


Centres for Health Research 2009 Annual Research Report

132


Centres for Health Research 2009 Annual Research Report


Chen, YS, Yan, WX, Geczzy, CL, Brown, MA & Thomas, R. 2009. Serum levels of soluble receptor for advanced glycation end products and of S100 proteins are associated with inflammatory, autoantibody, and classical risk markers of joint and vascular damage in rheumatoid arthritis. Arthritis Research & Therapy, vol. 11, no. 2 R39


Irving MJ, Johnson DW, McDonald S, Walker RG, Frommer MS, Craig JC. 2009. Results of a national survey of Australian and New Zealand nephrologists:Opinions on the


Lai J, Dong Y, Clements JA. 2009. (equal first authors) Molecular Cancer Research 7: 129-41


Pulver L, Tett S, Coombs J. 2009. The Queensland experience of participation in a national drug use evaluation project, Community - acquired pneumonia - towards improving...
outcomes nationally (CAPTION) BMC Pulmonary Medicine 9:38.


Wortmann A, He Y, Deryugina EI, Quigley JP and Hooper JD. 2009. The cell surface glycoprotein CDCP1 in cancer – insights, opportunities and challenges. IUBMB Life 61, 723-730


Books & Book Chapters


Cornwell PL, Cahill LM. (in press) Acquired childhood dysarthria in a school-aged child. In S. Chabon & E. Cohn (Eds.), Communication disorders: A case -based approach, stories from


Marwick TH. 2009. New ultrasound technologies (ch 23); Stress echo and perfusion scintigraphy (ch 38) IN Picano E; Stress echocardiography 5th ed. Springer.


Moran P. Chapter in the text “ Making Choices in Anaesthesia- Casebook” edited by A. Tucker, entitled “The Patient with Hepatic and Renal Co-morbidities”

Morgan TJ, Venkatesh B. Monitoring oxygenation in Teik Oh’s Intensive Care Manual 2009; 6th edn, 133-144


Bennett IC. What is the place of office ultrasound in a Breast Surgeon’s practice? 2009. Invited paper, RACS ASC Brisbane, ANZ J Surg, 79; supplement 1, A5, BS04.

Branagan H, Marwick TH. Quality of Life in Patients in whom Major Non-Cardiac Surgery was Cancelled or Delayed due to Cardiac Risk. 2009. National Heart Foundation Conference.


Catheter-Associated Bloodstream Infection Incidence and Risk Factors in Adults with Cancer: A Prospective Cohort Study. Blood (ASH Annual Meeting Abstracts 114: 1382.


Dysplasia in Barrett’s oesophagus. ANZ Evolving management of High Grade Dysplasia. ANZ Journal of Surgery 79:A42.


Conwell LS, Sharman JE, Coombes JS, Bateman JA. 2009. Obesity accentuates the age-associated increase in arterial stiffness during adolescence. In LWPES/ESPE 8th Joint Meeting Global Care in Pediatric Endocrinology in collaboration with APEG, APPES, JSPE and SLEP, 9-12 September, (144-144), New York, NY.


Gill D, Burgess M, Cheung C, Ravindranath K, Minhas G, Mollee P, McMillan N. 2009. CCL2, CXCL2, IL-6 And IL-8 Are Expressed In Primary Chronic Lymphocytic Leukaemia Cell Cultures and Enhance CLL Cell Survival In Vitro. HAA HSANZ 20 October


Gordon R, Stowasser M. 2009. In population studies in persons aged 50-60 years (Framingham), higher aldosterone, lower renin and higher aldosterone/renin ratio predicted rising blood pressure, the genetic basis of which is possibly shared with familial hyperaldosteronism type II. J Hypertens; 27 (suppl 4):S342.

Gordon RD, Stowasser M. 2009. Recent Framingham data suggest that patients with autonomous aldosterone secretion will be well represented in the population of “essential” hypertensives aged over 50 years, and that they share a genetic basis. Hypertension; 53:1106-1107.


Holland DJ, Prasad SB, Marwick TH. 2009. Is increased filling pressure with exercise merely a consequence of changes in afterload? Heart, Lung and Circ 8:S180.


Holland DJ, Prasad SB, Marwick TH. 2009. Should ischaemia and exercise E’/E” form part of the diagnostic criteria for heart failure with preserved ejection fraction (HFpEF). Eur Heart J 30:S82


Hordern MD, Leano R, O’Moore-Sullivan T, Coombes JS, Marwick TH.
2009. Predictors of Improvements in Myocardial Function in Overweight People with and without Type 2 Diabetes. CSANZ.


Howden E, Holland D, Coombes J, Marwick TH, Sharman JE. 2009. Paradoxical blunting of the Pulse Pressure Response to Exercise in Patients with Chronic Kidney Disease. CSANZ


Law MT, Bennett IC. 2009. Surgeon performed ultrasound guided fine needle aspiration biopsy of thyroid: a safe, convenient and effective diagnostic technique. RACS ASC Brisbane, May; ANZ J Surg, 79; supplement 1, A21, ES13.


Jellis CL, Stanton T, Jenkins C, Marwick TH. 2009. Metabolic Associations of Subclinical Myocardial Dysfunction in Type 2 Diabetes are Different at Rest and Exercise. Pfizer Cardiovascular Forum, Sydney.


Law MT, Bennett IC. 2009. Papillary lesion on percutaneous breast needle biopsy - is surgical excision necessary? RACS ASC Brisbane, May; ANZ J Surg, 79; supplement 1, A5, BS05.


Leano R, Stanton T, Marwick TH. 2009. Global longitudinal strain as a marker of severe left ventricular dysfunction: Outcomes over 5 year follow-up. CSANZ.


 › Porceddu S, Pryor D, Doughton J, Burmeister E, Poulsen M. 2009. Results of a prospective PET guided management of the neck study in node positive head and neck squamous cell carcinoma of the head and neck following curative radiotherapy with or without concurrent chemotherapy. Oral Oncology Supplement 3(1): 64.


 › Richmond J, Grimmett K, Mills AK. 2009. Peripheral blood CD34 enumeration on patients with very low white cell counts identifies patients with early stem cell mobilisation but may be unnecessary. HSANZ/HAA.


See CK, Leano R, Stanton T, Marwick TH. 2009. Impaired Torsion May be a Manifestation of Subclinical Left Ventricular Diastolic Dysfunction. 13th Asia Pacific Conference on Doppler Echocardiography.


Sukor N, Ku Y, Gordon R, Jones M, Stowasser M. 2009. In a single centre, experience over 22-years suggests that unilateral adrenalectomy can be...
useful in selected patients with primary aldosteronism due to bilateral disease. J Hypertens 27 (suppl 4):S291.

Sukor N, Ku YK, Gordon RD, Jones M, Stowasser M. 2009. Unilateral adrenalectomy in bilateral primary aldosteronism can be highly beneficial and should not be excluded as a treatment option: observations from 22-years experience within a single center. Hypertension 53:1119.


Accepted for Publication (in press)


› Bennett NC, Gardiner RA, Hooper JD, Johnson DW, Gobe GC. Molecular cell biology of androgen receptor signalling. Int J Biochem Cell Biol.


› Crompton D, Groves A, McGrath J. What can we do to reduce the burden of avoidable deaths in those with serious mental illness. Epidemiologia E Psichiatria Sociale.


Fuller, HR, Man, NT, Lam, LT, Thanh, LT, Keough, RA, Asperger, A, Gonda, TJ & Morris, GE. The SMN Interactome Includes Myb-Binding Protein 1a. Journal of Proteome Research.


Koh KP, Fassett RG, Sharman JE, Coombes JS and Williams AD. Intradialytic versus home based exercise training in hemodialysis patients: A Randomised Controlled Trial American Journal of Kidney Disease.


Purcell A, Fleming J, Bennett S, Burmeister BH, Haines T. Determining the minimal clinically important difference criteria for the Multidimensional Fatigue Inventory in a radiotherapy population. Support Care Cancer.

Ran Duan, Paul Leo, Linda Bradbury, Matthew A. Brown, Gethin Thomas, Gene Expression profiling reveals a down-regulation in immune-associated genes in AS patients. Annals of the Rheumatic Diseases.


Roponen, M., S. T. Yerkovich, et al. Toll-like receptor 7 function is reduced in adolescents with asthma. Eur Respir J.


Scott J, Varghese D, McGrath J. As the twig is bent the tree inclines (commentary). Arch. Gen. Psych.


Stefanko G, Lancashire W, Coombes JS, Fassett RG. Hyponatremia and pulmonary oedema after exercise Submitted to BMJ Case Reports.


van Eps CL, Jeffries J, Johnson DW, Campbell S, Isabel N, Mudge D, Hawley CM. Quality of Life and alternate nightly nocturnal home haemodialysis. Haemodialysis International.


