

Development Grants for funding commencing in 2012

The information presented on this page is provided to the research community as advice about the outcomes of the competitive peer review process for this scheme.

In accordance with the Funding Agreement, between the Commonwealth of Australia and the Institution in respect of NHMRC research funding schemes, the Institution must ensure that all relevant reporting requirements are met and that relevant approvals for the research are obtained and maintained for the duration of the project.

NHMRC will contact researchers and their Research Administration Officers in relation to the meeting requirements, including eligibility, before the commencement of funding. Funding will not commence until all relevant requirements have been met.

App ID	CIA Name	Scientific Title	Administering Institution	Amount
1038631	A/Prof. Peter Meikle	Development of a blood test to identify those at greatest risk of a heart attack	Baker IDI Heart and Diabetes Institute	\$499,750
1039017	Dr Christoph Hagemeyer	Antibody drug conjugates for the treatment of cancer	Baker IDI Heart and Diabetes Institute	\$391,805
1039502	Prof. Mark Febbraio	A new treatment for obesity-induced insulin resistance	Baker IDI Heart and Diabetes Institute	\$424,363
1038334	Prof. Andrew Scott	Development of an antibody for treatment of cancer and stroke	Ludwig Institute for Cancer Research	\$389,900
1038402	Dr Philip Berger	Treatment of sleep disordered breathing in patients with heart failure	Monash University	\$584,700
1039597	Prof. Paul Hertzog	Development of new antivirals	Monash Institute of Medical Research	\$422,418
1039474	Dr Jim Vadolas	Development of Novel Gene Therapy Vectors for Thalassaemia	Murdoch Children's Research Institute	\$279,940
1038852	A/Prof Grant McArthur	A new approach to targeting cell growth for the treatment of cancer	Peter MacCallum Cancer Centre	\$839,272
1038220	A/Prof Erica Fletcher	Laser treatment for diabetic retinopathy	University of Melbourne	\$357,340

1038834	Prof. Martin Lavin	Generation of high quality serum	University of Queensland	\$277,450
1039255	A/Prof Mark Smythe	Towards new therapeutic treatments for asthma	University of Queensland	\$417,340
1038660	Prof. Des Richardson	Pre-clinical Development of a Novel Chemotherapeutic for Cancer Therapy	University of Sydney	\$570,000
1039072	A/Prof Martin Ng	Biocompatible stents to treat coronary heart disease	University of Sydney	\$417,550
1038843	Prof. Dao-Yi Yu	Validating a prototype laser system for intraocular surgery	University of Western Australia	\$479,750
1038871	A/Prof Robert McLaughlin	Development of a new surgical-guidance tool for breast cancer	University of Western Australia	\$539,685
1038895	Dr Christopher Burns	A New Approach for the Treatment of COPD and Lung Cancer	Walter and Eliza Hall Institute	\$618,515