



Spanning the diagnostics portfolio:

An in depth look at outcomes and use cases benefitting different patient populations

Monday, 17 April 2023, 4:15 - 6:15 pm, Bella Center Hall D

Roche sponsored symposium

In this symposium, there will be an engaging divergence of diagnostics and how they are utilized in different patient populations.

Medical and economic outcomes generated by a randomized control trial in France using rapid molecular blood culture identification testing

Yvan Caspar, CHU Grenoble Alpes, Centre National de Référence des Francisella

Assessment of SARS-CoV-2 specific T cell response using interferon-gamma release assays

Guido Bloemberg, University of Zürich, Institute of Medical Virology

Tailoring SARS-CoV-2 immunization in people living with HIV: when and how?

Anna Maria Geretti, King's College London and Tor Vergata University of Rome









Roche sponsored talks @booth C3-02 Bella Center Exhibition Hall C

Saturday 3:30-4:00 pm

15-Apr-2023 Implementation of the IGRA SARS-CoV-2 test in the diagnostic laboratory

Guido Bloemberg, University of Zürich

Sunday 10:30-11:00 am

16-Apr-2023 Leveraging rapid ID and stewardship to improve management of blood culture

contaminants

Ryan Shields, University of Pittsburgh

12:45-1:15 pm

Effective outbreak control - fast & cost-effective, high-quality responses are key to

success

Carolin Bier, Roche Diagnostics International

3:30-4:00 pm

Rapid detection of TB, main NTMs and RIF/INH resistance in clinical specimens

Tone Tønjum, University of Oslo

Monday 10:30-11:00 am

17-Apr-2023 Diagnostics on the front line of emerging pathogens

Dominik Nörz, University Medical Center Hamburg-Eppendorf

12:45-1:15 pm

Exploring the relationship between SARS-CoV-2 diagnostic markers

Alison Kuchta, Roche Molecular Systems



