Samantha McCarty Dissertation Defense: 3/28/13 @ 1:00 pm in 134 BRT

It is our pleasure to announce that doctoral candidate, Samantha McCarty, is defending her dissertation. Please see below for details regarding her public defense if you wish to attend. You can also see her booklet here.

Title: "A NOVEL BRAF SIGNALING CASCADE THROUGH p-21 ACTIVATED KINASES REGULATES THYROID CANCER CELL MOTILITY"

Advisor: Dr. Matthew D. Ringel

Date & location: Thursday, March 28, 2013 at 1:00 pm, 134 BRT
Summer and May Session Deadlines

To see the Summer and May session deadlines from the Graduate School click here.

Medical Center News and Events

Enrichment Funding Available through Medical Alumni Society

Have a project in mind that would enrich the academic, cultural or artistic environment and programs of the College of Medicine? Consider applying for the Medical Alumni Society Enrichment Program funding. Approximately $9,000 is available for students, residents, faculty or staff who would like to complete a project for the betterment of the Ohio State College of Medicine. Applicants should complete the application at the link below and submit to the Medical Alumni Society email box (medalum@osumc.edu) no later than Sunday, April 7th at 5 PM.

PLEASE NOTE: Medical students submitting funding proposals through the Medical Student Alumni Council/Alumni Board grant program are not eligible for this funding program.

Questions? Contact medalum@osumc.edu or 366-1642. All applicants will be notified of final funding decisions by Monday, April 29, 2013. An application is available Online here.

Dayton Contemporary Dance Company Performance: 4/19

April 19, 2013
Noon-1:00 PM
The Ross Heart Hospital Auditorium (first floor)
425 West 10th Avenue

Rooted in the African-American experience, the world-renowned Dayton Contemporary Dance Company is a culturally diverse professional contemporary dance company committed to reaching the broadest audience through exceptional performance and arts-integrated education.

Join us for this wonderful mix of excerpts from the DCDC repertory along with an exciting fun-filled movement experience for the audience.

Light refreshments will be served. The event is free but to help plan seating and refreshments, please RSVP at this link.

Other News and Events

Course Offering--Topics in Signal Transduction: MolGen 5796

The course will consist of lectures emphasizing the current development in the field and class/group discussion sections entailing journal articles presentations and visits to the proteomics, metabolomics and genomics facilities. Read the course objectives here.
The course is 1 credit/second session autumn semester (10/11/13 to 12/3/13). TR 9:10-10:05, Room 609 Biological Sciences Bldg. The course is recommended for graduate students in the field of biology (MG, MCDB, IBGP, Biochemistry, Biophysics) and advanced undergraduate students with a major in genetics, microbiology, biochemistry, biology, premed, and bioengineering. Prerequisites: Biochem 4511 (511), MG5607 (607), MG5608 (608) or graduate student standing, or by permission of instructor. Contact Dr. Andrea I Doseff, Doseff.1@osu.edu.

**P&G Positions Open**

P&G is hiring 10 entry level researchers. For more information click here.

**Fun Fact**

**Time Trivia**

A "jiffy" is an actual unit of time for 1/100th of a second. Read more time trivia here.

Biomedical Sciences Graduate Program
1170 Graves Hall, 333 West 10th Ave, Columbus, OH 43210
Office: (614) 292-0857  Fax: (614) 292-6226
ibgp@osumc.edu
www.ibgp.org
Forward this email

This email was sent to kellim.kaiser@osumc.edu by ibgp@osumc.edu | Instant removal with SafeUnsubscribe™ | Privacy Policy.

Biomedical Sciences Graduate Program | 1170 Graves Hall | 333 West 10th Ave | Columbus | OH | 43210