

Kidney Disease in the Genomic Era | *Virtual Symposium*

Time (PT)	Topic	Speaker(s)	Time (PT)	Topic	Speaker(s)
8:00-8:15am	Welcome and Opening Remarks	Anjay Rastogi, MD, PhD Director, Nephro-Genetics and CORE Kidney Health Program Professor & Clinical Chief of Nephrology University of California, Los Angeles	10:15-10:50am	Integration of genetic testing in transplant medicine: the USC experience	Yasir A Qazi, MD Associate Professor & Transplant Nephrologist Keck Medicine of USC
8:15-8:50am	A genetics primer for the modern nephrologist	Marina Dutra-Clarke MS, CGC Licensed Certified Genetic Counselor UCLA Institute for Precision Health Division of Genetics Department of Pediatric Bianca E. Russell, M.D., FAAP, FACMG Assistant Clinical Professor Associate Program Director, Genetics Training Program Division of Pediatric Genetics University of California, Los Angeles	10:50-11:10pm	Practical application of genetic testing in community nephrology	Anjay Rastogi, MD, PhD Director, Nephro-Genetics and CORE Kidney Health Program Professor & Clinical Chief of Nephrology University of California, Los Angeles
8:50-9:25pm	A deep dive into APOL1 and PKD: what's new and how does a molecular diagnosis help us?	Meyeon Park, MD, MAS Associate Professor In Residence, UCSF Department of Medicine, Division of Nephrology Director, UCSF PKD Center of Excellence	11:10-11:30pm	When genetic testing makes all the difference	Alix Schwartz, MSW Patient
9:25-9:40	Break		11:30-11:50pm	Panel Q&A	All
9:40-10:15am	Genetic testing as standard of care: the pediatric nephrology experience	Patricia L. Weng, MD Associate Clinical Health Sciences Professor of Pediatrics Interim Director, Pediatric Kidney Transplantation Program Director, Fellowship Training Program	11:50-12:00pm	Closing Remarks	Anjay Rastogi, MD, PhD Director, Nephro-Genetics and CORE Kidney Health Program Professor & Clinical Chief of Nephrology University of California, Los Angeles