## **2022 CAIRIBU PRE-MEETING**

WEDNESDAY, November 30, 2022

Bethesda North Marriott Hotel & Conference Center in Bethesda, MD



| Time       | Session   |
|------------|---|
| 9:00<br>AM | Introductions & Ice Beakers   |
|            | Panel: Growing Your Career: How to move from point A to point B as a trainee  |
|            | What steps have investigators at various stages taken to grow their careers? Learn tips and tricks to move from point A to point B as a trainee.  |
| 9:30       | Speakers:   |
|            | <ul> <li>Laura Pascal, PhD – Research Assistant Professor in the Department of Pharmacology<br/>and Chemical Biology at the University of Pittsburgh</li> </ul>   |
|            | <ul> <li>Petra Popovics, PhD – former K12 Scholar (UW-Madison KURe), now Assistant<br/>Professor at the Eastern Virginia Medical School</li> </ul>  |
|            | <ul> <li>Jim Hokanson, PhD – former K12 Scholar (Duke KURe), now Assistant Professor in<br/>the Joint Department of Biomedical Engineering at the Medical College of Wisconsin</li> </ul>   |
| 10:30      | BREAK   |
| 10:40      | Interactive Session: Making the Most of Research Resources  |
|            | As trainees and ESIs continue their journeys toward independence and develop their research agendas, it is critical to know about and be able to access the rich array of available resources. What resources exist to help you establish your research career? Learn about what's available and where to find and access research resources. |
|            | Resources & Speakers:   |
|            | <ul> <li>NIDDK Consortia: GenitoUrinary Development Molecular Anatomy Project<br/>(GUDMAP), ReBuilding a Kidney (RBK), and the Kidney Precision Medicine Project<br/>(KPMP) – Eric Brunskill, PhD</li> </ul>  |
|            | • NIDDK Central Repository – Rebecca Rodriguez, PhD and Alissa Fujimoto, MA   |
|            | • dkNET – Maryann Martone, PhD; Ko-Wei Lin, DVM, PhD and Jeffrey Grethe, PhD  |
| 11:40      | CONCLUSION Post-event survey  |
| 11:45      | ADJOURN   |

