New Horizons in Toxicity Prediction

The 2nd International Lhasa Symposium 15th - 16th September 2010, Leeds, UK

www.lhasasymposium.com

Day 1: Current Approaches & Initiatives in Toxicity Prediction

09:00 - 09:45	Delegate Arrival: Welcome & Networking
09:45 - 10:00	Opening Speech
10:00 - 11:00	Plenary: Current Issues in Toxicity Prediction Dr Thomas Hartung The Doerenkamp-Zbinden Professor and Endowed Chair for Evidence-Based Toxicology; CAAT Director
11:00 - 11:40	Good Practices for Building Robust QSAR Models for Chemical Toxicity Professor Alexander Tropsha Professor and Chair of Medicinal Chemistry and Natural Products, UNC School of Pharmacy, NC, USA
11:40 - 12:10	Coffee
12:10 - 12:40	ChemSpider – A Platform to Gather, Host and Integrate Structure Based Data Across the Web Dr Antony Williams Vice President of Strategic Development, ChemSpider at Royal Society of Chemistry, UK
12:40 - 13:20	Implementation of the Category Approach in the OECD (Q)SAR Application Toolbox Professor Ovanes Mekenyan, Department of Physical Chemistry, Laboratory of Mathematical Chemistry, Head Bourgas "Prof. As. Zlatarov" University
13:20 - 14:20	Buffet Lunch & Poster Session
14:20 - 15:00	REACH - Implementation, Application & Impact Tom Holmes, Agchem Project Consulting (APC) Ltd
15:00 - 15:40	Data Integration & Predictive Systems Biology Dr William B. Mattes PharmPoint Consulting Former Executive Director, Predictive Safety Testing Consortium
15:40 - 16:10	Coffee
16:10 - 16:50	Metabolism Mediated Toxicity Prediction Dr Tomas A. Baillie University of Washington
16:50 - 17:00	Closing Presentation & Thanks David Watson CEO, Lhasa Limited



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Day 2: New Directions & Challenges in Toxicity Prediction

08:30 - 09:00	Delegate Arrival: Welcome & Networking
09:00 - 09:15	Opening Speech
09:15 - 10:15	Plenary: Emerging Areas in Toxicity Prediction Professor Jim Bridges Head of the European Institute of Health and Medical Sciences University of Surrey, UK
10:15 - 10:50	Modulation of Drug Response by Transporter-Mediated Membrane Transport Professor Hiroyuki Kusuhara Professor & Chairman, Dept. of Molecular Pharmacokinetics, Graduate School of Pharmaceutical Sciences, Japan
10:50 - 11:20	Coffee
11:20 - 12:00	Toxicogenomics in Predictive Toxicology Dr Eric Blomme Project Leader, Cellular & Mollecular Toxicology, Abbott Laboratories, USA
12:00 - 12:40	Metabolomics in Toxicity Assessment Professor Elaine Holmes Chemical Biology, Imperial College London, UK
12:40 - 13:20	Computational Systems Biology & Dose Response Dr Melvin Anderson Director, Division of Translational and Computational Biology, The Hamner Institutes for Health Sciences
13:20 - 14:20	Lunch (+ Time to View Royal Armouries Museum)
14:20 - 15:00	TK/TD Relationships: Exploring Dose, Concentration & Time Relationships in Drug Toxicity Dr Dennis Smith Vice President – Pharmacokinetics, Dynamics & Metabolism Pfizer Global Research & Development, UK
15:00 - 15:40	The Importance of Susceptible Subpopulations in Prediction of Toxicological Risks Dr Chris Portier Director, Office of Risk Assessment Research, National Institute of Environmental Health Sciences
15:40 - 16:00	Closing Presentation & Thanks David Watson CEO, Lhasa Limited





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