



PRCCEH 4th Annual Symposium Wednesday, July 9, 2025 8:00am – 3:30pm

In Person Attendance: Penn Perelman School of Medicine, BRB II/III, Room 251 421 Curie Blvd., Philadelphia, PA 19104

<u>Virtual Link for Zoom</u> Meeting ID: 924 3246 2636 Passcode: 087689

8:00am - Breakfast Available

8:30am – 9:00am: Introduction and Overview of Year 4 of PRCCEH by Center Directors Rebecca Simmons, MD & Aimin Chen, MD, PhD, and Deputy Director Marilyn Howarth, MD

9:00am - 10:00am: Research Presentations

- Alekh Paranjapye, PhD, University of Pennsylvania. Epigenetic and Behavioral Consequences of Low-Dose Endocrine Disruptor Exposure
- Niraj Lodhi, PhD, Thomas Jefferson University. Fecal Microbiota
 Transplantation (FMT) from Lead-Exposed Rats Raised in an Enriched
 Environment Improves Memory in Lead-Exposed Rats Raised in a Non-Enriched
 Environment

10:00am - 10:15am: Break

10:15am – 12:00pm: Translational Research Presentations

- Michelle Kelly, PhD, CRNP, CNE, FAANP, FAAN, Villanova University. Environmental Risks to Preterm Health Across the Lifespan
- Quy Cao, PhD, University of Pennsylvania. Identifying Associations and Key Early Life Exposure Windows for OPEs and Adolescent Brain Morphometry in the HOME Study
- Heather Burris, MD, MPH, University of Pennsylvania and Children's Hospital of Philadelphia. Perinatal Environmental Health in Philadelphia

12:00pm - 1:00pm: Lunch

1:00pm - 2:15pm: Community Talks

- Paige Kizior, M.Ed, Women for a Healthy Environment
- Katie Kenyon, The Foundation for Delaware County
- Kristin Motley, PharmD, MBA, Health Commissioner for the City of Chester



2:15pm - 2:25pm: Break

2:25pm - 3:25pm: Breakout Sessions

Children's Environmental Health Translation Opportunities for Researchers and Communities

- Air Pollution, Asthma, and Extreme Weather Discussion
 - o In-Person: Go to Room 252
 - o Virtual: Zoom Link to Be Provided in Chat
- EDCs and Lead Discussion
 - o In-Person: Stay in Room 251
 - o Virtual: Stay on the Main Meeting Zoom Link

3:25pm - 3:30pm - Final Discussions