## **Core Clusters Lunch Series**

CLS6 | April 1<sup>st</sup>, 2024 | 12:00 p.m. – 1:00 p.m.

The Neuroscience Connections Hub will host the Directors of the BIDMC Research Core Facilities the first Monday of every month to present about the capabilities in their Research Core. These lunch events will also include a talk from a BIDMC scientist who has used the research core facility in their work.

Please mark your calendars for this lunch series!



High-throughput Physiology: Monitoring Metabolism with the BIDMC Energy Balance Core

## Alexander S. Banks, PhD

Director, Energy Balance Core Associate Professor of Medicine, HMS



The Role of IRF3 in Tanycytes in Regulating High Fat Diet Induced Hypothalamic Inflammation and Insulin Resistance

## **Luhong Wang, PhD**

Postdoctoral Fellow Tsai/Lowell Lab

PIZZA WILL BE SERVED!



**Neuroscience Connections**