Publications, Major Grants & People

T4 – Translation to population health:
Moving scientific discoveries into the community. Researchers study factors and interventions that influence the health of populations, ultimately leading to improved global health.
Journal Articles


- Askew DA, Jackson CL, Ware RS, Russell A. Protocol and baseline data from The Inala Chronic Disease Management Service evaluation study: a health services intervention study for diabetes care. BMC Health Serv Res. 2010;10:134.

- Askew DA, Jackson CL, Ware RS, Russell A. Study protocol Protocol and baseline data from The Inala Chronic Disease Management Service evaluation study: a health services intervention study for diabetes care. BMC Health Serv Res. 2010 May;10:9.


Brook NR, Gibbons N, Johnson DW, Nicol DL. Outcomes of transplants from patients with small renal tumours, live unrelated donors and dialysis wait-listed patients. Transpl Int. 2010 May;23(5):476-83.


Carrington C, Weir J, Do C. Study to support the standardization of the prescribing, dispensing and labelling of etoposide formulations in Australia. Asia Pac J Clin Oncol. 2010 Sep;6(3):173-86.


Centres for Health Research 2010 Annual Research Report


Pimenta E. Should we send our kids to the gym? Hypertens Res. 2010 Sep;33(9):880-2.


Reichert JC, Quent VM, Burke LJ, Stansfield SH, Clements JA, Hutmacher DW. Mineralized human primary osteoblast matrices as a model system to analyse interactions of prostate cancer cells with the bone microenvironment. Biomaterials. 2010 Nov;31(31):7928-36.


Elucidating the Genetics of Parkinson’s Disease: A Comprehensive Review


Stripoli GF, Johnson DW, DOSE, CEstoDoESGCE. Effects of the dose of erythropoiesis stimulating agents on cardiovascular, quality of life, and health-related costs in hemodialysis patients: the clinical evaluation of the dose of erythropoetins (C.E. DOSE) trial protocol. Trials. 2010;11:70.


Tallack MR, Perkins AC. KLF1 directly coordinates almost all aspects of terminal erythroid differentiation. IUBMB Life. 2010 May;62(12):866-90.


Wojcikowski K, Wohlmuth H, Johnson DW, Gobe G. Effect of Astragalus membranaceus and Angelica sinensis DW, Gobe G. Effect of Astragalus membranaceus and Angelica sinensis 


Books & Book Chapters


- FitzGerald GJ, Queensland University of Technology, & National Health and Medical Research Council (Australia). Pandemic (H1N1) 2009 Influenza Outbreak in Australia: Impact on Emergency Departments. Brisbane: Queensland University of Technology eprints 2010.


Carroll M, Yerkovich S, Upham J. Targeting Toll-like receptors (TLR) 7 and 8 to improve immunity to rhinoviruses. Respirology 2010:A82.


Green DW., Ben-Nissan B., Harkin DG., Madden PW., Chirila TV. Selective polysaccharide coatings that protect human ocular cells and direct their fate. MMRI Stem Cell Symposium. Brisbane, Australia 2010.


Hall E., Campbell KL. Mind the gap: Barriers to implementation of evidence-based nutrition assessment by renal dietitians. Nephrology 2010:82.


Jellis C., Jenkins C., Leano R., Martin J., Marwick T. Reduced Pressure-Volume Response to Exercise: A Marker of Subclinical Myocardial Disease in Type 2 Diabetes. Heart, Lung and Circulation 2010:S194-S.

Jellis C., Stanton T., Leano R., Martin J., Marwick T. Subclinical Myocardial Disease in Type 2 Diabetes: Mechanistic Insights from Resting and Exercise Haemodynamics. Heart, Lung and Circulation 2010:S196-S.


Kruger PS., Statins in sepsis: the first clinical results. 8th world congress on Trauma, Shock, Inflammation and Sepsis. Munich, Germany 2010.


Lim C, Wu YT, Prow TW, Grice JE, Roberts MS. Chemical enhancer-induced changes in the endogenous fluorophore, NAD(P)H within keratinocytes. 8th International Conference and Workshop on Biological Barriers. Saarbrucken, Germany 2010.

Lim C, Wu YT, Prow TW, Grice JE, Roberts MS. Chemical enhancer-induced changes in the endogenous fluorophore, NAD(P)H within keratinocytes. 12th International Conference on Perspectives in Percutaneous Penetration. La Grande Motte, France 2010.


Paul SK, Best JH, Haughton M, Maggs D. Dynamics of Weight Change and Glycemic Control in Patients with Type 2 Diabetes Treated with Exenatide or Insulin. Diabetes 2010:A161.


Pfreundschuh M, Kuhnt E, Trumper L, Osterborg A, Trenery M, Shepherd L, et al. Randomised Intergroup Trial of First line Treatment for young Low-Risk Patients (<61 years) with Diffuse Large B-Cell Non-Hodgkin’s Lymphoma (DLBCL) with a CHOP-like Regimen with or without the Anti-CD20 Antibody Rituximab - 6-Year Follow-up of the Mint Study of the Mattthera International Trial (MiniT) Group. ASH Annual Meeting Abstracts 2010:111.


Prow TW, Sanchez WH, Yoong C, Li L, Butler M, Grice JE, et al. Zinc oxide nanoparticles from sunscreens do not penetrate lesion or non-lesion sites in the skin of volunteers with psoriasis or dermatitis. 12th International Conference on Perspectives in Percutaneous Penetration. La Grande Motte, France 2010.

Prow TW, Sanchez WH, Yoong C, Li L, Butler M, Grice JE, et al. Zinc oxide nanoparticles from sunscreens do not penetrate lesionAL or non-lesional skin of volunteers with psoriasis or dermatitis. 8th International Conference and Workshop on Biological Barriers. Saarbrucken, Germany 2010.


Wu YT. Topical Synthetic Hectorite Nanoparticles do not Penetrate Excised Human Skin. 8th International Conference and Workshop on Biological Barriers. Saarbrucken, Germany. 2010.


Yerkovich S, Chang AB, Carroll M, Petsky H, Scrivener G, Upham J. Soluble receptor for advanced glycation end products (sRAGE) is produced at high concentrations in the lung and may be developmentally regulated. Respirology 2010:AS6.


Accepted for Publication (In Press)


Feeney GF, Connor JP. Acamprosate reduces risk of return to drinking after detoxification, but is similarly effective to naltrexone. Evid Based Ment Health 2010.


Harken DG, George KA, Madden PW, Schwab IR, Huttmacher DW, Chirila TC, Silk fibrin in ocular tissue reconstruction. Biomaterials 2010.


Madden PW, Lai JNX, George KA, Giovenco T, Harkin DG, Chirila TV. Human corneal endothelial cell growth on a silk fibroin membrane. Biomaterials 2010.


- McPherson S, Powell EE, Barrie HD, Clouston AD, McCuckin M, Jonsson JR. No evidence of the unfolded protein response in patients with chronic hepatitis C virus infection J Gastroenterol Hepatol. 2010


Sinnott M, Shaban RZ. Can we have a culture of patient safety without one of staff safety? BMJ 2010.


Sinnott M, Shaban RZ. Can we have a culture of patient safety without one of staff safety? BMJ 2010.


Skerman HM, Yates PM, Battistutta D. Cancer-related symptom clusters for symptom management in outpatients after commencing adjuvant chemotherapy, at 6 months, and 12 months. Support Care Cancer 2010.


