

# Scientific Program



3<sup>rd</sup> International Conference on

## **Nutraceuticals and Food Science**

NOVEMBER 16-17, 2023 | Dubai, UAE

(+1) 341-208-2801

## foodscience.scientexconference.com



#### 3<sup>rd</sup> International Conference on Nutraceuticals and Food Science November 16-17, 2023 I Dubai, UAE

#### Day 01 (November 16, 2023)

Introduction: 09:45-10:00

KEYNOTE PRESENTATIONS	
10:00-10:30	Title: Antioxidants in date fruits and the extent of the variability of the total phenolic content: Review and analysis
	Abdulameer Ahmed Allaith, University of Bahrain (formerly), Bahrain
10:30-11:00	Title: THINK POTATO: A potato-centric view of health and wellness through art and culture
	Jeffrey Allen Price, Think Potato Institute, USA
11:00-11:15	Photo Session & Break
SPEAKER PRESENTATIONS	
11:15-11:35	Title: Effect of field-applied fungicides on <i>Claviceps purpurea</i> sclerotia and associated toxins in wheat
	Shatha Hamad Alaoufi, Qassim University, KSA
11:35-11:55	Title: The differentiate between Omani sommer honey and Omani sider honey in quality
	Maryam Mohammed Hamed Al Ghazali, Al Joudah Food Tech Lab, Oman
11:55-12:15	Title: Content of antibiotic residues in imported and local broiler chickens by using liquid chromatography-mass spectrometry
	Sara Ali Ismail Alfazari, University of Nizwa, Oman
12:15-12:35	Title: Use of lactic probiotics in ruminant supplementation
	Miguel Angel Galina Hidalgo, FES Cuautitlan National Autonomus University of Mexico, Mexico
12:35-12:55	Title: High protein Indian snacks help reduce blood sugar levels
	Rita Patil, SNDT Women's University, India
12:55-13:35	Lunch Break
13:35 - 13:55	Title: The impact of mandatory food-marketing regulations on purchase and exposure: A narrative review
	Alanoud Saud Alfraidi, Prince Sultan Military Medical city, KSA

13:55 - 14:15	Title: Medical nutrition therapy in Chronic Kidney Disease (CKD)
	Sana Saleh Al Yafaey, The Royal Hospital, Oman
14:15 - 14:35	Title: Factors influencing rehabilitation and education in children who have cochlear implants: An integrative review
	Awatef Ali Bivarchi, Hamad Medical Corporation (HMC), Qatar
14:35 - 14:55	Title: Comparing the epidemiological situation of selected sexually transmitted infection in three Czech regions between 2006 and 2013
	Jan Carlos Sekera, University of West Bohemia, Czech Republic
14:55 - 15:15	Title: Dual effect of the branched-chain aminoacids and their relationships with insulin resistance
	Fernando Josue Perez Lagos, Dietitian-Nutritionist in Research and Clinical Care, Spain
15:15 - 15:35	Title: Identification and characterization of <i>Arbuscular Mycorrhizal</i> strains from the roots and rhizospheres of tomato, brinjal, chilli and onion
	<b>Mohammad Quamrul Islam Matin,</b> Bangladesh Agricultural Research Institute (BARI), Bangladesh
15:35 - 15:45	Break and Refreshment
15:45 - 16:05	Tills Constitution and stated as OURGOOM, and other and
15:45 - 16:05	Title: Consistency analysis between SUDOSCAN examinations and electromyography results in patients with diabetes
15:45 - 16:05	
15:45 - 16:05 16:05 - 16:25	electromyography results in patients with diabetes
	electromyography results in patients with diabetes  Lei Zhou, Nanjing University of Chinese Medicine, China  Title: Antimicrobial activity of eugenol and carvacrol against Salmonella
	electromyography results in patients with diabetes  Lei Zhou, Nanjing University of Chinese Medicine, China  Title: Antimicrobial activity of eugenol and carvacrol against Salmonella Enterica in falafel paste at different storage temperatures
16:05 - 16:25	electromyography results in patients with diabetes  Lei Zhou, Nanjing University of Chinese Medicine, China  Title: Antimicrobial activity of eugenol and carvacrol against Salmonella Enterica in falafel paste at different storage temperatures  Murad A Al Holy, Hashemite University, Jordan  Title: Phytohormones: Use for the control of Nacobbus aberrans in tomato
16:05 - 16:25	electromyography results in patients with diabetes  Lei Zhou, Nanjing University of Chinese Medicine, China  Title: Antimicrobial activity of eugenol and carvacrol against Salmonella Enterica in falafel paste at different storage temperatures  Murad A Al Holy, Hashemite University, Jordan  Title: Phytohormones: Use for the control of Nacobbus aberrans in tomato (Solanum Lycopersicum L)
16:05 - 16:25 16:25 - 16:45	electromyography results in patients with diabetes  Lei Zhou, Nanjing University of Chinese Medicine, China  Title: Antimicrobial activity of eugenol and carvacrol against Salmonella Enterica in falafel paste at different storage temperatures  Murad A Al Holy, Hashemite University, Jordan  Title: Phytohormones: Use for the control of Nacobbus aberrans in tomato (Solanum Lycopersicum L)  Susana Beatriz Martínez, National University of La Plata-UNNOBA, Argentina  Title: Assessment of the effect of handling, processing, and storage practices on the quality of bee products from Africa's most renewed bee
16:05 - 16:25 16:25 - 16:45	Lei Zhou, Nanjing University of Chinese Medicine, China  Title: Antimicrobial activity of eugenol and carvacrol against Salmonella Enterica in falafel paste at different storage temperatures  Murad A Al Holy, Hashemite University, Jordan  Title: Phytohormones: Use for the control of Nacobbus aberrans in tomato (Solanum Lycopersicum L)  Susana Beatriz Martínez, National University of La Plata-UNNOBA, Argentina  Title: Assessment of the effect of handling, processing, and storage practices on the quality of bee products from Africa's most renewed bee village in Tanzania
16:05 - 16:25 16:25 - 16:45 16:45-17:05	Lei Zhou, Nanjing University of Chinese Medicine, China  Title: Antimicrobial activity of eugenol and carvacrol against Salmonella Enterica in falafel paste at different storage temperatures  Murad A Al Holy, Hashemite University, Jordan  Title: Phytohormones: Use for the control of Nacobbus aberrans in tomato (Solanum Lycopersicum L)  Susana Beatriz Martínez, National University of La Plata-UNNOBA, Argentina  Title: Assessment of the effect of handling, processing, and storage practices on the quality of bee products from Africa's most renewed bee village in Tanzania  Col Jumanne Lucas Kachinde, Open University of Tanzania (OUT), Tanzania  Title: An econometric analysis of food security and related economic and institutional determinants in GCC economies 1980-2022: (VAR) approach

