

---

## NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

---

### State Summary of Funding

The following table shows a summary of the recommended grants by State.

<b>State</b>	<b>Number of Grants</b>	<b>Total Funding</b>
ACT	24	\$10,361,535
NSW	133	\$62,203,408
NT	4	\$1,688,875
QLD	85	\$43,924,015
SA	49	\$24,263,137
TAS	2	\$607,450
VIC	257	\$121,103,469
WA	51	\$28,362,479
<b>Total</b>	<b>605</b>	<b>\$292,514,368</b>

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Australian National University - ACT

ACT

This table details the number of grants recommended for each funding scheme to the state.

GrantType	No of Grants	Total Funding
Research Fellowship	6	\$2,754,750
Project Grant	16	\$6,734,285
Career Development Award	2	\$872,500
<b>Total</b>	<b>24</b>	<b>\$10,361,535</b>

---

**Australian National University**

Number of Grants      20  
Total Funding      \$9,006,035

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>366706</b>	<b>Project Grant</b>			
	Dr David Tremethick Dr Danny Rangasamy	How are our chromosomes packaged?	3	\$498,750
<b>366713</b>	<b>Project Grant</b>			
	Dr Stefan Broeer Dr Ulrike Mathesius	Novel Neurotransmitter transporters	3	\$262,500
<b>366731</b>	<b>Project Grant</b>			
	Prof Philip Board Dr Aaron Oakley Dr Rohan Baker	Investigation of the Omega class of glutathione transferases.	3	\$480,000
<b>366736</b>	<b>Project Grant</b>			
	Dr Mario Lobigs Dr Eva Lee	THE ROLE OF CELL SURFACE GLYCOSAMINOGLYCANS IN FLAVIVIRUS BIOLOGY	3	\$483,750
<b>366739</b>	<b>Project Grant</b>			
	Dr Gavin Huttley Prof Simon Eastaerl	Identifying the causes of germline mutation	3	\$308,910

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Australian National University - ACT

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>366742</b>	<b>Project Grant</b>			
	Prof Arno Mullbacher Dr Matthias Regner	Intracellular enzymes limit viral infection	3	\$491,000
<b>366743</b>	<b>Project Grant</b>			
	Dr Naresh Verma	Serotype-conversion and bacteriophages of Shigella flexneri	3	\$262,500
<b>366746</b>	<b>Project Grant</b>			
	Dr Ruth Arkell	How does the Zic2 gene protect us from holoprosencephaly?	3	\$612,125
<b>366761</b>	<b>Project Grant</b>			
	Prof George David Hirst Dr Frank Edwards	Nervous control of gut motility	3	\$513,000
<b>366765</b>	<b>Project Grant</b>			
	Dr Dianne Webb Prof Rakesh Kumar Dr Marco Casarotto	The Ym2 lectin and asthma	3	\$277,500
<b>366771</b>	<b>Project Grant</b>			
	Prof Christopher Goodnow	Mechanisms controlling antibody production	3	\$573,750
<b>366772</b>	<b>Project Grant</b>			
	Prof Christopher Goodnow	Mechanisms causing organ specific autoimmune disease	3	\$615,000
<b>366721</b>	<b>Research Fellowship</b>			
	Prof Ian Clark	Senior Principal Research Fellow	1	\$141,500
<b>366723</b>	<b>Research Fellowship</b>			
	Dr Hilary Warren	Senior Research Fellow	1	\$114,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Australian National University - ACT

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>366756</b>	<b>Research Fellowship</b>			
	Dr Kaarin Anstey	Senior Research Fellow	5	\$517,500
<b>366758</b>	<b>Research Fellowship</b>			
	Dr Bryan Rodgers	Senior Research Fellow	5	\$572,500
<b>366760</b>	<b>Research Fellowship</b>			
	Prof David Hirst	Senior Principal Research Fellow	5	\$707,500
<b>366781</b>	<b>Research Fellowship</b>			
	Prof Helen Christensen	Principal Research Fellow	5	\$701,250
<b>366787</b>	<b>Career Development Award</b>			
	Dr Anneke Blackburn	Biomedical CDA	5	\$436,250
<b>366788</b>	<b>Career Development Award</b>			
	Dr Ruth Arkell	Biomedical CDA	5	\$436,250

<b>University of Canberra</b>
-------------------------------

<b>Number of Grants</b>	<b>4</b>
<b>Total Funding</b>	<b>\$1,355,500</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>399700</b>	<b>Project Grant</b>			
	A/Pr Suresh Mahalingam A/Pr Andreas Suhrbier	A novel immune evasion strategy employed by arboviruses	3	\$410,000
<b>399701</b>	<b>Project Grant</b>			
	A/Pr Suresh Mahalingam Prof Robert Tindle Prof Ralph Tripp A/Pr Theo Sloots Dr Michael Nissen	How respiratory viral infections cause disease	3	\$470,000

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Canberra - ACT

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>399703</b>	<b>Project Grant</b>			
	Prof Jennelle Kyd Prof Allan Cripps Prof Lauren Bakaletz	Factors that increase occurrence and severity of middle ear infection	3	\$230,250
<b>399704</b>	<b>Project Grant</b>			
	Prof Jennelle Kyd Dr Margaret Cooley Prof David Pritchard	Bacterial QSSM effect on the host's ability to respond	3	\$245,250

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Children's Medical Research Institute - NSW

NSW

This table details the number of grants recommended for each funding scheme to the state.

GrantType	No of Grants	Total Funding
Research Fellowship	17	\$9,123,500
Project Grant	105	\$48,334,283
Practitioner Fellowship	1	\$333,125
Career Development Award	10	\$4,412,500
<b>Total</b>	<b>133</b>	<b>\$62,203,408</b>

**Children's Medical Research Institute**

Number of Grants 3  
Total Funding \$1,837,750

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>372103</b>	<b>Project Grant</b>			
	Dr Patrick Tam	Signalling activity in head development	3	\$477,750
<b>372104</b>	<b>Project Grant</b>			
	Prof Phillip Robinson Prof Garth Nicholson A/Pr Adam McCluskey	How Defective Dynamin 2 Activity Causes Charcot-Marie-Tooth Disease	3	\$652,500
<b>372102</b>	<b>Research Fellowship</b>			
	Dr Patrick Tam	Senior Principal Research Fellow	5	\$707,500

**Garvan Institute of Medical Research**

Number of Grants 11  
Total Funding \$4,906,925

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>376000</b>	<b>Project Grant</b>			
	Dr Jenny Gunton	The Role of ARNT in Type 2 Diabetes Mellitus	3	\$401,550

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Garvan Institute of Medical Research - NSW

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>376003</b>	<b>Project Grant</b>			
	Prof Ken Ho Dr Kin-Chuen Leung	Oestrogen Compounds and Growth Hormone Action	3	\$371,250
<b>376008</b>	<b>Project Grant</b>			
	Prof David James	Mechanisms of Insulin Action	3	\$495,000
<b>376011</b>	<b>Project Grant</b>			
	Prof Peter Schofield Dr Ian Blair	Investigating the biology of a bipolar disorder susceptibility gene	3	\$374,250
<b>376020</b>	<b>Project Grant</b>			
	A/Pr Trevor Biden Dr Anna Karina Busch Dr David Ross Laybutt	Lipids and pancreatic beta cell death	3	\$499,500
<b>376021</b>	<b>Project Grant</b>			
	Dr Amanda Sainsbury-Salis Prof Herbert Herzog	The role of the natural brain opioids, dynorphins, in weight loss	3	\$551,500
<b>376022</b>	<b>Project Grant</b>			
	Dr Carsten Schmitz-Peiffer A/Pr Trevor Biden	The Mechanisms by which Protein Kinase C epsilon Improves Insulin Availability	3	\$614,625
<b>376024</b>	<b>Project Grant</b>			
	Dr William Hughes	Control of Insulin Exocytosis by PLD	3	\$498,750
<b>376028</b>	<b>Project Grant</b>			
	Dr Paul Baldock Prof John Eisman Prof Herbert Herzog	Hypothalamic signals in bone	3	\$462,750
<b>276429</b>	<b>Research Fellowship</b>			
	Prof Charles Mackay	Principal Research Fellow	3	\$65,250

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Garvan Institute of Medical Research - NSW

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>376012</b>	<b>Research Fellowship</b>			
	Dr Gregory Cooney	Senior Research Fellow	5	\$572,500

<b>Macquarie University</b>
-----------------------------

<b>Number of Grants</b>	<b>3</b>
<b>Total Funding</b>	<b>\$970,375</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>382008</b>	<b>Project Grant</b>			
	Dr Jennifer Hudson Prof Ronald Rapee	Does parent anxiety management enhance the efficacy of therapy for children with anxiety?	3	\$371,575
<b>382010</b>	<b>Project Grant</b>			
	A/Pr David Butt E/Pr Russell Meares Dr Alison Moore	What's in a conversation? Language in Psychotherapy	3	\$236,550
<b>382012</b>	<b>Research Fellowship</b>			
	A/Pr Lyndsey Nickels	Senior Research Fellow	5	\$362,250

<b>NSW Cancer Council</b>
---------------------------

<b>Number of Grants</b>	<b>2</b>
<b>Total Funding</b>	<b>\$1,452,100</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>387700</b>	<b>Project Grant</b>			
	Prof Bruce Armstrong Mr David Smith A/Pr Martin Berry Dr Madeleine King A/Pr Phillip Stricker Dr John Rogers	Prostate Cancer Outcomes Study	3	\$300,475

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

NSW Cancer Council - NSW

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>387701</b>	<b>Project Grant</b>			
	A/Pr Freddy Sitas A/Pr Dianne O'Connell Dr Emily Banks Prof Ian Frazer	Study on cervical health	5	\$1,151,625

**The Children's Hospital at Westmead**

Number of Grants 2  
Total Funding \$668,975

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>396700</b>	<b>Project Grant</b>			
	Dr Nicholas Wood	Hepatitis B immunity in Indigenous and "at risk" children	2	\$212,475
<b>396702</b>	<b>Project Grant</b>			
	Dr Christa Nath A/Pr Peter Shaw Dr Judith Trotman	Using melphalan blood concentrations to reduce toxicity and improve transplant outcome in adult myeloma patients	3	\$456,500

**University of New South Wales**

Number of Grants 26  
Total Funding \$11,997,525

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>400909</b>	<b>Project Grant</b>			
	Dr Kay Double Dr Brett Garner Prof Glenda Halliday	Do changes in the production of brain fats and neuromelanin pigment cause brain cell death in Parkinson's disease?	3	\$528,000

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of New South Wales - NSW

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>400918</b>	<b>Project Grant</b>			
	Prof Elspeth McLachlan	Which factors cause progressive death of injured nerve cells preventing functional recovery?	3	\$447,750
<b>400920</b>	<b>Project Grant</b>			
	Prof Andrew Lloyd Dr Charles Harvey Dr Rosemary Ffrench Mr John Zaunders Prof Rakesh Kumar A/Pr Michael Grimm	Position and function of T cells in HCV infected liver	3	\$315,125
<b>400929</b>	<b>Project Grant</b>			
	A/Pr JOHANNA WESTBROOK Prof WILLIAM RUNCIMAN Prof RICHARD DAY Prof WILLIAM DUNSMUIR A/Pr JEFFREY BRAITHWAITE Ms MARGARET WILLIAMSON	The safety and effectiveness of hospital e-prescribing systems: a controlled time series study	3	\$583,000
<b>400937</b>	<b>Project Grant</b>			
	Prof Caroline Finch Dr David Lloyd Prof Bruce Elliott	Can exercise programs prevent knee injuries?	4	\$1,065,650
<b>400938</b>	<b>Project Grant</b>			
	Dr Matthew Kiernan	Oxaliplatin and nerve dysfunction.	3	\$276,250
<b>400939</b>	<b>Project Grant</b>			
	Prof Des Richardson	Potential anti-tumour agents	3	\$462,750
<b>400941</b>	<b>Project Grant</b>			
	A/Pr Stephen Lord Dr Jacqueline Close Dr Richard Fitzpatrick	Understanding fear of falling and risk taking in older people	3	\$349,375

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of New South Wales - NSW

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>400944</b>	<b>Project Grant</b>			
	A/Pr Andrew Grulich Prof Basil Donovan Prof Susan Kippax Dr Garrett Prestage Prof John Kaldor	Do sexually transmitted infections increase the risk of HIV infection?	2	\$630,000
<b>400947</b>	<b>Project Grant</b>			
	Prof David Tracey Dr Gila Moalem-Taylor	Role of immune mechanisms in pain due to nerve injury	3	\$257,500
<b>400955</b>	<b>Project Grant</b>			
	Prof Caroline Rae Prof Max Coltheart Dr Genevieve McArthur	Function and remediation in dyslexia	3	\$365,250
<b>400961</b>	<b>Project Grant</b>			
	Dr Vaughan Macefield	Control of skin blood flow and blood pressure in human spinal cord injury	3	\$238,250
<b>400985</b>	<b>Project Grant</b>			
	Dr Reginald Lord	How Barrett's oesophagus leads to oesophageal adenocarcinoma and how this information might improve clinical care.	3	\$376,125
<b>400989</b>	<b>Project Grant</b>			
	Prof Philip Hogg Dr Akiko Maekawa	Control of Immune Function and HIV Infection by Disulphide-Bond Switching	3	\$247,500
<b>400992</b>	<b>Project Grant</b>			
	Prof Roland Stocker Prof Nicholas Hunt	Tryptophan metabolism and vascular tone	3	\$447,750

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of New South Wales - NSW

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>401020</b>	<b>Project Grant</b>			
	A/Pr Marissa Lassere Prof Nicholas Bellamy Prof RICHARD DAY Dr Rick Iedema Dr Kent Johnson Prof Peter Tugwell	Measuring adverse events: Development of a Patient-Centred Adverse Event Reporting Tool (PAET)	3	\$447,250
<b>401030</b>	<b>Project Grant</b>			
	A/Pr Nicholas Hawkins Prof Robyn Ward	Genetic basis of a distinctive type of bowel cancer	3	\$240,250
<b>401100</b>	<b>Research Fellowship</b>			
	Dr Janet Taylor	Senior Research Fellow	1	\$103,500
<b>401101</b>	<b>Research Fellowship</b>			
	Dr Kay Double	Senior Research Fellow	5	\$517,500
<b>401102</b>	<b>Research Fellowship</b>			
	Prof George Paxinos	Senior Principal Research Fellow	5	\$707,500
<b>401103</b>	<b>Research Fellowship</b>			
	Prof Philip Hogg	Senior Principal Research Fellow	5	\$782,500
<b>401105</b>	<b>Research Fellowship</b>			
	Dr Vaughan Macefield	Senior Research Fellow	5	\$517,500
<b>401106</b>	<b>Research Fellowship</b>			
	Prof Roland Stocker	Senior Principal Research Fellow	5	\$782,500
<b>401107</b>	<b>Career Development Award</b>			
	Dr Hala Zreiqat	Biomedical CDA	5	\$436,250
<b>401112</b>	<b>Career Development Award</b>			
	Dr Shaun Sandow	Biomedical CDA	5	\$436,250

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of New South Wales - NSW

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>401113</b>	<b>Career Development Award</b>			
	Dr Shane Thomas	Biomedical CDA	5	\$436,250

