



Assoc Prof Kevin Pethe

Infectious Disease and Assistant Dean Research Provost's Chair in Infectious Disease LKC Medicine, Nanyang Technology University Singapore



Monday, 31 October 2022 11:00am to 12:00pm (SGT)

Venue: Codon A and B@Matrix Level 5

Webinar is open to all. No registration required

Antibacterial drug finding in an academic setting

Before joining the Nanyang Technological University, Kevin Pethe gained expertise in Research & Development in the private sector as research investigator and project manager at the Novartis Institute for Tropical Disease (Singapore) from 2004 to 2011. He then took a position of principal investigator at Institut Pasteur Korea to pursue his interest on host-pathogen interactions and chemical biology applied to tuberculosis and multidrug resistant bacteria. He became head of the departments of disease biology & chemical genomics in 2013, and nominated acting CEO of Institut Pasteur Korea the same year. Kevin is interested in the pathogenesis of Mycobacterium tuberculosis, microbial bioenergetics, and on strategies to discover novel antibacterial agents. Notably, he led interdisciplinary teams that developed clinical-stage drug candidates for tuberculosis and related mycobacteria.

Questions? Contact us at seminars@idlabs.a-star.edu.sg

Brought to you by A*STAR ID Labs









