

6th International Symposium on Phytochemicals in Medicine and Food

(6-ISPMF)

AUGUST 05 – 13, 2022 (ONLINE)

AUGUST 07-09, 2022, HAANGZHOU, CHINA (ON SITE)













6-ISPMF online Program

https://us02web.zoom.us/j/9428372202?pwd=Z2psNG1zVEprOENTMIVwckdzSHhyZz09

topic: 6-ISPMF online meeting

time: 02:30 pm -12:00 pm (Beijing time, GMT+8:00), 08-05 to 08-13

Zoom ID: 942 837 2202

password: 202208

Beijing time	05 August			
15:00-15:20	Opening Address			
	Session 1			
15:20-19:20	(Esra Capanoglu, Maurizio Battino)			
15:20-16:20	PL01: Thomas Efferth, Johannes Gutenberg University, Germany Basic knowledge of COVID-19 and therapeutic strategies against SARS-CoV-2			
16:20-17:00	PL02: Lillian Barros, Campus de Santa Apolónia, Portugal Valorisation of Agrofood residues to obtain natural ingredients for food, cosmetic, and agriculture applications			
17:00-17:40	PL03: Mohamed Ali Ali Farag, Cairo University, Egypt Behind the scenes of symbiotic relationships, novel insights as revealed using metabolomics in plants, sea coral and humans			
17:40-18:10	IL01: Claudia Cerella, Fondation Recherche sur le Cancer et les Maladies du Sang, Luxembourg Data-driven identification of predictive markers of response to natural compounds in cancer			
18:10-18:40	IL02: Patonay Katalin, Eszterházy Károly Catholic University, Hungary Mints producing thymol isomers – New chemotypes in five Hungarian <i>Mentha longifolia</i> (L.) L. accessions involved to experimental cultivation			
18:40-19:00	OL01: Lijun Sun, Northwest A&F University, China Inconsistency between polyphenol-enzyme binding interactions and enzyme inhibition: Galloyl moiety decreases amyloglucosidase inhibition of catechins			
19:00-19:20	OL02: Danila Cianciosi, Polytechnic University of Marche, Italy Effect of manuka honey on 5-fluorouracil chemosensitivity in colonspheres enriched with cancer stem (-like) cells			
19:20-21:50	Session 2 (Sonia G. Sáyago-Ayerdi, Lu Li)			
19:20-19:50	IL03: Takao Nagano, Ishikawa Prefectural University, Japan Impact of wet grinder-treated okara on obesity and gut microbiota in high-fat diet-fed mice			
19:50-20:20	IL04: Quancai Sun, Jiangsu University, China Permethrin promotes obesity via disrupting gut microbiota in C57BL/6J mice			

20:20:-20:50	IL05: Predrag Putnik, University North, Croatia			
	Trends in chemometrics and phytochemistry: agri-food business and sustainability			
20:50-21:10	OL03: Chantelle Human, Agricultural Research Council, South Africa			
2000 21010	Shelf-life storage of a functional ready-to-drink green <i>Cyclopia subternata</i> beverage - Assessment of phenolic			
	stability			
21:10-21:30	OL04: Phaik Har Yong, MAHSA University, Malaysia			
	Recent advances and challenges of Platycladus orientalis in health and medicines			
21:30-21:50	OL05: Siyuan Xiang, Dalian University of Technology, China			
	Reversing $A\beta$ Fibrillation and Inhibiting $A\Box$ Primary Neuronal Cell Toxicity for Neurodegenerative Using			
	Amphiphilic Polyphenylene Dendrons			
22:00 22:40	Session 3			
22:00-23:40	(Lillian Barros)			
22:00-22:30	IL06:Sonia G. Sáyago-Ayerdi, Tecnológico Nacional de México/IT de Tepic, Mexico			
	Discovering the relevance of food digestion and colonic fermentation evaluation in Mexican foods: Impact of			
22 20 22 00	bioactive compounds in health			
22:30-23:00	IL07: Edna Regina Amante, Federal University of Pará, Brazil Use of by-products for the preparation of plant-based foods and beverages: opportunities x risks			
23:00-23:20	OL06: Lucia Caputo, University of Salerno, Italy			
	Chemical characterization and antibiofilm activities of bulbs and leaves of two Aglione (<i>Allium ampeloprasum</i> var. holmense Asch. et Graebn.) Landraces grown in southern Italy			
23:20-23:40	OL07: Meenatai G. Kamble, National Institute of Food Technology Entrepreneurship and Management,			
23.20-23.40	India			
	Effect of gastrointestinal resistant encapsulate matrix on spray dried microencapsulated Lacticaseibacillus			
	rhamnosus GG powder and its characterization			
Beijing time	August 6			
	Session 4			
15:00-18:20	(Senem Kamiloglu, Siyuan Xiang)			
15:00-15:40	PL04: Young-Joon Surh, Seoul National University, South Korea			
	Anti-inflammatory, proresolving, and cancer chemopreventive effects of docosahexaenoic acid and its electrophilic			
	metabolite			
15:40-16:40	PL05: R. Verpoorte, Leiden University, Netherlands			
	Trivia in metabolomics			
16:40-17:10	IL08: Proestos Charalampos, University of Patras, Greece			
	Use of essential oil from plants to produce nanostructures as active packaging materials for the food industry			
17:10-17:40	IL09: Iñaki Milton-Laskí bar, Campus of International Excellence, Spain			
45.40.40.00	Prebiotic-like effects of polyphenols in humans: Potential implications in metabolic syndrome management			
17:40-18:00	IL10: Alaa El-Din Bekhit, University of Otago, New Zealand Polyhydroxylated 1.4 paphthoguinones (PHNOs) from sea prohine; recent research and development			
18:00-18:20	Polyhydroxylated-1,4-naphthoquinones (PHNQs) from sea urchins: recent research and development OL08: Jianjun Deng, Northwest University, China			
10.00-10.20	Resolution of debris-stimulated metastasis via combined soluble epoxide hydrolase and EP4 inhibition			
	Session 5			
18:20-20:50	(Aline Priscilla Gomes da Silva, Elwira Sieniawska)			
18:20-18:50	IL11: Haizhou Wu, University of Wisconsin-Madison, Sweden			
10.20-10.30	Inhibitory mechanism of quercetin against hemoglobin-mediated lipid oxidation in washed muscle model			
	minutory mechanism of quercetin against hemogrobin-mediated fibrid oxidation in washed muscle moder			

18:50-19:20	IL12: Seid Mahdi Jafari, Gorgan University of Agricultural Science and Natural Resources, Iran			
	Release of orange peel oil from whey protein-low methoxyl pectin nanocomplexes under different conditions			
19:20-19:50	IL13: Nishant Kumar, National Institute of Food Technology Entrepreneurship and Management, India			
	Functions of essential oils and nano technological approach: application in edible coating for extending the shelf life			
	of khasi mandarins			
19:50-20:10	OL09: Kiran Thakur, Hefei University of Technology, China			
	Unveiling of dietary and gut-microbiota derived B vitamins: Metabolism patterns and their synergistic functions in			
	gut-brain homeostasis			
20:10-20:30	OL10: Murni Nazira Binti Sarian, Universiti Kebangsaan Malaysia, Malaysia			
	<i>In vitro</i> anti-diabetic activity of selected flavonoids: molecular and structure-activity relationship based study			
20:30:-20:50	OL11: Ahmed Mediani , Universiti Kebangsaan Malaysia, Malaysia			
201001 20100	Metabolic signatures and mechanism associated with antidiabetic effects of Annona muricata using NMR-based			
	metabolomics approach			
	Session 6			
21:00-23:30	(Haizhou Wu, Yoshinori Marunaka)			
21:00-21:30	IL14: Hua Yu, University of Macau, Macau, China			
21:00-21:30	The "whole ingredients extract" of <i>Radix Astragali</i> improves the symptoms of dextran sulfate sodium-induced			
	ulcerative colitis in mice through systemic immunomodulation			
21.20.22.00	- 1			
21:30-22:00	IL15: Aline Priscilla Gomes da Silva, Michigan State University, USA			
22 00 22 20	Pre and postharvest treatment in apples (<i>Malus domestica</i>) to enhance the bioactive phenolics			
22:00-22:30	IL16: Pharkphoom Panichayupakaranant, Prince of Songkla University, Thailand			
	a-Glucosidase inhibitory activity of cannabidiol, tetrahydrocannabinol and standardized cannabinoid extracts from			
	Cannabis sativa			
22:30-22:50	OL12: Zhuying Zhang, Zhejiang A & F University, China			
	Effect of temperature and humidity on oil quality of harvested Torreya grandis cv. Merrillii nuts during the after-			
	ripening stage			
22:50-23:10	OL13: Hery Winarsi, Jenderal Sudirman University, Indonesia			
	Yogurt based on tolo bean sprouts (Vigna unguiculata) controls blood glucose and total cholesterol levels in T2DM			
	patients with hypercholesterolemic			
23:10-23:30	OL14: Monica Rosa Loizzo, University of Calabria, Italy			
	Valorization of food by-products as possible approach to embrace circular economy by functional food producers			
Beijing time	August 07			
15.00 19.20	Session 7			
15:00-18:20	(Ilkay Erdogan Orhan, Quncai Sun)			
15:00-15:40	PL06: Yoshinori Marunaka, Kyoto Industrial Health Association, Japan			
	Benefits of alkaline foods for prevention of insulin resistance and amyloid-beta accumulation: Molecular			
	mechanisms of body fluid pH regulation			
15:40-16:20	PL07: Hye-Kyung Na, Sungshin Women's University, South Korea			
	15-Keto-prostagladin E2 modulates STAT3 and Nrf2 signaling			
16:20-16:50	IL17: Ali Rashidinejad, Massey University, New Zealand			
	Oral delivery of hydrophobic phytochemicals and their incorporation into functional foods: Opportunities and			
	challenges			
16:50-17:20	IL18: Wai San Cheang, University of Macau, Macau, China			
20.20 17.20	AMPK activation mediates vasoprotective effects of <i>Portulaca oleracea</i> L. in diabetes			
	12.22 and another insoprotective circus of Portunata oterated Li III diabetes			