## Summary of Publications and Postgraduate Students

<table>
<thead>
<tr>
<th>Departments (A to H)</th>
<th>Publications</th>
<th>Student #</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Journal</td>
<td>Articles</td>
</tr>
<tr>
<td>Acquired Brain Injury</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Alcohol and Drug Research</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>Anaesthetic Department</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Australian Prostate Cancer Research Centre - Queensland</td>
<td>35</td>
<td>0</td>
</tr>
<tr>
<td>Brain Injury Rehabilitation</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Breast and Endocrine</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Cardiology</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>Cardiac Surgery</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Cardiovascular Imaging Research Centre</td>
<td>43</td>
<td>40</td>
</tr>
<tr>
<td>Centre for Functioning &amp; Health Research</td>
<td>24</td>
<td>8</td>
</tr>
<tr>
<td>Centre for Integrative Clinical and Molecular Medicine</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Centre for Kidney Disease Research</td>
<td>46</td>
<td>3</td>
</tr>
<tr>
<td>Centre for Liver Disease Research</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Centre for Research in Geriatric Medicine</td>
<td>11</td>
<td>7</td>
</tr>
<tr>
<td>Clinical Governance</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Clinical Pharmacology</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>Dermatology Research Centre</td>
<td>15</td>
<td>2</td>
</tr>
<tr>
<td>Diabetes and Endocrinology</td>
<td>36</td>
<td>1</td>
</tr>
<tr>
<td>Diamantina Institute for Cancer, Immunology and Membrane Disorders</td>
<td>104</td>
<td>0</td>
</tr>
<tr>
<td>Ear Nose Throat</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>Emergency</td>
<td>12</td>
<td>0</td>
</tr>
<tr>
<td>Endocrine Hypertension Research Centre</td>
<td>25</td>
<td>3</td>
</tr>
<tr>
<td>Gastroenterology &amp; Hepatology</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>Haematology</td>
<td>16</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Departments (I to Z)</th>
<th>Publications</th>
<th>Student #</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Journal</td>
<td>Articles</td>
</tr>
<tr>
<td>Infection Management</td>
<td>19</td>
<td>2</td>
</tr>
<tr>
<td>Intensive Care</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>Internal Medicine &amp; Clinical Epidemiology</td>
<td>21</td>
<td>12</td>
</tr>
<tr>
<td>Medical Oncology</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>Mental Health</td>
<td>51</td>
<td>9</td>
</tr>
<tr>
<td>Microbiology</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Neurosurgery</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Nursing Practice Development</td>
<td>38</td>
<td>6</td>
</tr>
<tr>
<td>Nutrition &amp; Diabetics</td>
<td>11</td>
<td>14</td>
</tr>
<tr>
<td>Occupational Therapy</td>
<td>13</td>
<td>5</td>
</tr>
<tr>
<td>Older Persons Mental Health</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Ophthalmology</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Pathology Queensland</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Pharmacy</td>
<td>9</td>
<td>3</td>
</tr>
<tr>
<td>Physiotherapy</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Plastics &amp; Burns</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Queensland Clinical Trials &amp; Biostatics Centre (QC TBC)</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Queensland Melanoma Project</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Queensland Spinal Cord Injuries Service</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Radiation Oncology (Mater)</td>
<td>19</td>
<td>0</td>
</tr>
<tr>
<td>Radiation Oncology (PAH)</td>
<td>2</td>
<td>14</td>
</tr>
<tr>
<td>Radiology</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Respiratory and Sleep Medicine</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>Speech Pathology</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Therapeutics Research Centre</td>
<td>28</td>
<td>10</td>
</tr>
<tr>
<td>Trauma Service</td>
<td>13</td>
<td>1</td>
</tr>
<tr>
<td>Upper Gastrointestinal &amp; Soft Tissue</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>Vascular Medicine</td>
<td>1</td>
<td>6</td>
</tr>
</tbody>
</table>
## Major Grants

**Selected funds received in 2010 over $50,000 per grant**

<table>
<thead>
<tr>
<th>Grant Type</th>
<th>Title</th>
<th>Amount</th>
<th>Researcher(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARC/ARC Discovery</td>
<td>Improving immune response to vaccines (Kendall MA, Frazer IH, Roberts MS, Ambrosi DC)</td>
<td>$270,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ARC Discovery</td>
<td>$130,900</td>
<td>Food services in residential aged care: financial, personnel and service delivery factors (Wilson JE, Wright O, Hagney DG, Ward EC)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$124,970</td>
<td>The MYB gene as a model for global transcriptional regulation: stopping, starting and looping (Gonda T, Ramsay R, Brown M)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$124,325</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>
</tr>
<tr>
<td></td>
<td></td>
<td>$113,656</td>
<td>Future Fellowship (Thomas R)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$110,000</td>
<td>Preclinical evaluation of snake venom proteins with therapeutic potential (Lavin M, de Jersey J, Masici P, Guddatt L, Trabi M)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$104,612</td>
<td>Financing and management of lifetime care (Foster M, Henman P, Fleming J, Tilse C)</td>
</tr>
<tr>
<td>National Health and Medical Research Council (NHMRC)</td>
<td>Integration of risk evaluation in cardiovascular disease management programs (Marwick T, Stewart S, Scuffham P, Inglis S, Kostner S, Abhayaratna W, Gould P, Carrington M)</td>
<td>$913,770</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PET/CT (positron emission tomography-computed tomography) (Thomas R, Frazer I, Brown M, Saunders N, Gonda T, McMillan N)</td>
<td>$379,493</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Retroviral Expression Cloning using an Arrayed Full-Length cDNA Gene Set (ARVEC) (Gonda T, Gabrielli B, Grimmond S, Barry S)</td>
<td>$338,750</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Australasian Leukaemia Lymphoma Group (ALLG) National Leukaemia and Lymphoma Tissue Bank (NLLTB) (Marlton P)</td>
<td>$300,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clinical Centre of Research Excellence in Cardiovascular Disease and Metabolic Disorders (Marwick T, Prins J, Macdonald G, Isbel N, Hegney D, Stowasser M)</td>
<td>$400,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nursing interventions for hospitalised patients (Chaboyer W, Rickard C, Aitken L, Wallis M, Webster J, Cooke M, Thalib L, Scuffham P, Doran D, Cullum N)</td>
<td>$499,856</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Toxicology of Nanomaterials (Minchin RF, Roberts MS, Martin DJ, Smith SV, Monteiro MJ, Gahan L)</td>
<td>$471,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Early origins, progression and aetiology of obesity, metabolic syndrome and diabetes: a 30 years follow-up study (Mamun A)</td>
<td>$424,920</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Enabling grant for Australian Prostate Cancer Collaboration Bio-Resource (Clements J, Risbridger G, Tilley W, Sutherland R)</td>
<td>$400,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PET/CT (positron emission tomography-computed tomography) (Thomas R, Frazer I, Brown M, Saunders N, Gonda T, McMillan N)</td>
<td>$379,493</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PET/CT (positron emission tomography-computed tomography) (Thomas R, Frazer I, Brown M, Saunders N, Gonda T, McMillan N)</td>
<td>$379,493</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Retroviral Expression Cloning using an Arrayed Full-Length cDNA Gene Set (ARVEC) (Gonda T, Gabrielli B, Grimmond S, Barry S)</td>
<td>$338,750</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Australasian Leukaemia Lymphoma Group (ALLG) National Leukaemia and Lymphoma Tissue Bank (NLLTB) (Marlton P)</td>
<td>$300,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clinical Centre of Research Excellence in Cardiovascular Disease and Metabolic Disorders (Marwick T, Prins J, Macdonald G, Isbel N, Hegney D, Stowasser M)</td>
<td>$400,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nursing interventions for hospitalised patients (Chaboyer W, Rickard C, Aitken L, Wallis M, Webster J, Cooke M, Thalib L, Scuffham P, Doran D, Cullum N)</td>
<td>$499,856</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Toxicology of Nanomaterials (Minchin RF, Roberts MS, Martin DJ, Smith SV, Monteiro MJ, Gahan L)</td>
<td>$471,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Early origins, progression and aetiology of obesity, metabolic syndrome and diabetes: a 30 years follow-up study (Mamun A)</td>
<td>$424,920</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Enabling grant for Australian Prostate Cancer Collaboration Bio-Resource (Clements J, Risbridger G, Tilley W, Sutherland R)</td>
<td>$400,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PET/CT (positron emission tomography-computed tomography) (Thomas R, Frazer I, Brown M, Saunders N, Gonda T, McMillan N)</td>
<td>$379,493</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PET/CT (positron emission tomography-computed tomography) (Thomas R, Frazer I, Brown M, Saunders N, Gonda T, McMillan N)</td>
<td>$379,493</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Retroviral Expression Cloning using an Arrayed Full-Length cDNA Gene Set (ARVEC) (Gonda T, Gabrielli B, Grimmond S, Barry S)</td>
<td>$338,750</td>
<td></td>
</tr>
</tbody>
</table>

