# O'Brien Kidney Resource Alliance (OKRA) Kidney Week Meet Up Schedule

# **Indiana University**

#### **Thursday, November 6**

Will be hosting a Meet Up at the Center's informational poster, "Indiana O'Brien Center for Advanced Renal Microscopy and Molecular Imaging" [INFO05-TH], from 10am-12pm CST.

## **Northwestern University**

#### Friday, November 7

Will host a poster session Meet-Up titled "Nano & Networking" [INFO07-FR] from 10-11am CST.

# **Johns Hopkins**

#### Friday, November 7

Will meet at 10am CST at "Health Related Social Needs and Risk Factors for Acute Kidney Injury" [FR-PO0045] for a guided tour of 3 posters that utilized the Center's resources.

## Saturday, November 8

Will meet from 10–11am CST at "Humanized Diets Define Optimal Pressure–Lowering Response to Dietary Potassium in Mice" [SA–PO0477] to discuss the clinical research support the Center provides.

## **UAB-UCSD**

## Saturday, November 8

Will host a Meet Up at the Center's informational poster, "UAB-UCSD O'Brien Center for AKI Research" [INFO14-SA], from 10am-12pm CST.

# **University of Pittsburgh**

#### Friday, November 7

Will host a Meet Up at the Center's informational poster, "Pittsburgh Center for Kidney Research: A Member of the George M. O'Brien Kidney Resource Alliance" [INFO05-FR], from 10am-12pm CST.

## WashU

#### Friday, November 7

Will host a Meet Up at the Center's informational poster, "Washington University Kidney O'Brien National Resource Center for CKD Research" [INFOO8-FR], from 10am-12pm CST.

# **University of Michigan**

## Friday, November 7

Will meet at 10:30am CST at "Trajectory-Based Single-Cell Transcriptomic Analysis Reveals Early Pathway Dysregulation in the Transition from Type 2 Diabetes (T2D) to Diabetic Kidney Disease (DKD)" [FR-PO0307], for a guided tour of 4-5 posters and abstracts that utilized the Center's resources.

## Saturday, November 8

Will meet at 10:30am CST at "B Cell Activating Factor (BAFF) and A Proliferation Inducing Ligand (APRIL) Kidney Biopsy Transcriptomic Signatures Define Subgroups Across Primary Glomerular Diseases" [SA-PO0714] for a guided tour of 4-5 posters/abstracts that utilized the Center's resources.