## PSE YSM 2024 - Preliminary program

DAY	TIME	CHAIRPERSON	SPEAKER	PARALLEL PROGRAM
21st May	12:00		Registration	
	14:00		Opening ceremony	
	P1 14:15		Prof. Francisco A. Macias (University of Cadiz, Cadiz, Spain) In Nature, nothing is what it seems. Looking for multipurpose bioactive hybrids.	
	P2 14:45		Maria José Umbelino Ferreira (Universidade de Lisboa, Lisboa, Portugal)  Alkaloid derivatives for targeting drug resistance in cancer	
	O1 15:15	Session 1 Karel Šmejkal (Masaryk	Kateřina Dadáková (Masaryk university, Brno, Czech Republic) Lignans in wine	
	O2 15:30	University, Brno, Czech Republic)	Jonas Stehlin (ZHAW Zurich University of Applied Sciences, Switzerland)  The Receptarium of Burkhard from Hallwyl – from digital indexing historical recipes to pharmacological screening of plant ingredients	
	O3 15:45		Magdalena Grajzer (Wroclaw Medical University, Poland) Unlocking the powers of Fragaria vesca: A revelatory dive into the impact of extraction techniques on seed oil potency and applications	
	16:00		Coffee break	
	P3 16:30	Session 2 Stefano Dall'Acqua (University of Padua, Padua, Italy)	Didem Şöhretoğlu (Hacettepe University, Ankara, Turkiye) Application of computational methods to phytochemical drug discovery	
	P4 17:00		Satya Sarker (John Moores University Liverpool, United Kingdom)  Natural skin-whitening agents	
	P5 17:30		Kenneth Ritchie (John Moores University Liverpool, United Kingdom) Phytochemical inducers of the antioxidant response	
	P6 18:00		Petr Babula (Masaryk University, Brno, Czech Republic) Natural compounds as wound healing materials	
	18:30		Welcome reception, poster session	Poster session

22nd May	P7 8:30	Session 3 Francesco Epifano	Giovanni Appendino (Università del Piemonte Orientale, Novara, Italy) Phytocannabinoids: Reflexions from a two decade journey	
	O4 9:00		Ernesto Gargiulo (University of Naples Federico II, Napoli, Italy)  Phytochemical investigation and TRPA1/TRPM8 modulation profile of the cannabigerol-rich Cannabis sativa L.  Chemotype IV	
	O5 9:30	(University "Gabriele d'Annunzio" of Chieti- Pescara, Chieti, Italy)	Veronika Stoilkovska Gjorgievska (Ss. Cyril and Methodius University, Skopje, Republic of North Macedonia) Unlocking the potential of Macedonian Cannabis wild-types: phytochemical profiling and UPOV descriptors assessment	
	P8 10:00		Lutfun Nahar (Palacký University and Institute of Experimental Botany, The Czech Academy of Sciences, Olomouc, Czech Republic) The magical story of coffee and its benefits in skincare	
	10:00		Coffee break	
	P9 10:30		Attila Hunyadi (University of Szeged, Szeged, Hungary) Insect molting hormones: from ecological significance to drug discovery	
	O6 11:00	Session 4 Szabolcs Béni (Institute of Chemistry, Eötvös Loránd University, Budapest, Hungary)  8 12:00	Francesca Guzzo (University of Campania "Luigi Vanvitelli", Caserta, Italy)  New steroidal saponins from leaves of Agave bracteosa: structural characterization and cytotoxic activity	
	O7 11:15		Chao Zhang (Institute of Experimental Botany of the Czech Academy of Sciences & Faculty of Science, Palacký University Olomouc, Olomouc, Czech Republic) In situ characterisation of plant defence phytohormones and related metabolites via advanced mass spectrometry imaging	
	P10 11:30		Meghan Lucas To be announced	
	O8 12:00		Jan Günther (University of Copenhagen, Copenhagen, Denmark) Plant triterpenoid saponins – from structure to bioactivity	
	O9 12:15		Hafize Yuca (Atatürk University, Erzurum, Turkey) In vitro antidiabetic and anticholinesterase potentials of eleven medicinal plants from Lamiaceae naturally grown in Turkey	
	12:30		Lunch	

