



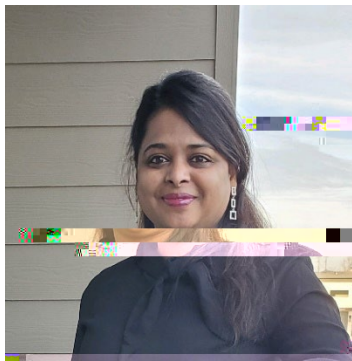
## 2022-2023 Translational Neuroscience and Pharmacology Seminar Series

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 1<sup>st</sup>, 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=cWVwN2FMYXFxcEtITEpxYWxiUFJN  
Zz09](https://ttuhsc.zoom.us/j/2793639559?pwd=cWVwN2FMYXFxcEtITEpxYWxiUFJN<br/>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.