### Summary of Publications and Postgraduate Students

<table>
<thead>
<tr>
<th>Departments</th>
<th>Journal Articles</th>
<th>Articles in press</th>
<th>Books/Book Chapters</th>
<th>Abstracts (peer reviewed)</th>
<th>Postgraduate students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acquired Brain Injury Outreach Services</td>
<td>5</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Alcohol &amp; Drug Research</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Anesthetic</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Australasian Kidney Trials Network</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Australian Prostate Cancer Research Centre</td>
<td>47</td>
<td>8</td>
<td>0</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>Brain Injury Rehabilitation</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Breast and Endocrine</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Cardiology</td>
<td>12</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Cardiovascular Imaging</td>
<td>40</td>
<td>2</td>
<td>1</td>
<td>70</td>
<td>16</td>
</tr>
<tr>
<td>Centre for Integrative Clinical and Molecular Medicine</td>
<td>21</td>
<td>0</td>
<td>1</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>Centre for Kidney Disease</td>
<td>90</td>
<td>0</td>
<td>3</td>
<td>41</td>
<td>0</td>
</tr>
<tr>
<td>Centre for Liver Disease Research</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Centre for Research in Geriatric Medicine</td>
<td>11</td>
<td>8</td>
<td>3</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Clinical Pharmacology</td>
<td>6</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Dermatology</td>
<td>14</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Diamantina Institute for Cancer, Immunology and Metabolic Medicine (DICMM)</td>
<td>89</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>45</td>
</tr>
<tr>
<td>Ear Nose Throat</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Emergency</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>Endocrine Hypertension Research Centre</td>
<td>17</td>
<td>8</td>
<td>2</td>
<td>21</td>
<td>3</td>
</tr>
<tr>
<td>Haematology</td>
<td>29</td>
<td>3</td>
<td>1</td>
<td>15</td>
<td>5</td>
</tr>
<tr>
<td>Infection Management</td>
<td>28</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Intensive Care</td>
<td>38</td>
<td>0</td>
<td>12</td>
<td>7</td>
<td>15</td>
</tr>
<tr>
<td>Internal Medicine &amp; Clinical Epidemiology</td>
<td>9</td>
<td>6</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Medical Oncology</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Medical Oncology Nursing</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>Mental Health</td>
<td>9</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>25</td>
</tr>
<tr>
<td>Nephrology</td>
<td>45</td>
<td>7</td>
<td>2</td>
<td>13</td>
<td>9</td>
</tr>
<tr>
<td>Nursing Practice Development</td>
<td>24</td>
<td>15</td>
<td>2</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Nutrition &amp; Dietetics</td>
<td>6</td>
<td>1</td>
<td>0</td>
<td>17</td>
<td>2</td>
</tr>
<tr>
<td>Occupational Therapy</td>
<td>15</td>
<td>11</td>
<td>3</td>
<td>8</td>
<td>12</td>
</tr>
<tr>
<td>Older Persons Mental Health</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Ophthalmology</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Pathology Queensland</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Pharmacy</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>Physiotherapy</td>
<td>9</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Queensland Clinical Trials Centre - Biostatistics</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Queensland Melanoma Project</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Queensland Spinal Cord Injuries Service - SIU</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Queensland Spinal Cord Injuries Service - SPOT</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Queensland Spinal Cord Injuries Service - TRP</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Radiation Oncology Centre (Mater)</td>
<td>6</td>
<td>6</td>
<td>1</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Radiation Oncology Centre (PAH)</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Respiratory &amp; Sleep Medicine</td>
<td>15</td>
<td>3</td>
<td>0</td>
<td>16</td>
<td>2</td>
</tr>
<tr>
<td>Rheumatology</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Therapeutics Research</td>
<td>32</td>
<td>4</td>
<td>1</td>
<td>15</td>
<td>14</td>
</tr>
<tr>
<td>Trauma Service</td>
<td>7</td>
<td>9</td>
<td>5</td>
<td>0</td>
<td>9</td>
</tr>
<tr>
<td>Upper Gastrointestinal &amp; Soft Tissue</td>
<td>4</td>
<td>3</td>
<td>0</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Vascular Medicine Research</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

*# Students supervised at the Princess Alexandra Hospital*
### Major Grants

**Funds received in 2009, over $50,000 per grant**

<table>
<thead>
<tr>
<th>Grant Category</th>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARC/ARC Discovery</td>
<td>LIEF-Multiphoton microscopy of living animals as a tool for immunology and cell biology studies (Ian Frazer)</td>
<td>$750,000</td>
</tr>
<tr>
<td>ARC/ARC Discovery</td>
<td>Development and characterization of a technology platform to study the mechanisms of scaffold/BMP augmented large segmental bone healing. (Hutmacher DW, Schuetz MA, Epari DR, Salfzadeh S, Knackstedt MA, Duda G)</td>
<td>$634,048</td>
</tr>
<tr>
<td>ARC/ARC Discovery</td>
<td>Micronanoprojection patches for minimally invasive and targeted delivery of genes and drugs to skin cells: from concept to technology platform (Kendall MA, Roberts MS)</td>
<td>$101,000</td>
</tr>
<tr>
<td>ARC/ARC Discovery</td>
<td>Topical peptide delivery for cosmetic and therapeutic benefits (Roberts MS, Anissimov YG, Govindarajan R, Loy CJ)</td>
<td>$124,325</td>
</tr>
<tr>
<td>ARC/ARC Discovery</td>
<td>Determinants of successful community transition for individuals with ABI (Fleming J, Worrall L, Cornwell P, Haines T, Kendall M, Ownsworth T, Chenoweth L)</td>
<td>$122,000</td>
</tr>
<tr>
<td>ARC/ARC Discovery</td>
<td>Understanding the biomechanical effects of fixation strategies to improve the technology of fracture management. (Chen G, Mishra S, Schuetz M, Perren S M)</td>
<td>$111,400</td>
</tr>
<tr>
<td>ARC/ARC Discovery</td>
<td>Future Fellowship (Thomas R)</td>
<td>$110,156</td>
</tr>
<tr>
<td>ARC/ARC Discovery</td>
<td>ARC Industry Partner Component. (Lavin M, De Jersey J, Guddat L, Trabi M, Masci P)</td>
<td>$104,612</td>
</tr>
<tr>
<td>ARC/ARC Discovery</td>
<td>Financing and management of lifetime care (Cameron, I, Crotty M, Gray L, Tise C)</td>
<td>$100,000</td>
</tr>
</tbody>
</table>

### NHMRC

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coordination and communication in critical care: assessing potential technology support (Sanderson, P Venkatesh, B)</td>
<td>$86,000</td>
</tr>
<tr>
<td>The function of truncated MEK1 in a G2 phase cell cycle delay an in mitosis (Gabrielli B)</td>
<td>$85,000</td>
</tr>
<tr>
<td>Immunological therapies for cancer and autoimmunity (Frazier I, Thomas R, Hill G)</td>
<td>$615,763</td>
</tr>
<tr>
<td>Retroviral Expression Cloning using an Arrayed Full-Length cDNA Gene Set (ARVEC), (Gonda T, Gabrielli B, Grimmond B)</td>
<td>$438,750</td>
</tr>
<tr>
<td>PO1-A Genome wide Association Study of Ankylosing Spondylitis Susceptibility (National Institute of Arthritis and Musculoskeletal Skin Diseases (USA) and Uni Texas). (Brown M)</td>
<td>$412,200</td>
</tr>
<tr>
<td>Transition Care: Evidence &amp; Innovation, (Cameron, I, Crotty M, Gray L,)</td>
<td>$400,000</td>
</tr>
<tr>
<td>Clinical Centre of Research Excellence in Cardiovascular Disease and Metabolic Disorders - Renewal, (Marwick TH, Prins J, Macdonald G, Isabel N, Hegney D, Stowasser M, Coombes J, Beller E)</td>
<td>$400,000</td>
</tr>
<tr>
<td>Enabling Grant (Hawley C, et al)</td>
<td>$367,000</td>
</tr>
</tbody>
</table>

### Other

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pharmacodynamics in Liver Disease &amp; Liver Surgery (Roberts MS, Weiss M, Macdonald G, Fawcett J, Vitetta L, Fletcher LM)</td>
<td>$325,000</td>
</tr>
<tr>
<td>A randomised trial of sentinel node based management versus axillary clearance for women with small unifocal breast cancers. (Gill G, Wetzig N, Ung O, Bilous M, Campbell I, Collins J)</td>
<td>$318,213</td>
</tr>
<tr>
<td>Clinical outcomes-hospitalisation of patients with dementia. (Gray, L., Byrne, G., Pachana, N.)</td>
<td>$314,090</td>
</tr>
<tr>
<td>Establishment of the ALLG National Leukaemia Tissue Bank, (Marlton P, Gray J &amp; Saal R)</td>
<td>$258,762</td>
</tr>
<tr>
<td>Development of Quality Indicators for the frail elderly in acute care. (Gray L, Brand C, Morris J, Jones R, Wright O.)</td>
<td>$227,700</td>
</tr>
<tr>
<td>Australian Genomewide Association study in Osteoporosis. (Brown M, Eisman J, Evans D, Jones G, Nicholson G)</td>
<td>$226,625</td>
</tr>
<tr>
<td>Interaction between PTH and Y2 bone anabolic pathways, Edith Gardiner, J Whitehead</td>
<td>$222,385</td>
</tr>
<tr>
<td>A randomised trial of extending sentinel node based management to women with larger or multifocal breast cancers. (Wetzig N, Campbell I, Gill G, Ung O, Collins J, Bilous M)</td>
<td>$200,000</td>
</tr>
</tbody>
</table>
$196,000 Antibiotic dosing in the ‘at risk’ critically ill patient. (Lipman J, Roberts M, Paterson D, Kirkpatrick C, Kruger P, Roberts J)

$185,000 Targeted delivery by topical application (Roberts MS, Cross SE, Bartholomaeus A, Soyer HP, Kendall MA, Koenig K)

$172,750 Role of obesity in impaired treatment response in chronic HCV: mechanisms and therapeutic strategies. (Powell, Jonsson, Clouston, Ward)

$170,500 CDK4 activity in S/G2 phases influences mitotic fidelity. (Gabrielli B, Grimmond B)

$169,000 Hepatocyte replicative arrest, hepatic progenitor cells and the ductular reaction in hepatic fibrogenesis. (Jonsson, Clouston, Powell, Olynyk, Knight)

$167,750 Improved outcome through dosage individualisation of the newer immunosuppressant drugs. (Staatz C, Tett S, Taylor P, Johnson D, Lynch S)

$164,000 Developmental aspects of respiratory inflammation, allergy & asthma. (Upham, J.)

$137,792 Mechanisms contributing to long-term neuronal loss in hypoxia-ischemia injury of the neonatal brain. (Buller GK, Colditz P, Gobe G.)

$130,250 Research Fellowship. (Brown M)

$124,599 Value of central Blood Pressure for GUIDing management of hypertension (BP GUIDE Study). (Sharman J, Stowasser M)

$114,450 Exertional dyspnoea with increased filling pressure - Mechanisms and treatment strategies. (Marwick TH, Sharman J, Coombes J, Haluska BA)

$107,500 NHMRC Research Fellowship 2008. (Whitehead J)

$107,250 Mechanisms of tolerance in memory T cells. (Steptoe R, Kenna)


$105,000 Toxicology of Nanomaterials (Minchin RF, Roberts MS, Martin DJ, Smith SV, Monteiro MJ, Gahan LR)

$104,000 Continuing Research Fellowship (Roberts MS)

$103,500 NHMRC Research Fellowship (Gabrielli B)

$102,250 Biomedical CDA- Tolerance induction by antigen-presenting cell-targeted antigen. (Steptoe R)

$95,000 Asthma and macrolides: the azithromycin efficacy and safety study. (Upham J)

$93,500 Investigation into the alternative splicing of steroid hormone regulated genes in breast cancer. (Dowhan D)

$92,250 Non-viral vectors for targeted delivery of RNAi nucleotides to cervical cancers. (McMillan N, Parekh, McGearry)

$80,850 Practitioner Fellowship. (Upham J.)

