Australia China Centre for Public Health

2015 Research Forum

12-13 November 2015
Peking University Health Science Center, Beijing, China
Welcome to Peking University Health Science Center

On behalf of Peking University Health Science Center (PUHSC), I would like to congratulate you on the opening of the Second ACCPH (Australia-China Centre for Public Health) Forum, and extend our sincere thanks and warm welcome to all our partners who have come to PUHSC for supporting this forum.

As the most prestigious comprehensive medical institution in China, Peking University Health Science Center developed out of Peking Medical School, the first national school of western medicine established by the Chinese government through its own efforts. Since its inception in 1912, PUHSC has cultivated a large number of high-level medical and health talents for the country, and has made outstanding contributions to improving the health of Chinese people.

As one of the five academic schools at PUHSC, the history of the School of Public Health (SPH) can be traced back to 1931 when a division of public health in Peking University was set up. The vision of SPH is to improve the health of Chinese people through education, research, and social services. Over the past 60 years, the school has grown from a division of fewer than ten faculty members to a leading public health school in China that hosts 170 faculty members and staff, and more than 1,000 students including doctoral candidates, Master's degree candidates, and undergraduates). Over the past six decades, SPH has made great contributions to the country in health improvements by providing high quality public health professionals, knowledge and evidence, and social services.

Improving population health is the top priority in health. Academic researchers can contribute to health improvements by generating and disseminating knowledge and evidence. To address the health challenges in China and globally, effective international collaboration is a must. Australia academia is very advanced in the world in education and research in relation to the improvement of population health. Australia-China Centre for Public Health provides an excellent platform for collaboration between Chinese and Australian researchers.

I am certain that at this Forum, the researchers from both Australian and Chinese institutions will have constructive discussions which will lead to more fruitful collaborations in the future.

Finally, I wish the Second ACCPH Forum a great success.

Prof FANG Weigang
Vice President
Peking University Health Science Center
Australia China Centre for Public Health

The Australia China Centre for Public Health is a research collaboration between partner institutions: Peking University School of Public Health, Shandong University and the Shandong Centre for Disease Control and Prevention, and Sun Yat-sen University in China, and Queensland University of Technology Faculty of Health and the Institute of Health and Biomedical Innovation (IHBI), the University of Queensland School of Population Health, and the School of Public Health University of Sydney (as an affiliate member) in Australia. The Australian National University, Head, School of Population Health has joined the Research Forum this year.

The Centre has worked towards new and emerging research collaborations in public health leading to further development of International research collaborations and the development of competitive research funding in both China and Australia. The Centre has begun to support the development of future research leaders through postdoctoral and PhD student mentorship by international leaders, international teaching, student and staff exchanges, and the transfer of knowledge and skills between the partners.

Aim and Objectives

Aim

The Centre has a strong commitment to staff and student exchange, ongoing professional development opportunities and the development of collaborative research projects with key partners that are relevant and responsive and that will translate research findings into practice.

Objectives

The Centre objectives include:

- Establishment of a virtual centre between all of the partner Universities that utilises a specifically designed web site to showcase the range of activity in the centre
- Development of an executive committee and a management committee to set overall strategic direction for the Centre and to manage the day to day activities of the centre
- Holding a yearly research forum to facilitate ongoing collaboration between partner organisation researchers and students
- Supporting high standards of postgraduate training, continuing professional development and academic staff and student exchange programs.

Establishment of Web Site

A web site has been established to provide a vehicle for dissemination of research information about public health evidence based practice in China and Australia, detailed portal for information and outcomes of each of the research forums, a home page, partner information page, details of staff and student exchange programs, contact details and list of joint publications. Each partner university is linked to the web site which is initially situated and supported
Activities

Key activities have commenced in the following broad areas based on the translation of centre objectives into an action plan:

- Annual Research Forum
- Staff and Student Exchange
- Competitive Funding and Industry Partnership funding opportunities
- Publication of joint research papers
- Joint Higher Degree Research Programs

Annual Research Forum

The 2014 Research Forum was based around key research foci that drew together a range of discipline areas and research expertise. This has enabled research, training and translational activities across key research areas which area at the forefront of public health and can be seen to represent the strengths of the Centre partners. The further development of research in these 4 priority areas is also linked to International, National and State priorities in Australia and China.

The 2015 Research Forum is hosted by Peking University, China and will focus on an opportunity for member researchers to discuss collaborative research activities, workshop future research initiatives and exchange information. The Centre has a strong commitment to the development of collaborative research projects with key partners that are relevant and responsive and that will translate research findings into practice.

Based upon the initial Research Forum a working draft of more specific collaborative research opportunities has been developed for consideration at the 2015 Forum.

Centre partners will assist in the identification of relevant competitive funding opportunities and assist member researchers in developing applications. For example, Australia China Foundation for Science and Technology, Australia-China Joint Research Centre (Australian Government), Ministry of Science and Technology (China), China National Science Research Foundation, schemes within the ARC and the NHMRC in Australia.

Summary

The growing burden of disease, in an aging and growing population, poses a significant challenge for countries across the globe. This is of even greater significance in low- and middle-income countries. These challenges and their dimensions are well documented. It is also clear that the necessary implementation of effective public health interventions are complex and requires a systematic, multi-strategy approach that achieves real outcomes.

The further development of the Australia China Centre for Public Health will advance knowledge and understanding of the evidence base for public health services in an International context. It will also work to advance bi-lateral relationships with China and Australia through the development of collaborative solutions to a range of world-wide health issues.
## Thursday 12 November

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<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>8:00 – 9:00</td>
<td>ACCPH Executive Committee Meeting (members only)</td>
<td>Room 502, 5th Floor, Yuejin Hall, Peking University Health Science Center</td>
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<tr>
<td>8:30</td>
<td>Registration</td>
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<td>9:00</td>
<td><strong>Forum Opening and Welcome – Professor Qingyue MENG, PKU</strong></td>
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<td></td>
<td>• Welcome - Prof Weigang FANG, Vice President, Peking University Health Science Center – 10 minutes</td>
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<td>• Invited speakers</td>
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<td></td>
<td>o Katherine VICKERS, Minister-Counsellor (Education and Research), Australian Embassy: Encouraging Strong and Emerging Research Partnerships between Australia and China – 5 minutes</td>
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<td></td>
<td>• Queensland University of Technology – 5 minutes</td>
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<td>• Shandong University – 5 minutes</td>
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<td>• Sun Yat-sen University – 5 minutes</td>
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<td></td>
<td>o Archie CLEMENTS – Overview of Australian National University Research School of Population Health – 5 minutes</td>
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<td>• Director’s report – Professor MaryLou FLEMING – 15 minutes</td>
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<td>• Supervisor Certificate Award to Shandong CDC colleagues – 5 minutes</td>
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<td>• Official Photographs</td>
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<td>10:30</td>
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<td>11:00</td>
<td><strong>Keynote Speeches – Professor MaryLou FLEMING, QUT</strong></td>
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<td></td>
<td>• Professor Geoffrey CLEGHORN, QUT: Research Opportunities in Paediatrics – Collaboration between Countries with Differing Backgrounds and Expectations (Child and Adolescent Health)</td>
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<td>• Professor Siyan ZHAN, PKU: Available Data Sources for Epidemiologic Research in China (Population Health)</td>
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<td>• Professor Guanghui DONG, SYSU: Environmental Pollution and Health Impact in China (Health, Safety and Environment)</td>
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<td>• Associate Professor Wei MA, SU: Climate Change and Human Health: China Context (Health Management)</td>
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<td>12:30</td>
<td>Lunch (Venue: Master Inn)</td>
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<td><strong>Research Development Workshops by Thematic Area</strong></td>
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<td><strong>Theme: Health, Safety and Environment</strong></td>
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<td>Facilitated by: Professor Xinbiao GUO, PKU and Dr Gunther PAUL, QUT</td>
<td>Room 201, Conference Centre, Peking University Health Science Center</td>
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<td></td>
<td><strong>Theme: Child and Adolescent Health</strong></td>
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<td>Facilitated by: Professor Peiyu WANG, PKU and Professor Geoffrey CLEGHORN, QUT</td>
<td>Room 209, Conference Centre Peking University Health Science Center</td>
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<td><strong>Theme: Population Health</strong></td>
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<td>3:00</td>
<td>Afternoon Tea</td>
<td>Meeting Room, 3rd Floor, Shuhua Building, Peking University Health Science Center</td>
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<td>3:30</td>
<td>Continue Concurrent Research Workshops</td>
<td>Room 201, Conference Centre, Peking University Health Science Center</td>
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<td><strong>Theme: Health, Safety and Environment</strong></td>
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<td><strong>Theme: Health Management</strong></td>
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<td>Facilitated by: Professor Shixue LI, SU and Professor Gerry FITZGERALD, QUT</td>
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<td>6:30</td>
<td>Forum Dinner</td>
<td>3rd Floor, Yuejin Hall, Peking University Health Science Center</td>
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**Friday 13 November**

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<th>Time</th>
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<tr>
<td>9:00</td>
<td>Welcome to Day 2</td>
<td>Room 206, Conference Centre, Peking University Health Science Center</td>
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<td>Summary of Day 1 – 10 minute presentation from the facilitators of each theme group</td>
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<td>Concurrent Research Workshops</td>
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<td>1:00</td>
<td><strong>Presentations</strong>&lt;br&gt;Facilitators from each theme to provide a report on the discussions and progress of their group with a focus on research outcomes – 25 minutes per theme</td>
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<td>2:30</td>
<td>Group discussion – where to from here? Other research opportunities?</td>
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<td>3:00</td>
<td>Summary - Directors</td>
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**Peking University Health Science Center**

[Google Map of Peking University Health Science Center]
Forum Themes and Attendees

Health, Safety and Environment

Gunther PAUL (Facilitator), QUT – occupational health and safety, ergonomics, biomechanics, musculoskeletal disorders, human machine interface, work design, digital human modelling

