



**RESEARCH IN PROGRESS**

# NEUROEPIGENETICS

INTEREST GROUP MEETING



**Deborah Kwon (Zhou Lab)**

"PROFILING CORTICAL TRANSCRIPTOMES TO UNDERSTAND STRESS-INDUCED MALADAPTIVE BEHAVIOR"

**Songjun Xu (Heller Lab)**

"NEUROEPIGENETIC REMODELING IN COCAINE ADDICTION ASSOCIATED TRANSCRIPTION AND BEHAVIOR"

**Jon Beagan (Cremins Lab)**

"3D GENOME ARCHITECTURE ORCHESTRATES ACTIVITY-DEPENDENT GENE EXPRESSION IN NEURONS"

**JUNE 27, 2019 | 4 - 5:30PM | SCTR 10-146 | FOOD PROVIDED**

**DIRECTOR: HONGJUN SONG, PH.D**