

Presentation Format Hybrid (onsite [Max.100 participants] + webinar)

Venue: Bellesalle Nishi-Shinjuku Hall (1st floor of Sumitomo Fudosan Nishi-Shinjuku Bldg. No. 3, 4-15-3, Nishi-Shinjuku, Shinjuku-ku, Tokyo)

Language **English and Japanese** (Simultaneous Interpretation)



*Pre-registration required

Register Here



If you are unable to register online, please contact the NCGM International Infectious Diseases Forum Secretariat.









Theme

Emerging and Imported Infectious Disease - New Clinical Research Challenges in the ARISE Network -

Emerging and imported infectious diseases could potentially trigger the next pandemic, making them a significant concern both in Japan and globally. In April 2025, the National Center for Global Health and Medicine (NCGM) will be restructured as the Japan Institute for Health Security (JIHS). This forum will discuss JIHS's approach to emerging infectious diseases and its utilization of ARISE (ARO Alliance for Southeast and East Asia), an Asian ARO network established by NCGM.

Here we will focus on mpox, dengue fever, and influenza, which have become significant concerns in the ARISE region in recent years. Experts from Japan and other countries will present and discuss trends, research, and treatment strategies for each of these diseases.

Program

Opening Remarks Dr. Norihiro Kokudo (NCGM, Japan)

Co-chairs: Dr. Wataru Sugiura (Center for Clinical Sciences, NCGM, Japan) Dr. Norio Ohmagari (Disease Control and Prevention Center, NCGM, Japan)

1. JIHS's activities

Lecture 1: Measures Against Emerging Infectious Diseases by JIHS and **Expectation for ARISE**

Dr. Teiji Takei (Planning and Strategic Bureau, NCGM, Japan)

Announcement: ARISE Investigator's group (NCGM, Japan)

2. Recent Infectious Disease Concerns in Asia

Lecture 2: International Mpox Outbreaks and Trends in MCM Development Dr. Mugen Ujiie (Disease Control and Prevention Center, NCGM, Japan)

Lecture 3: Update Mpox Epidemiology and Response, Thailand 2024 Dr. Thitipong Yingyong (Division of Epidemiology, Department of Disease Control, Ministry of Public Health, Nonthaburi, Thailand)

Lecture 4: Dengue and Arbovirus Infections in Asia:

Upcoming Challenges and Opportunities in Disease Control

Dr. Moi Meng Ling (Graduate School of Medicine, The University of Tokyo, Japan)

Lecture 5: Epidemiology and the Importance of Early Detection of Dengue in Indonesia: Past, Present and Future Prospect

Dr. Beti Ernawati Dewi (Department of Microbiology, Faculty of Medicine, Indonesia University, Indonesia)

Lecture 6: Development of Next-Generation Influenza Vaccines

Dr. Hideki Hasegawa (Research Center for Influenza and Respiratory Viruses, National Institute of Infectious Disease, Japan)

Panel discussion

Closing

*For attendees participating at the venue, a casual networking reception will be held following the forum.

Secretariat of NCGM Infectious Diseases Forum

Department of International Trials, Center for Clinical Sciences, National Center for Global Health and Medicine 1-21-2 Toyama Shinjuku-ku Tokyo, 162-8655 Japan Email: ncgm-iidf@piic-inc.com