

# TRANSLATIONAL NEUROSCIENCE EVENT (VIRTUAL)

## TRANSLATIONAL NEUROSCIENCE EVENT

will feature two panel sessions to discuss  
'Advances in the treatment of Alzheimer's disease' &  
'CNS models and biomarkers'

### SPONSORED BY

Commission on Science, Innovation and Technology

&

JLABS

### BROUGHT TO YOU BY

Institute for Life Science Entrepreneurship

Rutgers University

Stevens Institute of Technology

Princeton University

Rowan University

*Johnson & Johnson* INNOVATION | JLABS



OCT 13, 2021

10 AM EST TO 2 PM EST

[REGISTER HERE](#)

**NJADDC**

# Agenda

## Advances in the Treatment of Alzheimer's Disease

---

### Keynote

### Samuel Gandy

Mount Sinai Professor of Alzheimer's  
Disease Research



### Panel Discussion

Moderated by

### Mark Day

Adjunct Associate Professor, Neuroscience  
Yale University

### Luciano D'Adamio

Professor, Rutgers Biomedical and Health Sciences

### Jim Hendrix

Chief Scientific Officer, LuMind Foundation

### Tauseef Butt

President and CEO, Progenra

## CNS Models & Biomarkers

---

### Keynote

### Mark Varney

Chief Scientific Officer, PsychoGenics



### Panel Discussion

Moderated by

### Sam Kongsamut

Co-founder, Vice-President Research &  
Development Bryologyx and Strategic  
Advisor ILSE

### Koduvayur P. Subbalakshmi

Founding Director of the Stevens Institute for  
Artificial Intelligence

### Bob Nagele

Professor of Geriatrics: New Jersey Institute for Successful  
Aging, Rowan University School of Osteopathic Medicine

### Johannes Weickenmeier

Assistant Professor at Stevens Institute of Technology

### KartEEK Kadimisetty

R&D Director, Life Sensors

### William Hu

Chief, Division of Cognitive Neurology at RWJMS