Tuesday, September 9th

Charles Zuker, PhD
Professor of Bio Chemistry and Molecular Biophysics and Neuroscience

Title: Receptors, Neurons, and Circuits: The Biology of Mammalian Taste

Faculty profile: http://www.cumc.columbia.edu/ihn/faculty_/Zucker
Department’s Research: http://www.cumc.columbia.edu/dept/gsas/biochem/research/index.html

Wednesday, September 17th

Megan Sykes, MD,
Michael J. Friedlander Professor of Medicine and Professor of Microbiology and Immunology and Surgical Sciences (in Surgery)
Director, Columbia Center for Translational Immunology

Title: Translational research in transplantation tolerance

Faculty Profile: http://www.cumc.columbia.edu/ccti/research/dr-megan-sykes-lab-research
Center Research Areas <http://www.cumc.columbia.edu/ccti/research>

Friday, September 19th

Christopher Henderson, PhD
Professor of Pathology & Cell Biology and Neuroscience

Title: Therapeutic Strategies for the Motor Neuron Diseases ALS and SMA

Department Research Areas <http://pathology.columbia.edu/research/index.html>
The Henderson Lab http://blogs.cuit.columbia.edu/hendersonlab/christopher-henderson/

Tuesday, October 14th

Steven Spitalnik, MD
Professor of Pathology and Cell Biology Vice Chairman, Laboratory Medicine

Title: Is old blood bad?

Faculty Profile: http://sklad.cumc.columbia.edu/pharm/cumc/profile_new.php?id=37
Department’s Research Page: http://pathology.columbia.edu/research/index.html
Tuesday, Oct. 21st

Richard Mayeux, MD, MSc,

Gertrude H. Sergievsky Professor of Neurology, Psychiatry, and Epidemiology  Chair & Neurologist-in-Chief, Department of Neurology
Director, Gertrude H. Sergievsky Center, Co-director, Taub Institute for Research on Alzheimer's Disease and the Aging Brain

Title: Clinical Neuroscience: From the laboratory to the clinic

Faculty Profile: http://web.neuro.columbia.edu/members/profiles.php?id=63

Department’s Research Page: http://cumc.columbia.edu/dept/neurology/research/research.html

Friday, October 31st

Wendy Chung, MD, PhD

Associate Professor of Pediatrics (in Medicine)
Director of the Herbert Irving Comprehensive Cancer Center

Title: Using genomic medicine to prevent, diagnose and treat disease

Faculty Profile: http://www.cumc.columbia.edu/pediatrics/division/molecular-genetics/faculty

Department’s Research Page: http://www.cumc.columbia.edu/pediatrics/division/molecular-genetics-research

Tuesday, November 11th

Stephen G. Emerson, MD, PhD

Professor of Microbiology and Immunology
Director of the Herbert Irving Comprehensive Cancer Center

Title: Summoning up the blood: Hematopoiesis and the stem cell paradigm

Department’s Research Page: http://www.cumc.columbia.edu/hematology-oncology/research

CUMC Research Overview <http://ps.columbia.edu/research>

P&S Student Research Opportunities http://ps.columbia.edu/education/academic-career-planning/research-global-health-opportunities