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 will be held online starting at noon via Zoom.

Click on the speaker to visit their research home page

Mon. 1-Feb
DNA damage responses modulate macrophage transcriptional networks during bacterial infection

Dr. Abigail Rodriguez Morales
CUNY Hunter College
Host: Ben Ortiz

Join Zoom Meeting

https://huntercollege.zoom.us/j/8481116089?pwd=WXF6Y1ZXUVd6VHVkejRDUDZzK09NZz09

Meeting ID: 848 1111 6089

Passcode: 906862
Mon. 8-Feb
Functional states of microglia in health and disease
Dr. Pinar Ayata
CUNY ASRC
Host: Maria Pereira

Mon. 22-Feb
Label-free quantitative chemometric fluorescence, phase, and birefringence microscopy for cell imaging and medical diagnosis
Dr. Min Xu
CUNY Hunter College
Host: Maria Pereira

Mon. 1-Mar
Regeneron’s rapid response technologies to create human monoclonal antibodies against emerging viral threats: MERS, Ebola, SARS-COV2, and ?
Dr. Neil Stahl
Regeneron
Host: Shirley Raps

Mon. 8-Mar
Reprogramming our understanding of development and disease
Dr. Athanasia Panopoulos
University of Notre Dame
Host: Jill Bargonetti

Mon. 15-Mar
Schwann cell metabolism and myelin maintenance
Dr. Carla Taveggia
Mon. 22-Mar  
The ecology and evolution of pathogens in bacterial communities  
**Dr. Jinyuan Yan**  
Memorial Sloan Kettering Cancer Center  
Host: Weigang Qiu

Mon. 5-Apr  
Chemical approaches towards understanding PTEN regulation by multi-site phosphorylation  
**Dr. Daniel Dempsey**  
Harvard Medical School  
Host: Jill Bargonetti

Mon. 12-Apr  
Interplay between trypanosome lytic factor and innate immune system to fight against cutaneous leishmaniasis  
**Dr. Jyoti Pant**  
CUNY Hunter College  
Host: Jayne Raper

Mon. 19-Apr  
Evolution of brain pathways for vocal learning and spoken language  
**Dr. Erich Jarvis**  
Rockefeller University  
Host: Shirley Raps

Mon. 26-Apr  
TBA
Dr. Ivan Rodgriguez  
University of Geneva  
Host: Paul Feinstein

Mon. 3-May  
Reducing gene expression noise by targeted decondensation of gene loci  
Dr. Sanjay Tyagi  
Rutgers University  
Host: Diana Bratu

Mon. 10-May  
Artificial Intelligence and Deep Learning for Bioinformatics: current progress and future prospects  
Dr. Konstantinos Krampis  
CUNY Hunter College  
Host: Weigang Qiu

Joomla SEO powered by JoomSEF