

International UNESCO Center for Health-Related Basic Sciences and Human Nutrition

Holds

2nd International Congress of

Nutrition: From Laboratory Research to Clinical Studies

4-6 October 2023

MUMS International Convention Center,

Mashhad University of Medical Sciences,

Mashhad, Iran

Congress Scope:

- Innovative technologies in nutrition
- Nutrition and disease prevention
- Nutrition and disease treatment
- Nutritional instructions and guidelines
- Hospital malnutrition
- Probiotics and functional foods
- Autophagy and nutrition
- Fasting
- Data mining in nutrition
- Food security
- Nutrition policy making

- Sports nutrition focusing on muscle health and performance
- Food biotechnology
- Food nanotechnology
- Food safety

Gastronomy and nutrition



Abstract Submission starts 20 February 2023

Registration Opens 4 April 2023

Abstract Submission deadline 6 July 2023

Early Bird Registration deadline 22 July 2023



Secretariat:

Tel: +98 5138823260-226 Fax: +98 513 38002305

Email: cong-nlrhi2023@mums.ac.ir

Website: http://cong-nlrhi2023.mums.ac.ir/en/



Website



Congress

October 4th (Wednesday)							
Time	Main Hall	Class 1	Class 7	Class 8	Faculty of Pharmacy (Poursina Hall)	Faculty of Medicine	BuAli Research Institute
8-9:30	Opening Ceremony						
9:30-10	Coffee break						Enzyme-linked
10-11:30			International educational and research opportunities	How to write nutritional guidelines 10-12		Application of SPSS in Nutritional Data Analysis-1 10-12	immunosorbent assay (ELISA) 9-12
11:30-13		Coffee break					
13 -14:30		Challenges in Scientific Publishing	International educational and research opportunities	ICU Supplements	Photoshop		
14:30-15	Coffee break						
15-16:30		Challenges in Scientific Publishing	Exploring the Iranian Authors' Writing Errors in their Publications in International Journals in the Field of Nutrition and Nutritional Sciences	Reference Interval Methods	Photoshop	STATA 13:30 - 15:00 15:30 - 17:00	
16:30-18	Student festival	The application of mathematics and machine learning to evaluate the relationship between dietary changes and diseases	How to apply probiotics in clinical studies (16:30 - 19)	Reference Interval Methods			