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The George Institute for Global Health

Since 1999, our work has seen countless discoveries that have shaped global health plans, decisions and outcomes for millions of people.

We house internationally renowned medical experts and top clinical trialists, and work with a remarkable list of collaborators who share a vision for a healthier world.

Our mission

To improve the health of millions of people worldwide.

We will achieve this by:

- providing the best evidence to guide critical health decisions
- engaging with decision makers to enact real change
- targeting global epidemics, particularly of chronic diseases and injury
- focusing on vulnerable populations in both rich and poor countries.

Our values

Our humanitarian commitment will spur us to tackle the health issues affecting high-risk and disadvantaged people worldwide.

Our focus on excellence will produce scientific evidence that is ethical and of the highest quality.

Our creativity will challenge traditional thinking and provide an impetus for new and innovative solutions to the world’s leading health problems.

Our integrity will underpin all our work and interactions, including our collaborations with partner organisations worldwide.

Our ‘can do’ approach will produce timely, effective action, even in the face of adversity or other barriers to implementation.

Our emphasis on impact will ensure our work has real consequences for those who are most vulnerable to disease and injury.
Highlights of the year

- Hosting an exclusive tour of The First Emperor: China’s Entombed Warriors at the Art Gallery of NSW in December 2010 to highlight the rural China LifeSeeds project to members of the Australian Chinese community.

- The George Institute, China hosted the third Annual Forum on the Prevention and Management of Chronic Disease in Shanxi, China in June 2011.

- A visit by Her Excellency, Governor-General of the Commonwealth of Australia, Ms Quentin Bryce AC in July 2010, who is now the Patron of The George Institute for Global Health.

- Awarded $18.3 million in new grants from Australia’s National Health and Medical Research Council, Australian Research Council and other funding agencies towards projects focused on improving the health of millions.
Released results of the first study in over 25 years to reveal the importance of clothing as a safety precaution for motorcycle riders. The research demonstrated the protection power of wearing gloves, jackets, pants and boots.

The world’s first international polypill trial demonstrated a 50% reduction in heart disease and stroke risk.

Founded the George Centre for Healthcare Innovation, a joint venture between The George Institute for Global Health and the Oxford Martin School of the University of Oxford.

After five years as Chair of The Institute’s Board of Directors, Dr John Yu AC stepped down in December 2010, and international company director, Michael Hawker AM, was appointed as the Institute’s new Chair in February 2011.
Since our establishment in 1999 the Institute has embraced global health as its overarching focus. Our research activities have been directed towards the leading causes of death and disability across the world and our research findings have helped shape healthcare solutions for millions of people affected by these conditions. A very early vision for the Institute was to become a global operation, building on our Australian-based origins. This vision was articulated in our strategic plan three years ago, and as we come to the close of our 2009-2011 strategic plan, we can celebrate a strong global presence. Not surprisingly, then, an important focus for us over the past year has been directed towards achieving this vision.

**Going global**
Over the last twelve months the Institute has undergone a significant operational shift from an Australian-centric organisation to working as a global entity, with robust offices in China, India and the United Kingdom in addition to our strong Australian base. While our research continued to maintain its already strong global focus, in the last year we have implemented efficiencies in our infrastructure services that have enabled the Institute to operate as a truly global organisation.

In a move that intensely supported this strategic vision, we acknowledge the significant funding received from the Oxford Martin School at the University of Oxford for the establishment the George Centre for Healthcare Innovation at Oxford. In partnership with the Oxford Martin School. With a small team based in Oxford, we have commenced working on a program of work that will develop innovative and affordable global strategies for chronic and complex disease prevention and management. The Centre’s establishment is timely given the universal urgency for healthcare reform, as government budgets constrict and health demands rise. We believe this initiative will prove an invaluable move for the future of global health.

**Shaping financial sustainability**
In an increasingly challenging financial environment, particularly so for research institutes, The George consistently works towards achieving financial sustainability. Tough budgetary management saw the Institute close its financial year on 30 June 2011 in a strong position. This result was underpinned by our commitment to maintain a best practice, non-for-profit funding model, pooling financial support from a range of sources. Our major strategic enterprise, George Clinical, produced a healthy surplus, which was injected into the core academic research programs at The George. This coupled with successful funding applications to Australia’s National Health and Medical Research Council and other global funding agencies will ensure the further growth of our research activities in the coming year.

Charged with identifying fundraising opportunities through partnerships and philanthropy, The George Foundation was reinvigorated this year, with the appointment of Sue Murray, an expert in the Australian non-profit arena, as Foundation Director in February 2011. The Foundation is implementing a robust plan of fundraising, marketing and advocacy that will support the breadth of research being undertaken at the Institute. We look forward to reporting successes from this area in next year’s report.

**Global events**
A number of global events at the Institute in the past year have reinforced our focus on rural and regional populations across the world. The 3rd Annual Forum on the Prevention and Management of Chronic Disease was hosted by The George Institute, China in Shanxi in June 2011. Involving eminent Chinese and international policy makers, academics, industry experts and opinion leaders, the forum featured progress with our LifeSeeds project, a landmark study that promises to change the patterns of ill health in rural China.

In India, we cemented our important relationship with the University of Hyderabad in the signing of a Memorandum of Understanding (MOU). This significant step will assist us in working together with the University and Indian governments on the issues that are facing India, including rural, urban and adolescent health.

In Australia, Her Excellency, The Governor General of Australia has agreed to become the Patron for The George Institute and recently visited the site of our Marulu study in central Australia. Her Excellency has been a long time supporter of Aboriginal and Torres Strait Islander health issues and her visit to the remote community in the Fitzroy Valley will be cherished by the local teachers, nurses and researchers working on this vital study to address Foetal Alcohol Spectrum Disorders.
Chair and Principal Directors’ Report

Major new research, shaping global health
The cornerstone of the Institute continues to be our high-quality, high-impact research, which is outlined in more detail in the coming pages. Three key pieces of work, that received major publicity during the year, exemplify the breadth and strength of our research. The largest ever study into chronic kidney disease came to fruition this year. Our renal research team, working collaboratively with partners across the world, published major results in *The Lancet*, demonstrating the clear benefits of cholesterol lowering in patients with kidney disease, including the potential to prevent a quarter of all deaths in this patient population.

A study of motorcycle protective clothing, provided new evidence to show that wearing such clothing can reduce injury to riders; the results from this research were promoted widely across the world. Finally, in May 2011, we released new results from a global trial that showed patients who adhere to the polypill long term can halve their predicted risk of heart disease and stroke. These results directly support the World Health Organization’s goals for reducing non-communicable diseases.

Farewell, welcome and thanks
We farewelled Dr John Yu AC who stepped down as Chairman in December 2010. John made a remarkable contribution to the growth of The George over his five-year tenure, in particular strengthening our relationships in China and aiding our establishment in India. Although we shall miss his direct involvement in the Institute, we look forward to continuing an ongoing association with him.

As always, we thank the other Board and committee members for their continued commitment to the mission of the Institute and their input over the year. Importantly, we also take this opportunity to acknowledge the spectacular efforts of our staff across all our offices in Australia, China, India and the United Kingdom, as well as those working from bases in other parts of the world.

As we near the end of our current three-year strategic plan and look back over our performance, we can clearly see significant progress against these objectives. Work will soon commence on the next three-year strategic plan. We anticipate that the United Nations Summit on Non-Communicable Diseases, held in September 2011, will sharpen the world’s focus on global health, and particularly its focus on many of the issues on which we are already working at The George Institute. The outputs of the Summit will no doubt ensure that there is much for us to focus on in the year ahead.

Michael Hawker AM
Chair

Professor Robyn Norton
Principal Director

Professor Stephen MacMahon
Principal Director
Partnering with rural Chinese villages

Following the launch of the China International Center for Chronic Disease Prevention in 2009, the flagship project of the Center – LifeSeeds – was launched in November 2010. It is designed to truly transform rural health in China. There are 120 villages involved in the project, to train local village doctors in the management of patients who are at a high risk of experiencing a heart attack or stroke and given resources to help screen, treat and manage patients through the course of their lives. A specific salt reduction program was launched in May 2011, where 60 rural Chinese villages will receive training for local health educators and education for villagers to understand the impact of salt on their health. Salt substitutes have been made available and regular health promotion will continue to take place until October 2012. Previous research has proven the benefits of salt reduction and this intervention allows for testing in real-world settings to deliver these long-term benefits.

Improving health for generations of Aboriginal and Torres Strait Islander Australians

Imagine a generation of children disabled due to the alcohol their mothers consumed whilst pregnant. In a small Aboriginal and Torres Strait Islander community in far Western Australia, this is the story for many families. Foetal Alcohol Spectrum Disorders are a range of irreversible conditions caused by the toxic effect of alcohol on the brain of an unborn child. With support from the Australian Government, researchers have conducted the very first study to gain a true understanding of the impact of these conditions. The Marulu study is now working with the Aboriginal and Torres Strait Islander communities in Fitzroy Crossing to get their health back on track. They have identified the kids and conducted complex testing, and now they are taking the best medical cavalry along the red dusty roads of north-west Australia. Speech therapists, occupational therapists, nurses, pediatricians and researchers are working closely with the community to build up local healthcare and teaching skills to manage and treat this condition and change the future of generations to come. Indigenous health is a global problem, and this team is setting an international example of how good quality research can inform culturally appropriate health programs that lead to improved health.
Addressing injury in young children in India

While unintentional injuries are low among children under five in developed countries, the rate remains high in developing settings. Among children younger than five years, India alone accounts for one-fifth of the global deaths due to injury. Nationally, children under five account for 20% of all deaths in India. Recent research by The George Institute revealed that among young children in India, there is a high incidence of death due to injury including drowning, falls and road traffic injuries. In fact, 82,000 deaths were linked to these types of injuries in just one year.

Internationally, substantial progress has been made toward reducing the risk and rate of injury among young children, but action has not been taken to implement risk reduction measures in developing countries. Researchers believe that this has been due to the lack of data on the rate of childhood injury in these settings. This new research, that has quantified the true burden of injury among young children in India, will help determine the local risk factors associated with injury so that policies can be established to prevent and manage injuries.

George Centre for Healthcare Innovation

In a high corner of the University of Oxford is a small team which over the past year has made the first substantive steps towards becoming the world’s pre-eminent translational research facility devoted to global health. A joint venture between The George Institute and the Oxford Martin School of the University of Oxford, the George Centre for Healthcare Innovation was founded in 2010 with the remit to improve essential healthcare for disadvantaged people worldwide. Over the past twelve months, the Centre has focused on building a strong foundation by establishing networks, preparing project plans, proposals and strategies to set itself up for delivering some of the most powerful work yet to come in global health. The Centre has refined its plans to focus on three areas.

• **Essential Healthcare:** Identifying innovative approaches to deliver essential health services in primary care clinics and hospitals in resource-poor settings worldwide.

• **Affordable Health Technologies:** A focus on effective affordable healthcare products tailor-made for the world’s major populations, including those of India and China.

• **Global Health Politics:** Looking at health policy and investment relevant to the control of chronic diseases, serious injuries and disability.
Chronic and critical conditions

The path from research to healthy hearts

These days we all know someone who is affected by heart disease, stroke, diabetes and kidney disease. They are conditions that are affecting our mothers, fathers, teachers and neighbours. The prevalence of these conditions is now so pronounced in western and developing worlds alike that chronic disease is an urgent global health priority. During the year we continued to look for new ways to address these leading causes of death.
Highlights 2010-11

Discoveries in heart care in China

In China, chronic diseases such as heart disease and stroke are killing more people every year. To address this The George Institute has established a series of studies to improve the delivery of healthcare. Researchers assessed how hospitals manage acute coronary syndromes and tested a tailored patient intervention designed to improve the rates of treatment. This is the first large study to test clinical pathways and involved 75 urban hospitals in China. The trial was completed in 2011 and the results will be due in the coming year. A follow-on study will be launched in July 2011 to assess evidence and treatment gaps in rural hospitals with potentially 20,000 patients participating. The George is working closely with Chinese Government, the Chinese Society of Cardiology and other local health advisors.

Kidney study results save lives

Following the completion of the world’s largest study into kidney disease, researchers clearly demonstrated the benefit of treatments to reduce the very high risk of cardiovascular events for people living with chronic kidney disease. Researchers found that cholesterol lowering in patients with kidney disease could unblock arteries and prevent a quarter of deaths. These results were published in The Lancet and will shape the treatment regime for millions of people suffering from chronic kidney disease. Senior Director Renal & Metabolic Division, Alan Cass, will provide input on lipid lowering guidelines to The Kidney Disease International Guidelines Organization, following these new research findings.

Report reveals true cost of kidney disease

One in three Australians over the age of 25 are at risk of kidney disease. These and other exposing facts about Australia’s kidney health were announced in a report for Kidney Health Australia in October 2010. The report outlined the true burden of kidney disease showing over 50 Australians die every day due to kidney-related disease. It also revealed that the annual cost of kidney treatments in Australia is over $1 billion, and explores the benefits of increasing kidney transplantation and providing greater access to dialysis in the home, rather than hospital.

Landmark stroke research will shape critical care

The George was awarded an Australian National Health and Medical Research Council Project Grant to allow extension of recruitment and completion of what has been regarded as a flagship stroke study of early intensive blood pressure lowering in 3,000 patients with acute haemorrhagic stroke through 2011-2013. This substantial study will establish the role of surgery in intracerebral haemorrhage and early blood pressure lowering in the acute phase. This study is due to finish in 2012, with presentation of results in 2013.
### Chronic and critical conditions

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<th>Our aims in 2010-11 were…</th>
<th>Our results</th>
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| Develop new research focused on prevention, treatment and management of chronic and critical conditions. | - Launched flagship project under the Centre for Chronic Disease Prevention, LifeSeeds (see page 8).  
- Established a new diabetes research team and launched two large-scale diabetes studies at The George Institute, China.  
- Initiated a trial in acute ischaemic stroke testing a more affordable, safer treatment and early blood pressure management.  
- Expanded the program of cardiovascular research into the prediction and prevention of cardiac events after non-cardiac surgery.  
- Developed a pilot clinical trial to determine if an antidepressant improves recovery in 2,000 patients with stroke.  
- Launched first ever salt targets for over 80 processed foods and meals for food industry to achieve. |

| Deliver a solid program of research identifying risks and possible treatments for patients with chronic disease. | - Achieved key milestones and performance parameters for all studies, including recruitment targets for what will be the two largest clinical trials in sleep apnoea and haemorrhagic stroke.  
- Released landmark study findings confirming reduction in heart attacks and strokes with cholesterol lowering in people with kidney disease.  
- Completed a large study that will provide a better understanding of clinical pathways in China for patients with an acute coronary syndrome in Chinese urban hospitals, results due next year.  
- Completed the largest study of young stroke survivors that will reveal the true emotional and social impact of the condition, results due in the coming year. |

| Assess existing research findings to design new research that will inform practice and shape healthcare. | - Used best evidence to inform the design of new treatment research through innovative mobile phone healthcare, new health registries and several follow-up studies in cardiovascular disease and diabetes.  
- Launched a new registry initiative to better understand the treatment of patients with stroke and heart attack in order to provide a unique insight into the management of these two closely related conditions. |

| Expand our international collaborations, strengthen research capacity and support student development. | - Established collaboration with United States Veteran Affairs group to begin a global trial of how to prevent severe kidney and heart complications in people with diabetes and kidney disease who undergo cardiac investigations.  
- Commenced the Australian arm of a major international critical care study, established in Sweden. The trial compares survival difference in cardiac arrest patients by lowering temperature compared to normal temperature.  
- Established a high-powered food database with the nutrient composition of over 10,000 processed food products with 20 other countries to track industry and government commitment to improving food supplies.  
- Attracted internationally managed critical care and trauma studies to the Institute.  
- Hosted a number of Chinese visiting specialists in Australia.  
- Attracted new post-graduate students to the intensive care research program. |
Beyond research to shape care and improve injury
The devastation of road trauma can be unbearable for survivors and their families, and the impact of a life of disability equally intolerable. As the rate of injury increases and the world’s population ages, the result is a major health, social and economic challenge. Our work aims to find new ways to prevent injury and manage the impact of ageing in an effort to avoid disability.
Highlights 2010-11

Improving protection for motorcycle riders
Published results of a major study into the effectiveness of motorcycle protective clothing that demonstrated clear benefits from wearing body armour such as jackets, gloves and padded pants. More than 200 motorcyclists die and a further 8,000 are seriously injured on Australian roads each year. With the increasing human and economic costs of motorcycle injuries around the world, research into the effectiveness of protective clothing is fundamental to improving road safety.

