

# O'Donnell Brain Institute (OBI) Investigator Program

## What are the benefits of becoming an OBI Investigator?

- Subsidies on OBI Core resources: STED, RBC, Two-Photon Microscope
- Access to BioHPC
- Invitations to seminars, workshops, symposia, Grand Rounds, and other research-related activities
- Eligibility to apply for OBI internal grant programs.

## How do I become an OBI Investigator?

Applicants must meet one of the following criteria:

- Active in brain-related research as evidenced by serving as a PI or Project Leader of a brain-related, peer reviewed grant (NIH R award or DOD/VA/NSF equivalent, T32, or grant from nationally recognized foundation)
- PI/leader of an active clinical trial performed in the Perot Neuroscience Translational Research Center with ten or more accruals per year
- Leader of a clinical or educational activity within a nationally recognized research network or consortium (e.g., NeuroNext)
- Key contributor to the OBI scientific mission (e.g., hold an OBI leadership position)
- New Assistant Professor in the first 5 years of appointment actively pursuing an independent research career

OBI Investigators are expected to participate in Institute activities and to help shape OBI's scientific direction and growth through participation in recruitment, mentorship, and planning committees.

## How to Apply

Please complete the [OBI Investigator application](#) . Applications must be renewed every 3 years to maintain Investigator status.

## Contact

Mary-Colette Lybrand  
Program Manager  
mary.lybrand@utsouthwestern.edu