

VIBRIO SEMINAR

2025.03.17 15:00-16:00 @ BIKEN HALL

No registration required.

Speaker 1:

Chonchanok Muangnapoh, Ph.D.

Assistant Professor Department of Microbiology, Faculty of Science, Chulalongkorn University, Thailand

Title: Inter-species Acquisition of Quinolone Resistance Gene qnrC in Vibrio parahaemolyticus

Chonchanok Muangnapoh, Ph.D., is an assistant professor at Chulalongkorn University, located in Thailand. She has a research interest in genetic diversity and molecular typing of foodborne pathogenic bacteria, as well as in the molecular epidemiology of vibrio parahaemolyticus. In addition, she explores the risk of potentially pathogenic bacteria in marine microplastics.

Speaker 2:

Carla Nartuhi Mavian, Ph.D.

Assistant Professor Emerging Pathogens Institute, Department of Pathology, College of Medicine, University of Florida (UF), USA

Title: The cholera epidemic in Haiti: 13 years of genomic surveillance

Carla Mavian, Ph.D., is an assistant professor at the University of Florida College of Medicine. Her research program supports cross-disciplinary approaches to the study of infectious diseases. Her area of research is infectious diseases, with emphasis on molecular evolution and host-pathogen interactions. Her research spans from large-scale epidemic processes, such as population growth and spatial epidemic dispersal, to small-scale transmission histories; and within-host evolution, including adaptation and recombination.





CONTACT:

Yuki Matsumoto (matsumoto@gen-info.osaka-u.ac.jp) Department of Infection Metagenomics