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NLRD-099 Melbourne Health Investigation of the genetic basis of insulin hypersecretion in a mouse model of 122 Jun 2001 PC2 - (a) NLRD-101 Melbourne Health The role of fructoses - 1,6-biphosphatate on the regulation of hepatic glucose (22 Jun 2001) PC2 - (a) NLRD-102 Melbourne Health Analysis of signal transduction by the Sro-family kinase Hck [22 Jun 2001] PC2 - (e) NLRD-103 Western Sydney University Class practical - tripiarental matings Western Sydney University Class practical - tripiarental matings 122 Jun 2001] PC2 - (a) NLRD-104 The University of Western Australia Breeding and characterisation of transgenic mouse models for ocular disease [22 Jun 2001] PC2 - (a) NLRD-105 The University of Western Australia Novel immune evasion strategy of Cytomegalovirus (CMV) NLRD-106 The University of Queensland Molecular genetics of vertebrate embryonic development no1 [22 Jun 2001] PC2 - (a) NLRD-107 The University of Queensland Molecular genetics of vertebrate embryonic development no2 NLRD-108 Children's Health Queensland Health St Replication of GB virus-B and related chimeras [22 Jun 2001] PC2 - (a) NLRD-109 Children's Health Queensland Hospital and Health St A cell culture system for Health St Cytome (culture system for Health St Cytome (culture system for Health St Cytome) NLRD-101 The University of Queensland Role of Galactin-3 olfactory system development [22 Jun 2001] PC2 - (a) NLRD-110 The University of Queensland Role of Galactin-3 olfactory system development [22 Jun 2001] PC2 - (a) NLRD-111 The University of Technology Analysis of genetic and pathogenesis studies of chlamydial infections [22 Jun 2001] PC2 - (e) NLRD-113 Queensland University of Technology Mucosal DNA vaccines for genatial chiamydial infections [22 Jun 2001] PC2 - (e) NLRD-115 Department of Agriculture and Fisheries Novel virus control [22 Jun 2001] PC2 - (e) NLRD-115 Department of Agriculture and Fisheries Novel virus control [22 Jun 2001] PC2 - (e) NLRD-116 Collin Berghofer Medical Research Institute Novel virus control [22 Jun 2001] PC	17/12/2001 18/12/2001	31/03/2015
NLRD-101 Melbourne Health Analysis of signal transduction by the Src-family kinase Hck [22 Jun 2001] PC2 - (e) NLRD-103 Melbourne Health Defining the contribution of Cdc37 to signal transduction and tumourigenesis [22 Jun 2001] PC2 - (a) NLRD-103 Western Sydney University Class practical - triparental matings [22 Jun 2001] PC2 - (c) NLRD-104 The University of Western Australia Breeding and characterisation of transgenic mouse models for ocular disease [22 Jun 2001] PC2 - (a) NLRD-105 The University of Western Australia Novel immune evasion strategy of Cytempegalovirus (CMV) [22 Jun 2001] PC2 - (a) NLRD-106 The University of Queensland Molecular genetics of vertebrate embryonic development no1 [22 Jun 2001] PC2 - (a) NLRD-107 The University of Queensland Molecular genetics of vertebrate embryonic development no2 [22 Jun 2001] PC2 - (a) NLRD-108 Children's Health Queensland Hospital and Health Sr Replication of GB virus-B and related chimeras [22 Jun 2001] PC2 - (a) NLRD-109 Children's Health Queensland Hospital and Health Sr Acel culture system for Fleataltic Cvirus NLRD-109 The University of Queensland Analysis of developmentally imported genes/proteins by cell transfection [22 Jun 2001] PC2 - (e) NLRD-110 The University of Queensland Role of galectin-3 offactory system development (22 Jun 2001) PC2 - (e) NLRD-111 The University of Queensland Role of galectin-3 offactory system development (22 Jun 2001) PC2 - (e) NLRD-112 Queensland University of Technology Analysis of genetic and pathogenesis studies of chlamydial infections [22 Jun 2001] PC2 - (e) NLRD-113 Queensland University of Technology Mucosal DNA vaccines for genatal chiamydial infections [22 Jun 2001] PC2 - (e) NLRD-115 Department of Agriculture and Fisheries Novel virus control [22 Jun 2001] PC2 - (e) NLRD-115 Queensland Characterized and Fisheries Supplied (and pathogenesis studies of chiamydial infections [22 Jun 2001] PC2 - (e) NLRD-115 Department of Agriculture and Fisheries Supplied (and pathogenesis studies of virus control [22 Jun 2001] PC2 -	18/12/2001 18/12/2001	31/03/2015
NLRD-103 Western Sydney University College practical - triparental matings [22 Jun 2001] PC2 - (c) NLRD-104 The University of Western Australia Breeding and characterisation of transgenic mouse models for ocular diseases [22 Jun 2001] PC2 - (a) NLRD-105 The University of Western Australia Novel immune evasion strategy of Cytomegalovirus (CMV) [22 Jun 2001] PC2 - (d) NLRD-106 The University of Queensland Molecular genetics of vertebrate embryonic development no1 [22 Jun 2001] PC2 - (e) NLRD-107 The University of Queensland Hospital and Health St Replication of GB virus-B and related chimera [22 Jun 2001] PC2 - (e) NLRD-108 Children's Health Queensland Hospital and Health St A cell culture system for Health GV virus [22 Jun 2001] Withdrawn (now a DNIR) NLRD-109 Children's Health Queensland Hospital and Health St A cell culture system for Health GV virus NLRD-107 The University of Queensland Analysis of developmentally imported genes/proteins by cell transfection [22 Jun 2001] PC2 - (e) NLRD-110 The University of Queensland Role of galectin-3 offactory system development [22 Jun 2001] PC2 - (e) NLRD-112 Queensland University of Technology Analysis of genetic and pathogenesis studies of chlamydial infections [22 Jun 2001] PC2 - (e) NLRD-113 Queensland University of Technology Mucosal DNA vaccines for gental chlamydial infections [22 Jun 2001] PC2 - (e) NLRD-114 Department of Agriculture and Fisheries Novel virus control [22 Jun 2001] PC2 - (e) NLRD-115 Department of Agriculture and Fisheries Novel virus control [22 Jun 2001] PC2 - (e) NLRD-116 QIMR Berghofer Medical Research Institute Development of an animal model of post-streptococcal glomerulonephritis (PC § 12 Jun 2001) PC2 - (e)	18/12/2001 18/12/2001	31/03/2015
NLRD-105 The University of Western Australia Novel immune evasion strategy of Cytomegalovirus (CMV) [22 Jun 2001] PC2 - (d) NLRD-107 The University of Queensland Molecular genetics of vertebrate embryonic development not [22 Jun 2001] PC2 - (e) NLRD-107 The University of Queensland Molecular genetics of vertebrate embryonic development no2 [22 Jun 2001] PC2 - (e) NLRD-108 Children's Health Queensland Hospital and Health Sr Replication of GB virus-B and related chimeras [22 Jun 2001] withdrawn (now a DNIR) NLRD-109 Children's Health Queensland Hospital and Health Sr A cell culture system for Hepatitis C virus NLRD-110 The University of Queensland Robe of galectin-3 officiatory system developmentally improment [22 Jun 2001] PC2 - (e) NLRD-111 The University of Queensland Robe of galectin-3 officiatory system development NLRD-112 Queensland University of Technology Analysis of genetic and pathogenesis studies of chlamydial infections [22 Jun 2001] PC2 - (e) NLRD-113 Queensland University of Technology Mucosal DNA vaccines for genital chlamydial infections [22 Jun 2001] PC2 - (e) NLRD-114 Department of Agriculture and Fisheries Novel virus control NLRD-115 Department of Agriculture and Fisheries Engineering of gene constructs for resistance to viruses [22 Jun 2001] PC2 - (e) NLRD-115 Quint Research institute Development of an animal model of post-streptococcal glomerulonephritis (PC § 12 Jun 2001) PC2 - (e)	18/12/2001 18/12/2001	31/03/2015
NLRD-107 The University of Queensland Molecular genetics of vertebrate embryonic development no2 [22 Jun 2001] PC2 - (e) NLRD-108 Children's Health Queensland Hospital and Health St Replication of GB virus-B and related chimers [22 Jun 2001] withdrawn (now a DNIR) NLRD-109 Children's Health Queensland Hospital and Health St A cell culture system for Hepatitis C virus NLRD-110 The University of Queensland Role of galectin-3 olfactory system development [22 Jun 2001] PC2 - (e) NLRD-111 Cueensland University of Technology Analysis of genetic and pathogenesis studies of chiamydial infections [22 Jun 2001] PC2 - (e) NLRD-112 Queensland University of Technology Analysis of genetic and pathogenesis studies of chiamydial infections [22 Jun 2001] PC2 - (e) NLRD-113 Queensland University of Technology Mucosal DNA vaccines for genital chiamydial infections [22 Jun 2001] PC2 - (e) NLRD-114 Department of Agriculture and Fisheries Novel virus control 10 Department of Agriculture and Fisheries Engineering of gene constructs for resistance to viruses [22 Jun 2001] PC2 - (e) NLRD-115 Queensland Chimachi C Agriculture and Fisheries Engineering of gene constructs for resistance to viruses [22 Jun 2001] PC2 - (e) NLRD-116 Q MINR Berghofer Medical Research Institute D evelopment of an animal model of post-streptococcal glomerulonephritis (PC § 12 Jun 2001) PC2 - (e)	17/12/2001 17/12/2001	31/03/2015
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NLRD-111 The University of Queensland Role of galectin-3 olfactory system development [22 Jun 2001] PC2 - (a)  NLRD-112 Queensland University of Technology Analysis of genetic and pathogenesis studies of chiamydial infections [22 Jun 2001] PC2 - (e)  NLRD-113 Queensland University of Technology Mucosal DNA vaccines for gential chiamydial infections [22 Jun 2001] PC2 - (e)  NLRD-114 Department of Agriculture and Fisheries Novel virus control [22 Jun 2001] PC2 - (b)  NLRD-115 Department of Agriculture and Fisheries Engineering of gene constructs for resistance to viruses [22 Jun 2001] PC2 - (e)  NLRD-116 QIMR Berghofer Medical Research Institute Development of an animal model of post-streptococcal glomerulonephritis (PS [22 Jun 2001] PC2 - (e)	2/01/2002 2/01/2002	31/03/2015
NLRD-113 Queensland University of Technology Mucosal DNA vaccines for genital chlamydial infections [22 Jun 2001] PC2 - (e)  NLRD-114 Department of Agriculture and Fisheries Novel virus control [22 Jun 2001] PC2 - (b)  NLRD-115 Department of Agriculture and Fisheries Engineering of gene constructs for resistance to viruses [22 Jun 2001] PC2 - (e)  NLRD-116 QIMR Berghofer Medical Research Institute Development of an animal model of post-streptococcal glomerulonephritis (PS [22 Jun 2001] PC2 - (e)	2/01/2002 2/01/2002	31/03/2015
NLRD-115 Department of Agriculture and Fisheries Engineering of gene constructs for resistance to viruses [22 Jun 2001] PC2 - (e) NLRD-116 QIMR Berghofer Medical Research Institute Development of an animal model of post-streptococcal glomerulonephritis (PS [22 Jun 2001] PC2 - (e)	2/01/2002 2/01/2002	31/03/2015
	7/01/2002 7/01/2002	31/03/2015
NLRD-117 QIMR Berghofer Medical Research Institute PrtFil, a Streptococcus pyogenes fibronectin binding protein, and invasive disr [22 Jun 2001] PC2 - (d)	9/01/2002 9/01/2002	31/03/2015
NLRD-118         Deakin University         The role of copper transporters in copper physiology         [22 Jun 2001] PC2 - (a)           NLRD-119         Deakin University         Study of blood cell development in the zebrafish (1)         [22 Jun 2001] PC2 - (a)	5/02/2002 5/02/2002	31/03/2015
NLRD-120 Deakin University Production of soluble glomali from arbuscular mycorrhizal fungi attached to Ri [22 Jun 2001] PC2 - (d)  NLRD-121 Deakin University Studies of myeloid leukaemogenesis in the zebrafish (1) [22 Jun 2001] PC2 - (d)	5/02/2002 5/02/2002	31/03/2015 31/03/2015
NLRD-122     Deakin University     Studies of myeloid leukaemogenesis in the zebrafish (2)     [22 Jun 2001] PC2 - (a)       NLRD-123     Deakin University     Studies of myeloid leukaemogenesis in the zebrafish (3)     [22 Jun 2001] PC2 - (e)	5/02/2002 5/02/2002	31/03/2015
NLRD-124 Tasmanian Alkabids Pty. Ltd. Investigation of outcrossing between transgenic Papaver somniferum and oth 122 Jun 20011 PC2 - (b)  NLRD-125 Australan National University The shape of plants: the role of the cytoskeletion and cell wall in cell morphoge (22 Jun 20011 PC2 - (b)  NLRD-126 Australian National University Isolation and characterisation of genes involved in the synthesis of cellulose [22 Jun 20011 PC2 - (b)	11/02/2002 13/02/2002 13/02/2002	31/03/2015

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing		ealing Type nd for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator Post From 1 July 2007: Date of Assessment By IBC	Expiry Date (as per regulation 13A)
NLRD-127 NLRD-128	The University of Queensland QIMR Berghofer Medical Research Institute		[22 Jun 2001] PC2 - (d [22 Jun 2001] PC2 - (a		18/02/2002 19/02/2002	
NLRD-129 NLRD-130	QIMR Berghofer Medical Research Institute	The clag gene family of Plasmodium falciparum - examining roles in cytoadher The mechanisms of cytotoxic T lymphocyte (CTL) tolerance induced in the pre	[22 Jun 2001] PC2 - (e)	)	19/02/2002 25/02/2002	31/03/2015
NLRD-131 NLRD-132	Monash University	Nuclear transport of transcription factors and viral gene products	[22 Jun 2001] PC2 - (e [22 Jun 2001] PC2 - (b	)	27/02/2002 27/02/2002	31/03/2015
NLRD-133 NLRD-134	Macfarlane Burnet Institute for Medical Research and		[22 Jun 2001] PC2 - (d)	)	27/02/2002 28/02/2002	31/03/2015
NLRD-135 NLRD-136	Queensland University of Technology	Expression of recombinant protein in tobacco	[22 Jun 2001] PC2 - (b [22 Jun 2001] PC2 - (a	)	28/02/2002 5/03/2002	31/03/2015
NLRD-137 NLRD-138	QIMR Berghofer Medical Research Institute Australian National University		[22 Jun 2001] PC2 - (a [22 Jun 2001] PC2 - (a		11/03/2002 15/03/2002	
NLRD-139 NLRD-140	Australian National University The Victor Chang Cardiac Research Institute	Molecular analysis of photosynthetic genes in cyanobacteria and plants Transient overexpression of adrenergic receptors via the use of adenoviral vec	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (c)	) )	20/03/2002 21/03/2002	31/03/2015
NLRD-141 NLRD-142		Porcine growth hormone production from recombinant E.coli	[22 Jun 2001] PC2 - (c) [22 Jun 2001] withdraw	n (now a DNIR)	22/03/2002 22/03/2002	31/03/2015
NLRD-143 NLRD-144		Androgen regulation of meiosis	[22 Jun 2001] withdraw [22 Jun 2001] PC2 - (a)	)	22/03/2002 22/03/2002	31/03/2015
NLRD-145 NLRD-146		Analysis of genes involved in low pH tolerance in root nodule bacteria	[22 Jun 2001] PC2 - (b [22 Jun 2001] PC2 - (c	)	22/03/2002 22/03/2002	31/03/2015
NLRD-147 NLRD-148			[22 Jun 2001] PC2 - (e)	)	28/03/2002 22/04/2002	31/03/2015
NLRD-149 NLRD-150			[22 Jun 2001] PC2 - (a)	)	22/04/2002 22/04/2002	31/03/2015
NLRD-151 NLRD-152		Using the A33 antigen locus to generate novel mouse models of colon cancer		)	23/04/2002 23/04/2002	31/03/2015
NLRD-153 NLRD-154	Ludwig Institute for Cancer Research Ltd The University of Western Australia	Using the A33 antigen locus to generate novel mouse models of colon cancer Studying gene function in neurons	[22 Jun 2001] PC2 - (c)	)	23/04/2002 24/04/2002	31/03/2015
NLRD-155 NLRD-156		The Hepatitis C virus (HCV) internal ribosome entry site (IRES) as a target for		)	24/04/2002 24/04/2002	31/03/2015
NLRD-157 NLRD-158	Monash University	Outer membrane proteins of Leptospira	[22 Jun 2001] PC2 - (b [22 Jun 2001] PC2 - (d	)	24/04/2002 24/04/2002	31/03/2015
NLRD-159 NLRD-160	Macfarlane Burnet Institute for Medical Research and	Molecular interactions between Human immunodeficiency virus 1 (HIV-1) prot		)	24/04/2002 24/04/2002	31/03/2015
NLRD-161 NLRD-162	The University of Western Australia		[22 Jun 2001] PC2 - (b)	)	24/04/2002 24/04/2002	31/03/2015
NLRD-163 NLRD-164			[22 Jun 2001] PC2 - (b)	)	24/04/2002 24/04/2002	31/03/2015
NLRD-165 NLRD-166	Western Sydney Local Health District		[22 Jun 2001] PC2 - (a)	)	6/05/2002 22/05/2002	31/03/2015
NLRD-167 NLRD-168	Western Sydney Local Health District	Transmissible genetic elements in Gram-negative bacteria	[22 Jun 2001] PC2 - (d [22 Jun 2001] PC2 - (d	)	22/05/2002 22/05/2002	31/03/2015
NLRD-169 NLRD-170	The Walter and Eliza Hall Institute of Medical Research	Function of transcription factors in embryonic development	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	)	28/05/2002 28/05/2002	31/03/2015
NLRD-171 NLRD-172	The Walter and Eliza Hall Institute of Medical Research	In vivo actions of the Supressors of Cell Signalling (SOCs) proteins	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	)	28/05/2002 28/05/2002	31/03/2015
NLRD-173 NLRD-174	The Walter and Eliza Hall Institute of Medical Research	Molecular control of blood cell formation	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	)	28/05/2002 28/05/2002	31/03/2015
NLRD-175 NLRD-176	The Walter and Eliza Hall Institute of Medical Research	Transgenic mice expressing a dominant negative interferon-gamma receptor i		)	28/05/2002 28/05/2002	31/03/2015
NLRD-177 NLRD-178		Evaluation of expression and immunogenicity of recombinant Fowlpox viruses		)	28/05/2002 5/06/2002	31/03/2015
NLRD-179 NLRD-180		Characterisation of an arsenical-resistance gene cluster in Sinorhizobium sp.	[22 Jun 2001] withdraw [22 Jun 2001] PC2 - (c)	)	5/06/2002 17/05/2002	31/03/2015
NLRD-181 NLRD-182	Queensland University of Technology	Development of plants as bioreactors (Type B)	[22 Jun 2001] PC2 - (e [22 Jun 2001] PC2 - (b	)	17/05/2002 5/06/2002	31/03/2015
NLRD-183 NLRD-184		Farmed marine invertebrates	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (c)	)	5/06/2002 16/05/2002	31/03/2015
NLRD-185 NLRD-186		Small scale fermentation and processing of Epstein-Barr viral antigens expres:		)	16/05/2002 7/06/2002	31/03/2015
NLRD-187 NLRD-188	CSL Limited	Expression of Human papilloma virus antigens in Escherichia Coli	[22 Jun 2001] PC2 - (e [22 Jun 2001] PC2 - (e	)	7/06/2002 7/06/2002	31/03/2015
NLRD-189 NLRD-190	The University of Queensland	Cadherin signalling, dynamic adhesion and the cytoskeleton	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (e)	)	24/05/2002 28/05/2002	31/03/2015
NLRD-191 NLRD-192	The University of Queensland Johnson & Johnson Research Pty Ltd	Genetic and genomic analyses of colorectal cancer cells to identify and charac	[22 Jun 2001] PC2 - (b [22 Jun 2001] PC2 - (e	)	28/05/2002 24/05/2002	31/03/2015
NLRD-193 NLRD-194	Garvan Institute of Medical Research		[22 Jun 2001] PC2 - (a)	)	28/05/2002 7/06/2002	31/03/2015
NLRD-195 NLRD-196	Charles Sturt University	In vitro evaluation of Apoptin gene therapy	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	)	6/06/2002 11/06/2002	31/03/2015
NLRD-197 NLRD-198	Monash University	Genes and proteins of Plasmodium falciparum expressed in yeast Investigation of the effect of skeletal muscle LIM protein 1 (SLIM 1) overexpres Genes and proteins of Plasmodium chabaudi, Plasmodium yoelii and Plasmor		)	17/06/2002 17/06/2002	31/03/2015
NLRD-199 NLRD-200 NLRD-201	Monash University	Genes and proteins of Plasmodium falciparum, Plasmodium vivax and Plasmo	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (c)	)	17/06/2002 17/06/2002 17/06/2002	31/03/2015
NLRD-201 NLRD-202 NLRD-203			[22 Jun 2001] PC2 - (d)	)	17/06/2002 17/06/2002 17/06/2002	31/03/2015
NLRD-203 NLRD-204 NLRD-205	Murdoch University	Development of criminate meganitis is vitus-linke particles carrying foreign epilop introduction of virus resistance genes to pulses and the removal of the marker Signalling mechanisms and clinical heterogeneity in hypertrophic cardiomyops	[22 Jun 2001] PC2 - (b)	)	21/06/2002 21/06/2002 21/06/2002	31/03/2015
NLRD-206 NLRD-207	James Cook University		[22 Jun 2001] PC2 - (a)	)	25/06/2002 25/06/2002 29/05/2002	31/03/2015
NLRD-208 NLRD-209		BIOL 215 Practicals involving gene technology	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (d)	)	10/07/2002 11/07/2002	31/03/2015
NLRD-210 NLRD-211	St Vincent's Hospital (Melbourne) St Vincent's Hospital (Melbourne)	Establishment of transgenic mice expressing human homologous restriction fa	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	)	11/07/2002 11/07/2002 11/07/2002	31/03/2015
NLRD-212 NLRD-213	St Vincent's Hospital (Melbourne)	The role of oxidative stress in xenograft rejection	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	)	11/07/2002 11/07/2002 11/07/2002	31/03/2015
NLRD-214 NLRD-215	St Vincent's Hospital (Melbourne)	Intravascular coagulopathy in discordant xenotransplantation	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	)	11/07/2002 11/07/2002 11/07/2002	31/03/2015
NLRD-216 NLRD-217	Monash University		[22 Jun 2001] PC2 - (e	)	17/06/2002 18/07/2002	31/03/2015
NLRD-218 NLRD-219	Western Sydney Local Health District	Regulation of cancer-associated proteins	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	)	18/07/2002 18/07/2002	31/03/2015
NLRD-220 NLRD-221	CSIRO		[22 Jun 2001] PC2 - (d	)	25/06/2002 25/06/2002	31/03/2015
NLRD-222 NLRD-223	CSIRO	Mineral bioprocessing	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (e)	)	25/06/2002 25/06/2002	31/03/2015
NLRD-224 NLRD-225	CSIRO	Testing human mariner 1 transposase enzymes for activity in cellular systems		)	25/06/2002 26/06/2002	31/03/2015
NLRD-226 NLRD-227	QIMR Berghofer Medical Research Institute		[22 Jun 2001] PC2 - (e)	)	26/06/2002 26/06/2002 24/06/2002	31/03/2015
NLRD-228 NLRD-229		Induction of Reactive Oxygen Species by Hepatitis C virus (HCV) and its role in Transgenic mice incorporating fluorescent protein for the detection of hypoxia	[22 Jun 2001] PC2 - (e)	)	20/06/2002 20/06/2002 20/06/2002	31/03/2015
NLRD-230 NLRD-231		Insect attraction to odours from modified tobacco plants	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (e)	)	18/07/2002 16/07/2002	31/03/2015
NLRD-232 NLRD-233	QIMR Berghofer Medical Research Institute	Connections between the DNA damage response pathway and tumourigenes		)	16/07/2002 16/07/2002 16/07/2002	31/03/2015
NLRD-234 NLRD-235	QIMR Berghofer Medical Research Institute	Eph and ephrin transgenic zebrafish	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	)	16/07/2002 16/07/2002 16/07/2002	31/03/2015
NLRD-236 NLRD-237	Grain Biotech Australia	Sensitisation or radioresistant brain turnours using antisense technology Production of therapeutic peptides in wheat Production of Barley yellow dwarf virus resistant wheat plants by transgenic m	[22 Jun 2001] PC2 - (b)	)	19/07/2002 19/07/2002 19/07/2002	31/03/2015
NLRD-237 NLRD-238 NLRD-239		Colour modification in wheat	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	)	19/07/2002 19/07/2002 19/07/2002	31/03/2015
NLRD-240 NLRD-241	Garvan Institute of Medical Research	The identification of novel Supressors of Cell Signalling (SOCS)-box protein fu		)	17/06/2002 21/06/2002	31/03/2015
NLRD-241 NLRD-242 NLRD-243			[22 Jun 2001] PC2 - (c)	)	20/06/2002 20/06/2002 20/06/2002	31/03/2015
NLRD-243 NLRD-244 NLRD-245	The Victor Chang Cardiac Research Institute	Transient expression of small Rho-family GTPase mutants via adenoviral vector	[22 Jun 2001] PC2 - (e)	)	8/07/2002 8/07/2002	31/03/2015
NLRD-245 NLRD-246 NLRD-247	The University of Adelaide		[22 Jun 2001] PC2 - (c)	)	8/07/2002	31/03/2015
NLRD-248	CSIRO		[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (a)	)	17/06/2002 18/06/2002 28/06/2002	31/03/2015
NLRD-249 NLRD-250 NLRD-251	CSIRO Telethon Kids Institute Department of Agriculture and Fisheries	Cloning of house dust mite allergens	[22 Jun 2001] PC2 - (a [22 Jun 2001] PC2 - (e [22 Jun 2001] PC2 - (b	)	28/06/2002 8/07/2002 25/06/2002	31/03/2015
NLRD-252			[22 Jun 2001] PC2 - (c)		3/07/2002	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator  Post From 1 July 2007:	Expiry Date (as per regulation 13A)
				Date of Assessment By IBC	
NLRD-253 NLRD-254 NLRD-255	The University of Western Australia	Molecular studies on the pathogenesis of the murine AIDS virus Structural and functional analysis of gene candidates for the Flavivirus resistar Expression and function of cell cycle regulatory genes in human breast cance:		1/08/2002 1/08/2002 25/07/2002	31/03/2015
NLRD-256 NLRD-257	Monash University	Generation of a transforming growth factor (TGF) beta - RII transgenic mouse Investigation of the roles of 3 human chromosome 21 genes in Down Syndror	[22 Jun 2001] PC2 - (a)	5/08/2002 5/08/2002	31/03/2015
NLRD-258 NLRD-259		Transgenic mice used in immunological research Expression of genes in cultured mammalian cells	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	5/08/2002 5/08/2002	31/03/2015
NLRD-260 NLRD-261	Monash University	Introduction of defined DNA segments into Neisseria gonorrhoeae Cloning of genes in Neisseria gonorrhoeae	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (e)	2/08/2002 2/08/2002	31/03/2015
NLRD-262 NLRD-263	Monash University	Cloning of genes in Neisseria meningitidis Introduction of defined DNA segments into Neisseria meningitidis	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (d)	2/08/2002 2/08/2002	31/03/2015
NLRD-264 NLRD-265	Monash University	Cloning of genes from Mycobacterium marinum Introduction of defined DNA segments into Mycobacterium marinum	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (d)	2/08/2002 2/08/2002	31/03/2015
NLRD-266 NLRD-267	Monash University	Introduction of defined DNA segments into Mycobacterium ulcerans Does differing proteolytic susceptibility determine neuronal selectivity in Huntin	[22 Jun 2001] PC2 - (d)	2/08/2002 7/08/2002	31/03/2015
NLRD-268 NLRD-269		Relationship of activin bioactivity to physiological events Generation of CRE-transgenic mice	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	7/08/2002 7/08/2002	31/03/2015
NLRD-270 NLRD-271	Monash University Monash University	Mouse model of Kennedy's disease Modification of a blood protein gene in mice	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	7/08/2002 7/08/2002	31/03/2015
NLRD-272 NLRD-273		Modification of a liver protein in mice Surveying the apicomplexan parasites Cryptosporidium parvum, Toxoplasma	[22 Jun 2001] PC2 - (a)	7/08/2002 5/08/2002	
NLRD-274 NLRD-275	The University of Newcastle		[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	7/08/2002 5/08/2002	31/03/2015
NLRD-276 NLRD-277		Class proposal - Introduction of genes into mice and rats Immunopathogenesis of allergic and autoimmune disorders	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	14/06/2002 8/08/2002	31/03/2015
NLRD-278 NLRD-279	Monash University Monash University	Kidney development in Hoxb7/green fluorescence protein (GFP) transgenic m The role of the multi-domain scaffolding protein Dlg in renal epithelial morphoc	[22 Jun 2001] PC2 - (a)	14/08/2002 8/08/2002	31/03/2015
NLRD-280 NLRD-281	Charles Darwin University	Cloning of phytoplasma DNA into lambda vectors Cloning of phytoplasma DNA into lambda and cosmid vectors	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	14/08/2002 14/08/2002	31/03/2015
NLRD-282 NLRD-283	Charles Darwin University	Cloning of phytoplasma DNA into expression vectors Constructing a phage library for phytoplasma membrane proteins	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	14/08/2002 14/08/2002	31/03/2015
NLRD-284 NLRD-285	Monash University	Tetracycline inducible Ets-2 enhanced green fluorescence protein (EGFP) trai Alternative model of tumor progression: interclonal cooperativity		12/08/2002 12/08/2002	31/03/2015 31/03/2015
NLRD-286 NLRD-287		Studies of the immunological effects of Hepatitis C virus antigens in the mouse Investigation of outcrossing between transgenic Papaver somniferum and other	[22 Jun 2001] PC2 - (e)	15/08/2002 19/08/2002	31/03/2015
NLRD-288 NLRD-289		Transgenic mice expressing components of enhanced green fluorescence pro Cell biology of insulin action		15/08/2002 15/08/2002	31/03/2015
NLRD-290 NLRD-291	Hospira Adelaide Pty Ltd	Storage of semen from porcine growth hormone transgenic pigs Genetic alterations in childhood cancer	[22 Jun 2001] PC2 - (e)	15/08/2002 15/08/2002	
NLRD-292 NLRD-293	The University of Queensland	Defence signaling in Arabidopsis	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (c)	15/08/2002 15/08/2002 16/08/2002	31/03/2015
NLRD-294 NLRD-295	The University of Queensland	Population analyses of fungal plant pathogens Investigation of the genetic basis of metastasis using in vitro functional assays	[22 Jun 2001] PC2 - (e)	22/08/2002 22/08/2002	31/03/2015
NLRD-296 NLRD-297	University of New South Wales	Characterisation and treatment of N-myc transgenic mice Characterisation of N-myc transfected cell lines and tumours with amplified N-	[22 Jun 2001] PC2 - (a)	27/08/2002 27/08/2002	31/03/2015
NLRD-298 NLRD-299			[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (e)	27/08/2002 27/08/2002	31/03/2015
NLRD-300 NLRD-301		Transgenic mice Therapeutic application of T-cell antigen receptor (TCR) peptides for treatmen	[22 Jun 2001] PC2 - (a)	27/08/2002 27/08/2002	31/03/2015
NLRD-302 NLRD-303	Western Sydney Local Health District	Evaluation of cellular immunological function with recombinant virus Histology of transgenic white clover accumulating fructans	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (b)	27/08/2002 27/08/2002	31/03/2015
NLRD-304 NLRD-305	Western Sydney Local Health District	Use of Class 1 HLA and CD80 K562 transfectants for the identification of mye		27/08/2002 27/08/2002	31/03/2015
NLRD-306 NLRD-307		Factors controlling lymphocyte cell growth and survival The role of retinoic acid receptors in haemopoiesis	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	27/08/2002 28/08/2002	31/03/2015
NLRD-308 NLRD-309		Mechanisms of low temperature growth of Bacillus and Listeria bacteria The effect of transgenic peas on the immune response in sheep	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (b)	29/08/2002 29/07/2002	31/03/2015
NLRD-310 NLRD-311	CSIRO	The effect of a-amylase inhibitors on the nutritive value of field peas in pig diets Microbial enzyme expression		29/07/2002 26/08/2002	31/03/2015
NLRD-312 NLRD-313	Melbourne Health	Role of neutrotrophic factor (NTF)-like genes in mammalian development	[22 Jun 2001] PC2 - (a)	30/08/2002 30/08/2002	31/03/2015
NLRD-314 NLRD-315	Melbourne Health	New agents discovery project Development of DNA vaccines	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	30/08/2002 30/08/2002	31/03/2015
NLRD-316 NLRD-317	The University of Sydney	Cloning and expression of pyrimidine pathway enzymes  Transduction of cells and tissue by adenoviral vectors for transplantation	[22 Jun 2001] PC2 - (e) [22 Jun 2001] withdrawn (exempt)	30/08/2002 30/08/2002	31/03/2015
NLRD-318 NLRD-319		Transduction of cells and tissue by lentiviral vectors for transplantation	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (c)	30/08/2002 30/08/2002	
NLRD-320 NLRD-321			[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (a)	30/08/2002 4/09/2002	
NLRD-322 NLRD-323	Monash University	Pathogenesis and immunity in infections with Pasteurellaceae Functional biology of Dichelobacter nodosus	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (d)	4/09/2002 4/09/2002	31/03/2015
NLRD-324 NLRD-325	The University of Queensland	Genetic manipulation of Clostridium sporogenes Salmonella vaccine delivery system	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (c)	4/09/2002 6/09/2002	31/03/2015
NLRD-326 NLRD-327	The University of Queensland Johnson & Johnson Research Pty Ltd	Role of glycocode in axon guidance in the olfactory system Development and testing of anti-Human immunodeficiency virus (HIV) gene the	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	6/09/2002 6/09/2002	
NLRD-328 NLRD-329	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Signalling pathways in myocardial preparations  Viral mediated approaches to examine cardiovascular disease in vitro and in vi	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (c)	6/09/2002 6/09/2002	31/03/2015
NLRD-330 NLRD-331		Dynamics of plant cell components Generation of mice overexpressing the F-box protein	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (a)	9/09/2002 9/09/2002	
NLRD-332 NLRD-333	Western Sydney University	Use of retroviral and lentiviral gene delivery systems for the expression of HCV Investigation of a putative lipase gene from Helicobacter pylori	[22 Jun 2001] withdrawn (now a DNIR) [22 Jun 2001] PC2 - (d)	5/09/2002 9/09/2002	31/03/2015
NLRD-334 NLRD-335	QIMR Berghofer Medical Research Institute	Genetic modification of a protein in mouse models Induction of T-CD8+ memory cells by synthetic vaccines	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	19/08/2002 12/09/2002	31/03/2015
NLRD-336 NLRD-337	The University of Western Australia	Role of extracellular-signal regulated kinases/microtubule-associated protein k Modulation of host immune responses by Cytomegalovirus	[22 Jun 2001] PC2 - (d)	12/09/2002 12/09/2002	
NLRD-338 NLRD-339	Australian National University Peter MacCallum Cancer Centre	Molecular studies on serotype-converting bacteriophages of Shigella flexneri Signalling molecules and transcription factors in human cancers	[22 Jun 2001] withdrawn (now a DNIR) [22 Jun 2001] PC2 - (e)	13/09/2002 13/09/2002	31/03/2015
NLRD-340 NLRD-341	The University of Western Australia	Regulation of proto-oncogenes in mammalian cells Manipulation grain composition in narrow-leafed lupin	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (b)	13/09/2002 16/09/2002	31/03/2015
NLRD-342 NLRD-343	Department of Agriculture and Fisheries Monash University	Transient expression of reporter genes in plants Production of cloned lines of transgenic and non-transgenic cows	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (a)	16/09/2002 16/09/2002	31/03/2015 31/03/2015
NLRD-344 NLRD-345	CSIRO Department of Agriculture and Fisheries	Genes associated with flowering in mango Genetic engineering of lettuce for resistance to viruses	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	17/09/2002 20/09/2002	31/03/2015 31/03/2015
NLRD-346 NLRD-347	The University of Queensland Ludwig Institute for Cancer Research Ltd	Antiqen presentation by dendritic cells  Development of novel epidermal growth factor receptor (EGFR) tyrosine kinas	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	24/09/2002 23/09/2002	31/03/2015 31/03/2015
NLRD-348 NLRD-349	Ludwig Institute for Cancer Research Ltd Ludwig Institute for Cancer Research Ltd	Analysis of adenomatous polyposis coli (APC) and APC protein complexes in Proteomics of colon cancer	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	23/09/2002 23/09/2002	31/03/2015 31/03/2015
NLRD-350 NLRD-351	The University of Queensland The University of Western Australia	Strategies to improve pest resistance in plants Manipulation of flower structure in lupins	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	23/09/2002 23/09/2002	31/03/2015 31/03/2015
NLRD-352 NLRD-353	EnGenelC Limited The University of Queensland	Novel gene delivery vector Study of plant processes leading to nodulation in Lotus japonicus	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (b)	30/09/2002 30/09/2002	31/03/2015 31/03/2015
NLRD-354 NLRD-355	The University of Queensland The University of Queensland	Histological analysis of fungal infection processes on plants Molecular cloning for the production of RNA	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (e)	30/09/2002 30/09/2002	31/03/2015 31/03/2015
NLRD-356 NLRD-357	Advanta Seeds Pty Ltd The University of Adelaide	Breeding herbicide resistant canola Characterisation of lactic acid bacteria	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (c)	1/10/2002 3/10/2002	31/03/2015
NLRD-358 NLRD-359	Murdoch University Murdoch Children's Research Institute	Introduction of virus resistance genes to tobacco and the removal of the mark- Germ cell transplantation: cell and gene therapy applications	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (a)	3/10/2002 4/10/2002	31/03/2015 31/03/2015
NLRD-360 NLRD-361	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research	Generation of BAC transgenic mice (diabetes) Role of Rel/NF-kB transcription factors in mammalian cells	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	8/10/2002 8/10/2002	31/03/2015 31/03/2015
NLRD-362 NLRD-363	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research	Investigation of immune tolerance in transgenic animals Investigation of cross-presentation and genes induced in dendritic cells after v	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	8/10/2002 8/10/2002	31/03/2015 31/03/2015
NLRD-364 NLRD-365	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research	Genetically modified models of insulin-dependant diabetes mellitus (IDDM) Generation of BAC transgenic mice (malaria)	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	8/10/2002 8/10/2002	31/03/2015 31/03/2015
NLRD-366 NLRD-367	The Walter and Eliza Hall Institute of Medical Research	Transcription factors in the molecular pathogenesis of leukaemia and lymphor Transduction of dendritic cells with immunomodulatory molecules		8/10/2002 8/10/2002	31/03/2015 31/03/2015
NLRD-368 NLRD-369	CSL Limited	Cloning and expression of cytokines and/or their receptors Expression of members of the vascular endothelial growth factor (VEGF) fami	[22 Jun 2001] PC2 - (e)	8/10/2002 8/10/2002	31/03/2015
NLRD-370 NLRD-371	CSL Limited CSL Limited	Cloning and expression of intracellular signalling proteins Fermentation and processing of antibody fragments expressed in E. coli	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (c)	8/10/2002 8/10/2002	31/03/2015 31/03/2015
NLRD-372 NLRD-373	Murdoch Children's Research Institute The University of Sydney	Generation of transgenic mouse models with intact genomic loci Transgenic mice overexpressing human follicle-stimulating hormone	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	9/10/2002 10/10/2002	31/03/2015 31/03/2015
NLRD-374 NLRD-375	The University of Sydney The University of Sydney	Transgenic mice expressing human follicle-stimulating hormone receptor (FSI Transgenic mice overexpressing aromatase in the prostate	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	10/10/2002 10/10/2002	31/03/2015 31/03/2015
NLRD-376 NLRD-377	The University of Sydney The University of Sydney	Construction and characterisation of a hereditary sensory neuropathy Type 1 Regulation of the activity and surface expression of sodium channels	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	10/10/2002 10/10/2002	31/03/2015 31/03/2015
NLRD-378	Murdoch University	Identification and characterisation of gene promoters in Butyrivibrio fibrisolvens	[22 Jun 2001] PC2 - (c)	15/10/2002	

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NLRD-379 NLRD-380	Murdoch University Peter MacCallum Cancer Centre	Transcriptional studies of bacteriophage integration genes in Bacteroides Regulation of the mammalian cell cycle	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (e)	15/10/2002 16/10/2002	
NLRD-381 NLRD-382	The University of Adelaide The University of Adelaide		[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (b)	16/10/2002 16/10/2002	31/03/2015
NLRD-383 NLRD-384	The University of Adelaide The University of Adelaide The University of Adelaide	Meiosis, recombination and pollen development in wheat	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (c)	16/10/2002 16/10/2002	31/03/2015
NLRD-385	The University of Adelaide		[22 Jun 2001] PC2 - (a)	16/10/2002	31/03/2015
NLRD-386 NLRD-387	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research	Analysis of transgenic mice with altered hematopoiesis  Analysis of NPM-Mlf1, an oncogene involved in acute myeloid leukaemia (AMI		16/10/2002 16/10/2002	31/03/2015
NLRD-388 NLRD-389	CSIRO Menzies School of Health Research	Manipulation of sucrose accumulation in sugarcane Characterisation of Sarcoptes scabiei genes	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (e)	16/10/2002 16/10/2002	
NLRD-390 NLRD-391	Menzies School of Health Research	Cloning and characterisation of genes for Streptococcal antigens	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (d)	16/10/2002 17/10/2002	31/03/2015
NLRD-392 NLRD-393	CSL Limited CSL Limited	Cloning and expression of gene sequences from Helicobacter pylori and Helic		17/10/2002 17/10/2002	31/03/2015
NLRD-394 NLRD-395	CSL Limited Queensland University of Technology	Cloning and expression of antibody gene sequences  Studies on the structure and function of components of the growth hormone a	[22 Jun 2001] PC2 - (d)	17/10/2002 17/10/2002	31/03/2015
NLRD-396	CSIRO	Sugar transport in yeast, suspension cells and plants	[22 Jun 2001] PC2 - (b)	18/10/2002	31/03/2015
NLRD-397 NLRD-398	University of New South Wales The University of Queensland	Development of targeted immunotherapy to treat acute lymphoblastic leukaem Immunoregulatory immune responses to a peripherally presented tumour antiques.	[22 Jun 2001] PC2 - (a)	18/10/2002 21/10/2002	31/03/2015
NLRD-399 NLRD-400	The University of Adelaide The University of Adelaide	Cloning of genes into Escherichia coli Cloning of virulence genes into Escherichia coli	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (e)	21/10/2002 21/10/2002	
NLRD-401 NLRD-402	The University of Adelaide The University of Adelaide	Cloning of genes into Salmonella Salmonella virulence and delivery vector development	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (d)	21/10/2002 21/10/2002	
NLRD-403 NLRD-404	The University of Adelaide The University of Adelaide	Cloning of genes into Shigella Shigella virulence and vaccine vector development	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (d)	21/10/2002 21/10/2002	31/03/2015
NLRD-405 NLRD-406	The University of Adelaide The University of Adelaide The University of Adelaide	Cloning of genes into Vibrio cholerae Vibrio cholerae vaccines and virulence	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (d)	21/10/2002 21/10/2002	31/03/2015
NLRD-407	The University of Sydney	An investigation of mating type, recombination and virulence in the fungal path	[22 Jun 2001] PC2 - (e)	25/10/2002	31/03/2015
NLRD-408 NLRD-409	Central Adelaide Local Health Network Central Adelaide Local Health Network	Molecular and genetic analysis of programmed cell death in Drosophila Molecular phage typing of Salmonella enterica serovars	[22 Jun 2001] PC2 - (a) and (c) [22 Jun 2001] PC2 - (d)	28/10/2002 28/10/2002	31/03/2015
NLRD-410 NLRD-411	Sugar Research Australia Limited Sugar Research Australia Limited		[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	28/10/2002 28/10/2002	31/03/2015
NLRD-412 NLRD-413	Sugar Research Australia Limited Sugar Research Australia Limited		[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (e)	28/10/2002 28/10/2002	31/03/2015
NLRD-414 NLRD-415	Sugar Research Australia Limited Sugar Research Australia Limited	Transformation of sugarcane with constructs containing SCBV promoter regic Metabolic engineering of sugarcane: Production of a biodegradable bioplastic	[22 Jun 2001] PC2 - (b)	28/10/2002 28/10/2002	31/03/2015
NLRD-416 NLRD-417	Sugar Research Australia Limited Sugar Research Australia Limited	Novel genes for resistance to pathogens and pests in sugarcane and sorghun		28/10/2002 28/10/2002	31/03/2015
NLRD-418	Telethon Kids Institute	Analysis of haemopoietic regulators in human leukaemia and normal blood de	[22 Jun 2001] PC2 - (a)	1/11/2002	31/03/2015
NLRD-419 NLRD-420	Central Adelaide Local Health Network Western Sydney University	Does manipulation of carbon and nitrogen metabolism in transgenic rice modi		8/11/2002 11/11/2002	31/03/2015
NLRD-421 NLRD-422	Western Sydney University Deakin University	Isolation and characterisation of leukaemia mutants in zebrafish (1)	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (a)	11/11/2002 11/11/2002	31/03/2015
NLRD-423 NLRD-424	Deakin University Monash University	Outer membrane proteins of Leptospira (Type E)	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (e)	11/11/2002 24/04/2002	31/03/2015
NLRD-425 NLRD-426	Western Sydney Local Health District Monash University	Transmissible genetic elements in gram-negative bacteria (Type E) Pathogenesis and immunity in infections with Pasteurellaceae (Type E)	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	22/05/2002 4/09/2002	
NLRD-427 NLRD-428	Monash University Menzies School of Health Research	Genetic manipulation of Clostridium sporogenes (Type E) Interactions between SIC, complement and clusterin: Posssible role in post-str	[22 Jun 2001] PC2 - (e)	4/09/2002 26/09/2001	
NLRD-429 NLRD-430	Menzies School of Health Research Australian National University	Genetic manipulation of Chlamydia trachomatis: Fusion of chlamydial reticulat Molecular analysis of photosynthetic genes in cynanobacteria and plants (Typ	[22 Jun 2001] PC2 - (e)	26/09/2001 20/03/2002	31/03/2015
NLRD-431 NLRD-432	The University of Melbourne The University of Melbourne	Studies of lens development and cataractogenesis	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (d)	28/08/2002 28/08/2002 28/08/2002	31/03/2015
NLRD-433	The University of Melbourne	Molecular and cellular aspects of CD8 T cell immunity to viruses	[22 Jun 2001] PC2 - (d)	28/08/2002	31/03/2015
NLRD-434 NLRD-435	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Development of Kunjin replicon-based vaccine against Ebola virus  Host cell and viral factors important for Human Immunodeficiency Virus replica		13/11/2002 13/11/2002	31/03/2015
NLRD-436 NLRD-437	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Tissue specific knockout of pocket proteins The Xist gene as a functional component of the X inactivation centre	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	13/11/2002 13/11/2002	
NLRD-438 NLRD-439	QIMR Berghofer Medical Research Institute CSIRO	Investigations of the role of Vegfb Evaluation of expression and immunogenicity of recombinant fowlpox viruses	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (d)	13/11/2002 5/06/2002	
NLRD-440 NLRD-441	CSIRO CSIRO	Fruit quality genes	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	15/11/2002 15/11/2002	31/03/2015
NLRD-442 NLRD-443	CSIRO CSIRO	Horticultural genomics	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	15/11/2002 15/11/2002	31/03/2015
NLRD-444	Western Sydney University	Investigation of a putative lipase gene from Helicobacter pylori	[22 Jun 2001] PC2 - (e)	16/09/2002	31/03/2015
NLRD-445 NLRD-446	The University of New England The University of New England	Genetic and molecular analysis of protease production in Aspergillus nidulans Characterisation of a virulence region of Dichelobacter nodosus, the cause of	[22 Jun 2001] PC2 - (e)	15/11/2002 15/11/2002	31/03/2015
NLRD-447 NLRD-448	The University of Queensland The University of Queensland	Role of cell cycle regulators in disease Biology of squamous differentiation and squamous carcinoma development	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	15/11/2002 15/11/2002	31/03/2015
NLRD-449 NLRD-450	The University of Queensland The University of Queensland	Production of S100-DSred/CFP mice Assessment of DNA vectors coding for attenuated Kunjin virus genomes as vi	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (d)	15/11/2002 15/11/2002	
NLRD-451 NLRD-452	The University of Western Australia Department of Agriculture and Fisheries	Intracellular signalling mechanisms in mammalian cells Molecular characterisation of Lettuce necrotic yellow virus (LNYV)	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (c)	18/11/2002 18/11/2002	31/03/2015 31/03/2015
NLRD-453 NLRD-454	Department of Agriculture and Fisheries CSIRO	Cucumovirus genome analysis and diagnostics Transgenic Drosophila melanogaster for gene validation and regulation studie	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	18/11/2002 22/11/2002	
NLRD-455 NLRD-456	St Vincent's Hospital (Melbourne) St Vincent's Hospital (Melbourne)	Role of myogenic and non-myogenic stem cells in neurological disorders Use of RIP-Kb and RIP-LUC transgenic mice in islet transplantation	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	18/11/2002 18/11/2002	31/03/2015
NLRD-457 NLRD-458	Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre	Role of SMC6 in cell growth, DNA damage repair, cell cycle control and chron Genes involved in breast cancer metastasis		21/11/2002 21/11/2002	31/03/2015
NLRD-459 NLRD-460	Peter MacCallum Cancer Centre	Pathways of stress-induced apoptosis	[22 Jun 2001] PC2 - (e)	21/11/2002	31/03/2015
NLRD-461	CSIRO CSIRO	Recombinant expression of protein or peptide on the surface of bacterial phac Johne's Disease reagents from Mycobacterium avium subspecies paratuberor	[22 Jun 2001] PC2 - (c)	21/11/2002 21/11/2002	31/03/2015
NLRD-462 NLRD-463	CSIRO The University of Adelaide		[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (b)	21/11/2002 22/11/2002	31/03/2015
NLRD-464 NLRD-465	The University of Adelaide The Victor Chang Cardiac Research Institute	Genetic manipulation of fibre quality in Australian cotton  Use of transgenesis and gene targeting for the study of embryonic developme		22/11/2002 22/11/2002	31/03/2015
NLRD-466 NLRD-467	St Vincent's Hospital (Melbourne) Monash University		[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	25/11/2002 25/11/2002	31/03/2015
NLRD-468 NLRD-469	Monash University Monash University	Genetic modification of G-protein coupled receptors (GPCRs) in mouse mode Molecular cloning, expresison and mutagensis of various genes in cell growth		25/11/2002 25/11/2002	31/03/2015
NLRD-470 NLRD-471	Monash University St Vincent's Hospital Sydney Limited	Novel virulence determinants of Legionella pneumophila (Type D)	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (a)	25/11/2002 25/11/2002	31/03/2015
NLRD-472 NLRD-473		k A functional genomics approach to the genetics of autoimmune (Type A) gast Cloning, expression and mutagenesis of Human cytomegalovirus (HCMV) ger	[22 Jun 2001] PC2 - (a)	26/11/2002 29/11/2002	31/03/2015
NLRD-473 NLRD-474 NLRD-475	CSL Limited CSL Limited CSL Limited	Cloning, expression and mutagenesis of Human Lytomegalovirus (HCWV) ger Cloning, expression and mutagenesis of Human Immunodeficiency Virus (HIV Cloning, expression and mutagenesis of Hepatitis C genes and untranslated r	[22 Jun 2001] PC2 - (e)	29/11/2002 29/11/2002 29/11/2002	31/03/2015
NLRD-476	CSL Limited	Cloning, expression and mutagenesis of Bovine viral diarrhea virus (BVDV) ge	[22 Jun 2001] PC2 - (e)	29/11/2002	31/03/2015
NLRD-477 NLRD-478	Monash University The University of Queensland	Integrating cloning and transgenic technologies to produce transgenic cows w Establishment of human neural crest derived cell strains	[22 Jun 2001] PC2 - (e)	20/12/2002 29/11/2002	31/03/2015
NLRD-479 NLRD-480	The University of Queensland The University of Queensland	Regulatory molecules of the developing and adult mammalian brain	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	29/11/2002 29/11/2002	31/03/2015
NLRD-481 NLRD-482	The University of Queensland The University of Queensland	Metal acquisition in Legionella	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (d)	29/11/2002 29/11/2002	31/03/2015
NLRD-483 NLRD-484	The University of Western Australia The University of Western Australia	Ocular gene therapy using recombinant viral vectors Analysis of cytokine function in vivo by gene transfer	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (c)	29/11/2002 29/11/2002	31/03/2015
NLRD-485 NLRD-486	The University of Sydney The University of Sydney		[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	2/12/2002 2/12/2002	31/03/2015
NLRD-487 NLRD-488	The University of Sydney Animal Resources Centre		[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	2/12/2002 2/12/2002 2/12/2002	31/03/2015
NLRD-489	CSIRO	Insecticidal transgenic plants	[22 Jun 2001] PC2 - (b)	4/12/2002	31/03/2015
NLRD-490 NLRD-491	Department of Regional NSW Monash University	Creation of a fluorescent Salmonella for the evaluation of diagnostic tests Functional biology of Dichelobacter nodosus (Type E)	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (e)	4/12/2002 5/12/2002	31/03/2015
NLRD-492 NLRD-493	The University of Sydney Department of Jobs, Precincts and Regions	Manipulation of plant senescence	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (b)	5/12/2002 5/12/2002	31/03/2015
NLRD-494 NLRD-495	Department of Jobs, Precincts and Regions Baker Heart & Diabetes Institute		[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (a)	5/12/2002 6/12/2002	31/03/2015
NLRD-496 NLRD-497	Baker Heart & Diabetes Institute Monash University	Adenoviral approaches to examine cardiovascular disease using animal mode		6/12/2002 6/12/2002	31/03/2015
NLRD-498 NLRD-499	Monash University Monash University	Transfection of the malaria parasite Plasmodium falciparum Immortalised testis cell line derivation	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (e)	6/12/2002 6/12/2002	31/03/2015
NLRD-500	QIMR Berghofer Medical Research Institute	Delineation of key molecular events that underlie melanoma development	[22 Jun 2001] PC2 - (a)	6/12/2002	31/03/2015
NLRD-501 NLRD-502	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Study of Epstein-Barr virus (EBV) gene products using homologous recombin Immunological and biological studies on human schistosomes and schistoson		6/12/2002 6/12/2002	31/03/2015
NLRD-502 NLRD-503	QIMR Berghofer Medical Research Institute	Immunological and biological studies on Echinococcus and hydatid disease		6/12/2002	31/03/2015

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator Post From 1 July 2007: Date of Assessment By IBC	Expiry Date (as per regulation 13A)
NLRD-505 NLRD-506		Cloning and characterisation of novel genes from the Common Brown Snake Introduction of genes into mice and rats (2)	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	6/12/2002 9/12/2002	
NLRD-507 NLRD-508		Genetic transformation of almond (Prunus dulcis [Miller] D.A. Webb) Rhizobia competition for nodulation on legumes	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (c)	9/12/2002 9/12/2002	31/03/2015
NLRD-509 NLRD-510	Macfarlane Burnet Institute for Medical Research and Baker Heart & Diabetes Institute	Pathogenesis of macrophage-tropic HIV-1 Signalling pathways in transgenic hearts overexpressing adrenergic receptors	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	9/12/2002 9/12/2002	
NLRD-511 NLRD-512	Monash University	Analysis of recent thymic emigrants  Mutant murine cytomegalovirus	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (d)	9/12/2002 10/12/2002	31/03/2015
NLRD-513 NLRD-514	The University of Queensland The University of Queensland	Sequencing of difficult DNA motifs and regions Studies on the flavivirus nonstructural proteins and untranslated regions of the	[22 Jun 2001] PC2 - (e)	12/12/2002 12/12/2002	31/03/2015
NLRD-515 NLRD-516	The University of Queensland Department of Jobs, Precincts and Regions	Cell adhesion in melanoma metastasis  Manipulation of lignin biosynthesis in pasture grasses	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (b)	12/12/2002 11/12/2002	
NLRD-517 NLRD-518	Department of Jobs, Precincts and Regions	Breeding low-allergen ryegrass Genetic manipulation of white and red clovers for virus disease resistance	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	11/12/2002 11/12/2002	31/03/2015
NLRD-519 NLRD-520	Department of Jobs, Precincts and Regions Department of Jobs, Precincts and Regions	Genetic manipulation of pasture plants for tolerance to abiotic stresses (Part A Genetic manipulation of pasture plants for tolerance to abiotic stresses (Part B	[22 Jun 2001] PC2 - (b)	11/12/2002 11/12/2002	31/03/2015
NLRD-521 NLRD-522	Department of Jobs, Precincts and Regions Department of Jobs, Precincts and Regions	Genetic manipulation of pasture plants for delayed senescence and flowering Genetic manipulation of pasture plants for delayed senescence and flowering	[22 Jun 2001] PC2 - (b)	11/12/2002 11/12/2002	31/03/2015
NLRD-523 NLRD-524	Department of Jobs, Precincts and Regions Department of Jobs, Precincts and Regions	Functional genomics of white clover genes	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	11/12/2002 11/12/2002	31/03/2015
NLRD-525 NLRD-526	Women's and Children's Health Network Incorporate	Development of a HIV-1 derived gene transfer vector Assessment of lentiviral mediated gene therapy in the MPS VI cat	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (c)	17/12/2002 17/12/2002	31/03/2015
NLRD-527 NLRD-528		Development of genetic transformation in Wolbachia and construction of DNA		17/12/2002 17/12/2002	31/03/2015
NLRD-529 NLRD-530		Cloning/analysis of avirulence/pathogenesis genes from plant pathogenic mici Analysis of developmentally important genes	[22 Jun 2001] PC2 - (a)	17/12/2002 17/12/2002	31/03/2015
NLRD-531 NLRD-532		Interaction of viruses and human cells Molecular mechanisms of synapse formation, function and viability	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	17/12/2002 17/12/2002	31/03/2015
NLRD-533 NLRD-534	The University of Queensland Southern Cross University University of Wollongong	Investigation of drug metabolising enzymes Seed Increase of BT Cotton State of the second of the sec	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (b)	17/12/2002 13/12/2002	31/03/2015
NLRD-535 NLRD-536	Centenary Institute of Cancer Medicine and Cell Biolo	Structure/function studies of molecular chaperones and their target proteins Cellular and molecular studies of the adaptive immune response in health and	[22 Jun 2001] PC2 - (a)	16/12/2002 16/12/2002	31/03/2015
NLRD-537 NLRD-538 NLRD-539	Macfarlane Burnet Institute for Medical Research and Garvan Institute of Medical Research	Development of recombinant mycobacterial strains to vaccinate against tuberc Development of plant derived vaccines for measles and HIV	[22 Jun 2001] PC2 - (b)	16/12/2002 16/12/2002 16/12/2002	31/03/2015
NLRD-539 NLRD-540 NLRD-541		The role of BAFF, its receptors and associated molecules in autoimmunity Functional analysis of oncogenes involved in cellular signalling pathways and Mechanistic and functional analysis of oncogenes involved in cellular signalling		16/12/2002 16/12/2002 16/12/2002	31/03/2015
NLRD-541 NLRD-542 NLRD-543		Replication, manipulation and functional analysis of Banana Bunchy Top Virus Replication, manipulation and functional analysis of Banana Bunchy Top Virus	[22 Jun 2001] PC2 - (b)	18/12/2002 18/12/2002 18/12/2002	31/03/2015
NLRD-544 NLRD-545	Queensland University of Technology	Development of transgenic banana with resistance to Banana Bunchy Top Vir		18/12/2002 18/12/2002	31/03/2015
NLRD-546 NLRD-547	Garvan Institute of Medical Research	Investigation of the role of hormones and mammary gland development genes Structural and functional consequences of left ventricular hypertrophy regress	[22 Jun 2001] PC2 - (a)	19/12/2002 19/12/2002	31/03/2015
NLRD-548 NLRD-549	The Victor Chang Cardiac Research Institute Western Sydney Local Health District	Alpha 1 adrenergic receptors: Regulation and involvement in cardiac function Identification of Herpes simplex viral structural protein-protein interactions as to	[22 Jun 2001] PC2 - (a)	19/12/2002 19/12/2002	31/03/2015
NLRD-550 NLRD-551		Varicella zoster virus immunopathogenesis Liver cell biology and liver injury / Mitochrondrial dysfunction in drug induced li	[22 Jun 2001] PC2 - (d)	19/12/2002 19/12/2002	31/03/2015
NLRD-552 NLRD-553		Functional analysis of melanoma-associated tumour suppressor proteins Pathogenesis of liver injury and hepatic fibrosis in non-alcoholic steatohepatitis	[22 Jun 2001] PC2 - (e)	19/12/2002 19/12/2002	31/03/2015
NLRD-554 NLRD-555	Western Sydney Local Health District Western Sydney Local Health District	Herpes simplex virus type 1 (HSV-1) genes responsible for modulation of den		19/12/2002 19/12/2002	31/03/2015
NLRD-556 NLRD-557		Holding transgenic pigs for use as pancreatic islet donors Housing of sheep with focal modification of cardiac conduction	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	19/12/2002 19/12/2002	31/03/2015
NLRD-558 NLRD-559	Monsanto Australia Pty Ltd Australian National University	Development of New Roundup Ready cotton plants, Event MON 88913 Molecular characterisation of the actin cytoskeleton in Arabidopsis and other p	[22 Jun 2001] PC2 - (b)	23/12/2002 23/12/2002	31/03/2015
NLRD-560 NLRD-561		The role of human C5aR and related chemoattractant receptors in autoimmur Adenoviral expression of wild-type, mutant and interfering mRNA constructs for	[22 Jun 2001] PC2 - (a)	23/12/2002 23/12/2002	31/03/2015
NLRD-562 NLRD-563	The University of Newcastle The University of Newcastle	Targeting immunity to the female reproductive tract through transcutaneous in		23/12/2002 23/12/2002	31/03/2015
NLRD-564 NLRD-565		Investigating potential vaccines against Pneumococcal infection Molecular biology of sugar and amino acid transporters in developing legume	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (b)	23/12/2002 23/12/2002	
NLRD-566 NLRD-567	The University of Newcastle The University of Newcastle	Molecular biology of plasma membrane hexose porters in developing tomato f Sucrose symport in developing pea cotyledons	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	23/12/2002 23/12/2002	31/03/2015
NLRD-568 NLRD-569	The University of Newcastle The University of Newcastle	Annual medic improvement using asymmetric somatic hybridisation and trans- Extrachromosomal elements in chloroplasts to study DNA replication and chlo		23/12/2002 23/12/2002	31/03/2015
NLRD-570 NLRD-571	Sugar Research Australia Limited	Molecular characterisation of Acetobacter genes	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (c)	23/12/2002 23/12/2002	31/03/2015
NLRD-572 NLRD-573	Sugar Research Australia Limited	Smut resistance in sugarcane Production of transgenic sugarcane plants containing genes for resistance to		23/12/2002 23/12/2002	31/03/2015
NLRD-574 NLRD-575	Sugar Research Australia Limited Sugar Research Australia Limited	Developing resistance to canegrubs Production of novel secondary metabolites in sugarcane	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	23/12/2002 23/12/2002	31/03/2015
NLRD-576 NLRD-577	Macquarie University	Molecular characerisation of Ramu Stunt disease Characterisation of rubisco antisense tobacco plants	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (b)	23/12/2002 3/01/2003	31/03/2015
NLRD-578 NLRD-579	Macquarie University Macquarie University	Characterisation of alternative oxidase antisense soy bean plants Characterisation of pyruvate decarboxylase antisense in rice plants	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	3/01/2003 3/01/2003	31/03/2015
NLRD-580 NLRD-581 NLRD-582	Macquarie University CSIRO CSIRO	Use of tomato line pTOM 13 in root pressure experiment Tracing of enteric bacterial pathogens in groundwater Constitution of the production of the productio	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (d)	3/01/2003 7/01/2003 8/01/2003	31/03/2015
NLRD-583 NLRD-584	The University of Adelaide The University of Adelaide	Gene discovery in the model species, Arabidopsis thaliana and Medicago trun Cloning of RNA's from eucalypts with Mundulla Yellow Disease Embryo and endosperm development in wheat and barley	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (b)	8/01/2003 8/01/2003	31/03/2015
NLRD-585 NLRD-586	The University of Adelaide	Genome structure manipulation for improving wheat and canola transformatio  Novel technologies for preventing the establishment of feral populations of exc	[22 Jun 2001] PC2 - (b)	8/01/2003 8/01/2003	31/03/2015
NLRD-587 NLRD-588	The University of Sydney	Lens differentiation and cataract/inductive interactions between lens and optic Preparation of DNA constructs for transformation of Leotospira species		8/01/2003 10/01/2003	31/03/2015
NLRD-589 NLRD-590	The University of Sydney	Plant defences against pathogens: Role of microtubules and phospholipase E Molecular characterisation of Mycoplasma hypopneumoniae and Mycoplasma	[22 Jun 2001] PC2 - (d)	10/01/2003 13/01/2003	31/03/2015
NLRD-591 NLRD-592	The University of Queensland	Molecular marine, developmental and evolutionary biology of coral reef inverte Cytokines, cytokine receptors and their signalling pathways		16/01/2003 16/01/2003	31/03/2015
NLRD-593 NLRD-594	The University of Queensland	Functional analysis of melanocortin-1 receptor Investigation of the genome from organisms in wastewater	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	16/01/2003 16/01/2003	31/03/2015
NLRD-595 NLRD-596	Australian National University CSIRO	Use of plant cell cycle and meiotic genes to influence plant growth and reprod PCR detection of fluoroacetate gene in vitro		29/01/2003 20/01/2003	31/03/2015
NLRD-597 NLRD-598		Dissection of protein tyrosine kinase-mediated signal transduction pathways  Analysis of intracellular signal transduction pathways	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	22/01/2003 22/01/2003	
NLRD-599 NLRD-600	The University of Melbourne The University of Queensland	Role of growth factor receptor expression in brain tumours Molecular evolution and molecular biology of vision	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	22/01/2003 24/01/2003	31/03/2015 31/03/2015
NLRD-601 NLRD-602	The University of Queensland Department of Primary Industries and Regional Deve	Mechanisms regulating gene expression in vertebrates Assessment of fungal disease resistance in legumes	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (b)	24/01/2003 31/01/2003	31/03/2015
NLRD-603 NLRD-604	Children's Medical Research Institute Children's Medical Research Institute	Molecular embryology and developmental genetics of the mouse Studies into receptor/ligand interactions of the common gamma chain	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	28/01/2003 28/01/2003	31/03/2015
NLRD-605 NLRD-606	Children's Medical Research Institute	Modulatory effects of the B7 family of costimulatory molecules and indolemine Recombinant AAV: Potential as a malaria vaccine	[22 Jun 2001] PC2 - (c)	28/01/2003 28/01/2003	31/03/2015
NLRD-607 NLRD-608		The involvement of telomerase and telomeres in immortalisation of cells Development of the nervous system in mice	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	28/01/2003 28/01/2003	31/03/2015
NLRD-609 NLRD-610		Immortalisation of human cells A gene therapy approach for the treatment of diseases of the peripheral nervo		28/01/2003 28/01/2003	31/03/2015
NLRD-611 NLRD-612		In vivo selection for liver directed gene therapy: towards a cure for Haemophili Role of cytoskeletal proteins in regulating structure in transgenic mice	[22 Jun 2001] PC2 - (a)	28/01/2003 28/01/2003	31/03/2015
NLRD-613 NLRD-614	The Children's Hospital Westmead	A transgenic mouse model of D52 function in the mammary gland Genetically modified probiotics in the treatment of Phenylketonuria	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	28/01/2003 28/01/2003	31/03/2015
NLRD-615 NLRD-616	The Children's Hospital Westmead	MyoD-forced myogenesis: A technique for prenatal diagnosis and research of MyoD-forced myogenesis for the study of defects of the respiratory chain	[22 Jun 2001] PC2 - (c)	28/01/2003 28/01/2003	31/03/2015
NLRD-617 NLRD-618		Use of T lymphocyte receptor transgenic mice for studying Herpes simplex vin Development of transgenic mice expressing methyl-quanine-methyl-transferas	[22 Jun 2001] PC2 - (a)	28/01/2003 28/01/2003	31/03/2015
NLRD-619 NLRD-620	The Children's Hospital Westmead The Walter and Eliza Hall Institute of Medical Research		[22 Jun 2001] PC2 - (c)	28/01/2003 28/01/2003	31/03/2015
NLRD-621 NLRD-622	La Trobe University	Determination of the molecules involved in B cell differentiation Delay of leafsSenescence in lettruce and Arabidopsis Development of a Kuniin replication based vegeting against Ehala virus (Type C)	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (b)	28/01/2003 30/01/2003	31/03/2015
NLRD-623 NLRD-624 NLRD-625	Florigene Pty Ltd	Development of a Kunjin replicon based vaccine against Ebola virus (Type C) Non anthocyanin modification of flower colour Novel virulesce determinants of Legionella pourpopophila (Type E)	[22 Jun 2001] PC2 - (b)	30/01/2003 30/01/2003 25/11/2002	31/03/2015
NLRD-625 NLRD-626 NLRD-627	Monash University Monash University The University of Queensland	Novel virulence determinants of Legionella pnumonophila (Type E) Novel virulence determinants of enteropathogenic Escherichia coli (Type E) Investigation of genes from marine invertebrate / dinoflagellate symbioses	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	25/11/2002 6/12/2002 3/02/2003	31/03/2015
NLRD-628 NLRD-629	The University of Queensland Ludwig Institute for Cancer Research Ltd	Biogenesis of induced membrane structures involved in flavivirus RNA replicat		3/02/2003 3/02/2003 3/02/2003	31/03/2015
NLRD-630			[22 Jun 2001] PC2 - (a)	3/02/2003	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-631 NLRD-632	Ludwig Institute for Cancer Research Ltd Ludwig Institute for Cancer Research Ltd	Is the Lyn tyrosine kinase a predictor of severe, persistent asthma and allergy/ Signal transduction by Eph receptors and ephrins in development and disease		3/02/2003 3/02/2003	
NLRD-633 NLRD-634	QIMR Berghofer Medical Research Institute Department of Agriculture and Fisheries	Melanoma genomics Expression of animal, viral and bacterial proteins in transgenic plants	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (b)	3/02/2003 3/02/2003	31/03/2015
NLRD-635 NLRD-636	CSIRO CSIRO	Gene silencing in plants Transformation of Melampsora lini, the fungal pathogen responsible for rust d		4/02/2003 4/02/2003	31/03/2015
NLRD-637 NLRD-638 NLRD-639	CSIRO CSIRO CSIRO	Transformation of Fusarium oxysporum f.sp. vasinfectum, fungal pathogen of Genetic transformation of poppy	[22 Jun 2001] PC2 - (b)	4/02/2003 4/02/2003 4/02/2003	31/03/2015
NLRD-640 NLRD-641	CSIRO CSIRO CSIRO	Gene discovery and study of gene function in Arabidopsis thaliana Rice biotechnology and functional genomics Cloning genes from plant pathogenic fungi	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (e)	4/02/2003 4/02/2003 4/02/2003	31/03/2015
NLRD-642 NLRD-643	CSIRO CSIRO	Genetic engineering of forage legumes for bloat-safety and nutritional improve Analysis of genes involved in grain development, dormancy and germination	[22 Jun 2001] PC2 - (b)	4/02/2003 4/02/2003	31/03/2015
NLRD-644 NLRD-645	The University of Western Australia The University of Queensland	Maintenance and breeding of T-cell receptor (TCR) transgenic mice Analysis of genes involved in urogenital development	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	5/02/2003 6/02/2003	31/03/2015
NLRD-646 NLRD-647	La Trobe University The University of Sydney	Use of transfection protocols to study the malaria parasite, Plasmodium falcipal Major facilitator superfamily of transport proteins	: [22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (d)	6/02/2003 6/02/2003	
NLRD-648 NLRD-649	The University of Sydney The University of Sydney	Multidrug resistance regulatory protein QacR from Staphylococcus aureus QacA-mediated multidrug resistance and export in Staphylococcus aureus	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (d)	6/02/2003 6/02/2003	31/03/2015
NLRD-650 NLRD-651	The University of Sydney The University of Sydney	Molecular genetics and evolution of antibiotic resistant Staphylococci Transcriptional analysis of the Staphylococcal insertion element IS257	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (d)	6/02/2003 6/02/2003	31/03/2015
NLRD-652 NLRD-653	The University of Sydney The University of Sydney	Plasmid maintenance and interactions with the host cell and its genome Molecular genetics & evolution of antibiotic resistance in Staphylococci	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (d)	6/02/2003 6/02/2003	31/03/2015
NLRD-654 NLRD-655	CSIRO CSIRO	Generation of recombinant Herpes virus expressing marker genes Cloning of the E671CHV genome as a bacterial artificial chromosome (CHV-E		7/02/2003 7/02/2003	31/03/2015
NLRD-656 NLRD-657 NLRD-658	The University of Adelaide Western Sydney Local Health District Western Sydney Local Health District	Assessing the role of genes in disorders of craniofacial and heart developmen. The role and function of macrophages in cellular xenograft rejection.	[22 Jun 2001] PC2 - (a)	7/02/2003 7/02/2003 7/02/2003	31/03/2015
NLRD-659 NLRD-660	Murdoch Children's Research Institute Murdoch Children's Research Institute	CD44v6 ligands involved in increased aggressiveness in acute lymphoblastic I Molecular genetics of sex determination and gonadal development of the chic Molecular genetics of sex determination and gonadal development of the mou	[22 Jun 2001] PC2 - (d)	7/02/2003 31/01/2003 31/01/2003	31/03/2015
NLRD-661 NLRD-662	Murdoch Children's Research Institute Murdoch Children's Research Institute Murdoch Children's Research Institute	Generating a mouse model for X-linked growth hormone deficiency (XLGHD)  A role for the Bcl-2 systems in brain development and disease		31/01/2003 31/01/2003 31/01/2003	31/03/2015
NLRD-663 NLRD-664	Murdoch Children's Research Institute Murdoch Children's Research Institute Murdoch Children's Research Institute	Generation of mice carrying human artificial chromosomes Characterisation of a novel testis gene	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	31/01/2003 31/01/2003 31/01/2003	31/03/2015
NLRD-665 NLRD-666	Macfarlane Burnet Institute for Medical Research at The University of Western Australia		[22 Jun 2001] PC2 - (a)	10/02/2003 10/02/2003	31/03/2015
NLRD-667 NLRD-668	The University of Western Australia Monsanto Australia Pty Ltd	Transplantation studies in brain and spinal cord injury	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (b)	10/02/2003 10/02/2003	31/03/2015 31/03/2015
NLRD-669 NLRD-670	CSIRO CSIRO	Defence signalling in Arabidopsis Genetic engineering of plants for enhanced pest and pathogen resistance	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	13/02/2003 13/02/2003	31/03/2015
NLRD-671 NLRD-672	Telethon Kids Institute QIMR Berghofer Medical Research Institute	Antigen ligand mimetics Cloning genes from the medically relevant anaerobic Protozoa	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (e)	14/02/2003 14/02/2003	31/03/2015 31/03/2015
NLRD-673 NLRD-674	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Mouse models to understand the development of endocrine neoplasia Generation of parasite-specific T cell receptor transgenic mice	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	14/02/2003 14/02/2003	31/03/2015
NLRD-675 NLRD-676	The University of Melbourne The University of Melbourne	Bcl-2 mice TCR transgenic mice	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	2/11/2002 2/11/2002	31/03/2015
NLRD-677 NLRD-678	The University of Melbourne The University of Melbourne	Identification of virulence-associated determinants in Yersinia enterocolitica (N Identification of virulence-associated determinants in Yersinia enterocolitica (N	[22 Jun 2001] PC2 - (d)	18/12/2002 18/12/2002	31/03/2015
NLRD-680 NLRD-681	The University of Melbourne The University of Melbourne	Identification of virulence-associated determinants in diarrhoeagenic E. coli (N Identification of virulence-associated determinants in diarrhoeagenic E. coli (N Determinants) in the control of the con	[22 Jun 2001] PC2 - (e)	18/12/2002 18/12/2002	31/03/2015
NLRD-682 NLRD-683	The University of Melbourne The University of Melbourne The University of Melbourne	Developmental control of fungal pathogenesis (NLRD D) Developmental control of fungal pathogenesis (NLRD E) Developmental control of cell proliferation and differentiation in Drosophila	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	6/11/2002 6/11/2002 18/12/2002	31/03/2015
NLRD-684 NLRD-685	The University of Melbourne The University of Melbourne	Use of T lymphocyte receptor transgenic mice for studying T lymphocyte active linvestigation of antiqen presentation and T lymphocyte activation using transgenic mice for studying T lymphocyte mice for studying T lymphocy	[22 Jun 2001] PC2 - (a)	6/11/2002 6/11/2002	31/03/2015
NLRD-686 NLRD-687	The University of Melbourne The University of Melbourne	Use of recombinant viruses for studying antigen specific immune memory Use of Herpes simplex virus (HSV) mutants for studying the immune response	[22 Jun 2001] PC2 - (d)	5/02/2003 18/12/2002	31/03/2015
NLRD-688 NLRD-689	The University of Melbourne The University of Melbourne	Use of recombinant reporter Herpes simplex virus for studying the immune re- Development of a transgenic model of Alzheimer's Disease		18/12/2002 6/11/2002	31/03/2015
NLRD-690 NLRD-691	The University of Melbourne The University of Melbourne	Gastric acid secretion Identification of novel virulence determinants in Helicobacter pylori (NLRD D)		6/11/2002 18/12/2002	31/03/2015
NLRD-692 NLRD-693	The University of Melbourne The University of Melbourne	Identification of novel virulence determinants in Helicobacter pylori (NLRD E) Mechanisms of tolerance and immunity in systemic rheumatic diseases	[22 Jun 2001] PC2 - (a)	18/12/2002 18/12/2002	31/03/2015
NLRD-694 NLRD-695	The University of Melbourne The University of Melbourne	Generation of a transgenic model of Alzheimer's disease by crossing various I Production of recombinant LLO variants	[22 Jun 2001] PC2 - (e)	18/12/2002 18/12/2002	31/03/2015
NLRD-696 NLRD-697	The University of Melbourne The University of Melbourne	Expression of anti-apoptotic genes in islet beta cells  Molecular analysis of pathogenic Streptococci (NLRD E)	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	18/12/2002 18/12/2002	31/03/2015
NLRD-698 NLRD-699 NLRD-700	The University of Melbourne The University of Melbourne The University of New England	Molecular analysis of pathogenic Streptococci (NLRD D) Use of transgenic mice to investigate gastric autoimmune diseases Cloning of Thielaviopsis genes into Escherichia coli	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	18/12/2002 18/12/2002 18/02/2003	31/03/2015
NLRD-700 NLRD-701 NLRD-702	Animal Resources Centre The University of Western Australia	Introduction of genes into mice and rats (3) Strategies to enhance cardiac myocyte replacement	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	29/01/2003 24/02/2003	31/03/2015
NLRD-703 NLRD-704	Peter MacCallum Cancer Centre Telethon Kids Institute	Role of the PI3K/Akt/S6K pathway in the regulation of cell growth/transformat Mimotope expression in Caulobacter		24/02/2003 25/02/2003	31/03/2015
NLRD-705 NLRD-706	The University of Western Australia The University of Western Australia	The role of bcl-2 gene on neuroprotection in central nervous system damage. The role of gliosis in neurodegenerative disease.	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	26/02/2003 27/02/2003	
NLRD-707 NLRD-708	Department of Jobs, Precincts and Regions The University of Newcastle	Development of molecular markers for genetic analysis of plant pathogens Evaluation of transgenic plants for oral vaccine delivery	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (b)	27/02/2003 3/03/2003	31/03/2015
NLRD-709 NLRD-710	The University of Newcastle Monash University	Sub-cellular organisation in bacteria Analysis of plant gene sequences	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (b)	3/03/2003 3/03/2003	31/03/2015
NLRD-711 NLRD-712	Monash University Monash University	Molecular analysis of Shigella spp. Part 1 Molecular analysis of Shigella spp. Part 2	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (d)	3/03/2003 3/03/2003	31/03/2015
NLRD-713 NLRD-714	Monash University Monash University	Molecular genetics of flower development Use of stem cell based strategies to treat autoimmunity	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (a)	3/03/2003 3/03/2003	31/03/2015
NLRD-715 NLRD-716 NLRD-717	Monash University Monash University Animal Resources Centre	Genetic modification of a steroid receptor in a mouse model Generation of mouse models with specific defects in DNA repair and DNA rep Introduction of genes into mice and rats (4)	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	3/03/2003 3/03/2003 6/03/2003	31/03/2015
NLRD-717 NLRD-718 NLRD-719	Animal Resources Centre Animal Resources Centre The University of Western Australia	Introduction of genes into mice and rats (4) Introduction of genes into mice and rats (5) Assessment of outcrossing under idealised conditions in lentil	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	6/03/2003 6/03/2003 6/03/2003	31/03/2015
NLRD-720 NLRD-721	The University of Western Australia The University of Western Australia The University of Western Australia	Transfer of peroxidase gene to a range of cool season legumes Transformation of cool season pulses with selectable marker genes	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	6/03/2003 6/03/2003	31/03/2015
NLRD-722 NLRD-723	Children's Medical Research Institute Children's Medical Research Institute	Determinants of skeletal muscle fibre types Studies on transgenic mouse models for nemaline myopathy	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	10/03/2003 10/03/2003	31/03/2015 31/03/2015
NLRD-724 NLRD-725	Central Adelaide Local Health Network Garvan Institute of Medical Research	Expression of GM-CSF receptor alpha and beta chains from a single retrovira Cell biology of insulin action	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (d)	10/03/2003 10/03/2003	31/03/2015 31/03/2015
NLRD-726 NLRD-727	Australian National University  Macfarlane Burnet Institute for Medical Research as	Role of connexins in vascular function nd Development of plant derived vaccines for measles and HIV (Type C)	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	12/03/2003 9/12/2002	31/03/2015 31/03/2015
NLRD-728 NLRD-729	University of New South Wales University of New South Wales	MYCN project MYCN murine interbreeding project	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	13/03/2003 13/03/2003	31/03/2015
NLRD-730 NLRD-731	University of New South Wales University of New South Wales	MYCN murine project Investigation of N-myc and RET in neuroblastoma Molecular condition of polycon antihistic synthesis in Streetomyses and	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	13/03/2003 13/03/2003	31/03/2015
NLRD-732 NLRD-733 NLRD-734	University of New South Wales University of New South Wales University of New South Wales	Molecular genetics of polyene antibiotic synthesis in Streptomyces spp The attachment of marine bacteria to substrata Reporter transcenes to identify the greating appropriate and activators.	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (d)	13/03/2003 13/03/2003 13/03/2003	31/03/2015
NLRD-735 NLRD-736	University of New South Wales University of New South Wales The University of Queensland	Reporter transgenes to identify therapeutic gene inhibitors and activators Study of cloned DNA from Lactococci in food approved Lactococcal hosts Understanding the role of the BRCA 1 gene in mammary cancer (replaced by	[22 Jun 2001] PC2 - (c)	13/03/2003 13/03/2003 18/03/2003	31/03/2015
NLRD-737 NLRD-738	The University of Sydney The University of Sydney The University of Sydney	The role of endogenous glucocorticoids in bone remodelling Trans-acting factors in fetal haemoglobin silencing	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	20/03/2003 20/03/2003 20/03/2003	31/03/2015
NLRD-739 NLRD-740	The University of Sydney The University of Melbourne	Behaviour of murine transgenes  Modification of cotton for pest and disease resistance	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (b)	20/03/2003 6/11/2002	31/03/2015
NLRD-741 NLRD-742	Animal Resources Centre The University of Western Australia	Introduction of genes into mice and rats (6) Studying gene function in neurons following stroke in rats	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	21/03/2003 24/03/2003	31/03/2015 31/03/2015
NLRD-743 NLRD-744	Ludwig Institute for Cancer Research Ltd Ludwig Institute for Cancer Research Ltd	The effect of overexpression of DNA methyltransferases on the intestinal epith The effect of overexpression of DNA methyltransferases on the intestinal epith	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	24/03/2003 24/03/2003	31/03/2015 31/03/2015
NLRD-745 NLRD-746	Ludwig Institute for Cancer Research Ltd QIMR Berghofer Medical Research Institute	Characterisation and cloning of zebrafish mutants  Expression of Epstein-Barr virus (EBV) encoded LMP1 protein in replication of	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	24/03/2003 26/03/2003	31/03/201 31/03/201
NLRD-747 NLRD-748	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Expression of Epstein-Barr virus (EBV) nuclear antigen 1 protein Contribution of virulence genes to streptococcal pathogenicity	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (d)	26/03/2003 26/03/2003	31/03/201 31/03/201
NLRD-749 NLRD-750	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Cloning and characterisation of genes from streptococci (Type D) Cloning and characterisation of genes from streptococci (Type E)	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (e)	26/03/2003 26/03/2003	31/03/2015
NLRD-751 NLRD-752	Department of Regional NSW CSL Limited	Molecular characterisation of antibiotic resistance genes in bacteria of importa Transfection of EL4-E7/C2 cell line with green fluorescent protein	[22 Jun 2001] PC2 - (e) and (d)	27/03/2003 27/03/2003	31/03/2015
NLRD-753 NLRD-754	Charles Darwin University Charles Darwin University Magazine School of Health Research	Engineering and expression of recombinant antibodies that interact with plant Engineering and expression of recombinant antibodies that interact with plant Contribution of with pressions are the progression of the progression.	[22 Jun 2001] PC2 - (c)	27/03/2003 27/03/2003	31/03/2015
NLRD-755	Menzies School of Health Research Menzies School of Health Research	Contribution of virulence genes to streptococcal pathogenicity  Cloning and characterisation of genes from streptococci (Type E)	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (e)	27/03/2003 27/03/2003	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (a per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-757 NLRD-758	The University of Queensland The University of Queensland	Functions of hnRNP proteins Improved plant transformation	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (b)	28/03/2003 28/03/2003	31/03/201 31/03/201
LRD-759 LRD-760	The University of Queensland	Post-golgi trafficking in mammalian cells	[22 Jun 2001] PC2 - (e)	28/03/2003	31/03/201
LRD-761	University of Technology Sydney	Investigation of genes from marine invertebrate symbiosis (cnidarian-dinoflage Characterisation of Cathepsin L, a cysteine protease from Toxoplasma gondii	[22 Jun 2001] PC2 - (d)	28/03/2003 28/03/2003	31/03/201 31/03/201
RD-762 RD-763	University of Technology Sydney University of Technology Sydney	Use of novel retroviral vectors for transduction of primary hepatocytes with hur Population dynamics and evolution of mosquitos that transmit malaria	[22 Jun 2001] PC2 - (c) [22 Jun 2001] withdrawn (exempt)	28/03/2003 28/03/2003	31/03/201
RD-764 RD-765		Epidemiology of antibiotic resistant bacteria and genes on piggeries (Staphylo Epidemiology of antibiotic resistant bacteria and genes on piggeries (Staphylo		31/03/2003 31/03/2003	
RD-766	University of South Australia	Epidemiology of antibiotic resistant bacteria and genes on piggeries (Staphylo	[22 Jun 2001] PC2 - (d)	31/03/2003	31/03/201 31/03/201
RD-767 RD-768	Ludwig Institute for Cancer Research Ltd Ludwig Institute for Cancer Research Ltd	Genetic dissection of the gp130 signalling network; implication in the initiation Genetic dissection of the gp130 signalling network; implication in the initiation	[22 Jun 2001] PC2 - (a)	31/03/2003 31/03/2003	31/03/201
LRD-769 LRD-770	CSIRO CSIRO	Genes associated with flowering in mango Manipulation of quality genes in cereals	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	31/03/2003 31/03/2003	31/03/201 31/03/201
LRD-771 LRD-772	CSIRO CSIRO	Genetic engineering of plants for resistance to plant pathogens Genetic engineering of eucalypts	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	31/03/2003 31/03/2003	31/03/201 31/03/201
LRD-773 LRD-774	CSIRO	Root processes that influence the availability and uptake of nutrients by plants Study and manipulation of cotton growth, development, physiology and metals	[22 Jun 2001] PC2 - (b)	31/03/2003 31/03/2003	31/03/20 <sup>-</sup> 31/03/20 <sup>-</sup>
LRD-775	CSIRO	Agronomic improvement of cotton through genetic engineering	[22 Jun 2001] PC2 - (b)	31/03/2003	31/03/201
LRD-776 LRD-777	CSIRO CSIRO	Virus resistance in pasture legumes Modification of carbon storage and allocation in plants	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	31/03/2003 31/03/2003	31/03/201 31/03/201
LRD-778 LRD-779	CSIRO CSIRO	Development of new food and industrial oils from plants  Modification of plant composition for feed and food	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	31/03/2003 31/03/2003	31/03/201 31/03/201
LRD-780 LRD-781		Introduction of genes into mice and rats (7)  Gene therapy with a HIV vector for the treatment of brain pathology in Lysoma	[22 Jun 2001] PC2 - (a)	1/04/2003 1/04/2003	31/03/201 31/03/201
LRD-782	Women's and Children's Health Network Incorporate	Gene therapy for the treatment of brain pathology in lysosomal storage disord	[22 Jun 2001] PC2 - (c)	1/04/2003	31/03/201
LRD-783 LRD-784		Genetic programs regulated by nuclear hormone receptors (NRs) including L3 Biosynthesis of Mycobactins in Mycobacterium paratuberculosis	[22 Jun 2001] PC2 - (d)	2/04/2003 2/04/2003	31/03/201 31/03/201
LRD-785 LRD-786	The University of Queensland The University of Queensland	Characterisation of bacterial enzymes Novel vaccines for viral infections and cancer	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (c)	2/04/2003 2/04/2003	31/03/201 31/03/201
LRD-787 LRD-788		A generic vaccine strategy to break tolerance to cancer Study of anti cancer/anti virus cells in a mouse model	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	2/04/2003 2/04/2003	31/03/201 31/03/201
LRD-789 LRD-790	The University of Queensland	Developmental neurobiology of Drosophila  Mechanisms of growth hormone and prolactin action	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	2/04/2003 2/04/2003 2/04/2003	
LRD-791	University of Canberra	Cloning of relevant antigens genes from bacteria causing respiratory infections	[22 Jun 2001] PC2 - (e)	4/04/2003	31/03/201
LRD-792 LRD-793	Royal Prince Alfred Hospital CSIRO	Overexpression of genes in mammalian cells using adenoviruses Post-harvest supply chain management of GM and non-GM crops	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (b)	7/04/2003 7/04/2003	31/03/201 31/03/201
LRD-794 LRD-795		Mutagenesis of the beta common receptor and associated signalling proteins Proteomics of plant interactions with enteria bacteria (Klebsiella)		7/04/2003 7/04/2003	31/03/201 31/03/201
LRD-796 LRD-797		Proteomics of plant Interactions with enteria bacteria (Salmonella)	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (a)	7/04/2003 7/04/2003	31/03/201 31/03/201
LRD-798	Australian National University	Breeding, importation and analysis of mice with chicken lysozyme gene Analysis of B cell receptor signalling by retroviral gene transfer	[22 Jun 2001] PC2 - (e)	7/04/2003	31/03/201
LRD-799 LRD-800	Macfarlane Burnet Institute for Medical Research and	Characterisation of arbuscular mycorrhizal (AM) symbiosis Development of nucleic acid based vaccines for infectious diseases	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (e)	7/04/2003 7/04/2003	31/03/201
LRD-801 LRD-802	Department of Agriculture and Fisheries Department of Agriculture and Fisheries	Cloning, sequencing and expression of plant virus genes Maintenance of transgenic papaya ringspot virus resistance	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (b)	9/04/2003 9/04/2003	31/03/201
LRD-803 LRD-804	The University of Queensland	Genetic manipulation of Haemophilus parasuis and Haemophilus paragallinar Generation of mouse models with a mutation in a major catalytic subunit comp	[22 Jun 2001] PC2 - (d) and (e)	9/04/2003 8/04/2003	31/03/201 31/03/201
LRD-805	Monash University	Prostate Growth: the effect of estrogens on the murine prostate gland	[22 Jun 2001] PC2 - (a)	8/04/2003	31/03/201
LRD-806 LRD-807	Monash University	Overexpression of the activin beta C subunit in transgenic mice A retroviral approach to examine the role of Smad peptides in cellular function		8/04/2003 8/04/2003	31/03/201 31/03/201
_RD-808 _RD-809	South Eastern Sydney Local Health District Animal Resources Centre	The role of p53 in transcription and metastasis Introduction of genes into mice and rats (8)	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	14/04/2003 10/04/2003	31/03/201
LRD-810 LRD-811		Introduction of genes into mice and rats (9) Insulin processing and release from liver cells	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	10/04/2003 11/04/2003	31/03/201 31/03/201
LRD-812	University of Technology Sydney	Insulin storage and release from primary liver cells	[22 Jun 2001] PC2 - (c)	11/04/2003	31/03/201
LRD-813 LRD-814	Queensland University of Technology	Assessment of transgenic Caenorhabditis elegans  Molecular characterisation of geminiviruses and nanoviruses associated with t		14/04/2003 14/04/2003	31/03/201 31/03/201
LRD-815 LRD-816		Recombinase-based activation of transgene expression in plants The replication of Asian strains of tomato yellow leaf curl geminivirus	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (e)	14/04/2003 14/04/2003	31/03/201 31/03/201
LRD-817 LRD-818	Queensland University of Technology	Development of microalgae as bioreactors  Transfer of RNA-mediated virus resistance to non-transgenic papaws	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (b)	14/04/2003 14/04/2003	31/03/201 31/03/201
LRD-819 LRD-820	Department of Jobs, Precincts and Regions	Genetic improvement of dairy cattle	[22 Jun 2001] PC2 - (c)	14/04/2003 14/04/2003	
LRD-821	Department of Jobs, Precincts and Regions	Introduce transgenes into pigs via microinjection and semen for xenotransplar Management and maintenance of transgenic pigs to be used in xenotransplat	[22 Jun 2001] PC2 - (a)	14/04/2003	31/03/201
LRD-822 LRD-823	Department of Jobs, Precincts and Regions Department of Jobs, Precincts and Regions	Genetic engineering of carrot and celery Genetic engineering of apple cultivars	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	14/04/2003 14/04/2003	31/03/201 31/03/201
LRD-824 LRD-825	Department of Jobs, Precincts and Regions Department of Jobs, Precincts and Regions	Genetic engineering of Arabidopsis Genetic engineering of Brassicas	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	14/04/2003 14/04/2003	31/03/201 31/03/201
LRD-826 LRD-827	Department of Jobs, Precincts and Regions	Genetic engineering of potatoes Novel compounds for use as inhibitors of virulence of human pathogens	[22 Jun 2001] PC2 - (b)	14/04/2003 14/04/2003	31/03/201 31/03/201
LRD-828	University of New South Wales University of New South Wales	Gene therapy for prostate cancer metastasis (Type A)	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (a)	14/04/2003	31/03/201
LRD-829 LRD-830	The University of Melbourne		[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (d)	14/04/2003 11/12/2001	31/03/201
LRD-831 LRD-832	The University of Adelaide The University of Adelaide	Pathogenesis and prevention of group B streptococcal (GBS) disease (B)  Recombinant bacteria for prevention of enteric infections	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (c)	22/04/2003 22/04/2003	31/03/201 31/03/201
LRD-833 LRD-834	The University of Adelaide	Pathogenesis and prevention of group B streptococcal (GBS) disease (A)  Analysis of genes involved in siderophore synthesis in root nodule bacteria	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (c)	22/04/2003 22/04/2003	31/03/201
LRD-835	Murdoch University	Gene expression studies of subterranean clover mottle virus	[22 Jun 2001] PC2 - (d)	22/04/2003	31/03/201
LRD-836 LRD-837	Women's and Children's Health Network Incorporate	Retroviral gene expression in murine cells and cell lines Pathogenesis and treatment in the peroxisomal biogenesis defective condition		23/04/2003 23/04/2003	31/03/201 31/03/201
LRD-838 LRD-839		Detection of GMOs in food and feed Investigation of lipid and glucose metabolism using viral mediated gene transfe	[22 Jun 2001] PC2 - (b)	22/04/2003 22/04/2003	31/03/201
LRD-840 LRD-841	La Trobe University	Prokaryotic oxidative/reductive metabolism  Analysis of sodium signalling pathways in Arabidopsis	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (b)	22/04/2003 22/04/2003	31/03/201
LRD-842	Department of Jobs, Precincts and Regions	Genetic manipulation of wheat and barley for tolerance to abiotic stresses	[22 Jun 2001] PC2 - (b)	22/04/2003	31/03/201
LRD-843 LRD-844		Manipulation of Sclerotinia resistance in canola Genetic manipulation of wheat for tolerance to abiotic stresses	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	22/04/2003 22/04/2003	31/03/201
LRD-845 LRD-846	The University of Western Australia The University of Western Australia	Production of non-replicative adeno associated viral (AVV) vectors Retinal oxygen metabolism during degeneration on a model of human Retinitis	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (a)	22/04/2003 28/04/2003	31/03/20 <sup>-</sup> 31/03/20 <sup>-</sup>
LRD-847 LRD-848	Peter MacCallum Cancer Centre	Analysis of cell proliferation, cell signalling/polarity/death/differentiation in Dross Murine models of defective neurotransmission: characterisation and function of	[22 Jun 2001] PC2 - (a)	29/04/2003 29/04/2003	
LRD-849	Southern Cross University	Abiotic stress tolerance genes in rice	[22 Jun 2001] PC2 - (b)	1/05/2003	31/03/201
LRD-850 LRD-851	Australian National University	High and stable gene expression in grain Understanding animal cell division and function using Drosophila melanogaste		1/05/2003 5/05/2003	
LRD-852 LRD-853	CSIRO	Pathogenesis and management of closterovirus and geminivirus diseases Use of Penicillium radicum to increase phosphorus nutrition in cereal plants	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (c)	6/05/2003 6/05/2003	
LRD-854 LRD-855		Development of Round Up Ready speciality and commodity canola (Brassica		7/05/2003 8/05/2003	31/03/201
LRD-856	Ludwig Institute for Cancer Research Ltd	Studies of mechanisms of carcinogenesis using zebrafish models	[22 Jun 2001] PC2 - (e)	8/05/2003	31/03/201
LRD-857 LRD-858		TFGbeta type III receptor in normal and malignant liver growth: modulation of Bone specific gene expression	[22 Jun 2001] PC2 - (a)	8/05/2003 9/05/2003	31/03/20
_RD-859 _RD-860	QIMR Berghofer Medical Research Institute	Role of protein kinase C beta in B-lymphoid malignancies Delta SRI (2546-2548) A-T mouse model	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	9/05/2003 9/05/2003	31/03/20
RD-861 RD-862	QIMR Berghofer Medical Research Institute	Molecular cloning and expression of cDNA mutated in genetic instability syndr Identification of gene regulated by HEMPS in the metamorphosis of the ascidi	[22 Jun 2001] PC2 - (e)	9/05/2003 9/05/2003	
.RD-863	QIMR Berghofer Medical Research Institute	Proneural transcription factor expression -Chip assays	[22 Jun 2001] PC2 - (e)	9/05/2003	31/03/20
.RD-864 .RD-865	QIMR Berghofer Medical Research Institute	Transgenic mice expressing reporter genes off the ATM/NPAT promoter Generation of ATM 7271 knock-in mice	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	9/05/2003 9/05/2003	31/03/20
RD-866 RD-867	QIMR Berghofer Medical Research Institute	Use of gene disrupted mouse models to study radiation response Function of Eph and ephrin proteins in cell adhesion and movement (Type A)		9/05/2003 9/05/2003	
_RD-868 _RD-869		Function of Eph and ephrin proteins in cell adhesion and movement (Type C) Molecular Studies on SARS human coronavirus		9/05/2003 12/05/2003	31/03/20
LRD-870	Australian National University	Proteomics of plant interactions with enteria bacteria (Klebsiella) (Type B)	[22 Jun 2001] PC2 - (b)	7/04/2003	31/03/20
LRD-871 LRD-872	Macfarlane Burnet Institute for Medical Research and	Development of a plant based tetanus vaccine	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	7/04/2003 12/05/2003	31/03/201
LRD-873 LRD-874	Australian National University	Localising Fusarium wilt fungus in infected tomato roots Using Agrobacterium as a tool for rapid induction of gene silencing	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (d)	12/05/2003 12/05/2003	
LRD-875 LRD-876	Australian National University	Using GFP protein fusions to monitor pathogen-induced changes in plant cell: Construction and evaluation of an inducible antisense system for specific gene	[22 Jun 2001] PC2 - (b)	12/05/2003 13/05/2003	
LRD-877	Women's and Children's Health Network Incorporate	Lentiviral mediated gene therapy in the mucopolysaccharidosis type IIA mouse	[22 Jun 2001] PC2 - (c)	14/05/2003	31/03/201
LRD-878 LRD-879	CSIRO	Construction and characterisation of recombinant ovine adenoviruses Construction and characterisation of recombinant vaccinia viruses	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (d)	14/05/2003 14/05/2003	
LRD-880 LRD-881	The University of Queensland The University of Queensland	Regulation of myofibroblast- smooth muscle differentiation Role of axons and glia in development of the olfactory system	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	15/05/2003 15/05/2003	31/03/201 31/03/201
LRD-882		Metal acquisition in Pseudomonas	[22 Jun 2001] PC2 - (d)	15/05/2003	31/03/201

GTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date per regulati 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
RD-883 RD-884	The University of Melbourne	Characterising genes that regulate embryonic and post embryonic plant development of the cellular and molecular basis of axon pathfinding in the Drosophila embryonic statement of the control of the con	[22 Jun 2001] PC2 - (a)	15/05/2003 16/04/2003	31/03/20
RD-885 RD-886		Cloning, inactivation and replacement of genes for cell wall synthesis in mycot. The isolation and characterisation of genes involved in environmental stress re	[22 Jun 2001] PC2 - (b)	16/04/2003 16/04/2003	31/03/20
RD-887 RD-888	The University of Melbourne	Klebsiella vaccines and immunotherapeutics - cloning of genes involved in viru	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (e)	16/04/2003 4/06/2003	31/03/20 31/03/20
RD-889 RD-890	The University of Melbourne The University of Melbourne	Klebsiella vaccines and immunotherapeutics - cloning of genes involved in viru. Effect of reduced Rubisco on growth and defence in tobacco	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (b)	16/04/2003 16/04/2003	31/03/20
RD-891 RD-892	The University of Melbourne	Regulation of Src-family protein tyrosine kinases (SFKs) by phosphorylation	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (d)	16/04/2003 15/05/2003	31/03/20 31/03/20
D-893 D-894	The University of Melbourne	Leptosphaeria maculans genes essential for blackleg of Brassica napus (Type Leptosphaeria maculans genes essential for blackleg of Brassica napus (Type	[22 Jun 2001] PC2 - (d)	16/04/2003 16/04/2003	31/03/20
D-895	The University of Melbourne	Expression of fungal genes during infection of Brassica napus by blackleg (Ty	[22 Jun 2001] PC2 - (d)	16/04/2003	31/03/20 31/03/20
D-896 D-897		Expression of fungal genes during infection of Brassica napus by blackleg (Ty The role of hormones in bone metabolism	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	16/04/2003 16/05/2003	31/03/2
D-898 D-899		Expression of proteins involved in respiratory processes Population genetics and evolutionary biology of pest insects and plant species	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (e)	19/05/2003 19/05/2003	31/03/2
D-900 D-901	The University of Queensland	Adenovirus mediated gene expression as a means to study embryonic gene e	[22 Jun 2001] PC2 - (e)	19/05/2003 21/05/2003	31/03/2
D-902		Replication incompetent MCMV encoding HCV ORF	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	21/05/2003	31/03/2 31/03/2
D-903 D-904		Interactions of anticancer drugs with drug transporter proteins  Development of new pharmaceuticals	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (e)	21/05/2003 21/05/2003	31/03/2 31/03/2
D-905 D-906	CSIRO CSIRO	Transformation of sugarcane for promoter analysis and manipulation of metal: Development of a recombinant vaccine against tick fever diseases	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (e)	21/05/2003 21/05/2003	31/03/2 31/03/2
D-907	CSIRO	Genetic Improvement of crops (barley, wheat and soybean) for yield under str	[22 Jun 2001] PC2 - (b)	21/05/2003	31/03/2
D-908 D-909	Murdoch University	Plant gene function analysis	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (b)	26/05/2003 26/05/2003	31/03/2 31/03/2
D-910 D-911	Flinders University	Improving transformation efficiency of cool season grain legumes Lentiviral-mediated gene transfer to the cornea	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (c)	26/05/2003 26/05/2003	31/03/2 31/03/2
D-912 D-913	Flinders University	Adenovirus-mediated gene therapy to the comea TBA	[22 Jun 2001] PC2 - (c) [22 Jun 2001] withdrawn	26/05/2003 28/05/2003	31/03/2
D-914 D-915	The University of Adelaide The University of Adelaide	Combination antiviral and immunotherapies for persistent hepatitis B virus infe	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (b)	28/05/2003 28/05/2003	31/03/2 31/03/2
D-916	The University of Adelaide	Zebrafish model of Huntingtin disease	[22 Jun 2001] PC2 - (a)	28/05/2003	31/03/2
D-917 D-918	The University of Adelaide	Functional analysis of genes in model plants and cereals	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (b)	28/05/2003 28/05/2003	31/03/2 31/03/2
D-919 D-920		Cytokine and chemokine transgenes: impact on immunity, allergy and reprodu Molecular Studies on Coronaviruses	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (d)	28/05/2003 29/05/2003	31/03/2 31/03/2
D-921 D-922	Melbourne Health	Antibody / vaccine studies on SARS human coronavirus	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (b)	29/05/2003 29/05/2003	31/03/2 31/03/2
D-923	Florigene Pty Ltd	Ethylene biosynthesis and perception in plants	[22 Jun 2001] PC2 - (b)	30/05/2003	31/03/2
D-924 D-925	Ludwig Institute for Cancer Research Ltd	Fungal resistance in plants Establishing the function of the Src-kinase Hck in Hck(499F) knock-in mutant		30/05/2003 2/06/2003	31/03/2 31/03/2
D-926 D-927	Monsanto Australia Pty Ltd	Development of Roundup Ready speciality and commodity canola (Brassica n Development of DNA detection methods and commercial testing of plant mate	[22 Jun 2001] PC2 - (b)	2/06/2003 2/06/2003	31/03/2 31/03/2
D-928 D-929	The Queen Elizabeth Hospital	Characterisation of genes over-expressed in colorectal cancer Adenoviral vector-mediated transduction of immunomodulatory genes to conti	[22 Jun 2001] PC2 - (e)	5/06/2003 5/06/2003	31/03/2 31/03/2
D-930	Australian National University	Signalling pathways for the induction and maintenance of tolerance to islet allo	[22 Jun 2001] PC2 - (e)	8/02/2003	31/03/2
D-931 D-932	Macfarlane Burnet Institute for Medical Research and		[22 Jun 2001] PC2 - (c)	5/06/2003 5/06/2003	31/03/2 31/03/2
D-933 D-934		Generation of mouse models with a mutation in a gene expressed in the retinal Studies on the role of MHC genes in Type 1 Diabetes (T1D) using transgenic		5/06/2003 5/06/2003	31/03/2 31/03/2
D-935 D-936	Australian National University	Studies on human GM-CSF gene transcription in transgenic mice	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (b)	6/06/2003 6/06/2003	31/03/2 31/03/2
0-937	Australian National University	Testing the tomato I-2 gene for ability to confer Fusarium-wilt resistance in cot	[22 Jun 2001] PC2 - (b)	6/06/2003	31/03/2
D-938 D-939	Australian National University	Testing the tomato I-2 gene for ability to confer Fusarium-wilt resistance in cot Molecular studies of the interaction between tomato and Cladosporium fulvum		6/06/2003 6/06/2003	31/03/2 31/03/2
D-940 D-941	Australian National University	Molecular studies of the interaction between tomato and Cladosporium fulvum		6/06/2003 6/06/2003	31/03/2 31/03/2
D-942 D-943	The University of Western Australia	Storage of GM Psudomonas syringae -UWA	[22 Jun 2001] PC2 - (d)	6/06/2003 10/06/2003	31/03/2 31/03/2
D-944	Western Sydney Local Health District	Zebrafish model of melanoma susceptability (Type A)	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (a)	10/06/2003	31/03/2
D-945 D-946		Transformation of lupins and faba beans with the IPT or ACC genes	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (b)	10/06/2003 10/06/2003	31/03/2 31/03/2
D-947 D-948		Zebrafish model of melanoma susceptability (Type E) Genetic analysis of promoter sequences from purine synthesis genes (pur ger	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (b)	10/06/2003 12/06/2003	31/03/2 31/03/2
D-949 D-950	University of Southern Queensland		[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (d)	12/06/2003 12/06/2003	31/03/2 31/03/2
D-951	University of Southern Queensland	Genetic engineering to increase frost tolerance in wheat III	[22 Jun 2001] PC2 - (b)	12/06/2003	31/03/2
D-952 D-953	CSIRO	Development and characterisation of transgenic mouse lines for the study of c Construction of BAC libraries from rumen contents	[22 Jun 2001] PC2 - (e)	13/06/2003 16/06/2003	31/03/20 31/03/20
D-954 D-955	Monash University Ludwig Institute for Cancer Research Ltd		[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	16/06/2003 16/06/2003	31/03/2 31/03/2
D-956 D-957	Ludwig Institute for Cancer Research Ltd The University of Sydney		[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	16/06/2003 16/06/2003	31/03/2 31/03/2
D-958	The University of Queensland	Genetic manipulation of Neisseria meningitidis and Neisseria gonorrhoeae	[22 Jun 2001] PC2 - (d)	16/06/2003	31/03/2
D-959 D-960	The University of Queensland	Genetic manipulation of Haemophilus influenzae	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (d)	16/06/2003 16/06/2003	31/03/2 31/03/2
D-961 D-962	The University of Queensland	Bacterial manganese oxidation (Type D)	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (d)	16/06/2003 16/06/2003	31/03/2 31/03/2
D-963 D-964	The University of Queensland	Study of anti-cancer/anti-viral cells in a mouse model II	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	16/06/2003 16/06/2003	31/03/2
D-965 D-966	The University of Queensland	Conotoxins as pharmacological tools	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	16/06/2003 16/06/2003	31/03/2 31/03/2
D-967	The University of Queensland	Gene regulation in macrophages and osteoclasts (Type E)	[22 Jun 2001] PC2 - (e)	16/06/2003	31/03/2
D-968 D-969	The University of Queensland	Regulation, function and disorders of intermediate filaments and associated proceeds the WNT and Hedgehog signalling pathways in vertebrate	[22 Jun 2001] PC2 - (a) and (e)	16/06/2003 16/06/2003	31/03/2 31/03/2
0-970 0-971	Ludwig Institute for Cancer Research Ltd	Studies of mechanisms of carcinogenesis using zebrafish models A study of the role of beta amyloid and apoliprotein E in a murine model of Alz	[22 Jun 2001] PC2 - (a)	8/05/2003 17/06/2003	31/03/2 31/03/2
D-972 D-973	Flinders University	Measurement of adaptive responses to low dose rate radiation	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	17/06/2003 18/06/2003	31/03/2 31/03/2
0-974	Macfarlane Burnet Institute for Medical Research and	The expression of immunomodulatory proteins relevant to transplantation	[22 Jun 2001] PC2 - (c)	18/06/2003	31/03/2
0-975 0-976	Griffith University	Neurogenesis: lineage, regulation and developmental potency of the olfactory		18/06/2003 19/06/2003	31/03/2 31/03/2
D-977 D-978	The University of Queensland The University of Queensland	Caveolin, flotillin and membrane microdomains Gene silencing in plants	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (b), (d) and (e)	19/06/2003 19/06/2003	31/03/2 31/03/2
D-979 D-980	The University of Queensland		[22 Jun 2001] PC2 - (c) and (d) [22 Jun 2001] PC2 - (b)	19/06/2003 17/06/2003	31/03/2 31/03/2
0-981	The University of Melbourne	Biology of flowering plant male gametic cells in relation to fertilisation	[22 Jun 2001] PC2 - (b)	17/06/2003	31/03/2
0-982 0-983	The University of Melbourne		[22 Jun 2001] PC2 - (e)	4/06/2003 4/06/2003	
D-984 D-985	The University of Melbourne The University of Melbourne		[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (d)	4/06/2003 4/06/2003	31/03/2 31/03/2
D-986 D-987	The University of Melbourne		[22 Jun 2001] PC2 - (d)	4/06/2003 4/06/2003	31/03/2 31/03/2
988	The University of Melbourne	Investigation of proteins involved in haem/iron acquisition by Porphyromonas (	[22 Jun 2001] PC2 - (d)	4/06/2003	31/03/2
0-989 0-990	The University of Melbourne	Role of mucosal antibodies in tolerance and immunity in autoimmune disease:		17/06/2003 4/06/2003	31/03/2 31/03/2
0-991 0-992	The University of Melbourne	Construction of a Helicobacter bacterium to be used as a reporter to study imit Application of biotechnology to advance vetch (Vicia sativa) breeding	[22 Jun 2001] PC2 - (b)	4/06/2003 17/06/2003	31/03/2 31/03/2
0-993 0-994	The University of Melbourne		[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (d)	4/06/2003 4/06/2003	
D-995	CAMBIA (Centre for the Application of Molecular Biol	Transgenomics - Generation of gain- and loss-of-function mutants of rice and	[22 Jun 2001] PC2 - (b)	19/06/2003	31/03/2
D-996 D-997	Australian National University		[22 Jun 2001] PC2 - (a)	19/06/2003 19/06/2003	31/03/2 31/03/2
D-998 D-999		Cloning and functional analysis of mouse and human ubiquitin-specific protea Knock-out of a Myxoma virus gene	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (d)	19/06/2003 19/06/2003	31/03/2 31/03/2
D-1000 D-1001	Australian National University	Modification or knock out of P. falciparum genes to understand parasite biolog	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (b)	19/06/2003 20/06/2003	31/03/2 31/03/2
D-1002	Women's and Children's Health Network Incorporate	Generation and analysis of conditional haemopietic gene knockout mice	[22 Jun 2001] PC2 - (a)	20/06/2003	31/03/2
D-1003 D-1004	The University of Melbourne	Characterisation of ADAMTS-4 and ADAMTS-5 conditional knockout mice	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	28/06/2006 28/06/2006	31/03/2
D-1005 D-1006	The University of Melbourne	Expression of recombinant aggrecan fragments containing keratan sulphate	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (b)	28/06/2006 4/06/2003	31/03/2 31/03/2
D-1000 D-1007		Functional analysis of the genes involved in synthesis and remodelling of plant		4/06/2003	31/03/20

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing			Dealing Type end for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator Post From 1 July 2007:	Expiry Date (as per regulation 13A)
						Date of Assessment By IBC	
NLRD-1009 NLRD-1010 NLRD-1011	The University of Melbourne The University of Melbourne Florigene Pty Ltd	Growth factors in colon cancer	[22 Jun 2001] [22 Jun 2001] [22 Jun 2001]	PC2 - (e	e)	20/06/2003 20/06/2003 23/06/2003	31/03/2015
NLRD-1012 NLRD-1013	Australian National University Australian National University	Genetic control of root development and function	[22 Jun 2001] [22 Jun 2001]	PC2 - (I	p)	23/06/2003 23/06/2003	31/03/2015
NLRD-1014 NLRD-1015	Australian National University Australian National University	Plant microbe signalling and plant development studies	[22 Jun 2001] [22 Jun 2001]	PC2 - (I	o) and (c)	23/06/2003 23/06/2003	31/03/2015
NLRD-1016 NLRD-1017	Australian National University The University of Western Australia	Functional genomics of plant mitochondria	[22 Jun 2001] [22 Jun 2001]	PC2 - (I	p)	23/06/2003 23/06/2003	31/03/2015
NLRD-1018 NLRD-1019	La Trobe University Department of Agriculture and Fisheries	Cloning of plant viral genes	[22 Jun 2001] [22 Jun 2001]	PC2 - (e	e)	23/06/2003 23/06/2003	31/03/2015
NLRD-1020 NLRD-1021	Department of Agriculture and Fisheries Department of Agriculture and Fisheries	Genomic DNA and cDNA libraries of current and potential aquaculture specie		PC2 - (e	e)	23/06/2003 23/06/2003	31/03/2015
NLRD-1022 NLRD-1023	CSIRO University of New South Wales	Effect of growth hormone transgenesis on wool, meat and milk production in some marrow stem cell transplantation for the treatment of cardiac ischemia in	[22 Jun 2001]	PC2 - (a	a)	23/06/2003 26/06/2003	31/03/2015
NLRD-1024 NLRD-1025	South Eastern Sydney Local Health District La Trobe University	The effect of Taxol combined with irradiation and immunotherapy in the suppr Analysis of the (1-3) beta-glucan (curdlan) biosynthetic pathway of an Agroba	[22 Jun 2001]	PC2 - (	e)	26/06/2003 26/06/2003	31/03/2015
NLRD-1026 NLRD-1027	EnGenelC Limited The University of Queensland	Mechanisms for the localisation of proteins and lipids in cells and their importa		PC2 - (	e)	26/06/2003 27/06/2003	31/03/2015
NLRD-1028 NLRD-1029	Griffith University Griffith University	A mouse model of the peroxisome biogenesis disorders	[22 Jun 2001] [22 Jun 2001]	PC2 - (a	a)	30/06/2003 30/06/2003	31/03/2015
NLRD-1030 NLRD-1031	Australian National University	A functional genomics approach to discovery of new antinematode drug targe Expression studies in Medicago truncatula and Lotus japonicus	[22 Jun 2001]	PC2 - (I	o)	30/06/2003 30/06/2003	31/03/2015
NLRD-1032 NLRD-1033	The University of Western Australia The University of Queensland	An analysis of c-Cbl function by gene targeting of sequences involved in prote Kunijin replicon based system for protein manufacture, vaccines and therapeu	[22 Jun 2001]	PC2 - (	d)	30/06/2003 19/06/2003	31/03/2015
NLRD-1034 NLRD-1035	South Eastern Sydney Local Health District Murdoch Children's Research Institute	Pituitary-specific mutation of the Notch 2 gene in mice	[22 Jun 2001] [22 Jun 2001]	PC2 - (a	a)	2/07/2003 3/07/2003	31/03/2015
NLRD-1036 NLRD-1037	Murdoch Children's Research Institute South Australian Research and Development Institute	An ovine model of Huntington's disease	[22 Jun 2001] [22 Jun 2001]	PC2 - (a	a)	3/07/2003 3/07/2003	31/03/2015
NLRD-1038 NLRD-1039	The University of Adelaide Flinders University	Development of recombinant SARS antigens for serological use	[22 Jun 2001] [22 Jun 2001]	PC2 - (	i)	4/06/2003 7/07/2003	31/03/2015
NLRD-1040 NLRD-1041 NLRD-1042	Department of Agriculture and Fisheries Hudson Institute of Medical Research Baker Heart & Diabetes Institute		[22 Jun 2001] [22 Jun 2001] [22 Jun 2001]	PC2 - (a	a)	8/07/2003 8/07/2003 8/07/2003	31/03/2015
NLRD-1042 NLRD-1043 NLRD-1044		The delivery of vaccine antigens by bacterial vectors	[22 Jun 2001] [22 Jun 2001] [22 Jun 2001]	PC2 - (	1)	8/07/2003 8/07/2003 9/07/2003	31/03/2015
NLRD-1044 NLRD-1045 NLRD-1046	RMIT University RMIT University RMIT University	Expression of foreign proteins in chloroplasts of tobacco Cloning, characterisation and modification of genes responsible for pathogeni Cloning and expression of key surface antigens of Brachyspira hyodisenteriae	[22 Jun 2001]	PC2 - (	d)	9/07/2003 9/07/2003 9/07/2003	31/03/2015
NLRD-1047	RMIT University RMIT University	The use of attenuated Salmonella to deliver antigens as recombinant proteins	[22 Jun 2001]	PC2 - (	d)	9/07/2003	31/03/2015
NLRD-1048 NLRD-1049 NLRD-1050	RMIT University RMIT University La Trobe University	The development of Salmonella enteritldis live vaccine for use as an expressio Staphylococcal exoprotein production: Significance in the pathogenesis of bo Transgenic expression of growth factors in murine central nervous system		PC2 - (	(t	9/07/2003 9/07/2003 11/07/2003	31/03/2015
NLRD-1050 NLRD-1051 NLRD-1052	Murdoch Children's Research Institute QIMR Berghofer Medical Research Institute	Mechanisms of germ cell proliferation and differentiation control in late embryc		PC2 - (a	a)	17/07/2003 17/07/2003	31/03/2015
NLRD-1052 NLRD-1053 NLRD-1054	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Tissue specific knockout of the mouse HFE gene	[22 Jun 2001] [22 Jun 2001] [22 Jun 2001]	PC2 - (a	a)	17/07/2003 17/07/2003 17/07/2003	31/03/2015
NLRD-1055 NLRD-1056	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute		[22 Jun 2001]	PC2 - (	e)	17/07/2003 17/07/2003 17/07/2003	31/03/2015
NLRD-1057 NLRD-1058	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Investigation of the biological effect of expression of geographic isoforms of th		PC2 - (	e)	17/07/2003 17/07/2003 17/07/2003	31/03/2015
NLRD-1059 NLRD-1060	The University of Adelaide Hudson Institute of Medical Research		[22 Jun 2001]	PC2 - (a	a)	20/09/2002 18/07/2003	31/03/2015
NLRD-1061 NLRD-1062	The University of Queensland The University of Queensland	Molecular mechanisms of nervous system development	[22 Jun 2001] [22 Jun 2001]	PC2 - (a	a)	18/07/2003 18/07/2003	31/03/2015
NLRD-1063 NLRD-1064	The University of Queensland The University of Queensland The University of Queensland	Mechanisms regulating transport in mammalian cells	[22 Jun 2001] [22 Jun 2001] [22 Jun 2001]	PC2 - (	)	18/07/2003 18/07/2003	31/03/2015
NLRD-1065 NLRD-1066	The University of Queensland The University of Adelaide	Delivery of plasmid DNA into mice	[22 Jun 2001] [22 Jun 2001]	PC2 - (a	a) and (e)	18/07/2003 21/07/2003	31/03/2015
NLRD-1067 NLRD-1068	The University of Adelaide  Murdoch University	Cereal Transformation	[22 Jun 2001] [22 Jun 2001]	PC2 - (I	p)	21/07/2003 21/07/2003 22/07/2003	31/03/2015
NLRD-1000 NLRD-1069 NLRD-1070	Murdoch University Murdoch University	Preparation of recombinant outer membrane proteins in the intestinal spirocha		PC2 - (	e)	22/07/2003 22/07/2003 22/07/2003	31/03/2015
NLRD-1070 NLRD-1071 NLRD-1072	Murdoch University University of New South Wales	Transformation of Ustilago spp. ( Ustilago alcormii, Ustilago schmitidae, Ustila; Disruption of genes in bacteria of the genera Campylobacter and Helicobacter	[22 Jun 2001]	PC2 - (	i)	22/07/2003 24/07/2003	31/03/2015
NLRD-1073 NLRD-1074	The University of Newcastle The University of Newcastle	Mechanisms of governing regulation of ryanodine receptor function	[22 Jun 2001] [22 Jun 2001]	PC2 - (a	a) and (c)	25/07/2003 25/07/2003	31/03/2015
NLRD-1075 NLRD-1076	The University of Queensland Monash University	Role of carbohydrates in development of the olfactory system Generation of a p53 knockdown model in the rat using transgenic technology	[22 Jun 2001]	PC2 - (a	a)	25/07/2003 28/07/2003	31/03/2015
NLRD-1077 NLRD-1078	Monash University Hudson Institute of Medical Research	Generation of a rat model with fluorescent neurons	[22 Jun 2001] [22 Jun 2001]	PC2 - (a	a) and (e)	28/07/2003 28/07/2003	31/03/2015
NLRD-1079 NLRD-1080	The University of Western Australia Department of Agriculture and Fisheries	Calcium homeostasis in Arabidopsis plants with altered phosphoinositide	[22 Jun 2001] [22 Jun 2001]	PC2 - (I	) )	28/07/2003 28/07/2003	31/03/2015
NLRD-1081 NLRD-1082	The University of Western Australia The University of Western Australia	Analysis of soybean transformed with alternative oxidase antisense genes	[22 Jun 2001] [22 Jun 2001]			3/08/2003 3/08/2003	31/03/2015
NLRD-1083 NLRD-1084	Monash University Monash University		[22 Jun 2001] [22 Jun 2001]			6/08/2003 6/08/2003	
NLRD-1085 NLRD-1086	Macfarlane Burnet Institute for Medical Research and The University of Queensland	Investigation of oral vaccines against viral encephalitis	[22 Jun 2001] [22 Jun 2001]	PC2 - (I	p)	6/08/2003 7/08/2003	31/03/2015
NLRD-1087 NLRD-1088	The University of Queensland Harry Perkins Institute of Medical Research	Development of the olfactory system using reporter mice	[22 Jun 2001] [22 Jun 2001]	PC2 - (a	a)	7/08/2003 8/08/2003	
NLRD-1089 NLRD-1090	The University of Adelaide Queensland University of Technology		[22 Jun 2001] [22 Jun 2001]			11/08/2003 11/08/2003	31/03/2015
NLRD-1091 NLRD-1092	CSIRO The University of Newcastle	Molecular and cellular analysis of a cell division induction in totipotent plant cel		PC2 - (I	p)	13/08/2003 13/08/2003	31/03/2015
NLRD-1093 NLRD-1094	Monsanto Australia Pty Ltd Monsanto Australia Pty Ltd	Development of new Roundup Ready (R) cotton technology - Roundup Read Development of new Roundup Ready (R) cotton Technology - Roundup Ready (R)	[22 Jun 2001]	PC2 - (I	p)	15/08/2003 15/08/2003	31/03/2015
NLRD-1095 NLRD-1096	Department of Agriculture and Fisheries The University of Sydney	Characterisation of avirulence genes from Verticillium dahliae	[22 Jun 2001] [22 Jun 2001]	PC2 - (e	e)	18/08/2003 18/08/2003	31/03/2015
NLRD-1097 NLRD-1098	The University of Sydney The University of Melbourne	The consequence of islet beta cell fructose-1,6-bisphosphatase overexpressic		PC2 - (a	a)	18/08/2003 19/08/2003	31/03/2015
NLRD-1099 NLRD-1100	The University of Melbourne La Trobe University	Subcellular localization of plant defence proteins (GMSC03-23)	[22 Jun 2001] [22 Jun 2001]	PC2 - (I	p)	19/08/2003 21/08/2003	31/03/2015
NLRD-1101 NLRD-1102	The University of Western Australia	In vitro production of replication incompetent HIV-1 based lentiviral vectors	[22 Jun 2001] [22 Jun 2001]	PC2 - (	c)	25/08/2003 25/08/2003	31/03/2015
NLRD-1103 NLRD-1104	The University of Queensland The University of Queensland	Metabolic engineering in plants	[22 Jun 2001] [22 Jun 2001]	PC2 - (I	o), (c) and (e)	26/08/2003 26/08/2003	31/03/2015
NLRD-1105 NLRD-1106	The University of Queensland Biotron Limited	Virus-encoded proteins: a new anti-viral drug target	[22 Jun 2001] [22 Jun 2001]	PC2 - (	e)	26/08/2003 26/08/2003	31/03/2015
NLRD-1107 NLRD-1108	Animal Resources Centre The University of Queensland	Introduction of genes into mice and rats (11) Analysis of p53 sequence variations in canine haemangiosarcoma	[22 Jun 2001] [22 Jun 2001]	PC2 - (a	a) e)	21/08/2003 27/08/2003	31/03/2015
NLRD-1109 NLRD-1110	The University of Queensland The University of Queensland	Use of retroviral delivery systems to investigate cadherin-cytoskeletal interactio		PC2 - (	e)	27/08/2003 27/08/2003	31/03/2015
NLRD-1111 NLRD-1112	The University of Queensland The University of Queensland	Analysis of developmentally important genes involved in disease	[22 Jun 2001] [22 Jun 2001]	PC2 - (a	a), (d) and (e)	27/08/2003 27/08/2003	31/03/2015
NLRD-1113 NLRD-1114	The University of Queensland The Children's Hospital Westmead	RNA based regulatory networks in the evolution and development of complex Study of a mouse model that expresses mutant actin gene in skeletal muscle	[22 Jun 2001]	PC2 - (a	a)	27/08/2003 27/08/2003	31/03/2015
NLRD-1115 NLRD-1116			[22 Jun 2001]	PC2 - (a	a)	27/08/2003 27/08/2003	31/03/2015
NLRD-1117 NLRD-1118	Children's Medical Research Institute Monash University	Bcl-2 proteins in redox homeostasis and regulation of apoptosis	[22 Jun 2001] [22 Jun 2001]	PC2 - (e	e)	27/08/2003 29/08/2003	31/03/2015
NLRD-1119 NLRD-1120	Monash University Monash University	Molecular analysis of Burkholderia pseudomallei Part 2	[22 Jun 2001] [22 Jun 2001]	PC2 - (	i)	29/08/2003 29/08/2003	31/03/2015
NLRD-1121 NLRD-1122	Monash University The University of Western Australia	Effect of skeletal muscle specific expression of IGF-1 on skeletal muscle reger		PC2 - (a	a)	29/08/2003 1/09/2003	31/03/2015
NLRD-1123 NLRD-1124	Central Adelaide Local Health Network Central Adelaide Local Health Network	The (patho)physiology of sphingosine kinase	[22 Jun 2001] [22 Jun 2001]	PC2 - (a	a) and (e)	2/09/2003 2/09/2003	31/03/2015
NLRD-1125 NLRD-1126	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Targets for cell mediated immunity from MSP1 and other proteins (p463)	[22 Jun 2001] [22 Jun 2001]	PC2 - (a	a)	3/09/2003 3/09/2003	31/03/2015
NLRD-1127 NLRD-1128	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Expression and cloning of Epstein-Barr virus genes	[22 Jun 2001] [22 Jun 2001]	PC2 - (e	e)	3/09/2003 3/09/2003	31/03/2015
NLRD-1129 NLRD-1130	QIMR Berghofer Medical Research Institute CSIRO	Using an EBV BACmid to map regions of the EBNA proteins required for tran Live bacterial vectors for delivery of recombinant proteins to the chicken gut	[22 Jun 2001]	PC2 - (	i)	3/09/2003 4/09/2003	31/03/2015
NLRD-1131 NLRD-1132	Western Sydney Local Health District Western Sydney Local Health District	Binding, entry and processing of viral vaccine vectors in dendritic cells for a HI Role of bone marrow derived factors on survival of normal and leukemic B cel	[22 Jun 2001]	PC2 - (e	e)	11/09/2003 11/09/2003	31/03/2015
NLRD-1133 NLRD-1134	Department of Jobs, Precincts and Regions Griffith University	Genetic analysis of transgenic Aegilops tauschii Construction of a vector dedicated to cloning and expression of Campylobacte	[22 Jun 2001] [22 Jun 2001]	PC2 - (I	e)	12/09/2003 15/09/2003	

			Dealing Type (see Legend for explanation)	Date of Notification to Gene Technology Regulator	per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
_RD-1135 _RD-1136	Griffith University Murdoch Children's Research Institute	Yeast expressing TAP-tagged proteins Analysis of a genetically modified mouse lacking the Ypel1 gene	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (a)	15/09/2003 15/09/2003	
RD-1137 RD-1138	La Trobe University La Trobe University	Flowering time in Arabidopsis Molecular biology of gene regulation and development	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	16/09/2003 16/09/2003	31/03/20
RD-1139 RD-1140	The University of Queensland The University of Queensland	Genetic dissection of biogenesis and function of type IV fimbriae of Pseudom- Gene expression in human and rodent tissue		17/09/2003 17/09/2003	31/03/20
RD-1141 RD-1142	CSIRO Monash University	Genetic control of the invasive algae, Caulerpa taxifolia Studies on bacterial virulence gene expression	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (d)	17/09/2003 24/09/2003	31/03/20
.RD-1143 .RD-1144	The Heart Research Institute Women's and Children's Health Network Incorporate	The influence of apolipoprotein A-II and hepatic lipase on HDL metabolism in		24/09/2003 26/09/2003	31/03/20
RD-1145 RD-1146	Florigene Pty Ltd The University of Adelaide	Carotenoid biosynthesis in flowers Cellular response to Hepatitis C Virus replication	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (e)	29/09/2003 29/09/2003	31/03/20
RD-1147 RD-1148	The University of Adelaide The University of Queensland	The analysis of cell division in Drosophila melanogaster Replication and attenuation of wild type and mutant dengue viruses	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (d) and (e)	29/09/2003 1/10/2003	31/03/20
RD-1149 RD-1150	The University of Queensland Griffith University	Hydrogen production in the green alga Chlamydomonas reinhardtii Characterization of isoforms of a novel protein involved in signal transduction	[22 Jun 2001] PC2 - (c) and (e) [22 Jun 2001] PC2 - (e)	1/10/2003 2/10/2003	31/03/20
RD-1151 RD-1152	Griffith University Griffith University	Cloning and characterisation of genes responsible for pathogenicity of the bar Examining the role of oncogenes in the loss of interferon responses by cance	[22 Jun 2001] PC2 - (e)	2/10/2003 2/10/2003	31/03/20
_RD-1153 _RD-1154	The University of Sydney The University of Sydney	Hormonal regulation of sertoli cell function Characterisation of epidemic strains of Pseudomonas aeruginosa isolated from		2/10/2003 8/10/2003	31/03/20
RD-1155 RD-1156	The University of Sydney The University of Sydney	Forebrain control of cardiovascular function: integrative and cellular mechanis Establishment of transgenic mouse breeding colonies following relocation from	[22 Jun 2001] PC2 - (a)	8/10/2003 8/10/2003	31/03/20
RD-1157 RD-1158	Monash University The University of Western Australia	Analysis of insitol polyphosphate 5-phosphatases Breeding and use of SV40 large T agtigen transgenic mice	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (a)	9/10/2003 10/10/2003	31/03/20
_RD-1159 _RD-1160	Garvan Institute of Medical Research Garvan Institute of Medical Research	Genetic engineering of islets for the cure of type I diabetes Study of neural genes in vitro and in vivo	[22 Jun 2001] PC2 - (a) and (d) [22 Jun 2001] PC2 - (a) and (d)	10/10/2003 13/10/2003	31/03/20
_RD-1161 _RD-1162	University of New South Wales Corteva Agriscience Australia Pty Ltd	Transformation of human cells by human Papillomavirus transforming genes Import of Bt cotton seed	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (b)	13/10/2003 15/10/2003	31/03/20
RD-1163 RD-1164	La Trobe University Animal Resources Centre	A novel male sterility system in canola Introduction of genes into mice and rats (12)	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (a)	15/10/2003 20/10/2003	31/03/20
RD-1165 RD-1166	Monash University Department of Jobs, Precincts and Regions	Expression of anti-apoptotic members of the Bcl-2 family in cultured mammali Genetic manipulation of forage legumes for virus disease resistance	[22 Jun 2001] PC2 - (b)	23/10/2003 24/10/2003	31/03/20
RD-1167 RD-1168	University of New South Wales University of New South Wales	Study of the roles of genes in childhood cancers using gene silencing method Comparative genomics of Helicobacter pylori	[22 Jun 2001] PC2 - (e)	29/10/2003 29/10/2003	31/03/20
RD-1169 RD-1170	University of New South Wales QIMR Berghofer Medical Research Institute	Origins and relationships of pathogenic Vibrio cholerae Delineation of key molecular events that underlie melanoma development	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	29/10/2003 31/10/2003	31/03/20
RD-1171 RD-1172	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Expression of virus encoded proteins in replication deficient adenovirus Generation of mice carrying total or tissue specific knockout of the 3HBD gen		31/10/2003 31/10/2003	31/03/20
RD-1173 RD-1174	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Generation of enhanced green fluorescent protein (EGFP) transgenic mice w Knockout of the haem binding protein HCP1 in mice	[22 Jun 2001] PC2 - (a)	31/10/2003 31/10/2003	31/03/20
RD-1175 RD-1176	Animal Resources Centre Griffith University	Introduction of genes into mice and rats (13) Characterisation of antibiotic resistance genes in Campylobacter jejuni and Cabbitities in the control of the		28/10/2003 5/11/2003	31/03/20
RD-1177 .RD-1178	The University of Queensland The University of Queensland	Inhibitory circuits in the amygdala Molecular mechanisms of painful diabetic neuropathy	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	4/11/2003 4/11/2003	31/03/20
RD-1179 RD-1180	Peter MacCallum Cancer Centre	Cloning and expression of human pneumovirus genes and their regulation Molecular analysis of cell cycle and polarity in development and tumourigenes	[22 Jun 2001] PC2 - (e)	4/11/2003 6/11/2003	31/03/20
RD-1181 RD-1182		Generation of TR cells by Foxp3 transduction naïve T cells for in rodent mode Corrective gene delivery into lung airways for cystic fibrosis	[22 Jun 2001] PC2 - (c)	6/11/2003 10/11/2003	31/03/20
RD-1183 RD-1184	Garvan Institute of Medical Research Animal Resources Centre	Phenotypic characterisation of neuropeptide Y receptors in mice Introduction of genes into mice and rats (14)	[22 Jun 2001] PC2 - (a) and (d) [22 Jun 2001] PC2 - (a)	10/11/2003 7/11/2003	31/03/20
RD-1185 RD-1186	Animal Resources Centre The University of Sydney	Introduction of genes into mice and rats (15) Genetic manipulation of Neisseria meningitidis and Neisseria gonorrhoeae	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (d)	12/11/2003 17/11/2003	31/03/20
RD-1187 RD-1188	The University of Adelaide Department of Agriculture and Fisheries	Function of the human FOR/WWOX gene and encoded proteins in Drosophi Molecular diagnositics for veterinary pathogens: test development and routine	[22 Jun 2001] PC2 - (e)	14/11/2003 17/11/2003	31/03/20
RD-1189 RD-1190	Department of Jobs, Precincts and Regions ACT Health Directorate	Expression of bovine, porcine, ovine and tammar milk protection genes and n Transgenic mouse models of diabetes	[22 Jun 2001] PC2 - (a)	13/11/2003 19/11/2003	31/03/20
RD-1191 RD-1192	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Masking and maturation of schistosomes Generation of mice carrying total or tissue specific knockout of the Bix gene		19/11/2003 20/11/2003	31/03/20
_RD-1193 _RD-1194	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Generation of fluorescent protein knockin mice Kunjin replicon-based system for protein manufacture, vaccines and therapeu		20/11/2003 20/11/2003	31/03/20
RD-1195 RD-1196	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Vaccination against tumour development using lipid core peptide technology In vitro and in vivo expansion of virus-specific T cells with recombinant adenous	/ [22 Jun 2001] PC2 - (c)	20/11/2003 20/11/2003	31/03/20
RD-1197 RD-1198	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Exploring immunodominance in recombinant vaccinia vaccines Transient expression of vaccinia virus genes and gene fragments	[22 Jun 2001] PC2 - (a) and (d) [22 Jun 2001] PC2 - (e)	20/11/2003 20/11/2003	31/03/20
RD-1199 RD-1200 RD-1201	QIMR Berghofer Medical Research Institute Department of Agriculture and Fisheries	The role of neutrophils in the tumour cure by topical application of PKC modul solution of viruses from animal protozoan parasites	[22 Jun 2001] PC2 - (e)	20/11/2003 21/11/2003	31/03/20
RD-1201 RD-1202 RD-1203	Australian Defence Force Malaria and Infectious Dise	e Target based identification of antimalarials that preferentially inhibit Plasmodiu Molecular characterisation of resistance mechanisms to standard antimalarial	[22 Jun 2001] PC2 - (d)	21/11/2003 21/11/2003	31/03/20
RD-1204	The University of Queensland The University of Queensland The University of Sydnay	Recombinant expression of human cytokines and mimics Biology of Ras signalling pathways	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	24/11/2003 24/11/2003	31/03/20
RD-1205 RD-1206	The University of Sydney Griffith University The University of Queensland	Production of soluble glomali from arbuscular mycorrhizal fungi attached to R Effects of adenosine A1 receptor and IGF-1 overexpression on myocardial ph		24/11/2003 24/11/2003	31/03/20
.RD-1207 .RD-1208 .RD-1209	The University of Queensland The University of Adelaide	Molecular markers of crop plants Genetic manipulation of intestinal and extra-intestinal bacteria Production of CD39 genetically modified pigs	[22 Jun 2001] Waldrawii (exempt) [22 Jun 2001] PC2 - (d) and (e) [22 Jun 2001] PC2 - (a)	24/11/2003 24/11/2003 26/01/2003	31/03/20
RD-1210 RD-1211	The University of Western Australia Griffith University	Using transgenic approaches to define gene function and protein targets in A The genetics and biochemistry of Lipopolysaccharide biosynthesis in the bact	r [22 Jun 2001] PC2 - (b) and (c)	1/12/2003 1/12/2003	31/03/20
RD-1212 .RD-1212	Monash University Baker Heart & Diabetes Institute	Modification of the HIV-1 genome in order to visualize the HIV-1 preintegration Establishment of transgenic mice specifically expressing CAT-1-EGFP genes	r [22 Jun 2001] PC2 - (e)	4/12/2003 4/12/2003 4/12/2003	31/03/20
RD-1214 RD-1215		Expression of the soluble receptor for advanced glycation end products in trail Cloning and mutagenesis of Human immunodeficiency virus (HIV-1)		4/12/2003 4/12/2003 2/12/2003	31/03/20
RD-1216 RD-1217	The University of Adelaide The University of Adelaide The University of Adelaide	Characterisation of genes involved in the interaction between barley and the productional analysis of hemomucin-like immune receptors in Arabidopsis thalia	[22 Jun 2001] PC2 - (b) and (d)	8/12/2003 8/12/2003	31/03/20
RD-1218 RD-1219	Centenary Institute of Cancer Medicine and Cell Biole University of New South Wales		[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (e)	8/12/2003 9/12/2003	31/03/20
RD-1220 RD-1221	CSIRO Flinders University	In vivo testing of recombinant myxoma viruses expressing reporter genes  Determination of the ability of Actinobacteria endophytes to induce systemic re	[22 Jun 2001] PC2 - (d)	5/12/2003 10/12/2003	31/03/20
RD-1222 .RD-1223	University of Technology Sydney Western Sydney Local Health District	Is catalase a molecular scavenger in the life-cycle of the chicken parasite, Eim Mechanisms of immune modulation by human cytomegalovirus during the lab	[22 Jun 2001] PC2 - (e)	11/12/2003 11/12/2003 11/12/2003	31/03/20
RD-1224 RD-1225	Western Sydney Local Health District Western Sydney Local Health District	Viral and host cell gene expression during the establishment and maintenance Functional analysis of cell cycle regulatory proteins		11/12/2003 11/12/2003	31/03/20
RD-1226 RD-1227	CSIRO Department of Agriculture and Fisheries	Odorant binding proteins for grape and wine flavour compounds cDNA libraries of nodavirus-infected barramundi	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	15/12/2003 15/12/2003 15/12/2003	31/03/20
RD-1228 RD-1229	St Vincent's Hospital (Melbourne)  QIMR Berghofer Medical Research Institute	Genetically modified models of type 1 Diabetes mellitus  Transfection of human cell lines by the small inhibitory RNA vector, pSuper	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	16/12/2003 17/12/2003	31/03/20
RD-1230 RD-1231	QIMR Berghofer Medical Research Institute Royal Prince Alfred Hospital	Large capacity vectors for gene therapy  Basic mechanism of spontaneous acceptance of liver allografts in a rat model	[22 Jun 2001] PC2 - (c)	17/12/2003 17/12/2003 19/12/2003	31/03/20
RD-1232 RD-1233	Royal Prince Alfred Hospital La Trobe University	Transient Expression of Ig V(D)J Recombinase in Cultured B Cell Lines Studies on tumour cell invasion	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (e)	19/12/2003 22/12/2003	31/03/20
RD-1234 RD-1235	The University of Queensland	Functional assessment of retinal disease Expression of recombinant proteins from a bicistronic lentiviral vector	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (c)	22/12/2003 2/01/2004	31/03/20
RD-1236 RD-1237	Sugar Research Australia Limited Sugar Research Australia Limited	Sugarcane as a biofactory for alternative polysaccharide production Sugar alcohol production in sugarcane	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	2/01/2004 2/01/2004	31/03/20 31/03/20
RD-1238 RD-1239	Sugar Research Australia Limited The University of Melbourne	Plant comparative functional genomics Development of Autonomic Neurons	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (a)	2/01/2004 13/08/2003	31/03/20
RD-1240 RD-1241	The University of Melbourne The University of Melbourne	The development of new and improved therapies for the treatment of the seve Role of calcineurin signal transduction pathway in muscular dystrophy		26/11/2003 26/11/2003	31/03/20
RD-1242 RD-1243	The University of Melbourne The University of Melbourne	Viral infection of transgenic mice expressing modulators of T cell function Neurodegenerative diseases of the ageing brain: diagnosis and therapy based	[22 Jun 2001] PC2 - (a) : [22 Jun 2001] PC2 - (a)	13/08/2003 13/08/2003	31/03/20 31/03/20
RD-1244 RD-1245	The University of Melbourne The University of Melbourne	Studies examining the aetiology of retinal degeneration The production of virus resistant carrot and celery	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	13/08/2003 13/08/2003	31/03/20 31/03/20
RD-1246 RD-1247	The University of Melbourne The University of Queensland	Visualisation of functionally activated circuitry in the brain Retroviral expression of known and potential growth-regulatory genes in murin	[22 Jun 2001] PC2 - (a) r [22 Jun 2001] PC2 - (e)	13/08/2003 12/01/2004	31/03/20 31/03/20
RD-1248 RD-1249	The University of Queensland The University of Queensland	Generation and analysis of transgenic mice expressing MYB in the mammary The study of genes responsible for the development of neural cells	[22 Jun 2001] PC2 - (a) and (e) [22 Jun 2001] PC2 - (a) and (e)	12/01/2004 12/01/2004	31/03/20 31/03/20
RD-1250 RD-1251	Corteva Agriscience Australia Pty Ltd The University of Sydney	PC2 laboratory leaf bioassay The role of FGF antagonists in lens biology and pathology	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (a)	21/01/2004 27/01/2004	31/03/20
RD-1252 RD-1253	The University of Sydney The University of Sydney	Phospholipase-microtubule signalling in plants Use of GFP-constructs to assay targeted mutagenesis in wheat	[22 Jun 2001] PC2 - (b) and (c) [22 Jun 2001] PC2 - (b) and (c)	27/01/2004 27/01/2004	31/03/20 31/03/20
RD-1254 RD-1255	The University of Sydney The University of Western Australia	Mechanisms underlying the formation and maintenance of effective synapses. The role of the sodium-calcium exchanger (NCX) in stroke	[22 Jun 2001] PC2 - (a) and (c) [22 Jun 2001] PC2 - (a)	27/01/2004 29/01/2004	31/03/20 31/03/20
RD-1256 RD-1257	RMIT University Australian National University	Production technology development for Pasteurella multocida aroA- live veter Haemodynamic control of blood pressure in eNOS transgenic mice		30/01/2004 3/02/2004	31/03/20
RD-1258 RD-1259	CSL Limited Monash University	Cloning and expression of genes in Porphyromonas gingivalis Macrophage tracing in c-fms-GFP mice	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	12/02/2004 11/02/2004	31/03/20
RD-1260	Monash University	Generation of a transgenic model reporting oxidative stress	[22 Jun 2001] PC2 - (a)	11/02/2004	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator  Post From 1 July 2007:	Expiry Date (as per regulation 13A)
				Date of Assessment By IBC	
NLRD-1261 NLRD-1262	Centenary Institute of Cancer Medicine and Cell Biok	Using GFP-GH transgenic mice to study the regulation of growth hormone ce Gene transfer into cells of human, non-human primate and rodent origin using	[22 Jun 2001] PC2 - (c)	11/02/2004 16/02/2004	31/03/2015
NLRD-1263 NLRD-1264	The University of Western Australia	The roles of the Tissue Factor-Thrombin protease cascade in physiological an Proposal to transplant human bone marrow stromal stem cells into the injured	[22 Jun 2001] PC2 - (c)	17/02/2004 18/02/2004	31/03/2015
NLRD-1265 NLRD-1266	Queensland University of Technology	Investigation of the effect of Ureaplasmas on assisted reproductive technology		18/02/2004 19/02/2004	31/03/2015
NLRD-1267 NLRD-1268 NLRD-1269	QIMR Berghofer Medical Research Institute	Using green fluorescent protein to examine green expression within transgenic Defining the role of lymphotoxin alpha in experimental cerebral malaria	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	24/02/2004 25/02/2004 26/02/2004	31/03/2015
NLRD-1270 NLRD-1271	Monash University	Generation of mouse models to study glucose metabolism	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (replaced by NLRD 1308/20	26/02/2004	31/03/2015
NLRD-1272 NLRD-1273	The University of Western Australia	Ocular gene therapy using recombinant lentivirus vectors	[22 Jun 2001] PC2 - (replaced by NERD 1306/20 [22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (a) and (c)	4/03/2004 9/03/2004	31/03/2015
NLRD-1274 NLRD-1275	The University of Queensland	Genetic analysis of melanogenesis	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	11/03/2004 11/03/2004	31/03/2015
NLRD-1276 NLRD-1277	The University of Western Australia	Viral immune evasion from the NK cell receptors and role of viral glycoproteins Generation of transgenic somatic cells for mammalian cell reprogramming stu	[22 Jun 2001] PC2 - (d)	11/03/2004 12/03/2004	31/03/2015
NLRD-1278 NLRD-1279	The University of Queensland	Regulation of development in vertebrates	[22 Jun 2001] PC2 - (a) and (e) [22 Jun 2001] PC2 - (c) and (e)	16/03/2004 16/03/2004	31/03/2015
NLRD-1280 NLRD-1281		The role of fructose-1, 6-bisphosphatase in the regulation of hepatic gluconeo Role of genes over-expressed in human colorectal cancer in the production of		16/03/2004 16/03/2004	
NLRD-1283	Western Sydney University The University of Western Australia	Potential application of green fluorescent protein as a marker of viability of son Transcriptional regulation of the complement receptor 2 gene (CR2/CD21) du	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (a)	16/03/2004 19/03/2004	31/03/2015
NLRD-1284 NLRD-1285		Investigation of bacterial translocation by Escherichia coli and Enterobacter sp Function of heterologously expressed genes in the model organism Caenorha		24/03/2004 24/03/2004	31/03/2015
NLRD-1286 NLRD-1287	Monash University	Tissue specific deletion of Ets1 and Ets2 using Cre-recombinase Transgenic I		24/03/2004 24/03/2004	31/03/2015
NLRD-1288 NLRD-1289		Functional and genetic complexities of coral bleaching	[22 Jun 2001] PC2 - (b) and (c) [22 Jun 2001] withdrawn (exempt)	24/03/2004 24/03/2004	1
NLRD-1290 NLRD-1291	The University of Sydney		[22 Jun 2001] PC2 - (a)	24/03/2004 24/03/2004	31/03/2015
NLRD-1292 NLRD-1293 NLRD-1294	The University of Sydney	Seed stocks of knockout plant lines of Arabidopsis thaliana	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	24/03/2004 24/03/2004 25/03/2004	31/03/2015
NLRD-1294 NLRD-1295 NLRD-1296	Australian National University	Orthopoxvirus marker genes	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (d)	25/03/2004 25/03/2004 25/03/2004	31/03/2015
NLRD-1297	The University of Sydney	The actin cytoskeleton and organelle distribution in Nicotiana tabacum and All Cellular properties of mouse transgenic brain neurons marked in specific gene A molecular analysis of the mechanisms controlling human streptococcal adhi	[22 Jun 2001] withdrawn	25/03/2004 29/03/2004 31/03/2004	ļ.
NLRD-1299 NLRD-1300	Murdoch Children's Research Institute	Correction of the dysmyelination phenotype of Quaking, a natural mouse mod		31/03/2004 31/03/2004 31/03/2004	31/03/2015
NLRD-1301	Animal Resources Centre		[22 Jun 2001] PC2 - (a)	26/03/2004 5/04/2004	31/03/2015
NLRD-1303 NLRD-1304	The University of Queensland	The bioengineering of self-assembling peptides and proteins forming nanostru		8/04/2004 8/04/2004	31/03/2015
NLRD-1305	Western Sydney Local Health District		[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	8/04/2004 8/04/2004	31/03/2015
NLRD-1307 NLRD-1308	Western Sydney Local Health District	Lentiviral vector-mediated gene delivery to the foetal sheep lung in utero	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (e)	8/04/2004 31/03/2004	31/03/2015
NLRD-1309 NLRD-1310	St Vincent's Hospital (Melbourne)	Regulation of the Immune System by SOCS proteins	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	15/04/2004 16/04/2004	31/03/2015
NLRD-1311 NLRD-1312	The University of Queensland	Understanding the role of genes in the developing nervous system	[22 Jun 2001] PC2 - (a) and (e) [22 Jun 2001] PC2 - (e)	16/04/2004 16/04/2004	31/03/2015
NLRD-1313 NLRD-1314	The University of Western Australia	Production of recombinant murine zona pellucida 3	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (d)	27/04/2004 23/04/2004	31/03/2015
NLRD-1315 NLRD-1316	Murdoch Children's Research Institute	Functional analysis of novel cartilage extracellular matrix protein, WARP, in ge		23/04/2004 23/04/2004	31/03/2015
NLRD-1317 NLRD-1318	Royal Prince Alfred Hospital	DNA repair mechanisms involved in antibody mutation in B cells	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (d) and (e)	23/04/2004 27/04/2004	31/03/2015
	Australian National University	Characterisation of vaccine, drug and diagnostic targets in apicomplexan para Storage, maintenance and shipping of a variety of recombinant DNA clones fr	[22 Jun 2001] PC2 - (e)	28/04/2004 29/04/2004	31/03/2015
	The University of Queensland		[22 Jun 2001] PC2 - (e)	5/05/2004 3/05/2004	31/03/2015
NLRD-1323 NLRD-1324	The University of Queensland	Mechanisms for localisation of proteins and lipids in cells and their importance Exploring the therapeutic potential of a sunflower seed product as an anti-can	[22 Jun 2001] PC2 - (e)	3/05/2004 3/05/2004 3/05/2004	31/03/2015
NLRD-1325 NLRD-1326 NLRD-1327	University of Technology Sydney	Functional expression of an anti-Phytophthora recombinant antibody in tobact Helminth Proteases as vaccine targets and the immunological parameters req The clearance of Beta Amyloid from the murine periphery		3/05/2004 3/05/2004 5/05/2004	31/03/2015
	Animal Resources Centre		[22 Jun 2001] PC2 - (a)	11/05/2004 14/05/2004	31/03/2015
NLRD-1330 NLRD-1331		Experimentation involving transgenic mice	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (d)	14/05/2004 17/05/2004	31/03/2015
NLRD-1332 NLRD-1333	University of Technology Sydney	Thioredoxin Peroxidase: Alternative activation of macrophages and induction (		17/05/2004 21/05/2004	31/03/2015
NLRD-1334 NLRD-1335	Macquarie University	Development of Ophiostoma expression system	[22 Jun 2001] PC2 - (c) [22 Jun 2001] withdrawn (exempt)	20/05/2004 8/07/2003	31/03/2015
NLRD-1336 NLRD-1337	Western Sydney Local Health District	The role of CD44v6 in acute lymphoblastic leukemia	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (b), (d) and (e)	25/05/2004 26/05/2004	31/03/2015
NLRD-1339	The University of Queensland	Molecular mechanisms of diseases studied by the Cell Biology group in the Sc		26/05/2004 26/05/2004	31/03/2015
NLRD-1340 NLRD-1341	The University of Queensland	Expression of insect-specific proteins in baculoviruses	[22 Jun 2001] PC2 - (a) and (e) [22 Jun 2001] PC2 - (e)	26/05/2004 26/05/2004	31/03/2015
NLRD-1343	The University of Queensland		[22 Jun 2001] PC2 - (e)	26/05/2004 26/05/2004	31/03/2015
NLRD-1344 NLRD-1345	Children's Health Queensland Hospital and Health Se	The role of the short stature homeobox (SHOX) gene in skeletal growth and d		24/05/2004 26/05/2004	31/03/2015
NLRD-1346 NLRD-1347 NLRD-1348	Women's and Children's Health Network Incorporate	Molecular mechanisms of antibiotic resistances in Neisseria meningitidis	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (d)	26/05/2004 31/05/2004 31/05/2004	31/03/2015
NLRD-1348 NLRD-1349 NLRD-1350	Women's and Children's Health Network Incorporate		[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (e)	31/05/2004 31/05/2004 31/05/2004	31/03/2015
NLRD-1351	Women's and Children's Health Network Incorporate		[22 Jun 2001] PC2 - (c)	31/05/2004 31/05/2004 1/06/2004	31/03/2015
	CSIRO	Expression in Arabidopisis thaliana of genes from non-plant sources encoding		31/05/2004 31/05/2004 3/06/2004	31/03/2015
NLRD-1355	Monash University	The role of environmental toxins in causing Type 1 diabetes  Storage of cacterial glycerol stocks and mammalian cell lines containing vecto	[22 Jun 2001] PC2 - (a)	7/06/2004 7/06/2004	31/03/2015
NLRD-1357 NLRD-1358	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Developmental genes in human cancers GM Adenoviruses to study EBV immunology	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (c) and (e)	7/06/2004 7/06/2004	31/03/2015
NLRD-1359 NLRD-1360	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Towards cancer control: Population and molecular strategies ("Australian Can Generation of transgenic and knockout mice	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a) and (e)	7/06/2004 7/06/2004	31/03/2015
NLRD-1361 NLRD-1362	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Use of T cell co-stimulatory molecules to aid activation and expansion of T cell Expression of human and viral genes using recombinant expression plasmid	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (e)	7/06/2004 7/06/2004	31/03/2015 31/03/2015
NLRD-1363 NLRD-1364	The University of Melbourne The University of Melbourne	Analysis of neuronal gene function in Drosophila and mouse Characterization of the genetic response of the vinegar fly Drosophila melanox	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	26/11/2003 26/11/2003	31/03/2015 31/03/2015
NLRD-1365 NLRD-1366	The University of Melbourne The University of Melbourne	Relict chloroplast of malaria and Toxoplasma Induction and analysis of immune responses elicited by Hepatitis C virus (HC\)	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (a)	13/08/2003 13/08/2003	31/03/2015 31/03/2015
	Monash University	Characterisation of signal transduction pathways and protein complexes in Ps	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (c) and (d)	26/11/2003 7/06/2004	31/03/2015
NLRD-1369 NLRD-1370	South Eastern Sydney Local Health District	The role of p53 mutations in metastasis of prostate cancer to bone	[22 Jun 2001] PC2 - (d) and (e) [22 Jun 2001] withdrawn	7/06/2004 17/06/2004	1
	University of New South Wales	Investigation of genes involved in biofilm formation and quorum sensing in Ser The role of quorum sensing in biofilm formation, virulence factor expression, a	[22 Jun 2001] PC2 - (d)	17/06/2004 17/06/2004	31/03/2015
NLRD-1373 NLRD-1374 NLRD-1376	The Walter and Eliza Hall Institute of Medical Research		[22 Jun 2001] PC2 - (a)	7/06/2004 7/06/2004	31/03/2015
NLRD-1375 NLRD-1376 NLRD-1377	The University of Melbourne	Arthritis studies in collagenase-resistant mice	[22 Jun 2001] PC2 - (a), (c) and (e) [22 Jun 2001] PC2 - (a)	7/06/2004 7/06/2004	31/03/2015
	Australian National University		[22 Jun 2001] PC2 - (c) and (e) [22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (a) and (e)	10/06/2004 15/06/2004	31/03/2015
NLRD-1379 NLRD-1380 NLRD-1381	QIMR Berghofer Medical Research Institute	Storage of DNA libraries and their derived clones	[22 Jun 2001] PC2 - (a) and (e) [22 Jun 2001] withdrawn (exempt) [22 Jun 2001] PC2 - (c)	16/06/2004 16/06/2004 7/06/2004	
NLRD-1382 NLRD-1383	The University of Queensland	Use of Tobacco Mosaic Virus (TMV)-based vectors for expression of proteins Generation and use of transgenic mice that express proteins in epithelial cells	[22 Jun 2001] PC2 - (c) and (e)	18/06/2004 18/06/2004	31/03/2015
NLRD-1384 NLRD-1385	University of New South Wales	Regulation of RNA stability and modification during stress adaptation in Vibrio The role of Myc oncogenes in the regulation of molecular mechanisms involve	[22 Jun 2001] PC2 - (c)	23/06/2004 22/06/2004	31/03/2015
		Storage of hepatitis virus-specific GMOs that meet the criteria for an NLRD		24/06/2004	

	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date per regulati 13A)
				Post From 1 July 2007: Date of Assessment By	
RD-1387		Cloning of genes from Mycobacterium ulcerans into Streptomyces sp.	[22 Jun 2001] PC2 - (e)	24/06/2004	
RD-1388 RD-1389	Department of Agriculture and Fisheries	Stem cells in the adult mouse ovary Gene discovery in insect-virus interactions	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	24/06/2004 21/06/2004	31/03/20
RD-1390 RD-1391	Australian National University	Expressing plant pathogenic organisms to elucidate infection processes Inhibitory interneurons in the ventral spinal cord	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (a)	28/06/2004 30/06/2004	31/03/20
RD-1392 RD-1393		Characterisation of vaccine, drug and diagnostic targets in apicomplexan para Insertional inactivation of putative avirulence/virulence genes from Verticillium (		1/07/2004 30/06/2004	
RD-1394 RD-1395		Insertional inactivation of putative avirulence/virulence genes from Fusarium o: Immortalisation of murine brain cells	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (e)	30/06/2004 30/06/2004	
RD-1396 RD-1397	The University of Sydney	Engineering plants via modified microtubule dynamics Role of endoplasmic reticulum in plant cell function	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	30/06/2004 30/06/2004	31/03/20
RD-1398	The University of Sydney	Understanding plant cell function Immune response to vaccine vector-encoded antigen	[22 Jun 2001] PC2 - (b)	30/06/2004	31/03/20
RD-1399 RD-1400	The University of Newcastle	Molecular mechanisms in the regulation of allergy inflammation	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (e)	30/06/2004 1/07/2004	31/03/20
RD-1401 RD-1402	Australian National University	Storage, maintenance and shipping of a variety of recombinant DNA clones fr Storage of GMOs from past research projects that were carried out prior to 19	[22 Jun 2001] PC2 - (c)	5/07/2004 5/07/2004	31/03/2
RD-1403 RD-1404	The University of Sydney	Molecular analysis of zinc-deficiency in responsive genes in plants Storage of recombinant Staphylococcus aureus and Escherichia coli strains		5/07/2004 5/07/2004	31/03/2
RD-1405 RD-1406		Reporter genes (lacZ) for labelling beneficial plant growth-promoting Rhizospt Cytokines in the molecular pathogenesis of neurological disease	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (a)	5/07/2004 5/07/2004	
RD-1407 RD-1408	The University of Sydney	Storage of GMOs that meet the criteria for a Notifiable Low Risk Dealing Factors controlling cellular growth differentiation and survival	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	5/07/2004 5/07/2004	31/03/2
RD-1409 RD-1410	Central Adelaide Local Health Network	Molecular typing of Legionella Functional characterisation of the products of the Nedd genes	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	5/07/2004 5/07/2004	31/03/2
RD-1411	Central Adelaide Local Health Network	Use of cDNA and genomic libraries to isolate genes involved in the regulation	[22 Jun 2001] PC2 - (e)	5/07/2004	31/03/2
RD-1412 RD-1413	Central Adelaide Local Health Network	The inhibition of human cytokine receptors by small molecule targeted therapi Regulation of cell adhesion and morphogenesis	[22 Jun 2001] PC2 - (e)	5/07/2004 5/07/2004	31/03/2
RD-1414 RD-1415		Storage of GM Cell Lines that meet the criteria for a Notifiable Low Risk Dealir Storage of GM Bacteria that meet the criteria for a Notifiable Low Risk Dealing		6/07/2004 6/07/2004	
RD-1416 RD-1417		Production of recombinant bacteria for prevention of enteric infections Storage of genetically modified bacterial strains that meet the criteria for a Noti	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (e)	9/07/2004 9/07/2004	
RD-1418 RD-1419	Murdoch University	To create acid tolerant inoculants for Medicago sativa, this will enable this pere Storage of genetically modified bacterial strains at CRS, which meet the criteri	[22 Jun 2001] PC2 - (c)	9/07/2004 9/07/2004	31/03/2
RD-1420	Children's Medical Research Institute	Gene function in ocular development	[22 Jun 2001] PC2 - (a)	12/07/2004	31/03/2
RD-1421 RD-1422	The Children's Hospital Westmead	Functional studies of human STK9 mutations Functional studies of human MECP2 mutations	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	12/07/2004 12/07/2004	31/03/2
RD-1423 RD-1424	The Children's Hospital Westmead	Storage of embryos and cell lines that meet the criteria for a Notifiable Low Ris Storage of GMOs that meet the criteria for a Notifiable Low Risk Dealing	[22 Jun 2001] PC2 - (e)	12/07/2004 12/07/2004	31/03/2
RD-1425 RD-1426	The Children's Hospital Westmead	Storage of GMOs that meet the criteria for a Notifiable Low Risk Dealing Storage of GMOs that meet the criteria for a Notifiable Low Risk Dealing or ex	[22 Jun 2001] PC2 - (c)	12/07/2004 19/07/2004	31/03/2
RD-1427 RD-1428	The University of Queensland	Viral delivery of genes to the immune system Gene discovery in the model species Medicago truncatula	[22 Jun 2001] PC2 - (c) and (e) [22 Jun 2001] PC2 - (b)	19/07/2004 14/07/2004	31/03/2
RD-1429 RD-1430	The University of Western Australia	Gene discovery in the moder species wearkago duricatula Transfer of Medicago truncatula genes to grain legumes to improve response: Introduction of genes into mice and rats (18)		14/07/2004 14/07/2004 14/07/2004	31/03/2
RD-1431	QIMR Berghofer Medical Research Institute	Characterisation of putative vaccine candidates from Sarcoptes scabiei - inclu	[22 Jun 2001] PC2 - (e)	19/07/2004	31/03/2
RD-1432 RD-1433	QIMR Berghofer Medical Research Institute	Differentiation, function and commitment of cytokine-producing T lymphocytes Storage of Plasmodium YAC Libraries	[22 Jun 2001] PC2 - (e)	14/07/2004 19/07/2004	31/03/2
RD-1434 RD-1435		A molecular approach to access natural products from marine sources Storage of GMOs (Phomopsis viticola and Rhizoctonia solani)	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (e)	21/07/2004 23/07/2004	
RD-1436 RD-1437		Examination of Glycine max alternative oxidase genes and enzymes in Nicotia Aberrant signalling through gp130 in the pathogenesis of fibrotic lung disease		28/07/2004 30/07/2004	
RD-1438 RD-1439	The University of Queensland	Retroviral transfection of primary rodent cells and cell lines Generation, manipulation and breeding of genetically modified mice	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a) and (e)	2/08/2004 2/08/2004	31/03/2
RD-1440	Corteva Agriscience Australia Pty Ltd	Laboratory leaf bioassay	[22 Jun 2001] PC2 - (b)	2/08/2004	31/03/2
RD-1441 RD-1442	CSIRO	Storage of seed from permitted releases, PR 106 and PR 107 Functional genomics of beef quality - Immortalised cell lines from bovine musc		2/08/2004 2/08/2004	31/03/2
RD-1443 RD-1444	CSIRO	Recombinant Vaccinia viruses involving cytokines	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (d)	5/07/2004 4/08/2004	31/03/2
RD-1445 RD-1446		Storage of GMOs derived in the Corynebacterium and bacterial vectoring proj. Characterisation of anthocyanin post-biosynthetic pathways in Vitis Vinifera L.		4/08/2004 5/08/2004	
RD-1447 RD-1448	Ludwig Institute for Cancer Research Ltd	Elucidation of Lyn tyrosine kinase signalling pathways using genetic approach		5/08/2004 5/08/2004	31/03/2
RD-1449 RD-1450	Ludwig Institute for Cancer Research Ltd	Conditional gene knockouts of the TGF-beta type III receptor  Analysis of colonic stem cells and the tumour suppressor APC in colonic epith	[22 Jun 2001] PC2 - (a)	5/08/2004 5/08/2004	31/03/2
RD-1451	Ludwig Institute for Cancer Research Ltd	Genetic dissection of intracellular signalling in genetically modified mice	[22 Jun 2001] PC2 - (a)	5/08/2004	31/03/2
RD-1452 RD-1453	Ludwig Institute for Cancer Research Ltd	Storage of GM cell lines that meet the criteria for a Notifiable Low Risk Dealing Storage of GM phage that meet the criteria for a Notifiable Low Risk Dealing	[22 Jun 2001] PC2 - (e)	5/08/2004 5/08/2004	31/03/2
RD-1454 RD-1455		Storage of GM bacteria that meet the criteria for a Notifiable Low Risk Dealing Storage of GM baculoviruses that meet the criteria for a Notifiable Low Risk D		5/08/2004 5/08/2004	
RD-1456 RD-1457	The University of Newcastle	Germ cell culture and transplantation Expression of human erbB2 in mouse fibroblasts	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	9/08/2004 9/08/2004	
RD-1458 RD-1459		Storage of GMOs that meet the criteria for a Notifiable Low Risk Dealing Analysis of genetic determinants in staphylococci associated with resistance to	[22 Jun 2001] PC2 - (d)	9/08/2004 9/08/2004	31/03/2
RD-1460 RD-1461	Murdoch Children's Research Institute	Retroviral transduction of human embryonic stem cells and feeder cells	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (a) and (e)	11/08/2004 12/08/2004	31/03/2
RD-1462	Curtin University	Characterisation of the esp gene and VanB resistance determinant of Enteroc	[22 Jun 2001] PC2 - (e)	13/08/2004	31/03/2
RD-1463 RD-1464	CSIRO	Characterisation of antibiotic resistance and pathogenicity of methicillin-resista Development of a vaccine for amoebic gill disease: Genomic and cDNA library	[22 Jun 2001] PC2 - (a)	13/08/2004 13/08/2004	31/03/2
RD-1465 RD-1466	Monash University	Studies on the role of MHC genes in Type 1 Diabetes (T1D) using transgenic		13/08/2004 13/08/2004	31/03/2
D-1467 D-1468	Baker Heart & Diabetes Institute	The role of the receptor for advanced glycation end products (RAGE) in diabe The role of the receptor for advanced glycation end products (RAGE) in diabe	[22 Jun 2001] PC2 - (a)	13/08/2004 13/08/2004	31/03/2
RD-1469 RD-1470	Monash University	Oral delivery of DNA vaccines using an attenuated and suicidal strain of Lister Interactions between beneficial bacteria and wheat		13/08/2004 7/07/2004	31/03/2
RD-1471	CSIRO	Tracking soil micro-organisms using marker genes	[22 Jun 2001] PC2 - (c) and (d)	23/08/2004	31/03/2
D-1472 D-1473	Animal Resources Centre	Storage of production seed used in manufacture of Neovac vaccine Introduction of genes into mice and rats (19)	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	24/08/2004 23/08/2004	31/03/2
D-1474 D-1475	The University of Adelaide	Study of gene regulation using novel reporter assays Diagnosis and management of eutypa dieback	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (e)	25/08/2004 5/07/2004	31/03/2
D-1476 D-1477	The University of Queensland	Storage of GMOs that meet the criteria for a Notifiable Low Risk Dealing Bacterial cloning of DNA - In preparation for the Development of novelgene tra		30/08/2004 30/08/2004	31/03/2
D-1478 D-1479	The University of Queensland	Investigations into the mechanisms of hepatic fibrosis.  Investigations into urological malignancies	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	30/08/2004 30/08/2004	31/03/2
D-1480 D-1481	The University of Queensland		[22 Jun 2001] PC2 - (b), (c), (d) and (e) [22 Jun 2001] PC2 - (e)	30/08/2004 30/08/2004	31/03/2
D-1482	Women's and Children's Health Network Incorporate	Culture and storage of SV40 T antigen immortalized human skin fibroblasts	[22 Jun 2001] PC2 - (e)	30/08/2004	31/03/2
D-1483 D-1484	CSIRO	Studies on CLIC-1 and MIC-1 structure/function, signalling and biology Assessment of metal bioavailability in mine tailings	[22 Jun 2001] withdrawn (exempt) [22 Jun 2001] PC2 - (c)	2/09/2004 31/08/2004	31/03/2
D-1485 D-1486	Northern Sydney Local Health District	Blocking pro-inflammatory cytokines to reduce necrosis of dystrophic muscle A targeted gene therapy for Medullary Thyroid Carcinoma.	[22 Jun 2001] PC2 - (c)	1/09/2004 1/09/2004	31/03/2
D-1487 D-1488	Central Adelaide Local Health Network The University of Adelaide	The role of dimeric 14-3-3 in Raf-1 activation Storage of bacterial strains from previously approved dealings	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (c)	2/09/2004 3/09/2004	
D-1489 D-1490	Monash University	Molecular analysis of virulence in enterotoxigenic Escherichia coli Analysis of the M-flax rust resistance gene in transgenic flax and tobacco	[22 Jun 2001] PC2 - (d) and (e) [22 Jun 2001] PC2 - (b)	3/09/2004 5/08/2004	31/03/2
D-1491 D-1492	Murdoch University		[22 Jun 2001] PC2 - (d) and (e)	3/09/2004 3/09/2004	31/03/2
D-1493	Murdoch University	Pathogenicity determinants of the Septoria (Stagonospora) nodorum	[22 Jun 2001] PC2 - (d)	8/09/2004	31/03/2
D-1494 D-1495	The University of Western Australia	Storage of seeds of genetically modified tobacco that meet the criteria for a No The contribution of bone marrow cells to liver regeneration	[22 Jun 2001] PC2 - (a)	3/09/2004 6/09/2004	31/03/2
D-1496 D-1497	Northern Sydney Local Health District	Acute delivery of IGFBP-3 to established breast tumours Gene therapy for medullary thyroid cancer delivered by ovine atadenovirus vec		9/09/2004 9/09/2004	31/03/2
D-1498 D-1499	The Walter and Eliza Hall Institute of Medical Research	Storage of GMOs that meet the criteria for a Notifiable Low Risk Dealing Storage of GMOs that meet the criteria for a Notifiable Low Risk Dealing	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	13/09/2004 13/09/2004	31/03/2
D-1500 D-1501	The Walter and Eliza Hall Institute of Medical Research	Dissection of blood cell production and function using transgenic mice	[22 Jun 2001] PC2 - (a) and (e) [22 Jun 2001] PC2 - (d)	14/09/2004 13/09/2004	31/03/2
D-1502	South Eastern Sydney Local Health District	MHC class I antigen presentation and cellular immunity against viruses Development of a xenograft model of human cancer metastasis to human bor	[22 Jun 2001] PC2 - (e)	13/09/2004	31/03/2
D-1503 D-1504	Baker Heart & Diabetes Institute	Introduction of genes into mice and rats (20) The role of PLTP, CETP in apoB secretion and cholesterol efflux	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	8/09/2004 15/09/2004	31/03/2
D-1505 D-1506	Macfarlane Burnet Institute for Medical Research and	A high throughput screening assay for Hepatitis C virus (HCV) antiviral agents Tissue factor as a pro-inflammatory mediator in inflammation		15/09/2004 15/09/2004	31/03/2
RD-1507 RD-1508	Monash University	Storage of GMOs that meet the criteria for a Notifiable Low Risk Dealing Development of a tobacco rattle virus-based RNA amplification system in toba	[22 Jun 2001] PC2 - (a)	15/09/2004 14/04/2003	31/03/2
RD-1509	Queensland University of Technology	The development of tobacco mosaic virus (TMV) as a vector for heterologous	[22 Jun 2001] PC2 - (b)	14/04/2003	31/03/2
RD-1510		Aberrant expression of the homeobox gene, Cdx2, in the oesophagus of trans	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (b)	17/09/2004 28/07/2004	

GTR Identifier	Organisation	Title of Notifiable Low Risk Dealing		(see Le	Dealing Type gend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator  Post From 1 July 2007:	Expiry Date per regulati 13A)
						Date of Assessment By	
RD-1513 RD-1514	The University of Melbourne The University of Melbourne	Expression of marsupial milk protein genes in mice Parkinson's disease and related disorders: Molecular pathogenic mechanism	[22 Jun 2001 [22 Jun 2001			23/03/2004 28/07/2004	31/03/20 31/03/20
RD-1515 RD-1516	The University of Melbourne The University of Melbourne	Effect of cardiac-specific angiotensinogen transgene overexpression on cardia Characterisation of interactions between axons and glia in the 2-50 transgenic	[22 Jun 200	1 PC2 -	(a)	28/07/2004 28/07/2004	31/03/20 31/03/20
RD-1517 RD-1518	The University of Melbourne The University of Melbourne	Transgenic plants for 2nd year Botany Practical class Application of aptamers to the detection and inactivation of lipase enzymes	[22 Jun 2001 [22 Jun 2001	] PC2 -	(b)	28/07/2004 24/03/2004	31/03/20 31/03/20
RD-1519 RD-1520	The University of Melbourne The University of Melbourne	Application of aptamers to the food industry  Lactic acid bacteria with improved technological properties	[22 Jun 2001 [22 Jun 2001	] PC2 -	(c)	24/03/2004 23/03/2004	31/03/20
RD-1521 RD-1522	The University of Melbourne The University of Melbourne	Factors influencing the development and function of T and NKT cells  Understanding the molecular mechanism underlying anti-viral and anti-self imr	[22 Jun 2001	] PC2 -	(a)	24/03/2004 24/03/2004 24/03/2004	31/03/20
RD-1523	University of New South Wales	Lung inflammation - An in-vitro cell culture experiment	[22 Jun 2001	] PC2 -	(e)	20/09/2004	31/03/20
RD-1524 RD-1525	Baker Heart & Diabetes Institute Centenary Institute of Cancer Medicine and Cell Biological Centenary Institute Centenary In	Differences between physiological and pathological cardiac hypertrophy offer Gene transfer into cells of human and rodent origin using lentiviruses	[22 Jun 2001	1 PC2 -	(d)	22/09/2004 23/09/2004	31/03/20 31/03/20
RD-1526 RD-1527	St Vincent's Hospital (Melbourne) Tasmanian Alkaloids Pty. Ltd.	Optimising islet transplantation with vascularized tissue engineering chambers Greenhouse evaluation of transgenic poppies	[22 Jun 2001	] PC2 -	(b)	23/09/2004 23/09/2004	31/03/20 31/03/20
RD-1528 RD-1529	Western Sydney Local Health District Western Sydney Local Health District	Use of RM1 cells to study the relationship between tumour-derived inflammatic Capture and processing of anti-microbial porphyrins by Porphyromonas ginging				23/09/2004 23/09/2004	31/03/2 31/03/2
RD-1530 RD-1531	Western Sydney Local Health District Western Sydney Local Health District	Regulation of cancer-associated proteins Use of transgenic and gene knock-out mice, to study the role of tumour necro	[22 Jun 200]			23/09/2004 23/09/2004	31/03/2 31/03/2
RD-1532 RD-1533	Western Sydney Local Health District National Measurement Institute	Recombinant Myxoma viruses for the study of tumour necrosis factor-receptor Storage of GMOs that meet the criteria for a Notifiable Low Risk Dealing	[22 Jun 200 [22 Jun 200			23/09/2004 24/09/2004	31/03/2 31/03/2
RD-1534 RD-1535	South Eastern Sydney Local Health District Griffith University	The role of pancreatic transcription factors in causing transdifferentiation in ha Aspergillus fumigatus conidial surface sialic acids: A target for antifungal drugs	a [22 Jun 2001	] PC2 -	(d)	29/09/2004 30/09/2004	31/03/2 31/03/2
RD-1536 RD-1537	University of Technology Sydney The University of Western Australia	Contract growth of Bacillus subtilis  Defective Alphavirus vectors as tools in mesothelioma immunotherapy	[22 Jun 200 <sup>-</sup>	] PC2 -	(e)	1/10/2004 5/10/2004	31/03/2 31/03/2
RD-1538	Monash University	MIC3011 - Genome plasticity in Neisseria gonorrhoea	[22 Jun 2001	] PC2 -	(d)	5/10/2004	31/03/2
RD-1539 RD-1540	Monash University Baker Heart & Diabetes Institute	T cell receptor transgenic mice in the study of the thymus Functional studies of cell division Autoantigen 1 (CDA1) in mouse through ger		] PC2 -	(a)	5/10/2004 5/10/2004	31/03/2 31/03/2
RD-1541 RD-1542	University of New South Wales Hudson Institute of Medical Research	Adenoviral delivery of vascular inhibitors Studying male sex determining genes in SOX9 deficient mouse models	[22 Jun 200 <sup>-</sup> ]	11 PC2 -	(a)	8/10/2004 12/10/2004	31/03/2 31/03/2
RD-1543 RD-1544	The Lions Eye Institute Limited Animal Resources Centre	Laser therapy in a mouse model of vascular eye disease Introduction of genes into mice and rats (21)	[22 Jun 2001 [22 Jun 2001			13/10/2004 13/10/2004	31/03/2 31/03/2
RD-1545 RD-1546	Baker Heart & Diabetes Institute	The use of RNA interference in cardiomyocytes Retroviral gene expression in murine cells and cell lines	[22 Jun 200 [22 Jun 200	] PC2 -	(c)	14/10/2004 15/10/2004	31/03/2 31/03/2
RD-1547 RD-1548	The University of Queensland The University of Queensland	High fructan concentration causes equine laminitis Investigations into the mechanisms of hepatic fibrosis and response to treatme	[22 Jun 2001	1 PC2 -	(e)	18/10/2004 18/10/2004 18/10/2004	31/03/2 31/03/2
D-1549	CSIRO	Investigations into the mechanisms of nepatic horosis and response to treating Histological, blochemical and molecular analysis of fungal infection processes Production of TMV-GFP viral vector		] PC2 -	(d)	21/10/2004	31/03/2
RD-1550 RD-1551	Macquarie University Murdoch University The University of Contract	Development of plant regeneration and transformation technology in mango	[22 Jun 2001	] PC2 -	(b)	22/10/2004 25/10/2004	31/03/2 31/03/2
RD-1552 RD-1553	The University of Sydney The University of Sydney	The role of androgens in prostate physiology and pathology A transformation system for the Queensland fruit fly	[22 Jun 200 <sup>-</sup>	] PC2 -	(a)	27/10/2004 27/10/2004	31/03/2 31/03/2
RD-1554 RD-1555	The University of Sydney The University of Sydney	Co-dominant DNA markers for population and genetic studies of cereal fungi Adaptation of the RCAS vector system for transfer of genes into cultured boving	i [22 Jun 200	] PC2 -	(d)	27/10/2004 27/10/2004	31/03/2 31/03/2
RD-1556 RD-1557	The University of Newcastle James Cook University	Molecular mechanism in the regulation of allergy and inflammation Molecular analysis of Burkholderia pseudomallei Part 3	[22 Jun 2001 [22 Jun 2001	] PC2 -	(a)	29/10/2004 1/11/2004	31/03/2 31/03/2
RD-1558 RD-1559	The University of Queensland The University of Queensland	Analysis of insect RNA viruses Discovery of genes involved in bacteria-insect symbiosis	[22 Jun 200 [22 Jun 200	] PC2 -	(e)	1/11/2004 1/11/2004	31/03/2 31/03/2
RD-1560 RD-1561	The University of Queensland The University of Queensland	Confirmation of virulence genes and pathogenetic mechanisms of Pasteurella Structure-function analysis of signal transduction networks		] PC2 -	(d)	1/11/2004 1/11/2004	31/03/2 31/03/2
RD-1562	The University of Queensland	Molecular mechanisms of nuclear hormone receptor regulation of growth and	[22 Jun 200	11 PC2 -	(a) and (e)	1/11/2004	31/03/2
RD-1563 RD-1564	Federation University Australia CSIRO	Identification of retroviral gene sequences from a SCID mouse thymoma cell li Detection of genetically modified plants in food, stockfeed and seeds	[22 Jun 2001	] PC2 -	(b)	5/11/2004 11/11/2004	31/03/2 31/03/2
RD-1565 RD-1566	The University of Newcastle The University of Western Australia	Identification of target autoantigens in pituitary autoimmunity  Exercise and the susceptibility of skeletal muscle to damage - studies in normal		] PC2 -	(a)	11/11/2004 11/11/2004	31/03/2 31/03/2
RD-1567 RD-1568	Murdoch Children's Research Institute Murdoch Children's Research Institute	Generating Sox3 green fluorescent protein reporter mice  Molecular genetics of mouse and avian germ cell development	[22 Jun 2001 [22 Jun 2001			12/11/2004 19/11/2004	31/03/2 31/03/2
RD-1569 RD-1570	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Establishment of transgenic mice with inducible, cardiac-specific expression of Characterisation of cardiovascular risks in genetically defined mouse strains	[22 Jun 200 [22 Jun 200			19/11/2004 19/11/2004	31/03/2 31/03/2
RD-1571 RD-1572	Griffith University University of Wollongong	Storage of GMOs that meet the criteria for a Notifiable Low Risk Dealing Molecular analysis of antibiotic resistance genes, integrons and plasmids	[22 Jun 2001 [22 Jun 2001	] PC2 -	(c)	22/11/2004 22/11/2004	31/03/2 31/03/2
RD-1573	University of Wollongong	Animal models of Streptococcus pyogenes invasive disease	[22 Jun 2001	] PC2 -	(a)	23/11/2004	31/03/2
RD-1574 RD-1575	Animal Resources Centre The University of Queensland	Introduction of genes into mice and rats (22) Improved aesthetic traits for ornamental and turfgrass species	[22 Jun 200 <sup>-</sup>	] PC2 -	(b)	22/11/2004 29/11/2004	31/03/2 31/03/2
RD-1576 RD-1577	Monash University Monash University	Vaccine development in swine dysentery Assessing the roles of genes in embryonic development and disease	[22 Jun 2001 [22 Jun 2001	PC2 -	(a)	29/11/2004 29/11/2004	31/03/2 31/03/2
RD-1578 RD-1579	Monash University Monash University	Molecular genetics of leaf development in Arabidopsis thaliana  Analysis of LIM proteins	[22 Jun 2001 [22 Jun 2001	I] PC2 - I] PC2 -	(b) and (d) (c)	29/11/2004 29/11/2004	31/03/2 31/03/2
RD-1580 RD-1581	Women's and Children's Health Network Incorporate University of Technology Sydney	Investigation of the molecular mechanisms for X-linked mental retardation Project 1: Regulating the earliest step in bacterial cell division: Z ring assembly	[22 Jun 200] [22 Jun 200]	] PC2 -	(a) (c)	2/12/2004 3/12/2004	31/03/2 31/03/2
RD-1582 RD-1583	The University of Western Australia University of Technology Sydney	Assessment of fungal disease resistance in transgenic legumes - 2004 Contract growth and expression of proteins from Mycobacterium tuberculosis	[22 Jun 2001	] PC2 -	(b)	6/12/2004 8/12/2004	31/03/2 31/03/2
RD-1584 RD-1585	The University of Newcastle Department of Regional NSW	Chlamydia infection of dendritic cells drives the development of pro-asthmatic Storage of GMOs that meet the criteria for a Notifiable Low Risk Dealing		11 PC2 -	(a)	10/12/2004 9/12/2004	31/03/2 31/03/2
RD-1586	The University of Queensland	Investigating the molecular mechanisms of synaptic plasticity and botulinum nechanisms	[22 Jun 200	] PC2 -	(a) and (e)	9/12/2004	31/03/2
RD-1587 RD-1588	The University of Melbourne The University of Western Australia	Calcium homeostasis in Arabidopsis plants in response to environmental stres		] PC2 -	(b)	14/12/2004 16/12/2004	31/03/2 31/03/2
RD-1589 RD-1590		Immunopathology of Ross River virus infection  Production of vector stocks of canine adenoviral vectors (CAV) for the treatment	[22 Jun 200] [22 Jun 200]	] PC2 -	(c)	17/12/2004 20/12/2004	31/03/2 31/03/2
RD-1591 RD-1592	BTF Pty Ltd University of New South Wales	Genetic modification and lyophilisation of microorganisms for the generation o Production of recombinant and murine proteins whose function is controlled by				21/12/2004 22/12/2004	31/03/2 31/03/2
RD-1593 RD-1594	St Vincent's Hospital Sydney Limited The University of Western Australia	Role of Annexin 6 in regulation of Ras signalling Evaluation of the effects of cardiac-specific overexpression of the transcription	[22 Jun 2001	] PC2 -	(e)	22/12/2004 24/12/2004	31/03/2 31/03/2
RD-1595 RD-1596	The University of Queensland The University of Sydney	The study of genes and molecules responsible for the development of neural Establishment of transgenic mouse breeding colonies following relocation from	[22 Jun 200	] PC2 -	(a), (c) and (e)	24/12/2004 24/12/2004	31/03/2 31/03/2
RD-1597 RD-1598	The University of Sydney The University of Sydney The University of Sydney	Establishment of transgerine induse precining colonies following relocation from Gene silencing using RNA interference Coordinate regulation of a conjugative staphylococcal multiresistance plasmid	[22 Jun 2001	] PC2 -	(b)	24/12/2004 24/12/2004 24/12/2004	31/03/2 31/03/2
RD-1599	The University of Western Australia	Storage of GMOs that meet the criteria for a Notifiable Low Risk Dealing which	[22 Jun 200	1 PC2 -	(d) and (e)	4/01/2005	31/03/2
RD-1600 RD-1601	The University of Adelaide CSL Limited	Analysis of tissue macrophages using MacGreen (c-fms-GFP) mice Characterisation of short fragments of influenza virus genes	[22 Jun 200	] PC2 -	(e)	4/01/2005 11/01/2005	
D-1602 D-1603	CSL Limited The University of Queensland	Generation of recombinant apo A-1 and human serum albumin in Pichia meth Evolution and regulation of eukaryotic gene expression	[22 Jun 2001	] PC2 -	(a), (c) and (e)	11/01/2005 12/01/2005	31/03/2 31/03/2
D-1604 D-1605	Monash University Monash University	Genetic modification of an immune response gene in mouse Storage of a GMO that meets the criteria for a Notifiable Low Risk Dealing as		] PC2 -	(c)	14/01/2005 14/01/2005	
RD-1606 RD-1607	The Walter and Eliza Hall Institute of Medical Research Peter MacCallum Cancer Centre	Generation of Human monoclonal antibodies from transgenic mice The role of the homeobox gene, HoxA1, in haematopoiesis	[22 Jun 200 [22 Jun 200	11 PC2 -	(a)	14/01/2005 14/01/2005	31/03/2 31/03/2
RD-1608 RD-1609	Children's Medical Research Institute Western Sydney Local Health District	Development of viral vectors with improved safety features for the treatment of Investigation of the roles of Tnfa-related apoptosis-inducing ligand TRAIL in th	f [22 Jun 2001	] PC2 -	(c) and (d)	24/01/2005 27/01/2005	31/03/2 31/03/2
RD-1610	Western Sydney Local Health District Western Sydney Local Health District Florigene Pty Ltd	Use of transgenic and gene knock-out mice, and recombinant viruses to study	[22 Jun 200	PC2 -	(d)	27/01/2005	31/03/2
D-1611 D-1612	The University of Newcastle	Phytoremediation using flowering plants Pathogenesis of DAF-binding enterovirus (CVA21) in h-DAF transgenic mice		] PC2 -	(a)	27/01/2005 27/01/2005	31/03/2
RD-1613 RD-1614	CSL Limited Deakin University	Generation of recombinant IL-3 receptor alpha in Spodoptera frugiperda DNA repair and plant-pathogen interactions	[22 Jun 2001 [22 Jun 2001	] PC2 -	(b)	2/02/2005 2/02/2005	31/03/2 31/03/2
D-1615 D-1616	University of New South Wales The University of Western Australia	The role of the disulfide bond in the conversion of PrPc to PrPsc Transfer of genetically modified enterotoxigenic Escherichia coli, Shigella, E.co.	[22 Jun 200 [22 Jun 200	11 PC2 -	(d) and (e)	7/02/2005 7/02/2005	31/03/2 31/03/2
D-1617 D-1618	Animal Resources Centre University of Technology Sydney	Introduction of genes into mice and rats (23) Functional expression and biochemical analysis of leucine aminopeptidase for	[22 Jun 200 <sup>-</sup> r [22 Jun 200 <sup>-</sup>	l] PC2 - l] PC2 -	(a) (e)	8/02/2005 9/02/2005	31/03/2 31/03/2
D-1619 D-1620	Monash University The University of Melbourne	Genetic modification of a metabolic transporter gene in mouse Development of an aroA deletion Pasturella multocida vaccine	[22 Jun 200 [22 Jun 200	] PC2 -	(a)	9/02/2005 15/12/2004	31/03/2 31/03/2
D-1621 D-1622	The University of Melbourne The University of Melbourne	Neurobehavoural characterisation of xenomitochondrial mice Development of tools for insect transgenesis and genomics	[22 Jun 200] [22 Jun 200]	11 PC2 -	(a)	15/12/2004 15/12/2004	31/03/2 31/03/2
D-1623	The University of Melbourne	Retroviral transduction of cell lines and bone marrow to induce expression of i	i [22 Jun 2001	] PC2 -	(c)	15/12/2004	31/03/2
RD-1624 RD-1625	The University of Melbourne The University of Newcastle	An investigation into Corynebacterium cell wall biosynthesis CD4 T cell programming by neonatal and early-life infection	[22 Jun 2001 [22 Jun 2001	] PC2 -	(a) and (d)	15/12/2004 9/02/2005	31/03/2 31/03/2
RD-1626 RD-1627	The University of Queensland Murdoch University	Understanding tissue specific function of genes of the renin-angiotensin syste A new approach to control of plant parasitic nematodes	[22 Jun 2001	] PC2 -	(b)	9/02/2005 14/02/2005	31/03/2 31/03/2
RD-1628 RD-1629	St Vincent's Hospital Sydney Limited University of Tasmania	GMO storage at CFI, St.Vincents Hospital  Extended spectrum B-lactamases in Haemophilus influenzae	[22 Jun 2001 [22 Jun 2001	] PC2 -	(d) and (e)	21/01/2005 17/02/2005	31/03/2 31/03/2
RD-1630 RD-1631	University of Tasmania RMIT University	Can altered penicillin binding proteins promote the emergence of ESBLs in H. Development of a biosensor for detection of Legionella		] PC2 -	(d)	17/02/2005 17/02/2005	31/03/2
RD-1632	RMIT University	Creation of TCTP-knockout mutant of Plasmodium berghei malaria	[22 Jun 2001	] PC2 -	(d)	17/02/2005	31/03/2
RD-1633 RD-1634	Murdoch Children's Research Institute  Murdoch Children's Research Institute	Derivation of osteogenic precursor cells expressing GFP In vivo analysis of pituitary stem cells Interest and the control of t	[22 Jun 2001 [22 Jun 2001	] PC2 -	(a)	16/02/2005 16/02/2005	31/03/2
RD-1635 RD-1636	Animal Resources Centre The University of Western Australia	Introduction of genes into mice and rats (24) The role of cytokines in oval cell proliferation and differentiation	[22 Jun 200 [22 Jun 200	11 PC2 -	(a)	24/02/2005 24/02/2005	31/03/2 31/03/2
RD-1637 RD-1638	The University of Melbourne The University of Adelaide	Retroviral expression of glucose transporter proteins in mammalian tissue culti Paternal alloantigens and the immune response in pregnancy	[22 Jun 200] [22 Jun 200]			10/02/2005 3/03/2005	31/03/2 31/03/2

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator Post From 1 July 2007: Date of Assessment By IBC	Expiry Date (as per regulation 13A)
NLRD-1639 NLRD-1640		Conditional and conventional gene knockouts of the murine TGF-beta type III Introduction of defined DNA segments into Shigella	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (d)	3/03/2005 4/03/2005	
NLRD-1641 NLRD-1642		Introduction of defined DNA segments into enterotoxiqenic Escherichia coli (E Cloning of genes from enterotoxiqenic Escherichia coli (ETEC)		4/03/2005 4/03/2005	31/03/2015
NLRD-1643 NLRD-1644	The University of Western Australia	Cloning of genes from Shigella Localization and function of sugarcane proteins	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (b)	4/03/2005 7/03/2005	31/03/2015
NLRD-1645 NLRD-1646	CSIRO	Storage of seed from genetically modified barley, rice and Arabidopsis Recombinant bacteria for prevention of enteric infections	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (c)	7/03/2005 8/03/2005	31/03/2015
NLRD-1647 NLRD-1648	University of New South Wales	The molecular basis of oligotrophy: an integrated genomic and functional prot Pathogenesis of Helicobacter species		8/03/2005 8/03/2005	31/03/2015
NLRD-1649 NLRD-1650	CSIRO	Experimental studies on sexual differentiation and fertility in laboratory fish spe Introduction of genes into mice and rats (25)		10/03/2005 11/03/2005	31/03/2015
NLRD-1651 NLRD-1652		Retroviral expression of DNA libraries and isolated genes using pantropic/amp In vitro marsupial transgenesis	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (c)	11/03/2005 7/03/2005	
NLRD-1653 NLRD-1654		Defining the role of bcl2 in experimental cerebral malaria, changes to the splee Methods to improve outcome for stem cell transplant recipients	[22 Jun 2001] PC2 - (a)	14/03/2005 14/03/2005	31/03/2015
NLRD-1655 NLRD-1656	QIMR Berghofer Medical Research Institute Deakin University	Mouse models to understand the role of menin in mammalian development ar Hydrodynamic transduction of mouse hepatocytes following high-volume inject	[22 Jun 2001] PC2 - (a)	16/03/2005 17/03/2005	
NLRD-1657 NLRD-1658	Telethon Kids Institute		[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	18/03/2005 22/03/2005	31/03/2015
NLRD-1659 NLRD-1660	University of New South Wales Department of Jobs, Precincts and Regions	Examination of the efficacy of novel PCIH Fe chelators at preventing the pathor Functional genomics of grass endophytes	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (d)	22/03/2005 22/03/2005	
NLRD-1661 NLRD-1662	Central Adelaide Local Health Network Central Adelaide Local Health Network	Production of cytokines & cytokine receptors Use of mouse or human GM-CSF/IL-3/IL-5 receptor beta chain transgenic mix	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (a)	22/03/2005 22/03/2005	
NLRD-1663 NLRD-1664	Central Adelaide Local Health Network Central Adelaide Local Health Network	The tissue-specific distribution and regulation of the 25-hydroxyvitamin D 1a-h Effect of ischaemia on antigen-specific T cell responses against the kidney - a	[22 Jun 2001] PC2 - (a)	22/03/2005 22/03/2005	31/03/2015
NLRD-1665 NLRD-1666	Central Adelaide Local Health Network The University of Western Australia	Growth factors and cytokines signalling Cloning of genes from Neisseria meningitidis	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	22/03/2005 22/03/2005	31/03/2015
NLRD-1667 NLRD-1668	The University of Western Australia The University of Western Australia	Introduction of defined DNA segments into Neisseria gonorrhoeae Cloning genes from Neisseria gonorrhoeae	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (e)	22/03/2005 22/03/2005	
NLRD-1669 NLRD-1670	The University of Western Australia Monash University	Introduction of defined DNA segments into Neisseria meningitidis Characterisation of virulence factors in the gastric pathogen, Helicobacter pylo		22/03/2005 22/03/2005	
NLRD-1671 NLRD-1672		Cloning and functional expression of odorant receptors Movement and storage of cottonseed generated under DIR 17/2002 and DIR		24/03/2005 24/03/2005	31/03/2015
NLRD-1673 NLRD-1674		Movement and storage of cottonseed generated under DIR 17/2002 and DIR The role of the osteoblast in bone remodelling	[22 Jun 2001] PC2 - (b)	24/03/2005 31/03/2005	31/03/2015
NLRD-1675 NLRD-1676		The pathogenesis of autoimmune renal disease Storage of a GMO that meets the criteria for a Notifiable Low Risk Dealing	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	29/03/2005 29/03/2005	31/03/2015 31/03/2015
NLRD-1677 NLRD-1678	St Vincent's Hospital (Melbourne) St Vincent's Hospital (Melbourne)	Immune modulation of mice with adenovirus vectors The role of AMPK in obesity, insulin sensitivity and type 2 diabetes	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (c)	31/03/2005 31/03/2005	31/03/2015 31/03/2015
NLRD-1679 NLRD-1680	The University of Sydney Southern Cross University	Molecular characterisation of the biogenesis and action of the non-toxic B-sub The use of novel genes for the improvement of cereal grains	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (b)	31/03/2005 1/04/2005	31/03/2015
NLRD-1681 NLRD-1682	CSL Limited	Development and application of a tool-box of promoters for transgenic breedir Generation of recombinant human Interleukin-3 (IL-3) in Pichia methanolica	[22 Jun 2001] PC2 - (c)	1/04/2005 5/04/2005	31/03/2015
NLRD-1683 NLRD-1684	Florigene Pty Ltd St Vincent's Hospital (Melbourne)	Sesamin biosynthesis in plants The role of skeletal muscle AMPK alpha 2 in obesity and type 2 diabetes	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (a)	5/04/2005 6/04/2005	31/03/2015
NLRD-1685 NLRD-1686		Pig kidney xenotransplantation Conservation, health and disease in the Western Barred Bandicoot	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	6/04/2005 11/04/2005	31/03/2015
NLRD-1687 NLRD-1688	Murdoch University Animal Resources Centre	Introduction of genes into mice and rats (26)	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (a)	11/04/2005 27/04/2005	31/03/2015
NLRD-1689 NLRD-1690	Bayer CropScience Pty Ltd Monash University	Import and storage of seed for field trials of genetically modified herbicide toler Studying the function of FGFR2 during sex determination	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (a)	26/04/2005 26/04/2005	
NLRD-1691 NLRD-1692	Monash University The University of Queensland	Generation of mouse models with specific defects in DNA repair and replication Identifying potential molecules for burn treatment from scar less foetal burns m	[22 Jun 2001] PC2 - (e)	28/04/2005 29/04/2005	31/03/2015
NLRD-1693 NLRD-1694		The characterisation of Paget's disease and type 2 diabetes Introduction of genes into mice and rats (27)	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	29/04/2005 3/05/2005	31/03/2015
NLRD-1695 NLRD-1696	Murdoch Children's Research Institute Murdoch Children's Research Institute	Characterisation of Complex I nuclear subunit gene defects using GeneTrap E Investigation into the role of chromatin proteins Zfp397 and KIAA0603 during	[22 Jun 2001] PC2 - (a)	3/05/2005 3/05/2005	31/03/2015
NLRD-1697 NLRD-1698	The University of Western Australia The University of Sydney	Regulation of the extracellular matrix metabolism and tissue repair Recovery and characterisation of monooxygenases for biocatalysis and biorer	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	4/05/2005 5/05/2005	31/03/2015
NLRD-1699 NLRD-1700	Australian National University The University of Adelaide	Molecular biology of Lactobacilli and other non-pathogenic lactic acid bacteria Novel therapeutics for prostate cancer in novel transgenic mouse model (ARE		5/05/2005 6/05/2005	31/03/2015
NLRD-1701 NLRD-1702	Garvan Institute of Medical Research Avexa Limited	Mechanisms underlying the regulation of type-1 diabetes by cytokines Cloning, expression and mutagenesis of retroviral genes and proteins	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	10/05/2005 12/05/2005	31/03/2015
NLRD-1703 NLRD-1704	Avexa Limited The University of Newcastle	Cloning, expression and mutagenesis of Flaviviridae genes and untranslated r The influence of pathogen recognition receptor activation during the neonatal	[22 Jun 2001] PC2 - (a)	12/05/2005 12/05/2005	31/03/2015
NLRD-1705 NLRD-1706	Royal Prince Alfred Hospital Royal Prince Alfred Hospital	Expression of CD63 in dendritic cells using lentiviruses Investigating the regulation of MRP4 by the family of myc proteins	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (e)	13/05/2005 13/05/2005	31/03/2015
NLRD-1707 NLRD-1708		Role of the plant host factors in the replication and pathogenesis of tomato lea Lentiviral transduction of Human ES cells	[22 Jun 2001] PC2 - (d)	13/05/2005 13/05/2005	31/03/2015
NLRD-1709 NLRD-1710		Cytokines in the molecular pathogenesis of neurological disease Biochemical, immunohistochemical and functional analyses of brains (brain ba		16/05/2005 16/05/2005	31/03/2015
NLRD-1711 NLRD-1712	Austin Health	Introduction of genes to mice and rats (28) CreLox knockout mice for studying genes involved in diabetes and obesity	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	20/05/2005 23/05/2005	31/03/2015
NLRD-1713 NLRD-1714	Austin Health The University of Western Australia	Transgenic mice for studying genes involved in diabetes and obesity Proposal to inject replication deficient retrovirus encoding GFP reporter gene	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	23/05/2005 25/05/2005	31/03/2015
NLRD-1715 NLRD-1716	The University of Adelaide	Cytoskeletal regulation of adhesion structure and function Cloning and sequencing of a viroid-like RNA	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	25/05/2005 26/05/2005	31/03/2015
NLRD-1717 NLRD-1718	Animal Resources Centre	AAV-mediated gene delivery in MPS III A mouse brain Introduction of genes to mice and rats (29)	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (a)	27/05/2005 30/05/2005	31/03/2015
NLRD-1719 NLRD-1720	Australian National University	Differentiation of olfactory stem cells into cochlear hair cells Molecular interaction of compounds with Ion Channels	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	30/05/2005 1/06/2005	31/03/2015
NLRD-1721 NLRD-1722	Macfarlane Burnet Institute for Medical Research and	Expression of recombinant proteins in plants using a plant viral vector Use of recombinant vaccinia viruses for transient expression of viral proteins in		1/06/2005 1/06/2005	31/03/2015
NLRD-1723 NLRD-1724		Characterisation of genes involved in biofilm formation by Non-typeable Haem Role of PI 3-kinase in homeostasis and thrombosis - using GFP-PKB-PH tran	[22 Jun 2001] PC2 - (a)	1/06/2005 1/06/2005	31/03/2015
NLRD-1725 NLRD-1726		Transgenic and Knock-in mouse models for App and PS1 processing and the APOE mouse models in Alzheimer's disease research	[22 Jun 2001] PC2 - (a)	1/06/2005 1/06/2005	31/03/2015
NLRD-1727 NLRD-1728	The University of Queensland The University of Queensland	Using Drosophila as a model for bacterial pathogenesis Glasshouse screening of transgenic canola for disease resistance	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (d)	2/06/2005 2/06/2005	31/03/2015
NLRD-1729 NLRD-1730		Expression of a full-length HCV replicon Mouse germ cell development	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (a)	2/06/2005 30/03/2005	31/03/2015
NLRD-1731 NLRD-1732	The University of Melbourne	Characterization of mammalian glucose transporter protein function and locali Analysis of the role of suppressor of cytokine signalling 2 (SOCS2) in neutral of the control of the contr	[22 Jun 2001] PC2 - (a)	30/03/2005 30/03/2005	31/03/2015
NLRD-1733 NLRD-1734	The University of Melbourne The University of Melbourne	Investigating insecticide resistance by the functional expression of insect cytoc Properties of biofilm formation among Salmonella enterica strains( not Typhi):	[22 Jun 2001] PC2 - (e)	30/03/2005 30/03/2005	31/03/2015
NLRD-1735 NLRD-1736		Structure studies of the pancreatic beta cell by high resolution EM tomograph Introduction of genes to mice and rats (30)	[22 Jun 2001] PC2 - (a)	29/04/2005 10/06/2005	31/03/2015
NLRD-1737 NLRD-1738		Gene knockout investigation in root nodule bacteria to develop stress tolerant Analysis of telometric structure and function in human marker chromosomes	[22 Jun 2001] PC2 - (d)	14/06/2005 18/03/2005	31/03/2015
NLRD-1739 NLRD-1740		The role of genes involved in biofilm formation and quorum sensing in Serratia Developing doubled haploid lines from genetically modified (GM) barley plants	[22 Jun 2001] PC2 - (b)	16/06/2005 16/06/2005	31/03/2015
NLRD-1741 NLRD-1742		Storage of GMOs associated with the NLRD 1346/2004 Storage of GMOs associated with the NLRD 1221/2003	[22 Jun 2001] withdrawn [22 Jun 2001] withdrawn	20/06/2005 20/06/2005	
NLRD-1743 NLRD-1744	Flinders University	Storage of GMOs associated with the NLRD 1490/2004 Storage of GMOs associated with the NLRD 911/2003	[22 Jun 2001] withdrawn [22 Jun 2001] withdrawn	20/06/2005 20/06/2005	
NLRD-1745 NLRD-1746	Flinders University Flinders University	Storage of GMOs associated with the NLRD 1271/2004 Storage of GMOs associated with the NLRD 912/2003	[22 Jun 2001] withdrawn [22 Jun 2001] withdrawn	20/06/2005 20/06/2005	
NLRD-1747 NLRD-1748	Flinders University Flinders University	Storage of GMOs associated with the NLRD 1446/2004 Storage of GMOs associated with the NLRD 1510/2004	[22 Jun 2001] withdrawn [22 Jun 2001] withdrawn	20/06/2005 20/06/2005	
NLRD-1749 NLRD-1750	Flinders University	Storage of GMOs associated with the NLRD project Mechanism for non-linear mutation dose response to low dose and ultra-low of the control of		20/06/2005 22/06/2005	31/03/2015
NLRD-1751 NLRD-1752		Evaluation and validation of novel bacteriological internal standards for food at Molecular determinants of inhibitory synaptic functions studies using mutant a	[22 Jun 2001] PC2 - (a)	22/06/2005 22/06/2005	31/03/2015
NLRD-1753 NLRD-1754		Lentiviral vector-mediated gene delivery to the foetal sheep lung in utero Production of monoclonal antibodies using mice	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (a)	22/06/2005 22/06/2005	31/03/2015
NLRD-1755 NLRD-1756		The opposing roles of Monocytes in Atherosclerosis Transport and Egress of Hrpes simplex virus in neurones. Assembly and egre		20/06/2005 20/06/2005	31/03/2015
NLRD-1757 NLRD-1758	Edith Cowan University The University of Sydney	Analysis of the role of small fibrillar (beta amyloid) peptides as an inducer of to Regulation in growth factor signalling in lens biology and pathology	[22 Jun 2001] PC2 - (a)	20/06/2005 22/06/2005	31/03/2015
NLRD-1759 NLRD-1760		Growth factors in lens development; roles for FGFs and Wnts Antigenic variation and drug resistance in P. falciparum	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	22/06/2005 22/06/2005	31/03/2015
NLRD-1761 NLRD-1762	The University of Adelaide The Children's Hospital Westmead	The role of immune system in women's health Recombinant AAV mediated delivery into muscle	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	22/06/2005 24/06/2005	31/03/2015
NLRD-1763 NLRD-1764	Royal Perth Hospital The Florey Institute of Neuroscience and Mental Hea	Production of Monoclonal Antibodies using Transgenic Mice Targeted knockdown of CREB in brain nuclei involved in drug-seeking behavi	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	27/06/2005 13/06/2005	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing		Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date ( per regulation 13A)
					Post From 1 July 2007: Date of Assessment By IBC	
_RD-1765 _RD-1766	Animal Resources Centre The Mental Health Research Institute	Introduction of genes to mice and rats (31) Role of Brain-Derived-Neurotrophic Factor in Psychiatry	[22 Jun 200 <sup>-</sup>		29/06/2005 13/06/2005	31/03/20 31/03/20
_RD-1767 _RD-1768	The University of Melbourne The University of Melbourne	The role of apoptosis in suppression of Myeloid Leukaemia by PU.1 Use of lentiviral and adenoviral vectors to express short RNA and proteins in n	[22 Jun 2001 [22 Jun 2001	1] PC2 - (c) 1] PC2 - (c)	15/06/2005 15/06/2005	31/03/20 31/03/20
RD-1769 RD-1770	The University of Melbourne The University of Melbourne	Genetics of Archaea and their viruses Genetic transformation of Eucalyptus polybractea with reporter genes	[22 Jun 2001 [22 Jun 2001	1] PC2 - (a)	15/06/2005 15/06/2005	31/03/20 31/03/20
RD-1771 RD-1772	The University of Melbourne Monash University	Modulation of brain angiotensin receptors using adenoviral vectors The regulation of the male sex-determining gene Sox9, by DAX1 and SRY pro	[22 Jun 2001	1] PC2 - (c)	15/06/2005 4/07/2005	31/03/20 31/03/20
.RD-1773	Monash University	Analysis of cellular Phosphoinositides	[22 Jun 2001	1] PC2 - (c)	4/07/2005	31/03/20
RD-1774 RD-1775	Deakin University The University of Adelaide	Understanding blood cell development and its perturbation in disease Control of nutrient accumulation in Arabidopsis, rice, wheat, barley and maize	[22 Jun 2001 [22 Jun 2001		4/07/2005 7/07/2005	31/03/20 31/03/20
RD-1776 RD-1777	The University of Queensland Australian Stem Cell Centre	Detection of novel messenger RNA transcripts in Pseudomonas aeriginosa bi Transfection of human neural stem cells	[22 Jun 2001 [22 Jun 2001		11/07/2005 11/07/2005	31/03/20 31/03/20
RD-1778 RD-1779	Central Adelaide Local Health Network The University of Western Australia	Role of caspase-2 in suppressing cell transformation and oncogenesis Forces MyoD expression in human fibroblasts using a replication defective ad	[22 Jun 200	1] PC2 - (a)	13/07/2005 14/07/2005	31/03/20 31/03/20
RD-1780	QIMR Berghofer Medical Research Institute	Total and tissue specific knockout of iron transporters and regulators	[22 Jun 2001	1] PC2 - (a)	14/07/2005	31/03/20
RD-1781 RD-1782	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Targets for cell mediated immunity from the M-protein and other proteins or pe Identification of intracellular Plasmodium in dendritic cells	[22 Jun 2001	1] PC2 - (c)	14/07/2005 14/07/2005	31/03/20 31/03/20
RD-1783 RD-1784	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Role of dendritic cells in graft-versus-host disease Transgenic mice expressing reporter genes off the ATM/NPAT promoter	[22 Jun 2001 [22 Jun 2001		14/07/2005 14/07/2005	31/03/20 31/03/20
.RD-1785 .RD-1786	The University of Adelaide	Meiosis in cereals Development of anti-viral drugs for picornaviral infections	[22 Jun 2001 [22 Jun 2001	1] PC2 - (c)	15/07/2005 13/06/2005	31/03/20 31/03/20
RD-1787 RD-1788		Understanding molecular oligodenrocyte biology in development and repair Characterisation of Arabidopsis thaliana defence gene in response to Rhizobi	[22 Jun 2001	1] PC2 - (a)	30/03/2005 18/07/2005	31/03/20 31/03/20
RD-1789	CAMBIA (Centre for the Application of Molecular Biol	Diversity arrays of soil-borne DNA and plant interacting microbes	[22 Jun 2001	1] PC2 - (e)	19/07/2005	31/03/20
RD-1790 RD-1791	The Walter and Eliza Hall Institute of Medical Researce The University of Queensland	Investigation of cross-presentation and genes induced in dendritic cells after v Novel aesthetics for ornamental plant species	[22 Jun 2001 [22 Jun 2001		19/07/2005 21/07/2005	31/03/20 31/03/20
RD-1792 RD-1793	QIMR Berghofer Medical Research Institute The University of Melbourne	Genes and pathways Effects of recombinant Adeno-Associated Viral Vector (RAAV)-Mediated NPY	[22 Jun 2001		22/07/2005 25/07/2005	31/03/20 31/03/20
RD-1794	The University of Melbourne The University of Melbourne	Analysis of macrophage lineage cells in inflammation	[22 Jun 2001 [22 Jun 2001	1] PC2 - (a)	25/07/2005	31/03/20 31/03/20
RD-1795 RD-1796	The University of Melbourne	Biology of cell surface proteins in the brain A mouse model of prostate cancer	[22 Jun 2001	1] PC2 - (a)	25/07/2005 25/07/2005	31/03/20
RD-1797 RD-1798	The University of Melbourne CSIRO	Storage of GMOs that meet the criteria for a Notifiable Low Risk Dealing Assessing the toxicity of inorganic contaminants in environmental samples usi		1] PC2 - (c)	25/07/2005 28/07/2005	31/03/20 31/03/20
RD-1799 RD-1800	Monash University The University of Queensland	Stem cell repair of lung epithelium in transgenic Cystic Fibrosis mice Use of genetically modified mice in the investigation of mammalian developme	[22 Jun 2001	1] PC2 - (a)	1/08/2005 1/08/2005	31/03/20 31/03/20
RD-1801 RD-1802	Ludwig Institute for Cancer Research Ltd Ludwig Institute for Cancer Research Ltd	The Proteomics of Colon Cancer  Mass spectrometry driven comparison of in vivo and in vitro murine signal tran	[22 Jun 2001	1] PC2 - (e)	10/08/2005	31/03/20
RD-1803	Monash University	Embryonic Stem Cells for treating Lung Disease	[22 Jun 2001	1] PC2 - (a)	10/08/2005 10/08/2005	31/03/20
RD-1804 RD-1805	Flinders University QIMR Berghofer Medical Research Institute	Targeted transgene expression in mammalian cells Development of novel anti-cancer and immunosuppressive drugs derived fron		1] PC2 - (e)	10/08/2005 15/08/2005	31/03/20 31/03/20
RD-1806 RD-1807	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	T cell immunity and immunodominance in virus infection and vaccines Investigation of the role of bcl2 and other molecules in apoptosis the of cells in	[22 Jun 2001	1] PC2 - (c), (d) and (e)	15/08/2005 15/08/2005	31/03/20 31/03/20
RD-1808 RD-1809	QIMR Berghofer Medical Research Institute  QIMR Berghofer Medical Research Institute	Use of TNF alpha and Interferon gamma producing encapsulated cells in a m The role of hepatic sinusoidal cells in iron metabolism and fibrosis	[22 Jun 200		15/08/2005 15/08/2005	31/03/20 31/03/20
RD-1810	Women's and Children's Health Network Incorporate	Gene therapy for methylmalonic aciduria (MMA)	[22 Jun 2001	1] PC2 - (c)	17/08/2005	31/03/20
RD-1811 RD-1812		Novel packaging cell lines for lentiviral vectors  Comparison of lentiviral and AAV mediated gene therapy for the mucopolysac		1] PC2 - (c)	17/08/2005 17/08/2005	31/03/20
RD-1813 RD-1814	Murdoch Children's Research Institute The Walter and Eliza Hall Institute of Medical Research	Identification of Sox3 target genes using microarray Transgenic models of mouse mammary development	[22 Jun 2001 [22 Jun 2001	1] PC2 - (a) 1] PC2 - (a) and (e)	19/08/2005 25/08/2005	31/03/20 31/03/20
RD-1815 RD-1816	The University of Queensland The University of Queensland	Genotoxicity and mutagenicity of environmental samples Genetic characterisation of edible meat products		1] PC2 - (c) and (e)	26/08/2005 26/08/2005	31/03/20 31/03/20
RD-1817	Garvan Institute of Medical Research	ARNT and HIF mice and glucose tolerance	[22 Jun 2001	1] PC2 - (a)	26/08/2005	31/03/20
RD-1818 RD-1819	Department of Agriculture and Fisheries Harry Perkins Institute of Medical Research	Confirmation of virulence genes and pathogenetic mechanisms of Pasteurella Expression of recombinant SV40 large T antigen	[22 Jun 2001 [22 Jun 2001		30/08/2005 30/08/2005	31/03/20 31/03/20
RD-1820 RD-1821	The University of Western Australia The University of Western Australia	Expression systems in Heliobacter Recombinant vaccines against dengue and Japanese encephalitis viruses in a	[22 Jun 2001		1/09/2005 1/09/2005	31/03/20
RD-1822 RD-1823		Generation of transgenic mice expressing Cre recombinase to study neural co Investigation of the formation of cancer		1] PC2 - (a)	12/07/2005 2/09/2005	31/03/20 31/03/20
RD-1824	The University of Queensland	Analysis of ancient DNA from prehistoric organic residues, human and animal	[22 Jun 2001	1] PC2 - (e)	2/09/2005	31/03/20
RD-1825 RD-1826	The University of Queensland Garvan Institute of Medical Research	Laminitis preventative and therapeutic strategies  Macrophage and microglia expression in relation to the development of acute		1] PC2 - (a)	2/09/2005 8/09/2005	31/03/20 31/03/20
RD-1827 RD-1828	Monash University The University of Melbourne	The effect of follistatin over expression in transgenic mice on the development Comparative transcriptomic analysis of Porphyromonas gingivalis growing in b			8/09/2005 12/07/2005	31/03/20 31/03/20
RD-1829 RD-1830	The University of Melbourne The University of Melbourne	Investigation of protein fusions with the Porphyromonas gingivalis RgpB-Carb Creation of a generic cassette for gene insertion in the Porphyromonas gingiv	[22 Jun 2001	1] PC2 - (d)	12/07/2005 12/07/2005	31/03/20 31/03/20
RD-1831	The University of Melbourne	A reporter gene cassette for investigation of promoter activity and gene regula	[22 Jun 2001	1] PC2 - (d)	12/06/2005	31/03/20
RD-1832 RD-1833	The University of Melbourne Animal Resources Centre	Gene delivery of fluorescent biosensors using lentiviruses to study neuronal ca Introduction of Genes into Mice and Rats (32)	[22 Jun 2001	1] PC2 - (a)	12/07/2005 8/09/2005	31/03/20 31/03/20
RD-1834 .RD-1835	Western Sydney Local Health District Western Sydney Local Health District	Use of Wnt reporter constructs in normal and malignant haematopoietic cells Capture and processing of anti-microbial porphyrins by Porphyromonas ginging			9/09/2005 9/09/2005	31/03/20 31/03/20
RD-1836 RD-1837	Western Sydney Local Health District QIMR Berghofer Medical Research Institute	Use of fibre modified adenoviral vector to generate CMV specific cytotoxic T I <sub>N</sub> Radiosensitisation of Gliomas using Lentiviral vectors expressing RNAi ATM	[22 Jun 2001	1] PC2 - (c)	9/09/2005 12/09/2005	31/03/20 31/03/20
RD-1838	Murdoch University	Investigation and analysis of taxonomic irregularities within the fungal genus B	[22 Jun 2001	1] PC2 - (e)	14/09/2005	31/03/20
RD-1839 RD-1840	Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre	The role of angiotensin converting enzymes (ACE/CD143) in the regulation of Effect of transcription factors Nanog and oct-3/4 expression on mouse haemo	[22 Jun 2001	1] PC2 - (e)	14/09/2005 14/09/2005	31/03/20 31/03/20
RD-1841 RD-1842	Peter MacCallum Cancer Centre CSIRO	Identification of novel components of the stem cell niche Modification of sexual differentiation and fertility in laboratory fish species	[22 Jun 2001 [22 Jun 2001		14/09/2005 15/09/2005	31/03/20 31/03/20
RD-1843 RD-1844	Monash University Peter MacCallum Cancer Centre	Investigation of a role for Stem Cell Leukaemia in platelet function  Viral mediated approaches to examine cell proliferation, differentiation, transfo	[22 Jun 2001	1] PC2 - (a)	19/09/2005 19/09/2005	31/03/20 31/03/20
RD-1845	The University of Queensland	Genes involved with oxygen tolerance and surface variation in Streptococcus	[22 Jun 2001	1] PC2 - (e)	21/09/2005	31/03/20
RD-1846 RD-1847	The University of Sydney The University of Sydney	Cytokines in the molecular pathogenesis of neurological disease Caenorhabditis elegans as a model for investigating the regulation of gene ex		1] PC2 - (a) and (c)	23/09/2005 23/09/2005	31/03/20 31/03/20
RD-1848 RD-1849	The University of Sydney The University of Sydney	Biochemical, immunohistochemical and functional analyses of brains (brain bat Experimental manipulation and organ dissection of transgenic mice	[22 Jun 2001 [22 Jun 2001		23/09/2005 23/09/2005	31/03/20 31/03/20
RD-1850 RD-1851	Melbourne Health Melbourne Health	The Role of NF-E4 in globin gene regulation The Role of Grainyhead-like factors in mammalian development	[22 Jun 2001 [22 Jun 2001	1] PC2 - (a)	28/09/2005 28/09/2005	31/03/20
RD-1852 RD-1853	Melbourne Health The Heart Research Institute	Regulation of red blood cell and platelet formation by bHLH proteins	[22 Jun 2001	1] PC2 - (a)	28/09/2005 28/09/2005 30/09/2005	31/03/20
RD-1854	The Victor Chang Cardiac Research Institute	The Influence of Apolopoprotein A-II and hepatic Lipase on HDL Metabolism Mechanisms of the genesis of compensatory left ventricular hypertrophy	[22 Jun 2001	1] PC2 - (a)	5/10/2005	31/03/20
RD-1855 RD-1856	Cytopia Pty Ltd Children's Medical Research Institute	Manipulation of murine cell lines that express human receptor kinases and no Studies of Human Cell Immortalisation using adeno-associated virus (AAV) Vo	[22 Jun 2001	1] PC2 - (e)	6/10/2005 7/10/2005	31/03/20 31/03/20
RD-1857 RD-1858	University of Tasmania University of Tasmania	Does the Tasmanian Clonal Strain of Pseudomona aeruginosa identified in cy Storage of GMOs associated with NLRD 1857/2005		1] PC2 - (d)	7/10/2005 7/10/2005	31/03/20 31/03/20
RD-1859	The Queen Elizabeth Hospital	Retroviral gene expression in murine cells and cell lines I iver fluke as a cause of cholangiocarcinoma	[22 Jun 2001	1] PC2 - (e)	10/10/2005	31/03/20
RD-1860 RD-1861	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Invasion Markers in epithelial lining tumours	[22 Jun 200 <sup>-</sup>	1] PC2 - (e)	10/10/2005 10/10/2005	31/03/20 31/03/20
RD-1862 RD-1863	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Generation and use of mice with heart-targeted overexpression relaxin MnSOD adenoviral therapy for diabetic heart disease	[22 Jun 2001 [22 Jun 2001	1] PC2 - (a)	13/10/2005 13/10/2005	31/03/20 31/03/20
RD-1864 RD-1865	Baker Heart & Diabetes Institute Ludwig Institute for Cancer Research Ltd	CAT adenoviral gene therapy for oxidative stress and heart disease The Role of TGFbeta signalling in suppression of Stat3-mediated tumorigener	[22 Jun 2001	1] PC2 - (a)	13/10/2005 13/10/2005	31/03/2
RD-1866	Baker Heart & Diabetes Institute	Generation Of Assay Cell Lines	[22 Jun 2001	1] PC2 - (a)	17/10/2005	31/03/2
RD-1867 RD-1868	Australian Stem Cell Centre Harry Perkins Institute of Medical Research	Transduction of human neural stem cells Generation of assay cell lines	[22 Jun 200	1] PC2 - (e)	17/10/2005 17/10/2005	31/03/2
RD-1869 RD-1870	Garvan Institute of Medical Research The University of Western Australia	The Role of B lymphocytes in the development of Tyoe 1 Diabetes in NOD mi Breeding and Analysis of Tumour-bearing, Transgenic Mice	[22 Jun 2001	1] PC2 - (a)	18/10/2005 19/10/2005	31/03/20 31/03/20
RD-1871 RD-1872	Animal Resources Centre The University of Adelaide	Introduction of genes into rats and mice (33) Structure -based drug design to the liver oncoprotein Gankyrin	[22 Jun 2001 [22 Jun 2001	1] PC2 - (a)	20/10/2005 21/10/2005	31/03/2
RD-1873	The University of Queensland	Cloning and characterisation of polymorphic fragments of immune response of	[22 Jun 2001	1] PC2 - (e)	24/10/2005	31/03/20
RD-1874 RD-1875	St Vincent's Hospital Sydney Limited	The actions of androgens in muscle development and function Efficient GFP labelling of human bone marrow and chondrocytic cells via retro		1] PC2 - (e)	24/10/2005 27/10/2005	31/03/20 31/03/20
RD-1876 RD-1877	Garvan Institute of Medical Research Western Sydney Local Health District	Molecular and cellular regulation of adaptive immune responses Identification of Aspergillus fumigatus antigens to generate Aspergillus specific	[22 Jun 2001 [22 Jun 2001	1] PC2 - (e)	26/10/2005 27/10/2005	31/03/20 31/03/20
RD-1878 RD-1879		Use of Transgenic Cre Mice Functional testing of cereal genes	[22 Jun 2001 [22 Jun 2001	1] PC2 - (a)	28/10/2005 2/11/2005	31/03/20 31/03/20
RD-1880	The University of Adelaide	Role of ADAMTS proteoglycanases in breast cancer invasion and metastasis	[22 Jun 2001	1] PC2 - (d)	2/11/2005	31/03/2
RD-1881 RD-1882	CSIRO The University of Newcastle	The Influence of Apolipoprotein A-II and the Hepatic Lipase on HDL Metabolis Modulation of experimental asthma by adenovirus	[22 Jun 2001	1] PC2 - (d)	30/09/2005 8/11/2005	31/03/20 31/03/20
RD-1883 RD-1884	The University of Newcastle The University of Newcastle	Investigating the role of human IL-3/GMCSF beta chain in a mouse model of a Investigations into the pathogenesis of COPD: focus on emphysema	[22 Jun 2001 [22 Jun 2001		8/11/2005 8/11/2005	31/03/20 31/03/20
RD-1885 RD-1886	The University of Queensland Flinders University	Extracellular enzymes of Aeromonas hydrophila  Analysis of DNA repair mechanisms in Escherichia coli and the marine bacteri	[22 Jun 2001	1] PC2 - (e)	8/11/2005 9/11/2005	31/03/20
RD-1887	Monash University	Tissue-specifics deletion of the MR gene in a mouse model of heart failure	[22 Jun 2001	1] PC2 - (a)	9/11/2005	31/03/20
RD-1888 RD-1889	Monash University Department of Agriculture and Fisheries	The role of human C5aR and related chemo attractant receptors in inflammat RNA silencing and plant virus control	[22 Jun 2001	1] PC2 - (b)	9/11/2005 9/11/2005	31/03/20 31/03/20
RD-1890	QIMR Berghofer Medical Research Institute	The molecular pathology of breast cancer	[22 Jun 200		11/11/2005	31/03/2

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						Post From 1 July 2007: Date of Assessment By IBC	
RD-1891 RD-1892		Analysis of developmental and cancer-related genes in mouse and zebra fish Genetic dissection of signalling from the common gp130 receptor subunit	[22 Jun 2			11/11/2005 14/11/2005	
.RD-1893 .RD-1894	CSL Limited University of New South Wales	Expression of known, non-oncogenic human genes in the yeast Pichia metha A novel approach to single nucleotide polymorphism discovery and its applical	[22 Jun 2 [22 Jun 2	001] P 001] P	PC2 - (c) PC2 - (e)	15/11/2005 15/11/2005	
RD-1895 RD-1896			[22 Jun 2 [22 Jun 2			18/11/2005 18/11/2005	
RD-1897 RD-1898	Monash University	Lentiviral transduction of mouse ES and somatic cells	[22 Jun 2	001] P	PC2 - (d)	24/11/2005 25/11/2005	31/03/2
RD-1899 RD-1900	Children's Medical Research Institute	Recombinant AA V-mediated gene transfer to the rodent liver: towards treatm Dissection of protein tyrosine kinase-mediated signal transduction pathways	[22 Jun 2	001] P	PC2 - (c)	30/11/2005 1/12/2005	31/03/2
RD-1901 RD-1902	Ludwig Institute for Cancer Research Melbourne-Aus	The Role of Growth Factor Receptors in the Progression of Epithelial Cancers		001] P	PC2 - (e)	1/12/2005 2/12/2005	31/03/2
RD-1903	Garvan Institute of Medical Research	Stimulation of T cells to efficiently treat infection and disease	[22 Jun 2	001] P	PC2 - (a)	6/12/2005	31/03/2
RD-1904 RD-1905	University of New South Wales	Staff Training for Experimental Techniques and refinement of experimental tec	[22 Jun 2	001] P	PC2 - (a)	7/12/2005 7/12/2005	31/03/2
RD-1906 RD-1907	QIMR Berghofer Medical Research Institute	MIC-1 and related molecules in cancer	[22 Jun 2 [22 Jun 2	001] P	PC2 - (e)	7/12/2005 8/12/2005	31/03/2
RD-1908 RD-1909	Central Adelaide Local Health Network	The Investigation of the biological role of 14-3-3 protein using Drosophila as a		001] P	PC2 - (a)	12/12/2005 12/12/2005	31/03/2
RD-1910 RD-1911	Central Adelaide Local Health Network Women's and Children's Health Network Incorporate	Improved Gene Therapy Strategies for Primary Pulmonary Hypertension Production, storage and use of Canine Adenoviral vectors for the treatment of	[22 Jun 2 [22 Jun 2			12/12/2005 13/12/2005	31/03/2
RD-1912 RD-1913		Role of mitochondrial and nuclear encoded genes whose products are import Identification of uncharacterised viral sequences from arboviral vectors and ma				13/12/2005 13/12/2005	
RD-1914 RD-1915		Tumour suppressive co-operation by the chromatin remodelling factor BRG 1 A large scale RNAi screen to identify melanocyte survival factors	[22 Jun 2			13/12/2005 13/12/2005	
RD-1916 RD-1917	Western Sydney Local Health District	The p14ARF and p161NK4a tumour suppressors function to protect cells fror		001] P	PC2 - (e)	13/12/2005 16/12/2005	31/03/2
RD-1918 RD-1919	The University of Queensland	Cellular microenvironments facilitating flavivirus replication and propagation	[22 Jun 2	001] P	PC2 - (d)	16/12/2005 16/12/2005	31/03/2
RD-1920	The University of Queensland	Library-based selections of variants of structural proteins of Papovaviridae usir	r [22 Jun 2	001] P	PC2 - (d)	16/12/2005 16/12/2005	31/03/2
RD-1921 RD-1922	The University of Queensland	Osteoblast-specific transgenic mice and bone formation	[22 Jun 2	001] P	PC2 - (a)	16/12/2005 16/12/2005 16/12/2005	31/03/2
RD-1923 RD-1924	The University of Queensland	Studies on the Molecular biology and pathogenesis of flaviviruses	[22 Jun 2	001] P	PC2 - (e)	19/12/2005	31/03/2
D-1925 D-1926	The University of Queensland	Development of a genetic system for bacteria in the phylum Planctomycetes	[22 Jun 2	001] P	PC2 - (c)	19/12/2005 20/12/2005	31/03/2
D-1927 D-1928	The University of Queensland	Microarray based mammalian transfection studies	[22 Jun 2	001] P	PC2 - (e)	20/12/2005 20/12/2005	31/03/2
RD-1929 RD-1930	The University of Queensland	Retroviral expression of DNA libraries and isolated genes using pantropic/amp		001] P	PC2 - (c)	20/12/2005 20/12/2005	31/03/2
RD-1931 RD-1932			[22 Jun 2 [22 Jun 2			20/12/2005 20/12/2005	
RD-1933 RD-1934	The University of Sydney	Examination of the efficacy of novel PCIH Fe chelators at preventing the pathor Using transgenic approaches to define gene function and protein targets in Ar	[22 Jun 2	001] P	PC2 - (a)	21/12/2005 21/12/2005	31/03/2
RD-1935 RD-1936	The University of Sydney		[22 Jun 2	001] P	PC2 - (a)	21/12/2005 21/12/2005	31/03/2
RD-1937 RD-1938	The University of Sydney		[22 Jun 2	001] P	PC2 - (e)	21/12/2005 21/12/2005	31/03/2
RD-1939	The University of Sydney	Regulation of gene expression: biomolecular interactions in cell development a	[22 Jun 2	001] P	PC2 - (e)	21/12/2005	31/03/2
RD-1940 RD-1941	The University of Sydney	Structure and function of a new class of multi-zinc finger (MZFs) transcription:		001] P	PC2 - (e)	21/12/2005 21/12/2005	31/03/2
D-1942 D-1943	The University of Western Australia	Production of non-replicative adeno-associated viral (AA V) vectors	[22 Jun 2	001] P	PC2 - (c)	21/12/2005 21/12/2005	31/03/2
D-1944 D-1945	The University of Western Australia		22 Jun 2 22 Jun 2			21/12/2005 21/12/2005	31/03/2
RD-1946 RD-1947			[22 Jun 2 [22 Jun 2			21/12/2005 21/12/2005	
RD-1948 RD-1949			[22 Jun 2 [22 Jun 2			3/01/2006 3/01/2006	
RD-1950 RD-1951			[22 Jun 2 [22 Jun 2			23/12/2005 23/12/2005	
RD-1952 RD-1953	The University of Adelaide	Identification of Sox3 target genes using microarray	[22 Jun 2	001] P	PC2 - (a)	23/12/2005 23/12/2005	31/03/2
RD-1954 RD-1955	The University of Adelaide	Expression of putative boron tolerance genes in transgenic plants	[22 Jun 2	001] P	PC2 - (a)	23/12/2005 3/01/2006	31/03/2
RD-1956 RD-1957	The University of Sydney	Treatment of abnormal wound healing in diabetes with topical administration c		001] P	PC2 - (c)	3/01/2006 13/09/2005	31/03/2
RD-1958	The Florey Institute of Neuroscience and Mental Hea	Use of transgenic CamKII-PPTA mice for experimental purposes	[22 Jun 2	001] P	PC2 - (a)	13/09/2005 13/09/2005 16/01/2006	31/03/2
RD-1959 RD-1960	Animal Resources Centre		[22 Jun 2	001] P	PC2 - (a)	17/01/2006	31/03/2
RD-1961 RD-1962	Women's and Children's Health Network Incorporate	Mechanisms of Probiotics in the Treatment of Experimentally Induced Colitis a		001] P	PC2 - (c)	18/01/2006 18/01/2006	31/03/2
D-1963 D-1964	Flinders University	Lentivirus-mediated gene transfer to the eye	[22 Jun 2 [22 Jun 2	001] P	PC2 - (c)	19/01/2006 19/01/2006	31/03/2
RD-1965 RD-1966	The Florey Institute of Neuroscience and Mental Hea		[22 Jun 2	001] P	PC2 - (a)	19/01/2006 13/09/2005	31/03/2
RD-1967 RD-1968			[22 Jun 2			23/01/2006 23/01/2006	
RD-1969 RD-1970	Monash University	Pathogen effector protein screening in yeast	[22 Jun 2			23/01/2006 24/01/2006	31/03/2
D-1971 D-1972	The University of Western Australia	Viral immune evasion genes; their roles in viral pathogenesis, complementatio		001] P	PC2 - (d)	30/01/2006 27/01/2006	31/03/2
D-1973 D-1974	Australian National University		[22 Jun 2	001] P	PC2 - (a)	27/01/2006 2/02/2006	31/03/2
D-1975	The University of Adelaide	Adenovirus as a delivery vector of exogenous protein expression in cultured or	[22 Jun 2	001] P	PC2 - (c)	2/02/2006	31/03/2
D-1976 D-1977	The Children's Hospital Westmead	Amyloid & Tau Protein Transgenic Mice	[22 Jun 2	001] P	PC2 - (a)	3/02/2006 3/02/2006 3/02/2008	31/03/2
D-1978 D-1979	CSIRO	RNAi mediated resistance to Influenza	[22 Jun 2	001] P	PC2 - (a)	3/02/2006 6/02/2006	31/03/2
D-1980 D-1981	St Vincent's Hospital (Melbourne)	Discovery of novel T cell oncogenes using a functional retroviral screen/ Chara		001] P	PC2 - (a)	8/02/2006 9/02/2006	31/03/2
D-1982 D-1983	QIMR Berghofer Medical Research Institute	A random mutagenesis screen to identify modifiers of epigenetic phenomena Study of memory B cells and lon-lived Plasma cells following infection with Pla	a [22 Jun 2	001] P	PC2 - (a)	10/02/2006 10/02/2006	31/03/2
D-1984 D-1985	Macfarlane Burnet Institute for Medical Research and		[22 Jun 2	001] P	PC2 - (a)	16/02/2006 16/02/2006	31/03/2
RD-1986 RD-1987	Macfarlane Burnet Institute for Medical Research and		[22 Jun 2	001] P	PC2 - (a)	16/02/2006 22/02/2006	31/03/2
RD-1988 RD-1989	The University of Western Australia	Investigating cardiac actin upregulation as a therapy for skeletal muscle actin ( In vivo study of motoneuron physiology in an amyotrophic lateral sclerosis rat i	([22 Jun 2	001] P	PC2 - (a)	22/02/2006 22/02/2006	31/03/2
D-1990 D-1991	QIMR Berghofer Medical Research Institute	The role of memory T cells in Immunity to Malaria	[22 Jun 2 [22 Jun 2	001] P	PC2 - (a)	22/02/2006 24/02/2006	31/03/2
D-1992 D-1993	The University of Adelaide	Storage of GMOs - transgenic Aegilops tauschii seed	[22 Jun 2 [22 Jun 2	001] P	PC2 - (b)	3/03/2006 9/03/2006	31/03/2
D-1994	Garvan Institute of Medical Research	Mechanistic studies of c-Cbl; a modulator of energy homeostasis	[22 Jun 2	001] P	PC2 - (a)	9/03/2006	31/03/2
D-1995 D-1996	Royal Prince Alfred Hospital	Effects of modulating apoptosis pathways on the drug resistance of human m		001] P	PC2 - (e)	9/03/2006 10/03/2006	31/03/2
D-1997 D-1998	Monash University	Delivery of growth factors to ALS mouse brains via grafts of genetically modific Effect of Nef expression in macrophages on reverse cholesterol transport and	[22 Jun 2	001] P	PC2 - (a)	13/03/2006 13/03/2006	31/03/2
D-1999 D-2000	Australian Defence Force Malaria and Infectious Dise	Molecular characterisation of resistance mechanisms to standard antimalarial		001] P	PC2 - (d)	13/03/2006 15/03/2006	31/03/2
D-2001 D-2002	Australian Defence Force Malaria and Infectious Dise	Development of a novel model in vitro system for the evaluation of Artemisinin The significance of mutations in the FGFR3 gene to bladder cancer progressi	[22 Jun 2	001] P	PC2 - (d)	15/03/2006 15/03/2006	31/03/2
D-2003 D-2004	University of New South Wales	The study of the TGF-beta signalling pathway in bladder cancer progression		001] P	PC2 - (e)	15/03/2006 15/03/2006	31/03/2
D-2005 D-2006	The University of Queensland	Promoters of mammalian extracellular matrix genes	[22 Jun 2	001] P	PC2 - (e)	22/03/2006 23/03/2006	31/03/2
RD-2007	The University of Adelaide	Improving disease resistance in cereals	[22 Jun 2	001] P	PC2 - (b)	23/03/2006	31/03/2
RD-2008 RD-2009	Monash University		[22 Jun 2	001] P	PC2 - (b)	24/03/2006 24/03/2006	31/03/2
RD-2010 RD-2011	Monash University	Expression of recombinant proteins in transgenic plants towards plant-made v Mechanisms of excitotoxic injury in the mouse brain by proteases	[22 Jun 2	001] P	PC2 - (a)	24/03/2006 24/03/2006	31/03/2
RD-2012 RD-2013	Monash University	Generation of Inositol Polyphosphate Transgenic Mice	[22 Jun 2	001] P		24/03/2006 24/03/2006	31/03/2
RD-2014 RD-2015	The University of Queensland	The Immunoregulatory cellular binding partners of HRSV and HMPV non-stru	[22 Jun 2 ] [22 Jun 2			24/03/2006 27/03/2006	
D-2016			[22 Jun 2			27/03/2006	