Xinbiao GUO (Facilitator), PKU – environmental health

Xuemei CHENG, SD CDC – environmental and occupational health

Guanghui DONG, SYSU – environmental pollution and human health, especially ambient air pollution and health including respiratory diseases in children and cardiovascular diseases in adults

Zhizhu FENG, SU – DNA damage and repair, breast cancer mechanisms, radiotherapy and chemotherapy, effects of low dose radiation on radiation workers, relationship between occupational hazards and genetic stability

Cunrui HUANG, SYSU – health impacts of climate change, especially vulnerable populations, adaptation planning to improve health outcomes

Wei HUANG, PKU – air pollution health effects and management

Song JIAN, SD CDC - food safety and population health, control of pollutants in food, total diet study, nutrition, metabolism, self-control of special populations such as children and chronic patients

Xiaochuan PAN, PKU - air pollution, climate change and population health

Wang Qi, PKU - toxicology of traditional Chinese medicine, computational toxicology

Shilu TONG, QUT – assessing public health impacts of climate change, spatiotemporal modelling, environmental health and sustainable development

Mao WANG, SYSU – environmental and occupational health, particularly health impact assessment of heavy metal pollution, epidemiology, biomarkers

Child and Adolescent Health including Nutrition, Childhood Obesity, Mental Health

Geoffrey CLEGHORN (Facilitator), QUT – child health, paediatric gastroenterology, hepatology and nutrition, body composition analysis, energy expenditure, infant nutrition and feeding

Peiyu WANG (Facilitator), PKU - nutrition and food safety, epidemiology of non-communicable diseases

Jingqi CHEN, PKU – child and adolescent health, health education

Michael DUNNE, QUT - social determinants of population mental health, attributable burden of adverse childhood experiences on the health and wellbeing of adolescents and adults

Li GUO, SYSU – adolescent mental health, psychological counselling and psychotherapy

Cunxian JIA, SU – injury epidemiology related to suicide epidemiology, risk factors related to adolescent health including sleeping disorders and suicide

Renata MEUTER, QUT – cognitive and social aspects of bilingual language processing, communication in healthcare contexts

Aiguo REN, PKU - birth defects research, aternal and child health

Anthony ROSSI, QUT – sport as a development tool in underserved and marginalized communities, the role of teachers in public health, teachers as health workers

Esben STRODL, QUT – psychological factors associated with dysfunctional eating associated with eating disorders and obesity in children, adolescents and adults
Xia WANG, SU – dietary and lifestyle factors and risk of chronic disease, women’s, children’s and adolescents’ health
Yajun XU, PKU – women’s and children’s nutrition, the impact of early-life nutrition on health in later life, nutrition and chronic disease
Ke (Jonathan) ZHANG, SD CDC – health education and behaviour intervention

Population Health

Weiqing CHEN (Facilitator), SYSU – mental health, maternal and child health, epidemiology
MaryLou FLEMING (Facilitator), QUT – public health promotion, health education, design, development and management of health programs and interventions, public health policy, policy evaluation
Archie CLEMENTS, ANU – infectious diseases including parasitic diseases and mosquito-borne diseases, emerging healthcare-acquired infections
Jihua FU, SD CDC – HIV/AIDS control and prevention including FSW and MSM high behaviour intervention
Theresa GREEN, QUT – neurosciences, specifically stroke and examining transitions/ transitional services from acute hospital to community/ home, quality of life, caregiver/ family burden, community care and access
Xiang-Yu (Janet) HOU, QUT – acute health system including quality clinical performance, workforce and finance such as ambulance services research and emergency medicine systems
Jun HU, SD CDC – control and prevention of HIV/AIDS and hepatitis C and provision of health services
Lianzheng HAO, SD CDC - behaviour intervention and health education
Wenbiao HU, QUT – infectious disease ecology and epidemiology, developing dynamic spatiotemporal predictive models and an early warning system for infectious diseases based on socio-ecological factors
Chongqi JIA, SU – cardiovascular epidemiology, molecular epidemiology and behavioural epidemiology
Dianmin KANG, SD CDC – AIDS control and prevention
Esther LAU, QUT – all aspects of the use of medications including quality use of medicines, management of medication for people with swallowing difficulties, smoking cessation
Zhiwen Li, PKU - birth defects, preterm birth, environment and lifestyles
Jiaye LIU, SD CDC – immunization strategy of hepatitis B vaccines for special groups, management of chronic hepatitis B in community
Jiahai LU, SYSU – infectious disease epidemiology, vaccinology and prevention and control of zoonotic diseases
Li LING, SYSU – health status and health policy of migrant populations, statistical methodology of health administration, and epidemiology of HIV/AIDS
Wei MA, SU – infectious disease epidemiology, prevention and control of AIDS among high risk populations, drug resistance among TB patients, impacts of climate change on infectious diseases and other health status
Lisa NISSEN, QUT – professional services e.g. expanding the role of pharmacists, factors influencing prescribing, management of medication for people with swallowing difficulties, smoking cessation
Fuyong SONG, SU - the role of protein metabolism in toxicant-induced neuropathy and hepatotoxicity, interaction of autophagy and calcium signaling in the pathogenesis of the above-mentioned disorders
Yanyan SONG, SU – epidemiology, pathogenic mechanism of viral infectious diseases antimicrobial resistance in humans and environment
Tong SUN, SD CDC – health education and health promotion including tobacco control
Siyan ZHAN, PKU - pharmaco-epidemiology, evidence-based medicine
Health Management including Health Policy and Health System Research

Gerry FITZGERALD (Facilitator), QUT – health systems, particularly emergency health systems and disaster management

Shixue LI (Facilitator), SU - health management, health policy, health system, social medicine, community health care

Fiona COYER, QUT – skin integrity for critically ill adults in intensive care including tissue reperfusion, interface pressure on skin injuries, patient hygiene and positioning, and translational research projects

Ruwei HU, SYSU – health policy, healthcare law, global health

Pengxiang HUANG, SD CDC – behaviour intervention and health education

Chee Kiat (David) LIM, QUT – health policy, translation research, primary health

Jie LEI, SD CDC – primary health care development, emergency health systems and disaster management, early warning tools for infectious diseases

Shibao Li, SU – health policy and health management

Qingyue MENG, PKU - health financing policy and health provider payment system

Qiang SUN, SU – hospital management, pharmaceutical policy, economic evaluation of chronic infectious disease control

Xiaoyun LIU, PKU – health policy and system research

Lingzhong XU, SU – health system, health policy and planning, social determinants of disease control and prevention

Patricia YATES, QUT – chronic disease, cancer, and palliative care service delivery including cancer symptom management, models of care and workforce development

Yixin ZHANG, SD CDC - primary health care development, emergency health systems and disaster management, early warning tools for infectious diseases

ChengChao ZHOU, SU – health service research among vulnerable populations, economic evaluation of non-communicable chronic diseases, impact evaluation of health policies
Notes for Research Meetings

The information below may help to focus attention on some of the issues that need to be considered in the collaborative research sessions over the two days of the ACCPH meeting. These points are a guide to begin the conversation. The issues identified for the research development workshops have global reach and impact and collaborations from all partner Universities and the Shandong CDC may help to work towards addressing these issues in a broader context than just a country specific view.

The objective of our research meeting is to develop a research proposal, or more than one, if there are adequate numbers of researchers, that can be worked on collaboratively with the ultimate outcome being submission for funding.

- Define and articulate areas for collaborative research activity. This might be based on the presentations earlier on day one.
- Judge the scope of the project(s).
- What research activity is already taking place by individuals or groups?
- Are there opportunities to further develop this activity or are there other areas of research that can be considered?
- Scope out the potential areas of research collaboration.

What are the Benefits?

- Each of the partners will be more competitive for funding.
- The partnership will lead to synergy in discovery.
- Stakeholders (researchers, departments, schools, society) will benefit.

What will help the collaboration?

- Shared vision for a specific research project.
- Complementary resources.
- Scientific expertise and leadership.
- Research infrastructure.
- Research population, samples, database, technologies, and equipment.
- Mutual respect for the team.

What might make the collaboration difficult?

- Non-overlapping research focus.
- No identified specific research project.
- Inability to recognize and deal with differences in work style and dynamics.

What makes for Successful Collaborations?

- Define the goals of the project and expected outcomes.
- Communicate face-to-face at the outset.
- Communicate often and regularly. How will this occur?
• Need to appreciate potential partner’s focus, priorities, expertise, or strategic direction.
• Choose a leader or leadership structure.
• Define roles and responsibilities of each participant.
• Discuss administration of the budget.
• Discuss administration of data.
• Identify intellectual property issues.
• Discuss publication and authorship plans.
• Identify when the project is expected to end.
• Be very clear about the level of risk involved and the time commitment required.

Sources of Funding
• Australia China Foundation for Science and Technology,
• Aus-China Joint Research Centre (Australian Government),
• Ministry of Science and Technology (China),
• China National Science Research Foundation,
• NHMRC in Australia.
• Philanthropic Funds.

MaryLou Fleming PhD
Presenters and Attendees

Professor Jing-Qi CHEN, Institute of Child and Adolescent Health, Peking University Health Science Center

Research Interests: school health education, prevention of child maltreatment

Email: g3jing_qi@bjmu.edu.cn

Professor Weiqing CHEN, Professor of Epidemiology, School of Public Health, Sun Yat-sen University

Professor Chen graduated from the School of Public Health, Tongji Medical University and received a Bachelor degree in 1984; studied a Master degree from 1987 to 1990, and studied a Doctorate of Philosophy at the Chinese University of Hong Kong from 1998 to 2011.

