Programme at a Glance EUROTOX 2009

July, 2009

Sunday, September 13, 2009							
08:00 - 18:00	Congress Registration						
09:30 – 16:00	Continuing Educe	Continuing Education Courses (CECs)					
	CEC 1	CEC 2	CEC 3	CEC 4	CEC 5	CEC 6	CEC 7
including coffee beaks & lunch break	Scientific and Regulatory Approaches for the Preclinical Safety Evaluation of Biologics	Risk Assessment under REACH - How to deal with the read across approach BMU	The use of QSAR in the screening of carcinogens	Safety Pharmacology in the Pharma- ceutical Industry	The TTC concept: Past, present and future develop- ments ILSI Europe	Characterizing and communicating human exposure for chemical risk assessment WHO/International Programme on Chemical Safety	Evaluating The Human Relevance of Modes of Action in Animals International Life Sciences Institute (ILSI) & WHO/International Programme on Chemical Safety
16:00	Opening of the Exhibition						
18:00 – 19:30	Opening Ceremony Welcome addresses Keynote Lecture EUROTOX Merit Award						
19:30 – 22:00	Welcome Reception (in the ICCD)						

Monday, Septe	mber 14, 2009					
09:00 – 18:00	Exhibition time					
08:15 - 09:45	Oral Session 1 Furan Toxicity and Toxicity					
09:00 - 09:45	Keynote "Identification of Methylation and expression	of Food Contaminants (6 presentations)				
09:45 - 10:15	Coffee break					
	Symposium 1	Symposium 2	Workshop 9	Workshop 2	Oral Session 2	
10:15 – 12:45	III IN CARCINAGENESIS III	ATP transporters in mechanistic toxicology	Assessment of the action of chemical mixtures and impact on the concept of toxicological threshold of concern (TTC)	Mechanisms of toxicity in risk assessment	Toxicity of PCB and other polychlorinated materials (10 presentations)	
12:45 – 14:30	Lunch break					
	Poster viewing					
13:30-14:15	HESI lecture "Molecular aspects of Adverse Drug Reactions - from Molecule to Man" Oral Session 3					
	Symposium 3	Workshop 3	Workshop 4	Workshop 5	European Toxicology	
	Molecular mechanisms of	Consumer chemicals and Food contaminants: Are they a risk to public health?		Lung injury, inflammation and repair: Fundamental aspects of lung toxicity	Initiatives	
14:30 – 17:00	toxicity for bacterial toxins		Pro's and con's of the KLH-assay as an alternative for the PFC-assay		(8 presentations)	
			doody		16:00 – 16:30 Coffee Break	
					Oral Session 4	
					Early Predictive Toxicology	
17:00 – 17:30	Coffee break (8 presentations)					
17:30 – 19:00	Roundtable discussion The Innovative Medicines Initiative IMI - High hopes and first experiences					

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Tuesday, September 15, 2009 09:00 – 18:00 Exhibition time						
08:15 - 09:45					Oral Session 5	
09:00 - 09:45		Bo Holmstedt Memorial Lecture: Novel tools in predictive toxicity testing: Mathematical modelling of tissue damage and regeneration as well as control of cell states in vitro by manipulation of early signalling Regulatory Toxicology (6 presentations)				
09:45 - 10:15	Coffee break					
	Symposium 4	Symposium 5	Symposium 6	Workshop 6	Oral Session 6	
10:15 - 12:45	DNA damage-induced signaling and cell death	Nitrative and Oxidative Stress in toxicology and disease	Best practice in biologically-based toxicokinetic modelling for risk assessment (WHO/IPCS)	Evidence-based Decisions and Toxicovigilance in Human Toxicology	Receptor Mediated Toxicity (10 presentations)	
12:45 – 14:30	Lunch break					
	Poster viewing					
13:30-14:15	SOT / EUROTOX debate "Nanorisk: Much ADO about nothing?"					
	Workshop 7	Workshop 8	Symposium 7	Symposium 8	Oral Session 7	
	Safety and Usage of	Zebrafish as a	Chemical sensitization:	Biomarkers of Exposure	Immunotoxicology	
14:30 – 17:00	Herbal Medicines: Issues for Toxicology	toxicogenomic model of the effects of chemicals on the developing vertebrate embryo	Ţ .	and Metabolism at low concentrations of Carcinogen	(8 presentations)	
14.00		veriebidie embryo			16:00 – 16:30 Coffee Break	
					Oral Session 8	
					Environmental Toxicology	
17:00 – 17:30	Coffee break (8 presentations)					
17:30 – 18:30	TRISK: European advanced risk assessors accredited training programme for highly qualified toxicology experts					
19:30	Gala Dinner (in the ICCD)					

Wednesday, Sep	Wednesday, September 16, 2009					
09:00 – 14:00	Exhibition time					
	Symposium 9	Symposium 10	Workshop 1	Workshop 10	Oral Session 9	
08:30 - 10:30	Emerging Pesticide Issues Related to Human Health	Omics: Value and application for research and regulatory toxicologists	Are in vitro tests meeting the EU Commission's deadlines?	Photosensitization – What makes the difference?	In vitro Models for Evaluation of Target Organ Toxicity (9 presentations)	
10:30 – 11:00	Coffee break					
	Workshop 11	Symposium 11	Workshop 12	Symposium 12	Oral Session 10	
11:00 – 13:00	Methods in <i>in vitro</i> embryotoxicity testing	Environmental Risk Assessment for Human Pharmaceuticals	AhR biology; what does it tell us about dioxin toxicity?	Lung immunotoxicity and Health Effects of Particulate Matter	Animal free strategies in Skin Toxicology (8 presentations)	
13:15 – 14:00	Closing Ceremony					

Monday, September 14, 2009		2009	Tuesday, September 15, 2009
09:00 - 18:00	Exhibition time		
	1	M	Methods in Toxicology
	2	V	In Vitro Toxicology
	3	0	Omics Technology and Application
	4	N	Mechanisms of Toxicity
	5	D	Metabolism and Kinetics
	6	В	Oxidative Stress
	7	Α	Effects on DNA and Carcinogenesis
	8	J	Reproduction Toxicology
	9	Υ	Biomarker and Biomonitoring
	10	T	Target Organ Toxicity
	11	I	Inflammation and Cytokines
	12	L	Toxicology of Nanomaterials
	13	E	Environmental Toxicology
	14	Z	Pesticide Toxicology
	15	R	Toxicology of Metals
	16	F	Food Safety
	17	Н	Risk Assessment
	18	G	Clinical toxicology
	19	Р	Pharmaceutical and Industrial Safety
	20	Х	Regulatory Toxicology