<b>University of Newcastle</b>
--------------------------------

<b>Number of Grants</b>	<b>11</b>
<b>Total Funding</b>	<b>\$5,761,585</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>401200</b>	<b>Project Grant</b>			
	Prof John Forbes Prof Alan Coates Dr Raymond Snyder Prof Jack Cuzick	Follow-up of the IBIS (International Breast Cancer Intervention Study), a prevention trial for high risk women.	5	\$861,188
<b>401230</b>	<b>Project Grant</b>			
	Prof Mike Startup Prof Vaughan Carr Dr Amanda Baker A/Pr Ulrich Schall Dr Helen Stain	The effectiveness of cognitive behaviour therapy for young people at risk of serious mental disorders.	3	\$606,475
<b>401238</b>	<b>Project Grant</b>			
	Dr Phil Hansbro A/Pr Kenneth Beagley Prof Peter Gibson	Investigation of infection induced asthma	3	\$362,625
<b>401241</b>	<b>Project Grant</b>			
	Prof Brian Kelly Dr Helen Stain Prof Vaughan Carr Prof John Beard A/Pr Lyn Fragar Mr Terry Lewin	Mental health and wellbeing in rural and remote NSW	3	\$717,750

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Newcastle - NSW

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>401244</b>	<b>Project Grant</b>			
	A/Pr Robert Callister Prof Trevor Day Dr Alan Brichta	Understanding how the brain can alter pain responses in the spinal cord	3	\$423,950
<b>401245</b>	<b>Project Grant</b>			
	A/Pr Kenneth Beagley Prof Peter Timms Prof Alan Landay Prof Ian Symonds Dr Michael Boyle Dr Shisan Bao	Innate immunity and Chlamydia infection	3	\$420,625
<b>401249</b>	<b>Project Grant</b>			
	Dr Alan Brichta A/Pr Robert Callister	The neural basis of recovery after loss of balance organs	3	\$311,472
<b>401267</b>	<b>Project Grant</b>			
	Prof Robert Aitken Prof Gordon Baker	Analysis of the causes of male infertility	3	\$232,500
<b>401229</b>	<b>Research Fellowship</b>			
	Prof David Pow	Senior Research Fellow	5	\$572,500
<b>401252</b>	<b>Research Fellowship</b>			
	A/Pr Dirk Van Helden	Principal Research Fellow	5	\$626,250
<b>401256</b>	<b>Research Fellowship</b>			
	Prof Leonie Ashman	Principal Research Fellow	5	\$626,250

University of Sydney				
			<b>Number of Grants</b>	<b>68</b>
			<b>Total Funding</b>	<b>\$31,313,298</b>
App ID	Chief Investigators	Title	Years Support	Total Budget
<b>402413</b>	<b>Project Grant</b>			
	Dr Katrina Jolliffe Prof Tania Sorrell A/Pr David Ellis	Fungal Phospholipases: A Novel Drug Discovery Platform	3	\$575,850
<b>402423</b>	<b>Project Grant</b>			
	Dr Alaina Ammit A/Pr Michael Roth Prof Gary Brewer Dr Margaret Hughes Prof Carol Armour	Corticosteroids, remodelling and airway diseases	3	\$292,500
<b>402425</b>	<b>Project Grant</b>			
	Prof Paul Mitchell Prof Rohit Varma Dr Kathryn Rose A/Pr Glen Gole A/Pr Tien Wong	Sydney Paediatric Eye Disease Study	3	\$826,040
<b>402433</b>	<b>Project Grant</b>			
	Dr Joel Mackay Dr David Gell Dr David Adams	Investigating the structure and function of a protein involved in RNA splicing	3	\$498,750
<b>402435</b>	<b>Project Grant</b>			
	Prof David Harris	E-cadherin in renal fibrosis	3	\$311,250
<b>402443</b>	<b>Project Grant</b>			
	Prof Carol Pollock Dr Xin-Ming Chen A/Pr Darren Kelly	Mechanisms of kidney fibrosis in diabetic nephropathy	3	\$546,000

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Sydney - NSW

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>402450</b>	<b>Project Grant</b>			
	Prof Nicholas Hunt Dr Helen Ball Prof Georges Grau A/Pr Nicholas Anstey	Lung disease in malaria	3	\$413,625
<b>402457</b>	<b>Project Grant</b>			
	Prof Anthony Cunningham Dr Russell Diefenbach Dr Monica Miranda-Saksena	How is herpes simplex virus transported in nerve cells?	3	\$579,750
<b>402462</b>	<b>Project Grant</b>			
	Prof Markus Seibel Dr Hong Zhou Dr Colin Dunstan A/Pr Zygmunt Krozowski	The effects of cortisone on bone forming cells	3	\$455,250
<b>402466</b>	<b>Project Grant</b>			
	A/Pr Wendell Evans Prof Eli Schwarz Ms Christine Pollicino Ms Adrienne Kirby	Is non-invasive management of tooth decay in private practice cost-effective?	3	\$318,875
<b>402485</b>	<b>Project Grant</b>			
	Prof Richard Taylor Dr Stephen Morrell Dr John Daniels Dr Kate Burgess Ms Robyn Shields	Mortality and survival among clients of the Aboriginal Medical Service at Redfern	3	\$371,350
<b>402493</b>	<b>Project Grant</b>			
	A/Pr Christopher Liddle Dr Michael Downes Dr Roslyn London	Use of nuclear receptors to improve outcomes in liver diseases	3	\$434,750
<b>402496</b>	<b>Project Grant</b>			
	Prof Michael Murray	Development of fatty acid products that protect cells	3	\$447,750

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Sydney - NSW

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>402498</b>	<b>Project Grant</b>			
	Dr Christine Roberts A/Pr Judy Simpson Ms Natasha Nassar Dr Lee Taylor Prof Jonathan Morris Prof David Henderson-Smart	Regionalised maternity care	2	\$308,750
<b>402510</b>	<b>Project Grant</b>			
	Dr Lilian Soon A/Pr Filip Braet	Cancer cell motility, invasion and metastasis	3	\$205,250
<b>402511</b>	<b>Project Grant</b>			
	Dr Marlene Fransen Prof RICHARD DAY Prof John Edmonds Prof Charles Bridges-Webb Prof Robyn Norton Prof Mark Woodward	Longterm Effect of Glucosamine Sulphate (LEGS) study	5	\$1,189,185
<b>402516</b>	<b>Project Grant</b>			
	Prof David Handelsman Prof Juergen Reichardt Dr Bing Yu Prof Markus Seibel	How Differing Androgen Effects in Tissues Are Shaped By Local Pre-receptor Activating Mechanisms	3	\$444,875
<b>402520</b>	<b>Project Grant</b>			
	Prof Graham Johnston Dr Jane Hanrahan Dr Mary Collins (Chebib) Dr Ken Mewett	GABA modulators for the treatment of anxiety, epilepsy and insomnia	3	\$528,750
<b>402521</b>	<b>Project Grant</b>			
	Dr Kathleen Clapham Dr Freidoon Khavarpour Prof Mark Stevenson	Safe Koori Kids	3	\$579,650

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Sydney - NSW

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>402524</b>	<b>Project Grant</b>			
	Dr Ann Louise Sharpe A/Pr Michael Nicholas Prof Kathryn Refshauge	Hypervigilance in the development of chronic pain	3	\$240,500
<b>402531</b>	<b>Project Grant</b>			
	Dr Beric Henderson Dr Linda Bendall	Regulation of beta-catenin location and function	3	\$266,250
<b>402539</b>	<b>Project Grant</b>			
	A/Pr Steven Chadban Dr Huiling Wu Dr Alexandra Sharland	Interplay between innate and adaptive immunity in kidney allograft rejection	3	\$394,050
<b>402548</b>	<b>Project Grant</b>			
	Prof Gary Halliday Dr James Guy Lyons	Development of skin tumours	3	\$447,750
<b>402553</b>	<b>Project Grant</b>			
	Prof Roger Dampney Dr Jouji Horiuchi	The brain, high blood pressure and stress	3	\$559,860
<b>402559</b>	<b>Project Grant</b>			
	Dr Stephen Twigg Dr Susan McLennan Dr Terri Allen	Connective tissue growth factor in diabetic cardiomyopathy	3	\$374,850
<b>402564</b>	<b>Project Grant</b>			
	Dr Robert Vandenberg Dr Mark Connor Dr Christopher Vaughan	New Drugs for treating Pain	3	\$498,750
<b>402565</b>	<b>Project Grant</b>			
	A/Pr Christine Clarke Dr Dinny Graham	Progesterone receptor subnuclear localisation and progesterone action	3	\$450,750

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Sydney - NSW

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>402573</b>	<b>Project Grant</b> Dr Mark Gillies Dr Meidong Zhu	Extension of a clinical trial of intravitreal Triamcinolone for diabetic macular oedema	3	\$164,288
<b>402577</b>	<b>Project Grant</b> A/Pr Jacob George A/Pr Graeme Stewart Prof David Thomas Dr David Booth	Host factors affecting hepatitis C disease	3	\$597,650
<b>402584</b>	<b>Project Grant</b> Prof Ruth Hall Dr Steven Djordjevic	Molecular Epidemiology of Antibiotic Resistant Salmonella	3	\$484,250
<b>402587</b>	<b>Project Grant</b> A/Pr Arthur Conigrave	Cellular mechanisms by which amino acids regulate calcium metabolism	3	\$444,750
<b>402589</b>	<b>Project Grant</b> A/Pr Iain McGregor Dr Jonathon Arnold	Cannabis "re-intoxication": effects of THC release from fat	3	\$255,250
<b>402596</b>	<b>Project Grant</b> Prof J rgen G tz	Dissection of tau and its role in Alzheimer's disease using established transgenic models and generating novel models	3	\$414,750
<b>402601</b>	<b>Project Grant</b> A/Pr Paul Harnett A/Pr Ian Kerridge Dr Catherine Mason Dr Chris Jordens Ms Kim Hobbs	Certain death in uncertain time: a qualitative study of the experience of advanced ovarian cancer.	3	\$217,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Sydney - NSW

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>402609</b>	<b>Project Grant</b>			
	Dr Clare Hawkins	Identifying the targets of myeloperoxidase-derived oxidants in plasma and cells	3	\$232,500
<b>402626</b>	<b>Project Grant</b>			
	Dr Christopher Little Prof David Sonnabend Dr Richard Appleyard Dr James Melrose Dr Amanda Fosang	Proteoglycans in tendon disease	3	\$460,950
<b>402627</b>	<b>Project Grant</b>			
	A/Pr Janet Keast	Regeneration of pelvic autonomic axons after injury	3	\$447,750
<b>402639</b>	<b>Project Grant</b>			
	Prof Philip Sambrook A/Pr Lynette March A/Pr Ian Cameron Prof Robert Cumming Prof Markus Seibel A/Pr Judy Simpson	Sunlight and Falls	3	\$820,300
<b>402642</b>	<b>Project Grant</b>			
	Prof Helge Rasmussen A/Pr Francesca Marassi Dr Ronald Clarke	Regulation of transport of sodium and potassium in heart cell membranes	3	\$262,500
<b>402643</b>	<b>Project Grant</b>			
	Dr Gordon Doig A/Pr David Cooper A/Pr Simon Finfer Ms Fiona Simpson	Early parenteral nutrition in the ICU	3	\$1,812,750
<b>402654</b>	<b>Project Grant</b>			
	Dr Terence Amis A/Pr John Wheatley	Effect of the liquid lining the throat on throat blockage during sleep	3	\$484,375

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Sydney - NSW

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>402656</b>	<b>Project Grant</b>			
	A/Pr John Wheatley Dr Terence Amis	THE MECHANISM BY WHICH SNORING CAUSES HIGH BLOOD PRESSURE DURING WAKEFULNESS.	3	\$427,750
<b>402657</b>	<b>Project Grant</b>			
	A/Pr Ian McLean Dr Martin Caon A/Pr Albert Lam	Accurate calculation of patient dose from CT examinations for paediatric patients	3	\$281,250
<b>402659</b>	<b>Project Grant</b>			
	Dr Graham Jones A/Pr Graeme Stewart Dr Michael Rolph Dr David Duffy	Analysis of PHF11, a new gene associated with atopic dermatitis and asthma	3	\$473,750
<b>402669</b>	<b>Project Grant</b>			
	Dr Pramesh Kovoor	Evaluation in a chronic sheep model of a new technique for localisation and treatment of a dangerous heart rhythm	3	\$507,750
<b>402679</b>	<b>Project Grant</b>			
	Dr Louise Ada Prof Meg Morris Dr Catherine Dean	Recovery of walking after stroke using treadmill training	3	\$335,125
<b>402682</b>	<b>Project Grant</b>			
	Dr Lindy Clemson Prof Maria Fiatarone Singh Prof Anita Bundy Prof Robert Cumming	Lifestyle Integrated approach to reduce Falls through Exercise (LIFE)	3	\$641,100
<b>402686</b>	<b>Project Grant</b>			
	Prof Kathryn Refshauge Dr Jane Latimer Dr Robert Herbert A/Pr Christopher Maher Prof Gwendolen Jull	The efficacy of manipulation for recent onset neck pain	3	\$386,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Sydney - NSW

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>402687</b>	<b>Project Grant</b> Dr Leanne Togher A/Pr Skye McDonald A/Pr Robyn Tate	Communication and severe brain injury	3	\$440,000
<b>402710</b>	<b>Project Grant</b> Dr David Winlaw Prof Kathryn North	Investigating the role of water channels in hearts recovering from a shortage of blood supply	3	\$404,300
<b>402714</b>	<b>Project Grant</b> Dr David Little Dr Craig Munns	Role of Osteoclasts during the early stages of bone healing	3	\$303,875
<b>402715</b>	<b>Project Grant</b> Dr Elisabeth Hodson A/Pr L Paul Roy Prof David Lyle	ARDAC Follow-up	2	\$294,712
<b>402725</b>	<b>Project Grant</b> Prof Jonathan Sprent	Immunological memory	3	\$558,750
<b>402726</b>	<b>Project Grant</b> Dr Bernadette Saunders Prof Warwick Britton Prof John Rasko	Enhancing control of tuberculosis	3	\$528,750
<b>402727</b>	<b>Project Grant</b> Dr Pablo Silveira	Generation of pathogenic B cells in Type 1 Diabetes	3	\$159,063
<b>402728</b>	<b>Project Grant</b> Dr James Triccas Prof Warwick Britton	New vaccines and immunotherapies to combat tuberculosis	3	\$513,750

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Sydney - NSW

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>402730</b>	<b>Project Grant</b>			
	Prof John Rasko Dr Juleen Cavanaugh Dr Stefan Broer	Understanding the causes of inherited aminoacid transport defects	3	\$385,600
<b>402750</b>	<b>Project Grant</b>			
	Prof Tim Hirst	Bacterial toxins as immunomodulators	3	\$347,625
<b>402724</b>	<b>Research Fellowship</b>			
	Dr Robert Brink	Senior Research Fellow	5	\$517,500
<b>402823</b>	<b>Research Fellowship</b>			
	A/Pr Christopher Maher	Senior Research Fellow	5	\$572,500
<b>402824</b>	<b>Research Fellowship</b>			
	A/Pr Tailoi Chan-Ling	Senior Research Fellow	5	\$572,500
<b>402827</b>	<b>Practitioner Fellowship</b>			
	Dr Guy Marks	Practitioner Fellow Level 2 - 50%	5	\$333,125
<b>402737</b>	<b>Career Development Award</b>			
	Dr James Triccas	Biomedical CDA	5	\$436,250
<b>402831</b>	<b>Career Development Award</b>			
	Dr Margaret Sunde	Biomedical CDA	5	\$436,250
<b>402835</b>	<b>Career Development Award</b>			
	Dr Janette Burgess	Biomedical CDA	5	\$436,250
<b>402836</b>	<b>Career Development Award</b>			
	Dr Kirsten McCaffery	Population Health CDA	5	\$486,250
<b>402839</b>	<b>Career Development Award</b>			
	Dr Marlene Fransen	Population Health CDA	5	\$436,250

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Sydney - NSW

App ID	Chief Investigators	Title	Years Support	Total Budget
402847	<b>Career Development Award</b>			
	Dr Anthony Ashton	Biomedical CDA	5	\$436,250

<b>University of Technology Sydney</b>
--

<b>Number of Grants</b>	<b>1</b>
<b>Total Funding</b>	<b>\$440,625</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
403303	<b>Project Grant</b>			
	Ms Rosalie Viney Prof John Brazier A/Pr Deborah Street Dr Madeleine King Dr Julie Ratcliffe	New methods to measure and value health states	3	\$440,625

<b>University of Wollongong</b>
---------------------------------

<b>Number of Grants</b>	<b>1</b>
<b>Total Funding</b>	<b>\$495,000</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
404502	<b>Project Grant</b>			
	Prof Mark Walker Dr John Aquilina Prof Gursharan Chhatwal Prof Malak Kotb A/Pr Victor Nizet	Developing new group A streptococcal vaccines.	3	\$495,000

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Victor Chang Cardiac Research Institute - NSW

<b>Victor Chang Cardiac Research Institute</b>
--

<b>Number of Grants</b>	<b>5</b>
<b>Total Funding</b>	<b>\$2,359,250</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>404804</b>	<b>Project Grant</b>			
	Dr Sally Dunwoodie Dr Duncan Sparrow	Defining genes responsible for development of the vertebral column in humans	3	\$466,500
<b>404805</b>	<b>Project Grant</b>			
	Dr Sally Dunwoodie	Understanding the impact that low oxygen levels has on heart formation in the embryo	3	\$511,500
<b>404806</b>	<b>Project Grant</b>			
	A/Pr Peter Currie	How proteins involved in cell adhesion control the formation of muscle tissue.	3	\$427,500
<b>404808</b>	<b>Research Fellowship</b>			
	A/Pr Diane Fatkin	Senior Research Fellow	5	\$517,500
<b>404812</b>	<b>Career Development Award</b>			
	A/Pr Diane Fatkin	Biomedical CDA	5	\$436,250

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Menzies School of Health Research - NT

NT

This table details the number of grants recommended for each funding scheme to the state.

