

2021 Global TB Clinical and Educational Summit



Join international experts at the CPD-accredited summit and get the latest insights in TB control and prevention.

Program

Day 1: Tuesday, September 28 (all times in CET)

10.00–10.05		Summit open and welcome Prof. Onn Min Kon, Consultant Respiratory Physician, Imperial College Healthcare NHS Trust, England
10.05–10.30		The history of TB Speaker TBC
10.30–10.55		Catastrophic costs Dr. Tom Wingfield, Senior Clinical Lecturer and Honorary Consultant Physician, Liverpool School of Tropical Medicine, England
10.55–11.20		Toward a microbiological biomarker of latent tuberculosis infection Prof. Adrian Martineau, Clinical Professor of Respiratory Infection and Immunity at Barts and The London School of Medicine and Dentistry, England
11.20–11.35		Panel discussion and questions
11.35–11.45		Break
11.45–12.10		COVID-19 and impact on TB control Dr. Christian Gunneberg, Public Health Specialist, Global Tuberculosis Programme, World Health Organization
12.10–12.35		Interaction of COVID-19 and TB Prof. Giovanni Battista Migliori, Director of the World Health Organization (WHO) Collaborating Centre for Tuberculosis and Lung Diseases at the Fondazione S. Maugeri and Chair of the Global Tuberculosis Network (GTN), Italy
12.35–12.50		Panel discussion and questions
12.50–13.00		Close of Day 1

Day 2: Wednesday, September 29 (all times in CET)

10.00–10.05		Summit open and welcome Prof. Onn Min Kon, Consultant Respiratory Physician, Imperial College Healthcare NHS Trust, England
10.05–10.30	 	Pregnancy and TB Dr. Heinke Kunst, Honorary Consultant in Respiratory Medicine at Barts Health NHS trust, England and Dr. Ananna Rahman, Mid and South Essex NHS Foundation Trust, England
10.30–10.55		Pediatrics and TB Dr. James Seddon, Clinical Senior Lecturer at Imperial College London, England and Honorary Consultant in Pediatric Infectious Diseases and Honorary Associate Professor at Stellenbosch University in Cape Town, South Africa

Day 2: Wednesday, September 29 (all times in CET)

▶ 10.55–11.20		Overlap between SARS CoV-2, HIV-1 and <i>M. tuberculosis</i> infections Prof. Robert Wilkinson, Senior Group Leader at The Francis Crick Institute, London and Wellcome Senior Fellow in Clinical Science at Imperial College London, England
11.20–11.35		Panel discussion and questions
11.35–11.45		Break
11.45–12.10		Biologic screening update Dr. Delia Golletti, Head of the Translational Research Unit, National Institute for Infectious Diseases L. Spallanzani, Rome, Italy
12.10–12.35		Interaction between biological therapies and latent tuberculosis infection in immune-mediated inflammatory diseases Dr. Jean-Pierre Zellweger, TB consultant, Swiss Lung Association, Switzerland
12.35–13.05		Cutaneous tuberculosis: an overview Prof. Archana Singal, Director Professor, Dermatology & STD University College of Medical Sciences & GTB Hospital, University of Delhi, India
13.05–13.15		Panel discussion and questions
13.15–13.30		Close of Day 2

Day 3: Thursday, September 30 (all times in CET)

10.00–10.05		Summit open and welcome Prof. Onn Min Kon
10.05–10.30		TB and dialysis update Prof. Onn Min Kon, Consultant Respiratory Physician, Imperial College Healthcare NHS Trust, London, England
10.30–10.55		Diabetes and TB Dr. Manish Pareek, Associate Clinical Professor in Infectious Diseases, Department of Infection and Tropical Medicine, Leicester Royal Infirmary, England
10.55–11.20		Four-month rifapentine regimens for active TB Speaker TBC
11.20–11.35		Panel discussion and questions
11.35–11.45		Break
11.45–12.10		Outreach to students – the Birmingham model Dr. Martin Dedicoat, Consultant Infectious Diseases Physician, University Hospitals Birmingham Trust, England
12.10–12.35		TB action plan for England 2021–2026 Dr. Esther Robinson, Head of TB Unit, TARGET, Consultant Microbiologist, Public Health England
12.35–12.50		Panel discussion and questions
12.50–13.00		Close of Day 3
13.00		Closing video

 For more information, visit: www.qiagen.com/TB-summit-2021



Trademarks: QIAGEN®, Sample to Insight®, Registered names, trademarks, etc. used in this document, even when not specifically marked as such, may still be protected by law.
1125728 PROM-19082-001 08/2021 © 2021 QIAGEN, all rights reserved.