22nd May	P11 14:00		Francesco Epifano (University "Gabriele d'Annunzio" of Chieti-Pescara, Chieti, Italy)  Auraptene: a tale of a natural product	
	O10 14:30		Sylvia Kalli (Wageningen University & Research, Wageningen, Netherlands) Cellular responses and targets in food-spoilage yeasts exposed to antifungal prenylated isoflavonoids	
	O11 14:45		Adam Junka (Wroclaw Medical University, Poland) Integration of plant-based antimicrobials and magnetic fields for enhanced penetration of pathogenic biofilms	
	O12 15:00	Session 5 Milan Malaník (Masaryk University, Brno, Czech Republic)	Selen İlgün (Erciyes University, Kayseri, Türkiye)  Evaluation of the chemical content and biological activities of "Orobanche ramosa" L.	Small committee meeting
	O13 15:15		Katerina Tomisova (Czech University of Life Sciences Prague, Prague, Suchdol, Czech Republic) The interaction of silymarin with the gut microbiota and its differences with age	
	O14 15:30		Valeria lobbi (University of Genova, Genova, Italy) Characterization and sustainable agrochemical application of Vessalico garlic ecotype	
	O15 15:45		Holly Siddique (University of Hertfordshire, Hatfield, UK) Potential antibacterial compounds from Bangladeshi medicinal plants	
	16:00		Coffee break	
	P12 16:30	Session 6 Kenneth Ritchie (John Moores University Liverpool, United Kingdom)	Céline Rivière (University of Lille, Lille, France)  Natural products and synthetic derivatives as anti-coronavirus agents	
	O16 17:00		Radim Havelek (Charles University, Hradec Kralove, Czech Republic) The antiproliferative activity and apoptosis-inducing mechanism of the Amaryllidaceae alkaloid montanine on A549 and MOLT-4 human cancer cells	
	O17 17:15		Melek Karaaslan (Ankara University, Ankara, Turkey) Analgesic and anti-inflammatory activity of some Glaucium taxons	
	P13 17:30		Pavel Mučaji (Comenius University, Bratislava, Slovakia) Analysis of agrimony extracts in wound healing	
	O18 17:45		Mohamed El Hattab (University of Blida, Blida, Algeria) Interaction of chemical, microbiological and ecological aspects in the brown alga Zonaria tournefortii	

	18:30			Beer tour Botanical Garden visit	
23rd May	P14 8:30		Miroslav Strnad (Palacký University and Institute of Experimental Botany, The Czech Academy of Sciences, Olomouc, Czech Republic)  Natural adenines exhibit an incredible range of biological activities		
	020 9:00	Session 7 Adam Matkowski	Shamee Bhattacharjee (West Bengal State University, Kolkata, India) Spice-Derived Bioactive components inhibit cancer metastasis by targeting cellular signaling pathways		
	O21 9:15	(Wroclaw Medical University, Poland)	Janniek Ritsema (Wageningen University & Research, Wageningen, Netherlands) Antibacterial prenylated (iso)flavonoids from Fabaceae: inhibition and permeabilization of methicillin-resistant Staphylococcus aureus		
	P15 9:30		Franz Bucar (University of Graz, Graz, Austria) Antiadipogenic effects of coumarins from Citrus x limon		
	10:00	Coffee break			
	P16 10:30	Session 8 Simon Vlad Luca (Technical University of Munich, Freising, Germany)	<b>Szabolcs Béni</b> (Institute of Chemistry, Eötvös Loránd University, Budapest, Hungary)  Enhancing oligosaccharide characterization: Leveraging the power of NMR spectroscopy		
	O22 11:00		Jana Křoustková Carltonines from Narcissus pseudonarcissus cv. Calron and lead optimization		
	O23 11:15		Chidoh Kootlole (University of Campania "Luigi Vanvitelli", Caserta, Italy)  NMR-based metabolomics and anti-leukemic activity of plants used in traditional medicine in Botswana		
	11:30		Annual General Meeting (AGM)		
	12:30		Lunch		
	P17 14:00	Session 9 Evelyn Wolfram (Zürich University of Applied Sciences, Wädenswil, Switzerland)	Simon Vlad Luca (Technical University of Munich, Freising, Germany) Integration of liquid-liquid chromatography in natural product research		
	O24 14:30		Chiara Collevecchio (University "Gabriele d'Annunzio" of Chieti-Pescara, Chieti, Italy)  Selective isolation and concentration of oleuropein and elenolic acid from Olea europaea L. aqueous leaves extracts		
	O25 14:45		Hasan Kırmızıbekmez (Yeditepe University, İstanbul, Türkiye) Unprecedented phenolic compounds from Prospero autumnale (L.) Speta with in vitro cytotoxic activities		