---

**Total** | **$9,137,770** |
<table>
<thead>
<tr>
<th>Grant Amount</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$180,000</td>
<td>Improved patient outcomes through dosage individualisation of the newer immunosuppressant drugs (Staatz CE, Tett SE, Taylor PJ, Johnson DW, Lynch SV)</td>
</tr>
<tr>
<td>$174,757</td>
<td>A novel tumour suppressor function of E2F7 in squamous cell carcinoma formation (Saunders N)</td>
</tr>
<tr>
<td>$173,500</td>
<td>IL-17 in bone marrow transplantation (Hill GR, Clouston AD, Negrin RS)</td>
</tr>
<tr>
<td>$173,000</td>
<td>Antibiotic dosing in critical illness (Roberts MS, Lipman J, Paterson D, Kirkpatrick C, Kruger P, Roberts J)</td>
</tr>
<tr>
<td>$171,500</td>
<td>A novel Receptor Activated Pathway (Subramaniam N, Wallace D, Lopez-Otín C, Hooper J)</td>
</tr>
<tr>
<td>$170,477</td>
<td>A comprehensive analysis of Myb target genes involved in myelopoiesis and myeloid transformation (Gonda T)</td>
</tr>
<tr>
<td>$156,161</td>
<td>Continuing Research Fellowship (Roberts MS)</td>
</tr>
<tr>
<td>$151,116</td>
<td>Using conversational computer technology to improve diabetes management (Oldenburg B, Courtney M, Friedman R)</td>
</tr>
<tr>
<td>$134,723</td>
<td>Development of Quality Indicators for the frail elderly in acute care (Gray L, Brand C, Morris J, Jones R, Wright O)</td>
</tr>
<tr>
<td>$128,975</td>
<td>A longitudinal study of nerve morphology in diabetic neuropathy using novel non-invasive ophthalmic surrogate markers (Efron N, Boulton A, Malik R)</td>
</tr>
<tr>
<td>$125,250</td>
<td>Elucidating genetic mechanisms responsible for familial hyperaldosteronism type II (Stowasser M, Leo P, Duffy D, Gordon R)</td>
</tr>
<tr>
<td>$123,169</td>
<td>Improving Quality and Safety at the interface between primary and secondary level care (Jackson C, Mitchell G, Askew D, Scott I, Foster M, Dart J, Hollingworth S, Davies P)</td>
</tr>
<tr>
<td>$118,000</td>
<td>Collaborative Oncological Gene-environment Study (EU-COGS) (Giles, Clements, English, Hayes, Hopper, Kedda, Nelson, Pedersen, Severi, Southey, Spurdle)</td>
</tr>
<tr>
<td>$114,128</td>
<td>Uncoupled Research Fellowship (Gabrielli B)</td>
</tr>
<tr>
<td>$107,249</td>
<td>Centrosome overduplication contributes to tumorigenesis (Gabrielli B, Boutros R)</td>
</tr>
<tr>
<td>$106,408</td>
<td>Value of central Blood Pressure for Guiding management of hypertension (BP GUIDE Study) (Sharman J, Stowasser M)</td>
</tr>
<tr>
<td>$106,007</td>
<td>Squamous cell carcinomas of the head and neck: Exploring the role of human papillomavirus Infection (Antonsson A, Coman W, et. al.)</td>
</tr>
<tr>
<td>$102,893</td>
<td>Practitioner Fellowship (Upham J)</td>
</tr>
<tr>
<td>$96,040</td>
<td>Endosomal tubule formation in health and disease CDA Fellowship (biomedical) (Simpson F)</td>
</tr>
<tr>
<td>$96,040</td>
<td>Molecular mechanisms underlying the positive associations between male gender &amp; leptin with Barrett’s oesophagus CDA (Biomedical) Fellowship (Hill M)</td>
</tr>
<tr>
<td>$85,340</td>
<td>Systematic diabetic retinopathy screening and monitoring of early stage disease in general practice (Jackson C, Askew D, Mitchell P)</td>
</tr>
<tr>
<td>$85,060</td>
<td>Reliability of an Online Geriatric Assessment Procedure (Gray L, Counsell S, Edwards H, Martin-Khan M, Wootton R, Parzins P)</td>
</tr>
<tr>
<td>$89,026</td>
<td>The AMAZES Study: Asthma and Macrolides: the AZithromycin Efficacy and Safety study (Gibson P, Simpson L, Upham J, Reynolds N, Yang J, Hodge J, James A)</td>
</tr>
<tr>
<td>$65,948</td>
<td>Major Histocompatibility Complex (MHC) Genetics of Ankylosing Spondylitis (Brown MA, Xu H, Evans D)</td>
</tr>
<tr>
<td>$62,287</td>
<td>NHMRC Practitioner Fellowship (Powell EE)</td>
</tr>
</tbody>
</table>
$100,000
Synthetic lethality screen targeting a defective checkpoint in melanoma (Gabrielli B, Waterhouse N.)

$100,000
Understanding a potential mediator of metastasis (Hooper J, Quigley J, Waterhouse N.)

$100,000
The role of osteoclasts in the development of osteosarcoma metastases (Saunders N, Thomas D, Evdokiou A.)

$98,250
Understanding a potential mediator of metastasis (Hooper J, Quigley J, Waterhouse N.)

$93,750
S-allylmercaptocysteine as an adjuvant therapy in the treatment of prostate cancer (Ling P, Nelson C.)

$93,500
Genome-wide analysis of oesophageal cancer: towards biomarkers or response and outcomes of therapy (Barbour A.)

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

$66,847.83
MYB regulation of differentiation and apoptosis in breast cancer: Targets and Targeting (Gonda T, Ramsay R.)

$45,625
Suppressor NKT cell trafficking to epithelial precancer (Legatt G, Saunders N.)

Queensland Government and Queensland Health

$660,000

$250,000
Effective immunotherapy for chronic infection and cancer - Innovation Skills Fund Smart State Premier’s Fellowship (Frazer I)

$250,000
Development of New Therapeutic Approaches for Prostate Cancer Progression - Dissecting the Efforts of Diabetes and Obesity in Cancer Progression - Queensland Smart Futures Premier’s Fellowships (Nelson C)

$110,000

$94,300
To establish a Speech Pathology Telehealth service (Bassett L, Burns C, Ward E)

$80,000
Queensland Health Smart Health Grant (Hawley C, Johnson DW, Beller E, De Zoyas, Playford EG, Cass A)

$75,000
Senior Clinical Academic Fellowship – OHMR (Ferguson M, Capra S)

$65,000
Queensland Health Cancer Care Research Fellowship (Carrington C)

$50,000
The Road Ambulance Matters to Patients experiencing delayed off-loading (RAMPing) study (Ting J, Holzhauser K, Crilly J, Odwyer J, Scuffham P, Burmeister E)

$50,000
Combined Androgen Receptor and MEK inhibition in Breast Cancer - University of Queensland and Queensland Department of Employment, Economic Development and Innovation (Naderi A)

Other Grants & Funding

$1,500,000
Australian Government- Department of Health & Ageing (Nelson C, Clements J, Nicol D)

$692,287

$338,333
Epiderm Scientific Research Grant - Australian Dermatology Research and Education Foundation Limited (Epiderm), UQ & PAH Research Foundation (Soyer, H.P.)

$330,000

$272,405
Does Tai Chi regular practice improve depression and metabolic syndrome for depressed adults at risk of developing cardiovascular disease – Heart Foundation & Beyond Blue (Liu X, Vitetta L, Kostner K, Crompton D)

$231,982
Genetics and ankylosing spondylitis (AS) pathogenesis – NIH (Reveille JD, Brown MA)

$220,000
Harmonising higher education and professional quality assurance processes for the assessment of learning outcomes in health (O’Keefe, Henderson A)

$212,000
An implementation framework for OSCE; best practice guidelines designed to improve nurse preparedness for practice (Mitchell M, Henderson A, Jeffrey C, Nulty D)

