## DMS CONGRESS 2025 PROGRAMME

## Monday, November 10<sup>th</sup>, 2025 Marmorhallen, University of Copenhagen

09:00 - 10:00	Registration & Coffee		
09:00 - 10:00	Poster mounting		
10:00 - 10:40	Welcome & Morning Keynotes		
	Auditorium 1	Auditorium 2	Auditorium 3
10:00	Opening address by DMS President, Leise Riber	Opening address by DMS Board Member, Thomas Tørring, Aarhus University	
10:05	Keynote: Thomas Bjarnsholt, Department of Clinical Microbiology, Rigshospitalet, & Department of Immunology and Microbiology, University of Copenhagen  Rediscovering the Drivers of Chronic Infections	Keynote: Pablo Ivan Nikel, Novo Nordisk Foundation Center for Biosustainability, Systems Environmental Microbiology, Technical University of Denmark  Advanced CRISPR–Cas technologies for precise	
	The discovering the Drivers of Girlottic Infections	engineering of Pseudomonas	
10:40	Industry symposium by AH Diagnostics Michael ter Braak: Microbial DNA – Purify the Easy Way!		
10:55 - 11:30	Coffee & exhibition		
11:30 - 12:30	:30 Morning parallel sessions		
	Auditorium 1: Bioinformatics	Auditorium 2: Host microbe interactions	Auditorium 3: Microbial ecosystems
11:30	Session: Bioinformatics & Al  Chair introduction: Carlos Acevedo-Rocha, DTU  Co-chair: Sebastian Reinhold Sørensen,	Session: Interactions of vector associated pathogens  Chair introduction: Karen Angeliki Krogfelt, Department of Science and Environment,	Session: Marine Microbiology  Chair introduction: Lars Behrendt, Department of Biotechnology and Biomedicine, Technical University of Denmark
	Novonesis, DMS Board	Roskilde University. Co-chair: <b>Rie Jønsson,</b> Roskilde University, DMS Board	Co-chair: <b>Leise Riber,</b> University of Copenhagen, DMS Board
11:35	Carla Greco, Basecamp research  Breaking the Biological Data Wall: Building the world's largest, ethically-sourced database of	Karen Angeliki Krogfelt, Department of Science and Environment, Roskilde University  Ticks, hosts and human health	Soeren Ahmerkamp, Department of Biogeochemistry, Max Planck Institute for Marine Microbiology, Bremen
	biological information to pioneer a new class of foundational AI models		Connectivity between Microorganisms and their Environment in the Ocean
12:00	Carlos Acevedo-Rocha, DTU  Democratising protein discovery, design, and engineering with ProteusAl	Nanna Skaarup Andersen, Odense University Hospital, University of Southern Denmark  Tick borne pathogens in Denmark	Maliheh Mehrshad, Department of Aquatic Sciences and Assessment, Swedish University of Agricultural Sciences, Uppsala Phage-bacteria eco-evolutionary dynamics in
			freshwater lakes
12:15	Patrick Munk, National Food Institute, Technical University of Denmark	Lene Jung Kjær, Department of Veterinary and Animal Sciences, University of Copenhagen	Lars Behrendt, Department of Biotechnology and Biomedicine, Technical University of Denmark
	Do we have the right tools and data to understand antimicrobial resistance epidemiology?	Predictive methods for risk analysis of vectors and vector borne diseases	From resource use to respiration: chemico- biological links between phytoplankton and bacteria in carbon cycling
12:30 - 12:50	Oral abstract presentations	Oral abstract presentations	Oral abstract presentations
12:30	Maria Chuvochina, Aalborg University	Ana Cuesta-Maté, University of Copenhagen	Naiara Hurtado-lópez, DTU
	The Genome Taxonomy Database: Tenth release and transition to Aalborg University	Bees as natural fermenters: The microbial context of honey makin	Exploring the Biosynthetic Potential of Marine Sediments Microbiomes: A Multi-omics Approach
12:40	Roni Odai, Lund University	Suzanne Schmidt, University of Copenhagen	Christian Castenschiold, Aarhus University
	The Viral AlphaFold Database of monomers and homodimers reveals conserved protein folds in viruses of bacteria, archaea, and eukaryotes	Optimised by evolution: nutritional profiling of the fungal crop cultivated by termites for 30 million years	Marine and Atmospheric Biogenic Ice-Nucleating Particles in Coastal Western Greenland
12:50	Industry symposium by Atrandi Justina Pupkaitė: From Cell to Community: Unlocking Microbial Diversity with Single-Cell Genomics	Industry symposium by New England Biolabs/BioNordika Klaus Tangsgaard: NEBNext for Microbiology: Streamlining NGS Workflows for Microbial Research	Industry symposium by Nordic Biosite / Zymo Research Leonie Redt: Standardizing Microbiomics

