



Infectious
Diseases Labs

ID LABS



Dr Jansy Sarathy

Center for Discovery and Innovation, HMH
Hackensack Meridian School of Medicine,
Nutley, United States



Friday, 18th August 2023

11:00am to 12:00pm (SGT)

Venue: Cistron A & B @ Matrix Level 5

Integrating lesion-centric pharmacokinetics and pharmacodynamics in tuberculosis drug discovery and regimen design

Dr Jansy Sarathy graduated from NUS SOM after the completion of a graduate research program at the Novartis Institute for Tropical Diseases. She was a postdoctoral research fellow at the Public Health Research Institute, Rutgers before pursuing a faculty position at CDI-HMH. Dr. Sarathy's research focuses on applying site-of-disease pharmacokinetic-pharmacodynamic (PK-PD) concepts to provide pharmacological rationale for tuberculosis treatment efficacy.

Hosted by: Amit Singhal

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

Brought to you by A*STAR ID Labs



@IDLabsASTAR



@IDLabs_ASTAR



@A*STAR-IDLabs



@ASTAR-IDLabs



@IDLabs_ASTAR