

# CAIRIBU COMMUNIQUE February 2023

View as Webpage

Collaborating for the Advancement of Interdisciplinary Research in Benign Urology

# **ANNOUNCEMENTS**

## 2023 Duke KURe Program Multidisciplinary Benign Urology Research Symposium, April 20



In-person for the first time since 2020!

Urologic Congenitalism and Development: Impact from Prenatal to Adult Life

\* Panel Discussions \* Platform Presentations \* Poster Sessions \* Trainee Awards \* Abstract Awards \* Lunch with Experts

#### **Symposium Summary**

- Date and times. Thursday, April 20, 2023 from 8:30 AM to 4:30 PM
- Location. Duke University's Trent Semans Center for Health Education. 8 Searle Center Drive, Durham, NC 27710
- Attendees. Faculty, fellows, postdocs, students, and staff from all disciplines with an interest in any aspect of benign urological diseases are invited
- Registration. FREE Register online HERE
- Abstract submission. Deadline for judged abstracts March 20; instructions <u>HERE</u>. Abstracts submitted by trainees/career development scholars are eligible for monetary awards.

Lunch with Experts. Trainees and others are invited to informal small group conversations with invited speakers and advisory committee members to network and ask advice; registration open in early April.

The <u>CAIRIBU K12 Program at Duke University</u> is led by **Dr. Cindy Amundse**n. Go <u>HERE</u> for a list and photos of ALL current K12 Scholars affiliated with all 4 CAIRIBU K12 Programs.

### COLLABORATIVE SCIENCE TRAINING



The CAIRIBU Interactions Core is launching a virtual team science training initiative, March 2023-July 2023. This 5-part workshop series will cover how to form, launch, and manage interdisciplinary research teams. All CAIRIBU and affiliated investigators, from trainees to established investigators, are encouraged to participate in all or parts of the series. Investigators from the broader urologic community are also encouraged to participate. Sessions are once a month; additional optional activities are planned. ASYNCHRONOUS PARTICIPATION AVAILABLE. Participants completing all sessions will earn a digital certificate. Series led by Dr. Whitney Sweeney, Team Science Expert at University of

Wisconsin-Madison.

**REGISTER HERE**. and complete the brief assessment of your learning needs and preferences. Complete the series, get a certificate, and add it to your CV to demonstrate knowledge of team science

concepts.

Topics related to team science that will be addressed in the series include:

- 1. Forming successful research teams
- 2. Psychological safety and team success
- 3. Successful research team communication
- 4. Measuring your success
- 5. Leading your team

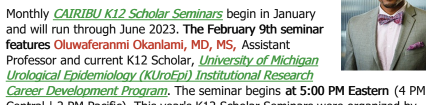
# THE NEW NIH DATA MANAGMENT AND SHARING PLANS - now in effect

DID YOU KNOW... DMS plans need be only 2 pages long? DID YOU KNOW... NIH makes sample DSM plans available to you? DID YOU KNOW... you may go to the <u>CAIRIBU</u> <u>website HERE</u> for a brief review of the requirements. Word doc versions of sample plans are also available.

## CAIRIBU EVENTS



# CAIRIBU K12 Scholar Seminars (virtual)



Career Development Program. The seminar begins at 5:00 PM Eastern (4 PM Central | 2 PM Pacific). This year's K12 Scholar Seminars were organized by UCSF-Kaiser Permanente KUroEpi Program Scholar Eva Raphael, MD, MPH. The UW-Madison George M. O'Brien Urology Research Center sponsors the presenters.



# CAIRIBU Graduate Student Seminars (virtual)



Graduate students affiliated with CAIRIBU Community investigators also have a chance to present their research projects, get valuable feedback, and practice their presentation skills. On Wednesday, March 15th, Marcela Ambrogi, graduate student in the laboratory of Dr. Chad Vezina (UW-Madison) will talk about her research on the female urethra and UTIs. The seminar starts at 2:00 PM Eastern (1 PM Central | 11 AM Pacific). CAIRIBU grad student seminars began in January 2023 under the direction and guidance of Jill Macoska, PhD (Professor at University of Massachusetts Boston and Project Leader with the <a href="https://www.dw.dison.urology.org/">UW-Madison.urology.org/">Urology.org/</a> O'Brien Research Center). Seminars are scheduled e/o month and run through December 2023. The full seminar program is available HERE.

### **CALLING CAIRIBU TRAINEES & ESIS**

CAIRIBU Community ARCTICS Forums (virtual) have been a way to expose trainees and early-stage investigators to knowledge and skills that will benefit their transition to independent investigator. *Do you have ideas for ARCTICS forum content?* HELP PLAN THE 2023 SERIES OF CAIRIBU



ARCTICS FORUMS. Volunteer by emailing the CAIRIBU Interactions Core at <u>CAIRIBU@urology.wisc.edu</u>. Build your CV by participating on this committee. Planning meeting in March.

ARCTICS = Advancing the Research Capacity of Trainees and Investigators at Early Career Stages

# **FUNDING**



## Innovative Science Accelerator Program

The ISAC Program funds innovative, high-risk/high-reward, cutting-edge, and potentially paradigm-shifting research that accelerates innovation in the areas of science of interest to the

Kidney-Urologic-Hematologic research communities. ISAC awards are NOT for pilot & feasibility projects. Three-page applications may request up to \$100,000 (direct + indirect costs) Total Costs for one year. **NEXT SUBMISSION DEADLINE IS APRIL 17, 2023.** More information <u>HERE</u>.

