

Speaker and Chair Biographies



Dr Tom Snelling (BMBS DTMH GDipClinEpid PhD FRACP) is a paediatric infectious diseases physician at Princess Margaret Hospital, Western Australia, NHMRC Career Development Fellow and the Director of the Telethon Kids Institute's Wesfarmers Centre of Vaccines & Infectious Diseases.

His research addresses the implementation of health policy and clinical practice, in particular the evaluation of vaccination and other public health strategies to minimise the burden of childhood infectious diseases. This work integrates clinical trials with case-control and cohort studies and disease modelling. Tom is currently investigating how best to prevent and treat gastroenteritis, pneumonia, pertussis and other lower respiratory infections, and congenital rubella. His work has a strong focus on Aboriginal and international child health. Meanwhile, he is also investigating the safety of vaccination in early childhood.



Professor Carmel Hawley (MBBS, M.Med Sci, FRACP) is a full-time nephrologist at Princess Alexandra Hospital (PAH), Queensland. Her other current roles include Assistant Director, Haemodialysis Service at PAH, Professor, School of Medicine, University of Queensland, inaugural and current chair of Operations Secretariat of the Australasian Kidney Trials Network (AKTN). Under Professor Hawley's stewardship, the AKTN's research output is internationally recognised for its quality and impact, has driven major advances in the evidence, and directly informs the care and outcomes for people living with chronic kidney disease.

Carmel holds a Master's degree in Biostatistics, and has expertise in trial methodology, design and conduct. She is currently involved in numerous industry-led and/or investigator initiated international and national clinical trials as either a Principal or Associate Investigator, providing leadership and direction to emerging early and mid-career researchers. She is also heavily involved in the conduct of complex statistical analyses of observational data for the current Peritoneal Dialysis Working Party of the Australian and New Zealand Dialysis and Transplant (ANZDATA) Registry. This has led to the publication of numerous highly cited manuscripts of original research, many of which have informed current practice guidelines from the International Society of Peritoneal Dialysis (ISPD).



Professor David Johnson PSM MBBS (Hons, Univ Medal) (Qld), PhD (Syd), DMed(Res), FASN, FRACP is currently a Director of the Metro South and Ipswich Nephrology and Transplant Service (MINTS) and Medical Director of the Queensland Renal Transplant Service at Princess Alexandra Hospital (PAH), Queensland, Professor of Medicine and Professor of Population Health at University of Queensland, and Director of the Centre for Kidney Disease Research, Brisbane, Australia. Peritoneal Dialysis (ISPD). He holds international leadership responsibilities as President of the International Society for Peritoneal Dialysis (ISPD), Councillor of the

International Society of Nephrology (ISN), Co-Chair of the ISN Global Kidney Health Atlas, and Co-Chair of the Global PDOPPS Steering Committee.

He is the principal investigator on a number of large, multi-centre randomised controlled trials, including the balANZ, HERO, IDEAL, IMPENDIA, HONEYPOT and CKD-FIX trials, and is chair of the Data Safety and Monitoring Board for the FINESSE trial. He has won numerous research awards for his clinical and basic science studies in the areas of peritoneal dialysis outcomes, cardiovascular risk factor modification in uraemia, renal transplantation, dialysis unit infection control, treatment of acute kidney injury and mechanisms of progressive chronic kidney disease. Internationally, David's contributions to nephrology have also been highly recognised.



Dr Magid Fahim (MBChB (Distinction), PhD, FRACP) is a full-time Senior Staff Specialist Nephrologist at the Princess Alexandra Hospital, a Senior Lecturer with the Faculty of Medicine, University of Queensland, and a Clinical Trialist with the Australasian Kidney Trials Network (AKTN). He undertook his medical training in both New Zealand and Australia, and currently cares for patients across the entire spectrum of chronic kidney disease. His primary research interests are in developing efficient clinical trial constructs that integrate research into clinical practice, and evaluating diagnostic and monitoring tools to improve clinical decision-making.

He chairs the AKTN working group on Trial Methodology and has been involved in the design and conduct of numerous randomised controlled trials and large, observational cohort studies. He is a member of the Cochrane Kidney Group Advisory Board, and the Early Career Researcher Committee (University of Queensland). He is currently supervising two doctoral students and has received numerous competitive research grants and awards.



Dr Michael Collins (MBChB FRACP PhD) is a Nephrologist at Auckland City Hospital, New Zealand, and has clinical and research interests in Transplantation. His research focuses on clinical trials and the epidemiology of kidney transplantation with the aim of improving care and outcomes for kidney transplant recipients. He is a 2017 and 2018 RACP Jacquot Research Establishment Fellow and has received funding from the BEAT-CKD program and the MRFF in Australia, and the HRC in New Zealand. He is the principal investigator of the BEST Fluids trial, which is a pragmatic registry based trial being conducted utilising the ANZDATA registry.



