

Career Development Fellowships Applications to Commence Funding in 2012

Application ID	Applicant Name	Type	Simplified Title	Administering Institution	Amount
APP1023526	Doctor Benjamin Howden	CDF Level 1 Clinical	Understanding and Combating Bacterial Infections	Austin Medical Research Foundation	\$195,540
APP1024898	Associate Professor Robyn Lucas	CDF Level 1 Population Health	Toward a message of balanced sun exposure for optimal health	Australian National University	\$391,076
APP1035858	Doctor Anselm Enders	CDF Level 1 Biomedical	Investigating B cell development, maintenance and high-affinity antibody production by ENU mutagenesis	Australian National University	\$391,076
APP1032934	Doctor Melinda Carrington	NHMRC/PHCRED CDF Level 1 Population Health	Cardiovascular disease in primary care	Baker IDI Heart and Diabetes Institute	\$391,076
APP1036412	Associate Professor Peter Kistler	CDF Level 2 Clinical	Atrial fibrillation - mechanisms and management	Baker IDI Heart and Diabetes Institute	\$302,796
APP1029814	Associate Professor Tanya Chikritzhs	CDF Level 1 Population Health	Alcohol: monitoring and policy evaluation	Curtin University	\$391,076
APP1029788	Professor Jo Salmon	CDF Level 2 Population Health	Reducing children's sitting time	Deakin University	\$432,568
APP1030474	Doctor Sean McGee	CDF Level 1 Biomedical	Transcriptional mechanisms contributing to metabolic disease	Deakin University	\$391,076
APP1031277	Doctor Marcel Batten	CDF Level 1 Biomedical	Molecular signals controlling autoimmunity and anti-tumour immunity.	Garvan Institute of Medical Research	\$391,076
APP1034102	Doctor Lisa Amir	CDF Level 1 Population Health	Strategies to increase breastfeeding duration in Australia	La Trobe University	\$273,752
APP1033736	Doctor Ingrid Winkler	CDF Level 2 Industry	How blood and leukaemia stem cells are regulated in the body	Mater Medical Research Institute Ltd	\$432,568
APP1028591	Doctor Tania Winzenberg	NHMRC/PHCRED CDF Level 1 Clinical	Prevention of Musculoskeletal Disorders and Cardiovascular Disease – Improving the evidence-base for primary health care	Menzies Research Institute Tasmania	\$391,076

Career Development Fellowships Applications to Commence Funding in 2012

Application ID	Applicant Name	Type	Simplified Title	Administering Institution	Amount
APP1034482	Associate Professor Christopher Leigh Blizzard	CDF Level 2 Population Health	Leading, and developing statistical methodology for, research into causes and prevention of chronic disease and injury	Menzies Research Institute Tasmania	\$432,568
APP1024175	Doctor Heidi Smith-Vaughan	CDF Level 1 Biomedical	Understanding the effect of antibiotics and vaccines in Indigenous communities and Developing Countries	Menzies School of Health Research	\$391,076
APP1022721	Doctor Andreas Fouras	CDF Level 1 Biomedical	Dynamic Imaging Provides a new Perspective on Biological Function and Disease	Monash University	\$391,076
APP1022732*	Doctor Lisa Kaminskas	CDF Level 1 Biomedical	Administration of nanomedicines via the lungs to improve the treatment of primary and secondary lung cancers	Monash University	\$391,076
APP1022733*	Doctor Lisa Kaminskas	CDF Level 1 Industry	Macromolecules as improved treatments for primary and secondary lung cancers	Monash University	\$391,076
APP1026890	Doctor Graeme Polglase	CDF Level 1 Biomedical	Identifying the mechanisms of brain injury in preterm neonates.	Monash University	\$391,076
APP1036587	Doctor Jose Polo	CDF Level 1 Biomedical	Determining the events that occur during the reprogramming of different adult cells into embryonic stem-like cells and the capacity of becoming another specific adult cell during this process.	Monash University	\$391,076
APP1026674	Doctor Trevelyan Menheniott	CDF Level 1 Biomedical	Novel epigenetic and molecular determinants of stomach cancer	Murdoch Children's Research Institute	\$391,076
APP1032364	Doctor Paul Lockhart	CDF Level 2 Biomedical	Understanding the role of genes in human disease	Murdoch Children's Research Institute	\$432,568
APP1028634	Doctor Ashraful Haque	CDF Level 1 Biomedical	Understanding the host immune response to blood-stage malaria	Queensland Institute of Medical Research	\$391,076