Professor Chen worked as an assistant lecturer in the Department of Preventive Medicine of Xingxiang Medical College from 1984 to 1987. After having graduated from Anhue Medical University, he worked as an assistant lecturer from 1990 to 1992 and as a lecturer from 1993 to 1997 in the Department of Epidemiology, Sun Yat-sen University of Medical Science. He was hired as a research associate in the Department of Community and Family Medicine in the Chinese University of Hong Kong. He worked as an associate professor from 2002 to 2004 and as a professor from 2005 to present in the Department of Statistics and Epidemiology in Sun Yat-sen University.

Research Interests: epidemiology, maternal and child health

Email: chenwq@mail.sysu.edu.cn
Xuemei CHENG, PhD, MD, Occupational and Environmental Department, Shandong Center for Disease Control and Prevention

Dr Cheng majored in Environmental and Occupational Health and graduated from Fu Dan University. From 2013 to 2014 she completed research about COPS and NRF2 pathways at Johns Hopkins University. Dr Cheng now works at the Department of Environmental Health at Shandong Centre for Disease Control and Prevention.

Dr Cheng has 10+ years research experience in the area of molecular epidemiology of environmental and occupational health and more than 10 articles published in national and international journals. Dr Cheng is studying and controlling comprehensive knowledge of genetics, epigenetics, toxicology and molecular biology and is proficient in statistical analysis using SPSS.

Research Interests: health effect assessment of host defense against environmental toxicants that determine immunological and neoplastic susceptibility, in order to develop therapeutics and earlier intervention among susceptible populations

Email: meixuecheng@126.com

Professor Geoff CLEGHORN, Director, Centre for Children’s Health Research, Institute for Health and Biomedical Innovation, Faculty of Health, Queensland University of Technology

Professor Geoff Cleghorn is a graduate of The University of Queensland Medical School and undertook postgraduate training in Paediatric Gastroenterology at the Hospital for Sick Children in Toronto Canada. Following his training he entered academic practice within The University of Queensland where he ultimately became the Director of Research at the School of Medicine and the Deputy Head of School. He is currently the Senior Paediatrician in the Children's Nutrition Research Centre at the Centre for Children’s Health Research (CCHR).

Professor Cleghorn has published in excess of 250 scientific articles and book chapters and is an invited lecturer and public speaker on a number of infant related issues including perinatal and paediatric nutrition. His research interests include the use of energy expenditure and body composition analysis in a number of disease states including chronic liver disease, cystic fibrosis and general nutritional rehabilitation. He has been the recipient of a number of research grants from national and international granting bodies including the Australian Research Council, the National Health & Medical Research Council from Australia and the National Institutes of Health from the USA.

Research Interests:child health, paediatric gastroenterology, hepatology and nutrition, body composition analysis, energy expenditure, infant nutrition and feeding

Email: g.cleghorn@qut.edu.au
Professor Archie CLEMENTS, Director, Research School of Population Health, Australian National University

Archie Clements directs the Research School of Population Health, at The Australian National University, Canberra. He was previously Professor of Infectious Disease Epidemiology at the University of Queensland, and has worked as Research Fellow at the Schistosomiasis Control Initiative (SCI), Imperial College London, UK. He is also a current NHMRC Senior Research Fellow and head of the Global Health Group at ANU-RSPH.

Professor Clements has over 10 years of experience in epidemiological research, with a particular emphasis on improving the efficiency and effectiveness of public health interventions for a range of infectious diseases including; parasitic diseases; mosquito-borne diseases; and emerging healthcare-acquired infections. This has included: (i) authoring 132 peer-reviewed papers; (ii) supervising 10 PhD students to completion, with another 10 currently underway, and (iii) winning competitive grant funding worth $8.9M.

Research Interests: infectious diseases including parasitic diseases and mosquito-borne diseases, emerging healthcare-acquired infections

Email: director.rsph@anu.edu.au

Professor Fiona COYER, Professor of Nursing, School of Nursing, Queensland University of Technology and Metro-North Hospital Health Services

Professor Fiona Coyer is based in the Department of Intensive Care, Royal Brisbane and Women’s Hospital. Professor Coyer has extensive experience as a leader in academic and research programs in intensive care nursing, with research interests including patients and families perspectives of intensive care, nursing care of the critically ill patient and skin integrity in critically ill patients.

In 2012 Professor Coyer established the Intensive Care Nursing Professorial Unit at the Department of Intensive Care, Royal Brisbane and Women’s Hospital. The Professorial unit aims to ensure the provision of patient care through multidisciplinary research and evidence-based nursing practice.

Research Interests: skin integrity for critically ill adults in intensive care including tissue reperfusion, interface pressure on skin injuries, patient hygiene and positioning, and translational research projects

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Professor Guanghui DONG, MD, PhD, Professor of Environmental Health, School of Public Health, Sun Yat-sen University

Professor Dong is a Professor of Environmental Epidemiology and Environmental Toxicology in Sun Yat-sen University. He has years of experience working as an environmental epidemiologist in China and his research areas of focus include adult and child health, environmental health, exposure assessment, indoor and outdoor air pollution.

Most notably, Professor Dong was principal investigator on the study “Health Effects of Long-term Air Pollution on Lung Function and Respiratory Health in Children in Seven Chinese Cities” sponsored by the China Environmental Protection Agency from 2007 to 2008, and the study “Long-term Air Pollution and Cardiovascular Diseases in Adults in Three Chinese Cities” in 2009. Currently, Dr Dong and his colleagues are evaluating whether ambient air pollutants at levels typically found in China are related to increased rates of low birth weight, blood pressure, sleep disorder and mental health issues (ADHD) in children from Northeast of China. The proposed research recruits approximately 70,000 children aged 3 to 16 years.

Research interests: environmental epidemiology, environmental toxicology

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Professor Michael DUNNE, PhD, Professor of Social Epidemiology, School of Public Health and Social Work, Queensland University of Technology

Professor Dunne is a psychologist who teaches and does research in the fields of population mental health, particularly regarding East Asian communities. During the 1990s Michael was a researcher in psychiatry and genetic epidemiology at the University of Queensland and the Queensland Institute for Medical Research prior to focusing his academic career in Epidemiology and International Health at QUT since 1996. Michael’s 2015 Scopus h-index is 33.

In recent years Professor Dunne has focused on social epidemiology, including studies of the prevalence and causes of violence and childhood adversities, with much of his work involving collaboration with colleagues in China, Vietnam and Malaysia. Professor Dunne is an advisor with international agencies (e.g. WHO, UNICEF). He has supervised 42 doctoral students, of whom 60% have been from the Asia-Pacific region.

Research Interests: social determinants of population mental health, attributable burden of adverse childhood experiences on the health and wellbeing of adolescents and adults

Email: m.dunne@qut.edu.au
Professor Helen EDWARDS, Assistant Dean, International and Engagement, Queensland University of Technology

Professor Helen Edwards is a Program Leader for the Australian Wound Management Innovation Cooperative Research Centre and leads the Clinical Application program. She has worked in education and research for 33 years and was the Head of School of Nursing at QUT for 16 years. Helen is internationally recognised for her work in ageing, chronic disease and wound management. Helen has been an editor for 4 editions of a medical surgical textbook and has published over 110 articles and book chapters. Since 2005 she has secured $40M AUD of research funding from national and international funding sources. In 2011 Helen received an Order of Australia Medal in recognition of her service to nursing education and research and in 2012 she was inducted into the STTI, International Nurse Researcher Hall of Fame. In 2014 she was awarded Fellowship of the American Academy of Nursing.

Research Interests: wound management, older people’s health, models of care, evidence based care

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Lijun (Keira) FAN, Deputy Centre Manager, Australia China Centre for Public Health, Queensland University of Technology

Miss Lijun (Keira) FAN is currently a PhD student at the School of Public Health and Social Work, Queensland University of Technology. She has previously graduated with a Bachelor in Biomedical English from Peking University Health Science Center (2008-2013) and a Bachelor in Economics from the China Center for Economic Research, Peking University (2009-2013).

Research Interests: health policy and program evaluation, emergency care services, health economics

Email: l6.fan@qut.edu.au
Dr Zhuhui FENG, Department of Occupational Health and Occupational Medicine, Shandong University School of Public Health

Dr Feng obtained her PhD from Peking University Health Science Center. After completing her PhD she obtained experience in DNA repair at Massachusetts General Hospital in Harvard Medical School and Washington University in St Louis. Dr Feng’s research has focused on understanding the molecular mechanisms that regulate the repair of DNA breaks induced by ionizing radiation; and understanding how disruption of DNA repair pathways sensitizes the tumor cells to radiation and chemotherapeutic drugs. Currently she has two national funds and two provincial funds supporting her research. Research results have been published in PNAS, Nucleic Acid Research, DNA Repair, Journal of Biological Chemistry and other journals, and cooperative research papers have been published in Nature, Journal of Cell Biology, Cancer research and other journals. Dr Feng was invited to present her research at several international and national academic meetings.

Research Interests: DNA damage and repair, mechanism of breast cancer induced by carcinogens, radiotherapy and chemotherapy to tumor cells, the effect of low dose radiation on radiation workers, as well as the relationship between occupational hazards and genetic stability

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Olivia FISHER, Centre Manager, Australia China Centre for Public Health, Queensland University of Technology

Olivia has approximately 15 years’ experience working in the Australian mental health sector. After eight years as a clinical Occupational Therapist in acute psychiatric hospital and community roles Olivia moved into the mental health promotion field managing major projects. Olivia was the Queensland Coordinator of the national MindMatters project which is internationally recognised as a leading mental health promotion, prevention and early intervention initiative for secondary schools.

After extensive experience in teaching, workshop facilitation, data collection and management, website development, database management, and numerous successful funding applications, Olivia has recently commenced her formal career as a researcher by studying a Masters by Research at the QUT School of Public Health and Social Work.

