



Advance Course Genotoxicity & mutagenicity testing: a brief overview of the main tests, pitfalls and regulatory framework. Elewijt (Elewijt center), 04 October 2012

9:00 Welcome

9:10	General introduction. Genotoxicity testing at the right position in hazard evaluation	<i>Peter Hoet & Lode Godderis (KU Leuven, Beltox & Bems)</i>
9:20	Background & mechanisms	<i>Ilse Decordier (VUB)</i>
10:30	Break (coffee & thee)	
11:00	Genotoxicity testing: an introduction to the different test systems	<i>Ilse Koijen / Bas-jan van der Leede (Janssen R&D)</i>
11:45	Regulatory aspects (OECD, ICH, REACH)	<i>Sonja Beken (FAMHP)</i>
12:15	Lunch	
13:15	False positives and strategies of testing	<i>Philippe Vanparys (Altoxon Bvba)</i>
13:45	Exercise / case study: introduction & questions to solve	<i>Ilse Koijen / Bas-jan van der Leede (Janssen R&D)</i>
14:00	Exercise / case study: study in subgroups (coffee & thee available)	<i>expert assistance</i>
16:00	Interactive overview of the cases (comparing/discussing outcomes per group)	
16:30	Final remarks and adjournments	

Organizing committee: BEMS: *Lode Godderis, Freddy Van Goethem*
Beltox: *Philippe Vanparys, Peter Hoet*