$71,250 CJ Martin Fellowship- Identification and function analysis of novel post-translational modifications of CDC25B. (Butors R)

$70,000 Identification and characterisation of the way erythropoietin protects tissue from oxidant stress. (Johnson D, Gobe G, Goligorsky M, Colditz P)

$68,500 Biomedical (CJ Martin) Fellowship-Mechanisms regulating cell cycle progression in response to UV radiation. (Lee W)

$67,250 Clinical application of arterial pressure waveform analyses: Role of exercise central blood. (Sharman J)

$58,000 NHMRC enabling grant for clinical trials infrastructure. (Mariton P, Seymour J)

$56,288 Induction of tolerance in memory diabetogenic T cells. (Steptoe R)

$56,000 Characterisation of novel adipogenic mediators-down-stream of FGF-1- in human preadipocytes. (Hutley L)

$56,625 Fellowship (Powell E)

$52,187 Peter Doherty Fellowship- The role of RelB in atopic asthma. (Street S)

$46,500 Characterisation of novel adipogenic mediators-down-stream of FGF-1- in human preadipocytes. (Hutley L)

$56,250 Biomedical CDA- Tolerance induction by antigen-presenting cell-targeted antigen. (Steptoe R)

$52,187 Peter Doherty Fellowship- Sensitise cervical cancer cells to shRNA-mediated gene silence. (Wenyi Gu)

$50,000 New Obesity Therapies (Regulation of human fat cell development as a treatment for obesity). (Hutley L, Prins J)

$44,500 Continuing Research Fellowship (Roberts MS)

$40,000 Understanding the Heterogeneity of Invasive Ductal Breast Cancers – a proteomic approach for the discovery of biomarkers and novel therapeutic targets. (Chopin I, Simpson P, Lakhani S, Bennett I, Hill M)
<table>
<thead>
<tr>
<th>Project Title</th>
<th>Funding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grant-In-Aid: Targeting the MYB oncogene in human Leukaemia. (Gonda T)</td>
<td>$99,795</td>
</tr>
<tr>
<td>Assessment of topically treated non melanoma skin cancers by sequential optical biopsies using multiphoton microscopy. (Roberts MS, Soyer HP, Koenig K, Kendall MA, Wilkinson D)</td>
<td>$80,000</td>
</tr>
<tr>
<td>Histone Deacetylase Inhibitors can inhibit tumour growth via induction of an anti-tumour immune response. (Gabrielli B, Leggatt G)</td>
<td>$80,000</td>
</tr>
<tr>
<td>Is the heterochromatin checkpoint a useful anti-cancer drug target? (Gabrielli B)</td>
<td>$80,000</td>
</tr>
<tr>
<td>RNA Interference to Boost Immune Responses against Cancer. (McMillan N, Williams B)</td>
<td>$70,000</td>
</tr>
<tr>
<td>Behavioural intervention for managing menopause symptoms in women with breast cancer. (McCarthy A, Baker D.)</td>
<td>$50,000</td>
</tr>
<tr>
<td>Translational Research Project-Translational phase 2 clinical trial of combined androgen receptor and ErbB2 inhibition in molecular Apocrine subtype of breast cancer. (Naderi A)</td>
<td>$50,000</td>
</tr>
<tr>
<td>Partnerships in Health Research-Collaboration with Faculty of Health Sciences. Pick Your Partners-High Throughput identification of calcium transporter targets for breast cancer. (Gonda T, Monteith, Roberts-Thompson)</td>
<td>$50,000</td>
</tr>
<tr>
<td>PA Foundation and Private Practice Fund</td>
<td>$100,000</td>
</tr>
<tr>
<td>Chronic respiratory diseases. (Upham, J)</td>
<td>$75,000</td>
</tr>
<tr>
<td>A dendritic cell vaccine to suppress the immune response to citrullinated antigen in rheumatoid arthritis. (Thomas R)</td>
<td>$75,000</td>
</tr>
<tr>
<td>Identifying brittle discharges from the ED: A prospective study. (Gray L)</td>
<td>$75,000</td>
</tr>
<tr>
<td>Critical Care Research block funding. (Venkatesh B, Joyce C, Kruger P)</td>
<td>$75,000</td>
</tr>
<tr>
<td>Nutrition as medication for geriatric hospitalised patients with malnutrition. (Ferguson M, Vivanti A, Varghese P, Amin H, Dickson P, Capra S)</td>
<td>$75,000</td>
</tr>
<tr>
<td>Diagnosis of Clinically Significant Obstructive Sleep Apnoea by Automated Snoring and EEG Analysis. (Hukins C.)</td>
<td>$75,000</td>
</tr>
<tr>
<td>Cryotherapy for docetaxel-induced nail toxicities: Case control study. (McCarthy A, Shaban R.)</td>
<td>$50,000</td>
</tr>
<tr>
<td>Queensland Government and Queensland Health</td>
<td>$230,000</td>
</tr>
<tr>
<td>Smart State Clinical Research.</td>
<td>$205,000</td>
</tr>
<tr>
<td>Health promotion and risk-reduction behaviours of younger female survivors of breast and haematological cancers. (McCarthy A)</td>
<td>$200,000</td>
</tr>
<tr>
<td>Cancer self management discharge to survivorship (Anderson D)</td>
<td>$178,458</td>
</tr>
<tr>
<td>Consultancy Services for Evaluation of Falls Safety Officers Implementation Project. (Peel N, Travers C, Gray L)</td>
<td>$124,577</td>
</tr>
<tr>
<td>Young Investigator Grant- A systems biology approach to elucidate the molecular mechanisms of caveolin-1 and statins in prostate cancer progression and metastasis. (Hill M, Parton R, Chopin L)</td>
<td>$106,375</td>
</tr>
<tr>
<td>HONEYPOET (A randomized controlled trial evaluation of antibacterial HOney versus Nasal Eradication of staphYlococci for the Prevention Of Tenckhoff infections in PD. (Johnston DW, Hawley CM, Rosser B, Beller E)</td>
<td>$54,000</td>
</tr>
<tr>
<td>Innovation in Clinical Dietetics - developing evidence for best practice. (Vivanti A, Ferguson M, Capra S, Wright O)</td>
<td>$50,000</td>
</tr>
<tr>
<td>Regulatory systems for occupational exposures in emergency health care. (Shaban R, Sinnott M, Devereux J)</td>
<td>$50,000</td>
</tr>
<tr>
<td>A randomised control trial assessing outcomes of two service models providing nutritional support to older people presenting to Emergency Department. (Vivanti A, Ferguson M, Powrie D, Clark D, O’Neill M, Isenring L)</td>
<td>$50,000</td>
</tr>
<tr>
<td>Other Grants and Funding</td>
<td>$594,000</td>
</tr>
<tr>
<td>Equipment for Pathology Research Lab. Smart State(Qld) Innovation Building Fund (Francis G, Mariton P)</td>
<td>$438,750</td>
</tr>
<tr>
<td>Retroviral Expression Cloning using an Arrayed Full-Length cDNA Gene Set (ARVEC). (Gonda T, Gabrielli, Grimmmond, Barry)</td>
<td>$367,250</td>
</tr>
<tr>
<td>Genetic Variation in IL23R, TH17 Cells, and Ankylosing Spondylitis. (Brown M, XU H, Thomas G)</td>
<td>$318,893</td>
</tr>
<tr>
<td>Australasian Kidney Trials Network (Hawley C et al)</td>
<td>$250,699</td>
</tr>
<tr>
<td>Centre for Integrative Clinical and Molecular Medicine. (Lavin M, De Jersey J, Guddat L, Trabi M, Masci P)</td>
<td>$200,000</td>
</tr>
</tbody>
</table>

---

**Queensland Government and Queensland Health**

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Funding</th>
</tr>
</thead>
<tbody>
<tr>
<td>$230,000 Smart State Clinical Research.</td>
<td></td>
</tr>
<tr>
<td>$205,000 Health promotion and risk-reduction behaviours of younger female survivors of breast and haematological cancers. (McCarthy A)</td>
<td></td>
</tr>
<tr>
<td>$200,000 Cancer self management discharge to survivorship (Anderson D)</td>
<td></td>
</tr>
<tr>
<td>$178,458 Consultancy Services for Evaluation of Falls Safety Officers Implementation Project. (Peel N, Travers C, Gray L)</td>
<td></td>
</tr>
<tr>
<td>$124,577 Young Investigator Grant- A systems biology approach to elucidate the molecular mechanisms of caveolin-1 and statins in prostate cancer progression and metastasis. (Hill M, Parton R, Chopin L)</td>
<td></td>
</tr>
<tr>
<td>$90,000 HONEYPOET (A randomized controlled trial evaluation of antibacterial HOney versus Nasal Eradication of staphYlococci for the Prevention Of Tenckhoff infections in PD. (Johnston DW, Hawley CM, Rosser B, Beller E)</td>
<td></td>
</tr>
</tbody>
</table>

---

**Other Grants and Funding**

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Funding</th>
</tr>
</thead>
<tbody>
<tr>
<td>$438,750 Retroviral Expression Cloning using an Arrayed Full-Length cDNA Gene Set (ARVEC). (Gonda T, Gabrielli, Grimmmond, Barry)</td>
<td></td>
</tr>
<tr>
<td>$367,250 Genetic Variation in IL23R, TH17 Cells, and Ankylosing Spondylitis. (Brown M, XU H, Thomas G)</td>
<td></td>
</tr>
<tr>
<td>$318,893 Australasian Kidney Trials Network (Hawley C et al)</td>
<td></td>
</tr>
<tr>
<td>$250,699 Centre for Integrative Clinical and Molecular Medicine. (Lavin M, De Jersey J, Guddat L, Trabi M, Masci P)</td>
<td></td>
</tr>
<tr>
<td>$200,000 GEFOS - Genetic Factors for Osteoporosis. (Brown M, Eisman, J Evans D, Jones G, Nicholson G, Prince R)</td>
<td></td>
</tr>
</tbody>
</table>
$184,255
Novel Interventions against HPV-associated neoplasia (NCI-MMHCC-Integration of mouse models into human cancer research). (Lambert P, Munger K, Frazer I)