$207,318
Genome wide Association Study of Ankylosing Spondylitis Susceptibility (National Institute of Arthritis and Musculoskeletal Skin Diseases (USA ) and UniTexas) Reveille JD, Brown MA)
<table>
<thead>
<tr>
<th>Grant Amount</th>
<th>Project Title and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>$190,000</td>
<td>Analytical instrumentation enabling rapid compound separation and chemical structure analysis via mass fingerprinting (Shaw PN, Roberts MS, Gidley MJ, Coombes AGA, Fuerst JA, Cabot PJ, Duley JA, McGearry RP, Steadam KJ, Parekh HS, Ross BR Hewavitharana AK, Staatz CE)</td>
</tr>
<tr>
<td>$181,000</td>
<td>Inactivation of the Inhibitor of Differentiation (Id-1) as a Therapy for the Treatment of Advanced Prostate Cancer - Vice-Chancellor’s Fellowship, QUT (Ling P)</td>
</tr>
<tr>
<td>$180,000</td>
<td>Targeting autoreactive memory T cells in type 1 diabetes – JDRF (Steptoe R)</td>
</tr>
<tr>
<td>$150,000</td>
<td>Characterization of miRNA in prostate cancer progression - Cancer Australia/Prostate Cancer Foundation of Australia (Nelson C, Tilley W, Risbridger G)</td>
</tr>
<tr>
<td>$125,000</td>
<td>Targeted nanoparticles for treating prostate cancer - Prostate Cancer Foundation of Australia (Russell PJ, Khatri A, Cowin G, Thierry B, Power C)</td>
</tr>
<tr>
<td>$124,912</td>
<td>Agilent Bravo Automated Liquid Handler - Prostate Cancer Foundation of Australia (Quinn R, Nelson C, Camp D)</td>
</tr>
<tr>
<td>$124,261</td>
<td>A systems biology approach to elucidate the molecular mechanisms of caveolin-1 and statins in prostate cancer progression and metastasis - Prostate Cancer Foundation of Australia (Hill M, Pareton R, Chopin L)</td>
</tr>
<tr>
<td>$119,436</td>
<td>Workforce Innovation and Reform: Caring for older people project funding - Health Workforce Australia (Cox R, Mills V, Wiemers A, Wood A, Clements L)</td>
</tr>
<tr>
<td>$100,000</td>
<td>The role of Wnt proteins in inflammation – Balzan Fellowship (Blumenthal A)</td>
</tr>
<tr>
<td>$100,000</td>
<td>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 (Sasakawa Memorial Fund) (Jonsson J)</td>
</tr>
<tr>
<td>$100,000</td>
<td>Leukaemia Foundation (Keane C)</td>
</tr>
<tr>
<td>$100,000</td>
<td>Obesity-related chronic liver disease - Lions Medical Research Foundation (Hickman I)</td>
</tr>
<tr>
<td>$100,000</td>
<td>Understanding the Heterogeneity of Invasive Ductal Breast Cancers – a proteomic approach for the discovery of biomarkers and novel therapeutic targets - National Breast Cancer Centre Foundation (Chopin L, Simpson R, Lakhani S, Bennett I, Hill M)</td>
</tr>
<tr>
<td>$86,825</td>
<td>Induction of tolerance in memory diabetogenic T cells - Juvenile Diabetes Research Foundation Int. (Steptoe R)</td>
</tr>
<tr>
<td>$76,100</td>
<td>Asthma Foundation Qld (Davies J, Upham, J)</td>
</tr>
<tr>
<td>$75,000</td>
<td>Identifying the molecular basis for osteosarcoma metastasis - Wesley Research Institute Ltd (Saunders N, Endo-Munoz L, Sommerville S)</td>
</tr>
<tr>
<td>$65,391</td>
<td>The Genetic Determination of Rheumatoid Arthritis in the Chinese Population (Danoy P)</td>
</tr>
<tr>
<td>$57,465</td>
<td>nPOD Research Projects- Pathological changes associated with chronic RelB activation in T1D - Juvenile Diabetes Research Foundation Int (Thomas R, Irvine K)</td>
</tr>
<tr>
<td>$50,000</td>
<td>Pick Your Partners-High Throughput identification of calcium transporter targets for breast cancer (Gonda T, Monteith G, Roberts-Thompson S)</td>
</tr>
<tr>
<td>$50,000</td>
<td>Obesity-related inflammation and insulin resistance in chronic liver disease: Exercise and diet as treatment options - Lions Medical Research Foundation (Hickman I)</td>
</tr>
<tr>
<td>$50,000</td>
<td>Dietary factors influencing cardiovascular disease progression in chronic kidney disease - Lions Medical Research Foundation (Campbell, K)</td>
</tr>
<tr>
<td>$50,000</td>
<td>Inhibition of sex hormone binding globulin proteolysis by kallikrein-related protease 4; a potential target for prostate cancer therapy - Prostate Cancer Foundation of Australia (Harris J, Clements J)</td>
</tr>
<tr>
<td>$50,000</td>
<td>The role of the transcription factors PITX2 (paired-like homeodomain) and YB-1 (Y-box binding protein 1) in metastatic prostate cancer and possible therapeutic implications - Australasian Urological Foundation (Nelson C, Pokorny, M)</td>
</tr>
</tbody>
</table>
Committees

Human Research Ethics Committee - Metro South Health Service District
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 (to July 2010)
- Associate Professor Carl Kirkpatrick, Acting Chair (to September 2010)
- Dr. Eleanor Milligan, Acting Chair (from September 2010)
- Ms Beverley Gaye Kurkowski, Lay Person Female
- Mr Col Sutcliffe, Lay Person Male
- Mr Denzil Scrivens, Lay Person Male
- Dr Karam Kostner, Physician and Researcher
- Associate Professor Richard Roylance, Paediatrician
- Dr John North, Surgeon Orthopaedic
- Dr Robert Zubeshaw, Medical Practitioner
- Michael Jerome-Smith, Professional Care
- Dr Dran Hatherill, Professional Care - Psychiatrist Child Youth Mental Health Service
- Dr Adam La Caze, Pharmacist
- Rev.Father Bernard Thomas, Minister of Religion
- Mr John Bennett, Lawyer
- Dr Dan Siskind, Psychiatrist
- Dr Scott Campbell, Renal Physician
- Associate Professor Maher Gandhi, Haematologist Physician and Researcher
- Dr Peter Mollee, Haematologist Physician and Researcher
- Mr Russell Saal, Scientific Director Laboratory Haematology

Health Practitioner Research Collaborative - Metro South Health Service District
- Dr Jennifer Lethlean, Chair Health Practitioner Research Collaborative)
- Ms Delena Amsters, Spinal Outreach Team
- Ms Annette Broome, Psychology
- 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
- Dr Maree Ferguson, Director, Nutrition and Dietetics
- Dr Emma Finch, Conjoint Research Fellow in Speech Pathology PAH/UQ
- Associate Professor Jenny Fleming, Conjoint Research Fellow in Occupational Therapy PAH/UQ
- Dr Pim Kuipers, CFaHR
- Mr Steve McPhail, CFaHR
- Dr Melissa Kendall, Transitional Rehabilitation Program & Acquired, Brain Injury Outreach Service
- Ms Sue Pager, Allied Health Project Officer, Metro South
- Professor Elizabeth Ward, CFaHR
- Dr Angela Vivanti, Research & Development Dietitian

PAH Cancer Collaborative Group
- Associate Professor Devinder Gill, Chair, Director, Clinical Haematology
- Areti Gavrilidis, Director, Research Development & Ethics, Centres for Health Research
- Associate Professor Nicholas Saunders, Diamantina Institute for Cancer, Immunology & Metabolic Medicine
- Associate Professor Mark Smithers

- Associate Professor Damien Thomson, Director, Medical Oncology
- Dr Alexandra McCarthy, Senior Research Fellow, SAHCCCN; Senior Lecturer, QUT
- Dr Peter Mollee, Haematologist
- Dr Maree Ferguson, Director, Nutrition & Dietetics

PA Research Foundation
Board of Directors
- Mr Robert Bowly, 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 InstituteMr 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
- Mr Les Watson, District Health Council
- Ms Heather Tyrrell, Company Secretary, Manager, Governance, PAH
- Mr Michael Back, (Honorary Solicitor)
- Mr Phillip Sciaccia, (Honorary Accountant)

Research Committee
- Professor Mark Smithers, Chairman
- Professor Leanne Atkien
- Professor John Upham
- Professor Len Gray
- Dr Maree Ferguson
- Emeritus Professor Robert Tindle
# Research Staff

## 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
- Alison Liley, Rehabilitation Coordinator
- Clair Morgan, Rehabilitation Coordinator
- Elissa Morris, Rehabilitation Coordinator
- Judy Nance, Rehabilitation Coordinator
- Sharon Smith, Rehabilitation Coordinator
- Benjamin Turner, STEPS Coordinator
- Suzanne Wright, Rehabilitation Coordinator

## Alcohol and Drug
- Dr Gerald Feeny, Medical Director
- 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 Prostate Cancer Research Centre
- Professor Colleen Nelson, Executive Director
- Professor Judith Clements, Scientific Director
- Professor Pamela Russell, Research Leader
- Professor Adrian Herington, Research Leader
- Dr Lisa Chopin, Research Leader
- Dr Jon Harris, Research Leader
- Dr Sally-Anne Stephenson, Research Leader
- Ms Maggie Fung, Clinical Coordinator
- Dr Patrick Ling, Vice Chancellor Fellow
- Dr Jyuan An, Postdoctoral Fellow
- Dr Jyotsna Batra, Postdoctoral Fellow
- Dr Jennifer Gunter, Postdoctoral Fellow
- Dr Varinder Jeet, Postdoctoral Fellow
- Dr Lidiya Jovanovic, Postdoctoral Fellow
- Dr John Lai, Postdoctoral Fellow
- Dr Max Maraisegaram, Postdoctoral Fellow
- Dr Stephen McPherson, Postdoctoral Fellow
- Dr Melanie Murrell, Postdoctoral Fellow
- Dr Anya Rockstroh, Postdoctoral Fellow
- Dr Martin Sadowski, Postdoctoral Fellow
- Dr Carolina Sokmadji, Postdoctoral Fellow
- Dr Sonika Tjagi, Postdoctoral Fellow
- Dr Raj Vasireddy, Postdoctoral Fellow
- Jyuan Liu, Research Assistant
- Vandhana Bharti, Research Assistant