Career Development Fellowships Applications to Commence Funding in 2012

Application ID	Applicant Name	Type	Simplified Title	Administering Institution	Amount
APP1031652	Doctor John Miles	CDF Level 1 Biomedical	Modifying immune receptors for therapeutics and vaccines against infectious disease and cancer.	Queensland Institute of Medical Research	\$391,076
APP1036453*	Doctor Manuel Ferreira	CDF Level 1 Biomedical	Asthma genetics: dissecting the missing heritability and biology	Queensland Institute of Medical Research	\$391,076
APP1036550*	Doctor Manuel Ferreira	CDF Level 2 Biomedical	Asthma genetics: dissecting the missing heritability and biology	Queensland Institute of Medical Research	\$432,568
APP1032851	Doctor Pamela Pollock	CDF Level 2 Biomedical	Discovery, preclinical and translational research in endometrial cancer	Queensland University of Technology	\$432,568
APP1022706	Doctor Tanya Little	CDF Level 1 Clinical	Fat sensing in the gut: role in appetite regulation in health and obesity	University of Adelaide	\$391,076
APP1022996	Doctor Alice Rumbold	CDF Level 1 Population Health	Inequalities in maternal and child health: understanding pathways and setting directions for policy and practice	University of Adelaide	\$391,076
APP1025045	Doctor Loc Do	CDF Level 1 Population Health	Understanding influences on child oral health	University of Adelaide	\$391,076
APP1035354	Doctor Lisa Moran	CDF Level 1 Biomedical	Optimising the health of young Australian women	University of Adelaide	\$391,076
APP1022696	Associate Professor Murat Yucel	CDF Level 2 Clinical	Understanding the psychobiological basis of impulsive and compulsive behaviour	University of Melbourne	\$432,568
APP1023178	Doctor Kate Murphy	CDF Level 1 Biomedical	Treating muscle wasting in cancer	University of Melbourne	\$391,076

Career Development Fellowships Applications to Commence Funding in 2012

Application ID	Applicant Name	Type	Simplified Title	Administering Institution	Amount
APP1023294	Doctor Katherine Kedzierska	CDF Level 2 Biomedical	T cell immunity against seasonal and pandemic influenza viruses	University of Melbourne	\$432,568
APP1024139	Doctor Mathis Grossmann	CDF Level 1 Clinical	Control of musculoskeletal function and glucose metabolism by androgens in men	University of Melbourne	\$234,644
APP1025552	Doctor Michele Teng	CDF Level 1 Biomedical	Understanding immunosuppressive pathways in cancer	University of Melbourne	\$391,076
APP1026053	Doctor Christine East	CDF Level 1 Clinical	Improving and evaluating the health of mothers and babies	University of Melbourne	\$273,752
APP1027716	Doctor Nicole La Gruta	CDF Level 2 Biomedical	Determinants of pre-immune T cell populations	University of Melbourne	\$432,568
APP1028425	Doctor Daniel Andrews	CDF Level 1 Biomedical	How Natural Killers do their thing	University of Melbourne	\$391,076
APP1032598	Associate Professor Lyle Gurrin	CDF Level 2 Population Health	Factors influencing the risk of disease due to iron-overload	University of Melbourne	\$432,568
APP1032833	Doctor Ben Emery	CDF Level 1 Biomedical	Understanding Central Nervous System myelination	University of Melbourne	\$391,076
APP1032590	Doctor John Furler	NHMRC/PHCRED CDF Level 1 Clinical	Responding to multi-morbidity and social disadvantage through General Practice: Practical approaches to understanding best practice and incorporating patient views	University of Melbourne	\$391,076
APP1034464	Doctor Emma McBryde	CDF Level 1 Population Health	Infectious diseases transmission modelling for better health policy	University of Melbourne	\$391,076
APP1022684	Doctor Olivier Piguet	CDF Level 2 Clinical	Improving diagnosis of early dementia	University of New South Wales	\$432,568
APP1023159	Associate Professor Claire Vajdic	CDF Level 2 Population Health	Cancer epidemiology in high-risk populations and complex cancers	University of New South Wales	\$432,568
APP1024896	Doctor Phoebe Phillips	CDF Level 1 Biomedical	Tumour-Stroma and Pancreatic Cancer	University of New South Wales	\$391,076
APP1025304	Doctor Kim Delbaere	CDF Level 1 Industry	Innovative approaches to implement falls prevention strategies in older people	University of New South Wales	\$391,076