DAY 02: NOVEMBER 17, 2023	
KEYNOTE PRESENTATIONS	
10:00-10:30	Title: The possible therapeutic role of probiotic on cyclophosphamide damaging effects in adult male albino rat jejunum
	Soha Abdel Kawy Abdel Wahab, Minia University, Egypt
10:30-11:00	Title: Wheat ( <i>Triticum aestivum L</i> .) genetics and breeding in Uzbekistan: Problems and solutions
	<b>Fakhriddin N Kushanov</b> , Academy of Sciences of the Republic of Uzbekistan, Uzbekistan
11:00-11:15	Photo Session & Break
SPEAKER PRESENTATIONS	
11:15-11:35	Title: Recovery of value added nutraceuticals from agri waste residue for its application in food fortification
	Amit Keshav, National Institute of Technology Raipur, India
11:35-11:55	Title: Livelihood generation avenues using earth-worm based manure: A study referencing India
	Analjyoti Basu, Karnavati University, India
11:55-12:15	Title: The importance of community-based surveillance in the classical surveillance system as one of the leading early reporting systems for micro-epidemics and epidemics
	Jan Carlos Sekera, University of West Bohemia, Czech Republic
12:15-12:35	Title: Quality evaluation of Sample Collection Facilities (SCFs) of Resource Limited Medical Laboratories (RLMLs) in various states of India: A comparison between accredited and non-accredited laboratories
	Manikchandra R Tiwari, Tata Memorial Hospital, ACTREC, India
12:35-12:55	Title: Prevalence and genotypic characterization of Salmonella spp.from chicken meats marketed in the province of Skikda, Algeria
	Djeffal Samia, Mentouri University Constantine 1, Algeria
12:55-13:35	Lunch Break
13:35 - 12:55	Title: A qualitative study on the feeding methods of filipino mothers of children with cleft lip and palate aged 0 to 24 months: A pilot study
13:35 - 13:55	
13:35 - 13:55	<b>Fernando Alejandro Ligot</b> , University of the Philippines Manila; Patricia Erika C Bautista, Operation Smile Philippines, Philippines
13:35 - 13:55 13:55 - 14:15	

