

"SYMPOSIUM ON CHELLENGES IN DIAGNOSIS AND ELIMINATION OF TUBERCULOSIS"

Organized by

Division of Clinical Microbiology & Molecular Medicine
Department of Laboratory Medicine
All India Institute of Medical Sciences, New Delhi -110029, India

24th March 2017

FILL REGISTRATION FORM		
Title: Mr. Ms. Mrs. Dr. Prof.		
Name of the Participant:		
Gender: Male Female Age		
Designation:		
Department and Organization:		
Mobile/phone No: Email id:		
Short description of your involvement with TB research:		
Short statement on how participating in this symposium would be important to you:		
Poster presentation: Yes No		
If Yes, tittle of Poster (Please send abstracts not more than 300 words on separate sheet)		
Signature of Participant: Date: / / 2017		
Send the completed form at the address given below:		
Prof. Sarman Singh		
Head, Division of Clinical Microbiology & Molecular Medicine		
Department of Laboratory Medicine, Central Collection Facility Building, AllMS, New Delhi -110029, India. Phone No: (91-11) 2659 4977.		

Free registration is closed on 20th March 2017. However, registration can be made with late fee of Rs 500 from only 21 to 22 March 2017. Please send your draft of Rs 500 + (Bank Fee if outside Delhi) in favour of "TB Symposium" and hard copy of the registration form.

A

Email to: abstract.worldtbday@gmail,



"SYMPOSIUM ON CHALLENGES IN DIAGNOSIS AND ELIMINATION OF TUBERCULOSIS"

Organized by
Division of Clinical Microbiology and Molecular Medicine
Department of Laboratory Medicine, AlIMS, New Delhi, India (Venue: Ramalingaswami Board Room, AIIMS, New Delhi)

24th March, 2017

24 March, 201	<u> </u>
Inauguration	
Registration	
Introduction to the symposium	Prof. Sarman Singh Head, Division of Clinical Microbiology & Molecular Medicine, AIIMS, New Delhi
Presidential address	Director, AHMS, New Delhi
Guest of Honour	Dr. VS Chauhan, Chairman NAAC & Forme Director, ICGEB, New Delhi
Guest of Honour	Shri Dalbir Singh, President, GCTB, New Delhi
	Shri Oscar Fernandes, MP (Rajya Sabha)
	Organizers
Delhi TB Association and Becton-Dickinson, India-	for "Public Awareness" in association with All Guests
Topics	Speakers
Current scenario of TB in Delhi	Dr. I Ghanashyam, Delhi TB Association, New Delhi
Expanding the depth of MTB mediated alterations of host physiology	Dr. Dhiraj Kumar, ICGEB, New Delhi
Novel strategies to combat MDR-TB	Dr. Zeeshan Fatima, Amity University, Gurgaon
responses in tuberculosis by targeted pulmonary drug delivery	Dr. Amit Misra, CDRI, Lucknow
ion 2 (Zoonotic Tuberculosis): Chairpersons: Dr. F	awan Sharma, Dr. HK Prasad
TB: Emerging infection in domestic animals	Dr. Manoj Kumar, Veterinary University, Patna
M. tuberculosis spillover infection in wild and captive elephants in southern India	Dr. David Abraham, Veterinary Hospital, Kerala
New technologies of controlling air-borne infections	Mr. Kieran McBrien,
Bunch & Postersession	
(Clinical Science and Management): Chairnersons	Dr KK Chonra Dr Ashok Pattan
Loop Mediated Isothermal Amplification Test for Detection and Differentiation of <i>M. tuberculosis</i> and other mycobacterial infections	Mr. Parveen Kumar, AllMS, New Delhi
Genotypic and phenotypic Characterization MDR isolates of <i>M. tuberculosis</i> : Experience of Tertiary Care Centre	Ms. Beenish Rufai, AIIMS, New Delhi
CBNAAT: its clinical utilities	Dr. Vijay Hadda, Pulmonary Medicine, AHMS, New Delhi
HIV-TB: Current Scenario in India	Dr. KS Sachdeva, DDG, NACO, India
Childhood Tuberculosis: Diagnostic Challenges	Dr. SK Kabra, AIIMS, New Delhi
Closing ceremony and distribution of certificates	
	Inauguration Registration Introduction to the symposium Presidential address Guest of Honour Chief Guest Vote of Thanks Flagging-off the Mobile Van by Guests of Honour Delhi TB Association and Becton-Dickinson, India—High Tea 1 (Epidemiology & Basic Science): Chairpersons: I Topics Current scenario of TB in Delhi Expanding the depth of MTB mediated alterations of host physiology Novel strategies to combat MDR-TB Pharmacological elicitation of host macrophage responses in tuberculosis by targeted pulmonary drug delivery ion 2 (Zoonotic Tuberculosis): Chairpersons: Dr. F TB: Emerging infection in domestic animals M. tuberculosis spillover infection in wild and captive elephants in southern India New technologies of controlling air-borne infections Builch & Poster Session Clinical Science and Management): Chairpersons Loop Mediated Isothermal Amplification Test for Detection and Differentiation of M. tuberculosis and other mycobacterial infections Genotypic and phenotypic Characterization MDR isolates of M. tuberculosis: Experience of Tertiary Care Centre CBNAAT: its clinical utilities HIV-TB: Current Scenario in India Childhood Tuberculosis: Diagnostic Challenges