13:00 - 13:30	Lunch in the exhibition area				
13:00 - 13:40	Auditorium 2: General assembly for The Danish Pasteur Society				
13:30 - 14:20	POSTER SESSION 1				
	Afternoon parallel sessions				
14:20 - 15:20	Auditorium 1: Molecular mechanisms	Auditorium 2: Clinical microbiology	Auditorium 3: Applied microbiology		
14:20	Session: Molecular mechanisms in	Session: Clinical Microbiology	Session: Green transition and microbiology		
	Chair introduction: <b>Dorte Frees</b> , Department of Veterinary and Animal Science, University of Copenhagen.  Co-chair: <b>Thomas Tørring</b> , Aarhus University, DMS Board	Chair: Marianne Voldstedlund, Statens Serum Institut  Co-chair: Trine Rolighed Thomsen, Aalborg University, DMS Board	Chair introduction: <b>Lars Elsgaard,</b> Department of Agroecology, Aarhus University  Co-chair: <b>Ole Højberg,</b> Aarhus University, DMS Board		
14:25	Dorte Frees, Department of Veterinary and Animal Science, University of Copenhagen.  The Role of Penicillin Binding Proteins in Life and Death; New Clues to a still Unsolved Mystery	Kirstine Kobberøe Søgaard, KMA Aalborg  The daily work of a clinical microbiologist:  Tracing the infection from bug identity to primary focus	Sara Hallin, Department of Forest Mycology and Plant Pathology, Swedish University of Agricultural Sciences, Uppsala, Sweden  Enhancing microbial nitrate ammonification for the green transition of agriculture		
14:50	Hinrich Schulenburg, Christian-Albrechts- Universitaet zu Kiel  Darwin meets the antibiotic crisis: How can we harness evolutionary insights to improve antibiotic therapy	Marianne Voldstedlund, Statens Serum Insitut  The Danish Microbiology Database (MiBa) for national surveillance, local infection control, and patient care	Søren O. Petersen, Department of Agroecology, Aarhus University  Inhibition of microbial nitrification to reduce greenhouse gas emissions from agricultural fields		
15:05	Jesper Larsen, Statens Serum Insitut  Dermatophytes and the skin resistome	Rikke Thoft, Statens Serum Insitut  From test result to case count: Using laboratory data for infectious disease surveillance	Ella Tali Sieradzki, Department of Agroecology, Aarhus University  Microbial and viral succession after soil rewetting: links to carbon sequestration		
15:20 - 15:40	Oral abstract presentations	Oral abstract presentations	Oral abstract presentations		
15:20	Nycoll Ong, Aarhus University  An alternating substrate access mechanism for the dual ABC-powered carbon-phosphorus lyase	Lærke Valsted Bak Nielsen, Aalborg University  Opioid intervention causes immediate shift in microbiota composition and fermentation activity in healthy humans	Paul Iturbe-Espinoza, Aarhus University  Eight-year effect of biochar amendment on soil properties, extracellular enzyme activity, microbiome structure and N-cycling genes in Danish fallow soils		
15:30	Aske Merrild, Aarhus University  Discovery and characterization of cross- phylogenetically distributed antimicrobial lasso peptides	Mads Holm Christensen, University of Copenhagen  Shaken batch cultures of Pseudomonas aeruginosa contain biofilm-like heterogeneity	Jakob Klinge Meier, University of Copenhagen  Does the P status of plants select for a beneficial root microbiome?		
15:40 - 16:30		Coffee & exhibition			
15:40 - 16:30		POSTER SESSION 2			
16:30 - 17:10		Plenary Keynote			
		Auditorium 1			
16:30 - 16:40	Carl Engelsen, Director, the Institut français du Danemark  France and Denmark in Partnership for Mobility and Research				
16:40 - 17:10	Keynote: Henriette Svarre Nielsen, Amager-Hvidovre Hospital & Department of Clinical Medicine, University of Copenhagen Reproduction and Womens health – the role of vaginal dysbiosis and vaginal microbiome transplantation				
17:10 - 17:15	Award ceremony and closing of DMS Congress by DMS Board				
17:15 - 18:15	Reception with fermented beverages				
18:30 - 21:00	Optional congress dinner at Madklubben/Food Club Nørrebro (tickets must be purchased)				

