



The Belgian Society for Toxicology and Ecotoxicology

Advance Course

Skin and pulmonary sensitisation

5 November 2014 – Elewijt (Elewijt center)

9:10-9:20	Welcome <i>Peter Hoet (KU Leuven, Belgium)</i>	
9:20-10:00	General Introduction. Underlying biological principles and medical background <i>Marc Pallardy (France)</i>	
10:00-10:40	In vivo testing (with regulatory status) <i>Jeroen Vanoirbeek (KU Leuven, Belgium)</i>	
10:40-11:00	Break (Coffee & thee)	
11:00-11:40	In vitro testing (with regulatory status) <i>Erwin Roggen (3Rs Management and Consulting ApS, Denmark)</i>	
11:40-12:20	Computational testing <i>Sabine Van Miert (Thomas More Kempen, Belgium)</i>	
12:20-13:20	Lunch	
13:20-14:00	Hazard and risk assessment of skin sensitizer <i>Thomas Petry (ToxMinds, Belgium)</i>	
14:00-14:30	Case studies: introduction & questions to solve	
14:30-16:00	Case studies: study in subgroups <i>Expert assistance</i>	coffee & thee available
16:00-16:30	Interactive overview of the cases (comparing/discussing outcomes per group)	
16:30	Final remarks and adjournments	

ORGANISING BELTOX COMMITTEE

Peter Hoet (KU Leuven), Dominique Lison (UCL), Philippe Vanparrys (GENTOXICON BVBA)