

SAVE THE DATE

3-5 APRIL 2020

Meeting the challenge of drug resistant tuberculosis



A three-day course of lectures and discussion
for health professionals with international experts

WOLFSON PAVILION LECTURE THEATRE

Institute of Infectious Disease & Molecular Medicine (IDM)
University of Cape Town, South Africa

Objectives

- To describe the emergence of MDR/XDR & programmatically incurable TB
- To present current best practices for management, detection & control
- To examine new approaches for detection & treatment
- To examine models of care for people with infectious drug resistant TB
- To provide an update on current research
- To identify knowledge gaps & research needs

Topics include

New diagnostic tools • Interpreting next generation sequencing • Treatment algorithms • Toxicity & tolerance • New drugs and HIV • Adherence • Incurable TB • Care for home discharged patients • Personal protection • Drug gradients in the lung • New drug research • Host mediated therapies • The patient perspective

Organised by the Lung Infection and Immunity Unit Division of Pulmonology, UCT Lung Institute
Department of Medicine, University of Cape Town

For further information, contact Roxanne van Wyk | Email: roxanne.adams@uct.ac.za



UNIVERSITY OF CAPE TOWN
IYUNIVESITHI YASEKAPA • UNIVERSITEIT VAN KAAPSTAD

