YEAR *	PROJECT	PROJECT LEADERS	GRANT	TOTAL	
			\$	\$	
1994	Endoscopic and laparoscopic biopsy	Drs Irwin, Edwards (UMVS)	6000		
	2. Urethral sphincter incompetence	Drs Mitten, Edwards, Wurth (UMVS)	2980		
	3. Coagulation disorders	Dr Parry (UMVS)	12000		
	4. Canine neoplasms	Dr Middleton (UMVS)	3000	23980	
1995	Lymphoma cell types and response to treatment in dogs	Dr Middleton (UMVS)	6911		
	Coagulation defects caused by snake envenomation in dogs	Drs Parry, Irwin (UMVS)	6000		
	3. Intravenous nutrition during canine parvovirus infection	Drs Phillips, Irwin (UMVS)	6500		
	4. Uterine function and infertility in the bitch	Drs Watts, Lee, Wright (UMVS)	5000		
	5. Automatic photomicrographic system	Dr Middleton (UMVS)	7677	32088	
1996	1. Thyroid hormone kinetics of critically ill animals using an immunoradiometric canine TSH analysis	Drs Daly, Irwin, Parry (UMVS)	5000		
	Diagnostic imaging in prognosis of chronic degenerative valvular disease	Dr Lavelle (UMVS)	7284		
	3. Lymph node aspiration cytology in immunophenotyping canine nodal lymphoma	Dr Middleton (UMVS)	3000		
	Uterine function and infertility in the bitch	Drs Watts, Lee, Wright (UMVS)	7775		
	5. Studies on blood donor dogs	Dr Parry (UMVS)	5940		
	6. Developing tests for PRA	Prof Augusteyn (NVRI)	5000	33999	
1997	Lymph node aspiration cytology in immunophenotyping canine nodal lymphoma	Dr Middleton (UMVS)	2214		
	2. Uterine function and infertility in the bitch	Drs Watts, Lee, Wright (UMVS)	10000		
	3. PRA in the Irish Setter	Prof Augusteyn, P.Maroudas (NVRI)	7500		
	4. Predictors of tumour malignancy	Prof Slocombe (UMVS)	9056		
	5. Diagnosis of allergic skin diseases (withdrawn)	Prof Studdert (UMVS)	5700	34470	
1998	1. Predictors of tumour malignancy	Prof Slocombe (UMVS)	9765		
	2. PRA in the Irish Setter	Prof Augusteyn, P.Maroudas (NVRI)	7500		
	3. Uterine function and infertility in the bitch	Drs Watts, Lee, Wright (UMVS)	4500		
	4. Collagen changes in spayed and incontinent bitches	Dr Edwards (UMVS)	1760		
	5. Enhanced auscultation in veterinary practice	Dr Mitten (UMVS)	3500		
	6. Chronic rhinitis	Dr Middleton (UMVS)	3000		
	7. Plasma products for transfusion	Dr Parry (UMVS)	4160	34185	
		- , ,			

YEAR *	PROJECT	PROJECT LEADERS	GRANT	TOTAL	
1999	Uterine function and infertility in the bitch	Drs Watts, Lee, Wright (UMVS)	5500		
	2. Collagen changes in spayed and incontinent bitches	Dr Edwards (UMVS)	4160		
	3. Enhanced auscultation in veterinary practice	Dr Mitten (UMVS)	2400		
	4. Chronic rhinitis	Dr Middleton (UMVS)	3772		
	5. Plasma products for transfusion	Dr Parry (UMVS)	5000		
	6. PRA in the Irish Setter	Prof Augusteyn, P.Maroudas (NVRI)	7500		
	7. Disease gene mapping	Dr Wilton (UNSW)	5000		
	8. Novel strategies to control dog parasites	Prof Gasser (UMVS)	5000		
	9. Collagen binding assay for von Willebrand Disease diagnosis	Dr Parry (UMVS)	5000	43332	
2000	1. Factor VII deficiency in dogs	Dr Parry (UMVS)	4050		
	2. Preventon of uterine infection, cystic endometrial hyperplasia and pyometra	Dr Wright (UMVS)	11568		
