

NATIONAL
ACADEMIES

*Sciences
Engineering
Medicine*

A WORKSHOP

A photograph of a deer standing in a field of tall, dry grass. In the background, a city skyline is visible under a hazy, orange-tinted sky, suggesting a sunset or sunrise. The deer is facing the camera.

Understanding the Introduction of Pathogens into Humans- Preventing Patient Zero

A Workshop

January 15-16, 2025

Please note for this workshop

This meeting is recorded, the recording will be available on the workshop web page for free public access within 2-3 weeks.

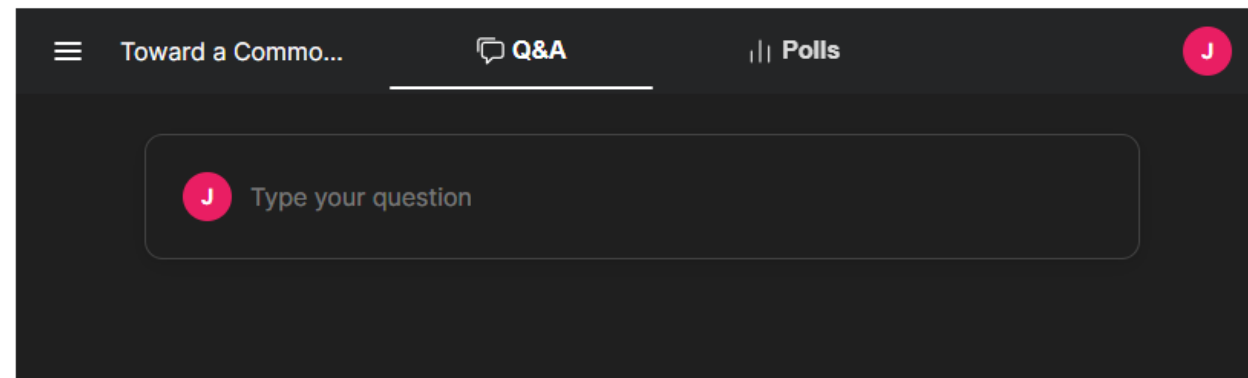
A proceedings of the workshop will be published in early 2024 and will be free for public access at <https://www.nationalacademies.org/our-work/forum-on-microbial-threats>.

By consenting to be recorded (on the Zoom meeting or in-person), you are also granting permission for the recording to be posted for public access on the workshop page. Comments made during this meeting may be incorporated into the workshop proceedings.

For virtual attendees

- For participants watching via webcast, please use the Slido Q&A function located below the webcast video player to share comments, ask questions, or up-vote comments and questions from other attendees. Staff is monitoring this input to bring into the discussion.

Slido



Workshop Sponsors

This workshop is made possible by the following sponsors of the Forum on Microbial Threats, who make intellectual and financial contributions to the Forum's work.

- U.S. Agency for International Development
- U.S. Centers for Disease Control and Prevention
- U.S. Department of Veterans Affairs
- U.S. National Institutes of Health
- Burroughs Wellcome Fund
- Infectious Diseases Society of America
- Johnson & Johnson
- Merck & Co., Inc.
- American Society of Tropical Medicine and Hygiene

FORUM ON MICROBIAL THREATS

Understanding the Introduction of Pathogens into Humans- Preventing Patient Zero: A Workshop

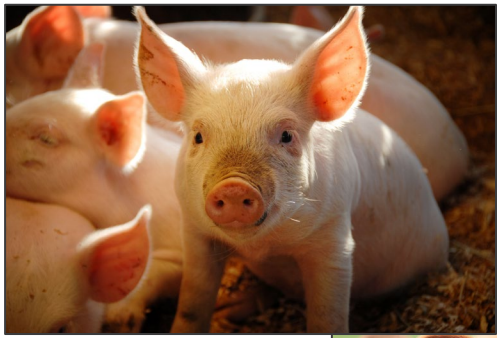
January 15-16, 2025 | 09:00–5:30pm EST | Hybrid

ATTENDEE PACKET



- Pathogen Introduction
- Amplification and Dissemination
- Forecasting, Surveillance and Early Warning
- Interventions for Prevention and Mitigation
- Legal, Ethical and Policy Considerations

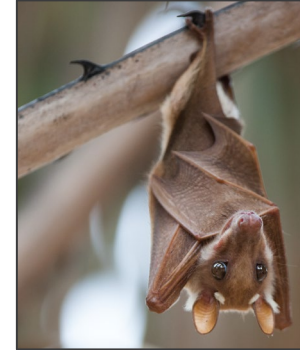
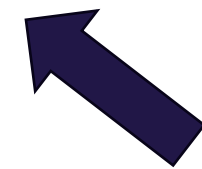
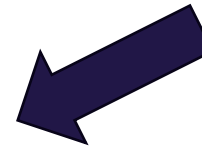
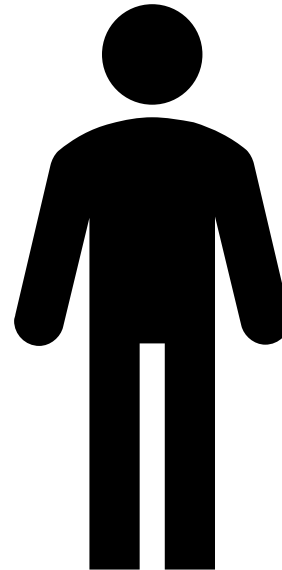
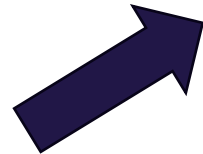
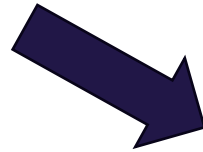
Infection of Patient Zero



Farming and Agriculture



NATIONAL
ACADEMY OF
Laboratories
Sciences
Engineering
Medicine



Wild Animals



Intentional Release