This Week's Newsletter
Biomedical Sciences News and Events
Other News and Events
Fun Fact

Quick Links
Student Handbook
Graduate School Handbook
Student Forms
Faculty Lab Rotation Availability
Important Deadlines

Office Hours
Summer Office hours: 7:30 am - 4:30 pm Monday-Friday
You may stop by 1170 Graves Hall anytime to ask questions of Amy Lahmers, Program Manager or Kelli Kaiser, Office Associate.

IBGP E-Newsletter Submissions
To submit a news item to be considered for inclusion in the newsletter contact ibgp@osumc.edu

Biomedical Sciences News and Events

Call for Posters
The Biomedical Sciences Graduate Program is looking for posters to display in the first floor hallway of Graves Hall. If you have a poster you have recently presented and would like to display it, please contact us at ibgp@osumc.edu.

Heather Costello Dissertation Defense: 8/9/13 @ 9:00 am in BRT 115
It is our pleasure to announce that doctoral candidate, Heather Costello, is defending her dissertation. Please see below for details regarding her public defense if you wish to attend. You can find her booklet here.

Heather Costello, PhD Candidate
Advisor: Dr. Mark Peeples

"The N500 Glycan of the Respiratory Syncytial Virus F Protein is Required for Fusion, but not for Stabilization or Triggering of the Protein"

Friday, August 9, 2013 @ 9:00 am
Other News and Events

University Center for the Advancement of Teaching Workshops

The University Center for the Advancement of Teaching's (UCAT) complete listing of Autumn '13 teaching workshops is now available at their website. Please visit their Events on Teaching page to see event descriptions and register.

Some highlights include:

- Their annual Academic Job Search series for those pursuing a career in academia
- College Teaching Series events on planning a class session, facilitating discussion, and fair & efficient grading
- Special workshops on academic integrity, universal design, impostor syndrome, and student-centered learning
- Their Writing as a College Teaching Tool series, facilitated by Writing Across the Curriculum

Postdoctoral Researcher Position

An NIH-funded postdoctoral researcher position is available in Dr. Li Wu's lab in the Center for Retrovirus Research at The Ohio State University to study HIV interactions with host restriction factors. The project focuses on the mechanisms of HIV restriction in dendritic cells mediated by the retroviral restriction factor SAMHD1. These studies can facilitate our understanding of HIV pathogenesis and the development of more effective interventions against HIV infection and AIDS. Read more here.

Postdoctoral Researcher Position

NIH-Funded Postdoctoral Research Position Available to Study Protein Translation and Folding in Bacteria Protein Translation Research Network Department of Chemistry & Biochemistry (University of Notre Dame, Notre Dame, IN 46556 USA)

A postdoctoral research position is available within an NIH-funded research network, comprised of eight laboratories, to study the impacts of altered translation rates on protein biogenesis. Current projects focus on identifying nascent peptide sequences that alter translation rates (Woolstenhulme et al. (2013) PNAS 110:E878) and studying the impact of co-translational folding on folding yield (Ugrinov & Clark(2010) Biophys. J. 98:1312). Successful applicants will have a PhD in molecular biology, biochemistry, microbiology or cell biology (or a related discipline) and a strong background in molecular genetics. Prior experience with FACS/flow cytometry is particularly desired. In addition, strong organizational and written/oral communication skills are important, as is a desire to participate in interdisciplinary collaborations with other members of the research network. For more information, click here.
Fun Fact

**Cricket Ears**

A cricket's ears are on its front legs, just below the knees and they have four acoustic inputs. [Read more here](https://ui.constantcontact.com/visualeditor/visual_editor_preview.jsp?agent.uid=1114390100089&format=html&print=true).