Career Development Fellowships Applications to Commence Funding in 2012

Application ID	Applicant Name	Type	Simplified Title	Administering Institution	Amount
APP1035383	Doctor Jason Grebely	CDF Level 1 Population Health	Epidemiology, natural history and treatment of HCV in injecting drug users	University of New South Wales	\$391,076
APP1029144	Doctor Mark Baker	CDF Level 2 Biomedical	Understanding sperm motility	University of Newcastle	\$432,568
APP1035465	Doctor Neil Spratt	CDF Level 1 Biomedical	A new way to prevent excess pressure on the brain	University of Newcastle	\$391,076
APP1023371	Associate Professor Kiarash Khosrotehrani	CDF Level 1 Clinical	Regenerative medicine in dermatology	University of Queensland	\$391,076
APP1026598	Associate Professor Abdullah Mamun	CDF Level 2 Population Health	Progression and pathways of cardiovascular and metabolic risks for mothers and their adult offspring: a 30 year follow-up study	University of Queensland	\$432,568
APP1031542	Doctor Benjamin Schulz	CDF Level 1 Biomedical	Sugar-coated bacteria: how and why pathogens decorate themselves with sugars	University of Queensland	\$391,076
APP1033038	Doctor Tammy Hoffmann	NHMRC/PHCRED CDF Level 1 Population Health	Secondary stroke prevention: strategies to narrow the gap between evidence and practice	University of Queensland	\$391,076
APP1037220	Associate Professor Roslyn Boyd	CDF Level 2 Clinical	Can training change the brain in cerebral palsy?	University of Queensland	\$432,568
APP1032603	Associate Professor Leanne Dibbens	CDF Level 2 Biomedical	Applying modern genomic technologies to the genetics of epilepsy	University of South Australia	\$432,568
APP1026880	Doctor Brian Oliver	CDF Level 1 Industry	new therapies to treat airway scarring	University of Sydney	\$391,076
APP1031781	Associate Professor Rebecca Ivers	CDF Level 2 Population Health	Prevention of injury in disadvantaged and high risk populations	University of Sydney	\$432,568
APP1032695	Associate Professor Janette Burgess	CDF Level 2 Biomedical	Understanding structural changes in the lung	University of Sydney	\$432,568

Career Development Fellowships Applications to Commence Funding in 2012

Application ID	Applicant Name	Type	Simplified Title	Administering Institution	Amount
APP1032963	Doctor Stacy Carter	CDF Level 1 Population Health	The ethics of prevention and health promotion	University of Sydney	\$391,076
APP1033478	Doctor Clara Chow	NHMRC/National Heart Foundation CDF Level 1 Clinical	Prevention of cardiovascular disease	University of Sydney	\$391,076
APP1035693	Doctor Mika Jormakka	CDF Level 1 Biomedical	A targeted nutrient-depletion approach to tackle prostate cancer	University of Sydney	\$391,076
APP1035828	Doctor Nigel Clarke	CDF Level 1 Clinical	Advancing the diagnosis and treatment of inherited muscle disorders	University of Sydney	\$391,076
APP1036639	Associate Professor Lindy Clemson	CDF Level 2 Clinical	Career Development Fellowship	University of Sydney	\$432,568
APP1023265	Professor Simon Brown	CDF Level 2 Clinical	Immunological mechanisms and management of serious illness and injury	University of Western Australia	\$302,796
APP1025550	Associate Professor Graham Hall	CDF Level 2 Biomedical	Lung growth in health and disease during childhood	University of Western Australia	\$432,568
APP1028891	Doctor Dick Chan	CDF Level 2 Biomedical	New Insights into Lipoprotein Metabolism in Humans	University of Western Australia	\$432,568
APP1024620	Doctor Erinna Lee	CDF Level 1 Biomedical	Cell death in parasites	Walter and Eliza Hall Institute	\$391,076
APP1032065	Doctor Seth Masters	CDF Level 1 Biomedical	The inflammasome in host defence and autoinflammation	Walter and Eliza Hall Institute	\$391,076