

## **Final Program**



## Global Conference on Food Innovation and Nutritional Science

November 17-19, 2025 Tokyo Prince Hotel, Tokyo, Japan

https://www.foodscience.thesciencequest.org/



	Day 1 (November 17, 2025) Greenwich Mean Time (00:00)
08:30-09:00	AV Check
09:00-09:35 (Keynote)	Title: Acquired immunodeficiency syndrome with suspected early inflammatory bowel disease diagnosed following gastrointestinal symptoms
	Tomiko Ryu, Tokyo Yamate Medical Center, Horinouchi Hospital, japan
09:35-10:00 (Featured)	Title: Thymoquinone inhibits glutamate release from rat cerebrocortical nerve terminals through decreasing P/Q-type Ca2+ channels and protein kinase C activity
	Su-Jane wang, School of Medicine, Fu Jen Catholic University, Taiwan
10:00-10:35 (Keynote)	Title: Cancer Stem Cells and Metastasis
	M.Dougul Regis, Madras medical college, India
10:35-11:05 (Keynote)	Title: Evaluating the Safety and Feasibility of Allogeneic NK Cell Infusion in High-Risk Lymphoma Patients Post-Autologous Stem Cell Transplantation
	Shirin Tavakoli, University of Medical Sciences, Tehran, Iran
11:05-11:40 (Keynote)	Title: Monocyte-related markers as predictors of neoadjuvant chemotherapy efficacy in breast cancer patients
	Marina Patysheva, Cancer Research Institute, Russian
11:40-12:25 (Plenary)	Title: Targeting multi resistant colorectal tumors with combination therapies using patient- derived tumoroids
	Jarle Bruun, Oncosyne, Norway
12:25-12:50 (Featured)	Title: Not Given
	Campione, France
12:50-13:25 (Keynote)	Title: Fiber analysis of Shakes for seniors with added açaí seed pulp and flour
	<b>Jorge Alberto Vieira Costa,</b> Federal University of Rio Grande, RS, Brazil

13:25-14:00 (Keynote)	Title: Chitosan nanospheres containing Spirulina sp. LEB 18 for the development of functional chocolate cake
	<b>Michele Greque de Morais,</b> Federal University of Rio Grande (FURG) Brazil
14:00-14:35 (Keynote)	Title: KLIPP: Precision targeting of fusions and amplified oncogenes using CRISPR
	Mats Ljungman, University of Michigan, USA
14:35-15:00 (Featured)	Title: Thermophilic Microorganisms as a Source of Thermostable Glutenases: Isolation, Characterization, and Biotechnological Potential
	<b>Nicolas Amaya Zambrano,</b> Center for Research in Applied Biotechnology, Mexico
15:00-15:25 (Featured)	Title: Not Submitted
	Paola Itzel Bautista Espinoza, Mexico

Day 2 (November 18, 2025) Greenwich Mean Time (00:00)		
08:30-09:00	AV Check	
09:00-09:35 (Keynote)	Title: Development of GABA-Enriched Functional Ice Cream Using Fermented Black Soybean Okara.	
	Yi-Chung Lai, Taiwan	
09:35-10:00 (Featured)	Title: Assessment of Ebselen-Loaded Silver-Containing Mesoporous Bioactive Glass as an advanced pulp-capping material	
	Jung-Chang Kung, Kaohsiung Medical University, Kaohsiung, Taiwan	
10:00-10:25 (Featured)	Title:Tubulin acetyltransferases target microtubule lumen via taxanesite anchors	
	Luo Jingyi, The University of Hong Kong, Hong Kong	
10:25-10:50 (Featured)	Title: Enhanced Osteogenesis of Abalone Shell–DerivedHydroxyapatite via Strontium Substitution and Hyaluronic Acid Incorporation in MC3T3-E1 Osteoblasts	
	Yosaphat Bayu Rosanto, Universitas Gadjah Mada, Indonesia	

10:50-11:25 (Keynote)	Title: triiger Trigger Point Injections :A Conservative Method For Treating Myofascial Pain
	Cheena Singh, PGIDS Rohathak, India
11:25-12:00 (Keynote)	Title: To Compare Effectiveness and Safety of Arthrocentesis – PRP (A+PRP) and Arthrocentesis - Intra-articular Corticosetriod (A+IACs) in Patients With TMJ Osteoarthritis: A Randomized Comparative Study
	Cheena Singh, PGIDS Rohathak, India
Note 1: Slight changes in Program may arise due to technical issues or no shows	

Note 1: Slight changes in Program may arise due to technical issues or no shows, presenters are requested to stay available on the entire day of presentation

2: Conference timings is GMT+00:00