

Stem & PRogenitor Cell INterest GRoup

Wednesday, January 25, 2017

Elaine Ritter

Graduate Student
Southard-Smith Lab

"Serotonin Signaling in Sacral Neural Crest Contributions to Bladder Innervation"

Despite the extensive study of the neural crest for decades, the molecular underpinnings of peripheral neuronal differentiation and maturation remain poorly understood. I will discuss our efforts in discerning the role of serotonin signaling in this process.



9:00 am – 9455 MRB IV

Refreshments provided

«[Email Address](#)»

Sponsored by the Vanderbilt Center for Stem Cell Biology | labnodes.vanderbilt.edu