Aboriginal and Torres Strait Islander road safety solutions
Road injury is a leading cause of fatal and severe injury for Aboriginal Australians. To better understand why, the Institute secured funding for an Aboriginal road safety project, following a successful pilot study completed in Bourke in regional New South Wales. The Institute is now working with Aboriginal Community Controlled health services to develop a larger study to accurately record the factors that impact on road safety and driver licensing from the perspectives of Aboriginal people and their community. Researchers will determine the status of healthcare services to deal with these issues and build a bank of resources to help develop programs with the community.

A new focus on falls in India
In order to better understand how to reduce falls in older Indians, researchers conducted grassroots workshops with locals from Chandigarh, India. The workshop was held with both high and low-income residents to get a true understanding of how a program could best work. Researchers wanted to know how a falls program would be perceived and received by the locals. Would they be acceptable to attending and participating? The outcomes of the workshops are now being assessed and a report will help inform fall-related interventions in India.

Recommendations for a safer ageing population
Falls and fractures in older people can have a massive impact on their health, lifestyle, families, carers as well as health services. As the world’s population ages, the impact from a million simple stumbles or broken bones will become substantial, and has forced falls prevention to become a public health priority. Researchers at The George Institute reviewed the best research in falls prevention to identify common themes and features for how best to prevent falls. They found that fundamental to avoiding falls is exercise, as results confirmed that well-designed exercise programs can prevent falls in older people and that there are bigger fall prevention effects from exercise programs that challenge balance. Based on these findings, researchers formulated eight recommendations that have since been adopted by NSW Health to roll out in practice in the coming year.
**Our aims in 2010-11 were…**

**Our results**

**Conduct high-quality injury research that will add value to the injury evidence base and inform policy and change practice.**

- Researchers assessed 212 motorcycle and scooter riders involved in accidents to establish the severity of injuries and better understand the role of protective clothing. Results of this study provided clear evidence that protective motorcycle clothing helps to avoid injuries and reduce the risk of hospital admittance.

- Established more research to better understand and help improve the safety of Aboriginal and Torres Strait Islander road users in Australia.

- Commenced a new program of work to increase the evidence on falls in elderly populations in India, including working with collaborators and hosting a workshop in India with older residents.

- Finalised research to understand the road risk and improve safety for road users in Vietnam. Results due in 2012.

**Establish a better understanding of road injury and falls as causes of death and disability in Australia and South-East Asia.**

- Conducted a major systematic review update that identified the common themes and features of how best to prevent falls. Researchers then developed eight recommendations on how to prevent falls via exercise programs for older populations, based on a large systematic review. Policy makers in Australia have since adopted these recommendations.

- Signed a Memorandum of Understanding (MOU) with the Public Health Foundation of India to develop a program of work in disability.

- Established new research that will add to the knowledge bank for preventing, treating and managing neurological conditions which often result in disability.

- The division initiated a number of new trials that will provide vital new information for different types of stroke including subarachnoid haemorrhage in China, ischaemic stroke in patients across the world and strokes in young people due to a metabolic condition in their blood vessels.

- New research into multiple sclerosis (MS) will provide contemporary data on the frequency and burden of the condition, and provide knowledge of the environmental triggers through investigations of the disease in Asian migrants.

**Conduct research to improve the quality of life of children living with disabilities.**

- Completed research on the prevalence of Foetal Alcohol Spectrum Disorders, to build a tailored intervention to care for children in the Fitzroy Valley community in remote Western Australia (see page 8).

- Initiated new research to accurately advise what level and type of physical activity causes a bleed in children living with haemophilia.
Innovation in healthcare

Shaping global health with smart ideas

As we age, populations grow and budgets become strained, the provision of healthcare is proving unsustainable for both lower income countries and many developed countries which are facing increased financial scrutiny. We explore innovative ways to deliver essential healthcare at lower costs while maintaining or improving effectiveness and safety.
Highlights 2010-11
Making tracking health easy for general practitioners
For busy doctors, a tool that consolidates key research evidence and provides tailored advice for patients could be a valuable resource that would help to improve primary healthcare. HealthTracker is an online program devised by researchers at The George Institute that allows GPs to better manage the cardiovascular risk of patients. By entering key information about patients, such as their weight and medical history, the treating doctor can derive a clear treatment plan for each individual patient. HealthTracker has been refined over the last year and will now be implemented clinically in New South Wales in collaboration with NSW Health.

Innovation in back care
Over the past decade, our musculoskeletal researchers have conducted extensive high-quality research to better understand back pain. They have identified what treatments work and what treatments are prescribed by practitioners, but surprisingly they found a large disparity between the two. Working in partnership with Australia’s National Prescribing Service, researchers are applying their library of evidence of back pain treatment to the online resource, HealthTracker, to enable GPs to easily treat patients according to the best practice guideline. GPs will simply enter individual patient data that will provide specific back pain treatment guidelines in return.

George Centre for Healthcare Innovation
There is an enormous gap in the funding of affordable, practical technologies for the health problems affecting low-income countries. The George Centre for Healthcare Innovation at the University of Oxford, UK plans to work with a wide range of disciplines in order to foster technologies that will provide sustainable global health solutions. The Centre is developing a program focused on new and different pathways for drug and device innovation, but these must be simple and cost-effective tools for resource poor settings. New innovations such as mobile health technologies and remote devices for measuring hypertension need a place to grow and develop. The Centre plans to host such an incubator for ideas and testing via an ideas conference and student fellowship program at the University of Oxford’s Business, Social Sciences and Engineering Faculties. It is envisaged that this will provide a platform to take ideas further and support investment-ready ideas for chronic disease, while also looking to innovative financing solutions.

Smartphone health for India
We know that the leading causes of death and disability in rural India are chronic diseases. This and other findings in the library of evidence from the Andhra Pradesh Rural Health Initiative have allowed researchers to develop tools to improve rural health in India. The George Institute, India is developing a unique smart phone intervention for doctors and healthcare workers in the Andhra Pradesh region to identify people at risk of heart attack and stroke. Smartphones with Android platforms are increasingly affordable and prevalent in rural India, and can allow health workers to receive direct support for each individual patient while also communicating with each other. This initiative is in early planning stages and linking with the George Centre for Healthcare Innovation at the University of Oxford.
## Innovation in healthcare

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<td>Establish the George Centre for Healthcare Innovation.</td>
<td>- Founded the George Centre for Healthcare Innovation in conjunction with Oxford Martin School of the University of Oxford.</td>
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| Consolidate the evidence from our most powerful research studies and focus on innovative methods that translate these findings into practice. | - Refined and began implementation of an electronic decision support tool for Australian general practitioners – *HealthTracker*  
- Adopted the *HealthTracker* technology to provide general practitioners with tailored treatment plans for patients with back pain.  
- Developed healthcare support research programs using mobile phone technology for high-risk cardiovascular patients. The studies include assessing motivational messages to improve exercise and healthy eating in addition to reminder messages for patients who leave hospital after a heart attack to maintain their medication.  
- Developed and test innovative use of low-cost smartphone technology tools for rural settings in India, building on the Andhra Pradesh Rural Health Initiative.  
- Commence work on a new smart phone application to scan barcodes and provide a healthy guideline for the nutrients in supermarket foods.  
- Developed the Point Prevalence Program in collaboration with the Australian and New Zealand Intensive Care Society’s Clinical Trials Group. By streamlining research activity and removing administrative barriers, it allows for more efficient use of current research capacity across hospitals in Australia and New Zealand. |

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*Shaping global health*
Disadvantaged populations

Research that delivers pathways to improved health

Disadvantaged populations in both higher and lower income countries suffer a disproportionate share of the disease burden. They experience higher rates of disease and injury, and are often poorly served by existing health systems. Our work aims to find practical ways to improve the health status of disadvantaged populations.
Million teenagers to shape India’s future

The overall death rates among teenagers in India are among the highest in the world, and little research has been done to find out why this is and how to provide appropriate healthcare for adolescents. The George Institute, India has developed plans for the Million Teenagers Study – an ambitious study of one million adolescents to better understand the causes of death, illness and disability. The Institute has intensively collaborated with key partners over the last year and in September 2010 hosted a workshop with the Centre for Chronic Disease Control in New Delhi to help build the network that will support such a large-scale study. Researchers will focus on raising funds for a vanguard phase in the coming year, which will include 10,000 adolescents from six urban, semi-urban and rural regions of India, followed for an average period of two years. This phase will provide an opportunity to understand major logistic issues that will be faced in the conduct of the main cohort study and to plan strategies to overcome such obstacles.

The first research on India’s urban health

Migration to urban centres is leading to rapid population growth in Indian cities, and many poor urban-dwellers have inadequate access to health services. The George Institute, India has begun work to establish a Centre for Urban Health, following a workshop with the Indian Institute of Public Health in February 2010. Such a Centre will gather evidence needed to build the right skills, services and policies to improve urban health. The Centre will uniquely combine like-minded experts from health, urban planning, environmental science and other relevant disciplines to ensure a cohesive approach to a sustainable solution.

Taking action to close the gap

Initiated a partnership with Royal Prince Alfred and Maari Ma Health Aboriginal Corporation to develop an Outback Vascular Health Service. With services in remote towns including Broken Hill, Menindee, Wilcannia and Ivanhoe, the partnership aims to provide an integrated approach to complex chronic disease in Aboriginal and Torres Strait Islander communities. We have established regular visits by a range of specialists for heart, kidney and diabetic conditions – all of which are leading ailments in Aboriginal and Torres Strait Islander communities. We are connecting with general practitioners, Aboriginal health workers and nurses through educational talks and building the capacity of the local health services to manage these complex chronic diseases. We are continually discussing the work, how we do it and evaluating the benefits.

Shaping Aboriginal and Torres Strait Islander healthcare

To better inform healthcare policies, we provided expert recommendations to the Australian Federal and State Governments looking at how to provide kidney health services to meet the health, social and cultural needs of Aboriginal people across the central Australian region. Covering roughly one million square kilometres, the region is sparsely populated and includes many of the most remote and disadvantaged communities in Australia. Recommendations included planning for sustainable expansion in service delivery by establishing a renal ‘hub’ in a central location for the entire region, with suggested models of care to enhance access to treatment in remote communities where patients live. Following the recommendations, the Australian Federal Government contributed $13 million towards housing for patients with chronic kidney disease in remote areas. This report will help address the large number of Aboriginal and Torres Strait Islander Australians with advanced kidney disease living in remote areas.
### Disadvantaged populations

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<td>Improve health outcomes for disadvantaged populations living with chronic disease through the establishment of the George Centre for Healthcare Innovation.</td>
<td>- Following the establishment of the George Centre for Healthcare Innovation at the University of Oxford, the Centre developed a clear strategy to address disadvantaged populations.</td>
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| Develop plans for three priority areas in India: adolescent health, urban health and disability. | - Established a network of collaborators to support a landmark adolescent research project in India.  
- Developed plans to create a Centre for Urban Health with key collaborators.  
- Signed a Memorandum of Understanding (MOU) with the Public Health Foundation of India to develop a program of work in disability. |
| Work in partnership with Aboriginal and Torres Strait Islander communities and partners to improve health services and outcomes. | - Applied results of Aboriginal and Torres Strait Islander research to implement a tailored healthcare solution for managing Foetal Alcohol Spectrum Disorders.  
- Initiated a new Outback Vascular Health Service with key Australian partners.  
- Senior researchers received funding from the Australian Primary Health Care Research Institute (APHCRI) in collaboration with the Baker IDI Heart and Diabetes Institute to fund a Centre for Research Excellence aligned with a large Aboriginal and Torres Strait Islander health program, Kanyini Vascular Collaboration. |
| Provide tools for disadvantaged populations to apply in culturally appropriate settings. | - Established a salt reduction health and education campaign as part of the China International Center for Chronic Disease Prevention, LifeSeeds program.  
- Worked with 120 villages as part of the LifeSeeds program to train local village doctors to manage patients at a high risk of heart attack or stroke. Doctors are given resources to help screen, treat and manage patients through the course of their lives. |
| Build strong collaborations and research and healthcare capacity in South-East Asia. | - Developed a salt reduction and monitoring program for Mongolia and five Pacific Islands, funded by the World Health Organization.  
- Supported Research Fellows from China, who worked on a range of research programs in Australia. Since returning home they have coordinated local research arms of larger programs within their hometown communities, and continued working with The George Institute, China on a new clinical trial. |
Watch this space...
future plans

In the coming year, we will announce exciting new research in child and young adult health, acute hospital care, healthcare innovation and healthy ageing.

A focus on children and young adults means that researchers can potentially prevent injury and disability in resource-poor communities.

In the coming year, researchers will finalise a study of child restraint use in Australia, and results of an intervention in Beijing for first time drivers. It is envisaged that these results will help shape international road safety guidelines. Researchers will also complete the analyses of a study that will accurately advise what level and type of physical activity causes a bleed in children living with haemophilia.

Innovation in healthcare can provide improved care that reaches more people, more cost-effectively.

The George Centre for Healthcare Innovation plans to focus on the health priorities of India, China and other large emerging economies, as well as resource-constrained settings in developed economies such as the United Kingdom. These countries have many shared healthcare needs, such as cost-effective and practical solutions for the control of chronic disease, injury prevention and rehabilitation services. In other studies we will investigate whether a simpler drug regime, using the polypill, will improve health outcomes for people at high risk of heart attack and stroke, and extend smartphone technology research with the aim of reducing cardiovascular risk factors and improving adherence to medication.

Powerful and new research evidence can inform acute hospital care across the world.

Every year over 200 million people undergo major surgery. Researchers will aim to reduce the risk of cardiovascular complications in surgery through a number of international studies. In addition, intensive care specialists will launch a new study to assess treating septic shock and also complete the largest fluid resuscitation trial ever conducted, with 7,000 patients involved across the world.
When we truly understand the burden of injury in a country or city, we can plan for safer roads and reduce the risk of death and disability.

With a population of 85.8 million people, and where injuries claim around 35,000 lives each year, Vietnam faces a large financial burden to treat, hospitalise and rehabilitate injured patients. Researchers have investigated the cost of injury in Vietnam and the results of this study are due in the coming year. In Australia, researchers are preparing a review of Aboriginal and Torres Strait Islander road safety for the Australian National Road Safety Council to identify gaps and provide an action plan to reduce the rate of road traffic injury among Aboriginal and Torres Strait Islander Australians.

Falls, fractures and back pain place a huge reliance on health services, and the Institute is focused on providing new evidence that will inform prevention plans and treatment options.

Researchers plan to assess back pain in older people, as many previous back pain studies have not focused on elderly populations. Researchers will work with musculoskeletal colleagues in Brazil, Norway, Netherlands, United States and Australia. In addition, little information exists on the management of hip fracture in China. Researchers will try to establish the causes of hip fractures and how to manage the condition in an ageing population.
In order to sustain high-quality and high-impact research, The George Institute recognises the need for versatile funding sources. The Institute’s strategic enterprises George Clinical and George Foundation ensure financial sustainability while directly contributing to the mission of the organisation. George Clinical celebrates more than ten years of conducting world-class clinical trials and has played a role in some of the largest and most acclaimed international studies. The George Foundation, the fundraising and awareness arm of the Institute, works with like-minded partners to facilitate funding opportunities so that researchers can continue to deliver results that shape global health.
George Clinical

Delivering world class clinical trials

George Clinical undertakes large-scale, high-impact clinical trials to provide evidence that influences health policy worldwide. It is recognised as a world-class Academic Research Organisation. Led by a team comprising both decades of experience in commercial clinical trials management and widely acclaimed and published academics, George Clinical boasts scientific and operational excellence in clinical trial management. A division of The George Institute, George Clinical manages clinical trials for the Institute, as well as commercial entities and medical research organisations across the Asia-Pacific region.

