PREDICTORS OF SEVERE DENGUE -WHAT'S NEW?

Thursday 20th January 2022

1200 – 1330 (Lahore Time) 1400 – 1530 (Bangkok Time) 1500 – 1630 (Singapore Time)

CO-CHAIRPERSON:



Assoc Prof Daniel Goh Associate Professor, Department of Paediatrics Senior Consultant, Division of Paediatric Pulmonary & Sleep, Department of Paediatrics, Khoo Teck Puat-National University Children's Medical Institute, National University Hospital Singapore



Prof Usa Thisyakorn Executive Director, Tropical Medicine Cluster, Chulalongkorn University, Bangkok, Thailand Steering committee member, Asia Dengue Voice & Action Group







REGISTER

Co-convenors:









Supported by:

Supported with unrestricted educational grants from Takeda Pharmaceutical Co Ltd. and Fondation Merieux.

SPEAKERS:

Topic: A Curious Case of Dengue

Assoc Prof Somia Iqtadar King Edward Medical University Lahore, Pakistan



Assistant Professor Dr Chansuda Bongsebandhu-phubhakdi Department of Paediatrics, Faculty of Medicine Chulalongkorn University Thailand

Topic: The Role of circulating micronRNAs (miRNAs) as biomarkers for predicting severe dengue

Assoc Prof Nattachai Srisawat Tropical Medicine Cluster, Chulalongkorn University Thailand

E-mail: secretariat@adva.asia, francis@adva.asia | www.adva.asia For more information please contact ADVA Secretariat: Dr Francis Kwong