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NLRD-2017 NLRD-2018	Peter MacCallum Cancer Centre The University of Queensland		[22 Jun 2001] P	C2 - (d) and (e)	30/03/2006 3/04/2006	31/03/2015
NLRD-2019 NLRD-2020	The University of Sydney The University of Sydney	Investigating the structure and function of the THAP domain	[22 Jun 2001] P [22 Jun 2001] P	C2 - (a) and (c)	6/04/2006 6/04/2006	31/03/2015
NLRD-2021 NLRD-2022		Establishing how bacteria cells position the division site	[22 Jun 2001] P [22 Jun 2001] P	C2 - (c)	6/04/2006 6/04/2006	31/03/2015
NLRD-2023 NLRD-2024	The University of Melbourne The University of Melbourne	Characterisation of putative mitosomal protein import components from Giardi		C2 - (e)	14/12/2005 8/02/2006	31/03/2015
NLRD-2025 NLRD-2026	The University of Melbourne The University of Melbourne	Breeding and assessment of pest resistant cotton	[22 Jun 2001] P [22 Jun 2001] P	C2 - (b)	22/03/2006 22/03/2006	31/03/2015
NLRD-2027 NLRD-2028	The University of Melbourne The University of Melbourne	Gene transfer of neurotrophins for survival and reconnection of regenerating a		C2 - (c)	22/03/2006 22/03/2006	31/03/2015
NLRD-2029 NLRD-2030		Interaction of cells with different matrices	[22 Jun 2001] Po [22 Jun 2001] Po	C2 - (e)	10/04/2006 11/04/2006	31/03/2015
NLRD-2031 NLRD-2032	Australian Stem Cell Centre Florigene Pty Ltd	Anthocyanin modification of plant colour	[22 Jun 2001] Pi [22 Jun 2001] Pi	C2 - (b)	11/04/2006 12/04/2006	31/03/2015
NLRD-2033 NLRD-2034 NLRD-2035	The University of Adelaide  Murdoch Children's Research Institute	Retargeting Anti-CD38 Natural Killer Cell Variants for Myeloma Immunotherap. Role of novel molecular targets in zebra fish development and angiogenesis Investigation of the role of CENP-B related proteins in cell function and mouse	[22 Jun 2001] P	C2 - (a)	13/04/2006 18/04/2006 18/04/2006	31/03/2015
NLRD-2036 NLRD-2037	Monash University Peter MacCallum Cancer Centre	Prostate growth: the effect of estrogens on the murine prostate gland	[22 Jun 2001] Pi [22 Jun 2001] Pi	C2 - (a)	19/04/2006 19/04/2006	31/03/2015
NLRD-2038 NLRD-2039	Peter MacCallum Cancer Centre Animal Resources Centre	Manipulation of cohesin gene expression in human cell lines	[22 Jun 2001] Pi [22 Jun 2001] Pi	C2 - (c)	19/04/2006 20/04/2006	31/03/2015
NLRD-2040 NLRD-2041	Animal Resources Centre	Introduction of genes into rats and mice (38)	[22 Jun 2001] P [22 Jun 2001] P	C2 - (a)	20/04/2006 14/12/2005	31/03/2015
NLRD-2042 NLRD-2043	Flinders University The University of Sydney	Determination of the ability of Actinobacteria Endophytes and their metabolites Molecular technology for biological control of the most destructive horticultural	[22 Jun 2001] P	C2 - (b)	21/04/2006 24/04/2006	31/03/2015
NLRD-2044 NLRD-2045	Monsanto Australia Pty Ltd Monash University	Arginine Transport and Metabolism and its role in Atherosclerosis	[22 Jun 2001] Pi [22 Jun 2001] Pi		28/04/2006 9/05/2006	
NLRD-2046 NLRD-2047	Monash University Monash University	The Role of the Frem genes in development and disease	[22 Jun 2001] Pi [22 Jun 2001] Pi	C2 - (a)	9/05/2006 9/05/2006	
NLRD-2048 NLRD-2049	The University of Adelaide The Children's Hospital Westmead	Skeletal Muscle Transgenic mice	[22 Jun 2001] P	C2 - (a)	4/05/2006 4/05/2006	31/03/2015
NLRD-2050 NLRD-2051		Mechanisms of cell death	[22 Jun 2001] Po [22 Jun 2001] Po [20 Jun 2001] Po	C2 - (a) and (e)	4/05/2006 10/05/2006	31/03/2015
NLRD-2052 NLRD-2053 NLRD-2054	La Trobe University The University of Queensland Monash University	Ultraviolet Sunscreen and DNA repair mechanisms in the mucus and tissues of		C2 - (e)	10/05/2006 11/05/2006 5/05/2006	31/03/2015
NLRD-2054 NLRD-2055 NLRD-2056	Australian National University  Monash University		[22 Jun 2001] Pi [22 Jun 2001] Pi [22 Jun 2001] Pi	C2 - (a)	5/05/2006 15/05/2006 15/05/2006	31/03/2015
NLRD-2057 NLRD-2058	The University of Queensland The University of Newcastle		[22 Jun 2001] P	C2 - (d)	15/05/2006 15/05/2006 18/05/2006	31/03/2015
NLRD-2059 NLRD-2060	CSIRO  Macquarie University	Improving the growth of apathogenic influenza viruses in chicken eggs	[22 Jun 2001] Pi [22 Jun 2001] Pi [22 Jun 2001] Pi	C2 - (d)	17/05/2006 19/05/2006	31/03/2015
NLRD-2061 NLRD-2062		Characterisation and detection of taro viruses	[22 Jun 2001] Pi [22 Jun 2001] Pi	C2 - (b)	19/05/2006 19/05/2006	31/03/2015
NLRD-2063 NLRD-2064	La Trobe University	Analysis of anti-apoptotic members of the Bcl-2 family	[22 Jun 2001] P [22 Jun 2001] P	C2 - (e)	26/05/2006 29/05/2006	31/03/2015
NLRD-2065 NLRD-2066	Monash University The University of Queensland	Knockin of Genes Expressed During Ealry Lung and Thymus Development	[22 Jun 2001] P [22 Jun 2001] w	C2 - (a)	29/05/2006 30/05/2006	31/03/2015
NLRD-2067 NLRD-2068	Monash University	Is there a link between Coeliac disease and ataxia Investigation of proteins involved in cation acquisition and usage in Porphyron	[22 Jun 2001] Pi [22 Jun 2001] Pi	C2 - (a) C2 - (d)	1/06/2006 8/02/2006	31/03/2015 31/03/2015
NLRD-2069 NLRD-2070	The University of Melbourne The University of Western Australia	Possible mechanism(s) involved in maturating protease gingapains in Porphyr The role of c-CBL in thymic selection	[22 Jun 2001] Pi [22 Jun 2001] Pi		8/02/2006 5/06/2006	
NLRD-2071 NLRD-2072		The use of viral vectors as delivery systems for the expression or knock-down The use of knockin and transgenic mice to study disease of the basal ganglia	[22 Jun 2001] P	C2 - (a)	5/06/2006 3/05/2006	31/03/2015
NLRD-2073 NLRD-2074	The Florey Institute of Neuroscience and Mental Hea	Generation of transgenic mice expressing human heparin-binding epidermal g Generation of transgenic mice overexpressing N4WBP and Nedd 4 to study $\rm r$	[22 Jun 2001] P	C2 - (b)	3/05/2006 3/05/2006	31/03/2015
NLRD-2075 NLRD-2076	Northern Sydney Local Health District	Transcriptional Regulation of Th1 Immunity in Pregnancy	[22 Jun 2001] P [22 Jun 2001] P	C2 - (e)	7/06/2006 8/06/2006	31/03/2015
NLRD-2077 NLRD-2078	Garvan Institute of Medical Research St Vincent's Hospital Sydney Limited	Molecular and cellular mechanisms of inflammation	[22 Jun 2001] P	C2 - (a)	13/06/2006 1/07/2006	31/03/2015
NLRD-2079 NLRD-2080 NLRD-2081	The Victor Chang Cardiac Research Institute The University of Queensland QIMR Berghofer Medical Research Institute	Functional analysis of plant development and signal transduction	[22 Jun 2001] Po [22 Jun 2001] Po [23 Jun 2001] Po	C2 - (b) and (d)	14/06/2006 15/06/2006 19/06/2006	31/03/2015
NLRD-2082 NLRD-2083	QIMR Berghofer Medical Research Institute Charles Darwin University		[22 Jun 2001] Pi [22 Jun 2001] Pi [22 Jun 2001] Pi	C2 - (a)	21/06/2006 26/06/2006	31/03/2015
NLRD-2084 NLRD-2085	The University of Sydney The University of Sydney	Cloning and expression of eukaryotic and prokaryotic factors involved in infect Defining gene function and protein localisation by production of transgenic roc	[22 Jun 2001] P	C2 - (e)	29/06/2006 29/06/2006	31/03/2015
NLRD-2086 NLRD-2087	The University of Sydney The University of Sydney The University of Sydney	Using transgenic approaches to define gene function and protein localisation i		C2 - (b) and (c)	29/06/2006 29/06/2006	31/03/2015
NLRD-2088 NLRD-2089	Monash University Animal Resources Centre	Is there a link between coeliac disease and ataxia (2)	[22 Jun 2001] P [22 Jun 2001] P	C2 - (a)	26/06/2006 1/07/2006	31/03/2015
NLRD-2090 NLRD-2091	Monash University ACT Health Directorate	The evaluation of plant-made immune complexes as mucosal vaccines Characterization of the pore forming toxins from S. aureus	[22 Jun 2001] Pi [22 Jun 2001] Pi	C2 - (b), (c) and (d) C2 - (e)	3/07/2006 3/07/2006	31/03/2015 31/03/2015
NLRD-2092 NLRD-2093	University of New South Wales Monash University		[22 Jun 2001] P	C2 - (c)	3/07/2006 4/07/2006	31/03/2015
NLRD-2094 NLRD-2095	The University of Melbourne		[22 Jun 2001] P	C2 - (a) and (e)	28/06/2006 28/06/2006	31/03/2015
NLRD-2096 NLRD-2097	The Children's Hospital Westmead	Mechanisms of mammalian cell growth and survival	[22 Jun 2001] P	C2 - (a) and (e)	5/07/2006 6/07/2006	31/03/2015
NLRD-2098 NLRD-2099 NLRD-2100	Department of Jobs, Precincts and Regions Central Adelaide Local Health Network Central Adelaide Local Health Network	Management and maintenance of genetically modified pigs to be used in xenc Use of measles vaccine as a cancer therapy Characterisation of the role of macrophages in lymphatic vascular developmer	[22 Jun 2001] P	C2 - (c)	7/07/2006 10/07/2006 10/07/2006	31/03/2015
NLRD-2101 NLRD-2101 NLRD-2102		Gene regulation by members of the Kruppel-like factor family	[22 Jun 2001] Pi [22 Jun 2001] Pi [22 Jun 2001] Pi	C2 - (e)	12/07/2006 12/07/2006 12/07/2006	31/03/2015
NLRD-2102 NLRD-2103 NLRD-2104	The University of Sydney	The role of zinc finger proteins in B cell cancer (1)	[22 Jun 2001] Pi [22 Jun 2001] Pi [22 Jun 2001] Pi	C2 - (a) and (e)	12/07/2006 12/07/2006 12/07/2006	31/03/2015
NLRD-2105 NLRD-2106	Animal Resources Centre The University of Queensland	Introduction of genes into mice and rats (40) Role of c-type lectin, Mincle, in macrophage biology	[22 Jun 2001] Pi [22 Jun 2001] Pi	C2 - (a)	11/07/2006 17/07/2006	31/03/2015 31/03/2015
NLRD-2107 NLRD-2108	Monash University Monash University	Expression of human granzyme B in transgenic mice Virus-mediated miRNA suppression of serpin and protease gene expression	[22 Jun 2001] Pi [22 Jun 2001] Pi	C2 - (a) C2 - (c)	17/07/2006 17/07/2006	31/03/2015 31/03/2015
NLRD-2109 NLRD-2110	The University of Western Australia Western Sydney Local Health District	Haemodynamic Measurements in MHC-lqf.1 Mice Kidney injury as a determinant of macrophage phenotype & efficacy for treatin	[22 Jun 2001] P [22 Jun 2001] P	C2 - (a) C2 - (d)	20/07/2006 21/07/2006	31/03/2015 31/03/2015
NLRD-2111 NLRD-2112	Western Sydney Local Health District Monash University	The role of E-cadherin in renal fibrosis resulting from tubular epithelial-to-mess. The study of diabetic complications in the transgenic Ren-2 rat	[22 Jun 2001] P [22 Jun 2001] P	C2 - (a) C2 - (a)	21/07/2006 21/07/2006	31/03/2015 31/03/2015
NLRD-2113 NLRD-2114		Production of Neovac antigens	[22 Jun 2001] P [22 Jun 2001] P	C2 - (e)	24/07/2006 24/07/2006	31/03/2015
NLRD-2115 NLRD-2116		Industrial Microbiology-Discovery and Cloning microbial genes of industrial imp RNAi knockdown of proteins associated with p62, the estrogen receptor and or a second receptor receptor and or a second receptor receptor and or a second receptor	[22 Jun 2001] Pi [22 Jun 2001] Pi	C2 - (c) and (d) C2 - (c)	24/07/2006 24/07/2006	31/03/2015 31/03/2015
NLRD-2117 NLRD-2118	Charles Darwin University Charles Darwin University	Cloning environmental bacteria 16S rRNA genes into pGEM vector	[22 Jun 2001] Po [22 Jun 2001] Po [20 Jun 2001] Po	C2 - (e)	26/06/2006 26/06/2006	31/03/2015
NLRD-2119 NLRD-2120	University of Tasmania	Limited breeding of Alzheimer's Disease Transgenic Mice	[22 Jun 2001] Po [22 Jun 2001] Po [22 Jun 2001] Po	C2 - (a)	25/07/2006 25/07/2006	31/03/2015
NLRD-2121 NLRD-2122 NLRD-2123	The University of Adelaide  Macfarlane Burnet Institute for Medical Research and St Vincent's Hospital (Melhoume)	Virus-like particle (VLP) vaccines	[22 Jun 2001] Pi [22 Jun 2001] Pi [22 Jun 2001] Pi	C2 - (e)	27/07/2006 28/07/2006 28/07/2006	31/03/2015
NLRD-2123 NLRD-2124 NLRD-2125	St Vincent's Hospital (Melbourne) St Vincent's Hospital (Melbourne) The University of Adelaide		[22 Jun 2001] Pi [22 Jun 2001] Pi [22 Jun 2001] Pi	C2 - (a)	28/07/2006 28/07/2006 3/08/2006	31/03/2015
NLRD-2126 NLRD-2127		wechanisms or intertuity induced in mice by vaccination with mutine zona peit. Inheritance of a ring minichromosome in mice with mutations in epigenetic mo. The role, regulation and diagnostic/therapeutic applications involving genes wi	[22 Jun 2001] P	C2 - (a)	4/08/2006 4/08/2006	31/03/2015
NLRD-2128 NLRD-2129	Baker Heart & Diabetes Institute  Monash University	Use of viruses to study cardiovascular-related genes in vitro	[22 Jun 2001] Pi [22 Jun 2001] Pi [22 Jun 2001] Pi	C2 - (c) and (d)	7/08/2006 7/08/2006	31/03/2015
NLRD-2130 NLRD-2131	Federation University Australia	Identification of retroviral gene sequences from a SCID mouse thymoma cell li		C2 - (e)	10/08/2006 14/08/2006	31/03/2015
NLRD-2132 NLRD-2133			[22 Jun 2001] P	C2 - (a)	14/08/2006 14/08/2006 21/08/2006	31/03/2015 31/03/2015
NLRD-2134 NLRD-2135		Molecular characterisation of variation in the histidine-rich proteins 2 and 3 (hr Study and manipulation of cotton growth, development, physiology and metal:	[22 Jun 2001] P	C2 - (d)	23/08/2006 23/08/2006	31/03/2015
NLRD-2136 NLRD-2137	CSIRO CSIRO	Agronomic improvement of cotton through genetic engineering Cereal quality improvement	[22 Jun 2001] P [22 Jun 2001] P	C2 - (b) C2 - (b)	23/08/2006 23/08/2006	31/03/2015 31/03/2015
NLRD-2138 NLRD-2139	CSIRO CSIRO	Control of plant growth and development Root processes that influence the availability and uptake of nutrients by plants	[22 Jun 2001] P [22 Jun 2001] P	C2 - (b) C2 - (b)	23/08/2006 23/08/2006	31/03/2015 31/03/2015
NLRD-2140 NLRD-2141	CSIRO CSIRO	Genetic transformation of Poppy Gene discovery and study of gene function in Arabidopsis thaliana	[22 Jun 2001] P [22 Jun 2001] P	C2 - (b) C2 - (b)	23/08/2006 23/08/2006	31/03/2015 31/03/2015
NLRD-2142	The Florey Institute of Neuroscience and Mental Hea	Virus-mediated approaches to examine relaxin function in vitro and in vivo	[22 Jun 2001] P	C2 - (c) and (e)	26/07/2006	31/03/2015

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By	
NLRD-2143	The University of Queensland	Mutational analysis and gene expression in purple phototrophic bacteria	[22 Jun 2001] PC2 - (c)	24/08/2006	
NLRD-2144 NLRD-2145	The University of Queensland	The investigation of genes involved in neural development and repair Analysis of transfection methods and optimised gene expression in cultured m Development and evolution of land plants		24/08/2006 24/08/2006	
NLRD-2146 NLRD-2147	Monash University	The effects of double stranded RNA binding proteins in cancer biology	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (c)	28/08/2006 28/08/2006	31/03/2015 31/03/2015
NLRD-2148 NLRD-2149	The University of Melbourne	Analysis of the effector phase of arthritis An investigation into mycolic acid biosynthesis in Corynebacterium glutamicun		28/06/2006 3/05/2006	31/03/2015 31/03/2015
NLRD-2150 NLRD-2151	The University of Melbourne	Investigation of Porphyromonas gingivalis proteins differentially regulated unde Function of skeletal muscle AMP-activated protein kinase glycogen-binding do	[22 Jun 2001] PC2 - (a)	26/07/2006 13/06/2006	
NLRD-2152 NLRD-2153			[22 Jun 2001] PC2 - (b) and (c) [22 Jun 2001] PC2 - (b)	26/07/2006 13/06/2006	31/03/2015
NLRD-2154 NLRD-2155	CSIRO	Control of plant diseases with resistance genes	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (a)	31/08/2006 31/08/2006	31/03/2015 31/03/2015
NLRD-2156 NLRD-2157	Flinders University	Storage of BIGH-3 transgenic mice that meet the criteria for a Notifiable Low F		31/08/2006 4/09/2006	31/03/2015
NLRD-2158 NLRD-2159	Central Adelaide Local Health Network	Immortalisation of cell lines using Myb	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (d)	4/09/2006 4/09/2006	31/03/2015 31/03/2015
NLRD-2160 NLRD-2161	CSIRO	Sterile female prawns	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	6/09/2006 7/09/2006	31/03/2015
NLRD-2162 NLRD-2163	Harry Perkins Institute of Medical Research	Regulation of Blood Cell Production The development of mouse models to study mechanisms of pancreatic carcin	[22 Jun 2001] PC2 - (c)	7/09/2006 8/09/2006	31/03/2015 31/03/2015
NLRD-2164 NLRD-2165	QIMR Berghofer Medical Research Institute	Donor GM and NKT cell interactions in lymphoma clearance after stem cell tra	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	11/09/2006 11/09/2006	31/03/201
NLRD-2166 NLRD-2167	QIMR Berghofer Medical Research Institute	Transgenic and knock out mice breeding	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	11/09/2006 13/06/2005	31/03/2015 31/03/2015
NLRD-2168 NLRD-2169	Western Sydney Local Health District	Complementation of deleted genes in oral Streptococci Characterisation of proteases by the class bacteroidetes	[22 Jun 2001] PC2 - (d) and (e) [22 Jun 2001] PC2 - (d)	12/09/2006 12/09/2006	31/03/201
NLRD-2170 NLRD-2171	La Trobe University	Mechanisms of cell death	[22 Jun 2001] PC2 - (e)	31/08/2006	31/03/2015
NLRD-2172	The Children's Hospital Westmead	Identification of virulence determinants of Venturia inaequalis, Botrytis cinerea Development and utilisation of viral vectors for RNAi of genes known to be ass	[22 Jun 2001] PC2 - (c)	31/08/2006 13/09/2006	31/03/2015
NLRD-2173 NLRD-2174	The Children's Hospital Westmead	Lenti viral vector transduction of mouse myoblasts prior to transplantation	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	13/09/2006 13/09/2006	31/03/201
NLRD-2175 NLRD-2176	The Children's Hospital Westmead	Expression of recombinase in tissues of genetically modified rice	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	13/09/2006 13/09/2006	31/03/201
NLRD-2177 NLRD-2178	Women's and Children's Health Network Incorporate	Deletion of genes involved in carbon metabolism in Pseudomonas putida strai Lentiviral mediated gene therapy for cystic fibrosis; optimisation of gene delive	[22 Jun 2001] PC2 - (c)	18/09/2006 21/09/2006	31/03/201 31/03/201
NLRD-2179 NLRD-2180	Ludwig Institute for Cancer Research Melbourne-Aus	In vitro and in vivo characterisation of In-ch806 using U87MG $\Delta$ 2-7 transfected The mechanisms of establishing,maintaining immunological memory and imm	[22 Jun 2001] PC2 - (a) and (d)	21/09/2006 21/09/2006	31/03/2015
NLRD-2181 NLRD-2182	The Walter and Eliza Hall Institute of Medical Researce Peter MacCallum Cancer Centre	Transfection of Toxoplasma gondii Mouse models of cancer for translational research	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (d) and (e)	21/09/2006 21/09/2006	31/03/2015 31/03/2015
NLRD-2183 NLRD-2184	Peter MacCallum Cancer Centre		[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (a) and (c)	21/09/2006 22/09/2006	31/03/2015 31/03/2015
NLRD-2185 NLRD-2186	The Victor Chang Cardiac Research Institute	Defining the target genes of a cardiac transcription factor, Islet1, in cardiac pro Targeted deletion of CREB in brain nuclei involved in drug-seeking behaviour	[22 Jun 2001] PC2 - (d)	25/09/2006 6/09/2006	
NLRD-2187 NLRD-2188	The Florey Institute of Neuroscience and Mental Hea	Mechanisms of Motor Neuron disease (MND) and evaluation of novel therapie		6/09/2006 28/09/2006	31/03/2015 31/03/2015
NLRD-2189 NLRD-2190	The University of Sydney	IL-17 and IL-23 in the CNS-studies in transgenic mice Unravelling responses of plants to water and nutrients	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (b)	29/09/2006 29/09/2006	31/03/2015 31/03/2015
NLRD-2191	The University of Sydney	The role of astrocytes in nociceptor pain transmission in the spinal cord	[22 Jun 2001] PC2 - (a)	29/09/2006	31/03/2015
NLRD-2192 NLRD-2193	The University of Queensland	Investigation of the role of inosine monophosphate dehydrogenase in lipid acc Molecular genetics of development and disease	[22 Jun 2001] PC2 - (a) and (e)	29/09/2006 29/09/2006	31/03/2015 31/03/2015
NLRD-2194 NLRD-2195	Baker Heart & Diabetes Institute	Identification of proteins involved in respiratory diseases Investigation of muscle specific FOXO1 overexpression on metabolic paramet		29/09/2006 4/10/2006	
NLRD-2196 NLRD-2197	CSIRO	Vaccine Antigen Discovery	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	4/10/2006 5/10/2006	31/03/2015 31/03/2015
NLRD-2198 NLRD-2199	Monash University		[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (d)	6/10/2006 6/10/2006	31/03/2015 31/03/2015
NLRD-2200 NLRD-2201	University of New South Wales	The Use of Lentiviral Vectors as Delivery Systems for the Knock-Down of Prot Evolution of Hepatitis C Virus (HCV) in Cell Culture	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (e)	22/09/2006 22/09/2006	31/03/2015 31/03/2015
NLRD-2202 NLRD-2203		Identification of genes involved in deafness Characterisation of mice with mutations in aggrecan	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	9/10/2006 9/10/2006	31/03/2015 31/03/2015
NLRD-2204 NLRD-2205	Murdoch Children's Research Institute	Genetic analysis of cell death, drug resistance and oncogenic cooperativity in Respiratory Syncytial Virus propagation and productions of viral proteins for pi	[22 Jun 2001] PC2 - (e)	9/10/2006 9/10/2006	31/03/2015 31/03/2015
NLRD-2206 NLRD-2207	Australian National University	Molecular characterisation of the biogenesis and action of the non-toxic B-sub		9/10/2006 10/10/2006	31/03/2015 31/03/2015
NLRD-2208 NLRD-2209	Monash University	Regulation of signal transduction by inositol polyphosphate phosphatases MicroRNA control of gene expression in plants	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (b)	11/10/2006 13/10/2006	31/03/2015 31/03/2015
NLRD-2210 NLRD-2211	The University of Western Australia	Breeding and Characterisation of Transgenic Mouse Models for Ocular Disea:		16/10/2006 18/10/2006	31/03/2015 31/03/2015
NLRD-2212 NLRD-2213	Monash University	The role of follistatin isoforms in biological systems Sexual development & microevolution of Cryptococcus	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (d) and (e)	19/10/2006 23/10/2006	31/03/2015 31/03/2015
NLRD-2214 NLRD-2215	The University of Queensland	Cloning of Genomic DNA Fragments from Plant Pathogenic Bacteria	[22 Jun 2001] PC2 - (e)	25/10/2006 25/10/2006 25/10/2006	31/03/2015
NLRD-2216 NLRD-2217	The University of Western Australia	Regulation of Blood Cell Production	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (c)	30/10/2006	31/03/2015
NLRD-2218	The University of Adelaide	Effect of androgen receptor glutamine repeat length on prostate and breast ca		2/11/2006 2/11/2006	31/03/2015
NLRD-2219 NLRD-2220	Macquarie University	The transcriptional function of PAX8-PPARqamma Discovering the functions of plant serpins using gene knockouts	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (b) and (c)	3/11/2006 6/11/2006	31/03/2015
NLRD-2221 NLRD-2222	James Cook University	Elucidation of a novel secretion pathway by periodontal pathogens from the C Genetic control of thymic NKT cell number	[22 Jun 2001] PC2 - (a)	10/10/2006 10/11/2006	31/03/2015
NLRD-2223 NLRD-2224	Monash University	Development of a Animal Model for a Recombinant Burkholderia pseudomalle Physiological Functions of Plant Natriuretic Peptides	[22 Jun 2001] PC2 - (b)	13/11/2006 13/11/2006	31/03/2015 31/03/2015
NLRD-2225 NLRD-2226	The University of Queensland		[22 Jun 2001] PC2 - (b)	13/11/2006 14/11/2006	31/03/2015
NLRD-2227 NLRD-2228	CSIRO	Improved control of viral disease in poultry	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	14/11/2006 17/11/2006	31/03/2015
NLRD-2229 NLRD-2230	Women's and Children's Health Network Incorporate Macfarlane Burnet Institute for Medical Research and	DNA Vaccines for Avian Influenza	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	17/11/2006 20/11/2006	31/03/2015 31/03/2015
NLRD-2231 NLRD-2232	Deakin University		[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a)	20/11/2006 21/11/2006	
NLRD-2233 NLRD-2234	James Cook University	Mac Green NOD mice Assessment of Helicobacter pylori as a vaccine delivery system	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (d)	21/11/2006 21/11/2006 22/11/2006	31/03/201: 31/03/201:
NLRD-2235 NLRD-2236	Animal Resources Centre		[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	27/11/2006 1/12/2006	
NLRD-2237 NLRD-2238	Monash University		[22 Jun 2001] PC2 - (e)	1/12/2006 1/12/2006 1/12/2006	31/03/201: 31/03/201:
NLRD-2239 NLRD-2240	Monash University	Contribution of bothe marrow-derived cens to renar horosis and endidation of c Expression of single chain antibody fragments in plants Microbial protein complexes	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (b), (c) and (d) [22 Jun 2001] PC2 - (d)	1/12/2006 1/12/2006 1/12/2006	31/03/201: 31/03/201:
NLRD-2241	CSIRO	Culture of recombinant yeast for production of hydroxylated fatty acids	[22 Jun 2001] PC2 - (c)	4/12/2006	31/03/201
NLRD-2242 NLRD-2243	The University of New England	Rhizobium labelling isolation of indole-3-acetaldoxime from wild type and transgenic tobacco plant		4/12/2006 4/12/2006	31/03/201
NLRD-2244 NLRD-2245	CSIRO		[22 Jun 2001] PC2 - (b) and (c) [22 Jun 2001] PC2 - (b)	4/12/2006 5/12/2006	
NLRD-2246 NLRD-2247	Centenary Institute of Cancer Medicine and Cell Biolo	Role of XBP-1 in sensitivity of myelomas to proteasome inhibitors	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (d)	8/12/2006 7/12/2006	31/03/201 31/03/201
NLRD-2248 NLRD-2249	The University of Western Australia	Use of lentivirus vectors for studies on SerpinB2 and HIV Using transgenic approaches to define gene function and protein targets in Ar		11/12/2006 11/12/2006	
NLRD-2250 NLRD-2251	The Children's Hospital Westmead		[22 Jun 2001] PC2 - (e)	11/12/2006 11/12/2006	31/03/201 31/03/201
NLRD-2252 NLRD-2253	Ozgene Pty Ltd	Recombinant AAV mediated delivery into brain and cell culture Generation of various gene targeted (knock in) mouse strains and transgenic	[22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (a)	11/12/2006 11/12/2006	31/03/201: 31/03/201:
NLRD-2254 NLRD-2255	Northern Sydney Local Health District Department of Agriculture and Fisheries	Cellular physiology of GAD-GFP neurons Transgenic resistance to potyviruses in peanut and Nicotiana benthamiana	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (b)	12/12/2006 13/12/2006	31/03/201 31/03/201
NLRD-2256 NLRD-2257	The University of Queensland	Action of gonadotrophin releasing hormone agonist-powered antiviral protein Modelling streptococcal urogenital tract infection to study mechanisms of bact	[22 Jun 2001] PC2 - (e)	14/12/2006 14/12/2006	31/03/201 31/03/201
NLRD-2258 NLRD-2259	The University of Queensland	Molecular analysis of cell adhesive interactions	[22 Jun 2001] PC2 - (a) and (e) [22 Jun 2001] PC2 - (a) and (e)	14/12/2006 14/12/2006	31/03/201
NLRD-2260 NLRD-2261	CSIRO	Development of new food and industrial oils from plants	[22 Jun 2001] PC2 - (a) and (c) [22 Jun 2001] PC2 - (a)	15/12/2006 19/12/2006	31/03/201
NLRD-2262 NLRD-2263	Murdoch Children's Research Institute	Characterisation of Parkin Co-required Gene (PACRG) Mouse models of Friedreich ataxia Characterisation of Genes for the Biosyntheses of Isoprenoids in Micro-organi	[22 Jun 2001] PC2 - (a)	19/12/2006 19/12/2006 19/12/2006	31/03/201 31/03/201
NLRD-2264 NLRD-2265	Monash University	Genes and proteins of Pseudomonas aeruginosa expressed in yeast	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (b)	20/12/2006 21/12/2006	31/03/201
NLRD-2266	The University of Queensland	Cytokine regulators of myofibroblast differentiation	[22 Jun 2001] PC2 - (a), (d) and (e)	21/12/2006	31/03/201
NLRD-2267 NLRD-2268		Strategies of organic nitrogen acquisition by plant roots Structure-function studies with B3 transcription factors involved in vernalization	[22 Jun 2001] PC2 - (b) and (e) [22 Jun 2001] PC2 - (b)	21/12/2006 21/12/2006	31/03/201 31/03/201

	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date per regulat 13A)
				Post From 1 July 2007: Date of Assessment By	
LRD-2269	University of New South Wales		[22 Jun 2001] PC2 - (d)	IBC 22/12/2006	31/03/2
LRD-2270 LRD-2271	University of New South Wales The University of Queensland	S100 proteins in asthma Role of plant volatiles in insect behaviour and attraction	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (b)	22/12/2006 22/12/2006	31/03/20 31/03/20
LRD-2272 LRD-2273	The University of Queensland The University of Queensland	Benign strategies to engineer Nematode resistance in plants Genetic manipulation of Acinetobacter	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	22/12/2006 22/12/2006	31/03/20 31/03/20
LRD-2274 LRD-2275	The University of Queensland The University of Melbourne	Development of plant-made vaccines for avian influenza	[22 Jun 2001] PC2 - (a) and (e) [22 Jun 2001] PC2 - (b), (c) and (d)	22/12/2006 29/11/2006	31/03/20
LRD-2276 LRD-2277	The University of Melbourne The University of Melbourne	Pilot study of biofilm-mediated subcutaneous Staphylococci infection of foreign Investigation of differential gene regulation in oral bacteria grown under differe	[22 Jun 2001] PC2 - (d)	29/11/2006 29/11/2006	31/03/2
LRD-2278 LRD-2279	The University of Melbourne The University of Melbourne	Transduction of human embryonic stem cells and their derivatives	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	29/11/2006 29/11/2006	31/03/20
LRD-2280 LRD-2281	Ludwig Institute for Cancer Research Ltd Ludwig Institute for Cancer Research Ltd	Downregulation of signalling molecules in colon carcinoma cell lines	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (c)	2/01/2007 2/01/2007	31/03/20
LRD-2282 LRD-2283	Ludwig Institute for Cancer Research Melbourne-Aus		[22 Jun 2001] PC2 - (c)	2/01/2007 2/01/2007	31/03/20
LRD-2284 LRD-2285	The Florey Institute of Neuroscience and Mental Hea Central Adelaide Local Health Network	Role of hormone regulation on growth of prostate and breast cancer cells in vi		29/11/2006 2/01/2007	31/03/2
LRD-2286 LRD-2287	Central Adelaide Local Health Network The University of Sydney	Hormonal regulation of prostate and breast cancer development and progress Development of Lentiviral Expression Vectors for the Study of Inflammation in	[22 Jun 2001] PC2 - (c)	2/01/2007 8/01/2007	31/03/2
LRD-2288 LRD-2289	The University of Sydney Murdoch Children's Research Institute	Molecular Mechanisms of Plasmid Maintenance in Multiply-Resistant Staphylo Arthritis Studies in Mice Bearing Matrix Metalloprotinase-Resistant Type II Coll	[22 Jun 2001] PC2 - (a)	8/01/2007 9/01/2007	31/03/2
LRD-2290 LRD-2291	Murdoch Children's Research Institute BTF Pty Ltd		[22 Jun 2001] PC2 - (c)	9/01/2007 10/01/2007	31/03/2
RD-2292 RD-2293	St Vincent's Hospital Sydney Limited  Monash University	Characterisation of Protein Tyrosine Phosphatase Function in Drosophila	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c)	15/01/2007 15/01/2007	31/03/2
RD-2294 RD-2295	Monash University Monash University		[22 Jun 2001] PC2 - (a) and (c) [22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (c)	15/01/2007 15/01/2007	31/03/2
RD-2296 RD-2297	Monash University The University of Sydney	A Gene Therapy Strategy for Prion Disease using Lentiviral Vector Delivery of	[22 Jun 2001] PC2 - (b)	15/01/2007 2/01/2007	31/03/2
RD-2298 RD-2299	Animal Resources Centre The University of Melbourne The University of Melbourne		[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	18/01/2007 19/01/2007	31/03/2
RD-2300 RD-2301 RD-2302	Ozgene Pty Ltd Johnson & Johnson Research Pty Ltd	Role of genes over-expressed in numan colorectal cancer in the production of Generation of various gene targeted (knock in) mouse strains and transgenic Identification and validation of cellular cofactors involved in HIV-1 replication at	[22 Jun 2001] PC2 - (a)	28/06/2006 19/01/2007 24/01/2007	31/03/2
RD-2302 RD-2303 RD-2304	The University of Newcastle	identification and validation of cellular coractors involved in Fity-1 replication at Murine models to determine the role of the tetraspanin CD151 in epithelial turn Transduction of cells by lentiviral vectors for analysis of hemopoietic cell development.	[22 Jun 2001] PC2 - (a)	25/01/2007 25/01/2007 29/01/2007	31/03/2
RD-2304 RD-2305 RD-2306	Garvan Institute of Medical Research Garvan Institute of Medical Research Garvan Institute of Medical Research	Investigation of genes regulating tumour growth and metastasis	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a), (d) and (e)	29/01/2007 31/01/2007 31/01/2007	31/03/
RD-2306 RD-2307 RD-2308	Griffith University Griffith University		[22 Jun 2001] PC2 - (e)	1/02/2007 2/02/2007	31/03/2
.RD-2309 .RD-2310	The University of Western Australia The University of Western Australia	The genetics and biochemistry or lipopolysaccande biosynthesis in the bacteri Advanced New Therapeutics and Diagnostics in Retinal Diseases and Glauco Advanced New Therapeutics and Diagnostics in Retinal Diseases and Glauco	[22 Jun 2001] PC2 - (a)	2/02/2007 2/02/2007 2/02/2007	31/03/2
RD-2310 RD-2311 RD-2312		Advanced New Therapeduce and Diagnostics in Retinal Diseases and Glador Genome wide investigations of Mycobacterium tuberculosis to reveal process Mechanisms for regulating development and function of the nervous system, it	[22 Jun 2001] PC2 - (d)	5/02/2007 5/02/2007	31/03/2
RD-2312 .RD-2313 .RD-2314	The University of Queensland Garvan Institute of Medical Research	The role of macrophages in neuropathy and inflammatory pain	[22 Jun 2001] PC2 - (a), (c) and (e) [22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	5/02/2007 7/02/2007	31/03/
RD-2315 RD-2316	The University of Sydney Animal Resources Centre	Mechanisms of immune modulation by varicella zoster virus during cutaneous		7/02/2007 13/02/2007	31/03/
RD-2317 .RD-2318	The University of Queensland The University of Queensland	Insecticidal peptides from spider venom	[22 Jun 2001] PC2 - (e) [22 Jun 2001] PC2 - (e)	14/02/2007 14/02/2007	31/03/
RD-2319 RD-2320	The University of Queensland The University of Melbourne		[22 Jun 2001] PC2 - (e)	14/02/2007 7/02/2007	31/03/
RD-2321 RD-2322			[22 Jun 2001] PC2 - (a)	7/02/2007 15/02/2007	31/03/
RD-2323 RD-2324	Australian Stem Cell Centre Murdoch Children's Research Institute		[22 Jun 2001] PC2 - (d)	19/02/2007 19/02/2007	31/03/
RD-2325 RD-2326	Murdoch Children's Research Institute Murdoch Children's Research Institute		[22 Jun 2001] PC2 - (d)	19/02/2007 19/02/2007	31/03/2
RD-2327 RD-2328	Murdoch Children's Research Institute The University of Western Australia	Arthritis studies in mice bearing collegenase-resistant collagen II and aggrecar Cloning, expression and analysis of murine cytomegalovirus proteins in vitro u:	[22 Jun 2001] PC2 - (a)	19/02/2007 22/02/2007	31/03/2
RD-2329 RD-2330	Flinders University Flinders University	Production of therapeutic proteins in the seeds of wheat	[22 Jun 2001] PC2 - (b) [22 Jun 2001] PC2 - (b)	22/02/2007 22/02/2007	31/03/2
RD-2331 RD-2332	CSIRO Flinders University	Reporter gene expression studies and candidate pathogenicity gene characte The role of Down syndrome candidate region 1 (DSCR1) in neurotransmitter	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (a)	22/02/2007 22/02/2007	
_RD-2333 _RD-2334	St Vincent's Hospital (Melbourne)		[22 Jun 2001] PC2 - (a)	23/02/2007 23/02/2007	31/03/2
_RD-2335 _RD-2336	The University of Melbourne Monash University	The role of the Ets gene Elf5 in breast development and disease	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (a)	16/02/2007 26/02/2007	31/03/2
RD-2337 RD-2338	Garvan Institute of Medical Research The University of Queensland		[22 Jun 2001] PC2 - (e)	27/02/2007 1/03/2007	31/03/2
RD-2339 RD-2340		Gene transfer into cells of human, non-human and rodent origin using lentiviru		5/03/2007 5/03/2007	31/03/2
RD-2341 RD-2342	Department of Primary Industries and Regional Deve	Crossing of transgenic wheat lines expressing high molecular weight glutenins Development and implementation of PCR-based assays for the detection of g	[22 Jun 2001] PC2 - (b)	5/03/2007 5/03/2007	31/03/2
RD-2343 RD-2344	Flinders University CSIRO	NLRD Storage - Transgenic mouse models of UDP glucuronosyltransferase r Transformation of Melampsora lini, the fungal pathogen responsible for rust di Complementation of polyadhesin domain of lysine ginquain between different	[22 Jun 2001] PC2 - (d)	2/03/2007 8/03/2007	31/03/
.RD-2345 .RD-2346 .RD-2347	Western Sydney Local Health District The University of Western Australia The University of New England	Production of replication incompetent HIV-1 based lentiviral vectors	[22 Jun 2001] PC2 - (d) [22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (d)	8/03/2007 8/03/2007 12/03/2007	31/03/
RD-2348	The University of Queensland CS/RO	Modified expression of murine cytomegalovirus genes	[22 Jun 2001] PC2 - (d)	1/03/2007	31/03/2
RD-2349 RD-2350 RD-2352	University of Wollongong CSIRO	Flow cytometric analysis of transgenic Drosophila melanogaster haemocytes	[22 Jun 2001] PC2 - (c) and (e) [22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (d)	13/03/2007 14/03/2007 9/03/2007	31/03/
RD-2353 RD-2354	Murdoch Children's Research Institute  Monash University	Detection or avirulence genes from rust and rusarium Molecular genetics of sex determination and gonadal development of the mou Embryonic kidney stem cells in kidney development and their potential applica	[22 Jun 2001] PC2 - (a)	20/03/2007 20/03/2007 20/03/2007	31/03/
.RD-2355 .RD-2356	Monash University  Monash University  Women's and Children's Health Network Incorporate	The role of the cytoplasmic domain of tissue factor in inflammation	[22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (c) [22 Jun 2001] PC2 - (i)	20/03/2007 20/03/2007 9/03/2007	31/03/
.RD-2356 .RD-2357 .RD-2358	Animal Resources Centre The University of Queensland	Introduction of Genes into Mice and Rats (46)	[22 Jun 2001] PC2 - (I) [22 Jun 2001] PC2 - (a) [22 Jun 2001] PC2 - (e)	7/03/2007 21/03/2007	31/03/
RD-2359 RD-2360	The University of Queensland The University of Queensland The University of Queensland	Transgenic expression of potential growth regulators in murine haemopoietic t		21/03/2007 21/03/2007 21/03/2007	31/03/
RD-2361 .RD-2362	The University of Melbourne Sugar Research Australia Limited	Metabolic Engineering of Ecoli Analysis of malaria proteins and regulatory DNA sequences through disruptior Testing Serratia entomophilia pathogenicity determinants on greyback canegr	[22 Jun 2001] PC2 - (q)	28/06/2006 22/03/2007	31/03/
RD-2363 RD-2364	Ozgene Pty Ltd University of Technology Sydney	Generation of various gene targeted (knock in) mouse strains and transgenic		27/03/2007 28/03/2007	31/03/
RD-2365 RD-2366	Central Adelaide Local Health Network The University of Adelaide	Binding and replication studies of norovirus	[31 Mar 2007] (d) [31 Mar 2007] (b)	2/04/2007 11/04/2007	31/03/
RD-2367 .RD-2368	The University of Adelaide The University of Western Australia		[31 Mar 2007] (b)	11/04/2007 11/04/2007 11/04/2007	31/03/
RD-2369 RD-2370	The University of Western Australia Peter MacCallum Cancer Centre	Viral immune evasion from the NK cell receptors and role of viral glycoproteins		11/04/2007 13/04/2007	31/03/
RD-2371 RD-2372	Peter MacCallum Cancer Centre The University of Melbourne	Use of a short hairpin microRNAi (shRNA-mir) lentiviral based library for small		13/04/2007 2/05/2007	31/03/
RD-2373 RD-2374	The University of Melbourne Telethon Kids Institute	Transduction of schistosomes using Boudicca, an endogenous retrotranspos- Investigation of pathways involved in the development, progression, and treatr	[22 Jun 2001] PC2 - (d)	21/03/2007 4/05/2007	31/03/
RD-2375 RD-2376	Murdoch University Southern Cross University	Pathogenicity determinants of Septoria (Stagonospora) nodorum	[31 Mar 2007] (b) [31 Mar 2007] (b)	4/04/2007 23/04/2007	31/03/
RD-2377 RD-2378	Children's Health Queensland Hospital and Health So Animal Resources Centre	Storage of GMOs that meet the criteria for a Notifiable Low Risk Dealing Introduction of Genes into mice and rats (47)	[31 Mar 2007] (e) [31 Mar 2007] (a)	23/04/2007 19/04/2007	31/03/
RD-2379 RD-2380		Use of apathogenic Influenza H5N1 reverse-genetics derived virus 2:6-reasso The development of a novel resistance strategy against ssDNA plant viruses	[31 Mar 2007] (d)	26/04/2007 27/04/2007	31/03/
RD-2381 RD-2382	Avexa Limited Avexa Limited		[31 Mar 2007] (e) and (i)	30/04/2007 30/04/2007	31/03/
RD-2383 RD-2384	Flinders University Baker Heart & Diabetes Institute	Asexual Genetic Exchange in Rhynchosporium secalis, the causal agent of ba		24/04/2007 3/05/2007	31/03/
RD-2385 RD-2386	CSIRO CSIRO	Rice Biotechnology and functional Genomics	[31 Mar 2007] (b) and (ba) [31 Mar 2007] (b) and (ba)	3/05/2007 3/05/2007	31/03
RD-2387 RD-2388	The University of Queensland The University of Adelaide	Expression of NhhA and other proteins in E. coli and pathogenic Neisseria	[31 Mar 2007] (d) [31 Mar 2007] (b) and (ba)	2/05/2007 7/05/2007	31/03/ 31/03/
RD-2389 RD-2390	Flinders University Flinders University		[31 Mar 2007] (a)	7/05/2007 7/05/2007	31/03/
RD-2391 RD-2392	Flinders University Flinders University	Hepatocyte Calcium Channels and liver function Storage of GMOs that meet the criteria for a Notifiable Low Risk Dealing (relat	[31 Mar 2007] (a) [31 Mar 2007] (a)	7/05/2007 7/05/2007	31/03/ 31/03/
RD-2393 RD-2394	Flinders University Flinders University	Efflux mediated multidrug resistance in Staphylococcus aureaus	[31 Mar 2007] (d) [31 Mar 2007] (d)	7/05/2007 7/05/2007	31/03/

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-2396 NLRD-2397		The inhibition of hyaluronan synthesis and degradation in 3T3-L1 pre-adipocy GBV-C influence the outcome of HCV/HIV co-infection	[31 Mar 2007] (d) [31 Mar 2007] (c)	9/05/2007 14/05/2007	
NLRD-2398 NLRD-2399	Monash University	CD38+ regulatory cells in mice Cloning genes from Psuedoalternomonas tunicata	[31 Mar 2007] withdrawn (exempt) [31 Mar 2007] (c)	14/05/2007 14/05/2007	
NLRD-2400 NLRD-2401	The University of Melbourne	Wnt and FZD in colon tumour growth and progression Developmental regulation of Drosophila cell cycle	[31 Mar 2007] PC2 - (c) [31 Mar 2007] PC2 - (a)	2/05/2007 2/05/2007	31/03/2015
NLRD-2402 NLRD-2403	The University of Melbourne	ERK MAPKs in cardiac hypertrophy and the of STAT3 in the heart Influence of malaria parasite Plasmodium falciparum on cells of the human im	[31 Mar 2007] PC2 - (e)	2/05/2007 14/05/2007	31/03/2015
NLRD-2404	Harry Perkins Institute of Medical Research	Expressing haemopoietic regulators in cells using amphotropic retroviruses	[31 Mar 2007] (d)	14/05/2007	31/03/2015
NLRD-2405 NLRD-2406	Biotron Limited	A drug screen for anti viral compounds	[31 Mar 2007] (d) [31 Mar 2007] (d)	14/05/2007 16/05/2007	31/03/2015
NLRD-2407 NLRD-2408	Ozgene Pty Ltd	Breast cancer invasion and metastasis Generation of various gene targeted (knock in) mouse strains and transgenic	[31 Mar 2007] downgraded from DNIR 083/2002 [31 Mar 2007] (a)	17/05/2007 23/05/2007	31/03/2015
NLRD-2409 NLRD-2410	The University of Melbourne	Gene Regulation in Osteoclastogenesis Identification of virulence determinants of Leptosphaeria maculans and sclerol		10/05/2007 10/05/2007	31/03/2015
NLRD-2411 NLRD-2412		Novel approaches to vaccination against bacterial diseases Investigation of the virulence of Klebsiella pneumoniae: development of a vacc	[1 Jul 2007] PC2 - (d) and (g) : [31 Mar 2007] PC2 - (d), (e) and (g)	5/09/2007 10/05/2007	
NLRD-2413 NLRD-2414		Identification of virulence-associated determinants and protective antigens in to Manipulation of Influenza A viruses using reverse genetics to study both cellula		10/05/2007 10/05/2007	
NLRD-2415 NLRD-2416	The University of Melbourne	Virulence genes of avian pathogenic Escherichia coli Cell wall metabolism in mycobacteria	[31 Mar 2007] PC2 - (d) and (e) [31 Mar 2007] withdrawn	10/05/2007 21/05/2007	
NLRD-2417 NLRD-2418	Murdoch Children's Research Institute	Arthritis studies in collegenase-resistant mice Model fungal infections in zebrafish	[31 Mar 2007] (a) [31 Mar 2007] (d) and (e)	25/05/2007 28/05/2007	31/03/2015
NLRD-2419 NLRD-2420		Studies on the replication of hepatitis C virus (HCV) Translocation of secreted proteins from fungal pathogens into plant cells	[31 Mar 2007] (d) [31 Mar 2007] (b) and (d)	29/05/2007 31/05/2007	31/03/2015
NLRD-2421	CSIRO	Investigating the viability and comparative fitness of seed produced by GM sug	[31 Mar 2007] (b)	4/06/2007	31/03/2015
NLRD-2422 NLRD-2423	Peter MacCallum Cancer Centre	Characterising virulence in enteric pathogens In Vitro and Co-Culture models of Ovarian Cancer	[31 Mar 2007] (c), (d) and (e) [31 Mar 2007] (e)	4/06/2007 6/06/2007	31/03/2015
NLRD-2424 NLRD-2425	Department of Agriculture and Fisheries	DNA vaccination of Mice Cloning the complete genomes of alphaherpesviruses	[31 Mar 2007] (e) [31 Mar 2007] (d)	6/06/2007 6/06/2007	31/03/2015
NLRD-2426 NLRD-2427	Animal Resources Centre	Development of a gene transfer vector for banana Introduction of Genes into mice and rats (48)	[31 Mar 2007] withdrawn [31 Mar 2007] (a)	6/06/2007 8/06/2007	31/03/2015
NLRD-2428 NLRD-2429	Australian National University Peter MacCallum Cancer Centre	Expression of hairpin RNA interference contructs in Botrytis cinerea Characterisation of the anti-apoptotic function of P-glycoprotein and transcript	[31 Mar 2007] (d)	13/06/2007 13/06/2007	31/03/2015 31/03/2015
NLRD-2430 NLRD-2431	Peter MacCallum Cancer Centre	Immunotherapy of cancer using recombinant viruses Signal transduction pathways in human cancers	[31 Mar 2007] (d) [31 Mar 2007] (e)	13/06/2007 13/06/2007	31/03/2015
NLRD-2432 NLRD-2433	Peter MacCallum Cancer Centre	Analysis of the molecular functions of perforin: a critical role in tumour immuno Expression and function of HIN 200 proteins.		13/06/2007 13/06/2007	31/03/2015
NLRD-2434 NLRD-2435	Peter MacCallum Cancer Centre	Expression and function or min 200 proteins.  Novel approaches for activation and expansion of genetically engineered T ce  Viral mediated approaches to examine cell growth and cell proliferation		13/06/2007 13/06/2007 13/06/2007	
NLRD-2436	The Children's Hospital Westmead	Lentivirus-mediate gene targetting	[31 Mar 2007] (c)	14/06/2007	31/03/2015
NLRD-2437 NLRD-2438	Monash University	Role of syncytial virus matrix protein in virus pathogenesis Function of Dichelobacter nodosus genes	[31 Mar 2007] (d) and (b) [31 Mar 2007] (e) and (g)	14/06/2007 18/06/2007	31/03/2015
NLRD-2439 NLRD-2440	Western Sydney Local Health District	Introduction of Genes into mice and rats (49)  Enhancement of the effects of cytotoxic agents by mTOR inhibitors in acute ly		8/06/2007 19/06/2007	31/03/2015
NLRD-2441 NLRD-2442	Ludwig Institute for Cancer Research Melbourne-Aus Macfarlane Burnet Institute for Medical Research and	Dissecting the mechanism of immunodominance hierarchy Studies of dengue type 2 virus replication	[31 Mar 2007] (d) [31 Mar 2007] (d)	19/06/2007 13/06/2007	
NLRD-2443 NLRD-2444	The Florey Institute of Neuroscience and Mental Hea The University of Sydney	Viral mediated approaches for manipulation of gene expression in dopaminers Human papillomavirus as prognostic marker for head and neck cancer and its	[31 Mar 2007] PC2 - (i) [31 Mar 2007] (e)	13/06/2007 21/06/2007	
NLRD-2445 NLRD-2446	The University of Melbourne	Reporter gene expression in Streptococcus pneumoniae Vaccination of pigtail monkeys with Kunjin virus pelicon expressing HIV or SIV	[31 Mar 2007] PC2 - (d)	13/06/2007 13/06/2007	
NLRD-2447 NLRD-2448	The University of Melbourne	Generation of knockout mutants of E. coli and Legionella spp.  Complementation of knockour mutants of E. coli and Legionella spp.	[31 Mar 2007] PC2 - (d) [31 Mar 2007] PC2 - (g)	13/06/2007 13/06/2007	31/03/2015
NLRD-2449 NLRD-2450	The University of Melbourne The University of Melbourne	Studies on bacterial virulence determinants from E coil and Legionella spp.  Proteins of E. coli and Legionella spp. Expressed in yeast	[31 Mar 2007] PC2 - (d), (e) and (g) [31 Mar 2007] PC2 - (e)	13/06/2007 13/06/2007	31/03/2015
NLRD-2451	The University of Queensland	Retroviral expression of known and potential growth-regulatory genes in huma	[31 Mar 2007] (i)	22/06/2007	31/03/2015
NLRD-2452 NLRD-2453	The University of Queensland	Viral delivery of genes or siRNA involved in adipogenesis or insulin signaling to Complementation of mutations to genes that play a role in virulence in intestination.	[31 Mar 2007] (g), (d) and (e)	22/06/2007 22/06/2007	31/03/2015
NLRD-2454 NLRD-2455	Telethon Kids Institute	Storage of Murray Valley Encephalitis cDNA	[31 Mar 2007] (d) and (g) [31 Mar 2007] (e)	22/06/2007 27/06/2007	31/03/2015
NLRD-2456 NLRD-2457		Development of microsatellite markers for species of Cubomedusae responsit Lentiviral expression of glucose transporter proteins in mammalian tissue cultu		28/06/2007 29/06/2007	
NLRD-2458 NLRD-2459	Monash University Monash University	Defining the importance of intracellular signalling events in mouse and human Effects of activin A overexpression in allergic airway inflammation and remode	[31 Mar 2007] (i) [31 Mar 2007] (d)	5/07/2007 5/07/2007	
NLRD-2460 NLRD-2461	Telethon Kids Institute Flinders University	Blocking Drug Targets with Phylomer Peptides Analysis of the M-flax rust resistance gene and its corresponding flax rust Avri	[31 Mar 2007] (c) and (e)	6/07/2007 9/07/2007	31/03/2015
NLRD-2462 NLRD-2463	The Queen Elizabeth Hospital	Correction and measurement of the basic defects in cystic fibrosis Prevention of apoptosis during islet transplantation by adenoviral gene transfe	[31 Mar 2007] (c)	19/07/2007 19/07/2007	31/03/2015
NLRD-2464 NLRD-2465	South Eastern Sydney Local Health District	In vitro and human cell transformation or mouse reconstitution for a gene then Storage of infectious poliovirus clone that meets the criteria for a NLRD		25/07/2007 3/08/2007	31/03/2015
NLRD-2466	Curtin University	Characterisation of the immune response of acellular pertussis vaccine [ACV]	[31 Mar 2007] (d) [1 Jul 2007] PC2 - (b)	3/08/2007	31/03/2015
NLRD-2467 NLRD-2468	Florigene Pty Ltd	Theanine Synthesis	[1 Jul 2007] PC2 - (b)	9/07/2007 10/12/2007	31/03/2015
NLRD-2469 NLRD-2470	O'Brien Institute	Targeting NADPH oxidase-dependent oxidative stress in vascular remodelling Role of Nox4 NADPH oxidase in angiogenesis in vitro.	[1 Jul 2007] PC1 - (c)	31/12/2007 11/06/2008	31/08/2016
NLRD-2471 NLRD-2472	O'Brien Institute O'Brien Institute	Role of NADPH oxidase in angiogenesis in tissue engineering. Prostacyclin signalling in cardiovascular diseases using C57Bl/6 with IP(-/-)/ap	[1 Jul 2007] PC1 - (a)	31/12/2007 11/02/2008	31/03/2015 31/03/2015
NLRD-2473 NLRD-2474		Influence of nitric oxide Synthase 2 on angiogenesis in tissue healing and tissu The role of macrophages in the mouse tissue engineering chamber and adipc		27/03/2008 6/03/2008	
NLRD-2475 NLRD-2476		A novel human DNA damage response protein that interacts with the CHK2 a Physiology of AMP-activated protein kinase (AMPK).	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	18/01/2008 14/04/2008	
NLRD-2477 NLRD-2478	St Vincent's Institute of Medical Research	The function of LIMK1 and LIMK2 in the mouse.	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	16/11/2007 14/04/2008	31/03/2015
NLRD-2479 NLRD-2480	St Vincent's Institute of Medical Research	MMP13-deficient mice	[1 Jul 2007] PC1 - (a)	12/11/2007	31/03/2015
NLRD-2481	St Vincent's Institute of Medical Research	Genetic analysis of immune system regulation  Effects of gene over-expression or reduction in blood cells and osteoblasts  Analysis of haematopoietic and bone development in mutant mice	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (b)	31/01/2008 27/05/2008	31/08/2016
NLRD-2482 NLRD-2483	The University of New England	Knockout of xprG in the fungal pathogen Botrytis cinerea	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (d)	12/06/2008 3/06/2008	31/08/2016
NLRD-2484 NLRD-2485		Influence of oestrogen on neurodegeneration and behaviour	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a), PC2 - (d) and (i)	8/05/2008 18/06/2008	31/08/2016
NLRD-2486 NLRD-2487	Flinders University	Sphingosine 1-phosphate signalling in asthma and COPD: impact on lung vas Roles of WARP in peripheral nerve regeneration	[1 Jul 2007] PC1 - (a)	13/06/2008 11/06/2008	31/08/2016
NLRD-2488 NLRD-2489	Flinders University	Roles of proBDNF in sensory neurons MicroRNA directed activity of therapeutic genes.	[1 Jul 2007] PC2 - (aa) [1 Jul 2007] PC2 - (e)	11/06/2008 8/08/2007	31/03/2015
NLRD-2490 NLRD-2491	Australian National University	The role of GSTP in regulating allergic airways disease Amino acids as nutrients - the molecular basis of amino acid absorption in kidi	[1 Jul 2007] PC1 - (a)	9/10/2007 18/01/2008	31/03/2015
NLRD-2492 NLRD-2493	Australian National University	CD8 T Cell responses to murine Influenza A infection  Brain plasticity following changes in sensory input	[1 Jul 2007] PC2 - (d) [1 Jul 2007] PC1 - (a)	18/01/2008 18/03/2008	31/03/2015
NLRD-2494 NLRD-2495	Australian National University	brain plasticity lonowing changes in sensory input Mucosal HIV prime boost vaccine studies qPCR analysis of AAV fractions	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (d) [1 Jul 2007] PC1 - (c)	18/03/2008 22/02/2008	31/03/2015
NLRD-2496	St Vincent's Hospital (Melbourne)	Molecular studies in epilepsy (Gpx4).	[1 Jul 2007] PC1 - (a)	8/02/2008	31/03/2015
NLRD-2497 NLRD-2498	St Vincent's Hospital (Melbourne)	Use of genetically modified mice. Purinergic signalling and coagulation	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (i)	17/09/2007 8/02/2008	31/03/2015
NLRD-2499 NLRD-2500		Clinical efficacy of haematopoietic stem cell transplantation in mucopolysacchi		14/11/2007 14/11/2007	31/03/2015
NLRD-2501 NLRD-2502	Women's and Children's Health Network Incorporate		[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	20/02/2008 13/02/2008	31/03/2015
NLRD-2503 NLRD-2504	The Mental Health Research Institute The Mental Health Research Institute	Role of serotonin in animal models of schizophrenia: studies in serotonin-1A n Understanding the role of muscarinic receptors in the mammalian CNS function	[1 Jul 2007] PC1 - (a)	13/02/2008 26/03/2008	31/03/2015
NLRD-2505 NLRD-2506	The Mental Health Research Institute	Role of glutathione in animal models of mental illness: studies in antisense GC		8/05/2008 18/06/2008	31/08/2016
NLRD-2507 NLRD-2508	Griffith University	High content screening of fluorescently tagged parasites Oncogene suppression of interferon signalling	[1 Jul 2007] PC2 - (d) [1 Jul 2007] PC2 - (c) and (i)	26/07/2007 18/09/2007	31/03/2015
NLRD-2509	Griffith University	Expression of recombinant proteins for structural elucidation	[1 Jul 2007] PC2 - (e)	3/10/2007	31/03/2015
NLRD-2510 NLRD-2511	Griffith University	Study of novel therapies for the treatment of breast cancer Interferon biology and application to cancer therapy and viral infection, signallin		23/10/2007 14/11/2007	31/03/2015
NLRD-2512 NLRD-2513	Griffith University	Gene expression in osteoclasts A mouse model of the peroxisome biogenesis disorders	[1 Jul 2007] PC2 - (i) [1 Jul 2007] PC1 - (a)	5/12/2007 5/11/2007	31/03/2015
NLRD-2514 NLRD-2515	Griffith University	Role of ATM in astrocyte growth and neuronal survival.	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	19/11/2007 19/11/2007	31/03/2015
NLRD-2516 NLRD-2517	Griffith University	Storage of cDNA coding for recombinant proteins The effect of growth factors on periodontal fibroblasts	[1 Jul 2007] PC2 - (c) [1 Jul 2007] PC2 - (i)	30/11/2007 18/02/2008	31/03/2015
NLRD-2518	Griffith University	Engineering anaerobic bacteria for multimodal cancer therapy Lentiviral delivery of RNAI to stably knockdown chemokines to target osteocla	[1 Jul 2007] PC2 - (d)	1/04/2008 2/04/2008	31/08/2016
NLRD-2519					

OGTR Identifier	Organisation	Title of Nottflable Low Risk Dealing	(see Legend for explanation) Date	or to 1 July 2007: of Notification to one Technology Regulator	Expiry Date (a per regulation 13A)
				From 1 July 2007: of Assessment By IBC	
NLRD-2522 NLRD-2523	Griffith University Griffith University	Neuroscience applications in Vitamin D receptor deficient knockout mice Neuroscience applications in heterozygous Nrg 1 transmembrane knockout n	[1 Jul 2007] PC1 - (a)	1/04/2008	31/08/201 31/08/201
ILRD-2524 ILRD-2525	Griffith University	HTS of Natural Product Library to identify inhibitors of Yersinia growth  Analysis of beta-catenin function in neural stem cells	[1 Jul 2007] PC2 - (d)	24/04/2008	31/08/201
LRD-2526	Griffith University Griffith University	Understanding localisation of proteins and lipids in cells and host/pathogen in		21/05/2008 23/05/2008	31/08/201 31/08/201
LRD-2527 LRD-2528	Griffith University Griffith University	The virulence and genetics of Burkholderia pseudomallei  Cloning and characterisation of genes of the bacterial pathogen Campylobact		20/06/2008 24/06/2008	31/08/201 31/08/201
LRD-2529 LRD-2530	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Infection of cells in tissue culture with GFP expressing Chikungunya virus Characterizing host immunity to Plasmodium	[1 Jul 2007] PC2 - (d) [1 Jul 2007] PC1 - (c), PC2 - (e)	1/04/2008 4/03/2008	
LRD-2531 LRD-2532	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	EBV-specific T cells as therapy for relapsed / refractory EBV-positive lymphon	[1 Jul 2007] PC1 - (c)	3/06/2008 2/04/2008	31/08/201
LRD-2533	Ludwig Institute for Cancer Research Ltd	Generation of recombinant murine cytomegalovirus expressing human cytome Induction of tumour formation by adenoviral mediated gene transfer	[1 Jul 2007] PC1 - (c), PC2 - (c)	27/06/2008	31/08/201
LRD-2534 LRD-2535	Ludwig Institute for Cancer Research Ltd Ludwig Institute for Cancer Research Ltd	Identification of factors supporting granulopoiesis in mice lacking G-CSF and Evaluation of differentiation and proliferation in cells defective in EGFR and Er	[1 Jul 2007] PC1 - (a)	30/06/2008 30/06/2008	31/08/201
LRD-2536 LRD-2537	Central Adelaide Local Health Network Central Adelaide Local Health Network	The influence of apolipoproteins A-II and hepatic lipase on HDL metabolism in Lentiviral mediated gene and siRNA transfer into mammalian cells	[1 Jul 2007] PC2 - (d) [1 Jul 2007] PC2 - (i)	23/08/2007 23/08/2007	31/03/201 31/03/201
LRD-2538 LRD-2539	Central Adelaide Local Health Network Central Adelaide Local Health Network	MyD88 x Trif-knockout mice MyD88- knockout mice	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	29/08/2007 29/08/2007	31/03/201 31/03/201
LRD-2540	Central Adelaide Local Health Network	TLR2-knockout mice	[1 Jul 2007] PC1 - (a)	29/08/2007	31/03/201
ILRD-2541 ILRD-2542	Central Adelaide Local Health Network Central Adelaide Local Health Network	TLR3-knockout mice TLR9-knockout mice	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	29/08/2007 29/08/2007	31/03/201 31/03/201
ILRD-2543 ILRD-2544	Central Adelaide Local Health Network Central Adelaide Local Health Network	MHC class II-knockout mice Type I IFN Receptor-knockout mice	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	29/08/2007 29/08/2007	31/03/201
ILRD-2545 ILRD-2546	Central Adelaide Local Health Network Central Adelaide Local Health Network	Trif-knockout mice Transgenic Mouse: GFP reporter for FoxP3 expression	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	29/08/2007 29/08/2007	31/03/201
ILRD-2547 ILRD-2548	Central Adelaide Local Health Network Central Adelaide Local Health Network	Transglutaminase type2 gene (Tgm2) knockout in C57BL/6 mice Knockout mice strains: Mast cell-derived immunomodulatory mediators and the	[1 Jul 2007] PC1 - (a)	29/08/2007 29/08/2007	31/03/201 31/03/201
ILRD-2549	Central Adelaide Local Health Network	SK1-knockout mice: Sphingosine kinase mediates mammalian cellular activat	[1 Jul 2007] PC1 - (a)	29/08/2007	31/03/201
LRD-2550 LRD-2551	Central Adelaide Local Health Network Central Adelaide Local Health Network	SK1-transgenic mice: Sphingosine kinase mediates mammalian cellular activation sphingosine kinase mediates mammalian cellular activation and trafficking.	[1 Jul 2007] PC2 - (i)	29/08/2007 29/08/2007	31/03/201 31/03/201
LRD-2552 LRD-2553	Central Adelaide Local Health Network Central Adelaide Local Health Network	The role of influx and efflux transporters in the intracellular accumulation of AE The effects of BCR-ABL and BCR-ABL mutants on transporter expression an	[1 Jul 2007] PC2 - (i)	29/08/2007 29/08/2007	31/03/20 <sup>-</sup> 31/03/20 <sup>-</sup>
LRD-2554 LRD-2555	Central Adelaide Local Health Network Central Adelaide Local Health Network	Retroviral labelling of cell lines with a triple-modality reporter construct, SFG-N The role of hypoxia inducible factor and CXCL12 in myeloma disease progres	[1 Jul 2007] PC2 - (i)	29/08/2007 29/08/2007	31/03/201 31/03/201
LRD-2556	Central Adelaide Local Health Network	Form & function of the intestinal glucose-sensor	[1 Jul 2007] PC1 - (a), PC2 - (a)	17/09/2007	31/03/20
LRD-2557 LRD-2558	Central Adelaide Local Health Network Central Adelaide Local Health Network	The role of TRPA1 & TRPV4 in the mechanotransduction of visceral sensory Mouse models of the tumour suppressor CBFA2T3.	[1 Jul 2007] PC1 - (a)	17/10/2007 31/10/2007	31/03/20 31/03/20
ILRD-2559 ILRD-2560	Central Adelaide Local Health Network Central Adelaide Local Health Network	Knockdown and overexpression of tumour suppressor genes in cultured cells Import and production of transgenic mice with liver-specific gene regulation via		31/10/2007 27/11/2007	31/03/20 31/03/20
ILRD-2561 ILRD-2562	Central Adelaide Local Health Network Central Adelaide Local Health Network	Maintenance and analysis of colonies of mice lacking various haematopoietic Maintenance and analysis of colonies of transgenic mice carrying various hae	[1 Jul 2007] PC1 - (a)	28/11/2007 28/11/2007	31/03/20
LRD-2563	Central Adelaide Local Health Network	Analysis of haemopoietic gene function in murine and human cells and cell lin	[1 Jul 2007] PC2 - (i)	12/12/2007	31/03/20
ILRD-2564 ILRD-2565	Central Adelaide Local Health Network Central Adelaide Local Health Network	Characterising the growth and development of lymphatic vessels in the mouse		12/12/2007 21/01/2008	31/03/20 31/03/20
LRD-2566 LRD-2567	Central Adelaide Local Health Network Central Adelaide Local Health Network	Manipulation of triclosan related plasmid  The use of lenti-viral vectors as delivery systems for the knock-down of proteir	[1 Jul 2007] PC2 - (e) [1 Jul 2007] PC2 - (i)	21/01/2008 27/02/2008	31/03/20 31/03/20
ILRD-2568 ILRD-2569	Central Adelaide Local Health Network Central Adelaide Local Health Network	The effects of BCR-ABL and BCR-ABL mutants on transporter expression an Shingosine kinase mediates mammalian cellular activation and trafficking	[1 Jul 2007] PC2 - (d) [1 Jul 2007] PC1 - (a)	27/02/2008 27/03/2008	
LRD-2570	Central Adelaide Local Health Network	Mechanisms of cell survival and apoptosis in multiple myeloma	[1 Jul 2007] PC2 - (i)	30/04/2008	31/08/201
LRD-2571 LRD-2572	Central Adelaide Local Health Network Central Adelaide Local Health Network	Study of breast cancer tumour suppressor genes  Novel retroviral expression cloning strategies to isolate genes with roles in hae	[1 Jul 2007] PC2 - (i) : [1 Jul 2007] PC2 - (d)	30/04/2008 30/04/2008	
LRD-2573 LRD-2574	Central Adelaide Local Health Network Central Adelaide Local Health Network	Transcription factors in the molecular pathogenesis of leukaemia and lymphor Electroporation of cloned fragments of a triclosan resistance conferring plasm		30/04/2008 25/06/2008	31/08/201
LRD-2575 LRD-2576	Central Adelaide Local Health Network Central Adelaide Local Health Network	SK2 – knockout mice: Sphingosine kinase mediates mammalian cellular activ Molecular analysis of genes deregulated in myeloproliferative and myelodyspla	[1 Jul 2007] PC1 - (a)	24/06/2008 25/06/2008	31/08/201
LRD-2577	Australian Defence Force Malaria and Infectious	Dise Cell cycle regulation in the malaria parasite Plasmodium falciparum and the id-	[1 Jul 2007] PC2 - (d)	27/08/2007	31/03/201
ILRD-2578 ILRD-2579	The University of Queensland The University of Queensland	Cellular responses to viral DNA Role of p66shc in chronic kidney disease in ageing.	[1 Jul 2007] PC1 - (c) [31 Mar 2007] PC1 - (a)	7/08/2007 29/05/2007	31/03/201 31/03/201
ILRD-2580 ILRD-2581	The University of Queensland The University of Queensland	Circuits and synapses in the mammalian brain Investigating the molecular mechanisms of synaptic plasticity and botulinum n	[1 Jul 2007] PC1 - (a) and (c), PC2 - (d) and (i) [1 Jul 2007] PC1 - (c), PC2 - (a), (aa), (c) and (g)	3/07/2007 20/07/2007	31/03/201
ILRD-2582 ILRD-2583	The University of Queensland The University of Queensland	Investigations into the mechanisms of hepatic fibrosis and response to treatme		12/07/2007 13/07/2007	31/03/201
ILRD-2584 ILRD-2585	The University of Queensland The University of Queensland	Regulation of myofibroblast differentiation in wound healing and bioengineerin Lenitviral delivery of genes and/or DNA to cells		4/12/2007 5/02/2008	31/03/201 31/03/201
ILRD-2586	The University of Queensland	Defence signalling and bio-material production in Arabidopsis and other plants	[1 Jul 2007] PC2 - (b), (c) and (h)	1/10/2007	31/03/201
NLRD-2587 NLRD-2588	The University of Queensland The University of Queensland	Regulatory molecules of the developing and adult mammalian brain  Genetic manipulation of Lactococcus	[1 Jul 2007] PC1 - (a) and (c), PC2 - (c), (d) and (i) [1 Jul 2007] PC2 - (c)	11/02/2008 23/10/2007	31/03/201 31/03/201
ILRD-2589 ILRD-2590	The University of Queensland The University of Queensland	Does caveolin-1 knockout protect kidneys from ischemia-reperfusion injury?  Memory and Visual Attention Analyses in Drosophila melanogaster	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (a)	7/08/2007 13/08/2007	31/03/201 31/03/201
ILRD-2591 ILRD-2592	The University of Queensland The University of Queensland	Analysis of genes involved in urogenital development Analyses of Neuron Structure and Function in Zebrafish	[1 Jul 2007] PC1 - (a), (b) and (c), PC2 - (i) [1 Jul 2007] PC2 - (a)	23/10/2007 18/09/2007	31/03/201 31/03/201
ILRD-2593	The University of Queensland	Gene Therapy of Hypertension and tumor sensitisation to radiotherapy.	[1 Jul 2007] PC2 - (i)	27/07/2007	31/03/201
ILRD-2594 ILRD-2595	The University of Queensland The University of Queensland	Genetic engineering of the third generation lentivirus for specific targeting to T Novel vaccines for viral infections and cancer	[1 Jul 2007] PC2 - (c)	7/08/2007 6/12/2007	31/03/201
ILRD-2596 ILRD-2597	The University of Queensland The University of Queensland	Generation of transgenic lentivirus for delivery to mammalian tissue culture cel Mechanisms of growth hormone signalling	[1 Jul 2007] PC2 - (i) [1 Jul 2007] PC1 - (a), PC2 - (d) and (i)	18/09/2007 11/02/2008	
ILRD-2598 ILRD-2599	The University of Queensland The University of Queensland	Novel cytoskeletons and calcium regulation in muscle Molecular analysis of embryonic development and disease	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a), (b) and (c), PC2 - (aa), (e) and (i)	18/07/2007 1/10/2007	31/03/201
ILRD-2600	The University of Queensland	The role of non-coding RNA in development and disease.	[1 Jul 2007] PC1 - (a) and (b), PC2 - (i)	4/12/2007	31/03/201
ILRD-2601 ILRD-2602	The University of Queensland The University of Queensland	Use of viruses to study cardiovascular-related genes in vitro Mechanisms for localisation of proteins and lipids in cells and their importance		27/11/2007 11/12/2007	31/03/201
ILRD-2603 ILRD-2604	The University of Queensland The University of Queensland	Molecular analysis of cell adhesive interactions  Expression of insect proteins in baculoviruses	[1 Jul 2007] PC1 - (a) and (b), PC2 - (i) [1 Jul 2007] PC2 - (d)	23/10/2007 27/11/2007	31/03/201 31/03/201
ILRD-2605 ILRD-2606	The University of Queensland The University of Queensland	Two-photon microscopy of albumin handling in the intact kidney Regulation of development in vertebrates	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a) and (b), PC2 - (a) and (i)	31/10/2007 4/12/2007	31/03/201
ILRD-2607	The University of Queensland	Evaluation of gene function and cell signalling pathways in cnidarians and syn	[1 Jul 2007] PC2 - (a) and (b)	6/12/2007	31/03/201
LRD-2608 LRD-2609	The University of Queensland The University of Queensland	Structure studies of the pancreatic beta cell by high resolution EM tomograph Use of transgenic Tg2576 mice in preclinical models of Alzheimer's disease.	[1 Jul 2007] PC1 - (a)	27/11/2007 4/12/2007	31/03/201
LRD-2610 LRD-2611	The University of Queensland The University of Queensland	Ion channel subtype structure and function  Molecular mechanisms of human neurological diseases	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	27/11/2007 5/02/2008	31/03/20
LRD-2612 LRD-2613	The University of Queensland The University of Queensland	Investigations into the role of novel genes at the level of the cell and animal The Pathogenesis of Hepatic Fibrosis	[1 Jul 2007] PC1 - (a), (b) and (c), PC2 - (i) [1 Jul 2007] PC1 - (a)	4/12/2007 5/02/2008	31/03/201
LRD-2614	The University of Queensland	Role of caveolin-1 in endothelial cell migration and angiogenesis	[1 Jul 2007] PC1 - (a), PC2 - (i)	4/12/2007 11/02/2008	31/03/201
LRD-2615 LRD-2616	The University of Queensland The University of Queensland	Caveolin, Flotillin and Membrane microdomains Genetic manipulation of Neisseria meningilitidis and Neisseria gonorrhoeae	[1 Jul 2007] PC1 - (a) and (c), PC2 - (c), (d) and (i) [1 Jul 2007] PC2 - (d)	11/02/2008	31/03/20
LRD-2617 LRD-2618	The University of Queensland The University of Queensland	Genetic manipulation of Haemophilus influenzae  Mechanisms of brain development	[1 Jul 2007] PC2 - (d) [1 Jul 2007] PC1 - (a), (b) and (c), PC2 - (d)	11/02/2008 11/02/2008	31/03/20
LRD-2619 LRD-2620	The University of Queensland The University of Queensland	Mechanisms for regulating development and function of the nervous system, i Understanding the role of genes in the developing nervous system		11/02/2008 11/02/2008	31/03/20
LRD-2621 LRD-2622	The University of Queensland The University of Queensland	The study of genes involved in neural development and repair	[1 Jul 2007] PC1 - (a), (b) and (c), PC2 - (d) and	11/02/2008	31/03/20
LRD-2623	The University of Queensland	Generation, manipulation and breeding of genetically modified mice Using GFP-GH transgenic mice to study the regulation of growth hormone ce		11/02/2008 5/02/2008	31/03/20
LRD-2624 LRD-2625	The University of Queensland The University of Queensland	Use of genetically modified mice in the investigation of mammalian developme Regulation of myofibroblast-smooth muscle differentiation	[1 Jul 2007] PC1 - (a) and (b), PC2 - (d)	5/02/2008 11/02/2008	31/03/20
LRD-2626 LRD-2627	The University of Queensland The University of Queensland	Functional analysis of natural variation in Arabidopsis thaliana Recombinant Caveolin and Caveolae-like vesicles	[1 Jul 2007] PC2 - (b) [1 Jul 2007] PC2 - (c) and (d)	6/02/2008 11/03/2008	31/03/20
LRD-2628	The University of Queensland	Use of transgenic mice to investigate cardiovascular disease	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a), PC2 - (i)	11/02/2008	31/03/20
LRD-2629 LRD-2630	The University of Queensland The University of Queensland	Stem cells in tissue repair Gene regulation in macrophages and osteoclasts	[1 Jul 2007] PC1 - (a), (b) and (c)	11/02/2008 11/03/2008	31/03/20
LRD-2631 LRD-2632	The University of Queensland The University of Queensland	Epidemiology of multi-drug resistant Escherichia coli and Enterobacter spp. in Effect of exercise on atherosclerosis – Role of RhoA/ROCK pathway	[1 Jul 2007] PC1 - (a)	14/03/2008 14/03/2008	
LRD-2633 LRD-2634	The University of Queensland The University of Queensland	Understanding the molecular biology of mammary development and cancer Post-Golgi trafficking in mammalian cells	[1 Jul 2007] PC1 - (a) and (b), PC2 - (d) and (i) [1 Jul 2007] PC1 - (b), PC2 - (d) and (i)	14/03/2008 11/03/2008	31/03/20
ILRD-2635	The University of Queensland	Signal sensing in Staphylococcus spp.	[1 Jul 2007] PC2 - (d) and (g)	14/03/2008	31/03/20
ILRD-2636 ILRD-2637	The University of Queensland The University of Queensland	Investigating the molecular pathways controlling cell survival in acute and chro Role of C5a in a mouse model of atherosclerosis	[1 Jul 2007] PC1 - (a)	20/06/2008 11/04/2008	31/08/20
ILRD-2638 ILRD-2639	The University of Queensland The University of Queensland	Histological analysis of fungal infection processes on plants Investigation of early implantation and placental development in the mouse	[1 Jul 2007] PC2 - (d) and (h) [1 Jul 2007] PC1 - (a)	20/06/2008 29/05/2008	31/08/20
ILRD-2640 ILRD-2641	The University of Queensland The University of Queensland	Production of biologics in mammalian cell cultures  The study of vertebrate tissue development, differentiation and disease	[1 Jul 2007] PC2 - (f) [1 Jul 2007] PC1 - (a) and (b), PC2 - (d) and (i)	29/05/2008 20/06/2008	31/08/20
ILRD-2642	The University of Queensland	Immunogenicity of the LCP System	[1 Jul 2007] PC1 - (a)	27/05/2008	31/08/20
LRD-2643 LRD-2644	The University of Queensland The University of Queensland	Antigen presentation by dendritic cells Trans-kingdon silencing	[1 Jul 2007] PC1 - (a) and (c) [1 Jul 2007] PC2 - (e)	27/05/2008 29/05/2008	31/08/20
ILRD-2645 ILRD-2646	The University of Queensland The University of Queensland	Bacterial manganese oxidation Salmonella vaccine delivery system	[1 Jul 2007] PC2 - (c), (d) and (q) [1 Jul 2007] PC2 - (d)	29/05/2008 20/06/2008	31/08/20 31/08/20
ILRD-2647	The University of Queensland	Gene silencing in plants	[1 Jul 2007] PC2 - (b)	3/06/2008	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-2648 NLRD-2649	The University of Queensland The University of Queensland	Pathogenomics: new ways to exploit genome sequence data from pathogenic		20/06/2008 29/05/2008	31/08/2016
NLRD-2650 NLRD-2651	Hospira Adelaide Pty Ltd CSL Limited CSL Limited	To produce a sufficient quantity of the recombinant peptides or proteins to sur Quality Control testing and storage of apathogenic avian influenza virus sampl	[1 Jul 2007] PC2 - (d)	6/12/2007 28/02/2008	31/03/2015
NLRD-2652 NLRD-2653 NLRD-2654	CSL Limited Western Sydney Local Health District Western Sydney Local Health District	In vitro analysis of influenza replication by concomitant transfection of expressi Diabetic nephropathy in eNOS knockout mice Expression and purification of heterologously-expressed Cathepsin L5 proteat	[1 Jul 2007] PC1 - (a)	11/09/2007 23/08/2007 23/08/2007	31/03/2015
NLRD-2655 NLRD-2656	Western Sydney Local Health District Western Sydney Local Health District Western Sydney Local Health District		[1 Jul 2007] PC1 - (a)	23/08/2007 30/08/2007	31/03/2015
NLRD-2657 NLRD-2658	Western Sydney Local Health District Western Sydney Local Health District	Inflammatory recruitment in murine metabolic steatohepatitis	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (e)	30/08/2007 31/08/2007	31/03/2015
NLRD-2659 NLRD-2660	Western Sydney Local Health District Western Sydney Local Health District	Cyclin-dependant kinases as therapeutic targets to reduce cyst formation and		5/09/2007 5/09/2007	31/03/2015
NLRD-2661 NLRD-2662 NLRD-2663	Western Sydney Local Health District Western Sydney Local Health District Western Sydney Local Health District		[1 Jul 2007] PC2 - (i) [1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a) and (c)	13/09/2007 28/11/2007 28/11/2007	31/03/2015
NLRD-2664 NLRD-2665	Western Sydney Local Health District Western Sydney Local Health District Western Sydney Local Health District	Modulation of T cell signalling pathways using oncogenic an non-oncogenic p		28/11/2007 28/11/2007 5/12/2007	31/03/2015
NLRD-2666 NLRD-2667	Western Sydney Local Health District Western Sydney Local Health District	Toxoplasma gondii killing by ATP activated macrophages Use of replication incompetent adenoviral vectors to transfect human primary	[1 Jul 2007] PC2 - (d)	22/02/2008 22/02/2008	31/03/2015
NLRD-2668 NLRD-2669	Western Sydney Local Health District Western Sydney Local Health District	The Mechanisms Leading to Loss-of-Function or Gain-of-Function of the Hun Characterisation of Streptococcus gordonii deletion mutants in the rat model $\mathfrak c$	[1 Jul 2007] PC2 - (d)	5/03/2008 3/04/2008	31/08/2016
NLRD-2670 NLRD-2671	Western Sydney Local Health District Western Sydney Local Health District	Role of Adiponectin in the pathogenesis of Non-alcoholic Steatohepatitis The molecular biology of synoviocyte invasion in tendon of patients with rheun	[1 Jul 2007] PC1 - (c)	28/04/2008 6/06/2008	31/08/2016
NLRD-2672 NLRD-2673 NLRD-2674	Western Sydney Local Health District Western Sydney Local Health District Garvan Institute of Medical Research	The identification & investigation of virulence factors in Legionella longbeachal identification and characterisation of virulence factors of Cryptococcus neofor Investigation of genes regulating tumour growth and metastasis		18/06/2008 18/06/2008 30/09/2007	31/08/2016
NLRD-2675 NLRD-2676	Garvan Institute of Medical Research Garvan Institute of Medical Research	To study beta cell function and signal transduction	[1 Jul 2007] PC1 - (b) [1 Jul 2007] PC2 - (i)	10/03/2008 4/06/2008	31/03/2015
NLRD-2677 NLRD-2678	Garvan Institute of Medical Research Central Queensland University	Overexpression of candidate tumour suppressor genes in cancer cell lines Storage of Lactococcus strains containing genes for candidate vaccine antige	[1 Jul 2007] PC1 - (b) [1 Jul 2007] PC2 - (d)	16/06/2008 7/04/2008	31/08/2016
NLRD-2679 NLRD-2680	Central Queensland University Central Queensland University	Storage of genetically-modified Haemophilus influenzae, Streptococcus pneur Storage of GMOs containing cloned genes from respiratory pathogens	[1 Jul 2007] PC2 - (d) and (e)	7/04/2008 7/04/2008	31/08/2016
NLRD-2681 NLRD-2682 NLRD-2683	University of New South Wales University of New South Wales University of New South Wales	The role of quorum sensing in biofilm formation, virulence factor expression ar Investigating the role of pro-survival Bcl-2 family proteins in neuroblastoma Study of the roles of genes in childhood cancers using gene silencing method	[1 Jul 2007] PC2 - (i)	21/07/2007 11/06/2008 11/06/2008	31/08/2016
NLRD-2684 NLRD-2685	University of New South Wales University of New South Wales University of New South Wales	Molecular identification of cellular mechanism which contribute to the initiation		12/05/2008 12/05/2008	31/08/2016
NLRD-2686 NLRD-2687	University of New South Wales University of New South Wales	Genetic mechanisms in regulation of differentiation of haematopoietic stem/pri Modulation of BDNF expression in motor neurons to promote recovery of han	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (c) and (d)	13/09/2007 13/12/2007	31/03/2015 31/03/2015
NLRD-2688 NLRD-2689	University of New South Wales Avexa Limited	Storage of GMOs that are a licensed dealing Creation of a recombinant baculovirus harbouring a greater than genome leng	[1 Jul 2007] PC1 - (b) [1 Jul 2007] PC2 - (e)(i)	21/07/2007 30/10/2007	31/03/2015 31/03/2015
NLRD-2690 NLRD-2691	Avexa Limited Deakin University	Generation of recombinant wild type and mutant hepatitis B virus (HBV) capsi Development of epithelial cell adhesion molecule Aptamer targeted nanopartic	[1 Jul 2007] PC2 - (e)	30/10/2007 6/07/2007	31/03/2015
NLRD-2692 NLRD-2693 NLRD-2694	Deakin University Deakin University Deakin University	The Influence of Striated Activator of Rho Signaling (STARS) and Perixosome Isolation of satellite cells from muscles from c-Cbl and AMPK knockout mice Alteration of expression levels of diabetes/obesity related genes in cultured cel	[1 Jul 2007] PC1 - (a)	18/10/2007 16/10/2007 31/01/2008	31/03/2015
NLRD-2695 NLRD-2696	Deakin University Deakin University	Generation of transgenic Plasmodium parasites for the functional analysis of n The influence of Akt and Forkhead (FOXO) on human myotube hypertrophy $\epsilon$	[1 Jul 2007] PC2 - (d), (e) and (g)	29/01/2008 30/11/2007	31/03/2015
NLRD-2697 NLRD-2698	Deakin University Macquarie University	Overexpression of McI-1 in FDCP-1 cells using recombinant retroviruses Drought response and plant development: Signalling between the chloroplast	[1 Jul 2007] PC1 - (b) [1 Jul 2007] PC2 - (b) and (c)	30/11/2007 31/07/2007	31/03/2015 31/03/2015
NLRD-2699 NLRD-2700	La Trobe University Children's Medical Research Institute	The involvement of telomeres in immortalisation of cells	[1 Jul 2007] PC2 - (d) [1 Jul 2007] PC2 - (e)	11/02/2008 18/07/2007	31/03/2015
NLRD-2701 NLRD-2702 NLRD-2703	Children's Medical Research Institute Children's Medical Research Institute Children's Medical Research Institute		[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	31/08/2007 14/09/2007 13/11/2007	31/03/2015
NLRD-2704 NLRD-2705	Department of Jobs, Precincts and Regions Department of Jobs, Precincts and Regions	In vitro modulation studies investigating muscle growth in immortal ovine shee		5/12/2007 6/06/2008	31/03/2015
NLRD-2706 NLRD-2707	Peter MacCallum Cancer Centre The University of Sydney		[1 Jul 2007] PC2 - (i)	19/09/2007 30/11/2007	31/03/2015
NLRD-2708 NLRD-2709	The University of Sydney The University of Sydney		[1 Jul 2007] PC2 - (e)	11/12/2007 30/11/2007	31/03/2015
NLRD-2710 NLRD-2711 NLRD-2712	The University of Sydney The University of Sydney The University of Sydney	Signal transduction mechanisms in interlerkin-6 induced inflammation and inju		30/11/2007 30/11/2007 30/11/2007	31/03/2015
NLRD-2713 NLRD-2714	The University of Sydney The University of Sydney The University of Sydney	Glucocorticoid effects on bone	[1 Jul 2007] PC1 - (b) [1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (c)	30/11/2007 30/11/2007 3/01/2008	31/03/2015
NLRD-2715 NLRD-2716	The University of Sydney The University of Sydney	The regulation of E-cadherin expression and tumour metastasis in prostate ca Identification of uncharacterised viral sequenced from arboviral vectors and management of the control of the	[1 Jul 2007] PC1 - (b) [1 Jul 2007] PC2 - (e)	17/03/2008 4/03/2008	31/03/2015 31/03/2015
NLRD-2717 NLRD-2718	The University of Sydney The University of Sydney	Identification of genes involved in increased virulence of Pseudomonas aerugi P. aeruginosa in cystic fibrosis: determinants of acquisition, virulence and pers	[1 Jul 2007] PC2 - (c) and (d)	17/03/2008 4/03/2008	31/03/2015
NLRD-2719 NLRD-2720 NLRD-2721	The University of Sydney The University of Sydney The University of Sydney	TSPO and neuroinflammation (cell line)	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (b) [1 Jul 2007] PC1 - (a)	21/05/2008 10/06/2008 4/03/2008	31/08/2016
NLRD-2722 NLRD-2723	The University of Sydney The University of Sydney		[1 Jul 2007] PC1 - (a)	12/06/2008 12/06/2008	31/08/2016
NLRD-2724 NLRD-2725	The University of Sydney Austin Health	The role of HO-1 in experimental atherosclerotic disease Determining the extent of neuronal damage after ischemic stroke in mice with	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	12/06/2008 4/06/2008	31/08/2016 31/08/2016
NLRD-2726 NLRD-2727	Austin Health Austin Health	Role of the receptor for advanced glycation end product (RAGE) in liver fibros		24/06/2008 24/06/2008	31/08/2016
NLRD-2728 NLRD-2729 NLRD-2730			[1 Jul 2007] PC1 - (a), PC2 - (d) and (i) [1 Jul 2007] PC2 - (d)	25/09/2007 25/09/2007 5/10/2007	31/03/2015
NLRD-2731 NLRD-2732	The Heart Research Institute The Heart Research Institute	Investigations of the anti-glycation properties of carnosine and histidine in a m		5/10/2007 9/10/2007	31/03/2015
NLRD-2733 NLRD-2734	The Heart Research Institute The Heart Research Institute	Understanding the anti-inflammatoy effects of high-density lipoproteins (HDL) Understanding the role of chemokines in diseases of inflammation using broad	[1 Jul 2007] PC1 - (c) [1 Jul 2007] PC1 - (c)	7/03/2008 6/06/2008	31/03/2015
NLRD-2735 NLRD-2736	Centenary Institute of Cancer Medicine and Cell Biolo The University of Melbourne	Studies on the regulation of endothelial cell function Genetic Control of Meristem Development in Plants	[1 Jul 2007] PC1 - (a), PC2 - (d) and (i) [1 Jul 2007] PC2 - (b) and (ba)	6/07/2007 5/09/2007	31/03/2015
NLRD-2737 NLRD-2738 NLRD-2739	The University of Melbourne The University of Melbourne The University of Melbourne	Production of herbicide tolerant cotton.  Use of transgenic and knockout mice to study antigen presentation and T lym Identification of virulence determinants in Botrytis cinerea (Botryotinia fuckeliar	[1 Jul 2007] PC2 - (b) [1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (d) and (g)	3/10/2007 17/10/2007 17/10/2007	31/03/2015
NLRD-2740 NLRD-2741	The University of Melbourne The University of Melbourne The University of Melbourne		[1 Jul 2007] PC1 - (a)	17/10/2007 17/10/2007 17/10/2007	31/03/2015
NLRD-2742 NLRD-2743	The University of Melbourne The University of Melbourne	Development of transformation systems in dinoflagellate algae Testing safety and efficacy of an aroA deletion mutant Avibacterium paragallin	[1 Jul 2007] PC2 - (c) and (d) [1 Jul 2007] PC2 - (d)	28/11/2007 28/11/2007	31/03/2015 31/03/2015
NLRD-2744 NLRD-2745	The University of Melbourne The University of Melbourne	Effect of inflammatory mediators on retinal pathology in knockout mice The study of mechanism and mode of infection by Colletotrichum capsici usin	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (d) and (e)	28/11/2007 28/11/2007	31/03/2015
NLRD-2746 NLRD-2747 NLRD-2748	The University of Melbourne The University of Melbourne The University of Melbourne	Using a reporter adenovirus to screen transgenic mice	[1 Jul 2007] PC2 - (b) and (ba) [1 Jul 2007] PC1 - (c) [1 Jul 2007] PC1 - (c)	13/02/2008 13/02/2008 13/02/2008	31/03/2015
NLRD-2749 NLRD-2750	The University of Melbourne The University of Melbourne The University of Melbourne	Inhibition of Nef-activated Src-family kinases by CHK	[1 Jul 2007] PC1 - (6) [1 Jul 2007] PC1 - (b), PC2 - (e) [1 Jul 2007] PC1 - (a)	13/02/2008 13/02/2008 26/03/2008	31/03/2015
NLRD-2751 NLRD-2752	The University of Melbourne The University of Melbourne	JNK signalling pathways involved in determining cell death or survival.  Molecular evolution of animal venom proteins	[1 Jul 2007] PC1 - (b) and (c) [1 Jul 2007] PC2 - (h)	26/03/2008 26/03/2008	31/03/2015 31/03/2015
NLRD-2753 NLRD-2754	The University of Melbourne The University of Melbourne The University of Melbourne	The role of thyroid hormones in genetic forms of deafness involving proteases Does the gene p75 aggravate hearing loss after noise and antibiotic exposure	[1 Jul 2007] PC1 - (a)	8/05/2008 8/05/2008	31/08/2016
NLRD-2755 NLRD-2756 NLRD-2757	The University of Melbourne The University of Melbourne The University of Melbourne	Use of transgenic and knockout mice to study antigen presentation and T lym	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (d)	8/05/2008 8/05/2008 8/05/2008	31/08/2016
NLRD-2758 NLRD-2759	The University of Melbourne The University of Melbourne The University of Melbourne	Quantification of retinal ganglion cell response to pressure-induced oxidative s	[1 Jul 2007] PC2 - (a) [1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (b) and (ba)	18/06/2008 18/06/2008	31/08/2016
NLRD-2760 NLRD-2761	The University of Melbourne The University of Melbourne	Combating the effects of age associated muscle wasting.  Retroviral transduction of cell lines induce expression of immunologically relev-	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (i)	18/06/2008 18/06/2008	31/08/2016 31/08/2016
NLRD-2762 NLRD-2763	The University of Melbourne The University of Melbourne	Potential therapeutic approaches for Duchenne Muscular Dystrophy (DMD)  Molecular and cellular aspects of CD8+ T cell immunity to viruses	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	18/06/2008 13/02/2008	31/08/2016 31/03/2015
NLRD-2764 NLRD-2765	The University of Melbourne The University of Melbourne The University of Melbourne	Observing the innate and adaptive immune responses to viruses using genetic The development and function of T cells and NKT cells Autient presentation and the immune response.	[1 Jul 2007] PC1 - (a)	13/02/2008 13/02/2008	31/03/2015
NLRD-2766 NLRD-2767 NLRD-2768	The University of Melbourne The University of Melbourne The University of Melbourne	Mechanisms of chronic inflammatory lung disease	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	13/02/2008 13/02/2008 13/02/2008	31/03/2015
NLRD-2769 NLRD-2770	The University of Melbourne The University of Melbourne	Functional roles of utrophin and dystrophin in animal models of muscular dyst Functional roles of utrophin and dystrophin in animal models of muscular dyst	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	13/02/2008 13/02/2008	31/03/2015 31/03/2015
NLRD-2771 NLRD-2772	The University of Melbourne The University of Melbourne	Investigation of the mechanisms by which the p75 neurotrophin receptor trans Muscle glucose uptake at rest and during exercise in nNOSu knockout mice	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	13/02/2008 13/02/2008	31/03/2015 31/03/2015
NLRD-2773	The University of Melbourne	Studies on the regulation of bone, cartilage and muscle cell differentiation	[1 Jul 2007] PC1 - (a)	13/02/2008	31/03/2015

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (a per regulatio 13A)
				Post From 1 July 2007: Date of Assessment By	
NLRD-2774	The University of Melbourne	Knockout mice for study of neural cell growth	[1 Jul 2007] PC1 - (a)	13/02/2008	
NLRD-2775 NLRD-2776	The University of Melbourne The University of Melbourne	Genes involved in the migration of enteric neuron precursors in the gut Can exercise increase mitochondria in mice that have impaired nitric oxide pro		13/02/2008 13/02/2008	31/03/201
NLRD-2777 NLRD-2778 NLRD-2779	The University of Melbourne The University of Melbourne The University of Melbourne	Analysis of histidine carboxylase knockout mice Lung inflammation in 12/15-lipoxygenase knock out mice Immunopathology of oral bacteria in the mouse periodontis model.	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	13/02/2008 13/02/2008 13/02/2008	31/03/201
NLRD-2779 NLRD-2780 NLRD-2781	The University of Melbourne The University of Melbourne The University of Melbourne	Effect of bacterial infection on development of atherosclerosis in animal model.  The role of neutrophil serine proteases in mouse inflammatory responses to ci	[1 Jul 2007] PC1 - (a)	13/02/2008 13/02/2008 13/02/2008	31/03/201
NLRD-2782 NLRD-2783	University of Wollongong University of Wollongong	Examination of neurotransmitter systems involved in brain development in a N Characterisation of arsenical-resistance genes of soil bacteria isolated from ca	[1 Jul 2007] PC1 - (a)	5/06/2008 23/11/2007	31/08/201
NLRD-2784 NLRD-2785	University of Wollongong Australian Stem Cell Centre	Investigation of GPCR12 (knockout mouse) as a modulator of energy balance Defining The Human Embryonic Stem Cell Phenotype		6/12/2007 28/11/2007	31/03/201
NLRD-2786 NLRD-2787	Australian Stem Cell Centre St Vincent's Institute of Medical Research	Maintenance and Defining Induced Pluripotent Stem Cell Lines (iPS) Derived Use of gene knockout mice to study type 1 diabetes.	[1 Jul 2007] PC1 - (a)	4/05/2008 15/01/2008	31/03/201
NLRD-2788 NLRD-2789	St Vincent's Institute of Medical Research Murdoch Children's Research Institute	Use of gene knockout mice to study type 1 diabetes.  Mouse models for the visualisation of neural cell differentiation	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	18/04/2008 5/07/2007	31/03/201
NLRD-2790 NLRD-2791	Murdoch Children's Research Institute Murdoch Children's Research Institute	Analysis of mice bearing mutation in centromere protein and p53 tumor genes Pathology of growth plate cartilage	[1 Jul 2007] PC1 - (a)	5/07/2007 5/07/2007	31/03/201
NLRD-2792 NLRD-2793 NLRD-2794	Murdoch Children's Research Institute Murdoch Children's Research Institute Murdoch Children's Research Institute	Characterisation of pituitary cell differentiation Functional analysis of WRAP in knockout mice	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	5/07/2007 5/07/2007	31/03/201
NLRD-2795 NLRD-2796	Murdoch Children's Research Institute  Murdoch Children's Research Institute  Murdoch Children's Research Institute	Generation of transgenic mouse containing the beta globin locus Transduction of haematopoietic cells: Requirements for successful gene thera The role of androgen in testicular descent	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (i) [1 Jul 2007] PC1 - (a)	23/10/2007 23/10/2007 4/10/2007	31/03/201
NLRD-2797 NLRD-2798	Murdoch Children's Research Institute Murdoch Children's Research Institute Murdoch Children's Research Institute	Generation of transgenic Methylmalonic aciduria mouse models Characterisation of Ndufs4 knockout mice	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	4/10/2007 20/09/2007	31/03/201
NLRD-2799 NLRD-2800	Murdoch Children's Research Institute Murdoch Children's Research Institute Murdoch Children's Research Institute	Genomic integration of GFP gene into groups of somatic cells in avian embryo mechanism of repair and tumourigenesis in the gastrointestinal tract		19/02/2007 20/09/2007	31/03/201
NLRD-2801 NLRD-2802	Murdoch Children's Research Institute Murdoch Children's Research Institute	Genetic analysis of cell death, drug resistance and oncogenic co-operativity in Generation of mice carrying human artificial chromosomes		7/03/2008 8/04/2008	31/03/201
NLRD-2803 NLRD-2804	Murdoch Children's Research Institute Murdoch Children's Research Institute	Stem Cell Epigenetics Stable and inducible overexpression of oncogenes and tumour suppressor ge	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (e)	30/05/2008 5/06/2008	31/08/20° 31/08/20°
NLRD-2805 NLRD-2806	Flinders University Flinders University	MtrCDE-mediated multidrug resistance in Neisseria gonorrhoeae Functional genomic analysis of multidrug efflux in the emerging pathogen Acir	[1 Jul 2007] PC2 - (e) and (g) [1 Jul 2007] PC2 - (e), (d)(ii) and (g)	13/06/2008 13/06/2008	31/08/20° 31/08/20°
NLRD-2807 NLRD-2808	The University of Western Australia The University of Western Australia	Direct injection of self-inactivating (3rd generation) lentiviral vectors into the mo The role of haemoxygenase in intestinal haem iron absorption	[1 Jul 2007] PC2 - (i) [1 Jul 2007] PC1 - (a)	14/08/2007 12/09/2007	31/03/201
NLRD-2809 NLRD-2810 NLRD 2811	The University of Western Australia The University of Western Australia The University of Western Australia	Determining the properties and effects of beta amyloid and other proteins links Making sense of disease model mice. Making sense of disease model mice.	[1 Jul 2007] PC1 - (a)	12/09/2007 28/11/2007	31/03/201
NLRD-2811 NLRD-2812 NLRD-2813	The University of Western Australia The Mental Health Research Institute Department of Agriculture and Fisheries	Moist media Archives: Viral contagion from pixels to microbes SOCS2 and neural function.	[1 Jul 2007] PC2 - (i) [1 Jul 2007] PC1 - (a)	14/01/2008 16/01/2008 6/07/2007	31/03/201
NLRD-2813 NLRD-2814 NLRD-2815	Department of Agriculture and Fisheries Department of Agriculture and Fisheries Department of Agriculture and Fisheries	Genetic engineering of lettuce for resistance to Lettuce Necrotic Yellow Virus Cloning the complete genomes of animal alpha-herpesvirus. Evaluation of rationally attenuated pig vaccine	[1 Jul 2007] PC2 - (b) [1 Jul 2007] PC2 - (d) and (e) [1 Jul 2007] PC2 - (d)	6/07/2007 10/09/2007 24/10/2007	31/03/20
NLRD-2816 NLRD-2817	Department of Agriculture and Fisheries Department of Agriculture and Fisheries Department of Agriculture and Fisheries	Study of gene function in mammalian and parasite cell lines cDNA libraries of nodavirus-infected barramundi	[1 Jul 2007] PC2 - (a) [1 Jul 2007] PC2 - (i) [1 Jul 2007] PC2 - (e) and (h)	29/10/2007 29/10/2007 30/05/2008	31/03/201
NLRD-2818 NLRD-2819	Department of Agriculture and Fisheries Department of Agriculture and Fisheries	Molecular analysis and diagnostic test development for veterinary pathogens Development of transgenic pineapples (Ananas comosus)		26/03/2008 9/05/2008	31/03/201 31/08/201
NLRD-2820 NLRD-2821	Department of Agriculture and Fisheries Department of Agriculture and Fisheries	Cloning of plant viral genes Development of transgenic plants with resistance to plant pathogens	[1 Jul 2007] PC2 - (e) [1 Jul 2007] PC2 - (b) and (e)	30/06/2008 30/06/2008	31/08/201
NLRD-2822 NLRD-2823	The Walter and Eliza Hall Institute of Medical Resea The Walter and Eliza Hall Institute of Medical Resea	r Generation of mice via gene targeting	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	22/08/2007 22/08/2007	
NLRD-2824 NLRD-2825		re Investigation of protective efficacy of specific Leishmania epitopes using revers		22/08/2007 22/08/2007	31/03/20
NLRD-2826 NLRD-2827		ri Retroviral mediated gene transfer into murine haematopoietic cells	[1 Jul 2007] PC2 - (d) [1 Jul 2007] PC1 - (c), PC2 - (i)	22/08/2007 22/08/2007	31/03/201
NLRD-2828 NLRD-2829	The Walter and Eliza Hall Institute of Medical Resea	ri Retroviral and adenoviral mediated gene transfer into murine mammary cells a ri Storage of GM cell lines that would require a licence if dealings with those GM	[1 Jul 2007] PC2 - (i)	22/08/2007 22/08/2007	31/03/201
NLRD-2830 NLRD-2831 NLRD-2832	The Walter and Eliza Hall Institute of Medical Resea	ri Transduction of cells by lentiviral vectors for analysis of haemopoietic cell dever ri Immunology of Inflammatory Arthritis ri Generation of mice by gene targeting and transgenesis to study the genetic de	[1 Jul 2007] PC1 - (a)	17/10/2007 4/12/2007 17/12/2007	31/03/201
NLRD-2833 NLRD-2834	South Eastern Sydney Local Health District Western Sydney Local Health District	Use of RM-1 cells for prostate cancer studies  Focal Modification of Cardiac Conduction by Gene Transfer	[1 Jul 2007] PC2 - (i) [1 Jul 2007] PC2 - (d)	13/12/2007 27/11/2007	31/03/201
NLRD-2835 NLRD-2836	Queensland University of Technology Queensland University of Technology	Is CBFA1 an intrinsic mediator of pathological cartilage mineralisation in osteo Tissue culture assays to evaluate Hepatitis C virus - specific translational inhibi	[1 Jul 2007] PC2 - (i)	13/06/2008 5/11/2007	31/08/201
NLRD-2837 NLRD-2838	Queensland University of Technology Queensland University of Technology	Detection of pathogenic microorganisms in environmental waters using quanti Population dynamics of arboviruses		13/06/2008 4/12/2007	31/08/201
NLRD-2839 NLRD-2840	University of Technology Sydney University of Technology Sydney	Breeding and use of genetically modified mice and mouse tissue Molecular characterisation of Pseudomonas aeruginosa	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (d), (e), (q) and (h)	10/04/2008 11/04/2008	31/08/20° 31/08/20°
NLRD-2841 NLRD-2842	University of Technology Sydney The Children's Hospital Westmead	Molecular characterisation of bacterial pathogens Role of aquaporins in heart function and myocardial oedema	[1 Jul 2007] PC2 - (d), (e), (g) and (h) [1 Jul 2007] PC1 - (a)	11/04/2008 20/08/2007	31/03/201
NLRD-2843 NLRD-2844	The Children's Hospital Westmead Royal Perth Hospital	Cytoskeleton Gene Knockouts Use of retroviral and lentiviral gene delivery systems for the expression of Hepa		25/01/2008 7/02/2008	31/03/201
NLRD-2845 NLRD-2846 NLRD-2847	The University of Melbourne CSIRO	k Studies on sphingosine kinase, its signalling and biological functions Characterisation of a GLUT12 knockout mouse model. Emerging Science Initiative: Cellular reprogramming	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (a) and (d)	6/07/2007 19/06/2008 10/10/2007	31/08/201
NLRD-2848 NLRD-2849	CSIRO CSIRO	Construction of recombinant ranaviruses Genetics of Clostridium perfringens pathogenesis	[1 Jul 2007] PC2 - (d)(i)(A) and (d)(ii) [1 Jul 2007] PC2 - (d)	15/08/2007 23/06/2008	31/03/201
NLRD-2850 NLRD-2851	CSIRO CSIRO	Generation of new Marek's disease virus vaccines Storage of Equine Influenza vaccine	[1 Jul 2007] PC2 - (d) [1 Jul 2007] PC2 - (d)(i)(B)	5/03/2008 4/10/2007	31/03/201
NLRD-2852 NLRD-2853	CSIRO Biota Scientific Management Pty Ltd	Lactic Acid Bacteria with improved technological properties  Expression of full length HCV replicon	[1 Jul 2007] PC2 - (c) and (g) [1 Jul 2007] PC2 - (d)	18/02/2008 5/03/2008	31/03/201
NLRD-2854 NLRD-2855	The University of Melbourne The University of Melbourne	Study of the effects of treatment combinations on tumour development in a tra Characterisation of VAMP8 knockout mice	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	29/10/2007 29/10/2007	31/03/201 31/03/201
NLRD-2856 NLRD-2857	Melbourne Health Macfarlane Burnet Institute for Medical Research an		[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (d) and (e)	29/10/2007 17/10/2007	31/03/201
NLRD-2858 NLRD-2859 NLRD-2860	QIMR Berghofer Medical Research Institute	d A replicon-based vaccine for Hepatitis C Virus (HCV) Functional analysis of DNA damage responsive genes by retroviral transfection Production of Recombinant Proteins in Chinese Hamster Ovary (CHO) cells		17/10/2007 17/10/2007 21/12/2007	31/03/201
NLRD-2860 NLRD-2861 NLRD-2862	University of New South Wales University of New South Wales Queensland University of Technology	Production of Recombinant Proteins in Chinese Hamster Ovary (CHO) cells Molecular Regulation of Cell Lifespan and Malignant Transformation Cloning of Genes from Potentially Toxigenic Risk Group Two Bacteria	[1 Jul 2007] PC2 - (f) [1 Jul 2007] PC1 - (c), PC2 - (d) and (i) [1 Jul 2007] PC2 - (e) and (h)	21/12/2007 21/12/2007 7/01/2008	31/03/201
NLRD-2863 NLRD-2864	Novozymes Biopharma AU Limited Children's Medical Research Institute	Production of recombinant proteins in mammalian, insect, yeast and bacterial Immortalisation of Human Cells		15/01/2008 15/02/2008	31/03/201
NLRD-2865 NLRD-2866	University of Southern Queensland University of Southern Queensland	Pasteurella multocida Type A Genes and Gene Products - 1 Whooping Cough Vaccine IV	[1 Jul 2007] PC2 - (d) [1 Jul 2007] PC2 - (d) and (e)	31/03/2008 31/03/2008	31/03/201
NLRD-2867 NLRD-2868	St Vincent's Institute of Medical Research St Vincent's Institute of Medical Research	Protein kinases, phosphatases and their substrates Oncogenic Type 3.1 (b)	[1 Jul 2007] PC1 - (c) [1 Jul 2007] PC1 - (b)	18/06/2008 18/06/2008	31/08/20° 31/08/20°
NLRD-2869 NLRD-2870	St Vincent's Institute of Medical Research St Vincent's Hospital (Melbourne)	Retroviral procedures and cell lines Role of Haemopoietic Cell Kinase in human leukaemia	[1 Jul 2007] PC2 - (i) [1 Jul 2007] PC1 - (b)	18/06/2008 30/06/2008	31/08/20 31/08/20
NLRD-2871 NLRD-2872	Griffith University Griffith University	Detection and characterisation of HHV-8 Cloning and expression of recombinant proteins in Escherichia coli cells	[1 Jul 2007] PC2 - (d) and (e) [1 Jul 2007] PC2 - (c)	3/10/2007 30/11/2007	31/03/20
NLRD-2873 NLRD-2874	Griffith University Griffith University Griffith University	Acute and Chronic G-Protein Coupled Receptor Mediated Cardioprotection: F Analysis of neural development using knock-out mice	[1 Jul 2007] PC1 - (a)	14/11/2007 21/05/2008 21/05/2009	31/08/20
NLRD-2875 NLRD-2876 NLRD-2877	Griffith University Ludwig Institute for Cancer Research Ltd The University of Adelaide	Analysis of neural development using transgenic mice Screening of functional microRNA in cell culture using a retroviral delivery syst Analysis of ZIP1 knockout mice in models of airway inflammation	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (c)(i) [1 Jul 2007] PC1 - (a)	21/05/2008 26/05/2008 10/06/2008	31/08/20
NLRD-2878 NLRD-2879	Central Adelaide Local Health Network Central Adelaide Local Health Network	Analysis of ZIP1 Knockout mice in models of all way inflamination Designing novel vaccination approaches to provide protection against vaccinia Analysis of neural development using transgenic mice		1/07/2007 6/09/2007	31/03/20
NLRD-2880 NLRD-2881	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Arginine Transport and Metabolism and its Role in Atherosclerosis  An animal model to study thrombolysis	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	13/09/2007 13/09/2007	31/03/20 31/03/20
NLRD-2882 NLRD-2883	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Crucial role of Macrophage Migration Inhibitory Factor in ischaemic heart dise. Contribution of arginase I to vascular signalling in hypertension	[31 Mar 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	11/06/2007 13/11/2007	31/03/20 31/03/20
NLRD-2884 NLRD-2885	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Involvement of platelet receptors in hypothermia induced platelet activation and Role of FoxO proteins in the regulation of muscle anabolism, catabolism and it	[1 Jul 2007] PC2 - (g)	13/09/2007 11/03/2008	31/03/20
NLRD-2886 NLRD-2887	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Metabolic profiling of sphingosine kinase 1 transgenic mice  A new strategy to elevate ABCA1 abundance for treatment of experimental att		11/03/2008 28/03/2008	31/03/20
NLRD-2888 NLRD-2889	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute Paker Heart & Diabetes Institute	Characterisation of CD40L/Mac-1 interaction in atherosclerosis HMGB1 in Atherogenesis Metabolic profiling of muscle appoints Exv01 knockeut mice.	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	28/03/2008 22/05/2008	31/08/20
NLRD-2890 NLRD-2891 NLRD-2892	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Metabolic profiling of muscle-specific Fox01 knockout mice Role of growth factor bound protein 14 (Grb14) in mediating heart growth Role of NADPH oxidases in beta-adrenergic activation induced adverse signal	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	6/05/2008 6/05/2008 25/06/2008	31/08/20
NLRD-2892 NLRD-2893 NLRD-2894	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Note of NADPH Oxidases in beta-adreneratic activation induced adverse signal Determine the role of the apoptosis program in supporting the hemostatic fund Muscle metabolism and insulin sensitivity in muscle specific FoxO1 KO mice	[1 Jul 2007] PC1 - (a)	4/06/2008 4/06/2008	31/08/20
NLRD-2895 NLRD-2896	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Factors affecting atherosclerotic plaque rupture in mice Specific protein proteome patterns as Potential non-invasive Markers for Atheroscherotic plaque rupture in mice	[1 Jul 2007] PC1 - (a)	13/05/2008 13/05/2008	31/08/20
NLRD-2897 NLRD-2898	The University of Newcastle The University of Newcastle	Molecular regulation of Th2 responses and therapeutic intervention Targeting mast cell signalling molecules for the resolution of rheumatoid arthri	[1 Jul 2007] PC1 - (a)	1/07/2007 1/07/2007	31/03/20
NLRD-2899	The University of Newcastle	Overcoming resistance of melanoma to chemotherapy	[1 Jul 2007] PC2 - (i)	1/07/2007	

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				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-2900 NLRD-2901	The University of Newcastle The University of Newcastle	A Novel Marker for T cell ALL/Lymphoblastic Lymphoma and related Haemat Molecular mechanisms in the regulation of allergy and inflammation	[1 Jul 2007] PC2 - (i) [1 Jul 2007] PC1 - (a), PC2 - (ba), (c), (d) and (e)	24/07/2007 31/07/2007	31/03/2015 31/03/2015
NLRD-2902 NLRD-2903	The University of Newcastle The University of Newcastle	Cytokines regulating airway inflammation, remodelling and hyper-reactivity in a Evaluation of the anti-inflammatory effects of two peptides in a mouse model of		19/10/2007 30/11/2007	31/03/2015 31/03/2015
NLRD-2904 NLRD-2905	The University of Newcastle The University of Newcastle	Understanding the mechanisms that promote the development of bronchus-a Role of respiratory viral infections in the development and exacerbation of asth		30/11/2007 30/11/2007	31/03/2015 31/03/2015
NLRD-2906 NLRD-2907	The University of Newcastle The University of Newcastle	The study of the immune response to various antigens on Aire, Dnmt3L and A Breeding Genetically Modified Mice	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	30/11/2007 30/11/2007	31/03/2015 31/03/2015
NLRD-2908 NLRD-2909	The University of Newcastle The University of Newcastle	Musashi 1 and 2 - role of RNA binding proteins in oocyte maturation HUBS3206: Immunology Laboratory Class- Functional Analysis of an Immuni	[1 Jul 2007] PC1 - (a)	30/11/2007 30/11/2007	31/03/2015 31/03/2015
NLRD-2910 NLRD-2911	The University of Newcastle The University of Newcastle	Modulation of allergic airways disease by nutrient supplementation Understanding the mechanisms that promote the development of bronchus-a	[1 Jul 2007] PC1 - (a)	30/11/2007 30/11/2007	31/03/2015 31/03/2015
NLRD-2912 NLRD-2913	The University of Newcastle The University of Newcastle	Role of NKT Cell Subsets in Allergic Airway Inflammation Functional characterisation of a new regulatory mechanism for CaMK11 at sy	[1 Jul 2007] PC1 - (a)	8/02/2008 14/03/2008	
NLRD-2914 NLRD-2915	The University of Newcastle The University of Newcastle	Use of knockout mice defective for the haemochromatosis Hfe gene, involved Evaluation of Low pathogenic human enteroviruses as oncolytic agents again	[1 Jul 2007] PC1 - (a)	14/03/2008 18/04/2008	31/03/2015 31/08/2016
NLRD-2916 NLRD-2917	The University of Newcastle The University of Adelaide	Determinants of Reproductive Health: basic and translational studies in fertility DNA vaccines for Duck Hepatitis B virus infection	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	23/05/2008 26/07/2007	31/08/2016 31/03/2015
NLRD-2918 NLRD-2919	The University of Adelaide The University of Adelaide The University of Adelaide	Dissecting the mechanisms behind the induction of maternal tolerance to pate Function of matrix proteins important for storage and activation of TGF-beta a	[1 Jul 2007] PC1 - (a)	28/02/2008 29/11/2007	31/03/2015 31/03/2015
NLRD-2920 NLRD-2921	The University of Adelaide The University of Adelaide The University of Adelaide	Analysis of neural development using transgenic mice  Analysis of IdnDH RNAi grapevines	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (b) and (ba)	23/08/2007 27/03/2008	31/03/2015 31/03/2015
NLRD-2922 NLRD-2923	The University of Adelaide The University of Adelaide The University of Adelaide	NLRD Storage (Salmonella GMOs) Cytokines in ovarian follicle activation	[1 Jul 2007] PC2 - (d) [1 Jul 2007] PC2 - (a)	26/03/2008 26/03/2008 28/02/2008	
NLRD-2924	The University of Adelaide	Ovarian follicle development and ovulation	[1 Jul 2007] PC1 - (a)	27/03/2008	31/03/2015
NLRD-2925 NLRD-2926	The University of Adelaide CSIRO	Function of the bHLH/PAS protein Nxf Physiological genetics of seed set and fruit development (Swain 2007)	[1 Jul 2007] PC2 - (i) [1 Jul 2007] PC2 - (b)	26/03/2008 10/10/2007	31/03/2015 31/03/2015
NLRD-2927 NLRD-2928	CSIRO CSIRO	Using Virus sequences for resistance in wheat or barley to BYDV, CYDV or W Grain Legume Technology	[1 Jul 2007] PC2 - (b)	15/08/2007 9/04/2008	31/03/2015 31/08/2016
NLRD-2929 NLRD-2930	CSIRO CSIRO	Expression of betacellulin, TGF-alpha and growth hormone in murine cell cult Pharmaxis targets	[1 Jul 2007] PC1 - (b)	16/08/2007 11/07/2007	31/03/2015 31/03/2015
NLRD-2931 NLRD-2932	CSIRO CSIRO	Expression of three TB genes in E. coli for protein production Expression of luciferase in cyanobacteria under the control of an iron-respons	[1 Jul 2007] PC2 - (e) [1 Jul 2007] PC2 - (c)	17/08/2007 11/07/2007	31/03/2015 31/03/2015
NLRD-2933 NLRD-2934	CSIRO Department of Regional NSW	Enhancing prawn production through advanced breeds and feeds Target based biosensors: Evaluating probiotic activity in an in vivo system	[1 Jul 2007] PC2 - (a) to (e) [1 Jul 2007] PC2 - (d)	30/04/2008 23/04/2008	31/08/2016 31/08/2016
NLRD-2935 NLRD-2936	Animal Health Australia Department of Regional NSW	Storing unused doses of equine influenza vaccine ProteqFlu and ProteqFlu T Storing at EMAI a small quantity of unused doses of equine influenza vaccine	[1 Jul 2007] PC2 - (c)	23/04/2008 23/04/2008	31/08/2016 31/08/2016
NLRD-2937 NLRD-2938	Northern Sydney Local Health District Northern Sydney Local Health District	Erectile dysfunction and autonomic innervation of penis in type II Experimenta Effect of M6P/IGFII Receptor on Cellular Function	[1 Jul 2007] PC1 - (c), PC2 - (i) and (d)	25/09/2007 12/11/2007	31/03/2015 31/03/2015
NLRD-2939 NLRD-2940	Northern Sydney Local Health District Northern Sydney Local Health District	Evaluation of □3-/□3- HSPG2 HS deficient mice Effects of Estrogen Receptor Beta Gene deletion on autonomic function	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	12/11/2007 23/06/2008	31/03/2015 31/08/2016
NLRD-2941 NLRD-2942	Northern Sydney Local Health District Northern Sydney Local Health District	Thromboxane receptor signalling in endothelial cells  The molecular biology of synoviocyte invasion in tendon of patients with Rheu	[1 Jul 2007] PC2 - (a)	23/06/2008 23/06/2008	31/08/2016 31/08/2016
NLRD-2943 NLRD-2944	Monsanto Australia Pty Ltd John Hunter Hospital	Glasshouse seed increase of Water Use Efficient cotton Activating c-KIT oncogene mutation is responsible for familial autosomal dom	[1 Jul 2007] PC2 - (b)	24/09/2007 23/05/2008	31/03/2015 31/08/2016
NLRD-2945 NLRD-2946	Monash University Monash University	Development of a malaria vaccine and investigation of immunosuppressive m Recognition of macromolecular complexes by cell surface lipid receptors: A n	[1 Jul 2007] PC2 - (d)(i)(B)	11/07/2007 25/01/2008	31/03/2015 31/03/2015
NLRD-2947 NLRD-2948	Monash University Monash University	Regulation of thrombus formation by the GPlb alpha-filamin interaction Is there a link between coeliac disease and ataxia?	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	6/02/2008 3/03/2008	31/03/2015 31/03/2015
NLRD-2949 NLRD-2950	Monash University Monash University	In vivo analysis of CARP-1 In vivo analysis of MTMR4	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	11/07/2007 11/07/2007	31/03/2015 31/03/2015
NLRD-2951 NLRD-2952	Monash University  Monash University	Australian Phenomics Facility - EUCOMM and NORCOMM project to make s	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	9/08/2007 21/08/2007	31/03/2015 31/03/2015
NLRD-2953 NLRD-2954	Monash University Monash University	Unravelling the biological function of a novel brain-specific ATPase in knockor In vivo analysis of NOX4		18/09/2007 14/09/2007	31/03/2015 31/03/2015
NLRD-2955 NLRD-2956	Monash University Monash University	In vivo analysis of CRISP3 The function of leucocyte membrane proteins	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	14/09/2007 14/09/2007 14/09/2007	31/03/2015 31/03/2015
NLRD-2956 NLRD-2957 NLRD-2958	Monash University Monash University Monash University	Modulation of macrophage-mediated injury in kidney disease	[1 Jul 2007] PC1 - (c)	14/09/2007 14/09/2007 29/04/2008	31/03/2015
NLRD-2959	Monash University	In vivo analysis of Crisp2 In vivo analysis of Gpx1	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	29/04/2008	31/08/2016
NLRD-2960 NLRD-2961	Monash University  Monash University	The impact of Alzheimer's disease on blood-brain barrier transport of drugs In vivo analysis of GRP	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	23/10/2007 29/04/2008	31/03/2015 31/08/2016
NLRD-2962 NLRD-2963	Monash University Monash University	Effect of oxidative stress on mouse leukocytes In vivo analysis of RanBP5	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	25/10/2007 29/04/2008	31/03/2015 31/08/2016
NLRD-2964 NLRD-2965	Monash University Monash University	Studies of the inflammatory response in kidney disease and diabetes using ge In vivo analysis of Serpinb1a	[1 Jul 2007] PC1 - (a)	26/10/2007 29/04/2008	31/03/2015 31/08/2016
NLRD-2966 NLRD-2967	Monash University Monash University	Elucidation of the biological function of the Adamts-1 gene Investigation of the biological role of Dscr1	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	17/10/2007 17/10/2007	31/03/2015 31/03/2015
NLRD-2968 NLRD-2969	Monash University Monash University	The role of Elf3 in the gut  Elucidation of the biological function of the Intersectin 1 gene	[1 Jul 2007] PC1 - (a) [22 Jun 2001] PC1 - (a)	17/10/2007 27/02/2003	31/03/2015 31/03/2015
NLRD-2970 NLRD-2971	Monash University Monash University	Determination of the role of Elf5 in the mammary gland during pregnancy and Transgenic mice to study testis development and function	[1 Jul 2007] PC1 - (a)	4/06/2004 13/11/2007	31/03/2015 31/03/2015
NLRD-2972 NLRD-2973	Monash University Monash University	Contribution of arginase II to vascular signalling in hypertension Investigating the role of CD36 in malaria infection	[1 Jul 2007] PC1 - (a) [22 Jun 2001] PC1 - (a)	15/11/2007 4/12/2003	31/03/2015
NLRD-2974 NLRD-2975	Monash University Monash University	The red cell membrane skeleton and malaria infection Investigation of Dok2 and Dok1 adapter proteins in the negative regulation of		4/12/2003 5/12/2007	31/03/2015
NLRD-2976 NLRD-2977	Monash University Monash University	Studies on the role of MHC and MHC like genes in Type 1 Diabetes using trai Investigation of the roles for Syk and PECAM-1 in ITAM- and non-ITAM-medi	[22 Jun 2001] PC1 - (a)	5/09/2005 13/04/2006	31/03/2015
NLRD-2978 NLRD-2979	Monash University Monash University	Investigation of the roles for Syk and PECAM-1 in ITAM- and non-ITAM-medi Induction of immunological tolerance to treat autoimmunity	[1 Jul 2007] PC1 - (a)	4/09/2006 12/12/2007	31/03/2015
NLRD-2980 NLRD-2981	Monash University Monash University	Establishment of colonies of A2a, D1A2a and D2A2a receptor knockout mice Use of knockout and transgenic mice	[22 Jun 2001] PC1 - (a) [1 Jul 2007] PC1 - (a)	20/08/2002 2/01/2008	31/03/2015 31/03/2015
NLRD-2982 NLRD-2983	Monash University Monash University	Colon cancer stem cells as a model for tumour marker identification and drug Generation of inositol polyphosphate phosphatase knockout mice	[1 Jul 2007] PC1 - (a) [22 Jun 2001] PC1 - (a)	23/01/2008 14/12/2005	31/03/2015 31/03/2015
NLRD-2984 NLRD-2985	Monash University Monash University	Chronic Hypoxia-Induced Increases in Superoxide Generation Alters Soluble Regulation Of Self-Renewal and Pluripotency in Embryonic and Germline Ste		8/04/2008 26/03/2008	31/08/2016 31/03/2015
NLRD-2986 NLRD-2987	Monash University Monash University	Rapid characterization of acoustic properties of human epithelial cells for the Analysis of serpin gene knockout mice		2/01/2008 21/11/2002	31/03/2015
NLRD-2988 NLRD-2989	Monash University Monash University	GDNF heterozygous mice  Contribution of inflammatory cells to renal injury and regeneration and elucida	[1 Jul 2007] PC1 - (a)	9/05/2008 14/12/2007	
NLRD-2990 NLRD-2991	Monash University Monash University	Assessing blood-brain barrier drug transport across a human endothelial cell Study of activin and follistatin biology using a follistatin overexpressor transger	[1 Jul 2007] PC1 - (c)	15/01/2008 6/05/2008	
NLRD-2992 NLRD-2993	Monash University Monash University	Role of c-met tyrosine kinase and in cancer  The role of inflammation in retinal pathology; studies in the monocyte chemoa	[1 Jul 2007] PC1 - (b)	13/05/2008 4/06/2008	
NLRD-2993 NLRD-2994 NLRD-2995	Monash University Monash University Monash University	Determine the role of the apoptosis program in supporting the hemostatic fun Plant guanyl cylases - functional studies using mutational analysis		4/06/2008 6/02/2008	
NLRD-2995 NLRD-2996 NLRD-2997	Monash University Monash University Monash University	Praint guarity cytases - functional studies using intrational analysis  Bridging the gap between drug development and rational-based clinical trials  Morphological and genetic characterisation of zebrafish intestinal development	[1 Jul 2007] PC2 - (d)	11/03/2008 5/12/2007	
NLRD-2997 NLRD-2998 NLRD-2999	Monash University Monash University Monash University	Analysis of antibiotic resistance and virulence Mechanisms in Acinetobacter b The Role of Growth Factor Receptors in the Progression of Glioma.		27/08/2007 19/05/2008	31/03/2015 31/03/2015 31/08/2016
NLRD-2999 NLRD-3000 NLRD-3001	Monash University  Hudson Institute of Medical Research	I he Role of Growth Factor Receptors in the Progression of Giloma.  Investigating the mechanisms of reprogramming of somatic cells to an embryo Role of b-catenin in sex determination		6/05/2008 25/01/2008	
NLRD-3001 NLRD-3002 NLRD-3003	Hudson Institute of Medical Research	Investigation of uterine function	[22 Jun 2001] PC1 - (a)	7/08/2003	31/03/2015
NLRD-3004	Hudson Institute of Medical Research Hudson Institute of Medical Research	Functional analysis of FGFR2 in the testis Characterisation of the reproductive phenotype of IKK beta conditional knock		26/10/2007 28/03/2008	
NLRD-3005 NLRD-3006	Hudson Institute of Medical Research Hudson Institute of Medical Research	Functional analysis of ATRX in the testis  The role of TGF Beta superfamily in embryonic development and tumorigenes  The Pale of LIA in prefice the state.		15/01/2008 22/03/2005	
NLRD-3007 NLRD-3008	Hudson Institute of Medical Research Hudson Institute of Medical Research	The Role of LRH-1 in proliferation  Exploring the mechanisms controlling the growth and maintenance of the pro		3/03/2007 7/08/2003	
NLRD-3009 NLRD-3010	Animal Resources Centre Animal Resources Centre	Breed, maintain and rederive 'Nestin-cre ERTm4' GM rodent strain.  Basic characterisation of glutamate receptor mutant mice and the role of gluta		1/10/2007 1/10/2007	31/03/2015 31/03/2015
NLRD-3011 NLRD-3012	Animal Resources Centre Animal Resources Centre	Pancreas islet cell lineage development and function Effect of aging and mitochondrial dysfunction on the optic nerve response to		1/10/2007 1/10/2007	31/03/2015 31/03/2015
NLRD-3013 NLRD-3014	Animal Resources Centre Animal Resources Centre	Glucocorticoids effect on bone Mouse Diabetes Susceptibility Genes	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	1/10/2007 16/01/2008	
NLRD-3015 NLRD-3016	Animal Resources Centre Animal Resources Centre	Mechanism for non-linear dose response to low dose and ultra-low dose LET Investigating effects on immune system and pharmacokinetics of antibodies to	[1 Jul 2007] PC1 - (a)	29/02/2008 5/03/2008	
NLRD-3017 NLRD-3018	Animal Resources Centre Animal Resources Centre	E-Cadherin As A key Molecule In The Pathogenesis Of Renal Epithelial-Mese Gene trapping to identify mutations in cellular genes which contribute to the d	[1 Jul 2007] PC1 - (a)	24/04/2008 24/04/2008	
NLRD-3019 NLRD-3020	Animal Resources Centre Ozgene Pty Ltd	ROS and Aging Custom breeding of genetically modified (GM) mice	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	21/05/2008 1/07/2007	31/08/2016 31/03/2015
NLRD-3021 NLRD-3022	Ozgene Pty Ltd Queensland University of Technology	Generation of genetically modified (GM) mice and rats Inhibition of articular cartilage mineralization by lentiviral-silencing of Cbfa1/Ru	[1 Jul 2007] PC2 - (a) and (i)	1/07/2007 20/06/2008	31/03/2015 31/08/2016
NLRD-3023 NLRD-3024	Queensland University of Technology Queensland University of Technology	Functions of secreted and envelope proteases, and stress response for Legic Genetic approaches to Chlamydia		20/06/2008 7/11/2008	31/08/2016 31/08/2016
NLRD-3025	Queensland University of Technology	Development of gene-activated scaffolds as bone bioreactor for bone regener	[1 Jul 2007] PC2 - (d)	7/11/2008	31/08/2016

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
			[1 Jul 2007] PC2 - (b) and (ba) [1 Jul 2007] PC2 - (b), (ba) and (e)	6/01/2009 6/01/2009	31/08/2016 31/08/2016
LRD-3029 Q	ueensland University of Technology	Biofarming high value proteins in tobacco and sugarcane	[1 Jul 2007] PC2 - (b) and (e) [1 Jul 2007] PC2 - (ba)	4/03/2009 4/03/2009	31/08/2016
LRD-3031 Th	he Walter and Eliza Hall Institute of Medical Research	Transfection of Plasmodium falciparum	[1 Jul 2007] PC2 - (b), (ba) and (e) [1 Jul 2007] PC2 - (d)	13/03/2009 5/10/2008	31/08/2016
ILRD-3033 A	ustralian Stem Cell Centre	Development, maintenance and characterisation of Induced Pluripotent Stem   Characterisation and analysis of the hemopoletic stem cell niche and hemopol	[2 May 2009] PC2 - (i)	11/02/2009 24/06/2009	31/08/2016
LRD-3035 Im	nugene Limited	Construction of a FAV vector that carries and expresses the Chicken Anemia   Construction of a FAV vector that carries and expresses a marker gene such	[1 Jul 2007] PC2 - (d)	16/03/2009 16/03/2009	31/08/2016
LRD-3037 Im	nugene Limited	Construction of a FAV vector that carries and expresses the coccidiosis gam8 Construction of a FAV vector that carries and expresses the avian influenza H	[1 Jul 2007] PC2 - (d)	16/03/2009 16/03/2009	31/08/201
LRD-3039 Im	nugene Limited	Construction of a FAV vector that carries and expresses the avian influenza H Construction of a FAV vector that carries and expresses the avian influenza H	[1 Jul 2007] PC2 - (d)	16/03/2009 16/03/2009	31/08/201
		Construction of a FAV vector that carries and expresses the avian influenza H Construction of a FAV vector that carries and expresses the avian influenza H		16/03/2009 16/03/2009	
	nugene Limited	Construction of a FAV vector that carries and expresses the infectious bursal Construction of a PAV vector that carries and expresses the classical swine fe	[1 Jul 2007] PC2 - (d)	16/03/2009 16/03/2009	
LRD-3044 Im	nugene Limited	Construction of a PAV vector that carries and expresses the swine influenza F Construction of a PAV vector that carries and expresses the swine influenza F	[1 Jul 2007] PC2 - (d)	16/03/2009 16/03/2009	31/08/2016
LRD-3046 Im	nugene Limited	Construction of a PAV vector that carries and expresses a marker gene such Construction of a PAV vector that carries and expresses the porcine circo viru	[1 Jul 2007] PC2 - (d)	16/03/2009 16/03/2009	
LRD-3048 Im	nugene Limited	Construction of a PAV vector that carries and expresses the porcine parvoviru Construction of a PAV vector that carries and expresses the PRRS virus ORF	[1 Jul 2007] PC2 - (d)	16/03/2009 16/03/2009	31/08/2016
LRD-3050 lm	nugene Limited	Construction of a PAV vector that carries and expresses the PRRS virus ORF Construction of a PAV vector that carries and expresses the PRRS virus ORF	[1 Jul 2007] PC2 - (d)	16/03/2009 16/03/2009	31/08/2016
LRD-3052 Im	nugene Limited	Construction of a PAV vector that carries and expresses the PRRS virus ORF Construction of a PAV vector that carries and expresses the PRRS virus ORF	[1 Jul 2007] PC2 - (d)	16/03/2009 16/03/2009	31/08/2016
LRD-3054 Im	nugene Limited	Construction of a PAV vector that carries and expresses the PRRS virus ORF Construction of a PAV vector that carries and expresses the PRRS virus ORF Construction of a PAV vector that carries and expresses the pseudorabies vir.	[1 Jul 2007] PC2 - (d)	16/03/2009 16/03/2009	31/08/2016
LRD-3056 Im	nugene Limited	Construction of a FAV vector that carries and expresses the coccidiosis r56 gr	[1 Jul 2007] PC2 - (d)	16/03/2009	31/08/2016
LRD-3058 Im	nugene Limited	Construction of a FAV vector that carries and expresses the coccidiosis TFP2   Construction of a FAV vector that carries and expresses the ILTV gD and gl gl   Disconting the mechanisms behind the industries of impurity to receptional.	[1 Jul 2007] PC2 - (d)	16/03/2009 16/04/2009 23/07/2009	
LRD-3060 C	entral Adelaide Local Health Network	Dissecting the mechanisms behind the induction of immunity to recombinant f Investigating the role of human sphingosine kinase in oncogenesis. (We will b Conserting of immediated cell lines using Immediating interests,	[1 Jul 2007] PC1 - (b)	22/07/2008 12/08/2008 21/08/2008	31/08/2016
LRD-3062 C	entral Adelaide Local Health Network	Generation of immortalised cell lines using Immortomice- transgenic mice con The study of osteoblast-specific vitamin D activity in a transgenic mouse mode	[1 Jul 2007] PC1 - (a)	21/08/2008 27/08/2008	31/08/2016
ILRD-3064 C	entral Adelaide Local Health Network		[1 Jul 2007] PC1 - (a)	12/09/2008 21/10/2008	31/08/2016
LRD-3066 C	entral Adelaide Local Health Network	Import and production of transgenic mice with muscle-specific regulation of CI The study of osteoblast-specific vitamin D activation in a transgenic mouse mo	[1 Jul 2007] PC1 - (a)	6/11/2008 11/11/2008	31/08/2016
LRD-3068 C	entral Adelaide Local Health Network	The use of lenti-viral vectors as delivery systems for the knock-down of protein i] The role of Dendritic Cells in Ischaemia Reperfusion Injury in the Kidney; ii]!	[1 Jul 2007] PC1 - (a)	10/12/2008 24/12/2008	31/08/2016
LRD-3070 C	entral Adelaide Local Health Network		[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	24/12/2008 16/01/2009	31/08/2016
		Analysis of WWP2 knockout mice Establishing a colony of sphingosine kinase 1 endothelial specific transgenic n	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	16/01/2009 21/01/2009	31/08/2016 31/08/2016
		To cross sphingosine kinase 1 knockout (SK1-/-) mice with sphingosine kinas Dissecting the mechanisms behind the induction of immunity to recombinant f		21/01/2009 27/03/2009	
			[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	3/06/2009 3/06/2009	
LRD-3077 C	entral Adelaide Local Health Network		[2 May 2009] PC1 - (a)	3/06/2009 17/07/2008	31/08/2016
LRD-3079 St	t Vincent's Institute of Medical Research	The impact of RBP1 and SAP180 expression on cell cycle progression	11 Jul 2007] PC2 - (i) 11 Jul 2007] PC1 - (a)	13/11/2008 14/01/2009	31/08/2016
LRD-3081 St	t Vincent's Institute of Medical Research	Regulation of the immune system by SOCS proteins, and identification of imm		14/01/2009 14/01/2009	31/08/2016
LRD-3083 St	t Vincent's Institute of Medical Research	Discovery of novel T cell oncogenes using a functional retroviral screen / Char		14/01/2009 14/01/2009	31/08/2016
ILRD-3085 St	t Vincent's Institute of Medical Research		[1 Jul 2007] PC1 - (a)	14/01/2009 2/02/2009	31/08/2016
LRD-3087 Th	he Florey Institute of Neuroscience and Mental Hea	Effects of oestrogen on central regulation of energy metabolism, triglyceride, a	[1 Jul 2007] PC1 - (a), PC2 - (d) and (i)	10/09/2008	31/08/2016
LRD-3089 TI		Investigation of the D2 Rector knock-out mouse as a model of Parkinson's dis		10/09/2008 10/09/2008	31/08/2016
LRD-3091 TI	he Florey Institute of Neuroscience and Mental Hea	Targeted deletion of genes in brain nuclei implicated in addiction	[1 Jul 2007] PC2 - (i) and (e) [1 Jul 2007] PC1 - (a)	22/10/2008 3/12/2008	31/08/2016
LRD-3093 Th	he Florey Institute of Neuroscience and Mental Hea he Florey Institute of Neuroscience and Mental Hea	The role of ion channels in health and disease	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (c), PC2 - (c)	11/02/2009 11/02/2009	31/08/2016
LRD-3095 TI	he Florey Institute of Neuroscience and Mental Hea		[1 Jul 2007] PC1 - (a)	11/02/2009 25/03/2009	31/08/2016
LRD-3097 Th		Analysis of neural cell function in the normal and diseased brain	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	25/03/2009 25/03/2009	31/08/2016
LRD-3099 Th	he Florey Institute of Neuroscience and Mental Hea	olday of Fallimoof o dioddo	[2 May 2009] PC1 - (a)	6/05/2009 6/05/2009	31/08/2016
LRD-3101 Th	he Florey Institute of Neuroscience and Mental Hea he Florey Institute of Neuroscience and Mental Hea	Effect of novel drugs in mouse models of Alzheimer's disease Targeted deletion of IRAP from specific tissues	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	6/05/2009 6/05/2009	
LRD-3103 Th		Neuroanatomical distribution and phenotype of relaxin family peptide receptor Knockin mice to study basal ganglia neurodegenerative diseases	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a) and (c), PC2 - (c)	17/06/2009 17/06/2009	
		Mice with genetic modifications in ion channel genes as models of human disc DNA repair mechanisms in the pathogenesis of hepatocellular carcinoma	[2 May 2009] PC1 - (a) [1 Jul 2007] PC1 - (a)	17/06/2009 15/01/2009	
LRD-3106 A	CT Health Directorate	Pathogenic mechanisms of inflammation and cellular injury in steatohepatitis p53 tumour suppressor dysregulation in the pathogenesis of hepatocellular ca		10/02/2009 10/02/2009	31/08/2016
LRD-3108 O	'Brien Institute	Optimising islet transplantation with vascularised tissue engineering chambers Quorum sensing signalling in the lobster larvae pathogen V. harveyi DY05 and	[1 Jul 2007] PC1 - (a)	14/01/2009 4/03/2009	31/08/2016
		Investigation of Vibrio sp. infections in lobster larvae and development of probi The role of Vibrio coralliilyticus proteases in coral disease onset and developm		4/03/2009 10/06/2009	31/08/2016
ILRD-3112 N	emGenix Pty Ltd	Development of targets to control plant parasitic nematodes using Arabidopsis		16/06/2009 16/06/2009	
LRD-3114 Th	he Queen Elizabeth Hospital	Analysis of haemopoietic gene function in murine and human cells and cell lin Molecular genetic analysis of the enzymes involved in glutathione metabolism	[1 Jul 2007] PC2 - (i)	25/07/2008 1/08/2008	31/08/2016
LRD-3116 A	ustralian National University	Molecular geneuc analysis of the enzymes involved in glutatilibre metabolism. Molecular basis of heparanase function in cell invasion and angiogenesis. Gene targeting in mice by homologous recombination in embryonic stem cells	[1 Jul 2007] PC1 - (a)	1/08/2008 1/08/2008 1/08/2008	31/08/2016
LRD-3118 A	ustralian National University		[1 Jul 2007] PC1 - (a)	1/08/2008 1/08/2008 1/08/2008	31/08/2016
LRD-3120 A	ustralian National University	Brain metabolite transporters	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (d)	1/08/2008 1/08/2008 6/08/2008	31/08/2016
LRD-3122 A	ustralian National University	The mechanism of how DNA is assembled into chromatin and its role in control	[1 Jul 2007] PC1 - (a)	29/08/2008	31/08/2016
LRD-3124 A	ustralian National University	Identification of Stagonospora nodorum pathogenicity factors	[1 Jul 2007] PC2 - (c) [1 Jul 2007] PC2 - (d)	30/10/2008 26/11/2008 39/01/2000	31/08/201
LRD-3126 A	ustralian National University		[1 Jul 2007] PC2 - (d)	28/01/2009 12/02/2009	31/08/2016
LRD-3128 A	ustralian National University	Human NK cell migration and function in mice	[1 Jul 2007] PC1 - (a) [2 May 2009] PC1 - (a)	19/03/2009 13/05/2009	31/08/2016
LRD-3130 Th	he University of Sydney		[1 Jul 2007] PC1 - (c)	18/09/2008 18/09/2008	31/08/2016
LRD-3132 Th	he University of Sydney	A new role for tryptophan in the regulation of blood pressure in systemic inflan Regulation of epidermal growth factor receptor (EGFR) signalling by cellular o	[1 Jul 2007] PC1 - (c)	18/09/2008 18/09/2008	31/08/2016
LRD-3134 Th	he University of Sydney	The role of glucocorticoids, cytokines and stress in schizophrenia	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	18/09/2008 18/09/2008	31/08/2016
LRD-3136 Th	he University of Sydney	Opiod tolerance and dependence in BARR-KO mice	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	18/09/2008 18/09/2008	31/08/2016
LRD-3137 Tr LRD-3138 Tr	he University of Sydney he University of Sydney	Drug dependence in CONED mice Opioid receptor trafficking actions in DOR-GFP neurons	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	18/09/2008 18/09/2008	31/08/2016
LRD-3139 Th LRD-3140 Th	he University of Sydney he University of Sydney	Opiod receptor trafficking actions in GAD-GFP neurons Drug dependence in GAT1-KO mice	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	18/09/2008 18/09/2008	31/08/2016 31/08/2016
LRD-3141 TI	he University of Sydney		[1 Jul 2007] PC1 - (a)	18/09/2008 26/09/2008	31/08/2016
LRD-3143 Th	he University of Sydney	Generation of transgenic mouse model for retinal Müller glial dysfunction	[1 Jul 2007] PC2 - (aa) [1 Jul 2007] PC1 - (b)	26/09/2008 10/11/2008	31/08/2016
LRD-3145 Th	he University of Sydney	Using To12 transposable element to produce transgenic zebrafish lines	[1 Jul 2007] PC2 - (aa) [1 Jul 2007] PC1 - (a)	4/12/2008 4/12/2008	31/08/2016
LRD-3147 TI	he University of Sydney		[1 Jul 2007] PC1 - (a)	4/12/2008 4/12/2008 4/12/2008	31/08/2016
ILRD-3149 Th	he University of Sydney	Breeding protocol for experimental protocal "Studies into the pathophysiology of Generation of transgenic mouse models of Alzheimer's disease and related di	[1 Jul 2007] PC1 - (a)	4/12/2008 4/12/2008 4/12/2008	31/08/2016
			[1 Jul 2007] PC2 - (aa) [1 Jul 2007] PC2 - (d)	4/12/2008	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By	
NLRD-3152 NLRD-3153	The University of Sydney The University of Sydney	Identification and analysis of novel replication initiation factors in Staphylococc Biochemical, immunohistochemical and functional analyses of tissue derived f		4/12/2008 4/12/2008	
NLRD-3154 NLRD-3155	The University of Sydney The University of Sydney	Experimental manipulation and organ dissection of transgenic mice The role of osteoblast in bone remodelling	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (aa)	17/12/2008 17/12/2008 17/12/2008	31/08/2016
NLRD-3156 NLRD-3157	The University of Sydney The University of Sydney	Testing the function of regulatory DNA from human genome using genetically Serine palmitoy/transferase light chain 1 (SPTLC1) transgenic mice		5/03/2009 5/03/2009	31/08/2016
NLRD-3158 NLRD-3159	The University of Sydney The University of Sydney	Gene Silencing and small-RNA mediated processes in plants Recombinant adeno-associated virus-mediated gene transfer. Part 1. General	[1 Jul 2007] PC2 - (b)	5/03/2009 29/04/2009	31/08/2016
NLRD-3160 NLRD-3161	The University of Sydney The University of Sydney	Cloning and expression of eukaryotic and prokaryotic factors involved in infect Cloning and expression of eukaryotic and prokaryotic factors involved in infect	[1 Jul 2007] PC2 - (e)	29/04/2009 29/04/2009	31/08/2016 31/08/2016
NLRD-3162 NLRD-3163	The University of Sydney The University of Sydney	Neuropathogenesis of varicella zoster virus infection The role of ABC transporters in antipsychotic drug efficacy and cannabinoid-a		11/06/2009 11/06/2009	31/08/2016
NLRD-3164 NLRD-3165	The University of Sydney The University of Sydney	Transgenic experiments using root genes in Arabidopsis thaliana, Gossypium		11/06/2009 12/06/2009	31/08/2016
NLRD-3166 NLRD-3167	The University of Sydney The University of Melbourne	Transcriptional control of haematopoiesis and adipogenesis Interaction between Helicobacter pylori virulence factors and host genetic elen Production and growth of transqenic plants for improved abiotic stress toleran		18/06/2009 30/07/2008	31/08/2016
NLRD-3168 NLRD-3169 NLRD-3170	The University of Melbourne The University of Melbourne The University of Melbourne	Cardiovascular reactivity to stress in AT1a receptor knockout mice The use of knockout mice in the investigation of neural injury	[1 Jul 2007] PC2 - (b) and (ba) [1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	30/07/2008 30/07/2008 30/07/2008	31/08/2016
NLRD-3171 NLRD-3172	The University of Melbourne The University of Melbourne	Adeno-associated virus mediated gene expression in skeletal muscle Characterisation of putative adhesive molecules in the diatom Phaeodactylum	[1 Jul 2007] PC1 - (c), PC2 - (d)	10/09/2008 10/09/2008	31/08/2016
NLRD-3173 NLRD-3174	The University of Melbourne The University of Melbourne	Defining what controls neuron health and dysfunction using genetically modific Transformation of the model ciliate Tetrahymena thermophila		10/09/2008 22/10/2008	31/08/2016
NLRD-3175 NLRD-3176	The University of Melbourne The University of Melbourne	Viral mediated approaches to study signal transduction and transcription factor De-differentiation of somatic cells using proteins	[1 Jul 2007] PC1 - (b), PC2 - (i) [1 Jul 2007] PC1 - (b)	3/12/2008 3/12/2008	31/08/2016
NLRD-3177 NLRD-3178	The University of Melbourne The University of Melbourne	Angiotensin type 1A receptor knockout mice Using replication-deficient adenovirus to express angiotensin receptors in targ		3/12/2008 3/12/2008	31/08/2016
NLRD-3179 NLRD-3180	The University of Melbourne The University of Melbourne	Beta-galactosidase and luciferase expression in Streptococcus pneumoniae Investigating the mechanisms of pathogenesis and therapeutic strategies for n	[1 Jul 2007] PC1 - (a)	3/12/2008 3/12/2008	31/08/2016
NLRD-3181 NLRD-3182	The University of Melbourne The University of Melbourne The University of Melbourne	Adenoviral approaches to regulating gene expression in cultured lens cells Genetic studies of lens development and cataractogenesis Development of the enteric nervous system	[1 Jul 2007] PC1 - (b) and (c) [1 Jul 2007] PC1 - (a)	3/12/2008 3/12/2008	31/08/2016
NLRD-3183 NLRD-3184 NLRD-3185	The University of Melbourne The University of Melbourne The University of Melbourne	Molecular studies of tree development and wood formation	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (b) and (ba) [1 Jul 2007] PC1 - (a)	3/12/2008 3/12/2008 3/12/2008	31/08/2016
NLRD-3186 NLRD-3187	The University of Melbourne The University of Melbourne The University of Melbourne	The role of microglia in Retinal disease Fibrinolysis in respiratory disease: validation of annexin 2 as a novel drug targe	[1 Jul 2007] PC1 - (a)	11/02/2009 11/02/2009	31/08/2016
NLRD-3188 NLRD-3189	The University of Melbourne The University of Melbourne	The role of T cell receptor affinity in modulating the function of HSV-1 specific Generation of recombinant influenza viruses using reverse genetics	[1 Jul 2007] PC1 - (a), PC2 - (d) and i) [1 Jul 2007] PC2 - (d)	25/03/2009 25/03/2009	31/08/2016 31/08/2016
NLRD-3190 NLRD-3191	The University of Melbourne The University of Melbourne	Investigating the normal function of the prion protein and identifying the role of Differential effect of laboratory conditions on the development of male and fem	[1 Jul 2007] PC1 - (a), PC2 - (d) and (i) [2 May 2009] PC1 - (a)	25/03/2009 6/05/2009	31/08/2016 31/08/2016
NLRD-3192 NLRD-3193	The University of Melbourne The University of Melbourne	Defining what controls neuron health and dysfunction using genetically modified Use of transgenic and knockout mice to study T cell immunity to viral infection	[2 May 2009] PC1 - (a)	6/05/2009 6/05/2009	31/08/2016
NLRD-3194 NLRD-3195	The University of Melbourne The University of Melbourne	Mutagenesis of genes in species of the bacteria Staphylococcus, Enterococcu Studies of the bacteria Staphylococcus spp., Enterococcus spp. and Mycoban Staphylococcus spp., Staterococcus spp., and Mycoban Staphylococcus spp., and sp	[2 May 2009] PC2 - (d) and (e)	6/05/2009 6/05/2009	31/08/2016
NLRD-3196 NLRD-3197 NLRD-3198	The University of Melbourne The University of Melbourne The University of Melbourne	Shotaun cloning in E. coli of DNA from Staphylococcus spp., Enterococcus si Cellular and subcellular mechanisms of stress-induced superoxide production Undergraduate laboratory practical on the use of promoter gene fusions to stu	[2 May 2009] PC1 - (c), PC2 - (d)	6/05/2009 17/06/2009 17/06/2009	31/08/2016
NLRD-3199 NLRD-3200	Murdoch Children's Research Institute Murdoch Children's Research Institute	Use of the ROSA26 Cre reporter mouse to determine Col2a1Cre expresssion Lentiviral-mediated correction of genetic disorders of mitochondrial energy gen	[1 Jul 2007] PC1 - (a)	7/08/2008 6/11/2008	31/08/2016
NLRD-3201 NLRD-3202	Murdoch Children's Research Institute Murdoch Children's Research Institute	Genetic analysis of cell death, drug resistance and oncogenic co-operativity in		12/11/2008 13/11/2008	31/08/2016
NLRD-3203 NLRD-3204	Murdoch Children's Research Institute Murdoch Children's Research Institute	Characterisation of genes involved in haematopoietic stem cell growth and reg The role of WARP-collagen VI interactions in development	[1 Jul 2007] PC2 - (e) [1 Jul 2007] PC1 - (a)	17/11/2008 13/01/2009	31/08/2016 31/08/2016
NLRD-3205 NLRD-3206	Murdoch Children's Research Institute Murdoch Children's Research Institute	Targeted deletion of the Mouse Gkn2 locus Characterisation of knockin mice lackking keratan sulphate in the interglobular		6/02/2009 17/02/2009	31/08/2016
NLRD-3207 NLRD-3208	Murdoch Children's Research Institute Murdoch Children's Research Institute	Further characterisation and dietary treatment of Ndufs6 Complex I deficient n Bone Marrow transplantation of mouse models if Friedrich ataxia	[2 May 2009] PC1 - (a)	15/06/2009 23/06/2009	31/08/2016
NLRD-3210 NLRD-3211	Women's and Children's Health Network Incorporate	<ul> <li>Functional analysis of genes involved in haemopoiesis by retroviral expression         An investigation into the disease pathogenesis of intellectual disability caused     </li> <li>Functional analysis of genes involved in haemopoiesis by retroviral expression</li> </ul>	[1 Jul 2007] PC1 - (a)	29/07/2008 13/08/2008 13/08/2008	31/08/2016
NLRD-3212 NLRD-3213		Evaluating the relationship between pathology, lipid alterations and cell metabolic		8/10/2008 12/11/2008	31/08/2016
NLRD-3214 NLRD-3215	Women's and Children's Health Network Incorporate		[1 Jul 2007] PC2 - (e)	12/11/2008 11/02/2009	31/08/2016
NLRD-3216 NLRD-3217	The University of Queensland The University of Queensland	Kunjin replicon-based system for protein manufacture, vaccines, and theraped		3/07/2008 8/07/2008	31/08/2016
NLRD-3218 NLRD-3219	The University of Queensland The University of Queensland	Modulation of endosomes for pathogen invasion Genetic manipulation of Haemophilus spp.	[1 Jul 2007] PC2 - (d) [1 Jul 2007] PC2 - (d)	8/07/2008 8/07/2008	31/08/2016
NLRD-3220 NLRD-3221	The University of Queensland The University of Queensland The University of Queensland	Molecular Genetics in the Sugarcane Smut Development of genetic transformation in Wolbachia & construction of DNA life DAD Construction of DNA life of the Sugarcane Smut		15/07/2008 14/08/2008	31/08/2016
NLRD-3222 NLRD-3223 NLRD-3224	The University of Queensland The University of Queensland The University of Queensland	PPAR receptors in multiple sclerosis disease modulation and progression and Genetic engineering of microalgae RNA-based regulatory networks in the evolution and development of complex	[1 Jul 2007] PC2 - (d)	14/08/2008 14/08/2008 14/08/2008	31/08/2016
NLRD-3225 NLRD-3226	The University of Queensland The University of Queensland The University of Queensland	Investigation of the genetic basis of metastasis using in vitro functional assays Viral transduction of Human Embryonic Stem cells		14/08/2008 14/08/2008	31/08/2016
NLRD-3227 NLRD-3228	The University of Queensland The University of Queensland	Genetic analysis of neural crest, adult stem cell and melanocyte cell developm Functional analysis of plant development and signal transduction	[1 Jul 2007] PC1 - (b) and (c), PC2 - (i) [1 Jul 2007] PC2 - (b)	14/08/2008 9/09/2008	31/08/2016
NLRD-3229 NLRD-3230	The University of Queensland The University of Queensland	Metabolic Engineering in Plants Genetic analysis of X. albilineans	[1 Jul 2007] PC2 - (ba), (c), (e) and (h) [1 Jul 2007] PC2 - (c), (d), (e), (g) and (h)	9/09/2008 9/09/2008	31/08/2016
NLRD-3231 NLRD-3232	The University of Queensland The University of Queensland	Use of transgenic mice to investigate the role of the mu-opioid receptor.  Development of the nervous and glandular systems in Drosophila	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (a)	9/09/2008 21/10/2008	31/08/2016
NLRD-3233 NLRD-3234 NLRD-3235	The University of Queensland The University of Queensland The University of Queensland	Heterologous Expression of Streptomycete Genes Influence of the mouse gene RIPK2 in ectoparasitism Skin pourb, model of influence in a contract in Enh A1 and Enh A2 knock out	[1 Jul 2007] PC2 - (c) [1 Jul 2007] PC1 - (a)	21/10/2008 21/10/2008 31/10/2008	31/08/2016
NLRD-3235 NLRD-3236 NLRD-3237	The University of Queensland The University of Queensland The University of Queensland	Skin pouch model of inflammation and sepsis in EphA1 and EphA2 knock ou Vaccine Delivery using a Micronanopatch Molecular Genetics in Cryptococcus	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (c), PC2 - (d) [1 Jul 2007] PC2 - (d) and (g)	21/10/2008 24/10/2008 24/10/2008	31/08/2016
NLRD-3238 NLRD-3239	The University of Queensland The University of Queensland The University of Queensland	Structural and functional assessment of retinal degeneration Silencing genes involved in the autoregulation of soybean nodulation using VI	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (d)	24/10/2008 24/10/2008 30/10/2008	31/08/2016
NLRD-3240 NLRD-3241	The University of Queensland The University of Queensland	Gene regulation in macrophages and osteoclasts Analysis of developmentally important genes involved in disease II	[1 Jul 2007] PC1 - (a) and (b), PC2 - (d) and (g) [1 Jul 2007] PC1 - (a), (b) and (c), PC2 - (d) and (i)	3/11/2008 25/11/2008	31/08/2016 31/08/2016
NLRD-3242 NLRD-3243	The University of Queensland The University of Queensland	Roles of RNA-binding proteins in cellular processes.  Genetic dissection of biogenesis and function of type IV fimbriae of pseudomo	[1 Jul 2007] PC1 - (a) and (b), PC2 - (i) [1 Jul 2007] PC2 - (d) and (q)	25/11/2008 25/11/2008	31/08/2016 31/08/2016
NLRD-3244 NLRD-3245	The University of Queensland The University of Queensland	Macrophage regulation of bone and stem cell biology.  Developing plant biofactories for production of industrial chemicals	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (b)	25/11/2008 25/11/2008	31/08/2016
NLRD-3246 NLRD-3247	The University of Queensland The University of Queensland The University of Queensland	Virulence properties of bacterial pathogens that cause urinary tract infections Recombinant expression, purification and functional analysis of small GTPase Canadia programm coulded by underst barrages resorted in a le	[1 Jul 2007] PC2 - (d) and (i)	25/11/2008 25/11/2008 25/11/2008	31/08/2016
NLRD-3248 NLRD-3249 NLRD-3250	The University of Queensland The University of Queensland The University of Queensland	Genetic programs regulated by nuclear hormone receptors in skeletal muscle Cytokines, their receptos and cell-signalling pathways Construction of human rhinovirus infectious clones.	[1 Jul 2007] PC1 - (a) and (b), PC2 - (aa) and (i) [1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (d) and (e)	25/11/2008 12/12/2008 3/02/2009	31/08/2016
NLRD-3251 NLRD-3252	The University of Queensland The University of Queensland The University of Queensland	Construction or numan minovirus infectious ciones. The study of genes responsible for the development of neural cells Analysis of plant and microbial metabolic genes	[1 Jul 2007] PC2 - (a) and (e) [1 Jul 2007] PC1 - (a) and (b), PC2 - (a), (d), (i) and (g [1 Jul 2007] PC2 - (b) and (c)		31/08/2016
NLRD-3253 NLRD-3254	The University of Queensland The University of Queensland The University of Queensland	Genetic modification of Haemophilus influenzae Studies of bone formation in mice	[1 Jul 2007] PC2 - (d) and (e) [1 Jul 2007] PC1 - (a)	3/02/2009 10/03/2009	31/08/2016
NLRD-3255 NLRD-3256	The University of Queensland The University of Queensland	Role of growth factors in early mammalian development Molecular mechanism of brain function	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (d)	10/03/2009 10/03/2009	31/08/2016 31/08/2016
NLRD-3257 NLRD-3258	The University of Queensland The University of Queensland	Characterising Glioblastoma multiforme Oral infections and wound healing in cytokine specific gene knockout mice	[1 Jul 2007] PC1 - (b), PC2 - (i) [1 Jul 2007] PC1 - (a), PC2 - (a)	20/04/2009 20/04/2009	31/08/2016 31/08/2016
NLRD-3259 NLRD-3260	The University of Queensland The University of Queensland The University of Queensland	Investigation of early implantation and placental development in the mouse II Investigation of genomes from microorganisms in wastewater Available for the mouse II state of the property of	[1 Jul 2007] PC2 - (e)	20/04/2009 20/04/2009	31/08/2016
NLRD-3261 NLRD-3262 NLRD-3263	The University of Queensland The University of Queensland The University of Queensland	Apative significance of thermal acclimation in the zebrafish (Danio rerio).  Cell Biology Group in the School of Pharmacy  CX3CR1TM1Litt mouse colony maintenance and animal experimentation	[1 Jul 2007] PC2 - (a) [1 Jul 2007] PC1 - (b)	20/04/2009 27/04/2009 27/04/2009	31/08/2016
NLRD-3263 NLRD-3264 NLRD-3265	The University of Queensland The University of Queensland The University of Queensland	CX3CRTTMTLitt mouse colony maintenance and animal experimentation Studies on the molecular biology and pathogenesis of flaviviruses Lentiviral vector stock production and usage for gene transfer in vitro and in vi	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (c), PC2 - (d) and (e) [2 May 2009] PC1 - (a) PC2 - (c) and (i)	27/04/2009 28/04/2009 29/05/2009	31/08/2016
NLRD-3266 NLRD-3267	The University of Queensland The University of Queensland The University of Queensland	Lentiviral vector stock production and usage for gene transfer in vitro and in vi Metabolic Engineering of Microorganisms Role and regulation of drug metabolism enzymes	[2 May 2009] PC1 - (a), PC2 - (c) and (i) [2 May 2009] PC2 - (c) [2 May 2009] PC1 - (b)	29/05/2009 29/05/2009 29/05/2009	31/08/2016
NLRD-3268 NLRD-3269	The University of Queensland The University of Queensland	Abdominal aortic aneurysm: Role of angiotensin II and growth factor interactin Production of disulfide rich peptides in plants		29/05/2009 29/05/2009 29/05/2009	31/08/2016
NLRD-3270 NLRD-3271	The University of Queensland The University of Queensland	Molecular Mechanisms of Neuroexocytosis and endocytosis Viral transduction of Human Umbilical Cord Blood 34+ stem cells	[2 May 2009] PC1 - (b), PC2 - (c) [2 May 2009] PC2 - (i)	29/05/2009 29/05/2009	31/08/2016 31/08/2016
NLRD-3272 NLRD-3273	The University of Queensland The University of Queensland	The molecular physiology of Streptococcus during sepsis Generation and analysis of transgenic mice expressing MYB in the mammary	[2 May 2009] PC2 - (d) and (g) [2 May 2009] PC1 - (a)	29/05/2009 30/06/2009	31/08/2016 31/08/2016
NLRD-3274 NLRD-3275 NLRD-3276	The University of Queensland Harry Perkins Institute of Medical Research	Delivery of genes for tolerance Pancreatic Progenitor Cells	[2 May 2009] PC2 - (c) and (i) [1 Jul 2007] PC2 - (c)	30/06/2009 11/12/2008	31/08/2016
	Garvan Institute of Medical Research	Use of GMO and transgenic mice for diabetes research The role of Interluekin-21 (IL-21) in T follicular Helper cell generation	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	28/07/2008 19/11/2008	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date per regulat 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
RD-3278 RD-3279	Garvan Institute of Medical Research	Use of knockout and transgenic mice to study the function of cytokines in dise		27/11/2008 5/12/2008	31/08/20
RD-3280 RD-3281			[1 Jul 2007] PC1 - (a)	16/12/2008 21/04/2009	31/08/20
RD-3282 RD-3283		Use of lentivirus vector system in cancer cell lines	[2 May 2009] PC1 - (b) [2 May 2009] PC2 - (i)	11/05/2009 18/05/2009	31/08/20 31/08/20
RD-3284 RD-3285		Cloning, expression and mutagenesis of retroviral genes and proteins	[1 Jul 2007] PC2 - (d) [1 Jul 2007] PC2 - (e) and (i)	8/09/2008 17/02/2009	31/08/20 31/08/20
RD-3286 RD-3287		Cloning, expression and mutagenesis of Flaviviridae genes and untranslated r Genetic modification of plant architecture and flowering	[1 Jul 2007] PC2 - (e) [1 Jul 2007] PC2 - (b) and (d)	17/02/2009 18/12/2008	31/08/20 31/08/20
RD-3288 RD-3289	Griffith University Griffith University	Mammalian stem cells for investigation and derivation of glial cell fates for cell- In vitro and In vivo characterisation of mammalian ofactory stem cells and their		9/07/2008 9/07/2008	31/08/2
RD-3290 RD-3291		Effects of Adenosine A1 Receptor Overexpression on Myocardial Physiology Lentiviral knockdown of chemokines and receptors	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (i)	9/07/2008 22/09/2008	31/08/2 31/08/2
RD-3292 RD-3293		The role olfactory ensheathing glia in neuron regneration of the mammalian ol Pathway directed whole cell screen for inhibitors of DNA ligase (PecLig)	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (d)	22/09/2008 22/10/2008	31/08/2 31/08/2
RD-3294 RD-3295	Griffith University Griffith University	HTS of Eskitis Fractionated natural Product Library to identify new antibacteria Modelling streptococcal urogenital tract infection to study mechanisms of bact		24/11/2008 27/01/2009	31/08/2 31/08/2
RD-3296 RD-3297	Griffith University Griffith University	Regulation of the tuberous sclerosis complex by ATM	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (d) and (e)	19/02/2009 27/04/2009	31/08/2 31/08/2
RD-3298 RD-3299	Griffith University Griffith University	Genetic manipulation of Neisseria meningtidis and Neisseria gonorrhoeae	[1 Jul 2007] PC2 - (d) [1 Jul 2007] PC2 - (d)	27/04/2009 27/04/2009	31/08/2 31/08/2
RD-3300 RD-3301	Griffith University	Mechanisms of head and neck cancer metastasis using in vitro and in vivo mo		29/04/2009 29/04/2009	31/08/2 31/08/2
RD-3302 RD-3303			[1 Jul 2007] PC2 - (d)	29/04/2009 13/08/2008	31/08/2 31/08/2
RD-3304 RD-3305	Ludwig Institute for Cancer Research Melbourne-Aus		[1 Jul 2007] PC1 - (a)	1/12/2008 1/04/2009	31/08/2 31/08/2
RD-3306 RD-3307	Ludwig Institute for Cancer Research Melbourne-Aus	The role of growth factor receptors in the progression of epithelial cancers	[1 Jul 2007] PC1 - (b) [1 Jul 2007] PC1 - (a)	1/04/2009 11/02/2009	31/08/2 31/08/2
RD-3308 RD-3309	The Mental Health Research Institute		[1 Jul 2007] PC1 - (a)	25/03/2009 3/06/2009	31/08/2 31/08/2
RD-3310 RD-3311	The Walter and Eliza Hall Institute of Medical Research	Generating Genetically Modified or Transgenic Mice	[1 Jul 2007] PC1 - (a) and (b) [1 Jul 2007] PC1 - (c)	21/07/2008 8/08/2008	31/08/2 31/08/2
RD-3312 RD-3313	The Walter and Eliza Hall Institute of Medical Research	Research Involving Genetically Modified or Transgenic Mice	[1 Jul 2007] PC1 - (c) [1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	13/08/2008 13/08/2008	31/08/2 31/08/2
D-3314 D-3315	The Walter and Eliza Hall Institute of Medical Research	Research involving Genetically Modified or Transgenic Mice Transduction of breast epithelial cells by lentiviral vectors for analysis of their e	[1 Jul 2007] PC1 - (a)	13/08/2008 13/08/2008 13/08/2008	31/08/2 31/08/2
RD-3316 RD-3317	The Walter and Eliza Hall Institute of Medical Research	Transduction of breast epithelial cells by lentiviral vectors for analysis of their e Retroviral expression of genes and short hairpin RNAs in murine cells Transduction of cells by lentiviral vectors for analysis of programmed cell death	[1 Jul 2007] PC1 - (b), PC2 - (i)	13/08/2008 13/08/2008 26/11/2008	31/08/2 31/08/2 31/08/2
RD-3317 RD-3318 RD-3319	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research	Expression of genes in mammalian cells	[2 May 2009] PC1 - (b) [2 May 2009] PC1 - (a) and (b)	6/05/2009 6/05/2009	31/08/2 31/08/2 31/08/2
RD-3319 RD-3320 RD-3321	The Walter and Eliza Hall Institute of Medical Research	Formation of the coronary vasculagture in mice	[2 May 2009] PC1 - (a)	26/05/2009	31/08/2
RD-3322	University of Tasmania		[1 Jul 2007] PC2 - (aa)(ii)	26/05/2009 22/07/2008	31/08/2 31/08/2
RD-3323 RD-3324	University of Tasmania University of Tasmania	Investigating the role of plant hormones in tomato and potato plants with altere		23/09/2008 5/11/2008	31/08/2 31/08/2
RD-3325 RD-3326	CSL Limited	Potential Inadvertent Dealings within Imported Germplasm Fermentation and Processing of Recombinant Chinese Hamster Ovary Cells I		25/06/2009 16/07/2008	31/08/2 31/08/2
RD-3327 RD-3328	CSL Limited CSL Limited	Fermentation and Processing of Recombinant Chinese Hamster Ovary Cells I Quality Control testing, storage, import, growth and transport of genetically mo	[2 May 2009] PC2 - (d)	9/02/2009 15/06/2009	31/08/2 31/08/2
RD-3329 RD-3330	The University of Melbourne The University of Melbourne	Role of angiotensin converting enzyme 2 (ACE 2) in liver fibrosis - a knockout Role of angiotensin converting enzyme 2 (ACE2) in liver fibrosis - experimenta	[1 Jul 2007] PC2 - (c)	13/08/2008 1/12/2008	31/08/2 31/08/2
RD-3331 RD-3332		Analysis of Intracellular Transduction Pathways	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a) and (b), PC2 - (c)	1/12/2008 27/02/2009	31/08/2 31/08/2
D-3333 D-3334	La Trobe University	Dissection of Protein Tyrosine Kinase Signaling Pathways	[1 Jul 2007] PC1 - (a) [2 May 2009] PC2 - (i)	20/04/2009 14/05/2009	31/08/2 31/08/2
RD-3335 RD-3336	The University of Western Australia		[1 Jul 2007] PC2 - (aa)	25/03/2009 4/07/2008	31/08/2 31/08/2
RD-3337 RD-3338	The University of Western Australia	Using transient gene expression approaches to define gene function, protein t Using transgenic approaches to define gene function, protein targets and prot	[1 Jul 2007] PC2 - (b) and (c)	18/08/2008 18/08/2008	31/08/2 31/08/2
RD-3339 RD-3340	The University of Western Australia		[1 Jul 2007] PC2 - (c), (e) and (g)	18/08/2008 16/09/2008	31/08/2 31/08/2
RD-3341 RD-3342	The University of Western Australia The University of Western Australia	c-Cbl and Flt3 in acute myeloid leukaemia The regulation of liver iron loading in hereditary haemochromatosis	[1 Jul 2007] PC2 - (aa) [1 Jul 2007] PC1 - (a)	24/10/2008 3/12/2008	31/08/2 31/08/2
RD-3343 RD-3344	The University of Western Australia	Effects of natural sequence variation on immune evasion by murine cytomega Macrophage uncoupling protein-2 regulation and expression in inflammatory i		9/12/2008 9/12/2008	31/08/2 31/08/2
RD-3345 RD-3346		Effect of Interleukin-17 on murine tumour development and growth Assessment of Helicobacter pylori as a vaccine and therapeutics delivery syste	[1 Jul 2007] PC2 - (a), (aa) and (i) [1 Jul 2007] PC2 - (d)	20/02/2009 17/03/2009	31/08/2 31/08/2
RD-3347 RD-3348	The University of Western Australia The University of Western Australia	c-Cbl-directed Leukaemogenesis: The Roles of Core-Binding Factors and PI Generation of SIIRP knockout mouse	[1 Jul 2007] PC1 - (b), PC2 - (i) [1 Jul 2007] PC1 - (a)	9/04/2009 9/04/2009	31/08/2 31/08/2
RD-3349 RD-3350	The University of Western Australia Monsanto Australia Pty Ltd	Identification and characterization of a novel paramyxovirus isolated from the t Cotton breeding and line development program with Bollgard II and Vip Cot10		15/05/2009 9/09/2008	31/08/2 31/08/2
RD-3351 RD-3352	Curtin University	Characterisation of antibiotic resistance and pathogenicity of methicillin resista Assessing the role of B cells in an anti-CD40-based tumour immunotherapy us	[1 Jul 2007] PC2 - (h)	10/12/2008 27/01/2009	31/08/2 31/08/2
RD-3353 RD-3354	Curtin University	Driving tumours to become their own vaccine site: understanding the role of tu Evaluation of the atrial endocardial endothelium in normal and diseased heart	[2 May 2009] PC1 - (a)	16/06/2009 28/01/2009	31/08/2 31/08/2
RD-3355 RD-3356	The Victor Chang Cardiac Research Institute Deakin University	Modelling human genetic heart disease in zebrafish by studying transgenic zei Isolation and characterisation Epstein-Barr virus derived BARF1 protein and it		21/04/2009 1/07/2008	31/08/2 31/08/2
RD-3357 RD-3358		Isolation and characterisation of cell permeable dominant negative survivin/sur		1/07/2008 15/08/2008	31/08/2 31/08/2
RD-3359 RD-3360	Deakin University	Regulating Muscle function using associated adenoviral (AAV) technology	[1 Jul 2007] PC1 - (c) [2 May 2009] PC2 - (c)	25/02/2009 1/06/2009	31/08/2 31/08/2
RD-3361 RD-3362	Baker Heart & Diabetes Institute	Cardiac phenotype determination of transgenic mice of Huntington's disease Role of the estrogen receptor alpha isoform in mediating cardiac protection.	[1 Jul 2007] PC1 - (a)	17/11/2008 27/02/2009	31/08/2 31/08/2
RD-3363 RD-3364	Baker Heart & Diabetes Institute	Role of PKD in mediating cardiomyocyte hypertrophy induced by irregular con Role of the Angiotensin II receptors in diabetic kidney and vascular disease in	[1 Jul 2007] PC1 - (a)	11/03/2009 11/03/2009	31/08/2 31/08/2
RD-3365 RD-3366	Baker Heart & Diabetes Institute	Understanding the Pharmacology of G-CSF for Treating Myocardial Infarction		25/03/2009 25/03/2009	31/08/2 31/08/2
RD-3367 RD-3368		Role of B cells in Atherosclerosis Development Investigations into Molecular and cellular mechanisms by which Nk and NKT of	[1 Jul 2007] PC1 - (a)	25/03/2009 9/04/2009	31/08/2 31/08/2
RD-3369 RD-3370	Baker Heart & Diabetes Institute	Activation and mechanisms of actions of natural killer T cells in atherosclerosis		15/04/2009 5/05/2009	31/08/2 31/08/2
RD-3371 RD-3372	Baker Heart & Diabetes Institute	Cardiac phenotypes of four strains of knockout mice in the setting of myocard Phospholipase C epsilon mediates responses to thrombin in dilated mouse at	[2 May 2009] PC1 - (a)	6/05/2009 19/05/2009	31/08/2 31/08/2
D-3373 D-3374		The role of ABCA12 transporter in lipid metabolism The effect of increasing heat shock protein 72 on insulin resistance	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	3/10/2008 17/10/2008	31/08/2 31/08/2
RD-3375 RD-3376			[1 Jul 2007] PC2 - (c) and (d)(ii)	23/07/2008 9/10/2008	31/08/2 31/08/2
RD-3377 RD-3378		Analysis of muscle in Barx2 null mice	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (b)	9/10/2008 9/10/2008	31/08/2 31/08/2
RD-3379 RD-3380		Role of HAP1 in BDNF axonal transport	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (d)	24/10/2008 5/03/2009	31/08/2 31/08/2
D-3381 D-3382		Studying the development of Alzheimer's Disease	[1 Jul 2007] PC1 - (a), PC2 - (d) [1 Jul 2007] PC2 - (i)	17/04/2009 22/04/2009	31/08/2
D-3383 D-3384	Flinders University	Genetic Mechanisms to increase iron in rice grains Evaluation of peptide vaccine in Alzheimer's disease model mice	[1 Jul 2007] PC2 - (b) [2 May 2009] PC1 - (a)	22/04/2009 16/06/2009	31/08/2
D-3385 D-3386	Flinders University	Identification of mechanisms responsible for low dose radioprotective respons		16/06/2009 16/06/2009	31/08/2
D-3387 D-3388		Induction of fibroblasts into pluripotent stem cells	[2 May 2009] PC1 - (a) [1 Jul 2007] PC2 - (d)	16/06/2009 11/12/2008	31/08/2 31/08/2
RD-3389 RD-3390	University of New South Wales University of New South Wales	Heterozygous Transmembrane Neuregulin 1 Mutant Mouse Model	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (i)(ii)(A)	25/02/2009 12/03/2009	31/08/2 31/08/2
RD-3391 RD-3392	University of New South Wales		[1 Jul 2007] PC2 - (i)	30/03/2009 14/05/2009	31/08/2 31/08/2
RD-3393 RD-3394		Using apolipoprotein E / indoleamine 2,3-dioxygenase (IDO) double gene kno Cloning & expression of Campylobacter genes encoding proteins involved in a	[2 May 2009] PC1 - (a)	14/05/2009 22/10/2008	31/08/2 31/08/2
RD-3395 RD-3396	Western Sydney Local Health District	S1P Mediates the Egress of HSC/HPC Out of the BM during maturation	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	4/08/2008 4/08/2008	31/08/2 31/08/2
RD-3397 RD-3398	Western Sydney Local Health District		[1 Jul 2007] PC2 - (i)	4/08/2008 4/08/2008 2/09/2008	31/08/2 31/08/2
RD-3399 RD-3400		Liver cell biology and liver injury, metabolic liver disease & mitochondrial dysfur		2/09/2008 11/09/2008	31/08/2 31/08/2
RD-3401 RD-3402			[1 Jul 2007] PC1 - (a)	16/09/2008 18/09/2008	31/08/2 31/08/2
RD-3402		The Infection of primary cells and mice with replication deficient adenoviruses		2/10/2008	31/08/2

	Organisation	Title of Notiflable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (a per regulatio 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
LRD-3404 LRD-3405	Western Sydney Local Health District Western Sydney Local Health District	Human cytomegalovirus gene expression and functions during latent infection Delivery of individual Cytomegalovirus genes to human cells	[1 Jul 2007] PC2 - (c) and (d) [1 Jul 2007] PC2 - (c) and (i)	22/12/2008 19/03/2009	31/08/201 31/08/201
.RD-3406 .RD-3407	Western Sydney Local Health District	Generation of T cells recognising Wilms tumour 1 (WT1) for leukaemia immur		31/03/2009 23/04/2009	31/08/201 31/08/201
RD-3408 RD-3409	Western Sydney Local Health District	HIV replication and exit within infected dendritic cells	[2 May 2009] PC1 - (i), PC2 - (d) and (i)	27/05/2009 29/07/2008	31/08/201 31/08/201
RD-3410	University of Technology Sydney	Investigating the role of TRAIL in Multiple Sclerosis (using the experimental au		8/08/2008	31/08/201
RD-3411 .RD-3412	John Hunter Hospital		[1 Jul 2007] PC2 - (i)	12/09/2008 1/05/2009	
.RD-3413 .RD-3414	Ludwig Institute for Cancer Research Ltd	Mass spectrometry driven comparison of in vivo and in vitro murine signal tran Elucidation of Lyn tyrosine kinase signalling pathways using genetic approach	[1 Jul 2007] PC1 - (a)	17/11/2008 17/12/2008	31/08/201 31/08/201
_RD-3415 _RD-3416	Ludwig Institute for Cancer Research Ltd Ludwig Institute for Cancer Research Ltd	Analysis of colonic stem cells and the tumour suppressor APC in colonic epith	[1 Jul 2007] PC1 - (a) [2 May 2009] PC1 - (a) and (c)	18/02/2009 30/06/2009	
RD-3417 RD-3418	Monash University	The role of the toll like receptor pathway in regulation of allergic airway inflamn Use of ovalbumin-specific T cell receptor transgenic mice to study allergen imr		3/07/2008 3/07/2008	31/08/201 31/08/201
RD-3419 RD-3420	Monash University Monash University		[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	3/07/2008 7/07/2008	31/08/201 31/08/201
RD-3421 RD-3422	Monash University Monash University	The impact of sex steriod ablation on T-cell progenitors and their entry into the The Role of the Chemokine Decoy Receptor D6 Following Experimental Brain		16/07/2008 1/08/2008	31/08/201 31/08/201
RD-3423 RD-3424	Monash University Monash University	Breeding ethics-SOBSA/MIS/2007/03- P-selectin-/- MICE. Experimental ethcis		5/08/2008 5/08/2008	31/08/201 31/08/201
RD-3425 RD-3426	Monash University Monash University	DNA vaccines for HIV	[1 Jul 2007] PC2 - (e) [1 Jul 2007] PC2 - (a)	11/08/2008 11/08/2008	31/08/201 31/08/201
RD-3427 RD-3428	Monash University Monash University		[1 Jul 2007] PC2 - (d)	25/08/2008 26/08/2008	31/08/201 31/08/201
RD-3429 RD-3430	Monash University	Production, characterisation and evaluation of recombinant proteins in E. coli-		2/09/2008 8/10/2008	31/08/201 31/08/201
RD-3431	Monash University	Analysis of granzymes using knockout mice	[1 Jul 2007] PC1 - (a)	8/10/2008	31/08/201
RD-3432 RD-3433		In vivo analysis of GzmB	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	17/10/2008 17/10/2008	31/08/201 31/08/201
RD-3434 RD-3435	Monash University	In vivo analysis of Gkn2	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	17/10/2008 17/10/2008	31/08/201
RD-3436 RD-3437		In vivo analysis of Nestin NEW MECHANISMS OF IMMUNOMODULATION BY INTERFERON TRAN:	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	17/10/2008 4/11/2008	31/08/201 31/08/201
RD-3438 RD-3439	Monash University Monash University	Development of chimeric hepatitis B virus-like particles carrying foreign epitope Indentification and characterisation of hepatitisviruses derived from different ar	[1 Jul 2007] PC2 - (e)	12/11/2008 12/11/2008	31/08/201 31/08/201
_RD-3440 _RD-3441	Monash University Monash University		[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	14/11/2008 26/11/2008	31/08/201 31/08/201
RD-3442 RD-3443	Monash University	Investigation of a new platelet contractile mechanism regulating thrombus stat		26/11/2008 26/11/2008	31/08/201 31/08/201
RD-3444 RD-3445			[1 Jul 2007] PC2 - (e)	4/12/2008 14/01/2009	31/08/20 <sup>-</sup> 31/08/20 <sup>-</sup>
RD-3446 RD-3447	Monash University	Using fluorescent proteins to examine gene expression within in transgenic ze Investigation into the role of FHL1 in reducing muscle wasting in a mouse mor	[1 Jul 2007] PC2 - (a)	14/01/2009 14/01/2009 19/01/2009	
RD-3448 RD-3449	Monash University Monash University	Targeted delivery of immunosuppressant drugs to lymphocytes: a mechanism	[1 Jul 2007] PC1 - (a)	22/01/2009 22/01/2009	31/08/201 31/08/201
RD-3450	Monash University	Understanding the molecular mechanisms by which Helicobacter pylori cause Characterisation of putative mitosomal protein import components from Giardi	[1 Jul 2007] PC2 - (e)	22/01/2009	31/08/201
RD-3451 RD-3452	Monash University	Using knockout mice to understand G protein-coupled receptor function	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	30/01/2009 6/02/2009	31/08/20 <sup>-</sup> 31/08/20 <sup>-</sup>
RD-3453 RD-3454	Monash University	Using Cre mediated recombination to study gene functions in mice	[1 Jul 2007] PC2 - (d) and (q) [1 Jul 2007] PC1 - (a)	6/02/2009 2/03/2009	31/08/201 31/08/201
RD-3455 RD-3456	Monash University	Roles for Hic1 in neural development and tumor suppression	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	2/03/2009 2/03/2009	31/08/201 31/08/201
RD-3457 RD-3458			[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	2/03/2009 2/03/2009	31/08/201 31/08/201
RD-3459 RD-3460	Monash University Monash University		[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	2/03/2009 2/03/2009	31/08/201
_RD-3461 _RD-3462		Roles for the Hedgehog pathway in development and cancer	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	2/03/2009 2/03/2009	31/08/201 31/08/201
LRD-3463 LRD-3464		Roles for the Hedgehog pathway in development and cancer	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (d)	2/03/2009 2/03/2009	31/08/201 31/08/201
LRD-3465 LRD-3466		Interactions between Hedgehog and Ras signaling in lung adenocarcinoma	[1 Jul 2007] PC2 - (d) [1 Jul 2007] PC2 - (d)	2/03/2009 2/03/2009	31/08/20 <sup>-</sup> 31/08/20 <sup>-</sup>
LRD-3467	Monash University	Interactions between Hedgehog and Ras signaling in lung adenocarcinoma	[1 Jul 2007] PC2 - (d)	2/03/2009	31/08/201
LRD-3468 LRD-3469	Monash University	Factors controlling yeast cell wall biogenesis and biofilm formation	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (d)	9/03/2009 9/03/2009	31/08/20 <sup>-</sup> 31/08/20 <sup>-</sup>
RD-3470 RD-3471	Monash University Monash University	Neurotransmission in the prostate gland, involvement of P2X1-purinoceptors $\imath$ Using fluorescently tagged stem cells to identify mamamry stem cells	[1 Jul 2007] PC1 - (a)	25/03/2009 9/04/2009	31/08/201 31/08/201
_RD-3472 _RD-3473	Monash University	Dissecting mechanisms causing autoimmunity	[1 Jul 2007] PC2 - (c) and (g) [1 Jul 2007] PC1 - (a)	15/04/2009 29/04/2009	31/08/201
_RD-3474 _RD-3475	Monash University Monash University	Novel roles for Follistatin and Activin in Reproductive Biology	[2 May 2009] PC2 - (d) [2 May 2009] PC1 - (a)	8/05/2009 22/05/2009	31/08/201 31/08/201
LRD-3476 LRD-3477	Monash University Monash University	Investigation into the role of GPlb in regulating blood clotting Investigation into the role of von Willebrand factor in regulating blood clotting	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	22/05/2009 22/05/2009	
_RD-3478 _RD-3479	Monash University Monash University	Forced expression of mini-dystrophin genes in zebrafish	[2 May 2009] PC2 - (a) [2 May 2009] PC2 - (a)	22/05/2009 25/05/2009	31/08/201 31/08/201
_RD-3480 _RD-3481	Monash University	Muscle Disease and Development in Zebrafish	[2 May 2009] PC2 - (a) [2 May 2009] PC2 - (a)	25/05/2009 25/05/2009	31/08/201
RD-3482 RD-3483	Monash University	Muscle Disease and Development in Zebrafish	[2 May 2009] PC2 - (a) [2 May 2009] PC2 - (a)	25/05/2009 25/05/2009	31/08/201
RD-3484 RD-3485	Monash University		[2 May 2009] PC1 - (a)	2/06/2009 9/06/2009	
RD-3486	Monash University	Examination of the cardiovascular effects of targeted gene deletion of compor	[2 May 2009] PC1 - (a)	16/06/2009	
RD-3487 RD-3488	Monash University	Pathogen effector protein screening in yeast	[2 May 2009] PC2 - (a) [2 May 2009] PC2 - (d)	16/06/2009 17/06/2009	31/08/201
_RD-3489 _RD-3490	Macfarlane Burnet Institute for Medical Research and Macfarlane Burnet Institute for Medical Research and	Virus like particle (VLP) vaccines	[1 Jul 2007] PC2 - (d) and (g) [1 Jul 2007] PC2 - (e)	3/07/2008 26/07/2008	31/08/201 31/08/201
RD-3491 RD-3492	Macfarlane Burnet Institute for Medical Research and		[1 Jul 2007] PC2 - (i)	31/10/2008 28/11/2008	31/08/201
RD-3493 RD-3494	Macfarlane Burnet Institute for Medical Research and	The expression and functional analysis of SSLs (staphylococcal superantigen- Cancer immunotherapy using peptide and protein antigens	[2 May 2009] PC1 - (a)	13/05/2009 2/06/2009	31/08/201
.RD-3495 .RD-3496			[2 May 2009] PC1 - (a) [1 Jul 2007] PC1 - (a)	2/06/2009 22/09/2008	31/08/20° 31/08/20°
.RD-3497 .RD-3498		Silencing of Tumour Suppressor Function in all Liver cell biology and liver injury, metabolic liver disease & mitochondrial dysful	[1 Jul 2007] PC2 - (i) [1 Jul 2007] PC2 - (a), (c) and (g)	22/09/2008 27/10/2008	31/08/201 31/08/201
RD-3499 RD-3500		Wnt/beta-catenin signalling in osteoarthritis	[1 Jul 2007] PC2 - (a) [1 Jul 2007] PC2 - (e)	20/04/2009 28/04/2009	31/08/201
RD-3501 RD-3502	Northern Sydney Local Health District	Digenic effect of genes related to Parkinson Disease in Mammalian cell model Characterisation of genes involved in the interaction between barley and the p	[2 May 2009] PC2 - (i)	25/05/2009 27/11/2008	31/08/201
RD-3502 RD-3503 RD-3504	The Heart Research Institute	Investigating the anti-atherogenic role of 3 beta-Hydroxysteroid-delta 23 Redu		5/12/2008 9/04/2009	
RD-3505	The Heart Research Institute	The Role of Hepatic Lipase and Endothelial Lipase in Lipoprotein Metabolism	[1 Jul 2007] PC1 - (c)	9/04/2009	31/08/20
RD-3506 RD-3507		Novel approach to improve pest resistance in sugarcane	[1 Jul 2007] PC1 - (c) [1 Jul 2007] PC2 - (ba)	9/04/2009 14/10/2008	31/08/20
RD-3508 RD-3509	Sugar Research Australia Limited	Trait improvement in sugarcane	[1 Jul 2007] PC2 - (e) and (h) [1 Jul 2007] PC2 - (b)	26/02/2009 26/02/2009	31/08/20
RD-3510 RD-3511	Central Queensland University Central Queensland University	Mutagenesis of vaccine antigen genes and related proteins in bacterial respira Recombinant E.coli carrying cloned genes from bacterial respiratory pathogen	[1 Jul 2007] PC2 - (e)	13/11/2008 13/11/2008	31/08/201 31/08/201
RD-3512 RD-3513	CSIRO	Development of a vaccine for amoebic qill disease: Genomic and cDNA library Transformation of Phoma spp., Phytophthora spp., Fusarium oxysporum and	[1 Jul 2007] PC2 - (d)	1/07/2008 22/07/2008	31/08/20
RD-3514 RD-3515	CSIRO	Stable expression of oncogenic and or potentially oncogenic genes (for the pt Characterisation of putative pathogenicity determinants in Fusarium species b	[1 Jul 2007] PC1 - (b), PC2 - (i)	31/07/2008 26/08/2008	31/08/201
RD-3516 RD-3517	CSIRO	Characterisation of putative pathogenicity determinants in Fusarium species b The production of Retrovirus or Vesicular Stomatitis Virus (VSV) based pseud	[1 Jul 2007] PC2 - (d) and (g)	26/08/2008 21/10/2008	31/08/201
RD-3518 RD-3519		Expression in Brassica napus of genes from non-plant sources encoding antir		7/11/2008 1/12/2008	31/08/20 <sup>-</sup> 31/08/20 <sup>-</sup>
.RD-3520	CSIRO	Rescue of recombinant J viruses carrying GFP	[1 Jul 2007] PC2 - (d)	10/12/2008	31/08/20
RD-3521 RD-3522	CSIRO	Genes Activated in Colorectal Cancer	[1 Jul 2007] PC1 - (c), PC2 - (c) [1 Jul 2007] PC1 - (b)	16/12/2008 16/12/2008	31/08/201
.RD-3523 .RD-3524	CSIRO CSIRO	Production of the pesticide-degrading enzyme TrzN in E. coli	[1 Jul 2007] PC2 - (d) [1 Jul 2007] PC2 - (f)	3/02/2009 2/04/2009	31/08/201
RD-3525 RD-3526	CSIRO Melbourne Health		[1 Jul 2007] PC2 - (g) and (i)	4/05/2009 3/03/2009	31/08/201
RD-3527 RD-3528		Virulence factors of translocating Escherichia coli, a new class of pathogenic I Molecular Embryology and Developmental Genetics of the mouse	[1 Jul 2007] PC2 - (d) [1 Jul 2007] PC1 - (a)	3/02/2009 11/09/2008	31/08/20° 31/08/20°
RD-3529		Development of a murine model for the safety assessment of vectors used in (		24/02/2009	31/08/20

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-3530 NLRD-3531	Children's Medical Research Institute Children's Medical Research Institute	Development of adeno-associated virus as a genetic vaccine Immortalisation of human cells	[1 Jul 2007] PC1 - (c) [1 Jul 2007] PC1 - (i)	26/02/2009 4/03/2009	
NLRD-3532 NLRD-3533	Macquarie University Macquarie University	Integrons, mobile gene cassettes and pathogenicity in Vibrio cholerae	[1 Jul 2007] PC2 - (e) [1 Jul 2007] PC2 - (i) and (ba)	8/09/2008 25/02/2009	31/08/2016
NLRD-3534 NLRD-3535	The Children's Hospital Westmead The Children's Hospital Westmead	Examination of fracture healing in sclerostin knockout mice Development of Novel Treatment Strategies for Phenylketonuria Using Geneti	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (c)	29/07/2008 11/09/2008	31/08/2016
NLRD-3536 NLRD-3537	The Children's Hospital Westmead The Children's Hospital Westmead	Functional analysis of TPD52-like and MAL-like proteins, and their partners	[1 Jul 2007] PC1 - (c) [1 Jul 2007] PC1 - (a) and (b)	11/09/2008 18/02/2009	31/08/2016
NLRD-3538 NLRD-3539 NLRD-3540	The Children's Hospital Westmead The Children's Hospital Westmead The Children's Hospital Westmead	Investigating Tropomyosin function in neuronal cells using lenti viral vector trar Breeding and experimental use of transgenic mice expressing methyl-guanine Expression of Methyl-guanine-methyl-transferase in mammalian cells	[1 Jul 2007] PC2 - (i) [1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (i)	26/02/2009 26/02/2009 26/02/2009	31/08/2016
NLRD-3541 NLRD-3542	The Children's Hospital Westmead The Children's Hospital Westmead The Children's Hospital Westmead	Generation of genetically modified mice to study cytoarchitectural genes  MyoD forced myogenesis- A technique for prenatal diagnosis and research of	[1 Jul 2007] PC1 - (a)	26/02/2009 26/02/2009	31/08/2016
NLRD-3543 NLRD-3544	The Children's Hospital Westmead The Children's Hospital Westmead		[1 Jul 2007] PC1 - (a)	26/02/2009 8/04/2009	31/08/2016
NLRD-3545 NLRD-3546	The Children's Hospital Westmead The Children's Hospital Westmead	Study of a mouse model that expresses mutant actin gene in skeletal muscle Generation and differentiation of induced pluripotent stem cells	[2 May 2009] PC2 - (e) and (i)	13/05/2009 13/05/2009	31/08/2016
NLRD-3547 NLRD-3548	The Children's Hospital Westmead  QIMR Berghofer Medical Research Institute	Production of genetically modified mice carrying human a-actinin-3 gene Optimization of a novel in vitro protocol to generate EBV-specific CTL.	[2 May 2009] PC1 - (a) [1 Jul 2007] PC1 - (c)	14/05/2009 2/09/2008	31/08/2016
NLRD-3549 NLRD-3550 NLRD-3551	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Generation and Breeding of transgenic and knockout mice Identification of genes modifying epigenetic phenomena in the mouse Epigenetic inheritance at the agouti viable locus	[1 Jul 2007] PC2 - (i) [1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	2/09/2008 25/02/2009 25/02/2009	31/08/2016
NLRD-3552 NLRD-3553	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	General Laboratory Protocols (P655) – Cloning and transformation/transfectic Analysis of the MommeD9 mouse strain		7/04/2009 2/06/2009	31/08/2016
NLRD-3554 NLRD-3555	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Effect of mutations in epigenetic regulators on cancer Delineation of key molecular events that underlie melanoma development	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	2/06/2009 2/06/2009	31/08/2016
NLRD-3556 NLRD-3557	The University of Adelaide The University of Adelaide	The PyMT mouse model of breast cancer Dissecting the mechanisms behind the induction of immunity to recombinant f		28/08/2008 28/08/2008	31/08/2016
NLRD-3558 NLRD-3559	The University of Adelaide The University of Adelaide		[1 Jul 2007] PC2 - (b) [1 Jul 2007] PC2 - (aa)	27/11/2008 12/03/2009	31/08/2016
NLRD-3560 NLRD-3561 NLRD-3562	The University of Adelaide The University of Adelaide The University of Adelaide	The role of chemokine receptors and their signalling intermediates in human d Molecular studies of HCV-host interactions Polo kinase function in cell division	[1 Jul 2007] PC2 - (aa) [1 Jul 2007] PC2 - (i) [1 Jul 2007] PC2 - (a), (c) and (g)	26/03/2009 26/03/2009 26/03/2009	31/08/2016
NLRD-3563 NLRD-3564	The University of Adelaide The University of Adelaide The University of Adelaide	Polo kinase function in ceil advision  DEREG transgenic mice - a model for Treg cells in reproductive immunology  Modulating small extracellular peptides to enhance somatic embryogenesis an	[1 Jul 2007] PC1 - (a)	26/03/2009 26/03/2009 7/05/2009	31/08/2016
NLRD-3565 NLRD-3566	The University of Adelaide The University of Adelaide The University of Adelaide	Improving nitrogen use efficiency in cereal crops  Pseudomonas auruginosa membrane proteins as virulence determinants	[2 May 2009] PC2 - (b) and (ba) [2 May 2009] PC2 - (d) and (e)	7/05/2009 7/05/2009	31/08/2016
NLRD-3567 NLRD-3568	The University of Adelaide The University of Adelaide	Using viral expression vectors to study the role of chemokines, chemokine reconstruction null mutant DEREG transgenic mice - a model for Treg cells in reproduct	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a)	7/05/2009 7/05/2009	31/08/2016 31/08/2016
NLRD-3569 NLRD-3570	The University of Adelaide The University of Newcastle		[1 Jul 2007] PC1 - (a)	28/05/2009 5/09/2008	31/08/2016 31/08/2016
NLRD-3571 NLRD-3572	The University of Newcastle The University of Newcastle The University of Newcastle	Use of a replication-deficient lentiviral vector for the transfection of the luciferast Mechanisms in Asthma Exacerbation by Respiratory Viral Infection: Respirator Use of a EZPLICOLUL and Inselhout mouse.		12/09/2008 12/09/2008 10/10/2008	31/08/2016
NLRD-3573 NLRD-3574 NLRD-3575	The University of Newcastle The University of Newcastle The University of Newcastle	ROLE OF PEROXISOMES AND PEROXISOME DYNAMICS IN RESTORIN		10/10/2008 28/11/2008 28/11/2008	31/08/2016
NLRD-3576 NLRD-3577	The University of Newcastle The University of Newcastle The University of Newcastle	Targeting adaptive mechanisms to endoplasmic reticulum stress in melanoma Characterisation of drug resistance mechanisms in leukemia. (This application	[1 Jul 2007] PC2 - (i)	28/11/2008 28/11/2008 28/11/2008	31/08/2016
NLRD-3578 NLRD-3579	The University of Newcastle The University of Newcastle	Protein kinase inhibitors for the treatment of leukaemia and other cancers.  Murine models to determine the role of the tetraspanin CD151 in epithelial turn	[1 Jul 2007] PC1 - (b)	13/02/2009 13/02/2009	31/08/2016
NLRD-3580 NLRD-3581	The University of Newcastle The University of Newcastle	SMALL RNA MOLECULES AND RSV SMALL RNA MOLECULES AND RHINOVIRUS	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	13/02/2009 13/02/2009	31/08/2016
NLRD-3582 NLRD-3583	The University of Newcastle The University of Newcastle		[1 Jul 2007] PC1 - (a)	13/03/2009 1/05/2009	31/08/2016
NLRD-3584 NLRD-3585	The University of Newcastle The University of Newcastle	PP2A: A novel target for asthma therapy	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a), PC2 - (a) and (i)	5/06/2009 5/06/2009	31/08/2016
NLRD-3586 NLRD-3587 NLRD-3588	Animal Resources Centre Animal Resources Centre Animal Resources Centre	ARC Centre of Excellence Grant Number CE0348239  Establishing the 5XFAD/apoE-TR (E2, E3 or E4) bigenics for Alzheimer's rest Molecular Determinants of UDPglucuronosyl from sferase expression in the gi	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	14/07/2008 14/07/2008 1/08/2008	31/08/2016
NLRD-3589 NLRD-3590	Animal Resources Centre Animal Resources Centre Animal Resources Centre	Contribution of P2X receptors to hearing loss	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	26/08/2008 3/09/2008	31/08/2016
NLRD-3591 NLRD-3592	Animal Resources Centre Animal Resources Centre	Are insulin-secreting beta cells derived from self duplication or differentiation o Immune response to HSK1 in mice		3/09/2008 10/03/2009	31/08/2016
NLRD-3593 NLRD-3594	Animal Resources Centre Animal Resources Centre		[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	18/03/2009 6/04/2009	31/08/2016
NLRD-3595 NLRD-3596	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Jul 2007] PC1 - (a)	6/04/2009 6/04/2009	31/08/2016
NLRD-3597 NLRD-3598 NLRD-3599	Animal Resources Centre Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of genetic Cellular and Molecular Pathways Regulating Respiratory Tract Dendritic Cell F Breeding, maintaining, rederiving, cryopreserving and crossbreeding of genetic	[1 Jul 2007] PC1 - (a)	6/04/2009 6/04/2009 13/04/2009	31/08/2016
NLRD-3600 NLRD-3601	Animal Resources Centre Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Molecular Targeted Therapy in Childhood Neuroblastoma based on inhibition	[1 Jul 2007] PC1 - (a)	13/04/2009 13/04/2009	31/08/2016
NLRD-3602 NLRD-3603	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding of MYCN transgenic mice with MRP knockout models and the role of	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	13/04/2009 13/04/2009	31/08/2016
NLRD-3604 NLRD-3605	Animal Resources Centre Animal Resources Centre		[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	13/04/2009 13/04/2009	31/08/2016
NLRD-3606 NLRD-3607	Animal Resources Centre Animal Resources Centre	Upregulation cardiac actin as a therapy for skeletal actin disease Immune response to HSK1 in mice	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC1 - (a)	13/04/2009 13/04/2009	31/08/2016
NLRD-3608 NLRD-3609	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	6/05/2009 6/05/2009	31/08/2016
NLRD-3610 NLRD-3611 NLRD-3612	Animal Resources Centre Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, rederiving and crossbreeding of genetically modified knock out mics Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	6/05/2009 6/05/2009 6/05/2009	31/08/2016
NLRD-3613 NLRD-3614	Animal Resources Centre Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of genetic Breeding, maintaining, rederiving, cryopreserving, and crossbreeding of genetic Breeding, maintaining, rederiving, cryopreserving, and crossbreeding of genetic Breeding, maintaining, rederiving, cryopreserving, and crossbreeding of genetic Breeding, and crossbreeding of genetic	[2 May 2009] PC1 - (a)	6/05/2009 6/05/2009	31/08/2016
NLRD-3615 NLRD-3616	Animal Resources Centre Hudson Institute of Medical Research	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti- Function of the sex determining genes SRY and Fgfr2 after spermatogonial el	[2 May 2009] PC1 - (a)	6/05/2009 4/12/2008	31/08/2016
NLRD-3617 NLRD-3618	Hudson Institute of Medical Research Hudson Institute of Medical Research	Adenovirus-based delivery of anti-fibrotic proteins to experimental animals.	[1 Jul 2007] PC1 - (a) [1 Jul 2007] PC2 - (g)	8/12/2008 24/12/2008	31/08/2016
NLRD-3619 NLRD-3620 NLRD-3621	Hudson Institute of Medical Research Hudson Institute of Medical Research Mater Research Ltd.		[1 Jul 2007] PC2 - (i)	25/03/2009 29/04/2009 20/40/2009	31/08/2016
NLRD-3621 NLRD-3622 NLRD-3623	Mater Research Ltd Mater Research Ltd Mater Research Ltd	Lentiviral Transfection of Human and/or Animal Cells work to include Adenov Identification of a novel selectin ligand on stem cells Lentiviral and Adenoviral transfection of human and/or animalcells	[1 Jul 2007] PC1 - (a), PC2 - (e) [1 Jul 2007] PC1 - (a), PC2 - (e) [2 May 2009] PC1 - (a), PC2 - (e)	29/10/2008 9/12/2008 27/05/2009	31/08/2016
NLRD-3624 NLRD-3625	Mater Research Ltd Mater Research Ltd Mater Research Ltd	Lentural and Adenoviral transfection of numan and/or animaiceiis Improving in vivo migratory efficiency of mesenchymal stem cells Improving in vivo migratory efficiency of mesenchymal stem cells	[2 May 2009] PC1 - (a), PC2 - (e) [2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a), PC2 - (i)	27/05/2009 27/05/2009 27/05/2009	31/08/2016
NLRD-3626 NLRD-3627	Centenary Institute of Cancer Medicine and Cell Bio Centenary Institute of Cancer Medicine and Cell Bio		[1 Jul 2007] PC1 - (b) [2 May 2009] PC1 - (b)	7/11/2008 12/05/2009	31/08/2016 31/08/2016
NLRD-3628 NLRD-3629	DST Group Melbourne Murdoch University	Random genome amplification of toxin-producing microorganisms Transformation of Ascochyta rabiei and Pyrenophora teres with reporter gene	[2 May 2009] PC2 - (a) [22 Jun 2001] PC2 - (d)	16/09/2009 18/08/2004	31/08/2016 31/03/2015
NLRD-3630 NLRD-3631	Murdoch University NemGenix Pty Ltd	Genomic characterisation of a putative papillomavirus of woylies (Bettongia pe Developing nematode resistant plants	[22 Jun 2001] PC2 - (b) and (d)	27/08/2004 20/10/2004	31/03/2015
NLRD-3632 NLRD-3633 NLRD-3634	Mater Research Ltd Mater Research Ltd James Cook University		[22 Jun 2001] PC1 - (a) [1 Jul 2007] PC1 - (a), PC2 - (e) [1 Jul 2007] PC2 - (aa) and (i)(ii)	27/01/2007 18/04/2008 19/11/2008	31/08/2016
NLRD-3635 NLRD-3636	Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre	Dealing with knockout and transgenic mice with no conferred advantage and Characterisation of the effects of CCL2 gene silencing on the function and ph	[1 Jul 2007] PC1 - (a)	19/11/2008 19/09/2008 2/03/2009	31/08/2016
NLRD-3637 NLRD-3638	CSIRO St Vincent's Hospital Sydney Limited	Prodution of transgenic chickens resistant to avian influenza Single Copy Assay to Detect HIV-1 RNA in Plasma	[1 Jul 2007] PC2 - (i) [2 May 2009] PC2 - (d)	22/07/2008 11/05/2009	31/08/2016
NLRD-3639 NLRD-3640	CSL Limited CSL Limited	Fermentation and Processing of Recombinant Chinese Hamster Ovary Cells I Import, storage, growth and transport of genetically modified, attenuated influe	[2 May 2009] PC2 - (f) [2 May 2009] PC2 - (d)	10/08/2009 13/08/2009	31/08/2016 31/08/2016
NLRD-3641 NLRD-3642	Garvan Institute of Medical Research Garvan Institute of Medical Research	Generation of in-vivo-traceable cell lines overexpressing S100A-family proteins Investigation of Hepatitis C infection on insulin sensitivity in non-liver tissues	[2 May 2009] PC2 - (i) [2 May 2009] PC2 - (d)	10/09/2009 9/10/2009	31/08/2016 31/08/2016
NLRD-3643 NLRD-3644	Garvan Institute of Medical Research Garvan Institute of Medical Research Garvan Institute of Medical Research	The use of viral vectors for expression of genes in vivo Use of knockout and transgenic mice to study energy metabolism and insulin Ourseyse and/or knockday genes of interest in permanding cells.		28/10/2009 25/11/2009 25/11/2000	31/08/2016
NLRD-3645 NLRD-3646 NLRD-3647	Garvan Institute of Medical Research Central Adelaide Local Health Network Central Adelaide Local Health Network	Overexpress and/or knockdown genes of interest in mammalian cells Cloning of enterococcal bacteriophage genome fragments for DNA sequencir Cloning and expression of novel β-lactamase encoding genes for sequencing		25/11/2009 1/07/2009 1/07/2009	31/08/2016
NLRD-3648 NLRD-3649	Central Adelaide Local Health Network Central Adelaide Local Health Network Central Adelaide Local Health Network	Use of adeno-associated virus for gene tagging and knockout in human cell lin Role of oncogene and tumour suppressor gene mutations in leukaemia initiati	[2 May 2009] PC2 - (c)	1/07/2009 1/07/2009 16/07/2009	31/08/2016
NLRD-3650 NLRD-3651	Central Adelaide Local Health Network Central Adelaide Local Health Network Central Adelaide Local Health Network	Immune response to viral infections using various strains of knockout mice.  The role of dendritic cells in ischaemia reperfusion injury in the kidney; OT-II tr	[2 May 2009] PC1 - (a)	29/07/2009 3/08/2009	31/08/2016
NLRD-3652 NLRD-3653	Central Adelaide Local Health Network Central Adelaide Local Health Network	Defining a role for Rictor and Raptor in osteoblast differentiation and function. Involvement of mesenchymal Stem cell and bone homeostasis genes in bone	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	5/08/2009 15/08/2009	31/08/2016 31/08/2016
NLRD-3654 NLRD-3655	Central Adelaide Local Health Network Central Adelaide Local Health Network	Genetic modification of epithelial and mesenchymal cells for studies of epitheli Studies of the NS3 protein Flaviviridae	[2 May 2009] PC2 - (i) [2 May 2009] PC2 - (d)(ii)	26/08/2009 26/08/2009	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-3656 NLRD-3657	Central Adelaide Local Health Network Central Adelaide Local Health Network	Adenoviral gene therapy: mediating the gene extression of immunomodulator. The role of Caspase-2 in ATM-mediated tumour suppression	[2 May 2009] PC1 - (a)	25/09/2009 23/10/2009	31/08/2016
NLRD-3658 NLRD-3659	Central Adelaide Local Health Network Central Adelaide Local Health Network	OSVDR Transgene expression on a VDR-KO background The use of lentiviral vectors as delivery systems for the knock-down of proteins		26/10/2009 28/10/2009	31/08/2016
NLRD-3660 NLRD-3661	Central Adelaide Local Health Network Central Adelaide Local Health Network	Involvement of Mesenchymal Stem Cell and bone homeostasis genes in bone		28/10/2009 26/11/2009	31/08/2016
NLRD-3662 NLRD-3663	Central Adelaide Local Health Network Central Adelaide Local Health Network	Improving pancreatic islet graft survival post-transplantation: Targeted gene th Involvement of Mesenchymal Stem Cell and bone homeostasis genes in bone	[2 May 2009] PC1 - (a)	16/12/2009 9/02/2010	31/08/2016
NLRD-3664 NLRD-3665	Central Adelaide Local Health Network Central Adelaide Local Health Network	Pronuclear injection of purified neuropilin 2 promoter with EGFP reporter into Contribution of TRPV2 in the responsiveness of visceral sensory fibres	[2 May 2009] PC1 - (a)	9/02/2010 9/02/2010	31/08/2016
NLRD-3666 NLRD-3667	Central Adelaide Local Health Network Central Adelaide Local Health Network	Involvement of TRPV3 in the detection of pain by visceral sensory fibres Defining a role for Rictor and Raptor in osteoblast differentiation and function:		9/02/2010 23/02/2010	
NLRD-3668 NLRD-3669	Central Adelaide Local Health Network Central Adelaide Local Health Network	Analysis of Ndfip1/Ndfip2 double knockout mice Analysis of Ndfip1/Ndfip2 Rag1 triple knockout mice	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	11/03/2010 11/03/2010	31/08/2016
NLRD-3670 NLRD-3671	Central Adelaide Local Health Network Central Adelaide Local Health Network	Analysis of WWP2/Nedd4-2 double knockout mice Generation of SK endothelial specific transgenic mice on a SK1/SK2 double k	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	15/03/2010 15/03/2010	31/08/2016
NLRD-3672 NLRD-3673	Central Adelaide Local Health Network Central Adelaide Local Health Network	Generation of SKAM-1A (Sphingosine Kinase Activating Molecule) transgenic CIB1-knockout mice: Calcium and Integrin binding protein1 mediates the trans	[2 May 2009] PC1 - (a)	15/03/2010 15/03/2010	31/08/2016
NLRD-3674 NLRD-3675	Central Adelaide Local Health Network Central Adelaide Local Health Network	Improved gene therapy strategies for primary pulmonary hypertension The role of caspase-2 in suppression neuroblastoma tumours in the MycN-tra	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	14/04/2010 16/04/2010	31/08/2016
NLRD-3676 NLRD-3677	Central Adelaide Local Health Network Central Adelaide Local Health Network	Maintenance and analysis of colonies of trangenic mice carrying haemopoietic Use of retroviral vectors for genetic modification of epithelial and mesenchyma		21/04/2010 28/04/2010	
NLRD-3678 NLRD-3679	Central Adelaide Local Health Network Central Adelaide Local Health Network	Mast cell-derived immunomodulatory mediators and the regulation of contact of Dissecting the mechanisms behind the induction of immunity to recombinant f		19/05/2010 1/06/2010	
NLRD-3680 NLRD-3681	Central Adelaide Local Health Network The Victor Chang Cardiac Research Institute	Dissecting the mechanisms behind the induction of Immunity to viruses:knock The role of c-kit receptor in cardiac development and disease	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	1/06/2010 24/02/2010	
NLRD-3682 NLRD-3683	The Victor Chang Cardiac Research Institute The Victor Chang Cardiac Research Institute	Characterisation of cardiac structure and function in LMNA mutant mice Signalling pathways in physiology and disease pathogenesis	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	27/05/2010 28/05/2010	31/08/2016
NLRD-3684 NLRD-3685	The Victor Chang Cardiac Research Institute Florigene Pty Ltd	Systems level analysis of heart development in Zebrafish Scent manipulation in Flowers	[2 May 2009] PC2 - (a) [2 May 2009] PC2 - (b)	30/06/2010 21/09/2009	31/08/2016
NLRD-3686 NLRD-3687	Florigene Pty Ltd The Florey Institute of Neuroscience and Mental Hea	Induction of Early Flowering	[2 May 2009] PC2 - (b) [2 May 2009] PC1 - (a)	21/09/2009 29/07/2009	31/08/2016
NLRD-3688 NLRD-3689	The Florey Institute of Neuroscience and Mental Hea	Study of Parkinson's disease Analyses of Ndfip1 function in neuronal survival and brain development	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	9/09/2009 9/09/2009	31/08/2016
NLRD-3690 NLRD-3691	The Florey Institute of Neuroscience and Mental Hea		[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	9/09/2009 21/10/2009	31/08/2016
NLRD-3692 NLRD-3693		Use of Gene Model 98 and Gpr62 conditional knockout mice	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	2/12/2009 2/12/2009	31/08/2016
NLRD-3694 NLRD-3695	The Florey Institute of Neuroscience and Mental Hea	To assess neural cell function in response to gene deletion, in health and dise Analyses of Ndfip1 and Ndfip1 binding partners in neuronal survival and brain	[2 May 2009] PC1 - (a)	2/12/2009 10/02/2010	31/08/2016
NLRD-3696 NLRD-3697	The Florey Institute of Neuroscience and Mental Hea	Examining the effect of food derivatives in food supplements in alleviating sym Effects of oestrogens in the brain - to rescue the phenotype of oestrogen-defic	[2 May 2009] PC1 - (a)	24/03/2010 24/03/2010	31/08/2016
NLRD-3698 NLRD-3699	The Florey Institute of Neuroscience and Mental Hea	Viral mediated approaches for manipulation of gene expression in dopaminer; Mice with genetic modifications in ion channel genes as models of human dist	[2 May 2009] PC1 - (c), PC2 - (c)	5/05/2010 5/05/2010	31/08/2016
NLRD-3700 NLRD-3701	The Florey Institute of Neuroscience and Mental Hea	Repertation of genetically modified mice expressing peptide tagged versions of Phenotype of relaxin-3 and relaxin family peptide receptor 3 (RXFP3) deficient	[2 May 2009] PC1 - (a)	5/05/2010 5/05/2010	31/08/2016
NLRD-3702	The Florey Institute of Neuroscience and Mental Hea	Analyses of PTEN, Nedd4-1 and Ndfip1 in neuronal survival and brain develop	[2 May 2009] PC1 - (a)	16/06/2010	31/08/2016
NLRD-3703 NLRD-3704	ACT Health Directorate	Use of a genetically modified mouse model of motor neuron disease Role of TNF, TRAIL and their receptors in liver injury and repair	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	16/06/2010 18/11/2009	31/08/2016
NLRD-3705 NLRD-3706	ACT Health Directorate Deakin University	ER Stress in Gastric Carcinoquenesis  Developing an inducible gene delivery system using lentiviral infection to control control care the stress of the stre	[2 May 2009] PC1 - (c)	16/03/2010 12/10/2009	31/08/2016
NLRD-3707 NLRD-3708 NLRD-3709	Deakin University Deakin University Animal Resources Centre	Genetic Modification of Acinetobacter baylyi ADP1 Production of peanut allergen Ara h I protein in Lactuca sativa (Lettuce), Lyco		18/11/2009 9/06/2010 9/06/2009	31/08/2016
NLRD-3710	Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	1/07/2009	31/08/2016
NLRD-3711 NLRD-3712	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	1/07/2009 29/07/2009	31/08/2016
NLRD-3713 NLRD-3714	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	11/08/2009 11/08/2009	31/08/2016
NLRD-3715 NLRD-3716	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	11/08/2009 11/08/2009	31/08/2016
NLRD-3717 NLRD-3718	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	7/09/2009 7/09/2009	31/08/2016
NLRD-3719 NLRD-3720	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	7/09/2009 7/09/2009	31/08/2016
NLRD-3721 NLRD-3722	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	7/09/2009 24/09/2009	31/08/2016
NLRD-3723 NLRD-3724	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	30/09/2009 30/09/2009	31/08/2016
NLRD-3725 NLRD-3726	Animal Resources Centre Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	6/10/2009 6/10/2009	31/08/2016
NLRD-3727 NLRD-3728	Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	22/10/2009 13/11/2009	31/08/2016
NLRD-3729 NLRD-3730	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	13/11/2009 25/11/2009	31/08/2016
NLRD-3731 NLRD-3732	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	25/11/2009 9/12/2009	31/08/2016
NLRD-3733 NLRD-3734	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	9/12/2009 23/12/2009	31/08/2016
NLRD-3735 NLRD-3736	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	8/01/2010 11/01/2010	31/08/2016
NLRD-3737 NLRD-3738	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	15/02/2010 9/03/2010	31/08/2016
NLRD-3739 NLRD-3740	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	20/04/2010 30/04/2010	31/08/2016
NLRD-3741 NLRD-3742	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	13/05/2010 27/05/2010	31/08/2016
NLRD-3743 NLRD-3744	Monsanto Australia Pty Ltd Pfizer Australia Pty Ltd		[2 May 2009] PC2 - (d)	2/09/2009 26/05/2010	31/08/2016
NLRD-3745 NLRD-3746	Pfizer Australia Pty Ltd Royal Perth Hospital	Expression of a bacterial toxin in a laboratory expression strain of E. coli Single Copy Assay to Detect HIV-1 RNA in Plasma	[2 May 2009] PC2 - (e) [2 May 2009] PC2 - (d)	26/05/2010 15/10/2009	31/08/2016
NLRD-3747 NLRD-3748	Australian National University Australian National University	The over-expression of Staqonospora nodorum effector proteins The use of lentiviral vectors containing small RNAs and lentiviral particles as go	[2 May 2009] PC2 - (e) [2 May 2009] PC2 - (i)	15/07/2009 20/07/2009	31/08/2016
NLRD-3749 NLRD-3750	Australian National University Australian National University	Studies of inflammatory mediators in Stress, inflammation and obesity and Bre Analysis of the Molecular Basis of Cell-Cell Interactions	[2 May 2009] PC1 - (a)	29/07/2009 7/10/2009	31/08/2016
NLRD-3751 NLRD-3752	Australian National University Australian National University	Long-term potentiation in mGlu5 knockout mice2. Neuronal function of more Functional analysis of ADAR2 editing of ion channels in the brain	[2 May 2009] PC1 - (a), PC2 - (g)	26/10/2009 18/11/2009	31/08/2016
NLRD-3753 NLRD-3754	Australian National University ACT Health Directorate	Excitability and hyperexcitability of neural circuits in the rodent piriform cortex Role of TNF, TRAIL and their receptors in liver injury and repair[Duplicate entre	[2 May 2009] PC1 - (a)	18/06/2010 18/11/2009	31/08/2016
NLRD-3755 NLRD-3756		ER Stress in Gastric Carcinogenesis[Duplicate entry of NLRD-3705] Transduction of cells by lentiviral vectors for analysis of hemopoietic cell development.		12/04/2010 12/08/2009	31/08/2016
NLRD-3757 NLRD-3758	The Walter and Eliza Hall Institute of Medical Research	Transfection of hoemopoietic cells to allow genetic analysis of immune regulat Insertional mutagenesis screen to identify novel genes contributing to apoptos	[2 May 2009] PC1 - (a)	12/08/2009 12/08/2009	31/08/2016
NLRD-3759 NLRD-3760		Gene knock-down and transfection of human erythroid progenitors via retrovir		12/08/2009 12/08/2009	31/08/2016
NLRD-3761 NLRD-3762	The Walter and Eliza Hall Institute of Medical Research	Infection of gene targeted mice to determine genetic regulators of an immune Investigation of cross-presentation and genes induced in dendritic cells after v	[2 May 2009] PC2 - (i)	12/08/2009 12/08/2009	31/08/2016
NLRD-3763 NLRD-3764	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research	Generation of genetically modified mice	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (b)	13/08/2009 13/08/2009	31/08/2016
NLRD-3765 NLRD-3766	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research	Expression of genes in mammalian cells	[2 May 2009] PC1 - (b) [2 May 2009] PC1 - (b)	13/08/2009 13/08/2009	31/08/2016
NLRD-3767 NLRD-3768	The Walter and Eliza Hall Institute of Medical Research	Analysis of lymphopoenia in the ENU generated mouse line Lym3 Research involving Genetically Modified or Transgenic Mice	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	13/08/2009 13/08/2009	31/08/2016 31/08/2016
NLRD-3769 NLRD-3770	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research	Blood Vascular System Studies employing transgenic zebrafish	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (b), PC2 - (a)	30/11/2009 1/03/2010	31/08/2016 31/08/2016
NLRD-3771 NLRD-3772	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research	The functions of microRNAs in the immune system	[2 May 2009] PC2 - (d) [2 May 2009] PC2 - (i)	1/03/2010 1/03/2010	31/08/2016
NLRD-3773 NLRD-3774	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research	Transfection of Toxoplasma gondii Expression of genes in mammalian cells	[2 May 2009] PC2 - (d) [2 May 2009] PC1 - (b)	1/03/2010 31/03/2010	31/08/2016 31/08/2016
NLRD-3775 NLRD-3776	The Walter and Eliza Hall Institute of Medical Research Harry Perkins Institute of Medical Research	Targeting dendritic cells to combat virus infection Investigation of the pathobiology and disease mechanisms in myoD-transduce	[2 May 2009] PC2 - (d) [2 May 2009] PC1 - (c)	31/03/2010 26/11/2009	31/08/2016 31/08/2016
NLRD-3777 NLRD-3778	Ludwig Institute for Cancer Research Melbourne-Aus	Tandem affinity purification of novel Sp3 interacting proteins invived in HDACi- Dissection of the cross-presentation pathway using transgenic mouse models	[2 May 2009] PC2 - (e)	3/09/2009 5/05/2010	31/08/2016
NLRD-3779 NLRD-3780	Ludwig Institute for Cancer Research Melbourne-Aus Ludwig Institute for Cancer Research Melbourne-Aus	Dissection of the cross-presentation pathway using transgenic mouse models huFcRn transgenic mice	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	5/05/2010 9/06/2010	31/08/2016 31/08/2016
NLRD-3781	Ludwig Institute for Cancer Research Ltd	Induction of lung cancer by adenovirus-mediated gene recombination	[2 May 2009] PC1 - (c), PC2 - (d)	11/06/2010	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (a per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-3782 NLRD-3783	Australian Institute of Marine Science Australian Institute of Marine Science	Investigation of Vibrio spp. infections in lobster larvae and development of pro Investigation of Vibrio spp. infections in lobster larvae and development of pro		2/11/2009 2/11/2009	31/08/201 31/08/201
NLRD-3784 NLRD-3785	Australian Institute of Marine Science Australian Institute of Marine Science	Cloning and sequencing of venom proteins from native jellyfish  Mutation and reconstitution of a metalloprotease in the coral pathogen Vibrio	[2 May 2009] PC2 - (h)	5/02/2010 8/06/2010	31/08/201
NLRD-3786 NLRD-3787	The University of Western Australia The University of Western Australia	How does the overexpression of catalase affect muscle wasting and oxicative Cloning of metribuzin tolerance gene in transformed Arabidopsis		14/07/2009 11/09/2009	31/08/201
NLRD-3788 NLRD-3789	The University of Western Australia The University of Western Australia	Forced myogenesis of human fibroblasts Studying gene function in neurons	[2 May 2009] PC1 - (c) [2 May 2009] PC1 - (b)	23/10/2009 26/11/2009	
NLRD-3790 NLRD-3791	The University of Western Australia The University of Western Australia	Role of alanine aminotransferase improved nitrogen efficiency in cerals  Promotion of CNS regeneration mediated by viral vectors expressing neural tr	[2 May 2009] PC2 - (b) and (ba)	27/11/2009 5/12/2009	31/08/201
NLRD-3792 NLRD-3793	The University of Western Australia The University of Western Australia	Proposal to transplant human bone marrow stromal stem cells into the injured Production of non -replectatinve adeno-associated viral (AAV) vectors	i [2 May 2009] PC2 - (c) [2 May 2009] PC2 - (c)	5/12/2009 5/12/2009	31/08/201
NLRD-3794 NLRD-3795	The University of Western Australia The University of Western Australia	Generation of herbicide tolerant narrow leafed lupin Identification of a role for SVS7 in bone using transgenic and knockout mous-	[2 May 2009] PC2 - (b) (2 May 2009] PC1 - (a)	29/01/2010 16/03/2010	
NLRD-3796 NLRD-3797	The University of Western Australia The University of Western Australia	Characterisation or the function of a novel rice mitochondrial protein in mainta Convection-enhanced delivery - optimising direct neurosurgical delivery of neurosurgical delivery of neurosurgical delivery.	[2 May 2009] PC1 - (a)	21/05/2010 26/05/2010	31/08/201
NLRD-3798 NLRD-3799	The University of Western Australia  QIMR Berghofer Medical Research Institute	Using lentiviruses to introduce gene expression in mammalian cells and cell lir Expressing full-length viral antigens or epitopes for in vitro or in vivo studies	[2 May 2009] PC1 - (c), PC2 - (d)	6/06/2010 6/08/2009	31/08/201
NLRD-3800 NLRD-3801	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Immune responses in cancer Defining the genetic and epigenetic targets involved in serrated neoplasia	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a)	7/08/2009 1/09/2009	31/08/201
NLRD-3802 NLRD-3803	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Cloning genes from the medically relevant anaerobic protozoa.  The Regulation of Intestinal Iron Transport	[2 May 2009] PC2 - (e) [2 May 2009] PC1 - (a)	1/09/2009 24/09/2009	31/08/201
NLRD-3804 NLRD-3805	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Core laboratory procedures and chemicals Understanding the connection between defects in the DNA damage response		1/10/2009 5/10/2009	31/08/201
NLRD-3806 NLRD-3807	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Maturation and masking of schistosomes  Molecular analysis of trafficking, degradation, metal transport and regulatory p		3/11/2009 3/11/2009	31/08/201
NLRD-3808 NLRD-3809	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Analysis of the developmental and cancer -related genes in muse and zebrafis Expressing full-length viral antigens or epitopes for in vitro or in vivo studies	[2 May 2009] PC1 - (c), PC2 - (d)	3/11/2009 3/11/2009	31/08/201
NLRD-3810 NLRD-3811	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	General Laboratory Protocols (P1240) – Cloning and transformation/transfect Characterization of putative vaccine candidates from Sarcoptes scablei – inclu	[2 May 2009] PC2 - (e)	3/11/2009 1/12/2009	31/08/201
NLRD-3812 NLRD-3813	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Anti-malarial drug testing in mice Immunological and virological studies involving mouse models	[2 May 2009] PC2 - (d) [2 May 2009] PC1 - (a)	1/12/2009 1/12/2009	31/08/201
NLRD-3814 NLRD-3815	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMP Research Medical Research Institute	Expression of foreign proteins and genes in lentiviral expression system Immunological and biological studies on human schistosomes and schistosomes and schistosomes.		1/12/2009 2/02/2010	31/08/201
NLRD-3816 NLRD-3817	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Immunological and biological studies on Echinococcus (Hydatid tapeworm) Generation of parasite-specific T cell receptor transgenic mice The Population of Intestigal Foregone	[2 May 2009] PC1 - (a)	2/02/2010 2/02/2010	31/08/201
NLRD-3818 NLRD-3819 NLRD-3820	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	The Regulation of Intestinal Iron Transport Action of diterpene natural products on human and mouse skin Developing visual markers in Staphylococcal species	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a) [2 May 2009] PC2 - (d)	2/02/2010 2/03/2010 6/03/2010	31/08/201
NLRD-3821	QIMR Berghofer Medical Research Institute	PEP005 and the immune system	[2 May 2009] PC1 - (a)	1/06/2010	31/08/201
NLRD-3822 NLRD-3823 NLRD-3824	QIMR Berghofer Medical Research Institute Flinders University Flinders I Iniversity	In vivo Transplantation of Cancer Cells/Tissue into Mouse Models Roles of proBDNF in the migration of cerebellar granule cells Roles of proBDNF in perce receptation	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	1/06/2010 18/08/2009 18/08/2009	31/08/201
NLRD-3824 NLRD-3825 NLRD-3826	Flinders University Flinders University Flinders University	Roles of proBDNF in nerve regeneration Molecular mechanisms of endocytosis of brain derived neurotrophic factor (Bl Cloning Hap1 viral construct	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a) and (b) [2 May 2009] PC1 - (c)	18/08/2009 18/08/2009 21/10/2009	31/08/201
NLRD-3827 NLRD-3828	Flinders University Flinders University Flinders University	Analysis of signalling pathways using transgenic mice  Does DNA damage caused by nutritional deficiency also accelerate cognitive	[2 May 2009] PC1 - (a)	28/10/2009 28/10/2009 28/10/2009	31/08/201
NLRD-3829 NLRD-3830	Flinders University Flinders University	Investigating the role of Msh2 in the initiation of azoxymethane (AOM)-induced TRPM2 and liver function		28/10/2009 28/10/2009	31/08/201
NLRD-3831 NLRD-3832	Flinders University Flinders University	Investigating the genetics and molecular mechanisms of congenital and age- Transformation of barley with Gus expression vector		28/10/2009 28/10/2009	31/08/201
NLRD-3833 NLRD-3834	Flinders University Flinders University	Characterisation of the beneficial actinobacteria endophyte:plant relationship- To investigate the mechanism of cataract in EphA2-deficient mice		7/12/2009 10/02/2010	31/08/201
NLRD-3835 NLRD-3836	Flinders University Flinders University	Importing Transgenic Mouse Models for Studies of Alzheimer's disease and n Enhancement of Vaccine Efficacy	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	14/04/2010 9/06/2010	31/08/201
NLRD-3837 NLRD-3838	Department of Industry, Tourism and Trade La Trobe University	Studies on the molecular biology and pathogenesis of flaviviruses.  Sensitivity of oncogenically transformed versus primary cells to TNF and IAP a	[2 May 2009] PC2 - (d)	26/03/2010 25/08/2009	31/08/201
NLRD-3839 NLRD-3840	La Trobe University La Trobe University	Molecular analysis of sheep Lucilia cuprina genes Mechanisms of growth and differentiation of Drosophila stem cells	[2 May 2009] PC2 - (e) [2 May 2009] PC2 - (a)	17/02/2010 23/03/2010	31/08/201
NLRD-3841 NLRD-3842	La Trobe University CSIRO	Pluripotent stem cells from the mouse testis  Mouse Cell Immortalisation.	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (b), PC2 - (i)	18/06/2010 3/07/2009	31/08/201
NLRD-3843 NLRD-3844	CSIRO CSIRO	Animal model studies of inflammatory bowel disease and colorectal cancer Rabbit caliciviruses	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (e)(ii) and (h)(i)	6/07/2009 12/10/2009	31/08/201
NLRD-3845 NLRD-3846	CSIRO CSIRO	Generation of recombinant influenza viruses using reverse genetics.  Analysis of HIV vaccination strategies.	[2 May 2009] PC2 - (e) [2 May 2009] PC2 - (e)	16/12/2009 16/12/2009	31/08/201
NLRD-3847 NLRD-3848	CSIRO CSIRO	Genetic characterisation of Campylobacter jejuni and Campylobacter coli isola McKinstry:Host-pathogen interactions	[2 May 2009] PC2 - (d) and (h) [2 May 2009] PC2 - (e)	2/02/2010 25/03/2010	31/08/201
NLRD-3849 NLRD-3850	CSIRO CSIRO	McKinstry: Acidic E. coli McKinstry: Salmonella sofia comparative genomics	[2 May 2009] PC2 - (e) [2 May 2009] PC2 - (e)	25/03/2010 25/03/2010	
NLRD-3851 NLRD-3852	CSIRO CSIRO	McKinstry:Bat genomics McKinstry:Characterisation of novel viral genes	[2 May 2009] PC2 - (e) [2 May 2009] PC2 - (e)	25/03/2010 25/03/2010	31/08/201
NLRD-3853 NLRD-3854	CSIRO CSIRO	McKinstry:metagenomics (Macropus foregut microbiome) Adams:IGF-II	[2 May 2009] PC2 - (h) [2 May 2009] PC1 - (b)	25/03/2010 25/03/2010	31/08/201
NLRD-3855 NLRD-3856	CSIRO CSIRO	Cereal quality improvement  Development of new food and industrial oils from plants	[2 May 2009] PC2 - (b)(i), (b)(ii) and (c) [2 May 2009] PC2 - (b) and (c)	31/03/2010 31/03/2010	31/08/201
NLRD-3857 NLRD-3858	CSIRO CSIRO	Grain legume biotechnology for nutritional enhancement and pest protection Mansour: Lipid and fatty acid Characterisation of GM plant and oil seeds	[2 May 2009] PC2 - (b)	31/03/2010 8/04/2010	31/08/201
NLRD-3859 NLRD-3860	CSIRO CSIRO	Sheep and Pig Epithelial Cell Immortalisation  Expression of fatty acid hydroxylases in Candida tropicalis (details described by	[2 May 2009] PC2 - (i)(i) and (i)(ii)(B) [2 May 2009] PC2 - (d)	21/04/2010 1/06/2010	31/08/201
NLRD-3861 NLRD-3862	CSIRO The Mental Health Research Institute	Transformation of ovine cells by Jaagsiekte sheep retrovirus envelope protein Investigating schizophrenia and depression using genetically modified mice	[2 May 2009] PC1 - (a)	24/06/2010 29/07/2009	31/08/201
NLRD-3863 NLRD-3864	The Mental Health Research Institute The Mental Health Research Institute	Role of Tau in metal transport Investigation of the role of metals and lipids in Alzheimer's disease	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (i)	2/12/2009 24/03/2010	
NLRD-3865 NLRD-3866	University of Technology Sydney University of Technology Sydney	Integrons, mobile genes cassettes and pathogenicity in Vibrio cholerae  Molecular analysis of bacterial virulence factors and antibiotic resistance gene	[2 May 2009] PC2 - (d), (e), (g) and (h)	2/10/2009 2/10/2009	
NLRD-3867 NLRD-3868	University of Technology Sydney University of Technology Sydney The Biopine Institute of Australia	Novel technologies to resolve the role of organic matter on Fe chemistry and la Bacterial filamentation as a survival strategy: a goldmine for the discovery of n	(2 May 2009) PC2 - (c), (d) and (h)	5/02/2010 18/06/2010	31/08/201
NLRD-3869 NLRD-3870 NLRD 3871	The Bionics Institute of Australia The University of Melbourne The University of Melbourne	Gene therapy for protecting and regenerating sensory cells for hearing Production of transgenic plants for pest and disease resistance – program 2 Effect of retaining non-physical protein 4 (NSPA) on cell signaling.	[2 May 2009] PC1 - (c), PC2 - (c) [2 May 2009] PC2 - (b) and (ba)	10/02/2010 7/07/2009	31/08/201
NLRD-3871 NLRD-3872	The University of Melbourne The University of Melbourne The University of Melbourne	Effects of rotavirus non-structural protein 4 (NSP4) on cell signalling Visualization of neurons in retinal disease	[2 May 2009] PC2 - (e) [2 May 2009] PC1 - (a)	29/07/2009 29/07/2009	31/08/201 31/08/201 31/08/201
NLRD-3873 NLRD-3874	The University of Melbourne The University of Melbourne The University of Melbourne	Causes of photoreceptor death in an animal model of retinal degeneration Transduction of human embryonic stem cells and mouse neural cells includin Applying of the release of paymetraphic signalling in medication.	[2 May 2009] PC1 - (a) ([2 May 2009] PC1 - (b), PC2 - (i)	29/07/2009 29/07/2009	31/08/201
NLRD-3875 NLRD-3876	The University of Melbourne The University of Melbourne The University of Melbourne	Analysis of the role of neurotrophin signalling in myelination  Developmental control of cellular processes in Drosophila  The role of Wate in arthritis	[2 May 2009] PC1 - (b), PC2 - (i) [2 May 2009] PC2 - (a) [2 May 2009] PC2 - (i)	29/07/2009 29/07/2009 29/07/2009	31/08/201
ILRD-3877 ILRD-3878	The University of Melbourne The University of Melbourne The University of Melbourne	The role of Wnts in arthritis  Generation of mutant mice for the study of export pathways from cells and tiss  Investigation also believe mucely westign and responsition in cell suffuse using visit		29/07/2009 9/09/2009	
ILRD-3879 ILRD-3880 ILRD-3881	The University of Melbourne The University of Melbourne The University of Melbourne	Investigating skeletal muscle wasting and regeneration in cell culture using vir.  Production of transgenic plants for pest and disease resistance – program 3  Mutagenesis and complementation of Shiralla, Salmonalla and enterprivation	[2 May 2009] PC2 - (b) and (ba)	9/09/2009 9/09/2009 9/09/2009	31/08/201
NLRD-3881 NLRD-3882 NLRD-3883	The University of Melbourne The University of Melbourne The University of Melbourne	Mutagenesis and complementation of Shigella, Salmonella and enteroinvasive Expression of recombinant proteins derived from human parasites Mutagenesis and complementation of Pseudomonas syringae	[2 May 2009] PC2 - (d), (e) and (g) [2 May 2009] PC2 - (e) [2 May 2009] PC2 - (d), (e) and (g)	9/09/2009 9/09/2009 9/09/2009	31/08/201 31/08/201 31/08/201
ILRD-3884 ILRD-3885	The University of Melbourne The University of Melbourne The University of Melbourne	The role of vitamin D receptor in the mineralization of bone Investigating the function and regulation of the SnRK1 protein kinase	[2 May 2009] PC2 - (d), (e) and (g) [2 May 2009] PC1 - (a) [2 May 2009] PC2 - (b) and (ba)	9/09/2009 1/10/2009 21/10/2009	31/08/201
ILRD-3886 ILRD-3887	The University of Melbourne The University of Melbourne The University of Melbourne	Study of the renin-angiotensin regulation of the Shrkk1 protein kinase Study of the renin-angiotensin regulatory system using genetically modified m Functional analysis of plant developmental genes		21/10/2009 21/10/2009 21/10/2009	31/08/201
ILRD-3888 ILRD-3889	The University of Melbourne The University of Melbourne The University of Melbourne	Investigating the normal function of the prion protein and identifying the role o Retroviral transduction of proteins for the study of immune activation		21/10/2009 21/10/2009 2/12/2009	31/08/201
ILRD-3890 ILRD-3891	The University of Melbourne The University of Melbourne The University of Melbourne	Releving transduction of proteins for the study of infiltrate activation.  Role of bacterial infection in HLA-B27 associated disease  Construction of targeted unmarked gene deletions in Porphyromonas gingiva	[2 May 2009] PC2 - (d)	2/12/2009 2/12/2009 2/12/2009	
NLRD-3891 NLRD-3892 NLRD-3893	The University of Melbourne The University of Melbourne The University of Melbourne	Investigating the potential of beta-adrenoceptor stimulation to treat skeletal mu Investigating the trafficking and normal function of the prion protein		2/12/2009 2/12/2009 2/12/2009	31/08/201 31/08/201 31/08/201
NLRD-3893 NLRD-3894 NLRD-3895	The University of Melbourne The University of Melbourne The University of Melbourne	Studying the traincking and normal function or the prior protein.  Studying the role of the chloroplast and mitochondrial genes in the whole lifec.  The study of mice models for the analysis and treatment of Alzheimer's disease.	[2 May 2009] PC2 - (d)	2/12/2009 2/12/2009 2/12/2009	31/08/201
ILRD-3896 ILRD-3897	The University of Melbourne The University of Melbourne The University of Melbourne	Use of genetically modified mice to study antigen presentation and T lymphoc Characterising drug targets in the human malaria parasite Plasmodium faloipe	[2 May 2009] PC1 - (a)	2/12/2009 2/12/2009 2/12/2009	31/08/201
ILRD-3898 ILRD-3899	The University of Melbourne The University of Melbourne The University of Melbourne	Use of a kit containing Mengovirus vCMo strain as a control in a test to detect Function of Wnts and FZDs in the normal intestine and colon cancer	[2 May 2009] PC2 - (d) [2 May 2009] PC2 - (d) [2 May 2009] PC1 - (a) and (c), PC2 - (i)	2/12/2009 2/12/2009 10/02/2010	31/08/201
NLRD-3899 NLRD-3900 NLRD-3901	The University of Melbourne The University of Melbourne The University of Melbourne	Control of HIV Envelope Expression by Viral Regulatory Proteins, Tat and Re  Does genetic inhibition or deletion of myostatin protect against the wasting inc	\[2 May 2009] PC1 - (b)	10/02/2010 10/02/2010 24/03/2010	31/08/201
NLRD-3901 NLRD-3902 NLRD-3903	The University of Melbourne The University of Melbourne The University of Melbourne	Does geneuic inhibition or deletion or myostatin protect against the wasting inc Breeding and maintenance of transgenic mice and mouse strains harbouring Studies of the bacteria Staphylococcus spp, Enterococcus spp and Mycobac	[2 May 2009] PC1 - (a)	24/03/2010 24/03/2010 24/03/2010	31/08/201
NLRD-3903 NLRD-3904 NLRD-3905	The University of Melbourne The University of Melbourne The University of Melbourne	Studies of the bacteria Staphylococcus spp, Enterococcus spp and Mycobac The role of US3 and US4 in immunoregulation of HSV-1 Studying flies with mutations in ion channels to determine the effect of the cha	[2 May 2009] PC2 - (d)	24/03/2010 24/03/2010 24/03/2010	31/08/201
NLRD-3906	The University of Melbourne The University of Melbourne The University of Melbourne	Generation and characterisation of BFABP reporter transgenic mouse  Generation and characterisation of BFABP reporter transgenic mouse  Genetic analysis of nutrient transport in rice, Arabidopsis, wheat, barley and m	[2 May 2009] PC1 - (a)	24/03/2010 24/03/2010 24/03/2010	31/08/201