17:20-17:50	IL19: Davide Barreca, Pharmaceutical and Environmental Sciences University of Messina, Italy			
	Vicenin-2: antioxidant and biochemical characterization of its biological functions			
17:50-18:20	IL20: Dunja Šamec, University North, Croatia			
	Biological activity of ginkgo (Ginkgo biloba L.) flavonoid dimers: current status and further directions			
	Session 8			
18:30-21:20	(Li-Shu Wang, Jelena B. Popović-Djordjević)			
18:30-19:00	IL21: Fai-Chu Wong, Universiti Tunku Abdul Rahman, Malaysia			
2010 0 22100	Application of enzyme-digested soy protein hydrolysate on hydroponic-planted lettuce: effects on phytochemical			
	contents, biochemical profiles and physical properties			
19:00-19:30	IL22: Afolayan Michael O, Chemistry Advanced Research Centre, Nigeria			
	Phytochemical investigation of <i>Piliostigma thoningii</i> (schum.) leaves			
19:30-20:00	IL23: Shruti Shukla, The Energy and Resources Institute, India			
19.30 20.00	Therapeutic application of Myo-inositol with gold nanoparticles against cancer cell line			
20:00-20:30	IL24:Gokhan Zengin, Selcuk University, Turkey			
20:00-20:50	Investigating of the effects of extraction methods and solvents on the chemical profiling and biological ability of			
	Alcea fasciculiflora from Turkey			
20:30-20:50	OL15: Tian Zhang, Guizhou Medical University, China			
20.50 20.50	SIRT3 and NAFLD: hit two birds with one stone?			
20.50 21.20				
20:50-21:20	OL16: Giovanni Caprioli, University of Camerino, Italy Plasma activated water treatment of rocket-salad leaves: Enhancement of phenolic profile, vitamins content,			
	antioxidant and enzymatic activities			
	Session 9			
21:30-23:50	Session 9 (Fai-Chu Wong, Yoshinori Marunaka)			
21:30-22:10	PL08: Li-Shu Wang, Medical College of Wisconsin, USA			
21.30 22.10	A food-based approach for cancer immunoprevention			
22:10-22:40				
22.10 22.10	IL25: Ana Sanches Silva, National Institute for Agricultural and Veterinary Research, Portugal Releasing active food packaging: advantages and limitations of plant based active extracts			
22:40-23:10	IL26: Ilkay Erdogan Orhan, Gazi University, Türkiye			
22:40-23:10	Natural Molecules – Leading Models on the Way from Lab Bench to Drugs and Cosmetics			
22 10 22 20				
23:10-23:30	OL17: Zhihui Feng, Institute of Tea Science, Chinese Academy of Agricultural Sciences, China			
	Characterization of the key aroma compounds in infusions of four white teas by the sensomics approach			
23:30-23:50	OL18: Alessandro Di Minno, Università di Napoli Federico II, Italy			
	S-adenosyl methionine and probiotic supplementation: A synergistic approach towards subthreshold depression			
Beijing time	08 August			
	Session 10			
15:00-18:40	('Ipek Süntar, Maurício A. Rostagno)			
15:00-15:40	PL09: Maurizio Battino, Polytechnic University of Marche, Italy			
	Honey: an old food and traditional medicine re-evaluated for preventive and therapeutic purposes			
15:40-16:20	PL10: Marc Diederich, Seoul National University, South Korea			
	The double-edged sword of immunogenic cell death			

16:20-16:50	IL27: Jelena B. Popović-Djordjević, University of Belgrade, Serbia			
10.20 10.00	Bioactive compounds and antioxidant properties of rosehip (<i>Rosa canina</i> L.) based tisanes with addition of hibiscus			
	(Hibiscus sabdariffa L.) and saffron (Crocus sativus L.)			
16:50-17:20	IL28: Haroon Khan, Abdul Wali Khan University Mardan, Pakistan			
	Dietary kaempferol in the management of inflammation: Current status and future prospects			
17.20 17.40	OL19: Irina Boksha, Mental Health Research Centre, Russia			
17:20-17:40	Post-hoc analysis of blood biochemistry in patients with late-onset psychosis treated with antipsychotics and			
17.40 19.00	adjunctive medicines with antioxidant and neurometabolic properties			
17:40-18:00	OL20: Anurag Singh, Harcourt Butler Technical University, India Ultrasound-assisted preparation of carnauba wax based soybean oleogel			
18:00-18:20	OL21: Guilin Chen, Wuhan Botanical Garden, Chinese Academy of Sciences, China			
	Gymnema sylvestre ameliorates streptozotocin-induced hyperglycemia in T2DM rats via gut microbiota			
18:20-18:40	OL22: Fan Yang, Nanjing University of Finance and Economics, China			
	Effect of sodium alginate and xanthan gum on rheological & 3D printing properties of potato starch composite gels			
	Session 11			
19:00-21:50	(Nataša Poklar Ulrih, Jesus Simal-Gandara)			
19:00-19:30	IL29: Giuseppina Chianese, University of Naples Federico, Italy			
	Exploring chemical space of phytocannabinoids from fiber hemp (Cannabis sativa L.) by MS-based molecular			
	networking and NMR analysis			
19:30-20:00	IL30: Krzysztof Buksa, University of Agriculture in Kraków, Poland			
	Application of HPSEC with post-column derivatization for detection of amylose			
20:00-20:30	IL31: Maurício A. Rostagno, University of Campinas, Brazil			
	Simultaneous extraction and purification of polyphenols by pressurized liquid extraction and in-line solid-phase			
	extraction (PLE-SPE)			
20:30-20:50	OL23: Ahmed Mustafa, University of Camerino, Spain			
	A new HPLC-MS/MS method for the simultaneous determination of 36 polyphenols in blueberry, strawberry and			
	their commercial products and determination of antioxidant activity			
20:50-21:10	OL24: Fengjiao Fan, Nanjing University of Finance and Economics, China			
	Roles of zein/gum arabian nanoparticles on encapsulation and activity regulation of selenium-containing peptides			
	TSeMMM			
21:10-21:30	OL25: Karla de Aleluia Batista, Federal University of Goiás, Brazil			
	A peptide fraction from hardened common beans (phaseolusvulgaris) induces endothelium-dependent			
21 20 21 70	antihypertensive and renal effects in hypertensive rats			
21:30-21:50	OL26: Lingyu Nian, China Pharmaceutical University, China			
	Regulation of the postharvest products quality by functional MOFs-based biodegradable films			
	Session 12			
22:00-00:30	(Maurício A. Rostagno, Pan Liao)			
22:00-22:30	IL32: Tatiana V. Matveeva, St.Petersburg University, Russia			
	Homolog of the agrobacterial acs gene in the genome of <i>Nicotiana noctiflora</i> Hook. encodes the enzyme responsible			
	for the synthesis of agrocinopine A			
22:30-23:00	IL33: Nataša Poklar Ulrih, University of Ljubljana, Slovenia			
	Stability and liposomal encapsulation of quercetin obtained with green extraction from onion skin			
23:00-23:30	OL27: Muhammad Ayaz, University of Malakand Khyber Pakhtunkhwa, Pakistan			
	Neuro-cognitive benefits of Phytochemicals in Alzheimer's disease			
23:30-23:50	OL28: Rabia Durrani, Zhejiang A & F University, China			
	Structural and functional characterization of novel bioactive peptides from Torreya grandis for industrial			
	applications			