Over the last year, George Clinical was responsible for six commercial trials and eight academically led trials in cardiovascular, diabetes, renal and neurological research. The team works across a range of therapeutic areas and is focused on clinical trials that compare treatments and deliver evidence on which to base healthcare decisions.

‘We add scientific expertise to the delivery of high-quality clinical trials. Our research leaders are some of the best worldwide, specialising in the design of trials, networking of trialists in the region and analysis of results’, said Dr Marisa Petersen, General Manager of George Clinical.

The profits generated by George Clinical support research across The George – a unique and extremely vital structure for a not-for-profit health and medical research institute. ‘Our commercial activities contribute to our mission in two important ways: generating key evidence that is important in its own right, and generating a surplus that supports other critical research, both of which help to improve the lives of millions of people worldwide’, said Associate Professor Vlado Perkovic, George Clinical Executive Director.

<table>
<thead>
<tr>
<th>Our aims in 2010-11 were…</th>
<th>Our results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deliver a surplus on commercial work for the Institute.</td>
<td>George Clinical generated a strong surplus that was returned to support a range of research projects within The George Institute to improve the lives of millions worldwide.</td>
</tr>
</tbody>
</table>

| Develop a world-class quality and compliance team. | Established a quality management team with members across the Asia-Pacific Region, who are implementing a world-class quality framework for clinical research. |

| Establish an operations team in East Asia to work closely with Australia, New Zealand, China and India operations. | Founded an operations hub in Hong Kong to oversee George Clinical project management and clinical monitoring across the East Asia region. |

| Consolidate and strengthen the links between George Clinical and The George Institute. | Increased teamwork and collaborations with The George Institute team by providing regular advice and support on quality management, and assisted with identifying funding opportunities. |
Investing in our research

George Clinical

George Clinical in 2010-11
George Clinical was pivotal in the completion of the world’s largest study into kidney disease, where cholesterol lowering was found to reduce the risk of heart attack and stroke in patients with chronic kidney disease. Working in partnership with Renal & Metabolic Division and the Oxford Clinical Trial Service Unit, George Clinical provided project management and investigator site liaison for the Asia-Pacific Region, ensuring that the trial was conducted to the highest standard. George Clinical provided key evidence from the result of this academically-led trial that will help improve health for the millions of people living with kidney disease. This trial demonstrates a coming together of industry, which funded the project, and academia, who designed the landmark trial.

Rolling out a robust quality framework in this financial year has ensured that George Clinical continues to build its reputation as a world class provider of clinical trials management. Such a framework involved hiring experts in the field of quality compliance who guarantee that trials are delivered to the highest possible standard. Over the last year, the team established key processes to ensure that staff is adequately trained and skilled. Performance is monitored and improvements are continually assessed. The positive results from the quality framework have been seen in the outcomes of regulatory inspections and customer audits. In addition, these skills have been seen to benefit the entire Institute, as George Clinical skills are shared and implemented organisation-wide.

Future plans for George Clinical
George Clinical will continue to build a platform for sustainable growth in the coming year. A focus will be to invest in infrastructure systems to streamline the delivery of studies and management of contracts. George Clinical is looking for efficiencies in processes and have commenced implementing a web-based clinical trials management system to provide efficiencies and client visibility, a project finance system and a learning management system to support the quality management program for staff skills.

In gaining a firm foothold as the leading academic research organisation in the Asia-Pacific Region, plans to grow operations across the region are underway. This will include establishing services in Korea and Taiwan to supplement existing activities in China, Hong Kong, Singapore and Malaysia, and will go hand-in-hand with the partnerships already built across the globe.
Operating in an increasing competitive environment where research funds are progressively at risk of being cut from budgets across the world, the Institute recognises the need for innovative ways to fund imperative research. Charged with identifying fundraising opportunities and raising the profile of the Institute, The George Foundation has three tiers of responsibility, which include fundraising, marketing and communications, and advocacy.

As The George Institute evolved and harnessed its true global presence over the last twelve months, The George Foundation too responded to the organisational changes by streamlining its skills and focus to support the work of the Institute.

**George Foundation in 2010-11**

In order to sustain the extensive opportunities for research at The George Institute, China, the Foundation developed a comprehensive fundraising strategy to raise awareness and build a strong network of support. This program included building relationships with key supporters with a shared appreciation for improving health in China. The Foundation established networks with key Chinese Government representatives in Sydney and Canberra, in addition to the strong partnerships already founded in China with the Ministry of Health. This work was underpinned by robust awareness raising activities designed to inform new stakeholders of the work underway in China and globally.

In Australia, the Foundation has focused on building key relationships with potential corporate partners, major donors, and trusts and foundations. As the Institute’s brand is still relatively young, the Foundation is working to raise awareness of the Institute’s activities and seize opportunities to promote the unique program of work within Australia.

This year, armed with the positive outcomes from the partnership program developed in 2009-2010, the Foundation commenced a broad advocacy campaign. Initially, working with key government supporters in Australia, the focus was on an Aboriginal and Torres Strait Islander health program to reduce the impact of Foetal Alcohol Spectrum Disorders. Strong government relations led to a series of important meetings that provided $1.8 million from Australia’s State and Federal Governments for the continuation of the Marulu study. The project has been additionally supported by a cutting edge marketing campaign developed by global advertising company, M&C Saatchi to raise awareness of the condition.

<table>
<thead>
<tr>
<th>Our aims in 2010-11 were…</th>
<th>Our results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop a fundraising strategy to support our work in China.</td>
<td>Established key relationships with supporters who value the long term health of Chinese.</td>
</tr>
<tr>
<td>Focus on Australian corporate partnerships, major donors and trusts and foundations.</td>
<td>Hosted a number of functions in Beijing, Sydney and Hong Kong to inform supporters of new research.</td>
</tr>
<tr>
<td>Implement a social media campaign.</td>
<td>Identified key groups of partners, donors, trusts and foundations with which to establish relationships.</td>
</tr>
<tr>
<td>Initiate an advocacy plan to support the broad work of The George Institute.</td>
<td>Worked with key partners, M&amp;C Saatchi and Swann Insurance to deliver key events in Aboriginal and Torres Strait Islander health and road safety.</td>
</tr>
<tr>
<td></td>
<td>Initiated a social media campaign on facebook and twitter. Refined the foundation’s online presence, to include online donations.</td>
</tr>
<tr>
<td></td>
<td>Received extensive media coverage for the launch of the GEAR study results.</td>
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<tr>
<td></td>
<td>Hosted a visit by Her Excellency, Governor-General of the Commonwealth of Australia, Ms Quentin Bryce AC in July 2010.</td>
</tr>
<tr>
<td></td>
<td>Her Excellency, became the Patron of The George Institute for Global Health.</td>
</tr>
<tr>
<td></td>
<td>Utilised our government relations strategy to support Aboriginal and Torres Strait Islander health research.</td>
</tr>
</tbody>
</table>

**Future plans**

Globally, the Foundation will concentrate on a number of opportunities in the coming year. This will include developing a fundraising strategy for improving health in India, seeking out opportunities in the United Kingdom and building on the successful groundwork from the China fundraising strategy.

The Foundation also plans to build a new community fundraising function in the team. Such activities will include a number of small local fundraising events to give supporters the opportunity to participate in grassroots fundraising.

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twitter@georgeinstitute
Giving shape to our organisation

Our greatest asset is the people who make up our board, management and research team.
Our organisation

Governance

Our Board
Our Board is responsible for setting the strategic direction of the Institute, and overseeing and monitoring its performance against agreed goals.

Furnished with high-profile academic and business leaders, our Board protects and promotes the objectives and interests of The George Institute, ensuring the governance and management is robust, dynamic and considerate of the ethical, social and cultural interests of our stakeholders.

The Board makes sure that the Institute complies with the Australian Commonwealth Corporations Act 2001 and other obligations resulting from the Institute’s charitable status. As a research and academic organisation, the Board values and promotes scholarship, academic freedom and scientific integrity.

In December 2010, the Board farewelled outgoing Chair Dr John Yu AC, who provided stellar leadership over the last five years. In February 2011 the Board welcomed, international company director, Michael Hawker AM as the new Chair.

Board of Directors

Dr John Yu AC
Chair (until December 2010)

John Yu has had a distinguished career in paediatric medicine and a strong commitment to community affairs. His previous positions include Chief Executive of the New Children’s Hospital at Westmead, staff physician at the Royal Alexandra Hospital for Children, Chancellor of The University of New South Wales and Deputy Chancellor of the University of Western Sydney. Dr Yu has served on many management boards and charitable organisations and is currently Chair of both VisAsia at the Art Gallery of New South Wales and the Centre for Asian Art and Archaeology at The University of Sydney. He was appointed a Member of the Order of Australia in 1989 for services to medicine. In 2001 Dr Yu was awarded the Centenary Medal and made a Companion of the Order of Australia. He was named Australian of the Year in 1996. John joined the Board as Chair in September 2006.

Michael Hawker AM
Chair (from February 2011)

Michael Hawker is an international businessman and company director. He is a Non-Executive Director of Aviva Plc, Macquarie Group Limited, Macquarie Bank Limited, The Australian Rugby Union, and a member of the Advisory Council at General Enterprise Management Services International Limited (GEMS), the Hong Kong-based private equity firm. Mr Hawker has more than 27 years experience in the banking and insurance industry in both executive and non-executive roles, in Europe, Asia and Australia and for seven years was CEO and Managing Director of Insurance Australia Group Limited, Australia’s largest general insurance company. He has chaired the Insurance Council of Australia, and been a member of the Financial Sector Advisory Council providing advice to the Australian Treasurer on the Financial Sector. He is a Senior Fellow of the Financial Services Institute of Australia and a Fellow of the Australian Institute of Company Directors. Mike founded the Australian Business and Community Network (ABCN) and in 2010 was made a Member of the Order of Australia.

Elsa Atkin

Elsa Atkin is a company director and a cultural management consultant. She recently retired after previous roles as Executive Director of the National Trust of Australia (NSW), Deputy Director of the Evatt Foundation, and a senior executive at the Australian Broadcasting Corporation. Elsa is keen to bring her wide experience gained from working in the not-for-profit sector and as a change agent to help in overseeing the growth of The George Institute for Global Health, both nationally and internationally. She has had a diverse portfolio of non-executive directorships and currently sits on the NSW Library Council. Elsa was appointed an Australia Day Ambassador (1998–2000), Honorary Life Member of the National Trust in 2005 and the 2010/2011 North Sydney Citizen of the Year. Elsa joined the Board in July 2007.
**Joanna Capon OAM**

Joanna Capon is a member of the Advisory Council of the Sydney Children’s Hospital Network (Randwick & Westmead) and the Health Care Quality Committee of the Sydney Children’s Hospital Network. Until September 2010, she was a member of the Advisory Council of the Children’s Hospital at Westmead and until October 2010, a member of the Children’s Hospital at Westmead’s Health Care Quality Committee. Joanna was a member of the Australia China Council until January 2011. She is also Chair of Operation Art, a board member of Museums and Galleries NSW, and a member of the Editorial Advisory Board of Art and Australia. Joanna is an art historian, industrial archaeologist, curator and writer. She was awarded the Order of Australia Medal in 2002 for services to the community. Joanna joined the Board in March 2007.

**Peter Church OAM**

Peter Church is Group Chairman of AFG Venture Group, a corporate advisory/investment banking firm and is based in Singapore. Previously he was the Regional Managing Partner for Asia of the Australian law firm Freehills. His involvement in business relations between Australia and the South-East Asian region spans more than 35 years and for which he was awarded the Medal of the Order of Australia in 1994. His other current directorships include Special Counsel to the English law firm of Stephenson Harwood, Chairman of Bangkok International Associates Limited, Chairman of Indochina Starfish Foundation Australia and Director of the Singapore International Chamber of Commerce. Peter is also Honorary Asian Regional Adviser of International Award for Young People/Duke of Edinburgh Award, and a member of the Advisory Board of Aksara Foundation, Indonesia. Peter joined the board in June 2004.

**Professor Stephen Garton**  
*(until August 2010)*

Professor Stephen Garton is the Provost and Deputy Vice-Chancellor of The University of Sydney. He is a graduate of the University of Sydney and The University of NSW, and a Fellow of the Australian Academy of the Humanities, the Academy of Social Sciences in Australia and the Royal Australian Historical Society. His area of research expertise is Australian history, and he has also published in the fields of American and British history, psychiatry, crime, poverty, social policy, eugenics, policing, masculinity and returned soldiers. Professor Garton has been a member of the Editorial Board of the Australian Dictionary of Biography, the Executive Committee of the Australian Historical Association and a member of the Council of the Australian Academy of the Humanities.

**Don Green**

Don Green is a Fellow Chartered Accountant, a Fellow CPA, and a Senior Partner of Ernst & Young Australia, where he leads the Oceania Transaction Tax practice. He has held Asia-Pacific leadership roles of his firm’s Financial Markets and Japanese Business programs, and is currently Chair of the Taxation Taskforce of Infrastructure Partnerships Australia. Over a number of years, Don has been Director or Committee Chair of the Friends of the Mater Foundation for the Mater Misericordiae Hospital, the Australian Council for Infrastructure Development, and the Institute of Chartered Accountants in Australia. For many years, Don was a visiting Fellow at the Centre of Money, Banking and Finance, Macquarie University, where he lectured in the Master of Applied Finance program. Don joined the Board in May 2003.

**Jason Yat-sen Li**

Jason Yat-sen Li is Managing Director of Yatsen Associates Ltd, a corporate advisory and investment firm based in Beijing. Previously he was Head of China Strategy and Senior Manager, Sustainable Development for Insurance Australia Group, a solicitor with Corrs Chambers Westgarth, and worked as a lawyer for the United Nations International Criminal Tribunal for the former Yugoslavia in The Hague, Netherlands. He was a recipient of the Eisenhower Fellowship in 2002, as well as the Hauser Global Fellowship to New York University Law School in 2000. Jason is a Director of the China Australia Chamber of Commerce, a Governing Member of The Smith Family and a member of the Australian Government’s Wanwu Advisory Panel on Clean Technology. He was appointed a Young Global Leader by the World Economic Forum in Davos, Switzerland in 2009. Jason has been a member of the Board since June 2007.

**Professor Robyn Norton**

Principal Director

Robyn Norton is Principal Director of The George Institute for Global Health and Professor of Public Health and Associate Dean (Global Health) in the University of Sydney Medical School. She is also Executive Director of the George Centre for Healthcare Innovation and Professor of Global Health and James Martin Professorial Fellow at the University of Oxford (see full biography on page 35).
# Committees

## Board Committees

To assist the Board with the execution of its responsibilities, a number of Board Committees have been established. The outcomes of Board committee meetings are reported to the Board of Directors following each Committee meeting.

<table>
<thead>
<tr>
<th>Committee</th>
<th>Description</th>
<th>Membership</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finance, Risk and Audit Committee</td>
<td>Advises the Board on corporate governance in relation to financial reporting, internal controls, risk management systems and external audit functions</td>
<td>Don Green (Chair) David Clark Robyn Norton</td>
</tr>
<tr>
<td>Fundraising Committee</td>
<td>Provides strategic direction on philanthropic plans and activities.</td>
<td>Elsa Atkin (Chair) Joanna Capon Stephen MacMahon John Yu (until Dec 2010)</td>
</tr>
<tr>
<td>George Health Enterprises Committee</td>
<td>Provides strategic direction and policy advice to foster social entrepreneurship and social enterprises that enhance the financial stability of the Institute.</td>
<td>Peter Church (Chair) Don Green Jason Yat-sen Li Stephen MacMahon Su-Ming Wong (until Dec 2010)</td>
</tr>
<tr>
<td>Nominations Committee</td>
<td>Advises the Board of Directors on matters to do with corporate governance, including the appointment and nomination of Directors and Officers of the Company and members of committees.</td>
<td>Michael Hawker (Chair) Elsa Atkin Peter Church Don Green Stephen MacMahon Robyn Norton</td>
</tr>
<tr>
<td>Remuneration Committee</td>
<td>Reviews remuneration for senior employees of the Institute.</td>
<td>Michael Hawker (Chair) Elsa Atkin Joanna Capon Don Green</td>
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</tbody>
</table>

## Research Committees

<table>
<thead>
<tr>
<th>Description</th>
<th>Membership</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Constitution requires the establishment of a Research Committee with a membership comprised of a majority suitably qualified to assess the relevant area of health and medical research.</td>
<td>Michael Hawker (Chair) John Yu (Chair until Dec 2010) Joanna Capon Don Green Stephen MacMahon Robyn Norton Vlado Perkovic</td>
</tr>
</tbody>
</table>
Research and Development Advisory Committee

**Description**

In order to provide the Institute with advice on future research directions, a Research and Development Advisory Committee (RADAC) has been established. RADAC is an independent body whose membership consists of international health research and development practitioners.

