Food Microbiology, Gut Health, and Fermentation, University of Copenhagen Oh no. My gut microbiome got a virus infection. The role of bacterlophages in the gut—and their potential use for gut microbiome manipulation			4424	
10:00 Welcome and opening address DMS President, Thomas Bjarnsholt DMS Vice president, Trine Rollighed Thomsen DMS Vice president, Trine Rollighed Thomsen Rikke Meyer, Interdisciplinary Nanoscie Copenhagen Oh no. My gut microbiome got a virus infection. The roll of bacteriophages in the gut – and their potential use for gut microbiome manipulation DNA in bacterial interactions and biofilm the gut – and their potential use for gut microbiome manipulation DNA in bacterial interactions and biofilm the gut – and their potential use for gut microbiome manipulation DNA in bacterial interactions and biofilm the gut – and their potential use for gut microbiome manipulation DNA in bacterial interactions and biofilm the gut – and their potential use for gut microbiome manipulation DNA in bacterial interactions and biofilm the gut – and their potential use for gut microbiome manipulation DNA in bacterial interactions and biofilm the gut – and their potential use for gut microbiome manipulation DNA in bacterial interactions and biofilm the gut – and their potential use for gut microbiome got a virus infection. The microbiome got a virus infection. The gut of gut microbiome got a virus infection. The gut of gut microbiome got a virus infection. The microbiome got a virus infection of potential pot				
10:00 Welcome and opening address DMS President, Thomas Bjarnsholt DMS Vice president, Trine Rolighed Thomsen 10:00 Morning keynotes 1 & 2 Dennis Sandris Nielsen, Food Microbiology, Gut Health, and Fermentation, University of Copenhagen Oh no. My gut microbiome got a virus infection. The role of bacteriophages in the gut — and their potential use for gut microbiome manipulation 10:40 Industry Symposium Nordic Biosite Annell Kadel: Standardizing Microbiology, and analysis 10:55 Coffee and exhibition MORNING PARALLEI SESSIONS 11:30 Auditorium 1 Auditorium 2 Auditorium 3 Auditorium 3 Auditorium 3 Auditorium 3 Auditorium 2 Systems microbiology Chair introduction: Sines Venningsen, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Co-chair: Thomas Sjarnsholt, University of Copenhagen, DMS Board 11:33 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Surgery, Zealand University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Surgery, Zealand University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Microbiology, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Surgery, Zealand University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Surgery, Zealand University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Surgery, Zealand University of Copenhagen, DMS Board 11:36 Blaine Fritz, Department of Surgery, Zealand University of Copenhagen General Copenha			-	
10:05 Morning keynotes 1 & 2 Dennis Sandris Nielsen, Food Microbiology, Gut Health, and Fermentation, University of Copenhagen Oh no. My gut microbiome got a virus infection. The role of bacteriophages in the gut – and their potential use for gut microbiome manipulation Nordic Biosite Anneli Kadel: Standardizing Microbiome manipulation Nordic Biosite Anneli Kadel: Standardizing Microbiome		****		1 4 42 4 4 2
10:05 Morning keynotes 1 & 2 Dennis Sandris Nielsen, Food Microbiology, Gut Health, and Fermentation, University of Copenhagen Oh no. My gut microbiome got a virus infection. The role of bacteriophoges in the gut – and their potential use for gut microbiome manipulation Nordic Biosite Annell Kadel: Standardizing Microbiology in disease Chair introduction: Ismael Gogenur, Center for Biosustainability, Technical University of Copenhagen, DMS Board 11:30 Auditorium 1 Auditorium 2 Microbiology in disease Chair introduction: Ismael Gogenur, Center for Biosustainability, Technical University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Surgery, Zealand University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology University of Copenhagen Gut Microbiota and Colorectal Cancer. Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University of Copenhagen Organics in the Tumor Microenvironment 12:15 Statrid I. B. Bennedsen, Center for Surgery, Zealand University of Copenhagen Intraliumitation and Colorectal Cancer. Functional Characterization of Host-Microbe Oynamics in the Tumor Microenvironment 12:15 Statrid I. B. Bennedsen, Center for Surgery, Zealand University of Copenhagen Intraliumitation and mycoproteins 12:15 Statrid I. B. Bennedsen, Center for Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology Intracipation of Forfornycin and Metromidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:20 Oral presentation selected from Oral presentation selected from Ants to Yogurt to Sourdough Intraliumital Spray Application of Forfornycin and Metromidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment	10:00	weicome and opening address		