$179,200
Development of quality indicators for an accreditation & quality framework for dementia care. JO & JR Wicking Trust. (Gray, L., Byrne, G., Jones, R., Martin-Khan, M., Morris, J., Pachana, N)

$173,036
RelB response as a biomarker of diabetes susceptibility. Leukaemia Foundation Australia. (Thomas R, Prins J, Brown M)

$172,500
Research Fellowship (Brown M)

$168,750
Generation and function of regulatory T cells in the periphery: the role of the RelB transcription factor. (Thomas R, Dowhan D)

$167,875
A novel tumour suppressor function for E2F7 in squamous cell carcinoma. (Saunders N)

$165,934
Does regular Tai Chi practice improve depression and metabolic syndrome for depressed adults at risk of developing CVD?. National Heart Foundation and Beyond Blue. (Liu X, Vitetta L, Kostner K, Crompton D)

$163,750
A comprehensive analysis of Myb target genes involved in myelopoiesis and myeloid transformation. (Thomas R, Gonda T)

$153,725
MHC Genetics of AS. (Brown M, Xu H, Evans D)

$147,125
Identification of clinically significant subtypes of head and neck cancer cells. (Saunders, Kaur)

$130,723
A Comparison of the Implementation of Interventions for Controlling Laboratory Blood Tests Ordering in Four Queensland Teaching Hospital Emergency Departments. (Chu K et al)

$130,250
Research Fellowship (Brown M)

$130,250
The HONEYPOT Trial, C. Baxter. (Isbel N, Johnson DW)

$120,000
The MYB gene as a model for global transcriptional regulation: stopping, starting and looping. Arthritis Australia (Gonda T, Ramsay R, Brown M)

$118,000

$108,675
Australia-China Exchange Fellowship. (Liu S, Frazer I)

$107,250
Mechanisms of tolerance in memory T cells. (Steptoe, Kenna)

$102,250
Biomedical CDA- Tolerance induction by antigen-presenting cell-targeted antigen. (Steptoe R)

$100,000
Long-term paediatric liver allograft function: role of obesity and metabolic factors and investigation of a new model for fibrosis. Royal Children’s Hospital Foundation. (Jonsson)

$100,000
CLL research. Leukaemia Foundation Australia.

$100,000
Novel Biomarkers in DLBCL. Leukaemia Foundation Australia. (Keane C, Gandhi M)

$100,000
Diagnosis of Pneumonia Using Non-Contact Sound Recordings. Gates Foundation (Hukins, C)

$100,000
New therapies for bone and joint disease through identification of novel disease causing genes. Lions Medical Research Foundation (Thomas G)

$100,000
Senior Medical Research Fellowship- Obesity-related inflammation and insulin resistance in chronic liver disease: Exercise and diet as treatment options. Merck Sharp & Dohme. (Hickman I)

$99,555
Study of HPV 6L1 virus like particles as therapeutic vaccine for genital warts and recurrent respiratory papillomatosis. UNIQUEST (Frazer I, Lu J, Chen B, Zhang L)

$97,500
CDA, Biomedical-Molecular mechanisms underlying the positive associations between male gender & leptin with Barrett’s oesophagus. (Hill M)

$97,500
The role of post translationally modified antigen in rheumatoid arthritis. NIAMS-National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIH). (Purcell A, Capini C)

$93,500
Investigation into the alternative splicing of steroid hormone regulated genes in breast cancer. (Downham D)

$92,250
Non-viral vectors for targeted delivery of RNAI nucleotides to cervical cancers. (McMillan N, Parekh, McGearly)

$91,169
Anti-viral immunity in asthma. Asthma Foundation of Qld. (Upham J, Yerkovich S)

$90,500
CDA-Biomedical (R. Douglas Wright Biomedical CDA)- Endosomal tubule formation in health and disease. (Simpson-Fraser F)

$87,079
Prevention of allergic asthma through induction of tolerance in allergen- sensitised T cells. Australian Cancer Research Foundation, PA Foundation, UQ Diamantina Institute, The University of Queensland. (Steptoe R)

$83,609
Resolving the molecular genetics of familial hyperaldosteronism type II (FH-II). British Heart Foundation. (O’Shaughnessy KM, Stowasser M, Gordon RD)
$82,000  
In vivo diagnosis of neoplastic and inflammatory skin diseases by Reflectance Confocal Microscopy: Operator training and support. Australian Dermatology Research and Education Foundation Limited (Epiderm). (Soyer HP)

$82,000  
RNA and Immunity. (McMillan N, Tindle R)

$80,000  
The role of MYB oncogene in mammary carcinogenesis. Clive and Vera Ramaciotti Foundation. (Gonda T, Ramsay R)

$75,000  
Identifying the molecular basis for osteosarcoma metastasis. Wesley Research Institute. (Saunders N, Endo-Munoz I, Somerville S)

$74,000  
The Health Outcomes Laboratory for Data (HOLD) for Health Research. Griffith University Research Infrastructure Program. (Rickard CM, Kendall E, Kisel S, Moyle W, Chenoweth L, Gamble J, Aitken L, Scuffham P)

$68,500  
Biomedical (CJ Martin) Fellowship-Mechanisms regulating cell cycle progression in response to UV radiation. (Lee W)

$67,250  
Peter Doherty Fellowship-Sensitise cervical cancer cells to shRNA-mediated gene silence. (Gu W)

$65,391  
UQ Postdoctoral fellowship- The Genetic Determination of Rheumatoid Arthritis In The Chinese Population. The Wellcome Trust (Danoy P)

$64,500  
New Obesity Therapies (Regulation of human fat cell development as a treatment for obesity). Mayne Bequest Fund (Hutley L, Prins J)

$64,500  
New ways to improve cardiovascular function by modulating the hormone adiponectin. Juvenile Diabetes Research Foundation International (Whitehead J)

$62,270  
 Genome-wide analysis of genetic alterations in AML. PG Study Education Research Fund. (Marlton P, Gray J, Saal R)

$60,000  
HONEYPOT (A randomized controlled trial evaluation of antibacterial HONEy versus Nasal Eradication of staphYlococci for the Prevention Of Tenckhoff infections in PD. Roche Foundation for Anaemia Research (RoFAR) (Johnson DW, Hawley CM, Rosser B, Beller E)

$60,000  
Characterisation of novel adipogenic mediators-down-stream of FGF-1-in human preadipocytes. (Hutley L)

$60,000  
Establishing the role of Vitamin C in adiponectin multimerisation: A novel strategy for improving insulin sensitivity by increasing HMW adiponectin. Heart Foundation. (Whitehead J)

$57,744  
 Elucidating genetic mechanisms responsible for familial hyperaldosteronism type II. US Endocrine Society. (Stowasser M, O’Shaughnessy KM, Gordon RD)

$52,654  
Quantitative analysis of mobilisation & functional status among older patients in hospital. CSIRO Australian E-Health Research Centre (AEHRC) (Cheung, V)

$52,188  
Peter Doherty Fellowship- The role of RelB in atopic asthma. (Street S)

$51,522  

$51,250  
CDA-Genetics od Osteoporosis. (Duncan E)
Committees

**Allied Health Research Committee**

Dr Jennifer Lethlean, Chair, PAH Allied Health Research Committee
Ms Delena Amsters, Spinal Outreach Team
Ms Annette Broome, Psychology
Mr David Brown-Rothwell, Audiology
Dr Katrina Campbell, Research Fellow, Nutrition and Dietetics
Ms Julie Connell, Executive Director, Clinical Support Services
Ms Judith Coombes, Pharmacy
Ms Sue Cumming, Director, Social Work
Ms Kirsty Davidson, Radiation Therapy
Dr Maree Ferguson, Director, Nutrition and Dietetics
Dr Petrea Cornwell, Conjoint research fellow in Speech Pathology PAH/UQ
Ms Sue Foss, Prosthetics & Orthotics
Dr Suzanne Kuys, Conjoint research fellow in Physiotherapy PAH/UQ
Dr Angela Vivanti, Research & Development Dietitian

**Human Research Ethics Committee**

The Committee is constituted in accordance with the National Statement on Ethical Conduct in Human Research (2007), section 5.1.29-5.1.33

Dr Jennifer Fleming, Chair
Beverley Ryan, Lay Female (until December)
Beverley Kurkowski, Lay Female (from September)
Colin Sutcliffe, Lay Male
Denzil Scrivens, Lay Male
Dr John North, Surgeon
Dr Robert Zubeshaw, Medical Practitioner

Dr Richard Roylance, Physician
Dr Scott Campbell, Physician (from April)
Dr Karam Kostner, Physician and Researcher
Dr Peter Molley, Physician and Researcher (from April)
Dr Maher Gandhi, Physician and Researcher (from May)
Dr Dan Sliskind, Psychiatrist (from April)
Rev Father Bernard Thomas, Minister of Religion

John Bennett, Lawyer
Associate Professor Carl Kirkpatrick, Pharmacist
Dr Eleanor Milligan, Ethicist
Michael Jerome-Smith, Professional Care
Kerri Holzhauser, Professional Care (Proxy for Michael Jerome-Smith)

**PA Foundation**

Mr Robert Bowen, Chairman
Mr William Deutrom OAM, Deputy Chairman, Chair, Marketing Committee, Company Director
Mr Richard Bowly, Queensland Hotels Association

Dr Richard Ashby, AO, Executive Director of Medical Services, PAH
Professor Ian Frazer, Director, Diamantina Institute
Mr Andrew Griffiths, Company Director
Mr Michael T Wille OAM, Company Director
Mr Bob Vines

Mr Cameron Buchanan
Professor David Theile (Snr) AO, District CEO, Metro South Health Service District
Ms Heather Tyrrell (Company Secretary), Manager, Governance, PAH
Mr Michael Back, Honorary Solicitor
Mr Phillip Sciacca, Honorary Accountant

