

# 48<sup>th</sup> Annual Topics in Infection

16 June 2023, 9am-5.40pm BST

St Bartholomew's Hospital, London, UK

This meeting is delivered as a partnership between RSTMH, Barts Health and the UK Health Security Agency

CPD points awarded: 7

## 09:00 Morning refreshments and registration

### 09:30 Welcome

Tamar Ghosh, CEO, Royal Society of Tropical Medicine, and Hygiene

### 09:40 The end of enteric fever

Professor Sir Andrew Pollard, Director of the Oxford Vaccine Group, University of Oxford

### 10:20 Avian flu [title tbc]

Professor Christine Middlemiss CB, UK's Chief Veterinary Officer

### 11:00 Tuberculosis [title tbc]

Dr Veronica White, Consultant physician in Respiratory Medicine, Barts Health NHS Trust

## 11:40 Refreshments and networking

### 11:55 Sepsis [title tbc]

Dr Ron Daniels BEM, Founder and CEO of the UK Sepsis trust

### 12:35 Practical steps to reduce the carbon footprint of infection services

Dr Rajeka Lazarus, Consultant in Infectious Diseases and Microbiology, University of Bristol

## 13:15 Lunch

### 14:00 Group A Strep [title tbc]

Professor Dame Jenny Harries OBE, Chief Executive of the UK Health Security Agency

### 14:40 Mycology of the indoor environment: fungi on the march

Professor Malcolm Richardson, Consultant Clinical Scientist in Mycology, Manchester University NHS Foundation Trust

## 15:20 Refreshments and networking

### 15:35 Future hospital design: reflections from the pandemic

Dr Gee Yen Shin, Consultant Virologist, UCLH

### 16:15 Mpox 2022: Evolution of an outbreak

Dr N Claire Gordon, Deputy Unit Head, Rare & Imported Pathogens Laboratory, UK Health Security Agency

### 16:55 How the COVID-19 pandemic changed infection prevention and control in healthcare

Dr Lisa Ritchie, Head of Infection Prevention and Control, NHS England  
John Scott, Infection Prevention and Control Lead Healthcare Scientist

### 16:35 Summation and close

## 17:40 Networking and drinks reception

Register here now: <https://www.rstmh.org/events/48th-annual-topics-in-infection>