Department of Pharmacology & Physiology Seminar Series October 13 @ 11:00 AM

IN VIVO STUDIES OF THE ROLE OF ERK 1/2 PHOSPHATASE MKP3 IN DOPAMINERGIC NEURONS ON COCAINE-ASSOCIATED BEHAVIOR, DOPAMINE SIGNALING, AND GENE EXPRESSION

STACIA LEWANDOWSKI SENIOR PHARM/PHYS STUDENT O. MORTENSEN LAB DREXEL UNIVERSITY COLLEGE OF MEDICINE

For more information, please contact Carolann Imbesi at <u>ci25@drexel.edu</u>