Research Interest Areas: mental health, particularly depression and anxiety disorders and eating disorders, health promotion, prevention and early intervention, adolescent and adult health

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Professor Gerry FITZGERALD, School of Public Health and Social Work, Queensland University of Technology

Professor Gerry FitzGerald holds medical specialist qualifications in Emergency Medicine and Medical Administration and a Doctor of Medicine Degree in Emergency Department Triage. Prior to taking up his current position, he was the Commissioner of the Queensland Ambulance Service and then the Chief Health Officer for Queensland.

Professor FitzGerald leads educational and research programs in health management including Disaster Health management. His particular research interests are in the organisation and operations of the emergency medical system both during routine and non-routine challenges. He is currently a Chief Investigator in a number of research projects, is Principal Supervisor for 8 PhD students and has over 30 publications in the last three years.

Research Interests: health systems, particularly emergency health systems and disaster management

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Professor MaryLou FLEMING, Head, School of Public Health and Social Work, Director, Australia China Centre for Public Health, Queensland University of Technology

Professor MaryLou Fleming has experience in teaching and research in higher education and public health and health promotion for over thirty years. Her research activity focuses on evaluation research, translational research and consultancy projects for Commonwealth and State Governments as well as the not-for-profit sector. She has co-authored two books, one on Health Promotion and an Introductory Public Health textbook and written several book chapters.

Professor Fleming has been a member of a number of health-related committees in the non-government and government sectors including Health Promotion Queensland, Board of the Wesley Research Institute, Board of Governors St Andrew's Hospital, National Heart Foundation and the Queensland Cancer Fund, the Quality Management Committee for Breastscreen Queensland. She has been a panel member for NHMRC project grants and the National Endeavour Awards selection panel. She is a member of the Public Health Association of Australia

Research Interests: public health promotion, health education, design, development and management of health programs and interventions, public health policy, policy evaluation

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Dr Jihua FU, Director of the Office, Senior Doctor, Office of AIDS Control and Prevention, Shandong Center for Disease Control and Prevention

Dr Fu is a man of the Han nationality and was born in Heze city, Shandong province, in September, 1959. After obtaining a medical bachelor’s degree from Shandong Medical University in June, 1984, he was assigned to Shandong Sanitary and Epidemic Prevention Station. As a Professor, Dr Fu has engaged in HIV/AIDS control and prevention for more than 20 years. Since February 2003, he became the director of department of HIV/AIDS control and prevention of Shandong Center for Disease Control and Prevention. From March 2010, Dr Fu became the director of the HIV/AIDS control and prevention association of Shandong Center for Disease Control and Prevention.

Dr Fu is also the Vice Director of Shandong CARES Management Office, he has the major charge of Shandong Global Foundation Project on HIV/AIDS, and is the Provincial Coordinator of UNFPA and GAP, the Vice Director of the third specialist team of national CARES, the Tutor on the Public Health of Shandong University, the Vice Director of the national VCT team, and the Deputy Secretary-General of HIV/AIDS control and prevention association of Shandong.

Research Interests: HIV/AIDS control and prevention including FSW and MSM high behaviour intervention

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Professor Theresa GREEN, School of Nursing, Queensland University of Technology

Professor Green holds a joint nursing research professional position with QUT and the Royal Brisbane & Women’s Hospital, Department of Internal Medicine. Theresa previously was employed as an Associate Professor at the University of Calgary, Alberta Canada in the Faculty of Nursing, in a research academic role. She has an extensive background in clinical practice, with expertise in neuroscience nursing and nursing management. Theresa has also been actively involved in development of the Canadian Best Practices in Stroke Care Clinical Practice Guidelines and had an instrumental role in the development of Accreditation Canada’s Stroke Certification program. She has participated in accreditation surveys of stroke centres in Canada, focused on stroke services in acute care environments and rehabilitation settings (stand-alone and integrated service models).

Research Interests: examination of transitions of patients and families living with stroke across the healthcare and service continuum with a primary focus on post-acute transitional care and (self)-management; social determinants of health, chronic disease and care management in ethnic/culturally diverse populations examined within a neurological program of research

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Associate Professor Li GUO, Department of Maternal and Child Health, School of Public Health, Sun Yat-sen University

Associate Professor Guo’s research mainly focuses on adolescent mental health interventions, psychological counselling and psychotherapy. Associate Professor Guo is the former Director of the Counselling and Research Centre of Sun Yat-sen University, the fourth clinical graduate of the affiliated hospital of the University of Tokyo, Japan, a visiting scholar at the Chinese Culture Research Institute of the Chinese University of Hong Kong, and a former Doctoral student of Beijing Normal University – Hong Kong Chinese University in psychological counselling and psychotherapy. Associate Professor Guo has received certificates from the American Institute of Family Therapy, the German Hypnotherapy Association, and the Ministry of Labor (psychological consultant training, teaching, and supervisor qualification). In recent years Associate Professor Guo has performed nine research tasks, edited 31 course-books and monographs, and published 52 papers. Associate Professor Guo serves as a member of the Council of Medical Psychology section of CPS, Vice Chairman of Guangdong university psychology counselling committee, specially invited expert for Guangdong PAP corps and Guangzhou procuratorate, and editor of the Journal of Hygiene Research.

Research Interests: adolescent mental health interventions, psychological counselling and psychotherapy
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Professor Xinbiao GUO, Department Chair, Environmental and Occupational Health, Peking University Health Science Centre

Professor Guo graduated from Beijing Medical College (current name: Peking University Health Science Center), China in 1984 and received his Ph.D. in Preventive Medicine at University of Tokyo, Japan in 1990. He was a visiting researcher in National Institute of Health Sciences, Japan from 1990 to 1993 and in School of Medicine, Juntendo University, Japan from 1997 to 1998. He was also a visiting professor of School of Medicine, Kobe University, Japan from July to September, 2004. He is Professor and Chair of the Department of Occupational & Environmental Health Sciences, PKU school of public health, and the director of Institute of Environmental Medicine, PKU. Professor Guo has been engaged in the teaching and research work of environmental health for many years. His recent research focuses on the health effects of air pollutants and environmental health risk assessment. He has published more than 170 papers in national and international peer-reviewed scientific journals and is also the editor of several books such as Introduction to Environmental Medicine, Environmental Health Science. Professor Xinbiao GUO currently serves on the Board of Directors, Chinese Society for Environmental Sciences, and is Chair of the Branch of Environmental Medicine and Health, Deputy Chair of the Branch of Indoor Environment and Health of this society, Vice-President of Chinese Society of Environmental Health, Deputy Chair of the Environmental and Ecological Toxicology Committee of Chinese Society of Toxicology, Deputy Chair of Committee on Environmental Health of Beijing Preventive Medicine Association, member of the National Consulting Committee for Environmental Health, member of the Policy Committee for the International Society for Environmental Epidemiology (ISEE), a councilor of the International Society for Environmental Epidemiology Asia Chapter.

Research Interests: environmental health
Email: guoxb@bjmu.edu.cn
Lianzheng HAO, HIV CDCP, Shandong Centre for Disease Control and Prevention

Lianzheng Hao graduated from Weifang Medical Collage with health management Bachelor from in 2006 and graduated from Shan-dong University with a Masters in epidemic and statistics in 2009. Since 2009, he has been working for Shan-dong CDC, HIV CDCP center. He has published papers on “A retrospective cohort study on mortality of Antiretroviral Therapy cases and its influencing factors” and “survival analysis of AIDS patients receiving antiretroviral therapy in globe fund supported counties of Shandong”. 

Research Interests: antiretroviral therapy, health communication, HIV/AIDS epidemic control

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Dr Yuantao HAO, Dean, School of Public Health, Professor in Medical Statistics, Sun Yat-sen University

Professor Hao is currently Dean of the School of Public Health, Sun Yat-sen University. He received his undergraduate and graduate training in public health and preventive medicine at the West China University of Medical Sciences and his PhD in Biostatistics from Sun Yat-sen University. Prof. Hao’s primary research interests are in the development of methods for assessing health-related quality of life, statistical methods for spatial-temporal analysis of infectious disease surveillance data, and reforms of public health education.

Research Interests: Development of methods for assessing health-related quality of life, statistical methods for spatial-temporal analysis of infectious disease surveillance data, and reforms of public health education

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Associate Professor Xiang-Yu (Janet) Hou, Deputy Director, Australia China Centre for Public Health, Queensland University of Technology

Dr Hou is an Associate Professor in Epidemiology and Research Methods. She graduated with a Bachelor of Medicine from Shandong University, Masters of Medicine from Peking University, and a PhD from QUT. Dr Hou has published more than 80 peer reviewed research papers and is currently a co-Editor for four international peer reviewed journals in emergency medicine, epidemiology and health policy. Dr Hou is the Strategic Planning and Governance Officer for Australasian Epidemiology Association Council, Deputy Director of Australia China Centre for Public Health, Secretary General of the Board for the Australia China Centre for Air Quality Science and Management, and a Member of Australia Institute of Company Directors.

Research Interests: relationship between mental and physical health, ambulance and emergency medicine, international health

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Professor Jun HU, AIDS Control and Prevention Department, Shandong Center for Disease Control and Prevention

Jun Hu is responsible for HIV/AIDS control and prevention in Shandong province, and focuses on HIV/AIDS control and prevention among the population of MSM, IDU and FAWS. He has researched the relationship between HIV and HCV among high risk population of HIV/AIDS. He has also conducted health policy research on new health reform in Shandong province, AIDS research as a visiting scholar at UCLA, and tutored in Weifang Medical University and Taishan Medical University. Previously, he was a Program Officer and Associate Professor in China Global Fund AIDS Program National Program Office from 2006 to 2009. He was responsible for management and coordination of Multi-sectoral and social participation activities in program areas which includes seven provinces in China. Dr Hu's experience includes working with government and non government organisations, International organizations and building up good relationship with NCAIDS and local CDC, MOH, WHO, UNAIDS, the state council AIDS committee and county AIDS working committee and their organizations, the Red Cross Society of China ,NGOs ,CBOs and other sectors. Dr Hu is responsible for implementation of Voluntary Counseling and Testing (VCT) and has provided technical support for Health Education, Effective Intervention, and Highly Active Antiretroviral Therapy(HAART),Care and Support, and program management including 72 poor counties in China. Dr Hu has served as project adviser, participated in Monitoring and Evaluation (M&E)plans, program plans and strategy plans at seven provincial and program county levels, including CARES program counties in China, and attended two international AIDS meeting. Dr Hu has authored a number of conference posters and has drawn up plans, policies and strategies for rural and community health in Shandong. Dr Hu had an active role in the SARS response by working in a provincial emergency response center and providing information to the public as a member of an editorial group from the SARS comprehensive management office. He participated in the overseas intelligence health introduction project in Shandong Province and managed a study of a city community health service in Shandong Province. He has published a number of books and papers.

