BIG NEWS

**New Faculty Member: Conor McMeniman, PhD, Assistant Professor of Vector Biology**

Dr. McMeniman and his fellow mosquito olfaction researchers are trying to determine how smell drives mosquitoes toward us. Such knowledge could lead to the development of better repellents.

EVENT SUMMARY

**The Future of Malaria Research: A Young Scientists' Meeting**

The Johns Hopkins Malaria Research Institute, in partnership with other local institutions, hosted this one-day symposium to provide a forum for young investigators to present their research and interact with others in the malaria field.

ALUMNI FEATURES

**In Profile: Diego Espinosa, PhD '15**

Alumnus reflects on his time in the department and his current research at University of California, Berkeley.

**In Profile: Wen-Hsuan Lin, PhD '12**

Alumna reflects on her time in the department and her current research at Columbia University.

FACULTY SPOTLIGHT

**Microsoft is Building a Drone Army to Catch Mosquitoes and Stop Epidemics**

Doug Norris, PhD, in the news on new ways to catch mosquitoes by using drones carrying specialized traps and then use cutting-edge molecular biology and cloud-based data analysis to detect infectious diseases before they become widespread.
Making a contribution to the Bloomberg School means making a contribution to the global defense of human life. Join us today with your gift.

We hope you found this message from JHSPH informative and engaging. If you'd prefer not to receive emails from Johns Hopkins in the future, opt out by e-mailing jhsph.alumni@jhu.edu with "unsubscribe" in the subject line.

Stay connected! Update your contact information here.

Feedback? Thoughts? Send them to us!

Constituent Relations
Johns Hopkins Bloomberg School of Public Health
615 North Wolfe Street
Baltimore, MD 21205
jhsph.alumni@jhu.edu
410-614-0794

This message was sent to the following email address: enoland@jhsph.edu

Copyright 2015 Johns Hopkins University. All rights reserved.