

GVN Announcements and Statements



2026 GVN Annual International Scientific Meeting
 TAMPA, FLORIDA, U.S.A.
 March 4–6, 2026

SAVE THE DATE

GVN
 GLOBAL VIRUS NETWORK

Save the date for GVN's 2026 Annual International Scientific Meeting happening in Tampa, Florida from March 4-6, 2026. More information to come!



2025 Short Course Translational Virology

Early Bird In-Person Discount!
~~-\$1,900 (USD)~~
\$1,700 (USD)
 Available until July 31st

Join global virology leaders for a dynamic short course hosted by the Global Virus Network.

Explore high-impact pathogens, cutting-edge research, and pandemic preparedness through lectures, site visits, and hands-on learning.

Gain access to experts in vaccines, antivirals, One Health, and AI, with tailored mentorship and global networking.

Deadline: September 1, 2025, 11:59 PM Eastern time

Registration: 

More Info: Location: Tampa, FL, U.S.A. Dates: December 3-12, 2025 Availability: 30 seats in person Hybrid Format: In person & online

Apply now for the GVN 2025 Short Course in Translational Virology (Dec 3–12, Tampa + online)! Led by top virologists, this intensive program offers cutting-edge training for early-career MDs/PhDs.

[Learn More](#)



GVN
 GLOBAL VIRUS NETWORK
 Pandemic Preparedness For A Vulnerable World

A Statement from the Global Virus Network (GVN) on the Rapidly Escalating Measles Crisis in the U.S. and Worldwide

Image Credit: GVN

[Read More](#)

GVN in the News

Below are key highlights of media coverage that reached audiences around the world.



Experts Call for Improved Vaccine Communication in Wake of Measles Outbreak

Media Outlet: Technology Networks
 Image Credit: iStock

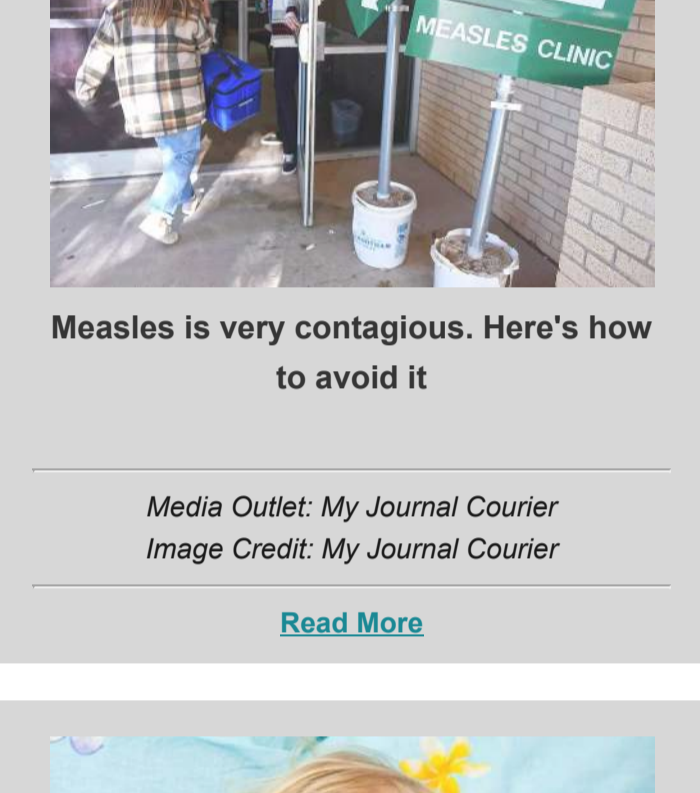
[Read More](#)



