Can the application of genomics in healthcare help us to create new possibilities to understand disease and improve healthcare? For kidney disease, this reflects both new and old challenges framed within an opportunity to improve the lives of patients and families whilst empowering clinicians with new tools and skills.

**Presented by Associate Professor Andrew Mallett | Nephrologist, Co-Lead, Queensland Renal Genetics Service, RBWH, MNHHS | National Director KidGen Collaborative | Associate Professor, Faculty of Medicine, The University of Queensland | Clinical Fellow, Institute for Molecular Bioscience, the University of Queensland**

A/Prof Andrew Mallett MBBS MMed PhD CF AFRACMA FASN FRACP

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**Date:** Tuesday 26 November 2019

**Time:** 12.00pm – 12.30pm lunch served
12.30pm – 1.30pm presentation

**RBWH Venue:**
Attend in person
Auditorium, UQCCR
Royal Brisbane and Women’s Hospital

**PAH Venue:**
Watch via video conference
Room 2003, Translational Research Institute, Princess Alexandra Hospital

**Online:**
Join from PC, Mac, Linux, IOS or Android via Zoom video conference
Meeting ID: 973-778-229
https://uqz.zoom.us/j/973778229

**Enquiries:** For any enquiries contact chrs@uq.edu.au