

Tuesday, 5th November

08:30 AM	Open for check in
09:00 AM	Opening Speech
	Guest of Honour, Dr. Amy Khor Senior Minister of State, Ministry of Sustainability and the Environment, Singapore
09:15 AM	Welcome Note
30.107111	Prof. Gerhard Kramer, Technical University of Munich, Germany
09:20 AM 09:25 AM	Welcome Address
	Dr. Thorsten Clausing, Embassy of the German Federal Republic to Singapore
	Keynote:
	Proteins4Singapore Programme Management Committee Introduction to Proteins4Singapore – Urban Food Innovations.
09:40 AM	Plenary Talk: Prof. Jörg Hinrichs, University of Hohenheim, Germany
	Voluminosity of Protein-based Soft Particles as Key Driver for Textural Properties
10:10 AM	Prof. Stefan Guldin, Technical University of Munich, Germany
	Studying Complex Colloidal Phenomena with Novel Characterization Tools
10:30 AM	TEA/COFFEE BREAK (Tech and Protein Innovation Fair, Poster Session, Science Kiosk)
11:00 AM	Plenary Talk: Prof. Stefan Baier, University of Queensland, Australia Towards the Rational Design of Alternative Protein Enabled Foods
11:30 AM	Dr. Raffael Osen, Singapore Institute of Food and Biotechnology Innovation Advancing Sustainable Food Production: Innovations in Alternative Protein Development for Asian Consumers
11:50 AM	Prof. Chen Jianshe, Singapore Institute of Food and Biotechnology Innovation The Mouthful Challenges: The Stimulation, Characterization and Implications of Food Sensory
12:10 AM	Prof. Tatsuya Shimizu, Tokyo Women's Medical University, Japan Sustainable Cultivated Meat Production by Circular Cell Culture System
12:30 PM	LUNCH (Tech and Protein Innovation Fair, Poster Session, Science Kiosk)
02:00 PM	Prof. Jens Walter, University of Cork, Ireland Cardiometabolic Benefits of a Non-Industrialized-Type Diet are Linked to Modulation of Gut Microbiome Ecology
02:20 PM	Prof. Julie Gold, Chalmers University of Technology, Sweden Cultivated Meat in The Nordic Countries
02:40 PM	Poster Competition Pitches
03:10 PM	TEA/COFFEE BREAK (Tech and Protein Innovation Fair, Poster Session, Science Kiosk)
03:40 PM	Panel Discussion
	Envisioning our PALATE - Next Decade of Alternative Protein Research
04:40 PM	Industry Insights, AB Sciex
04:55 PM	Poster Competition Award Ceremony
05:10 PM	Wrap-up
05:20 PM	Networking Mixer
06:30 PM	Conference Dinner (Exclusive Invitation)





Wednesday, 6th November

08:30 AM	Open for check in
09:00 AM	Keynote Speech
09:15 AM	Panel Discussion We Feed the World - Funding Trends for Food Research and Innovation in Germany and Singapore
10:15 AM	TEA/COFFEE BREAK (Tech and Protein Innovation Fair, Poster Session, Science Kiosk)
10:45 AM	Plenary Talk: Prof. Coralia Osorio-Roa, Universidad Nacional de Colombia Tropical Fruits as a Source of Phytochemicals to Modulate Lifestyle Diseases
11:15 AM	Prof. Masha Niv, Hebrew University of Jerusalem, Israel Learning to Taste: A Combined Experimental and AI approach
11:35 AM	Dr. Anne Bendt, SLING, National University of Singapore PFAS, the Emerging Food Contaminants
11:55 AM	Food Sparks - Andrea Spaccasassi, TUMCREATE
12:10 PM	LUNCH (Tech and Protein Innovation Fair, Poster Session, Science Kiosk)
01:40 PM	Plenary Talk: Prof. Peer Schenk, Sustainable Solutions Hub, Australia Voluminosity of Protein-based Soft Particles as Key Driver for Textural Properties
02:10 PM	Prof. Wolfram Brück, HES-SO, Switzerland BioStimVine: Swiss Solutions for a Circular Food Bioeconomy
02:30 PM	Food Sparks – Dr Vishal Khanpit, TUMCREATE
02:45 PM	Food Sparks – Dr Nathaniel Hendrik, TUMCREATE
03:00 PM	TEA/COFFEE BREAK (Tech and Protein Innovation Fair, Poster Session, Science Kiosk)
03:30 PM	Panel Discussion Envisioning our PLATE - Next decade of Alternative Protein Food in Singapore
04:30 PM	Dr Roman Werner, Technical University of Munich, Germany TUM Venture Lab Food Agro Biotech
04:45 PM	Fireside Chat with Malcolm Osmond, Google Asia Pacific Al on the Menu - Transforming the Food Ecosystem for a Sustainable Future
05:15 PM	Lee Kuan Yew Global Business Plan Competition – An Intro
05:30 PM	Day 2 Closing Remarks
05:40 PM	Networking Mixer
07:00 PM	End of Event

