University of Cincinnati College of Medicine Office of Research
News for the week of January 28, 2019

Counseling and Psychological Services Available to Students.
Counseling and Psychological Services, located at 225 Calhoun Street, Suite 200, offers accessible, student centered, inclusive, and effective mental health services to UC students and seeks to actively foster a community of care at UC to support student success. Counseling and Psychological Services support student success through prevention, training and education, brief treatment services, and 24/7 crisis support services. Their phone number is 513-556-0648. Business hours are 8:00 am to 5:00 pm Monday through Friday. More information can be found at the following link: https://www.uc.edu/campus-life/caps.html

NMR/MRI Animal Imaging Lab.
Need MRI imaging for mouse studies or magic-angle spinning NMR of tissues, then please visit the NMR/MRI Animal Imaging Lab or set up a meeting with Diana Lindquist for details.

UC Health Office of Clinical Research Educational Opportunity.
Save the date! There is a UC Health Office of Clinical Research Educational Opportunity titled “Amendments & FollowOn Reports in the new UC IRB RAP system” scheduled for 2/1/2019 in MSB E684 from 9-10am.

The Team Science Award.
The Team Science Award recognizes a team of College of Medicine faculty members who have successfully created and sustained a multidisciplinary research team that significantly contributes to the mission of the College. The FY 2019 recipient of the Team Science Award is the Collaborative for Research on Acute Neurological Injuries (CRANI), nominated by Brett Kissela, MD, Department of Neurology and Rehabilitation Medicine. CRANI is led by co-founders Brandon Foreman, MD, Department of Neurology and Rehabilitation Medicine, Jed Hartings, PhD, Department of Neurosurgery, and Laura Ngwenya, MD, PhD, Department of Neurosurgery. The vision of CRANI is to establish the University of Cincinnati and affiliates as world class leaders in translational research on acute neurologic injury (ANI), recognized for a unique approach to collaboration across a spectrum of related diseases and across clinical and basic sciences. The mission of the group is to establish a community and curriculum for collaboration and sharing of resources/expertise on the study of ANI across the UC and affiliate institutions by creating a virtual department and academic home that breaches traditional boundaries of departments/institutions, disease categories, and clinical vs. laboratory investigations.

Content to submit? Click here: https://redcap.research.cchmc.org/surveys/?s=3CX994Y34W