An open NIH funded post-doc position is available in the laboratory of Dr. Jessica Filosa to investigate intercellular signaling mechanisms at the neurovascular unit. Studies include the use of state of the art technical approaches such as *in vivo* multi-photon imaging, patch clamp electrophysiology, Ca²⁺ imaging, brain slices, arteriole cannulation and immunohistochemistry, to name a few. If interested, please email <u>ifilosa@augusta.edu</u>, and submit a job application to <u>www.augusta.edu/careers</u>, external hires, search Job Id# 15038, position 7234. Excellent verbal/written communication and interpersonal skills, a Ph.D. or equivalent degree from an accredited college or university is required.

Augusta University/ AU Health is an equal opportunity employer including individuals with disabilities and veterans.