



TEXAS TECH UNIVERSITY HEALTH SCIENCES CENTER™

School of Medicine

2020-2021 Translational Neuroscience and Pharmacology Lecture Series

Department of Pharmacology & Neuroscience, School of Medicine
Center of Excellence for Translational Neuroscience and Therapeutics
Garrison Institute on Aging

"Innate immune responses to alpha-synuclein
facilitate its progressive aggregation"

Faculty Candidate



Nikhil Panicker, Ph.D.

Research Associate, (Junior Faculty)
Neurology/Institute for Cell Engineering,
The Johns Hopkins University School of Medicine
Baltimore, MD

January 26, 2021

Zoom Link:

<https://ttuhscgsbs.zoom.us/j/94391434662?pwd=M1NITXhTUDZJSk01RzNLQW1pRFI2UT09>

12:00 pm - 1:00 pm

Persons with disabilities who may need accommodations, please contact: **Zelda Lopez**
806.743.9037, at least 24 hours prior to this meeting so that appropriate arrangements can be made.