## Hologenomic Solutions for 21st Century Challenges

30th June - 2nd July 2024, Copenhagen, Denmark

Follow us for the latest updates or use the #AHC2024

### Sunday, 30th of June 2024

15.00 – 16.30	Arrival   Registration   Poster Setup   Networking	
16.30 – 16.40	Welcome Talk	Prof. Tom Gilbert [UCPH]
16.40 - 17.30	Introductory Keynote:	
	The Holobiont Imperative –	Prof. Thomas Bosch [Kiel Life Science Center]
	Why We Have to Rethink (Our) Nature	
17.30 - 18.30	Moderated Discussion with Audience / Q&A:	Assoc. Prof. Antton Alberdi [UCPH] (Moderator)
	Life, the Holobiont, and Everything	Prof. Thomas Bosch [Kiel Life Science Center]
		Prof. Monica Medina [Pennsylvania State University]
18.30 - 20.30	Welcome Reception	

#### Venue information

The Christian Hansen Auditorium, Kommunehospital, Øster Farimagsgade 5, Copenhagen, Denmark Click here for venue details.



#### Funding and Acknowledgement

The Applied Hologenomics Conference 2024 has been principally funded by the Novo Nordisk Foundation.

The conference is locally organised by the Center for Evolutionary Hologenomics (CEH) at the University of Copenhagen, Denmark. Co-organised by 3D'omics, a H2020 EU project (No. 101000309).



# Monday, 1st of July 2024

8.00 - 9.00	Coffee and Networking			
Session 1: Human Health				
9.00 — 9.55	Devices and Materials for Sampling/Manipulating the Human Microbiome	Prof. Anja Boijsen [Technical University of Denmark]		
9.35 – 10.10	METODIONIE	Prof. Søren Sørensen		
9.33 – 10.10	Plasmid Dynamics and Maturation of the Infant Gut Microbiome			
10.10 10.20	M. 1 1 M. 12 H.	[University of Copenhagen]		
10.10 - 10.20	Metabolic Microbiome-Host Interactions and its Role in Inflammatory			
	Bowel Disease	[University Kiel/University Hospital Kiel]		
10.20 - 10.30	SFB: Screening Metagenomic Data for an Ancient Human Symbiont	Asst. Prof. Luisa W. Hugerth		
		[Uppsala University]		
10.30 - 11.00	Break			
11.00 - 11.30	Gut Microbiome Plasticity and Human Adaptability under Ecological	·		
	Change	[Harvard University]		
11.30 - 12.00	The Hologenome Beyond Biology - An Arctic Indigenous Perspective	,		
	on the Holobiont	[University of Greenland]		
12.00 - 12.10	Saliva Shotgun Metagenomics Reveal Insights Into Diversity and	Anusha Thakkutte Antony		
	Function of Oral Microbiome in Pregnancy	[Uppsala University]		
12.10 - 12.20	Building the World's Largest Plasmid-Host and Phage-Host Interaction	Prof. Ivan Liachko		
	Atlas Using Proximity Ligation Sequencing	[Phase Genomics]		
12.20 – 12.30		Dr Alexander Hübner [Max Planck		
	Bacteria in the Life of Mongolian Pastoralists	Institute for Evolutionary Anthropology]		
12.30 - 13.20	Lunch (Provided)			
Session 2: Agrisciences and Sustainability				
12.00 12.55		•		
13.20 – 13.55	8 8 8	Prof. Lone Gram		
10.55 14.00	Production	[Technical University of Denmark]		
13.55 – 14.30	Rewilding Plant Microbiomes	Prof. Jos Raaijmakers		
4.4.20		[Netherlands Institute of Ecology]		
14.30 – 14.40	Trait-Based Study Predicts Glycerol/Diol Dehydrates as a Key Function			
	of the Gut Microbiota of Hindgut-Fermenting Carnivores	[Aarhus University]		
14.40 – 14.50	Enterosignatures of the Pig Gut Microbiota	Dr Ioanna-Theoni Vourlaki [Institute of		
		Agrifood Research and Technology]		
14.50 - 15.00	Co-Diversification of an Intestinal Mycoplasma and Atlantic Salmon	Dr Jacob Agerbo Rasmussen		
	· ·	[University of Copenhagen]		
15.00 - 15.10	Soil Microbiome Histories Impact Plant-Microbiome Interactions and			
	Plant Phenotypes Under Drought-Stress	[Pennsylvania State University]		
15.10 – 15.40	Break			
15.40 – 16.05	,	Assoc. Prof. Simon Bahrndorff		
	Solutions	[Aalborg University]		
16.05 – 16.25	Crop Drought Resilience in the Era of Hologenomics	Asst. Prof. Chris Barnes [Aarhus		
	Groß Brought resimence in the Bra of Trongenomes	University]		
16.25 – 16.35	Analysis of Variability Through the Relative Site Frequency Spectrum	Dr Sebastian E. Ramos-Osins [Centre for		
	(rSFS): Applications to Host-Microbiota Interactions	Research in Agricultural Genomics]		
16.35 – 16.45	Nematode Holobiont – Role of Microbes in Nematode Suppression	Dr Olivera Topalovic		
	and Protection	[University of Copenhagen]		
16.45 – 16.55	Genome-Resolved Metagenomic Analysis of the Gut Microbiome in			
10.13 10.33	Reared House Fly Larvae (Musca domestica)	[Aalborg University]		
16 55 – 17 05	Long-Read Metagenomics of Shanghai Pet Dogs Enables the Retrieval			
	of Hundreds of Bacterial Species as High-Quality MAGs	[Fudan University]		
17.05 – 17.15				
$\frac{17.03 - 17.13}{17.15 - 18.00}$		Assoc. Prof. Morten Limborg [University		
		of Copenhagen] (Moderator), Prof. Lone		
		Gram [Technical University of Denmark],		
		Dr Stinus Lindgreen [Radikale Venstre],		
		Prof. Claus Felby [Novonordisk		
10.00 10.15		Foundation]		
18.00 – 19.45	Poster Session	Presented by Early-Stage Researchers		
	_ ****- ****	(Drinks and Light Snacks Provided)		



