

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