It meets approximately every three years to assess the scope, content and quality of The George Institute’s research and development activities within the context of the Institute’s mission and strategic plan. The Committee also issues advice in relation to current, medium and long-term issues facing The George Institute.

**Membership**

Blakely Black, Johns Hopkins University, USA  
Robert Califf, Duke University, USA  
Deborah Cook, McMaster University, Canada  
Paul Elliott, Imperial College, UK  
Wendy Hoy, The University of Queensland, Australia  
Garry Jennings, Baker IDI Heart and Diabetes Institute, Australia  
KE Yang, Peking University Health Science Center, China  
Michael Merson, Duke University, USA  
Terry Nolan, The University of Melbourne, Australia  
Don Nutbeam, University of Southampton, UK  
Vikram Patel, London School of Hygiene and Tropical Medicine, UK  
Srinath Reddy, Public Health Foundation of India  
Sally Redman, The Sax Institute, Australia  
Bruce Robinson, the University of Sydney, Australia

Research Advisory Committee

The George Institute for Global Health, India

**Description**

The Research Advisory Committee (RAC) for the George Institute, India is an independent body providing advice to The George Institute, India. It provides independent assessment of the scope, content and quality of research and development activities and as well as advice on issues relating to research and development.

**Membership**

Rajesh Kumar (Chair) PGIMER School of Public Health; Chandigarh  
G Gururaj National Institute of Mental Health and Neurosciences, Bengaluru  
Ramanadh Paddadi University of Hyderabad, Hyderabad  
Jayaraj Durai Pandian Christian Medical College Ludhiana  
M Shiva Prakash Indian Council of Medical Research  
KR Thankappan Sree Chitra Tirunal Institute for Medical Sciences and Technology Trivandrum  
R Thara Schizophrenia Research Foundation, Chennai  
CS Yajnik King Edward Memorial Hospital, Rasta Peth, Pune
Our staff

An historical staff snapshot
We’ve grown! Things have changed since 1999, when five staff laid the foundations for The George Institute at the University of Sydney’s Faculty of Medicine. We experienced rapid growth in staff numbers in Australia and again with our expansion into China and India in mid 2008. This growth proved challenging given our need for highly educated, knowledgeable, and specialised staff. Our high-profile work and quality outcomes helped attract staff who have contributed to our many successes. Since then, our staff numbers have remained stable as part of a strategy to consolidate resources and contain growth and expenditure.

Our workforce
A full time equivalent of 262.3 staff work at The George Institute. With our origins in Australia the majority of staff members are currently employed in this region while there is steady growth occurring in each of the other regions. Currently our spread of staff across the world is:

![staff growth chart]

Workforce statistics at The George Institute indicate a healthy organisation, as staff numbers remain stable, sick leave and occupational health and safety rates remain very low and voluntary turnover is significantly better than benchmarks.

The average age and length of service at The George is also healthy. In Australia, the Institute benefits from an experienced and knowledgeable team who are an average age of 40.5 and usually stay working at the Institute for 3.5 years. As our teams and programs in China and India develop so too does the length of service, which has risen to two years. The majority of our staff in these offices are in their early 30s.

The Institute is committed to the learning and development of staff, and total expenditure in this area during the year was $183,457. This has been reducing mainly due to George Clinical (98.5 FTE staff) developing a more structured and controlled approach to learning and development, which resulted in postponement of much activity in this area. A learning and development expenditure ‘freeze’ in April 2011 also contributed to the decline as planned in an effort to reduce Institute expenditure.

The average expenditure per employee (FTE) of $741 remains below the $1,557 benchmark.

<table>
<thead>
<tr>
<th>STAFF FAST FACTS</th>
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<tbody>
<tr>
<td>Staff numbers</td>
<td>FTE 262.3</td>
</tr>
<tr>
<td>Voluntary turnover</td>
<td>11.4%</td>
</tr>
<tr>
<td>Average sick leave rate</td>
<td>3.16 days</td>
</tr>
<tr>
<td>Average length of service in Australia</td>
<td>3.5 years</td>
</tr>
<tr>
<td>Average length of service in India</td>
<td>2 years</td>
</tr>
<tr>
<td>Average length of service in China</td>
<td>2 years</td>
</tr>
</tbody>
</table>
In response to the global development of the Institute in China, India and the UK, the People Strategy and Development team has maintained a focus on establishing a platform of policies and systems to support the transition to a global organisation structure. This included adopting strong online resources, supported by the Institute’s intranet, G-wiz, and providing tools that would allow India and China in particular to become self-sufficient in people management.

Looking forward, the Institute will continue to focus on providing the best human resource tools for the global offices and supporting the career development of staff, and building capacity in China and India. In particular, the People Strategy and Development team will concentrate on building skills in virtual and cross-cultural environments.

**Linking our global offices**

To ensure geographic boundaries do not pose communication hurdles for the Institute, the Information Technology division adopted and implemented Microsoft Lync in early 2011. A collaboration tool that provides a secure and reliable system to collaborate with our global team, Microsoft Lync is now being used by staff across our locations in India, China and Australia.

The division is responsible for the IT direction of the Institute, and a recent audit of their performance reported the team as providing world-class information security practices that protect and enable business. In the coming year, the division will be evaluating new project finance systems, upgrading email servers and will be looking to implement new security related tools to enhance our threat management capabilities. Document management, video conferencing and improved reporting from various systems will also be a focus for the team.
The George Institute Senior Management Committee

The Principal Directors, Professor Stephen MacMahon and Professor Robyn Norton are responsible for overseeing the implementation of the Institute’s strategic plan in consultation with the Senior Management Committee and the Institute Management Group. The Senior Management Committee oversees the day-to-day operation and administration of the Institute and provides recommendations to the Principal Directors on matters of strategic or operational significance. The Institute also consults widely with the Institute Management Group, who lead and manage major programs and are profiled in full in the adjoining booklet.

**Principal Director**  
**Executive Director, George Centre for Healthcare Innovation**  
**Professor Stephen MacMahon**

Stephen MacMahon is one of the founders of The George Institute for Global Health and an architect of its global expansion. He currently holds positions as Principal Director of The George Institute for Global Health (worldwide) and Executive Director of the George Centre for Healthcare Innovation at the University of Oxford (UK). He also holds professorial appointments in medicine at both the University of Sydney and the University of Oxford, where is a James Martin Professorial Fellow. He is an international authority on the causes, prevention and treatment of common cardiovascular diseases, and has a special interest in the management of chronic and complex conditions in resource-poor settings, particularly in the Asia-Pacific region. In addition to his Institute and university appointments, Stephen holds several external appointments, including those as Chairman of the International Scientific Advisory Board of the UK BioBank. He is also Executive Chairman of George Clinical Pty Ltd and George Partners Pty Ltd, two wholly owned subsidiaries of the George Institute. He has published more than 300 scientific papers and delivered more than 200 invited lectures. For his work in the field of cardiovascular disease, he has received numerous awards, fellowships and honours from various governments, universities and learned societies.

**Principal Director**  
**Executive Director, George Centre for Healthcare Innovation**  
**Professor Robyn Norton**

Robyn Norton is also founder and Principal Director of The George Institute for Global Health and Professor of Public Health and Associate Dean (Global Health) in the University of Sydney Medical School. She is also Executive Director of the George Centre for Healthcare Innovation and Professor of Global Health and James Martin Professorial Fellow at the University of Oxford. Robyn holds an Honorary Professorship at Peking University Health Science Center, and is an Honorary Consultant Epidemiologist at the Royal Prince Alfred Hospital in Sydney. She is an international authority on the causes and prevention of injuries, particularly road traffic injuries. Robyn was the inaugural Chair and is now Chair Emeritus of the Road Traffic Injuries Research Network, a global network, supported by the World Health Organization and the World Bank, aimed at increasing research and research capacity to address the current and growing burden of road traffic injuries in low and middle-income countries.
Our organisation

CHIEF OPERATING OFFICER, CHIEF FINANCIAL OFFICER
Tim Regan
Tim is the Chief Operating Officer and Chief Financial Officer of The George Institute for Global Health. He has extensive experience in the services, property and construction industries, including as former COO of top 50 ASX-listed Mirvac Group, CEO of TJS Services, Commercial Manager for the Sydney Organising Committee for the Olympic Games and Senior Manager at PricewaterhouseCoopers. Tim is currently a Non-Executive Director of ASX-listed Thomas & Coffey, current President of Financial Executives International in Australia and former Vice-Chair of the Australian Theatre for Young People. He holds a Bachelor of Economics from the University of Sydney and is a Fellow of both the Institute of Chartered Accountants and Australian Property Institute.

EXECUTIVE DIRECTOR, THE GEORGE INSTITUTE, INDIA
Senior Director
Associate Professor Anushka Patel
Anushka Patel is Senior Director at The George Institute for Global Health, Associate Professor with the Medical School at the University of Sydney, and a cardiologist at Royal Prince Alfred Hospital. Anushka completed her undergraduate medical training at The University of Queensland in December 1989, and her training in cardiology (leading to Fellowship of the Royal Australian College of Physicians) in 1998. She has a Master of Science degree in Epidemiology from Harvard University, and a PhD in Medicine from the University of Sydney. Anushka also holds a five-year NHMRC Senior Research Fellowship. She is currently Chair of the Chronic and Critical Conditions theme at The George Institute.

EXECUTIVE DIRECTOR, THE GEORGE INSTITUTE, CHINA
Professor WU Yangfeng
WU Yangfeng is the Executive Associate Director of the Clinical Research Institute at Peking University Health Science Center and Professor of Epidemiology in the Department of Epidemiology and Biostatistics at the Peking University School of Public Health. Yangfeng has made valuable contributions reducing the impact of cardiovascular disease in the region as a result of his previous work at the Cardiovascular Institute, Fu Wai Hospital, and the World Health Organization Collaboration Center in Cardiovascular Disease Prevention, Control and Research in China, and his current work at Peking University.

DIRECTOR, INJURY
Chair, Australian Executive Committee
Associate Professor Rebecca Ivers
Rebecca Ivers is Associate Professor at the University of Sydney, and directs a research program, which is centred on injury prevention, with a strong focus on the prevention of road traffic injury. She has published widely in the field of road traffic injury, and has been awarded a NSW Young Tall Poppy Award in Science and an Achievement Award from the National Health and Medical Research Council of Australia for her research. She is an investigator on studies in a diverse range of areas, including disability, novice drivers, Indigenous road injury, heavy vehicle crashes, and motorcycle safety in Australia, as well as projects aimed at preventing injury in China, India and Vietnam.
EXECUTIVE DIRECTOR, GEORGE CLINICAL
Associate Professor Vlado Perkovic

Vlado Perkovic is Executive Director of George Clinical, the clinical trials arm of The George Institute, and also plays a key role in the Institute’s Renal and Metabolic Division. He is a Staff Specialist in Nephrology at the Royal North Shore Hospital, and Associate Professor at the University of Sydney. His major research interest is understanding both the cardiovascular risk associated with chronic kidney disease and the impact of interventions that might mitigate this risk mainly through the conduct of clinical trials and meta-analyses. He is Deputy Chair of the Scientific Committee of the Australasian Kidney Trials Network.

EXECUTIVE DIRECTOR, GEORGE FOUNDATION
Sue Murray

With a background in education and specialty in health promotion Sue has been a passionate advocate for improving the health and well being of the community throughout her career. She has more than 20 years experience in the community sector and has held positions with responsibility for education, media, communications and fundraising. After positioning the National Breast Cancer Foundation as one of the most highly recognised organisations in the community sector, Sue is building on her experience to create The George Foundation for Global Health.

DIRECTOR, RESEARCH SERVICES
Peter Dolnik

Peter Dolnik’s career has spanned both the academic and research management sectors. For a number of years, he taught philosophy and ethics at The University of NSW, The University of Sydney, Macquarie University and The University of Western Sydney. Since 2000 he has worked in the area of research management and joined The George as the head of Research Services in 2007. Key responsibilities associated with his latter role have included contribution to strategic planning process, research-related compliance work, development of policies on research management, pursuing opportunities for growth and funding as well as pre-award and post-award coordination of research funding.

CHIEF OPERATING OFFICER
(until August 2011)
Richard Fisher

Richard is a Chartered Accountant and was a partner of Ernst & Young for more than 15 years where he served many of the firm’s global clients in addition to holding a range of leadership and management positions. Since leaving the accounting profession in 2003 Richard has helped a number of Australian and global companies grow their businesses both organically and through acquisition. He was the Chief Operating Officer and Chief Financial Officer of The George Institute for Global Health from 2009 until August 2011.

DIRECTOR, MARKETING AND COMMUNICATIONS
(.until August 2010)
Jane Austin

Jane has international experience in management and marketing within the corporate sector, much of it in the fast-paced telecommunications industry. More recently she has worked with non-profit organisations, with a particular interest in health. Jane sits on the advisory board of a health practice on the Central Coast and is a Director of the Asthma Foundation of New South Wales.
Net income – increased to $1.4m
The 2010/2011 financial year has been a year of marked financial improvement for the Institute, reporting net income of $1.4m compared to $0.2m the previous year. Operating revenue remained constant at $46.9m with Australia continuing to be the main focus of activity assisted by China ($3.6m) and India ($3.3m). The Institute maintained tight cost control measures throughout the year and with a favourable foreign exchange movement produced a consolidated surplus.
The financial strength of the consolidated group continues to be satisfactory. At year-end the Institute had $12.6m of cash and $10.8m of trade receivables and the investment portfolio finished the year at $6.9m, a level similar to 12 months prior. Deferred income, which is cash received for projects not yet expended, increased slightly to $20.3m.

Peer-reviewed funding – increased to $12.5m
The Institute continues to be successful in securing both Australian and non-Australian peer reviewed grants. In Australia grants are provided by the Federal Government’s National Health and Medical Research Council and Australian Research Council. The Institute was successful in increasing funds during the year from $11.7m to $12.5m.

Government funding – steady at $5.3m
The Australian and NSW Governments provide grants to support the Institute’s infrastructure and administration based on the Institute’s successful grant income. A range of Federal, State and Territory Governments also provide support for specific research projects undertaken by the Institute. Despite this funding the overall costs of running a global operation cannot be met by this infrastructure income. To address this, the Board established a policy for each division to secure additional funding to its grant income.

Clinical research – $19.9m
Several years ago the Institute realised that Government funding was insufficient to support its global activities and established the clinical research organisation George Clinical. George Clinical manages commercial trials for global pharmaceutical companies and specific research projects for the Institute. Enterprises like George Clinical are important for the Institute as 100% of the profits go to supporting its global research.