**Research Committee**

Professor John Prins (Chairman to October 2009)
Professor Mark Smithers (Chairman from October 2009)

Professor Leanne Aitken
Professor John Upham
Professor Len Gray

Dr Maree Ferguson
Emeritus Professor Robert Tindle
**Research Staff by Department**

**Acquired Brain Injury**

Ray Quinn, Manager  
Areti Kennedy, Program Manager, STEPS  
Dr Melissa Kendall, Research & Development Officer  
Susan Gauld, Rehabilitation Coordinator  
Karen Goddard, Rehabilitation Coordinator

Marie Hollingworth, Rehabilitation Coordinator  
Ann Lancaster, Rehabilitation Coordinator  
Elissa Morriss, Rehabilitation Coordinator  
Judy Roser, Rehabilitation Coordinator  
Sharon Smith, Rehabilitation Coordinator  
Benjamin Turner, STEPS Coordinator  
Suzanne Wright, Rehabilitation Coordinator

**Alcohol and Drug**

Dr Gerald Feeny, Medical Director  
Sr Annie McPherson, Nurse Unit Manager

Associate Professor Jason Connor, Visiting Senior Clinical Psychologist

**Anaesthetic**

Dr Peter Moran, Director  
Dr Pal Sivalingam, Director of Research  
Dr Bruce Burrow, Deputy Director

Dr Bart McKenzie, Deputy Director  
Dr Nicole Fairweather, Anaesthetist  
Dr Rebekah Ferris, Consultant Anaesthetist  
Dr Kerstin Wyssusek, Anaesthetist SMO  
Dr Paul Davies, Consultant Anaesthetist

**Australian Kidney Trials Network**

A/Prof Carmel Hawley, Chair, Operations Secretariat  
Prof David Johnson, Deputy Chair, Operations Secretariat  
Dr Melissa Bruce, Business Development Manager

Dr Sunil Badve, Clinical Trialist  
Mr Charles Thompson, Statistician  
Dr Conrad Leonard, Data Manager  
Miss Alicia Smith, Project Manager  
Ms Donna Reidlinger, Project Officer  
Ms Peta-Anne Paul-Brent, Project Officer  
Dr Liza Vergara, Project Officer

**Australian Prostate Cancer Research Centre**

Professor Colleen Nelson, Executive Director  
Professor Judith Clements, Scientific Director  
Professor Pamela Russell, Research Leader  
Dr Jyotsna Batra, Postdoctoral Fellow  
Dr Lisa Chopin, Research Leader

Ms Maggie Fung, Clinical Coordinator  
Dr Jon Harris, Research Leader  
Professor Adrian Herington, Research Leader  
Dr John Hooper, Research Leader  
Professor Dietmar Hutmacher, Research Leader  
Dr Lidija Jovanovic, Postdoctoral Fellow  
Dr Patrick Ling, Research Leader  
Ms Pamela Saunders, Bioresource Coordinator  
Dr Scott Stansfield, Postdoctoral Fellow  
Dr Sally-Anne Stephenson, Research Leader  
Dr Joakim Swedberg, Postdoctoral Fellow

**Brain Injury Rehabilitation**

Dr Ron Hazleton, Medical Director  
Dr Wilbur Chan, Senior Specialist  
Janelle Griffin, Senior Occupational Therapist

Paula Addis, Senior Speech Pathologist  
Janelle Gesh, Senior Physiotherapist
### Breast and Endocrine

- **Professor Len Gray**, Director, Centre for Research in Geriatric Medicine (UQ)
  - **Dr Petar Vujovic**, Breast & Endocrine Surgeon
- **Associate Professor Paul Varghese**, Director, PAH Geriatric and Rehabilitation Unit
  - **Dr Salih Salih**, Geriatrician
  - **Dr Lucy Dakin**, Senior Registrar
- **Dr Ranjeev Pulle**, Senior Registrar
  - **Dr Lakhan Prabha**, Research Fellow
  - **Dr Melinda Martin, Khan**, Research Fellow
  - **Dr Catherine Travers**, Research Fellow
  - **Dr Elaine Fielding**, Data Manager
  - **Sean Halloran**, Research Assistant

- **Dr Catherine Travers**, Research Fellow

- **Dr Lakhan Prabha**, Research Fellow

### Cardiology

- **Dr Paul Garrahay**, Director
  - **Dr John Hill**, Director of Cardiac Pacing & Electrophysiology
  - **Dr Paul Gould**, Consultant Cardiologist
  - **Dr Dariusz Korczyk**, Consultant Cardiologist
  - **Dr Richard Lim**, Consultant Cardiologist
  - **Professor Tom Marwick**, Professor of Medicine, University of Queensland
- **Associate Professor Ian Bennett**, Chairman
  - **Dr Petar Vujovic**, Breast & Endocrine Surgeon
- **Dr Neil Wetzig**, Consultant Surgeon
- **Dr David Wilkinson**, Consultant Surgeon
- **Dr Christina Foley**, Breast and Endocrine Fellow

### Cardiovascular Imaging Research Centre

- **Professor Thomas H Marwick**, Director
  - **Associate Prof Karam Kostner**, Academic
  - **Dr Sudhir Wahi, Associate Professor William Wang**, Academic
  - **Dr Brian Haluska, Dr Gerald Kaye**, Academic
  - **Dr Carly Jenkins**, Research Academic
  - **Dr James Sharman, Research Academic**
  - **Dr Eduardo Pimento, Dr Rodel Leano, Dr Tony Stanton, Research Fellow, Dr Matthew Horder, Research Academic**
  - **Dr Chai Keat See, Research Fellow**
  - **Dr Willis Lam, Post-Doctoral Fellow**

### Centre for Integrative Clinical & Molecular Medicine

- **Associate Professor Luis Vitetta**, Director
  - **Dr Paul Pantaleone**, Assistant Director
  - **Assoc Professor David Colquhoun**, Honorary
  - **Professor Avni Sali**, Honorary
  - **Dr Michael Whitehouse, Honorary**
  - **Professor Anthony Linnane, Senior Academic**
  - **Dr Xin Liu, Senior Research Fellow**

### Centre for Liver Disease

- **Associate Professor Elizabeth Powell**, Co-Head of the Research Unit
  - **Associate Professor Julie Jonsson**, Co-Head of the Research Unit

### Centre for Research in Geriatric Medicine

- **Professor Len Gray**, Director, Centre for Research in Geriatric Medicine (UQ)
  - **Associate Professor Paul Varghese**, Director, PAH Geriatric and Rehabilitation Unit
  - **Dr Salih Salih**, Geriatrician
  - **Dr Lucy Dakin**, Senior Registrar
  - **Dr Ranjeev Pulle, Senior Registrar**
  - **Dr Lakhan Prabha, Research Fellow**
  - **Dr Melinda Martin, Khan, Research Fellow**
  - **Dr Catherine Travers, Research Fellow**
  - **Dr Elaine Fielding**, Data Manager
  - **Sean Halloran**, Research Assistant

### Cardiovascular Imaging Research Centre

- **Dr Sudhir Wahi, Consultant Cardiologist**
  - **Dr William Wang, Consultant Cardiologist**
  - **Cindy Hall RN, Manager Clinical Research Co-ordinator**
  - **Desiree Gifford, Clinical Trials**
  - **Ruth Calvert, Clinical Trials**
  - **Dr Robert Fathi, Visiting Cardiology Interventionalist**

### Centre for Integrative Clinical & Molecular Medicine

- **Dr Sandhir Prasad, Post-Doctoral Fellow**
  - **Dr Donald Cristobal, Post-Doctoral Fellow**
  - **Dr Bruno Jesuthansan, Visiting Scholar**
  - **Melodie Downey, CSET Research Nurse**
  - **Azette Rafi, Clinical Trial Coordinator**
  - **Valda Cross, Cardiology Research Officer**

### Centre for Liver Disease

- **Dr Kong-Nan Zhao, Senior Research Fellow**
  - **Dr Nathan Reiden, Research Associate**
  - **Ms Shoshannah Beck, Admin & Research Assistant**

### Centre for Research in Geriatric Medicine

- **Joanna Kho, Research Assistant**
  - **Nadine Kreuger, Research Assistant**
  - **Rochelle Vincent, Research Assistant**
  - **Susan Austin, Research Nurse**
  - **Catherine Beverley, Research Nurse**
  - **Bonnie Pimm, Research Nurse**
Clinical Pharmacology

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associate Professor Director</td>
<td>Peter Pillans</td>
<td>Paul Taylor, Senior Scientist</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Michael Franklin, Scientist</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dr Christine Staatz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lucy Goodman</td>
</tr>
</tbody>
</table>

Dermatology Research Centre

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chair</td>
<td>Dr Peter Piliouras, Clinical Research Assistant</td>
</tr>
<tr>
<td></td>
<td>Dr Philip Singh, Clinical Research Assistant</td>
</tr>
<tr>
<td></td>
<td>Dr Elisabeth Wurm, Clinical Research Assistant</td>
</tr>
<tr>
<td></td>
<td>Dr Cathy Xu, Senior Research Fellow</td>
</tr>
<tr>
<td></td>
<td>Dr Connor Young, Clinical Research Assistant</td>
</tr>
</tbody>
</table>

Diamantina Institute of Cancer, Immunology & Metabolic Medicine

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Director</td>
<td>Professor Tom Gonda, Research Leader Molecular Oncogenesis Group</td>
</tr>
<tr>
<td></td>
<td>Associate Professor Brian Gabrielle, Research Leader Cell Cycle Group</td>
</tr>
<tr>
<td></td>
<td>Associate Professor Nick Saunders, Research Leader Epithelial Pathobiology Group</td>
</tr>
<tr>
<td></td>
<td>Professor Matthew Brown, Research Leader Musculoskeletal Genetics Group</td>
</tr>
<tr>
<td></td>
<td>Professor Mark Kendall, Research Leader Delivery of Drugs and Genes Group</td>
</tr>
<tr>
<td></td>
<td>Professor John Prins, Research Leader Metabolism and Clinical Metabolic Group</td>
</tr>
<tr>
<td></td>
<td>Professor Jon Whitehead, Research Leader Cell Signalling Group</td>
</tr>
<tr>
<td></td>
<td>Associate Professor Edith Gardiner, Research Leader Bone Biology Group</td>
</tr>
</tbody>
</table>

