

CELL AND MOLECULAR BIOLOGY SEMINAR SERIES - CMB611

Date / Time	Speakers	Title	Room	Host
Wed. Sept 6 4-5pm			MEB 315	CMB
Wed. Sept 13 4-5pm	James Turkson Researcher (Professor) Cancer Biology Program Director, Natural Products and Exp. Therapeutics	Small molecule and natural product modulators of STAT3 signaling for treating human cancers	MEB 315	CMB
Wed. Sept 20 4-5pm			MEB 315	CMB
Wed. Sept 27 4-5pm			MEB 315	CMB
Wed. Oct 4 4-5pm	Joe Ramos, Ph.D. Deputy Director Researcher (Professor) Cancer Biology Program University of Hawaii Cancer Center	Targeting Cancer Invasion: How RSK2 Promotes Tumor Cell Motility	MEB 315	CMB
Wed. Oct 11 4-5pm	Juwon Park, Ph.D. Postdoctoral Fellow UH Center For Cardiovascular Research, Laboratory of Dr. Michelle Tallquist	Genetic lineage tracing of Tcf21 expressing cells identifies a main source of lipofibroblasts in the lung	MEB 315	CMB
Wed. Oct 18 4-5pm	Thomas W. Sedlak, M.D., Ph.D. Assist.Prof. of Psychiatry and Behavioral Sci. Department of Psychiatry Johns Hopkins School of Medicine Baltimore, MD	Glutathione un-GLU-ed: The interface of antioxidant and glutamatergic function– implications for novel neuropsychiatric treatments.	MEB 315	CMB
Wed. Oct 25 4-5pm	Pratibha V. Nerurkar, Ph.D. Associate Professor Lab. of Metabolic Disorders and Alt. Med. MBBE/CTAHR University of Hawaii	Momordica Charantia (bitter melon) improves gut health in high-fat diet-fed mice	MEB 315	COBRE-Diabetes
Wed. Nov. 1 4-5pm		CANCELED	MEB 315	CMB

Date / Time	Speakers	Title	Room	Host
Wed. Nov. 8 4-5PM	Meredith C. Hermosura, Ph.D. Department of Cell and Molecular Biology John A. Burns School of Medicine University of Hawaii	Early brain development: setting the stage for adulthood and aging	MEB 315	CMB
Wed. Nov. 15 4-5PM	Ahmed H. Badran, Ph.D. Broad Chemical Biology Fellow The Broad Institute of Harvard & MIT Cambridge, MA	Illuminating Biology Through Phage-Assisted Continuous Evolution	MEB 315	Yana. Lectures IBR
Wed. Nov. 22 4-5pm	Gregory Gojanovich, PhD Postdoctoral Fellow UH Center For Cardiovascular Research, Laboratory of Dr. Michelle Tallquist	Cardiac fibroblasts influence immune cells during injury	MEB 315	CMB
Wed. Nov. 29 4-5pm	Noemi Polgar, Ph.D. Assistant Professor Department of Anatomy, Biochemistry, and Physiology JABSOM-UH University of Hawaii	The role of the exocyst complex in glucose homeostasis in metabolic tissues	MEB 315	CMB Diabetes COBRE
Wed. Dec. 6 4-5pm	Alex Stokes, Ph.D. Assistant Professor Department of Cell and Molecular Biology John A. Burns School of Medicine University of Hawaii	Weed, marijuana, and cannabis: cardiovascular therapy through regulation of ionotropic cannabinoid receptor, TRPV1	MEB 315	CMB Diabetes COBRE