

CANCER COUNCIL SA

Research grants

M Lardelli The University of Adelaide	Modulation of Presenilin protein function by protein truncation	\$99,675
S Hodge, P Zalewski, H Jersmann Royal Adelaide Hospital	Cigarette smoke, zinc and thiol metabolism as determinants of disease progression and increased cancer risk in COPD	\$103,250
G Booker, A Abell University of Adelaide	Novel antagonists of Gankyrin as potential anti-cancer agents	\$84,250
S McColl, M Brown University of Adelaide	Are the chemokine decoy receptors D6 and CCX-CKR novel extrinsic suppressors of malignant melanoma?	\$103,250
C Hahn, H Scott, R D'Andrea, P Ekert SA Pathology	GATA2 is a new predisposition gene for familial Acute Myeloid Leukaemia	\$103,250
Dr Claudine Bonder, Dr Stuart Pitson, IMVS	A novel pathway controlling endothelial progenitor cell (EPC) fate	\$91,250
M Fenech, E Milne, W Hague, M Miller CSIRO Human Nutrition	Which nutritional factors determine DNA damage in babies?	\$51,625
G Goodall, P Gregory, Y Khew-Goodall IMVS	Identification of microRNAs that regulate the properties of breast cancer tumour initiating cells	\$103,822
J Melo, D Hewett, B Johnson, T Hughes IMVS	Transcriptional and post-transcriptional regulation of the BCR-ABL gene in chronic myeloid leukaemia	\$103,250
C Prestidge, B Boyd, M Brown, D Keefe, A Davey University of South Australia	Improving colorectal cancer therapy using a novel nanotechnology based delivery system	\$103,250
S Grist, P Sykes, G Suthers Flinders University	Double strand break repair deficiency in somatic cells as an index for inherited breast cancer and ovarian cancer risk	\$91,250
Y Hu, G Young, G Margison, C Kerr, L Cobiac Flinders University	Defining biomarkers of colorectal cancer prevention by dietary or chemopreventive agents and translation to human intervention studies	\$84,300
F Al-Ejeh Hanson Institute	The target creation strategy: an approach to generate novel methods for targeted internal radiotherapy	\$89,968
D Callen, A Abell, C Sweeney University of Adelaide	Restoration of p53 activity in tumours: a new approach involving the p53 coactivator ANKRD11	\$90,500
N Harvey, A Abell, C Sweeney Hanson Institute	Defining the role of macrophages in lymphatic vascular development	\$86,250
Total research grants		\$1,389,140

Senior research fellowships

L Butler	Androgen signalling in the normal human breast: role and implications for breast cancer risk, Dame Roma Mitchell Cancer Research Laboratories, Adelaide University Hanson Institute	\$98,000
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Research fellowships

N Moore	Medroxyprogesterone acetate (MDA) action in the normal human breast: implications for breast cancer risk in users of hormone replacement therapy, Dame Roma Mitchell Cancer Research Laboratories, Adelaide University Hanson Institute	\$84,742
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W Bruce Hall cancer research fellowship

T Bianco-Miotto	Epigenetic mechanisms and therapies in prostate cancer, Dame Roma Mitchell Cancer Research Laboratories, Adelaide University Hanson Institute	\$84,742
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SA Cancer Data Development Project

\$1,453,500

Other research programs*

Chair in Cancer Behavioural Research**		\$287,409
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REPORTS

Chair in Cancer Medicine**	\$324,000
Organisational Grants	\$45,157
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	\$979,987
TOTAL RESEARCH FUNDED	\$4,090,111

Research administered by CCSA

Peter Nelson Leukaemia Research Fellowship

H Ramshaw	IMVS Hanson Institute	\$100,000
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* All figures are budgeted figures, when appropriate based on 1 FTE

**Academic positions
