Hunter College of the City University of New York Department of Biological Sciences Fall 2023 Inga Richter Seminar Series

Fall 2023 Inga Richter Seminar Series
All Seminars will be held in-person at 12:30PM in HN926
except the ones marked with Zoom.

Date	Speaker, Host & Seminar Title
9/11	Dr. Hagen Tilgner-Weill Cornell (Carmen) Title: Understanding splicing and isoform regulation across cell types, brain regions, postnatal development and species
9/18	Dr. Qi Wang-Biomedical Engineering-Columbia Univ. (Maria) Title: The effects of locus coeruleus stimulation in health and disease: from enhancing sensory processing to reducing amyloid plaques
10/2	Dr. Luz Jubierre-MSKCC (Hualin) Title: A transposase-derived gene required for human brain development
*10/10 (Tue)	Dr. Bijay-York College (Jayne) Title: Immunization with a Trypanosoma cruzi cyclophilin-19 deletion mutant protects against acute Chagas disease in mice
10/16	Dr. Julio Gallego-Delgado from Lehman College (Jayne) Title: Beta catenin determines blood brain barrier permeability in cerebral malaria
10/23	Dr. Francesca Florini-Weill Cornell (Jayne) Title: TBA
10/30 (Zoom)	Dr. Anna Starikovsky Nordvig-Weill Cornell (Maria) Title: Clinical Alzheimer's Disease: Diagnosis, Management and Cases
11/6	Dr. Kaixian Liu-MSKCC (Hualin) Title: Visualizing meiotic DNA double-strand break machinery, one molecule at a time
11/13	Dr. Kaloyan Tsanov-MSKCC (Hualin) Title: Dissecting the Interplay of Genetic, Epigenetic, and Microenvironmental Factors in Pancreatic Cancer Metastasis
11/20	Dr. Livia Bayer-Hunter (Diana) Title: Cup is essential for oskar mRNA translational repression during early Drosophila oogenesis
11/27	Dr. Coraline Mlynarczyk-Weill Cornell (Hualin) Title: Supercompetition, a mechanism of B cell transformation
12/4	Dr. Kamini Singh-Albert Einstein College of Medicine (Andy) Title: TBA
12/11	Dr. Prashanth Rangan-Black Family Stem Cell Institute (Diana) Title: Launching the next generation: Nuclear and cytoplasmic reprogramming during germ cell to maternal transition