



• 11th BeLux Microbiology & Diagnostics Users' Meeting

September 22nd 2022 | Ibis Styles Louvain-La-Neuve Hotel & Events

Moderator: Miriam Cordovana, R&D Methods Development, Bruker M&D, Germany

09:30	Registration & Coffee
10:00	Welcome Frank Aerts, Regional Sales Manager for BeLux and DACH Bruker M&D, Belgium
10:15	IR Bityper® use for health-care associated infectious risk control: CHU Amiens-Picardie's experience Dr. Crespin C. Adjidé, Microbiologiste, Practicien hospitalier, Hygiéniste, CHU Amiens-Picardie Roxane Weiss, Hygiene laboratory technician, CHU Amiens-Picardie
10:45	MALDI-TOF MS as a high-throughput dereplication and identification tool in the search for novel bacteria Dr. Anneleen Wieme, Service Manager, BCCM/LMG (Bacteria collection)
11:15	Coffee Break
11:30	New regulations for <i>In Vitro Diagnostics</i> in Europe (IVDR) and their impact on the Bruker Daltonics MALDI Biptyper® products Kathrin Eichler, Director Regulatory Affairs, Bruker M&D, Germany



12:00 **Implementation of MBT Compass HT IVD, MALDI Biyper® sirius and use of disposable MALDI targets – MBT Biotarget 96 IVD**
Dr. Emmanuel De Laere, Laboratorium AZ Delta Roeselare

12:30 **Evaluation of the MBT Lipid Xtract™ kit for rapid detection of colistin non-susceptible *Pseudomonas aeruginosa* strains based on MALDI-TOF analysis of Lipid A modifications**

Dr. Sophie Herens, Trainee in Clinical Microbiology, Groupe Santé CHC - MontLégia

13:00 **Lunch**

14:15 **Evaluation of strain typing with IR Biyper® in Belgium**

Dr. Stien Vandendriessche, Laboratorium voor klinische biologie, UZ Gent

14:45 **Persistent post-penta therapy pyrexia: „A fried egg recipe?“ / Contribution of MALDI-TOF MS for the identification of mycoplasma**
Dr. Corentin Deckers, Cliniques Universitaires Saint-Luc, Department of Clinical Biology and Pathology

15:15 **New Bruker Microbiology & Diagnostics Products launched at ECCMID 2022**

Geert Claeys, Sales Representative Belgium & Luxemburg, Bruker M&D Belgium

15:45 **Closing remarks**

16:00 **End**