23:50-00:10	OL29: Marcela Miranda, São Paulo State University, Brazil			
25.50 00.10	Antifungal evaluation of essential oils and extracts from ginger, in association to carnauba nanoemulsions, as			
	protective postharvest nanocoatings on tangerines			
00:10-00:30	OL30: Milella Luigi, Università degli Studi della Basilicata, Italy			
(09 August)	Pharmacological effects of <i>Gentiana lutea</i> Linn. microencapsulated bitter molecules for regulating hunger and			
(0) Hugust)	satiety			
Beijing time	09 August			
	Session 13			
15:00-18:00	(Nataša Poklar Ulrih, Chao Zhao)			
15:00-15:40	PL11: Jesus Simal-Gandara, Universidade de Vigo, Spain			
	Untargeted and Targeted Metabolomics			
15:40-16:20	PL12: Satyajit D Sarker, Liverpool John Moores University, United Kingdom			
	ANALYSIS OF NATURALLY OCCURRING CANNABINOIDS: HPLC-BASED APPROACHES			
16:20-16:50	IL34: Paolo Magni, Universita degli Studi di Milano, Italy			
	Evaluation of the beneficial effects of a herbal extract on glucose uptake: in vitro studies in different human cell-			
	based models			
16:50-17:10	OL31: Kegang Linghu, University of Macau, Macau, China			
	Leocarpinolide B attenuated the collagen type II-induced rheumatoid arthritis via regulating Keap1/Nrf2 signal			
	pathway in mice			
17:10-17:20	OL32: Siddabasave Gowda B. Gowda, Hokkaido University, Japan			
	Lipid fingerprinting in eleven dietary fish by untargeted LC/MS			
17:20-17:40	OL33: Rui Cai, Northwest agriculture and forestry, China			
45 40 40 00	Antibacterial activity and mechanism of thymol against Alicyclobacillus acidoterrestris vegetative cells and spores			
17:40-18:00	OL34: Zhi Xiang Ng, University of Nottingham Malaysia, Malaysia			
	In search of herbal plants combination with synergistic phytochemicals content and antioxidant activity: a case for <i>Platycladus orientalis</i>			
	Session 14			
18:10-20:50				
18:10-18:50	(Satyajit D Sarker, Hongxun Tao)			
10.10-10.50	PL13: Esra Capanoglu, Istanbul Technical University, Turkey Functional food design: Effect of food matrix and processing			
18:50-19:20				
10.30-17.20	IL35: Francesca Giampieri, Universidad Europea del Atlántico, Spain The effects of dietary bioactive compounds on breast cancer: the case of garlic			
19:20-19:50	IL36: Ali Movahed Thomas Netticadan, Bushehr University of Medical Sciences, Iran			
17.20-17.50	Therapeutic potential of Resveratrol in patients with Type 1 and Type 2 diabetes			
19:50-20:10	OL35: Camargo Alejandra Beatriz, Universidad Nacional de Cuyo, Argentina			
15.00 20.10	Cruciferous microgreens: a novel and promissory source of sustainable bioactive compounds			
20:10-20:30	OL36: Arun Sharma, National Institute of Food Technology Entrepreneurship and Management, India			
	Fruit Peel Bioactives, Valorisation into Nanoparticles and Potential Applications			
20:30-20:50	OL37: Zhuo Wang, Guangdong Ocean University, China			
	Plasma selenium and the risk of first stroke in adults with hypertension: a secondary analysis of the China Stroke			
	primary prevention trial			
	Session 15			
20:40-23:40	(Francesca Giampieri, Esra Capanoglu)			
20:40-21:20	PL14: Hang Xiao, University of Massachusetts, USA			
	Identification of novel gut microbiota-derived metabolites of curcumin			
21:20-21:50	IL37: Bunleu Sungthong, Khon Kaen University, Thailand			
	Melatonin and its derivative contents in Edible Plants			

21:50-22:20	IL38: Siau Hui Mah, Taylor's University , Malaysia
21.30-22.20	Xanthone derivatives with anti-inflammatory activities
22:20-22:40	OL38: Xiaoyun He, China agricultural university, China
22.20-22.40	The regulation mechanism of allicin on energy metabolism and the establishment of a targeted delivery system
22:40-23:00	OL39: Hamizah Shahirah Hamezah, Universiti Kebangsaan Malaysia, Malaysia
22.40-23.00	Tocotrienol-rich fraction modulates proteome profile in the brain of APP/PS1 transgenic mice and improves
	memory
23:00-23:20	OL40: Saraswathy SD, Bharathidasan University, India
25:00-25:20	A comparative study on the phytochemical analysis, antioxidant and antibacterial effects of seaweed kappaphycus
	alvarezii red and green variant
23:20-23:40	OL41: Mohsen Gavahian, National Pingtung University of Science and Technology, Taiwan, China
25:20-25:40	Effects of emerging food processing technologies on phytochemicals of pineapple: a review on recent data
	Effects of emerging rood processing technologies on phytochemicals of phieappie. a review on recent data
Beijing time	August 10
15:00-18:20	Session 16
	(Nilufar Z. Mamadalieva, Jing Wang)
15:00-15:40	PL15: El-Seedi H.R., Uppsala University, Uppsala
	Recent insights into chemical and pharmacological studies of bee products
15:40-16:20	PL16: Maria Daglia, University of Napoli Federico II, Italy
	Efficacy of food supplement based on pomegranate extract, B vitamins and vitamin C against prolonged fatigue in
	healthy subjects: a preliminary study
16:20-16:50	IL39: Adam Matkowski, Wroclaw Medical University, Poland
	Plenty is no dainty, or plenty is no plague - does stress adaptation improve quality of medicinal plants?
16:50-17:20	IL40: José S. Câmara, Universidade da Madeira, Portugal
	Health benefits of bioactive compounds in foods. Highlights of emerging extraction and analytical techniques
17:20-17:40	OL42: Ibdah Mwafaq, Newe Yaar Research Center, Israel
	Trilobatin dihydrochalcone as a new-class of phytochemical agent
17:40-18:00	OL43: Athena Dong, Medical College of Wisconsin, USA
	A pilot study to investigate the hypomethylating properties of freeze-dried black raspberries in patients with
	myelodysplastic syndrome or myeloproliferative neoplasm
18:00-18:20	OL44: Faridah Abas, Universiti Putra Malaysia, Malaysia
	Metabolic alterations in streptozotocin-nicotinamide induced diabetic rats treated with <i>Muntingia calabura</i> L.
	extract via 1H-NMR based metabolomics
	Session 17
18:30-21:10	(Maria Daglia, Zhuosi Li)
18:30-19:10	PL17: Alejandro G. Marangoni, University of Guelph, Canada
	Spontaneous crude lecithin-based liposomes for encapsulation and delivery of hydrophobic bioactives
19:10-19:40	IL41: Bijesh Kumar Biswal, National Institute of Technology Rourkela, India
	Piperlongumine attenuates epithelial to mesenchymal transition and stem-cell-like phenotype with potent anticance
	activity by targeting SOX9 in human lung cancer
19:40-20:10	IL42: Nilufar Z. Mamadalieva, Academy Sciences of Uzbekistan, Uzbekistan
	UPLC-MS based metabolite profiling of the oleo-gum-resins from Ferula foetida and F. tadshikorum
20:10-20:30	OL45: Ana Carolina de Aguiar, University of Campinas, Brazil
	Characterization and quantification of phenolic compounds in BRS-Moema (Capsicum chinense) by HPLC-ESI-
	MS/MS
20:30-20:50	OL46: Bruno Melgar, Campus de Santa Apolónia, Portugal
20.50 20.50	1
20.20 20.20	Screening analysis of bioactive compounds from olive pomace through ultrasound assisted extraction

	Pharmacological effects of pterostilbene supplementation in a murine model of diet-induced obesity			
	Session 18			
21:20-23:50	(Didem Şöhretoğlu, Niranjan Koirala)			
21:20-21:50	IL43: Shahidul Islam, University of KwaZulu-Natal, South Africa			
	Biotechnology: Opportunities and Applications to Solve Global Problems			
21:50-22:20	IL44: Nishant Kumar, National Institute of Food Technology Entrepreneurship and Management, India			
	Functions of essential oils and Nano technological approach: Application in edible coating for extending the shelf			
	life of Khasi Mandarins II 45- Luffun Nabar Institute of Experimental Rotany ASCR & Palacký University Czech Ropublic			
22:20-22:50	IL45: Lutfun Nahar, Institute of Experimental Botany ASCR & Palacký University, Czech Republic			
	A-Z superfoods: why they are important			
22:50-23:10	OL48: Alejandra Beatriz Camargo, Laboratorio de Cromatografía para Agroalimentos, Argentina			
	Cruciferous microgreens: a novel and promissory source of sustainable bioactive compounds			
23:10-23:30	OL49: Gael Neba, De Montfort University, United Kingdom			
	Pharmacological potential of polymethoxy flavones from Artemisia annua L.			
23:30-23:50	OL50: Daiana Almeida, Campus de Santa Apolónia, Portugal			
	Antimicrobial activity of different onion landraces from Greece			
Beijing time	August 11			
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15.00 19.00	Session 19 (Advisors Triffer Volum Hou)			
15:00-18:00 15:00-15:40	(Adriana Trifan, Yakun Hou)			
15:00-15:40	PL18: Mohamed Fawzy Ramadan, Umm Al-Qura University, Saudi Arabia			
15:40-16:10	Chemistry, bioactivity and industrial applications of Opuntia Spp			
13.40-10.10	IL46: Shaden A. M. Khalifa, Stockholm University, Sweden Anti-viral and immunomodulatory properties of propolis: Chemical diversity, pharmacological properties,			
	preclinical and clinical applications, and <i>in silico</i> potential against SARS-CoV-2			
16:10-16:40	IL47: Simon Vlad Luca, Technical University of Munich, Germany			
	IL47: Simon Vlad Luca, Technical University of Munich, Germany Cannabidiol and minor cannabinoids: From process to bioactivity			
16:40-17:00	OL51: Łukasz Świątek, Medical University of Lublin, Poland			
	OL51: Łukasz Swiątek, Medical University of Lublin, Poland Biological activities and chemical profile of Spathodea campanulata extracts			
17:00-17:20	OL52: William Kwame Amakye, South China University of Technology, China			
	Pentapeptide WN5 targets the gut microbiota in alleviating Alzheimer's disease pathologies			
17:20-17:40	OL53: Danila Cianciosi, Polytechnic University of Marche, Italy			
	Effect of manuka honey on 5-fluorouracil chemosensitivity in colonspheres enriched with cancer stem (like) cells			
17:40-18:00	OL54: Xiaowan Yan, Jilin university, China			
	Active composition and application of Cyperus esculentus			
	Session 20			
18:10-20:40	(Wai San Cheang, Avi Shpigelman)			
18:10-18:40	IL48: José L. Quiles, University of Granada, Spain			
	Do berries, curcumin, virgin olive oil and honey exert beneficial action in the elderly? Molecular bases for its use as			
10 10 10 10	functional foods during aging			
18:40-19:10	IL49: Niranjan Koirala, Research Institute for Biotechnology and Biodiversity, Nepal			
19:10-19:40	Vitex negundo Linn.: phytochemical composition, nutritional analysis, and antioxidant and antimicrobial activity			
17:10-19:40	IL50: Aida Abd El Waheed, Plant Protection Research Institute, Agricultural Research Centre, Egypt Cosmetic applications of hee venom			
19:40-20:00	Cosmetic applications of bee venom Of 55. Shivesi Hoviron Nile Theilang Chinese Medical University, Hangghou, India			
17.40-20:00	OL55: Shivraj Hariram Nile, Zhejiang Chinese Medical University, Hangzhou, India Utilization of fruit and vegetable waste bioactive compounds as anticancer natural drugs			
20:00-20:20	OL56: Zhiyou Yang, Guangdong Ocean University, China			
20.00-20.20	Heterophyllin B, a cyclopeptide from <i>Pseudostellaria heterophylla</i> , improves memory <i>via</i> immunomodulation and			
	According to the Control of the Cont			