## Brain Injury Rehabilitation
- Dr Ron Hazelton, Medical Director
- Dr Wilbur Chan, Senior Specialist
- Dr Dale Fogarty, Neuropsychologist
- Erin Griffin, Senior Occupational Therapist
- Janelle Griffin, Senior Occupational Therapist
- Paula Addis, Senior Speech Pathologist
- Janelle Gesh, Senior Physiotherapist
- Vicky Beh, Acting NUM
- Simone Cahill, Senior Social Worker

## Breast and Endocrine
- Associate Professor Ian Bennett, Chairman
- Dr Petar Vujovic, Breast & Endocrine Surgeon
- Dr Neil Wetzig, Consultant Surgeon
- Dr David Wilkinson, Consultant Surgeon
- Dr Magdalene Biggar, Breast and Endocrine Fellow
- Amanda Smith, Breast Care Nurse
- Karen Miles, Breast Care Nurse
- Cathy Daunt, NUM 4D

## Cardiology
- Dr Paul Garrahy, Director
- Dr John Hill, Director of Cardiac Pacing & Electrophysiology
- Dr Paul Gould, Consultant Cardiologist
- Dr Gerald Kaye, Consultant Cardiologist
- Dr Dariusz Korczyk, Consultant Cardiologist
- Dr Richard Lim, Consultant Cardiologist
- Dr Sudhir Wahi, Consultant Cardiologist
- Dr William Wang, Consultant Cardiologist
- Cindy Hall, Manager Cardiology Research Department
- Charmaine Sieg, Clinical Trials
- Ruth Calvert, Clinical Trials

## Cardiothoracic Surgery
- Associate Professor Julie Mundy
- Dr Pallav Shah

## Cardiovascular Imaging Group
- Professor Thomas H Marwick, Academic
- Associate Professor Karam Kostner, Academic
Centre for Integrative Clinical & Molecular Medicine

- Associate Professor Luis Vitetta, Director
- Dr Paul Masci, Principal Professional Officer
- Assoc Professor David Colquhoun, Honorary Professor
- Professor Anthony Linnane, Honorary Professor
- Professor Avni Sali, Honorary Professor
- Associate Professor David Colquhoun, Honorary Associate Professor [Cardiologist]
- Dr Liu Xin, Senior Research Fellow
- Dr Kong-Nan Zhao, Senior Research Fellow
- Dr Nathan Reiden, Research Associate
- Dr Manuela Trabi, Research Associate
- Dr Ellen Van der Hall, Senior Research Assistant
- Dr Michael Whitehouse, Honorary Research Consultant
- Ms Shoshannah Beck, Admin & Research Assistant
- Helen Gramotnev, Statistician
- Professor Robert Allen, Affiliated General Practitioner / Academic from the National Institute of Integrative Medicine in Melbourne
- Dr Rick Abraham, Affiliated Oncologist
- Dr Maree Colosimo, Affiliated Oncologist
- Associate Professor Karam Kostner, Affiliated Cardiologist

Centre for Kidney Disease Research

- Professor David Johnson, Director
- Associate Professor Glenda Gobe, Administrative Director, Centre for Kidney Disease Research
- Associate Professor Carmel Hawley, Assistant Director of Haemodialysis, Chair of AKTN Operations Secretariat
- Associate Professor Nikki Isbel, Assistant Director of Ambulatory Renal Services
- Associate Professor David Mudge, Assistant Director of Redlands Renal Service
- Dr Nigel Bennett
- Dr Ashley Wilkinson
- David Small
- Dr Will Petchey
- Dr Carolyn van Eps
- Dr Magid Fahim
- Dr Katherine Barraclough
- Dr Mohd Kaisar
- Dr Carolyn Clark
- Ms Mikio Yamada
- Dr Jun Li
- Dr Sunil Badve
- Dr David Small
- Dr David Vesey

Centre for Liver Disease

- Associate Professor Elizabeth Powell, NHMRC Practitioner Fellow, Co-Director
- Associate Professor Julie Jonsson, Principal Research Fellow, Co-Director
- Associate Professor Andrew Clouston, Deputy Director
- Dr Melino Michelle, Postdoctoral Research Fellow
- Ms Leigh Horsfall, Clinical Research Coordinator
- Ms Victoria Gadd, Research Assistant
- Ms Millicent Williams, Technical Assistant

Centre for Functional & Health Research

- Dr Elizabeth ward, Conjoint Professor
- Dr Jennifer Fleming, Conjoint Associate Professor
- Dr Pim Kuipers, Principal Research Fellow
- Dr Steven McPhail, Senior Research Fellow
- Dr Emma Finch, Conjoint Research Fellow
- Susan Pager, Research Workforce Development Officer

Centre for Research in Geriatric Medicine

- Professor Len Gray, Director Research
- Associate Professor Paul Varghese, Director
- Dr Glenise Berry, Senior Lecturer
- Dr Charles Lie, Senior Lecturer
- Dr Sahil Salih, Senior Lecturer
- Dr Catherine Yelland, Senior Lecturer
- Dr Lucy Dakin, Lecturer
- Dr Prabha Lakhan, Research Fellow
- Dr Melinda Martin-Khan, Research Fellow
- Dr Nancye Peel, Research Fellow
- Dr Catherine Travers, Research Fellow
- Dr Elaine Fielding, Data Manager
- Sean Halloran, Research Assistant
- Joanna Kho, Research Assistant
- Lisa Mackenzie, Research Assistant
- Mark Rozaria, Research Assistant
- Rochelle Vincent, Research Assistant
- Catherine Beverley, Research Nurse
- Bonnie Pimm, Research Nurse
- Leigh Bradley, Nurse Assessor

Clinical Governance

- Dr Michael Daly

Clinical Pharmacology

- Associate Professor Peter Pillans, Director
- Paul Taylor, Senior Scientist
- Michael Franklin, Senior Scientist
- Dr Joel Iedema, Registrar
- Dr Christine Staatz, Senior Lecturer
- Chun-hai Tai, Scientist

Dermatology Research Centre

- Professor H. Peter Soyer, Professor of Dermatology
- Associate Professor Stephen Gilmore, Dermatology
- Prof Helmut Schaider, Visiting Professor
- Dr Jose Neila Iglesias, Visiting Scholar
- Dr Cathy Xu, Senior Research Fellow
- Dr Shobhan Manoharan, Senior Lecturer
- Dr Jim Muir, Senior Lecturer
Centres for Health Research 2010 Annual Research Report

Ear Nose Throat

- Dr Greg Siller, Senior Lecturer
- Dr Jason Wu, Senior Lecturer
- Dr Laura Baillie, Research Assistant
- Theodore Borgovan, Research Assistant
- Dr Zachary Boyce, Research Assistant
- Terri Campbell, Research Assistant
- Dr Claudia Curchin, Research Assistant
- Dr Nicola Douglas, Research Assistant
- Dr Daniel Gaffney, Research Assistant
- Dr Melissa Hickey, Research Assistant
- Christopher Torpy, Research Assistant
- Dr Elisabeth Wurm, Research Assistant

Diabetes and Endocrinology

- Associate Professor Anthony Russell, Director
- Dr Trisha O’Moore-Sullivan
- Professor John Prins
- Professor David McIntyre
- Dr Scott Coman, Visiting Medical Officer
- Associate Professor Anthony Russell, Director
- Dr David Hall, Registrar PAH
- Dr Kristy Fraser-Kirk, Registrar PAH/Logan
- Dr David Hogan, Registrar Logan

Emergency

- Dr Phillip Kay, Director
- Dr Ellen Burkett, Co-director of Research
- Dr Michael Sinnott, Co-Director of Research
- Cathy Davis, Acting Nurse Researcher (Southern Districts Emergency Department Clinical Network)
- Dr Ian McNeill, Co-director of Research
- Nicola Melton, Research Officer
- Ramon Shaban, Visiting Senior Research Fellow

Endocrine Hypertension Research Centre

- Professor Michael Stowasser, Co-Director
- Professor Richard Gordon, Co-Director
- Dr Eduardo Pimenta, Clinical Research Fellow
- Dr Ashraf Ahmed, PhD Student
- Paul Taylor, PhD Student
- Bartosz Kowsalski, Research Assistant
- Diane Cowley, Clinical Nurse Consultant
- Dianne Robson, Hypertension Nurse
- Cynthia Kogovsek, Hypertension Nurse
- Danielle Aspinall, Honours Student
- Lorraine Saunders, Administration Officer

