

audomonas oryzihabitans Pseudomonas inas extremorientalis Pseudomonas inas migulae Pseudomonas mucidole Pseudomonas trivialis Pseudomonas coglossicida Pseudomonas putida Romo onella enterica ssp diarizonae Salmonella serratia rubidaea Serratia liqueta sconstellatus Streptococcus dysgala interocolitica Yersinia pseudotuberculos sumannii complex Acinetobacter bay somonas allosaccharophila Aeromona s aecalis Bacteroides_ovatus grou schoolderia cenocepacia Burkholderi scorrata Burkholderia seminalis B somonas allosacter youngae Citrobacter bacter youngae Citrobacter far obacter youngae Citrobacter interocolitica Serratia corrodens Enter obacter youngae Citrobacter far obacter youngae Citrobacter f

Bruker Symposium at ECCMID 2023

Changing microbiology: Revolutionary technologies enhancing today's diagnostics

Saturday 15 April 2023 at 4:15 - 6:15 pm, Hall F

Innovation with Integrity



04:15 PM	Welcome and Introduction
04:25 PM	New achievements in the identification of yeasts and filamentous fungi by MALDI-TOF MS Dr. Sandra Gräber, Klinikum Oldenburg, Germany
04:50 PM	MALDI-TOF MS for surveillance of malaria vectors Dr. Marta Maia, KEMRI Wellcome Trust, Kilifi, Kenya
05:15 PM	Can the routine use of FTIR spectroscopy help to improve the control and prevention of healthcare associated infections? Dr. Crespin C. Adjidé, Centre Hospitalier Universitaire Amiens-Picardie, Amiens, France
05:40 PM	Advances and perspectives in infection diagnostics and control Dr. Markus Kostrzewa, Bruker Microbiology & Infection Diagnostics, Germany
06:05 PM	Panel discussion & Q&A