Associate Professor Meg Jardine is a clinician researcher developing a program of research exploring the cardiovascular and other complications of chronic kidney disease and diabetes. Dr Jardine has worked as a Nephrologist in both the public and private sectors, where she directly managed chronic kidney disease and diabetes, along and their consequences for patients.

Meg is currently Deputy Director of the Renal & Metabolic Division at the George Institute for Global Health; Associate Professor at the Faculty of Medicine, UNSW Sydney; and holds an NHMRC Career Development Fellowship. She has presented her work in Late Breaking and prize sessions of the World Congress of Nephrology and the Australasian Nephrology conference and has published in high impact journals. Dr Jardine is collaborating on the development and delivery of other national and international trials investigating methods to mitigate the excess burden of cardiovascular disease and is Chair of the Australasian Kidney Trials Network Haemodialysis Working Group.



Dr Colin Hutchison is a Consultant Nephrologist and Clinical Lead of the Renal Unit at Hawke's Bay District Health Board based in New Zealand, where he also serves as Medical Director for the Acute and Medical Directorates. He is originally from England and went to University in Leicester to study medicine. He then went onto train in Nephrology in the West Midlands and completed a PhD at the University of Birmingham, UK. During the last decade, he has established research programmes in the fields of myeloma kidney and chronic haemodialysis. Additionally, he has also run research studies in the areas of diabetic nephropathy, chronic kidney disease, transplantation and intensive care



Dr Andrea Vicilli is a Nephrologist in Brisbane and enrolled in a PhD examining strategies for improving vascular access outcomes in patients on haemodialysis. She is a lead investigator in the FAVOURED study, an international, multicentre randomised controlled trial of fish oil and aspirin for preventing arteriovenous fistula failure. She is also a member of the Coordinating Committee for the global Standardised Outcomes in Nephrology Group (SONG) initiative, which aims to improve the relevance, reliability and comparability of evidence informing clinical decision-making by developing core outcomes across the spectrum of kidney disease based on the shared priorities of patients, clinicians, researchers and policy makers. As the project coordinator for the SONG-Haemodialysis Vascular Access working group, she is conducting clinical and qualitative research to establish a standardised core outcome measure for haemodialysis vascular access.



Professor Stephen McDonald // Based at the Royal Adelaide Hospital, Stephen McDonald is Director of Dialysis and a Senior Staff Nephrologist at The Central Northern Renal and Transplantation Service (based at the Royal Adelaide Hospital), and Clinical Director of Renal Services for the Country Health region of SA Health. He is Executive Officer of the Australia and New Zealand Dialysis and Transplant Registry, and holds academic status as Clinical Professor in the Department of Medicine of the University of Adelaide, and Principal Research Fellow in the SA Health and Medical Research Institute. Following clinical training in nephrology at various hospitals in Adelaide, he moved to the world of epidemiological research at Menzies School of Health Research in Darwin in 1998. There he examined relationships between early kidney and cardiovascular disease and markers of inflammation and nutrition among remote Aboriginal communities. He also spent time as a general physician to a number of remote Aboriginal communities. Later he returned to Adelaide to a post-doctoral position in the ANZDATA Registry, and ultimately staff nephrologist post with the Dept. of Nephrology & Transplantation Service at The Queen Elizabeth Hospital and more recently in the amalgamated Central Northern Adelaide Renal and Transplantation Service at the Royal Adelaide Hospital. He retains a substantial interest in non-metropolitan renal services in his role as Clinical Director for Renal Services for County Health SA; he also provides the renal transplant assessment service in Alice Springs and Darwin. As a clinician, his practice includes care for in- and out-patients with all types of kidney disease including acute and chronic kidney disease, people receiving all forms of dialysis and those with kidney transplants.



Distinguished Professor Elizabeth Sullivan (MD, MPH, MMed (Sexual Health), MBBS, Cert SRH., Cert Executive and Management Development, FAFPHM (Fellow Australasian Faculty of Public Health Medicine)) is a public health physician and medical epidemiologist. She is Assistant Deputy Vice Chancellor Research, Director Australian Centre for Public and Population Health Research, and Head of Discipline of Public Health at UTS. She is academic lead of Athena SWAN at UTS and committed to gender equity in research. She established AMOSS, a national maternity research system for rare severe conditions in pregnancy in 2009. Formerly Director of the National Perinatal Epidemiology and Statistics Unit in the School of Women's and Children's Health from 2002-May 2014. She has specialised in reproductive and perinatal epidemiology.



