

VITA

Jermaine Jones

Psychopharmacology Laboratory
Dept. of Psychology
American University
Washington, DC 20019

Education

Old Dominion University

Masters of Science-General Psychology
August, 2004

University of Virginia

Bachelor of Arts-Psychology, Minor Biology
May, 2002

Research Experience

University of Illinois, Chicago, IL

Research Project: The effects of Dorsomedial Striatal inactivation on visual cue discrimination and intra-dimensional shift.
Dr. Michael Ragozino. Summer 00'

Carnegie Mellon University, Pittsburgh, PA

Research Project: Improving the infection of NIH3t3 cells with Stealth 1 retrovirus through cell population synchronization.
Dr. Johnathan Jarvik. Summer 01'

University of Maryland/ Federal University of Rio de Janeiro, Baltimore, MD

Research Project: Testing for analgesic properties of Cipo plant extract.
Dr. Patricia Fernandes. Summer 02'

Old Dominion University, Norfolk, VA

Research Project: The effects of insulin induced hypoglycemia on DRAM task performance. Dr. Perry Duncan. Fall 02'-Spring 03'

Johns Hopkins University, Baltimore, MD

Research Project: The role of Drosophila Plexin B in the developing embryonic nervous system.
Dr. Alex Kolodkin. Summer 04'

Conference Presentations

Jones, J. & Jarvik, J. (2001). Improving the infection of NIH3t3 cells with Stealth 1 retrovirus through cell population synchronization. A paper presentation at the National Minority Research Symposium, Cancun, Mexico. October, 2001

Jones, J. & Duncan, P. (2003). The effects of insulin induced hypoglycemia on DRAM task performance. A paper presentation at the Virginia Psychological Association annual convention, Fairfax, VA., April 2003.

Jones, J. & Duncan, P. (2004). Pavlovian conditioning to insulin-induced hypoglycemia as indicated by glycemic response, motor activity and anxiety. A paper presentation at the Virginia Academy of Sciences annual convention, Richmond, VA., May 2004.