What to do if you think you've been exposed to measles

Media Outlet: KCCI Des Moines
 Image Credit: Pexels

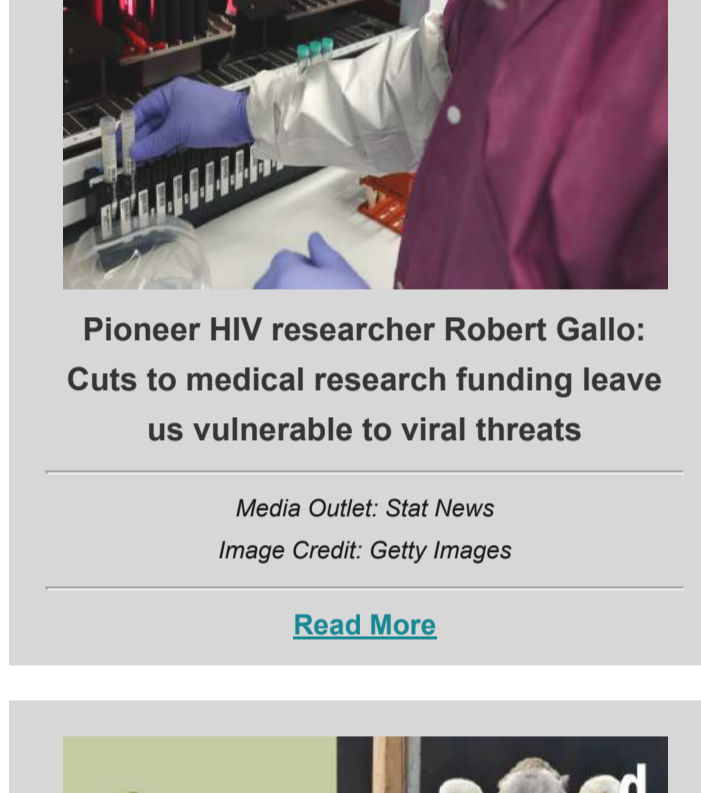
[Read More](#)



Measles is very contagious. Here's how to avoid it

Media Outlet: My Journal Courier
 Image Credit: My Journal Courier

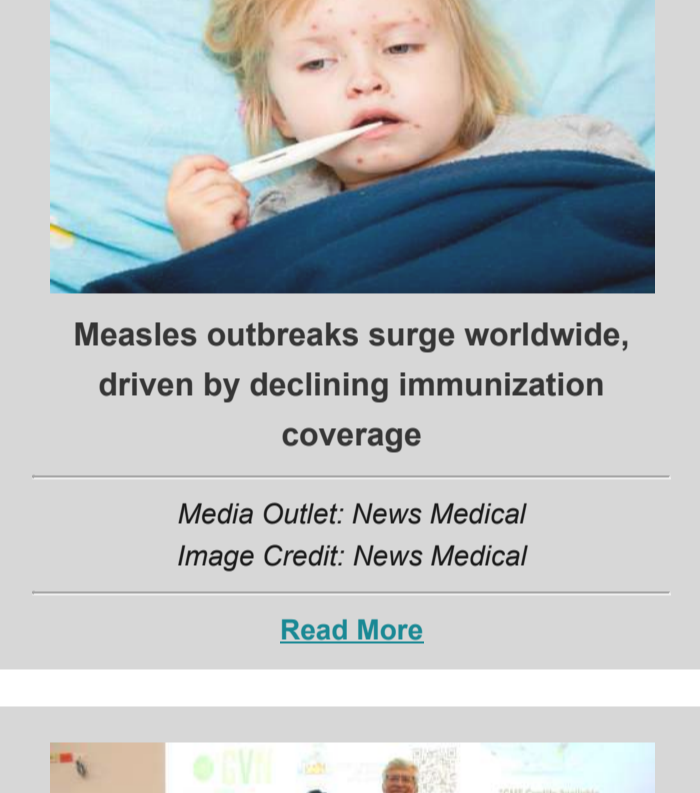
[Read More](#)



Pioneer HIV researcher Robert Gallo: Cuts to medical research funding leave us vulnerable to viral threats

Media Outlet: Stat News
 Image Credit: Getty Images

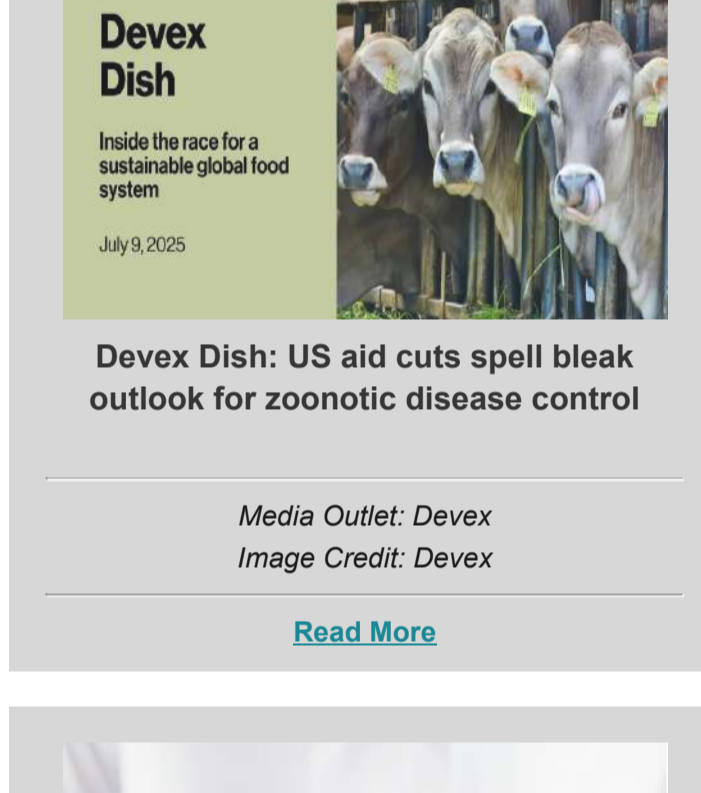
[Read More](#)