	P18 15:00		Christian Zidorn (Christian-Albrechts-Universität zu Kiel, Kiel, Germany)  Essentials in the acquisition, interpretation, and reporting of plant metabolite profiles	
	O26 15:30		Nisa Beril Sen (Yeditepe University, İstanbul, Türkiye) Comparative phytochemical analysis and bioactivity evaluation of Castanea sativa, Salix and Quercus spp. flower pollen and their bee pollen	
	O27 15:45		Livia Reguengo (University of Campinas, Campinas, SP, Brazil)  Anti-inflammatory properties of jabuticaba peel bioactive compounds during in vitro gastrointestinal and colonic digestion	
	16:00		Coffee break	
	P19 16:30	Session 10 Francisco A. Macias (University of Cadiz, Cadiz, Spain)	<b>Evelyn Wolfram</b> (Zürich University of Applied Sciences, Wädenswil, Switzerland)  Quality, safety and efficacy of natural health product – how HPTLC, bioassays, and KI can contribute to evidence	
	P20 17:00		Dra. Mariola Macias Lecture to be announced	
	P21 17:30		Randolph Arroo (De Montfort University, Leicester, UK) CYP1-catalysed bio-activation of the polymethoxy flavone chrysosplenetin	
	O28 17:45		Sylwester Ślusarczyk (Wrocław Medical University, Poland) Pulse Electric Field (PEF) treatment as innovative approach for milking the plant roots; advantage and disadvantage of this technique	
	O29 18:00		Augustin Bildstein (University of Lille, Lille, France) Originality of wild hops from northern France - a chemosensory approach	
	18:30		Social evening	
	18:45		The bus leaving the hotel	
24th May	P22 8:30	Session 11 Didem Şöhretoğlu (Hacettepe University, Ankara, Turkiye)	Stefano Dall'Acqua (University of Padova, Padova, Italy) The challenges in the study of bioactive natural products using comprehensive analytical approaches	
	O30 9:00		Kajetan Grzelka (Wrocław Medical University, Poland) Application of Pulsed Electric Fields increases yield of flavonoids and enables their extraction from Scutellaria baicalensis Georgi living roots	

O31 9:15		Cristina Terenzi (University of Bologna, Rimini, Italy)  Valorization of legume by-products for pharmaceutical, cosmetic, and nutraceutical applications	
O32 9:30		Maria João Rodrigues (University of Algarve, Faro, Portugal) Establishment and elicitation of Limonium algarvense Erben callus cultures: Implications for primary and secondary metabolism	
O33 9:45		Senthil Kumar Kanthasamy Jayabal (National Chung Hsing University, Taichung, Taiwan)  Cosmetic Applications of Essential Oils Extracted from Indigenous Forest Species of Taiwan	
10:00			
P23 10:30		Lucie Cahlíková (Charles University, Hradec Králové, Czech Republic) Semisynthetic derivatives of galanthamine and their biological activity	
O34 11:00		Jonas Kappen (Leibniz Institute of Plant Biochemistry, Halle, Germany)  Chasing molecules - a structure elucidation journey	
O35 11:15	Session 12 Franz Bucar (University of Graz, Graz, Austria)	Fabian Alperth (University of Graz, Graz, Austria)  Extraction of Spilanthol from Acmella oleracea with Natural Deep Eutectic Solvents	
O36 11:30		Ceren Öztürk (Yeditepe University, İstanbul, Türkiye) Two new anthraquinones and other secondary metabolites from Asperula sintenisii Achers ex Bornm	
P24 11:45		Adam Matkowski (Wroclaw Medical University, Poland)  Corn-Cockle phytochemical cocktail – How to make good stuff from old weed?	
O37 12:15		Vahap Murat Kutluay (Hacettepe University, Ankara, Türkiye) Integrating network pharmacology and experimental validation: In vitro assessment of neuroprotective effects and enzyme inhibition studies on Prunella vulgaris L. extract and isolated compounds	
O38 12:30		Micol Caichiolo (University of Padova, Padova, Italy) Anti-inflammatory properties of biomolecules from the Euganean thermal district	
O39 12:45		Derya Çiçek Polat (Ankara University, Ankara, Türkiye) Antioxidant activity and phenolic compounds contents of Tribulus terrestris L.	
13:00		Awards, Closing ceremony, Lunch package	
13:30		End of conference	