14:15 - 14:35	Title: Partial and total replacement of wheat flour by sweet potato flour in bread making
	Aderonke Mosuro, Lead City University, Nigeria
14:35 - 14:55	Title: Sensory analysis of ice creams with different dosages of tilapia SMC protein hydrolysates
	Ana Maria da Silva, State University of Western Parana, Brazil
14:55 - 15:15	Title: Association of dietary phosphorus intake with serum phosphate: An observational study in maintenance of hemodialysis patients
	Jyotsna Jeevan Puthran, Holy Spirit Hospital, India
15:15 - 15:35	Title: Valorization technologies of marine by-products
	Mkadem Hind, Agronomic and Veterinary Institute Hassan II, Morocco
15:35-15:55	Title: The multifaceted roles of ketogenic diets in neurology-brain cancers and other neurologic diseases
	Abdullah Salah Abdullah Binsaeedu, Alfaisal University, KSA
15:55 - 16:05	Break and Refreshment
POSTER PRESENTATIONS	
	POSTER PRESENTATIONS
SCFSN-P01	POSTER PRESENTATIONS  Title: The Effect of food allergen exclusion on the growth of Saudi children
SCFSN-P01	
SCFSN-P01	Title: The Effect of food allergen exclusion on the growth of Saudi children Sahar Abdulaziz AlSedairy; Manal Abdulaziz Binobead; Manar Abdulaziz
	Title: The Effect of food allergen exclusion on the growth of Saudi children  Sahar Abdulaziz AlSedairy; Manal Abdulaziz Binobead; Manar Abdulaziz  Bin Obaid, King Saud Univeristy, KSA  Title: Antioxidant and Antitumor Properties of Wild Blueberry (Sideroxylon)
SCFSN-P02	Title: The Effect of food allergen exclusion on the growth of Saudi children  Sahar Abdulaziz AlSedairy; Manal Abdulaziz Binobead; Manar Abdulaziz  Bin Obaid, King Saud Univeristy, KSA  Title: Antioxidant and Antitumor Properties of Wild Blueberry (Sideroxylon mascatense): Effects of Drying Methods
	Title: The Effect of food allergen exclusion on the growth of Saudi children  Sahar Abdulaziz AlSedairy; Manal Abdulaziz Binobead; Manar Abdulaziz Bin Obaid, King Saud Univeristy, KSA  Title: Antioxidant and Antitumor Properties of Wild Blueberry (Sideroxylon mascatense): Effects of Drying Methods  Shaima Al Hasani, Sultan Qaboos University, Oman  Title: Evaluation of the potential use of the enzymatic hydrolysate of Californian red worm on blood pressure reduction by in vitro, ex vivo and
SCFSN-P02	Title: The Effect of food allergen exclusion on the growth of Saudi children  Sahar Abdulaziz AlSedairy; Manal Abdulaziz Binobead; Manar Abdulaziz Bin Obaid, King Saud Univeristy, KSA  Title: Antioxidant and Antitumor Properties of Wild Blueberry (Sideroxylon mascatense): Effects of Drying Methods  Shaima Al Hasani, Sultan Qaboos University, Oman  Title: Evaluation of the potential use of the enzymatic hydrolysate of Californian red worm on blood pressure reduction by in vitro, ex vivo and in vivo studies  Jose Edgar Zapata Montoya; Yhoan Sebastian Gaviria, University of
SCFSN-P02 SCFSN-P03	Title: The Effect of food allergen exclusion on the growth of Saudi children  Sahar Abdulaziz AlSedairy; Manal Abdulaziz Binobead; Manar Abdulaziz Bin Obaid, King Saud Univeristy, KSA  Title: Antioxidant and Antitumor Properties of Wild Blueberry (Sideroxylon mascatense): Effects of Drying Methods  Shaima Al Hasani, Sultan Qaboos University, Oman  Title: Evaluation of the potential use of the enzymatic hydrolysate of Californian red worm on blood pressure reduction by in vitro, ex vivo and in vivo studies  Jose Edgar Zapata Montoya; Yhoan Sebastian Gaviria, University of Antioquia, Colombia
SCFSN-P02 SCFSN-P03	Title: The Effect of food allergen exclusion on the growth of Saudi children  Sahar Abdulaziz AlSedairy; Manal Abdulaziz Binobead; Manar Abdulaziz Bin Obaid, King Saud Univeristy, KSA  Title: Antioxidant and Antitumor Properties of Wild Blueberry (Sideroxylon mascatense): Effects of Drying Methods  Shaima Al Hasani, Sultan Qaboos University, Oman  Title: Evaluation of the potential use of the enzymatic hydrolysate of Californian red worm on blood pressure reduction by in vitro, ex vivo and in vivo studies  Jose Edgar Zapata Montoya; Yhoan Sebastian Gaviria, University of Antioquia, Colombia  Title: Caloric debt in a cohort of intensive care unit patients  Sandra Milena Galeano Ortiz, Hospital San Vicente Fundacion Medellin,

SCFSN-P06	Title: Convective dried grape pomace with lactic acid bacteria as a potential nutraceutical
	Gabriela RAPEANU, Dunarea de Jos University, Romania
SCFSN-P07	Title: In silico investigations on the bioactive peptides released from egg proteins
	Iuliana APRODU, Dunarea de Jos University, Romania

Awards and Closing Ceremony

Day 02 Concludes

<u>NOTE:</u> You are requested to be present at the event right from the introductory session as there might be some changes in the event schedule and so the presentation timings may vary. In that scenario, your presentation slot may get preponed or postponed by a fair deal of time (in rare cases) to ensure a smooth running passage of the program without any delay. So, we request you to please be prepared to present your work whenever your turn comes up. Your understanding in this regard is very much appreciated.

#### **IMPORTANT LINKS**

Homepage : foodscience.scientexconference.com

Abstract Submission : foodscience.scientexconference.com/submitabstract

Registration : foodscience.scientexconference.com/registration

#### **PROGRAM ENQUIRY**

Luna Lancaster
Program Manager
FOOD SCIENCE 2023





### **CONTACT US**

- Scientex Conference 1309 Coffeen Avenue, STE 1200, Sheridan, Wyoming 82801, USA
- +1-341-208-2801
- foodscience@scientexconferences.com foodscience@scientexevents.com



# THANK YOU!