	3. The role of apoptosis in cardiac disease	Dr Mitten (UMVS)	5000		
	4. Disease gene mapping (contd)	Dr Wilton (UNSW)	10000	30618	
2001	Preventon of uterine infection, cystic endometrial hyperplasia and pyometra	Dr Wright (UMVS)	15600		
	2. The role of apoptosis in cardiac disease	Dr Mitten (UMVS)	5000		
	3. Disease gene mapping (contd)	Dr Wilton (UNSW)	10000		
	4. Spider bite skin lesions	Prof Slocombe (UMVS)	9737	40337	
2002	Disease gene mapping (contd)	Dr Wilton (UNSW)	10000		
	2. Vaccination of bitches to prevent uterine disease	Dr Wright (UMVS)	15550		
	3. Ursodeoxycholic acid therapy	Dr Abraham (UMVS)	4000	29550	
2003	Inproving the rapeutic control of seizures	Dr Govendir (Usyd)	15000	15000	
2000	1. Improving incrapeduo control of scizures	Di Goveriali (osya)	10000	10000	
2004	Vaccination to prevent uterine disease	Dr P Wright (UMVS)	15500		
	2. Detection of CL in Border Collies	Dr A Wilton (UNSW)	8000		
	3. Liver dysfunction in Tibetan Spaniels	Dr Abraham (UMVS)	8400		
	4. Histocompatability complex II	Drs Holloway, Abraham (UMVS)	10000		
	5. Estimating canine serum cortisol values	Dr Irwin (Murdoch)	7300		
	6. Toxigenic Pasteurella multocida	Dr Sandy (UMVS)	10510	59710	
2005	Long term use of phenobarbitone in idiopathic epilepsy	Dr. Govendir (Usyd)	15000		
	Efficacy of cellophane banding for congenital portosystemic shunts	Dr. Abraham (UMVS)	12000		
	3. Using the dog genome sequence to identify genetic disorders (\$7000 cancelled)	Dr. Wilton (UNSW)	14000	41000	

YEAR *	PROJECT	PROJECT LEADERS	GRANT	TOTAL	
2006	Human-animal interactions and behavioural problems in dogs (withdrawn)	Prof Paul Hemsworth (UMVS)	30000		
	2. Evaluation of abnormal serum bile acids in the Maltese breed	Dr Linda Abraham (UMVS)	12400	42400	
2007	Preliminary Assessment of Genetic Markers of Stenotic and Regurgitant Cardiac Disease in Dogs	Dr Mansfield (Murdoch)	5000		
	2. Evaluation of the Hepatic Microvasculature in Dogs with Congenital Portosystemic Shunts	A/Prof Hunt (Usyd)	7892		
	3. Global Gene Expression Profiling of Canine Lymphoma	Dr Nicholls (Murdoch)	21400		
	4. Long Term Use of Phenobarbitone in Canine Idiopathic Epilepsy	Dr Govendir (Usyd)	21300		
	5. Molecular Signaling Mechanisms of Eosinophilia in Rottweilers	Dr Mansfield (Murdoch)	12100	67692	
2008	Assessment of different methods for treatment of canine aspergillosis	Dr Mansfield (Murdoch)	10,880		
	2. Investigation into 'immunological memory' of dogs vaccinated against parvovirus and distemper (withdrawn)	Drs Norris & Hawke (Sydney)	30,760		
	3. Investigation of serum bile acids tolerance testing in Cairn Terrier puppies	Dr Abraham (Melbourne)	14,000		
	4. Genome mapping technique for the rapid identification of MHC Class II haplotype in dogs with				
	common autoimmune diseases	Dr Holloway (Melbourne)	10,000		
	5. Comparison of one-lung ventilation and two-lung ventilation with intrapleural insufflation on				
	oxygen delivery index during thoracoscopy in the dog (cancelled)	Dr Yates (Melbourne)	12,825		