GrantType	No of Grants	Total Funding
Project Grant	3	\$1,252,625
Career Development Award	1	\$436,250
<b>Total</b>	<b>4</b>	<b>\$1,688,875</b>

---

**Menzies School of Health Research**

**Number of Grants**      **4**  
**Total Funding**      **\$1,688,875**

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>383500</b>	<b>Project Grant</b>			
	Dr Wendy Gunthorpe Dr Susan Sayers Dr Sheree Cairney Mr Yin Paradies	Strong Souls Study	3	\$189,875
<b>383504</b>	<b>Project Grant</b>			
	Prof Bart Currie Dr Allen Cheng Prof Brian Spratt Mr Mark Mayo Prof Robert Norton	Continuation of the Darwin Prospective Meliodosis Study	3	\$437,750
<b>383507</b>	<b>Project Grant</b>			
	Dr Sheree Cairney A/Pr Paul Maruff Dr Alan Clough A/Pr Paul Torzillo Prof Bart Currie	Petrol sniffing and brain function	3	\$625,000
<b>383511</b>	<b>Career Development Award</b>			
	Dr Shelley Walton	Biomedical CDA	5	\$436,250

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Central Queensland University (CQU) - QLD

QLD

This table details the number of grants recommended for each funding scheme to the state.

GrantType	No of Grants	Total Funding
Research Fellowship	12	\$7,393,750
Project Grant	61	\$26,899,265
Practitioner Fellowship	2	\$666,000
Medical Bioinformatics, Genomics and Proteomics Program	4	\$6,297,500
Career Development Award	6	\$2,667,500
<b>Total</b>	<b>85</b>	<b>\$43,924,015</b>

**Central Queensland University (CQU)**

Number of Grants **1**  
Total Funding **\$517,500**

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>369700</b>	<b>Research Fellowship</b>			
	Dr Pamela McGrath	Senior Research Fellow	5	\$517,500

**Griffith University**

Number of Grants **2**  
Total Funding **\$1,494,500**

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>376614</b>	<b>Project Grant</b>			
	Prof Alan Mackay-Sim	Adult Stem Cell Therapy for Parkinson's Disease	3	\$516,000
<b>376608</b>	<b>Medical Bioinformatics, Genomics and Proteomics Program</b>			
	Prof Lyn Griffiths Dr John Blangero Dr Rod Lea	Use of the Norfolk Island Genetic Isolate for Disease Gene Mapping	3	\$978,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

James Cook University - QLD

<b>James Cook University</b>
------------------------------

<b>Number of Grants</b>	<b>4</b>
<b>Total Funding</b>	<b>\$2,036,405</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>379600</b>	<b>Project Grant</b>			
	A/Pr Jonathan Golledge Prof Julie Campbell A/Pr Paul Norman A/Pr Yuqing Chen	Drug therapy for aortic aneurysm	3	\$418,125
<b>379608</b>	<b>Project Grant</b>			
	Prof Alan Baxter	Genetics of immune regulation	5	\$730,000
<b>379615</b>	<b>Project Grant</b>			
	Dr Scott Ritchie Dr Richard Russell	Can extensive mosquito trapping be used to prevent dengue transmission in North Queensland, Australia	2	\$315,780
<b>379610</b>	<b>Research Fellowship</b>			
	Prof Alan Baxter	Senior Research Fellow	5	\$572,500

<b>Mater Medical Research Institute</b>
---

<b>Number of Grants</b>	<b>2</b>
<b>Total Funding</b>	<b>\$882,562</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>382308</b>	<b>Project Grant</b>			
	Prof Derek Hart Dr Kristen Radford	Cytokine production by dendritic cells	3	\$369,937

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Mater Medical Research Institute - QLD

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>382309</b>	<b>Project Grant</b>			
	A/Pr Michael McGuckin Dr Phillip Sutton Dr Victoria Korolik A/Pr Timothy Florin Dr Sara Linden	Mucins in Barrier Function	3	\$512,625

<b>Prince Charles Hospital</b>
--------------------------------

<b>Number of Grants</b>	<b>1</b>
<b>Total Funding</b>	<b>\$307,500</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>388602</b>	<b>Project Grant</b>			
	A/Pr Kwun Fong	Gene copy numbers in lung cancer	3	\$307,500

<b>Queensland Institute of Medical Research</b>
---

<b>Number of Grants</b>	<b>22</b>
<b>Total Funding</b>	<b>\$12,940,875</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>389805</b>	<b>Project Grant</b>			
	A/Pr Andreas Suhrbier Dr Grant Darnell	How papilloma virus destroys a key tumour suppressor protein	3	\$252,500
<b>389810</b>	<b>Project Grant</b>			
	Dr Rajiv Khanna Dr Maher Gandhi	Vaccine for a common herpesvirus	3	\$364,875
<b>389813</b>	<b>Project Grant</b>			
	Dr Alexander Loukas Prof Peter Hotez	Hookworm digestive proteases	3	\$511,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Queensland Institute of Medical Research - QLD

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>389819</b>	<b>Project Grant</b>			
	Dr David Tucharke	Helping the immune system focus on the right targets during vaccination	3	\$414,750
<b>389820</b>	<b>Project Grant</b>			
	A/Pr David Whiteman Prof Adele Green Prof David Gotley A/Pr Bernard Smithers Prof David Watson A/Pr Gregory Falk	TOWARDS PROGNOSTIC MARKERS FOR OESOPHAGEAL CANCER	3	\$434,450
<b>389826</b>	<b>Project Grant</b>			
	Dr David Harrich Dr William Lott	How viral proteins control HIV-1 growth.	3	\$396,075
<b>389837</b>	<b>Project Grant</b>			
	Dr Peter Morris Dr Patricia Valery A/Pr Anne Chang Prof Keith Grimwood Dr Rosalyn Singleton A/Pr Paul Torzillo	A collaborative and international study of bronchiectasis in Indigenous children.	5	\$1,444,500
<b>389838</b>	<b>Project Grant</b>			
	Dr Patricia Valery A/Pr Anne Chang Dr Ian Masters Ms Janelle Stirling Ms Yancy Laifoo	An education intervention for childhood asthma by Indigenous Health Workers	1	\$97,500
<b>389850</b>	<b>Project Grant</b>			
	Dr Christian Engwerda Prof Paul Kaye Dr Manabu Ato	Defining the roles of TNF, LT and LIGHT in experimental VL	3	\$401,250

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Queensland Institute of Medical Research - QLD

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>389851</b>	<b>Project Grant</b>			
	A/Pr Emma Whitelaw Prof David de Kretser	A hunt for genes that act as chromosome caretakers and are required for normal fertility in mammals.	3	\$380,250
<b>389861</b>	<b>Project Grant</b>			
	Dr Geoffrey Hill Prof Steven Porcelli	Exploiting NKT cells for the treatment of leukaemia	3	\$292,500
<b>389867</b>	<b>Project Grant</b>			
	Dr Georgia Chenevix-Trench Dr Dorota Gertig Dr Anna deFazio	Finding the genes that cause ovarian cancer	3	\$601,250
<b>389869</b>	<b>Project Grant</b>			
	Dr Peter Parsons Dr Glen Boyle Dr Geoff Strutton	The role of MIC-1 in development of skin cancer.	3	\$232,500
<b>389875</b>	<b>Project Grant</b>			
	Prof Nicholas Martin Dr Grant Montgomery Dr David Duffy	Genetics of moliness	3	\$627,975
<b>389877</b>	<b>Project Grant</b>			
	Prof Martin Lavin	ATM Activation	3	\$466,500
<b>389888</b>	<b>Project Grant</b>			
	A/Pr Gregory Anderson Dr David Frazer Dr Andrew McKie	Intestinal haem iron absorption	3	\$526,500
<b>389891</b>	<b>Medical Bioinformatics, Genomics and Proteomics Program</b>			
	Prof Nick Martin Prof Grant Montgomery Dr David Duffy Prof Peter Visscher	Genome-wide combined linkage-association scan of multiply phenotyped twin sibships	5	\$1,920,000

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Queensland Institute of Medical Research - QLD

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>389892</b>	<b>Medical Bioinformatics, Genomics and Proteomics Program</b>			
	Prof Peter Visscher Prof Kerri Mengerson Dr David Duffy Dr Dale Nyholt	Statistical methods and algorithms for analysis of high-throughput genetics and genomics platforms	5	\$1,557,500
<b>389806</b>	<b>Research Fellowship</b>			
	Dr David Duffy	Senior Research Fellow	5	\$517,500
<b>389809</b>	<b>Research Fellowship</b>			
	Dr Rajiv Khanna	Principal Research Fellow	5	\$626,250
<b>389855</b>	<b>Practitioner Fellowship</b>			
	Dr Geoffrey Hill	Practitioner Fellow Level 1 - 70%	5	\$388,500
<b>389915</b>	<b>Career Development Award</b>			
	Dr Kelli MacDonald	Biomedical CDA	5	\$486,250

<b>Queensland University of Technology</b>
--

<b>Number of Grants</b>	<b>8</b>
<b>Total Funding</b>	<b>\$3,520,025</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>390102</b>	<b>Project Grant</b>			
	Prof Helen Edwards A/Pr Zee Upton Prof Mary Courtney Dr Damien Harkin	Identifying the relationship between changes in wound fluid and wound healing in chronic leg ulcers during compression	3	\$368,400
<b>390117</b>	<b>Project Grant</b>			
	Dr Andrew Fielding Dr Brendan Healy A/Pr Bryan Burmeister Dr Philip Evans	Development of online imaging techniques to improve the outcome of radiotherapy as a treatment for cancer	3	\$256,250

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Queensland University of Technology - QLD

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>390121</b>	<b>Project Grant</b>			
	Dr Philip Giffard Prof John Turnidge Ms Jan Bell	A new approach to the detection of antibiotic resistance in bacteria	3	\$262,500
<b>390123</b>	<b>Project Grant</b>			
	Prof Judith Clements Dr Ying Dong	Role of Kallikreins in ovarian cancer progression	3	\$498,750
<b>390130</b>	<b>Project Grant</b>			
	Dr Mary-Anne Kedda Dr Amanda Spurdle Prof Judith Clements	Kallikrein Gene Variants in Prostate Cancer	3	\$479,125
<b>390109</b>	<b>Research Fellowship</b>			
	Dr Gavin Turrell	Senior Research Fellow	5	\$517,500
<b>390125</b>	<b>Research Fellowship</b>			
	Prof Judith Clements	Principal Research Fellow	5	\$701,250
<b>390136</b>	<b>Career Development Award</b>			
	Dr Jan Nicholson	Population Health CDA	5	\$436,250

<b>University of Queensland</b>
---------------------------------

<b>Number of Grants</b>	<b>45</b>
<b>Total Funding</b>	<b>\$22,224,648</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>401500</b>	<b>Project Grant</b>			
	Dr Ian Yang A/Pr Paul Zimmerman A/Pr Kwun Fong Dr Maria Nataatmadja	Genes that defend the lungs against infection	3	\$346,250

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Queensland - QLD

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>401526</b>	<b>Project Grant</b> Prof Robert Tindle Prof Eric Gowans	HBsAg as a generic vaccine vector	3	\$430,500
<b>401528</b>	<b>Project Grant</b> Dr Louise Hutley	FGF-1 in development of human obesity	3	\$422,625
<b>401529</b>	<b>Project Grant</b> Dr Nigel Barnett A/Pr Glen Gole	Neuroprotection in a model of chronic ocular hypertension	3	\$258,960
<b>401532</b>	<b>Project Grant</b> A/Pr Linda Worrall Dr Bronwyn Davidson Dr Deborah Hersh A/Pr Alison Ferguson	What people with aphasia want: towards person-centred goal-setting in aphasia rehabilitation	3	\$420,000
<b>401537</b>	<b>Project Grant</b> Dr George Mellick Prof Glenda Halliday Prof Frank Mastaglia Prof Peter Silburn Dr Domenic Rowe	The Australian Parkinson's Project - Uncovering genetic risk factors for sporadic PD	3	\$750,750
<b>401551</b>	<b>Project Grant</b> Dr Peter Dodd Dr David Innes	How Alcohol Misuse Damages the Human Brain	3	\$379,875
<b>401553</b>	<b>Project Grant</b> Dr Mark Forwood A/Pr Nicola Fazzalari Dr Julia Kuliwaba	Influence of anti-inflammatory treatments on healing of stress fractures	3	\$399,750
<b>401558</b>	<b>Project Grant</b> Prof Wayne Hall Prof Simon Chapman	The future of tobacco control	3	\$487,000

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Queensland - QLD

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>401563</b>	<b>Project Grant</b>			
	Prof Rodney Minchin	The control of human drug metabolising enzymes	3	\$461,500
<b>401565</b>	<b>Project Grant</b>			
	Prof Brian Key	Guiding olfactory axons to their targets	3	\$480,000
<b>401568</b>	<b>Project Grant</b>			
	Prof David Johnson A/Pr Glenda Gobe Prof Michael Goligorsky Prof Paul Colditz	Identification and characterisation of the way erythropoietin protects tissue from oxygen stress	3	\$467,750
<b>401573</b>	<b>Project Grant</b>			
	Prof George Muscat	Hormonal regulation of fat metabolism in muscle	3	\$563,625
<b>401579</b>	<b>Project Grant</b>			
	Dr Peter Noakes Dr Mark Bellingham	How synaptic connections made onto motoneurons regulate motoneuron death during embryonic development.	3	\$447,750
<b>401592</b>	<b>Project Grant</b>			
	A/Pr Jennifer Stow Dr Rohan Teasdale	E-cadherin trafficking.	3	\$498,750
<b>401598</b>	<b>Project Grant</b>			
	Prof Paul Hodges A/Pr Jacek Cholewicki Prof Jaap van Dieen A/Pr Thomas Graven-Nielsen Dr Lorimer Moseley Dr Robert Herbert	Trunk muscle control in low back pain: short-term benefit with long-term consequences?	3	\$291,250
<b>401600</b>	<b>Project Grant</b>			
	Prof David Craik Prof Julie Campbell	Novel Angiogenic Agents	3	\$477,750

