Department of Biological Sciences Inga Richter Fall 2019 Seminar Series

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. 9-Sep
Superheroes of the Human Microbiota and Beyond: An Introduction to Mechano-Micro-Biology
Dr. Nicolas Biais
CUNY Brooklyn College
Host: Jayne Raper

Mon. 16-Sep HN-436**
The Vertebrate Genomes Project
Dr. Erich Jarvis
Rockefeller University
Host: Robert Dottin
Mon. 23-Sep
How African trypanosomes receptors for host proteins work
Dr. Mark Carrington
University of Cambridge
Host: Jayne Raper

Mon. 7-Oct HN-436**
The Genomics, Epigenomics, and Metagenomics of Human Spaceflight
Dr. Christopher Mason
Weill Cornell Medical College
Host: Robert Dottin

Mon. 16-Oct *(Weds)
TBA

Tues. 21-Oct (TUES 12:45pm)
Extracellular mechanisms of brain plasticity in chronic pain
Dr. Maral Tajerian
Queens College
Host: Carmen Melendez-Vasquez

Mon. 28-Oct
TBA
Dr. Emmanuel Asante-Asamani
CUNY Hunter College
Host: Derrick Brazill
Mon. 4-Nov HN-436**
**Dr. Harvey Lodish**
Massachusetts Institute of Technology
Host: Robert Dottin

Mon. 11-Nov
Understanding mRNA regulation using integrative genomics approaches
**Dr. Xuebing Wu**
Columbia University
Host: Diana Bratu

Mon. 18-Nov
Novel cytoskeletal requirements for human natural killer cell migration and function
**Dr. Emily Mace**
Columbia University
Host: Diana Bratu

Mon. 25-Nov HN-436**
Towards AI-driven Cancer Genomics
**Dr. Olivier Elemento**
Weill Cornell Medical College
Host: Robert Dottin
Mon. 2-Dec  
**Gap Junctions in the Nervous System: Composition and plasticity of the Nexus**  
**Dr. David Spray**  
Albert Einstein College of Medicine  
Host: Ekaterina Likhtik

Mon. 9-Dec HN-436**  
**Functions and Mechanisms of PVT1 Transcripts in Prostate Tumorigenesis**  
**Dr. Olorunseun Ogunwobi**  
CUNY Hunter College  
Host: Robert Dottin

**Joomla SEO powered by JoomSEF**