	neurite regeneration in i.c.v. Aβ-induced mice			
20:20-20:40	OL57: Cemil Aydoğan, Bingol University, Turkey			
	What nano-scale LC systems see in biological assemblies?			
	Session 21			
21:00-23:50	(Adam Matkowski, Danyue Zhao)			
21:00-21:40	PL19: Pawan K. Agrawal, Natural Product Inc, USA			
	Flavonoids and Possible COVID-19 Integrative Considerations			
21:40-22:10	IL51: Marija Glisic, University of Bern, Switzerland			
	Buckwheat and cardiometabolic health: a systematic review and meta-analysis			
22:10-22:40	IL52: Nermeen Yosri, Beni-Suef University, Egypt			
	Plants and foods mentioned in Holy Qur'ân and Ahadith: medicinal importance in contemporary times and its			
	potential against Covid-19			
22:40-23:10	IL53: Carlos L. Cespedes-Acuña, University of Bio-B1o, Chile			
	Aristotelia chilensis (Mol) Stunz, "Maqui" a new advances in the search for bioactive molecules			
23:10-23:30	OL58: Min Wang, South China University of Technology, China			
	Functional interplay between gut microbiota, food-derived bioactive peptide, and Alzheimer's diseases			
23:30-23:50	OL59: Evgenia C.V. Stamati, University of Thessaly, Greece			
	OBP-guided identification of essential oils and bioactive compounds with mosquito repellent properties			
Beijing time	August 12			
	Session 22			
15:00-17:50	(Marija Glisic, Hye-Kyung Na)			
15:00-17:30	(Marija Glisic, Hye-Kyung Na) PL20: Yun Suk Huh, Inha University, South of Korea			
13.00-13.40	Phytogenic fabrication of iron oxide nanoparticles: Their <i>in vitro</i> antibacterial and cytotoxic activity			
15:40-16:10	IL54: Adriana Trifan, Faculty of Pharmacy, Romania			
10.10 10.10	Natural compounds in dermatophytosis: the case of honokiol and magnolol			
16:10-16:40	IL55: Avi Shpigelman, Technion, Israel			
10110 10110	The structure-dependent degrading effect of pressure on polyphenols: potential implications to processing and			
	formulation			
16:40-17:10	IL56: Shashi Bhushan Tripathi, TERI School of Advanced Studies, India			
	Development of nutritionally improved Indian mustard (<i>Brassica juncea</i>) varieties with reduced glucosinolate and			
	erucic acid content using marker-assisted selection			
17:10-17:30	OL60: María D. Navarro-Hortal, University of Granada, Spain			
	Effects of a strawberry extract on aging and aging-related diseases: focus on lifespan and locomotive behavior			
	associated with tau proteotoxicity in Caenorhabditis elegans			
17:30-17:50	OL61: Bimal Chitrakar, Hebei Agricultural University, China			
	Comparative study on the edible-part and by-products of Asparagus officinalis: Nutritional and phytochemical			
	composition			
	Session 23			
18:00-21:00	(Mohamed Ali Ali Farag, Yun Suk Huh)			
18:00-18:30	IL57: Elwira Sieniawska, Medical University of Lublin, Poland			
	Mycobacterial metabolic pathways altered by natural products			
18:30-19:00	IL58: Ipek Süntar, Gazi University, Türkiye			
	Preclinical approaches for bioactivities of medicinal plants			
19:00-19:30	IL59: Senem Kamiloglu, ursa Uludag University, Turkey			
	Investigating the effect of harvest season on the bioaccessibility of bee pollen polyphenols by ultra-hig			
	performance liquid chromatography tandem mass spectrometry			
19:30-20:00	IL60: Lucian Hritcu, Alexandru Ioan Cuza University of Iasi, Romania			
	Molecular insights into memory-enhancing activities of 6-hydroxy-L-nicotine in the brain: involving of the			
	cholinergic system and oxidative stress			

20:00-20:20	OL62: Zhenzhu Zhu, Nanjing University of Finance and Economics, China			
20.00-20.20	Greengage (<i>Prunus mume</i>) pectin ameliorate dextran sodium sulfate-induced colitis: from structure to anti			
	inflammatory activity			
20:20-20:40	OL63: Rui Zhang, Guangdong Ocean University, China			
	A nutrition formula powder and its effect on the immune function, gut microbiota of mice			
20:40-21:00	OL64: Yit-Lai Chow, Universiti Tunku Abdul Rahman, Malaysia			
	Enhancement of phytochemicals biological activities screening using <i>Caenorhabditis elegans</i>			
	Session 24			
21:00-23:30	(Simon Vlad Luca, Yue Ma)			
21:00-21:30	IL61: Maria H. Ribeiro, Universidade Lisboa, Portugal			
	Sustainable encapsulation of curcumin in cyclodextrins towards antiviral activity against SARS-CoV2			
21:30-22:00	IL62: Didem Şöhretoğlu, Hacettepe University, Turkey			
	Tyrosinase inhibitory properties of polyphenols: Mechanistic approaches merged with enzyme kinetics and			
	molecular modelling			
22:00-22:30	IL63: Rakhi Singh, National Institute of Food Technology Entrepreneurship and Management, India			
	Millets for the sustainable development of functional food			
22:30-22:50	OL65: Meivelu Moovendhan, Karpagam Academy of Higher Education, India			
	Biopolymers from Rohu fish (<i>Labeo rohita</i>) scales: Chemistry, structural features, surface morphology and			
	antioxidant potential its hydrolysates			
22:50-23:10	OL66: Manuella Kouamo, University of Camerino, Italy			
22 10 22 20	Grape leaves: Chemical characterization of bioactive compounds and antioxidant activities			
23:10-23:30	OL67: Xu Lu, Fujian A & F University, China Effect of maize additives on storage stability of coconut milk emulsion			
	August 13			
16.00 10.40				
16:00-18:40	Session 25			
	(Maria H. Ribeiro, Maurizio Battino)			
16:00-16:40	(Maria H. Ribeiro, Maurizio Battino) PL21: Daniel Granato, University of Limerick, Ireland			
16:00-16:40	PL21: Daniel Granato, University of Limerick, Ireland			
	PL21: Daniel Granato, University of Limerick, Ireland Translational research for functional foods development and efficacy testing			
16:00-16:40 16:40-17:10	PL21: Daniel Granato, University of Limerick, Ireland			
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16:40-17:10 17:10-17:40 17:40-18:00 18:00-18:20 18:20-18:40	PL21: Daniel Granato, University of Limerick, Ireland Translational research for functional foods development and efficacy testing IL64: Ana Clara Aprotosoaie, Grigore T. Popa University of Medicine and Pharmacy Iasi, Romania Development of bioactive polysaccharide-based cryogels with tailored architectures for embedding plant-derived products IL65: Rita Choudhary, The Energy and Resources Institute, India Exotic god fruit, persimmon (Diospyros kaki): Pharmacological importance and human health aspects OL68: Soetan Kehinde Olugboyega, University of Ibadan, Nigeria Comparative in vitro antioxidant activities of six accessions of African yam beans (Sphenostylis stenocarpa 1.) OL69: Adriana K. Molina, Campus de Santa Apolónia, Portugal Food preservative extracts from pumpkin by-products OL70: Wing-Hin Lee, Universiti Kuala Lumpur, Malaysia Modulation of curcumin nanoparticle toxicity against alveolar macrophages through surface charge modification Session 26 (Jianbo Xiao) PL22: Andrea Gomez-Zavaglia, Center for Research and Development in Food Cryotechnology, Argentina			

