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MOOR Upcoming Educational Speakers

Benjamin Raby, MD, MPH

Assoc. Prof., Chief, Div of Respiratory Disease, Boston Children's Hospital, BWH, Harvard Medical School Functional and Integrative Genomics of Asthma Susceptibility Loci – From Association to Mechanism

Wed., Feb 6 Noon Heitler Hall



Robert Devlin, PhD **US EPA**

National Health and Environmental Effects, Research Laboratory

Molecular Biology of Ozone Responses in the Lung

Postponed TBD

Wed., Feb 20 Noon Heitler Hall



2019 MOOR Research Retreat - Brian Day, PhD

Congratulations to our 2019 MOOR Research Retreat abstract competition winners! These winning teams will share their oral presentations during the event on Friday, February 15. Thank you to all who entered the competition, and special thanks to our judges, f or giving each entry a thoughtful, and fair, review.



Clinical & Translational Research:

Nancy Lin, L. Maier, N. Hamzeh, A. Mayer, J. Elliott, B. Barkes, P. Mroz, I.V. Yang, and L. Li, for: Using Differential Gene Expression as Biomarkers in Chronic Beryllium Disease and Sarcoidosis



Basic Science Research:

Rangnath Mishra, D. Foster, J. Finigan, J. Kim, A. Tan, J. Kern, for: mTOR is an Essential Kinase in Small Cell Lung Cancer



Department of Medicine Medicine Office Of Research (MOOR)

2019 MOOR Research Retreat

Friday, February 15, 2019 Molly Blank Conference Center (ground floor) 1:30 - 4:30 pm

Program

1:30 - 2:30 pm - Rooms J103/104

Oral Presentations by Abstract Competition Award Winners (Basic Science Section and Clinical/Translational Science Section)

> 2:30 - 3:30 pm - Atrium Poster presentations

3:30 - 4:30 pm - Rooms J103/104, 105 Networking and refreshments Poster competition winners announced

Under the Microscope – by Amy Holstein, Director, Research Regulatory Affairs

NIH Implementation of the "2018 Rule" on the Federal Policy for the Protection of Human Subjects (Common Rule). The NIH has issued initial guidance on the implementation of the Revised Common Rule NOT-OD-19-050. The effective date for the amended regulation was January 21, 2019. It applies to studies initiated on or after this date. The new regulations do not impact studies approved prior to the proposed implementation date of January 21, 2019, further guidance for studies which can be switched to the new common rule to minimize the burden for investigators will be evaluated by the NJH HRPP team in conjunction with the study teams.



Key changes that may impact NIH studies include the following:

- NIH will no longer require IRBs to review entire grant applications and contract proposals related to research. The IRB must continue to review and approve the research protocol for all NIH-supported non-exempt human subjects research studies. Recipients must provide certification to NIH that the IRB has reviewed and approved the research (e.g. research protocol).
- For NIH-funded or supported clinical trials, informed consent documents must be posted on a public federal website after recruitment closes and no later than 60 days after the last study visit. More information about these requirements is available at https://grants.nih.gov/policy/clinical-trials/informedconsent.htm
- NIH will no longer require annual IRB review unless such review is required by the Revised Common Rule or other
 federal, state, or local regulation or policy, or otherwise specified in the Funding Opportunity Announcement or
 contract solicitation, and
- NIH is implementing changes to exemption codes. Applicants should take note of changes to categories of research qualifying for exemption and take care to select the appropriate category (see Exempt Human Subjects Research Infographic).

Please consult with the NJH HRPP/IRB Office if you have questions or concerns regarding these changes. NJH HRPP/IRB Office. Phone: 303.398.1477. Email: irb@njhealth.org.

UCD Research Town Hall



Drs. David Schwartz and Craig Jordan will be holding a Research Town Hall on Wednesday February 6, 1:30 – 3pm in Hensel Phelps East (UCD Anschutz). The topic will be programmatic research in the Department of Medicine and across campus. We will discuss ways to foster development of programmatic research, including program project and center type grants from NIH and other funding agencies (such as P01, U01, P30 and similar mechanisms). We invite you to bring your ideas and questions. Topics covered will include: Infrastructure needs (administrative and scientific), Educational



needs, and Culture change.

NEW NIH Funding Opportunities

Following is a special selection of <u>new</u> NIH funding opportunities, announced **since Dec. 27, 2018.**

| To view any of these opportunities, visit: https://grants.nih.gov/searchGuide/search_guide.cfm | |
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| National Heart, Lung, and Blood Institute | National Institute of Environmental Health Sciences |
| 4 new entries for NHLBI | 0 new entries for NIEHS funding opportunities |
| National Institute on Aging | National Institute of Nursing Research |
| 0 new entry for the NIA | 1 new entries for NINR opportunities |
| National Cancer Institute | National Institute of Allergy and Infectious Diseases |
| 22 new entries for NCI grant opportunities | 7 new entries for NIAID |
| National Center for Advancing Translational Sciences | National Institute of Diabetes and Digestive and Kidney |
| 4 new entries for NCATS funding opportunities | Diseases – 11 new entries for NIDDK funding opportunities |
| National Center for Complementary and Integrative | Apply for any of these opportunities with the support of |
| Health – 4 new entries for NCCIH funding opportunities | our MOOR Grant Writing Workshops program |