Measles outbreaks surge worldwide, driven by declining immunization coverage

Media Outlet: News Medical
 Image Credit: News Medical

[Read More](#)

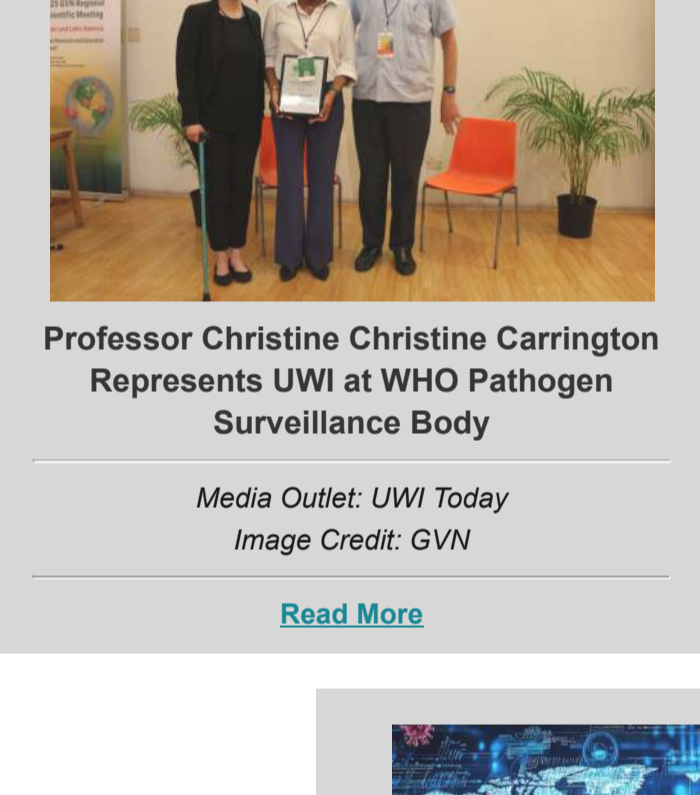


Devex Dish
 Inside the race for a sustainable global food system
 July 9, 2025

Devex Dish: US aid cuts spell bleak outlook for zoonotic disease control

Media Outlet: Devex
 Image Credit: Devex

[Read More](#)



Professor Christine Carrington Represents UWI at WHO Pathogen Surveillance Body

Media Outlet: UWI Today
 Image Credit: GVN

[Read More](#)



Virologists raise alarm over surge in measles cases worldwide

Media Outlet: Down To Earth
 Image Credit: iStock

[Read More](#)



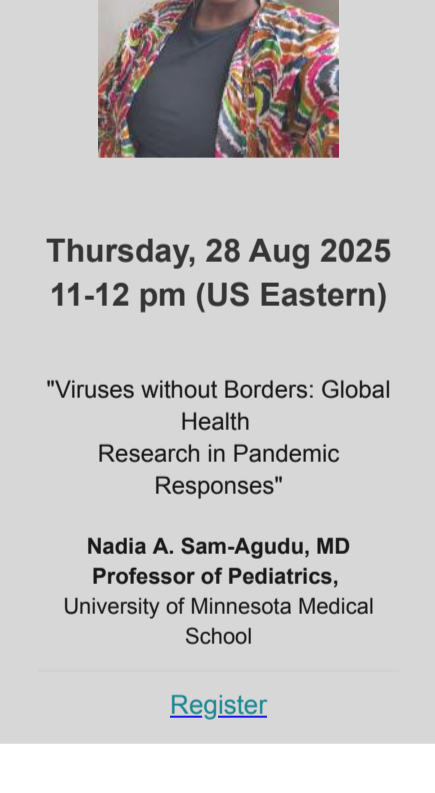
UF Emerging Pathogens Institute joins the Global Virus Network

Media Outlet: UF Emerging Pathogens Institute
 Image Credit: Adobe Stock

[Read More](#)

For GVN's July media analytics, please [click here](#).

