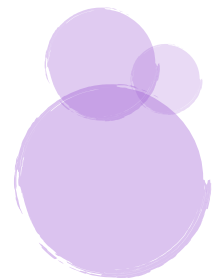




# Primer Seminario Introductorio a los Métodos de Investigación en Salud

Miércoles 23 de Octubre 2019, 8.30 – 18.00 horas.

Salón Canelo/Ciprés, Hotel El Bosque Ebro  
Ebro 2828, Las Condes



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## Detalles del Seminario

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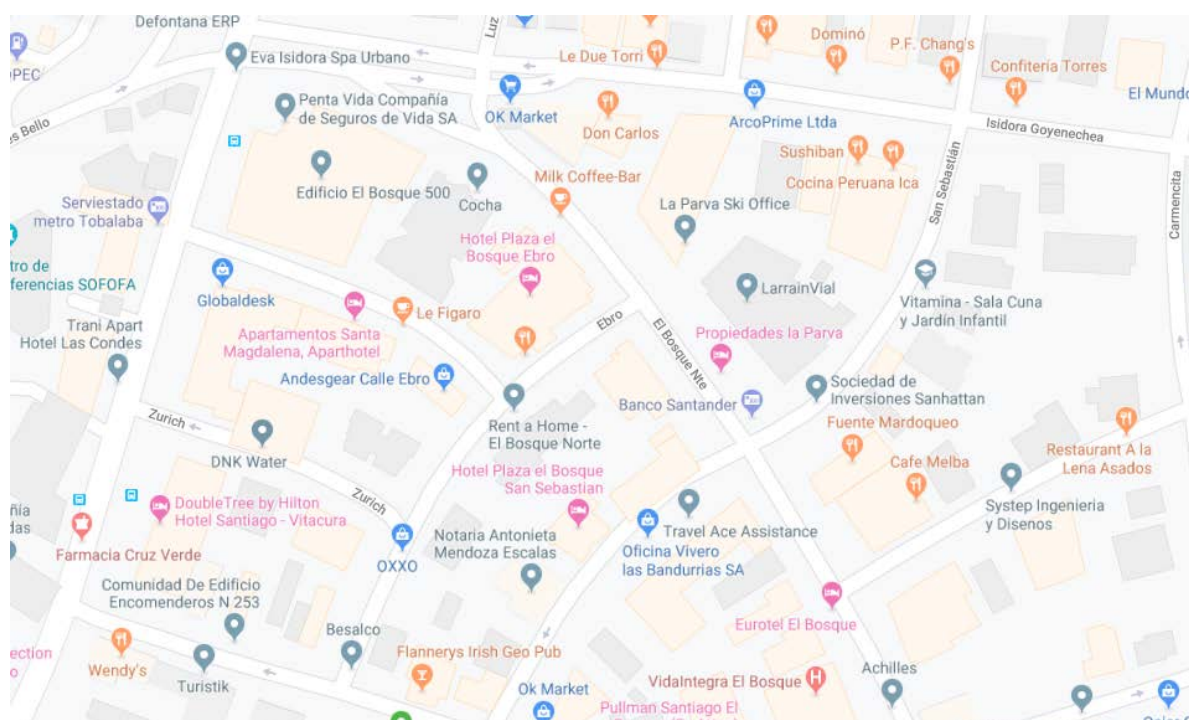
**Día y Hora:** Miércoles 23 de octubre 2019 de las 8.30 – 16:00 horas

**Lugar:** Salón Canelo/Ciprés, Hotel El Bosque Ebro

**Ebro 2828, Las Condes**

**Costo:** Entrada Liberada. Incluye Almuerzo.

**Estacionamiento:** Estacionamiento Gratuito



### Contactos

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# Información General

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## Outline

Este es el primer año de este seminario Introductorio a los Métodos en Investigación en Salud que tiene el agrado de convocar a clínicos, investigadores pacientes, familiares y cuidadores, interesados en realizar e implementar investigaciones para mejorar los resultados en las personas con enfermedad renal crónica.

Este foro abierto ofrecerá una oportunidad para introducirse en el ámbito de las investigaciones, además generaremos la instancia de escucha hacia nuevas perspectivas desde el área de investigación en salud, con la perspectiva del futuro desarrollo de métodos innovadores y proyectos de investigación.

Este foro será facilitado por los líderes del Centro de Investigación del Riñón- *Centre for Kidney Research in The Children's Hospital at Westmead* -y la participación de la Universidad de Sydney y la Universidad de Flinders. Además del apoyo del Ministerio de Salud, la Universidad de Chile, Fundación Pro Salud Renal, la Mesa de Salud Renal y la División de Salud de la Corporación Municipal de la Florida COMUDEF.

## Objetivos de esta Seminario

- Fomentar la colaboración multidisciplinaria y transdisciplinaria entre los equipos de trabajo.
- Promover la comprensión y adoptar nuevos métodos de investigación.
- Introducir el ámbito de la investigación en salud, a todos quienes quieran aprender.
- Comprender los diferentes enfoques utilizados en Australia, para involucrar a quienes estén interesados en investigación.
- Desarrollar una agenda de investigación compartida entre todos los participantes, incluidos pacientes y sus cuidadores.

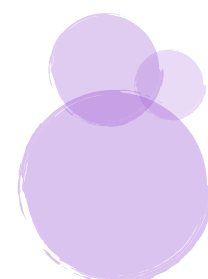
\*El objetivo de los talleres es proporcionar desarrollo profesional en habilidades de investigación.