Research Interests: control and prevention of HIV/AIDS and hepatitis C, and provision of related health services
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Ruwei HU, Lecturer, Department of Health Care Management, School of Public Health, Sun Yat-sen University

Ruwei Hu, Ph.D, LLM, is a lecturer of School of Public Health of Sun Yat-sen University. She is also a researcher at the National Governance Academy of Sun Yat-sen University and Faculty of Primary Care Policy Center, Johns Hopkins University. She is a professional in Health Law and Primary Care Policy, especially on innovations in law and governance to tackle global non-communicable diseases. She helped to shape a number of provincial healthcare legislations, policies, procedures, and initiatives. Dr. Hu majored in Administrative Law and Government Regulation. She authored several books and 7 publications in English.

Research Interests: health policy, healthcare law, global health
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Dr Wenbiao HU, Principal Research Fellow, School of Public Health and Social Work, Queensland University of Technology

Dr Hu is a principal research fellow at School of Public Health and Social Work, Queensland University of Technology, Australia. His research interests are on infectious disease ecology and epidemiology. He has been at the leading edge of research into identifying the major socio-ecological determinants of infectious diseases using spatiotemporal statistical models.

Research Interests: infectious disease ecology and epidemiology, developing dynamic spatiotemporal predictive models and an early warning system for infectious diseases based on socio-ecological factors

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Professor Cunrui Huang, Department of Health Policy and Management, School of Public Health, Sun Yat-sen University

Cunrui Huang received his Bachelor degree in Medicine from Anhui Medical University, a Master of Medicine from Sun Yat-sen University in China, a M.S. in Public Health from Griffith University, and a Ph.D. in Epidemiology from Queensland University of Technology in Australia. In 2001, he was appointed as an Associate Lecturer in the School of Public Health at Sun Yat-sen University, where he devoted himself to both teaching and research, especially pioneering research on the role of private health sector and community health services in China. During 2006–2007, he was a Visiting Fellow in the School of Public Policy and Management at Tsinghua University in Beijing, China. In 2012, he was appointed as a Research Fellow at Griffith University working on health policy and environmental epidemiology. In November 2014, he returned to China and became a full professor.

Dr. Huang's research focuses on the health impacts of climate change, especially on more vulnerable populations, and adaptation planning to improve health outcomes. He has been conducting research on heat-related mortality, years of life lost due to extreme temperatures, understanding sources of vulnerability, and climate-health preparedness strategies. He has published over 50 scientific journal articles and his work has been featured in The Australian, Wired magazine and many other media outlets.

Research Interests: health impacts of climate change, especially on more vulnerable populations and adaptation planning to improve health outcomes

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Pengxiang HUANG, Shandong Centre for Disease Control and Prevention

Pengxiang Huang graduated from Weifang Medical University with Administration Bachelor from 2006.9 to 2010.7, and graduated from Shan-dong Normal University with Medical Master from 2010.9 to 2013.7. Since 2013.09, he has been working for Shan-dong CDC, HIV CDCP Center. His research interests lie in health behaviour intervention, health communication, and new drug research. He has received academic prizes including research on AIDS/STDs-related behavioral characteristics and HIV/HCV/syphilis infection among new drug users of community in Qingdao.

Research Interests: behaviour intervention and health education

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Professor Wei HUANG, Department of Occupational and Environmental Health Sciences, Peking University School of Public Health, Vice Director, Peking University Institute of Environmental Medicine

Dr. Wei Huang graduated from the Department of Environmental Health in Harvard School of Public Health in 2003. Until 2007, she worked at the Health Effects Institute (Boston) overseeing “Air Pollution Health Effects Studies in Asia (PAPA)” studies in China and Thailand. Since 2007, she joined Peking University and has been focused on research examining air pollution attributed cardio-respiratory effects in healthy and vulnerable groups. She also conducted population time-series analyses of acute mortality effects focusing on photochemical pollution in the Pearl Delta River of southern China, and on fine particulate (PM) and its major constituents in Xi’an of northern China. Her research interests include differential toxicity of major ambient fine particulate constituents and mechanisms of ambient particulate attributed cardio-respiratory effects at population and individual levels. Dr. Huang has published in leading clinical, epidemiology, and environmental science journals, including JAMA, Am J Respire Crit Care Med, Am J Epi, Env Health Persp, Env Sci and Tech, and Particle & Fiber Toxicology, etc. She is leading an English course and executive training on Environmental and Occupational Epidemiology at PKU. Dr. Huang is a member of several international professional societies and works closely with state agencies on strategic planning of air pollution criteria research in China, and is currently a working group member of WHO/IARC on the evaluation of carcinogenic risks of ambient air pollution to humans. Dr. Huang received the honor of “scientific arising scientist” from China Ministry of Science and Technology and the Bill & Melinda Gates Foundation in October 2015, for her long-term dedication to environmental improvement for public health.

Research Interests: air pollution health effects and management

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Professor Cun-Xian JIA, Vice Director of Department of Epidemiology, School of Public Health, Shandong University Center for Suicide Prevention Research

Professor JIA’s current role is teaching Epidemiology for undergraduates and postgraduates, and supervising the theses of undergraduates and postgraduates. Professor JIA’s team has published more than 20 SCI/SSCI papers on injury and suicide epidemiology, including risk factors related to completed suicide, attempted suicide in rural Shandong, China.

Research Interests: injury epidemiology, suicide epidemiology, risk factors related to adolescent health including sleep disorders, suicidal ideation.

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Professor Chong-Qi JIA, Professor of Epidemiology and Dean of Department of Epidemiology, Shandong University

Professor Chongqi graduated from Shandong Medical University in Jun.1985 with an MD, and from Shandong University in Jun. 2003 with PH.D. His main research fields are chronic non-communicable diseases epidemiology mainly including cardiovascular epidemiology; molecular epidemiology; and behavior epidemiology. Projects as principle investigator mainly include two from National Natural Science Foundation of China, and one international cooperation with Emory University, US funded by the Bill and Melinda Gates Foundation. Professor Chonqi has published more than one hundred papers.

Research Interests: cardiovascular epidemiology, molecular epidemiology, behavior epidemiology

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Professor Dianmin KANG, Vice Director and Chief Physician, Shandong Center for Disease Control and Prevention, Adjunct Professor, Shandong University School of Public Health

Professor Kang has, over the years, mainly engaged in prevention and control of AIDS, viral hepatitis, epidemic hemorrhagic fever and other viral diseases, and is now in charge of AIDS prevention, health education and behavioral intervention, vector and biological control, and radiation health. As chairman of the Health Education Professional Committee of Shandong Preventive Medicine Association, Vice Chairman of Communicable Disease Prevention Professional Committee of Shandong Provincial Health Law Society, member of Shandong Provincial Health Care Association, member of the Experts Group of the National AIDS Prevention and Control, member of Epidemiological Professional Committee of the Chinese Preventive Medicine Association, master instructor of Shandong Academy of Medical Sciences, master co-instructor of Shandong University, expert of Shandong University - Fudan University Joint Geographical Epidemiology and Genetic Geography Laboratory, member of the Academic Committee of Shandong Provincial Key Laboratory of Medical Molecular Virology, member of Shandong Provincial Experts Committee of STD and AIDS Prevention and Control, member of the Experts Group of the Global Fund Shandong AIDS Project, member of Editorial Board of China Journal of Preventive Medicine, reviewer of Chinese Journal of Epidemiology, Journal of Shandong University (Medical Sciences) and other journals. Since joining Shandong Center for Disease Control and Prevention Professor Kang has published more than 100 articles in domestic and foreign professional journals, 3 SCI papers, edited a book, and supervised 5 publications, completed 7 research projects above the provincial level. He has been the recipient of many awards including second prize in the Shandong Provincial Science and Technology Progress Award, and a second class award by the CPC Committee and the Peoples’ Government of Shandong Province as the advance individual in the province’s SARS prevention and treatment.

Research Interests: AIDS control and prevention
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Dr Esther LAU, Lecturer, School of Clinical Sciences, Queensland University of Technology

Esther completed her Bachelor of Pharmacy with first class honours at the University of Queensland (UQ) in 2007. After registering as a pharmacist, she started her PhD on drug delivery, which was completed in 2012. During this time, she became accredited with the Australian Association of Consultant Pharmacy to undertake home medicines reviews, and also completed a Graduate Certificate in Research Commercialisation. After almost 1.5 years of post-doctoral research at UQ on improving the use of medicines, she moved to QUT as a lecturer in the Discipline of Pharmacy within the School of Clinical Sciences. She became Course Coordinator for the Bachelor of Pharmacy program in 2013, is completing a Graduate Certificate in Academic Practice, and continues to work as a community pharmacist on weekends. Esther was also elected to the branch committee of the Queensland Branch of the Pharmaceutical Society of Australia in 2014.