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Queensland - QLD

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>401604</b>	<b>Project Grant</b>			
	A/Pr Deborah Theodoros Dr Trevor Russell Prof Richard Wootton Dr Elizabeth Ward	Assessing speech and language disorders following brain damage across the Internet	2	\$171,250
<b>401612</b>	<b>Project Grant</b>			
	Dr Jonathan Whitehead A/Pr Graeme Macdonald Prof John Prins	Secretion and Action of Adiponectin	3	\$462,750
<b>401616</b>	<b>Project Grant</b>			
	A/Pr Linda Richards	How the transcription factor family of Nuclear factor 1 genes regulates development of the cerebral cortex in mouse.	3	\$462,750
<b>401620</b>	<b>Project Grant</b>			
	Dr Raymond Steptoe	Mechanisms of dendritic cell-induced tolerance	3	\$307,500
<b>401642</b>	<b>Project Grant</b>			
	A/Pr Jennifer Stow	E-Cadherin endocytosis in morphogenesis	3	\$481,500
<b>401643</b>	<b>Project Grant</b>			
	A/Pr Jennifer Martin Prof David James Dr Frederic Meunier	Understanding how cells regulate the uptake of glucose & the release of neurotransmitters	3	\$498,750
<b>401647</b>	<b>Project Grant</b>			
	A/Pr Nicholas Lennox Dr Chris Bain Dr Suzanne Carrington Prof Gail Williams Dr Michael O'Callaghan	The Health of Adolescents with Intellectual Disability Study	5	\$779,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Queensland - QLD

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>401651</b>	<b>Project Grant</b>			
	Dr Melissa Brown Dr Melissa SOUTHEY Dr Sean Tavigian	Understanding the genetic abnormalities that cause breast cancer	3	\$313,438
<b>401668</b>	<b>Project Grant</b>			
	Prof Michael Waters	Transcription factor STAT5 controls obesity	3	\$495,000
<b>401677</b>	<b>Project Grant</b>			
	Dr Jonathan Whitehead Prof John Prins	IMPDH, an enzyme involved in fat accumulation	3	\$462,750
<b>401683</b>	<b>Project Grant</b>			
	Dr Carol Wicking Dr Fiona Simpson Dr Joy Richman	Analysis of genes involved in embryonic development and disease	3	\$477,750
<b>401687</b>	<b>Project Grant</b>			
	Dr Daniel Markovich	Studies of a mouse with low blood sulfate levels	3	\$262,500
<b>401702</b>	<b>Project Grant</b>			
	Prof Michael Roberts Dr Daniel Hung A/Pr Darrell Crawford	Pharmacokinetics and liver vascularity.	3	\$481,500
<b>401714</b>	<b>Project Grant</b>			
	Dr Mark Schembri Prof Per Klemm	Urinary tract E. coli: the good guys versus the bad guys	3	\$286,250
<b>401724</b>	<b>Project Grant</b>			
	Prof Brandon Wainwright Prof David Hume	Genes which alter the lung disease in cystic fibrosis	3	\$546,000

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Queensland - QLD

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>401734</b>	<b>Project Grant</b>			
	Prof George Muscat Dr Shu Ching Wang	Regulation of fat and energy metabolism in muscle	3	\$346,125
<b>401608</b>	<b>Medical Bioinformatics, Genomics and Proteomics Program</b>			
	Prof Tom Gonda Dr Brian Gabrielli Dr Sean Grimmond Dr Simon Barry	Retroviral Expression Cloning Using an Arrayed Full Length cDNA Gene Set	5	\$1,841,500
<b>401504</b>	<b>Research Fellowship</b>			
	Prof George Muscat	Principal Research Fellow	5	\$626,250
<b>401505</b>	<b>Research Fellowship</b>			
	Prof Michael Roberts	Senior Principal Research Fellow	5	\$782,500
<b>401511</b>	<b>Research Fellowship</b>			
	Prof Julie Campbell	Senior Principal Research Fellow	5	\$707,500
<b>401599</b>	<b>Research Fellowship</b>			
	Prof Paul Hodges	Principal Research Fellow	5	\$626,250
<b>401609</b>	<b>Research Fellowship</b>			
	A/Pr Jennifer Stow	Principal Research Fellow	5	\$626,250
<b>401658</b>	<b>Research Fellowship</b>			
	A/Pr Linda Richards	Senior Research Fellow	5	\$572,500
<b>401522</b>	<b>Practitioner Fellowship</b>			
	A/Pr Elizabeth Powell	Practitioner Fellow Level 1 - 50%	5	\$277,500
<b>401626</b>	<b>Career Development Award</b>			
	Dr Brett Collins	Biomedical CDA	5	\$436,250

**NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006**

University of Queensland - QLD

<b>App ID</b>	<b>Chief Investigators</b>	<b>Title</b>	<b>Years Support</b>	<b>Total Budget</b>
<b>401739</b>	<b>Career Development Award</b>			
	Dr Elizabeth (Louise) Faber	Biomedical CDA	5	\$436,250
<b>401742</b>	<b>Career Development Award</b>			
	A/Pr Paul Scuffham	Population Health CDA	5	\$436,250
<b>401748</b>	<b>Career Development Award</b>			
	Dr Justine Hill	Biomedical CDA	5	\$436,250

SA

This table details the number of grants recommended for each funding scheme to the state.

GrantType	No of Grants	Total Funding
Research Fellowship	5	\$2,679,000
Project Grant	44	\$21,584,137
<b>Total</b>	<b>49</b>	<b>\$24,263,137</b>

**Flinders University**

**Number of Grants 14**  
**Total Funding \$6,493,362**

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>375100</b>	<b>Project Grant</b>			
	A/Pr Judy Morris Prof Ian Gibbins Dr Vladimir Zagorodnyuk	Nerves increasing blood flow to female reproductive organs	3	\$462,750
<b>375104</b>	<b>Project Grant</b>			
	A/Pr Keryn Williams Dr Helen Brereton Prof Douglas Coster A/Pr Donald Anson	Gene transfer to the eye	3	\$509,025
<b>375106</b>	<b>Project Grant</b>			
	Prof Thomas Gordon Prof R. Douglas McEvoy	A functional autoantibody in narcolepsy	3	\$432,750
<b>375109</b>	<b>Project Grant</b>			
	Dr Xin-Fu Zhou	BDNF promotes regeneration of injured spinal cord	3	\$462,750
<b>375110</b>	<b>Project Grant</b>			
	Dr Xin-Fu Zhou Prof Robert Rush	Does proBDNF have any functions?	3	\$447,750

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Flinders University - SA

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>375111</b>	<b>Project Grant</b>			
	Prof David Watson Prof Glyn Jamieson Prof Christopher Martin Dr Garrett Smith	Randomised trials for antireflux surgery	5	\$989,437
<b>375123</b>	<b>Project Grant</b>			
	Dr Vladimir Zagorodnyuk A/Pr Simon Brookes Prof Marcello Costa	Signalling bladder fullness and pain	3	\$400,650
<b>375127</b>	<b>Project Grant</b>			
	Prof David Currow Dr Amy Abernethy A/Pr Iven Young Prof Peter Frith A/Pr Alan Crockett A/Pr Christine McDonald	Palliative oxygen for the relief of breathlessness	3	\$455,625
<b>375129</b>	<b>Project Grant</b>			
	Prof Andrew Bersten Dr Carmine De Pasquale	Do changes in the lung aid breathing in chronic heart failure?	3	\$306,250
<b>375134</b>	<b>Project Grant</b>			
	Dr Penelope Lynn	How sensory nerves innervate the anal sphincters, mucosa and accessory muscles; how diabetes affects sensory function	3	\$364,875
<b>375136</b>	<b>Project Grant</b>			
	A/Pr Keryn Williams Dr Helen Brereton Prof Douglas Coster	Prevention of corneal transplant rejection	3	\$262,500
<b>375102</b>	<b>Research Fellowship</b>			
	A/Pr Judith Morris	Principal Research Fellow	1	\$125,250

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Flinders University - SA

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>375103</b>	<b>Research Fellowship</b>			
	A/Pr Keryn Williams	Principal Research Fellow	5	\$701,250
<b>375108</b>	<b>Research Fellowship</b>			
	Dr Xin-Fu Zhou	Senior Research Fellow	5	\$572,500

**Institute of Medical and Veterinary Science**

Number of Grants **2**  
Total Funding **\$827,250**

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>379000</b>	<b>Project Grant</b>			
	Dr Joanna Woodcock	Regulated monomerisation of dimeric 14-3-3 kills cells	3	\$513,750
<b>379002</b>	<b>Project Grant</b>			
	Dr Mark Guthridge	Regulation of pleiotropy by phospho-Ser/phospho-Tyr binary switches	3	\$313,500

**Repatriation General Hospital, Daw Park**

Number of Grants **1**  
Total Funding **\$457,750**

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>390400</b>	<b>Project Grant</b>			
	Prof R. Douglas McEvoy Dr Stuart Baulk Dr Cameron van den Heuvel Dr Nick Antic	How does Obstructive Sleep Apnea affect Driving Performance ?	3	\$457,750

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Adelaide - SA

<b>University of Adelaide</b>
-------------------------------

<b>Number of Grants</b>	<b>30</b>
<b>Total Funding</b>	<b>\$15,620,525</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>399105</b>	<b>Project Grant</b>			
	A/Pr Sarah Robertson Dr Claire Roberts	Macrophage regulation of embryo implantation	3	\$445,250
<b>399116</b>	<b>Project Grant</b>			
	Prof Prashanthan Sanders	Stretch Induced Pulmonary Vein Arrhythmogenesis	3	\$554,250
<b>399121</b>	<b>Project Grant</b>			
	Prof Robert Vink Prof Peter Blumbergs Prof Alan Faden	Substance P antagonists in stroke	3	\$311,250
<b>399123</b>	<b>Project Grant</b>			
	Dr Simon Barry Prof Frances Shannon Prof Heddy Zola A/Pr Richard D'Andrea	What are the genes controlling the T cell regulatory phenotype?	3	\$472,750
<b>399131</b>	<b>Project Grant</b>			
	A/Pr David Kennaway Prof Julie Owens	How does disruption of circadian rhythms induce diabetes?	3	\$618,000
<b>399136</b>	<b>Project Grant</b>			
	Dr Michelle Lane Dr Darryl Russell Dr Michael Davies	Viability markers for human IVF	3	\$247,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Adelaide - SA

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>399137</b>	<b>Project Grant</b>			
	Prof Caroline Crowther Dr Jodie Dodd Dr Andrew McPhee Ms Vicki Flenady	Vaginal progesterone for the prevention of neonatal Respiratory Distress Syndrome - a randomised controlled trial	3	\$1,202,350
<b>399149</b>	<b>Project Grant</b>			
	Prof Michael Sawyer Prof Susan Spence Prof George Patton	The beyondblue schools research initiative: A two-year follow-up.	3	\$812,500
<b>399150</b>	<b>Project Grant</b>			
	Prof Michael Sawyer A/Pr Michael Bittman Prof Annette La Greca A/Pr Peter Baghurst	Relationship between caregiver time and mental health&well-being of mothers caring for children with chronic disability	3	\$347,225
<b>399160</b>	<b>Project Grant</b>			
	Prof Shaun McColl	Protection of tumour cells by CXCL16	3	\$513,750
<b>399161</b>	<b>Project Grant</b>			
	Prof Shaun McColl	p101 and lymphocyte migration/activation	3	\$447,750
<b>399168</b>	<b>Project Grant</b>			
	Prof David Findlay Dr David Haynes Prof Donald Howie Dr Gerald Atkins Dr Tania Crotti	Bone loss causes implant failure	3	\$505,000
<b>399169</b>	<b>Project Grant</b>			
	Dr Briony Forbes Prof John Wallace Dr Grant Booker	The Insulin Receptor and Cancer	3	\$506,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Adelaide - SA

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>399284</b>	<b>Project Grant</b>			
	Dr Michael Beard Dr Brett Jones	The role of alcohol, Cyp2e1 and hepatitis C virus in liver cell biology	3	\$445,500
<b>399285</b>	<b>Project Grant</b>			
	Dr Michael Beard Prof Shaun McColl Dr Ming Qiao	Hepatitis C virus, chemokines and their role in viral hepatitis	3	\$447,750
<b>399302</b>	<b>Project Grant</b>			
	Prof Sharad Kumar	A study of the regulation of physiological cell death during development	4	\$662,000
<b>399303</b>	<b>Project Grant</b>			
	Prof Sharad Kumar Dr Dimitrios Cakouros	How gene expression controls cell survival and cell death?	3	\$498,750
<b>399305</b>	<b>Project Grant</b>			
	A/Pr Nick Fazzalari Dr Julia Kuliwaba	Bone quality in fragility fracture patients	3	\$438,125
<b>399324</b>	<b>Project Grant</b>			
	A/Pr Laurence Blackshaw A/Pr Simon Brookes Mr Stuart Brierley Dr Amanda Page	Effects of inflammation on sensory pathways from the gut	3	\$602,250
<b>399333</b>	<b>Project Grant</b>			
	A/Pr Michael James Prof Prasanthan Sanders Dr Glenn Young Dr James Edwards Dr Robert Metcalf A/Pr Robert Gibson	Dietary fish oil and post surgical atrial fibrillation	3	\$525,000

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Adelaide - SA

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>399334</b>	<b>Project Grant</b>			
	Dr Pu Xia	Exploring a new way to overcoming drug resistance in breast cancer	3	\$432,750
<b>399335</b>	<b>Project Grant</b>			
	A/Pr Paul Reynolds Dr Ann Reynolds	Gene therapy for pulmonary hypertension	3	\$362,625
<b>399343</b>	<b>Project Grant</b>			
	A/Pr Donald Anson A/Pr Thomas Sferra	New Treatments for Storage Diseases	3	\$510,450
<b>399354</b>	<b>Project Grant</b>			
	Prof John Hopwood Dr Kim Hemsley Dr Allison Crawley	Treating children affected by progressive brain disease	3	\$744,750
<b>399355</b>	<b>Project Grant</b>			
	Prof John Hopwood Dr Eric Kremer Dr Kim Hemsley	Gene therapy to treat progressive brain disease in children	3	\$479,750
<b>399358</b>	<b>Project Grant</b>			
	A/Pr Peter Baghurst Prof Michael Sawyer Dr Nicholas Burns Prof Theodore Nettelbeck	Lead, intelligence, and behavioural problems in children	2	\$279,250
<b>399374</b>	<b>Project Grant</b>			
	Dr Patrick Coates	Tolerogenic DC in Renal Transplantation	2	\$160,000

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Adelaide - SA

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>399389</b>	<b>Project Grant</b>			
	Dr Maria Makrides A/Pr Robert Gibson Dr Michael Gold Dr Joanna Hawkes A/Pr Susan Prescott Prof Heddy Zola	n-3 fatty acids in pregnancy and childhood allergy	5	\$767,500
<b>399235</b>	<b>Research Fellowship</b>			
	A/Pr Laurence Blackshaw	Senior Research Fellow	5	\$572,500
<b>399300</b>	<b>Research Fellowship</b>			
	Prof Sharad Kumar	Senior Principal Research Fellow	5	\$707,500

<b>University of South Australia</b>
--------------------------------------

<b>Number of Grants</b>	<b>2</b>
<b>Total Funding</b>	<b>\$864,250</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>401817</b>	<b>Project Grant</b>			
	A/Pr Peter Clifton A/Pr Manny Noakes Dr Jonathan Buckley Dr Grant Brinkworth	Lifestyle strategies for the management of reproductive function in polycystic ovary syndrome	2	\$375,500
<b>401818</b>	<b>Project Grant</b>			
	A/Pr Peter Clifton A/Pr Manny Noakes Dr Grant Brinkworth Dr Jonathan Buckley Dr MICHAEL FENECH Dr Carlene Wilson	Long-term efficacy and safety of low-carbohydrate diets	3	\$488,750

TAS

This table details the number of grants recommended for each funding scheme to the state.

