



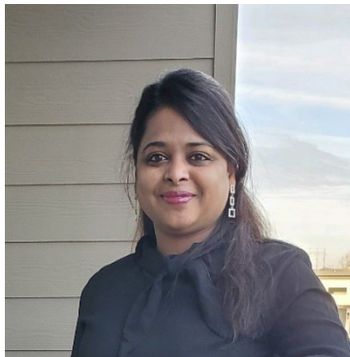
TEXAS TECH UNIVERSITY
HEALTH SCIENCES CENTER™

2022-2023 Translational Neuroscience and Pharmacology Seminar Series

organized jointly by

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

*“Maternal immune activation results in complex
microglial transcriptome signature in the adult offspring
that is reversed by minocycline treatment”*



**Praneetha Panthagani,
Ph.D. Student**

Tuesday, November 1st, 2022

ACB 220

10:00 am - 11:00 am

**ALL students are required to attend in person*

**Faculty and staff may attend virtually, link is below*

Join online by visiting:

[https://ttuhsc.zoom.us/j/2793639559?pwd=cWVwN2FMYXFxcEtlTEpxYWxiUFJN
Zz09](https://ttuhsc.zoom.us/j/2793639559?pwd=cWVwN2FMYXFxcEtlTEpxYWxiUFJN
Zz09)

Persons with disabilities who may need auxiliary aids or services are requested to contact
Lisa Moran at 806.743.1280 at least 24 hours prior to this meeting so that appropriate
arrangements can be made.