Research Interests: all aspects of the use of medications including quality use of medicines, management of medication for people with swallowing difficulties, smoking cessation
Email: et.lau@qut.edu.au
Professor Jie LEI, Chief Physician, Head of Coordination Office for Emergency Operation of Shandong Center for Disease Control and Prevention, Professor of Shandong University

Professor LEI is an expert of the State Council emergency committee, leader of Shandong public health experts of emergency management team, and a member of the disease prevention and control standardization construction experts team of the National Ministry of Health. Professor Lei worked in Papua New Guinea and Mongolia as a World Health Organisation technical official for about 2 years.

Professor Lei engaged in public health emergency investigation and control, health policy research, and good at data analysis as well as policy application. Professor Lei worked as a public health counselor of Beijing City, and Beijing epidemic analysis group leader of the national anti-SARS headquarters during the period of SARS outbreak.

Research Interests: primary health care development, models of care, emergency systems and disaster management (focusing on education, research and advisory services), application of early warning tools for infectious diseases

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Professor Shixue LI, Deputy Dean, School of Public Health, Shandong University

Professor Li graduated with Bachelor in public health and M.P.H in health statistics from Shandong Medical University, and PhD in Epidemiology from Shandong University. Previously, he was the Director of Hospital and Health Management division at Shandong University from 2008-2012, Professor and Dean of School of Public Health at Shandong University from 2006-2007, Professor and Vice-Director of Center for Health Management and health Policy at Shandong University from 2002-2006, and Professor and Director of Department of Social Medicine and Health Management at Shandong University. He has a number of published books, including The Introduction of Community Health Care, The Preventive Medicine and Health Care in Community, Health Management and Policy, Health Economics, Health Policy, Social Medicine, and Community Health Nursing. Research supports that he has received include: Nursing home care research and capacity building in China funded by NIH (2007-2010), The pilot study of cooperative medical scheme in poor rural areas funded by Wold Bank (2000-2005), The strategy and system research on HIV/AIDS prevention and control funded by Global fund for AIDS control (2004-2006), The cost effectiveness Analysis of Malaria Case Surveillance in Shandong funded by WHO (2003-2005), the development of community health CARES system in China funded by MOH (2003-2005), socio-economic study of schistosomiasis control funded by WHO TDR program (2002-2004), and a study on health system and health responsiveness funded by WHO (2002-2004).

Research Interests: health management, health policy, health system, social medicine, community health care

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Dr Zhiwen Li is an epidemiologist with a medical background and a PhD in Epidemiology from the Peking University School of Public Health. His publications include articles on periconceptional folic acid supplementation and the risk of preterm births in China, and folic acid supplementation during early pregnancy and the risk of gestational hypertension and preeclampsia.

Research Interests: effects of environmental, nutritional, or lifestyle factors on women and children’s health
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Dr David Lim, School of Clinical Sciences, Queensland University of Technology

David is a Lecturer with the School of Clinical Sciences. He has medical qualifications and general practice experience. He has additional experience in health service research based on law and public health training. His research activities focus on responsive primary healthcare service planning. Recent projects include hepatitis C management in primary health care settings, access to high cost medicines and better integration of general practice and Emergency Department. David is on the primary health care committee of Public Health Association of Australia, and member of the Royal Australian College of General Practitioners National Rural Faculty.

Research Interest Areas: health policy, translation research and primary health
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Professor Li Ling, Director, Sun Yat-sen Center for Migrant Health Policy, Sun Yat-sen University

Professor Ling holds a PhD degree in Public Health from the SYSU, and a Master of Public Health degree from the West China University of Medical Sciences (now renamed as Sichuan University). Professor Ling is also served as the Director of Sun Yat-sen Center for Migrant Health Policy (CMHP). Prof. Ling is also the Director of the Sun Yat-sen Center for Migrant Health Policy (CMHP), a multidisciplinary research institution at SYSU. Under the direction of Prof. Ling, the CMHP has set up extensive and sound collaboration with international and domestic organizations and institutes, consisting of WHO, UNRISD, IOM, CMB, National Health and Family Planning Commission of PRC, local government and other research institutions both domestically and internationally. Professor Ling is the PI of more than 40 funding projects with wide sources. By now, Prof. Ling has published over 150 papers in domestic and international journals. Professor Ling’s research interests cover health status and health policy of migrant population, statistical methodology of health administration, and epidemiology of HIV/AIDS

Research Interests: health status and health policy of migrant populations, statistical methodology of health administration, epidemiology of HIV/AIDS
Email: lingli@mail.sysu.edu.cn
Dr Jiaye LIU, Physician in Charge, EPI, Shandong Center for Disease Control and Prevention

Dr Liu obtained a Bachelor degree majoring in health service management from Weifang Medical University in 2006. He is currently mainly engaged in research surveillance of viral hepatitis and immunization strategy of hepatitis A, B and E vaccines. Since September 2015, he has been studying for a Doctor's degree in the Forth Military Medical University, and conducting research on mathematical models of hepatitis B virus transmission. In the past five years, he has been devoted to surveillance of viral hepatitis, influence factors of hepatitis B, immunization strategy of hepatitis B vaccines for special groups and management of chronic hepatitis B in community. Eight theses have been published in the domestic medicine core journals by him as the leader author. He hopes to explore the chronic hepatitis B management model adapted Shandong province through this chance based on the cooperation between Australia and China.

Research Interests: hepatitis B vaccines for special groups, management of chronic hepatitis B in community
Email: liujia1984@163.com

Associate Professor Xiaoyun LIU, Deputy Director, Centre for Health Development Studies, Peking University Health Science Centre

Dr. Xiaoyun’s research interests focus on health system and health policy, especially in relation to health financing and health human resources in China and other developing countries. For more than a decade, Dr Liu has been working on research projects in the areas of health financing, and health policy in China, Vietnam and India, funded by EU, DFID, WHO and other agencies. He obtained his first degree in public health at Shanghai Medical University in 1998, and then in 2003 completed his PhD on decentralization and health human resources from Fudan University, Shanghai. Dr. Liu worked as a lecturer on social medicine and health statistics in Fudan University from 2003 to 2006, and then a lecturer in health services research at Liverpool School of Tropical Medicine from 2006 to 2010.

Research Interests: health policy and system research
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Professor Jiahai LU, School of Public Health, Sun Yat-sen University

Dr Lu is a PhD supervisor of Epidemiology and Microbiology students as well as Principal Investigator in Laboratory for Tropical Disease Control and Prevention and Guangdong Provincial Research Center for Severe Infectious Disease Prevention and Control Technology. He has published more than 150 peer-reviewed papers in influential journals such as Science, Physiological Genomics, Respiratory Research, Vaccine and BMC Infectious Diseases and 23 papers have been cited by SCI, among which he served as the first author or corresponding author. Dr Lu acts as the editorial board member of journals in China like Chinese Medical Journal, Chinese Journal of Preventive Medicine and International Journal of Virology as well as the reviewer of some international journals like Vaccine and BMC Infections diseases.

Research Interests: infectious disease epidemiology, vaccinology and prevention and control of zoonotic diseases
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Associate Professor Wei MA, Vice Director, Department of Epidemiology, Vice Director, Climate Change and Health, Shandong University

Dr Ma received his PhD in Epidemiology at the School of Public Health, University of California in 2006. From 2007 to 2008 Dr Ma worked in the National Center for AIDS/STD Control and Prevention, Chinese Centre for Disease Control and Prevention, and led several programs related to HIV prevention. In November 2008, Dr Ma joined Shandong University. Now in his current position he has led several studies related to HIV prevention and epidemiology of infectious diseases, including funds from provincial and national levels as well as international agencies such as World Health Organisation and National Institutes of Health. Dr Ma has over 50 publications including books, book chapters, presentations, and scientific articles in the areas of HIV prevention, climate change and health, and infectious disease epidemiology.

Research Interests: infectious disease epidemiology, prevention and control of AIDS among high risk populations, multi-drug resistance among TB patients, impacts of climate change on infectious diseases and other health status
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Professor Qingyue MENG, Dean, Peking University School of Public Health, Executive Director, Peking University China Center for Health Development Studies (CCHDS), Director, Australia China Centre for Public Health

Professor Meng is a member of the Advisory Committee on Public Policy to China National Health and Family Planning Commission and a Board Member of Health Systems Global (HSG) representing the Asia and Pacific Region.

Research Interests: health financing policy, health provider payment systems
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Associate Professor Renata MEUTER, Head, School of Psychology and Counselling, Queensland University of Technology

Renata Meuter received a D.Phil. in Experimental Psychology from the University of Oxford. Her research centres on factors that determine performance efficiency in communication (e.g., when switching between languages) and in task performance generally, and on the processes underlying one’s ability to control and optimise task selection (such as also occurs bilingual speakers select to speak only one of their languages). In the bilingual/multilingual domain she focuses on language switching, language selection, and control of language performance in bilinguals and multilinguals, bilingual cognition and aging, the nature of the bilingual lexicon, and bilingual communication in clinical settings.

Research Interests: cognitive and social-communication aspects of bilingual language processing, communication in healthcare contexts, practitioner-patient communication patient and doctor do not share the same language
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Professor Lisa NISSEN, Head, School of Clinical Sciences, Queensland University of Technology

Professor Nissen completed her Bachelor of Pharmacy at The University of Queensland, graduating in 1993, followed by pre-registration and subsequent employment as a pharmacist with Queensland Health at metropolitan and rural hospitals. She returned to UQ to undertake a PhD focusing on the quality use of medicines, which was completed in 2002. Following one year of postdoctoral research, she took up a position of lecturer in June 2003, Senior Lecturer in 2006, and Associate Professor in 2010. Lisa was the elected chairman of the Queensland branch committee of the Society of Hospital Pharmacists (SHPA) in 2004-2006 and became a Fellow of SHPA in 2007. Lisa was also elected to the branch committee of the Pharmaceutical Society of Australia (PSA) Queensland branch in 2006 and President of the Queensland Branch of the PSA in 2007. She was then elected to represent Queensland on the National Board of the PSA in 2008 and served as National Vice President in 2009-2010. Lisa was awarded the PSA Young Pharmacist of the Year in 2002 and the PSA Pharmacist of the Year in 2008 – she is the youngest recipient of the Pharmacist of the Year and the only person to have received both awards. Lisa represents the pharmacy profession and provides advice to local, national and international groups on the role of pharmacists in health care and the quality use of medicines. This includes work with organisations such as the Commonwealth Department of Health and Aging, the International Pharmacy Federation, and the World Health Organisation.

