

FALL 2008 UC BERKELEY MICROBIAL BIOLOGY SEMINAR SERIES  
101 BARKER, 12 NOON, WEDNESDAY

Sept. 10	Phil Hugenholtz, Lawrence Berkeley National Lab "A tale of two sludges: Insights into enhanced biological phosphorus removal using metagenomics"	Host: Staskawicz
Sept. 17	Janet Jansson, LBNL "Gut microbes and their human hosts"	Host: Lindow
Sept. 24	Seung-Wuk Lee, UC Berkeley "Making viruses work for us"	Host: Glaunsinger
Oct. 1	Monika Schroll, Vienna University of Technology "How does an industrial workhorse sense its environment? Insights into signal transduction processes of <i>Trichoderma reesei</i> ."	Host: Glass
Oct. 8	Josh Rabinowitz, Princeton "Towards a comprehensive understanding of cellular metabolism"	Host: Kustu
Oct. 15	Jon Karn, Case Western Reserve University "The Ins and Outs of HIV Latency"	Host: Zhou
Oct. 22	Thomas Silhavy, Princeton "Outer membrane biogenesis in gram-negative bacteria"	Host: Ryan
Oct. 29	Karen Beemon, Johns Hopkins University "Retroviral RNA regulatory sequences and oncogenesis"	Host: Glaunsinger
Nov. 5	Sheng Yang He, Michigan State University "Study of how <i>Pseudomonas syringae</i> causes disease in plants"	Host: Wildermuth
Nov. 12	Abraham Sonenshein, Tufts University "CodY, a global regulator of bacterial metabolism, sporulation and virulence"	Host: Portnoy
Nov. 19	Petra Anne Levin, Washington University, St. Louis "Sugar shock: A metabolic sensor governing cell size"	Host: Komeili
Nov. 26	<i>No Seminar</i>	
Dec. 3	Samuel I. Miller, University of Washington "Diversity in human and bacterial signaling"	Host: Portnoy
Dec. 10	Gary Ward, UVM "A small-molecule approach to studying host cell invasion by <i>Toxoplasma gondii</i> "	Host: Lindow

*Special thanks to Molecular and Cell Biology, Plant and Microbial Biology and  
The Berkeley Center for Emerging & Neglected Diseases*