Donations and sponsorships – $0.25m
Donations and sponsorships are a small but important source of funding for the Institute. During the year donations were received from a small yet valuable number of donors. The decision to resource The George Foundation more extensively this year is a commitment by the Institute to increase its fundraising capability.
## Balance Sheet

### STATEMENT OF FINANCIAL POSITION
**AS AT 30 JUNE 2011**

<table>
<thead>
<tr>
<th></th>
<th>Consolidated</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2011</td>
<td>2010</td>
</tr>
<tr>
<td></td>
<td>$</td>
<td>$</td>
</tr>
<tr>
<td><strong>CURRENT ASSETS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash and Cash Equivalents</td>
<td>12,631,765</td>
<td>9,743,278</td>
</tr>
<tr>
<td>Trade and Other Receivables</td>
<td>10,819,228</td>
<td>12,695,079</td>
</tr>
<tr>
<td>Other Assets</td>
<td>391,164</td>
<td>185,134</td>
</tr>
<tr>
<td>Investments</td>
<td>6,942,510</td>
<td>6,784,351</td>
</tr>
<tr>
<td><strong>TOTAL CURRENT ASSETS</strong></td>
<td>30,784,667</td>
<td>29,407,842</td>
</tr>
<tr>
<td><strong>NON-CURRENT ASSETS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Property, Plant and Equipment</td>
<td>1,252,852</td>
<td>1,750,522</td>
</tr>
<tr>
<td>Intangible Assets</td>
<td>45,739</td>
<td>54,622</td>
</tr>
<tr>
<td><strong>TOTAL NON-CURRENT ASSETS</strong></td>
<td>1,298,591</td>
<td>1,805,144</td>
</tr>
<tr>
<td><strong>TOTAL ASSETS</strong></td>
<td>32,083,258</td>
<td>31,212,986</td>
</tr>
<tr>
<td><strong>LIABILITIES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CURRENT LIABILITIES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trade and Other Payables</td>
<td>2,806,589</td>
<td>3,864,164</td>
</tr>
<tr>
<td>Deferred Income</td>
<td>20,262,649</td>
<td>19,933,206</td>
</tr>
<tr>
<td>Provisions</td>
<td>2,282,547</td>
<td>1,792,528</td>
</tr>
<tr>
<td><strong>TOTAL CURRENT LIABILITIES</strong></td>
<td>25,351,785</td>
<td>25,589,898</td>
</tr>
<tr>
<td><strong>NON-CURRENT LIABILITIES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Provisions</td>
<td>398,896</td>
<td>345,636</td>
</tr>
<tr>
<td><strong>TOTAL NON-CURRENT LIABILITIES</strong></td>
<td>398,896</td>
<td>345,636</td>
</tr>
<tr>
<td><strong>TOTAL LIABILITIES</strong></td>
<td>25,750,681</td>
<td>25,935,534</td>
</tr>
<tr>
<td><strong>NET ASSETS</strong></td>
<td>6,332,577</td>
<td>5,277,452</td>
</tr>
<tr>
<td><strong>EQUITY</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreign Currency Translation reserve</td>
<td>(380,255)</td>
<td>9,505</td>
</tr>
<tr>
<td>Retained Earnings</td>
<td>6,712,832</td>
<td>5,267,947</td>
</tr>
<tr>
<td><strong>TOTAL EQUITY</strong></td>
<td>6,332,577</td>
<td>5,277,452</td>
</tr>
</tbody>
</table>

The full audited accounts are available on the website.
# Income Statement

## STATEMENT OF COMPREHENSIVE INCOME
FOR THE YEAR ENDED 30 JUNE 2011

<table>
<thead>
<tr>
<th></th>
<th>Consolidated</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2011</td>
</tr>
<tr>
<td></td>
<td>$</td>
</tr>
<tr>
<td>Operating Revenue</td>
<td>45,265,426</td>
</tr>
<tr>
<td>Other Income</td>
<td>1,713,201</td>
</tr>
<tr>
<td>Employee Benefits Expense</td>
<td>(22,000,342)</td>
</tr>
<tr>
<td>Depreciation and Amortisation Expense</td>
<td>(418,476)</td>
</tr>
<tr>
<td>Rental Expense</td>
<td>(2,672,677)</td>
</tr>
<tr>
<td>Training Expense</td>
<td>(159,441)</td>
</tr>
<tr>
<td>Professional Services</td>
<td>(270,130)</td>
</tr>
<tr>
<td>Administration Expense</td>
<td>(1,894,101)</td>
</tr>
<tr>
<td>Study Contract fee</td>
<td>(6,745,750)</td>
</tr>
<tr>
<td>Patient Recruitment Expense</td>
<td>(1,228,103)</td>
</tr>
<tr>
<td>Consultants and Sub-contractors fees</td>
<td>(5,457,016)</td>
</tr>
<tr>
<td>Travel/Accommodation Costs</td>
<td>(2,460,483)</td>
</tr>
<tr>
<td>Other Expenses</td>
<td>(2,203,498)</td>
</tr>
<tr>
<td>Profit/(Loss) for the year</td>
<td>1,468,610</td>
</tr>
</tbody>
</table>

Other comprehensive income

<table>
<thead>
<tr>
<th></th>
<th>Consolidated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unrealised gain/(loss) on revaluation of financial assets</td>
<td>(105,614)</td>
</tr>
<tr>
<td>Realised gain / (loss) on disposal of financial assets</td>
<td>81,889</td>
</tr>
<tr>
<td>Other comprehensive income for the year, net of tax</td>
<td>(23,725)</td>
</tr>
<tr>
<td>Total comprehensive income for the year</td>
<td>1,444,885</td>
</tr>
</tbody>
</table>

The full audited accounts are available on the website.
## Cash Flow Statement

**STATEMENT OF CASH FLOWS**
**FOR THE YEAR 30 JUNE 2011**

<table>
<thead>
<tr>
<th></th>
<th>2011</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CASH FLOW FROM OPERATING ACTIVITIES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Receipt of grants and contract revenue</td>
<td>$51,184,903</td>
<td>$40,967,643</td>
</tr>
<tr>
<td>Payments to suppliers and employees</td>
<td>$(49,515,690)</td>
<td>$(45,493,172)</td>
</tr>
<tr>
<td>Rental income</td>
<td>$953,576</td>
<td>$844,850</td>
</tr>
<tr>
<td>Dividends received</td>
<td>$219,261</td>
<td>$308,087</td>
</tr>
<tr>
<td>Interest received</td>
<td>$176,304</td>
<td>$142,278</td>
</tr>
<tr>
<td><strong>Net cash generated from/(used in) operating activities</strong></td>
<td>$3,018,354</td>
<td>$(3,230,314)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>2011</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CASH FLOW FROM INVESTING ACTIVITIES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proceeds from sale of property, plant and equipment</td>
<td>-</td>
<td>$12,000</td>
</tr>
<tr>
<td>Payment for property, plant and equipment</td>
<td>$(185,604)</td>
<td>$(514,096)</td>
</tr>
<tr>
<td>Proceeds from sale of available-for-sale investments</td>
<td>$3,685,235</td>
<td>$5,638,827</td>
</tr>
<tr>
<td>Payment for available-for-sale investments</td>
<td>$(3,629,498)</td>
<td>$(5,833,409)</td>
</tr>
<tr>
<td>Payment for held-to-maturity investments</td>
<td>-</td>
<td>$101,599</td>
</tr>
<tr>
<td><strong>Net cash used in investing activities</strong></td>
<td>$(129,867)</td>
<td>$(595,079)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>2011</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CASH FLOW FROM FINANCING ACTIVITIES - nil</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net cash used in financing activities</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Net increase/(decrease) in cash and cash equivalents held</strong></td>
<td>$2,888,487</td>
<td>$(3,825,393)</td>
</tr>
<tr>
<td>Cash and cash equivalents at beginning of the financial year</td>
<td>$9,743,278</td>
<td>$13,568,672</td>
</tr>
<tr>
<td><strong>Cash and cash equivalents at the end of the financial year</strong></td>
<td>$12,631,765</td>
<td>$9,743,278</td>
</tr>
</tbody>
</table>

The full audited accounts are available on the website.
The George Institute for Global Health

AUSTRALIA
Postal Address
PO Box M201, Missenden Road
NSW 2050 AUSTRALIA

Hospital
Level 10, King George V Building
Royal Prince Alfred Hospital
Missenden Road
Camperdown
SYDNEY NSW AUSTRALIA
Telephone +61 2 9993 4500
Facsimile +61 2 9993 4501
info@georgeinstitute.org.au

City
Level 7, 341 George Street
SYDNEY NSW AUSTRALIA
Telephone +61 2 9657 0300
Facsimile +61 2 9657 0301

AFFILIATED WITH

CHINA
Room 1302, Tower B, Horizon Tower
No. 6 Zhichun Road Haidian District
BEIJING 100088
PR CHINA
Telephone +86 10 8280 0577
Facsimile +86 10 8280 0177

STRATEGIC PARTNERS

INDIA
Plot No. 839C, Road No. 44 Jubilee Hills
HYDERABAD 500 033
INDIA
Telephone +91 40 2355 8091
Facsimile + 91 40 2354 1980

MOU AGREEMENTS
University of Hyderabad
http://www.uohyd.ernet.in
Public Health Foundation of India
http://www.phfi.org
Indian Council of Medical Research
http://icmr.nic.in/

UNITED KINGDOM
George Centre for Healthcare Innovation
University of Oxford Richard Doll Building
Old Road Campus, Roosevelt Drive
OXFORD OX3 7LF,
UNITED KINGDOM
Telephone +44 207 313 4420
Facsimile +44 207 313 4426

AFFILIATED WITH

Full financial statements are available on our website
www.georgeinstitute.org
Beyond discovery: shaping global health

Academic Leadership, Publications and Collaborations 2010-11
Contents

Informing the community
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Awards and achievements  8
Peer-reviewed journals  9
Books and reports  18
Reports to Government and Non-Government Organisations  18
Conference proceedings and abstracts  19
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Collaborators  27

Front cover: Drummers in the township of Lianghu, China welcome participants of the third Annual Forum on the Prevention and Management of Chronic Disease in June 2011 hosted by The George Institute, China.
Our academic leaders and global health experts know the first step in shaping global health is to publish and present key research findings.

This year we published **289 papers** in high-impact journals such as The Lancet, the British Medical Journal, The New England Journal of Medicine and the Journal of the American Medical Association.

Our academic team gave **194 presentations** in **52 cities**.

And prepared **10 reports** to governments and health authorities across the world.
Institute Management Group

The Institute Research Directors and Management Group lead a large number of major Institute programs. Members of the Senior Management Committee (see main booklet) are also members of the Institute Management Group.

Craig Anderson
Laurent Billot
Rick Brown
Alan Cass
John Chalmers
Denise Clarke-Hundley
Joanna Cole
Maria DeAssis (from November 2010)
Rob Herbert
Graham Hillis
Richard Lindley
Chris Maher
Pallab Maulik
John Myburgh
Bruce Neal
Chris Ostendorf
Sameer Pandey
Vinodvenkatesh Patel
A Sunder Rajan
Anthony Rodgers
Paul Ryder (from March 2011)
Jacqueline Thorn
Fiona Turnbull
WEI Liu
Nick Wood
Mark Woodward
Susan Xie
YAN Lijing

Our management, academic leaders and staff ensure our research is conducted against world-class standards and that outcomes will guide critical health decisions.
The George Institute boasts some of the world’s best academic leaders. From excellence in cardiovascular care to road safety royalty, our leaders have led some of the most highly regarded research worldwide.

SENIOR DIRECTOR, NEUROLOGICAL AND MENTAL HEALTH
Professor Craig Anderson
Craig Anderson is Professor of Stroke Medicine and Clinical Neuroscience in the Sydney Medical School at the University of Sydney and Head of the Neurology Department of the Royal Prince Alfred Hospital. Having led several major international stroke studies, Craig is widely acknowledged as a leader in the field of stroke and cardiovascular disease. He is a recipient of the Royal Prince Alfred Research Medal for Excellence in Research, a member of several specialist societies, an Editor for the Cochrane Stroke Group, and a previous President of the Stroke Society of Australasia. He has published widely on the clinical and epidemiological aspects of stroke, cardiovascular disease and aged care, and is on the steering committee for several large-scale research projects.

SENIOR DIRECTOR, RENAL AND METABOLIC
Professor Alan Cass
Alan Cass trained as a nephrologist at the Royal Prince Alfred Hospital, in public health and health policy. He undertakes multi-centre clinical trials, collaborative research in Aboriginal health, studies of the economic burden of chronic disease, and is developing a program of implementation research focusing on translating research evidence into practice. Alan is Chair of the Scientific Committee of the Australasian Kidney Trials Network, and regularly consults for government to develop strategies for chronic kidney disease prevention and management, and plans for renal service provision.

SENIOR DIRECTOR
Professor John Chalmers
AC FAA FRACP
John Chalmers is Head of the Professorial Unit at The George Institute, and Emeritus Professor of Medicine at the University of Sydney and Flinders University. He is a world leader in research on the causes and treatment of high blood pressure. He has also served in many senior academic roles in Australia and internationally. John’s work has been recognised through admission to the Australian Academy of Science, and awarding of the Wellcome Medal, the Volhard Medal of the International Society of Hypertension, and the Zanchetti Award of the European Society of Hypertension. He was appointed a Companion of the Order of Australia (AC) in 1991 and most recently, was made an Officer of the French National Order of Merit in 2010, in recognition of his contributions to enhancing Franco-Australian relations.

SENIOR DIRECTOR
Professor Bruce Neal
Bruce Neal is Professor of Medicine at the University of Sydney, Scientific Director of George Clinical, and Chair of the Australian Division of World Action on Salt and Health (AWASH). Bruce completed his medical training at Bristol University, UK and prior to joining the Institute in 1999, he worked as an epidemiologist at the Clinical Trials Research Unit in Auckland, New Zealand. Bruce is a Fellow of the Royal College of Physicians, UK and the American Heart Association. He is also a member of the Executive Council of the High Blood Pressure Research Council of Australia and the International Society of Cardiovascular Disease Epidemiology and Prevention.
Academic leaders

DIRECTOR, STATISTICS AND DATA MANAGEMENT
Laurent Billot
Laurent Billot manages a team of biostatisticians, data managers and programmers responsible for the provision of statistical and data management expertise to support the research undertaken at The George Institute. This includes clinical trials, meta-analyses, observational studies, as well as teaching and the development of new statistical methods. Laurent is a statistician with over ten years experience in the design, analysis, and reporting of health and medical studies, from public health surveys and epidemiological studies to multinational Phase III/IV clinical trials.

C0-DIRECTOR, CARDIOVASCULAR
Associate Professor Graham Hillis
Graham Hillis is Associate Professor within the Medical School at The University of Sydney, and a Consultant Cardiologist with clinical appointments at Concord Hospital, Royal Prince Alfred Hospital (honorary), Strathfield Private Hospital and Central Sydney Cardiology. His current post is partly funded by a Life Sciences Research Award from the New South Wales Office for Science and Medical Research. His clinical and research interests include echocardiography, acute coronary syndromes, cardiac biomarkers, and the prediction and management of peri-operative cardiovascular complications in patients undergoing cardiac and major non-cardiac surgery.

DIRECTOR, INJURY
Associate Professor Rebecca Ivers
Rebecca Ivers is Associate Professor at the University of Sydney, and directs a research program, which is centred on injury prevention, with a strong focus on the prevention of road traffic injury. She has published widely in the field of road traffic injury, and has been awarded a NSW Young Tall Poppy Award in Science and an Achievement Award from the National Health and Medical Research Council of Australia for her research. She is an investigator on studies in a diverse range of areas, including disability, novice drivers, Indigenous road injury, heavy vehicle crashes, and motorcycle safety in Australia, as well as projects aimed at preventing injury in China, India and Vietnam.

DIRECTOR, MUSCULOSKELETAL
Professor Chris Maher
Chris Maher is Professor in the Sydney Medical School at the University of Sydney. He also holds an Australian Research Council Future Fellowship and an honorary National Health and Medical Research Council Senior Research Fellowship. Chris leads a program of research focusing on the management of musculoskeletal conditions in primary care and community settings. This research is characterised by innovation, an interdisciplinary approach and an emphasis on simple treatments delivered well. Particularly committed to knowledge translation and health literacy, Chris has worked with local and international colleagues to develop information technologies that deliver the best research evidence to clinicians and health consumers.
DIRECTOR, CRITICAL CARE AND TRAUMA
Professor John Myburgh

John Myburgh is Director of the Division of Critical Care and Trauma at The George Institute. He is a conjoint Professor of Medicine at The University of New South Wales, an Honorary Professor in the Department of Epidemiology and Preventive Medicine at Monash University and Honorary Professor at The University of Sydney. He is lead clinician for research and senior consultant physician in the Department of Intensive Care Medicine at the St George Hospital, Sydney.