	(Caenorhabditis elegans) studies			
20:20-20:50	IL66: Pan Liao, Purdue University, USA			
	Emission of volatiles from petunia flowers is affected by an extracellular lipid transfer protein			
20:50-21:10	OL71: Minxia Fan, Wuhan Botanical Garden, Chinese Academy of Sciences, China			
	Antiparasitic activity of Azadirachta indica and its potential active compounds revealed by affinity ultrafiltration			
	with acetylcholinesterase and lactate dehydrogenases			
21:10-21:30	OL72: A. Silva, Univeristy of Vigo, Spain			
	Pigment Composition of Nine Brown Algae from the Iberian Northwestern Coastline: Influence of the Extraction			
	Solvent			
21:30-21:50	Prizes' Award andClosing Remarks			

PhD students' Forum

https://us02web.zoom.us/j/9428372202?pwd=Z2psNG1zVEprOENTMIVwckdzSHhyZz09

topic: PhD students' forum August 08-09

time: 08:00 am -07:00 pm (Beijing time, GMT+8:00), 08-08 to 08-09

Zoom ID: 942 837 2202

password: 202208

D (.	NT	8 August
Beijing time	No	(Chair: Fang Wang & Huifan Liu)
0.00.0.10	DE1	Li Yang, University of Macau, China
8:00-8:10	PF1	Myricetin ameliorated prediabetes <i>via</i> immunomodulation and gut microbiota interaction
		Guoxin Cui, Dalian Polytechnic University, China
8:10-8:20	PF2	Protein coronas formed by blood proteins and food-borne carbon dots from roast mackerel: Effects on
		cytotoxicity and cellular metabolites
		Yuanyuan Liu, Fujian agriculture and Forestry University, China
8:20-8:30	PF3	Treponema primitia α1-2-fucosyltransferase-catalyzed one-pot multienzyme synthesis of fucosylated
		oligosaccharide lacto-N-fucopentaose-I with antiviral activity against enterovirus 71
8:30-8:40	PF4	Xiaodan Lu, Fujian agriculture and Forestry University, China
6.50-6.40	11.4	The anti-fatigue effect of glycoproteins from hairtail on BALB/c mice
8:40-8:50	PF5	Haolin Zhang, University of Macau, China
6.40-6.50	113	Discovery of nitrogenous derivatives of dihydromyricetin in cell culture medium
		Shulin Zhang, Guizhou Medical University, China
8:50-9:00	PF6	Pirfenidone targeting TGF-β1 inhibits the crosstalk between glycolysis and epithelial-mesenchymal
		transformation of lung adenocarcinoma
		Ruimin Wang, Hainan University, China
9:00-9:10	PF7	Phenolics from noni (Morinda citrifolia L.) fruit alleviate obesity for high fat diet-fed mice via modulating
		the gut microbiota and mitigating intestinal damage
	PF8	Runhui Ma, Hefei University of Technology, China
9:10-9:20		6-shogaol as ferroptosis activator, suppresses metastasis through the PI3K/AKT pathway in human
		endometrial carcinoma Ishikawa cells
	PF9	Yunyang Zhu, Hefei University of Technology, China
9:20-9:30		Riboflavin Bioenriched Soymilk Alleviates Oxidative Stress Mediated Liver Injury, Intestinal
		Inflammation, and Gut Microbiota Modification in B2 Depletion-Repletion Mice
9:30-9:40	PF10	Biyang Zhu, South China University of Technology, China
		Degradation mechanism of isomaltooligosaccharides by hydroxyl radicals in UV/H ₂ O ₂ system
	PP44	Zhiwei Liu, South China Agricultural University, China
9:40-9:50	PF11	Development of lateral flow immunoassays based on several nanomaterials for rapid and sensitive
		quantification of mycotoxins in cereals
10:00-10:10	PF12	Mengxue Diao, Jilin University, China
		Studies of the interaction between isolated α-Lactalbumin from milk with polyphenols
10.10 10 20	DE12	Ruijing Liu, Jinan University, China
10:10-10:20	PF13	Effects of cyanidin-3-O-glucoside on BPA-induced liver lipid metabolism disorder in rats based on
10.20.10.20	DE14	lipidomics analysis
10:20-10:30	PF14	Chang Liu, Jiangnan University, China

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		Role of the gut microbiome in long-term dietary patterns rich in torularhodin
		Shenkang Chen, Nanchang University, China
10:30-10:40	PF15	Comprehensive analysis in the nutritional composition, phenolic species and <i>in vitro</i> antioxidant activities
		of different pea cultivars
		Min Yang, Yunnan Agricultural University, China
10:40-10:50	PF16	Molecular mechanism of Moringa oleifera Lam. seeds isothiocyanate against skin photoaging by
		regulating p38MAPK-dependent autophagy
		Jinjin Liu, Nanchang University, China
10:50-11:00	PF17	Cassia obtusifolia seeds water extract by processing and adsorption treatment for removal anthraquinones:
		comparison of chemical composition, polysaccharide characterization and antioxidation activities
		Bolun Sun, Ningbo University, China
11:00-11:10	PF18	Absorption of iron from Tegillarca granosa using an in vitro simulated digestion and Caco-2/HepG2 co-
		culture system
		Hui Guan, Shandong Agricultural University, China
11:10-11:20	PF19	Simultaneous binding of quercetin and catechin to FOXO3 enhances IKKα transcription inhibition
		ameliorating oxidative stress
11:20-11:30	PF20	Jiebiao Chen, Zhejiang University, China
	1120	Evaluation of antioxidant capacity and gut microbiota modulatory effects of different kinds of berries
		Jue Xu, Ningbo University, China
11:30-11:40	PF21	A novel strain of Levilactobacillus brevis PDD-5 isolated from salty vegetables has beneficial effects on
		hyperuricemia through anti-inflammation and improvement of kidney damage
		Yunyi Chen, Zhejiang University, China
11:40-11:50	PF22	Cyanidin-3-O-glucoside extracted from the Chinese bayberry (Myrica rubra Sieb. et Zucc.) alleviates
		antibiotic-associated diarrhea by regulating gut microbiota and down-regulating inflammatory factors in
		NF-кВ pathway
11:50-12:00	PF23	Carlos Eduardo Camacho-González, Mexico
		Ent-kaurenes: novel nutraceuticals with potential anti-inflammatory and anti-proliferative effects
Beijing time	No	8 Aug
201jing time	110	(Chair: Lei Chen & Lingjun Ma)
		Fangwei Liu, Nanchang University, China
13:20-13:30	PF24	In vitro Digestion and fermentation characteristics of low GI biscuits incorporated with three different
		polysaccharides
13:30-13:40	PF25	Zhiying Li, Shenyang Agricultural University, China
13.30-13.40	11.23	Hypoglycemic bioactivity of anthocyanins: A review on proposed targets and potential signaling pathways
13:40-13:50	PF26	Mingming Zhao, University of Macau, China
		GC-MS-based metabolomics and anti-inflammatory investigations to characterize the quality of essential
		oils from Bupleuri chinense DC. and B. scorzonerifolium Willd
10.50 1 : 55	PF27	Yujia Ou, Fujian agriculture and Forestry University, China
13:50-14:00		Porphyra Haitanensis Glycoprotein Attenuates Hyperglycemia in Diabetes Mice
14.00.14.10	PF28	Hongtao Zhu, Hefei University of Technology, China
14:00-14:10		Anti-hardening effect and mechanism of sericin peptide in early storage of high protein nutritional bars
		Huamai Qiu, South China University of Technology, China
14:10-14:20	PF29	Physicochemical properties and potential beneficial effects of porphyran from Porphyra haitanensis on
		intestinal epithelial cells
14:20-14:30	PF30	Yuan Liang, Jilin University, China
		Identification of ginsenosides as potential EGFR tyrosine kinase inhibitors
		Dongbao Cai, Jinan University, China
		- Barrer
14:30-14:40	PF31	The protective effects of cyanidin-3-O-glucoside and its metabolite on heat stress-induced spermatogenic
14:30-14:40	PF31	
14:30-14:40 14:40-14:50	PF31	The protective effects of cyanidin-3-O-glucoside and its metabolite on heat stress-induced spermatogenic

