

In this Issue

- Upcoming Guest Speakers
- Reminder: Microgrants
- Grant Writing Workshops
- Clinical Research Corner
- Under the Microscope
- New Funding opportunities
- Admin Team News

Upcoming MOOR Guest Speakers				
<p>Alison Lee, MD, MS</p> <p><i>Accomplished Scientist Seminar</i></p>	<p>Assistant Professor</p> <p>Icahn School of Medicine at Mount Sinai</p>	<p><i>As the Twig is Bent: Early Life Environmental Exposures and the Programming of Future Respiratory Health</i></p>	<p>Wed., June 6</p> <p>Heitler Hall</p> <p>12 pm</p>	
<p>Jason Gertz, PhD</p> <p><i>Basic Science Workshop</i></p>	<p>Assistant Professor</p> <p>Huntsman Cancer Institute</p> <p>University of Utah School of Medicine</p>	<p><i>Dissection of Enhancer Function using Multiplex CRISPR-based Enhancer Interference</i></p>	<p>Wed., June 13</p> <p>Heitler Hall</p> <p>1 pm</p>	
<p>Mary Beth Brown, PT, PhD</p> <p><i>Basic Science Workshop</i></p>	<p>Associate Professor</p> <p>Indiana University</p>	<p><i>Pulmonary Arterial Hypertension</i></p>	<p>Wed., June 20</p> <p>Heitler Hall</p> <p>2 pm</p>	

Reminder!

Dept of Medicine MOOR Microgrant Applications are due June 15

Contact: Rachel Simpson x1750

Research Happy Hour – Hong Wei Chu, MD, and Gregory Downey, MD
NJH Program in Regenerative Medicine and Genome Editing (REGEN)

Session chair: Max Seibold, PhD

Friday, June 22, 2018 | 3:00 – 5:00 p.m. Molly Blank Conference Center, Rm J104/J105

Grant Writing Workshops - Anthony Gerber, MD, PhD



Our Grant Writing Workshops provide an opportunity to receive valuable guidance and feedback as you prepare your application for submission.

The workshops are held year-round and are typically scheduled on every Tuesday (12 pm-1 pm) and Friday (11:30 am – 12:30 pm). Workshops should be scheduled *several weeks* prior to an application deadline. The workshops are open to all faculty and lunch is provided. Please contact Corrie at piercec@njhealth.org for more information or to schedule a workshop.

Clinical Research Corner – D Sundström, Katherine Sanner, Mary Gill

Featured Trial of the Month - Steroid-Resistant Asthma - Medication Study – AstraZeneca

Clinicians: *Do you have a patient age 18 and older who has asthma?*

Perhaps they would be interested in participating in a 2 visit study to look at steroid sensitivity.

This study consists of 2 visits over 7-8 days

Principal Investigators: Donald Leung, MD, PhD and Elena Goleva, PhD

Clinicians: please contact Mary Gill at 303-398-1443 for more information

or visit: <https://www.nationaljewish.org/clinical-trials/steroid-resistant-asthma-medication-study>



Under the Microscope – Lisa Maier, MD, MSPH

The Inflammation and Immunology CTRC (Clinical Translational Research Center) Core Lab at National Jewish Health has been in existence since 1995. This lab serves investigators with protocols requiring analysis of the function and phenotype of immunologic cells. The lab manager is Beth Canono, BS, who has 42 years of experience at National Jewish in research. Lisa Maier, MD MSPH, has directed the lab since 2006 and provides backup support to the Core Lab through her research group. Dr. Maier is also directs the CTRC lab at University of Colorado Hospital.



Since inception, the NJH lab has expanded to meet the needs of investigators at National Jewish Health, University Hospital and affiliates to include many important clinical investigative tools to advance human immunologic and inflammation research, with special emphasis on but not limited to pulmonary and allergic disorders. The NJH lab provides a resource for storage of multiple cell tissue samples, technical consultation, assay development, and training for CTRC investigators, staff, visiting physicians and students.

Available assays/procedures include but are not limited to DNA/RNA extraction from blood and other tissues, cell isolation/culture, proliferation assays, ELISA, CD4+ and dendritic cell isolation, serum/plasma isolation, cell staining, differential cell counts and flow cytometry. The University Hospital CTRC lab is both CLEA and CAP certified and performs assays/procedures for both clinical diagnostics and research. This lab differs from the NJH lab in that it performs standard clinical assays such as lipids, cholesterol, glucose, AIC, adiponectin, cortisol, creatinine, hormone levels and many others. A complete list of assays can be found on the CTRC website. *Beth Canono, Lab Manager, CTRC Inflammation and Immunology Core Lab. x1658, x4311. canonob@njhealth.org*

NEW NIH Funding Opportunities

Following is a special selection of *new* NIH funding opportunities, announced **since April 21, 2018**.

To view any of these opportunities, visit: https://grants.nih.gov/searchGuide/search_guide.cfm	
National Heart, Lung, and Blood Institute 15 new entries for NHLBI	National Institute of Environmental Health Sciences 5 new entries for NIEHS funding opportunities
National Institute on Aging 9 new entries for the NIA	National Institute of Nursing Research 1 new entries for NINR opportunities
National Cancer Institute 9 new entries for NCI grant opportunities	National Institute of Allergy and Infectious Diseases 2 new entries for NIAID
National Center for Advancing Translational Sciences 1 new entries for NCATS funding opportunities	National Institute of Diabetes and Digestive and Kidney Diseases – 2 new entries for NIDDK funding opportunities
National Center for Complementary and Integrative Health – 2 new entries for NCCIH funding opportunities	<i>Apply for any of these opportunities with the support of our MOOR grant writing workshops program!</i>

Admin Team News

Please welcome Miranda McCartney to our DOM Administrative Assistants Team! Miranda came to us from the AimHire Staffing and Recruiting as a temporary employee and was hired on as a permanent one on May 21. She has been supporting the Divisions of Cardiology and Gastroenterology. Prior to NJH, Miranda has had several years of corporate administrative assistance experience. Most recently, she's worked as a Recruiting Coordinator for ServiceSource in downtown Denver and prior to that, as the Office Manager at Hanover Research in Arlington, VA, where she was the main point of contact for the office of 300 employees. Miranda has a Bachelor's in Public Health from the University of Nebraska at Omaha.