CO-DIRECTOR, CARDIOVASCULAR
Dr Fiona Turnbull

Fiona Turnbull is Senior Lecturer within the Sydney Medical School at the University of Sydney. She completed her undergraduate medical training at the University of Otago in 1992 and her training in public health medicine (leading to Fellowship of the Australasian Faculty of Public Health Medicine) in 2002. Fiona has an MPH (Hons) and a PhD in Medicine from the University of Sydney and she currently holds a National Heart Foundation of Australia Post-Doctoral Fellowship.

PROFESSORIAL FELLOW
Professor Richard Lindley

Richard Lindley is Professorial Fellow in injury, frailty and disability, appointed in February 2010. After graduating in medicine in the United Kingdom, he trained in geriatric and general medicine in the UK and Australia, and was consultant and Senior Lecturer at the University of Edinburgh (1996-2003). In 2003 he was appointed Moran Foundation for Older Australians Professor of Geriatric Medicine at the University of Sydney, a post he continues to hold. Richard has collaborated with colleagues at the Institute for many years, and moved his research base to the Institute early in 2010. His main research themes have been the reliable assessment of new treatments for older people, especially in stroke and vascular disease. He retains a clinical appointment in the Western Sydney Local Health District (Blacktown Hospital). Current new areas of research include the ENCHANTED trial for stroke, family-led rehabilitation for stroke in India (the ATTEND trial) and global work on hip fracture.

PROFESSORIAL FELLOW
Professor Mark Woodward

Mark Woodward is Professor of Biostatistics at the University of Sydney and Adjunct Professor of Epidemiology at Johns Hopkins University. He holds long-term visiting professorships at Mahidol University in Bangkok, Shiga University in Japan and Glasgow University in Scotland. He is the author of over 300 peer-reviewed publications and the Chair of the Asia Pacific Cohort Studies Collaboration. Mark is the senior statistician for several international collaborative studies and a Fellow of the European Society of Cardiology, the New York Academy of Medicine, the Royal Society of Medicine and the Royal Statistical Society. He is also a Chartered Statistician. He is currently an editor of Women’s Health and an associate editor of Statistics in Medicine and Global Heart.
PROFESSORIAL FELLOW
Professor Rob Herbert
Rob Herbert is a Professor in the Sydney Medical School at the University of Sydney, NHMRC Senior Research Fellow and Honorary Research Fellow at Neuroscience Research Australia. He trained as a physiotherapist and completed a PhD in human neurophysiology. He conducts clinical research investigating the effectiveness of physiotherapy interventions as well as preclinical research investigating mechanical properties of human muscles and tendons. These two strands of research converge in a program of research investigating epidemiology, mechanisms, prevention and treatment of contracture after stroke and spinal cord injury.

PROFESSORIAL FELLOW
Professor Simon Finfer
Simon Finfer is a Senior Staff Specialist in the Intensive Therapy Unit at Royal North Shore Hospital in Sydney, a Conjoint Professor at the University of Sydney and a Professorial Fellow in the Division of Critical Care and Trauma at The George Institute for Global Health. At Royal North Shore, Professor Finfer is responsible for the intensive care unit’s clinical research program and was a founder member of the ANZICS Clinical Trials Group. A former Chair of the ANZICS Clinical Trials Group, Professor Finfer led the two largest ICU-based clinical trials conducted anywhere in the world to date. He has published over 100 scientific papers, many in the highest profile journals in the world. He is a much sought after international speaker and has delivered over 100 presentations at international conferences. His research has resulted in changes to treatment recommendations by many national and international bodies including the US Food & Drug Administration, American Diabetes Association and the Institute for Healthcare Improvement.

PROFESSORIAL FELLOW
Professor Anthony Rodgers
Anthony Rodgers is Professor of Global Health at the University of Sydney. After graduating in medicine in the United Kingdom, he trained in epidemiology and public health in New Zealand. He was the principal author of the 2002 World Health Report, the main annual publication for the World Health Organization. Since 2003, he has led a public-private partnership developing an affordable four-in-one cardiovascular combination pill (‘polypill’), with a clinical trial program in economically developed and developing countries. His current work aims to foster similar developments designed to be ‘fit for purpose’ in low-income settings.

CHIEF SCIENTIST FOR DIABETES RESEARCH PROGRAM
Professor Linong Ji
Linong Ji is Professor of Medicine at Peking University Co-Director of Peking University Diabetes Center and Director of the Department of Endocrinology and Metabolism, People’s Hospital, in Beijing, China. He is President of Chinese Endocrinologist Association, President of the Chinese Diabetes Society, and Editor-in-Chief of Chinese Diabetes Journal. He serves as a member of The Study Group of Molecular Diabetology in Asia, and member of IDF-WPR Diabetes Policy group. He is also an advisor of the expert committee on the diagnosis and classification of diabetes mellitus of WHO. His work mainly focuses on epidemiological and genetic research on diabetes mellitus. Professor Ji received his MD from Beijing Medical University and completed his postdoctoral training on genetic of diabetes at Joslin Diabetes Center, Harvard Medical School. From 1997 to 1999, he was a visiting associate professor of medicine at Harvard University. Professor Ji joined TGI China in April 2011.
HEAD OF RESEARCH AND DEVELOPMENT, THE GEORGE INSTITUTE, CHINA
Professor YAN Lijing
YAN Lijing is a cardiovascular epidemiologist with a background in epidemiology, demography and health economics. She is also Adjunct Associate Professor at the Department of Preventive Medicine, Feinberg School of Medicine, Northwestern University, Chicago, and the Health Economics and Management Institute, Peking University, Beijing. She currently directs the China International Center for Chronic Disease Prevention, a network of 12 international and Chinese institutions hosted by The George Institute. Lijing has worked extensively in the areas of chronic disease prevention and control especially cardiovascular disease and diabetes, economic evaluations in healthcare, and integrated health management.

HEAD OF RESEARCH AND DEVELOPMENT, THE GEORGE INSTITUTE, INDIA
Dr Pallab K. Maulik
Pallab Maulik joined The George Institute, India as the Head of Research and Development in early 2010. Pallab brings a wealth of experience to the Institute, in particular expertise in mental health. Pallab has worked with the World Health Organization, Geneva on Project Atlas and other mental health programs, and clinically as a psychiatrist in India and Australia. His particular research interests include social determinants of health, especially mental health services, mental disorders, international mental health, and intellectual disability. After training as a psychiatrist at the All India Institute of Medical Sciences, New Delhi, he received training in public health at the London School of Hygiene and Tropical Medicine, and Johns Hopkins School of Public Health in Baltimore, where he completed his Masters and Doctoral level training.

DEPUTY DIRECTOR, GEORGE CENTRE FOR HEALTHCARE INNOVATION, UNIVERSITY OF OXFORD, UK
Dr Kazem Rahimi
Kazem Rahimi leads the Essential Healthcare Programme of the George Centre, which aims to find practical and affordable solutions for the global health priorities of the world’s largest emerging economies, as well as the priorities of vulnerable or disadvantaged populations in established economies. Kazem graduated in medicine from the University of Leipzig in Germany with postgraduate training in cardiology and health services research in Leipzig, London and Oxford. Prior to joining the George Centre, in October 2010, he was a Research Fellow at Oxford’s Clinical Trial Service Unit and Epidemiological Studies Unit. His research interests include innovation in chronic disease prevention and management, complex intervention studies and complexity science. Kazem is also a James Martin Fellow in Essential Healthcare and Honorary Consultant Cardiologist at the University of Oxford.
Awards and achievements

Bruce Neal awarded National Health and Medical Research Council Senior Research Fellowship; and Australian Research Council Future Fellowship

Cathie Sherrington appointed one of British Journal of Sports Medicine Associate Editors; AND awarded Journal of Physiotherapy Paper of the Year 2010

Celine Foote awarded National Health and Medical Research Council Postgraduate Scholarship

Chris Maher awarded National Health and Medical Research Council Senior Research Fellowship; AND Australian Research Council Future Fellowship

Christine Lin appointed secretary of the International Society of Physiotherapy Journal Editors

Chris Williams awarded National Health and Medical Research Council Postgraduate Scholarship

Craig Anderson awarded Servier Laboratories Australia Franco-Australian Exchange Program Grant

David Peiris awarded National Health and Medical Research Council Translating Research into Practice Fellowship

Elizabeth Dunford awarded Sydney Medical School Travelling Fellowship

Fiona Turnbull awarded National Heart Foundation Australia Career Development Fellowship

Hisatomi Arima awarded Australian Research Council Future Fellowship

Jacqui Webster awarded High Blood Pressure Research Council Young Investigator Travel Award

John Myburgh awarded St George Clinical School, University of New South Wales Research Excellence Award

Jun Hata awarded Foundation for High Blood Pressure Research ISH Visiting Postdoctoral Award

Lisa Keay appointed one of BMC Public Health Journal Associate Editors; and awarded Australian Research Council Australian Postdoctoral Fellowship

Maria Ali awarded Rotary International Pride of Workmanship Award

Naomi Hammond awarded Best Nursing Review Paper Prize at Australian and New Zealand Intensive Care Society Annual Scientific Meeting; AND Best Poster Prize at Australian and New Zealand Intensive Care Society Inaugural Conference

Nicholas Henschke awarded Sydney Medical School Travelling Fellowship

Rebecca Ivers elected President of the Australian Injury Prevention Network

Richard Lindley appointed President of the Stroke Society of Australasia

Sarah White awarded National Health and Medical Research Council Post-Doctoral Training Fellowship

Seye Abimbola won Institute of Tropical Medicine Emerging Voices Essay Competition

Simon Finfer awarded Australian and New Zealand Intensive Care Society Honours Roll

Simon Rosenbaum awarded Exercise and Sports Science Australia Exercise Physiologist National Graduate of the Year 2010

Sophia Zoungas awarded National Heart Foundation Australia Career Development Fellowship

Steven Kamper awarded National Health and Medical Research Council Post-Doctoral Training Fellowship

Suzanne Ingram appointed Co-Chair of the Aboriginal and Torres Strait Islander Research Committee

Tasha Stanton awarded Canadian Institutes for Health Research Post-Doctoral Fellowship

Yangfeng Wu awarded Beijing Municipal Science and Technology Bronze Award; and Wu Jieping Medicine Award/Paul Janssen Pharmacology Award

Awards and achievements
Peer-reviewed journals

Abimbola S, Martiniuk AL, Hackett ML, Anderson CS. The influence of design and definition on the proportion of general epilepsy cohorts with remission and intractability. *Neuroepidemiology* 2011;24;36:204-12.


Blakely T, Ni Mhrurchu C, Jiang Y, Matoe L, Funaki-Tahhfote M, Eyles HC, Foster RH, Mckenzie S, Rodgers A. Do effects of price discounts and nutrition education on food purchases vary by ethnicity, income and education? Results from a randomized controlled trial. *Journal of Epidemiology and Community Health* 2011,[Epub ahead of print]


Campbell NR, Neal BC, Macgregor GA. Interested in developing a national programme to reduce dietary salt? *Journal of Human Hypertension* 2011;[Epub ahead of print]

Carnt N, Keay L, Willcox M, Evans V, Stapleton F. Higher risk taking propensity of contact lens wearers is associated with less compliance. *Contact Lens and Anterior Eye* 2010;[Epub ahead of print]


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Czernichow S, Kengne AP, Stamatelakis E, Hamer M, Batty GD. Body mass index, waist circumference and waist:hip ratio: which is the better discriminator of cardiovascular disease mortality risk? Evidence from an individual-participant meta-analysis of 82 864 participants from nine cohort studies. *Obesity Reviews* 2011;[Epub ahead of print]


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Lindley RI. Odds of favourable 3-month outcome following ischaemic stroke are greatest when treatment with intravenous alteplase is initiated up to 90 min following event, with no benefit seen if alteplase is given after 270 min. *Evidence-Based Medicine* 2011;16:22-3.
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Michaelfz QA, Costa LO, Moseley AM, Maher CG, Elkins MR, Herbert RD, Sherrington C. CENTRAL, PEDro, PubMed, and EMBASE are the most comprehensive databases indexing randomized controlled trials of physical therapy interventions. Physical Therapy 2011;91:190-7.


Shiue I. Air pollution, weather and ischaemic cerebral and cardiac events: some methodological considerations. *Heart* 2011;97:86. Author reply.


Yen L, McMae I, Jean YH, Essue B, Herath P. The impact of chronic illness on workforce participation and the need for assistance with household tasks and personal care by older Australians. Health and Social Care in the Community 2011;[Epub ahead of print]


Books and reports

Books/Book Chapters and Reports


Reports to Government and Non-Government Organisations


Webster J. Getting Serious about Salt in the Pacific Islands: proposals for regional actions to support the development and monitoring of national salt reduction strategies: World Health Organization South Pacific Office. Suva, Fiji, March 2011.


Costa LCM, Maher C, McAuley J, Hancock M, Smeets RJ. Do pain self-efficacy and fear of movement beliefs mediate the relationship between pain intensity and disability in patients with chronic low back pain? Primary Care Musculoskeletal Research Congress. Rotterdam, The Netherlands, October 2010. Proceedings p. 120.


Masry Y, Hackett M, Mullan B. Understanding the experiences of caring for someone after stroke: a qualitative study


SAAD AL SAADI
Prevalence of sleep disturbance in patients with low back pain. Australasian Epidemiological Association Conference. The University of Sydney, Australia, October 2010.

CRAIG ANDERSON
Depression after stroke. 7th World Stroke Congress. Seoul, South Korea, October 2010.
Getting ready for medical therapy in ICH. 7th World Stroke Congress. Seoul, South Korea, October 2010.
The Sydney Epilepsy Incidence Study to Measure Illness Consequences (SEISMIC): rationale, design and preliminary results. 8th Asian & Oceanian Epilepsy Congress. Melbourne, Australia, October 2010.
Early supported discharge and home-based stroke rehabilitation. 3rd Hospital in The Home Annual Conference. Melbourne, Australia, November 2010.
Issues in the operation of early supported hospital discharge schemes in stroke. 3rd Hospital in The Home Annual Conference. Melbourne, Australia, November 2010.
Management of ICH, where we are now and what’s on the horizon. Australian and New Zealand Association of Neurologists Annual Scientific Meeting. Hobart, Australia, May 2011.

HISATOMI ARIMA
Lower treatment blood pressure is associated with greatest reduction in haematoma growth after acute intracerebral haemorrhage: the INTERACT trial. Stroke Society of Australia Annual Scientific Meeting. Melbourne, Australia, September 2010.
Effects of perindopril-based blood pressure lowering in isolated diastolic hypertension: the PROGRESS trial. 23rd Scientific Meeting of the International Society of Hypertension. Vancouver, Canada, October 2010.
Perindopril-based blood pressure lowering reduces major vascular events in Asian and Western subjects with cerebrovascular disease: the PROGRESS trial. 23rd Scientific Meeting of the International Society of Hypertension. Vancouver, Canada, October 2010.
Effects of blood pressure lowering in isolated diastolic hypertension: the PROGRESS trial. 33rd Annual Scientific Meeting of the Japanese Society of Hypertension. Fukuoka, Japan, October 2010.

SOUFIANE BOUFOUS

ALAN CASS
The epidemic of end-stage kidney disease in the Asia-Pacific region: We must act now. International Dialysis Forum, Taiwan Society of Nephrology and Institute for Biotechnology and Medicine Industry. Taipei, Taiwan, July 2010.
The global burden of CKD: Differences throughout the world. World Congress of Nephrology. Vancouver, Canada, April 2011.
“The door is locked. They sit behind closed doors”: qualitative research to understand and address barriers to better kidney health. 8th International Workshop on Kidney Disease in Indigenous, Minority, and Disadvantaged Populations. Victoria BC, Canada, April 2011.

JOHN CHALMERS
Asian Pacific Society – the view from down under. European Society of Cardiology Congress, Symposium on Hypertension guidelines: are there global differences and are they important? Stockholm, Sweden, August 2010.
Advances in reducing the burden of vascular disease in diabetes. 23rd Scientific Meeting of the International Society of Hypertension on Global Cardiovascular Risk Reduction. Vancouver, Canada, September 2010.
How to interpret the findings of ADVANCE and ACCORD in type 2 diabetes. Department of Public Health, University of Bordeaux, France, May 2011.
Conference presentations


Short reports from PROGRESS, ADVANCE and BP trialists. 21st European Society of Hypertension, Investigator Satellite: blood pressure lowering treatment. What pressures to measure and what targets to aim at? Sarzana, Italy, June 2011.