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (a per regulatio 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-3908 NLRD-3909	The University of Melbourne The University of Melbourne	Production of Industrial Chemicals from Biomass Identification of metabolism-related drug targets in the human parasite, Toxop	[2 May 2009] PC2 - (c)	24/03/2010 5/05/2010	
NLRD-3910 NLRD-3911	The University of Melbourne	Lineage tracing using Ret-CreERT2 mice and GFRalpha1-CreERT2 mice Role of bacterial infection in HLA-B27 associated disease	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (d)	5/05/2010 5/05/2010	31/08/201
NLRD-3912 NLRD-3913		Lentiviral transduction of cell lines to induce expression if immunologically rele Role of the growth factor proGRP in the development of gastrointestinal and p	[2 May 2009] PC2 - (c)	5/05/2010 8/06/2010	31/08/201
NLRD-3914 NLRD-3915		Dental biology of CB28-null mice Use of relaxin gene knockout mice to study relaxin physiology	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	16/06/2010 16/06/2010	31/08/201
NLRD-3916 NLRD-3917	The University of Melbourne Federation University Australia	Role of ADAMTS5 in muscle regeneration and muscular dystrophy Cloning and sequencing of genomic differences from xenografted SCID mice	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (h)	16/06/2010 12/10/2009	31/08/201
NLRD-3918 NLRD-3919 NLRD-3920	Women's and Children's Health Network Incorporate	Expression and purification of hepatitis C virus protection Role of glypican genes in bone formation	[2 May 2009] PC2 - (e) [2 May 2009] PC1 - (a)	9/09/2009 18/12/2009	31/08/201
NLRD-3921 NLRD-3922	Women's and Children's Health Network Incorporate	CRC for biomarker translation (CRC-BT): Antibodies against novel targets for A new mechanism for craniosynostosis: The mouse colonies.	[2 May 2009] PC1 - (a)	18/12/2009 9/06/2010 26/08/2009	31/08/201
NLRD-3923 NLRD-3924	Western Sydney Local Health District Western Sydney Local Health District Western Sydney Local Health District	Recombinant AAV-mediated gene transfer to the murine Liver: towards the ro Preventing Kidney Fibrosis By Targeting Mmp-9 In Chronic Kidney Disease T-cell receptor transgenic mice (DO11.10) for the study of antigen-specific reg	[2 May 2009] PC1 - (a)	25/11/2009 18/05/2010	31/08/201
NLRD-3925 NLRD-3926		Optimising the therapeutic efficacy of anti-inflammatory macrophages for use Vitamin D receptor signalling to prevent kidney failure due to polycystic kidney	[2 May 2009] PC2 - (a)	25/05/2010 25/05/2010	31/08/201
NLRD-3927 NLRD-3928	Murdoch Children's Research Institute	Characterisation of Math1 in hearing Mouse models of TorsinA dystonia	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	13/07/2009 6/08/2009	31/08/201
NLRD-3929 NLRD-3930		Bone marrow transplantation of mouse models of Friedreich Ataxia Adeno-associated virus mediated gene expression in skeletal muscle	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	8/10/2009 2/11/2009	
NLRD-3931 NLRD-3932	Murdoch Children's Research Institute	Neural Crest Stem Cell Therapy for Absence of Intestinal Nerves in Hirschspru Characterisation of Parkin and Parkin Co-Regulated Gene	[2 May 2009] PC1 - (a)	30/11/2009 1/12/2009	31/08/201
NLRD-3933 NLRD-3934	Murdoch Children's Research Institute	Epigenetic regulation of chromosomes and investigations into chromosome si Maintenance and cryopreservation of genetically modified mouse cell lines	[2 May 2009] PC1 - (a)	15/04/2010 7/06/2010	31/08/201
NLRD-3935 NLRD-3936	Murdoch Children's Research Institute	Investigating the effects of increased Interleukin-11 expression in the stomach The role of IL-1 beta in gastric atrophy	[2 May 2009] PC1 - (a)	23/06/2010 25/06/2010	31/08/201
NLRD-3937 NLRD-3938	St Vincent's Institute of Medical Research	Ret expression in early vagal neural crest cells Characterization of genes contributing to infection and autoimmunity	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	5/08/2010 25/08/2009 8/10/2009	31/08/201
NLRD-3939 NLRD-3940 NLRD-3941	The Children's Hospital Westmead	Renal and Transplantation studies Gene function in eye and developmental disease Development and evaluation of viral vectors with improved safety features for I	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a) [2 May 2009] PC2 - (i)	8/10/2009 8/10/2009 8/10/2009	31/08/201
NLRD-3942 NLRD-3943	The Children's Hospital Westmead	Development and evaluation of viral vectors with improved salety leadines for Use of genetically modified mouse and DNA technology for orthopaedic resea Studies of human cell immortalisation using adeno-associated virus (AAV) vec	[2 May 2009] PC1 - (a), PC2 - (d) and (i)	29/04/2010 29/04/2010	31/08/201
NLRD-3944 NLRD-3945	The Children's Hospital Westmead The Children's Hospital Westmead	Intraventricular injection of lentiviral particles containing eGFP and shRNA AQ Investigation of telomerase function in Tetrahymena thermophila	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (c)	29/04/2010 29/04/2010	31/08/20 31/08/20
NLRD-3946 NLRD-3947	The University of Queensland The University of Queensland	Genetic analysis of Streptococcus pyogenes Use of Tobacco Mosaic Virus (TMV)-based vectors for expression of proteins	[1 Jul 2007] PC2 - (d) and (g) [2 May 2009] PC2 - (d)	20/04/2009 19/07/2009	31/08/20 31/08/20
NLRD-3948 NLRD-3949	The University of Queensland The University of Queensland	Metal Acquisition in Bacterial Species Investigative dermatology using transgenic models	[2 May 2009] PC2 - (d) and (g) [2 May 2009] PC1 - (a)	20/07/2009 20/07/2009	31/08/20 31/08/20
NLRD-3950 NLRD-3951	The University of Queensland	Expression of proteins involved in respiratory processes B cell contributions to bone and stem cell biology	[2 May 2009] PC2 - (c) [2 May 2009] PC1 - (a)	21/07/2009 12/08/2009	31/08/201
NLRD-3952 NLRD-3953		Viral delivery of genes or si/shRNA involved in adipogenesis and metabolic red Understanding the mechanisms of defence against oxidative stress	[2 May 2009] PC1 - (a)	20/08/2009 24/09/2009	31/08/201
NLRD-3954 NLRD-3955 NLRD-3956		Tracking recombinant murine cytomegalovirus dissemination in transgenic mi Mapping brain circuits using marker tagged recombinant Herpes simplex virus MicroRNA regulation of long-term memory	[2 May 2009] PC1 - (d) [2 May 2009] PC2 - (d) [2 May 2009] PC2 - (c) and (i)	30/09/2009 30/09/2009 30/09/2009	31/08/201
NLRD-3957 NLRD-3958	The University of Queensland	Role of plant volatiles in insect behaviour and attraction Evolution and regulation of eukaryotic gene expression	[2 May 2009] PC2 - (b) [2 May 2009] PC1 - (a) and (b), PC2 - (d)	20/10/2009 20/10/2009	31/08/201
NLRD-3959 NLRD-3960	The University of Queensland The University of Queensland	The Role of Cell Recognition Molecules in Neural Circuit Formation Generation and use of transgenic mice which express proteins in epithelial cel	[2 May 2009] PC2 - (a)	23/10/2009 23/10/2009	31/08/201
NLRD-3961 NLRD-3962	The University of Queensland	Molecular mechanisms of nuclear hormone receptor regulation of growth and Cutaneous wound healing in fetuin-A transgenic and knock-out mice	[2 May 2009] PC1 - (a) and (b), PC2 - (d) [2 May 2009] PC1 - (a)	23/10/2009 23/10/2009	31/08/201
NLRD-3963 NLRD-3964		Discovery of genes involved in Wolbachia-insect symbiosis Mechanisms of growth hormone signalling	[2 May 2009] PC2 - (a) [2 May 2009] PC1 - (a) and (c), PC2 - (d) and (i)	1/12/2009 2/12/2009	31/08/201
NLRD-3965 NLRD-3966	The University of Queensland	Development of a Sorghum functional genomics tool using Johnsongrass Mo Stem Cell or tumour cell signalling		4/12/2009 4/12/2009	31/08/201
NLRD-3967 NLRD-3968	The University of Queensland	Host-Pathogen Interactions In vitro transfection of factors involved in wound healing	[2 May 2009] PC2 - (d) [2 May 2009] PC2 - (d) and (i)	23/12/2009 1/01/2010	31/08/201
NLRD-3969 NLRD-3970		Genetic analysis of vascular development Animal models of Streptococcus invasive disease	[2 May 2009] PC1 - (a), PC2 - (a) [2 May 2009] PC1 - (a)	8/02/2010 15/02/2010	31/08/201
NLRD-3971 NLRD-3972 NLRD-3973	The University of Queensland	Cavins and Membrane microdomains Role of C3a & C5a in experimental epilepsy Adiponectin KO mice for the study of adiponectin function, kinetics and cleara	[2 May 2009] PC1 - (a) and (c), PC2 - (i) [2 May 2009] PC1 - (a)	15/02/2010 15/02/2010 15/02/2010	31/08/201
NLRD-3974 NLRD-3975	The University of Queensland	Studies on the molecular biology and pathogenesis of flaviviruses  Plasmid-mediated Antibiotic Resistance Gene Characterisation and Plasmid T	[2 May 2009] PC2 - (c), (d) and (e)	9/03/2010 9/03/2010	31/08/201
NLRD-3976 NLRD-3977	The University of Queensland The University of Queensland	Analysis of vancomycin derivatives in a mouse model The complement system in the development and function of the immune and	[2 May 2009] PC2 - (d)	9/03/2010 9/03/2010	31/08/201
NLRD-3978 NLRD-3979	The University of Queensland The University of Queensland	Circuits and synapses in the mammalian brain Knock-down and knock-in of membrane receptor/signals	[2 May 2009] PC1 - (a), PC2 - (d) and (i) [2 May 2009] PC1 - (a), PC2 - (d)	9/03/2010 9/03/2010	31/08/201
NLRD-3980 NLRD-3981	The University of Queensland The University of Queensland	Investigations of Asthma and Respiratory Diseases Knock-down and knock-in of membrane receptor/signals	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (i)	20/04/2010 8/06/2010	31/08/201
NLRD-3982 NLRD-3983		Defining the requirement for the inhibition of Bak to the pathogenesis of Cytor T cells responses to model antigens expressed in mouse livers by a recombin	[2 May 2009] PC1 - (c), PC2 - (d)	26/11/2009 12/11/2009	31/08/201
NLRD-3984 NLRD-3985	Centenary Institute of Cancer Medicine and Cell Biolo	Induction of cellular senescence in tumours via adenoviral SENEX Short-hairpin RNA transduction into cells of human and rodent origin using lea		12/02/2010 13/05/2010	31/08/201
NLRD-3986 NLRD-3987 NLRD-3988	Imagene Limited Peter MacCallum Cancer Centre	Identification of new molecular targets for the treatment of breast cancer Replacement of the PAV3 genome packaging signal with the equivalent pack Functional genomic screen for metastasis suppressor genes controlling breas		28/06/2010 7/07/2009 11/08/2009	31/08/201
NLRD-3989 NLRD-3990	Peter MacCallum Cancer Centre	Regulation of perforin function and implications for disease  Regulation of Tumor Supression	[2 May 2009] PC2 - (i) [2 May 2009] PC2 - (g) and (i) [2 May 2009] PC2 - (i)	24/11/2009 2/06/2010	31/08/201
NLRD-3991 NLRD-3992	Griffith University	Mammalian genetic modification and cell transplantation technology platform Molecular pathogenesis of neurodegeneration of PEX13-deficient Zellweger r	[2 May 2009] PC2 - (aa) and (g)	13/08/2009 26/10/2009	31/08/201
NLRD-3993 NLRD-3994	Griffith University Griffith University	Cholesterol trafficking and lipid homeostasis in neurodegenerative disorders Storage	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (c)	26/10/2009 26/10/2009	31/08/20 <sup>-</sup> 31/08/20 <sup>-</sup>
NLRD-3995 NLRD-3996	Griffith University Griffith University	Role of transforming growth factor-beta (TGF-β1) and the Matrix Metalloprote The role of anti-meningococcal mucosal antibodies in prevention of meningoc	[2 May 2009] PC2 - (d)	19/01/2010 28/01/2010	31/08/20 31/08/20
NLRD-3997 NLRD-3998	Griffith University	Genetic contributors to immune responses The role olfactory ensheathing glia in neuron regeneration of the mammalian of		28/04/2010	31/08/20
NLRD-3999 NLRD-4000	Griffith University	Can pharmacologically effective amounts of neurotrophic factors be delivered GMO mice	[2 May 2009] PC1 - (a)	11/05/2010 21/06/2010	31/08/20
NLRD-4001 NLRD-4002 NLRD-4003	Griffith University Griffith University Griffith University	Griffith Lymphoma Project - Retroviral Project Development of Papaya Ringspot Resistant (PRSV) Papaya High throughput screening to identify inhibitors of Type III secretion system (T	[2 May 2009] PC2 - (i) [2 May 2009] PC2 - (ba) [2 May 2009] PC2 - (d)	29/06/2010 19/07/2010 9/08/2010	31/08/20
NLRD-4003 NLRD-4004 NLRD-4005	ANZAC Health and Medical Research Foundation	High throughput screening to identify inhibitors of 1 yee ill secretion system (1 Breeding of caveolin 1 knockout and werner helicase transgenic mice Screening for novel drug targets in malignant mesothelioma	[2 May 2009] PC2 - (d) [2 May 2009] PC1 - (a) [2 May 2009] PC2 - (b)	9/08/2010 11/03/2010 11/03/2010	31/08/20
NLRD-4006 NLRD-4007	Hudson Institute of Medical Research	Screening for noverdrug targets in mangrant mesone library. The regulation of aromatase in the mammary gland in obesity and breast canon Lysyl oxidase expressing cells		12/11/2009 29/07/2009	31/08/20
NLRD-4008 NLRD-4009	The University of Sydney	Capturing the kinesin motor complex during virus egress Structural and functional analysis of the splicing protein ZRANB2	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a)	5/08/2009 17/09/2009	31/08/20
NLRD-4010 NLRD-4011	The University of Sydney	Poxvirus encoded RNAi hairpins targeting cellular transport machinery GFP-tagging of Epizootic haematopoietic necrosis virus (EHNV)	[2 May 2009] PC2 - (d) [2 May 2009] PC2 - (d)	17/09/2009 17/09/2009	31/08/20 31/08/20
NLRD-4012 NLRD-4013	The University of Sydney The University of Sydney	The role of BKLF in the development of inflammatory bowel disease and stres The role of CXCR3 in the development of IBD	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	17/09/2009 17/09/2009	31/08/20 31/08/20
NLRD-4014 NLRD-4015		Molecular mechanisms of brain development Studies of cytokine-induced inflammation in the central nervous system	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	17/09/2009 3/12/2009	31/08/20
NLRD-4016 NLRD-4017		Generation of indoleamine 2,3-dioxygenase 2 (IDO2) gene knockout mice by Mechanisms of disease in bacterial meningitis and cerebral malaria. Use od ID layesticating the machanisms of ILV indused impruse a proposition and object.	[2 May 2009] PC1 - (a)	3/12/2009 3/12/2009	31/08/20
NLRD-4018 NLRD-4019 NLRD-4020	The University of Sydney	Investigating the mechanisms of UV-induced immune suppression and skin c The role of G/CSF-GM/CSF in the development of IBD Structural and functional analysis of the splicing protein 7RANR2 - Part R	[2 May 2009] PC1 - (a)	3/12/2009 3/12/2009 6/01/2010	31/08/20
NLRD-4020 NLRD-4021 NLRD-4022	The University of Sydney The University of Sydney The University of Sydney	Structural and functional analysis of the splicing protein ZRANB2 - Part B Elucidation of proteins expressed by pathogenic fungi during animal infection Restoring epithelial differentiation to squamous cell carcinomas	[2 May 2009] PC2 - (i) [2 May 2009] PC2 - (e) and (g) [2 May 2009] PC1 - (a) and (b)	6/01/2010 6/01/2010 18/01/2010	31/08/20
NLRD-4023 NLRD-4024	The University of Sydney The University of Sydney The University of Sydney	Resulation of bone marrow progenitor cells for diabetic retinopathy Generation and characterisation of induced pluripotent cells (iPCSs) from vari	[2 May 2009] PC1 - (a)	11/03/2010 11/03/2010	31/08/20
NLRD-4025 NLRD-4026		Origin and function of monocyte and macrophage subsets Using transgenic approaches to define gene function in Arabidopsis thaliana	[2 May 2009] PC1 - (a)	11/03/2010 11/03/2010 3/06/2010	31/08/20
NLRD-4027 NLRD-4028	The University of Sydney The University of Sydney	The role of NADPH oxidases (Nox), Cyclooxygenases (Cox) and Thioredoxins Cell cooperation in cancer	[2 May 2009] PC2 - (b) [2 May 2009] PC1 - (a)	3/06/2010 3/06/2010	31/08/20 31/08/20
NLRD-4029 NLRD-4030	The University of Sydney The University of Sydney	Colonisation of common bean (Phaseolus vulgaris) by the fungus Colletotrich Identification of proteins specific to transmissible Pseudomonas aeruginosa in	[2 May 2009] PC2 - (d) [2 May 2009] PC2 - (g)	3/06/2010 3/06/2010	31/08/20 31/08/20
NLRD-4031 NLRD-4032		Regulation of epithelial ion channels GM-CSF/G-CSF in the development of artherosclerosis	[2 May 2009] PC2 - (b) [2 May 2009] PC1 - (a)	3/06/2010 15/06/2010	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator Post From 1 July 2007: Date of Assessment By	Expiry Date (as per regulation 13A)
NLRD-4034	The Australian Wine Research Institute	Transposon mutagensis of Oenococcus oeni	[2 May 2009] PC2 - (c)	18/08/2009	
NLRD-4035 NLRD-4036	The Australian Wine Research Institute Biota Scientific Management Pty Ltd University of Wollongong	Transposon insertions in Escherichia coli A recombinant rhinovirus system Probing molecular mechanisms of microglial and astrocyte activation in Amyol	[2 May 2009] PC2 - (c) [2 May 2009] PC2 - (d) and (i)	29/09/2009 27/08/2009	31/08/2016
NLRD-4037 NLRD-4038	University of Wollongong	Production of recombinant forms of Group A Streptococcus (GAS) homologs	[2 May 2009] PC2 - (d)	3/09/2009 19/11/2009	31/08/2016
NLRD-4039 NLRD-4040	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	CD40L, inflammation and adipose tissue Role of B1 cells in Atherosclerosis Development	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	6/05/2009 9/06/2009	31/08/2016
NLRD-4041 NLRD-4042	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Novel kinase inhibitor targeted at the blood vessel wall to prevent atherosclero Angiotensin type 1A receptors in the brain of knockout	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	3/07/2009 16/07/2009	31/08/2016
NLRD-4043 NLRD-4044	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	IP3, IP3-receptors and atrial fibrillation A viral mediated approach to modulate mitochondrialCAT1 expression in cells Metabolic profiling of muscle specific ECT knockout mice	[2 May 2009] PC1 - (c)	24/07/2009 1/09/2009 28/10/2009	31/08/2016
NLRD-4045 NLRD-4046 NLRD-4047	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Metabolic promining of muscle specific ECT knockout mice  A model of plaque rupture in mice  The role of HSP70 in the development of insulin resistance	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	6/11/2009 8/12/2009	31/08/2016
NLRD-4048 NLRD-4049	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Involvement of the Complement pathway in diabetes and diet-induced renal di Role of advanced glycation end products in diabetes accelerated atherosclero	[2 May 2009] PC1 - (a)	3/02/2010 16/02/2010	31/08/2016
NLRD-4050 NLRD-4051	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Targeting the mitochondrial permeability transition pore in diabetic nephropath Generation of transgenic mice expressing Phosphilpase C beta 1b polypeptid	[2 May 2009] PC1 - (a)	15/03/2010 18/03/2010	31/08/2016
NLRD-4052 NLRD-4053	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Establishing the contribution of Toll Like Receptors (TLR's) to obesity induced The role of reactive oxygen species in the development of diabetic complication	[2 May 2009] PC1 - (a)	22/03/2010 12/04/2010	31/08/2016
NLRD-4054 NLRD-4055	Baker Heart & Diabetes Institute St Vincent's Hospital (Melbourne)	Role of FoxO1 in macrophages in the aetiology of diet-induced insulin resistar		19/05/2010 25/11/2009	31/08/2016
NLRD-4056 NLRD-4057	The University of Newcastle The University of Newcastle	Use of transgenic mice expressing eGFP under control of calcium binding pro Use of an FZR1 oocyte and spermatogonia specific knockout mouse		3/07/2009 3/07/2009	31/08/2016
NLRD-4058 NLRD-4059	The University of Newcastle The University of Newcastle	Characterisation of SPIF-1 null mice Understanding the mechanisms involved in the development of acute and chr	[2 May 2009] PC1 - (a)	3/07/2009 18/09/2009	31/08/2016
NLRD-4060 NLRD-4061	The University of Newcastle The University of Newcastle	Molecular mechanisms in regulation of steroid insensitive allergic airway diseas Migration of germ cells		18/09/2009 23/10/2009	31/08/2016
NLRD-4062 NLRD-4063	The University of Newcastle The University of Newcastle	Understanding myeloid differentiation – the role of microRNA Delineation of the role of RasGRP4 in mast cell growth, differentiation and act	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	27/11/2009 27/11/2009	
NLRD-4064 NLRD-4065	The University of Newcastle The University of Newcastle	Overexpression of Musashi2 in the germ line	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a)	28/04/2010 30/04/2010	31/08/2016
NLRD-4066 NLRD-4067	The University of Newcastle O'Brien Institute	MiRNA function in murine immune cells Genetically modified stem cells for disease modeling	[2 May 2009] PC1 - (b) [2 May 2009] PC1 - (b)	4/06/2010 1/10/2009	31/08/2016
NLRD-4068 NLRD-4069	University of New South Wales University of New South Wales	Lentivirus transfection of primary and immortal macrophages Regulation of inflammatory and epithelial responses in experimental models of		3/09/2009 3/09/2009	31/08/2016
NLRD-4070 NLRD-4071	University of New South Wales University of New South Wales	Animal models for hereditary and autonomic neuropathy (type I) Inactivation studies of the pathogens Salmonella typhimurium and Listeria moi		3/09/2009 3/09/2009	31/08/2016
NLRD-4072 NLRD-4073	University of New South Wales University of New South Wales	Mast cell tryptases in inflammation and cancer Isolation of T lymphocytes and Dendritic cells from hyperlipidemic and control		3/09/2009 3/09/2009	31/08/2016
NLRD-4074 NLRD-4075	University of New South Wales University of New South Wales	Expression of recombinant human, murine and xenopus proteins whose funct Transcriptional Control of Haematopoiesis and Adipogenesis.	[2 May 2009] PC1 - (a), PC2 - (h)	3/09/2009 3/09/2009	31/08/2016
NLRD-4076 NLRD-4077	University of New South Wales University of New South Wales	Gene regulation by members of the Kruppel-like factor family The regulation of gene expression during adipogenesis	[2 May 2009] PC2 - (e) [2 May 2009] PC2 - (e)	3/09/2009 3/09/2009	31/08/2016
NLRD-4078 NLRD-4079 NLRD-4080	University of New South Wales University of New South Wales	Development of transgenic mice expressing Methyl-Guanine-Methyl-Transfera Study of the roles of genes in childhood cancers using gene silencing and ger	[2 May 2009] PC2 - (i)	3/09/2009 3/09/2009 6/10/2009	31/08/2016
NLRD-4081 NLRD-4082	University of New South Wales University of New South Wales University of New South Wales	Dendritic cell control of cholesterol homeostasis  The Role of estrogen responsive B-Box protein (EBBP) as a tumour suppress  Skeletal muscle knockout mice	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	3/11/2009 19/01/2010	31/08/2016
NLRD-4083 NLRD-4084	University of New South Wales University of New South Wales University of New South Wales	Developmental genetics, physiology, structure and regeneration of skeletal mu		19/01/2010 19/01/2010 19/01/2010	31/08/2016
NLRD-4085 NLRD-4086	University of New South Wales University of New South Wales University of New South Wales	Tropomyosin 5NM1 as a potential cancer target Lentiviral vector transduction of mouse myoblasts prior to transplantation. Investigating tropomyosin function in neuronal cells using lenti viral vector tran-	[2 May 2009] PC2 - (i)	19/01/2010 19/01/2010 19/01/2010	31/08/2016
NLRD-4087 NLRD-4088	University of New South Wales University of New South Wales	Brain and central nervous system knock-out/knock-in mice Generation of genetically modified mice to study cytoarchitectural genes	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	19/01/2010 19/01/2010 19/01/2010	31/08/2016
NLRD-4089 NLRD-4090	University of New South Wales University of New South Wales University of New South Wales	The role of mutant TDP-43 in amyotrophic lateral sclerosis	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	19/01/2010 4/03/2010	31/08/2016
NLRD-4091 NLRD-4092	University of New South Wales University of New South Wales	Identifying Gene Regulatory Elements that target expression to blood stem/pround The effects of Exclusive Enteral Nutrition in an Animal model of Inflammatory E	[2 May 2009] PC1 - (a)	4/03/2010 4/03/2010	31/08/2016
NLRD-4093 NLRD-4094	University of New South Wales University of New South Wales	Characterisation of the molecular microenvironment in Kimba mice eyes to as Second generation ethanol production from ligonocellulosic materials using ge	[2 May 2009] PC1 - (a)	4/03/2010 4/03/2010	31/08/2016
NLRD-4095 NLRD-4096	University of New South Wales University of New South Wales	Promise of combining tumour tropic mesenchymal stem cell carriers with nanc		4/03/2010 4/03/2010	31/08/2016
NLRD-4097 NLRD-4098	University of New South Wales Australian Defence Force Malaria and Infectious Dise	Recombinant adenovirus transfection of immortal cell lines and olfactory recept Molecular Characterisation of the effects of genetic diversity that are found in r		4/03/2010 18/09/2009	31/08/2016
NLRD-4099 NLRD-4100	The University of New England O'Brien Institute	Development of new generation Marek's disease virus vaccines Genetically modified stem cells for disease modeling and regeneration	[2 May 2009] PC2 - (d) [2 May 2009] PC2 - (i)	21/08/2009 30/09/2009	31/08/2016
NLRD-4101 NLRD-4102	O'Brien Institute Hospira Adelaide Pty Ltd	Transduction of Mammalian cells with Dominant Negative Adenovirus Recombinant human protein PR018	[2 May 2009] PC1 - (c) [2 May 2009] PC2 - (f)	22/06/2010 28/09/2009	31/08/2016
NLRD-4103 NLRD-4104	Macquarie University Macquarie University The University of Adelaide	Anandamide activated chloride channels in sensory neurons Cloning of integrons from genomic to metagenomic DNA	[2 May 2009] PC2 - (a) [2 May 2009] PC2 - (c)	23/11/2009 16/06/2010	31/08/2016
NLRD-4105 NLRD-4106 NLRD-4107	The University of Adelaide The University of Adelaide The University of Adelaide	The role of TRPV1 on glucose metabolism and insulin sensitivity in mice with I Immune system determinants of reproductive function Cytokines in ovarian follicle activation	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	31/07/2009 31/07/2009 31/07/2009	31/08/2016
NLRD-4108 NLRD-4109	The University of Adelaide The University of Adelaide The University of Adelaide	Cytokines in ovarian rollicle activation: The metabolic flux network in the fermentative hydrogen production process Glial modulation of pain and opioid pharmacology		31/07/2009 31/07/2009	31/08/2016
NLRD-4110 NLRD-4111	The University of Adelaide The University of Adelaide The University of Adelaide	Use of plant virus satellites for amplification of inserted heterologous oligonucle	[2 May 2009] PC2 - (d) [2 May 2009] PC1 - (a)	31/07/2009 25/03/2010	31/08/2016
NLRD-4112 NLRD-4113	The University of Adelaide The University of Adelaide The University of Adelaide	Glial modulation of behaviour and opioid pharmacology  Macrophage activity in ectopic endometrial lesion development	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	27/05/2010 27/05/2010	31/08/2016
NLRD-4114 NLRD-4115	The University of Adelaide The University of Adelaide	Mechanistic basis of a reproductive lesion in transforming growth factor beta-1 Effect of interleukin-6 null mutation on fertility and fecundity in mice		27/05/2010 27/05/2010	31/08/2016
NLRD-4116 NLRD-4117	University of Tasmania University of Tasmania	Investigating the role of platelets in malaria using platelet-deficient MpI-/-mice. Transgenic mice for the study of cellular and molecular changes associated w	[2 May 2009] PC2 - (a)	1/09/2009 15/10/2009	31/08/2016
NLRD-4118 NLRD-4119	University of Tasmania University of Tasmania	The role of receptor-associated protein in Alzheimer's Disease Altered ftsl genes in Haemophilus infleunza and antibiotic resistance	[2 May 2009] PC2 - (i)(ii)(A) [2 May 2009] PC2 - (d)(i) and (d)(ii)	10/06/2010 30/06/2010	31/08/2016
NLRD-4120 NLRD-4121	Mater Research Ltd Monash University	Knockout and Transgenic Mice for Studying Infection, Inflammation and Canc The role of intracellular pathogen-recognition molecule Nod1 in the host response.	[2 May 2009] PC1 - (a), PC2 - (aa) [2 May 2009] PC1 - (a)	30/07/2009 2/07/2009	31/08/2016
NLRD-4122 NLRD-4123	Monash University Monash University	Retroviral transduction of cell lines induce expression of immunologically relev- linvolvment of Wnt signaling pathway in Muscle Development in Zebrafish: hsp	[2 May 2009] PC2 - (a)	16/07/2009 16/07/2009	31/08/2016
NLRD-4124 NLRD-4125	Monash University Monash University	Studies of Staphylococcus species using gene reporter systems	[2 May 2009] PC2 - (h) [2 May 2009] PC2 - (d)	31/07/2009 12/08/2009	31/08/2016
NLRD-4126 NLRD-4127	Monash University Monash University	FUNCTIONAL DISSECTION OF THYMIC STROMAL SUBSETS-TCR Jalph;		14/08/2009 21/08/2009	31/08/2016
NLRD-4128 NLRD-4129 NLRD-4130	Monash University Monash University Monash University	Mechanisms of hepatitis C virus morphogenesis The effect of estrogens on the murine prostate gland Evaluation of brain uptake of investigational compounds in wild-type and P-qly	[2 May 2009] PC2 - (e) [2 May 2009] PC1 - (a)	24/08/2009 16/09/2009 16/09/2009	31/08/2016
NLRD-4131 NLRD-4132	Monash University  Monash University  Monash University	Evaluation of orain uptake of investigational compounds in wild-type and P-gly The role of tissue factor signalling in the progression of atherosclerosis in qpol Plasmid DNA Purification and Production		16/09/2009 16/09/2009 17/09/2009	31/08/2016
NLRD-4133 NLRD-4134	Monash University Monash University Monash University	Memory formation in normal and Beta-adrenoceptor (AR) knock out mice In vivo analysis of Cpt1a (KO35)	[2 May 2009] PC1 - (a)	18/09/2009	31/08/2016
NLRD-4135 NLRD-4136	Monash University Monash University Monash University	In vivo analysis of Cpt1a (KO34) In vivo analysis of Not1 (KO30)	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	21/09/2009 21/09/2009 21/09/2009	31/08/2016
NLRD-4137 NLRD-4138	Monash University Monash University	In vivo analysis of Mul1 (KO23)  Knockin of NOX5 (KO31)	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	21/09/2009 21/09/2009 21/09/2009	31/08/2016
NLRD-4139 NLRD-4140	Monash University Monash University	Modelling muscle regeneration in zebrafish Integration of an inducible gene on the Y chromosome (KO33)	[2 May 2009] PC2 - (a) [2 May 2009] PC1 - (a)	21/09/2009 26/09/2009	31/08/2016
NLRD-4141 NLRD-4142	Monash University Monash University	In vivo analysis of Cdcp1 (KO36) Characterisation of predicted Type5 secretion system proteins from the attach	[2 May 2009] PC1 - (a)	26/09/2009 26/09/2009	31/08/2016
NLRD-4143 NLRD-4144	Monash University Monash University	Investigating the role of PAI-2 in clot formation - Pilot study  Neurotransimission in the prostate gland: involvement of M3 muscarinic recep	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	5/10/2009 15/10/2009	31/08/2016 31/08/2016
NLRD-4145 NLRD-4146	Monash University Monash University	Generation of testis specific Gene Knockout Mice The role of the immune system in salamander regeneration.	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (a)	6/11/2009 12/11/2009	31/08/2016 31/08/2016
NLRD-4147 NLRD-4148	Monash University Monash University	Expression of lipid kinases and phosphatases in insect cells.  The role of local aromatase in the prostate and in prostate disease	[2 May 2009] PC1 - (b) [2 May 2009] PC1 - (a)	25/11/2009 25/11/2009	31/08/2016 31/08/2016
NLRD-4149 NLRD-4150	Monash University Monash University	The role of Periostin in kidney and ureter development Examining the role of telomerase in adult stem cells and cancer stem cells in v		13/01/2010 13/01/2010	31/08/2016
NLRD-4151 NLRD-4152	Monash University Monash University		[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	25/01/2010 25/01/2010	31/08/2016
NLRD-4153 NLRD-4154	Monash University Monash University	Dilation of blood vessels in response to a natural amino acid.  Inhibition of cystic fibrosis with follistatin.	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	25/02/2010 1/03/2010	31/08/2016
NLRD-4155 NLRD-4156	Monash University Monash University Monash University	Role of NADPH oxidase in traumatic brain injury Expression of Hendravirus gene products to identify cellular interaction factors by the control of page particles until form the particles and the product of the impulse particles.		3/03/2010 3/03/2010 15/03/2010	31/08/2016
NLRD-4157 NLRD-4158 NLRD-4159	Monash University  Monash University  Monash University	Investigation of nano-particles uptake by different cells of the immune-system investigation into a role for 14-3-3zeta in regulating blood clotting Molecular analysis of the Pseudomonas aeruginosa virulence factors; the effe	[2 May 2009] PC1 - (a)	15/03/2010 15/03/2010 15/03/2010	31/08/2016
NLRD-4159	monasii Oniversity	morecular arranysis of the essentionals aeruginosa virulence factors; the effe	[2 may 2009] PC2 - (0) and (8)	15/03/2010	31/08/2016

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-4160 NLRD-4161 NLRD-4162	Monash University  Monash University  Monash University	Studies of the role of monocyte derived cells in ocular inflammation and diabel Labelling (tagging) cells and modulating protein expression using viral delivery Activin A mediated resectance is in a pregnant mouse model	[2 May 2009] PC2 - (i)	22/03/2010 16/04/2010 16/04/2010	31/08/2016
NLRD-4162 NLRD-4163 NLRD-4164	Monash University Monash University Monash University	RAGE gene deficiency reduces kidney scarring in a mouse kidney disease mo	[2 May 2009] PC2 - (d) [2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	16/04/2010 23/04/2010 23/04/2010	31/08/2016
NLRD-4165 NLRD-4166	Monash University Monash University	Involvment of BMP and FGF signaling pathways in Muscle Development in Ze Investigation of the mechanisms involved in airway injury induced by neonatal	[2 May 2009] PC2 - (a)	28/04/2010 13/05/2010	31/08/2016
NLRD-4167 NLRD-4168	Monash University Monash University	The Role of HSF1 in Bone Biology and Cancer Mouse models to study reproductive and immune cell functions	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	14/05/2010 4/06/2010	31/08/2016
NLRD-4169 NLRD-4170	Monash University Monash University	Overexpression of proteins in vitro in prostate cancer cell lines.	[2 May 2009] PC2 - (i) [2 May 2009] PC2 - (c)	7/06/2010 10/06/2010	31/08/2016
NLRD-4171 NLRD-4172 NLRD-4173	Monash University Monash University Northern Sydney Local Health District	Post-translational regulation of neuropeptide activity and function in the neuro- Does loss of melanocortin glucose sensing contribute to obesity induced diabi Generation and propagation of recombinant adenoviruses.		10/06/2010 29/06/2010 30/07/2009	31/08/2016
NLRD-4174 NLRD-4174 NLRD-4175	Northern Sydney Local Health District Northern Sydney Local Health District Northern Sydney Local Health District		[2 May 2009] PC2 - (a)	24/08/2009 1/10/2009	31/08/2016
NLRD-4176 NLRD-4177	Northern Sydney Local Health District Queensland University of Technology	Effects of deleting neurotrophic factor genes on nervous system development		15/02/2010 5/08/2009	31/08/2016
NLRD-4178 NLRD-4179	Queensland University of Technology The Heart Research Institute	Use of lentiviruses as a tool for genetic manipulation of human cell lines Breeding transgenic FVB mice	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a)	5/08/2009 7/09/2009	31/08/2016 31/08/2016
NLRD-4180 NLRD-4181	The Heart Research Institute The Heart Research Institute	The use of adenoviral delivery to over-express proteins that modulate inflamma Investigating the role of $3\beta\textsc{-Hydroxysteroid-}\Delta23$ Reductase and endothelial lips	[2 May 2009] PC2 - (i)	2/10/2009 12/02/2010	31/08/2016
NLRD-4182 NLRD-4183	Children's Medical Research Institute Children's Medical Research Institute	Gene function in eye and developmental disease	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	8/10/2009 8/10/2009	31/08/2016
NLRD-4184 NLRD-4185 NLRD-4186	Children's Medical Research Institute Children's Medical Research Institute Children's Medical Research Institute	Development and evaluation of viral vectors with improved safety features for t Use of genetically modified mouse and DNA technology for orthopaedic resea Studies of human cell immortalisation using adeno-associated virus (AAV) vec	[2 May 2009] PC1 - (a), PC2 - (d) (i)	8/10/2009 29/04/2010 29/04/2010	31/08/2016
NLRD-4187 NLRD-4188	Children's Medical Research Institute Children's Medical Research Institute	Intraventricular injection of lentiviral particles containing eGFP and shRNA AQ		29/04/2010 29/04/2010 29/04/2010	31/08/2016
NLRD-4189 NLRD-4190	Murdoch University NemGenix Pty Ltd		[2 May 2009] PC2 - (c)	15/06/2010 16/06/2009	31/08/2016
NLRD-4191 NLRD-4192	NemGenix Pty Ltd Royal Perth Hospital	Development of targets to control plant parasitic nematodes in sugarcane.  Immune Responses to Mycobacteria	[2 May 2009] PC2 - (b) [2 May 2009] PC2 - (d)	28/01/2010 8/06/2011	31/08/2016
NLRD-4193 NLRD-4194	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	27/07/2010 28/09/2010	31/08/2016
NLRD-4195 NLRD-4196 NLRD-4197	Animal Resources Centre Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	28/09/2010 28/09/2010 28/09/2010	31/08/2016
NLRD-4197 NLRD-4198 NLRD-4199	Animal Resources Centre Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	28/09/2010 28/09/2010 23/11/2010	31/08/2016
NLRD-4200 NLRD-4201	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	10/02/2011 10/02/2011	31/08/2016
NLRD-4202 NLRD-4203	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	10/02/2011 10/02/2011	31/08/2016 31/08/2016
NLRD-4204 NLRD-4205	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	14/06/2011 14/06/2011	31/08/2016
NLRD-4206 NLRD-4207	Animal Resources Centre Animal Resources Centre O'Brien Institute	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	14/06/2011 14/06/2011 29/11/2010	31/08/2016
NLRD-4208 NLRD-4209 NLRD-4210	The Walter and Eliza Hall Institute of Medical Resear The Walter and Eliza Hall Institute of Medical Resear	Expression of genes in Leishmania	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (d) [2 May 2009] PC2 - (d)	6/09/2010 6/09/2010	31/08/2016
NLRD-4211 NLRD-4212	The Walter and Eliza Hall Institute of Medical Resear	Neutrophil responses to Penicillium marneffei	[2 May 2009] PC2 - (d) [2 May 2009] PC1 - (b)	6/09/2010 6/09/2010	31/08/2016
NLRD-4213 NLRD-4214	The Walter and Eliza Hall Institute of Medical Resear	The generation of Bcl6-GFP reporter mice The generation of mice with a targeted mutation in the c-myc gene	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	6/09/2010 6/09/2010	31/08/2016
NLRD-4215 NLRD-4216		The generation of TRAT1 knock-down GFP reporter mice.	[2 May 2009] PC2 - (d) [2 May 2009] PC1 - (a)	24/01/2011 24/01/2011	31/08/2016
NLRD-4217 NLRD-4218	The Walter and Eliza Hall Institute of Medical Resear	Determining mechanisms of cell signaling and cell death in vitro using lentiviral Transduction of cells by lentiviral vectors for analysis of programmed cell death	[2 May 2009] PC2 - (i)	24/02/2011 7/03/2011	31/08/2016
NLRD-4219 NLRD-4220 NLRD-4221		Generation of genetically modified mice for studies on mammary gland develo Analysing the effects of host gene repression on immunity and pathogen dyna Overexpression of genes in mammalian cells		10/03/2011 28/03/2011 28/03/2011	31/08/2016
NLRD-4222 NLRD-4223	The Walter and Eliza Hall Institute of Medical Resear		[2 May 2009] PC1 - (i)	28/03/2011 23/05/2011	31/08/2016
NLRD-4224 NLRD-4225	Garvan Institute of Medical Research	Generation of genetically modified mice for studies on lung development and $\varepsilon$ Functional validation of various genes involved in cancer initiation and progres	[2 May 2009] PC1 - (a)	23/05/2011 3/09/2010	31/08/2016
NLRD-4226 NLRD-4227	Garvan Institute of Medical Research Garvan Institute of Medical Research Garvan Institute of Medical Research	Functional validation of various genes involved in cancer initiation and progres Interrogation of candidate insulin resistance genes in rodent muscle and liver l	[2 May 2009] PC2 - (c)	3/09/2010 11/01/2011 8/03/2011	31/08/2016
NLRD-4228 NLRD-4229 NLRD-4230	Garvan Institute of Medical Research Garvan Institute of Medical Research Garvan Institute of Medical Research		[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (a) [2 May 2009] PC1 - (i)	3/05/2011 6/05/2011	31/08/2016
NLRD-4231 NLRD-4232	Garvan Institute of Medical Research Garvan Institute of Medical Research	Excision of the selective marker gene from transfected cell lines.  Homologous integration of a partial p53 gene construct into cultured mammal	[2 May 2009] PC2 - (i) [2 May 2009] PC2 - (i)	24/06/2011 24/06/2011	31/08/2016
NLRD-4233 NLRD-4234	Garvan Institute of Medical Research Advanta Seeds Pty Ltd	Homologous integration of human partial p63 and p73 cDNA's into cultured m BREEDING HERBICIDE RESISTANT CANOLA	[2 May 2009] PC2 - (i) [2 May 2009] PC2 - (b)	24/06/2011 27/10/2010	31/08/2016
NLRD-4235 NLRD-4236	The Mental Health Research Institute The Mental Health Research Institute	Understanding the role of muscarinic receptors in the mammalian CNS function		8/09/2010 8/09/2010	31/08/2016
NLRD-4237 NLRD-4238 NLRD-4239	The Mental Health Research Institute Charles Sturt University Charles Sturt University	Investigating schizophrenia and depression using genetically modified mice An in vitro study to deliver the Barx-2 gene to adult equine mesenchymal stem Mechanisms of chronic infection, immunotolerance and coevolution in avian c	[2 May 2009] PC2 - (i)(ii)(A)	30/03/2011 28/02/2011 28/02/2011	31/08/2016
NLRD-4240 NLRD-4241	Charles Sturt University Charles Sturt University	Development of a proof-of-principle recombinant vaccine for the Ross River V		4/04/2011 10/06/2011	31/08/2016
NLRD-4242 NLRD-4243	Central Adelaide Local Health Network Central Adelaide Local Health Network	Generation of Lck-SK1 transgenic mice Generation of SK1 transgenic mice	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	8/07/2010 8/07/2010	31/08/2016 31/08/2016
NLRD-4244 NLRD-4245	Central Adelaide Local Health Network Central Adelaide Local Health Network	Dissecting the mechanisms behind the induction of immunity to viruses' knock Dissecting the mechanisms behind the induction of immunity to viruses; knock	[2 May 2009] PC1 - (a)	11/08/2010 11/08/2010	31/08/2016
NLRD-4246 NLRD-4247 NLRD-4248	Central Adelaide Local Health Network Central Adelaide Local Health Network Central Adelaide Local Health Network	Dissecting the mechanisms behind the induction of immunity to viruses (ASC- Dissecting the mechanisms behind the induction of immunity to viruses (Nalp? NMyc overexpression in mouse neural crest cells		25/08/2010 25/08/2010 17/09/2010	31/08/2016
NLRD-4249 NLRD-4250	Central Adelaide Local Health Network Central Adelaide Local Health Network Central Adelaide Local Health Network	Assessment of inflammatory pathways in the initial phase of islet transplantatic Assessment of inflammatory pathways in the initial phase of islet transplantatic	[2 May 2009] PC1 - (a)	12/10/2010 12/10/2010 12/10/2010	31/08/2016
NLRD-4251 NLRD-4252	Central Adelaide Local Health Network Central Adelaide Local Health Network	Molecular control of neural crest stem cell development Nrp1:GFP/Cre transgi		12/10/2010 12/10/2010	31/08/2016
NLRD-4253 NLRD-4254	Central Adelaide Local Health Network Central Adelaide Local Health Network	Molecular control of neural crest stem cell development WntCre+/-	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	12/10/2010 12/10/2010	31/08/2016
NLRD-4255 NLRD-4256	Central Adelaide Local Health Network Central Adelaide Local Health Network	The study of vitamin D synthesis in a global knockout mouse model	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	12/10/2010 12/10/2010	31/08/2016
NLRD-4257 NLRD-4258 NLRD-4259	Central Adelaide Local Health Network Central Adelaide Local Health Network Central Adelaide Local Health Network	DNA methylation and disease Dnmt31 (+/+), (+/-) & (-/-) C57BL6	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	17/11/2010 17/11/2010 24/11/2010	31/08/2016
NLRD-4260 NLRD-4261	Central Adelaide Local Health Network Central Adelaide Local Health Network Central Adelaide Local Health Network	Aire and autoimmune disease, Aire NOD (+/+), (+/-) and (-/-)	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	24/11/2010 24/11/2010 24/11/2010	31/08/2016
NLRD-4262 NLRD-4263	Central Adelaide Local Health Network Central Adelaide Local Health Network	Aire and autoimmune disease, Pou5fl-GFP (+/+), (+/-) and (-/-) DNA methylation and disease Dnm31 Balb/C (+/+), (+/-), and (-/-)	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	24/11/2010 24/11/2010	31/08/2016 31/08/2016
NLRD-4264 NLRD-4265	Central Adelaide Local Health Network Central Adelaide Local Health Network	DNA methylation and disease Dnm31 NOD (+/+), (+/-) and (-/-) Molecular control of neural crest stem cell development :ROSA26-LACZ	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	24/11/2010 25/11/2010	31/08/2016
NLRD-4266 NLRD-4267	Central Adelaide Local Health Network Central Adelaide Local Health Network Central Adelaide Local Health Network	Molecular control of neural crest stem cell development :ROSA26-LACZ; Nrp: Molecular control of neural crest stem cell development :ROSA26-LACZ; Nrp: Discosting the machine health the includes of impunity to virtue?	[2 May 2009] PC1 - (a)	26/11/2010 27/11/2010	31/08/2016
NLRD-4268 NLRD-4269 NLRD-4270	Central Adelaide Local Health Network Central Adelaide Local Health Network Central Adelaide Local Health Network	CARPETS: A Phase 1 Open label Study of the Safety and Immune effects of	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a)	29/11/2010 30/11/2010 10/12/2010	31/08/2016
NLRD-4271 NLRD-4271 NLRD-4272	Central Adelaide Local Health Network Central Adelaide Local Health Network Central Adelaide Local Health Network	Involmement of Mesenchymal Stem Cell and bone homeostasis genes in bon		3/02/2011 12/02/2011	31/08/2016
NLRD-4273 NLRD-4274	Central Adelaide Local Health Network Central Adelaide Local Health Network	Molecular control of neural crest stem cell development Analysis of the role of 14-3-3zeta in mouse brain	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	12/04/2011 3/05/2011	31/08/2016 31/08/2016
NLRD-4275 NLRD-4276	Central Adelaide Local Health Network Central Adelaide Local Health Network	Characterising the effects of knockout of the amyloid precursor protein on out Molecular control of neural crest stem cell development	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	3/05/2011 4/05/2011	31/08/2016 31/08/2016
NLRD-4277 NLRD-4278 NLRD-4270	Central Adelaide Local Health Network Central Adelaide Local Health Network Central Adelaide Local Health Network	Prox1GFP mice, a tool to track the growth and development of lymphatic vess		10/05/2011 17/06/2011 24/06/2011	31/08/2016
NLRD-4279 NLRD-4280 NLRD-4281	Central Adelaide Local Health Network Central Adelaide Local Health Network University of Technology Sydney	Dissecting the mechanisms behind the induction of immunity to viruses (AIM2 Dissecting the mechanisms behind the induction of immunity to viruses (CD11 Global assignment of genes involved in microbial host cell interaction		24/06/2011 24/06/2011 6/08/2010	31/08/2016
NLRD-4282 NLRD-4283	University of Technology Sydney University of Technology Sydney University of Technology Sydney	Cell Biology of Haloferax Volcanii	[2 May 2009] PC2 - (d) [2 May 2009] PC2 - (c) [2 May 2009] PC2 - (d)	3/12/2010 4/02/2011	31/08/2016
NLRD-4284 NLRD-4285	The Victor Chang Cardiac Research Institute The Victor Chang Cardiac Research Institute	Use of human iPS cells to probe the molecular basis of congentital heart disea Understanding organ development and regeneration using transgenic zebrafis	[2 May 2009] PC1 - (b)	25/08/2010 8/03/2011	31/08/2016

OGTR Identifier Organisation		Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date ( per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-4286 NLRD-4287	Murdoch University Monsanto Australia Pty Ltd	An anther specific promoter of gene activity in wheat Transport of BGIII material from Aust to the USA and to and from field trial site	[2 May 2009] PC2 - (b) [2 May 2009] PC2 - (ba)	1/07/2011 30/03/2011	
NLRD-4288 NLRD-4289	Monsanto Australia Pty Ltd	Transport of Roundup Ready 2 canola (MON88302) material into and out of / The role of Bc16-expressing T-cells in the extrafollicular plasma cell response.	[2 May 2009] PC2 - (ba)	22/04/2011 7/07/2010	31/08/20
NLRD-4290 NLRD-4291	Australian National University	Use of ENU mutagenesis to generate new mouse models of human diseases Influence of T cell differentiation programs on systemic autoimmunity and imm		9/07/2010 8/09/2010	
NLRD-4292 NLRD-4293	Australian National University	Identifying components of a novel imprinting mechanism that regulates seed s Identifying epigenetic components (non-coding RNAs, histone modifications):	[2 May 2009] PC2 - (b)	10/01/2011 10/01/2011	31/08/20
NLRD-4294 NLRD-4295	Australian National University	Molecular genetic studies of Shigella virulence and sterotype-converting bacte Manipulation of gene expression in molecular plant-pathogen interactions.	[2 May 2009] PC2 - (b), (ba) and (d)	31/01/2011 5/04/2011	
ILRD-4296 ILRD-4297	Australian National University	Role of alanine aminotransferase in improved nitrogen use efficiency in cereal: Testing a chimeric chitinase/glucanase gene for ability to confer resistance to	[2 May 2009] PC2 - (b)	5/04/2011 18/04/2011	31/08/20
NLRD-4298 NLRD-4299	Australian National University		[2 May 2009] PC2 - (d) and (e)	19/04/2011 23/06/2011	31/08/20
NLRD-4300 NLRD-4301	Australian National University The University of Sydney	The role of heme oxygenase-1 in neovascularisation in a murine diabetic hindl		30/06/2011 12/07/2010	31/08/20
ILRD-4302 ILRD-4303	The University of Sydney The University of Sydney	Agrin/MuSK signalling in homeostasis of the neuromuscular synapse	[2 May 2009] PC2 - (c), (d) and (g) [2 May 2009] PC1 - (a)	15/07/2010 2/09/2010	31/08/20
ILRD-4304 ILRD-4305	The University of Sydney	In vivo regulation of the Alzheimer's disease beta-secretase, BACE1 using RN Neuroprotection in cerebral degenerations	[2 May 2009] PC1 - (a)	2/09/2010 2/09/2010	31/08/20
LRD-4306 LRD-4307	The University of Sydney	Molecular mechanisms of carcinogenesis Function of genes that modilate photopigment (chlorophyllsand carotenoids) t		8/10/2010 28/10/2010	31/08/20
ILRD-4308 ILRD-4309	The University of Sydney	Inhibiting protein-protein interactions involved in neural development and diseat LMO2-containing complexes in leukemia and blood cell development	[2 May 2009] PC1 - (b)	19/02/2011 19/02/2011	31/08/20
ILRD-4310 ILRD-4311	The University of Sydney	Cis regulatory and functional analysis of genomic loci with implication in hypotl Extrasynaptic GABA-A receptors as novel targets for gamma hydroxybutyric a	[2 May 2009] PC1 - (a)	3/03/2011 3/03/2011	31/08/20
ILRD-4312 ILRD-4313		Zebrafish models of motorneuron disease	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (a)	3/03/2011 3/03/2011	31/08/20
ILRD-4314 ILRD-4315	The University of Sydney		[2 May 2009] PC1 - (a)	2/06/2011 2/06/2011	31/08/20 31/08/20
LRD-4316 LRD-4317	The University of Sydney	Study of the immune response during experimental cerebral malaria	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a)	2/06/2011 2/06/2011	
LRD-4318 LRD-4319	The University of Sydney	Use of transgenic protozoan parasite in vitro and in vivo Using the zebrafish as a model system for the analysis of genes and genomic		2/06/2011 2/06/2011	31/08/20
LRD-4320 LRD-4321	Flinders University	Evaluation of herbicide tolerant and insect resistant Gossypium hirsutum lines Dose of exposure to LPS in vivo in immune regulation (DeLivir)	[2 May 2009] PC1 - (a)	10/05/2011 11/08/2010	31/08/20
LRD-4322 LRD-4323	Flinders University	Neural transmitter pathways mediating thermoregulation during stress and fev		13/10/2010 8/12/2010	31/08/20
LRD-4324 LRD-4325	Flinders University	Examining the role of sucrose transporter SUT1 in increasing grain iron/zinc c		23/02/2011 13/04/2011	31/08/20
LRD-4326 LRD-4327	Flinders University		[2 May 2009] PC2 - (a)	15/06/2011 15/06/2011	31/08/20
LRD-4328 LRD-4329	St Vincent's Institute of Medical Research	The role of LIMK1 and LIMK2 in mouse development	[2 May 2009] PC2 - (a) [2 May 2009] PC1 - (a)	15/06/2011 25/01/2011	31/08/20
LRD-4330 LRD-4331		Analysis of protein function where the donor nucleic acid used may confer an		7/06/2011 20/09/2010	31/08/20
LRD-4332 LRD-4333	Harry Perkins Institute of Medical Research	Identification of critical regulators for islet b-cell development  Are insulin-secreeting beta cells dirived from self-duplication of differentiation c	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a)	20/10/2010 9/12/2010	31/08/20
LRD-4334 LRD-4335	Women's and Children's Health Network Incorporate	Development of a novel model to test the efficacy of vaccine tegimens against		21/03/2011 11/08/2010	31/08/20
LRD-4336 LRD-4337	Women's and Children's Health Network Incorporate		[2 May 2009] PC1 - (a) and (b)	8/12/2010 13/04/2011	31/08/20
LRD-4338 LRD-4339	The University of Western Australia		[2 May 2009] PC2 - (i)	8/06/2011 24/08/2010	31/08/20
LRD-4340 LRD-4341	The University of Western Australia	The balance of proliferation and cell death signalling in growth, differentiation a		17/11/2010 19/11/2010	31/08/20
LRD-4342 LRD-4343	The University of Western Australia	Bone Biology	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (i)	1/02/2011 22/03/2011	31/08/20
LRD-4344 LRD-4345	The University of Western Australia	The targeting of Flt3, c-Kit and Src as therapies for c-Cbl-associated myeloid r		8/04/2011 8/04/2011	31/08/20
LRD-4346 LRD-4347	The University of Western Australia	Fluorescent tagging of Kangaroo Leishmania parasites.	[2 May 2009] PC2 - (b) [2 May 2009] PC2 - (d)	11/04/2011 11/04/2011	31/08/20
ILRD-4348 ILRD-4349	The University of Western Australia	Complementation of E.coli K-12 mutants with cloned E.coli k-12 genes and N Plasmids in Neisseria species	[2 May 2009] PC2 - (d), (g) and (i)	11/05/2011 11/05/2011	31/08/20
LRD-4350 LRD-4351 LRD-4352	Murdoch Children's Research Institute	Bone-specific slerostin and SIBLING proteins in osteoarthritis: novel contributi		31/05/2011 2/09/2010 2/09/2010	31/08/20
ILRD-4352 ILRD-4353 ILRD-4354	Murdoch Children's Research Institute	Characterisation of mice with mutations in aggrecan	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a)	7/10/2010	31/08/20
LRD-4355	Murdoch Children's Research Institute	Does ER stress play a role in the pathophysiology of osteogenesis imperfecta' Gubernacular migration during testicular descent and the role of the mamman.	[2 May 2009] PC1 - (a)	7/10/2010 8/11/2010	31/08/20
LRD-4356 LRD-4357	Murdoch Children's Research Institute	The role of collagen XII in development	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	10/02/2011 10/02/2011	
LRD-4358 LRD-4359	Murdoch Children's Research Institute Murdoch Children's Research Institute	Molecular cloning, expression and mutagenesis of various genes in cell growtl	[2 May 2009] PC1 - (a)	3/03/2011 3/03/2011	31/08/20
LRD-4360 LRD-4361	Murdoch Children's Research Institute	Lentiviral knockdown of Adamts9 gene expression in primary mouse chondro		18/05/2011 18/05/2011	31/08/2
LRD-4362 LRD-4363 LRD-4364		Genetic modification of Arabidopsis thaliana for analysis of gene silencing med		18/05/2011 11/08/2010	31/08/20
LRD-4365	Deakin University	Whole body and tissue specific inducible dominant negative Protein Kinase D Global amyloid precursor protein knockout mice	[2 May 2009] PC1 - (a)	11/08/2010 30/03/2011	31/08/20
LRD-4366 LRD-4367	Western Sydney Local Health District	Isolation and characterisation of genes involved in antifungal drug metabolism Expression of Chimeric Antigen Receptors in T-cells of Therapy of Malignanc,	[2 May 2009] PC2 - (c)	1/07/2010 25/08/2010	31/08/20
LRD-4368 LRD-4369		Modulation of the Renin-Angiotensin and kallikrein-Kinin peptides by streptoco Use of genetically modified mice to study liver fibrogenesis  1. Assessment of Europian in Page regular letter. Even Expenditure 2. Industria	[2 May 2009] PC1 - (a)	25/08/2010 3/11/2010 23/03/2011	31/08/2
LRD-4370 LRD-4371	Western Sydney Local Health District	<ol> <li>Assessment of Function in Pancreatic Islets Tissue Transplantation2. Induc Macrophages in uraemic vascular calcification</li> </ol>	[2 May 2009] PC1 - (a)	23/03/2011 23/03/2011 25/05/2011	31/08/2
LRD-4372 LRD-4373 LRD-4374	Western Sydney Local Health District Ludwig Institute for Cancer Research Melbourne-Aus Ludwig Institute for Cancer Research Melbourne-Aus		[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	25/05/2011 28/10/2010 28/10/2010	31/08/2
LRD-4375	Ludwig Institute for Cancer Research Melbourne-Aus	Does the immunoproteasome play other unknown, non-immune function?	[2 May 2009] PC2 - (i)	18/03/2011	31/08/20
LRD-4376 LRD-4377 LRD-4378	Peter MacCallum Cancer Centre		[2 May 2009] PC2 - (i)	18/03/2011 31/08/2010 10/02/2011	
LRD-4379	University of Wollongong		[2 May 2009] PC2 - (c), (d), (e), (f) and (q)	2/09/2010	31/08/2
LRD-4380 LRD-4381 LRD-4382		The role of heme oxygenase-1 in fenofibrate-induced neovascularization in a r		4/02/2011 25/08/2010 3/09/2010	31/08/2
LRD-4382 LRD-4383 LRD-4384	The Heart Research Institute	The role of heme oxygenase-1 in neovascularisation in a murine diabetic hindl Breeding transgenic B6.Cg-Tg(Ins2-cre/25Mgn/J and Abca1fi/fiAbcg1fi/fi mice The effect of feet for the continue of the continu	[2 May 2009] PC1 - (a)	3/09/2010 12/11/2010 19/03/2011	31/08/2
LRD-4385	The Heart Research Institute	The effect of fenofibrate on thioredoxin system-mediated neovascularization a The effects of fenofibrate on angiogenesis  The Role of Androgenes in Cardiovascular Repair and Regeneration	[2 May 2009] PC1 - (a)	18/03/2011 6/05/2011 24/06/2011	31/08/2
RD-4386 RD-4387	CSL Limited	Generation of human and animal cell lines expressing non-oncogenic genes		24/06/2011 11/10/2010	
RD-4388 RD-4389		Fermentation & processing of recombinant chinese hamster ovary cells expre: Fermentation & processing of recombinant chinese hamster ovary cells expre:	[2 May 2009] PC2 - (f)	8/11/2010 13/12/2010 14/02/2011	31/08/20
_RD-4390 _RD-4391 _RD-4392	CSL Limited	Fermentation and Processing of Recombinant Chinese Hamster Ovary Cells I Generation of Human and Animal Cell Lines Expressing Non-oncogenic Gene Expression of Human papilloma virus antigens	[2 May 2009] PC2 - (i)	14/02/2011 14/02/2011 11/04/2011	
_RD-4392 _RD-4393 _RD-4394	CSL Limited	Fermentation and processing of recombinant antibody expressed in recombin	[2 May 2009] PC2 - (e)(i) [2 May 2009] PC2 - (f) [2 May 2009] PC2 - (e)	11/04/2011	31/08/2
RD-4395	The University of Newcastle	Molecular and cellular characterisation of schizophrenia-associated alteration		13/08/2010 13/08/2010 26/11/2010	31/08/2
RD-4396 RD-4397	The University of Newcastle	Cell wall invertase regulates fruit and seed development through sugar signals Characterisation of the brain mechanisms underlying vulnerability to drug addi Developing a pow technique units (CoMP2) a colorium indicate, to understand	[2 May 2009] PC1 - (a)	26/11/2010 26/11/2010 26/11/2010	31/08/2
LRD-4398 LRD-4399	The University of Newcastle		[2 May 2009] PC1 - (a)	26/11/2010 26/11/2010	31/08/2
_RD-4400 _RD-4401	The University of Newcastle	To investigate how various strains of E.coli effect DNA replication and recomb Factors affecting the quality of mammalian eggs, fertility and aging: the role of	[2 May 2009] PC1 - (a)	16/12/2010 18/02/2011	31/08/2
LRD-4402 LRD-4403	The University of Newcastle	Investigating the role of miRNAs in T cell biology and its implications for inflam Understanding the Molecular Basis of Epididymal Maturation: How Does the E	[2 May 2009] PC1 - (a)	18/02/2011 18/02/2011	31/08/2
LRD-4404 LRD-4405	The University of Newcastle	Wall Ingrowth Formation in Plant Transfer Cells – Discovering Regulatory Tran Cellular Signals Controlling Oocyte Activation	[2 May 2009] PC1 - (a)	18/02/2011 6/05/2011	31/08/2 31/08/2
LRD-4406 LRD-4407	Austin Health	Mast Cell Proteases Suppress Respiratory Viral Infections and Allergic Inflamm Role of the growth factor proGRP in the development of gastrointestinal and processing the street of the growth factor proGRP in the development of gastrointestinal and process for the growth factor proGRP in the development of gastrointestinal and process for the growth factor program and process for the growth factor program and process for the growth factor program and program and process for the growth factor program and p	[2 May 2009] PC1 - (a), PC2 - (c)	18/05/2011 9/06/2010	
LRD-4408 LRD-4409	Austin Health		[2 May 2009] PC1 - (c)	8/12/2010 11/02/2011	31/08/2
LRD-4410 LRD-4411	Austin Health	Immunological and pathogenic responses to hepatitis C virus	[2 May 2009] PC2 - (d) [2 May 2009] PC1 - (c)	11/02/2011 28/02/2011	31/08/2

OGTR Identifier	Organisation	Organisation Title of Notifiable Low Risk Dealing		Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
LRD-4412 LRD-4413	DST Group Melbourne Griffith University	Virology Program Multivalent recombinant vaccine to reduce levels of colonisation by Campyloba	[2 May 2009] PC2 - (e)(ii)	28/09/2010 24/09/2010	31/08/20 31/08/20
LRD-4414 LRD-4415	Griffith University	Studies of effectors in Salmonella Immunological responses to parasite vaccine candidates: Use of transgenic p.	[2 May 2009] PC2 - (e) and (g)	28/10/2010	31/08/20
RD-4416	Griffith University Griffith University	Immunological responses to bacterial vaccine candidates: Use of transgenic b	[2 May 2009] PC2 - (d)	17/11/2010 18/11/2010	31/08/20 31/08/20
RD-4417 RD-4418	Griffith University Griffith University	Developing cancer therapies by targeting Vitamin E analogues to Mitochondria Cloning and expression of recombinant proteins in bacterial and yeast cells	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (c)	21/01/2011 9/02/2011	31/08/20 31/08/20
RD-4419 RD-4420	Griffith University Griffith University	Lentiviral Cell Lines Gene expression in osteoclasts	[2 May 2009] PC2 - (d) and (i) [2 May 2009] PC2 - (i)	9/02/2011 4/03/2011	31/08/20 31/08/20
RD-4421 RD-4422	Griffith University Griffith University	Improving cancer therapies Understanding localisation of proteins and lipids in cells and host/pathogen int	[2 May 2009] PC2 - (a) and (e)	4/03/2011 16/03/2011	31/08/20 31/08/20
RD-4423	Griffith University	Dissecting the mechanisms of viral disease	[2 May 2009] PC1 - (a)	1/04/2011	31/08/20
RD-4424 RD-4425	Griffith University Griffith University	Role of respiratory syncytial virus matrix protein in virus pathogenesis Cloning and study of genes of the bacterial pathogens Campylocbacter jejuni		1/04/2011 18/05/2011	31/08/20 31/08/20
RD-4426 RD-4427	Griffith University Griffith University	High content screening of fluorescently tagged parasites Oncogene suppression of interferon signalling	[2 May 2009] PC2 - (d) [2 May 2009] PC2 - (a) and (e)	26/05/2011 26/05/2011	31/08/20
RD-4428 RD-4429	Griffith University Griffith University	Lentiviral delivery of shRNA for the stable knock down of human CMP-Sialic a The virulence and mode of infection of Burkholderia pseudomallei	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a), PC2 - (d)	31/05/2011 30/06/2011	31/08/20
RD-4430 RD-4431	The Florey Institute of Neuroscience and Mental Hea	Analysis of myelination Analysis of neural cell function in the central nervous system	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a), PC2 - (d) and (i)	28/07/2010 28/07/2010	31/08/20 31/08/20
RD-4432	The Florey Institute of Neuroscience and Mental Hea	Manipulation of genes in brain nuclei implicated in addiction & stress response	[2 May 2009] PC1 - (a), PC2 - (d) and (i)	8/09/2010	31/08/20
RD-4433 RD-4434	The Florey Institute of Neuroscience and Mental Hea	Using gene knockout mice to assess the role of matrilin proteins in central ner Analyses of p53 and Ndfip1 in survival and development	[2 May 2009] PC1 - (a)	8/09/2010 20/10/2010	31/08/20 31/08/20
RD-4435 .RD-4436		Generation of inducible Gene Model 98 conditional knockout mice with a fluor Modulation of neuronal nitric oxide synthase in sympathetic and vagal nerves		20/10/2010 20/10/2010	31/08/20 31/08/20
.RD-4437 .RD-4438	The Florey Institute of Neuroscience and Mental Hea	Analysis of neural cell function in the central nervous system Mice with genetic modifications in ion channel genes as models of human dise	[2 May 2009] PC1 - (a), PC2 - (d) and (i)	1/12/2010 16/02/2011	31/08/20 31/08/20
RD-4439 RD-4440	The Florey Institute of Neuroscience and Mental Hea		[2 May 2009] PC1 - (c), PC2 - (c)	16/02/2011 11/05/2011	31/08/20
RD-4441	The Florey Institute of Neuroscience and Mental Hea	Analyses of Ndfip1 and PLC-beta1 in brain development, especially in Barrel f	[2 May 2009] PC1 - (a)	22/06/2011	31/08/20
.RD-4442 .RD-4443	Children's Health Queensland Hospital and Health Se	Murine cytomegalovirus recombinants expressing constitutively active GPCRs The immunoregulatory cellular binding partners of HRSV and HPMV non-stru	[2 May 2009] PC2 - (d)	27/08/2010 28/03/2011	31/08/20 31/08/20
.RD-4444 .RD-4445	Children's Health Queensland Hospital and Health Se La Trobe University	Characterisation of Cytomegalovirus genes important for pathogenesis Analysis of Abiotic Stress Responses and Ion Homeostasis	[2 May 2009] PC2 - (d) [2 May 2009] PC2 - (b)	10/05/2011 9/12/2010	31/08/20 31/08/20
RD-4446 RD-4447	La Trobe University La Trobe University	The effect of dietary sodium and angiotensin-converting enzyme (ACE) on bo Understanding Neural Mechanisms of Sensory Processing Using Optogenetic	[2 May 2009] PC1 - (a)	9/02/2011 15/04/2011	31/08/20
RD-4448	La Trobe University	Characterization of the Histidine-Rich Glycoprotein Knockout Mice (HRGKO)	[2 May 2009] PC1 - (a)	10/05/2011	31/08/20
RD-4449 RD-4450	La Trobe University La Trobe University	Investigation into the Role of Heparanase in Physiological and Disease States Investigation into the Role of MiD Proteins in Mitochondrial Dynamics	[2 May 2009] PC1 - (a)	10/05/2011 18/05/2011	31/08/20 31/08/20
RD-4451 RD-4452	La Trobe University La Trobe University	Determining the Role of Bim in Beta-Adrenergic Receptor (beta-AR) Mediated Study of Bim as a Tumor Suppressor in Carney Complex Syndrome	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	16/06/2011 16/06/2011	31/08/20 31/08/20
RD-4453 .RD-4454	ANZAC Health and Medical Research Foundation The University of Melbourne	The translation of dendritic cell biology into clinical practice Retroviral transduction of mammalian cell lines for expression of immunologica	[2 May 2009] PC1 - (a)	2/12/2010 1/12/2010	31/08/20
RD-4455	The University of Melbourne	Transduction of eukaryotic cells using piggyBac	[2 May 2009] PC2 - (d) and (e)	1/12/2010	31/08/20
.RD-4456 .RD-4457	The University of Melbourne The University of Melbourne	Understanding mechanisms of immune memory resilience Use of transgenic and knockout mice to study T cell immunity to viral infection		1/12/2010 1/12/2010	31/08/20 31/08/20
RD-4458 RD-4459	The University of Melbourne The University of Melbourne	Assessing modifiers of muscle function in vitro and in vivo utilising Adeno assort Functional genomics and insertional mutagenesis in schistosomes using Vesion		16/02/2011 16/02/2011	31/08/20
.RD-4460 .RD-4461	The University of Melbourne The University of Melbourne	Identification of disease determinants of the plant pathogenic fungi, Leptospha Investigating the normal function of the prion protein and identifying the role of	[2 May 2009] PC2 - (d), (e) and (g)	16/02/2011 16/02/2011	31/08/20 31/08/20
RD-4462	The University of Melbourne	Mechanisms of adhesion of Plasmodium falciparum-infected erythrocytes to the	[2 May 2009] PC2 - (d)	16/02/2011	31/08/20
RD-4463 RD-4464	The University of Melbourne The University of Melbourne	The role of familial mutations in human prion disease Use of influenza A viruses created by reverse genetics for the study of viral im-	[2 May 2009] PC2 - (e) and (i) [2 May 2009] PC2 - (d) and (e)	16/02/2011 16/02/2011	31/08/20
RD-4465 RD-4466	The University of Melbourne The University of Melbourne	Investigating the function of PfATS1, a putative glycerol-3-phosphate acyltrans Characterising host cell interactions in the human malaria parasite, Plasmodiu		30/03/2011 11/05/2011	31/08/20
RD-4467 RD-4468	The University of Melbourne The University of Melbourne	Understanding the causes of degenerations of the macular of the eye In vivo testing of therapeutics for neurodegenerative disease	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	11/05/2011 22/06/2011	31/08/20
RD-4469	The University of Melbourne	Interaction between Helicobacter pylori virulence factors and host genetic elen	[2 May 2009] PC1 - (a), PC2 - (d)	22/06/2011	31/08/20
RD-4470 RD-4471	The University of Melbourne The University of Melbourne	Investigations on the activity of antimicrobial peptides against bacterial infection Use of genetically modified mice to study immune activation and antigen present and antigen present study immune activation and antigen present activation and activation	[2 May 2009] PC1 - (a)	22/06/2011 22/06/2011	31/08/20 31/08/20
RD-4472 RD-4473	University of New South Wales University of New South Wales	GM Queensland fruit fly strains: transfer from the University of Sydney to UNS Using heparanase gene knockout mice to investigate its role in vascular disea		2/09/2010 2/09/2010	31/08/20
LRD-4474 LRD-4475	University of New South Wales University of New South Wales		[2 May 2009] PC2 - (a)	9/12/2010 9/12/2010	31/08/20 31/08/20
_RD-4476	University of New South Wales	Immortalization of embryonal human microglial cells using replication-incompe	[2 May 2009] PC2 - (c)	9/12/2010	31/08/20
_RD-4477 _RD-4478	University of New South Wales University of New South Wales	Adeno-associated virus vectors for gene transfer to the CNS Thromboembolism in cancer	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a)	3/03/2011 3/03/2011	31/08/20 31/08/20
_RD-4479 _RD-4480	University of New South Wales University of New South Wales	Functional characterisation of genes involved in colorectal neoplasia using a n Neurochemistry of the Vertbrate retina	[2 May 2009] PC1 - (b), PC2 - (i) [2 May 2009] PC1 - (a)	2/06/2011 2/06/2011	31/08/20
LRD-4481 LRD-4482	University of New South Wales University of New South Wales	Expression of recombinant human and murine proteins or siRNAs which are i Mouse mutants for Alzheimer's disease	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a)	14/06/2011 30/06/2011	31/08/20 31/08/20
RD-4483	University of Tasmania	Expression of shRNA for alpha-synuclein ising Expression Arrest pGIPZ lentiv	[2 May 2009] PC2 - (i)(ii)(A)	1/07/2010	31/08/20
.RD-4484 .RD-4485	University of Tasmania University of Tasmania	Deciphering the roles of cell kinases in excitotoxicity-mediated neuronal cell de	[2 May 2009] PC2 - (i) [2 May 2009] PC2 - (e) and (i)	1/07/2010 30/09/2010	31/08/20 31/08/20
RD-4486 RD-4487	University of Tasmania University of Tasmania	Transgenic mice for the study of cells of the adaptive and iunnate immune sys Analysis of parasitic diseases in mouse models	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (d)(i)(A)	21/02/2011 8/03/2011	31/08/20
RD-4488 RD-4489	University of Tasmania University of Tasmania	Cloning of Tasmanian AquabirnavirusTA open reading frames and the produc STORAGE-Cloning of Tasmanian AquabirnavirusTA open reading frames and	[2 May 2009] PC2 - (i)	25/05/2011 26/05/2011	31/08/20
RD-4490	Curtin University	Identification of pathogenicity factors in fungal plant pathogens	[2 May 2009] PC2 - (e)	7/12/2010	31/08/20
RD-4491 RD-4492	Curtin University Melbourne Health	Inactivation of Adenylate Cyclase of the aroQ Bordetella pretussis vaccine can The role of grainyhead-like factors in mammalian development	[2 May 2009] PC2 - (a) and (i)	7/12/2010 10/12/2010	31/08/20 31/08/20
RD-4493 RD-4494	Melbourne Health Swinburne University of Technology	The role of PRMT5 in globin gene regulation Development of a live attenuated EV71 vaccine strain	[2 May 2009] PC2 - (a) and (i) [2 May 2009] PC2 - (d)	10/12/2010 12/12/2010	31/08/20 31/08/20
RD-4495 RD-4496	Macquarie University Macquarie University	Rapid Discovery of Cellular Targets for Natural Products  Arterial stiffness: mechanistic role of interaction of cellular processes and the e	[2 May 2009] PC2 - (c)	8/12/2010 16/05/2011	31/08/20
RD-4497 RD-4498	National Measurement Institute	Direct detection of gene doping using erythropoietin as a model system: optim Generation of a conditional NGF overexpressing mouse		31/08/2010 10/08/2010	31/08/20
RD-4499	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	PDGF receptor beta involvement in PDGF-mediatedproteoglycan synthesis	[2 May 2009] PC2 - (i)	10/08/2010	31/08/2
RD-4500 RD-4501	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	A mouse model of septic shock Investigating the metabolic consequences of tissue specific IL-6 deletion	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	22/09/2010 22/09/2010	31/08/20 31/08/20
RD-4502 RD-4503	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Reprogramming fat, skin and muscle into new cardiomyocytes Directed stem cell homing in blood stem cell transplantation	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a)	15/10/2010 3/11/2010	31/08/20
RD-4504 RD-4505	Baker Heart & Diabetes Institute	Role of Fox01 in T cells in the aetiology of diet induced insulin resistance.	[2 May 2009] PC1 - (a)	3/11/2010	31/08/2
RD-4506	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Role of phosphoinositide 3 - kinase and heat shock protein 70 in the heart Role of pro-apoptotic protein Bim in cardiomyocte apoptosis and heart failure:		23/12/2010 18/02/2011	31/08/2
RD-4507 RD-4508	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Understanding the metqbolic consequences of impaired AMPKa2 and nNOSi The investigation of the renin angiotensin system on inflammation	[2 May 2009] PC1 - (a)	21/02/2011 24/02/2011	31/08/2
RD-4509 RD-4510	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Understanding the metabolic consequences of impaired AMPKa2 and nNOSi The role of caveolin-1 in the development of atherosclerosis		7/04/2011 23/05/2011	31/08/2
RD-4511	Baker Heart & Diabetes Institute	Metabolic profiling of sphingosine kinase 1 knockout mice	[2 May 2009] PC1 - (a)	3/06/2011	31/08/2
RD-4512 RD-4513	Baker Heart & Diabetes Institute CSIRO	The effect of inflammation on the progression of atherosclerosis in hypertensis Development and measurement of cognitive decline in the transgenic Alzheim	[2 May 2009] PC1 - (a)	13/06/2011 27/08/2009	31/08/2 31/08/2
RD-4514 RD-4515	CSIRO CSIRO	Molecular identification and characterisation of viruses. Expression of human dynamin in E. coli (involves expression of Dynl gene from		22/07/2010 1/09/2010	31/08/2 31/08/2
RD-4516 RD-4517	CSIRO CSIRO	Storage of Lactic Acid Bacteria with improved technological properties Identification of determinants of virulence and vector competence factors in ep	[2 May 2009] PC2 - (c) and (g)	5/10/2010 28/10/2010	31/08/2 31/08/2
RD-4518 RD-4519	CSIRO CSIRO	Identification of determinants of virulence and vector competence factors in BI	[2 May 2009] PC2 - (e)(ii)	29/10/2010 9/11/2010	31/08/2
RD-4520	CSIRO	Molecular identification and characterisation of viruses and production of quar K-Ras4B expression in mammalian cells	[2 May 2009] PC1 - (b)	4/02/2011	31/08/2
RD-4521 RD-4522	CSIRO CSIRO	Rabbit caliciviruses	[2 May 2009] PC2 - (i) [2 May 2009] PC2 - (e)(i), (h)(i) and (i)	14/02/2011 24/02/2011	31/08/2 31/08/2
RD-4523 RD-4524	CSIRO CSIRO	Agronomic improvement of cotton through genetic engineering Analysis of small RNAs in Fusarium oxysporum	[2 May 2009] PC2 - (b) [2 May 2009] PC2 - (d)	6/04/2011 6/04/2011	31/08/2 31/08/2
RD-4525	CSIRO	Cereal quality improvement	[2 May 2009] PC2 - (b)	6/04/2011	31/08/2
RD-4526 RD-4527	CSIRO CSIRO	Control of plant diseases with resistance genes Development of new foods and industrial oils from plants	[2 May 2009] PC2 - (b) and (c) [2 May 2009] PC2 - (b) and (c)	6/04/2011 6/04/2011	31/08/2 31/08/2
RD-4528 RD-4529	CSIRO CSIRO	Gene discovery and study of gene function in Arabidopsis thaliana Genetic engineering of forage legumes for bloat safety and nutritional improve	[2 May 2009] PC2 - (b) [2 May 2009] PC2 - (b)	6/04/2011 6/04/2011	31/08/2 31/08/2
RD-4530 RD-4531	CSIRO CSIRO	Genetic manipulation of carbon and growth allocation in plants Genetic transformation of Poppy	[2 May 2009] PC2 - (b) [2 May 2009] PC2 - (b)	6/04/2011 6/04/2011	31/08/2 31/08/2
RD-4532	CSIRO	Grain legume technology for nutritional enhancement and pest production	[2 May 2009] PC2 - (b)	6/04/2011	31/08/2
RD-4533 RD-4534	CSIRO CSIRO	Rice biotechnology and functional genomics Root processes that influence the availability and uptake of nutrients by plants		6/04/2011 6/04/2011	31/08/2 31/08/2
RD-4535 RD-4536	CSIRO CSIRO	Study and manipulation of cotton growth, development, physiology and metal: Study of xylem gene function in Arabidopsis thaliana using transgenic approach		6/04/2011 6/04/2011	31/08/2 31/08/2
RD-4537	CSIRO	Use of GFP-expressing micro-organisms to elucidate the processes by which		6/04/2011	31/08/2

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (a: per regulation 13A)
				Post From 1 July 2007: Date of Assessment By	
NLRD-4538	CSIRO	Using virus sequences for resistance in wheat or barley to BYDV, CYDV or W	[2 May 2009] PC2 - (b)	6/04/2011	
NLRD-4539 NLRD-4540 NLRD-4541	CSIRO Hospira Adelaide Pty Ltd	Expression of colo-rectal cancer biomarkers Human mouse monoclonal antibody RND23	[2 May 2009] PC1 - (b) [2 May 2009] PC2 - (f)	18/05/2011 16/12/2010	
NLRD-4542	Hospira Adelaide Pty Ltd Hospira Adelaide Pty Ltd	Human mouse monoclonal antibody RND20 Human mouse monoclonal antibody RND24	[2 May 2009] PC2 - (f) [2 May 2009] PC2 - (f)	16/12/2010 16/12/2010	31/08/2016
NLRD-4543 NLRD-4544	Pfizer Australia Pty Ltd Pfizer Australia Pty Ltd	Generation of Infectious attenuated and wild-type chicken anemia virus as vac Production of recombinant Bm86 antigen in Pichia pastoris at 35L scale	[2 May 2009] PC2 - (f)	11/03/2011 11/03/2011	31/08/2016
NLRD-4545 NLRD-4546	JDJBioservices Pty Ltd  Macfarlane Burnet Institute for Medical Research and		[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a)	24/03/2011 20/10/2010	31/08/2016
NLRD-4547 NLRD-4548	Macfarlane Burnet Institute for Medical Research and	Improving the yield of influenza B virus for vaccine production  I Xenotropic murine leukemia virus-related virus (XMRV) and prostate cancer	[2 May 2009] PC2 - (d) [2 May 2009] PC2 - (d)	22/11/2010 17/12/2010	31/08/2016
NLRD-4549 NLRD-4550 NLRD-4551	Hudson Institute of Medical Research Hudson Institute of Medical Research Mater Research Ltd	MMCB 2010/28 Function of ATP6AP2 in gonadal development Role of TGF-B ligands in muscle wasting Understanding molecule pathways in cancer and other diseases using in vitro	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (i)	21/01/2011 14/03/2011 25/10/2010	31/08/2016
NLRD-4552 NLRD-4553	Mater Research Ltd Mater Research Ltd Mater Research Ltd	Orderstanding molecule pailways in cancer and other diseases using in vito Viral Delivery of genes or si/shRNA involved in adipogenesis and metabolic rep Using retroviral vector systems to express genes involved in apoptosis, in esta	[2 May 2009] PC2 - (i) and (c)	28/10/2010 28/10/2010 29/10/2010	31/08/2016
NLRD-4554 NLRD-4555	Monash University Monash University	osing retroviral vector systems to express genes involved in apoptosis, in esta Assessing immunity and immune tolerance in experimental models Elucidation of signaling pathways in inflammatory diseases using genetic appr	[2 May 2009] PC1 - (a)	1/07/2010 1/07/2010	31/08/2016
NLRD-4556 NLRD-4557	Monash University Monash University	The role of angiotensin converting enzyme 2 (ACE2) and NADPH oxidase (No Using transgenic animals to study skin biology		1/07/2010 1/07/2010 2/07/2010	31/08/201
NLRD-4558 NLRD-4559	Monash University Monash University	Use of recombinant influenza A strains (including laboratory influenza A strains Mutational and Biochemical Analysis of FGD2 and FGD3		5/07/2010 8/07/2010	31/08/201
NLRD-4560 NLRD-4561	Monash University Monash University	Definition of signaling molecules and pathways utilising the Lyn tyrosine kinase. The role of Zdhhc2 in skin biology		12/07/2010 12/07/2010 14/07/2010	31/08/201
NLRD-4562 NLRD-4563	Monash University Monash University Monash University	Understanding Immune Responses in the Absence of Nod Signalling Production of monoclonal antibodies specific for human molecules associated	[2 May 2009] PC2 - (q) and (i)	26/07/2010 26/07/2010 29/07/2010	31/08/201
NLRD-4564 NLRD-4565	Monash University	Discovery and development of new treatments for, and understanding the pat Neural regulation of cancer metastasis	[2 May 2009] PC1 - (a)	30/07/2010	31/08/201
NLRD-4566	Monash University Monash University	The role of carnitine acetyltransferase in the acetylation of alpha-melanocyte-s		6/08/2010 23/08/2010	31/08/201
NLRD-4567 NLRD-4568 NLRD-4569	Monash University Monash University Monash University	Characterisation of the role of PIPP in Alzheimer's disease. Role of inositol polyphosphate phosphatases in breast cancer. Transduction of protease, servin and cytokein genes into cultured human or to	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	1/09/2010 1/09/2010 2/09/2010	31/08/201
NLRD-4569 NLRD-4570	Monash University	Transduction of protease, serpin and cytolysin genes into cultured human or r Attenuated rhinovirus for vaccine approaches Con experience of extra be allowed by expecting a funda?	[2 May 2009] PC2 - (i) [2 May 2009] PC2 - (d) [2 May 2009] PC1 - (a)	2/09/2010 3/09/2010 3/09/2010	31/08/201
NLRD-4571 NLRD-4572	Monash University  Monash University	Can symptoms of ataxia be alleviated by specific drugs? Investigating the role of cell death pathways in platelet biology The role of microRNAs (miRNAs) in modulating the effect of BAFF and its rec	[2 May 2009] PC1 - (a)	3/09/2010	31/08/201
NLRD-4573 NLRD-4574	Monash University  Monash University	Mechanisms of Leukocyte Recruitment	[2 May 2009] PC1 - (a)	3/09/2010 8/09/2010 16/00/2010	31/08/201
NLRD-4575 NLRD-4576	Monash University  Monash University	Development of nanoparticle-based vaccines for cancer Effects of Cancer Cells on the cells of the Dendritic Cell lineage	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	16/09/2010 16/09/2010	31/08/201
NLRD-4577 NLRD-4578	Monash University  Monash University	Role of immune cells in human amnion epithelial cell-mediated repair in a mou The role of novel receptors in inflammatory disease and infection	[2 May 2009] PC1 - (a)	16/09/2010 16/09/2010 22/09/2010	31/08/201
NLRD-4579 NLRD-4580	Monash University  Monash University	In vivo analysis of murine genes Maintenance of immune tolerance by dendritic cells Ourse expression, knowledown and togging of prostate strongle cells	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	22/09/2010 22/09/2010 9/10/2010	31/08/201
NLRD-4581 NLRD-4582	Monash University Monash University Monash University	Over-expression, knockdown and tagging of prostate stromal cells  Transgenic zebrafish for studying blood cell development, function and diseas  Activation of Cell Signaling Pathways by Napaboods		8/10/2010 18/10/2010 20/10/2010	31/08/201
NLRD-4583 NLRD-4584	Monash University	Activation of Cell Signalling Pathways by Nanobeads Blockage of the leptin receptors can reduce blood pressure and temperature		20/10/2010 27/10/2010	31/08/201
NLRD-4585 NLRD-4586	Monash University Monash University	Dissecting the role of microRNAs in immune regulation using Dicer knockout Model fungal infection in zebrafish	[2 May 2009] PC2 - (d)	3/11/2010 17/11/2010	31/08/201
NLRD-4587 NLRD-4588	Monash University Monash University	Production, characterisation and evaluation of recombinant puroindolines in p Regulation of autoimmune disease by the chemoattractant receptor GPR43	[2 May 2009] PC1 - (a)	18/11/2010 19/11/2010	31/08/201
NLRD-4589 NLRD-4590	Monash University  Monash University	Knockdown, over-expression and tagging of testis-expressed genes in mouse Regeneration of skeletal and cardiac muscles in mice	[2 May 2009] PC1 - (a)	29/11/2010 10/12/2010	31/08/201
NLRD-4591 NLRD-4592	Monash University Monash University	Genetic and Molecular basis of appendicular muscle formation The physiological roles of estrogen receptors in rats and mice	[2 May 2009] PC2 - (a) [2 May 2009] PC2 - (d)	16/12/2010 16/12/2010	31/08/201
NLRD-4593 NLRD-4594	Monash University Monash University	Insulin-like growth factor binding protein-6 and cancer Identification of the molecular mechanisms by which mutations in FHL1 lead to		20/12/2010 22/12/2010	31/08/201
NLRD-4595 NLRD-4596	Monash University Monash University	Mechanisms of excitotoxic injury in the mouse brain by proteases Gonad and germ cell development	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	22/12/2010 6/01/2011	31/08/201
NLRD-4597 NLRD-4598	Monash University Monash University	Role of endothelial NFkB in vascular disease The physiological roles of estrogen receptors in the sheep brain	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (d)	21/01/2011 21/01/2011	31/08/201
NLRD-4599 NLRD-4600	Monash University Monash University	The mechanisms of lymphocyte differentiation during immune responses Developmental fate determination of neuronal subtypes in the zebrafish retina		24/01/2011 25/01/2011	31/08/201
NLRD-4601 NLRD-4602	Monash University Monash University	Lentiviral transduction of pluripotent stem cell derived cardiomyocytes The role of brain inflammation and leptin resistance	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a)	31/01/2011 1/02/2011	31/08/201
NLRD-4603 NLRD-4604	Monash University Monash University	Patterning of the vertebrate skeleton Role of angiotensin peptides in atherosclerosis	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	2/02/2011 2/02/2011	31/08/201
NLRD-4605 NLRD-4606	Monash University Monash University	Lentiviral transduction of stem cell derived pancreatic precursors eNOS deficiency promotes kidney scarring in diabetic kidney disease	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a)	9/03/2011 14/03/2011	
NLRD-4607 NLRD-4608	Monash University Monash University	Smad3 phosphorylation and acetylation co-ordinate kidney scarring in diabetic The role of follistatin isoforms in biological systems	[2 May 2009] PC1 - (a)	14/03/2011 14/03/2011	31/08/201
NLRD-4609 NLRD-4610 NLRD-4611	Monash University Monash University Monash University	Role of Inositol Polyphosphate Phosphatases in Hedgehog Signalling	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a) [2 May 2009] PC2 - (c)	25/03/2011 25/03/2011 28/03/2011	31/08/201
NLRD-4612	Monash University	The role of prorenin and the (pro)renin receptor inretinal disease Role of SPT1 in liver metabolism	[2 May 2009] PC2 - (c)	11/04/2011	31/08/201
NLRD-4613 NLRD-4614	Monash University  Monash University	Investigation into the role of platelet signalling pathways in platelet function. Does the non-human primate brain have the capacity to regenerate itself?	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (c)(i)	15/04/2011 29/04/2011	31/08/201
NLRD-4615 NLRD-4616	Monash University Monash University	Factors controlling Legionella survival in macrophages The role of the BAFF system in the development and maintenance of chronic		29/04/2011 17/05/2011	31/08/201
NLRD-4617 NLRD-4618	Monash University Monash University	The concerted actions of estrogen, ERa and mast cells in the development of The role of heat shock proteins in the resistance of bone marrow cancer cells.	[2 May 2009] PC2 - (i)	20/05/2011 20/05/2011	31/08/201
NLRD-4619 NLRD-4620 NLRD-4621	Queensland University of Technology Queensland University of Technology Queensland University of Technology	Establishment of retroviral, adenoviral and lentiviral gene delivery system for th Role of Micro-RNAs in improved osteogenicity of modified titanium implant sur Use of lentiviruses and retroviruses as a tool for genetic manipulation of huma	[2 May 2009] PC2 - (c)	19/11/2010 7/04/2011 7/04/2011	31/08/201
NLRD-4621 NLRD-4622	Queensland University of Technology Queensland University of Technology Edith Cowan University	FcRn-mediated IgG uptake and Chlamydia infection	[2 May 2009] PC1 - (a)	7/04/2011 17/05/2011	31/08/201
NLRD-4623 NLRD-4624 NLRD-4625	Telethon Kids Institute	Investigation zebrafish as a novel in vivo model for Alzheimer Disease (AEC P Detection of antimicrobial agents against Pseudomonas aeruginosa	[2 May 2009] PC2 - (d)	1/11/2010 15/04/2011	31/08/201
NLRD-4625 NLRD-4626	Telethon Kids Institute  QIMR Berghofer Medical Research Institute  QIMR Berghofer Medical Research Institute	Fluorescent tagging of Kangaroo Leishmania parasites Expressing Epstein-Barr virus (EBV) genes and proteins for in vitro studies MC 1 and roleted melocyles in expect.	[2 May 2009] PC2 - (d) [2 May 2009] PC1 - (b), PC2 - (d)	15/04/2011 6/07/2010	31/08/201
NLRD-4627 NLRD-4628 NLRD-4629	QIMR Berghofer Medical Research Institute	MIC-1 and related molecules in cancer Modulating immune responses with antigens, cytokines and their receptors, and Developmental graces in human exposure.		6/07/2010 6/07/2010 3/08/2010	31/08/201
NLRD-4630	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMP Perchafer Medical Research Institute	Developmental genes in human cancers Use of transgenic Plasmodium parasites in vivo	[2 May 2009] PC1 - (a) and (b), PC2 - (a) and (i) [2 May 2009] PC2 - (d)	3/08/2010	31/08/201
NLRD-4631 NLRD-4632 NLRD-4632	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Use of transgenic protozoan parasites in vitro and in vivo Development of novel anti-cancer and immunosuressive drugs derived from Dense CM and NICT cell interestings in hypothesis decreases offer store cell tra-		3/08/2010 7/09/2010 7/09/2010	31/08/201
NLRD-4633 NLRD-4634	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Donor GM and NKT cell interactions in lymphoma clearance after stem cell tra Generation of transpenits and knockout mice	[2 May 2009] PC1 - (a), PC2 - (i)	7/09/2010 7/09/2010	31/08/201
NLRD-4635 NLRD-4636	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Invassion markrs in epithelial tumours Generation and Characterisation of ATM-KO and ATM mutated rat models	[2 May 2009] PC1 - (b) [2 May 2009] PC1 - (a)	7/09/2010 7/12/2010	31/08/201
NLRD-4637 NLRD-4638	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Radiosensitisation of gliomas using lentiviral vectors expressing RNAi ATM Use of transgenic Plasmodium parasites in vitro and in vivo	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a), PC2 - (d)	7/12/2010 1/03/2011	31/08/201
NLRD-4639 NLRD-4640	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Use of non-replicative retrovirus in vitro and in vivo Identification of Biomarkers for Prostate Cancer	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (b), PC2 - (e)	5/04/2011 3/05/2011	31/08/201
NLRD-4641 NLRD-4642	The University of Adelaide The University of Adelaide The University of Adelaide	Analysis of Protocadherin (Pcdh19) mutant mice Generation of and analysis using transgenic mice expressing human cytokine Holding broading colonies of a training of Online		9/12/2010 9/12/2010	31/08/201
NLRD-4643 NLRD-4644	The University of Adelaide The University of Adelaide The University of Adelaide	Holding breeding colonies of 9 strains of GM mice  Neuroimmunological investigations of memory and learning  Modification of paints color to the breeding pathogonomy.	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	9/12/2010 9/12/2010 24/02/2011	31/08/201
NLRD-4645 NLRD-4646	The University of Adelaide The University of Adelaide The University of Adelaide	Modification of animal cells to study bacterial pathogenesis Steptococcus pneumoniae capsule genes and anti-infection drugs	[2 May 2009] PC2 - (d), (g) and (i) [2 May 2009] PC2 - (d), (e) and (g)	24/02/2011 24/02/2011	31/08/201
NLRD-4647 NLRD-4648	The University of Adelaide The University of Adelaide The University of Adelaide	A cell culture system for Hepatitis C virus A replicon based vaccine for hepatitis C virus	[2 May 2009] PC2 - (d) and (e) [2 May 2009] PC1 - (a) and (c), PC2 - (e)	31/03/2011 31/03/2011	31/08/201
NLRD-4649 NLRD-4650	The University of Adelaide The University of Adelaide The University of Adelaide	Analysis of Sim1 and Sim2 mutant mice Analysis of Sim1.GFP transgenic mutant mice	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	31/03/2011 31/03/2011	31/08/201
NLRD-4651 NLRD-4652	The University of Adelaide The University of Adelaide	Maize seed phenotyping Molecular mechanisms for seminal fluid signalling in reproduction	[2 May 2009] PC2 - (b) [2 May 2009] PC1 - (a)	30/06/2011 30/06/2011	31/08/201
NLRD-4653 NLRD-4654	The University of Adelaide The University of Adelaide The University of Adelaide	Production and assessment of lentiviral vectors expressing green fluorescent Role of T cells and complement in fetal loss	[2 May 2009] PC1 - (a)	30/06/2011 30/06/2011	31/08/201
NLRD-4655 NLRD-4656	The University of Queensland The University of Queensland The University of Queensland	Effect of H. pylori infection on cell adhesion Investigation into cancer formation and treatments	[2 May 2009] PC2 - (d) [2 May 2009] PC2 - (d), (e) and (i)	13/07/2010 14/07/2010	31/08/201
NLRD-4657 NLRD-4658	The University of Queensland The University of Queensland	Cancer treatments using multi-functional nano-carriers to deliver anti-cancer d Cellular mechanisms of cancer development and progression	[2 May 2009] PC1 - (b)	27/08/2010 27/08/2010	31/08/201
NLRD-4659 NLRD-4660	The University of Queensland The University of Queensland	Replication and attenuation of wild type and mutant dengue viruses Understanding mammary differentiation and tumorogenesis	[2 May 2009] PC2 - (d) [2 May 2009] PC1 - (b), PC2 - (c) and (i)	27/08/2010 27/08/2010	31/08/201
NLRD-4661 NLRD-4662	The University of Queensland The University of Queensland	Bioanalytical tools in the monitoring of the micropollutants in water and air sam Identification and characterisation of genes regulating the skeleton and skeleton	[2 May 2009] PC1 - (a) and (b), PC2 - (d) and (i)	1/09/2010 1/09/2010	31/08/201
NLRD-4663	The University of Queensland	Investigation into cancer formation and treatments	[2 May 2009] PC2 - (d), (e) and (i)	1/09/2010	31/08/201

STR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator Post From 1 July 2007:	per regulation 13A)
				Date of Assessment By IBC	
RD-4664 RD-4665	The University of Queensland	Investigation into oncogenesis in breast cancer Investigation into the molecular basis and treatment of leukaemia and breast of the control		1/09/2010 2/09/2010	31/08/20
	The University of Queensland	Investigations of tolerance	[2 May 2009] PC2 - (a) [2 May 2009] PC1 - (a), PC2 - (e) and (i)	7/10/2010 7/10/2010	31/08/20
RD-4669	The University of Queensland	Activation of innate immune pathways by microbial nucleic acids EGFR spatiotemporal dysregulation in squamous cell carcinoma.	[2 May 2009] PC1 - (a) and (b), PC2 - (d), (g) and (i) [2 May 2009] PC1 - (b)	8/10/2010 8/10/2010	31/08/20
	The University of Queensland	Genetic manipulation of Listeria, Staphylococcus and Lactococcus Investigation into cancer formation and treatments	[2 May 2009] PC2 - (c) and (d) [2 May 2009] PC1 - (b), PC2 - (i)	8/10/2010 8/10/2010	31/08/20
RD-4673	The University of Queensland	Mammary-specific knockout of the Orai1 gene Production of disulfide rich peptides in plants	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (b)	8/10/2010 8/10/2010	31/08/20
RD-4675	The University of Queensland	Genetic contributors to immune responses Determining whether inhibition of D-amino acid oxidase alleviates pain in a rat		10/10/2010 24/11/2010	31/08/20
	The University of Queensland	In vitro assays with Inc RNAs Mechanisms of embryonic and adult neural stem cell development	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a)	24/11/2010 24/11/2010	31/08/20
RD-4679	The University of Queensland	Immune control of intracellular pathogens RNA silencing and plant virus control	[2 May 2009] PC2 - (c), (g) and (h) [2 May 2009] PC2 - (b), (d) and (e)	8/03/2011 8/03/2011	31/08/20
		Tract tracing of neuronal circuits Micro-nano projection patches (Nanopatch) for targeted vaccine and drug del		17/03/2011 28/03/2011	31/08/20
D-4683	The University of Queensland	Molecular interactions of rhabdoviruses within their plant and insect hosts Signal sensing in Staphylococcus spp.	[2 May 2009] PC2 - (b), (e) and (d) [2 May 2009] PC2 - (d) and (g)	28/03/2011 28/03/2011	31/08/20
D-4685	The University of Queensland	Studies on the regulation of vertebrate development A Randomized trial of open and robotic prostactectomy:Intergrated multidiscip		25/05/2011 2/06/2011	31/08/20
		The control of sectretion in pancreatic cells Development of a genetic system for bacteria in the phylum Plantomycetes	[2 May 2009] PC1 - (a), PC2 - (a) [2 May 2009] PC2 - (c)	14/06/2011 29/06/2011	31/08/20
		Vancomycin derivatives against resistant bacterial nosocomial infections Cancer Immunology	[2 May 2009] PC2 - (d) [2 May 2009] PC1 - (a)	29/06/2011 13/09/2010	31/08/20
D-4691	University of Canberra	Attenuated rhinovirus for vaccine approaches. Role of respiratory syncytial virus matrix protein in virus pathogenesis.	[2 May 2009] PC2 - (d) [2 May 2009] PC2 - (d)	29/10/2010 16/11/2010	31/08/20
D-4693	Centenary Institute of Cancer Medicine and Cell Biolo	Investigating adventitious root formation using mutants of Arabidopsis thaliana Expression of genes and non-coding RNAs in mammalian cells using adenov	[2 May 2009] PC2 - (d)	24/02/2011 25/08/2010	31/08/20
D-4695		Real-time imaging of cell cycle progression in melanoma	[2 May 2009] PC2 - (d) [2 May 2009] PC2 - (d) and (i)	6/04/2011 13/04/2011	31/08/20
D-4697	The Children's Hospital Westmead	Role of SK1 in cell immortalization and transformation Culturing human induced pluripotent stem cells from healthy donors and patie		27/05/2011 14/10/2010	31/08/20
	Children's Medical Research Institute	The use of genetically modified mice and Herpes simplex virus (HSV) strains to Development of recombinant AAV vectors targeting the rodent liver in the treat Synaptic Veriety Recombinant Makes in the Property of the Property of Thomas (Hong)	[2 May 2009] PC2 - (c)	30/05/2011 6/09/2010	31/08/20
D-4701	Children's Medical Research Institute	Synaptic Vesicle Recycling Mechanisms in Nerve Terminals Revealed Throug Synaptic Vesicle Recycling Mechanisms in Nerve Terminals Revealed Throug	[2 May 2009] PC1 - (a)	14/10/2010 14/10/2010	31/08/20
RD-4703	St Vincent's Hospital Sydney Limited	Role of microRNAs in regulating growth and differntiation of human haematop. Use of pluripotent Stem (iPS) cells to study haematopoiesis	[2 May 2009] PC2 - (i)	25/11/2010 27/01/2011	31/08/20
D-4705	Central Adelaide Local Health Network	Development of vaccine for the control of Campylobacter jejuni in chickens Maximising treatment outcomes in MPS IIIA	[2 May 2009] PC1 - (c), PC2 - (d) [2 May 2009] PC1 - (a)	25/08/2010 29/11/2010	31/08/20
D-4707		Testis-Sertoli cell transgene expression system	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	8/12/2010 2/12/2010	31/08/20
RD-4709	The University of Melbourne	Assessment of anti-tumor agents in a mouse model of lung cancer The roles of annexins 1 and 2 in respiratory disease	[2 May 2009] PC1 - (a), PC2 - (d) [2 May 2009] PC1 - (a)	28/07/2010 28/07/2010	31/08/20
	The University of Melbourne	Mice with a Type II diabetes phenotype  The role of T cell receptor affinity in modulating the function of pathogen spec	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (d) and (i)	28/07/2010 28/07/2010	31/08/20
D-4713	The University of Melbourne	Use of genetically modified mice to study immune activation and antigen prese Generation of neural stem cell cultures from TG20 (prion protein over-express	[2 May 2009] PC2 - (e)	28/07/2010 8/09/2010	31/08/20
D-4715		Use of genetically modified mice to study immune activation and antigen prese Isolation and characterization of lung stem cells in adult mice	[2 May 2009] PC1 - (a)	8/09/2010 8/09/2010	31/08/20
D-4716 D-4717	The University of Melbourne The University of Melbourne	The impact of influenza A virus PB1-F2 protein on host immunity and the pote Cardiovascular reactivity to stress in genetically modified mice	[2 May 2009] PC2 - (e) [2 May 2009] PC1 - (a)	8/09/2010 8/09/2010	
D-4719	The University of Melbourne	Analysis of rotavirus-induced acceleration of diabetes in NOD8.3 mice Interaction between Helicobacter pylori virulence factors and host genetic eler		20/10/2010 20/10/2010	31/08/20
RD-4720 RD-4721	The University of Melbourne The University of Melbourne	Vaccines for HIV and SIV  Creation of influenza A viruses by reverse genetics for the study of viral immu	[2 May 2009] PC1 - (c), PC2 - (d) [2 May 2009] PC2 - (d) and (e)	20/10/2010 1/12/2010	31/08/20
RD-4723	Monash University	Functional characterization of thymic epithelial progenitor cells.  Functional characterization of thymic epithelial progenitor cells.	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	29/04/2011 29/04/2011	31/08/20
		Direct detection of gene doping using erythropoietin as a model system.  Development of vaccine for the control of Campylobacter jejuni in chickens	[2 May 2009] PC2 - (c) [2 May 2009] PC1 - (c), PC2 - (d)	9/09/2010 29/03/2011	
RD-4727	Department of Jobs, Precincts and Regions	Novel Protein Expression in Plants Abiotic Stress Tolerance in Plants	[2 May 2009] PC2 - (b) and (ba) [2 May 2009] PC2 - (b) and (ba)	3/06/2011 3/06/2011	31/08/20
RD-4729	Northern Sydney Local Health District	Functional Genomics of Biotic Stress in Plants Investigating Ovarian Cancer through	[2 May 2009] PC2 - (b) and (ba) [2 May 2009] PC2 - (aa) and (c)	3/06/2011 13/12/2010	31/08/20
RD-4731		The role of microRNAs in ovarian cancer The role of peroxisome proliferator-activated receptor y (PPARy) and insulin-lii	[2 May 2009] PC2 - (i) and (b) [2 May 2009] PC2 - (c)	13/12/2010 13/12/2010	31/08/20
		Identification and characterisation of novel IGFBP-5 interacting partners.  Overexpression of a number of oncogenes in human cultured cells.	[2 May 2009] PC2 - (c) [2 May 2009] PC2 - (b)	13/12/2010 13/12/2010	31/08/20
RD-4735	Northern Sydney Local Health District	Mechanisms of tumour suppression by the M6P/IGFII receptor In vivo models of tumour growth using cells transfected to express a fluoresce		21/02/2011 23/06/2011	31/08/20
RD-4737	The University of Melbourne	Commercial release of a genetically modified live viral vaccine to protect again Recombination of SIV in monkeys	[2 May 2009] PC2 - (d)	22/11/2010 2/10/2010	31/08/20
RD-4739	Department of Jobs, Precincts and Regions	Identification of epigenetic components from Arabidopsis, a model plant.  Functional Genomics of Complex Traits	[2 May 2009] PC2 - (b) and (g) [2 May 2009] PC2 - (b) and (ba)	2/10/2009 3/06/2011	31/08/20
RD-4741	CSIRO	Systems Biology of Microbes, Plants and Algae Gene discovery in the model species, Arabidopsis thaliana, Medicago truncati		3/06/2011 23/06/2011	31/08/20
RD-4743	The Walter and Eliza Hall Institute of Medical Research	Transformation of Phoma spp., Phytophthora spp., Fusarium oxysporum and Conditional mutation in the murine Ndfip1 gene	[2 May 2009] PC2 - (d) [1 Jul 2007] PC1 - (a)	23/06/2011 19/02/2008	
D-4745	Western Sydney Local Health District	Discovery and characterisation of the molecular components and control med The Role of Connexin40 in the Pathogenesis of Atrial Fibrillation Probed by Ta	[1 Jul 2007] PC2 - (b) [1 Jul 2007] PC2 - (e) and (d)	18/07/2008 1/08/2008	31/08/20
D-4747	St Vincent's Hospital Sydney Limited	Gene silencing with double stranded RNA delivered by viral vectors Gene therpay for HIV	[1 Jul 2007] [1 Jul 2007]	11/03/2008 21/04/2009	31/08/20
RD-4749	University of Technology Sydney	The Role of T-helper-1(Th1)Immune Responses & Inflammatory Cytokines On Breeding and use of genetically modified mice, and mouse tissues	[2 May 2009] PC1 - (a)	17/02/2011 3/06/2011	31/08/20
RD-4751	Baker Heart & Diabetes Institute	An investigation into metabolic dysfunction, de novo lipogenesis and cancer Metabolic profiling of muscle specific IL6 knock out mice	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	21/06/2011 7/07/2011	31/08/20
RD-4753	The University of Western Australia	Development and function of ovarian follicles in bmf, puma and bmf/puma kno Genetic Determinants of Host Specificity in Helicobacter pylori	[2 May 2009] PC2 - (e)	11/07/2011 12/07/2011	31/08/20
RD-4754 RD-4755	Baker Heart & Diabetes Institute	Breeding and Use of Transgenic Mice. Using adeno-associated virus-derived vectors to study striated musculature ar	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (c)	12/07/2011 14/07/2011	31/08/20 31/08/20
RD-4757	Monash University	Neural regulation of cancer metastasis – molecular pathways Role of Inositol Polyphosphate Phosphatases in Medulloblastoma	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	14/07/2011 14/07/2011	31/08/20
RD-4759	Baker Heart & Diabetes Institute	Functional analysis of S100 proteins Using lentivirus virus-derived vectors to study striated musculature and related		15/07/2011 19/07/2011	31/08/20
RD-4761	The Victor Chang Cardiac Research Institute	Glioma-associated extracellular missense mutations in Domain IV of EGFR Evaluation of genetic causes of atrial fibrillation using induced pluripotent stem	[2 May 2009] PC2 - (i)	20/07/2011 21/07/2011	31/08/20
RD-4763	Monash University	Generation of human and mouse-gene containing plasmids, and their transfo Lentiviral transduction of human embryonic stem cells and their differentiated	[2 May 2009] PC2 - (i)	22/07/2011 22/07/2011	31/08/20
D-4765	The University of Newcastle	Oncolytic virotherapy of human cancers: Research and Development, Clinical Oncolytic virotherapy of human cancers: Research and Development, Clinical	[2 May 2009] PC2 - (e)	22/07/2011 22/07/2011	31/08/20
D-4767	Deakin University	Cardiovascular benefits of PCSK9 inhibition Understanding the pathways mediating normal embryonic development and it		26/07/2011 27/07/2011	31/08/20
D-4769	Deakin University	Use of the zebrafish to study pancreas regeneration and fat formation Molecular investigation of the extra-gastric effects of H. pylori infection on host		27/07/2011 27/07/2011	31/08/20
	The University of Western Australia	Gene function in the central nervous system (CNS). Role of CX3CR1 in chronic liver disease.	[2 May 2009] PC2 - (d) and (i) [2 May 2009] PC1 - (a)	1/08/2011 1/08/2011	31/08/20
D-4773	Garvan Institute of Medical Research	Lentiviral transduction of mammalian cells Use of knockout and transgenic mice to study tumour progression	[2 May 2009] PC2 - (i) [2 May 2009] PC1 - (a)	2/08/2011 2/08/2011	31/08/20
D-4775	QIMR Berghofer Medical Research Institute	Toll-like receptor and MyD88 signalling in the testis Action of diterpene natural products on human and mouse skin	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	2/08/2011 2/08/2011	31/08/20
D-4777	The Mental Health Research Institute		[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	3/08/2011 3/08/2011	31/08/20
D-4779	The University of Melbourne	Study of the renin-angiotensin regulatory system using genetically modified mi Understanding regulation of immune responses	[2 May 2009] PC1 - (a)	3/08/2011 3/08/2011	31/08/20
RD-4780 RD-4781	The University of Melbourne The University of Melbourne	Construction and use of Herpes simplex virus mutants Use of recombinant reporter Herpes simplex virus for studying the immune res	[2 May 2009] PC2 - (d) [2 May 2009] PC2 - (d)	3/08/2011 3/08/2011	31/08/20 31/08/20
RD-4782 RD-4783	The University of Melbourne The Victor Chang Cardiac Research Institute	Use of transgenic and knockout mice to study T cell immunity to viral infection Role of Piwi/piRNA system in murine ES cell differentiation and cancer	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (i)	3/08/2011 3/08/2011	31/08/20 31/08/20
D-4784 D-4785	Centenary Institute of Cancer Medicine and Cell Biolo Centenary Institute of Cancer Medicine and Cell Biolo	Dipeptidyl peptidase IV family functions investigated using gene knockout cells Inflammation, Angiogenesis and Cancer	[2 May 2009] PC1 - (b) [2 May 2009] PC2 - (d) and (i)	4/08/2011 4/08/2011	31/08/20
D-4786	Murdoch Children's Research Institute	Arthritis studies in mice that have collagen II resistant to collagenases and ago Lentiviral knockdown of BMP receptor gene expression in cell culture system	[2 May 2009] PC1 - (a)	4/08/2011 4/08/2011	31/08/20
RD-4788	Monash University	Imaging early mouse development. Enhancing vaccine efficacy with additional of nanoparticles	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	9/08/2011 9/08/2011	31/08/20

			(see Legend for explanation)	Date of Notification to Gene Technology Regulator	per regulatio 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
LRD-4790 LRD-4791	Hudson Institute of Medical Research CSIRO	Functional analysis of genes in sex determination and sex differentiation Cloning genes from plant pathogenic fungi	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (e)(i), (e)(ii)(C) and (h)(i)	9/08/2011 10/08/2011	31/08/201 31/08/201
RD-4792 RD-4793	CSIRO	Transformation of the fungus Melampsora lini	[2 May 2009] PC2 - (d)(i) [2 May 2009] PC2 - (d)(i)(A)	10/08/2011 10/08/2011	31/08/201 31/08/201
RD-4794 RD-4795	Flinders University Garvan Institute of Medical Research	Expansion of targets for the production of recombinant Therapeutics	[2 May 2009] PC1 - (b) [2 May 2009] PC1 - (a)	10/08/2011 10/08/2011	31/08/201 31/08/201
RD-4796 RD-4797	Monash University	Gene therapy and bone marrow transplantation for treatment of experimental	[2 May 2009] PC2 - (i) [2 May 2009] PC2 - (i)	10/08/2011 10/08/2011	31/08/201
RD-4798	CSIRO	Influenza recombinants OFFlu	[2 May 2009] PC2 - (d)(i)(A) and (d)(i)(B), PC3	11/08/2011	31/08/201
RD-4799 RD-4800	La Trobe University	The Proteomics of Colon Cancer	[2 May 2009] PC1 - (a) [2 May 2009] PC2 - (i)	17/08/2011 17/08/2011	31/08/201 31/08/201
LRD-4801 LRD-4802	La Trobe University  La Trobe University	Small Molecule Therapeutics in Motor Neuron Disease/The Role of Phosphati Sterol Interference	[2 May 2009] PC2 - (b) and (ba)	17/08/2011 17/08/2011	31/08/201 31/08/201
LRD-4803 LRD-4804	La Trobe University Nuseed Pty Ltd		[2 May 2009] PC2 - (b)	17/08/2011 17/08/2011	31/08/201 31/08/201
LRD-4805 LRD-4806	Nuseed Pty Ltd Australian National University	Roundup Ready®2 canola development Genetically altered mice for investigation of gene function during embryonic d $\epsilon$	[2 May 2009] PC2 - (b) [2 May 2009] PC1 - (a) and (b)	17/08/2011 19/08/2011	31/08/201 31/08/201
LRD-4807 LRD-4808	Central Adelaide Local Health Network CSIRO		[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a)	19/08/2011 19/08/2011	31/08/201 31/08/201
LRD-4809 LRD-4810	The University of Newcastle The University of Newcastle		[2 May 2009] PC1 - (a)	19/08/2011 19/08/2011	31/08/201 31/08/201
LRD-4811 LRD-4812	Monash University The University of Queensland	ARMIRAT	[2 May 2009] PC1 - (a) [2 May 2009] PC1 - (a) and (b), PC2 - (i)	22/08/2011 23/08/2011	31/08/201 31/08/201
LRD-4813 LRD-4814	Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[2 May 2009] PC1 - (a)	24/08/2011 24/08/2011	31/08/201 31/08/201
LRD-4815 LRD-4816	The University of Queensland The University of Queensland	Calcium regulation in diseased muscle	[2 May 2009] PC1 - (a), PC2 - (d) [2 May 2009] PC1 - (b)	24/08/2011 24/08/2011	31/08/201 31/08/201
LRD-4817 LRD-4818	CSIRO	Characterisation of the mouse cardiac extracellular matrix, stem cells and nich	[2 May 2009] PC1 - (a)	30/08/2011	31/08/201
LRD-4819		WAVE2 regulates epithelial morphology and cadherin isoform switching throu The origins and function of microglia in zebrafish; In situ live cell imaging of zel	[1 Sep 2011] PC2 - (a)	1/09/2011 1/09/2011	1/09/201 1/09/201
_RD-4820 _RD-4821	The University of Sydney	Detection of cellular superoxide and hydrogen peroxide using novel probes an Investigation of the potential developmental, carcinogenic or tumour suppress	[1 Sep 2011] PC1 - (a)	1/09/2011 1/09/2011	1/09/201 1/09/201
_RD-4822 _RD-4823			[1 Sep 2011] PC1 - (a)	1/09/2011 1/09/2011	1/09/201 1/09/201
RD-4824 RD-4825	University of New South Wales Garvan Institute of Medical Research		[1 Sep 2011] PC1 - (a), PC2 - (l) [1 Sep 2011] PC2 - (i)	1/09/2011 5/09/2011	1/09/201 5/09/201
RD-4826 RD-4827	Griffith University	The role of host and viral factors in chikungunya virus disease	[1 Sep 2011] PC2 - (c) [1 Sep 2011] PC1 - (a), PC2 - (i)	6/09/2011 6/09/2011	6/09/201 6/09/201
LRD-4828 LRD-4829	Australian Defence Force Malaria and Infectious Dise	Identification and validation of chloroquine resistance determinant(s) in P. viva		8/09/2011 8/09/2011	8/09/201 8/09/201
LRD-4830	Children's Health Queensland Hospital and Health Se	The antiviral response of pediatric epithelial cells to RSV infection	[1 Sep 2011] PC2 - (d)	8/09/2011	8/09/201
RD-4831 RD-4832	The University of Queensland Central Adelaide Local Health Network	Immunodeficient mice containing human growth factor genes for GM-CSF an		8/09/2011 9/09/2011	8/09/201 9/09/201
_RD-4833 _RD-4834	CSIRO	Identification of determinants of virulence and vector competence factors of BI Evaluation of efficacy of Hendra F and Hendra-G ALVAC vaccines by vaccina	[1 Sep 2011] PC2 - (e)(ii)(A) and (e)(ii)(B)	11/09/2011 13/09/2011	11/09/201
LRD-4835 LRD-4836	Queensland University of Technology The University of Queensland	Generation of a Legionella pneumophila130b cosmid library in pYUB289 vector Development of viral vectored vacines	[1 Sep 2011] PC2 - (e) and (h) [1 Sep 2011] PC2 - (d)	13/09/2011 13/09/2011	13/09/201 13/09/201
_RD-4837 _RD-4838	University of New South Wales Garvan Institute of Medical Research	Effects of conditional regulatory T-cell depletion on chronic pain Targeted gene deletion using the cre-lox system and cre-expressing adenoviru	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (i)	13/09/2011 15/09/2011	13/09/201 15/09/201
_RD-4839 _RD-4840	O'Brien Institute	Viral transduction of cells with genes involved in pancreatic development/destr		15/09/2011 19/09/2011	15/09/201 19/09/201
RD-4841 RD-4842	University of New South Wales The University of Sydney	Evolution of Bordatella pertussis and effect of geneotypes on infection outcom		20/09/2011 22/09/2011	20/09/201
_RD-4843	University of New South Wales	Generation of leukaemia cells using LEGO or MSCV retroviral vector systems	[1 Sep 2011] PC1 - (c), PC2 - (i)	22/09/2011	22/09/201
RD-4844 RD-4845	The University of Newcastle The University of Newcastle		[1 Sep 2011] PC2 - (I)	23/09/2011 23/09/2011	23/09/201 23/09/201
LRD-4846 LRD-4847	Intervet Australia Pty Ltd Monash University	Understanding cardiac regeneration in mammals	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a)	25/09/2011 26/09/2011	25/09/201 26/09/201
LRD-4848 LRD-4849	University of New South Wales CSL Limited	Creation of Normal Gynaecological Cell Lines Fermenation & processing of recombinanct Chinese Hamster Ovary (CHO) C	[1 Sep 2011] PC2 - (i) [1 Sep 2011] PC2 - (f)	26/09/2011 27/09/2011	26/09/201 27/09/201
LRD-4850 LRD-4851	University of New South Wales University of South Australia	Anatomical and developmental studies of the mammalian brain Expression of green fluorescent protein and dehalogenase enzyme in Rhodoc	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (c)	27/09/2011 27/09/2011	27/09/201 27/09/201
LRD-4852 LRD-4853	Deakin University Monash University		[1 Sep 2011] PC1 - (c), PC2 - (j)	28/09/2011 28/09/2011	28/09/201 28/09/201
LRD-4854 LRD-4855	Baker Heart & Diabetes Institute	Atrial fibrillation: Role of phosphoinositide 3-kinase and heat shock protein 70 A mouse cytomegalovirus (CMV) recombinant expressing immunogenic pepti	[1 Sep 2011] PC1 - (a)	3/10/2011 4/10/2011	3/10/201 4/10/201
LRD-4856	QIMR Berghofer Medical Research Institute	Mouse models of human leukaemia	[1 Sep 2011] PC1 - (a), PC2 - (I)	4/10/2011	4/10/201
LRD-4857 LRD-4858	QIMR Berghofer Medical Research Institute The University of Queensland	Determining whether inhibition by siRNA of proteins known to be involved in p		4/10/2011 5/10/2011	4/10/201 5/10/201
LRD-4859 LRD-4860	The University of Queensland The University of Queensland	Investigation into cancer formation and treatments	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a), PC2 - (d), (e) and (i)	5/10/2011 6/10/2011	5/10/201 6/10/201
LRD-4861 LRD-4862	University of New South Wales Austin Health	Role of RAGE in liver fibrosis	[1 Sep 2011] PC1 - (a) and (i) [1 Sep 2011] PC1 - (a)	6/10/2011 10/10/2011	
LRD-4863 LRD-4864	CSL Limited Ludwig Institute for Cancer Research Melbourne-Aus	Fermentation and processing of recombinant Chinese Hamster Ovary cells ex Dissecting the role of cross-presentation and the immunosuppressive effects of		10/10/2011 10/10/2011	10/10/201
LRD-4865 LRD-4866	University of New South Wales		[1 Sep 2011] PC1 - (a)	10/10/2011 12/10/2011	10/10/201 12/10/201
LRD-4867 LRD-4868		Development of targets to control plant parasitic nematodes using Nicotiana $\mbox{\ensuremath{\mbox{k}}}$ S100 proteins in asthma	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC1 - (a)	12/10/2011 12/10/2011	12/10/201 12/10/201
LRD-4869 LRD-4870	Bioproperties Pty Ltd		[1 Sep 2011] PC2 - (f)	13/10/2011 13/10/2011	13/10/201 13/10/201
RD-4871 RD-4872		Dissecting pain pathways, ion channel subtypes and genetic and epigenetic re Using animal models to investigate the physiological role of ion channels in he	[1 Sep 2011] PC1 - (c)	13/10/2011 13/10/2011 13/10/2011	13/10/201
LRD-4873	RMIT University	The biology of immunoreceptor and tetraspanins in thrombosis.	[1 Sep 2011] PC2 - (c) [1 Sep 2011] PC2 - (c) [1 Sep 2011] PC2 - (c)	13/10/2011	13/10/201
LRD-4874 LRD-4875	RMIT University RMIT University	Generation of influenza A virus vectors for the delivery of antigenic proteins.	[1 Sep 2011] PC2 - (c)	13/10/2011 13/10/2011	13/10/201
LRD-4876 LRD-4877			[1 Sep 2011] PC2 - (d), (e) and (i)	13/10/2011 13/10/2011	13/10/201 13/10/201
RD-4878 RD-4879	University of Technology Sydney	Integration of mobile DNA into bacterial cellular networks	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (c), (d) and (g)	13/10/2011 14/10/2011	13/10/201 14/10/201
_RD-4880 _RD-4881	Garvan Institute of Medical Research	Viral infection and autoimmunity Role of insulin-regulated aminopeptidase in the brain	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a)	17/10/2011 20/10/2011	17/10/201 20/10/201
RD-4882 RD-4883	Monash University	Effect of novel drugs in mouse models of Alzheimer's disease	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a), PC2 - (l)	20/10/2011 20/10/2011	20/10/201
RD-4884 RD-4885	Monash University	ENU mutagenesis in the mouse to identify genes that regulate red cell produc		20/10/2011 20/10/2011	20/10/201
RD-4886 RD-4887	The University of Queensland		[1 Sep 2011] PC1 - (a), PC2 - (a) and (d)	20/10/2011 21/10/2011	20/10/201
RD-4888 RD-4889	CSIRO	Expression in Arabidopsis thaliana of genes from non-plant sources encoding	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (l)	21/10/2011 21/10/2011 21/10/2011	21/10/201
RD-4890	Monash University	The role of Grainyhead-like factors in mammalian development	[1 Sep 2011] PC2 - (I)	21/10/2011	21/10/201
RD-4891 RD-4892		Research involving genetically modified or transgenic mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	21/10/2011 21/10/2011	21/10/201
RD-4893 RD-4894	The Walter and Eliza Hall Institute of Medical Research	Research involving genetically modified or transgenic mice	[1 Sep 2011] PC1 - (a), PC2 - (c), (d) and (h) [1 Sep 2011] PC1 - (a), PC2 - (c)	21/10/2011 21/10/2011	21/10/201
RD-4895 RD-4896	The Walter and Eliza Hall Institute of Medical Research	Research involving genetically modified or transgenic mice	[1 Sep 2011] PC1 - (a), PC2 - (d), (e), (g) and (h) [1 Sep 2011] PC1 - (a)	21/10/2011 21/10/2011	21/10/201 21/10/201
RD-4897 RD-4898	The Walter and Eliza Hall Institute of Medical Research	Research involving genetically modified or transgenic mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	21/10/2011 21/10/2011	21/10/201 21/10/201
RD-4899 RD-4900	The Walter and Eliza Hall Institute of Medical Research	Research involving genetically modified or transgenic mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	21/10/2011 21/10/2011	21/10/201 21/10/201
RD-4901 .RD-4902	The Walter and Eliza Hall Institute of Medical Research	Research involving genetically modified or transgenic mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	21/10/2011 21/10/2011	21/10/201
RD-4903 RD-4904	The Walter and Eliza Hall Institute of Medical Research	Research involving genetically modified or transgenic mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	21/10/2011 21/10/2011 21/10/2011	21/10/20° 21/10/20°
LRD-4905	The Walter and Eliza Hall Institute of Medical Research	Research involving genetically modified or transgenic mice	[1 Sep 2011] PC1 - (a)	21/10/2011	21/10/201
LRD-4906 LRD-4907	The Walter and Eliza Hall Institute of Medical Research	Research involving genetically modified or transgenic mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	21/10/2011 21/10/2011	21/10/201
_RD-4908 _RD-4909	The Walter and Eliza Hall Institute of Medical Research	Research involving genetically modified or transgenic mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	21/10/2011 21/10/2011	21/10/201 21/10/201
_RD-4910 _RD-4911	The University of Sydney The Heart Research Institute	Quantification of of Streptococcus pneumoniae transformed with a green fluor Breeding SRB1 knockout mice, ApoAl knockout mice and transgenic mice ov	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a)	24/10/2011 25/10/2011	24/10/20° 25/10/20°
RD-4912 RD-4913	The Florey Institute of Neuroscience and Mental Hea	Use of genetically modified animal cell lines to screen antioxidant compounds		26/10/2011 26/10/2011	26/10/20° 26/10/20°
		Use of genetically modified mice and animal cell lines to model amyotrophic la		26/10/2011	26/10/201

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-4916 NLRD-4917	The University of Melbourne The University of Melbourne	Use of transgenic and knockout mice to study immunity to bacterial and viral in Production of transgenic plants for disease and pest resistance	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (b) and (d)	26/10/2011 26/10/2011	
NLRD-4918 NLRD-4919	The University of Melbourne The University of Melbourne	The use of genetically modified mice to study T lymphocyte development and Use of genetically modified mice to explore antigen processing and presentative	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	26/10/2011 26/10/2011	26/10/2016 26/10/2016
NLRD-4920 NLRD-4921	The University of Melbourne The University of Melbourne	Use of recombinant viruses for studying antigen presentation and the develop The role of FHL proteins in the pathology of Duchenne Muscular Dystrophy	[1 Sep 2011] PC1 - (a)	26/10/2011 26/10/2011	26/10/2016
NLRD-4922 NLRD-4923 NLRD-4924	The University of Melbourne The University of Melbourne University of Canberra	Use of AAV vectors to improve nerve cell production in the nervous system	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (c), PC2 - (k) [1 Sep 2011] PC2 - (e)	26/10/2011 26/10/2011 26/10/2011	26/10/2016
NLRD-4925 NLRD-4926	Harry Perkins Institute of Medical Research Animal Resources Centre	Investigating the impact of microRNAs that regulate cancer cell signalling path Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC2 - (I)	26/10/2011 26/10/2011 27/10/2011	26/10/2016
NLRD-4927 NLRD-4928	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (a)	27/10/2011 27/10/2011	27/10/2016
NLRD-4929 NLRD-4930	Animal Resources Centre The University of Adelaide	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Brain repair following stroke: the role of Npas4, a neural-specific transcription	[1 Sep 2011] PC1 - (a)	27/10/2011 27/10/2011	27/10/2016
NLRD-4931 NLRD-4932	The University of Adelaide The University of Adelaide	Control of breast density and cancer risk by stromal-epithelial cell interactions Cardiac electroanatomical remodelling in animal models of hypertrophic cardic	[1 Sep 2011] PC1 - (a)	27/10/2011 27/10/2011	27/10/2016
NLRD-4933 NLRD-4934 NLRD-4935	The University of Adelaide  Monash University The University of Newcastle		[1 Sep 2011] PC2 - (d),(e) and (q) [1 Sep 2011] PC1 - (c)	27/10/2011 28/10/2011 28/10/2011	28/10/2016
NLRD-4936 NLRD-4937	The University of Newcastle The University of Newcastle The University of Newcastle	The use and storage of mammalian cell lines that have been immortalised using lentifying new therapeutics for preventing the induction and expression of CC	[1 Sep 2011] PC2 - (I)	28/10/2011 28/10/2011	28/10/2016
NLRD-4938 NLRD-4939	The University of Newcastle The University of Newcastle		[1 Sep 2011] PC2 - (I)	28/10/2011 28/10/2011	28/10/2016
NLRD-4940 NLRD-4941	Harry Perkins Institute of Medical Research University of New South Wales	Role of extracellular polysaccharide and quorum sensing in biofilm formation t		31/10/2011 1/11/2011	1/11/2016
NLRD-4942 NLRD-4943	Garvan Institute of Medical Research QIMR Berghofer Medical Research Institute	Use of transgenic mice for studies of the auditory system and hearing loss Generation of recombinant murine cytomegalovirus expressing human cytome	[1 Sep 2011] PC2 - (d)	4/11/2011 8/11/2011	8/11/2016
NLRD-4944 NLRD-4945	The University of Western Australia The Heart Research Institute		[1 Sep 2011] PC1 - (c), PC2 - (k),(l) and (m)	8/11/2011 9/11/2011	9/11/2016
NLRD-4946 NLRD-4947 NLRD-4948	Monash University St Vincent's Institute of Medical Research University of South Australia	Genetic modification of islets by intra-arterial injection of viral vectors	[1 Sep 2011] PC2 - (k) [1 Sep 2011] PC2 - (k) [1 Sep 2011] PC2 - (d)	10/11/2011 10/11/2011 11/11/2011	10/11/2016
NLRD-4949 NLRD-4950	Garvan Institute of Medical Research Deakin University	Use of transgenic mice to study Parkinson's Disease	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC3	15/11/2011 15/11/2011 16/11/2011	15/11/2016
NLRD-4951 NLRD-4952	Deakin University La Trobe University	Generation of RNAi-transgenic zebrafish Targeting the Blood Brain Barrier in Neuroinflammatory Disease	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC1 - (a)	16/11/2011 16/11/2011	16/11/2016 16/11/2016
NLRD-4953 NLRD-4954	University of New South Wales University of New South Wales	Characterisation of a novel cholesterol sensitive gene, SMPDL3A Lentivirus transfection of primary and immortal T lymphocytes	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (I)	17/11/2011 17/11/2011	17/11/2016 17/11/2016
NLRD-4955 NLRD-4956	Queensland University of Technology Queensland University of Technology	Autoimmune disease vaccine development	[1 Sep 2011] PC2 - (aa) and (i) [1 Sep 2011] PC1 - (a)	18/11/2011 18/11/2011	18/11/2016
NLRD-4957 NLRD-4958 NLRD-4959	The Queen Elizabeth Hospital Peter MacCallum Cancer Centre The University of Queensland	Assessing the biofilm-forming capacity of Staphylococcus aureus by deletion of Transduction of cells by lentiviral vectors for analysis of tumour metastasis Vesicular dynamics in pancreatic cells	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (i) [1 Sep 2011] PC1 - (c), PC2 - (l) and (m)	21/11/2011 22/11/2011 22/11/2011	22/11/2016
NLRD-4960 NLRD-4961	The University of Queensland The University of Queensland The University of Queensland	Strategies of organic nitrogen acquisition by plant roots	[1 Sep 2011] PC1 - (c), PC2 - (i) and (iii) [1 Sep 2011] PC2 - (b) [1 Sep 2011] PC1 - (a)	22/11/2011 22/11/2011 22/11/2011	22/11/2016
NLRD-4962 NLRD-4963	The University of Queensland University of New South Wales	Fertility and reproductive potential of mouse sperm matured from germ cells $\boldsymbol{x}_i$		22/11/2011 22/11/2011 22/11/2011	22/11/2016
NLRD-4964 NLRD-4965	Central Adelaide Local Health Network Central Adelaide Local Health Network		[1 Sep 2011] PC1 - (a)	23/11/2011 23/11/2011	23/11/2016
NLRD-4966 NLRD-4967	The University of Melbourne ANZAC Health and Medical Research Foundation	Modulation of seizure suscpetibility using viral based gene transfer	[1 Sep 2011] PC1 - (c), PC2 - (l) and (m) [1 Sep 2011] PC1 - (a)	23/11/2011 24/11/2011	23/11/2016 24/11/2016
NLRD-4968 NLRD-4969	ANZAC Health and Medical Research Foundation CSIRO	Generation of recombinant influenza A viruses expressing reporter genes	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d)(i)(A) and (d)(i)(B)	24/11/2011 24/11/2011	24/11/2016
NLRD-4970 NLRD-4971	The University of Adelaide The University of Adelaide	Production and assessment of lentiviral vectors expressing green fluorescent		24/11/2011 24/11/2011	24/11/2016
NLRD-4972 NLRD-4973 NLRD-4974	The University of Sydney The University of Sydney The University of Sydney	IP3 receptors Ca2+ signalling in cardiac pacemaker function and sinoatrial no	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	24/11/2011 24/11/2011 24/11/2011	24/11/2016
NLRD-4975 NLRD-4976	The University of Sydney The University of Sydney The University of Sydney		[1 Sep 2011] PC1 - (a)	24/11/2011 24/11/2011 24/11/2011	24/11/2016
NLRD-4977 NLRD-4978	Telethon Kids Institute Telethon Kids Institute	Transgenic and xenograft mouse models for cancer research	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	25/11/2011 25/11/2011	25/11/2016
NLRD-4979 NLRD-4980	Telethon Kids Institute Telethon Kids Institute	Airway smooth muscle and asthma Humanised mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	25/11/2011 25/11/2011	25/11/2016 25/11/2016
NLRD-4981 NLRD-4982	The University of Newcastle The University of Newcastle	Understanding the role of miRNA in myeloid differentiation and in response to		25/11/2011 25/11/2011	25/11/2016
NLRD-4983 NLRD-4984 NLRD-4985	The University of Western Australia Harry Perkins Institute of Medical Research		[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (i) and (aa)	29/11/2011 29/11/2011 30/11/2011	29/11/2016
NLRD-4986 NLRD-4987	Monash University  Monash University	Investigation of the pathogenic mechanisms underlying neutrophil-platelet inte Characterising Virulence and Host Responses in Hospital-acquired Pathogen:	[1 Sep 2011] PC1 - (a)	30/11/2011 30/11/2011 30/11/2011	30/11/2016
NLRD-4988 NLRD-4989	The University of Newcastle O'Brien Institute	Identifying new therapeutics for preventing the induction and expression of CC		30/11/2011 1/12/2011	30/11/2016
NLRD-4990 NLRD-4991	The University of Queensland The University of Queensland	Genes controling nervous system development  The role of nicotinic acetylcholine receptors in the thermal pain response follow		1/12/2011 1/12/2011	1/12/2016
NLRD-4992 NLRD-4993	ACT Health Directorate University of New South Wales	Characterisation of the role of Rab2A in apolipoprotein E secretion and athero		5/12/2011 6/12/2011	6/12/2016
NLRD-4994 NLRD-4995 NLRD-4996	The Mental Health Research Institute	Promoting axon growth of grafted neurons in animal models of Parkinson's di- Investigating schizophrenia and depression using genetically modified mice Breeding and maintenance of transgenic mice and mouse strains harbouring	[1 Sep 2011] PC1 - (a)	7/12/2011 7/12/2011 7/12/2011	7/12/2016
NLRD-4997 NLRD-4998	The University of Melbourne The University of Melbourne The University of Melbourne	Identification of novel therapeutics for Chronic Obstructive Pulmonary Disease		7/12/2011 7/12/2011 7/12/2011	7/12/2016
NLRD-4999 NLRD-5000	The University of Melbourne The University of Melbourne	Assessing modifiers of muscle function in vitro and in vivo utilising Adeno assc Studying the disease processes in a transgenic Drosophila model of Huntingto	[1 Sep 2011] PC1 - (c), PC2 - (e) and (k)	7/12/2011 7/12/2011	7/12/2016
NLRD-5001 NLRD-5002	The University of Melbourne The University of Melbourne	Manipulation of enteric neural stem cells using plasmid and adenovirus vector. Interaction between Helicobacter pylori virulence factors and host genetic elen	[1 Sep 2011] PC1 - (a), PC2 - (d)	7/12/2011 7/12/2011	7/12/2016
NLRD-5003 NLRD-5004		Maintenance and breeding colonies of genetically modified mice for experimer		7/12/2011 7/12/2011	7/12/2016
NLRD-5005 NLRD-5006 NLRD-5007	BTF Pty Ltd Australian National University Baker Heart & Diabetes Institute	Molecular analysis of photosynthetic genes in cyanobacteria.	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (c) [1 Sep 2011] PC1 - (a)	8/12/2011 12/12/2011 12/12/2011	12/12/2016
NLRD-5007 NLRD-5008 NLRD-5009	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute Monash University	Roles of immune cells in atherosclerosis under cholesterol-lowering effect by s		12/12/2011 12/12/2011 12/12/2011	12/12/2016
NLRD-5010 NLRD-5011	Monash University The Heart Research Institute	Use of genetically-modified influenza virus to examine the role of the innate im The role of heme oxygenase-1 in neovascularisation in a murine diabetic hindle	[1 Sep 2011] PC2 - (d)	12/12/2011 12/12/2011 12/12/2011	12/12/2016
NLRD-5012 NLRD-5013	The University of Queensland The University of Queensland	Study of the development and function of the nervous system Genetic engineering of cereal crops	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (b)	13/12/2011 13/12/2011	13/12/2016 13/12/2016
NLRD-5014 NLRD-5015	University of New South Wales Harry Perkins Institute of Medical Research	Production, amplification, titration and evaluation of adenoviral constructs  Analysis of Lyn KO mice	[1 Sep 2011] PC1 - (c) [1 Sep 2011] PC2 - (a)	14/12/2011 14/12/2011	14/12/2016 14/12/2016
NLRD-5016 NLRD-5017	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research	Analysis of Cbp -/- knock out mice	11 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (a)	14/12/2011 14/12/2011	14/12/2016
NLRD-5018 NLRD-5019 NLRD-5020	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research	Analysis of thyroid hormone receptor beta (TRb) knockout mice	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (a)	14/12/2011 14/12/2011 14/12/2011	14/12/2016
NLRD-5020 NLRD-5021 NLRD-5022	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research	Analysis of HIs5 knock out mice	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (a)	14/12/2011 14/12/2011 14/12/2011	14/12/2016
NLRD-5023 NLRD-5024	Murdoch Children's Research Institute Garvan Institute of Medical Research	Characterisation of TRPV4 knockout and knockin mutant mice Study of transgenic mice with neurological effects	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	15/12/2011 16/12/2011	15/12/2016 16/12/2016
NLRD-5025 NLRD-5026	Western Sydney Local Health District Western Sydney Local Health District	Role of SODD in acute lymphoblastic leukemia Assessing the role of fungal genes in viability	[1 Sep 2011] PC1 - (a), PC2 - (i) [1 Sep 2011] PC2 - (d), (e) and (g)	19/12/2011 19/12/2011	19/12/2016 19/12/2016
NLRD-5027 NLRD-5028	Garvan Institute of Medical Research Monash University	Mouse neurobiology Dissecting the molecular mechanisms during reprogramming of different some	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	20/12/2011 20/12/2011	20/12/2016
NLRD-5029 NLRD-5030	Australian National University Australian National University The University of Oversian design of Oversian design.	Mucosal HIV prime boost vaccine studies - GKO mouse studies.	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a)	22/12/2011 22/12/2011	22/12/2016
NLRD-5031 NLRD-5032 NLRD-5033		Harnessing dendritic cell function to manipulate immune responses	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (l)	1/01/2012 3/01/2012 3/01/2012	3/01/2017
NLRD-5033 NLRD-5034 NLRD-5035	Monash University Garvan Institute of Medical Research Garvan Institute of Medical Research	Regulation of signalling in normal blood (hemopoietic) cells and leukemic cells Mechanism of insulin action and whole body metabolism in transqenic and kn Cell biology of insulin action	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (i)	3/01/2012 9/01/2012 9/01/2012	9/01/2017
NLRD-5036 NLRD-5037	CSIRO Harry Perkins Institute of Medical Research	Ceii biology of insulin action Expression of cellulose-degrading genes in Aspergillus (Emericella) nidulans ti Investigating genetic human diseases using mouse models, and evaluating vir	[1 Sep 2011] PC2 - (c)	10/01/2012 10/01/2012 10/01/2012	10/01/2017
NLRD-5038 NLRD-5039	The Lions Eye Institute Limited University of New South Wales	Using recombinant MCMVs to understand the complex interactions between I Generation of a tetracycline-inducible shRNA producing cell line using the pTf	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (d) and (l)	11/01/2012 11/01/2012	11/01/2017 11/01/2017
NLRD-5040	Western Sydney Local Health District		[1 Sep 2011] PC2 - (i)	11/01/2012	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date per regulation 13A)
				Post From 1 July 2007: Date of Assessment By	
ILRD-5042	Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti		17/01/2012	
ILRD-5043 ILRD-5044	Animal Resources Centre Hexima Limited		[1 Sep 2011] PC2 - (b)	17/01/2012 17/01/2012	17/01/20
LRD-5045 LRD-5046	Queensland University of Technology La Trobe University		[1 Sep 2011] PC1 - (a)	17/01/2012 18/01/2012	18/01/20
LRD-5047 LRD-5048	Central Adelaide Local Health Network Central Adelaide Local Health Network	Dissecting the mechanisms behind the induction of maternal tolerance to pate		20/01/2012 23/01/2012	23/01/20
LRD-5049 LRD-5050	Central Adelaide Local Health Network Central Adelaide Local Health Network	Dissecting the mechanisms behind the induction of maternal tolerance to pate Dissecting the mechanisms behind the induction of maternal tolerance to pate	[1 Sep 2011] PC1 - (a)	23/01/2012 23/01/2012	23/01/20
LRD-5051 LRD-5052	Central Adelaide Local Health Network Central Adelaide Local Health Network	Dissecting the mechanisms behind the induction of maternal tolerance to pate Dissecting the mechanisms behind the induction of maternal tolerance to pate	[1 Sep 2011] PC1 - (a)	23/01/2012 23/01/2012	23/01/20
LRD-5053 LRD-5054	Central Adelaide Local Health Network Monash University	Dissecting the mechanisms behind the induction of maternal tolerance to pate Investigating the potential of PI 3-kinase inhibitors to facilitate tPA-mediated th		23/01/2012 23/01/2012	23/01/20
_RD-5055 _RD-5056	Monash University The Victor Chang Cardiac Research Institute		[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (i)	23/01/2012 24/01/2012	
LRD-5057 LRD-5058	The University of Queensland The University of Queensland	Analysis of developmentally important genes involved in disease	[1 Sep 2011] PC1 - (a) and (c), PC2 - (l), (m) and (j) [1 Sep 2011] PC2 - (b) and (e)	31/01/2012 31/01/2012	31/01/2
LRD-5059 LRD-5060	The University of Queensland The University of Queensland	Study of blood and lymphatic vessels in animal model systems and at the leve Understanding memory and motor functions under physiological and patholog	[1 Sep 2011] PC1 - (a), PC2 - (e) and (i)	31/01/2012 31/01/2012	31/01/2
RD-5061 RD-5062	The University of Queensland Children's Medical Research Institute	Genome wide knockdown of mRNA transcripts at the level of the cell	[1 Sep 2011] PC2 - (i) [1 Sep 2011] PC2 - (a)	31/01/2012 1/02/2012	31/01/2
LRD-5063 LRD-5064	Garvan Institute of Medical Research Monash University	The development of mouse models to study mechanisms of pancreatic carcin Dissecting the molecular mechanisms during reprogramming of different some	[1 Sep 2011] PC1 - (a)	1/02/2012 1/02/2012	1/02/2
LRD-5065	Monash University	Gene therapy approach to treating autoimmune disease	[1 Sep 2011] PC1 - (a), PC2 - (I)	1/02/2012	1/02/2
LRD-5066 LRD-5067	Monash University The University of Queensland		[1 Sep 2011] PC2 - (j)	1/02/2012 1/02/2012	1/02/2
LRD-5068 LRD-5069	University of Technology Sydney University of Technology Sydney	Studying the growth of pathogenic E. Coli	[1 Sep 2011] PC2 - (c) [1 Sep 2011] PC2 - (d), (e), (g) and (h)	3/02/2012 3/02/2012	3/02/2
LRD-5070 LRD-5071	Central Adelaide Local Health Network Central Adelaide Local Health Network	Dissecting the mechanisms behind the induction of maternal tolerance to pate Dissecting the mechanisms behind the induction of maternal tolerance to pate	[1 Sep 2011] PC1 - (a)	6/02/2012 6/02/2012	6/02/2
LRD-5072 LRD-5073	Griffith University QIMR Berghofer Medical Research Institute	Investigation of the innate immune responses to Chikungunya virus	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a), PC2 - (d), PC3	6/02/2012 7/02/2012	7/02/2
_RD-5074 _RD-5075	Flinders University Flinders University		[1 Sep 2011] PC1 - (a)	8/02/2012 8/02/2012	8/02/2
_RD-5076 _RD-5077	Flinders University Flinders University	Effect of red meat on colorectal carcinogenesis using susceptible mouse mod Specific and combined blockade of aquaporin 1 and VEGF-A to inhibit neova-	[1 Sep 2011] PC1 - (a)	8/02/2012 8/02/2012	8/02/2
RD-5078 RD-5079	The University of Queensland University of New South Wales		[1 Sep 2011] PC2 - (d) and (e) [1 Sep 2011] PC2 - (i)	9/02/2012 9/02/2012	9/02/2
LRD-5080 LRD-5081		Role of dendritic cell subsets in generation of CD4 T cell memory  Determining the role of stem cells and conditional gene mutations in the devel	[1 Sep 2011] PC2 - (d)	10/02/2012 10/02/2012	10/02/2
LRD-5081 LRD-5082 LRD-5083	The University of Western Australia Australian National University	Production of Replication incompetent HIV-1 based Lentiviral Vectors for Nuc		10/02/2012 10/02/2012 13/02/2012	10/02/2
LRD-5083 LRD-5084 LRD-5085	Monash University La Trobe University	Investigating the role of SERPINB6 in cochlear function and deafness	[1 Sep 2011] PC1 - (a)	13/02/2012 13/02/2012 15/02/2012	13/02/2
LRD-5086	The University of Melbourne		[1 Sep 2011] PC1 - (a)	15/02/2012	15/02/2
LRD-5087 LRD-5088	The University of Melbourne The University of Melbourne	Deriving stem cells for disease modelling and tissue engineering	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (I)	15/02/2012 15/02/2012	15/02/2
LRD-5089 LRD-5090	The University of Melbourne The University of Melbourne	Retroviral transduction of mammalian cell lines for expression of immunological Use of transgenic and knockout mice to study T cell immunity to viral infection	[1 Sep 2011] PC1 - (a)	15/02/2012 15/02/2012	15/02/2
_RD-5091 _RD-5092		Study of congenital heart disease using induced pluripotent stem cells (iPSC) Functional characterisation of a mutant STXBP5L gene that is the likely cause	[1 Sep 2011] PC2 - (I)	15/02/2012 15/02/2012	15/02/2
_RD-5093 _RD-5094	Women's and Children's Health Network Incorporate Central Adelaide Local Health Network		[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	15/02/2012 16/02/2012	
_RD-5095 _RD-5096	Central Adelaide Local Health Network The University of Adelaide	Utilising murine cytomegalovirus (MCMV) to investigate the role of viral infectio		16/02/2012 16/02/2012	16/02/2
LRD-5097 LRD-5098	The University of Adelaide The University of Adelaide		[1 Sep 2011] PC2 - (f)	16/02/2012 16/02/2012	16/02/2
LRD-5099 LRD-5100	The University of Adelaide Hospira Adelaide Pty Ltd	GFAP-TNF: Cognition-like and depression-like behaviour in genetically modifie		16/02/2012 17/02/2012	16/02/2
LRD-5101 LRD-5102	The University of Newcastle The University of Newcastle		[1 Sep 2011] PC1 - (a)	17/02/2012 17/02/2012	17/02/2
LRD-5103	The University of Newcastle	Role of hypoxic signalling in the molecular pathology of mucosal inflammation		17/02/2012	17/02/2
LRD-5104 LRD-5105	The University of Newcastle The University of Newcastle	Identifying new therapeutics for prevention the induction and expression of CC	[1 Sep 2011] PC1 - (a)	17/02/2012 17/02/2012	17/02/2
LRD-5106 LRD-5107	The University of Newcastle Children's Medical Research Institute	Lentiviral delivery of shRNA targeting adhesion proteins	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (I)	17/02/2012 20/02/2012	20/02/2
LRD-5108 LRD-5109	Australian National University Australian National University	Viral pathogenesis and immunity.	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC1 - (a) and (c), PC2 - (c), (d), (e) and (	22/02/2012 g 22/02/2012	22/02/2
LRD-5110 LRD-5111	Monash University Monash University	Neuronal Control of Metabolism  The role of Rel/NF-kappaB transcription factors and MAP kinases or phospha	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	23/02/2012 23/02/2012	
LRD-5112 LRD-5113	Hudson Institute of Medical Research Western Sydney University	Role of cell migration in fetal gonad development  Analysis of chloroplast RNA metabolism and protein trafficking in higher plants	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (b)	23/02/2012 24/02/2012	
LRD-5114 LRD-5115	Western Sydney University Central Adelaide Local Health Network	Identification of neuroprotective genes from hydrogen peroxide resistant neuro Analysis of haemopoietic gene function in murine and human cells and cell lin-	[1 Sep 2011] PC2 - (m)(iv)(B) [1 Sep 2011] PC2 - (i)	24/02/2012 27/02/2012	24/02/2
LRD-5116 LRD-5117	Charles Sturt University Garvan Institute of Medical Research	Olive Leaf Polyphenols in the prevention and treatment of Alzheimer's Disease Molecular and cellular regulation of adaptive immune responses	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	27/02/2012 27/02/2012	
LRD-5118 LRD-5119	Monash University University of Wollongong	A new BTB-ZF family transcription factor required in development and dysreging Neurodegenerative biomarkers in transgenic huntington's disease mice - Influington's disease mice - Influington	[1 Sep 2011] PC2 - (I)	27/02/2012 29/02/2012	27/02/2
LRD-5120 LRD-5121	University of New South Wales University of New South Wales	Identification characterisation of genes and gene products involved in biofilm f		1/03/2012 1/03/2012	1/03/2
LRD-5122 LRD-5123	University of South Australia	Utilising murine cytomegalovirus (MCMV) to investigate the role of viral infectio		1/03/2012	1/03/2
LRD-5124	Centenary Institute of Cancer Medicine and Cell Biolo CSIRO	Evaluation of genes in plants	[1 Sep 2011] PC2 - (b)	2/03/2012 5/03/2012	5/03/2
LRD-5125 LRD-5126	CSL Limited  QIMR Berghofer Medical Research Institute		[1 Sep 2011] PC1 - (c)	6/03/2012 6/03/2012	6/03/2
LRD-5127 LRD-5128	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Vaccine studies with vaccinia and Modified vaccinia Ankara.  Use of gene disrupted mouse and rat models to study the radiation response	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a), PC2 - (l)	6/03/2012 6/03/2012	
_RD-5129 _RD-5130		Modified expression of murine cytomegalovirus genes	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (d)	6/03/2012 7/03/2012	7/03/2
_RD-5131 _RD-5132	Griffith University The University of Newcastle	Interplay between alphavirus infection and auto-inflammatory arthritis Role of Musashi in the Regulation of Cell Cycle Proteins	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	7/03/2012 7/03/2012	7/03/2 7/03/2
LRD-5133 LRD-5134	The University of Queensland The University of Queensland	Use of transgenic mice to study heart development and regeneration	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (c) and (g)	7/03/2012 7/03/2012	7/03/2
RD-5135 RD-5136	The University of Newcastle The University of Sydney	The role of respiratory viruses in the development of acute and chronic asthm: The enhancement of lovastatin production of Aspergillus Terreus through met	[1 Sep 2011] PC1 - (a)	8/03/2012 8/03/2012	8/03/2
RD-5136 RD-5137 RD-5138	The University of Sydney The University of Sydney The University of Sydney	Regulation of cystic fibrosis transmembrane conductance receptor by the enz The protective role of heme oxygenase-1 over-expression in vascular disease	[1 Sep 2011] PC1 - (a)	8/03/2012 8/03/2012	8/03/2
LRD-5138 LRD-5139 LRD-5140	The University of Sydney	O-antigen genes of Salmonella enterica and Yersinia pseudotuberculosis	[1 Sep 2011] PC2 - (d)	8/03/2012	8/03/2
RD-5141	The University of Sydney The University of Sydney	Overexpression of RTK antagonists in lens cells using adenoviruses, to block		8/03/2012 8/03/2012	8/03/2
RD-5142 RD-5143	The University of Sydney The University of Sydney		[1 Sep 2011] PC2 - (d), (e) and (g)	8/03/2012 8/03/2012	8/03/2
RD-5144 RD-5145	The University of Sydney Queensland University of Technology	Determinants of substrate preferences and environmental applications of the clidentification of PACE-1 as a novel therapeutic target for the treatment of pros	[1 Sep 2011] PC1 - (a)	8/03/2012 9/03/2012	9/03/2
RD-5146 RD-5147	The University of Queensland The University of Queensland	Use of viral transduction for the study of oral biology and tumourigenesis	[1 Sep 2011] PC2 - (I) and (m) [1 Sep 2011] PC2 - (I)	12/03/2012 12/03/2012	12/03/2
RD-5148 RD-5149		Pharmacological and genetic analysis of diabetes in zebrafish Acute neuronopathic (Type 2) Gaucher disease, Karlsson murine model.	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC1 - (a)	13/03/2012 13/03/2012	2 13/03/2 2 13/03/2
RD-5150 RD-5151	CSIRO Macquarie University		[1 Sep 2011] PC2 - (b)	15/03/2012 15/03/2012	15/03/2
RD-5152 RD-5153	Murdoch Children's Research Institute Murdoch Children's Research Institute		[1 Sep 2011] PC2 - (i)	15/03/2012 15/03/2012	15/03/2
RD-5154 RD-5155	University of New South Wales Baker Heart & Diabetes Institute	Functional recovery of genes or inhibition of genes in response to drug therap		15/03/2012 15/03/2012 16/03/2012	15/03/2
LRD-5156	Central Adelaide Local Health Network	B6(Cg)-Tyr 0-2J mice	[1 Sep 2011] PC1 - (a)	16/03/2012	16/03/2
LRD-5157 LRD-5158	Central Adelaide Local Health Network  Monash University	Role of Inositol Polyphosphate phosphatases in Polycystic kidney disease	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	16/03/2012 16/03/2012 20/03/2012	16/03/2
LRD-5159 LRD-5160	CSIRO James Cook University	Role of TGF beta ub aortic aneurysm within a mouse model	[1 Sep 2011] PC2 - (c) [1 Sep 2011] PC1 - (a)	20/03/2012 20/03/2012	20/03/2
_RD-5161 _RD-5162	James Cook University James Cook University	The Role of the P2X7 Receptor in Inflammatory Intestinal Disease Caused by		20/03/2012 20/03/2012	20/03/2
LRD-5163 LRD-5164	James Cook University James Cook University	Modulation of autoimmunity by hookworm secreted proteins Development of Hookworm Vaccines	[1 Sep 2011] PC1 - (a), PC2 - (d)(i) [1 Sep 2011] PC1 - (a)	20/03/2012 20/03/2012	20/03/2
LRD-5165 LRD-5166	James Cook University James Cook University		[1 Sep 2011] PC1 - (a)	20/03/2012 20/03/2012	20/03/2
RD-5167	James Cook University	Transformation of Vibrio campbelli strain 642 with plasmid pBKCMV containin		20/03/2012	

OGTR Identifier	Organisation	Title of Nottfiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (a per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-5168		Recombinant cloning and expression of viral proteins for in vitro studies	[1 Sep 2011] PC2 - (e)(ii)(A), (e)(ii)(B) and (h)(i), PC3	21/03/2012	
NLRD-5169 NLRD-5170 NLRD-5171	The University of Newcastle	Regulation of graft rejection The role of interferon epsilon in protection against chlamydial reproductive trac Mechanisms regulating plant cell expansion: Assessing the roles of aquaporin		21/03/2012 23/03/2012 23/03/2012	23/03/201
ILRD-5172	The University of Newcastle	Untitled UQ SCMB Collaboration	[1 Sep 2011] PC2 - (b)	23/03/2012	23/03/201
ILRD-5173 ILRD-5174	The University of Newcastle	Targeting Histone Deacetylases to Overcome Resistance of BRAFV600E Mel Understanding the role of miRNA in myeloid differentiation and in response to	[1 Sep 2011] PC1 - (a)	23/03/2012 23/03/2012	23/03/201
ILRD-5175 ILRD-5176	Monash University	Investigating the role of c-Mpl in platelet function  Metabolic profiling of skeletal muscle specific ECT knockout mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	27/03/2012 27/03/2012	27/03/201
ILRD-5177 ILRD-5178	Monash University	Neural differentiation of embryonic stem cells Using sFlt1 and sEng to induce preeclampsia in a pregnant rat model	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (k)	27/03/2012 27/03/2012	27/03/201
ILRD-5179 ILRD-5180	CSIRO	Stable expression of oncogenic genes (for the purpose of cell immortalisation) The production of Retrovirus or Vesicular Stomatitis Virus (VSV) based pseud	[1 Sep 2011] PC2 - (e)(ii)(A), (e)(ii)(B) and (I), PC3	28/03/2012 28/03/2012	28/03/201
NLRD-5181 NLRD-5182		Use of retroviral vectors to introduce genes for immortalisation of bat cell lines Production of transgenic chickens resistant to avian influenza	[1 Sep 2011] PC2 - (I), PC3 [1 Sep 2011] PC2 - (a) and (m)	28/03/2012 28/03/2012	
ILRD-5183 ILRD-5184	Garvan Institute of Medical Research The Florey Institute of Neuroscience and Mental Hea	Pantropic lentiviral and retroviral transduction of mammalian cells	[1 Sep 2011] PC1 - (c), PC2 - (l) [1 Sep 2011] PC1 - (a)	28/03/2012 28/03/2012	
LRD-5185 LRD-5186	The Florey Institute of Neuroscience and Mental Hea The Florey Institute of Neuroscience and Mental Hea	Tyro3 knockout mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	28/03/2012 28/03/2012	28/03/20
LRD-5187 LRD-5188		Mice with genetic modifications in ion channel genes as models of human dise		28/03/2012 28/03/2012	28/03/20
ILRD-5189 ILRD-5190	The University of Melbourne	Mouse models of Bethlem and Ullrich muscular dystrophy Utilising Adeno associated virus (AAV) to modify muscle protein levels in vitro	[1 Sep 2011] PC1 - (a)	28/03/2012 28/03/2012	28/03/20
ILRD-5191 ILRD-5192	The University of Melbourne	Functional analysis of genes involved in plant cell wall biosynthesis and modific	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC1 - (a)	28/03/2012 29/03/2012	28/03/20
ILRD-5193	University of New South Wales	Characterisation of genes involved in algal host interaction and secondary me	[1 Sep 2011] PC2 - (d) and (g)	29/03/2012	29/03/20
LRD-5194 LRD-5195	University of New South Wales	Identification and ecological role of secondary metabolites produced by Pseuc Characterisation of genes involved in algal host interaction and secondary me	[1 Sep 2011] PC2 - (d) and (g)	29/03/2012 29/03/2012	29/03/20
LRD-5196 LRD-5197	University of South Australia	Assessing virion recognition in BST-2 KO, BAN (Trag) KO and Caspase-1 KC Dissecting the mechanisms behind the induction of maternal tolerance to pate	[1 Sep 2011] PC1 - (a)	29/03/2012 29/03/2012	29/03/20
LRD-5198 LRD-5199	University of South Australia	Dissecting the mechanisms behind the induction of maternal tolerance to pate Dissecting the mechanisms behind the induction of maternal tolerance to pate	[1 Sep 2011] PC1 - (a)	29/03/2012 29/03/2012	29/03/20
LRD-5200 LRD-5201	University of South Australia	Dissecting the mechanisms behind the induction of maternal tolerance to pate Dissecting the mechanisms behind the induction of maternal tolerance to pate	[1 Sep 2011] PC1 - (a)	29/03/2012 29/03/2012	29/03/20
LRD-5202 LRD-5203	University of South Australia	Dissecting the mechanisms behind the induction of maternal tolerance to pate Dissecting the mechanisms behind the induction of maternal tolerance to pate	[1 Sep 2011] PC1 - (a)	29/03/2012 29/03/2012	29/03/20 29/03/20
LRD-5204 LRD-5205	Children's Medical Research Institute	Development and evaluation of viral vectors for the treatment of a primary immidentification and analysis of genes encoding heavy metal resistance and trans	[1 Sep 2011] PC2 - (I) and (m)	30/03/2012 30/03/2012	30/03/20
ILRD-5206 ILRD-5207	The Walter and Eliza Hall Institute of Medical Research	Down regulation of signalling molecules in colon cancer cell lines.	[1 Sep 2011] PC2 - (e) and (l) [1 Sep 2011] PC1 - (a)	30/03/2012 30/03/2012 30/03/2012	30/03/20
ILRD-5208 ILRD-5209	The Walter and Eliza Hall Institute of Medical Research	Analysis of colonic stem center in colonic epititellum in mice Examining malaria parasite protein function within mosquito developmental sta Lentivirus-mediated knockdown of genes in human tumour cell lines for drug i	[1 Sep 2011] PC2 - (d)	30/03/2012 30/03/2012 30/03/2012	30/03/20
ILRD-5209 ILRD-5210 ILRD-5211	The Walter and Eliza Hall Institute of Medical Research	Lentwrus-mediated knockdown or genes in numan tumour ceil lines for drug Using retroviral vectors to aller gene expression in cultured ouse cells and eml Introduction of defined DNA segments into enterotoxigenic Escherichia coli (C	[1 Sep 2011] PC2 - (I) and (m)	30/03/2012 30/03/2012 3/04/2012	30/03/20
ILRD-5212	ACT Health Directorate	Islet beta-cell failure in murine models of type 1 and type 2 diabetes.	[1 Sep 2011] PC1 - (a)	4/04/2012	4/04/20
ILRD-5213 ILRD-5214	Western Sydney Local Health District	Knock down and interferon regulatory factors in human dendritic cells and ma		5/04/2012 5/04/2012	5/04/20
LRD-5215 LRD-5216	Griffith University	Cloning of genes from Shigella spp. Introduction of defined DNA fragments into Shigella spp.	[1 Sep 2011] PC2 - (e) and (h) [1 Sep 2011] PC2 - (e), (g) and (h)	10/04/2012 10/04/2012	10/04/20
LRD-5217 LRD-5218		The biology of Toxoplasma gondii parasites. Investigating immune cell signalling pathways in TLR9, TRIF and MyD88/TRIF	[1 Sep 2011] PC2 - (d) and (q) [1 Sep 2011] PC1 - (a)	11/04/2012 11/04/2012	
LRD-5219 LRD-5220		Creating a cancer fighting diet: plant-derived microRNA replacement therapy Regulation of organic acid transport in Vitis vinifera	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (b)	11/04/2012 11/04/2012	
LRD-5221 LRD-5222	Flinders University	Transplantation of corneal and limbal stem cell allografts Addition of SK2 to OGTR 4696 (Role of SK1 in cell immortalization and transf	[1 Sep 2011] PC2 - (k) and (m)	11/04/2012 12/04/2012	11/04/20
ILRD-5223 ILRD-5224	Centenary Institute of Cancer Medicine and Cell Biolo	Addition of GM mouse strains to OGTR 2728 (Characterisation of Immune Re		12/04/2012 13/04/2012	12/04/20
ILRD-5225 ILRD-5226	Griffith University	Synthetic lethal screening to identify compounds for combination treatment for Addition of transgenic mouse strains to OGTR 536 (Cellular and molecular stu	[1 Sep 2011] PC2 - (i)	13/04/2012 16/04/2012	13/04/20
NLRD-5227	Macquarie University	Transfection of PC12 cells using mammalian and lentivirus expression vectors	[1 Sep 2011] PC2 - (I)	16/04/2012	16/04/20
NLRD-5228 NLRD-5229	Deakin University	Use of transgenic and knockout mice in mammary and prostate development Generation of recombinant influenza A viruses expressing green fluorescent p	[1 Sep 2011] PC2 - (d), PC3	17/04/2012 18/04/2012	18/04/20
NLRD-5230 NLRD-5231	Austin Health	Animal models of renal disease and blood pressure control	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a)	18/04/2012 19/04/2012	19/04/20
NLRD-5232 NLRD-5233	Animal Resources Centre	Transport and handling of material regulated under OGTR limited and controll Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (a)	19/04/2012 23/04/2012	23/04/20
ILRD-5234 ILRD-5235		Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti		23/04/2012 23/04/2012	23/04/20
ILRD-5236 ILRD-5237		Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti		23/04/2012 23/04/2012	
ILRD-5238 ILRD-5239	Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (a)	23/04/2012 23/04/2012	
ILRD-5240	Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti		23/04/2012 23/04/2012	23/04/20
ILRD-5242 ILRD-5243		Investigation into cancer formation and treatments Factors that increase the risk of postnatal and adult diseases	[1 Sep 2011] PC2 - (a), (d), (e) and (i) [1 Sep 2011] PC1 - (a)	23/04/2012 23/04/2012	23/04/20
ILRD-5244	The University of Queensland	Metabolic engineering of microorganisms Targeted knockdown of mRNA transcripts at the level of the cell that are involved.	[1 Sep 2011] PC2 - (c)	24/04/2012 24/04/2012 24/04/2012	24/04/20
ILRD-5245 ILRD-5246	Children's Health Queensland Hospital and Health Se	Developing better approaches to treating children's cancers	[1 Sep 2011] PC1 - (a), PC2 - (j), (l) and (h)	26/04/2012	26/04/20
ILRD-5247 ILRD-5248	CSIRO	Stable transfection of HCC cell lines with biofluorescent protein Characterisation of the hemopoletic stem cell niche	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a), PC2 - (I)	26/04/2012 26/04/2012	26/04/20
ILRD-5249 ILRD-5250	CSIRO	Development, maintenance and characterisation of reprogrammed somatic ce	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (I)	26/04/2012 26/04/2012	26/04/20
ILRD-5251 ILRD-5252	The University of Adelaide	Transduction of dental pulp stem cells Transduction of mouse cortical neurones	[1 Sep 2011] PC2 - (I) and (m) [1 Sep 2011] PC2 - (I) and (m)	26/04/2012 26/04/2012	26/04/20
ILRD-5253 ILRD-5254	The University of Adelaide The University of Adelaide	Inhibition of PHP-domain proteins in Staphylococcus aureus Production of a systemic RNA-directed DNA methylation gene silencing repor	[1 Sep 2011] PC2 - (d)	26/04/2012 26/04/2012	26/04/20
ILRD-5255 ILRD-5256	The University of Queensland	Plant genomics and epigenomics	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC1 - (a), PC2 - (j) and (l)	26/04/2012 26/04/2012	26/04/20
ILRD-5257 ILRD-5258	The University of Queensland	Molecular analysis of embryonic development and disease Role of novel receptor mediated molecular mechanisms in ischaemic stroke p.	[1 Sep 2011] PC1 - (a), PC2 - (a), (j) and (l)	26/04/2012 26/04/2012	26/04/20
ILRD-5259 ILRD-5260	Monash University	Mechanisms of Experimental Immune Mediated Kidney Disease	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	30/04/2012 30/04/2012 30/04/2012	30/04/20
ILRD-5261 ILRD-5262	Monash University	Investigation of nano-particles uptake by B-cell subsets  Functional characterisation of candidate tumour suppressors or oncogenes	[1 Sep 2011] PC1 - (a)	30/04/2012 30/04/2012 1/05/2012	30/04/20
ILRD-5263	QIMR Berghofer Medical Research Institute	To determine the importance of genes involved in the DNA damage response	[1 Sep 2011] PC2 - (I)	1/05/2012	1/05/20
ILRD-5264 ILRD-5265	Murdoch Children's Research Institute	GFP mouse cells Storage of cell lines generated for somatic cell genetic studies of mitochondria		2/05/2012 3/05/2012	3/05/20
LRD-5266 LRD-5267	The University of Newcastle	HLA transgenic mice to understand visceral leishmaniasis susceptibility Understanding the mechanisms of viral infection and COPD-induced bacterial		3/05/2012 4/05/2012	4/05/20
LRD-5268 LRD-5269	Baker Heart & Diabetes Institute	Regulation of skeletal muscle glucose uptake during exercise by neuronal nitri Interaction between RAGE and GLP-1 in diabetic nephropathy	[1 Sep 2011] PC1 - (a)	7/05/2012 7/05/2012	7/05/20
LRD-5270 LRD-5271	Queensland University of Technology	Immune cell activation, homing and mechanism of actions in atherosclerosis Knockdown of proteases and receptors in human and mouse cell lines to inve	[1 Sep 2011] PC2 - (I)	7/05/2012 8/05/2012	8/05/20
LRD-5272 LRD-5273	Garvan Institute of Medical Research	Diabetes and transcription factors Gene inactivation through insertional mutagenisis with gene-trap retorviral vec	[1 Sep 2011] PC1 - (a)	9/05/2012 9/05/2012	9/05/20
LRD-5274 LRD-5275	The Florey Institute of Neuroscience and Mental Hea The Florey Institute of Neuroscience and Mental Hea	Identifying genes and circuits implicated in extinction	[1 Sep 2011] PC1 - (a) and (c), PC2 - (k) [1 Sep 2011] PC1 - (c) , PC2 - (k)	9/05/2012 9/05/2012	9/05/20
LRD-5276 LRD-5277	Monash University		[1 Sep 2011] PC1 - (a)	9/05/2012 9/05/2012	9/05/20
LRD-5277 LRD-5278 LRD-5279	The University of Melbourne	osing replication-deficient entitlitises to understand brain circuits that regulate The Biology of Toxoplasma gondii parasites Use of transgenesis and gene targeting for the study of embryonic developme	[1 Sep 2011] PC2 - (d) and (g)	9/05/2012 9/05/2012 9/05/2012	9/05/20
LRD-5280	Griffith University	Periodontal tissue regeneration	[1 Sep 2011] PC2 - (m)	10/05/2012	10/05/20
ILRD-5281 ILRD-5282	The University of Western Australia	The Role of Tumour-antigen on Crosspresentation Efficiency	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (l)	10/05/2012 10/05/2012	10/05/20
ILRD-5283 ILRD-5284		Addition of transgenic mouse strains to OGTR 536 (Cellular and molecular stu		11/05/2012 11/05/2012	11/05/20
ILRD-5285 ILRD-5286	Queensland University of Technology University of New South Wales	Intracellular trafficking and secretion of proteins that alter inflammation (NLRD Contribution of cachexia and metabolic dysfunction to tumour progression.	[1 Sep 2011] PC2 - (e)(i) [1 Sep 2011] PC1 - (a)	11/05/2012 11/05/2012	11/05/20
ILRD-5287 ILRD-5288	The Victor Chang Cardiac Research Institute	Use of transgenesis and gene targeting for the study of embryonic developme The use of transgenic and gene knockout mice to investigate the biology of ca	[1 Sep 2011] PC1 - (a)	14/05/2012 15/05/2012	14/05/20
ILRD-5289 ILRD-5290	Griffith University	Cloning of genes from enterotoxigenic Escherichia coli (ETEC) Viral infections of the nasal cavity	[1 Sep 2011] PC2 - (e) and (h) [1 Sep 2011] PC2 - (d)	16/05/2012 16/05/2012	16/05/20
NLRD-5291 NLRD-5292	La Trobe University		[1 Sep 2011] PC2 - (d)	16/05/2012 16/05/2012	16/05/20
NLRD-5292 NLRD-5293		Dissection of the cross-presentation pathway using transgenic mouse models Dissection of the cross-presentation pathway using transgenic mouse models		16/05/2012	

	Organisation	Title of Notifiable Low Risk Dealing	(see Legend for explanation)	Date of Notification to Gene Technology Regulator	Expiry Date per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
LRD-5294 LRD-5295	La Trobe University	Does the immunoproteasome play other unknown, non-immune function? Retroviral transduction of cell lines induce expression of immunologically relev	[1 Sep 2011] PC2 - (I)	16/05/2012 16/05/2012	16/05/20
LRD-5296 LRD-5297	La Trobe University	Dissecting the role of cross-presentation and the immunosuppressive effects of Assessing the immunoproteasome's role	[1 Sep 2011] PC2 - (aa), (l)	16/05/2012 16/05/2012	16/05/20
RD-5298 RD-5299	La Trobe University	Inducible expression of apoptotic regulators using lentiviruses Study on the role of Birn in Burkitt's lymphoma mouse model	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	16/05/2012 16/05/2012	16/05/20
_RD-5300 _RD-5301 _RD-5302	La Trobe University	Role of Obesity in Immune Modulation Identification of Virulence Determinants of the Plant Pathogenic Fungi, Ventur		16/05/2012 16/05/2012	16/05/20
RD-5303 .RD-5304	Children's Medical Research Institute	Analysis of Beta-Globin Switching during Embryonic Stem Cell Differentiation Transfer of telemerase and related genes into human cells with replication def Defining the myeloma and bone metastasis niche		16/05/2012 17/05/2012 18/05/2012	17/05/20
RD-5305 RD-5306	Monash University	Demining the myeloma and bottle metastasis indice.  Functional Analysis of High Nephron Number Phenotypes  Molecular and genetic analysis of phenotypic variation	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (b)	18/05/2012 18/05/2012 18/05/2012	18/05/20
RD-5307 RD-5308	Hudson Institute of Medical Research	New factors that build bone Fermentation and processing of recombinant Chinese Hamster Ovary Cells ex	[1 Sep 2011] PC2 - (I)	18/05/2012 21/05/2012	18/05/20
RD-5309 RD-5310	CSIRO	Additions to OGTR 2340 (Gene transfer into cells of human, non-human and Genomic Analysis of the Canonical Case of Virulence Evolution: Myxomatosis	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (e)(i) and (e)(ii)(B)	22/05/2012 22/05/2012	22/05/20
RD-5311 RD-5312	Garvan Institute of Medical Research	Requiation of T cell activation by annexin A1 Use of knockout and transgenic mice to study immune response	[1 Sep 2011] PC1 - (a) and (c) [1 Sep 2011] PC1 - (a)	23/05/2012 24/05/2012	24/05/2
RD-5313 RD-5314	Austin Health	Generation and analysis of effects on vision of potassium channel gene knock PC2 - Role of esRAGE in the prevention of fatty liver disease - Gene therapy s	[1 Sep 2011] PC2 - (k)	28/05/2012 29/05/2012	29/05/20
.RD-5315 .RD-5316 .RD-5317	Austin Health		[1 Sep 2011] PC2 - (i)	29/05/2012 29/05/2012	29/05/2
.RD-5318 .RD-5319	The University of Melbourne	PC1- Understanding the significance of gene expression in the gastrin pathwa PC2 - The role of hormone receptors in bone metabolism Defining the role of GATA2 in Lymphatic Vascular Development	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (k) [1 Sep 2011] PC1 - (a)	29/05/2012 29/05/2012 30/05/2012	29/05/2
RD-5320 .RD-5321	The University of Queensland		[1 Sep 2011] PC1 - (a), PC2 - (a), (l) and (j) [1 Sep 2011] PC2 - (d)	30/05/2012 30/05/2012 30/05/2012	30/05/2
RD-5322 RD-5323	The University of Queensland	High and stable gene expression in cereals	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC1 - (a)	30/05/2012 30/05/2012	30/05/2
RD-5324 RD-5325	The University of Adelaide	Sperm-borne miRNA - A Regulatory Role in the Endometrium Following Matir Creating recombinant duck hepatitis B virus (DHBV) strains for in vitro studies	[1 Sep 2011] PC1 - (a)	31/05/2012 31/05/2012	31/05/2
RD-5326 RD-5327	The University of Melbourne The University of Queensland	PC2- Understanding the significance of gene expression in the gastrin pathwa Genome wide investigations of mycobacterium tuberculosis to reveal processe	[1 Sep 2011] PC2 - (i) [1 Sep 2011] PC2 - (d) and (g)	31/05/2012 31/05/2012	31/05/2 31/05/2
RD-5328 RD-5329	The University of Queensland The University of Western Australia	Use of marked STEC strains to measure colonisation reduction in cattle using Pathogenesis and prevention of pleural infection	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (d)	31/05/2012 31/05/2012	31/05/2 31/05/2
RD-5330 RD-5331	Queensland University of Technology	Investigating neuronal nicotinic acetylcholine receptor modulation of ethanol of Expressional changes in alpha 4 alpha 5 beta 4 subunits of the neuronal nicol	[1 Sep 2011] PC1 - (a)	1/06/2012 1/06/2012	1/06/2
RD-5332 RD-5333	The University of Newcastle	Cohort study of hunter eosinophilic esophagitis paediatric patients (cheep) - c		1/06/2012 1/06/2012	1/06/2
.RD-5334 .RD-5335 .RD-5336	Macquarie University	Knock down of RAB proteins in human dendritic cells and macrophages Study of the neuro-protective effects of drugs on the retina Analysis of an miR17-92 transgenic mouse	[1 Sep 2011] PC2 - (i) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	1/06/2012 4/06/2012 4/06/2012	4/06/2
.RD-5336 .RD-5337 .RD-5338	Central Adelaide Local Health Network	Analysis of an mik17-92 transgenic mouse Defining the cellular sources of VEGF-C important for the growth and develop In vivo cementogenesis and new periodontal attachment formation using cell s	[1 Sep 2011] PC1 - (a)	5/06/2012 5/06/2012	5/06/2
RD-5339 RD-5340	Monash University	Defining the mitochondrial activity of STAT proteins	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a), PC2 - (I)	5/06/2012 5/06/2012	5/06/2
RD-5341 .RD-5342	Monash University	The use of adeno-associated viral vectors to study metabolism.  Immunotherapy with T cells in haematology and bone marrow transplantation	[1 Sep 2011] PC2 - (d)	5/06/2012 5/06/2012	5/06/2
RD-5343 RD-5344	Baker Heart & Diabetes Institute		[1 Sep 2011] PC1 - (a)	6/06/2012 6/06/2012	6/06/2
RD-5345 RD-5346	ANZAC Health and Medical Research Foundation ANZAC Health and Medical Research Foundation	Role of androgens in polycystic ovary syndrome  Mechanisms of atherosclerosis	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	7/06/2012 7/06/2012	7/06/2
RD-5347 RD-5348	Mater Research Ltd	Immortalisation of primary cells using SV40 T antigen retrovirus Study of Blood Development in Vertebrates	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a), PC2 - (a) and (i)	7/06/2012 7/06/2012	7/06/2
RD-5349 RD-5350	Mater Research Ltd	Lentiviral Expression or Inhibition of Genes in Mammalian Cells.  Cloning of Adeno-associated viral expression soluble RAGE in liver and kidner	[1 Sep 2011] PC2 - (c)(i) and (i) [1 Sep 2011] PC1 - (c), PC2 - (c)(i) and (i)	7/06/2012 7/06/2012	7/06/2
RD-5351 RD-5352	St Vincent's Hospital (Melbourne)	Liver tissue engineering in a mouse model of methylmalonic aciduria (MMA) The determination of hair follicle size	[1 Sep 2011] PC2 - (I)	7/06/2012 7/06/2012	7/06/2
RD-5353 RD-5354 RD-5355	The University of Sydney	Cholinergic interneurons and Pavlovian or instrumental conditioning Understanding the development and function of insulin-producing cells Transduction of mammalian cells with adenoviral vectors	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	7/06/2012 7/06/2012 7/06/2012	7/06/2
.RD-5356 .RD-5357	The University of Sydney	Transduction of mammalian cells with adenoviral vectors Transduction of mammalian cells with replication deficient lentiviral vectors Identifying viral and cellular proteins essential for poxyrus dissemination	[1 Sep 2011] PC1 - (c) [1 Sep 2011] PC2 - (l) [1 Sep 2011] PC2 - (d)	7/06/2012 7/06/2012 7/06/2012	7/06/2
RD-5358 .RD-5359	The University of Sydney	Use of gene knockout mice in studies of bacterial meningitis and cerebral male Discovering the functions of specific plant proteins through reverse genetics	[1 Sep 2011] PC1 - (a)	7/06/2012 7/06/2012	7/06/2
RD-5360 RD-5361	University of New South Wales	The role of TRAIL in cardiovascular vascular disease and related pathologies Molecular regulation of telomere length, cell immortalisation and malignant trai	[1 Sep 2011] PC1 - (a)	7/06/2012 7/06/2012	7/06/2
RD-5362 RD-5363		Gene transfer into human acute lymphoblastic leukaemia cells Use of Sphk-deficient mice in models inflammatory pain and nerve damage	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	7/06/2012 13/06/2012	13/06/2
.RD-5364 .RD-5365	Central Adelaide Local Health Network	The role of connexins in vascular function. Sema3D conditional	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	14/06/2012 14/06/2012	14/06/2
RD-5366 RD-5367	Central Adelaide Local Health Network	Sema3DKO Germline expression of Flpel	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	14/06/2012 14/06/2012	14/06/2
RD-5368 RD-5369	Monash University	Generation of Sema3D conditional mice (Sema3DKO X Flpel). Depletion of macrophages and dendritic cells to study their role in renal injury		14/06/2012 14/06/2012	14/06/2
.RD-5370 .RD-5371 .RD-5372	Monash University	Mycoplana as a tool for plant biotechnology	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (b) and (c) [1 Sep 2011] PC1 - (b)	14/06/2012 14/06/2012 14/06/2012	14/06/2
RD-5373 RD-5374	Deakin University	Role of ADAMTS5 in muscle regeneration and muscular dystrophy The role of ADAMTS genes in Development and Disease	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	15/06/2012 15/06/2012 15/06/2012	15/06/2
RD-5375 RD-5376	Department of Jobs, Precincts and Regions	Analysis of abiotic stress responses and ion homeostasis in plants  Analysis of abiotic stress responses and developmental pathways in plants	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (b)	18/06/2012 18/06/2012	18/06/2
RD-5377 RD-5378	Department of Jobs, Precincts and Regions	Virulence determinants of plant pathogens Development and function of ovarian follicles in bim, puma, TAp63, puma/nox	[1 Sep 2011] PC2 - (b)	18/06/2012 18/06/2012	18/06/2
RD-5379 RD-5380	The University of Western Australia The Florey Institute of Neuroscience and Mental Hea	The role of the cytoskeleton in communication between the L-type Ca2+ chan Exploring the role of ion channels in health and disease using Lenti viruses	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (l) and (m)	19/06/2012 20/06/2012	19/06/2 20/06/2
RD-5381 RD-5382	The Florey Institute of Neuroscience and Mental Hea	Virus-mediated approaches to examine neuropeptide function in vitro and in v Manipulating Electrical Synapses in the mammalian brain	[1 Sep 2011] PC1 - (a) and (c), PC2 - (k), (l) and (m)	20/06/2012 20/06/2012	20/06/2
RD-5383 RD-5384	The University of Melbourne	The involvement of RIPK3 in apoptosis (cell death) after brain injury Study of HIV-1 and SIV molecular clones in vitro and SIV molecular clones in		20/06/2012 20/06/2012	20/06/2
RD-5385 RD-5386	The University of Melbourne	Creating a high-fidelity Simian Immunodeficiency Virus Recombinant fowlpoxyrus and vaccinia virus vaccines for AIDS Recombinant figures vaccines for AIDS	[1 Sep 2011] PC2 - (d) and (e), PC3 [1 Sep 2011] PC2 - (d)	20/06/2012 20/06/2012 20/06/2012	20/06/2
RD-5387 RD-5388 RD-5389	The University of Melbourne	Recombinant influenza vaccines for AIDS Recombinant adenoviral vaccines for AIDS FPR2 gene deleted mice	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (c) and (k) [1 Sep 2011] PC1 - (a)	20/06/2012 20/06/2012 20/06/2012	20/06/2
RD-5389 RD-5390 RD-5391	The University of Melbourne	FFRZ gene deieted mice Use of genetically modified mice to explore antigen processing and presentation The role of urokinase-mediated plasminogen activation in airway inflammation	[1 Sep 2011] PC1 - (a)	20/06/2012 20/06/2012 20/06/2012	20/06/2
RD-5392 RD-5393	The University of Melbourne	Use of recombinant viruses for studying antigen presentation and the develop		20/06/2012 20/06/2012 20/06/2012	20/06/2
RD-5394 RD-5395	The University of Melbourne Garvan Institute of Medical Research	Role of SOCS3 in defective muscle repair during ageing Study of transgenic mice with neurological effects.	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (a) and (d)	20/06/2012 21/06/2012	20/06/2 21/06/2
RD-5396 RD-5397	Murdoch University The Walter and Eliza Hall Institute of Medical Research	Development of an event-specific qPCR diagnostic kit for GM GT73 canola in Adenoviral mediated gene transfer in mouse tissues and cells	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC1 - (c)	22/06/2012 22/06/2012	22/06/2 22/06/2
RD-5398 RD-5399	The Walter and Eliza Hall Institute of Medical Research	Transduction of cells and tissues by adenoviral vectors encoding anti-human ( Transduction of cells and tissues by adenoviral vectors for transplantation	[1 Sep 2011] PC2 - (k)	22/06/2012 22/06/2012	22/06/2
RD-5400 RD-5401	The Walter and Eliza Hall Institute of Medical Research		[1 Sep 2011] PC1 - (a)	22/06/2012 22/06/2012	22/06/2
RD-5402 RD-5403		Using retroviral vectors to overexpress or knockdown genes in cultured mouse		22/06/2012 22/06/2012 22/06/2012	22/06/2
RD-5404 RD-5405 RD-5406	The Walter and Eliza Hall Institute of Medical Research	The generation of knockout and transgenic mice used to study development r Expression of genes coding for transcription factors and short hairpin RNAs in Transduction of cells by lentiviral vectors for analysis of human cancers		22/06/2012 22/06/2012 22/06/2012	22/06/2
RD-5406 RD-5407 RD-5408	The Walter and Eliza Hall Institute of Medical Research		[1 Sep 2011] PC2 - (I)	22/06/2012 22/06/2012 25/06/2012	22/06/2
RD-5409 RD-5410	Animal Resources Centre	Dreeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (a)	25/06/2012 25/06/2012 25/06/2012	25/06/2
RD-5411 RD-5412	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	25/06/2012 25/06/2012 25/06/2012	25/06/2
RD-5413 RD-5414	Animal Resources Centre CSIRO	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of genetic Breeding, maintaining, rederiving, cryopreserving and crossbreeding of genetic Direct Reprogramming to produce hematopoietic stem cells from somatic cells	[1 Sep 2011] PC1 - (a)	25/06/2012 25/06/2012	25/06/2 25/06/2
RD-5415 RD-5416	Central Adelaide Local Health Network University of New South Wales	Construction and production of lentiviral vectors expressing vacciniavirus gene Pre-clinical testing of genetically modified cancer specific T cells for adoptive in	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (aa)	27/06/2012 27/06/2012	27/06/2 27/06/2
RD-5417 RD-5418		Are ftls gene mutations associated with increased capacity to invade epitheal of Quarantine and export certification inspections and preparation for export of m		29/06/2012 23/07/2012	29/06/2 23/07/2 10/08/2

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (a per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-5420 NLRD-5421		Direct gene doping detection and optimisation of protocols Genetic characterisation of Salmonella enterica isolated from animals, food an	[1 Sep 2011] PC2 - (c)	21/08/2012 17/08/2009	21/08/201 31/08/201
NLRD-5422 NLRD-5423	Peter MacCallum Cancer Centre	In vitro genetic screening in human endothelial cells for mediators of resistance		29/12/2010 12/08/2011	
LRD-5424 LRD-5425	The Heart Research Institute		[1 Sep 2011] PC2 - (I) and (m)	25/10/2011 7/05/2012	25/10/201 7/05/201
ILRD-5426 ILRD-5427	The University of Western Australia	Storage of GM Pseudomonas syringae	[1 Sep 2011] PC2 - (d)	26/05/2012	26/05/201
ILRD-5428	University of Technology Sydney		[1 Sep 2011] PC1 - (c)	30/05/2012 1/06/2012	1/06/201
ILRD-5429 ILRD-5430	The University of Queensland	Cloning of adeno-associated viral expression soluble RAGE in liver and kidney Liver and kidney specific adeno-associated viral expression soluble RAGE - Po	[1 Sep 2011] PC2 - (d)	6/06/2012 6/06/2012	
ILRD-5431 ILRD-5432	The University of Queensland		[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a), PC2 - (a) and (i)	6/06/2012 7/06/2012	
NLRD-5433 NLRD-5434	Griffith University	Understanding localisation of proteins and lipids in cells and host/pathogen int	[1 Sep 2011] PC2 - (c) and (i) [1 Sep 2011] PC2 - (b), (d), (e) and (i)	7/06/2012 15/06/2012	15/06/201
ILRD-5435 ILRD-5436		Understanding localisation of proteins and lipids in cells and host/pathogen int Antenatal repair of spina bifida	[1 Sep 2011] PC2 - (b), (d), (e) and (i) [1 Sep 2011] PC2 - (m)	15/06/2012 26/06/2012	
ILRD-5437 ILRD-5438		Dissecting the mechanisms of viral disease Analysis of host genes required for immune surveillance, including the control	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a), PC2 - (aa)	26/06/2012 27/06/2012	
ILRD-5439 ILRD-5440			[1 Sep 2011] PC2 - (e)(ii)(C), (d)(i)(C) and (b) [1 Sep 2011] PC2 - (l)	2/07/2012 2/07/2012	2/07/201 2/07/201
ILRD-5441 ILRD-5442		Protein structure determination using NMR Host cell and viral factors important for human immunodeficiency virus replical	[1 Sep 2011] PC2 - (e) [1 Sep 2011] PC1 - (a) and (c), PC2 - (l), PC3	3/07/2012 3/07/2012	3/07/201 3/07/201
ILRD-5443 ILRD-5444	QIMR Berghofer Medical Research Institute	Vaccination against tumour development using lipid core peptide technology	[1 Sep 2011] PC2 - (c) [1 Sep 2011] PC1 - (c)	3/07/2012 3/07/2012	3/07/201
ILRD-5445 ILRD-5446	QIMR Berghofer Medical Research Institute	Aminopeptidase inhibitors as drug targets for Malaria treatment	[1 Sep 2011] PC2 - (d) and (e) [1 Sep 2011] PC2 - (e)	3/07/2012 3/07/2012	3/07/201
LRD-5447 LRD-5448	Victoria University	Correlation between the progression of chronic inflamation and neuronal resp		4/07/2012 5/07/2012	4/07/201
LRD-5449 LRD-5450	Murdoch Children's Research Institute	The fole of the essential miscoline valual traza. In carder. Site-specific integration of functional genomic loci: Applications in gene therap CREB3 knockout mice to study the role of cell stress in inherited cartilage dise	[1 Sep 2011] PC2 - (c), (j) and (k)	5/07/2012 5/07/2012 5/07/2012	5/07/201 5/07/201
LRD-5451	University of New South Wales	Investigating cytoskeletal protein function in adipocytes using lenti viral vector I	[1 Sep 2011] PC2 - (I)	5/07/2012	5/07/201
LRD-5452 LRD-5453	Australian National University	Manipulation of gene expression in molecular plant-pathogen interactions.	[1 Sep 2011] PC1 - (a), PC2 - (l) [1 Sep 2011] PC2 - (b) and (d)	5/07/2012 9/07/2012	9/07/201
LRD-5454 LRD-5455	Garvan Institute of Medical Research	Infection of plants with recombinant pathogenic and non-pathogenic bacteria.  Validation of ATP13a2 (PARK9) as a Target to Reduce Neurodegeneration in	[1 Sep 2011] PC1 - (a), PC2 - (c)	9/07/2012 9/07/2012	9/07/201
LRD-5456 LRD-5457	The University of Sydney	Breeding, importation and analysis of mice to study inflammatory pathways to Structure-function of a conjugative nickase	[1 Sep 2011] PC2 - (d)	9/07/2012 9/07/2012	9/07/201
ILRD-5458 ILRD-5459	University of New South Wales	The role of Beta2GPI in innate immunity	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	10/07/2012 10/07/2012	10/07/201
ILRD-5460 ILRD-5461	The University of Newcastle The University of Newcastle	Elucidation of pathogenic mechanisms in COPD associated Crohns Disease, Immunomodulation of inflammatory diseases using microbial products	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	11/07/2012 11/07/2012	11/07/201 11/07/201
LRD-5462 LRD-5463	The University of Newcastle	Respiratory Chlamydia infection and asthma	[1 Sep 2011] PC2 - (aa) [1 Sep 2011] PC2 - (aa)	11/07/2012 11/07/2012	11/07/201
LRD-5464 LRD-5465	The University of Newcastle	Investigating the role of tobacco smoke exposure in the development of lung t Understanding the mechanism of viral infection and COPD induced bacterial p	[1 Sep 2011] PC1 - (a), PC2 - (k)	11/07/2012 11/07/2012	
LRD-5466 LRD-5467	Centenary Institute of Cancer Medicine and Cell Biolo	Addition of GM mouse strain CD11c-CRE and TRAF2 lox/lox (deleted) to OG Correction of CFTR for small scale drug testing		13/07/2012 13/07/2012	13/07/201
LRD-5468 LRD-5469	The University of Queensland	AG129 models for Micropatch diagnostics	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (a)	13/07/2012 18/07/2012	
LRD-5470 LRD-5471	Garvan Institute of Medical Research	Molecular biology studies of behaviour in genetically modified mice	[1 Sep 2011] PC2 - (a)	18/07/2012	18/07/201
LRD-5472	Garvan Institute of Medical Research	The targeting of Flt3, c-Kit and Src as therapies for c-Cbl-associated myeloid r Production of viral vectors and infection of cells in culture.	[1 Sep 2011] PC2 - (c) and (l)(i)	18/07/2012 19/07/2012	
LRD-5473 LRD-5474	Garvan Institute of Medical Research	Investigating molecular mechanisms of PDAC using viral vectors in mouse mo The development of mouse models to study mechanisms of pancreatic carino	[1 Sep 2011] PC2 - (a)	19/07/2012 19/07/2012	19/07/201
LRD-5475 LRD-5476		Breeding and analysis of genetically modified mouse strains Quarantine and export certification inspections and preparation for export of m	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (b)	19/07/2012 23/07/2012	
ILRD-5477 ILRD-5478		Biological roles of the Arnt2 transcription factor Use of transgenesis and gene targeting for the study of redox processes in art	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	23/07/2012 24/07/2012	
ILRD-5479 ILRD-5480		Plant microbe signalling and plant development studies Regulation of signalling in normal blood (hemopoietic) cells and leukemic cells	[1 Sep 2011] PC2 - (b), (c) and (d) [1 Sep 2011] PC2 - (l)	25/07/2012 26/07/2012	
ILRD-5481 ILRD-5482	The University of Newcastle	Understanding the mechanisms of steroid resistant inflammatory pathways in Storage of seed from the project: Use of plant cell cycle and meiotic genes to	[1 Sep 2011] PC1 - (a)	26/07/2012 27/07/2012	
ILRD-5483 ILRD-5484	Children's Medical Research Institute	Development of recombinant AAV vectors targeting the rodent liver in the trea	[1 Sep 2011] PC1 - (a) and (c), PC2 - (k) [1 Sep 2011] PC1 - (a), PC2 - (l)	27/07/2012 27/07/2012	27/07/201
ILRD-5485 ILRD-5486	Monash University	Role of bacterial infection in HLA-B27 associated disease	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (c), PC2 - (k)	27/07/2012 31/07/2012	27/07/201
ILRD-5487 ILRD-5488	CSIRO	Genomic Analysis of the Canonical Case of Virulence Evolution: Myxomatosis HDAC 4 and 5: an effective therapeutic target for the treatment of metabolic s	[1 Sep 2011] PC2 - (d), (e)(i) and (e)(ii)(B)	31/07/2012 1/08/2012	
ILRD-5489 ILRD-5490	Mater Research Ltd	Holding transgenic, knock-in and knock-out mice at MMRI dedicated animal fi Use of transgenic mice to investigate gene expression localisation and function	[1 Sep 2011] PC1 - (a)	1/08/2012 1/08/2012	1/08/201
ILRD-5491 ILRD-5492	The University of Melbourne	Histological analysis of animal phenotypes	[1 Sep 2011] PC1 - (a)	1/08/2012	1/08/201
ILRD-5493	The University of Melbourne	Role of ADAMTS5 in muscle regeneration and muscular dystrophy	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	1/08/2012 1/08/2012	1/08/201
ILRD-5494 ILRD-5495	Baker Heart & Diabetes Institute		[1 Sep 2011] PC1 - (c)	1/08/2012 2/08/2012	2/08/201
ILRD-5496 ILRD-5497	CSIRO	Assessing Virion recognition in BST-2 KO, BAN (Trag) KO and Caspase-1 KC Using Drosophila melanogaster to study insect innate immunity	[1 Sep 2011] PC2 - (a)	2/08/2012 2/08/2012	2/08/201
ILRD-5498 ILRD-5499	University of New South Wales	Generation of shRNA expressing cell line using replication defective lentiviral v Generation of cell lines expressing GFP and Luciferase using a replication def	[1 Sep 2011] PC2 - (I)	2/08/2012 2/08/2012	2/08/201
LRD-5500 LRD-5501	University of New South Wales University of New South Wales	Generation of cell lines expressing GFP and Luciferase using replication defect Maintenance of a colony of transgenic mice expressing both human FcqRllA :	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	2/08/2012 2/08/2012	2/08/201 2/08/201
LRD-5502 LRD-5503	Monash University Western Sydney University	Impact of Hendra virus proteins on immunity in bats, horses and humans Does oxidative stress constrain the pace of life histories?	[1 Sep 2011] PC2 - (e) [1 Sep 2011] PC1 - (a)	7/08/2012 7/08/2012	7/08/201
ILRD-5504 ILRD-5505	Flinders University	MicroRNA directed activity of therapeutic genes.	[1 Sep 2011] PC1 - (c) [1 Sep 2011] PC2 - (j), (k), (l) and (m)	8/08/2012 8/08/2012	8/08/201
LRD-5506 LRD-5507	Flinders University	Identifying novel roles for dipeptidyl peptidase proteins in cancer progression at Use of a g-protein deleted pseudotyped rabies virus to identify neuronal netwo	[1 Sep 2011] PC1 - (a)	8/08/2012 8/08/2012	8/08/201
LRD-5508 LRD-5509	Macquarie University	ose or a gription delete pseudotyped rables what is definity rediction retwo Function of genes that modulate photopigment (chlorophylis and carotenoids Retroviral knockdown of Upf1, Upf2 and Upf3b gene expression in mouse ch	[1 Sep 2011] PC2 - (c) and (b)	8/08/2012 9/08/2012	8/08/201
LRD-5510 LRD-5511	The University of Adelaide	Renoviral knockown of Opin, Opiz and Opiso gene expression in mouse chi Establishment of hTERT immortalised primary cell lines Use of transgenic mouse Tq197 to characterise immune responses to infectio	[1 Sep 2011] PC2 - (I)	9/08/2012 9/08/2012 10/08/2012	9/08/201
LRD-5512	The Heart Research Institute	Breeding of transgenic B6.Cg-Tg(Fabp4-cre)1Rev/J and Abca1fl/flAbcg1fl/fl N	[1 Sep 2011] PC1 - (a)	10/08/2012	10/08/201
LRD-5513 LRD-5514	The University of Newcastle	MiRNA function in eosinophils and associated immune cells	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	10/08/2012 10/08/2012	10/08/201
LRD-5515 LRD-5516	The University of Newcastle	Identifying new therapeutic for preventing the induction and expression of COI Understanding the mechanisms of steroid resistant inflammatory pathways in	[1 Sep 2011] PC1 - (a)	10/08/2012 10/08/2012	10/08/201
LRD-5517 LRD-5518	Austin Health	PC1- To study the role of ACE2 (angiotensin converting enzyme 2) in MDR2k		10/08/2012 15/08/2012	15/08/201
LRD-5519 LRD-5520	The University of Melbourne	Studies in the immunobiology of transplantation (PC2-NLRD-I)	[1 Sep 2011] PC2 - (d) and (e) [1 Sep 2011] PC2 - (l)	15/08/2012 15/08/2012	15/08/201
LRD-5521 LRD-5522	The University of Melbourne Women's and Children's Health Network Incorporate	Studies in the immunobiology of transplantation (PC1-NLRD-a) Generation of a knockout MPSIIIA mouse model	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	15/08/2012 15/08/2012	15/08/201 15/08/201
LRD-5523 LRD-5524	Women's and Children's Health Network Incorporate	Generation of a knockout MPSIIIB mouse model	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (b)	15/08/2012 16/08/2012	15/08/201
LRD-5525 LRD-5526	Flinders University		[1 Sep 2011] PC1 - (a)(i) and (a)(ii)	16/08/2012 16/08/2012	16/08/201
LRD-5527 LRD-5528	Monash University	Transfection of the malaria and babesia parasites Plasmodium falciparum and Genes and proteins of Plasmodium chabaudi, Plasmodium yoelii and Plasmo	[1 Sep 2011] PC2 - (d)	16/08/2012 16/08/2012	16/08/201
LRD-5529 LRD-5530	Hudson Institute of Medical Research	b-catenin function during gonadal development	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	16/08/2012 16/08/2012 16/08/2012	16/08/201
LRD-5531	Central Adelaide Local Health Network	FLP1 recombinase mice used to generate conditional Nedd4-2 knockout mice	[1 Sep 2011] PC1 - (a)	17/08/2012	17/08/201
LRD-5532 LRD-5533	Central Adelaide Local Health Network	LC1 (Cre recombinase) mice used to generate conditional knockout mice Pax8-rtTA mice used to generate kidney-specific conditional Nedd4-2 knocko	[1 Sep 2011] PC1 - (a)	17/08/2012 17/08/2012	17/08/201
LRD-5534 LRD-5535	Monash University	CCSP-rtTA mice used to generate lung-specific conditional Nedd4-2 knockou The role of RP58 and eurl during mouse brain development	[1 Sep 2011] PC1 - (a)	17/08/2012 17/08/2012	17/08/20
LRD-5536 LRD-5537	RMIT University	Investigation of p75 neurotrophin receptor in mouse Dental Pulp Stem Cells (I The use of genetic modification technologies to alter plant phenotype compos	[1 Sep 2011] PC2 - (b)	18/08/2012 21/08/2012	21/08/201
LRD-5538 LRD-5539	St Vincent's Hospital Sydney Limited	The use of a campylobacter coli kanamycin resistance gene as a screening m To visualise HIV-cellular Interactions	[1 Sep 2011] PC2 - (d)	21/08/2012 21/08/2012	21/08/20
LRD-5540 LRD-5541	The University of Queensland	Investigation of early implantation and placental development in the mouse	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (a)	21/08/2012 21/08/2012	21/08/201
ILRD-5542 ILRD-5543	The University of Queensland		[1 Sep 2011] PC2 - (b)	21/08/2012 21/08/2012	21/08/201
ILRD-5544	Mater Research Ltd	Macrophage regulation of bone and stem cell biology	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	22/08/2012 22/08/2012	22/08/201

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				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-5546 NLRD-5547	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti		23/08/2012 23/08/2012	23/08/201 23/08/201
ILRD-5548 ILRD-5549	Animal Resources Centre Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (a)	23/08/2012 23/08/2012 23/08/2012	
LRD-5550	Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (a)	23/08/2012	23/08/201
LRD-5551 LRD-5552	James Cook University Central Adelaide Local Health Network	Phenotypic assessment of mosquito genes required for human seeking behave Investigating the cell autonomous role of the ubiquitin ligase Nedd4-1 in development.	[1 Sep 2011] PC1 - (a)	23/08/2012 24/08/2012	
LRD-5553 LRD-5554	Baker Heart & Diabetes Institute Centre for Eye Research Australia Ltd	Using replication-deficient lentlyiruses to understand brain circuits that regulate Understanding redox singalling in animal models of vascular repair using aden	[1 Sep 2011] PC2 - (k)	27/08/2012 27/08/2012	27/08/201
LRD-5555 LRD-5556	St Vincent's Institute of Medical Research University of New South Wales		[1 Sep 2011] PC1 - (a)	27/08/2012 28/08/2012	
LRD-5557 LRD-5558	Department of Agriculture and Fisheries University of Wollongong	Resistance screening of sugarcane modified to control plant-parasitic nemator A therapeutic (P2X7R blockade) to prevent graft-versus-host disease (GVHD)		29/08/2012 29/08/2012	29/08/201 29/08/201
LRD-5559 LRD-5560	The University of Adelaide The University of Adelaide	Generating a mouse model for X-linked Hypopituitarism Investigating the functional redundancy of SoxB1 genes using gene swap tecl	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	30/08/2012 30/08/2012	30/08/201 30/08/201
LRD-5561 LRD-5562	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Identification of novel oncogenes and tumour suppressor genes in Melanoma Exploring the effect of hookworms and their secretory proteins on the pathoge		4/09/2012 4/09/2012	4/09/201 4/09/201
LRD-5563 LRD-5564	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Mouse models to understand the role of menin in mammalian development ar MIC-1 and related molecules in cancer		4/09/2012 4/09/2012	4/09/201
LRD-5565 LRD-5566	QIMR Berghofer Medical Research Institute Victoria University	Immune responses in cancer (P962)  Does Acute Exercise Increase Skeletal Muscle Insulin Sensitivity via Nitric Oxic	[1 Sep 2011] PC2 - (I)	4/09/2012 4/09/2012	4/09/201 4/09/201
LRD-5567 LRD-5568	St Vincent's Hospital Sydney Limited	Intracellular dynamics of Hep C virus (HCV) Addition of GM mouse strains Foxp3-DTR knockin, ACTBFLPe transgenic an	[1 Sep 2011] PC2 - (d)	5/09/2012 6/09/2012	5/09/201
LRD-5569 LRD-5570	Griffith University Murdoch Children's Research Institute		[1 Sep 2011] PC1 - (a)	6/09/2012 6/09/2012	6/09/20°
LRD-5571 LRD-5572	Murdoch Children's Research Institute University of New South Wales	Generation and Genetic Manipulation of Pluripotent Stem Cells and their Diffe Functional analysis of Nogo and PirB		6/09/2012 6/09/2012	6/09/201
LRD-5573 LRD-5574	University of New South Wales University of New South Wales	Mechanism of action and targeting of hexokinase II in glioblastoma and pancr. Gene expression in the type III neuregulin 1 overexpression mouse model: rela	[1 Sep 2011] PC2 - (I)(iii)(A)	6/09/2012 6/09/2012	6/09/201
LRD-5575	Monash University	Effects of steroids and stress on gonadotropin inhibitory hormone neurons	[1 Sep 2011] PC1 - (a)	7/09/2012	7/09/201
LRD-5576 LRD-5577	Monash University The Mental Health Research Institute The University of Melhaurre	Functional tracing of brain circuitry	[1 Sep 2011] PC1 - (a), PC2 - (l) [1 Sep 2011] PC1 - (c), PC2 - (k)	10/09/2012 12/09/2012	12/09/201
LRD-5578 LRD-5579	The University of Melbourne Baker Heart & Diabetes Institute	Use of Influenza A viruses generated by reverse genetics to investigate innate The role of RAGE in diabetic complications and beta cell destruction	[1 Sep 2011] PC1 - (a)	12/09/2012 13/09/2012	13/09/20
LRD-5580 LRD-5581	Central Adelaide Local Health Network Central Adelaide Local Health Network	Desmoglein-2 (DGS2) expression and function in mice Immunodefinient c-Kit mutant mice containing human growth factor genes for The new factor genes for the containing for the containing for the containing for the cont		13/09/2012 13/09/2012	13/09/20
LRD-5582 LRD-5583	Orica Australia Pty Ltd Monash University	The use of a Campylobacter coli kanamycin resistance gene as a screening m Investigation of the pathogenic mechanisms underlying neutrophil-platelet inte	[1 Sep 2011] PC1 - (a)	13/09/2012 14/09/2012	14/09/20
LRD-5584 LRD-5585	Griffith University		[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (a)	14/09/2012 19/09/2012	19/09/20
LRD-5586 LRD-5587	The University of Newcastle The University of Newcastle	Characterisation of a Powerful Molecular Motor, the FtsK DNA Translocase Molecular and cellular characterisation of schizophrenia-associated alteration	[1 Sep 2011] PC1 - (I), PC2 - (i)	19/09/2012 19/09/2012	19/09/20
LRD-5588 LRD-5589	The University of Newcastle The University of Newcastle	The role of IL-22 and Th22 cells in inflammation and infection Identifying new therapeutic for preventing the induction and expression of COI		19/09/2012 19/09/2012	19/09/20
LRD-5590 LRD-5591	The University of Queensland The University of Queensland	Host-Pathogen interactions Generation of transgenic lentivirus for delivery to cultured mammalian cells	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (i)	24/09/2012 24/09/2012	24/09/20
LRD-5592 LRD-5593	The University of Queensland The University of Sydney	Unravelling the molecular changes during melanoma progression The effect of nitrogen monoxide on intracellular metabolism	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	24/09/2012 24/09/2012	
LRD-5594 LRD-5595	The University of Sydney The University of Sydney	Microglia-synapse interactions (in Alzheimer's disease)	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	24/09/2012 24/09/2012	
LRD-5596 LRD-5597	The University of Sydney The University of Sydney	Use of a strain of Streptococcus pneumoniae with the toxin Pneumolysin dele Generation of Tdo2-/- Ido1-/- and Tdo2-/- Ido2-/- double gene knockout strain	[1 Sep 2011] PC2 - (d)	24/09/2012 24/09/2012	
LRD-5598 LRD-5599	The University of Sydney Griffith University	Expression of model antigens in Staphylococcus aureus The role olfactory ensheathing glia in neuron regneration of the mammalian ol	[1 Sep 2011] PC2 - (d)	24/09/2012 25/09/2012	
LRD-5600 LRD-5601	Griffith University Central Adelaide Local Health Network	Understanding localisation of proteins and lipids in cells and host/pathogen int	[1 Sep 2011] PC2 - (b), (d), (e) and (i)	25/09/2012 26/09/2012	
LRD-5602	Northern Sydney Local Health District	Construction of lentiviral vectors to produce specific antibodies in mice and rat The role of IGF-II in ovarian cancer cells	[1 Sep 2011] PC2 - (e)	26/09/2012	26/09/201
LRD-5603 LRD-5604	University of New South Wales University of South Australia	Effect of excess fat accumulation on the immune response to hepatitis C virus Construction and production of lentiviral vectors expressing Vacciniavirus generations.	[1 Sep 2011] PC2 - (I)	27/09/2012 27/09/2012	
LRD-5605 LRD-5606	University of South Australia The Victor Chang Cardiac Research Institute	Investigating the Role of Dipeptidyl Peptidases in Innate Immunity Examining the role of redox processes in artherosclerosis and related disease:		27/09/2012 28/09/2012	27/09/201 28/09/201
ILRD-5607 ILRD-5608		Genetic dissection of microRNA-involved ageing pathways using the nematod	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (aa) and (c)	2/10/2012 2/10/2012	
LRD-5609 LRD-5610	Monash University QIMR Berghofer Medical Research Institute	Role of dietary fibre, short chain fatty acid and microbiota in induction of respir Vaccine studies with vaccinia and modified vaccinia Ankara	[1 Sep 2011] PC2 - (d)	2/10/2012 2/10/2012	2/10/201 2/10/201
LRD-5611 LRD-5612	Telethon Kids Institute Children's Health Queensland Hospital and Health S		[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (d) and (l)	2/10/2012 3/10/2012	2/10/201 3/10/201
LRD-5613 LRD-5614	Queensland University of Technology The University of Adelaide	Epidemiologic, diagnostic, gene regulation and vaccine studies with Chlamydi Functional analysis of genes involved in plant polysaccharide synthesis and re	[1 Sep 2011] PC2 - (b)	3/10/2012 3/10/2012	
ILRD-5615 ILRD-5616	The University of Queensland The University of Queensland	Motor learning and coordination  Analysis of human cytomegalovirus gene function	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (d) and (l)	3/10/2012 3/10/2012	3/10/201 3/10/201
LRD-5617 LRD-5618	The University of Queensland The University of Queensland	Analysis of genes involved in urogenital development Use of transgenic mice in preclinical models of Alzheimer's disease	[1 Sep 2011] PC1 - (a), PC2 - (j), (l) and (m) [1 Sep 2011] PC1 - (a)	3/10/2012 3/10/2012	3/10/201 3/10/201
LRD-5619 LRD-5620	The University of Queensland Hudson Institute of Medical Research	Determining whether inhibition by siRNA of proteins known to be involved in p Regulation of endometrial invasion	[1 Sep 2011] PC2 - (I) and (m) [1 Sep 2011] PC2 - (I)	3/10/2012 8/10/2012	3/10/20 <sup>-</sup> 8/10/20 <sup>-</sup>
LRD-5621 LRD-5622	Central Adelaide Local Health Network Central Adelaide Local Health Network	Generation of CIB1 transgenic mice Generation of CIB1G2A transgenic mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	9/10/2012 9/10/2012	9/10/201
ILRD-5623 ILRD-5624	The University of Melbourne The University of Queensland	The role of the androgen receptor in muscle, fat and the central nervous syste Mechanisms of brain development		9/10/2012 9/10/2012	9/10/201
LRD-5625 LRD-5626	The University of Queensland Western Sydney University	Insect movement strategies and plant-induced defences The Effect of Extracellular Signalling Molecule Production on mixed-biofilms of	[1 Sep 2011] PC2 - (b)	9/10/2012 9/10/2012	9/10/201 9/10/201
LRD-5627 LRD-5628	Australian National University Flinders University		[1 Sep 2011] PC2 - (b)	10/10/2012 10/10/2012	10/10/201
LRD-5629 LRD-5630	Flinders University The Victor Chang Cardiac Research Institute	Investigating immune cell signalling pathways in TLR9, TRIF and MyD88/TRIF	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (c), PC2 - (k)	10/10/2012 10/10/2012 10/10/2012	10/10/201
LRD-5631	St Vincent's Institute of Medical Research	Generation of cell lines expressing islet antigens and human T-cell receptors	[1 Sep 2011] PC2 - (I)	11/10/2012	11/10/201
LRD-5632 LRD-5633	St Vincent's Institute of Medical Research St Vincent's Institute of Medical Research The Welfer and Eliza Hell Institute of Medical Research	Lentiviral mediated gene knockdown Molecular control of T cell development and function - genetically modified mic		11/10/2012 11/10/2012	11/10/201
LRD-5634 LRD-5635	The Walter and Eliza Hall Institute of Medical Resear		[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (a)	11/10/2012 11/10/2012	11/10/201
LRD-5636 LRD-5637	Monsanto Australia Pty Ltd Central Adelaide Local Health Network	Seed production of dicamba and glufosinate tolerant cotton Mon 88701 in a F Does long-term exposure to mobile phone-type radiofrequency fields decrease	[1 Sep 2011] PC1 - (a)	12/10/2012 15/10/2012	15/10/201
LRD-5638 LRD-5639	Monash University The University of Adelaide		[1 Sep 2011] PC1 - (a)	15/10/2012 16/10/2012	16/10/201
LRD-5640 LRD-5641	University of New South Wales University of New South Wales	Construction of GFP-Luciferase cell lines Creation of shRNA stable cell lines using a pTRIPz lentiviral vector	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (I)	18/10/2012 18/10/2012	18/10/201
LRD-5642 LRD-5643	University of New South Wales University of New South Wales		[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	18/10/2012 18/10/2012	18/10/20
LRD-5644 LRD-5645	Australian National University Australian National University		[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (d) and (g)	19/10/2012 19/10/2012	19/10/20
LRD-5646 LRD-5647	The University of Newcastle The University of Melbourne	Investigation of cellular mechanisms mediating microglial morphological change. The role of cell-surface mucins in protection of the host against influenza infection.	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a), PC2 - (d) and (e)	22/10/2012 24/10/2012	22/10/20 24/10/20
LRD-5648 LRD-5649	The University of Melbourne The University of Melbourne	Analysis of macrophage-lineage cells in inflammation using different mouse st Production of serum from KRN transgenic mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	24/10/2012 24/10/2012	24/10/20
_RD-5650 _RD-5651	The University of Melbourne The University of Melbourne	Studies of the bacteria Staphylococcus spp, Enterococcus spp and Mycobact Use of transgenic and knockout mice to study bacterial infections	[1 Sep 2011] PC1 - (a)	24/10/2012 24/10/2012	24/10/20 24/10/20
LRD-5652 LRD-5653	The University of Melbourne University of Canberra	Retinal changes in a model of Alzheimer's disease Generation of recombinant, attenuated hepatitis D viruses	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (j)	24/10/2012 24/10/2012	24/10/20
LRD-5654 LRD-5655	Biota Scientific Management Pty Ltd Children's Medical Research Institute	A recombinant RSV system Characterizing gene function and regulation in mouse development	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a), PC2 - (l) and (m)	25/10/2012 26/10/2012	
LRD-5656 LRD-5657	Monash University  Queensland University of Technology	Investigating Muscle Development and Disease in the Zebrafish Genetic Modification of Rice	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (b) and (e)	29/10/2012 29/10/2012 29/10/2012	29/10/20
LRD-5658 LRD-5659	Telethon Kids Institute Telethon Kids Institute	Use of genetically modified mice and transplantation of recombinant cells  Use of knock out and recombinant herpes simplex virus for studying the immu	[1 Sep 2011] PC1 - (a)	29/10/2012 29/10/2012 30/10/2012	29/10/20
LRD-5660	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (a)	31/10/2012	31/10/20
LRD-5661 LRD-5662	Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (a)	31/10/2012 31/10/2012 31/10/2012	
LRD-5663 LRD-5664	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (a)	31/10/2012 31/10/2012	31/10/20
LRD-5665 LRD-5666	Animal Resources Centre Central Adelaide Local Health Network	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Hormonal regulation of breast and prostate cancer	[1 Sep 2011] PC2 - (c), (l)	31/10/2012 31/10/2012	
LRD-5667 LRD-5668	CSIRO QIMR Berghofer Medical Research Institute	Livestock cell lines and recombinant proteins To determine the importance of genes involved in the DNA damage response		31/10/2012 6/11/2012	6/11/20
LRD-5669 LRD-5670	The Heart Research Institute Australian National University	Protective immunity to poxvirus infection-in vivo studies in genetically modified		6/11/2012 7/11/2012	6/11/20 7/11/20
LRD-5671	Australian National University	Protective immunity to poxvirus infection-recombinant virus.	[1 Sep 2011] PC2 - (d)	7/11/2012	7/11/20

GTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Da per regula 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
RD-5672 RD-5673	Australian National University	Generation and characterisation of glutathione transferase and P53 Knockout		8/11/2012 8/11/2012	8/11/
RD-5674 RD-5675	Australian National University	Dealings with transgenic and gene knockout mice and rats.	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a), PC2 - (aa)	8/11/2012 8/11/2012	8/11/
RD-5676 RD-5677 RD-5678	Garvan Institute of Medical Research	Use of GMO mice for immunology and transplantation studies	[1 Sep 2011] PC2 - (f) [1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (g)	8/11/2012 9/11/2012 9/11/2012	9/11/
RD-5679 RD-5680	QIMR Berghofer Medical Research Institute	Cloning and characterization of genes from streptococci (Type D)	[1 Sep 2011] PC2 - (e) [1 Sep 2011] PC2 - (e)	9/11/2012 9/11/2012	9/11/
RD-5681 RD-5682	QIMR Berghofer Medical Research Institute		[1 Sep 2011] PC1 - (a)	9/11/2012 9/11/2012	9/11/
RD-5683 RD-5684	CSL Limited The University of Adelaide	Cell culture and bioprocessing of genetically modified Chinese Hamster Ovary	[1 Sep 2011] PC2 - (f) [1 Sep 2011] PC2 - (c) and (l)	12/11/2012 12/11/2012	12/11/
RD-5685 RD-5686	Northern Sydney Local Health District		[1 Sep 2011] PC2 - (i)	13/11/2012 13/11/2012	13/11/
RD-5687 RD-5688	The Walter and Eliza Hall Institute of Medical Research	Study and treatment of oncogenic transformation in epithelial (ovarian and lun		13/11/2012 15/11/2012	15/11/
RD-5689 RD-5690	The Walter and Eliza Hall Institute of Medical Research	Study and treatment of oncogenic transformation in epithelial (ovarian and lun   Study and treatment of oncogenic transformation in epithelial (ovarian and lun	[1 Sep 2011] PC2 - (k)	15/11/2012 15/11/2012	15/11
RD-5691 RD-5692 RD-5693	The Walter and Eliza Hall Institute of Medical Research		[1 Sep 2011] PC2 - (k) [1 Sep 2011] PC1 - (a)	15/11/2012 15/11/2012 15/11/2012	15/11
RD-5694 RD-5695	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research	The generation of genetically modified mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	15/11/2012 15/11/2012 15/11/2012	15/11
RD-5696 RD-5697	The Walter and Eliza Hall Institute of Medical Research	Genetic dissection of molecular mechanisms underlying gastrointestinal cance   Genetic dissection of molecular mechanisms underlying epithelial cancers usir	[1 Sep 2011] PC1 - (a)	15/11/2012 15/11/2012	15/11
RD-5698 RD-5699	The Walter and Eliza Hall Institute of Medical Research	Genetic dissection of Hck compound mutant mice in disease including cancer Genetic dissection of gp130 compound mutant mice in disease including can	[1 Sep 2011] PC1 - (a)	15/11/2012 15/11/2012	15/11
RD-5700 RD-5701	Baker Heart & Diabetes Institute	Investigation into the effects of anti- and pro-inflammatory agents on leukocyte Arterial stiffness: mechanistic role of interaction of cellular processes and the $\epsilon$	[1 Sep 2011] PC1 - (a)	16/11/2012 16/11/2012	16/11
RD-5702 RD-5703	Monash University	Investigation of the proinflammatory function of platelets during ischaemia repi		19/11/2012 19/11/2012	19/11/
RD-5704 RD-5705	Monash University	Development of Genetic Transformation Technologies for Wolbachia pipientis [		21/11/2012 21/11/2012	21/11
RD-5706 RD-5707	CSIRO	Infection of IFNAR1 knock-out mice with paramyxoviruses	[1 Sep 2011] PC1 - (c)(i) and (c)(ii) [1 Sep 2011] PC1 - (a)	21/11/2012 22/11/2012 22/11/2012	22/11
D-5708 D-5709	Monash University		[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC1 - (a)	22/11/2012 22/11/2012 22/11/2012	22/11
RD-5710 RD-5711 RD-5712	University of New South Wales	Molecular targets of small molecule inhibitors of MLL-rearranged leukaemia.	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (I)(iii)(B) [1 Sep 2011] PC1 - (a) and (c), PC2 - (k)	22/11/2012 22/11/2012 22/11/2012	22/11
D-5712 D-5713 D-5714	University of New South Wales	Regulation and role of indoleamine 2,3-dioxygenase	[1 Sep 2011] PC1 - (a) and (c), PC2 - (k) [1 Sep 2011] PC2 - (l) [1 Sep 2011] PC2 - (l)	22/11/2012 22/11/2012 22/11/2012	22/11
D-5715 D-5716	University of New South Wales	Immediate early genes in the vascular response to injury	[1 Sep 2011] PC2 - (i) [1 Sep 2011] PC1 - (c), PC2 - (j) [1 Sep 2011] PC2 - (b), (c) and (d)	22/11/2012 22/11/2012 23/11/2012	22/11
D-5717 D-5718	Australian National University	Molecular mechanisms in the development and treatment of diabetes.	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	23/11/2012 23/11/2012	23/1
D-5719 D-5720	Australian National University	Amino acids as nutrients - contribution to insulin signaling.	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	26/11/2012 26/11/2012	26/1
D-5721 D-5722	Central Adelaide Local Health Network CSIRO		[1 Sep 2011] PC1 - (a)	26/11/2012 26/11/2012	26/11
D-5723 D-5724	Monash University	Characterisation of novel antigens from the haemo protozoan parasite of cattle Generating a targeted mutation resource in zebrafish to model human muscle	[1 Sep 2011] PC2 - (a) and (c)	27/11/2012 27/11/2012	27/1
D-5725 D-5726	Australian National University	Molecular basis of effector function and detection in plant-bacterial and plant-f		27/11/2012 28/11/2012	28/1
D-5727 D-5728	Nepean Blue Mountains Local Health District	Toxoplasma gondii killing by ATP activated macrophages	[1 Sep 2011] PC2 - (i) and (l) [1 Sep 2011] PC2 - (d)	28/11/2012 28/11/2012	28/1
D-5729 D-5730	Western Sydney Local Health District		[1 Sep 2011] PC2 - (I)	28/11/2012 28/11/2012	28/1
D-5731 D-5732 D-5733	The University of Sydney	Mechanisms controlling plant growth and development, root shoot communic: Study of immune responses to bacterial, parasitic and viral infections in mice Effects of iron overload disorders on the central nervous system		29/11/2012 29/11/2012 29/11/2012	29/1
D-5734 D-5735	The University of Sydney	Cloning and expression of genes and gene products involved in viral diseases [		29/11/2012 29/11/2012 29/11/2012	29/1
D-5736 D-5737	The University of Sydney	The role of interferon regulatory factor 9 (IRF9) in the infection of mice with lyn Function of genes that modulate photopigment (chlorophylls and carotenoids)	[1 Sep 2011] PC1 - (a)	29/11/2012 29/11/2012	29/1
D-5738 D-5739	The University of Sydney		[1 Sep 2011] PC2 - (c)	29/11/2012 29/11/2012	29/1
D-5740 D-5741		Generation and characterisation of poxvirus Tumour Necrosis Factor Recepto [		29/11/2012 29/11/2012	29/1
D-5742 D-5743	The University of Newcastle	Environmental particulates, innate helper cells and asthma	[1 Sep 2011] PC2 - (d), (e) and (g) [1 Sep 2011] PC1 - (a)	30/11/2012 30/11/2012	30/1
D-5744 D-5745	The University of Newcastle	Role of Wnt-PI3K-mTOR signaling in reproductive functions and gynaecologic	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	30/11/2012 30/11/2012	30/1
D-5746 D-5747	The University of Newcastle	The role of respiratory viruses in the development of acute and chronic asthmi Functional characterisation of a new regulatory mechanism for CaMKII at synt	[1 Sep 2011] PC1 - (a)	30/11/2012 30/11/2012	30/1
D-5748 D-5749 D-5750	The University of Newcastle	Investigating the role of miRNAs in T cell biology and its implications for inflam. The effects of iron on calcium handling systems in heart and brain Identifying new therapeutic for preventing the induction and expression of COI	[1 Sep 2011] PC1 - (a)	30/11/2012 30/11/2012 30/11/2012	30/1
D-5751 D-5752	The University of Newcastle	Understanding the Molecular Basis of Epididymal Maturation: How Does the E The use of lentiviral vectors to deliver nucleic acids to study the development e	[1 Sep 2011] PC1 - (a)	30/11/2012 30/11/2012 3/12/2012	30/1
D-5753 D-5754	The University of Queensland	Expression of insect proteins in baculoviruses	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (c), (e) and (g)	3/12/2012 3/12/2012 3/12/2012	3/1:
D-5755 D-5756	The University of Queensland	Regulatory molecules of the developing and adult mammalian brain	[1 Sep 2011] PC1 - (a), PC2 - (j), (k), (l) and (m) [1 Sep 2011] PC1 - (a), PC2 - (j)	3/12/2012 3/12/2012	3/1
D-5757 D-5758	The University of Queensland	Use of viruses to study cardiovascular-related genes in vivo	[1 Sep 2011] PC2 - (j) and (l) [1 Sep 2011] PC1 - (a), PC2 - (l)	3/12/2012 4/12/2012	3/1
D-5759 D-5760	QIMR Berghofer Medical Research Institute University of South Australia	Development & evaluation of novel locked siRNA-based therapeutics in the sil   Importation and use of R6-2 genetic modified mice for Huntington's disease re	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	4/12/2012 11/10/2012	4/1:
D-5761 D-5762	University of South Australia University of South Australia	Construction of lentiviral vectors to produce specific antibodies in mice and rat   Development of Vacciniavirus vaccines against Peanut Allergy and Chikungur	[1 Sep 2011] PC2 - (m) [1 Sep 2011] PC2 - (d), (g) and (k)	31/10/2012 5/11/2012	31/1 5/1
D-5763 D-5764	CSIRO	Gene Discovery and Study of Gene Function	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (b)	5/12/2012 5/12/2012	5/1
D-5765 D-5766	Flinders University	Investigating immune cell signalling pathways in TLR9, TRIF and MyD88/TRIF Huntingtin-associated protein 1 controls cell communication (create KO mice) threatheaning proving control and proving regulate the uttending Pagis Pagis 1.	[1 Sep 2011] PC1 - (a)	5/12/2012 5/12/2012	5/1
D-5767 D-5768 D-5769	Flinders University	Hypothalamic orexin-synthesizing neurons regulate the ultradian Basic Rest-A   Examination of cation homeostasis in the human pathogen Acinetobacter bau   Examination of gene regulators in the human pathogen Acinetobacter bauma	[1 Sep 2011] PC2 - (d)(i), (d)(ii), (d)(iii), (e)(ii) and (g)	5/12/2012 5/12/2012 5/12/2012	5/1
D-5769 D-5770 D-5771		Generation of doxycycline-inducible sulfiredoxin mice to study the neuroprotec [		5/12/2012 5/12/2012 5/12/2012	5/1
0-5772 0-5773	The Florey Institute of Neuroscience and Mental Hea		[1 Sep 2011] PC1 - (c), PC2 - (k)	5/12/2012 5/12/2012 5/12/2012	5/1
D-5774 D-5775	The Florey Institute of Neuroscience and Mental Hea The Florey Institute of Neuroscience and Mental Hea	Analysis of BMP signalling in the CNS of normal and diseased mice [ Construction and use of lentiviral Cre recombinase for altered gene expression]	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (l) and (m)	5/12/2012 5/12/2012	5/1: 5/1:
)-5776 )-5777	The Florey Institute of Neuroscience and Mental Hea The University of Melbourne	Construction and in vitro and in vivo use of shRNA against p57kip2 Studying the effects of Selenium Compounds in animal models of Alzheimer's [	[1 Sep 2011] PC2 - (I) and (m) [1 Sep 2011] PC1 - (a)	5/12/2012 5/12/2012	5/1 5/1
D-5778 D-5779	The University of Melbourne	Use of genetically modified mice to study antigen presentation and the immun   Mutagenesis and complementation of Coxiella burnetii (Phase II, Nine Mile str.	[1 Sep 2011] PC2 - (d), (e) and (g)	5/12/2012 5/12/2012	5/1
0-5780 0-5781	The University of Melbourne	Use of recombinant bacteria for studying antigen-specific immune memory Creating tagged Simian Immunodeficiency Virus	[1 Sep 2011] PC2 - (d) and (e), PC3	5/12/2012 5/12/2012	5/1
D-5782 D-5783	Macquarie University	Development of frost tolerance in oilseed Brassica using Arabidopsis Acyl-coA   Production and amplification of G-deleted rables for use as a neuronal tracer   The role of influence of the production of the pro	[1 Sep 2011] PC2 - (d) and ( c)	5/12/2012 6/12/2012	6/1
D-5784 D-5785 D-5786	Australian National University	The role of influenza a virus virulence protein PB1-F2 in induction of inflamma [ Hematopoietic cell development Modification or knockout of Plasmodium genes to understand parasite biolog) [	[1 Sep 2011] PC1 - (a)	6/12/2012 7/12/2012 7/12/2012	7/1:
D-5786 D-5787 D-5788	Centenary Institute of Cancer Medicine and Cell Biolo		[1 Sep 2011] PC2 - (a) and (c)	7/12/2012 7/12/2012 7/12/2012	7/1:
D-5788 D-5789 D-5790	Centenary Institute of Cancer Medicine and Cell Blok Centenary Institute of Cancer Medicine and Cell Blok Centenary Institute of Cancer Medicine and Cell Blok	Assessment of new tuberculosis vaccine candidates	[1 Sep 2011] PC2 - (d) and (i) [1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a), PC2 - (d)	7/12/2012 7/12/2012 7/12/2012	7/1
D-5791 D-5792	Monash University	Studies on the mechanisms of inflammation and fibrosis in experimental kidne [		11/12/2012 11/12/2012 11/12/2012	11/1:
D-5793 D-5794	Central Adelaide Local Health Network	Development of Vacciniavirus vaccines against Peanut Allergy and Chikungur   Expression and purification of recombinant Capripoxvirus FUN (Function Unk	[1 Sep 2011] PC2 - (d)	12/12/2012 13/12/2012	12/1
D-5795 D-5796	CSIRO	Characterisation of the hemopoietic stem cell niche.	[1 Sep 2011] PC1 - (a), PC2 - (l) [1 Sep 2011] PC2 - (e)	13/12/2012 17/12/2012	13/1

GTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date ( per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
RD-5798 RD-5799	Monash University Northern Sydney Local Health District	Muscle Disease and Development in Zebrafish The Identification of novel genes and gene regulators associated with Medula	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (c) and (d)	17/12/2012 17/12/2012	
RD-5800 RD-5801	University of New South Wales University of New South Wales	Creation of shRNA stable-expressing glioblastoma cell lines using SMART ver. The roles of histone modifying proteins, tumour suppressors and noncoding F		17/12/2012 17/12/2012	17/12/20
RD-5802 RD-5803	Baker Heart & Diabetes Institute Griffith University	The use of adenoviral associated viral vectors to deliver nucleic acids to study Investigating the Role of USP9x in cell cycle and cancer progression	[1 Sep 2011] PC1 - (a) and (c), PC2 - (k) [1 Sep 2011] PC2 - (a) and (a)(ii)	18/12/2012 18/12/2012	
RD-5804 RD-5805	La Trobe University Monash University	Inducible expression of proteins involved in mitochondrial biogenesis and dise. Mechanisms of germline stem cell maintenance	[1 Sep 2011] PC1 - (a)	18/12/2012 18/12/2012	18/12/20
RD-5806 RD-5807	The University of Queensland University of New South Wales	The impact of recombination on the evolution of multidrug resistance An adenovirus vector system is used to deliver Cre recombinase to the lungs of		18/12/2012 18/12/2012	18/12/20
RD-5808 RD-5809	Monash University The University of Queensland	Cardiac Regeneration and Development in Zebrafish Studies on the molecular biology and pathogenesis of flaviviruses	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (l)	19/12/2012 19/12/2012	19/12/20
RD-5810 RD-5811	Harry Perkins Institute of Medical Research The University of Western Australia	Phenotyping the SLIRP knockout mouse & its derivatives  Determining the properties and effects of Beta Amyloid and other proteins link		19/12/2012 20/12/2012	20/12/20
RD-5812 RD-5813	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (a)	21/12/2012 21/12/2012	21/12/20
RD-5814 RD-5815	Garvan Institute of Medical Research Queensland University of Technology	Roles of genes in diabetes Genetic Modification of Model Crops	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (b), (c)(i to iv), (d)(i)(C), (d)(ii), (d)(iii)	24/12/2012 3/01/2013	3/01/20
RD-5816 RD-5817	Queensland University of Technology Baker Heart & Diabetes Institute	Genetic modification of banana, taro and ginger Pilot Study: The effect of an anti-inflammatory protein on blood vessel disease		3/01/2013 7/01/2013	7/01/20
RD-5818 RD-5819	Monash University Monash University	Role of protease-activated receptor-2 in inflammatory pain CDEPT: An innovative approach to treating cancer	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (c)	7/01/2013 7/01/2013	7/01/20
RD-5820 RD-5821	Intervet Australia Pty Ltd Baker Heart & Diabetes Institute		[1 Sep 2011] PC2 - (d)	10/01/2013 14/01/2013	14/01/20
RD-5822 RD-5823	CSL Limited Monash University		[1 Sep 2011] PC2 - (I)	14/01/2013 14/01/2013	14/01/20
RD-5824 RD-5825	The University of Adelaide The University of Adelaide	Drosophila as a model for Mucopolysaccharidosis Type III Drosophila as a model for Huntington's Disease and other related disorders	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (a) and (e)	15/01/2013 15/01/2013	15/01/20
RD-5826 RD-5827	Central Adelaide Local Health Network The University of Western Australia		[1 Sep 2011] PC1 - (a)	16/01/2013 16/01/2013	16/01/20
RD-5828 RD-5829	Australian National University CSIRO		[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a)	17/01/2013 17/01/2013	17/01/20
RD-5830 RD-5831	CSL Limited QIMR Berghofer Medical Research Institute	The use of genetically modified mice to understand the mechanism of action a Humanized mice for multiple myeloma research and validation of cell therapy in the properties of Dutch alded a participating the properties of the pr	[1 Sep 2011] PC1 - (a)	17/01/2013 17/01/2013	17/01/20
RD-5832 RD-5833	Menzies School of Health Research Queensland University of Technology The University of Western Australia		[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (b), (c)(i to iv) and (e)(ii)(C)	18/01/2013 18/01/2013	18/01/20
RD-5834 RD-5835 RD-5836	The University of Western Australia The University of Western Australia The University of Western Australia	Proposal to inject replication deficient retrovirus encoding GFP reporter gene I Innate and induced tolerance to Melaleuca alternifolia (tea tree) oil in Gram-po Promotion of CNS regeneration mediated by viral vectors expressing neural in	[1 Sep 2011] PC2 - (d)	18/01/2013 18/01/2013 21/01/2013	18/01/20
RD-5836 RD-5837 RD-5838	Monash University  Animal Resources Centre	Retroviral transduction of cell lines induce expression of immunologically relev-	[1 Sep 2011] PC2 - (I)	23/01/2013 23/01/2013 24/01/2013	23/01/20
RD-5838 RD-5839 RD-5840	Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti miRNA regulations of radiotherapy resistance in breast cancer		24/01/2013 24/01/2013 24/01/2013	24/01/20
RD-5840 RD-5841 RD-5842	Garvan Institute of Medical Research The University of Adelaide The University of Western Australia	mIRVA regulations of radiotherapy resistance in breast cancer Molecular dynamics of steroid receptor cross talk in prostate and breast cance Understanding and prevention of secondary degeneration in the central nervo	[1 Sep 2011] PC2 - (I)	24/01/2013 24/01/2013 24/01/2013	24/01/20
RD-5843 RD-5844	University of New South Wales Monash University		[1 Sep 2011] PC1 - (a)	24/01/2013 24/01/2013 29/01/2013	24/01/20
RD-5845 RD-5846	University of New South Wales Western Sydney Local Health District	Using gene knockout mice to examine the role of NADPH oxidase 2 in vasculi.  Differentiation of pro-fibrotic from anti-inflammatory effects of TGF-β in kidney.	[1 Sep 2011] PC1 - (a)	29/01/2013 29/01/2013	29/01/20
RD-5847 RD-5848	Northern Sydney Local Health District University of Technology Sydney	Investigation of the free beta subunit of human chorionic gonadotropin (hCGβ Genetic characterisation of pathogenicity and survivability in Vibrio cholerae	[1 Sep 2011] PC2 - (b)	31/01/2013 1/02/2013	31/01/20
RD-5849 RD-5850	Australian National University  Macquarie University	Molecular biology of Phytophthora pathogenecity.	[1 Sep 2011] PC2 - (b) and (d) [1 Sep 2011] PC1 - (a)	4/02/2013 4/02/2013	4/02/20
RD-5851 RD-5852	Monash University Monash University	The role of ZBTB11, a novel transcriptional regulator, in liver development and Generation of Mitochondrial DNA Xenocybrid Mouse Models of Human Mitocl	[1 Sep 2011] PC2 - (a)	4/02/2013 5/02/2013	4/02/20
RD-5853 RD-5854	The University of Queensland The University of Queensland		[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (f)	5/02/2013 5/02/2013	5/02/20
RD-5855 RD-5856	The University of Queensland Curtin University	Epidemiology of multi-drug resistant Escherichia coli and Enterobacter spp. in Fungicide Use in Broad Acre Cropping		5/02/2013 6/02/2013	5/02/20
RD-5857 RD-5858	Centenary Institute of Cancer Medicine and Cell Biole Centenary Institute of Cancer Medicine and Cell Biole	: Use of Cav-1 KO mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d) and ( l)	8/02/2013 8/02/2013	8/02/20
RD-5859 RD-5860	The University of Newcastle The University of Newcastle	The Role of Phosphatidylinositol 4, 5-Bisphosphate 5-Phosphatase A (PIB5P, Functional consequences of epigenetic repression of PIB5PA in melanoma	[1 Sep 2011] PC2 - (I)	8/02/2013 8/02/2013	8/02/20
RD-5861 RD-5862	The University of Newcastle The University of Newcastle	Modulation of telomere length and subtelomeric DNA methylation in response		8/02/2013 8/02/2013	8/02/20
RD-5863 RD-5864	The University of Newcastle The University of Newcastle	The role of IL-22 and Th22 cells in inflammation and infection	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	8/02/2013 8/02/2013	8/02/20
RD-5865 RD-5866	The University of Newcastle The University of Newcastle	The role of respiratory viruses in the development of acute and chronic asthmatical Modulation of inflammatory airways disease by respiratory infection – V5/2013	[1 Sep 2011] PC1 - (a)	8/02/2013 8/02/2013	
RD-5867 RD-5868	Garvan Institute of Medical Research Central Adelaide Local Health Network		[1 Sep 2011] PC2 - (I)	12/02/2013 13/02/2013	12/02/20
RD-5869 RD-5870	Flinders University Flinders University	Identification of mechanisms responsible for low dose radioprotective respons		13/02/2013 13/02/2013	13/02/20
RD-5871 RD-5872	Flinders University Flinders University		[1 Sep 2011] PC2 - (d), (l)(i), (l)(ii), (l),(iii), (m)(i), (m)(ii), (r	13/02/2013 13/02/2013	13/02/20
RD-5873 RD-5874	Flinders University		[1 Sep 2011] PC2 - (d)	13/02/2013 13/02/2013	13/02/20
RD-5875 RD-5876		Using reporter mice & viruses to study drug-seeking Genes involved in cancer metastasis	[1 Sep 2011] PC1 - (a), PC2 - (l) and (m) [1 Sep 2011] PC2 - (l)	13/02/2013 13/02/2013	
RD-5877 RD-5878	La Trobe University La Trobe University	Studies to understand the molecular mechanisms of beta adrenoceptor media Study of Bim as a runor suppressor in Carney Complex syndrome		13/02/2013 13/02/2013	13/02/20
RD-5879 RD-5880	La Trobe University Melbourne Health	Breeding and use of a knockout mouse straing and generation of cell lines for Use of Influenza viruses generated by reverse genetics to understand change	[1 Sep 2011] PC2 - (d)	13/02/2013 13/02/2013	13/02/20
RD-5881 RD-5882	The Bionics Institute of Australia The University of Melbourne	Analysis of the role of type 1 interferon signalling in diabetes acceleration by ro	[1 Sep 2011] PC1 - (c), PC2 - (k) [1 Sep 2011] PC1 - (a)	13/02/2013 13/02/2013	13/02/20
RD-5883 RD-5884	The University of Melbourne The University of Melbourne	Use of transgenic and knockout mice to study bacterial infections and mucosa		13/02/2013 13/02/2013	
RD-5885 RD-5886	The University of Melbourne The University of Melbourne	Use of transgenic and knockout mice to study bacterial infections and mucosa Utilising recombinant Adeno-associated viral vectors to determine the effect of	[1 Sep 2011] PC1 - (c), PC2 - (k)	13/02/2013 13/02/2013	13/02/20
RD-5887 RD-5888	The University of Melbourne The University of Melbourne	Study of HIV-1 and SIV molecular clones in vitro and SIV molecular clones in Creating a high-fidelity Simian Immunodeficiency Virus	[1 Sep 2011] PC2 - (d) and (e), PC3	13/02/2013 13/02/2013	13/02/20
RD-5889 RD-5890	The University of Melbourne Queensland University of Technology	Characterisation of Plant Virus Genomes	[1 Sep 2011] PC2 - (d) and (e), PC3 [1 Sep 2011] PC2 - (e)(ii)(C)	13/02/2013 18/02/2013	18/02/20
RD-5891 RD-5892	The University of Queensland The University of Queensland	Molecular Mechanisms of Human Neurological Diseases	[1 Sep 2011] PC1 - (a), PC2 - (i) and (l) [1 Sep 2011] PC1 - (a)	18/02/2013 18/02/2013	18/02/20
RD-5893 RD-5894	The University of Queensland The University of Queensland	Gene regulation in macrophages and osteoclasts Mechanisms of growth hormone signalling	[1 Sep 2011] PC1 - (a), PC2 - (d), (g) and (l) [1 Sep 2011] PC1 - (a), PC2 - (i) and (l)	18/02/2013 18/02/2013	18/02/20
RD-5895 RD-5896	CSIRO RMIT University	Genetic Improvement of crop yield Role of Pin1 in proteoglycan synthesis	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (d)(i)	19/02/2013 19/02/2013	19/02/20
RD-5897 RD-5898	Central Adelaide Local Health Network  Deakin University	Role of PKD in the regulation of liver metabolism	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (k)	20/02/2013 20/02/2013	20/02/20
D-5899 D-5900	Deakin University Deakin University	Mechanisms of corneal inflammatory responses to bacterial and viral products		20/02/2013 20/02/2013	20/02/20
D-5901 D-5902	Griffith University The University of Adelaide	Development of a Conditional Knockout Using PRRX-1 CRE Mice	[1 Sep 2011] PC2 - (c) [1 Sep 2011] PC1 - (a)	20/02/2013 20/02/2013	20/02/20
D-5903 D-5904	Garvan Institute of Medical Research  Baker Heart & Diabetes Institute	The generation and differentiation of T helper cell subsets Role of IL21 and IL21R in the development of atherosclerosis	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC1 - (a)	21/02/2013 22/02/2013	22/02/20
D-5905 D-5906	Ingham Institute for Applied Medical Research La Trobe University	"Mechanisms of daptomycinresistance in MRSA and VRE clinicalisolates" B10 Role of pleomorphic adenoma gene 1 in pituitary development and growth	[1 Sep 2011] PC1 - (a)	22/02/2013 22/02/2013	22/02/20
RD-5907 RD-5908	Monash University Monash University	Cloning of genes from Neisseria gonorrhoeae and Neisseria meningitidis in Es Introduction of defined DNA segments into Neisseria gonorrhoeae and Neisseria	[1 Sep 2011] PC2 - (d)	22/02/2013 22/02/2013	22/02/20
RD-5909 RD-5910	Western Sydney University Western Sydney University	Astrocytic K+ regulation as a mechanism to modulate brain waves Characterisation and treatment of microbial biofilms	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (c)	22/02/2013 22/02/2013	22/02/20
RD-5911 RD-5912	Western Sydney University Charles Sturt University	Molecular mechanism of halophytic NHX1 genes for improving salinity tolerand Manipulation of PGRMC1 in multiple breast cancer cell lines using lentiviral versions.	[1 Sep 2011] PC2 - (i)	22/02/2013 25/02/2013	25/02/20
RD-5913 RD-5914	Charles Sturt University  Monash University	Trans-differentiation of adult stem cells of neurons through lentiviral vector dell The development of a plant-derived vaccine for malaria	[1 Sep 2011] PC2 - (b) and (d)	25/02/2013 25/02/2013	25/02/20
RD-5915 RD-5916	St Vincent's Hospital Sydney Limited QIMR Berghofer Medical Research Institute	Modifications of lentiviral vectors to improve gene delivery  Combination Immunotherapies for Cancer	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a), PC2 - (m)	25/02/2013 27/02/2013	27/02/20
RD-5917 RD-5918	University of Wollongong Monash University Western Surface Legal Legal District	Cloning genes expressing virulence factors of Streptococcus pyogenes into E Investigation into the role of FHL1 in reducing muscle wasting and degeneration of the property o	[1 Sep 2011] PC1 - (a)	27/02/2013 28/02/2013	28/02/20
RD-5919 RD-5920	Western Sydney Local Health District Australian National University Northern Sydney Local Health District	Characterization of ARL6IP5 in hepatitis C related liver cancer Sensory information processing in the cortex.	[1 Sep 2011] PC1 - (a), PC2 - (j) and (l) [1 Sep 2011] PC1 - (a)	28/02/2013 1/03/2013	1/03/20
RD-5921	www.ern Sygney Local Health Dietrict	The role of microRNA in preventing renal fibrosis using unilateral ureteral obst	Oep 2011   PC2 - (a)(ii)(A), (a)(ii)(C) and (f)	1/03/2013 1/03/2013	

OGTR Identifier	Organisation	Title of Nottflable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date ( per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-5924 NLRD-5925		Role of haemodynamic and metabolic pathways in diabetes-associated atherc Evalution of herbicide tolerant and insect resistant Gossypium hirsutum lines		4/03/2013 4/03/2013	4/03/20 4/03/20
NLRD-5926 NLRD-5927	Monash University	The role of diet and immune cells (regulatory T cells) in the induction of respira		4/03/2013 5/03/2013	4/03/20 5/03/20
NLRD-5928 NLRD-5929	CSIRO	Characterisation of pathogenic Escherichia coli Developing cereal hybrid breeding techniques	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (b)	5/03/2013 5/03/2013	5/03/20 5/03/20
ILRD-5930	Centre for Eye Research Australia Ltd	AAV2-mediated gene delivery of Mito-Green labelling to mice and cultured cel	[1 Sep 2011] PC1 - (c), PC2 - (k)	7/03/2013	7/03/20
LRD-5931 LRD-5932	Murdoch Children's Research Institute	Vasostatin 112: a novel angiogenic inhibitor for the treatment of ocular neovas Developing lentiviral vectors for gene therapy of Friedreich ataxia	[1 Sep 2011] PC2 - (m)	7/03/2013 7/03/2013	7/03/20 7/03/20
LRD-5933 LRD-5934	St Vincent's Institute of Medical Research	Determining the role of Park2 and Pacrg in protein clearance Lentiviral mediated gene knockdown	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (I)	7/03/2013 7/03/2013	7/03/20 7/03/20
ILRD-5935 ILRD-5936	Baker Heart & Diabetes Institute	Investigating cardiovascular disease mechanisms using transgenic mice The investigation af plaque development in diabetes	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	7/03/2013 8/03/2013	7/03/20 8/03/20
ILRD-5937 ILRD-5938	Central Adelaide Local Health Network	Development of a vaccine against melanoma A novel selection methodology for recovery of recombinant Vacciniaviruses to		8/03/2013 8/03/2013	8/03/20 8/03/20
LRD-5939 LRD-5940		Genetic Modification of Algae and Yeast Genetic Modification of Grain Crops	[1 Sep 2011] PC2 - (e)(ii)(C), (c)(iii), (d)(i)(C), (d)(ii), (d)(i [1 Sep 2011] PC2 - (e)(ii)(C), (b) and (c)(i to iv)	i 8/03/2013 8/03/2013	8/03/20 8/03/20
LRD-5941 LRD-5942		Production of a recombinant avian growth factor Passaging of a Working Virus Seed for Extraneous Agents Testing	[1 Sep 2011] PC2 - (c)(i) [1 Sep 2011] PC2 - (d)(ii)	12/03/2013 12/03/2013	12/03/20 12/03/20
LRD-5943 LRD-5944		Passaging of a Bacterial Seed for extraneous agents testing Upregulation of DGAT enzymes to investigate the phenotype of large adipocytes.	[1 Sep 2011] PC2 - (d)(ii)	12/03/2013 14/03/2013	12/03/20 14/03/20
ILRD-5945 ILRD-5946	The University of Sydney	Conditional gene knockout in murine myeloid cells Mechanisms of brain development	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	14/03/2013 14/03/2013	14/03/20
LRD-5947 LRD-5948	The University of Sydney	Role of transient receptor potential cation channel vanilloid receptor 1 (TRPV1		14/03/2013 14/03/2013	14/03/20
LRD-5949	The University of Sydney	Muscle specific kinase in the adaptive regeneration of the neuromuscular syna	[1 Sep 2011] PC2 - (c) and (k)	14/03/2013	14/03/20
LRD-5950 LRD-5951	The Victor Chang Cardiac Research Institute	Expression of cameleons in muscle using AAV vectors Defining the target genes of cardiac transcription factors and chromatin modifi	[1 Sep 2011] PC2 - (c) and (k) [1 Sep 2011] PC2 - (l)	14/03/2013 14/03/2013	14/03/20 14/03/20
LRD-5952 LRD-5953	Monash University	Establishment and maintenance of transgenic mice specifically expressing CA Creation of humanised mouse model to study multiple myeloma	[1 Sep 2011] PC1 - (a), PC2 - (I)	15/03/2013 15/03/2013	15/03/20 15/03/20
LRD-5954 LRD-5955	La Trobe University	New therapeutic targets to treat asthma and allergic inflammatory disease. Pluripotent stem cells from the mouse testis	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	15/03/2013 19/03/2013	15/03/20 19/03/20
LRD-5956 LRD-5957	Western Sydney University	Anatomical and Behavioural Studies of the Rodent Brain During Inflammation Infection of knock-out mice with paramyxoviruses	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	19/03/2013 21/03/2013	19/03/20 21/03/20
LRD-5958 LRD-5959		Investigation of RNAi for the generation of disease resistant zebrafish Storage of recombinant Vaccinia and Fowlpox viruses: E.coli frozen stocks tra	[1 Sep 2011] PC2 - (a)	21/03/2013 21/03/2013	21/03/20 21/03/20
LRD-5960 LRD-5961	CSIRO	Storage of recombinant Ovince adeno viruses: E. Coli frozen stocks transform Infection of transgenic mice with Henipaviruses		21/03/2013 21/03/2013	21/03/20
ILRD-5962 ILRD-5963		Investigating immune cell signalling pathways in TLR9, TRIF and MyD88/TRIF		21/03/2013 21/03/2013	21/03/20
ILRD-5963 ILRD-5964 ILRD-5965	The Walter and Eliza Hall Institute of Medical Research		[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (l)	21/03/2013 21/03/2013 21/03/2013	21/03/20 21/03/20 21/03/20
ILRD-5966	The Walter and Eliza Hall Institute of Medical Research	Understanding the function of the mammalian SID-1 orthologs - transduction	[1 Sep 2011] PC2 - (I)	21/03/2013	21/03/20
ILRD-5967 ILRD-5968		Mapping the steps of haematopoiesis using cellular barcoding	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (I) and (m)	21/03/2013 21/03/2013	21/03/20
LRD-5969 LRD-5970	The University of Queensland	The use of genetically modified mice to study autoimmune disease Plant meristems and development	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (b), (c) and (d)	25/03/2013 25/03/2013	25/03/20 25/03/20
LRD-5971 LRD-5972	The University of Queensland	Expression of Neisserial genes in E.coli and pathogenic Neisseria and their mu Stem cells in tissue repair	[1 Sep 2011] PC1 - (a), PC2 - (I)	25/03/2013 25/03/2013	25/03/20 25/03/20
LRD-5973 LRD-5974		Analysis of genes involved in neurodegeneration  IL-33 effects on bone fracture healing	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	25/03/2013 27/03/2013	25/03/20 27/03/20
LRD-5975 LRD-5976		Genes and proteins of mycobacteria and corynebacteria  Molecular genetics of plant development	[1 Sep 2011] PC2 - (c) [1 Sep 2011] PC2 - (b)	27/03/2013 27/03/2013	27/03/20 27/03/20
LRD-5977 LRD-5978	The University of Melbourne	Genetic manipulation of Kingella Kingae Use of genetically modified mice to explore antigen processing and presentation	[1 Sep 2011] PC2 - (d), (e) and (g)	27/03/2013 27/03/2013	27/03/20 27/03/20
LRD-5979 LRD-5980		Genetic manipulation of Kingella denitrificans	[1 Sep 2011] PC2 - (d), (e) and (g) [1 Sep 2011] PC2 - (c) and (l)	27/03/2013 28/03/2013	27/03/20 28/03/20
ILRD-5981 ILRD-5982	The University of Western Australia	Role and regulation of the plant epigenome Altering the mammalian epigenome with lentiviral vectors	[1 Sep 2011] PC2 - (b) and (c) [1 Sep 2011] PC2 - (l)	28/03/2013 28/03/2013	28/03/20 28/03/20
ILRD-5983 ILRD-5984	Austin Health	PC1 - The trafficking of AGEs in disease	[1 Sep 2011] PC1 - (a)	2/04/2013	2/04/20 2/04/20
ILRD-5985	Australian National University	Study of memory B cells and long lived Plasma cells following infection with Pl Recombinant viruses for vaccination-Storage only	[1 Sep 2011] PC2 - (c) and (d)	2/04/2013 3/04/2013	3/04/20
ILRD-5986 ILRD-5987	Bioconst Pty Ltd	Infiltration of Agrobacterium tumefaciens expressing Stagnospora nodorum ca Fluorescence in horticultural plants	[1 Sep 2011] PC2 - (b)	3/04/2013 3/04/2013	3/04/20 3/04/20
ILRD-5988 ILRD-5989	Curtin University	Expression of genes and non-coding RNAs in rodent tissues in vitro and in viv Understanding and applying macrophage-mediated effects on liver progenitor	[1 Sep 2011] PC1 - (a)	3/04/2013 3/04/2013	3/04/20 3/04/20
ILRD-5990 ILRD-5991	Griffith University	Biology of Moraxella catarrhalis, methylases and carbohydrate biosynthesis General Laboratory Protocols	[1 Sep 2011] PC2 - (d)(i)(A), (d)(i)(B) and (d)(ii)	3/04/2013 3/04/2013	3/04/20 3/04/20
LRD-5992 LRD-5993		Investigation into the role of Toll Like Receptors (TLRs) in metabolic syndrome Dissecting molecular mechanisms regulating immunity to infection	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	4/04/2013 4/04/2013	4/04/20 4/04/20
LRD-5994 LRD-5995	Monash University	Investigating genes involved in Down syndrome Cross-kingdom signaling at the plant-bacterial biofilm interface	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (a), (d) and (g)	4/04/2013 4/04/2013	4/04/20 4/04/20
ILRD-5996 II RD-5997	Griffith University	GMO Mice Secondary product biosynthesis in flowering plants	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (b)	5/04/2013 6/04/2013	5/04/20
ILRD-5998 ILRD-5999		The use of genetically modified mice to understand the disease state in anima Phenotypic characterisation of NPY-Y1, Y2, Y4, Y5 and Y6 receptors in mice.		8/04/2013 8/04/2013	8/04/20 8/04/20
LRD-6000	St Vincent's Hospital Sydney Limited	Gene silencing with siRNA delivered by viral vectors  Functional studies in cardiomyocytes derived from human induced pluripotent	[1 Sep 2011] PC2 - (c)(i)	8/04/2013	
LRD-6001 LRD-6002	Baker Heart & Diabetes Institute	The role of dual-specificity phosphatase 2 in metabolism and obesity	[1 Sep 2011] PC1 - (a)	9/04/2013 10/04/2013	10/04/20
LRD-6003 LRD-6004	Flinders University	Functional genomic analysis of multidrug efflux in the emerging pathogen Acir MtrCDE-mediated multidrug resistance in Neisseria gonorrhoeae	[1 Sep 2011] PC2 - (d)(i) and (d)(ii)	10/04/2013 10/04/2013	10/04/20
LRD-6005 LRD-6006	Flinders University	Enhancement of Vaccine Efficacy Evaluation of Adjuvants to induce T cell immunity	[1 Sep 2011] PC1 - (a)(i) and (a)(ii) [1 Sep 2011] PC1 - (a)(i) and (a)(ii)	10/04/2013 10/04/2013	10/04/20 10/04/20
LRD-6007 LRD-6008	Hudson Institute of Medical Research	Import Cyclin A2 Floxed Mice Investigation of Uterine Function	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	10/04/2013 10/04/2013	10/04/20 10/04/20
LRD-6009 LRD-6010	Australian National University	Breeding NOS3 knockout mice Evaluation of mucosal vaccine strategies.	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (c) and (d)	10/04/2013 11/04/2013	10/04/20 11/04/20
LRD-6011 LRD-6012		Pax8 kidney-specific inducible Nedd4-2 knockout CCSP lung-specific inducible Nedd4-2 knockout	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	12/04/2013 12/04/2013	12/04/20 12/04/20
LRD-6013 LRD-6014		Generating Ksp-Cre kidney-specific inducible Nedd4-2 knockout mice Induced Pluripotent Stem Cells	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (i) and (l)	12/04/2013 13/04/2013	
LRD-6015 LRD-6016	South Australian Research and Development Institute	Modulation of Huntington's Disease progression using rAAV-based gene then Investigation of the ability of sheep induced Pluripotent Stem Cells (siPSC) to	[1 Sep 2011] PC2 - (k)	15/04/2013 15/04/2013 15/04/2013	15/04/20 15/04/20
LRD-6017 LRD-6018	The University of Queensland	Assessing the impact of Metabolic defects  Methods Development for Investigating Liver Cancer by Magnetic Resonance	[1 Sep 2011] PC1 - (a)	16/04/2013 16/04/2013 16/04/2013	16/04/20 16/04/20
LRD-6019	University of South Australia	Development of an Adenoviral vector vaccine for Rhodococcus equi	[1 Sep 2011] PC1 - (c), PC2 - (c) and (j)	16/04/2013	16/04/20
LRD-6020 LRD-6021	University of South Australia	Production and use of lentiviral vectors for in vitro and in vivo applications Utlising HLA-A2 transgenic mice to determine human anti-prostate cancer cyt	[1 Sep 2011] PC2 - (I) and (m) [1 Sep 2011] PC1 - (a)	16/04/2013 16/04/2013	16/04/20 16/04/20
LRD-6022 LRD-6023	University of South Australia	The role of CYP24 in calcium homeostasis and bone metabolism A novel selection methodology for recovery of recombinant Vacciniaviruses to		16/04/2013 16/04/2013	16/04/20
LRD-6024 LRD-6025	Animal Resources Centre	Development of a vaccine against melanoma Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti		16/04/2013 17/04/2013	16/04/20 17/04/20
LRD-6026 LRD-6027	La Trobe University	Generation of transgenic Plasmodium parasites for the functional analysis of n Regulation and functions of RIPK1, RIPK3 and a novel gene.	[1 Sep 2011] PC2 - (d) and (l)	17/04/2013 17/04/2013	17/04/20 17/04/20
LRD-6028 LRD-6029	Monash University	Adenoviral expression of proteins Regulation of innate immune responses by Protein Kinase R	[1 Sep 2011] PC1 - (c) [1 Sep 2011] PC1 - (a) and (c)	17/04/2013 17/04/2013	17/04/20 17/04/20
LRD-6030 LRD-6031	Garvan Institute of Medical Research	Metabolic studies on appetite regulation and energy expenditure using condition Omega 3 canola development		18/04/2013 19/04/2013	18/04/20 19/04/20
LRD-6032 LRD-6033	The University of Newcastle	Activin and androgen cross-talk during testis development programs adult fert Rhinovirus and Allergy	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	19/04/2013 19/04/2013	19/04/20 19/04/20
LRD-6034 LRD-6035	The University of Adelaide	Use of transgenic influenza viruses to investigate immunological memory resp Generation and analysis of genetically modified mice		22/04/2013 22/04/2013 22/04/2013	22/04/20
LRD-6036	CSIRO	Genetic Manipulation Approaches for Human and Animal Gastrointestinal Tra	[1 Sep 2011] PC2 - (c) and (d)	23/04/2013	23/04/20
ILRD-6037 ILRD-6038	The University of Queensland	Genetic manipulation of Haemophilus influenzae	[1 Sep 2011] PC2 - (d), (g) and (h) [1 Sep 2011] PC2 - (d), (g) and (h)	23/04/2013 23/04/2013	23/04/20
LRD-6039 LRD-6040	University of the Sunshine Coast	Cloning and characterisation of genes from β-haemolytic Streptococcal specie		23/04/2013 23/04/2013	
LRD-6041 LRD-6042	Baker Heart & Diabetes Institute	Regulation of Oncogenic c-Myc by Sphigosine Kinase 2 in Acute Lymphoblas Functional studies of the cell division auto antigen 1 (CDA 1) in mouse through	[1 Sep 2011] PC1 - (a)	23/04/2013 24/04/2013	
ILRD-6043 ILRD-6044	Monash University Central Adelaide Local Health Network	Pathogenesis of bacillary dysentery Exploring cell and tissue physiology changes upon conditional ROCK activation	[1 Sep 2011] PC2 - (d), (e) and (g) [1 Sep 2011] PC1 - (a), (i)	24/04/2013 26/04/2013	24/04/20 26/04/20
ILRD-6045 ILRD-6046	Monash University	Development of chimeric hepatitis B virus-like particles carrying foreign epitope An investigation of the effect of mouse non-classical MHC I on Natural Killer C	[1 Sep 2011] PC1 - (a), PC2 - (c)	29/04/2013 29/04/2013	
ILRD-6047 ILRD-6048	The Children's Hospital Westmead	Expression of brain antigens in human cells Investigating the molecular pathways controlling cell survival in acute and chro	[1 Sep 2011] PC2 - (i)	30/04/2013 30/04/2013	30/04/20
LRD-6049		The role of inflammation in pathology associated with neurotraumatic events		30/04/2013	30/04/20

NLRD-6050 NLRD-6051 NLRD-6052 NLRD-6053					
NLRD-6051 NLRD-6052 NLRD-6053				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-6053	Australian National University	EzyCross technology to introduce agriculturally important traits from distant re   Influence of T cell differentiation programs on systemic autoimmunity and imm   Modulation of brain-derived neurotrophic factor (BDNF) expression in motor n	[1 Sep 2011] PC1 - (a)	1/05/2013 1/05/2013	1/05/2018
NLRD-6054	Griffith University	The role of IL-17 in a murine model of acute melioidosis	[1 Sep 2011] PC1 - (c), PC2 - (k) [1 Sep 2011] PC2 - (a) [1 Sep 2011] PC1 - (a), PC2 - (d) and (g)	1/05/2013 3/05/2013 6/05/2013	3/05/2018
NLRD-6055 NLRD-6056	Australian National University	Molecular analysis of photosynthetic genes in Setaria viridis.	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (e) and (d)	6/05/2013 6/05/2013	6/05/2018
NLRD-6057 NLRD-6058	CSIRO	DNA viruses of invertebrates – storage and transport	[1 Sep 2011] PC2 - (e) and (d)	6/05/2013 6/05/2013	6/05/2018
NLRD-6059	QIMR Berghofer Medical Research Institute	A phase I study of haploidentical haematopoietic stem cell transplantation with [		7/05/2013	7/05/2018
NLRD-6060 NLRD-6061	Northern Sydney Local Health District	Modelling ovarian cancer in the mouse	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (a), (aa), (c) and (d)	7/05/2013 7/05/2013	7/05/2018
NLRD-6062 NLRD-6063	The Children's Hospital Westmead	Development and delivery of Gene Therapy Protocols for the Treatment of Pa [		7/05/2013 7/05/2013	7/05/2018
NLRD-6064 NLRD-6065	Melbourne Health	Mice with genetic modifications in ion channel genes as models of human dis؛ [ Studies of Replication of Hepadnaviruses (including Hepatitis B Virus (HBV), [ [	[1 Sep 2011] PC2 - (d) and (e)	8/05/2013 8/05/2013	8/05/2018
NLRD-6066 NLRD-6067	The University of Melbourne	In vivo examination of the effect of scabies mite complement inhibitors on Star   Breeding and maintenance of transgenic mice and mouse strains harbouring -	[1 Sep 2011] PC1 - (a)	8/05/2013 8/05/2013	8/05/2018
NLRD-6068 NLRD-6069		Generation of recombinant influenza viruses using reverse genetics  Analysis of insecticidal transgenes in Arabidopsis thaliana, Brassica napus and	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (b)	8/05/2013 8/05/2013	8/05/2018
NLRD-6070 NLRD-6071			[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	8/05/2013 8/05/2013	
NLRD-6072 NLRD-6073		Genetic control of fungal growth, morphogenesis and pathogenesis  Breeding and use of CX3CR1GFP mice for research purposes	[1 Sep 2011] PC2 - (d), (e) and (q) [1 Sep 2011] PC1 - (a)	8/05/2013 8/05/2013	
NLRD-6074 NLRD-6075	Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti [		9/05/2013 9/05/2013	9/05/2018
NLRD-6076 NLRD-6077	Murdoch Children's Research Institute	Inflammation and necrosis in muscular dystrophy	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) PC2 - (a) and (l)	9/05/2013 9/05/2013	9/05/2018
NLRD-6078	The University of Queensland	Antigen presentation by dendritic cells	[1 Sep 2011] PC1 - (a), PC2 - (j)	9/05/2013	9/05/2018
NLRD-6079 NLRD-6080	Centenary Institute of Cancer Medicine and Cell Biolo		[1 Sep 2011] PC1 - (a)	13/05/2013 14/05/2013	14/05/2018
NLRD-6081 NLRD-6082		Modelling streptococcal urogenital tract infection to study mechanisms of bact [	[1 Sep 2011] PC2 - (d) and (l) [1 Sep 2011] PC1 - (a), PC2 - (g)	14/05/2013 14/05/2013	14/05/2018
NLRD-6083 NLRD-6084	Macquarie University	Analysis of Zebrafish fin and muscle development	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (a)	14/05/2013 14/05/2013	14/05/2018
NLRD-6085 NLRD-6086	CSIRO	Expression of tannase genes in Aspergillus (Emericella) nidulans to determine [		14/05/2013 15/05/2013	15/05/2018
NLRD-6087 NLRD-6088	La Trobe University	Direct Reprogramming to produce hematopoietic stem cells from somatic cells The mechanisms of establishing and maintaining immunodominance hierarch [	[1 Sep 2011] PC2 - (d)	15/05/2013 15/05/2013	15/05/2018
NLRD-6089 NLRD-6090	La Trobe University	Study of defence proteins and production of transgenic plants for pest resistar [		15/05/2013 15/05/2013	
NLRD-6091 NLRD-6092	Monash University	Investigation of the role of human plasminogen in the systemic dissemination (		15/05/2013 17/05/2013	15/05/2018
NLRD-6093 NLRD-6094	Central Adelaide Local Health Network	Arrdc1 knockout mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (c)	17/05/2013 17/05/2013	17/05/2018
NLRD-6095 NLRD-6096	University of New South Wales	Myc, ABC transporters and TTC39B in cancer	[1 Sep 2011] PC2 - (I)	17/05/2013 17/05/2013 17/05/2013	17/05/2018
NLRD-6097	The University of Queensland	The study of molecules and therapeutic agents that help promote neural deve [		20/05/2013	20/05/2018
NLRD-6098 NLRD-6099	CSIRO	Storage of Mycobacterium avium subsp. Paratuberculosis derived reagents Assessment of protection against Hendra virus challenge provided by Canary I	[1 Sep 2011] PC2 - (c)	21/05/2013 21/05/2013	21/05/2018
NLRD-6100 NLRD-6101	CSIRO	Precision engineering of the chicken genome	[1 Sep 2011] PC2 - (d)(i) [1 Sep 2011] PC2 - (a)(i)	21/05/2013 21/05/2013	21/05/2018
NLRD-6102 NLRD-6103	Department of Regional NSW	Fermentation of lignocellulosic derived C5/6 sugars using recombinant Zymor   Cloning and sequencing of viroid RT-PCR products for positive control purpos	[1 Sep 2011] PC2 - (e)(ii)(C)	21/05/2013 21/05/2013	21/05/2018
NLRD-6104 NLRD-6105	Flinders University	Genetic manipulation of Neisseria meningitidis and Neisseria gonorrhoeae Investigating immune cell signalling pathways in TLR9, TRIF and MyD88/TRIF [	[1 Sep 2011] PC1 - (a)(i) and (a)(ii)	21/05/2013 23/05/2013	23/05/2018
NLRD-6106 NLRD-6107	Monash University	MIC3011 - Genome plasticity in Neisseria gonorrhoeae	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d)	23/05/2013 23/05/2013	23/05/2018
NLRD-6108 NLRD-6109		Understanding the mechanisms of airway hyper responsiveness in a mouse rr [ Introduction of defined DNA segments into enterotoxigenic Escherichia coli (E		24/05/2013 27/05/2013	
NLRD-6110 NLRD-6111	Griffith University	Cloning of genes from enterotoxigenic Escherichia coli (ETEC)	1 Sep 2011] PC2 - (e) and (h) 1 Sep 2011] PC2 - (e) and (h)	27/05/2013 27/05/2013	27/05/2018
NLRD-6112 NLRD-6113	Griffith University		[1 Sep 2011] PC2 - (e), (g) and (h)	27/05/2013 27/05/2013	27/05/2018
NLRD-6114 NLRD-6115	Central Adelaide Local Health Network		[1 Sep 2011] PC2 - (d), (m)	28/05/2013 28/05/2013	28/05/2018
NLRD-6116 NLRD-6117	University of New South Wales	Role of SUMO modification in cardiac transcription factors  Transcriptional regulation of haematopoiesis including megakaryocyte differen	[1 Sep 2011] PC1 - (c)	28/05/2013 28/05/2013	28/05/2018
NLRD-6118	CSIRO	Genomic Analysis of the Canonical Case of Virulence Evolution: Myxomatosis [	[1 Sep 2011] PC2 - (d), (e)(i) and (e)(ii)(B)	29/05/2013	29/05/2018
NLRD-6119 NLRD-6120	Griffith University	In vivo cementogenesis and new periodontal attachment formation using cell : [		29/05/2013 29/05/2013	29/05/2018
NLRD-6121 NLRD-6122	The University of Western Australia	Establishment of a TRAMP mouse breeding colony at UWA facilities and bree I	11 Sep 2011] PC2 - (i) [1 Sep 2011] PC1 - (a)	29/05/2013 29/05/2013	29/05/2018
NLRD-6123 NLRD-6124	Macquarie University	Secondary product biosynthesis in flowering plants. Variation of NLRD 02/201 Production and amplification of G-deleted rabies for use as a neuronal tracer i	[1 Sep 2011] PC2 - (c) and (d)	30/05/2013 30/05/2013	30/05/2018
NLRD-6125 NLRD-6126	University of New South Wales	Holding transgenic, knock-in and knock-out mice at TRI dedicated animal faci [ Gene modification – studies into the physiology and pathology of the nervous [	[1 Sep 2011] PC1 - (a) and (c), PC2 - (k)	30/05/2013 30/05/2013	30/05/2018
NLRD-6127 NLRD-6128	Murdoch University The University of Newcastle	GM wheat (Triticum aestivum L.) for male sterility TARGETING ADAPTIVE MECHANISMS TO ENDOPLASMIC RETICULUM	[1 Sep 2011] PC2 - (c)(iii), (d)(i)(C), (d)(ii) and (d)(iii) [1 Sep 2011] PC2 - (I)	31/05/2013 31/05/2013	31/05/2018
NLRD-6129 NLRD-6130	The University of Newcastle The University of Newcastle	TARGETING SURVIVAL PATHWAYS TO OVERCOME THE RESISTANCE   TARGETING PRO-SURVIVAL MECHANISMS TO SENSITIZE HUMAN MEI	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (I) and (m)	31/05/2013 31/05/2013	
NLRD-6131 NLRD-6132	The University of Newcastle	Use of an FZR1 oocyte and spermatogonia specific knockout mouse	1 Sep 2011] PC1 - (a) 1 Sep 2011] PC1 - (a)	31/05/2013 31/05/2013	31/05/2018
NLRD-6133 NLRD-6134	Central Adelaide Local Health Network	Cpa3-Cre; McIFI/FI; ROCK/KD mice	1 Sep 2011] PC1 - (a) 1 Sep 2011] PC1 - (a)	3/06/2013 3/06/2013	3/06/2018
NLRD-6135 NLRD-6136	Baker Heart & Diabetes Institute	Establishment of a breeding colony of mice with Cre recombinase expressed :		4/06/2013 4/06/2013	4/06/2018
NLRD-6137 NLRD-6138	Monash University		[1 Sep 2011] PC1 - (a)	4/06/2013 4/06/2013	4/06/2018
NLRD-6139 NLRD-6140	Hudson Institute of Medical Research		[1 Sep 2011] PC1 - (a)	4/06/2013 5/06/2013	4/06/2018
NLRD-6141 NLRD-6142	Curtin University	Determination of the mutagenic potential of commonly marketed Ghanaian mel	[1 Sep 2011] PC2 - (d)	5/06/2013	5/06/2018
NLRD-6143	Centenary Institute of Cancer Medicine and Cell Biolo	Use of Group A Streptococcus (GAS; Streptococcus pyogenes) in vitro and ir I	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a), PC2 - (d)	5/06/2013 6/06/2013	6/06/2018
NLRD-6144 NLRD-6145	Centenary Institute of Cancer Medicine and Cell Biolc Centenary Institute of Cancer Medicine and Cell Biolc	MITF modulation	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d) and (l)	6/06/2013 6/06/2013	6/06/2018
NLRD-6146 NLRD-6147	Centenary Institute of Cancer Medicine and Cell Biok Centenary Institute of Cancer Medicine and Cell Biok	Use of P25 and/or SSB2 transgenic mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	6/06/2013 6/06/2013	6/06/2018
NLRD-6148 NLRD-6149	The Heart Research Institute		[1 Sep 2011] PC1 - (a)	6/06/2013 6/06/2013	6/06/2018
NLRD-6150 NLRD-6151	The University of Sydney	The role of TSPO in malignant glioma	[1 Sep 2011] PC2 - (b) and (g) [1 Sep 2011] PC1 - (a)	6/06/2013 6/06/2013	6/06/2018
NLRD-6152 NLRD-6153	The University of Sydney	Role of striatal cholinergic interneurons in stimulus-based choice	[1 Sep 2011] PC2 - (m) [1 Sep 2011] PC1 - (a)	6/06/2013 6/06/2013	6/06/2018
NLRD-6154 NLRD-6155	University of Technology Sydney	Detection of sex hormone bioactivity using yeast- or mammalian cell-based bic [		7/06/2013 7/06/2013	7/06/2018 7/06/2018
NLRD-6156 NLRD-6157	Baker Heart & Diabetes Institute Telethon Kids Institute	Modifying cellular and sub-cellular arginine transport Screening for peptide blockers of drug targets using Phylomer peptides deriv∈	[1 Sep 2011] PC1 - (c) [1 Sep 2011] PC2 - (e) and (h)	10/06/2013 10/06/2013	10/06/2018 10/06/2018
NLRD-6158 NLRD-6159	Telethon Kids Institute Monash University	Screening for peptide blockers if drug targets using phylomer peptides derived Novel therapies for leukemia xenografts	1 Sep 2011] PC2 - (c) and (e) [1 Sep 2011] PC1 - (a)	10/06/2013 11/06/2013	10/06/2018
NLRD-6160 NLRD-6161	Monash University	Targeted therapy of pre-leukemic stem cells	[1 Sep 2011] PC1 - (a ) [1 Sep 2011] PC2 - (b)	11/06/2013 11/06/2013	11/06/2018
NLRD-6162 NLRD-6163	Children's Medical Research Institute	Retroviral and lentiviral vector mediated transduction of human and rodent cell		12/06/2013 12/06/2013 12/06/2013	12/06/2018
NLRD-6164	Monash University	Identification and characterisation of novel RNAs involved in cardiovascular ce [	[1 Sep 2011] PC1 - (a )	12/06/2013	12/06/2018
NLRD-6165 NLRD-6166	Monash University	Using FcyRlla transgenic mouse as models of various inflammatory diseases. [ Role of Zeb2/Sip1 in Leukaemic Stem Cell Formation and Cancer progression [ Collaboration Col	[1 Sep 2011] PC1 - (a), PC2 - (l)	13/06/2013 13/06/2013	13/06/2018
NLRD-6167 NLRD-6168	Murdoch University	GM wheat (Triticum aestivum) for male sterility	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (b)	13/06/2013 13/06/2013	13/06/2018
NLRD-6169 NLRD-6170	Macquarie University	Development and reproductive biology of conventional gene knockout of the r How do platelets target and kill the malaria parasite, Plasmodium falciparum?	[1 Sep 2011] PC2 - (d)	13/06/2013 15/06/2013	15/06/2018
NLRD-6171 NLRD-6172	Monash University		[1 Sep 2011] PC1 - (c ), PC2 - (k), (l) and (m)	17/06/2013 17/06/2013	17/06/2018
NLRD-6173 NLRD-6174	Queensland University of Technology	Immortalisation of mammalian cells for in vitro use Gene Silencing in plants	1 Sep 2011  PC2 - (I) [1 Sep 2011  PC2 - (b) [1 Sep 2011  PC2 - (I)	17/06/2013 18/06/2013	17/06/2018

				Date of Notification to Gene Technology Regulator	per regulation 13A)
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NLRD-6176 NLRD-6177	Flinders University Flinders University	Multidrug resistance regulatory protein QacR from Staphylococcus aureus	[1 Sep 2011] PC2 - (d)(i) and (d)(ii) [1 Sep 2011] PC2 - (d)(i) and (d)(ii)	19/06/2013 19/06/2013	19/06/2018
NLRD-6178 NLRD-6179	Flinders University Flinders University	TRPM2 and liver function	[1 Sep 2011] PC1 - (a)(i) and (a)(ii) [1 Sep 2011] PC1 - (a)	19/06/2013 19/06/2013	19/06/2018
NLRD-6180 NLRD-6181	Flinders University Flinders University	Enhancement of Vaccine Efficacy	[1 Sep 2011] PC1 - (a)(i) [1 Sep 2011] PC1 - (a)(i) and (a)(ii)	19/06/2013 19/06/2013	19/06/2018
NLRD-6182 NLRD-6183	Flinders University Flinders University	Investigation of Dengue virus replication and pathogenesis	[1 Sep 2011] PC1 - (a)(i) and (a)(ii) [1 Sep 2011] PC2 - (d)	19/06/2013 19/06/2013	19/06/2018
NLRD-6184 NLRD-6185	Flinders University Flinders University	Characterising Fat Aussie x AMY mice, a mouse model for Alstrom's Syndrom Use of lentiviral particles for the delivery of siRNAs/shRNAs into mammalian or	[1 Sep 2011] PC2 - (I)(iii)(A)	19/06/2013 19/06/2013	19/06/2018
NLRD-6186 NLRD-6187	Flinders University Flinders University	Silencing the pain pathway from the colorectum using Cre/Lox technology Selective silencing of the pain pathway from the colorectum using adeno-asso	[1 Sep 2011] PC1 - (c), PC2 - (k)	19/06/2013 19/06/2013	19/06/2018
NLRD-6188 NLRD-6189 NLRD-6190	Flinders University Flinders University Flinders University	Effect of red meat on colorectal carcinogenesis using susceptible mouse mod Specific and combined blockade of aquaporin 1 and VEGF-A to inhibit neova: Use of Sphk-deficient mice in models inflammatory pain and nerve damage	[1 Sep 2011] PC2 - (d), (l)(i), (l)(ii), (l),(iii), (m)(i), (m)(ii), (	19/06/2013 r 19/06/2013 19/06/2013	19/06/2018
NLRD-6191 NLRD-6192	Flinders University Flinders University Flinders University	Huntingtin-associated protein 1 controls cell communication (create KO mice)		19/06/2013 19/06/2013 19/06/2013	19/06/2018
NLRD-6193 NLRD-6194	Flinders University Flinders University Flinders University	Whost-neutated gene dansier to prolong conteal grait survives Hypothalamic orexin-synthesizing neurons regulate the ultradian Basic Rest-A Bioactive Compounds Against Efflux Pump Expressing-Resistant Bacteria Pro	[1 Sep 2011] PC1 - (a)	19/06/2013 19/06/2013 19/06/2013	19/06/2018
NLRD-6195 NLRD-6196		Mice with genetic modifications in ion channel genes as models of human dise		19/06/2013 19/06/2013 19/06/2013	19/06/2018
NLRD-6197 NLRD-6198	The University of Melbourne The University of Melbourne	Investigating new diagnostic imaging agents for Alzheimer's Disease An investigation of the STARS protein in skeletal muscle injury and regenerati Mutagenesis of genes in species of the bacteria Staphylococcus, Enterococci	[1 Sep 2011] PC1 - (a)	19/06/2013 19/06/2013	19/06/2018
NLRD-6199 NLRD-6200	The University of Melbourne The University of Melbourne	Gene silencing in Fasciola hepatica using RNAi constructs delivered by Vesici	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	19/06/2013 19/06/2013	19/06/2018
NLRD-6201 NLRD-6202	The University of Melbourne The University of Melbourne	Transfection of malaria proteins that regulate gene expression and of malaria : Functional analysis of immune responses in Schistosome infection using vector	[1 Sep 2011] PC2 - (d) and (g)	19/06/2013 19/06/2013	19/06/2018
NLRD-6203 NLRD-6204	The University of Melbourne The University of Melbourne	Understanding molecular pathways that contribute to chronic obstructive pulm Creation of Vitamin B producing Streptococcus pyogenes to study immune re	[1 Sep 2011] PC1 - (a)	19/06/2013 19/06/2013	19/06/2018
NLRD-6205 NLRD-6206	The University of Melbourne University of New South Wales	Ocular biomarkers in Alzheimer's disease	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	19/06/2013 19/06/2013	19/06/2018
NLRD-6207 NLRD-6208	St Vincent's Hospital (Melbourne) St Vincent's Hospital (Melbourne)	Breeding and maintenance of a herd of genetically modified pigs  AAV-mediated expression of follistatin to treat reperfusion injury in organ trans	[1 Sep 2011] PC2 - (a)	20/06/2013 20/06/2013	20/06/2018
NLRD-6209 NLRD-6210	St Vincent's Institute of Medical Research St Vincent's Institute of Medical Research	Genetic modification of islets by intra-arterial injections of viral vectors	[1 Sep 2011] PC2 - (k) [1 Sep 2011] PC2 - (k) [1 Sep 2011] PC2 - (l)	20/06/2013 20/06/2013 20/06/2013	20/06/2018
NLRD-6211 NLRD-6211 NLRD-6212	St Vincent's Institute of Medical Research The University of Western Australia	Infection of gene-targeted mice to determine genetic regulators of immune res Discovery and characteristics of the molecular components and control mech	[1 Sep 2011] PC2 - (d)	20/06/2013 20/06/2013 20/06/2013	20/06/2018
NLRD-6213 NLRD-6214	Griffith University The University of Western Australia	DEVELOPING CANCER THERAPIES BY TARGETING VITAMIN E ANALOI		21/06/2013 23/06/2013	21/06/2018
NLRD-6215 NLRD-6216	The University of Adelaide The University of Adelaide		[1 Sep 2011] PC2 - (d) and (e)	24/06/2013 24/06/2013	24/06/2018
NLRD-6217 NLRD-6218	RMIT University  Baker Heart & Diabetes Institute	The use of attenuated Salmonella to deliver vaccine antigens as recombinant		25/06/2013 25/06/2013 26/06/2013	25/06/2018
NLRD-6219 NLRD-6220	CSIRO CSIRO	Transfer of plant small RNAs to laboratory animals  Extraneous agent and innocuity testing to detect parhogens in veterinary Vacc	[1 Sep 2011] PC2 - (b)	26/06/2013 26/06/2013	26/06/2018
NLRD-6221 NLRD-6222	Monash University The University of Queensland	Direct regulation of BAT thermogenesis by AgRP and POMC neurons	[1 Sep 2011] PC1 - (a), PC2 - (c) and (k) [1 Sep 2011] PC2 - (g)	26/06/2013 26/06/2013	26/06/2018
NLRD-6223 NLRD-6224	The University of Queensland University of New South Wales	Immunogenicity of the LCP System	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (c), PC2 - (k)	26/06/2013 26/06/2013	26/06/2018
NLRD-6225 NLRD-6226	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (a)	27/06/2013 27/06/2013	27/06/2018
NLRD-6227 NLRD-6228	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (a)	27/06/2013 27/06/2013	27/06/2018
NLRD-6229 NLRD-6230	Animal Resources Centre Baker Heart & Diabetes Institute	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti		27/06/2013 28/06/2013	27/06/2018
NLRD-6231 NLRD-6232	CSIRO	Determining the link between chronic inflammation, DNA damage and CRC u		28/06/2013 28/06/2013	28/06/2018
NLRD-6233 NLRD-6234	Peter MacCallum Cancer Centre		[1 Sep 2011] PC2 - (i) and (j)	28/06/2013 2/07/2013	28/06/2018
NLRD-6235 NLRD-6236		Cloning of Tasmanian Salmonid Aquaverovirus (TSRV) open reading frames Transgenic mice for the study of neurotrauma and neurodegenerative disease	[1 Sep 2011] PC2 - (d)	2/07/2013 2/07/2013	2/07/2018
NLRD-6237 NLRD-6238	Murdoch University Northern Sydney Local Health District	Generation of transgenic 'hairy root' plant material using Agrobacterium rhizoc Therapeutic targeted microRNA delivery in castration resistant prostate cance	[1 Sep 2011] PC2 - (b)	10/07/2013 10/07/2013	10/07/2018
NLRD-6239 NLRD-6240	Northern Sydney Local Health District The University of Western Australia	Molecular Regulation of Cardiovascular Function and Morpogenesis in Cance		10/07/2013 21/07/2013	10/07/2018
NLRD-6241 NLRD-6242	Griffith University Northern Sydney Local Health District	The role olfactory ensheathing glia in neuron regneration of the mammalian ol Transfecting human ovarian epithelial ovarian cancer cell lines to express a flu	[1 Sep 2011] PC1 - (a)	16/08/2013 16/10/2013	16/08/2018
NLRD-6243 NLRD-6244	Northern Sydney Local Health District Northern Sydney Local Health District	The role of IGF-II in ovarian tumour xenografts	[1 Sep 2011] PC2 - (a), (b) and (c) [1 Sep 2011] PC2 - (a)(i), (b) and (c)	16/10/2013 16/10/2013	
NLRD-6245 NLRD-6246	Northern Sydney Local Health District Northern Sydney Local Health District	Calcium-binding protein S100P: a potential prognostic maker and therapeutic The endocytosis of IGFBP-3 in breast cancer cells in reponse to DNA-damagi		16/10/2013 16/10/2013	
NLRD-6247 NLRD-6248	Northern Sydney Local Health District Children's Medical Research Institute	Establish a Patient-Derived First Generation Tumour Xenograft Model: A Pron Development of a gene therapy approach for treatment of familial haemophag	[1 Sep 2011] PC2 - (a)	16/10/2013 15/11/2013	
NLRD-6249 NLRD-6250	Flinders University University of Tasmania	Specific and combined blockade of aquaporin 1 and VEGF-A to inhibit neoval Salt tolerant barley: analysis of H+-ATPase and NHX1-overproducing transge		r 5/12/2013 24/10/2012	
NLRD-6251 NLRD-6252	University of Tasmania University of Tasmania		[1 Sep 2011] PC2 - (b)	21/02/2013 20/03/2013	21/02/2018 20/03/2018
NLRD-6253 NLRD-6254	University of Tasmania University of South Australia		[1 Jul 2007] PC2 - (e)	7/06/2013 2/09/2008	31/08/2016
NLRD-6255 NLRD-6256	University of South Australia University of South Australia		[1 Sep 2011] PC1 - (a)	29/03/2012 29/03/2012	29/03/2017
NLRD-6257 NLRD-6258	University of South Australia University of South Australia	Transportation of genetic modified mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	29/03/2012 29/03/2012	29/03/2017
NLRD-6259 NLRD-6260	University of South Australia Western Sydney Local Health District	Use of genetic modified mice for research projects of ARC and NHMRC grant Induction of leukemia in mice.	[1 Sep 2011] PC1 - (a)	29/03/2012 23/05/2012	23/05/2017
NLRD-6261 NLRD-6262	Western Sydney Local Health District St Vincent's Hospital Sydney Limited	The use of Down Syndrome induced pluripotent stem cells as a model to dete		23/05/2012 12/07/2012	12/07/2017
NLRD-6263 NLRD-6264	Western Sydney Local Health District Nepean Blue Mountains Local Health District	Toxoplasma gondii killing by ATP activated macrophages	[1 Sep 2011] PC2 - (d) and (e) [1 Sep 2011] PC2 - (d)	12/08/2012 28/11/2012	28/11/2017
NLRD-6265 NLRD-6266	Nepean Blue Mountains Local Health District Flinders University		[1 Sep 2011] PC2 - (b)	28/11/2012 19/02/2013	19/02/2018
NLRD-6267 NLRD-6268 NLRD-6260	Flinders University University of New South Wales University of New South Wales	Interrogation of candidate genes that regulate energy metabolism and insulin a		22/05/2013 6/06/2013	6/06/2018
NLRD-6269 NLRD-6270 NLRD-6271	University of New South Wales University of New South Wales University of New South Wales	Impact of ABCA1 and ABCG1 knockout on the function of pancreatic beta-ce	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	6/06/2013 6/06/2013 6/06/2013	6/06/2018
NLRD-6271 NLRD-6272	University of New South Wales Centre for Eye Research Australia Ltd	Characterization of Human pluripotent cells and their derivatives	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (l)	6/06/2013 20/06/2013 27/06/2013	20/06/2018
NLRD-6273 NLRD-6274 NLRD-6275	DST Group Melbourne DST Group Melbourne Reker Heart & Diabetes Institute	Characterisation of novel viruses	[1 Sep 2011] PC2 - (c) [1 Sep 2011] PC2 - (c)	27/06/2013 27/06/2013	27/06/2018
NLRD-6275 NLRD-6276	Baker Heart & Diabetes Institute Central Adelaide Local Health Network		[1 Sep 2011] PC1 - (a)	1/07/2013 1/07/2013	1/07/2018
NLRD-6277 NLRD-6278 NLRD-6279	CSIRO Monash University Monach University	Extraneous Agent and Innocuity Testing to Detect Pathogens in Veterinary Va Structure and function studies Helicobacter pylori catalase-associated protein Structure and function studies on page forming proteins	[1 Sep 2011] PC2 - (e)	2/07/2013 2/07/2013	2/07/2018
NLRD-6280	Monash University The University of Melbourne University of Wollongong	To study the role of ACE2 (angiotensin converting enzyme 2) in MasKO mice		2/07/2013 3/07/2013 3/07/2013	3/07/2018
NLRD-6281 NLRD-6282 NLRD-6283	University of Wollongong University of Wollongong Animal Recourses Centre		[1 Sep 2011] PC1 - (a)	3/07/2013 3/07/2013 4/07/2013	3/07/2018
NLRD-6283 NLRD-6284 NLRD-6285	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of genetic	[1 Sep 2011] PC1 - (a)	4/07/2013 4/07/2013 4/07/2013	4/07/2018
NLRD-6285 NLRD-6286 NLRD-6287	Animal Resources Centre Animal Resources Centre Garyan Institute of Medical Research	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Stimulation of T calls to efficiently treat disease.	[1 Sep 2011] PC1 - (a)	4/07/2013 4/07/2013 5/07/2013	4/07/2018
NLRD-6287 NLRD-6288	Garvan Institute of Medical Research Monash University	Identification and characterisation of hepatitis viruses derived from different an		5/07/2013 8/07/2013	8/07/2018
NLRD-6289 NLRD-6290 NLRD-6201	The University of Newcastle  Baker Heart & Diabetes Institute  Paker Heart & Diabetes Institute	Investigation of the pathogenesis of atherosclerosis	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	8/07/2013 15/07/2013	15/07/2018
NLRD-6291 NLRD-6292 NLRD-6292	Baker Heart & Diabetes Institute  Monash University  The Welter and Eliza Hell Institute of Medical Research	Generation of inositol polyphosphate phosphatase transgenic and knockout n		16/07/2013 16/07/2013 17/07/2013	16/07/2018
NLRD-6293 NLRD-6294 NLRD-6205	The Walter and Eliza Hall Institute of Medical Resear	Research involving Genetically Modified or Transgenic Mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	17/07/2013 17/07/2013	17/07/2018
NLRD-6295 NLRD-6296 NLRD-6297	The Walter and Eliza Hall Institute of Medical Resear	Transduction of breast epithelial cells by lentiviral vectors for analysis of their e	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (i) [1 Sep 2011] PC2 - (i)	17/07/2013 17/07/2013 17/07/2013	17/07/2018
NLRD-6298 NLRD-6299		Generation of mice by gene targeting and transgenesis to study the determina		17/07/2013 17/07/2013 17/07/2013	17/07/2018
NLRD-6300 NLRD-6301	The Walter and Eliza Hall Institute of Medical Resear	⊓arqeung rice requiation of wici-⊥ Transduction of cells by lentiviral vectors for analysis of programmed cell death Examining malaria parasite protein function with the mosquito development st	[1 Sep 2011] PC2 - (I)	17/07/2013 17/07/2013 17/07/2013	17/07/2018

			(see Legend for explanation)	Date of Notification to Gene Technology Regulator	per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-6302 NLRD-6303	CSIRO	Extraneous Agent and Innocuity Testing to Detect Pathogens in Veterinary Va Infection of knockout mice with viruses. (Understanding pathogenicity and imr Evolution and development of land plants	[1 Sep 2011] PC1 - (a)(i)	18/07/2013 18/07/2013	18/07/2018
NLRD-6304 NLRD-6305 NLRD-6306	Garvan Institute of Medical Research	Use of transgenic and knockout mice to study the function of cytokines in dise	[1 Sep 2011] PC2 - (b) and (c) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	18/07/2013 22/07/2013 22/07/2013	22/07/2018
NLRD-6307 NLRD-6308		The role of diet and immune cells (dendritic cells) in the induction of respirator Understanding the biosynthesis of victorin and zaragozic acid using Aspergillu	[1 Sep 2011] PC1 - (a)	22/07/2013 23/07/2013	22/07/2018
NLRD-6309 NLRD-6310	Monash University	Investigation of intracellular platelet signalling mechanisms as targets for anti-tl Expression or suppression of protease, serpin or cytolysin-like genes in culture	[1 Sep 2011] PC2 - (I)	24/07/2013 24/07/2013	24/07/2018
NLRD-6311 NLRD-6312	The University of Adelaide	Investigation of CapABC in capsule expression by Staphylococcus aureus	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (d)	24/07/2013 24/07/2013	24/07/2018
NLRD-6313 NLRD-6314 NLRD-6315	The University of Adelaide		[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a)	24/07/2013 25/07/2013 29/07/2013	25/07/2018
NLRD-6316 NLRD-6317	Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti- Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti-	[1 Sep 2011] PC1 - (a)	30/07/2013 30/07/2013 30/07/2013	30/07/2018
NLRD-6318 NLRD-6319	Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding gener Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (a)	30/07/2013 30/07/2013 30/07/2013	30/07/2018
NLRD-6320 NLRD-6321	Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (a)	30/07/2013 30/07/2013	30/07/2018
NLRD-6322 NLRD-6323		Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Herpesvirus pathogenesis and host entry	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d) and (l)	30/07/2013 30/07/2013	30/07/2018
NLRD-6324 NLRD-6325			[1 Sep 2011] PC2 - (c) and (e)	30/07/2013 31/07/2013	31/07/2018
NLRD-6326 NLRD-6327	Deakin University The Florey Institute of Neuroscience and Mental Hea		[1 Sep 2011] PC1 - (a)	31/07/2013 31/07/2013	31/07/2018
NLRD-6328 NLRD-6329 NLRD-6330		Understanding malformations of the male external genitalia (penis)	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (c)	31/07/2013 31/07/2013 31/07/2013	31/07/2018
NLRD-6331 NLRD-6332	The University of Melbourne		[1 Sep 2011] PC1 - (a)	31/07/2013 31/07/2013 31/07/2013	31/07/2018
NLRD-6333 NLRD-6334	The University of Melbourne	Utilising Adeno associated virus (AAV) to modify muscle protein levels in vivo Expression of genes by Leishmania that facilitate analysis of the host immune	[1 Sep 2011] PC1 - (c), PC2 - (k)	31/07/2013 31/07/2013 31/07/2013	31/07/2018
NLRD-6335 NLRD-6336		Use of genetically modified mice to study immune activation and antigen press T cell response to model antigens expressed in mouse livers by a recombinan	[1 Sep 2011] PC1 - (a)	31/07/2013 31/07/2013	31/07/2018
NLRD-6337 NLRD-6338	South Eastern Sydney Local Health District South Eastern Sydney Local Health District	Maintenance of a colony of transgenic mice expressing human FcyRIIA and F Maintenance of a colony of transgenic mice expressing human GPIX and GPI	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	1/08/2013 1/08/2013	1/08/2018 1/08/2018
NLRD-6339 NLRD-6340	University of New South Wales	Host cell factors involved in HIV pathogenesis and the related immune respon Molecular identification and analysis of cellular mechanisms which contribute t	[1 Sep 2011] PC1 - (a), PC2 - (e), (j) and (l)	1/08/2013 1/08/2013	1/08/2018
NLRD-6341 NLRD-6342		Generation of human and murine cell lines with altered cytoskeletal protein exp Imaging of immunological synapses – Retroviral transduction of T lymphocyte	[1 Sep 2011] PC2 - (I)	1/08/2013 1/08/2013	1/08/2018
NLRD-6343 NLRD-6344	Baker Heart & Diabetes Institute	Investigation of genes that regulate energy metabolism and insulin action in ro Effect of Nef expression in macrophages or reverse cholesterol transport and	[1 Sep 2011] PC1 - (a)	1/08/2013 2/08/2013	2/08/2018
NLRD-6345 NLRD-6346 NLRD-6347		Creating, housing and breeding transgenic and knockout mice	[1 Sep 2011] PC2 - (i) and (l) [1 Sep 2011] PC1 - (a), PC2 - (aa) [1 Sep 2011] PC2 - (d) and (j)	2/08/2013 2/08/2013 2/08/2013	2/08/2018
NLRD-6348 NLRD-6349	Centenary Institute of Cancer Medicine and Cell Biolo		[1 Sep 2011] PC2 - (d) and (l)	2/08/2013 2/08/2013 2/08/2013	2/08/2018
NLRD-6350 NLRD-6351	Centenary Institute of Cancer Medicine and Cell Biolo	In vitro FACS & imaging of cells transduced with replication defective adeno-a In vitro FACS & imaging of cells transduced with replication defective retroviral	[1 Sep 2011] PC1 - (c), PC2 - (d) and (j)	2/08/2013 2/08/2013	2/08/2018
NLRD-6352 NLRD-6353		Germ-cell specific Dnm1/2 knockout mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	2/08/2013 2/08/2013	2/08/2018
NLRD-6354 NLRD-6355	Garvan Institute of Medical Research		[1 Sep 2011] PC1 - (a)	5/08/2013 5/08/2013	5/08/2018
NLRD-6356 NLRD-6357	Griffith University	Introduction of defined DNA segments into enterotoxigenic	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (e), (g) and (h)	6/08/2013 6/08/2013	6/08/2018
NLRD-6358 NLRD-6359 NLRD-6360		Cyclic GMP signaling in plants - functional studies using mutational analysis	[1 Sep 2011] PC2 - (e) and (h) [1 Sep 2011] PC2 - (b) and (g)	6/08/2013 6/08/2013 6/08/2013	6/08/2018
NLRD-6361 NLRD-6362	QIMR Berghofer Medical Research Institute CSIRO Monash University	Development of new food and industrial oils from plants	[1 Sep 2011] PC2 - (e) [1 Sep 2011] PC2 - (b) and (c) [1 Sep 2011] PC1 - (a)	7/08/2013 7/08/2013	7/08/2018
NLRD-6363 NLRD-6364	Monash University	Functional characterization of ion transport genes	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (i)	7/08/2013 7/08/2013 8/08/2013	7/08/2018
NLRD-6365 NLRD-6366			[1 Sep 2011] PC2 - (e)	12/08/2013 13/08/2013	12/08/2018
NLRD-6367 NLRD-6368	Griffith University Queensland University of Technology	Immunological responses to bacterial vaccine candidates: Use of transgenic b Genetic modification of Fusarium oxysporum f. sp. cubense (Foc)	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (d)(i)(C), (d)(ii) and (d)(iii)	13/08/2013 13/08/2013	13/08/2018 13/08/2018
NLRD-6369 NLRD-6370	The University of Melbourne	Transgenic mice and rats for studying genes involved in diabetes and obesity		13/08/2013 13/08/2013	13/08/2018
NLRD-6371 NLRD-6372	Baker Heart & Diabetes Institute La Trobe University		[1 Sep 2011] PC2 - (b)	14/08/2013 14/08/2013 14/08/2013	14/08/2018
NLRD-6373 NLRD-6374 NLRD-6375	Monash University	Investigation into a role for the collagen receptor complex (GPVIFcRv) in hae Role of PI 3-kinase in haemostasis and thrombosis – using GFP-PB-PH trar Investigation into a role for 14-3-3zeta in regulating blood clotting		14/08/2013 14/08/2013 14/08/2013	14/08/2018
NLRD-6376 NLRD-6377	Monash University	Investigating the role of cell death pathways in platelet biology	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	14/08/2013 14/08/2013	14/08/2018
NLRD-6378 NLRD-6379	Monash University	Investigation of a new platelet contractile mechanism regulating thrombus stat	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (e) and (l)	14/08/2013 14/08/2013	14/08/2018
NLRD-6380 NLRD-6381	Monash University Monash University	Factors controlling cell wall biogenesis, biofilm formation and virulence of hum Intracranial injection of adeno-associated virus (AAV) or lentivirus for labelling	[1 Sep 2011] PC1 - (a), PC2 - (d), (e), (g), (h) and (l)	14/08/2013 14/08/2013	14/08/2018 14/08/2018
NLRD-6382 NLRD-6383	Monash University	Investigation into a role for platelet phosphoinositide 3-kinase beta (PI3Kbeta)		15/08/2013 16/08/2013	16/08/2018
NLRD-6384 NLRD-6385	Monash University	Investigation of Dok2 and Dok1 adapter proteins, in the negative regulation of Determine the role of the apoptosis program in supporting the hemostatic fund	[1 Sep 2011] PC1 - (a)	16/08/2013 16/08/2013	16/08/2018
NLRD-6386 NLRD-6387 NLRD-6388	Centenary Institute of Cancer Medicine and Cell Biolo Northern Sydney Local Health District Northern Sydney Local Health District	Use of Group A Streptococcus (GAS; Streptococcus pyogenes) - Part B: In vi Analyses of wild type and mutant p53 in immortalised cell lines The role of semicarbazide-sensitive amine oxidase (SSAO) inhibitor (PXS-472	[1 Sep 2011] PC2 - (e)	19/08/2013 19/08/2013 19/08/2013	19/08/2018
NLRD-6389 NLRD-6390		Human cells immortalization	[1 Sep 2011] PC1 - (a), PC2 - (a) [1 Sep 2011] PC1 - (a), PC2 - (l) and (j) [1 Sep 2011] PC2 - (d)	19/08/2013 19/08/2013 20/08/2013	19/08/2018
NLRD-6391 NLRD-6392	RMIT University	Viral Vaccine Masterseed Decelopment and Testing	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (d)	20/08/2013 20/08/2013	20/08/2018
NLRD-6393 NLRD-6394	RMIT University Flinders University	Use of recombinant attenuated Salonella var. Typhimurium as a vaccine vector Heating and Eating - The role of hypothalamic orexin neurons in ultradian rhyt	[1 Sep 2011] PC2 - (d)	20/08/2013 21/08/2013	20/08/2018
NLRD-6395 NLRD-6396	Flinders University Flinders University	Production of lentiviral vectors for use in studies of human eye diseases Investigation of iron and zinc biofortification in barley and wheat	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (b)	21/08/2013 21/08/2013	21/08/2018
NLRD-6397 NLRD-6398	The University of Adelaide CSIRO	Investigating the function of the Trprs gene using mutant mice Production of human Dynamin 2 in sf21 insect cells	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (f)	21/08/2013 23/08/2013	21/08/2018 23/08/2018
NLRD-6399 NLRD-6400	Patheon Biologics Australia Pty Ltd		[1 Sep 2011] PC2 - (f)	26/08/2013 26/08/2013	26/08/2018
NLRD-6401 NLRD-6402 NLRD-6403	Monash University		[1 Sep 2011] PC1 - (c)	26/08/2013 27/08/2013	27/08/2018
NLRD-6403 NLRD-6404 NLRD-6405	The University of Western Australia		[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (k)	27/08/2013 27/08/2013 28/08/2013	27/08/2018
NLRD-6406 NLRD-6407	Curtin University		[1 Sep 2011] PC2 - (d) and (h)	28/08/2013 28/08/2013 28/08/2013	28/08/2018
NLRD-6408 NLRD-6409	Monash University Royal Perth Hospital	Regulation of thrombus formation by the GPIb alpha-filamin interaction Characterisation of antibiotic resistance and pathogenicity of methicillin-resista	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d)	28/08/2013 28/08/2013	28/08/2018 28/08/2018
NLRD-6410 NLRD-6411	The University of Adelaide The University of Adelaide	Managing Bt resistance and induced tolerance with effective refuge crops in p Investigation of metabolite biosynthesis pathways through transgenic grapevin	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (b)	29/08/2013 29/08/2013	29/08/2018 29/08/2018
NLRD-6412 NLRD-6413	The University of Sydney	Heterologous expression and knockout of hydrocarbon metabolic genes and		29/08/2013 29/08/2013	29/08/2018
NLRD-6414 NLRD-6415	The University of Sydney	rAAV-mediated, liver-directed gene transfer for the induction of transplantation Targeting CNS-autoimmunity and skin cancer with sunlight-activated immune	[1 Sep 2011] PC1 - (a)	29/08/2013 29/08/2013	29/08/2018
NLRD-6416 NLRD-6417 NLRD-6418	The University of Sydney	Use of genetically modified strains of Streptococcus pneumoniae in a mouse ı	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a), PC2 - (d) [1 Sep 2011] PC2 - (l)	29/08/2013 29/08/2013 1/09/2013	29/08/2018
NLRD-6418 NLRD-6419 NLRD-6420		Long-term knockdown of BTNZAT in melanoma cells Use of Group A Streptococcus (GAS; Streptococcus pyogenes) in vitro and ir Use of transgenic and knockout mice to investigate genes regulating tumour c	[1 Sep 2011] PC2 - (d)	2/09/2013 2/09/2013 2/09/2013	2/09/2018
NLRD-6421 NLRD-6422	Griffith University	In vivo cementogenesis and new periodontal attachment formation using cell s		3/09/2013 3/09/2013 3/09/2013	3/09/2018
NLRD-6423 NLRD-6424	QIMR Berghofer Medical Research Institute	Investigation of liver fibrosis development and regression during schistosome i		3/09/2013 4/09/2013	3/09/2018
NLRD-6425	St Vincent's Institute of Medical Research		[1 Sep 2011] PC1 - (a), PC2 - (d)	5/09/2013 5/09/2013	5/09/2018

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-6428 NLRD-6429	The Heart Research Institute	Use of replication defective retroviral vectors in vitro	[1 Sep 2011] PC2 - (d) and (K) [1 Sep 2011] PC2 - (d) and (l)	5/09/2013 5/09/2013	5/09/2018
NLRD-6430 NLRD-6431	The Heart Research Institute The University of Queensland	Use of genetically modified mice in the investigation of mammalian developme		5/09/2013 5/09/2013	5/09/2018
NLRD-6432 NLRD-6433		Molecular and functional characterisation of Shigella flexneri genes	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (b), (e) and (g)	5/09/2013 6/09/2013	6/09/2018
NLRD-6434 NLRD-6435 NLRD-6436		Investigations and manipulations of mechanisms that control of body organs in The role of respiratory viruses in the development of acute and chronic asthmi-		6/09/2013 6/09/2013 6/09/2013	6/09/2018
NLRD-6437 NLRD-6438	The University of Newcastle The University of Newcastle Monash University	Regulation of germ cell number and quality by Fizzy related protein	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	6/09/2013 6/09/2013 9/09/2013	6/09/2018
NLRD-6439 NLRD-6440	Monash University	Prostate Growth: the effect of estrogens on the murine prostate gland	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	9/09/2013 9/09/2013 9/09/2013	9/09/2018
NLRD-6441 NLRD-6442	The University of Western Australia The University of Western Australia	Using transient gene expression approaches to define gene function, protein I A comparison of the efficacy of an anti-tumour triple immunotherapy in multipli	[1 Sep 2011] PC2 - (b)	10/09/2013 10/09/2013	10/09/2018
NLRD-6443 NLRD-6444	Australian National University	The role of GSTZ1 in adipocyte metabolism	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	11/09/2013 11/09/2013	11/09/2018
NLRD-6445 NLRD-6446	The Florey Institute of Neuroscience and Mental Hea		[1 Sep 2011] PC1 - (a)	11/09/2013 11/09/2013	11/09/2018
NLRD-6447 NLRD-6448	The Florey Institute of Neuroscience and Mental Hea	The role of ion channels in health and disease	1 Sep 2011] PC1 - (c), PC2 - (k) 1 Sep 2011] PC2 - (l)	11/09/2013 11/09/2013	11/09/2018
NLRD-6449 NLRD-6450	The Florey Institute of Neuroscience and Mental Hea	Tau P301L transgenic mice as a model for tauopathy in neurodegenerative di Investigating a new diagnostic imaging agent for amyotrophic lateral sclerosis	[1 Sep 2011] PC1 - (a)	11/09/2013 11/09/2013	11/09/2018
NLRD-6451 NLRD-6452		Manipulation of fibroblast cells to make neural crest stem cells	[1 Sep 2011] PC2 - (I) and (m) [1 Sep 2011] PC1 - (a)	11/09/2013 11/09/2013	11/09/2018
NLRD-6453 NLRD-6454		Study of renin-angiotensin system and sympathetic control of blood pressure Using adeno-associated viruses to understand brain circuits regulating blood	[1 Sep 2011] PC1 - (a)	11/09/2013 11/09/2013	11/09/2018
NLRD-6455 NLRD-6456	The University of Western Australia Monash University	Using transient gene expression approaches to define gene function, protein I Using DCXDTR mice to investigate the role of neurogenesis on functional rec	[1 Sep 2011] PC2 - (b)	12/09/2013 13/09/2013	12/09/2018
NLRD-6457 NLRD-6458	Monash University	Regenerative and stem cell therapies for autoimmune diseases	11 Sep 2011] PC2 - (I) and (m) 11 Sep 2011] PC1 - (a), PC2 - (d), (g) and (I)	13/09/2013 13/09/2013	13/09/2018
NLRD-6459 NLRD-6460	The University of Queensland		[1 Sep 2011] PC2 - (b)	13/09/2013 17/09/2013	13/09/2018
NLRD-6461 NLRD-6462		Establishing the role of Cdkn2a in liver progenitor cell regulation and transform.  The anti-inflammatory hormone annexin-1 protects against myocardial ischaer	[1 Sep 2011] PC2 - (I)	17/09/2013 18/09/2013	17/09/2018
NLRD-6463 NLRD-6464			[1 Sep 2011] PC2 - (b)	18/09/2013 18/09/2013	18/09/2018
NLRD-6465 NLRD-6466	Monash University	Investigation of the role of human plasminogen in the systemic dissemination of Analysis of antibiotic resistance and virulence mechanisms in Acinetobacter by	[1 Sep 2011] PC1 - (a)	19/09/2013 19/09/2013	19/09/2018
NLRD-6467 NLRD-6468	The University of Queensland Translational Research Institute Pty Ltd		[1 Sep 2011] PC1 - (a)	23/09/2013 23/09/2013	23/09/2018
NLRD-6469 NLRD-6470	Monash University	Removal of adenovirus and indicator bacteriophage by stormwater biofilters Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (c)	24/09/2013 25/09/2013	24/09/2018
NLRD-6471 NLRD-6472	Deakin University Deakin University	The role of protein kinase D (PKD) in cellular metabolism and metabolic disea:	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	25/09/2013 25/09/2013	25/09/2018
NLRD-6473 NLRD-6474			[1 Sep 2011] PC1 - (a)	25/09/2013 26/09/2013	25/09/2018
NLRD-6475 NLRD-6476		Chronic stress promotes metastasis through beta-adrenergic signalling-regula		26/09/2013 26/09/2013	26/09/2018
NLRD-6477 NLRD-6478	The University of Queensland	Development of the nervous and glandula systems in Drosophila	11 Sep 2011] PC2 - (a) [1 Sep 2011] PC1 - (a), PC2 - (I)	27/09/2013 27/09/2013	27/09/2018
NLRD-6479 NLRD-6480	Monash University	Understanding the genetics of brain development and behaviour in mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d)	30/09/2013 30/09/2013	30/09/2018
NLRD-6481 NLRD-6482	Monash University QIMR Berghofer Medical Research Institute	Structural and functional interactions of the ghrelin system: mapping NPY circ		30/09/2013 1/10/2013	30/09/2018
NLRD-6483 NLRD-6484		Construction of genetically detoxified live attenuated Bordetella pertussis and  Analysis of the Mflax rust resistance gene and its corresponding flax rust AvrM	[1 Sep 2011] PC2 - (d)	2/10/2013 2/10/2013	2/10/2018
NLRD-6485 NLRD-6486		Enhancement of vaccine efficacy	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	2/10/2013 2/10/2013	2/10/2018
NLRD-6487 NLRD-6488		Investigating immune cell signalling pathways in TLR9, TRIF and MyD88/TRIF		2/10/2013 2/10/2013	2/10/2018
NLRD-6489 NLRD-6490	Flinders University	Studies of human eye diseases using lentiviral vectors and cultured cells	1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (d)	2/10/2013 2/10/2013	2/10/2018
NLRD-6491 NLRD-6492		Development of a UTX conditional knockout mouse	1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	2/10/2013 3/10/2013	2/10/2018
NLRD-6493 NLRD-6494			[1 Sep 2011] PC1 - (a), PC2 - (I)	3/10/2013 3/10/2013	3/10/2018
NLRD-6495 NLRD-6496	University of New South Wales University of New South Wales	Effects of vascular cuff injury in mice over expressing rat YrdC203 and Study	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	3/10/2013 3/10/2013	
NLRD-6497 NLRD-6498		Sphingosine 1-Phosphate loss in Alzheimer's Disease	[1 Sep 2011] PC1 - (a), PC2 - (l) [1 Sep 2011] PC1 - (a)	3/10/2013 3/10/2013	3/10/2018
NLRD-6499 NLRD-6500	University of New South Wales	Genetic Engineering of Symbiodinium as a Strategy to Reduce Coral Bleachir Transcriptional gene silencing of HIV & SIV: Production of lentiviral vectors that	(1 Sep 2011) PC2 - (I)	3/10/2013 3/10/2013	3/10/2018
NLRD-6501 NLRD-6502	The University of Melbourne Garvan Institute of Medical Research	Mutagenesis of genes in species of the bacteria Staphylococcus and Enteroor In vitro investigation of the role of specific genes in obesity and insulin resistan	[1 Sep 2011] PC1 - (c), PC2 - (c)	4/10/2013 8/10/2013	8/10/2018
NLRD-6503 NLRD-6504	The University of Adelaide		[1 Sep 2011] PC2 - (b)	8/10/2013 9/10/2013	9/10/2018
NLRD-6505 NLRD-6506	Translational Research Institute Pty Ltd	Human Chromosome 21 conservation of Transcriptional Complexity across standarding the molecular pathways controlling development of chronic kidne	[1 Sep 2011] PC2 - (I)	9/10/2013 9/10/2013	9/10/2018
NLRD-6507 NLRD-6508	Animal Resources Centre	Rescue of HGSNAT activity in MPS IIIC via exosome-mediated protein transfe Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (a)	9/10/2013 10/10/2013	10/10/2018
NLRD-6509 NLRD-6510	Australian Defence Force Malaria and Infectious Dise	Molecular characterisation of variation in the histidine-rich protein 2 (hrp2) and Insertion of chimeric Pfs16-GFP reporter gene into parasite isolates 3D7, D10	[1 Sep 2011] PC2 - (d)	10/10/2013 10/10/2013	10/10/2018
NLRD-6511 NLRD-6512	Murdoch Children's Research Institute Murdoch Children's Research Institute	Host immunity in the development of disease and protective immunity against		10/10/2013 10/10/2013	10/10/2018
NLRD-6513 NLRD-6514	Centenary Institute of Cancer Medicine and Cell Biolo	Use of replication defective adeno-associated viral (AAV) vectors in vitro	[1 Sep 2011] PC1 - (a) and (c) [1 Sep 2011] PC1 - (c), PC2 - (j)	10/10/2013 11/10/2013	11/10/2018
NLRD-6515 NLRD-6516	Centenary Institute of Cancer Medicine and Cell Biolo	Use of replication defective retroviral (including lentiviral) vectors in vitro	[1 Sep 2011] PC2 - (d) and (k) [1 Sep 2011] PC2 - (d) and (l)	11/10/2013 11/10/2013	11/10/2018
NLRD-6517 NLRD-6518		Lentiviral-mediated alteration to the expression of arthritis-related genes in join	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (c) and (l)	11/10/2013 14/10/2013	14/10/2018
NLRD-6519 NLRD-6520	Northern Sydney Local Health District	Generation of induced pluripotent stem cell lines from skin biopsy samples prc		14/10/2013 14/10/2013	14/10/2018
NLRD-6521 NLRD-6522	Northern Sydney Local Health District Princess Margaret Hospital	Respiratory Syncytial Virus Dendritic Cell interactions	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d)(iii)	14/10/2013 17/10/2013	17/10/2018
NLRD-6523 NLRD-6524	Translational Research Institute Pty Ltd	Real-time imaging of cell cycle progression in melanoma	[1 Sep 2011] PC2 - (a)(i), (a)(ii)(B), (d)(i)(A), (d)(i)(B), (d) [1 Sep 2011] PC2 - (l)	17/10/2013	17/10/2018
NLRD-6525 NLRD-6526	The University of Queensland	Epidemiology of multidrug resistant Escherichia coli and Enterobactor spp. in Virulence mechanisms of intestinal and extraintestinal bacterial pathogens	11 Sep 2011] PC2 - (d), (e) and (g)	18/10/2013 18/10/2013	18/10/2018
NLRD-6527 NLRD-6528	The Children's Hospital Westmead	Modelling streptococcal urogenital tract infection to study mechanisms of bact Defining the role of viral envelope protein pUS9 in the transport and assembly	[1 Sep 2011] PC2 - (d)	21/10/2013 22/10/2013	22/10/2018
NLRD-6529 NLRD-6530	Translational Research Institute Pty Ltd	Recombinant expression, purification and functional analysis of small GTPase Molecular analyses of drug resistance in cancer cells	[1 Sep 2011] PC2 - (j) and (l)	22/10/2013 22/10/2013	22/10/2018
NLRD-6531 NLRD-6532	The Florey Institute of Neuroscience and Mental Hea	Mice with genetic modifications in ion channel genes as models of human dist The role of ion channels in health and disease Transgenic mouse approaches to determining the function of relaxin-3/RXFP;	[1 Sep 2011] PC1 - (c), PC2 - (k)	23/10/2013 23/10/2013	23/10/2018
NLRD-6533 NLRD-6534 NLRD-6535	Monash University	Transgenic mouse approaches to determining the function of relaxin-3/RXFF.  Generation of Zp3 promoter induced conditional Katna1 and Katnb1 knockou  Exploring the phenotype of an animal model of Acrodermatitis Enteropathica	[1 Sep 2011] PC1 - (a)	23/10/2013 23/10/2013 23/10/2013	23/10/2018
NLRD-6535 NLRD-6536 NLRD-6537	The Florey Institute of Neuroscience and Mental Hea	To investigate the brains iron homeostatic response when 2 important iron rec	[1 Sep 2011] PC1 - (a)	23/10/2013 23/10/2013 23/10/2013	23/10/2018
NLRD-6537 NLRD-6538 NLRD-6530	The University of Melbourne	Ocular biomarkers in Alzheimer's disease	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a)	23/10/2013 23/10/2013	23/10/2018
NLRD-6539 NLRD-6540 NLRD-6541	The University of Melbourne	The role of FHL proteins in the pathology of Facioscapulohumeral Muscular D		23/10/2013 23/10/2013	23/10/2018
NLRD-6541 NLRD-6542	The University of Melbourne	Analysis of the role of the Trag gene in rotavirus infection and type 1 diabetes. Use of recombinant viruses for studying antigen presentation and the develop.	[1 Sep 2011] PC2 - (d)	23/10/2013 23/10/2013 23/10/2013	23/10/2018
NLRD-6543 NLRD-6544 NLRD-6545	The University of Melbourne	Use of retro-viruses and lenti-viruses for studying the antigen-specific immune Use of genetically modified mice to examine the immune response during viral Transduction of cells with recombinant deficient lentified vectors to deliver be	[1 Sep 2011] PC1 - (a)	23/10/2013 23/10/2013 23/10/2013	23/10/2018
NLRD-6545 NLRD-6546 NLRD-6547	Animal Resources Centre	Transduction of cells with recombinant-deficient lentiviral vectors to deliver shi Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Introduction of defined DNA segments into enterotoxigenic Escherichia coli (E	[1 Sep 2011] PC1 - (a)	23/10/2013 24/10/2013 28/10/2013	24/10/2018
NLRD-6547 NLRD-6548 NLRD-6549	Griffith University	Cloning of genes from enterotoxigenic Escherichia coli (ETEC).	[1 Sep 2011] PC2 - (e), (g) and (h) [1 Sep 2011] PC2 - (e) and (h) [1 Sep 2011] PC2 - (e) and (h)	28/10/2013 28/10/2013 28/10/2013	28/10/2018
NLRD-6549 NLRD-6550 NLRD-6551	Griffith University Griffith University University of South Australia		[1 Sep 2011] PC2 - (e), (g) and (h)	28/10/2013 28/10/2013 28/10/2013	28/10/2018
NLRD-6551 NLRD-6552	University of South Australia University of South Australia	Construction of a replication incompetent Vaccinia viral vector for vaccine devi Heterologous antigen expression using lentiviral vectors in vitro and in vivo		28/10/2013 28/10/2013	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator Post From 1 July 2007: Date of Assessment By	Expiry Date (as per regulation 13A)
NLRD-6554	Central Adelaide Local Health Network	Efficacy of recombinant Adeno-associated Virus (rAAV) Huntington's Disease	[1 Sep 2011] PC2 - (k)	IBC 30/10/2013	30/10/2018
NLRD-6555 NLRD-6556	The University of Western Australia Curtin University	Breeding and use of DO10.11 mice Fungicide Use in Viticulture.	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (e)	30/10/2013 31/10/2013	30/10/2018 31/10/2018
NLRD-6557 NLRD-6558	The University of Western Australia Animal Resources Centre	Use of CD1d knockout mice Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	31/10/2013 1/11/2013	1/11/2018
NLRD-6559 NLRD-6560	Animal Resources Centre Animal Resources Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC1 - (a)	1/11/2013 1/11/2013	1/11/2018
NLRD-6561 NLRD-6562	Ludwig Institute for Cancer Research Melbourne-Aus Ludwig Institute for Cancer Research Melbourne-Aus	Retroviral transduction of cultured human cells	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (I)	1/11/2013 1/11/2013	1/11/2018
NLRD-6563 NLRD-6564	Central Adelaide Local Health Network University of South Australia		[1 Sep 2011] PC2 - (c) and (j)	5/11/2013 8/11/2013	8/11/2018
NLRD-6565 NLRD-6566	CSIRO Griffith University	In vivo cementogenesis and new periodontal attachment formation using cell s		11/11/2013 11/11/2013	11/11/2018
NLRD-6567 NLRD-6568	Griffith University Macquarie University	Use of lentriviral vectors for the investigation of brain networks	[1 Sep 2011] PC2 - (i) [1 Sep 2011] PC2 - (m)	11/11/2013 11/11/2013	11/11/2018
NLRD-6569 NLRD-6570	Monash University Monash University	Production of cell lines expressing immune receptors using retroviral mediated		12/11/2013 12/11/2013	12/11/2018
NLRD-6571 NLRD-6572	The University of Melbourne Central Adelaide Local Health Network	Effects of selective activation / inactivation or exinergic neurons in the counter-Investigating the role of 14-3-3 zeta in cellular transformation using $E\mu\text{-myc}$ an	[1 Sep 2011] PC1 - (a)	12/11/2013 14/11/2013	14/11/2018
NLRD-6573 NLRD-6574	The University of Newcastle The University of Newcastle		[1 Sep 2011] PC1 - (a)	15/11/2013 15/11/2013	15/11/2018
NLRD-6575 NLRD-6576	The University of Newcastle The University of Newcastle	Understanding the neurobiology of neurological and neuropsychiatric disease:		15/11/2013 15/11/2013	15/11/2018
NLRD-6577 NLRD-6578	The University of Newcastle The University of Newcastle		[1 Sep 2011] PC1 - (a)	15/11/2013 15/11/2013	15/11/2018
NLRD-6579 NLRD-6580	The University of Newcastle The University of Newcastle	Murine models to determine the role of the tetraspanin CD151 in epithelial turn		15/11/2013 15/11/2013	15/11/2018
NLRD-6581 NLRD-6582	Baker Heart & Diabetes Institute Garvan Institute of Medical Research	Establishment of a mouse line with the Bax gene deleted specifically in the pro Overexpression and knockdown of various genes of interest in mammalian ce	[1 Sep 2011] PC2 - (I)	18/11/2013 18/11/2013	18/11/2018
NLRD-6583 NLRD-6584	Monash University CSIRO	Cloning of Coronavirus genomes	[1 Sep 2011] PC1 - (a), PC2 - (l) [1 Sep 2011] PC2 - (e)(i)	18/11/2013 20/11/2013	20/11/2018
NLRD-6585 NLRD-6586	CSIRO CSIRO	Extraneous Agent and Innocuity Testing to Detect Pathogens in Veterinary Va	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (d) and (e)(i)	20/11/2013 20/11/2013	20/11/2018
NLRD-6587 NLRD-6588	CSIRO CSIRO		[1 Sep 2011] PC2 - (a)	20/11/2013 20/11/2013	20/11/2018
NLRD-6589 NLRD-6590	CSIRO CSIRO	Genetic characterization of Salmonella enterica isolated from animals, foods, $\boldsymbol{\epsilon}$		20/11/2013 20/11/2013	20/11/2018
NLRD-6591 NLRD-6592	Deakin University Deakin University	Creation and Use of Lentivirally Transduced Stable Cell Lines for Angiogenesi		20/11/2013 20/11/2013	20/11/2018
NLRD-6593 NLRD-6594	Deakin University La Trobe University		[1 Sep 2011] PC1 - (a)	20/11/2013 20/11/2013	20/11/2018
NLRD-6595 NLRD-6596		T-Cell, Signalling Mechanism, diabetes and autoimmune diseases	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (I)	20/11/2013 20/11/2013	20/11/2018
NLRD-6597 NLRD-6598	The Walter and Eliza Hall Institute of Medical Research	Transduction of cells by lentiviral vectorsfor analysis of reprogramming	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (I)	20/11/2013 20/11/2013	20/11/2018
NLRD-6599 NLRD-6600	The Walter and Eliza Hall Institute of Medical Resear	Transduction of cells by lentiviral vectors to study the role of JAK kinase family		20/11/2013 20/11/2013	20/11/2018
NLRD-6601 NLRD-6602	The Walter and Eliza Hall Institute of Medical Research		[1 Sep 2011] PC1 - (a)	20/11/2013 20/11/2013	20/11/2018
NLRD-6603 NLRD-6604		Transduction of cells by lentiviral vectors for analysis of cancer drug resistance		20/11/2013 20/11/2013	20/11/2018
NLRD-6605 NLRD-6606	Australian National University Griffith University	Molecular pathogenesis of PEX 13-deficient mice	[1 Sep 2011] PC2 - (c) [1 Sep 2011] PC1 - (a)	22/11/2013 22/11/2013	22/11/2018
NLRD-6607 NLRD-6608	Peter MacCallum Cancer Centre Queensland University of Technology	Study of combination immunotherapies in mouse models of solid and metasta Gene Silencing and small-RNA mediated processes in plants	[1 Sep 2011] PC2 - (b), (d)(i)(C), (d)(ii) and (d)(iii)	22/11/2013 22/11/2013	22/11/2018
NLRD-6609 NLRD-6610	Queensland University of Technology Queensland University of Technology	Identification of viroid movement sequences	[1 Sep 2011] PC2 - (d)(i)(C), (d)(ii), (d)(iii) and (e)(i) [1 Sep 2011] PC2 - (b), (d)(i)(C), (d)(ii) and (d)(iii)	22/11/2013 22/11/2013	22/11/2018
NLRD-6611 NLRD-6612	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute		[1 Sep 2011] PC1 - (a)	25/11/2013 25/11/2013	25/11/2018
NLRD-6613 NLRD-6614	Monash University Hudson Institute of Medical Research	Tissue-specific deletion of the MR gene in mice for the study of physiology and		25/11/2013 25/11/2013	25/11/2018
NLRD-6615 NLRD-6616	The University of Adelaide The University of Adelaide	Expressing diamondback moth genes in Drosophila melanogaster	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (a)	26/11/2013 27/11/2013	27/11/2018
NLRD-6617 NLRD-6618	The University of Adelaide University of Wollongong	Identification and characterisation of Plasmodium falciparum (human malaria) Breeding of Transgenic and Knockout Mouse Colonies for Use in Bacterial Int	[1 Sep 2011] PC1 - (a)	27/11/2013 27/11/2013	27/11/2018
NLRD-6619 NLRD-6620	ANZAC Health and Medical Research Foundation Baker Heart & Diabetes Institute	The role of the 11b-HSD1 enzyme in normal physiology and disease: breeding Roles of immune cells and their mechanisms in pathogenesis of atheroscleros	[1 Sep 2011] PC1 - (a)	28/11/2013 28/11/2013	28/11/2018
NLRD-6621 NLRD-6622	Macquarie University Monash University	Function of leucocyte membrane proteins	[1 Sep 2011] PC2 - (m) [1 Sep 2011] PC1 - (a)	28/11/2013 28/11/2013	28/11/2018
NLRD-6623 NLRD-6624 NLRD-6625	The University of Sydney The University of Sydney The University of Sydney	Understanding the role of Muller cells in retinal health and diseases	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (m)	28/11/2013 28/11/2013 28/11/2013	28/11/2018
NLRD-6626 NLRD-6627	The University of Sydney The University of Newcastle	Calcium-sensing receptor knock-in mouse - the physiological impact of impair Modulation of inflammatory responses in the asthmatic lung by Haemophilus i	[1 Sep 2011] PC1 - (a)	28/11/2013 28/11/2013 29/11/2013	28/11/2018
NLRD-6628 NLRD-6629		Functional studies of cancer cells in NOD/SCID II2rg-/- mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d) and (e)	1/12/2013 2/12/2013	1/12/2018
NLRD-6630 NLRD-6631	Macfarlane Burnet Institute for Medical Research and	Bat Retroviruses	[1 Sep 2011] PC2 - (d) and (e) [1 Sep 2011] PC2 - (e) [1 Sep 2011] PC2 - (e) and (d)	2/12/2013 2/12/2013 3/12/2013	2/12/2018
NLRD-6632 NLRD-6633	The University of Adelaide The University of Adelaide		[1 Sep 2011] PC1 - (a)	3/12/2013 3/12/2013 3/12/2013	3/12/2018
NLRD-6634 NLRD-6635	The University of Adelaide The University of Queensland Translational Research Institute Pty Ltd		[1 Sep 2011] PC1 - (c), PC2 - (l)	3/12/2013 3/12/2013 3/12/2013	3/12/2018
NLRD-6636 NLRD-6637	Translational Research Institute Pty Ltd Translational Research Institute Pty Ltd Translational Research Institute Pty Ltd		[1 Sep 2011] PC1 - (a), PC2 - (j) and (l)	3/12/2013 3/12/2013 3/12/2013	3/12/2018
NLRD-6638 NLRD-6639	University of New South Wales University of New South Wales	Use of sendai viruses for transient gene delivery into cells and lenti viruses to s Molecular characterization of lipid storage and trafficking in eukaryotic cells	[1 Sep 2011] PC2 - (j) and (l)	3/12/2013 3/12/2013	3/12/2018
NLRD-6640 NLRD-6641	University of New South Wales University of New South Wales University of New South Wales	Effects of adipose and beta cell specific deletion of ABCA1 and ABCG1 on Hi		3/12/2013 3/12/2013	3/12/2018
NLRD-6642 NLRD-6643	Western Sydney Local Health District Western Sydney Local Health District		[1 Sep 2011] PC1 - (a)	3/12/2013 3/12/2013 3/12/2013	3/12/2018
NLRD-6644 NLRD-6645	Flinders University Flinders University	Expression of chimeric Artigen Receptors in 1 -cens for The app or Mangranc The use of whole body low dose X-radiation to reduce tumorigenicity in a muri Identification of mechanisms responsible for low dose radioprotectiveresponse	[1 Sep 2011] PC1 - (a)	4/12/2013 4/12/2013 4/12/2013	4/12/2018
NLRD-6646 NLRD-6647	Flinders University Flinders University	Specific and combined blockade of aquaporin 1 and VEGF-A to inhibit neova: Orexin system and autonomic physiological function: studies in orexin/cre rats	[1 Sep 2011] PC2 - (d), (l) and (m)	4/12/2013 4/12/2013 4/12/2013	4/12/2018
NLRD-6648 NLRD-6649	Flinders University	Production of lentiviral vectors for use in studies of human eye diseases	[1 Sep 2011] PC2 - (k) [1 Sep 2011] PC2 - (l) [1 Sep 2011] PC2 - (l)	4/12/2013 4/12/2013 4/12/2013	4/12/2018
NLRD-6650 NLRD-6651	Flinders University Flinders University	Protein interactions of ATP synthase subunits in Tetrahymena thermophila	[1 Sep 2011] PC2 - (c)(ii) [1 Sep 2011] PC2 - (d)	4/12/2013 4/12/2013 4/12/2013	4/12/2018
NLRD-6652 NLRD-6653	Flinders University Flinders University	Mouse Model for Studies of B cell migration into the eye	[1 Sep 2011] PC2 - (m) [1 Sep 2011] PC2 - (m) [1 Sep 2011] PC2 - (m)(iv)(B)	4/12/2013 4/12/2013 4/12/2013	4/12/2018
NLRD-6654 NLRD-6655	Griffith University The Florey Institute of Neuroscience and Mental Hea	The role of host and viral factors in chikungunya virus disease	[1 Sep 2011] PC2 - (iii)(ii)(B) [1 Sep 2011] PC2 - (c) [1 Sep 2011] PC1 - (c), PC2 - (k)	4/12/2013 4/12/2013 4/12/2013	4/12/2018
NLRD-6656 NLRD-6657	The University of Melbourne The University of Melbourne The University of Melbourne	Optogenetic control or neuronal circuits  Breeding and maintenance of transgenic mice and mouse strains harbouring.  Molecular and spatial mapping of bladder neurons during development and m	[1 Sep 2011] PC1 - (a)	4/12/2013 4/12/2013 4/12/2013	4/12/2018
NLRD-6657 NLRD-6658 NLRD-6659	The University of Melbourne The University of Melbourne The University of Melbourne	Use of transgenic and knockout mice to study T cell immunity to viral infection		4/12/2013 4/12/2013 4/12/2013	4/12/2018
NLRD-6660 NLRD-6661	The University of Melbourne The University of Melbourne The University of Melbourne		[1 Sep 2011] PC1 - (a)	4/12/2013 4/12/2013 4/12/2013	4/12/2018
NLRD-6662 NLRD-6663	The University of Melbourne The University of Melbourne The University of Melbourne	In vitro infection of cells with mouse cytomegalovirus m157 mutant virus	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a)	4/12/2013 4/12/2013 4/12/2013	4/12/2018
NLRD-6664 NLRD-6665	Centenary Institute of Cancer Medicine and Cell Biolo	Use of influenza A virus expressing epitopes	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (j) and (k)	5/12/2013 5/12/2013	5/12/2018
NLRD-6666 NLRD-6667	Royal Prince Alfred Hospital  Royal Prince Alfred Hospital	Use or new epitopes in AAV vectors in vitro and in vivo Evaluation of gene modified cell therapeutics using retroviral or lentiviral vector Evaluation of gene modified cell therapeutics using adeno-associated viral vec	[1 Sep 2011] PC2 - (I)	5/12/2013 5/12/2013 5/12/2013	5/12/2018
NLRD-6668 NLRD-6669	St Vincent's Institute of Medical Research The Bionics Institute of Australia		[1 Sep 2011] PC1 - (a)	5/12/2013 5/12/2013 12/12/2013	5/12/2018
NLRD-6670 NLRD-6671	Animal Resources Centre Animal Resources Centre	The use of vital vectors to infloude a light sensitive gene in contribed cells of Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti- Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti-	[1 Sep 2011] PC1 - (a)	6/12/2013 6/12/2013	6/12/2018
NLRD-6672 NLRD-6673	Monash University Monash University		[1 Sep 2011] PC1 - (a)	6/12/2013 6/12/2013 6/12/2013	6/12/2018
NLRD-6674 NLRD-6675	Monash University	A zebrafish model of antitrypsin disease	[1 Sep 2011] PC2 - (d) and (g) [1 Sep 2011] PC2 - (a) [1 Sep 2011] PC1 - (a)	6/12/2013 6/12/2013 6/12/2013	6/12/2018
NLRD-6676 NLRD-6677	Charles Sturt University  Monash University	Use of self inactivating lentiviral vectors based on simian immunodeficiency vir		9/12/2013 9/12/2013 9/12/2013	9/12/2018
NLRD-6678	Monash University		[1 Sep 2011] PC1 - (a)	9/12/2013	

						(see I	egend for explanation)	Date of Notification to Gene Technology Regulator	per regulation 13A)
								Post From 1 July 2007: Date of Assessment By IBC	
LRD-6680 LRD-6681	CSIRO Harry Perkins Institute of Medical Research	Tracking the occurrence of Listeria monocytogenes in multispecies biofilms by Analysis of protein function where the donor nucleic acid used may confer an						10/12/2013 10/12/2013	
LRD-6682 LRD-6683	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research	Investigation of the pathobiology and disease mechanisms in myoD-transduce Investigating genetic human diseases using mouse models and evaluating vira	ce [1 S	ep 20	111	PC1 -	(c)	10/12/2013 10/12/2013 10/12/2013	10/12/20
LRD-6684 LRD-6685	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research		[1 S	ep 20	111]	PC2 -	(e)	10/12/2013 10/12/2013	10/12/20
RD-6686 RD-6687	RMIT University CSIRO		[1 S	ep 20	11]	PC2 -	(c)	10/12/2013 11/12/2013	10/12/20
RD-6688	CSIRO	Agronomic improvement through genetic engineering of cotton and model org	orç [1 S	ep 20	11]	PC2 -		11/12/2013	11/12/20
_RD-6689 _RD-6690	CSIRO The University of Queensland	Viral transduction of human Embryonic and induced pluripotent stem cells	[1 S	ep 20	11]	PC2 -	· (I)	11/12/2013 11/12/2013	11/12/20
LRD-6691 LRD-6692	The University of Queensland Baker Heart & Diabetes Institute	β-Adrenergic mechanisms in heart disease	[1 S	ep 20	11]	PC1 -		11/12/2013 12/12/2013	12/12/20
LRD-6693 LRD-6694	Harry Perkins Institute of Medical Research Monash University	Assessment of role of complement and complement depletion strategies in me	m [1 S		111]	PC1 -	(a)	12/12/2013 13/12/2013	13/12/20
LRD-6695 LRD-6696	Western Sydney Local Health District Monash University	Cloning and expression of the plant gelonin and bougainin proteins for in vitro	ro [1 S		111]	PC2 -	(e)	13/12/2013 16/12/2013	16/12/20
LRD-6697 LRD-6698	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Investigating gene expression pathways involving epigenetic modifiers using h	h [1 S		11]	PC2 -	(I)	16/12/2013 16/12/2013	16/12/20
LRD-6699 LRD-6700	Northern Sydney Local Health District Northern Sydney Local Health District	Epigenetic reprogramming within the pluripotent lineage of the early embryo	[1 S	ep 20 ep 20	11]	PC1 -	(a)	16/12/2013 16/12/2013	16/12/20
LRD-6701 LRD-6702	Northern Sydney Local Health District Northern Sydney Local Health District	Analyses of the role of BRCA1 in an ovarian cancer cell line model	[1 S	ep 20 ep 20	11]	PC2 -	(e)	16/12/2013 16/12/2013	16/12/20
LRD-6703 LRD-6704	Northern Sydney Local Health District Northern Sydney Local Health District	Study of FOXE1 Biology by Genome-Editing Technology	[1 S	ep 20 ep 20	111	PC2 -	(e)	16/12/2013 16/12/2013	16/12/20
LRD-6705 LRD-6706	CSIRO Griffith University		[1 S	ep 20	111]	PC1 -	(a), PC2 - (d)	17/12/2013 18/12/2013	18/12/20
LRD-6707 LRD-6708	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research			ep 20 ep 20			(c), (e) and (g)	18/12/2013 18/12/2013	
RD-6709 RD-6710	The University of Adelaide Griffith University	Breeding and Analysis of PCDH19 Epitope Tagged Mice Developing cancer therapies by targeting Vitamin E analogues to mitochondria		ep 20 ep 20				19/12/2013 20/12/2013	
RD-6711 RD-6712	Macquarie University Macquarie University	Zebrafish models of neural disorders  Analysis of Zebrafish fin and muscle development	[1 S	ep 20 ep 20	11] 111]	PC2 -	(a) (a)	20/12/2013 20/12/2013	20/12/20 20/12/20
RD-6713 RD-6714	University of South Australia University of South Australia	Large scale analyses of gene function Discovery of novel kinase inhibitors for cancer treatment	[1 S	ep 20 ep 20	11]	PC2 -	(b)	20/12/2013 20/12/2013	20/12/20
RD-6715 RD-6716	CSIRO The University of Sydney	Improvement of Biotic and Abiotic Stress Tolerance in Plants	[1 S	ep 20 iep 20	11]	PC2 -	(b)	31/12/2013 2/01/2014	31/12/20
RD-6717 RD-6718	Flinders University Macquarie University	Specific and combined blockade of aquaporin 1 and VEGF-A to inhibit neova: How do platelets target and kill the malaria parasite, Plasmodium falciparum?	/a: [1 S	ep 20	11]	PC2 -	(d), (l) and (m)	6/01/2014 6/01/2014	6/01/20
RD-6719 RD-6720	La Trobe University  Macfarlane Burnet Institute for Medical Research and	The Proteomic Analysis of Cancer Progression	[1 S		11]	PC2 -	(c) and (j)	7/01/2014 8/01/2014	7/01/20
RD-6721 RD-6722	Hudson Institute of Medical Research Flinders University	Characterisation of the reproductive phenotypes of the inhibitor of nuclear fact	ct [1 S	ep 20 iep 20 iep 20	11]	PC1 -	(a)	10/01/2014 13/01/2014	10/01/20
RD-6723 RD-6724	Monash University Monash University Monash University	Do BCRP efflux transporters affect the affinity of prazosin in the prostate glanc Regulation of pluripotency, development and cellular homeostasis by SR prote	nc [1 S	ep 20	11]	PC1 -	(a)	14/01/2014 14/01/2014 14/01/2014	14/01/20
RD-6725	Baker Heart & Diabetes Institute	Ultrasound imaging of single chain antibody targeted contrast agents in mice	e [1 S	ep 20	11]	PC1 -	(a)	20/01/2014	20/01/20
RD-6726 RD-6727	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Characterisation of CD40L/Mac-1 and HMGB1 in atherosclerosis	[1 S	ep 20 ep 20	11]	PC1 -	(a)	20/01/2014 20/01/2014	20/01/20
RD-6728 RD-6729	Monash University The University of Adelaide	Investigating the funtion of the Prrt2 gene using mutant mice	[1 S	ep 20 ep 20	11]	PC1 -	(a)	20/01/2014 21/01/2014	21/01/20
.RD-6730 .RD-6731	Monash University Translational Research Institute Pty Ltd		[1 S	ep 20	11]	PC1 -	(a)	22/01/2014 22/01/2014	22/01/20
RD-6732 RD-6733	Garvan Institute of Medical Research Griffith University	Investigation of innate signalling in response to fatty acids and bacteria	[1 S	ep 20	11]	PC1 -		23/01/2014 23/01/2014	23/01/20
RD-6734 RD-6735	Monash University Monash University	Understanding G Protein-Coupled Receptors (GPCRs): Accelerating discover Anti-inflammatory effects of overexpression of angiotensin AT2-receptor in imr						28/01/2014 30/01/2014	30/01/20
_RD-6736 _RD-6737	Murdoch University Harry Perkins Institute of Medical Research	Using recombinant MCMVs to understand the complex interactions between I	n I [1 S		11]	PC2 -	(d)	30/01/2014 31/01/2014	31/01/20
LRD-6738 LRD-6739	Harry Perkins Institute of Medical Research Western Sydney Local Health District	Analysis of host genes required for immune surveillance, including the control  1. Defining the role of the major subsets of renal mononuclear phagocytes (rl\)						31/01/2014 31/01/2014	
LRD-6740 LRD-6741	The University of Western Australia  Macquarie University	Production of E.coli encoding some of the HCV genome in a MCMV vector Manipulating oncogenic-signalling pathways in the genesis and treatment of n						2/02/2014 3/02/2014	
LRD-6742 LRD-6743	The University of Western Australia Baker Heart & Diabetes Institute	Impact of H. pylori infection on the immune response to Vaccinia infection	[1 S	ep 20	11]	PC2 -	(d)	4/02/2014 5/02/2014	4/02/20
LRD-6744 LRD-6745	La Trobe University Peter MacCallum Cancer Centre	Investigating schizophrenia and depression using genetically modified mice Gene knockdown studies using vector-based short hairpin RNA interference						5/02/2014 6/02/2014	
LRD-6746 LRD-6747	University of New South Wales University of New South Wales		[1 S	ep 20	111	PC1 -	(a)	6/02/2014 6/02/2014	6/02/20
LRD-6748 LRD-6749	University of New South Wales University of New South Wales		[1 S	ep 20	11]	PC1 -	(a)	6/02/2014 6/02/2014	6/02/20
LRD-6750 LRD-6751	University of New South Wales University of New South Wales		[1 S	ep 20	11]	PC1 -	(a)	6/02/2014 6/02/2014	6/02/20
LRD-6752 LRD-6753	CSIRO The University of Newcastle	High throughput biomaterials development for directed stem cell fate decisions	n: [1 S		11]	PC2 -	(1)	7/02/2014 7/02/2014	7/02/20
LRD-6754 LRD-6755	The University of Newcastle The University of Newcastle	Efferent modulation of the vestibular periphery Identifying new therapeutic for preventing the induction and expression of COI		ep 20				7/02/2014 7/02/2014	
LRD-6756 LRD-6757	The University of Newcastle The University of Queensland	Targeting PP2A as a novel therapeutic strategy for mutant FLT3+ acute myek	ek [1 S		111	PC2 -	(1)	7/02/2014 7/02/2014	7/02/20
LRD-6758 LRD-6759	The University of Queensland  Baker Heart & Diabetes Institute	Genetic modification of Haemophilus influenzae and Streptococcus pneumon	on [1 S		11]	PC2 -	(e), (d) and (g)	7/02/2014 10/02/2014	7/02/20
LRD-6760 LRD-6761	Baker Heart & Diabetes Institute CSIRO		[1 S	ep 20	111]	PC1 -	(a)	10/02/2014 10/02/2014 10/02/2014	10/02/20
LRD-6762 LRD-6763	Peter MacCallum Cancer Centre St Vincent's Hospital Sydney Limited		[1 S	ep 20	11]	PC2 -	(i)	10/02/2014 10/02/2014 10/02/2014	10/02/20
LRD-6764	Baker Heart & Diabetes Institute	Role of FoxO proteins in the regulation of muscle anabolism, catabolism and i	1 i [1 S	ep 20	11]	PC1 -	(a)	11/02/2014	11/02/20
LRD-6765 LRD-6766	The Florey Institute of Neuroscience and Mental Hea		[1 S	ep 20	111	PC2 -	(I) and (m)	12/02/2014 12/02/2014	12/02/20
RD-6767 RD-6768	The University of Melbourne The University of Melbourne	Regulation of transcriptional and signalling pathways associated with adhesior	or [1 Se	ep 20 ep 20	11]	PC2 -	· (I)	12/02/2014 12/02/2014	12/02/20
RD-6769 RD-6770	Mater Research Ltd		[1 S	ep 20	11]	PC1 -	(a), PC2 - (I)	12/02/2014 13/02/2014	13/02/20
_RD-6771 _RD-6772	The University of Adelaide The University of Queensland	The Pathogenesis of Hepatic Fibrosis	[1 S		11]	PC1 -	(a), PC2 - (j)	13/02/2014 13/02/2014	13/02/20
RD-6773 RD-6774	Translational Research Institute Pty Ltd Translational Research Institute Pty Ltd	Immune control of intracellular pathogens	[1 S	ep 20	11]	PC1 -	(a), PC2 - (d) and (q) (a), PC2 - (aa), (c) and (d)	13/02/2014 13/02/2014	13/02/20
RD-6775 RD-6776	Translational Research Institute Pty Ltd The Children's Hospital Westmead	Limiting thymic precursor supply and the development of lymphoid maliganane	ini [1 Si		11]	PC1 -	(a)	13/02/2014 14/02/2014	14/02/20
_RD-6777 _RD-6778	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	The metabolic actions of gp130 ligands in IL6 KO mice The role of the PKR in obesity-induced insulin resistance	[1 S	ep 20 ep 20	11] 111]	PC1 -	(a) (a)	17/02/2014 17/02/2014	17/02/20
_RD-6779 _RD-6780	Northern Sydney Local Health District Northern Sydney Local Health District	Generation of induced pluripotent stem cell lines from skin biopsy samples pro Investigation of the expression and function of platelet-derived proteins linked	rc [1 So d : [1 So	ep 20 ep 20	11] 111]	PC2 -	(c) (e) and (i)	17/02/2014 17/02/2014	17/02/20 17/02/20
RD-6781 RD-6782	Northern Sydney Local Health District The University of Newcastle	The effect of early growth response (EGR)-1 regulation of iscehmic preconditi Identification of CaMKII as a novel anti-cancer target	liti [1 So [1 So	ep 20 ep 20	11] 111]	PC2 -	(e) (l)	17/02/2014 17/02/2014	17/02/20 17/02/20
RD-6783 RD-6784	The Victor Chang Cardiac Research Institute Baker Heart & Diabetes Institute	Modelling human genetic heart disease in zebrafish by studying transgenic an The role of HSP70 in the development of insulin resistance	an [1 S		11]	PC2 -	(a)	18/02/2014 19/02/2014	18/02/20
RD-6785 RD-6786	Deakin University Flinders University	Selenoprotein S deficiency and skeletal muscle contractile function	[1 S	ep 20 ep 20	11]	PC1 -	(a)	19/02/2014 19/02/2014	19/02/20
RD-6787 RD-6788	Flinders University Flinders University	Investigation of Dengue virus replication and pathogenesis	[1 S	iep 20 iep 20	11]	PC2 -	(d)	19/02/2014 19/02/2014	19/02/20
RD-6789 .RD-6790	Flinders University Flinders University Flinders University	Investigation of nor and cylic biologication in paley and wheat.  Creating cancer-fighting probiotics: oral and systemic delivery of therapeutic R  Does fluid administration cause lung damage in a mouse model via activation	R [1 S	ep 20	11]	PC2 -	(d) and (e)	19/02/2014 19/02/2014 19/02/2014	19/02/20
RD-6791	Monash University	The role of protein tyrosine phosphatases in cellular signalling	[1 S	ep 20	11]	PC1 -	(a), PC2 - (g), (k) and (l)	19/02/2014	19/02/20
RD-6792 RD-6793	CSL Limited The University of Adelaide The University of Queenland	The generation and use of Lentivirus transduced mouse cell lines to determine Pathogenesis, prevention and treatment of Shiga toxiqenic Escherichia coli (S Centile Programs coulded by upday Herman Recenter (NP) and NP Ce	(S [1 S	ep 20	11]	PC2 -	(d), (e), (q) and (h)	20/02/2014 20/02/2014 21/02/2014	20/02/20
_RD-6794 _RD-6795	The University of Queensland The University of Queensland		[1 S	ep 20	11]	PC1 -	(a), PC2 - (a), (j) and (i)	21/02/2014 21/02/2014	21/02/20
LRD-6796 LRD-6797	Translational Research Institute Pty Ltd CSIRO		[1 S	ep 20	111]	PC2 -	(f)	21/02/2014 24/02/2014	24/02/20
LRD-6798 LRD-6799	Flinders University Garvan Institute of Medical Research	Amphotropic retroviral transduction of C57BL6-derived melanoma cells	[1 S	ep 20 ep 20	111]	PC2 -	· (I)	24/02/2014 25/02/2014	25/02/20
_RD-6800 _RD-6801	Queensland University of Technology ACT Health Directorate	Genetic manipulation of Chlamydia using homologous recombination techniqu DNA repair mechanisms in the pathogenesis of hepatocellular carcinoma.	qı [1 Sı [1 Sı	ep 20 ep 20	111] 111]	PC2 - PC1 -	(d)(i)(A), (d)(i)(B), (d)(ii) and (d)(iii) (a)	25/02/2014 25/02/2014	25/02/20 25/02/20
RD-6802 RD-6803	The University of Queensland Monash University	Use of transgenic mice to investigate cardiovascular disease	[1 S	ep 20	111]	PC1 -		26/02/2014 27/02/2014	26/02/20
LRD-6804	Murdoch Children's Research Institute Zoetis Australia Research & Manufacturing Pty Ltd	Investigation of the regulation of auditory apoptosis	[1 S	ep 20	11]	PC1 -		27/02/2014 28/02/2014	27/02/20

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (a per regulation 13A)
				Post From 1 July 2007: Date of Assessment By	
NLRD-6806	Peter MacCallum Cancer Centre		[1 Sep 2011] PC2 - (i)	3/03/2014	
NLRD-6807 NLRD-6808 NLRD-6809	Griffith University Animal Resources Centre Flinders University	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti	[1 Sep 2011] PC2 - (e) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d)(i) and (d)(ii)	4/03/2014 5/03/2014 5/03/2014	5/03/201
NLRD-6810 NLRD-6811	Flinders University Flinders University		[1 Sep 2011] PC2 - (d)(i) and (d)(ii)	5/03/2014 5/03/2014	5/03/201
NLRD-6812 NLRD-6813	Flinders University Hudson Institute of Medical Research	MtrCDE-mediated multidrug resistance in Neisseria gonorrhoeae	[1 Sep 2011] PC2 - (d)(i) and (d)(ii) [1 Sep 2011] PC1 - (a)	5/03/2014 5/03/2014	5/03/201
NLRD-6814 NLRD-6815	Nuseed Pty Ltd St Vincent's Institute of Medical Research	Omega 3 canola development	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC1 - (a)	6/03/2014 6/03/2014	6/03/201
NLRD-6816 NLRD-6817	The University of Sydney The University of Sydney	Defining gene function and protein localisation in Lotus japonicus by productic		6/03/2014 6/03/2014	6/03/201
NLRD-6818 NLRD-6819		In vitro use of transgenic P berghei ANKA (expressing fluorescent proteins an		7/03/2014 11/03/2014	11/03/201
NLRD-6820 NLRD-6821	Macquarie University Translational Research Institute Pty Ltd	Generation of genetically modified mice and human cell lines using genome eluse of genetically modified mice for experimental purposes	[1 Sep 2011] PC1 - (a)	12/03/2014 14/03/2014	14/03/201
NLRD-6822 NLRD-6823	Murdoch University RMIT University	GABA(B) Receptor Modulation of Gastrointestinal Function in Health and Dise		17/03/2014 18/03/2014	18/03/201
NLRD-6824 NLRD-6825 NLRD-6826	RMIT University Flinders University Flinders University	Production of lentiviral vectors for use in studies of human eye diseases	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (l) [1 Sep 2011] PC2 - (l)	18/03/2014 19/03/2014 19/03/2014	19/03/201
NLRD-6827 NLRD-6828	Griffith University The University of Adelaide	Modelling streptococcal urogenital tract infection to study mechanisms of bact Production and assessment of lentiviral, retroviral, AAV and Adenovirus vector	[1 Sep 2011] PC1 - (a), PC2 - (g)	19/03/2014 19/03/2014 20/03/2014	19/03/201
NLRD-6829 NLRD-6830	Monash University Monash University		[1 Sep 2011] PC1 - (a)	21/03/2014 21/03/2014	21/03/201
NLRD-6831 NLRD-6832	The University of Queensland The University of Queensland		[1 Sep 2011] PC2 - (I)	21/03/2014 21/03/2014	21/03/201
NLRD-6833 NLRD-6834	The University of Queensland	Investigation of genomes from microorganisms in wastewater	[1 Sep 2011] PC2 - (e) [1 Sep 2011] PC1 - (a)	21/03/2014 24/03/2014	21/03/20° 24/03/20°
NLRD-6835 NLRD-6836	Monash University Monash University	Deciphering gene regulatory networks in heart development, disease and evol Investigating the mechanism of reprogramming of somatic cells to pluripotenc	[1 Sep 2011] PC2 - (I)	24/03/2014 24/03/2014	24/03/201
NLRD-6837 NLRD-6838	Monash University Peter MacCallum Cancer Centre	The Role of HA-related Metabolic Enzymes in the Maintenance of Breast Can Defining the molecular processes required for anti-cancer drug action and dru	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (i) and (I)	25/03/2014 25/03/2014	25/03/201
NLRD-6839 NLRD-6840 NLRD-6841	The Victor Chang Cardiac Research Institute Central Adelaide Local Health Network The Florev Institute of Neuroscience and Mental Hea	Characterisation of factors that regulate Notch, Fgf and HIF/hypoxia signal tra Expression of lysosomal enzymes and shRNA from lentiviral vector and gene!	[1 Sep 2011] PC2 - (m)(i), (m)(ii), (m)(iii) and (m)(iv)(A)	25/03/2014 26/03/2014 26/03/2014	26/03/201
NLRD-6841 NLRD-6842 NLRD-6843		Mice with genetic modifications in ion channel genes as models of human dise	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	26/03/2014 26/03/2014 26/03/2014	26/03/201
NLRD-6844 NLRD-6845	Griffith University The University of Adelaide	Role of the prorein receptor in ovarian function.  Modelling streptococcal urogenital tract infection to study mechanisms of bact. The role of chemokines, chemokine receptors and their signalling intermediari.	[1 Sep 2011] PC1 - (a), PC2 - (g)	27/03/2014 27/03/2014 27/03/2014	27/03/201
NLRD-6846 NLRD-6847	The University of Adelaide	Recombinant DNA work in Escherichia coli and other simple cellular systems. Investigation of protective efficacy of specific Leishmania epitopes using rever	[1 Sep 2011] PC2 - (a), (c), (e) and (g)	27/03/2014 27/03/2014 27/03/2014	27/03/201
NLRD-6848 NLRD-6849	The Walter and Eliza Hall Institute of Medical Resear	Transduction of cells by lentiviral vectors to examine transcriptional regulation		27/03/2014 27/03/2014	27/03/201
NLRD-6850 NLRD-6851	The Walter and Eliza Hall Institute of Medical Resear The Walter and Eliza Hall Institute of Medical Resear	Generation of genetically modified mice for investigating leukaemia biology Expressing genes ind shRNAs in mammalian cells via amphotrophic vectors	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (I)	27/03/2014 27/03/2014	27/03/20° 27/03/20°
NLRD-6852 NLRD-6853	Translational Research Institute Pty Ltd CSIRO	Development of new industrial products from microalgae	[1 Sep 2011] PC2 - (a) and (d) [1 Sep 2011] PC2 - (c)	27/03/2014 28/03/2014	28/03/201
NLRD-6854 NLRD-6855	Animal Resources Centre Peter MacCallum Cancer Centre	Breeding, maintaining, rederiving, cryopreserving and crossbreeding of geneti Molecular investigation of the initiation / maintenance of haematological maligr	[1 Sep 2011] PC2 - (i) and (l)	31/03/2014 31/03/2014	31/03/201
NLRD-6856 NLRD-6857			[1 Sep 2011] PC1 - (a)	1/04/2014 1/04/2014	1/04/201
NLRD-6858 NLRD-6859	The University of Melbourne The University of Melbourne	Role angiotensin converting enzyme 2 (ACE2) in liver fibrosis - Experimental g Effects of hypoglycaemia on adrenaline release in Orexin/Ataxin-3 transgenic i	[1 Sep 2011] PC1 - (a)	1/04/2014 1/04/2014	1/04/201
NLRD-6860 NLRD-6861 NLRD-6862	University of South Australia University of South Australia Baker Heart & Diabetes Institute		[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	1/04/2014 1/04/2014 2/04/2014	1/04/201
NLRD-6863 NLRD-6864	Hudson Institute of Medical Research Baker Heart & Diabetes Institute	Modulating transforming growth factor-β-mediated innate immune suppression. The role of major key players in metabolic pathways related to obesity and dia	[1 Sep 2011] PC1 - (a)	2/04/2014 3/04/2014	2/04/201
NLRD-6865 NLRD-6866	Translational Research Institute Pty Ltd University of New South Wales		[1 Sep 2011] PC1 - (a)	3/04/2014 3/04/2014	3/04/201
NLRD-6867 NLRD-6868	University of New South Wales University of New South Wales	Generation of leukemic cell lines and mouse models using lentiviral or retrovira Neurogenesis in the Mouse Central Nervous System	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	3/04/2014 3/04/2014	3/04/201
NLRD-6869 NLRD-6870	University of New South Wales University of New South Wales	The Role of the Neuropeptide FF2 Receptor in Behaviour	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	3/04/2014 3/04/2014	3/04/201
NLRD-6871 NLRD-6872	University of New South Wales University of New South Wales	Fluvoxamin J20	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	3/04/2014 3/04/2014	3/04/201
NLRD-6873 NLRD-6874 NLRD-6875	University of New South Wales University of New South Wales Mater Research Ltd		[1 Sep 2011] PC1 - (a), PG2 - (i) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	3/04/2014 3/04/2014 4/04/2014	3/04/201
NLRD-6876 NLRD-6877	Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre	Analysis of molecular mechanisms that regulate endothelial and associated ce		4/04/2014 4/04/2014	4/04/201
NLRD-6878 NLRD-6879	The University of Queensland The University of Queensland	Analysis of transfection methods and optimised gene expression in cultured m Studies on the molecular biology and pathogenesis of flaviviruses	[1 Sep 2011] PC2 - (f) [1 Sep 2011] PC1 - (a), PC2 - (d), (e), (j) and (l)	4/04/2014 4/04/2014	4/04/201
NLRD-6880 NLRD-6881	University of Technology Sydney QIMR Berghofer Medical Research Institute	Regulation of cancer genes	[1 Sep 2011] PC2 - (d), (e), (g) and (h) [1 Sep 2011] PC2 - (I)	4/04/2014 5/04/2014	5/04/201
NLRD-6882 NLRD-6883	Griffith University	Investigating the control of histone metabolism - Use of GPE86, ReMTH/ERM Immunological responses to bacterial vaccine candidates	[1 Sep 2011] PC2 - (e)	7/04/2014 7/04/2014	7/04/201
NLRD-6884 NLRD-6885	Macquarie University CSIRO	Genetic manipulation of carbon and growth allocation in plants	[1 Sep 2011] PC1 - (c), PC2 - (m) [1 Sep 2011] PC2 - (b)	7/04/2014 9/04/2014	9/04/201
NLRD-6886 NLRD-6887	Flinders University Flinders University	Creating a cancer fighting diet: plant-derived microRNA replacement therapy Hypothalmic-orexin-synthesizing neurons regulate the ultradian Basic Rest-Ac	[1 Sep 2011] PC1 - (a)	9/04/2014 9/04/2014	9/04/201
NLRD-6888 NLRD-6889 NLRD-6890	Hudson Institute of Medical Research The University of Adelaide The University of Queensland	Role of beta-catenin in sex determination Development of a Stapylococcus aureus Lux reporter system for in vivo testing Molecular plant pathology and bio-material production in Arabidopsis and othe		9/04/2014 10/04/2014 10/04/2014	10/04/201
NLRD-6891 NLRD-6892	The University of Western Australia Griffith University	White the particle of the both and but material production in Manicopsis and othe Using replication defective, self-inactivating Lentivirus to modulate gene expresence Cloning and study of genes of the bacterial pathogens Campylobacter jejuni a	[1 Sep 2011] PC2 - (I)	10/04/2014 10/04/2014 11/04/2014	10/04/201
NLRD-6893 NLRD-6894	Monash University Hudson Institute of Medical Research	Limiting axonal degeneration in experimental autoimmune encephalomyelitis (Modulation of innate immune responses	[1 Sep 2011] PC1 - (a), PC2 - (l) [1 Sep 2011] PC1 - (a)	11/04/2014 11/04/2014	11/04/201 11/04/201
NLRD-6895 NLRD-6896	The University of Newcastle The University of Queensland	RIPK1 as a novel therapeutic target in melanoma Analysis of developmental important genes involved in disease	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a) and (c), PC2 - (j), (I) and (m)	11/04/2014 11/04/2014	11/04/201 11/04/201
NLRD-6897 NLRD-6898	Monash University The University of Adelaide	Understanding cardiac disease and regeneration using various mouse models A novel role for peroxidases in breast cancer metastasis	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	14/04/2014 14/04/2014	14/04/201
NLRD-6899 NLRD-6900	Western Sydney Local Health District Deakin University	Metabolic profiling of skeletal muscle specific ECT knockout mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	15/04/2014 16/04/2014	16/04/201
NLRD-6901 NLRD-6902 NLRD-6903	Deakin University Deakin University University of Wollongong		[1 Sep 2011] PC2 - (d)	16/04/2014 16/04/2014 16/04/2014	16/04/20
NLRD-6903 NLRD-6904 NLRD-6905	University of Wollongong The University of Western Australia University of Wollongong		[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (l)	17/04/2014 17/04/2014 17/04/2014	17/04/20
NLRD-6906 NLRD-6907	University of Tasmania Baker Heart & Diabetes Institute	Cellular models of degeneration and regeneration of the nervous system	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	23/04/2014 24/04/2014	23/04/201
NLRD-6908 NLRD-6909	CSIRO Hudson Institute of Medical Research	Characterization of hemopoietic stem cell niche Identification of the IL-37 receptor complex	[1 Sep 2011] PC1 - (a), PC2 - (I) [1 Sep 2011] PC2 - (I)	28/04/2014 28/04/2014	28/04/20 28/04/20
NLRD-6910 NLRD-6911	Northern Sydney Local Health District Northern Sydney Local Health District	The role of modifier genes in the variable penetrance of phaeochromocytomal Defining the Molecular Mechanisms in Osteoarthritis	[1 Sep 2011] PC2 - (e) [1 Sep 2011] PC1 - (a)	28/04/2014 28/04/2014	28/04/20° 28/04/20°
NLRD-6912 NLRD-6913	Monash University CSIRO	Neurotransmission in the male reproductive tract, involvement of P2X1-purino Cloning of full length virus genomes	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (e)	30/04/2014 1/05/2014	1/05/201
NLRD-6914 NLRD-6915	University of South Australia University of South Australia	The role of caspase-2 in suppressing cell transformation and oncogenesis	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	1/05/2014 1/05/2014	1/05/20
NLRD-6916 NLRD-6917 NLRD-6918	Macquarie University The University of Sydney The University of Sydney		[1 Sep 2011] PC1 - (a)	2/05/2014 4/05/2014 4/05/2014	4/05/201
NLRD-6918 NLRD-6919 NLRD-6920	The University of Sydney The University of Sydney The University of Sydney		[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	4/05/2014 4/05/2014 4/05/2014	4/05/20
NLRD-6920 NLRD-6921 NLRD-6922	Macfarlane Burnet Institute for Medical Research and Macquarie University	The functional analysis of leukocyte antigens and pro-inflammatory mediators	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (k)	5/05/2014 5/05/2014	5/05/20
NLRD-6923 NLRD-6924	The University of Melbourne The University of Melbourne	Virus-mediated approaches to examine the relationship between neural activit		7/05/2014 7/05/2014 7/05/2014	7/05/20
NLRD-6925 NLRD-6926	The University of Melbourne Western Sydney Local Health District	Transduction of cells with recombination-deficient lentiviral vectors to deliver sl		7/05/2014 7/05/2014	7/05/20
NLRD-6927 NLRD-6928	Children's Medical Research Institute The Children's Hospital Westmead	Immortalisation of human cells Gene Expression in Metabolic and other genetic disorders	[1 Sep 2011] PC1 - (a) and (c), PC2 - (e) and (l) [1 Sep 2011] PC2 - (l)	8/05/2014 8/05/2014	8/05/20 8/05/20
NLRD-6929 NLRD-6930	The University of Adelaide Western Sydney Local Health District	Mesenchymal stem cells in the bone, qastrointestinal tract and cancer.  Dectin-1 receptor expressing T cells as immunotherapy for fungal infections	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (I)	8/05/2014 8/05/2014	8/05/20° 8/05/20°
NLRD-6931	The University of Queensland	Analysis of plant and microbial metabolic genes	[1 Sep 2011] PC2 - (b), (c), (d), (e) and (g)	9/05/2014	9/05/20

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator  Post From 1 July 2007:	Expiry Date per regulati 13A)
				Date of Assessment By IBC	
	The University of Queensland The University of Queensland	Metabolic Engineering in Plants The molecular physiology of Streptococcus pneumoniae during sepsis	[1 Sep 2011] PC2 - (b), (d) and (h) [1 Sep 2011] PC2 - (c), (d) and (g)	9/05/2014 9/05/2014	
RD-6934 RD-6935	The University of Queensland The University of Queensland	Metal acquisition in Salmonella Roles of macrophages and other innate immune cells in infectious and inflamr	[1 Sep 2011] PC2 - (c), (d) and (q) [1 Sep 2011] PC1 - (a), PC2 - (aa), (d), (g) and (l)	9/05/2014 9/05/2014	
RD-6937	The University of Queensland The University of Queensland	Metabolic Engineering of Microorganisms	[1 Sep 2011] PC2 - (c) and (g) [1 Sep 2011] PC2 - (c), (d) and (e)	9/05/2014 9/05/2014	9/05/20
RD-6938 RD-6939	Translational Research Institute Pty Ltd Translational Research Institute Pty Ltd	Mesenchymal stem cells and their roles in disease Transfer of genes for tolerance	[1 Sep 2011] PC1 - (a), PC2 - (l) [1 Sep 2011] PC2 - (l) and (m)	9/05/2014 9/05/2014	
RD-6940	Monash University Monash University	The role of the Frem genes in development and disease  Development of a malaria vaccine and investigation of immunosuppressive me	[1 Sep 2011] PC1 - (a)	12/05/2014 12/05/2014	12/05/20
	Baker Heart & Diabetes Institute Telethon Kids Institute	Understanding cardiac fibrosis Role of novel genes in the antiviral response	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (l)	13/05/2014 13/05/2014	13/05/20
_RD-6944	James Cook University La Trobe University	Disruption of chytrid virulence genes Generation of mice tumour models	[1 Sep 2011] PC2 - (d) and (i) [1 Sep 2011] PC2 - (l)	14/05/2014 14/05/2014	14/05/20
RD-6946	La Trobe University Animal Resources Centre	Cellular immunity to viral, tumoural, self and allo antigens	[1 Sep 2011] PC1 - (a), PC2 - (d) and (l)	14/05/2014	14/05/20
RD-6948	Peter MacCallum Cancer Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Novel DNA vaccines in mice	[1 Sep 2011] PC2 - (aa)	15/05/2014 15/05/2014	15/05/20
.RD-6950		P. falciparum infection of dendritic cells c In vitro and in vivo use of replication defective retroviral & lentiviral vectors (RV)		15/05/2014 16/05/2014	16/05/20
RD-6952	Centenary Institute of Cancer Medicine and Cell Biol	c Introducing GM somatic cells (no residual vectors) into approved PC1(a) or PC c Introducing naked recombinant nucleic acid into approved PC1(a) or PC2(aa)	[1 Sep 2011] PC1 - (a), PC2 - (aa)	16/05/2014 16/05/2014	16/05/20
RD-6954	Centenary Institute of Cancer Medicine and Cell Biol	c In vitro and in vivo use of replication defective adenoviral vectors (AV) for gene c In vitro and in vivo use of replication defective adeno-associated viral vectors (,	[1 Sep 2011] PC1 - (a), PC2 - (aa), (d), (j) and (k)	16/05/2014 16/05/2014	16/05/20
	Centenary Institute of Cancer Medicine and Cell Biol St Vincent's Hospital Sydney Limited	c In vitro & in vivo use of non-GM wildtype Nippostrongylus brasiensis in approv Manipulation and production of lentivirus and adeno-associated virus for in vitr		16/05/2014 16/05/2014	
_RD-6957 _RD-6958	The Heart Research Institute The Heart Research Institute		[1 Sep 2011] PC1 - (a), PC2 - (aa)	16/05/2014 16/05/2014	16/05/20
RD-6959	The Heart Research Institute The Heart Research Institute	Introducing naked recombinant nucleic acid into approved PC2(aa) or PC1(a)		16/05/2014 16/05/2014	16/05/20
RD-6961	The Heart Research Institute The University of Newcastle		[1 Sep 2011] PC2 - (d) and (m)	16/05/2014 16/05/2014	16/05/20
RD-6963	The University of Newcastle The University of Newcastle The University of Newcastle	Understanding the neurobiology of neurological and neuropsychiatric disease:		16/05/2014	16/05/20
	The University of Newcastle	Elucidation of pathogenic mechanisms in COPD, and associated Crohns Dise	[1 Sep 2011] PC2 - (g)	16/05/2014 16/05/2014	16/05/20
RD-6967	Hudson Institute of Medical Research Victoria University	Novel Molecular Modulator of Cancer Growth and Metastasis	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (l)	19/05/2014 19/05/2014	19/05/20
RD-6969	Monash University Griffith University		[1 Sep 2011] PC1 - (a), PC2 - (d)	20/05/2014 21/05/2014	21/05/20
LRD-6971	Murdoch Children's Research Institute Murdoch Children's Research Institute	Characterisation of Vnn3 deficient mice  Determining the mechanisms of oncogenesis, cell signalling and cell death usi		22/05/2014 22/05/2014	22/05/20
_RD-6972 _RD-6973	Deakin University Deakin University	The use of adeno-associated viral vectors to manipulate gene expression in liv Investigating the role of miRNAs in human muscle cell development and funct		28/05/2014 28/05/2014	28/05/20 28/05/20
	Deakin University Western Sydney Local Health District	Characterisation of stress tolerance in plants and plant tissues nock Down of RABs, interferon regulatory factors and NFKB proteins in cells i	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (l)	28/05/2014 28/05/2014	
RD-6976	Western Sydney Local Health District The University of Western Australia		[1 Sep 2011] PC1 - (a), PC2 - (j) and (l)	28/05/2014 30/05/2014	28/05/20
_RD-6978	Western Sydney Local Health District Westmead Institute for Medical Research		[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a), PC2 - (l)	30/05/2014 30/05/2014	30/05/20
_RD-6980	Westmead Institute for Medical Research CSIRO	Identifying genes involved in fungal fitness	[1 Sep 2011] PC2 - (d), (e) and (g)	30/05/2014 1/06/2014	30/05/20
RD-6982	University of South Australia	Conditional inactivation of Nedd4 in craniofacial development	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a)	1/06/2014	1/06/20
RD-6984	Hudson Institute of Medical Research Westmead Institute for Medical Research	1. Defining the role of the major subsets of renal mononuclear phagocytes (rN	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	2/06/2014 2/06/2014	2/06/20
RD-6986	Westmead Institute for Medical Research Animal Resources Centre	Expression of chimeric antigen recepors in T cells for therapy of malignancy (\$\footnote{\text{Importing}}\$, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	2/06/2014 3/06/2014	3/06/20
	Monash University  Monash University	Forced expression of mini-dystrophin genes in zebrafish  Expressing non-harmfull proteins in zebrafish using transgenic approaches	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (a)	3/06/2014 3/06/2014	
	QIMR Berghofer Medical Research Institute Westmead Institute for Medical Research	Kunjin replicon-based system for protein manufacture, vaccines and therapeu Molecular pathogenesis of Bartonella henselae	[1 Sep 2011] PC2 - (d), (j) and (k) [1 Sep 2011] PC2 - (d)	3/06/2014 3/06/2014	
	Westmead Institute for Medical Research Westmead Institute for Medical Research	Plasmid ecology and microbial husbandry in Enterobacteriaceae Stat1 knockout mice for the study of macrophage phenotype	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a)	3/06/2014 3/06/2014	
RD-6993	Westmead Institute for Medical Research Westmead Institute for Medical Research	Differentiation of pro-fibrotic from anti-inflammatory effects of TGF-β in kidney		3/06/2014 3/06/2014	3/06/20
_RD-6995	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	4/06/2014 4/06/2014	4/06/20
LRD-6997	Animal Resources Centre  ANZAC Health and Medical Research Foundation	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Androgens and ovarian function		4/06/2014 4/06/2014	4/06/20
LRD-6999	ANZAC Health and Medical Research Foundation The University of Adelaide	The role of the liver in reduced life and healthspan in progeroid mice	[1 Sep 2011] PC1 - (a)	4/06/2014 4/06/2014 4/06/2014	4/06/20
RD-7001	Westmead Institute for Medical Research	Manipulating Brain Cells Natural killer cell expansion techniques	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (I)	4/06/2014	4/06/20
LRD-7003	Westmead Institute for Medical Research La Trobe University	The role of BH3-only protein Birn in immune modulation during Sepsis	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	4/06/2014 5/06/2014	5/06/20
LRD-7005	O'Brien Institute St Vincent's Institute of Medical Research		[1 Sep 2011] PC1 - (a)	5/06/2014 5/06/2014	5/06/20
LRD-7006 LRD-7007	St Vincent's Institute of Medical Research St Vincent's Institute of Medical Research	Generation and use of viral vectors Retroviral transduction cell lines	[1 Sep 2011] PC1 - (a), PC2 - (l) [1 Sep 2011] PC2 - (l)	5/06/2014 5/06/2014	
RD-7008	The University of Sydney The University of Sydney	Regulation of the activity and surface expression of sodium channels Regulation of calcium influx	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (j)	5/06/2014 5/06/2014	
RD-7010	The University of Sydney The University of Sydney	Identification of genes involved in increased virulence of Pseudomonas aerugi Defining critical functions of human herpesviruses that modulates pathogenes		5/06/2014 5/06/2014	5/06/20
RD-7012	The University of Sydney The University of Sydney	A: The mechanisms responsible for tolerance at the mu-opioid receptor; B: Di Investigation into a role for 14-3-3zeta in regulating blood clotting and pathway	[1 Sep 2011] PC1 - (a)	5/06/2014 5/06/2014	5/06/20
RD-7014	The University of Sydney The University of Sydney The University of Sydney	Cell biology of insulin action, exercise signalling and glucose metabolism using Mechansim of insulin action and whole body metabolism in mice treated with /	[1 Sep 2011] PC2 - (I)	5/06/2014 5/06/2014	5/06/20
RD-7016	The University of Sydney	Mechanism of insulin action and whole body metabolism in transgenic and kn Osteocalcin and its receptor - a novel endocrine regulator of energy metabolis	[1 Sep 2011] PC1 - (a)	5/06/2014 5/06/2014	5/06/20
RD-7018	The University of Sydney The University of Sydney	Defining the interaction between Pseudomonas aeruginosa and the host in cy	[1 Sep 2011] PC2 - (d)	5/06/2014	5/06/20
RD-7020	The University of Sydney The University of Sydney		[1 Sep 2011] PC2 - (d) and (g) [1 Sep 2011] PC1 - (a)	5/06/2014 5/06/2014	5/06/20
RD-7022	The University of Sydney University of New South Wales	To characterise viral and cellular interactions by i) measurement of cellular cyto	[1 Sep 2011] PC2 - (k) [1 Sep 2011] PC2 - (d)	5/06/2014 5/06/2014	5/06/20
RD-7023 RD-7024	University of New South Wales Baker Heart & Diabetes Institute	Cancer Cell Immortality Group Program CD40L, inflammation and adipose tissue	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	5/06/2014 9/06/2014	9/06/20
RD-7026	Western Sydney Local Health District Australian Institute of Marine Science	Quorum sensing signalling in the lobster larvae pathogen Vibrio harveyi DY05		10/06/2014 11/06/2014	11/06/20
RD-7027	Flinders University Peter MacCallum Cancer Centre	Old drugs used in innovative ways: A P450-based gene directed prodrug ther.  Transduction of MSCs and Proof of Concept Experiments for exosome silence	[1 Sep 2011] PC2 - (I)(ii)	11/06/2014 11/06/2014	11/06/20
RD-7029	Australian National University Westmead Institute for Medical Research	Archiving and re-animation of genetically modified strains in the Australian Phe		12/06/2014 12/06/2014	12/06/20
RD-7031	Westmead Institute for Medical Research Westmead Institute for Medical Research Westmead Institute for Medical Research	Stem cells for cardiac regeneration	[1 Sep 2011] PC2 - (i) [1 Sep 2011] PC1 - (a)	12/06/2014 12/06/2014 12/06/2014	12/06/20
RD-7033	Australian National University  Monash University	Using Aspergillus nidulans as a heterologous host for mining the secondary m	[1 Sep 2011] PC2 - (c)	13/06/2014 13/06/2014 13/06/2014	13/06/2
RD-7035	Calimmune Australia Pty Ltd		[1 Sep 2011] PC2 - (I)	16/06/2014	16/06/20
RD-7037	Griffith University Monash University	Studies on the growth and development of epithelial tissues	[1 Sep 2011] PC2 - (aa) [1 Sep 2011] PC1 - (a)	16/06/2014 16/06/2014	16/06/20
RD-7039	Monash University Hudson Institute of Medical Research	Dissecting mechanisms causing autoimmunity Role of innate immune signalling molecules in infection and inflammation	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	16/06/2014 16/06/2014	16/06/20
RD-7041	Queensland University of Technology Garvan Institute of Medical Research		[1 Sep 2011] PC2 - (i)	16/06/2014 17/06/2014	17/06/20
RD-7042 RD-7043	Garvan Institute of Medical Research Mater Research Ltd	Genetic mouse models of human cancer  AAV delivery of genes or si/shRNA involved in adipogenesis and metabolic required.	[1 Sep 2011] PC1 - (a)	17/06/2014 17/06/2014	17/06/20
RD-7044	Translational Research Institute Pty Ltd Translational Research Institute Pty Ltd		[1 Sep 2011] PC2 - (I)	17/06/2014 17/06/2014	17/06/20
RD-7046	Translational Research Institute Pty Ltd Translational Research Institute Pty Ltd Translational Research Institute Pty Ltd	Establishement of reuroviral adenovarial and enturial agent earlierly system for the AAV delivery of genes or si/shRNA involved in adipogenesis and metabolic reg.  Use of lentiviruses and retroviruses as a tool for genetic maipuletion of human	[1 Sep 2011] PC1 - (a), PC2 - (j) and (k)	17/06/2014 17/06/2014 17/06/2014	17/06/20
RD-7048	Translational Research Institute Pty Ltd	Understanding genome stability pathways	[1 Sep 2011] PC2 - (c), (l) and (m)	17/06/2014	17/06/20
_RD-7050	Westmead Institute for Medical Research Westmead Institute for Medical Research	The role of the dendritic cell chemokine receptor CCR5 in graft-versus-host di 1) Transport and egress of herpes simplex virus in neurones 2) Assembly and	[1 Sep 2011] PC2 - (d), (e) and (l)	17/06/2014 17/06/2014	17/06/20
RD-7052	Westmead Institute for Medical Research The University of Melbourne	Functional study of RNA regulators in pathogenic Escherichia coli and Salmor		17/06/2014 18/06/2014	18/06/20
RD-7054	The University of Melbourne The University of Melbourne	Use of genetically modified mice to examine the immune response during viral		18/06/2014 18/06/2014	18/06/20
RD-7056	The University of Melbourne Westmead Institute for Medical Research	Developmental control of cell proliferation and differentiation in Drosophila Progesterone receptor action in normal human breast	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (l)	18/06/2014 19/06/2014	19/06/2
RD-7057	Westmead Institute for Medical Research	p14ARF and p16INK4a tumour suppressors function to protect cells from onc		19/06/2014	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-7058 NLRD-7059	Westmead Institute for Medical Research	Breeding protocol for a project on cancer development in the liver	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	19/06/2014 19/06/2014	19/06/2019
NLRD-7060 NLRD-7061 NLRD-7062	Westmead Institute for Medical Research Westmead Institute for Medical Research Westmead Institute for Medical Research	The infection of primary cells and mice with replication deficient adenoviruses The role of cadherins in cell adhesion Knock-down of RABs, interferon regulatory factors and NFkB proteins in cells	[1 Sep 2011] PC2 - (I)	19/06/2014 19/06/2014 19/06/2014	19/06/2019
NLRD-7063 NLRD-7064		High Content Screening of fluorescently tagged parasites	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (l)	20/06/2014 20/06/2014	20/06/2019
NLRD-7065 NLRD-7066		Generation of genetically modified (GM) mice Custom breeding of genetically modified (GM) mice	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC1 - (a)	20/06/2014 20/06/2014	20/06/2019
NLRD-7067 NLRD-7068		Stable inherited silencing of the SOX2 oncogene by epigenetic reprogrammin	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d)	20/06/2014 20/06/2014	20/06/2019
NLRD-7069 NLRD-7070 NLRD-7071		Recombinant AAV-mediated gene transfer to the murine liver:towards the role Molecular basis of effector function and detection in plant-bacterial and plant-f The role of progesterone receptor membrance component 1 (PGRMC1) in br	[1 Sep 2011] PC2 - (b), (c), (d), (e) and (q)	20/06/2014 23/06/2014 23/06/2014	23/06/2019
NLRD-7071 NLRD-7072 NLRD-7073	Westmead Institute for Medical Research	Immunomodulation in transplantation	[1 Sep 2011] PC2 - (i) and (ii) [1 Sep 2011] PC1 - (a), PC2 - (a), (j) and (l) [1 Sep 2011] PC1 - (a)	23/06/2014 23/06/2014 24/06/2014	23/06/2019
NLRD-7074 NLRD-7075	Flinders University	Production of and studies using fluorescent Toxoplasma gondii  Mechanisms of therapeutic resistance in cancer cells	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (l)	24/06/2014 24/06/2014	24/06/2019
NLRD-7076 NLRD-7077		Long term storage of GMOs at CMRI and at specified offsite locations	[1 Sep 2011] PC1 - (a)	24/06/2014 25/06/2014	25/06/2019
NLRD-7078 NLRD-7079	Westmead Institute for Medical Research	Foxn1-gfp reporter mouse strain for the identification of thymic epithelial cells Role of E-cadherin in renal fibrosis resulting from tubular epithelial-to-mesench	[1 Sep 2011] PC1 - (a)	25/06/2014 25/06/2014	25/06/2019
NLRD-7080 NLRD-7081 NLRD-7082	Griffith University The University of Adelaide Translational Research Institute Pty Ltd	Real-Time Imaging of Streptococcus pyogenes Investigating the pathogenic role of expanded polyalanine tract mutations in Al Genetic manipulation approaches for human and animal gastrointestinal tract		27/06/2014 27/06/2014 30/06/2014	27/06/2019
NLRD-7083 NLRD-7084	Translational Research Institute Pty Ltd	Investigating neuronal modulation of ethanol consumption behaviours in roder		30/06/2014 1/07/2014	30/06/2019
NLRD-7085 NLRD-7086	South Australian Health and Medical Research Institu South Australian Health and Medical Research Institu	Understanding the impact of gene expression on molecular response in Chroi Mechanism study of hOCT-1 transporter in human or murine cells and cell line	[1 Sep 2011] PC2 - (i) [1 Sep 2011] PC2 - (i)	7/07/2014 7/07/2014	7/07/2019 7/07/2019
NLRD-7087 NLRD-7088	Sugar Research Australia Limited Sugar Research Australia Limited	Trait improvement in sugarcane	[1 Sep 2011] PC2 - (e)(i), (e)(ii) and (h)(i) [1 Sep 2011] PC2 - (b)	7/07/2014 7/07/2014	7/07/2019
NLRD-7089 NLRD-7090 NLRD-7091	University of South Australia University of South Australia University of New South Wales	Role of the Flightless protein in skin function and wound healing Whole cell biosensor for environmental contaminants using Burkholderiasp., a Investigating the roles of CD326 (EpCAM) and CD44 isoforms in prostate can	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (c)	30/07/2014 30/07/2014 1/08/2014	30/07/2019
NLRD-7091 NLRD-7092 NLRD-7093	Peter MacCallum Cancer Centre	Dealing with knockout and transgenic mice using non-GMO mice	[1 Sep 2011] PC2 - (d) and (i) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (i)	25/06/2012 7/02/2014	25/06/2017
NLRD-7094 NLRD-7095	Ingham Institute for Applied Medical Research Harry Perkins Institute of Medical Research	Molecular analysis of emerging vanA plasmidsin Australia Pancreatic Progenitor cells	[1 Sep 2011] PC2 - (d)(i)(A) [1 Sep 2011] PC1 - (a)	22/04/2014 1/07/2014	22/04/2019
NLRD-7096 NLRD-7097	Monash University The University of Western Australia	GFP-C57 mouse line Development of a prime/boost anti-cancer vaccine	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (c), (e) and (q)	1/07/2014 1/07/2014	1/07/2019
NLRD-7098 NLRD-7099	The University of Queensland		[1 Sep 2011] PC1 - (a)	1/07/2014 2/07/2014	2/07/2019
NLRD-7100 NLRD-7101 NLRD-7102	The University of Western Australia The Lions Eye Institute Limited The Lions Eye Institute Limited	Functional analysis of Rmc locus in mycorrhizal and Fusarium wilt tolerance Ocular gene therapy using recombinant viral vectors Breeding and charactersiation of transgenic mouse models for ocular disease	[1 Sep 2011] PC1 - (c), PC2 - (k)	2/07/2014 3/07/2014 3/07/2014	3/07/2019
NLRD-7103 NLRD-7104	QIMR Berghofer Medical Research Institute Central Adelaide Local Health Network	Recombinant mouse cytomegalovirus to test efficacy of human CMV vaccine TGR5 (knockout mice) and TGR5-tg (transgenic mice over-expressing TGR5	[1 Sep 2011] PC2 - (d)	4/07/2014 7/07/2014	4/07/2019
NLRD-7105 NLRD-7106	Macquarie University The University of Adelaide	Evaluation of metallothionein-based therapeutics in transgenic mouse studies Generation of human immortalized bone cell lines	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (I)	7/07/2014 7/07/2014	7/07/2019 7/07/2019
NLRD-7107 NLRD-7108	The University of Adelaide The University of Adelaide	TGR5 -/- (knockout mice) and TGR5-tq (trangenic mice overexpressing TGR4 Investigation of GABA A receptor epsilon (GABRE) function in the mouse	[1 Sep 2011] PC1 - (a)	8/07/2014 9/07/2014	9/07/2019
NLRD-7109 NLRD-7110 NLRD-7111	Griffith University The University of Adelaide Monash University		[1 Sep 2011] PC1 - (a)	11/07/2014 14/07/2014 15/07/2014	14/07/2019
NLRD-7111 NLRD-7112 NLRD-7113	Baker Heart & Diabetes Institute	Understanding outer membrane protein assembly in Klebsiella pneumoniae Role of the Angiotensin II receptors in diabetic kidney and vascular disease in Role of PF4 and Duffy in the host reponse to malaria infection		18/07/2014 18/07/2014 18/07/2014	18/07/2019
NLRD-7114 NLRD-7115	Monash University	Molecular and cellular characterization of muscle growth in mouse	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (c) and (g)	18/07/2014 18/07/2014	18/07/2019
NLRD-7116 NLRD-7117	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	21/07/2014 21/07/2014	21/07/2019
NLRD-7118 NLRD-7119		Characterisation of predicted Type5 secretion system proteins from the attach Transgenic mice incorporating fluorescent protein for the detection of hypoxia	[1 Sep 2011] PC1 - (a)	21/07/2014 22/07/2014	22/07/2019
NLRD-7120 NLRD-7121 NLRD-7122	Monash University CSIRO The University of Western Australia	Inhibitors of dengue virus nonstructural protein 5 nuclear trafficking as probes identification of virulence factors for infectious bursal disease virus (IBDV) Using Aspergillus nidulans as a heterologous host for mining the secondary m	[1 Sep 2011] PC2 - (e)	23/07/2014 24/07/2014 24/07/2014	24/07/2019
NLRD-7123 NLRD-7124	The University of Western Australia	Identification of pathogenicity factors and secondary metabolic genes in dothic An electrophysiological insight into the role of chloropasts in stomatal drought	[1 Sep 2011] PC2 - (c)	24/07/2014 24/07/2014	24/07/2019
NLRD-7125 NLRD-7126	Institute for Respiratory Health The University of Newcastle	Altered gp130-mediated signalling in the regulation of pulmonary fibrosis Host-microbe dynamics at mucosal sites	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a), PC2 - (d) and (g)	25/07/2014 25/07/2014	25/07/2019
NLRD-7127 NLRD-7128	The University of Queensland The University of Queensland		[1 Sep 2011] PC2 - (j) and (l) [1 Sep 2011] PC1 - (a), PC2 - (d), (g) and (l)	25/07/2014 25/07/2014	25/07/2019
NLRD-7129 NLRD-7130 NLRD-7131	Translational Research Institute Pty Ltd Translational Research Institute Pty Ltd Translational Research Institute Pty Ltd	Developing nover interapies for Gilobiastoma melanoma and ovarian cancer. Establishment of retroviral, adenoviral and lentiviral gene delivery systems for the Use of Lentiviruses and retroviruses as a tool for genetic manipulation of huma	[1 Sep 2011] PC2 - (i) and (l)	25/07/2014 25/07/2014 25/07/2014	25/07/2019
NLRD-7132 NLRD-7133	Deakin University	Understanding the function of novel Ph-like Acute Lymphoblastic Leukaemia I Validating Optogenetic Device through Membrane Potential Changes of Chan	[1 Sep 2011] PC2 - (i) [1 Sep 2011] PC2 - (l)	28/07/2014 30/07/2014	
NLRD-7134 NLRD-7135	The Florey Institute of Neuroscience and Mental Hea	Investigating the phenotype of Apolipoprotein E knoockout mice Mice with genetic modifications in ion channel genes as models of human disc	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) and (c), PC2 - (k)	30/07/2014 30/07/2014	30/07/2019 30/07/2019
NLRD-7136 NLRD-7137 NLRD-7138	The Florey Institute of Neuroscience and Mental Hea	Virus-mediated approaches to examine neuropeptide function in virtro and in v Understanding the left of synaptic genes in behaviour and cognition	[1 Sep 2011] PC1 - (a) and (c), PC2 - (k), (l) and (m) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (l)	30/07/2014 30/07/2014 30/07/2014	30/07/2019
NLRD-7139 NLRD-7140	The University of Melbourne	Genes involved in inflammation Introduction of genes involved in mechanisms of neurodegeneration into mam Characterization of genes for signal transduction and virulence in model and p	[1 Sep 2011] PC2 - (I)	30/07/2014 30/07/2014 30/07/2014	30/07/2019
NLRD-7141 NLRD-7142	The University of Melbourne The University of Melbourne	To study the role of ACE2 in the FRG mice by adenovirus-mediated urokinase Analysis of myelination	[1 Sep 2011] PC1 - (a) and (c), PC2 - (i) [1 Sep 2011] PC1 - (a)	30/07/2014 30/07/2014	30/07/2019
NLRD-7143 NLRD-7144	The University of Melbourne	Understanding molecular pathways that contribute to chronic obstructive pulm		30/07/2014 30/07/2014	30/07/2019
NLRD-7145 NLRD-7146	The University of Melbourne	Dealings involving a genetically modified laboratory mouse or genetically modified laboratory.	[1 Sep 2011] PC1 - (a)	30/07/2014 30/07/2014	30/07/2019
NLRD-7147 NLRD-7148 NLRD-7149		Dealings involving a genetically modified laboratory mouse or genetically modification limiting transporting, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a), PC2 - (d)	30/07/2014 31/07/2014 1/08/2014	31/07/2019
NLRD-7150 NLRD-7151	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor		1/08/2014 1/08/2014	1/08/2019
NLRD-7152 NLRD-7153	ACT Health Directorate Western Sydney University	Role of TNF, TRAIL and their receptors in liver injury and repair Understanding the role of SMGI in inflammation and cancer development	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a), PC2 - (l)	1/08/2014 1/08/2014	1/08/2019
NLRD-7154 NLRD-7155		The role olfactory ensheathing glia in neuron regeneration of the mammalian c Outer membrane biogenesis in Acinetobacter baumannii and Acinetobacter b Aminopostidose inhibitors par drug terrete for Malaria treatment	[1 Sep 2011] PC2 - (d) and (g)	4/08/2014 5/08/2014	5/08/2019
NLRD-7156 NLRD-7157 NLRD-7158	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute Harry Perkins Institute of Medical Research	A novel target for prevention and treatment of breast cancer	[1 Sep 2011] PC2 - (d) and (e) [1 Sep 2011] PC2 - (l) [1 Sep 2011] PC2 - (i)	5/08/2014 5/08/2014 7/08/2014	5/08/2019
NLRD-7159 NLRD-7160		Molecular mechanisms in musculoskeletal development and disorders	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) and (c), PC2 - (j) and (l)	7/08/2014 7/08/2014 7/08/2014	7/08/2019
NLRD-7161 NLRD-7162	Murdoch Children's Research Institute South Eastern Sydney Local Health District	Generation of genetically modified mice and human cell lines to investigate infl Role of PAR-1 and sphingosine receptors inrenal ischaemia reperfusion injury	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a), PC2 - (c)	7/08/2014 7/08/2014	7/08/2019 7/08/2019
NLRD-7163 NLRD-7164 NLRD-7165	Monash University	Modulating processes involved in mitochondrial biology and disease	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (l)	8/08/2014 8/08/2014 8/08/2014	8/08/2019
NLRD-7165 NLRD-7166 NLRD-7167	Griffith University	Enhancing peripheral clearance of beta amyloid as a treatment for Alzheimer's In vitro and in vivo characterisation of neuronal, stem and glial cells in brain de Pathogenesis of intestinal and extra-intestinal bacterial infections		8/08/2014 11/08/2014 11/08/2014	11/08/2019
NLRD-7168 NLRD-7169	The University of Queensland	Metabolic engineering of microorganisms	[1 Sep 2011] PC2 - (d), (e), (g) and (f) [1 Sep 2011] PC2 - (c) and (g) [1 Sep 2011] PC1 - (a)	11/08/2014 11/08/2014 11/08/2014	11/08/2019
NLRD-7170 NLRD-7171	University of Southern Queensland Harry Perkins Institute of Medical Research	Genetic engineering to increase frost tolerance in Wheat IV Characterisation of the bacterial metabolites acting as ligands for mucosal-ass	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (c)	12/08/2014 14/08/2014	12/08/2019 14/08/2019
NLRD-7172 NLRD-7173	Peter MacCallum Cancer Centre Garvan Institute of Medical Research	Treating cancer using recombinant viruses Growth Factors as Neuroprotective and Neurogenic Agents in Mouse Models	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (k)	14/08/2014 22/08/2014	14/08/2019 22/08/2019
NLRD-7174 NLRD-7175 NLRD-7176		Investigating the impact of microRNAs that regulate cancer cell signalling path Staphylococcus aureus biofilm molecular ultrastructure and its breakdown up Staphylococcus aureus biofilm molecular ultrastructure and its breakdown up Staphylococcus aureus biofilm molecular ultrastructure and its breakdown up to the property of the state of	[1 Sep 2011] PC2 - (d)	22/08/2014 25/08/2014 25/08/2014	25/08/2019
NLRD-7176 NLRD-7177 NLRD-7178	The University of Adelaide ACT Health Directorate Macquarie University	Staphylococcus aureus biofilm molecular ultrastructure and its breakdown up: Testing and optimisation of novel approaches to trat radiation approaches to t Mapping metals and metalloenzymes in motor neuron disease (MND)		25/08/2014 26/08/2014 27/08/2014	26/08/2019
NLRD-7179 NLRD-7180	The University of Sydney The University of Sydney	Unravelling responses of plants to water and nutrients Using optogenetics and DREADDs technology to uncover the neural mechan	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC1 - (C), PC2 - (k)	28/08/2014 28/08/2014	28/08/2019 28/08/2019
NLRD-7181 NLRD-7182	The University of Sydney The University of Sydney	The role of RTK signalling antagonists in lens cell biology and pathology Examination of the pathogenesis and the efficacy of therapeutic strategies utili	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	28/08/2014 28/08/2014	28/08/2019
NLRD-7183	The University of Sydney	Using transgenic approaches to define gene function and protein targets in Ar	[1 Sep 2011] PG2 - (b)	28/08/2014	28/08/2019

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								Date of Assessment By IBC	
RD-7184 RD-7185	The University of Sydney The University of Sydney		[1 Se	p 201	1] F	PC1 - (	a)	28/08/2014 28/08/2014	28/08/20
RD-7186 RD-7187		Investigating the role of IDO, and its regulation by MPO, NOS2 and NOX2, in Immune modifying particles - a novel therapeutic strategy to treat WNV encep	[1 Se	p 201	1] F	PC1 - (	a)	28/08/2014 28/08/2014	28/08/20 28/08/20
RD-7188 RD-7189			[1 Se	p 201	1] F	PC1 - (	c), PC2 - (k)	28/08/2014 28/08/2014	28/08/20 28/08/20
RD-7190 RD-7191		Horizontal and vertical transmission mechanisms of staphylococci	[1 Se	p 201	1] F	PC2 - (	d) and (e) d) and (e)	28/08/2014 28/08/2014	28/08/20 28/08/20
RD-7192 RD-7193		Drug development and systems biology in the yeast pathogen Cryptococcus	[1 Se	p 201 p 201	1] F	PC2 - (	d) and (g)	28/08/2014 28/08/2014	28/08/20 28/08/20
RD-7194 RD-7195	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research			p 201 p 201				28/08/2014 28/08/2014	28/08/20 28/08/20
RD-7196 RD-7197		Transduction of cells by lentiviral vectors for analysis of immune cell developm Transduction of cells by lentiviral vectors for analysis of programmed cell death						28/08/2014 28/08/2014	28/08/20 28/08/20
RD-7198 RD-7199		Transduction of cells by lentiviral vectors to study the immune system and can The role of gut homeostasis in the development of kidney disease		p 201 p 201				28/08/2014 29/08/2014	28/08/20 29/08/20
RD-7200 RD-7201	The University of Western Australia	Generation of transgenic mice with tissue specific altered RNA metabolism	[1 Se	p 201	1] F	PC1 - (		1/09/2014 3/09/2014	1/09/20 3/09/20
RD-7202 RD-7203	Centre for Eye Research Australia Ltd	Use of transgenic rats to study the effect of electrical stimulation on cell survival	[1 Se		1] F	PC1 - (	a)	4/09/2014 4/09/2014	4/09/20 4/09/20
RD-7204 RD-7205	The University of Queensland The University of Queensland		[1 Se	p 201	1] F	PC2 - (	b)	5/09/2014 5/09/2014	5/09/20 5/09/20
RD-7206 RD-7207	The University of Queensland The University of Queensland	Metabolic engineering of microorganisms	[1 Se		1] F	PC2 - (	c) and (q)	5/09/2014 5/09/2014	5/09/20 5/09/20
RD-7208 RD-7209	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Se	p 201	1) F	PC1 - (	a)	8/09/2014 8/09/2014	8/09/20 8/09/20
RD-7210	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Se	p 201	1] F	PC1 - (	a)	8/09/2014	8/09/20
RD-7211 .RD-7212	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Se	p 201	1] F	PC1 - (	a)	8/09/2014 8/09/2014	8/09/20 8/09/20
RD-7213 RD-7214	Macquarie University	Analysis of zebrafish fin and muscle development	[1 Se	p 201 p 201	1] F	PC2 - (	a)	8/09/2014 8/09/2014	8/09/20 8/09/20
RD-7215 RD-7216	Monash University Monash University		[1 Se	p 201	1] F	PC1 - (	a)	9/09/2014 9/09/2014	9/09/20 9/09/20
RD-7217 RD-7218	Monash University Curtin University	Characterisation of the key components in outer-membrane biogenesis in Sali Identification of fungal plant pathogenic pathogenicity factors.	[1 Se [1 Se	p 201	1] F 1] F	PC2 - (	d) d) and (h)	9/09/2014 10/09/2014	9/09/20
RD-7219 RD-7220	Curtin University	Heterologous expression of genes derived from plant pathogen fungal species Assessing the impact of human PXR expression and statin treatment on the n	[1 Se	p 201	1] F	PC2 - (	h)	10/09/2014 10/09/2014	10/09/20 10/09/20
RD-7221 .RD-7222		Characterising circuits that drive drug-seeking using retrograde viral stategies	[1 Se		1] F	PC1 - (	a) and (c), PC2 - (k), (l) and (m)	10/09/2014 10/09/2014	10/09/20
RD-7223 RD-7224	The Florey Institute of Neuroscience and Mental Hea	Mice with genetic modifications in ion channel genes as models of human disk Tools for promoting and assessing the integration of transplantion of transplar	[1 Se	p 201	1] F	PC1 - (	a)	10/09/2014 10/09/2014	
.RD-7225 .RD-7226	The Florey Institute of Neuroscience and Mental Hea	Understanding the role of Close homology of L1 (CHL1) in development  Examining the role of dopamine receptors subtypes in the persistence of concil	[1 Se	p 201	1] F	PC1 - (	a)	10/09/2014 10/09/2014 10/09/2014	10/09/20
RD-7227	The University of Adelaide	Changing cancer gene expression in human cell lines and tissue biopsies	[1 Se	p 201	1] F	PC2 - (	1)	10/09/2014	10/09/20
RD-7228 RD-7229	The University of Adelaide The University of Melbourne	Establishment of a bank of human reproductive cell lines as a resource for futi	[1 Se	p 201	1] F	PC2 - (		10/09/2014 10/09/2014	10/09/20
RD-7230 RD-7231		Manipulations of enteric cells	[1 Se		1] F	PC1 - (	c), PC2 - (I)	10/09/2014 10/09/2014	10/09/20 10/09/20
RD-7232 RD-7233		A mouse model of septic shock	[1 Se	p 201 p 201	1) F	PC1 - (	a)	12/09/2014 17/09/2014	17/09/20
RD-7234 RD-7235	Monash University Monash University	The role of neuromedin U and neuromedin S in the development of organ fibr Role of endothelial NFkB in vascular disease		p 201 p 201				17/09/2014 17/09/2014	17/09/20 17/09/20
RD-7236 RD-7237	Monash University Peter MacCallum Cancer Centre	Use of in vitro cultures of Helicobacter pylori to study its survival mechanisms  Oncogenic Signalling and Growth Control	[1 Se [1 Se	p 201	1] F 1] F	PC2 - (	d) and (g) d), (i), (j) and (m)	17/09/2014 17/09/2014	17/09/20 17/09/20
RD-7238 RD-7239		Mechanisms of the genesis of right ventricular hypertrophy	[1 Se	p 201	1] F	PC1 - (		23/09/2014 24/09/2014	23/09/20 24/09/20
RD-7240 RD-7241	Deakin University	The effects of reduced Selenoprotein S (SEPS1) expression in the disease pa miR-23a regulation as a strategy to attenuate the on-set and severity of ALS	[1 Se	p 201	1] F	PC1 - (	a)	24/09/2014 24/09/2014	24/09/20 24/09/20
RD-7242 RD-7243	Deakin University	Using microRNA mimics and inhibitors as well as adeno-associated viruses (A	[1 Se	p 201	1] F	PC2 - (	k)	24/09/2014 6/10/2014	24/09/20
.RD-7244	Monash University Monash University	Examination of the cardiovascular effects of targeted gene deletion of compor	[1 Se		1] F	PC1 - (	a)	6/10/2014	6/10/20
RD-7245 RD-7246	Macquarie University CSL Limited	Manipulating oncogenic-signalling pathways in the genesis and treatment of n Fermentation and processing of recombinant Chinese Hamster Ovarian cells (	[1 Se	p 201	1] F	PC2 - (	f)	10/10/2014 13/10/2014	10/10/20
RD-7247 RD-7248	CSL Limited The University of Adelaide		[1 Se	p 201	1] F	PC1 - (	a)	13/10/2014 13/10/2014	13/10/20 13/10/20
RD-7249 RD-7250	The University of Queensland	Molecular mechanisms underlying synaptic plasticity, learning and memory, ar	[1 Se	p 201	1] F	PC1 - (		14/10/2014 14/10/2014	14/10/20 14/10/20
RD-7251 RD-7252	The University of Queensland The University of Queensland	Function of caveola-forming proteins Identification of viral factors responsible for enhanced vertical transmission and					a) and (c), PC2 - (I) d)	14/10/2014 14/10/2014	14/10/20 14/10/20
RD-7253 RD-7254	The University of Queensland Macquarie University						a), PC2 - (j) and (l) c), (d), (k) and (m)	14/10/2014 15/10/2014	14/10/20 15/10/20
RD-7255 RD-7256	Macquarie University University of South Australia	Production and use of G-deleted rabies for use as a neuronal tracer	[1 Se	p 201	1] F	PC2 - (	c) and (d) a) and (c), PC2 - (d), (k), (l) and (m)	15/10/2014	15/10/20 15/10/20
RD-7257 .RD-7258	University of South Australia Monash University	The role of caspase-2 in tumour suppression and protection against cell trans AAV2 viral expression of various proteins involved in the Nogo Receptor 1, Ng	[1 Se	p 201	1] F	PC1 - (	a)	15/10/2014 17/10/2014	15/10/20
RD-7259 RD-7260	Monash University Monash University	Characterisation of type 2 secretion system (T2SS) biogenesis	[1 Se	p 201	1] F	PC2 - (	d) and (g) a), PC2 - (d), (e) and (g)	17/10/2014 17/10/2014	17/10/20
RD-7261 RD-7262	Peter MacCallum Cancer Centre		[1 Se	p 201	1] F	PC2 - (	j) and (I)	17/10/2014	17/10/20
RD-7263		Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Se	p 201	1] F	PC1 - (	a)	20/10/2014 20/10/2014	20/10/20
RD-7264 RD-7265	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Se	p 201	1] F	PC1 - (	a)	20/10/2014 20/10/2014	20/10/20
RD-7266 RD-7267		Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Dissecting the molecular mechanisms during reprogramming of different some	[1 Se	p 201	1] F	PC2 - (	j)	20/10/2014 20/10/2014	20/10/20
RD-7268 RD-7269	The University of Adelaide	Establish a breeding colony of NRG mice	[1 Se	p 201	1] F	PC1 - (		21/10/2014 21/10/2014	21/10/20
.RD-7270 .RD-7271	Baker Heart & Diabetes Institute Macfarlane Burnet Institute for Medical Research and	Investigation of the aetiology of atherosclerosis  Molecular studies of pathogenic viruses	[1 Se [1 Se	p 201	1] F 1] F	PC1 - (	a) e) and (l)	22/10/2014 22/10/2014	22/10/20
RD-7272 RD-7273	The Florey Institute of Neuroscience and Mental Hea The Florey Institute of Neuroscience and Mental Hea	Exploring the role of ion channels in health and disease using Lenti viruses  Functional tracing of brain circuitry	[1 Se [1 Se	p 201 p 201	1] F	PC2 - (	l) and (m) c) , PC2 - (i) and (k)	22/10/2014 22/10/2014	22/10/20
RD-7274 RD-7275	The Florey Institute of Neuroscience and Mental Hea	Using replication-deficient lentiviruss to understand neural stem and progenito	[1 Se		1] F	PC2 - (	l) and (m)	22/10/2014 22/10/2014 22/10/2014	22/10/20
RD-7276 RD-7277	The Florey Institute of Neuroscience and Mental Hea	Studying the role of the TAM receptor mertk and its ligand Gas6 in demyelinat	[1 Se		1] F	PC1 - (	a)	22/10/2014 22/10/2014 22/10/2014	22/10/20
RD-7278	The University of Melbourne	Role of angiotensin converting enzyme 2 (ACE2) in liver fibrosis - Experimenta	[1 Se	p 201	1] F	PC1 - (	c), PC2 - (k)	22/10/2014 22/10/2014 22/10/2014	22/10/20 22/10/20 22/10/20
RD-7279 RD-7280	The University of Melbourne	Analysis of BMP signalling in the CNS of normal and diseased mice	[1 Se	ep 201 ep 201	1] F	PC1 - (	a)	22/10/2014	22/10/20
RD-7281 RD-7282	The University of Melbourne	Complementation and characterisation of a gene involved in amino acid biosyl	[1 Se		1] F	PC2 - (	a)	22/10/2014 22/10/2014	
RD-7283 RD-7284	The University of Melbourne	Investigation of subpopulations within glioblastoma stem cells	[1 Se	p 201 p 201	1] F	PC2 - (	1)	22/10/2014 22/10/2014	22/10/20
RD-7285 RD-7286	Translational Research Institute Pty Ltd	Generation and use of transgenic mice which express proteins in epithelial cel	[1 Se		1] F	PC1 - (	a), PC2 - (c) and (j)	24/10/2014 24/10/2014	
RD-7287 RD-7288	Curtin University	Trans-differentiation of adult stem cells to cardiomyocyte like cells through lent A bacterial type 3 secretion assay for effector delivery into plants.	[1 Se [1 Se	p 201 p 201	1] F	PC2 - (	i) and (I) c)	27/10/2014 27/10/2014	27/10/20 27/10/20
RD-7289 RD-7290			[1 Se	p 201	1] F	PC2 - (	e)	27/10/2014 29/10/2014	27/10/20
RD-7291 RD-7292	The University of Adelaide	Effect of interleukin-10 mutation on fertility and fecundity in mice	[1 Se	p 201 p 201 p 201	1] F	PC1 - (	a)	29/10/2014 29/10/2014	29/10/20
RD-7293 RD-7294	Seqirus Pty Ltd	Rescue of Hepatitis E in tissue culture	[1 Se	p 201 p 201 p 201	1] F	PC2 - (	d)	30/10/2014 31/10/2014	30/10/20
RD-7295	Peter MacCallum Cancer Centre	Analysis of oncogenes and tumour suppressor genes	[1 Se	p 201	1] F	PC2 - (	j) and (I)	31/10/2014	31/10/20
RD-7296 RD-7297			[1 Se	p 201	1] F	PC1 - (	a)	1/11/2014 4/11/2014	1/11/20 4/11/20
RD-7298 RD-7299	Queensland University of Technology	Investigation and modulation of microRNA's and their regulatory targets in hur	[1 Se		1] F	PC2 - (	c)	4/11/2014 4/11/2014	4/11/2 4/11/2
RD-7300 RD-7301	The University of Queensland Baker Heart & Diabetes Institute	The role of cell recognition molecules in neural circuit formation  Role of advanced glycation end products in diabetes accelerated atherosclero	[1 Se [1 Se	p 201 p 201	1] F 1] F	PC1 - (	a) a)	4/11/2014 5/11/2014	4/11/20 5/11/20
RD-7302 RD-7303	The Lions Eye Institute Limited	The storage of GM replication defective Adeno-associated virus (rAAV.sFLT-1)	) enco		a s	oluble	vascular endothelial growth factor re		5/11/20 6/11/20
RD-7304 RD-7305	Monash University	Characterisation of curli and capsule biogenesis and use of the Singer Rotor I The effect of Rheb (Ras homolog enriched in brain) cancer mutants on cell tra	[1 Se	p 201	1] F	PC2 - (	c)	6/11/2014 6/11/2014	6/11/20
RD-7306 RD-7307	The University of Adelaide	Recombinant bacteria for prevention of enteric infections	[1 Se	p 201 p 201 p 201	1] F	PC2 - (	d)	6/11/2014 7/11/2014	6/11/20 7/11/20
RD-7307	The University of Adelaide	Gene Regulation in Filamentous Fungi	[1 Se	p 201	1] F		c)	7/11/2014 7/11/2014 7/11/2014	7/11/20 7/11/20

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator  Post From 1 July 2007: Date of Assessment By IBC	Expiry Date (as per regulation 13A)
NLRD-7310 NLRD-7311	Baker Heart & Diabetes Institute Central Adelaide Local Health Network	Using adenoviruses to investigate the role of IL6 splice variants occurring in m Transgenic mouse mast cell protease 4 Cre recominase (mMCP4Cre) mice		11/11/2014 11/11/2014	
NLRD-7312 NLRD-7313	Central Adelaide Local Health Network Garvan Institute of Medical Research		[1 Sep 2011] PC2 - (I)	11/11/2014 12/11/2014	12/11/2019
NLRD-7314 NLRD-7315	Monash University The Queen Elizabeth Hospital	The role of RAGE and Smad3 in the development of organ fibrosis and type 2. The role of complement and toll-like receptor in liver ischemic reperfusion injure.	[1 Sep 2011] PC1 - (a)	12/11/2014 12/11/2014	12/11/2019
NLRD-7316 NLRD-7317	The University of Adelaide The University of Adelaide		[1 Sep 2011] PC1 - (a)	12/11/2014 12/11/2014	12/11/2019
NLRD-7318 NLRD-7319	Macquarie University Monash University	Mouse models to study reproductive and immune cell functions	[1 Sep 2011] PC2 - (c) and (h) [1 Sep 2011] PC1 - (a)	13/11/2014 14/11/2014	14/11/2019
NLRD-7320 NLRD-7321	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	17/11/2014 17/11/2014	17/11/2019
NLRD-7322 NLRD-7323	Animal Resources Centre Baker Heart & Diabetes Institute	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Targeting the mitochondrial permeability transition pore in diabetic nephropath	[1 Sep 2011] PC1 - (a)	17/11/2014 20/11/2014	20/11/2019
NLRD-7324 NLRD-7325	Baker Heart & Diabetes Institute Monash University	Adeno-associated viral-mediated skeletal muscle Hsp72 overexpression for th Antimicrobial resistance in bacteria	[1 Sep 2011] PC2 - (c), (d) and (g)	20/11/2014 20/11/2014	20/11/2019
NLRD-7326 NLRD-7327 NLRD-7328	University of Tasmania  Monash University	Optogenetic mapping of synpatic activity and control of inracellular signaling ( $\iota$	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (l) [1 Sep 2011] PC1 - (a)	20/11/2014 21/11/2014 24/11/2014	21/11/2019
NLRD-7329 NLRD-7330	Monash University The University of Queensland	Identification of the molecular mechanisms by which mutations in FHL1 lead to	[1 Sep 2011] PC2 - (a)	24/11/2014 24/11/2014 25/11/2014	24/11/2019
NLRD-7331 NLRD-7332	Baker Heart & Diabetes Institute Monash University	The effect of adult hypovitaminosis D on brain function and behaviour in the rr Involvement of the Complement pathway in diabetes and diet-induced renal dr Over-expression, knockdown and taqqing of prostate cells		27/11/2014 27/11/2014 27/11/2014	27/11/2019
NLRD-7333 NLRD-7334	The University of Sydney The University of Sydney	Storage of human enterovirus 71 (HEV71) cDNA and storage of Murray Valle		27/11/2014 27/11/2014 27/11/2014	27/11/2019
NLRD-7335 NLRD-7336	The University of Sydney The University of Sydney	Uptake of superparamagnetic iron oxide nanoparticles into cancer cells	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (I) and (m)	27/11/2014 27/11/2014 27/11/2014	27/11/2019
NLRD-7337 NLRD-7338	The University of Sydney The University of Sydney		[1 Sep 2011] PC2 - (I) and (m)	27/11/2014 27/11/2014	27/11/2019
NLRD-7339 NLRD-7340	The University of Sydney The University of Sydney	Targeting innate immunity through HMGB1 in diabetic nephropathy; Toleranc Reporter genes (lacZ) for labelling beneficial plant growth-promoting rhizobaci	[1 Sep 2011] PC1 - (a)	27/11/2014 27/11/2014	27/11/2019
NLRD-7341 NLRD-7342	The University of Sydney The University of Sydney	Use of c-fos-eGFP, c-fos-eGFP-OXT-mRFP1 and c-fos-mRFP1-AVP-eGFP t External transport of live rodents for all approved NLRD holdings at the Univer	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	27/11/2014 27/11/2014	27/11/2019 27/11/2019
NLRD-7343 NLRD-7344	The University of Sydney University of Technology Sydney	The adaptation of spike propagation delays in spiking neurons Synthetic biology derived electroactive microbialbiosensors	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (c)	27/11/2014 27/11/2014	27/11/2019 27/11/2019
NLRD-7345 NLRD-7346	Central Adelaide Local Health Network Central Adelaide Local Health Network		[1 Sep 2011] PC1 - (a)	28/11/2014 28/11/2014	28/11/2019
NLRD-7347 NLRD-7348	Garvan Institute of Medical Research Peter MacCallum Cancer Centre	Control of organ size and stem cells	[1 Sep 2011] PC2 - (k) [1 Sep 2011] PC2 - (c)	1/12/2014 1/12/2014	1/12/2019
NLRD-7349 NLRD-7350	Flinders University Flinders University	Arabidopsis mitochondrial respiration and cellular redox state	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (b)	3/12/2014 3/12/2014	3/12/2019
NLRD-7351 NLRD-7352	The Florey Institute of Neuroscience and Mental Hea	Mice with genetic modifications in ion channel genes as models of human disk Mice with genetic modifications in ion channel genes as models of human disk	[1 Sep 2011] PC1 - (a) and (c), PC2 - (k)	3/12/2014 3/12/2014	3/12/2019
NLRD-7353 NLRD-7354	The University of Adelaide	Targeting CIN using a Drosophila model	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (a), (c) and (d)	3/12/2014 3/12/2014	3/12/2019
NLRD-7355 NLRD-7356	The University of Melbourne The University of Melbourne	Lentiviral transduction of human and mouse cell lines	[1 Sep 2011] PC2 - (j) and (k) [1 Sep 2011] PC2 - (e) and (l)	3/12/2014 3/12/2014	3/12/2019
NLRD-7357 NLRD-7358 NLRD-7359	The University of Melbourne The University of Melbourne The University of Melbourne	Recombinant vaccinia viruses to assess influenza immunity Pseudotyped-virus with Ebola glycoprotein to test neutralisation capacity of no Elucidating the role of bacterial genes in pathogenesis and their products as p		3/12/2014 3/12/2014 3/12/2014	3/12/2019
NLRD-7360 NLRD-7361	The University of Melbourne The University of Queensland	Retroviral transduction of cell lines and mouse primary cells to induce expressi		3/12/2014 3/12/2014 3/12/2014	3/12/2019
NLRD-7362 NLRD-7363	Baker Heart & Diabetes Institute Centre for Eye Research Australia Ltd		[1 Sep 2011] PC1 - (a)	4/12/2014 4/12/2014 4/12/2014	4/12/2019
NLRD-7364 NLRD-7365	Centre for Eye Research Australia Ltd Ingham Institute for Applied Medical Research		[1 Sep 2011] PC1 - (a)	4/12/2014 4/12/2014 4/12/2014	4/12/2019
NLRD-7366 NLRD-7367	Ingham Institute for Applied Medical Research Monash University	The role of breast cancer-associated fibroblasts in epithelial-to-mesenchymal Discovery of novel metabolic pathways and drug targets in Trypanosoma bruc	[1 Sep 2011] PC2 - (I)	4/12/2014 4/12/2014 4/12/2014	4/12/2019
NLRD-7368 NLRD-7369	Monash University The University of Melbourne	Characterisation of the human proteome using Drosophila melanogaster	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC1 - (a)	4/12/2014 4/12/2014	4/12/2019
NLRD-7370 NLRD-7371	The University of Western Australia Charles Sturt University	The role of inflammation and tissue resident cells in heart and kidney transplar Elucidating diagnostics and epidemiology of bacterial sheath rot complex of rik	[1 Sep 2011] PC1 - (a), PC2 - (d)	4/12/2014 8/12/2014	4/12/2019
NLRD-7372 NLRD-7373	The University of Adelaide QIMR Berghofer Medical Research Institute		[1 Sep 2011] PC1 - (a)	8/12/2014 9/12/2014	9/12/2019
NLRD-7374 NLRD-7375	The University of Adelaide The University of Western Australia	Storage of non-replicative Adeno-associated virus (AAV) vectors	[1 Sep 2011] PC2 - (d), (e), (g) and (h) [1 Sep 2011] PC2 - (c) and (l)	11/12/2014 11/12/2014	11/12/2019
NLRD-7376 NLRD-7377	Baker Heart & Diabetes Institute Central Adelaide Local Health Network	Immortalisation of murine cells	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d)	16/12/2014 16/12/2014	16/12/2019
NLRD-7378 NLRD-7379	Monash University Macquarie University		[1 Sep 2011] PC2 - (c), (d), (e) and (g)	16/12/2014 17/12/2014	17/12/2019
NLRD-7380 NLRD-7381	Animal Resources Centre Macquarie University	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Generation of genetically modified organisms and cell lines to investigate and investigate an	[1 Sep 2011] PC1 - (a) and (c), PC2 - (c), (g), (j), (k) an		18/12/2019
NLRD-7382 NLRD-7383	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	The use of plasmid based vectors to deliver nucleic acids to study the develop		22/12/2014 22/12/2014	22/12/2019
NLRD-7384 NLRD-7385 NLRD-7386	Baker Heart & Diabetes Institute Monash University Monash University	Development of nanoparticle-based vaccines and investigation of the mechan	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a), PC2 - (l)	22/12/2014 22/12/2014 22/12/2014	22/12/2019
NLRD-7387 NLRD-7388	QIMR Berghofer Medical Research Institute Animal Resources Centre	Note classical wind and treat role in regulating infinition responses Molecular analysis of trafficking, degradation, metal transport and regulatory p Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a), PC2 - (I)	22/12/2014 22/12/2014 5/01/2015	22/12/2019
NLRD-7389 NLRD-7390	Institute for Respiratory Health The University of Sydney	Pathogenesis and prevention of pleural infection	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a)	12/01/2015 12/01/2015 12/01/2015	12/01/2020
NLRD-7391 NLRD-7392	The University of Adelaide Peter MacCallum Cancer Centre		[1 Sep 2011] PC2 - (I)	14/01/2015 15/01/2015	14/01/2020
NLRD-7393 NLRD-7394	QIMR Berghofer Medical Research Institute Nuseed Pty Ltd	Investigating the function of liver resident and bone marrow derived Kupffer ce		19/01/2015 20/01/2015	19/01/2020
NLRD-7395 NLRD-7396	Nuseed Pty Ltd Central Adelaide Local Health Network	Optimum GLY canola development A transgenic approach to investigate the activity of vascular enhancer element	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC1 - (a)	20/01/2015 21/01/2015	20/01/2020
NLRD-7397 NLRD-7398	Central Adelaide Local Health Network The Queen Elizabeth Hospital		[1 Sep 2011] PC1 - (a)	21/01/2015 22/01/2015	22/01/2020
NLRD-7399 NLRD-7400	The University of Adelaide The University of Adelaide		[1 Sep 2011] PC1 - (a)	22/01/2015 22/01/2015	22/01/2020
NLRD-7401 NLRD-7402	The University of Adelaide The University of Adelaide	Identification of components regulating rice inflorescence architecture and ma Impaired cardiovascular-immune interactions in preeclampsia	[1 Sep 2011] PC1 - (a)	22/01/2015 22/01/2015	22/01/2020
NLRD-7403 NLRD-7404	Monash University Monash University	Bacterial pathogen effector protein screening in yeast	[1 Sep 2011] PC2 - (d) and (g) [1 Sep 2011] PC2 - (c), (d), (e), (g) and (l)	23/01/2015 23/01/2015	23/01/2020
NLRD-7405 NLRD-7406	The University of Western Australia The University of Western Australia	Differentiation of pluripotent cells for tissue engineering	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (d)	23/01/2015 23/01/2015	23/01/2020
NLRD-7407 NLRD-7408	The University of Western Australia The University of Western Australia Menach University	Breeding and use of DO10.11 mice	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (a)	23/01/2015 23/01/2015 27/01/2016	23/01/2020
NLRD-7409 NLRD-7410 NLRD-7411	Monash University Monash University The University of Adelaide	Development of Lactobacillus agilis as a live vector for the delivery of therapeu	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (c) [1 Sep 2011] PC2 - (a), (c) and (g)	27/01/2015 27/01/2015 28/01/2015	27/01/2020
NLRD-7411 NLRD-7412 NLRD-7413	The University of Adelaide The University of Adelaide Central Adelaide Local Health Network	Drosophilia models of dynamic mutation disorders	[1 Sep 2011] PC2 - (a), (c) and (g) [1 Sep 2011] PC2 - (a), (c) and (g) [1 Sep 2011] PC2 - (i)	28/01/2015 28/01/2015 29/01/2015	28/01/2020
NLRD-7414 NLRD-7415	The University of Adelaide The University of Adelaide		[1 Sep 2011] PC2 - (b)	2/02/2015 2/02/2015	2/02/2020
NLRD-7416 NLRD-7417	The University of Adelaide Griffith University	The role of Adamts proteoglycanases in breast cancer invasion and metastasi	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (e)	2/02/2015 4/02/2015	2/02/2020
NLRD-7418 NLRD-7419	The University of Adelaide The University of Adelaide	Novel pathways that control intestinal glucose absorption Preventing breast cancer by harnessing the selective inhibitory power of a nov	[1 Sep 2011] PC1 - (a)	5/02/2015 5/02/2015	5/02/2020 5/02/2020
NLRD-7420 NLRD-7421	University of Technology Sydney University of Technology Sydney	Investigation of pattern-recognition receptors in chronic airways disease Construction and Investigation of Mycoplasma hyopneumoniae and Mycoplas	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d) and (g)	5/02/2015 5/02/2015	5/02/2020 5/02/2020
NLRD-7422 NLRD-7423	The University of Newcastle The University of Newcastle	Characterisation of new anti-cancer targets The role of IL-22 and Th22 cells in inflammation and infection	[1 Sep 2011] PC2 - (d) and (l) [1 Sep 2011] PC1 - (a), PC2 - (d)	6/02/2015 6/02/2015	6/02/2020 6/02/2020
NLRD-7424 NLRD-7425	The University of Queensland The University of Queensland	Regulatory molecules of the developing and adult mammalian brain	[1 Sep 2011] PC1 - (a), PC2 - (d) [1 Sep 2011] PC1 - (a) and (c), PC2 - (d), (k), (l) and (m	6/02/2015 6/02/2015	6/02/2020 6/02/2020
NLRD-7426 NLRD-7427	The University of Queensland The University of Queensland	Kinase directed signalling pathways regulating cell division, differentiation and	[1 Sep 2011] PC2 - (c), (d) and (g) [1 Sep 2011] PC1 - (a), PC2 - (l)	6/02/2015 6/02/2015	6/02/2020
NLRD-7428 NLRD-7429	The University of Queensland Translational Research Institute Pty Ltd	Mechanisms of class I Cytokine Receptors	[1 Sep 2011] PC1 - (a), PC2 - (d), (e), (j) and (l), PC3 [1 Sep 2011] PC2 - (j) and (l)	6/02/2015 6/02/2015	6/02/2020
NLRD-7430 NLRD-7431	Translational Research Institute Pty Ltd The University of Adelaide Macfarlane Burget Institute for Medical Research and	Adiponectin KO mice for the study of adiponectin function, kinetics and cleara Functional testing of cereal genes for Aluminium tolerance and virus resistance.	[1 Sep 2011] PC2 - (b)	6/02/2015 9/02/2015	9/02/2020
NLRD-7432 NLRD-7433 NLRD-7434	Mactariane Burnet institute for Medical Research and CSIRO Flinders University		[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (d) and (g) [1 Sep 2011] PC1 - (a)	10/02/2015 11/02/2015 11/02/2015	11/02/2020
NLRD-7435		Dealings involving a genetically modified laboratory mouse or genetically modified		11/02/2015	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date ( per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-7436 NLRD-7437	The University of Melbourne	Dealings involving a genetically modified laboratory mouse or genetically modif Mutagenesis and complementation of E. coli, Citrobacter rodentium and Legic	[1 Sep 2011] PC2 - (d), (e) and (g)	11/02/2015 11/02/2015	11/02/202 11/02/202
ILRD-7438 ILRD-7439	The University of Melbourne The University of Melbourne	Investigation of antimicrobial peptide behaviour on Gram-negative bacteria	[1 Sep 2011] PC1 - (c), PC2 - (j) and (l) [1 Sep 2011] PC2 - (d)	11/02/2015 11/02/2015	11/02/202 11/02/202
LRD-7440 LRD-7441	The University of Melbourne The University of Melbourne	Genome editing in Drosophila melanogaster using CrispR technology	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (a)	11/02/2015 11/02/2015	11/02/202
LRD-7442 LRD-7443	The University of Melbourne The University of Queensland	Viral transduction of human embryonic and induced pluripotent embryonic ste		11/02/2015 11/02/2015	11/02/202 11/02/202
LRD-7444 LRD-7445	The University of Queensland The University of Queensland	Animal models of Streptococcus invasive disease	[1 Sep 2011] PC1 - (c), PC2 - (i), (j) and (l) [1 Sep 2011] PC1 - (a), PC2 - (d) and (g)	11/02/2015 11/02/2015	11/02/202 11/02/202
LRD-7446 LRD-7447	The University of Queensland The University of Queensland	The characterization of RNAs in animal genetics and epigenetics	[1 Sep 2011] PC2 - (d), (e) and (g) [1 Sep 2011] PC1 - (a), PC2 - (a) and (l)	11/02/2015 11/02/2015	11/02/20: 11/02/20:
LRD-7448 LRD-7449	The University of Western Australia Translational Research Institute Pty Ltd		[1 Sep 2011] PC2 - (d) and (l)	11/02/2015 11/02/2015	11/02/202
LRD-7450 LRD-7451		Role of Flightless I protein in skin function and wound healing.	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	11/02/2015 11/02/2015	11/02/20:
LRD-7452 LRD-7453	Garvan Institute of Medical Research Macfarlane Burnet Institute for Medical Research and	Virus-like particle (VLP) vaccines	[1 Sep 2011] PC2 - (i) [1 Sep 2011] PC2 - (c)	12/02/2015 12/02/2015	12/02/20 12/02/20
LRD-7454 LRD-7455	The Lions Eye Institute Limited Monash University		[1 Sep 2011] PC1 - (a)	13/02/2015 16/02/2015	13/02/20 16/02/20
LRD-7456 LRD-7457	Central Adelaide Local Health Network Central Adelaide Local Health Network	SK1-transgenic mice: Sphingosine kinase mediates mammalian cellular activa Sphingosine kinase mediates mammalian cellular activation and trafficking - in	[1 Sep 2011] PC1 - (a)	18/02/2015 18/02/2015	18/02/20 18/02/20
LRD-7458 LRD-7459	Central Adelaide Local Health Network Griffith University	SK-1 knockout mice: Sphingosine kinase mediates mammalian cellular actival The role olfactory ensheathing glia in neuron regeneration of the mammalian c	[1 Sep 2011] PC2 - (a)	18/02/2015 18/02/2015	18/02/20 18/02/20
LRD-7460 LRD-7461	Harry Perkins Institute of Medical Research University of Technology Sydney	Development of a novel technology to understand the spread of antibiotic resi:		18/02/2015 18/02/2015	18/02/20 18/02/20
LRD-7462 LRD-7463	Macquarie University The University of Adelaide	Novel therapeutics for prostate cancer in a novel transgenic mouse model (AF		19/02/2015 19/02/2015	19/02/20 19/02/20
LRD-7464 LRD-7465	The University of Adelaide Monash University	Novel strategies for the treatment of prostate cancer, using the transgenic ade Functional imaging for CF lung disease	[1 Sep 2011] PC1 - (a)	19/02/2015 23/02/2015	19/02/20 23/02/20
LRD-7466 LRD-7467	Monash University Monash University	Investigating Molecular Functions of the LINC Complex in Emery-Dreifuss Mu:		23/02/2015 23/02/2015	23/02/20
LRD-7468 LRD-7469	Monash University The University of Adelaide	Identifying pathological mechanisms underlying intellectual disability	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC1 - (a)	23/02/2015 23/02/2015	23/02/20
RD-7470 RD-7471	Harry Perkins Institute of Medical Research Central Adelaide Local Health Network	Investigating the effects of breast specific inactivation of thyroid receptors on b Analysis of haemopoletic gene function in murine and human cells and cell lin	[1 Sep 2011] PC2 - (I)	24/02/2015 25/02/2015	24/02/20 25/02/20
RD-7472 RD-7473	Menzies School of Health Research Peter MacCallum Cancer Centre	Cryopreservation of mouse embryos and sperm	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a)	26/02/2015 27/02/2015	26/02/20 27/02/20
LRD-7474 LRD-7475	The University of Western Australia  Monsanto Australia Pty Ltd	Quarantine seed grow outs of regulated material conducted in a PC2 Glassho		27/02/2015 1/03/2015	27/02/20 1/03/20
LRD-7476 LRD-7477	Central Adelaide Local Health Network University of Tasmania		[1 Sep 2011] PC1 - (a)	2/03/2015 2/03/2015	2/03/20 2/03/20
LRD-7478 LRD-7479	Western Sydney University Western Sydney University	The hunt for Ribonucleic Acid switches & genetic sensor of metabolic flux in p Angiogenic effects of a standardised herbal formulation, Nao Xin Qin (NXQ) ir	[1 Sep 2011] PC2 - (a)	2/03/2015 2/03/2015	2/03/20 2/03/20
LRD-7480 LRD-7481	The University of Adelaide The Queen Elizabeth Hospital	Storage of GMO material from NLRD 915 (IBC ID#3035). DNA therapy for hepatitis C	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (e)	3/03/2015 4/03/2015	3/03/20 4/03/20
LRD-7482 LRD-7483	The University of Adelaide Charles Sturt University	DNA therapy for hepatitis C Trans-differentiation of adult stem cells, dermal fibroblasts and olfactory enshe	[1 Sep 2011] PC2 - (e) [1 Sep 2011] PC2 - (l)	4/03/2015 5/03/2015	4/03/20 5/03/20
_RD-7484 _RD-7485	St Vincent's Hospital (Melbourne) St Vincent's Hospital (Melbourne)	Use of genetically modified mice to study disease processess and transplantal Role of reporter Transgenic Stem Cells in Neurological Disease and Normal N	[1 Sep 2011] PC1 - (a)	5/03/2015 5/03/2015	5/03/20 5/03/20
RD-7486 RD-7487	The University of Sydney The University of Sydney		[1 Sep 2011] PC2 - (b)	5/03/2015 5/03/2015	5/03/20 5/03/20
RD-7488 RD-7489	Curtin University Monash University		[1 Sep 2011] PC2 - (d)	6/03/2015 6/03/2015	6/03/20 6/03/20
_RD-7490 _RD-7491	Monash University QIMR Berghofer Medical Research Institute		[1 Sep 2011] PC2 - (I)	6/03/2015 6/03/2015	6/03/20 6/03/20
RD-7492 RD-7493	The University of Adelaide The University of Western Australia		[1 Sep 2011] PC1 - (a)	6/03/2015 6/03/2015	6/03/20 6/03/20
RD-7494 RD-7495	Central Adelaide Local Health Network Central Adelaide Local Health Network	Characterisation of the function of Nedd4-2 using mouse models (Kumar Ned		12/03/2015 12/03/2015	12/03/20 12/03/20
LRD-7496 LRD-7497	Central Adelaide Local Health Network Griffith University	Analysis of Bean gene and protein function using knockout mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a), PC2 - (d)	12/03/2015 12/03/2015	12/03/20 12/03/20
LRD-7498 LRD-7499	Monash University The Lions Eve Institute Limited	The immunology and developmental biology of the eye in normal and disease Generation and analysis of effects on vision of potassium channel gene knock	[1 Sep 2011] PC1 - (a)	13/03/2015 16/03/2015	13/03/20 16/03/20
LRD-7500 LRD-7501	Central Adelaide Local Health Network Central Adelaide Local Health Network	Conditional inactivation of Mindbomb-1	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	17/03/2015 17/03/2015	17/03/20: 17/03/20:
LRD-7502 LRD-7503	Harry Perkins Institute of Medical Research The University of Adelaide		[1 Sep 2011] PC2 - (a)	17/03/2015 17/03/2015	17/03/20 17/03/20
LRD-7504 LRD-7505	CSIRO Harry Perkins Institute of Medical Research	Assessment of yield-associated traits in sugarcane	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (a)	18/03/2015 18/03/2015	18/03/20 18/03/20
LRD-7506 LRD-7507		PC1 - The involvement of the necroptotic cell death pathway in ischaemic brai		18/03/2015 18/03/2015	18/03/20 18/03/20
LRD-7508 LRD-7509	The University of Adelaide The Children's Hospital Westmead	Over-expression of biotin protein ligase in Staphylococcus aureus	[1 Sep 2011] PC2 - (d) and (g)	18/03/2015 19/03/2015	18/03/20
LRD-7510 LRD-7511	The University of Adelaide The University of Western Australia	Further identification of Sox3 target genes using microarray and RNA-seq	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	19/03/2015 19/03/2015	19/03/20 19/03/20
LRD-7512 LRD-7513	The Walter and Eliza Hall Institute of Medical Research		[1 Sep 2011] PC2 - (d) and (g)	19/03/2015 20/03/2015	19/03/20 20/03/20
LRD-7514 LRD-7515	Hospira Adelaide Pty Ltd Hospira Adelaide Pty Ltd	PRO027 Manufacture	[1 Sep 2011] PC2 - (f) [1 Sep 2011] PC2 - (f)	20/03/2015 20/03/2015	20/03/20 20/03/20
_RD-7516 _RD-7517	Monash University Baker Heart & Diabetes Institute	Exploring the Role of Activin A in Atherosclerosis	[1 Sep 2011] PC1 - (a), PC2 - (k) [1 Sep 2011] PC1 - (a)	20/03/2015 23/03/2015	20/03/20
RD-7518 RD-7519	Baker Heart & Diabetes Institute Monash University	Directed stem cell homing in blood stem cell transplantation using GFP mice Development and regeneration of the central nervous system in zebrafish retir	[1 Sep 2011] PC1 - (a)	23/03/2015 23/03/2015	23/03/20 23/03/20
RD-7520 RD-7521	The University of Queensland The University of Queensland	Genetic analysis of vascular development	[1 Sep 2011] PC1 - (a) , PC2 - (a) [1 Sep 2011] PC2 - (d)	24/03/2015 24/03/2015	24/03/20 24/03/20
RD-7521 RD-7522 RD-7523	Translational Research Institute Pty Ltd Central Adelaide Local Health Network		[1 Sep 2011] PC2 - (I)	24/03/2015 24/03/2015 25/03/2015	24/03/20 25/03/20
RD-7524 RD-7525	Monash University The University of Adelaide	Investigating the role of previously unlinked proteins in basal metabolism of mi		25/03/2015 25/03/2015 25/03/2015	25/03/20 25/03/20
RD-7526 RD-7527	The University of Adelaide The University of Melbourne	Ammonium Transport in Arabidopsis	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (b)	25/03/2015 25/03/2015 25/03/2015	25/03/20 25/03/20
RD-7527 LRD-7528 LRD-7529	The University of Melbourne	Genetic control of meristem development in plants	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (b)	25/03/2015 25/03/2015 25/03/2015	25/03/20 25/03/20 25/03/20
RD-7529 RD-7530 RD-7531	The University of Melbourne The University of Melbourne The University of Melbourne	Expression of abiotic and biotic stress tolerance genes and value added produ	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (b)	25/03/2015 25/03/2015 25/03/2015	25/03/20 25/03/20
RD-7532 RD-7533	The University of Melbourne The University of Melbourne The University of Melbourne	Drosophila melanogaster genetic models for human disease	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (c), (d), (e), (g) and (h)	25/03/2015 25/03/2015 25/03/2015	25/03/20 25/03/20
RD-7534 RD-7535	The University of Melbourne The University of Melbourne The University of Melbourne	Genetic control of grown, morphogenesis and parrogenesis in lungi Use of recombinant influenza and vaccinia viruses for studying antigen-specifi Retroviral transduction of cell lines and bone marrow to induce expression of i	[1 Sep 2011] PC2 - (d)	25/03/2015 25/03/2015 25/03/2015	25/03/20 25/03/20 25/03/20
RD-7536 .RD-7537	The University of Melbourne The University of Melbourne The University of Melbourne	Control of HIV Envelope Expression by Viral Regulatory Proteins, Tat and Rev Characterisation of genes involved in environmental stress in the plant Arabid.	[1 Sep 2011] PC2 - (e)	25/03/2015 25/03/2015 25/03/2015	25/03/20 25/03/20 25/03/20
RD-7538 RD-7539	The University of Melbourne The University of Melbourne The University of Melbourne		[1 Sep 2011] PC1 - (a)	25/03/2015 25/03/2015 25/03/2015	25/03/20 25/03/20 25/03/20
RD-7539 RD-7540 RD-7541	The University of Melbourne The University of Melbourne The University of Melbourne	Characterisation of the genetic response of the vinegar fly, Drosophila melano		25/03/2015 25/03/2015 25/03/2015	25/03/20 25/03/20 25/03/20
RD-7542 RD-7543	The University of Melbourne The University of Melbourne The University of Melbourne		[1 Sep 2011] PC2 - (c) and (d)	25/03/2015 25/03/2015 25/03/2015	25/03/20 25/03/20 25/03/20
RD-7544	The University of Melbourne	Transportation and collection of tissues from GM mouse strains held in the Sc	[1 Sep 2011] PC1 - (a)	25/03/2015	25/03/20
RD-7545 RD-7546	The University of Melbourne The University of Melbourne The University of Melbourne	Inactivation and complementation of genes of oral bacteria to determine gene		25/03/2015 25/03/2015 25/03/2015	25/03/20 25/03/20
RD-7547 RD-7548	The University of Melbourne The University of Melbourne The University of Melbourne		[1 Sep 2011] PC2 - (d) and (g)	25/03/2015 25/03/2015	25/03/20 25/03/20
RD-7549 RD-7550	The University of Melbourne The University of Melbourne		[1 Sep 2011] PC2 - (d) and (g)	25/03/2015 25/03/2015	25/03/20 25/03/20
RD-7551 RD-7552	The University of Melbourne The University of Melbourne	Mutagenesis of genes in species of the bacteria Enterococcus	[1 Sep 2011] PC2 - (d) and (g) [1 Sep 2011] PC2 - (d) and (g)	25/03/2015 25/03/2015	25/03/20 25/03/20
RD-7553 RD-7554	The University of Melbourne The University of Melbourne	Generation of attenuated dengue viruses for vaccine development	[1 Sep 2011] PC2 - (a) and (l) [1 Sep 2011] PC2 - (d)	25/03/2015 25/03/2015	25/03/20 25/03/20
_RD-7555 _RD-7556	Western Sydney Local Health District Western Sydney Local Health District		[1 Sep 2011] PC2 - (a)	25/03/2015 25/03/2015	25/03/20 25/03/20
RD-7557 RD-7558	Westmead Institute for Medical Research South Australian Health and Medical Research Institu	Defining the role of kidney mononuclear phagocytes and therapeutic potential Lentiviral modification of the lysosomal network in dementia cell models	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (i)	25/03/2015 26/03/2015	25/03/20 26/03/20
RD-7559 RD-7560	Griffith University Griffith University	Dissecting the mechanisms of viral disease	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC1 - (a)	27/03/2015 27/03/2015	27/03/20 27/03/20
RD-7561	Monash University	The physiological control and anatomical origin of innervation to adipose tissue		27/03/2015	27/03/20

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date per regulat 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
_RD-7562 _RD-7563	Monash University Sugar Research Australia Limited	Oral delivery of vaccines using an attenuated and suicidal strain of Listeria mo Trait improvement in sugarcane - DELLA	[1 Sep 2011] PC2 - (c) [1 Sep 2011] PC2 - (b)	27/03/2015 27/03/2015	27/03/20 27/03/20
RD-7564 RD-7565	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	30/03/2015 30/03/2015	30/03/20
RD-7566 RD-7567	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	30/03/2015 30/03/2015	30/03/2
RD-7568 RD-7569	Monash University Monash University		[1 Sep 2011] PC1 - (a)	30/03/2015 30/03/2015	30/03/2
RD-7570 RD-7571	Monash University The University of Adelaide	Differentiation of pluripotent stem cells to produce mature cell lineages followe	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (a)	30/03/2015 30/03/2015	30/03/2
RD-7572 RD-7573	Harry Perkins Institute of Medical Research Macquarie University	Expressing haemopoietic regulators in cells using amphotropic retroviruses	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a) , PC2 - (c)	31/03/2015 31/03/2015	31/03/2
RD-7574 RD-7575		Production of genetically modified sheep to create large animal models of hun	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (e)	31/03/2015 31/03/2015	31/03/2
RD-7576 RD-7577	The Victor Chang Cardiac Research Institute Harry Perkins Institute of Medical Research		[1 Sep 2011] PC1 - (a)	31/03/2015 1/04/2015	31/03/20 1/04/20
RD-7578 RD-7579	Central Adelaide Local Health Network Griffith University	SKAM1 gene trapped Flpe Transgenic	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	2/04/2015 2/04/2015	2/04/2 2/04/2
RD-7580 RD-7581	Monash University Monash University	Tumourigenesis in the prostatic epithelium of CD36-deficient mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	2/04/2015 2/04/2015	2/04/2 2/04/2
RD-7582 RD-7583	Monash University Garvan Institute of Medical Research	Using replication-deficient lentiviruses to understand brain circuits that regulate	[1 Sep 2011] PC2 - (m) [1 Sep 2011] PC1 - (a)	2/04/2015 7/04/2015	2/04/2 7/04/2
RD-7584 RD-7585	Flinders University Flinders University	Efflux mediated multidrug resistance in Staphylococcus aureus	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (d)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7586 RD-7587	Flinders University Flinders University	Analysis of the M flax rust resistance gene and its corresponding flax rust AvrN		8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7588 RD-7589	Flinders University Flinders University	Functional genomic analysis of multidrug efflux in the emerging pathogen Acir		8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7590 RD-7591	Flinders University Flinders University	The use of whole body low dose X-radiation to reduce tumorigenicity in a muri	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7592 RD-7593	Flinders University Flinders University	Identification of mechanisms responsible for low dose radioprotective respons		8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7594 RD-7595	Flinders University Flinders University	TRPM2 and liver function	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7596 RD-7597	Flinders University Flinders University		[1 Sep 2011] PC1 - (a)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7598 RD-7599	Flinders University Flinders University	Evaluation of adjuvants to induce T cell immunity  Examining the role of sucrose transporter SUT1 in increasing grain iron/zinc c	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (b)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7600 RD-7601	Flinders University Flinders University	Investigation of Dengue virus replication and pathogenesis Characterising Fat Aussie x AMY mice, a mouse model for Alstrom's Syndrom	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7602 RD-7603	Flinders University Flinders University	Use of lentiviral particles for the delivery of siRNAs/shRNAs into mammalian or Silencing the pain pathway from the colorectum using Cre/Lox technology	[1 Sep 2011] PC2 - (I)(iii)(A) [1 Sep 2011] PC1 - (a)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7604 RD-7605	Flinders University Flinders University	Selective silencing of the pain pathway from the colorectum using adeno-asso Investigating immune cell signalling pathways in TLR9, TRIF and MyD88/TRIF	[1 Sep 2011] PC1 - (a)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7606 RD-7607	Flinders University Flinders University	Use of Sphk-deficient mice in models of inflammatory pain and nerve damage Regulation of organic acid transport in Vitis vinifera	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (b)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7608 RD-7609	Flinders University Flinders University	Huntingtin-associated protein 1 controls cell communication (create KO mice) Virus-mediated gene transfer to prolong corneal graft survival	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (j), (k), (l) and (m)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7610 RD-7611	Flinders University Flinders University	Hypothalamic orexin-synthesizing neurons regulate the ultraradian Basic Rest Examination of cation homeostasis in the human pathogen Acinetobacter bau	[1 Sep 2011] PC2 - (d), (e)(ii) and (g)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7612 RD-7613	Flinders University Flinders University		[1 Sep 2011] PC2 - (d)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7614 RD-7615	Flinders University Flinders University	Production of and studies using fluorescent Toxoplasma gondii Bioactive compounds against efflux pump expressing-resistant bacteria produ	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (d)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7616 RD-7617	Flinders University Flinders University	Studies of human eye diseases using lentiviral vectors and cultured cells	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (I)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7618 RD-7619	Flinders University Flinders University	Dengue virus infection of siRNA transfected cells	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (d)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7620 RD-7621	Flinders University Flinders University	Dengue virus (DENV) infection in vivo	[1 Sep 2011] PC2 - (c) [1 Sep 2011] PC1 - (a), PC2 - (d)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7622 RD-7623	Flinders University Flinders University	Insulin and insulin-like growth factor signalling pathways	[1 Sep 2011] PC2 - (m) [1 Sep 2011] PC2 - (l)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7624 RD-7625	Flinders University Flinders University	Creating cancer-fighting probiotics: oral and systemic delivery of therapeutic R Does fluid administration cause lung damage in a mouse model via activation	[1 Sep 2011] PC1 - (a)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7626 RD-7627	Flinders University Flinders University	Old drugs used in innovative ways: A P450-based gene directed prodrug ther		8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7628 RD-7629	Flinders University Flinders University	Improving the quality of donor corneas for corneal transplant	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (c), PC2 - (j)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7630 RD-7631	Flinders University Flinders University	The role of surface polysaccharides in Acinetobacter baumannii virulence	[1 Sep 2011] PC2 - (d)(i)(A), (d)(ii) and (d)(iii) [1 Sep 2011] PC2 - (d), (e)(ii) and (g)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7632 RD-7633	Garvan Institute of Medical Research Monash University		[1 Sep 2011] PC1 - (a)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7634 RD-7635	Monash University Monash University	Mechanisms of Leukocyte Recruitment	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7636 RD-7637	Monash University Monash University	Plant molecular biology; Investigation of stress resistance and defence mecha Central and peripheral control of lipid metabolism	[1 Sep 2011] PC1 - (a), PC2 - (k)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7638 RD-7639	Monash University Monash University	The role of SMOC1 in relation to glucose metabolism	[1 Sep 2011] PC2 - (k) [1 Sep 2011] PC2 - (k)	8/04/2015 8/04/2015	8/04/2 8/04/2
RD-7640 RD-7641	QIMR Berghofer Medical Research Institute Griffith University	The role olfactory ensheathing glia in neuron regeneration of the mammalian of		9/04/2015 13/04/2015	9/04/2 13/04/2
RD-7642 RD-7643	Harry Perkins Institute of Medical Research Monash University	Role of Perilipin 5 in metabolism	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC1 - (a), PC2 - (k)	13/04/2015 15/04/2015	13/04/2 15/04/2
RD-7644 RD-7645	Peter MacCallum Cancer Centre The University of Adelaide		[1 Sep 2011] PC1 - (a)	15/04/2015 15/04/2015	15/04/2 15/04/2
RD-7646 RD-7647	University of South Australia Deakin University	Modulation of TXNDC12 to treat type 2 diabetes and cardiovascular disease	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (c)	21/04/2015 22/04/2015	21/04/2
RD-7648 RD-7649	Children's Medical Research Institute Children's Medical Research Institute	The generation of cell lines from patients with immunodeficiency disorders	[1 Sep 2011] PC1 - (a) and (c) [1 Sep 2011] PC2 - (d) and (l)	23/04/2015 23/04/2015	23/04/2
RD-7650 RD-7651	Central Adelaide Local Health Network Griffith University	Cloning genes from enterotoxigenic Escherichia coli (ETEC).	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (e) and (h)	27/04/2015 27/04/2015	27/04/2
RD-7652 RD-7653	Griffith University Griffith University	Introduction of defined DNA segments into enterotoxigenic Escherichia coli (E		27/04/2015 27/04/2015	27/04/2
RD-7654 RD-7655	Griffith University CSIRO	Characterisation of the hemopoietic stem cell niche	[1 Sep 2011] PC2 - (d) and (g) [1 Sep 2011] PC1 - (a), PC2 - (l)	27/04/2015 1/05/2015	1/05/2
RD-7656 RD-7657	The University of Queensland The University of Queensland	Synaptic integration in neocortical neurons	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (k) and (m)	1/05/2015 1/05/2015	1/05/2
RD-7658 RD-7659	Monash University CSIRO	Evaluation of genes in plants	[1 Sep 2011] PC1 - (a), PC2 - (d) [1 Sep 2011] PC2 - (b) and (d)	4/05/2015 5/05/2015	4/05/2 5/05/2
RD-7660 RD-7661	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research	The regulation of iron loading in hereditary haemochromatosis	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (a)	5/05/2015 5/05/2015	5/05/2 5/05/2
RD-7662 RD-7663 RD-7664	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research The University of Western Australia	Analysis of Lyn up/up knock in mice	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (a)	5/05/2015 5/05/2015	5/05/2 5/05/2
RD-7665	The University of Western Australia The University of Western Australia Telethon Kids Institute	Murine Cytomegalovirus variants	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (d)	5/05/2015 5/05/2015	5/05/2 5/05/2
RD-7666 RD-7667	Telethon Kids Institute Telethon Kids Institute The University of Melhaurne	Use of genetically modified mice and transplantation of recombinant cells	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC1 - (a), PC2 - (d)	6/05/2015 6/05/2015 6/05/2015	6/05/2 6/05/2
RD-7668 RD-7669	The University of Melbourne The University of Melbourne The University of Melbourne		[1 Sep 2011] PC2 - (e) and (l)	6/05/2015	6/05/2
RD-7670 RD-7671	The University of Melbourne The University of Melbourne The University of Melbourne	Using viral transduction to modify gene expression of immune-related genes in		6/05/2015 6/05/2015	6/05/2 6/05/2
RD-7672 RD-7673	The University of Melbourne The University of Melbourne	Use of recombinant viruses and bacteria for studying impaired antigen presen Cardiomyopathy investigations using genetically modified murine models	[1 Sep 2011] PC1 - (a)	6/05/2015 6/05/2015	6/05/2
RD-7674 RD-7675	The University of Melbourne The University of Melbourne	Using replication-deficient Herpes simplex virus (HSV-1) to understand brain c		6/05/2015 6/05/2015	6/05/2
RD-7676 RD-7677	Baker Heart & Diabetes Institute Garvan Institute of Medical Research		[1 Sep 2011] PC2 - (j)	7/05/2015 7/05/2015	7/05/2 7/05/2
RD-7678 RD-7679	Harry Perkins Institute of Medical Research The Queen Elizabeth Hospital	The mechanism of cytolytic gene-induced immune responses	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC1 - (a)	7/05/2015 7/05/2015	7/05/2 7/05/2
RD-7680 RD-7681	The University of Adelaide University of New South Wales	Anxiety Phenotype of TSPO knockout mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	7/05/2015 7/05/2015	7/05/2 7/05/2
RD-7682 RD-7683	University of New South Wales University of New South Wales	The role of LRRK2 Ser910 and Ser935 in the pathogenesis of Parkinson's dis Transient transfection of mice with naked DNAplasmid encoding IL-35 gene.	[1 Sep 2011] PC2 - (c)	7/05/2015 7/05/2015	7/05/2 7/05/2
RD-7684 RD-7685			[1 Sep 2011] PC2 - (c)	8/05/2015 8/05/2015	8/05/2 8/05/2
RD-7686 RD-7687	The University of Queensland The University of Queensland	The complement system in the development and function of the innate immur Investigation of the innate immune response to Chikungunya Virus	[1 Sep 2011] PC2 - (j), (k), (l) and (m) [1 Sep 2011] PC1 - (a), PC2 - (d), PC3	11/05/2015 11/05/2015	11/05/2 11/05/2

