

Genome Sciences Seminar

Wednesday, 5.25.22 | 3:30 | Foege Auditorium

remote viewing option: https://depts.washington.edu/gsrestrc/remote.htm



Dr. Andrea GomezAssistant Professor
UC Berkeley
GSAIMS-invited speaker

"Alternative splicing choices for synaptic function"

The Gomez lab uses molecular biology, electrophysiology, and functional imaging to decode the instructive cues that organize neural networks. We focus on mechanisms that specify synaptic properties and determine how these properties bias the timescales of neuronal computation. We are working to discover how synaptic dysfunction manifests in conditions like autism, intellectual disability, and neurodegeneration.

https://andreagomezlab.com/Home/

Questions? Contact Brian Giebel at bgiebel@uw.edu or visit the Seminar website at http://www.gs.washington.edu/news/seminars.htm

The University of Washington is committed to providing access, equal opportunity and reasonable accommodations in its services, programs, activities, education and employment of individuals with disabilities. To request disability accommodations contact the Disability Services Office at least ten days in advance at: 206.543.6450/V,206.543.6452/TTY, 206.685.7264 (FAX), or e-mail at dso@u.washington.edu