

International Conference on
Drugs for the Future: Infectious Diseases (DFID)

SPEAKER NAME	TITLE OF THE TALK
Dr. T.S. Balganesh Distinguished Scientist, CSIR	Is the Superbug here? Where are we in the war against drug resistant bacteria?
Prof. V. Nagaraja Indian Institute of Science, Bangalore	Targeting topology modulators to counter resurgent Tuberculosis
Ms. Anu Acharya MapmyGenome, Hyderabad	A Smart platform for a TB and other infectious Diseases
Dr D. Srinivasa Reddy NCL-Pune	Efforts toward Identification of Novel Anti-tubercular Agents
Prof P.P Singh NIPER Mohali, SAS Nagar	Bio-immunotherapy of malaria: Unknown dimensions and new frontiers
Dr SK Puri Central Drug Research Institute, Lucknow	Challenges and opportunities in drug discovery for Malaria
Prof Diwan S Rawat University of Delhi, New Delhi	Discovery of Lead Anti-malarials through Rational Drug Design
Dr Gopalakrishnan Bulusu Tata Consultancy Services Ltd., Hyderabad	Hunting for anti-malarial targets: The Heme biosynthetic pathway of <i>P. falciparum</i>
Dr Cecilia Dayaraj National Institute of Virology, Pune,	Dengue and its challenges
Dr Ajith Vasudevan Novartis Health Care Private Ltd., Hyderabad	Anti-microbials: Challenges during translation from discovery to development
Dr Mahesh Patel Wockhardt Research Centre, Aurangabad, India	Critical Appraisal of Novel Antibacterials in Clinical Pipeline
Dr Sitaram Kumar Panacea Biotech Ltd., Mohali	Antibiotic Resistance "Super Bugs are here to stay"
Dr Hoshahalli Subramanya Aurigene Discovery Technologies Ltd, Bangalore	Discovery of azetidine based ene-amides as potent bacterial enoyl ACP reductase (FabI) inhibitors
Dr Biswajit Das Daiichi Sankyo India Pharma Ltd., Gurgaon.	Discovery of RBX-14255 a novel fluoro Ketolide for Respiratory Tract Infections(RTIs)
Dr RS Paranjape National AIDS Research Institute, Pune	Anti-HIV drugs in Controlling HIV epidemic
Prof. Benu Dhawan All India Institute of Medical Sciences, Ansari Nagar, New Delhi	Therapeutic Options for Methicillin-Resistant Staphylococcus aureus (MRSA) and Vancomycin-Resistant Enterococci (VRE)
Dr Rama Sivasubramanian Novartis Health care private limited, Hyderabad	Pharmacokinetic and Biopharmaceutical Strategies for Drug Development in Infectious Diseases
Dr J.N. Agrewala Institute of Microbial Technology (CSIR), Chandigarh, INDIA.	Challenges and solutions for controlling TB in endemic countries