

NHMRC and ARC Project, Program and Fellowship funding to start in 2008

(RPH campus researchers are underlined)

NHMRC Project Grants

Lyn tyrosine kinase signalling cascades

Dr Evan Ingley, Prof Svend Klinken, A/Pr Margaret Hibbs, Prof Kong-Peng Lam

Functional effects of polymorphic variation of the aromatase (CYP19) gene on enzyme activity:relationship to disease

Dr Ian Dick, A/Pr Richard Prince, Dr Scott Wilson, Dr Evan Ingley

Influence of flavonoid structure and function on cardiovascular protection

Dr Jonathan Hodgson, Prof Kevin Croft, Prof Ian Puddey, Dr Paul Kroon

Role of NK Receptors in susceptibility and resistance to human malaria

Dr Louis Schofield, Dr Campbell Witt, Prof Frank Christiansen, Dr Ivo Mueller

Determinants of immune restoration disease and persistent immune dysfunction in HIV patients responding to ART

A/Pr Patricia Price, Prof Martyn French, Prof Adeeba Kamarulzaman

Regulation of the androgen signalling pathway in prostate cancer by microRNAs

Prof Peter Leedman

Functional role of a novel coregulator in metabolism

Prof Peter Leedman

Hormonal predictors of cardiovascular outcomes and mortality in ageing men: the role of androgens and the IGF system.

Dr Bu Yeap, Dr Stephen Chubb, Prof Leon Flicker, Prof Ken Ho

Mechanisms of Insulin Resistance and Diabetes Susceptibility

Prof Grant Morahan, Dr Sofianos Andrikopoulos

Memory, synaptic plasticity and gene networks in schizophrenia

Prof Assen Jablensky, Prof Luba Kalaydjieva, Dr Steven Wiltshire, Dr Johanna Badcock, Prof Mark Segal, Dr Gregory Price / CI-G Ms Vera Morgan on separate form Ms Vera Morgan

A structural and functional basis for the regulation of gene expression by nuclear retention of RNA

Prof Charles Bond, Dr Archa Fox

Role of NK Receptors in susceptibility and resistance to human malaria
Dr Louis Schofield, Dr Campbell Witt, Prof Frank Christiansen, Dr Ivo Mueller

NHMRC Program Grant

Prevention and Cure of type 1 diabetes

Prof Len Harrison, Prof Tom Kay, Prof Grant Morahan, Prof Andrew Lew, Prof Phil O'Connell

NHMRC Fellowship

Dr Trevor Mori

ARC Discovery Grant

Re-engineering the genetic code

Dr Oliver Rackham

ARC Linkage Project

Identification of Australian-bred apple and plum varieties with enhanced health attributes

Dr JM Hodgson, Prof KD Croft, Dr M Considine, Dr SC Tan