Monday, February 29, 2016

11:00 AM  COLLEGE OF PHARMACY SEMINAR: 'Evolving FDA Quality, Bioequivalence, and Dissolution Standards' by Lawrence Yu, PhD, Deputy Director, Office of Pharmaceutical Quality, FDA; 5538 PHAR

12:00 PM  IMMUNOLOGY COLLEGE GRADUATE STUDENT SEMINAR: 'Identification of novel cancer immunotherapy targets using Sleeping Beauty mutagenesis' by Laura Rogers (Postdoctoral Research Fellow, Weiner lab); B111 ML

01:00 PM  DIABETES & OBESITY SEMINAR: 'Stress, Eating Behavior, and Obesity in Low-Income Children' by Julie Lumeneg, MD, Pediatrics & Communicable Diseases & Environmental Health Sciences, U of Michigan; Kelch 1289 MERRF

Tuesday, March 1, 2016

09:30 AM  DIABETES & OBESITY SEMINAR: 'Metabolically normal and abnormal obesity' by Samuel Klein, MD, Medicine & Nutritional Science, Center for Human Nutrition, Washington U School of Medicine; Kelch 1289 CBRB

09:30 AM  MOLECULAR PHYSIOLOGY & BIOPHYSICS SEMINAR: 'Mechanism of Rapid Antidepressant Responses' by Lisa Monteggia, PhD, Autism Spectrum Disorders, Neuroscience, UT Southwestern Medical Center; 5-669 BSB

12:30 PM  BIOCHEMISTRY WORKSHOP: 'Bridging the first visual synapse' by Dr. Sheila Baker, Biochemistry & Ophthalmology & Visual Sciences; 203 EMRB

03:00 PM  MICROBIOLOGY SEMINAR: 'Streptococcus oralis utilizes a novel mechanism of sequential adherence to host glycan' by Samantha King, PhD, Pediatrics, Ohio State U; Watzke Aud 3 BSB

04:00 PM  NEUROSCIENCE SEMINAR: 'Vulnerable Hubs in Human Brain Networks: A Developmental Approach' by Katrina Okerstrom (Anderson Lab) -&- 'TBA' by Kaitlin Murray (Tranel Lab); 1459 PBDB

04:00 PM  BIOLOGY SEMINAR: 'The Freedom of Speech Guaranteed by the US Constitution' by Arthur Bonfield, UI College of Law; Kollros 101 BBE

Wednesday, March 2, 2016

09:00 AM  PAIN RESEARCH SEMINAR: 'The Human Brain in Chronic Pain' by Marco Loggia Luciano, PhD, Radiology, Massachusetts General Hospital; 2117 MERRF

12:00 PM  MOLECULAR PHYSIOLOGY & BIOPHYSICS SEMINAR: 'A Novel Role of Sonic Hedgehog Signaling in Human Differentiated Airway Epithelia' by Suifang Mao (Welsh Lab); 5-669 BSB

01:00 PM  ANATOMY & CELL BIOLOGY SEMINAR: 'Neurocellular Stress and Synaptic Plasticity: New Insights into Roles for Actin Filaments' by Shelley Halpain, PhD, Biological Sciences, U of California - San Diego; MacEwen 1-561 BSB

04:00 PM  IMMUNOLOGY SEMINAR: 'Regulatory T cells: From Development to Immunotherapy' by Michael Farrar, PhD, Laboratory Medicine & Pathology, U of Minnesota; 203 EMRB

04:00 PM  INTERNAL MEDICINE RESEARCH DAY 2016: 'Running Water and a Good Idea' by Alfred Sommer, MD, Bloomberg School of Public Health, Johns Hopkins; 1110 MERRF

Thursday, March 3, 2016

11:30 AM  FREE RADICAL & RADIATION BIOLOGY SEMINAR: 'Pharmacological Ascorbate-Induced Cytotoxicity & HIF-1α Suppression' by Justin Wilkes, MD, Surgery; W256 GH

12:00 PM  PATHOLOGY GRAND ROUNDS: 'Triple Negative Breast Cancer' by Kimberly Cole, MD, Molecular Genetics, Pathology; HP Smith W256 GH

12:30 PM  PHARMACOLOGY POSTDOC WORKSHOP: 'Regulator of G-protein Signaling 6 (RGS6) is a Critical Modulator of Heart Development and Heart Failure' by Bandana Chakrvarti, PhD (Fisher Lab); Spivey Aud 2 BSB

02:00 PM  SPECIAL ID GRAND ROUNDS: 'Back to the Drawing Board' by Jason Barker, MD & Mallary Wacker, PhD (Infectious Diseases); ICTS C44 GH

04:00 PM  MOLECULAR & CELLULAR BIOLOGY SEMINAR: 'Targeting kinase regulation using constrained peptide scaffolds' by Eileen Kennedy, PhD, Pharamaceutical & Biomedical Sciences, U of Georgia; Kelch 1289 CBRB

Friday, March 4, 2016

09:00 AM  INFECTIOUS DISEASE RESEARCH CONFERENCE: 'Interactions Between Endotoxin & Inflammatory Caspsases' by Mark Wacker, PhD, Infectious Diseases; ICTS C44A GH

10:30 AM  MITOCHONDRIAL INTEREST GROUP: 'Mitochondrial Respiration Activity as a Biomarker of Disease and Susceptibility to Stress in Donor Corneal Endothelial Tissue' by Mark Greiner, MD, Ophthalmology & Visual Sciences; Kelch 1289 CBRB

12:00 PM  PEDIATRIC GRAND ROUNDS: 'A New Road Map: The intersection of Quality, Research and Informatics to Improve the Outcomes of Acute Pancreatitis' by Maisam Abu-El-Haija, MD, Pediatrics - Gastroenterology; East Room

04:00 PM  BIOLOGY SEMINAR: 'Elucidating structure-function relationships at synapses' by Kate O’Conner-Giles, U of Wisconsin - Madison; Kollros 101 BBE

10:30 PM  HUMAN TOXICOLOGY/EHSRC/SUPERFUND SEMINAR: 'TBA' by TBA; TBA