

SPEAKERS AND TOPICS

OMI VIETNAM INSTITUT PASTEUR SEMINAR GLOBAL HEALTH: VECTOR-BORNE DISEASES Sunday, November 12 – Thursday, November 16, 2023 Ho Chi Minh City, Vietnam

Course Director: Anna-Bella Failloux, PhD

SPEAKERS AND TOPICS:

Dao Huy Manh, PhD

Arbovirus Lab Microbiology and Immunology Department Institut Pasteur in Ho Chi Minh City Ho Chi Minh City Vietnam

• Japanese Encephalitis: An Asian Specificity?

Xavier de Lamballerie, MD, PhD

Professor of Medicine Marseille University Marseille France

- Conference: An Update on Vaccine Development against VBD
- Role of Social Sciences in Understanding VBD Transmission

Anna-Bella Failloux, PhD

Professor of Medical Entomology Institut Pasteur Arboviruses and Insect Vectors Unit Paris France

- Vector-Borne Diseases in Asia
- The Threat of Arboviral Diseases in Asia
- The Fear of Yellow Fever



SPEAKERS AND TOPICS

Claude Flamand, PhD

Head of Epidemiology and Public Health Unit Institut Pasteur du Cambodge Phnom Penh Cambodia

- Conference: Predicting Emergences of VBD
- The One Health Approach

Huynh Thi Thuy Trang, PhD

Department of Medical Entomology and Zoonotics Institut Pasteur in Ho Chi Minh City Ho Chi Minh City Vietnam

Resistance to Insecticides

Luong Chan Quang, MD, MSc

Department of Disease Control and Prevention Institut Pasteur in Ho Chi Minh City Ho Chi Minh City Vietnam

- Conference: Dengue Remains the Most Important Arboviral Disease in Asia
- Interrupt Dengue Using Wolbachia and the Mosquito World Program

Nguyen Hoan Phu, MD, DTM&H, PhD

Study Doctor – Collaborator
Oxford University Clinical Research Unit
Honorary Visiting Research Fellow
Nuffield Department of Medicine
University of Oxford
Vice Head
Department of Infectious Diseases
School of Medicine
Vietnam National University
Ho Chi Minh City, Vietnam

- Malaria Vectors and Transmission
- Anti-Malarial Treatments and Resistance



SPEAKERS AND TOPICS

Khamsing Vongphayloth, MD

Head Medical Entomology and Vector-Borne Disease Laboratory Institut Pasteur du Laos Vientiane Lao PDR

- Sand Flies: Bioecology and Transmission of Pathogens
- Animal Reservoirs and Risk of Spillovers
- Tick and Pathogen Transmission
- Tick Prevention and Control Methods