# Stony Brook Neurosciences Institute Trainee Symposium

Friday, June 17, 2022 8:30 am to 12:30 pm

**TBD** [Charles B. Wang Center or Student Activity Center (SAC)]

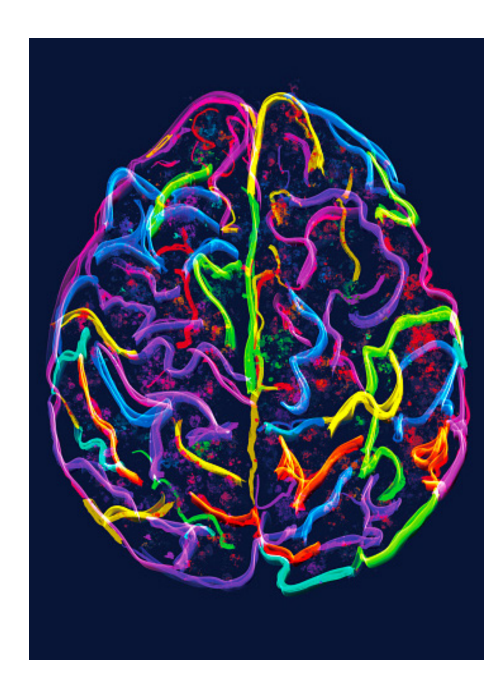
The symposium will feature short datablitz talks with updates on new disease models, therapies, diagnostics and reviews of controversial topics in the clinical neurosciences. Learn from your peers about their case reports, case series, plans for future studies and trials, basic lab investigations and results or plans for QI projects.

Who should attend: Residents, medical school students, fellows, lab-based trainees and undergraduate researchers engaged in one of our Neurosciences training programs in the Departments of Neurology, Neurosurgery, Psychiatry and Behavioral Health, and Neurobiology and Behavior.

#### FREE. REGISTRATION REQUIRED.

Coffee and box lunches will be served

### **REGISTER BY JUNE 13, 2022**





# Stony Brook Neurosciences Institute Trainee Symposium

Friday, June 17, 2022 8:30 am to 12:30 pm

**TBD** [Charles B. Wang Center or Student Activity Center (SAC)]

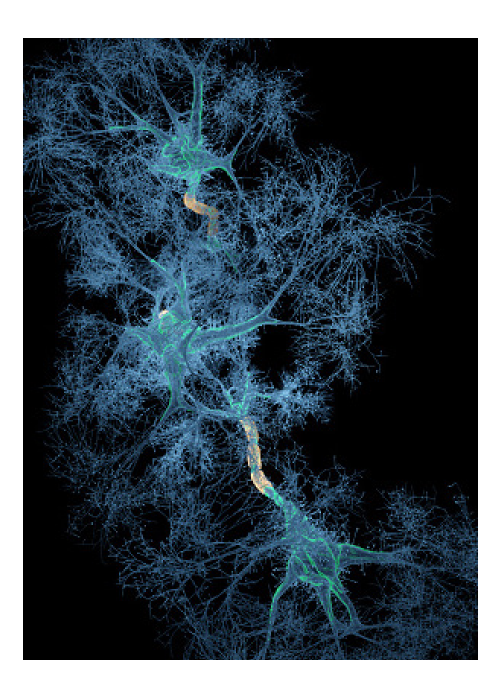
The symposium will feature short datablitz talks with updates on new disease models, therapies, diagnostics and reviews of controversial topics in the clinical neurosciences. Learn from your peers about their case reports, case series, plans for future studies and trials, basic lab investigations and results or plans for QI projects.

Who should attend: Residents, medical school students, fellows, lab-based trainees and undergraduate researchers engaged in one of our Neurosciences training programs in the Departments of Neurology, Neurosurgery, Psychiatry and Behavioral Health, and Neurobiology and Behavior.

#### FREE. REGISTRATION REQUIRED.

Coffee and box lunches will be served

### **REGISTER BY JUNE 13, 2022**





# Stony Brook Neurosciences Institute Trainee Symposium

Friday, June 17, 2022 8:30 am to 12:30 pm

**TBD** [Charles B. Wang Center or Student Activity Center (SAC)]

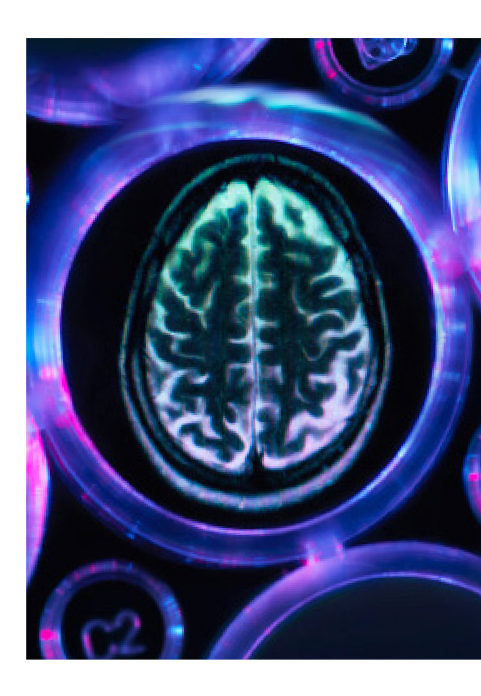
The symposium will feature short datablitz talks with updates on new disease models, therapies, diagnostics and reviews of controversial topics in the clinical neurosciences. Learn from your peers about their case reports, case series, plans for future studies and trials, basic lab investigations and results or plans for QI projects.

Who should attend: Residents, medical school students, fellows, lab-based trainees and undergraduate researchers engaged in one of our Neurosciences training programs in the Departments of Neurology, Neurosurgery, Psychiatry and Behavioral Health, and Neurobiology and Behavior.

## FREE. REGISTRATION REQUIRED.

Coffee and box lunches will be served

## **REGISTER BY JUNE 13, 2022**





# Stony Brook Neurosciences Institute Trainee Symposium

Friday, June 17, 2022 8:30 am to 12:30 pm

**TBD** [Charles B. Wang Center or Student Activity Center (SAC)]

The symposium will feature short datablitz talks with updates on new disease models, therapies, diagnostics and reviews of controversial topics in the clinical neurosciences. Learn from your peers about their case reports, case series, plans for future studies and trials, basic lab investigations and results or plans for QI projects.

Who should attend: Residents, medical school students, fellows, lab-based trainees and undergraduate researchers engaged in one of our Neurosciences training programs in the Departments of Neurology, Neurosurgery, Psychiatry and Behavioral Health, and Neurobiology and Behavior.

#### FREE. REGISTRATION REQUIRED.

Coffee and box lunches will be served

#### **REGISTER BY JUNE 13, 2022**