Research Interests: professional services e.g. expanding the role of pharmacists, factors influencing prescribing, management of medication for people with swallowing difficulties, smoking cessation

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Professor Xiao-chuan PAN, Department of Occupational and Environmental Health, Peking University School of Public Health

Professor Pan obtained a Bachelor of Science degree from Beijing Medical University in 1982 and a Masters of Science degree in Environmental Health from Peking University Health Science Center in 1988. He worked as a visiting scholar for University Hospitals Essen, Germany for environmental toxicology, at Queensland University of Technology as a visiting Professor in environmental epidemiology, and for Griffith University Australia as a visiting Professor for climate change and health. Professor Pan is the Deputy Director of the Hygiene Engineering section of the Chinese Preventive Medicine Association (CPMA), a standing member of the Environmental Health section of CPMA, a standing member of the Environmental Medicine and Health section of the Chinese Society for Environmental Science and the Deputy Director of Beijing Environmental Mutagen Society. Professor Pan has coordinated a number of research projects supported by the Ministry of Science and Technology, NSFC of China, and collaborated with international colleagues such as HZM, Germany, USEPA (energy selection and health benefits in Beijing and China), EU (HENVINET FP6 and URGENCHE FP7), South Korea (Health Assessment of Asian Dust) and the Energy Foundation USA (China Sustainable Energy Program).

Research Interests: health effects of outdoor/indoor air pollution, climate change, population health

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Dr Gunther PAUL, Acting Head of Discipline, Health Safety and Environment, School of Public Health and Social Work, Queensland University of Technology

Dr Paul studied a Master of Control Engineering and PhD in Ergonomics at TU Darmstadt in Germany. After working for TU Darmstadt for 5 years, he joined FORD Product Development in Cologne as Project Manager and later became Manager Research and Partnerships at FAURECIA in Paris. In 2009, Dr Paul was invited by the Australian AutoCRC to establish an Automotive Ergonomics laboratory and research group at the University of South Australia in Adelaide. Dr Paul is co-chair of the International Ergonomics Association Technical Committee for Human Simulation and Virtual Environments and associate editor of the International Journal of Human Factors Modeling and Simulation. In various advisory roles, he provides expertise in work health and safety matters to the federal and state governments. His research interest is in assessment and optimization of complex working environments, with a focus on advanced numerical methods such as digital human modeling.

Research Interests: occupational health and safety, ergonomics, biomechanics, musculoskeletal disorders, human machine interface, work design, digital human modelling

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Professor Aiguo REN, Director, Institute of Reproductive and Child Health, Peking University

Dr. Ren's initial training was in clinical medicine, but gravitated to the field of public health during his post-graduate training. He earned his master’s degree in epidemiology in China, and his doctorate in epidemiology in Japan. He is now the director of Peking University Institute of Reproductive and Child Health, director of Ministry of Health Key Laboratory of Reproductive Health, Ministry of Health, and professor of epidemiology at Peking University School of Public Health. His research covers the broad scope of women and children’s health, but focuses on nutritional, environmental and genetic determinants of birth defects, with the use of epidemiological approaches and laboratory experiments. He teaches reproductive and perinatal epidemiology, and has supervised 21 master’s degree or doctoral students. Research interests: birth defects, maternal nutrition

Research Interests: birth defects, maternal and child health

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Associate Professor Tony ROSSI, Discipline Leader, Health and Physical Education, School of Exercise and Nutrition Sciences, Queensland University of Technology

Associate Professor Rossi joined the School of Exercise and Nutrition Sciences in January of this year. Prior to this he was at the University of Queensland for nearly ten years. He is widely published in the areas of sport and physical education and their association with healthy citizens. More recently he has turned his attention to the role of sport as a health and development intervention in Australian Indigenous communities and the role of teachers as health workers. Tony graduated as a teacher of physical education in 1980 and worked in schools across the UK before moving to Australia in 1991.

Research Interests: sport as a development tool in underserved and marginalized communities, the role of teachers in ‘public health’, teachers as health workers

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Associate Professor Fuyong Song, Vice Director, Department of Toxicology, School of Public Health, Shandong University

Dr Song received his PhD in physiology from School of medicine, Shandong University in 2007. From 2014 to 2015, as a visiting scholar, Dr. Song had studied and worked in Tokyo Metropolitan Institute of Medical Science and Niigata University, Japan, respectively. Now, he has led several projects on neurotoxicology, including the funds from National natural science foundation of China. Dr. Song has over 30 publications, including books, book chapters, and scientific articles, in the field of toxicology and protein metabolism.

Research Interests: role of protein metabolism in toxicant-induced neuropathy and hepatotoxicity, especially the interaction of autophagy and calcium signaling in the pathogenesis of the above-mentioned disorders

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Dr Jian (Jessie) SONG, Institution of Food and Nutrition, Shandong Center for Disease Control and Prevention

Dr Song has been working at Shandong Center for Disease Control and Prevention since 2013, and has been engaged in the work of food safety and nutrition. She graduated from China Agricultural University and got her PhD degree in June, 2013, majoring in food science.

Previously, after Song Jian got her Master degree in 2006, she had been working for four years in Research and Development. She spent much time teaching nutrition knowledge to her consumers and customers as sales support. She was responsible for two projects as a project manager and won two invention patents of China. Some specific projects she is currently involved in include control of pollutants in food, and total diet study. She would like to try the study of nutrition, metabolism and self-control of special populations, such as children and chronic patient.

Research Interests: food safety and population health

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Associate Professor Yanyan SONG, School of Public Health, Shandong University

Dr Song graduated from the school of public health, Shandong University. She was a teacher in Qinghai School of medicine for 4 years and now in School of public health, Shandong University.

Research Interests: epidemiology and pathogenic mechanism of viral infectious diseases (including measles virus and enterovirus), the relationship between antimicrobial resistance in humans and the environment

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Dr Esben Strodl, Senior Lecturer, School of Psychology and Counselling, Queensland University of Technology

Dr Strodl teaches cognitive behaviour therapy and health psychology to postgraduate clinical psychology students as well as being the Director of Clinical Psychology Services at the QUT Health Clinic. Dr Strodl is a Fellow of the Australian Psychological Society. He also currently serves as the National Chair for the Australian Psychological Society’s College of Health Psychology and is an Associate Editor for the Australian Psychologist. He recently received the 2015 College of Health Psychology’s Award of Distinction for his contribution towards health psychology in Australia.

Research Interests: chronic disease, dysfunctional eating behaviour in children, adolescents and adults, eating disorders and obesity related eating

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Professor Qiang SUN, Center for Health Management and Policy, School of Health Care Management, Shandong University, Visiting Fellow, Harvard School of Public Health

Dr Sun the executive director of the Center for Health Management and Policy, the Deputy Dean of Key Lab of Health Economic and Policy of Ministry of Health in Shandong University, and Deputy Dean of School of Public of Health. Dr Sun holds a Ph.D. in health economics from Shandong University, and he is also the director of Shandong University and Krolinska Institute Cooperative Center for Global Health Studies. During the past decades, he has published over 20 research articles in international peer review journals including Lancet Global Health, Bulletin of WHO, Health Affairs, International Journal of Tuberculosis and Lung Disease and BMC journals. He is the member of Standing Committee of China’s Public Health Economic Committee, and is the executive member of the council in the Shandong Provincial Hospital Management Association.

Research Interests: hospital management, pharmaceutical policy and the economic evaluation of chronic infectious diseases control

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Professor Tong SUN, Head, Health Education Department, Shandong Center for Disease Control and Prevention

Professor Sun has experience as a specialist in infectious disease control for more than 15 years and then moved to health promotion area. He is interested in health-related behaviour intervention, population health literacy evaluation, health information material design, health communication and tobacco control studies. He studied health promotion for 6 months at the School of Public Health, La Trobe University, Melbourne, and at QUT, Australia. He has published more 70 papers in different medical journals.

Research Interests: health interventions, health promotion e.g. risk factor control, tobacco control

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Professor Shilu Tong, School of Public Health and Social Work, Institute of Health and Biomedical Innovation, Queensland University of Technology

Professor Shilu Tong is a medical graduate with a Master degree in environmental epidemiology, both qualifications being obtained from China. He was also awarded a doctorate in epidemiology by University of Adelaide, South Australia, in 1995. Currently, he leads a research program on the assessment of the potential impacts of climate change on population health, which is partly funded by NHMRC, ARC, and several government agencies. Professor Tong has been awarded 12 (8 ARC and 4 NHMRC) national competitive grants and many other internal and external funds. He has had over 260 refereed publications. His work has been published in highly prestigious scientific, medical and epidemiological journals (e.g., *N Engl J Med, Lancet, JAMA*, BMJ, *Environ Health Persp, Am J Epidemiol*, *Int J Epidemiol*, Epidemiology, *Environ Int, Environ Res and Nature Climate Change*). He serves as Associate Editor, American Journal of Epidemiology; Academic Editor, PLoS ONE; and an editorial board member, Environmental Research and International Journal of Biometeorology.

