



**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](mailto:info@bds.nl) or [lucie.dubugnon@laboicc.ch](mailto: 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:**

L'Hotel	Hotel IBIS Lausanne	Hotel Elite
<a href="http://www.lhotel.ch">www.lhotel.ch</a>	<a href="http://www.ibishotel.com">www.ibishotel.com</a>	<a href="http://www.elite-lausanne.ch">www.elite-lausanne.ch</a>
<a href="mailto:mail@lhotel.ch">mail@lhotel.ch</a>	<a href="mailto:h6772@accor.com">h6772@accor.com</a>	<a href="mailto:info@elite-lausanne.ch">info@elite-lausanne.ch</a>
Place de l'Europe 6	Rue du Maupas, 20	Avenue Sainte-Luce, 1
CH -1003 Lausanne	CH -1004 Lausanne	CH -1003 Lausanne



# 9<sup>th</sup> BioDetectors conference 2016



You are invited to attend and actively participate (Presentation or Poster) to the **9<sup>th</sup> 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



# Program

Thursday 14 April

## *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** *In vitro* toxicology tools (S. Coecke, ECVAM)

1115-1230 Open for call

## **1230-1330 Lunch and Poster Session**

## *Application of 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**

**1500-1520 Open for call**

## *Application of Bioassays in occupational health*

1520-1540 Human Biomonitoring (V. Perret, ToxPro)

1600-1620 Remediation Worker Monitoring (L. Dubugnon, ICC)

1620-1640 **Open for call**

1640-1650 Wrap-up

1700-1800 Aperitif / Lab demo Lausanne

1900 Gala dinner with all participants

## Social event

*A typical Swiss evening in  
a great location*



# Program

Friday 15 April

## *Contribution of 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**

1015-1030 Toxicity Profiling of Aromatic Amines  
(P. Steinberg, TiHo Hannover)

1015-1200 CALUX update/ users world (P. Behnisch, BDS)

## **1200-1300 Lunch Poster visit**

## *Application of biodetection for environmental issues*

1300-1320 EDC monitoring & water quality management  
(R Kase, Oekotoxzentrum Eawag)

1320-1340 Water treatment & bioassays (P Väilitalo, Aalto Univ.)

1340-1400 Open for call

## **1400-1430 Coffee Break and Poster Session**

## *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*

*Peter Behnisch- BioDetections System-Netherlands*