## 2025 Scientific Symposium

Hosted by the Pediatric Centers of Excellence in Nephrology

March 6th, 2025, 8:45am-3pm EST

Hybrid Format: Virtually & in person at NIH in Bethesda, MD

**Promoting Research in Childhood Kidney Disease** 

The Pediatric Centers of Excellence in Nephrology (PCEN) invite you to their annual Scientific Symposium.

We are excited to share our vision for this symposium, including:

Don't forget to book your hotel!

The deadline to book in our reserved block is

Wednesday, February 21st

Book here!

REGISTER NOW!

**Keynote Speakers**: Dr. Rulan Parekh and Dr. Samir El-Dahr will join us in person for presentations and Q&A. *Keynotes will be available for virtual attendees.* 

Submit your poster here!

**EXTENDED DEADLINE! Posters**: Share your research at a national event! We are issuing a call for posters that is open to everyone. There are no eligibility requirements, but we do need to know if you are interested! *Applications for travel support are no longer available* 

In person!

## **Pre-Symposium Trainee Session with Experts:**

Starting at 8am, trainees and early-career investigators are welcome to join our team of experienced researchers to discuss options and strategies for grant applications.

**Lunchtime Workshops:** We are hosting two workshops! *Introduction and Analysis of Spatial Transcriptomics Experiments* with Drs. Sanjay Jain, Katalin Susztak, Michael Eadon, Jason Smith, and Silvia Medrano and *Modern Methods for Real-World Comparative Effectiveness Research* with Drs. Michelle Denburg, Hanieh Razzaghi, and Jarcy Zee. Join one to get some hands-on experience!

**Working Groups**: In-person attendees will have the opportunity to split into groups and share their perspectives on gaps and opportunities in research for early career investigators.

Come participate and contribute ideas to identifying and solving gaps in pediatric kidney disease research!

The Pediatric Centers of Excellence in Nephrology are funded by the National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK) P50DK096373 (UVA), P50DK114786 (CHOP), and P50DK133943 (St. Louis).









