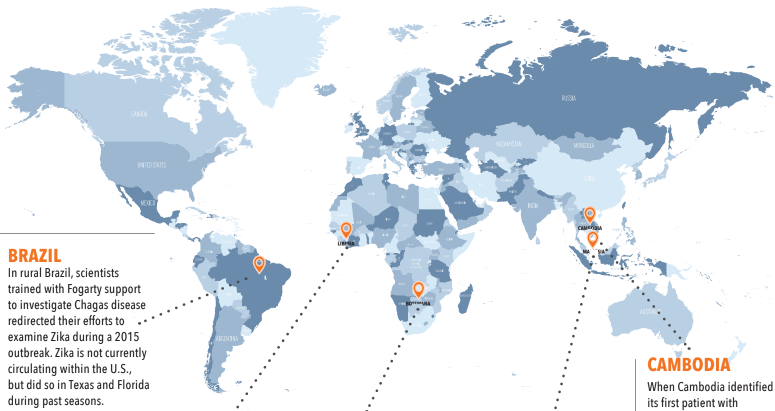
## Fogarty International Center: Strengthening the Global Health Research Workforce



The 2014-2016 West Africa Fhola outbreak reverberated around the world. Fogarty and the National Institute of Allergy and Infectious Diseases (NIAID) responded with research training grants, allowing scientists there to train in Fogarty programs and NIAID's PREVAIL trial, which led to the development of a vaccine against the Zaire ebolavirus strain of the disease.

#### **BOTSWANA**

After decades using genomic sequencing to study HIV/AIDS, former Fogarty Fellow Sikhulile Moyo was well-prepared to pivot to COVID-19, establishing national guidelines for testing and genomic surveillance. Moyo's **Botswana Harvard AIDS Institute** lab identified what would be labeled the omicron variant in November 2021.

#### **MALAYSIA**

Yale University's Frederick Altice and his colleague Adeeba Kamarulzaman established COVID-19related trainings and activities through an existing implementation science training program.

middle-income country (LMIC) scientists serve on the front lines of

the fight against diseases that threaten populations around the world and in the United States.

The Fogarty International Center is

dedicated to advancing the mission of the National Institutes of Health

by supporting and facilitating global health research conducted by U.S. and international investigators.

Investing in the health research workforce to fight global disease

Fogarty supports programs that train future global health leaders and harness scientific talent around the world to tackle complex health challenges. These U.S. and low- and

#### Career development for US & LMIC researchers

Fogarty supports individual career development for U.S. scientists through the International Research Scientist Development Award (IRSDA) and LMIC scientists through the Emerging Global Leader Award. These programs enable talented scientists to establish independent careers and collaborate

Strengthening institutions within & outside US borders Addressing global health challenges requires institutions that can conduct robust research and train the next generation of scientists. These institutions can stimulate innovative research, generate effective and implementable solutions, and build a nimble research workforce.

it on a global database, internationally. providing insights for vaccine development and

COVID-19, former Fogarty

Scholar Jessica Manning

sequenced the genome of

a virus sample and posted

helping to track the

transmission, mutation

and spread of the disease.

Fogarty

### Harnessing American institutions and global partners to train future global health research leaders

Fogarty's Launching Future Leaders in Global Health (LAUNCH) Research Training Program supports U.S. and LMIC postdoctoral fellows and U.S. predoctoral students for one year of mentored research training in

global health at established biomedical and health research institutions and project sites LMICs. Its consortia structure includes 28 U.S. institutions across the nation, supported through Fogarty.



Fogarty's programs provide funding to perform research and to train researchers in a variety of global health areas. **Learn more: www.fic.nih.gov/programs** 



# Strengthening Institutions: Program Examples

HIV Research Training
strengthens capacity of LMIC
institutions in HIV/AIDS-related
research. Research and training
areas have included mother-tochild transmission, pre-exposure
prophylaxis (PrEP), HIV/TB coinfection, behavior change, and
antiretroviral drugs.

Bioethics Training programs
support education and research
training to develop bioethics
expertise in LMICs to address ethical
challenges in health research as
well as provide research ethics
leadership to institutions,
governments, and international

research organizations.

Chronic, Noncommunicable

Diseases & Disorders Research strengthens the NCD research capacity of LMIC institutions with the goal of developing and implementing evidence-based interventions. Grantees and trainees conduct research on globally and locally-relevant topics including genetic and environmental factors related to diabetes, heart disease, and stroke.

Global Infectious Disease (GID)
Research Training addresses
research training needs related to
infectious diseases with the goal of
building a critical mass of
researchers to conduct independent
infectious disease research in LMIC
institutions.