# Tuesday, 2nd of July 2024

8.00 - 9.00	Coffee and Networking			
Session 3: Biodiversity and Conservation				
9.00 - 9.35	Eco-Evo-Devo Drivers of Microbial Assemblage Dynamics in Tropical Prof. Monica Medina [Pennsylvania State			
	Marine Holobionts	University]		
9.35 – 10.10	Keep One Another Close: The Importance of Wildlife-Microbe	Assoc. Prof. Kevin Kohl [University of		
	Symbioses in a Changing World	Pittsburgh]		
10.10 - 10.20	Gut Microbiome Characteristics are Associated with Conservation	Dr Sarah F. Worsley [University of East		
	Practices and Host Genetic Diversity in a Wild Vertebrate Species	Anglia]		
10.20 - 10.30	Pleistocene Reindeer Dental Calculus as a Source for Ancient Oral,	Dr Jaelle Brealey [Norwegian Institute for		
	Rumen and Dietary Flora	Nature Research]		
10.30 - 11.00	Break			
11.00 - 11.30	Temporal Hologenomics: A New Approach in Biodiversity Research,	Assoc. Prof. Katerina Guschanski		
	Conservation and Evolutionary Biology	[University of Edinburgh]		
11.30 – 11.55	The H-1	Senior Scientist Cornelia Jaspers [Technical		
	The Hologenomics of Invasion Biology	University of Denmark]		
11.55 – 12.05	ASG Project: First Insights About Microbial-Rich Sponge	Dr Camilla Santos [Wellcome Sanger		
	Metagenomes	Institute]		
12.05 - 12.15	The Role of Microbial Symbiosis in Insular Adaptation: A	Prof. Laura Baldo [University of Barcelona]		
	Hologenomic Approach	1 for. Laura Baido [Offiversity of Barcelona]		
12.15 – 12.25	A Comprehensive Investigation of Woolly Mammoth Remains	Dr Benjamin Guinet [Swedish Museum of		
	Associated Microbes	Natural History]		
12.25 – 13.15	Lunch (Provided)	(Evaluation of Posters by Award Committee)		
	Session 4: Future Technical Trends	3		
13.15 – 13.55	Population Theory for the Hologenome and the Assembly of	Prof. Joan Roughgarden [University of		
	Holobionts	Hawaii]		
13.55 – 14.30	TD A	Prof. Ana Pombo [Max Delbrück Center		
	TBA	for Molecular Medicine]		
14.30 – 15.05	Intertwining Plasmids, Microbial Interactions and Adaptations to Gut	Prof. Itzik Mizrahi [Ben Gurion University]		
	Environments	1 tot. teak ivitatan [ben dunon dinversity]		
15.05 – 15.30	Break			
15.30 – 15.50	Unveiling Animal-Microbiota Interactions Through the Study of	Assoc. Prof. Antton Alberdi [University of		
	Metabolic Capacities of Microbial Genomes and Metabolite Exchange	Copenhagen]		
	Capabilities of Microbiomes	1 0 ,		
15.50 – 16.10	Exploring Evolutionary Host-Microbiota Interactions Across	Asst. Prof. Ostaizka Aizpurua [University		
	Vertebrates Using Gut-On-a-Chip	of Copenhagen		
16.10 – 16.30	Epigenetic Control of the Gut Microbiome	Assoc. Prof. Morten Limborg [University		
	1.0	of Copenhagen]		
16.30 – 16.40	Deep Viral Metagenomics Reveals Dynamic Changes in Mobile			
	Element Interaction Networks Following Intestinal Microbiota	Dr Benjamin Auch [Phase Genomics]		
16.40 16.50	Transplantation	C 1M 11 IZ 1 1DI		
16.40 – 16.50	Holo-omic Workflow Utilizing Network Analysis Reveals	Carl Mathias Kobel [Norwegian University		
1650 1700	Compositional Bistability Between Rumen Microbiomes	of Life Sciences]		
16.50 - 17.00	Advancements in Applying Zebrafish as a Model Organism in	Eiríkur Andri Thormar [University of		
	Hologenomics	Copenhagen]		
17.00 - 17.10	Spatially Resolved Multi-omic Landscape of the Animal Gut	Dr Bryan Wang [University of		
	Microbiome	Copenhagen]		
17.10 – 17.55	Closing Keynote:	Prof. Seth Bordenstein [Director Penn		
	Winds of Change - Breathing a New Disciplinary Matrix Into Biology	State University Microbiome Center		
17.55 – 18.00	Symposium Wrap Up and Prizes			
18.00	Conference End			



### AHC 2024 Sponsors:



Nevogene Clini Sciences

