## The First International Conference on Apiceutical Research: The Potential of Propolis in Human and Bee Health

Technology and Innovation Centre, Strathclyde University, Glasgow - 16-17 June 2016

## **PROGRAMME**

PROGRAMME  Day 1 - Thursday 16th June		
	Plenary Speaker	
09.00-09.50	The benefits of propolis to honey bee health and social immunity	Level 1, Auditorium
	Marla Spivak, University of Minnesota, Minnesota, USA	
	Plenary Speaker	
09.50-10.40	Taming the Chemical Diversity: How to make better use of Propolis	Level 1, Auditorium
	Vassaya Bankova, Institute of Organic Chemistry, Sofia, Bulgaria	
10.40-11.00	Tea & Coffee	Level 3, Foyer
11.00-13.00	Session 1 - Propolis in Bee Health	1
11.00-11.30	Invited Speaker Behaviour aspects of propolis collection and use by honeybees Janko Bozic, University of Lublijana	Level 1, Auditorium
11.30-12.00	Invited Speaker  Bees in an urban environment  Warren Bader, Plan Bee Ltd	Level 1, Auditorium
12.00-12.15	3-acyl dihydroflavonols from poplar resins collected by honey bees are active against the bee pathogens  Paenibacillus larvae and Ascosphaera apis  Michael Wilson, University of Minnesota, Minnesota, USA	Level 1, Auditorium
12.15-12.30	Comparison of New Zealand propolis and its poplar sources using multivariate analysis of LCMS data Stephen Bloor, Callaghan Innovation, New Zealand	Level 1, Auditorium
12.30-12.45	Advances in Romanian Propolis Research  Daniel Dezmirean, University of Agricultural Sciences and Veterinary Medicine, Romania	Level 1, Auditorium
12.45-13.45	Lunch	Level 3, Foyer
13.45-17.45	Session 2 - Isolation, Chemical Characterisation and Testing of Components in Propolis 14.10 -17.50	
13.45-14.25	Plenary Speaker Quality Standards and Bioactivity in Portuguese Propolis Miguel Vilas Boas, University of Applied Sciences of Bragança, Portugal	Level 1, Auditorium
14.25-14.55	Invited Speaker COLOSS C.S.I. Pollen Project Alison Gray, University of Strathclyde, Glasgow, Scotland	Level 1, Auditorium
14.55-15.25	Invited Speaker Antimicrobial Properties of propolis Veronique Seidel	Level 1, Auditorium
15.25-15.45	Tea & Coffee	Level 1, Foyer
15.45-16.05	Bee Keeping in Africa  Hugo Fearnley, Apiceutical Research Centre, Bee Pharma Africa	Level 1, Auditorium
16.05-16.20	Prenylflavonoids and the plant origin of Pacific propolis Shigenori Kumazawa, University of Shizuoka, Japan	Level 1, Auditorium
16.20-16.35	Recent advances in the chemical characterization of antiproliferative constituents of Sonoran propolis  Efraín Alday, University of Sonora, Mexico	Level 1, Auditorium
16.35-16.50	Biological Activities, Phytochemical Composition and Plant Origin of Indonesian Native Stingles Bee (Trigona sp) Propolis from Different Provinces in Indonesia  Ahmad Sulaeman, Dept. Community Nutrition, Bogor Agricultural University, Indonesia	Level 1, Auditorium
16.50-17.05	The use of metabolomics to isolate bioactive metabolite esculentic acid against <i>Mycobacterium marinum</i> Yusnaini Md Yusoff, SIPBS, University of Strathclyde, Glasgow, UK	Level 1, Auditorium
17.05-17.20	The Project to Determine A Characteristic Map of Turkish Propolis Günay Başdoğan; Tuğçe Daştan; Gizem Mergen Duymaz; Özge Erdem Sönmezer; Emel Damarlı; Ufuk Alpat; İlknur Atalay	Level 1, Auditorium
27.20	Balparmak Research & Development Center ; Altıparmak Food Co. / TURKEY	
17.20-17.35	Balparmak Research & Development Center; Altıparmak Food Co. / TURKEY  Therapeutic benefits of Moroccan Propolis  Pr Badiaa Lyoussi, University Sidi Mohamed Ben Abdallah, Fez, Morocco	Level 1, Auditorium
	Therapeutic benefits of Moroccan Propolis	Level 1, Auditorium Level 3, Foyer

