In memory of a former doctoral student Inga R. Richter. Inga was dedicated to her students and profession. She felt that her teaching responsibilities did not stop in the classroom; they stopped when her students understood. All seminars are held on Mondays in Room 926 North (69th Street between Park and Lexington) at 12:00PM. Refreshments will be served at 11:45AM

Click on the speaker to visit their research home page

Mon. 4-Feb
**Growth factor prodomains as novel regulators of synaptic function and disease**
[Dr. Joanna Giza](#)
Weill Cornell Medicine
Host: Ben Ortiz

Mon. 11-Feb
**Regulation of 3'UTR-mediated protein-protein interactions**
[Dr. Christine Mayr](#)
Memorial Sloan Kettering Cancer Center
Host: Diana Bratu

Mon. 25-Feb
**Mechanism of Tau-Induced Neurodegeneration**
[Dr. Alejandra del Carmen Alonso](#)
CUNY College of Staten Island
Host: Maria Pereira

Mon. 11-Mar
Targeting cell-surface glycans with synthetic carbohydrate receptors  
Dr. Adam Braunschweig  
ASRC CUNY  
Host: Jayne Raper

Mon. 18-Mar  
From Workbench To Writing Desk  
Dr. Andrea Rothman  
Author/Fiction Writer  
Host: Carmen Melendez

Tues. Mar 19* (TUES 12:45pm)  
Understanding bacterial (Wolbachia) symbiosis in eukaryotic cells illuminates broad translational applications.  
Dr. Denis Voronin  
New York Blood Center  
Host: Jayne Raper

Mon. 25-Mar  
Evolution-driven insight into arbovirus transmission and infectivity  
Dr. Kenneth Stapleford  
New York University  
Host: Jayne Raper

Mon. 1-Apr  
Acute and chronic demyelinated CNS lesions exhibit opposite elastic properties  
Dr. Matt Urbanski  
CUNY Hunter College  
Host: Carmen Melendez

Mon. 8-Apr  
Cancer Immunotherapy: In search of the other "c" word for our cancer patients (cure)  
Dr. Thomas Marron  
Icahn School of Medicine at Mount Sinai  
Host: Jayne Raper
Mon. 15-Apr
Aspirin-triggered anti-inflammatory eicosanoid-like mediators and immune signaling in Drosophila

Dr. Shubha Govind
CUNY City College
Host: Jayne Raper

Mon. 29-Apr
PPP2R2A prostate cancer haploinsufficiency is associated with worse prognosis and a high vulnerability to B55a/PP2A functional reconstitution

Dr. Xavier Grana-Amat
Temple University
Host: Olorunseun Ogunwobi

Mon. 6-May
TBA

Dr. Jeff Martens
University of Florida
Host: Graduate Students Club

Mon. 13-May
Biological roles and physical mechanisms for FHF modulation of voltage-gated sodium channels

Dr. Mitch Goldfarb
CUNY Hunter College
Host: Hualin Zhong

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