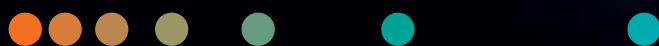


30th ECCMID 2020

Expanding Precision Medicine in Infectious Disease

18–21 April 2020
Paris, France
Paris Convention Centre

siemens-healthineers.com/eccmid



Outcomes that matter

Siemens Healthineers is a thought leader in the diagnostics industry that brings innovation to the laboratory and to clinicians who diagnose and treat patients with infectious diseases.

While at ECCMID, experience Siemens Healthineers innovative solutions in our virtual reality (VR) diagnostics laboratory and discover how our artificial intelligence tools support clinical decision-making.

Experience our VR laboratory



Explore our flexible, innovative, platform-agnostic, syndromic testing solutions for your evolving lab.*

Fast Track 
DIAGNOSTICS
A Siemens Healthineers Company

**Customer is responsible for validating FTD assays in their own laboratory using compatible equipment. Please refer to the compatibility list at fast-trackdiagnostics.com. Product availability will vary by country.*

Attend our symposium

Monday, April 20

13:30–15:30

Expanding precision medicine to infectious diseases: From laboratory data to clinical decisions

Chairwomen:

Prof. Anna Papa, Head of the Department of Microbiology Medical School, Aristotle University of Thessaloniki, Greece

Prof. Katja Seme, University of Ljubljana, Faculty of Medicine, Ljubljana, Slovenia

Speakers:

Transformation of healthcare: Accelerating and supporting the decision making in the clinic
Dr. Luis Lasalvia, VP, Global Medical Officer, Siemens Healthineers, USA

Role of multiplex PCR in improving outcomes for infectious diseases

Dr. Peter Coyle, Head of Virology, Hamad General Hospital, Doha, Qatar

Novel advances in diagnostic approaches and insights into brain infection

Dr. Tessa Prince, Postdoctoral Research Associate, Liverpool Brain Infections Group, University of Liverpool, UK

Artificial intelligence: Guided, informed decision-making in the clinical workflow

Dr. med. Dipl. Biochem. Jürgen Held, Clinical Microbiology, University Clinic Erlangen, Germany