

Program, Thursday, 27/11/2025

09:00 - 09:10	Welcome and Opening Dr. Florian H. H. Brill, Hamburg		
09:10 - 11:00	Workshop: Efficacy testing of antimicrobial products – including video insights from the testing labs Henrik Gabriel, Dr. Andreas Kampe, Dr. Jan Klock, Dr. Dajana Paulmann, Dr. Britta Becker, Birte Bischoff		
BREAK			
11:30 - 12:30	 Panel discussion: Assessment for antimicrobial products- Are we valuing the importance of biocidal products sufficiently with the current BPR? Overview and opinion of Dr. Florian H. H. Brill Biocides efficacy and assessment under the BPR with specific considerations for disinfectants, Dr. Gunnar Kleist, Hamburg 		
LUNCH			
13:30 - 14:15	Keynote Lecture Professor Dr. Andreas Voss, Groningen, Nejmingen Current developments with influence on infection prevention from AI to Environmental Protection		
BREAK			
14:45 - 16:15	 Session: Hot topics 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 Sequencing and AI, Dr. Leonard Knegendorf, Hanover Clinical and genomic profiling of hypervirulent <i>Klebsiella pneumoniae</i>, Dr. Bernd Neumann, Nuremberg Hepatitis E: Only a human burden?, Dr. Andre Gömer, Bochum 		
BREAK			
16:45 - 17:30	Keynote Lecture Professor Dr. Martin Exner, Bonn Impact of water quality on infection prevention and control in health care systems – What did we learn in the last hundred years?		
EVENING PROGRAM			
18:00 18:30 - 19:30 20:00 - 22:00	Meeting point hotel lobby Christmas market Dinner in Restaurant Parliament		



Program, Friday, 28/11/2025

09:10 - 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: Hot topics Infection Prevention & Control continues Chair: Professor Dr. Jörg Steinmann, Nuremberg Pathogenic organisms at remote places in the alpes? An overview of ICEBIO!, Masoumeh Kashiri, Bremen UV-C-Usability: How can we integrate it in the clinical routine, Dr. Birte Knobling, Hamburg Efficacy of alcohol-based hand rubs against human Adenovirus in-vivo, Dr. Dajana Paulmann, Bremen 	 Session: Current Regulatory Developments BPR Chair: N. N. Short introduction – Where are we now? Dr. Gunnar Kleist, Hamburg Phys-chem. data requirements for products under the BPR, Stephan Dreisch, Frankfurt Current developments in Human Toxicology evaluation, Dr. Ariane Zwintscher, Dr. Franziska Breuer, Hanover Environmental Risk Assessment under the BPR in comparison with other legislation, Heike Schimmelpfennig, Hamburg 	
LUNCH			
14:00 - 15:30	 Session: Hygiene in Households Chair: Professor Dr. Dirk Bockmühl, Kleve Surface and air stability of norovirus in bathrooms: practice-based testing of domestic hygiene product efficacy, Dr. Dajana Paulmann, Bremen Biofilm development in Ventilation and Air Conditioning Systems – Comparison Drinking vs. rain water, Nicole van Leuwen, Kleve Efficacy evaluation of dish washing disinfectants – a straight forward approach, Dr. Britta Brands, Kleve The Dirty Truth: Microbiome Build-Up on Bed Linen and Domestic Washing Machines, Caroline Cayrou, Leicester 		

as at 09/09/2025