Food Microbiology, Gut Health, and Fernmentation, University of Copenhagen Oh no. My gut microbiome got a virus infection. The role of bacteriophages in the gut – and their potential use for gut microbiome manipulation Nordic Biosite Anneli Kadel: Standardizing Microbiomics – How to detect bias in collection, purification, and analysis Coffee and exhibition MORNING PRAILLEL SESSIONS Auditorium 1 Microbiology in disease Chair introduction: Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Co-chair: Thomas Bjarnsholt, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Most-Microbe Dynamics in the Tumor Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Most-Microbe Dynamics in the Tumor Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University of Copenhagen Microbiota and Colorectal Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University the Mospital, Region Zealand. Microbiota in surgical oncology Origins of Fermented Food Microbes: from Ants to Yogurt to Sourdough Intraluminal Spray Application of Fosfomycin and Metromidazole in Patents with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:30 Oral presentation selected from Oral presentation selected from Abstracted			Divis President, Thomas Bjarnsholt	
Industry Symposium	10:05	Morning keynotes 1 & 2	Dennis Sandris Nielsen,	Rikke Meyer, Interdisciplinary Nanoscien
10:40 Industry Symposium			Food Microbiology, Gut Health, and	Center, Aarhus University
Industry Symposium Nordic Bioste Anneli Kadels Standardizing Microbionics – How to detect bias in collection, and analysis Toffee and exhibition MORNING PARALLEL SESSIONS Auditorium 1 Microbiology in disease Chair introduction: Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Co-chair: Thomas Bjarnsholt, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen Gut Microbiona and Colorectal Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University of Copenhagen Gut Microbiota and Colorectal Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology Toronical Microbiota in Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology Toronical Microbiota in Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in Surgical Oncology Toronical Microbiota in Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:30 Oral presentation selected from 12:30 Oral presentation selected from Oral presentation selected from Abstracted from Abs			Fermentation, University of	
infection. The role of bacteriophages in the gut – and their potential use for gut microbiome manipulation Nordic Biosite Anneli Kadel: Standardizing Microbionics—How to detect bias in collection, purification, and analysis Coffee and exhibition MORNING PARALLE! SESSIONS 11:30 Microbiology in disease Chair introduction: Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Co-chair: Thomas Bjarnsholt, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen Microbiota in Surgery, Zealand University of Microbiota in Surgery, Zealand University of Microbiota in Surgery, Zealand University of Copenhagen 12:00 Surgery, Zealand University of Microbiota in Surgery, Zealand University of Copenhagen 12:15 Astrid L. B. Bennedsen, Center for Surgery, Zealand University of Department of Surgery, Z			Copenhagen	
the gut — and their potential use for gut microbiome manipulation Nordic Biosite Anneli Kadel: Standardizing Microbiomics — How to detect bias in collection, purification, and nanlysis Coffee and exhibition MORNING PARALLEL SSSIONS 11:30 Microbiology in disease Chair introduction: Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Co-chair: Thomas Bjarnsholt, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Mette Lübeck, Department of Surgery, Zealand University of Copenhagen Gut Microbiology, University of Copenhagen Gut Microbiology, University of Copenhagen Gut Microbiology, University of Copenhagen Gut Microbiology University of Copenhagen Gut Microbiology Office of Surgery, Zealand University of Copenhagen Gut Microbiology Office of Surgery, Zealand University of Copenhagen Gut Microbiology Office of Surgery, Zealand University of Copenhagen Gut Microbiology Office of Surgery, Zealand University of Copenhagen Gut Microbiology Office of Surgery, Zealand University of Copenhagen Office of Surgery, Zealand University Office of Surgery, Zealand University of Copenhagen Office of Surgery, Zealand University of Demark Office of Surgery, Zealand University of Demark Office of Surgery, Zealand University of Dema			Oh no. My gut microbiome got a virus	The multifunctional role of extracellular
