

22- 26 November 2021

**Schedule - Alternative and Rapid Microbiological Methods**

Wednesday, 24 November 2021 (ALL TIMES IN CET)

---

09.00 – 09.15 h	<b>Welcome and Introduction</b> A. Schroeder/Sven M. Deutschmann
09.15 – 09.45 h	<b>The Journey of Implementing an Alternative Rapid Sterility Test</b> Jonas van den Berg, Roche
09.45 – 10.15 h	<b>Demonstrating an Approach to Rapid Microbiological Testing for Cell-based Therapies</b> Brice Chasey, CRL
10.15 – 10.30 h	Coffee-break
10.30 – 11.15 h	<b>Celsis Advance – Analyzing Cell Containing Sterility Samples</b> Johannes Oberdörfer, Boehringer / Stefan Gärtner, Labor LS
11.15 – 11.45 h	<b>BFPC Rapid-C Projekt</b> Denis Kiselev, Clair / Ronny Zingre, MBV
11.45 – 12.00 h	<b>Q&amp;A</b>
12.00 – 13.00 h	Lunch
13.10 – 13.30 h	<b>Mycoplasma Testing – Evolution towards RtR at Janssen Biologics BV</b> Alex van den Meer, Janssen
13.30 – 14.00 h	<b>Updates in Rapid Hybrid Mycoplasma Testing</b> Marleen Hoozemans, MSD
14.00 – 14.30 h	<b>Application of Next Generation Sequencing for Microbial Identification, Typing and Profiling.</b> Tara Cassidy / Prasanna Khot, CRL
14.30 – 15.00 h	<b>Two Hours T2R - From Complex Sample Matrix to Direct Viability Count &amp; Identification, Typing and Profiling   Discussion of the GramRay Toolbox &amp; Strategies,</b> Oliver Valet, mibiC
15.00 – 15.15 h	Coffee Break
15.15 – 15.45 h	<b>Colony Counters: How to Evaluate Vision Algorithm Performance</b> David Jones, Rapid Micro Biosystems

22- 26 November 2021

15.45 – 16.15 h

**Automation and digitalization of the Environmental Monitoring manual steps**, Arnaud Paris, bioMérieux

16.15 – 16.45 h

**Method Validation and Implementation of the GD for Performing of Environmental Controls in Sterile Production**, H.J. Anders, Novartis

16.45 – 17.15 h

**Vitek MS Prime: Innovation in MALDI-TOF MS - Next levele experiences**  
Victoria Girard, bioMérieux

17.15 – 17.30 h

**Q&A**