## Participantes

Este Seminario está abierto a todos los profesionales de la salud que trabajan en el área de la enfermedad renal, incluidos los nefrólogos, enfermeras, nutricionistas, trabajadores sociales, psicólogos, kinesiólogos y otras disciplinas, con un interés de investigación en pacientes con enfermedad renal. Esta reunión también está abierta a pacientes con enfermedad renal crónica, familia miembros, representantes de los consumidores (pacientes), cuidadores, responsables políticos e industria. Los talleres están abiertos a cualquier persona interesada en la investigación y son aplicables a la mayoría de las áreas de investigación.

# Programa

Horario	Presentación
08:30	Registro Asistentes
09:00	<b>Epidemiología Clínica- Conceptos y diseño de estudios.</b> Clinical epidemiology – concepts and study design <i>Prof. Jonathan Craig - Flinders University, CKR The Children's Hospital at Westmead</i>
9:50	<b>Estudios diagnósticos, tamizaje y modelos pronósticos.</b> Diagnostic studies, screening and prognostic models <i>Dra. Germaine Wong - The University of Sydney, CKR The Children's Hospital at Westmead</i>
11:20	Coffee Break
11:30	<b>Metodología de estudios cualitativos.</b> Qualitative research methods <i>Prof. Allison Tong - The University of Sydney, CKR The Children's Hospital at Westmead</i>
12:15	Ronda de preguntas y respuestas - Q and A Panel compuesto por Jonathan Craig, Germaine Wong y Allison Tong
12:30	Almuerzo
13:30	<b>Involucrando pacientes en las investigaciones</b> Involving patients in research <i>Prof. Allison Tong - The University of Sydney, CKR The Children's Hospital at Westmead</i>
14:15	<b>Bioestadística, el lenguaje de la evidencia.</b> Biostatistics, the language of evidence. <i>Dr. Armando Teixeira-Pinto - The University of Sydney, CKR The Children's Hospital at Westmead</i>
15:00	Coffee Break
15:10	<b>Introducción a las guías de práctica clínica, metodología, grado y participación del consumidor.</b> Introduction to clinical practice guidelines, methods, GRADE and consumer participation. <i>Dra. Pamela Lopez-Vargas – CKR The Children's Hospital at Westmead</i>
15:40	Ronda de preguntas y respuestas Q and A Panel compuesto por Allison Tong, Armando Teixeira-Pinto y Pamela López-Vargas
16:00	Cierre



## Biografía de los Speaker

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**Professor Jonathan C. Craig** (MBChB, DCH, MMed (Clin Epi), FRACP, PhD) is Vice-President and Executive Dean of the College of Medicine and Public Health at Flinders University. He is a paediatric nephrologist/clinical epidemiologist, with research focussed on improving the health of people with chronic kidney disease, children, and the health and well-being of Indigenous people. His awards include International Distinguished Medal of the National (US) Kidney Foundation (2010), and TJ Neale Award for Outstanding Contribution to Nephrological Science. He is the Coordinating Editor of the Cochrane Kidney and Transplant Group and President of the Australia-New Zealand Society of Nephrology. He is a member of the NHMRC Advisory Group on the Synthesis and Translation of Research Evidence, NHMRC Health Translation Advisory Committee, a member of the Pharmaceutical Benefits Advisory Committee, the Medicare Services Advisory Committee, and the Life Savings Drug Program Expert Panel. He is a past Chair of the Steering Group of Cochrane, is a past member of the Expert Advisory Group for the Structural Review of NHMRC's Grant Program, past non-executive board member of Kidney Health Australia and past member of the WHO expert review panel for global strategy and plan of action on public health, innovation and intellectual property.



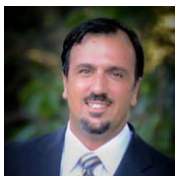
**Professor Allison Tong** is a Principal Research Fellow at the Sydney School of Public Health, The University of Sydney. She holds an Australian National Health and Medical Research Council (NHMRC) Career Development Fellowship. She has experience in using applied qualitative research methods to the area of chronic disease; to inform practice and policy for improved patient-centred outcomes. Allison has a particular interest and experience involving patients in research, particularly in 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](http://www.songinitiative.org)). She also founded the Patient-centred Research (PACER) Network ([www.pacernetwork.org](http://www.pacernetwork.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.



**Associate Professor Germaine Wong** is a transplant nephrologist at Westmead Hospital, Sydney with special interests in transplantation and clinical epidemiology. She is also NHMRC Career Development Research Fellow and Principal Research Fellow at the School of Public Health, University of Sydney. Her main area of research interests include: transplant epidemiology, cancer and chronic kidney disease, life-course epidemiology, social ethics in organ donation and allocation, decision analytical modelling, health economics, population health research, and quality of life studies in patients kidney transplants.



**Dr. Armando Teixeira-Pinto** is an Associate Professor of Biostatistics at the University of Sydney. He received his PhD in Biostatistics in 2007 from Harvard University. His research interests are in statistical methodology applicable to clinical, epidemiological and health services research, in particular in the areas of nephrology, cardiovascular diseases and mental health.



**Dr Pamela Lopez-Vargas** is a Research Officer at the Centre for Kidney Research, Sydney Australia. She is involved in the development of the KHA-CARI (Kidney Health Australia – Caring for Australasians with Renal Impairment) Guidelines, as well as the ARDAC (Antecedents of Renal Disease in Aboriginal Children) Study. She received her PhD in 2016 from The University of Sydney, on the educational needs of patients with chronic kidney disease. She has expertise in guideline implementation, systematic reviews and qualitative research. Her research interests include patient education, priority setting partnerships and implementation science.