the gut — and their potential use for gut microbiome manipulation Nordic Biosite Anneli Kadel: Standardizing Microbiomics — How to detect bias in collection, purification, and nanlysis Coffee and exhibition MORNING PARALLEL SSSIONS 11:30 Microbiology in disease Chair introduction: Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Co-chair: Thomas Bjarnsholt, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Mette Lübeck, Department of Surgery, Zealand University of Copenhagen Gut Microbiology, University of Copenhagen Gut Microbiology, University of Copenhagen Gut Microbiology, University of Copenhagen Gut Microbiology University of Copenhagen Gut Microbiology Office of Surgery, Zealand University of Copenhagen Gut Microbiology Office of Surgery, Zealand University of Copenhagen Gut Microbiology Office of Surgery, Zealand University of Copenhagen Gut Microbiology Office of Surgery, Zealand University of Copenhagen Gut Microbiology Office of Surgery, Zealand University of Copenhagen Office of Surgery, Zealand University Office of Surgery, Zealand University of Copenhagen Office of Surgery, Zealand University of Demark Office of Surgery, Zealand University of Demark Office of Surgery, Zealand University of Dema			infection. The role of bacteriophages in	DNA in bacterial interactions and biofilm
10:40 Industry Symposium			the gut – and their potential use for gut	
Anneli Kadel: Standardzing Microbiomics – How to detect bias in collection, purification, and analysis Coffee and exhibition MORNING PARALLEL SSSIONS Auditorium 1 Auditorium 2 Auditorium 2 Microbiology in disease Chair introduction: Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Co-chair: Thomas Bjarnsholt, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of University of Copenhagen Blaine Fritz, Department of Surgery, University of Copenhagen Mette Lübeck, Department of Chemistry and Bioscience, Aalborg University of Oxford University of O				
10:35 Microbiology in disease Food and agriculture Systems microbiology Chair introduction: Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zenere Functional Characterization of Host-Microbiology University of Copenhagen. Organics in the Tumor Microbiotal and Colorectal Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microbiotal and Colory Chair Introduction and Microbiotal and Colorectal Cancer: Punctional Characterization of Host-Microbe Dynamics in the Tumor Microbiotal in surgical Science, Department of Surgery, Zealand University of Copenhagen. Organics in the Tumor Microbiotal and Colorectal Cancer: Punctional Characterization of Host-Microbe Dynamics in the Tumor Microbiotal and Colorectal Cancer Functional Characterization of Host-Microbe Dynamics in the Tumor Microbiotal surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiotal in surgical oncology Origins of Fermented Food Microbes: Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiotal in surgical oncology Origins of Fermented Food Microbes: Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiotal in surgical oncology Origins of Fermented Food Microbes: Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiotal in surgical oncology Origins of Fermented Food Microbes: Surgical Science, Department of Surgery, Zealand University of Copenhagen Origins of Fermented Food Microbes: Surgical Science, Department of Surgery, Zealand University of Copenhagen Origins of Fermented Food Microbes: Surgical Science, Department of Surgery, Zealand University of Demark Origins of Fermented Food Microbes: Surgical Science, Department of Surgery, Zealand University of Demark Origins of Fermented Food Microbes: Surgical Science, Department of Surgery, Zealand University of Demark Origins of F	10:40	Industry Symposium	Nordic Biosite	
11:30 Auditorium 1 Auditorium 2 Auditorium 2 Auditorium 3 Microbiology in disease Chair introduction: Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Co-chair: Thomas Bjarnsholt, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen Gut Microbiota and Colorectal Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:30 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology Iniversity Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:30 Oral presentation selected from			Anneli Kadel: Standardizing	