Gastroenterology & Hepatology

- Dr Brad Kendall, Acting Director
- Associate Professor Elizabeth Powell, NHMRC Practitioner Fellow, QLD Health Research Fellow, Hepatologist and Co-Director Centre for Liver Disease Research
- Professor Graeme Macdonald, Senior Staff Gastroenterologist
- Dr Linda Fletcher, Senior Scientist
- Fiona Giddons, Clinical Trials Coordinator
- Sid Siddle, Clinical Trials Coordinator
- Leigh Horsfall, Clinical Research Coordinator
- Geraldine Lipka, Clinical Research Coordinator

Haematology

- Associate Professor Devinder Gill, Director Clinical Haematology
- Dr Robert Bird, Director, Haematology
- Associate Professor Paula Mariton
- Dr Anthony Mills
- Dr Peter Mollee
- Associate Professor Peter Wood
- Dr Sally Mapp, Specialist
- Associate Professor Maher Gandhi
- Professor Andrew Perkins
- Dr Helen Wordsworth
- Dr Matt Hourigan
- Dr Catherine Cheung, PD Research Scientist
- Dr James Gray, Haematology Fellow
- Dr Lyle McMillan, Translational Research Scientist
- Melinda Burgess, Research Scientist
- Lynn Chambers, Research Scientist

Tissue bank

- Jana August, Sample Coordinator
- Megan Ellis, TB Manager
- Andrea Shaw, Sample Coordinator
- Josie Thomas, Laboratory Technician

Infection Management

- Associate Professor Michael Whitby, Director

Diamantina Institute of Cancer, Immunology & metabolic Medicine

- Professor Ian Frazer, Director, Research Leader Immunotherapy Group
- Associate Professor Nigel McMillan, Deputy Director Academic, Group Leader Epithelial Cancer Division
- Professor Melissa Brown, Deputy Director Research;
- Professor Ranjery Thomas, Research Leader Dendritic Cell Biology Group
- Professor Tom Gonda, Research Leader Cancer Biology
- Associate Professor Brian Gabrielle, Research Leader Cell Cycle Group
- Associate Professor Nick Saunders, Research Leader Epithelial Pathobiology Group
- Professor Matthew Brown, Research Leader Musculoskeletal Genetics Group
- Professor Mark Kendall, Research Leader Delivery of Drugs and Genes Group

Associate Professor Chris Perry, Visiting Medical Officer
- Dr Benedict Panizza, Visiting Medical Officer
- Dr Scott Coman, Visiting Medical Officer
- Dr Bernard Whitfield, Senior Staff Specialist
- Dr Ben Wallwork, Visiting Medical Officer
- Dr Christian Betz, German Fellow Otolaryngology, Head and Neck Surgery - PAH
- Dr Parag Patel, UK Fellow Skull Base
- Dr Herman Basson, South African Fellow Otolaryngology, Head and Neck Surgery - Logan
- Dr David Hall, Registrar PAH
- Dr Kristy Fraser-Kirk, Registrar PAH/Logan
- Dr David Hogan, Registrar Logan

Dr Lyle McMillan, Translational Research Fellow

Dr Sarah Mapp, Specialist

Associate Professor Maher Gandhi

Professor Andrew Perkins

Dr Helen Wordsworth

Dr Matt Hourigan

Dr Catherine Cheung, PD Research Scientist

Dr James Gray, Haematology Fellow

Dr Lyle McMillan, Translational Research Scientist

Melinda Burgess, Research Scientist

Lynn Chambers, Research Scientist

Tissue bank

- Jana August, Sample Coordinator
- Megan Ellis, TB Manager
- Andrea Shaw, Sample Coordinator
- Josie Thomas, Laboratory Technician

Infection Management

- Associate Professor Michael Whitby, Director
Dr Geoffrey Playford, Consultant
Dr David Looke, Consultant
Dr Naomi Runnegar, Consultant
Dr Wendy Munchkof, Consultant
Dr Brian Dwyer, Consultant
Dr David Jardine, SMO
Dr Cheryn Palmer, SMO
Dr Mekala Sirajalingam, SMO
Dr Tony Morton, Consultant Statistician
Dr Nicola Townell, Advanced Trainee
Dr Trent Yarwood, Advanced Trainee
Dr Rohan Bopage, Advanced Trainee

Intensive Care
Professor Bala Venkatesh, Director of Research
Associate Professor Chris Joyce, Director
Associate Professor Peter Kruger, Deputy Director
Professor Leanne Atken, Chair of Critical Care Nursing
Dr David Cooke, Senior Staff Specialist
Dr David Fraenkel, Senior Staff Specialist
Dr Anand Krishnan, Staff Specialist
Dr Roslyn Purcell, Staff Specialist
Dr Leo Nunnink, Staff Specialist
Dr James Walsham, Staff Specialist
Dr Gordon Laurie, Staff Specialist
Dr Wayne Kelly, Visiting Specialist
Nicola West, Nurse Unit Manager
Jennifer Robertson, Nurse Unit Manager
Kellie Beard, Nurse Unit Manager
Michael Abbey, Clinical Nurse Consultant
Sharon Wetsig, Clinical Nurse Consultant
Danielle Griffiths, Clinical Nurse Consultant
Leanne Jack, Clinical Nurse
Meg Harward, Research Coordinator
Georgia Sexton, Research Coordinator
Kelly Perkins, Research Coordinator
Kelly Hayes, CN Research
Anne-Marie Kelly, CN Research
Elizabeth Burmeister, Research Assistant
Jennie Abbey, Research Assistant
Professor Wendy Chaboyer, Griffith University, Visiting Scholar

Internal Medicine and Clinical Epidemiology
Associate Professor Ian Scott, Director
Dr Golam Khadem, Staff Physician
Associate Professor Jennifer Martin, Staff Physician

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

Mental Health
Professor David Crompton, Executive Clinical Director
Dr Daniel Varghese, Consultant Psychiatrist
Dr Dan Siskind, Consultant Psychiatrist

Microbiology Pathology
Dr Joan Faoagali, Head of Research Department

Neurosurgery
Dr Bruce Hall, Director

Nursing Practice Development Unit
Dr Kerri Holzhauser, Nursing Director, Research
Professor Leanne Atken, Chair, Critical Care Nursing
Professor Amanda Henderson, Nursing Director, Education
Dr Marion Mitchell, Senior Research Fellow
Dr Lyndall Spencer, Clinical Nurse Researcher
Nicola Melton, Clinical Nurse Researcher
Mary Boyde, Nurse Researcher
Vanessa Brunelli, Nurse Researcher
Liz Burmeister, Nurse Researcher
Christine Ossenberg, Research Officer
Gillian Ray-Barruel, Research Officer

Nutrition and Dietetics
Dr Maree Ferguson, Director
Dr Ingrid Hickman, Principle Research Fellow
Dr Katrina Campbell, Senior Research Fellow
Dr Angela Vivanti, Research & Development Dietitian
Eryn Murray, Research Dietician

Occupational Therapy
Mary Whitehead, Director
Ruth Cox, Acting Director
Dr Amanda Purcell, Acting Director
Associate Professor Jennifer Fleming, Conjoint Research Fellow
Older Persons Mental Health
- Dr David Lie, Clinical Director
- Dr Melinda Martin-Khan, Research Assistant
- Dr Catherine Travers, Chief Researcher
- Emily McCullum, Research Intern

Ophthalmology
- Dr Peter Madden, Scientific Director

Pathology
- Dr Glenn Francis, Director MacH R
- Sandra Stein, Research Scientist
- Sarah Wagner, Research Assistant

Pharmacy
- Lynette Loy, Director
- Christine Carrington, Principal Project Officer
- Judith Coombes, Senior Pharmacists Education, Conjoint Lecturer School of Pharmacy
- Robyn Peters, Clinical Trials Pharmacist
- Tina Patterson, DUE pharmacist
- Janet Weir, Senior Pharmacist Oncology / Haematology
- Karl Winckel, Senior Pharmacists Education, Conjoint Lecturer School of Pharmacy.