Research Interests: assessing public health impacts of climate change, spatiotemporal modelling, environmental health and sustainable development

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Associate Professor Mao WANG, School of Public Health, Sun Yat-sen University

Dr Wang graduated from the School of Public Health, Anhui medical University, 2001, with a major in preventive medicine. He worked as a medical doctor at the Hefei sanitation and Antiepidemic Station and Health Supervision Institution of Anhui Province from 2001 to 2005. Dr Wang obtained a PhD in Toxicity Health, School of Public Health, Sun Yat-sen University in December, 2010. During the Doctorate study, the finding of our previous research revealed probable associations between long-term environmental exposure to both cadmium and lead and increased risk of mortality from all cancer, lung cancer, stomach cancer and esophagus cancer. The results were published in the BMC Public Health and Biol Trace Elem Res. As the principal, Dr Wang launched one of the National Natural Science Foundation of China, NSFC, and one of China Postdoctoral Science Foundation. He participated in four NSFC projects, and published 12 papers, including 5 SCI papers.

Research Interests: environmental pollution, population health, occupational exposure to risk factors

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Professor Peiyu WANG, Chair, Department of Social Medicine and Health Education, Associate Dean, Peking University School of Public Health

Professor Wang finished his MD (medical doctor) and obtained a Bachelor of Medicine from Peking Medical University in 1982 and then worked as a Physician in Center of disease control and prevention (CDC), Inner Mongolia, China. He obtained a Master of Medicine at Hebei Medical University in 1988. In 1991, He went to Japan for study and obtained the PhD (Epidemiology) in Faculty of Medicine, University of Yamanashi (Japan) in 1996. After that, he worked as an Assistance Professor in University of Yamanashi. In 2003, he returned China to work at Peking University School of Public Health. Wang has published 5 books, more than 100 English papers in recent 10 years. He works as the Associate Editor for 3 Journals, Environmental Health and Preventive Medicine (English), Journal of Epidemiology (English) and Chinese Journal of Health Management. He was appointed as the Adjunct Professor of Shiga University of Medical Science (Japan), University of Yamanashi (Japan), Griffith University (Australia), Suzhou University (China).

Research Interests: maternal nutrition, epidemiology, health management, risk assessment and behavioral intervention for non-communicable diseases
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Professor Qi Wang, Department of Toxicology, School of Public Health, Peking University

Dr. Wang is a Professor of Toxicology at Peking University.

Research Interests: toxicology of traditional Chinese medicine (TCM), computational toxicology, ecotoxicology
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Associate Professor Xia Wang, Department of Maternal and Child Health Care, School of Public Health, Shandong University

Dr. Wang has conducted analyses of many dietary and lifestyle factors and risk of diabetes and cardiovascular disease, including fruit and vegetable consumption, vanadium, and inflammatory markers. These findings have contributed to current public health recommendations and policies for prevention of chronic disease. Her group has also examined gestational diabetes in a hospital-based prospective cohort study among 2000 pregnant women in China. She is interested in the identification of early critical periods and mechanisms leading to risk factors for diseases in later life.

Research Interests: dietary and lifestyle factors and risk factors for chronic disease, women’s, children’s and adolescent health
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Professor Lingzhong XU, School of Public Health, Shandong University

Lingzhong Xu is a Professor of social medicine and health services management of Shandong University and the Director of Department of Social Medicine and Health Services Management. He obtained M.D. in 1998 at Shandong Medical University, M.P.H in 1995 at Shandong Medical University, and Ph.D. in 2002 at Shandong University. His major academic ranks include: Member of standing committee of Chinese Association of Health Management and Education, Member of Editing Committee of BioScience Trends, Member of Editing Committee of Chinese Journal of Hospital Administration, and Member of Editing Committee of Hospital Directors’ Forum. His research interests are mainly on health system, health policy and planning, social determinants of disease control and prevention. He has published more than 3 books, 22 SCI articles and more than 200 Chinese articles in the last five years.

Research Interests: health system, health policy and planning, social determinants of disease control and prevention
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Professor Yajun XU, Assistant Dean, School of Public Health, Peking University

Professor Xu is the assistant dean of School of Public Health, Peking University. She is also a professor of the department of Nutrition and Food Hygiene, School of Public Health, and a vice director of Beijing Key Laboratory of Toxicological Research and Risk Assessment for Food Safety.

Research Interests: nutrition's role in chronic diseases, especially the impact of nutrition in early life on the health status (disease risk) in later life, health effect of photochemicals, food safety and intervention
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Professor Fuzhong XUE, Vice Dean, School of Public Health, Shandong University

Professor Xue received a PhD in biostatistics and epidemiology at the Department of Epidemiology and Biostatistics, School of Public Health, Shandong University, and as Postdoctor in Statistical Genetics and Population Genetics in School of Life Science, Fudan University, Shanghai, China. He has had extensive experience with training and mentoring and served as the PI on many grants about his four research areas. Through these grants Professor Xue has successfully trained several young investigators most of whom are currently independently funded. He personally trained more than 20 postgraduates and PhD trainees and most of whom remain in academic departments.

Research Interests: developing statistical methods on omics data analysis and system epidemiology of complex diseases, and statistical methods for health risk appraisal and life course epidemiology and translational medicine and real world clinical research, spatial genetics of human population and spatial epidemiology.
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Professor Patsy Yates, Head, School of Nursing, Queensland University of Technology, Director, Statewide Centre for Palliative Care Research and Education, Queensland Health

Professor Yates leads a range of research and service improvement programs focused on developing workforce capacity in cancer and palliative care, advancing the management of cancer related symptoms and treatment side effects, and strengthening the nexus between research, policy and practice in cancer care. Patsy has received awards in recognition of her research, teaching and service, including being awarded the Tom Reeve Oration Award for Outstanding Contribution to Cancer Care and Life Membership from the Cancer Nurses Society of Australia as well as the Clinical Oncological Society of Australia. Patsy is a fellow of the American Academy of Nursing and has recently been inducted into the Sigma Theta Tau International Nurse Researcher Hall of Fame.

Research Interests: chronic disease, cancer, and palliative care service delivery including cancer symptom management, models of care and workforce development
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Professor Siyan ZHAN, Deputy Director, Department of Epidemiology and Biostatistics, Director, Center of Postmarketing Safety Evaluation, School of Public Health, Peking University Health Sciences Center

Professor Zhan graduated from Beijing Medical University in 1986, now the Peking University Health Sciences Centre (PUHSC), and obtained postgraduate training in the Chinese University of Hong Kong. Her major is Epidemiology, especially pharmacoepidemiology. She is a member of IEA and ISPE, as well the Chairman of China Pharmacoepidemiology Association and Vice Chairman of China Epidemiology Association. As a principal investigator, Prof. Zhan has already taken charge of many drug safety research projects supported by the national natural science foundation of China (NSFC), CFDA and global fund. She has published more than 100 papers in pharmacoepidemiology field and won many national prizes. In 2007, she has joined the translation of the famous Textbook of Pharmacoepidemiology (Brian L. Strom and Stephen E. Kimmel eds.) into Chinese. She is also the editor-in-chief, the current Textbook of Epidemiology and Textbook of Clinical Epidemiology in China.

Since 1997, Prof. Zhan has been involved in the research and teaching of Evidence-based medicine. She is the Deputy Director, Peking University Centre for EBM and Clinical Research. In addition, she is also the honorary chairman, Chinese Medical Doctor Association EBM Committee. In recent years, she edited-in chief the book entitled Evidence-based Medicine and Evidence-based Healthcare, translated the famous EBM textbook, Evidence-based Medicine: How to Practice and Teach EBM (the third edition) into Chinese. She has published several papers of systematic review and meta-analysis.

Research Interests: pharmaco-epidemiology, evidence-based medicine
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Ke (Jonathan) Zhang, AIDS Control and Prevention Department, Shandong Center for Disease Control and Prevention

Ke (Jonathan) Zhang graduated from Shan-dong Normal University with a Bachelor of Biology from 2003.9-2007.7 and with a Psychology Master from 2008.7-2011.9. Since 2011.09, he has been working for Shan-dong CDC, HIV CDCP Center. Research experience and academic prizes include: excellent prize for the “challenge cup” national innovation research competition in 2010; and the project responsible operator for Natural Science Foundation of Shan-dong Province (ZR2014GP003) in 2014.

Research Interests: health behaviour intervention, health communication, risk behaviour
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Yixin ZHANG, Coordination Office for Emergency Operations, Shandong Center for Disease Control and Prevention

Yixin Zhang is a Public Health Physician with a Master Degree from Department of Population Health, University College London (UCL). Yixin has worked at Shandong CDC since 2013, now is a clerk in the Coordination Office for Emergency Operation. Yixin is now mainly engaged in epidemic reporting and management of infectious diseases, management of public health emergency, and management of China Infectious Diseases Automated-alert and Response System.

Research Interests: Primary health care development, emergency health systems and disaster management, early warning tools for infectious diseases
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Professor Chengchao ZHOU, Vice Dean, School of Public Health, Shandong University

Dr. Chengchao Zhour is an associate professor in Shandong University School of Public Health (SDUSPH), and a visiting fellow at Stanford University FSI. He is currently the vice dean of SDUSPH. He received a bachelor degree of medicine at Anhui Medical University in 2001, a MPH at the same university in 2004, and a Ph.D. in health service management at Shandong University in 2011. He has led several studies granted by NSFC, Shandong Department of Science and Technology as well as international agencies. He has published over 10 research articles in the international peer review journals including Lancet, Health affairs, BMC health services research and so on.

Research Interests: health service research among vulnerable, economic evaluation of non-communicable chronic diseases, impact evaluation of health policies
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Shibao Li, Deputy Secretary, School of Public Health, Shandong University

Shibao Li started undergraduate study in Biology at Shandong Normal University and after that was enrolled into Shandong University to complete a Masters degree at the Department of Health Service Management. Since then he has been engaged in management work with faculty and students in School of Public Health, Shandong University.

Research Interests: health policy, health management

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The Australia China Centre for Public Health would like to acknowledge the important contribution of the Peking University Student Volunteers to this forum. The volunteers will support attendees by:

- Providing airport transfers (where possible)
- Assisting with forum registrations
- Venue set-up and management
- Guiding attendees on the Peking University campus
- Taking photos and filming of speeches
- Providing local information on request

Names:

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