

Research grants

A Lopez, H Ramshaw, C Mullighan Institute of Medical and Veterinary Science	Eradicating the leukaemic stem cell with a specific therapy	\$89,750
S Kumar, D Cakouros Hanson Institute, Institute of Medical and Veterinary Science	Controlling gene expression in normal and cancer cells	\$101,500
G Jamieson, P Drew, E Smith, P Devitt, J Kelly, JF Liu The University of Adelaide	Improving diagnosis and treatment of reflux and cancer of the oesophagus by studying changes in microRNAs.	\$72,250
R D'Andrea, A Brown, I Lewis, C Mullighan, P Bardy Institute of Medical and Veterinary Science	Klf5 function in acute myeloid leukaemia	\$98,188
S Pitson Institute of Medical and Veterinary Science	Regulation and roles of sphingosine kinase 2	\$89,750
A Zannettino, T Hughes, A Evdokiou Institute of Medical and Veterinary Science	Can kinase inhibitors be used to inhibit cancer-associated bone loss?	\$93,000
Y Hu, G Young, G Margison, R LeLeu Flinders University	Use of dietary factors to prevent damage to genes important for bowel cancer	\$72,250
G Saccone, A Blackshaw, J Davison, J Toouli Flinders Medical Centre	Pancreatic spinal afferents	\$101,500
D Callen, A Braithwaite The University of Adelaide	Novel approaches to selectively revert cancer cells to a normal state.	\$101,500
H Scott, R D'Andrea, G Suthers, P Bardy, T Hughes, I Lewis, C Mullighan, C Hahn Institute of Medical and Veterinary Science	Familial blood cancers	\$101,500
P Reynolds, M Holmes The University of Adelaide	Virus and immune therapy for mesothelioma	\$89,750
A Cummins, I Roberts-Thomson, J Hardingham The Queen Elizabeth Hospital	Intestinal stem cells	\$101,000
G Goodall, G Farshid Hanson Institute, Institute of Medical and Veterinary Science	The role of microRNAs in breast cancer metastasis	\$101,526
J Hardingham, T Chataway, P Hewett, T Price The Queen Elizabeth Hospital	A new prognostic multi-marker assay for early stage bowel cancer	\$89,750
P Skyes, R Ormsby, W Tilley Flinders University	The reduction of prostate cancer using whole body low dose radiation	\$72,250
M Lardelli The University of Adelaide	Investigating the role of the centrally important PSEN1 gene in cancer	\$75,000
Total research grants		\$1,450,464

Senior research fellowships

L Butler	Dame Roma Mitchell Cancer Research Laboratories, Adelaide University Hanson Institute	\$98,000
Y Khew-Goodall	Institute of Medical and Veterinary Science, Hanson Institute	\$98,000
Total senior research fellowships*		\$196,000

Research fellowships

N Moore	Dame Roma Mitchell Cancer Research Laboratories, Adelaide University Hanson Institute	\$87,000
A Brown	Child Health Research Institute	\$87,000
R Gibson	Royal Adelaide Hospital	\$87,000
Total research fellowships*		\$261,000

W Bruce Hall cancer research fellowship

T Bianco-Miotto	Dame Roma Mitchell Cancer Research Laboratories, Adelaide University Hanson Institute	\$97,000
-----------------	--	----------

Total		\$97,000
--------------	--	-----------------

Other research programs

Chair in Cancer Behavioural Research**	\$287,409
Chair in Cancer Medicine**	\$324,514
Travel grants and distinguished visitors	\$30,870
Student vacation scholarships	\$15,435
Data managers program	\$222,579
Microarray bioinformatics	\$44,247
PhD scholarship	\$10,290
Total of other research programs	\$935,344
TOTAL RESEARCH FUNDED	\$2,939,808

Research administered by CCSA

Peter Nelson Leukaemia Research Fellowship (commenced April 2008)

H Ramshaw	IMVS Hanson Institute	\$100,000
-----------	-----------------------	-----------

**Budgeted figures based on 1 FTE*

***Academic positions*