Physiotherapy
- Kathy Gurudzinskas, Director
- Cherie Hearns, Assistant Director
- Dr Suzanne Kuys, Research Fellow

Plastic & Burns
- Dr David Theile Jnr., Director
- Dr Michael Wagels, Registrar
- Dr Shiren Senewiratne, Consultant
- Dr Daniel Rowe, Consultant

Queensland Clinical Trials Centre - Biostatistics
- Associate Professor Paul Sanjoy, Director
- Dr Margaret Haughton, Project Manager
- Dr Kere Klein, Senior Biostatistian
- Namitha Bobby, Data Manager & Programmer
- Gijo Thomas, Research Assistant

Queensland Melanoma Project
- Associate Professor B. Mark Smithers, Director
- Associate Professor Andrew Barbour, Investigator
- Dr Gerard Bayley, Investigator
- Dr Christopher Allan, Investigator
- Janine Thomas, Trials Coordinator
- Sharun Burton, Research Nurse
- Jennifer Addison, Research Nurse
- Nicole Wayte, Research Officer

Queensland Spinal Cord Injuries Service
- Dr Sridhar Atresh, Director
- Dr Timothy Geraghty, Principal Investigator
- Dr Melissa Kendall, Research & Development Officer
- Greg Ungerer, Program Manager
- Kiley Pershouse, Program Manager
- Julianne Malt, Clinical Nurse
- Kirsten Hinchy, Social Worker
- Delena Amsters, Research Officer
- Sarita Schuur, Research Officer
- Polly Tsai, Investigator
- Brett Duce, Investigator
- Christine Cullen, Intervention Therapist
- Melissa Wallace, Occupational Therapist
- Rachel Jones, Research Nurse
- Joanne Lewis, Research Nurse

Radiation Oncology (Mater)
- Associate Professor Michael Poulsen, Director
- Dr Guy Bryant
- Dr Brigid Hickey
- Dr Tanya Hoit
- Dr Kumar Gogna
- Dr Andrew Pullar
- Dr Jonathan Ramsay
- Dr Jennifer Harvey
- Kacy Baumann, Clinical Trial Unit Supervisor
- Wendy Hansford, Clinical Trial Coordinator

Radiation Oncology (PAH)
- Professor Bryan Burmeister, Director
- Associate Professor Sandro Porceddu, Consultant Radiation Oncology
- Dr Jennifer Harvey, Radiation Oncologist
- Dr Margot Lehman, Radiation Oncologist
- Dr Andrew Pullar, Radiation Oncologist
- Susan Arnold, Research Nurse
- Mary Ashmead, Research Nurse
- Sharon Rowe, Research Coordinator
- Josephine Logan, Research Database Manager
- Janelle Meakin, Research Coordinator
- Adam Stoneley, Research Unit Coordinator
- Jennifer Suffolk, Research Nurse
- Deborah Urquhart, Research Admin Officer
- Kim Wright, Research Coordinator

Radiology
- Dr Mark Benson, Acting Director Radiology
- Dr John Harper, Acting Director Radiology
- Dr Sue Jeavons, Acting Director Radiology
- Sally Ball, Senior Radiographer
- Richard Boytar, Nuclear Medicine Technologist
- Dr Jennifer Chang, Radiologist
- Dr John Coucher, Radiologist
- Dr Laetitia de Villiers, Radiologist
- Tara Devonport, Senior Radiographer
- Dr Mitesh de Villiers, Radiologist
- Dr David Leggett, Radiologist
- Madeleine Neels, Radiographer
- Dr Stanley Ngai, Radiologist
- Dr Ben Ong, Radiologist
- Jit Pratap, Radiographer
- Susan Rattray, Nuclear Medicine Technologist
- Dr Kendal Redmond, Radiologist
- Dr Nivene Saad, Radiologist
Dr Eric Sclavos, Radiologist
Gary Smith, Radiographer
Thomas Steffens, Radiographer
Tim Way, radiographer
Andrew Whiteman, Radiographer

Respiratory and Sleep Medicine
Dr Craig Hukins, Director
Professor John Upham, Research Director
Dr Janet Davies, Senior Research Fellow
Dr Sebastien Bertin-Maghit, Research Officer
Dr Antonia Pritchard, Research Officer
Dr John Armstrong, Clinical Trials
Melanie Carroll, Research Assistant
Julie Burel, Research Assistant
Hongzhuo Li, Technician
Michelle Towers, Research Nurse
Melissa Green, Research Nurse

Speech Pathology
Wendy McCallum, Director
Dr Emma Finch, Conjoint Research Fellow
Dr Jennifer Lethlean, Advanced Speech Pathologist
Kelli Hancock, Advanced Speech Pathology Team leader acute
Nadine Lawson, Advanced Speech Pathology Team leader Acute
Bena Cartmill, Advanced Speech Pathologist
Paula Addis, Advanced Speech Pathology Team leader - AIRU
Kathy Clark, Advanced Speech Pathology Team Leader GARU
Leanne Smith, Speech Pathologist Senior
Kerrin Watter, Speech Pathologist Senior
Kate Robinson, Speech Pathologist Senior
Carly Freebairn, Speech Pathologist Senior
Annie Johnson, Speech Pathologist Senior
Jenni Boxall, Speech Pathologist Senior
Cassandra Budden, Speech Pathologist
Michaela Antonio, Speech Pathologist
Danielle McGovern, Speech Pathologist

Therapeutics Research Centre
Professor Michael Roberts, Director
Dr Jeff Grice, Academic Manager
Dr Tari Prow, Postdoctoral Fellow
Dr Xin Liu, Postdoctoral Fellow
Dr Washington Sanchez Jr., Postdoctoral Fellow
Dr Yuri Dancik, Postdoctoral Fellow
Dr Gregory Medley, Postdoctoral Fellow
Jenny Ordonez, Laboratory Manager
Dr Washington Sanchez Jr., Research Assistant
Ms Camilla Thompson, PhD student, general casual staff
Dr Tom Robertson, Affiliate, UniSA
Dr Simon Gunn, Affiliate, UniSA
Sukhpreet Kaur, Affiliate, PhD student, UniSA
Qian Zhang, Affiliate, PhD student, UniSA
Peng Li, Affiliate, PhD student, UniSA
Professor Michael Whitehouse, Honorary Research Consultant
Professor Michael Weiss, Honorary Research Consultant
Dr Sheree Cross, Honorary Research Consultant
Dr Yuri Anissimov, Honorary Research Consultant
Dr Owen Jepps, Honorary Research Consultant
Dr Ken Newton, Honorary Research Consultant
Prof Frank Burczynski, Visitor, Research Consultant
Dr Chong-Jin Loy, Research Consultant
Prof Chris Anderson, Research Consultant
Dr Kanchana Ranasinghe, PhD student
Adnan Mahmoud, PhD student
David Liu, PhD student
Klintean Wunnupak, PhD student
Gayathri Krishnan, Visiting PhD student (Curtin Uni)
Ahmed Mostafa, Occupational Trainee (Egypt)
Emeline Kirassian, Occupational Trainee (France)
Gaelle Tachon, Occupational Trainee (Sweden)
Eleonor Rehnstrom, Occupational Trainee (France)
Lin Li, Occupational Trainee
Julia Fiorino, Occupational Trainee (Canada)
Jovanka Bodirogo, Occupational Trainee (Canada)
Terri Jarem, Occupational Trainee (Canada)

Trauma Service
Professor Michael Schuetz, Director
Dr Dongfa 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
Professor David Gotley, Investigator
Dr Andrew Barbour, Principal Investigator
Dr Yuk Man Kan, Senior Fellow
Dr Andrew MacDonald, Research Fellow
Jennifer Addison, Research Nurse
Sharan Burton, Research Nurse
Janine Thomas, Trials Coordinator
Nicole Wyatt, Research Assistant

Vascular Medicine Research
Dr Andrew McCann, Director
Rebecca Hetherington, Senior Vascular Scientist
Susan Gibb, Senior Vascular Scientist
Jenny Bocock, Senior Vascular Scientist
Carissa Ceccato, Vascular Scientist
Amanada Lane, Vascular Scientist
Damon Judges, Vascular Scientist
Leah Blacker, Vascular Scientist
Rachel Morrison, Vascular Scientist
Renée Collins, Clinical Trials Coordinator
Ursula Sanderson, Clinical Trials Coordinator
Julie Kirby, Clinical Trials Coordinator
Postgraduate Students