11:30 Auditorium 1 Auditorium 2 Systems microbiology (Chair introduction: Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University of Copenhagen. DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen. DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen. DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen. DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen. DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen. DMS Board 11:36 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen. DMS Board 11:37 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen. DMS Board 11:38 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen. DMS Board 11:39 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen. DMS Board 11:39 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen. DMS Board 11:39 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen. DMS Board 11:39 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen. DMS Board 12:30 Immunology and Microbiology, University of Copenhagen. DMS Board 12:30 Immunology and Microbiology, University of Immunology, Copenhagen. DMS Board 12:30 Immunology and Microbiology, University of Immunology, Copenhagen. DMS Board 12:30 Immunology and Microbiology, University of Immunology, Copenhagen. DMS Board 12:30 Immunology and Microbiology, University of Immunology, Copenhagen. DMS Board 12:30 Immunology and Microbiology, University of Immunology, Copenhagen. DMS Board 12:30 Immunology and Microbiology, University of Immunology, Copenhagen. DMS Board 12:30 Immunology and Microbiology, University of Immunology, Copenhagen. DMS Board			Microbiomics – How to detect bias in	
Morning Parallel Sessions Auditorium 1 Auditorium 2 Auditorium 3 Microbiology in disease Chair introduction: Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Co-chair: Thomas Bjarnsholt, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen Gut Microbiota and Colorectal Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:30 Oral presentation selected from Microenvironment Oral presentation selected from Microenvironment Oral presentation selected from Auditorium 2 Auditorium 2 Auditorium 2 Auditorium 3 Systems microbiology Chair introduction: Leonie Johanna Jahn, Center for Biosustainability, Technical University of Copenhagen Oral presentation selected from			collection, purification, and analysis	
11:30 Auditorium 1 Auditorium 2 Systems microbiology	10:55		Coffee and exhibition	
Microbiology in disease Food and agriculture Chair introduction: Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Co-chair: Thomas Bjarnsholt, University of Copenhagen, DMS Board University of Copenhagen University of Copenhagen University of Copenhagen University of Oxford Univer				
Chair introduction: Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Co-chair: Thomas Bjarnsholt, University of Copenhagen, DMS Board 11:33 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen Gut Microbiota and Colorectal Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment Chair introduction: Leonie Johanna Jahn, Center for Biosustainability, Technical University of Copenhagen, DMS Board Aura Raulo, Department of Sploogy, University of Oxford University University of Oxford University Metacommunity ecology of microbiomer social networks of wild mice Metacommunity ecology of microbiomer social networks of wild mice Veronica M. Sinotte, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology Origins of Fermented Food Microbes: from Ants to Yogurt to Sourdough hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment Oral presentation selected from				
Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Co-chair: Thomas Bjarnsholt, University of Copenhagen, DMS Board 11:33 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen Gut Microbiota and Colorectal Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:30 Oral presentation selected from Oral presentation selected from Oral presentation selected from Ocharacterization selected from Ocharacterization selected from Ocharacterization of Host-Microbe Dynamics in the Tumor Microbiota in surgical oncology Diviversity of Copenhagen Metacommunity ecology of microbiometroproduction: precision fermentation and mycoproteins Metacommunity ecology of microbiometroproductions social networks of wild microbiometroproductions social netwo				
Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Co-chair: Thomas Bjarnsholt, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen Gut Microbiota and Colorectal Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. 12:15 Astrid L. B. Bennedsen, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:00 Oral presentation selected from University of Denmark Co-chair: Ditlev Brodersen, Aarhus University, Aarhus University, DMS Board Oc-chair: Michael Poulsen, University of Aarhus University, DMS Board Aura Raulo, Department of Biology, University of Oxford U			· ·	1
