



RUTGERS BRAIN HEALTH INSTITUTE 2023-2024 PLENARY SEMINAR SERIES

Plenary Speaker



Hybrid Seminar

**New Jersey Medical School
Medical Science Building
Room B-610**

Join Zoom Meeting

[https://rutgers.zoom.us/j/97764390652?
pwd=WWRmWlhaZXoya29MSC93V3FPVkJzZz09](https://rutgers.zoom.us/j/97764390652?pwd=WWRmWlhaZXoya29MSC93V3FPVkJzZz09)

Passcode: 118604



Robert Froemke, PhD
New York University



Thursday, March 21, 2024
12:30-1:45 p.m. EST

**“Love, Death, and Oxytocin: The
Challenges of Mouse Maternity”**

Hosted by JFWG

The Froemke Lab studies how biological systems adapt and learn to improve behavior, using a range of techniques, including in vivo whole-cell recording, two-photon microscopy, whole-brain circuit mapping, long-term behavioral monitoring, and gene profiling, to ask three main questions, mostly in the auditory cortex of rodents.