

St Vincent's Clinic Grant I - \$37,618

*Dr John Grygiell- Principal Investigator
SVC Urology Department*

"To investigate the role of oncogenes and tumour suppressor genes in normal prostate, benign swelling of the prostate and prostate cancer"

Research undertaken at Garvan Institute of Medical Research Cancer Biology Division

St Vincent's Clinic Grant II – \$27,000

Dr Phillip Spratt - Principal Investigator

"The Development of Chronic Xenograft Rejection"

Research undertaken at St Vincent's Hospital & Garvan Institute of Medical Research

St Vincent's Clinic Grant III - \$ 34, 950

Dr Nicholas Pocock - Principal Investigator

"Dual energy x-ray absorptiometry in assessment of femoral head prosthetic implants -Bone densitometry in prediction of loosening of artificial hips (3rd year)"

St Vincent's Clinic Grant IV - \$22,597

Dr Ray Kelly - Principal Investigator

"The effect of hormone replacement therapy on blood vessels, stiffness, aspects of blood fat metabolism, abdominal obesity and aspects of blood sugar central in women after menopause who have maturity onset diabetes"

Research undertaken at St Vincent's Hospital & St Vincent's Clinic

St Vincent's Clinic Grant V - \$33,000

Associate Professor Terence Campbell- Principal Investigator

"Importance of Salt Transport to the Normal Functions of Cells Lining the Walls of Blood Vessels"

Research undertaken at St Vincent's Hospital Clinical Pharmacology Departments

St Vincent's Clinic Grant VI - \$25,000

Dr James Williamson – Principal Investigator

"The normal functions of the K-ras and adenomatous polyposis coli (APC) genes"

Research undertaken at St Vincent's Hospital Centre of Immunology

St Vincent's Clinic Grant VII - \$33,990

Dr Terence O'Connor– Principal Investigator

"Histological and clinical correlations of apoptosis in colorectal neoplasia"

Research undertaken at St Vincent's Hospital & St Vincent's Clinic

St Vincent's Clinic Grant VIII - \$36,400

Prof Reginald Lord– Principal Investigator

"Model of arterial ischaemia using microspheric embolisation in the hind limbs of sheep"

Research undertaken at St Vincent's Hospital & University of New South Wales

St Vincent's Clinic Grant IX - \$25,900

Dr Alan Meagher – Principal Investigator

"Construction of recombinant human antibody fragments with specificity for colorectal carcinoma"

Research undertaken at St Vincent's Hospital & St Vincent's Private Hospital
