Preliminary Program of the 9th YRW 2015

23th August 2015

Lecture Hall	Liszt I-II Hall / Liszt III Hall parallelly		
Timing		Speaker	Title
13:00 to 13:10	Welcome	Prof. Sandra Apers (Belgium) and Prof. Robert Fürst (Germany)	
13:10 to 13:40	Impulse Lecture 25 + 5 min	Elke Heiss	Dissecting the molecular mechanisms of bioactive natural products – why the effort pays off
13:45 to 14:00	Short Lecture I 10 + 5 min	Lai, Kuei-Hung	Antileukemic lanostanoids from Poria cocos
		Biney, Robert P	Neuroprotective effects of xylopic acid on lipopolysaccharide- induced neuroinflammation
14:00 to 14:15	Short Lecture II 10 + 5 min	Waratchareeyakul, Watcharee	Vasorelaxant studies on stilbenoids and phenanthrene derivatives from Brasiliorchis porphyrostele Rchb.f. (Orchidaceae)
		Mireku-Gyimah, Nana Ama	Stimulatory and depressant-like effects of the crude alkaloids of Picralima nitida
14:15 to 14:30	Short Lecture III 10 + 5 min	Faleschini, Maria Teresa	Discovery of natural products potentially active against myotonic dystrophy type 1
		Rouger, Caroline	Lepidotols and lepidotins: new phenylcoumarins from Mesua lepidota as promising inhibitors of endothelial immune responses and dysfunction
14:30 to 15:00	Coffee Break		
15:00 to 15:15	Short Lecture IV 10 + 5 min	Amin, Adnan	Phytochemical and pharmacological investigation of Kickxia ramosissima
		Ulrich, Diana	Plant derived natural products as novel fusion inhibitors against Herpes simplex virus type 1 (HSV-1)
15:15 to 15:30	Short Lecture V 10 + 5 min	Csábi, József	Synthesis and SAR of ecdysteroid derivatives as adjuvant anticancer agents
		Wedler, Jonas	A polyphenol enriched fraction of rose oil distillation water inhibits proliferation in HaCaT cells and induces apoptosis
15:30 to 15:45	Short Lecture VI 10 + 5 min	Vikeved, Elisabet	"Ligand fishing" in chemical space reveals new potential leishmanicidals
		Guccione, Clizia	Preparation and analysis of nanocarriers for brain delivery of neuroprotective andrographolide
15:45 to 16:00	Short Lecture VII 10 + 5 min	Sahli, Ramla	A phytochemical and biological study of Juncus maritimus , an extremophile plant from Tunisia
		Stanisławska, Iwona J.	Effects of urolithins on prostate cancer cells and activity of antiandrogens
16:15 to 17:00	OO General discussion, wrap up, future perspectives Awards		