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-7688 NLRD-7689 NLRD-7690	The University of Queensland Flinders University The University of Adelaide	Plasmid-medicated antibiotic resistance gene characterisation and plasmid tra Orexin system and autonomic physiological function: studies in orexin/cre rats The essential role of progesterone receptor in female fertility		11/05/2015 12/05/2015 12/05/2015	12/05/2020
NLRD-7691 NLRD-7692	University of Australia National Measurement Institute	Development of a Staphylococcus aureus Lux reporter system for in vivo testir  Development of DNA detection methods and commercial testing of plant mate	[1 Sep 2011] PC2 - (d)	12/05/2015 12/05/2015 13/05/2015	12/05/2020
NLRD-7693 NLRD-7694	National Measurement Institute Griffith University	Using live intact Mengovirus as a Positive Extraction Control for PCR –based I Molecular and Functional Characterization of JK1 Gene in-vitro in human can	[1 Sep 2011] PC2 - (d)	13/05/2015 14/05/2015	13/05/2020
NLRD-7695 NLRD-7696	Griffith University Griffith University	Bacterial signalling molecules	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a), PC2 - (e)	14/05/2015 14/05/2015	14/05/2020
NLRD-7697 NLRD-7698	The University of Western Australia Peter MacCallum Cancer Centre	Accelerated single seed descent generation turnover of transgenic chickpea (		14/05/2015 15/05/2015	
NLRD-7699 NLRD-7700	Garvan Institute of Medical Research Curtin University	Use of gene manipulated mice to study energy metabolism and insulin action Gene transfer and regulation of biofilm formation in Staphylococcus aureus.	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d)	17/05/2015 18/05/2015	18/05/2020
NLRD-7701 NLRD-7702	Monash University Animal Resources Centre	CNS reward pathways and anorexia nervosa – insights from an animal model Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	19/05/2015 20/05/2015	20/05/2020
NLRD-7703 NLRD-7704	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	20/05/2015 20/05/2015	20/05/2020
NLRD-7705 NLRD-7706	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	20/05/2015 20/05/2015	20/05/2020
NLRD-7707 NLRD-7708 NLRD-7709	University of South Australia University of South Australia Curtin University		[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [4 Sep 2011] PC2 - (d) and (b)	21/05/2015 21/05/2015 25/05/2015	21/05/2020
NLRD-7710 NLRD-7711	University of Tasmania Curtin University		[1 Sep 2011] PC1 - (a)	25/05/2015 25/05/2015 26/05/2015	25/05/2020
NLRD-7712 NLRD-7713		Defining the function of NF-kB1 in the development of multi-organ inflammato		26/05/2015 26/05/2015 26/05/2015	26/05/2020
NLRD-7714 NLRD-7715	Monash University Monash University		[1 Sep 2011] PC2 - (c) and (e)	26/05/2015 26/05/2015	26/05/2020
NLRD-7716 NLRD-7717	Griffith University Central Adelaide Local Health Network	Burkholderia pathogenesis	[1 Sep 2011] PC1 - (a), PC2 - (d) [1 Sep 2011] PC1 - (a)	27/05/2015 28/05/2015	27/05/2020
NLRD-7718 NLRD-7719	Central Adelaide Local Health Network The University of Queensland		[1 Sep 2011] PC1 - (a)	28/05/2015 29/05/2015	28/05/2020
NLRD-7720 NLRD-7721	The University of Queensland Monash University	Using genetic approaches to define mechanisms underlying chronic inflamma		31/05/2015 1/06/2015	1/06/2020
NLRD-7722 NLRD-7723	The University of Adelaide Central Adelaide Local Health Network		[1 Sep 2011] PC1 - (a)	1/06/2015 2/06/2015	2/06/2020
NLRD-7724 NLRD-7725	Central Adelaide Local Health Network Central Adelaide Local Health Network	B6-CPA3Cre MCL-1fl/fl.Tyrc-2J mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	2/06/2015 2/06/2015 2/06/2015	2/06/2020
NLRD-7726 NLRD-7727	Central Adelaide Local Health Network Central Adelaide Local Health Network	Double mutant Ndfip1-/-Cbl-b-/- mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	2/06/2015	2/06/2020
NLRD-7728 NLRD-7729 NLRD-7730	Central Adelaide Local Health Network Central Adelaide Local Health Network Central Adelaide Local Health Network	Double knockout Nedd4-2-/-Cbl-b-/- mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	2/06/2015 2/06/2015 2/06/2015	2/06/2020
NLRD-7731 NLRD-7732	Garvan Institute of Medical Research Garvan Institute of Medical Research	Examination of key regulators of tumour progression in pancreatic cancer cell		2/06/2015 2/06/2015 2/06/2015	2/06/2020
NLRD-7733 NLRD-7734	Olivia Newton-John Cancer Research Institute Olivia Newton-John Cancer Research Institute	Inactivation of the EHF gene in the mouse.	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (l)	2/06/2015 2/06/2015 2/06/2015	2/06/2020
NLRD-7735 NLRD-7736	Olivia Newton-John Cancer Research Institute Olivia Newton-John Cancer Research Institute		[1 Sep 2011] PC1 - (a)	2/06/2015 2/06/2015	2/06/2020
NLRD-7737 NLRD-7738	The University of Melbourne The University of Melbourne	Remote control of orexinergic neurons in the counter-regulatory response to h		2/06/2015 2/06/2015	
NLRD-7739 NLRD-7740	The University of Melbourne The University of Melbourne	PC2 - Remote control of orexinergic neurons in the counter-regulatory respon PC1 - Studies of the role of programmed cell death in transplantation	[1 Sep 2011] withdrawn (duplicate record)	2/06/2015 2/06/2015	i i
NLRD-7741 NLRD-7742	Central Adelaide Local Health Network CSL Limited	Rescue of Hepatitis E in tissue culture and propagation of the rescued virus		3/06/2015 3/06/2015	3/06/2020
NLRD-7743 NLRD-7744	Queensland University of Technology Animal Resources Centre	The antiviral response of airway epithelial cells to infection with recombinant vii Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	3/06/2015 4/06/2015	4/06/2020
NLRD-7745 NLRD-7746	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	4/06/2015 4/06/2015	4/06/2020
NLRD-7747 NLRD-7748 NLRD-7749	Animal Resources Centre Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	4/06/2015 4/06/2015 4/06/2015	4/06/2020
NLRD-7750 NLRD-7751	Animal Resources Centre  Animal Resources Centre  South Australian Health and Medical Research Institu	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor		4/06/2015 4/06/2015 4/06/2015	4/06/2020
NLRD-7752 NLRD-7753	The University of Adelaide The University of Sydney	Molecular mechanisms contributing to colorectal cancer	[1 Sep 2011] PC2 - (e), (f), (i), (l) and (m) [1 Sep 2011] PC1 - (a)	4/06/2015 4/06/2015	4/06/2020
NLRD-7754 NLRD-7755	The University of Sydney The University of Sydney	Use of nanomaterials as delivery agents in mammalian cells Translational molecular chronobiology	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (I)	4/06/2015 4/06/2015	4/06/2020 4/06/2020
NLRD-7756 NLRD-7757	The University of Sydney The University of Sydney	Selective activation of cytotoxic metal complexes in solid tumours	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (I)	4/06/2015 4/06/2015	4/06/2020
NLRD-7758 NLRD-7759	The University of Sydney The University of Sydney	Developing the CRISPR-Cas9 genome editing system for use in the yeast pat		4/06/2015 4/06/2015	4/06/2020
NLRD-7760 NLRD-7761	The University of Sydney University of New South Wales University of New South Wales		[1 Sep 2011] PC2 - (e)	4/06/2015 4/06/2015	4/06/2020
NLRD-7762 NLRD-7763 NLRD-7764	University of New South Wales University of New South Wales Monash University	Generating cells expressing wild-type andmutated tubulin proteins using replic interrogation of candidate genes that regulateenergy metabolism and insulin a Establishing the impact of altering regulators of fatty acid availability in BAT us.	[1 Sep 2011] PC1 - (a) and (c), PC2 - (j) and (l)	4/06/2015 4/06/2015 8/06/2015	4/06/2020
NLRD-7765 NLRD-7766	Garvan Institute of Medical Research The University of Queensland	The development of mouse models to study tumour progression in pancreatic		9/06/2015	9/06/2020
NLRD-7767 NLRD-7768	The University of Queensland Translational Research Institute Pty Ltd	Recapitulating human genetic diseases in zebrafish and drug screening.	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (l)	9/06/2015 9/06/2015	9/06/2020
NLRD-7769 NLRD-7770	Translational Research Institute Pty Ltd Translational Research Institute Pty Ltd		[1 Sep 2011] PC1 - (a)	9/06/2015 9/06/2015	9/06/2020
NLRD-7771 NLRD-7772	University of Tasmania University of Tasmania	Labelling neural cells in vivo Novel drugs in the APPxPS1 mouse model of Alzhemier's disease	[1 Sep 2011] PC2 - (k) [1 Sep 2011] PC1 - (a)	9/06/2015 9/06/2015	9/06/2020 9/06/2020
NLRD-7773 NLRD-7774	Deakin University Deakin University	Targeting class IIa histone deacetylases to impair breast cancer cell metabolis Generation of transgenic Plasmodium parasites for the functional analysis of n	[1 Sep 2011] PC2 - (d), (e) and (q)	10/06/2015 10/06/2015	10/06/2020
NLRD-7775 NLRD-7776		Retroviral and lentiviral gene manipulation in mouse and human cells.	[1 Sep 2011] PC1 - (a), PC2 - (d), (e), (g) and (l) [1 Sep 2011] PC2 - (i) and (l)	10/06/2015 10/06/2015	10/06/2020
NLRD-7777 NLRD-7778	CSIRO Central Adelaide Local Health Network	Defining the role of Fat4 in cardiovascular development	[1 Sep 2011] PC2 - (d)(i) to (d)(iii) [1 Sep 2011] PC1 - (a)	11/06/2015 12/06/2015	12/06/2020
NLRD-7779 NLRD-7780 NLRD-7781	The University of Queensland Baker Heart & Diabetes Institute Monash University	Therapeutic role of MicroRNAs 450a, 335, 138 and Protocadherin-12 (PCDH	[1 Sep 2011] PC1 - (a), PC2 - (d) and (q) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (l)	12/06/2015 16/06/2015 16/06/2015	16/06/2020
NLRD-7781 NLRD-7782 NLRD-7783	Curtin University Flinders University	Understanding now cells internalise material  Putative neurological effects of exaggerated secretion of enterocytic lipoproteil  Development of Arabidopsis, rice and barley plants over and under expressing	[1 Sep 2011] PC1 - (a)	17/06/2015 17/06/2015	17/06/2020
NLRD-7784 NLRD-7785	Flinders University Flinders University	Lentiviral transduction of mouse muscle cells	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	17/06/2015 17/06/2015	17/06/2020
NLRD-7786 NLRD-7787	Flinders University The University of Melbourne	Storage: Breeding of barley genetically transformed with Gus expression vector Biosynthesis of plant cell walls	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (b)	17/06/2015 17/06/2015	17/06/2020 17/06/2020
NLRD-7788 NLRD-7789	The University of Melbourne The University of Melbourne	Manipulation of Influenza B viruses using reverse genetics to study both cellula Adenoviral vectors for vaccination	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (c), PC2 - (j) and (k)	17/06/2015 17/06/2015	17/06/2020 17/06/2020
NLRD-7790 NLRD-7791	The University of Melbourne The University of Melbourne	Vaccinal vectors for vaccination	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (i) and (k)	17/06/2015 17/06/2015	17/06/2020
NLRD-7792 NLRD-7793	The University of Melbourne The University of Melbourne	Knockdown of Protease-activated receptor 2 expression in the mouse and hu Studying the role of the malaria parasite genes in the whole lifecycle of the hur	[1 Sep 2011] PC2 - (d) and (g)	17/06/2015 17/06/2015	17/06/2020
NLRD-7794 NLRD-7795 NLRD-7796	The University of Melbourne The University of Melbourne The University of Melbourne	Gene editing of primary mouse T cells using retroviral vectors and use of gene Using lentiviral vectors to generate a human stem-cell derived neural model of Use of recombinant LCMV for studying antigen-specific immune responses	[1 Sep 2011] PC2 - (I)	17/06/2015 17/06/2015 17/06/2015	17/06/2020
NLRD-7796 NLRD-7797 NLRD-7798	Centre for Eye Research Australia Ltd  Monash University	Behavioural and neuropathological characterisation of the xenomitochondrial I		18/06/2015 18/06/2015 18/06/2015	18/06/2020
NLRD-7799 NLRD-7800	Garvan Institute of Medical Research The University of Adelaide	The role of major key players in metabolic pathways related to obesity and dia Rescue of temperature sensitivity in Drosophila melanogaster using genes froi	[1 Sep 2011] PC1 - (a)	22/06/2015 23/06/2015	22/06/2020
NLRD-7801 NLRD-7802	Baker Heart & Diabetes Institute Monash University	The study of development and progression of metabolic diseases including, di An investigation of a single intranasal administration of the interferon alpha co	[1 Sep 2011] PC1 - (a) and (c), PC2 - (k) and (l)	24/06/2015 24/06/2015	24/06/2020
NLRD-7803 NLRD-7804	Monash University University of Tasmania	Regulation of signalling in normal blood (hemopoietic) cells and leukemic cells Listeria monocytogenes infection in monocyte differentiation	[1 Sep 2011] PC2 - (j) [1 Sep 2011] PC2 - (d)	24/06/2015 25/06/2015	24/06/2020
NLRD-7805 NLRD-7806	Curtin University Western Sydney Local Health District	Analysis of the contribution of mutations to antifungal compound resistance in Diabetes and endocrinology	[1 Sep 2011] PC2 - (d) and (e) [1 Sep 2011] PC1 - (a), PC2 - (i) and (l)	26/06/2015 26/06/2015	26/06/2020 26/06/2020
NLRD-7807 NLRD-7808	Monash University University of Tasmania	Cytokine signaling pathways Charactierisation of genes invovled in Karrlkin perception	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (b)	29/06/2015 29/06/2015	29/06/2020
NLRD-7809 NLRD-7810	South Australian Health and Medical Research Institu	Molecular and genetic analysis of proliferations, growth and programmed cell Preclinical trials of recombinant Adeno-associated Virus (rAAV) Huntington's I	[1 Sep 2011] PC2 - (k)	30/06/2015 28/08/2015	28/08/2020
NLRD-7811 NLRD-7812		Investigating therapeutics that modulate host pathogen dynamics in HIV-1 infe	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC3 [1 Sep 2011] PC2 - (d)	28/08/2015 28/08/2015 4/09/2015	28/08/2020

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date ( per regulation 13A)
				Post From 1 July 2007: Date of Assessment By	
NLRD-7814		Novel Gene Delivery	[1 Sep 2011] PC2 - (d)	IBC 4/09/2015	
NLRD-7815 NLRD-7816	EnGenelC Limited La Trobe University	Testing reporter expression and gene knockouts in transgenic Parastrongyloic		4/09/2015 13/08/2014	13/08/20
NLRD-7817 NLRD-7818	La Trobe University		[1 Sep 2011] PC1 - (a), PC2 - (c), (d), (i), (j), (k), (l) and (		9/09/20
NLRD-7819 NLRD-7820	La Trobe University La Trobe University	Mouse models of epigenetic processes	[1 Sep 2011] PC1 - (a), PC2 - (c), (d), (i), (j), (k), (l) and ( [1 Sep 2011] PC1 - (a)	11/02/2015	11/02/202
NLRD-7821 NLRD-7822	La Trobe University	Investigating the molecular mechanisms of stem cell self-renewal and different		11/02/2015 1/04/2015	1/04/202
NLRD-7823 NLRD-7824	La Trobe University	Seed coat development regulated by MYB5/TTG1 complex in Arabidopsis tha Genes involved in cancer metastasis	[1 Sep 2011] PC1 - (a), PC2 - (I)	1/04/2015 1/04/2015	1/04/202
NLRD-7825 NLRD-7826	La Trobe University Victoria University	Transduction of mammalian cells using lentiviral particles and baculoviral particles increasing endogeneous nitric oxide production via dietry nitrate suppler Characterisation of neuronal nitric oxidase synthase (nNOS) knockout		1/04/2015 15/07/2014	15/07/20
NLRD-7827 NLRD-7828	Victoria University Victoria University Victoria University	Understanding the role of oxidative stress and endothelial function in cardiova-	[1 Sep 2011] PC1 - (a)	15/07/2014 15/07/2014	15/07/20
NLRD-7829 NLRD-7830	University of Tasmania	Characterization of endothelial nitric oxide synthase (eNOS) knockout mice. Investigating the normal role of "frontotemporal dementia proteins" and thier ro	[1 Sep 2011] PC2 - (k)	25/06/2015 25/07/2014	25/07/20
NLRD-7831 NLRD-7832 NLRD-7833	University of Tasmania University of Tasmania University of Tasmania		[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	6/10/2014 1/09/2014 2/09/2014	1/09/20
NLRD-7834 NLRD-7835	University of Tasmania University of Tasmania University of Tasmania	Restoration of pea with mutation in the tar2 gene to wild-type	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (b)	2/09/2014 2/09/2014 2/09/2014	2/09/20
NLRD-7836 NLRD-7837	University of Tasmania		[1 Sep 2011] PC2 - (a)	15/10/2014 21/11/2014	15/10/20
NLRD-7838 NLRD-7839	Central Adelaide Local Health Network Central Adelaide Local Health Network	Rho-ROCK signalling as a major regulator of cancer progression	[2 May 2009] PC1 - (a) [1 Sep 2011] PC2 - (k)	1/06/2010 18/03/2013	31/08/20
NLRD-7840 NLRD-7841	University of Wollongong James Cook University	Determining the toxic species of tau - using microdialysis to extract tau from th Use of labelled bacteria (Enterococcus faecalis, Escherischia coli and Lactoba	[1 Sep 2011] PC1 - (a)	23/09/2014 14/05/2014	23/09/20
NLRD-7842 NLRD-7843	BVAQ Pty Ltd	Salmonella GM cultures	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (e)	24/09/2013 5/03/2012	24/09/20
NLRD-7844 NLRD-7845		Cell complemented viruses as non-infectious diagnostic reagents and candida		8/05/2013 9/04/2015	8/05/20
NLRD-7846 NLRD-7847	University of Technology Sydney		[1 Sep 2011] PC1 - (a), PC2 - (a)	3/05/2015 13/05/2015	3/05/202
NLRD-7848 NLRD-7849	Acura Bio Pty Ltd	Production of HX protein from Pichia	[1 Sep 2011] PC2 - (f)(i) [1 Sep 2011] PC2 - (f)(i) [1 Sep 2011] PC1 - (a)	18/05/2015 4/06/2015	18/05/20
NLRD-7850 NLRD-7851		Molecular Mechanisms contributing to colorectal cancer	[1 Sep 2011] PC2 - (e), (f), (i), (l) and (m) [1 Sep 2011] PC1 - (a)	4/06/2015 30/06/2015	4/06/202
NLRD-7852 NLRD-7853	La Trobe University		[1 Sep 2011] PC2 - (a)	1/07/2015 1/07/2015	1/07/20:
NLRD-7854 NLRD-7855	La Trobe University Telethon Kids Institute	The role of neuropeptide Y and ghrelin in the calorie restriction induced attenu Transduction of mammalian cell lines using replication-deficient adenoviral vec	[1 Sep 2011] PC1 - (a)	1/07/2015 1/07/2015	1/07/20
NLRD-7856 NLRD-7857	The University of Adelaide	Inflammatory cytokines as causal agents in peri-conception programming of o		2/07/2015 2/07/2015	2/07/20
NLRD-7858 NLRD-7859	University of New South Wales University of New South Wales		[1 Sep 2011] PC2 - (d), (e) and (h) [1 Sep 2011] PC2 - (d), (e), (g) and (h)	2/07/2015 2/07/2015	
NLRD-7860 NLRD-7861	BVAQ Pty Ltd	Listeria GM cultures	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a)	3/07/2015 3/07/2015	3/07/20
NLRD-7862 NLRD-7863			[1 Sep 2011] PC2 - (c)	3/07/2015 3/07/2015	3/07/20
NLRD-7864 NLRD-7865	The University of Newcastle La Trobe University	Chlamydia Infection in the Male Germline	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a), PC2 - (l)	3/07/2015 6/07/2015	3/07/20
NLRD-7866 NLRD-7867	La Trobe University The University of Adelaide	Structure/function of chaperones and proteases and their client proteins in My		6/07/2015 7/07/2015	6/07/20
NLRD-7868 NLRD-7869	Monash University Monash University	The role of Smad4 in podocytes in metabolism and organ fibrosis The role of doxycycline-inducible Smad4 deficiency in metabolism and organ t	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	8/07/2015 8/07/2015	
NLRD-7870 NLRD-7871	Monash University Monash University		[1 Sep 2011] PC1 - (a)	8/07/2015 8/07/2015	8/07/20
NLRD-7872 NLRD-7873	Monash University Monash University	Does the non-human primate have the capacity to regenerate itself?	[1 Sep 2011] PC2 - (I) and (m) [1 Sep 2011] PC1 - (a)	8/07/2015 10/07/2015	8/07/20
NLRD-7874 NLRD-7875		Construction of Molecular Controls for Microbial Source Tracking	[1 Sep 2011] PC2 - (e) [1 Sep 2011] PC1 - (a)	12/07/2015 13/07/2015	12/07/202
NLRD-7876 NLRD-7877	Monash University		[1 Sep 2011] PC2 - (d)	14/07/2015 14/07/2015	14/07/202
NLRD-7878 NLRD-7879	University of Tasmania Monash University		[1 Sep 2011] PC2 - (k) [1 Sep 2011] PC2 - (a)	15/07/2015 16/07/2015	
NLRD-7880 NLRD-7881	Murdoch Children's Research Institute Murdoch Children's Research Institute	Investigation of the role of genes that regulate craniofacial and brain developm Characterisation and treatment of NDUFS4 and NDUFS6 knockout mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	16/07/2015 16/07/2015	16/07/20:
NLRD-7882 NLRD-7883	Murdoch Children's Research Institute Murdoch Children's Research Institute		[1 Sep 2011] PC1 - (a), PC2 - (c), (k), (i) and (l) [1 Sep 2011] PC1 - (a), PC2 - (d), (i) and (l)	16/07/2015 16/07/2015	
NLRD-7884 NLRD-7885	Murdoch Children's Research Institute Murdoch Children's Research Institute	Mechanisms of inflammation and tumourigenesis in the gastrointestinal tract		16/07/2015 16/07/2015	16/07/20: 16/07/20:
NLRD-7886 NLRD-7887	Murdoch Children's Research Institute Murdoch Children's Research Institute	Modulation of the IGF system in human cell lines using a 3rd generation lentiv Identification and characterisation of genes involved in Streptococcus pneumo	[1 Sep 2011] PC2 - (d)	16/07/2015 16/07/2015	
NLRD-7888 NLRD-7889	Murdoch Children's Research Institute Murdoch Children's Research Institute	Genetic manipulation of enteric nervous system cells of the of the avian and hi		16/07/2015 16/07/2015	16/07/20
NLRD-7890 NLRD-7891		Storage of cell lines generated for somatic cell genetic studies of mitochondria	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (e) and (i)	16/07/2015 16/07/2015	16/07/20
NLRD-7892 NLRD-7893	The Children's Hospital Westmead University of South Australia	Can hypophosphatemic rickets be prevented by inhibiting vitamin D catabolism		16/07/2015 16/07/2015	16/07/20:
NLRD-7894 NLRD-7895		Dissecting and boosting the immune reposnse to devil facial tumor disease wi		17/07/2015 17/07/2015	17/07/20:
NLRD-7896 NLRD-7897	The University of Queensland	Assessing the impact of metabolic defects	[1 Sep 2011] PC2 - (c) [1 Sep 2011] PC1 - (a)	20/07/2015 21/07/2015	21/07/20
NLRD-7898 NLRD-7899		Mesebchymal stem cells and their roles in disease and tissue regeneration	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a), PC2 - (I)	21/07/2015 21/07/2015	21/07/20:
NLRD-7900 NLRD-7901	Central Adelaide Local Health Network	Storage of cryopreserved embryos, ova and sperm from genetically modified r To examine turnour suppression by caspase-2, using mouse turnour models a	[1 Sep 2011] PC2 - (e)	22/07/2015 23/07/2015	23/07/20:
NLRD-7902 NLRD-7903		Using Aspergillus nidulans as a heterologous host for mining the secondary m Identification of pathogenicity factors and secondary metabolic genes in dothic	[1 Sep 2011] PC2 - (c)	24/07/2015 24/07/2015	24/07/20
NLRD-7904 NLRD-7905		Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor		27/07/2015 28/07/2015	28/07/20
NLRD-7906 NLRD-7907		Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	28/07/2015 28/07/2015	28/07/20
NLRD-7908 NLRD-7909		Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	28/07/2015 28/07/2015	28/07/20
NLRD-7910 NLRD-7911	The University of Queensland		[1 Sep 2011] PC2 - (c) and (d)	28/07/2015 28/07/2015	28/07/20
NLRD-7912 NLRD-7913			[1 Sep 2011] PC2 - (d)	28/07/2015 28/07/2015 20/07/2016	28/07/20
NLRD-7914 NLRD-7915		Understanding the pathogenesis and immunology of animal bacterial and viral Investigation of antiviral factors that control influenza virus replication by transc	[1 Sep 2011] PC2 - (I)	29/07/2015 29/07/2015	29/07/20
ILRD-7916 ILRD-7917			[1 Sep 2011] PC1 - (a)	29/07/2015 29/07/2015	29/07/20
NLRD-7918 NLRD-7919			[1 Sep 2011] PC2 - (e), (g) and (l)	29/07/2015 29/07/2015	29/07/20
ILRD-7920 ILRD-7921		The role of the prion protein in cancer	[1 Sep 2011] PC2 - (e) [1 Sep 2011] PC1 - (a), PC2 - (e) and (l)	29/07/2015 29/07/2015 29/07/2016	29/07/20
NLRD-7922 NLRD-7923	Charles Sturt University	Role of species-specific genes in pathogenesis of metarhizium anisopliae	[1 Sep 2011] PC1 - (a) and (c), PC2 - (l) [1 Sep 2011] PC2 - (d)	29/07/2015 30/07/2015 30/07/2016	30/07/20
NLRD-7924 NLRD-7925	Macquarie University	Functional validation of various genes involved in cancer and neurodegenerati Genetic toolbox for metabolic engineering of fresh water protist Euglena gracil Host misrabo interestinal Licing substitutions.	[1 Sep 2011] PC2 - (c)	30/07/2015 30/07/2015 30/07/2016	30/07/20
NLRD-7926 NLRD-7927			[1 Sep 2011] PC1 - (a)	30/07/2015 30/07/2015 31/07/2016	30/07/20
NLRD-7928 NLRD-7929	Monash University	Harnessing dendritic cell function to manipulate immune responses	[1 Sep 2011] PC2 - (e) [1 Sep 2011] PC1 - (a)	31/07/2015 31/07/2015	31/07/20
ILRD-7930 ILRD-7931		Transport and innate immune properties of Pseudomonas aeruginosa outer n	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d)	31/07/2015 31/07/2015	31/07/20
NLRD-7932 NLRD-7933		Mitochondrial dysfunction as a mediator of diabetic kidney disease	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	31/07/2015 31/07/2015	31/07/20
NLRD-7934 NLRD-7935	Griffith University	Epigenetic regulation of the telomeric chromatin in embryonic stem cells and c The role olfactory ensheathing glia in neuron regeneration of the mammalian $\alpha$	[1 Sep 2011] PC1 - (a)	3/08/2015 4/08/2015	4/08/20
NLRD-7936 NLRD-7937		Genetic manipulation of carbon and growth allocation in plants	[1 Sep 2011] PC1 - (c) , PC2 - (k) [1 Sep 2011] PC2 - (b)	5/08/2015 5/08/2015	5/08/20
NLRD-7938	CSIRO Deakin University	Engineering Nitrogen Fixation in Plants via Nuclear expression and Mitochond Importation and use of adeno-associated viruses and lentiviruses to investigate		5/08/2015 5/08/2015	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-7940 NLRD-7941 NLRD-7942	Department of Regional NSW Monash University Animal Resources Centre	Cloning of Mycoplasma genes into Escherichia coli for recombinant antigen pi Nervous system development and maintenance in Caenorhabditis elegans Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC2 - (c)	5/08/2015 5/08/2015 6/08/2015	5/08/2020
NLRD-7943 NLRD-7944	University of New South Wales Macquarie University	Using Apolipoprotein E and heparanase gene knockout mice to investigate th Manipulating oncogenic-signalling pathways in the genesis and treatment of n	[1 Sep 2011] PC1 - (a)	6/08/2015 7/08/2015	6/08/2020
NLRD-7945 NLRD-7946	The University of Newcastle The University of Newcastle		[1 Sep 2011] PC2 - (c) and (d)	7/08/2015 7/08/2015	7/08/2020
NLRD-7947 NLRD-7948	The University of Newcastle The University of Newcastle	Reporter gene localisation of phosphate transporter expression in Arabidopsis Investigations and manipulations of mechanisms that control body organs in h	[1 Sep 2011] PC2 - (b)	7/08/2015 7/08/2015	7/08/2020
NLRD-7949 NLRD-7950	The Victor Chang Cardiac Research Institute Northern Sydney Local Health District	The investigation of the role of the Kynurenine pathway of tryphtophan metaboral Analyses of H2Bub1 using RNF20, RNF40 and CDK9 shRNA in immortalisec	[1 Sep 2011] PC2 - (a)	8/08/2015 11/08/2015	8/08/2020
NLRD-7951 NLRD-7952	Flinders University Flinders University	Creating a cancer fighting diet: plant-derived microRNA replacement therapy		12/08/2015 12/08/2015	12/08/2020
NLRD-7953 NLRD-7954	Monash University Nuseed Pty Ltd	The role of Zbtb11 in blood development and disease	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (b)	12/08/2015 12/08/2015	12/08/2020
NLRD-7955 NLRD-7956	Nuseed Pty Ltd Telethon Kids Institute		[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (i)	12/08/2015 13/08/2015	12/08/2020
NLRD-7957 NLRD-7958	University of Tasmania Australian National University	Culture and genetic manipulation of human bacterial pathogens in order to inv		14/08/2015	14/08/2020
NLRD-7959 NLRD-7960	Curtin University The University of Queensland		[1 Sep 2011] PC2 - (d) and (h)	17/08/2015 17/08/2015	
NLRD-7961 NLRD-7962	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	18/08/2015 18/08/2015	18/08/2020
NLRD-7963 NLRD-7964	University of Tasmania		[1 Sep 2011] PC2 - (c)	19/08/2015 20/08/2015	19/08/2020
NLRD-7965 NLRD-7966	South Australian Health and Medical Research Institu South Australian Health and Medical Research Institu	Development of Lentiviral CRISPRi/a methods Production of induced neural stem cells from human dental pulp stem cells	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (I) and (m)	20/08/2015 20/08/2015	
NLRD-7967 NLRD-7968	Telethon Kids Institute The Walter and Eliza Hall Institute of Medical Research		[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	20/08/2015 20/08/2015	20/08/2020
NLRD-7969 NLRD-7970	The Walter and Eliza Hall Institute of Medical Resear The Walter and Eliza Hall Institute of Medical Resear		[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	20/08/2015 20/08/2015	20/08/2020
NLRD-7971 NLRD-7972	The Walter and Eliza Hall Institute of Medical Research	Function Analysis of Malaria Parasite Proteins using Transfection of Plasmodi Transduction of cells by lenitviral vectors for analysis of inflammasome activation	[1 Sep 2011] PC2 - (I)	20/08/2015 20/08/2015	20/08/2020
NLRD-7973 NLRD-7974		Transduction of cells by lentiviral vectors for analysis of epithelial to mesenchyi	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (I)	20/08/2015 20/08/2015	
NLRD-7975 NLRD-7976	The Walter and Eliza Hall Institute of Medical Resear The Walter and Eliza Hall Institute of Medical Resear	Using retroviral vectors to alter gene expression in mouse and human cells Visualising interactions between Mycobacterium tuberculosis and cell death pa	[1 Sep 2011] PC2 - (I) and (m) [1 Sep 2011] PC2 - (d)	20/08/2015 20/08/2015	20/08/2020
NLRD-7977 NLRD-7978	Telethon Kids Institute Translational Research Institute Pty Ltd	Role of dendritic cells in rheumatoid arthritis	[1 Sep 2011] PC2 - (c) [1 Sep 2011] PC2 - (c), (d) and (g)	21/08/2015 21/08/2015	21/08/2020
NLRD-7979 NLRD-7980	Charles Sturt University Griffith University	Transduction of differentiated adult stem cells with a Lentiviral vector pseudosl Homeostatic adaptations in Drosophila melanogaster	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (a)	24/08/2015 24/08/2015	24/08/2020
NLRD-7981 NLRD-7982	Monash University Peter MacCallum Cancer Centre	Regeneration of the salamander heart Transduction of cells with lentiviral vectors for studying cancer progression	[1 Sep 2011] PC2 - (m) [1 Sep 2011] PC2 - (l) and (j)	24/08/2015 24/08/2015	24/08/2020
NLRD-7983 NLRD-7984	Peter MacCallum Cancer Centre Baker Heart & Diabetes Institute	Regulation of tumour suppression Role of Galectin-3 in the development of cardiac disease	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	24/08/2015 25/08/2015	25/08/2020
NLRD-7985 NLRD-7986	Monash University Telethon Kids Institute	Cloning of House Dust Mite Allergens	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (e)	25/08/2015 26/08/2015	26/08/2020
NLRD-7987 NLRD-7988	The University of Sydney The University of Sydney	Gene inactivation through genome-scale CRISPR knockout (GeCKO) system		27/08/2015 27/08/2015	27/08/2020
NLRD-7989 NLRD-7990	The University of Sydney The University of Sydney	Importation and use of knock-out libraries of Cryptococcus neoformans	[1 Sep 2011] PC1 - (a), PC2 - (i) [1 Sep 2011] PC2 - (d) and (g)	27/08/2015 27/08/2015	27/08/2020
NLRD-7991 NLRD-7992	The University of Sydney The University of Sydney	Determining the utility of the TSPO radioligand 18F-PBR111 as a pre-atheros-		27/08/2015 27/08/2015	27/08/2020
NLRD-7993 NLRD-7994	The University of Sydney The University of Sydney	Understanding the role of single nucleotide polymorphism in the pro-domain o Understanding the role of single nucleotide polymorphism in the pro-domain o	[1 Sep 2011] PC1 - (c)	27/08/2015 27/08/2015	27/08/2020
NLRD-7995 NLRD-7996	Griffith University Children's Medical Research Institute	Impact of telomere biology and telomerase on growth of human cells	[1 Sep 2011] PC2 - (aa) [1 Sep 2011] PC2 - (e) and (i)	31/08/2015 1/09/2015	1/09/2020
NLRD-7997 NLRD-7998	The University of Adelaide The University of Adelaide		[1 Sep 2011] PC1 - (a)	2/09/2015 2/09/2015	2/09/2020
NLRD-7999 NLRD-8000	The University of Adelaide Bionomics Limited	BNO Cancer Small Molecule Programs	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (I)	2/09/2015 3/09/2015	3/09/2020
NLRD-8001 NLRD-8002	Curtin University		[1 Sep 2011] PC2 - (c)	3/09/2015 3/09/2015	3/09/2020
NLRD-8003 NLRD-8004	Royal Perth Hospital St Vincent's Institute of Medical Research	Differentiation of adult cells into mature adipocytes by genetic reprogramming		3/09/2015 3/09/2015	3/09/2020
NLRD-8005 NLRD-8006	St Vincent's Institute of Medical Research The University of Melbourne	The transgenic m(Ren-2)27 hypertensive rat and diabetic complications	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	3/09/2015 3/09/2015	3/09/2020
NLRD-8007 NLRD-8008	University of New South Wales University of New South Wales	Examining actin-associated protein function using adeno-associated virus tran		3/09/2015 3/09/2015	3/09/2020
NLRD-8009 NLRD-8010	University of New South Wales Translational Research Institute Pty Ltd	Generating cells expressing a GFP transgene flanked by endogenous promot Eph receptors in cancer cells Use of lentlyiruses as a tool for genetic manipulation of human cell lines and h	[1 Sep 2011] PC2 - (I)	3/09/2015 6/09/2015 6/09/2015	6/09/2020
NLRD-8011 NLRD-8012 NLRD-8013	Translational Research Institute Pty Ltd Centre for Eye Research Australia Ltd Peter MacCallum Cancer Centre	Investigation of the utility of in vivo CRISPR-based gene editing	[1 Sep 2011] PC1 - (a), PC2 - (i) [1 Sep 2011] PC1 - (c), PC2 - (aa) [1 Sep 2011] PC2 - (l)	7/09/2015 7/09/2015	7/09/2020
NLRD-8014 NLRD-8015		Characterising circuits that drive drug-seeking using retrograde viral strategies Immunopathology of, and protection against bacteria and their products in the	[1 Sep 2011] PC1 - (a) and (c), PC2 - (k), (l) and (m)	9/09/2015 9/09/2015	9/09/2020
NLRD-8016 NLRD-8017	The University of Melbourne The University of Melbourne The University of Melbourne		[1 Sep 2011] PC2 - (d)	9/09/2015 9/09/2015 9/09/2015	9/09/2020
NLRD-8018 NLRD-8019	University of Wollongong The University of Adelaide	Using cell-based markers and CRISPR/cas to understand protein changes in		9/09/2015 11/09/2015	9/09/2020
NLRD-8020 NLRD-8021	The University of Newcastle The University of Newcastle	Understanding the neurobiology of neurological and neuropsychiatric disease:		11/09/2015 11/09/2015	11/09/2020
NLRD-8022 NLRD-8023	The University of Newcastle The University of Newcastle The University of Newcastle	Cardiac Fibrosis Following Myocardial Infarction	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	11/09/2015 11/09/2015	11/09/2020
NLRD-8024 NLRD-8025	The University of Newcastle	Assessment of PPP2R2A as a tumour suppressor in knockout mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	11/09/2015 14/09/2015	11/09/2020
NLRD-8026 NLRD-8027	Monash University Monash University	The role of the adaptive immune system in retinal disease Molecular and cellular regulation of immunity, inflammation and cancer at muc	[1 Sep 2011] PC1 - (a)	14/09/2015 14/09/2015	14/09/2020
NLRD-8028 NLRD-8029	Monash University The University of Queensland	Mechanisms of cellular brain plasticity Production of disulfide rich peptides in plants	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (b)	14/09/2015 14/09/2015	14/09/2020
NLRD-8030 NLRD-8031	Translational Research Institute Pty Ltd University of Technology Sydney	Identification and characterisation of genes regulating the immune system ske	[1 Sep 2011] PC1 - (a), PC2 - (j), (l) and (m) [1 Sep 2011] PC2 - (d) and (e)	14/09/2015 14/09/2015	14/09/2020
NLRD-8032 NLRD-8033	Baker Heart & Diabetes Institute Harry Perkins Institute of Medical Research	Role of RAGE in the development of insulin resistance and fatty acid accumul Using NOD/SCID gamma (NSG) mice to investigate human cancer cell lines a	[1 Sep 2011] PC1 - (a)	15/09/2015 16/09/2015	15/09/2020 16/09/2020
NLRD-8034 NLRD-8035	Griffith University Telethon Kids Institute	Dissecting the mechanisms of viral disease Transduction of mammalian cell lines using replication-deficient lentiviral vecto	[1 Sep 2011] PC1 - (a), PC2 - (aa) [1 Sep 2011] PC2 - (I)	17/09/2015 17/09/2015	17/09/2020 17/09/2020
NLRD-8036 NLRD-8037	University of Tasmania Animal Resources Centre	Cloning of genomic fragments of Tasmnaina enzootic microorganisms associ Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC2 - (e)	17/09/2015 21/09/2015	17/09/2020
NLRD-8038 NLRD-8039	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	21/09/2015 21/09/2015	21/09/2020
NLRD-8040 NLRD-8041	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	21/09/2015 21/09/2015	21/09/2020
NLRD-8042 NLRD-8043	Monash University Monash University	Role of IL-28 in immune responses Genetically modified zebrafish for studying blood cell development, function ar	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (a)	21/09/2015 21/09/2015	21/09/2020 21/09/2020
NLRD-8044 NLRD-8045	Baker Heart & Diabetes Institute The University of New England	Understanding the metabolic consequences of impaired AMPK $\alpha$ 2 and nNOS  Genetic and Molecular Analysis of Protease Production in Aspergillus nidulans	[1 Sep 2011] PC1 - (a), PC2 - (k) [1 Sep 2011] PC2 - (c)	25/09/2015 25/09/2015	25/09/2020 25/09/2020
NLRD-8046 NLRD-8047	The University of New England Monash University	Regulation of Gene Expression in Azospirillum spp.  Molecular and cellular regulation of immunity	[1 Sep 2011] PC2 - (c) [1 Sep 2011] PC1 - (a)	25/09/2015 30/09/2015	25/09/2020 30/09/2020
NLRD-8048 NLRD-8049	BVAQ Pty Ltd Monash University	Salmonella & Listeria GM cultures Attenuated rhinovirus for vaccine approaches	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (d) and (e)	1/10/2015 1/10/2015	1/10/2020 1/10/2020
NLRD-8050 NLRD-8051	The University of Queensland The University of Queensland	Genetic analysis of streptococcus pyogenes Role of the NLRP3 inflammasome in human inflammatory conditions	[1 Sep 2011] PC2 - (d), (e), (g) and (l) [1 Sep 2011] PC1 - (a)	1/10/2015 1/10/2015	1/10/2020 1/10/2020
NLRD-8052 NLRD-8053	Translational Research Institute Pty Ltd University of New South Wales	Rheumatoid arthritis immunomodulatory genes and T cell receptors Role of beta-catenin mutation on Serine 552 in vivo	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	1/10/2015 1/10/2015	1/10/2020 1/10/2020
NLRD-8054 NLRD-8055	University of New South Wales University of New South Wales	Examining actin-associated protein function using adenoviral transduction Targeting the undruggable: epitope mappingusing Phylomers peptides to more	[1 Sep 2011] PC1 - (c), PC2 - (k) [1 Sep 2011] PC2 - (h)	1/10/2015 1/10/2015	1/10/2020 1/10/2020
NLRD-8056 NLRD-8057	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	The use of adeno-associated virus and adenovirus to express proteins in mou Genome editing of melanoma cells using CRISPR/Cas9	[1 Sep 2011] PC1 - (a) and (c), PC2 - (k) [1 Sep 2011] PC2 - (l)	6/10/2015 6/10/2015	6/10/2020 6/10/2020
NLRD-8058 NLRD-8059	QIMR Berghofer Medical Research Institute The University of Adelaide	Biological modification of human cells MicroRNA-deficient xenograph models of endometriosis	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	6/10/2015 6/10/2015	6/10/2020 6/10/2020
NLRD-8060 NLRD-8061	CSIRO Griffith University	Development of new food and industrial oils from plants and microalgae Genetic manipulation of Haemophillus spp.	[1 Sep 2011] PC2 - (b) and (c) [1 Sep 2011] PC2 - (d) and (g)	7/10/2015 8/10/2015	7/10/2020 8/10/2020
NLRD-8062 NLRD-8063	Griffith University	Viral binding proteins and their role(s) in pathogenesis	[1 Sep 2011] PC1 - (a), PC2 - (d) [1 Sep 2011] PC2 - (e)	9/10/2015 9/10/2015	9/10/2020
NLRD-8064 NLRD-8065	La Trobe University The University of Queensland		[1 Sep 2011] PC1 - (a), PC2 - (e) and (l) [1 Sep 2011] PC1 - (a) and (c), PC2 - (j), (k), (l) and (m)	9/10/2015 ) 13/10/2015	

	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
_RD-8067	Flinders University	Characterisation of the beneficial actinobacteria endophyte-plant relationship:		13/10/2015 14/10/2015	14/10/2020
RD-8069	Griffith University		[1 Sep 2011] PC2 - (d) and (g)	14/10/2015 14/10/2015	14/10/2020 14/10/2020
RD-8071	Garvan Institute of Medical Research	Functional validation of various genes involved in cancer and development	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	14/10/2015 15/10/2015	14/10/2020 15/10/2020
RD-8073	The University of Newcastle	Identification of functional Bt toxin receptors in the diamondback moth (Plutelli Understanding the neurobiology of neurological and neuropsychiatric disease	[1 Sep 2011] PC1 - (a)	16/10/2015 16/10/2015	16/10/2020 16/10/2020
RD-8075	The University of Newcastle		[1 Sep 2011] PC1 - (a)	16/10/2015 16/10/2015	16/10/2020 16/10/2020
RD-8077	The University of Newcastle	Identifying new therapeutic for preventing the induction and expression of COI		16/10/2015 16/10/2015	16/10/2020 16/10/2020
RD-8079	The University of Queensland	Investigations into the molecular basis and treatment of leukaemia and breast Genetic analysis of vascular development Role of microglia and adult neurogenesis in regulating learning and memory	[1 Sep 2011] PC1 - (a), PC2 - (a) and (l)	19/10/2015 19/10/2015 19/10/2015	19/10/2020 19/10/2020
_RD-8081	Baker Heart & Diabetes Institute	Atrial fibrillation: Role of phosphoinositide 3-kinase and heat shock protein 70		20/10/2015 20/10/2015 20/10/2015	19/10/2020 20/10/2020 20/10/2020
RD-8083	Monash University	The analyses of Dendritic Cells in the NHD13 mouse	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	20/10/2015 20/10/2015 20/10/2015	20/10/2020
RD-8085	Monash University	Generation of conditional knockout mice by using oocyte and granulosa cell-s Determination of the pharmacodynamic benefits of lymph targeted oral prodru	[1 Sep 2011] PC1 - (a)	20/10/2015 20/10/2015	20/10/2020
_RD-8087	Monash University		[1 Sep 2011] PC2 - (c) and (I)	20/10/2015 20/10/2015	20/10/2020
RD-8089	The University of Melbourne	Use of influenza A viruses generated by reverse genetics to investigate innate Functional analysis of immune responses in Schistosome infection using vector	[1 Sep 2011] PC2 - (d)	21/10/2015 21/10/2015	21/10/2020
RD-8091	The University of Melbourne	Use of recombinant viruses in vitro to investigate immune mechanisms	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (d)	21/10/2015 21/10/2015	21/10/2020
RD-8093	GO Resources Pty Ltd	Functional Analysis of Super High Oleic Safflower	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC1 - (a)	22/10/2015 23/10/2015	22/10/2020 23/10/2020
RD-8095	RMIT University	Use of genetically deficient mice for the identification of novel therapeutics for Cone photoreceptor migration and cell death mechanisms during retinal dege	[1 Sep 2011] PC1 - (a)	27/10/2015 28/10/2015	27/10/2020 28/10/2020
RD-8097 RD-8098	Griffith University Murdoch Children's Research Institute	Genetic manipulation of Neisseria meningitidis and Neisseria gonorrhoeae Investigating the spectrum of foregut related anomalies due to interruption of t	[1 Sep 2011] PC2 - (d) and (e) [1 Sep 2011] PC1 - (a)	29/10/2015 29/10/2015	29/10/2020 29/10/2020
RD-8099 RD-8100	Murdoch Children's Research Institute Murdoch Children's Research Institute	Generation and Genetic Manipulation of Pluripotent Stem Cells and their Diffe Generation and Genetic Manipulation of Pluripotent Stem Cells and their Diffe	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	29/10/2015 29/10/2015	29/10/2020 29/10/2020
RD-8101 RD-8102	Hudson Institute of Medical Research Griffith University	Developing Salmonella-delivery system for treatment of cancer	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d)	29/10/2015 30/10/2015	29/10/2020 30/10/2020
.RD-8104	La Trobe University	Genetic dissection of molecular mechanisms underlying gastrointestinal cance Genetic dissection of molecular mechanisms underlying epithelial cancers usin	[1 Sep 2011] PC1 - (a)	30/10/2015 30/10/2015	30/10/2020 30/10/2020
RD-8106	La Trobe University	Genetic dissection of Hck compound mutant mice in disease, including cance Genetic dissection of gp130 compound mutant mice in disease, including can	[1 Sep 2011] PC1 - (a)	30/10/2015 30/10/2015	30/10/2020
RD-8108	Australian National University		[1 Sep 2011] PC1 - (a)	2/11/2015 3/11/2015	2/11/2020 3/11/2020
_RD-8110	Curtin University	Identification of fungal plant pathogenic pathogenicity factors.	[1 Sep 2011] PC2 - (c) [1 Sep 2011] PC2 - (d) and (h)	3/11/2015 4/11/2015	3/11/2020 4/11/2020
RD-8112	Curtin University	Heterologous expression of genes derived from plant pathogen fungal species Heterologous expression of genes derived from plant pathogen fungal species	[1 Sep 2011] PC2 - (e)	4/11/2015 4/11/2015	4/11/2020
RD-8114	Curtin University		[1 Sep 2011] PC2 - (d) and (h)	4/11/2015 4/11/2015	4/11/2020 4/11/2020
RD-8116	University of New South Wales	The therapeutic potential of cannabidiol (CBD)in Fragile X syndrome	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	4/11/2015 5/11/2015	4/11/2020 5/11/2020
RD-8118	Flinders University	Isolation of T lymphocytes from transgenic OT-land OT-II mice to elucidate im Investigation of the mechanism of cataract in EphA2-deficient mice Molecular and Functional Characterization of GAEC1 gene in human colorect	[1 Sep 2011] PC1 - (a)	5/11/2015 6/11/2015 6/11/2015	5/11/2020 6/11/2020 6/11/2020
RD-8120	Griffith University	Understanding localisation of proteins and lipids in cells and host/pathogen int	[1 Sep 2011] PC2 - (e)	6/11/2015	6/11/2020
RD-8122	Animal Resources Centre	In vitro use of oncolytic recombinant attenuated vaccinia virus vaccine strain (finporting, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	6/11/2015 9/11/2015 9/11/2015	9/11/2020
RD-8124	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	9/11/2015 9/11/2015 9/11/2015	9/11/2020
RD-8126	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Dissecting the molecular mechanisms during reprogramming of different som:	[1 Sep 2011] PC1 - (a)	9/11/2015 9/11/2015 9/11/2015	9/11/2020
RD-8128	Deakin University		[1 Sep 2011] PC2 - (k)	11/11/2015 11/11/2015	11/11/2020
RD-8130	Westmead Institute for Medical Research	Vitamin D enhancement of cardiac regeneration and repair by resident stem c		12/11/2015 13/11/2015	12/11/2020
_RD-8132	Baker Heart & Diabetes Institute	Using adeno-associated virus and lentivirus-derived vectors to study striated m Use of mice expressing conditional Cre recominase to permit tissue specific e:	[1 Sep 2011] PC1 - (a) and (c), PC2 - (k), (l) and (m)	13/11/2015 13/11/2015	13/11/2020 13/11/2020
.RD-8134	Curtin University		[1 Sep 2011] PC1 - (a)	13/11/2015 13/11/2015	13/11/2020
_RD-8136	Monash University		[1 Sep 2011] PC1 - (a), PC2 - (I)	13/11/2015 13/11/2015	13/11/2020
.RD-8138	OIMR Berghofer Medical Research Institute	Donor GM and NKT cell interactions in lymphoma clearance after stem cell tra Lung Cancer and Brain Metastases - The Achilles Heel of Modern Targeted T	[1 Sep 2011] PC1 - (a), PC2 - (d)	16/11/2015 16/11/2015	16/11/2020 16/11/2020
	University of Wollongong	Leptin and H1 Receptor +/- mice for studying neurite growth Development of TfR targeted nanoparticles to deliver shRNA to motor neuron	[1 Sep 2011] PC1 - (a)	18/11/2015 ), 18/11/2015	18/11/2020 18/11/2020
.RD-8142	Western Sydney University	New therapeutic avenues for Alzheimer's disease (NLRD)	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d)	18/11/2015 19/11/2015	18/11/2020 19/11/2020
RD-8144		Precision genome engineering (PGE) as a tool to develop fish viral vaccines: p		19/11/2015 19/11/2015	19/11/2020 19/11/2020
RD-8146 RD-8147	The Walter and Eliza Hall Institute of Medical Research	Genetic Manipulation of Murine Zygotes	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (l)	19/11/2015 19/11/2015	19/11/2020 19/11/2020
RD-8148 RD-8149	The Walter and Eliza Hall Institute of Medical Researd The Walter and Eliza Hall Institute of Medical Researd	Transduction of lentiviral particles to study cancer cell proliferation and metasta Drug resistance and response mechanisms in parasitic protozoa	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (g) and (h)	19/11/2015 19/11/2015	19/11/2020 19/11/2020
RD-8151	The Walter and Eliza Hall Institute of Medical Research	Immunological assessment of malaria parasite proteins using genetically modi Transduction of cells by lentiviral vectors for CRISPR/cas9 arrayed library scre	[1 Sep 2011] PC2 - (I)	19/11/2015 19/11/2015	19/11/2020 19/11/2020
.RD-8152 .RD-8153	The Walter and Eliza Hall Institute of Medical Researd University of Tasmania	Transduction of epithelial cells by retroviral vectors to study the effects of gene Induction of protective immunity to pox and influenza A viruses using recombination of protective immunity to pox and influenza A viruses using recombination of protective immunity to pox and influenza A viruses using recombination of protective immunity to pox and influenza A viruses using recombination of protective immunity to pox and influenza A viruses using recombination of protective immunity to pox and influenza A viruses using recombination of protective immunity to pox and influenza A viruses using recombination of protective immunity to pox and influenza A viruses using recombination of protective immunity to pox and influenza A viruses using recombination of protective immunity to pox and influenza A viruses using recombination of protective immunity to pox and influenza A viruses using recombination of protective immunity to pox and influenza A viruses using recombination of protective immunity to pox and influenza A viruses using recombination of protective immunity to pox and influenza A viruses using recombination of protective immunity to pox and influenza A viruses using recombination of protective immunity in the protection of protective immunity in the protection of the protection of protective immunity in the protection of the protection	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (I)	19/11/2015 21/11/2015	19/11/2020 21/11/2020
.RD-8154 .RD-8155	Curtin University Griffith University	Novel approaches to inhibiting atherosclerosis in the ApoE knockout mouse		23/11/2015 23/11/2015	23/11/2020
RD-8156 RD-8157	Department of Regional NSW The University of Adelaide	Protecting Australian citrus germplasm through improved diagnostic tools SA Genome Editing Facility: Generation, Agistment and Shipping of GMO Mic	[1 Sep 2011] PC2 - (e)(ii)(b) [1 Sep 2011] PC1 - (a)	25/11/2015 25/11/2015	25/11/2020 25/11/2020
RD-8159	The University of Sydney	Using optogenetics and DREADDs technology to uncover the neural mechan		26/11/2015 26/11/2015	26/11/2020 26/11/2020
RD-8161	The University of Sydney	Understanding innate response to mycobacterial infection in human macrophi		26/11/2015 26/11/2015	26/11/2020 26/11/2020
RD-8163	The University of Sydney	The control of insulin secretion in health and disease: mouse work	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	26/11/2015 26/11/2015	26/11/2020 26/11/2020
RD-8165	The University of Sydney	The control of insulin secretion in health and disease: virus work	[1 Sep 2011] PC1 - (a) and (c), PC2 - (k), (l) and (m) [1 Sep 2011] PC1 - (a) and (c), PC2 - (j), (k), (l) and (m)		26/11/2020
RD-8167	The University of Newcastle	Understanding the role of microRNA in myeloid differentiation and in response		26/11/2015 27/11/2015	26/11/2020 27/11/2020
RD-8169	The University of Newcastle	The role of IL-22 and Th22 cells in inflammation and infection	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	27/11/2015 27/11/2015	27/11/2020
RD-8171	The University of Newcastle	Investigating The Role Of Drb1 And Drb2 In MicroRNA Biosynthesis Plant Mo		27/11/2015 27/11/2015	27/11/2020
RD-8173	The University of Newcastle		[1 Sep 2011] PC2 - (I)	27/11/2015 27/11/2015	27/11/2020
RD-8175	Cargill Australia Limited	BioRD	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC3	1/12/2015 1/12/2015	1/12/2020
RD-8177	The Children's Hospital Westmead	Development and delivery of Gene Therapy Protocols for the Treatment of Pa		1/12/2015 1/12/2015	1/12/2020
RD-8179	The University of Adelaide		[1 Sep 2011] PC2 - (d)	1/12/2015 1/12/2015	1/12/2020
RD-8181	The University of Western Australia	The reconstruction of a CNS pathway in adult rats using gene therapy and bri		1/12/2015 1/12/2015	1/12/2020
RD-8183	The University of Western Australia	Establishing CRISPR-CAS system to test the function of genes predicted for in Fluorescent tagging of Trypanosoma copemani of parasite in the brush tailed Pathogonist determinent of function that the control of the co	[1 Sep 2011] PC2 - (a)	1/12/2015 1/12/2015	1/12/2020
RD-8185	Flinders University	Development of Arabidopsis, rice and barley plants over- and under-expressin		2/12/2015 2/12/2015 2/12/2015	2/12/2020
RD-8187	Flinders University	Hypothalamic orexin-synthesizing neurons regulate the ultradian Basic Rest-A Creating cancer-fighting probiotics: oral and systematic delivery of therapeutic Constitution makes probable of hypothalaman by CPISPI (2014)	[1 Sep 2011] PC2 - (d) and (e)	2/12/2015 2/12/2015 2/12/2015	2/12/2020
RD-8189	Garvan Institute of Medical Research		[1 Sep 2011] PC2 - (I)	2/12/2015 2/12/2015	2/12/2020
		Use of influenza A and B viruses generated by reverse genetics to understand Epithelial-Mesenchymal interactions	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (l)	2/12/2015 2/12/2015	2/12/2020

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing		Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (a per regulation 13A)
					Post From 1 July 2007: Date of Assessment By IBC	
NLRD-8192 NLRD-8193			1 Sep 2011 1 Sep 2011		2/12/2015 2/12/2015	
NLRD-8194 NLRD-8195	QIMR Berghofer Medical Research Institute	Modulating immune responses with antigens, cytokines and their receptors, ar The delivery of shRNA to primary rat hepatic stellate cells and the LX-2 humar	[1 Sep 2011	] PC2 - (I)	2/12/2015 2/12/2015	2/12/202
NLRD-8196 NLRD-8197	QIMR Berghofer Medical Research Institute Queensland University of Technology	The connection between defects in the DNA damage response pathway and Genetic Modification of Model Crops	1 Sep 2011	PC2 - (b), (d)(i)(C), (d)(ii), (d)(iii) and (e)(i)	2/12/2015 2/12/2015	
NLRD-8198 NLRD-8199	The Florey Institute of Neuroscience and Mental Hea	Functional tracing of brain circuitry	1 Sep 2011	] PC1 - (c), PC2 - (k) ] PC1 - (c), PC2 - (d), (i) and (k)	2/12/2015 2/12/2015	2/12/202
NLRD-8200 NLRD-8201	The University of Melbourne	Use of mouse cytomegalovirus (MCMV) mutants to study memory T cells	[1 Sep 2011 [1 Sep 2011	] PC2 - (d)	2/12/2015 2/12/2015	2/12/202
NLRD-8202 NLRD-8203	The University of Melbourne		[1 Sep 2011	] PC1 - (a)	2/12/2015 2/12/2015	2/12/202
NLRD-8204 NLRD-8205	Ingham Institute for Applied Medical Research		[1 Sep 2011	] PC1 - (a)	3/12/2015 3/12/2015	3/12/202
NLRD-8206 NLRD-8207	St Vincent's Institute of Medical Research		[1 Sep 2011	PC1 - (a) and (c), PC2 - (k)	3/12/2015 3/12/2015	3/12/202
NLRD-8208 NLRD-8209	The University of Queensland		1 Sep 2011	1 PC2 - (I)	3/12/2015 3/12/2015	3/12/202
ILRD-8210 ILRD-8211	The University of Queensland	Mycobacterium tuberculosis: pathogenesis to new prevention and therapy stra	1 Sep 2011	] PC1 - (a), PC2 - (a), (j), (l) and (m) ] PC1 - (a), PC2 - (d), (e) and (g)	3/12/2015 3/12/2015	3/12/202
ILRD-8212 ILRD-8213	The University of Queensland		[1 Sep 2011	] PC1 - (a), PC2 - (a) and (l)	3/12/2015 3/12/2015	3/12/202
ILRD-8214 ILRD-8215	The University of Queensland	Genetic contributors to immune responses		PC1 - (a), PC2 - (j) and (l)	3/12/2015 3/12/2015	3/12/202
ILRD-8216 ILRD-8217	Flinders University	The role of Down syndrome candidate region 1 (DSCR1) in neurotransmitter i	1 Sep 2011	PC1 - (a), PC2 - (e), (j) and (l) PC1 - (a)	3/12/2015 4/12/2015	4/12/202
ILRD-8218 ILRD-8219	Baker Heart & Diabetes Institute	The role of Vanin 1 in Cholesterol Metabolism	[1 Sep 2011 [1 Sep 2011	PC1 - (a)	7/12/2015 7/12/2015	7/12/202
ILRD-8220 ILRD-8221	Monash University		1 Sep 2011	PC1 - (a), PC2 - (a)	7/12/2015 7/12/2015	7/12/202
NLRD-8222 NLRD-8223	Griffith University	High Content Screening of fluorescently tagged parasites	[1 Sep 2011		7/12/2015 8/12/2015	8/12/202
ILRD-8224 ILRD-8225	Monash University	Characterising Virulence and Host Responses in Hospital-acquired Pathogen:		] PC2 - (d) and (g)	8/12/2015 8/12/2015	8/12/202
ILRD-8226 ILRD-8227	Hudson Institute of Medical Research		[1 Sep 2011	] PC1 - (a)	8/12/2015 8/12/2015	8/12/202
ILRD-8228 ILRD-8229	RMIT University	Investigation in to the molecular basis for the development of type 2 diabetes.  Developmental analysis of transthyretin (TTR) null mice	1 Sep 2011	] PC1 - (a)	8/12/2015 8/12/2015	8/12/202
ILRD-8230 ILRD-8231	Central Adelaide Local Health Network		1 Sep 2011	1 PC2 - (a)	9/12/2015 9/12/2015	9/12/202
ILRD-8232 ILRD-8233	Curtin University	Heterologous expression of genes derived from plant pathogen fungal species Heterologous expression of genes derived from plant pathogen fungal species	[1 Sep 2011	] PC2 - (d) and (h)	9/12/2015 9/12/2015	9/12/202
ILRD-8234 ILRD-8235	Women's and Children's Health Network Incorporate		[1 Sep 2011	] PC1 - (a)	9/12/2015 9/12/2015	9/12/202
ILRD-8236 ILRD-8237	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011	] PC1 - (a)	10/12/2015 10/12/2015	10/12/202
NLRD-8238 NLRD-8239	Westmead Institute for Medical Research	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Chemosensitising pathways in ovarian cancer using genetically modified mice	[1 Sep 2011	] PC2 - (I) and (m)	10/12/2015 10/12/2015	10/12/202
ILRD-8240 ILRD-8241	Monash University	Optogenetic control of kisspeptin secretion in the median eminence: impact or		1 PC2 - (k)	11/12/2015 11/12/2015	11/12/202
ILRD-8242 ILRD-8243	Monash University	Engineering $\boldsymbol{\beta}$ cells to be resistant to autoimmune attack in diabetes recipients	[1 Sep 2011		14/12/2015 14/12/2015	14/12/202
ILRD-8244 ILRD-8245	Macquarie University	Emergence of antibiotic resistance in Australian Wildlife	[1 Sep 2011 [1 Sep 2011	] PC2 - (e)	15/12/2015 15/12/2015	15/12/202
ILRD-8246 ILRD-8247	Western Sydney University	An interim agreement to cover storage of lab material at the Ingham Institute		] PC2 - (I)	16/12/2015 18/12/2015	18/12/202
NLRD-8248 NLRD-8249	La Trobe University	Use of lentiviral and retroviral vectors for studying exosome biogenesis	1 Sep 2011		21/12/2015 21/12/2015	21/12/202
NLRD-8250 NLRD-8251	Queensland University of Technology	Quarantine grow outs in a PC2 Glasshouse of material not regulated by OGTI The use of virus vectors as reporters and for gene silencing in plants (Virus Inc	[1 Sep 2011	PC2 - (b), (d)(i)(C), (d)(ii), (d)(iii) and (e)(ii)		22/12/202
NLRD-8252 NLRD-8253	Animal Resources Centre	Study of defence proteins, use of defence molecules for pharmaceutical application in proteing, transporting, breeding, maintaining, rederiving, cryopreserving, storting, breeding, maintaining, rederiving, cryopreserving, storting, transporting, transpor	1 Sep 2011	PC1 - (a)	23/12/2015 5/01/2016	5/01/202
NLRD-8254 NLRD-8255 NLRD-8256	Garvan Institute of Medical Research	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Interrogation of candidate insulin resistance genes in rodent muscle and liver to the control of the co	[1 Sep 2011	] PC2 - (k)	5/01/2016 11/01/2016	11/01/202
NLRD-8257 NLRD-8258	Central Adelaide Local Health Network	Fatty Acid receptor studies: Investigating a fatty acid receptor by knocking dow Genetic abliation of preganglionic neurons Characterisation of gene regulation in normal and malignant haematopoiesis	[1 Sep 2011	] PC1 - (a)	11/01/2016 13/01/2016 13/01/2016	13/01/202
NLRD-8259 NLRD-8260	Griffith University		1 Sep 2011	] PC2 - (e)	15/01/2016 15/01/2016 18/01/2016	15/01/202
NLRD-8261 NLRD-8262	Children's Medical Research Institute	Dynamin and synaptic vesicle recycling mechanisms in neurons revealed throi Dynamin and synaptic vesicle recycling mechanisms in neurons revealed throi Host microbe interaction: Using Zebrafish as a model system to investigate vin	1 Sep 2011	] PC1 - (a)	18/01/2016 18/01/2016 19/01/2016	18/01/202
ILRD-8263 ILRD-8264	Monash University	The role of the Sympathetic Nervous System (SNS) in the Control of Glucose		PC1 - (a), PC2 - (k)	19/01/2016 19/01/2016 19/01/2016	19/01/202
NLRD-8265 NLRD-8266	The University of Western Australia	Genetic modification of E. coli K12, Neisseria meningitidis and Neisseria gono		] PC2 - (d)	19/01/2016 20/01/2016	19/01/202
ILRD-8267 ILRD-8268	Monash University	The role of dengue virus sequence variation in Wolbachia-blocking of infectior		] PC2 - (e)	21/01/2016 21/01/2016 21/01/2016	21/01/202
NLRD-8269 NLRD-8270	The University of Queensland	Genetic analysis of cardiovascular development	1 Sep 2011	] PC1 - (a), PC2 - (l) ] PC2 - (l) and (j)	21/01/2016 21/01/2016	21/01/202
NLRD-8271 NLRD-8272	Translational Research Institute Pty Ltd		[1 Sep 2011	] PC1 - (a)	21/01/2016 22/01/2016	21/01/202
ILRD-8273 ILRD-8274	Griffith University	STING CTx Project	1 Sep 2011 1 Sep 2011 1 Sep 2011	1 PC2 - (I)	25/01/2016 25/01/2016 28/01/2016	25/01/202
ILRD-8275 ILRD-8276	Monash University Monash University		1 Sep 2011	PC2 - (a)	28/01/2016 28/01/2016 29/01/2016	28/01/202
NLRD-8277 NLRD-8278	University of Technology Sydney		[1 Sep 2011	] PC2 - (d) and (g)	29/01/2016 29/01/2016 1/02/2016	29/01/202
ILRD-8279 ILRD-8280	Children's Medical Research Institute	Directed evolution of AAV capsid variants for enhanced targeted genome editi		PC1 - (a) and (c), PC2 - (c), (d) and (m)	2/02/2016 2/02/2016	2/02/202
ILRD-8281 ILRD-8282	The University of Queensland		1 Sep 2011	] PC1 - (a)	2/02/2016 3/02/2016	2/02/202
ILRD-8283 ILRD-8284	Westmead Institute for Medical Research Westmead Institute for Medical Research	Diabetes, obesity and endocrinology (2) Vitamin D enhancement of cardiacregeneration and repair by resident stem or	[1 Sep 2011 [1 Sep 2011	PC1 - (a), PC2 - (d), (k), (l) and (m) PC1 - (a)	3/02/2016 3/02/2016	3/02/202
ILRD-8285 ILRD-8286	Queensland University of Technology	CRISPR/Cas9 3rd Generation lentiviral transduction of cancer model cell lines Fluorescence tagging of endogenous LRRK2 to enable in vivo imaging in mic	1 Sep 2011	1 PC2 - (I)(i), (I)(ii) and (I)(iii)(A)	4/02/2016 4/02/2016	4/02/202
ILRD-8287 ILRD-8288	University of New South Wales	Insulin and leptin in the central nervous system	[1 Sep 2011 [1 Sep 2011	] PC1 - (a)	4/02/2016 4/02/2016	4/02/202
ILRD-8289 ILRD-8290	University of New South Wales	Using optogenetics and DREADDs technology to uncover the neural mechan Role of striatal cholinergic interneurons in stimulus-based choice* (USyd IBC a	[1 Sep 2011	PC1 - (a), PC2 - (k)	4/02/2016 4/02/2016	4/02/202
ILRD-8291 ILRD-8292	University of New South Wales	Cholinergic interneurons and Pavlovian or instrumental conditioning" (USyd IB	[1 Sep 2011		4/02/2016 5/02/2016	4/02/202
ILRD-8293 ILRD-8294	Griffith University	Developing cancer therapies by targeting Vitamin E analogues to Mitochondria	[1 Sep 2011		5/02/2016 5/02/2016	5/02/202
LRD-8295 LRD-8296	The University of Newcastle The University of Newcastle	The role of IL-22 and Th22 cells in inflammation and infection Cohort Study Of Hunter Eosinophilic Esophagitis Paediatric Patients (Cheep)	[1 Sep 2011 [1 Sep 2011	] PC2 - (d) ] PC1 - (a)	5/02/2016 5/02/2016	5/02/202
ILRD-8297 ILRD-8298	The University of Newcastle	Understanding the neurobiology of neurological and neuropsychiatric disease CMLKR1 signalling mediates diet-induced inflammation and ubsequent tumor	[1 Sep 2011	] PC1 - (a)	5/02/2016 5/02/2016	5/02/202
LRD-8299 LRD-8300	Westmead Institute for Medical Research	Jagged2 promotes liver cancer and is a critical therapeutic target		PC1 - (a), PC2 - (I)	5/02/2016 9/02/2016	5/02/202
ILRD-8301 ILRD-8302	Australian National University	Generation of genetically modified bacteria		PC1 - (a), PC2 - (d) and (g)	10/02/2016 10/02/2016	10/02/202
ILRD-8303 ILRD-8304	Northern Sydney Local Health District	Genome Editing of Cancer Cell Lines	1 Sep 2011 1 Sep 2011	] PC2 - (i)	10/02/2016 10/02/2016	10/02/202
ILRD-8305 ILRD-8306	The Florey Institute of Neuroscience and Mental Hea		1 Sep 2011	PC1 - (c), PC2 - (k)	10/02/2016 10/02/2016	10/02/202
ILRD-8307 ILRD-8308	The University of Melbourne	Using canine adenovirus-2 (CAV-2) to understand brain circuits regulating aul The expression of microRNAs associated with the growth, maturation and fun	[1 Sep 2011	PC1 - (a), PC2 - (k)	10/02/2016 10/02/2016	10/02/202
ILRD-8309 ILRD-8310	The University of Western Australia	Investigating the role of furin and its substrate mesothelin in bone homeostasis. Use of induced pluripotent stem cells to develop antisense oligomer therapies	1 Sep 2011	PC1 - (a)	10/02/2016 11/02/2016	10/02/202
ILRD-8311 ILRD-8312	Monash University	Investigating role of Regulatory T cells in regeneration of bone, skin and musc	[1 Sep 2011		12/02/2016 12/02/2016	12/02/202
ILRD-8313 ILRD-8314	ACT Health Directorate	Breeding colony of 17NF mice and generating a new mice model of PCOS	[1 Sep 2011		12/02/2016 12/02/2016 16/02/2016	12/02/202
ILRD-8315 ILRD-8316	The University of Queensland		1 Sep 2011	l PC2 - (b)	16/02/2016 16/02/2016 17/02/2016	16/02/202
LRD-8317			1 Sep 2011		17/02/2016	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (a per regulation 13A)
				Post From 1 July 2007: Date of Assessment By	
NLRD-8318	Flinders University	Lentiviral transduction of mouse muscle cells	[1 Sep 2011] PC2 - (I)	17/02/2016	
NLRD-8319 NLRD-8320 NLRD-8321	Flinders University Flinders University Flinders University	Enhancement of vaccine efficacy Evaluation of adjuvants to induce T cell immunity Characterising Fat Aussie x AMY mice, a mouse model for Alstrom's Syndrom	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	17/02/2016 17/02/2016 17/02/2016	17/02/202
NLRD-8322 NLRD-8323	Translational Research Institute Pty Ltd The University of Adelaide		[1 Sep 2011] PC1 - (a), PC2 - (I)	17/02/2016 17/02/2016 18/02/2016	17/02/202
NLRD-8324 NLRD-8325	Queensland University of Technology The University of Queensland	A simple saliva test to diagnose head and neck cancer at an early stage. Heac Targeted in vivo direct reprogramming o mouse adult cardiac fibroblasts to fur	[1 Sep 2011] PC2 - (i)	19/02/2016 22/02/2016	19/02/202
NLRD-8326 NLRD-8327	Baker Heart & Diabetes Institute Curtin University	Using adenoviruses to investigate changes in HDAC5 subcellular localisation Heterologous expression of genes derived from plant pathogen fungal species	[1 Sep 2011] PC1 - (c)	24/02/2016 24/02/2016	24/02/202
NLRD-8328 NLRD-8329	Curtin University Curtin University		[1 Sep 2011] PC2 - (d) and (h)	24/02/2016 24/02/2016	24/02/202
NLRD-8330 NLRD-8331	The University of Western Australia Advanta Seeds Pty Ltd	Breeding and analysis of SV40 Large T antigen transgenic mice.	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (b)	24/02/2016 25/02/2016	24/02/202
NLRD-8332 NLRD-8333	The University of Queensland Animal Resources Centre		[1 Sep 2011] PC2 - (d) and (g)	26/02/2016 28/02/2016	26/02/202
NLRD-8334 NLRD-8335	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	28/02/2016 28/02/2016	28/02/202
NLRD-8336 NLRD-8337	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	28/02/2016 28/02/2016	28/02/202
NLRD-8338 NLRD-8339	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	28/02/2016 28/02/2016	
NLRD-8340 NLRD-8341	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor		28/02/2016 28/02/2016	
NLRD-8342 NLRD-8343	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor		28/02/2016 28/02/2016	28/02/202
NLRD-8344 NLRD-8345	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	28/02/2016 28/02/2016	28/02/202
NLRD-8346 NLRD-8347	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor		28/02/2016 28/02/2016	
NLRD-8348 NLRD-8349	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	28/02/2016 28/02/2016	28/02/202
NLRD-8350 NLRD-8351	Animal Resources Centre QIMR Berghofer Medical Research Institute	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Defining the genetic targets of colorectal neoplasia using murine models	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	28/02/2016 29/02/2016	1/03/202
NLRD-8352 NLRD-8353	Central Adelaide Local Health Network Griffith University	High Content Screening of PMV inhibitors	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d)	1/03/2016 1/03/2016	1/03/202
NLRD-8354 NLRD-8355	Department of Regional NSW Harry Perkins Institute of Medical Research	Cloning of Ostreid herpesvirus-1 gene and Bellinger River virus (BRV) genes i Discovery of genes that prevent dementia	[1 Sep 2011] PC1 - (a)	2/03/2016 2/03/2016	2/03/202
NLRD-8356 NLRD-8357	RMIT University RMIT University	Use of mice genetically deficient in the TRPA1 receptor to understand their rol		2/03/2016 2/03/2016	2/03/202
NLRD-8358 NLRD-8359	RMIT University Centre for Eye Research Australia Ltd	Manipulating genes that are involved in the pathological conditions of eye, arte		2/03/2016 3/03/2016	3/03/202
NLRD-8360 NLRD-8361	South Australian Health and Medical Research Insti	tu Molecular mechanisms of normal bone cell and myeloma disease developmer			3/03/202
NLRD-8362 NLRD-8363	St Vincent's Institute of Medical Research St Vincent's Institute of Medical Research	The role of mitochondrial morphology in stem cell survival and differentiation		3/03/2016 3/03/2016	3/03/202
NLRD-8364 NLRD-8365	The University of Adelaide The University of Sydney	Development and maintenance of regulatory T cell stability during pregnancy Production of embryos lacking pregnancy associated glycoproteins (PAG) to a	[1 Sep 2011] PC2 - (d)	3/03/2016 3/03/2016	3/03/202
NLRD-8366 NLRD-8367	The University of Sydney The University of Sydney	Transcription factors in rodent pain The genetic basis for differences in locomotor performance between individua		3/03/2016 3/03/2016	3/03/202
NLRD-8368 NLRD-8369	The University of Sydney The University of Sydney	Migratory characteristics of skin-derived neural precursors: a novel approach t Understanding the role of cholesterol-associated genes for the early pathogen	[1 Sep 2011] PC2 - (d)	3/03/2016 3/03/2016	3/03/202
NLRD-8370 NLRD-8371	The University of Sydney The University of Sydney		[1 Sep 2011] PC2 - (b)	3/03/2016 3/03/2016	3/03/202
NLRD-8372 NLRD-8373	The University of Sydney The University of Sydney	In vitro cytometric analysis and sorting at the advanced cytometry facility using Genetically modified mice for cancer research	[1 Sep 2011] PC1 - (a)	3/03/2016 3/03/2016	3/03/202
NLRD-8374 NLRD-8375 NLRD-8376	The University of Sydney The University of Sydney	In vitro microscopy at Sydney Microscopy and Microanalysis Establishing a mouse model to study the pathogenic mechanisms that cause.		3/03/2016 3/03/2016	3/03/202
NLRD-8377 NLRD-8378	The University of Sydney University of New South Wales	Effects of infection with Zika Virus in mouse models and their cells The therapeutic potential of cannabidiol (CBD) in Fragile X syndrome	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	3/03/2016 3/03/2016	3/03/202
NLRD-8379			[1 Sep 2011] PC2 - (j), (k) and (l) [1 Sep 2011] PC2 - (d)	5/03/2016 9/03/2016	9/03/202
NLRD-8380 NLRD-8381 NLRD-8382	Australian Defence Force Malaria and Infectious Dis	ie To investigate whether the duplicated 12 amino acid sequence in Ross River ) ee Investigation of the vector competence of the new genotype Dengue 2 virus is ie Pre-clinical evaluation of oxidative agents for in vitro and in vivo antimalarial ac	[1 Sep 2011] PC2 - (d)	9/03/2016 9/03/2016 9/03/2016	9/03/202
NLRD-8383 NLRD-8384	Australian Defence Force Malaria and Infectious Dis	se Retrospective and prospective genotyping of human CYP2D6 in Plasmodium is Retrospective genotyping of human CYP2D6 in Plasmodium is The impacts of environment and adaptation by mosquitoes on the transmission.	[1 Sep 2011] PC2 - (d)	9/03/2016 9/03/2016	9/03/202
NLRD-8385 NLRD-8386	Australian Defence Force Malaria and Infectious Dis	the Entomological surveillance of malaria and arbovirus vectors in Australia using the Malaria transmission cycle of Plasmodium falciparum through Anopheles step	[1 Sep 2011] PC2 - (d)	9/03/2016 9/03/2016 9/03/2016	9/03/202
NLRD-8387 NLRD-8388	The Australian Wine Research Institute University of Wollongong		[1 Sep 2011] PC2 - (c)	9/03/2016 9/03/2016	9/03/202
NLRD-8389 NLRD-8390	University of Wollongong The University of Newcastle		[1 Sep 2011] PC1 - (a)	9/03/2016 11/03/2016	9/03/202
NLRD-8391 NLRD-8392	The University of Newcastle The University of Newcastle	Oncolytic Virotherapy of Human Cancers: Research and Development, Clinica Oncolytic Virotherapy of Human Cancers: Research and Development, Clinica	[1 Sep 2011] PC2 - (e)	11/03/2016 11/03/2016	11/03/202
NLRD-8393 NLRD-8394	The University of Newcastle The University of Western Australia	Oncolytic Virotherapy of Human Cancers: Research and Development, Clinica Analysis of host genes required for immune surveillance, including the control	[1 Sep 2011] PC2 - (d)	11/03/2016 11/03/2016	11/03/202
NLRD-8395 NLRD-8396	Monash University Monash University	Transgenic animals to study thrombosis, inflammation and cancer	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) and (c), PC2 - (k)	14/03/2016 14/03/2016	14/03/202
NLRD-8397 NLRD-8398	Griffith University University of South Australia		[1 Sep 2011] PC1 - (a), PC2 - (aa) [1 Sep 2011] PC2 - (e)	15/03/2016 15/03/2016	15/03/202
NLRD-8399 NLRD-8400	La Trobe University La Trobe University	Regulation of cell death and survival pathways	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	16/03/2016 16/03/2016	16/03/202
NLRD-8401 NLRD-8402	University of Technology Sydney Curtin University	Characterisation of virulence factors and cell surface proteins for vaccine deve Knockout mice.	[1 Sep 2011] PC2 - (e) [1 Sep 2011] PC1 - (a)	17/03/2016 18/03/2016	
NLRD-8403 NLRD-8404		rr Mechanisms of signal transduction by activating immunoreceptors and homod rr Determining mechanisms of cell signalling and cell death in vitro using lentivira		18/03/2016 18/03/2016	
NLRD-8405 NLRD-8406	Central Adelaide Local Health Network	in Study and treatment of oncogenic transformation in epithelial(ovarian and lung Research with gene targeted mice expressing conditionally active Rho-associa		18/03/2016 21/03/2016	
NLRD-8407 NLRD-8408	Children's Medical Research Institute Children's Medical Research Institute	Vector and Genome Engineering Facility services Development of gene therapy vectors to treat genetic/metabolic liver disease	[1 Sep 2011] PC1 - (a) and (c), PC2 - (c), (d), (k) and (l] Sep 2011] PC1 - (a) and (c), PC2 - (k) and (l)	) 21/03/2016 21/03/2016	21/03/202 21/03/202
NLRD-8409 NLRD-8410	The Victor Chang Cardiac Research Institute The Victor Chang Cardiac Research Institute	Understanding organ development and regeneration using transgenic zebrafis Normal heart development and cardiac disease formation	[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC1 - (c), PC2 - (l)	21/03/2016 21/03/2016	21/03/202 21/03/202
NLRD-8411 NLRD-8412	CSIRO CSIRO	Modifying Plants for the Production of Food Oils, Industrial Oils and for Enhan Rice biotechnology and functional genomics	[1 Sep 2011] PC2 - (b) and (c) [1 Sep 2011] PC2 - (b) and (g)	22/03/2016 22/03/2016	22/03/202 22/03/202
NLRD-8413 NLRD-8414	The University of Adelaide The University of Melbourne	A DNA vaccine for Zika virus.  Ac/Ds-transposon activation tagging in Eucalyptus polybractea	[1 Sep 2011] PC2 - (e) [1 Sep 2011] PC2 - (b)	23/03/2016 23/03/2016	23/03/202 23/03/202
NLRD-8415 NLRD-8416	The University of Melbourne The University of Melbourne	Understanding the role of Parvalbumin cells on cognition	[1 Sep 2011] PC2 - (c), (d), (j) and (l) [1 Sep 2011] PC1 - (a), PC2 - (i)	23/03/2016 23/03/2016	23/03/202
NLRD-8417 NLRD-8418	The University of Melbourne CSIRO	Use of relaxin gene knockout mice to study relaxin physiology Vaccination of ferrets against filoviruses	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d)	23/03/2016 24/03/2016	24/03/202
NLRD-8419 NLRD-8420	Harry Perkins Institute of Medical Research Murdoch Children's Research Institute	Investigation of Dicer/TRAMP mice Understanding neonatal testis development: the key to prevent cryptorchidism	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	24/03/2016 24/03/2016	24/03/202 24/03/202
NLRD-8421 NLRD-8422	Murdoch Children's Research Institute The University of Queensland	Characterisation and maintenance of mouse models of gonad development identification of viral factors responsible for enhanced vertical transmission and	[1 Sep 2011] PC1 - (a), PC2 - (d)	24/03/2016 24/03/2016	24/03/202
NLRD-8423 NLRD-8424	The University of Queensland The University of Western Australia	Studies on the molecular biology and pathogenesis of flaviviruses  The use of fluorescent tagged Leishmania tropica in drug susceptibility studies		24/03/2016 24/03/2016	24/03/202
NLRD-8425 NLRD-8426	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[1 Sep 2011] PC1 - (a)	25/03/2016 25/03/2016	25/03/202
NLRD-8427 NLRD-8428	Animal Resources Centre The University of Queensland	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor RNA silencing and plant virus control	[1 Sep 2011] PC2 - (b) and (e)	25/03/2016 29/03/2016	29/03/202
NLRD-8429 NLRD-8430	The University of Queensland The University of Queensland	Investigation of damage and stress responses in cells & gene disrupted rats a		29/03/2016 29/03/2016	29/03/202
NLRD-8431 NLRD-8432	Central Adelaide Local Health Network Garvan Institute of Medical Research	CARPETS: A Phase I Open Label Study of Autologous GD2 Chimeric Antige Functional analysis of signaling pathways in cancer	[1 Sep 2011] PC2 - (b), (c) and (i)	30/03/2016 30/03/2016	30/03/202
NLRD-8433 NLRD-8434	The University of Western Australia Griffith University	Breeding and Use of Transgenic Mice The role olfactory ensheathing glia in neuron regeneration of the mammalian of		30/03/2016 31/03/2016	31/03/202
NLRD-8435 NLRD-8436	GO Resources Pty Ltd	n Functional and behavioural characterisation of TSPO transgenic mice Functional Analysis of Super High Oleic Safflower	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (b)	1/04/2016 1/04/2016	1/04/202
NLRD-8437 NLRD-8438	Monash University Garvan Institute of Medical Research	A new BTB-ZF family transcription factor required in development and dysregi injection of recombinant adeno-associated virus type 6 (rAAV6) into mice	[1 Sep 2011] PC2 - (k)	1/04/2016 4/04/2016	4/04/202
NLRD-8439 NLRD-8440	La Trobe University The University of Queensland	Genetically engineered murine fibroblastic osteosarcoma model Molecular interaction of plant viruses with their plant hosts and insect vectors The control of plant viruses with their plant hosts and insect vectors		4/04/2016 4/04/2016	4/04/202
NLRD-8441 NLRD-8442	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	The acquired resistome of Pseudomonas aeruginosa strains in people with Cl Cloning and modification of HIV genes for mutagenesis studies	[1 Sep 2011] PC2 - (c) [1 Sep 2011] PC2 - (e)	5/04/2016 5/04/2016	

OGTR Identifier	Organisation	Title of Nottfiable Low Risk Dealing		Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (a per regulatio 13A)
					Post From 1 July 2007: Date of Assessment By IBC	
NLRD-8444 NLRD-8445		Long non-coding RNAs modulate organ fibrosis Root processes that influence the availability and uptake of nutrients by plant r	[1 Sep 2011		6/04/2016 7/04/2016	
NLRD-8446 NLRD-8447	CSIRO		1 Sep 2011	1 PC2 - (b)	7/04/2016 7/04/2016 7/04/2016	7/04/202
ILRD-8448 ILRD-8449	CSIRO	Study of xylem gene function in Arabidopsis thaliana using transgenic approar	[1 Sep 2011	] PC2 - (b)	7/04/2016 7/04/2016 7/04/2016	7/04/202
ILRD-8450	CSIRO	Expressing RNAi in Sinorhizobium meliloti and analysis of small RNAs in Fusa		] PC2 - (b) and (d)	7/04/2016	7/04/202
ILRD-8451 ILRD-8452	Griffith University	Novel signalling markers in colorectal cancer stem cells	[1 Sep 2011 [1 Sep 2011	] PC2 - (I)	7/04/2016 7/04/2016	7/04/202
ILRD-8453 ILRD-8454	University of New South Wales	Development of the PfSETvsKO P. falciparum malaria parasite as a vaccine c Ex vivo expansion and genetic modification of cytolitic Natural Killer cells in cor	[1 Sep 2011	] PC2 - (m) and (l)	7/04/2016 7/04/2016	7/04/202
ILRD-8455 ILRD-8456	Griffith University	The importance of DNA methylation in response to environmental changes Constructing an infectious clone of RRV containing the human OPG (hOPG)	1 Sep 2011	1 PC2 - (d)	7/04/2016 8/04/2016	8/04/202
ILRD-8457 ILRD-8458	The University of Newcastle	The role of IL-22 and Th22 cells in inflammation and infection	[1 Sep 2011 [1 Sep 2011	] PC1 - (a)	8/04/2016 8/04/2016	
ILRD-8459 ILRD-8460		Lineage tracing neural crest cells with EGFP	[1 Sep 2011 [1 Sep 2011	] PC1 - (a)	13/04/2016 13/04/2016	
ILRD-8461 ILRD-8462	Central Adelaide Local Health Network	Role of lgf1 in craniofacial development	[1 Sep 2011		13/04/2016 13/04/2016	13/04/20:
ILRD-8463 ILRD-8464	Harry Perkins Institute of Medical Research	Generation and analysis of AFAP1L1 knockout mice using CRISPR/Cas9 tec Study of the role of IL18 signaling in obesity and associated immune disorders	[1 Sep 2011	] PC1 - (a)	14/04/2016 15/04/2016	14/04/20:
ILRD-8465 ILRD-8466	Central Adelaide Local Health Network Monash University	Generation and in vitro dealings with GM replication defective (RD) adenoviral Use of transgenic and knockout mice to study T cell immunity to viral infection	[1 Sep 2011	] PC2 - (j) and (l)	15/04/2016 15/04/2016	15/04/20:
LRD-8467 LRD-8468		Role of host genotype in Daphnia magnus suceptability to infection by Vibrio c Role of Selenoprotein S (SEPS1) in skeletal muscle strength and endurance	[1 Sep 2011	] PC2 - (d)	15/04/2016 18/04/2016	15/04/20:
LRD-8469 LRD-8470	Curtin University		[1 Sep 2011	] PC2 - (I)	20/04/2016 20/04/2016	20/04/20:
LRD-8471 LRD-8472	Westmead Institute for Medical Research	Targeting β-catenin/Foxo to maximize anti-inflammatory and wound healing ef	1 Sep 2011	1 PC2 - (a)	20/04/2016	20/04/20:
LRD-8473	James Cook University	Evolutionary analysis of gene function in Drosophila	[1 Sep 2011	PC1 - (a) and (c), PC2 - (k) and (l) PC2 - (a) and (c)	21/04/2016 21/04/2016	21/04/20:
LRD-8474 LRD-8475	The University of Sydney		[1 Sep 2011	] PC1 - (a)	22/04/2016 25/04/2016	25/04/20:
LRD-8476 LRD-8477	Monash University	Assessing the effectiveness of 4-Methoxy-TEMPO in attenuating DSS-induce Retroviral transduction of cell lines and bone marrow to induce expression of i	[1 Sep 2011	] PC2 - (i), (l) and (m)	25/04/2016 26/04/2016	26/04/20:
LRD-8478 LRD-8479		Generation of genetically modified mice and mammalian cells to investigate let A novel biotechnology platform of aptamer-guided nanoexosome using CRISI	[1 Sep 2011	] PC2 - (k)	26/04/2016 27/04/2016	27/04/20:
LRD-8480 LRD-8481	Deakin University Deakin University		[1 Sep 2011	] PC2 - (I)	27/04/2016 27/04/2016	27/04/20: 27/04/20:
ILRD-8482 ILRD-8483	Deakin University		[1 Sep 2011	] PC2 - (d)	27/04/2016 27/04/2016	27/04/202
LRD-8484 LRD-8485	Western Sydney University	Investigation of the genetic bases in plants that support & sustain mutualistic s Measuring the changing rate of Horizontal gene transfer under varying selectives.	[1 Sep 2011	] PC2 - (b) and (c)	29/04/2016 3/05/2016	29/04/20:
LRD-8486 LRD-8487	Baker Heart & Diabetes Institute	The role of P2plg+/-, LIMK2, Coro 1a in platelets function	[1 Sep 2011 [1 Sep 2011 [1 Sep 2011	] PC1 - (a)	4/05/2016 4/05/2016 4/05/2016	4/05/20
ILRD-8488	The University of Melbourne	Introduction of genes involved in mechanisms of neurodegeneration, and their	1 Sep 2011	1 PC2 - (I)	4/05/2016	4/05/20
LRD-8489 LRD-8490	The University of Melbourne	Mutagenesis and complementation of Coxiella burnetii (Phase II, Nine Mile stra		PC2 - (d), (e) and (g)	4/05/2016 4/05/2016	4/05/20:
LRD-8491 LRD-8492	The University of Melbourne	Introduction of genes into cultured cells by lentivirus to investigate the organisa	[1 Sep 2011		4/05/2016 4/05/2016	4/05/20:
LRD-8493 LRD-8494	The University of Melbourne	Use of a kit containing Mengovirus vMCo strain as a control in an in vitro test t Retroviral transduction of cell lines and mouse primary cells to induce expressi	[1 Sep 2011	] PC1 - (a), PC2 - (I)	4/05/2016 4/05/2016	4/05/20
LRD-8495 LRD-8496		Wnt1Cre: Mib1 conditional with Z/EG	[1 Sep 2011 [1 Sep 2011	] PC1 - (a)	5/05/2016 5/05/2016	5/05/20
LRD-8497 LRD-8498			[1 Sep 2011 [1 Sep 2011		5/05/2016 5/05/2016	
LRD-8499 LRD-8500	Central Adelaide Local Health Network	Osterix Nedd4 conditional	[1 Sep 2011 [1 Sep 2011	] PC1 - (a)	5/05/2016 5/05/2016	5/05/20:
ILRD-8501 ILRD-8502		Characterisation of an in vitro thrombosis antiphospholipid syndrom using beta "Delineation of the role of RasGRP4 in mast cell growth, differentiation and ac	[1 Sep 2011	] PC1 - (a)	5/05/2016 5/05/2016	5/05/202
ILRD-8503 ILRD-8504		Mast cell tryptases and experimental chronic kidney disease	[1 Sep 2011 [1 Sep 2011	] PC1 - (a)	5/05/2016 5/05/2016	5/05/202
ILRD-8505 ILRD-8506		In vivo bacterial metabolism of thioguanine using a knockout mutant mouse m		) PC1 - (a)	5/05/2016 5/05/2016	5/05/202
ILRD-8507		Gene-environment interactions in a schizophrenia-relevant mutant mouse mor	[1 Sep 2011	] PC1 - (a)	5/05/2016	5/05/202
LRD-8508 LRD-8509		The neural circuitry of action control: cortical, limbic and striatal control of actic Expression of destabilised toxin (DTA/PE) fusion proteins in retroviral and lent	[1 Sep 2011	] PC1 - (a), PC2 - (aa), (h) and (l)	5/05/2016 6/05/2016	6/05/202
ILRD-8510 ILRD-8511	Macfarlane Burnet Institute for Medical Research and	Measure the infectious titre of a live recombinant measles-virus-based chikung	[1 Sep 2011		10/05/2016 10/05/2016	10/05/20:
ILRD-8512 ILRD-8513	Monash University	Defining pathogenesis of Human Cytomegalovirus		] PC2 - (d), (e) and (l)	11/05/2016 11/05/2016	11/05/20:
ILRD-8514 ILRD-8515	Griffith University	Using marker/reporter genes in Alphaviruses	[1 Sep 2011 [1 Sep 2011	1 PC2 - (d)	11/05/2016 12/05/2016	12/05/20:
LRD-8516 LRD-8517	Macquarie University	Investigating the roles of embryonic signalling pathways and epigenetic misreç Genetic toolbox for metabolic engineering of fresh water protist Euglena gracil	[1 Sep 2011	] PC2 - (c)	12/05/2016 13/05/2016	13/05/202
LRD-8518 LRD-8519	Monash University The University of Newcastle	Manipulation of Influenza A viruses using reverse genetics to study both celluli Enzymatic detoxification of organophosphorus compounds by Microbacterium			13/05/2016 13/05/2016	
LRD-8520 LRD-8521		The role of miRNA in regulating the immune response to bacterial infections o Investigating leaf venation and stomtal responses in single gene mutants of Ar			13/05/2016 13/05/2016	13/05/20:
LRD-8522 LRD-8523	La Trobe University	Characterisation of the Histidine-Rich Glycoprotein Knockout Mice (HRGKO)	[1 Sep 2011		17/05/2016 18/05/2016	17/05/20:
LRD-8524 LRD-8525	La Trobe University	Investigating the role of miR146a in neurodegenerative diseases	[1 Sep 2011		18/05/2016 18/05/2016	18/05/20:
LRD-8526 LRD-8527	Centre for Eye Research Australia Ltd	AAV2-mediated gene delivery of Mito-Green-Red labelling to mice and culture		] PC1 - (c), PC2 - (k)	20/05/2016 20/05/2016 20/05/2016	20/05/20
LRD-8528	The University of Queensland	Novel antibiotics for bacterial infections	[1 Sep 2011	] PC2 - (d) and (g)	20/05/2016	20/05/20:
LRD-8529 LRD-8530	The University of Queensland	Motor Learning and Coordination	[1 Sep 2011 [1 Sep 2011	1 PC2 - (a)	20/05/2016 20/05/2016	20/05/20
LRD-8531 LRD-8532	University of Tasmania	Investigating leaf venation and stomtal responses in single gene mutants of Oi	[1 Sep 2011		20/05/2016 21/05/2016	21/05/20
LRD-8533 LRD-8534	Central Adelaide Local Health Network		[1 Sep 2011	PC1 - (a)	23/05/2016 23/05/2016	23/05/20
LRD-8535 LRD-8536	Central Adelaide Local Health Network	Sphingosine kinase Activating Molecule 1A (SKAM1A) transgenic mice Sphingosine kinase Activating Molecule 1A (SKAM1A) gene trapped "knocko	[1 Sep 2011 [1 Sep 2011	] PC1 - (a) ] PC1 - (a)	23/05/2016 23/05/2016	23/05/20 23/05/20
LRD-8537 LRD-8538	Central Adelaide Local Health Network	Sphingosine kinase Tie2 transgenic mice on a sphingosine kinase 1 and 2 nu Calcium and Integrin Binding protein 1 knockout mice (CIB1-/-)	[1 Sep 2011 [1 Sep 2011	] PC1 - (a) ] PC1 - (a)	23/05/2016 23/05/2016	23/05/20
LRD-8539 LRD-8540	La Trobe University	Investigation into the role of heparanase in physiological and disease states  Co-cultures of brain endothelial cells and monocytes with the malaria parasite	[1 Sep 2011	] PC1 - (a)	23/05/2016 23/05/2016	23/05/20
LRD-8541 LRD-8542	La Trobe University	Transfer and conduct of approved dealings to alternate facilities		] PC1 - (a) and (c) , PC2 - (a), (c), (d), (i), (j		24/05/20
LRD-8543 LRD-8544	Monash University	Development of a systemic cell therapy for muscular dystrophies	[1 Sep 2011	] PC1 - (a), PC2 - (I) and (m)	24/05/2016	24/05/20
LRD-8545	La Trobe University	Role of Plag1 in the brain	[1 Sep 2011 [1 Sep 2011	] PC1 - (a)	25/05/2016 25/05/2016 25/05/2016	25/05/20
LRD-8546 LRD-8547	Central Adelaide Local Health Network		[1 Sep 2011	] PC1 - (a)	25/05/2016 26/05/2016	26/05/20
LRD-8548 LRD-8549	The University of Adelaide	Transport, Housing and Husbandry of existing mice for the ANDERSON Brea Molecular mechanisms of normal bone cell and myeloma disease developmer	[1 Sep 2011	] PC1 - (a) and (c) , PC2 - (d), (l) and (m)	29/05/2016 30/05/2016	30/05/20
LRD-8550 LRD-8551	Flinders University	Examining the role of sucrose transporter SUT1 in increasing grain iron/zinc c Selective silencing of the pain pathway from the colorectum using adeno-asso	[1 Sep 2011	] PC1 - (c) , PC2 - (k)	1/06/2016 1/06/2016	1/06/20
LRD-8552 LRD-8553	Flinders University	Generation of reporter virus particles (RVP) Use of GM mice in inflammation biology studies	[1 Sep 2011 [1 Sep 2011	l PC2 - (d) ] PC1 - (a)	1/06/2016 1/06/2016	1/06/20 1/06/20
LRD-8554 LRD-8555	QIMR Berghofer Medical Research Institute		[1 Sep 2011	] PC1 - (a) and (c), PC2 - (d) and (e), PC3	1/06/2016 1/06/2016	1/06/20
LRD-8556 LRD-8557	QIMR Berghofer Medical Research Institute		[1 Sep 2011	] PC1 - (a), PC2 - (I)	1/06/2016 1/06/2016	1/06/20
LRD-8558	Griffith University South Australian Health and Medical Research Institute	Tracking Dengue virus-infected cells and sites of replication in vivo using a flux	[1 Sep 2011	] PC2 - (d)	2/06/2016	2/06/20
LRD-8559 LRD-8560	South Australian Health and Medical Research Institu	Understanding the function of novel Ph-like Acute Lymphoblastic Leukaemia I		] PC2 - (I)	2/06/2016 2/06/2016	2/06/20
LRD-8561 LRD-8562	South Eastern Sydney Local Health District The University of Sydney		[1 Sep 2011	1 PC2 - (d)	2/06/2016 2/06/2016	2/06/20
LRD-8563 LRD-8564	The University of Sydney	The role of noradrenaline in learning produced by negative prediction error	[1 Sep 2011		2/06/2016 2/06/2016	2/06/20
LRD-8565 LRD-8566	University of New South Wales	Vascular biology and translational research	[1 Sep 2011	] PC1 - (a), PC2 - (m) and (l) ] PC1 - (a) and (c), PC2 - (k)	2/06/2016 2/06/2016	2/06/20
LRD-8567 LRD-8568	University of New South Wales		[1 Sep 2011	1 PC2 - (I)	2/06/2016 2/06/2016	2/06/20
LRD-8569		Effects of paternal gene expression in the placenta and foetus on maternal ph			2/06/2016	

OGTR Identifier	r Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (a per regulation 13A)
				Post From 1 July 2007: Date of Assessment By	
NLRD-8570 NLRD-8571	Centenary Institute of Cancer Medicine and Cell Biolo CSIRO	Use Of M. marinum In Zebrafish And Zebrafish Embryos Large-scale insect cell baculovirus infection	[1 Sep 2011] PC1 - (a), PC2 - (aa) and (d) [1 Sep 2011] PC2 - (f)	3/06/2016 3/06/2016	
NLRD-8572 NLRD-8573	South Australian Health and Medical Research Institu	Investigating the effect of inhibiting high information flow impact nodes in the E		3/06/2016 3/06/2016	3/06/202
NLRD-8574 NLRD-8575	Westmead Institute for Medical Research Baker Heart & Diabetes Institute	HIV biology and interactions with cells in vitro Study of myeloid cells in inflammatory and metabolic diseases	[1 Sep 2011] PC2 - (d), (e) and (l) [1 Sep 2011] PC1 - (a)	3/06/2016 6/06/2016	3/06/202
NLRD-8576 NLRD-8577	Monash University Monash University	Monocytes in kidney inflammation	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	6/06/2016 6/06/2016	6/06/202
NLRD-8578 NLRD-8579	Peter MacCallum Cancer Centre Queensland University of Technology	Dealing with knockout and transgenic mice with no conferred advantage and Iron regulation in mammalian systems and cancer		6/06/2016 6/06/2016	6/06/202 6/06/202
NLRD-8580 NLRD-8581	Griffith University Griffith University	The role olfactory ensheathing glia in neuron regeneration of the mammalian of Genetic manipulation of Haemophilus spp.		7/06/2016 7/06/2016	
NLRD-8582 NLRD-8583	The University of Queensland Translational Research Institute Pty Ltd	Role of histone demethylases in mammalian fertility HoxA9-GFP transgenic mice	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	7/06/2016 7/06/2016	7/06/202
NLRD-8584 NLRD-8585	Westmead Institute for Medical Research Westmead Institute for Medical Research		[1 Sep 2011] PC2 - (a) [1 Sep 2011] PC2 - (d), (e) and (g)	7/06/2016 7/06/2016	7/06/202
NLRD-8586 NLRD-8587	Westmead Institute for Medical Research Westmead Institute for Medical Research		[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC1 - (a)	7/06/2016 7/06/2016	7/06/202
NLRD-8588 NLRD-8589	Westmead Institute for Medical Research Westmead Institute for Medical Research	Immunomodulation in transplantation Cyclin-dependent kinases as therapeutic targets to reduce cyst formation and		7/06/2016 7/06/2016	7/06/202
NLRD-8590 NLRD-8591	Westmead Institute for Medical Research Westmead Institute for Medical Research		[1 Sep 2011] PC1 - (a)	7/06/2016 7/06/2016	7/06/202
NLRD-8592 NLRD-8593	Westmead Institute for Medical Research Westmead Institute for Medical Research		[1 Sep 2011] PC1 - (a)	7/06/2016 7/06/2016	7/06/202
NLRD-8594 NLRD-8595	Westmead Institute for Medical Research Westmead Institute for Medical Research	Defining the role of kidney mononuclear phagocytes and therapeutic potential		7/06/2016 7/06/2016	7/06/202
NLRD-8596 NLRD-8597	Westmead Institute for Medical Research Westmead Institute for Medical Research	Chemosensitising pathways in ovarian cancer using genetically modified mice CMLKR1 signalling mediates diet-induced inflammation and subsequent tumo	[1 Sep 2011] PC1 - (a)	7/06/2016 7/06/2016	7/06/202
NLRD-8598 NLRD-8599	Westmead Institute for Medical Research Westmead Institute for Medical Research	The role of the dendritic cell chemokine receptor CCR5 in graft-versus-host di		7/06/2016 7/06/2016	7/06/202
NLRD-8600 NLRD-8601	Westmead Institute for Medical Research Westmead Institute for Medical Research	Transgenic mice Use of genetically modified mice to study liver fibrogenesis	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	7/06/2016 7/06/2016	7/06/202
NLRD-8602 NLRD-8603 NLRD-8604	Westmead Institute for Medical Research Westmead Institute for Medical Research Westmead Institute for Medical Research		[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	7/06/2016 7/06/2016 7/06/2016	7/06/202
NLRD-8604 NLRD-8605 NLRD-8606	Westmead Institute for Medical Research Westmead Institute for Medical Research Westmead Institute for Medical Research	To determine the role of nuclear receptors and bile acids have in the pathoger Vascular calcification and kidney disease Examination of cellular metabolism	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (l)	7/06/2016 7/06/2016 7/06/2016	7/06/202
NLRD-8607 NLRD-8608	Westmead Institute for Medical Research Westmead Institute for Medical Research Westmead Institute for Medical Research	Examination of ceitural metabolism. The infection of primary cells and mice with replication deficient adenoviruses. The role of cadherins in cell adhesion.		7/06/2016 7/06/2016 7/06/2016	7/06/202
NLRD-8609 NLRD-8610	Westmead Institute for Medical Research Westmead Institute for Medical Research Deakin University	Recombinant AAV-mediated gene transfer to the murine liver: towards the role	[1 Sep 2011] PC1 - (a) and (c), PC2 - (k)	7/06/2016 7/06/2016 8/06/2016	7/06/202
NLRD-8611 NLRD-8612	Peter MacCallum Cancer Centre University of Wollongong	Development and utilization of virus induced gene silencing technology in plan Function of Cell Polarity in normal development and cancer Probing molecular mechanisms of microglial and astrocyte activation in Amyol	[1 Sep 2011] PC2 - (I) and (j)	8/06/2016 8/06/2016 8/06/2016	8/06/202
NLRD-8612 NLRD-8613 NLRD-8614	University of Wollongong University of Wollongong University of Wollongong		[1 Sep 2011] PC2 - (k)	8/06/2016 8/06/2016 8/06/2016	8/06/202
NLRD-8615 NLRD-8616	Westmead Institute for Medical Research Westmead Institute for Medical Research	Cardiac regeneration using stem cells establishing a rodent model  Stat1 knockout mice for the study of macrophage phenotype	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	8/06/2016 8/06/2016	8/06/202
NLRD-8617 NLRD-8618	Westmead Institute for Medical Research Westmead Institute for Medical Research Westmead Institute for Medical Research	Start indexion lines but we study of matching pinertoype profile profile profile from anti-inflammatory effects of TGF-β in kidney Inflammatory recruitment in murine metabolic steatohepatitis		8/06/2016 8/06/2016	8/06/202
NLRD-8619 NLRD-8620	Westmead Institute for Medical Research Westmead Institute for Medical Research	Characterisation of ARL6IP5 in haepatitis C-related liver cancer	[1 Sep 2011] PC1 - (a), PC2 - (l) and (j) [1 Sep 2011] PC1 - (a)	8/06/2016 8/06/2016	8/06/202
NLRD-8621 NLRD-8622	Westmead Institute for Medical Research Westmead Institute for Medical Research	T-cell receptor transgenic mice (DO11.10) for the study of antigen-specific reg Kidney injury as a determinant of macrophage phenotype and efficacy for trea	[1 Sep 2011] PC1 - (a)	8/06/2016 8/06/2016	8/06/202
NLRD-8623 NLRD-8624	Westmead Institute for Medical Research Westmead Institute for Medical Research	The role of E-cadherin in renal fibrosis resulting from tubular epithelial-to-mese		8/06/2016 8/06/2016	8/06/202
NLRD-8625 NLRD-8626	Westmead Institute for Medical Research Westmead Institute for Medical Research	The role of E-cadherin in renal fibrosis resulting from tubular epithelial-to-mese Defining the role of kidney CD103+ dendritic cells in XCR1 and CD207 DTR r	[1 Sep 2011] PC1 - (a)	8/06/2016 8/06/2016	8/06/202
NLRD-8627 NLRD-8628	Westmead Institute for Medical Research Westmead Institute for Medical Research	Targeting β-catenin/Foxo to maximise anti-inflammatoy and wound healing eff Vitamin D enhancement of cardiac regeneration and repair by resident stem c	[1 Sep 2011] PC1 - (a)	8/06/2016 9/06/2016	8/06/202
NLRD-8629 NLRD-8630	Westmead Institute for Medical Research Monash University	Vitamin D enhancement of cardiac regeneration and repair by resident stem c		9/06/2016 13/06/2016	9/06/202
NLRD-8631 NLRD-8632	Monash University James Cook University		[1 Sep 2011] PC2 - (c)	14/06/2016 15/06/2016	14/06/202
NLRD-8633 NLRD-8634	Melbourne Health Hudson Institute of Medical Research	Assessing CAR-T cell therapy in murine models of Multiple Myeloma	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) and (c), PC2 - (k) and (l)	15/06/2016 15/06/2016	15/06/202
NLRD-8635 NLRD-8636	The University of Melbourne The University of Melbourne	Transduction of cells with recombination-deficient lentiviral vectors to deliver sl Characterising host cell interactions in the human malaria parasite, Plasmodiu	[1 Sep 2011] PC1 - (a), PC2 - (l)	15/06/2016 15/06/2016	15/06/202
NLRD-8637 NLRD-8638	The University of Melbourne The University of Melbourne	Establishment of a bank of human cell lines as a resource for future functional Understanding changes in the retina following loss of photoreceptors	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC1 - (a)	15/06/2016 15/06/2016	
NLRD-8639 NLRD-8640	The University of Melbourne The University of Melbourne	Generation of attenuated Zika viruses for vaccine development Studying the role of the malaria parasite organelle genes in the whole lifecycle	[1 Sep 2011] PC2 - (d) [1 Sep 2011] PC2 - (d) and (g)	15/06/2016 15/06/2016	15/06/202
NLRD-8641 NLRD-8642	The University of Melbourne Monash University	Elucidating the role of bacterial genes in pathogenesis and their products as p MicroRNAs involved in neurodevelopmental plasticity	[16 Jun 2016] PC1 - (a)	15/06/2016 16/06/2016	16/06/202
NLRD-8643 NLRD-8644	BVAQ Pty Ltd Princess Margaret Hospital	Detection of GMOs in food and feed Interactions of genetically modified Nontypeable Haemophilus influenzae with	[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC2 - (d)	17/06/2016 17/06/2016	17/06/202
NLRD-8645 NLRD-8646	Western Sydney University Sugar Research Australia Limited	Characterisation of transgenic Aradidopsis lines expressing the HvHAK1 & Hv Characterisation of sugarcane pathogens and biocontrol agents	[16 Jun 2016] PC2 - (e)(i)	17/06/2016 21/06/2016	21/06/202
NLRD-8647 NLRD-8648	The University of Queensland The University of Queensland	Understanding how interferon stimulated genes execute antiviral effector and : Protein-protein interactions and protein complexes in human health and disea	[16 Jun 2016] PC2 - (c)	21/06/2016 21/06/2016	21/06/202
NLRD-8649 NLRD-8650	Macquarie University Olivia Newton-John Cancer Research Institute	An osteosarcoma model	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	22/06/2016 22/06/2016	22/06/202
NLRD-8651 NLRD-8652	Monash University Peter MacCallum Cancer Centre	Regulation of cytotoxic lymphocyte function and implications for disease	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (l)	23/06/2016 23/06/2016	23/06/202 23/06/202
NLRD-8653 NLRD-8654	Children's Medical Research Institute Peter MacCallum Cancer Centre	Analysis of molecular signaling for growth of blood vessels and lymphatic vess		24/06/2016	24/06/202
NLRD-8655 NLRD-8656	The Children's Hospital Westmead The University of Newcastle	Expression of brain antigens in human cells Investigating Cell Cycle Genes In The Plant Model Species Arabidopsis Thalia		24/06/2016 24/06/2016	24/06/202
NLRD-8657 NLRD-8658	The University of Newcastle The University of Newcastle	Whole cell biosensor for environmental contaminants using Burkholderia sp., Elucidation of pathogenic mechanisms in COPD, and associated Crohns Dise	[16 Jun 2016] PC1 - (a)	24/06/2016 24/06/2016	24/06/202
NLRD-8659 NLRD-8660	Peter MacCallum Cancer Centre Griffith University	Viral inhibitors of Bcl2 proteins Cloning and study of genes of the bacterial pathogens Campylobacter jejuni, i		26/06/2016 27/06/2016	27/06/202
NLRD-8661 NLRD-8662	Department of Jobs, Precincts and Regions La Trobe University	Transport, Housing and Husbandry of existing mice for the Humbert Laborato		28/06/2016 28/06/2016	28/06/202
NLRD-8663 NLRD-8664 NLRD-8665	Murdoch University University of Southern Queensland Wastmand Institute for Medical Research	Cellular responses to viruses; impact of drugs on acquired immune responses investigation of Tn5 knockout gene mutants of Pseudomonas fuscovaginae, t The role of connexin 40 in the pathogenesis of atrial fibrillation probed by targe	[16 Jun 2016] PC2 - (d)	28/06/2016 28/06/2016 30/06/2016	28/06/202
NLRD-8666	Westmead Institute for Medical Research Westmead Institute for Medical Research	Somatic gene transfer to induce cardiac regeneration	[16 Jun 2016] PC2 - (c) and (k)	30/06/2016 30/06/2016 11/11/2011	30/06/202
NLRD-8667 NLRD-8668 NLRD-8669	University of South Australia The Lions Eye Institute Limited CSIRO	The investigation of the biological role of 14-3-3 protein and its protein interact Analysis of genes involved in cone photoreceptor migration and cell death me Development of new food and industrial oils from plants	[1 Sep 2011] PC1 - (a)	11/11/2011 14/04/2016 7/11/2014	14/04/202
NLRD-8669 NLRD-8670 NLRD-8671	Oxitec Ltd (UK) Oxitec Ltd (UK)	Development of new food and industrial oils from plants Importation of genetically modified Mediterranean Fruit Fly (Ceratitis capitata) ( Importation of genetically modified Mediterranean Fruit Fly (Ceratitis capitata))		7/11/2014 5/08/2015 10/12/2015	5/08/202
NLRD-8672 NLRD-8673	Australian Nuclear Science Technology Organisation		[1 Sep 2011] PC1 - (a)	12/08/2013 12/08/2014	12/08/201
NLRD-8674 NLRD-8675	Australian Nuclear Science Technology Organisation	Neural development & microglial activation in a mouse model for low dose rad Exploring mononuclear phagocyte trafficking in the mouse: development of ar Commissioning of ANSTO LifeSciences (LS) new radiotracers in PS19 Tg mi	[1 Sep 2011] PC1 - (a)	23/02/2015 5/05/2015	23/02/202
NLRD-8676 NLRD-8677	BTF Pty Ltd BTF Pty Ltd	Commissioning or ANSTO LiteSciences (LS) new radiotracers in PST9 1g mil Genetic modification and lyophilisation of microorganisms for the generation of Genetic modification and lyophilisation of a microorganism for the generation of	[16 Jun 2016] PC2 - (d)	20/01/2017 12/05/2017	20/01/202
NLRD-8678 NLRD-8679	BTF Pty Ltd  BTF Pty Ltd  Victoria University	E.coli plasmid	[16 Jun 2016] PC2 - (g) [16 Jun 2016] PC2 - (d) [16 Jun 2016] PC2 - (l)	17/01/2017 16/03/2017	17/01/202
NLRD-8680 NLRD-8681	NSW Orchid Society The Bionics Institute of Australia	Genetic regulations or ceil grown and ortug sensitivity in numan cancer ceils Australian Orchid Conference - Blue Phalaenopsis Optimal stimulation of auditory neurons in transgenic mice expressing a chanr	[16 Jun 2016] PC2 - (b)	16/03/2017 16/02/2018 4/09/2014	16/02/202
NLRD-8682 NLRD-8683	The Bionics Institute of Australia	Optimal sumulation or auditory neurons in transgenic mice expressing a chant. The viral mediated in vivo and in vitro introduction of genes to protect and regardly investigation into the pathogenic mechanisms associated with milochondrial d	[1 Sep 2011] PC1 - (c), PC2 - (c) and (k)	4/09/2014 4/12/2014 1/06/2016	4/12/201
NLRD-8684 NLRD-8685	Westmead Institute for Medical Research Central Adelaide Local Health Network		[16 Jun 2016] PC2 - (d)	1/07/2016 4/07/2016	1/07/202
NLRD-8686 NLRD-8687	Children's Medical Research Institute Children's Medical Research Institute	Development and evaluation of viral vectors with improved safety features for t Functional analysis of genes contributing to tumour predisposition and progre	[16 Jun 2016] PC1 - (a) and (c), PC2 - (k), (l) and (m)	4/07/2016 4/07/2016 4/07/2016	4/07/202
NLRD-8688 NLRD-8689	La Trobe University  La Trobe University	Pullicional analysis of genes contributing to tumour predisposition and progre Defining the host response to Flaviviridae infection Host-pathogen Interactions	[16 Jun 2016] PC2 - (e) [16 Jun 2016] PC2 - (d) and (e) [16 Jun 2016] PC2 - (l)	4/07/2016 5/07/2016	4/07/202
NLRD-8690 NLRD-8691	Monash University Australian National University	Rosi-paniogen interactions Expression of HT-1 from Ixodes holocyclus Testing a chimeric chitinase/glucanase gene for ability to confer resistance to	[16 Jun 2016] PC2 - (e)	5/07/2016 5/07/2016 6/07/2016	5/07/202
NLRD-8692 NLRD-8693	QIMR Berghofer Medical Research Institute University of New South Wales	CRISPR work  Role of regulatory T cells in chronic neuropathic pain	[16 Jun 2016] PC2 - (I) and (m) [16 Jun 2016] PC1 - (a)	6/07/2016 7/07/2016	6/07/202
NLRD-8694	University of New South Wales	Efferent vestibular system in the alpha9 knockout mouse	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (c)	7/07/2016	

OGTR Identifier	Organisation	Title of Nottflable Low Risk Dealing		Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date ( per regulation 13A)
					Post From 1 July 2007: Date of Assessment By IBC	
ILRD-8696 ILRD-8697		Infection of zebrafish embryos and adults (Danio rerio) with Mycobacterium m Protein interactions of ATP synthase subunits in Tetrahymena thermophila	[16 Jun 20	016] PC2 - (a) 016] PC2 - (c)	12/07/2016 12/07/2016	
ILRD-8698 ILRD-8699	Peter MacCallum Cancer Centre	Genetically Engineered ex vivo Expanded Red Blood Cells Role of Cell Polarity genes in Development and Cancer	[16 Jun 20	016] PC2 - (I) 016] PC2 - (I) 016] PC1 - (a), PC2 - (j) and (l)	12/07/2016 13/07/2016	12/07/20
LRD-8700 LRD-8701	Garvan Institute of Medical Research	Immune control of viruses Using marker/reporter genes in Alphaviruses	[16 Jun 20	016] PC1 - (a) 016] PC2 - (d)	15/07/2016 18/07/2016	15/07/20
LRD-8702	Griffith University	Tracking Dengue virus-infected cells and sites of replication in vivo using a flu	[16 Jun 20	016] PC2 - (d)	18/07/2016	18/07/20
LRD-8703 LRD-8704	CSIRO	Dissecting the mechanisms of viral disease Production of fluorescently tagged rabies virus proteins from recombinant plas	[16 Jun 20		19/07/2016 21/07/2016	21/07/20
LRD-8705 LRD-8706	Menzies School of Health Research	GeCKO CRISPR Genome Lentiviral Library for Genome-wide Gene Knock O Genetically modified Plasmodium falciparum lab-adapted parasite strain	[16 Jun 20	016] PC2 - (d)	21/07/2016 21/07/2016	21/07/20
LRD-8707 LRD-8708	The University of Queensland	Genetically modified Plasmodium falciparum lab-adapted parasite strain.  Bioanalytical tools in the monitoring of micropollutants	[16 Jun 20	016] PC2 - (d) 016] PC2 - (c)	21/07/2016 21/07/2016	21/07/20
LRD-8709 LRD-8710	Australian National University	Studying mechanisms underlying cancer cell colonisation of the skeletal syste Amino acids as nutrients – tissue-specific effects		016] PC2 - (I) 016] PC1 - (a)	21/07/2016 22/07/2016	22/07/20
LRD-8711 LRD-8712		Investigation of the role of CXCL10 in Clostridium difficile infection  MyoD forced myogenesis for the study of defects of the respiratory chain	[16 Jun 20 [16 Jun 20	016] PC1 - (a) 016] PC1 - (c), PC2 - (I)	22/07/2016 25/07/2016	
LRD-8713 LRD-8714		Generation of Lentiviral vectors for production of antigens to enable measurer Liver Disease and Iron Disorders: Study of Molecules, Mechanisms and Thera			25/07/2016 26/07/2016	
LRD-8715 LRD-8716	The University of Queensland	Calcium regulation in muscle Inducible dominant negative PKD mice	[16 Jun 20	016] PC1 - (a), PC2 - (k) 016] PC1 - (a)	26/07/2016 27/07/2016	
LRD-8717 LRD-8718	Deakin University	Understanding the pathways mediating normal embryonic development and it Screening Arabidopsis thaliana mutants for spray application of agrichemicals	[16 Jun 20	016] PC2 - (a) and (g)	27/07/2016 27/07/2016	27/07/20
LRD-8719 LRD-8720		Use of the zebrafish to study pancreas regeneration and fat formation (2)	[16 Jun 20	016] PC2 - (a) 016] PC2 - (i) and (l)	27/07/2016 27/07/2016	27/07/20
LRD-8721 LRD-8722	The University of Melbourne	Dissecting Plasmodium immunity in murine malaria Understanding regulation of immune responses	[16 Jun 20	016] PC2 - (d) and (k) 016] PC1 - (a)	27/07/2016 27/07/2016	27/07/20
LRD-8723 LRD-8724	The University of Melbourne	Alphavirus replicons and infectious clones  Gene expression in the human malaria parasite Plasmodium falciparum	[16 Jun 20	016] PC2 - (c), (d), (e), (j) and (k), PC3	27/07/2016	27/07/20
RD-8725	The University of Melbourne	Manipulation of Influenza A viruses using reverse genetics to study cellular, hu	[16 Jun 20		27/07/2016 27/07/2016	27/07/20
RD-8726 RD-8727	The University of Melbourne	Molecular investigation of regulation of metabolism and physiology in plant-en Retroviral transduction of proteins for the study of immune activation	[16 Jun 20	016] PC2 - (I)	27/07/2016 27/07/2016	27/07/20
_RD-8728 _RD-8729	The University of Melbourne	Developmental control of cellular processes in Drosophila Retrovirus and lentivirus transduction of mammalian cell lines for expression o	[16 Jun 20		27/07/2016 27/07/2016	27/07/20
RD-8730 RD-8731	The University of Melbourne	Molecular studies of tree development and wood formation The role of familial mutations in human prion disease	[16 Jun 20	016] PC2 - (b) 016] PC2 - (e) and (l)	27/07/2016 27/07/2016	27/07/20
RD-8732 RD-8733	The University of Melbourne	Investigating the normal function of the prion protein and identifying the role of Mutagenesis and complementation of Shigella, Salmonella and enteroinvasive	1 [16 Jun 20 : [16 Jun 20	016] PC1 - (a), PC2 - (e) and (l) 016] PC2 - (d), (e) and (g)	27/07/2016 27/07/2016	27/07/20
LRD-8734 LRD-8735	The University of Melbourne	Construction and use of herpes simplex virus mutants Use of recombinant reporter herpes simplex virus for studying the immune res	[16 Jun 20	016] PC2 - (d) and (e)	27/07/2016 27/07/2016	27/07/20
LRD-8736 LRD-8737	The University of Melbourne	Investigating the role of familial prion protein mutations, and the relevance of c Investigating the cellular prion protein and the relevance of other neurodegene	[16 Jun 20	016] PC2 - (e) and (I)	27/07/2016 27/07/2016	27/07/20
RD-8738 RD-8739	Monash University	The surgainty the ceiman prior protein and the relevance of other redictional formation of human AML iPS cells identifying protective microbial factors in recurrent acute otitis media	[16 Jun 20	016] PC1 - (a), PC2 - (e) and (i) 016] PC1 - (a) 016] PC2 - (c) and (d)	28/07/2016 28/07/2016 28/07/2016	28/07/20
_RD-8740	The University of Newcastle	identifying protective microbial factors in recurrent acute ottlis media Efferent modulation of the vestibular periphery Role of Wnt-PI3K-mTOR signaling in reproductive functions and gynaecologi	[16 Jun 20	016] PC1 - (a)	29/07/2016 29/07/2016 29/07/2016	
RD-8741 RD-8742	Curtin University	Heterologous expression of genes derived from plant pathogen fungal species	[16 Jun 20	016] PC2 - (d) and (h)	1/08/2016	1/08/20
RD-8743 RD-8744	Macquarie University	Identification of fungal plant pathogenic pathogenicity factors.  Transformation of Bacteria with coloured reporter plasmids	[16 Jun 20	016] PC2 - (d) 016] PC2 - (c) and (d)	1/08/2016 1/08/2016	
_RD-8745 _RD-8746	The University of Adelaide	Analysis of Protocadherin 19 (PCDH19) mutant mice Development of a novel challenge model to test the efficacy of vaccine regime	[16 Jun 20		1/08/2016 2/08/2016	1/08/20 2/08/20
RD-8747 RD-8748	La Trobe University	Recombinant human rhinoviruses as a novel HIV vaccine strategy Identifying novel regulators of embryogenesis using zebrafish and mouse mod	[16 Jun 20	016] PC2 - (d) 016] PC1 - (a), PC2 - (a) and (e)	2/08/2016 3/08/2016	
RD-8749 RD-8750		Expression of EBV and CMV encoded proteins in Vaccinia and Fowlpox virus Use of GM Mouse Strains in Tumour Immunology		016] PC1 - (a), PC2 - (d) 016] PC1 - (a)	3/08/2016 3/08/2016	3/08/20
_RD-8751 _RD-8752	QIMR Berghofer Medical Research Institute	Expressing full-length viral antigens or epitopes for in vitro or in vivo studies  Expression of foreign proteins and genes in lentiviral expression system	[16 Jun 20	016] PC1 - (c), PC2 - (j) and (k) 016] PC1 - (a), PC2 - (l)	3/08/2016 3/08/2016	3/08/20
RD-8753 RD-8754	QIMR Berghofer Medical Research Institute	Potential tumour suppressor genes and oncogenes in cancer Genetically modified mice for evaluation of drug mechanisms	[16 Jun 20	016] PC1 - (a) and (c), PC2 - (l) 016] PC1 - (a)	3/08/2016 3/08/2016	3/08/20
LRD-8755 LRD-8756	QIMR Berghofer Medical Research Institute	Combination Immunotherapies for cancer Genes and pathways in colorectal cancer	[16 Jun 20	016] PC1 - (a), PC2 - (l) 016] PC2 - (l)	3/08/2016 3/08/2016	3/08/20
LRD-8757	Central Adelaide Local Health Network	Knockout mice strains for the investigation of mast cell function in heatth and	[16 Jun 20	016] PC1 - (a) and (i)	4/08/2016	4/08/20
LRD-8758 LRD-8759	Central Adelaide Local Health Network	Lentivirial mediated gene and siRNA transfer into mamalian cells. Role of oncogene and tumour suppressor gene mutations in leukaemia initiati	i [16 Jun 20		4/08/2016 4/08/2016	4/08/20
LRD-8760 LRD-8761	South Australian Health and Medical Research Institu	Production of induced neural stem cells from human dental pulp stem cells The identification of novel biomarkers and signalling pathways in high-risk chn	[16 Jun 20	016] PC2 - (I)	4/08/2016 4/08/2016	4/08/20
LRD-8762 LRD-8763	University of New South Wales	Evolution of Bordetella pertussis and mechanisms of adaptation to vaccine se Generating cells expressing wild-type and mutated tubulin proteins and shRN.	[16 Jun 20	016] PC2 - (I)	4/08/2016 4/08/2016	4/08/20
LRD-8764 LRD-8765	Centenary Institute of Cancer Medicine and Cell Biok	Study of cytoskeletal regulation and dynamics in immune- and tumour cell mo Plasmids & Insect Cell Lines To Study MolecularMechanisms In Liver & Other	[16 Jun 20	016] PC1 - (a), PC2 - (aa)	4/08/2016 5/08/2016	4/08/20 5/08/20
LRD-8766 LRD-8767		Retroviral (RV) (Lentiviral (LV)) Transduced Cells In Vitro To Study Molecular The role olfactory ensheathing glia in neuron regeneration of the mammalian			5/08/2016 5/08/2016	5/08/20 5/08/20
LRD-8768 LRD-8769	Queensland University of Technology The Heart Research Institute	Genetic Modification of Algae and Yeast Transduction Of Chicken Eggs/Embryos With Replication Defective Adenovir	[16 Jun 20 [16 Jun 20	016] PC2 - (e) and (b) 016] PC2 - (j) and (k)	5/08/2016 5/08/2016	
LRD-8770 LRD-8771	Children's Medical Research Institute	Use of genetically modified mouse and DNA technology for orthopaedic reseat Cancer progression control in mammary and breast cancer	[16 Jun 20		9/08/2016 9/08/2016	9/08/20 9/08/20
RD-8772 RD-8773	La Trobe University	Breeding of Established Strains and Novel Strains for the ANDERSON Breast Genes involved in cancer progression, metastasis and therapy response	1 [16 Jun 20		9/08/2016 9/08/2016	9/08/20
LRD-8774	CSIRO	Identification and characterisation of avirulence genes from Rust fungi	[16 Jun 20	016] PC2 - (e), (d) and (h)	10/08/2016	10/08/20
LRD-8775 LRD-8776	Flinders University	Modifying plants for the production of food oils, industrial oils and for enhancing The role of Down syndrome candidate region 1 (DSCR1) in neurotransmitter	1[16 Jun 20	016] PC1 - (a)	10/08/2016 10/08/2016	10/08/20
RD-8777 RD-8778	Flinders University	Investigation of Dengue virus replication and pathogenesis Studies of the proteins of flaviviridae	[16 Jun 20	016] PC2 - (d) 016] PC2 - (e)	10/08/2016 10/08/2016	10/08/20
LRD-8779 LRD-8780	Flinders University	Investigating the genetics and molecular mechanisms of congenital and age-r Hypothalamic crexin-synthesizing neurons regulate the ultradian Basic Rest-A	[16 Jun 20	016] PC1 - (a)	10/08/2016 10/08/2016	10/08/20
_RD-8781 _RD-8782	Flinders University	Dengue virus (DENV) infection in vivo Use of recombinant Shiqella expressing mCherry protein	[16 Jun 20	016] PC1 - (a), PC2 - (d) 016] PC2 - (d)	10/08/2016 10/08/2016	
_RD-8783 _RD-8784	The University of Adelaide	Hormonal regulation of prostrate cancer Use of lentiviral delivery to study viral host interactions	[16 Jun 20	016] PC2 - (c) and (l) 016] PC2 - (l)	10/08/2016 10/08/2016	10/08/20
RD-8785 RD-8786	The University of Adelaide	Retrotransposons and mammary cancer Cloning of Pilchard Orthomyxovirus open reading frames and production of re	[16 Jun 20	016] PC1 - (a)	10/08/2016 10/08/2016	10/08/20
LRD-8787 LRD-8788	University of Technology Sydney Women's and Children's Health Network Incorporate	Adaptation, Evolution and Pathogenecity in Vibrio Species Cell Therapy Biomarkers: Monoclonal antibody generation	[16 Jun 20 [16 Jun 20	016] PC2 - (c), (d), (e), (g) and (h) 016] PC1 - (b) and (c)	10/08/2016 10/08/2016	10/08/20
RD-8789 RD-8790	The Bionics Institute of Australia	Transfer of genes to animals and cultured cells and tissues to study the protect A porcine model to investigate scables and associated bacterial infection	[16 Jun 20	016] PC1 - (a) and (c), PC2 - (k), (l) and (m) 016] PC2 - (d)	11/08/2016 12/08/2016	11/08/20
RD-8791 RD-8792	QIMR Berghofer Medical Research Institute	A porcine mode of investigate scanies and associated bacterial infection. Characterization of putative vaccine candidates from Sarcoptes scabiei PC-1 Investigating zinc preconditioning in a mouse with a single gene knocko	[16 Jun 20	016] PC2 - (e)	12/08/2016 12/08/2016 15/08/2016	12/08/20
RD-8793	Central Adelaide Local Health Network	MMTV-PyMT crosses to conditional ROCK, 14-3-3ζ deficient and diabetic mic	: [16 Jun 20	016] PC1 - (a) and (i)	15/08/2016	15/08/20
RD-8794 RD-8795	Central Adelaide Local Health Network	Investigating development and progression of mammary neoplasia using PyM Defining the role of GATA2 in Lymphatic Vascular Development levestigation of teleproces function in Tetrahymana thermanabile.	[16 Jun 20	016] PC1 - (a)	15/08/2016 15/08/2016	15/08/20
RD-8796 RD-8797	Central Adelaide Local Health Network	Investigation of telomerase function in Tetrahymena thermophile.  Dix and Olig lineage tracing	[16 Jun 20	016] PC2 - (c) 016] PC1 - (a)	15/08/2016 17/08/2016	17/08/20
RD-8798 RD-8799	La Trobe University	14-3-3zeta crossed to Ptch1 mice Establishment and maintenance of mouse models through breeding for the M	1 [16 Jun 20		17/08/2016 17/08/2016	17/08/20
RD-8800 RD-8801	The University of Queensland	Analysis of Sim1 .GFP transgenic mice and Sim1 and Sim2 mutant mice Mechanisms of embryonic and adult neural stem cell development	[16 Jun 20	016] PC1 - (a) 016] PC1 - (a), PC2 - (I) and (m)	17/08/2016 17/08/2016	17/08/20
RD-8802 RD-8803	Translational Research Institute Pty Ltd Translational Research Institute Pty Ltd	Liver disease and iron disorders: study of molecules, mechanisms and therapi Knockout and transgenic mice for studying infection, inflammation and cancer	i [16 Jun 20 i [16 Jun 20	016] PC1 - (a), PC2 - (j) 016] PC1 - (a)	17/08/2016 17/08/2016	17/08/20 17/08/20
RD-8804 RD-8805	Translational Research Institute Pty Ltd	Developing better approaches to treating children's leukaemia Novel approaches to target cancer stem cells in liver cancer	[16 Jun 20	016] PC1 - (c), PC2 - (l) 016] PC1 - (a)	17/08/2016 17/08/2016	17/08/20
RD-8806 .RD-8807	Zoetis Australia Research & Manufacturing Pty Ltd	Large scale production of soluble Hendra virus G glycoprotein antigen The use of high throughput screening for gene discovery in Mendelian disorde	[16 Jun 20	016] PC2 - (f)	17/08/2016 18/08/2016	17/08/20
_RD-8808	Murdoch Children's Research Institute	Therapies for Methylmalonic aciduria	[16 Jun 20	016] PC1 - (a), PC2 - (d)	18/08/2016	18/08/20
RD-8809 RD-8810	The Walter and Eliza Hall Institute of Medical Research	Mouse models of leukaemia and blood formation Transcriptional gene slicing of HIV	[16 Jun 20	016] PC1 - (a), PC2 - (l) 016] PC2 - (l)	18/08/2016 18/08/2016	18/08/20
RD-8811 RD-8812	The Walter and Eliza Hall Institute of Medical Research	Transduction of mammalian cells utilising lentiviral vectors to identify novel targon visualision interactions between M.tb and cell death pathways	[16 Jun 20	016] PC3	18/08/2016 18/08/2016	18/08/20
_RD-8813 _RD-8814	The Walter and Eliza Hall Institute of Medical Research	Transduction of cells by lentiviral vectors for analysis of epithelial to mesenchy Transduction of cells by lentiviral vectors for analysis of inflammation	[16 Jun 20	016] PC2 - (I)	18/08/2016 18/08/2016	18/08/20
LRD-8815 LRD-8816	The Walter and Eliza Hall Institute of Medical Research	Transduction of human and mouse cells by lentiviral or retroviral vectors for th Bacterial filamentation as a survival strategy: a goldmine for the discovery of n	[16 Jun 20	016] PC2 - (I)	18/08/2016 18/08/2016	18/08/20
LRD-8817 LRD-8818	Queensland University of Technology	Genetic Modification of Grain Crops Examining DNA damage and repair in mice	[16 Jun 20	016] PC2 - (e) and (b) 016] PC1 - (a)	19/08/2016 22/08/2016	19/08/20
LRD-8819 LRD-8820	Monash University	ENU mutagenesis in the mouse to identify genes that regulate red cell produc Development of targets to control plant parasitic nematodes and insects using	[16 Jun 20	016] PC1 - (a), PC2 - (l)	22/08/2016 23/08/2016	22/08/20
RD-8821		Development of targets to control plant parasitic hematodes and insects using Therapeutic targeting dysfunctional microglia in Alzheimer's disease		016] PC1 - (a)	24/08/2016	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date ( per regulation 13A)
				Post From 1 July 2007: Date of Assessment By	
ILRD-8822 ILRD-8823			[16 Jun 2016] PC2 - (I) [16 Jun 2016] PC2 - (c) and (I)	24/08/2016 24/08/2016	24/08/20: 24/08/20:
ILRD-8824	The University of Newcastle		[16 Jun 2016] PC1 - (a)	24/08/2016 24/08/2016 24/08/2016	24/08/20:
LRD-8826	The University of Newcastle	Targeted knockout mouse models for fertility assessment	[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (l)	24/08/2016 24/08/2016 24/08/2016	24/08/20
LRD-8828 LRD-8829	The University of Newcastle	Replication fork arrest, collapse, repair and restart in E. coli	[16 Jun 2016] PC2 - (c) [16 Jun 2016] PC2 - (b)	24/08/2016 24/08/2016	24/08/20
LRD-8830	The University of Newcastle		[16 Jun 2016] PC1 - (a)	24/08/2016 24/08/2016	24/08/20
LRD-8832 LRD-8833	The University of Newcastle		[16 Jun 2016] PC2 - (c) and (d)	24/08/2016 24/08/2016	
LRD-8834	The University of Newcastle	Understanding the mechanisms and pathways in asthma and COPD and inve	[16 Jun 2016] PC1 - (a), PC2 - (c), (d) and (e)	24/08/2016 24/08/2016	24/08/20
LRD-8836	The University of Newcastle	Understanding the neurobiology of neurological and neuropsychiatric disease:		24/08/2016 24/08/2016	24/08/20
LRD-8838	Westmead Institute for Medical Research	The thrombospondin-1/CD47/SIRPα signalling pathway in native and transpla		24/08/2016 25/08/2016	24/08/20
LRD-8840	ANZAC Health and Medical Research Foundation	The role of mutant ATP7A in distal hereditary motor neuropathy	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	25/08/2016 25/08/2016	25/08/20
LRD-8842	Monash University		[16 Jun 2016] PC2 - (a)	25/08/2016 25/08/2016	
LRD-8844	Queensland University of Technology		[16 Jun 2016] PC2 - (e)	25/08/2016 25/08/2016	25/08/20
LRD-8846 LRD-8847	The University of Sydney	Studies on synaptic adaptation using transgenic and gene knockout mice Identification of proteins specific to transmissible Pseudomonas aeruginosa in	[16 Jun 2016] PC1 - (a)	25/08/2016 25/08/2016	25/08/20
LRD-8848 LRD-8849	The University of Sydney	Neuroprotection in cerebral degenerations	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (l)	25/08/2016 25/08/2016	25/08/20
LRD-8850	The University of Sydney		[16 Jun 2016] PC1 - (a)	25/08/2016 25/08/2016	25/08/20
LRD-8852 LRD-8853	The University of Sydney	Transgenic experiments using root genes in Arabidopsis thaliana and Medicar Using transgenic approaches to define gene function in Arabidopsis thaliana	[16 Jun 2016] PC2 - (b)	25/08/2016 25/08/2016	
LRD-8854 LRD-8855	The University of Sydney The University of Sydney	Microbial phosphorus and sulfur metabolism The origins and function of microglia in zebrafish: In situ live-cell imaging of ze	[16 Jun 2016] PC2 - (c), (d) and (g) [16 Jun 2016] PC2 - (a) and (c)	25/08/2016 25/08/2016	25/08/20 25/08/20
_RD-8856 _RD-8857	The University of Sydney The University of Sydney	Investigation of genes involved in cell fate regulation during development and in vivo regulation of the Alzheimer's disease beta-secretase, BACE1 using RN	[16 Jun 2016] PC1 - (a), PC2 - (l) [16 Jun 2016] PC1 - (a)	25/08/2016 25/08/2016	25/08/20 25/08/20
_RD-8858 _RD-8859	The University of Sydney The University of Sydney	Cloning and expression of eukaryotic and prokaryotic factors involved in infect Role of membrane transport proteins in mouse early embryo development	[16 Jun 2016] PC2 - (d) and (e) [16 Jun 2016] PC1 - (a)	25/08/2016 25/08/2016	25/08/20 25/08/20
LRD-8860 LRD-8861	The University of Sydney	Study of the immune response during experimental cerebral malaria, in vitro a The pancreatic beta-cell in insulin secretion and trafficking: virus applications	[16 Jun 2016] PC1 - (a), PC2 - (d)	25/08/2016 25/08/2016	25/08/20
LRD-8862	The University of Sydney	Delivery of circular RNA constructs into target cells using Retroviruses and Lei Ovine adenovirus serotype 7 (isolate 287) (OAdV)Human Adenovirus type 5	[16 Jun 2016] PC2 - (I)	25/08/2016 30/08/2016	
LRD-8864	CSIRO	Cell lines from Homo sapiens, Rattus rattus	[16 Jun 2016] PC1 - (b) [16 Jun 2016] PC2 - (d)	30/08/2016 30/08/2016	30/08/20
LRD-8866	CSIRO		[16 Jun 2016] PC2 - (d) and (h)	30/08/2016 30/08/2016	30/08/20
LRD-8868	South Australian Health and Medical Research Institu	Role of eukaryotic elongation factor 2 kinase (eEF2K) in atherosclerosis and c Genetically altered mice for investigation of gene function during embryonic de	[16 Jun 2016] PC1 - (a), PC2 - (a)	30/08/2016 31/08/2016	30/08/20
LRD-8870	Central Adelaide Local Health Network	Improving pancreatic islet graft survival post-transplantation: Targeted gene th Use of lentiviral vectors as delivery systems for CRISPR-Cas9 gene editing for	[16 Jun 2016] PC2 - (j)	31/08/2016 31/08/2016	
_RD-8872	Centenary Institute of Cancer Medicine and Cell Biok	Use Of Cryptococcus (neoformans, gattii) In Zebrafish (GM & non-GM)	[16 Jun 2016] PC2 - (a) and (d) [16 Jun 2016] PC2 - (d)	1/09/2016 1/09/2016	1/09/2
LRD-8874	Northern Sydney Local Health District	The function of protein C system in systemic lupus erythematosus	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	1/09/2016 1/09/2016	1/09/20
_RD-8876	University of New South Wales		[16 Jun 2016] PC1 - (a)	1/09/2016 1/09/2016	1/09/2
	CSIRO	Genetic characterisation of spoilage Pseudomonas spp. isolated from food an		2/09/2016 2/09/2016	2/09/2
LRD-8880	James Cook University	Targeting inflammasome activation to combat infections with Toxoplasma gon		2/09/2016 5/09/2016	
LRD-8882	Queensland University of Technology	Is synovial inflammation a link between obesity and osteoarthritis?	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d) and (e)	5/09/2016 6/09/2016	5/09/20 6/09/20
LRD-8884	Peter MacCallum Cancer Centre	The role of tyrosine phosphatases in cellular signalling.	[16 Jun 2016] PC2 - (I), (k) and (g) [16 Jun 2016] PC2 - (d)	6/09/2016 7/09/2016	
	Deakin University		[16 Jun 2016] PC2 - (e) and (l) [16 Jun 2016] PC2 - (d)	7/09/2016 7/09/2016	7/09/20 7/09/20
LRD-8888	QIMR Berghofer Medical Research Institute	Characterisation of virulence genes from streptococci species	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC2 - (l)	7/09/2016 7/09/2016	7/09/20
LRD-8890 LRD-8891	The Florey Institute of Neuroscience and Mental Hea The Florey Institute of Neuroscience and Mental Hea		[16 Jun 2016] PC1 - (a) and (c), PC2 - (k), (l) and (m) [16 Jun 2016] PC1 - (c), PC2 - (k)	7/09/2016 7/09/2016	7/09/20 7/09/20
LRD-8892 LRD-8893		Using adeno-associated virus and lentivirus to study ACE2 and RAGE pathwater Transgenic plants for understanding how plant cell walls are produced	[16 Jun 2016] PC1 - (a) and (c), PC2 - (i) and (l) [16 Jun 2016] PC2 - (b)	7/09/2016 7/09/2016	7/09/20 7/09/20
LRD-8894 LRD-8895		Molecular mechanisms of resistance to cancer therapy Targeting pathological neovascularisation and scar formation for preventing vi	[16 Jun 2016] PC2 - (j) and (k) [16 Jun 2016] PC1 - (c), PC2 - (k)	7/09/2016 8/09/2016	7/09/20 8/09/20
LRD-8897		Role of IFITM proteins in Henipavirus entry to target cells	[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC2 - (j) and (l)	8/09/2016 12/09/2016	
LRD-8898 LRD-8899	Monash University	The role of Rel/NF-kappaB transcription factors, MAP kinases and phosphata		12/09/2016 12/09/2016	12/09/20
LRD-8901	Monash University	GM Listeria monocytogenes for assessment of vaccine protection	[16 Jun 2016] PC1 - (c), PC2 - (j) and (k) [16 Jun 2016] PC2 - (d)	12/09/2016 12/09/2016	12/09/20
LRD-8903	Monash University	Genetic manipulation of Mycobacterium smegmatis	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC2 - (d) and (g)	12/09/2016 12/09/2016	12/09/20
LRD-8905	Hospira Adelaide Pty Ltd	Liquid Waste Contingency Plan	[16 Jun 2016] PC1 - (a), PC2 - (l) [16 Jun 2016] PC2 - (f)	12/09/2016 13/09/2016	13/09/20
LRD-8907	University of Tasmania	A genome-wide analysis of the epigentic control of learning and memory (fruit		13/09/2016 13/09/2016	
LRD-8908 LRD-8909	University of Tasmania Central Adelaide Local Health Network	Deciphering brain connectivity: form circuits to function (zebrafish) Defining the role of Nedd4 in vascular development	[16 Jun 2016] PC2 - (a) [16 Jun 2016] PC1 - (a)	13/09/2016 14/09/2016	14/09/20
	Queensland University of Technology		[16 Jun 2016] PC1 - (a)	16/09/2016 19/09/2016	19/09/20
	CSIRO	Avian Influenza virus characterisation	[16 Jun 2016] PC2 - (d), (e) and (g) [16 Jun 2016] PC2 - (d)	19/09/2016 20/09/2016	20/09/20
LRD-8915		Defining the control of quantity and quality of antibody responses in health and		20/09/2016 20/09/2016	20/09/20
LRD-8917	The University of Western Australia The University of Western Australia	Investigating genetic components involved in RNA editing using the liverwort r Generation of herbicide tolerant narrow leafed lupin CIC	[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC2 - (b)	20/09/2016 21/09/2016	20/09/20 21/09/20
LRD-8919	Western Sydney University	Housing effects on a SOD1 mouse model for amyotrophic lateral sclerosis (NI		22/09/2016 22/09/2016	22/09/2
LRD-8921	Central Adelaide Local Health Network		[16 Jun 2016] PC1 - (a)	22/09/2016 23/09/2016	23/09/20
RD-8923	Queensland University of Technology	Genetic modification of Banana, Taro and Ginger	[16 Jun 2016] PC1 - (c), PC2 - (k) [16 Jun 2016] PC2 - (e), (b) and (d)	26/09/2016 26/09/2016	26/09/2
RD-8925	Central Adelaide Local Health Network	Maintenance of colony of mice KO for GREB1	[16 Jun 2016] PC2 - (c) [16 Jun 2016] PC1 - (a)	30/09/2016 4/10/2016	4/10/2
RD-8927	Garvan Institute of Medical Research	Use of transgenic and knockout mice in mammary and prostate development		4/10/2016 4/10/2016	
	QIMR Berghofer Medical Research Institute	Role of genes in cancer progression	[16 Jun 2016] PC2 - (i) and (j) [16 Jun 2016] PC1 - (a), PC2 - (l)	5/10/2016 5/10/2016	5/10/2
_RD-8931	Monash University	Investigation in the pathogenesis of fibrosis using mouse models Development and regeneration of myelin	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	6/10/2016 6/10/2016	6/10/2
RD-8933	South Eastern Sydney Local Health District	Studies of genes and gene products of human and animal viruses	[16 Jun 2016] PC2 - (e) [16 Jun 2016] PC2 - (I)	6/10/2016 6/10/2016	6/10/2
LRD-8934 LRD-8935	Peter MacCallum Cancer Centre James Cook University		[16 Jun 2016] PC1 - (a), PC2 - (d)(i)	7/10/2016 8/10/2016	8/10/2
LRD-8936 LRD-8937	Monash University Northern Sydney Local Health District	Evaluating the contribution of inflammation to retinal disease Targeting specific LNCRNA therapeutically in an animal model of DKD limits re	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (e)	11/10/2016 12/10/2016	11/10/2 12/10/2
LRD-8938 LRD-8939	Northern Sydney Local Health District Bioproperties Pty Ltd	Protein C system and autoimmune/inflammatory diseases Production of Neovac Antigens	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (f)(i)(ii)	12/10/2016 13/10/2016	12/10/2 13/10/2
LRD-8940 LRD-8941	Central Adelaide Local Health Network Griffith University	Genetic ablation of preganglionic neurons Immunological responses to bacterial vaccine candidates: Use oftransgenic ba	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d)	13/10/2016 14/10/2016	13/10/20 14/10/20
LRD-8942 LRD-8943	Griffith University	The role olfactory ensheathing glia in neuron regeneration of the mammalian c		14/10/2016 14/10/2016	14/10/2
LRD-8944	The University of Newcastle	The S100A2 axis as a novel therapeutic target for metastatic pancreatic cance		14/10/2016 14/10/2016	14/10/2
LRD-8946		A genomic editing approach for purification of intact quiescent cancer cells	[16 Jun 2016] PC2 - (I) [16 Jun 2016] PC2 - (I)	14/10/2016 14/10/2016	14/10/20

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-8948 NLRD-8949	The University of Newcastle The University of Newcastle	Targeting CD47 to sensitise colorectal cancer to immune check point antibodi Mechanisms of respiratory syncytial virus (RSV) infection in human bronchial	[16 Jun 2016] PC2 - (d)	14/10/2016 14/10/2016	14/10/2021
NLRD-8950 NLRD-8951 NLRD-8952	The University of Queensland The University of Queensland Translational Research Institute Pty Ltd	Identification of viral factors responsible for enhanced vertical transmission and Exploring mechanisms for cell death and cell death resistance in the mammar Identification of a particular neuronal circuit driving alcohol binge drinking	[16 Jun 2016] PC1 - (a)	14/10/2016 14/10/2016 14/10/2016	14/10/2021
NLRD-8953 NLRD-8954	Translational Research Institute Pty Ltd Olivia Newton-John Cancer Research Institute	Manipulating human lymphocytes to understand immunobiology of blood cand Mouse models of colon cancer		14/10/2016 14/10/2016 18/10/2016	14/10/2021
NLRD-8955 NLRD-8956	St Vincent's Institute of Medical Research Australian National University	Differentiation of adult cells into mature adipocytes by genetic reprogramming Improving Rubisco function by mutagenesis in tobacco, potato, wheat, chickp	[16 Jun 2016] PC2 - (I)	18/10/2016 19/10/2016	18/10/2021
NLRD-8957 NLRD-8958	CSIRO	In vivo imaging of engrafted 3D human neural microtissue constructs  Transgenic Drosophila melanogaster for gene validation and regulation studie	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (a)	19/10/2016 19/10/2016	19/10/2021
NLRD-8959 NLRD-8960	Queensland University of Technology The Florey Institute of Neuroscience and Mental Hea		[16 Jun 2016] PC2 - (e), (b), (c) and (d) [16 Jun 2016] PC2 - (l)	19/10/2016 19/10/2016	19/10/2021
NLRD-8961 NLRD-8962 NLRD-8963	The University of Melbourne The University of Melbourne The University of Melbourne	Using stem cells to study neurodevelopment and neurodegenerative condition Lentiviral transduction of human and mouse cell lines Use of recombinant and replication defective viruses and bacteria for the study	[16 Jun 2016] PC2 - (e) and (I)	19/10/2016 19/10/2016 19/10/2016	19/10/2021
NLRD-8964 NLRD-8965	The University of Melbourne The University of Melbourne	Development of the enteric nervous system Regulation of tissue inflammation by IL-36 and CXCL14	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d) and (q)	19/10/2016 19/10/2016 19/10/2016	19/10/2021
NLRD-8966 NLRD-8967	The University of Melbourne The University of Melbourne	Leveraging human induced pluripotent stem cells (iPS) as a model for studyin Potential therapeutic approaches for Duchenne dystrophy		19/10/2016 19/10/2016	19/10/2021
NLRD-8968 NLRD-8969	Murdoch Children's Research Institute Murdoch Children's Research Institute	Investigations into chromosome instability in mice and vertebrate cell lines Host immunity in the development of disease and protective immunity against	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a), PC2 - (d)	20/10/2016 20/10/2016	20/10/2021
NLRD-8970 NLRD-8971		In vitro analysis of oncogenes, tumour suppressor genes and cytokines in cult Understanding musculoskeletal disease mechanisms	[16 Jun 2016] PC1 - (c)	20/10/2016 20/10/2016	20/10/2021
NLRD-8972 NLRD-8973 NLRD-8974	Murdoch Children's Research Institute Murdoch Children's Research Institute Murdoch Children's Research Institute	Lentiviral-mediated correction of genetic disorders of mitochondrial energy get Skeletal Muscle and Performance – PC2 Characterisation of CENPB-related gene family members in knockout mutant	[16 Jun 2016] PC1 - (a), PC2 - (l)	20/10/2016 20/10/2016 20/10/2016	20/10/2021
NLRD-8975 NLRD-8976	Murdoch Children's Research Institute	Molecular genetics of sex determination and gonadal development of the mou Role of apoptosis in health and disease		20/10/2016 20/10/2016 21/10/2016	20/10/2021
NLRD-8977 NLRD-8978	La Trobe University	Use of lentiviral and retroviral vectors for studying apoptosis Role of metabolic reprogramming in liver regeneration and cancer	[16 Jun 2016] PC2 - (e) and (l) [16 Jun 2016] PC2 - (a)	21/10/2016 24/10/2016	21/10/2021
NLRD-8979 NLRD-8980	Murdoch University Olivia Newton-John Cancer Research Institute	Bacterial gene transfer, knockout and fusion investigations for gene function s Mouse models of breast and prostate cancer	[16 Jun 2016] PC2 - (c) [16 Jun 2016] PC1 - (a)	25/10/2016 25/10/2016	25/10/2021 25/10/2021
NLRD-8981 NLRD-8982	RMIT University RMIT University	Use of mice genetically deficient in the TPH1 enzyme to understand the role of The biology of immunoreceptors and tetraspanins in immunity and thrombosis	[16 Jun 2016] PC1 - (a)	25/10/2016 25/10/2016	25/10/2021
NLRD-8983 NLRD-8984 NLRD-8985	Monash University The University of Western Australia Western Sydney University	Immune mechanisms in vascular disease Hormone signalling in plants The behavioural phenotype of two new mouse models for Alzheimers disease	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (b) [16 Jun 2016] PC1 - (a)	26/10/2016 26/10/2016 26/10/2016	26/10/2021
NLRD-8986 NLRD-8987	Western Sydney University	Assessment of neuronal connectivity in the mouse (NLRD)  Lentiviral transfection of livestock cells to generate in vitro cell model systems	[16 Jun 2016] PC1 - (a)	27/10/2016 30/10/2016	27/10/2021
NLRD-8988 NLRD-8989	CSIRO Flinders University	Sheep and Pig Epithelial Cell Immortalisation Production of and studies using fluorescent Toxoplasma gondii	[16 Jun 2016] PC2 - (i) [16 Jun 2016] PC2 - (d)	30/10/2016 1/11/2016	30/10/2021 1/11/2021
NLRD-8990 NLRD-8991	Griffith University University of New South Wales	The Role of P2X7 Receptors in Adult Hippocampal Neurogenesis Generation of cell lines expressing Luciferase using replication defective lentivi		3/11/2016 3/11/2016	3/11/2021
NLRD-8992 NLRD-8993	Monash University	Studies of transgenic mice with neurological effects  Mechanisms regulating the levels of circulating insulin in response to nutrition		7/11/2016 8/11/2016	8/11/2021
NLRD-8994 NLRD-8995 NLRD-8996	University of Tasmania CSIRO Hospira Adelaide Pty Ltd	Targeting the neuorovascular network in rodent models of strokes Isolation, Transduction and Expansion of Primary Human T Cells in vitro Liquid Waste Treatment System	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (I)(iii)(B) [16 Jun 2016] PC2 - (f)	9/11/2016 10/11/2016 11/11/2016	10/11/2021
NLRD-8997 NLRD-8998		Plant Molecular Biology Understanding of the innate immune response to gas gangrene	[16 Jun 2016] PC2 - (i) [16 Jun 2016] PC2 - (b), (c) and (d) [16 Jun 2016] PC1 - (a)	15/11/2016 15/11/2016 15/11/2016	15/11/2021
NLRD-8999 NLRD-9000	CSIRO Deakin University	Gene Discovery and study of gene function Understanding the regulation of homeostasis by the extracellular matrix	[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC1 - (a), PC2 - (d) and (g)	16/11/2016 16/11/2016	16/11/2021
NLRD-9001 NLRD-9002	Deakin University University of Wollongong	Evolutionary ecology of cancer - pilot study Probing Molecular Mechanisms in Familial Amyotrophic Lateral Sclerosis Asso	[16 Jun 2016] PC2 - (a) [16 Jun 2016] PC1 - (a)	16/11/2016 16/11/2016	16/11/2021 16/11/2021
NLRD-9003 NLRD-9004	The University of Western Australia The Walter and Eliza Hall Institute of Medical Research		[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC2 - (l)	17/11/2016 17/11/2016	17/11/2021
NLRD-9005 NLRD-9006 NLRD-9007	The Walter and Eliza Hall Institute of Medical Researd The Walter and Eliza Hall Institute of Medical Researd Baker Heart & Diabetes Institute	Systems biology of Trichomonas vaginalis  Transduction of Human and Mouse cells by Lentiviral or Retroviral Vectors for  Study of hematopoietic cells in inflammatory and metabolic diseases	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC2 - (l) [16 Jun 2016] PC1 - (a)	17/11/2016 17/11/2016 18/11/2016	17/11/2021
NLRD-9008 NLRD-9009	The University of Newcastle The University of Newcastle	Inositol polyphosphate 4-phosphatase type II (INPP4B) in the pathogenesis of Foster GM Mouse Holding at ABR		18/11/2016 18/11/2016 18/11/2016	18/11/2021
NLRD-9010 NLRD-9011	The University of Newcastle	Investigating anti-inflammatory treatments for asthma Imaging mouse model of neurodegeneration and the link with traumatic brain	[16 Jun 2016] PC1 - (a)	18/11/2016 18/11/2016	18/11/2021
NLRD-9012 NLRD-9013	The University of Queensland The University of Queensland	Dendritic sine plasticity and memory Identifying pain targets and pathways	[16 Jun 2016] PC1 - (a) and (c), PC2 - (k) [16 Jun 2016] PC1 - (a)	18/11/2016 18/11/2016	18/11/2021
NLRD-9014 NLRD-9015	Translational Research Institute Pty Ltd Translational Research Institute Pty Ltd	Lentiviral transduction of cancer model cell lines The role of inhibitory antibodies in chronic bacterial infection	[16 Jun 2016] PC2 - (d), (e), (q) and (l) [16 Jun 2016] PC2 - (d), (e) and (g)	18/11/2016 18/11/2016	18/11/2021
NLRD-9016 NLRD-9017 NLRD-9018	Curtin University La Trobe University QIMR Berghofer Medical Research Institute	Heterologous expression of genes derived from plant pathogen fungal species Complement inhibitors for treatment of chronic inflammatory diseases Replication-deficient adenoviral vector AdE1-LMPpoly for use in adoptive imm	[16 Jun 2016] PC2 - (e)	21/11/2016 21/11/2016 21/11/2016	21/11/2021
NLRD-9019 NLRD-9020		Immune mechanisms in vascular disease and stroke Generation and characterisation of testis-enriched gene knockout and point m	[16 Jun 2016] PC1 - (a)	22/11/2016 22/11/2016	22/11/2021
NLRD-9021 NLRD-9022	CSIRO CSIRO	Control of Plant Disease Resistance with Resistance Genes.  Evaluation of Genes in Plants	[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC2 - (b)	23/11/2016 23/11/2016	23/11/2021 23/11/2021
NLRD-9023 NLRD-9024	Northern Sydney Local Health District	In vivo mouse models The introduction of flourescent and bioluminescent tags into glioma cells	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (I)	23/11/2016 23/11/2016	23/11/2021
NLRD-9025 NLRD-9026 NLRD-9027	The University of Sydney	Characterisation of multiple epilepsy gene mutant mice Assessing the role of fungal genes in cellular function O-antigen genes of E. coli, Salmonella enterica, Yersinia pseudotuberculosis a	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d) and (g)	24/11/2016 24/11/2016 24/11/2016	24/11/2021
NLRD-9028 NLRD-9029		C-antiger genes or E. con, california enterica, restinia pseudotuberculosis a Exploring fungal networks to establish synergistic antifungal strategies - valida The enhancement of lovastatin production of Aspergillus Terreus through met	[16 Jun 2016] PC2 - (d), (e) and (g)	24/11/2016 24/11/2016 24/11/2016	24/11/2021
NLRD-9030 NLRD-9031	The University of Sydney	Fine tuning immune responses with co-stimulatory molecules	[16 Jun 2016] PC1 - (a) and (c), PC2 - (k) [16 Jun 2016] PC1 - (c)	24/11/2016 24/11/2016	24/11/2021
NLRD-9032 NLRD-9033	The University of Sydney The University of Sydney	Elucidating the signalling pathways of nutritional interventions in ageing	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (I)	24/11/2016 24/11/2016	24/11/2021
NLRD-9034 NLRD-9035 NLRD-9036		Intracellular Ca2+ dynamics in Arabidopsis quard cells Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve		24/11/2016 25/11/2016	25/11/2021
NLRD-9036 NLRD-9037 NLRD-9038		Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve importing, transporting, breeding, maintaining, rederiving, storing cryopreserve Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve	[16 Jun 2016] PC1 - (a)	25/11/2016 25/11/2016 25/11/2016	25/11/2021
NLRD-9039 NLRD-9040		Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve	[16 Jun 2016] PC1 - (a)	25/11/2016 25/11/2016 25/11/2016	25/11/2021
NLRD-9041 NLRD-9042	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	25/11/2016 25/11/2016	25/11/2021 25/11/2021
NLRD-9043 NLRD-9044	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	25/11/2016 25/11/2016	25/11/2021 25/11/2021
NLRD-9045 NLRD-9046			[16 Jun 2016] PC2 - (a) and (d)	25/11/2016 25/11/2016 25/11/2016	25/11/2021
NLRD-9047 NLRD-9048 NLRD-9049	Children's Medical Research Institute	In Vitro & In Vivo GM Cryptococcus (gattii,neoformans)  Murine studies of muscle disease genes  Investigating the molecular mechanisms of therapeutic targets in haematologic	[16 Jun 2016] PC1 - (a), PC2 - (aa) and (d) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (l)	25/11/2016 25/11/2016 28/11/2016	25/11/2021
NLRD-9050 NLRD-9051	Flinders University	Investigating the indectual mechanisms of therapeutic targets in naematologic Orexin system and autonomic physiological function: studies in orexin/cre rats Viral infection and autoimmunity		29/11/2016 29/11/2016 30/11/2016	29/11/2021
NLRD-9052 NLRD-9053	Melbourne Health The University of Melbourne	Use of genetically modified mice for transplant and tumour studies Mapping brain circuits using recombinant Herpes Simplex Virus 1 and optoge	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) and (c), PC2 - (d) and (k)	30/11/2016 30/11/2016	30/11/2021 30/11/2021
NLRD-9054 NLRD-9055	The University of Melbourne The University of Melbourne	Transfection, mutagenesis and complementation of Acanthamoeba castellanii Dealings involving a genetically modified laboratory mouse	[16 Jun 2016] PC2 - (d), (e), (g), (l) and (m) [16 Jun 2016] PC1 - (a)	30/11/2016 30/11/2016	30/11/2021
NLRD-9056 NLRD-9057 NLRD-9058		Investigation of influenza virus and host factors that contribute to disease vulni Analysis of macrophage-lineage cells inflammation using different mouse strai Generating a mouse model for Althaimer's Disease.	[16 Jun 2016] PC1 - (a)	30/11/2016 30/11/2016 30/11/2016	30/11/2021
NLRD-9059 NLRD-9060	The University of Melbourne The University of Melbourne Centre for Eye Research Australia Ltd	Generating a mouse model for Alzheimer's Disease Generating a mouse model for metastatic prostate cancer Use of transgenic rats to study the effect of electrical stimulation on neuroprot	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	30/11/2016 30/11/2016 1/12/2016	30/11/2021
NLRD-9061 NLRD-9062	South Australian Health and Medical Research Institu		[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a), PC2 - (a) [16 Jun 2016] PC1 - (a) and (c), PC2 - (c), (d), (e), (l) a	1/12/2016	1/12/2021
NLRD-9063 NLRD-9064	South Australian Health and Medical Research Institu South Australian Health and Medical Research Institu	Vascular Biological Mechanisms of Inflammation and Hypoxia Hormonal regulation of prostate cancer	[16 Jun 2016] PC1 - (c), PC2 - (d), (j), (k), (l) and (m) [16 Jun 2016] PC2 - (c) and (l)	1/12/2016 1/12/2016	1/12/2021
NLRD-9065 NLRD-9066	University of New South Wales University of Wollongong	Role of dystrophin and alpha-actinin-3 in excitable cells Housing and shipping of P2X7 knockout mice (UOW/ABR	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	1/12/2016 2/12/2016	1/12/2021
NLRD-9067 NLRD-9068 NLRD-9069	The Lions Eye Institute Limited	Effects of cannabis constituents on a mouse model of tau pathology (NLRD) Photoreceptors migration and death mechanisms during retinal degeneration like of transcentarion price for studies of the auditory are not beginn	[16 Jun 2016] PC2 - (d)	2/12/2016 5/12/2016	5/12/2021
NLRD-9069 NLRD-9070 NLRD-9071	La Trobe University	Metabolism Geobacter sulfurreducens	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (c), (d), (e) and (g) [16 Jun 2016] PC2 - (c), (d), (e) and (g)	6/12/2016 6/12/2016 6/12/2016	6/12/2021
NLRD-9071	Curtin University	Investigation of mobile general elements in bacteria identification of fungal plant pathogenic pathogenicity factors. In vitro transformation and identification of biotrophic fungal phytopathogenicit	[16 Jun 2016] PC2 - (d)	7/12/2016 7/12/2016 7/12/2016	7/12/2021

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				Post From 1 July 2007: Date of Assessment By IBC	
LRD-9074 LRD-9075	Flinders University Australian National University	Bacteriophage action on GM Staphylococcus aureus and Pseudomonas aeru Molecular analysis of photosynthetic genes in plants	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC2 - (b)	7/12/2016 8/12/2016	
LRD-9076 LRD-9077	St Vincent's Institute of Medical Research Children's Medical Research Institute	Genetic reprogramming of adult cells into cardiovascular cells Generation of Reporter gene expressing tumour cell lines	[16 Jun 2016] PC1 - (c), PC2 - (l) [16 Jun 2016] PC1 - (a), PC2 - (l)	8/12/2016 9/12/2016	8/12/20: 9/12/20:
LRD-9078 LRD-9079	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Adenovirus vectors for use in cell culture	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC1 - (c)	9/12/2016 9/12/2016	9/12/20:
LRD-9080 LRD-9081	Western Sydney University Centre for Eye Research Australia Ltd		[16 Jun 2016] PC1 - (c), PC2 - (g), (j) and (l)	9/12/2016 12/12/2016	12/12/20
LRD-9082 LRD-9083	Mater Research Ltd Monash University	Smad4 regulates obesity and fibrosis	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	12/12/2016 12/12/2016	12/12/20
LRD-9084 LRD-9085	Monash University Monash University	Role of epigenetic markers in diabetic complications Diabetic complications in ACE2 deficient mice	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	12/12/2016 12/12/2016	
LRD-9086 LRD-9087	Monash University Monash University	Study of diabetes-associated atherosclerosis, nephropathy and other complica		12/12/2016 12/12/2016	12/12/20
LRD-9088 LRD-9089	Monash University The University of Queensland	Regulation of signalling in normal blood (hemopoietic) cells and leukemic cells Calcium signalling in cancer research laboratory in the School of Pharmacy	[16 Jun 2016] PC2 - (I) and (j)	12/12/2016 12/12/2016	12/12/20
LRD-9090 LRD-9091	The University of Queensland The University of Queensland	Analysis of resistance genes in Drosophila	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC2 - (a)	12/12/2016 12/12/2016	12/12/20
LRD-9092 LRD-9093	The University of Queensland Translational Research Institute Pty Ltd		[16 Jun 2016] PC2 - (I)	12/12/2016 12/12/2016	12/12/20
LRD-9094 LRD-9095	Translational Research Institute Pty Ltd Translational Research Institute Pty Ltd	Macrophage regulation of homeostasis and disease	[16 Jun 2016] PC2 - (I) [16 Jun 2016] PC1 - (a)	12/12/2016 12/12/2016	12/12/20
LRD-9096 LRD-9097	University of Technology Sydney Monash University		[16 Jun 2016] PC2 - (I)	12/12/2016 13/12/2016	13/12/20
LRD-9098 LRD-9099	ACT Health Directorate Women's and Children's Health Network Incorporate		[16 Jun 2016] PC1 - (a)	14/12/2016 14/12/2016	14/12/20
LRD-9100 LRD-9101	Women's and Children's Health Network Incorporate	Lentiviral-mediated gene therapy for cystic fibrosis airway disease	[16 Jun 2016] PC2 - (c) [16 Jun 2016] PC2 - (m)	14/12/2016 14/12/2016	14/12/20
LRD-9102 LRD-9103	Monash University Monash University	Role of the Angiotensin II receptors in diabetic kidney and vascular disease in Dissecting the molecular mechanisms during reprogramming of different some	[16 Jun 2016] PC2 - (I)	15/12/2016 15/12/2016	15/12/20
LRD-9104 LRD-9105	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research	Analysis of Lyn up/up Knock-in mice	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	16/12/2016 16/12/2016	16/12/20
LRD-9106 LRD-9107	Monash University The University of Newcastle The University of Newcastle	Understanding the mechanisms and pathways in asthma and COPD and inve		16/12/2016 16/12/2016	16/12/20
_RD-9108 _RD-9109 _RD-9110	The University of Newcastle Children's Medical Research Institute Harry Perkins Institute of Medical Research		[16 Jun 2016] PC1 - (c), PC2 - (a), (k), (l) and (m)	16/12/2016 19/12/2016 19/12/2016	19/12/20
.RD-9110 .RD-9111 .RD-9112	The University of Melbourne The University of Melbourne The University of Melbourne	Humanised mice for anti-cancer therapy.  Use of lentiviral and other viral vector systems for studying modulation of cellul  Generation of soluble protein and VLPs studying viral epitope presentation for	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a), PC2 - (d), (e), (j) and (l)	19/12/2016 19/12/2016 19/12/2016	19/12/20
RD-9112 RD-9113 RD-9114	University of Melbourne University of South Australia La Trobe University	Investigating the mechanism of action of novel antifungal formulation against (		19/12/2016 19/12/2016 20/12/2016	19/12/2
RD-9114 .RD-9115 .RD-9116	Monash University Monash University	Studies of inflammation and fibrosis in kidney disease.	[16 Jun 2016] PC2 - (a) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) and (c), PC2 - (m), (l) and (k)	20/12/2016 20/12/2016 20/12/2016	20/12/20
RD-9116 RD-9117 RD-9118	Australian National University Australian National University	Mucosal HIV prime boost vaccines - protective immunity studies	[16 Jun 2016] PC1 - (a) and (c), PC2 - (m), (i) and (k) [16 Jun 2016] PC2 - (d) [16 Jun 2016] PC1 - (a)	20/12/2016 21/12/2016 21/12/2016	21/12/20
RD-9118 RD-9119 RD-9120	The University of Western Australia Harry Perkins Institute of Medical Research	Mucosal HIV prime boost vaccines – GNO mouse studies Characterising mouse models of skeletal muscle disease and evaluating viral t Investigating the impact of microRNAs that regulate cancer cell signalling path	[16 Jun 2016] PC1 - (a)	22/12/2016 22/12/2016 31/12/2016	22/12/2
RD-9121 RD-9122	Department of Jobs, Precincts and Regions QIMR Berghofer Medical Research Institute	Generation of gene altered (GA) animals using CRISPR/Cas9 genome editing		3/01/2017 5/01/2017	3/01/2
RD-9123 RD-9124	QIMR Berghofer Medical Research Institute	Developmental genes in human cancers	[16 Jun 2016] PC2 - (I)	5/01/2017	5/01/2
RD-9125	QIMR Berghofer Medical Research Institute Garvan Institute of Medical Research	Use of transgenic mice to study Parkinsons Disease	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	5/01/2017 10/01/2017	10/01/2
RD-9126 RD-9127	University of Tasmania University of Tasmania	Investigating stomal responses to water in Medicago	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (b)	10/01/2017 10/01/2017	10/01/2
RD-9128 RD-9129	University of Tasmania University of Tasmania	Generation and utilisation of AAV for validation of optogenetic tools. Replaces		10/01/2017 10/01/2017	10/01/2
RD-9130 RD-9131 RD-9132	University of Tasmania University of Tasmania Australian National University	Targetting the pathological neovascularisation for preventing vision loss	[16 Jun 2016] PC2 - (aa), (k) and (m) [16 Jun 2016] PC2 - (aa), (k) and (m) [16 Jun 2016] PC2 - (a)	10/01/2017 10/01/2017 13/01/2017	10/01/20
RD-9133	Telethon Kids Institute	Airway smooth muscle and asthma	[16 Jun 2016] PC2 - (a)	17/01/2017	17/01/2
RD-9134 RD-9135	Central Adelaide Local Health Network Central Adelaide Local Health Network Translational Research Institute Pty Ltd	Cathepsin B knock-out mouse breeding colony	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (I)	18/01/2017 18/01/2017	18/01/2
LRD-9136 LRD-9137	Monash University	Investigating the role of SERPINB6 in cochlear function and deafness	[16 Jun 2016] PC1 - (a)	18/01/2017 20/01/2017	20/01/20
LRD-9138 LRD-9139 LRD-9140	The University of Sydney Department of Jobs, Precincts and Regions Monash University	In vivo evaluation of Copper-ATSM-mediated neuroprotection in the copper di Investigating the mechanism of reprogramming of somatic cells to pluripotenc Australian Drosophila Biomedical Research Support Facility		23/01/2017 24/01/2017 27/01/2017	24/01/2
_RD-9140 _RD-9141 _RD-9142	Australian National University  Monash University		[16 Jun 2016] PC1 - (a)	30/01/2017 30/01/2017 30/01/2017	30/01/2
RD-9143 RD-9144	Queensland University of Technology Flinders University	Use of lentiviruses and retroviruses as a tool for genetic manipulation of cell lin	[16 Jun 2016] PC2 - (I)	30/01/2017	30/01/2
LRD-9145 LRD-9146	Flinders University Flinders University	Use of lentiviral particles for the delivery of siRNAs/shRNAs into mammalian or Selective silencing of the pain pathway from the colorectum using adeno-asso Specific and combine blockade of aquaporin 1 and VEGF-A to inhibit neovasr.	[16 Jun 2016] PC1 - (c), PC2 - (k)	1/02/2017 1/02/2017 1/02/2017	1/02/2
RD-9147 _RD-9148	University of Technology Sydney CSIRO	Platform for targeted genome editing and synthetic biology in microalgae	[16 Jun 2016] PC2 - (d), (r) and (fi) [16 Jun 2016] PC2 - (d)	1/02/2017 1/02/2017 2/02/2017	1/02/2
RD-9149 RD-9150	Princess Margaret Hospital University of New South Wales	Developing molecular therapies to treat disorders of surfactant protein metaborous Characterisation of genes involved in algal host interaction and secondary metaborous control of the co	[16 Jun 2016] PC2 - (c)	2/02/2017 2/02/2017 2/02/2017	2/02/2
RD-9151 RD-9152	University of New South Wales University of New South Wales University of New South Wales	Characterisation of genes involved in again lost interaction and secondary friet identification and ecological role of secondary metabolities produced by Pseuc Characterisation of genes involved in algal host interaction and secondary metabolities.	[16 Jun 2016] PC2 - (c) and (g)	2/02/2017 2/02/2017 2/02/2017	2/02/2
_RD-9153 _RD-9154	University of New South Wales Griffith University	Characterisation of genes involved in algal host interaction and secondary mel	[16 Jun 2016] PC2 - (d) and (g)	2/02/2017 2/02/2017 3/02/2017	2/02/2
RD-9155 RD-9156	The University of Melbourne The University of Melbourne	The role of hormone receptors in the brain on bone and muscle	[16 Jun 2016] PC2 - (e) [16 Jun 2016] PC2 - (k) [16 Jun 2016] PC1 - (a)	3/02/2017 3/02/2017 3/02/2017	3/02/2
.RD-9156 .RD-9157 .RD-9158	The University of Meidourne The University of Newcastle The University of Newcastle		[16 Jun 2016] PC2 - (d)	3/02/2017 3/02/2017 3/02/2017	3/02/2
RD-9158 RD-9159 RD-9160	The University of Newcastle The University of Newcastle The University of Newcastle	Epitnelial metabolism as a mediator of nost-microbiome interactions in initiamn Alpha-actinin-4 as an oncogenic driver and therapeutic target in melanoma Understanding the mechanisms and pathways in asthma and COPD and inve	[16 Jun 2016] PC2 - (I)	3/02/2017 3/02/2017 3/02/2017	3/02/2
RD-9161 RD-9162	The University of Newcastle The University of Newcastle The University of Newcastle	The function of p53 isoforms in breast cancer	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (l) [16 Jun 2016] PC2 - (l)	3/02/2017 3/02/2017 3/02/2017	3/02/2
.RD-9163 .RD-9164	University of New South Wales Australian National University	Generation of human leukaemia cell lines and xenograft models using lentivira		3/02/2017 3/02/2017 8/02/2017	3/02/2
.RD-9165 .RD-9166	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Role of Mst1-galectin-3 signalling pathway in cardiomyopathy	[16 Jun 2016] PC1 - (a), PC2 - (c), (d), (e), (g) and (i) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) and (c), PC2 - (k)	8/02/2017 8/02/2017 8/02/2017	8/02/2
.RD-9167 .RD-9168	Monash University  Monash University	Utilization of a transgenic mouse model of Alzheimer's disease	[16 Jun 2016] PC1 - (a) and (c), PC2 - (k) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (l)	8/02/2017 8/02/2017 8/02/2017	8/02/2
.RD-9169 .RD-9170	CSIRO The University of Adelaide		[16 Jun 2016] PC2 - (c)(iii)	9/02/2017 9/02/2017 10/02/2017	9/02/2
.RD-9171 .RD-9172	The University of Adelaide The University of Sydney Monash University	Fine tuning immune responses with co-stimulatory responses	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC1 - (a) and (c), PC2 - (j) and (k) [16 Jun 2016] PC1 - (a)	13/02/2017 13/02/2017 14/02/2017	13/02/2
RD-9173 RD-9174	Monash University Monash University The University of Queensland	Macrophage signaling in vascular disease	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (b), (c), (d), (e) and (g)	14/02/2017 14/02/2017 14/02/2017	14/02/2
RD-9175 RD-9176	The University of Queensland The University of Queensland The University of Queensland	Tracing the spread of recombinant mouse cytomegalovirus in mice	[16 Jun 2016] PC2 - (d)	14/02/2017 14/02/2017 14/02/2017	14/02/2
RD-9176 RD-9177 RD-9178	The University of Queensland The University of Queensland The University of Queensland	Identifying pain targets and pathways	[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a), PC2 - (g)	14/02/2017 14/02/2017 14/02/2017	14/02/2
RD-9178 RD-9179 RD-9180	The University of Queensiand The University of Western Australia Translational Research Institute Pty Ltd	The role of CYC in ameroscierosis prevention  Developing CRISPR:Cas9 system to validate function of genes predicted for in  Use of lentiviruses and retroviruses as a tool for genetic manipulation of huma	[16 Jun 2016] PC2 - (b)	14/02/2017 14/02/2017 14/02/2017	14/02/2
RD-9180 RD-9181 RD-9182	Translational Research Institute Pty Ltd	Leukaemia macrophage niche	[16 Jun 2016] PC1 - (a), PC2 - (I) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	14/02/2017	14/02/2
RD-9183	Central Adelaide Local Health Network  Monash University The University of Melhourne	Steroid signalling pathways in mouse models	[16 Jun 2016] PC1 - (a)	15/02/2017 15/02/2017 15/02/2017	15/02/2
RD-9184 RD-9185 RD-9186	The University of Melbourne The University of Melbourne The University of Melbourne	Using low risk genetic modification in mice to investigate heart failure mechani		15/02/2017 15/02/2017 15/02/2017	15/02/2
RD-9186 RD-9187	The University of Melbourne The University of Melbourne The University of Melbourne	Investigating the role of SERPINB6 and CTSG in cochlear function and deafn	[16 Jun 2016] PC2 - (d) and (g) [16 Jun 2016] PC1 - (a)	15/02/2017 15/02/2017 15/02/2017	15/02/2
RD-9188 RD-9189	The University of Melbourne The University of Western Australia	Retroviral transduction of mammalian cell lines for expression of immunological Establishing CRISPR-CAS system to test the function of genes predicted for in Call Biological College of the Call College of t	[16 Jun 2016] PC2 - (b)	15/02/2017 16/02/2017	16/02/2
RD-9190 RD-9191		Amendment of NLRDs 16-039 (M marinum), 16-058 (Cryptococcus - neoforn		16/02/2017 17/02/2017	17/02/2
RD-9192 RD-9193	CSIRO QIMR Berghofer Medical Research Institute	Use of a fluorescent marker system for identification of Listeria species, non-p Production and testing of DENV-free DIPs using lentiviral-based packaging ce	[16 Jun 2016] PC2 - (j) and (l)	17/02/2017 17/02/2017	17/02/2
RD-9194 RD-9195	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute		[16 Jun 2016] PC1 - (a), PC2 - (l)	17/02/2017 17/02/2017	17/02/2
RD-9196 RD-9197	University of Technology Sydney Monash University	Interactions between Aurka and Pkd1	[16 Jun 2016] PC2 - (e) [16 Jun 2016] PC1 - (a)	17/02/2017 20/02/2017	20/02/2
RD-9198 RD-9199	Monash University University of Technology Sydney		[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d), (e), (g) and (h)	20/02/2017 20/02/2017	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing		Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
					Post From 1 July 2007: Date of Assessment By	
NLRD-9200 NLRD-9201		Maintenance of colony of mice floxed for ELKS Use of small interfering RNA (siRNA) delivered by nanoparticles for reducing (	[16 Jun 2016		22/02/2017 22/02/2017	
NLRD-9201 NLRD-9202 NLRD-9203	Olivia Newton-John Cancer Research Institute	Functional studies of cancer cells in NOD/SCID 1l2rg-/- mice	[16 Jun 2016 [16 Jun 2016	PC1 - (a)	22/02/2017 22/02/2017 22/02/2017	22/02/2022
NLRD-9204 NLRD-9205	The University of Adelaide	A systems approach to understanding bacterial pathogenesis and how bacter.  An adeno-associated virus challenge model to test the efficacy of vaccine regi	[16 Jun 2016	PC2 - (d), (e) and (g)	23/02/2017 23/02/2017	23/02/2022
NLRD-9206	The University of Adelaide	Functional role of Foxp3 in human mammary epithelial cells	[16 Jun 2016	i] PC2 - (I)	24/02/2017	24/02/2022
NLRD-9207 NLRD-9208		Apicomplexan parasites of veterinary significance	[16 Jun 2016 [16 Jun 2016	i] PC2 - (e)	27/02/2017 27/02/2017	7 27/02/2022
NLRD-9209 NLRD-9210	Mater Research Ltd	Lentiviral transfection of human and/or animal cells work to include Adenoviral		i] PC1 - (a) and (c), PC2 - (l)	27/02/2017 28/02/2017	28/02/2022
NLRD-9211 NLRD-9212	Western Sydney University	Lentiviral transfection of human and/or animal cells work to include Adenoviral Laboratory housing effects in a CCNF transgenic mouse model for ALS (NLR	[16 Jun 2016	F) PC1 - (a)	28/02/2017 28/02/2017	28/02/2022
NLRD-9213 NLRD-9214	Macquarie University	Prox1GFP;Prox1enhCRISPR mice: a tool to track lymphatic vessels in a Prox Phage display and yeast surface display: synthetic biology platforms for the raj	[16 Jun 2016	F] PC2 - (c) and (h)	1/03/2017 1/03/2017	7 1/03/2022
NLRD-9215 NLRD-9216	Monash University	Discovery of novel metabolic pathways and drug targets in Trypanosoma bruc		i] PC2 - (d) and (g)	1/03/2017 1/03/2017	7 1/03/2022
NLRD-9217 NLRD-9218	Curtin University QIMR Berghofer Medical Research Institute		[16 Jun 2016 [16 Jun 2016		2/03/2017 2/03/2017	
NLRD-9219 NLRD-9220	The University of Sydney The University of Sydney		[16 Jun 2016 [16 Jun 2016		2/03/2017 2/03/2017	
NLRD-9221 NLRD-9222	The University of Sydney The University of Sydney	Transduction of mammalian cells with replication deficient lentiviral vectors	[16 Jun 2016 [16 Jun 2016	i] PC2 - (I) and (m)	2/03/2017 2/03/2017	7 2/03/2022
NLRD-9223 NLRD-9224	The University of Sydney	Understanding the development and function of insulin-producing cells	[16 Jun 2016 [16 Jun 2016	i] PC1 - (a)	2/03/2017 2/03/2017	2/03/2022
NLRD-9225 NLRD-9226	The University of Sydney	Discovering the functions of specific plant proteins through reverse genetics		i] PC2 - (b) and (c)	2/03/2017 2/03/2017	7 2/03/2022
NLRD-9227 NLRD-9228	The University of Sydney	Fluorescence tagging of endogenous LRRK2 to enable in vivo imaging in mic Genetics, structure and function of surface polysaccharides contributing to the	[16 Jun 2016	i] PC1 - (a)	2/03/2017 6/03/2017	7 2/03/2022
NLRD-9229 NLRD-9230	Queensland University of Technology	Pathogenesis of intestinal and extra-intestinal bacterial infections	[16 Jun 2016	PC2 - (e), (d), (q) and (h)	6/03/2017 7/03/2017	6/03/2022
NLRD-9231	Macquarie University		[16 Jun 2016	i] PC1 - (c)	7/03/2017	7/03/2022
NLRD-9232 NLRD-9233	The University of Queensland	Roles and regulation of drug metabolism enzymes		i] PC1 - (a), PC2 - (l)	7/03/2017 7/03/2017	7/03/2022
NLRD-9234 NLRD-9235	The University of Queensland	Identification of viral factors responsible for enhanced vertical transmission and Structure and function of bacterial metalloproteins	[16 Jun 2016	i] PC2 - (c), (d) and (g)	7/03/2017 7/03/2017	7/03/2022
NLRD-9236 NLRD-9237	University of South Australia	Neurotransmitter transporters and neurotransmitter receptors as potential targ Testing a new attenuated recombinant vaccinia virus for Chikungunya and Zik	[16 Jun 2016	i] PC2 - (j) and (k)	7/03/2017 9/03/2017	9/03/2022
NLRD-9238 NLRD-9239	The University of Newcastle		[16 Jun 2016 [16 Jun 2016		10/03/2017 10/03/2017	10/03/2022
NLRD-9240 NLRD-9241	The University of Newcastle	Heterologous expression of cyanobacterial compounds of analytical and thera Mechanisms regulating plant cell expansion: Assessing the roles of aquaporin	[16 Jun 2016	i] PC2 - (c), (d), (e) and (h)	10/03/2017 10/03/2017	7 10/03/2022 7 10/03/2022
NLRD-9242 NLRD-9243	University of Technology Sydney	Identification and characterization of genes and gene products involved in biol Storage of GM plant-beneficial microbes	[16 Jun 2016 [16 Jun 2016	i] PC2 - (d), (e) and (g) i] PC2 - (c) and (d)	10/03/2017 13/03/2017	10/03/2022
NLRD-9244 NLRD-9245	Harry Perkins Institute of Medical Research	Breeding and analysis of osteosarcoma developing Osx-cre(+)p53f/fRbf/f mice Trans-differentiation of adult stem cells to neurons through lentiviral vector deli	[16 Jun 2016	F) PC1 - (a)	13/03/2017 14/03/2017	7 13/03/2022
NLRD-9246 NLRD-9247	University of Technology Sydney	Role of protozoa in driving evolution of virulence in Vibrio spp.		i] PC2 - (d), (e) and (g)	14/03/2017 15/03/2017	14/03/2022
NLRD-9248 NLRD-9249	Monash University	MIC3011 - Quorum Sensing in Acinetobacter baumannii	[16 Jun 2016	i] PC2 - (d)	15/03/2017 15/03/2017 15/03/2017	15/03/2022
NLRD-9250	University of Wollongong	Using well-established GMO cell lines (Beta-TC-6, ATCC CRL-11506; MS1, A		i] PC2 - (e)	15/03/2017	15/03/2022
NLRD-9251 NLRD-9252	University of Wollongong	Use of the immortalised neural progenitor stem cell line RenCX in studies of el Transduction of mammalian cells using 3rd Generation lentivirus vector system	[16 Jun 2016	i] PC2 - (I)	15/03/2017 15/03/2017	15/03/2022
NLRD-9253 NLRD-9254	Victoria University	Investigating the effect of modulation of neuroprotective cellular signalling gen- Using rAAV vectors to investigate the effect of skeletal muscle -specific knock	[16 Jun 2016	i) PC1 - (c), PC2 - (k)	16/03/2017 16/03/2017	7 16/03/2022
NLRD-9255 NLRD-9256		Correlation between the progression of chronic inflammation and neuronal res Does the genetic knockdown of membrane channel expression switch off chr			16/03/2017 17/03/2017	
NLRD-9257 NLRD-9258			[16 Jun 2016 [16 Jun 2016	i] PC1 - (a) i] PC1 - (a), PC2 - (d)(i)	19/03/2017 19/03/2017	
NLRD-9259 NLRD-9260		Immunological and biological studies on human schistosomes and schistoson Immunological and biological studies on echinococcus and hydatid disease			20/03/2017 20/03/2017	
NLRD-9261 NLRD-9262		Use of genetically modified mice to investigate the molecular and cellular mech	[16 Jun 2016		20/03/2017 21/03/2017	20/03/2022
NLRD-9263 NLRD-9264	CSIRO	Transposon mutagenesis to study lignin degradation in Pseudomonas sp. stai	16 Jun 2016 16 Jun 2016	i] PC2 - (c)(iii)	21/03/2017 21/03/2017	21/03/2022
NLRD-9265 NLRD-9266	Department of Jobs, Precincts and Regions Griffith University	Plants as Biofactories for the Creation of Commercially Valuable Products		i] PC2 - (b) and (e)(ii)(B)(C)(D)	22/03/2017 22/03/2017	22/03/2022
NLRD-9267 NLRD-9268			[16 Jun 2016	i] PC2 - (b), (d)(i)(C) and (e)(i)	22/03/2017 22/03/2017 22/03/2017	22/03/2022
NLRD-9269	The University of Queensland	Genes controlling nervous system development	[16 Jun 2016	PC1 - (a) and (c), PC2 - (a), (l), (i) and (m	22/03/2017	22/03/2022
NLRD-9270 NLRD-9271	Calimmune Australia Pty Ltd	Gene Therapy for Haemaglobinopathies	[16 Jun 2016		23/03/2017 23/03/2017	23/03/2022
NLRD-9272 NLRD-9273	The University of Western Australia	Gene identification and functional characterization for metabolism-based herb		i] PC2 - (b)	23/03/2017 23/03/2017	23/03/2022
NLRD-9274 NLRD-9275	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve	[16 Jun 2016	i] PC1 - (a)	24/03/2017 24/03/2017	24/03/2022
NLRD-9276 NLRD-9277		Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve			24/03/2017 24/03/2017	
NLRD-9278 NLRD-9279		Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve			24/03/2017 24/03/2017	
NLRD-9280 NLRD-9281	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve	[16 Jun 2016	PC1 - (a)	24/03/2017 24/03/2017	24/03/2022
NLRD-9282	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve	[16 Jun 2016	F] PC1 - (a)	24/03/2017 24/03/2017	24/03/2022
NLRD-9284	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, storing cryopreserve Phenotypic characterisation of Arabidopsis thaliana T-DNA insertion mutants	[16 Jun 2016	F] PC1 - (a)	24/03/2017 24/03/2017	7 24/03/2022
NLRD-9286	Monash University	Studying adenoviral entry kinectics using novel internalisation sensors	[16 Jun 2016	i) PC1 - (c)	27/03/2017	7 27/03/2022
NLRD-9287 NLRD-9288	The Walter and Eliza Hall Institute of Medical Research	Analysis of colonic stem cells in colonic epithelium in mice	[16 Jun 2016 [16 Jun 2016	i] PC1 - (a)	28/03/2017 28/03/2017	28/03/2022
NLRD-9289 NLRD-9290	The Walter and Eliza Hall Institute of Medical Research	Study of signalling mechanisms of epithelial cell self-renewal, differentiation an Transfection of rodent malaria parasites for the examination of protein function	[16 Jun 2016	i] PC2 - (d)	28/03/2017 28/03/2017	28/03/2022
NLRD-9291 NLRD-9292		Improving the delivery of RNAi therapeutics	[16 Jun 2016 [16 Jun 2016	F] PC1 - (a)	28/03/2017 29/03/2017	29/03/2022
NLRD-9293 NLRD-9294	The University of Melbourne	Generation of medically important flavivirus Virus-Like Particles for vaccine dev		F] PC1 - (c)	29/03/2017 29/03/2017	29/03/2022
NLRD-9295 NLRD-9296	The University of Melbourne Baker Heart & Diabetes Institute	Functional analysis of genes involved in plant cell wall biosynthesis and modific Generation of a B55a knockout mouse	[16 Jun 2016 [16 Jun 2016	i] PC2 - (b) i] PC1 - (a)	29/03/2017 30/03/2017	29/03/2022
NLRD-9297 NLRD-9298	Central Adelaide Local Health Network CSIRO	The use of C;129S4-Rag2tm1.1Flv Csf2/ll3tm1.1(CSF2,lL3)Flv ll2rgtm1.1Flv/ The production of replication incompetent Retrovirus or Vesicular Stomatitis V	[16 Jun 2016	PC1 - (a)	30/03/2017 30/03/2017	7 30/03/2022 7 30/03/2022
NLRD-9299 NLRD-9300	CSIRO	Use of retroviral vectors to introduce genes for immortalisation of primary cell I	[16 Jun 2016		30/03/2017 30/03/2017	30/03/2022
NLRD-9301 NLRD-9302	Monash University	Research support activities, Monash Genome Modification Platform	[16 Jun 2016		30/03/2017 30/03/2017	30/03/2022
NLRD-9303 NLRD-9304	South Australian Health and Medical Research Institu South Australian Health and Medical Research Institu	Investigation of retromer in tau proteostasis	[16 Jun 2016 [16 Jun 2016 [16 Jun 2016	i) PC2 - (I)	30/03/2017 30/03/2017 30/03/2017	30/03/2022
	ACT Health Directorate	Islet beta cell failure in murine models of type 1 and type 2 diabetes	[16 Jun 2016 [16 Jun 2016 [16 Jun 2016	i] PC1 - (a)	30/03/2017 30/03/2017 30/03/2017	30/03/2022
NLRD-9307	The University of Adelaide	Anti-inflammatory treatments in brain-induced inflammation: effects on immun-	[16 Jun 2016	i] PC1 - (a)	30/03/2017	30/03/2022
NLRD-9308 NLRD-9309	The University of Adelaide	Sperm-borne miRNA - A Regulatory Role in the Endometrium Following Matir		i] PC1 - (a)	30/03/2017 30/03/2017	30/03/2022
NLRD-9310 NLRD-9311	The University of Queensland	The role of cancer stem cells in the pathogenesis of pre-neoplastic and neopla	[16 Jun 2016		31/03/2017 31/03/2017	31/03/2022
		Study of blood and lymphatic vessels in animal model systems and at the level		il PC1 - (a), PC2 - (i)	31/03/2017 31/03/2017	31/03/2022
NLRD-9314 NLRD-9315	The University of Queensland The University of Queensland	Investigations of Implantation and Placental Development in the Mouse Investigations of Implantation and placental development in the mouse	[16 Jun 2016 [16 Jun 2016	i] PC1 - (a) i] PC2 - (l) and (m)	31/03/2017 31/03/2017	7 31/03/2022 7 31/03/2022
NLRD-9316 NLRD-9317	The University of Queensland	Use of marked STEC strains to measure colonisation reduction in cattle using High and stable gene expression in cereals	[16 Jun 2016 [16 Jun 2016	i] PC2 - (d) i] PC2 - (b)	31/03/2017 31/03/2017	31/03/2022
NLRD-9318 NLRD-9319	The University of Queensland	Caveolin, Cavin and membrane microdomains	[16 Jun 2016 [16 Jun 2016	F) PC1 - (a) and (c), PC2 - (a), (c), (d) and (I	31/03/2017 31/03/2017	31/03/2022
NLRD-9320 NLRD-9321	Translational Research Institute Pty Ltd	Niche regulation of normal and malignant blood stem cells	[16 Jun 2016 [16 Jun 2016	i] PC1 - (a), PC2 - (l)	31/03/2017 3/04/2017	31/03/2022
NLRD-9322 NLRD-9323	Australian National University		[16 Jun 2016	i] PC2 - (d) and (g)	5/04/2017 5/04/2017	5/04/2022
NLRD-9324 NLRD-9325	Flinders University	Creating a cancer fighting diet; plant-derived microRNA replacement therapy Storage of GMOs associated with approved dealing; Regulation of organic ac	[16 Jun 2016	i] PC2 - (b)	5/04/2017 5/04/2017 5/04/2017	5/04/2022
5 0020		, mar approved dealing. Inogulation or organic at	2010	· · · · · · · · · · · · · · · · · · ·	510-712011	5,54,20

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing		Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
					Post From 1 July 2007: Date of Assessment By IBC	
NLRD-9326 NLRD-9327			[16 Jun 201 [16 Jun 201		5/04/2017 6/04/2017	
NLRD-9328 NLRD-9329	The University of Queensland	Understanding the molecular biology of mammary development and cancer	[16 Jun 201	6] PC1 - (a), PC2 - (k) 6] PC1 - (a), PC2 - (j) and (l)	6/04/2017 6/04/2017	6/04/2022
NLRD-9330 NLRD-9331	Monash University	Lentivirus work for the study of epigenetics and transcription regulation	[16 Jun 201 [16 Jun 201	6] PC2 - (I)	6/04/2017 7/04/2017	7/04/2022
NLRD-9332 NLRD-9333	The University of Newcastle	Roles of immune cells and their mechanisms in pathogenesis of atheroscleros Reactive oxygen species dictate responses of cancer cells to MTH1 inhibition	[16 Jun 201	6] PC2 - (I)	7/04/2017 7/04/2017	7/04/2022
NLRD-9334 NLRD-9335	The University of Newcastle		[16 Jun 201	6] PC2 - (c) and (h)	7/04/2017 7/04/2017	7/04/2022
NLRD-9336 NLRD-9337	The University of Newcastle		[16 Jun 201	6] PC2 - (I)	7/04/2017 7/04/2017	7/04/2022
NLRD-9338 NLRD-9339 NLRD-9340	The University of Newcastle	Foster GM mouse holding at ABR Understanding the mechanisms and pathways in asthma and COPD and inve The behavioural phenotype of a novel mouse model for Tourette syndrome (N		6] PC1 - (a)	7/04/2017 7/04/2017 7/04/2017	7/04/2022
NLRD-9341 NLRD-9342	Monash University	Cre reporter mouse strains	[16 Jun 2010 [16 Jun 2010 [16 Jun 2010	6] PC1 - (a)	10/04/2017 10/04/2017 10/04/2017	7 10/04/2022
NLRD-9343 NLRD-9344	University of South Australia	Overexpression of Plk4 in cells and mice (Plk4 transgenic mice) and breeding		6] PC1 - (a)	11/04/2017 12/04/2017	11/04/2022
NLRD-9345 NLRD-9346	RMIT University	Infectious laryngotracheitis virus vaccine candidate masterseed development a		6] PC2 - (d)	12/04/2017 12/04/2017 13/04/2017	12/04/2022
NLRD-9347 NLRD-9348	The Victor Chang Cardiac Research Institute	Investigating inherited and drug Induced Cardiac arrythmia's using induced plu Development, maintenance and characterisation of reprogrammed somatic of	[16 Jun 201	6] PC2 - (I)	13/04/2017 19/04/2017	13/04/2022
NLRD-9349 NLRD-9350	CSIRO	Large scale Insect cell expression – ω fatty acid biosynthetic genes	[16 Jun 201 [16 Jun 201	6] PC2 - (f)	19/04/2017 19/04/2017	19/04/2022
NLRD-9351 NLRD-9352	CSIRO	Growth of influenza vaccine strains in embryonated chicken eggs		6] PC2 - (a) and (d)	20/04/2017 20/04/2017	20/04/2022
NLRD-9353 NLRD-9354		Factors that alter organ development or increase the risk of postnatal and adu Investigating the interacting partners of progesterone receptors A and B in car			20/04/2017 20/04/2017	
NLRD-9355 NLRD-9356	University of Technology Sydney Monash University	Proteins involved in lentivirus infection and host defence Molecular and cellular regulation of immunity and inflammation in gut and lung	[16 Jun 201) [16 Jun 201)	6] PC2 - (i) 6] PC1 - (a)	20/04/2017 21/04/2017	21/04/2022
NLRD-9357 NLRD-9358	Monash University Westmead Institute for Medical Research	The Monash Genome Modification Platform (MGMP), Australian Phenomic N Hepatitis D Virus Replication in Cell Culture	[16 Jun 201 [16 Jun 201	6] PC1 - (a) 6] PC2 - (e)	21/04/2017 21/04/2017	21/04/2022
NLRD-9359 NLRD-9360	QIMR Berghofer Medical Research Institute	Cellular mechanisms of cancer development and progression	[16 Jun 201		25/04/2017 26/04/2017	7 26/04/2022
NLRD-9361 NLRD-9362	Murdoch University	Lentivirus Vector based immortalisation of primary cell lines		6] PC1 - (c), PC2 - (d) and (e)	27/04/2017 27/04/2017	7 27/04/2022
NLRD-9363 NLRD-9364 NLRD-9366	The University of Western Australia	Production of replication incompetent HIV-1 based lentiviral vectors	[16 Jun 201 [16 Jun 201 [16 Jun 201	6] PC2 - (i)	1/05/2017 2/05/2017 2/05/2017	2/05/2022
NLRD-9365 NLRD-9366 NLRD-9367	Westmead Institute for Medical Research	Identification of neuronal micro-circuits driving Pavlovian fear conditioning and New inflammatory pathways in acute kidney injury Smad3 posttranscriptional modifications modulate organ fibrosis	[16 Jun 201 [16 Jun 201 [16 Jun 201	6] PC1 - (a)	2/05/2017 2/05/2017 4/05/2017	7 2/05/2022
NLRD-9368 NLRD-9369	University of New South Wales	Modulation of gene expression in normal, immortalised & tumourigenic cells	[16 Jun 201	6] PC1 - (a), PC2 - (l) 6] PC1 - (a), PC2 - (d)	4/05/2017 8/05/2017	4/05/2022
NLRD-9370 NLRD-9371	Flinders University	Improving the quality of donor corneas for corneal transplant		6] PC1 - (c), PC2 - (i)	9/05/2017 9/05/2017	9/05/2022
NLRD-9372 NLRD-9373	Western Sydney University		[16 Jun 201	6] PC2 - (a) and (b)	9/05/2017 9/05/2017	9/05/2022
NLRD-9374 NLRD-9375	The Florey Institute of Neuroscience and Mental Hea		[16 Jun 201	6] PC1 - (a) and (c), PC2 - (k), (l) and (m)	10/05/2017 10/05/2017	10/05/2022
NLRD-9376 NLRD-9377	The University of Melbourne	Characterization of genes for signal transduction and virulence in model and p	[16 Jun 201		10/05/2017 10/05/2017	10/05/2022
NLRD-9378 NLRD-9379	The University of Melbourne	Use of Influenza A viruses generated by reverse genetics to investigate innate Development of frost tolerance and fungal pathogen resistance in oilseed Bra:	[16 Jun 201	6] PC2 - (d)	10/05/2017 10/05/2017	7 10/05/2022
NLRD-9380 NLRD-9381	The University of Western Australia		[16 Jun 201	61 PC2 - (b)	10/05/2017 11/05/2017	
NLRD-9382 NLRD-9383	Monash University	Using bacterial-plant patho-systems to understand fungal virulence proteins Delivery of reporter genes using adeno-associated virus (AAV) and investigation	[16 Jun 201	6] PC1 - (c), PC2 - (k)	12/05/2017 12/05/2017	12/05/2022
NLRD-9384 NLRD-9385	The University of Western Australia	Investigating the role of RAGE, GLP-1 and DPPIV in diabetic complications a The role of the cytoskeleton in communication between the L-type Ca2+ chan	[16 Jun 201	6] PC1 - (a)	12/05/2017 12/05/2017	12/05/2022
NLRD-9386 NLRD-9387	Princess Margaret Hospital		[16 Jun 201	6] PC2 - (c)	15/05/2017 16/05/2017	16/05/2022
NLRD-9388 NLRD-9389	Monash University	Molecular basis of phenotypic variation	[16 Jun 201 [16 Jun 201	6] PC2 - (b)	16/05/2017 17/05/2017	7 17/05/2022
NLRD-9390 NLRD-9391 NLRD-9392	Monash University		[16 Jun 201	6] PC1 - (a)	17/05/2017 17/05/2017	7 17/05/2022
NLRD-9392 NLRD-9393 NLRD-9394	Murdoch Children's Research Institute		[16 Jun 2010 [16 Jun 2010 [16 Jun 2010	6] PC1 - (a)	17/05/2017 18/05/2017 18/05/2017	18/05/2022
NLRD-9395 NLRD-9396	The Victor Chang Cardiac Research Institute	Use of transgenesis and gene targeting for the study of embryonic developme Transfer of telomerase and related genes into human cells with replication def	[16 Jun 201	6] PC1 - (a)	18/05/2017 19/05/2017	18/05/2022
NLRD-9397 NLRD-9398	The University of Newcastle	Mechanism of infection of human bronchial epithelial cells and peripheral bloo Understanding the neurobiology of neurological and neuropsychiatric disease	[16 Jun 201	6] PC2 - (d)	19/05/2017 19/05/2017	19/05/2022
NLRD-9399 NLRD-9400	The University of Western Australia	Production of recombinant murine zona pellucida 3	[16 Jun 201	6] PC2 - (d)	19/05/2017 22/05/2017	19/05/2022
NLRD-9401 NLRD-9402	La Trobe University	Investigating the role of bacteria and bacterial membrane vesicles in inter-bact		6] PC1 - (a), PC2 - (d), (e) and (g)	22/05/2017 23/05/2017	22/05/2022
NLRD-9403 NLRD-9404		MEIS2fl/fl mice. Recombinant influenza A viruses as vaccine vectors (2)	[16 Jun 201 [16 Jun 201	6] PC1 - (a) 6] PC2 - (d)	23/05/2017 24/05/2017	
NLRD-9405 NLRD-9406	Garvan Institute of Medical Research	The role of the myocyte enhancer factor 2 (MEF2)-class lla histone deacetylas Viral triggers of autoimmune disease, the influence of Coxsackievirus B4	[16 Jun 201 [16 Jun 201	6] PC2 - (k) 6] PC1 - (a), PC2 - (d)	24/05/2017 25/05/2017	25/05/2022
NLRD-9408	University of Tasmania	Animal models to investigate fragile X syndrome	[16 Jun 201 [16 Jun 201	6] PC1 - (a)	25/05/2017 26/05/2017	26/05/2022
NLRD-9409 NLRD-9410	University of Tasmania	Breeding and maintenance of a mouse colony for experimental immunology (c	[16 Jun 201 [16 Jun 201	6] PC1 - (a)	26/05/2017 26/05/2017	7 26/05/2022
NLRD-9411 NLRD-9412	Australian National University		[16 Jun 201	6] PC1 - (a), PC2 - (c) and (d)	26/05/2017 29/05/2017	29/05/2022
NLRD-9413 NLRD-9414 NLRD-9416	Macfarlane Burnet Institute for Medical Research and		[16 Jun 201	6] PC2 - (I)	29/05/2017 29/05/2017 20/05/2017	29/05/2022
NLRD-9415 NLRD-9416 NLRD-9417	The Victor Chang Cardiac Research Institute	The targeting of Fit3, c-Kit and Src as therapies for c-Cbl-associated myeloid r Use of Transgenesis and Gene Targeting for the Study of Embryonic Develop Pharmacological and genetic analysis of diabetes and Parkinson's disease in :	[16 Jun 201	6] PC1 - (a)	29/05/2017 29/05/2017 30/05/2017	29/05/2022
NLRD-9417 NLRD-9418 NLRD-9419	James Cook University	Rational vaccine development for malaria from genetic sequence information		6] PC1 - (c), PC2 - (k)	30/05/2017 30/05/2017 30/05/2017	30/05/2022
NLRD-9420 NLRD-9421	The University of Newcastle	Delineation of key molecular events that underlie melanoma development Assessment of PPP2R2A as a tumour suppressor in knockout mice.Addition Expression of genes coding for transcription factors, oncogenes, endonuclear	[16 Jun 201	6] PC1 - (a)	30/05/2017 30/05/2017 30/05/2017	30/05/2022
NLRD-9422 NLRD-9423	The University of Western Australia	Pathogenesis and prevention of pleural infection	[16 Jun 201 [16 Jun 201 [16 Jun 201	6] PC2 - (d)	31/05/2017 31/05/2017	31/05/2022
NLRD-9424 NLRD-9425	Western Sydney University		[16 Jun 201	6] PC1 - (a)	31/05/2017 1/06/2017	31/05/2022
NLRD-9426 NLRD-9427	South Australian Health and Medical Research Institu	Investigating the impact of the microbiome on cancer immunotherapy efficacy Demonstrate that the introduction of specific taxa associated with impaired var	[16 Jun 201	6] PC1 - (a)	1/06/2017 1/06/2017	1/06/2022
NLRD-9428 NLRD-9429	South Australian Health and Medical Research Institu South Australian Health and Medical Research Institu	Generation, Agistment and Shipping of GMO Mice Breeding and maintenance of genetically-modified mice for CRISPR gene driv	[16 Jun 201 [16 Jun 201	6] PC1 - (a) 6] PC1 - (a)	1/06/2017 1/06/2017	7 1/06/2022 7 1/06/2022
NLRD-9430 NLRD-9431	Telethon Kids Institute Telethon Kids Institute	Genetic analysis of Streptococcus pyogenes New therapies for viral-induced asthma exacerbation	[16 Jun 201 [16 Jun 201	6] PC2 - (c), (d), (e), (g) and (l) 6] PC2 - (d)(iii)	1/06/2017 1/06/2017	7 1/06/2022 7 1/06/2022
NLRD-9432 NLRD-9433	The University of Sydney	The effect of nitrogen monoxide on intracellular iron metabolism Role of immune infection with lymphocytic choriomeningitis virus (LCMV)	[16 Jun 201) [16 Jun 201)	6] PC1 - (a) 6] PC1 - (a)	1/06/2017 1/06/2017	1/06/2022
NLRD-9434 NLRD-9435	The University of Sydney		[16 Jun 201	6] PC2 - (d) and (e)	1/06/2017 1/06/2017	7 1/06/2022
NLRD-9436 NLRD-9437	The University of Sydney	Microglia-synapse interactions in ageing and Alzheimer's disease	[16 Jun 201 [16 Jun 201	6] PC1 - (a)	1/06/2017 1/06/2017	1/06/2022
	The University of Sydney	Defining critical functions of human herpesviruses that modulate pathogenesis Heterologous expression and knockout of hydrocarbon metabolic genes and light and the state of the light of the state of	[16 Jun 201	6] PC2 - (c)	1/06/2017 1/06/2017	1/06/2022
NLRD-9440 NLRD-9441	The University of Sydney	Housing and breeding of genetically modified mice	[16 Jun 201	6] PC1 - (a), PC2 - (c), (g), (i), (l) and (m) 6] PC1 - (a)	1/06/2017 1/06/2017	1/06/2022
NLRD-9442 NLRD-9443 NLRD-9444	The University of Sydney		[16 Jun 2016 [16 Jun 2016 [16 Jun 2016	6] PC2 - (b)	1/06/2017 1/06/2017 1/06/2017	1/06/2022
NLRD-9444 NLRD-9445 NLRD-9446	The Walter and Eliza Hall Institute of Medical Research	Transduction of Cells and Tissue by Adenovirus Vectors for Transplantation	[16 Jun 201	6) PC2 - (I) 6) PC1 - (a) and (c), PC2 - (k) 6) PC2 - (d) and (I)	1/06/2017 1/06/2017 5/06/2017	1/06/2022
NLRD-9447 NLRD-9448	The University of Queensland	Growth and replication of recombinant respiratory syncytial viruses	[16 Jun 2010 [16 Jun 2010 [16 Jun 2010	6] PC2 - (d)	5/06/2017 5/06/2017 5/06/2017	5/06/2022
NLRD-9449 NLRD-9450	The University of Queensland	In-vivo studies of G-protein-coupled receptors (GPCRs)	[16 Jun 201		5/06/2017 5/06/2017 5/06/2017	5/06/2022
NLRD-9451			[16 Jun 201		6/06/2017	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-9452 NLRD-9453 NLRD-9454	St Vincent's Institute of Medical Research Flinders University Flinders University	Analysis of the blood and lymphatic vasculature in health, disease and regene Enhancement of vaccine efficacy  Use of Sphk-deficient mice in models of inflammatory pain and nerve damage	[16 Jun 2016] PC1 - (a)	6/06/2017 7/06/2017 7/06/2017	7/06/2022
NLRD-9455 NLRD-9456	Central Adelaide Local Health Network Central Adelaide Local Health Network	Desmoglein-2 (DGS2) expression and function in mice Generation of Dsg2-KD X RIP-Cre (Dsg2-RIP) mice	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	8/06/2017 8/06/2017	8/06/2022
NLRD-9457 NLRD-9458	Central Adelaide Local Health Network Children's Medical Research Institute	Generation of Dsg2.TBP melanoma mice4 Neuronal specific screening of AAV serotypes for targeted genome editing in t		8/06/2017 8/06/2017	8/06/2022
NLRD-9459 NLRD-9460	Monash University Monash University		[16 Jun 2016] PC1 - (c), PC2 - (k)	12/06/2017 12/06/2017	12/06/2022
NLRD-9461 NLRD-9462	Monash University Griffith University	The role of androgens in erythropoiesis  Development of a Group A Streptococcus (GAS) mucosal vaccine: Part 1 - R  Virulence determinants of plant pathogens		12/06/2017 14/06/2017	14/06/2022
NLRD-9463 NLRD-9464 NLRD-9465	La Trobe University The University of Western Australia University of Technology Sydney	viruence determinants of plant patnogens Characterisation of secondary metabolite biosynthetic genes in Talaromyces n N106/2016: Studies of transgenic mice with neurological effects and N70/201		14/06/2017 14/06/2017 14/06/2017	14/06/2022
NLRD-9466 NLRD-9467	CSIRO The University of Sydney	Genetic modification of the cane toad  Identification of transcription initiation domain in hepatitis delta virus and plant	[16 Jun 2016] PC2 - (a)	15/06/2017 15/06/2017	15/06/2022
NLRD-9468 NLRD-9469	Australian Nuclear Science Technology Organisation The Australian Wine Research Institute		[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC2 - (c)	16/06/2017 16/06/2017	16/06/2022
NLRD-9470 NLRD-9471	The University of Queensland The University of Queensland	Use of RNA interference to confer protection against plant pathogens Metabolic Engineering of Microorganisms	[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC2 - (c)	19/06/2017 19/06/2017	19/06/2022
NLRD-9472 NLRD-9473	The University of Queensland The University of Queensland	Identifying pain targets and pathways Unravelling reef fish vision through gene-editing and behavioural ecology	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (a)	19/06/2017 19/06/2017	19/06/2022
NLRD-9474 NLRD-9475	Garvan Institute of Medical Research La Trobe University	Use of knockout and trasgenic mice to study immune responses Study of essential factors required for the development of Apicomplexan paras		20/06/2017 20/06/2017	20/06/2022
NLRD-9476 NLRD-9477	The University of Queensland Translational Research Institute Pty Ltd	Brain imaging in Zebrafish Deciphering the role of non-coding mutation in complex disorders	[16 Jun 2016] PC2 - (a) [16 Jun 2016] PC2 - (l)	20/06/2017 20/06/2017	20/06/2022
NLRD-9478 NLRD-9479 NLRD-9480	ANZAC Health and Medical Research Foundation Central Adelaide Local Health Network Central Adelaide Local Health Network	Thrombus formation in vivo Maintain the colony of ELKSfl/fl mice Maintain the colony of Cpa3Cre;ELKSfl/fl mice and investigate the mast cell fu	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	21/06/2017 21/06/2017 21/06/2017	21/06/2022
NLRD-9481 NLRD-9482	Monash University The Florey Institute of Neuroscience and Mental Hea	Cell and gene therapy for treating neuroinflammatory and neurodegenerative		21/06/2017 21/06/2017 21/06/2017	21/06/2022
NLRD-9483 NLRD-9484	The University of Melbourne The University of Melbourne		[16 Jun 2016] PC2 - (a)	21/06/2017 21/06/2017	21/06/2022
NLRD-9485 NLRD-9486	The University of Melbourne The University of Melbourne	Utilsing Adeno associated virus (AAV) to modify muscle protein levels in vitro at The use of a lentivirus to study the impact of calcitonin receptor on spontaneo	[16 Jun 2016] PC1 - (c), PC2 - (k) and (e)	21/06/2017 21/06/2017	21/06/2022
NLRD-9487 NLRD-9488	The University of Queensland Flinders University	Ageing and Dementia: Understanding memory and motor functions under phy		21/06/2017 22/06/2017	21/06/2022
NLRD-9489 NLRD-9490	Flinders University Flinders University	Monoaminergic system in the stress-induced autonomic physiological respons The role of surface polysaccharides in Acinetobacter baumannii virulence	[16 Jun 2016] PC2 - (d), (e) and (g)	22/06/2017 23/06/2017	23/06/2022
NLRD-9491 NLRD-9492	Mater Research Ltd The University of Newcastle		[16 Jun 2016] PC1 - (a), PC2 - (d) and (l)	23/06/2017 23/06/2017	23/06/2022
NLRD-9493 NLRD-9494	The University of Newcastle The University of Newcastle	Using the CRISPR/Cas9 System to Investigate the Role of Novel Asthma The Lnc RNA upregulated in cancers	[16 Jun 2016] PC2 - (I)	23/06/2017 23/06/2017	23/06/2022
NLRD-9495 NLRD-9496 NLRD-9497	The University of Newcastle The University of Newcastle The University of Newcastle	Stored GM cell lines for Melanoma Research Laboratory Cohort study o Hunter Eosinophilic oesophagitis Paediatric Patients (CHEEP) Understanding the mechanisms and pathways in asthma and COPD and inve		23/06/2017 23/06/2017 23/06/2017	23/06/2022
NLRD-9498 NLRD-9499	The University of Sydney The University of Sydney	Redox status modulation in pluripotent stem cells  1. Fine tuning immune responses with co-stimulatory molecules; 2. Determinir	[16 Jun 2016] PC2 - (I)	23/06/2017 23/06/2017 23/06/2017	23/06/2022
NLRD-9500 NLRD-9501	The University of Sydney The University of Western Australia	A murine model of periodontitis Investigation of the phenotype of EGFL6 knockout mice	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	23/06/2017 23/06/2017	23/06/2022
NLRD-9502 NLRD-9503	Translational Research Institute Pty Ltd The University of Queensland	Defining local metabolism of thioguanine in mouse models to develop safe effi Investigation of the mechanisms of neurodegenerative diseases		23/06/2017 26/06/2017	23/06/2022
NLRD-9504 NLRD-9505	The University of Queensland The University of Queensland	Molecular Mechanisms of Neuroexocytosis and endocytosis	[16 Jun 2016] PC2 - (e) and (h) [16 Jun 2016] PC1 - (c), PC2 - (l)	26/06/2017 26/06/2017	26/06/2022
NLRD-9506 NLRD-9507	The University of Queensland University of Technology Sydney		[16 Jun 2016] PC2 - (c)	26/06/2017 26/06/2017	26/06/2022
NLRD-9508 NLRD-9509 NLRD-9510	Australian National University Australian National University QIMR Berghofer Medical Research Institute	Breeding, importation and analysis of mice with chicken lysozyme gene and in The role of the essential histone variant H2A.Z in cancer	[16 Jun 2016] PC2 - (I)	28/06/2017 28/06/2017 28/06/2017	28/06/2022
NLRD-9510 NLRD-9511 NLRD-9512	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Mouse Models of respiratory diseases Investigation of signalling pathways involved in hepatic stellate cell activation u Development and evaluation of novel locked siRNA based therapeutics in the		28/06/2017 28/06/2017 28/06/2017	28/06/2022
NLRD-9513 NLRD-9514	Australian National University Australian National University	Investigation of signalling in lymphocytes by retrovirus gene delivery Breeding and analysis of mice with genetic modifications to study immune fun	[16 Jun 2016] PC2 - (i)	29/06/2017 29/06/2017 29/06/2017	29/06/2022
NLRD-9515 NLRD-9516	The University of Western Australia Baker Heart & Diabetes Institute	Development of an expandable artificial chromosome in Physcomitrella The role of Hp2-2, Ywhah and Pgam2 in atherosclerosis	[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC1 - (a)	29/06/2017 30/06/2017	29/06/2022
NLRD-9517 NLRD-9518	ACT Health Directorate The University of Queensland	Breeding, importation and analysis of mice to study NASH pathogenesis Production of disulfide rich peptides in plants	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (b)	30/06/2017 30/06/2017	30/06/2022
NLRD-9519 NLRD-9520	The University of Queensland The University of Queensland	Roles of macrophages and other innate immune cells in infections and inflamr. The study of genes involved in neural development and repair.	[16 Jun 2016] PC1 - (a), PC2 - (k), (l) and (m)	30/06/2017 30/06/2017	30/06/2022
NLRD-9521 NLRD-9522	The University of Queensland The University of Queensland		[16 Jun 2016] PC2 - (a) [16 Jun 2016] PC2 - (j) and (l)	30/06/2017 30/06/2017	30/06/2022
NLRD-9523 NLRD-9524 NLRD-9525	Hudson Institute of Medical Research Hudson Institute of Medical Research Hudson Institute of Medical Research	Role of signalling molecules and targeted therapies in cancer	[1 Sep 2011] PC2 - (I) [1 Sep 2011] PC2 - (I)[1 Sep 2011] PC2 - (g) and (I) [1 Sep 2011] PC1 - (a), [1 Sep 2011] PC2 - (k)	1/07/2014 8/07/2014 8/07/2014	8/07/2019
NLRD-9526 NLRD-9527	Hudson Institute of Medical Research Hudson Institute of Medical Research	Novel Roles for Activin and Follistatin in Reproductive Biology The role of the gut pathogen Salmonella Typhimurium to cause disease	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d) and (g)	10/07/2014 15/08/2014	10/07/2019
NLRD-9528 NLRD-9529	Hudson Institute of Medical Research Hudson Institute of Medical Research	The role of microRNAs in innate immunity	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC2 - (d), (e) and (g)	18/05/2014 5/09/2014	18/05/2019
NLRD-9530 NLRD-9531	Hudson Institute of Medical Research Hudson Institute of Medical Research	Investigating the role of human endometrial stem/progenitor cells in gynaecolo Characterizing endometrial MSC modulation of the tissue response to implant		6/10/2014 17/10/2014	6/10/2019 17/10/2019
NLRD-9532 NLRD-9533	Hudson Institute of Medical Research Hudson Institute of Medical Research		[1 Sep 2011] PC1 - (a)	22/10/2014 4/12/2014	4/12/2019
NLRD-9534 NLRD-9535	Hudson Institute of Medical Research Hudson Institute of Medical Research		[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	27/01/2015 23/02/2015	23/02/2020
NLRD-9536 NLRD-9537 NLRD-9538	Hudson Institute of Medical Research Hudson Institute of Medical Research Hudson Institute of Medical Research	Development and function of ovarian follicles in Bid knockout mice Gonad and germ cell development Investigating the role of STAT6 in lung disease	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	23/02/2015 15/04/2015 4/05/2015	15/04/2020
NLRD-9539 NLRD-9540	Hudson Institute of Medical Research Monash University		[1 Sep 2011] PC1 - (a) and (c), [1 Sep 2011] PC2 - (g),		10/03/2020
NLRD-9541 NLRD-9542	South Eastern Sydney Local Health District Griffith University	Maintenance of a colony of transgenic mice expressing both human FcGRIIA Dissecting the mechanisms of Zika viral disease		4/07/2017 5/07/2017	4/07/2022
NLRD-9543 NLRD-9544	The University of Western Australia University of New South Wales	Breeding and analysis of genetically modified mouse strains	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a), PC2 - (l)(i)(ii)(iii)(A)(B)	5/07/2017 5/07/2017	5/07/2022
NLRD-9545 NLRD-9546	University of South Australia Monsanto Australia Pty Ltd	Dealing with PC1.1(a) genetically modified mice and transportation of genetical Quarantine and Export certification Inspections		5/07/2017 11/07/2017	5/07/2022
NLRD-9547 NLRD-9548	Curtin University Princess Margaret Hospital	Growing E.coli for cell lineage plasmids and cell lineage tracing in sharks.  Correction of CFTR for small scale drug testing.	[16 Jun 2016] PC2 - (c)(i)(ii)(iii)(iv) [16 Jun 2016] PC2 - (c)	12/07/2017 12/07/2017	12/07/2022
NLRD-9549 NLRD-9550	The Australian Wine Research Institute Bioproperties Pty Ltd	Transformation of Dekkera bruxellensis and deletion of the genes by homolog Growth of knock-out bacterial strains	[16 Jun 2016] PC2 - (d)(i)(ii)(iii)	12/07/2017 13/07/2017	13/07/2022
NLRD-9551 NLRD-9552 NLRD-9553	Griffith University The Australian Wine Research Institute Monsanto Australia Pty Ltd	STING CTX Project Introduction of antibiotic resistance genes into Brettanomyces bruxellensis Pest Efficacy evaluation of new events conducted in a PC2 Glasshouse of get	[16 Jun 2016] PC2 - (I) [16 Jun 2016] PC2 - (c)	14/07/2017 14/07/2017 15/07/2017	14/07/2022
NLRD-9554 NLRD-9555	Monsanto Australia Pty Ltd Griffith University Garvan Institute of Medical Research	Pest Efficacy evaluation of new events conducted in a PC2 Glasshouse of get Experimental validation of bacterial protein targets for a novel anti-microbial ag Defining the Myeloma and Bone Metastasis Niche		15/07/2017 17/07/2017 19/07/2017	17/07/2022
NLRD-9556 NLRD-9557	Monash University  Monash University	Defining the wycoma and other wetastasis nicrie Lentiviral transduction of human and rodents cells in vitro Retroviral and lentiviral transduction of human cells to induce expression of im	[16 Jun 2016] PC2 - (I)	19/07/2017 19/07/2017 19/07/2017	19/07/2022
NLRD-9558 NLRD-9559	Griffith University Australian National University	Giardia/E.coli Cloning Protocols Plant microbe signaling and plant development studies	[16 Jun 2016] PC2 - (e) [16 Jun 2016] PC2 - (b), (c) and (d)	20/07/2017 24/07/2017	20/07/2022 24/07/2022
NLRD-9560 NLRD-9561	The University of Melbourne The University of Melbourne	Understanding the significance of gene expression in cancer (Kras, p53, APC Understanding the significance of gene expression in cancer (Kras, p53, APC	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (I)	24/07/2017 24/07/2017	24/07/2022 24/07/2022
NLRD-9562 NLRD-9563	Macquarie University Monash University	Function of genes that modulate photopigment (chlorophylls and carotenoids) Role of bacterial infection in HLA-B27 associated disease	[16 Jun 2016] PC2 - (d)	25/07/2017 25/07/2017	25/07/2022
NLRD-9564 NLRD-9565		GM Queensland fruit fly strains: maintenance and experimental crosses for the LUsing Zr89-APOMAB for non-invasive imaging of tumour cell death following	[16 Jun 2016] PC2 - (I)	25/07/2017 26/07/2017	26/07/2022
NLRD-9566 NLRD-9567 NLRD-9568	Central Adelaide Local Health Network Central Adelaide Local Health Network Central Adelaide Local Health Network	DDX41 mutations and haematological diseases MDFIC mutations and Hydrops Fetalis Gata2 mutations and MDS/AML	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	28/07/2017 28/07/2017 28/07/2017	28/07/2022
NLRD-9569 NLRD-9570	Garvan Institute of Medical Research University of New South Wales	Gata2 mutations and MDS/AML Comprehensive characterisation of DNA demethylation pathways in vivo. Gene transfer into human leukaemia cells	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) [16 Jun 2016] PC1 - (a), PC2 - (I)(i)(ii)(ii)(A)(B)	28/07/2017 31/07/2017 31/07/2017	31/07/2022
NLRD-9571 NLRD-9572	Central Adelaide Local Health Network Garvan Institute of Medical Research	The purchase and use of NOD SCID GAMMA (NSG) mice within the Animal of Validation of ATP13a2 (PARK9) as a target to reduce neurodegeneration indu	[16 Jun 2016] PC1 - (a)	1/08/2017 1/08/2017	1/08/2022
NLRD-9573 NLRD-9574	Garvan Institute of Medical Research Griffith University	Exploring the role of ADAR3 in the clinical development of Frontotemporal De Cloning and study of genes of the bacterial pathogens Campylobacter jejuni,	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d), (e) and (g)	1/08/2017 1/08/2017	1/08/2022
NLRD-9575	The University of Queensland Translational Research Institute Pty Ltd	An analysis of systems that modify red blood cell antigens in EKLF mutant, B/ Understanding molecular pathways in cancer and other diseases using in vitro	[16 Jun 2016] PC1 - (a)	1/08/2017	1/08/2022

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator Post From 1 July 2007:	Expiry Date (as per regulation 13A)
NI DD 0572	The date University	Efficient de Marie de Control	[46 Jun 2046] DC2 (4)	Date of Assessment By IBC	01001000
NLRD-9578 NLRD-9579 NLRD-9580	Flinders University Flinders University Flinders University	Multidrug resistance regulatory protein QacR from Staphylococcus aureus Analysis of Mflax rust resistance gene and its corresponding flax rust AvrM gei		2/08/2017 2/08/2017 2/08/2017	2/08/2022 2/08/2022
NLRD-9581 NLRD-9582	Flinders University Flinders University	Examining the role of sucrose transporter and nicotianamine synthase genes in Bacteriophage action on GM Staphylococcus aureus and Pseudomonas aeru	[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC2 - (d)	2/08/2017 2/08/2017	2/08/2022 2/08/2022
NLRD-9583 NLRD-9584	Garvan Institute of Medical Research Teva Pharmaceuticals Australia Pty Ltd	Generation of monoclonal antibodies	[16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) [16 Jun 2016] PC1 - (a)	2/08/2017 2/08/2017	2/08/2022
NLRD-9585 NLRD-9586	The University of Melbourne The University of Melbourne	Characterisation of gene function in Leishmania parasites and host immune or	[16 Jun 2016] PC2 - (a) [16 Jun 2016] PC2 - (c), (d) and (l)	2/08/2017 2/08/2017	2/08/2022
NLRD-9587 NLRD-9588 NLRD-9589	The University of Melbourne The University of Melbourne University of South Australia	Utilising Adeno associated virus (AAV) to modify muscle protein levels in trans Manipulation of Influenza A viruses using reverse genetics to study cellular, hu The role of CYP24 in calcium homeostasis and bone metabolism		2/08/2017 2/08/2017 2/08/2017	2/08/2022
NLRD-9590 NLRD-9591		Exempt and NLRD components of DNIR-186 and DNIR-187	[16 Jun 2016] PC2 - (a) [16 Jun 2016] PC2 - (a)	3/08/2017 3/08/2017 3/08/2017	3/08/2022
NLRD-9592 NLRD-9593	Murdoch Children's Research Institute Murdoch Children's Research Institute		[16 Jun 2016] PC1 - (c), PC2 - (j)	3/08/2017 3/08/2017	3/08/2022
NLRD-9594 NLRD-9595	Murdoch Children's Research Institute Murdoch Children's Research Institute	Determining the mechanisms of oncogenesis, cell signalling and cell death us Therapeutic targeting of the IL-33 pathway in stomach cancer	[16 Jun 2016] PC2 - (i) [16 Jun 2016] PC1 - (a)	3/08/2017 3/08/2017	3/08/2022
NLRD-9596 NLRD-9597	University of Technology Sydney Central Adelaide Local Health Network		[16 Jun 2016] PC1 - (a)	3/08/2017 4/08/2017	4/08/2022
NLRD-9598 NLRD-9599	Queensland University of Technology St Vincent's Hospital Sydney Limited	Identification of neuronal micro-circuits driving Pavlovian fear conditioning and The use of transgenic and gene knockout mice to investigate the biology of ca	[16 Jun 2016] PC1 - (a)	4/08/2017 7/08/2017	7/08/2022
NLRD-9600 NLRD-9601	University of New South Wales Monash University	Transfection and genetic modification of Apicomplexan parasites	[16 Jun 2016] PC3 [16 Jun 2016] PC2 - (d)	7/08/2017 8/08/2017	8/08/2022
NLRD-9602 NLRD-9603 NLRD-9604	Monash University Monash University St Vincent's Institute of Medical Research		[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	8/08/2017 8/08/2017 8/08/2017	8/08/2022
NLRD-9605 NLRD-9606	University of New South Wales Animal Resources Centre	Analysis of the molecular mechanisms of brain disorders induced by abnormal Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	8/08/2017 10/08/2017	8/08/2022
NLRD-9607 NLRD-9608	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	10/08/2017 10/08/2017	10/08/2022
NLRD-9609 NLRD-9610	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	10/08/2017 10/08/2017	10/08/2022
NLRD-9611 NLRD-9612	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	10/08/2017 10/08/2017	10/08/2022 10/08/2022
NLRD-9613 NLRD-9614	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	10/08/2017 10/08/2017	10/08/2022
NLRD-9615 NLRD-9616	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	10/08/2017 10/08/2017	10/08/2022
NLRD-9617 NLRD-9618	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	10/08/2017 10/08/2017	10/08/2022
NLRD-9619 NLRD-9620 NLRD-9621	Animal Resources Centre Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	10/08/2017 10/08/2017 10/08/2017	10/08/2022
NLRD-9622 NLRD-9623	Animal Resources Centre Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	10/08/2017 10/08/2017 10/08/2017	10/08/2022
NLRD-9624 NLRD-9625	Harry Perkins Institute of Medical Research Department of Agriculture and Water Resources	Modification of cancer-related molecules in human cultured cells	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC2 - (b)	11/08/2017 14/08/2017	11/08/2022
NLRD-9626 NLRD-9627	International Flower Developments Pty Ltd South Eastern Sydney Local Health District	Import of transgenic chrysanthemum for quarantine clearance, maintenance a	[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC1 - (a)	14/08/2017 14/08/2017	14/08/2022
NLRD-9628 NLRD-9629	The University of Adelaide University of New South Wales	Defining the host response to hepatitis C virus	[16 Jun 2016] PC2 - (d) and (e) [16 Jun 2016] PC2 - (d)(i)(A)(B)(C)(D)(ii)(iii) and (g)	14/08/2017 14/08/2017	14/08/2022
NLRD-9630 NLRD-9631	CSIRO The University of Western Australia	understand the role of the SPARC protein in tendon function	[16 Jun 2016] PC2 - (f) [16 Jun 2016] PC1 - (a)	16/08/2017 16/08/2017	16/08/2022
NLRD-9632 NLRD-9633	Westmead Institute for Medical Research Westmead Institute for Medical Research	Emergence of fungal pathogens: identifying the underlying genome and trans Generation of chimeric mice for in vivo screening of novel therapies in human	[16 Jun 2016] PC1 - (c), PC2 - (c) and (d)	16/08/2017 16/08/2017	16/08/2022
NLRD-9634 NLRD-9635	Westmead Institute for Medical Research Westmead Institute for Medical Research	Diabetes, obesity and endocrinology	[16 Jun 2016] PC1 - (c), PC2 - (k) [16 Jun 2016] PC1 - (a), PC2 - (d), (k), (i) and (m)	16/08/2017 16/08/2017	16/08/2022
NLRD-9636 NLRD-9637 NLRD-9638	CSL Limited CSL Limited University of New South Wales	Cell Culture and bioprocessing of genetically modified Chinese Hamster Ovan The use of genetically modified mice to determine the mechanism of action an	[16 Jun 2016] PC1 - (a	17/08/2017 17/08/2017 17/08/2017	17/08/2022
NLRD-9639 NLRD-9640	Curtin University Centre for Eye Research Australia Ltd		[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	21/08/2017 22/08/2017 22/08/2017	21/08/2022
NLRD-9641 NLRD-9642	Monash University  Monash University	The role of PD-1 in dendritic cell functions  Evaluation of targeted therapies for haemophilic arthropathy in a murine mode	[16 Jun 2016] PC1 - (a)	22/08/2017 22/08/2017	22/08/2022
NLRD-9643 NLRD-9644	Monash University Monash University		[16 Jun 2016] PC1 - (a)	22/08/2017 22/08/2017	22/08/2022
NLRD-9645 NLRD-9646	The Victor Chang Cardiac Research Institute The Victor Chang Cardiac Research Institute	Use of trangenesis and gene targeting for the study of redox processes in athe Examining the role of redox processes in atherosclerosis and related diseases	[16 Jun 2016] PC2 - (c), (k), (l) and (m)	22/08/2017 22/08/2017	22/08/2022
NLRD-9647 NLRD-9648	Translational Research Institute Pty Ltd Translational Research Institute Pty Ltd	Exploring stretch and store operated channels using mouse and cell line mod-		22/08/2017 22/08/2017	22/08/2022
NLRD-9649 NLRD-9650 NLRD-9651	Australian National University Queensland University of Technology University of Canberra	Evaluation of Antroquinonol drug as a potential therapy and preventive treatme	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d)	23/08/2017 23/08/2017 23/08/2017	23/08/2022
NLRD-9652 NLRD-9653	University of Canberra  Monash University	Attenuated rhinovirus for vaccine approaches	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC2 - (d) [16 Jun 2016] PC1 - (a)	23/08/2017 23/08/2017 24/08/2017	23/08/2022
NLRD-9654 NLRD-9655	The University of Queensland The University of Western Australia	Novel Antibiotics for Bacterial Infections	[16 Jun 2016] PC2 - (d) and (q) [16 Jun 2016] PC2 - (d)	28/08/2017 28/08/2017 28/08/2017	28/08/2022
NLRD-9656 NLRD-9657	Australian National University Central Adelaide Local Health Network	Breeding and analysis of mice with genetic modifications to study immune fun	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	29/08/2017 30/08/2017	29/08/2022
NLRD-9658 NLRD-9659	The University of Sydney The University of Sydney	Electrophysiological investigation of neurons in mouse models of neurodegen		31/08/2017 31/08/2017	31/08/2022 31/08/2022
NLRD-9660 NLRD-9661	The University of Sydney The University of Sydney	Expressing synthetic receptors for precise control of neural function in mice us		31/08/2017 31/08/2017	31/08/2022
NLRD-9662 NLRD-9663	The University of Sydney Harry Perkins Institute of Medical Research	Gene discovery and study of gene function in Arabidopsis thaliana, Populus s Characterisation of a new subtype of aggressive breast cancer	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B)	31/08/2017 5/09/2017	5/09/2022
NLRD-9664 NLRD-9665 NLRD-9666		New vaccines for the control mycobacterial infection	[16 Jun 2016] PC2 - (b) and (d) [16 Jun 2016] PC1 - (a), PC2 - (aa)(i)(ii), (d)(i)(A)(B) and	6/09/2017 d 7/09/2017 11/09/2017	7/09/2022
NLRD-9667 NLRD-9668	Peter MacCallum Cancer Centre Australian National University Macquarie University		[16 Jun 2016] PC2 - (i) and (l) [16 Jun 2016] PC2 - (i)	12/09/2017 12/09/2017 12/09/2017	12/09/2022
NLRD-9669 NLRD-9670	Monash University QIMR Berghofer Medical Research Institute	Blood cell production, function and cell death siRNA based disruption of specific gene expression in mammalian cellsFunction	[16 Jun 2016] PC1 - (a)	12/09/2017 12/09/2017 12/09/2017	12/09/2022
NLRD-9671 NLRD-9672	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute		[16 Jun 2016] PC1 - (a)	12/09/2017 12/09/2017	12/09/2022
NLRD-9673 NLRD-9674	University of New South Wales University of New South Wales	Generation of shRNA expressing cell line using replication defective lentiviral v Generation of cell lines expressing GFP and Luciferase using replication defect	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B)	12/09/2017 12/09/2017	12/09/2022
NLRD-9675 NLRD-9676	Flinders University The University of Melbourne	Investigation of Motor Neuron Disease (MND) using transgenic mouse models Transgenic plants for understanding how plant cell walls are produced	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (b)	13/09/2017 13/09/2017	13/09/2022 13/09/2022
NLRD-9677 NLRD-9678	The University of Melbourne The University of Melbourne	Transduction of cells with recombination-deficient lentiviral vectors to induce e Retroviral transduction of cell lines and primary mouse cells to induce express	[16 Jun 2016] PC1 - (a)	13/09/2017 13/09/2017	13/09/2022
NLRD-9679 NLRD-9680	The University of Melbourne The University of Melbourne	Use of recombinant influenza virus for studying antigen-specific immune respondence of recombinant Listeria monocytogenes for studying antigen-specific imm	[16 Jun 2016] PC2 - (d)	13/09/2017 13/09/2017	13/09/2022
NLRD-9681 NLRD-9682 NLRD-9683	University of Wollongong University of Wollongong University of Wollongong	Electrophysiological recordings on i) cell lines stably expressing mammalian io Culturing of cell lines stably expressing mammalian ion channels and cell lines Reprogramming human cells to induced pluripotent stem cells		13/09/2017 13/09/2017 13/09/2017	13/09/2022
NLRD-9684 NLRD-9685	Griffith University La Trobe University	Immunological responses to parasite vaccine candidates in rodent models	[16 Jun 2016] PC2 - (a) [16 Jun 2016] PC2 - (a) [16 Jun 2016] PC1 - (a), PC2 - (e) and (l)	14/09/2017 14/09/2017 14/09/2017	14/09/2022
NLRD-9686 NLRD-9687	EnGenelC Limited EnGenelC Limited	Novel shRNA delivery	[16 Jun 2016] PC1 - (a), PC2 - (e) and (i) [16 Jun 2016] PC2 - (d) [16 Jun 2016] PC2 - (d)	15/09/2017 15/09/2017 15/09/2017	15/09/2022
NLRD-9688 NLRD-9689	The University of Queensland The University of Queensland	Functional consequences of genetic variations in endometriosis and related di	[16 Jun 2016] PC2 - (I) [16 Jun 2016] PC1 - (a) and (c), PC2 - (k) and (l)	15/09/2017 15/09/2017	15/09/2022
NLRD-9690 NLRD-9691	The University of Queensland The University of Queensland	Imaging and manipulating neural activity in rodent models of brain disorders Brain Development and Disorder	[16 Jun 2016] PC1 - (a) and (c), PC2 - (k), (l) and (m) [16 Jun 2016] PC1 - (a) and (c), PC2 - (a), (k), (l) and (c)	15/09/2017 15/09/2017	15/09/2022 15/09/2022
NLRD-9692 NLRD-9693	Queensland University of Technology University of New South Wales	Protein production in Bacillus megaterium Investigating enhancer RNA expression	[16 Jun 2016] PC2 - (c) [16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B)	18/09/2017 18/09/2017	18/09/2022 18/09/2022
NLRD-9694 NLRD-9695	National Measurement Institute Deakin University	EPO test improvement Investigating the therapeutic potential of miR-23a inhibition in a novel mouse n	[16 Jun 2016] PC1 - (c), PC2 - (c)(i) [16 Jun 2016] PC1 - (a)	19/09/2017 20/09/2017	19/09/2022 20/09/2022
NLRD-9696 NLRD-9697	Queensland Health Forensic and Scientific Services Treidlia Biovet Pty Ltd	Manufacture of a recombinant pigeon rotavirus subunit vaccine	[16 Jun 2016] PC3 [16 Jun 2016] PC2 - (e)	20/09/2017 20/09/2017	20/09/2022
NLRD-9698 NLRD-9699	Central Adelaide Local Health Network Australian National University	Generation of genetically modified bacteria	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d), (e) and (g)	21/09/2017 22/09/2017 22/09/2017	22/09/2022
NLRD-9700 NLRD-9701 NLRD-9702	Monash University  Monash University  Central Adelaide Local Health Network	Dissecting the epigenetics mechanisms in mouse/human ES/I/PS cells under r Development and characterisation of a mouse model of ocular toxoplasmosis Conditional 14-3-37 knock out mouse and inter-crosses to tumour susceptible	[16 Jun 2016] PC1 - (a), PC2 - (d)	22/09/2017 22/09/2017 28/09/2017	22/09/2022
NLRD-9701 NLRD-9702 NLRD-9703	Monash University Central Adelaide Local Health Network Macquarie University	Development and characterisation of a mouse model of ocular toxoplasmosis Conditional 14-3-3 \( \) knock out mouse and inter-crosses to tumour susceptible Advanced non-viral delivery system in MND gene research using biophotonics	[16 Jun 2016] PC1 - (a)	22/09/2017 28/09/2017 28/09/2017	

