*NEWS and PUBLICATIONS*

Top NIH global health research news stories of 2014


International Issues: Cross-border mobility of junior neurologists within and to the European Union

http://www.neurology.org/content/83/13/e128.long

*EVENTS*

EPIC, the Epidemiology and Population Health Summer Institute at Columbia University

EPIC provides opportunities to gain foundational knowledge and applied skills for advancing population health research. EPIC’s intensive short courses are offered either at the Mailman School of Public Health in New York City or in online distance learning formats. Through a generous grant from the National Institute of General Medical Sciences, EPIC is able to offer a limited number of full scholarships for selected courses.

https://cuepisummer.org/about

*Application deadline: 1 March 2015

*OPPORTUNITIES*

Stanford - NBC News Fellowship in Media and Global Health

Offered through Stanford University’s Center for Innovation in Global Health, this fellowship provides medical students, residents, fellows and/or clinical faculty with 12 months of practical training in global health reporting using a variety of media platforms including print, television, social networking with fundamentals in journalism and communications.

http://globalhealth.stanford.edu/field-service/media-fellowship.html

* Application due date: 3 pm PST, 17 February 2015
Mobile Health: Technology and Outcomes in Low and Middle Income Countries (mHealth)

Mobile Health: Technology and Outcomes in Low and Middle Income Countries will support research on the development or adaptation of mobile health (mHealth) technology specifically suited for low- and middle-income countries (LMICs) and the health-related outcomes associated with implementation of the technology.

The program aims to contribute to the evidence base for the use of mobile technology to improve clinical outcomes and public health while building research capacity in LMICs and establishing research networks in this area. In the context of this program, mHealth includes the use of mobile and wireless devices (cell phones, tablets, etc.) to improve health outcomes, health care services and health research. The mHealth technology that is developed or adapted in proposed projects can include external hardware and/or software components for mobile or wireless devices.

Of highest interest are well-designed multidisciplinary projects that focus on tools or interventions for chronic diseases or technology for disease agnostic and/or crosscutting applications. See the full program announcement for details on the specific research interests of the participating NIH Institutes and Centers.


*Application due date: 19 February 2015

Global Infectious Disease Research Training Program (GID)

The Global Infectious Disease (GID) program addresses research training needs related to infectious diseases that are predominantly endemic in or impact upon people living in developing countries. The training programs include a variety of research training options to match the needs of the developing country institution. The ultimate goal is to build a critical mass of researchers and support staff to conduct independent infectious disease research in developing country institutions.


*Deadlines for D43 and D71 applications: 29 July 2015

*Letter of intent due 30 days prior to the application due date