

Agenda:

Presenter / Moderator	Торіс	Eastern Time	Country
Kevin Kavanagh, MD, MS	Introduction & Housekeeping	2:30 PM	USA
Jeannie Cimiotti, PhD, RN	Afternoon Moderator		USA
William Schaffner, MD	Communication and pandemic mitigation strategies	2:45 PM	USA
Wilmore Webley, PhD	Measles, 50 years later	3:15 PM	USA
Lisa Buam, MA	A View from the Frontlines: The Current State of Infection Control in U.S. Healthcare Facilities	3:45 PM	USA
Ambassador Deborah Birx, MD	Bacteriophages, a New and Old Treatment for Antibiotic Resistant Bacteria	4:15 PM	USA
	BREAK	4:45 PM	
Noel Eldridge, MS	Evening Moderator		USA
Michael Baker, MBChB	Why 'elimination' should be the default strategy for future severe pandemics	5:00 PM	New Zealand
Richard Webby, MD	Bird Flu, the risks and prevention of a future pandemic	5:30 PM	USA
Lidia Morawska, PhD	Understanding and reducing the spread of respiratory pathogens through the air	6:00 PM	Australia
Matthias Maiwald, MD	Unusual re-emergence of respiratory pathogens after lifting of COVID-19 restrictions in Singapore	6:30 PM	Singapore
Cynda Crawford, DVM, PhD	H5N1 - Bird Flu in Domestic Farm Animals & Pets	7:00 PM	USA
Carol Cardona, DVM, PhD	Bird Flu and its Impact on Agriculture and Food Supply	7:30 PM	USA

Objectives:

- 1. Discuss the dangers imposed by four infectious pathogens, SARS-CoV-2, measles, H5N1, and antibiotic-resistant bacteria.
 - 2. Identify preventative strategies for airborne pathogens.
 - 3. Educate about misinformation surrounding vaccinations in order to promote patient education.
 - 4. Identify the role of bacteriophages in treating antibiotic resistant bacteria.

Outcomes:

At the end of this conference, 90% of attendees will be able to:

- Apply principles of the global, evidence-based science to improve public health outcomes relating to viral infections.
- Implement strategies designed to improve treatment and prevention options relating to emerging infections.