



Side Event SE 013

**Addressing Emerging Infectious Diseases and Antimicrobial
Resistance in the Context of Human Mobility:
*Promoting Healthy Migration within Healthy Communities***

Tuesday 30 January 2018, 09.00 am — 12.30 pm

Room LOTUS 9

*open to all PMAC attendees



This interactive side meeting with global experts and integrative Q+A will:

- 1) Highlight how the complex and dynamic phenomenon of global human mobility can influence the spread of disease and antimicrobial resistance;
- 2) Promote a greater understanding of the association between migration and the emergence of new disease threats and solutions for mitigation; and
- 3) Review the progress in multi-sectoral approaches for addressing antimicrobial resistance for migrants and mobile populations.

Panel Discussions

**Antimicrobial Resistance and Emerging
Infectious Diseases in an Era of Migration
and Mobility**

Dr. Nnette Motus, Regional Director, IOM Regional Office
for Asia the Pacific

Dr. Lucica Ditiu, Executive Director, STOP TB Partnership

Dr. Deyer Gopinath, Malaria and Border Health,
WHO Thailand

Dr. Masatoki Adachi, Chair Migrant Health Interest Group,
Japan

**The Global Health Security Agenda and Health,
Border, Mobility Management**

Dr. Woraya Luang-On, Director of the Bureau of Emerging
Infectious Diseases, MOPH, Thailand

Dr. Amara Jambai, Chief Medical Officer II, IHR National Focal
Point, Sierra Leone

Dr. Misbah Uddin Ahmed, Upazila Health & Family Planning
Officer, Ukhia Health Complex, Cox's Bazar, Bangladesh

Dr. Eduardo P. Banzon, Principal Health Specialist, ADB



International Organization for Migration (IOM)
The UN Migration Agency

