

BIO 630/791 Biological Sciences Research Seminars

Seminars will be held in 1405 New Science Building, 12-1pm Contact: stephen.redenti@lehman.cuny.edu, Davis 024. 718-960-2236



09/9/2013 **Stephen Redenti, Phd., "Stem Cell Signaling in retinal development and disease"**. Lehman College and The Graduate Center City University of New York, Biology and Biochemistry

09/16/2013 Marcy Balunas, Ph.D. "Santacruzamate A: a potent and selective histone deacetylase inhibitor from a marine cyanobacterium". Biology. University of Connecticut. marcy.balunas@uconn.edu

09/23/2013 **Haiping Cheng PhD "Molecular Mechanisms of the Bacterial Invasion Switch"**Lehman College, The Graduate Center City University of New York, Biology. haiping.cheng@lehman.cuny.edu

9/30/2013 Lee Reich, Ph.D., "Science in the Garden" New Paltz, NY. leeareich@gmail.com

10/7/2013 Stephen Ebbs PhD, "Environmental and health impacts of engineered nanoparticles and brake pad wear debris". Southern Illinois University, Biology, sebbs@plant.siu.edu

10/15/2013 (Tuesday) **Sebastian Poget "Membrane proteins and their function on an atomic level"** College of Staten Island & The Graduate Center of the City University of New York. Sebastien.Poget@csi.cuny.edu

10/21/2013 Nicolas Biais PhD "The role of physical forces in cellular organization and motility" Brooklyn College and The Graduate Center City University of New York. nbiais@brooklyn.cuny.edu

10/28/2013 Jing Zhou "Exosome content and exchange between progenitor cells" Lehman College CUNY Biology

11/04/2013 David Jeruzalmi PhD, Chemistry "Mechanism of the UvrA-UvrB DNA Damage Sensor: An Open and Shut Case". The City College of New York & The Graduate Center of the City University of New York. dj@ccny.cuny.edu

11/11/2013 Shubha Govind, PhD. "The molecular and cellular nature of cytolytic and immune-suppressive viruslike particles from parasitic wasps of Drosophila". The City College and The Graduate Center City University of New York, Biology Department

11/18/2013 Lars Dietrich, "How to prevent suffocation in a bacterial colony". Columbia University, Dept. of Biological Sciences, LDietrich@columbia.edu

11/25/2013 **Seth Nickerson. "Development of the first clinically relevant inhibitor of the RAS proto-oncogene"**. New York University, Biology and Biochemistry, seth.nickerson@nyumc.org

12/02/2013 Mark Emerson, Ph.D., "Probing neuronal cell fate specification with cis-regulatory modules". The City College of New York, Dept. of Biology, memerson@ccny.cuny.edu

12/9/2013 Renuka Sankuran, Ph.D. "Regulation of cadmium accumulation and bioavailability". Lehman College, CUNY. Biology & The Graduate Center of the City University of New York. Renuka.sankuran@lehman.cuny.edu