

# 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 post-  
ingestive 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

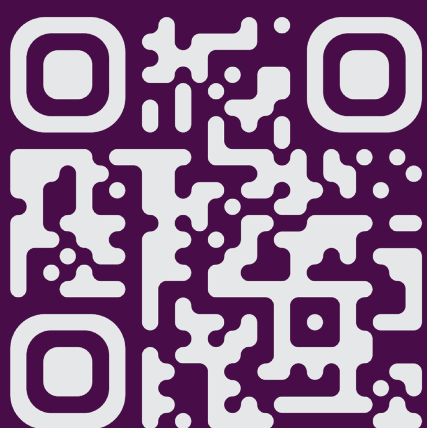
MAR 13, 2025

## 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

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