

BIOMEDICAL SCIENCES PhD PROGRAM STUDENT SEMINAR

AMANDA MYERS Year 3

Area of Concentration-Molecular Genetics & Cell Biology

"Phosphatidic acid binds to ERK3 and stimulates phosphorylation of the ERK3 activation loop"

Monday, October 22nd, 2018

3:35 p.m.

101 NEC (auditorium)

Advisor: Weiwen Long, PhD
Department of Biochemistry & Molecular Biology



BIOMEDICAL SCIENCES PhD PROGRAM

Dr. Mill W. Miller, Director 114 BS I, 775-2504