	6. The role of oxygen radicals in fatty liver diseases of dogs	Dr Sandy (Melbourne)	10,227	88,692	
2009	Magnetic resonance imaging as a predictor of stifle pathology in naturally occurring				
	cruciate ligament disease in dogs	Dr A. Dart (Sydney)	19,500		
	2. Canine superficial pyoderma: should we be concerned about multidrug resistant				
	Staphyllococcus species?	Dr Linda Vogelnest (Sydney)	18,900		
	3 Characterisation of canine adipose derived mesenchymal stem cells for treatment of				
	diseases and disorders in dogs	Dr Paul Sheehy (Sydney)	40,000		
	4. An integrated genomics source for the health and well-being of dogs in Australia	A/Prof Peter Williamson (Sydney)	48,000	126,400	
2010	Methods to reduce severity and frequency of surgical site infection (withdrawn)	Prof. Ted Whittem (Melbourne)	12,000		
	2. Assessment of lidocaine analgesic as an analgesic after abdominal surgery	Dr Sarah Haldane (Melbourne)	9,550		
	3. Measurement of faecal cytokines in healthy and diarrhoeic dogs	Dr Caroline Mansfield (Murdoch)	11,374		
		A/Prof Paul Baird (Melbourne)	10,881		
	5. Loss of heterozygosity from chromosome 5 in canine oligodendrogliomas	Dr Sam Long (Melbourne)	6,500	50,305	
2011	Generation of 'clinic ready' induced pluripotent stem cells for regenerative medicine	Dr Paul Sheehy (Sydney)	30,000		
	1 ,	A/Prof Peter Williamson (Sydney)	32,000		
	3. Use of multi-voxel proton spectroscopy to detect metabolic products in normal canine brains				
	and those affected by epilepsy disorders	Dr Sam Long (Melbourne)	9,880		
	4. NALP3 inflammasome activation in canine health and disease	Dr R. Sluyter (Wollongong)	10,000	81,880	

YEAR *	PROJECT	PROJECT LEADERS	GRANT	TOTAL	
2012	Coxiella burnetii (Q fever): is this an important agent of disease in Australian dogs and	Dr Katrina Bosward (Sydney)	14,050		
2012	reservoir for human infection?	Di Ratina Bosward (Cydney)	14,000		
	Naturally occurring bacteriocins; a novel therapy for the treatment of multi-drug-	Dr Justine Gibson (Queensland)	12,900		
	resistant E.coli urinary tract infections in dogs.	,	,		
	3. Characterisation of an antibody directed at Canine Telomerase Reverse Transcription	Dr Sam Long (Melbourne)	9,030		
	4. Structural and biochemical pathologies of canine epilepsy.	Dr Marjorie Milne (Melbourne)	11,172	47,152	
2013	What is the genetic cause of haemangiosarcoma in dogs?	Dr Caroline O'Leary (Queensland	18,240		
	2. Development of a novel approach to evaluate immune responses in dogs.	Dr Caroline Mansfield (Melbourne)	9,570		
	3. The role of Kisspeptins in the management of ovulation in anoestrous bitches.	Dr Christopher Scott (Wagga Wagga)	14,696		
	4. Assessment of deposition patterns of 99m Technetium labeled-Fluticasone	Dr Kathleen Chow (Melbourne)	13,157		
	propionate in the airways of healthy dogs using metered dose inhalers compared to				
	nebulisation: a randomized cross-over study.				
	5. Naturally occurring bacteriocins; a novel therapy for the treatment of multi-drug-	Dr Justine Gibson (Queensland)	<u>14,775</u>	70,438	
	resistant E.coli urinary tract infections in dogs.				