Emergency

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Director</td>
<td>Dr Phillip Kay</td>
</tr>
<tr>
<td></td>
<td>Dr Ellen Burkett, Co-director of Research</td>
</tr>
<tr>
<td></td>
<td>Dr Michael Sinnott, Co-Director of Research</td>
</tr>
<tr>
<td></td>
<td>Cathy Davis, Acting Nurse Researcher (Southern Districts Emergency Department Clinical Network)</td>
</tr>
<tr>
<td></td>
<td>Eleanor Hammond, Acting Nurse Researcher (Southern Districts Emergency Department Clinical Network)</td>
</tr>
<tr>
<td></td>
<td>Dr Iain McNeil, Co-director of Research (Southern Districts Emergency Department Clinical Network)</td>
</tr>
<tr>
<td></td>
<td>Ramon Shaban, Visiting Scholar</td>
</tr>
</tbody>
</table>

Haematology

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Director</td>
<td>Professor Andrew Perkins</td>
</tr>
<tr>
<td></td>
<td>Dr Helen Wordsworth</td>
</tr>
<tr>
<td></td>
<td>Dr Matt Hourigan</td>
</tr>
<tr>
<td></td>
<td>Dr James Gray, Haematology fellow</td>
</tr>
<tr>
<td></td>
<td>Dr Catherine Cheung, PD Research Scientist</td>
</tr>
<tr>
<td></td>
<td>Dr Lyle McMillan, Translational Research Scientist</td>
</tr>
<tr>
<td></td>
<td>Dr Alexandra McCarthy, Senior Research Fellow, Southern Area Cancer Network</td>
</tr>
<tr>
<td></td>
<td>Jana Augsten, Sample co-ordinator</td>
</tr>
<tr>
<td></td>
<td>Miss Melinda Burgess, Research Scientist</td>
</tr>
<tr>
<td></td>
<td>Miss Lynn Chambers, Research Scientist</td>
</tr>
<tr>
<td></td>
<td>Megan Ellis, TB Manager</td>
</tr>
<tr>
<td></td>
<td>Andrea Shaw, Sample co-ordinator</td>
</tr>
<tr>
<td></td>
<td>Josie Thomas, Laboratory Technician</td>
</tr>
</tbody>
</table>

Hypertension

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Director</td>
<td>Professor Michael Stowasser, Director</td>
</tr>
<tr>
<td></td>
<td>Dr Ashraf Ahmed, PhD Student</td>
</tr>
<tr>
<td></td>
<td>Diane Cowley, Clinical Nurse Consultant</td>
</tr>
<tr>
<td></td>
<td>Alison Dowling, Research Assistant</td>
</tr>
<tr>
<td></td>
<td>Sarah Higgins, Hypertension Nurse</td>
</tr>
<tr>
<td></td>
<td>Yvette Jeske, Research Officer</td>
</tr>
<tr>
<td></td>
<td>Dr Eduardo Pimenta, Clinical Research Fellow</td>
</tr>
<tr>
<td></td>
<td>Lorraine Saunders, Administration Officer</td>
</tr>
<tr>
<td></td>
<td>Dr Noriela Sukor, PhD Student</td>
</tr>
<tr>
<td></td>
<td>Paul Taylor, PhD Student</td>
</tr>
<tr>
<td></td>
<td>Bili Wu, Honorary Research Assistant</td>
</tr>
</tbody>
</table>
### Infection Management

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>Position</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Director</td>
<td>Dr Michael Whitby</td>
<td>Consultant</td>
<td>Dr Kate McCarthy</td>
</tr>
<tr>
<td>Consultant</td>
<td>Dr David Looke</td>
<td>Consultant</td>
<td>Dr Brian Dwyer</td>
</tr>
<tr>
<td>Consultant</td>
<td>Dr Wendy Munchkof</td>
<td>VMO</td>
<td>Dr Jennifer Broom</td>
</tr>
<tr>
<td>Consultant</td>
<td>Dr Geoffrey Playford</td>
<td>SMO</td>
<td>Dr David Jardine</td>
</tr>
<tr>
<td>Consultant</td>
<td>Dr Cheryn Palmer</td>
<td></td>
<td>Dr Tony Morton</td>
</tr>
<tr>
<td>Consultant</td>
<td>Dr Tony Morton</td>
<td></td>
<td>Dr Keat Choong</td>
</tr>
<tr>
<td>Consultant</td>
<td>Dr Keat Choong</td>
<td></td>
<td>Dr Trent Yarwood</td>
</tr>
</tbody>
</table>

### Intensive Care

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>Position</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Director</td>
<td>Professor Bala Venkatesh</td>
<td>Deputy Director</td>
<td>Associate Professor Peter Kruger</td>
</tr>
<tr>
<td>Research</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Director</td>
<td>Associate Professor Chris Joyce</td>
<td></td>
<td>Dr Jennifer Robertson</td>
</tr>
<tr>
<td></td>
<td>Associate Professor Peter Kruger</td>
<td></td>
<td>Dr Sharin Crocetti</td>
</tr>
<tr>
<td></td>
<td>Professor Leanne Aitken</td>
<td></td>
<td>Dr Kellie Beard</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Dr Michael Abbott</td>
</tr>
<tr>
<td></td>
<td>Dr David Cooke</td>
<td></td>
<td>Dr Mark Shepherd</td>
</tr>
<tr>
<td></td>
<td>Dr David Fraenkel</td>
<td></td>
<td>Dr Rosemary Dunn</td>
</tr>
<tr>
<td></td>
<td>Dr Anand Krishnan</td>
<td></td>
<td>Dr David Sturgess</td>
</tr>
<tr>
<td></td>
<td>Dr Roslyn Purcell</td>
<td></td>
<td>Nicola West</td>
</tr>
<tr>
<td></td>
<td>Dr Leo Nunnink</td>
<td></td>
<td>Samantha Clayton</td>
</tr>
<tr>
<td></td>
<td>Dr James Walsham</td>
<td></td>
<td>Jennifer Robertson</td>
</tr>
<tr>
<td></td>
<td>Dr Gordon Laurie</td>
<td></td>
<td>Sharon Wetsig</td>
</tr>
<tr>
<td></td>
<td>Dr Wayne Kelly</td>
<td></td>
<td>Danielle Griffiths</td>
</tr>
<tr>
<td></td>
<td>Visiting Specialist</td>
<td></td>
<td>Fionna Jennings</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Leanne Jack</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Meg Harward</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Anne Hughes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Regina Boyce</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Anne-Marie Kelly</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Elizabeth Burmeister</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Jennie Abbey</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Professor Wendy Chaboyer</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Griffith University, Visiting Scholar</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Dr Fiona Coyer</td>
</tr>
</tbody>
</table>

### Internal Medicine and Clinical Epidemiology

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>Position</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associate Professor Ian Scott</td>
<td>Associate Professor Damien Thomson</td>
<td></td>
<td>Dr Margaret McGrath</td>
</tr>
<tr>
<td></td>
<td>Associate Professor Euan Walpole</td>
<td></td>
<td>Dr Keith Horwood</td>
</tr>
<tr>
<td></td>
<td>Senior Medical Oncologist, Director</td>
<td></td>
<td>Dr Maree Colosimo</td>
</tr>
<tr>
<td></td>
<td>of Cancer Services and Metro South</td>
<td></td>
<td>Dr Alexandra McCarthy</td>
</tr>
<tr>
<td></td>
<td>Cancer Services and Cancer Care</td>
<td></td>
<td>Adam Stoneley</td>
</tr>
<tr>
<td></td>
<td>leadership Group</td>
<td></td>
<td>Research Unit Coordinator</td>
</tr>
<tr>
<td></td>
<td>Dr Natasha Woodward</td>
<td></td>
<td>Susan Arnold</td>
</tr>
<tr>
<td></td>
<td>Senior Staff Medical Oncologist</td>
<td></td>
<td>Mary Ashmead</td>
</tr>
<tr>
<td></td>
<td>(PT)</td>
<td></td>
<td>Paul Baxter</td>
</tr>
<tr>
<td></td>
<td>Dr Elizabeth McCaffrey</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Staff Medical Oncologist</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dr Warren Joubert</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Staff Medical Oncologist</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dr Victoria Atkinson</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Staff Medical Oncologist</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Medical Oncology

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>Position</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Director</td>
<td>Associate Professor Damien Thomson</td>
<td></td>
<td>Dr Margaret McGrath</td>
</tr>
<tr>
<td></td>
<td>Associate Professor Euan Walpole</td>
<td></td>
<td>Dr Keith Horwood</td>
</tr>
<tr>
<td></td>
<td>Senior Medical Oncologist, Director</td>
<td></td>
<td>Dr Maree Colosimo</td>
</tr>
<tr>
<td></td>
<td>of Cancer Services and Metro South</td>
<td></td>
<td>Dr Alexandra McCarthy</td>
</tr>
<tr>
<td></td>
<td>Cancer Services and Cancer Care</td>
<td></td>
<td>Adam Stoneley</td>
</tr>
<tr>
<td></td>
<td>leadership Group</td>
<td></td>
<td>Research Unit Coordinator</td>
</tr>
<tr>
<td></td>
<td>Dr Natasha Woodward</td>
<td></td>
<td>Susan Arnold</td>
</tr>
<tr>
<td></td>
<td>Senior Staff Medical Oncologist</td>
<td></td>
<td>Mary Ashmead</td>
</tr>
<tr>
<td></td>
<td>(PT)</td>
<td></td>
<td>Paul Baxter</td>
</tr>
<tr>
<td></td>
<td>Dr Elizabeth McCaffrey</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Staff Medical Oncologist</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dr Warren Joubert</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Staff Medical Oncologist</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dr Victoria Atkinson</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Staff Medical Oncologist</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dr Margaret McGrath</td>
<td></td>
<td>Sharon Cox</td>
</tr>
<tr>
<td></td>
<td>Dr Keith Horwood</td>
<td></td>
<td>Nicky Gill</td>
</tr>
<tr>
<td></td>
<td>Dr Maree Colosimo</td>
<td></td>
<td>Tanya Graham</td>
</tr>
<tr>
<td></td>
<td>Dr Alexandra McCarthy</td>
<td></td>
<td>Steven Ivanhoe</td>
</tr>
<tr>
<td></td>
<td>Senior Research Fellow, Southern</td>
<td></td>
<td>Louise Knop</td>
</tr>
<tr>
<td></td>
<td>Area Cancer Network</td>
<td></td>
<td>Josephine Logan</td>
</tr>
<tr>
<td></td>
<td>Dr Adam Stoneley</td>
<td></td>
<td>Janelle Meakin</td>
</tr>
<tr>
<td></td>
<td>Research Unit Coordinator</td>
<td></td>
<td>Leah Peut</td>
</tr>
<tr>
<td></td>
<td>Susan Arnold</td>
<td></td>
<td>Jenny Suffolk</td>
</tr>
<tr>
<td></td>
<td>Mary Ashmead</td>
<td></td>
<td>Kim Wright</td>
</tr>
<tr>
<td></td>
<td>Paul Baxter</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Mental Health