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NR.0-976 NR.0-9778 NR.0-9783 NR.0-9787 NR.0-9779 NR.0-97		9/11/201	17 9/11/2022
N.R.D-9786		9/11/201 9/11/201 10/11/201	17 9/11/2022
NR-0-9770 Central Adelaided Local Health Network Lineage trachin neural crest cells in mouse KO's [16 Jun 2016 PC1 - (a) and (c) PC2 - (g), (f), (k), (i) and NR-0-9771 Centre for Eye, Research Australia L. Using ene ediling to propryage red files to propose the National Lineage and Market and Lineage and	1	11/11/201	17 11/11/2022
NR-0-9772 Gavan Institute of Medical Research NR-0-9773 Murdoch University Genome editing to improve potatol quality (Fig. Jun 2016) PC2- (b) NR-0-9774 Northern Sydney Local Headth District He use of Institute of Medical Research NR-0-9775 Australian National University Regulation of plant responses to sold microgramisms NR-0-9776 Australian National University Regulation of plant responses to sold microgramisms NR-0-9776 Australian National University Regulation of plant responses to sold microgramisms NR-0-9776 Australian National University Regulation of plant responses to sold microgramisms NR-0-9779 Australian National University Regulation of plant responses to sold microgramisms NR-0-9779 Australian National University Regulation of plant responses to sold microgramisms NR-0-9779 Monsanto Australian Pty Ltd Dealings with material regulated by OGTR (Senee DIR147 in Physical Contain [16 Jun 2016] PC2- (b) NR-0-9779 Monsanto Australian Pty Ltd Dealings with material regulated by OGTR (Senee DIR147 in Physical Contain [16 Jun 2016] PC2- (b) NR-0-9781 Westmend Institute for Medical Research Health of Constitutive Antional Research (Senee DIR147 in Physical Contain [16 Jun 2016] PC2- (c) NR-0-9783 Westmend Institute for Medical Research Role of GPC3 in Net cancer stem cells NR-0-9780 Westmend Institute for Medical Research Role of GPC3 in Net cancer stem cells NR-0-9780 Australian National University Development of Genetic International International Processor (CRR) in Net cancer stem cells NR-0-9780 Australian National University Development of Genetic International International Processor (CRR) in Net cancer stem cells NR-0-9780 Olivia Newton-John Cancer Research Institute Study of tumour heterogeneity and drug response in breast cancer NR-0-9780 Olivia Newton-John Cancer Research Institute N	1	13/11/201 14/11/201 14/11/201	17 14/11/2022
NR-D9776   Northern Sychrey Local Health District   Generation Of TERT Gene Reporter Cell-lines   Northern Sychrey Local Health District   Northern Sychrey Local L	1	14/11/201	17 14/11/2022
NRED-9777 Australan National University Investigating genetic modified mice in autoimmunity and tolerance [16 Jun 2016] PC1 - (a) NRED-9778 Monsanto Australan National University Investigating immunicational process ginaling in retrogenic cells and animal field Jun 2016] PC2 - (b) NRED-9780 Monsanto Australan Pty Ltd Dealings with material regulated by QGTR Icenoe DiRT 47 in Physical Contain [16 Jun 2016] PC2 - (b) NRED-9781 Westerned Institute for Medical Research Medical Rese	1	14/11/201	17 14/11/2022
NLRD-9780 Monsanto Austrafa Pty Lid Dealings with material regulated by GGTR licence DR1417 in Physical Contain (16 Jun 2016) PC2 - (b) NLRD-9781 Western Signed University Western Signed PC4 - (a) NLRD-9782 Westerned institute for Medical Research NLRD-9783 Westerned institute for Medical Research NLRD-9783 Westerned institute for Medical Research NLRD-9785 Olifik Berchofer Medical Research NLRD-9785 Olifik Berchofer Medical Research Institute NLRD-9786 Austrafalan National Universally NLRD-9786 Olifik Newton-John Cancer Research Institute NLRD-9780 CSIRO NLRD-9790 CSIRO NLRD-9791 CSIRO NLRD-9792 Austrafalan National Universally NLRD-9792 Austrafalan National Universally NLRD-9793 Austrafalan National Universally NLRD-9794 Baker Heart & Diabetes Institute NLRD-9796 Monash Universally NLRD-9796 Monash Universally NLRD-9796 Monash Universally NLRD-9797 Monash Universally NLRD-9798 Monash Universally NLRD-9798 Monash Universally NLRD-9798 Monash Universally NLRD-9799 Monash Universally NLRD-9799 Monash Universally NLRD-9790 Monash Universally NLRD-		15/11/201 15/11/201	
NLRD-9781 Westmead institute for Medical Research MIRD-9782 Westmead institute for Medical Research NLRD-9783 Westmead institute for Medical Research NLRD-9783 Westmead institute for Medical Research NLRD-9784 Westmead institute for Medical Research NLRD-9785 Westmead institute for Medical Research NLRD-9785 OlfuR Berarhofer Medical Research SLRD-9785 OlfuR Berarhofer Medical Research Institute NLRD-9786 OlfuR Berarhofer Medical Research Institute NLRD-9786 OlfuR Berarhofer Medical Research Institute NLRD-9786 OlfuR Berarhofer Medical Research Institute NLRD-9787 Monash University Development of Genetic Transformation Technologies for Wolbachia pipeinst [16 Jun 2016] PC2 - (d) NLRD-9787 Monash University Development of Genetic Transformation Technologies for Wolbachia pipeinst [16 Jun 2016] PC2 - (d) NLRD-9789 The University of Western Australa NLRD-9780 CSIRO Cereal Quality Mirporvement (16 Jun 2016) PC3 - (d) NLRD-9791 Garvan Institute of Medical Research NLRD-9791 Garvan Institute Olfur Medical Research Analysis of transgenic mice and cells with altered RNA metabolism (16 Jun 2016) PC2 - (d) NLRD-9793 Australian National University Medication or knock-out of Pleamodum genes to understand parasite biologi [16 Jun 2016] PC2 - (d) (d) Quality (d) NLRD-9795 Baker Heart & Diabetes Institute Rober Nurbersity Nurb	1	15/11/201 15/11/201	17 15/11/2022
NLRD-9783 Westmead Institute for Medical Research No. 6 GPCS in Iver cancer stem cells (16 Jun 2016) PCZ - (0) 1 NLRD-9785 (20 MR Bernhofer Medical Research Institute Number of Conditional Interest Septical Jagged 2 KO mice (16 Jun 2016) PCZ - (a) (17 NLRD-9786 (20 MR Pernhofer Medical Research Institute Number of Conditional Interest Septical Jagged 2 KO mice (16 Jun 2016) PCZ - (a) (17 NLRD-9787 (20 Monash University) (20 MR Pernhofer Medical Research Institute Number of Conditional Interest Septical Jagged 2 KO mice (17 NLRD-9787 (20 Monash University) (20 MR Pernhofer Medical Research Institute (20 MR Pernhofer Medical Research Institute Number of Conditional Interest Septical Interesting Interest Septical Interesting Interest Septical Interesting	1	15/11/201 15/11/201	17 15/11/2022
NLRD-9785 QMM Bernhofer Medical Research Institute NLRD-9786 Australan National University NLRD-9787 Monash University Development of Genetic Transformation Technologies for Wolbachia pipents [16 Jun 2016] PC2 - (d) NLRD-9788 Olivia Newton-John Cancer Research Institute NLRD-9789 The University of Western Australia NLRD-9789 The University of Western Australia NLRD-9789 The University of Western Australia NLRD-9789 CSIRO C	1	15/11/201	17 15/11/2022
NLRD-9787 Monash University  Development of Genetic Transformation Technologies for Wolbachia pipientis [16 Jun 2016] PC2 - (d)  NLRD-9789 The University of Western Australia  NLRD-9780 The University of Western Australia  NLRD-9791 Garvan Institute of Medical Research  NLRD-9791 Garvan Institute of Medical Research  NLRD-9791 Australian National University  Modification or knock-out of Pleasmodium genes to understand parasite biologi 16 Jun 2016] PC2 - (d) (n) (l) (l) (l) (l) (l) (l) (l) (l) (l) (l	1	15/11/201	17 16/11/2022
NLRD-9789 The University of Western Australia Investigating the role of Sic37a2 in osteroclasts and bone remodelling using § [16 Jun 2016] PC1 - (a) NLRD-9790 CSIRO Creat Quality Improvement [16 Jun 2016] PC2 - (b) (a) QC2 - (l) (ii) (iii)	2	17/11/201 21/11/201 21/11/201	17 21/11/2022
NLRD-9791 Australian National University Modification or knock-out of Plasmoting genes to understand parasite biologi [16 Jun 2016] PC2 - (0) (n) (iii) (iii	2	21/11/201	17 21/11/2022
NLRD-9793 Australian National University Mechanisms controlling plant growth and development, root shoot communic [16 Jun 2016] PC2 - (b), (c) and (g) 2 NLRD-9795 Baker Heart & Diabetes institute Robe All Binding Prototor of Atherosclerosis and Inflammato [16 Jun 2016] PC1 - (a) and (c), PC2 - (k) NLRD-9796 Monash University Investigating the role of hypothalamic pathways in BAT thermogenesis [16 Jun 2016] PC1 - (a) NLRD-9797 Monash University NMDA receptors and countilion [16 Jun 2016] PC1 - (a) NLRD-9798 Monash University NMDA receptors and countilion [16 Jun 2016] PC1 - (a) NLRD-9799 Monash University Calular components of cognition [16 Jun 2016] PC1 - (a) NLRD-9799 The University of Sydney Mechanisms of brain development [16 Jun 2016] PC1 - (a) NLRD-9799 The University of Sydney Mechanisms of brain development [16 Jun 2016] PC1 - (a) NLRD-9801 The University of Sydney A new pathways links liver fat to diabetes [16 Jun 2016] PC2 - (b) NLRD-9802 The University of Sydney Muscle specific kinase in neuromuscular disease [16 Jun 2016] PC2 - (c) NLRD-9803 The University of Sydney Muscle specific kinase in neuromuscular disease [16 Jun 2016] PC2 - (a) NLRD-9804 The University of Sydney Redefining ambibiotic resistance plasmid transfer in Staphylococous aureus, Ht [16 Jun 2016] PC2 - (a) and (e) NLRD-9805 The University of Sydney Redefining ambibiotic resistance plasmid transfer in Staphylococous aureus, Ht [16 Jun 2016] PC2 - (a) and (e) NLRD-9806 Griffith University Molecular Control of Statial Interneuron Function in Health and Disease [16 Jun 2016] PC1 - (a) (b) August	2	22/11/201	17 22/11/2022
NLRD-9796 Monash University Investigating the role of hypothalamic pathways in BAT thermogenesis [16 Jun 2016] PC1 - (a), PC2 - (k)   NLRD-9797 Monash University Celular components of cognition [16 Jun 2016] PC1 - (a), PC2 - (k)   NLRD-9798 The University of Sydney Mechanisms of brain development [16 Jun 2016] PC1 - (a)   NLRD-9800 The University of Sydney Mechanisms of brain development [16 Jun 2016] PC1 - (a)   NLRD-9801 The University of Sydney A new pathway links liver fat to diabetes [16 Jun 2016] PC1 - (a)   NLRD-9801 The University of Sydney A new pathway links liver fat to diabetes [16 Jun 2016] PC1 - (a)   NLRD-9801 The University of Sydney Muscle specific kinase in neuromuscular disease   NLRD-9802 The University of Sydney Muscle specific kinase in neuromuscular disease   NLRD-9803 The University of Sydney Investigating mechanisms behind enhanced platetel adhesion in diabetes   NLRD-9804 The University of Sydney Redefining antibiotic resistance plasmal transfer in Staphylococcus aureus; kt [16 Jun 2016] PC1 - (a)   NLRD-9805 The University of Sydney (Identify novel strategies for the treatment of retinal degeneration disease   NLRD-9806 Criffith University   NLRD-9807 Australian National University Molecular Control of Striatal Interneuron Function in Health and Disease   NLRD-9809 Monash University Molecular Control of Striatal Interneuron Function in Health and Disease   NLRD-9809 Monash University Characterising type z immune response to the pathogenesis of hepatocellu   NLRD-9801 Monash University Characterising type z immune response in the pathogenesis of hepatocellu   NLRD-9811 Monash University Pathogenic mechanisms in leptospirosis   NLRD-9812 The University Pathogenic mechanisms in leptospirosis   NLRD-9813 Western Sydney University Pathogenic mechanisms in leptospirosis   NLRD-9814 Gaivan institute of Medical Research Gene editing of human and mouse cell lines using CRISPR-Cass encoded in   NLRD-9816 University Mestern Sydney University Pathogenic mechanisms in leptospirosis   NLRD-9816 Uni		23/11/201	17 23/11/2022
NLRD-9798 Monash University C Sydney Mechanisms of brain development   16 Jun 2016  PC1 - (a), PC2 - (k)   2.0   2	2	24/11/201 24/11/201	17 24/11/2022
NLRD-9800 The University of Sydney A new pathway links liver fat to disebetes [16 Jun 2016] PC2 - (n) NLRD-9802 The University of Sydney A new pathway links liver fat to disebetes [16 Jun 2016] PC1 - (a) NLRD-9803 The University of Sydney Muscle specific kinase in neuromuscular disease [16 Jun 2016] PC2 - (k) NLRD-9804 The University of Sydney Investigating mechanisms behind enterance platelet adhesion in diabetes [16 Jun 2016] PC2 - (a) NLRD-9804 The University of Sydney Redefining antibiotic resistance plasmid transfer in Staphylococcus aureus; Hx [16 Jun 2016] PC2 - (d) and (e) NLRD-9805 The University of Sydney Redefining antibiotic resistance plasmid transfer in Staphylococcus aureus; Hx [16 Jun 2016] PC2 - (d) and (e) NLRD-9806 Griffith University Pathogenesis of Moracella catarnials of Endougheesis of Moracella catarnials (e) and (g) [PC2 - (k)] a	2	24/11/201	17 24/11/2022
NLRD-9802 The University of Sydney Muscle specific kinase in neuromuscular disease [16 Jun 2016] PC2 - (k) NLRD-9804 The University of Sydney Investigating mechanisms behind entered platelet adhesion in diabetes [16 Jun 2016] PC2 - (d) and (e) NLRD-9805 The University of Sydney Redefining antibiotic resistance plasmid transfer in Staphylococcus aureus; Ht 16 Jun 2016] PC2 - (d) and (e) NLRD-9806 Griffith University Adherence of Sydney Identify novel strategies for the treatment of retail degeneration disease [16 Jun 2016] PC2 - (d), (e) and (g) NLRD-9806 Griffith University Pathogenesis of Moraxella catarnial degeneration disease [16 Jun 2016] PC2 - (d), (e) and (g) NLRD-9807 Australian National University Molecular Control of Striatal Interneuron Function in Health and Disease [16 Jun 2016] PC2 - (a), (e) and (g) NLRD-9808 Monash University Characterising type 2 immune responses NLRD-9809 Monash University Characterising type 2 immune responses NLRD-9809 Monash University The role of ZBTB11 in liver development and the pathogenesis of hepatocelli (16 Jun 2016) PC2 - (a) NLRD-9811 Monash University Pathogenic mechanisms in leptospirosis NLRD-9813 Western Sydney University Pathogenic mechanisms in leptospirosis NLRD-9814 Garvan Institute of Medical Research Gene editing of human and mouse cell lines using CRISPR-Cas9 encoded in [16 Jun 2016] PC2 - (i) NLRD-9815 Queensland University PC1 - (a) NLRD-9816 University of South Australia PC1 - (a) Monash University The role of surface produced prime and Pull Therapeutic Herpes Vaccine in Guinea Pigs NLRD-9816 Garvan Institute of Medical Research Gene editing of human and mouse cell lines using CRISPR-Cas9 encoded in [16 Jun 2016] PC2 - (i) NLRD-9816 University The role of surface polysacchardies in the cathogene baumannii virulence NLRD-9817 Finders University Monaminer of PC1 - (a) NLRD-9818 Finders University Monaminer of PC1 - (a) NLRD-9819 Finders University Monaminer of PC1 - (a) NLRD-9810 Monaminer of South Australia PC1 - (a) Monaminer of South Australia PC1 -	2	24/11/201	17 24/11/2022
NLRD-9804 The University of Sydney Redefining antibiotic resistance plasmid transfer in Staphylococcus aureus; Hr [16 Jun 2016] PC2 - (d) and (e)  NLRD-9806 The University of Sydney Identify novel strategies for the treating of retinal degeneration disease [16 Jun 2016] PC2 - (d), (e) and (g)  NLRD-9807 Australian National University Pathogenesis of Moraxella catarrhalis [16 Jun 2016] PC2 - (d), (e) and (g)  NLRD-9808 Monash University Characterization of Inspose Pathogenesis of Moraxella auterian National University Characterization of Inspose Pathogenesis of Moraxella (PC2 - (d), (e) and (g)  NLRD-9809 Monash University Characterization of Inspose Pathogenesis of Moraxella (PC2 - (d), (e) and (g)  NLRD-9809 Monash University Characterization of Inspose Pathogenesis of hepatocella (16 Jun 2016) PC1 - (a)  NLRD-9810 Monash University Pathogenesis of Moraxella (PC2 - (d), (e) and (g)  NLRD-9811 Monash University Pathogenesis of Moraxella (PC2 - (d), (e) and (g)  NLRD-9813 Western Sydney University The role of ZBTB11 in liver development and the pathogenesis of hepatocella (Fig. Jun 2016) PC2 - (d), (e) and (g)  NLRD-9813 Western Sydney University The role of ZBTB11 in liver development of the mammalian primary visual cortex (NLR [16 Jun 2016) PC2 - (d), (e) and (g)  NLRD-9815 Queensland University The role of Genting of Numan and mouse selfs (PSP-R-Case) encoded in 16 Jun 2016) PC2 - (d)  NLRD-9815 Queensland University Finders University PC1 - (a) William musculus, deviations of Collagen VII gene (16 Jun 2016) PC2 - (d), (e) and (g)  NLRD-9816 PC1 - (a) William musculus, deviations of Collagen VII gene (16 Jun 2016) PC2 - (d), (e) and (g)  NLRD-9817 Finders University Monaminity Monaminity William (PC1 - (a), PC2 - (k)  NLRD-9818 Milliam (PC1 - (a), PC2 - (k)  NLRD-9819 Milliam (PC1 - (a), PC2 - (k)  NLRD-9810 Monaminity (PC1 - (a), PC2 - (k)  NLRD-9817 Monaminity (PC1 - (a), PC2 - (k)  NLRD-9818 Monaminity (PC1 - (a), PC2 - (k)  NLRD-9819 Milliam (PC1 - (a), PC2 - (k)  NLRD-9810 Milliam (PC1 - (a), PC2 - (k)	2	24/11/201	17 24/11/2022
NLRD-9806 Griffith University Pathogenesis of Moraxella catarhalis [16 Jun 2016] PC2 - (d), (e) and (g) [2 Jun 2016] PC2 - (d), (e) and (g) [2 Jun 2016] PC2 - (d), (e) and (g) [2 Jun 2016] PC1 - (a), PC2 - (k) [2 Jun 2016] PC1 - (a), PC2 - (k) [2 Jun 2016] PC1 - (a), PC2 - (k) [2 Jun 2016] PC1 - (a), PC2 - (k) [2 Jun 2016] PC1 - (a), PC2 - (k) [2 Jun 2016] PC1 - (a), PC2 - (k) [2 Jun 2016] PC1 - (a), PC2 - (k) [2 Jun 2016] PC1 - (a), PC2 - (k) [2 Jun 2016] PC1 - (a), PC2 - (k) [2 Jun 2016] PC1 - (a), PC2 - (k) [2 Jun 2016] PC2 - (a), PC2 - (b), PC2 - (c),	2	24/11/201 24/11/201 25/11/201	17 24/11/2022
NLRD-9808 Monash University Characterizing type 2 immune responses [16 Jun 2016] PC1 - (a) [2 Jun 2016] PC1 - (a) [3 Jun 2016] PC1 - (a) [4 Jun 2016] PC1 - (a) [5 Jun 2016] PC1 - (a) [5 Jun 2016] PC1 - (a) [6 Jun 2016] PC1 - (a) [7 Jun 2016] PC2 - (b) [7 Jun 2016] PC2 - (b) [7 Jun 2016] PC2 - (a) [7 Jun 2016] PC2 - (b)	2	28/11/201 28/11/201 29/11/201	17 28/11/2022
NLRD-9810 Monash University The role of ZBTB11 in liver development and the pathogenesis of hepatocellu [16 Jun 2016] PC2 - (a)  NLRD-9811 Monash University Pathogenic mechanisms in leptospirosis [16 Jun 2016] PC2 - (d), (e) and (g)  NLRD-9812 The University of Western Australia Kisspentin receptor (Kiss1r) knockout mice  NLRD-9814 Western Sydney University Targets of top-down modulation in the mammalian primary visual cortex (NLR   16 Jun 2016] PC2 - (i)  NLRD-9815 Queensland University of Technology Evaluation of a Prime and Pull Therapeutic Herpes Vaccine in Guinea Pigs  NLRD-9816 University of South Australia PC1.1(a) Mus musculus, deviations of Collagen VIII gene  NLRD-9817 Finders University  The role of Surface polysaccharides in Acinetobacter baumannii virulence [16 Jun 2016] PC2 - (d), (e) and (g)  NLRD-9818 Finders University Monoaminergic system in the stress-induced autonomic physiological respons (Fid Jun 2016) PC2 - (k)  NLRD-9818 Melbourne Health Development of chimeric hapatitis B virus-like particles carrying foreign epitop (16 Jun 2016) PC2 - (k)	2	29/11/201 29/11/201	17 29/11/2022
NLRD-9812 The University of Western Australia Kisspeptin receptor (Kiss11) knockout mice 16 Jun 2016  PC1 - (a) 3 NLRD-9813 Western Sydrey University Targets of top-down modulation in the mammalian primary visual cortex (NLR   16 Jun 2016  PC2 - (d)) 3 NLRD-9814 Garvan Institute of Medical Research Gene editing of human and mouse cell lines using CRISPR-Cas9 encoded in   16 Jun 2016  PC2 - (l)(i)(i)(iii)(B) NLRD-9815 (University of Technology Evaluation of a Prime and Pul Therapeutic Herpes Vaccine in Guinea Pigs   16 Jun 2016  PC2 - (d)   NLRD-9817 Finders University Post of South Australia PC1.1(a) Mus musculus, deviations of Collagen VIII gene   16 Jun 2016  PC1 - (a)   NLRD-9818 Finders University The role of surface polysaccharides in Acinetobacter baumannii virulence   16 Jun 2016  PC2 - (d), (e) and (q)   NLRD-9819 Melbourne Health Development of chimrein chapatitis B virus-like particles carrying foreign epilop (16 Jun 2016) PC2 - (k)	2	29/11/201 29/11/201	17 29/11/2022 17 29/11/2022
NLRD-9815 Queensland University of Technology Evaluation of a Prime and Pull Therapeutic Herpes Vaccine in Guinea Pigs [16 Jun 2016] PC2 - (d)  NLRD-9816 University of South Australia PC1.1(a) Mus musculus, deviations of Collagen VII gene [16 Jun 2016] PC1 - (a)  NLRD-9817 Finders University The role of surface polysaccharides in Acinetobacter baumannii virulence [16 Jun 2016] PC2 - (d), (e) and (g)  NLRD-9818 Finders University Monoamineragic system in the stress-induced autonomic physiological respons [16 Jun 2016] PC2 - (k)  NLRD-9819 Melbourne Health Development of chimrein chapatitis B virus-like particles carrying foreign epitop [16 Jun 2016] PC2 - (d)	3	30/11/201	17 30/11/2022 17 30/11/2022
NLRD-9817 Finders University The role of surface polysaccharides in Acinetobacter baumannii virulence [16 Jun 2016] PC2 - (d), (e) and (g) NLRD-9818 Finders University Monoaminergic system in the stress-induced autonomic physiological respons [16 Jun 2016] PC1 - (a), PC2 - (k) NLRD-9819 Melbourne Health Development of chimner hapatitis B virus-like particles carrying foreign epitops [16 Jun 2016] PC2 - (d)		4/12/201	17 4/12/2022
NLRD-9819 Melbourne Health Development of chimeric hapatitis B virus-like particles carrying foreign epitopr [16 Jun 2016] PC2 - (d)		5/12/201	17 5/12/2022
THE UNIVERSAL AND A STREET OF MICHORAGO AND COMPONENTS OF A COMPONENTS AND A STREET		5/12/201 6/12/201 6/12/201	17 6/12/2022
NLRD-9821 The University of Melbourne Using adeno-associated virus and lentivirus-derived vectors to study striated m [16 Jun 2016] PC1 - (a) and (c), PC2 - (k), (l) and (m)		6/12/201 6/12/201	17 6/12/2022
NLRD-9823 The University of Melbourne Modulating processes involved in mitochondrial biology and disease [16 Jun 2016] PC2 - (I)		6/12/201 7/12/201	17 6/12/2022
NLRD-9825 CSIRO The use of MSCV-based retroviral vectors [16 Jun 2016] PC1 - (a), PC2 - ()(iii)(B) NLRD-9826 CSIRO CHC-SCV Platform [16 Jun 2016] PC2 - (i), c) and (i)		7/12/201 7/12/201	17 7/12/2022 17 7/12/2022
NLRD-9827 Flinders University Lentivirus for live' stem-cell factor based identification [16 Jun 2016] PC2 - (I)  NLRD-9828 Macquarie University Genetic modification of glypicans in bacterial and mammalian cell line [16 Jun 2016] PC2 - (j)		7/12/201 7/12/201 7/12/201	17 7/12/202: 17 7/12/202:

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date per regulati 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
ILRD-9830 ILRD-9831	St Vincent's Institute of Medical Research CSL Limited	Investigating haemopoeitic and liver development using human induced plurip Fermentation and processing of recombinant Chinese Hamster Ovary Cells ex		8/12/2017 11/12/2017	11/12/20
ILRD-9832 ILRD-9833	La Trobe University CSIRO	Genetic improvement of wheat yield	[16 Jun 2016] PC2 - (e) [16 Jun 2016] PC2 - (b)	11/12/2017 12/12/2017	12/12/20
ILRD-9834 ILRD-9835	Translational Research Institute Pty Ltd Western Sydney University	The behavioural phenotype of Mvk mutant mice (NLRD)	[16 Jun 2016] PC1 - (a), PC2 - (e), (g), (j), (k) and (l) [16 Jun 2016] PC1 - (a)	12/12/2017 12/12/2017	12/12/20
ILRD-9836 ILRD-9837	Garvan Institute of Medical Research Monash University	Transfection and transduction of cells for studying cancer progression	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) and (c), PC2 - (i), (j), (l) and (m)	13/12/2017 13/12/2017	13/12/20
ILRD-9838 ILRD-9839	Monash University Monash University	Germline stem cells and fertility	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a), PC2 - (l)	13/12/2017 13/12/2017	13/12/20
LRD-9840 LRD-9841	Monash University Monash University	Mechanisms of Inflammatory and Sensory Diseases	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/20
ILRD-9842 ILRD-9843 ILRD-9844	University of South Australia University of South Australia University of South Australia	Sphingosine kinase mediates mammalian cellular activation and trafficking in \ SK1-knockout mice: Sphingosine kinase mediates mammalian cellular activation and trafficking in \ Schingosine kinase mediates mammalian cellular activation and trafficking in a second secon	[16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017 13/12/2017	13/12/20
LRD-9845 LRD-9846	University of South Australia University of South Australia University of South Australia	Sphingosine kinase mediates mammalian cellular activation and trafficking in \( \) Lentiviral mediated gene and siRNA transfer into mamalian cells \( \) Desmoqlein-2 (DGS2) expression and function in mice	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017 13/12/2017	13/12/20
LRD-9847 LRD-9848	University of South Australia University of South Australia University of South Australia	Generation of Dsg2-KD X RIP-Cre (Dsg2-RIP) mice	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017 13/12/2017	13/12/20
LRD-9849 LRD-9850	University of South Australia University of South Australia University of South Australia	CARPETS: A Phase I Open Label Study of Autologous GD2 Chimeric Antige Maintenance and analysis of colonies of mice lacking the haematopoietic regu	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)	13/12/2017 13/12/2017	13/12/2
LRD-9851 LRD-9852	University of South Australia University of South Australia	Analysis of haemopoietic gene function in murine and human cells and cell lin.  The role of caspase-2 in tumour suppression and protection against cell trans	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B)	13/12/2017 13/12/2017	13/12/2
RD-9853 RD-9854	University of South Australia University of South Australia		[16 Jun 2016] PC1 - (a)	13/12/2017	13/12/2
LRD-9855 LRD-9856	University of South Australia University of South Australia	The role of Arrdc proteins in iron metabolism	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B)	13/12/2017 13/12/2017	13/12/2
RD-9857 RD-9858	University of South Australia University of South Australia	Identifying the role of GATA2 in the haematopoietic system in normal haematc		13/12/2017 13/12/2017	13/12/2
_RD-9859 _RD-9860	University of South Australia University of South Australia		[16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/2
LRD-9861 LRD-9862	University of South Australia University of South Australia	Understanding the role of Ptpn14 in cardiovascular development CMVCre:Sema3dflx/+	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/2 13/12/2
RD-9863 RD-9864	University of South Australia University of South Australia	Defining the role of Fat4 in cardiovascular development Prox1GFP mice, a tool to track the growth and development of lymphatic vess	[16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/2
RD-9865 RD-9866	University of South Australia University of South Australia	Defining the role of GATA2 in lymphatic vascular development	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/2
_RD-9867 _RD-9868	University of South Australia University of South Australia	Yap1 conditional knockout mice and inter-crosses Prox1GFP:Prox1enCRISPR mice, a tool to track lymphatic vessels in a Prox1	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/2 13/12/2
_RD-9869 _RD-9870	University of South Australia University of South Australia	Construction of a replication incompetent Vaccinia viral vector for vaccine dew Heterologous antigen expression using lentiviral vectors in vitro and in vivo	[16 Jun 2016] PC1 - (a), PC2 - (d)(i)(B)(ii)(iii), (q) and (k [16 Jun 2016] PC1 - (a), PC2 - (d)(i)(B)(ii)(iii), (l)(i)(iii)(iii)(iii),	13/12/2017 13/12/2017	13/12/2
RD-9871 RD-9872	University of South Australia University of South Australia	Heterologous antigen expression using replication competent Vaccinia virus for Reverse genetics to generate Zika virus from plasmid DNA	[16 Jun 2016] PC2 - (d)(i)(B)(ii)(iii) [16 Jun 2016] PC2 - (e)(i)	13/12/2017 13/12/2017	13/12/2 13/12/2
_RD-9873 _RD-9874	University of South Australia University of South Australia	Testing a new attenuated recombinant vaccinia virus for Chikungunya and Zik PTPN14 knockout in development and cancer	[16 Jun 2016] PC2 - (j) and (k)(i)(ii)(A) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	
LRD-9875 LRD-9876	University of South Australia University of South Australia	Investigating development and progression of mammary neoplasia using PyM Pax8 kidney-specific inducible Nedd4-2 knockout	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/2 13/12/2
_RD-9877 _RD-9878	University of South Australia University of South Australia		[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	
RD-9879 RD-9880	University of South Australia University of South Australia		[16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/2
RD-9881 RD-9882	University of South Australia University of South Australia	To examine tumour suppression by caspase-2, using mouse tumour models a Use of lentiviral vectors as delivery systems for expression and knockdown of	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B)	13/12/2017 13/12/2017	13/12/2
RD-9883 RD-9884	University of South Australia University of South Australia	Molecular and genetic analysis of proliferations, growth and programmed cell SKAM1 gene trapped Flpe Transgenic	[16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/2
RD-9885 RD-9886	University of South Australia University of South Australia	Sphingosine kinase 1 knockout crossed with shingosine kinase 2 knockout	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/2
_RD-9887 _RD-9888	University of South Australia University of South Australia	Sphinogsine Kinase Activating Molecule 1A (SKAM1A) transgenic mice	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/2
LRD-9889 LRD-9890	University of South Australia University of South Australia	Sphinogsine Kinase Activating Molecule 1A (SKAM1A) gene trapped "knocko Sphinogsine Kinase Tie2 transgenic mice on Sphinogsine Kinase 1 and 2 null	[16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/2
LRD-9891 LRD-9892	University of South Australia University of South Australia	Engraftment studies in NodScid gamma (NSG) mice	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/2
LRD-9893 LRD-9894	University of South Australia University of South Australia	Investigation of GM-CSF/IL-3 and IL-5 in disease using KO and transgenic mi		13/12/2017 13/12/2017	13/12/2
RD-9895 RD-9896	University of South Australia University of South Australia	Exploring cell and tissue physiology changes upon conditional ROCK activatic		13/12/2017 13/12/2017	13/12/2
LRD-9897 LRD-9898	University of South Australia University of South Australia	Using retroviral and lentiviral vectors to study the role of Rho binding domain-c Cpa3-Cre; McIFI/FI; ROCK/KD mice	[16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/2
LRD-9899 LRD-9900 LRD-9901	University of South Australia University of South Australia University of South Australia	14-3-3zeta deficient leptin mutant and condition ROCK leptin mutant mice Use of mice expressing conditional Cre recombinase to permit tissue specific Knockout mice strains for the investigation of mast cell function in health and (		13/12/2017 13/12/2017 13/12/2017	13/12/2
RD-9901 RD-9902 RD-9903	University of South Australia University of South Australia University of South Australia	MMTV-PyMT crosses to conditional ROCK, 14-3-3z deficient and diabetic mix		13/12/2017 13/12/2017 13/12/2017	13/12/2
RD-9904 RD-9905	University of South Australia University of South Australia University of South Australia	Research with gene tageted mice expressing conditionally active Rho-associa Conditional 14-3-32 knock out mouse and inter-crosses to tumour susceptible	[16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017 13/12/2017	13/12/2
.RD-9906 .RD-9907	University of South Australia University of South Australia University of South Australia	Conditional inactivation of Nedd4 in craniofacial development	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017 13/12/2017	13/12/2
RD-9908 RD-9909	University of South Australia University of South Australia University of South Australia	Conditional Inactivation of Mindbomb-1	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017 13/12/2017	13/12/2
RD-9909 RD-9910 RD-9911	University of South Australia University of South Australia University of South Australia	Molecular and genetic analysis of neurovascular development in zebrafish	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017 13/12/2017	13/12/2
RD-9911 RD-9912 RD-9913	University of South Australia University of South Australia University of South Australia	Genetic ablation of preganglionic neurons	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017 13/12/2017	13/12/2
RD-9914 RD-9915	University of South Australia University of South Australia University of South Australia	Role of Neuropilins neural crest cell development	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017 13/12/2017	13/12/2
RD-9916 RD-9917	University of South Australia University of South Australia University of South Australia	Wnt1Cre:Mib1 conditional with Z/EG	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017 13/12/2017	13/12/2
RD-9918 RD-9919	University of South Australia University of South Australia University of South Australia	Conditional 14-3-3zeta	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017 13/12/2017	13/12/2
RD-9919 RD-9920 RD-9921	University of South Australia University of South Australia University of South Australia	Neuropilin conditional lines	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017 13/12/2017	13/12/2
RD-9922 .RD-9923	University of South Australia University of South Australia University of South Australia	14-3-3zeta crossed to Ptch1 mice	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017 13/12/2017	13/12/
RD-9924 .RD-9925	University of South Australia University of South Australia University of South Australia	Expression of Vessel Cre lines	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017 13/12/2017	13/12/
RD-9926 RD-9927	University of South Australia University of South Australia University of South Australia	TMEM212 Mutations and Polycystic Kidney Disease	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/
RD-9928 RD-9929	University of South Australia University of South Australia University of South Australia	MDFIC mutations and Hydrops Fetalis	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/
RD-9930 RD-9931	University of South Australia University of South Australia	Examining the role of Cathepsin B produced by tumour cells in the efficacy of		13/12/2017 13/12/2017	13/12/
RD-9932 RD-9933	University of South Australia University of South Australia		[16 Jun 2016] PC2 - (I)(i)(ii)(ii)(B)	13/12/2017 13/12/2017	13/12/
RD-9934 RD-9935	University of South Australia University of South Australia	The purchase and use of NOD SCID Gamma (NSG) mice within the Animal C The use of C;129S4-Rag2tm1.1FlvCsf2/113tm1.1(CSF2,IL3)Flvll2rgtm1.1Flv.	[16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/
RD-9936 RD-9937	University of South Australia University of South Australia	Cpa3Cre;MEIS2fl/fl mice MEIS2fl/fl mice	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/
RD-9938 RD-9939	University of South Australia University of South Australia	Maintain the colony of ELKS fl/fl mice	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/
RD-9940 RD-9941	University of South Australia University of South Australia		[16 Jun 2016] PC1 - (a) and (c), PC2 - (k)(i)(ii)(A)(B) and		13/12/
RD-9942 RD-9943	University of South Australia University of South Australia	ARHGAP18 KO mouse colony breeding	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/
RD-9944 RD-9945	University of South Australia University of South Australia	Can hypophosphatemic rickets be prevented by inhibiting vitamin D catabolisn Investigation of GM-CSF/IL-3 and IL-5 in disease using KO and transgenic mi	[16 Jun 2016] PC1 - (a)	13/12/2017 13/12/2017	13/12/
RD-9946 RD-9947	University of South Australia CSIRO	Using EmMyc transgenic mice to assess tumourigenesis	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (l)	13/12/2017 14/12/2017	13/12/
.RD-9948 .RD-9949	RMIT University RMIT University		[16 Jun 2016] PC1 - (a)	14/12/2017 14/12/2017	14/12/
RD-9950 RD-9951		Molecular mechanisms of Helicobacter pylori-infected gastric cancer	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC1 - (a)	15/12/2017 18/12/2017	15/12/2
RD-9952 RD-9953	Monash University Australian National University	Understanding the physiology and therapeutic potential of inhibin Molecular biology of Phytophthora pathogenicity	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d)	18/12/2017 20/12/2017	18/12/2
RD-9954	La Trobe University	Identification of fungal virulence factors	[16 Jun 2016] PC2 - (d), (e) and (g) [16 Jun 2016] PC1 - (a), PC2 - (l)	20/12/2017 20/12/2017	20/12/

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator Post From 1 July 2007:	Expiry Date (as per regulation 13A)
				Date of Assessment By IBC	
NLRD-9956 NLRD-9957	Harry Perkins Institute of Medical Research	Mutational analysis of murine cytomegalovirus tropism and immune evasion g Does the genetic knockdown of sodium channel Nav1.7 expression switch of	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B) and (m)(i)(A)(ii)(iii)(		22/12/2022
NLRD-9958 NLRD-9959 NLRD-9960		Use of transgenic mice for vasculature analysis in health, disease, radiation inj Engineering resilience to green biotechnology Engineering resilience to green biotechnology	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (c) [16 Jun 2016] PC2 - (c) and (g)	1/01/2018 2/01/2018 2/01/2018	2/01/2023
NLRD-9961 NLRD-9962	Macquarie University	Breeding and analysis of genetically modified mice  Novel DNA delivery	[16 Jun 2016] PC2 - (d) and (g) [16 Jun 2016] PC2 - (a), PC2 - (a)	3/01/2018 9/01/2018	3/01/2023
NLRD-9963 NLRD-9964	EnGenelC Limited	Novel gene delivery Adenoassociated viral vectors for measurement and manipulation of neural tis	[16 Jun 2016] PC2 - (d)	9/01/2018 11/01/2018	9/01/2023
NLRD-9965 NLRD-9966	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	15/01/2018 15/01/2018	15/01/2023
NLRD-9967 NLRD-9968	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	15/01/2018 15/01/2018	15/01/2023
NLRD-9969 NLRD-9970 NLRD-9971	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	15/01/2018 15/01/2018 15/01/2018	15/01/2023
NLRD-9972 NLRD-9973	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Investigations in the pathogenesis of liver fibrosis using mouse models.		15/01/2018 15/01/2018 15/01/2018	15/01/2023
NLRD-9974 NLRD-9975	Monash University	Stem cell reprograming and differentiation of blood sample from ADHD and hi Calcium signaling in cancer research laboratory in the School of Pharmacy	[16 Jun 2016] PC2 - (j)	15/01/2018 15/01/2018	15/01/2023
NLRD-9976 NLRD-9977	Griffith University	The role olfactory ensheathing glia in neuron regeneration of the mammalian oldentification of new immune regulatory pathways by retroviral screening		16/01/2018 16/01/2018	16/01/2023
NLRD-9978 NLRD-9979	The University of Queensland	Studying immune responses using recombinant Listeria monocytogenes Generation and Characterization of SETX gene disrupted mice	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC1 - (a)	16/01/2018 16/01/2018	16/01/2023
NLRD-9980 NLRD-9981		The role of SSB 1 & 2-mediated DNA repair in preserving oocyte quality andfe Investigating cell cycle, mitosis and cell death in tumorigenesis	[16 Jun 2016] PC2 - (I)	16/01/2018 16/01/2018	16/01/2023
NLRD-9982 NLRD-9983 NLRD-9984		Assess the role of commensal microbes in gut disease and associated co-moi investigation of GM-CSF/IL-3 and IL-5 in disease using KO and transgenic mi Characterising hypertension in GPR37L1 null mice		16/01/2018 19/01/2018 23/01/2018	19/01/2023
NLRD-9985 NLRD-9986		Functional analysis of genes involved in animal development, physiology and of Using adeno-associated viral vectors to investigate cardiac hypertrophy		23/01/2018 29/01/2018	23/01/2023
NLRD-9987 NLRD-9988	Austin Health Garvan Institute of Medical Research	Rodent Breeding and Colony maintenance within the BRF Pantropic lentiviral, adenoviral and retroviral transduction of mammalian cells	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (c), PC2 - (I)(i)(ii)(iii)(B)	30/01/2018 30/01/2018	30/01/2023 30/01/2023
NLRD-9989 NLRD-9990	Macfarlane Burnet Institute for Medical Research and Westmead Institute for Medical Research	Retroviral systems for studying viral entry and inhibition of entry Role of Constitutive Androstane Receptor (CAR) in liver cancer	[16 Jun 2016] PC2 - (I) [16 Jun 2016] PC2 - (I)	30/01/2018 30/01/2018	30/01/2023
NLRD-9991 NLRD-9992 NLRD-9993	Monash University	Recombinant Materials (targets/inserts/vectors) Used for the Study of Tumour Characterisation of novel immune cells subsets in the CNS	[16 Jun 2016] PC1 - (a)	31/01/2018 1/02/2018 1/02/2018	1/02/2023
NLRD-9993 NLRD-9994 NLRD-9995		Understanding the function of high-risk ALL kinase, transcription factor and cy The use of Vaccinia derived vaccine platform (termed SCV) for the "Productio Genetic characterisation of pathogenicity and survivability in Vibrio cholerae	[16 Jun 2016] PC2 - (k)	1/02/2018 1/02/2018 1/02/2018	1/02/2023
NLRD-9996 NLRD-9997	University of New South Wales	Genetic characterisation of patriogenicity and survivability in vibro criticiae Investigation of immune mechanisms underlying peripheral neuropathic pain univestigation of Epilepsy, Neurological and Muscular Diseases using Drosophi	[16 Jun 2016] PC1 - (a)	2/02/2018 2/02/2018	2/02/2023
NLRD-9998 NLRD-9999	Garvan Institute of Medical Research	The generation and differentiation of T helper cell subsets Improving seed quality by modifying plant anthocyanins	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (b)	5/02/2018 5/02/2018	5/02/2023
NLRD-10000 NLRD-10001	Translational Research Institute Pty Ltd Monash University	Lentiviral transduction of cancer model cell lines  Exploring the role of soluble prorenin receptor in pregnant rats	[16 Jun 2016] PC2 - (I) [16 Jun 2016] PC1 - (c), PC2 - (k)	5/02/2018 6/02/2018	
NLRD-10002 NLRD-10003	Flinders University	Omega 3 canola development Functional genomic analysis of multidrug efflux in the emerging pathogen Acir		6/02/2018 7/02/2018	7/02/2023
NLRD-10004 NLRD-10005	Flinders University	MtrCDE-mediated multidrug resistance in Neisseria gonorrhoeae Silencing the pain pathway from the colorectum using Cre/Lox technology	[16 Jun 2016] PC2 - (d), (e) and (g) [16 Jun 2016] PC1 - (a)	7/02/2018 7/02/2018	7/02/2023
NLRD-10006 NLRD-10007 NLRD-10008	Flinders University	Examination of cation homeostasis in the human pathogen Acinetobacter bau Examination of gene regulators in the human pathogen Acinetobacter bauma Lentiviral transduction of cancer model cell lines		7/02/2018 7/02/2018 7/02/2018	7/02/2023
NLRD-10008 NLRD-10009 NLRD-10010	The University of Adelaide	Production and assessment of lentiviral, retroviral, AAV and Adenovirus vector Selective silencing of the pain pathway from the colorectum using adeno-asso	[16 Jun 2016] PC2 - (b), (d), (h) and (k)	8/02/2018 12/02/2018	8/02/2023
NLRD-10011 NLRD-10012	CSIRO	Isolation and expression of genes from endogenous soil microorganisms CCR2 mediates monocyte recruitment in post-traumatic epilepsy	[16 Jun 2016] PC2 - (h) [16 Jun 2016] PC1 - (a)	13/02/2018 13/02/2018	13/02/2023
NLRD-10013 NLRD-10014	Australian National University Harry Perkins Institute of Medical Research	Investigating transmission of hepatitis B virus across placental cells Methotrexate in seriously sick kids (MiSSK) A personalised cancer treatment u	[16 Jun 2016] PC2 - (j) [16 Jun 2016] PC1 - (a)	14/02/2018 14/02/2018	14/02/2023 14/02/2023
NLRD-10015 NLRD-10016	La Trobe University	Defining the role of SARM1 gene in Rabies virus induced axonal degeneration Characterisation of PLAG1-deficient mice	[16 Jun 2016] PC1 - (a)	15/02/2018 15/02/2018	15/02/2023
NLRD-10017 NLRD-10018 NLRD-10019	Monash University	Localisation of Polarity Proteins in Mammalian Cells.  Study of Blood Development in Vertebrates  Expression and purification of recombinant M, F, NS1 and HA proteins from A	[16 Jun 2016] PC2 - (I) [16 Jun 2016] PC1 - (a), PC2 - (a) and (I)	15/02/2018 19/02/2018	19/02/2023
NLRD-10019 NLRD-10020 NLRD-10021	Monash University	Expression and pullication of recombinant wi, F, NS1 and HA proteins from A Lentiviral Transfection  Assessing the effects of nanoparticles in Alzheimer's disease.	[16 Jun 2016] PC2 - (I) [16 Jun 2016] PC2 - (I)	19/02/2018 20/02/2018 20/02/2018	20/02/2023
NLRD-10022 NLRD-10023	Monash University	Pathogenesis and immunity in infections with Pseudomonas and Klebsiella ba Analysis of insecticidal transgenes in Arabidopsis thaliana, Brassica napus, Br	[16 Jun 2016] PC2 - (d), (e) and (g)	20/02/2018 21/02/2018	20/02/2023
NLRD-10024 NLRD-10025	The University of Melbourne The University of Melbourne	Studying the genetics of development in Drosophila melanogaster Role of Perilipin 5 in metabolism	[16 Jun 2016] PC2 - (a) [16 Jun 2016] PC1 - (a), PC2 - (k)	21/02/2018 21/02/2018	3 21/02/2023 21/02/2023
NLRD-10026 NLRD-10027		The role of SMOC1 in relation to glucose metabolism Central and peripheral control of lipid metabolism	[16 Jun 2016] PC1 - (a), PC2 - (k) [16 Jun 2016] PC1 - (a), PC2 - (k)	21/02/2018 21/02/2018	21/02/2023
NLRD-10028 NLRD-10029 NLRD-10030	The University of Melbourne	Dissecting Plasmodium immunity in murine malaria Tumourigenesis in the prostatic epithelium of CD36-deficient mice SK1-transgenic mice: Sphingosine kinase mediates mammalian cellular activa	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC1 - (a)	21/02/2018 21/02/2018 23/02/2018	21/02/2023
NLRD-10031 NLRD-10032	The University of Queensland	Investigating neurometabolism in neurodegenerative disease Mechanisms of Class I Cytokine Receptors	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (c), PC2 - (d), (i), (j), (k), (l) and (m	27/02/2018	27/02/2023
NLRD-10033 NLRD-10034	CSIRO	Isolation and expression of genes from endogenous soil microorganisms in M Role of plasmalogens in cardiac disease	[16 Jun 2016] PC2 - (c) [16 Jun 2016] PC1 - (a)	28/02/2018 1/03/2018	28/02/2023
NLRD-10035 NLRD-10036	Monash University	Immortalisation of primary cells using SV40 T antigen retrovirus  Monash Mouse Metabolic Phenotyping Facility	[16 Jun 2016] PC2 - (I) [16 Jun 2016] PC1 - (a)	1/03/2018 1/03/2018	1/03/2023
NLRD-10037 NLRD-10038	Monash University	Transduction of cells by lentiviral vectors for analysis of programmed cell death Understanding melanocyte and melanoma development through in vivo mode	[16 Jun 2016] PC1 - (a)	1/03/2018 1/03/2018	1/03/2023
NLRD-10039 NLRD-10040 NLRD-10041	The University of Sydney	Investigation of the role of FHL1 in reducing muscle wasting and degeneration A study of neuroinflammation in the GFAP-IL6 mouse and investigation of not Stable cell line reporters for oncogenic signalling	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (l)	1/03/2018 1/03/2018 1/03/2018	1/03/2023
NLRD-10042 NLRD-10043	The University of Sydney	Importation and use of selected knock-out strains in Cryptococcus gattii  Maintenance of TSPO transgenic mice stock; In vivo/in vitro tracking neural st	[16 Jun 2016] PC2 - (d) and (g)	1/03/2018 1/03/2018	1/03/2023
NLRD-10044 NLRD-10045	The University of Sydney The University of Sydney	Study of the regulation of integrin function by oxidoreductases Nanoparticle transformation of Leaf Rust Puccinia triticina - pathotype 104-1,2	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d)	1/03/2018 1/03/2018	1/03/2023 1/03/2023
NLRD-10046 NLRD-10047	The University of Sydney Queensland University of Technology	Characterising the role of novel regulators of lipid metabolism Investigating the molecular mechanism of proteases, genes and non-coding R	[16 Jun 2016] PC1 - (a) and (c), PC2 - (k) [16 Jun 2016] PC1 - (a), PC2 - (j) and (l)	1/03/2018 2/03/2018	2/03/2023
NLRD-10048 NLRD-10049 NLRD-10050	Queensland University of Technology	Fluorescently Labelled Chlamydia for use in vitro and in vivo Improved anti-cancer therapies for uterine and other cancers	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC1 - (a), PC2 - (l)	2/03/2018 2/03/2018 2/03/2018	2/03/2023
NLRD-10050 NLRD-10051 NLRD-10052	Translational Research Institute Pty Ltd	Investigating the molecular mechanism of proteases, genes and non-coding I improved anti-cancer therapies for uterine and other cancers Modification of the mammalian (epi)genome	[16 Jun 2016] PC1 - (a), PC2 - (j) and (i) [16 Jun 2016] PC1 - (a), PC2 - (l) [16 Jun 2016] PC2 - (l)(i)(ii)(iii)(A)	2/03/2018 2/03/2018 6/03/2018	2/03/2023
NLRD-10053 NLRD-10054		CD34+ stem cells genetically engineered ex vivo to express Human alpha-gala Understanding the biology of immunoreceptors in immunity and thrombosis.	[16 Jun 2016] PC2 - (I)	6/03/2018 6/03/2018	6/03/2023
NLRD-10055 NLRD-10056	Western Sydney Local Health District Women's and Children's Health Network Incorporate	Modulation of host cell gene expression by virulence factors produced by Port Treating inherited neurodegenerative disease in children	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC2 - (k)	6/03/2018 6/03/2018	6/03/2023 6/03/2023
NLRD-10057 NLRD-10058	La Trobe University Monash University	Investigation into the role of ROCK1 in cell clearance and disease states Molecular pathways regulating lymphocyte function	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	7/03/2018 7/03/2018	7/03/2023 7/03/2023
NLRD-10059 NLRD-10060 NLRD-10061	The University of Western Australia	Protein expression in fungi for effector candidate functional analysis.  Developing CRISPR: Cas9 system to validate function of genes predicted for in		9/03/2018 9/03/2018	9/03/2023
NLRD-10061 NLRD-10062 NLRD-10063	Monash University	Does oxylocin reduce relapse to methamphetamine through modulating GAB. Investigating the role of Gpr21 in the development and progression of metabo Using lentiviral vectors to generate a human stem-cell derived neural model of	[16 Jun 2016] PC1 - (a)	12/03/2018 12/03/2018 12/03/2018	12/03/2023
NLRD-10064 NLRD-10065	Flinders University	Using lentiviral vectors to generate a numan stem-cell derived neural model of Use of reassortant influenza virus Defining the host response to RNA and DNA viruses	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC2 - (d) and (e)	13/03/2018 13/03/2018	13/03/2023
NLRD-10066 NLRD-10067	Monash University University of New South Wales	Generation of attenuated Dengue and Zika viruses for vaccine development Identifying the origins of haematopoietic and mesenchymal stem cells	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC1 - (a)	13/03/2018 13/03/2018	13/03/2023 13/03/2023
NLRD-10068 NLRD-10069	University of Wollongong Murdoch University	Restoring the capacity of the ubiquitin protease system (UPS) in murine mode Genome editing to improve crop quality	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (b)	14/03/2018 15/03/2018	14/03/2023 15/03/2023
NLRD-10070 NLRD-10071	Curtin University	Evaluating crosstalk between the gut microbiota and the activity of xenobiotic Testing of Rag1 knockout mice for radiowave and X-ray tolerance.	[16 Jun 2016] PC1 - (a)	16/03/2018 16/03/2018	16/03/2023
NLRD-10072 NLRD-10073 NLRD-10074		Dissecting the mechanisms of Zika viral disease Using marker/reporter genes in Alphaviruses Tracking Dengue virus-infected cells and sites of replication in vivo using a fluc	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC2 - (d)	16/03/2018 16/03/2018 16/03/2018	16/03/2023
NLRD-10074 NLRD-10075 NLRD-10076		Tracking Dengue wrus-intected ceils and sites of replication in vivo using a flut The Role of Monocyte Chemotactic Protein-1 (MCP-1) in the Development of The function of TUG1 in HCC progression and tumorigenesis		19/03/2018 19/03/2018 21/03/2018	19/03/2023
NLRD-10077 NLRD-10078	Westmead Institute for Medical Research Westmead Institute for Medical Research	Generation of chimeric mice for in vivo screening of novel therapies in human Somatic gene transfer to induce cardiac regeneration	[16 Jun 2016] PC1 - (c), PC2 - (c) and (d) [16 Jun 2016] PC1 - (c), PC2 - (k)	21/03/2018 21/03/2018	21/03/2023 21/03/2023
NLRD-10079 NLRD-10080	Westmead Institute for Medical Research CSIRO	The use of transgenic and gene knockout mice to investigate the biology of in Development of Infection-Dependent Expression Antivirals	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (e)(i)(ii)	21/03/2018 22/03/2018	21/03/2023 22/03/2023
NLRD-10081	CSIRO	Precision genome engineering - avian species	[16 Jun 2016] PC2 - (a)(i)	22/03/2018	3 22/03/2023

STR Identifier	Organisation	Organisation Title of Notifiable Low Risk Dealing		Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date per regulati 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
RD-10082 RD-10083		Long-term storage of sperm and embryos in liquid nitrogen Investigating the role of antibodies in colonisation and disease by bacterial pat	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	22/03/2018 22/03/2018	
RD-10084 RD-10085	The University of Queensland	Study of the development and function of the nervous system	[16 Jun 2016] PC1 - (a), PC2 - (m) [16 Jun 2016] PC2 - (b), (c) and (d)	23/03/2018 26/03/2018	23/03/20
D-10086 D-10087	Monash University	Creation of humanised mouse models to study multiple myeloma	[16 Jun 2016] PC1 - (a), PC2 - (l)	26/03/2018 26/03/2018	26/03/20
D-10088	University of Tasmania	Development of a reverse genetic system for Pilchard Orthomyxovirus	[16 Jun 2016] PC2 - (c) [16 Jun 2016] PC2 - (e)	26/03/2018	26/03/20
D-10089 D-10090	QIMR Berghofer Medical Research Institute		[16 Jun 2016] PC2 - (j) and (l)	26/03/2018 27/03/2018	27/03/20
D-10091 D-10092		Using root organ culture to generate sterile mycorrhizal inoculum for symbiose Generation of transgenic pea roots to examine the role of genes in plant devel		27/03/2018 27/03/2018	
D-10093 D-10094	Baker Heart & Diabetes Institute		[16 Jun 2016] PC1 - (a)	28/03/2018 28/03/2018	28/03/20
D-10095	Monash University	Transgenic quails for understanding sex determination	[16 Jun 2016] PC2 - (a)	28/03/2018	28/03/20
D-10096 D-10097	Monash University	Role of A-beta in epilepsy	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	28/03/2018 28/03/2018	28/03/20
D-10098 D-10099		Drosophila as a model for Mucopolysaccharidosis Type III and other lysosoma Genetic Engineering of Toxoplasma gondii and Neospora caninum	[16 Jun 2016] PC2 - (a) and (c) [16 Jun 2016] PC2 - (d)	28/03/2018 29/03/2018	
D-10100 D-10101	The University of Adelaide		[16 Jun 2016] PC1 - (a)	29/03/2018 29/03/2018	29/03/20
D-10102 D-10103	The University of Queensland	Expression of Neisserial genes in E. coli and pathogenic Neisseria and their m		29/03/2018 29/03/2018	29/03/2
D-10104	The University of Queensland	Genetic manipulation of Haemophilus influenzae	[16 Jun 2016] PC2 - (d), (g) and (h)	29/03/2018	29/03/20
D-10105 D-10106	The University of Queensland		[16 Jun 2016] PC2 - (d) and (g) [16 Jun 2016] PC1 - (a) and (c), PC2 - (k), (l) and (m)	29/03/2018 29/03/2018	29/03/20
D-10107 D-10108		Antigen presentation by dendritic cells Gene silencing with siRNA delivered by viral vectors	[16 Jun 2016] PC1 - (a), PC2 - (j) [16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B)	29/03/2018 3/04/2018	
D-10109 D-10110	Australian National University	Drosophila melanogaster genetic models for human disease	[16 Jun 2016] PC2 - (a) [16 Jun 2016] PC2 - (c) and (d)	4/04/2018 4/04/2018	4/04/2
0-10111	Flinders University	Use of GM cell lines derived from external IBC approved projects in the SA His	[16 Jun 2016] PC2 - (I)	4/04/2018	4/04/2
D-10112 D-10113	Melbourne Health	Studies of Replication of Hepadnaviruses (including hepatitis B virus (HBV), d		4/04/2018 4/04/2018	4/04/20
D-10114 D-10115	The University of Melbourne	M2 polarisation of immune cells as therapeutic target in epilepsy	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC1 - (c)	4/04/2018 4/04/2018	
D-10116 D-10117	The University of Melbourne	Identifying the effect of different adipocyte precursor cells on whole body phys		4/04/2018 4/04/2018	4/04/20
0-10118	The University of Melbourne	Study of HIV-1 and SIV molecular clones in vitro and SIV molecular clones in	[16 Jun 2016] PC2 - (d) and (e)	4/04/2018	4/04/2
D-10119 D-10120	The Victor Chang Cardiac Research Institute	Understanding organ development and regeneration using transgenic mouse		4/04/2018 4/04/2018	4/04/20
D-10121 D-10122		Pod-rtTA/H2B- eGFP In vitro FACS of cells transduced prior with replication defective adenoviral (A\	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (c), PC2 - (j)	5/04/2018 6/04/2018	5/04/20 6/04/20
D-10123 D-10124	Centenary Institute of Cancer Medicine and Cell Biolo	In vitro FACS of cells transduced prior with replication defective retroviral (RV) In vitro FACS of cells transduced prior with replication defective adeno-associal	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B)	6/04/2018 6/04/2018	6/04/2
D-10125	Centenary Institute of Cancer Medicine and Cell Biok	Use of GM Group A Streptococcus pyogenes (GAS) in vitro and in vivo	[16 Jun 2016] PC1 - (a), PC2 - (aa)(i)(ii) and (d)(i)(A)(B)	6/04/2018	6/04/2
D-10126 D-10127	Monash University		[16 Jun 2016] PC1 - (a), PC2 - (c)	6/04/2018 6/04/2018	6/04/2
D-10128 D-10129			[16 Jun 2016] PC1 - (a), PC2 - (aa) [16 Jun 2016] PC1 - (a), PC2 - (aa)	6/04/2018 6/04/2018	
D-10130 D-10131	The Heart Research Institute	Exempt dealings in transgenic and knockout animals	[16 Jun 2016] PC1 - (a), PC2 - (aa) [16 Jun 2016] PC1 - (a) and (c), PC2 - (aa), (j) and (k)	6/04/2018 6/04/2018	6/04/2
0-10132	The Heart Research Institute	Use of replication defective adeno-associated viral (AAV) vectors in vitro and in	[16 Jun 2016] PC1 - (a) and (c), PC2 - (aa), (j) and (k)	6/04/2018	6/04/2
D-10133 D-10134	Griffith University	Use of replication defective retroviral (RV) and lentiviral (LV) vectors in vitro an Genetic Manipulation of Neisseria meningitidis and Neisseria gonorrhoeae	[16 Jun 2016] PC2 - (d), (e), (g) and (h)	6/04/2018 9/04/2018	9/04/20
D-10135 D-10136		Phenotypic characterisation of NPY-Y1, Y2, Y4, Y5 and Y6 receptors in mice. AAV gene therapy for ganglion cell neuroprotection in a rodent model of glauc		11/04/2018 12/04/2018	
D-10137 D-10138	Baker Heart & Diabetes Institute	Assessment of the protective effects of pharmacological inhibition of GPx1 du		13/04/2018 13/04/2018	13/04/20
D-10139	The University of Adelaide	Drosophila as a model for Huntington's disease and other related neurodegen	[16 Jun 2016] PC2 - (a) and (c)	13/04/2018	13/04/20
D-10140 D-10141	Australian National University	The role of SLC6A17 in brain function	[16 Jun 2016] PC2 - (e)(i) [16 Jun 2016] PC1 - (a)	16/04/2018 17/04/2018	17/04/2
D-10142 D-10143	Griffith University Monash University	Glycomics and Glycoproteomics meet gene-editing Inserting an ovalbumin expressing gene into a cancer cell line by lentiviral trans	[16 Jun 2016] PC2 - (g) and (l) [16 Jun 2016] PC2 - (l)	18/04/2018 18/04/2018	
D-10144 D-10145	Monash University	Identification of cell types responsible for working memory	[16 Jun 2016] PC1 - (a), PC2 - (k) [16 Jun 2016] PC2 - (d) and (e)	18/04/2018 19/04/2018	18/04/20
D-10146	The University of Western Australia	Assessment of Helicobacter pylori as a vaccine and therapeutics delivery syste	[16 Jun 2016] PC2 - (d)	19/04/2018	19/04/20
D-10147 D-10148	Garvan Institute of Medical Research	Metabolic studies on appetite regulation and energy expenditure using condition		19/04/2018 23/04/2018	23/04/20
D-10149 D-10150	Garvan Institute of Medical Research South Australian Health and Medical Research Institu	Maintenance of zebrafish to support husbandry, training and research Advancing T cell therapy for leukemia and glioblastoma	[16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) [16 Jun 2016] PC2 - (I)	23/04/2018 23/04/2018	
D-10151 D-10152	South Australian Health and Medical Research Institu	Salmonella typhimurium to detect bowel cancer	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC2 - (l)	23/04/2018 23/04/2018	23/04/20
D-10153	The University of Queensland	DSPR – GAL4 and RNAi knockouts	[16 Jun 2016] PC2 - (a)	23/04/2018	23/04/20
D-10154 D-10155	Griffith University		[16 Jun 2016] PC2 - (c) and (d)	23/04/2018 24/04/2018	24/04/20
D-10156 D-10157	RMIT University University of Technology Sydney	The use of genetic modification technologies to alter plant phenotype and mel A synthetic diatom mini-chromosome for synthetic biology applications in micr	[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC2 - (c) and (g)	24/04/2018 24/04/2018	
D-10158 D-10159	University of Technology Sydney	Developing next generation algal bioplastic technology	[16 Jun 2016] PC2 - (c) and (q) [16 Jun 2016] PC2 - (f)	24/04/2018 26/04/2018	24/04/20
0-10160	Monash University	B cells and T cells and retinal disease	[16 Jun 2016] PC1 - (a)	26/04/2018	26/04/20
D-10161 D-10162	The University of Queensland	Studies of neurodegenerative disease proteins in cells and mice	[16 Jun 2016] PC2 - (d) and (e) [16 Jun 2016] PC1 - (a), PC2 - (c), (k) and (l)	26/04/2018 26/04/2018	26/04/20
D-10163 D-10164	Australian National University	Uncovering the role of undercarboxylated osteocalcin in sarcopenia and insuli Altering expression of endosperm-specific genes in Arabidopsis and Canola b	[16 Jun 2016] PC2 - (b)	26/04/2018 27/04/2018	27/04/20
D-10165 D-10166	Australian National University	Influence of immune cell differentiation programs on humoral immunity, systen		27/04/2018 27/04/2018	27/04/20
0-10167	Murdoch University	Genome editing to change wheat protein quality	[16 Jun 2016] PC2 - (b)	30/04/2018	30/04/2
D-10168 D-10169	La Trobe University	Modifying plants for the production of food oils, industrial oils and for enhancin Structural and Functional Studies of mitochondrial complex IV assembly facto	[16 Jun 2016] PC2 - (e)	1/05/2018 1/05/2018	1/05/20
D-10170 D-10171	Harry Perkins Institute of Medical Research	Arterial and muscle inflammation following pneumonia	[16 Jun 2016] PC2 - (j) and (l) [16 Jun 2016] PC1 - (a)	2/05/2018 2/05/2018	2/05/20
D-10172 D-10173	Australian National University	Molecular analysis of photosynthetic genes in Setaria viridis and Sorghum bica	[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC1 - (a), PC2 - (d) and (g)	3/05/2018 3/05/2018	3/05/20
D-10174 D-10175	The Children's Hospital Westmead	Generation of Pyroxd1mouse lines modelling human mutations	[16 Jun 2016] PC1 - (a)	3/05/2018	3/05/20
0-10176	CSIRO	Small RNA viruses of insects – storage and transport	[16 Jun 2016] PC2 - (d) [16 Jun 2016] PC2 - (d) and (e)	3/05/2018 4/05/2018	4/05/20
D-10177 D-10178	Macquarie University	Molecular Ecology of Marine Cyanobacteria	[16 Jun 2016] PC2 - (d) and (e) [16 Jun 2016] PC2 - (c) and (g)	4/05/2018 4/05/2018	4/05/20
D-10179 D-10180	University of South Australia	Investigating the importance of FcR in response to APOMAB antibody drug or investigation of the role of human plasminogen in the systemic dissemination of	[16 Jun 2016] PC1 - (a)	4/05/2018 7/05/2018	4/05/2
0-10181	Monash University	pDVWSK601-dengue virus plasmid	[16 Jun 2016] PC2 - (e)	7/05/2018	7/05/20
)-10182 )-10183	Monash University	Control of tissue growth	[16 Jun 2016] PC1 - (a), PC2 - (k) [16 Jun 2016] PC2 - (a)	7/05/2018 7/05/2018	7/05/2
)-10184 )-10185	Westmead Institute for Medical Research	Generation of Stanniocalcin 1 (STC1) monoclonal antibodies using STC1 dele		7/05/2018 7/05/2018	7/05/2
)-10186 )-10187	Griffith University	Investigations into cancer formation and treatments	[16 Jun 2016] PC1 - (a), PC2 - (aa) and (e) [16 Jun 2016] PC2 - (e)(i)	8/05/2018 8/05/2018	8/05/20
-10188	Northern Sydney Local Health District	Vascular Functional Measurements In Mice With Modified Redox Signalling A	[16 Jun 2016] PC1 - (a)	8/05/2018	8/05/20
0-10189 0-10190	Northern Sydney Local Health District	The Role of FXYD1 Protein in Atherosclerosis	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	8/05/2018 8/05/2018	8/05/20
)-10191 )-10192	University of New South Wales	Investigating the effects of brain reward neurocircuitry on motivation and beha Induction of Epithelio-mesenchymal transition (EMT) changes by tumor viruse	[16 Jun 2016] PC2 - (j) and (l)(i)(ii)(iii)(A)(B)	9/05/2018 9/05/2018	9/05/20
0-10193 0-10194	QIMR Berghofer Medical Research Institute		[16 Jun 2016] PC1 - (a)	10/05/2018 10/05/2018	10/05/2
0-10195	Translational Research Institute Pty Ltd	Identification and characterisation of genes regulating the immune system ske	[16 Jun 2016] PC1 - (a), PC2 - (I)	10/05/2018	10/05/20
0-10196 0-10197	Griffith University	Generation of transgenic Medicago truncutula to examine the role of genes in Molecular and Functional Characterization of JK1 Gene in-vitro in human can	[16 Jun 2016] PC2 - (I)	10/05/2018 14/05/2018	14/05/2
0-10198 0-10199		Molecular and Functional Characterization of GAEC1 gene in human colorect MYB regulation and its target genes	[16 Jun 2016] PC2 - (I) [16 Jun 2016] PC2 - (I)	14/05/2018 14/05/2018	14/05/2
D-10200 D-10201	Monash University	Role of Zeb1, Zeb2 and Snai1 in Leukaemic Stem Cell Formation and Cancel		15/05/2018 15/05/2018	15/05/20
0-10202	The Florey Institute of Neuroscience and Mental Hea	Viral-mediated modulation of postsynaptic genes in behaviour	[16 Jun 2016] PC1 - (a) and (c), PC2 - (k), (l) and (m)	16/05/2018	16/05/20
D-10203 D-10204	The University of Melbourne	Mutagenesis and complementation of Burkholderia species and Pseudomona Bacterial membrane and membrane associated proteins and their contribution	[16 Jun 2016] PC2 - (d) and (g)	16/05/2018 16/05/2018	16/05/20
0-10205 0-10206		Use of lenti-viruses for studying the antigen-specific immune response to infec Use of recombinant viruses for studying antigen presentation and the develop		16/05/2018 16/05/2018	
0-10207		Epidemiology of multidrug resistant Escherichia coli and Enterobacter spp. in		16/05/2018	

GTR Identifier	Organisation	Title of Notiflable Low Risk Dealing		(see L	Dealing Type egend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date per regulati 13A)
						Post From 1 July 2007: Date of Assessment By IBC	
RD-10208 RD-10209	The University of Queensland The University of Queensland	Identification of novel substrates of ubiquitin ligases Production of safe flavivirus particles for ultra-structural analysis using an inse	[16 Jun 20			16/05/2018 16/05/2018	
RD-10210 RD-10211	Translational Research Institute Pty Ltd Translational Research Institute Pty Ltd	Spatio-temporal analysis of melanoma cell cycle and invasion Breast Physiology and Cancer Research Laboratory – Mater Medical Research	[16 Jun 20	016] PC2	- (I)	16/05/2018 16/05/2018	16/05/20
RD-10212	Translational Research Institute Pty Ltd	Determinants of host resistance to Mycobacterium tuberculosis	[16 Jun 20	016] PC2	- (d) and (g)	16/05/2018	16/05/20
RD-10213 RD-10214	Australian National University Westmead Institute for Medical Research	Investigating the role of the testis-specific histone variant H2A.B in Hodgkin's The role of PKM2 in Hepatic Inflammation: Implications for Therapy	[16 Jun 20	016] PC1	- (a)	17/05/2018 17/05/2018	17/05/20
RD-10215 RD-10216	South Eastern Sydney Local Health District University of New South Wales	Defining the premorbid inflammatory bowel disease microbiome – potential fo Motility studies in Haloferax volcanii	[16 Jun 20	016] PC2	- (c)(i)(ii)(iii)(iv)	18/05/2018 18/05/2018	18/05/20
RD-10217 RD-10218	CSIRO Ingham Institute for Applied Medical Research	Genomic Analysis of the Canonical Case of Virulence Evolution: Myxomatosis Molecular Analysis of Enterococcal and Staphylococcal Resistance Plasmids	s [16 Jun 20 [16 Jun 20	016] PC2 - 016] PC2 -	- (d), (e)(i)(ii)(B) - (d)	21/05/2018 21/05/2018	21/05/20
RD-10219 RD-10220	Western Sydney University Olivia Newton-John Cancer Research Institute	Astrocytic modulation of neuronal excitability in neurodegeneration and neuro Establishment of maintenance of mouse models through breeding for the mu				21/05/2018 23/05/2018	
RD-10221 RD-10222	Olivia Newton-John Cancer Research Institute Olivia Newton-John Cancer Research Institute	Study of tumour heterogeneity and drugresponse in breast cancer Use and maintenance of mouse models in theresearch of the Mariadason lab	[16 Jun 20 [16 Jun 20			23/05/2018 23/05/2018	
RD-10223 RD-10224	University of New South Wales Baker Heart & Diabetes Institute	Identifying therapeutic targets in cancer and metabolic disease  The role of antioxidant defence, including Glutathione peroxidase-1 (Gpx1) ar	[16 Jun 20	016] PC2	- (I)(i)(ii)(iii)(A)(B)	23/05/2018 28/05/2018	
RD-10225 RD-10226	Monash University Peter MacCallum Cancer Centre	Pathogenesis of bacillary dysentery - Storage of Existing GMOs AML graft-versus leukaemia mouse models		016] PC2	(d) and (e)	28/05/2018 28/05/2018	28/05/20
RD-10227 RD-10228	The University of Adelaide Griffith University	Developing cereal hybrid breeding techniques Tropical Parasitology: Bacteria and Fungi NLRD Projects	[16 Jun 20	016] PC2	- (b)	28/05/2018 29/05/2018	28/05/20
RD-10229	The University of Western Australia	Development of Lysyl oxidase inhibitor for treatment of keloid scar	[16 Jun 20	016] PC1	- (a)	30/05/2018	30/05/20
RD-10230 RD-10231	Western Sydney University QIMR Berghofer Medical Research Institute	Establishing Cre-recombinase mouse breeding lines (NLRD) Mouse Models of respiratory diseases	[16 Jun 20	016] PC1	- (a)	30/05/2018 31/05/2018	31/05/2
RD-10232 RD-10233	BTF Pty Ltd Griffith University	Genetic modification and lyophilisation of microorganisms for the generation of Host and viral factors involved in O'nyong n'yong infections	[16 Jun 20	016] PC2	- (d)	1/06/2018 1/06/2018	1/06/2
RD-10234 RD-10235	The University of Melbourne St Vincent's Hospital Sydney Limited	Can we treat the preeclamptic phenotype of homozygote C1q deficient mice of the kynurenine pathway as therapeutic target for multiple sclerosis	[16 Jun 20	016] PC1	- (a)	1/06/2018 4/06/2018	4/06/20
RD-10236 RD-10237	QIMR Berghofer Medical Research Institute Baker Heart & Diabetes Institute	KO Mouse Strains Inhibition of atherosclerosis by functional inactivation of cell adhesion molecular	[16 Jun 20	016] PC1	- (a)	5/06/2018 6/06/2018	5/06/2
RD-10238 RD-10239	Griffith University Monash University	Genetic manipulation of Streptococcal spp.  Retroviral and lentiviral transduction for the expression of T cell receptors in ly	[16 Jun 20	016] PC2	- (d) and (g)	6/06/2018 6/06/2018	6/06/2
RD-10239 RD-10240 RD-10241	Monash University Murdoch Children's Research Institute	Evolution and development of land plants Generation and Genetic Manipulation of Pluripotent Stem Cells – PC1/PC2	[16 Jun 20	016] PC2		6/06/2018 6/06/2018	6/06/20
RD-10242	Queensland University of Technology	Immortalisation of mammalian cells for in vitro use	[16 Jun 20	016] PC2	- (I)	6/06/2018	6/06/2
RD-10243 RD-10244	University of Wollongong Victoria University	Characterisation of genetically modified Streptococcus pyogenes with reduce The potential role of stress related proteins in cancer growth and metastasis	[16 Jun 20	016] PC2	- (I)(i)(ii)(iii)(A)(B)	6/06/2018 6/06/2018	6/06/2
RD-10245 RD-10246	Australian National University CSIRO	Stable Luciferase Integration of Rat Mammary Carcinoma MAT-B-III Cells Study and manipulation of cotton growth, development, physiology and metal		016] PC2	- (b)	7/06/2018 7/06/2018	7/06/2
RD-10247 RD-10248	CSIRO St Vincent's Hospital (Melbourne)	Agronomic improvement through genetic engineering of Cotton and model or Breeding and maintenance of a herd of genetically modified pigs used for xen	r [16 Jun 20	016] PC2	- (b)	7/06/2018 7/06/2018	7/06/2
RD-10249 RD-10250	The University of Sydney The University of Sydney	The role of epigenetics changes and altered gene expression in cancer Investigating mechanisms behind enhanced platelet adhesion in diabetes		016] PC1	- (a), PC2 - (I) and (m)	7/06/2018 7/06/2018	7/06/2
RD-10251 RD-10252	The University of Sydney The University of Sydney	Identification of transcription initiation domain in plant viroids Integration of GFP gene into bacteria that are food pathogens	[16 Jun 20	016] PC2	- (e)	7/06/2018 7/06/2018	7/06/2
RD-10253	The University of Sydney	AAV-vector mediated control of the GABAAR-delta subunit gene in mice	[16 Jun 20	016] PC1	- (a), PC2 - (k)	7/06/2018	7/06/2
RD-10254 RD-10255	The University of Sydney The University of Sydney	Genetically modified mice to support transplantation research Developing new inhibitors for the treatment of bacterial pathogens	[16 Jun 20	016] PC2	- (d)	7/06/2018 7/06/2018	7/06/2
RD-10256 RD-10257	University of South Australia The University of Queensland	Using Zr89-APOMAB for non-invasive imaging of tumour cell death following Histological analysis of fungal infection processes on plants with Verticillium d.	la [16 Jun 20	016] PC2	- (d) and (h)	7/06/2018 8/06/2018	8/06/2
RD-10258 RD-10259	The University of Queensland QIMR Berghofer Medical Research Institute	Host-pathogen interactions Investigation of arboviral vaccines and anti-viral responses to arboviruses	[16 Jun 20 [16 Jun 20		- (d) - (a) and (c), PC2 - (d) and (e), PC3	8/06/2018 3 11/06/2018	
RD-10260 RD-10261	QIMR Berghofer Medical Research Institute Monash University	Replicon-based and VLP systems for vaccines, therapeutics and diagnostics Recombinant expression and purification of wild type mammalian prion protein	[16 Jun 20 ir [16 Jun 20	016] PC1	- (a), PC2 - (j) and (k) - (e)	11/06/2018 12/06/2018	
RD-10262 RD-10263	Total Livestock Genetics Pty Ltd The University of Adelaide	Insemination of cows using semen from a gene edited bull.  Antibodies to the GBV-C envelope proteins that cross react with the HIV enve	[16 Jun 20	016] PC2	- (a)	12/06/2018 14/06/2018	12/06/2
RD-10264	The University of Adelaide	Identification of epigenetic components from Arabidopsis, a model plant	[16 Jun 20	016] PC2	- (b) and (g)	14/06/2018	14/06/2
RD-10265 RD-10266	The University of Adelaide The University of Western Australia	Use of transgenic influenza viruses to investigate immunological memory resp Gene and Cell Transplantation Therapies: Individual and In Combination for R	R [16 Jun 20	016] PC2	- (k), (l) and (m)	14/06/2018 14/06/2018	14/06/2
RD-10267 RD-10268	University of Technology Sydney RMIT University	Expression of miRNAs in human cell lines  Expression of surface proteins from Pneumocystis jirovecii in Saccharomyces	s [16 Jun 20	016] PC2		14/06/2018 15/06/2018	15/06/2
RD-10269 RD-10270	Curtin University Griffith University	Expression of wild type and mutant melanoma cell adhesion molecule (MCAN Production of HIV proviral DNA as plasmid DNA from E.Coli	16 Jun 20 16 Jun 20			18/06/2018 18/06/2018	18/06/2
RD-10271 RD-10272	Griffith University Peter MacCallum Cancer Centre	Biological Analyses of Infectious HIV in PC3  Examination of the immunological consequences of radiation and epigenetic-	[16 Jun 20	016] PC3		18/06/2018 18/06/2018	
RD-10273 RD-10274	Macquarie University Macquarie University	Gene modification – studies into the physiology and pathology of the nervous Use of lentiviruses for gene delivery into cells (only)	[16 Jun 20	016] PC1	- (a), PC2 - (k), (l) and (m)	21/06/2018 21/06/2018	21/06/2
RD-10275 RD-10276	Macquarie University University of New South Wales	Use of transgenic rodents for neuroscience research Optical calcium imaging and patch clamp recording of retina in response to el	[16 Jun 20	016] PC1	- (a)	21/06/2018 22/06/2018	21/06/2
RD-10277	Queensland University of Technology	The role of appetite-related genes and non-coding genes	[16 Jun 20	016] PC1	- (a), PC2 - (I)	25/06/2018	25/06/2
RD-10278 RD-10279	The University of Adelaide The University of Western Australia	Defining the host response to flavivirus infection  Mutagenesis of Gram-negative bacteria B. thailandensis and Burkholderia cer	r [16 Jun 20	016] PC2		25/06/2018 25/06/2018	25/06/2
RD-10280 RD-10281	Translational Research Institute Pty Ltd Griffith University	The role of appetite related genes and non-coding genes Investigation into cancer formation and treatments	[16 Jun 20	016] PC1	- (a), PC2 - (i) and (l) - (a), PC2 - (e)	25/06/2018 26/06/2018	26/06/2
D-10282 D-10283	Monash University Monash University	Structure / Function Studies on Pore Forming Proteins Understanding G protein-coupled receptors (GPCRs): Adenoviral expression	[16 Jun 20 [16 Jun 20	016] PC2 - 016] PC1 -	- (e) - (c)	27/06/2018 27/06/2018	27/06/2
D-10284 D-10285	Swinburne University of Technology The Florey Institute of Neuroscience and Mental H	Use of lentiviral vectors to transduce and genetically modify mouse embryonic a Characterising circuits that drive drug seeking	[16 Jun 20	016] PC2	- (I) - (a) and (c), PC2 - (k), (I) and (m)	27/06/2018 27/06/2018	
D-10286 D-10287	The University of Melbourne The University of Melbourne	Studies of the bacteria Mycobacterium using gene reporter systems and gene Studying the genetics of development in Drosophila melanogaster		016] PC2	- (d) and (g)	27/06/2018 27/06/2018	27/06/2
D-10287 D-10288 D-10289	The University of Melbourne The University of Melbourne	An investigation of the STARS protein in skeletal muscle injury and regenerat Utilising Adeno associated virus (AAV) to modify muscle protein levels in vivo	ti [16 Jun 20	016] PC1	- (a)	27/06/2018 27/06/2018 27/06/2018	27/06/2
D-10290	The University of Melbourne	Genetic control of fungal growth, morphogenesis and pathogenicity in fungi	[16 Jun 20	016] PC2	- (c), (d), (e), (g) and (h)	27/06/2018	27/06/2
D-10291 D-10292	The University of Melbourne The University of Melbourne	Genetic control of fungal growth, morphogenesis and pathogenicity of Talaron Dissecting Plasmodium immunity in murine mataria	[16 Jun 20	016] PC2	- (d) and (k)	27/06/2018 27/06/2018	27/06/2
D-10293 D-10294	The University of Melbourne University of South Australia	Generation of human induced pluripotent stem cells In vivo assessment of a novel orthopaedic implant surface		016] PC2	- (d)(i)(A)(ii)(iii)	27/06/2018 28/06/2018	28/06/2
D-10295 D-10296	GO Resources Pty Ltd James Cook University	Breeding and analysis of super high oleic safflower Mouse Models of Metabolism and Cancer	[16 Jun 20 [16 Jun 20	016] PC1	- (a)	16/08/2017 24/04/2018	24/04/2
D-10297 D-10298	James Cook University Telethon Kids Institute	Overexpression of GENES in ex-vivo leukocytes, primary cells and cell lines u New therapies for viral-induced asthma exacerbation.		016] PC1	- (a)	24/04/2018 7/07/2017	24/04/2
D-10299 D-10300	Telethon Kids Institute Telethon Kids Institute Telethon Kids Institute	Correction of CFTR for small scale drug testing Human rhinovirus species C – pathogenicity assessments in the aetiology of r	[16 Jun 20	016] PC2	- (c)	12/07/2017 1/08/2017	12/07/2
D-10301	Telethon Kids Institute Telethon Kids Institute Telethon Kids Institute	Interactions of genetically modified Haemophilus haemolyticus and Nontypeal	t [16 Jun 20	016] PC2	(c) and (d)	20/09/2017	20/09/2
D-10302 D-10303	Telethon Kids Institute	Interactions of genetically modified Nontypeable Haemophilus influenzae with Developing molecular therapies to treat disorders of surfactant protein metabor	c [16 Jun 20	016] PC2	- (c)	2/08/2017 27/07/2017	27/07/2
D-10304 D-10305	Telethon Kids Institute Telethon Kids Institute	Personalised therapy for childhood respiratory disease. Personalised therapy for childhood respiratory disease.	[16 Jun 20	016] PC2	- (c)	27/07/2017 20/09/2017	20/09/2
D-10306 D-10307	Telethon Kids Institute Telethon Kids Institute	Using the CRISPR-Cas9 system to functionally validate rare disease mutation Screening for and validation of cell-penetrating peptides functional in clinically	/ [16 Jun 20	016] PC2	- (c), (d) and (e)	17/10/2017 6/12/2017	6/12/2
D-10308 D-10309	Telethon Kids Institute Telethon Kids Institute	Use of knock out and recombinant herpes simplex virus for studying the immu- The use of retroviral vectors for identification/generation of personalized thera				16/01/2018 11/01/2018	
D-10310 D-10311	Telethon Kids Institute Telethon Kids Institute	Developing molecular therapies to treat disorders of surfactant protein metaboliscovery of new peptide-based drug candidates using 'Phylomer' peptides d	c [16 Jun 20	016] PC2	- (c)	1/03/2018 1/04/2018	1/03/2
D-10312 D-10313	Telethon Kids Institute Telethon Kids Institute	Human rhinovirus species C – pathogenicity assessments in the aetiology of r Discovery of new peptide-based drug candidates using 'Phylomer' peptides d	r [16 Jun 20	016] PC2	- (d)	15/04/2018 28/06/2018	15/04/2
D-10314	Telethon Kids Institute Telethon Kids Institute Telethon Kids Institute	Discovery of new peptide-based drug candidates using 'Phylomer' peptides d Investigation of Pathways involved in the development, progression, maintena	lı [16 Jun 20	016] PC2	- (c), (e) and (h)	28/06/2018 29/06/2018	28/06/2
D-10315 D-10316	The University of Newcastle	Use of CRISPR/Cas9 for the genetic modification of cells	[16 Jun 20	016] PC2	- (c)	1/12/2017	1/12/2
D-10317 D-10318	The University of Newcastle The University of Newcastle	Cryoinjury model of cardiac fibrosis  Breeding of transgenic mice (Parv-GCaMP6s/f, Calret-GCaMP6s/f, ChAT-GC		016] PC1	- (a)	13/04/2018 18/05/2018	18/05/2
D-10319 D-10320	The University of Newcastle The University of Newcastle	Understanding the neurobiology of neurological and neuropsychiatric disease Preclinical testing novel therapeutic strategies for acute myeloid leukaemia		016] PC1	- (a)	31/10/2017 1/12/2017	31/10/2
D-10321 D-10322	The University of Newcastle The University of Newcastle	Preclinical testing of novel therapeutic targets for leukaemia Investigating new therapeutic approaches for pulmonary inflammation	[16 Jun 20	016] PC1	- (a)	22/06/2018 9/02/2018	22/06/2
D-10323 D-10324	The University of Newcastle The University of Newcastle The University of Newcastle	Investigating new therapeutic approaches for pulmonary inflammation Investigating new therapeutic approaches for pulmonary inflammation	[16 Jun 20	016] PC1	- (a)	13/04/2018 1/12/2017	13/04/2
D-10325	The University of Newcastle	Investigating new therapeutic approaches for pulmonary inflammation	[16 Jun 20	016] PC1	- (a)	1/12/2017	1/12/2
D-10326 D-10327	The University of Newcastle The University of Newcastle	Investigating new therapeutic approaches for pulmonary inflammation Unravelling the spinal circuits and connections that underpin sensory coding		016] PC2	- (c), (d) and (e)	1/12/2017 1/12/2017	1/12/2
RD-10328 RD-10329	The University of Newcastle The University of Newcastle	Investigating chronic respiratory disease Investigating chronic respiratory disease	[16 Jun 20	016] PC1		9/02/2018 9/02/2018	9/02/2
RD-10330 RD-10331	The University of Newcastle The University of Newcastle	Understanding the mechanisms and pathways in asthma and COPD and inve- Understanding the mechanisms and pathways in asthma and COPD and inve-	e [16 Jun 20	016] PC2	(c), (d) and (e)	13/10/2017 13/10/2017	13/10/2
D-10332	The University of Newcastle The University of Newcastle The University of Newcastle	Understanding the mechanisms and pathways in asthma and COPD and inve Understanding the mechanisms and pathways in asthma and COPD and inve	e [16 Jun 20	016] PC1	- (a)	1/09/2017 22/06/2018	1/09/2

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (a per regulation 13A)
				Post From 1 July 2007: Date of Assessment By	
NLRD-10334	The University of Newcastle	Understanding the mechanisms and pathways in asthma and COPD and inve		1/12/2017	
NLRD-10335 NLRD-10336 NLRD-10337	The University of Newcastle The University of Newcastle The University of Newcastle	Bacterial efflux pumps and their regulators Rhinovirus and allergy Molecular regulation of Th2 responses and therapeutic intervention	[16 Jun 2016] PC2 - (c) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	9/02/2018 22/06/2018 1/12/2017	22/06/202
NLRD-10338 NLRD-10339	The University of Newcastle The University of Newcastle The University of Newcastle	The heterologous expression and optimisation of Cyanobacterial Cytotoxin Cli The role of prorenin and the (pro)renin receptor in successful placentation		16/03/2018 16/03/2018	16/03/202
NLRD-10340 NLRD-10341	The University of Newcastle The University of Newcastle	Role of adipose tissue dysfunction in pathogenesis of obesity-induced diabete Role of Wnt-Pl3K-mTOR signaling in reproductive functions and gynaecologic	[16 Jun 2016] PC2 - (aa)	16/03/2018 1/12/2017	16/03/202
NLRD-10342 NLRD-10343	The University of Newcastle The University of Newcastle	Assessment of PPP2R2A as a tumour suppressor in knockout mice Targeting PP2A as a novel therapeutic strategy for cancer	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (i)	13/04/2018 16/03/2018	13/04/202 16/03/202
NLRD-10344 NLRD-10345	The University of Newcastle The University of Newcastle	Targeting PP2A as a novel therapeutic strategy for cancer Preclinical testing of a novel therapeutic strategy for breast cancer	[16 Jun 2016] PC2 - (i) [16 Jun 2016] PC1 - (a)	22/06/2018 1/09/2017	1/09/202
NLRD-10346 NLRD-10347 NLRD-10348	The University of Newcastle The University of Newcastle The University of Newcastle	Assessment of PPP2R2A as a tumour suppressor in knockout mice Assessment of PPP2R2A as a tumour suppressor in knockout mice Neurobiology of Stroke	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	13/10/2017 1/12/2017 1/12/2017	1/12/202
NLRD-10349 NLRD-10350	The University of Newcastle The University of Newcastle The University of Newcastle	Investigation of cellular mechanisms mediating microglial morphological chang Understanding the molecular mechanisms of infection and allergic inflammatic	[16 Jun 2016] PC1 - (a)	13/10/2017 1/09/2017	13/10/202
NLRD-10351 NLRD-10352	The University of Newcastle The University of Newcastle	Understanding the molecular mechanisms of infection and allergic inflammatic Understanding the molecular mechanisms of infection and allergic inflammatic	[16 Jun 2016] PC2 - (d)	1/09/2017 1/09/2017	1/09/202
NLRD-10353 NLRD-10354	The University of Newcastle The University of Newcastle	Using the CRISPR/CAS9 system to investigate the role of novel asthma thera Role of IncRNA IDH1-AS1 in regulating c-Myc driven-glycolysis and tumoriger	[16 Jun 2016] PC2 - (i) [16 Jun 2016] PC2 - (i)	13/10/2017 16/03/2018	16/03/202
NLRD-10355 NLRD-10356		lon channels in melanoma ear Transduction of epithelial cells by retroviral vectors to study to effects of gene		13/04/2018 25/07/2017	25/07/202
NLRD-10357 NLRD-10358 NLRD-10359	The Walter and Eliza Hall Institute of Medical Rese	earr Transduction of cells by lentivral vectors to dissect the role of protein glycosola earr Elucidating the role critical tomour suppressor genes in lung cancer	[16 Jun 2016] PC2 - (k)	25/07/2017 29/03/2018 29/03/2018	29/03/202
NLRD-10360 NLRD-10361		aan Kole of plateiets in cancer aan Making Strides in cancer research using zebrafish aan Infection of mice with a Risk Group 2 microorganism	[16 Jun 2016] PC2 - (k) [16 Jun 2016] PC2 - (a) [16 Jun 2016] PC2 - (d)	26/09/2017 8/12/2017	26/09/202
NLRD-10362 NLRD-10363	The Walter and Eliza Hall Institute of Medical Rese	aarr Eosinophil activation in nematode infection aarr Visualing host pathogens interacting in TB-HIV	[16 Jun 2016] PC2 - (I) [16 Jun 2016] PC2 - (I)	29/03/2018 26/09/2017	29/03/202
NLRD-10364 NLRD-10365	The Walter and Eliza Hall Institute of Medical Rese The Walter and Eliza Hall Institute of Medical Rese	earr Generating genetically modified mice earr Husbandary of genetically moified mice	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	8/12/2017 8/12/2017	8/12/202 8/12/202
NLRD-10366 NLRD-10367	The Walter and Eliza Hall Institute of Medical Rese The Walter and Eliza Hall Institute of Medical Rese	ean Transfection of rodent malaria parasites for the examination of protein function ean Host responses to Listeria monocytogenes	[16 Jun 2016] PC2 - (d)	8/12/2017 8/12/2017	8/12/202 8/12/202
NLRD-10368 NLRD-10369	The Walter and Eliza Hall Institute of Medical Rese	ear Functional analysis of malaria parasites and proteins using transfection of Plas ear Transduction of Human and Mouse Cells by Lentiviral Vectors for Analysis of	[16 Jun 2016] PC2 - (I)	8/12/2017 29/03/2018	29/03/202
NLRD-10370 NLRD-10371 NLRD-10372	The Walter and Eliza Hall Institute of Medical Rese The Walter and Eliza Hall Institute of Medical Rese The Walter and Eliza Hall Institute of Medical Rese	ean NK cell checkpoints in cancer immunotherapy ean Examining the liver stage of Plasmodium falciparum and Plasmodium berghei ean Understanding the function of the mammalian SID-1 orthologs - transduction	[16 Jun 2016] PC2 - (I) [16 Jun 2016] PC2 - (d), (e), (g) and (I)	29/03/2018 29/03/2018 29/03/2018	29/03/202
NLRD-10372 NLRD-10373 NLRD-10374		pair Understanding the function of the mammalian SID-1 orthologs - transduction earn Transduction of epithelial cells by retroviral vectors to study the effects of gene Use of replication defective adeno-associated viral (AAV) vectors in vitro		31/05/2018 6/09/2018	31/05/202
NLRD-10375 NLRD-10376	Royal Prince Alfred Hospital Australian National University	Use of replication defective retroviral or lentiviral vectors (RV/LV) in vitro Infections of wheat seedlings using genetically modified strains of Zymoseptor	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B) [1 Sep 2011] PC2 - (d), (e) and (g)	6/09/2018 7/10/2014	6/09/202 7/10/201
NLRD-10377 NLRD-10378	Australian National University Australian National University	Impact of neuronal activity on cortical output  Molecular Regulation of Gene Expression in C3 and C4 Plants	[1 Sep 2011] PC1 - (a) and (c), PC2 - (k) [1 Sep 2011] PC2 - (b), (c), (d), (e) and (q)	4/09/2014 18/07/2014	4/09/201 18/07/201
NLRD-10379 NLRD-10380	Australian National University Australian National University	The over-expression of Stagonospora nodorum and Zymoseptoria tritici effect Studies of inflammatory mediators in stress, inflammation and obesity	[1 Sep 2011] PC1 - (a)	4/07/2014 28/07/2014	28/07/201
NLRD-10381 NLRD-10382	Australian National University Australian National University	Analysis of the molecular basis of cell-cell interactions.  Role of TNF, TRAIL and their receptors in liver injury and repair	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a)	31/07/2014 1/08/2014	1/08/201
NLRD-10383 NLRD-10384 NLRD-10385	Australian National University Australian National University Australian National University	Testing and Optimization of Novel Approaches to Treat Radiation-Induced De Generation of mutant mice using CRISPR/Cas9 technology Processing of olfactory information in the mouse brain	[1 Sep 2011] PC1 - (a) [1 Sep 2011] PC1 - (a), PC2 - (aa) [1 Sep 2011] PC1 - (a) and (c), PC2 - (k)	26/08/2014 15/04/2015 22/12/2014	15/04/202
NLRD-10386 NLRD-10387	Australian National University Australian National University Australian National University	Molecular Regulation of Gene Expression in C3 and C4 Plants Investigating the role of Heterochromatin-Protein (HP1) in cancer progression	[1 Sep 2011] PC2 - (b), (c), (d), (e) and (g)	9/12/2014 19/03/2015	9/12/201
NLRD-10388 NLRD-10389	Australian National University Australian National University	Molecular basis of effector function and detection in plant-bacterial and plant-I The generation and use of GM Plasmodium for studying the host response to	[1 Sep 2011] PC2 - (b), (c), (d), (e) and (q)	20/02/2015 1/05/2015	20/02/202
NLRD-10390 NLRD-10391	Australian National University Australian National University	Use of mouse models for studying host response to malarial infection Generation of genetically modified mice, malaria parasites and human cell line	[1 Sep 2011] PC1 - (a), PC2 - (d)	1/05/2015 6/05/2015	1/05/202
NLRD-10392 NLRD-10393	Australian National University Australian National University	Evaluating the biochemical mechanisms underlying genetic variation in respira Investigating Plant Pigments and Plant Responses to Stress	[1 Sep 2011] PC2 - (b) [1 Sep 2011] PC2 - (b)	6/05/2015 23/06/2015	23/06/202
NLRD-10394 NLRD-10395	Australian National University Australian National University	Phenotypic characterisation of Arabidopsis thaliana T-DNA insertion mutants Manipulation of gene expression in molecular plant-pathogen interactions	[16 Jun 2016] PC2 - (b), (d) and (g)	29/06/2015 6/07/2017	6/07/202
NLRD-10396 NLRD-10397 NLRD-10398		Manipulation of gene expression in molecular plant-pathogen interactions lea Role of post synaptic genes in behaviour and cognition lea Modulation of genes that control sympathetic and vagal nerve activity in sheep	[16 Jun 2016] PC2 - (b), (d) and (g) [16 Jun 2016] PC1 - (a), PC2 - (k)	6/07/2017 2/08/2017 6/12/2017	2/08/202
NLRD-10399 NLRD-10400	The Florey Institute of Neuroscience and Mental F The Florey Institute of Neuroscience and Mental F The Florey Institute of Neuroscience and Mental F	lea The neural circuitry of fluid satiation	[16 Jun 2016] PC2 - (I),(III) [16 Jun 2016] PC1 - (a)(c), PC2 - (d),(k)(l),(m) [16 Jun 2016] PC1 - (a)(c), PC2 - (k)(l),(m)	6/12/2017 6/12/2017 21/02/2018	6/12/202
NLRD-10401 NLRD-10402		lea Studies on G protein coupled receptor function	[16 Jun 2016] PC1 - (c), PC2 - (k)(l),(m) [16 Jun 2016] PC1 - (a)(c), PC2 - (d)(k)(l),(m)	21/02/2018 16/05/2018	21/02/202
NLRD-10403 NLRD-10404	Sugar Research Australia Limited The University of Newcastle	New technologies and traits for sugarcane improvement Cellular mechanisms that control of body organs in health and disease	[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC1 - (a)	19/06/2019 28/09/2018	28/09/202
NLRD-10405 NLRD-10406	CSIRO CSIRO	Engineering Nitrogen Fixation Pathogenicity determinants of fungal pathogens	[16 Jun 2016] PC2 - (b) and (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (b), (d)(i)(ii)(iii) and (g)	26/06/2019 2/07/2018	2/07/202
NLRD-10407 NLRD-10408 NLRD-10409	CSIRO CSIRO Macfarlane Burnet Institute for Medical Research	Molecular Plant Pathology and Crop Genomics Microbial responses to pressure and microbial interactions	[16 Jun 2016] PC2 - (b) and (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (e)(i)(ii), PC3	2/07/2018 12/12/2018 19/11/2018	12/12/202
NLRD-10410 NLRD-10411	The University of Adelaide  Monash University	Large scale analysis of genes involved in plant stress tolerance Local and systemic regulation of organ growth and repair	[16 Jun 2016] PC2 - (e)(n)(ii), PC3 [16 Jun 2016] PC2 - (b) and (q)	27/08/2018 21/09/2018	27/08/202
NLRD-10412 NLRD-10413	Monash University Monash University	Factors controlling cell wall biogenesis, biofilm formation and virulence of hum Culturing of avirulent Mycobacterium tuberculosis and related mutants		ar 13/08/2018 10/10/2018	13/08/202
NLRD-10414 NLRD-10415	The University of Newcastle The University of Newcastle	Immunology and Regenerative Medicine Research Novel strategies to target obesity-induced heart failure with preserved ejection	[16 Jun 2016] PC1 - (a), PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC1 - (a), PC2 - (k)(i)(ii)(A)(B)	7/12/2018 7/12/2018	7/12/202 7/12/202
NLRD-10416 NLRD-10417	Hudson Institute of Medical Research Monash University	Modulation of innate immune responses (reapplication) Mitochondrial DNA mutations and fertility effects	[16 Jun 2016] PC1 - (a), PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) and (g)	3/04/2019 4/07/2018	4/07/202
NLRD-10418 NLRD-10419	Baker Heart & Diabetes Institute Monash University Monash University	Effect of HIV Nef expression on reverse cholesterol transport Generation of IPSCs	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (j)	2/08/2018 9/10/2018	9/10/202
NLRD-10420 NLRD-10421 NLRD-10422	Monash University Monash University Monash University	Investigating the role of fibroblastic cell in cancer M2 polarisation of immune cells as therapeutic target in epilepsy. Drug targeting to sites of lymph-adipose interaction to transform the treatment	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a), PC2 - (m)(i)(A)(B)(ii)(iii)(iv)(A) [16 Jun 2016] PC1 - (a)	6/07/2018 4/07/2018 10/07/2018	4/07/202
NLRD-10423 NLRD-10424	Monash University Monash University	Lentiviral expression of proteins  Analysis of MPEG1 function using knockout mice	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A) [16 Jun 2016] PC1 - (a)	23/07/2018 10/07/2018	23/07/202
NLRD-10425 NLRD-10426	The University of Adelaide Monash University	New therapeutic strategies targeting cancer development, progression and m Intracellular platelet signalling as targets for anti-thrombotic therapy	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC1 - (a)	10/12/2018 13/07/2018	10/12/202 13/07/202
NLRD-10427 NLRD-10428	Monash University South Australian Research and Development Insti	Control of ion transport and regulation of male germline development tute NLRD for plant material imported into the SARDI Quarantine (Biosecurity) Fac	[16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) : [16 Jun 2016] PC2 - (b)	13/07/2018 28/02/2019	13/07/202 28/02/202
NLRD-10429 NLRD-10430	Monash University The University of Adelaide	Intracranial injection of adeno-associated virus (AAV) for neuronal labelling in Knockout of essential gene(s) in Botrytis cinerea	[16 Jun 2016] PC2 - (k)(i)(ii)(A)(B) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	23/07/2018 19/10/2018	23/07/202 19/10/202
NLRD-10431 NLRD-10432	The University of Adelaide The University of Adelaide The University of Adelaide	Eliminating gamma-glutamyl-beta-cyano-alanine toxin in common vetch (Vicia The role of progesterone receptor in female fertility - PRAKO The role of progesterone receptor in female fertility - PRAKO	[16 Jun 2016] PC1 - (a)	7/11/2018 24/10/2018 24/10/2019	24/10/202
NLRD-10433 NLRD-10434 NLRD-10435	The University of Adelaide The University of Adelaide The University of Adelaide	The role of progesterone receptor in female fertility - PRKO The role of progesterone receptor in female fertility - PRBKO Identification and characterisation of Plasmodium falciparum (human malaria)	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d)(i)(ii)(iii) (e)(ii) and (a)	24/10/2018 24/10/2018 26/11/2018	24/10/202
NLRD-10436 NLRD-10437	The University of Adelaide The University of Adelaide The University of Adelaide	Expressing diamondback moth genes in Drosophila melanogaster CRISPR/cas9 genome editing in non-Saccharomyces yeasts	[16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	28/11/2018 30/01/2019	28/11/202
NLRD-10438 NLRD-10439	The University of Adelaide The University of Adelaide	Pathogenesis, prevention and treatment of Shiga toxigenic Escherichia coli (S Investigating the innate immune response to RNA virus infection	[16 Jun 2016] PC2 - (d)(i)(ii)(iii), (e)(i) and (g) [16 Jun 2016] PC1 - (a), PC2 - (d)(i)(ii)(iii) and (e)(i)	1/03/2019 15/03/2019	1/03/202 15/03/202
NLRD-10440 NLRD-10441	The University of Adelaide The University of Adelaide	Production and assessment of lentiviral and retroviral vectors  Effect of P2X7 CAR-T cells using in vitro and in vivo ovarian cancer models	[16 Jun 2016] PC1 - (a), PC2 - (l)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC1 - (a)	29/04/2019 29/04/2019	29/04/202- 29/04/202-
NLRD-10442 NLRD-10443	The University of Adelaide The University of Adelaide	Novel antimicrobials in infected wounds; deferiprone and gallium-protoporphy The role of chemokines, cytokines, their receptors and signalling intermediarie	[16 Jun 2016] PC1 - (a), PC2 - (d)(i)(ii)(ii), (l)(i)(ii)(ii)(B		25/03/202
NLRD-10444 NLRD-10445 NLRD-10446	The University of Adelaide The University of Adelaide The University of Adelaide	Recombinant DNA work in Escherichia coli and other simple cellular systems Hormonal regulation of breast and prostate cancer using immunocompromise Investigating the pathogenic rule of expanded polyalaniae tract mutations in A	[16 Jun 2016] PC1 - (a)	1/04/2019	1/04/202
NLRD-10446 NLRD-10447 NLRD-10448	The University of Adelaide The University of Adelaide Monash University	Investigating the pathogenic role of expanded polyalanine tract mutations in A Manipulating Brain Cells Insect-specific viruses as a platform for structural biology research	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	26/06/2019 31/05/2019 4/10/2018	31/05/202
NLRD-10449 NLRD-10450	Monash University  Monash University	The anti-inflammatory hormone annexin-1 protects against myocardial ischael RSV Matrix Protein-Host Cell Interfaces: Targets for Anti-Virals	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (d)(i)(iii)(iii)	21/08/2018 13/08/2018	21/08/202
NLRD-10451 NLRD-10452	The University of Newcastle Monash University	Assessing the effects of oxygen tension and hypoxia-induced signalling on sp Pathogenesis and immunity in infections with Acinetobacter and Escherichia t	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d)(i)(ii)(iii), (e)(ii) and (q)	15/03/2019 19/09/2018	15/03/202 19/09/202
NLRD-10453 NLRD-10454	Monash University Monash University	Understanding how regenerative and cell therapies work A zebrafish model of antitrypsin deficiency	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	12/09/2018 20/11/2018	12/09/202 20/11/202
NLRD-10455 NLRD-10456	Hudson Institute of Medical Research Monash University	Gene modification in human or mouse cells using Lentiviral transduction and Investigating inflammatory, autoimmune and infectious diseases in genetically	[16 Jun 2016] PC1 - (a), PC2 - (I)(i)(ii)(iii)(A) [16 Jun 2016] PC1 - (a)	31/10/2018 21/09/2018	31/10/202 21/09/202
NLRD-10457 NLRD-10458	Monash University Monash University	The role of Grainyhead-like factors in mammalian development and cancer Generation of iPS cells	[16 Jun 2016] PC1 - (a), PC2 - (l)(i)(ii)(iii)(A) [16 Jun 2016] PC2 - (j)	21/09/2018 20/11/2018	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date per regulati 13A)
				Post From 1 July 2007: Date of Assessment By	
LRD-10460	Monash University		[16 Jun 2016] PC1 - (a)	12/09/2018	
LRD-10461 LRD-10462	Monash University Monash University Monash University		[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	12/09/2018 7/09/2018	7/09/20
LRD-10463 LRD-10464	Monash University	Function of tetraspanin proteins	[16 Jun 2016] PC2 - (k)(i)(ii)(A)(B) [16 Jun 2016] PC1 - (a)	26/10/2018 28/11/2018	28/11/20
RD-10465 RD-10466	Monash University Macfarlane Burnet Institute for Medical Research and	Bat Retroviruses	[16 Jun 2016] PC2 - (k)(i)(ii)(A)(B) and (m)(i)(A)(B)(ii)(iii [16 Jun 2016] PC1 - (c), PC2 - (e)(i)(ii)	20/11/2018	20/11/20
RD-10467 RD-10468	Hudson Institute of Medical Research Baker Heart & Diabetes Institute	Regulation of pluripotency, cell proliferation, development and cellular homeos Roles of immune cells and their mechanisms in pathogenesis of atheroscleros	[16 Jun 2016] PC1 - (a)	9/11/2018 12/11/2018	12/11/20
RD-10469 RD-10470	Baker Heart & Diabetes Institute Monash University	Genetics of heart development, regeneration, homeostasis and disease	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	9/10/2018 26/11/2018	26/11/20
RD-10471 RD-10472	Macfarlane Burnet Institute for Medical Research and Monash University		[16 Jun 2016] PC2 - (e)(i)(ii) [16 Jun 2016] PC2 - (d)(i)(ii)(iii) and (q)	30/11/2018 4/12/2018	
RD-10473 RD-10474	Hudson Institute of Medical Research Monash University	In vivo investigation of the mechanisms underlying abnormal development and Towards understanding the biological mechanisms underpinning autism spec	[16 Jun 2016] PC1 - (a)	22/11/2018 22/11/2018	22/11/2
RD-10475 RD-10476	Macfarlane Burnet Institute for Medical Research and Monash University	Transfection of Plasmodium species	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC1 - (a)	30/11/2018 29/01/2019	30/11/2
RD-10477 RD-10478	Hudson Institute of Medical Research Monash University	Maintaining myeloid-ILK deficient and control mice for experimental purposes		20/11/2018 19/11/2018	20/11/2
RD-10478 RD-10479 RD-10480	Monash University Animal Resources Centre	Defining the importance of intracellular signalling events in mouse and human	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)	11/12/2018 25/09/2018	11/12/2
RD-10481	Monash University		[16 Jun 2016] PC1 - (a)	20/11/2018	20/11/2
RD-10482 RD-10483	Hudson Institute of Medical Research Hudson Institute of Medical Research	Tissue-specific deletion and mutation of the MR gene in mice for the study of		14/02/2019 28/11/2018	28/11/2
RD-10484 RD-10485	Monash University Monash University	UNDERSTANDING G PROTEIN-COUPLED RECEPTORS (GPCRs): GM AI Assessment of role of complement and complement depletion strategies in mo	[16 Jun 2016] PC1 - (a)	30/11/2018 30/11/2018	30/11/2
RD-10486 RD-10487	Monash University The University of New England	Engineering of mammalian cell lines and Trichostrongylus colubriformis for vari	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d)(i)(ii)(iii) and (l)(i)(ii)(iii)(A)(B)	30/11/2018 16/10/2018	16/10/2
.RD-10488 .RD-10489	Queensland University of Technology Western Sydney Local Health District	Characterising immune cells within the mouse brain and eye Therapeutic application of T-cell receptor peptides for the treatment of T-cell n	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B)	24/10/2018 15/08/2018	
.RD-10490 .RD-10491	Monash University Monash University		[16 Jun 2016] PC1 - (a), PC2 - (g), (k)(i)(ii)(A)(B) and (I [16 Jun 2016] PC2 - (c)(i)(ii)(iii)(iv), (d)(i)(iii)(iii) and (g)	( 14/02/2019 29/01/2019	
RD-10492 RD-10493	Animal Resources Centre Ozgene Pty Ltd	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor		25/09/2018 19/12/2018	25/09/2
RD-10494 RD-10495	Ozgene Pty Ltd Ozgene Pty Ltd	Custom Breeding of Genetically Modified (GM) Mice	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	19/12/2018 19/12/2018	19/12/2
RD-10496 RD-10497	Monash University Monash University	Controlling neuron activity using light Using recombinant MCMVs to understand the complex interactions between i	[16 Jun 2016] PC1 - (a), PC2 - (k)(i)(ii)(A)(B)	20/03/2019 8/03/2019	20/03/2
RD-10498 RD-10499	Monash University Monash University	Analysis of host genes required for immune surveillance, including the control Deciphering gene regulatory networks in heart development, disease and evol	[16 Jun 2016] PC1 - (a)	29/01/2019 22/03/2019	29/01/2
RD-10500 RD-10501	South Eastern Sydney Local Health District	Role of microbiota dysbiosis in immune thrombocytopenia and thrombosis Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	4/10/2018 25/09/2018	4/10/2
RD-10502	Animal Resources Centre Baker Heart & Diabetes Institute	Genetic and soluble factors governing cardiac cellular composition	[16 Jun 2016] PC1 - (a)	18/02/2019	18/02/2
RD-10503 RD-10504	Baker Heart & Diabetes Institute South Eastern Sydney Local Health District	Inderstanding the role of microbiome in colorectal cancer development	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	11/02/2019 6/12/2018	6/12/2
RD-10505 RD-10506	Monash University Animal Resources Centre	A bacterial system for the rapid amplification of plasmid DNA Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC2 - (c)(i)(ii)(ii)(iv) [16 Jun 2016] PC1 - (a)	18/02/2019 25/09/2018	
RD-10507 RD-10508	Monash University Monash University	Aftermath of stroke Cell sensing and synthetic receptors (flies)	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	29/01/2019 29/01/2019	
RD-10509 RD-10510	Baker Heart & Diabetes Institute Animal Resources Centre	Use of lentiviral vectors to alter cellular metabolism Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A) [16 Jun 2016] PC1 - (a)	11/02/2019 25/09/2018	
RD-10511 RD-10512	Monash University Monash University	Investigating receptor dependency of IL-37 signalling	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A) [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	5/02/2019 11/02/2019	5/02/2
RD-10513 RD-10514	Monash University Monash University	Identifying the role of CD4 T cells in controlling B cell lymphoma	[16 Jun 2016] PC2 - (I)(i)(iii)(iii)(B) [16 Jun 2016] PC1 - (a)	14/02/2019 8/03/2019	14/02/2
RD-10515 RD-10516	Animal Resources Centre Hudson Institute of Medical Research	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Modulating transforming growth factor-beta-mediated innate immune suppres	[16 Jun 2016] PC1 - (a)	25/09/2018 8/03/2019	25/09/2
RD-10517 RD-10518	Hudson Institute of Medical Research Animal Resources Centre	The role of the NF-kB signalling pathway in health and disease Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	14/03/2019 25/09/2018	14/03/2
RD-10519	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	25/09/2018	25/09/2
RD-10520 RD-10521	Monash University Monash University	Expressing non-harmfull proteins in zebrafish using transgenic approaches	[16 Jun 2016] PC1 - (a), PC2 - (l)(i)(ii)(iii)(B) [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	14/03/2019 8/03/2019	8/03/2
_RD-10522 _RD-10523	Monash University	The functional analysis of Fc receptors and leukocyte antigens in models of in Expressing proteins to control and monitor neural activity in mouse brain in viv	[16 Jun 2016] PC1 - (a), PC2 - (k)(i)(ii)(A)(B)	29/04/2019 27/05/2019	27/05/2
_RD-10524 _RD-10525	Animal Resources Centre Monash University	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor The role of OPN3 in beta cell proliferation (PC1)	[16 Jun 2016] PC1 - (a)	25/09/2018 3/04/2019	3/04/2
_RD-10526 _RD-10527	Animal Resources Centre Monash University	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Making neurons from patient cells to model epilepsy.	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B)	25/09/2018 8/04/2019	
RD-10528 RD-10529	Monash University Monash University	Regulating neuronal function that controls metabolism with AAV vectors Investigating mechanisms of translocation and secretion across the cell memb	[16 Jun 2016] PC1 - (a), PC2 - (k)(i)(ii)(A)(B) [16 Jun 2016] PC2 - (d)(i)(ii)(iii) and (g)	3/04/2019 3/04/2019	
RD-10530 RD-10531	The University of Sydney The University of Sydney		[16 Jun 2016] PC2 - (d)(i)(ii)(iii)	23/08/2018 23/08/2018	23/08/2
RD-10532 RD-10533	The University of Sydney The University of Sydney		[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (l\(\frac{1}{2}\)\(\fr	23/08/2018 23/08/2018	23/08/2
RD-10534 RD-10535	The University of Sydney The University of Sydney		[16 Jun 2016] PC1 - (a)	23/08/2018 23/08/2018	23/08/2
RD-10536	The University of Sydney	Investigating the protective role of cyclic nitroxides on pro-atherogenic effects: The role of the 11b-HSD1 enzyme in normal physiology and disease: Breedin	[16 Jun 2016] PC1 - (a)	23/08/2018	23/08/2
RD-10537 RD-10538	ANZAC Health and Medical Research Foundation The University of Sydney	Investigating blood clot formation in health and disease	[16 Jun 2016] PC1 - (a)	23/08/2018 29/11/2018	29/11/2
RD-10539 RD-10540	The University of Sydney The University of Sydney		[16 Jun 2016] PC1 - (a)	29/11/2018 29/11/2018	29/11/2
RD-10541 RD-10542	The University of Sydney The University of Sydney		[16 Jun 2016] PC1 - (a)	29/11/2018 29/11/2018	29/11/2
RD-10543 RD-10544	The University of Sydney The University of Sydney	The role of QSOX1 in thrombosis	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B) and (m)(i)(A)(B)(ii) [16 Jun 2016] PC1 - (a)	29/11/2018	29/11/2
RD-10545 RD-10546	ACT Health Directorate Animal Resources Centre	DNA repair mechanisms in the pathogenesis of hepatocellular carcinoma Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	20/02/2019 25/09/2018	
RD-10547 .RD-10548	Queensland University of Technology Queensland University of Technology	Engineering riboswitches for directed strain evolution of Methylomicrobium alc		13/02/2019 28/02/2019	13/02/2
RD-10549 RD-10550	Queensland University of Technology Monash University		[16 Jun 2016] PC2 - (b) and (d)(i)(ii)(iii)	28/06/2019	28/06/2
RD-10551 RD-10552	Monash University Animal Resources Centre		[16 Jun 2016] PC1 - (a)	5/04/2019 25/09/2018	5/04/2
RD-10553	Monash University	imporung, transporung, breeding, maintaining, rederiving, cryopreserving, stor Limiting axonal degeneration in experimental autoimmune encephalomyelitis (Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	7/06/2019	7/06/2
RD-10554 RD-10555	Animal Resources Centre Monash University	NK cell checkpoints in cancer immunotherapy	[16 Jun 2016] PC1 - (a), PC2 - (l)(i)(ii)(iii)(B)	25/09/2018 7/06/2019	7/06/2
RD-10556 RD-10557	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	25/09/2018 25/09/2018	25/09/2
RD-10558 RD-10559	Monash University Monash University	Discovery and development of novel approaches to control virulence and host		13/05/2019 13/05/2019	13/05/2
RD-10560 RD-10561	Monash University Monash University	Foxn1-gfp reporter mouse strain for the identification of thymic epithelial cells 2		7/05/2019 29/04/2019	29/04/2
RD-10562 RD-10563	Animal Resources Centre Monash University		[16 Jun 2016] PC1 - (a)	25/09/2018 28/05/2019	28/05/2
RD-10564 RD-10565	Hudson Institute of Medical Research Animal Resources Centre	Adding tags to bacterial genomes Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC2 - (d)(i)(ii)(iii)	28/05/2019 15/11/2018	28/05/2
RD-10566 RD-10567	Animal Resources Centre Hudson Institute of Medical Research	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Preclinical models of lung adenocarcinoma		15/11/2018 20/06/2019	15/11/2
RD-10568 RD-10569	Monash University Animal Resources Centre	Biodistribution of iPSC-derived mesenchymal stem cells (MSCs) following intra Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	28/05/2019 25/09/2018	28/05/2
RD-10570	Monash University	Molecular and cellular characterization of muscle growth in mouse_2019	[16 Jun 2016] PC1 - (a)	7/06/2019	7/06/2
RD-10571 RD-10572	Monash University Hudson Institute of Medical Research		[16 Jun 2016] PC1 - (a)	26/06/2019 27/05/2019	27/05/2
RD-10573 RD-10574	Animal Resources Centre The University of Sydney	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Cell biology of insulin action, exercise signalling and glucose metabolism using	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B)	15/11/2018 7/03/2019	7/03/2
RD-10575 RD-10576	The University of Sydney The University of Sydney	Mechanism of insulin action and whole body metabolism in mice treated with / Mechanism of insulin action and whole body metabolism in transgenic and kn	[16 Jun 2016] PC1 - (a), PC2 - (k)(i)(ii)(A)(B)	7/03/2019 7/03/2019	7/03/2
RD-10577 RD-10578	The University of Sydney The University of Sydney		[16 Jun 2016] PC2 - (g)	7/03/2019	7/03/2
RD-10579 RD-10580	The University of Sydney The University of Sydney	Investigating fluconazole resistance in Cryptococcus using gene knock-out mi		7/03/2019 7/03/2019	7/03/2
.RD-10581 .RD-10582	The University of Sydney The University of Sydney The University of Sydney	CRISPR function and delivery in Arabidopsis thaliana, Brassica napus (Canola	[16 Jun 2016] PC2 - (b)	7/03/2019 7/03/2019 7/03/2019	7/03/2
RD-10583	The University of Sydney	The role of scavenger receptor CD163+ monocytes in development of diabete Topical biomaterial and systemic zinc treatment to optimise wound healing in processing the state of the state o	[16 Jun 2016] PC1 - (a)	7/03/2019	7/03/2
RD-10584 RD-10585	The University of Sydney The University of Sydney	Characterising the calcium transients of skin derived neurons using the incucy Dissecting pain pathways with classic and novel compounds	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC1 - (a)	7/03/2019 7/03/2019	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-10586 NLRD-10587	The University of Sydney The University of Sydney	Endogenous Opioids and Brain Circuitry	[16 Jun 2016] PC2 - (b), (d)(i)(ii)(iii) and (h)(i) [16 Jun 2016] PC2 - (k)(i)(ii)(A)(B)	7/03/2019 7/03/2019	7/03/2024
NLRD-10588 NLRD-10589	ANZAC Health and Medical Research Foundation The University of Sydney	Study the mitophagy pathways in mouse models to develop the new treatmen		7/03/2019 7/03/2019	7/03/2024
NLRD-10590 NLRD-10591	The University of Sydney The University of Sydney	Identification of genes involved in increased virulence of Pseudomonas aerugi	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a), PC2 - (d)(i)(ii)(iii) and (g)	26/06/2019 27/05/2019	27/05/2024
NLRD-10592 NLRD-10593	The University of Sydney The University of Sydney	Investigation of Nix-mediated mitophagy in mice using replication deficient AA'		27/06/2019 27/06/2019	27/06/2024
NLRD-10594 NLRD-10595	The University of Sydney The University of Sydney	Storage of recombinant S.aureus, E. coli, B. subtilis and yeast strains	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d)(i)(ii)(iii) and (e)(i)	27/06/2019 27/06/2019	27/06/2024
NLRD-10596 NLRD-10597	The University of Sydney The University of Sydney	Effects of granule biogenesis genes on insulin granule function in mice	[16 Jun 2016] PC1 - (c), PC2 - (c)(i)(ii)(iii)(iv) and (k)(i)(ii [16 Jun 2016] PC1 - (a)	27/06/2019	27/06/2024
NLRD-10598 NLRD-10599 NLRD-10600	The University of Sydney The University of Sydney The University of Sydney	Immune modifying particles - a novel therapeutic strategy to treat WNV encep Gene discovery and study of gene function in Arabidopsis thaliana, Populus s Exemplation of the arbidographic and the efficiency of the properties treated in a little	[16 Jun 2016] PC2 - (b) and (c)(i)(ii)(iii)(iv)	27/06/2019 27/06/2019 27/06/2019	27/06/2024
NLRD-10600 NLRD-10601 NLRD-10602	The University of Sydney The University of Sydney The University of Sydney		[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B)	27/06/2019 27/06/2019 27/06/2019	27/06/2024
NLRD-10602 NLRD-10603 NLRD-10604	The University of Sydney The University of Sydney The University of Sydney	Regulation of calcium influx	[16 Jun 2016] PC2 - (i)()(iii)(A)(B) [16 Jun 2016] PC2 - (i) [16 Jun 2016] PC2 - (b)	27/06/2019 27/06/2019 27/06/2019	27/06/2024
NLRD-10605 NLRD-10606	The University of Sydney The University of Sydney The University of Sydney	Evaluation of the utility of Sendai viral particles to facilitate cellular reprogramm Analgesic efficacy of AAV-mediated delivery of CRISPR-Cas9 RNP system in	[16 Jun 2016] PC2 - (k)(i)(ii)(A)(B)	27/06/2019 27/06/2019	27/06/2024
NLRD-10607 NLRD-10608	Animal Resources Centre Flinders University	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Development of Arabidopsis, rice and barley plants over- and under-expressin	[16 Jun 2016] PC1 - (a)	15/11/2018 2/11/2018	15/11/2023
NLRD-10609 NLRD-10610	Hudson Institute of Medical Research Animal Resources Centre	Role of innate immune signalling molecules in infection and inflammation Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	17/06/2019 15/11/2018	17/06/2024
NLRD-10611 NLRD-10612	Flinders University Flinders University	Generation of reporter virus particles (RVP)	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (b)	1/08/2018 22/10/2018	1/08/2023
NLRD-10613 NLRD-10614	Flinders University Flinders University	Dengue virus infection of siRNA transfected cells	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC1 - (a), PC2 - (d)(i)(ii)(iii)	1/08/2018 10/04/2019	1/08/2023
NLRD-10615 NLRD-10616	Flinders University Flinders University		[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B)	21/03/2019 10/04/2019	21/03/2024
NLRD-10617 NLRD-10618	Flinders University Flinders University	Use of reassortant influenza virus  Monoaminergic system in the stress-induced autonomic physiological respons	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC1 - (a), PC2 - (k)(i)(ii)(A)(B)	1/08/2018 1/08/2018	1/08/2023
NLRD-10619 NLRD-10620	Flinders University The University of Melbourne	Lentivirus for 'live' stem-cell factor based identification	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A) [16 Jun 2016] PC1 - (a)	3/10/2018 8/08/2018	3/10/2023
NLRD-10621 NLRD-10622	Melbourne Health The University of Melbourne	Use of attenuated influenza A H5 and H7 viruses generated by reverse genetic Manipulation of Influenza A viruses using reverse genetics to study cellular, hu	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	8/09/2018 8/08/2018	8/09/2023 8/08/2023
NLRD-10623 NLRD-10624	The University of Melbourne The University of Melbourne	Role of MAIT cells in bacterial infection and pathology	[16 Jun 2016] PC1 - (a) and (c), PC2 - (k)(i)(ii)(A)(B) [16 Jun 2016] PC2 - (d)(i)(ii)(iii) and (g)	8/08/2018 8/08/2018	8/08/2023 8/08/2023
NLRD-10625 NLRD-10626	The University of Melbourne The University of Melbourne	Use of standards DNA cloning vectors and retroviral packaging systems for st Understanding the pathogenesis and immunology of animal bacterial and viral		8/08/2018 19/09/2018	19/09/2023
NLRD-10627 NLRD-10628	The University of Melbourne The University of Melbourne	Using viral transduction to modify gene expression of immune-related genes in Breeding and maintenance of transgenic mice and mouse strains harbouring		19/09/2018 19/09/2018	19/09/2023
NLRD-10629 NLRD-10630	The University of Melbourne The University of Melbourne	Genetic analysis of nutrition and mitigation of abiotic stress by engineered Ara Use of recombinant LCMV for studying antigen-specific immune responses		19/09/2018 19/09/2018	
NLRD-10631 NLRD-10632	The University of Melbourne The University of Melbourne	Novel targeted therapy in lung inflammation and fibrosis Manipulation of Plasmodium falciparum gene encoding proteins that regulate	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d)(i)(ii)(iii) and (g)	19/09/2018 19/09/2018	
NLRD-10633 NLRD-10634	The University of Melbourne The University of Melbourne	Using adeno-associated virus and lentivirus-derived vectors to study striated in			24/10/2023
NLRD-10635 NLRD-10636	The University of Melbourne The University of Melbourne	Use of recombinant Listeria monocytogenes for studying antigen-specific imm	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	24/10/2018 24/10/2018	24/10/2023 24/10/2023
NLRD-10637 NLRD-10638	The University of Melbourne The University of Melbourne	Studying the genetics of development in Drosophila melanogaster Use of recombinant LCMV for studying antigen-specific immune responses II	[16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	24/10/2018 24/10/2018	24/10/2023
NLRD-10639 NLRD-10640	The University of Melbourne Austin Health	Use of recombinant LCMV for studying antigen-specific immune responses Animal models of renal disease and blood pressure control	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC1 - (a)	24/10/2018 4/07/2018	
NLRD-10641 NLRD-10642	Austin Health The University of Melbourne	Animal models of renal disease and blood pressure control Expression of genes by Leishmania that facilitate analysis of the host immune	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	18/02/2019 24/10/2018	
NLRD-10643 NLRD-10644	The University of Melbourne The University of Melbourne	The in vitro use of genetically modified Plasmodium falciparum to examine the	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	12/12/2018 12/12/2018	12/12/2023
NLRD-10645 NLRD-10646	The University of Melbourne The University of Melbourne	The in vitro use of genetically modified Plasmodium falciparum to study host ir		12/12/2018 12/12/2018	12/12/2023
NLRD-10647 NLRD-10648	The University of Melbourne Swinburne University of Technology		[16 Jun 2016] PC2 - (b)	13/02/2019 8/11/2018	8/11/2023
NLRD-10649 NLRD-10650	Treidlia Biovet Pty Ltd Flinders University	Viral mediated gene and siRNA transfer into mammalian cells	[16 Jun 2016] PC2 - (e)(i) [16 Jun 2016] PC2 - (j) and (l)(i)(ii)(iii)(B)	10/10/2018 20/12/2018	20/12/2023
NLRD-10651 NLRD-10652	University of Technology Sydney Flinders University	Genetically modified mouse strains for use in studies evaluating vaccine effica-		4/07/2018 18/09/2018	18/09/2023
NLRD-10653 NLRD-10654	Flinders University University of Technology Sydney	Storage of transgenic Triticum aestivum seeds from the Australian Centre for I Fundamental mechanisms involved in antibiotic resistance and virulence of Ac	[16 Jun 2016] PC2 - (d)(i)(ii)(iii), (e)(i)(ii) and (g)	1/08/2018 2/08/2018	2/08/2023
NLRD-10655 NLRD-10656 NLRD-10657	University of Technology Sydney Flinders University The University of Melbourne	Circular RNAs as Trojan Horses of oncogenesis	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	20/12/2018 11/12/2018	11/12/2023
NLRD-10658 NLRD-10659	The University of Melbourne The University of Melbourne The University of Melbourne		[16 Jun 2016] PC2 - (d)(i)(ii)(iii)	13/02/2019 13/02/2019 13/02/2019	13/02/2024
NLRD-10660 NLRD-10661	The University of Melbourne The University of Melbourne	Functional mapping of the nervous system of the lower urinary tract - CNS an	[16 Jun 2016] PC2 - (c)(n)(iii)(iii)(A)(iii), (e)(i), (g): [16 Jun 2016] PC1 - (c), PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	13/02/2019 13/02/2019 27/03/2019	13/02/2024
NLRD-10662 NLRD-10663	The University of Melbourne The University of Melbourne The University of Melbourne	Retroviral transduction of cell lines and mouse primary cells to induce express	[16 Jun 2016] PC1 - (a), PC2 - (a)(i)(ii)(iii)(B) [16 Jun 2016] PC2 - (j), (k)(i)(ii)(A)(B) and (l)(i)(ii)(iii)(A)	27/03/2019 27/03/2019 8/05/2019	27/03/2024
NLRD-10664 NLRD-10665	The University of Melbourne The University of Melbourne	Using adeno-associated virus-, lentivirus- and retrovirus-derived vectors to stu- Using adeno-associated virus-, lentivirus and retrovirus to study metabolism in	[16 Jun 2016] PC1 - (a) and (c), PC2 - (i), (k)(i)(ii)(A)(B)	19/06/2019	19/06/2024
NLRD-10666 NLRD-10667	The University of Melbourne The University of Melbourne	Establishment of a bank of human reproductive cell lines as a resource for futing Assessing spatial and temporal expression of a reporter gene. LacZ. during the	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)	8/05/2019 8/05/2019	8/05/2024
NLRD-10668 NLRD-10669	The University of Melbourne The University of Melbourne	Studying the role of MrgD receptor in portal hypertension using MrgD knockor Dealings involving a genetically modified laboratory mouse or genetically modified	[16 Jun 2016] PC1 - (a)	8/05/2019 19/06/2019	8/05/2024
NLRD-10670 NLRD-10671	The University of Melbourne The University of Melbourne	Utilising Adeno associated virus (AAV) to modify muscle protein levels in vitro			8/05/2024
NLRD-10672 NLRD-10673	The University of Melbourne The University of Melbourne	Characterizing endometriosis lesion formation in VEZT overexpressing mice Functional analysis of agronomic characters by engineered barley, wheat, rice	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (b)	19/06/2019 19/06/2019	19/06/2024 19/06/2024
NLRD-10674 NLRD-10675	Swinburne University of Technology University of Technology Sydney	Transfer of plant organelles into animal cell lines  Pathogenic mechanisms in pre-eclampsia and heart disease ± diabetes	[16 Jun 2016] PC2 - (c)(i)(ii)(iii)(iv) [16 Jun 2016] PC1 - (a), PC2 - (l)(i)(ii)(iii)(B)	14/05/2019 21/03/2019	14/05/2024 21/03/2024
NLRD-10676 NLRD-10677	Flinders University University of Technology Sydney	Defining the replication cycles of flaviviruses DNA damage pathways in human cancer cells	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (l)(i)(ii)(iii)(A)	12/03/2019 25/02/2019	12/03/2024 25/02/2024
NLRD-10678 NLRD-10679	Flinders University University of Technology Sydney	Characterisation of Bacterial Pathogens	[16 Jun 2016] PC2 - (b), (d)(i)(ii)(iii) and (g) [16 Jun 2016] PC2 - (d)(i)(ii)(iii), (e)(i)(ii), (g) and (h)(i)(ii)	13/02/2019 29/04/2019	13/02/2024 29/04/2024
NLRD-10680 NLRD-10681	Flinders University University of Technology Sydney	Mapping spinal cord and brain circuits using recombinant Herpes Simplex Vin Characterisation and exploitation of bacterial pleiomorphs	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (d)(i)(ii)(iii), (e)(i)(ii) and (g)	12/06/2019 30/04/2019	12/06/2024 30/04/2024
NLRD-10682 NLRD-10683	Flinders University University of Technology Sydney	Legume symbiosis and transporters  Modelling respiratory microbiomes for the study of host-microbiota interactions	[16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E), (b) and (d) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	26/06/2019 8/05/2019	26/06/2024 8/05/2024
NLRD-10684 NLRD-10685	University of Technology Sydney Animal Resources Centre	Legionella culture and molecular analysis, predation resistance and virulence importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	6/06/2019 15/11/2018	15/11/2023
NLRD-10686 NLRD-10687	Hudson Institute of Medical Research Hudson Institute of Medical Research	The role of the gut pathogen Salmonella Typhimurium to cause disease [PC2 Role of the gastric pathogen Helicobacter pylori in disease [PC2 REAPPLICA]	[16 Jun 2016] PC2 - (d)(i)(ii)(iii), (e)(ii) and (g)	26/06/2019 26/06/2019	26/06/2024
NLRD-10688 NLRD-10689	Baker Heart & Diabetes Institute Animal Resources Centre	The study of the development and progression of metabolic diseases including Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	9/05/2019	9/05/2024
NLRD-10690 NLRD-10691	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	9/05/2019 9/05/2019	9/05/2024
NLRD-10692 NLRD-10693	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	9/05/2019 9/05/2019	9/05/2024
NLRD-10694 NLRD-10695 NLRD-10696	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, store transporting, transporting transpo	[16 Jun 2016] PC1 - (a)	9/05/2019 9/05/2019	9/05/2024
NLRD-10696 NLRD-10697	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	9/05/2019 9/05/2019	9/05/2024
NLRD-10698 NLRD-10699	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	9/05/2019 9/05/2019	9/05/2024
NLRD-10700 NLRD-10701 NLRD-10702	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor importing transporting breeding, maintaining, rederiving, cryopreserving, stor importing transporting, breeding, cryopreserving, stor importing transporting tra	[16 Jun 2016] PC1 - (a)	9/05/2019 9/05/2019	9/05/2024
NLRD-10702 NLRD-10703 NLRD-10704	Animal Resources Centre Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	9/05/2019 9/05/2019 9/05/2019	9/05/2024
NLRD-10704 NLRD-10705 NLRD-10706	Animal Resources Centre Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	9/05/2019 9/05/2019 9/05/2019	9/05/2024
NLRD-10706 NLRD-10707 NLRD-10708	Animal Resources Centre Animal Resources Centre Macquarie University	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Cultivation and gene expression studies in transgenic rice, cotton and Arabido	[16 Jun 2016] PC1 - (a)	9/05/2019 9/05/2019 24/04/2019	9/05/2024
NLRD-10709 NLRD-10710	The University of Newcastle CSIRO		[16 Jun 2016] PC2 - (d)(i)(ii)(iii)	17/05/2019 21/08/2018	17/05/2024
NLRD-10711	CSIRO		[16 Jun 2016] PC2 - (d)(i)(ii)(iii)	15/03/2019	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-10712 NLRD-10713	CSIRO CSIRO		[16 Jun 2016] PC2 - (c)(i)(ii)(iii)(iv) [16 Jun 2016] PC2 - (c)(i)(ii)(iii)(iv)	5/04/2019 23/04/2019	
NLRD-10714 NLRD-10715	CSIRO	The Use of Third-Generation Lentiviral Vectors	[16 Jun 2016] PC2 - (B)(i)(ii)(iii)(iv) [16 Jun 2016] PC1 - (a), PC2 - (I)(i)(iii)(iii)(A)(B) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	23/04/2019 23/05/2019	23/04/20
ILRD-10716 ILRD-10717	CSIRO	Improvement of Biotic and Abiotic Stress Tolerance in Plants	[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC2 - (l)(i)(ii)(iii)(B)	21/12/2018 21/06/2019	21/12/20
LRD-10718 LRD-10719	The University of Newcastle	In vitro human corneal epithelial cell culture models for screening novel AT-AF Proliferation-regulating long non-coding RNAs in hepatocellular carcinoma an	[16 Jun 2016] PC2 - (c)(i)(ii)(iii)(iv)	21/06/2019 21/06/2019 21/06/2019	21/06/20
LRD-10719 LRD-10720 LRD-10721	Macquarie University	Nuclear receptor modulation as a neuroprotective strategy in retina	[16 Jun 2016] PC2 - (n/n/n/m/m/b) [16 Jun 2016] PC1 - (a) and (c), PC2 - (k)(i)(ii)(A)(B) [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	8/04/2019 4/04/2019	8/04/20
LRD-10722 LRD-10723		G-protein coupled receptor S1PR1 signalling in neuroprotection mechanism  Development of synthetic speciation platform in mosquitoes for population rep	[16 Jun 2016] PC1 - (a) and (c)	27/05/2019 30/04/2019	27/05/20
LRD-10724 LRD-10725	The University of Newcastle	Role of Inc RNA glycolLINC in coordinating the Warburg effect and Serine me		8/02/2019 28/09/2018	8/02/20
LRD-10726 LRD-10727	The University of Newcastle	Genes and Hormones in Reproductive Health	[16 Jun 2016] PC1 - (a) and (c), PC2 - (k)(i)(ii)(A)(B), (I)( [16 Jun 2016] PC2 - (e)(i)		2/11/20
LRD-10728 LRD-10729	Monash University	Amplification of rabies virus DNA in E. coli Investigation of a type I/III PKS gene cluster, from a fosimd library of Microcys	[16 Jun 2016] PC2 - (e)(ii)	13/12/2018 27/07/2018	13/12/20
LRD-10730 LRD-10731	The University of Newcastle	Benzene degradation by Rhodococcus sp. 33 Transgenic mice and rats for studying genes involved in diabetes and obesity	[16 Jun 2016] PC2 - (d)(i)(ii)(iii)	27/07/2018 12/09/2018	27/07/2
LRD-10732 LRD-10733		Genetic knockdown mice for studying genes involved in diabetes and obesity Uncovering the role of target genes in key health and fitness traits of Reef-buil	[16 Jun 2016] PC1 - (a)	12/09/2018 26/11/2018	12/09/20
_RD-10734 _RD-10735	Australian Institute of Marine Science Australian Institute of Marine Science	Labelling of coral bacteria with fluorescent proteins: a tool to track localisation Quorum sensing signalling in the lobster larvae pathogen V. harveyi DY05 and	[16 Jun 2016] PC2 - (c)(i)(ii)(iii)(iv) : [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	28/06/2019 6/06/2019	
LRD-10736 LRD-10737	La Trobe University		[16 Jun 2016] PC2 - (c)(i)(ii)(iii)(iv) and (e)(i)(ii)	19/06/2019 19/07/2018	
LRD-10738 LRD-10739		South Australian Health and Medical Research Institute	[16 Jun 2016] PC2 - (aa)(i)(ii) [16 Jun 2016] PC2 - (k)(i)(ii)(A)(B)	19/07/2018 19/07/2018	19/07/20
_RD-10740 _RD-10741	South Australian Health and Medical Research Institu Bioproperties Pty Ltd	Using CRISPR/Cas9 gene editing to study Parkinson's disease in stem cell-de Viral Vaccine Masterseed Development and Testing	: [16 Jun 2016] PC2 - (i) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	19/07/2018 13/03/2019	
_RD-10742 _RD-10743	University of Wollongong	Expressing transcription factors in human stem and progenitor cells using lent Use of NSG mice for humanised mouse models of inflammation and disease	[16 Jun 2016] PC1 - (a)	12/09/2018 12/09/2018	
_RD-10744 _RD-10745	University of Wollongong	Electrical stimulation of neural progenitor stem cells in 3D to enhance different Combined fluorescence and AFM imaging of S.aureus (Atomic Force Microsc	[16 Jun 2016] PC2 - (d)(i)(ii)(iii)	12/09/2018 28/03/2019	28/03/2
RD-10746 RD-10747	University of Wollongong University of Wollongong	Using cell-based markers and CRISPR/cas to understand protein changes in Recombinant baculoviral expression of proteins involved in viral DNA recombinates and the combinate of	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	6/06/2019 6/06/2019	6/06/2
RD-10748 RD-10749			[16 Jun 2016] PC2 - (d)(i)(ii)(iii)	6/06/2019 27/08/2018	27/08/2
RD-10750 RD-10751			[16 Jun 2016] PC1 - (a), PC2 - (k)(i)(ii)(A)(B), (l)(i)(ii)(iii)(A)		31/08/2
RD-10752 RD-10753			[16 Jun 2016] PC2 - (b), (c)(i)(ii)(iii)(iv) and (d)(i)(ii)(iii)	11/07/2018 30/07/2018	30/07/2
RD-10754 RD-10755	The University of Queensland	Studies of proteins to promote resilience to stress at the cellular and behaviou Development of transgenic plants for crop improvement such as improved dis	[16 Jun 2016] PC2 - (b)	2/11/2018	2/11/2
RD-10756 RD-10757	The University of Queensland	Modulation of endosomes for pathogen invasion	[16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) and (d)(i)(ii)(ii)(ii)(ii)(ii)(ii)(ii)(ii)(i		3/08/2
RD-10758 RD-10759	The University of Queensland	Genetic analysis of melanocytic cell development, differentiation, signalling, ad The role of inflammation in pathology associated with neurotraumatic events	[16 Jun 2016] PC1 - (a)	5/07/2018 8/10/2018	8/10/2
RD-10760 RD-10761	The University of Queensland	Gene silencing in plants	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A) [16 Jun 2016] PC2 - (b)	5/07/2018 5/07/2018	5/07/2
RD-10762 RD-10763	The University of Queensland	Functional characterisation of putative disease causing genetic variants Exploring mechanisms for cell death and cell death resistance in the mammar		11/07/2018	11/07/2
RD-10764 RD-10765		Recombinant expression, purification and functional analysis of small GTPase		27/08/2018 27/08/2018	27/08/2
RD-10766 RD-10767	The University of Queensland	Novel Antibiotics for Bacterial Infections	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d)(i)(ii)(iii) and (g)	30/07/2018 8/10/2018	8/10/2
RD-10768 RD-10769	The University of Queensland		[16 Jun 2016] PC2 - (d)(i)(ii)(iii) and (g)	11/09/2018 11/09/2018	11/09/2
RD-10770 RD-10771	The University of Queensland	Macrophage regulation of homeostasis and disease.  Use of genetically modified mice in the investigation of mammalian developme		8/10/2018	8/10/2
RD-10772 RD-10773	The University of Queensland		[16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) and (I)(i)(ii)(ii)(ii)[16 Jun 2016] PC1 - (a) and (c), PC2 - (a)(i)(ii)(A)(B)(C)(ii)[16 Jun 2016] PC2 - (a)(i)(iii)(A)(B)(C)(iii)[16 Jun 2016] PC2 - (a)(i)(iiii)(A)(B)(C)(iiii)[17 Jun 2016] PC2 - (a)(i)(iiii)(A)(B)(C)(iiii)(A)(B)(C)(iiii)(A)(B)(C)(iiiii)(A)(B)(C)(iiiiii)(A)(B)(C)(iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	28/11/2018	28/11/2
LRD-10774 LRD-10775 LRD-10776	The University of Queensland		[16 Jun 2016] PC2 - (d)(i)(ii)(iii) and (l)(i)(ii)(iii)(A)	2/11/2018 7/11/2018 7/11/2018	7/11/2
LRD-10777 LRD-10777 LRD-10778	The University of Queensland	Identifying pain targets and pathways	[16 Jun 2016] PC2 - (b), (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii), (e)(iii) (16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) and (b)	2/11/2018 29/01/2019	2/11/2
RD-10779 RD-10780	The University of Queensland	Plant Genomics and Epigenomics	[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	29/01/2019 29/01/2019	29/01/2
LRD-10781 LRD-10782	The University of Queensland	Gene discovery and characterisation of plant virus insect interactions	[16 Jun 2016] PC2 - (e)(ii) [16 Jun 2016] PC2 - (b) and (d)(i)(ii)(iii)	4/12/2018 21/12/2018	4/12/2
LRD-10783 LRD-10784	The University of Queensland	The pathogenesis of Liver Disease and Liver Cancer	[16 Jun 2016] PC1 - (a), PC2 - (i) [16 Jun 2016] PC1 - (a), PC2 - (k)(i)(ii)(A)(B)	21/12/2018 21/12/2018	21/12/2
LRD-10785 LRD-10786	The University of Queensland		[16 Jun 2016] PC1 - (a)	21/12/2018	21/12/2
RD-10787 RD-10788	The University of Queensland	Defective viral vectors expressing selected viral and eukaryotic host genes	[16 Jun 2016] PC1 - (c), PC2 - (l)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	20/12/2018	20/12/2
LRD-10789 LRD-10790	The University of Queensland	Axon repair via fusogen-mediated axonal fusion	[16 Jun 2016] PC1 - (c), PC2 - (l)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC1 - (a), PC2 - (d)(i)(ii)(iii), (e)(ii), (j) and	4/12/2018 31/05/2019	4/12/2
LRD-10791 LRD-10792	The University of Queensland		[16 Jun 2016] PC1 - (a), PC2 - (l)(i)(ii)(iii)(A)(B)	15/02/2019 15/02/2019	15/02/2
RD-10793 RD-10794	The University of Queensland	Molecular plant pathology and bio-material production in Arabidopsis and other		31/05/2019 25/03/2019	31/05/2
RD-10795 RD-10796	The University of Queensland	Genetic mechanisms of type 1 diabetes	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	25/03/2019 25/03/2019	25/03/2
RD-10797 RD-10798	The University of Queensland	Histological analysis of fungal infection processes on plants and functional and in vitro and in vivo study of the biology of immune cell populations and their ap	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) and (h)(i)	13/06/2019 13/03/2019	13/06/2
RD-10799 RD-10800	The University of Queensland The University of Queensland	Viral transduction of human umbilical cord blood CD34+stem cells Insect-specific bunyaviruses as a platform for the production of chimeric antige	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B) : [16 Jun 2016] PC1 - (a), PC2 - (c)(i)(ii)(iii)(iv)	13/06/2019 25/03/2019	13/06/2 25/03/2
RD-10801 RD-10802	The University of Queensland The University of Queensland	Toxicology testing in rats of an attenuated respiratory syncytial virus (RSV) vac Physiology of circadian rhythms	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC1 - (a)	24/06/2019 30/05/2019	24/06/2 30/05/2
RD-10803 RD-10804	The University of Queensland The University of Queensland	Genetically modified mice for investigative dermatology Genetic modification of Haemophilus influenzae and Streptococcus pneumon	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a), PC2 - (d)(i)(ii)(iii), (e)(ii) and (g)	30/05/2019 24/06/2019	30/05/2 24/06/2
RD-10805 RD-10806	University of South Australia University of South Australia	Role of the Flightless protein in skin function and wound healing Intestinal epithelial-, Osteoblastic- and Chondrocytic-specific deletions of CYP:	[16 Jun 2016] PC1 - (a) :[16 Jun 2016] PC1 - (a)	6/03/2019 23/07/2018	6/03/2 23/07/2
RD-10807 RD-10808	University of South Australia University of South Australia	Heterologous antigen expression using replication-incompetent vaccinia virus Investigation into the immune mechanisms of inflammation	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) and (j) [16 Jun 2016] PC1 - (a)	10/12/2018 12/10/2018	10/12/2 12/10/2
RD-10809 RD-10810	University of South Australia	Molecular Interface between Metabolism and Inflammation during Host-Patho		6/11/2018 14/02/2019	14/02/2
RD-10811 RD-10812	University of South Australia University of South Australia	Conditional removal and lineage tracing of cardiac progenitors Bacterial culture and sorting of genetically modified Risk Group 2 microorganis	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	20/11/2018 27/11/2018	20/11/2 27/11/2
RD-10813 RD-10814	University of South Australia	New immunotherapy approaches to treat solid tumours	[16 Jun 2016] PC1 - (a), PC2 - (l)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC1 - (a)	28/11/2018 15/11/2018	15/11/2
RD-10815 RD-10816	University of South Australia	Examining the role of the protein La/SSB in response to DNA damage in tumo		5/12/2018 13/12/2018	13/12/2
RD-10817 RD-10818	University of South Australia	Expression and characterisation of microbial proteins Using Liddle mice to understand the role of Nedd4-2 in regulating kidney func		17/12/2018 14/02/2019	14/02/2
RD-10819 RD-10820	University of South Australia	Investigation of kinase inhibitors for the treatment of leukaemia  In vitro and in vivo applications of genetically modified microorganisms to inves		10/04/2019 17/05/2019	17/05/2
RD-10821 RD-10822	University of South Australia	Mucopolysaccharidosis Type I (MPS I) Breeding Colony	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	10/05/2019 10/05/2019	10/05/2
RD-10823 RD-10824	La Trobe University	LARTF personnel undertaking certain dealing with GM rodents suitable for at	[16 Jun 2016] PC1 - (a), PC2 - (d)(i)(ii)(iii), (e)(i)(ii) and (i [16 Jun 2016] PC1 - (a)	12/11/2018	12/11/2
RD-10825 RD-10826	La Trobe University	Investigating the behavioural, molecular and neuronal-network effects of serot Transcription regulators in blood and liver cell development, function and disea	[16 Jun 2016] PC1 - (a), PC2 - (a)(i)(ii)(A)(B)(C)(D)(E), (		13/03/2
RD-10827 RD-10828	La Trobe University		[16 Jun 2016] PC2 - (e)(i)(ii) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	2/05/2019 22/05/2019	22/05/2
RD-10829 RD-10830	La Trobe University	Defining the mechanism and function of dying cell disassembly	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a), PC2 - (a)(i)(ii)(A)(B)(C)(D)(E), (		13/05/2
RD-10831 RD-10832	Curtin University	Investigating Gene Regulation in Mesorhizobia - JR V2 from JR V1 2013-09 Understanding and applying macrophage-mediated effects on liver progenitor	[16 Jun 2016] PC1 - (a)	26/07/2018 15/08/2018	15/08/2
RD-10833 RD-10834	Curtin University	Synthetic lethal screens to identify mechanisms of resistance to targeted thera	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B) [16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B)	10/10/2018 11/10/2018	11/10/2
RD-10835 RD-10836	Curtin University		[16 Jun 2016] PC2 - (e)(i)	22/11/2018 13/02/2019	13/02/2
RD-10837	Curtin University	Iron loading in haemochromatosis	[16 Jun 2016] PC1 - (a)	25/01/2019	25/01

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-10838 NLRD-10839 NLRD-10840	Curtin University Curtin University Curtin University	Generation of stable cell lines using lentiviral vectors Lentiviral-CRISPR mediated knockdown of BMP2 in primary human cells Generation of stable cell lines using lentiviral vectors PKV2 from PKV1 2019-0	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B) [16 Jun 2016] PC2 - (I)(i)(iii)(iii)(B)	1/05/2019 25/06/2019 25/06/2019	25/06/2024
NLRD-10841 NLRD-10842	Deakin University Deakin University	Generation of stable certaines using tentional vectors PRV2 from PRV12019-0 Breeding and characterisation of STARS KO mice Metabolic profiling of skeletal muscle specific ECT knockout mice	[16 Jun 2016] PC2 - (1)(1)(11)(11)(15) [16 Jun 2016] PC1 - (a)	27/03/2019 27/05/2019 21/05/2019	27/03/2024
NLRD-10843 NLRD-10844	Deakin University Deakin University	The role of CISH in development and homeostasis Embryo-rederiving and cryo-preservation of mouse strains	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	19/09/2018 30/04/2019	19/09/2023
NLRD-10845 NLRD-10846	Deakin University Deakin University	Using microRNA 133b and Adeno-Associated Virus (AAV) serotype 9 to targe Molecular mechanisms of Phytophthora cinnamomi-plant interactions	[16 Jun 2016] PC2 - (k)(i)(ii)(A)(B) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	19/09/2018 22/05/2019	19/09/2023 22/05/2024
NLRD-10847 NLRD-10848	Deakin University Deakin University	Generation of Human Cell Models of Mitochondrial Disease Behavioural and angiogenic mechanisms in Duchenne muscular dystrophy ar	[16 Jun 2016] PC2 - (j) and (l)(i)(ii)(iii)(B) [16 Jun 2016] PC1 - (a)	21/11/2018 22/05/2019	22/05/2024
NLRD-10849 NLRD-10850	Deakin University Garvan Institute of Medical Research	Generation of Human Cell Models of Mitochondrial Disease Deregulation of the Cancer Epigenome	[16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) [16 Jun 2016] PC2 - (!)(i)(ii)(iii)(A)	22/01/2019 25/07/2018	25/07/2023
NLRD-10851 NLRD-10852 NLRD-10853	Garvan Institute of Medical Research Garvan Institute of Medical Research Garvan Institute of Medical Research	Investigating cell cycle control and drug resistance in cancer Stimulation of T cells to efficiently treat disease Mechanisms of skeletal muscle adaptation to exercise and nutrition	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A) [16 Jun 2016] PC1 - (a)	9/07/2018 7/08/2018	7/08/2023
NLRD-10854 NLRD-10855	Garvan Institute of Medical Research Garvan Institute of Medical Research Garvan Institute of Medical Research	Mechanisms of skeletal muscle adaptation to exercise and mutulon Study cancer invasion and metastasis in mice Studies of auditory efferents and changes in efferent circuitry that accompany	[16 Jun 2016] PC1 - (a), PC2 - (i) [16 Jun 2016] PC1 - (a)	15/08/2018 15/08/2018 29/08/2018	15/08/2023
NLRD-10856 NLRD-10857	Garvan Institute of Medical Research Garvan Institute of Medical Research Garvan Institute of Medical Research		[16 Jun 2016] PC1 - (a)	24/09/2018 13/11/2018	24/09/2023
NLRD-10858 NLRD-10859	Garvan Institute of Medical Research St Vincent's Hospital Sydney Limited	Use of transgenic and knockout mice to investigate genes regulating tumour of Manipulation and production of lentivirus and adenosine-associated virus for in	[16 Jun 2016] PC1 - (a)	11/12/2018 4/02/2019	11/12/2023
NLRD-10860 NLRD-10861	Royal Perth Hospital The Lions Eye Institute Limited	Establishing the role of sodium glucose co-transporter 2 (SGLT2) in diabetic r		6/08/2018 20/08/2018	6/08/2023
NLRD-10862 NLRD-10863	Harry Perkins Institute of Medical Research CSIRO	Discovery and validation of new peptide-based drug candidates using peptide Lentiviral expression system to study individual Rabies virus proteins in neuron	[16 Jun 2016] PC1 - (a), PC2 - (e)(i) and (l)(i)(ii)(iii)(B)	21/02/2019	21/02/2024
NLRD-10864 NLRD-10865	Harry Perkins Institute of Medical Research The Lions Eye Institute Limited	Screening for validation of cell-penetrating peptides functional in clinically relev Analysis of host genes required for immune surveillance, including the control	[16 Jun 2016] PC1 - (a)	15/04/2019 13/12/2018	13/12/2023
NLRD-10866 NLRD-10867	Harry Perkins Institute of Medical Research CSIRO	The impact of Interferon Alpha/Beta Receptor 1 (IfnaR1) knockout on vaccine	[16 Jun 2016] PC2 - (c)(i)(ii)(ii)(iv), (e)(i) and (g) [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	14/06/2019 25/03/2019	25/03/2024
NLRD-10868 NLRD-10869	CSIRO CSIRO	Generation and characterisation of transgenic chickens (producing anti-Marel Development of Infection-Dependent Expression Antivirals	[16 Jun 2016] PC2 - (d)(i)(ii)(iii), (e)(i), (i) and (l)(i)(ii)(iii)(E		28/11/2023
NLRD-10870 NLRD-10871 NLRD-10872	CSIRO CSIRO CSIRO	Identification of anti / proviral gene targets through Genome-wide Gene Knock Maintenance and infection trials involving C6orf106 KO mice Evaluating the neuroprotective properties of Rabies virus strains in neuronal or	[16 Jun 2016] PC1 - (a)	16/05/2019 18/10/2018 15/11/2018	18/10/2023
NLRD-10872 NLRD-10873 NLRD-10874	CSIRO CSIRO	Evaluating the neuroprotective properties of Rables virus strains in neuronal of Efficacy testing of ChAdOx1 NiV G as a Nipah virus vaccine candidate Recombinant Murine and Canine Herpesviruses and Bacterial Artificial Chrom	[16 Jun 2016] PC2 - (k)(i)(ii)(A)(B)	13/12/2018 13/12/2018 24/09/2018	13/12/2023
NLRD-10875 NLRD-10876	CSIRO		[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC1 - (a), PC2 - (l)(i)(ii)(iii)(A)(B)	24/09/2018 26/07/2018	24/09/2023 26/07/2023
NLRD-10877 NLRD-10878	The Walter and Eliza Hall Institute of Medical Resear The Walter and Eliza Hall Institute of Medical Resear	Dealings involving genetically modified mice Testing new vaccine candidates to prevent tuberculosis	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a), PC2 - (d)(i)(ii)(iii) and (g)	26/07/2018 26/07/2018	26/07/2023 26/07/2023
NLRD-10879 NLRD-10880	The Walter and Eliza Hall Institute of Medical Resear The Walter and Eliza Hall Institute of Medical Resear	Transduction of cells by lentiviral vectors for analysis of programmed cell death Investigating Plasmodium vivax encoded proteins that may prevent host cell death	[16 Jun 2016] PC1 - (a), PC2 - (l)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC2 - (l)(i)(ii)(iii)(B)	26/07/2018 26/07/2018	26/07/2023 26/07/2023
NLRD-10881 NLRD-10882	The Walter and Eliza Hall Institute of Medical Resear The Walter and Eliza Hall Institute of Medical Resear	Visualising host-pathogen interaction in TB using avirulent auxotrophic strains Visualising host pathogen interaction in TB-HIV	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	7/09/2018 7/09/2018	7/09/2023
NLRD-10883 NLRD-10884	The Walter and Eliza Hall Institute of Medical Resear		[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B)	26/07/2018 26/07/2018	26/07/2023
NLRD-10885 NLRD-10886 NLRD-10887	The Walter and Eliza Hall Institute of Medical Resear	Dissecting cell death regulation during Salmonella infection in vivo and in vitro Dissecting cell death regulation during Salmonella infection in vivo and in vitro Investigating therapeutics that modulate host pathogen dynamics in HIV-1 inf	[16 Jun 2016] PC2 - (d)(i)(ii)(iii)	29/11/2018 29/11/2018 29/11/2018	29/11/2023
NLRD-10888 NLRD-10889	The Walter and Eliza Hall Institute of Medical Resear RMIT University	Generation of genetically modified mice	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	29/11/2018 29/11/2018 3/09/2018	29/11/2023
NLRD-10890 NLRD-10891	RMIT University RMIT University	Use of recombinant attenuated Salmonella var. Typhimurium as a vaccine vec Production of Campylobacter jejuni proteins in E. coli to aid in understanding	[16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E), (d)(i)(ii)(iii) :		26/10/2023
NLRD-10892 NLRD-10893	University of New South Wales University of New South Wales	Deciphering the molecular mechanisms of MYC oncogenes in childhood cano		5/07/2018 6/09/2018	5/07/2023
NLRD-10894 NLRD-10895	University of New South Wales University of New South Wales	Generation of Human and Murine Cell Lines with Altered Cytoskeletal Protein Transcriptional regulation of stem cell-like properties in normal and cancer cell	[16 Jun 2016] PC1 - (c), PC2 - (c)(i)(ii)(iii)(iv) [16 Jun 2016] PC1 - (a), PC2 - (l)(i)(ii)(ii)(A)(B)	6/09/2018 4/10/2018	4/10/2023
NLRD-10896 NLRD-10897	University of New South Wales University of New South Wales		[16 Jun 2016] PC2 - (e)(i)	4/10/2018 4/10/2018	4/10/2023
NLRD-10898 NLRD-10899	University of New South Wales University of New South Wales University of New South Wales	White Matter Integrity as an Early Biomarker for Alzheimer's Disease and Dern Breeding, housing and study of genetically modified mice lines CAR T cell targeting of HIV and HTLV viral reservoirs	[16 Jun 2016] PC1 - (a)	4/10/2018 6/12/2018	6/12/2023
NLRD-10900 NLRD-10901 NLRD-10902	The Walter and Eliza Hall Institute of Medical Resear	Transduction of cancer cells by lentiviral vectors to study the blood cells  Transduction of cells by lentiviral vectors to examine transcriptional regulation	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B)	6/12/2018 7/03/2019 7/03/2019	7/03/2024
NLRD-10903 NLRD-10904	RMIT University University of New South Wales	Evaluating novel asthma therapies in transgenic prince mice Treating Autism and Tourette syndrome phenotypes in IMMP2L at mice	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	19/02/2019 6/12/2018	19/02/2024
NLRD-10905 NLRD-10906	The Walter and Eliza Hall Institute of Medical Research		[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (c), PC2 - (j) and (k)(i)(ii)(A)(B)	7/03/2019 25/06/2019	7/03/2024
NLRD-10907 NLRD-10908	RMIT University	Genetic regulation in parasitic protozoa, Giardia duodenalis Listerial vectors for assessment of vaccine protection	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	7/03/2019 25/06/2019	25/06/2024
NLRD-10909 NLRD-10910		Effects of tissue specific deletion of ABCA1 and ABCG1 deletion on metabolis Transduction of lentiviral vectors for CRISPR/cas9 array library screening	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B)	7/03/2019 9/05/2019 25/06/2019	9/05/2024
NLRD-10911 NLRD-10912 NLRD-10913	RMIT University University of New South Wales	Vaccinial vectors for vaccination Altering cellular metabolism to treat metabolic disorders	[16 Jun 2016] PC2 - (j) and (k)(i)(ii)(A)(B) [16 Jun 2016] PC1 - (a), PC2 - (k)(i)(ii)(A)(B), (i)(i)(ii)(iii)(I)(II)(II)(II)(III)(III	4/04/2019	4/04/2024
NLRD-10914 NLRD-10915	University of New South Wales University of New South Wales Olivia Newton-John Cancer Research Institute	Oncogenic Cooperation in Leukemia Genetic dissection of synaptic function Genetically modified mouse models for the study of cancer and its microenvirc	[16 Jun 2016] PC1 - (a), PC2 - (l)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC1 - (a)	4/04/2019 4/04/2019 29/08/2018	4/04/2024
NLRD-10916 NLRD-10917	Olivia Newton-John Cancer Research Institute Olivia Newton-John Cancer Research Institute	Transduction of cells by lentiviral vectors for the study of gastrointestinal cance.  Use and maintenance of mouse models in the research of the Janes lab		18/09/2018 31/10/2018	18/09/2023
NLRD-10918 NLRD-10919	Olivia Newton-John Cancer Research Institute Olivia Newton-John Cancer Research Institute	Retroviral transduction of cultured human cells	[16 Jun 2016] PC2 - (I)(ii)(iii)(A) [16 Jun 2016] PC1 - (a)	12/06/2019 12/06/2019	12/06/2024
NLRD-10920 NLRD-10921	Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre		[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B) [16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B)	14/11/2018 29/10/2018	29/10/2023
NLRD-10922 NLRD-10923		Defining the molecular processes required for anti-cancer drug activity Studying the role of epigenetic regulators in cancer	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B) [16 Jun 2016] PC2 - (i) and (I)(i)(ii)(iii)(B)	17/12/2018 17/12/2018	17/12/2023
NLRD-10924 NLRD-10925 NLRD-10926	Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre	Signalling molecules and transcription factors in human cancers  Analysis of molecular mechanisms that regulate endothelial and associated ce	[16 Jun 2016] PC2 - (k)(i)(ii)(A)(B) and (l)(i)(ii)(iii)(B) [16 Jun 2016] PC2 - (i), (k)(i)(ii)(A)(B), (l)(i)(ii)(iii)(B) and	30/01/2019 ( 30/01/2019 14/01/2019	30/01/2024
NLRD-10927 NLRD-10928	Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre	Understanding response and resistance to targeted and immune-based theral Mechanisms of vascular development in health and disease Induction of acute viral hepatitis in mice using recombinant adenovirus	[16 Jun 2016] PC2 - ()()(ii)(ii)(B)(C)(D)(E), (aa)(i)(ii), (i [16 Jun 2016] PC1 - (c), PC2 - (k)(i)(ii)(A)(B)		14/03/2024
NLRD-10929 NLRD-10930	Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre		[16 Jun 2016] PC2 - (i) and (i)(i)(ii)(iii)(ii) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	28/06/2019 3/06/2019	28/06/2024
NLRD-10931 NLRD-10932	Peter MacCallum Cancer Centre Griffith University	Gene knock out studies using vector-based CRISPR gene editing Dissecting the mechanisms of viral disease	[16 Jun 2016] PC1 - (I)(i)(ii)(iii)(iB) [16 Jun 2016] PC1 - (a)	24/06/2019 25/09/2018	24/06/2024
NLRD-10933 NLRD-10934	Griffith University Griffith University	High content Screening of PMV inhibitors Dissecting the mechanisms of Zika viral disease	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	5/03/2019 24/09/2018	5/03/2024
NLRD-10935 NLRD-10936	Griffith University Griffith University	Dissecting the mechanisms of Zika viral disease Usage of respiratory viruses genetically modified to express green fluorescence	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	8/05/2019 22/04/2019	8/05/2024 22/04/2024
NLRD-10937 NLRD-10938	Griffith University Griffith University	Dissecting the mechanisms of viral disease Constructing an infectious clone of RRV containing the human OPG (hOPG)		27/06/2019 25/09/2018	25/09/2023
NLRD-10939 NLRD-10940	Griffith University Griffith University	Constructing an infectious clone of RRV containing the human OPG (hOPG) Glycomics and Glycoproteomics meet gene-editing	[16 Jun 2016] PC2 - (g) and (l)(i)(ii)(iii)(B)	8/05/2019 22/01/2019	22/01/2024
NLRD-10941 NLRD-10942 NLRD-10943	Griffith University Griffith University Griffith University	Use of floxed UGT1A1 and CRE recombinase - Estrogen Receptor expressin Using marker/reporter genes in Alphaviruses Using marker/reporter genes in Alphaviruses	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d)(i)(ii)(iii), PC3 [16 Jun 2016] PC2 - (d)(i)(ii)(iii), PC3	21/05/2019 25/09/2018 8/05/2019	25/09/2023
NLRD-10944 NLRD-10945	Griffith University Griffith University	Using marker/reporter genes in Alphavriuses Production of non-infectious genome-less HIV-like particles High content screening of fluorescently tagged malaria parasites	[16 Jun 2016] PC2 - (a)(i)(ii)(iii), PC3 [16 Jun 2016] PC2 - (e)(i) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	6/07/2018 8/06/2019	6/07/2023
NLRD-10946 NLRD-10947	Griffith University Griffith University	Functional biomaterials  Viral binding proteins and their role(s) in pathogenesis	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (c)(i)(ii)(iii)(iv) and (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (e)(i)	15/01/2019 10/01/2019	15/01/2024
NLRD-10948 NLRD-10949	Griffith University Griffith University	Production of single round gene delivery lentiviral particles  The role of olfactory ensheathing gila in neuron regeneration of the mammalia	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B)	14/08/2018 14/08/2018	14/08/2023
NLRD-10950 NLRD-10951	Griffith University Griffith University	Tropical Parasitology: Bacteria and Fungi NLRD Projects Host and viral factors involved in Ross River virus disease	[16 Jun 2016] PC2 - (e)(i)(ii) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	22/10/2018 24/07/2018	22/10/2023 24/07/2023
NLRD-10952 NLRD-10953	Griffith University Griffith University	Biological Analyses of Infectious HIV in PC3 Host and viral factors involved in Flavivirus infections	[16 Jun 2016] PC3 [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	5/09/2018 24/09/2018	5/09/2023 24/09/2023
NLRD-10954 NLRD-10955	Griffith University Griffith University	Delivery of CRISPR/Cas using lentivirus Salmonella vaccine delivery system	[16 Jun 2016] PC2 - (m)(i)(A)(B)(ii)(iii)(iv)(B) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	18/07/2018 2/08/2018	2/08/2023
NLRD-10956 NLRD-10957 NLRD-10958	Griffith University Griffith University Griffith University	The role of viral factors in Chikungunyavirus disease The role of viral factors in Chikungunya virus disease The role of viral factors in Chikungunya virus disease	[16 Jun 2016] PC3 [16 Jun 2016] PC3	30/08/2018 24/09/2018 8/05/2019	24/09/2023
NLRD-10959 NLRD-10960	Griffith University Griffith University Griffith University	The role of viral factors in Chikungunya virus disease The role of viral factors in Ross River virus disease The role of viral factors in Ross River virus disease	[16 Jun 2016] PC3 [16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	8/05/2019 30/08/2018 24/09/2018	30/08/2023
NLRD-10961 NLRD-10962	Griffith University Griffith University	The role of viral factors in Ross River virus disease  Tracking Dengue virus-infected cells and sites of replication in vivo using a fluc	[16 Jun 2016] PC2 - (d)(i)(ii)(iii)	9/05/2019 24/09/2018	9/05/2024
NLRD-10963	Griffith University	Tracking Dengue virus-infected cells and sites of replication in vivo using a flux		8/05/2019	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (a per regulation 13A)
				Post From 1 July 2007: Date of Assessment By	
NLRD-10964 NLRD-10965	Griffith University Murdoch University	Culturing and Storage of TERT immortalized humpback whale skin fibroblasts Construction of a novel bat coronavirus glycoprotein-pseudotyped lentiviral ve-		5/12/2018 30/04/2019	
NLRD-10966 NLRD-10967	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute		[16 Jun 2016] PC2 - (I)(II)(III)(III)(A) [16 Jun 2016] PC2 - (I)(I)(III)(III)(A)(B)	2/07/2018 1/02/2019	2/07/202
NLRD-10968 NLRD-10969	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Use of Adeno-Associated Virus (AAV) in mouse model.  Genetically modified Plasmodium falciparum lab-adapted parasite strain	[16 Jun 2016] PC1 - (c), PC2 - (k)(i)(ii)(A)(B) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	19/06/2019 5/03/2019	19/06/202
NLRD-10970 NLRD-10971	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Expression of human and viral genes using recombinant expression plasmid a Regulation of cancer genes		16/10/2018 22/03/2019	16/10/202
NLRD-10972 NLRD-10973	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	GMO mouse and parasite strains Use of transgenic mice and Plasmodium parasites to model malaria	[16 Jun 2016] PC1 - (a), PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC1 - (a), PC2 - (d)(i)(ii)(iii)	25/01/2019 5/10/2018	25/01/202
NLRD-10974 NLRD-10975	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Bone Marrow Transplantation - Transgenic Mouse Strains Virus-mediated approaches to examine disease in vitro	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (j), (k)(i)(ii)(A)(B) and (l)(i)(ii)(ii)(B)	12/03/2019 23/04/2019	23/04/202
NLRD-10976 NLRD-10977	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute		[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a), PC2 - (I)(i)(ii)(iii)(A)(B)	25/10/2018 13/07/2018	13/07/202
NLRD-10978 NLRD-10979	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Using plasmids to overexpress or knockdown target genes of interest in mamı Mutant Mice API Lab	[16 Jun 2016] PC1 - (a)	22/05/2019 22/05/2019	22/05/202
NLRD-10980 NLRD-10981	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute		[16 Jun 2016] PC1 - (a)	17/01/2019 11/04/2019	11/04/202
NLRD-10982 NLRD-10983	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Mouse models of respiratory diseases Combination Immunotherapies for cancer	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a), PC2 - (I)(i)(ii)(iii)(A)	13/06/2019 24/10/2018	24/10/202
NLRD-10984 NLRD-10985 NLRD-10986	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Investigation of arboviral vaccines and anti-viral responses to arboviruses Breeding and use of GMO mice Haploidentical haematopoietic transplantation with add-back of donor T cells t	[16 Jun 2016] PC1 - (a) and (c), PC2 - (d)(i)(ii)(iii) and (c) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 ((V)(VIVIVII)(P))	e 12/03/2019 24/05/2019 26/11/2018	24/05/202
NLRD-10987 NLRD-10988	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Immunotherapy with T and NK cells in haematology and bone marrow transpl Somatic cell genetics of solid tumours	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B) [16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)	20/11/2018 20/10/2018 4/02/2019	20/10/202
NLRD-10989 NLRD-10990	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	The role of the immune system in breast cancer predisposition  Defining the genetic targets of colorectal neoplasia using murine models	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A) [16 Jun 2016] PC1 - (a)	24/10/2018 6/03/2019	24/10/202
NLRD-10991 NLRD-10992	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research	Genetically modified mice to investigate the altering levels of PACT Use of genetically modified mice and transplantation of recombinant cells	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	14/01/2019 5/03/2019	14/01/202
NLRD-10993 NLRD-10994	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research	Does the genetic knockdown of sodium channel Nav1.7 expression switch off Study the impact of colostrum and breast milk on growth and type 2 immunity	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A) and (m)(i)(A)(B)(ii)(iii)(		21/03/202
NLRD-10995 NLRD-10996	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research	Respiratory syncitial virus dendritic interactions  Enhancer and promoter polymorphisms in skeletal muscle disease	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (l)(i)(ii)(iii)(A)(B)	1/03/2019 24/08/2018	1/03/202 24/08/202
NLRD-10997 NLRD-10998	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research	The molecular mechanisms of memory and learning  Assessment of Helicobacter pylori as a vaccine and therapeutics delivery syste	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (d)(i)(ii)(iii) and (h)(i)	25/02/2019 14/08/2018	25/02/202 14/08/202
NLRD-10999 NLRD-11000	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research	Mechanisms of antigen decay in cytomegalovirus vaccine vectors  Discovery and validation of new peptide-based drug candidates using peptide		22/03/2019 )ı 9/04/2019	22/03/202 9/04/202
NLRD-11001 NLRD-11002	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research	Mechanisms of antigen decay in cytomegalovirus vaccine vectors  Discovery and validation of new peptide-based drug candidates using peptide			10/04/202
NLRD-11003 NLRD-11004	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research	Disruption of P. aeruginosa-GFP biofilms grown on epithelial cell monolayers i Use of knockout and recombinant Herpes simplex virus for studying the immu	[16 Jun 2016] PC1 - (a), PC2 - (d)(i)(ii)(iii)	14/09/2018 14/06/2019	14/06/202
NLRD-11005 NLRD-11006 NLRD 11007	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research OIMP Pershefer Medical Research Institute	Breeding and use of OTI and OTII mice for research purposes The role of tumour antigen on cross-presentation efficiency A pool larget for prevention and treatment of breeds cancer.	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B)	23/09/2018 18/12/2018 3/10/2019	18/12/202
NLRD-11007 NLRD-11008 NLRD-11009	QIMR Berghofer Medical Research Institute Central Adelaide Local Health Network The University of Neuropotto	Use of a lentiviral vector to express lysosomal enzymes in cell culture and to the			26/03/202
NLRD-11010	The University of Newcastle The University of Newcastle	Investigating new therapeutic approaches for pulmonary inflammation  Developing a model system for oxidative stress in the gonad.	[16 Jun 2016] PC1 - (a), PC2 - (d)(i)(ii)(iii), (j) and (l)(i)(iii [16 Jun 2016] PC1 - (a)	17/05/2019	17/05/202
NLRD-11011 NLRD-11012 NLRD-11013	The University of Newcastle The University of New England	Understanding the neurobiology of neurological and neuropsychiatric disease.  Production of immortalised differentiated cell lines, expression of cytokine gen Assessment of live vector vaccines designed toprotect chickens from necrotic	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B)	() 17/05/2019 19/03/2019 19/03/2019	19/03/202
NLRD-11013 NLRD-11014 NLRD-11015	The University of New England University of Tasmania University of Tasmania	Transgenic mice for the study of neurotrauma and neurodegenerative disease Animal models relating to degeneration and regeneration of the nervous syste	[16 Jun 2016] PC1 - (a)	2/07/2018 15/07/2018	2/07/202
NLRD-11015 NLRD-11016 NLRD-11017	University of Tasmania University of Tasmania	Preclinical development of Neuropeptide Y for the treatment of Motor Neuron		1/08/2018 31/07/2018	1/08/202
NLRD-11018 NLRD-11019	University of Tasmania University of Tasmania	Generation of transgenic potatoes resistant to tuber greening using CRISPR ( Targeting transforming growth factor-ß-activated kinase 1 (TAK1) to stop the	[16 Jun 2016] PC2 - (b)	13/09/2018	13/09/202
NLRD-11020 NLRD-11021	University of Tasmania University of Tasmania	The effect of hallucinogens on visual coding in mice Using transgenic mice to understand the function of brain cells	[16 Jun 2016] PC2 - (k)(i)(ii)(A)(B) [16 Jun 2016] PC1 - (a)	20/09/2018 1/10/2018	20/09/202
NLRD-11022 NLRD-11023	University of Tasmania University of Tasmania	Synthetic biology solutions for systemic metabolic diseases Neural cell signalling in Drosophila melanogaster	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	6/11/2018 5/11/2018	6/11/202
NLRD-11024 NLRD-11025	University of Tasmania University of Tasmania	A functional genetics pipeline for assessment of paediatric cataract genes in z Oxytocin receptor neurons in the BLA: their functional neuroanatomy and elec	[16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) and (c)(i)(ii)		27/11/202
NLRD-11026 NLRD-11027	University of Tasmania University of Tasmania	Storage of GM seed lines Switchable gene therapy for non-invasive controlled intervention in neovascula	[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC1 - (a) and (c), PC2 - (a)(i)(ii)(A)(B)(C)	13/03/2019 ( 1/06/2019	
NLRD-11028 NLRD-11029	The University of Newcastle The University of Newcastle	The use of ATVdel40L - CMV-GNR and ATVdel40L-SEL-GNR viruses as DN		17/05/2019	17/05/202
NLRD-11030 NLRD-11031	The University of Newcastle The University of Newcastle		[16 Jun 2016] PC1 - (a)	15/03/2019 28/02/2019	28/02/202
NLRD-11032 NLRD-11033	The University of Newcastle The University of Newcastle	Immunology and Regenerative Medicine Research lon channels in Melanoma	[16 Jun 2016] PC1 - (a), PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (l)(i)(ii)(iii)(B)	17/05/2019 17/05/2019	17/05/202
NLRD-11034 NLRD-11035	The University of Newcastle The University of Newcastle	Non-coding RNAs in cancer dormancy Understanding the mechanisms and pathways in asthma and COPD and inve		27/07/2018 28/09/2018	28/09/202
NLRD-11036 NLRD-11037	The University of Newcastle Victoria University Victoria University	Injection of Viral Vectors  Use of mice genetically deficient in the TPH1 enzyme to understand the role o  Novel Molecular Modulator of Cancer Growth and Metastasis		28/09/2018 1/08/2018	1/08/202
NLRD-11038 NLRD-11039 NLRD-11040	Victoria University Westmead Institute for Medical Research Westmead Institute for Medical Research	Investigating inflammation in cutte kidney disease  1. Defining the role of kidney CD103+ Dendritic cells for treatment of chronic learning to the content of the content o	[16 Jun 2016] PC1 - (a), PC2 - (I)(i)(ii)(iii)(A)(B) and (m)(I6 Jun 2016] PC1 - (a)	(i 10/10/2018 18/07/2018 15/08/2018	18/07/202
NLRD-11040 NLRD-11041 NLRD-11042	Westmead Institute for Medical Research Westmead Institute for Medical Research Westmead Institute for Medical Research	Role of DNA Damage signalling in autosomal dominant polycystic kidney dise: Stem Cells for Cardiac Regeneration		20/03/2019 20/03/2019	20/03/202
NLRD-11043 NLRD-11044	Westmead Institute for Medical Research Westmead Institute for Medical Research	Generation of chimeric mice for in vivo screening of novel therapies in human Use of Class 1 HLA and CD80 K562 transfectants for the identification of mye	[16 Jun 2016] PC1 - (c), PC2 - (d)(i)(ii)(iii) and (k)(i)(ii)(A		20/03/202
NLRD-11045 NLRD-11046	Westmead Institute for Medical Research Westmead Institute for Medical Research	Adenoviral vector gene transfer for adoptive immunotherapy in Leukaemia  Combined generation of Epstein Barr virus and Cytomegalovirus cytotoxic T ly	[16 Jun 2016] PC2 - (i)	15/05/2019 15/05/2019	15/05/202
NLRD-11047 NLRD-11048	Westmead Institute for Medical Research Westmead Institute for Medical Research	Generation of T cells recognising Wilms tumour 1 (WT1) for leukaemia immur Generation of immune anti-leukaemia effect using gene transfer to human leu	[16 Jun 2016] PC2 - (j)	15/05/2019 15/05/2019	15/05/202
NLRD-11049 NLRD-11050	Westmead Institute for Medical Research Westmead Institute for Medical Research	Natural Killer cell expansion techniques  Dectin-1 receptor expressing T cells as immunotherapy for fungal infections	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B) [16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B)	15/05/2019 15/05/2019	15/05/202 15/05/202
NLRD-11051 NLRD-11052	Westmead Institute for Medical Research Westmead Institute for Medical Research	Endocrine signalling in the mammary gland Molecular pathogenesis of Bartonella hensalae	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC2 - (d)(i)(ii)(iii) and (e)(i)	15/05/2019 15/05/2019	15/05/202 15/05/202
NLRD-11053 NLRD-11054	Westmead Institute for Medical Research Westmead Institute for Medical Research	P14ARF and p16INK4a tumour suppressors function to protect cells from one A large scale RNAi screen to identify melanocyte survival factors	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B) [16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)	15/05/2019 15/05/2019	15/05/202
NLRD-11055 NLRD-11056	Westmead Institute for Medical Research Westmead Institute for Medical Research	Knock Down of RABs, interferon regulatory factors and NFKB proteins in cells Selective Targeting of Hepatic Stellate Cells to Treat Liver Fibrosis	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B) and (m)(i)(A)(B)(ii)(		15/05/202
NLRD-11057 NLRD-11058	Westmead Institute for Medical Research Westmead Institute for Medical Research Westmead Institute for Medical Research	Examination of Cellular Metabolism Role of Adiponectin in the pathogenesis of Non-alcoholic Steatohepatitis	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC1 - (a)	15/05/2019 15/05/2019	15/05/202
NLRD-11059 NLRD-11060 NLRD-11061	Westmead Institute for Medical Research Westmead Institute for Medical Research Westmead Institute for Medical Research		[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a), PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (l/(i)(iii)(ii/A)(R)	15/05/2019 15/05/2019 15/05/2019	15/05/202
NLRD-11061 NLRD-11062 NLRD-11063	Westmead Institute for Medical Research Westmead Institute for Medical Research Westmead Institute for Medical Research	The Role of Cadherins in Cell Adhesion  Recombinant AAV-mediated gene transfer to the murine Liver: towards the ro To determine the role nuclear receptors and bile acids have in the pathogenes		15/05/2019 15/05/2019 15/05/2019	15/05/202
NLRD-11063 NLRD-11064 NLRD-11065	Westmead Institute for Medical Research Westmead Institute for Medical Research Westmead Institute for Medical Research	Pathogenesis of hepatitis C virus Infection  HIV replication and exit within infected dendritic cells.	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (e)(i), (j) and (l)(i)(ii)(iii)(A) [16 Jun 2016] PC2 - (e)(ii) and (l)(i)(ii)(iii)(B)	15/05/2019 15/05/2019 15/05/2019	15/05/202
NLRD-11065 NLRD-11066 NLRD-11067	Westmead Institute for Medical Research  Australian National University	Development of antibiotic resistance and transmissible genetic elements in bar Molecular and functional characterisation of Shiqella flexneri genes		15/05/2019 15/05/2019 23/08/2018	15/05/202
NLRD-11068 NLRD-11069	Australian National University Australian National University	High Throughput Screening to Investigate the Molecular Basis of Disease Genetic transformation of rust fungi	[16 Jun 2016] PC2 - (d)(i)(ii)(iii), (e)(i)(ii) (iii)(ii) [16 Jun 2016] PC2 - (d)(i)(ii)(iii) and (g)	14/02/2019 6/12/2018	14/02/202
NLRD-11070 NLRD-11071	Northern Sydney Local Health District Northern Sydney Local Health District	Storage of ADCRE Generation Of Induced Pluripotent Stem Cell Lines From Skin Biopsy Sample	[16 Jun 2016] PC2 - (e)(i)(ii) [16 Jun 2016] PC1 - (a) and (c), PC2 - (a)(i)(ii)(A)(B)(C)	28/08/2018 ( 28/08/2018	28/08/202 28/08/202
NLRD-11072 NLRD-11073	Northern Sydney Local Health District Northern Sydney Local Health District	Vascular Functional Measurements In Mice With Modified Redox Signalling A Molecular Recognition Of Cardiovascular Function And Morphogenesis In Ca	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC2 - (e)(i)(ii)	28/08/2018 13/11/2018	28/08/202 13/11/202
NLRD-11074 NLRD-11075	Centenary Institute of Cancer Medicine and Cell B Centenary Institute of Cancer Medicine and Cell B	iolc Breeding GM zebrafish iolc Housing, breeding & use of transgenic and knockout mice	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a), PC2 - (aa)(i)(ii)	6/07/2018 6/07/2018	6/07/202 6/07/202
NLRD-11076 NLRD-11077	Centenary Institute of Cancer Medicine and Cell B Centenary Institute of Cancer Medicine and Cell B	iolc Use of adenoviral (AV) vectors in vitro iolc Use of retroviral (RV) and lentiviral (LV) vectors in vitro	[16 Jun 2016] PC1 - (c), PC2 - (j) [16 Jun 2016] PC2 - (l)(i)(ii)(ii)(A)(B)	6/07/2018 6/07/2018	6/07/202 6/07/202
NLRD-11078 NLRD-11079	Centenary Institute of Cancer Medicine and Cell B	iolc Use of adeno-associated viral (AAV) vectors in vitro & in vivo iolc Use of GM Mycobacterium abcessus in vitro & in vivo in GM zebrafish	[16 Jun 2016] PC1 - (a) and (c), PC2 - (a)(i)(ii)(A)(B)(C) [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) and (d)(i)(ii)	( 6/09/2018	6/09/202
NLRD-11080 NLRD-11081	Centenary Institute of Cancer Medicine and Cell B ACT Health Directorate	DNA repair mechanisms in the pathogenesis of hepatocellular carcinoma	[16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) and (d)(i)(ii) [16 Jun 2016] PC1 - (a)	20/02/2019	20/02/202
NLRD-11082 NLRD-11083	Australian National University Australian National University	Investigating innate immune signalling using CRISPR-Cas9 screens Translation of promising photosynthetic improvements into canola and wheat		20/05/2019 27/03/2019	27/03/202
NLRD-11084 NLRD-11085	Australian National University Australian National University	Regeneration and Cancer in Epithelial Tissues Archiving and re-animation of generally modified strains in the Australian Phe		20/05/2019	20/05/202
NLRD-11086 NLRD-11087	Australian National University Northern Sydney Local Health District	Analysis of the Molecular Basis of Cell-Cell Interactions Cre-lox Transgenic Mice	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) and (c), PC2 - (a)(i)(ii)(A)(B)(C)		12/02/202
NLRD-11088	Northern Sydney Local Health District Northern Sydney Local Health District	A Novel Therapeutic Target For Diabetic Nephropathy	[16 Jun 2016] PC1 - (a) and (c), PC2 - (a)(i)(ii)(A)(B)(C) [16 Jun 2016] PC1 - (a) and (c), PC2 - (a)(i)(ii)(A)(B)(C)		

N.R.D-11090  Centenary Institute of Cancer Medicine and Cell Blok in vitro & in vivo use of conventional replication defective Adenovaral (AV) vect (16 Jun 2018) PC1 - (a) and (c), PC2 - (aaly)(i)(i), (i)) and IN.R.D-11091  Centenary Institute of Cancer Medicine and Cell Blok in vitro & in vivo use of conventional replication defective Adenovaral (AV) vect (16 Jun 2018) PC1 - (a) and (c), PC2 - (aaly)(ii), (i)) and IN.R.D-11092  Centenary Institute of Cancer Medicine and Cell Blok in vitro & in vivo use of conventional replication defective Adenovaral (AV) vect (16 Jun 2018) PC1 - (a) and (c), PC2 - (aaly)(ii), (ii) and IN.R.D-11093  N.R.D-11094  University of Southern Queensland  N.R.D-11095  ANZAC Health and Medical Research Foundation of Glucocorticol effects on bore  N.R.D-11096  N.R.D-11096  Murdoch Children's Research Institute  Identification and characterisation of genes involved in Streptococcus pneum; (16 Jun 2018) PC2 - (a)(ii)(iii), (e)(i) and (g)  N.R.D-11090  N.R.D-11090  Murdoch Children's Research Institute  Characterisation and treatment of NDUE'S4 and NDUE'S6 knockout mice.  N.R.D-11100  N.R.D-11100  Murdoch Children's Research Institute  Characterisation and treatment of NDUE'S4 and NDUE'S6 knockout mice.  N.R.D-11100  Murdoch Children's Research Institute  Mcehanisms of inflammation and tumourigenesis in the gastronitestinal tract.  N.R.D-11100  Murdoch Children's Research Institute  Mcehanisms of inflammation and tumourigenesis on thuman diseases  16 Jun 2018 PC1 - (a)  N.R.D-11100  Murdoch Children's Research Institute  Mcehanisms of inflammation and tumourigenesis on thuman diseases  16 Jun 2018 PC1 - (a)  N.R.D-11100  Murdoch Children's Research Institute  Mcehanisms of inflammation and tumourigenesis on thuman diseases  16 Jun 2018 PC1 - (a)  N.R.D-11100  Murdoch Children's Research Institute  Mcehanisms of inflammation and tumourigenesis on thuman diseases  16 Jun 2018 PC1 - (a)  McCartige and bone remodelling in development and diseases  16 Jun 2018 PC1 - (a)  McCartigenesis and the i	ost From 1 July 2007: atte of Assessment By IBC 504/2019 504/2019 504/2019 504/2019 504/2019 504/2019 3006/2018	5/04/2024 5/04/2024 5/04/2024 30/05/2024 27/06/2024 30/08/2023 30/08/2023 30/08/2023 30/08/2023
N.R.D. 11091 Centenary institute of Cancer Medicine and Gel Blok In vitro & in vivo use of conventional replication defective Adenovasiacited (A 16 Jun 2016) PC1 - (a) and (c), PC2 - (aa)(ii)(ii), and I N.R.D. 11093 Centenary institute of Cancer Medicine and Gel Blok In vitro & in vivo use of conventional replication defective Adenovasiacited (A 16 Jun 2016) PC1 - (a) and (c), PC2 - (aa)(ii)(ii), and I N.R.D. 11095 Centenary institute of Cancer Medicine and Gel Blok In V.R.D Exempt CMO dealings in vivo in N.R.D. GM transpenic or knockout m [16 Jun 2016) PC1 - (a), PC2 - (aa)(ii)(ii) and I N.R.D. 11095 ANZAC Health and Medical Research Foundation N.R.D. 11096 ANZAC Health and Medical Research Foundation N.R.D. 11096 ANZAC Health and Medical Research Institute Identification and characterisation of genes involved in Streptococcus pneum [16 Jun 2016) PC2 - (d)(ii)(iiii), (e)(ii) and (g) N.R.D. 11099 Murdoch Children's Research Institute Characterisation and treatment of NDUFS4 and NDUFS8 knockout mice [16 Jun 2016) PC1 - (a) N.R.D. 11100 Murdoch Children's Research Institute Mechanisms of Inflammation and tumourigenesis in the gastrointestinal tract [16 Jun 2016) PC1 - (a) N.R.D. 11100 Murdoch Children's Research Institute Mechanisms of Inflammation and tumourigenesis in the gastrointestinal tract [16 Jun 2016) PC1 - (a) N.R.D. 11100 Murdoch Children's Research Institute Mechanisms of Inflammation and tumourigenesis in the gastrointestinal tract [16 Jun 2016) PC1 - (a) N.R.D. 11100 Murdoch Children's Research Institute Mechanisms of Inflammation and characterisation of the genetic basis of human diseases [16 Jun 2016) PC1 - (a) N.R.D. 11100 Murdoch Children's Research Institute Mechanisms of Inflammation and Chi	5/04/2019 5/04/2019 5/04/2019 30/05/2019 27/06/2019 30/08/2018 30/08/2018 30/08/2018 30/08/2018 30/08/2018 30/08/2018 30/08/2018 30/08/2018	5/04/2024 5/04/2024 5/04/2024 30/05/2024 27/06/2024 30/08/2023 30/08/2023 30/08/2023 30/08/2023
N.R.D.11093 Centenary Institute of Cancer Medicine and Cel Blok N.R.D. Exempt CMO dealings in vivo in N.R.D. (Institute) Contractions of Southern Queensland Genetic Engineering to increase Frost Tolerance in Wheat (V) (16 Jun 2016) PC1 - (a) (A) (2016) N.R.D. (1006) N	30/05/2019 27/06/2019 30/08/2018 30/08/2018 30/08/2018 30/08/2018 30/08/2018 30/08/2018 30/08/2018 30/08/2018	30/05/2024 27/06/2024 30/08/2023 30/08/2023 30/08/2023 30/08/2023 30/08/2023
NLRD-11096 Murdoch Children's Research Institute Identification and characterisation of genes invoked in Streptococcus pneume [16 Jun 2016] PC2 - ((d)(iii)(iii), (e)(i)) and (g) NLRD-11098 Murdoch Children's Research Institute Identification and characterisation of genes invoked in Streptococcus pneume [16 Jun 2016] PC2 - (d)(iiii)(iiii), (e)(i)) and (g) NLRD-11098 Murdoch Children's Research Institute Characterisation and treatment of NDUFS4 and NDUFS6 knockout mice If 6 Jun 2016] PC1 - (a) NLRD-111100 Murdoch Children's Research Institute Mechanisms of inflammation and tumourigenesis in the gastrointestinal tract If 6 Jun 2016] PC1 - (a) NLRD-111101 Murdoch Children's Research Institute Mechanisms of inflammation and tumourigenesis in the gastrointestinal tract If 6 Jun 2016] PC1 - (a) NLRD-111102 Murdoch Children's Research Institute Identification and characterisation of the genetic basis of human diseases If 6 Jun 2016] PC1 - (a) PC2 - (d)(iii(iiii), (ii) and (ii)(iiii) Murdoch Children's Research Institute Identification and characterisation of the genetic basis of human diseases If 6 Jun 2016] PC1 - (a) PC2 - (d)(iiiiiiiii), (ii) and (iii)(iiii) Murdoch Children's Research Institute Caritage and bone remodelling in development and disease If 6 Jun 2016] PC1 - (a) PC2 - (d)(iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	30/08/2018 30/08/2018 30/08/2018 30/08/2018 30/08/2018 30/08/2018 30/08/2018 30/08/2018 30/08/2018	30/08/2023 30/08/2023 30/08/2023 30/08/2023 30/08/2023
NLRD-11098 Murdoch Children's Research Institute Characterisation and treatment of NDUFS4 and NDUFS6 knockout mice NLRD-11100 Murdoch Children's Research Institute Characterisation and treatment of NDUFS4 and NDUFS6 knockout mice NLRD-11101 Murdoch Children's Research Institute Mechanisms of inflammation and tumourigenesis in the gastrointestinal tract 116 Jun 2016 PC1 - (a) NLRD-111102 Murdoch Children's Research Institute Mechanisms of inflammation and tumourigenesis in the gastrointestinal tract 116 Jun 2016 PC1 - (a) NLRD-111102 Murdoch Children's Research Institute Identification and characterisation of the genetic basis of human diseases NLRD-11103 Murdoch Children's Research Institute Caritage and bone remodelling in development and diseases 116 Jun 2016 PC1 - (a) PC2 - (d)(i)(iii,iii), i) and (i)(iii) Murdoch Children's Research Institute Caritage and bone remodelling in development and diseases 116 Jun 2016 PC1 - (a) PC2 - (d)(iii,iiiii), ii) and (iii)(iii) Murdoch Children's Research Institute Genetic manipulation of neural crest lineage cells of the avian embryo and in it 16 Jun 2016 PC1 - (a) PC2 - (c)(iii,iiiiiii) Murdoch Children's Research Institute Murdoch Children's Research Institute Understanding musculoskeletal disorders 16 Jun 2016 PC1 - (a) PC2 - (c)(iii,iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	30/08/2018 30/08/2018 30/08/2018 30/08/2018 30/08/2018 30/08/2018 30/08/2018	30/08/2023 30/08/2023 30/08/2023
N.R.D-11100 Murdoch Children's Research Institute Mechanisms of inflammation and tumourigenesis in the gastrointestinal tract [16 Jun 2016] PC1 - (a) N.R.D-11102 Murdoch Children's Research Institute Mechanisms of inflammation and tumourigenesis in the gastrointestinal tract [16 Jun 2016] PC1 - (a) N.R.D-11103 Murdoch Children's Research Institute Identification and characterisation of the genetic basis of human diseases [16 Jun 2016] PC1 - (a), PC2 - (d)(i)(ii)(iii), and (i)(i)(iii) N.R.D-11103 Murdoch Children's Research Institute Identification and characterisation of the genetic basis of human diseases [16 Jun 2016] PC1 - (a), PC2 - (d)(iii)(iii), and (iii)(iii) N.R.D-11105 Murdoch Children's Research Institute Cartiage and bone remodelling in development and disease [16 Jun 2016] PC1 - (a) N.R.D-11107 Murdoch Children's Research Institute Genetic manipulation of neural crest lineage cells of the avian embryo and in 1 f16 Jun 2016] PC1 - (a), PC2 - (c)(iii)(iii)(iv) N.R.D-11110 Murdoch Children's Research Institute Understanding musculoskeletal disorders [16 Jun 2016] PC1 - (a) N.R.D-11111 Murdoch Children's Research Institute Skeletal Muscle and Performance – PC1 N.R.D 2018 [16 Jun 2016] PC1 - (a) and (c) N.R.D-11111 Murdoch Children's Research Institute Retroviral transduction of mammalian cell lines for expression of immunologic; 1f6 Jun 2016] PC2 - (iii)(iii)(iii)(iii) N.R.D-11111 Murdoch Children's Research Institute Retroviral transduction of mammalian cell lines for expression of immunologic; 1f6 Jun 2016] PC2 - (iii)(iii)(iii)(iii) N.R.D-11111 Murdoch Children's Research Institute Retroviral transduction of mammalian cell lines for expression of immunologic; 1f6 Jun 2016] PC2 - (iii)(iii)(iii)(iii) N.R.D-11112 Murdoch Children's Research Institute Retroviral transduction of mammalian cell lines for expression of immunologic; 1f6 Jun 2016] PC2 - (iii)(iii)(iii) N.R.D-11112 Murdoch Children's Research Institute Retroviral transduction of mammalian cell lines for expression of immunologic; 1f6 Jun 2016	30/08/2018 30/08/2018 30/08/2018 30/08/2018 30/08/2018	30/08/2023
NLRD-11101 Murdoch Children's Research Institute NLRD-11105 Murdoch Children's Research Institute NLRD-11106 Murdoch Children's Research Institute NLRD-11107 Murdoch Children's Research Institute NLRD-11107 Murdoch Children's Research Institute NLRD-11107 Murdoch Children's Research Institute NLRD-11108 Murdoch Children's Research Institute NLRD-11109 Murdoch Children's Research Institute NLRD-11110 Murdoch Children's Research Institute Murdoch Children's Research Institute Murdoch Children's Research Institute NLRD-11110 Murdoch Children's Research Institute Murdoch Children's Research Institute NLRD-11110 Murdoch Children's Research Institute Murdoch Children's Research Institute NLRD-11110 Murdoch Children's Research Institute NLRD-11110 Murdoch Children's Re	30/08/2018 30/08/2018	
NLRD-11105 Murdoch Children's Research Institute Genetic manipulation of neural crest lineage cells of the avian embryon and in 1 ft d. un 2016] PC1 - (a) PC2 - (c)(i)(ii)(iii)(iv) NLRD-11107 Murdoch Children's Research Institute Genetic manipulation of neural crest lineage cells of the avian embryon and in 1 ft d. un 2016] PC1 - (a) PC2 - (c)(ii)(iii)(iv) NLRD-11108 Murdoch Children's Research Institute Understanding musculoskeletal disorders [16 Jun 2016] PC1 - (a) PC2 - (c)(ii)(iii)(iv) NLRD-11108 Murdoch Children's Research Institute Understanding musculoskeletal disorders [16 Jun 2016] PC1 - (a) PC1 - (a) PC2 - (c)(iii)(iiii)(iv) NLRD-11110 Murdoch Children's Research Institute Understanding musculoskeletal disorders [16 Jun 2016] PC1 - (a) and (c) NLRD-11110 Murdoch Children's Research Institute Skeletal Muscle and Performance – PC1 NLRD 2018 [16 Jun 2016] PC1 - (a) and (c) NLRD-11111 Murdoch Children's Research Institute Retroviral transduction of mammalian cell lines for expression of immunologic; 16 Jun 2016] PC2 - (ii)(iii)(iiii)(iv) NLRD-11111 Murdoch Children's Research Institute Novel genomic approaches to resolve Rare and Undiagnosed Genetic Disord 16 Jun 2016] PC2 - (iii)(iiii)(iiii)(iv) NVEND-11111 Murdoch Children's Research Institute Generation and Genetic Manipulation of Puripotent Stem Cells and their Dffe 16 Jun 2016] PC1 - (a) and (c), PC2 - (i) and (ii) NVEND-11111 Murdoch Children's Research Institute Generation and Genetic Manipulation of Puripotent Stem Cells and their Dffe 16 Jun 2016] PC1 - (a) and (c), PC2 - (ii) and (ii) NVEND-11111 Murdoch Children's Research Institute Generation and Genetic Manipulation of Puripotent Stem Cells and their Dffe 16 Jun 2016] PC1 - (a) and (c), PC2 - (ii) and (ii) NVEND-11112 Murdoch Children's Research Institute Generation and Genetic Manipulation of Puripotent Stem Cells and their Dffe 16 Jun 2016] PC1 - (a) And (c), PC2 - (ii) and (ii) NVEND-11112 Murdoch Children's Research Institute Generation and Genetic Manipulation of Puripotent Stem Cells an		30/08/2023
NLRD-11109 Murdoch Children's Research Institute NLRD-11110 Murdoch Children's Research Institute NLRD-11111 Murdoch Children's Research Institute NLRD-11111 Murdoch Children's Research Institute NLRD-11111 Murdoch Children's Research Institute NLRD-11112 Murdoch Children's Research Institute NLRD-11113 Murdoch Children's Research Institute NLRD-11114 Murdoch Children's Research Institute NLRD-11115 Murdoch Children's Research Institute NLRD-11116 Murdoch Children's Research Institute NLRD-11116 Murdoch Children's Research Institute NLRD-11117 Murdoch Children's Research Institute NLRD-11118 Murdoch Children's Research Institute NLRD-11118 Murdoch Children's Research Institute NLRD-11119 Murdoch Children's Research Institute NLRD-11110 Murdoch Children's Research Institute NLRD-11112 Murdoch Children's Research Institute NLRD-11121 Murdoch Children's Research Institute NLRD-11122 Murdoch Children's Research Institute NLRD-11123 Murdoch Children's Research Institute NLRD-11124 Murdoch Children's Research Institute NLRD-11125 Murdoch Children's Research Institute NLRD-11126 Murdoch Children's Research Institute NLRD-11127 Murdoch Children's Researc	30/08/2018	30/08/2023
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NLRD-11112 Murdoch Children's Research Institute NLRD-11114 Murdoch Children's Research Institute NLRD-11115 Murdoch Children's Research Institute NLRD-11116 Murdoch Children's Research Institute NLRD-11116 Murdoch Children's Research Institute NLRD-11176 Murdoch Children's Research Institute NLRD-11176 Murdoch Children's Research Institute NLRD-11177 Murdoch Children's Research Institute NLRD-11178 Murdoch Children's Research Institute NLRD-11179 Murdoch Children's Research Institute NLRD-11118 Murdoch Children's Research Institute NLRD-11119 Murdoch Children's Research Institute NLRD-11110 Murdoch Children's Research Institute NLRD-11112 Murdoch Children's Research Institute NLRD-1112 Mu	30/08/2018 1/11/2018	1/11/2023
NLRD-11114 Murdoch Children's Research Institute NLRD-11116 Murdoch Children's Research Institute NLRD-11116 Murdoch Children's Research Institute NLRD-11116 Murdoch Children's Research Institute Novel genomic approaches to resolve Rare and Undiagnosed Genetic Disord 1f 6 Jun 2016 PC1 - (a) and (c), PC2 - (i) and (j) NLRD-11116 Murdoch Children's Research Institute NLRD-11118 Murdoch Children's Research Institute NLRD-11118 Murdoch Children's Research Institute NLRD-11119 Murdoch Children's Research Institute NLRD-11112 Murdoch Children's Research Institute NLRD-11121 Murdoch Children's Research Institute NLRD-11123 Murdoch Children's Research Institute NLRD-11124 Murdoch Children's Research Institute NLRD-11125 Murdoch Children's Research Institute NLRD-11126 Murdoch Children's Research Institute NLRD-11127 Murdoch Children's Research Institute NLRD-11128 Murdoch Children's Research Institute NLRD-11129 Murdoch Children's Research Institute NLRD-11129 Murdoch Children's Research Institute NLRD-11120 Murdoch Children's Research Institute NLRD-11121 Murdoch Children's Research Institute NLRD-11125 Nurdoch Children's Research Institute NLRD-11126 Murdoch Children's Research Institute NLRD-11127 Murdoch Children's Research Institute NLRD-11128 Murdoch Children's Research Institute NLRD-11129 Nurdoch Children's Research Institute NLRD-11129 Nurdoch Children's Research Institute NLRD-11120 Nurdoch Children's Research Institute NLRD-11121 Nurdoch Children's Research Institute NLRD-11127 Nurdoch Nurdoch Children's Research Institute NLRD-11128 Nurdoch Children's Research Institute NLRD-11129 Nurdoch Children's Research Institute NLRD-11120 Nurdoch Children's Research Institute NLRD-11120 Nurdoch Children's Research Institute NLRD	1/11/2018 1/11/2018 1/11/2018	1/11/2023
NLRD-11116 Murdoch Children's Research Institute Generation and Genetic Manipulation of Pluripotent Stem Cells and their Dffe [16 Jun 2016] PC1 - (a) NLRD-11118 Murdoch Children's Research Institute Generation and Genetic Manipulation of Pluripotent Stem Cells and their Dffe [16 Jun 2016] PC1 - (a) Murdoch Children's Research Institute Generation and Genetic Manipulation of Pluripotent Stem Cells and their Dffe [16 Jun 2016] PC2 - (i) and (ii)(iii)(iii)(B) NLRD-11120 Murdoch Children's Research Institute Generation and Genetic Manipulation of Pluripotent Stem Cells and their Dffe [16 Jun 2016] PC2 - (ii) and (iii)(iii)(B) NLRD-11121 Murdoch Children's Research Institute Developing tools for studying Mycobacterium abscessus infection [16 Jun 2016] PC2 - (d)(iii)(iii) NLRD-11122 Murdoch Children's Research Institute Germ cell development in the postnatal testes: the key to early surgery to prev [16 Jun 2016] PC1 - (a) NLRD-11124 Murdoch Children's Research Institute Germ cell development in the postnatal testes: the key to early surgery to prev [16 Jun 2016] PC1 - (a) NLRD-11125 Murdoch Children's Research Institute Germ cell development in the postnatal testes: the key to early surgery to prev [16 Jun 2016] PC1 - (a) NLRD-11125 Murdoch Children's Research Institute Germ cell development in the postnatal testes: the key to early surgery to prev [16 Jun 2016] PC1 - (a) NLRD-11126 St Vincent's Institute of Medical Research NLRD-11127 St Vincent's Institute of Medical Research Institute of Medical Research Investigating the role of metabolic enzymes in regulating brain function by usin [16 Jun 2016] PC2 - (k)(ii)(iii)(iii) Investigating the role of metabolic enzymes in regulating brain function by usin [16 Jun 2016] PC2 - (k)(iii)(iii)(iii)	1/11/2018 1/11/2018	1/11/2023
NLRD-11119 Murdoch Children's Research Institute Developing tools for studying Mycobacterium abscessus infection [16 Jun 2016] PC2 - (I) and (I)(N)(iii)(B) NLRD-11121 Murdoch Children's Research Institute Developing tools for studying Mycobacterium abscessus infection [16 Jun 2016] PC2 - (I)(N)(iii)(III) NLRD-11123 Murdoch Children's Research Institute Developing tools for studying Mycobacterium abscessus infection [16 Jun 2016] PC2 - (I)(N)(iii)(III) NLRD-11123 Murdoch Children's Research Institute Germ cell development in the postnatal testes: the key to early surgery to prev [16 Jun 2016] PC1 - (a) NLRD-11124 Murdoch Children's Research Institute Characterisation and maintenance of mouse models of gonad development [16 Jun 2016] PC1 - (a) NLRD-11126 St Vincent's Institute of Medical Research NLRD-11127 St Vincent's Institute of Medical Research NLRD-11128 Centre for Eye Research Australia Ltd Immortalisation of primary cells using SV40T antigen retrovirus [16 Jun 2016] PC2 - (I)(N)(iii)(III)	1/11/2018 1/11/2018	1/11/2023
NLRD-11121 Murdoch Children's Research Institute Developing tools for studying Mycobacterium abscessus infection [16 Jun 2016] PC2 - (d)(i)(ii)(iii)  NLRD-11123 Murdoch Children's Research Institute Germ cell development in the postnatal testes: the key to early surgery to prev [16 Jun 2016] PC1 - (a)  NLRD-11124 Murdoch Children's Research Institute Germ cell development in the postnatal testes: the key to early surgery to prev [16 Jun 2016] PC1 - (a)  NLRD-11125 Murdoch Children's Research Institute Characterisation and maintenance of mouse models of gonad development [16 Jun 2016] PC1 - (a)  NLRD-11126 St Vincent's Institute of Medical Research  NLRD-11127 St Vincent's Institute of Medical Research Investigating the role of metabolic enzymes in regulating prain function by usin [16 Jun 2016] PC1 - (a), PC2 - (d)(i)(iii)(iii)  NLRD-11127 St Vincent's Institute of Medical Research Investigating the role of metabolic enzymes in regulating prain function by usin [16 Jun 2016] PC1 - (a), PC2 - (d)(iiiii)(iii)  NLRD-11127 St Vincent's Institute of Medical Research Investigating the role of metabolic enzymes in regulating prain function by usin [16 Jun 2016] PC1 - (a), PC2 - (d)(iiiiii)(iiii)  NLRD-11127 St Vincent's Institute of Medical Research Investigating the role of metabolic enzymes in regulating prain function by usin [16 Jun 2016] PC1 - (a), PC2 - (d)(iiiiiii)  NLRD-11128 St Vincent's Institute of Medical Research Investigating the role of metabolic enzymes in regulating prain function by usin [16 Jun 2016] PC1 - (a), PC2 - (d)(iiiiiii)  NLRD-11128 St Vincent's Institute of Medical Research Investigating the role of metabolic enzymes in regulating brain function by usin [16 Jun 2016] PC1 - (a), PC2 - (d)(iiiiiii)  NLRD-11128 St Vincent's Institute of Medical Research Investigating the role of metabolic enzymes in regulating brain function by usin [16 Jun 2016] PC1 - (a), PC2 - (d)(iiiiiiii)	1/11/2018 1/11/2018	1/11/2023
NLRD-11123 Murdoch Children's Research Institute Germ cell development in the postnatal testes: the key to early surgery to prev [16 Jun 2016] PC1 - (a)  NLRD-11125 Murdoch Children's Research Institute Characterisation and maintenance of mouse models of gonad development [16 Jun 2016] PC1 - (a)  NLRD-11125 St Vincent's Institute of Medical Research Institute of Medical Research Investigating the role of metabolic enzymes in regulating brain function by usin [16 Jun 2016] PC1 - (a), PC2 - (d)(Niji)(ii)  NLRD-11127 St Vincent's Institute of Medical Research Investigating the role of metabolic enzymes in regulating brain function by usin [16 Jun 2016] PC1 - (a), PC2 - (k)(Niji)(A)(B)  NLRD-11128 Centre for Eye Research Australia Ltd Immortalisation of primary cells using SV40T antigen retrovirus [16 Jun 2016] PC2 - ((l)(Niji)(A)(B)	9/01/2019 9/01/2019 4/04/2019	9/01/2024
NLRD-11126 St Vincent's Institute of Medical Research Immune responses to Listeria monocytogenes infection [16 Jun 2016] PC1 - (a), PC2 - (d)(i)(iii) [iii] NLRD-11127 St Vincent's Institute of Medical Research Investigating the role of metabolic enzymes in regulating brain function by usin [16 Jun 2016] PC1 - (a), PC2 - (k)(i)(ii)(A)(B) Centre for Eye Research Australia Ltd Immortalisation of primary cells using SV40T antigen retrovirus [16 Jun 2016] PC2 - (iii)(iii)(A)(B)	4/04/2019 4/04/2019	4/04/2024
NLRD-11128 Centre for Eye Research Australia Ltd Immortalisation of primary cells using SV40T antigen retrovirus [16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B)	4/04/2019 4/07/2018	4/07/2023
	4/07/2018 6/12/2018	6/12/2023
NLRD-11129 St Vincent's Institute of Medical Research Mouse models of spontaneous and induced immune disease I16 Jun 2016 PC1 - (a) NLRD-11130 St Vincent's Institute of Medical Research Use of genetically modifies mouse lines [16 Jun 2016] PC1 - (a) PC2 - (i)(i)(ii)(iii)(B) St Vincent's Institute of Medical Research Generation and application of viral vectors [16 Jun 2016] PC1 - (a) PC2 - (i)(i)(iii)(iii)(B)	6/12/2018 6/06/2019 6/06/2019	6/06/2024
NLRD-11132 Western Sydney University Involvement of the metabotropic glutamate 5 receptor in drug addiction & schi [16 Jun 2016] PC1 - (a)  NLRD-11133 Western Sydney University Behavioural phenotyping of a new mouse model for tropomyosin biology (NLF [16 Jun 2016] PC1 - (a)	5/10/2018 25/09/2018	5/10/2023
NLRD-11134 Western Sydney University Cannabidiol Effects in a SOD1 mouse model for ALS - NLRD [16 Jun 2016] PC1 - (a)  NLRD-11135 Western Sydney University Gene-environment interactions in schizophrenia (NLRD) [16 Jun 2016] PC1 - (a)	25/09/2018 25/09/2018	25/09/2023
NLRD-11136 Western Sydney University New therapeutic avenues for Akhelmers disease (NLRD) [16 Jun 2016] PC1 - (a) NLRD-11137 Western Sydney University The Breeding of GMO Mice at the School of Medicine (SOM) Animal Facility ([16 Jun 2016] PC1 - (a) NLRD-11138 Western Sydney University 5xFAD mice as a model of Alzheimers disease (NLRD) [16 Jun 2016] PC1 - (a)	25/09/2018 8/10/2018 30/04/2019	8/10/2023
NLRD-11139 Women's and Children's Health Network Incorporate JAZE1 is uprequileted by FOXP3 to help enforce a suppressive phenotype in I [16 Jun 2016] PC2 - (i) and (i)(i)(ii)(ii)(A)(B)  NLRD-11140 The Victor Chang Cardiac Research Institute G Protein-coupled receptors in health and disease [16 Jun 2016] PC1 - (a)	13/02/2019 4/07/2018	13/02/2024
NLRD-11141 The Victor Chang Cardiac Research Institute Modelling human genetic heart disease in zebrafish by studying transgenic an [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) NLRD-11142 CSL Limited Gene Therapy for HIV [16 Jun 2016] PC2 - (i)(i)(ii)(iii)(A)(B), PC3	3/01/2019 18/06/2019	3/01/2024 18/06/2024
NLRD-11143 Children's Medical Research Institute Retroviral and lentiviral vector mediated transduction of human and rodent cel [16 Jun 2016] PC1 - (c), PC2 - (a)(i)(ii)(A)(B)(C)(D)(E), (I) NLRD-11144 Children's Medical Research Institute Determination of gene function in eye and developmental disease. [16 Jun 2016] PC1 - (a) and (c), PC2 - (k)(i)(iii)(A)(B), (ii)	15/11/2018 7/11/2018	7/11/2023
NLRD-11145 Children's Medical Research Institute Development of conditional knockout mouse models to treat genetic/metaboli [16 Jun 2016] PC1 - (c), PC2 - (a)(iii)(ii)(A)(B)(C)(D)(E), (I Children's Medical Research Institute Studies of cellular proliferation, malignant transformation and therapeutics [16 Jun 2016] PC1 - (c), PC2 - (i) and (ii)(ii)(iii)(A)(B) (V)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)	7/11/2018 15/01/2019 4/06/2019	15/01/2024
NLRD-11148 Children's Medical Research Institute Studies of Cellular proliferation, malignant transformation and therapeutics [16 Jun 2016] PC1 - (a), PC2 - (d)(i)(iii)(iii), (i) and (i)(i)(iii)  NLRD-11149 BVAQ Pty Ltd Use of genetically modified Salmonella control culture in the Microbiology dep: [16 Jun 2016] PC2 - (d)(i)(iii)(iii)	4/06/2019 2/05/2019	4/06/2024
NLRD-11150 RMIT University Use of lentiviral vector systems for the investigation of HIV-1 promoter activity [16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B)  NLRD-11151 RMIT University The use of genetic modification technologies to alter plant phenotype and met [16 Jun 2016] PC2 - (b)	5/07/2018 5/07/2018	5/07/2023 5/07/2023
NLRD-11152 Intervet Australia Ptyl. Ltd Live IBR-BVD Vaccine Development [16 Jun 2016] PC2 - (d))(iii)(iii) NLRD-11153 Telethon Kids Institute Expression of the CRISPR/Cas9 system in human cultured cancer cell lines. [16 Jun 2016] PC2 - (i) LRD-11154 Telethon Kids Institute Expression of the CRISPR/Cas9 system in human cultured primary cells and 1 [16 Jun 2016] PC2 - (i)	8/01/2019 10/07/2018 10/07/2018	10/07/2023
NLRD-11155 Telethon Kids Institute Expression in the CRDS*PCCass system in inflant cutation primary cells and 1 [16 Jun 2016] PC2 - (c)(i)(iii)(ii)(v) and (i)(i)(iii)(ii)(B)  NLRD-11155 Telethon Kids Institute Discovery and validation of new peptide-based drug candidates using 'Phylor [16 Jun 2016] PC1 - (c), PC2 - (aa)(i)(ii), (c)(i)(iii)(ii)(v), (c)	10/07/2018 10/11/2018 15/11/2018	10/11/2023
NLRD-11157 Telethon Kids Institute Discovery and validation of new peptide-based drug candidates using "Phylorr [16 Jun 2016] PC1 - (c), PC2 - (aa)(i)(ii), (c)(i)(ii)(ii), (c)(i)(ii)(ii), (c)(ii)(iii)(ii), (c)(ii)(iii)(iii)(ii), (c)(ii)(iii)(iii)(iii)(iii)(iii)(iii)(i	15/11/2018 25/11/2018	15/11/2023 25/11/2023
NLRD-11159 Telethon Kids Institute Investigation of pathways involved in the development, progression, treatment [16 Jun 2016] PC1 - (a), PC2 - (aa)(i)(ii)  NLRD-11160 Telethon Kids Institute Cloning of house dust mite allergens [16 Jun 2016] PC2 - (c)(i)(ii)(iii)(iv) and (i)	25/11/2018 14/11/2018	14/11/2023
NLRD-11161 Telethon Kids Institute Use of knock out and recombinant herpes simplex virus for studying the immu [16 Jun 2016] PC2 - (d))(ii)(iii) NLRD-11162 Telethon Kids Institute Generating 3D organoid as a cell model for drug discovery and therapy in cysi [16 Jun 2016] PC2 - (d))(ii)(iii)(iii)(B) Telethon Kids Institute Investigation of pathways involved in the development, progression, treatment [16 Jun 2016] PC1 - (a) and (c), PC2 - (i)(i)(iii)(iii)(B)	11/12/2018 14/02/2019 1/04/2019	14/02/2024
NLRD-11164 Telethon Kids Institute Studying and modifying gene expression in human cultured primary cells and [16 Jun 2016] PC2 - (i)  NLRD-11165 Telethon Kids Institute Personalised therapy for childhood respiratory disease [16 Jun 2016] PC2 - (c)(i)(iii)(iii)(iv)	4/04/2019 9/05/2019	4/04/2024
NLRD-11166 Telethon Kids Institute Leishmania macropodia transformants for use in vaccine studies NLRD-11167 Telethon Kids Institute Toxoplasma gondii proteins that influence the host epigenome [16 Jun 2016] PC2 - (d)(i)(iii), (e)(ii) and (i)	28/05/2019 20/07/2018	20/07/2023
NLRD-11168 Telethon Kids Institute Use of genetically modified mice and transplantation of recombinant cells [16 Jun 2016] PC1 - (a), PC2 - (d)(i)(iii) NLRD-11169 Telethon Kids Institute Using genetically modified mice to investigate the way ultraviolet radiation and [16 Jun 2016] PC1 - (a) NLRD-11170 Telethon Kids Institute Genetic analysis of Streptococcus pyogenes [16 Jun 2016] PC2 - (c)(i)(i)(iii)(i), (d)(ii)(iii), (e)(ii), (g);	25/07/2018 25/07/2018 25/10/2018	25/07/2023
NLRD-11170 Telethon Kids Institute Genetic analysis of Streptococcus pyogenes  [16 Jun 2016] PC2 - (c)(\(\hat{\text{initiute}}\)\(\text{initi	15/11/2018 13/11/2018	15/11/2023
NLRD-11173 The University of Western Australia Discovery and characteristics of the molecular components and control mech: [16 Jun 2016] PC2 - (b)  NLRD-11174 The University of Western Australia Using transient gene expression approaches to define gene function, protein I [16 Jun 2016] PC2 - (b)	17/07/2018 12/09/2018	17/07/2023 12/09/2023
NLRD-11175 The University of Western Australia Using transgenic approaches to define gene function, protein targets and prof [16 Jun 2016] PC2 - (b)  NLRD-11176 The University of Western Australia Verifying the insertion of GFP into human cell lines through molecular techniq [16 Jun 2016] PC2 - (c)(f)(iii)(iii)(iv)  NLRD-11177 The University of Western Australia Establishing iGONAD (Improved Genome-editing via Ovductal Nucleic Acids [16 Jun 2016] PC1 - (a)	13/09/2018 2/07/2018	2/07/2023
NLRD-11177 The University of Western Australia Establishing iGONAD (Improved Genome-editing via Oviductal Nucleic Acids) [16 Jun 2016] PC1 - (a) NLRD-11178 The University of Western Australia In vitro efficacy of novel inhibitors against Coxiella burnetii [16 Jun 2016] PC2 - (4)(f)(ii)(ii)(ii) NLRD-11179 The University of Western Australia Detecting calcium signalling in the brain [16 Jun 2016] PC2 - (k)(ii)(ii)(ii)(ii)(ii)(ii)(ii)(iii)(ii	9/11/2018 26/10/2018 18/12/2018	26/10/2023
NLRD-11180 The University of Western Australia Assessment of Helicobacter pylori genes and mutations associated with virule [16 Jun 2016] PC2 - (d)(i)(ii)(iii) NLRD-11181 The University of Western Australia Investigating the genetic and environmental factors involved in early onset my, [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	28/11/2018 23/01/2019	28/11/2023
NLRD-11182 The University of Western Australia Genetic modification of E. coli K12, Streptococcus agalactiae and Streptococc [16 Jun 2016] PC2 - (d)(i)(iiii) and (g)  NLRD-11183 University of Tasmania Animal models to investigate biomarkers of neurodegenerative disease [16 Jun 2016] PC1 - (a)	13/06/2019 26/03/2018	26/03/2023
NLRD-11184 University of Tasmania Reverse genetic analysis of flowering in Medicago truncatula [16 Jun 2016] PC2 - (b) NLRD-11185 University of South Australia Role of oncogene and tumour suppressor gene mutations in leukaemia initial [16 Jun 2016] PC1 - (a), PC2 - (j) and (l)(i)(ii)(iii)(A)(B) NLRD-11186 St Vincent's Institute of Medical Research Molecular control of immune cell development - genetically modified mice [16 Jun 2016] PC1 - (a)	20/03/2018 13/12/2017 7/09/2017	13/12/2022
NLRD-11187 St Vincent's institute of Medical Research Immune challenge with Listeria monocytogenes [16 Jun 2016] PC1 - (a), PC2 - (d) (i) (iii)	7/09/2017 7/09/2017 25/06/2018	7/09/2022
NLRD-11189 Flinders University Production of and studies using fluorescent Toxoplasma gondii [16 Jun 2016] PC2 - (d)(I)(iii)(iiii)  NLRD-11190 Flinders University Bloactive compounds against efflux pump expressing-resistant bacteria produ [16 Jun 2016] PC2 - (d)(I)(iii)(iiii)	14/06/2018 14/06/2018	14/06/2023 14/06/2023
NLRD-11191 Finders University Production of lentiviral vectors for use in studies of human eye diseases [16 Jun 2016] PC2 - (  /)(iii)(iii)(A)(B)   NLRD-11192 Finders University Studies of human eye diseases using lentiviral vectors and cultured cells [16 Jun 2016] PC2 - (  /)(iii)(iii)(A)(B)	14/06/2018 14/06/2018	14/06/2023
NLRD-11193 Finders University Use of live attenuated recombinant vaccine in JEV challenge studies 116 Jun 2016 PC2 - (d)f)(ii)(iii) NLRD-11194 Finders University Desmoglein-2 (DSG2) expression and function in mice [16 Jun 2016] PC1 - (a) NLRD-11195 Peter MacCallum Cancer Centre Lymphocyte fate determination by Signalling and Polarity. [16 Jun 2016] PC2 - (i) and (i)(ii)(iii)(B)	6/06/2018 6/06/2018 28/06/2018	6/06/2023
NLRD-11196 University of Technology Sydney Effects of neuroprotective agents in protecting against retinal degeneration in. [16 Jun 2016] PC1 - (a) NLRD-11197 The Children's Hospital Westmead Functional analyses of variants associated with rare genetic diseases [16 Jun 2016] PC2 - (()(i)(i)(ii)(ii))	5/10/2017 18/10/2018	5/10/2022
NLRD-11198 Ingham Institute for Applied Medical Research Pathway to a Novel Treatment for Pancreatic Cancer – Targeting the Microen [16 Jun 2016] PC2 - (I)(i)(A)  NLRD-11199 The Florey Institute of Neuroscience and Mental Hea Using replication deficient Herpes simplex virus (HSV-1) to manipulate gene e [16 Jun 2016] PC2 - (k),(i)	26/11/2018 19/09/2018	25/11/2023 19/09/2023
NLRD-11200 The Florey institute of Neuroscience and Mental Hea Optogenetic control and monitoring of neural circuits [16 Jun 2016] PC1 - (a), (c) PC2 - (k)  NLRD-11201 The Florey institute of Neuroscience and Mental Hea Modulation of genes inducing cardiac injury after a heart attack [16 Jun 2016] PC1 - (c) PC2 - (k)  NLRD-11201 The Florey institute of Neuroscience and Mental Hea Modulation of genes inducing cardiac injury after a heart attack [16 Jun 2016] PC1 - (c) PC2 - (k)  NLRD-11201 The Florey institute of Neuroscience and Mental Hea The neuroscience and Mental Hea Modulation of genes inducing cardiac injury after a heart attack [16 Jun 2016] PC1 - (c) PC2 - (k)	12/12/2018 8/05/2019 19/06/2019	8/05/2024
NLRD-11202 The Florey Institute of Neuroscience and Mental Hea The neural circuitry of fluid satistion [16 Jun 2016] PC1 - (a), (c), PC2 - (d),(k),(l),(m) NLRD-11203 CSIRO Cereal Quality Improvement [16 Jun 2016] PC2 - (b) NLRD-11204 Australian Institute of Marine Science Labelling of coral bacteria with fluorescent proteins: a tool to track localisation [8 Oct 2019] PC2 - (c))(ii)(iii)(iv)	19/06/2019 17/08/2017 15/10/2019	17/08/2022
NLRD-11205 Australian National University Labeling of Control Description in Native of Marine Science Uncovering the role of Target genes in key health and fitness traits of reef-build [8 Oct 2019] PC2 - (a)(i)(i)(A)(E)(C)(D)(E)  NLRD-11206 Australian National University Investigating the role of T cell responses to virus infection [16 Jun 2016] PC1 - (a), PC2 - (d), (e)(i)(i), (g) and (i)	18/11/2019 18/11/2019 8/07/2019	18/11/2024
NLRD-11207 Australian National University Molecular analysis of photosynthetic genes in plants ( type B) [16 Jun 2016] PC2 - (b)  NLRD-11208 Australian National University Impact of neuronal activity on sensory coding [16 Jun 2016] PC1 - (a), PC2 - (k)	25/07/2019 28/08/2019	25/07/2024 28/08/2024
NLRD-11209 Australian National University Identification of pathogenicity factors and secondary metabolic genes in dothic [16 Jun 2016] PC2 - (d), (e)(i)(ii) and (g)  NLRD-11210 Australian National University Characterising solute transport proteins and regulatory mechanisms in plants [8 Oct 2019] PC2 - (b)	4/10/2019 30/10/2019	4/10/2024 30/10/2024
NLRD-11211 Australian National University Cortical coding of officatory information [8 Oct 2019] PC1 - (a), PC2 - (k)(i)(ii)(A)(B)  NLRD-11212 Australian National University Adeno-associated virus vectors for malaria vaccination [8 Oct 2019] PC1 - (a)  NLRD-11213 Australian National University Molecular Regulation of Gene Expression in C3 and C4 Plants. [8 Oct 2019] PC2 - (b), (d) and (q)	15/11/2019 8/11/2019 6/12/2019	8/11/2024
NLRD-11215 Australian National University Investigating the role of chromatin binding proteins, Heterochromatin-Protein ([8 Oct 2019] PC2 - (b), (c), (d), (e)(ii), (g) and (h)(i) Investigating the role of chromatin binding proteins, Heterochromatin-Protein ([8 Oct 2019] PC2 - (l))	13/02/2020 16/03/2020	13/02/2025

	OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
Company   Comp					Date of Assessment By	
1.5   1.5	NLRD-11217	Australian National University	Generation of genetically modified mice, recombinant viruses, human and mo	[8 Oct 2019] PC1 - (a), PC2 - (aa) and (l)	4/05/2020	4/05/2025
	NLRD-11219	Australian National University	Investigating Plant Pigments and Plant Responses to Stress	[8 Oct 2019] PC2 - (b)	22/06/2020	22/06/2025
1.	NLRD-11221	BVAQ Pty Ltd	Use of genetically modified Listeria monocytogenes and Salmonella abaetutut	[8 Oct 2019] PC2 - (d)(i)(ii)(iii)	28/05/2020	28/05/2025
1.6.   1.07   Commission of Calcular states of Calcular states for Tuesday 1.0   Commission of Calcular states of Calcular St	NLRD-11223	Centenary Institute of Cancer Medicine and Cell Biol	Creation and use of GM transgenic laboratory zebrafish	[16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	5/09/2019	5/09/2024
Commonwealth and Comm	NLRD-11225 NLRD-11226	Centenary Institute of Cancer Medicine and Cell Biol	Interaction of Cellular Immune Responses to Influenza and Tuberculosis	[16 Jun 2016] PC1 - (a), PC2 - (aa)(i)(ii) and (d)(i)(ii)(iii)	5/09/2019	5/09/2024
1866   1976	NLRD-11228	Centenary Institute of Cancer Medicine and Cell Biol	Use of GM Vibrio Cholera in vitro and in vivo in GM transgenic zebrafish	[16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) and (d)(i)(ii)	5/09/2019	5/09/2024
Number   1967	NLRD-11230	Centenary Institute of Cancer Medicine and Cell Biol	: Use of GM laboratory Influenza A strains in vitro & Dy in vivo	[16 Jun 2016] PC1 - (a), PC2 - (aa)(i)(ii) and (d)(i)(ii)(iii)	5/09/2019	5/09/2024
April   1985	NLRD-11232	Centenary Institute of Cancer Medicine and Cell Biol	: Use of replication defective retroviral (including lentiviral) vectors in vitro & amp;	[16 Jun 2016] PC1 - (a), PC2 - (aa)(i)(ii), (l)(i)(ii)(iii)(B) an	5/09/2019	5/09/2024
Mach   1942   Common marked of Common and Common and Processing	NLRD-11234	Centenary Institute of Cancer Medicine and Cell Biol	Use of GM Salmonella typhimurium In Vitro & Use of GM Salmonella t	[16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) and (d)(i)(ii)	( 4/10/2019	4/10/2024
March   1945   Calculated   The Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-	NLRD-11236	Centenary Institute of Cancer Medicine and Cell Biol	: Use of Retroviral (RV) (including Lentiviral [LV]) Vectors In Vitro & Use	[8 Oct 2019] PC1 - (a), PC2 - (aa)(i)(ii), (l)(i)(ii)(iii)(B) and	7/02/2020	7/02/2025
No.   140   C.   L.   Insect	NLRD-11238	Centenary Institute of Cancer Medicine and Cell Biol	In vitro and in vivo use of mammalian somatic cells transduced prior with RCA	[8 Oct 2019] PC1 - (a), PC2 - (aa)(i)(ii) and (l)(i)(ii)(iii)(B)	5/06/2020	5/06/2025
March 1997   Col.   Limburg	NLRD-11240		Genetically modified Pseudomonas aeruginosa strains	[8 Oct 2019] PC2 - (d)(i)(ii)(iii) and (q)	9/03/2020	9/03/2025
March 1942   Californization   Californization	NLRD-11243	CSL Limited	Use of lentiviral vector systems for in vitro and in vivo studies	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B)	5/07/2019	5/07/2024
March   1972   Cycle   Unwerty   Interference   I	NLRD-11245	CSL Limited	Fermentation and processing of recombinant Chinese Hamster Ovarian cells.	[8 Oct 2019] PC2 - (f)(i)(ii)	4/05/2020	4/05/2025
Machael Charles   Machael Ch	NLRD-11247	Curtin University	Investigating the role of HPA-axis genes in murine microglial cells.	[8 Oct 2019] PC2 - (e)(i) and (I)(i)(ii)(iii)(A)	8/06/2020	8/06/2025
Mile   1997   Control   Longest   Control	NLRD-11249	Curtin University	Molecular characterisation, in microorganisms, of the interaction between Scle	[8 Oct 2019] PC2 - (d)(i)(ii)(iii), (e)(ii) and (g)	4/06/2020	4/06/2025
March   1997   Control Namework   Control Namewor	NLRD-11251	Curtin University	Fungicide use in broad acre cropping - V2 from V1 2018-12 and 2015-07.	[8 Oct 2019] PC2 - (e)(ii)	25/06/2020	25/06/2025
April   1975   Control Inventory   Control on Decision of Grants and eventors on Education   10 Col 2016 PC - (2016)   2005	NLRD-11253	Curtin University	The effect of exaggerated secretion of lipoprotein beta-amyloid (AÄŸ) on cerel	[8 Oct 2019] PC1 - (a)	12/06/2020	12/06/2025
Map   1.00	NLRD-11255	Curtin University	Genetic manipulation of Giardia, and expression of Giardia proteins in bacteria	[8 Oct 2019] PC2 - (d)(i)(ii)(iii) and (e)(ii)	25/05/2020	25/05/2025
MED-1197   Description   Performance of Engineering   Performance of Eng	NLRD-11257	Curtin University	Knockdown of melanoma cell adhesion molecule, galectin 3 and N-Acetylgluc	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B)	26/08/2019	26/08/2024
Mach   1962   Deuts   Liberary   Deutspromt of changes and changes   16 a.u. 2016   PC-2   1967	NLRD-11259	Curtin University	Pathogenesis of Opisthorchis viverrini and Helicobacter pylori co-infection in e	[16 Jun 2016] PC2 - (d)(i)(ii)(iii)	12/07/2019	12/07/2024
MRD-1192   Content University	NLRD-11261	Deakin University	Development of extracellular vesicle-based liquid biopsy	[16 Jun 2016] PC2 - (i)		
MRD-1196    Dasket (Intensity)	NLRD-11264	Deakin University	Understanding the regulation of homeostasis by the extracellular matrix	[8 Oct 2019] PC1 - (a), PC2 - (d)(i)(ii)(iii) and (g)	12/11/2019	12/11/2024
ARCHITECT   Content of International Processor and Floridation and Processor and Floridation and Processor and P	NLRD-11266	Deakin University	Investigating the selectivity of drugs which influence RXFP3 using RXFP3 knc	[8 Oct 2019] PC1 - (a)	27/05/2020	27/05/2025
MED-1172  Carbon Fundament (Johns Previous and Revious)   Use of an afternative best facility to consider the production of section sometimes of the production of section best development (Johns 1) (2019) (1922 - 1970) (1970	NLRD-11268	Deakin University	Generation of transgenic Plasmodium parasites for the functional analysis of n	[8 Oct 2019] PC2 - (d)(i)(ii)(iii), (e)(ii) and (g)	5/06/2020	5/06/2025
REPLICITY   Govern Institute of Medical Research   Lenderson Institute of National Research   Lenderson Insti	NLRD-11270	Department of Jobs, Precincts and Regions	Use of an alternative plant facility to conduct dealings with vegetative GM plan	[8 Oct 2019] PC2 - (b)	14/04/2020	14/04/2025
NR.PO.1277   Govern Institute of Medical Research   The robot of fundament in procession and metabatisms in the company of t	NLRD-11272	Garvan Institute of Medical Research	Lentiviral transduction of mammalian cells	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B)	14/08/2019	14/08/2024
NERD-1276   Servin Institute of Medical Research   Growfin Indicators and rescriptopricity and rescriptopricity and rescriptopricity   1970-2021   1	NLRD-11274	Garvan Institute of Medical Research	The role of tumour extracellular matrix in progression and metastasis in mice	[16 Jun 2016] PC1 - (a)	12/08/2019	12/08/2024
N.R.D.11276   Garvan Institution of Medical Research   Gene Insersity for sub-inflammation   M.R.D.11276   Garvan Institution of Medical Research   M.R.D.11277   Garvan Insti	NLRD-11276	Garvan Institute of Medical Research	Growth factors as neuroprotective and neurogenic agents in mouse models o	[8 Oct 2019] PC2 - (i) and (k)(i)(ii)(A)(B)	9/10/2019	9/10/2024
NR.D-1283   Garwan institut of Medical Research   The effects of hommonial stimul on both and bone one   8 Oct. 2019   PCZ - 600001/A/R)   260007202	NLRD-11278	Garvan Institute of Medical Research	Gene therapy for anti-inflammation	[8 Oct 2019] PC1 - (c)(i)(ii)(A)(B)	28/01/2020	28/01/2025
MRD-11282   Carrier Interface   The development of mouse models to study tumour procession in accrossible (8 0-d 2018) PC1 - (a)   1609/2020   1609/	NLRD-11280	Garvan Institute of Medical Research	The effects of hormonal stimuli on bone and bone cells	[8 Oct 2019] PC2 - (k)(i)(ii)(A)(B)	25/03/2020	25/03/2025
NR.P0.11285   Certifib University   The role of viral factors in Floss River virus diseases   10 Oct 2019   PC2-10    1303/2022   1303/2	NLRD-11283	Griffith University	The role of olfactory ensheathing glia in neuronal regeneration of the mammal	[8 Oct 2019] PC1 - (a), PC2 - (d) and (l)	16/06/2020 10/03/2020	16/06/2025 10/03/2025
RRD-11287   Criffib University	NLRD-11285	Griffith University	The role of viral factors in Ross River virus disease	[8 Oct 2019] PC2 - (d)	13/03/2020	13/03/2025
NR.P0-11289   Criffib University   The role of offictory enshabling gils in neuronal regeneration of the mammal   30 ct 2019   PC1 - (n) PC2 - (o) and (d)   1903/2020   190	NLRD-11287	Griffith University	The role of viral factors in Chikungunya virus disease	[8 Oct 2019] PC3	13/03/2020	13/03/2025
RR-0-1226   Griffe University	NLRD-11289	Griffith University	The role of olfactory ensheathing glia in neuronal regeneration of the mammal	[8 Oct 2019] PC1 - (a), PC2 - (d) and (l)	19/03/2020	19/03/2025
RR-0-11238   Griffs University   Can basterial expension for CMTM6 (CRLF-like MARVEL fra   8 Oct 2019) PC2 - (a)   21052020   2105	NLRD-11291	Griffith University	Development of the PfSETvsKO P. falciparum malaria parasite as a vaccine c	[8 Oct 2019] PC2 - (d)	2/04/2020	2/04/2025
RR-0-11295   Griffel University   Bacterial signaling molecules investigations   S   Oct 2019   PC2 - (a)   2105/2020   2705/2020   2705/2020   RR-0-11207   Griffel University   Production of single round gene delively intering particles   S   Oct 2019   PC3   0.000   2705/2020	NLRD-11293	Griffith University	Test Identifying small molecule inhibitors for CMTM6 (CKLF-like MARVEL trar	[8 Oct 2019] PC2 - (I)	6/04/2020	6/04/2025
RRD-11297   Griffith University   Biological Analyses of Infectious HIV in PC3   8 Oct 2019 PC3 (1996)   2805/2020   2805/20	NLRD-11295	Griffith University	Bacterial signalling molecules investigations	[8 Oct 2019] PC2 - (d)	21/05/2020	21/05/2025
NLRD-11300   Griffth University   Biological Analyses of Irredious HIV in PC3   16 Jun 2016 PC2 - (c) and (d)   10772019   1077202   10772019   1077202   10772019   1077202   10772019   1077202   10772019   1077202   10772019   1077202   10772019   1077202   10772	NLRD-11297 NLRD-11298	Griffith University Griffith University	Biological Analyses of Infectious HIV in PC3 Production of HIV proviral DNA as plasmid DNA from E.Coli	[8 Oct 2019] PC3 [8 Oct 2019] PC2 - (e)(i)	27/05/2020 28/05/2020	27/05/2025 28/05/2025
NLRD-11302   Griffith University   Production of recently isolated infectious clones of viruses causinat Hand, Foo   15 Jun 2016   PC2 - (d)   2207/2019   2207/2024   NLRD-11304   Griffith University   Bacterial culture and modification   16 Jun 2016   PC2 - (d) and (d)   2607/2019   2207/2024   NLRD-11306   Griffith University   Bacterial culture and modification   16 Jun 2016   PC2 - (e)   2002/2019   2002/2024   NLRD-11306   Griffith University   Development of Group A streptococcus iposomal vaccines: immunity, (rote   16 Jun 2016   PC1 - (a)   16 Jun 2016   PC2 - (d)   (e)   (f)	NLRD-11300	Griffith University	Functional biomaterials	[16 Jun 2016] PC2 - (c) and (d)	1/07/2019	1/07/2024
NERD-11394   Griffin University   Storage Nh1A expression in Neisseria and et coil   16 Jun 2016   PC2 - (e)    26907/2029   26907/20	NLRD-11302	Griffith University	Production of recently isolated infectious clones of viruses causing Hand, Foo	[16 Jun 2016] PC2 - (d)	22/07/2019	22/07/2024
NLRD-11306   Griffith University   Development of Group A streptococcus iposomal vaccines: mnumly, protect [16 Jun 2016] PC1 - (a)   PC2 - (d), (e)(i)(i) and (g)   16/08/2029   19/08/20	NLRD-11304	Griffith University	Bacterial culture and modification	[16 Jun 2016] PC2 - (d) and (g)	26/07/2019	26/07/2024
N.R.D.11308   Griffith University   Development of Group A steeptococcus liposomal vaccines: immunity, protect [16 Jun 2016] PC1 - (a) and (e)   S.09/2028   S.09/2028   N.R.D.11310   Griffith University   Identifying small molecule inhibitors for CMTM6 (CKLF-like MARVEL transme [8 Oct 2019] PC2 - (i) and (e)   24/10/2019   24/10/2028   N.R.D.11311   Griffith University   Identifying small molecule inhibitors for CMTM6 (CKLF-like MARVEL transme [8 Oct 2019] PC2 - (i) and (i)   21/11/2029   12/11/2028   N.R.D.11312   Griffith University   Real-Time imaging of Streptococcus progenes   8 Oct 2019] PC2 - (d) and (g)   20/11/2019   20/11/2028   N.R.D.11313   Griffith University   Real-Time imaging of Streptococcus progenes   8 Oct 2019] PC2 - (d) and (g)   25/11/2019   25/11/2028   N.R.D.11314   Griffith University   Gan bacteria contribute to neurodeceneration?   8 Oct 2019] PC2 - (d) and (g)   27/11/2019	NLRD-11306	Griffith University	Development of Group A streptococcus liposomal vaccines: immunity, protect	[16 Jun 2016] PC1 - (a)	16/08/2019	16/08/2024
N.R.D.11310   Griffith University   Identifying small molecule inhibitors for CMTM6 (CKLF-like MARVEL transme   8 Oct 2019   PC2 - (d) and (f)   24/10/2019   24/10/2029   24/10/2029   N.R.D.11312   Griffith University   Real-Time imaging of Streptococcus progenes   8 Oct 2019   PC2 - (d) and (g)   25/11/2019   25/11/2029   21/11/2029   N.R.D.11313   Griffith University   Real-Time imaging of Streptococcus progenes   8 Oct 2019   PC2 - (d) and (g)   25/11/2019   25/11/2029   N.R.D.11314   Griffith University   Can bacteria contribute to neurodecentron?   8 Oct 2019   PC2 - (d) and (g)   27/11/2019   27/11/2029   N.R.D.11315   Griffith University   The role of viral factors in Ross River virus disease   8 Oct 2019   PC3 - (d)   27/11/2019   27/11/20	NLRD-11308	Griffith University	Development of Group A streptococcus liposomal vaccines: immunity, protect	[16 Jun 2016] PC1 - (a)	25/09/2019	25/09/2024
NLRD-11312   Griffith University   Biology and Lipopolysaccharide investigations in Moraxella species   8 Oct 2019   PC2 - (d) and (g)   25/11/2029   25/11/2029   NLRD-11314   Griffith University   Can bacteria contribute to neurodeceneration?   8 Oct 2019   PC1 - (a)   27/11/2029   27/11/2029   27/11/2029   NLRD-11316   Griffith University   The role of viral factors in Ross River Virus disease   8 Oct 2019   PC2 - (d)   27/11/2029   27/11/2029   NLRD-11316   Griffith University   The role of viral factors in Chikungunya virus disease   8 Oct 2019   PC3   27/11/2029   27/11/2029   NLRD-11318   Griffith University   Tracking Dengue virus-infected cells active sites of replication in virus using a flux (8 Oct 2019)   PC1 - (a)   PC2 - (d)   27/11/2029   27/11/2029   NLRD-11318   Griffith University   Dissecting the mechanisms of Zika viral disease   8 Oct 2019   PC2 - (d)   27/11/2019   27/11/2029   NLRD-11318   Griffith University   Dissecting the mechanisms of Zika viral disease   8 Oct 2019   PC2 - (d)   27/11/2019   27/11/2029   NLRD-11320   Griffith University   Grossmucing an infectious clone of RRV containing the human OPG (hOPG)   8 Oct 2019   PC2 - (d)   27/11/2019   27/11/2029   NLRD-11329   Griffith University   Grossmucing an infectious clone of RRV containing the human OPG (hOPG)   8 Oct 2019   PC2 - (d)   27/11/2019   27/11/2029   NLRD-11322   Griffith University   Production of Invariation of Numbers of Production of Hi/P provinal DNA so plasmid DNA from E. coil   8 Oct 2019   PC2 - (e)(i)   11/12/2019   11/12/2029   NLRD-11325   Griffith University   Production of Single round dene delivery lenitival particles   8 Oct 2019   PC2 - (e)(ii)   11/12/2019   11/12/2029   NLRD-11326   Griffith University   Production of Single round dene delivery lenitival particles   8 Oct 2019   PC2 - (e)(iii)   11/12/2019   11/12/2029   NLRD-11326   Griffith University   Production of Hi/P provinal DNA as plasmed DNA from E. coil   8 Oct 2019   PC2 - (e)(iii)   11/12/2019   11/12/2029   NLRD-11326   Griffith Unive	NLRD-11310	Griffith University	Identifying small molecule inhibitors for CMTM6 (CKLF-like MARVEL transme	[8 Oct 2019] PC2 - (I)	24/10/2019	24/10/2024
N.LRD-11314   Griffith University	NLRD-11312 NLRD-11313	Griffith University Griffith University	Real-Time imaging of Streptococcus pyogenes Biology and Lipopolysaccharide investigations in Moraxella species	[8 Oct 2019] PC2 - (d) [8 Oct 2019] PC2 - (d) and (g)	20/11/2019 25/11/2019	20/11/2024 25/11/2024
NLRD-11317   Griffth University   Dissecting the mechanisms of Zika viscile delis and sites of replication in vivo using a flux [8 Oct 2019] PC2 - (d)   27/11/202   27/11/202   27/11/202   27/11/202   27/11/203   27/11/2	NLRD-11314 NLRD-11315	Griffith University Griffith University	Can bacteria contribute to neurodegeneration? The role of viral factors in Ross River virus disease	[8 Oct 2019] PC1 - (a) [8 Oct 2019] PC2 - (d)	27/11/2019	27/11/2024 27/11/2024
NLRD-11319   Griffith University   Using marker/reporter genes in Alphaviruses   18 Oct 2019   PC2 - (d)   27/11/202   27/11/202   NLRD-11320   Griffith University   Biological Analyses of Infectious shore of RRV containing the human OPG (NoPG)   8 Oct 2019   PC2 - (d)   27/11/202   27/11/202   NLRD-11321   Griffith University   Biological Analyses of Infectious HIV in PC3   8 Oct 2019   PC2 - (e)(i)   11/12/201   11/12/202   NLRD-11323   Griffith University   Production of Inferious HIV in PC3   8 Oct 2019   PC2 - (e)(i)   11/12/201   11/12/202   NLRD-11324   Griffith University   Production of HIV proviral DNA as plasmid DNA from E. coil   8 Oct 2019   PC2 - (e)(i)   11/12/201   11/12/202   NLRD-11325   Griffith University   Production of single round gene delivery lentiviral particles   8 Oct 2019   PC2 - (e)(i)   11/12/201   11/12/202   NLRD-11326   Griffith University   Production of Single round gene delivery lentiviral particles   8 Oct 2019   PC2 - (e)(i)   11/12/201   11/12/202   NLRD-11326   Griffith University   Induced Pluripotent Stem Cells derived from Parkinson's disease patients.   8 Oct 2019   PC2 - (e)(ii)   31/10/202   31/10/202   NLRD-11326   Griffith University   Induced Pluripotent Stem Cells derived from Parkinson's disease patients.   8 Oct 2019   PC2 - (e)(iii)   31/10/202   31/10/202   NLRD-11326   Griffith University   Effect of red blood cell-derived nitric oxide on vascular and tissue function in e 18 Oct 2019   PC2 - (e)(iii)   31/10/202   31/10/202   NLRD-11339   Harry Perkins Institute of Medical Research   Lacardio protective effects of dielary nitrate   16 Jun 2016   PC2 - (e)(iii)   30/10/202   28/10/202   NLRD-11334   Harry Perkins Institute of Medical Research   Humanised mice for anti-cancer therapy   16 Jun 2016   PC2 - (e)(iii)   17/10/201   25/10/202   NLRD-11334   Harry Perkins Institute of Medical Research   Humanised mice for anti-cancer therapy   16 Jun 2016   PC1 - (e)   30/10/202   20/10/202   NLRD-11334   Harry Perkins Institute of Medical Research   Humanised m	NLRD-11317	Griffith University	Tracking Dengue virus-infected cells and sites of replication in vivo using a flux	[8 Oct 2019] PC1 - (a), PC2 - (d)	27/11/2019	27/11/2024
NLRD-11322   Griffith University   Production of non-infectious genome-less HIV-like-particles   8 loct 2019   PC2 - (e)(i)   111/12/2019   111/12/2021   111/12/2013	NLRD-11319	Griffith University	Using marker/reporter genes in Alphaviruses	[8 Oct 2019] PC2 - (d)	27/11/2019	27/11/2024
NLRD-11323   Griffith University   Production of HIV proviral DNA as plasmid DNA from E. coli   8 Oct 2019   PC2 - (e)(i)   111/2/2024   111/2/2025   111/2/2014   111/2/2024   111/2/201	NLRD-11321	Griffith University	Biological Analyses of Infectious HIV in PC3	[8 Oct 2019] PC3	28/11/2019	28/11/2024
NLRD-11325   Griffith University   Functional biomaterials   [8 Oct 2019] PC2 - (c) and (d)   17/1/2021   17/1/2022   17/1/2023   17/1/2	NLRD-11323	Griffith University	Production of HIV proviral DNA as plasmid DNA from E. coli	[8 Oct 2019] PC2 - (e)(i)	11/12/2019	11/12/2024
NLRD-11327   Griffith University   Viral binding proteins and their role(s) in pathogenesis   18 Oct 2019   PC2 - (e)(n)(ii)   3101/2023   3101/2023   3101/2024   3101/2024   3101/2025	NLRD-11325	Griffith University	Functional biomaterials	[8 Oct 2019] PC2 - (c) and (d)	17/12/2019	17/12/2024
NLRD-11329   Griffith University   Genetic manipulation of Haemophilus spo.   18 Oct 2019   PC2 - (d) and (q)   28/02/202   28/02/202   NLRD-11331   Harry Perkins Institute of Medical Research   Attered gp 130-mediated signalling in the regulation of pulmonary fibrosis   16 Jun 2016   PC1 - (a)   17/07/2021   25/07/202   17/07/202   17/07/202   18/07	NLRD-11327	Griffith University	Viral binding proteins and their role(s) in pathogenesis Effect of red blood cell-derived nitric oxide on vascular and tissue function in e	[8 Oct 2019] PC2 - (e)(i)(ii) [8 Oct 2019] PC1 - (a)	31/01/2020	31/01/2025
NLRD-11331	NLRD-11329 NLRD-11330	Griffith University Harry Perkins Institute of Medical Research	Genetic manipulation of Haemophilus spp.  Establishing the role of sodium glucose co-transporter 2 (SGLT2) in diabetic r	[8 Oct 2019] PC2 - (d) and (q) [16 Jun 2016] PC1 - (a)	28/02/2020 17/07/2019	28/02/2025 17/07/2024
NLRD-11334	NLRD-11331 NLRD-11332	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research	Altered gp130-mediated signalling in the regulation of pulmonary fibrosis  The cardio protective effects of dietary nitrate	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC1 - (a)	25/07/2019 30/08/2019	25/07/2024 30/08/2024
NLRD-11336	NLRD-11334	Harry Perkins Institute of Medical Research	MCMV as a neo-antigen vaccine vector for the treatment of mesothelioma	[8 Oct 2019] PC2 - (d)(i)(ii)(iii)	17/10/2019	17/10/2024
NLRD-11338   Harry Perkins Institute of Medical Research   Expression of recombinant SV40 Large T antigen in insect cells and protein p [8 Oct 2019] PC2 - (d)(i)(ii)(iii)   1203/2020   1203/2025   16/04/2025   1	NLRD-11336	Harry Perkins Institute of Medical Research	Effects of natural sequence variation on immune evasion by murine cytomega	[8 Oct 2019] PC2 - (d)(i)(ii)(iii)	16/01/2020	16/01/2025
NLRD-11340 Harry Perkins Institute of Medical Research Development of in vivo pre-clinical-modal imaging methodologies to characteri [8 Oct 2019] PC1 - (a) 19/02/2020 19/02/2025	NLRD-11338	Harry Perkins Institute of Medical Research	Expression of recombinant SV40 Large T antigen in insect cells and protein p	[8 Oct 2019] PC2 - (d)(i)(ii)(iii)	12/03/2020	12/03/2025
NLRD-11341 Harry Perkins Institute of Medical Research Expression of the luciferase gene in breast cancer cell lines [8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A)(B) 11/03/2020 11/03/2025	NLRD-11340	Harry Perkins Institute of Medical Research	Development of in vivo pre-clinical-modal imaging methodologies to character	[8 Oct 2019] PC1 - (a)	19/02/2020	19/02/2025

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Applications   Application	2020 27/05/2025
R.P.D-1393   The University of Acidade   Addressing off-larget deficies of current therapositics in the potentials   R.D.C. 2019   P.C (ministration   1.0 ministration   1.0 minis	2020 2/06/2025
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N. P.   The University of Adelaide	2019 23/12/2024
NED-11397   The University of Adelacide   Use of a humanized mouse model of type 1 claribetes to improve sick transport (a) (a) (a) (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b	2019 10/09/2024
NRD-11939   The University of Adelade	2020 24/06/2025
N.R.D.11401   The University of Adelaide	2020 22/06/2025
NRD-11403   The University of Adelaide   Sizegae GMO material (PMC) was compressed an NRD-186 (Ell (19305), #12905)   8 Oct 2019   PC2 - (a)   203   NRD-11405   The University of Adelaide   Sizegae GMO material (PMC)   PC2 - (a)   PC2 - (a)   Control (PMC)   NRD-11406   The University of Adelaide   Drosporting (PMC)   PC2 - (a)   Control (PMC)   NRD-11407   The University of Adelaide   Drosporting (PMC)   PC2 - (a)   Control (PMC)   NRD-11408   The University of Adelaide   The office of Adelaide   The Inversity of Adelaide   Inversity of	2020 5/06/2025
N.RD-11406 The University of Adelaide Identifying pathological mechanisms underlying intellectual disability [8] 06 (2019) PC2- (a) and (g) 150 (N.RD-11407 The University of Adelaide Drosophila models of human genetic diseases (g) 02 (2019) PC2- (a) (c) and (g) 150 (2019) PC2- (d)	2020 6/05/2025 2020 2/03/2025
N.R.D.1480   The University of Adelaide   The role of N-Cachmerts in fernals fertility   10/12   10/	2020 21/02/2025 2020 11/05/2025
N.R.D.11410   The University of Adelaide   Immune system determinants of reproductive function and pathology   8 Oct 2019 P.C1 - (a)   2101   N.R.D.11412   The University of Adelaide   Irrelated for components requisiting receive efficiency in IF.NAR knockout mice   8 Oct 2019 P.C1 - (a)   2101   N.R.D.11415   The University of Adelaide   Irrelated for components requisiting inferenceme architecture and male is 8 Oct 2019 P.C2 - (b) and (d)   211   N.R.D.11415   The University of Adelaide   Irrelated for components requisiting inferenceme architecture and male is 8 Oct 2019 P.C2 - (b) and (d)   311   N.R.D.11416   The University of Adelaide   Irrelated for components requisiting inferenceme architecture and male is 8 Oct 2019 P.C2 - (b) and (d)   411   N.R.D.11416   The University of Adelaide   Irrelated for the Irrelated for components are university of Adelaide   Irrelated for the Irrelated for the Irrelated for the Irrelated for the Irrelated for Components are university of Adelaide   Irrelated for the Irrelated for Irrelated for the Irrelated for Irrelated for the Irrelated for Irrela	2019 19/12/2024
N.R.D.11412   The University of Adelaide   Investigating vaccine efficiency in IFNAR knockout mice   (8 Oct 2019) PC1 - (a)   (3)   (3)   (3)   (3)   (3)   (3)   (3)   (4)	2020 21/01/2025
N.R.D.11414 The University of Adelaide Effect of Interleukin- 01 unit lands on on fertility and fecundity in mice [3 Oct 2019] PC1- (a) [41/10] N.R.D.11416 The University of Adelaide Fleet of Interleukin- 01 unitation on fertility and fecundity in mice [3 Oct 2019] PC2- (b) and (g) [61/11] N.R.D.11417 The University of Adelaide Fleet of Interleukin- 01 unitation of genes that regulate and encode plant solute tra [3 Oct 2019] PC2- (b) and (g) [61/11] N.R.D.11418 The University of Adelaide Recombinant bacteria for prevention of enteric infections [61/11] N.R.D.11419 The University of Adelaide Recombinant bacteria for prevention of enteric infections [7 Oct 20 O	2019 2/12/2024
N.R.D.11416 The University of Adelaide Use of a humanized mouse moted of type 1 diabetes to improve self transpal [16 Jun 2016] PC2 - (a) and (g) N.R.D.11418 The University of Adelaide Recombinant bacteria for prevention of enterin fections [8 Oct 2019] PC2 - (c) and (d) 24/10 N.R.D.11419 The University of Adelaide Molecular proteinology and physiology of Shiraz Disease with an emphasis of 8 Oct 2019] PC2 - (c) and (d) 9/10 N.R.D.11420 The University of Adelaide Investigation of GABA A recoption (GABAE) function in the mouse [16 Jun 2016] PC2 - (c) (a) (d) 9/10 N.R.D.11421 The University of Adelaide Investigation of GABA A recoption (GABAE) function in the mouse [16 Jun 2016] PC2 - (c) (a) (d) 28/08 N.R.D.11422 The University of Adelaide Development of Gram-bostitive and Gram-neatule reporter systems for in 16 Jun 2016] PC1 - (a) 4/09 N.R.D.11423 The University of Adelaide Development of Gram-bostitive and Gram-neatule reporter systems for in 16 Jun 2016] PC2 - (d) 4/09 N.R.D.11424 The University of Adelaide Staphylococcus aureus and Pseudomorass seruginosa biofilm molecular utar [8 Oct 2019] PC2 - (d) 8/11/20 N.R.D.11425 The University of Adelaide Staphylococcus aureus and Pseudomorass seruginosa biofilm molecular utar [8 Oct 2019] PC2 - (d) 8/11/20 N.R.D.11426 The University of Adelaide Staphylococcus aureus and Pseudomorass seruginosa biofilm molecular utar [8 Oct 2019] PC2 - (d) 8/11/20 N.R.D.11426 The University of Adelaide Staphylococcus aureus and Pseudomorass seruginosa biofilm molecular utar [8 Oct 2019] PC1 - (a)	2019 14/10/2024
N.R.C.1143 The University of Adelaide Molecular epidemiology and physiology of Shriza Disease with an emphasis of 8 oft. 2019 P.C.2 - (a) and (d) 9/10 N.R.C.11420 The University of Adelaide Molecular epidemiology and physiology of Shriza Disease with an emphasis of 8 oft. 2019 P.C.2 - (a) (e)(i) and (g) 28/08 N.R.C.11422 The University of Adelaide Investigation of GABA. A receptor epishon (GABIC Incolor in the mouse If 6 Jun. 2016) P.C.1 - (a) 4/09 N.R.C.11422 The University of Adelaide Development of GABA. A receptor epishon (GABIC Incolor in the mouse If 6 Jun. 2016) P.C.1 - (a) 4/09 N.R.C.11424 The University of Adelaide Development of Gram-positive and Gram-positive for Incolor in the mouse If 6 Jun. 2016) P.C.1 - (a) 4/09 N.R.C.11424 The University of Adelaide Staphylococcus aureus and Pseudomonas aeruginosa biofilm molecular ultra [8 Oct. 2019] P.C.2 - (d) 18/11 (A) N.R.C.11425 The University of Adelaide Storage of embryos and cells from N.R.D. 11426 The Victor Chang Cardiac Research Institute N.R.C.11426 The Victor Chang Cardiac Research Institute N.R.C.11426 The Victor Chang Cardiac Research Institute N.R.C.11427 The Victor Chang Cardiac Research Institute N.R.C.11428 The Victor Chang Cardiac Research Institute N.R.C.11428 The Victor Chang Cardiac Research Institute N.R.C.11430 The Victor Chang Cardiac Research Institute N.R.C.11430 The Victor Chang Cardiac Research Institute N.R.C.11430 University of South Australia University of South Austral	2019 6/11/2024 2019 2/10/2024
NLRD-11422 The University of Adelaide (Seneration of Mice containing markers of bHL H/PAS transcription factors (ABRA) receptor epsilon (GABRA) function in the mouse (16 Jun 2016) FC1 - (a) (4.09 MLRD-11423 The University of Adelaide (Staphylococus aureus and Pseudomonas aeruginosa boilfim molecular utria (B of 2019) FC2 - (d) (1811) NLRD-11425 The University of Adelaide (Staphylococus aureus and Pseudomonas aeruginosa boilfim molecular utria (B of 2019) FC2 - (d) (1811) NLRD-11425 The University of Adelaide (Storage of embryos and cells from NLRD #12371: Transgenic mice incorpora [16 Jun 2016] FC1 - (a) (2907) NLRD-11427 The Victor Chana Cardiac Research Institute (Holding, care and disposa) of GM mice (The Victor Chana Cardiac Research Institute (NLRD-11428) The Victor Chana Cardiac Research Institute (Ruporation) of the Victor Chan	2019 24/10/2024 2019 9/10/2024
N.R.D.11423   The University of Adelaide   Development of Gram-positive and Gram-negative Lux reporter systems for in [16 Jun 2016] PC2 - (d)   18/11   N.R.D.11425   The University of Adelaide   Staphylococcus aureus and Pseudomonas aeruginosa biofilm molecular utilities [8 Oct 2019] PC2 - (d)   18/11   N.R.D.11425   The University of Adelaide   Staphylococcus aureus and Pseudomonas aeruginosa biofilm molecular utilities [8 Oct 2019] PC2 - (a)   29/07   N.R.D.11427   The Victor Chang Cardiac Research Institute   Holding, care and disposal of GM mile   Holding, care and disposal of GM mile   N.R.D.11428   The Victor Chang Cardiac Research Institute   University of Chang Cardiac Research Institute   N.R.D.11429   The Victor Chang Cardiac Research Institute   N.R.D.11430   The Victor Chang Cardiac Research Institute   Pathways in cardiac physiology and diseases   [8 Oct 2019] PC1 - (a) and (c)(i)(i)(A)(B), PC2 - (i)) and (i)   4/05   N.R.D.11431   The Victor Chang Cardiac Research Institute   Pathways in cardiac physiology and diseases   B Oct 2019] PC1 - (a) and (c)(i)(i)(A)(B), PC2 - (i)) and (i)   4/05   N.R.D.11433   The Victor Chang Cardiac Research Institute   Pathways in cardiac physiology and diseases   B Oct 2019] PC1 - (a) and (c)(i)(i)(A)(B)   Assessing the efficacy of cardiac targeted ANV gene therapy vectors in humal [8 Oct 2019] PC1 - (c)(i)(i)(A)(B)   3.06   N.R.D.11433   The Victor Chang Cardiac Research Institute   Arrole knockout mice for use in research   16 Jun 2016] PC1 - (a)   26/08   N.R.D.11435   University of South Australia   Characterising the genetic inferaction of S1P1 and Neddé in cardiovascuat 4 [8 Oct 2019] PC1 - (a)   (C)(i)(A)(B)   (C)(D)(E)   (C)(D)(E)   N.R.D.11435   University of South Australia   Characterising the genetic inferaction into expression using replication-incompetent Vaccinia viru   16 Jun 2016] PC1 - (a)   (C)(i)(i)(i)(ii) and (i)   (C)(i)(i)(i)(i) and (i)   (C)(i)(i)(i)(i)(i)(i) and (i)   (C)(i)(i)(i)(i)(i)(i)(i)(i)(i)(i)(i)(i)(i)	2019 22/07/2024
NLRD-11425 The University of Adelaide Storage of embryos and cells from NLRD #12371: Transgenic mice incorpora [16 Jun 2016] PC1 - (a) 10,007 NLRD-11427 The Victor Chang Cardiac Research Institute Unravelling mechanotransduction pathways for the treatment of heart hyportry. [16 Jun 2016] PC1 - (a) 30,008 NLRD-11428 The Victor Chang Cardiac Research Institute Reprogramming of human somatic cells to induced pluripotent stem cells. (IPS [8 Oct 2019] PC1 - (a) and (c))(ii)(ii)(iii)(iii) PC1 - (ii) and (c))(iii)(iii)(iii) PC2 - (ii) and (iii)(iii)(iii) PC3 - (iii) PC3	2019 25/09/2024
N.R.D-11427 The Victor Chang Cardiac Research Institute N.R.D-11428 The Victor Chang Cardiac Research Institute N.R.D-11429 The Victor Chang Cardiac Research Institute N.R.D-11430 The Victor Chang Cardiac Research Institute N.R.D-11431 The Victor Chang Cardiac Research Institute N.R.D-11432 The Victor Chang Cardiac Research Institute N.R.D-11434 University of South Australia N.R.D-11435 University of South Australia N.R.D-11436 University of South Australia N.R.D-11436 University of South Australia N.R.D-11436 University of South Australia N.R.D-11437 University of South Australia N.R.D-11438 University of South Australia N.R.D-11439 University of South Australia N.R.D-11439 University of South Australia N.R.D-11439 University of South Australia N.R.D-11430 University of South Australia N.R.D-11440 University of South Australia N.	2019 29/07/2024
N.R.D-11429   The Victor Chang Cardiac Research Institute   Understanding the role of epigenetic in vascular diseases   8 Oct 2019 PC1 - (a) and (c))(ii)(A)(R), PC2 - (ii) and (i)   4/05 N.R.D-11431   The Victor Chang Cardiac Research Institute   Available and the Victor Chang Cardiac Research Institute   Assessing the efficacy of cardiac targeted AAV gene therapy vectors in humal (8 Oct 2019) PC1 - (c))(iii)(A)(R), PC2 - (iii) and (iii)   Assessing the efficacy of cardiac targeted AAV gene therapy vectors in humal (8 Oct 2019) PC1 - (c))(iii)(A)(R), PC2 - (iii) and (iii)   Assessing the efficacy of cardiac targeted AAV gene therapy vectors in humal (8 Oct 2019) PC1 - (c))(iii)(A)(R), PC2 - (iii) and (iii)   Assessing the efficacy of cardiac targeted AAV gene therapy vectors in humal (8 Oct 2019) PC1 - (c)   Assessing the efficacy of cardiac targeted AAV gene therapy vectors in humal (8 Oct 2019) PC1 - (c)   Assessing the efficacy of cardiac targeted AAV gene therapy vectors in humal (8 Oct 2019) PC1 - (c)   Assessing the efficacy of cardiac targeted AAV gene therapy vectors in humal (8 Oct 2019) PC1 - (c)   Assessing the efficacy of cardiac targeted AAV gene therapy vectors in humal (8 Oct 2019) PC1 - (a)   Assessing the efficacy of cardiac targeted AAV gene therapy vectors in humal (8 Oct 2019) PC1 - (a)   Assessing the efficacy of cardiac targeted AAV gene therapy vectors in humal (8 Oct 2019) PC1 - (a)   Assessing the efficacy of cardiac targeted AAV gene therapy vectors in humal (8 Oct 2019) PC1 - (a)   Assessing the efficacy of cardiac targeted AAV gene therapy vectors in humal (8 Oct 2019) PC1 - (a)   Assessing the efficacy of cardiac targeted AAV gene therapy vectors in humal (8 Oct 2019) PC1 - (a)   Assessing the efficacy of cardiac targeted AAV gene therapy vectors in humal (8 Oct 2019) PC1 - (a)   Assessing the efficacy of cardiac targeted AAV gene therapy vectors in humal (8 Oct 2019) PC1 - (a)   Assessing the efficacy of the human neurodegeneral vectors in cardiac targeted AAV gene therapy vector	2019 30/09/2024
N.R.D-11432 The Victor Chang Cardiac Research Institute 2020 Investigating the conservation of enhancers and understanding their reg (8 Oct 2019) PC2 - (a))(iii)(iii)(iii)(iii) (A)(B)(C)(D)(E) 16/06 N.R.D-11434 University of South Australia Ards (knockout interior for use in research 115 Jun 2016) PC1 - (a) 26/08 N.R.D-11434 University of South Australia Characterising the genetic interaction of \$1P1 and Nedd4 in cardiovascular di (8 Oct 2019) PC1 - (a) 6/05 N.R.D-11435 University of South Australia Heterologous antique expression using replication-incompetent\(\frac{1}{2}\) vaccinia viru (16 Jun 2016) PC1 - (a) (A	2020 4/05/2025 2020 8/05/2025
NLRD-11434 University of South Australia NLRD-11435 University of South Australia Heterologous antique expression using replication-incompetent'A vaccinia viru 15 Jun 2016] PC1 - (a) PC2 - (d)(i)(iii)(iii) and (i) 1208 NLRD-11436 University of South Australia Heterologous antique expression using replication-incompetent'A vaccinia viru 15 Jun 2016] PC1 - (a) 22207 NLRD-11437 University of South Australia Heterologous antique expression using replication-incompetent vaccinia virus 18 Oct 2019] PC2 - (i)(iii)(iiii)(iiii) and (i) 24/03 NLRD-11440 University of South Australia University of Technology Sydney University of	
N.R.D-11436	2019 26/08/2024 2020 6/05/2025
NLRD-11438 University of South Australia Investigating the anti-cancer activity of the kinase inhibitors in clinically relevant [8 Oct 2019] PC2 - ((a)(i)(iii)(iii)(iii)(iii)(iii)(iii)(i	2019 22/07/2024
NLRD-11440 University of South Australia Heterologous antigen expression using repilication-incompetent vaccinia wirus (8 Oct 2019) PC2 - (d)(f)(iii) and (i) 24/03 NLRD-11441 University of South Australia In vivo real time imaging on anaesthetised mice to study the development and (8 Oct 2019) PC1 - (a) 25/06 NLRD-11442 University of South Australia University of Technology Sydney Research on Toxoplasma Transmission (15 University of Technology Sydney Research on Toxoplasma Transmission (16 University of Technology Sydney University Office of Several University Office	2019 14/08/2024
NLRD-11442   University of South Australia   Overexpressing carbonic anhydrase 9 in cancer cells   8 Oct 2019   PC2 - (0)(\(iiii)\(iiii)\(iiii)\(iiii)\(iiii)\(iiii)\(iiii)\(iiii)\(iiii)\(iiiii)\(iiiii)\(iiiii)\(iiiii)\(iiiiii)\(iiiiii)\(iiiiiiii	2020 24/03/2025
NLRD-11444 University of Technology Sydney Research on Toxoplasma Transmission [15 Jun 2016] PC2 - (e)(i) NLRD-11445 University of Technology Sydney Modulating cytoskeletal dynamics in neurons to drive axonal growth [8 Oct 2019] PC1 - (a) and (c)(i)(ii)(A)(B) 5/12 NLRD-11446 University of Technology Sydney Cyanobacterial promoter and expression vector engineering for the productor [8 Oct 2019] PC2 - (e)(i)(ii)(iii)(iii) (iii) 6/10 NLRD-11447 Victoria University Univers	2020 8/05/2025 2020 8/05/2025
NLRD-11446 University of Technology Sydney Cyanobacterial promoter and expression vector engineering for the productor (8 Oct 2019) PC2 - (c)(i)(iii)(iii)(iv) 6,066 NLRD-11447 University of Technology Sydney Urinary tract infections seen through the microscope (8 Oct 2019) PC2 - (c)(i)(iii)(iii) and (e)(i) 26,066 NLRD-11448 Victoria University Using rAAV vectors to investigate the effect of skeletal muscle-specific knocks [16 Jun 2016] PC1 - (c)(iiii)(A)(B), PC2 - (k)(ii)(iii)(A)(B), PC2 - (k)(iii)(A)(B), PC3 - (k)(A)(A)(B), PC3 - (k)(A)(A)(B), PC3 - (k)(A)(A)(B), PC3 - (k)(A)(A)(A)(B), PC3 - (k)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)	2019 3/10/2024 2019 5/12/2024
NLRD-11449 Western Sydney Local Health District Modulation of host cell gene expression by virulence factors produced by Port, B Oct 2019 PC2 - (i) (I) (III) (IIII) (III) (II	
NLRD-11451 Western Sydney Local Health District Preclinical xenotransplantation studies using genetically modified pigs (8 Oct 2019) PC1 - (a), PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) 23/06 NLRD-11452 Woolcock Institute of Medical Research Susceptibility of P. aeruginosa GFP biolifins to antibiotics under static and/up; [8 Oct 2019] PC2 - (a)(i)(ii)(iii)) 23/04 NLRD-11453 Baker Heart & Diabetes Institute Investigation of the aetiology of atherosclerosis [16 Jun 2016] PC1 - (a) 28/08	2019 20/11/2024
NLRD-11453 Baker Heart & Diabetes Institute Investigation of the aetiology of atherosclerosis [16 Jun 2016] PC1 - (a) 28/08	2020 23/06/2025
NLRD-11454 Baker Heart & Diabetes Institute The role of miRNA-142 in atherosclerotic plaque development [8 Oct 2019] PC1 - (a) 9/10	
NLRD-11455 Baker Heart & Diabetes Institute Ine foe of mixtNA-142 in amerioscientic piaged evelopment [8 Oct 2019] PC1 - (a) 9/10 NLRD-11455 Baker Heart & Diabetes Institute Role of tissue plasminogen pathways in blood pressure regulation 2019 [8 Oct 2019] PC1 - (a) 11/11 NLRD-11456 Baker Heart & Diabetes Institute The study of the development and progression of metabolic diseases including [8 Oct 2019] PC1 - (a) and (c), PC2 - (k) and (l) 25/03	2019 11/11/2024
NLRD-11457 Baker Heart & Diabetes Institute Cell-specific mutation of the MR game in mice and cell lines for the study of ph [8 Oct 2019] PC1 - (a) 24/06  NLRD-11458 Baker Heart & Diabetes Institute Using CRISPR/Cas9 to modulate lipids in immune cells [8 Oct 2019] PC1 - (a) 12/06	2020 24/06/2025
NLRD-11459 Monash University Dissecting the mechanisms during reprogramming of different somatic cells in [16 Jun 2016] PC2 - (I) 8/07 NLRD-11460 Monash University Novel targets for treating cardiovascular disease and organ fibrosis [16 Jun 2016] PC1 - (a) 8/07	2019 8/07/2024 2019 8/07/2024
NLRD-11461 Monash University Targeting the NLRP3 inflammasome in systemic and pulmonary hypertension [16 Jun 2016] PC1 - (a) 22/07 NLRD-11462 Monash University Humanised mouse models of autoimmune disease [16 Jun 2016] PC1 - (a) 22/07	2019 22/07/2024 2019 22/07/2024
NLRD-11464 Monash University Developmental cell signalling mechanisms in Drosophila [16 Jun 2016] PC2 - (a) and (g) 22/08	
NLRD-11465 Monash University High-content and throughput screening for identification of novel Gram-negati [18 Jun 2016] PC2 - (c) and (q) 22/08 NLRD-11466 Monash University Novel treatment for Alzheimer's disease from a venom based peptide [16 Jun 2016] PC1 - (a) 28/08 NLRD-11467 Monash University Breeding and utilisation of SOD10593A and C9-500 mouse models of motor n [16 Jun 2016] PC1 - (a) 23/09	2019 28/08/2024

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-11468 NLRD-11469	Monash University Monash University	Complementary Preclinical Models of Prostate Cancer	[16 Jun 2016] PC1 - (a) [8 Oct 2019] PC1 - (a), PC2 - (l)	28/08/2019 8/10/2019	8/10/2024
NLRD-11470 NLRD-11471 NLRD-11472	Monash University Monash University Monash University	Genetically Modified Lines - MARP Generating NPY-overexpressing human stem cells Forced expression of dystrophin isoforms in zebrafish	[8 Oct 2019] PC1 - (a) [8 Oct 2019] PC1 - (c) [8 Oct 2019] PC2 - (a)	21/10/2019 8/11/2019 11/11/2019	8/11/2024
NLRD-11473 NLRD-11474	Monash University Monash University	Generation of non-harmful, non-toxic killifish strains using transgenesis and Cl Humanisation of NSG mice for immuno oncology research	[8 Oct 2019] PC2 - (a) [8 Oct 2019] PC1 - (a)	11/11/2019 11/11/2019 7/11/2019	11/11/2024
NLRD-11475 NLRD-11476	Monash University Monash University		[8 Oct 2019] PC1 - (a)	8/11/2019 28/10/2019	8/11/2024
NLRD-11477 NLRD-11478	Monash University Monash University	Antimicrobial resistance in bacteria Genetic modification or knockout in Plasmodium to understand parasite biolog	[8 Oct 2019] PC2 - (d) and (g)	22/11/2019 27/11/2019	22/11/2024
NLRD-11479 NLRD-11480	Monash University Monash University	Neural regulation of cancer metastasis The molecular responses to brain Trauma	[8 Oct 2019] PC1 - (a) [8 Oct 2019] PC1 - (a)	8/11/2019 5/12/2019	8/11/2024 5/12/2024
NLRD-11481 NLRD-11482	Monash University Monash University	Outer membrane protein assembly in Klebsiella pneumoniae (Reapplication) Antibody repertoire and asthma	[8 Oct 2019] PC1 - (a)	13/12/2019 2/12/2019	2/12/2024
NLRD-11483 NLRD-11484	Monash University Monash University		[8 Oct 2019] PC2 - (I) [8 Oct 2019] PC2 - (I)	7/01/2020 5/12/2019	5/12/2024
NLRD-11485 NLRD-11486	Monash University Monash University	Investigating Molecular Functions of the LINC Complex in Emery-Dreifuss Mu- Generation of nonharmful, nontoxic zebrafish via Crispr technology (reapplical	[8 Oct 2019] PC2 - (a)	7/01/2020 7/01/2020	7/01/2025
NLRD-11487 NLRD-11488 NLRD-11489	Monash University Monash University Monash University	Cell sensing and synthetic receptors (AAV) Generation of CRISPR KO primary cells Role of PTEN catalytic function in suppression of cancer and metastasis (rear	[8 Oct 2019] PC1 - (c), PC2 - (k) [8 Oct 2019] PC2 - (l)	10/01/2020 30/01/2020 5/02/2020	30/01/2025
NLRD-11490 NLRD-11491	Monash University Monash University	Defining mechanisms underlying chronic inflammation using genetic approach		5/02/2020 10/03/2020	5/02/2025
NLRD-11492 NLRD-11493	Monash University Monash University	Mechanisms of Inflammation (Hickey Lab) ARC Tip Branching Morphogenesis mice IBC license	[8 Oct 2019] PC1 - (a) [8 Oct 2019] PC1 - (a)	13/02/2020 25/03/2020	13/02/2025
NLRD-11494 NLRD-11495	Monash University Monash University	Plant Molecular Biology: Investigation of stress resistance and defence mecha		11/03/2020 11/03/2020	11/03/2025
NLRD-11496 NLRD-11497	Monash University Monash University	Delivery of vaccines using an attenuated and suicidal strain of Listeria monocy Differentiation of pluripotent stem cells to produce mature cell lineages followe	[8 Oct 2019] PC2 - (c)	30/03/2020 30/03/2020	30/03/2025
NLRD-11498 NLRD-11499	Monash University Monash University	The neuroanatomical origin of innervation to organs regulating metabolism Storage of Pseudorabies virus (PRV)	[8 Oct 2019] PC2 - (d) [8 Oct 2019] PC2 - (d)	2/04/2020 2/04/2020	2/04/2025
NLRD-11500 NLRD-11501	Monash University Monash University	Genetic networks regulating transcriptional/post-transcriptional gene silencing Transgenic mouse lines to study development, maintenance, and injury respo	[8 Oct 2019] PC2 - (b) [8 Oct 2019] PC1 - (a)	25/03/2020 9/04/2020	25/03/2025 9/04/2025
NLRD-11502 NLRD-11503	Monash University Monash University	Nervous system development and regeneration in Caenorhabditis elegans C205 The LCOR PM (K1393R), C208 - LCORL (K1543R), C209 JARID2 (K	[8 Oct 2019] PC1 - (a)	12/05/2020 12/05/2020	12/05/2025
NLRD-11504 NLRD-11505	Monash University Monash University	Identifying neural circuits controlling food intake Studying kidney development (reapplication)	[8 Oct 2019] PC1 - (a), PC2 - (d) [8 Oct 2019] PC1 - (a)	12/05/2020 29/05/2020	29/05/2025
NLRD-11506 NLRD-11507	Monash University Monash University	UNDERSTANDING G PROTEIN-COUPLED RECEPTORS (GPCRs): (Lentin Genetic Regulation of chicken gonadal development (Reapplication)	[8 Oct 2019] PC2 - (c) and (e)(i)(ii)	29/05/2020 25/05/2020	25/05/2025
NLRD-11508 NLRD-11509 NLRD-11510	Monash University Monash University Monash University		[8 Oct 2019] PC2 - (a) [8 Oct 2019] PC1 - (a) [8 Oct 2019] PC1 - (a)	29/05/2020 10/06/2020 2/06/2020	10/06/2025
NLRD-11511 NLRD-11511 NLRD-11512	Monash University Monash University	Recombinant proteins for bioconjugation, drug delivery and biosensing Assessment of the waste clearance system in a mouse model of neuromuscu	[8 Oct 2019] PC1 - (c), PC2 - (j) and (l)	16/06/2020 24/06/2020	16/06/2025
NLRD-11513 NLRD-11514	Monash University St Vincent's Hospital (Melbourne)	Innate immunity in infectious diseases (Reapplication)  Use of genetically modified mice to study disease processes and transplantation	[8 Oct 2019] PC1 - (a), PC2 - (d), (e)(i)(ii), (g) and (l)	19/06/2020 5/03/2020	19/06/2025
NLRD-11515 NLRD-11516	St Vincent's Hospital Sydney Limited St Vincent's Institute of Medical Research	Manipulation and production of Lentivirus and Adeno-associated virus for in vi Generation and use of viral vectors to investigate immune cell and beta cell fur	[16 Jun 2016] PC2 - (c)(i)(ii)(iii)(iv), (k)(i)(ii)(A)(B), (l)(i)(ii)		1/07/2024
NLRD-11517 NLRD-11518	St Vincent's Institute of Medical Research St Vincent's Institute of Medical Research	Genetically modified models of diabetes mellitus	[16 Jun 2016] PC1 - (a) [8 Oct 2019] PC1 - (a)	5/09/2019 5/12/2019	5/09/2024
NLRD-11519 NLRD-11520	St Vincent's Institute of Medical Research St Vincent's Institute of Medical Research	Use of genetically modified mouse lines to study the genetics of mouse develor Generation and use of viral vectors that will regulate expression of genes invol	[8 Oct 2019] PC1 - (a)	5/03/2020 5/03/2020	5/03/2025
NLRD-11521 NLRD-11522	St Vincent's Institute of Medical Research The Bionics Institute of Australia	Production of COVID19 and related virus-like-particles for research and serolc Transgenic mouse expressing lightâ€sensitive genes in neurons for improved	[8 Oct 2019] PC2 - (e)(i)	29/05/2020 5/09/2019	29/05/2025
NLRD-11523 NLRD-11524	The University of Queensland The University of Queensland	Increasing dopamine synthesis in the striatum: A new animal model of schizor Transgenic animal models to evaluate neuropathology in Parkinson's dise		9/03/2020 4/11/2019	
NLRD-11525 NLRD-11526	The University of Queensland The University of Queensland	Development of viral vectored vaccines  Molecular mechanisms underlying synaptic plasticity learning and memory ar		7/03/2020 19/10/2019	19/10/2024
NLRD-11527 NLRD-11528	The University of Queensland The University of Queensland	Use of Lentivirus CRISPR knockout screen to identify biological targets Production of disulfide rich peptides in plants	[8 Oct 2019] PC2 - (g) and (l) [8 Oct 2019] PC2 - (a), (b), (d) and (i)	4/11/2019 22/01/2020	22/01/2025
NLRD-11529 NLRD-11530	The University of Queensland The University of Queensland	Administrating mPCSK9 AAV to mice to mimic Ldlr-/- mice Analysis of developmentally important genes involved in disease	[8 Oct 2019] PC2 - (k) [8 Oct 2019] PC1 - (a), PC2 - (l)	19/10/2019 7/03/2020	7/03/2025
NLRD-11531 NLRD-11532 NLRD-11533	The University of Queensland The University of Queensland The University of Queensland	Defective viral vectors expressing selected viral and eukaryotic host genes Role of microglia and adult neurogenesis in regulating learning and memory Transduction of cells by lentiviral vectors for analysis of immune cell developm	[8 Oct 2019] PC1 - (c), PC2 - (i) and (l) [8 Oct 2019] PC1 - (a)	11/02/2020 3/12/2019 7/03/2020	3/12/2024
NLRD-11534 NLRD-11535	The University of Queensland The University of Queensland The University of Queensland	Dissecting immune response pathways to Salmonella infection in vitro and in v Analysis of immune responses to pathogens.		7/03/2020 7/03/2020 21/03/2020	7/03/2025
NLRD-11536 NLRD-11537	The University of Queensland The University of Queensland	The role of inhibitory antibodies in bacterial infection Use of viruses to study cardiac biology	[8 Oct 2019] PC1 - (a), PC2 - (d), (e)(ii) and (g) [8 Oct 2019] PC2 - (j) and (l)	7/12/2019 11/03/2020	7/12/2024
NLRD-11538 NLRD-11539	The University of Queensland The University of Queensland	Animal models of Streptococcus invasive disease Functional analysis of genes involved in animal development physiology and of	[8 Oct 2019] PC1 - (a), PC2 - (d) and (g)	11/03/2020 7/03/2020	11/03/2025
NLRD-11540 NLRD-11541	The University of Queensland The University of Queensland	Application for a Notifiable Low Risk Dealing for Patheon Biologics Australia Genetically modified Pseudomonas aeruginosa strains	[8 Oct 2019] PC2 - (d) and (g)	9/03/2020 7/03/2020	7/03/2025
NLRD-11542 NLRD-11543	The University of Queensland The University of Queensland	Investigating the role of NK cells in bacterial infection Mesoniviruses - studies on the molecular biology of	[8 Oct 2019] PC1 - (a), PC2 - (d) [8 Oct 2019] PC1 - (a), PC2 - (c)	21/03/2020 7/03/2020	7/03/2025
NLRD-11544 NLRD-11545	The University of Queensland The University of Queensland	RNA silencing and plant virus control Identifying pain targets and pathways	[8 Oct 2019] PC2 - (b) and (e)(ii) [8 Oct 2019] PC1 - (a)	9/03/2020 7/03/2020	7/03/2025
NLRD-11546 NLRD-11547 NLRD-11548	The University of Queensland The University of Queensland The University of Queensland	BinJV chimera ultra-structure analysis: Production of safe flawirus particles fo Mycobacterium tuberculosis: Pathogenesis prevention and therapy strategies Influenza A activation of inflammation in macrophages and neutrophils		7/03/2020 7/03/2020 21/03/2020	7/03/2025
NLRD-11549 NLRD-11550	The University of Queensland The University of Queensland The University of Queensland	Determining the effect of knocking out glycogenin Transformation of plasmid to specific non-pathogenic recipients V2	[8 Oct 2019] PC1 - (a) [8 Oct 2019] PC2 - (c)	8/03/2020 6/05/2020	8/03/2025
NLRD-11551 NLRD-11552	The University of Queensland The University of Queensland	Kunjin replicon-based system for protein manufacture vaccines and therapet The study of vertebrate tissue development differentiation and disease	[8 Oct 2019] PC2 - (k) [8 Oct 2019] PC1 - (a), PC2 - (a) and (l)	21/03/2020 11/03/2020	21/03/2025
NLRD-11553 NLRD-11554	The University of Queensland The University of Queensland	Antibacterial autophagy of GMO bacteria Investigating Tumour Progression	[16 Jun 2016] PC2 - (d) [8 Oct 2019] PC1 - (a), PC2 - (aa) and (l)	17/08/2019 4/11/2019	17/08/2024
NLRD-11555 NLRD-11556	The University of Queensland The University of Queensland	Translational and experimental immunology research In vitro and in vivo analyses of protein expression and immune sensing in gene		17/08/2019 20/11/2019	20/11/2024
NLRD-11557 NLRD-11558	The University of Queensland The University of Queensland	Facilitating and investigating transcription factor based cell state transitions me		19/11/2019 18/09/2019	18/09/2024
NLRD-11559 NLRD-11560	The University of Queensland The University of Queensland	In vitro and in vivo study of leukemia oncogenesis and evaluation of novel imm		6/09/2019 6/09/2019	6/09/2024
NLRD-11561 NLRD-11562 NLRD-11563	The University of Queensland The University of Queensland The University of Queensland	Genetic analysis of Streptococcus pyogenes Genetic Manipulation approaches for human and animal commensal microbe: Molecular analyses of dury resistance in capper cells		11/08/2019 i) 4/11/2019 18/09/2019	4/11/2024
NLRD-11563 NLRD-11564 NLRD-11565	The University of Queensland The University of Queensland The University of Queensland	Molecular analyses of drug resistance in cancer cells  Generation of induced pluripotent stem cells using Sendai viral transduction te  Generation and use of transgenic mice which express proteins in epithelial cel		18/09/2019 17/08/2019 7/09/2019	17/08/2024
NLRD-11565 NLRD-11566 NLRD-11567	The University of Queensland The University of Queensland The University of Queensland		[8 Oct 2019] PC2 - (d)	19/10/2019 7/12/2019	19/10/2024
NLRD-11568 NLRD-11569	The University of Queensland The University of Queensland The University of Queensland	Occyte quality and fertility  Genetic analysis of vascular development	[16 Jun 2016] PC1 - (a) [8 Oct 2019] PC1 - (a) [8 Oct 2019] PC1 - (a), PC2 - (a) and (l)	11/08/2019 7/03/2020	11/08/2024
NLRD-11570 NLRD-11571	The University of Queensland The University of Queensland	Exploring mechanisms for cell death and cell death resistance in the mammar Expression, purification, and characterisation of a recombinant archaeal Hydro	[8 Oct 2019] PC1 - (a) [16 Jun 2016] PC2 - (c)(i)(ii)(iii)(iv)	19/10/2019 20/08/2019	19/10/2024
NLRD-11572 NLRD-11573	The University of Queensland The University of Queensland	Investigating the role of B and T cell responses to virus infection Studies on the molecular biology of insect-specific alphaviruses	[8 Oct 2019] PC1 - (a), PC2 - (d), (i), (j) and (l) [8 Oct 2019] PC2 - (d)	7/03/2020 7/03/2020	7/03/2025 7/03/2025
NLRD-11574 NLRD-11575	The University of Queensland The University of Queensland	Inflammasome function in macrophages and neutrophils Regulatory molecules of the developing and adult mammalian brain 2019	[8 Oct 2019] PC1 - (a), PC2 - (c)(i)(ii)(iii)(iv), (d), (g) and [8 Oct 2019] PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (d), (k).	9/03/2020	9/03/2025
NLRD-11576 NLRD-11577	The University of Queensland The University of Queensland	Venom derived peptide for Alzheimer's disease Genetic manipulation of mammalian cells and microbes from the human and a			9/03/2025
NLRD-11578 NLRD-11579	The University of Queensland The University of Queensland The University of Queensland	Novel treatment for chronic kidney disease and related heart disease based or Role of Staphylococcus aureus and its proteins in human disease	[8 Oct 2019] PC1 - (a), PC2 - (d), (g) and (l)	20/11/2019 19/11/2019 7/02/2020	19/11/2024
NLRD-11580 NLRD-11581	The University of Queensland The University of Queensland The University of Queensland	The molecular physiology of Streptococcus pneumoniae during sepsis  Development of peptides that stimulate nitric oxide production  Induced physiotographic type sell Strengell or type up sell tracking and signaling	[8 Oct 2019] PC2 - (d) and (g) [8 Oct 2019] PC1 - (a) [9 Oct 2019] PC1 - (a) and (c) PC2 - (N/(V/ii/Viii/P))	7/03/2020 6/05/2020	6/05/2025
NLRD-11582 NLRD-11583 NLRD-11584	The University of Queensland The University of Queensland The University of Queensland	Induced pluripotent stem cell. Stem cell or tumour cell tracking and signalling. The complement system in the development and function of the innate immur Investigating cell cycle mitosis and cell death in tumorigenesis	[8 Oct 2019] PC1 - (a) and (c), PC2 - (l)(i)(ii)(iii)(B) [8 Oct 2019] PC1 - (a) and (c), PC2 - (l)(i)(iii)(iii)(B) [8 Oct 2019] PC2 - (l)	11/06/2020 10/06/2020 6/06/2020	10/06/2025
NLRD-11585 NLRD-11586	The University of Queensland The University of Queensland The University of Queensland	Human lentivirus immortalized cells	[8 Oct 2019] PC2 - (I) [8 Oct 2019] PC2 - (I) [8 Oct 2019] PC2 - (a)	3/06/2020 3/06/2020	3/06/2025
NLRD-11587 NLRD-11588	The University of Queensland University of the Sunshine Coast	Reporter assays to assess cell entry and replication of Sars-Cov2 using lentiving		10/06/2020 7/04/2020	10/06/2025
NLRD-11589 NLRD-11590	University of the Sunshine Coast Hospira Adelaide Pty Ltd	Validation of the function of biosynthesis genes from plants producing significal Recombinant Granulocyte Colony-Stimulating Factor (G-CSF)	[8 Oct 2019] PC2 - (b) and (d)(i)(ii)(iii) [8 Oct 2019] PC2 - (f)(i)(ii)	25/11/2019 12/12/2019	25/11/2024 12/12/2024
NLRD-11591 NLRD-11592	Flinders University Flinders University	Generation of SARS-CoV-2 spike protein pseudotyped lentivirus Investigation of Motor Neuron Disease (MND) using transgenic mouse models	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A) [8 Oct 2019] PC1 - (a)	3/06/2020 24/06/2020	3/06/2025 24/06/2025
NLRD-11593	Flinders University	TRPM2 and liver function	[8 Oct 2019] PC1 - (a)	24/06/2020	24/06/2025

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-11594 NLRD-11595	Flinders University	Defining the replication cycles of flaviviruses (2)	[8 Oct 2019] PC1 - (a) [8 Oct 2019] PC2 - (d)(i)(ii)(iii)	24/06/2020 18/06/2020	18/06/2025
NLRD-11596 NLRD-11597	Flinders University	Circular RNAs as Trojan Horses of Oncogenesis	[8 Oct 2019] PC2 - (j) and (l)(i)(ii)(iii)(B) [8 Oct 2019] PC1 - (a) [9 Oct 2019] PC2 - (l)(i)(iii)(A) and (m)(i)(A)(B)(iii)(ii)(b)(a)	3/06/2020 4/05/2020 1/04/2020	4/05/2025
NLRD-11598 NLRD-11599 NLRD-11600		Manipulation of prostate cancer cells to understand disease progression Using GMO rodents to investigate the role of neuronal receptors in chronic pe Use of genetically modified mouse models to study molecular and cellular phy		1/04/2020 1/04/2020 1/04/2020	1/04/2025
NLRD-11601 NLRD-11602	Flinders University		[8 Oct 2019] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E), (b) and (d)(i)		19/02/2025
NLRD-11603 NLRD-11604	Flinders University		[8 Oct 2019] PC2 - (b)	19/02/2020 27/02/2020	19/02/2025
NLRD-11605 NLRD-11606	Flinders University	Lentivirus for 'live' stem-cell factor based identification	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A) [8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A)	19/02/2020 16/12/2019	19/02/2025
NLRD-11607 NLRD-11608		Imaging of fluorescent neurons in the MPS IIIA mouse brain	[8 Oct 2019] PC1 - (a) [8 Oct 2019] PC2 - (d)(i)(ii)(iii), (e)(i)(ii) and (g)	11/12/2019 23/06/2020	11/12/2024
NLRD-11609 NLRD-11610	Flinders University Flinders University	Transport and Storage of GM and non-GM Bacterial Strains	[8 Oct 2019] PC2 - (d)(i)(ii)(iii) [8 Oct 2019] PC2 - (d)(i)(ii)(iii) and (e)(i)	8/11/2019 11/12/2019	
NLRD-11611 NLRD-11612	Flinders University	The role of surface polysaccharides in Acinetobacter baumannii virulence	[8 Oct 2019] PC1 - (c)(i)(ii)(A)(B), PC2 - (i) [8 Oct 2019] PC2 - (d)(i)(ii)(iii), (e)(i)(ii) and (g)	25/10/2019 25/10/2019	25/10/2024
NLRD-11613 NLRD-11614	Flinders University	Lentivirus for 'live' stem-cell factor based identification	[16 Jun 2016] PC2 - (b), (d)(i)(ii)(iii) and (g) [16 Jun 2016] PC2 - (l)(i)(ii)(iii)(A)	13/09/2019 14/08/2019	14/08/2024
NLRD-11615 NLRD-11616	Flinders University	Storage of GMOs described under closed dealing 2013-21.3: Protein interacti Using Drosophila as a model for improved therapeutics	[16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E), (c)(i)(ii)(iii)(ii	31/07/2019 5/07/2019	5/07/2024
NLRD-11617 NLRD-11618 NLRD-11619	Women's and Children's Health Network Incorporate Women's and Children's Health Network Incorporate	Nucleic acid nanoparticle treatment for cystic fibrosis	[8 Oct 2019] PC1 - (a) [8 Oct 2019] PC1 - (a)	10/02/2020 1/05/2020	1/05/2025
NLRD-11620	Women's and Children's Health Network Incorporate		[8 Oct 2019] PC1 - (a) [8 Oct 2019] PC2 - (I)(i)(ii)(ii)(A)(B) [8 Oct 2019] PC1 - (a)	19/12/2019 10/06/2020	10/06/2025
NLRD-11621 NLRD-11622 NLRD-11623		The use of Quantum dot-based nanomedicines to deliver CRISPR	[8 Oct 2019] PC1 - (a) [16 Jun 2016] PC1 - (a)	19/02/2020 5/12/2019 2/09/2019	5/12/2024
NLRD-11624 NLRD-11625	CSIRO	Characterisation of virulence mechanisms in fungal plant pathogens	[8 Oct 2019] PC2 - (d)(i)(ii)(ii), (e)(i)(ii), (g) and (h)(i) [16 Jun 2016] PC2 - (b), (c)(i)(ii)(ii)(iv) and (g)	18/02/2020 7/09/2019	18/02/2025
NLRD-11626 NLRD-11627	La Trobe University	Characterisation of muscle function in a mouse model of malignant hypertherr		30/10/2019 16/12/2019	30/10/2024
NLRD-11628 NLRD-11629	La Trobe University	Characterisation of genes important for immune cell metabolism and function Investigating schizophrenia, cognition, anxiety and depression using genetical	[8 Oct 2019] PC1 - (a), PC2 - (I)(i)(ii)(iii)(A)(B)	6/11/2019 7/09/2019	6/11/2024
NLRD-11630 NLRD-11631	La Trobe University	Structural and functional studies on major proteins involved in virus structure, Dissecting and inhibiting bacterial virulence pathways	[16 Jun 2016] PC2 - (e)(ii) [8 Oct 2019] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E), (d)(i)(ii)(iii), (e	7/09/2019 18/05/2020	7/09/2024 18/05/2025
NLRD-11632 NLRD-11633	Macfarlane Burnet Institute for Medical Research and	Molecular studies of pathogenic viruses	[8 Oct 2019] PC2 - (e)(i)(ii) and (l) [8 Oct 2019] PC2 - (l)	21/10/2019 5/12/2019	21/10/2024
NLRD-11634 NLRD-11635	Macfarlane Burnet Institute for Medical Research and Macfarlane Burnet Institute for Medical Research and	Studies of coronavirus Rodent hepacivirus system	[8 Oct 2019] PC2 - (d), (e)(i)(ii) and (l) [8 Oct 2019] PC2 - (e)(i)(ii) and (l)	2/04/2020 2/04/2020	2/04/2025 2/04/2025
NLRD-11636 NLRD-11637	Macfarlane Burnet Institute for Medical Research and	Virucidal activity of lactic acid against human papilloma virus_renewal	[8 Oct 2019] PC1 - (a) [8 Oct 2019] PC2 - (j)	12/05/2020 12/05/2020	12/05/2025
NLRD-11638 NLRD-11639	Telethon Kids Institute		[16 Jun 2016] PC1 - (a)	4/03/2020 29/08/2019	29/08/2024
NLRD-11640 NLRD-11641	Telethon Kids Institute	Phage therapy for children with cystic fibrosis Pseudomonas aeruginosa lung Pneumococcal pneumolysin for laboratory use	[8 Oct 2019] PC2 - (e)(i)	27/02/2020 11/05/2020	11/05/2025
NLRD-11642 NLRD-11643	Telethon Kids Institute	Translating cystic fibrosis gene-addition therapy for use in the human lung: De		18/06/2020 22/06/2020	22/06/2025
NLRD-11644 NLRD-11645	CSIRO	Identification of virulence factors for infectious bursal disease virus (IBDV)	[8 Oct 2019] PC2 - (c)(i)(ii)(iii)(iv) [16 Jun 2016] PC2 - (i)	27/02/2020 18/09/2019	18/09/2024
NLRD-11646 NLRD-11647 NLRD-11648	CSIRO		[8 Oct 2019] PC2 - (d)(i)(ii)(iii) [8 Oct 2019] PC2 - (d)(i)(ii)(iii) [8 Oct 2019] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	21/11/2019 30/01/2020 30/01/2020	30/01/2025
NLRD-11649 NLRD-11650		Efficacy testing of ChAdOx1 SARS-CoV-2 S as a SARS coronavirus 2 vaccin		18/03/2020 23/07/2019	18/03/2025
NLRD-11651 NLRD-11652		Pathogenicity determinants of fungal pathogens	[8 Oct 2019] PC2 - (d)(i)(ii)(ii), (e)(i)(ii) and (g) [16 Jun 2016] PC2 - (b), (d)(i)(ii)(ii), (e)(i)(ii) and (g)	17/04/2020 8/07/2019	17/04/2025
NLRD-11653 NLRD-11654		Evaluation of Genes in Plants	[16 Jun 2016] PC2 - (b) [16 Jun 2016] PC2 - (b) [16 Jun 2016] PC2 - (b) and (c)(i)(ii)(iii)(iv)	22/07/2019 25/07/2019	22/07/2024
NLRD-11655 NLRD-11656	University of Tasmania		[16 Jun 2016] PC2 - (k)(i)(ii)(A)(B)	9/07/2019 21/01/2020	9/07/2024
NLRD-11657 NLRD-11658	University of Tasmania	Observation of auxin activity using DR5::GUS tagged pea lines  Optogenetic mapping of synaptic activity and control of intracellular signalling i	[8 Oct 2019] PC2 - (b)	21/01/2020 4/03/2020	21/01/2025
NLRD-11659 NLRD-11660	University of Tasmania		[8 Oct 2019] PC2 - (b) and (q)	4/03/2020 4/03/2020	
NLRD-11661 NLRD-11662	University of Tasmania	Using viral constructs to investigate the role certain proteins play in cellular and Lentiviral infection of blood cells	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(B) and (m)(i)(A)(B)(ii)(iii)(iv)	14/05/2020 14/05/2020	14/05/2025
NLRD-11663 NLRD-11664	University of New South Wales		[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B)	14/05/2020 19/09/2019	19/09/2024
NLRD-11665 NLRD-11666 NLRD-11667	University of New South Wales	Generation of leukemic cell lines and mouse models using viral vector system: investigating how stem cells and their progeny behave in the mammalian com Deciphering the molecular mechanisms of thechildhood cancer neuroblastom	[16 Jun 2016] PC1 - (a)	5/09/2019 2/08/2019 2/08/2019	2/08/2024
NLRD-11668 NLRD-11669	University of New South Wales	Role of THO complex 2 (Thoc2) and Thoc5 in regulating triple negative breast	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B)	23/07/2019	23/07/2024
NLRD-11670 NLRD-11671	University of New South Wales	Using genetically encoded proteins for the study of neuronal circuits implicater Molecular characterisation of lipid storage andtrafficking in eukaryotic cells Generation of Campylobacter concisus mutant to determine protein function	[16 Jun 2016] PC1 - (a), PC2 - (I)(i)(ii)(iii)(B)	19/08/2019 2/08/2019 11/09/2019	2/08/2024
NLRD-11672 NLRD-11673	University of New South Wales	Patient-derived xenograft models for high-risk paediatric cancers  Determining the mechanisms of oncogenesis, cell signalling and cell death us	[16 Jun 2016] PC1 - (a)	11/09/2019 30/10/2019	11/09/2024
NLRD-11674 NLRD-11675	University of New South Wales	Structure and Function of the Cell Cytoskeleton	[8 Oct 2019] PC1 - (a) [8 Oct 2019] PC2 - (d)(i)(ii)(iii) and (e)(i)(ii)	29/10/2019 9/12/2019	29/10/2024
NLRD-11676 NLRD-11677	University of New South Wales	Training program for procedures performed with laboratory animals used for s Recombinant enzyme expression in Bacillus megaterium and Shimwella blatta		11/12/2019 21/11/2019	11/12/2024
NLRD-11678 NLRD-11679	University of New South Wales	Gene transfer systems in cold-adapted halophilic archaea.	[8 Oct 2019] PC2 - (c)(i)(ii)(iii)(iv) [8 Oct 2019] PC2 - (c)(i)(ii)(iii)(iv)	17/12/2019 27/04/2020	27/04/2025
NLRD-11680 NLRD-11681	University of New South Wales	In vitro and in vivo studies of genes involved in the pathogenesis of childhood Role of PAR-1 and sphingosine receptors in renal ischaemia reperfusion injur	[8 Oct 2019] PC1 - (a)	10/01/2020 17/01/2020	17/01/2025
NLRD-11682 NLRD-11683	University of New South Wales	Hepatitis C virus pseudoparticle infectivity and neutralisation	[8 Oct 2019] PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (k)(i)(ii)( [8 Oct 2019] PC2 - (l)(i)(ii)(iii)(B)  18 Oct 2019] PC2 - (d)(i)(iii)(iii)	4/02/2020	4/02/2025
NLRD-11684 NLRD-11685 NLRD-11686	University of New South Wales	Horizontal transposon transfer	[8 Oct 2019] PC2 - (d)(i)(ii)(iii) [8 Oct 2019] PC2 - (d)(i)(ii)(iii) [8 Oct 2019] PC1 - (a)	24/02/2020 23/04/2020 13/03/2020	23/04/2025
NLRD-11687 NLRD-11688	University of New South Wales	Ca2+ signaling and ephaptic coupling in olfactory receptor neurons using lattir The use of CRISPR-based methods to modulate gene expression in primary I Can knocking out the glucagon receptor in the liver protect mice from antipsyx	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(B)	18/03/2020 18/03/2020 19/02/2020	18/03/2025
NLRD-11689 NLRD-11690	University of New South Wales	Carn knocking out the glucagon receptor in the livel protect mice from analysis. Coronavirus pseudoparticle infectivity and neutralisation Modulation of neural circuits that control feeding and motivated behaviours	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(B)	12/05/2020 12/05/2020 2/04/2020	12/05/2025
NLRD-11691 NLRD-11692	University of New South Wales	The use of lentiviral methods to modulate gene expression in primary brain tur Identification of essential genes in Bordetella pertussis infection and immunity.	[8 Oct 2019] PC1 - (a), PC2 - (I)(i)(ii)(iii)(B)	9/04/2020 7/05/2020	9/04/2025
NLRD-11693 NLRD-11694	University of New South Wales	Interrogation of candidate genes that regulate energy metabolism and insulin a Use of E.coli expressing GFP in a skin infection model	[8 Oct 2019] PC1 - (a) [8 Oct 2019] PC2 - (d)(i)(ii)(iii)	22/06/2020 1/11/2019	22/06/2025
NLRD-11695 NLRD-11696	CSIRO CSIRO	Production of nitrogenases in Azotobacter Development of Covid-19 vaccine	[8 Oct 2019] PC2 - (c)(i)(ii)(iii)(iv) [8 Oct 2019] PC2 - (f)(i)(ii)	31/01/2020 17/03/2020	31/01/2025 17/03/2025
NLRD-11697 NLRD-11698	Animal Resources Centre	CHO-SCV platform Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[8 Oct 2019] PC2 - (c)(i)(ii)(iii)(iv), (f)(i)(ii) and (i) [16 Jun 2016] PC1 - (a)	3/04/2020 10/09/2019	10/09/2024
NLRD-11699 NLRD-11700	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	10/09/2019 10/09/2019	10/09/2024
NLRD-11701 NLRD-11702	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor the state of the state	[16 Jun 2016] PC1 - (a)	10/09/2019 10/09/2019	10/09/2024
NLRD-11703 NLRD-11704 NLRD-11706	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	10/09/2019 10/09/2019	10/09/2024
NLRD-11705 NLRD-11706 NLRD-11707	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing transporting, breeding maintaining rederiving cryopreserving stor.	[16 Jun 2016] PC1 - (a)	10/09/2019 10/09/2019 10/09/2019	10/09/2024
NLRD-11707 NLRD-11708 NLRD-11709	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	10/09/2019 10/09/2019 10/09/2019	10/09/2024
NLRD-11710 NLRD-11711	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	10/09/2019 10/09/2019 10/09/2019	10/09/2024
NLRD-11712 NLRD-11713	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	10/09/2019 10/09/2019	10/09/2024
NLRD-11714 NLRD-11715	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	[16 Jun 2016] PC1 - (a)	10/09/2019 10/09/2019	10/09/2024
NLRD-11716 NLRD-11717	Animal Resources Centre Exopharm Ltd	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Establishment of human cell lines expressing proteins and RNA molecules usi	[16 Jun 2016] PC1 - (a) [8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A)	10/09/2019 19/05/2020	10/09/2024 19/05/2025
NLRD-11718 NLRD-11719	Exopharm Ltd Macquarie University	Establishment of iPSC and MSC cell lines using hTERT, viral vectors and Pige A new phage display system using phage phi6	[8 Oct 2019] PC2 - (j) and (l)(i)(ii)(iii)(A) [8 Oct 2019] PC2 - (d)(i)(ii)(iii)	19/05/2020 20/11/2019	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator Post From 1 July 2007:	Expiry Date (as per regulation 13A)
				Date of Assessment By IBC	
NLRD-11720 NLRD-11721 NLRD-11722	Macquarie University Macquarie University Macquarie University	Generation of genetically modified organisms and cell lines to investigate and in 5201401141 Renewal - Handling low-level opportunistic bacterial pathogens a Demyelination and transsynaptic degeneration in the visual pathways	[8 Oct 2019] PC1 - (c)(i)(ii)(A)(B), PC2 - (d)(i)(ii)(iii) and ( [8 Oct 2019] PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (k)(i)(iii)	17/03/2020	17/03/2025
NLRD-11723 NLRD-11724	Macquarie University Macquarie University	Galleria mellonella as a model for infection and toxicity testing with bacterial an Germplast transgenesis for the generation of genetically modified animals	[8 Oct 2019] PC2 - (c)(i)(ii)(iii)(iv) and (d)(i)(ii)(iii) [8 Oct 2019] PC1 - (a) and (c)(i)(ii)(A)(B)	21/04/2020 18/06/2020	21/04/2025 18/06/2025
NLRD-11725 NLRD-11726	Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre	Genes involved in cancer metastasis  Analysis of oncogenes and tumour suppressor genes	[8 Oct 2019] PC2 - (j) and (l)(i)(ii)(ii)(ii)(B) [8 Oct 2019] PC2 - (j) and (l)(i)(ii)(ii)(B)	22/06/2020 28/10/2019	28/10/2024
NLRD-11727 NLRD-11728	Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre	Control of organ size and stem cells  AAV6 generation for T cell modification	[8 Oct 2019] PC2 - (c)(i)(ii)(iii)(iv) [8 Oct 2019] PC2 - (j)	29/11/2019 16/10/2019	16/10/2024
NLRD-11729 NLRD-11730	Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre	Understanding the molecular and biochemical mechanisms of drug resistance The Re-derivation and Cryopreservation of mouse embryos and sperm	[8 Oct 2019] PC1 - (a)	10/12/2019 28/02/2020 7/04/2020	28/02/2025
NLRD-11731 NLRD-11732 NLRD-11733	Peter MacCallum Cancer Centre  QIMR Berghofer Medical Research Institute  QIMR Berghofer Medical Research Institute	MIC Donor GM and NKT cell interactions in lymphoma clearance after stem cell tra Use of transcenic mice and Plasmodium parasites to model malaria	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC1 - (a), PC2 - (d)(i)(ii)(iii) [8 Oct 2019] PC1 - (a), PC2 - (d)(i)(ii)(iii)	7/04/2020 20/08/2019 18/10/2019	20/08/2024
NLRD-11734 NLRD-11735	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Investigating the effect of the genetic modification of bacteria on the host Investigation of arboviral vaccines and anti-viral responses to arboviruses	[8 Oct 2019] PC2 - (d)(i)(ii)(iii) [8 Oct 2019] PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (d)(i)(ii)(ii)	18/10/2019	18/10/2024
NLRD-11736 NLRD-11737	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	The Regulation of Intestinal Iron Transport The use of adeno-associated virus and adenovirus to express proteins in mou	[8 Oct 2019] PC1 - (a)	20/11/2019	20/11/2024
NLRD-11738 NLRD-11739	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Mouse Models of respiratory diseases Iron homeostasis in health and disease	[8 Oct 2019] PC1 - (a) [8 Oct 2019] PC1 - (a)	20/11/2019 20/11/2019	20/11/2024
NLRD-11740 NLRD-11741	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Genetically attenuated Plasmodium falciparum blood-stage malaria vaccine ca Regulation of cancer genes	[8 Oct 2019] PC2 - (d)(i)(ii)(iii) [8 Oct 2019] PC2 - (l)(i)(ii)(iii)(A)	9/12/2019 18/12/2019	
NLRD-11742 NLRD-11743	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Investigation of arbovirus infection in mosquitoes and mosquito-mouse model: Molecular Studies of Cancer	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A)	25/05/2020	25/05/2025
NLRD-11744 NLRD-11745	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Transgenic mouse strains - Tey core lab	[8 Oct 2019] PC2 - (c)(i)(ii)(iii)(iiv) [8 Oct 2019] PC1 - (a)	2/06/2020 2/06/2020	2/06/2025
NLRD-11746 NLRD-11747	QIMR Berghofer Medical Research Institute Queensland University of Technology	Combination Immunotherapies for cancer  The role of regulatory proteins in the progression of osteoarthritis and the und		12/08/2019	12/08/2024
NLRD-11748 NLRD-11749	Queensland University of Technology Queensland University of Technology	Using viral-based expression systems to study genes and proteins involved in Understanding genome stability pathways	[16 Jun 2016] PC1 - (a), PC2 - (l)(i)(ii)(iii)(A)(B) and (m)(	28/08/2019	28/08/2024
NLRD-11750 NLRD-11751 NLRD-11752	Queensland University of Technology Queensland University of Technology Queensland University of Technology	Neuronal modulation of addictive behaviours in rodents Describing mechanisms underpinning macrophage-promoted dissemination a The antiviral response of airway epithelial cells to infection with recombinant vir		16/10/2019 18/02/2020 28/04/2020	18/02/2025
NLRD-11753 NLRD-11754	Queensland University of Technology Queensland University of Technology	Understanding post-translational modification of proteins in cancer Recapturing lost crop value: multifaceted synthetic biology for next-generation	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A)	28/04/2020 9/06/2020	28/04/2025
NLRD-11755 NLRD-11756	Queensland University of Technology Sylvan Scientific Ltd	Mesenchymal stem/stromal cells and their roles in disease and tissue regeneral Breeding of Doppel mice for histological evaluation of immune Function. Bree	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A)(B)	24/06/2020 25/11/2019	24/06/2025
NLRD-11757 NLRD-11758	The University of Melbourne The University of Melbourne	Genes involved in inflammation and circadian rhythm Using g-protein deleted rabies virus to investigate neural circuits	[8 Oct 2019] PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (l)(i)(ii)(ii [16 Jun 2016] PC2 - (d)(i)(ii)(iii)		17/06/2025 31/07/2024
NLRD-11759 NLRD-11760	The University of Melbourne The University of Melbourne	Retrovirus and Lentivirus transduction of mammalian cell lines for expression of Immunological responses to hepatitis C, flaviviridae and influenza viruses and	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A) [8 Oct 2019] PC1 - (c)(i)(ii)(A)(B), PC2 - (d)(i)(ii)(iii)	11/09/2019 23/10/2019	11/09/2024 23/10/2024
NLRD-11761 NLRD-11762	The University of Melbourne The University of Melbourne	Mutagenesis and complementation of Burkholderia species and Pseudomona Using genetically modified lung and gastrointestinal bacterial pathogens to invi-	[8 Oct 2019] PC2 - (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii), (e)(ii) and (g [8 Oct 2019] PC2 - (d)(i)(ii)(iii), (e)(i) and (g)	23/10/2019 23/10/2019	23/10/2024 23/10/2024
NLRD-11763 NLRD-11764	The University of Melbourne The University of Melbourne	Molecular genetics of plant growth and development Investigation of virus replication, host modulations and immune evasion and de-			4/12/2024
NLRD-11765 NLRD-11766	The University of Melbourne The University of Melbourne	Functional mapping of the nervous system of the lower urinary tract â€" CNS Studies of rare Actinomycetes using gene reporter systems and gene mutage	[8 Oct 2019] PC2 - (d)(i)(ii)(iii) and (g)	23/10/2019 4/12/2019	4/12/2024
NLRD-11767 NLRD-11768	The University of Melbourne The University of Melbourne	Studies of Serratia spp. using gene reporter systems and gene mutagenesis Mutagenesis and complementation of E. coli, Citrobacter rodentium and Legic	[8 Oct 2019] PC2 - (d)(i)(ii)(iii), (e)(i)(ii) and (g)	4/12/2019 4/12/2019	4/12/2024
NLRD-11769 NLRD-11770	The University of Melbourne The University of Melbourne The University of Melbourne	Genetic modification of skinks and cane toads Genetic analysis of nutrient transport in Arabidopsis, banana, chickpea, rice, b		4/12/2019 4/12/2019	4/12/2024
NLRD-11771 NLRD-11772 NLRD-11773	The University of Melbourne The University of Melbourne The University of Melbourne	Understanding host/parasite interactions in mouse models of malaria Dealings involving genetically modified mice used to study the pathogenesis or Characterisation of the genetic response of the vinegar fly, Drosophila melano	[8 Oct 2019] PC2 - (d)(i)(ii)(iii) [8 Oct 2019] PC1 - (a) [9 Oct 2019] PC2 - (a)(i)(ii)(A)(P)(C)(D)(E) and (a)	4/12/2019 4/12/2019 4/12/2019	4/12/2024
NLRD-11774 NLRD-11775	The University of Melbourne The University of Melbourne The University of Melbourne	Using genetic tools to understand the biology of the Australian sheep blowfly Targeted transformation of Chlamydomonas reinhardtii using CRISPR/Cpf1	[8 Oct 2019] PC2 - (d)(i)(ii)(iii) and (q)	4/12/2019 4/12/2019 4/12/2019	4/12/2024
NLRD-11776 NLRD-11777	The University of Melbourne The University of Melbourne	In situ structural and functional studies of bacterial molecular machines  Mutagenesis of genes in staphylococcal bacteria	[8 Oct 2019] PC2 - (c)(i)(ii)(iii)(iv) and (d)(i)(ii)(iii) [8 Oct 2019] PC2 - (d)(i)(ii)(iii) and (g)	6/05/2020 4/12/2019	6/05/2025
NLRD-11778 NLRD-11779	The University of Melbourne The University of Melbourne	Mutagenesis of genes in species of the bacteria Enterococcus Mutagenesis of genes in Listeria monocytogenes and Listeria innocua	[8 Oct 2019] PC2 - (d)(i)(ii)(iii) and (g) [8 Oct 2019] PC2 - (d)(i)(ii)(iii) and (g)	4/12/2019 4/12/2019	4/12/2024
NLRD-11780 NLRD-11781	The University of Melbourne The University of Melbourne	Studies of the bacteria Mycobacterium using gene reporter systems and gene Studies of avirulent Mycobacterium tuberculosis (Î*panCD Î*RD1)		4/12/2019 12/02/2020	4/12/2024
NLRD-11782 NLRD-11783	The University of Melbourne The University of Melbourne	Investigation of antiviral factors that control respiratory virus infections by mani Assessing host factors in airway immune and epithelial cells that control respir	[8 Oct 2019] PC2 - (d)(i)(ii)(iii)	12/02/2020 12/02/2020	12/02/2025
NLRD-11784 NLRD-11785	The University of Melbourne The University of Melbourne	Bacterial membrane and membrane associated proteins and their contribution Biology of flowering plant male gametic cells in relation to fertilisation	[8 Oct 2019] PC2 - (b)	12/02/2020 12/02/2020	12/02/2025
NLRD-11786 NLRD-11787	The University of Melbourne The University of Melbourne	Genetic control of meristem development in plants Expression of modified allergens in plants	[8 Oct 2019] PC2 - (b) [8 Oct 2019] PC2 - (b)	12/02/2020 12/02/2020 12/02/2020	12/02/2025
NLRD-11788 NLRD-11789 NLRD-11790	The University of Melbourne The University of Melbourne The University of Melbourne	Expression of abiotic and biotic stress tolerance genes and value-added produ Using a recombinant adeno-associated virus to infect genetically modified mic	[8 Oct 2019] PC1 - (c)(i)(ii)(A)(B), PC2 - (k)(i)(ii)(A)(B)	12/02/2020 12/02/2020 25/03/2020	12/02/2025
NLRD-11791 NLRD-11792	The University of Melbourne The University of Melbourne The University of Melbourne	Wnt and FZD in gastrointestinal tumour growth and progression Examination of Arylsulfatase A in the fibrotic liver Use of recombinant influenza and vaccinia viruses for studying antigen-specifi	[8 Oct 2019] PC1 - (a), PC2 - (I)(i)(ii)(iii)(B) [8 Oct 2019] PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (k)(i)(ii)(B) [8 Oct 2019] PC2 - (d)(ii)(iii)(iii)		12/02/2025
NLRD-11793 NLRD-11794	The University of Melbourne The University of Melbourne	Lentiviral transduction of human and mouse cell lines  Knockdown of Protease-activated receptor 2 expression in the mouse and hu	[8 Oct 2019] PC2 - (e)(ii) and (I)(i)(ii)(iii)(A)	25/03/2020 25/03/2020	25/03/2025
NLRD-11795 NLRD-11796	The University of Melbourne The University of Melbourne	A personalised therapeutic approach for HBV associated liver cancer and HB' Adenoviral vectors for use in vaccination		25/03/2020 25/03/2020	25/03/2025
NLRD-11797 NLRD-11798	The University of Melbourne The University of Melbourne	Using Drosophila melanogaster to study insect pest control strategies and inve Studying the genetics of development in Drosophila melanogaster		25/03/2020 25/03/2020	25/03/2025
NLRD-11799 NLRD-11800	The University of Melbourne The University of Melbourne	Investigation of virus replication, host modulations and immune evasion and d Investigation of coronavirus intracellular replication, and development of antivir	[8 Oct 2019] PC2 - (c)(i)(ii)(iii)(iv) and (d)(i)(ii)(iii)	6/05/2020	6/05/2025
NLRD-11801 NLRD-11802	The University of Melbourne The University of Melbourne	New Regulators of Lipid Metabolism: A Focus on Lipid Droplet and Mitochono The Role of Emilin-1 in metabolism	[8 Oct 2019] PC1 - (c)(i)(ii)(A)(B), PC2 - (k)(i)(ii)(A)(B)	6/05/2020 6/05/2020	6/05/2025
NLRD-11803 NLRD-11804	The University of Melbourne The University of Melbourne	Validating epithelial-mesenchymal transition (EMT) markers activity in human of Use of recombinant viruses and bacteria for studying impaired antigen presen	[8 Oct 2019] PC2 - (d)(i)(ii)(iii)	6/05/2020 6/05/2020	6/05/2025
NLRD-11805 NLRD-11806 NLRD-11807	The University of Melbourne The University of Melbourne	Using viral transduction to modify gene expression of immune-related genes in Gene editing of primary mouse T cells using retroviral vectors and use of gene	[8 Oct 2019] PC1 - (a), PC2 - (I)(i)(ii)(iii)(A)	6/05/2020 17/06/2020	17/06/2025
NLRD-11808 NLRD-11809	The University of Melbourne The University of Melbourne The University of Melbourne	Identification of virulence-associated determinants and protective antigens in b Lentiviral transduction of proteins for the study of immune activation Mutagenesis and complementation of Burkholderia species and Pseudomona	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A)(B)	17/06/2020 17/06/2020 17/06/2020	17/06/2025
NLRD-11810 NLRD-11811	The University of Melbourne The University of Melbourne The University of Melbourne		[8 Oct 2019] PC2 - (e)(i) [8 Oct 2019] PC2 - (e)(i) [8 Oct 2019] PC2 - (e)(i), (g) and (l)(i)(ii)(iii)(iii)(A)	17/06/2020 17/06/2020 17/06/2020	17/06/2025
NLRD-11812 NLRD-11813	The University of Melbourne The University of Melbourne	The role of the prion protein in cancer  Placental specific gene modification to induce preeclampsia in the mouse	[8 Oct 2019] PC1 - (a), PC2 - (e)(i) and (i)(i)(ii)(iii)(A) [8 Oct 2019] PC2 - (i)(i)(iii)(iii)(A)	17/06/2020 4/06/2020	17/06/2025
NLRD-11814 NLRD-11815	The University of Newcastle The University of Newcastle	Cardiac Fibrosis Following Myocardial Infarction Investigating new therapeutic approaches for pulmonary inflammation	[8 Oct 2019] PC1 - (a) [8 Oct 2019] PC1 - (a)	6/12/2019 13/02/2020	6/12/2024
NLRD-11816 NLRD-11817	The University of Newcastle The University of Newcastle	Investigating new therapeutic approaches for pulmonary inflammation Horvat group housing and breeding of GM mouse strains at ABR	[16 Jun 2016] PC1 - (a) [8 Oct 2019] PC1 - (a)	27/09/2019 13/03/2020	27/09/2024 13/03/2025
NLRD-11818 NLRD-11819	The University of Newcastle The University of Newcastle	Horvat group storage of GM microorganism material Investigation of the immune mechanisms regulating colorectal cancer for imm	[8 Oct 2019] PC2 - (d)(i)(ii)(iii) [8 Oct 2019] PC1 - (a)	13/03/2020 13/03/2020	13/03/2025 13/03/2025
NLRD-11820 NLRD-11821	The University of Newcastle The University of Newcastle	Assessing the effects of oxygen tension and hypoxia-induced signalling on spi Whole cell biosensor for environmental contaminants using Burkholderia sp.	[16 Jun 2016] PC2 - (d)(i)(ii)(iii)	13/03/2020 26/07/2019	26/07/2024
NLRD-11822 NLRD-11823	The University of Newcastle The University of Newcastle	The influence of sirtuin2 on protein aggregation in the male germline Roles of invertase in tomato growth and development	[8 Oct 2019] PC1 - (a), PC2 - (aa)(i)(ii) [8 Oct 2019] PC2 - (b)	1/11/2019 29/06/2020	29/06/2025
NLRD-11824 NLRD-11825 NLRD-11826	The University of Newcastle The University of Newcastle The University of Newcastle	Mechanisms regulating plant cell expansion: Assessing the roles of aquaporin Characterisation of new anti-cancer targets Characterisation of new anti-cancer targets	[8 Oct 2019] PC2 - (b) [8 Oct 2019] PC2 - (l)(i)(ii)(iii)(A) [8 Oct 2019] PC2 - (l)(i)(ii)(iii)(B)	29/06/2020 6/12/2019 1/05/2020	6/12/2024
NLRD-11827 NLRD-11827 NLRD-11828	The University of Newcastle The University of Newcastle The University of Newcastle	Is placental aging the key to understanding, predicting and preventing stillbirth Genes and Hormones in Reproductive HealthRelocation of transgenic mouse	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)	29/07/2019 1/05/2020	29/07/2024
NLRD-11829 NLRD-11830	The University of Newcastle The University of Newcastle The University of Newcastle	Genes and Hormones in Reproductive Health Role of adipose tissue dysfunction in pathogenesis of obesity-induced diabete	[8 Oct 2019] PC1 - (a), PC2 - (l)(i)(ii)(iii)(B)	25/11/2019 26/07/2019	25/11/2024
NLRD-11831 NLRD-11832	The University of Newcastle The University of Newcastle	Role of Wnt-Pl3K-mTOR signaling in reproductive functions and gynaecologic In search of synergy â€" combinatorial strategies for transplant tolerance induc	[8 Oct 2019] PC1 - (a)	7/02/2020 6/12/2019	7/02/2025
NLRD-11833 NLRD-11834	The University of Newcastle The University of Newcastle	Investigation of tetraspanins, vault RNAs and S100A2 proteins in cancer Foster GM Mouse Holding at ABR	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A)(B) [8 Oct 2019] PC1 - (a)	7/02/2020 13/03/2020	7/02/2025
NLRD-11835 NLRD-11836	The University of Newcastle The University of Newcastle	LncRNA regulation of metabolic reprogramming in quiescent cancer cells Microbial protein complexes	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(B) [8 Oct 2019] PC2 - (c)(i)(ii)(iii)(iv)	7/02/2020 1/05/2020	7/02/2025 1/05/2025
NLRD-11837 NLRD-11838	The University of Western Australia The University of Western Australia	Macrophage uncoupling protein-2 regulation and expression in inflammatory i Mutagenesis of Gram negative bacteria B. pseudomallei, K. pneumoniae and	[8 Oct 2019] PC1 - (c)(i)(ii)(A)(B) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	12/02/2020 17/09/2019	17/09/2024
NLRD-11839 NLRD-11840	The University of Western Australia The University of Western Australia	Leishmania macropodia transformants for use in vaccine studies Identifying active neurons in Trap-2 mice	[8 Oct 2019] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC1 - (a)	16/12/2019 23/08/2019	23/08/2024
NLRD-11841 NLRD-11842	The University of Western Australia The University of Western Australia The University of Western Australia	Light and karrikin signalling in Cadamine hirsuta  Developing Vibrio natriegens into a new chassis for Synthetic Biology  Average of the control of the cont	[8 Oct 2019] PC2 - (b) and (g) [8 Oct 2019] PC1 - (c)(i)(ii)(A)(B)	4/12/2019 19/12/2019	19/12/2024
NLRD-11843 NLRD-11844	The University of Western Australia The University of Western Australia The University of Western Australia	An acyltransferase-based Betaproteobacteria synthetic biology platform for the Molecular cloning and characterisation of candidate genes for fertility restoratic Functional screening assays for the characterisation of genetic regulatory elen	[8 Oct 2019] PC2 - (b)	27/02/2020 15/04/2020 6/05/2020	15/04/2025

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-11846 NLRD-11847 NLRD-11848	The University of Western Australia The Walter and Eliza Hall Institute of Medical Resear The Walter and Eliza Hall Institute of Medical Resear		[8 Oct 2019] PC2 - (d)(i)(ii)(iii) [8 Oct 2019] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) [8 Oct 2019] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	6/06/2020 7/05/2020 7/05/2020	7/05/2025
NLRD-11849 NLRD-11850	The Walter and Eliza Hall Institute of Medical Research		[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A)(B)	7/05/2020 7/05/2020	7/05/2025
NLRD-11851 NLRD-11852	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research	The study of ubiquitin-related genes and their gene products in cancer-related Understanding and dissecting host-pathogen interactions and dynamic in Leis	[8 Oct 2019] PC2 - (g) and (l)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC2 - (d)(i)(ii)(iii)	7/05/2020 4/07/2019	4/07/2024
NLRD-11853 NLRD-11854 NLRD-11855	The Walter and Eliza Hall Institute of Medical Research	Dissecting immune response pathways to Salmonella infection in vivo and in v Transduction of cells by lentiviral vectors for analysis of immune cell developm Study and treatment of oncogenic transformation in lung cancer using mouse	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B)	4/07/2019 4/07/2019 ( 4/07/2019	4/07/2024
NLRD-11856 NLRD-11857		Examining the liver stage of Plasmodium falciparum, berghei and yoelli infectio			4/07/2024
NLRD-11858 NLRD-11859	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research	Expression of genes coding for transcription factors, oncogenes, endonucleas Altering gene expression in human cells using retroviral vectors	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B) [16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B)	4/07/2019 4/07/2019	4/07/2024 4/07/2024
NLRD-11860 NLRD-11861 NLRD-11862	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research	Making strides in cancer research using zebrafish	[16 Jun 2016] PC2 - (I)(i)(ii)(A)(B) [16 Jun 2016] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) [16 Jun 2016] PC2 - (I)(i)(ii)(ii)(A)(B)	4/07/2019 4/07/2019 5/09/2019	4/07/2024
NLRD-11863 NLRD-11864	The Walter and Eliza Hall Institute of Medical Research	The study of ubiquitin-related genes and their gene products in cancer-related		5/09/2019 5/09/2019	5/09/2024
NLRD-11865 NLRD-11866	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research	Investigating therapeutics that modulate host-pathogen dynamics in HIV-1 infe Genetic analysis of Cryptosporidium	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) and (e)(i), PC3 [16 Jun 2016] PC2 - (d)(i)(ii)(iii) and (g)	5/09/2019 5/09/2019	5/09/2024
NLRD-11867 NLRD-11868 NLRD-11869		Study and treatment of oncogenic transformation in epithelial(ovary and lung)	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (k)(i)(ii)(A)(B), (l)(i)(ii)(iii)(A)(B) and ( [16 Jun 2016] PC1 - (a), PC2 - (l)(i)(ii)(iii)(A)(B)	5/09/2019 ( 5/09/2019 5/09/2019	5/09/2024
NLRD-11870 NLRD-11871	The Walter and Eliza Hall Institute of Medical Research		[8 Oct 2019] PC2 - (d)(i)(ii)(iii)	21/11/2019 21/11/2019	21/11/2024
NLRD-11872 NLRD-11873	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research	Transduction of cells by lentiviral vectors for analysis of inflammation Transduction of human and mouse cells by lentiviral and retroviral vectors for I	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A)(B) [8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A)(B)	21/11/2019 21/11/2019	21/11/2024 21/11/2024
NLRD-11874 NLRD-11875 NLRD-11876	The Walter and Eliza Hall Institute of Medical Research	Transfection of Toxoplasma gondii	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A)(B) [8 Oct 2019] PC2 - (d)(i)(ii)(iii) and (q) [8 Oct 2019] PC2 - (I)(i)(iiii)(A)(B)	21/11/2019 5/03/2020 5/03/2020	5/03/2025
NLRD-11877 NLRD-11878	The Walter and Eliza Hall Institute of Medical Research	Using retroviral vectors to modify and label mouse and human cells Transduction of cells by lentiviral vectors for CRISPR/cas9 arrayed library scre Transduction of cells by lentiviral and retroviral vectors for analysis of immune	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A)(B)	5/03/2020 5/03/2020 5/03/2020	5/03/2025
NLRD-11879 NLRD-11880	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research	Characterising gene regulation in iron biology Transduction of mammalian cells utilising lentiviral vectors to identify novel diac	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A)(B) [8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A)(B)	5/03/2020 5/05/2020	5/03/2025 5/05/2025
NLRD-11881 NLRD-11882 NLRD-11883	University of Wollongong	Expressing transcription factors in human pluripotent stemcells and their progr		7/05/2020 29/08/2019 29/08/2010	29/08/2024
NLRD-11883 NLRD-11884 NLRD-11885		Breeding DISC1 knockout mice for schizophrenia research Generation of tagged cell lines using lentiviral transduction	[16 Jun 2016] PC1 - (c)(i)(ii)(A)(B) [16 Jun 2016] PC1 - (a) [8 Oct 2019] PC2 - (d)(i)(ii)(iii)	29/08/2019 29/08/2019 7/11/2019	29/08/2024
NLRD-11886 NLRD-11887	Western Sydney University Western Sydney University	Delving Deeper into the Mechanistics Enabling Plant-Microbe Interactions (NL Dopamine release mechanisms in the central nervous system (NLRD)	[16 Jun 2016] PC2 - (b) and (c)(i)(ii)(ii)(iv) [16 Jun 2016] PC1 - (a), PC2 - (k)(i)(ii)(A)(B)	15/08/2019 15/08/2019	15/08/2024 15/08/2024
NLRD-11888 NLRD-11889	Western Sydney University	Effects of brassinosteroid on root system architecture of Arabidopsis under str Targeting cortical hyperexcitability and neurodegeneration in amyotrophic later	[8 Oct 2019] PC2 - (c)(i)(ii)(iii)(iv)	19/03/2020 6/12/2019 27/04/2020	6/12/2024
NLRD-11890 NLRD-11891 NLRD-11892	Western Sydney University The Lions Eye Institute Limited The Lions Eye Institute Limited	Baseline phenotyping of CCNF transgenic mice (NLRD)  Breeding and characterisation of transgenic mouse models for ocular disease Delivery of RCBTB1 to patient-derived retinal cells using AAV vectors.	[8 Oct 2019] PC1 - (a) [16 Jun 2016] PC1 - (a) [8 Oct 2019] PC2 - (j)	14/08/2019 3/02/2020	14/08/2024
NLRD-11893 NLRD-11894	The Lions Eye Institute Limited	Activation of Retinal Genes in Human Fibroblasts using CRISPa Study of Dysferlin Exon 40A Knockout mice	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A) [8 Oct 2019] PC1 - (a)	26/02/2020 24/02/2020	26/02/2025 24/02/2025
NLRD-11895 NLRD-11896	The University of Sydney	Cellulose and hemicellulose degradation by compost microbes	[8 Oct 2019] PC2 - (d)(i)(ii)(iii) and (l)(i)(ii)(iii)(B) [8 Oct 2019] PC2 - (c)(i)(ii)(iii)(iv) and (g)	28/11/2019 28/11/2019	28/11/2024
NLRD-11897 NLRD-11898 NLRD-11899	The University of Sydney The University of Sydney The University of Sydney	The role of CCNs in the development of diabetic complications in mice	[8 Oct 2019] PC1 - (a) [8 Oct 2019] PC1 - (a) [8 Oct 2019] PC2 - (l)(i)(ii)(iii)(B)	20/03/2020 20/03/2020 20/03/2020	20/03/2025
NLRD-11900 NLRD-11901	The University of Sydney	Investigating red blood cell /endothelial cell interactions during vessel ischaem Susceptibility of P. aeruginosa GFP biofilms to antibiotics under static and dyn	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(B)	20/03/2020 23/04/2020	20/03/2025
NLRD-11902 NLRD-11903	The University of Sydney The University of Sydney	Using a genetic mouse model to investigate the pathology of Meniere's diseas Intravital microscopy system testing and training	[8 Oct 2019] PC1 - (a)	20/03/2020 20/03/2020	20/03/2025
NLRD-11904 NLRD-11905 NLRD-11906	The University of Sydney The University of Sydney The University of Sydney		[8 Oct 2019] PC2 - (c)(i)(ii)(iii)(i)) and (g) [8 Oct 2019] PC2 - (l)(i)(ii)(iii)(A) [8 Oct 2019] PC2 - (d)(i)(ii)(iii) and (g)	4/05/2020 11/05/2020 4/06/2020	11/05/2025
NLRD-11907 NLRD-11908	The University of Sydney	Studying gene function in Drosophila melanogaster Dry powder of ciprofloxacin nanocrystals encapsulated within liposomal carrier	[8 Oct 2019] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	4/06/2020 4/06/2020	4/06/2025
NLRD-11909 NLRD-11910	The University of Sydney	Development of antiviral therapies against SARS-CoV2	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(B) [8 Oct 2019] PC2 - (I)(i)(iii)(iii)(A)	4/06/2020 4/06/2020	4/06/2025
NLRD-11911 NLRD-11912 NLRD-11913		Salmonella Typhimurium dam â€" sifA	[8 Oct 2019] PC2 - (I)(i)(ii)(iii)(A) [16 Jun 2016] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC1 - (a)	4/06/2020 22/07/2019 7/08/2019	22/07/2024
NLRD-11914 NLRD-11915	The University of Sydney The University of Sydney	Uptake of superparamagnetic iron oxide nanoparticles into cancer cells	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(A)(B) [16 Jun 2016] PC1 - (a)	29/08/2019 29/08/2019	29/08/2024
NLRD-11916 NLRD-11917		Mutagenesis and reporter genes to study gene expression for survival, colonis Tolerance or rejection - the role of innate immunity in determining the fate of a	[16 Jun 2016] PC1 - (a)	29/08/2019 29/08/2019	29/08/2024
NLRD-11918 NLRD-11919 NLRD-11920	The University of Sydney The University of Sydney The University of Sydney	Transport of live rodents for all approved NLRD holdings at the University of S	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a)	29/08/2019 29/08/2019 29/08/2019	29/08/2024
NLRD-11921 NLRD-11922	The University of Sydney		[16 Jun 2016] PC1 - (a)	29/08/2019	29/08/2024
NLRD-11923 NLRD-11924	The University of Sydney	Develop chemoproteomic platforms to deconvolve small-molecule interactions Production and evaluation of recombinant Dichelobacter nodosus antigen for	[16 Jun 2016] PC2 - (d)(i)(ii)(iii) and (e)(i)(ii)	29/08/2019 29/08/2019	29/08/2024
NLRD-11925 NLRD-11926 NLRD-11927		Molecular methods for detection of integrons and gene cassettes in environment	[16 Jun 2016] PC1 - (a), PC2 - (c)(i)(ii)(iii)(iv) [8 Oct 2019] PC2 - (c)(i)(ii)(iii)(iv) and (d)(i)(ii)(iii) [8 Oct 2019] PC2 - (b)	29/08/2019 28/11/2019 28/11/2019	28/11/2024
NLRD-11928 NLRD-11929	The University of Sydney	BIOL3026 Developmental Biology practical class: Arabidopsis experiments Multimodal Imaging for in vitro and in vivo studies at the Sydney Imaging-Preci	[8 Oct 2019] PC2 - (b) [8 Oct 2019] PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (a)(i)(ii)(	28/11/2019 28/11/2019	28/11/2024 28/11/2024
NLRD-11930 NLRD-11931		Hepatitis B Virus Genomic Variations and Development of Hepatocellular Carc Using lentiviral vectors to identify key cellular factors required for hepatitis virus	[16 Jun 2016] PC2 - (I)(i)(ii)(iii)(B)	14/08/2019 14/08/2019	14/08/2024
NLRD-11932 NLRD-11933 NLRD-11934		Growth factor Gene Transfer for resident stem cell cardiac repair Expression of telomerase in human cardiac progenitor cells and pluripotent stremodification of mononuclear phagocytes and T cells for treatment of chronic k		14/08/2019 14/08/2019 ( 14/08/2019	14/08/2024
NLRD-11935 NLRD-11936	Westmead Institute for Medical Research Westmead Institute for Medical Research	MERTK receptor tyrosine kinase: A novel therapeutic target for organ fibrosis Local anticoagulation via Gene Therapy, Towards Preventing Cardioembolic §	[8 Oct 2019] PC1 - (a)	20/11/2019 20/11/2019	20/11/2024
NLRD-11937 NLRD-11938	Westmead Institute for Medical Research		[8 Oct 2019] PC2 - (d)(i)(ii)(iii) and (e)(ii)	20/11/2019 21/02/2020	21/02/2025
NLRD-11939 NLRD-11940 NLRD-11941	The Children's Hospital Westmead	Generating recombinant AAV for exogenous protein expression in cancer cells	[8 Oct 2019] PC1 - (a) [16 Jun 2016] PC1 - (c)(i)(ii)(A)(B), PC2 - (j) [8 Oct 2019] PC2 - (d)(i)(ii)(iii)	20/05/2020 4/12/2018 13/11/2019	4/12/2023
NLRD-11942 NLRD-11943	Northern Sydney Local Health District		[16 Jun 2016] PC1 - (a)	13/08/2019 13/08/2019	13/08/2024
NLRD-11944 NLRD-11945	Northern Sydney Local Health District Northern Sydney Local Health District	CA9 over and under expression using lentiviral particles The primary cilia in diabetic kidney disease: targeting the cellular antennas	[16 Jun 2016] PC1 - (a), PC2 - (l)(i)(ii)(iii)(A) [8 Oct 2019] PC1 - (a), PC2 - (e)(i) and (j)	13/08/2019 25/02/2020	25/02/2025
NLRD-11946 NLRD-11947 NLRD-11948	Northern Sydney Local Health District	The Role of GFi1b In Murine Haematopoiesis	[16 Jun 2016] PC1 - (a), PC2 - (e)(i) [16 Jun 2016] PC1 - (a) [16 Jun 2016] PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (d)(i)(ii	13/08/2019 13/08/2019 16/09/2019	13/08/2024
NLRD-11949 NLRD-11950	Children's Medical Research Institute Children's Medical Research Institute	Using pluripotent stem cells-derived organoids to model diseases.  Differentiation and storage of GMO induced pluripotent stem cells	[16 Jun 2016] PC1 - (c)(i)(ii)(A)(B), PC2 - (k)(i)(ii)(A)(B) [16 Jun 2016] PC1 - (c)(i)(ii)(A)(B), PC2 - (k)(i)(ii)(A)(B)	16/09/2019 16/09/2019	16/09/2024 16/09/2024
NLRD-11951 NLRD-11952	The Royal Women's Hospital The Royal Women's Hospital	Establishment of a bank of human iPSC cell lines using CytoTuneTM-iPS 2.0 Establishment of human cell lines expressing proteins and RNA molecules usi	[8 Oct 2019] PC2 - (j) [8 Oct 2019] PC2 - (l)(i)(ii)(iii)(A)(B)	9/11/2019 9/11/2019	9/11/2024 9/11/2024
NLRD-11953 NLRD-11954 NLRD-11955		Establishment of a bank of telomerase (hTERT)-immortalized human placents Exploring the role of ion channels in health and disease using Lenti virus Dealings involving a genetically modified laboratory mouse or genetically modified	[16 Jun 2016] PC2 - (I)(iii)(A),(m)(iv)(A)	9/11/2019 11/09/2019 23/10/2019	11/09/2024
NLRD-11956 NLRD-11957	The Florey Institute of Neuroscience and Mental Hea	Dealings involving a genetically modified laboratory mouse or genetically modified laboratory modified	[8 Oct 2019] PC1 - (a)	23/10/2019 23/10/2019 4/12/2019	23/10/2024
NLRD-11958 NLRD-11959	The Florey Institute of Neuroscience and Mental Hea BVAQ Pty Ltd	Characterising circuits that drive seeking Detection of GMOs in food and feed	[8 Oct 2019] PC1 - (a), (c), PC2 - (k),(l)(iii)(A),(m)(iv)(A) [8 Oct 2020] PC2 - (b)	17/06/2020 29/01/2021	17/06/2025 29/01/2026
NLRD-11960 NLRD-11961 NLRD-11962	La Trobe University La Trobe University La Trobe University	Transduction of mammalian and bacterial cells using transient transfection of I	[8 Oct 2020] PC1 - (a) [8 Oct 2020] PC2 - (e)(ii) [8th October 2020] PC1 - (c)(i)(ii), PC2 - (e)(ii) and (k)(i)	1/02/2021 23/02/2021 ( 17/03/2021	23/02/2026
NLRD-11963 NLRD-11964	La Trobe University Acura Bio Pty Ltd	LARTF personnel undertaking certain dealing with GM aquatic organisms PRS-060	[8 Oct 2020] PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) [8 Oct 2020] PC2 - (f)(i)(ii)	12/03/2021 22/03/2021	12/03/2026 22/03/2026
NLRD-11965 NLRD-11966	La Trobe University La Trobe University	Complement proteins for treatment of chronic inflammatory diseases Examining the early innate host response to pathogens	[8 Oct 2020] PC2 - (e)(ii) [8 Oct 2020] PC2 - (e)(ii)	4/06/2021 5/05/2021	4/06/2026 5/05/2026
NLRD-11967 NLRD-11968 NLRD-11969			[8 Oct 2020] PC2 - (b) [8 Oct 2020] PC2 - (d)(i)(ii)(iii) [16 Jun 2016] PC2 - (b) and (c)(i)(ii)(iii)(iv)	17/05/2021 24/12/2020 11/09/2017	24/12/2025
NLRD-11970 NLRD-11971	La Trobe University	Investigating the role of neuroinflammation in neurodegenerative diseases	[8 Oct 2020] PC1 - (a), PC2- e(i) [8 Oct 2020] PC1 - (a)	26/05/2021 17/05/2021	26/05/2026

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (a per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-11972 NLRD-11973	The University of Queensland The University of Queensland	Antibacterial autophagy of GMO bacteria Determining the effect of knocking out glycogenin	[16 Jun 2016] PC1 - (a) [8 Oct 2019] PC2 - (d)(i)(ii)(iii)	17/08/2019 8/03/2020	17/08/202- 8/03/202
NLRD-11974 NLRD-11975	Department of Agriculture and Fisheries	Unintentional seed transformation Basis of fluorescence in Pseudomonas syringae	PC2 - (b) PC2 - (d)(i)(ii)(iii)	23/12/2020 23/12/2020	23/12/202
NLRD-11976 NLRD-11977	Hospira Adelaide Pty Ltd	Un-encapsulated Streptococcus manufacture for whole cell vaccine Role of Selenoprotein S (SEPS1) in skeletal muscle strength and endurance	PC2 - (d)(i)(ii)(iii)	29/06/2021 7/07/2021	29/06/202 7/07/202
ILRD-11978 ILRD-11979	La Trobe University	Vivazome Project GMO zebrafish dealings on Bendigo campus	PC2 - (e)(ii) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	7/07/2021 28/08/2020	7/07/202
ILRD-11980 ILRD-11981	La Trobe University	Transduction of mammalian cells using lentiviral particles and baculoviral particles.		31/07/2020 22/07/2020	31/07/202
LRD-11982 LRD-11983		Genetic dissection of molecular mechanisms underlying epithelial cancers usin Genetic dissection of gp130 compound mutant mice in disease, including can	PC1 - (a)	30/10/2020 30/10/2020	
ILRD-11984 ILRD-11985	La Trobe University	Genetic dissection of molecular mechanisms underlying gastrointestinal cance Induction of lung disease by adenovirus-mediated gene recombination		30/10/2020 3/11/2020	30/10/202
ILRD-11986 ILRD-11987	La Trobe University	Genetic dissection of Hck compound mutant mice in disease, including cance investigating the trafficking and normal function of the prion protein		30/10/2020 16/12/2020	30/10/202
ILRD-11988 ILRD-11989	La Trobe University	Use of mammalian expression vectors including lentiviral vectors for studying of Study of defence proteins, use of defence molecules for pharmaceutical applications.	PC2 - (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii) and (i)	28/08/2020 17/12/2020	28/08/202
ILRD-11990 ILRD-11991	Provectus Algae Pty Ltd Provectus Algae Pty Ltd	Chlamydomonas reinhardtii, a common green algae	PC2 - (c)(i)(ii)(iii)(iv) PC2 - (c)(i)(ii)(iii)(iv)	30/11/2020 17/12/2020	30/11/202
ILRD-11992 ILRD-11993			PC2 - (c)(i)(ii)(iii)(iv)	28/01/2021 3/06/2021	28/01/202 3/06/202
LRD-11994 LRD-11995	University of South Australia	Imaging of fluorescent neurons in the MPS IIIA mouse brain Knocking down Fo££ Receptor in cells using CRISPR	PC1 - (a) PC2 - (l)(i)(ii)(iii)(B)	27/07/2020 21/07/2020	
LRD-11996 LRD-11997	University of South Australia	The use of genetically modified, highly immunocompromised NRG mice to gra In vitro and in vivo applications of genetically modified organisms to investigate	PC1 - (a)	29/07/2020 21/08/2020	
LRD-11998 LRD-11999	University of South Australia	Expression and characterisation of microbial proteins Lineage tracing Nkx2.1 and Olig2Cre expressing cells in 14-3-3zeta conditions	PC2 - (d)(i)(ii)(iii)	8/12/2020 16/10/2020	8/12/202
LRD-12000 LRD-12001	University of South Australia	Knocking down Gasdermin E and carbonic anhydrase 9 in cells using CRISP The use of genetically modified, NSG mice to grow human cancer cells.		9/02/2021 24/02/2021	9/02/202 24/02/202
LRD-12002 LRD-12003	University of South Australia	CAR-T cells to treat solid tumours  Manipulating and exploiting therapeutic vulnerabilities in cancer	PC2 - (l)(i)(ii)(ii)(B) PC2 - (e)(i)(ii) and (l)(i)(ii)(iii)(A)(B)	26/05/2021 15/10/2020	26/05/202 15/10/202
ILRD-12004 ILRD-12005	Macquarie University	AAV transfer of the FGF2 gene to PC12 cells Cloning of integrons from genomic and metagenomic DNA	[8th October 2020]PC1 - (c)(i)(ii) PC2 - (c)(i)(ii)(iii)(iv)	27/10/2020 8/12/2020	
ILRD-12003 ILRD-12006 ILRD-12007	Macquarie University	Proof of concept for genetic biocontrol in zebrafish Use of recombinant viral vectors for neuroscience research	PC2 - (c)(i)(ii)(ii)(k)(B)(C)(D)(E) [8th October 2020]PC2 - (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii), (k)(i)(ii)	23/12/2020	
ILRD-12007 ILRD-12008 ILRD-12009	Macquarie University	Use of recombinant viral vectors for neuroscience research Biohydrogen production Adenovirus-assocaited vector (AAV) expression of RAS mutant proteins in en-	PC2 - (c)(i)(ii)(iii)(iv)	25/03/2021 10/03/2021	25/03/202 10/03/202
ILRD-12009 ILRD-12010 ILRD-12011	Macquarie University	Neuroprotective strategies in retinal neurodegeneration: modulation of nuclear Determination of calcium transients of HFN cells using a genetically encoded	[8th October 2020]PC1 - (a) and (c)(i)(ii), PC2 - (k)(i)(ii)(A		12/05/202
LRD-12011 LRD-12012 LRD-12013	Macquarie University	Determination of calcium transients of HFN cells using a genetically encoded of Surface-modified adeno-associated virus vectors AVM training surgery	PC2 - (I)(I)(II)(II)(A)(B) PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (k)(i)(ii)(A)(B) PC1 - (a), PC2 - (aa)(i)(ii), (c)(i)(ii)(ii)(iv) and (d)(i)(ii)(iii)	4/08/2020 24/07/2020	4/08/202 24/07/202
LRD-12014 LRD-12015	Macquarie University	Engineering bacteriophages to control uropathogenic E. coli bacteria Investigating the evolution, physiology and biofilm formation in low-level opport	PC2 - (c)(i)(ii)(iii)(iv) and (d)(i)(ii)(iii)	21/06/2021 28/06/2021	21/06/202 28/06/202
ILRD-12016 ILRD-12017	Macquarie University	Evaluation of microbial enzyme function in animals	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	11/08/2020	11/08/202
ILRD-12018	Western Sydney Local Health District	Novel methods of T cell transduction Therapeutic application of T- cell antigen receptor (TCR) peptides for treatment		29/10/2020 19/08/2020	
ILRD-12019 ILRD-12020	Griffith University		PC2 - (d)(i)(ii)(iii)	18/11/2020 10/07/2020	10/07/202
ILRD-12021 ILRD-12022	Griffith University	Expression of bacterial virulence factors in Escherichia coli	PC2 - (d)(i)(ii)(iii) and (e)(ii) PC2 - (e)(ii)	5/09/2020 24/08/2020	
ILRD-12023 ILRD-12024	Griffith University Griffith University	Use of floxed UGT1A1 and CRE recombinase - Estrogen Receptor expressin Exploring the molecular mechanisms of localisation of macromolecules in cells	PC2 - (e)(ii)	22/09/2020 30/09/2020	
ILRD-12025 ILRD-12026	Griffith University	Culturing and Storage of TERT immortalized humpback whale skin fibroblasts Storage, growth, and study of Acinetobacter baumannii	PC2 - (d)(i)(ii)(iii) and (e)(ii)	26/10/2020 5/11/2020	5/11/202
ILRD-12027 ILRD-12028	Griffith University	Burkholderia pathogenesis New approaches to studying bacterial colonization and persistence in the uroo		25/01/2021 23/11/2020	
ILRD-12029 ILRD-12030	Griffith University	Immunological responses to bacterial vaccine candidates - HLA-DR3-DQ2 or Fatty Acid receptor studies: Investigating a fatty acid receptor by knocking dov	PC2 - (I)(i)(ii)(iii)(B)	16/02/2021 19/02/2021	16/02/202 19/02/202
NLRD-12031 NLRD-12032	Griffith University	STING and PRR Signalling Project	PC2 - (e)(i) PC2 - (l)(i)(ii)(iii)(A)	24/02/2021 24/02/2021	24/02/202 24/02/202
NLRD-12033 NLRD-12034	Griffith University	Bacterial amplification of plasmid DNA encoding Lentivirus-based Vector and	PC1 - (a), PC3 PC2 - (e)(i)(ii)	1/02/2021 1/03/2021	1/02/202 1/03/202
NLRD-12035 NLRD-12036	Griffith University	Production of HIV proviral DNA as plasmid DNA from E.Coli GM Mice for SARS-CoV-2 work	PC2 - (e)(i) PC1 - (a)	1/03/2021 8/04/2021	1/03/202 8/04/202
NLRD-12037 NLRD-12038	Griffith University	The role of olfactory ensheathing glia in neuronal regeneration of the mammal		7/05/2021 23/04/2021	7/05/202 23/04/202
NLRD-12039 NLRD-12040	Griffith University		PC1 - (a)	1/06/2021 9/04/2021	1/06/202 9/04/202
NLRD-12041 NLRD-12042	Griffith University	Expressing & Dracking of Non-Primate Animal Endogenous Retroviral Ta Storage of an infectious clone of RRV containing the human OPG (hOPG) get	PC2 - (d)(i)(ii)(iii)	10/06/2021 11/06/2021	10/06/202 11/06/202
ILRD-12043 ILRD-12044	Griffith University	GM Mice for SARS-CoV-2 work	PC3 PC1 - (a)	9/07/2020 10/07/2020	
ILRD-12045 ILRD-12046	Griffith University Griffith University	The role of olfactory ensheathing glia in neuronal regeneration of the mammal Production of non-infectious genome-less HIV-like-particles	PC2 - (e)(i)	28/07/2020 18/12/2020	18/12/202
ILRD-12047 ILRD-12048	Griffith University	Bacterial amplification of plasmid DNA encoding Lentivirus-based Vector and Production of single round gene delivery lentiviral particles	PC2 - (I)(i)(ii)(iii)(A)(B)	28/01/2021 1/03/2021	28/01/202 1/03/202
ILRD-12049 ILRD-12050	La Trobe University	Biological Analyses of Infectious HIV in PC3 Breeding and Experimental Use of genetically modified mouse strains and ger		4/03/2021 10/08/2021	4/03/202 10/08/202
ILRD-12051 ILRD-12052	Victoria University	Anti-viral drugs for the control of COVID-19 The role of Selenoprotein S (Seps1) in musculoskeletal health and exercise pe		24/07/2020 11/09/2020	11/09/202
ILRD-12053 ILRD-12054	University of Tasmania	Injecting virus into the mouse brain	PC2 - (e)(i)(ii) PC1 - (a), PC2 - (k)(i)(ii)(A)(B)	18/06/2021 14/07/2020	18/06/202 14/07/202
ILRD-12055 ILRD-12056	University of Tasmania		PC2 - (d)(i)(ii)(iii) and (g) [8th October 2020]PC1 - (c)(i)(ii), PC2 - (d)(i)(ii)(iii) and (I	9/09/2020 26/11/2020	9/09/202 26/11/202
ILRD-12057 ILRD-12058	University of Tasmania University of Tasmania	Osmotic regulation - Tomato NLRD	PC2 - (b) PC2 - (b) and (q)	23/04/2021 20/05/2021	23/04/202 20/05/202
ILRD-12059 ILRD-12060	Women's and Children's Health Network Incorporate	Osmotic regulation - Marchantia, Funaria, Physcomitrium and Ceratopteris NL Lentiviral-mediated airway gene therapy for cystic fibrosis	PC1 - (a), PC2 - (I)(i)(ii)(iii)(A) and (m)(i)(A)(B)(ii)(iii)(iv)(A)		
LRD-12061 LRD-12062	Austin Health	Power Lab Animal Models of Renal Disease 2021	PC1 - (a) PC1 - (a)	9/11/2020 3/03/2021	9/11/202 3/03/202
LRD-12063 LRD-12064	Murdoch Children's Research Institute Murdoch Children's Research Institute	Determining the mechanisms of oncogenesis, cell signalling and cell death us Cardiac Regeneration	PC1 - (c)(i)(ii)(A)(B), PC2 - (i) and (i)(i)(ii)(iii)(ii)(B) PC2 - (c)(i)(ii)(iii)(iv) and (j)	24/09/2020 24/09/2020	24/09/202 24/09/202
LRD-12065 LRD-12066	Murdoch Children's Research Institute	Generation of genetically modified mice and human cell lines to investigate infl Germ cell development in the postnatal testes: the key to early surgery to prev	PC1 - (a) PC1 - (a)	24/09/2020 3/12/2020	
LRD-12067 LRD-12068	Murdoch Children's Research Institute	Kidney development, disease and regeneration	PC1 - (a), PC2 - (c)(i)(ii)(ii)(iv) and (j) PC2 - (d)(i)(ii)(iii)	3/12/2020 3/12/2020	3/12/202
LRD-12069 LRD-12070	Murdoch Children's Research Institute	Fibroblast Growth Factor signalling in duodenal development Long term storage of Embryo and Sperm in Liquid Nitrogen	PC1 - (a) [8th October 2020]PC1 - (a) and (c)(i)(ii)	3/12/2020 13/04/2021	
LRD-12071 LRD-12072	Murdoch Children's Research Institute	The role of Dlx transcription factors in nervous system development and childh Investigating immune responses involved in infection and vaccine-mediated pr	[8th October 2020]PC1 - (a) and (c)(i)(ii), PC2 - (l)(i)(ii)(iii)	13/04/2021 13/04/2021	13/04/202 13/04/202
LRD-12073 LRD-12074	Murdoch Children's Research Institute	Generation of CRISPR-Cas/9 activator and/or inhibitor expressing cells - PC2 Generation and Genetic Manipulation of Pluripotent Stem Cells â€" PC1/PC2	PC2 - (I)(i)(ii)(iii)(B)	21/04/2021 22/06/2021	21/04/202 22/06/202
LRD-12075 LRD-12076		Towards development of a clinical grade human induced pluripotent stem cell		22/06/2021 23/11/2020	22/06/202 23/11/202
LRD-12077 LRD-12078	The Walter and Eliza Hall Institute of Medical Research	Genetically modifying mammalian cells with lentiviruses	PC2 - (I)(i)(ii)(ii)(A) PC2 - (I)(i)(ii)(iii)(A)	16/07/2020 16/07/2020	16/07/202
LRD-12079 LRD-12080	The Walter and Eliza Hall Institute of Medical Research	Study and treatment of oncogenic transformation in epithelial and mesenchym Study and treatment of oncogenic transformation in lung cancer using mouse	PC2 - (k)(i)(ii)(A)(B), (l)(i)(ii)(iii)(A)(B) and (m)(i)(A)(B)(ii)(ii	16/07/2020	16/07/202
LRD-12081 LRD-12082	The Walter and Eliza Hall Institute of Medical Research	Study of cell signalling and cell death pathways in development and disease Resensitising multidrug resistant Staphylococcus aureus to existing antibiotics	PC2 - (I)(i)(ii)(iii)(A)(B)	16/07/2020 16/07/2020	16/07/202
LRD-12083 LRD-12084	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research	Transduction of cells by lentiviral vectors for analysis of programmed cell death	PC2 - (I)(i)(ii)(ii)(A)(B) PC1 - (a)	16/07/2020 16/07/2020	16/07/202
ILRD-12085 ILRD-12086	The Walter and Eliza Hall Institute of Medical Research	Mechanisms of signal transduction by activating immunoreceptors and homod Visualising interactions between Mycobacterium tuberculosis (M. tuberculosis)	PC2 - (I)(i)(ii)(iii)(B)	16/07/2020 16/07/2020 10/09/2020	
LRD-12087 LRD-12088	The Walter and Eliza Hall Institute of Medical Research		PC2 - (d)(i)(ii)(iii)	10/09/2020 26/11/2020	10/09/202
ILRD-12089 ILRD-12090		Elucidating the role of critical tumour suppressor genes in lung cancer	[8th October 2020]PC1 - (c)(i)(ii), PC2 - (k)(i)(ii)(A)(B) PC2 - (d)(i)(ii)(iii)	26/11/2020 26/11/2020 26/11/2020	26/11/202
ILRD-12090 ILRD-12091 ILRD-12092	The Walter and Eliza Hall Institute of Medical Research	Generation of genetically modified mice	PC2 - (d)(1)(ii)(iii) PC1 - (a) PC2 - (l)(i)(ii)(iii)(A)	16/07/2020 26/11/2020	16/07/202
ILRD-12092 ILRD-12093 ILRD-12094		Study and treatment of oncogenic transformation in epithelial and mesenchym	[8th October 2020]PC2 - (k)(i)(ii)(A)(B), (l)(i)(ii)(iii)(A)(B) a		2/02/202 6/05/202
LRD-12095	The Walter and Eliza Hall Institute of Medical Research	Investigating the mechanism of a mitochondrial TOM-mediated cell death path		6/05/2021	6/05/202
LRD-12096 LRD-12097	The Walter and Eliza Hall Institute of Medical Research	Using AAV to delivery therapeutic antibodies  Adenoviral-mediated gene transfer in mouse and human cells and mouse org.	[8th October 2020]PC1 - (c)(i)(ii), PC2 - (k)(i)(ii)(A)(B) [8th October 2020]PC1 - (c)(i)(ii)	6/05/2021 6/05/2021	6/05/202 6/05/202

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-12098 NLRD-12099	Baker Heart & Diabetes Institute	Neural control of renin expression by microRNA in hypertension (2020 Reapp Investigation of the aetiology of atherosclerotic plaques	PC1 - (a)	30/10/2020 24/02/2021	24/02/2026
NLRD-12100 NLRD-12101		AAV8-PCSK9 For the Induction of Atherosclerosis in Experimental Animals Inhibition of GABAA delta subunit expression in hypertension	PC2 - (k)(i)(ii)(A)(B) PC2 - (k)(i)(ii)(A)(B)	11/06/2021 16/04/2021	11/06/2026 16/04/2026
NLRD-12102 NLRD-12103		Myeloid cells in inflammatory diseases Investigating the hematopoietic and regenerative capacity of spleen tissue	PC1 - (a) PC1 - (a)	7/06/2021 9/09/2020	7/06/2026 9/09/2025
NLRD-12104 NLRD-12105	Bond University	Improving hematopoietic recovery following high dose stem cell transplantation Development of targeted gene technology vectors		9/09/2020 3/03/2021	9/09/2025 3/03/2026
NLRD-12106 NLRD-12107	Diagnostic Technology Pty Limited	The recombinant production of cyanobacterial compounds in E. coli Use of Sphk-deficient mice in models of inflammatory pain and nerve damage	PC2 - (c)(i)(ii)(iii)(iv), (e)(i)(ii), (g) and (h)(ii)	4/08/2021 11/06/2021	4/08/2026 11/06/2026
NLRD-12108 NLRD-12109	Flinders University		PC1 - (a)	2/06/2021 2/06/2021	2/06/2026
NLRD-12110	Flinders University	Bacteriophage action on GM Staphylococcus aureus and Pseudomonas aeru	PC2 - (d)(i)(ii)(iii) PC2 - (d)(i)(ii)(iii)	2/06/2021	2/06/2026 2/06/2026
NLRD-12111 NLRD-12112	Flinders University		PC2 - (a)(i)(ii)(A)(B)(C)(D)(E), (b) and (d)(i)(ii)(iii)	2/06/2021 2/06/2021	2/06/2026 2/06/2026
NLRD-12113 NLRD-12114	Flinders University	Small molecule drug therapy for MPS IIIA Use of genetically modified mice to understand pain pathways from the colore		2/06/2021 22/06/2021	2/06/2026 22/06/2026
NLRD-12115 NLRD-12116	Flinders University	Examining the role of sucrose transporter and nicotianamine synthase genes i Silencing the pain pathway from the colorectum using Cre/Lox technology	PC1 - (a)	2/06/2021 14/04/2021	2/06/2026 14/04/2026
NLRD-12117 NLRD-12118		Investigating the biochemistry of neural circuits of learning and memory in Mus Defining the replication cycles of flaviviruses (3)	[8th October 2020]PC1 - (a) and (c)(i)(ii), PC2 - (k)(i)(ii)(ii) PC2 - (d)(i)(ii)(iii) and (e)(i)(ii)	24/03/2021 14/04/2021	24/03/2026 14/04/2026
NLRD-12119 NLRD-12120		Flavivirus infection and pathogenesis modelling in mice Storage of GMOs described under closed dealing 2013-21.3: Protein interacti	PC1 - (a), PC2 - (d)(i)(ii)(iii) and (e)(i) PC2 - (c)(i)(ii)(iii)(iv)	14/04/2021 15/03/2021	14/04/2026 15/03/2026
NLRD-12121 NLRD-12122	Flinders University		[8th October 2020]PC2 - (I)(i)(ii)(iii)(A) and (m)(i)(ii)(iii)(iv)		17/12/2025
NLRD-12123 NLRD-12124	Flinders University	Use of replication defective adeno-associated viral vectors and adenoviral vec Modulation of host gene expression using replication-defective lentiviral vector	[8th October 2020]PC1 - (c)(i)(ii), PC2 - (k)(i)(ii)(A)(B)	14/10/2020 20/10/2020	14/10/2025
NLRD-12125 NLRD-12126	Flinders University	Live and fixed cell imaging of mammalian organelles using å€ CellLights候.  Storage of lentiviral vectors from closed project 2005-06: 'Targeted transgene	PC2 - (j)	20/10/2020 27/07/2020	20/10/2025
NLRD-12127	Flinders University	Analysis of signalling pathways using transgenic mice	PC1 - (a) PC2 - (b)	25/07/2020	25/07/2025
NLRD-12128 NLRD-12129	Flinders University	Storage of materials associated with approved project: 'Breeding of barley ger	PC2 - (b)	15/07/2020 15/07/2020	15/07/2025
NLRD-12130 NLRD-12131	Flinders University	Generation of SARS-CoV-2 spike protein pseudotyped lentivirus Use of replication defective lentiviral particles	PC2 - (I)(i)(ii)(iii)(A) PC2 - (I)(i)(ii)(iii)(A)	5/08/2020 14/07/2020	14/07/2025
NLRD-12132 NLRD-12133	Flinders University	GMO controls for flow cytometry detection of SARS-CoV-2 Development of plants with altered expression of alternative respiratory genes	PC2 - (i) PC2 - (b)	5/08/2020 5/08/2020	5/08/2025
NLRD-12134 NLRD-12135	The Lions Eye Institute Limited		PC2 - (j) and (l)(i)(ii)(iii)(A)(B) PC1 - (a)	21/06/2021 16/09/2020	16/09/2025
NLRD-12136 NLRD-12137		Cone Photoreceptor Migration and Cell Death Mechanisms during Retinal De Using morpholino oligomers to screen myopia-associated genes in zebrafish I		21/05/2021 27/05/2021	21/05/2026 27/05/2026
NLRD-12138 NLRD-12139	University of Technology Sydney		PC1 - (a) PC2 - (d)(i)(ii)(iii) and (g)	3/08/2020 11/08/2020	
NLRD-12140 NLRD-12141	University of Technology Sydney	Pancreatic transdifferentiation of human hepatocytes using a self-inactivating I Investigation of pattern-recognition receptors in chronic airways disease			
NLRD-12142 NLRD-12143	University of Technology Sydney	Genetic characterisation of pathogenicity and survivability in Vibrio cholerae	PC2 - (d)(i)(ii)(iii), (q) and (h)(i)(ii)	18/12/2020	
NLRD-12144	University of Technology Sydney	Genetic manipulation of Chlamydia organisms Characterisation of Virulence factors and cell surface proteins for vaccine dew		29/01/2021 5/05/2021	5/05/2026
NLRD-12145 NLRD-12146	CSL Limited	Fermentation and processing of mammalian cell lines expressing human gene		5/05/2021 4/06/2021	5/05/2026 4/06/2026
NLRD-12147 NLRD-12148	CSL Innovation Pty Ltd	Use of Human Embryonic Kidney 293 cells containing recombinant ChAdOx1 Use of Human Embryonic Kidney 293 cells containing recombinant ChAdOx1	PC2 - (j)	9/10/2020 19/11/2020	
NLRD-12149 NLRD-12150		In vitro studies of self-inactivating, replication defective, lentiviral vectors (LVV)  The use of genetically modified mice to determine the mechanism of action of		24/02/2021 24/02/2021	24/02/2026 24/02/2026
NLRD-12151 NLRD-12152		Understanding the molecular mechanisms of inflammatory disease Understanding Campylobacter jejuni pathogenesis	PC1 - (a) PC2 - (d)(i)(ii)(iii) and (g)	24/07/2020 31/07/2020	
NLRD-12153 NLRD-12154	Hudson Institute of Medical Research	A novel preeclampsia model	PC2 - (I)(i)(iii)(iii)(A) and (m)(i)(A)(B)(ii)(iii)(iv)(A) PC2 - (d)(i)(ii)(iii)	20/08/2020 31/07/2020	20/08/2025
NLRD-12155 NLRD-12156	Hudson Institute of Medical Research		PC1 - (a)	7/12/2020 1/12/2020	7/12/2025
NLRD-12157	Hudson Institute of Medical Research	10460 - Examining the effects of hAEC-EV in a neonatal mouse model of broad	PC1 - (a)	12/01/2021	12/01/2026
NLRD-12158 NLRD-12159	Hudson Institute of Medical Research	Interrogation of key signal transduction networks that can be leveraged for the Investigating epigenetic and developmental mechanisms underlying cancer de	PC2 - (I)(i)(ii)(iii)(A)(B)	11/05/2021	11/05/2026 11/05/2026
NLRD-12160 NLRD-12161	Melbourne Health	Use of Influenza A and B viruses generated by Reverse Genetics (RG) to und		11/05/2021 5/05/2021	11/05/2026 5/05/2026
NLRD-12162 NLRD-12163	RMIT University		PC1 - (a)	10/09/2020 23/02/2021	23/02/2026
NLRD-12164 NLRD-12165	RMIT University	Using retroviral packaging cell lines for CAR T cell therapy Cancer Treatment Using Photodynamic Therapy in Mice	PC2 - (I)(i)(iii)(iii)(B) PC1 - (a)	17/09/2020 3/09/2020	3/09/2025
NLRD-12166 NLRD-12167		A mouse model of preeclampsia  Development and optimisation of recombinant Haemophilus parasuis growth i	[8th October 2020]PC2 - (I)(i)(ii)(iii)(B) and (m)(i)(ii)(iii)(iv)(PC2 - (q)	20/10/2020 20/10/2020	
NLRD-12168 NLRD-12169		Investigating gut and immune changes in a genetic mouse model of autism Snoretox proof-of-principle mouse study proposal for the treatment of Motor N	PC1 - (a) PC1 - (a)	1/12/2020 26/05/2021	1/12/2025 26/05/2026
NLRD-12170 NLRD-12171			PC1 - (a) PC2 - (d)(i)(ii)(iii)	23/02/2021 27/04/2021	23/02/2026 27/04/2026
NLRD-12172 NLRD-12173	RMIT University	Understanding Toll-like receptor 7 biology in viral infection Generating disease models for inherited neuromuscular diseases.	PC1 - (a) [8th October 2020]PC1 - (c)(i)(ii), PC2 - (k)(i)(ii)(A)(B) an	27/04/2021 9/06/2021	27/04/2026 9/06/2026
NLRD-12174 NLRD-12175	Therapeutic Goods Administration Laboratories Bran	Quality testing of COVID19 (SARS-CoV-2) virus vaccine AZD1222 by TGA lai	PC2 - (i)	3/12/2020	3/12/2025
NLRD-12176	AstraZeneca Pty Ltd	Small scale Dealings with ChAdOx1-nCov-19 vaccine, AZD12222 reference s		7/09/2020 16/09/2020	16/09/2025
NLRD-12177 NLRD-12178	Children's Medical Research Institute		PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (e)(i)(ii), (i) and (j)	30/12/2020 15/09/2020	15/09/2025
NLRD-12179 NLRD-12180	Children's Medical Research Institute	Developing gene therapy for PGAP1 Directed Evolution of novel AAV capsid for global CNS delivery	[8th October 2020]PC1 - (a) and (c)(i)(ii), PC2 - (k)(i)(ii)(/ [8th October 2020]PC1 - (a) and (c)(i)(ii), PC2 - (k)(i)(ii)(/	22/11/2020 2/02/2021	22/11/2025 2/02/2026
NLRD-12181 NLRD-12182		Engineering of novel AAV capsid variants for enhanced gene transfer and ger Developing a gene therapy treatment for Cystic Fibrosis	[8th October 2020]PC1 - (a) and (c)(i)(ii)	2/03/2021 11/03/2021	2/03/2026 11/03/2026
NLRD-12183 NLRD-12184	Children's Medical Research Institute Children's Medical Research Institute	Vector and Genome Engineering Facility services Using pluripotent stem cells-derived organoids to model diseases	[8th October 2020]PC1 - (c)(i)(ii), PC2 - (I)(i)(ii)(iii)(A)(B) [8th October 2020]PC1 - (c)(i)(ii), PC2 - (k)(i)(ii)(A)(B) an	8/04/2021 2/03/2021	8/04/2026 2/03/2026
NLRD-12185 NLRD-12186	Children's Medical Research Institute	Development of gene transfer vectors as a therapeutic in the treatment of gen Functional genetics in the fungus Paecilomyces variotii			9/06/2026
NLRD-12187 NLRD-12188	CSIRO	Functional genetics in the fungal genus Paecilomyces	PC2 - (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii) and (g) PC2 - (c)(i)(ii)(iii)(iv), (e)(ii), (h)(i) and (l)(i)(ii)(iii)(B)	11/12/2020 23/11/2020	11/12/2025
NLRD-12189 NLRD-12190	CSIRO	In vitro assessment of novel antiviral technology using stable integration of RN	PC2 - (c)(i)(ii)(iii)(iv)	14/09/2020 17/09/2020	14/09/2025
NLRD-12191	CSIRO	Generation of recombinant lyssavirus from plasmids to investigate neuropatho Exclusion of Extraneous Agents in Seed virus (cPCV)1-2.	PC2 - (i)	17/09/2020	17/09/2025
NLRD-12192 NLRD-12193	CSIRO	Vaccination of stock and research ferrets with Purevax Ferret Distemper Vacc		15/10/2020 19/11/2020	19/11/2025
NLRD-12194 NLRD-12195	CSIRO	Exclusion of Extraneous Agents in Seed Virus recBoHV-1 E2 and Characteris		19/11/2020 19/11/2020	19/11/2025
NLRD-12196 NLRD-12197	CSIRO	Cloning of full-length virus genomes into plasmids	PC2 - (e)(i), PC3 PC2 - (e)(i)	19/11/2020 19/11/2020	
NLRD-12198 NLRD-12199	CSIRO CSIRO	Characterisation of transgenic chickens to determine resilience to infection wit Emergency Animal Disease (EAD) Ready Diagnostics â€" Phage display of vii	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) PC2 - (c)(i)(ii)(iii)(iv)	31/01/2021 8/04/2021	31/01/2026 8/04/2026
NLRD-12200 NLRD-12201	CSIRO	Development of a transgenic mouse model of SARS-CoV-2 infection for thera Lentiviral-mediated approaches to delineate cancer gene regulation networks	PC2 - (aa)(i)(ii)	8/04/2021 2/09/2020	8/04/2026
NLRD-12202 NLRD-12203	Deakin University	Identifying biomarkers from extracellular vesicles for early detection, disease pi Using adenoviruses and adeno-associated virus to regulate targets in muscle	PC1 - (a)	14/10/2020 14/10/2020	14/10/2025
NLRD-12204	Deakin University	Evaluation of therapeutic potential of phytochemicals in ameliorating neurotoxi	[8th October 2020]PC1 - (c)(i)(ii), PC2 - (j)	14/10/2020	14/10/2025
NLRD-12205 NLRD-12206	Deakin University		PC1 - (a)	17/12/2020 23/06/2021	23/06/2026
NLRD-12207 NLRD-12208	Garvan Institute of Medical Research	Pathways regulating normal development and its disruption in zebrafish Examination of key regulators of tumour progression in pancreatic cancer cell	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) PC2 - (c)(i)(ii)(iii)(iv) and (l)(i)(ii)(iii)(B)	23/06/2021 13/07/2020	
NLRD-12209 NLRD-12210	Garvan Institute of Medical Research	Generating, breeding and working with genetically modified mice	PC2 - (d)(i)(ii)(iii) PC1 - (a)	12/01/2021 15/12/2020	
NLRD-12211 NLRD-12212	Garvan Institute of Medical Research		PC2 - (I)(i)(ii)(iii)(B)	24/02/2021 12/04/2021	24/02/2026 12/04/2026
NLRD-12213 NLRD-12214	Garvan Institute of Medical Research	Role of cell plasticity in cancer progression and metastasis Establishing a breeding colony and experimental analysis of B6.129-Ifnb1&Itti	PC2 - (I)(i)(ii)(iii)(B)	29/06/2021 30/07/2020	29/06/2026
NLRD-12215 NLRD-12216	Harry Perkins Institute of Medical Research	INTACT mouse strain for the study of the molecular mechanisms of learning a		28/07/2020 24/07/2020	28/07/2025
NLRD-12217 NLRD-12218	Harry Perkins Institute of Medical Research	Using NOD-SCID-gamma (NRGå,¢) mice to investigate human cancer cell lin Investigation of muscle gene regulation, expression and function using the CR	PC1 - (a)	4/09/2020 20/08/2020	4/09/2025
NLRD-12219	Harry Perkins Institute of Medical Research	Immunological studies of cytomegaloviruses and hepatitis C virus	PC2 - (d)(i)(ii)(iii)	20/08/2020	20/08/2025
NLRD-12220 NLRD-12221	Harry Perkins Institute of Medical Research	Analysis of LynKD/KD mice Analysis of SHIP-/- mice Targeted epigenetic modification using CRISPR/Cas9 system to improve imm	PC1 - (a) PC1 - (a) PC2 (DEVENUE AVE)	4/09/2020 4/09/2020	4/09/2025
NLRD-12222 NLRD-12223			PC1 - (a)	7/09/2020 6/11/2020	

Part   Part	OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
April 1995   1				Post From 1 July 2007: Date of Assessment By	
March   Property   March   Property   March				25/11/2020	25/11/2025 25/11/2025
1.	NLRD-12226 NLRD-12227	Harry Perkins Institute of Medical Research	Intrinsic control and optimisation of cytomegalovirus-based vaccine vectors int PC2 - (d)(i)(ii)(iii)	4/12/2020 14/04/2021	4/12/2025 14/04/2026
1.0   1.0	NLRD-12229	Harry Perkins Institute of Medical Research	Transgenic mouse strains for breeding and analysis PC1 - (a)	21/05/2021	23/04/2026 21/05/2026
April   Company   Compan	NLRD-12231	Harry Perkins Institute of Medical Research	Generation of immune-humanized mouse model by transplantation of hemato PC2 - (i)	15/06/2021	28/05/2026 15/06/2026
March   1975   Submit March   Proceedings   Process	NLRD-12233	Ingham Institute for Applied Medical Research	Biological Analysis of Autism and Tourette syndrome PC1 - (a)	31/07/2020	
March   1967   Common of Personal Control of Personal Section   1967   Common of Personal Control of Per	NLRD-12235	National Measurement Institute	Development of DNA detection methods and commercial testing of plant mate PC2 - (b)	16/09/2020	16/09/2025
10.10   10.0	NLRD-12237	Queensland University of Technology	Expression of LHRH in a chloroplast system PC2 - (c)(i)(ii)(iii)(iv)	7/09/2020	7/09/2025
Miles   1987   Comment	NLRD-12240	Queensland University of Technology	Suppressing the activity of Human Papillomavirus (HPV) early promoter using PC2 - (I)(i)(ii)(iii)(A)(B)	20/12/2020	20/12/2025
Mile   1997   Common   Internating - Membrated perform (common and perform)   Mile   1997   Common   Mile   1997	NLRD-12242	Queensland University of Technology	ENGINEERING OF MORTIERELLA SPECIES FOR MODIFIED METABOLI1 PC2 - (d)(i)(ii)(iii)	23/02/2021	11/02/2026 23/02/2026
MICH   1997   To invended from standards	NLRD-12244	Queensland University of Technology	Investigating central nervous system infections PC1 - (a), PC2 - (d)(i)(ii)(iii)	20/04/2021	20/04/2026 11/05/2026
Col.   Col.   The Interest of Week Austhale   Development and part of 1901 Lings*   Telephonomy   Col.	NLRD-12246	The University of Western Australia	Using Aspergillus nidulans as a heterologous host for mining the secondary m PC2 - (d)(i)(ii)(iii)	22/07/2020	22/07/2025
Mich   1922   The Librach of William Auditable   Involved Part   Not and in authority in large large   1922   1925   19	NLRD-12248 NLRD-12249	The University of Western Australia The University of Western Australia	Breeding colony of ephrin-A2/A5-/- mice PC1 - (a) Breeding and analysis of SV40 Large T antigen transgenic mice PC1 - (a)	20/11/2020 20/11/2020	20/11/2025 20/11/2025
Michigned State	NLRD-12251	The University of Western Australia	Investigating the role of furin and its substrate mesothelin in bone homeostasis PC1 - (a)	19/02/2021	28/01/2026 19/02/2026
REPUBLIC   Service   Propriety Controls   Property Controls   Pr	NLRD-12253	The University of Western Australia	Molecular cloning and characterisation of candidate genes for fertility restoratik PC2 - (b)	23/06/2021	30/03/2026 23/06/2026 3/08/2026
Michael   Mich	NLRD-12255	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	3/08/2021	3/08/2026 3/08/2026 3/08/2026
MED-1292	NLRD-12257 NLRD-12258	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	3/08/2021 3/08/2021	3/08/2026 3/08/2026
March   1922	NLRD-12259 NLRD-12260	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a) Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	3/08/2021 3/08/2021	3/08/2026 3/08/2026
MED-12026   Anne   Resource Centre	NLRD-12262	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	3/08/2021	3/08/2026 3/08/2026
MERC   1925	NLRD-12264	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	3/08/2021	3/08/2026 3/08/2026 3/08/2026
MEDIT   2006   Annel Recursor Center   Importer, Importing, Impo	NLRD-12266	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	3/08/2021	3/08/2026 3/08/2026 3/08/2026
MED-1277   Anter Recourse Cores   Importing Transporting, Intending, medicating, editating, options, pp. 671-161   3.000201   300.	NLRD-12268	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	3/08/2021	3/08/2026 3/08/2026
MED-1277  Auton Recursor Cores	NLRD-12271	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	3/08/2021	3/08/2026 3/08/2026
MEDITORY   Annual Resource Centre   Importing Transporting, Deceding, multilating, analysis, 20 PC 1-16   1911/2020   1911/2	NLRD-12273	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	3/08/2021	3/08/2026 3/08/2026 13/11/2025
MR.   Micro	NLRD-12275	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	13/11/2020	13/11/2025
April   Comment	NLRD-12277	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	13/11/2020	13/11/2025
NR-07-1222 Armin Resources Centre   Importing Interspering breedings and profit   1911/2020   1911/2	NLRD-12279 NLRD-12280	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	13/11/2020 13/11/2020	13/11/2025 13/11/2025
R.P.D-1228	NLRD-12282	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	13/11/2020	13/11/2025
MR-01-2286	NLRD-12284	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	13/11/2020	13/11/2025
NEB-12288   Animal Resources Centre	NLRD-12286	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	13/11/2020	13/11/2025
Almail Resources Centes   Importing, transporting, preeding, markstanting, rederings, copperating, stor PC1 - (a)   13/11/2023   31/11.   13/11/2023   31/11.   13/11/2023   31/11.   13/11/2023   31/11.   13/11/2023   31/11.   13/11/2023   31/11.   13/11/2023   31/11.   13/11/2023   31/11.   13/11/2023   31/11.   13/11/2023   31/11.   13/11/2023   31/11.   13/11/2023   31/11.   13/11/2023   31/11.   13/11/2023   31/1	NLRD-12288 NLRD-12289	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a) Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	13/11/2020 13/11/2020	13/11/2025 13/11/2025
N.F.D-12223	NLRD-12291	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	13/11/2020	13/11/2025
N.R.D-12296   Animal Resources Centre   Importine, transportine, treeding, maintainine, nederhine, concesserving, stor PC1 - (a)	NLRD-12293	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	13/11/2020	13/11/2025
NRD-12297   ANZAC Heath and Medical Research Foundation   Immune Regulatory Molecular Targeting Cancer Progression   PC1 - (a)   PC2 - (a)(0)(0)(0)   \$40000221   2400   240002221   2400   240002221   2400   240002221   24000   240002221   24000   240002221   24000   240002221   24000   240002221   24000   2400022221   24000   2400022221   24000   2400022221   24000   2400022222   24000   2400022222   24000   2400022222   24000   2400022222   240000   2400022222   240000   2400022222   240000   2400022222   240000   2400022222   240000   2400022222   240000   2400022222   240000   2400022222   240000   2400022222   240000   2400000   2400000   2400000   24000000   240000000   2400000000   240000000000	NLRD-12295	Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor PC1 - (a)	13/11/2020	13/11/2025
N.B.P.12300   Centerary institute of Camper Medicine and Cell Block in vitro production and use of replication-incompetent SARS-COV2 sake adv. PC2 - (101/01/61 and (101/01/61/AIS)   30/7/2220 307 N.B.P.12302   Centerary institute of Camper Medicine and Cell Block in vitro and in vivo (inbutory mice) use of replication defective entroviral vector PC1 - (a) PC2 - (ani)(00), (01/01/60), (01/01/61/AIS) and (101/01/61/AIS) an	NLRD-12297 NLRD-12298	ANZAC Health and Medical Research Foundation ANZAC Health and Medical Research Foundation	Immune Regulatory Molecules Targeting Cancer Progression PC1 - (a), PC2 - (d)(i)(iii)(iii)  Determining the impact of steroids on reproductive function PC1 - (a)	24/06/2021 15/06/2021	24/06/2026 15/06/2026
N.R.D. 12302   Centerary institute of Cancer Medicine and Cell Bick in two and in wico (laboratory mice) use of replication defective deterowers better (1.6), P.C. 2. (as) ((iii), (ii)) ((iii)) ((iiii)) ((iii	NLRD-12300	Centenary Institute of Cancer Medicine and Cell Biolo	In vitro production and use of replication-incompetent SARS-CoV-2 spike glyc PC2 - (d)(i)(ii)(iii) and (l)(i)(iii)(iii)(A)(B)	3/07/2020	
N.R.D-12304   Centenary Institute of Cancer Medicine and Cell Blok in Vito and in vivo (taboratory mice) use of bacuborial vectors   PC1 - (a), PC2 - (a)((iii), (ii)) (iii) (iii) and (iii) (307/2020 307 N.R.D-12305   Centenary Institute of Cancer Medicine and Cell Blok in Vito and in Vivo (bachardory mice) use of replaction defective adenoviral vec (Bh October 2020)PC1 - (a) and (c)((iii), PC2 - (aa)(iii), (iii) (i	NLRD-12302	Centenary Institute of Cancer Medicine and Cell Biolo	In vitro and in vivo (laboratory mice) use of replication defective retroviral vecto PC1 - (a), PC2 - (aa)(i)(ii), (d)(i)(ii)(iii), (l)(i)(iii)(ii)(A)(B) and	3/07/2020	3/07/2025
N.EB-12306   Centenary Institute of Cancer Medicine and Cel Block in vitro use of E. coli non-conjugate plasmids   N.EB-12307   Centenary Institute of Cancer Medicine and Cel Block in vitro and in vivo (puboratory more) use of registation defective adenovirul vec (Bin October 2020)PC1 - (a) and (c)(i)(i), P.C2 - (a)(i)(ii) 61112020   6111   N.EB-12306   Centenary Institute of Cancer Medicine and Cel Block in vitro and in vivo (puboratory more) use and any hypror PC2 - (a)(ii)(ii) and (ii)(ii)(ii)(ii)(ii)(ii)(ii)(ii)(ii)(ii	NLRD-12304	Centenary Institute of Cancer Medicine and Cell Biolo	In vitro and in vivo (laboratory mice) use of baculoviral vectors PC1 - (a), PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) and (d)(i)(ii)(ii)(iii)	3/07/2020	3/07/2025
N.R.D. 12309   Central Adeialde Local Health Network   Transcription factors in the molecular pathogenesis of leukaemia and Lymphor PC2 - (d)(l)(li)(li)   (a)   (a)   (b)   (b)   (b)   (b)   (c)   (c)   (d)	NLRD-12306	Centenary Institute of Cancer Medicine and Cell Biolo Centenary Institute of Cancer Medicine and Cell Biolo	In vitro use of E. coli non-conjugative plasmids PC2 - (e)(i) In vitro and in vivo (laboratory mice) use of replication defective adenoviral vec [8th October 2020]PC1 - (a) and (c)(i)(ii), PC2 - (aa)(i)(ii)	3/09/2020	3/09/2025
N.R.D.12311	NLRD-12309	Central Adelaide Local Health Network	Transcription factors in the molecular pathogenesis of leukaemia and lymphor PC2 - (d)(i)(ii)(iii)	4/12/2020	14/05/2026 4/12/2025
N.R.D.12313   Curtiu University   Identification and heterologous expression of pathogenicity genes from plant ; P.C.2 - (d)(i)(i)(iii) (iii) (iii) (iii) (iii) (iiii) (iiii) (iiii) (iiii) (volume in the pathogenic pathogenicity factors - V.4 from V3 20 P.C.2 - (d)(iii)(iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiiii) (iiiii) (iiiii) (iiiii) (iiiii) (iiiii) (iiiii) (iiiiii) (iiiii) (iiiiii) (iiiii) (iiiii) (iiiiii) (iiiii) (iiii) (iiii) (iiii) (iiiii) (iiii) (i	NLRD-12311	Central Adelaide Local Health Network	Understanding the mechanisms of action of gene mutations in inherited predis [8th October 2020]PC1 - (c)(i)(ii), PC2 - (j) and (I)(i)(ii)(iii)	4/08/2021	30/03/2026 4/08/2026 3/12/2025
NLRD-12315   Curfu University   Identification of fungal plant pathogenic pathogenicity factors - V4 from V3 20 PC2 - (d)(i)(i)(iii)   3009/2020 30/09   NLRD-12317   Curfu University   Testing novel bio-nano targeted CCI HAS 1 and drug co-formulated therapy in PC1 - (a). PC2 - (c)(iii)(iiii)(iii)   9/12/2020 9/12   NLRD-12318   Curfu University   Testing novel bio-nano targeted CCI HAS 1 and drug co-formulated therapy in PC1 - (a). PC2 - (c)(iii)(iiii)(iii)   9/12/2020 9/12   NLRD-12319   Curfu University   Heterologous expression of genes derived from plant pathogen fungal species PC2 - (d)(iiii)(iiii), (e)(iiii), (e)(iiiii), (e)(iiiiii), (e)(iiiiiii), (e)(iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	NLRD-12313	Curtin University	Identification and heterologous expression of pathogenicity genes from plant r PC2 - (d)(i)(ii)(iii), (e)(ii) and (g)	30/09/2020	30/09/2025
N.R.D.12317   Curfu University   Testing novel bio-nano tarqueted CCI HAS 1 and drug co-formulated therapy it PC1 - (a), PC2 - (c)(i)(iii)(iiii)   91/22020   4/09   N.R.D.12319   Curfu University   Helerologous expression of genes derived from plant pathogen fungal species PC2 - (d)(i)(iii), (e)(i)(ii), (g) and (h)()   31/11/2020   31/11   N.R.D.12321   Curfu University   Helerologous expression of genes derived from plant pathogen fungal species PC2 - (d)(i)(iii), (e)(i)(ii), (g) and (h)()   31/12/2020   31/11   N.R.D.12322   Curfu University   Screening of fungal pathogenicity genes by Agrobacterium-mediated transien PC2 - (b) and (e)()   23/02/2021   23/02   N.R.D.12323   Curfu University   Helerologous expression and gene-hockout of genes derived from fungal pte PC2 - (d)(i)(i)(iii) and (e)()   23/02/2021   23/02   N.R.D.12323   Curfu University   Helerologous expression and gene-hockout of genes derived from fungal pte PC2 - (d)(i)(i)(iii) and (e)()   23/02/2021   23/02   N.R.D.12325   Curfu University   Generation of stable cell lines using lentification and an activate of the properties of the properti	NLRD-12315 NLRD-12316	Curtin University Curtin University	Identification of funçal plant pathogenic pathogenicity factors - V4 from V3 20 PC2 - (d)(i)(ii)(iii) In vitro transformation and identification of biotrophic fungal phytopathogenicit PC2 - (d)(i)(ii)(iii)	30/09/2020 30/09/2020	30/09/2025 30/09/2025
NLRD-1232 Curtin University Screening of fungal pathogenicity gene by Agrobacterium-mediated transien PC2 - (b) and (e)(i) 23/02/2021 23/02 NLRD-12322 Curtin University Fluorescent labelling of plant pathogenic fungi à€" V2 from 2016-03 PC2 - (d)(i)(ii)(iii) and (e)(i) 23/02/2021 23/02 NLRD-12322 Curtin University Fluorescent labelling of plant pathogenic fungi à€" V2 from 2016-03 PC2 - (d)(ii)(iii) and (e)(i) 23/02/2021 23/02 NLRD-12323 Curtin University Fluorescent labelling of plant pathogenic fungi à€" V2 from 2016-06 PC2 - (d)(ii)(iii) and (e)(i) 23/02/2021 23/02 NLRD-12324 Curtin University Generation of stable cell lines using lentiviral transduction å€" V2 from 2016-06 PC2 - (d)(ii)(iii) and (e)(i) 23/02/2021 17/05 NLRD-12325 Curtin University Generation of stable cell lines using lentiviral transduction å€" V2 from 2016-06 PC2 - (d)(ii)(iii) and (e)(i) 23/02/2021 17/05 NLRD-12325 Curtin University Flant proteins and seed peptides: biosynthesis and development. PC2 - (b) 17/05/2021 17/05 NLRD-12325 Department of Jobs, Precincts and Regions Plants as biofactories, modification of medicinal cannabis for altered cannabin PC2 - (b) and (e)(ii)(iii)(iii) NLRD-12329 Monash University Investigating the roles of kinases in orgalization of GLZ PC2 - (iii)(iii)(iii)(iii) NLRD-12330 Monash University Investigating the roles of kinases in cancer cells using lenth/fertoviral vectors PC1 - (a) PC2 - (iii)(iii)(iii)(iii) NLRD-12332 Monash University Exploring the role of increased activn A in pregnant rats (8th October 2020)PC1 - (e)(iii)(iii)(PC2 - (k)(iii)(iii)(iii) NLRD-12334 Monash University Regulators of normal hematopoietic and leukemic stem cells PC1 - (a) PC2 - (a)(iii)(iii)(iii)(iii) NLRD-12334 Monash University Regulators of normal hematopoietic and leukemic stem cells PC1 - (a) PC2 - (a)(iii)(iii)(iii) NLRD-12334 Monash University Regulators of normal hematopoietic and leukemic stem cells PC2 - (a)(iii)(iii)(iii) NLRD-12334 Monash University Regulators of normal hematopoietic and leukemic stem cells Regul	NLRD-12317 NLRD-12318	Curtin University Curtin University	Testing novel bio-nano targeted CCI HAS 1 and drug co-formulated therapy fi PC1 - (a), PC2 - (c)(i)(ii)(iii)(iii)(iii) Identification of fungal plant pathogenic pathogenicity factors - V4 from V3 20 PC2 - (d)(i)(ii)(iii)	4/09/2020 9/12/2020	4/09/2025 9/12/2025
N.R.D-12322	NLRD-12320	Curtin University	Mouse models of Alzheimer's disease and diabetes - GV V2 PC1 - (a)	3/12/2020	3/12/2025
N.R.D-12325   Curtin University   Generation of stable cell lines using lentiviral transduction &C 'V2 (From 2016-0 PC2 - ((i)\(iii)\(iiii)\(iiii)\(iiii)\)   (104)	NLRD-12322	Curtin University	Fluorescent labelling of plant pathogenic fungi â€* V2 from 2016-03 PC2 - (d)(i)(ii)(iii) and (e)(i)	23/02/2021	
N.R.D-12326   Curtin University   Plant proteins and seed peptides: biosynthesis and development.   PC2 - (b)   17/05/2021   17/05   N.R.D-12327   Department of Jobs, Precincts and Regions   Plants as biofactories, modification of medicinal cannabis for aftered cannabin PC2 - (b)   3/08/2020	NLRD-12324 NLRD-12325	Curtin University Curtin University	Generation of stable cell lines using lentiviral transduction â€" V2 from 2016-0 PC2 - (l)(i)(ii)(iii)(B) Genetically modified mice â€" V2 from 2016-06 PC1 - (a)	1/04/2021 16/03/2021	1/04/2026 16/03/2026
N.R.D-12329   Monash University   Cell line modification to investigate mechanisms of regulation of GILZ   PC2 - ((i)(ii)(iii)(iii))   PC2 - ((iii)(iii)(iii))   PC3 - (iii)(iii)(iiii)(iii)   PC3 - (iii)(iii)(iiii)(iiii)   PC3 - (iii)(iii)(iiii)(iiii)   PC3 - (iii)(iii)(iiii)(iiii)   PC3 - (iii)(iii)(iiii)(iiii)   PC3 - (iii)(iiii)(iiii)(iiii)   PC3 - (iii)(iiii)(iiii)(iiii)   PC3 - (iiii)(iiii)(iiii)(iiii)   PC3 - (iii)(iiii)(iiii)(iiii)   PC3 - (iiii)(iiii)(iiii)(iiii)   PC3 - (iiii)(iiii)(iiii)(iiii)   PC3 - (iiii)(iiii)(iiii)(iiii)(iiii)   PC3 - (iiii)(iiii)(iiii)(iiii)   PC3 - (iiii)(iiii)(iiii)(iiii)(iiii)(iiii)   PC3 - (iiii)(iiiii)(iiii)(iiii)(iiii)(iiii)(iiii)(iiii)(iiii)(iiii)(iiiii)(iiiiii	NLRD-12326 NLRD-12327	Curtin University Department of Jobs, Precincts and Regions	Plant proteins and seed peptides: biosynthesis and development. PC2 - (b)  Plants as biofactories, modification of medicinal cannabis for altered cannabin PC2 - (b)	17/05/2021 3/08/2020	17/05/2026 3/08/2025
N.R.D-12331   Monash University   Exploring the role of increased activn A in pregnant rats   (8th October 2020)PC1 - (c)/(iii), PC2 - (k)/(iii)(iii)(A)(B)   27/11/2020   27/11   N.R.D-12332   Monash University   Gene requisition during embryonic and posthatal development   PC1 - (a), PC2 - (a)(iii)(iii)(A)(B)(C)(D)(E)   4/12/2020   4/12   N.R.D-12334   Monash University   Regulators of normal hematopoietic and leukemic stem cells   PC1 - (a), PC2 - (iii)(iii)(iii)(A)(B)   7/12/2020   7/12   N.R.D-12334   Monash University   Central and Peripheral Control of (General And Peripheral Control of General Control of (General And Peripheral Control of General Control of General Control of (General Control of General Control (General Control of General Control of General Control (Gene	NLRD-12329	Monash University	Cell line modification to investigate mechanisms of regulation of GILZ PC2 - (I)(i)(ii)(iii)(A)	27/11/2020	27/11/2025
NLRD-12334   Monash University   Regulators of normal hematopoleits and leukemic stem cells   PC1 - (a), PC2 - (l)(i)(ii)(iii)(A)(B)   7/12/2020   7/12   NLRD-12335   Monash University   Central and Peripheral Control of Gloss and Energy Homeostasis (IBC)   8th October 2020 PC1 - (a) and (c)(i)(ii), PC2 - (k)(i)(iii)   4/12/2020   4/12   NLRD-12336   Monash University   Transgenic qual   PC2 - (a)(iii)(iii)(A)(C)(D)(E)   1/1/2020   1/1/2   NLRD-12337   Monash University   Production of recombinant proteins using Bacillus subtilis as the host   PC2 - (c)(iii)(iiii)(A)(F)   2001   2001   NLRD-12338   Monash University   Production of recombinant proteins using Bacillus subtilis as the host   PC2 - (c)(iii)(iiii)(A)   2001   2001   NLRD-12338   Monash University   Production of recombinant proteins using Bacillus subtilis as the host   PC2 - (c)(iii)(iiii)(A)   21/1/2020   21/1/2   NLRD-12339   Monash University   Immortalization of fibroblastic cells by lentifieral transfection and gene modificat   PC2 - (c)(ii)(iiii)(A)   18/0/2021   18/0/2021   18/0/2021   NLRD-12340   Monash University   Investigating the role of Regulatory T cells in regeneration of bone, skin, musc   PC1 - (a)   18/0/2021   18/	NLRD-12331	Monash University	Exploring the role of increased activin A in pregnant rats [8th October 2020]PC1 - (c)(i)(ii), PC2 - (k)(i)(ii)(A)(B)	27/11/2020	27/11/2025
NLRD-12335	NLRD-12333	Monash University	Regulators of normal hematopoietic and leukemic stem cells PC1 - (a), PC2 - (l)(i)(ii)(ii)(A)(B)	7/12/2020	7/12/2025
NLRD-12338   Monash University   Production of recombinant proteins using Bacilius subtiles as the host   PC2 - (c)\(\(\(\(\)\)\(\)\(\)\(\)\(\)\(\)\(\)\	NLRD-12335 NLRD-12336	Monash University Monash University	Transgenic quail         PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)           CRISPR screening human kidney tubuloids         PC2 - (l)(i)(ii)(iii)(A)	11/12/2020 11/12/2020	11/12/2025 11/12/2025
NLRD-12340   Monash University   Investigating the role of Regulatory T cells in regeneration of bone, skin, musc PC1 - (a)   (8th October 2020)PC2 - (1)(i)(iii)(iii)(A)(B) and (m)(i)(iii)(iii)   (16/02/2021 17/02	NLRD-12337 NLRD-12338	Monash University Monash University	Production of recombinant proteins using Bacillus subtilis as the host PC2 - (c)(i)(ii)(iii)(ii))  Characterising tumour-brain communication IBC PC2 - (d)(i)(ii)(iii)	20/01/2021 21/12/2020	20/01/2026 21/12/2025
NLRD-12342   Monash University   Investigating the mechanisms of kidney inflammation and fibrosis   PC1 - (a)   17/02/2021   17/02/20	NLRD-12340	Monash University	Investigating the role of Regulatory T cells in regeneration of bone, skin, musc PC1 - (a)	11/02/2021	
NLRD-12344         Monash University         Necroptosis: gene tech         PC1 - (a)         5/03/2021         5/03           NLRD-12345         Monash University         The role of Ki-67 in lymphocyte development         PC1 - (a)         22/03/2021         22/03           NLRD-12346         Monash University         Functional inactivation of VCAM-1 with targeted AAVs         [8th October 2020]PC1 - (a) and (c)(i)(ii), PC2 - (c)(i)(ii)(ii)         11/03/2021         11/03           NLRD-12347         Monash University         Transcenic animals to study disease         PC1 - (a)         11/03/2021         11/03	NLRD-12342	Monash University	Investigating the mechanisms of kidney inflammation and fibrosis PC1 - (a)	17/02/2021	16/02/2026 17/02/2026 11/06/2026
NLRD-12346         Monash University         Functional inactivation of VCAM-1 with targeted AAVs         [8th October 2020]PC1 - (a) and (c)(ii)(ii), PC2 - (c)(i)(iii)(ii)         11/03/2021         11/03/2021           NLRD-12347         Monash University         Transgenic animals to study disease         PC1 - (a)         11/03/2021         11/03/2021         11/03/2021	NLRD-12344 NLRD-12345	Monash University Monash University	Necroptosis: gene tech PC1 - (a) The role of Ki-67 in lymphocyte development PC1 - (a)	5/03/2021 22/03/2021	5/03/2026 22/03/2026
NI FI 1-1/3/18 Monach University Investigating lung disease using construction imaging DC2 (4)/0/(EVE)	NLRD-12346 NLRD-12347	Monash University Monash University	Functional inactivation of VCAM-1 with targeted AAVs [8th October 2020]PC1 - (a) and (c)(i)(ii), PC2 - (c)(i)(ii)(iii), PC3 - (c)(ii)(iii)(iii), PC3 - (c)(iii)(iii)(iii), PC3 - (c)(iii)(iii)(iii)(iii), PC3 - (c)(iii)(iii)(iii)(iii)(iii)(iii)(iii)(	11/03/2021 11/03/2021	11/03/2026 11/03/2026
	NLRD-12348 NLRD-12349		Investigating lung disease using synchrotron imaging PC2 - (d)(i)(i)(iii) Identifying the Drosophila genes that control nutrient utilisation for important lif PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	16/02/2021 12/04/2021	16/02/2026 12/04/2026

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date ( per regulation 13A)
				Post From 1 July 2007: Date of Assessment By	
NLRD-12350	Monash University	Understanding localised signalling: Lentiviral expression	PC2 - (I)(i)(ii)(iii)(B)	IBC 31/05/2021	
ILRD-12351 ILRD-12352 ILRD-12353	Monash University Monash University Monash University	Using Adeno-Associated Viruses (AAVs) to study metabolic diseases Molecular investigation of the initiation / maintenance of haematological malig Use of transgenic and knockout mice to study T cell immunity to viral infectior		8/04/2021 7/06/2021 13/04/2021	
ILRD-12353 ILRD-12354 ILRD-12355	Monash University  Monash University  Monash University	Use of transgenic and knockout mice to study I cell immunity to viral infectior Retroviral transduction of cell lines and bone marrow to induce expression of Manipulation of Influenza A viruses using reverse genetics to study both cellu-	i PC1 - (a), PC2 - (i) and (I)(i)(ii)(ii)(B)	19/04/2021 19/04/2021 16/04/2021	19/04/20:
ILRD-12356 ILRD-12357	Monash University Monash University	Genetic modification of cells and mice for cancer and immunology studies  Nutrient Metabolism and Signalling Lab: Plasmids and Viral Vectors	PC1 - (a), PC2 - (l)(i)(ii)(ii)(B) PC2 - (k)(i)(ii)(A)(B)	26/04/2021 6/05/2021	
ILRD-12358 ILRD-12359	Monash University Monash University	Effects of mtDNA genotype on brain tumour development in Drosophila mela Genetic regulation and evolution of phenotypic plasticity		17/05/2021 19/05/2021	17/05/20
ILRD-12360 ILRD-12361	Monash University Monash University	Characterising host immune responses_05_2021 Investigating genes involved in white blood cell development and function	PC1 - (a) [8th October 2020]PC1 - (a), PC2 - (I)(i)(ii)(iii)(A)(B) and	3/06/2021 15/06/2021	15/06/20
NLRD-12362 NLRD-12363	Monash University Monash University	Molecular mechanisms of Human Cytomegalovirus Creation and use of a slc10a1 homozygous knock out mouse model	PC2 - (d)(i)(ii)(iii), (e)(i) and (l)(i)(ii)(iii)(B) PC1 - (a)	12/05/2021 7/06/2021	7/06/20
NLRD-12364 NLRD-12365 NLRD-12366	Monash University Monash University Monash University	Understanding localised signalling: Lentiviral expression in mammalian cells BDNF polymorphism GM rats Optogenetic control of visual circuits	PC2 - (I)(i)(ii)(iii)(B) PC1 - (a) PC2 - (k)(i)(ii)(A)(B)	11/06/2021 29/06/2021 4/12/2020	29/06/20
ILRD-12367 ILRD-12368	Monash University Monash University Monash University	Experimental evolution with diverse micro-organisms Using adeno-associated virus (AAV) to study striated musculature and related	PC2 - (c)(i)(ii)(iii)(iv) and (d)(i)(ii)(iii)	15/09/2020	15/09/20
ILRD-12369 ILRD-12370	Monash University Monash University	GTAF Mice deficient in free fatty acid receptors  Natural Killer Cells in Cancer Immunotherapy	PC1 - (a) PC1 - (a), PC2 - (i)(i)(ii)(iii)(A)(B)	10/09/2020 6/11/2020	10/09/20
ILRD-12371 ILRD-12372	Monash University Monash University	Forced expression of mob4 in zebrafish  Epigenetic regulation of the telomeric chromatin in stem cells and cancers	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) PC2 - (l)(i)(ii)(iii)(A)	15/07/2020 26/08/2020	26/08/20
ILRD-12373 ILRD-12374	Monash University Monash University	Studies on molecular mechanisms that regulate epithelial development and d Engineering P2/P4 and lambda phages for tissue culture cells	PC2 - (j)	6/11/2020 26/08/2020	26/08/20
ILRD-12375 ILRD-12376	Monash University Monash University	Genetically modified zebrafish for studying blood cell development, function a NLRD Molecular and cellular regulation of immunity 2020	PC1 - (a)	20/08/2020 13/08/2020	13/08/20
ILRD-12377 ILRD-12378 ILRD-12379	Monash University Monash University Monash University	Investigating immunity at mucosal sites  Molecular and cellular regulation of immunity, inflammation and cancer at mu  Models of neural plasticty	PC1 - (a), PC2 - (d)(i)(ii)(iii) c PC1 - (a) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	26/08/2020 31/07/2020 26/08/2020	31/07/20
ILRD-12380 ILRD-12381	Monash University Monash University	Evaluation of adaptive immune responses in health and disease Understanding host immune responses to bacterial gut pathogens using mot	PC2 - (d)(i)(ii)(iii) and (l)(i)(ii)(iii)(A)(B)	26/08/2020 16/10/2020	26/08/20
ILRD-12382 ILRD-12383	Monash University Monash University	The role of Zbtb11 in blood development and disease  Determination of the pharmacodynamic benefits of lymph targeted oral produced to the pharmacodynamic benefits of lymph targeted to the lymp	PC1 - (a)	13/08/2020 20/10/2020	13/08/20
ILRD-12384 ILRD-12385	Monash University Monash University	In vivo Lentiviral Transduction of the Living Kidney Identification of genes that underlie Wolbachia-induced phenotypes in Droso	PC2 - (m)(i)(A)(B)(ii)(iii)(iv)(A) p PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	11/09/2020 20/10/2020	11/09/20 20/10/20
ILRD-12386 ILRD-12387	Monash University Monash University	Role of Interferons in immune responses Use of NSG mice for tumour xenografts	PC1 - (a) PC1 - (a)	18/09/2020 10/09/2020	10/09/20
ILRD-12388 ILRD-12389	Monash University Monash University Monash University	Using genetically modified mice to study induced pluripotency and disease The role of PRMT5 in hemoglobinopathies and blood cancers Characterising the MR1-R27H mutation in a mouse model	PC1 - (a) PC1 - (a), PC2 - (i)(i)(ii)(iii)(A)(B) PC1 - (a)	8/10/2020 6/11/2020 9/10/2020	6/11/20
ILRD-12390 ILRD-12391 ILRD-12392	Monash University Monash University Monash University	Characterising the MR1-R27H mutation in a mouse model Optogenetics and Fibre Photometry in Visual Attentional Circuits DREADD-TH-Cre mice	PC1 - (a) PC2 - (k)(i)(ii)(A)(B) PC1 - (a)	9/10/2020 17/11/2020 14/12/2020	17/11/20
ILRD-12393 ILRD-12394	Monash University Monash University	Harnessing dendritic cell function to manipulate immune responses  Physiological and pathophysiological roles of insulin-regulated aminopeptidas	PC1 - (a)	16/10/2020 3/11/2020	16/10/20
ILRD-12395 ILRD-12396	Monash University Olivia Newton-John Cancer Research Institute	Cell line modification to investigate mechanisms of regulation of GILZ Tumour Targeting Cancer Therapies	PC2 - (i)(i)(ii)(iii)(A) PC2 - (i)	27/11/2020 4/08/2020	27/11/20
LRD-12397 LRD-12398	Olivia Newton-John Cancer Research Institute Olivia Newton-John Cancer Research Institute	Use of retroviral/lentiviral and adenoviral vectors to manipulate gene expression Use of human VISTA knockin mice	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	11/11/2020 18/09/2020	18/09/20
ILRD-12399 ILRD-12400	Olivia Newton-John Cancer Research Institute Olivia Newton-John Cancer Research Institute	Regulation of metastasis Understand tumour and metastatic heterogeneity	PC1 - (a) PC2 - (i)	7/10/2020 4/06/2021	4/06/20
LRD-12401 LRD-12402 LRD-12403	Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre	PAX  Signalling molecules and transcription factors in human tumor heterogeneity.  In vitro genetic modification of T cells for cancer therapy	PC2 - (I)(i)(ii)(iii)(A)(B) B PC2 - (I)(i)(ii)(iii)(A)(B) PC2 - (I)(i)(ii)(iii)(A)(B)	7/07/2020 1/09/2020 11/12/2020	1/09/20
LRD-12404 LRD-12405	Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre	Regulation of tumour suppression CAR T cell therapy for solid tumours	PC2 - (1)(1)(11)(11)(A)(B) PC2 - (1)(1)(11)(11)(A)(B) PC2 - (1)(1)(11)(11)(A)(B)	26/08/2020 7/01/2021	26/08/20
ILRD-12406 ILRD-12407	Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre	Understanding how genetic and microenvironment alterations in the immune New strategies to enhance cellular immunotherapy.		4/02/2021 7/01/2021	
ILRD-12408 ILRD-12409	Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre	Sequence-specific manipulation of transcriptomes with engineered CRISPR I AAV6 use for gene editing in T cells	k PC2 - (I)(i)(ii)(iii)(A)(B) PC2 - (j) and (k)(i)(ii)(A)(B)	4/02/2021 17/12/2020	4/02/20
ILRD-12410 ILRD-12411	Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre	Epigenetic plasticity in development and cancer  Dealing with knockout and transgenic mice with no conferred advantage and		9/06/2021 4/06/2021	4/06/20
ILRD-12412 ILRD-12413	Provectus Algae Pty Ltd Telethon Kids Institute	Enhancing production of volatile compounds in microalgae. SARS-CoV2 Spike protein and RSV A F protein for laboratory use	PC2 - (c)(i)(ii)(iii)(iv) PC2 - (e)(i)	14/07/2021 16/12/2020	16/12/20
ILRD-12414 ILRD-12415 ILRD-12416	Australian National University Australian National University Australian National University	Testing a chimeric chitinase/glucanase gene for ability to confer resistance to Generation of genetically modified bacteria Evaluating the biochemical mechanisms underlying genetic variation in respir	PC2 - (d)(i)(ii)(iii) and (g)	4/01/2021 29/01/2021 5/11/2020	29/01/20
NLRD-12416 NLRD-12417 NLRD-12418	Australian National University Australian National University Australian National University	Evaluating the blochemical mechanisms underlying genetic variation in respir Generation of genetically altered mice models, human and mouse cell lines u RNA biology in plants		16/11/2020 27/11/2020	16/11/20
ILRD-12419 ILRD-12420	Australian National University Australian National University	Use of knockout animals in a mouse model of retinal degenerations Infiltration of Agrobacterium tumefaciens expressing Parastagonospora nodo	PC1 - (a)	2/11/2020 27/11/2020	2/11/20
ILRD-12421 ILRD-12422	Australian National University Australian National University	The role of ribosome biogenesis and function in disease and development Innate immunity in infectious diseases	PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (i) and (l)(i)(ii)(iii)(A)(B) PC2 - (d)(i)(ii)(iii)	14/08/2020 16/11/2020	14/08/20 16/11/20
ILRD-12423 ILRD-12424	The Florey Institute of Neuroscience and Mental H The Florey Institute of Neuroscience and Mental H	ea Combating COVID-19 with protein engineering	PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (k)(i)(ii)(A)(B), (l)(i)(ii)(PC2 - (l)(i)(iii)(A)(B)	29/07/2020 21/10/2020	21/10/20
LRD-12425 LRD-12426		ea Viral-mediated expression of proteins involved in synaptic function	PC2 - (I)(i)(ii)(iii)(A)(B) [8th October 2020]PC1 - (c)(i)(iii), PC2 - ([)(i)(ii)(iii)(A)(B)	2/12/2020 2/12/2020	2/12/20
ILRD-12427 ILRD-12428 ILRD-12429	The Florey Institute of Neuroscience and Mental H The Florey Institute of Neuroscience and Mental H The University of Melbourne	as The role of ion channels in health and disease ea Making neurons from human pluripotent stem cells to model neurological disea Investigation of SARS-CoV-2 infection using mice expressing human Angiote		24/03/2021 5/05/2021 10/02/2021	5/05/20
ILRD-12430 ILRD-12431	The University of Melbourne The University of Melbourne The University of Melbourne	Characterization of Coxiella burnetii (Phase II, Nine Mile strain, plaque purifico Characterising host cell interactions in the human malaria parasite, Plasmodii	f PC2 - (d)(i)(ii)(iii) and (g)	24/03/2021 24/03/2021	24/03/20
LRD-12432 LRD-12433	The University of Melbourne The University of Melbourne	Investigation of SARS-CoV-2 infection using mice expressing human Angiote Use of Influenza A viruses generated by reverse genetics to investigate innate	PC1 - (a)	24/03/2021 24/03/2021	24/03/20
ILRD-12434 ILRD-12435	The University of Melbourne The University of Melbourne	Investigating the cellular prion protein and the relevance of other neurodegen Generation of recombinant influenza A and B viruses using reverse genetics	PC2 - (d)(i)(ii)(iii)	5/05/2021 5/05/2021	5/05/20 5/05/20
LRD-12436 LRD-12437	The University of Melbourne The University of Melbourne	Wild-type SARS-CoV-2 infection of mice (including GM mice) Studying the role of the malaria parasite organelle genes in the whole lifecycle	[8th October 2020]PC1 - (a) and (c)(i)(ii), PC2 - (k)(i)(ii)(/e PC2 - (d)(i)(ii)(iii) and (g)	2/06/2021 16/06/2021	2/06/20 16/06/20
ILRD-12438 ILRD-12439	The University of Melbourne The University of Melbourne The University of Melbourne	Retroviral transduction of proteins for the study of immune responses Construction and manipulation of full length Coronavirus molecular clones The Pale of Syndrom of in materials and in the protein of	PC2 - (I)(i)(ii)(iii)(A)(B) PC2 - (I)(i)(iii)(iii) and (e)(ii), PC3 PC1 - (A)(i)(ii)(A)(B), PC2 - (I)(ii)(ii)(A)(B)	16/06/2021 29/07/2020 20/07/2020	29/07/20
ILRD-12440 ILRD-12441 ILRD-12442	The University of Melbourne The University of Melbourne The University of Melbourne	The Role of Syndecan-4 in metabolism The role of Rab27a in liver-specific exosome secretion and metabolism Functional Mapping of the Peripheral Nervous System	PC1 - (c)(i)(ii)(A)(B), PC2 - (k)(i)(ii)(A)(B) PC1 - (c)(i)(ii)(A)(B), PC2 - (k)(i)(ii)(A)(B) PC1 - (c)(i)(ii)(A)(B), PC2 - (k)(i)(ii)(A)(B)	29/07/2020 29/07/2020 29/07/2020	29/07/20
ILRD-12442 ILRD-12443 ILRD-12444	The University of Melbourne The University of Melbourne The University of Melbourne	Pseudovirus model for SARS-CoV-2 immune responses in vitro SARS-CoV-2 replication in primary cells and susceptibility to antiviral drugs us	PC2 - (I)(i)(ii)(ii)(A)	29/07/2020 29/07/2020 29/07/2020	29/07/20
ILRD-12445 ILRD-12446	The University of Melbourne The University of Melbourne The University of Melbourne	Zebrafish studies focused on development and regenerative biology Functional characterization of casein kinase 1delta (CK1d) isoforms, CK1d1,	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	9/09/2020 9/09/2020	9/09/20
ILRD-12447 ILRD-12448	The University of Melbourne The University of Melbourne	Characterization of genes for signal transduction and virulence in model and Functional analysis of immune responses in Schistosome infection using vectors.	p PC2 - (c)(i)(ii)(iii)(iv), (d)(i)(iii), (e)(i) and (g) tv PC2 - (d)(i)(ii)(iii), (l)(i)(iii)(ii)(A) and (m)(i)(A)(B)(ii)(iii)(iv)(A	9/09/2020 9/09/2020	9/09/20
ILRD-12449 ILRD-12450	The University of Melbourne The University of Melbourne	Using phosphorodiamidate morpholino oligomers (PMOs) to study striated m Studying the role of the malaria parasite genes in the whole lifecycle of the hu	t PC1 - (a), PC2 - (aa)(i)(ii) and (c)(i)(ii)(iii)(iv) r PC2 - (d)(i)(ii)(iii) and (g)	9/09/2020 21/10/2020	9/09/20
LRD-12451 LRD-12452	The University of Melbourne The University of Melbourne	Studying the mature and developing Enteric Nervous System Gene deletion mutants of human herpesvirus 1 (HHV1) and human herp	PC1 - (a)  1 PC2 - (d)(i)(ii)(iii) and (g)  1 PC3 - (d)(i)(iii)(iii) and (g)	21/10/2020 21/10/2020 21/10/2020	21/10/20
LRD-12453 LRD-12454 LRD-12455	The University of Melbourne The University of Melbourne The University of Melbourne	Using adeno-associated viruses to induce expression of fluorescent proteins SARS-CoV-2 replication in primary cells and susceptibility to antiviral drugs us In situ structural and functional studies of bacterial molecular machines	PC3	21/10/2020	21/10/20
ILRD-12455 ILRD-12456 ILRD-12457	The University of Melbourne The University of Melbourne The University of Melbourne	in situ structural and functional studies of bacterial molecular machines.  Retroviral transduction of cell lines and bone marrow to induce expression of  Construction and manipulation of full length Coronavirus molecular clones.	PC2 - (c)(i)(ii)(ii)(ii)(iv) and (d)(i)(ii)(ii) i [8th October 2020]PC2 - (l)(i)(ii)(iii)(B) and (m)(i)(ii)(iii)(iv) PC2 - (d)(i)(ii)(iii) and (e)(ii), PC3	11/06/2021 2/12/2020 2/12/2020	2/12/20
LRD-12458 LRD-12459	The University of Melbourne The University of Melbourne The University of Melbourne	Characterisation of two feline alpha herpesvirus-derived immunocontraceptive Gene deletion mutants of entomopathogenic strains of Serratia marcescens	PC2 - (d)(i)(ii)(iii)	2/12/2020 2/12/2020 2/12/2020	2/12/20
LRD-12460 LRD-12461	The University of Melbourne The University of Melbourne	Breeding and maintenance of transgenic mice and mouse strains harbouring Manipulation of Influenza A and B viruses using reverse genetics to study bot	PC1 - (a) t PC2 - (d)(i)(ii)(iii)	2/12/2020 2/12/2020	2/12/20 2/12/20
LRD-12462 LRD-12463	The University of Melbourne The University of Melbourne	Genome-wide functional screen for microRNAs essential for endometrial rece Generating genetically modified cell models to identify the role of novel genes	PC2 - (I)(I)(II)(III)(A)(B) PC1 - (a)	2/12/2020 2/12/2020	2/12/20 2/12/20
LRD-12464 LRD-12465	The University of Melbourne The University of Melbourne	Generating genetically modified cell models to identify the role of novel genes Bacterial gene inhibition using CRISPR/ Cas9 techniques	PC2 - (d)(i)(ii)(iii)	2/12/2020 2/12/2020	2/12/20 2/12/20
LRD-12466 LRD-12467	The University of Melbourne The University of Melbourne	Discovery of genetic mechanisms involved in gonadal development and fertilit Use of an adenovirus vector to express human ACE2 in wild type mice	[8th October 2020]PC1 - (c)(i)(ii), PC2 - (k)(i)(ii)(A)(B)	10/02/2021 10/02/2021	10/02/20
LRD-12468 LRD-12469	The University of Queensland The University of Queensland The University of Queensland	Pre-leukaemia mouse models In vitro and in vivo analyses of protein expression and immune sensing in gen SAPS Co.V.2 and Influenza Adoptoring Polymor Accept		22/03/2021 8/07/2021	8/07/20
LRD-12470 LRD-12471 LRD-12472	The University of Queensland The University of Queensland The University of Queensland	SARS-CoV-2 and Influenza Adenovirus Polymer Assay Recombinant Protein Production of Pneumococcal pneumolysin Generation holding and experimental handling of GMO rodents	[8th October 2020]PC1 - (c)(i)(ii) PC2 - (e)(ii) PC1 - (a)	19/05/2021 23/06/2021 24/05/2021	23/06/20
ILRD-12472 ILRD-12473 ILRD-12474	The University of Queensland The University of Queensland The University of Queensland	Functional analysis of plant development, defence and signal transduction  Motor Learning and Coordination	PC2 - (a) PC2 - (b) and (d)(i)(ii)(iii) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	7/05/2021 21/04/2021	7/05/20
ILRD-12475	The University of Queensland	Diphtheria toxin conjugates as Immunotoxins	PC2 - (e)(i)	21/04/2021	

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				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-12476 NLRD-12477	The University of Queensland The University of Queensland The University of Queensland	Understanding neural stem cell biology in the developing and adult brain Investigation into the role of novel genes at the level of the cell and animal	[8th October 2020]PC1 - (a), PC2 - (a)(i)(ii)(A)(B)(C)(D)( PC1 - (a) PC2 - (b) and (d)(i)(ii)(iii)	24/05/2021 24/05/2021	24/05/2026
NLRD-12478 NLRD-12479 NLRD-12480	The University of Queensland The University of Queensland The University of Queensland	Molecular interaction of plant viruses with their plant hosts Neocortical development and evolution GM Mouse Work (SLC44A2 KO)	[8th October 2020]PC1 - (a) and (c)(i)(ii), PC2 - (c)(i)(ii)(ii) PC1 - (a)	24/05/2021 24/05/2021 24/05/2021	24/05/2026
NLRD-12481 NLRD-12482	The University of Queensland The University of Queensland The University of Queensland	Hepacivirus and Pestivirus: Production of safe chimeric particles for vaccine a Mesoniviruses - studies on the molecular biology of and production of Corona	PC1 - (a), PC2 - (d)(i)(ii)(iii)	21/08/2020 20/12/2020	21/08/2025
NLRD-12483 NLRD-12484	The University of Queensland The University of Queensland The University of Queensland	Kinase directed signalling pathways regulating cell division, differentiation and The role of cell recognition molecules in neural circuit formation in flies			10/09/2025
NLRD-12485 NLRD-12486	The University of Queensland The University of Queensland The University of Queensland	Role of clock genes and melatonin in behaviour  Hy-Gain - hybrid cowpea and sorghum plants	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (c)(i)(ii)(iii)(iv) and (l)(i) PC2 - (b) and (c)(i)(ii)(iii)(iv)	21/08/2020 21/08/2020 1/10/2020	21/08/2025
NLRD-12487 NLRD-12488	The University of Queensland The University of Queensland The University of Queensland	Molecular virology of SARS-CoV-2 Plasmid-mediated antibiotic resistance gene characterisation and plasmid trar	PC2 - (d)(i)(ii)(iii)	11/08/2020 25/09/2020	11/08/2025
NLRD-12489 NLRD-12490	The University of Queensland The University of Queensland The University of Queensland	Recapitulating human genetic diseases in zebrafish and drug screening Synaptic integration in neocortical neurons	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) PC1 - (a), PC2 - (k)(i)(ii)(A)(B), (I)(i)(ii)(iii)(B) and (m)(i)(A)	22/10/2020 21/08/2020	22/10/2025
NLRD-12491 NLRD-12492	The University of Queensland The University of Queensland The University of Queensland	Assessing the impact of metabolic defects  Non-invasive drug delivery across the blood brain barrier: Improving bioavailat	PC1 - (a)	12/08/2020 12/08/2020	12/08/2025
NLRD-12492 NLRD-12493 NLRD-12494	The University of Queensland The University of Queensland The University of Queensland		PC1 - (a), PC2 - (l)(i)(ii)(ii)(B)	9/11/2020 9/09/2020	9/11/2025
NLRD-12495	The University of Queensland	Storage of GM bacterial stocks used in MICR3003 teaching	PC1 - (a) PC2 - (c)(i)(ii)(iii)(iv) PC3 - (c)(i)(iii)(iii)(iv)	9/09/2020	9/09/2025
NLRD-12496 NLRD-12497	The University of Queensland The University of Queensland	Understanding cell migration and invasion Circuits and synapses in the mammalian brain	PC2 - (c)(i)(ii)(iii)(iv) and (l)(i)(ii)(iii)(B)  [8th October 2020]PC1 - (a) and (c)(i)(ii), PC2 - (c)(i)(ii)(ii)	22/10/2020 22/10/2020	22/10/2025
NLRD-12498 NLRD-12499	The University of Queensland The University of Queensland	Intrinsic Neuroprotective Mechanisms of the Brain Genetic modifications for studies of mechanisms of neurodegeneration	[8th October 2020]PC1 - (a), PC2 - (k)(i)(ii)(A)(B), (i)(i)(ii) [8th October 2020]PC1 - (a) and (c)(i)(ii), PC2 - (c)(i)(ii)(ii	22/10/2020 10/12/2020	10/12/2025
NLRD-12500 NLRD-12501	The University of Queensland The University of Queensland	Working with GMO Mycobacterium abscessus in PC2 lab facility Role of the GPR151 orphan receptor and other aspects of pain	PC2 - (d)(i)(ii)(iii) PC1 - (a)	1/12/2020 22/10/2020	22/10/2025
NLRD-12502 NLRD-12503	The University of Queensland The University of Queensland	Epigenomics, cloning, transformation and gene editing in N benthamiana, bar Genetic analysis of cardiovascular development	PC1 - (a), PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	1/12/2020 10/12/2020	10/12/2025
NLRD-12504 NLRD-12505	The University of Queensland The University of Queensland	Unravelling reef fish vision through gene-editing and behavioural ecology Coronavirus neuronal entry	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) [8th October 2020]PC2 - (I)(i)(ii)(iii)(B) and (m)(i)(ii)(iii)(iv)	22/10/2020 1/12/2020	
NLRD-12506 NLRD-12507	The University of Queensland The University of Queensland	Analysis of fungal infection processes on plants with fungal pathogens transformation Toxicology testing in rodents of a SARS-CoV-2 adenovirus vector	PC2 - (d)(i)(ii)(iii) PC2 - (j)	10/12/2020 16/12/2020	
NLRD-12508 NLRD-12509	The University of Queensland The University of Queensland	Harnessing the Innate Immune System to Target Cancer Use of plasmid DNA encoding SARS-CoV-2 S-2 Protein for gene expression	PC1 - (a), PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) PC2 - (d)(i)(ii)(iii)	22/03/2021 22/03/2021	
NLRD-12510 NLRD-12511	The Victor Chang Cardiac Research Institute The Victor Chang Cardiac Research Institute	Storage of cryopreserved embryos, ova and sperm from genetically modified Characterization of Phactr1-/- mice		28/07/2020 9/09/2020	
NLRD-12512 NLRD-12513	The Victor Chang Cardiac Research Institute The Victor Chang Cardiac Research Institute	The role of PHACTR1 in CAD and fibromuscular dysplasia PCSK9 induction of atherosclerosis in mice via rAAV8 transduction	PC2 - (I)(i)(ii)(iii)(B) [8th October 2020]PC1 - (c)(ii)(ii), PC2 - (k)(i)(ii)(A)(B)	6/10/2020 26/10/2020	6/10/2025
NLRD-12514 NLRD-12515	The Victor Chang Cardiac Research Institute University of New South Wales	Normal heart development and cardiac disease formation Investigation of the impact of the NAD biosynthesis enzyme NMNAT1 on ene	[8th October 2020]PC1 - (c)(i)(ii), PC2 - (j) and (l)(i)(ii)(iii)	12/04/2021 9/07/2020	12/04/2026
NLRD-12516 NLRD-12517	University of New South Wales University of New South Wales University of New South Wales	HIV ultrastructure  ADP-ribosylhydrolase activity in NAD homeostasis	PC2 - (R)(I)(II)(II)(II)(B) PC2 - (I)(I)(II)(III)(II)(II)(II)(II)(II)(II)	1/08/2020 21/07/2020	1/08/2025
NLRD-12518 NLRD-12519	University of New South Wales University of New South Wales University of New South Wales	Understanding the roles of RNA-based gene regulators in pathogenic Escher	i PC2 - (d)(i)(ii)(iii)	1/08/2020 1/08/2020	1/08/2025
NLRD-12520	University of New South Wales	Understanding the molecular basis for drug resistance in Staphylococcus aur Generating cells expressing a GFP transgene flanked by endogenous promot	t PC2 - (I)(i)(ii)(iii)(B)	18/09/2020	18/09/2025
NLRD-12521 NLRD-12522	University of New South Wales University of New South Wales	Purification of viral gene capsids for gene therapy bioprocess development SAR CoV2 Biology and screening using a reverse genetics platform.	[8th October 2020]PC1 - (c)(i)(ii) PC2 - (d)(i)(ii)(iii)	27/11/2020 10/11/2020	10/11/2025
NLRD-12523 NLRD-12524	University of New South Wales University of New South Wales	Phylomer peptides as protein-protein interactions inhibitors and protein senso Mechanisms of fear learning and updating	PC2 - (j)	24/02/2021 15/12/2020	15/12/2025
NLRD-12525 NLRD-12526	University of New South Wales University of New South Wales	Examining actin-associated protein function using adenoviral transduction Improving T cell receptor (TCR) signalling in adoptive T cell therapy against ca		19/11/2020 24/11/2020	24/11/2025
NLRD-12527 NLRD-12528	University of New South Wales University of New South Wales	Entry and neutralisation of Hepatitis C virus in cell culture models  Using a new preclinical model to understand the neurobiology and progressio		10/02/2021 18/12/2020	18/12/2025
NLRD-12529 NLRD-12530	University of New South Wales University of New South Wales	Signal transduction in the mammary gland and mammary tumours Insulin and leptin in the central nervous system	PC1 - (a) PC1 - (a)	17/12/2020 1/04/2021	
NLRD-12531 NLRD-12532	University of New South Wales University of New South Wales	Expression of respiratory chain proteins in Shewanella oneidensis MR-1 Cell Division and Morphology studies in Haloferax volcanii	PC2 - (o)(i)(ii)(iii)(iv) PC2 - (o)(i)(ii)(iii)(iv)	22/04/2021 10/06/2021	
NLRD-12533 NLRD-12534	University of New South Wales University of New South Wales	Regulation of Pancreatic Beta Cell Plasticity Hybrid optical and electrical stimulation of the retina for artificial vision	PC1 - (a) PC2 - (k)(i)(ii)(A)(B)	2/06/2021 28/05/2021	2/06/2026 28/05/2026
NLRD-12535 NLRD-12536	University of New South Wales Western Sydney University	Generation of cell lines with inducible CRISPR/Cas9 to study cancer-associat Evaluation of new gene therapy against excitotoxicity (NLRD)	e PC2 - (I)(i)(ii)(iii)(B) PC1 - (a)	22/06/2021 21/08/2020	
NLRD-12537 NLRD-12538	Western Sydney University Western Sydney University	Astrocytic modulation of network oscillations (NLRD)  Functional gene characterization in plants using virus induced gene regulation	PC1 - (a) PC2 - (b), (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii), (e)(i), (g) and (h)(ii)	21/08/2020 24/08/2020	21/08/2025
NLRD-12539 NLRD-12540	Western Sydney University Western Sydney University	Understanding the functions of SMG1, ATM and related proteins (NLRD)  Assessment of neuronal connectivity in the mouse retina (NLRD)	PC2 - (I)(i)(ii)(iii)(A) PC1 - (a), PC2 - (k)(i)(ii)(A)(B)	31/07/2020 24/03/2021	31/07/2025
NLRD-12541 NLRD-12542	Western Sydney University Western Sydney University	Transduction of Mammalian cells with Adenoviral vectors (NLRD)  Transduction of Mammalian cells with replication deficient lentiviral vectors (NI	[8th October 2020]PC1 - (c)(i)(ii)	3/02/2021 3/02/2021	3/02/2026 3/02/2026
NLRD-12543 NLRD-12544	Western Sydney University Western Sydney University	Characterization of transgenic Arabidopsis and rice lines expressing wild rice Anatomical and behavioural studies of the rodent brain during inflammation in	( PC2 - (b)	11/11/2020 26/02/2021	
NLRD-12545 NLRD-12546	Western Sydney University Western Sydney University	Housing Effects in TAU58/2 and TDP43 transgenic mice (NLRD) Regulation of enterococcal resistance plasmid replication (NLRD)	PC1 - (a) PC2 - (d)(i)(ii)(iii)	9/07/2020 12/07/2021	9/07/2025
NLRD-12547 NLRD-12548	Western Sydney University Westmead Institute for Medical Research	Astrocytic modulation of neuronal excitability in neurodegeneration Generation of immunotherapy cellular products using a lentiviral vector system	PC1 - (a)	16/07/2021 19/08/2020	16/07/2026
NLRD-12549 NLRD-12550	Westmead Institute for Medical Research Westmead Institute for Medical Research	Using lentiviral vectors to manipulate Thrombospondin1-CD47 signalling path Pre-clinical validation of the T-cell Transduction (TCT) process using the Clini	PC2 - (I)(i)(ii)(ii)(A)(B)	23/07/2020 19/08/2020	23/07/2025
NLRD-12551 NLRD-12552	Westmead Institute for Medical Research Westmead Institute for Medical Research	Curing antimicrobial resistance with CRISPR-Cas-based therapeutic plasmids Understanding the relationship of hypoxia and disruption of the circadian cloc	s PC2 - (c)(i)(ii)(iii)(iv) and (d)(i)(ii)(iii)	18/11/2020 18/11/2020	18/11/2025
NLRD-12553 NLRD-12554	Westmead Institute for Medical Research Westmead Institute for Medical Research Westmead Institute for Medical Research	Jagged2 promotes liver cancer and is a critical therapeutic target  Genetically modified organisms dealings for the Bioengineering & December 2018  Genetically modified organisms dealings for the Bioengineering & December 2018  Genetically modified organisms dealings for the Bioengineering & December 2018  Genetically modified organisms dealings for the Bioengineering of the Bioengineering of the Bioengineering Company (Company Company Compan	PC1 - (a), PC2 - (l)(i)(ii)(ii)(A)(B)	18/11/2020 18/11/2020 18/11/2020	18/11/2025
NLRD-12555 NLRD-12556	Westmead Institute for Medical Research Westmead Institute for Medical Research	Curing Antibiotic Resistance: Probiotic Plasmids and Microbial Husbandry in t Immunomodulation in Transplantation (2)		16/02/2021 17/03/2021	16/02/2026
NLRD-12557	Westmead Institute for Medical Research	Identifying genes involved in fungal fitness (2) Differentiation of pro-fibrotic from anti-inflammatory effects of TGF-b in kidney	PC2 - (d)(i)(ii)(iii), (e)(i)(ii) and (g)	17/03/2021	17/03/2026
NLRD-12558 NLRD-12559	Westmead Institute for Medical Research Westmead Institute for Medical Research	Macrophages in uraemic vascular calcification Immunomodulation in Transplantation	PC1 - (a) PC1 - (a), PC2 - (a)(i)(ii)(A)(B)(C)(D)(E), (j) and (l)(i)(ii)(iii)	17/03/2021 17/03/2021	17/03/2026
NLRD-12560 NLRD-12561	Westmead Institute for Medical Research Westmead Institute for Medical Research	Breeding Colony for mice and conditional deletion of the Pkd1 gene	PC1 - (a)	17/03/2021 17/03/2021 17/03/2021	17/03/2026
NLRD-12562 NLRD-12563	Westmead Institute for Medical Research Westmead Institute for Medical Research	Inflammatory recruitment in murine metabolic steatohepatitis Characterization of ARL6IP5 in hepatitis C related liver cancer	PC1 - (a) PC1 - (a), PC2 - (j) and (l)(i)(ii)(iii)(A)(B)	17/03/2021	17/03/2026
NLRD-12564 NLRD-12565	Westmead Institute for Medical Research Westmead Institute for Medical Research	Preventing Kidney Fibrosis By Targeting Mmp-9 In Chronic Kidney Disease Diabetic nephropathy in eNOS knockout mice	PC1 - (a) PC1 - (a)	17/03/2021 17/03/2021	17/03/2026
NLRD-12566 NLRD-12567	Westmead Institute for Medical Research Westmead Institute for Medical Research	The Role of Connexin40 in the Pathogenesis of Atrial Fibrillation Probed by Ta The role of Notch signaling in liver cancer stem cells	PC1 - (a)	17/03/2021 17/03/2021	17/03/2026
NLRD-12568 NLRD-12569	Westmead Institute for Medical Research Westmead Institute for Medical Research	Breeding colony for Pkd1RC/RC mice Transgenic Mice	PC1 - (a) PC1 - (a)	17/03/2021 17/03/2021	17/03/2026
NLRD-12570 NLRD-12571	Westmead Institute for Medical Research Westmead Institute for Medical Research	Use of genetically modified mice to study liver fibrogenesis Vascular calcification and chronic kidney disease	PC1 - (a) PC1 - (a)	17/03/2021 17/03/2021	17/03/2026
NLRD-12572 NLRD-12573	Westmead Institute for Medical Research Westmead Institute for Medical Research	Defining the role of kidney CD103+ dendritic cells in kidney disease for potent Targeting b-catenin/Foxo to maximize anti-inflammatory and wound healing e	1 PC1 - (a)	17/03/2021 17/03/2021	17/03/2026 17/03/2026
NLRD-12574 NLRD-12575	Westmead Institute for Medical Research Westmead Institute for Medical Research	HIV Biology and Interactions with cells in vitro The thrombospondin-1/CD47/SIRPα signalling pathway in native and transpl		19/05/2021 19/05/2021	19/05/2026 19/05/2026
NLRD-12576 NLRD-12577	Westmead Institute for Medical Research Westmead Institute for Medical Research	Novel approaches to target cancer stem cells in liver cancer Genetically modified herpes simplex virus as a treatment for melanoma	PC1 - (a) PC2 - (d)(i)(ii)(iii)	19/05/2021 21/06/2021	19/05/2026
NLRD-12578 NLRD-12579		and Restriction of virus like particle (VLPs) from Mononegavirales viruses  The use of doxycycline inducible and constitutive expression of genes for the	PC2 - (e)(i)	14/07/2020 2/06/2021	14/07/2025
NLRD-12580 NLRD-12581	CSIRO CSIRO	Grain legume photosynthetic and nutritional enhancement and pest protection Evaluation of Genes in Plants		27/05/2021 27/11/2020	27/05/2026
NLRD-12582 NLRD-12583	CSIRO CSIRO	Pathogenicity determinants of fungal pathogens Cereal Quality Improvement	PC2 - (d)(i)(ii)(iii), (e)(i)(ii) and (g) PC2 - (b)	1/12/2020 4/08/2020	1/12/2025
NLRD-12584 NLRD-12586	CSIRO vivoPharm Pty Ltd	Production of the Covid RBD.Fc fusion antigen for toxicity studies and a Phas Investigations of LCMV as a potential immunomodulating virotherapeutic again	s PC2 - (f)(i)(ii)	17/06/2021 24/06/2021	17/06/2026
NLRD-12587 NLRD-12588	The University of Melbourne The University of Melbourne	Functional studies of brain tumour cells in NOD/SCID Il2rg-/- mice Manipulate gene expression in mammalian cells by using retroviral/lentiviral ve	PC1 - (a)	18/09/2020 10/02/2021	18/09/2025
NLRD-12589	The University of Melbourne	Signalling molecules and transcription factors in human tumor heterogeneity a	PC2 - (I)(i)(ii)(iii)(A)(B)	1/09/2020	1/09/2025
NLRD-12590 NLRD-12591 NLRD-12592	University of Wollongong University of Wollongong	Transduction of Escherichia coli cells using P1 bacteriophage Breeding and use transgenic APP/PS1 mouse (an Alzheimerãe™s disease n Capatically modified Chet Crs. Neuroscoris (C) and \$15010x9/layP.gurplus		10/09/2020 24/03/2021 24/03/2021	24/03/2026
NLRD-12592 NLRD-12593	University of Wollongong Centre for Eye Research Australia Ltd	Genetically modified Chat-Cre, Neuroserpin KO, and S1pr1loxP/loxP surplus Study of genetic signals that contribute to cell reprogramming and neurodege	PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (j), (k)(i)(ii)(A)(B), (l)(i)	24/03/2021 3/09/2020	3/09/2025
NLRD-12594 NLRD-12595	Centre for Eye Research Australia Ltd Centre for Eye Research Australia Ltd	Applications of Gene Editing for Ophthalmic and Neurological Diseases  Gene therapy targeting the vascular endothelial growth factor for preventing d		3/06/2021	3/06/2026
NLRD-12596 NLRD-12597	Murdoch University Murdoch University	Developing therapies for acquired and inherited diseases Forced myogenesis of human fibroblasts	PC2 - (j) PC2 - (c)(i)(ii)(ii)(iv)	22/09/2020 28/08/2020	28/08/2025
NLRD-12598	Murdoch University QIMR Berghofer Medical Research Institute	Developing therapies for acquired and inherited diseases Mutant Mice API Lab	PC2 - (j) PC1 - (a)	17/05/2021 13/07/2020	13/07/2025
NLRD-12599 NLRD-12600	QIMR Berghofer Medical Research Institute	Breeding and use of GMO mice	PC1 - (a)	21/07/2020	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-12603 NLRD-12604	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Transduction of cells with recombination-deficient lentiviral vectors to deliver si Combination Immunotherapies for cancer	PC2 - (I)(i)(ii)(iii)(B)	25/09/2020 2/10/2020	2/10/2025
NLRD-12605 NLRD-12606	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Immunotherapy with T and NK cells in haematology and bone marrow transpl GMO mouse and parasite strains	PC1 - (a), PC2 - (d)(i)(ii)(iii)	28/10/2020 16/11/2020	16/11/2025
NLRD-12607 NLRD-12608 NLRD-12609	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Mouse Models of respiratory diseases Functional analysis of DNA damage responsive and cancer associated genes Mouse models - Signal Transduction	PC1 - (a) PC1 - (a), PC2 - (k)(i)(ii)(A)(B) and (l)(i)(ii)(iii)(A)(B) PC1 - (a)	20/11/2020 21/12/2020 23/12/2020	21/12/2025
NLRD-12610 NLRD-12611		Breast cancer metastasis projects Cloning and use of lentiviral vectors for alphavirus and coronavirus studies	PC1 - (a) [8th October 2020]PC2 - (I)(i)(ii)(iii)(B) and (m)(i)(ii)(iii)(iv)	1/02/2021 19/02/2021	1/02/2026
NLRD-12612 NLRD-12613	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Combination Immunotherapies for cancer Genetic manipulation of mammalian cells	[8th October 2020]PC1 - (a) and (c)(i)(ii), PC2 - (d)(i)(ii)(i) PC2 - (l)(i)(ii)(ii)(B)	11/03/2021	11/03/2026
NLRD-12614 NLRD-12615		Discovery of antiviral defective interfering RNAs and development of defective Bone Marrow Transplantation - Transgenic Mouse Strains	PC1 - (a)	18/05/2021 31/05/2021	18/05/2026 31/05/2026
NLRD-12616 NLRD-12617	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	CRISPR work which is linked with P242 and P288 Immunotherapy with T and NK cells in haematology and bone marrow transpl		31/05/2021 31/05/2021	
NLRD-12618 NLRD-12619 NLRD-12620	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	GMO mouse and parasite strains  Transduction of cells with recombination-deficient lentiviral vectors to deliver si		8/06/2021 8/06/2021	8/06/2026 8/06/2026 8/06/2026
NLRD-12621 NLRD-12622	QIMR Berghofer Medical Research Institute	Breeding and use of GMO mice Mouse Models of respiratory diseases Discovery of antiviral defective interfering RNAs and development of defective	PC1 - (a) PC1 - (a) PC1 - (a) PC2 - (i)(i)(ii)(iii)(R)	8/06/2021 17/06/2021 23/06/2021	17/06/2026
NLRD-12623 NLRD-12624	QIMR Berghofer Medical Research Institute Northern Sydney Local Health District	Transgenic mouse strains The role of OPG protein in the pathogenesis of cardiovascular diseases	PC1 - (a) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	28/06/2021 11/08/2020	28/06/2026
NLRD-12625 NLRD-12626		Modelling high grade serous ovarian cancerin mice Preclinical Analysis of Combinatorial Bioengineered Dendritic Cell-based Immi	PC2 - (e)(i)	10/11/2020 9/02/2021	10/11/2025
NLRD-12627 NLRD-12628		Protein C system and autoimmune/inflammatory diseases Evaluation of angiogenic effect of the Human micro-RNA-6770 using Adenov	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) i PC2 - (c)(i)(ii)(iii)(iv) and (l)(i)(ii)(iii)(A)	11/05/2021 10/08/2021	10/08/2026
NLRD-12629 NLRD-12630	Seqirus Pty Ltd Seqirus Pty Ltd	Use of Human Embryonic Kidney 293 cells containing recombinant ChAdOx1 Growth of influenza viruses in transgenic embryonated chicken eggs	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	12/11/2020 8/04/2021	8/04/2026
NLRD-12631 NLRD-12632 NLRD-12633	South Australian Health and Medical Research Institu	Developing highly efficient strategy for CRISPR-Cas9 genome editing therapy Breeding and rederivation of Genetically Modified lines of rodents at PIRL	PC1 - (a)	26/08/2020	26/08/2025
NLRD-12634 NLRD-12635	South Australian Health and Medical Research Institu	Nucleic acid nanoparticle treatment for cystic fibrosis Imaging of fluorescent neurons in the MPS IIA mouse brain Integration-free reprogramming of somatic cells into induced pluripotent stem	PC1 - (a) PC1 - (a) PC2 - (i)	26/08/2020 26/08/2020 20/11/2020	26/08/2025
NLRD-12636 NLRD-12637	South Australian Health and Medical Research Institu	Molecular mechanisms of normal bone cell and myeloma disease developmer Investigations of LCMV (strain ABX0001) as a potential immunomodulating vi	[8th October 2020]PC1 - (a), PC2 - (c)(i)(ii)(iii)(iv), (d)(i)(ii	11/03/2021 24/06/2021	11/03/2026
NLRD-12638 NLRD-12639	South Australian Health and Medical Research Institu	Promoter-driven reporter gene transduction of human neurons in vitro by lenti Functional impact of environmental molecules in intestinal and lung disease	PC2 - (I)(i)(ii)(iii)(A)(B)	29/04/2021 9/10/2020	29/04/2026
NLRD-12640 NLRD-12641	The University of Newcastle	A CRISPR dropout screen to identify therapeutic targets for killing of quiescer Understanding the neurobiology of neurological and neuropsychiatric disease		11/12/2020 25/06/2021	25/06/2026
NLRD-12642 NLRD-12643	The University of Newcastle The University of Newcastle	Benzene degradation by microorganisms The function of p53 isoforms in breast cancer (xenograft model)	PC2 - (d)(i)(ii)(iii) PC1 - (a), PC2 - (l)(i)(ii)(iii)(A)	31/07/2020 4/09/2020	4/09/2025
NLRD-12644 NLRD-12645	The University of Newcastle	Mapping Spinal Circuits Role of IncRNA glycolLINC in coordinating the Warburg effect and Serine me		4/09/2020 4/09/2020	4/09/2025
NLRD-12646 NLRD-12647 NLRD-12648	The University of Newcastle	Investigating new therapeutic approaches for pulmonary inflammation Mechanisms regulating plant cell expansion: Assessing the roles of aquaporin	PC1 - (a) PC2 - (b) PC1 - (a)	9/10/2020 13/11/2020	13/11/2025
NLRD-12649 NLRD-12650	The University of Newcastle	Role of PP2A-B55alpha in the kidney filter and the skin Anticancer properties of novel signalling pathway inhibitors C4 monocot species as bio-fuel feedstocks for arid environments.	PC1 - (a) PC1 - (a), PC2 - (l)(i)(ii)(iii)(A)(B) PC2 - (b)	13/11/2020 31/07/2020 31/07/2020	31/07/2025
NLRD-12651 NLRD-12652	The University of Newcastle The University of Newcastle The University of Newcastle	Oncolytic virotherapy of human cancers: Research and Development, Clinical BIOL3330 Physiological response of roots to phosphate deprivation.	PC2 - (b) PC2 - (b)	13/11/2020 31/07/2020	13/11/2025
NLRD-12653 NLRD-12654	The University of Newcastle	Interactions between Acinetobacter baumannii and Klebsiella pneumoniae Interactions of Pseudomonas protegens and soil associated microbes	PC2 - (d)(i)(ii)(iii) and (g) PC2 - (g)	5/02/2021 5/02/2021	
NLRD-12655 NLRD-12656		The tumorigenesis role of LINC01356 in colon cancer The ins and outs of polycyclic aromatic hydrocarbon uptake and degradation	PC2 - (i)	12/03/2021 21/05/2021	12/03/2026
NLRD-12657 NLRD-12658		Oncolytic virotherapy of human cancers: Research and Development, Clinical Comparing patient-specific 3D colon organoid & Development Propried Colon organoid Colon o	PC2 - (j)	5/02/2021 21/05/2021	21/05/2026
NLRD-12659 NLRD-12660	The University of Newcastle The University of Newcastle	Role of IncRNA glycolLINC in coordinating the Warburg effect and Serine me Genes and Hormones in Reproductive Health	PC1 - (a)	21/05/2021 25/06/2021	25/06/2026
NLRD-12661 NLRD-12662 NLRD-12663	The University of Newcastle BVAQ Pty Ltd University of New South Wales	The molecular regulation of folliculogenesis and spermatogenesis Detection of GMOs in food and feed Use of Phox2b-GFP and galanin conditional knock out mice to investigate res	PC2 - (d)(i)(ii)(iii) PC2 - (b) PC1 - (c)	25/06/2021 26/03/2021 5/03/2020	26/03/2026
NLRD-12664 NLRD-12665	University of New South Wales	SARS COV surrogates for use in PC2 laboratory screening Generating cells expressing wild-type and mutated tubulin proteins using repli	PC2 - (I)(i)(ii)(iii)(B)	19/06/2020 16/06/2020	19/06/2025
NLRD-12666 NLRD-12667	St Vincent's Hospital (Melbourne)	Optimizing Adeno-associated virus mediated gene therapy in liver Liver tissue engineering in a mouse model of hereditary tyrosinemia Type 1	PC1 - (c)(i)(ii)(A)(B) [8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (k)(i)(ii)(ii)	4/06/2020 3/12/2020	4/06/2025
NLRD-12668 NLRD-12669		Characterisation of metabolic pathways using mouse models Using genetically modifies mouse and human cell lines in transplantable mode	PC1 - (a)	3/04/2021 3/06/2021	3/04/2026
NLRD-12670 NLRD-12671		The use of retroviral/ lentiviral/ adenoviral vectors to investigate the regulation of Dengue virus resistance to the endosymbiotic bacterium Wolbachia	PC2 - (d)(i)(ii)(iii)	3/06/2021 20/07/2021	
NLRD-12672 NLRD-12673 NLRD-12674	Monash University Monash University	Biosafety for investigating new mechanisms in cardiovascular disease Genetically modified mice and mammalian cells to investigate blood developm		31/08/2021 3/09/2021 30/09/2021	
NLRD-12675 NLRD-12676	Monash University Monash University Monash University	The impact of enzymatic modification of extracellular matrix on T cell activation TGFBR3L adeno associated virus Generation of zebrafish and medaka disease models using CRISPR/Cas9 ge	PC2 - (k)(i)(ii)(A)(B)	23/07/2021 9/08/2021	23/07/2026
NLRD-12677 NLRD-12678	Monash University	Genetic manipulation of Mycobacterium smegmatis  Adaptive Regulation of Organ Size	PC2 - (d)(i)(ii)(iii) and (g) PC1 - (a), PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) and (l)(i)(ii)(iii)(A)	10/08/2021 21/08/2021	10/08/2026
NLRD-12679 NLRD-12680	Monash University	Ovarian Biology Laboratory Mouse Models Investigating salamander development and regeneration	PC1 - (a) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	20/08/2021 25/08/2021	20/08/2026
NLRD-12681 NLRD-12682	Monash University Monash University	GM Listeria monocytogenes for assessment of T cell immunity ENU mutagenesis in the mouse to identify genes that regulate red cells produ	PC2 - (d)(i)(ii)(iii)	25/08/2021 25/08/2021	25/08/2026 25/08/2026
NLRD-12683 NLRD-12684	The University of Queensland	Retinoic acid regulation of epididymal function Understanding regulation and function of genes in the mammalian brain.	PC1 - (a), PC2 - (e)(i)(ii) [8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (c)(i)(ii)(	24/09/2021 8/07/2021	8/07/2026
NLRD-12685 NLRD-12686	The University of Queensland	GM Mouse Work - Gpr183tm1Lex mice to use with HRB work Knockout and transgenic mice for studying infection, inflammation and cancel		8/07/2021 27/08/2021	27/08/2026
NLRD-12687 NLRD-12688 NLRD-12689	The University of Queensland	Role of the GPR151 orphan receptor and other aspects of pain Use of transgenic mice to investigate cardiovascular disease V2 GM Mouse Work - K18-ACE22 mice to use with HRB work - Watterson	PC1 - (a) PC1 - (a) PC1 - (a)	20/09/2021 30/09/2021 20/09/2021	30/09/2026
NLRD-12699 NLRD-12690 NLRD-12691		Assessing the impact of metabolic defects and growth hormone (GH) pulsatik Insect-specific viruses to produce recombinant proteins		28/09/2021 28/07/2021	28/09/2026
NLRD-12692 NLRD-12693	The University of Queensland	Reporter viruses to study transmission of insect-specific viruses in mosquitoes Production of ancestral flavivirus virions using the BinJV chimeric platform.	PC2 - (c)(i)(ii)(ii)(iv) and (d)(i)(ii)(iii)	31/08/2021 1/08/2021	31/08/2026
NLRD-12694 NLRD-12695	The University of Queensland	Studies of inflammatory pathways and infectious disease Role of bacteria in inflammatory arthritis	PC1 - (a), PC2 - (I)(i)(ii)(iii)(A)(B) PC1 - (a), PC2 - (c)(i)(ii)(iii)(iv) and (d)(i)(ii)(iii)	2/08/2021 31/08/2021	2/08/2026
NLRD-12696 NLRD-12697	The University of Queensland	Rheumatoid arthritis immunomodulatory genes and T cell receptors Ca2+ regulation in muscle	PC2 - (I)(i)(ii)(iii)(A)(B) PC1 - (a)	20/09/2021 8/07/2021	8/07/2026
NLRD-12698 NLRD-12699	The University of Adelaide	Production of disulfide rich peptides in plants Investigating the pathogenic role of lqsec2 ablation using an lqsec2 condition		16/08/2021 31/03/2021	31/03/2026
NLRD-12700 NLRD-12701	La Trobe University	Host Pathogen Interactions Identifying novel regulators of embryogenesis using zebrafish and mouse mod		24/09/2021 21/10/2021	21/10/2026
NLRD-12702 NLRD-12703 NLRD-12704	The University of Adelaide	Neural cell signalling in Drosophila Mitochondrial supplementation in porcine occytes Perceiler T many water many lecting and histology of payol pharmacouticals.	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	27/09/2021 7/06/2021	7/06/2026
NLRD-12704 NLRD-12705 NLRD-12706	Sylvan Scientific Ltd	Breeding T-maze, water maze testing and histology of novel pharmaceuticals Breeding of Doppel mice for histological evaluation of immune function Research with Genetically Modified Plants – Model plants	PC1 - (a) PC1 - (a) PC2 - (b)	4/11/2021 4/11/2021 22/11/2021	4/11/2026
NLRD-12707 NLRD-12708	La Trobe University	Immune mechanisms in vascular disease and stroke Understanding the mechanisms of beta-cell function in type 2 diabetes	PC2 - (II) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) [8th October 2020] PC1 (c)(i)(ii), PC2 (I)(i)(ii)(A)(B)	22/11/2021 5/05/2021	22/11/2026
NLRD-12709 NLRD-12710	The University of Adelaide The University of Adelaide	Nuclear transfer in non-somatic cells Understanding and developing new treatments for breast, prostate, and ovaria	PC2 (a)(i)(ii)(A)(B)(C)(D)(E) : [8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (l)(i)(ii)(ii	12/07/2021 31/05/2021	12/07/2026 31/05/2026
NLRD-12711 NLRD-12712	The University of Adelaide The University of Adelaide	Development and maintenance of regulatory T cell stability during pregnancy Streptococcus pneumoniae capsule genes and tyrosine phosphorylation	PC1 (a) PC2 - (d)(i)(ii)(iii), (e)(i) and (g)	2/03/2021 19/02/2021	2/03/2026 19/02/2026
NLRD-12713 NLRD-12714	The University of Adelaide	Production and assessment of lentiviral and retroviral and AAV vectors Generating Bactroceatryoni (Queensland fruit fly) genetic strains using CRIS		27/05/2021 17/02/2021	17/02/2026
NLRD-12715 NLRD-12716 NLRD-12717	The University of Adelaide	A DNA vaccine for Zika virus  Luminescence monitoring of Pseudomonas aeruginosa (PA) lung infections fi Identification of functional Pt twin scenture in the diamondhook math (Phitall		29/03/2021 17/12/2020 27/11/2020	17/12/2025
NLRD-12717 NLRD-12718 NLRD-12719	The University of Adelaide	Identification of functional Bt toxin receptors in the diamondback moth (Plutell Understanding the mechanisms of beta-cell function in type 2 diabetes Protein crystallography	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)  8th October 2020  PC1 - (c)(i)(ii), PC2 - (l)(i)(ii)(iii)(A)(B)  PC2 - (d)(i)(ii)(iii)	27/11/2020 21/01/2021 2/12/2020	21/01/2026
NLRD-12719 NLRD-12720 NLRD-12721	The University of Adelaide	Large scale analysis of genes involved in plant stress tolerance	PC2 - (I)(I)(II)(III) PC2 - (I)(I)(II)(III)(A)(B) PC2 - (b) and (g)	11/06/2021 18/09/2020	11/06/2026
NLRD-12722 NLRD-12723	The University of Adelaide The University of Adelaide The University of Adelaide	The role of chemokines, cytokines, their receptors and signalling intermediarie Glial modulation of pain and opioid pharmacology			16/09/2025
NLRD-12724 NLRD-12725	La Trobe University La Trobe University	Investigation into the role of heparanase in physiological and disease states. The role of cytokines in blood brain barrier breakdown in neuroinflammation.	PC1 - (a) PC1 - (a)	29/11/2021 29/11/2021	29/11/2026 29/11/2026
NLRD-12726 NLRD-12727	The University of Sydney The University of Sydney	Development of antiviral therapies against SARS-CoV2 Inhibition of SARS-CoV2 infection and comparison to other human coronaviru	PC2 - (I)(i)(ii)(iii)(A)	10/07/2020 28/08/2020	10/07/2025

