PATHOLOGY SEMINARS, FALL TERM 2009
FRIDAYS, 1:45-2:45 P.M.
670 ALBANY STREET – LOBBY LEVEL – ROOM #107/108*
REFRESHMENTS AT 1:30 P.M.
* EXCEPTION FOR ROOM LOCATION: L-804 GOTTLEIB CONFERENCE ROOM

SEPTEMBER

18 Vernon Tesh, Ph.D.
Department of Microbial and Molecular Pathogenesis
College of Medicine
Texas A&M University System Health Science Center
tesh@medicine.tamhsc.edu

SEPTEMBER

25 *David Hill, Ph.D.
Associate Director
Center for Cancer Systems Biology (CCSB)
Dana-Farber Cancer Institute
Harvard Medical Center
david_hill@dfci.harvard.edu

TALK TITLES

“Shiga Toxins: Life & Death Decisions in the ER”

“The Human Interactome Project and Molecular Network Analysis”

OCTOBER

2 Aditi Gurkar, Ph.D. Candidate
Department of Pathology – Vaziri Lab
Boston University School of Medicine
agurk001@bu.edu

OCTOBER

9 David Sacks, M.B., Ch.B, F.A.C.P.
Department of Pathology
Harvard Medical School
Brigham and Women’s Hospital
dsacks@rics.bwh.harvard.edu

16 R. John Collier, Ph.D
Microbiology & Molecular Genetics
Harvard Medical School
John_Collier@hms.harvard.edu

“ATM/ATR-mediated Phosphorylation of Rad18 is Required for Efficient S-phase Progression and Replication Fork Stability”

“Calmodulin Signaling in Tumorigenesis”

“The Anthrax Toxin Pore: Structure and Activity”

Boston University School of Medicine is accredited by the Accreditation Council for Continuing Medical education to provide continuing medical education for physicians. Boston University School of Medicine designates this educational activity on an hour-for-hour basis in category 1 credit towards the AMA Physician's Recognition Award. Each physician should claim only those credits that he/she actually spent in the activity.

Please Post: Phone: #617-638-4500
23 *Richard Hotchkiss, M.D.*  
Professor of Anesthesia, Medicine, Surgery,  
Molecular Biology and Pharmacology  
Washington University School of Medicine  
hotch@wustl.edu  

“Mechanisms of Cell Death in Critical Illness –  
Apoptosis, Necrosis, and Autophagy”

30 Madhu Jagannathan, Ph.D. Candidate  
Department of Pathology – Nikolajczyk Lab  
Boston University School of Medicine  
Mjagan1211@bu.edu  

“The Role of Toll-like Receptors in  
Type 2 Diabetes”

NOVEMBER

6 Alfred Ayala, Ph.D., M.S.  
Department of Surgery  
Brown University School of Medicine  
aayala@lifespan.org  

“A Novel Role for the Inhibitory  
Co-receptor, PD-1, in the Innate  
Immune Response to Sepsis”

13 Jillian Richmond, Ph.D. Candidate  
Department of Pathology – Cruikshank Lab  
Boston University School of Medicine  
jilli_yo@yahoo.com  

“T cell Migration and Function during Tuberculosis Infection”

20 Zhigang He, Ph.D., B.M.  
Children’s Hospital  
Harvard Medical School  
Zhigang.He@childrens.harvard.edu  

“Mechanisms of Axon Regeneration”

27 THANKSGIVING HOLIDAY  
NO SEMINAR

DECEMBER

4 Konstantin Kandror, Ph.D  
Department of Biochemistry  
Boston University School of Medicine  
kandror@biochem.bumc.bu.edu  

“Regulated Traffic of Glucose Transporters in Adipocytes and Neurons”

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