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>Position</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Director</td>
<td>Professor David Crompton</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note: The table represents the names of the directors, consultants, and other staff members associated with each department.*
Nephrology

Professor David Johnson, Director and Co-Director of the Centre for Kidney Disease Research
Associate Professor Glenda Gobe, Co-Director of Centre for Kidney Disease Research
A/Professor Carmel, Hawley, Assistant Director of Haemodialysis and Chair of AKTN Operations Secretariat
A/Professor Nikky, Isbel, Assistant Director of Ambulatory Renal Services
A/Professor David, Mudge, Assistant Director of Redlands Renal Service
Dr Sunil Badve, Visiting Consultant Nephrologist, AKTN Clinical Trialist
Dr Richard Baer, Renal Registrar
Nigel Bennett, Laboratory Manager, CKDR
Dr Melissa Bruce, AKTN Business Development Manager
Dr John Burke, Visiting Consultant Nephrologist

Dr Scott Campbell, Deputy Director of Nephrology
Bettina Douglas, Dialysis and Transplantation Nurse Practitioner
Dr Matthew Edey, Senior Renal Registrar
Dr Magid Fahim, Chief Renal Registrar
Kirsten Franzen, Renal Research Nurse
Rachael Hale, Renal Research Nurse
Jean Helyar, Renal Research NUM
Kylie Hurst, Renal Data Manager
Dr Elizabeth Jarvis, Renal Registrar
Dr Omar Kaisar, Visiting Consultant Nephrologist
Dr Troy Kay, Visiting Consultant Nephrologist
Ujana Leary, Renal Research Nurse
Dr Conrad Leonard, AKTN Data Manager
Dr Steven McTaggart, Visiting Consultant Nephrologist
Linda Orazio, Renal Research Dietitian

Dr Stacey O’Shea, Renal Registrar
Peta-Anne Paul-Brent, AKTN Project Officer
Dr James Petrie, Visiting Consultant Nephrologist
Donna Reidlinger, AKTN Project Officer
Alicia Smith, AKTN Project Manager
Karen Sonnenburg, Renal Research Nurse
Joanna Sudak, Renal Research Nurse
Dr Ken-Soon Tan, Assistant Director of Logan Renal Service
Charles Thompson, AKTN Statistician
Javier Urbina, Renal Data Officer
Dr Carolyn van Eps, Assistant Director of Ipswich Renal Service
Dr Liza Vergara, AKTN Project Officer
Dr David Vesey, Senior Renal Research Scientist

Nursing Practice Development Unit

Kerri Holzhauser, Nursing Director, Research
Professor Leanne Aitken, Chair, Critical Care Nursing
Jennie Abbey, Research Assistant
Mary Boyde, Nurse Researcher
Nellie Bruinsma, Clinical Facilitator
Vanessa Brunelli, Nurse Researcher
Elizabeth Burmeister, Senior Research Assistant
Emma Eaton, Nurse Educator
Dr Amanda Henderson, Nursing Director, Education
Dr Eleanor Milligan, Ethics Co-ordinator
Dr Marion Mitchell, Senior Research Fellow

Christine Ossenberg, Project Officer
Gillian Ray-Barruel, Project Officer
Ramon Shaban, Senior Research Fellow (Infection Control & Infectious Diseases)
Kim Storrie, Nurse Educator
Vikki Tomlinson, Project Officer
Michelle Twentyman, Nurse Educator

Nutrition and Dietetics

Dr Maree Ferguson, Director
Dr Katrina Campbell, Research Dietitian
Linda Orazio, Dietitian
Dr Angela Vivanti, Research & Development Dietitian

Ruth Cox, Acting Director
Associate Professor Jennifer Fleming, Conjoint Research Fellow
Kylie Bower, Senior OT/PhD student
Kate Brennan, Occupational Therapist
Elizabeth Chopra, EBP coordinator
Cassandra Gordon, Research Assistant
Janelle Griffin, Senior OT
Mary Little, Senior OT
Lyn Miles, Occupational Therapist
Emily Nalder, Occupational Therapist/PhD student
Cecile Prescott, Senior OT
Glenda Price, Senior OT

Amanda Purcell, Senior OT/PhD student
Adrienne Slaughter, Occupational Therapist
Anna Weimers, Occupational Therapist
Nicole Weir, Senior OT
Mary Whitehead, Director
Suzanne Wright, Occupational Therapist
### Older Persons Mental Health
- **Dr David Lie**, Clinical Director
- **Susan Austin**, Project Officer
- **Dr Melinda Martin-Khan**, Research Assistant
- **Dr Catherine Travers**, Chief Researcher
- **Emily McCullum**, Research Intern

### Ophthalmology
- **Dr Peter Madden**, Scientific Director

### Pathology Queensland
- **Dr Glenn Francis**, Director Pathology, Director MaCH R

### Pharmacy
- **Lynette Loy**, Director
- **Julia Bates**, Senior Pharmacist Sterile Production Centre
- **Christine Carrington**, Principal Project Officer
- **Vivien Chan**, Pharmacist Oncology/Haematology
- **Francine Chuan**, Heart Failure Pharmacist
- **Judith Coombes**, Senior Pharmacists Education, Conjoint Lecturer School of Pharmacy
- **Libby Donegan**, Senior Clinical Pharmacist
- **Robyn Hurley**, Clinical Trials Pharmacist
- **Trang Le**, Pharmacist Oncology/Haematology
- **Cathy Lynch**, Senior Clinical Pharmacist
- **Ina Patterson**, UQ: pharmacist
- **Geeta Sandhu**, Pharmacist Oncology/Haematology
- **Jo Sturtevant**, Senior Clinical Pharmacist
- **Sean Unwin**, Senior Pharmacist Infectious Diseases
- **Janet Weir**, Senior Pharmacist Oncology/Haematology
- **Karl Winckel**, Senior Pharmacists Education, Conjoint Lecturer School of Pharmacy
- **David Wojewoda**, Pharmacist Oncology/Haematology

### Physiotherapy
- **Kathy Grudzinskas**, Director
- **Cherie Hearn**, Assistant Director
- **Dr Suzanne Kuys**, PAH/UQ Research Fellow
- **Nampech Goeldner**, Research Officer
- **Steven McPhail**, Research Officer
- **Urszula Dolecka**, Acute Aged Care and Cancer Services Education, Conjoint Lecturer School of Pharmacy
- **Janelle Gesch**, Neurosciences
- **Tony Cassar**, Critical Care
- **Sharon Chatterton**, Cardiac Sciences and Respiratory
- **Josh Simmons**, Acting /Spinal Injuries
- **Brett Baxter**, Musculoskeletal Inpatients
- **Peter Ionks**, Musculoskeletal Outpatients
- **Louise Matthews**, Specialised Spinal Physiotherapy Clinics and Multidisciplinary Service
- **Greg Morrison**, Geriatric Assessment and Rehabilitation

### Queensland Clinical Trials Centre - Biostatistics
- **Associate Professor Paul Sanjoy**, Director
- **Dr Margaret Haughton**, Project Manager
- **Mr Robert Li**, Data Manager
- **Dr James Pang**, Research Manager

### Queensland Melanoma Project
- **Associate Professor B Mark Smithers**, General Surgeon, Senior Lecturer The University of Queensland Department of Surgery, Chairman Queensland Melanoma Project, Chairman Upper GI and Soft Tissue Unit
- **Dr Andrew Barbour**, General Surgeon, Senior Lecturer The University of Queensland Department of Surgery, Specialist Surgeon Upper GI and Soft Tissue Unit Princess Alexandra Hospital
- **Dr Gerard Bayley**, Plastic and Reconstructive Surgeon, Visiting Medical Officer Plastic and Reconstructive Surgery Unit Princess Alexandra Hospital
- **Dr Christopher Allan**, General Surgeon, The University of Queensland Department of Surgery, Visiting Medical Officer Melanoma Unit Princess Alexandra Hospital
- **Janine Thomas**, Trials Coordinator
- **Sharan Burton**, Research Nurse
- **Ben Shea**, Research Nurse
**Queensland Spinal Cord Injuries Service**

| Dr Timothy Geraghty, Director, QSCIS, Rehabilitation Physician | Ellen Eugarde, Clinical Nurse | Dr Polly Tsai, Part-Time Staff Specialist, Rehabilitation Physician |
| Dr Sridhar Atresh, Director, QSCIS, Rehabilitation Physician | Patricia Fronek, Senior Social Worker | Dr Susan Urquhart, Senior Medical Officer – Rehabilitation Medicine |
| Greg Ungerer, Program Manager | Rachel Jones, Clinical Nurse Consultant | Brooke Wadsworth, Physiotherapist |
| Dr Melissa Kendall, Research & Development Officer | Dr Karleigh Kwapil, Clinical Psychologist | Delena Amsters, Research Officer |
| Dr Wilbur Chan, Part-Time Staff Specialist, Rehabilitation Physician | Alison New, Nurse Educator | Kiley Pershouse, Program Manager |
| | Glenda Price, Senior Occupational Therapist | Sarita Schuurs, Research Officer |
| | Josh Simmons, Senior Physiotherapist | |

