

LIST OF SUCCESSFUL CAREER DEVELOPMENT AWARDS FOR FUNDING TO COMMENCE IN 2010

App ID	Type of Award	Investigator's Name	Scientific Title	Funding Total	Admin Institution	State
630661	CDA Level 1 Biomedical	Dr Vanessa Venturi	Decoding the complexities of the immune recognition and control of infectious diseases	\$377,000.00	University of New South Wales	NSW
595904	CDA Level 1 Biomedical	Dr Damien Keating	Identifying novel roles of disease-related proteins in the regulation of exocytosis and nervous communication.	\$377,000.00	Flinders University	SA
628855	CDA Level 1 Biomedical	Dr Stuart Ralph	Plasmodium tRNA synthetases as drug targets	\$377,000.00	University of Melbourne	Vic
628852	CDA Level 1 Biomedical	Dr Thomas Gebhardt	Generation and Maintenance of Permanently Tissue-Resident Memory T Cells in Peripheral Organs	\$377,000.00	University of Melbourne	Vic
586698	CDA Level 1 Biomedical	Dr Clinton Bruce	Molecular mechanisms of lipid-induced insulin resistance.	\$377,000.00	Baker IDI Heart and Diabetes Institute	Vic
595944	CDA Level 1 Biomedical	Dr Kathryn Burdon	The identification of genes for common blinding disorders through genome wide analysis	\$377,000.00	Flinders University	SA

606471	CDA Level 1 Biomedical	Dr Michelle Dunstone	The role of Membrane Attack Complex / Perforin like pore forming proteins in disease and immunity.	\$377,000.00	Monash University	Vic
606539	CDA Level 1 Biomedical	Dr Jinhua Li	New insights into the role of renal endothelial dysfunction in the pathogenesis of glomerular injury and renal fibrosis	\$377,000.00	Monash University	Vic
626907	CDA Level 1 Biomedical	Dr Michele Grimbaldeston	Mast cells as regulators of UVB-induced skin pathology and inflammation.	\$377,000.00	University of Adelaide	SA
626980	CDA Level 1 Biomedical	Dr Quenten Schwartz	Molecular control of neural crest stem cell development	\$377,000.00	University of Adelaide	SA
627018	CDA Level 1 Biomedical	Dr Grant Buchanan	Androgen receptor action in the prostate cancer microenvironment	\$377,000.00	University of Adelaide	SA
628464	CDA Level 1 Biomedical	Dr Sammy Bedoui	Understanding the role of different dendritic cell subsets in the priming of T cell immunity	\$377,000.00	University of Melbourne	Vic
628466	CDA Level 1 Biomedical	Dr Nigel Jones	The causal relationships between epilepsy and psychiatric disease.	\$377,000.00	University of Melbourne	Vic
628590	CDA Level 1 Biomedical	Dr Olivia Carter	Using psychopharmacology and genetics to explore the role of the serotonergic system in perception and attention.	\$377,000.00	University of Melbourne	Vic

628735	CDA Level 1 Biomedical	Dr Mark Shackleton	The significance of cellular heterogeneity in melanoma.	\$377,000.00	University of Melbourne	Vic
631420	CDA Level 1 Biomedical	Dr Karl Rosengren	Structure-based design of therapeutics targeting relaxin family peptide receptors	\$377,000.00	University of Queensland	Qld
631542	CDA Level 1 Biomedical	Dr Marcel Dinger	Noncoding RNAs in neural stem cell differentiation	\$377,000.00	University of Queensland	Qld
631940	CDA Level 1 Biomedical	Dr Benjamin Thierry	Functional Nanoparticles: Towards Novel Advanced Cancer Diagnostic, Prognostic and Therapeutic Strategies	\$377,000.00	University of South Australia	SA
632932	CDA Level 1 Biomedical	Dr Stuart Turville	Dissemination of HIV and establishment of cellular reservoirs during transmission	\$377,000.00	University of New South Wales	NSW
637353	CDA Level 1 Biomedical	Dr Daniel Gray	Apoptosis and Autoimmune Disease	\$377,000.00	Walter and Eliza Hall Institute	Vic
637372	CDA Level 1 Biomedical	Dr Marc Kvensakul	Targeting viral anti-apoptotic proteins for therapy	\$377,000.00	Walter and Eliza Hall Institute	Vic
637374	CDA Level 1 Biomedical	Dr Justine Mintern	Characterisation of antigen cross-presentation in dendritic cells.	\$377,000.00	Walter and Eliza Hall Institute	Vic

637375	CDA Level 1 Biomedical	Dr Marnie Blewitt	An RNA interference screen for novel epigenetic modifiers involved in mammalian X inactivation.	\$377,000.00	Walter and Eliza Hall Institute	Vic
606544	CDA Level 1 Clinical	Dr Velandai Srikanth	Cerebrovascular Disease and Dementia in Ageing Populations	\$263,900.00	Monash University	Vic
607315	CDA Level 1 Clinical	Dr Angela Morgan	Children with speech and swallowing disorder: building an evidence base to improve clinical care	\$377,000.00	Murdoch Childrens Research Institute	Vic
628509	CDA Level 1 Clinical	Dr Benjamin Harrison	Cortico-Striatal Network Alterations in Obsessive-Compulsive Disorder	\$377,000.00	University of Melbourne	Vic
628856	CDA Level 1 Clinical	Dr Helmut Butzkueven	Multiple Sclerosis: Pathogenesis and neuroglial modulation of phenotype	\$377,000.00	University of Melbourne	Vic
632928	CDA Level 1 Clinical	Dr Catherine Sherrington	Exercise, disability and falls in older adults.	\$377,000.00	University of Sydney	NSW
637350	CDA Level 1 Clinical	Dr Marc Pellegrini	Targeted manipulation of host genes and signalling pathways to promote immune clearance of chronic viral infections	\$377,000.00	Walter and Eliza Hall Institute	Vic
628883	CDA Level 1 Industry	Dr Aaron Jex	An integrated pipeline for understanding the molecular epidemiology of waterborne and zoonotic disease.	\$377,000.00	University of Melbourne	Vic

