



### The University of Alabama at Birmingham

Overview

The University of Alabama at Birmingham (UAB)-University of California at San Diego (UCSD) O'Brien Center for Acute Kidney Injury (AKI) Research is an interdisciplinary center of excellence in AKI-related research, and beginning in 2023, is a member of the O'Brien Kidney Consortium as one of the seven U54 National Resource Centers (NRCs).

The overall theme of this Center is to focus on pre-clinical, translational, and clinical research in AKI. This Center shares resources, methods, and innovations with the Consortium under the guidance of the Steering Committee, National Coordinating Center (NCC), and NIDDK to attract new scientific expertise into the field.



Monica Vasiliu (mvasiliu@uab.edu)

# **UAB-UCSD O'Brien Center for Acute Kidney Injury Research** NIH U54 DK137307 http://www.OBrienAKI.org

Program Director: **Associate Directors:** 

	U24 - NCC	
al	Coordinating	Center





# **Biomedical Resource Core B: Pre-Clinical Studies of AKI**

**OBJECTIVE:** To provide investigators with a resource for animal models, small animal imaging and renal physiology studies relevant to AKI.

### AIMS:

> Animal Models Resource to study murine models of AKI. training in the use of rodent models of AKI ischemia/reperfusion injury

- sepsis
- renal transplantation
- high frequency ultrasonography and microCT

- > Renal Physiology Resource to determine renal physiological changes in AKI.
  - physiology core
    - micropuncture techniques
    - measurements of GFR
    - tubular reabsorption
  - isolation of primary renal and vascular cells



We established an isolation facility ("Bubble Room") within the UMCF, with the help of funding from the HSF-GEF award mechanism. This allows animals to be received from myriad animal facilities, subject to the procedure, kept in isolation for limited time without contacting other animal facilities, thus limiting any exposure between colonies during procedures.

# Anupam Agarwal, MD, University of Alabama at Birmingham Paul W. Sanders, MD, University of Alabama at Birmingham Joachim H. Ix, MD, University of California, San Diego

# **Resource Development Core**

Co- Directors: Javier Neyra, MD, UAB (jneyra@uab.edu) Ravindra L. Mehta, MD, UCSD (rmehta@ucsd.edu)

**OBJECTIVE:** To provide a dynamic resource and platform to develop, test and refine innovations that will accelerate pre-clinical and clinical research. In the pre-clinical area, new analytical approaches in metabolomics as well as functional in vivo imaging will be incubated to probe unique biological characteristics of disease development. In the *clinical* area, tools for federated machine learning using big EHR data will be developed.

AIMS:

> Develop an incubator for novel technologies to support pre-clinical research in AKI. Develop an incubator for digital workspace technologies to support EHR data analyses in AKI.

**Co-Directors: Paul W. Sanders, MD, UAB** (psanders@uab.edu) Volker Vallon, MD, UCSD (vvallon@ucsd.edu)

### state-of-the-art multi-modality small animal imaging

 gamma-ray imaging (gamma camera, microSPECT/CT) optical imaging (bioluminescence and fluorescence)

renal hemodynamics (tubuloglomerular feedback, kidney oxygen consumption and nitric oxide in rodents)

# **Administrative Core**

**OBJECTIVE:** To provide logistic, administrative, financial, and scientific oversight

#### AIMS:

- Promote opportunities that attract early-stage and new investigators to AKI research.
- Promote diversity of scientists pursuing AKI-related research.
- Collaborate with the National Coordinating Center and the **Consortium to educate the community about AKI research**
- > Optimize training and educational opportunities in kidney research for medical students through a Summer Student **Training Program (SSTP).**

## Enrichment

**Co- Directors:** Lisa M Curtis, PhD, UAB (Imcurtis@uab.edu) Joachim H. Ix, MD, UCSD (joix@ucsd.edu)

**OBJECTIVE:** To promote a future interest in kidney research through the Summer Student Training Program (SSTP)

AIMS:

- UAB and at UCSD
- disease. Expand research and activities



Left: Agilent 6460C triple quad tandem mass spectrometer system.

**Right**: Tecan liquid handling robot for **creatinine analysis** (provided by a competitive award through the UAB Health Services Foundation General Endowment Fund



# UC San Diego SCHOOL OF MEDICINE







Pictures from https://www.istockphoto.com



### **Biomedical Resource Core A: Clinical Studies of AKI**

#### **Co- Directors: Javier Neyra, MD, UAB** (jneyra@uab.edu) Ravindra L. Mehta, MD, UCSD (rmehta@ucsd.edu)

**OBJECTIVE:** To support investigators in the O'Brien Kidney Consortium in the conduct of clinical and translational research in AKI to catalyze the translation of bench discoveries to applications that impact outcomes in human AKI.

### AIMS:

- > Provide access to clinical data of patients at risk for or with AKI and consultation for their use.
- Provide access to biospecimens of patients at risk for or with AKI and consultation for their use.
- > Provide novel bioinformatics tools for the utilization of 'big data' with a focus on personalized medicine in AKI and team science research.



# Engage medical students at

 10- to 12-week program Bench and clinical research related to kidney

training support beyond that provided by the U54 Award to offer enrichment



### **UAB O'Brien Center Medical Student** Summer Research Program Research Project Progress Report