14:50-15:00 PF33 Bio-guided approach as a valuable strategy in the search of antibacterial compounds from three Mynalants 15:00-15:10 PF34 Hammad Ullah, University of Napoli Federico II, Italy In vitro and in vivo assessment of antidiabetic effects of Prunus domestica L. Diletta Piatti, University of Camerino, Italy Method development for extraction and quantification of melatonin in Hypericum perforatum (L.) by UHPLC-MS/MS 15:20-15:30 PF36 Jie Zheng, Scoul National University, South Korea Sulforaphane promotes chemically induced hepatocarcinogenesis in mice Eng Huan Hau, Taylor's University, Malaysia Physicochemical and Functional Properties of Flavourzyme-Extracted Protein Hydrolysate from Oil Leaves Rili Hao, Shandong Agricultural University, China Caffeic acid phenethyl ester against cadmium-induced kidney toxicity in mice: Role of miR-34a/Sirt signaling pathway 16:00-16:10 PF39 Anne Liong, Interdisciplinary Centre of Marine and Environmental Research, Matosinhos Direct Pathway Cloning (DiPaC) to discover new natural products from cyanobacteria 16:10-16:20 PF40 Justyna Szczepańska, Institute of Agricultural and Food Biotechnology, Poland Stability of apple juice preserved by static and multi-pulsed high pressure processing 16:30-16:40 PF42 Chemical characteristics and biological properties of saffron (Crocus sativus L.) Wang Xiang, National University of Belgrade, Serbia Chemical composition and antioxidant potential of Rosa canina L. pseudo-fruit Nenad Mićanović, University of Belgrade, Serbia Chemical characteristics and biological properties of saffron (Crocus sativus L.) Wang Xiang, National University of Singapore, Singapore Anti-inflammatory activity of dietary phytochemicals evaluated by a three-dimensional (3D) cell cul model 17:00-17:10 PF44 Protective Effects of Tamic Chloramine on Experimentally Induced Colitis and Dermatitis Kevser Taban Aky, Gazi University, Türkiye Pharmacognostic Research on the Cytotoxic Effects of Some Apiaceae Plants Growing in Türkiye	Prunus domestica L. f melatonin in Hypericum perforatum (L.) by nogenesis in mice me-Extracted Protein Hydrolysate from Oil Palm idney toxicity in mice: Role of miR-34a/Sirt1/p53 Environmental Research, Matosinhos al products from cyanobacteria ood Biotechnology, Poland sed high pressure processing a canina L. pseudo-fruit fron (Crocus sativus L.) apore valuated by a three-dimensional (3D) cell culture Korea tally Induced Colitis and Dermatitis Some Apiaceae Plants Growing in Türkiye ança, Portugal ant activity di(hetero)aryl compounds al applications ion of bioactive polypeptides from royal jelly& rmbopogon schoenanthus (L) Extract on High Fat
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Direct Pathway Cloning (DiPaC) to discover new natural products from cyanobacteria 16:10-16:20 PF40 Justyna Szczepańska, Institute of Agricultural and Food Biotechnology, Poland Stability of apple juice preserved by static and multi-pulsed high pressure processing Dušan D. Vasić, University of Belgrade, Serbia Chemical composition and antioxidant potential of Rosa canina L. pseudo-fruit Nenad Mićanović, University of Belgrade, Serbia Chemical characteristics and biological properties of saffron (Crocus sativus L.) Wang Xiang, National University of Singapore, Singapore Anti-inflammatory activity of dietary phytochemicals evaluated by a three-dimensional (3D) cell cul model PF44 Seong Hoon Kim, Seoul National University, South Korea Protective Effects of Taurine Chloramine on Experimentally Induced Colitis and Dermatitis Kevser Taban Akç, Gazi University, Türkiye Pharmacognostic Research on the Cytotoxic Effects of Some Apiaceae Plants Growing in Türkiye Cristiano G. S. Mateus, Instituto Politécnico de Braganca, Portugal	ood Biotechnology, Poland sed high pressure processing canina L. pseudo-fruit fron (Crocus sativus L.) apore valuated by a three-dimensional (3D) cell culture Korea tally Induced Colitis and Dermatitis Some Apiaceae Plants Growing in Türkiye ança, Portugal ant activity di(hetero)aryl compounds al applications ion of bioactive polypeptides from royal jelly& vmbopogon schoenanthus (L) Extract on High Fat
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Stability of apple juice preserved by static and multi-pulsed high pressure processing 16:20-16:30 PF41 Dušan D. Vasić, University of Belgrade, Serbia Chemical composition and antioxidant potential of Rosa canina L. pseudo-fruit Nenad Mićanović, University of Belgrade, Serbia Chemical characteristics and biological properties of saffron (Crocus sativus L.) Wang Xiang, National University of Singapore, Singapore Anti-inflammatory activity of dietary phytochemicals evaluated by a three-dimensional (3D) cell cul model PF44 Seong Hoon Kim, Seoul National University, South Korea Protective Effects of Taurine Chloramine on Experimentally Induced Colitis and Dermatitis Kevser Taban Akç, Gazi University, Türkiye Pharmacognostic Research on the Cytotoxic Effects of Some Apiaceae Plants Growing in Türkiye Cristiano G. S. Mateus, Instituto Politécnico de Braganca, Portugal	i canina L. pseudo-fruit fron (Crocus sativus L.) apore valuated by a three-dimensional (3D) cell culture Korea tally Induced Colitis and Dermatitis Some Apiaceae Plants Growing in Türkiye ança, Portugal ant activity di(hetero)aryl compounds al applications ion of bioactive polypeptides from royal jelly& vmbopogon schoenanthus (L) Extract on High Fat
Chemical composition and antioxidant potential of Rosa canina L. pseudo-fruit Nenad Mićanović, University of Belgrade, Serbia Chemical characteristics and biological properties of saffron (Crocus sativus L.) Wang Xiang, National University of Singapore, Singapore Anti-inflammatory activity of dietary phytochemicals evaluated by a three-dimensional (3D) cell cul model PF44 Seong Hoon Kim, Seoul National University, South Korea Protective Effects of Taurine Chloramine on Experimentally Induced Colitis and Dermatitis Kevser Taban Akç, Gazi University, Türkiye Pharmacognostic Research on the Cytotoxic Effects of Some Apiaceae Plants Growing in Türkiye Cristiano G. S. Mateus, Instituto Politécnico de Braganca, Portugal	fron (Crocus sativus L.) apore valuated by a three-dimensional (3D) cell culture Korea tally Induced Colitis and Dermatitis Some Apiaceae Plants Growing in Türkiye ança, Portugal ant activity di(hetero)aryl compounds al applications ion of bioactive polypeptides from royal jelly& vmbopogon schoenanthus (L) Extract on High Fat
16:30-16:40 PF42 Nenad Mićanović, University of Belgrade, Serbia Chemical characteristics and biological properties of saffron (Crocus sativus L.) Wang Xiang, National University of Singapore, Singapore Anti-inflammatory activity of dietary phytochemicals evaluated by a three-dimensional (3D) cell cul model 17:00-17:10 PF44 Seong Hoon Kim, Seoul National University, South Korea Protective Effects of Taurine Chloramine on Experimentally Induced Colitis and Dermatitis Kevser Taban Akç, Gazi University, Türkiye Pharmacognostic Research on the Cytotoxic Effects of Some Apiaceae Plants Growing in Türkiye Cristiano G. S. Mateus, Instituto Politécnico de Braganca, Portugal	fron (Crocus sativus L.) apore valuated by a three-dimensional (3D) cell culture Korea tally Induced Colitis and Dermatitis Some Apiaceae Plants Growing in Türkiye ança, Portugal ant activity di(hetero)aryl compounds al applications ion of bioactive polypeptides from royal jelly& vmbopogon schoenanthus (L) Extract on High Fat
Chemical characteristics and biological properties of saffron (Crocus sativus L.) Wang Xiang, National University of Singapore, Singapore Anti-inflammatory activity of dietary phytochemicals evaluated by a three-dimensional (3D) cell cul model PF44 Seong Hoon Kim, Seoul National University, South Korea Protective Effects of Taurine Chloramine on Experimentally Induced Colitis and Dermatitis Kevser Taban Akç, Gazi University, Türkiye Pharmacognostic Research on the Cytotoxic Effects of Some Apiaceae Plants Growing in Türkiye Cristiano G. S. Mateus, Instituto Politécnico de Braganca, Portugal	Appore valuated by a three-dimensional (3D) cell culture Korea tally Induced Colitis and Dermatitis Some Apiaceae Plants Growing in Türkiye ança, Portugal ant activity di(hetero)aryl compounds al applications ion of bioactive polypeptides from royal jelly& vmbopogon schoenanthus (L) Extract on High Fat
Chemical characteristics and biological properties of saffron (Crocus sativus L.) Wang Xiang, National University of Singapore, Singapore Anti-inflammatory activity of dietary phytochemicals evaluated by a three-dimensional (3D) cell cul model PF44 Seong Hoon Kim, Seoul National University, South Korea Protective Effects of Taurine Chloramine on Experimentally Induced Colitis and Dermatitis Kevser Taban Akç, Gazi University, Türkiye Pharmacognostic Research on the Cytotoxic Effects of Some Apiaceae Plants Growing in Türkiye Cristiano G. S. Mateus, Instituto Politécnico de Braganca, Portugal	Appore valuated by a three-dimensional (3D) cell culture Korea tally Induced Colitis and Dermatitis Some Apiaceae Plants Growing in Türkiye ança, Portugal ant activity di(hetero)aryl compounds al applications ion of bioactive polypeptides from royal jelly& vmbopogon schoenanthus (L) Extract on High Fat
16:40-16:50 PF43 Anti-inflammatory activity of dietary phytochemicals evaluated by a three-dimensional (3D) cell cul model 17:00-17:10 PF44 Seong Hoon Kim, Seoul National University, South Korea Protective Effects of Taurine Chloramine on Experimentally Induced Colitis and Dermatitis Kevser Taban Akç, Gazi University, Türkiye Pharmacognostic Research on the Cytotoxic Effects of Some Apiaceae Plants Growing in Türkiye Cristiano G. S. Mateus, Instituto Politécnico de Braganca, Portugal	Korea tally Induced Colitis and Dermatitis Some Apiaceae Plants Growing in Türkiye ança, Portugal ant activity di(hetero)aryl compounds al applications ion of bioactive polypeptides from royal jelly& embopogon schoenanthus (L) Extract on High Fat
16:40-16:50 PF43 Anti-inflammatory activity of dietary phytochemicals evaluated by a three-dimensional (3D) cell cul model 17:00-17:10 PF44 Seong Hoon Kim, Seoul National University, South Korea Protective Effects of Taurine Chloramine on Experimentally Induced Colitis and Dermatitis Kevser Taban Akç, Gazi University, Türkiye Pharmacognostic Research on the Cytotoxic Effects of Some Apiaceae Plants Growing in Türkiye Cristiano G. S. Mateus, Instituto Politécnico de Braganca, Portugal	Korea tally Induced Colitis and Dermatitis Some Apiaceae Plants Growing in Türkiye ança, Portugal ant activity di(hetero)aryl compounds al applications ion of bioactive polypeptides from royal jelly& embopogon schoenanthus (L) Extract on High Fat
model 17:00-17:10 PF44 Seong Hoon Kim, Seoul National University, South Korea Protective Effects of Taurine Chloramine on Experimentally Induced Colitis and Dermatitis Kevser Taban Akç, Gazi University, Türkiye Pharmacognostic Research on the Cytotoxic Effects of Some Apiaceae Plants Growing in Türkiye Cristiano G. S. Mateus, Instituto Politécnico de Braganca, Portugal	Korea tally Induced Colitis and Dermatitis Some Apiaceae Plants Growing in Türkiye ança, Portugal ant activity di(hetero)aryl compounds al applications ion of bioactive polypeptides from royal jelly& /mbopogon schoenanthus (L) Extract on High Fat
17:00-17:10 PF44 Protective Effects of Taurine Chloramine on Experimentally Induced Colitis and Dermatitis 17:10-17:20 PF45 Kevser Taban Akç, Gazi University, Türkiye Pharmacognostic Research on the Cytotoxic Effects of Some Apiaceae Plants Growing in Türkiye Cristiano G. S. Mateus, Instituto Politécnico de Braganca, Portugal	tally Induced Colitis and Dermatitis Some Apiaceae Plants Growing in Türkiye ança, Portugal ant activity di(hetero)aryl compounds al applications ion of bioactive polypeptides from royal jelly& rmbopogon schoenanthus (L) Extract on High Fat
17:10-17:10 PF44 Protective Effects of Taurine Chloramine on Experimentally Induced Colitis and Dermatitis Kevser Taban Akç, Gazi University, Türkiye Pharmacognostic Research on the Cytotoxic Effects of Some Apiaceae Plants Growing in Türkiye Cristiano G. S. Mateus, Instituto Politécnico de Braganca, Portugal	tally Induced Colitis and Dermatitis Some Apiaceae Plants Growing in Türkiye ança, Portugal ant activity di(hetero)aryl compounds al applications ion of bioactive polypeptides from royal jelly& rmbopogon schoenanthus (L) Extract on High Fat
17:10-17:20 PF45 Kevser Taban Akç, Gazi University, Türkiye Pharmacognostic Research on the Cytotoxic Effects of Some Apiaceae Plants Growing in Türkiye Cristiano G. S. Mateus. Instituto Politécnico de Braganca. Portugal	Some Apiaceae Plants Growing in Türkiye ança, Portugal ant activity di(hetero)aryl compounds al applications ion of bioactive polypeptides from royal jelly& /mbopogon schoenanthus (L) Extract on High Fat
PF45 Pharmacognostic Research on the Cytotoxic Effects of Some Apiaceae Plants Growing in Türkiye Cristiano G. S. Mateus, Instituto Politécnico de Braganca, Portugal	ança, Portugal ant activity di(hetero)aryl compounds al applications ion of bioactive polypeptides from royal jelly& rmbopogon schoenanthus (L) Extract on High Fat
Cristiano G. S. Mateus, Instituto Politécnico de Braganca, Portugal	ança, Portugal ant activity di(hetero)aryl compounds al applications ion of bioactive polypeptides from royal jelly& rmbopogon schoenanthus (L) Extract on High Fat
17:20-17:30 PF46 Cristiano G. S. Mateus, Instituto Politécnico de Bragança, Portugal	ant activity di(hetero)aryl compounds al applications ion of bioactive polypeptides from royal jelly& /mbopogon schoenanthus (L) Extract on High Fat
	al applications ion of bioactive polypeptides from royal jelly& /mbopogon schoenanthus (L) Extract on High Fat
Development of a QSAR model to evaluate the antioxidant activity di(hetero)aryl compounds	ion of bioactive polypeptides from royal jelly& ymbopogon schoenanthus (L) Extract on High Fat
17:30-17:40 PF47 Reem Ghonaim, Menoufia University, Egypt	ion of bioactive polypeptides from royal jelly& ymbopogon schoenanthus (L) Extract on High Fat
Phytonanotechnology: a greener approach for biomedical applications	mbopogon schoenanthus (L) Extract on High Fat
Omar M. Khattab, Uppsala University, Sweden	mbopogon schoenanthus (L) Extract on High Fat
17:40-17:50 PF48 Extraction, isolation, synthesis and structure elucidation of bioactive polypeptides from royal	
bacillus subtills	
Asmaa Elebishehy, Menoufia University, Egypt	
17:50-18:00 PF49 Biochemical and Molecular Study on the Effect of Cymbopogon schoenanthus (L) Extract on Hi	
Diet Induced Obesity	
Kunlun Li, Zhejiang Chinese Medical University, China	ina
18:00-18:10 PF50 Characterization of a Methyltransferase Involved in Benzylisoquinoline Alkaloid Biosynthesis in Ste	
tetrandra	
Zhaoiun Wang, Zhejiang Chinese Medical University, China	y, China
18:10-18:20 PF51 Protective Role of Chinese Chinese Medicine in NSAIDs Induced Intestinal Injury	
	s Induced Intestinal Injury
Beijing time No 9 Aug	