GVN Webinar Series

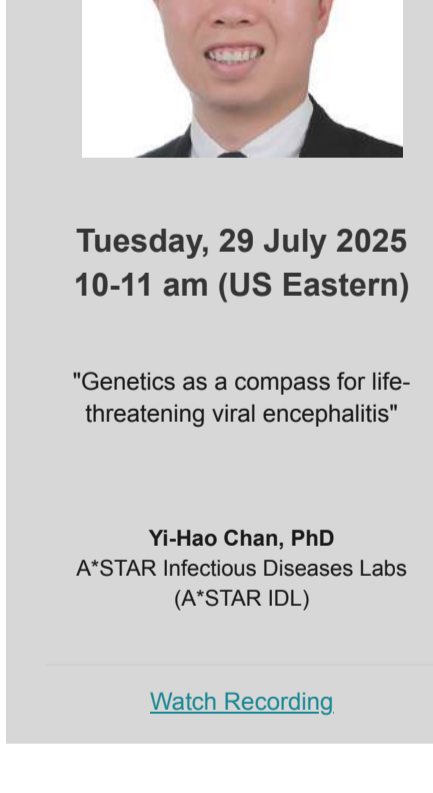


Thursday, 28 Aug 2025
 11-12 pm (US Eastern)

"Viruses without Borders: Global Health Research in Pandemic Responses"

Nadia A. Sam-Agudu, MD
 Professor of Pediatrics,
 University of Minnesota Medical School

[Register](#)



Tuesday, 29 July 2025
 10-11 am (US Eastern)

"Genetics as a compass for life-threatening viral encephalitis"

Yi-Hao Chan, PhD
 A*STAR Infectious Diseases Labs
 (A*STAR IDL)

[Watch Recording](#)



Wednesday, 25 June 2025
 3-4 pm (US Eastern)

"Uncovering How Crimean-Congo Hemorrhagic Fever Virus Hijacks Cells: The Key Role of the LDL Receptor in Its Replication."

Ali Mirazimi, PhD
 Professor, Karolinska Institutet

[Watch Recording](#)

External Grants & Opportunities

- **Online Course: One Health Investigations of Outbreaks and Spillover Events**
 - Taught by Dr. Emily Gurley (John Hopkins Bloomberg School of Public Health), a member of the Global Virus Network (GVN), you'll learn to apply the One Health approach to complex outbreak investigations, from detection to control. This course is perfect for public health professionals, veterinarians, and environmental scientists seeking real-world insights. ([Learn more](#))
- **Global Infectious Disease (GID) Research Training Program**
 - The Fogarty International Center invites applications for the Global Infectious Disease (GID) Research Training Program (D43 Clinical Trial Optional) (PAR-24-174). This program strengthens research capacity in low- and middle-income countries (LMICs) by providing long-, medium-, and short-term training in infectious disease research. Eligible applicants include LMIC institutions and U.S. institutions with LMIC collaborations.
 - **Current deadline:** August 6, 2025 ([Learn more](#))
- **Fogarty Associated Funding Opportunities**
 - [Dissemination and Implementation Research in Health \(R21 Clinical Trial Optional\)](#) (PAR-25-143)
 - **Application due date:** Multiple dates, see announcement.

GVN Members Publications

Please check out the latest publications from some of our GVN members.



GVN
 GLOBAL VIRUS NETWORK

Publications

Upcoming Events

- [Long COVID and Other Post-Acute Infection Syndromes](#), August 10–13, 2025 - Keystone Symposium
- [Predicting and Responding to Emerging Viral Infections](#), October 13-16, 2025 - Keystone Symposium
- [Hep-DART 2025](#), December 7-11, 2025

Don't see your recent publication above?
 Want to ensure we share your upcoming publication?
 Please let our community know about your recent/upcoming publications via the [GVN Publications group on GVN's Intranet](#) and, if you're on social media, [tag GVN](#) (our channels are linked below).