

Pre-Evening Event, 27/11/2024

19:00 - 22:00 Welcome reception drinks & snacks, Bar Ameron (on generous invitation by BioGenius)

Program, Thursday, 28/11/2024

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09:00 - 09:10	Welcome and Opening Dr. Florian H. H. Brill & Alexander Brux		
09:10 - 11:00	 BPR Data Packages: Risk assessment, residual test and other data packages. An Update of requirements and challenges today Chair: Dr. Michael Werner, Bielefeld Current challenges and New Pitfalls in Human Health Risk Assessment for Biocides, Dr. Volker Mostert, Langenfeld BPR: expectations meet reality. A consultant view, Dr. Maren Lillich, Bad Kreuznach Efficacy testing of biocidal products on surfaces against insects - methodology and its challenges, Martin Tomakidi and Dr. Fabian Müller, Bergisch Gladbach Keeping track of the BPR maze: How to master data generation and how it all relates to product assessment, Kai Dettmer, Hamburg 		
BREAK			
11:30 - 12:30	Panel discussion: 25 years Biocidal Regulation – Lessons learned and Outlook Moderator: Dr. Michael Werner Panelists: - Christoph Zutz, Kwizda Agro, Vienna - Dr. Volker Mostert, EXTERA, Langenfeld - Heike Schimmelpfennig, Dr. Brill Regulatory Services, Hamburg - Mike Bublitz, BioGenius, Bergisch Gladbach		
LUNCH			
13:30 - 14:15	Keynote Lecture Professor Dr. Ojan Assadian, Vienna Relevance of Applied Hospital Hygiene from Hospital Management view		
BREAK			
14:45 - 16:15	 Session: Hot topic Infection Prevention & Control Chairs: Professor Dr. Eike Steinmann, Bochum and Professor Dr. Jörg Steinmann, Nuremberg Disinfection profiles of (re-)emerging viruses, Dr. Toni Luise Meister, Hamburg COVID-19 – From rapid prevention to understanding disease mechanisms, Prof. Dr. Stephanie Pfänder, Hamburg Alongshan virus: An Emerging Segmented Flavivirus with Human Tropism, Dr. André Gömer, Bochum Hidden transmissions - results from longitudinal epidemiology of environmental and clinical isolates, Professor Dr. Johannes Knobloch, Hamburg 		
BREAK			
16:45 - 17:30	Keynote Lecture Professor Dr. Rasmus Leistner, Berlin Environmental cleaning with probiotic-based agents - opportunities and risks in the prevention of nosocomial infections		
EVENING PROGRAM			
18:30 - 19:00 19:00 - 22:00 22:00 - 22:30	Boarding at "Überseebrücke" on MS Concordia Boat cruise including dinner through river Elbe and Hamburg Harbor Unboarding from MS Concordia		



Program, Friday, 29/11/2024

09:00 - 11:00	Keynote Lecture Dr. Florian H. H. Brill, Hamburg Overview of development of efficacy testing of disinfectants, antiseptics, wound dressings, and antimicrobial surfaces 2030		
BREAK			
11:30 - 13:00	 Session Resistance Development Chair: Professor Dr. Jörg Steinmann, Nuremberg Development and testing of Resistance Development, Professor Dr. Laurent Poirel, Fribourg (CH) Efficacy of laundry disinfection procedures against Candida auris – More resistant than other Candida?, Dr. Britta Brands, Kleve Efficacy of surface disinfectants against different Candida auris clades, Henrik Gabriel, Hamburg 	 Session Biofilm Activity testing & Medical Devices Chair: Dr. Matthias Buhmann, Hamburg Relevance of and testing against Biofilms in flexible Endoscopes, Dr. Lionel Pineau, Marseille Drain Hygiene – Using a small-scale biofilm model to test the activity of a drain disinfection procedure in a practice-relevant assay, Nicole van Leuven, Kleve Biofilms and Regulations – What is going on and what is coming?, Paulina Rakowska 	
LUNCH			
14:00 - 15:30	 Practice-like activity tests for biocidal Products and their regulatory Impact Chairs: Dr. Kerstin Walendy-Gnirss, Dr. Gunnar Kleist, Hamburg Role and responsibilities of Regulatory Affairs in the disinfectant marketing process, Dr. Gunnar Kleist, Hamburg Evaluation of Residual Activity in Common Skin Antiseptic Actives Using the IMS Vitro-Skin Model, Dr. Marven Lee, Kuala Lumpur 		

as at 27/11/2024