		(Chair: Hongxun Tao & Chao Ai)
		Liuming Xie, Nanchang University, China
8:00-8:10	PF52	Genistein supplementation effectively boosted the immunomodulatory activity and production of
		exopolysaccharides by Monascus purpureus
		Xiankang Fan, Ningbo University, China
8:10-8:20	PF53	Characterization of the effects of binary probiotics and wolfberry dietary fiber on the quality of yogurt
		Hui Liu, Shandong Agricultural University, China
8:20-8:30	PF54	MicroRNA-based regulatory mechanisms in combination of quercetin and EGCG synergistically
0.20 0.30	1134	attenuated insulin resistance by targeting FOXO1
		Shan Zheng, Zhejiang agriculture and Forestry University, China
8:30-8:40	PF55	Transcriptome-referenced association study of Torreya grandis provides insights into the genetic basis of
8.30-8.40	11.33	the mechanism of kernel oil biosynthesis.
		-
8:40-8:50	PF56	Yaxi Ye, Suzhou University, China
		Glutathione-Responsive Prodrug conjugates for image-guided combination in cancer therapy
8:50-9:00	PF57	Xiumei Zhu, Nanchang University, China
		Mechanism of viscosity reduction of okra pectic polysaccharide by ascorbic acid
		Qihui Huang, Vigo University, China
9:00-9:10	PF58	Regulatory mechanisms of the edible alga Ulva lactuca polysaccharide via modulation of gut microbiota in
		diabetic mice
		Ting Zhang, Northwest University, China
9:10-9:20	PF59	Identification of mouse metabolic variations related to patulin-induced acute and subacute hepatotoxicity
		by ultra-high performance liquid chromatography-high resolution mass spectrometry
9:20-9:30	PF60	Junyu Liu, Tianjin University, China
9:20-9:30	PF00	Application of Nano Drug Delivery System (NDDS) in Cancer Therapy: A Perspective
0.20 0.40	DEC1	Shenyang Ji, Zhejiang University, China
9:30-9:40	PF61	Investigation of the mechanism of casein protein to enhance 3D printing accuracy of cassava starch gel
		Xueliang Chen, Zhejiang agriculture and Forestry University, China
0.40.0.50	DEC2	Interactions between Endophytic fungus Pestalotiopsis sp. DO14 and Dendrobium catenatum: Deciphering
9:40-9:50	PF62	plant growth promotion and underlying mechanisms via comparative transcriptome and metabolome
		analyses
10.00.10.10	DE 62	Baiqi Yang, Zhejiang Academy of Agricultural Sciences, China
10:00-10:10	PF63	Impact of melatonin application on lignification in water bamboo shoot during storage
	PF64	Qingyan Ruan, Zhejiang Chinese Medical University, China
10:10-10:20		Differential transcriptome analysis of genes associated with the rhizome growth and sesquiterpene
10.10 10.20		biosynthesis in Atractylodes macrocephala
	PF65	Hongyun Lu, Zhejiang University, China
10:20-10:30		Extraction and evaluation anti-hypoxia efficacy of phenolic acid compounds from novel macrofungi
10.20-10.30		Agaricus sinodeliciosus var. Chaidam
	PF66	Ruxin Gao, China Agricultural University, China
10:30-10:40		Screening and mechanism exploration of natural products for anti-obesity effect
10:40-10:50	PF67	Yue Li, Zhejiang agriculture and Forestry University, China
		Research on processing methods effect on an edible resource with nutritional characteristics and functional
10.40-10.30		properties in Polygonatum cyrtonema Hua flower
10:50-11:00	PF68	Kaixin Li, China Agricultural University, China Civanidin 3 O glucosida guinone induced covalent conjugate by pee protein; the structural formation and
		Cyanidin-3-O-glucoside quinone induced covalent conjugate by pea protein: the structural formation and
		functional properties
11.00.11.10	PF69	Yangyang Hu, Ningbo University, China
11:00-11:10		pH shifting treated curcumin-modified goose liver protein complex and its impact on the protein-lipid co-
		oxidation of emulsion
11:10-11:20	PF70	Jia Xu, China Agricultural University, China

