Thuy Le, Vietnam

Thuy Le is an Associate Professor of Medicine at Duke University, an Adjunct Associate Professor of Medicine at the University of Hawaii and a Visiting Fellow at the Oxford University Clinical Research Unit in Vietnam. She provides infectious disease consultations at Duke University Medical Center, US. She leads a research programme to reduce HIV-related morbidity and mortality in Southeast Asia by mitigating HIV drug resistance development and developing novel diagnostics and treatment strategies for a leading HIV-associated opportunistic infection caused by the Southeast Asian fungus, Talaromyces marneffei. She led the first randomized controlled trial in talaromycosis treatment demonstrating the superiority of amphotericin B over itraconazole, which has redefined international treatment recommendations for this important endemic mycosis. She is a member of several WHO Guidelines Committees on management of HIV and HIV-associated infections, a member of the NIH/CDC/HIVMA/IDSA Guidelines Committee on HIV-Associated Opportunistic Infections, a Coordinator of the European Confederation of Medical Mycology Guidelines for Endemic Mycoses, and a member of the International AIDS-Related Mycoses Working Group. She has published in the New England Journal of Medicine, The Lancet, Lancet Infectious Diseases, Clinical Infectious Diseases, AIDS and Antiviral Therapy.