GrantType	No of Grants	Total Funding
Project Grant	2	\$607,450
<b>Total</b>	<b>2</b>	<b>\$607,450</b>

<b>University of Tasmania</b>
-------------------------------

Number of Grants	2
Total Funding	\$607,450

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>403000</b>	<b>Project Grant</b>			
	Dr Velandai Srikanth	The TASmanian COgnition and Gait Study (TASCOG)	3	\$518,400
<b>403002</b>	<b>Project Grant</b>			
	A/Pr Alison Venn A/Pr Anne Kavanagh Dr Dorota Gertig Ms Helen Jordan	Do hormones in adolescence affect adult breast density?	1	\$89,050

VIC

This table details the number of grants recommended for each funding scheme to the state.

GrantType	No of Grants	Total Funding
Research Fellowship	58	\$27,772,000
Project Grant	168	\$76,080,844
Practitioner Fellowship	2	\$721,500
Medical Bioinformatics, Genomics and Proteomics Program	3	\$5,643,750
Career Development Award	26	\$10,885,375
<b>Total</b>	<b>257</b>	<b>\$121,103,469</b>

---

<b>Alfred Hospital</b>
------------------------

**Number of Grants**      **1**  
**Total Funding**      **\$277,500**

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>364005</b>	<b>Project Grant</b>			
	A/Pr Tom Kotsimbos A/Pr Gregory Snell	The immune response to persistent antigens in lung transplantation	3	\$277,500

---

<b>Austin Hospital Medical Research Foundation</b>
--

**Number of Grants**      **1**  
**Total Funding**      **\$609,875**

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>364902</b>	<b>Project Grant</b>			
	Prof Jeannette Milgrom A/Pr Terrie Inder Prof Paul Martin	Intervention to improve brain, intellectual and behavioural development of premature infants	4	\$609,875

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Austin Research Institute - VIC

<b>Austin Research Institute</b>				
		<b>Number of Grants</b>	<b>4</b>	
		<b>Total Funding</b>	<b>\$1,901,375</b>	
<b>App ID</b>	<b>Chief Investigators</b>	<b>Title</b>	<b>Years Support</b>	<b>Total Budget</b>
<b>365200</b>	<b>Project Grant</b>			
	A/Pr Denise Jackson	The biology of immunoreceptors in platelets	3	\$511,500
<b>365225</b>	<b>Project Grant</b>			
	Prof David Power	AMPK in acute renal failure	3	\$392,625
<b>365313</b>	<b>Project Grant</b>			
	Prof Mauro Sandrin Dr Dale Christiansen A/Pr Francesco Ierino	Immunological Studies of Modified Pig Islet Cells to Treat Diabetes	3	\$561,000
<b>365209</b>	<b>Career Development Award</b>			
	Dr Paul Ramsland	Biomedical CDA	5	\$436,250

<b>Baker Heart Research Institute</b>				
		<b>Number of Grants</b>	<b>22</b>	
		<b>Total Funding</b>	<b>\$10,315,500</b>	
<b>App ID</b>	<b>Chief Investigators</b>	<b>Title</b>	<b>Years Support</b>	<b>Total Budget</b>
<b>367600</b>	<b>Project Grant</b>			
	Dr Julie McMullen	Pathological and physiological cardiac hypertrophy	3	\$327,500
<b>367602</b>	<b>Project Grant</b>			
	Dr Josephine Forbes Dr Angelika Bierhaus	RAGE mediation in diabetic nephropathy	3	\$328,125

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Baker Heart Research Institute - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>367606</b>	<b>Project Grant</b> Prof Murray Esler Prof Jeffrey Richards Dr Elisabeth Lambert Prof Hermona Soreq	Panic disorder and cardiac risk	3	\$445,875
<b>367611</b>	<b>Project Grant</b> Prof David Kaye Dr Jaye Chin-Dusting A/Pr Geoff Head	Arginine transport and metabolism in cardiovascular disease	3	\$466,500
<b>367612</b>	<b>Project Grant</b> Dr Gavin Lambert Dr Markus Schlaich	Sympathetic nervous system in renal disease	3	\$478,500
<b>367615</b>	<b>Project Grant</b> A/Pr Gregory Rice Dr Martha Lappas Prof Douglas Kniss Dr Gert Talbo Dr Ian Young	What triggers birth? - New opportunities for prevention of early delivery	3	\$517,500
<b>367620</b>	<b>Project Grant</b> Prof Mark Cooper Dr Phillip Kantharidis Dr Stephen Twigg Dr Zemin Cao	Growth factors and diabetic kidney disease	3	\$444,750
<b>367621</b>	<b>Project Grant</b> Prof Mark Cooper Dr Assam El-Osta	Gene regulation and diabetic complications	3	\$429,750
<b>367625</b>	<b>Project Grant</b> Dr Merlin Thomas	LMW-AGEs in diabetes	3	\$290,250

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Baker Heart Research Institute - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>367643</b>	<b>Project Grant</b>			
	Dr Assam El-Osta Dr Xiao-Jun DU	Gene regulation in heart disease	3	\$465,000
<b>367644</b>	<b>Project Grant</b>			
	Dr Salvatore Pepe Prof Franklin Rosenfeldt A/Pr Leanne Delbridge A/Pr Peter McLennan Prof Julian Smith Prof Brian Buxton	Does omega-3 PUFA therapy reduce post-operative atrial arrhythmias?	3	\$433,500
<b>367645</b>	<b>Project Grant</b>			
	Prof Karlheinz Peter	Novel approaches to anti-platelet therapy and clot-specific anticoagulation	3	\$487,000
<b>367626</b>	<b>Research Fellowship</b>			
	Dr Jaye Chin-Dusting	Senior Research Fellow	5	\$572,500
<b>367627</b>	<b>Research Fellowship</b>			
	Prof Alexander Bobik	Principal Research Fellow	5	\$626,250
<b>367628</b>	<b>Research Fellowship</b>			
	A/Pr Peter Little	Senior Research Fellow	5	\$572,500
<b>367629</b>	<b>Research Fellowship</b>			
	A/Pr Bronwyn Kingwell	Senior Research Fellow	5	\$572,500
<b>367631</b>	<b>Research Fellowship</b>			
	A/Pr Geoffrey Head	Principal Research Fellow	5	\$676,250
<b>367647</b>	<b>Career Development Award</b>			
	Dr Sam El-Osta	Biomedical CDA	5	\$436,250

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Baker Heart Research Institute - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>367649</b>	<b>Career Development Award</b>			
	Dr Barbora de Courten	Clinical CDA	5	\$436,250
<b>367650</b>	<b>Career Development Award</b>			
	Dr Markus Schlaich	Clinical CDA	5	\$436,250
<b>367651</b>	<b>Career Development Award</b>			
	Dr Karin Jandeleit-Dahm	Biomedical CDA	5	\$436,250
<b>367652</b>	<b>Career Development Award</b>			
	Dr Merlin Thomas	Biomedical CDA	5	\$436,250

<b>La Trobe University</b>
----------------------------

**Number of Grants**      **2**  
**Total Funding**      **\$407,000**

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>380832</b>	<b>Project Grant</b>			
	Prof Claude Bernard	Promoting CNS repair in neurodegenerative diseases	3	\$292,500
<b>380800</b>	<b>Research Fellowship</b>			
	Dr Richard Weisinger	Senior Research Fellow	1	\$114,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Ludwig Institute for Cancer Research - VIC

<b>Ludwig Institute for Cancer Research</b>
---

<b>Number of Grants</b>	<b>1</b>
<b>Total Funding</b>	<b>\$459,750</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>381402</b>	<b>Project Grant</b>			
	A/Pr Margaret Hibbs	The role of SHIP-1 and Lyn in suppressing haematopoietic tumours	3	\$459,750

<b>Macfarlane Burnet Institute for Medical Research and Public Health</b>
---

<b>Number of Grants</b>	<b>4</b>
<b>Total Funding</b>	<b>\$1,260,125</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>381703</b>	<b>Project Grant</b>			
	Dr Johnson Mak Dr Gilda Tachedjian	Retroviral Recombination	3	\$396,375
<b>381705</b>	<b>Project Grant</b>			
	Dr Gilda Tachedjian Dr Johnson Mak	The role of the HIV-1 reverse transcriptase domain in correct processing of viral proteins to form infectious virus	3	\$277,500
<b>381713</b>	<b>Project Grant</b>			
	Dr Heidi Drummer Dr Pantelis Poubourios A/Pr Gregory Dore Dr Margaret Hellard Dr Joseph Torresi	Neutralizing antibody responses in HCV infected individuals.	3	\$467,750
<b>381710</b>	<b>Research Fellowship</b>			
	Dr David Anderson	Senior Research Fellow	1	\$118,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Melbourne Health - VIC

<b>Melbourne Health</b>
-------------------------

<b>Number of Grants</b>	<b>4</b>
<b>Total Funding</b>	<b>\$1,708,500</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>382900</b>	<b>Project Grant</b>			
	A/Pr Stephen Jane Prof Douglas Hilton Dr David Curtis Dr Quan Zhao	Identification of genes involved in red blood cell production by screening mouse mutants.	3	\$488,625
<b>382901</b>	<b>Project Grant</b>			
	Dr Matthew McCormack A/Pr Stephen Jane Dr David Curtis	A model for treating leukaemia by disrupting the interaction of two proteins	3	\$175,000
<b>382903</b>	<b>Project Grant</b>			
	A/Pr Stephen Jane A/Pr John Cunningham	An ancient gene family is essential for skin barrier formation, hair development and wound healing in mammals	3	\$608,625
<b>382904</b>	<b>Career Development Award</b>			
	Dr David Curtis	Biomedical CDA	5	\$436,250

<b>Monash University</b>
--------------------------

<b>Number of Grants</b>	<b>53</b>
<b>Total Funding</b>	<b>\$24,092,363</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>384103</b>	<b>Project Grant</b>			
	Dr Lesley Day Dr Keith Hill Prof Leon Flicker A/Pr Damien Jolley A/Pr Leonie Segal	The impact of Tai Chi in delaying the onset of disability among older people.	3	\$869,450

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Monash University - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>384107</b>	<b>Project Grant</b> Prof David Jans	Microtubules in nuclear transport	3	\$481,500
<b>384115</b>	<b>Project Grant</b> A/Pr Marcello Rosa	How brain cells analyze the visual scene	3	\$396,150
<b>384116</b>	<b>Project Grant</b> A/Pr Marcello Rosa	A network of brain areas involved in the analysis of visual space	3	\$337,500
<b>384124</b>	<b>Project Grant</b> Prof Iain Clarke	Kisspeptin regulation of reproduction	3	\$473,250
<b>384126</b>	<b>Project Grant</b> Prof Michael Berndt Prof Hatem Salem Dr Susan Cranmer	Regulation of platelet adhesion by the GPIIb/IIIa cytoplasmic tail	3	\$506,000
<b>384137</b>	<b>Project Grant</b> Prof Christina Mitchell	New signal regulating enzyme.	3	\$495,000
<b>384142</b>	<b>Project Grant</b> Dr Rosemary Horne Prof Vicki Anderson Prof John Trinder Dr Margot Davey Prof Adrian Walker	New assessments of clinically significant sleep disordered breathing in children	3	\$317,625
<b>384144</b>	<b>Project Grant</b> Dr David Izon	Novel T cell oncogenes derived from a cDNA library screen	3	\$543,750
<b>384146</b>	<b>Project Grant</b> Dr Tony Tiganis	Regulation of insulin signalling and glucose homeostasis	3	\$492,750

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Monash University - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>384147</b>	<b>Project Grant</b>			
	Dr Tony Tiganis	Regulation of TNF and SFK signalling	3	\$444,750
<b>384157</b>	<b>Project Grant</b>			
	A/Pr David Small A/Pr Marie-Isabel Aguilar Dr Steven Petratos	Lipid rafts, amyloid neurotoxicity and Alzheimer's disease	3	\$311,250
<b>384163</b>	<b>Project Grant</b>			
	Dr Grant Drummond Dr Arun Kumar Prof Harald Schmidt Dr Chris Sobey A/Pr Robert Widdop	Identifying the source of oxyradicals in high blood pressure	3	\$392,625
<b>384167</b>	<b>Project Grant</b>			
	A/Pr David Walker Dr Margie Castillo-Melendez	Modifying mother's diet to protect baby's brain.	3	\$473,500
<b>384183</b>	<b>Project Grant</b>			
	Dr Fiona Warner	Liver and Angiotensin Converting Enzyme-2	3	\$296,250
<b>384189</b>	<b>Project Grant</b>			
	A/Pr Jun-Ping Liu	Signalling to telomeres: mechanisms of action of TGFb	3	\$429,750
<b>384194</b>	<b>Project Grant</b>			
	Dr Jian Li Prof Roger Nation Dr Craig Rayner Prof John Turnidge	New therapy for gram-negative superbugs	3	\$341,750
<b>384195</b>	<b>Project Grant</b>			
	A/Pr Peter Rogers Dr Jane Girling	Regulation of uterine blood and lymph vessel growth	3	\$477,750

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Monash University - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>384197</b>	<b>Project Grant</b>			
	Dr Timothy Stinear	Establishing how bacterial toxins cause the disease known as Buruli ulcer	3	\$498,750
<b>384201</b>	<b>Project Grant</b>			
	A/Pr Malcolm Sim Dr Geza Benke A/Pr Lin Fritschi	Lead and Cancer	2	\$220,850
<b>384205</b>	<b>Project Grant</b>			
	Prof Adrian Walker Dr Peter Solin	Factors causing brain injury in sleep	3	\$305,250
<b>384207</b>	<b>Project Grant</b>			
	Prof John Bertram Dr Karen Moritz Dr Roger Evans Dr Sean Grimmond	Exploring the physiological, morphological and molecular bases of renal developmental programming.	3	\$414,500
<b>384211</b>	<b>Project Grant</b>			
	Prof Bruce Tonge Prof Stewart Einfeld Prof Trevor Parmenter	The course of emotional and behavioural problems in young people with intellectual disability	5	\$962,250
<b>384215</b>	<b>Project Grant</b>			
	Dr John Dixon E/Pr Paul O'Brien Prof Susan Sawyer	Adolescent obesity: Non-surgical management versus surgical management.	3	\$473,100
<b>384218</b>	<b>Project Grant</b>			
	Prof Adrian Walker Dr Charles Barfield Dr Rosemary Horne	Brain oxygenation in preterm infants	3	\$480,000

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Monash University - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>384226</b>	<b>Project Grant</b>			
	Dr Karin Leder Dr Martha Sinclair A/Pr Andrew Forbes Dr David Cunliffe	Health effects of drinking rainwater	3	\$844,313
<b>384228</b>	<b>Project Grant</b>			
	Dr Karin Leder Dr Martha Sinclair Dr Michelle Critchley Dr David Cunliffe Dr Clare Diaper	Health effects of using recycled water in domestic laundries and recreational parks	1	\$81,250
<b>384232</b>	<b>Project Grant</b>			
	Dr Richard Ferrero A/Pr George Mendz	Identification of novel colonisation factors in Helicobacter pylori	3	\$328,875
<b>384233</b>	<b>Project Grant</b>			
	A/Pr Flavia Cicuttini Dr John Dixon Dr Anita Wluka A/Pr Kim Bennell Prof Graeme JONES A/Pr Boyd Strauss	The effect of weight loss on the risk of knee osteoarthritis and potential modification by biomechanical factors	3	\$464,000
<b>384237</b>	<b>Project Grant</b>			
	A/Pr Robert Widdop Prof Harald Schmidt	Opposing effects of angiotensin in cardiovascular disease and aging	3	\$507,750
<b>384241</b>	<b>Project Grant</b>			
	Dr Martin Lackmann A/Pr Andrew Scott Prof Andrew Boyd A/Pr Dimitar Nikolov	Eph:ephrin interactions during tumour progression	3	\$632,875