**Radiation Oncology Centre - PAH**

| Professor Bryan Burmeister, Director | Josephine Logan, Research Database Manager | Jennifer Suffolk, Research Nurse |
| Susan Arnold, Research Nurse | Janelle Meakin, Research Coordinator | Deborah Urquhart, Research Admin Officer |
| Mary Ashmead, Research Nurse | Adam Stoneley, Research Unit Coordinator | Kim Wright, Research Coordinator |
| Paul Baxter, Research Nurse | | |
| Sharon Cox, Research Coordinator | | |

**Radiation Oncology Mater Centre**

| Associate Professor Michael Poulsen, Director | Associate Professor Jonathan Ramsay | Dr Catherine Bettington, Registrar |
| Kacy Baumann, Clinical Trial Unit Supervisor | Dr Kumar Gogna | Dr Olivia Bigault, Registrar |
| Hannah Moore, Clinical Trial Coordinator | Dr Jennifer Harvey | Dr David Pryor, Registrar |
| Adrienne See, Clinical Trial Coordinator | Dr Judy Cox | Simon McQuitty, Director, Radiation Therapy Services |
| Narelle Wallace, Clinical Trial Coordinator - QA | Dr Tanya Holt | Adrian Gibbs, Principal Physicist |
| Dr Guy Bryant | Dr Andrew Pullar | Pauline Rose, Nurse Unit Manager |
| | Dr Tiffany Daly | |
| | Ur Helen Heres | |

**Respiratory and Sleep Medicine**

| Professor John Upahm, Head, Lung and Allergy Research Centre (UQ) | Mrs Hongzhuo Li, Technician | Hongzhuo Li, Research |
| Dr Craig Hukins, Director, Respiratory and Sleep Medicine (PAH) | Dr Antonia Pritchard, Post-doctoral scientist | Michelle Li, Research |
| Dr Sebastien Bertin-Maghit, Post-doctoral scientist | Dr Stephanie Yerkovich, Senior Research Fellow | Dr John Armstrong, Clinical Research |
| Mrs Melanie Carroll, Research assistant | Melanie Carroll, Research | Dr Luke Garske, Clinical Research |
| Dr Janet Davies, Senior Research Fellow | Darren Kirkegard, Research | |

**Rheumatology**

| Dr Phillip Vecchio, Director | | |
| | | |
### Speech Pathology
- **Wendy McCallum**, Director
- **Dr Petrea Cornwell**, Conjoint Research Fellow
- **Dr Jennifer Lethlean**, Advanced Clinician
- **Paula Addis**, Advanced Clinician
- **Kelli Hancock**, Advanced Senior
- **Kelly Beak**, Senior Clinician
- **Nadine Lawson**, Advanced Senior
- **Kathy Clark**, Advanced Clinician
- **Bena Riddle**, Advanced Clinician
- **Carly Freebairn**, Senior clinician
- **Kerrin Watter**, Senior Clinician

### Therapeutics Research Centre
- **Professor Michael Roberts**, Director
- **Dr Jeff Grice**, Academic Manager
- **Dr Tarl Prow**, Res. Academic B
- **Dr Washington Sanchez Sr.**, Res. Academic A
- **Dr Xin Liu**, Res. Academic A
- **Dr Yuri Dancik**, Res. Academic A
- **Dr Yuhong Zou**, Res. Academic A
- **Dr Gregory Medley**, Res. Academic A
- **Ms Jenny Ordonez**
- **Dr Washington Sanchez Jr**

### Trauma Service
- **Professor Michael Schuetz**, Director and Chair of Trauma PAH & QUT
- **Dr Tom O’Rourke**, Deputy Director
- **Dr Gongfa Chen**, Senior Research Fellow
- **Dr Devakara Epari**, Senior Research Fellow
- **Dr Beat Schmutz**, Senior Research Fellow
- **Dr Roland Steck**, Senior Research Fellow

### Upper Gastrointestinal & Soft Tissue
- **Associate Professor B Mark Smithers**, Chairman Upper GI and Soft Tissue Unit Princess Alexandra Hospital
- **Professor David Gotley**, Professor
- **Dr Ian Martin**, General Surgeon
- **Dr Andrew Barbour**, General Surgeon
- **Dr Justin Greenslade**, General Surgeon
- **Dr Iain Thomson**, Senior Fellow
- **Dr Yuk Man Kan**, Senior Fellow
- **Dr Jodie Hirst**, Research Fellow
- **Ben Shea**, Research Nurse
- **Janine Thomas**, Trials Coordinator
- **Emma Woodhill**, Scientist

### Vascular Medicine Research
- **Dr Harry Gibbs**, Director, (retired)
- **Dr Andrew McCann**, Acting Director
- **Dr Gerard Connors**, Visiting Medical Officer
- **Rebecca Hetherington**, Senior Vascular Scientist
- **Susan Gibb**, Senior Vascular Scientist
- **Carissa Ceccato**, Vascular Scientist
- **Damon Judges**, Vascular Scientist
- **Leah Blacker**, Vascular Scientist
- **Rachel Morrison**, Vascular Scientist
- **Alice Wuensche**, Vascular Scientist
Postgraduate Students

PhD Completions
Al Salmi, Isa
Cheu, Elly
Fanning, K
Jenkins, Carly
Kendall, Melissa
Kerr, Katelyn
Kuys, Suzanne
Lakhan, Prabha
Lawrence, Mitch
Martin-Khan, Melinda
Morais, Christudus
Munro, Dr Louise
Pegum, Nell
Percy, Christine
Rajandram, Retnagowri
Rate, Angela
Rose, Pauline
Sorrie, Kim
Squelch, N
Sukor, Norlela
Wojcikowski, Ken
Lou, Yan
Mahmood, Adnan
McIntyre, Deborah
Mutairi, Adel al
Pizzutto, Susan
Pokorny, Morgan
Sandhu, Geeta
Skoien, Richard
Thompson, Camilla
Zhang, Qian

PhD in Progress
Ahmed, Ashraf
Baraclough, Katherine
Bennett, Nigel
Berner, Arne
Bokhari, Fawzi
Bower, Kylie
Boyde, Mary
Brooks, Kelly
Broom, Jennifer
Cameron, Sarina
Capra, Carina
Carrington, Christine
Chachay, Veronique
Chapman, John
Cheung, Vivian
Clark, Carolyn
Clemens, Stephan
Cohen, Dr Jeremy
Croci, Ilaria
Crompton, Assoc Prof David
Davidson, Stuart
Dissanayka, Nadeeka
Doig, Emmah
Drabsch, Yvette
Eng, Grace
Fiorenza, Sam
Gannon, Orla
Gill, Hannah
Glasgow, Celeste
Gosmann, Christina
Grant, Caroline
Hare, Dr James
Hesami, Parisa
Hinze, Kimberley
Holzhauser, Kerri
Howden, Erin
Jack, Leanne
Kaiser, Modh
Kanagarajah, Ash
Kaur, Sukhpreet
Krishnakath, Pushpanjali
Kruger, Peter
Li, Jun
Li, Peng
Li, Pengchen
Lubik, Amy
McNally, Alice
McPhail, Steven
Naider, Emily
Newton, Ken
Nguyen, Thien
Niabet, Janelle
Ong, Cynthia
Pang, Dimeng
Pasieczny, Nathan
Pattabiraman, Diwakar
Petchey, Will
Pike, Tanya
Pizzutto, Susan
Phillips, Liza

PhD Commencements
Aishammar, Qurain
Briskey, David
Chan, Ray
Chen, Chenfeng
Coulson, Samantha
Demieski, Goce
Doneva, Sanja
Du, Sharon
Gordon, Cassandra
Harrington, Rosamund
Jellis, Dr Christine
Kaur, S
Liu, David
Fiorenza, Sam
Gannon, Orla
Gill, Hannah
Glasgow, Celeste
Gosmann, Christina
Grant, Caroline
Hare, Dr James
Hesami, Parisa
Hinze, Kimberley
Holzhauser, Kerri
Howden, Erin
Jack, Leanne
Kaiser, Modh
Kanagarajah, Ash
Kaur, Sukhpreet
Krishnakath, Pushpanjali
Kruger, Peter
Li, Jun
Li, Peng
Li, Pengchen
Lubik, Amy
McNally, Alice
McPhail, Steven
Naider, Emily
Newton, Ken
Nguyen, Thien
Niabet, Janelle
Ong, Cynthia
Pang, Dimeng
Pasieczny, Nathan
Pattabiraman, Diwakar
Petchey, Will
Pike, Tanya
Pizzutto, Susan
Phillips, Liza
Masters Completions
Becker, Jillian
Beltran, Cristina
Boyce, Regina
Cannon, Dr Marianne
Crouch, Shannon
Fast, Amy
McPherson, Stuart
Orazio, L
See, Adrienne
Smith, Flora
Sutherland, Gordon
Swan, Bryson
Taurima, Karen

Masters Commencement
Baines, John
Chang, Rachel
Chong, Adrian
Hale, Andrew
Hewavitharana, Sam
Hirst, Jodi
McLaughlin, Olivia
Mellon, Anne
Melton, Nicola
Nicholls, Kim
Parker, R
Rooney, Cassandra
Sharp, Carlie
Sommerfelt, Ian
Stokes, Philip
Teague, Fiona
Thomas, Scott

Masters in Progress
Bruisma, Nellie
Burmeister, Elizabeth
Cooper, Emily
Franjic, Bennett
Hargrave, Cathy
Hawksworth, Wendy
Hunter, Michelle
Ibrahim, Salma
Jenkins, Kelly
Madson, Kathy
Mitchell, Nicole
Mudawi, Telal
Peters, Nimali
Salih, Dr Salih
Saxon, Robyn
Scheiweis, Nadia
Schmidt, Julia
Stewart, Ea
Stokes, Philip
Thomas, Chris
Thomas, Scott
Vales, Jenny
Wadsworth, Brooke
Contact Us

mailing address
Princess Alexandra Hospital
Centres for Health Research
2nd floor, Building 35
Ipswich Road
Woolloongabba, Qld 4102

phone
+61 7 3176 7663

fax
+61 7 3176 7667

email
pah-research@health.qld.gov.au
PAH_Ethics_Research@health.qld.gov.au

website