PhD
Completions
- Bennett, Dr Nigel
- Doig, Emmah
- Madawi, T
- Mapp, Sally
- Purcell, Amanda
- Ransasinghe, Dr Kanchanamala
- Rose, Pauline
- Squech, Natasha
- Statham, Dr Dixie
- Stephenson, Mathew
- Thorberg, Dr Fred
- Wagels, Michael
- Wilkinson, Dr Ashley
- Ahmed, Dr Ashraf
- Agarwal, E
- Abd Warif, Nor
- Ahmed, Dr Ashraf
- Al Shamaly, Hanan
- Amin, Salim
- Astuti, Puji
- Barraclough, Dr Katherine
- Bennett, Michelle
- Bokhair, Fawzi
- Bower, Kyle
- Briskey, David
- Brooks, Kelly
- Broome, Jennifer
- Cajeila, Pauline
- Cameron, Sarina
- Capra, Carina
- Carrington, Christine
- Cartmill, Bena
- Chacay, Veronica
- Chao, Dora
- Chenfeng Chen
- Cheung, Vivian
- Chong, A
- Clark, Dr Carolyn
- Constantinescu, Gabrielle
- Coulson, Samantha
- Croci, Ilaria
- Crompton, Dr David
- Davidson, Stuart
- Dimeski, Gocce
- Doneva, S
- Drabsh, Yvette
- Du, Sharon
- Dziopa, Fiona
- Fahr, Dr Magid
- Fiorenza, Salvatore
- Fuhrman-Luck, Ruth
- Gannon, Orla
- Gill, Hannah
- Glasgow, Celeste
- Gordon, Cassandra
- Gosmann, Christina
- Hale, Andrew
- Harrington, Rosumund
- Harrison, Matthew
- Hasami, Parisa
- Holzhauser, Kerri
- Irving, Aaron
- Jellis, Dr Christine
- Kaiser, Dr Mohd
- Kaur, Sukhpreet
- Kharuddin, Norliana
- Khir, Lai, Dr Jun
- Li, Peng
- Lin, S
- Liu, David
- Long, Debbie
- Lubik, Amy
- Luetterforst, Robert
- Mahmood, Adnan
- Massey, Debbie
- McIntyre, Deborah
- McNally, Alice
- McPhail, Steven
- Mitchell, Deborah
- Mostafa, Ahmed
- Naider, Emily
- Nguyen, Thien
- Nisbet, Janelle
- O’Moore-Sullivan, Dr Iris
- Ong, Dr Cynthia
- Pang, Dimeng
- Pasieczny, Nathan
- Pattabiraman, Diwakar
- Petchey, Dr William
- Phillips, Dr Liza
- Pike, Tanya
- Pizzuto, Susan
- Pokorny, Dr Morgan
- Poth, Kim
- Pritchard, Nicola
- Protani, M.
- Pyne, Dr John
- Rahayu, Mustaffa
- Kami
- Rahimpour, Azad
- Riddle, Bena
- Rollo, Megan
- Rose, Felicity
- Rosenfeld, Dr Clifford
- Rubnach, Anna
- Ruscher, Roland
- Sankar, Sujaya
- Schmidt, Julia
- Schoendorffer, Niki
- Shar, Neha
- Sharma, Shobha
- Sieh, Shirl
- Singhania, Richa
- Siskind, Dan
- Skoien, Dr Richard
- Smith, Louise
- Sobbe, Amy
- Stolic, Snezana
- Sturgess, Dr David
- Sweet, Alison
- Symons, Martyn
- Tan, Dr Terrance
- Taylor, Paul
- Thomas, Elaine
- Thompson, Camilla
- Turner, Ben
- Turner, Benjamin
- Van Eps, Dr Carolyn
- Varghese, Dr Daniel
- Warren, Robyn
- Wigan, Matthew
- Wu, Sherry
- Wu, Ya Ting
- Yamada, Miko
- Zhang, Qian
- Zhe, Yang

Masters
Completions
- Chih-Ling, Lin
- Izzard, Leanne
- Madison, Kathy
- Morrison, Thomas
- Poulsen, Dr Michael
- Sallih, Dr Sallih
- Stokes, Phillip

PhD
Commencements
- Badve, Dr Sunil
- Benham, Dr Helen
- Chia, Kee
- Choi, April
- Coleman, Miranda
- Cortes, Adrian
- Fatehi, Farhad
- Frankel, Adam
- Hall, E
- Hermann, Arndt
- Hunter, Michelle
- Lim, Lawrence
- Luttrell, Dr Matthew
- McCaskill, Jana
- Momeny, Majid
- Moon, Sunny
- Pimenta, Dr Eduardo
- Saleem, M.
- Sandhu, Geetpal
- Schnitker, Linda
- Small, David
- Thomas, Gijo
- Wunnapuk, Klintian
- Wurzel, Danielle
- PhD
In Progress
- Abid Warif, Nor
- Agarwal, E
- Ahmed, Dr Ashraf
- Al Shamaly, Hanan
- Astuti, Puji
- Barraclough, Dr Katherine
- Bennett, Michelle
- Bokhair, Fawzi
- Bower, Kyle
- Briskey, David
- Brooks, Kelly
- Broome, Jennifer
- Cajeila, Pauline
- Cameron, Sarina
- Capra, Carina
- Carrington, Christine
- Cartmill, Bena
- Chacay, Veronica
- Chao, Dora
- Chenfeng Chen
- Cheung, Vivian
- Chong, A
- Clark, Dr Carolyn
- Constantinescu, Gabrielle
- Coulson, Samantha
- Croci, Ilaria
- Crompton, Dr David
- Davidson, Stuart
- Dimeski, Gocce
- Doneva, S
- Drabsh, Yvette
- Du, Sharon
- Dziopa, Fiona
- Fahr, Dr Magid
- Fiorenza, Salvatore
- Fuhrman-Luck, Ruth
- Gannon, Orla
- Gill, Hannah
- Glasgow, Celeste
- Gordon, Cassandra
- Gosmann, Christina
- Hale, Andrew
- Harrington, Rosumund
- Harrison, Matthew
- Hasami, Parisa
- Holzhauser, Kerri
- Irving, Aaron
- Jellis, Dr Christine
- Kaiser, Dr Mohd
- Kaur, Sukhpreet
- Kharuddin, Norliana
- Khir, Lai, Dr Jun
- Li, Peng
- Lin, S
- Liu, David
- Long, Debbie
- Lubik, Amy
- Luetterforst, Robert
- Mahmood, Adnan
- Massey, Debbie
- McIntyre, Deborah
- McNally, Alice
- McPhail, Steven
- Mitchell, Deborah
- Mostafa, Ahmed
- Naider, Emily
- Nguyen, Thien
- Nisbet, Janelle
- O’Moore-Sullivan, Dr Iris
- Ong, Dr Cynthia
- Pang, Dimeng
- Pasieczny, Nathan
- Pattabiraman, Diwakar
- Petchey, Dr William
- Phillips, Dr Liza
- Pike, Tanya
- Pizzuto, Susan
- Pokorny, Dr Morgan
- Poth, Kim
- Pritchard, Nicola
- Protani, M.
- Pyne, Dr John
- Rahayu, Mustaffa
- Kami
- Rahimpour, Azad
- Riddle, Bena
- Rollo, Megan
- Rose, Felicity
- Rosenfeld, Dr Clifford
- Rubnach, Anna
- Ruscher, Roland
- Sankar, Sujaya
- Schmidt, Julia
- Schoendorffer, Niki
- Shar, Neha
- Sharma, Shobha
- Sieh, Shirl
- Singhania, Richa
- Siskind, Dan
- Skoien, Dr Richard
- Smith, Louise
- Sobbe, Amy
- Stolic, Snezana
- Sturgess, Dr David
- Sweet, Alison
- Symons, Martyn
- Tan, Dr Terrance
- Taylor, Paul
- Thomas, Elaine
- Thompson, Camilla
- Turner, Ben
- Turner, Benjamin
- Van Eps, Dr Carolyn
- Varghese, Dr Daniel
- Warren, Robyn
- Wigan, Matthew
- Wu, Sherry
- Wu, Ya Ting
- Yamada, Miko
- Zhang, Qian
- Zhe, Yang
- Masters
In Progress
- Angok, Chol
- Brosnan, Jessica
- Brown, James
- Bryson Swan, Castillo, L
- Chang, Tina
- Chen, Yueh
- Choolun, Praline
- Coleman, L
- Delaforce, Caroline
- Eugarde, Ellen
- Flack, Tarsha
- Fu, Sherry
- Green, Vicki
- Harvey, Simone
- Hawsworth, Wendy
- Hendren, Amanda
- Hulse, Belinda
- Inoue, Masue
- Japar, Salimah
- Kirassian, Emeline
- Mabiza, Clement
- Mcdougall, David
- McKenzie, Dr Ian
- Melton, Nicola
- Ojala, Sonya
- Oisson, Gemma
- Parker, Rebecca
- Peters, Nimai
- Readett, Jacqueline
- Rehnstrom, Eleanor
- Salama, Rosemary
- Samuel, Cynthia
- Shah, Pallav
- Sim, Lucy
- Suleman, Farah
- Tachon, Gaelle
- Unwin, Sean
- Wadsworth, Wirges, Sally
- Young, Debra
- Zhu, Cathy Wei
T1 – Translation to first in humans (refer to inside cover)
T2 – Translation to patients (refer page 17)
T3 – Translation to clinical practice (refer page 23)
T4 – Translation to population health (refer page 134)

References:
Contact

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
CHR-Communications@health.qld.gov.au

Website