## **BIOGRAPHICAL SKETCH**

Provide the following information for the Senior/key personnel and other significant contributors. Follow this format for each person. **DO NOT EXCEED FIVE PAGES.** 

NAME: Savage, Lisa M.

eRA COMMONS USER NAME (credential, e.g., agency login): Imsavage

POSITION TITLE: Chair and Professor of Psychology and Behavioral Neuroscience

EDUCATION/TRAINING (Begin with baccalaureate or other initial professional education, such as nursing, include postdoctoral training and residency training if applicable. Add/delete rows as necessary.)

DEGREE (if

INSTITUTION AND LOCATION

neuropathological models. We have demonstrated that different task demands evoke different profiles of ACh efflux as a function of brain region and neuropathological state.

Kirshenbaum GS, Chang CY, Bompolaki M, Bradford VR, Bell J, Kosmidis S, Shansky RM, Orlandi J\*, Savage LM, Harris AZ\*, David Leonardo E, Dranovsky A (2023). Adult-born neurons maintain hippocampal cholinergic inputs and support working memory during aging. Mol Psychiatry. doi: 10.1038/s41380-023-02167-z.

Kipp BT,\* Nunes PT, Galaj E,\* Hitchcock B, Nasra T\*, Poynor KR\*, Heide SK\*, Reitz NL\*, **Savage LM**. (2021). Adolescent Ethanol Exposure Alters Cholinergic Function and Apical Dendritic Branching Within the Orbital Frontal Cortex. <u>Neuroscience</u>. 473:52-65. PMCI: PMC9168833

Hall J.\* Gomez-Pinilla F, **Savage LM** (2018). Nerve growth factor is responsible for exercise-induced recovery of septohippocampal cholinergic structure and function. *Frontiers in Neuroscience*