The Center for Affective Neuroscience of Depression and Anxiety (CANDA) at Stony Brook University invites you to a Special Virtual Mini-Symposium:

NEURAL MECHANISMS AND TREATMENTS OF AFFECTIVE DISORDERS- LESSONS FROM MICE TO HUMANS

Monday April 12, 2021 Noon – 3:00 PM on ZOOM

NOON-12:40 pm

Brady Nelson, PhD. Assistant Professor, Dept. of Psychology Stony Brook University "Reward-related brain activity and the development of depression"

12:40-1:20 pm

Revathy Chottekalapanda, PhD.

Senior Research Associate, Laboratory of Molecular and Cellular Neuroscience The Rockefeller University "Neuron-glia interactions in mood dysregulation and recovery"

1:20-2:00 pm

Lisa Monteggia, PhD Professor of Pharmacology, Barlow Family Director of the Vanderbilt Brain Institute Vanderbilt University *"Mechanism of Rapid Antidepressant Action"*

> 2:00 – 3:00 pm: KEYNOTE Richard Davidson, PhD William James and Vilas Professor of Psychology and Psychiatry University of Wisconsin-Madison *"Well-being is a skill"*

Zoom Link: <u>https://stonybrook.zoom.us/j/96294591688?pwd=WE5kUTNPNmhlekNLM2tTMXJpM3hkUT09</u> Meeting ID: 962 9459 1688; Passcode: 121601

Please contact Josh Plotkin (joshua.plotkin@stonybrook.edu) for additional information