





## 26th + 27th January 2023

"Golden Egg" at MSH Medical School Hamburg (MSH) Großer Grasbrook 15-17 20457 Hamburg

www.medicalschool-hamburg.de/caos

## Day 1 26th January | Thursday

	12:00 – 12:30 12:30 – 12:35	Registration and Coffee Welcome and Introduction
Scientific Talk 1	12:35 – 13:00	Peter Ponsaerts   University of Antwerp, Belgium Recapitulating innate immunity in 2D and 3D human iPSC- derived neural models following Varicella Zoster Virus infection
	13:00 – 13:30	Selected Abstract Presentations
Keynote Lecture 1	13:30 - 14:15	Sylvia Boj   Hubrecht Organoid Technology, Netherlands Patient-derived Organoids: A translatable platform to improve the efficiency of drug discovery and development
	14:15 – 14:45	Coffee break
Scientific Talk 2	14:45 – 15:15	Sina Bartfeld   TU Berlin Infection, innate immunity and cancer in the gut - organoids as model
Company Talk	15:15 – 15:45	Leopold Koenig   TissUse GmbH, Berlin Multi-Organ-Chip technologies: Integrating human organoids into organismoids
	15:45 – 16:15	Coffee break
Keynote Lecture 2	17:00 – 17:30	Matthias Lutolf   EPFL's Institute of Bioengineering, Switzerland Engineering organoids for applications in early drug development
Company Talk	17:00 – 17:30	Katharina Debowski  STEMCELL Technologies Company intro and technical resources for hPSC/organoid cultures
	17:30 – 17:35	Closing Remarks







## Day 2 27th January | Friday

	08:30 - 09:00 09:00 - 09:05	Coffee Welcome
Scientific Talk 3	09:05 – 09:30	Daniel Besser   German StemCell Network, Berlin The German Stem Cell Network (GSCN): A network organization supporting stem cell research in Germany
	09:30 – 10:00	Selected Abstract Presentations
Keynote Lecture 3	10:00 – 10:40	Carlos Mota   MERLN, Netherlands  Additive manufacturing and bioprinting approaches for the manufacturing of tissue engineered constructs and in vitro models.
Scientific Talk 4	10:40 – 11:05	Anja Trillhaase   Institute for Cardiogenetics, Uni Lübeck Investigating the role angiogenesis-associated genes in CAD using blood vessel organoids
	11:05 – 11:35	Coffee break
Scientific Talk 5	11:35 – 12:00	Arne Hansen   UKE Hamburg  Engineered heart tissue – Challenges and opportunities of in vitro cardiac assay development
Company Talk	12:00 – 12:45	STEMCELL Technologies 3D cell systems
	12:45 – 13:45	Lunch / Poster Presentation
Company Talk	13:45 – 14:15	Casper van der Ven   CellBricks GmbH, Berlin 3D printing of organs
Scientific Talk 6	14:15 – 14:40	Mina Gouti   Max-Delbrück-Centrum für Molekulare Medizin, Berlin Building advanced human neuromuscular organoid models to study disease
	14:40 – 14:45	Closing Remarks
	14:45 - 15:00	Coffee break
Company Talk	15:00 – 16:30	Katharina Debowski   STEMCELL Technologies Workshop - Maintaining and Assessing High-Quality hPSC Cultures