Day 2 - Friday 17th June		
	Plenary Speaker Propolis: Potential for the Development of New Drugs	Level 1, Auditorium
09.10-09.50	José Maurício Sforcin. São Paulo State University, Brazil  Plenary Speaker  Analytical strategies for the characterization of samples of Brazilian propolis from different regions and species of bees	Level 1, Auditorium
09.50-10.10	Alexandra C H F Sawaya, Institute of Biology, State University of Campinas, Brazil  Tea & Coffee	Loyal 1 Fayor
10.10 - 12.45	Session 3 - Commerical Products prepared from Propolis	Level 1, Foyer
10.10-10.40	Invited Speaker Formulation of Propolis Products Anant Paradkar School of Pharmacy, University of Bradford	Level 1, Auditorium
10.40-11.00	Invited Speaker  Evolution of Propolis Research in the UK and its potential as medicine of the future  James Fearnley, BeeVital Ltd	Level 1, Auditorium
11.00-11.30	Invited Speaker The economic importance of bees and their produce in the developing world. Nicola Bradbear, Bees for Development.	Level 1, Auditorium
11.30-11.45	Impact of biohybrid magnetite nanoparticles and Moroccan propolis on adherence of methicillin resistant strains of <i>Staphylococcus aureus</i> Soukaina El-Guendouz. University Sidi Mohamed Ben Abdallah, Fez, Morocco	Level 1, Auditorium
11.45-12.00	Characterization and Antileishmanial Activity of Two Polymeric Nanoparticles loaded with Brazilian Red Propolis Extract Isabel de Moraes Porto, Preparation, Laboratory of Quality Control of Drugs, Medicines and Foods, Federal University of Alagoas, Brazil	Level 1, Auditorium
12.00-12.15	Development and evaluation of nasal formulations containing Brazilian green propolis extract  A. Scremin Paulino. Medelex Gestão de Informações & Cursos Ltda, Florianópolis, Brasil	Level 1, Auditorium
12.15-12.30	Purification of propolis from polycyclic aromatic hydrocarbons and preservation of active polyphenol content Nicola Volpi, Department of Life Sciences, University of Modena, Italy	Level 1, Auditorium
12.30-12.45	Elemental content of propolis in several cities of Turkey	Level 1, Auditorium
12.45-14.00	Maras Meltem. Bülent Ecevit University, Faculty of Education, Turkey  Lunch & Posters	Level 3, Foyer
	Invited Speaker The remarkable anti-protozoal properties of propolis Dave Watson, SIPBS, University of Strathclyde, Glasgow, Scotland	Level 1, Auditorium
14.30-15.00	Invited Speaker British Propolis in Oral Healthcare Phil Wander, British Dental Association, UK	Level 1, Auditorium
15.00-15.15	Determination of Indonesian Native Trigona Bee Propolis as Complementary Nutraceutical of Anti Tuberculosis Drug  Mahani, Department Community Nutrition, Faculty of Human Ecology, Bogor Agricultural University, Indonesia, and Department Food Industrial Technology, Faculty of Agricultural Engineering, Padjadjaran University, Indonesia.	Level 1, Auditorium
15.15-15.30	Propolis and Royal Jelly enhance the antibacterial activity of Honey against Pseudomonas aeruginosa Bratko Filipič, University of Ljubljana, Ljubljana, Slovenia	Level 1, Auditorium
15.30-15.45	The Properties of Indonesian Trigona Propolis Wax  Muhamad Sahlan. Department of Chemical Engineering, Faculty of Engineering, Universitas Indonesia	Level 1, Auditorium
15.45-16.05	Tea & Coffee	Level 3, Foyer
16.05-16.20	Metal-cum-plastic mesh knock-down frame-like propolis collector Allotey Abraham. Allotey Technologies, Forestry Commission, Ghana	Level 1, Auditorium
16.20-16.35	Baccharin, Artepillin C, and Drupanin enhance adipocyte differentiation in 3T3-L1 cells Je Tae Woo. Chubu University, Aichi, Japan	Level 1, Auditorium
16.35-16.50	Effect of Brazilian red propolis on saliva and oral mucosa of patients with head and neck neoplasms Isabel de Moraes Porto, Federal University of Alagoas, Brazil	Level 1, Auditorium
16.50-17.05	Effect of Propolis on Streptococcus mutans biofilms and its cytotoxic activity  Margarita Gomez Escalada, Leeds Beckett University	Level 1, Auditorium
16.50-17.05 17.05-17.20		Level 1, Auditorium  Level 1, Auditorium
	Margarita Gomez Escalada, Leeds Beckett University Stan Scheller (1928-2002): a precursor of propolis studies in Poland	