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-12729 NLRD-12730	The University of Sydney	Analgesic efficacy of AAV-mediated delivery of CRISPR-Cas9 RNP system in Directed evolution using an alphavirus vector platform	PC2 - (d)(i)(ii)(iii) and (e)(i)	24/09/2020 27/11/2020	27/11/2025
NLRD-12731 NLRD-12732	The University of Sydney	Genetically modified mice for cancer research	PC1 - (a) PC1 - (a)	27/11/2020 27/11/2020	27/11/2025
NLRD-12733 NLRD-12734 NLRD-12735	The University of Sydney	Epigenetic effects on metabolism and locomotor performance In vitro microscopy at Sydney Microscopy and Microanalysis Mice with genetically engineered endogenous cannabinoid system componen	PC1 - (a) PC1 - (a), PC2 - (d)(i)(ii)(iii), (j) and (l)(i)(ii)(iii)(A)(B)	27/11/2020 27/11/2020 27/11/2020	27/11/2025
NLRD-12736 NLRD-12737	The University of Sydney		PC1 - (a) PC1 - (a)	27/11/2020 28/08/2020	27/11/2025
NLRD-12738 NLRD-12739	The University of Sydney The University of Sydney	In vitro cytometric analysis and sorting at the advanced cytometry facility using The control of insulin secretion in health and disease: virus work	[8th October 2020] PC1 - (c)(i)(ii), PC2 - (d)(i)(ii)(iii), (j) ar PC1 - (c)(i)(ii)(A)(B), PC2 - (k)(i)(ii)(A)(B), (l)(i)(iii)(A) an	27/11/2020 28/08/2020	27/11/2025 28/08/2025
NLRD-12740 NLRD-12741	The University of Sydney		PC2 - (d)(i)(ii)(iii)	28/08/2020 28/08/2020	28/08/2025
NLRD-12742 NLRD-12743	The University of Sydney	The translation of dendritic cell biology into clinical practice Role of dietary and gut bacterial metabolites in health and disease	PC1 - (a) PC1 - (a)	28/08/2020 28/08/2020	
NLRD-12744 NLRD-12745	The University of Sydney	Functional characterisation of disease resistance and avirulence (avr) genes in Superoxide dismutase 1 dysfunction: a novel pathogenic mechanism in Parkir Interestication of some and black diseases.	PC1 - (a)	28/08/2020 28/08/2020	28/08/2025
NLRD-12746 NLRD-12747 NLRD-12748	The University of Sydney	Investigation of cancer and blood diseases Determining the impact of steroids on reproductive function In vivo regulation of the Alzheimer's disease beta-secretase, BACE1 using RN	[8th October 2020] PC1 - (a), PC2 - (b) and (m)(i)(ii)(ii)(ii) PC1 - (a) PC1 - (a)	27/11/2020 10/06/2021 10/06/2021	27/11/2025 10/06/2026 10/06/2026
NLRD-12749 NLRD-12750	The University of Sydney	Molecular mechanisms of carcinogenesis The origins and function of microglia in zebrafish: In situ live-cell imaging of ze	[8th October 2020] PC1 - (c)(i)(ii), PC2 - (j) and (l)(i)(ii)(iii)		10/06/2026 10/06/2026
NLRD-12751 NLRD-12752	The University of Sydney		PC2 - (c)(i)(ii)(iii)(iv), (d)(i)(iii)(iii) and (q) [8th October 2020] PC1 - (c)(i)(ii), PC2 - (k)(i)(ii)(A)(B), (I	10/06/2021	10/06/2026 10/06/2026
NLRD-12753 NLRD-12754	The University of Sydney		PC2 - (d)(i)(ii)(iii) and (g) PC1 - (a)	10/06/2021 10/06/2021	10/06/2026 10/06/2026
NLRD-12755 NLRD-12756	The University of Sydney	Immune regulatory molecules targeting cancer progression  Cloning and expression of eukaryotic and prokaryotic factors involved in infect	PC1 - (a), PC2 - (d)(i)(ii)(iii) PC2 - (d)(i)(ii)(iii) and (e)(i)(ii)	10/06/2021 10/06/2021	10/06/2026 10/06/2026
NLRD-12757 NLRD-12758 NLRD-12759	The University of Sydney	20N040  Analgesis efficacy of CRISPR-Cas9 system in rodent models of chronic pain.		27/11/2020 10/06/2021 27/11/2020	10/06/2026
NLRD-12760 NLRD-12761	The University of Sydney	The contribution of energy metabolism to retinal health and disease. Characte Characterisation of Pseudomonas aeruginosa proteins Investigating novel strategies to treat retinal degenerative disease	PC1 - (a), PC2 - (d)(i)(ii)(iii) and (g) PC1 - (a), PC2 - (c)(i)(ii)(iii)(iv) and (k)(i)(ii)(A)(B)	4/03/2021 4/03/2021	4/03/2026 4/03/2026
NLRD-12762 NLRD-12763	The University of Sydney	Using a genetic mouse model to investigate the pathology of Meniere's diseas	PC1 - (a) PC1 - (a)	4/03/2021 27/11/2020	4/03/2026
NLRD-12764 NLRD-12765	The University of Sydney The University of Sydney	Evaluation of the utility of Sendai viral particles to facilitate cellular reprogramin Using transgenic approaches to define gene function in plant development	PC2 - (k)(i)(ii)(A)(B) PC2 - (b)	26/03/2021 27/11/2020	26/03/2026 27/11/2025
NLRD-12766 NLRD-12767	The University of Sydney	In vitro cytometric analysis and sorting at the advanced cytometry facility using Immune response against Zika virus infection and its impact on murine foetus	PC1 - (a)	27/11/2020 27/11/2020	27/11/2025 27/11/2025
NLRD-12768 NLRD-12769	The University of Sydney	Developing chemotherapeutic synthetic high-density lipoprotein (sHDL) nanop	PC2 - (d)(i)(ii)(iii) and (l)(i)(ii)(iii)(B) PC1 - (a)	27/11/2020 27/11/2020	27/11/2025
NLRD-12770 NLRD-12771 NLRD-12772	The University of Sydney	Investigation of gene function in cell fate decisions during development and callivestigating immunotherapies and novel heparin sulfate-mimetics for the treal Role of Cell Polarity genes in Development and Cancer		27/11/2020 27/11/2020 16/12/2021	
NLRD-12773 NLRD-12774	La Trobe University	Generation of immortalised cell lines for studying apoptosis	PC2 - (e)(i) and (l)(i)(ii)(ii)(B) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	4/01/2022 21/07/2021	
NLRD-12775 NLRD-12776	CSIRO	Precision genome engineering for avian species  Seasonal influenza virus rescue in GMO and non-GMO tissue by reverse generations.	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	21/07/2021 12/08/2021	21/07/2026 12/08/2026
NLRD-12777 NLRD-12778	CSIRO	GeCKO CRISPR Genome Lentiviral Library for Genome-wide Gene Knock Or Cloning of Orthomyxoviridae viral genes into lentivirus plasmids and generation	PC2 - (I)(i)(ii)(iii)(B)	8/07/2021 10/03/2022	8/07/2026 10/03/2027
NLRD-12779 NLRD-12780	CSIRO	Generation of ex-vivo models of the olfactory system from OMP-ZsGreen trans Housing, breeding, maintenance and use of GMO mice for the study of blood	PC1 - (a)	10/03/2022 29/03/2022	29/03/2027
NLRD-12781 NLRD-12782	Monash University	Development, maintenance, and characterisation of reprogrammed somatic c Phenomics Australia, Monash Genome Modification Platform (MGMP) and M	PC1 - (a)	11/04/2022 24/01/2022	24/01/2027
NLRD-12783 NLRD-12784	Monash University	Nutrient Metabolism and Signalling Lab - GMO Mice	PC1 - (a) PC1 - (a)	17/02/2022 18/02/2022	18/02/2027
NLRD-12785 NLRD-12786 NLRD-12787	Monash University	Modification of cell lines to study qastrointestinal cancers Discovery of novel metabolic pathways and drug targets in Trypanosoma bruc MIC3011 - Bacterial Communication - Quorum Sensing in Acinetobacter baur		1/03/2022 2/03/2022 2/03/2022	2/03/2027
NLRD-12788 NLRD-12789	Monash University	Dissecting the impact of reprogramming on the immunogenicity of pluripotent		7/03/2022 10/03/2022	7/03/2027
NLRD-12790 NLRD-12791	Monash University	The Monash Genome Modification Platform (MGMP), Phenomics Australia (P		21/03/2022 17/03/2022	21/03/2027
NLRD-12792 NLRD-12793	Monash University	The role of TROP2 in development and disease Australian Drosophila Biomedical Research Support Facility (REAPPLICATIO	PC1 - (a)	28/03/2022 24/01/2022	24/01/2027
NLRD-12794 NLRD-12795	Monash University	Utilization of the APP/PS1 mouse model of Alzheimer's disease	PC2 - (I)(i)(ii)(ii)(A)(B) PC1 - (a)	24/01/2022 24/01/2022	24/01/2027
NLRD-12796 NLRD-12797	Monash University		PC1 - (a) PC1 - (a)	24/01/2022 11/02/2022	11/02/2027
NLRD-12798 NLRD-12799 NLRD-12800	Monash University		PC2 - (d)(i)(ii)(iii) and (g) PC1 - (a) PC1 - (a)	7/02/2022 18/02/2022 8/02/2022	
NLRD-12801 NLRD-12802	CSIRO	The production of replication incompetent Retrovirus or Vesicular Stomatitis V Use of retroviral vectors to introduce genes for immortalisation of cell lines or fi	PC2 - (j) and (l)(i)(ii)(iii)(B)	12/05/2022 12/05/2022	12/05/2027
NLRD-12803 NLRD-12804	CSIRO	Transgenic Drosophila melanogaster for gene validation and regulation studie	PC2 - (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii) and (h)(i) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	12/05/2022 18/10/2021	18/10/2026
NLRD-12805 NLRD-12806	CSIRO	PFAS degrading bacteria	PC2 - (c)(i)(ii)(iii)(iv) PC2 - (c)(i)(ii)(iii)(iv)	1/11/2021 22/12/2021	1/11/2026 22/12/2026
NLRD-12807 NLRD-12808	The Australian Wine Research Institute	Validation of markers for low acetate production in Saccharomyces yeast	PC2 - (c)(i)(ii)(iii)(iv) PC2 - (c)(i)(ii)(iii)(iv)	23/06/2022 1/03/2022	1/03/2027
NLRD-12809 NLRD-12810	Garvan Institute of Medical Research	Antibody gene integration in mammalian cells using lentivirus Use of transgenic and knockout mice in mammary development and tumour r Use of lentiviruses to generate stable cell lines: Cancer Testis Antigens in dew	PC2 - (I)(i)(ii)(iii)(B) PC1 - (a) PC2 - (D(V)(V)(V)(A)	1/04/2022 11/10/2021	11/10/2026
NLRD-12811 NLRD-12812 NLRD-12813	Garvan Institute of Medical Research	Use or rentiviruses to generate stable cell lines: Cancer Lestis Antigens in devel In vivo mouse models Use of transgenic mice to study Parkinson's Disease	PC2 - (1)(1)(11)(11)(11)(A) PC1 - (a) PC1 - (a)	25/10/2021 9/12/2021 12/01/2022	9/12/2026
NLRD-12814 NLRD-12815	Garvan Institute of Medical Research	Defining the cellular and molecular determinants of variable genetic penetranc		28/03/2022 6/04/2022	28/03/2027
NLRD-12816 NLRD-12817	Garvan Institute of Medical Research The Bionics Institute of Australia	Molecular and cellular regulation of B and T cell responses Using a transgenic mouse model to test therapies that can reverse hearing los	PC1 - (a) PC1 - (a)	14/06/2022 14/12/2021	14/06/2027 14/12/2026
NLRD-12818 NLRD-12819	Centenary Institute of Cancer Medicine and Cell Biolo		PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) and (d)(i)(ii)(iii) PC2 - (aa)(i)(ii), PC3	14/05/2021 13/08/2021	14/05/2026 13/08/2026
NLRD-12820 NLRD-12821	Centenary Institute of Cancer Medicine and Cell Biolo	Plasmids & Insect Cell Lines To Study Molecular Mechanisms in Liver & Other RV (LV)Transduced Cells-InVitro-To Study Molecular Mechanisms In Liver & (LV) Transduced Cells-InVitro-To Study Molecular Mechanisms In Liver & (LV)	PC1 - (a), PC2 - (aa)(i)(ii) and (l)(i)(ii)(iii)(B)	19/07/2021 19/07/2021	19/07/2026 19/07/2026
NLRD-12822 NLRD-12823 NLRD-12824	Centenary Institute of Cancer Medicine and Cell Biolo	In vitro and in vivo studies of Mycobacterium abscessus (GM and non-GM) in		20/07/2021 4/02/2022 1/04/2022	
NLRD-12824 NLRD-12825 NLRD-12826	Australian National University	Recombinant influenza A virus infection in vitro and in mice Genetically altered mice for investigation of gene function during embryonic de Infection of plants with recombinant pathogenic and non-pathogenic bacteria		30/08/2021 4/07/2022	30/08/2026
NLRD-12827 NLRD-12828	Australian National University	Plant microbe signaling and plant development studies  Drosophila Melanogaster genetic models for human disease	PC2 - (d)(i)(ii)(iii) PC2 - (b), (c)(i)(ii)(iii)(iv) and (d)(i)(ii)(iii) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	20/07/2022 17/11/2021	
NLRD-12829 NLRD-12830	Australian National University	ARC Industrial Transformation Training Centre in Future Crop Development Understanding mechanisms of immune evasion in cancer to identify novel the	PC2 - (b)	6/05/2022 14/12/2021	
NLRD-12831 NLRD-12832	Australian National University Australian National University	Creation of Endoplasmic Reticulum stress gain and loss of function mice in ga Viral pathogenesis and immunity	PC1 - (a) [8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (c)(i)(ii)(	16/12/2021 3/02/2022	16/12/2026 3/02/2027
NLRD-12833 NLRD-12834	Australian National University	The Biology of Toxoplasma gondii parasites Investigating B cell tolerance and lymphoma using transgenic mouse and retro	PC2 - (d)(i)(ii)(iii) and (g) PC1 - (a)	30/03/2022 22/06/2022	30/03/2027 22/06/2027
NLRD-12835 NLRD-12836	Woolcock Institute of Medical Research	Susceptibility of P.aeruginosa GFP biofilms to antibiotics under static and dyna		4/07/2022 23/04/2020	23/04/2025
NLRD-12837 NLRD-12838 NLRD-12839	University of South Australia	Math1-Cre: Patched1floxed; 14-3-3zeta crosses Generating and using new mouse strains to understand cancer onset and pro Use of genetically modified Risk Group 2 cells expressing FUCCI, RFP and V.		24/09/2021 9/11/2021 15/02/2022	9/11/2026
NLRD-12840 NLRD-12841	University of South Australia	Analysis of the efficiency of Cre recombinase mouse lines using the Rosa26m		17/12/2021 15/02/2022	17/12/2026
NLRD-12842 NLRD-12843	University of South Australia Nuseed Pty Ltd	Advancing T cell therapy for glioblastoma and other solid tumors Dicamba tolerance Brassica napus development	PC2 - (j) and (l)(i)(ii)(iii)(B) PC2 - (b)	13/04/2022 27/10/2021	13/04/2027
NLRD-12844 NLRD-12845	La Trobe University La Trobe University	Investigating the roles of bacteria and bacterial membrane vesicles in inter-bac LARTF personnel undertaking certain dealings with GM rodents suitable for a	PC2 - (d)(i)(ii)(iii), (e)(i)(ii) and (g) PC1 - (a)	17/03/2022 19/05/2022	17/03/2027 19/05/2027
NLRD-12846 NLRD-12847	La Trobe University La Trobe University	Identifying the role of interleukin 18 in cognitive impairment.  Plant Molecular Virology: Assessing the effect of viruses on gene expression	PC1 - (a) PC2 - (b), (d)(i)(ii)(iii), (e)(i) and (f)(i)(ii)	21/07/2022 14/04/2022	21/07/2027 14/04/2027
NLRD-12848 NLRD-12849	Ozgene Pty Ltd	Generation of genetically modified mice (ES method) Custom breeding of genetically modified mice	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) PC1 - (a)	19/12/2018 19/12/2018	19/12/2023
NLRD-12850 NLRD-12851 NLRD-12852	ACT Health Directorate	Generation of genetically modified mice (CRISPR-CAS9 method) Creation of Endoplasmic Reticulum stress gain and loss of function mice in ga like of a vitable for in ellustratural and functional divides of bacterial males.		19/12/2018 16/12/2021	16/12/2026
NLRD-12852 NLRD-12853 NLRD-12854	The University of Melbourne	Use of a vitrobot for in situ structural and functional studies of bacterial molecu. Genetic modification of European carp and cane toads Using lentiviral vectors to modify microglial function in the retina	PC2 - (d)(i)(ii)(iii) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) [8th October 2020] PC1 - (a), PC2 - (l)(i)(ii)(iii)(B) and (m	8/08/2021 8/09/2021 1/12/2021	8/08/2026 8/09/2026 1/12/2026
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OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date ( per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
ILRD-12855 ILRD-12856 ILRD-12857	The University of Melbourne	Mutagenesis and complementation of Burkholderia species, Pseudomonas and Developing transgenic technologies in Tribolium beetles	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	6/10/2021 6/10/2021 6/10/2021	6/10/20 6/10/20 6/10/20
ILRD-12858 ILRD-12859	The University of Melbourne The University of Melbourne The University of Melbourne	Use of recombinant and replication defective viruses and bacteria for the stud Studies of the bacteria Mycobacterium using gene reporter systems and gene Using Drosophila melanogaster to study insect pest control strategies and invi-	PC2 - (c)(i)(ii)(ii)(iv), (d)(i)(ii)(iii) and (g)	3/11/2021 3/11/2021	3/11/20 3/11/20
ILRD-12860 ILRD-12861	The University of Melbourne The University of Melbourne	Introduction of genes into cultured cells by lentivirus to investigate membrane Use of a kit containing Mengovirus vMCo strain as a control in an in vitro test t	PC2 - (I)(i)(ii)(ii)(A)(B) PC2 - (d)(i)(ii)(iii)	3/11/2021 14/07/2021	3/11/20 14/07/20
LRD-12862 LRD-12863 LRD-12864	The University of Melbourne	Mutagenesis of genes in Staphylococcus hominis Use of recombinant reporter herpes simplex virus for studying the immune res Immunological responses to hepatitis C, Flaviviridae, influenza viruses, corona		14/07/2021 14/07/2021 11/08/2021	14/07/20 14/07/20 11/08/20
LRD-12865 LRD-12866	The University of Melbourne	Using a recombinant adeno-associated virus to infect genetically modified mic Understanding drug targets and drug resistance in the human malaria parasiti	[8th October 2020] PC1 - (c)(i)(ii), PC2 - (k)(i)(ii)(A)(B)	11/08/2021 11/08/2021 11/08/2021	
LRD-12867 LRD-12868	The University of Melbourne The University of Melbourne	Molecular genetics of plant growth and development Investigating the normal function of the prion protein and identifying the role of	PC2 - (d)(i)(ii)(iii) PC1 - (a), PC2 - (e)(i) and (l)(i)(ii)(iii)(A)	11/08/2021 11/08/2021	11/08/20 11/08/20
LRD-12869 LRD-12870	The University of Melbourne	Metabolic analyses of synthetic allopolyploid tobacco species Metabolic analyses of synthetic allopolyploid tobacco species The stable of the	PC2 - (b) PC2 - (b) PC3 - (d)(3)(3)(3)(4)(4)(4)(4)(4)(5)(6)(6)(6)(6)(6)(6)(6)(6)(6)(6)(6)(6)(6)	1/12/2021 13/04/2022	
LRD-12871 LRD-12872 LRD-12873	The University of Melbourne	Elucidating the role of bacterial genes in pathogenesis and their products as p Mutagenesis and complementation of Burkholderia and Pseudomonas specie Investigation of virus replication, host modulations and immune evasion and d	PC2 - (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii) and (q)	13/04/2022 11/05/2022 8/06/2022	11/05/20
LRD-12874 LRD-12875	The University of Melbourne The University of Melbourne	Using replication-deficient lentiviruses to understand brain circuits that regulate Investigation of virus replication, host modulations and immune evasion and d	: [8th October 2020] PC1 - (a), PC2 - (I)(i)(ii)(iii)(A) and (m PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	8/06/2022 8/06/2022	8/06/20 8/06/20
LRD-12876 LRD-12877	The University of Melbourne The University of Melbourne	Import of Spint1 knockout first allele animals and FLPe deleter mice for produ The role of hormone receptors in bone, muscle and fat	PC1 - (a) [8th October 2020] PC1 - (a) and (c)(i)(ii)	6/07/2021 21/03/2022	
LRD-12878 LRD-12879 LRD-12880	The University of Melbourne	Viral transduction of mammalian cell lines for expression of immunological rele The impact of phosphatidylserine metabolism on NASH Dealings involving a genetically modified zebrafish (Danio rerio)	PC2 - (1)(1)(ii)(A)(B)   8th October 2020  PC1 - (c)(i)(ii), PC2 - (k)(i)(ii)(A)(B)   PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	1/12/2021 1/12/2021 9/02/2022	1/12/2 1/12/2 9/02/2
LRD-12881 LRD-12882	The University of Melbourne	Use of recombinant Staphylococcus aureus for studying secondary bacterial p Lentiviral transduction of mammalian cell lines for inducible gene expression o	PC2 - (d)(i)(ii)(iii)	9/03/2022 9/03/2022	9/03/2
_RD-12883 _RD-12884	The University of Melbourne The University of Melbourne	Introduction of genes involved in mechanisms of neurodegeneration, and thei Studying sensory neural circuits using viral vectors and advanced molecular p	PC2 - (I)(i)(ii)(iii)(A)(B) [8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (d)(i)(ii)(ii)	9/03/2022 13/04/2022	9/03/2 13/04/2
RD-12885 RD-12886	St Vincent's Institute of Medical Research	Gene editing tools and cellular models for inherited eye and neurological diseat Developing novel AAV vectors for gene therapy for Friedreich's Ataxia	[8th October 2020] PC1 - (c)(i)(ii)	13/04/2022 14/12/2021	14/12/2
RD-12887 RD-12888 RD-12889	South Australian Health and Medical Research Institu	Understanding the function of high-risk ALL kinase, transcription factor and common molecule drug therapy for MPS IIIA  Breeding, rederivation, archiving and reanimation of mouse lines in Bioresource.	[8th October 2020] PC1 - (c)(i)(ii), PC2 - (k)(i)(ii)(A)(B)	29/09/2021 29/09/2021 18/10/2021	29/09/2 29/09/2 18/10/2
RD-12890 RD-12891	South Australian Health and Medical Research Institu		PC2 - (d)(i)(ii)(iii) [8th October 2020] PC1 - (a), PC2 - (c)(i)(ii)(iii)(iv), (d)(i)(i	20/12/2021	20/12/2
RD-12892 RD-12893	South Australian Health and Medical Research Institu South Australian Health and Medical Research Institu	Measuring specific Alzheimer's Disease changes in brain gene expression cal Understanding the mechanisms of resistance in Philadelphia positive leukaem	PC1 - (a) [8th October 2020] PC2 - (d)(i)(ii)(iii), (l)(i)(ii)(iii)(A)(B) and	17/03/2022 23/03/2022	17/03/2 23/03/2
RD-12894 RD-12895	South Australian Health and Medical Research Institu Department of Jobs, Precincts and Regions	Nuclear transfer in porcine oocytes to generate live offspring Investigating the mechanism of reprogramming of somatic cells to pluripotence	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) PC2 - (j)	1/06/2022 20/01/2022	20/01/2
RD-12896 RD-12897 RD-12898	St Vincent's Institute of Medical Research	Plants as Biofactories for the Creation of Commercially Valuable Products.  Retroviral transduction of cell lines In vivo modelling of vascular diseases	PC2 - (b) and (c)(i)(ii)(iii)(iv) PC2 - (l)(i)(ii)(iii)(B) [8th October 2020] PC2 - (k)(i)(ii)(A)(B) and (m)(i)(ii)(iii)(h)	22/03/2022 27/06/2022 7/12/2021	
RD-12899 RD-12900	The Victor Chang Cardiac Research Institute	Pathways in cardiac physiology and disease Use of transgenesis and gene targeting for the study of embryonic developme	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	13/12/2021 6/05/2022	13/12/2
RD-12901 RD-12902	The Victor Chang Cardiac Research Institute The Victor Chang Cardiac Research Institute	Use of transgenesis and gene targeting for the study of embryonic developme Investigating inherited and drug induced cardiac arrhythmia's using induced p	PC1 - (a)	19/05/2022 17/05/2022	19/05/2
RD-12903 RD-12904	The Florey Institute of Neuroscience and Mental Hea		PC1 - (a) [8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (d)(i)(ii)(	16/09/2021 14/07/2021	14/07/2
.RD-12905 .RD-12906 .RD-12907	The Florey Institute of Neuroscience and Mental Hea The Florey Institute of Neuroscience and Mental Hea	The neural circuitry of fluid satiation	[8th October 2020] PC1 - (c)(i)(ii), PC2 - (k)(i)(ii)(A)(B) [8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (d)(i)(ii)( [8th October 2020] PC1 - (c)(i)(ii), PC2 - (k)(i)(ii)(A)(B)	3/11/2021 9/02/2022 8/06/2022	
RD-12907 .RD-12908 .RD-12909		Using AAAV to deliver trierapeutic antibodies Oligodendrocyte Lineage Fluorescent Label Mice Protection of crops from herbivorous insects by modifying plant sterols (renew	PC1 - (a)	23/07/2021 5/05/2022	23/07/2
RD-12910 RD-12911	The University of Western Australia	Regulation of quiescence and dormancy in plants (renewal of RA/5/15/1131) Breeding and analysis of genetically modified mouse strains (Renewal of RA/5	PC2 - (b)	24/05/2022 23/06/2022	24/05/2 23/06/2
RD-12912 RD-12913	The University of Western Australia	Mutagenesis of the obligate intracellular Gram negative bacterium, Chlamydia Investigating genetic components involved in RNA editing using the liverwort	PC2 - (b)	27/06/2022 27/06/2022	27/06/2
_RD-12914 _RD-12915 _RD-12916	The University of Western Australia	Hormone signalling in plants (renewal of RA/5/15/1104) Cancer genomics studies in vitro and in vivo Analysis of transgenic mice with altered RNA metabolism (renewal of RA/5/1/	PC2 - (b) PC1 - (a), PC2 - (d)(i)(ii)(iii)	10/08/2021 19/08/2021 20/08/2021	
LRD-12917 LRD-12918	The University of Western Australia	Improving transformation efficiency in legumes  Butenolide signalling in barley	PC2 - (b) and (d)(i)(ii)(iii) PC2 - (b)	20/12/2021 20/12/2021 24/02/2022	20/12/2
LRD-12919 LRD-12920	The University of Western Australia The University of Western Australia	Microbial Engineering of medicinal Psychoactive Alkaloids Gene identification and functional characterization for metabolism-based herb		28/02/2022 5/04/2022	28/02/2 5/04/2
LRD-12921 LRD-12922	Murdoch Children's Research Institute	Understanding communication between the L-type Ca2+ channel and the mit identification and characterisation of genes involved in Streptococcus pneumo	PC2 - (d)(i)(ii)(iii), (e)(i) and (g)	12/04/2022 27/07/2021	27/07/2
_RD-12923 _RD-12924 _RD-12925	Murdoch Children's Research Institute	Developing tools for studying Mycobacterium abscessus infection Germ cell development in the postnatal testes: the key to early surgery to prev Understanding the genetics and regulation of gonad development	PC1 - (a), PC2 - (d)(i)(ii)(iii) PC1 - (a) PC1 - (a)	29/03/2022 29/03/2022 29/03/2022	29/03/2
RD-12926 RD-12927	Murdoch Children's Research Institute Murdoch Children's Research Institute	Therapies for Methylmalonic aciduria Identification and characterisation of the genetic basis of human diseases	PC1 - (a) PC1 - (a), PC2 - (d)(i)(ii)(iii), (i) and (l)(i)(ii)(iii)(B)	29/03/2022 12/10/2021	29/03/2
RD-12928 RD-12929	Murdoch Children's Research Institute	Understanding musculoskeletal development and disorders Characterisation and treatment of NDUFS4 and NDUFS6 knockout mice	PC1 - (a) PC1 - (a)	12/10/2021 12/10/2021	
.RD-12930 .RD-12931 .RD-12932	Murdoch Children's Research Institute	Retroviral transduction of mammalian cell lines for expression of immunologic: Novel genomic approaches to resolve Rare and Undiagnosed Genetic Disord Generation and Genetic Manipulation of Pluripotent Stem Cells and their Diffe	[8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (i) and (	12/10/2021 12/10/2021	12/10/2 12/10/2 7/12/2
RD-12932 .RD-12933 .RD-12934	Murdoch Children's Research Institute	Generation and Genetic Manipulation of Pluripotent Stem Cells and their Diffe Generation and Genetic Manipulation of Pluripotent Stem Cells and their Diffe Muscle Research – PC1 NLRD 2021		7/12/2021 7/12/2021 7/12/2021	7/12/2 7/12/2 7/12/2
RD-12935 RD-12936	TekCyte Pty Ltd	Novel methods of T cell transduction Generation, evaluation and characterization studies of stable producer cell line	PC2 - (d)(i)(ii)(iii)	29/10/2020 1/09/2021	
RD-12937 RD-12938	CSL Innovation Pty Ltd	The use of genetically modified mice to determine the efficacy and mechanism Fermentation and processing of mammalian cell lines expressing human gene	PC2 - (f)(i)(ii)	14/09/2021 1/03/2022	1/03/2
RD-12939 RD-12940	The University of Queensland	The use of genetically modified mice to determine the efficacy and mechanism Lentwiral generation of reporter and over-expression cell lines	PC2 - (I)(i)(ii)(iii)(A)(B)	1/04/2022 26/07/2021	26/07/2
.RD-12941 .RD-12942 .RD-12943	The University of Queensland	Histological analysis of fungal infection processes on plants and functional and Using optogenetics to identify novel pain targets and pain pathways Identification of key genes in microglial modulation and neuronal survival	PC2 - (d)(i)(ii)(iii) and (d) PC1 - (a), PC2 - (k)(i)(ii)(A)(B) [8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (k)(i)(ii)(	21/10/2021 20/10/2021 13/12/2021	20/10/2
RD-12944 RD-12945	The University of Queensland The University of Queensland	Dissecting immune response pathways to Salmonella infection in vitro and in Analysis of immune responses to pathogens.	PC1 - (a), PC2 - (d)(i)(ii)(iii) PC1 - (a), PC2 - (d)(i)(ii)(iii)	21/10/2021 21/10/2021	21/10/2 21/10/2
RD-12946 RD-12947	The University of Queensland	Expression of EBV and host genes and proteins for in vitro studies Understanding domestication of wild and cultivated rice using Gene editing	PC2 - (d)(i)(ii)(iii) and (l)(i)(ii)(iii)(B) PC2 - (b)	16/12/2021 20/10/2021	
RD-12948 RD-12949 RD-12950	The University of Queensland	Metabolic Engineering of bacterial and yeast strains Novel Antibiotics for Bacterial Infections NLRD in vitro for Lentivirus work	PC2 - (c)(i)(ii)(iii)(iv) PC1 - (a), PC2 - (d)(i)(ii)(iii) PC2 - (l)(i)(ii)(iii)(A)(B)	16/12/2021 7/12/2021 30/11/2021	16/12/2 7/12/2 30/11/2
RD-12951 RD-12952	The University of Queensland	Molecular Genetics in Cryptococcus Using fluorescent-tagged influenza A to trace virus infection in vivo	PC2 - (i)(i)(ii)(iii)(A)(b) PC2 - (d)(i)(ii)(iii) and (g) PC2 - (d)(i)(ii)(iii)	20/10/2021 30/11/2021	
RD-12953 RD-12954	The University of Queensland The University of Queensland	Investigation into cancer formation and treatments Engineering bacteriophages to control antibiotic-resistant bacteria	PC1 - (a), PC2 - (i)(i)(ii)(ii)(ii)(A)(B) PC2 - (c)(i)(ii)(iii)(iv)	1/11/2021 22/11/2021	1/11/2 22/11/2
RD-12955 RD-12956		Transduction of lentiviral constructs for GFP/Luciferase into medulloblastoma Blood-Brain Barrier Cells Response to Ultrasound Treatment Constitution of insect cells	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	16/12/2021 1/11/2021	1/11/2
RD-12957 RD-12958 RD-12959	The University of Queensland	Genetic manipulation of insect cells Understanding virulence and immune modulation in fish pathogenic bacteria Analysis of fungal infection processes on plants with fungal pathogens transfo	PC2 - (c)(i)(ii)(ii)(iv) PC2 - (d)(i)(ii)(ii), (e)(ii) and (q) PC2 - (d)(i)(ii)(iii) and (q)	20/10/2021 30/11/2021 22/11/2021	30/11/2
RD-12960 RD-12961	The University of Queensland The University of Queensland	Viral transduction of Human Embryonic and induced pluripotent Stem cells Macrophage regulation of homeostasis and disease	[8th October 2020] PC1 - (c)(i)(ii), PC2 - (j) and (l)(i)(ii)(iii) [8th October 2020] PC1 - (a), PC2 - (d)(i)(ii)(iii), (e)(i), (l)(	7/12/2021 31/03/2022	7/12/2 31/03/2
RD-12962 RD-12963	The University of Queensland The University of Queensland	Tracing the spread of recombinant mouse cytomegalovirus in mice Understanding mammary differentiation and tumourigenesis	PC1 - (a), PC2 - (d)(i)(ii)(iii) PC1 - (a), PC2 - (l)(i)(ii)(iii)(A)(B)	31/03/2022 7/04/2022	31/03/2 7/04/2
RD-12964 RD-12965 RD-12966	The University of Queensland	Molecular virology of SARS-CoV-2 Reporter assays to examine viral replication in SARS-CoV-2 and Influenza usi Development of small molecular the reporting		9/02/2022 7/04/2022 31/03/2022	7/04/2
RD-12966 RD-12967 RD-12968	The University of Queensland	Development of small molecular therapeutics Inflammation and cell death pathways in cardiometabolic diseases Studies on the molecular biology and pathogenesis of flaviviruses	PC2 - (I)(i)(ii)(ii)(B) PC1 - (a) PC2 - (d)(i)(ii)(iii) and (j)	31/03/2022 3/03/2022 7/04/2022	3/03/2
RD-12969 RD-12970	The University of Queensland The University of Queensland	Physiological Role of Angiotensin II (AT2) Receptor Inha R233A mouse line - female fertility and Menopause	PC1 - (a) PC1 - (a)	3/03/2022 3/03/2022	3/03/2
RD-12971 RD-12972	The University of Queensland The University of Queensland	Roles and regulation of drug metabolism enzymes High and stable gene expression in cereals	PC1 - (a), PC2 - (I)(i)(ii)(iii)(A)(B) PC2 - (b)	31/03/2022 26/04/2022	31/03/2 26/04/2
RD-12973 RD-12974	The University of Queensland	Calcium regulation in muscle Protein-protein interactions and protein complexes in human health and disea		12/02/2022 7/02/2022	7/02/
.RD-12975 .RD-12976 .RD-12977	The University of Queensland The University of Queensland The University of Queensland	Epigenetic regulation of LINE-1 retrotransposition UQ Viral Vector Core - NLRD for viral vector production Mechanisms of Class I Cytokine Receptors	[8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (k)(i)(ii)( [8th October 2020] PC1 - (c)(i)(ii), PC2 - (j) and (l)(i)(ii)(iii) [8th October 2020] PC1 - (c)(i)(ii), PC2 - (d)(i)(ii)(iii), (j) ar	16/02/2022 9/02/2022 16/02/2022	9/02/2
RD-12977 RD-12978 RD-12979	The University of Queensland	Mechanisms of Class I Cytokine Receptors Genes controlling nervous system development Toxicology testing in mice of an Adeno-Associated Virus (AAV) containing the	[8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (k)(i)(ii)(	7/02/2022 16/02/2022	7/02/2
RD-12980		Protein Expression in Leishmania tarentolae	PC2 - (d)(i)(ii)(iii)	26/04/2022	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-12981 NLRD-12982 NLRD-12983	The University of Queensland The University of Queensland The University of Queensland	Translational immunology research Molecular Mechanisms of Neuroexocytosis and endocytosis Structure and function of bacterial metalloproteins 2022	[8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (j) and ([8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (k)(i)(ii)(PC2 - (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii) and (q)	29/04/2022 26/04/2022 26/04/2022	26/04/2027
NLRD-12984 NLRD-12985	The University of Queensland The University of Queensland	Ageing and Dementia: Understanding memory and motor functions under ph In-vivo studies of G-protein-coupled receptors (GPCRs)	[8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (k)(i)(ii)( PC1 - (a)	30/06/2022 7/06/2022	30/06/2027
NLRD-12986 NLRD-12987	The University of Queensland The University of Queensland	AMH RKKR mouse Use of genetically-modified mice to investigate immune-regulatory influences in investigate investigate in investigate investigate in investigate investigate in investigate investigate investigate investigate investigate in investigate investi	PC1 - (a)	30/06/2022 30/06/2022	30/06/2027
NLRD-12988 NLRD-12989	La Trobe University University of Technology Sydney	Investigation of bacterial transposable elements and bacteriophages Urinary tract infections seen through the microscope	PC2 - (c)(i)(ii)(iii)(iv), (e)(i)(ii) and (q) PC2 - (d)(i)(ii)(iii) and (e)(i)	1/09/2022 10/11/2021	10/11/2026
NLRD-12990 NLRD-12991	University of Technology Sydney University of Technology Sydney	Air Pollution and Cardiovascular Disease Investigation of pattern-recognition receptors in chronic airways disease	PC1 - (a) PC1 - (a)	26/08/2022 3/09/2021	3/09/2026
NLRD-12992 NLRD-12993 NLRD-12994	University of Technology Sydney University of Technology Sydney University of Technology Sydney	Virus Research: viral Tumour Necrosis Factor Receptor (vTNFR), ADAR (Ad- Metagenomics based diagnostics for control urinary tract infections Role of protozoa grazing and undigested bacteria in expelled food vacuoles (t	PC2 - (c)(i)(ii)(iii)(iv) and (d)(i)(ii)(iii)	2/12/2021 6/10/2021 6/10/2021	2/12/2026 6/10/2026 6/10/2026
NLRD-12995 NLRD-12996	University of Technology Sydney University of Technology Sydney University of Technology Sydney	Microbial Growth, Morphology and Development  Behavioural and brain mechanisms of compulsive disorders	PC2 - (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii), (e)(ii), (g) and (h)(i) [8th October 2020] PC1 - (c)(i)(ii)	28/02/2022 7/06/2022	28/02/2027
NLRD-12997 NLRD-12998	University of Technology Sydney University of Technology Sydney	Impact of the interaction of enteric pathogens with protist host on virulence tra The Effect of Estradiol Treatment on Diabetes Related Calcified Atherosclerol	PC2 - (d)(i)(ii)(iii) and (g)	17/06/2022 26/08/2022	17/06/2027 26/08/2027
NLRD-12999 NLRD-13000	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research	Validation of PPAR-gamma as a drug target in cancer immunotherapy HIV-1 Based Lentiviral Transduction for the Purpose of Cell Cycle Analysis via		14/07/2021 30/08/2021	30/08/2026
NLRD-13001 NLRD-13002	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research	Assessment of cross-species infection of mastomys cytomegalovirus (MasCN Does chemotherapy create novel T cell epitopes?'	PC1 - (a)	20/02/2022 13/05/2022	13/05/2027
NLRD-13003 NLRD-13004	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research	Establishment of patient-derived xenograft based preclinical models for develor Analysis and Cryostorage of knockout mice	PC1 - (a)	6/06/2022 1/01/2022	1/01/2027
NLRD-13005 NLRD-13006 NLRD-13007	Harry Perkins Institute of Medical Research Harry Perkins Institute of Medical Research The Walter and Fliza Hall Institute of Medical Research	Breeding and crossing osteosarcoma developing mice with AFAP1L1 mice, the Analysis and Cryostorage of knock-in mice Analysis and Cryostorage of knock-in mice Study and treatment of oncogenic transformation in lung and brain cancer us	PC1 - (a)	1/01/2022 1/01/2022 7/12/2021	1/01/2027
NLRD-13008 NLRD-13009	The Walter and Eliza Hall Institute of Medical Resear	in Genome-engineering in human and mouse cells to study Transcriptional regul in Copy of Study of cell signalling and cell death pathways in development and c	PC2 - (I)(i)(ii)(iii)(A)(B)	3/03/2022 24/03/2022	3/03/2027
NLRD-13010 NLRD-13011	The Walter and Eliza Hall Institute of Medical Resear	Genetically modifying mammalian cells with retroviruses Transduction of cells with lentiviral vectors to study the role of glycosylation in	PC2 - (I)(i)(ii)(iii)(A)(B)	1/04/2022 5/05/2022	1/04/2027
NLRD-13012 NLRD-13013	The Walter and Eliza Hall Institute of Medical Resear The Walter and Eliza Hall Institute of Medical Resear	Transduction of human and mouse cells by lentiviral and retroviral vectors for Transduction of cells by lentiviral vectors for analysis of inflammation	PC2 - (I)(i)(ii)(iii)(A)(B) PC2 - (I)(i)(ii)(iii)(A)	6/05/2022 10/05/2022	10/05/2027
NLRD-13014 NLRD-13015	The Walter and Eliza Hall Institute of Medical Resear		[8th October 2020] PC1 - (c)(i)(ii), PC2 - (k)(i)(ii)(A)(B)	7/06/2022 15/07/2021	15/07/2026
NLRD-13016 NLRD-13017 NLRD-13018		<ul> <li>Monitoring intracellular targeted protein degradation</li> <li>Study and treatment of oncogenic transformation in lung cancer using mouse</li> <li>Study and treatment of oncogenic transformation in lung cancer using mouse</li> </ul>			21/07/2026 15/09/2027 15/07/2026
NLRD-13019 NLRD-13020	The Walter and Eliza Hall Institute of Medical Resear	is the study of novel cancer genes in cancer cell lines and organoids.  i The study of novel cancer genes in cancer cell lines and organoids.  i Study of cell signalling and cell death pathways in development and disease	PC2 - (I)(i)(ii)(ii)(A)	23/07/2021 23/07/2022	23/07/2026
NLRD-13021 NLRD-13022	The Walter and Eliza Hall Institute of Medical Resear	Manipulation of mammalian gene expression using transduction with Lentiviral The study of novel cancer genes in cancer cell lines and organoids.		27/07/2021 28/09/2021	
NLRD-13023 NLRD-13024	The Walter and Eliza Hall Institute of Medical Resear	Using a Pseudomonas aeruginosa reporter strain to investigate cell death as la Transduction of cells by lentiviral vectors for analysis of programmed cell death	PC2 - (d)(i)(ii)(iii)	2/11/2021 25/11/2021	2/11/2026 25/11/2026
NLRD-13025 NLRD-13026	The Walter and Eliza Hall Institute of Medical Resear	Transduction of human and mouse cells by lentiviral and retroviral vectors for Transduction of cells by lentiviral vectors for analysis of inflammation	PC2 - (I)(i)(ii)(iii)(A)	25/11/2021 25/11/2021	25/11/2026
NLRD-13027 NLRD-13028	The Walter and Eliza Hall Institute of Medical Resear The Walter and Eliza Hall Institute of Medical Resear	Host-pathogen dynamics in HEPATITIS B VIRUS infection	PC2 - (d)(i)(ii)(iii) PC2 - (d)(i)(ii)(iii) and (j)	25/11/2021 25/11/2021	25/11/2026 25/11/2026
NLRD-13029 NLRD-13030	The Walter and Eliza Hall Institute of Medical Resear	Copy of Study and treatment of oncogenic transformation in lung cancer usin Regulation of signalling in normal blood (hemopoletic) cells and leukemic cells	PC1 - (a), PC2 - (l)(i)(ii)(ii)(A)(B)	21/11/2021 25/11/2021	25/11/2026
NLRD-13031 NLRD-13032 NLRD-13033	The Walter and Eliza Hall Institute of Medical Resear	I Vibro natriegens an alternative protein expression system to Escherichia Coli Using retroviral vectors to alter gene expression in human and mouse cells I Study of cell signalling and cell death pathways in development and disease	PC2 - (C)(1)(ii)(ii)(V) PC2 - (1)(i)(ii)(ii)(A) PC2 - (1)(i)(ii)(ii)(A)(B)	23/02/2022 26/11/2021 26/11/2021	23/02/2027 26/11/2026 26/11/2026
NLRD-13034 NLRD-13035		haracterising gene regulation in iron biology and red cell maturation  Characterisation of putative terminal reductases from the uncultured archaeal	PC2 - (I)(i)(ii)(iii)(A)(B)	3/12/2021 21/07/2021	3/12/2026 21/07/2026
NLRD-13036 NLRD-13037	Queensland University of Technology Queensland University of Technology	Genetics, structure and fundtion of surface polysaccharides produced by bac Genetic manipulation of cells to engineer tissue and disease models.		4/03/2022 16/02/2022	4/03/2027
NLRD-13038 NLRD-13039	Queensland University of Technology Queensland University of Technology	Pathogenesis of intestinal and extra-intestinal bacterial infections Exosome regulation in bone environment	PC1 - (a), PC2 - (c)(i)(ii)(ii)(iv), (d)(i)(ii)(iii), (e)(i)(ii), (g) and PC2 - (l)(i)(iii)(iii)(A)(B)	31/05/2022	31/05/2027
NLRD-13040 NLRD-13041	Queensland University of Technology Queensland University of Technology	Protein expression in Thermus thermophilus Genetic Modification of Banana	PC2 - (c)(i)(ii)(iii)(iv) PC2 - (b), (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii) and (e)(i)(ii)	31/05/2022 27/06/2022	27/06/2027
NLRD-13042 NLRD-13043 NLRD-13044	Queensland University of Technology Queensland University of Technology Queensland University of Technology	Algal productivity enhancements by rapid screening and selection of improved Engineering of Mortierella species for modified metabolite production Engineering riboswitches for directed strain evolution of Methylomicrobium alk	PC2 - (d)(i)(ii)(iii)	1/09/2021 1/09/2021 1/09/2021	1/09/2026 1/09/2026 1/09/2026
NLRD-13045 NLRD-13046	Queensland University of Technology Queensland University of Technology Queensland University of Technology	Use of lentiviruses and retroviruses as a tool for genetic manipulation of huma Characterisation of Plant Virus Genomes		3/02/2022 11/08/2021	
NLRD-13047 NLRD-13048	Queensland University of Technology Queensland University of Technology Queensland University of Technology	Enhancing orchard productivity in – tree crops Protein expression in Thermus thermophilus	PC2 - (b) and (d)(i)(ii)(iii) PC2 - (c)(i)(ii)(iii)(iv)	25/01/2022 14/09/2021	25/01/2027
NLRD-13049 NLRD-13050	Queensland University of Technology Queensland University of Technology	Genetic Modification of Grain Crops Liver and Iron Disease: Molecules, Mechanisms and Therapies	PC2 - (b), (c)(i)(ii)(ii)(iv) and (d)(i)(ii)(ii) [8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (l)(i)(ii)(ii)	19/08/2021	
NLRD-13051 NLRD-13052	Queensland University of Technology Queensland University of Technology	Genetic Modification of Banana GM mouse strains	PC2 - (b), (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii) and (e)(i)(ii) PC1 - (a)	14/09/2021 16/09/2021	14/09/2026 16/09/2026
NLRD-13053 NLRD-13054	Queensland University of Technology Queensland University of Technology	Developing high throughput screening/selection system for directed evolution Gene silencing and small RNA mediated processes in plants	PC2 - (b), (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii) and (e)(i)(ii)	7/10/2021 18/10/2021	
NLRD-13055 NLRD-13056 NLRD-13057	Griffith University Griffith University Griffith University	Testing SARS-CoV-2 vaccine candidates Using marker/reporter genes in Arboviruses Expressing & Tracking of Non-Primate Animal Endogenous/Endemic Retrovir	PC1 - (a), PC2 - (d)(i)(ii)(iii), PC3 PC1 - (a), PC2 - (d)(i)(ii)(iii)	27/07/2021 26/07/2021 20/04/2022	26/07/2026
NLRD-13058 NLRD-13059	Griffith University Griffith University	Production of single round gene delivery lentiviral particles  Growth and manipulation of Actinobacillus pleuropneumoniae	PC2 - (i) PC2 - (d)(i)(ii)(iii)	8/04/2022 12/07/2021	8/04/2027
NLRD-13060 NLRD-13061	Griffith University Griffith University	Giardia/E.coli Cloning Protocols #2 (renewal) Host and viral factors involved in O'nyong'nyong infections	PC2 - (e)(i)(ii) PC2 - (d)(i)(iiii)	31/03/2022 5/08/2021	31/03/2027
NLRD-13062 NLRD-13063	Griffith University Griffith University	Dissecting the mechanisms of viral disease Vero KO & HEK293T KO cell lines	PC1 - (a) PC2 - (c)(i)(ii)(iii)(iv), PC3	1/07/2021 17/03/2022	1/07/2026 17/03/2027
NLRD-13064 NLRD-13065	Griffith University Griffith University	Dissecting the mechanisms of Zika viral disease 2 Virulence of knockout Group A Streptococcus	PC2 - (d)(i)(ii)(iii) PC2 - (d)(i)(ii)(iii)	1/06/2022 31/05/2022	31/05/2027
NLRD-13066 NLRD-13067	Griffith University Griffith University	Production of non-infectious genome-less HIV-like-particles Testing SARS-CoV-2 vaccine candidates	PC2 - (e)(i)(ii) PC1 - (a), PC2 - (d)(i)(ii)(iii), PC3	7/04/2022 27/07/2021	27/07/2026
NLRD-13068 NLRD-13069 NLRD-13070	Griffith University Griffith University Queensland University of Technology	Plant-based expression using disarmed Agrobacterium tumefaciens Production of HIV proviral DNA as plasmid DNA from E.Coli Describing mechanisms underpinning macrophage-promoted dissemination a	PC2 - (b) PC2 - (e)(i)(ii) PC1 - (a) PC2 - (l)(i)(ii)(ii)(A)(B)	4/04/2022 7/04/2022 10/02/2022	7/04/2027
NLRD-13071 NLRD-13072	Queensland University of Technology Queensland University of Technology	Genetic Modification of Model Crops  Recapturing lost crop value: multifaceted synthetic biology for next-generation	PC2 - (b), (d)(i)(ii)(iii) and (e)(i)(ii)	28/03/2022 31/05/2022	28/03/2027
NLRD-13073 NLRD-13074	Sylvan Scientific Ltd Sylvan Scientific Ltd	Breeding of Doppel mice for histological evaluation of immune function Breeding T-maze, water maze testing and histology of novel pharmaceuticals	PC1 - (a) PC1 - (a)	25/06/2022 25/06/2022	25/06/2027
NLRD-13075 NLRD-13076	Westmead Institute for Medical Research Westmead Institute for Medical Research	Chimeric Antigen receptor T cell immunotherapy Adenoviral vector gene transfer for adoptive immunotherapy in Leukaemia	PC1 - (a) PC2 - (j)	14/12/2021 18/03/2022	18/03/2027
NLRD-13077 NLRD-13078	Westmead Institute for Medical Research Westmead Institute for Medical Research	Combined generation of Epstein Barr virus and Cytomegalovirus cytotoxic T h Genetically Modified mice. Knock out mice (e.g., "floxed") or transgenic for HI	[8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (d)(i)(ii)		18/05/2027
NLRD-13079 NLRD-13080 NLRD-13081	Westmead Institute for Medical Research Westmead Institute for Medical Research Westmead Institute for Medical Research	Dementia: A New Primary Mitochondrial Disease? Reprogramming FGF21 translation kinetics to treat fatty liver disease Matrix Proteins in Cardiovascular Disease	[8th October 2020] PC1 - (c)(i)(ii) PC1 - (a), PC2 - (k)(i)(ii)(A)(B) PC1 - (a)	9/06/2022 14/12/2021 14/12/2021	14/12/2026
NLRD-13082 NLRD-13083	Westmead Institute for Medical Research Westmead Institute for Medical Research Westmead Institute for Medical Research	Mattix Proteins in Cardiovascular Disease New Inflammatory Pathways in Kidney Injury Testing engraftment capability of pluripotent stem cell derived cardiomyocytes	PC1 - (a)	14/12/2021 14/12/2021 14/12/2021	14/12/2026
NLRD-13084 NLRD-13085	Westmead Institute for Medical Research Westmead Institute for Medical Research	Hepatitis D Virus Replication in Cell Culture New inflammatory pathways in acute kidney injury	PC2 - (e)(ii) PC1 - (a)	14/12/2021 18/03/2022	14/12/2026
NLRD-13086 NLRD-13087	Westmead Institute for Medical Research Westmead Institute for Medical Research	Defining the mechanism of assembly of herpes simplex virus in neuronal grow The Role of MBOAT7 in Hepatic Inflammation: Implications for Therapy	[8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (d)(i)(ii)( [8th October 2020] PC1 - (c)(i)(ii), PC2 - (k)(i)(ii)(A)(B)	18/03/2022 18/03/2022	18/03/2027 18/03/2027
NLRD-13088 NLRD-13089	Victoria University Victoria University	Anti-viral drugs for the control of COVID-19 using expression systems that are Antisense oligonucleotide therapy in the pre-clinical mdx mouse model of Duc	PC2 - (e)(i)(ii) PC1 - (a)	6/10/2021 7/03/2022	7/03/2027
NLRD-13090 NLRD-13091 NLRD-13002	Victoria University Olivia Newton-John Cancer Research Institute	Can osteocalcin be used as a novel treatment of cardiometabolic diseases?  Storage of lentiviral shRNA transduced mammalian cells for gene inactivation  Functional et dide of impure responses to copies in NOD2 deficient mice.	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	6/06/2022 30/11/2021	30/11/2026
NLRD-13092 NLRD-13093 NLRD-13094	Olivia Newton-John Cancer Research Institute Olivia Newton-John Cancer Research Institute Olivia Newton-John Cancer Research Institute	Functional studies of immune responses to cancer in NOD2 deficient mice Identification of tumor immune evasion mechanisms using CRISPR-mediated Use of OT.1 mouse strain	PC1 - (a) PC2 - (b) PC1 - (a)	23/11/2021 5/04/2022 28/03/2022	5/04/2027
NLRD-13094 NLRD-13095 NLRD-13096	Olivia Newton-John Cancer Research Institute Olivia Newton-John Cancer Research Institute Olivia Newton-John Cancer Research Institute	Use of OT.1 mouse strain Use of transgenic mice to study immune and non-immune cells of the tumour Metastasis related genes		28/03/2022 22/06/2022 13/07/2022	22/06/2027
NLRD-13097 NLRD-13098	Curtin University Curtin University	The effect of exaggerated secretion of lipoprotein beta-amyloid (Aß) on cereb Generation of stable cell lines using lentiviral transduction for expression of Alz	r PC1 - (a)	20/07/2021 2/05/2022	20/07/2026
NLRD-13099 NLRD-13100	Curtin University Curtin University	Generation of SARS-CoV-2 spike pseudotyped lentiviral vectors. Heterologous expression of genes derived from plant pathogen fungal specie	PC2 - (I)(i)(ii)(iii)(A)(B) PC2 - (b) and (e)(i)(ii)	23/05/2022 17/11/2021	23/05/2027 17/11/2026
NLRD-13101 NLRD-13102	Curtin University Curtin University	Identification and heterologous expression of pathogenicity genes from plant Molecular characterisation, in microorganisms, of the interaction between Scleronic Control of the interaction of the intera	PC2 - (d)(i)(ii)(iii), (e)(i)(ii) and (g)	5/11/2021 17/03/2022	17/03/2027
NLRD-13103 NLRD-13104 NLRD-13106	Curtin University Curtin University Curtin University	Synthetic lethal screens to identify mechanisms of resistance to targeted thera Molecular characterisation, in plants, of the interaction between Sclerotinia sci Molecular characterisation, in plants, of the interaction between Sclerotinia sci Molecular characterisation, in plants, of the interaction between Sclerotinia sci	PC2 - (b), (e)(i)(ii) and (q)	3/03/2022 17/03/2022 22/02/2022	17/03/2027
NLRD-13105 NLRD-13106	Curtin University Curtin University	Knockout mice – KPC – V2 from V1 2017-03. Generation of stable cell lines using lentiviral transduction.	PC1 - (a) PC2 - (l)(i)(ii)(iii)(A)(B)	22/02/2022 6/04/2022	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date ( per regulation 13A)
				Post From 1 July 2007: Date of Assessment By	
NLRD-13107		Reprogramming of adult mesenchymal stem cells by lentiviral vector mediated		IBC 14/05/2022	
NLRD-13108 NLRD-13109	Monash University Monash University	Genetic manipulation of Clostridium perfringens Targeting chronic lung disease using adeno-associated viruses	PC2 - (d)(i)(ii)(iii) and (g) [8th October 2020] PC1 - (c)(i)(ii), PC2 - (k)(i)(ii)(A)(B)	1/04/2022 15/06/2022	15/06/202
NLRD-13110 NLRD-13111 NLRD-13112	Monash University	Differentiation of human induoded pluripotent cells (iPSCs) into dopaminergic in Preclinical mouse models of disease	PC1 - (a)	17/06/2022 20/06/2022	20/06/202
NLRD-13113	Monash University	Study of Alzheimer's Disease In Transgenic Mouse Models Lentivirus work for the study of epigenetics and transcription regulation	PC1 - (a) PC2 - (l)(i)(ii)(iii)(A) PC1 - (a)	14/04/2022 7/04/2022 21/04/2022	7/04/20:
NLRD-13114 NLRD-13115 NLRD-13116	Monash University	Molecular pathways regulating immunity and inflammation at barrier sites Elucidating the role of RAGE, GLP-1 and DPPIV and their ligands in diabetic Use of induced pluripotent stem cells in drug discovery research	PC1 - (a) PC1 - (a) PC2 - (l)(i)(ii)(iii)(A)(B)	21/04/2022 22/04/2022 3/05/2022	22/04/20
ILRD-13117 ILRD-13118	Monash University Monash University	Molecular basis of phenotypic variation across diverse traits Investigating inflammation in autoimmune kidney disease	PC2 - (b) PC1 - (a), PC2 - (k)(i)(ii)(A)(B)	16/05/2022 19/05/2022	16/05/20
NLRD-13119 NLRD-13120	Monash University	Examining the anti-inflammatory effect of novel prodrugs in inflammatory bow Mechanisms regulating the levels of circulating insulin in response to nutrition	PC1 - (a)	25/05/2022 12/10/2021	
NLRD-13121 NLRD-13122	Monash University Monash University	The investigation of the Renin Angiotensin System on atherosclerosis V2 Diabetic Complications in ACE2 deficient mice V2	PC1 - (a) PC1 - (a)	8/11/2021 5/11/2021	8/11/20 5/11/20
ILRD-13123 ILRD-13124		DNA sequences and Molecular Studies in Diabetic Complications V2 Generation of targeted gene transfection, mutation or knockout in mammaliar	[8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (l)(i)(ii)(ii) PC2 - (l)(i)(iii)(iii)(A)	8/11/2021 19/11/2021	8/11/20 19/11/20
ILRD-13125 ILRD-13126		Investigating normal cellular prion protein function, trafficking and interactions Breeding and use of humanised ApoE mice	PC1 - (a)	11/11/2021 19/11/2021	19/11/20
ILRD-13127 ILRD-13128	Monash University Monash University	Characterisation of Zfr2 gene knockout mice Structural and molecular biology of viral vaccine vectors	PC1 - (a) PC2 - (d)(i)(ii)(iii) and (l)(i)(ii)(iii)(A)(B)	24/11/2021 6/12/2021	24/11/20 6/12/20
ILRD-13129 ILRD-13130		Ngn2 lentivirus generation for rapid direct neuronal differentiation from human Lentivirus production and propagation of lentivirus within HEK293T cell line ar	PC2 - (I)(i)(ii)(iii)(A)	16/12/2021 7/12/2021	16/12/20 7/12/20
ILRD-13131 ILRD-13132	Monash University Monash University	Epigenetic markers in diabetic complications Regulation of signalling in normal blood (hemopoletic) cells and leukemic cells		12/10/2021 8/12/2021	12/10/20 8/12/20
ILRD-13133 ILRD-13134 ILRD-13135	Monash University	Beta-adrenergic signalling, cancer and metastasis The role of the Angiotensin II receptors in diabetic kidney and vascular diseas Mouse lines for Merson Group	PC2 - (I)(i)(ii)(ii)(A)(B) PC1 - (a) PC1 - (a)	8/10/2021 12/10/2021 8/10/2021	8/10/20 12/10/20 8/10/20
ILRD-13136	Monash University Monash University Monash University	Developing new targets for diabetic kidney disease	PC1 - (a)	12/10/2021	12/10/20
ILRD-13137 ILRD-13138 ILRD-13139	Monash University Monash University Monash University	Investigating the molecular mechanisms of therapeutic targets in haematologic Expression of DHFR(DD)-YFP protein using a AAV vector as the host Transcription factor-mediated cell reprogramming and induced pluripotency u	PC2 - (k)(i)(ii)(A)(B)	26/10/2021 26/10/2021 29/10/2021	26/10/20 26/10/20 29/10/20
ILRD-13140 ILRD-13141	Monash University Monash University	INHBB mouse line GTA Kidney Development and Disease	PC1 - (a) PC1 - (a), PC2 - (I)(i)(ii)(iii)(A)	10/12/2021 15/12/2021	10/12/20
LRD-13142 LRD-13143	Monash University Ingham Institute for Applied Medical Research	The Study of diabetes-associated atherosclerosis and other complications Role of ACE2 in diabetes and diabetic fatty liver disease	PC1 - (a) [8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (k)(i)(ii)(	14/12/2021 11/04/2022	14/12/20
ILRD-13144 ILRD-13145	Ingham Institute for Applied Medical Research Monash University	Regulation of enterococcal resistance plasmid replication Establishing LargeBit SNAP-tag mouse colonies	PC2 - (d)(i)(ii)(iii) PC1 - (a)	12/07/2022 1/10/2021	12/07/20
ILRD-13146 ILRD-13147	Baker Heart & Diabetes Institute	Investigating lipid metabolism in immune cells Investigating the mechanisms of ChAdOx1 platelet binding	PC1 - (a) PC2 - (j)	25/08/2021 7/09/2021	25/08/20 7/09/20
ILRD-13148 ILRD-13149	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Stem and Immune cells in inflammatory disorders  Effect of the cellular expression of Nef by lentiviral transduction on cellular and	PC1 - (a) PC2 - (I)(i)(ii)(iii)(A)(B)	3/11/2021 15/11/2021	3/11/20 15/11/20
ILRD-13150 ILRD-13151	Baker Heart & Diabetes Institute	Studying the Immune Response in Cardiovascular Disease Experiments involving B55a knockout mice	PC1 - (a) PC1 - (a)	6/12/2021 19/01/2022	6/12/20 19/01/20
ILRD-13152 ILRD-13153	Baker Heart & Diabetes Institute		PC1 - (a) PC1 - (a)	24/01/2022 4/02/2022	4/02/20
ILRD-13154 ILRD-13155	Hudson Institute of Medical Research	Cardiac fibroblasts contribution to fibrosis and heart failure Inflammatory signalling in the testis	PC1 - (a) PC1 - (a)	3/05/2022 27/08/2021	27/08/20
LRD-13156 LRD-13157 LRD-13158	Hudson Institute of Medical Research Hudson Institute of Medical Research Hudson Institute of Medical Research	Studies on Follistatin and its isoforms Activin in male reproductive function Identification of genetic mechanisms of erythroleukaemia development (Huds	PC1 - (a) PC1 - (a) PC1 (a) PC2 (IV/IV/IIV/A)/P)	22/09/2021 17/12/2021 11/02/2022	
LRD-13159 LRD-13160	Hudson Institute of Medical Research	Transformative rat models to study sex differences in disease Establishing an in vitro model for lactation and involution of the human mamm	PC1 - (a)	7/03/2022 22/04/2022	7/03/20
LRD-13161 LRD-13162	University of Wollongong University of Wollongong	Targeting the ubiquitin system via gene therapy as a therapeutic avenue for S Cloning of bacterial virulence factors into Escherichia coli for recombinant pro	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	17/09/2021 2/08/2021	
LRD-13163 LRD-13164	University of Wollongong	Developing novel AAV vectors for gene therapy for Friedreich's Ataxia Directing cell fate in human pluripotent stem cells and their progenitors using I	[8th October 2020] PC1 - (c)(i)(ii)	9/09/2021 11/10/2021	9/09/20
ILRD-13165 ILRD-13166	University of Wollongong University of Wollongong	Investigating the underlying mechanisms of Amyotrophic Lateral Sclerosis and Effects of iron overload disorders on the central nervous system	PC1 - (a) PC1 - (a)	9/09/2021 25/11/2021	
ILRD-13167 ILRD-13168	University of Wollongong	Breeding and use of P2X7 knockout mice and semen DNA repair in ESKAPE bacteria	PC1 - (a) PC2 - (c)(i)(ii)(iii)(iv)	25/11/2021 10/03/2022	25/11/20
ILRD-13169 ILRD-13170		Electrophysiological characterization of intrinsic cardiac nervous system Engineering 3D tissues from human somatic and stem cells for disease mode		24/02/2022 4/03/2022	4/03/20
ILRD-13171 ILRD-13172	The University of Adelaide The University of Adelaide	PCDH19 knockout and Tagged mouse lines Use of K18-hACE2 transgenic mice	PC1 - (a) PC1 - (a)	20/06/2022 30/11/2021	30/11/20
ILRD-13173 ILRD-13174	The University of Adelaide The University of Adelaide	Functional characterization of genes for the regulation and synthesis of plant in Short term storage, destruction and disposal of exempt and NLRD GMOs	[8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (a)(i)(ii)(	14/01/2022 25/11/2021	25/11/20
ILRD-13175 ILRD-13176	The University of Adelaide The University of Adelaide The University of Adelaide	Use of lentiviral delivery to study viral host interactions Glial modulation of pain and opioid pharmacology	PC2 - (I)(i)(ii)(ii)(B) PC1 - (a) (I(B)) October 2020 PC4 (a)(i)(ii) PC2 (i) and (I)(i)(ii)(iii)	4/08/2021 10/08/2021	10/08/20
ILRD-13177 ILRD-13178 ILRD-13179	The University of Adelaide The University of Adelaide The University of Adelaide	Development of an exosome delivery system for CRISPR - Cas9 correction of Development of a novel challenge model to test the efficacy of vaccine regime Nuclear transfer in porcine oocytes to generate live offspring		21/07/2021 26/08/2021 26/05/2022	21/07/20 26/08/20 26/05/20
ILRD-13180 ILRD-13181	The University of Adelaide The University of Adelaide The University of Adelaide	Identifying therapies that reduce transmission of mitochondrial heteroplasmy f A systems approach to understanding bacterial pathogenesis and how bacter	PC1 - (a)	31/03/2022 31/03/2022	31/03/20
LRD-13182 LRD-13183	The University of Adelaide	Sperm-borne miRNA - A regulatory role in the endometrium following mating?  Development of novel classes of antibiotics and herbicides		28/04/2022 16/05/2022	28/04/20
ILRD-13184 ILRD-13185		An adeno-associated virus challenge model to test the efficacy of vaccines ag Timmdc1 mutant mouse model		31/03/2022 11/01/2022	31/03/20
ILRD-13186 ILRD-13187		Understanding how sperm miR-30 controls pre-implantation embryo developr Understanding the metabolic regulation of growth in liver regeneration and car		30/11/2021 12/10/2021	30/11/20
ILRD-13188 ILRD-13189	Peter MacCallum Cancer Centre	Molecular investigation of metabolic reprogramming in cancer Investigating Head and Neck Cancers	PC2 - (I)(i)(ii)(iii)(A)(B) PC2 - (i), (j) and (I)(i)(ii)(iii)(A)(B)	1/09/2021 1/10/2021	
ILRD-13190 ILRD-13191	Peter MacCallum Cancer Centre	CAR expression in human and non-human primate cells Lewis Y CAR-T	PC2 - (I)(i)(ii)(iii)(A)(B) PC2 - (I)(i)(ii)(iii)(B)	14/04/2022 7/06/2022	7/06/20
ILRD-13192 ILRD-13193	CSIRO	Avian Influenza virus characterisation Lentiviral expression system to investigate rabies virus proteins in neurons	PC2 - (d)(i)(ii)(iii) PC1 - (a), PC2 - (l)(i)(ii)(iii)(B) PC3 - (d)(iii)(iiii) PC3	19/09/2021 10/03/2022	10/03/20
LRD-13194 LRD-13195	Griffith University	Biological Analyses of Infectious HIV in PC3 Treatment of breast cancers in transgenic mice with novel compounds Superscript the activity of Human Papillomovinus (HDV) early promotes using	PC2 - (d)(i)(ii)(iii), PC3 PC1 - (a) PC3 (o)(i)(ii) and (i)	21/07/2021 19/07/2021 21/11/2021	19/07/20
ILRD-13196 ILRD-13197 ILRD-13198	Griffith University	Suppressing the activity of Human Papillomavirus (HPV) early promoter using New approaches to studying bacterial colonization and persistence in the uror Host and viral factors involved in chikungunya infections		21/11/2021 1/11/2021 22/06/2022	1/11/20
ILRD-13198 ILRD-13199 ILRD-13200	Griffith University	Host and viral factors involved in chikungunya infections Biological Analyses of Infectious HIV in PC3 Test Identifying small molecule inhibitors for CMTM6 (CKLF-like MARVEL trai	PC2 - (d)(i)(ii)(iii), PC3	22/06/2022 8/04/2022 15/03/2022	8/04/20
ILRD-13201 ILRD-13201 ILRD-13202	Griffith University	Test identifying small molecule infinitors for CMI ING CALF-like MARVEL trait Host and viral factors involved in Chikungunya infections Storage, growth, genetic modification and study of Acinetobacter baumannii	PC2 - (d)(i)(ii)(iii)	6/08/2021 8/02/2022	6/08/20
ILRD-13203 ILRD-13204	Griffith University	(i) Understanding antigenic and immunogenic features of norovirus capsid ne Viral binding proteins and their role(s) in pathogenesis	PC2 - (e)(i)(ii) PC2 - (e)(i)(ii)	11/11/2021 10/01/2022	11/11/20
ILRD-13205 ILRD-13206		Bacterial amplification of plasmid DNA encoding Lentvirus-based Vector and The role of viral factors in Chikungunya virus disease		8/04/2022 14/05/2022	8/04/20 14/05/20
LRD-13207 LRD-13208	CSIRO CSIRO	Pathogenicity determinants of fungal pathogens. Control of Plant Diseases with Resistance Genes	PC2 - (d)(i)(ii)(iii), (e)(i)(ii) and (g) PC2 - (b) and (d)(i)(ii)(iii)	5/08/2021 6/08/2021	5/08/20 6/08/20
LRD-13209 LRD-13210		Storage of GMOs Modified for Secondary Metabolite Composition or Enhance Genetic manipulation of carbon and growth allocation in plants	PC2 - (b) PC2 - (b)	25/08/2021 20/08/2021	20/08/20
LRD-13211 LRD-13212	CSIRO CSIRO	Engineering Nitrogen Fixation Gene discovery and study of gene function	PC2 - (b), (c)(i)(ii)(iii)(iv) and (d)(i)(ii)(iii) PC2 - (b)	19/11/2021 26/04/2022	26/04/20
LRD-13213 LRD-13214	CSIRO CSIRO	Expressing RNAi in microbial or endophyte carriers Storage of GM plant-beneficial microbes.	PC2 - (b), (c)(i)(ii)(iii)(iv) and (d)(i)(iii)(iii) PC2 - (c)(i)(iii)(iii)(iv) and (d)(i)(ii)(iii)	26/04/2022 24/02/2022	24/02/20
LRD-13215 LRD-13216		Modifying plants for the production of protein and oils Agronomic improvement through genetic engineering of cotton and model org		24/02/2022 25/07/2022	25/07/20
LRD-13217 LRD-13218	St Vincent's Hospital Sydney Limited	Study and manipulation of cotton growth, development, physiology and meta Studies of transgenic mice with neurological effects Sperm Transfection Assisted Gene Editing (STACE) in Zehrafish	PC1 - (a)	25/07/2022 15/12/2021 8/09/2022	15/12/20
LRD-13219 LRD-13220 LRD-13221	CSIRO National Measurement Institute RMIT University	Sperm Transfection Assisted Gene Editing (STAGE) in Zebrafish Quantitative standards for titration of rAAV gene therapy vectors using qPCR Preventing and understanding human viral infection	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) [8th October 2020] PC1 - (c)(i)(ii) PC2 - (d)(i)(ii)(iii)	8/09/2022 7/09/2021 8/09/2021	7/09/20
LRD-13221 LRD-13222 LRD-13223	RMIT University RMIT University RMIT University	Preventing and understanding human viral infection Using retroviral packaging cell lines for CAR T cell therapy Using modified cell-lines for in vitro and in vivo tumour models	PC2 - (d)(1)(ii)(iii)(B) PC2 - (l)(i)(ii)(iii)(B) PC2 - (l)(i)(ii)(iii)(B)	20/10/2021 26/10/2021	20/10/20
LRD-13224 LRD-13225		Using informed cerimies in in this and in vivo union mode in the Shank3 ki Investigating gut function, the immune system and behaviour in the Shank3 ki Investigating gut function, the immune system and behaviour in the Shank3 ki	PC1 - (a)	23/03/2022 28/04/2022	23/03/20
LRD-13226 LRD-13227	South Australian Research and Development Institute	Investigating qui trification, the limitate system and behaviour in the Shanks ki Generation of pig models carrying human Cardiac disease mutations Generating a transgenic sexing strain for Bactrocera tryoni (Queensland fruit f	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	18/10/2021 23/08/2021	18/10/2
LRD-13228 LRD-13229	The Lions Eye Institute Limited Deakin University	Using recombinant MCMVs to understand the complex interactions between Medical Device Infection models	PC2 - (d)(i)(ii)(iii) PC2 - (d)(i)(ii)(iii)	8/04/2022 18/08/2021	8/04/20
LRD-13230 LRD-13231	Deakin University Deakin University	To breed a neuronal-specific and a muscle-specific inducible TDP-43 mouse Understanding the molecular alterations in bipolar disorder using induced plur	PC1 - (a)	13/09/2021 13/10/2021	13/09/20
LRD-13232	Deakin University	Using adeno-associated viruses to promote muscle and neuronal health.	PC2 - (k)(i)(ii)(A)(B)	13/10/2021	

		Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
RD-13233 RD-13234	Deakin University The Children's Hospital Westmead	The role of exercise-responsive signalling and transcriptional regulators in ske Genetically modified organisms dealings for the Bioengineering & Molecular M	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E), (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii) ar	4/05/2022 21/09/2021	21/09/20
RD-13235 RD-13236	The Children's Hospital Westmead The Children's Hospital Westmead The Children's Hospital Westmead	Expression of brain antigens in human cells Murine studies of neuromuscular disease genes	PC2 - (I)(i)(ii)(iii)(A)(B) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	3/08/2021 21/11/2021	21/11/20
RD-13237 RD-13238	The Children's Hospital Westmead The Children's Hospital Westmead	Development of Immunotherapy strategies to target paediatric cancers Preclinical evaluation of gene therapy strategies for Rett syndrome	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) and (I)(i)(ii)(iii)(A)(B) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E), (c)(i)(ii)(iii)(iv), (k)(i)(ii)(A)(B)	6/12/2021 18/01/2022	18/01/20
RD-13239 RD-13240 RD-13241	The Children's Hospital Westmead The Children's Hospital Westmead Zoetis Australia Research & Manufacturing Pty Ltd	Viral vector production and preclinical development for neurological gene ther Viral vector production and preclinical development for neurological gene ther	PC2 - (c)(i)(ii)(iii)(iv) and (l)(i)(ii)(iii)(A)(B)	28/03/2022 28/03/2022 17/12/2021	28/03/20
RD-13241 RD-13242 RD-13243	University of New South Wales	Large scale production of a soluble Hendra virus (HeV) G glycoprotein antiger Murine studies on the therapeutic role of Quercetin on the gut microbiome in the part is the activities and the production of the gut microbiome.	PC1 - (a)	1/07/2021 27/08/2021	1/07/20
RD-13244 RD-13244 RD-13245	University of New South Wales University of New South Wales University of New South Wales	Dopamine in the acquisition and expression of learned behaviour Elucidating temporal changes of Salmonella–mammalian cell interactions duri Using Apolipoprotein E gene knockout mice to test novel anti-inflammatory dr		12/10/2021 12/10/2021 21/09/2021	12/10/20
RD-13246 .RD-13247	University of New South Wales University of New South Wales University of New South Wales	Osing Apolipopholin E general rockout miles to east nove anti-inflammatory or Evolution of Bordetella pertussis and mechanisms of adaptation to vaccine se THE IMMUNOPATHOGENESIS OF HLA B27 ASSOCIATED SPONDYLOAI	PC2 - (d)(i)(ii)(iii)	27/08/2021 14/09/2021	27/08/20
RD-13248 RD-13249	University of New South Wales University of New South Wales University of New South Wales	Lentiviral and gamma-retroviral transduction of primary and immortalised cell li Ca2+ signaling and ephaptic coupling in olfactory receptor neurons using lattle	i PC2 - (I)(i)(ii)(iii)(B)	1/07/2021 1/07/2021	1/07/20
RD-13250 RD-13251	University of New South Wales University of New South Wales University of New South Wales	Determining the structure of bacterial dynamin-like proteins and how they inte Using genetically encoded proteins for the study of neuronal circuits implicate:	PC2 - (e)(i)(ii)	1/07/2021	1/07/20
RD-13252 RD-13253	University of New South Wales University of New South Wales	Role of regulatory T cells in chronic neuropathic pain Vascular biology and translational research	PC1 - (a)  [8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (k)(i)(ii)(ii)	1/07/2021	1/07/20
RD-13254 RD-13255	University of New South Wales University of New South Wales	Wnt signalling in gynaecological cancer Study of cytoskeletal regulation and dynamics in immune- and tumour cell mo	PC2 - (I)(i)(ii)(iii)(B)	10/09/2021 2/11/2021	10/09/20
RD-13256 RD-13257	University of New South Wales University of New South Wales	Study of copper homeostasis in cancer using cell models  Neural circuitry of the subthalamic nucleus in the treatment for Parkinson's Dis	PC2 - (I)(i)(ii)(iii)(B)	17/09/2021 24/02/2022	17/09/20
_RD-13258 _RD-13259	University of New South Wales University of New South Wales	Maintenance of a colony of transgenic mice expressing both human FcGRIIA The use of lentiviral methods to modulate gene expression in primary brain tur	PC1 - (a)	18/05/2022 29/03/2022	18/05/20
RD-13260 RD-13261	University of New South Wales University of New South Wales	Viral triggers of autoimmune disease Transport and Storage of Plasmodium species for the project - Functional an	PC1 - (a)	20/05/2022 26/04/2022	20/05/20
RD-13262 RD-13263	University of New South Wales University of New South Wales	Signal transduction in the mammary gland, reproductive organs and mammar Non-invasive molecular imaging for the identification of vulnerable atheroscleri	PC1 - (a)	20/06/2022 2/11/2021	
RD-13264 RD-13265	University of New South Wales University of New South Wales	Characterisation of genes involved in algal host interaction and secondary me Identification and ecological role of secondary metabolites produced by Pseud	PC2 - (c)(i)(ii)(iii)(iv) and (d)(i)(ii)(iii)	18/11/2021 18/11/2021	
RD-13266 RD-13267	University of New South Wales University of New South Wales	Characterisation of genes involved in algal host interaction and secondary me Characterisation of genes involved in algal host interaction and secondary me	PC2 - (d)(i)(ii)(iii)	18/11/2021 18/11/2021	18/11/20
RD-13268 RD-13269	University of New South Wales University of New South Wales	Utilising biodegradable nanoparticles as potential novel therapeutics for cardio Generation of cell lines expressing Luciferase using replication defective lentive		21/10/2021 21/12/2021	
RD-13270 RD-13271	University of New South Wales Telethon Kids Institute	Quantitative control of gene expression and RNA metabolism in individual hun Expression of ion channel genes in human cultured cancer cell lines	n PC2 - (I)(i)(ii)(iii)(B) PC2 - (i), (j) and (I)(i)(ii)(iii)(B)	22/02/2022 9/09/2021	9/09/20
LRD-13272 LRD-13273	Telethon Kids Institute Telethon Kids Institute	Additional Pneumococcal pneumolysins for laboratory use Preclinical assessment of Diferulylmethane-2, an Anti-RSV Therapeutic (PreD		7/04/2022 21/06/2022	21/06/20
RD-13274 RD-13275	Telethon Kids Institute Telethon Kids Institute	Screening of RNA molecules for immunogenicity  A novel antiviral strategy to tackle common respiratory viruses in young children		26/04/2022 30/05/2022	30/05/20
RD-13276 RD-13277	Telethon Kids Institute Macquarie University	Investigating bacteriophage behavior and efficacy in the Cystic Fibrosis (CF) la Generation of novel therapeutic antibodies - Biosafety	PC1 - (a)	21/06/2022 15/09/2021	15/09/20
_RD-13278 _RD-13279	Macquarie University Macquarie University		PC2 - (b) and (c)(i)(ii)(iii)(iv) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	19/05/2022 6/10/2021	6/10/20
LRD-13280 LRD-13281	Macquarie University Macquarie University	Green lineage synthetic biology Evaluation of microbial enzyme function in zebrafish	PC2 - (b) and (c)(i)(ii)(iii)(iv) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	15/07/2021 6/10/2021	6/10/20
RD-13282 RD-13283	Macquarie University Macquarie University	Study the roles of neuropeptides in the retina in the retina in healthy and glaud Characterising low-level opportunistic bacterial and fungal pathogens and GM	I PC2 - (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii), (e)(i)(ii), (g) and (h)(i)(ii)	21/12/2021 11/02/2022	11/02/20
RD-13284 RD-13285	Macquarie University Macquarie University	Symbiodinium heat stress tolerance Developing mouse cell models of cancer	PC2 - (b) and (g) PC2 - (e)(i)(ii) and (i)(i)(ii)(iii)(A)(B)	14/02/2022 5/11/2021	5/11/20
RD-13286 RD-13287	Macquarie University Macquarie University	Synthetic Mircrobial Communities Human stem cells to study human diseases	PC2 - (b) and (c)(i)(ii)(iii)(iv) [8th October 2020] PC1 - (c)(i)(ii), PC2 - (l)(i)(iii)(iii)(A)(B)	3/05/2022 1/09/2021	1/09/20
RD-13288 RD-13289	Macquarie University University of Tasmania	Evaluation of Microbial Enzyme Function in Black Soldier Flies Investigating symbioses in tomato (Solanum lycopersicum)	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) and (c)(i)(ii)(iii)(iv) PC2 - (b) PC3 - (a)(i)(ii)(A)(B)(C)(D)(E) and (i)	18/05/2022 7/09/2021	7/09/20
LRD-13290 LRD-13291	University of Tasmania University of Tasmania	Medium term storage and maintenance of transgenic zebrafish lines Induction of pluripotent stem cell lines (IPSCs) and cell immortalisation	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) and (i) [8th October 2020] PC1 - (c)(i)(ii), PC2 - (l)(i)(ii)(iii)(B)	7/09/2021 7/09/2021 7/09/2021	7/09/20
_RD-13292 _RD-13293 _RD-13294	University of Tasmania University of Tasmania University of Tasmania	Using transgenic mice to understand vascular function in the brain in health at Understanding controls on gene regulation, cell fate and disease within the brain benthamiana dehydration responses		29/10/2021 18/11/2021	29/10/20
LRD-13294 LRD-13295 LRD-13296	University of Tasmania University of Tasmania University of Tasmania	Understanding the Genes contributing to Cancer Metastasis  Characterisation of genes involved in drought perception and plant hormone s	PC2 - (i) and (l)(i)(ii)(iii)(B)	18/01/2022 30/03/2022	18/01/20
RD-13297 RD-13298	South Eastern Sydney Local Health District Children's Medical Research Institute	Studies of genes and gene products of human and animal viruses  Molecular embryology and developmental genetics	(l)(i)(ii)(ii)(A) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E), (b) and (l)(i)(ii)(iii)(A)(B)	19/05/2022 14/07/2021	19/05/20
LRD-13299 LRD-13300	Children's Medical Research Institute Children's Medical Research Institute	Investigation of telomeres in Tetrahymena thermophila Genetic manipulations of human cells using AAV- based delivery of CRISPR/I	PC2 - (c)(i)(ii)(iii)(iv)	9/08/2021 18/10/2021	9/08/20
_RD-13301 _RD-13302	Murdoch University  Murdoch University	Precise gene editing in legume crops lupin and leucaena Molecular and Genomic Characterisation of GM Wheat lines	PC2 - (b) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	22/03/2022 28/06/2022	22/03/20
LRD-13303 LRD-13304	Murdoch University BioCina Pty Ltd	Genome editing to increase ascorbic acid levels in wheat Un-encapsulated Streptococcus manufacture for whole cell vaccine	PC2 - (d)(i)(ii)(iii)	28/06/2022 20/10/2021	28/06/20
LRD-13305 LRD-13306	BioCina Pty Ltd BioCina Pty Ltd	Manufacture of Plasmid DNA Manufacture of Diabody AVP04-58	PC2 - (f)(i)(ii) PC2 - (f)(i)(ii)	21/06/2022 26/07/2022	21/06/20
_RD-13307 _RD-13308	Western Sydney Local Health District Western Sydney Local Health District	Therapeutic application of T-cell antigen receptor (TCR) peptides for treatmer Dental Stem Cells	PC2 - (I)(i)(ii)(ii)(A)(B) PC1 - (a)	18/05/2022 18/05/2022	
RD-13309 RD-13310	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor		3/06/2022 3/06/2022	3/06/20
RD-13311 RD-13312	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor		3/06/2022 3/06/2022	
_RD-13313 _RD-13314	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	PC1 - (a)	3/06/2022 3/06/2022	3/06/20
RD-13315 RD-13316	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	PC1 - (a) PC1 - (a)	3/06/2022 3/06/2022	3/06/20
RD-13317 RD-13318	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	PC1 - (a)	3/06/2022 3/06/2022	3/06/20
_RD-13319 _RD-13320	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	PC1 - (a) PC1 - (a)	3/06/2022 3/06/2022	3/06/20
RD-13321 RD-13322	Animal Resources Centre Animal Resources Centre	Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor Importing, transporting, breeding, maintaining, rederiving, cryopreserving, stor	PC1 - (a)	3/06/2022 3/06/2022	3/06/20
RD-13323 RD-13324	Bioproperties Pty Ltd QIMR Berghofer Medical Research Institute	Production of Neovac Antigens Genetically modified mice for evaluation of drug mechanisms	PC2 - (f)(i)(ii) PC1 - (a)	15/09/2021 6/07/2021	6/07/20
RD-13325 RD-13326	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Transplant Immunology Portfolio - Genetically modified organisms Investigation of signalling pathways involved in hepatic stellate cell activation u		12/11/2021 26/11/2021	26/11/20
RD-13327 RD-13328	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Genetically modified mouse strains used by Tumour Immunology Group Transgenic mouse strains - Tey core lab	PC1 - (a) PC1 - (a)	21/12/2021 22/12/2021	22/12/20
RD-13329 RD-13330	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Investigation of arbovirus infection in mosquitoes and mosquito-mouse model Expression of foreign proteins and genes using lenti or retroviral systems	PC1 - (a), PC2 - (l)(i)(ii)(iii)(A)(B)	23/12/2021 29/07/2021	29/07/20
RD-13331 RD-13332	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMP Berghofer Medical Research Institute	Production and testing of DENV-free DIPs using lentiviral-based packaging of Potential tumour suppressor genes and oncogenes in cancer Mouse models of leukageria and blood formation.	[8th October 2020] PC1 - (a) and (c)(i)(ii), PC2 - (l)(i)(ii)(ii	2/08/2021 11/08/2021	11/08/20
RD-13333 RD-13334 RD-13335	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMP Berghofer Medical Research Institute		PC1 - (a), PC2 - (l)(i)(ii)(iii)(B) PC1 - (a), PC2 - (d)(i)(ii)(iii) PC2 - (l)(i)(iii)(iii)(B)	20/10/2021 2/11/2021 2/11/2021	2/11/20
RD-13335 RD-13336 RD-13337	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Use of lentivirus vectors for studies on SerpinB2 and HIV Characterization of putative vaccine candidates from Sarcoptes scabiei Replication-deficient adenoviral vector AdE1-LMPpoly for use in T cell manufa	PC2 - (I)(i)(ii)(iii)(B) PC2 - (e)(ii)  18th October 2020 PC1 - (c)(i)(ii)	2/11/2021 2/11/2021 2/11/2021	2/11/20
RD-13337 RD-13338 RD-13339	QIMR Berghofer Medical Research Institute  QIMR Berghofer Medical Research Institute  QIMR Berghofer Medical Research Institute	Replication-delicient adenoviral vector Ade 1-LMPpoly for use in 1 cell manufathouse Models of respiratory diseases  Phase I clinical trial using human T cells transduced with inducible caspase 9	PC1 - (a)	23/12/2021 7/06/2022	23/12/20
RD-13339 RD-13340 RD-13341	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Phase I clinical trial using human 1 cells transduced with inducible caspase 9 Animal Facility Maintenance of Breeding Lines for all strains bred in the QIMR Enhancing cancer immunotherapies	I PC1 - (a)	7/06/2022 7/06/2022 7/06/2022	7/06/20
RD-13341 RD-13342 RD-13343	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Enhancing cancer immunotherapies Parasitic helminth-derived immunomodulators to fight severe COVID-19 Cloning and use of lentiviral vectors for alphavirus and coronavirus studies	PC1 - (a), PC2 - (d)(i)(ii)(iii) and (l)(i)(ii)(iii)(B) PC1 - (a) [8th October 2020] PC2 - (d)(i)(ii)(iii), (l)(ii)(iii)(B) and (n	9/06/2022	9/06/20
RD-13344 .RD-13344 .RD-13345	QIMR Berghofer Medical Research Institute  QIMR Berghofer Medical Research Institute  QIMR Berghofer Medical Research Institute	Adjuvant and neo-adjuvant immunotherapies for cancer Immunotherapies for blood cancers	PC1 - (a), PC2 - (l)(i)(ii)(iii)(B) PC1 - (a), PC2 - (e)(i) and (l)(i)(iii)(B)	14/02/2022 14/02/2022	14/02/20
RD-13346 .RD-13347	QIMR Berghofer Medical Research Institute  QIMR Berghofer Medical Research Institute  QIMR Berghofer Medical Research Institute	Immunological and biological studies on human schistosomes and schistosom Expressing full length viral antigens or epitopes for in-vitro or in-vivo studies		22/02/2022	22/02/20
RD-13348 _RD-13349	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Genetically modified Plasmodium falciparum lab-adapted parasite strain  Breeding and use of GMO mice	PC2 - (d)(i)(ii)(iii) PC1 - (a)	5/05/2022 11/05/2022	5/05/20
RD-13350 RD-13351	QIMR Berghofer Medical Research Institute Northern Sydney Local Health District	Virus-mediated approaches to examine disease in vitro and in vivo Investigating mitochondrial dysfunction in Parkinson's disease for the develop	PC2 - (j), (k)(i)(ii)(A)(B) and (l)(i)(ii)(iii)(A)(B)	25/05/2022 30/09/2021	25/05/20
RD-13352 RD-13353	Northern Sydney Local Health District Northern Sydney Local Health District Northern Sydney Local Health District	Generation of leukaemia cells and xenograft models using lentiviral or retroviral Testing RET mutations for drug resistance		13/05/2022 10/05/2022	13/05/20
RD-13354 RD-13355	Northern Sydney Local Health District Crux Biolabs Pty Ltd	The renal protective role of KH176 in eNOS knockout mice with diabetic kidne. The processing of samples containing a recombinant, replication-defective ad	PC1 - (a)	9/08/2022 13/01/2022	9/08/20
RD-13356 RD-13357	Crux Biolabs Pty Ltd Treidlia Biovet Pty Ltd	Lentivirus transduction of activated T cells using an replication defective retrov Manufacture of an inactivated recombinant Japanese encephalitis virus vaccir	PC2 - (i)	19/09/2022 7/07/2022	19/09/20

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-13359 NLRD-13360	Treidlia Biovet Pty Ltd	Manufacture of an inactivated chimeric virus vaccine for Japanese encephaliti Manufacture of a recombinant pigeon rotavirus subunit vaccine	PC2 - (e)(i)	11/08/2022 11/08/2022	11/08/2027
NLRD-13361 NLRD-13362	Flinders University	Studies of the proteins of flaviviridae Investigation of dengue virus replication and pathogenesis	PC2 - (e)(i) PC2 - (d)(i)(ii)(iii)	4/08/2021 1/12/2021	1/12/2026
NLRD-13363 NLRD-13364	Flinders University	Use of recombinant Shigella expressing mCherry protein  Bacteriophage action on GM Staphylococcus aureus and Pseudomonas aeru		1/12/2021 1/12/2021	1/12/2026
NLRD-13365 NLRD-13366	Flinders University	Cell sensing and synthetic reporters  Administration of SARS-CoV-2 spike protein pseudotyped lentivirus to rats	PC2 - (j) [8th October 2020] PC2 - (l)(i)(ii)(iii)(A) and (m)(i)(ii)(iii)(iv)		1/12/2026
NLRD-13367 NLRD-13368	Flinders University	Generation of SARS-CoV-2 spike protein pseudotyped lentivirus Generation and use of viral vectors for studies of SARS-CoV-2	PC2 - (I)(i)(ii)(iii)(A) [8th October 2020] PC1 - (c)(i)(ii), PC2 - (j), (k)(i)(ii)(A)(B		9/02/2027
NLRD-13369 NLRD-13370	Flinders University	Viral mediated gene and siRNA transfer into mammalian cells (2) Host-adaptation strategies in bacterial pathogens	PC2 - (j) and (l)(i)(ii)(iii)(A)(B) PC2 - (d)(i)(ii)(iii), (e)(i) and (g)	23/02/2022 30/03/2022	30/03/2027
NLRD-13371 NLRD-13372	Flinders University	Use of replication defective lentiviral particles Investigation of Dengue virus replication and pathogenesis	PC2 - (I)(i)(ii)(iii)(A) PC2 - (d)(i)(ii)(iii)	14/04/2022 4/08/2021	4/08/2026
NLRD-13373 NLRD-13374	Flinders University	Specific and combined blockade of aquaporin 1 and VEGF-A to inhibit neova: Therapeutic inhibition of NF-kB in a Mucopolysaccharidosis IIIA mouse model	[8th October 2020] PC1 - (c)(i)(ii), PC2 - (k)(i)(ii)(A)(B)	13/10/2021	13/10/2026
NLRD-13375 NLRD-13376	Flinders University	Generation of adenoassociated virus (AAV) for expression of viral and host pn Using GMO rodents to investigate the role of neuronal receptors in chronic pe	PC1 - (a)	13/10/2021 24/09/2021	24/09/2026
NLRD-13377 NLRD-13378	Flinders University	Transport and storage of adeno-associated viral vectors Use of cell lines in SA High Throughput Screening Facility derived from projec		28/09/2021 13/10/2021	13/10/2026
NLRD-13379 NLRD-13380	Flinders University	Use of genetically modified mice to understand pain pathways from the colore Transfer of plasmid vectors, gene libraries and adenoviruses from Monash Un	[8th October 2020] PC1 - (c)(i)(ii), PC2 - (j)	26/10/2021 2/11/2021	2/11/2026
NLRD-13381 NLRD-13382	Western Sydney University	Circular RNAs as Trojan horses of oncogenesis Regulation of enterococcal resistance plasmid replication (NLRD)	PC1 - (a) PC2 - (d)(i)(ii)(iii)	15/06/2022 12/07/2021	12/07/2026
NLRD-13383 NLRD-13384	Western Sydney University	Neuro-Behavioural Phenotyping of Mouse Models for Dementia, Amyotrophic		16/07/2021 13/08/2021	13/08/2026
NLRD-13385 NLRD-13386	Western Sydney University	A genetically modified Queensland fruit fly strain with phenotypic markers: mai The Breeding of GMO Mice and Rats at the School of Medicine (SOM) Anima	PC1 - (a)	6/10/2021 6/10/2021	6/10/2026
NLRD-13387 NLRD-13388	Western Sydney University	Targeting hyperexcitability and neurodegeneration in ALS (NLRD)  Evaluation of the behavioural consequences of a mutation in the CYLD gene is	PC1 - (a) PC1 - (a)	5/11/2021 12/01/2022	
NLRD-13389 NLRD-13390	Western Sydney University Western Sydney University	Is the evolutionary loss of ACTN3 detrimental in modern society? (NLRD) Gaining access: Could Small Secreted Proteins be one of the master keys del	PC1 - (a) PC2 - (b)	18/05/2022 30/05/2022	
NLRD-13391 NLRD-13392	Macfarlane Burnet Institute for Medical Research and	Adenovirus vectors for expression of viral glycoproteins MLV Pseudotyped Vectors (renewal)	[8th October 2020] PC1 - (c)(i)(ii) PC2 - (I)(i)(ii)(iii)(B)	12/10/2021 16/05/2022	
NLRD-13393 NLRD-13394	The University of Sydney	Mouse models of GABA receptor variants in epilepsy The role of lipid signalling molecules in myelin biosynthesis and maintenance	PC1 - (a)	30/08/2021 30/08/2021	30/08/2026
NLRD-13395 NLRD-13396	The University of Sydney	Directed evolution by lentiviral delivery in mammalian cells Identification of coronavirus spike variants that modulate infectivity	PC2 - (I)(i)(ii)(ii)(A) PC2 - (I)(i)(ii)(iii)(A)	30/08/2021 30/08/2021	30/08/2026
NLRD-13397 NLRD-13398	The University of Sydney	Exploring fungal networks to establish synergistic antifungal strategies - valida O-antigen genes of E. coli, Salmonella enterica, Yersinia pseudotuberculosis a	PC2 - (d)(i)(ii)(iii) and (g)	30/08/2021 30/08/2021	30/08/2026
NLRD-13399 NLRD-13400	The University of Sydney	The enhancement of lovastatin production of Aspergillus Terreus through met Genome-wide activation and gene knockout in cancer cell lines using CRISPF	PC2 - (d)(i)(ii)(iii) and (g)	30/08/2021 30/08/2021	30/08/2026
NLRD-13401 NLRD-13402	The University of Sydney		PC2 - (d)(i)(ii)(iii) PC2 - (l)(i)(ii)(iii)(B)	28/02/2022 13/12/2021	28/02/2027
NLRD-13403 NLRD-13404	The University of Sydney	<ol> <li>Studies to determine the in-vitro and in-vivo effects of genes in disease path Transgenic mouse lines to facilitate the study of the neural pathways involved</li> </ol>	[8th October 2020] PC1 - (c)(i)(ii), PC2 - (aa)(i)(ii) and (k		17/01/2027
NLRD-13405 NLRD-13406	The University of Sydney	Role of thiol isomerase PDIA3 in atherothrombosis Investigation of gene function in cell fate decisions during development and ca	PC1 - (a)	13/12/2021 13/12/2021	13/12/2026
NLRD-13407 NLRD-13408	The University of Sydney	Investigation of Nix-mediated mitophagy in mice using replication deficient AA	PC1 - (a), PC2 - (j) and (k)(i)(ii)(A)(B)	28/01/2022 22/03/2022	28/01/2027
NLRD-13409 NLRD-13410	The University of Sydney	Microglia-synapse interactions in ageing and Alzheimer's disease Elucidating the molecular basis of plant potyvirus resistance Role of immune signalling in murine infection with lymphocytic choriomeningiti	PC1 - (a) PC2 - (b)	22/04/2022 22/04/2022 22/03/2022	22/04/2027
NLRD-13411 NLRD-13412	The University of Sydney	Vaccines for pathogenic mycobacteria Investigating the role of virus genes involved in HSV-1 egress	PC2 - (c)(i)(ii)(ii)(iv) and (d)(i)(ii)(iii) PC2 - (d)(i)(ii)(iii)	29/03/2022 29/03/2022 15/08/2022	29/03/2027
NLRD-13413	The University of Sydney	Defining critical functions of human herpesviruses that modulate pathogenesis	[8th October 2020] PC1 - (c)(i)(ii), PC2 - (d)(i)(ii)(iii), (q) a	13/07/2022	13/07/2027
NLRD-13414 NLRD-13415	The University of Sydney	Gene activation and gene knockout in glioblastoma cells using lentiviral particl A New Pathway Links Liver Fat to Diabetes	PC1 - (a)	5/07/2022 13/06/2022	13/06/2027
NLRD-13416 NLRD-13417	Centre for Eye Research Australia Ltd	Modular gene editing therapy Gene therapy combined with electrical stimulation for vision restoration in trans		3/03/2022	3/03/2027
NLRD-13418 NLRD-13419	Melbourne Health	Studies of replication of Hepadnaviruses (including hepatitis B virus (HBV), du Development of chimeric hepatitis B virus-like particles carrying foreign epitope	PC1 - (a), PC2 - (d)(i)(ii)(iii)	8/09/2021 8/09/2021	8/09/2026
NLRD-13420 NLRD-13421	The University of Newcastle	Studies of replication of Hepadnaviruses (including hepatitis B virus (HBV), du The function of p53 isoforms in breast cancer	PC1 - (a), PC2 - (l)(i)(ii)(ii)(A)	8/09/2021 26/10/2021	26/10/2026
NLRD-13422 NLRD-13423	The University of Newcastle	Comparing patient-specific 3D colon organoid and 2D bronchial cell cultures a Comparing patient-specific 3D colon organoid and 2D bronchial cell cultures a	PC2 - (I)(i)(ii)(ii)(A)	8/04/2022 27/08/2021	27/08/2026
NLRD-13424 NLRD-13425	The University of Newcastle	Investigating The Role Of Double-Stranded Rna Binding1 (Drb1)/ MIR159 Mo Oncolytic virotherapy of human cancers: Research and Development, clinical	PC1 - (a)	8/04/2022 23/07/2021	23/07/2026
NLRD-13426 NLRD-13427	The University of Newcastle	Oncolytic virotherapy of human cancers: Research and Development, clinical in search of synergy – combinatorial strategies for transplant tolerance induction	PC1 - (a)	1/11/2021 24/06/2022	24/06/2027
NLRD-13428 NLRD-13429	The University of Newcastle	Role of Ppp2r2a in mammalian development, breast cancer and response tote. The use of ATVdel40L – CMV-GNR and ATVdel40L-SEL-GNR viruses as DN	PC2 - (j)	27/08/2021 20/05/2022	20/05/2027
NLRD-13430 NLRD-13431 NLRD-13432	The University of Newcastle	Targeting Oxidative phosphorylation for cancer treatment Examining the impact of lipoxygenases and sirtuin enzymes on male fertility ar	PC1 - (a) PC1 - (a)	23/07/2021 23/07/2021	23/07/2026
NLRD-13433	The University of Newcastle	Coronavirus infection in vivo and in vitro	PC1 - (a) PC2 - (e)(i)	4/02/2022 23/07/2021	23/07/2026
NLRD-13434 NLRD-13435	The University of Newcastle	Investigation of peripheral and central balance (vestibular) function using in viv Engineering Candida tropicalis for xylose assimilation and metabolism	PC2 - (c)(i)(ii)(iii)(iv)	10/12/2021 11/03/2022	11/03/2027
NLRD-13436 NLRD-13437	The University of Newcastle	Various GM Mouse strains holding at Australian BioResources Investigating new therapeutic approaches for pulmonary inflammation	PC1 - (a) PC1 - (a)	20/05/2022 8/04/2022	8/04/2027
NLRD-13438 NLRD-13439	The University of Newcastle	Storage of bacterial strains Replication fork arrest, collapse, repair and restart in E. coli	PC2 - (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii) and (g) PC2 - (c)(i)(ii)(iii)(iv)	20/05/2022 24/06/2022	24/06/2027
NLRD-13440 NLRD-13441	The University of Newcastle	Clinical Relevance of Nerves and Neuromolecules in Human Cancers Understanding the neurobiology of neurological and neuropsychiatric disease	PC1 - (a), PC2 - (I)(i)(ii)(iii)(A) PC1 - (a)	20/05/2022 20/05/2022	20/05/2027
NLRD-13442 NLRD-13443	The University of Newcastle	Oncolytic virotherapy of human cancers: Research and Development, clinical Chromosome stability in pathogenic bacteria	PC2 - (c)(i)(ii)(iii)(iv) and (d)(i)(ii)(iii)	8/04/2022 24/06/2022	24/06/2027
NLRD-13444 NLRD-13445	CSIRO	Modulating inflammation via the innate immune response Genetic characterisation of foodborne disease-causing bacteria and GRAS (q		28/10/2022 1/11/2022	1/11/2027
NLRD-13446 NLRD-13447	Acura Bio Pty Ltd	Immunologic and molecular determinants of viral chronicity and resolution in F LIV001	PC2 - (f)(i)(ii)	26/01/2022 25/11/2022	25/11/2027
NLRD-13448 NLRD-13449	La Trobe University	Creating cancer cells expressing reporter genes for implantation into mice Control of Fungal Plant Pathogens	PC2 - (l)(i)(ii)(iii)(A)(B) PC2 - (d)(i)(ii)(iii), (e)(i)(ii) and (g)	20/10/2022 7/12/2022	7/12/2027
NLRD-13450 NLRD-13451	Monsanto Australia Pty Ltd	Study of essential factors required for the development of Apicomplexan parast Transport and Handling of Material Regulated under OGTR Limited and Cont	PC2 - (b)	19/12/2022 23/01/2023	23/01/2028
NLRD-13452 NLRD-13453	The University of Adelaide	Fate Determination in mammalian T cells Targeting lipid metabolism pathways in prostate cancer	PC2 - (I)(i)(ii)(iii)(B) PC1 - (a), PC2 - (I)(i)(ii)(iii)(A)	23/02/2023 15/03/2022	15/03/2027
NLRD-13454 NLRD-13455	Monsanto Australia Pty Ltd	Precision genome engineering for avian species Quarantine growouts conducted in a PC2 glasshouse of novel GM cotton eve	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) PC2 - (b)	8/03/2023 4/04/2023	
NLRD-13456 NLRD-13457		Quarantine grow outs conducted in a PC2 glasshouse for seed bulk up purpo Investigations on a potential infectious disease vaccine candidate.	PC2 - (b) PC2 - (d)(i)(ii)(iii)	4/04/2023 19/09/2022	
NLRD-13458 NLRD-13459		Genetic modification of Pseudomonas spp. and Staphylococcus spp.  Genetic modification of bacteriophages	PC2 - (d)(i)(ii)(iii) PC2 - (c)(i)(ii)(iii)(iv)	6/02/2023 6/02/2023	
NLRD-13460 NLRD-13461		Storage-bacterial vectoring projects To import, transport, breed, maintain, rederive, cryopreserve, store cryopreser	PC2 - (d)(i)(ii)(iii) and (e)(i)	30/04/2023 3/04/2023	
NLRD-13462 NLRD-13463	Animal Resources Centre	To import, transport, breed, maintain, rederive, cryopreserve, store cryopreser To import, transport, breed, maintain, rederive, cryopreserve, store cryopreser	PC1 - (a)	3/04/2023 3/04/2023	3/04/2028 3/04/2028
NLRD-13464 NLRD-13465	Animal Resources Centre	To import, transport, breed, maintain, rederive, cryopreserve, store cryopreser To import, transport, breed, maintain, rederive, cryopreserve, store cryopreser	PC1 - (a)	3/04/2023 3/04/2023	3/04/2028
NLRD-13466 NLRD-13467	Animal Resources Centre	To import, transport, breed, maintain, rederive, cryopreserve, store cryopreser To import, transport, breed, maintain, rederive, cryopreserve, store cryopreser	PC1 - (a)	3/04/2023 3/04/2023	3/04/2028
NLRD-13468 NLRD-13469	Animal Resources Centre	To import, transport, breed, maintain, rederive, cryopreserve, store cryopreser Factors influencing Plasmodium falciparum gametocyte egress from bone ma	PC1 - (a)	3/04/2023 20/03/2023	3/04/2028
NLRD-13470 NLRD-13471	The University of Melbourne The University of Melbourne	Mutagenesis of genes in Staphylococcal bacteria Influenza immunity by infection and vaccination	PC2 - (d)(i)(ii)(iii) and (g) PC2 - (d)(i)(ii)(iii)	6/07/2022 3/08/2022	6/07/2027
NLRD-13472 NLRD-13473	The University of Melbourne	Functional characterisation of genes in Leishmania parasites to identify new m Defining a rhizosphere adapted to drought with fluorescent plant-growth prom	PC2 - (c)(i)(ii)(iii)(iv) and (d)(i)(ii)(iii)	7/09/2022 5/10/2022	7/09/2027
NLRD-13474 NLRD-13475	The University of Melbourne		PC2 - (d)(i)(ii)(iii) and (e)(ii), PC3	5/10/2022 7/09/2022	5/10/2027
NLRD-13476 NLRD-13477	The University of Melbourne	Generation of lentiviral pseudovirus particles for serological and molecular biol Genetic control of growth, morphogenesis and pathogenicity in fungi Genetic control of growth, morphogenesis and pathogenicity of Talaromyces i	PC2 - (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii), (e)(i)(ii), (g) and (h)(i)(ii)	7/09/2022 7/09/2022 7/09/2022	7/09/2027
NLRD-13477 NLRD-13478 NLRD-13479	The University of Melbourne	Use of a vitrobot for in situ structural and functional studies of bacterial molecu	PC2 - (d)(i)(ii)(iii)	7/09/2022	7/09/2027
NLRD-13480	The University of Melbourne	Retrovirus and lentirvirus transduction of mammalian cell lines for expression or Zebrafish sensory profiling Development of frost tolerance and fungal pathogen resistance in oilseed Bra:	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	5/10/2022 5/10/2022 6/07/2022	5/10/2027
NLRD-13481 NLRD-13482 NLRD-13483	The University of Melbourne	Development or frost tolerance and rungal pathogen resistance in oliseed Brai Use of reombinant bacteria to study antigen specific immune memory Validating epithelial-mesenchymal transition (EMT) markers activity in human o	PC1 - (a), PC2 - (d)(i)(ii)(iii)	6/07/2022 5/10/2022 6/07/2022	5/10/2027
NLRD-13483 NLRD-13484		validating epithelial-mesenchymal transition (EMT) markers activity in numan ( Mutagenesis and complementation of Burkholderia species, Pseudomonas ac		3/08/2022	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date ( per regulation 13A)
				Post From 1 July 2007: Date of Assessment By	
NLRD-13485	The University of Melbourne	Use of bacterial gene knock-out (mutant) strains Marinobacter adhaerens to s		3/08/2022	
NLRD-13486 NLRD-13487 NLRD-13488	The University of Melbourne The University of Melbourne The University of Melbourne	Retroviral transduction of cell lines and primary mouse cells to induce express Transduction of cells with recombination-deficient lentiviral vectors to induce e Use of recombinant Listeria monocytogenes for studying antigen-specific imm	PC1 - (a)	3/08/2022 3/08/2022 3/08/2022	3/08/20
NLRD-13489 NLRD-13490	The University of Melbourne The University of Melbourne The University of Melbourne	Use of recombinant influenza for studying antigen-specific immune responses The use of recombinant attaphylococcus epidermis bacteria for studying the	s PC2 - (d)(i)(ii)(iii)	3/08/2022 5/10/2022	3/08/20
NLRD-13491 NLRD-13492	The University of Melbourne The University of Melbourne The University of Melbourne	Using fish models to study all things muscle Use of vitrobot for in situ structural and functional studies of bacterial molecular	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	8/02/2023 5/10/2022	8/02/20:
NLRD-13493 NLRD-13494	The University of Melbourne The University of Melbourne The University of Melbourne	Mutagenesis and complementation of Coxiella burnetii (Phase II, Nine Mile str Molecular genetics of plant developmental genes and promoters	PC2 - (d)(i)(ii)(iii), (e)(i) and (g) PC2 - (b) and (g)	2/11/2022 7/12/2022	2/11/20:
NLRD-13495 NLRD-13496	The University of Melbourne The University of Melbourne	Identifying novel protein targets for the treatment of non-alcoholic fatty liver dis Testing the use of single cycle influenza viruses as a vaccine candidate	s PC1 - (c)(i)(ii)(A)(B), PC2 - (k)(i)(ii)(A)(B) PC2 - (d)(i)(ii)(iii)	8/02/2023 8/02/2023	8/02/20
NLRD-13497 NLRD-13498	The University of Melbourne The University of Melbourne	Use of recombinant viruses for studying antigen presentation and the develop Use of an adenovirus vector to express human ACE2 in mice		8/02/2023 8/02/2023	8/02/20
NLRD-13499 NLRD-13500	The University of Melbourne CSIRO	Generation of induced pluripotent stem cell (iPSC) lines using sendal virus CSIRO BioFoundry: Heterologous expression of reductive dehalogenases	PC2 - (j) PC2 - (c)(i)(ii)(iii)(iv)	15/02/2023 2/08/2022	15/02/20:
NLRD-13501 NLRD-13502	CSIRO CSIRO	Aerobic biotransformation of 6:2 fluorotelomer sulfonate by Distzia aurantiaca Combined chemo- and In Vitro synthesis of Psilocybin	PC2 - (c)(i)(ii)(iii)(iv) PC2 - (c)(i)(ii)(iii)(iv)	2/08/2022 5/09/2022	2/08/20
ILRD-13503 ILRD-13504	CSIRO CSIRO	Isolation and expression of genes from endogenous soil microorganisms in M Small RNA viruses of insects – storage and transport		26/02/2023 5/05/2023	26/02/20
ILRD-13505 ILRD-13506	CSIRO CSIRO	DNA viruses of invertebrates – storage and transport Genomic analysis of the canonical case of virulence evolution: myxomatosis in	PC2 - (d)(i)(ii)(iii) and (e)(i)	5/05/2023 16/05/2023	5/05/20
ILRD-13507 ILRD-13508	La Trobe University La Trobe University	Molecular analysis of legumes  Maintenance of mouse models through breeding for the Mucosal Immunity ar	PC2 - (b) and (d)(i)(ii)(iii) n PC1 - (a)	17/05/2023 31/05/2023	
ILRD-13509 ILRD-13510	Australian National University Australian National University	Vibrio natriegens-based expression platform for the heterologous expression Regulation of plant responses to soil microorganisms	c PC2 - (c)(i)(ii)(iii)(iv) PC2 - (b) and (c)(i)(ii)(ii)(iv)	4/08/2022 14/11/2022	14/11/20
ILRD-13511 ILRD-13512	Australian National University Australian National University	Transformation of hyperparasitic fungi (fungi that parasitise other fungi)  Molecular Control of Interneurons Function in Health and Disease	PC2 - (d)(i)(ii)(iii) and (g) PC1 - (a), PC2 - (k)(i)(ii)(A)(B)	16/12/2022 25/11/2022	25/11/20
ILRD-13513 ILRD-13514	Australian National University Australian National University	Modification or knock-out of Plasmodium genes to understand parasite biolog Investigating transmission of hepatitis B virus across polarized cells	g PC2 - (d)(i)(ii)(iii) and (g) PC2 - (i)	21/11/2022 13/02/2023	
ILRD-13515 ILRD-13516	Australian National University Australian National University	ANU – Medicago R&D collaborative research – Phase III Evaluation of mucosal vaccine strategies	PC2 - (b) PC2 - (c)(i)(ii)(iii)(iv) and (d)(i)(ii)(iii)	6/02/2023 6/04/2023	6/04/20
ILRD-13517 ILRD-13518	Australian National University Australian National University	Drosophila genetic models for ovary development Molecular analysis of photosynthetic genes in Setaria viridis, Sorghum bicolor		22/03/2023 11/04/2023	11/04/20
LRD-13519 LRD-13520	Australian National University Australian National University	Bacillus subtilis (sporogenic strains) based expression platform and the secre Breeding and analysis of mice with genetic modifications to study immune fur	PC1 - (a)	1/09/2022 15/08/2022	15/08/20
ILRD-13521 ILRD-13522	Australian National University Australian National University	Generation of genetically modified bacteria Characterization of Glutathione transferase, P53 and Ryanodine Receptor de		13/09/2022 6/10/2022	6/10/20
ILRD-13523 ILRD-13524	Australian National University Australian National University	Understanding the integration of sensory information Understanding the biology of the malaria parasite Plasmodium spp.	PC2 - (k)(i)(i)(A)(B) PC2 - (d)(i)(ii)(iii) and (q)	30/09/2022 6/10/2022	6/10/20
ILRD-13525 ILRD-13526	Australian National University Australian National University	Mechanisms controlling plant growth and development, root shoot communic Investigating genetic modified mice in autoimmunity and tolerance	PC1 - (a)	25/10/2022 4/11/2022	4/11/20
ILRD-13527 ILRD-13528	Australian National University Australian National University	Dealings with transgenic, gene knock-out and CRISPR mice and rats Altering expression of endosperm-specific genes in the Brassicaceae by dsRI		25/05/2023 24/04/2023	24/04/20
ILRD-13529 ILRD-13530	Australian National University Australian National University	Elucidation of the genetic and molecular mechanisms of autoimmune and kid Influence of immune cell differentiation and activation on humoral immunity ar	n PC1 - (a)	20/04/2023 14/04/2023	14/04/20
ILRD-13531 ILRD-13532 ILRD-13533	Australian National University Australian National University	Immune responses to malaria Investigation the role of the histone variants H2A.B/H2A.Z in Hodgkin's lymph	PC1 - (a), PC2 - (d)(i)(ii)(iii) and (g)	17/04/2023 5/05/2023	5/05/20
LRD-13534	Austin Health Monash University	Renal Lab Animal Models of RenalDisease 2023 Understanding the role of schizophrenia risk genes	PC1 - (a) PC1 - (a)	12/05/2023 25/07/2022	25/07/20
LRD-13535 LRD-13536 LRD-13537	Monash University Monash University	Genetically Modified Lines - MARP 2022  Production of cell lines expressing immune receptors using retroviral mediates		1/09/2022 9/08/2022 7/03/2023	9/08/20
LRD-13537 LRD-13538 LRD-13539	Monash University Monash University Monash University	Cloning and editing of bacterial natural products biosynthetic gene clusters Serpins and proteases in human deafness models Monash Genome Modification Platform (MGMP) 2022	PC2 - (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii) and (e)(i) PC1 - (a) PC1 - (a)	7/03/2023 5/08/2022 8/08/2022	5/08/20
LRD-13540 LRD-13541	Monash University  Monash University  Monash University	Characterising mouse immune responses to immunisation Improving Haemophilic Arthropathy	PC1 - (a) PC1 - (a)	12/08/2022 18/08/2022	12/08/20
ILRD-13542 ILRD-13543	Monash University Monash University Monash University	Natural Killer Cells in Cancer Immunotherapy  Lentiviral transduction of human and rodents cells in vitro	PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (g), (j) and (l)(i)(ii)(iii)(iii)(iii)(iii)(iii)(iii		7/09/20
ILRD-13544 ILRD-13545	Monash University Monash University	Sharpe PD-1 knockout mice  NEW:Investigating normal cellular prion protein function, trafficking and intera	PC1 - (a)	18/08/2022 9/08/2022	18/08/20
ILRD-13546 ILRD-13547	Monash University Monash University	Investigating Immunity in Mucosal Sites Retroviral and lentiviral transduction of cells to induce expression of immunology	PC1 - (a), PC2 - (d)(i)(ii)(iii)	15/09/2022 15/08/2022	15/09/20
ILRD-13548 ILRD-13549	Monash University Monash University	Transduction of cells by lentiviral vectors to study the development and function Characterisation of mitochondrial proteins using mouse studies - 2022	PC2 - (I)(I)(II)(II)(A)(B) PC1 - (a)	12/08/2022 12/08/2022	12/08/20
ILRD-13550 ILRD-13551	Monash University Monash University	PI3K pathway components in tumourigenesis Isolation and purification of bacterial natural products	PC1 - (a) PC2 - (c)(i)(ii)(iii)(iv)	29/07/2022 31/08/2022	29/07/20
ILRD-13552 ILRD-13553	Monash University Monash University	Functional analysis of differentiated dopaminergic neurons  Mouse lines containing genetically-encoded tracers	PC1 - (c)(i)(ii)(A)(B) PC1 - (a)	26/07/2022 12/08/2022	26/07/20
ILRD-13554 ILRD-13555	Monash University Monash University	Studying the genetics and pathogenesis of Clostridial genes in laboratory stra Using the PDGFRaCreERT2 system for biological exploration of cancer-asso	i PC2 - (c)(i)(ii)(iii)(iv) and (g)	12/09/2022 5/10/2022	12/09/20
ILRD-13556 ILRD-13557	Monash University Monash University	Epigenetic and transcription factors in diabetic complications  The study of novel cell repair pathways in genetically modified mice	PC1 - (a) PC1 - (a)	6/10/2022 1/11/2022	6/10/20
LRD-13558 LRD-13559	Monash University Monash University	Gene Technology IBC 2022: Ovarian Biology Laboratory Mouse Models Genetic engineering of plant photosynthesis	PC1 - (a) PC2 - (b) and (g)	14/10/2022 1/11/2022	11,10,20
LRD-13560 LRD-13561	Monash University Monash University	Dissecting the epigenetics and epitranscriptomics mechanisms in mouse/hun Host-pathogen interactions of intracellular bacterial pathogens	PC2 - (d)(i)(ii)(iii), (e)(ii), (q) and (l)(i)(ii)(iii)(A)(B)	3/11/2022 14/11/2022	14/11/20
LRD-13562 LRD-13563	Monash University Monash University	Prostate Cancer Research Program Gene Technology Approval Projects investigating nociceptive circuit activity	PC1 - (a), PC2 - (l)(i)(ii)(ii)(A)(B) PC1 - (a), PC2 - (k)(i)(ii)(A)(B)	1/12/2022 30/11/2022	30/11/20
LRD-13564 LRD-13565	Monash University Monash University	Dietary, immune molecules and receptors for treatment of health diseases Genetics and pathogenesis of Enteric bacteria	PC1 - (a) PC1 - (a), PC2 - (c)(i)(ii)(iii)(iv), (d)(i)(ii)(iii) and (g)	16/11/2022 26/09/2022	26/09/20
LRD-13566 LRD-13567	Monash University Monash University	Characterising type 2 immune responses  Studies on molecular mechanisms that regulate epithelial development	PC1 - (a) PC1 - (a)	16/11/2022 31/08/2022	31/08/20
LRD-13568 LRD-13569	Monash University Monash University	Genetic modifications in development and disease NLRD Regulation of immune system 2022	PC1 - (a) PC1 - (a)	13/09/2022 1/09/2022	1/09/20
LRD-13570 LRD-13571	Monash University Monash University	Blood Cell Production, Function and Death Precise gene insertion into mouse and cells	PC1 - (a) PC1 - (c)(i)(ii)(A)(B), PC2 - (k)(i)(ii)(A)(B)	6/09/2022 29/03/2023	29/03/20
LRD-13572 LRD-13573	Monash University Monash University	Mechanisms of antibiotic toxicity  Biosafety Approval for Investigating Inflammation and cell death pathways in 0		17/10/2022 28/09/2022	28/09/20
LRD-13574 LRD-13575	Monash University Monash University	Pathogenesis and immunity in infections with bacteria of the Pasteurellaceae Generating NPY overexpressing human stem cells part 2	PC2 - (I)(i)(ii)(iii)(A)(B)	31/10/2022 20/02/2023	20/02/20
LRD-13576 LRD-13577	Monash University Monash University	Discovery of genes involved in mitochondrial functions Wolbachia effector identification	PC2 - (I)(i)(ii)(iii)(A) PC2 - (d)(i)(ii)(iii)	2/02/2023 16/03/2023	16/03/20
LRD-13578 LRD-13579	Monash University Monash University	Ai14 Tdtomato fluorescent reporter mouse strain Pathogenesis and immunity in infections with Pseudomonas, Klebsiella and C	PC1 - (a), PC2 - (c)(i)(ii)(iii)(iv)  C PC2 - (d)(i)(ii)(iii) and (g)	23/02/2023 14/02/2023	14/02/20
LRD-13580 LRD-13581	Monash University Monash University	Transgenic mouse colony for Wong 2023  Monash Functional Genomics Platform & Cancer Functional Genomics Labo  To March Carlot State Colonia Platform (MCMD) Physics Address (MCMD)		20/02/2023 22/05/2023	22/05/20
LRD-13582 LRD-13583	Monash University Monash University Monash University	The Monash Genome Modification Platform (MGMP), Phenomics Australia (F Monash Metabolic Phenotyping Facility CM on intelligence for metabolic disease and cloping	PC1 - (a)	6/03/2023 7/03/2023	7/03/20
LRD-13584 LRD-13585	Monash University Monash University Monash University	GM animal lines for metabolic disease and cloning Transfection and transduction of cells for studying cancer progression Constitution of feeting the studying cancer progression	PC1 - (a) PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (i), (j), (k)(i)(ii)(A)(B),		16/12/20
LRD-13586 LRD-13587 LRD-13588	Monash University Monash University	Generation of mouse models to study ovary, egg and embryo development-C Mechanisms of gastrointestinal, inflammatory and sensory diseases	PC1 - (a) PC1 - (a) PC1 - (a)	23/02/2023 21/11/2022	21/11/20
LRD-13588 LRD-13589 LRD-13590	Monash University Monash University Monash University	MATF KO or TG mouse IBC Aging, Methylation and Malignancy of the Gastrointestinal tract Mouse lines for meetin analysis in the central persons system	PC1 - (a) PC2 - (l)(i)(ii)(iii)(A) PC1 - (a)	3/11/2022 15/12/2022 29/11/2022	15/12/2
LRD-13590 LRD-13591 LRD-13592	Monash University Monash University Monash University	Mouse lines for myelin analysis in the central nervous system Characterising virulence and host immune responses in hospital acquired pat Novel technique for detection of kidney fibrosis in diabetes		16/03/2023 14/04/2023	16/03/20
LRD-13592 LRD-13593 LRD-13594	Monash University Monash University Monash University	Novel technique for detection of kloney librosis in diabetes  Lentiviral transfection to generate Lifeact-GFP positive cell lines (2023)  Transgenic mouse lines to study development, maintenance, and injury responses.	PC2 - (I)(i)(ii)(iii)(A)(B)	14/04/2023 14/02/2023 20/03/2023	14/02/20
LRD-13594 LRD-13595 LRD-13596	Monash University  Monash University  Monash University	I ransgenic mouse lines to study development, maintenance, and injury responditchell lab: Transgenic and knockout mice Generation of mouse models to mimic multiple myeloma	PC1 - (a) PC1 - (a) and (c)(i)(ii)(A)(B) PC1 - (a), PC2 - (l)(i)(ii)(ii)(A)(B)	2/05/2023 2/05/2023 20/04/2023	2/05/20
LRD-13596 LRD-13597 LRD-13598	Monash University  Monash University  Monash University	Generation or mouse models to minite multiple myeloma Biosafety for Vascular Therapeutics Characterisation of Bacillus solimandrovi	PC1 - (a), PC2 - (1)(1)(II)(III)(A)(B) PC1 - (a) PC2 - (c)(i)(ii)(iii)(iv) and (q)	20/04/2023 14/04/2023 2/05/2023	14/04/2
LRD-13598 LRD-13599 LRD-13600	Monash University Monash University Monash University	Characterisation of Bacillus solimangrow Investigating the role of host proteins during C. difficile infection Characterising the immune response to mRNA based vaccination	PC2 - (c)(i)(ii)(ii)(iv) and (q) PC1 - (a) PC1 - (a), PC2 - (d)(i)(ii)(iii)	2/05/2023 2/05/2023 8/05/2023	2/05/2
LRD-13600 LRD-13601 LRD-13602	Monash University Monash University Monash University	The role of brain cells on food-seeking behaviours  Dealing for two innovative animal models to study atherosclerosis	PC1 - (a), PC2 - (a)(i)(ii)(ii) PC1 - (a), PC2 - (k)(i)(ii)(A)(B) PC1 - (a)	25/05/2023 8/05/2023	25/05/2
LRD-13602 LRD-13603 LRD-13604	Monash University Monash University Monash University	Learing for two innovative animal models to study ameroscierosis  Control of tissue growth  Investigating brain's waste clerance in TDP-43 related neurodegeneration	PC1 - (a) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) PC2 - (k)(i)(ii)(A)(B)	2/05/2023 9/06/2023	2/05/20
LRD-13605 LRD-13606	Monash University  Monash University  Monash University	investigating brain's waste clerance in 1DP-43 related neurodegeneration.  Gene Technology Project (NLRD) – Examining programmed cell death, mittor.  Retroviral and lentiviral transduction for the expression of T cell receptors in ly	c PC2 - (g) and (I)(i)(ii)(iii)(A)(B)	9/06/2023 6/04/2023 9/06/2023	6/04/2
LRD-13607 LRD-13608	Monash University  Monash University  Monash University	Generation of humanised and knockout calcitonin receptor (CTR) mice to inv Investigation of the role of FHL1 in reducing muscle wasting and degeneration	FPC1 - (a)	6/03/2023 29/03/2023	6/03/20
ILRD-13609	Monash University	Understanding melanocyte and melanoma development through in vivo mode		8/03/2023	

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				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-13611 NLRD-13612	Monash University Monash University	Smyth laboratory GMO mice Podcre, iDTR and PodcreiDTR mice	PC1 - (a) PC1 - (a)	20/03/2023 20/03/2023	20/03/2028
NLRD-13613 NLRD-13614 NLRD-13615	Monash University Monash University Monash University	Investiqating dengue virus variants and their replication in the presence of the Development and evolution of land plants 2023-Investigating the role of Regulatory T cells in regeneration of bone, skin,	PC2 - (b) and (g)	4/05/2023 9/06/2023 25/05/2023	9/06/2028
NLRD-13616 NLRD-13617	Monash University Hudson Institute of Medical Research	Gene modification in human Pluripotent Stem Cell lines  Mutagenesis and complementation of Escherichia coli, Citrobacter rodentium	PC2 - (I)(i)(ii)(iii)(A)	19/06/2023 16/09/2022	19/06/2028
NLRD-13618 NLRD-13619	Hudson Institute of Medical Research Hudson Institute of Medical Research	CRISPR mutagenesis and lentiviral transduction of mouse and human cell line.  Animal models of thalassaemia		24/08/2022 12/10/2022	24/08/2027
NLRD-13620 NLRD-13621	Hudson Institute of Medical Research Hudson Institute of Medical Research	Spermatogonial stem cells and fertility Lentiviral mediated Knockdown of cancer genes	PC1 - (a), PC2 - (l)(i)(ii)(iii)(A)(B) PC2 - (l)(i)(iii)(iii)(A)(B)	17/11/2022 29/11/2022	17/11/2027
NLRD-13622 NLRD-13623	Hudson Institute of Medical Research Hudson Institute of Medical Research	Genetic and molecular dissection of innate immunity in inflammation and cand The role of the NLRP3 inflammasome in Infectious Diseases	: PC1 - (a), PC2 - (k)(i)(ii)(A)(B) and (l)(i)(ii)(iii)(A) PC1 - (a)	23/02/2023 16/03/2023	3 23/02/2028 3 16/03/2028
NLRD-13624 NLRD-13625	Hudson Institute of Medical Research Hudson Institute of Medical Research	NT2D1 cells- Genetic Modification using CRISPR/Cas9 Storage of GMOs from dealing 23316	PC2 - (I)(i)(ii)(iii)(A) PC1 - (c)(i)(ii)(A)(B), PC2 - (d)(i)(ii)(iii) and (I)(i)(ii)(iii)(A)(B)		14/04/2028
NLRD-13626 NLRD-13627	La Trobe University  Macfarlane Burnet Institute for Medical Research and		PC1 - (a) PC2 - (e)(i), PC3	22/06/2023 17/08/2022	17/08/2027
NLRD-13628 NLRD-13629	Macfarlane Burnet Institute for Medical Research and Macfarlane Burnet Institute for Medical Research and The University of Occupants of of Occupa	KoRV-related retrovirus expressing a reporter gene	PC2 - (d)(i)(ii)(iii) and (e)(i) PC2 - (d)(i)(ii)(iii) and (e)(i)	2/05/2023 2/05/2023	2/05/2028
NLRD-13630 NLRD-13631 NLRD-13632	The University of Queensland The University of Queensland The University of Queensland	Genetic manipulation of cereals and legumes for crop improvement Investigating cancer therapies in murine models NLRD for Lentivirus work in vivo	PC2 - (b) PC1 - (a) PC1 - (a), PC2 - (l)(i)(ii)(iii)(A)(B) and (m)(i)(A)(B)(ii)(iii)(iv)	4/07/2022 29/07/2022 24/08/2022	29/07/2027
NLRD-13633 NLRD-13634	The University of Queensland The University of Queensland The University of Queensland	Plant meristems and development  Molecular Analysis of Cell Adhesive Interactions	PC2 - (b), (c)(i)(ii)(iii)(iv) and (d)(i)(ii)(iii) PC2 - (a)(i)(ii)(ii)(b)(C)(D)(E) and (l)(i)(ii)(ii)(A)(B)	5/09/2022 7/09/2022	5/09/2027
NLRD-13635 NLRD-13636	The University of Queensland The University of Queensland	Working with lentiviral vector for cell transduction The study of genes involved in neural development and repair	PC2 - (I)(i)(ii)(ii)(A)(B) PC1 - (a)	23/09/2022 26/09/2022	23/09/2027
NLRD-13637 NLRD-13638	The University of Queensland The University of Queensland	Lentivirus particle mediated transduction of mammalian cells to identify genom Understanding regulation and function of genes in the mammalian brain		26/09/2022	26/09/2027
NLRD-13639 NLRD-13640	The University of Queensland The University of Queensland	Analysis of virus in Drosophila Retinal Disease Pathogenesis	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E) and (d)(i)(ii)(iii) PC1 - (c)(i)(ii)(A)(B), PC2 - (k)(i)(ii)(A)(B), (l)(i)(ii)(iii)(A)(B)	26/09/2022	26/09/2027
NLRD-13641 NLRD-13642	The University of Queensland The University of Queensland	Production of disulfide rich peptides in plants Development of viral vectored vaccines	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E), (b) and (d)(i)(ii)(iii) PC1 - (c)(i)(ii)(A)(B), PC2 - (d)(i)(ii)(iii), (e)(i)(ii) and (j)	4/07/2022 19/10/2022	4/07/2027
NLRD-13643 NLRD-13644	The University of Queensland The University of Queensland	Understanding neural stem cell biology in the developing and adult brain Toxicology testing in rodents of a SARS-CoV-2 vaccine containing an adenovation	PC1 - (c)(i)(i)(A)(B), PC2 - (l)(i)(ii)(iii)(A)(B) PC2 - (k)(i)(ii)(A)(B)	4/07/2022 4/07/2022	2 4/07/2027 2 4/07/2027
NLRD-13645 NLRD-13646	The University of Queensland The University of Queensland	Caveolin, Cavin and Membrane Microdomains Development of small molecular therapeutics	PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)(C)(D)(E)(C)(D)(E)(D)(E)(D)(E)(E)(E)(E)(E)(E)(E)(E)(E)(E)(E)(E)(E)	4/07/2022	4/07/2027
NLRD-13647 NLRD-13648	The University of Queensland The University of Queensland The University of Queensland	Neural Circuits and Behaviour in Drosophila  Molecular mechanisms underlying synaptic plasticity, learning and memory, and  Constitution of the state of the stat		26/07/2022 26/07/2022 29/07/2022	26/07/2027
NLRD-13649 NLRD-13650	The University of Queensland The University of Newcastle	Dentistry - The effects of modulating genes in dental cells Clinical Relevance of Nerves and Neuromolecules in Human Cancers	PC2 - (I)(i)(ii)(iii)(A)(B) PC1 - (a)	10/02/2023	10/02/2028
NLRD-13651 NLRD-13652 NLRD-13653	The University of Newcastle The University of Newcastle The University of Newcastle	Harnessing long noncoding RNAs for cancer diagnosis and treatment Role of IncRNA glycolLINC in coordinating the Warburg effect and Serine me Microglial paralysis in post-stroke neurodegeneration: help or hinderance?	PC1 - (a) PC2 - (l)(i)(ii)(ii)(A)(B) PC1 - (a)	10/02/2023 14/10/2022 21/04/2023	14/10/2027
NLRD-13654 NLRD-13655	The University of Newcastle The University of Newcastle The University of Newcastle	Investigating novel therapeutic targets in cancer  Targeting cholesterol biosynthesis for improved efficacy of hypomethylating as	PC1 - (a)	10/02/2023 17/03/2023	10/02/2028
NLRD-13656 NLRD-13657	The University of Newcastle The University of Newcastle The University of Newcastle	Anticancer properties of Cannabis Identifying and destroying hidden devils for cancer treatment	PC1 - (a) PC1 - (a)	14/10/2022 14/10/2022	14/10/2027
NLRD-13658 NLRD-13659	The University of Newcastle The University of Newcastle	Mapping Spinal Circuits Comparing patient-specific 3D colon organoid & 2D bronchial cell cultures as	PC1 - (a), PC2 - (k)(i)(ii)(A)(B)	25/11/2022 17/03/2023	25/11/2027
NLRD-13660 NLRD-13661	The University of Newcastle The University of Newcastle	Immune-microbe interactions in non-inflammatory GI diseases Immune response to vaccination	PC1 - (a) PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (j) and (k)(i)(ii)(A)(B)	29/07/2022 14/10/2022	29/07/2027 14/10/2027
NLRD-13662 NLRD-13663	The University of Queensland The University of Queensland	Investigating cancer therapies in murine models In vitro and in vivo study of leukemia oncogenesis and evaluation of novel imr	PC1 - (a) PC1 - (a), PC2 - (j) and (l)(i)(ii)(iii)(A)(B)	19/10/2022 7/12/2022	7/12/2027
NLRD-13664 NLRD-13665	The University of Queensland The University of Queensland	Assessing in-vivo tropism of SARS-CoV-2 utilising reporter viruses Hall lab Insect-specific viruses to produce recombinant proteins	PC2 - (d)(i)(ii)(iii), PC3 PC2 - (d)(i)(ii)(iii)	13/12/2022 13/12/2022	13/12/2027
NLRD-13666 NLRD-13667	The University of Queensland The University of Queensland	Novel Antibiotics for Bacterial Infections Growth and Replication of Recombinant Viruses	PC2 - (d)(i)(ii)(iii) PC2 - (d)(i)(ii)(iii) and (l)(i)(ii)(iii)(A)(B)	13/12/2022 14/12/2022	14/12/2027
NLRD-13668 NLRD-13669	The University of Queensland The University of Queensland	Functional consequences of genetic variations in endometriosis and related d Analysis of human cytomegalovirus gene function	PC2 - (d)(i)(ii)(iii)	14/12/2022 14/12/2022	14/12/2027
NLRD-13670 NLRD-13671	The University of Queensland The University of Queensland The University of Queensland	Study of the development and function of the nervous system in health and di Ariotti group NLRD	PC1 - (c)(i)(ii)(A)(B), PC2 - (I)(i)(ii)(iii)(A)	14/12/2022	14/12/2027
NLRD-13672 NLRD-13673 NLRD-13674	The University of Queensland The University of Queensland The University of Queensland	Investigating neurometabolism in neurodegenerative diseases Unaveiling reef fish vision through gene-editing and behavioural ecology Host control of bacterial pathogens	PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (k)(i)(ii)(A)(B), (l)(i)(ii)(l)(B)(C2 - (a)(i)(ii)(A)(B)(C)(D)(E) PC1 - (a), PC2 - (d)(i)(ii)(ii), (g) and (l)(i)(ii)(iii)(B)	14/12/2022 19/10/2022 21/12/2022	19/10/2027
NLRD-13675 NLRD-13676	The University of Queensland The University of Queensland	Investigations of Embryo Implantation and Placental Development in the Mou- Roles of macrophages and other innate immune cells in infections and inflam	PC1 - (a), PC2 - (l)(i)(ii)(ii)(A)(B)	9/11/2022 21/11/2022	9/11/2027
NLRD-13677 NLRD-13678	The University of Queensland The University of Queensland	Niche regulation of blood, bone and muscle stem cells Memory/Sleep and Visual Attention Analyses in Drosophila melanogaster	PC1 - (a), PC2 - (l)(i)(ii)(ii)(A) PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	21/11/2022 21/11/2022	21/11/2027
NLRD-13679 NLRD-13680	The University of Queensland The University of Queensland	RNA-mediated regulation of long-term memory Systemic Mechanisms of Brain Rejuvenation	PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (k)(i)(ii)(A)(B), (l)(i)(ii)(PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (k)(i)(ii)(A)(B), (l)(i)(ii)(A)(B), (l)(i)(ii)(A)(B), (l)(i)(ii)(A)(B), (l)(i)(ii)(A)(B), (l)(i)(ii)(A)(B), (l)(i)(ii)(A)(B), (l)(i)(ii)(A)(B), (l)(ii)(A)(B), (l)(a)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)	1/12/2022	1/12/2027
NLRD-13681 NLRD-13682	The University of Queensland St Vincent's Hospital Sydney Limited	Identification of novel substrates of ubiquitin ligases  The use of transgenic and gene knockout mice to investigate the biology of ca		1/12/2022 2/08/2022	
NLRD-13683 NLRD-13684	St Vincent's Hospital Sydney Limited The University of Queensland	Monitoring of HIV-1 Transcription and Expression. Exp 30/01/28 Imaging Neuroinflammation in Alzheimer's disease APP23 mice	PC2 - (I)(i)(ii)(iii)(A)(B), PC3 PC1 - (a)	30/01/2023 3/01/2023	3/01/2028
NLRD-13685 NLRD-13686	The University of Queensland The University of Queensland	Generation of a new T-cell-receptor transgenic mouse to enhance HPV16 ca PEG mediated GFP stable transformation of Duboisia using mesophyll protop	PC2 - (b)	24/03/2023 11/01/2023	11/01/2028
NLRD-13687 NLRD-13688 NLRD-13689	The University of Queensland The University of Queensland The University of Queensland	Imaging and manipulating neural activity in rodent models of brain disorders Molecular virology of SARS-CoV-2 The complement system in the development and function of the innate immur	PC1 - (a), PC2 - (d)(i)(ii)(iii), PC3	27/01/2023 8/02/2023 20/02/2023	8/02/2028
NLRD-13690 NLRD-13691	The University of Queensland The University of Queensland The University of Queensland	Genetic mechanisms of type 1 diabetes Genetic engineering of microalgae	PC1 - (a) PC2 - (c)(i)(ii)(iii)(iv) and (g)	20/02/2023 20/02/2023 2/03/2023	20/02/2028
NLRD-13692 NLRD-13693	The University of Queensland The University of Queensland	NLRD in vitro for working with replication defective lentivirus Hall lab - insect-specific alphaviruses to produce recombinant proteins	PC2 - (I)(i)(ii)(iii)(A)(B) PC2 - (d)(i)(ii)(iii)	2/03/2023 8/03/2023	2/03/2028
NLRD-13694 NLRD-13695	Deakin University Deakin University	Evaluating different gene editing tools in zebrafish model Understanding the relaxin-3/RXFP3 system in bipolar disorder using induced	PC2 - (a)(i)(ii)(A)(B)(C)(D)(E)	24/08/2022 11/10/2022	24/08/2027
NLRD-13696 NLRD-13697	Deakin University CSIRO	Importing mice to breed a novel mouse model of motor neuron disease (MND Control of Plant Diseases with Resistance Genes	PC1 - (a) PC2 - (b) and (d)(i)(ii)(iii)	7/12/2022 11/05/2023	7/12/2027 11/05/2028
NLRD-13698 NLRD-13699	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Immunotherapy with T and NK cells in haematology and bone marrow transpi Replicon-based and VLP systems for vaccines, therapeutics and diagnostics	PC2 - (d)(i)(ii)(iii)	13/07/2022 12/09/2022	12/09/2027
NLRD-13700 NLRD-13701	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Use of GM mice in Translational Brain Cancer Research Mouse models_Signal Transduction	PC1 - (a) PC1 - (a)	12/09/2022 23/09/2022	23/09/2027
NLRD-13702 NLRD-13703	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMP Berghofer Medical Research Institute	GMO mouse and parasite strains  Mutant mice Mucosal Immunology Lab  Defining the genetic targets of colorectal neoplasia using murine models	PC1 - (a), PC2 - (d)(i)(ii)(iii) PC1 - (a) PC1 - (a)	23/09/2022 23/09/2022 40/40/2023	23/09/2027
NLRD-13704 NLRD-13705 NLRD-13706	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Defining the genetic targets of colorectal neoplasia using murine models Functional analysis of DNA damage responsive and cancer associated genes A novel target for prevention and treatment of cancer		10/10/2022 10/10/2022 17/10/2022	10/10/2027
NLRD-13706 NLRD-13707 NLRD-13708	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	A novel target for prevention and treatment of cancer  Genes and pathways in colorectal cancer  Iron homeostasis in health and disease	PC1 - (a), PC2 - (i)(i)(ii)(ii)(A)(B) PC2 - (i)(i)(ii)(iii)(B) PC1 - (a), PC2 - (k)(i)(ii)(A)(B)	17/10/2022 17/10/2022 7/11/2022	17/10/2027
NLRD-13709 NLRD-13710	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	The role of the immune system in breast cancer predisposition  Explorations of the cancer microenvironment	PC2 - (I)(i)(ii)(iii)(A)(B) PC1 - (a)	13/07/2022 13/07/2022	13/07/2027
NLRD-13711 NLRD-13712	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	CAR T cell collaboration with RBWH  Transduction of cells with recombination-deficient lentiviral vectors to deliver s	PC2 - (I)(i)(ii)(iii)(A)(B)	13/07/2022 13/07/2022	13/07/2027
NLRD-13713 NLRD-13714	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Immunopathology Portfolio - Genetically modified organisms Purification of chimeric viruses based on Binjari virus and Yada Yada viruses I	PC1 - (a), PC2 - (e)(i) PC2 - (d)(i)(ii)(iii)	14/07/2022 18/07/2022	14/07/2027 18/07/2027
NLRD-13715 NLRD-13716	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Contract Manufacturing of a Chimeric Antigen Receptor (CAR) Invariant Natu GMO dealings: API Lab	PC2 - (I)(i)(ii)(iii)(A)(B) PC1 - (a), PC2 - (e)(i)	16/08/2022 8/09/2022	16/08/2027 8/09/2027
NLRD-13717 NLRD-13718	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Potential tumour suppressor genes and oncogenes in cancer Expression of foreign proteins and genes using lenti or retroviral systems	PC1 - (c)(i)(ii)(A)(B), PC2 - (I)(i)(ii)(iii)(A)(B) PC2 - (I)(i)(iii)(iii)(A)(B)	9/11/2022 11/04/2023	11/04/2028
NLRD-13719 NLRD-13720 NLRD 13721	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMP Berghofer Medical Research Institute	Stem cell quiescence during health, brain aging and brain cancer Cancer cell line molecular manipulation	PC1 - (a) and (c)(i)(ii)(A)(B), PC2 - (e)(i), (j) and (l)(i)(ii)(iii) PC2 - (e)(i) PC4 - (e)(ii)(A)(B), PC2 - (d)(ii)(iii)(iii) and (k)(i)(iii)(A)(B), PC4 - (e)(iii)(iii)(A)(B), PC5 - (e)(iii)(iii)(A)(B), PC5 - (e)(iii)(A)(B), PC5 - (e)(iiii)(A)(B), PC5 - (e)(iiiii)(A)(B), PC5 - (e)(iiiii)(A)(B), PC5 - (e)(iiiiii)(A)(B), PC5 - (e)(iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	20/04/2023	20/04/2028
NLRD-13721 NLRD-13722 NI RD-13723	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute OIMR Berghofer Medical Research Institute	Investigation of arboviral vaccines and anti-viral responses to arboviruses Expressing full length viral antigens or epitopes for in-vitro or in-vivo studies Functional analysis of DNA damage responsive and cancer associated games	PC1 - (c)(i)(ii)(A)(B), PC2 - (d)(i)(ii)(iii) and (k)(i)(ii)(A)(B), PC1 - (c)(i)(ii)(A)(B), PC2 - (e)(i), (j) and (k)(i)(ii)(A)(B)	27/04/2023 5/05/2023 12/06/2023	5/05/2028
NLRD-13723 NLRD-13724 NLRD-13725	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Functional analysis of DNA damage responsive and cancer associated genes Cloning and use of lentiviral vectors for flavivirus, alphavirus and coronavirus s Production and testing of DENV-free DIPs using lentiviral-based packaging or	PC2 - (d)(i)(ii)(iii), (l)(i)(ii)(iii)(B) and (m)(i)(A)(B)(ii)(iii)(iv)(B	12/06/2023 12/06/2023 16/06/2023	12/06/2028
NLRD-13725 NLRD-13726 NLRD-13727	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Production and testing of DENV-free DIF's using lentiviral-based packaging or Viral infection models for the study of the immune system CRISPR knockout screens in endometrial organoids at endometrial cancer G	PC1 - (a), PC2 - (l)(i)(ii)(iii)(A)(B)	16/06/2023 16/06/2023 16/06/2023	16/06/2028
NLRD-13727 NLRD-13728 NLRD-13729	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	CRISPR Knockout screens in endometrial organolos at endometrial cancer G Mouse Models of respiratory diseases Contract Manufacture for a Universal Receptor CAR-T	PC2 - (I)(I)(II)(II)(A)(B) PC1 - (a) PC2 - (I)(I)(III)(III)(A)(B)	22/11/2022 7/11/2022	22/11/2027
NLRD-13730 NLRD-13731	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Developmental genes in human cancer Investigating hepatic stellate cell activation and inflammation using replication	PC2 - (I)(i)(ii)(iii)(A)(B)	14/12/2022 20/12/2022	14/12/2027
NLRD-13732 NLRD-13733	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Transplant Immunology Portfolio - Genetically modified organisms Immunopathology Portfolio - Genetically modified organisms	PC1 - (a), PC2 - (d)(i)(ii)(iii) and (e)(i) PC1 - (a), PC2 - (c)(i)(ii)(iii)(iv) and (e)(i)	3/01/2023 2/03/2023	3/01/2028 2/03/2028
NLRD-13734	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Mutant mice Mucosal Immunology Lab Virus-mediated approaches to examine disease in vitro	PC1 - (a) PC2 - (c)(i)(ii)(iii)(iv), (j), (k)(i)(ii)(A)(B) and (I)(i)(ii)(iii)(A)(B)	2/03/2023 7/03/2023	2/03/2028

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By	
NLRD-13737 NLRD-13738	CSL Innovation Pty Ltd CSL Innovation Pty Ltd	Use of Adeno-Associated Virus (AAV) for In Vivo Studies Fermentation and processing of mammalian cell lines expressing human gene	PC2 - (k)(i)(ii)	23/02/2023 16/05/2023	
NLRD-13739 NLRD-13740	CSL Innovation Pty Ltd	Generation, evaluation and characterisation of stable producer cell lines for the Understanding how ageing mediates disease progression in ALS		8/06/2023 25/08/2022	8/06/2028
NLRD-13741 NLRD-13742	Macquarie University Macquarie University	Imaging of GMO Zebrafish at FSE Use of a genetically modified Herpes strain for neural circuit tracing	PC2 - (a)(i)(ii) and (c) and (g) PC1 - (a) , PC2 - (d)(i)(ii)(iii)	10/11/2022 11/11/2022	10/11/2027
NLRD-13743 NLRD-13744	Macquarie University Macquarie University	Heterologous expression of insecticidal proteins in mice Genetic biocontrol via exogenous expression of insecticidal proteins	PC2 - (a)(i)(ii) PC2 - (a)(i)(ii)	6/03/2023 24/04/2023	6/03/2028
NLRD-13745 NLRD-13746	Macquarie University Macquarie University	Engineered biofoundary microorganisms Human stem cells to study human diseases	PC2 - (c) and (g) PC1 - (c)(i)(ii) , PC2 - (l)(i)(ii)(iii)(A) and (l)(i)(ii)(iii)(B)	17/05/2023 8/06/2023	17/05/2028
NLRD-13747 NLRD-13748	Macquarie University Macquarie University	Breeding and analysis of genetically modified rodents In vitro investigation of lipid nanoparticle mRNA vaccine delivery to the lung	PC1 - (a) PC2 - (l)(i)(ii)(iii)(A) and (l)(i)(ii)(iii)(B)	4/05/2023 6/06/2023	6/06/2028
NLRD-13749 NLRD-13750		Import and Storage of genetically modified seed Omega 3 Brassica napus & juncea development	PC2 - (b) PC2 - (b)	22/08/2022 2/02/2023	2/02/2028
NLRD-13751 NLRD-13752	The Florey Institute of Neuroscience and Mental Hea		PC1 - (c)(i)(ii) , PC2 - (k)(i)(ii)	5/10/2022 3/08/2022	3/08/202
NLRD-13753 NLRD-13754	The Florey Institute of Neuroscience and Mental Hea The Florey Institute of Neuroscience and Mental Hea	Modulation of genes that control sympathetic and vagal nerve activity in sheep		7/12/2022 2/11/2022	2/11/202
NLRD-13755 NLRD-13756	The Florey Institute of Neuroscience and Mental Hea		PC1 - (a) and (c)(i)(ii) , PC2 - (d)(i)(ii)(iii) and (j)(i)(ii) and ( PC1 - (c)(i)(ii) , PC2 - (k)(i)(ii) and (l)(i)(ii)(iii)(A) and (l)(i)(ii)	8/02/2023	8/02/2028
NLRD-13757 NLRD-13758 NLRD-13759	The Florey Institute of Neuroscience and Mental Hea Melbourne Health	Use of non-replicative adeno-associated virus (AAV) vector as immunisation to		8/03/2023 6/07/2022	6/07/202
NLRD-13760 NLRD-13761		Mouse models for investigating growth and development of lymphatic vessels. In vivo real time imaging on anaesthetised mice to study the development and Mouse models to investigate tissue homeostasis and regeneration or the initia	PC1 - (a)	6/07/2022 5/07/2022 27/09/2022	5/07/202
NLRD-13762 NLRD-13763	University of South Australia	Carbonic Anhydrase 12 knockout in Osteocytes  Analysis of haematopoietic gene function in murine and human cells and cell	PC1 - (a)	21/10/2022 21/10/2022 5/12/2022	21/10/2027
NLRD-13764 NLRD-13765	University of South Australia University of South Australia University of South Australia	The breeding, maintenance and use of genetically modified mice.  Using genetically modified infection models in both in vitro, ex vivo and in vivo.	PC1 - (a)	11/10/2022 25/11/2022	11/10/2027
NLRD-13766 NLRD-13767		Investigation of DSG2 in embryo development, blood vessel growth, and cand Lentiviral-mediated gene and non-coding RNA transfer into mammalian cells f	: PC1 - (a)	9/12/2022 29/01/2023	9/12/202
NLRD-13768 NLRD-13769		Mouse models to investigate the origin of birth defects and developmental dis- Lentiviral-mediated gene and shRNA transfer into mammalian cells for functio	PC1 - (a)	9/11/2022 30/11/2022	9/11/202
NLRD-13770 NLRD-13771	University of South Australia University of South Australia	Zebrafish models to investigate the origin of birth defects and developmental of the examine tumour suppression by caspase-2, using mouse tumour models a	: PC2 - (a)(i)(ii)	9/12/2022 12/12/2022	9/12/2027
NLRD-13772 NLRD-13773	University of South Australia University of South Australia	Using mouse models to characterise the function of Nedd4-2 Drosophila as a model to understand the regulation and mechanisms of grow	PC1 - (a) PC2 - (a)(i)(ii)	21/11/2022 8/12/2022	21/11/202 8/12/202
NLRD-13774 NLRD-13775	University of South Australia University of South Australia	Understanding the mechanisms of action of gene mutations in inherited predict Understanding the biology of RUNX1, GATA2 and DDX41 predisposition to h	PC1 - (a)	8/12/2022 8/12/2022	8/12/202 8/12/202
NLRD-13776 NLRD-13777	University of South Australia	Mouse models for investigating inflammation treatments. Investigation of Epilepsy, Neurological and Muscular Diseases using Drosoph		9/12/2022 5/02/2023	5/02/2028
NLRD-13778 NLRD-13779	University of South Australia	Mouse models to investigate the role of retinoic acid signalling in development PC1.1(a) Mus Musculus, deviations of Collagen VII gene	PC1 - (a)	1/02/2023 2/03/2023	2/03/2028
NLRD-13780 NLRD-13781 NLRD-13782	University of South Australia	Mdfic: mouse models for conditional deletion in the cardiovascular system Investigating pathobiology of breast cancer by using PyMT transpenic mouse Our expression of hemologius and between a proper in R hyperleonic		16/05/2023 16/05/2023 11/07/2023	16/05/2028
NLRD-13782 NLRD-13783		Over-expression of homologous and heterologous genes in B. bruxellensis Vascular Biological Mechanisms of Inflammation, Angiogenesis and Hypoxia		11/07/2022 28/07/2022	28/07/2027
NLRD-13784 NLRD-13785	South Australian Health and Medical Research Institu	Investigations on a potential infectious disease vaccine candidate. PET-CT imaging of novel biomarkers in Huntington's Disease Sheep Brain	PC2 - (d)(i)(ii)(iii) PC2 - (a)(i)(ii) PC3 - (t)(3)(iii)	19/09/2022 20/04/2023	20/04/2028
NLRD-13786 NLRD-13787 NLRD-13788		Developing gene therapy for PCDH19 Clustering Epilepsy Construction and testing of novel vaccinia virus-based vaccines and developn Role of gene is Diabetes	PC2 - (k)(i)(ii)  PC2 - (d)(i)(ii)(iii) and (j)(i)(ii) and (k)(i)(ii)  PC1 - (a)	29/06/2023 5/11/2022 8/09/2022	5/11/2027
NLRD-13789 NLRD-13790	Westmead Institute for Medical Research	Role of GPC3 in liver cancer stem cells  Generation of conditional liver-specific Jagged2 knock-out mice	PC2 - (I)(i)(ii)(iii)(A) PC1 - (a)	8/09/2022 8/09/2022	8/09/2027
NLRD-13791 NLRD-13792	Westmead Institute for Medical Research	Role of constitutive androstane receptor (CAR) in liver cancer  Somatic gene transfer to induce cardiac regeneration	PC2 - (I)(i)(ii)(iii)(A) PC1 - (c)(i)(ii) , PC2 - (k)(i)(ii) and (I)(i)(iii)(iii)(A)	8/09/2022 8/09/2022	8/09/2027
NLRD-13793 NLRD-13794	Westmead Institute for Medical Research Westmead Institute for Medical Research	"Testing engraftment capability of pluripotent stem cell-derived cardiomyocyte: Understanding inflammatory death pathways in kidney injury	PC1 - (a)	8/09/2022 16/11/2022	8/09/2027
NLRD-13795 NLRD-13796	Westmead Institute for Medical Research	The role of the mitochondria in Alzheimer's disease and related dementias The function of TUG1 in HCC progression and tumorigenesis	PC1 - (c)(i)(ii) , PC2 - (k)(i)(ii) PC1 - (a) , PC2 - (c)	16/11/2022 17/03/2023	16/11/2027
NLRD-13797 NLRD-13798	Westmead Institute for Medical Research Westmead Institute for Medical Research	Developing novel therapeutic approaches by using innate lymphoid cells in kic The Role of PKM2 in Hepatic Inflammation: Implications for Therapy	PC1 - (a)	5/04/2023 17/05/2023	5/04/2028
NLRD-13799 NLRD-13800	Westmead Institute for Medical Research Westmead Institute for Medical Research	Dectin-1 receptor expressing T cells as immunotherapy for fungal infections Use of Class 1 HLA and CD80 K562 transfectants for the identification of mye		17/05/2023 17/05/2023	17/05/2028
NLRD-13801 NLRD-13802		Investigating the biology of inflammatory diseases Use of knockout and transgenic mice to study immune responses	PC1 - (a) and (c)(i)(ii) , PC2 - (j)(i)(ii) and (l)(i)(ii)(iii)(A) PC1 - (a)	17/05/2023 27/07/2022	27/07/2027
NLRD-13803 NLRD-13804	Garvan Institute of Medical Research Garvan Institute of Medical Research	Defining the Myeloma and Bone Metastasis Niche Investigating molecular mechanisms controlling cancer cell dormancy	PC1 - (a) PC2 - (l)(i)(ii)(iii)(A)	17/08/2022 9/11/2022	9/11/2027
NLRD-13805 NLRD-13806		Use of GMO mice for immunology and transplantation studies Use of Lentivirus, AAV and adenovirus for Cell Engineering	PC1 - (a) PC1 - (c)(i)(ii) , PC2 - (l)(i)(ii)(iii)(A)	14/11/2022 5/12/2022	5/12/2027
NLRD-13807 NLRD-13808	Garvan Institute of Medical Research Garvan Institute of Medical Research	Roles of genes in diabetes Pantropic lentiviral, adenoviral and retroviral transduction of mammalian cells		14/12/2022 8/02/2023	8/02/2028
NLRD-13809 NLRD-13810 NLRD-13811	Garvan Institute of Medical Research Garvan Institute of Medical Research Garvan Institute of Medical Research	Lentiviral- and adenoviral-mediated overexpression, knockdown and knock or Deregulation of the Cancer Epigenome Metabolic studies on appetite regulation and energy expenditure using conditions to the conditions of the conditio	PC2 - (I)(i)(ii)(iii)(A)	6/03/2023 10/05/2023	10/05/2028
NLRD-13812 NLRD-13813		Metabolic studies on appetite regulation and energy experioritine using contain Phenotypic characterisation of NPY-Y1, Y2, Y4, Y5 and Y6 receptors in mice. Comprehensive characterization of DNA demethylation pathways during emb	PC1 - (a)	24/05/2023 31/05/2023 18/07/2022	31/05/2028
NLRD-13814 NLRD-13815	BioCina Pty Ltd	Comprehensive characterization of DNA demenyation painways during emb PRO0035 (CRM197 carrier Protein) PRO0080 (2' 3' cGAMP)	PC2 - (a)(i)(ii) PC2 - (f)(i)(ii) PC2 - (f)(i)(ii)	27/09/2022 3/11/2022	27/09/2027
NLRD-13816 NLRD-13817	BioCina Pty Ltd	PRO0061 (E-WE Thrombin) PRO0058 (Anti-GLUT1 scFv expression)	PC2 - (f)(i)(ii) PC2 - (f)(i)(ii)	10/05/2023 6/07/2023	10/05/2028
NLRD-13818 NLRD-13819		Genetic modification of the Fat-tailed Dunnart Assessing host factors in airway immune and epithelial cells that control respir	PC2 - (a)(i)(ii)	8/02/2023 12/04/2023	8/02/2028
NLRD-13820 NLRD-13821	The University of Melbourne	Genetic manipulation of Neisseria spp.  Studies of avirulent Mycobacterium tuberculosis (ΔpanCD ΔRD1)	PC2 - (d)(i)(ii)(iii) and (e)(i)(ii) and (g) PC2 - (d)(i)(ii)(iii)	12/04/2023 12/04/2023	12/04/2028
NLRD-13822 NLRD-13823	The University of Melbourne The University of Melbourne	Defining a rhizosphere adapted to drought with fluorescent plant-growth prom Placental specific gene modification to introduce a tetracycline responsive rev	PC2 - (c)	7/06/2023 12/12/2022	7/06/2028
NLRD-13824 NLRD-13825	La Trobe University Biosceptre (Australia) Pty Ltd	Drosophila developmental cell signalling and disease modelling Chimeric Antigen Receptor T cell production	PC2 - (a)(i)(ii) and (g) PC2 - (l)(i)(ii)(iii)(A) and (l)(i)(ii)(iii)(B)	2/08/2023 7/07/2022	2/08/2028 7/07/2027
NLRD-13826 NLRD-13827	Victoria University	Investigating the role of ADAMTS5 in skeletal muscle repair Use of mice genetically deficient in the TPH1 enzyme to understand the role of	PC1 - (a) p PC1 - (a)	30/11/2022 7/06/2023	7/06/2028
NLRD-13828 NLRD-13829	The Victor Chang Cardiac Research Institute	V2 - Genomic tools to enhance the biocontrol potential of Australian Ampelon The role of Smad3 in the development of atherosclerosis	PC1 - (a) , PC2 - (I)(i)(ii)(iii)(A)	19/06/2023 31/08/2022	31/08/2027
NLRD-13830 NLRD-13831	Australian Nuclear Science Technology Organisation	The role of Piezo1/2 channels in cardiac remodelling pK21 Breeding Colony TSSC (Solony)	PC1 - (a) PC1 - (a)	13/12/2022 4/04/2019	4/04/2024
NLRD-13832 NLRD-13833 NLRD-13834	Australian Nuclear Science Technology Organisation Australian Nuclear Science Technology Organisation University of the Supplies Coast	GFP Breeding Colony	PC1 - (a) PC1 - (a) PC2 (d)(i)(ii)(iii)	4/04/2019 4/04/2019 33/06/3033	4/04/202
NLRD-13834 NLRD-13835 NLRD-13836	Swinburne University of Technology	Cloning, Expression and Purification of proteins from Streptococcus pyogene Use of lentiviral vectors to transduce and genetically modify mammalian cells. Oracing improvement and implementation in WADA corrections of the proteins.	PC2 - (I)(i)(ii)(iii)(B)	23/06/2023 22/08/2023 16/00/2023	22/08/2028
NLRD-13836 NLRD-13837 NLRD-13838	National Measurement Institute	Ongoing improvement and implementation in WADA-accredited laboratories of Direct gene doping detection in Thoroughbred racehorses Skeletal Muscle and Performance – PC2	: PC1 - (c)(i)(ii) PC1 - (c)(i)(ii) PC1 - (a) and (c)(i)(ii)	16/09/2022 16/09/2022 25/10/2022	16/09/2027
NLRD-13838 NLRD-13839 NLRD-13840	Murdoch Children's Research Institute	Skeletal Muscle and Performance – PC2 Gene discovery, functional genomics and high-throughput screening in Mend Understanding musculoskeletal disease mechanisms		25/10/2022 25/10/2022 25/10/2022	25/10/2027
NLRD-13841 NLRD-13841 NLRD-13842	Murdoch Children's Research Institute	Understanding musculoskeletal disease mechanisms Lentiviral-mediated correction of genetic disorders of mitochondrial energy get Developing new ways to protect against bacterial pathogens and disease		25/10/2022 25/10/2022 14/03/2023	25/10/2027
NLRD-13843 NLRD-13844	Murdoch Children's Research Institute	Generation of genetically modified induced pluripotent stem cells and their diff Generation and genetic manipulation of pluripotent stem cells and their difference of the cells and the cells and the cells are cells and the cells and the cells are c	PC2 - (j)(i)(ii)	14/03/2023 20/06/2023	14/03/2028
NLRD-13845 NLRD-13846	Murdoch Children's Research Institute	Improving the delivery of RNAi therapeutics Investigation of bone cell biology using in vitro approach	PC1 - (a) PC1 - (a) , PC2 - (d)(i)(ii)(iii)	20/06/2023 29/07/2022	20/06/2028
NLRD-13847 NLRD-13848	The University of Western Australia	Silencing the frost damage caused by ice nucleating bacteria in Australian field Expression of Arabidopsis PPR proteins in Chlamydomonas reinhardtii chloro	PC2 - (a)(i)(ii)	16/09/2022 8/11/2022	16/09/2027
NLRD-13849 NLRD-13850	The University of Western Australia The University of Western Australia	Kisspeptin receptor (Kiss1r) knockout mice Investigation of pathways involved in the development, progression, treatment	PC1 - (a) PC1 - (a)	1/12/2022 22/12/2022	1/12/2021 22/12/2021
NLRD-13851 NLRD-13852	The University of Western Australia The University of Western Australia	Development of an expandable artificial chromosome in Physcomitrella - rener Ankyrin-G Transgenic mice	PC1 - (a) , PC2 - (b) and (c) PC2 - (a)(i)(ii)	22/12/2022 31/01/2023	22/12/202 31/01/202
NLRD-13853 NLRD-13854	The University of Western Australia The University of Western Australia	Investigating the role of Slc37a2 in osteoclasts and bone remodelling using ge Murine cytomegalovirus (MCMV) targeting NK and T cells as a cancer vaccine	: PC1 - (a) : PC2 - (d)(i)(ii)(iii)	28/03/2023 1/03/2023	28/03/202 29/02/202
NLRD-13855 NLRD-13856	The University of Western Australia The University of Western Australia	Functional characterisation of resistance genes in Brassica napus against Lep Verifying the insertion of GFP into human cell lines through molecular techniq	: PC1 - (a) , PC2 - (a)(i)(ii) and (b) : PC2 - (c)	26/05/2023 31/05/2023	26/05/202 31/05/202
NLRD-13857 NLRD-13858	The University of Western Australia The University of Western Australia	Assessment of Alphavirus seroprevalence in the Indo-Pacific Discovery and characteristics of the molecular components and control mech	PC2 - (d)(i)(ii)(iii) : PC2 - (b)	7/06/2023 20/06/2023	7/06/2028 20/06/2028
NLRD-13859 NLRD-13860	Curtin University Curtin University	MCAM overexpression in melanoma cells using lentiviral transduction.  Generation of SARS-CoV-2 spike pseudotyped lentiviral vectors.	PC2 - (I)(i)(ii)(iii)(B) PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(iii)(iii)(B)	16/06/2023 19/06/2023	19/06/2028
NLRD-13861 NLRD-13862	Curtin University Curtin University	Directed evolution of AAV capsid variants for enhanced liver cancer targeting. Identification of fungal pathogenicity factors on plants – V3 from 2020-05.	PC1 - (c)(i)(ii) PC2 - (d)(i)(ii)(iii) and (g)	24/02/2023 9/02/2023	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date (as per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-13863 NLRD-13864 NLRD-13865	Curtin University Curtin University Curtin University	Identification of fungal pathogenicity factors in exempt hosts – V3 from 2020-C Identification and characterization of fungal plant virulence factors – V3 from C Funglicide use in broad acre cropping – V3 from V2 2020-16.		9/02/2023 9/02/2023 28/09/2022	9/02/2028
NLRD-13866 NLRD-13867	Curtin University Crux Biolabs Pty Ltd	E. coli and Pseudomonas spp. containing plasmid pPROBE-GTKan vector oc Lentivirus transduction of activated T cells using an replication defective retrov	PC2 - (d)(i)(ii)(iii)	11/10/2022 2/08/2023	11/10/2027
NLRD-13868 NLRD-13869	Crux Biolabs Pty Ltd The University of Adelaide	The processing of samples containing a recombinant, replication-defective ad- Determining the molecular mechanisms of cellular reprogramming and pluripo	PC2 - (c)	2/08/2023	2/08/2028
NLRD-13870 NLRD-13871	The University of Adelaide The University of Adelaide		PC1 - (a)	25/05/2023 25/05/2023	25/05/2028
NLRD-13872 NLRD-13873	The University of Adelaide The University of Adelaide	Investigating the immune control of reproductive compatibility and maternal in Understanding the contribution of sperm non-coding RNA in early embryogen	PC1 - (a)	23/02/2023 25/05/2023	23/02/2028
NLRD-13874 NLRD-13875	The University of Adelaide The University of Adelaide	The role of JAM3 and Vcl genes in ovulation Using Drosophila to analyse genes involved in neurodegeneration in humans	PC1 - (a)	24/11/2022 24/11/2022	24/11/2027
NLRD-13876 NLRD-13877	The University of Adelaide The University of Adelaide		PC1 - (a)	24/11/2022 25/08/2022	24/11/2027
NLRD-13878 NLRD-13879	The University of Adelaide The University of Adelaide	Inhibiting ovarian cancer cell progression using in vitro and in vivo models Improving crop qualities and commercial values of Industrial Hemp (Cannabis	PC1 - (a) , PC2 - (l)(i)(ii)(iii)(B)	27/10/2022 25/05/2023	27/10/2027
NLRD-13880 NLRD-13881	The University of Adelaide The University of Adelaide	Regulation of neuro-immune system  Determining the molecular mechanisms of cellular reprogramming and pluripo	PC1 - (a)	27/10/2022	27/10/2027
NLRD-13882 NLRD-13883	The University of Adelaide The University of Adelaide	Maintenance and use of humanised GM mice in vaccine development Functional analysis of genes involved in plant polysaccharide synthesis and re	PC1 - (a)	23/02/2023 25/08/2022	23/02/2028
NLRD-13884 NLRD-13885	CSIRO CSIRO	Constitutive expression of recombinant proteins in Leishmania tarentolae PhIP-Seq library generation and testing	PC2 - (d)(i)(ii)(iii) PC2 - (c)	13/04/2023 11/05/2023	13/04/2028
NLRD-13886 NLRD-13887	CSIRO CSIRO		PC2 - (d)(i)(ii)(iii) PC2 - (c) and (d)(i)(ii)(iiii)	11/05/2023 9/03/2023	11/05/2028
NLRD-13888 NLRD-13889	James Cook University University of Tasmania	Genes an proteins of Apicomplexan parasites Development of a vaccine to skew offspring sex ratios	PC2 - (a)(i)(ii) PC2 - (k)(i)(ii)	24/08/2022 18/04/2023	24/08/2027
NLRD-13890 NLRD-13891	University of Tasmania University of Tasmania University of Tasmania	Examining the development of Marchantia Transgenic mice for the study of neurodegenerative diseases	PC2 - (b) PC1 - (a)	25/05/2023 25/05/2023	25/05/2028
NLRD-13892 NLRD-13893	University of Tasmania	Understanding and preventing the spread of corticomotor dysfunction in ALS	PC1 - (a)	25/05/2023	25/05/2028
NLRD-13894	University of Tasmania University of Tasmania Woolcock Institute of Medical Research	Investigating the role of pathological protein in the progress of neurodegenera Storage of murine sperm and embryos In vitro investigation of lipid nanoparticle mRNA vaccine delivery to the lung	PC1 - (a)	25/05/2023 25/05/2023 6/06/2023	25/05/2028
NLRD-13895 NLRD-13896	VAXMED Pty Ltd	Generation and evaluation of a Disabled Infectious Single Cycle Vaccinia virus	PC2 - (d)(i)(ii)(iii) and (g)	24/11/2022	24/11/2027
NLRD-13897 NLRD-13898	Melbourne Health RMIT University	Use of non-replicative adeno-associated virus (AAV) vector as immunisation to Preventing and understanding human/animal viral infection	PC2 - (d)(i)(ii)(iii)	6/07/2022 11/08/2022	11/08/2027
NLRD-13899 NLRD-13900	RMIT University RMIT University	Investigating the effects of influenza A virus infection on cardiovascular diseas Mice model infection and treatment using antibiotic loaded lipidic cubic phase	PC2 - (d)(i)(ii)(iii)	8/09/2022 15/11/2022 9/03/2023	15/11/2027
NLRD-13901 NLRD-13902	RMIT University RMIT University	Targeting blood monocytes for treating severe asthma using humanised NSG Evaluating novel asthma therapies in transgenic prince mice	PC1 - (a)	12/05/2023	12/05/2028
NLRD-13903 NLRD-13904	RMIT University RMIT University	Investigating the effects of influenza A virus infection on cardiovascular diseas Studies of hepatitis B virus replication and assessment of antiviral compounds	PC2 - (d)(i)(ii)(iii) and (e)(i)	9/03/2023 9/03/2023	9/03/2028
NLRD-13905 NLRD-13906	Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre	LGR5 CAR-T CLDN6 CAR-T	PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B) PC2 - (I)(i)(iii)(ii)(A) and (I)(i)(iii)(B)	27/09/2022 24/11/2022	24/11/2027
NLRD-13907 NLRD-13908	Peter MacCallum Cancer Centre Peter MacCallum Cancer Centre	CD34+ stem cells genetically engineered ex vivo to express Human glucosylce Genes involved in cancer metastasis	PC2 - (j)(i)(ii) and (l)(i)(ii)(iii)(A) and (l)(i)(ii)(iii)(B)	24/11/2022 21/09/2022	21/09/2027
NLRD-13909 NLRD-13910	Peter MacCallum Cancer Centre CSIRO	Studying immune responses using recombinant Listeria monocytogenes Agronomic improvement through genetic engineering of cotton and model or	PC2 - (d)(i)(ii)(iii) PC2 - (b)	6/01/2023 25/07/2022	25/07/2027
NLRD-13911 NLRD-13912	CSIRO The University of Adelaide	Molecular Plant Pathology and Crop Genomics Lentiviral vector pseudotyping for enhanced airway targeting	PC2 - (b) PC2 - (l)(i)(ii)(iii)(A) and (l)(i)(ii)(iii)(B) and (m)(i)(ii)(iii)(iv)(A)	4/09/2023 29/06/2023	
NLRD-13913 NLRD-13914	Telethon Kids Institute Telethon Kids Institute	Compound Repurposing Into novel Therapeutics in COVID at risk Lungs (CR Rare disease research	PC2 - (c)	19/08/2022 10/10/2022	
NLRD-13915 NLRD-13916	Telethon Kids Institute St Vincent's Institute of Medical Research	Studying spike mediated airway epithelial cell entry of SARS-CoV-2 using a sp. Lentiviral-mediated gene knockdown in mouse and human immune cells, and		21/06/2023 6/10/2022	
NLRD-13917 NLRD-13918	St Vincent's Institute of Medical Research St Vincent's Institute of Medical Research	Genetically modified mice for studying the immune system Transduction of mammalian cells by lentiviral vectors to study immune cell fun-	PC1 - (a) PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B)	6/10/2022 17/03/2023	
NLRD-13919 NLRD-13920	St Vincent's Institute of Medical Research University of the Sunshine Coast	Generation and use of viral vectors for projects studying DNA repair, genome Validation of the function of biosynthesis genes from plants producing significa	PC1 - (a) , PC2 - (g) and (l)(i)(ii)(iii)(A) and (l)(i)(ii)(iii)(B)	27/06/2023 27/02/2023	27/06/2028
NLRD-13921 NLRD-13922	University of Technology Sydney University of Technology Sydney	Using GMOs to understand the molecular basis of normal tissue homeostasis Unravelling intraclonal evolution during mammary development and breast car	PC1 - (a)	6/10/2022 1/12/2022	6/10/2027
NLRD-13923 NLRD-13924	University of Technology Sydney University of Technology Sydney	Breeding and phenotypic characterisation of global and conditional PAC1 kno Progesterone receptor isoforms in cancer		8/11/2022 6/04/2023	8/11/2027
NLRD-13925 NLRD-13926	Western Sydney University Western Sydney University	Understanding sugar sensing in C3 and C4 plants (NLRD) Development of salt tolerant transgenic Arabidopsis, Rice and Canola (Brassic	PC2 - (b)	26/09/2022 21/10/2022	26/09/2027
NLRD-13927 NLRD-13928	Western Sydney University Western Sydney University	Evaluation of anti-inflammatories in restoring K+ homeostasis during neurodet Molecular and Biochemical Regulation of C3 and C4 photosynthesis		2/12/2022 29/07/2022	2/12/2027
NLRD-13929 NLRD-13930	Western Sydney University Western Sydney University	Environmental regulation of bioactive chemical signals mediating plastid to nuc Engineering abiotic tolerance in wheat (Triticum sps.) and barley (Hordeum vu	PC2 - (b) and (c) and (d)(i)(ii)(iii) and (e)(i) and (g)	9/09/2023 9/09/2022	9/09/2028
NLRD-13931 NLRD-13932	The University of Sydney The University of Sydney	Determining the role of the Class I immunopeptidome and the tissue microenv Development and optimization of immunotherapy for cancer and chronic disea	PC1 - (a) and (c)(i)(ii) , PC2 - (j)(i)(ii) and (k)(i)(ii)	5/07/2022 25/08/2022	5/07/2027
NLRD-13933 NLRD-13934	The University of Sydney The University of Sydney	Control of energy partitioning Understanding bacterial cell surface biogenesis machines to generate novel a	PC1 - (a) , PC2 - (k)(i)(ii)	25/08/2022 2/09/2022	25/08/2027
NLRD-13935 NLRD-13936	The University of Sydney The University of Sydney	Mechanisms of brain development Understanding how ageing mediates disease progression in ALS	PC1 - (a) PC2 - (l)(i)(ii)(iii)(A)	25/08/2022 25/08/2022	25/08/2027
NLRD-13937 NLRD-13938	The University of Sydney The University of Sydney	Bacterial structure and function Investigating mechanisms behind enhanced platelet adhesion in diabetes	PC2 - (c) and (g) and (h)(i) PC1 - (a)	25/08/2022 24/11/2022	25/08/2027
NLRD-13939 NLRD-13940	The University of Sydney The University of Sydney	Role of dopamine pathways in behaviour Viral gene therapy for Christianson syndrome	PC1 - (a) , PC2 - (k)(i)(ii) PC1 - (c)(i)(ii) , PC2 - (k)(i)(iii)	24/11/2022 24/11/2022	24/11/2027
NLRD-13941 NLRD-13942	The University of Sydney The University of Sydney	Investigating the impact of chronic neuroinflammation and ageing on the basa The role of epigenetics changes and altered gene expression in cancer	PC1 - (a) PC1 - (a) , PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B)	24/11/2022 21/03/2023	24/11/2027
NLRD-13943 NLRD-13944	The University of Sydney The University of Sydney	Adenovirus based vaccines	PC2 - (j)(i)(ii) PC1 - (c)(i)(ii), PC2 - (d)(i)(ii)(iii) and (i)(i)(ii) and (l)(i)(ii)(iii)	21/03/2023	21/03/2028
NLRD-13945 NLRD-13946	The University of Sydney The University of Sydney	Directed evolution using the CAESAR platform Epigenetic regulation of melanoma metastases	PC2 - (d)(i)(ii)(iii) PC1 - (a)	21/03/2023 25/08/2022	21/03/2028
NLRD-13947 NLRD-13948	The University of Sydney The University of Sydney	Heterologous expression and knockout of Solimonas soli hydrocarbon metable Interferon-a and interleukin-6 actions in the healthy and diseased CNS		21/03/2023 8/06/2023	21/03/2028
NLRD-13949 NLRD-13950	The University of Sydney The University of Sydney	Investigation of metabolic features evident in neurodegenerative diseases Role of endoplasmic reticulum proteins in platelet biogenesis and thrombosis i	PC1 - (a) , PC2 - (k)(i)(ii)	8/06/2023 8/06/2023	8/06/2028
NLRD-13951 NLRD-13952	The University of Sydney The University of Sydney The University of Sydney	The role of the lateral hypothalamus in learning and behaviour  Gene knockout and modulation using CRISPR-based tools	PC2 - (I)(I)(II)(II)(II) PC1 - (a) and (c)(I)(II) , PC2 - (k)(I)(II) PC2 - (I)(I)(II)(III)(II)(II)	8/06/2023 8/06/2023	8/06/2028
NLRD-13953 NLRD-13954	The University of Sydney The University of Sydney	Calcium-sensing receptor knock-in mouse – the physiological impact of impair Selective activation of cytotoxic metal complexes in solid tumours Biologically i	PC1 - (a)	8/06/2023 8/06/2023	8/06/2028
NLRD-13955 NLRD-13956	The University of Sydney The University of Sydney The University of Sydney	Underlying mechanisms and therapeutic approaches to counteract muscle de Role of genes in diabetes		8/06/2023 8/06/2023	8/06/2028
NLRD-13957 NLRD-13958	The University of Sydney The University of Sydney The University of Sydney	Note or genes in diabetes  Dam attenuated Salmonella Vaccines  Heterologous expression and knockout of hydrocarbon metabolic genes and	PC2 - (d)(i)(ii)(iii)	8/06/2023 8/06/2023	8/06/2028
NLRD-13959 NLRD-13960	The University of Sydney Royal Prince Alfred Hospital	Investigating microbial biosynthesis and development of tools for synthetic biol Use of replication defective retroviral or lentiviral vectors (RV/LV) in vitro		8/06/2023 5/05/2023	8/06/2028
NLRD-13961 NLRD-13962	Royal Prince Alfred Hospital Royal Prince Alfred Hospital Flinders University	Use of replication defective adeno-associated viral (AAV) vectors in vitro Examining the role of Pregnancy-Associated Plasma Protein A2 (PAPP-A2) in	PC1 - (c)(i)(ii) , PC2 - (j)(i)(ii)	5/05/2023 5/05/2023 12/10/2022	5/05/2028
NLRD-13963 NLRD-13964	Flinders University Flinders University Flinders University	Examining the role of Pregnancy-Associated Plasma Protein A2 (PAPP-A2) in Production of and studies using fluorescent Toxoplasma gondii Production of lentiviral vectors for use in studies of human eye diseases	PC2 - (d)(i)(ii)(iii)	7/06/2023 7/06/2023	7/06/2028
NLRD-13965	Flinders University	Studies of human eye diseases using lentiviral vectors and cultured cells	PC2 - (I)(i)(ii)(ii)(A) and (I)(i)(ii)(ii)(B) PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B) PC2 - (d)(i)(iii)(iii)	7/06/2023	7/06/2028
NLRD-13966 NLRD-13967 NLRD-13968	Flinders University Flinders University Flinders University	Use of live attenuated recombinant vaccine in JEV challenge studies Investigating the replication cycle of hepatitis C virus Non-viral nene therapy as a potential treatment for Sanfilippo syndrome.	PC2 - (d)(i)(ii)(iii) PC2 - (d)(i)(iii)(iii) and (e)(i)(ii) PC1 - (a)	7/06/2023 17/08/2022 17/08/2022	17/08/2027
NLRD-13968 NLRD-13969	Flinders University Flinders University	Non-viral gene therapy as a potential treatment for Sanfilippo syndrome Host-adaptation strategies in bacterial pathogens	PC2 - (d)(i)(ii)(iii) and (e)(i)(ii) and (g)	17/08/2022 12/10/2022	12/10/2027
NLRD-13970 NLRD-13971	Flinders University Flinders University	Injection of zika virus (ZIKV) into genetically modified mice Manipulation of murine prostate cancer cells to understand disease progression		12/10/2022 12/10/2022	12/10/2027
NLRD-13972 NLRD-13973	Flinders University Flinders University	Investigation of novel therapeutic strategies for multiple myeloma Generation of a novel preclinical animal model of Sanfilippo syndrome	PC2 - (I)(i)(ii)(ii)(B) PC1 - (a)	12/10/2022 12/10/2022	12/10/2027
NLRD-13974 NLRD-13975	Flinders University Flinders University	Efflux mediated multidrug resistance in Staphylococcus aureus Inhibition of bacterial pathogens by gene silencing	PC2 - (d)(i)(ii)(iii) and (g) PC2 - (d)(i)(ii)(iii) and (g)	7/12/2022 7/12/2022	7/12/2027
NLRD-13976 NLRD-13977	Flinders University Flinders University	Viral mediated gene and siRNA transfer into mammalian cells (2) Manipulation of prostate cancer cells to understand disease progression	PC2 - (i)(i)(ii) and (l)(i)(ii)(iii)(A) and (l)(i)(ii)(iii)(B) PC2 - (l)(i)(ii)(iii)(A) and (m)(i)(ii)(iii)(iv)(A)	12/10/2022 21/12/2022	21/12/2027
NLRD-13978 NLRD-13979	Flinders University Flinders University	Analysis of the M flax rust resistance gene and its corresponding flax rust Avril Lentivirus for 'live' stem-cell factor based identification	PC2 - (I)(i)(ii)(ii)(A)	8/02/2023 22/12/2022	22/12/2027
NLRD-13980 NLRD-13981	Flinders University Flinders University	Monoaminergic system in the stress-Induced autonomic physiological responsional Analysing the pathogenic factors of Acinetobacter	PC2 - (d)(i)(ii)(iii) and (e)(i)(ii) and (q)	8/02/2023 8/02/2023	8/02/2028
NLRD-13982 NLRD-13983	Flinders University Flinders University	Characterisation of antimicrobial resistance in Neisseria gonorrhoeae Breeding and characterisation of a Glb1-deletion mouse model	PC2 - (d)(i)(ii)(iii) and (e)(i)(ii) PC1 - (a)	8/02/2023 29/03/2023	29/03/2028
NLRD-13984 NLRD-13985	Flinders University Flinders University	Understanding the causes of dementia related to DNA damage Use of genetically modified mice to understand pain pathways from the colore	PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B) and (m)(i)(ii)(iii)(iv)(A) PC1 - (a)	29/03/2023 7/06/2023	29/03/2028 7/06/2028
NLRD-13986 NLRD-13987	Flinders University Griffith University	Selective silencing of the pain pathway from visceral organs using adeno-asso Virulence of knockout Group A Streptococcus	PC1 - (c)(i)(ii) , PC2 - (i) and (k)(i)(ii) PC2 - (d)(i)(ii)(iii)	7/06/2023 7/07/2022	7/06/2028
NLRD-13988	Griffith University	Viruses and Cancer.	PC1 - (a) , PC2 - (e)(i)(ii)	16/06/2023	

OGTR Identifier	Organisation	Title of Notifiable Low Risk Dealing	Dealing Type (see Legend for explanation)	Prior to 1 July 2007: Date of Notification to Gene Technology Regulator	Expiry Date ( per regulation 13A)
				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-13989 NLRD-13990	Griffith University Griffith University	Injection of fluorophore expressing cells into mice for in vivo bioimaging Viral binding proteins and their role(s) in pathogenesis	PC1 - (c)(i)(ii) , PC2 - (e)(i)(ii) PC2 - (e)(i)(ii)	14/12/2022 3/05/2023	
ILRD-13991 ILRD-13992	Griffith University Griffith University	Use of NSG mice to test the efficacy novel drug DpC and its novel analogues Use of floxed UGT1A1 and CRE recombinase - Estrogen Receptor expressin	PC2 - (aa)(i)(ii)	8/02/2023 15/09/2022	8/02/202
ILRD-13993 ILRD-13994	Griffith University Griffith University		PC2 - (a)(i)(ii)	2/02/2023 26/06/2023	26/06/20
ILRD-13995 ILRD-13996	Griffith University Griffith University	Treatment of breast cancers in transgenic mice with novel compounds The role of olfactory ensheathing qlia in neuronal regeneration of the mammal		22/05/2023 26/05/2023	26/05/20
ILRD-13997 ILRD-13998 ILRD-13999	Griffith University Griffith University Griffith University		PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B)	14/12/2022 14/12/2022 1/06/2023	14/12/20
ILRD-14000 ILRD-14001	Griffith University Griffith University	Production of single round gene delivery lentiviral particles Production of non-infectious genome-less HIV-like-particles (2023) Production of non-infectious genome-less HIV-like-particles (2023)	PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B) PC2 - (e)(i)(iii) PC2 - (e)(i)(iii)	1/06/2023 1/06/2023 22/02/2023	1/06/20
ILRD-14002 ILRD-14003	Griffith University Griffith University	Production of HIV proviral DNA as plasmid DNA from E.Coli (2023) Production of HIV proviral DNA as plasmid DNA from E.Coli (2023)	PC2 - (e)(i)(ii) PC2 - (e)(i)(ii)	9/06/2023 24/03/2023	9/06/20
ILRD-14004 ILRD-14005	Griffith University Griffith University	Pathogenesis of Moraxella catarrhalis (i) Understanding antigenic and immunogenic features of norovirus capsid nei	PC2 - (d)(i)(ii)(iii) and (e)(i)(ii) and (g) PC2 - (e)(i)(ii)	19/12/2022 13/04/2023	13/04/20
LRD-14006 LRD-14007	Griffith University Griffith University	New approaches to studying bacterial colonization and persistence in the uroc (i) Understanding antigenic and immunogenic features of norovirus capsid ner	PC2 - (e)(i)(ii)	9/12/2022 24/10/2022	24/10/20
ILRD-14008 ILRD-14009 ILRD-14010	Griffith University Griffith University	Nanoparticle delivered RNA therapies Bacterial amplification of plasmid DNA encoding Lentivirus-based Vector and		24/02/2023 1/06/2023	1/06/20
LRD-14011 LRD-14011 LRD-14012	Griffith University Griffith University Griffith University	Biological Analyses of Infectious HIV in PC3 (2023)	PC1 - (a) PC2 - (d)(i)(ii)(iii) , PC3 PC1 - (a)	22/05/2023 1/06/2023 9/12/2022	1/06/20
LRD-14013 LRD-14014	Griffith University Griffith University	Biological Analyses of Infectious HIV in PC3 (2023) Culturing cell line for the production and release of viral particles as reference	PC2 - (d)(i)(ii)(iii) , PC3	29/06/2023 4/11/2022	29/06/20
LRD-14015 LRD-14016	Griffith University Griffith University	Delivery of CRISPR Cas using Lentivirus	PC2 - (m)(i)(ii)(iii)(iv)(A) and (m)(i)(ii)(iii)(iv)(B) PC1 - (a)	12/06/2023 8/02/2023	8/02/20
LRD-14017 LRD-14018	Griffith University Griffith University	Host and viral factors involved in O'nyong'nyong infections Host and viral factors involved in chikungunya infections	PC2 - (d)(i)(ii)(iii) PC2 - (d)(i)(ii)(iii)	9/06/2023 10/07/2022	10/07/20
LRD-14019 LRD-14020	Griffith University Griffith University		PC2 - (d)(i)(ii)(iii) PC2 - (d)(i)(ii)(iii)	18/08/2022 3/05/2023	3/05/20
LRD-14021 LRD-14022 LRD-14023	Griffith University Griffith University	Group A streptococcus preclinical vaccine study in GMO mice Glycomics and Glycoproteomics meet gene-editing Genetic manipulation of Streptococcal spp.	PC1 - (a) PC2 - (g) and (l)(i)(ii)(iii)(A) and (l)(i)(ii)(iii)(B) PC3 - (d)(i)(iii)(iii)(a) and (c)(iiii)(iii)(B)	19/05/2023 28/03/2023 3/05/2023	28/03/20
LRD-14023 LRD-14024 LRD-14025	Griffith University Griffith University Griffith University	Genetic manipulation of Steptococca spp.  Genetic manipulation of Neisseria meningitidis and Neisseria gonorrhoeae (20  Generation of tissue-specific genetically-modified knock-out mice	PC2 - (d)(i)(ii)(iii) and (e)(i)(ii) and (q) PC2 - (d)(i)(ii)(iii) and (e)(i)(ii) and (g) and (h)(i)(ii) PC1 - (a)	24/04/2023 24/05/2023	24/04/2
LRD-14026 LRD-14027	Griffith University Griffith University	Functional biomaterials Expressing & Tracking of Non-Primate Animal Endogenous/Endemic Retrovir	PC2 - (c) and (d)(i)(ii)(iii)	15/02/2023 1/06/2023	15/02/2
LRD-14028 LRD-14029	Griffith University Centenary Institute of Cancer Medicine and Cell Biological Centenary Institute of Centenary Institute Instit	Dissecting the mechanisms of Zika viral disease 2	PC2 - (d)(i)(ii)(iii) PC1 - (a) and (c)(i)(ii) , PC2 - (aa)(i)(ii) and (d)(i)(ii)(iii) and	4/07/2022 1/08/2022	4/07/20
LRD-14030 LRD-14031		Temporary storage and transport of GMO (GM P berghei) for the purpose of o		29/08/2022 12/12/2022	12/12/20
LRD-14032 LRD-14033	Centenary Institute of Cancer Medicine and Cell Biolo	In vitro FACS of cells transduced prior elsewhere with replication defective Ad- In vitro FACS of cells transduced prior elsewhere with replication defective Ad-	PC1 - (c)(i)(ii) , PC2 - (j)(i)(ii)	3/03/2023 3/03/2023	3/03/20
LRD-14034 LRD-14035 LRD-14036	Centenary Institute of Cancer Medicine and Cell Biolo	In vitro FACS of cells transduced prior elsewhere with replication defective retr FACs, flow sorting and other in vitro analyses of cells containing NLRD/exemp. Use of replication defective adenoviral vectors (AV) in vitro		3/03/2023 3/03/2023 6/04/2023	3/03/20
LRD-14037 LRD-14038	Centenary Institute of Cancer Medicine and Cell Biological	Use of replication defective retroviral or lentiviral (RV/LV) vectors in vitro Use of replication defective adeno-associated viral (AAV) vectors in vitro & in v	PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B)	6/04/2023 6/04/2023	6/04/2
LRD-14039 LRD-14040	Centenary Institute of Cancer Medicine and Cell Biolo	Creation, housing, breeding, transport & use of GM Zebrafish (including infect Housing, breeding, transport & use of GM Mice (including infection with non-C	PC2 - (a)(i)(ii)	9/06/2023 9/06/2023	9/06/2
LRD-14041 LRD-14042	Centenary Institute of Cancer Medicine and Cell Biolo	Recombinant Herpes simplex virus infection in vitro and in mice Storage, transport, decontamination & disposal of organisms from IBC approv	PC1 - (a) , PC2 - (aa)(i)(ii) and (d)(i)(ii)(iii) PC1 - (a) and (c)(i)(ii) , PC2 - (a)(i)(ii) and (aa)(i)(ii) and (c)(iii) and (c)(iii) and (c)(iii) and (c)(iiii) and (c)(iiiii) and (c)(iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	6/04/2023 6/04/2023	6/04/2
LRD-14043 LRD-14044	Olivia Newton-John Cancer Research Institute Olivia Newton-John Cancer Research Institute	Metastasis related genes Molecular basis underpinning T cell killing and tumor immune evasion	PC2 - (a)(i)(ii) PC2 - (a)(i)(ii) and (b)	13/07/2022 12/05/2023	12/05/2
LRD-14045 LRD-14046 LRD-14047	Olivia Newton-John Cancer Research Institute Olivia Newton-John Cancer Research Institute	Role of cell death and survival in health and disease Using mouse models to study genetic engineering and cancer Generation of gene edited pigs for cardiac disease research	PC1 - (a) PC1 - (a)	11/10/2022 15/06/2023	15/06/2
LRD-14047 LRD-14048 LRD-14049	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Role of Btk and Tec in the heart v2 Investigating the role of plasmalogens in metabolic diseases	PC2 - (a)(i)(ii) PC1 - (a) PC1 - (a)	24/11/2022 12/10/2022 4/11/2022	12/10/20
LRD-14050 LRD-14051	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute		PC1 - (a) PC1 - (a)	27/10/2022 23/11/2022	27/10/20
LRD-14052 LRD-14053	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Heart regeneration in a mouse model of heart attack	PC1 - (a) PC1 - (a) and (c)(i)(ii) , PC2 - (k)(i)(ii)	21/12/2022 30/01/2023	21/12/20
LRD-14054 LRD-14055	Baker Heart & Diabetes Institute Baker Heart & Diabetes Institute	Tissue specific over-expression of the MR in mice (ovNR3C2 mice) Role of plasmalogens in cardiac disease v2	PC1 - (a) PC1 - (a)	13/03/2023 23/02/2023	23/02/20
ILRD-14056 ILRD-14057	Baker Heart & Diabetes Institute University of New South Wales	Antioxidant defense, including Glutathione peroxidase-1 (Gpx1) and Nrf2, in d NLRD 22-28 Generating CAR T cells for management of cancer	PC1 - (a) , PC2 - (l)(i)(ii)(iii)(B)	22/03/2023 15/12/2022	15/12/20
ILRD-14058 ILRD-14059 ILRD-14060	University of New South Wales University of New South Wales University of New South Wales	Genetic manipulation of brain tissue NLRD 22-30 Investigating the role of epigenetics in diffuse intrinsic pontine glin NLRD 22-31 Understanding the molecular basis of tissue homeostasis and di		15/11/2022 3/02/2023 11/01/2023	3/02/20
ILRD-14061 II RD-14062	University of New South Wales University of New South Wales	NLRD 22-32 Retroelements in the Immune Response	PC2 - (l)(i)(ii)(iii)(A) PC2 - (d)(i)(ii)(iii)	9/02/2023	9/02/20
LRD-14063 LRD-14064	University of New South Wales University of New South Wales	NLRD 23-01 Understanding how single nucleotide polymorphisms drive emer NLRD 23-02 Understanding the roles of RNA-based gene regulators in the nil	PC2 - (d)(i)(ii)(iii) and (e)(i) PC2 - (c)	22/02/2023 22/02/2023	
LRD-14065 LRD-14066	University of New South Wales University of New South Wales	NLRD 23-03 The first tool to quantify brain copper during life Adeno-associated virus mediated approach to study connectome, transcriptor	PC1 - (a) PC2 - (k)(i)(ii)	24/03/2023 23/06/2023	24/03/20
LRD-14067 LRD-14068	University of New South Wales University of New South Wales	Characterising human antiviral antibody repertoire using VirScan T7 bacteriop		6/07/2022 19/06/2023	19/06/20
LRD-14069 LRD-14070	University of New South Wales University of New South Wales	Staff training for competence in animal experimental techniques, animal welfar Training program for procedures performed with laboratory animals used for Department of a Department of the procedures of the pr	PC1 - (a)	6/07/2022 30/05/2023	30/05/2
LRD-14071 LRD-14072 LRD-14073	University of New South Wales University of New South Wales University of New South Wales	Development of siRNA therapeutics that target Human T-cell Leukaemia Virus identifying therapeutic targets in cancer and metabolic disease Molecular and cell biology of Candida species	PC2 - (I)(I)(II)(III)(A) PC1 - (a) , PC2 - (I)(i)(ii)(iii)(A) PC2 - (d)(i)(ii)(iii) and (g)	25/08/2022 4/05/2023 20/07/2022	4/05/2
LRD-14074 LRD-14075	University of New South Wales University of New South Wales	Identifying the origins of haematopoietic and mesenchymal stem cells Establishing a Rodent Malaria culture process encompassing the entire lifecyc	PC1 - (a)	27/03/2023 24/08/2022	27/03/20
LRD-14076 LRD-14077	University of New South Wales University of New South Wales	Gene transfer into human leukaemia cells Generation of cell lines expressing GFP and Luciferase using replication defec	PC1 - (a) , PC2 - (I)(i)(ii)(iii)(A)	19/07/2022 8/09/2022	19/07/2
LRD-14078 LRD-14079	University of New South Wales University of New South Wales	HIV pathogenesis and testing of novel therapeutic strategies Investigating the expression of noncoding RNAs	PC2 - (d)(i)(ii)(iii) PC2 - (l)(i)(ii)(iii)(B)	20/09/2022 21/10/2022	21/10/2
LRD-14080 LRD-14081	University of New South Wales University of New South Wales	Dissecting the Brain Circuitry Shaping Fear Regulation Across Development Mechanisms of thrombus formation in immune thrombosis	PC1 - (a)	7/11/2022 17/11/2022	17/11/20
LRD-14082 LRD-14083 LRD-14084	University of New South Wales University of New South Wales University of New South Wales	Characterising Pancreatic Tumours NLRD 22-25 - Encapsulation of active pharmaceutical ingredients (APIs) into JYNNEOS® & ACAM2000™ vaccine responses for the control of Monkeypox		21/10/2022 11/01/2023 16/11/2022	11/01/2
LRD-14084 LRD-14085 LRD-14086	University of New South Wales University of New South Wales University of New South Wales	JYNNEOS® & ACAMAZUU " vaccine responses for the control of молкеуро: Lentiviral and deltaretroviral infection of primary cells and immortalised cell line Phage display. A platform for the rapid identification of protein targets		21/11/2022 21/11/2022 12/08/2022	21/11/2
LRD-14087 LRD-14088	University of New South Wales	Ceneration of shRNA expressing cell line using replication defective lentiviral v Analysis of the molecular mechanisms of brain disorders induced by abnorma	PC1 - (a) , PC2 - (l)(i)(ii)(iii)(B)	8/09/2022 3/08/2022	8/09/20
LRD-14089 LRD-14090	University of New South Wales PTM Solutions Australia Pty Ltd	Using genetically modified mice to examine the roles of myeloperoxidase and import of genetically modified cereal seeds for storage	PC1 - (a) PC2 - (b)	6/09/2022 15/09/2023	6/09/20 15/09/20
LRD-14091 LRD-14092	Northern Sydney Local Health District Northern Sydney Local Health District	A 2D cell model for determining chemosensitivities in IDH mutant astrocytoma Cre reporter mouse	PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B) PC1 - (a)	19/06/2023 19/06/2023	19/06/20 19/06/20
LRD-14093 LRD-14094	The University of Queensland The University of Queensland The University of Queensland	Recombinant Materials (targets/inserts/vectors) Used for the Study of Tumour Investigating the role of B and T cell responses to virus infection	PC1 - (a) , PC2 - (d)(i)(ii)(iii) and (j)(i)(ii) and (k)(i)(ii)	31/03/2023 8/03/2023	8/03/20
LRD-14095 LRD-14096	The University of Queensland The University of Queensland The University of Queensland		PC1 - (a) , PC2 - (k)(i)(ii) PC1 - (c)(i)(ii) , PC2 - (j)(i)(ii) and (l)(i)(ii)(iii)(A) and (l)(i)(ii) PC2 - (D(i)(ii)(iii)(A) and (D(i)(iii)(iii)(B)	31/03/2023 17/04/2023	17/04/2
LRD-14097 LRD-14098 LRD-14099	The University of Queensland The University of Queensland The University of Queensland	Production of virus-like particles Generation holding and experimental handling of GMO rodents Lentivirus work for CRISPR screens	PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B) PC1 - (a) PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(iii)(iii)(B)	3/05/2023 3/05/2023 11/05/2023	3/05/2
LRD-14100 LRD-14101	The University of Queensland The University of Queensland The University of Queensland	Cell biology, infection and inflammation Epigenetic regulation of LINE-1 retrotransposition-VAR1	PC1 - (a) , PC2 - (d)(i)(ii) (iii) and (l)(i)(ii)(iii)(A) PC1 - (a) and (c)(i)(ii) , PC2 - (k)(i)(ii) and (l)(i)(ii)(iii)(A) are	11/05/2023 11/05/2023 11/05/2023	11/05/2
LRD-14102 LRD-14103	The University of Queensland The University of Adelaide	Investigating neuronal and cell function in health and disease	PC1 - (a) and (c)(i)(ii) , PC2 - (l)(i)(ii)(iii)(A) and (l)(i)(ii)(iii)(PC2 - (d)(i)(ii)(iii) and (e)(i) and (g)	12/05/2023 31/08/2023	12/05/2 31/08/2
LRD-14104 LRD-14105	The University of Adelaide The University of Adelaide	Epigenetic regulation of enhancers in development Development of novel classes of antibiotics and herbicides	PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B) PC2 - (b) and (c) and (g)	21/09/2023 31/08/2023	21/09/2 31/08/2
LRD-14106 LRD-14107	The University of Adelaide The University of Adelaide	Identifying embryonic regulators of health- and life-span	PC1 - (a) and (c)(i)(ii) , PC2 - (c) and (l)(i)(ii)(iii)(A) and (l) PC1 - (a)	31/08/2023 31/08/2023	31/08/2
LRD-14108 LRD-14109	The University of Adelaide The University of Adelaide The University of Overseland	Genetic and molecular dissection of innate immunity in inflammation and canc Over-expression of SFRP5 in hepatocytes: a novel treatment strategy for colo	PC1 - (c)(i)(ii) , PC2 - (k)(i)(ii)	21/09/2023 31/08/2023	31/08/2
LRD-14110 LRD-14111 LRD-14112	The University of Queensland The University of Queensland The University of Queensland	GM Mice for imaging	PC2 - (b) PC1 - (a) PC1 - (a) , PC2 - (d)(i)(ii)(iii) and (g) and (l)(i)(ii)(iii)(B) , PC	27/06/2023 28/06/2023 28/06/2023	28/06/20
LRD-14112 LRD-14113	The University of Queensland The University of Queensland The University of Queensland	Determinants or nost resistance to Mycobacterium tuberculosis intection Establish an optimised, universal CRISPRi protocol for Bacteria Use of Influenza A viruses generated by reverse genetics to understand influer.	PC2 - (c) and (d)(i)(ii)(iii)	29/06/2023 29/06/2023 12/05/2023	29/06/2

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				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-14115 NLRD-14116 NLRD-14117	The University of Queensland	Molecular virology of SARS-CoV-2 The impact of recombination on the evolution of multidrug resistance Bacterial cell wall biosynthesis	PC1 - (a) , PC2 - (d)(i)(ii)(iii) and (j)(i)(ii) , PC3 PC2 - (d)(i)(ii)(iii) and (e)(i) PC2 - (c) and (e)(i) and (g)	12/05/2023 19/05/2023 19/05/2023	19/05/2028
NLRD-14118 NLRD-14119	The University of Queensland The University of Queensland	Lentiviral transduction of mesenchymal stem cells from Tasmanian devil Molecular Control of Interneurons Function in Health and Disease	PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B) PC1 - (a) and (c)(i)(ii) , PC2 - (k)(i)(ii) and (l)(i)(ii)(iii)(A) ar	27/06/2023	27/06/2028
NLRD-14120 NLRD-14121	Western Sydney Local Health District	Manufacture of CD19-specific CAR T cells for administration to humans with Genetically modified live viral vaccine for immunisation against Japanese ence	PC2 - (I)(i)(ii)(ii)(A) and (I)(i)(ii)(ii)(B)	12/07/2023 20/09/2023	12/07/2028
NLRD-14122 NLRD-14123	The Walter and Eliza Hall Institute of Medical Research	Manufacture of a recombinant nodavirus subunit vaccine for use in fish Study of brain cancer using mouse models, organ culture and cell lines.	PC2 - (e)(i) PC1 - (c)(i)(ii) , PC2 - (k)(i)(ii) and (l)(i)(ii)(iii)(A) and (l)(i)(ii	14/09/2023 15/07/2022	15/07/2027
NLRD-14124 NLRD-14125	The Walter and Eliza Hall Institute of Medical Research	Genome and epigenome editing to study gene regulation in human cell lines a Transduction of human and mouse cells by lentiviral and retroviral vectors for Transduction of suitable like the statement of the st	PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B)	8/09/2022 8/09/2022	8/09/2027
NLRD-14126 NLRD-14127 NLRD-14128	The Walter and Eliza Hall Institute of Medical Research	Transduction of epithelial cells by retroviral vectors to study the effects of gene identifying genes and variants in genes that convey resistance and sensitivity Functional analysis of malaria parasites and proteins using transfection of Plas	t PC2 - (I)(i)(ii)(iii)(A)	8/09/2022 8/09/2022 22/11/2022	8/09/2027
NLRD-14129 NLRD-14130		Transduction of human and mouse cells by lentiviral and retroviral vectors for		22/11/2022 22/11/2022	22/11/2027
NLRD-14131 NLRD-14132	The Walter and Eliza Hall Institute of Medical Research The Walter and Eliza Hall Institute of Medical Research	Transfection of rodent malaria parasites for the examination of protein function Visualising host-pathogen interaction in TB using avirulent auxotrophic strains	PC2 - (d)(i)(ii)(iii)	13/04/2023 23/11/2022	13/04/2028 23/11/2027
NLRD-14133 NLRD-14134	The Walter and Eliza Hall Institute of Medical Research	Manipulation of mammalian gene expression within the PC3 facility using tran Regulation of signalling in normal blood (hemopoietic) cells and leukemic cells	PC1 - (a) , PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B)	25/11/2022 30/11/2022	30/11/2027
NLRD-14135 NLRD-14136	The Walter and Eliza Hall Institute of Medical Research	Transduction of human and mouse cells by lentiviral and retroviral vectors for Investigating therapeutics that modulate host pathogen dynamics in M.ULCEI	PC2 - (d)(i)(ii)(iii)	23/03/2023 8/06/2023	8/06/2028
NLRD-14137 NLRD-14138	Queensland University of Technology	Using CRISPR to make large genetic deletions in human cells Production of Bioluminescent Chlamydia spp. for in vitro and in vivo studies	PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B) PC2 - (d)(i)(ii)(iii)	25/10/2022 20/02/2023	20/02/2028
NLRD-14139 NLRD-14140 NLRD-14141	Queensland University of Technology Queensland University of Technology Queensland University of Technology	Investigating cancer cell development and progression  Breeding of transgenic mice models for Parkinson's research  Genetic manipulation of cells to engineer tissue and disease models	PC2 - (I)(i)(ii)(iii)(ii)(A) and (I)(i)(iii)(B) PC1 - (a) PC1 - (a) , PC2 - (d)(i)(ii)(iii) and (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)	20/02/2023 27/02/2023 20/03/2023	27/02/2028
NLRD-14142 NLRD-14143		Developing more effective therapies for Uterine Cancer Identification and characterisation of genes regulating the immune system in a	PC1 - (a) , PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B)	20/03/2023 4/04/2023	20/03/2028
NLRD-14144 NLRD-14145	Queensland University of Technology	Lentiviral transduction of cancer model cell lines - 2 Investigating the molecular mechanism of proteases, genes and non-coding F	PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B)	12/04/2023 17/04/2023	12/04/2028
NLRD-14146 NLRD-14147	Queensland University of Technology Queensland University of Technology	Immortalisation of mammalian cells for in vitro use 2023 In-Vitro production of AAV viral vectors to manipulate brain cell activity	PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B) PC1 - (c)(i)(ii) , PC2 - (j)(i)(ii)	7/06/2023 29/06/2023	29/06/2028
NLRD-14148 NLRD-14149	Queensland University of Technology	Characterisation of novel proteins from uncultured microorganisms Suppressing the activity of Human Papillomavirus (HPV) early promoter using		12/04/2023 29/11/2022	29/11/2027
NLRD-14150 NLRD-14151 NLRD-14152	Queensland University of Technology	Mesenchymal stem/stromal cells and their roles in disease and tissue regener Cloning, Expression and Purification of proteins from Streptococcus pyogene Validation of the function of hissynthesis genes from plants producing similar.	: PC2 - (d)(i)(ii)(iii)	1/08/2022 23/06/2023 27/02/2023	23/06/2028
NLRD-14152 NLRD-14153 NLRD-14154		Validation of the function of biosynthesis genes from plants producing signific Efficacy of Vaxsafe ILT vaccine following vaccination of meat chickens by diffe Use of sa-mRNA LNPs for vaccine development		27/02/2023 23/02/2023 8/08/2022	23/02/2028
NLRD-14155 NLRD-14156	Department of Regional NSW	ARC Training Centre in Future Crop Development Evaluation of vaccines for BVD and IBR viruses in cattle	PC2 - (I)(i)(ii) PC2 - (d)(i)(ii)(iii)	27/06/2023 15/09/2022	27/06/2028
NLRD-14157 NLRD-14158		Evaluation of vaccines for Japanese encephalitis Using lentiviral vectors for transdifferentiation of neural cells	PC2 - (d)(i)(ii)(iii) PC2 - (l)(i)(iii)(iii)(B)	15/09/2022 5/10/2022	15/09/2027
NLRD-14159 NLRD-14160	University of Wollongong University of Wollongong	Investigating the underlying mechanisms of Amyotrophic Lateral Scierosis and Culturing of cell lines stably expressing mammalian ion channel and cell lines		4/08/2022 10/09/2022	10/09/2027
NLRD-14161 NLRD-14162	University of Wollongong University of Wollongong	Characterisation of virulence factor and regulatory genes in Streptococcal and Using HEK293T cells to create lentiviral particles, which encapsulate plasmids	PC2 - (I)(i)(ii)(ii)(A)	25/08/2022 14/09/2022	14/09/2027
NLRD-14163 NLRD-14164	University of Wollongong University of Wollongong	Targeting the ubuiquitin system as a therapeutic avenue for SOD1 familial am Transcription-factor mediated differentiation of human pluripotent stem cells to	: PC2 - (I)(i)(ii)(ii)(A) and (I)(i)(ii)(ii)(B)	14/10/2022 24/11/2022	24/11/2027
NLRD-14165 NLRD-14166	University of Wollongong University of Wollongong	Adeno-associated viral vectors encoding nanobodies or control proteins in NS Use of NSG mice for studies into mouse models of cancer	PC1 - (a)	10/02/2023 14/03/2023	14/03/2028
NLRD-14167 NLRD-14168 NLRD-14169	Hudson Institute of Medical Research Myrio Therapeutics Pty Ltd Myrio Therapeutics Pty Ltd	Animal models of cancer Production of transgenic lentivirus Lentiviral delivery of recombinant gene expression constructs into cultured cel	PC1 - (a) PC2 - (I)(i)(ii)(ii)(A) and (I)(i)(ii)(ii)(B)	26/09/2023 7/09/2023 7/09/2023	7/09/2028
NLRD-14170 NLRD-14172	Myrio Therapeutics Pty Ltd	Lentiviral delivery of chimeric antigen receptor (CAR) expression constructs in Single-cell epigenomics for improved cancer management		7/09/2023 4/08/2023	7/09/2028
NLRD-14173 NLRD-14174		Role of Wnt-Pl3K-mTOR signaling in reproductive functions and gynaecologi Oncolytic virotherapy of human cancers		21/04/2023 26/05/2023	21/04/2028
NLRD-14175 NLRD-14176	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Stem cell quiescence during health, brain aging and brain cancer GMO mouse and parasite strains	PC1 - (a) and (c)(i)(ii) , PC2 - (e)(i) and (j)(i)(ii) and (l)(i)(ii) PC1 - (a) , PC2 - (d)(i)(iii)(iii)	2/08/2023 2/08/2023	
NLRD-14177 NLRD-14178	QIMR Berghofer Medical Research Institute	Mouse models of leukaemia and blood formation Genetic modification at cancer risk regions in cell lines	PC1 - (a) , PC2 - (l)(i)(ii)(iii)(A) and (l)(i)(ii)(iii)(B) PC2 - (l)(i)(iii)(ii)(A) and (l)(i)(ii)(iii)(B)	4/10/2023 4/10/2023	4/10/2028
NLRD-14179 NLRD-14180	QIMR Berghofer Medical Research Institute QIMR Berghofer Medical Research Institute	Somatic cell electroporation model of brain cancer Production and testing of DENV-free DIPs using lentiviral-based packaging co		4/10/2023 2/08/2023	2/08/2028
NLRD-14181 NLRD-14182 NLRD-14183	QIMR Berghofer Medical Research Institute The University of Newcastle Biosuite Pty Ltd	Functional analysis of DNA damage responsive and cancer associated genes Cardiac Fibrosis in cardiovascular disease. CL0001 - Immortalization of Avian Cell lines	PC1 - (a) and (c)(i)(ii) , PC2 - (k)(i)(ii) and (i)(i)(ii)(ii)(A) ar PC1 - (a) PC2 - (i)(i)(ii)(iii)(A) and (i)(i)(ii)(ii)(B)	2/08/2023 8/09/2023 29/09/2023	8/09/2028
NLRD-14184 NLRD-14185		Staphylococcus aureus and Pseudomonas aeruginosa biofilm molecular ultra Characterisation of yeast and lactic acid bacteria		26/10/2023 26/10/2023	26/10/2028
NLRD-14186 NLRD-14187	La Trobe University	Cell lines for customised exosome manufacture Gene therapy for vision restoration in transgenic mice	PC2 - (e)(i)(ii) and (j)(i)(ii) PC1 - (a) and (c)(i)(ii) , PC2 - (k)(i)(ii)	14/11/2023 15/09/2022	14/11/2028
NLRD-14188 NLRD-14189	Centre for Eye Research Australia Ltd Centre for Eye Research Australia Ltd	Characterisation of a mouse with altered mitochondrial DNA Investigation and development of gene therapy delivery tools using viral and n		15/09/2022 1/12/2022	1/12/2027
NLRD-14190 NLRD-14191		Gene-editing therapy for combatting scarring of the eye Cryogenic preservation of Nox2 and Nox4 transgenic and knockout mice	PC1 - (c)(i)(ii) , PC2 - (k)(i)(ii) and (l)(i)(ii)(iii)(B) PC1 - (a)	1/12/2022 1/06/2023	1/06/2028
NLRD-14192 NLRD-14193 NLRD-14194		Preventing vision loss in inherited retinal disease by RNA editing Visualizing neurons in the central nervous system in mice with AAVs Studying communication between neurons and blood vessels in the central n	PC1 - (a) and (c)(i)(ii) , PC2 - (k)(i)(ii) and (l)(i)(ii)(iii)(iii)(B) PC2 - (k)(i)(ii)	15/09/2022 1/12/2022 1/06/2023	1/12/2027
NLRD-14195 NLRD-14196	Queensland Health Forensic and Scientific Services	Studying communication between neurons and blood vessels in the central in Production of chimeric flavivirus antigens for diagnostic assays Production of chimeric alphavirus antigens for diagnostic assays	PC2 - (d)(i)(ii)(iii) PC2 - (d)(i)(ii)(iii)	16/10/2023 16/10/2023 16/10/2023	16/10/2028
NLRD-14197 NLRD-14198	Monsanto Australia Pty Ltd Cartherics Pty Ltd	Quarantine grow outs conducted in a PC2 glasshouse for seed bulk up purpo Development of novel cell-based therapies.		27/11/2023 8/11/2022	27/11/2028
NLRD-14199 NLRD-14200	QIMR Berghofer Medical Research Institute The University of Adelaide	The role of the immune system in breast cancer predisposition Characterising the host response to Flaviviridae infection	PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B) PC2 - (d)(i)(ii)(iii)	1/11/2023 30/11/2023	1/11/2028
NLRD-14201 NLRD-14202	The University of Adelaide	Transcription factor regulation in prostate cancer  Evaluate the impact of antibodies on the efficacy of gene therapy in a mouse		26/10/2023	26/10/2028
NLRD-14203 NLRD-14204	The University of Adelaide	Nuclear transfer in porcine oocytes to generate live offspring Manipulating cells to understand Mendelian diseases	PC2 - (a)(i)(ii) PC2 - (l)(i)(ii)(iii)(B)	26/10/2023 30/11/2023	30/11/2028
NLRD-14205 NLRD-14206 NLRD-14207	The University of Adelaide The University of Adelaide The University of Adelaide	Eliminating gamma-glutamyl-beta-cyano-alanine and toxin in beta-cyano-alani Understanding the mechanisms of beta-cell function in type 2 diabetes Determining the molecular mechanisms of cellular reprogramming and pluripc	PC1 - (c)(i)(ii) , PC2 - (l)(i)(ii)(iii)(A) and (l)(i)(ii)(iii)(B)	30/11/2023 30/11/2023 30/11/2023	30/11/2028
NLRD-14207 NLRD-14208 NLRD-14209	The University of Adelaide	The role of progesterone receptor in female fertility  2311 002 Custom Breeding of Genetically Modified Mice	PC1 - (a) , PC2 - (()()()()) and (()()()()()()()()()()()()()()()()()()(	26/10/2023 29/11/2023	26/10/2028
NLRD-14210 NLRD-14211	Ozgene Pty Ltd	2311_001 Generation of Genetically Modified (GM) Mice (Gene Targeting me 2311_003 Generation of Genetically Modified (GM) Mice (Genome Engineeri	PC2 - (a)(i)(ii) and (b) and (c) and (d)(i)(ii)(iii) and (e)(i)(ii)		29/11/2028
NLRD-14212 NLRD-14213	Northern Sydney Local Health District	Astrocyte dysfunction in genetic models of Parkinson's disease Maintenance of GM rodents	PC1 - (a) , PC2 - (a)(i)(ii) and (b) PC1 - (a)	18/09/2023 21/09/2023	18/09/2028
NLRD-14214 NLRD-14215	Northern Sydney Local Health District	Dissecting the molecular pathogenesis of cardiovascular diseases Stable expression of bioluminescent/fluorescent tags in cell lines	PC1 - (a) PC1 - (a) , PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(iii)(iii)(B) and (m)(i		24/03/2025
NLRD-14216 NLRD-14217 NLRD-14219		The role of ApoE protein in the pathogenesis of cardiovascular diseases Role of ATP181 C45S in animal models of cardiovascular disease.    Protection for the production of the protection of th	PC2 - (a)(i)(ii) PC1 - (a) PC2 - (d)(i)(ii)(iii)	11/08/2020 21/12/2022 24/11/2022	21/12/2027
NLRD-14218 NLRD-14219 NLRD-14220		Investigating new therapeutic approaches for pulmonary inflammation Investigating new therapeutic approaches for pulmonary inflammation Investigating new therapeutic approaches for pulmonary inflammation	PC2 - (d)(i)(ii)(iii) PC1 - (a) PC2 - (j)(i)(ii)	24/11/2023 24/11/2023 24/11/2023	24/11/2028
NLRD-14221 NLRD-14222		Investigating new therapeutic approaches for pulmonary inflammation  Oncolytic virotherapy of human cancers: NLRD March 2023	PC2 - (J)(i)(ii)(ii)(A) PC2 - (J)(i)(ii)(iii)(A)	24/11/2023 24/11/2023 24/11/2023	24/11/2028
NLRD-14223 NLRD-14224	The University of Newcastle The University of Newcastle	Investigation and treatment of inflammation and infection-induced diseases Investigating new therapeutic approaches for pulmonary inflammation	PC1 - (a) PC1 - (a) , PC2 - (d)(i)(ii)(iii) and (j)(i)(ii) and (l)(i)(ii)(iii)(A)	24/11/2023 24/11/2023	24/11/2028 24/11/2028
NLRD-14225 NLRD-14226	The University of Newcastle La Trobe University	Anticancer properties of novel signalling pathway inhibitors Retinoic acid regulation of epididymal epithelial function	PC1 - (a) , PC2 - (l)(i)(ii)(iii)(A) PC1 - (a)	24/11/2023 21/12/2023	24/11/2028 21/12/2028
NLRD-14227 NLRD-14228	University of Tasmania	Engineering mammalian cells for the production of designer extracellular vesic Using transgenic mice to understand the function of brain cells	PC1 - (a)	7/12/2023 24/08/2023	24/08/2028
NLRD-14229 NLRD-14230 NLRD-14231	University of Tasmania	Animal models relating to degeneration and regeneration of the nervous syste Synthetic biology solutions for systemic metabolic diseases.	PC2 - (c) and (k)(i)(ii)	13/07/2023 24/08/2023 24/09/2023	24/08/2028
NLRD-14231 NLRD-14232 NLRD-14233	QIMR Berghofer Medical Research Institute	The role of the protein ACAD10 in metabolism and blood glucose control investigation of arboviral vaccines and anti-viral responses to arboviruses Cloning and use of lentiviral vectors for flavivirus, alphavirus and coronavirus s	PC1 - (a) and (c)(i)(ii) , PC2 - (k)(i)(ii) PC1 - (c)(i)(ii) , PC2 - (c) and (i) and (k)(i)(ii) , PC3 PC1 - (a) PC2 - (c) and (d)(i)(ii)(ii) and (l)(i)(iii)(ii)(A) and	24/08/2023 6/12/2023 6/12/2023	6/12/2028
NLRD-14234 NLRD-14235	QIMR Berghofer Medical Research Institute  QIMR Berghofer Medical Research Institute  QIMR Berghofer Medical Research Institute	Viral infection models for the study of the immune system Iron homeostasis in health and disease	PC1 - (a) , PC2 - (c) and (d)(i)(ii)(iii) and (i)(i)(iii)(iii)(ii) PC1 - (a) , PC2 - (l)(i)(ii)(iii)(A) and (l)(i)(ii)(iii)(B) PC1 - (a) and (c)(i)(ii) , PC2 - (k)(i)(ii)	6/12/2023 6/12/2023 6/12/2023	6/12/2028
NLRD-14236 NLRD-14237	Australian Institute of Marine Science CSIRO	Uncovering the role of target genes in key health and fitness traits of reef-build Recombinant Murine and Canine Herpesviruses and Bacterial Artificial Chrom	d PC2 - (a)(i)(ii) n PC2 - (d)(i)(ii)(iii)	29/12/2023 23/09/2023	29/12/2028 23/09/2028
NLRD-14238 NLRD-14239	CSIRO Hudson Institute of Medical Research	Establishing a novel function in black solider fly larvae (Hermetia illucens) thro Modulating transforming growth factor-β-mediated innate immune suppressio	PC2 - (c) PC1 - (a)	9/10/2023 20/12/2023	9/10/2028 20/12/2028
NLRD-14240 NLRD-14241	CSIRO CSIRO	Cloning and expression of ASFV proteins for in vitro studies Construction of LN18-hITGA9-siA4 Cell Line	PC2 - (e)(ii) PC2 - (l)(i)(ii)(iii)(B)	2/02/2024 2/02/2024	

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				Post From 1 July 2007: Date of Assessment By IBC	
NLRD-14242 NLRD-14243		Construction of Cell Lines Expressing Fluorescent Proteins Identification of anti / proviral gene targets through Genome-wide Gene Knock	PC2 - (I)(i)(ii)(iii)(B) PC2 - (I)(i)(ii)(iii)(B)	2/02/2024 8/02/2024	2/02/2029 8/02/2029
NLRD-14244	James Cook University	Mouse Models of Metabolism and Cancer	PC1 - (a) , PC2 - (a)(i)(ii) and (l)(i)(ii)(iii)(A) and (l)(i)(ii)(iii)(	26/10/2023	26/10/2028
NLRD-14245 NLRD-14246		Improving vaccine efficacy and enhancing resistance to tuberculosis and salm Viral-Vectors and cre-lox transgenic mice for pain research	n PC1 - (a) , PC2 - (d)(i)(ii)(iii) and (i) PC1 - (a) and (c)(i)(ii) , PC2 - (k)(i)(ii)	26/10/2023 4/03/2024	
NLRD-14247		Regulators of blood and liver cell development, function and disease	PC1 - (c)(i)(ii) , PC2 - (a)(i)(ii) and (l)(i)(ii)(iii)(B)	15/02/2024	
NLRD-14248	Northern Sydney Local Health District	Generation of leukaemia cells and mouse models using lentiviral or retroviral v	/ PC1 - (a) , PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B)	18/03/2024	18/03/2029
NLRD-14249	Teva Pharmaceuticals Australia Pty Ltd	Culture and storage of SV40 T antigen immortalized human lung epithelial cel	I PC2 - (d)(i)(ii)(iii)  PC4 (a) and (a)(i)(ii) PC2 (a)(i) and (i)(i)(ii) and (ii)(i)(iii)	21/03/2024	
NLRD-14250 NLRD-14251		Stem cell quiescence during health, brain aging and brain cancer Cancer cell line molecular manipulation	PC1 - (a) and (c)(i)(ii) , PC2 - (e)(i) and (j)(i)(ii) and (l)(i)(ii PC2 - (e)(i)	14/02/2024 14/02/2024	
NLRD-14252		Mouse Models of respiratory diseases	PC1 - (a)	14/02/2024	
NLRD-14253		Somatic cell genetics of solid tumours	PC2 - (I)(i)(ii)(iii)(B)	13/03/2024	
NLRD-14254 NLRD-14255		Investigation of arboviral vaccines and anti-viral responses to arboviruses Using root organ culture to generate sterile mycorrhizal inoculum for symbiose	PC2 - (d)(i)(ii)(iii) , PC3	13/03/2024 29/01/2024	
NLRD-14256		Gene editing using CRISPR in vitro and in vivo	PC1 - (a) and (c)(i)(ii) , PC2 - (g) and (k)(i)(ii)	15/02/2024	
NLRD-14257	University of Tasmania	Import, storage and use of lentiviral vectors to model neurodegenerative disea	a PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B)	15/02/2024	15/02/2029
NLRD-14258		Isolation, assembly, and testing of adenoviruses in marsupial cells	PC1 - (c)(i)(ii) , PC2 - (d)(i)(ii)(iii) and (j)(i)(ii)	15/02/2024	
NLRD-14259 NLRD-14260		Understanding immunogenicity, safety and protective efficacy of next-generati Assessing the anti-inflammatory properties of hookworm proteins in mice and		31/10/2023 17/04/2024	31/10/2028 17/04/2029
NLRD-14261	Cauldron Molecules Pty Ltd	Fermentation and processing of GM yeast	PC2 - (f)(i)(ii)	10/04/2024	
NLRD-14262		Identifying therapeutic leads that modulate the vasculature using zebrafish	PC2 - (a)(i)(ii) and (c)	18/04/2024	
NLRD-14263 NLRD-14264		Defining the mechanism and function of dying cell disassembly Regulation of cancer genes.	PC1 - (a) , PC2 - (a)(i)(ii) and (d)(i)(ii)(iii) and (g) and (l)(i) PC2 - (e)(i) and (l)(i)(iii)(ii)(A) and (l)(i)(ii)(iii)(B)	18/04/2024 10/04/2024	
NLRD-14265		Transduction of cells with recombination-deficient lentiviral vectors to deliver si	I PC1 - (a) . PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(iii)(B)	10/04/2024	
NLRD-14266	QIMR Berghofer Medical Research Institute	Investigation of arbovirus infection in mosquitoes and mosquito-mouse model	PC1 - (a) , PC2 - (d)(i)(ii)(iii) , PC3	10/04/2024	10/04/2029
NLRD-14267		Expression of foreign proteins and genes using lenti or retroviral systems	PC2 - (I)(i)(ii)(ii)(A) and (I)(i)(ii)(ii)(B)	10/04/2024	
NLRD-14268 NLRD-14269		Preclinical Models of Acute Myeloid Leukaemia Host cell and viral factors important for human immunodeficiency virus replica	PC1 - (a) , PC2 - (l)(i)(ii)(iii)(A) and (l)(i)(ii)(iii)(B) 4 PC1 - (a) and (c)(i)(ii) PC2 - (d)(i)(ii)(iii) and (e)(i) and (k)	10/04/2024 10/04/2024	
NLRD-14270		Recombinant DNA work in Escherichia coli and other simple cellular systems		28/03/2024	
NLRD-14271	The University of Adelaide	Role of gamma delta T cells in healthy pregnancy and preterm birth susceptib	PC1 - (a)	28/03/2024	
NLRD-14272 NLRD-14273		Studying T cell development in human cells_Biosafety Investigating receptor dependency of IL-37 signalling-2023	PC2 - (I)(i)(ii)(iii)(B) PC2 - (I)(i)(ii)(iii)(A)	16/04/2024 29/01/2024	
NLRD-14274		The role of RNA modulating proteins in the detection of virus infection	PC1 - (a)	1/02/2024	
NLRD-14275		Identification of genetic mechanisms of leukaemia development	PC1 - (a) , PC2 - (i) and (I)(i)(ii)(ii)(A)	14/02/2024	14/02/2029
NLRD-14276		Mutagenesis of gastrointestinal bacteria	PC2 - (d)(i)(ii)(iii) and (g)	14/02/2024	
NLRD-14277 NLRD-14278		Mutagenesis and complementation of Bacillus cereus C1q-deficiency as a model of vascular disease in pregnancy and postpartum	PC2 - (d)(i)(ii)(iii) and (g) PC1 - (a)	14/02/2024 18/04/2024	
NLRD-14279		Immunopathology Portfolio - Genetically modified organisms	PC1 - (a) , PC2 - (c) and (e)(i)	8/05/2024	
NLRD-14280	QIMR Berghofer Medical Research Institute	Genetic manipulation of mammalian cells	PC2 - (e)(i)	8/05/2024	8/05/2029
NLRD-14281 NLRD-14282		Genetically modified mouse strains used by Tumour Immunology Group	PC1 - (a)	8/05/2024 9/04/2024	8/05/2029 9/04/2029
NLRD-14283		Manufacture of human antibody against SARS-CoV-2 In vivo testing of mRNA delivery by lipid nanoparticles with or without metal-on	PC2 - (f)(i)(ii) (PC1 - (a)	8/04/2024	
NLRD-14284	Agriculture Victoria	Systems biology approaches for crop improvement	PC2 - (b) and (c)	13/11/2023	13/11/2028
NLRD-14285		Plants as Biofactories for the Creation of Commercially Valuable Products.	PC2 - (b) and (c)	13/11/2023	
NLRD-14286 NLRD-14287		Discovery of novel druggable targets in acute myeloid leukaemia by transducing The discovery of mutation specific novel druggable targets in solid tumours by		18/04/2024 18/04/2024	
NLRD-14288		Bacteriophage therapeutics against Security Sensitive Biological Agents	PC2 - (d)(i)(ii)(iii)	30/05/2024	
NLRD-14289	The University of Adelaide	Genetic and molecular dissection of innate immunity in inflammation and cand	: PC1 - (a) and (c)(i)(ii) , PC2 - (k)(i)(ii) and (l)(i)(ii)(iii)(A) ar	30/05/2024	30/05/2029
NLRD-14290		Resolving immune and vascular origins of impaired placentation to improve pr		30/05/2024	
NLRD-14291 NLRD-14292	Bond University CSIRO	Rat models for retinal gene therapy Use of 3rd generation lentivirus for development of CAR-based immunotherap	PC1 - (a)	27/03/2024 11/06/2024	
NLRD-14293		Genetic analysis of flowering time in Arabidopsis	PC2 - (b)	22/05/2024	
NLRD-14294		Genetic control of development in Medicago truncatula	PC2 - (b)	22/05/2024	
NLRD-14295 NLRD-14296		Rabbit Genetic Biocontrol Iron homeostasis in health and disease	PC1 - (a) PC1 - (a) and (c)(i)(ii) , PC2 - (k)(i)(ii)	18/04/2024 12/06/2024	
NLRD-14297	QIMR Berghofer Medical Research Institute	Interrogation of the inflammatory response to bioengineered heart tissue trans	s PC1 - (a)	12/06/2024	
NLRD-14298	QIMR Berghofer Medical Research Institute	Identification of viral factors responsible for enhanced vertical transmission and	c PC2 - (d)(i)(ii)(iii)	10/04/2024	
NLRD-14299		Defining the mechanism and function of dying cell disassembly	PC1 - (a) , PC2 - (a)(i)(ii) and (aa)(i)(ii) and (d)(i)(ii)(iii) and	20/06/2024	
NLRD-14300 NLRD-14301		Characterisation of muscle function in mouse models of ryanodine receptor m Production and assessment of lentiviral, retroviral, baculoviral and AAV vector		20/06/2024 27/06/2024	
NLRD-14303	The University of Adelaide	Understanding the molecular pathways in development and function of the ma	€ PC1 - (c)(i)(ii) , PC2 - (j)(i)(ii) and (l)(i)(iii)(A) and (l)(i)(iii)	27/06/2024	
NLRD-14304			PC2 - (d)(i)(ii)(iii) and (e)(i) and (g)	27/06/2024	27/06/2029
NLRD-14305 NLRD-14306		Quorum sensing signalling in the lobster larvae pathogen V. harveyi DY05 and Breeding of SARM1 gene knockout mice colony.	PC1 - (a)	5/06/2024 9/05/2024	5/06/2029 9/05/2029
NLRD-14307		Pathogenicity testing of influenza candidate vaccine viruses in ferrets	PC2 - (d)(i)(ii)(iii)	21/03/2024	
NLRD-14308	BVAQ Pty Ltd	Use of genetically modified Salmonella control culture in the Microbiology dep		5/07/2024	5/07/2029
NLRD-14310 NLRD-14313		The role of progesterone receptor in female fertility	PC1 - (a)	27/06/2024 22/05/2024	
NLRD-14314		Functional characterisation of Pseudomonas aeruginosa antimicrobial resistar Molecular aspects of microalgae to produce valuable biomaterials	PC2 - (c)(1)(11)(11)	12/03/2024	
NLRD-14315		KB407, a replication defective herpes simplex virus type 1 (HSV)-based gene	PC1 - (a) , PC2 - (k)(i)(ii)	27/07/2023	27/07/2028
NLRD-14316		Cell death and immune mechanisms in stroke and vascular diseases	PC1 - (a)	8/07/2024	8/07/2029
NLRD-14317 NLRD-14318		Cloning and use of lentiviral vectors for flavivirus, alphavirus and coronavirus s Breeding and use of GMO mice	s PC1 - (a) , PC2 - (c) and (d)(i)(ii)(iii) and (l)(i)(ii)(iii)(A) and PC1 - (a)	10/07/2024 10/07/2024	10/07/2029 10/07/2029
NLRD-14319		Intranasal delivery of therapeutic peptide in rodents	PC1 - (a)	12/07/2023	
NLRD-14320	Macquarie University	General Exempt and PC2 Work on Microorganisms, Phage, and Animals	PC2 - (aa)(i)(ii) and (c) and (d)(i)(ii)(iii) and (e)(i)(ii) and (g	3/07/2023	3/07/2028
NLRD-14321		Susceptibility of P.aeruginosa GFP biofilms to antibiotics under static and dyna	: PC2 - (d)(i)(ii)(iii)	25/09/2023	
NLRD-14322 NLRD-14323	Macquarie University Macquarie University	Study protease-inhibitor axis in neurodegenerative mechanisms  Evaluation of taste sweeteners in black soldier fly	PC1 - (a) and (c)(i)(ii) , PC2 - (k)(i)(ii) PC2 - (a)(i)(ii) and (c)	24/11/2023 1/03/2024	
NLRD-14324	Macquarie University	Nanoparticle delivery to Mouse models of Neurodegenerative disorders to res	PC1 - (a) , PC2 - (aa)(i)(ii)	24/04/2024	24/04/2029
NLRD-14325	Macquarie University	Microalgae heat stress tolerance	PC2 - (b) and (g)	20/05/2024	20/05/2029
NLRD-14326		Development of genetic biocontrol strategies in Aedes aegypti	PC2 - (a)(i)(ii) PC1 - (a) , PC2 - (k)(i)(ii)	31/05/2024	
NLRD-14327 NLRD-14328	Macquarie University Macquarie University	Developing brain-targeted nanoparticles in the treatment of glioblastoma Gene modification with AAV for studies of the nervous system (v2)	PC1 - (a) , PC2 - (k)(i)(ii) PC1 - (a) and (c)(i)(ii) , PC2 - (k)(i)(ii)	22/02/2024 3/07/2023	
NLRD-14329	Macquarie University	Gene modification with lentivirus for studies of the nervous system (v2)	PC1 - (a) , PC2 - (I)(i)(ii)(iii)(A) and (I)(i)(ii)(ii)(B) and (m)(i	3/07/2023	3/07/2028
NLRD-14330	Macquarie University	Development of synthetic biology tools for non-standard cloning hosts	PC2 - (c)	17/11/2023	17/11/2028
NLRD-14331 NLRD-14332		Investigating how chemosensory cells expressed within the lining of the mous Investigating the role of MrgprB2 receptor in gastrointestinal pain and inflamm		24/08/2023 24/08/2023	
NLRD-14332 NLRD-14333		Investigating the role of Mirgprib2 receptor in gastrointestinal pain and inflamm Bioanalysis of blood, urine and faeces of human subjects treated with an atter		9/10/2023	
NLRD-14334	South Australian Health and Medical Research Institu	In vitro models of dementia	PC2 - (e)(i)(ii) and (g) and (l)(i)(ii)(iii)(A) and (l)(i)(ii)(iii)(B)	19/10/2023	19/10/2028
NLRD-14335	South Australian Health and Medical Research Institu	Exploring the metabolome of bacteria-colonized colorectal cancer tumours	PC2 - (d)(i)(ii)(iii) and (g)	6/12/2023	6/12/2028
NLRD-14336	South Australian Health and Medical Research Institu	Bioanalysis of tissue from hamsters treated with the drug Aaze1C, a genetical	II PG2 - (u)(I)(II)(III)	13/02/2024	13/02/2029

## Legend

Notifiable Low Risk Dealing (NLRD) types are based on the Gene Technology Regulations 2001.

• The date in square brackets indicates the date of commencement of the applicable amended regulations.

(NLRDs assessed by IBCs after the commencement of a regulation amendment are assessed in accordance with the amended regulations.)

• "PC1", "PC2" or "PC3" refers to the Physical Containment (PC) level required by the regulations.

(Prior to 1 Jul 2007 all NLRDs were required to be contained in PC2 facilities.)

[1 Jul 2007] PC1 - (a), PC2 - (a) and (i)

• The dealing type is indicated by the reference to the clause in the relevant regulation schedule that describes the dealing.

Date of commencement of regulation	Details	Physical Containment Level	Notifiable Low Risk Dealing type schedule reference
[22 Jun 2001]	Statutory Rules 2001 No. 106 (the initial version of the regulations)	(all in PC2)	Schedule 3, Part 1, 1.1
[31 Mar 2007]	Statutory Rules 2001 No. 106 as amended taking into account amendments up to SLI 2006 No. 314	(all in PC2)	Schedule 3, Part 1, 1.1
[1 Jul 2007]	Statutory Rules 2001 No. 106 as amended taking into account amendments up to SLI 2007 No. 128	PC1	Schedule 3, Part 1, 1.1
		PC2	Schedule 3, Part 2, 2.1
[2 May 2009]	Statutory Rules 2001 No. 106 as amended taking into account amendments up to SLI 2009 No. 68	PC1	Schedule 3, Part 1, 1.1
	-	PC2	Schedule 3, Part 2, 2.1
[1 Sep 2011]	Statutory Rules 2001 No. 106 as amended taking into account amendments up to SLI 2011 No. 73	PC1	Schedule 3, Part 1, 1.1
		PC2	Schedule 3, Part 2, 2.1
		PC3	Schedule 3, Part 2, 2.2