

Date: 18 January 2025, Saturday

Time: 9am - 5pm

Venue: TTSH Theatrette

Join experts and healthcare leaders to gain cutting-edge insights into Tuberculosis (TB) diagnosis and management.

Lunch and refreshments will be provided.

REGISTRATION IS FREE





Scan the QR code or visit https://for.sg/tbsymposium to register

Sign up by: 11 Jan 2025

CME points may be accredited for attendance (pending approval)



TUBERCULOSIS% SYMPOSIUM%

PROGRAMME

Registration

8.30am

9.40am

Overview

Opening Speech

9am

A/Prof Bernard Thong Chairman Medical Board, Tan Tock Seng Hospital

TB in Singapore: Then and Now

Prof Hsu Li Yang

Vice Dean of Global Health, NUS Saw Swee Hock School of Public Health

Plenary: Whole Genome Sequencing in

Singapore

Chair: Dr Gabriel Yan Consultant, National University Health System

Speakers:

Dr Michelle Ang Senior Scientific Officer, National Public Health Laboratory

A/Prof Cynthia Chee

Clinical Applications Visiting Consultant, National TB Care Centre (NTBCC)

Dr Deborah Ng Director, National TB Programme (NTBP)

Plenary: TB Research

11.20am

Chair: Prof Hsu Li Yang

Speakers:

Host-Directed Therapy For TB Dr Amit Singhal Senior Principal Investigator, A*STAR Infectious

Diseases Lab

A/Prof Kevin Pethe Associate Professor, LKC Medicine, NTU Combinatorial Drug Strategies For TB

Prof Nick Paton Professor, NUS

TRUNCATE-TB Trial

Public Health Applications

Plenary: Clinical Management of TB

1.40pm

Chair: A/Prof Catherine Ong Senior Consultant, NUH

Speakers:

Dr Tay Jun Yang Consultant, NTBP

Update on Latest CPG

Dr Caroline Choong

TB Treatment Update (DR-TB)

Consultant, NTBCC

Spectrum of TB Disease

Dr Anna Lau Associate Consultant, NTBCC

Plenary: TB Management in Primary Care 3.20pm

Chair: Adj A/Prof Jeffery Cutter Senior Consultant, Communicable Diseases Group, MOH

Speakers:

Dr Cheryl Khoong Associate Consultant, NTBCC Who Should I Refer to NTBCC?

Dr Cheong Hau Yiang *Associate Consultant, CGH*

TB and Comorbids

Dr She Hoi Wah

Consultant, NTBP

LTBI and Preventive Treatment

This event is supported by NHG Primary Care Office, Population Health Campus.







