Monday, May 2, 2016

12:00 PM  GENE THERAPY SEMINAR: 'Antiviral Host Defense in Cystic Fibrosis' by Jennifer Bartlett, PhD, Pediatrics; 1459 PBDB
12:00 PM  IMMUNOLOGY GRADUATE STUDENT SEMINAR: 'Therapeutic vaccines for metastatic malignancies' by Brett Gross (Norian Lab); B111 ML
01:00 PM  DIABETES & OBESITY SEMINAR: 'Genetic regulatory variation and human diseases' by Marcelo Nobrega, PhD, Human Genetics, U of Chicago; Kelch 1289 MERF
04:00 PM  HCCC GRAND ROUNDS: 'New insights into angiogenesis & hematopoiesis from the zebrafish' by Brant Weinstein, PhD, Division of Developmental Biology, NICHHD, NIH; Med Alum Aud E331 GH
04:00 PM  SPECIAL TOPICS IN GENETICS: THE PERSONAL GENOME: 'Psychological & Behavioral Response to Personal Genomic Testing' by Scott Roberts, PhD, Health Behavior & Health Education, U of Michigan School of Public Health; 2117 MERF

Tuesday, May 3, 2016

09:00 AM  BIOCHEMISTRY THESIS DEFENSE SEMINAR: 'The regulation of translesion synthesis through the binding & activation of polymerases by PCNA' by Elizabeth Boehm (Washington Lab); 1117 MERF
09:30 AM  MOLECULAR & CELLULAR BIOLOGY THESIS SEMINAR: 'miRNA-dependent Mechanisms of Thrombosis in Obesity' by Ilya Blokhin (Lentz Lab); 1289 CB
09:30 AM  MOLECULAR PHYSIOLOGY & BIOPHYSICS SEMINAR: 'TBA' by Julie Kauer, PhD, Pharmacology, Physiology & Biotechnology & Neuroscience, Brown U; 5-669 BSB
10:30 AM  PHARMACOLOGY & CENTER FOR HYPERTENSION RESEARCH SEMINAR: 'Neuroadaptations to Chronic Intermittent Hypoxia: Paradoxical Roles in Neurogenic Hypertension & Stroke Neuroprotection?' by Glenn Tonery, PhD, FAHA, Physiology, U of Texas Health Science Center; 1459 PBDB
12:00 PM  NEUROLOGY GRAND ROUNDS: 'Mystery Case' by Michael Shy, MD, Neurology; Damasio (7th Fl. Elev C)
03:00 PM  MICROBIOLOGY SEMINAR: 'MERS Coronavirus--Cell Entry' by Thomas Gallagher, PhD, Microbiology & Immunology, Loyola U; Watzke Aud 3 BSB
04:00 PM  NEUROSCIENCE ROTATION TALKS: 'TBA' by Stacey Peek -&- by Gail Harmata; 1459 PBDB
04:00 PM  MNPC SEMINAR: 'Development of Natural Products as Cancer Drugs' by John Beutler, PhD, Associate Scientist, Center for Cancer Research, National Cancer Institute; S538 PHAR

Wednesday, May 4, 2016

12:00 PM  MOLECULAR PHYSIOLOGY & BIOPHYSICS WORKSHOP: 'Regulation of photoreceptor Cav1.4 channels by C-terminal splice variation' by Brittany Williams (Lee Lab); 5-669 BSB
01:00 PM  ANATOMY & CELL BIOLOGY DEPARTMENTAL SEMINAR: 'The function of miR-17 in thyroid cancer cells' by Yan Yan (Amendt Lab) -&- 'Lipid flux affects endoplasmic reticulum function in the liver. And vice-versa' by Thomas Rutkowski, PhD, Anatomy & Cell Biology; MacEwen 1-561 BSB
04:00 PM  IMMUNOLOGY SEMINAR: 'TBA' by Dmitriy Shayakhmetov, Emory University, Atlanta, GA; 283 EMRB

Thursday, May 5, 2016

09:00 AM  STRUCTURAL BIOLOGY INTEREST GROUP: 'TBA' by Mark Miller (Elcock Lab); Heath 4-403A BSB
11:30 AM  FREE RADICAL & RADIATION BIOLOGY SEMINAR: 'Targeting interleukin-1 signaling to improve cetuximab efficacy in head & neck squamous cell carcinoma' by Madelyn Espinosa-Cotton (Simmons-Burnett Lab); Watzke Aud 3 BSB
12:00 PM  38th ANNUAL JOHN B. STOKES KIDNEY DAY KEYNOTE: 'Treatment of Hypertension--2016' by Jackson Wright, Jr, MD, PhD, Medicine - Nephrology, Case Western Reserve U; Med Alum Aud E331 GH
12:00 PM  PATHOLOGY GRAND ROUNDS: 'Breaking Bad--DNA Double-Strand Break Repair and Its Impact On Cancer' by Thomas Waldschmidt, PhD, Biochemistry, Biophysics & Molecular Biology, U of Minnesota Medical School; HP Smith W256 GH
12:30 PM  PHARMACOLOGY GRADUATE STUDENT WORKSHOP: 'E-cadherin-mediated Force Transmission—Potential Implications in Cancer Progression' by Christy Heidema (DeMali Lab); Spivey Aud 2 BSB
02:00 PM  SPECIAL ID GRAND ROUNDS: 'Castles Made of Sand' by Jack Stapleton, MD & Mark Wacker, PhD, Infectious Diseases; ICTS C44 GH
02:15 PM  IOWA INSTITUTE OF BIO MEDICAL IMAGING SEMINAR: 'Research Computing at Iowa' by Ben Rogers, Director, IT Research Services at the U of Iowa; 1459 PBDB
04:00 PM  DISTINGUISHED BIOMEDICAL SCHOLAR LECTURE: 'The Causes & Consequences of Anueploidy' by Angelika Amon, PhD, HHMI, Cancer Research, Massachusetts Institute of Technology; 1110 MERF

Friday, May 6, 2016

12:00 PM  PEDIATRIC GRAND ROUNDS: 'Should Pediatricians "Fire" Vaccine-refusing Parents?' by John Lantos, MD, Pediatrics, U of Missouri, Director of Pediatric Bioethics Children's Mercy Hospital; East Room
12:00 PM  PULMONARY RESEARCH CONFERENCE: 'TBA' by Brian Gehlbach, MD, Internal Medicine - Pulmonary; 1459 PBDB
03:30 PM  CHEMISTRY COLLOQUIUM: 'Sustainable Agriculture & My Career Path from Academia to Industry' by Sonya Franklin, PhD, Director, Microbial Traits Program, Monsanto Company; W128 CB