

## PHILADELPHIA SYMPOSIUM

## SHOWCASING THE BEST POSTDOCTORAL TALENT IN NEUROSCIENCE



Angelica Torres-Berrío

Mount Sinai, Nestler Lab Cell-Type-Specific Dynamics of Histone Modifications Mediate Susceptibility to Stress Across the Lifespan 9:15 AM



Fernando Alsina

Duke University, Silver Lab
Dual Regulation of RNA Metabolism and Cytoskeletal
Dynamics During Neuronal Maturation
9:45 AM



Swetha Godavarthi

University of California, San Diego; Spitzer Lab Postsynaptic Receptors Regulate Presynaptic Neurotransmitter Stability at the Neurmuscular Junction 10:45 AM



Jennifer Rakotomamonjy

Northwestern University, Guemez-Gamboa Lab Cellular Mechanisms Underlying the Neurological Phenotype Associated with *PCDH12* Variants 11:15 AM

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Martha Streng

University of Minnesota, Krook-Magnuson Lab Interactions between the Cerebellum and Hippocampus in Temporal Lobe Epilepsy 1:15 PM



Amelia Cuarenta

Temple University, Bangasser Lab Resource Scarcity Produces Sex-Specific Transcriptional Changes in the Basolateral Amygdala and Alters Addiction-Related Behaviors 1:45 PM



Willem Laursen

Brandeis University, Garrity Lab Up Close and Personal: Heat and Humidity Detectors for Mosquito Host-Seeking and Egg-Laying Behaviors 2:45 PM



Lina Marcela Carmona

Columbia University, Costa Lab Cell-Type and Cell-State Engagement during Motor Learning 3:15 PM

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Rubinstein Auditorium,
Smilow Center for Translational Research

Friday, October 7, 2022 9:00 AM - 5:00PM EST











