

SAVE THE DATE



Meeting the challenge of drug resistant tuberculosis

A three-day course on MDR/XDR/X-XDR TB 2nd- 4th December 2016

organised by the

Lung Infection and Immunity Unit

Division of Pulmonology, UCT Lung Institute
Department of Medicine, University of Cape Town

Venue: Wolfson Pavilion Lecture Theatre, Institute of Infectious Disease and Molecular Medicine (IDM), University of Cape Town, South Africa

Objectives:

- > To describe the emergence and spread of resistance
- > To present best practices for the management and control of drug resistant TB.
- > To examine new approaches for detection and treatment
- > To provide an update on current research
- > To identify knowledge gaps and research needs

Topics will include:

New diagnostic tools | Interpreting next generation sequence data | Management of MDR/XDR/X- XDR TB | The emergence of untreatable TB | Pathogenesis | Drug gradients in the lung | Care for home discharged patients with incurable TB | The search for new drugs

For further information contact: Dr Liezel Smith Email: Liezel.Smith@uct.ac.za

Online registration http://xdrtbconference.co.za/