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LD Organisation
Avenue Michel de ghelderode 33/2
B-1348 Louvain-la-Neuve
Belgium



ANTWERP

Antwerp is the real urban deal, a refreshingly down-to-earth yet vivacious cosmopolitan habitat blessed with magnificent architecture - most of which date from the 16th (the golden era of Antwerp) and the 17th century - fashionable shop fronts, beer-washed pubs, dazzling monuments, jazzed-up clubs, inspired artworks and restaurant tables piled with plates of superb Belgian and multicultural food. It is one of the largest harbours of Europe. Antwerp, home of the Flemish Baroque master Rubens, not only has a wealth of outstanding museums, picturesque galleries, sculpted streets and beautiful architecture, but is also laced with refreshing greenery and urban haunts. Its culture, history, vibrant nightlife and world class shopping are within easy reach, thanks to excellent access by air, train, motorway and even water.

Venue

University of Antwerp
Stadscampus
(City Campus)
Kleine Kauwenberg 14
2000 Antwerp



Language

The official language of the Symposium is English. No simultaneous translation will be provided.

Transportation

By Plane:

- Brussels National Airport: The airport is located at about 45 kilometres from the centre of Antwerp. There is a direct bus connection to the centre of Antwerp. You can also take the train to Antwerp at the underground train station at the airport.
- Brussels South Charleroi Airport: It takes approx. 1.30 hour to reach Antwerp Central Station by train.

By Train:

Antwerp Central Station is situated in the heart of the centre, at about 10 minutes walking distance from the City Campus. For details please check the symposium website.

Symposium website

www.druganalysis.org

Registration

Online registration will be available on the Symposium website www.druganalysis.org starting February 1, 2010

Symposium Secretariat :

LD Organisation sprl
Avenue Michel de ghelderode 33/2
B-1348 Louvain-la-Neuve, Belgium
Tel : +32/(0)10 45 47 77
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DRUG ANALYSIS 2010

9th International Symposium on Drug Analysis and
22nd International Symposium on Pharmaceutical and
Biomedical Analysis

September 21-24, 2010
Antwerp, Belgium

Organized by the



Belgian Society
of Pharmaceutical
Sciences (BSPS)



www.druganalysis.org

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Belgian Society
of Pharmaceutical
Sciences (BSPS)

Chair:

Sandra APERS, Belgium

International Scientific Committee:

Secretary:

Jacques CROMMEN, Belgium

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Lingeman	Henk	The Netherlands
Michotte	Yvette	Belgium
Pinzauti	Sergio	Italy
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Sandulescu	Robert	Romania
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Veuthey	Jean-Luc	Switzerland
Wainer	Irving W.	United States
Westerlund	Douglas	Sweden
Wilson	Ian	United Kingdom

Local Organizing Committee:

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Saevels	Jan	BELGIAN PHARMACEUTICAL ASSOCIATION	BRUSSELS
Sarre	Sophie	FREE UNIVERSITY OF BRUSSELS (VUB)	BRUSSELS

Welcome

It is our great pleasure to invite you to DRUG ANALYSIS 2010 which will be held in Antwerp, a beautiful city with a rich historical and cultural background, famous for its harbor, diamonds and fashion.

This international symposium will be a joint meeting of two distinguished series: the 9th International Symposium on Drug Analysis and the 22nd International Symposium on Pharmaceutical and Biomedical Analysis. It follows a series of successful symposia on Drug Analysis organized by the Belgian Society of Pharmaceutical Sciences (BSPS) since 1983.

This symposium will cover all aspects of pharmaceutical and biomedical analysis, including emerging domains, such as 'omics', process analytical technology and green analysis.

We are looking forward to welcoming you in Antwerp.

Sandra Apers (University of Antwerp)

Who should attend

The purpose of Drug Analysis 2010 is to bring together people from Industry, Government, Universities, Control Laboratories and Hospitals to discuss the current status of analytical techniques including instrumental applications and theoretical developments.

Call for papers

All those involved in any aspect of drug analysis are cordially invited to participate actively by means of submitting abstracts either for oral or poster presentation.

Abstract submission will start February 1, 2010, via the symposium website.

Publications

All registered participants at Drug Analysis 2010 will receive a copy of the book of abstracts.

Programme

Plenary and Keynote Lectures will be given by internationally recognized invited speakers. A limited number of papers will be presented as oral communications. Preference will be given to poster presentations. Discussion sessions will be organized. An attractive programme of social events will also be arranged.

Main scientific topics

- Analysis of biomarkers
- Analysis of biopharmaceuticals
- Analysis of pharmaceuticals
- Analysis of natural products
- Analytical strategies for drug profiling
- Analytical tools for genomics, proteomics, metabolomics, glycomics and lipidomics
- Applications in pharmacokinetic and clinical studies
- Bioanalysis
- Biorecognition
- Chemometrics
- Chiral separations
- Detection of counterfeit drugs
- Environmental analysis
- Forensic and anti-doping analysis
- Green analysis
- High-throughput analysis
- Hyphenated techniques
- Innovation in separation science
- Innovative spectrometry
- Method validation and regulatory issues
- Micro- and nanoscale analytical systems
- Molecular recognition and chirality
- Process analytical technology
- Quality assurance
- Sample preparation



Please add my name to the mailing list for further information about Drug Analysis 2010.

Title : Prof. Dr. Mr. Mrs. Ms.

First Name:

Last Name:

Job Title:

Affiliation:

Institution/Company

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DRUG ANALYSIS 2010

September 21-24, 2010
Antwerp, Belgium

Please fill in all parts of the form and send it to the Symposium Secretariat:

LD Organisation sprl

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