Department of Surgery, Zealand University Hospital, Region Zealand. Co-chair: Michael Poulsen, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen Gut Microbiota and Colorectal Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Microbiota in surgical oncology 12:15 Astrid L. B. Bennedsen, Center for Surgical Science, Department of Surgery, Zealand University of Denmark 12:01 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology 12:15 Astrid L. B. Bennedsen, Center for Surgical Science, Department of Surgery, Zealand University of Denmark 12:01 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University of Copenhagen 12:15 Astrid L. B. Bennedsen, Center for Surgical Science, Department of Surgery, Zealand University of Denmark 12:16 Astrid L. B. Bennedsen, Center for Surgical Science, Department of Surgery, Zealand University of Denmark 12:17 Astrid L. B. Bennedsen, Center for Surgical Science, Department of Surgery, Zealand University of Denmark 12:18 Astrid L. B. Bennedsen, Center for Surgical Science, Alaborg University of Denmark 12:19 Astrid L. B. Bennedsen, Center for Surgical Science, Alaborg University of Denmark 12:10 Microbiotal in Surgical Occapional Science, Alaborg University of Denmark 12:11 Astrid L. B. Bennedsen, Center for Surgical Science, Alaborg University of Denmark 12:12 Astrid L. B. Bennedsen, Center for Surgical Science, Alaborg University of Denmark 12:13 Oral presentation selected from Oral presentat			7	
University Hospital, Region Zealand. Co-chair: Thomas Bjarnsholt, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen Gut Microbiota and Colorectal Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:00 Oral presentation selected from Aura Raulo, Department of Surgacla, Aura Raulo, Department of Biology, University of Oxford University of Oxfor			1	
Zealand. Co-chair: Thomas Bjarnsholt, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen Gut Microbiota and Colorectal Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology Microbiota, Science, Department of Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:30 Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from			1	Aarhus University, DMS Board
Bjarnsholt, University of Copenhagen, DMS Board 11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen Gut Microbiota and Colorectal Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:00 Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology 12:15 Astrid L. B. Bennedsen, Center for Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:30 Oral presentation selected from Mette Lübeck, Department of Chemistry and Bioscience, Aalborg University of Chemistry and Bioscience, Aalborg University of Coxford University of Chemistry and Bioscience, Aalborg University of Corporation: precision fermentation and mycoproteins Metacommunity ecology of microbiomes social networks of wild mice Namiko Mitarai, Biocomplexity group, Niels Bohr Institute, University of Copenhagen Namiko Mitarai, Biocomplexity group, Niels Bohr Institute, University of Copenhagen Self-organized coexistence of phage and bacteria Amin Doostmohammadi, Active intellige matter Research group, Niels Bohr Institute, University of Copenhagen Microbial active matter: morphology, competition, and mesoscale turbulence			Copenhagen, DMS Board	
11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen Gut Microbiota and Colorectal Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology Formants of Surgical Science, Department of Surgical				
11:35 Blaine Fritz, Department of Immunology and Microbiology, University of Copenhagen Gut Microbiota and Colorectal Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology 12:15 Astrid L. B. Bennedsen, Center for Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:00 Oral presentation selected from Oral presentation selected from Mette Lübeck, Department of Chemistry and Bioscience, Aalborg University of Oxford Mettacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiones social networks of wild mice Metac				
Immunology and Microbiology, University of Copenhagen Gut Microbiota and Colorectal Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment Chemistry and Bioscience, Aalborg University University of Oxford University of Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of wild mice Metacommunity ecology of wild mice Metacommunity ecol		Copenhagen, DMS Board		
University of Copenhagen Gut Microbiota and Colorectal Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology 12:15 Astrid L. B. Bennedsen, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment University Fungal protein production: precision fermentation and mycoproteins Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Namiko Mitarai, Biocomplexity group, Niels Bohr Institute, University of Copenhagen Self-organized coexistence of phage and bacteria Amin Doostmohammadi, Active intellige matter Research group, Niels Bohr Institute, University of Denmark Microbial active matter: morphology, competition, and mesoscale turbulence Microbial active matter: morphology, competition, and mesoscale turbulence Oral presentation selected from Dral presentation selected from Oral presentation selected from abstract			1	
