

DEPARTMENT OF PHARMACOLOGY & THERAPEUTICS

Candidate for Faculty Position

Public Presentation in Person and via Zoom

TUESDAY, JUNE 7, 2022 | 12:00PM

Room A207 A&B · Chown Building · Bannatyne Campus

Endogenous trans-synaptic allosteric modulators of group III mGluRs in neurological disease

Speaker: **Dr. Henry Dunn**

Postdoctoral Research Associate

Department of Neuroscience

University of Florida Scripps Biomedical Research

Jupiter, Florida

Rooted in GPCR neuropharmacology, Dr. Dunn utilizes a multidisciplinary approach to delineate mechanisms of neurological disease etiology for exploitation in next-generation therapeutics. Most recently, this research has illuminated a class of synaptic adhesion molecules that critically alter our understanding of GPCR pharmacology and synaptic neurotransmission with direct relevance to human neurological disease.

Join Zoom Meeting

<https://umanitoba.zoom.us/j/67201511826?pwd=UFBWbW44YkYzZjdJK2VsUllhYjhGdz09>

Meeting ID: 672 0151 1826

Passcode: 540083

For more information contact:

Pharmacology@umanitoba.ca



UM | Rady Faculty of Health Sciences