	POSTER PRESENTATIONS
P1	Isosativan and in vivo antitrypanosomal activity of extracts from Nigerian propolis
• •	Stephanie Shaakaa, University of Agriculture Makurdi, Nigeria
	Analysis of flavonoids from propolis
P2	
	Anant Paradkar, Centre for Pharmaceutical Engineering Science, School of Pharmacy, University of Bradford
P3	Development of Cocrystals for Caffeic acid Phenethyl ester: Studies on Cocrystal Architecture and Solubility Implications
	Anant Paradkar, School of Pharmacy, University of Bradford
	Oral bio-adhesive propolis patches by hot melt extrusion
P4	
	Sachin A Korde. Centre for Pharmaceutical Engineering Science, School of Pharmacy, University of Bradford
P5	Protective effect of propolis against oxidation of cosmetic emulsions containing wheat germ and almond oil
	Soukaina El-Guendouz. University Sidi Mohamed Ben Abdallah, Fez, Morocco
P6	Selective Behavior of Honeybees in Acquiring European Propolis Plant Precursors
	Valery Isidorov
P7	The identification of chemical components from UK bee propolis and preliminary screening for potential immunomodulatory effect
	Najla Altwaijry. SIPBS, University of Strathclyde
P8	Antibacterial and Antioxidant Activity of Tetragonisca angustula (jataí) Propolis Extracts
	Alexandra Sawaya. Institute of Biology, State University of Campinas, Brazil  Antioxidant Activity of Brazilian Red Propolis
P9	Alexandra Sawaya. Institute of Biology, State University of Campinas, Brazil
	Hexalidia Sawaya. Institute of biology, State offiversity of Campinas, brazil
P10	
1 10	Brazilian red propolis for cavity disinfection and its effect on colour and microtensile bond strength of dentin/resin interface  Isabel Cristina Celerino de Moraes Porto
	The anti-protozoal properties of Libyan propolis
P11	Weam Siheri. SIPBS, University of Strathclyde
	Weath Shieft. Shi bb, Oniversity of Strutheryde
	Study of the effects of European propolis and selected plant extracts on Paenibacillus larvae a causative agent of American Foulbro
P12	Valery Isidorov, Forest Faculty, Bialystok University of Technology, Poland
	Seasonality and Auther Sazonality and Authentication Studies of Brazilian Red Propolis
P13	Ticiano Gomes do Nasc Laboratory of Quality Control of Drugs, Medicines and Foods, University of Alagoas, Brazil
	Bee Propolis: the immunobiological properties
P14	Bratko Filipič, Institute for Microbiology and Immunology, University of Ljubljana
	Effect of storing conditions on the phenolic content of propolis from boreal coniferous zone
P15	Anneli Salonen, University of Eastern Finland, Finland
546	Propolis: active ingredient in different formulations with pharmaceutical application
P16	Liviu Al. Mărghitaş, Gabriela Birtaş, Daniel Dezmirean, Claudia Paşca, Otilia Bobiş, University of Agricultural Sciences and Veterinary
	Medicine Cluj-Napoca, Apiculture and Sericiculture Department, Manastur 3-5, Cluj-Napoca, Romania
P17	Influence of chemical profile on the antibacterial activity of propolis on bee pathogens Paenibacillus larvae and Paenibacillus alvei
	Otilia Bobis, Liviu Al. Mărghitaş, Victorița Bonta, Daniel Dezmirean, Chirilă Flore, University of Agricultural Sciences and Veterinary
	Medicine Cluj-Napoca, Apiculture and Sericiculture Department, Manastur 3-5, Cluj-Napoca, Romania
P18	Antibacterial Activity of Propolis Extracts on Normal and Pathogenic Microflora from Milk
	Claudia Paşca, Liviu Al. Mărghitaş, Daniel Dezmirean, Chirilă Flore, Nicodim Fiţ, Otilia Bobiş, University of Agricultural Sciences and
	Veterinary Medicine Cluj-Napoca, Apiculture and Sericiculture Department, Manastur 3-5, Cluj-Napoca, Romania
	Chemical Composition and Antimicrobial Activity of Romanian Propolis Against Clinical Strains of Staphylococcus aureus and
	Escherichia coli
D20	
P20	Laura Stan1, Mihaela Niculae2*, Emoke Pall2, Sevastiţa Muste1, 1University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Faculty of Food Science and Technology, 3-5 Manastur Street, 400372, Cluj-Napoca, Romania; 2University of Agricultural
	Sciences and Veterinary Medicine Cluj-Napoca, Faculty of Veterinary Medicine, 3-5 Manastur Street, 400372, Cluj-Napoca, Romania
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	Biologically active compounds of propolis from some Russian regions  Whitenatullia B.C., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosium" 35 Turgonous Str., Parm (14017 Bussia, Samushina F.V., L.C. "Toptosi
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1 21	614017 Russia, Eller K.I. Institute of Nutrition, 2/14 Ustinsky proezd Moscow 109240 Russia, Perova I.B. Institute of Nutrition, 2/14
	Ustinsky proezd Moscow 109240 Russia
P22	The potential of bee venom and its components as a vaccine adjuvant
	Jonans Tussiimire, Nicola WoodVal Ferro, Carol Clements, Louise Young, Mark Dufton Jin Kyu Park, Jennifer Wallace
	John Parkinson, Dave Watson. University of Strathclyde.
P23	Profiling of propolis from Scottish Hives on the Same Site.