Gut Microbiota and Colorectal Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:00 Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand 12:15 Astrid L. B. Bennedsen, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment Fungal protein production: precision fermentation and mycoproteins Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Metacommunity ecology of microbiomes social networks of wild mice Namiko Mitarai, Biocomplexity group, Niels Bohr Institute, University of Copenhagen Namiko Mitarai, Biocomplexity group, Niels Bohr Institute, University of Copenhagen Self-organized coexistence of phage and bacteria Amin Doostmohammadi, Active intellige matter Research group, Niels Bohr Institute, University of Copenhagen Microbial active matter: morphology, competition, and mesoscale turbulence Microbial active matter: morphology, competition, and mesoscale turbulence Oral presentation selected from Oral presentation selected from abstrace			,	University of Oxford
Cancer: Functional Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology 12:15 Astrid L. B. Bennedsen, Center for Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment fermentation and mycoproteins social networks of wild mice Namiko Mitarai, Biocomplexity group, Niels Bohr Institute, University of Copenhagen Self-organized coexistence of phage and bacteria Amin Doostmohammadi, Active intellige matter Research group, Niels Bohr Institute, University of Copenhagen Microbial active matter: morphology, competition, and mesoscale turbulence Microbial active matter: morphology, competition, and mesoscale turbulence Oral presentation selected from Oral presentation selected from abstrace		University of Copenhagen	University	
Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology 12:15 Astrid L. B. Bennedsen, Center for Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment Veronica M. Sinotte, Center for Evolutionary Hologenomics, Globe Institute, University of Copenhagen Veronica M. Sinotte, Center for Evolutionary Hologenomics, Globe Institute, University of Copenhagen Self-organized coexistence of phage and bacteria Amin Doostmohammadi, Active intellige matter Research group, Niels Bohr Institute, University of Copenhagen Microbial active matter: morphology, competition, and mesoscale turbulence Microbial active matter: morphology, competition, and mesoscale turbulence Total presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from		Gut Microbiota and Colorectal	Fungal protein production: precision	Metacommunity ecology of microbiomes
Characterization of Host-Microbe Dynamics in the Tumor Microenvironment 12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology 12:15 Astrid L. B. Bennedsen, Center for Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment Veronica M. Sinotte, Center for Evolutionary Hologenomics, Globe Institute, University of Copenhagen Veronica M. Sinotte, Center for Evolutionary Hologenomics, Globe Institute, University of Copenhagen Self-organized coexistence of phage and bacteria Amin Doostmohammadi, Active intellige matter Research group, Niels Bohr Institute, University of Copenhagen Microbial active matter: morphology, competition, and mesoscale turbulence Microbial active matter: morphology, competition, and mesoscale turbulence Total presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from Oral presentation Selected from		Cancer: Functional	fermentation and mycoproteins	social networks of wild mice
Microenvironment Microenvironment		Characterization of Host-Microbe	, ,	
12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology 12:15 Astrid L. B. Bennedsen, Center for Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:30 Oral presentation selected from Veronica M. Sinotte, Center for Sundand. Sinotte, Center for Surgical Science, Department of Sustainability, Technical University of Denmark Namiko Mitarai, Biocomplexity group, Niels Bohr Institute, University of Copenhagen Self-organized coexistence of phage and bacteria Amin Doostmohammadi, Active intellige matter Research group, Niels Bohr Institute, University of Copenhagen Microbial active matter: morphology, competition, and mesoscale turbulence		Dynamics in the Tumor		
12:00 Ismael Gogenur, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology 12:15 Astrid L. B. Bennedsen, Center for Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:30 Oral presentation selected from Veronica M. Sinotte, Center for Sundand. Sinotte, Center for Surgical Science, Department of Sustainability, Technical University of Denmark Namiko Mitarai, Biocomplexity group, Niels Bohr Institute, University of Copenhagen Self-organized coexistence of phage and bacteria Amin Doostmohammadi, Active intellige matter Research group, Niels Bohr Institute, University of Copenhagen Microbial active matter: morphology, competition, and mesoscale turbulence		•		
Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology 12:15 Astrid L. B. Bennedsen, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment Evolutionary Hologenomics, Globe Institute, University of Copenhagen Evolutionary Hologenomics, Globe Institute, University of Copenhagen Self-organized coexistence of phage and bacteria Amin Doostmohammadi, Active intellige matter Research group, Niels Bohr Institute, University of Copenhagen Microbial active matter: morphology, competition, and mesoscale turbulence	12:00		Veronica M. Sinotte. Center for	Namiko Mitarai, Biocomplexity group. Niels
Surgery, Zealand University Hospital, Region Zealand. Microbiota in surgical oncology Origins of Fermented Food Microbes: from Ants to Yogurt to Sourdough Astrid L. B. Bennedsen, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment Institute, University of Copenhagen Microbial active matter: morphology, competition, and mesoscale turbulence Oral presentation selected from Self-organized coexistence of phage and bacteria Amin Doostmohammadi, Active intellige matter Research group, Niels Bohr Institute, University of Copenhagen Microbial active matter: morphology, competition, and mesoscale turbulence		• •		
Hospital, Region Zealand. Microbiota in surgical oncology Origins of Fermented Food Microbes: from Ants to Yogurt to Sourdough 12:15 Astrid L. B. Bennedsen, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment Microbiota in surgical oncology Oral presentation selected from Oral presentation selected from Self-organized coexistence of phage and bacteria Amin Doostmohammadi, Active intellige matter Research group, Niels Bohr Institute, University of Copenhagen Microbial active matter: morphology, competition, and mesoscale turbulence				
Microbiota in surgical oncology Drigins of Fermented Food Microbes: from Ants to Yogurt to Sourdough 12:15 Astrid L. B. Bennedsen, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment Drigins of Fermented Food Microbes: from Ants to Yogurt to Sourdough Self-organized coexistence of phage and bacteria Amin Doostmohammadi, Active intellige matter Research group, Niels Bohr Institute, University of Copenhagen Microbial active matter: morphology, competition, and mesoscale turbulence Microbial active matter: morphology, competition, and mesoscale turbulence Oral presentation selected from Oral presentation selected from Oral presentation selected from Ants to Yogurt to Sourdough Self-organized coexistence of phage and bacteria Amin Doostmohammadi, Active intellige matter Research group, Niels Bohr Institute, University of Copenhagen Microbial active matter: morphology, competition, and mesoscale turbulence				
12:15 Astrid L. B. Bennedsen, Center for Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:30 Oral presentation selected from Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment Sustainability, Technical University of Copenhagen Microbial food development Microbial active matter: morphology, competition, and mesoscale turbulence Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from			Origins of Fermented Food Microbes	Self-organized coexistence of phage and
Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:30 Oral presentation selected from Since Institute, University of Copenhagen Microbial active matter: morphology, competition, and mesoscale turbulence Oral presentation selected from Oral presentation selected from Oral presentation selected from		Solista ili sai gicai officology		
Surgical Science, Department of Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:30 Oral presentation selected from Since Institute, University of Copenhagen Microbial active matter: morphology, competition, and mesoscale turbulence Oral presentation selected from Oral presentation selected from Oral presentation selected from	12:15	Astrid L. B. Bennedsen, Center for	Leonie Johanna Jahn, Center for	Amin Doostmohammadi, Active intellige
Surgery, Zealand University Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:30 Oral presentation selected from Oral presentation selected from Institute, University of Copenhagen Microbial active matter: morphology, competition, and mesoscale turbulence Oral presentation selected from Oral presentation selected from				1
Hospital, Region Zealand Intraluminal Spray Application of Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:30 Oral presentation selected from Sustainability guided microbial food development ompetition, and mesoscale turbulence ompetition, and mesoscale turbulence ompetition, and mesoscale turbulence of the development of the developme				
Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:30 Oral presentation selected from Or				
Fosfomycin and Metronidazole in Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:30 Oral presentation selected from Or		Intraluminal Spray Application of	Sustainability guided microbial food	Microbial active matter: morphology.
