

Fall 2009 Biochemistry Seminar Speakers

Fridays @ 4:00 P.M. * 219 Brown Laboratory (unless otherwise stated)

Friday, September 25, 2009

Hosted by: Brian Bahnson bahnson@chem.udel.edu

Professor Joanie M Hevel

Utah State University, Department of Chemistry and Biochemistry

Protein arginine methyltransferase I: diverse biological roles, varied substrate profile and complex product formation

Joanie.Hevel@usu.edu | http://www.chem.usu.edu/faculty_staff/webpages/joanhevel.php

Friday, October 2, 2009

Colloquium (101 Brown Laboratory)

Hosted by: Harold White halwhite@udel.edu

Professor Stephen J. O'Brien

National Cancer Institute, Laboratory of Genomic Diversity

Retracing Genomic Natural History across the Mammalian Radiations

obrien@ncifcrf.gov | <http://home.ncifcrf.gov/ccr/lgd/>

Friday, October 23, 2009

Hosted by: Sharon Rozovsky srozovsky@udel.edu

Professor Holger Sondermann

Cornell University, The Department of Molecular Medicine

Signal transduction mechanisms in bacterial biofilm formation

hs293@cornell.edu | <http://www.biophysics.cornell.edu/faculty/sondermann.html>

Friday, November 6, 2009

Hosted by: Zhihao Zhuang zhuang@mail.chem.udel.edu

Professor Paul Fitzpatrick

The University of Texas, Health Science Center at San Antonio

TBA

fitzpatrick@biochem.uthscsa.edu | <http://biochem.uthscsa.edu/faculty.php?displayID=56>

Friday, November 20, 2009

Colloquium (101 Brown Laboratory)

Hosted by: Sharon Rozovsky srozovsky@udel.edu

Professor Steven Rokita

University of Maryland, Department of Chemistry and Biochemistry

Reductive Dehalogenation in Mammals

rokita@umd.edu | <http://www.chem.umd.edu/faculty/rokita/>

Friday, December 4, 2009

Hosted by: Colin Thorpe cthorge@udel.edu

Professor Ian Mather

University of Maryland, College Park, College of Agriculture & Natural Resou

TBA

imather@umd.edu | <http://www.ansc.umd.edu/imather/index.html>

Learn more about our seminar series. Visit: <http://www.udel.edu/chem/seminar/index.html>

To meet with speakers, contact Jen Durkin at jenws@udel.edu