2014	Mapping canine sensor ineural deafness in the Australian cattle dog.	Dr Susan Sommerlad, University of Queensland	20,265		
	2. What is the genetic cause of haemangiosarcoma in dogs?	Dr Caroline O'Leary (University of Queensland)	19,600		
	3. Efficacy of a personalised tumour vaccine to treat dogs with cancer.	Dr Chris Weir, University of Sydney, Bill Walsh Cancer Research	15,000		
	4. A comparison of hydroxyethyl starch 130/0.4, 4% succinylated gelatine and whole blood for the treatment of themorrhagic shock in dogs	Dr Lisa Smart, Murdoch University	14,493		
	5. Dogs, ticks and pathogens; the search for new and potentially zoonotic pathogens	Dr Peter Irwin, Murdoch University	12,627		Requested payments as \$12,627 in year one (2014) and \$9,487 in year 2 (2015) - Judging from what done in prior years – the total of both years is included at the completion of the second year. (2015)
			9,487		
	6. Investigation of cytokine concentrations in the cerebrospinal fluid of dogs with meningoencephalitis of unknown origin before and following therapy.	Dr Susan Bennett, Murdoch.University	8,522		Requested payments as \$8,522 in year one (2014) and \$11,466 in year 2 (2015) - Judging from what done in prior years — the total of both years is included at the completion of the second year. (2015)
			11,466		
	7. Guiding treatment regimes with anthelmitic sensitivity profiling in hookworms sourced from animal shelter dogs in Queensland/Australia.	Prof Jacquie Rand, University of Queensland	14,904		
	8. Development of an E. coli vaccine against canine pyometra.	Dr Natali Krekeler, University of Melbourne	<u>8,702</u>	126,364	
2015	5. Dogs, ticks and pathogens; the search for new and potentially zoonotic pathogens	Dr Peter Irwin, Murdoch University	12,627		
			9,487		
	Investigation of cytokine concentrations in the cerebrospinal fluid of dogs with meningoencephalitis of unknown origin before and following therapy.	Dr Susan Bennett, Murdoch.University	8,522		
			11,466		
	Joint loading in agility dogs and possible association with chronic repetitive sprain injury of the carpus	Dr Winnie Shih, Murdoch University	12,650		
	Development of Biomarkers for Canine Visceral Haemangiosarcoma	Dr Caroline O'Leary, The University of Queensland	19,200		
	The role of gap junction channels, growth factors, and cytokines in the diseased canine cornea	Dr John Wright, The University of Queensland	12,587		Requested payments as \$12,587 in year one (2015) and \$13,463 in year 2 (2016) - The total of both years is included at the completion of the second year (2016)

/EAR *	PROJECT	PROJECT LEADERS	GRANT	TOTAL	
			13,463		Carry over to 2016
	4. Evaluation of serial thromboelastography and platelet mapping in dogs with immune-mediated haemolytic anemia treated with apirin or clopidrogrel	Dr Christine Griebsch, University of Sydney	16,240		
	Assessing the global health of the colon. Understanding the changies in microbiome, short chain fatty acids, goblet cells and mucins in dogs with acute and chronic colitis	Assoc Prof Caroline Mansfield, The University of Melbourne	12,529		Requested payments as \$12,529 in year one (2015) and \$13,513.50 in year 2 (2016) - Judging from what done in prior years – the total of bot years is included at the completion of the second year. (2016)
			13514	440.00	Carry over to 2016
				142,285	
2016	Combination novel immunotherapeutics for the treatment of dogs with cancer	Dr Rachel Allavena University of Queensland	12,500		
	Genetic variants associated with development of canine visceral haemangiosarcoma	Dr Caroline O'Leary University of Queensland	19,200		
	Characterisation of pyometra-causing Escherichia coli in young and old dogs	Dr Natalie Krekeler, The University of Melbour	5,770		
	Enteric Parasitism and the Aetiology of Diarrhoea in Puppies	Prof Richard Thompson, Murdoch University	12,080		
	5. Genetic management of canine lymphoma	Assoc Prof Peter Williamson, University of Sy	15,000	64,550	
	Yes you are correct we agreed to the two projects list below with a carry over expenditure for 2016 of \$13,513.50 and \$13,463.00, which makes a total carrier forward to 2016 of \$26,976.50			26,976.50	
2017	Distribution of genetic mutations associated with degenerative myelopathy	Dr Jayne McGhie University of Queensland	4,250		
	Bacterial vaccine against canine pyometra	Dr Natalie Krekeler University of Melbourne	3,585		
	A safety trial of next generation cancer vaccines and targeted IL-15 plasmid therapy	Dr Christopher Weir Kolling Institute	14,142		
	Imaging and and monitoring osteosarcoma with a novel radiolabelled peptide	Assoc Prof. C Palmieri University of Queensla	28,737.50		
	5. Biomarkers of canine glaucoma – early detection and disease progression	Dr Andrew White University of Sydney	31,258		
				81,972.50	
		TOTAL OF GRANTS AWARDED (117)		\$1,435,376	
		less: CANCELLATIONS (6)		98,285	
		NET TOTAL OF GRANTS FUNDED (111)		\$1,337,091	
Year i	s that in which the research is to commence.				



