









COPENHAGEN

SEPTEMBER 27th, 2025 – Saturday

AUDITORIUM 15 11:00 – 13:00	SYMPOSIUM / APITHERAPY New Directions in Apitherapy Moderators: Meral Kekeçoğlu & János Körmendy-Rácz
11:00 – 11:15	MRJP3-C113, a major royal jelly protein 3-derived fragment, accelerated cutaneous wound healing through RHBDF2-mediated activation of EGFR/AKT/mTOR signaling pathway Subject to Change
11:15 – 11:30	Eurasian propolis and Brazilian green propolis compared: evaluation of chemical composition and comparison of cytokine release by PBMCs Giorgio Cappellucci – <i>Italy</i>
11:30 – 11:45	Development of Nanoemulsion-Based Water-Soluble Propolis (N-WEEP) Technology for Oral Anti-Inflammation and Gum Health Jiheon Lee – South Korea
11:45 – 12:00	Antibacterial Properties of Pentacyclic Triterpenes from Melipona beecheii Propolis Aarón Andrés Santana Hernández – <i>Mexico</i>
12:00 – 12:15	Propolis: Research, Apitherapy and Clinical Applications Jose Mauricio Sforcin – Brazil
12:15 – 12:30	Antibacterial efficacy of Apis honey collected from different Apiaries and its effect on Sprague Dawley rats Dr Bhargava H R – <i>India</i>
12:30 – 12:45	Honey dressing on pilonidal sinus wound healing Ahmed G Hegazi – <i>Egypt</i>
12:45 – 13:00	The diversity of stingless bee species and vegetation in Tanzania drives the variability in honey composition, with a vast potential for medicinal honey Christopher Alphonce Mduda – <i>Tanzania</i>