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Monash University - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>384242</b>	<b>Project Grant</b>			
	Dr Martin Lackmann Dr Peter Janes A/Pr Dimitar Nikolov	Regulation of cleavage of receptor ligands in tumour cells.	3	\$447,750
<b>384249</b>	<b>Project Grant</b>			
	A/Pr Shaun Jackson	Investigation of blood cell interactions involved in vessel wall maintenance	3	\$496,500
<b>384261</b>	<b>Project Grant</b>			
	Prof Paul Hertzog	Study of a new interferon protein that maintains pregnancy and prevents infection	3	\$496,500
<b>384268</b>	<b>Project Grant</b>			
	Dr Brendan Jenkins Dr Matthias Ernst Prof Paul Hertzog	STAT1 and STAT3 in Inflammation and Cancer	3	\$462,750
<b>236860</b>	<b>Research Fellowship</b>			
	Dr Robert Medcalf	Senior Research Fellow	2	\$22,000
<b>384101</b>	<b>Research Fellowship</b>			
	Dr Roger Evans	Senior Research Fellow	5	\$517,500
<b>384104</b>	<b>Research Fellowship</b>			
	Prof Gail Risbridger	Principal Research Fellow	5	\$626,250
<b>384105</b>	<b>Research Fellowship</b>			
	Prof David Jans	Senior Principal Research Fellow	5	\$707,500
<b>384108</b>	<b>Research Fellowship</b>			
	Dr Kate Loveland	Senior Research Fellow	5	\$517,500
<b>384113</b>	<b>Research Fellowship</b>			
	Dr Martin Lackmann	Senior Research Fellow	5	\$517,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Monash University - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>384132</b>	<b>Research Fellowship</b>			
	Dr Moira O'Bryan	Senior Research Fellow	5	\$517,500
<b>384149</b>	<b>Research Fellowship</b>			
	Dr Tony Tiganis	Senior Research Fellow	5	\$517,500
<b>384166</b>	<b>Research Fellowship</b>			
	A/Pr David Walker	Principal Research Fellow	1	\$125,250
<b>384177</b>	<b>Research Fellowship</b>			
	Prof Ian Smith	Principal Research Fellow	5	\$626,250
<b>384185</b>	<b>Research Fellowship</b>			
	Dr Mark Hedger	Senior Research Fellow	1	\$114,500
<b>384186</b>	<b>Research Fellowship</b>			
	Dr Jamie Rossjohn	Senior Research Fellow	5	\$572,500
<b>384204</b>	<b>Research Fellowship</b>			
	Prof Adrian Walker	Senior Principal Research Fellow	1	\$141,500
<b>384221</b>	<b>Research Fellowship</b>			
	Dr Brian Oldfield	Principal Research Fellow	5	\$626,250
<b>384219</b>	<b>Career Development Award</b>			
	Dr Brendan Jenkins	Biomedical CDA	5	\$436,250
<b>384279</b>	<b>Career Development Award</b>			
	Dr Karen Moritz	Biomedical CDA	5	\$436,250
<b>384285</b>	<b>Career Development Award</b>			
	Dr Peter Janes	Biomedical CDA	5	\$436,250

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Monash University - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>384294</b>	<b>Career Development Award</b>			
	Dr Timothy Stinear	Biomedical CDA	5	\$436,250

<b>Murdoch Childrens Research Institute</b>
---

<b>Number of Grants</b>	<b>10</b>
<b>Total Funding</b>	<b>\$3,434,150</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>384404</b>	<b>Project Grant</b>			
	Dr Paul Ekert A/Pr David Vaux Dr Bernard Callus	Determining how cells die when they loose growth factors	3	\$434,250
<b>384405</b>	<b>Project Grant</b>			
	Dr David Thorburn Dr Michael Ryan	Molecular basis of mitochondrial energy generation disorders	3	\$417,625
<b>384414</b>	<b>Project Grant</b>			
	Prof John Bateman Dr Christopher Little Dr Amanda Fosang	Mechanisms of cartilage breakdown in osteoarthritis	3	\$448,500
<b>384419</b>	<b>Project Grant</b>			
	A/Pr Alasdair Vance Dr Ross Cunnington Dr Mark Bellgrove	Brain activation with a mental rotation task in children with ADHD, combined type	1	\$91,750
<b>384423</b>	<b>Project Grant</b>			
	A/Pr Colin Robertson Prof Mike South A/Pr Peter Hewson Dr Peter Vuillermin	Parent initiated prednisolone in asthma (PIPA)	1	\$139,250

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Murdoch Childrens Research Institute - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>384429</b>	<b>Project Grant</b>			
	Prof Andy Choo Dr Lee Wong Dr Richard Saffery	The organisation and functions of DNA and protein components on human chromosomes	3	\$447,750
<b>384434</b>	<b>Project Grant</b>			
	Dr Bridget Southwell Prof John Hutson A/Pr Anthony Catto-Smith Prof Val Robertson	Electrical stimulation to stop childhood constipation	3	\$339,400
<b>334458</b>	<b>Career Development Award</b>			
	Dr Lee Wong	Biomedical CDA	5	\$436,250
<b>384457</b>	<b>Career Development Award</b>			
	Dr Ian Smyth	Biomedical CDA	5	\$436,250
<b>384460</b>	<b>Career Development Award</b>			
	Dr Katrina Allen	Clinical CDA - 50%	5	\$243,125

<b>National Ageing Research Institute</b>
---

<b>Number of Grants</b>	<b>2</b>
<b>Total Funding</b>	<b>\$884,775</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>385002</b>	<b>Project Grant</b>			
	Dr Keith Hill Ms Shylie Mackintosh Dr Catherine Said Dr Craig Whitehead	Prevention of falls following stroke	3	\$539,700

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

National Ageing Research Institute - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>385004</b>	<b>Project Grant</b>			
	A/Pr Zeinab Khalil A/Pr Peteris Darzins Mrs Rajna Ogrin	A novel sensory nerve stimulator to improve neuropathy in patients with diabetes	3	\$345,075

**National Stroke Research Institute**

Number of Grants      **1**  
Total Funding      **\$2,820,228**

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>386201</b>	<b>Project Grant</b>			
	Dr Helen Dewey Dr JULIE BERNHARDT Prof GEOFFREY DONNAN Dr Amanda Thrift A/Pr Robert Carter Prof Richard Lindley	Multicentre randomised controlled trial of very early and frequent mobilisation after stroke	5	\$2,820,228

**Prince Henry's Institute of Medical Research**

Number of Grants      **7**  
Total Funding      **\$3,861,625**

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>388902</b>	<b>Project Grant</b>			
	Dr David Nikolic-Paterson Dr Gregory Tesch	A novel approach to prevent tissue scarring.	3	\$411,375
<b>388914</b>	<b>Project Grant</b>			
	Dr Morag Young	Tissue specific sites of mineralocorticoid receptor activity in the development of heart disease.	3	\$466,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Prince Henry's Institute of Medical Research - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>388916</b>	<b>Project Grant</b>			
	Dr Evdokia Dimitriadis	Role for interleukin 11 and leukemia inhibitory factor in preparing the uterus for pregnancy	3	\$486,000
<b>388920</b>	<b>Project Grant</b>			
	Dr Craig Harrison	Antagonism of activin signalling	3	\$496,500
<b>388901</b>	<b>Research Fellowship</b>			
	Prof Lois Salamonsen	Senior Principal Research Fellow	5	\$782,500
<b>388904</b>	<b>Research Fellowship</b>			
	Prof Peter Fuller	Senior Principal Research Fellow	5	\$782,500
<b>388930</b>	<b>Career Development Award</b>			
	Dr Gregory Tesch	Biomedical CDA	5	\$436,250

<b>Royal Melbourne Institute of Technology</b>
--

<b>Number of Grants</b>	<b>1</b>
<b>Total Funding</b>	<b>\$578,625</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>392206</b>	<b>Project Grant</b>			
	A/Pr Mark Febbraio	Ciliary Neurotrophic Factor can prevent muscle insulin resistance	3	\$578,625

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

St. Vincent's Health - VIC

<b>St. Vincent's Health</b>
-----------------------------

<b>Number of Grants</b>	<b>1</b>
<b>Total Funding</b>	<b>\$1,165,500</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>394900</b>	<b>Project Grant</b>			
	Prof Anthony d'Apice A/Pr Peter Cowan A/Pr Phillip O'Connell A/Pr Mark Nottle Dr Harshal Nandurkar	Towards pig-to-human transplantation	3	\$1,165,500

<b>St. Vincent's Institute of Medical Research</b>
--

<b>Number of Grants</b>	<b>13</b>
<b>Total Funding</b>	<b>\$6,807,000</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>395500</b>	<b>Project Grant</b>			
	Dr J rg Heierhorst	DNA damage, chemotherapy and cancer	3	\$391,250
<b>395501</b>	<b>Project Grant</b>			
	Dr J rg Heierhorst	Sites of cellular DNA repair	3	\$447,750
<b>395507</b>	<b>Project Grant</b>			
	Prof Bruce Kemp Dr Belinda Michell Dr Greg Steinberg Dr Bryce van Denderen	AMP Activated Protein Kinase in Obesity	3	\$466,875
<b>395511</b>	<b>Project Grant</b>			
	Prof Michael Parker	Study of bacterial toxins as the basis for the design of new antibiotics	3	\$498,750

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

St. Vincent's Institute of Medical Research - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>395512</b>	<b>Project Grant</b>			
	Prof Michael Parker Dr Timothy Hercus	Studies of proteins involved in cancer and allergic disease	3	\$498,750
<b>395517</b>	<b>Project Grant</b>			
	Dr Ora Bernard	LIM kinase regulates the polymerisation of tubulin to microtubule	3	\$377,625
<b>395522</b>	<b>Medical Bioinformatics, Genomics and Proteomics Program</b>			
	Prof Bruce Kemp A/Pr Bostjan Kobe	Phosphoproteomics: metabolic and exercise signalling markers for sedentary and trained individuals	5	\$1,222,500
<b>395503</b>	<b>Research Fellowship</b>			
	A/Pr Janine Danks	Senior Research Fellow	1	\$103,500
<b>395505</b>	<b>Research Fellowship</b>			
	A/Pr Robyn Starr	Senior Research Fellow	5	\$572,500
<b>395508</b>	<b>Research Fellowship</b>			
	A/Pr Duncan Campbell	Senior Research Fellow	5	\$647,500
<b>395513</b>	<b>Research Fellowship</b>			
	Dr Natalie Sims	Senior Research Fellow	5	\$517,500
<b>395516</b>	<b>Research Fellowship</b>			
	Dr Ora Bernard	Principal Research Fellow	5	\$626,250
<b>395525</b>	<b>Career Development Award</b>			
	Dr John Price	Biomedical CDA	5	\$436,250

<b>The Cancer Council Victoria</b>
------------------------------------

<b>Number of Grants</b>	<b>5</b>
<b>Total Funding</b>	<b>\$2,569,828</b>

<b>App ID</b>	<b>Chief Investigators</b>	<b>Title</b>	<b>Years Support</b>	<b>Total Budget</b>
<b>396402</b>	<b>Project Grant</b>			
	Prof Melanie Wakefield Dr Victoria White Dr Julie Simpson Prof Robert Donovan Prof Simon Chapman Dr Mohammad Siahpush	Effects of media on smoking behaviour	2	\$357,000
<b>396405</b>	<b>Project Grant</b>			
	Prof Ron Borland Mr Connor Graham Mr James Balmford A/Pr Steve Howard	Using new technology to facilitate smoking cessation	4	\$891,250
<b>396407</b>	<b>Project Grant</b>			
	Dr Gianluca Severi	What is the risk of prostate cancer over 5, 10 and 20 years for a man with a specific set of risk factors?	3	\$341,028
<b>396408</b>	<b>Project Grant</b>			
	Dr Victoria White Mr Paul Kitchen Dr Bircan Erbas Dr Elmer Villanueva	DCIS management since publication of clinical practice recommendations: surgeons' practices and women's experiences	3	\$354,300
<b>396400</b>	<b>Research Fellowship</b>			
	Prof Melanie Wakefield	Principal Research Fellow	5	\$626,250

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Turning Point Alcohol and Drug Centre - VIC

<b>Turning Point Alcohol and Drug Centre</b>
--

<b>Number of Grants</b>	<b>4</b>
<b>Total Funding</b>	<b>\$1,256,875</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>398500</b>	<b>Project Grant</b>			
	A/Pr Paul Dietze Prof Robin Room Ms Tanya Chikritzhs Ms Loretta Vaughan Dr Michael Ackland A/Pr Damien Jolley	Drinking patterns, gender and social roles in alcohol problems in Victoria, in an international comparative context	3	\$336,875
<b>398501</b>	<b>Project Grant</b>			
	Dr Mark Stoove	Mortality rates among injecting drug users.	1	\$47,500
<b>398504</b>	<b>Career Development Award</b>			
	A/Pr Paul Dietze	Population Health CDA	5	\$436,250
<b>398505</b>	<b>Career Development Award</b>			
	A/Pr Alison Ritter	Population Health CDA	5	\$436,250

<b>University of Melbourne</b>
--------------------------------

<b>Number of Grants</b>	<b>99</b>
<b>Total Funding</b>	<b>\$42,704,750</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>400003</b>	<b>Project Grant</b>			
	A/Pr Mary Wlodek Dr Karen Moritz Dr Marianne Tare	Perinatal programming of cardiovascular and renal diseases	3	\$492,750

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Melbourne - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>400004</b>	<b>Project Grant</b> A/Pr Mary Wlodek	Perinatal and intergenerational influences on adult diabetes	3	\$429,750
<b>400011</b>	<b>Project Grant</b> Dr Odilia Wijburg Prof Richard Strugnell	What do antibodies in secretions do?	3	\$307,500
<b>400017</b>	<b>Project Grant</b> Dr Heather YOUNG A/Pr Paul WHITINGTON	How do neuron precursors migrate along the developing gut?	3	\$361,125
<b>400019</b>	<b>Project Grant</b> Prof John Furness	Excitability of enteric neurons	3	\$450,000
<b>400020</b>	<b>Project Grant</b> Prof John Furness Dr Kulmira Nurgali	Enteric neuron response to inflammation	3	\$466,500
<b>400024</b>	<b>Project Grant</b> Prof Doris Young A/Pr Leonie Segal Dr John Furler Prof Trisha Dunning Dr Margarite Vale Dr Christine Walker	PEACH: an intensive patient engagement and coaching intervention in general practice for people with type 2 diabetes	3	\$464,700
<b>400025</b>	<b>Project Grant</b> Dr Helen Billman-Jacobe	How does the tuberculosis bacterium adapt to conditions inside the host to enhance its chance of survival?	3	\$390,250
<b>400029</b>	<b>Project Grant</b> Dr Ji Yang Prof Roy Robins-Browne	Control of virulence gene expression in E. coli pathogens	3	\$283,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Melbourne - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>400035</b>	<b>Project Grant</b>			
	A/Pr Malcolm McConville Dr Spencer Williams	New drug target in Leishmania parasites	3	\$413,625
<b>400037</b>	<b>Project Grant</b>			
	Dr Robin Anderson	BMP4 blocks the spread of breast cancer to other organs	3	\$444,750
<b>400039</b>	<b>Project Grant</b>			
	A/Pr Leanne Delbridge Dr Salvatore Pepe A/Pr Peter McLennan A/Pr Thierry Pedrazzini	Dietary omega 3 lipid supplementation - a protective mechanism for the failing heart	3	\$277,500
<b>400041</b>	<b>Project Grant</b>			
	Dr Ilia Voskoboinik	The role of perforin in immune system	3	\$429,875
<b>400043</b>	<b>Project Grant</b>			
	Dr Sarah Russell Dr Patrick Humbert	A novel mechanism for the regulation of T cell shape and function.	3	\$376,125
<b>400053</b>	<b>Project Grant</b>			
	A/Pr Joel Bornstein Prof Henrik Sj vall	How bacterial toxins cause diarrhoea	3	\$480,000
<b>400056</b>	<b>Project Grant</b>			
	Dr Amanda Fosang Dr Little Christopher	How important is collagen destruction in arthritis?	3	\$518,700
<b>400062</b>	<b>Project Grant</b>			
	A/Pr Graham Baldwin Prof Arthur Shulkes	Gastrins, Iron and Colon Cancer	3	\$480,000

