



Drug Resistant Tuberculosis Old Disease - New Challenge"

12th March, 2016 9:00 - 17:00

Aim of Symposium

This Symposium will provide an understanding of the current situation of drug resistant tuberculosis and the trends in tuberculosis research, diagnostics and treatment. It will also promote exchange of ideas, encourage scientific debates and establish networking among national and international experts from tuberculosis and or/HIV research fields as well.



Seats are limited, preregistration is free via email until **7th March, 2016** Symposium.infections@lrz.uni-muenchen.de For further information www.cih.lmu.de

> Coffee and lunch are provided Symposium language: **English**Certificate of attendance will be provided

Venue:

Department of Anatomy, Auditorium A202 University Hospital of Munich Pettenkoferstrasse 11, Munich, Germany















Drug Resistant Tuberculosis Old Disease – New Challenge"

12th March, 2016

	TERM Platelly 2010
Time	Topic
8:30 – 9:00	Registration
9:00	Housekeeping and Agenda
9:10	Welcome Speech Prof. Michael Hoelscher (LMU, Munich, Germany)
9:20	Tuberculosis History and Current Scenario Dr. Nilesh Bhatt (NIH, Maputo, Mozambique)
9:50	Tuberculosis and Migration – current scenario in Germany Dr. Lena Fiebig (RKI, Berlin, Germany)
10:20	Coffee Break
10:50	Mechanisms of Tuberculosis resistance development Dr. Norbert Heinrich (LMU, Munich, Germany)
11:20	Epidemiology of resistance – transmission vs. new generation of resistance Dr. Matthias Merker (FZ, Borstel, Germany)
11:50	The impact of diagnostics on patient outcomes – beyond sensitivity and specificity Dr. Katharina Kranzer (FZ, Borstel, Germany)
12:20	Lunch Break and Poster Presentation
13:45	The Bangladesh regimen – new hope through old drugs Prof. Hans L. Rieder (UZH & TB Consultant, Switzerland)
14:20	New drugs and regimens – an overview on studies Dr. Nyanda Ntinginya (NIMR, Mbeya, Tanzania)
14:50	MDR/XDR Tuberculosis from Europe Dr. Martin Boeree (RIHS, Nijmegen, Netherlands)
15:20	Coffee Break
15:50	Panel Discussion Among Tuberculosis Experts
16:50	Closing Remarks Prof. Michael Hoelscher (LMU, Munich, Germany)







