

FABIAN-symposium

The 9th FABIAN symposium will be held on Tuesday 10 November 2009.

Solvay Pharmaceuticals, C.J. van Houtenlaan 36, Weesp, will host the meeting.

The theme of the symposium is 'Socially Responsible bioanalysis', in Dutch: 'Maatschappelijk verantwoorde bioanalyse'

Date : 10 November 2009

Venue : Solvay Pharmaceuticals, Weesp, The Netherlands

Admittance : € 25.-, to be paid upon presentation (students have free entry)

Registration : by email, attn. Jaap Wieling, jaap.wieling@xendo.com

Call for posters!: the organizers encourage scientist to present their work on a poster

Please send title and abstract to Jaap Wieling, jaap.wieling@xendo.com

More information : published soon on <http://www.bioanalyse.org> (programme, abstracts, itinerary, hotels, etc.)

Preliminary programme:

Registration, coffee

09:30 Registration & coffee

Opening

10:00 FABIAN, Welcome & opening symposium

10:05 Eric Hanstede of Bram van Rossum, Solvay Pharmaceuticals, Weesp, Sustainable development / Science Park

10:20 Bas Blaauboer, Uni Utrecht, A paradigm shift in toxicological risk assessment: more science, less animal testing

Session 1: Biological Innovation

10:50 Bas-Jan Van der Leede, J&J, Beerse (B), HET CAM (Hen's egg test chorioallontoic membrane), Zebra fish, integration of micronucleus test

11:20 Peter Olinga, Solvay Pharmaceuticals, Weesp / Uni Groningen, In vitro liver toxicity predicts in vivo hepatotoxicity using the microarray technique

11:50 Jessica Dijkman, Solvay, Weesp, Optimal kinetic screening (in-vivo and in-vitro) and evaluation

12:10 Discussion

Lunch break

12:20 Lunch & Posters

Session 2, Technological innovations

13:30 Pat Sandra, RIC Kortrijk (B), Recent Developments Towards Green Chromatography

14:05 Paul Abu-Rabie, GlaxoSmithKline (UK), Dried Blood Spots

14:30 Ben Westerink, Uni Groningen, Microdialysis

15:00 Jaap Verweij, Schering-Plough, Oss, werktitel: Full pharmacokinetic profile from one laboratory animal

15:25 Paul Rainville, Waters (UK), Addressing the Challenges of Limited Sample Volumes in Bioanalysis with Microscale LC/MS/MS

Closure

15:50 FABIAN, Closing Remarks

16:00 Farewell drink & snack