

Senior Neuroscience Research Fellows Program

Involving elders in neuroscience research



Internships In Brain Science University of Arizona Summer and Fall, 2009

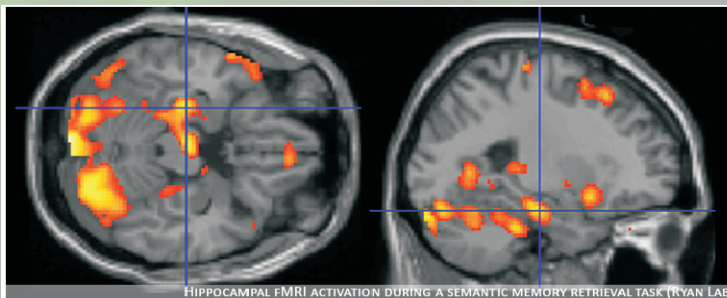


How does our brain make memories? How and where are emotions produced? How do we perceive our environment? How does our brain chemistry influence our behaviors?

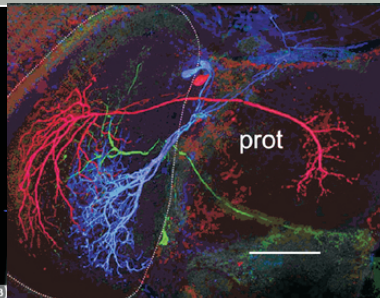
Those are only but a few of the fundamental questions researchers at the University of Arizona are trying to answer.



The Tucson Chapter of the Society for Neuroscience is launching a new outreach program aimed at involving senior individuals 55 and above into neuroscience research. Fellows will be invited to volunteer to work in a laboratory on campus, and will help conduct experiments, analyze data and interact with students and faculty as they do their fascinating work this summer. No background in neuroscience is required.

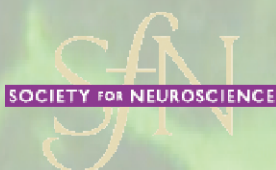


HIPPOCAMPAL FMRI ACTIVATION DURING A SEMANTIC MEMORY RETRIEVAL TASK (RYAN LAB)



To apply please send:

- A resume.
- A two-page letter that includes a description of your professional background and a statement telling us why you are interested in neuroscience and what you hope to learn over the summer.
- A list of 3 preferred laboratories (see website below. Please note that placement into a laboratory is subject to availability).



All materials should be sent in a single email to fnlocal@emotion.nsmi.arizona.edu. Applications will be reviewed throughout the summer. More information and updates can be found on the chapter's website: <http://emotion.nsmi.arizona.edu/SfnLocal/>