

Location

Conference : Auditorium Auguste Tissot

Centre Hospitalier Universitaire Vaudois (CHUV)

21 rue du Bugnon, Lausanne

How to get there: metro line 2 (M2): CHUV station

Registration and Participation fee

For registration and further info please contact either:

info@bds.nl or lucie.dubugnon@laboicc.ch

Registration fee per person: 250.00 € professionals and 150€ for

students and post-docs.

IBAN (BDS): NL11ABNA0584382197

Including 2 days conferences and social event on Thursday evening

Venue

By train: Lausanne train station

By plane: Geneva International Airport

Recommended Hotels:

CH -1003 Lausanne

L'Hotel Hotel IBIS Lausanne www.lhotel.ch www.ibishotel.com mail@lhotel.ch h6772@accor.com Place de l'Europe 6 Rue du Maupas, 20

Rue du Maupas, 20 CH -1004 Lausanne Hotel Elite

www.elite-lausanne.ch info@elite-lausanne.ch Avenue Sainte-Luce, 1 CH -1003 Lausanne





9th BioDetectors conference 2016



You are invited to attend and actively participate (Presentation or Poster) to the 9th BioDetectors

Conference 2016. The meeting will bring together scientists involved in the development and application of *in vitro* effect-based bioanalysis technologies.

Lausanne Switzerland 14-15 April 2016

Sponsored by











Supplies for Laboratory and Production

Program

Thursday 14 April

General Introduction Session

General Introduction Session		
0945-1000	Welcome by organizer committee Lausanne	
1000-1030	State-of-the-art Biodetectors	
	(B. Brouwer, BDS)	
1030-1045	Coffee Break and Poster Session	
1045-1115	<i>In vitro</i> toxicology tools (S. Coecke, ECVAM)	
1115-1230	Open for call	
1230-1330	Lunch and Poster Session	
Application of	f Bioassays in food safety context	
1330-1350	Multidisciplinary approach for food packaging safety	
	(M. Marin-Kuan, Nestlé Research Center)	
1350-1410	Endocrine active substances in toys (J Kirchnawy, OFI)	
1410-1430	Food Safety & Bio-Screening (D Meloni, IZS Torino)	
1430-1500	Coffee Break and Poster Session	
1430-1500 1500-1520	Open for call	
1500-1520		
1500-1520	Open for call	
1500-1520 Application of	Open for call f Bioassays in occupational health	
1500-1520 Application of	Open for call f Bioassays in occupational health Human Biomonitoring (V. Perret, ToxPro)	
1500-1520 Application of 1520-1540 1600-1620	Open for call f Bioassays in occupational health Human Biomonitoring (V. Perret, ToxPro) Remediation Worker Monitoring (L. Dubugnon, ICC)	
1500-1520 Application of 1520-1540 1600-1620 1620-1640	Open for call f Bioassays in occupational health Human Biomonitoring (V. Perret, ToxPro) Remediation Worker Monitoring (L. Dubugnon, ICC) Open for call	

Social event
A typical Swiss evening in a great location



Program

Friday 15 April

Contribution o	f biodetection for safety assessment
0900-0915	Introduction (V. Perret, TOXPro)
0915-0945	In vitro toxicology/biodetection risk assessment
	(B. Schilter, Nestlé Research Center)
0945-1000	Representative Regulatory Institution?
1000-1015	Coffee Break and Poster Session
101501030	Toxicity Profiling of Aromatic Amines
	(P. Steinberg, TiHo Hannover)
1015-1200	CALUX update/ users world (P. Behnisch, BDS)
1200-1300	Lunch Poster visit
J	Lunch Poster visit biodetection for environmental issues
J	
Application of	biodetection for environmental issues
Application of	biodetection for environmental issues EDC monitoring & water quality management
Application of	biodetection for environmental issues EDC monitoring & water quality management (R Kase, Oekotoxzentrum Eawag)
Application of 1300-1320	biodetection for environmental issues EDC monitoring & water quality management (R Kase, Oekotoxzentrum Eawag) Water treatment & bioassays (P Välitalo, Aalto Univ.)

Science Café

1430-1600	Round Tables with all participants with relevant
	issues

1600-1630 Wrap-up conference

Social event for those staying in Lausanne

Organizing committee:

Maricel Marin-Kuan - Nestle Research Center- Switzerland Benoît Schilter -Nestle Research Center- Switzerland Vincent Perret - TOXpro Occupational & Industrial toxicology services- Switzerland Lucie Dubugnon- Cheminal Clinical Institut- Switzerland

Lucie Dubugnon- Cheminal Clinical Institut- Switzerland Peter Behnisch- BioDetections System-Netherlands