CLARA CHOW

LEONARDO COSTA
Clinimetric properties of the short and long forms of the McGill Pain Questionnaire. Primary Care Musculoskeletal Research Congress. De Doelen, The Netherlands, October 2010.


LIZ DE ROME

JOANNA DIONG
Passive mechanical properties of gastrocnemius in people with spinal cord injury with contracture. 6th World Congress on Biomechanics. Singapore, August 2010.


ELIZABETH DUNFORD


The use of nutrient databases to advocate for and monitor changes in processed foods. Prevention Research Collaboration. Sydney, Australia, February 2011.


BEVERLEY ISSUE

NICOLA FAIRHALL
The potential of legislative change to improve older people’s access to health care complaints processes. International Association of Gerontology and Geriatrics European Social Research Conference. Swansea, Wales, July 2010.

MANUELA FERREIRA
Back pain in elders (BACE) - an international consortium. 11th Annual International Forum on Low-Back Pain Research in Primary Care. Melbourne, Australia, March 2011.


MARCIA FRANCO
The effect of lumbar posture on TrA muscle recruitment during a voluntary contraction. Primary Care Musculoskeletal Research Congress. De Doelen, The Netherlands, October 2010.

MARTIN GALLAGHER


MAREE HACKETT
Emotionalism after stroke: what is it, is it a problem and what can we do about it? Stroke Society of Australasia Annual Scientific Meeting. Melbourne, Australia, September 2010.


Key issues around mood after stroke - the evidence to date. University of Central Lancashire, UK, October 2010.
Psychiatric morbidity and return to work. University of Central Lancashire, UK, October 2010.

Psychosocial Outcomes in Stroke (POISE) study. University of Central Lancashire, UK, October 2010.

Stroke, depression and things. Bankstown Hospital, Australia, November 2010.


AMANDA HALL

JUN HATA
Does intensive blood pressure lowering affect brain volume measures? INTERACT1 trial results. 21st Annual Scientific Meeting of the Stroke Society of Australasia. Melbourne, Australia, September 2010.

Importance of growth of midline shift volume in intracerebral haemorrhage: INTERACT trial results. 21st Annual Scientific Meeting of the Stroke Society of Australasia. Melbourne, Australia, September 2010.

Effects of the endpoint adjudication process on the results of the clinical trial: the ADVANCE study. 32nd Annual Scientific Meeting of the High Blood Pressure Research Council of Australia. Melbourne, Australia, December 2010.

Effects of early intensive blood pressure lowering treatment following acute intracerebral haemorrhage on midline shift and hydrocephalus: the INTERACT study. 32nd Annual Scientific Meeting of the High Blood Pressure Research Council of Australia. Melbourne, Australia, December 2010.

Effects of perindopril-based blood pressure lowering among patients with isolated diastolic hypertension and prior cerebrovascular disease: the PROGRESS trial. 32nd Annual Scientific Meeting of the High Blood Pressure Research Council of Australia. Melbourne, Australia, December 2010.


ROB HERBERT
Comparisons of muscle architecture should be made at the same tension, not the same joint angle or torque. Annual Congress of the International Society of Biomechanics. Singapore, August 2010.

STEPHANE HERITIER

Robust estimation and inference in mixed linear models. CSIRO, Sydney, Australia, November 2010.


REBECCA IVERS
Indigenous status and risk of motor vehicle crash: the DRIVE study. 54th Annual Scientific Conference of the Association for the Advancement of Automotive Medicine. Las Vegas, USA, October 2010.


STEPHAN JAN

A proposal to increase deceased organ donation through an altruistic incentive. Australian Health Economics Society Conference. Sydney, Australia, October 2010.

The economic consequences of epilepsy. 8th Asia and Oceania Epilepsy Congress. Melbourne, Australia, October 2010.

MEG JARDINE
The prevalence of uremic neuropathy in a contemporary hemodialysis cohort. The American Society of Nephrology Annual Scientific Meeting. Denver, USA, November 2010.

Effect of homocysteine lowering on benefits and harms in people with kidney disease: a systematic review. The American Society of Nephrology Annual Scientific Meeting. Denver, USA, November 2010.

Serological efficacy of pandemic H1N1 vaccination in people requiring maintenance hemodialysis. The American Society of Nephrology Annual Scientific Meeting. Denver, USA, November 2010.

STEFAN JAN

CATHERINE KIRKHAM
Predicting falls in long term stroke survivors. 4th Australian and New Zealand Falls Prevention Society Conference. Dunedin, New Zealand, November 2010.

JANE LATIMER

Innovative approaches to FASD research: The power of diversity in achieving a common goal. 4th International Conference on Foetal Alcohol Spectrum Disorder. Vancouver, Canada, March 2011.


CHRISTINE LIN
Guideline-endorced treatments for low back pain - they may be effective but are they cost-effective? Primary Care Musculoskeletal Research Congress. De Doelen, The Netherlands, October 2010.

Do people with pain-related disability due to back pain also have reduced levels of physical activity? A systematic review. 16th International Congress of the World Confederation for Physical Therapy. Amsterdam, The Netherlands, June 2011.

RICHARD LINDLEY

SERIGNE LÔ

STEPHEN MACMAHON

CHRIS MAHER

ALEXANDRA MARTINIUK

ZOE MICHALEFF
EMBASE, CENTRAL, PubMed and PEDro are the most comprehensive databases indexing randomized controlled trials of physical therapy interventions. Australasian Epidemiological Association Conference. Sydney, Australia, October 2010. EMBASE, CENTRAL, PubMed and PEDro are the most comprehensive databases indexing randomized controlled trials of physical therapy interventions. Primary Care Musculoskeletal Research Congress. De Doelen, The Netherlands, October 2010.

ANNE MOSELEY
The core journals that publish randomised controlled trials of physiotherapy interventions. Australian Physiotherapy Association Congress. Gold Coast, Australia, October 2010.

JOHN MYBURGH


DAFNE NASCIMENTO

BRUCE NEAL


ROBYN NORTON
Meeting global and local health needs: the essential role of research. University of Hyderabad, Hyderabad, India, July 2010.


What are the health impacts of population growth in our cities: is there a tipping point? Australia 2050: population challenges to sustainability. SATA Symposium, Australian Academy of Science. Melbourne, Australia, May 2011


ANUSHKA PATEL
Effects of intensive glucose control in diabetes – ADVANCE. International Diabetes Federation Meeting. Busan, South Korea, October 2010.

Trials of the cardiovascular polypill. 21st Great Wall International Congress of Cardiology. Beijing, China, October 2010.


Collaborations to enhance chronic disease research capacity. India Forum, University of Sydney. Sydney, Australia, April 2011.


BETTY RAMSAY

TERESA SENSERRICK
Association between supervisory driver offences and novice driver crashes post-licensure. 54th Annual Scientific Conference of the Association for the Advancement of Automotive Medicine. Las Vegas, USA, October 2010.


‘Safe System’ road safety audit in a remote Indigenous community. Aboriginal and Torres Strait Islander Research Symposium. Poche Centre for Indigenous Health, the University of Sydney, Australia, November 2010.


Young driver research at The George Institute Centre for Injury Research and Prevention. The Children's Hospital of Philadelphia, Philadelphia, USA, February 2011.

Young driver research in Australia. Road Safety Forum - Directions in Road Safety Research. Adelaide, Australia, May 2011.

CATHIE SHERRINGTON

Assessment tools to understand and predict falls in older people. Brazilian Congress of Geriatrics and Gerontology. Belo Horizonte, Brazil, July 2010.

Exercise to improve balance and prevent falls. World Congress on Biomechanics. Singapore, August 2010.

A simple tool to predict probability of falling after aged care rehabilitation. 4th Australian and New Zealand Falls Prevention Society Conference. Dunedin, New Zealand, November 2010.


IVY SHIUE


Incidence of subarachnoid haemorrhage in China: CHERISH study preliminary analysis. 7th World Stroke Congress. Seoul, South Korea, October 2010.

Cardiovascular disease is the leading cause of death in China: results of a mortality survey results in Baotou, Inner Mongolia. 7th World Stroke Congress. Seoul, South Korea, October 2010.

Blood pressure measurement and risk of subarachnoid hemorrhage: the ACROSS study. 7th World Stroke Congress. Seoul, Korea, October 2010.

TASHA STANTON
Clinical prediction rules to select treatment for musculoskeletal conditions are based on limited evidence. Primary Care Musculoskeletal Research Congress. De Doelen, The Netherlands, October 2010.

COLMAN TAYLOR
Factors contributing to the variation in the cost of helicopter emergency medical services in NSW. Trauma 2010. Melbourne, Australia, November 2010.

The cost and benefit of helicopter emergency medical services in NSW. University of Sydney, School of Public Health Research Presentation Day. Sydney, Australia, November 2010.

ANNE TIEDEMANN
Predictors of poor exercise adherence in older people living in retirement villages. International Association of Gerontology and Geriatrics VII European Congress: Healthy and Active Ageing For All Europeans II. Bologna, Italy, April 2011.
FIONA TURNBULL


JACQUI WEBSTER

The role of non-governmental organisations in monitoring the food supply. World Health Organization and Government of Canada: jointly convened information exchange forum with the private sector and non-governmental organisations, and technical meeting on strategies to monitor and evaluate population sodium in the diet. Calgary, Canada, October 2010.

Developing a monitoring and evaluation program for salt reduction in Fiji. World Health Organization and Government of Canada: jointly convened information exchange forum with the private sector and nongovernmental organizations, and technical meeting on strategies to monitor and evaluate population sodium in the diet. Calgary, Canada, October 2010.

Stepping up action on salt in the Solomon Islands. Solomon Islands Salt Consultation. Honiara, Solomon Islands, November 2010.


Progress with the Australian Drop the Salt! campaign. The George Institute, China - Peking University Health Science Centre: Universal Salt Reduction and Chronic Disease Prevention. Beijing, China, December 2010.


CHRIS WILLIAMS

RAFAEL ZAMBELLI
The effect of lumbar posture on TrA muscle recruitment during an isometric leg task. 7th Interdisciplinary World Congress on Low Back & Pelvic Pain. Los Angeles, USA, November 2010.

The effect of lumbar posture on TrA muscle recruitment during a voluntary contraction. 7th Interdisciplinary World Congress on Low Back & Pelvic Pain. Los Angeles, USA, November 2010.

SOPHIA ZOUNGAS


Severe hypoglycemia and risks of vascular events and death in the ADVANCE trial. Annual Scientific Meeting of the Australian Diabetes Society. Sydney, Australia, September 2010.

Intensive glucose control is renoprotective in type 2 diabetes. Annual Scientific Meeting of the Australian Diabetes Society. Sydney, Australia, September 2010.
The depth and breadth of research undertaken by The George Institute is made possible by extensive collaborations with research colleagues in universities and teaching hospitals across the globe. We are indebted to the following collaborators:

**Argentina**
- Clinica Instituto Medico Adrogue
- Fundacion Interamericana del Corazon
- Hospital Central de Mendoza
- Universidad Nacional de Tucumán

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- Aboriginal Medical Service Western Sydney
- ANZAC Research Institute
- Austin Hospital
- Australasian Kidney Trials Network
- Australian Academy of Science
- Australian and New Zealand Dialysis and Transplant Registry
- Australian and New Zealand Intensive Care Research Centre
- Australian and New Zealand Intensive Care Society Clinical Trials Group
- Australian and New Zealand Society of Nephrology
- Australian Commission on Safety and Quality in Health Care
- Australian Food and Grocery Council
- Australian National University
- Australian Primary Health Care Centre
- Baker IDI Heart and Diabetes Institute
- Bankstown-Lidcombe Hospital
- Bathurst Hospital
- Blacktown Hospital
- Boden Institute of Obesity, Nutrition and Exercise
- Brain and Mind Research Institute
- Cairns Base Hospital
- Calvary Health Care
- Calvary Mater Newcastle Hospital
- Campbelltown Hospital
- Canberra Hospital
- Canterbury Hospital
- CARI Guidelines
- Central Australian Aboriginal Congress
- Centre for Accident Research & Road Safety - Queensland (CARRS-Q), Queensland University of Technology
- Centre for Health Economics Research and Evaluation, University of Technology Sydney
- Centre for Health Innovation and Partnerships
- CHiESE
- Coalition for Research to Improve Aboriginal Health
- Coles Supermarkets
- Community Transport Association NSW
- Concord Hospital
- Cooperative Research Centre for Aboriginal Health
- Deakin University
- Dietitians Association of Australia
- Domino’s Pizza
- Dora St Physiotherapy
- Double Bay Physiotherapy
- Dubbo Hospital
- Eastern Clinical Research Unit (Box Hill)
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- Fremantle Hospital
- Garvan Institute of Medical Research
- Geelong Hospital
- George Weston Foods
- Goodman Fielder
- Gosford Hospital
- Guide Dogs NSW/ACT
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- Healthy Kids School Canteen Association NSW
- Heart Foundation
- Heart Research Centre, Royal Melbourne Hospital
- High Blood Pressure Research Council of Australia
- Honda Australia Rider Training
- Hornsby Ku-ring-gai Hospital
- Indigenous Health Service, Australia
- Inala Indigenous Health Service
- James Cook University
- John Hunter Hospital
- Kellogg’s, Australia
- Kidney Health Australia
- Kids and Traffic Early Childhood Road Safety Education Program, Macquarie University
- Launceston General Hospital
- Lithgow City Council
- Liverpool Hospital
- Lyell McEwin Hospital
- Maari Ma Health Aboriginal Corporation
- Macarthur Physiotherapy and Sports Injury Centre
- Macquarie University, Department of Environment and Geography
- McCain
- McDonald’s
- Melbourne Renal Research Group
- Ménière’s Support Group of NSW Inc
- Menzies Centre for Health Policy, University of Sydney
- Menzies School of Health Research
- Monash Medical Centre
- Monash University Accident Research Centre
- Monash University School of Epidemiology and Preventive Medicine
- Monster Muesli NSW
- Motor Accidents Commission, NSW
- Nambour General Hospital
- National Heart Foundation of Australia
- National Stroke Foundation
- National Stroke Research Institute, Melbourne
- Nepean Blue Mountain Local Health Network
- Nepean Hospital
- Neuroscience Research Australia
- New South Wales Food Authority
- New South Wales Health
- Ngaanyatjarra Health Service
- Nganampa Health Council
- North Ryde Physiotherapy
- North Shore Hypertension Service
- NSW School Canteens Association
- Nutrition and Wellbeing Clinic
- Orange Hospital, NSW
- Penrith Physiotherapy Sports Centre
- PepsiCo
- Physiotherapy Department, Bankstown-Lidcombe Hospital
- Port Macquarie Hospital, NSW
- Prince of Wales Hospital
- Renal Research
- Repatriation General Hospital
- Research Australia
- Road and Traffic Authority, Sydney Region
- Roads and Traffic Authority, NSW
- Royal Adelaide Hospital, Australia
- Royal Australian College of GPs, Melbourne
- Royal Brisbane Hospital
- Royal Hobart Hospital
Collaborators

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Royal North Shore Hospital
Royal Perth Hospital
Royal Prince Alfred Hospital
Ryde Hospital, Department of Physiotherapy
Ryde Rehabilitation Centre Sydney
SaltMatters
Sanitarium Health Food Company
Save Sight Institute, University of Sydney
Sax Institute
Shoalhaven Hospital, NSW
Sir Charles Gairdner Hospital
Special Spinal Rehab
St George Hospital
St Vincent’s Hospital, Melbourne
St Vincent’s Hospital, Sydney
Statewide Stroke Services, NSW
Stroke Society of Australasia
Subway Systems Australia
Sydney Children’s Hospital
Sydney Children’s Hospital
Sydney Magnetic Resonance Imaging
Sydney South West Area Health Service
Sydney Specialist Physiotherapy
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The Prince Charles Hospital
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The University of New South Wales
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The University of Western Australia
Unilever Australasia
University of Melbourne, Department of Psychiatry
University of Newcastle
University of Queensland, School of Health and Rehabilitation Sciences
University of Wollongong
Urapuntja Health Service
Wagga Wagga Hospital
Western Desert Ngarampa
Westmead Hospital
Wollongong Hospital
Woolworths
Wuchopperen Health Service Limited
Wyong Hospital
Yum! Restaurants