606732	CDA Level 1 Population Health	Dr Terry Haines	Uptake and economic efficiency of falls prevention interventions: Developing strategies that will enhance translation.	\$377,000.00	Monash University	Vic
607351	CDA Level 1 Population Health	Dr Harriet Hiscock	Prevention and early intervention for child mental health, sleep, and obesity problems.	\$188,500.00	Murdoch Childrens Research Institute	Vic
628514	CDA Level 1 Population Health	Dr Melanie Matheson	Genetic epidemiology of Allergies and Chronic Respiratory Diseases	\$377,000.00	University of Melbourne	Vic
630504	CDA Level 1 Population Health	Dr Katherine Mills	Epidemiology, classification and treatment of comorbid substance use and post traumatic stress disorder	\$377,000.00	University of New South Wales	NSW
631619	CDA Level 1 Population Health	Dr Archie Clements	Spatial risk assessment of emerging infectious diseases in Australia	\$377,000.00	University of Queensland	Qld
632921	CDA Level 1 Population Health	Dr Teresa Senserrick	Road traffic injury prevention among disadvantaged youth, Indigenous communities and low income countries	\$377,000.00	University of Sydney	NSW
632925	CDA Level 1 Population Health	Dr Maree Hackett	The prevention and management of depression in people with vascular disease	\$377,000.00	University of Sydney	NSW
632955	CDA Level 1 Population Health	Dr Natasha Nassar	The aetiology and health outcomes of male reproductive birth defects	\$377,000.00	University of Sydney	NSW

586693	CDA Level 2 Biomedical	Dr Julie McMullen	Targeting physiological signalling cascades in the heart to treat heart failure	\$417,000.00	Baker IDI Heart and Diabetes Institute	Vic
586691	CDA Level 2 Biomedical	A/Prof Josephine Forbes	Synergistic pathways contributing to renal dysfunction in diabetes	\$417,000.00	Baker IDI Heart and Diabetes Institute	Vic
607347	CDA Level 2 Biomedical	Dr Carl Kirkwood	Understanding the disease pathogenesis of infectious agents in paediatric gastrointestinal disease.	\$417,000.00	Murdoch Childrens Research Institute	Vic
607416	CDA Level 2 Biomedical	Dr Lee Wong	Mechanisms for the establishment and regulation of centromere and telomere chromatin	\$417,000.00	Murdoch Childrens Research Institute	Vic
613705	CDA Level 2 Biomedical	Dr Stuart MacGregor	Statistical methods for identifying genes involved in common complex disease	\$417,000.00	Queensland Institute of Medical Research	Qld
631659	CDA Level 2 Biomedical	Dr Katryn Stacey	Mammalian defence against cytoplasmic DNA	\$417,000.00	University of Queensland	Qld
627015	CDA Level 2 Biomedical	A/Prof Andreas Evdokiou	Novel therapeutic approaches for the treatment of skeletal malignancies	\$417,000.00	University of Adelaide	SA
628485	CDA Level 2 Biomedical	Dr Iliia Voskoboinik	Regulation of perforin function and implications for disease	\$417,000.00	University of Melbourne	Vic

631631	CDA Level 2 Clinical	Dr Greig De Zubicaray	Language and its disorders: Brain imaging and genetic studies	\$417,000.00	University of Queensland	Qld
605817	CDA Level 2 Clinical	A/Prof Geoffrey Isbister	Multicentre studies of interventions in clinical toxicology and envenoming, including antivenoms and decontamination	\$417,000.00	Menzies School of Health Research	NT
627011	CDA Level 2 Clinical	A/Prof Karen Jones	Gastric, small intestinal and cardiovascular mechanisms of postprandial hypotension in the elderly.	\$417,000.00	University of Adelaide	SA
630664	CDA Level 2 Industry	Dr Yong Li	Identification of novel biomarkers in urine to improve diagnosis and monitor progression in prostate cancer	\$417,000.00	University of New South Wales	NSW
533554	CDA Level 2 Population Health	A/Prof Tony Butler	Developing effective health interventions for Australia's offender population.	\$417,000.00	Curtin University of Technology	WA
627037	CDA Level 2 Population Health	A/Prof David Brennan	Use of services and oral health outcomes	\$417,000.00	University of Adelaide	SA
628563	CDA Level 2 Population Health	A/Prof Penelope Schofield	Quality of life in the clinical care setting: implementing sustainable practice change	\$417,000.00	University of Melbourne	Vic
631005	CDA Level 2 Population Health	A/Prof Clare Collins	Optimising dietary intake and nutrition and weight related health outcomes across the life stages	\$417,000.00	University of Newcastle	NSW
				\$20,696,400.00		