Dr Shilpa Jesudason (MBBS, PhD, FRACP). She is a Staff Specialist Nephrologist (Central Northern Adelaide Renal and Transplant Service (CNARTS) and Consulting Renal Physician (Women's and Children's Hospital). Her pregnancy-related research program explores parenthood outcomes for women and men with kidney disease. She chairs the CNARTS Clinical Research Group, and is also the Clinical Director of Kidney Health Australia.



Kathryn Dansie works as a Research Officer at the Australian and New Zealand Dialysis and Transplant Registry (ANZDATA). She has studied Biomedical Science, majoring in Anatomy and Physiology, with Honours in Neuroscience. She worked previously in Paramedic Science as a Research Officer, where she was involved in a range of projects in the field of Emergency Medicine. She is also currently studying her Masters in Biostatistics. In her position at ANZDATA she is responsible for integration of registry-based trials into the ANZDATA registry and is involved in data linkage projects, consumer engagement and registry based Patient Reported Outcome Measures (PROMs).



Associate Professor Rachael Morton (MSc (Clin Epi) (hons), PhD) is Associate Professor and Director of health economics at the NHMRC Clinical Trials Centre, Sydney Medical School, University of Sydney. She holds an NHMRC Translating Research Into Practice (TRIP) Fellowship. She specialises in trial-based and modelled economic evaluation, and elicitation of patient preferences using discrete choice experiments. Her research incorporates patient-centred and economic outcomes into clinical trials of diagnostic tests, new treatments and models of care to facilitate policy decision-making on the basis of cost-effectiveness. Rachael's research interests include health economics applied to melanoma and chronic kidney disease, with a particular focus on patient reported outcome measures in clinical quality registries. She also has an interest in health equity in disadvantaged populations both in Australia and overseas. Her methodological interests include systematic reviews of economic evidence, assessment of test evaluation and monitoring, measurement of quality of life and wellbeing, and end-of-life care.



Dr Martin Howell is a Research Fellow in Health Economics in the Sydney School of Public Health at the University of Sydney and the Centre for Kidney Research at The Children's Hospital Westmead. His research focuses on applied health economics research predominantly in the areas of assessment of preferences using discrete choice (DCE) methods to address complex health research questions, and conduct of trial based economic evaluations in the area of nephrology. His PhD project involved the application of a type of DCE known as a Best Worst Scaling survey (BWS) to elicit kidney transplant patient preferences for outcomes after transplantation. Other areas of expertise, include the development of clinical practice guidelines, having worked with the KHA-CARI clinical practice guidelines group since 2008. Prior to 2008, Dr Howell had a long career as a soil and environmental scientist.



Professor Jonathan Craig (MBChB, DipCH, FRACP, M Med (Clin Epi), PhD) is an internationally recognised clinician and scientist, and holds the position of Vice President and Executive Dean of the College of Medicine & Public Health at Flinders University. Jonathan has made a significant contribution to the clinical research landscape in the prevention, identification, management and treatment of chronic kidney disease, particularly in relation to children and in Indigenous communities. He has led the formation of state, national and international networks to conduct high-quality, relevant trials in children and has been instrumental to the development and implementation of best-practice methods and guidelines relating to chronic kidney disease in Australia and globally. Professor Craig holds a large number of board and advisory panel positions, including as a member of the National Health and Medical Research Council (NHMRC)

Advisory Group on the Synthesis and Translation of Research Evidence, a member of the Pharmaceutical Benefits Advisory Committee, a member of the Medicare Services Advisory Committee, a member of the International Advisory Panel for Singapore's Agency for Care Effectiveness, and President of the Australia-NZ Society of Nephrology. He is a past member of the WHO expert review panel for global strategy and plan of action on public health, innovation and intellectual property, a past chairman of the Steering Group of the Cochrane Collaboration, and a past member of the Expert Advisory Group for the Structural Review of NHMRC's Grant Program.



Dr Anneliese Synnot is a Research Fellow with Cochrane Consumers and Communication Review Group (CCCRG) at La Trobe University, and Cochrane Australia, Monash University. She has worked on a number of research projects in partnership with consumers and other stakeholders, including policy makers, health professionals and the not-for-profit sector. Annie leads the CCCRG's review prioritisation activities, and is supporting their priority author teams to meaningfully involve consumers and other stakeholders in their systematic reviews. As part of her PhD, she is evaluating the stakeholder engagement approach being used by one of the priority Cochrane review teams. Annie's research interests include innovations in evidence synthesis, including living systematic reviews, and new ways to involve and work with stakeholders in systematic review prioritisation and production.



