NEUROSCIENCES SEMINAR SERIES 2024 - 2025 | WINTER QUARTER

- Thursdays, 12 1 PM
- Gunn Rotunda (E241), ChEM-H/Neuro Satellite viewing locations in SRP*
- Coffee, cookies, and conversation with the speakers at 11:45 AM

JAN 16, 2025

Michael Long

NYU Grossman School of Medicine

Neural mechanisms of interactive communication

JAN 23, 2025

Corey Harwell

UCSF

Development and functional diversity of neural cell types in the septum

JAN 30, 2025

Erin Calipari**

Vanderbilt University

Redefining the role of "reward" systems in behavioral control

FEB 6, 2025

Anita Disney

Duke University

Of Molecules and Minds: Can understanding acetylcholine help us understand attention?

FEB 13, 2025

Jesse Goldberg

Cornell University

Neural mechanisms of social communication in songbirds and parrots

FEB 20, 2025

Zachary Knight

UCSF

Learning from postingestive rewards

FEB 27, 2025

Aryn Gittis

Carnegie Mellon University

Circuit-inspired strategies to improve treatments for Parkinson's disease

MAR 6, 2025

Fan Wang

MIT

Pain, emotion, and body schema

MAR 13, 2025

John Lukens

University of Virginia

Role of innate immune dysfunction in neurodegenerative disease

**Co-sponsored by the Stanford Psychiatry Department Grand Rounds



LEARN MORE & GET INVOLVED

- Sign up to dine or meet with the speakers
- *Learn about Stanford Research Park satellite viewing locations
 - 3172 Porter Drive, Room 253
 - 3174 Porter Drive, Room 140
 - 1070 Arastradero Road, Room 211

Contact: neuroscience@stanford.edu