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Melbourne - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>400066</b>	<b>Project Grant</b> Prof Paul Martin Dr Peter Buzas A/Pr Ulrike Grunert Prof Barry Lee	A study of brain pathways for colour vision.	3	\$581,250
<b>400069</b>	<b>Project Grant</b> Dr De Yi Liu Dr HW Gordon Baker	Human sperm-oocyte interaction	3	\$239,700
<b>400073</b>	<b>Project Grant</b> Dr Genevieve Evin Dr Janetta Culvenor	Characterization of Gamma-Secretase, a critical enzyme of Alzheimer's disease	3	\$516,000
<b>400080</b>	<b>Project Grant</b> Dr Harshal Nandurkar Prof Christina Mitchell	Investigation of a new protein that regulates enzyme function in muscles.	3	\$477,750
<b>400088</b>	<b>Project Grant</b> A/Pr Terence O'Brien A/Pr Margaret Morris Dr Michael Salzberg A/Pr Sandra Rees Dr Dennis Velakoulis	Stress, Temporal Lobe Epilepsy and Affective Disorder.	3	\$372,625
<b>400089</b>	<b>Project Grant</b> Prof John Wark A/Pr Terence O'Brien Prof Philip Sambrook Dr Keith Hill Prof Markus Seibel Dr Geoff Herkes	AED's and fracture risk	3	\$459,750
<b>400090</b>	<b>Project Grant</b> A/Pr Stephen Rogerson Dr Anthony Jaworowski	HIV and immunity to malaria	3	\$363,750

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Melbourne - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>400096</b>	<b>Project Grant</b>			
	Dr Yoshihiro Hayakawa	NK cell maturation	3	\$546,000
<b>400099</b>	<b>Project Grant</b>			
	A/Pr Wayne Phillips A/Pr Ian Campbell Dr Richard Pearson	PI 3-kinase: a new player in human cancer	3	\$542,750
<b>400100</b>	<b>Project Grant</b>			
	A/Pr Wayne Phillips Dr Pritinder Kaur Prof Robert Thomas	Understanding Barrett's oesophagus	3	\$277,500
<b>400106</b>	<b>Project Grant</b>			
	A/Pr Margaret Morris A/Pr Terence O'Brien Dr Christopher Reid	Neuropeptide Y and absence seizures	3	\$377,625
<b>400107</b>	<b>Project Grant</b>			
	A/Pr Ian Campbell Dr Izhak Haviv	LOH in cancer associated stroma	3	\$392,500
<b>400108</b>	<b>Project Grant</b>			
	A/Pr Ian Campbell	Identification of BRCAx	3	\$531,250
<b>400114</b>	<b>Project Grant</b>			
	Dr Ross Hannan Dr Leonie Quinn	Regulation of ribosomal RNA synthesis	3	\$498,750
<b>400116</b>	<b>Project Grant</b>			
	Dr Richard Pearson Dr Ross Hannan	Deregulation of ribosome function in cancer.	3	\$511,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Melbourne - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>400118</b>	<b>Project Grant</b>			
	A/Pr Danny Rischin Prof Rod Hicks A/Pr Quynh Le A/Pr Grant McArthur	Predicting Outcomes of Treatment in Head and Neck Cancer	3	\$500,125
<b>400119</b>	<b>Project Grant</b>			
	Prof Rod Hicks Dr Donna Dorow Dr Carleen Cullinane Dr David Thomas A/Pr Grant McArthur Prof Michael Heinrich	Imaging functional changes during molecularly targeted therapy in a new model of gastrointestinal stromal tumour	3	\$429,750
<b>400120</b>	<b>Project Grant</b>			
	A/Pr Grant McArthur Dr Ross Hannan	c-MYC and ribosome biogenesis	3	\$281,250
<b>400127</b>	<b>Project Grant</b>			
	Dr Bang Bui	A study of the causes of retinal damage in glaucoma	3	\$292,625
<b>400131</b>	<b>Project Grant</b>			
	Prof John Bateman	Mechanisms of removal of abnormal mRNA in genetic disease	3	\$465,000
<b>400133</b>	<b>Project Grant</b>			
	Dr Arthur Christopoulos Dr Patrick Sexton	Regulation of 5HT2c receptors	3	\$447,750
<b>400134</b>	<b>Project Grant</b>			
	Dr Arthur Christopoulos Dr Patrick Sexton Prof Andrew Tobin Prof Ruben Abagyan	G protein-coupled receptor allostereism	3	\$498,750

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Melbourne - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>400139</b>	<b>Project Grant</b>			
	Prof Ego Seeman Dr Roger Zebaze A/Pr Mark Knackstedt Prof Eleanor Mackie A/Pr Roger Price	Structural Basis of Femoral Neck Strength	3	\$732,750
<b>400143</b>	<b>Project Grant</b>			
	Dr David Stapleton	Adaptation to metabolic stress	3	\$528,000
<b>400154</b>	<b>Project Grant</b>			
	Dr Anthony Hannan Dr Mark Murphy	Gene-environment interactions in the developing and dysfunctional brain	3	\$515,000
<b>400156</b>	<b>Project Grant</b>			
	Dr Heung-Chin Cheng Dr Terrence Mulhern Dr Hong-Jian Zhu	How does abnormal regulation of the Src-family kinases cause cancer?	3	\$356,250
<b>400160</b>	<b>Project Grant</b>			
	Dr Mark Jenkins Dr Laura Baglietto Prof Timothy Bishop Prof Ingrid Winship Dr Melissa Barker	Mismatch repair carriers, who are they, what is their risk of cancer and how can the risk be decreased?	3	\$213,000
<b>400174</b>	<b>Project Grant</b>			
	Dr Robb de Iongh Dr Helen Abud	The role of the Wnt/beta-catenin pathway in lens development and cataract	3	\$447,750
<b>400190</b>	<b>Project Grant</b>			
	Prof Christopher Christophi Prof Hiroshi Maeda Dr Ian Millar	Selective Targeting of Tumour Vasculature of Liver Metastases	3	\$507,750

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Melbourne - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>400194</b>	<b>Project Grant</b> A/Pr Trevor Lithgow	Protein hijacking and relocation in controlling cell death.	3	\$296,250
<b>400207</b>	<b>Project Grant</b> Dr Huiling Xu	A new class of cancer-causing genes?	3	\$378,625
<b>400210</b>	<b>Project Grant</b> Dr Richard Osborne A/Pr Rachelle Buchbinder Prof Stephen Graves	Impact of patient education and self-management courses on people with arthritis	3	\$340,500
<b>400211</b>	<b>Project Grant</b> Dr Helena Richardson Dr Anthony Brumby	Modelling cooperative tumourigenesis in Drosophila	3	\$297,500
<b>400216</b>	<b>Project Grant</b> A/Pr Robert Ramsay	c-myb regulates colonic crypts	3	\$377,625
<b>400218</b>	<b>Project Grant</b> Dr Andrew Brooks Dr Jamie Rossjohn	Immune recognition of HLA-E	3	\$492,750
<b>400219</b>	<b>Project Grant</b> Prof Paul Gleeson A/Pr Ian van Driel	T cell tolerance and organ-specific autoimmunity	3	\$566,500
<b>400226</b>	<b>Project Grant</b> Dr Patrick Reading	How do virulent strains of influenza virus avoid early host defences?	3	\$247,500
<b>400229</b>	<b>Project Grant</b> Dr Victoria Lawson Dr Andrew Hill	Role of host-derived factors in prion diseases.	3	\$501,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Melbourne - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>400238</b>	<b>Project Grant</b>			
	Dr Kenneth Knight Dr Fang-Xu Jiang Dr Anthony Penington Dr Keren Abberton Prof Wayne Morrison	Treating diabetics with pancreatic cells grown in chambers with blood vessels	3	\$441,750
<b>400251</b>	<b>Project Grant</b>			
	Dr Helen Abud	Inducing colon cancer in organ culture	3	\$498,750
<b>400255</b>	<b>Project Grant</b>			
	Dr Katrina Scurrah	New statistical models for family data	3	\$333,750
<b>400269</b>	<b>Project Grant</b>			
	Dr Sofianos Andrikopoulos Dr Jenny Favaloro	A gene that cause increased insulin secretion in diabetes	3	\$419,700
<b>400281</b>	<b>Project Grant</b>			
	Prof David Bowtell Dr Anna deFazio A/Pr Michael Friedlander Dr Amanda Spurdle Dr Karen Byth Dr Penelope Blomfield	AOCS Clinical Follow-Up Core	5	\$830,000
<b>400299</b>	<b>Project Grant</b>			
	Prof Eric REYNOLDS Dr Keith CROSS A/Pr Michael MORGAN Dr Joseph PALAMARA	Characterization of a novel enamel remineralization system	3	\$483,750
<b>400302</b>	<b>Project Grant</b>			
	Dr Damian Purcell	RNA mediated control of virus replication	3	\$491,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Melbourne - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>400304</b>	<b>Project Grant</b> A/Pr James Camakaris Prof Julian Mercer	Investigation of a major molecular "copper pump" involved in human disease	3	\$447,750
<b>400310</b>	<b>Project Grant</b> Dr Huiling Xu A/Pr Michael McKay	Control of chromosome separation in sex cells	3	\$426,450
<b>400321</b>	<b>Project Grant</b> Prof David Bowtell Dr Andreas Moeller Mr Colin House	Role of Siah proteins in inflammation and cancer	3	\$496,500
<b>400323</b>	<b>Project Grant</b> A/Pr Ivan Bertocello A/Pr Paul Simmons A/Pr John Wilson	Lung stem cells	3	\$275,250
<b>400327</b>	<b>Project Grant</b> Prof Eric REYNOLDS Dr Stuart DASHPER Dr Nada SLAKESKI Dr Paul VEITH	Interactions of oral pathogenic bacteria in a biofilm	3	\$465,000
<b>400335</b>	<b>Project Grant</b> Dr Kieran Harvey	How does the body stop cells from growing and dividing excessively?	3	\$277,500
<b>400337</b>	<b>Project Grant</b> Dr Carl Sprung A/Pr Michael McKay	Radiosensitivity and DNA repair	3	\$434,250
<b>400339</b>	<b>Project Grant</b> Prof David Bowtell Dr Anna deFazio	Genetic change in ovarian cancer	3	\$432,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Melbourne - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>400341</b>	<b>Project Grant</b>			
	Dr Simon Murray	Modulation of Neurotrophin Receptor Signaling	3	\$496,500
<b>277907</b>	<b>Research Fellowship</b>			
	Dr Patrick Sexton	Principal Research Fellow	3	\$32,250
<b>299980</b>	<b>Research Fellowship</b>			
	Dr Roberto Cappai	Senior Research Fellow	3	\$33,000
<b>400001</b>	<b>Research Fellowship</b>			
	Prof Anthony Jorm	Senior Principal Research Fellow	5	\$782,500
<b>400012</b>	<b>Research Fellowship</b>			
	Dr Antonius Verberne	Senior Research Fellow	1	\$103,500
<b>400016</b>	<b>Research Fellowship</b>			
	Dr Brian Dean	Senior Research Fellow	5	\$572,500
<b>400018</b>	<b>Research Fellowship</b>			
	Dr Heather Young	Senior Research Fellow	5	\$572,500
<b>400057</b>	<b>Research Fellowship</b>			
	Dr Amanda Fosang	Principal Research Fellow	5	\$626,250
<b>400068</b>	<b>Research Fellowship</b>			
	A/Pr Jennifer Wilkinson-Berka	Senior Research Fellow	5	\$572,500
<b>400109</b>	<b>Research Fellowship</b>			
	A/Pr Marshall Lightowlers	Principal Research Fellow	5	\$701,250
<b>400113</b>	<b>Research Fellowship</b>			
	Dr Ross Hannan	Senior Research Fellow	5	\$572,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Melbourne - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>400141</b>	<b>Research Fellowship</b>			
	Dr David Howells	Senior Research Fellow	1	\$103,500
<b>400145</b>	<b>Research Fellowship</b>			
	Prof John Hamilton	Senior Principal Research Fellow	5	\$782,500
<b>400182</b>	<b>Research Fellowship</b>			
	Prof Michael McKinley	Senior Principal Research Fellow	1	\$141,500
<b>400191</b>	<b>Research Fellowship</b>			
	Dr Kevin Barnham	Senior Research Fellow	5	\$517,500
<b>400231</b>	<b>Research Fellowship</b>			
	A/Pr Robert Ramsay	Senior Research Fellow	5	\$572,500
<b>400257</b>	<b>Research Fellowship</b>			
	Dr Dorota Gertig	Senior Research Fellow	5	\$517,500
<b>400296</b>	<b>Research Fellowship</b>			
	A/Pr Thomas Cocks	Principal Research Fellow	1	\$125,250
<b>400303</b>	<b>Research Fellowship</b>			
	A/Pr Gregory Dusting	Principal Research Fellow	5	\$626,250
<b>400317</b>	<b>Research Fellowship</b>			
	Dr Gary Egan	Senior Research Fellow	5	\$517,500
<b>400117</b>	<b>Practitioner Fellowship</b>			
	Dr Grant McArthur	Practitioner Fellow Level 1 - 70%	5	\$388,500
<b>400183</b>	<b>Practitioner Fellowship</b>			
	Dr Steven Collins	Practitioner Fellow Level 1 - 60%	5	\$333,000

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Melbourne - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>400097</b>	<b>Career Development Award</b>			
	Dr Yoshihiro Hayakawa	Biomedical CDA	5	\$436,250
<b>400367</b>	<b>Career Development Award</b>			
	A/Pr Kelly-Anne Phillips	Clinical CDA - 50%	5	\$218,125
<b>400382</b>	<b>Career Development Award</b>			
	Dr Andrew Pask	Biomedical CDA	5	\$436,250
<b>400386</b>	<b>Career Development Award</b>			
	Dr Patrick Reading	Biomedical CDA	5	\$436,250
<b>400388</b>	<b>Career Development Award</b>			
	A/Pr Paul McCrory	Clinical CDA - 70%	5	\$340,375
<b>400391</b>	<b>Career Development Award</b>			
	Dr Richard Osborne	Population Health CDA	5	\$436,250
<b>400392</b>	<b>Career Development Award</b>			
	Dr Dorota Gertig	Population Health CDA	5	\$486,250

