



Joint BELTOX-INVITROM congress
25 November 2009
Hotel Ter Elst, Edegem (Belgium)

Liver toxicity: from *in vitro* to man

Preliminary programme (updated 28 August 2009)

8.30 – 8.55 hr	Registration and welcome
8.55- 9.00 hr	Introduction Philippe Vanparys (CARDAM, Belgium)
9.00-9.45 hr	Clinical findings in man TBD (The Netherlands or Belgium)
9.45-10.30 hr	Cell systems for liver toxicity Vera Rogiers (VUB, Belgium)
10.30-11.15 hr	Coffee break and poster session
11.15-12.30 hr	Young Scientist Forum
12.30-13.00 hr	General Assembly for BELTOX Members
12.30-14.00 hr	Walking Lunch and poster session
14.00-14.30 hr	Evaluation of classic animal models Lieve Lammens (J&JPRD, Belgium)
14.30-15.00 hr	The human liver-uPA-SCID mouse: a chimeric model for the study of human-type metabolism Philip Meuleman (UGent, Belgium)
15.00-15.30 hr	Zebrafish as test organism for liver toxicity Adrian Hill (Evotec, United Kingdom)
15.30-15.45 hr	Coffee break
15.45-16.15 hr	Liver slices as model for toxicity testing Geny Groothuis (RUG, The Netherlands)
16.15-16.45 hr	High Content screening systems Christiane Guguen-Guillouzo (Inserm, France)
16.45-17.00 hr	Proclamation of winning presentations and posters of Young Scientists Closing remarks Philippe Vanparys (CARDAM, Belgium)
17.00-18.00 hr	Drinks

More details on the congress will follow and be posted on the websites www.beltox.be and www.invitrom.org