

RESEARCH SEMINAR

Lightly Salted: An **Optogenetic Approach** to Illuminate the Role of Type I Cells in Salt Taste



Tuesday, Sept. 17th 10:30 a.m.

Academic Research Building, ARB R5-265



FOR MORE INFORMATION, **CONNECT WITH US**



cst.ufl.edu



Qufcst

JOSEPH BREZA, PhD

Assistant Professor. Neuroscience and Psychology Program Coordinator, Experimental Psychology Master's Program Eastern Michigan University

We investigated how chorda-tympani nerve responses and fungiform-taste pores are affected by aging in the Sprague-Dawley rat, a model system for salt taste. >>