

Fall 2012

- August 24 *"A three-state model of telomere control over human proliferative boundaries"*
Tony Cesare, PhD
Post Doctoral Fellow,
Karlseder Lab
Salk Institute for Biological Studies
Hosted By:
Jack Griffith
Location: MBRB G202
- September 14 *"Actin Badly: Neurological Disorders Associated with Abnormal Cytoskeletal Signaling"*
Scott Soderling, PhD
Assistant Professor of Cell Biology
Duke University
Hosted By:
Mark Peifer
Location: MBRB G202
- October 5 *"The surprising chromatin organization of the cancer genome"*
Jonathan Dennis, PhD
Assistant Professor of Biological Science
Florida State University
Hosted By:
Kevin Slep
Location: MBRB G202
- October 26 *"Genetic exploration of the host response to malaria and an indication of possible host directed therapies"*
Simon Foote, MBBS, DSc, FFSc (RCPA), FTSE
Dean, Australian School of Advanced Medicine
Macquarie University in Sydney, Australia
Fernando Pardo-Manuel de Villena
Hosted By:
Location: Bioinformatics 1131
- November 9 *"Cell Cycle Regulation of Apoptosis in Development and Cancer"*
Brian R. Calvi, PhD
Associate Professor of Biology
Indiana University
Hosted By:
Jeff Sekelsky
Location: MBRB G202
- November 16 *"Using Mouse Coat Color Mutants to Dissect Myosin V-Dependent Organelle Motility in Vivo"*
John Hammer, PhD
Chief, Section on Molecular Cell Biology
Laboratory of Cell Biology
National Heart, Lung and Blood Institute
National Institutes of Health
Hosted By:
Steve Rogers
Location: Bioinformatics 1131
- November 30 *"Molecular Sex and the Mitochondrial Genome"*
Patrick O'Farrell, PhD
Professor of Biochemistry and Biophysics
University of California at San Francisco
Hosted By:
Bob Duronio
Location: MBRB G202
- December 7 *"Regulatory control of ribonucleotide reductase and its impact on genomic stability"*
Robert Weiss, PhD
Associate Professor of Molecular Genetics
Cornell University
College of Veterinary Medicine
Hosted By:
Cyrus Vaziri
Location: MBRB G202

Fridays at Noon

