

# **PROGRAMME**

# **DAY 1 Wednesday 16 January**

09:30 - 10:30 Registration / Poster mounting

11:00 – 11:30 Welcome Address

Barbara Rath & Pasi Penttinen ISIRV and ECDC meeting chairs

# 11:30 – 13:00 Key Methodological Challenges

# Mike Catchpole (ECDC)

The need and use of Influenza risk assessments in EU

#### **Katelijn Vandemaele (WHO)**

Pandemic Influenza Severity Assessment as a tool to guide public health decision-making globally

#### Danielle Iuliano (US CDC)

Improving estimation of the global burden of influenza hospitalizations and mortality

13:00- 14:00 Lunch

# 14:00 – 15:00 Defining challenges / expectations

## Small group breakout sessions— each with a focus on 1 of 6 key topics

- 1 Linking clinical research and surveillance
- 2 What happens outside the hospital?
- 3 Learning from real-world clinical and patient data
- 4 Predicting outcomes on the individual and population level
- 5 Advancing public health surveillance of severity
- 6 Surveillance of severity in low resource or crowded settings

# 15:00 - 16:00 Oral presentations by 6 young scientists on the 6 key topics

16:00 - 16:30 Coffee Break

16:30 - 18:00 Scientific Committee Members

Reporting back on the 6 key topics - Panel discussion.

18:00 + Poster Reception & Poster Presentations

# **DAY 2 Thursday 17 January**

# 08:30 - 10:00 TOPIC 1 Linking clinical research and surveillance networks

# Chair | Gail Carson

#### 1.1 Gail Carson (Univ Oxford, UK, ISARIC)

Clinical research networks: recent advances

## 1.2 Benjamin Cowling (Univ Hong Kong; ISIRV)

Transmission dynamics at the individual level with disease burden, severity and dynamics at the population level

# 1.3 Deepali Kumar (Univ. Toronto)

Influenza disease severity in high-risk and transplant populations

10:00 – 10:30 Coffee Break + Poster Viewing

# 10:30 – 12:00 TOPIC 2 What happens outside the hospital?

# Chair | Tim Uyeki

## 2.1 Tim Uyeki (US CDC)

What are the gaps in current knowledge on influenza severity outside the hospital?

# 2.2 Jesus Castilla (Instituto de Salud Pública, Navarra)

Detection of influenza and other respiratory viruses in deceased persons swabbed in funeral parlours, Navarra, Spain

#### **2.3 TBC**

Criteria for hospitalization and procedure-based disease severity in Japan

12:00 - 12:30 Oral presentations on Topics 1 and 2

12:30 - 13:30 Lunch

# 13:30 – 15:00 TOPIC 3 Learning from real-world clinical and patient data

# **Chair** | Barbara Rath

#### 3.1 Barbara Rath (ViVI, Germany/USA; ISIRV)

Partnering for Enhanced Digital Surveillance of Influenza Disease and the Effect of Antivirals and Vaccines (PEDSIDEA)

#### 3.2 Daniela Paolotti (ISI Foundation, Italy)

Influenza and self-reporting: modelling challenges in participatory surveillance

#### 3.3 Elektra Papadopoulos (FDA, US)

Clinical Outcomes Assessment: measuring vaccine and drug effectiveness

15:00 - 15:30 Coffee Break + Poster Viewing

# 15:30 – 17:00 TOPIC 4 Predicting outcomes on the individual and population level

# Chair | Yuelong Shu

#### 4.1 Yuelong Shu (School of Public Health Shenzhen, China)

Predicting disease severity using biomarkers

## 4.2 Matt Biggerstaff (US CDC)

Forecasting influenza in the United States

# 4.3 Gideon Emukule (CDC Kenya)

Burden of severe influenza disease in the context of competing priorities in Sub-Saharan Africa

17:00 - 17:30 Oral Presentations on Topics 3 and 4

# **DAY 3 Friday 18 January**

# 08:30 – 10:00 TOPIC 5 Advancing public health surveillance of severity

# Chair | Pasi Penttinen

#### 5.1 Pasi Penttinen (ECDC)

Surveillance of influenza severity in EU, (EuroMomo, iMove, ICU surveillance); lessons learnt and needs for the future

#### 5.2 Carrie Reed (US CDC)

Burden, Incidence and prescriptions: The CDC's approach to population-based severity assessment burden estimates

### **5.3** Cheryl Jones (Univ Melbourne, Australia)

Assessing non-respiratory complications of influenza disease – the Australian PAEDS System

10:00 - 10:30 Coffee Break + Poster Viewing

# 10:30 – 12:00 TOPIC 6 What happens outside the hospital?

# Chair | Cheryl Cohen

# **6.1** Cheryl Cohen (National Institute for Communicable Diseases, South Africa)

Conducting epidemiological research in underserved and vulnerable populations (incl. HIV/AIDS)

## 6.2 Ziad Memish (Prince Mohammed bin Abdulaziz Hospital, Saudi Arabia)

Mass gatherings and the epidemiology of acute respiratory viral infections: an overview of the literature

#### **6.3 TBC**

Influenza surveillance in migrant and displaced populations

## 12:00 - 12:30 Oral Presentations on Topics 5 and 6

## **12:30 - 13:30** Closing Statements

Julia Fitzner (WHO): Take-away messages

# Barbara Rath (ISIRV) & Pasi Penttinen (ECDC):

**Needs Statement** - Planning next steps incl. joint publications

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