

## NEUROSCIENCE COMMUNITY "DATA-BLITZ" TUESDAY, September 24, 2024 @ 5:30 P.M. MOCA: MUSEUM OF CONTEMPORARY ART TUCSON 265 South Church Avenue

## SCHEDULE OF SPEAKERS

**Targeting Microglia for Treatment of Ischemic Stroke** *Kelsy Nilles, Graduate Student, Neuroscience, Ronaldson Lab* 

**CRISPR Screening of Genes Associated with Neuronal Pentraxin 2 Gene Expression in Human iPSC-derived Glutamatergic Excitatory Neurons** *Marc Zempare, Graduate Student, Neuroscience, Barnes Lab* 

**Introducing Timing Variability into Electrical Stimulation** Andrea Raye Hamilton, Graduate Student, Chemistry & Biochemistry, Heien Lab

Activating Mitochondrial Biogenesis to Address Parkinson's Disease Atsushi Ishii, Research Associate Fellow, Psychology, Madhavan Lab

Is the Substantia Nigra Pars Reticulata Required for Persistent Motor Rescue in Parkinson's Disease? Asier Aristieta Arbelaiz, Postdoctoral Research Associate, Psychology, Cowen Lab

The Department of Neuroscience will provide dinner and we will be eating outside. Attendees are asked to provide drinks. If you have any questions, by phone, 621-8380, or by e-mail to <u>kirstencg@arizona.edu</u>.