## **NIH Funding Announcements**

### NIDDK P20 FORWARD Urology Centers

There are still a few days to submit letters of intent for the Fostering Research with Additional Resources and Development Center awards. Details and link to RFA *HERE*.



#### NIDDK R01 SUITOR Awards

The current Stimulating Urology Interdisciplinary Team Opportunity Research (SUITOR) award focus is **neurourology**. Go <u>HERE</u> for link to RFA.

### **Awards From Other NIH Institutes**

Announcements from the National Institute on Aging, the Agency for Health Care Research and Quality, and other institutes are also listed and regularly updated on the CAIRIBU "Funding" page.

## 2022 CAIRIBU MEETING

# Did you miss the meeting or one of the scientific sessions?



All of the presentations delivered in the 5 scientific sessions of the 2022 CAIRIBU meeting are available on the <u>CAIRIBU YouTube channel</u>. The keynote addresses, delivered by Drs. Kevin McVary and Geolani Dy, were also recorded and are archived there. Other meeting materials, including the list of abstracts scoring in the top 25% and best posters, are on the CAIRIBU website <u>HERE</u>.

# 2023 EVENTS

Feb 2-4: <u>UW-Madison U54 Urology O'Brien Center Symposium</u> (CANCELLED due to Texas weather) Feb 3-4: <u>ROCK Society Annual Meeting</u> (in-person at the Boston Park Plaza, Boston, MA)

Feb 9: CAIRIBU O'Brien Center Leaders Meeting (4 PM Eastern, virtual)

Feb 9: CAIRIBU K12 Scholar Seminar: Oluwaferanmi Okanlami, MD, MS (5 PM Eastern, virtual)

Mar 7-11: SUFU Annual Winter Meeting (in-person at the Grand Hyatt Nashville, Nashville, TN)

Mar 9: CAIRIBU Community Leaders Meeting (4 PM Eastern, virtual)

Mar 9: CAIRIBU K12 Scholar Seminar: Petra Popovics, PhD (5 PM Eastern, virtual)

Mar 15: CAIRIBU Graduate Student Seminar: Marcela Ambrogi (2 PM Eastern, virtual)

Mar 28: Columbia University U54 Urology O'Brien Center Symposium (all day, virtual and in-person)

#### DECEMBER 2023 - Mark your calendars now for the annual CAIRIBU meeting

The annual CAIRIBU meeting always falls on and around the 1st Friday of December. This year the meeting will be in the Midwest or middle US and will be Wednesday-Friday (Nov. 29-Dec. 1) OR Thursday-Saturday (Nov 30-Dec 2). The CAIRIBU Meeting Program Planning Committee will begin meeting shortly to make decisions and set goals. Let Kris Penniston know if you want to be part of the planning this year, penn@urology.wisc.edu.

Check the Events Listing on the CAIRIBU website for updates and other announcements



### **Events, Jobs, News**

Check the CAIRIBU Kiosk frequently for updates. Are you an investigator looking for a postdoc or fellow? Let the CAIRIBU Interactions Core know. We will post it on the website and use our social media connections to promote it.



Are you aware of the newest research from investigators and trainees in the CAIRIBU Community? The list is updated monthly and available on the CAIRIBU website HERE.



### YouTube HAVE YOU **WATCHED?**

The CAIRIBU YouTube Channel features video presentations by CAIRIBU K12 Scholars and from CAIRIBU Catalyst Conversations, CAIRIBU ARCTICS forums, and other presentations/events.



### Email the CAIRIBU Interactions Core

### Kristina L. Penniston, PhD, RDN, FAND

PI, CAIRIBU U24 Interactions Core (U24-DK127726)

penn@urology.wisc.edu

Department of Urology, University of Wisconsin School of Medicine and Public Health, Madison, WI

### George M. O'Brien (U54) Urology Cooperative **Research Centers Program**

- University of Wisconsin-Madison (2014-2019) and 2019-2024)
- Columbia University (2014-2019 and 2020-2025)
- Stanford University (2021-2026)

#### Multidisciplinary Urologic Research (KURe) **Career Development Programs (K12)**

- Duke University
- University of Wisconsin-Madison

### Urological Epidemiology (KUroEpi) Institutional Research Career Development Programs (K12)

- UCSF-Kaiser Permanente
- · University of Michigan

### **FORWARD P20 Urology Centers**

- Mayo Clinic Rochester (2022-2025)
- Duke University (2022-2025)

#### Exploratory Centers (P20) for Interdisciplinary Research in Benign Urology

- Michigan Interdisciplinary Center for Urology Research and Education (MI-CURE) (2021-
- Children's Hospital of Philadelphia-University of Pennsylvania (2020-2022)
- Medical College of Wisconsin (2020-2022)
- University of Alabama at Birmingham (2018-2020 and 2020-2022)

Links to websites for CAIRIBU Centers and Programs are on the CAIRIBU website HERE

### Collaborating for the Advancement of Interdisciplinary Research in Benign Urology

CAIRIBU is a community of NIDDK-funded Centers and Programs whose overarching objectives are to address the gaps in knowledge related to epidemiology, etiology, development, progression, and expression of benign urologic conditions and to train the next generation of leaders in benign urology research

**Learn More Here**