<b>Walter and Eliza Hall Institute</b>
--

<b>Number of Grants</b>	<b>22</b>
<b>Total Funding</b>	<b>\$13,988,125</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>406620</b>	<b>Project Grant</b>			
	Dr Adam Hart	Controlling stem cells	3	\$481,500
<b>406629</b>	<b>Project Grant</b>			
	A/Pr Geoffrey Lindeman Dr Jane Visvader	The role of the cell regulator SOCS3 in breast development and cancer	3	\$526,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Walter and Eliza Hall Institute - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>406631</b>	<b>Project Grant</b>			
	Dr Lukasz Kedzierski	New drugs and vaccines to treat leishmaniasis.	3	\$331,250
<b>406640</b>	<b>Project Grant</b>			
	Prof Simon Foote A/Pr Terence O'Brien A/Pr Ross McKinnon	Finding better targets for new epilepsy treatment	3	\$457,500
<b>406643</b>	<b>Project Grant</b>			
	Dr Jane Visvader	Determining how the LMO4 gene causes breast cancer	3	\$541,500
<b>406645</b>	<b>Project Grant</b>			
	Prof Ian Wicks Dr Ian Campbell Dr Paul Egan	SOCS-3 and chondrocytes	3	\$341,125
<b>406647</b>	<b>Project Grant</b>			
	Dr James Beeson A/Pr Stephen Rogerson	Immunity to placental malaria	3	\$447,750
<b>406651</b>	<b>Project Grant</b>			
	Dr Steve Gerondakis Prof Thomas Gonda	Control of Gene Expression during Blood Cell Development	3	\$447,750
<b>406656</b>	<b>Project Grant</b>			
	Dr Robert Anderson Dr Tim Beissbarth	Temporal and functional epitope hierarchy in coeliac disease	3	\$317,500
<b>406657</b>	<b>Medical Bioinformatics, Genomics and Proteomics Program</b>			
	Prof Terence Speed Dr Gordon Smyth Dr Melanie Bahlo	Bioinformatic analysis and functional genomics	5	\$2,450,000

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Walter and Eliza Hall Institute - VIC

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>406660</b>	<b>Medical Bioinformatics, Genomics and Proteomics Program</b>			
	Prof Ken Shortman Dr Bill Heath Dr Jose Villadangos Dr Mireille Lahoud Prof Richard Simpson Dr Mark Wright Dr Sebastian Amigorena	Genomic and Proteomic Profiling of Dendritic Cell Heterogeneity	5	\$1,971,250
<b>406602</b>	<b>Research Fellowship</b>			
	Dr Li Wu	Senior Research Fellow	1	\$103,500
<b>406603</b>	<b>Research Fellowship</b>			
	Dr David Huang	Senior Research Fellow	5	\$572,500
<b>406604</b>	<b>Research Fellowship</b>			
	Dr Hamish Scott	Senior Research Fellow	1	\$103,500
<b>406605</b>	<b>Research Fellowship</b>			
	Prof Douglas Hilton	Senior Principal Research Fellow	5	\$707,500
<b>406606</b>	<b>Research Fellowship</b>			
	Dr Steve Gerondakis	Principal Research Fellow	5	\$626,250
<b>406607</b>	<b>Research Fellowship</b>			
	Dr Louis Schofield	Principal Research Fellow	5	\$701,250
<b>406608</b>	<b>Research Fellowship</b>			
	Dr David Tarlinton	Senior Research Fellow	5	\$572,500
<b>406609</b>	<b>Research Fellowship</b>			
	Dr Emanuela Handman	Principal Research Fellow	5	\$626,250
<b>406612</b>	<b>Research Fellowship</b>			
	Dr Stephen Nutt	Senior Research Fellow	5	\$517,500

**NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006**

Walter and Eliza Hall Institute - VIC

<b>App ID</b>	<b>Chief Investigators</b>	<b>Title</b>	<b>Years Support</b>	<b>Total Budget</b>
<b>406617</b>	<b>Research Fellowship</b>			
	Prof Alan Cowman	Senior Principal Research Fellow	5	\$707,500
<b>406675</b>	<b>Career Development Award</b>			
	Dr Clare Scott	Biomedical CDA	5	\$436,250

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Curtin University of Technology - WA

WA

This table details the number of grants recommended for each funding scheme to the state.

GrantType	No of Grants	Total Funding
Research Fellowship	4	\$2,532,500
Project Grant	42	\$22,131,604
Practitioner Fellowship	1	\$466,375
Medical Bioinformatics, Genomics and Proteomics Program	1	\$2,185,000
Career Development Award	3	\$1,047,000
<b>Total</b>	<b>51</b>	<b>\$28,362,479</b>

**Curtin University of Technology**

**Number of Grants** 1  
**Total Funding** \$150,000

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>373632</b>	<b>Project Grant</b>			
	Prof Aileen Plant Prof Robert Donovan Dr Rochelle Watkins Dr Dianne Wynaden	Understanding health professionals' infection control practices in the acute care setting	2	\$150,000

**Murdoch University**

**Number of Grants** 1  
**Total Funding** \$287,250

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>384708</b>	<b>Project Grant</b>			
	Dr Jacqueline Phillips Dr Douglas McKittrick Prof Leonard Arnolda	How does the kidney drive high blood pressure in renal failure?	3	\$287,250

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

Sir Charles Gairdner Hospital Perth - WA

<b>Sir Charles Gairdner Hospital Perth</b>
--

<b>Number of Grants</b>	<b>1</b>
<b>Total Funding</b>	<b>\$738,250</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>393703</b>	<b>Project Grant</b>			
	Prof David Joseph Prof Christobel Saunders Dr Boon Chua Mr Max Bulsara Ms Tammy Corica	TARGIT: Targeted Intraoperative Radiotherapy for Early Breast Cancer	5	\$738,250

<b>University of Western Australia</b>
--

<b>Number of Grants</b>	<b>48</b>
<b>Total Funding</b>	<b>\$27,186,979</b>

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>403908</b>	<b>Project Grant</b>			
	Dr John BURNETT A/Pr Hugh Barrett A/Pr Frank van Bockxmeer	Protective measures for cardiovascular disease: mechanism for inherited low blood cholesterol levels	3	\$387,500
<b>403909</b>	<b>Project Grant</b>			
	Dr David Preen Dr Janine Calver Ms Anna Ferrante A/Pr Alfred Allan	Criminal Offending and Health	1	\$133,750
<b>403913</b>	<b>Project Grant</b>			
	Prof Graeme Hankey Dr John Eikelboom Prof Konrad Jamrozik A/Pr Frank van Bockxmeer	VITATOPS - A controlled trial of vitamins to prevent stroke.	3	\$1,445,813

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Western Australia - WA

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>403915</b>	<b>Project Grant</b>			
	Prof Howard Mitchell Dr Peter McFawn Dr Lynette Fernandes	Mechanisms of normal and dysfunctional breathing	3	\$347,625
<b>403922</b>	<b>Project Grant</b>			
	Prof Peter Leedman A/Pr Matthew WILCE Prof Bert O'MALLEY	UNDERSTANDING THE MECHANISMS THAT GOVERN HORMONE ACTION IN HUMAN CANCER	5	\$1,389,063
<b>403924</b>	<b>Project Grant</b>			
	Prof Alan Harvey	Combination strategies to promote regeneration after neurotrauma	3	\$510,000
<b>403928</b>	<b>Project Grant</b>			
	Prof C. D'Arcy Holman Prof Michael Hobbs Prof Jon Emery Dr David Preen Dr Christopher Kelman Ms Diana Rosman	Chronic Disease Management in the Australian Community Setting	4	\$1,012,100
<b>403929</b>	<b>Project Grant</b>			
	Prof C. D'Arcy Holman A/Pr James Semmens Prof Jon Emery Dr Frank Sanfilippo Dr Christopher Kelman Ms Diana Rosman	Making Medicines Safer for Older Australians	3	\$601,700
<b>403930</b>	<b>Project Grant</b>			
	Prof Bill Musk E/Pr Geoffrey Berry Ms Gina Ambrosini Ms Alison Reid	Dust related diseases in Western Australia	3	\$372,875

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Western Australia - WA

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>403933</b>	<b>Project Grant</b>			
	A/Pr Billie Giles-Corti Dr Kimberly Van Niel Dr Anna Timperio Mr Max Bulsara Dr Terri Pikora	The impact of urban design on active transportation patterns in children	3	\$355,375
<b>403941</b>	<b>Project Grant</b>			
	Prof Nigel Laing Prof Kathryn North Dr Kristen Nowak	Finding the genes for inherited muscle diseases, understanding the disease mechanisms and developing treatment.	5	\$1,677,500
<b>403942</b>	<b>Project Grant</b>			
	Dr Murray Maybery Prof David Badcock Dr Johanna Badcock Dr Elizabeth Pellicano	Visual processing in autism	3	\$260,650
<b>403953</b>	<b>Project Grant</b>			
	A/Pr Peter Eastwood Prof David Sampson Dr David Hillman	Human upper airway function revealed with optical imaging	3	\$467,750
<b>403957</b>	<b>Project Grant</b>			
	A/Pr Kevin Croft Dr Jonathan Hodgson Prof Ian Puddey	Nutritional factors for protection against heart disease	3	\$275,875
<b>403963</b>	<b>Project Grant</b>			
	A/Pr Paul Norman Prof Konrad Jamrozik Prof Leon Flicker Prof Osvaldo Almeida	Maintaining and developing the Health In Men Study	3	\$395,800
<b>403967</b>	<b>Project Grant</b>			
	A/Pr Philip Burcham Dr Simon Pyke	Protecting lung cells against the damaging effects of toxic chemicals present in inhaled smoke.	3	\$447,750

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Western Australia - WA

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>403968</b>	<b>Project Grant</b>			
	A/Pr Martha Hickey Dr Roger Hart Prof Stephen Franks Dr Deborah Sloboda Dr Dorota Doherty Dr Michael Davies	The fetal and childhood origins of the polycystic ovary syndrome	3	\$487,550
<b>403981</b>	<b>Project Grant</b>			
	Prof Lawrence Beilin Prof Lyle Palmer Dr Wendy Oddy Dr Trevor Mori Dr Garth Kendall Dr Beth Hands	Childhood Risk Factors for Adult Heart Disease, Obesity and Diabetes - 16 year follow up of a Longitudinal Study	4	\$812,213
<b>403983</b>	<b>Project Grant</b>			
	Prof Ursula Kees Dr Peter Dallas	The molecular genetics of brain tumours in children.	3	\$458,500
<b>403987</b>	<b>Project Grant</b>			
	Dr Evan Ingle	Novel Molecules to Inhibit Enzymes Involved in Cancer/Leukaemia	3	\$197,250
<b>403994</b>	<b>Project Grant</b>			
	A/Pr Mathew Martin-Iverson	Standardisation of prepulse inhibition of the startle reflex	3	\$247,500
<b>403996</b>	<b>Project Grant</b>			
	Prof Osvaldo Almeida Prof Leon Flicker Prof Leonard Arnolda Dr Nicola Lautenschlager Dr Christopher Beer	Congestive heart failure: a longitudinal study of its impact on brain function and structure in later life.	3	\$595,875
<b>403999</b>	<b>Project Grant</b>			
	Prof Brendan Waddell Prof Arunasalam Dharmarajan	The role of the placental glucocorticoid barrier in preventing fetal growth retardation	3	\$416,375

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Western Australia - WA

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>404002</b>	<b>Project Grant</b>			
	Dr Livia Hool Dr Peter Arthur	Do reactive oxygen species produced from damaged mitochondria influence L-type Ca <sup>2+</sup> channel function?	3	\$321,250
<b>404009</b>	<b>Project Grant</b>			
	Prof Lyle Palmer Dr Kim Carter Prof Adrian Baddeley Dr Martin Hazelton	New statistical methods to assist gene discovery	3	\$472,500
<b>404012</b>	<b>Project Grant</b>			
	Dr Sibylle Schwab Prof Dieter Wildenauer Prof Markus Wenk Prof Assen Jablensky	Genetic and functional studies of a candidate gene for schizophrenia involved in signal transduction	3	\$444,750
<b>404019</b>	<b>Project Grant</b>			
	Dr Dick Chan Prof Gerald Watts A/Pr P Hugh Barrett	Regulation of lipoprotein metabolism in the metabolic syndrome	3	\$493,750
<b>404021</b>	<b>Project Grant</b>			
	Dr Deborah Trinder Prof John Olynyk E/Pr Evan Morgan Prof Peter Leedman Dr Luc Delriviere	Iron overload in hereditary haemochromatosis	3	\$579,750
<b>404022</b>	<b>Project Grant</b>			
	Prof Matthew Knuiman A/Pr Joseph Hung A/Pr Paul Norman Prof Timothy Davis	Cardiovascular disease risk in the elderly	3	\$231,225

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Western Australia - WA

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>404028</b>	<b>Project Grant</b>			
	Prof Martyn French A/Pr Patricia Price Ms Niamh Keane Ms Silvia Lee	Immune function in treated HIV patients	3	\$480,000
<b>404033</b>	<b>Project Grant</b>			
	Prof Peter LeSouef Prof Louis Landau Prof Jack Goldblatt	Assessment of the Perth Respiratory Cohort at 16 years	3	\$403,875
<b>404046</b>	<b>Project Grant</b>			
	Prof Assen Jablensky Prof Luba Kalaydjieva Dr Johanna Badcock Prof Kenneth Kendler Ms Vera Morgan Dr Brien Riley	Genetics of cognitive impairment in schizophrenia	3	\$785,000
<b>404050</b>	<b>Project Grant</b>			
	A/Pr Simon Brown Dr Robert Heddle Mr Michael Wiese Dr Richard Loh A/Pr Raymond Mullins	Life-threatening allergy (anaphylaxis) to Australian ant venoms.	3	\$338,615
<b>404065</b>	<b>Project Grant</b>			
	Dr Jiake Xu Prof Ming Zheng	Osteoclast Proton Pump	3	\$521,500
<b>404081</b>	<b>Project Grant</b>			
	A/Pr Daniel Green Dr Cara Weisbrod A/Pr Gerry O'Driscoll Prof Leonard Arnolda	Vascular Reflexes, Cardiac Transplantation and Diabetes	3	\$322,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Western Australia - WA

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>404086</b>	<b>Project Grant</b>			
	Dr Elizabeth Milne Prof Carol Bower Prof Nicholas de Klerk	Birth weight, intra-uterine growth and their relationship to childhood leukaemia	2	\$125,000
<b>404087</b>	<b>Project Grant</b>			
	A/Pr Karin Eidne	Regulating GPCR-arrestin complexes	3	\$462,750
<b>404089</b>	<b>Project Grant</b>			
	Dr Elizabeth Milne Prof Bruce Armstrong A/Pr Frank van Bockxmeer Prof Rodney Scott A/Pr David Ashley A/Pr Lin Fritschi	A National Case-Control Study of the Causes of Childhood Brain Tumours	3	\$1,133,500
<b>404090</b>	<b>Project Grant</b>			
	Prof Geoffrey Shellam Dr Alec Redwood Dr Lee Smith	Multiple Cytomegalovirus Infections	3	\$543,750
<b>404025</b>	<b>Medical Bioinformatics, Genomics and Proteomics Program</b>			
	Prof Lyle Palmer Prof John Hopper Prof Fiona Stanley Prof Bruce Armstrong Prof Adrian Baddeley Prof John Eisman A/Pr James Semmens	The Australian Medical Bioinformatics Resource (AMBeR)	5	\$2,185,000
<b>403904</b>	<b>Research Fellowship</b>			
	A/Pr Nigel Laing	Principal Research Fellow	5	\$626,250
<b>403911</b>	<b>Research Fellowship</b>			
	Prof Peter Sly	Senior Principal Research Fellow	5	\$707,500

NHMRC RESEARCH GRANT FUNDING TO COMMENCE IN 2006

University of Western Australia - WA

App ID	Chief Investigators	Title	Years Support	Total Budget
<b>403970</b>	<b>Research Fellowship</b>			
	Dr Mariapia Degli-Esposti	Principal Research Fellow	5	\$626,250
<b>403976</b>	<b>Research Fellowship</b>			
	A/Pr Yogesan Kanagasingam	Senior Research Fellow	5	\$572,500
<b>403977</b>	<b>Practitioner Fellowship</b>			
	A/Pr Stephen Stick	Practitioner Fellow Level 2 - 70%	5	\$466,375
<b>404094</b>	<b>Career Development Award</b>			
	A/Pr Martha Hickey	Clinical CDA - 70%	5	\$305,375
<b>404097</b>	<b>Career Development Award</b>			
	Dr Qi Cui	Biomedical CDA	5	\$436,250
<b>404102</b>	<b>Career Development Award</b>			
	Dr Jane Pillow	Clinical CDA - 70%	5	\$305,375