


Biochemistry Colloquium



Seminars begin at 3:30PM in Room 1211, HFD Biochemical Sciences Building, 440 Henry Mall

DATE	SPEAKER	TITLE	HOST
9/9	Rhiju Das Stanford University	IPIB Postdoc Sponsored Computer Design of RNA Structure/Function	Henry/ Montemayor
9/16	Ting Lu U of I, Urbana-Champ.	Bottom-up Assembly of Microbial Communities: Modeling, Analysis and Engineering	Venturelli
9/23	Jon Dinman University of Maryland	Mechanisms and Implications of Programmed Ribosomal Frameshifting	Sheets
9/30	Seung K Kim Stanford University	New Paradigms for Pancreatic Developmental Biology and Genetics: Implications for Diabetes Research	Engin
10/7	Marc Prentki Montreal Diabetes Res Ctr	Glycerolipid/Fatty Acid Cycling: Target for Nutrient Excess and Cardiometabolic Disorders	Merrins
10/14	Bernhard Palsson UCSD	Systems Biology of Metabolism	Romero
10/21	Howard Lipshitz University of Toronto	Regulation and Function of mRNPs During the Drosophila Maternal-to-Zygotic Transition	Harrison
10/28	Sabine Petry Princeton University	How to Make Microtubules and Build the Mitotic Spindle	Wildonger
11/4	Ruth Nussinov NIH	Allosteric Regulatory Mechanisms of Ras Signaling at the Membrane	Raman
11/11	Matthew Bennett Rice University	Engineering Multicellular Systems in Bacteria	Venturelli
11/18	Michael Fischbach Stanford University	Small Molecules from the Human Microbiota	Venturelli
11/25	Naomi Courtemanche University of Minnesota	Actin Filament Assembly Mediated by Formins: All Roads Lead to the Barbed End	Wildonger
12/2	Alec Kimmelman NYU	Identifying Metabolic Dependencies in Pancreatic Cancer	Cantor
	Holly Ingraham UCSF	Steenbock Lectures Nuclear Phospholipid Sensors in Metabolism and Intestinal Epithelial Homeostasis	Simcox
12/9		Hormone Responsive Brain Modules Power Movement and Skeletal Strength	
12/10			
12/16	Patrick Hu Vanderbilt	TRAPalpha/SSR1 in Insulin Biogenesis and Endoplasmic Reticulum Homeostasis	Attie

The Lecture Series is sponsored by the Harry Steenbock Lecture Fund. Contact host to speak with visitor.