Patients with Right-Sided Colon Cancer and the effect on the tumour microenvironment 12:30 Oral presentation selected from Oral presentation selected from Oral presentation selected from Oral presentation selected from				
Cancer and the effect on the tumour microenvironment 12:30 Oral presentation selected from Or				bearing and mesoscale turbulence
tumour microenvironment 12:30 Oral presentation selected from		_		
				1

	Obinna Ajunwa: G-quadruplex DNA - hemin interactions induce Staphylococcal extracellular electron transfer	Tanvi Taparia: From single strain bioinoculants to consortia	Lara Alvaro: Streamlined cells display more efficient metabolic and biomanufacturing performance			
12:40	Mads Christensen: Bringing the heat: Using isothermal microcalorimetry for rapid diagnostics and antimicrobial susceptibility testing	Seven Nazipi: Back to Basics – The Fundamentals of the Black Soldier Fly (Hermetia illucens) Microbiome	TBC			
12:50	Industry symposium: NEB/BioNordika (New England Biolabs)	Industry symposium: Atrandi	Industry symposium: SBT Instruments			
	Klaus Tangsgaard: Enzymes for Microbial studies	Justina Pupkaite: High-Throughput Single-Microbe Genomics Enabled by Semi-Permeable Capsules	Peter Lüttge Jordal: Easy, Label-Free Bacterial Counting in Real Time Using Impedance Flow Cytometry			
13.00-13.30	LUNCH IN THE EXHIBITION AREA					
13.00-13.40	Auditorium 2: GENERAL ASSEMBLY: The Danish Pasteur Society Speaker: Pasteur Travel Grant recipient, 2023: Julie Zimmermann, PhD student, Infectious Disease Immunology at Statens Serum Institut					
13.30-14.20	POSTER SESSION 1					
		AFTERNOON PARALLEL SESSIONS				
14:20	Auditorium 1	Auditorium 2	Auditorium 3			
	Molecular mechanisms	Archaea	Microbial ecology and ecosystems			
	Chair: Rene Jørgensen, Department of Science and Environment, Roskilde University, Co-chair: Ditlev Brodersen, Aarhus University, DMS Board	Chair introduction: Andreas Schramm, Department of Biology, Aarhus University Co-chair: Ole Højberg, Aarhus University, DMS Board	Chair introduction: Mads Albertsen, Department of Chemistry and Bioscience, Aalborg University Co-chair: Trine Rolighed Thomsen, Aalborg University, DMS Board			
14:25	René Jørgensen, Department of Science & Environment, Roskilde	Christa Schleper, Department of Functional and Evolutionary Ecology,	Mads Albertsen, Department of Chemistry and Bioscience, Aalborg University			
	University	University of Vienna	Microflora danica: the atlas of danish			
	Elucidating the intoxication mechanism of TcdA from Clostridium difficile	From greenhouse gas production to eukaryogenesis: A journey to the ecological and evolutionary impacts of Archaea	environmental microbiomes			
14:50	Flemming Scheutz, Department of Bacteria, Parasites & Fungi, Statens Serum Institut,	Florin Musat, Department of Biology, Aarhus University	Mette Haubjerg Nicolaisen, Department of Plant and Environmental Sciences, University of Copenhagen			
	Virulence genes in <i>E. coli</i> . What matters and what doesn't	Can Archaea form higher alkanes? Insights from back fluxes during anaerobic oxidation of butane support archaea-driven alkane formation	Microbial ecology in the wheat rhizosphere			
15:05	Karen Leth Nielsen, Department of Clinical microbiology, Copenhagen University Hospital, Righshospitalet	Burak Avci, Department of Biology, Aarhus University	Thomas Tørring, Department of Biological and Chemical Engineering, Aarhus University			
	Molecular resistance markers in clinical bacterial isolates identified by sequencing	Imaging the dark side of the eukaryote- prokaryote interface: the potential for subcellular complexity in yet- uncultivated Asgard archaea	Tiny Earth: Engaging High School Students in the Hunt for Antibiotics			
15:20	Oral abstract presenter	Oral abstract presenter	Oral abstract presenter			
	Lise Goltermann: Identification of genes involved in aggregate associated antimicrobial tolerance of Pseudomonas aeruginosa using Tn-Seq guided discovery	Laura Martínez-Alvarez: Redefining paradigms in the archaeal virus-host arms race	Anne Winding: Soil microbiome stability to agricultural practices and nitrification inhibitors			

15:30	Umit Akbey: Structural insights into Biofilms and Biofilm Forming Functional Amyloids	Paula Garcia Otero: Seasonal dynamics and metagenomics of ammonia-oxidizing archaea in a seasonal anoxic and sulfidic basin in Mariager Fjord (Denmark)	Jonathan Donhauser: Cross-continental soil prokaryotic phenotypic traits driven by precipitation regime and land cover
15.40-16.30	Coffee and exhibition		
15.40-16.30	POSTER SESSION 2		
16.30-17.10	Auditorium 1 Closing Keynote: The Origin of Life Johan Olsen Department of Biology, University of Copenhagen		
17.10-17.15	Auditorium 1 : Prizes & Closing session		
17.15-18.15	Networking and reception with fermented beverages		
18.30-21.00	Optional congress dinner at Madklubben Food Club Nørrebro (tickets must be purchased)		