		Artemether ameliorates non-alcoholic steatohepatitis by repressing lipogenesis, inflammation, and fibrosis
		in mice
11:20-11:30	PF71	Yuchao Tang, Chinese Academy of Agricultural Sciences, China Potential health benefits of Lilium Plants
		Yadan Zhang, Central South University of Forestry and Technology, China
11:30-11:40	PF72	Rice Bran Oil Attenuates Cognitive Impairment in D-galactose Mice via Modulating Cerebral β-amyloid
11.50-11.40	11.72	
		Accumulation and Tau Protein Phosphorylation
11:40-11:50	PF73	Minghao Xu, Zhejiang University, China Constraints and improvement progress of brown rice texture quality
		Lourdes del Carmen Ramos-Sustaita, Mexico
11:50-12:00	DE7.4	DNA extraction protocols proposal for the study of metagenomics on in vitro colonic fermentation samples
	PF74	of Psidium cultivars
Beijing time	No	9 Aug
Deijing time	140	(Chair: Xiaojun Huang & Hui Wang)
		Jun Yang, Nanchang University, China
13:20-13:30	PF75	Mesona chinensis polysaccharide-based pH-sensitive composite nanoparticles for effective oral
		administration of curcumin in the treatment of ulcerative colitis
		Yan Liu, Zhejiang University, China
13:30-13:40	PF76	Dietary cholesterol oxidation products: Perspectives linking food processing and storage with health
		implications
		Lu Xiang, Shandong Agricultural University, China
13:40-13:50	PF77	Two novel angiotensin I-converting enzyme inhibitory peptides from garlic proteins: in silico screening,
		stability, antihypertensive effects in vivo and underlying mechanisms.
13:50-14:00	PF78	Xinyu Liu, China Agricultural University, China
		Non-enzymatic Browning Induced by Chlorogenic Acid Quinone Mediated Catechin Oxidation Hui Zhang, Wuhan Botanical Garden, Chinese Academy of Sciences, China
14.00 14.10	PF79	Screening for α -glucosidase and pancreatic lipase ligands from mulberry leaves using bio-affinity
14:00-14:10		
		ultrafiltration with multi-target
14.10.14.20	PF80	Mengya He, RMIT University, China
14:10-14:20		Molecular characterization of interactions between Lectin – a protein from the common edible mushroom
		(Agaricus bisporus) - with dietary carbohydrates
14.20 14.20	PF81	Yiwen Bao, Shenyang Agricultural University, China
14:20-14:30		Novel pH sensitivity and colorimetry-enhanced anthocyanin indicator films by chondroitin sulfate co- pigmentation for shrimp freshness monitoring
14:30-14:40		Yan Shi, Zhejiang agriculture and Forestry University, China
	PF82	Co-expressed gene network analysis revealed the MeJA-mediated biosynthesis mechanism of
		carbohydrates in Dendrobium catenatum
		Bowen Yang, Zhejiang University, China
14:50-15:00	PF83	Impact of photosensitizers and light wavelength on photooxidation of phytosterols in soymilk emulsions
15:00-15:10	PF84	Wenchao Chen, Zhejiang agriculture and Forestry University, China
		Metabolite profifiling and transcriptome analyses reveal novel regulatory mechanisms of melatonin
		biosynthesis in hickory
15.10 15 20	PF85	Carlos S. H. Shiraishi, Instituto Politécnico de Bragança, Portugal
15:10-15:20		Fig (Ficus carica L.) fruit bioresidues as sources of bioactive compounds for the food industry
	PF86	Lima, L.A, Instituto Politécnico de Bragança, Portugal
15:20-15:30		Antibacterial potential of Eucalyptus globulus leaf extracts against clinical bacterial strains
		Bruno Melgar, Instituto Politécnico de Bragança, Portugal
15:30-15:40	PF87	screening analysis of bioactive compounds from olive pomace through ultrasound assisted Extraction
		screening analysis of bloacuve compounds from onve poinace unough untasound assisted extraction

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15:40-15:50	PF88	Monalisa Sahoo, Indian Institute of Technology Delhi, India Effect of different drying techniques on the bioactive compounds and techno-functional characteristics of
	1100	yam (Dioscorea pentaphylla) flours
		Yongbing Xu, Wuhan Botanical Garden, Chinese Academy of Sciences, China
15:50-16:00	PF89	Screening for potential bioactive components from Rheum tanguticum using affinity ultrafiltration with
		four target enzymes
		Doaa Abouelenein, University of Camerino, Italy
16:10-16:20	PF90	Plasma activated water treatment of rocket-salad leaves: Enhancement of phenolic profile, vitamins
		content, antioxidant and enzymatic activities
16,20 16,20	PF91	Adel S. Gadallah, University of Karachi, Pakistan
16:20-16:30	PF91	Anti-inflammatory principles from Tamarix aphylla: a bioassay-guided fractionation study
		Yimei Zheng, Guangdong Ocean University, China
16:30-16:40	PF92	TPGS-based self-nanoemulsifying drug delivery system loaded with Luteolin: Insights to their formulation
		stability
		Yazhen Chen, Fujian Agriculture And Forestry University, China
16:40-16:50	PF93	The role of cell wall polysaccharides disassembly in Phomopsis longanae Chi-induced the developments of
		breakdown and softening in pulp of fresh longan
		Mohamed F. El-Mallah, Menoufia University, Egypt
17:00-17:10	PF94	Screening for natural and derived bio-active compounds in preclinical and clinical studies: one of the
		frontlines of fighting the coronaviruses pandemic
17:10-17:20	PF95	Aya A. Shetaia, Menoufia University, Egypt
		Nile crab Potamonautes niloticus soft tissue extract abolishes early obesity markers
17:20-17:30	PF96	Hanan R. Ahmed, Menoufia University, Egypt
		Bee Stressors from an Immunological Perspective and Strategies to Improve Bee Health Asmaa El-Asar, Menoufia University, Egypt
17:30-17:40	PF97	The Immunomodulatory Effects of Cornus officinalis Torr. Ex Dur and Nelumbo nucifera Gaertn.
	PF98	Esraa H. Elshafiey, Menoufia University, Egypt
17:40-17:50		Overview of Bee Pollination and Its Economic Value for Crop Production
	PF99	Nehal Eid, Menoufia University, Egypt
17:50-18:00		Honey Bee Products: Preclinical and Clinical Studies of Their Anti-inflammatory and Immunomodulatory
		Properties
		Saumya Sonam Sinha, NIFTEM, India
18:00-18:10	PF100	Development and optimization of oleogel made with soya protein isolate and xanthum gum using emulsion
		template approach
10.10.:	PF101	Yixin Zheng, Shanghai Jiao Tong University, China.
18:10-18:20		Concentration-dependent fibrillation of soy protein: Structure and <i>in vitro</i> digestion
		David Teixeira, National Institute for Agricultural and Veterinary Research, Portugal.
18:20-18:30	PF102	Antioxidant properties of pulp and by-products of apple (M. domestica): comparison between commercial
		and regional varieties
18:30-18:40	PF103	Javier Echave, Univeristy of Vigo, Spain
10.30-10.40		Seaweeds as novel & nutritious protein sources
18:40-18:50	PF104	Paula Garcia-Oliveira, Univeristy of Vigo, Spain
10.10 10.50		Re-valorization of <i>Carpobrotus edulis</i> as a source of rich-phenolic extracts with biological properties
	PF105	Maria Carpena, Univeristy of Vigo, Spain
18:50-19:00		Response surface methodology as a tool to optimize the microwave-assisted extraction of Sargassum
		muticum