Associate **Professor Allison Tong** // Associate Professor Allison Tong is a Principal Research Fellow at the Sydney School of Public Health, The University of Sydney. She holds an Australian National Health and Medical Research Council (NHMRC) Career Development Fellowship. She is a social scientist and has experience in using applied qualitative research methods to the area of chronic disease; to inform practice and policy for improved patient-centred outcomes. Allison has a particular interest and experience in stakeholder engagement (including patients and consumers) in the context of research priority setting and the development of core outcomes for research. She co-founded and is on the Executive Committee of the global Standardised Outcomes in Nephrology (SONG) Initiative, which aims to establish consensus-based core outcomes across the spectrum of chronic kidney disease (www.songinitiative.org). Allison developed the consolidated criteria for reporting qualitative health research (COREQ), and the enhancing transparency in reporting the synthesis of qualitative health research [ENTREQ]; which are both endorsed as key reporting guidelines by leading journals and by the international EQUATOR Network for promoting the transparency of health research. She has taught qualitative health research methods internationally for government and university institutions including Stanford University, Mayo Clinic, and The University of Calgary.



Karine E Manera is a Research Officer and PhD candidate with the Sydney School of Public Health, The University of Sydney. She uses qualitative and quantitative research methods to generate evidence for improving shared decision-making in the area of chronic kidney disease, and has applied this approach in global and multi-language studies.



Talia Gutman is a Research Officer and PhD candidate at the Sydney School of Public Health, The University of Sydney, Australia. Her primary research interest is in the area of patient and caregiver involvement in research in chronic kidney disease. She has conducted international qualitative studies on patient involvement in research in chronic kidney disease and has experience in interviews, focus groups, nominal group technique, and survey research to elicit stakeholder perspectives with the goal of informing patient-centred programs and interventions.



Elaine Pascoe is a Research Academic in the Faculty of Medicine at the University of Queensland and Head of Biostatistics and Data Management for the Australasian Kidney Trials Network (AKTN), providing leadership in data management and statistical analysis for clinical trials coordinated by the AKTN and offering a statistical consulting service to researchers in kidney disease at Princess Alexandra Hospital. She is a member of the AKTN Scientific Committee, which is responsible for evaluating new trial proposals and overseeing the development and conduct of large trials in kidney disease in Australia and New Zealand. She is also a member and previous chair of the Scientific Committee Methodology Working Group, which offers methodological support to members of clinical working groups. Before joining AKTN in 2011, she worked as a biostatistician for 10 years at Princess Margaret Hospital (PMH) for Children in Perth, Western Australia, and for 6 years as a research consultant at Edith Cowan University. While at PMH, she

served as statistician on the Scientific Advisory Sub-committee to the hospital's Human Research Ethics Committee.



Associate Professor Stephane Heritier obtained his PhD in Statistics from Geneva University, Switzerland, in 1993, with his thesis involving methodological issues in robust inference. He started his biostatistician career at the Clinical Epidemiology Unit of Geneva University Hospital, followed by an experience in the pharmaceutical industry with Merck-Serono. He moved to Australia in 2002 to be appointed Senior Research Fellow at the NHMRC Clinical Trials Centre, Sydney University, gaining experience in biostatistical methodology, design and analyses of clinical trials and collaboration with clinicians. He was also involved in teaching for postgraduate students in biostatistics. He joined the George Institute in 2006 to

work mainly on large-scale studies in cardiovascular and renal diseases, neurological and mental health, critical care and injury prevention. As Head of Statistical Research he led an innovative statistical research program in clinical trial methodology and survival analysis. Stephane moved to Melbourne in September 2014 to become Associate Professor of Biostatistics at DEPM. His research interests include adaptive designs, cluster randomised trials, robust methods in biostatistics, multistage disease modelling and penalised likelihood for survival data. He is a chief investigator on several NHMRC grants and is involved in statistical consulting within the Faculty of Medicine and for other institutions including the pharmaceutical industry.



Associate Professor Mark Chatfield (MA (Oxon) MSc) Mark is a diligent, experienced, applied biostatistician in the Faculty of Medicine at the University of Queensland. He has had substantial involvement with randomised controlled trials and is an expert user of Stata statistical software. In collaboration with other researchers, he has published over 70 manuscripts in peer-reviewed international journals and has achieved over \$20M in NHMRC project grant funding. He is currently co-supervising three PhD students. He is an Honorary Fellow (Associate Professor) with Menzies School of Health Research, where he worked 2012-

2017. He has also worked at QIMR Berghofer Medical Research Institute (2017-8), NHMRC Clinical Trials Centre, University of Sydney (2009-2012), UK MRC Human Nutrition Research (2006-9), Department of Public Health and Primary Care, University of Cambridge (2002-6).