Austria
Allgemeines Krankenhaus Linz
Medizinische Universität Graz
Medizinische Universität Innsbruck, Neurologische Universitätsklinik

Barbados
Barbados National Chronic Non Communicable Diseases Commission

Belgium
AZ-VUB
Clinique de l’Europe
Erasmus Hospital
UCL Bruxelles
University Hospital Gasthuisberg
University Hospital of Liege
University of Leuven

Brazil
Universidade Cidade de São Paulo

Canada
Centre for Hip Health and Mobility, University of British Columbia
Centre for Science in the Public Interest, and International Association of Consumer Food Organizations
CLARITY Research Group, McMaster University
Hamilton Health Sciences Centre
Health Canada
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Prognomix Inc
Sunnybrook Health Sciences Centre, Department of Critical Care Medicine
Toronto Western Research Institute
University of Alberta
University of Calgary
University of Toronto

Chile
Clinica Alemana
Clinica Alemana, Temuco
Complejo Asistencial Dr. Victor Rios Ruiz
Hospital Naval
Liga Ciudadana

China
301 Hospital, Cardiology Department
Baotou Central Hospital
Beijing Chaoyang Hospital
Beijing Hai Dian Hospital
Beijing Lu He Hospital
Beijing Ping Gu Hospital
Beijing Shijitan Hospital, General Railway Hospital
Beijing Shijitan Hospital, Neurology Department
Beijing Tongren Hospital, Neurology Department
Beijing Daxing People Hospital
Cardiovascular Hospital of Shanxi Province
Central Hospital of Changning District, Shanghai
Central Hospital of CNPC Dqing Petroleum
Central Hospital of Karamay Petroleum, Xinjiang
Central Hospital of Minhang District, Shanghai
Central Hospital of Tai’an
Central Hospital of Xiangfan
Central Hospital of Xi’an
Changsha Central Hospital
Changzhi Medical College, Shanxi, China
Chengdu Third People’s Hospital
Chinese Society of Cardiology
Daxing County Hospital
Dongguan City People’s Hospital
First Affiliated Hospital of Baotou Medical College
First Affiliated Hospital of China Medical University
First affiliated Hospital of Fujian Medical University
First Affiliated Hospital of Haerbin Medical University
First Affiliated Hospital of Hebei Medical University
First Affiliated Hospital of the Medical College, Shihezi University
First Affiliated Hospital of Xi’an Jiao Tong University
First Affiliated Hospital of Xinjiang Medical University
First Affiliated Hospital of Zhengzhou University
First Affiliated Hospital of Chinese Medical University
First Hospital of Baotou Medical University
First Hospital of Jiaxing
First Hospital of Shijiazhuang
First People’s Hospital of Jiande
First People’s Hospital of Yuhang District
Fu Wai Hospital
Fu Xing Hospital, Capital Medical University
General Hospital of Shenyang
Military Region
General Hospital of Tianjin Medical University
Gongli Hospital, Pudong of Shanghai
Guangdong Provincial People’s Hospital
Haidian Hospital, Beijing
Hankou Railway Hospital
Hebei Provincial Center for Disease Control and Prevention, China
Hejian County Hospital, Hebei Province
Hejian Municipal People’s Hospital
Hunan Province Brain Hospital
Inner Mongolia Bayannur Hospital
Inner Mongolia Hospital
Inner Mongolia Ulatar Front Flag Hospital
Jiangning Hospital of Nanjing
Jiangsu Provincial Hospital of Traditional Chinese Medicine
Linyi People’s Hospital
Nanjing Jiangning Hospital
Navy General Hospital
Ningxia Medical University, Ningxia, China
No.260 PLA Hospital of China
No.3 People’s Hospital affiliated with Shanghai Jiao Tong University
Peking University First Hospital
Peking University Health Science Center
Peking University Shougang Hospital
People’s Hospital of Guangdong Province
People’s Hospital of Henan Province
People’s Hospital of Hunan Province
People’s Hospital of Jiangsu Province
People’s Hospital of Shandong Province
People’s Hospital of Shanxi Province
People’s Hospital of Taiyuan
People’s Hospital of Xinjiang Uyger Autonomous Region
People’s Hospital of Yangcheng County, Shanxi
People’s Hospital of Wu County, Shanxi
Pinggu County Hospital
Qinghai University Affiliated Hospital
Qinghuangdao 2nd Hospital
Ruijin Hospital, affiliated with Shanghai Second Medical University
Second Affiliated Hospital of Hebei Medical University
Second Affiliated Hospital of Zhejiang Medical University
Second Affiliated Hospital, Suzhou University
Second Hospital of Hebei Medical University
Second People’s Hospital of Hunan Province
Second Xiangya Hospital of Central South University
Shandong Provincial Hospital
Shandong Wendeng Hospital
Shanghai Chest Hospital
Shanghai East Hospital
Shanghai Huadong Hospital
Shanghai Institute of Hypertension
Shanghai Ruijin Hospital
Shanghai Shidong Hospital
Shanxi Hanzhong Hospital
Shenyang 242 Hospital
Shenyang Fengtian Hospital
Shenyang the Forth Hospital of People’s Hospital
Shijiazhuang 260 Hospital
Sino-Japan Friendship Hospital
Southern Hospital, Southern Medical University
TCM Hospital of Baotou
The 1st Affiliated Hospital of Baotou Medical College
The 1st Affiliated Hospital of Beijing University
The 2nd Affiliated Hospital of Hebei Medical University
The 2nd Hospital of Tianjin Medical University
The Affiliated Hospital of Xuzhou Medical College
The Branch Hospital of the First People’s Hospital
The China Medical University, Liaoning
The Chinese PLA No.263 Hospital
The Fifth Affiliated Hospital, Sun Yat-Sen University
The First Affiliated Hospital of Guangzhou Medical College (Respiration disease research centre)
The First Affiliated Hospital of Nanjing Medical University
The First Affiliated Hospital of Shandong Medical University
The First Affiliated Hospital of Wenzhou Medical College
The First Automatic Works Hospital
The First Hospital of Nanjing
The First People’s Hospital of Foshan
The First People’s Hospital of Wujiang
The People’s Hospital of Guangxi Zhuang Autonomous Region
The Second Affiliated Hospital of Guangzhou Medical College
The Second Affiliated Hospital of Soochow University
The Second Affiliated Hospital of Wenzhou Medical College
The Second Hospital of Shanxi Medical University
The Third Hospital of Hebei Medical University
The University of Hong Kong
Third Affiliated Hospital of Beijing Medical University
Third Affiliated Hospital of Hebei Medical University
Third Xiangya Hospital of Central South University
Tianjin Third Central Hospital
Tongren Hospital
Wangcheng County People’s Hospital
West China College Hospital of Sichuan University
Wuhan 11th Hospital
Wuhan eastwest lake Hospital
Wuhan Union Hospital, Tongji Medical College
Wuxi People’s Hospital
Xi’an Hospital of the First Engineering University
Xi’an Jiaotong University, Shaanxi
Xiangya Hospital of Changsha South Central University
Xijing Hospital, Xi’an
Xinhua Hospital, affiliated with Shanghai Jiaotong University School of Medicine
Xining First People Hospital
Xuan Wu Hospital, Capital Medical University
Xuzhou Central Hospital
Yutian County Hospital, Hebei Province
Zengcheng People’s Hospital
Zhangjiagang Traditional Chinese Medicine Hospital
Zhejiang Putuo People Hospital
Zhengzhou Fifth People’s Hospital
Zhong Da Hospital, Southeast University
Zhongshan City People’s Hospital
Zhongshan Hospital, Fudan University

**Collaborators**

**Colombia**
Hospital Pablo Tobon Uribe

**Costa Rica**
Costa Rican Institute of Research and Education on Nutrition and Health (INCIENSA), Tres Ríos Costa Rica

**Cuba**
Cubafoods
Collaborators

Ecuador
Cuenca University
Federated States of Micronesia
Ministry of Health

Fiji
Fiji National University
Ministry of Health
Pacific Research Centre for the Prevention of Obesity and Non-Communicable Diseases, Fiji National University
World Health Organization, South Pacific Office

Finland
Helsinki University Central Hospital

France
Ambroise Paré Hospital (AP-HP); Université Versailles St-Quentin, Boulogne-Billancourt
Centre Hospitalier de Calais
Centre Hospitalier de Meaux
Centre Hospitalier de Saint Denis, Hôpital Delafontaine
Centre Hospitalier de Versailles
Centre Hospitalier Sainte Anne
CHU Bièvres
CHU Nantes
Groupe Hospitalier Paris Saint-Joseph
Hôpital de la Cavale-Blanche
Hôpital Roger Salengro
Hôpital Tenon
INSERM RH
Lariboisière Hospital
Pitié-Salpêtrière
Université Paris Descartes, Assistance Publique-Hôpitaux de Paris, Biostatistics and Epidemiology Unit, Hôpital Cochin

Germany
Charité Campus Benjamin Franklin (CCBF)
Friedrich Schiller University of Jena
Halle University
Physio-Akademie des ZVK gGmbH
Universitätsklinikum Dresden
Universitätsklinikum Düsseldorf
Universitätsklinikum Frankfurt
Universitätsklinikum Hamburg-Eppendorf
Universitätsklinikum Mannheim
University of Leipzig
University of Ulm

Guatemala
Universidad de San Carlos de Guatemala

Hong Kong
Prince of Wales

India
All India Institute of Medical Sciences, New Delhi
B Y L Nair Hospital
Baby Memorial Hospital, Kozhikode
CARE Foundation
CARE Hospital, Banjara Hills, Hyderabad
CARE Hospital, Nampally, Hyderabad
CARE Hospital, Ramnagar, Vishakhapatnam
Centre for Chronic Disease Control
Chest Clinic, Sri Rama Krishna Medical Centre
Christian Medical College and Hospital, Ludhiana
Christian Medical College and Hospital, Vellore
Deccan College of Medical Sciences, Hyderabad
Doctor Shroffs Charity Eye Hospital, Delhi
Gandhi Medical College Hospital
GNRC Hospitals
Indian Council of Medical Research
Indian Institute of Public Health, Hyderabad
Jehangir Hospital, Pune
Lalitha Super Specialty Hospital, Guntur
Maternal Health and Research Trust, Hyderabad
Mediciti Hospital, Hyderabad
National Institute of Mental Health and Neuro Sciences (NIMHANS), Bangalore
Osmania Medical College and Hospital, Hyderabad
Post Graduate Institute, Chandigarh
PSG Hospital, Coimbatore
Public Health Foundation of India
St. Johns’ Hospital, Bangalore
St. John’s Medical College, Bangalore
The George Foundation, Bangalore
University of Hyderabad
Vijaya Health Clinic, Chennai

Italy
Neurologia-Nuovo Ospedale Civile Sant’Agostino Estense (Modena
Ospedale di Branca
Ospedale di Citta’ di Castello
Ospedale San Giovanni Battista
Sapienza University of Rome
University of Rome

Malaysia
Hospital Kuala Lumpur
Hospital Kuala Terengganu
Hospital Melaka
Hospital Pulau Pinang
Hospital Raja Perempuan Zainab II
Hospital Selayang
Hospital Sultanah Aminah II
Hospital Taiping
Hospital Tengku Ampuan Rahimah
Hospital Tuanku Ja
Hospital Umum Sarawak
University College of Medical Sciences Cyberjaya
University Malaya Medical Centre

Mexico
Instituto Nacional de Salud Pública
National Medical Science and Nutrition Institute

Mongolia
Ministry of Health

Nauru
Ministry of Health

New Zealand
Auckland City Hospital
Auckland MRI Research Group
Auckland University
Christchurch Public Hospital
Dunedin Hospital
Hutt Hospital
Middlemore Hospital
Ministry of Health
New Zealand Food Safety Authority
Tauranga Hospital
Waikato Hospital
Wellington Hospital

Pakistan
The Aga Khan University Hospital Pakistan

Panama
Universidad de Panamá

Peru
Centro Nacional de Alimentacion y Nutricion, Lima
Peru Center of Excellence to Combat Chronic Diseases

Philippines
World Health Organization, Western Pacific Regional Office
Portugal  
Hospital Sao Joao

Samoa  
Ministry of Health

Saudi Arabia  
King Saud Bin Abdulaziz University for Health Sciences

Singapore  
Lim Meng Thiam, Health Promotion Board

Solomon Islands  
Ministry of Health

South Africa  
Medical Research Council, Cape Town  
University of Pretoria

South Pacific  
University of the South Pacific

Spain  
Clinic Barcelona  
Hospital de Girona Dr. Josep Trueta  
Hospital General Universitario de Albacete

Switzerland  
Inselspital  
World Health Organization, Geneva

Thailand  
King Chulalongkorn Memorial Hospital  
Ministry of Health  
Rajavithi Hospital  
Ramathibodi Hospital  
Siriraj Hospital

The Netherlands  
EMGO Institute for Health and Care Research, VU University Medical Centre  
Erasmus University Medical Center, Department of General Practice  
Groeningen University Medical Center  
Julius Center for Health Sciences and Primary Care, University Medical Center Utrecht  
Maastricht University  
The Dutch National Institute for Public Health and the Environment (RIVM)  
UMC Utrecht  
Utrecht University  
VU University, Department of Health Sciences, Faculty of Earth and Life Sciences

Tonga  
Ministry of Health

United Kingdom  
Barts and The London School of Medicine and Dentistry  
Consensus Action on Salt and Health  
Consumers International  
Food Standards Agency  
Imperial College London  
Leicester Royal Infirmary  
Medical Research Council Human Nutrition Research  
Oxford Centre for Diabetes, Endocrinology and Metabolism  
Queen Elizabeth Medical Centre  
Queen Mary University of London  
Royal Devon and Exeter Hospital  
Royal United, Bath  
Royal Victoria Infirmary  
St Thomas Hospital  
University of Aberdeen, Aberdeen  
Royal Infirmary, Department of Cardiology  
University of Aberdeen, Aberdeen  
Royal Infirmary, Department of Clinical Biochemistry  
University of Edinburgh  
University of Glasgow, Department of Medicine  
University of Oxford  
World Action on Salt and Health

United States of America  
Case Western Reserve University, Department of Ophthalmology and Visual Sciences  
Cochrane Eye and Vision Group, Baltimore  
Dana Center for Preventative Ophthalmology, Johns Hopkins University  
Duke University  
Harvard University  
InterAmerican Heart Foundation  
Johns Hopkins University  
Mayo Clinic  
Mount Sinai Medical School  
Pan American Health Organization (PAHO)  
Veterans Administration

Vietnam  
Fred Hollows Foundation
The George Institute for Global Health

AUSTRALIA
Postal Address
PO Box M201, Missenden Road
NSW 2050 AUSTRALIA

Hospital
Level 10, King George V Building
Royal Prince Alfred Hospital
Missenden Road
Camperdown
SYDNEY NSW AUSTRALIA
Telephone +61 2 9993 4500
Facsimile +61 2 9993 4501
info@georgeinstitute.org.au

City
Level 7, 341 George Street
SYDNEY NSW AUSTRALIA
Telephone +61 2 9657 0300
Facsimile +61 2 9657 0301

CHINA
Room 1302, Tower B, Horizon Tower
No. 6 Zhichun Road Haidian District
BEIJING 100088
PR CHINA
Telephone +86 10 8280 0577
Facsimile + 86 10 8280 0177

INDIA
Plot No. 839C, Road No. 44 Jubilee Hills
HYDERABAD 500 033
INDIA
Telephone +91 40 2355 8091
Facsimile + 91 40 2354 1980

UNITED KINGDOM
George Centre for Healthcare Innovation
University of Oxford Richard Doll Building
Old Road Campus, Roosevelt Drive
OXFORD OX3 7LF,
UNITED KINGDOM
Telephone +44 207 313 4420
Facsimile +44 207 313 4426

Full financial statements are available on our website

www.georgeinstitute.org