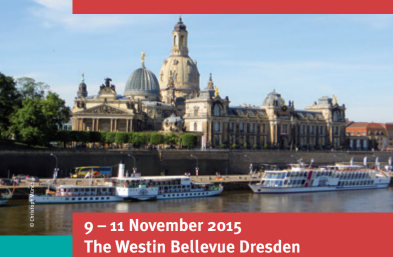






Crossing Biological Barriers – Advances in Nanocarrier Design for Targeted Drug Delivery

CALL FOR PAPERS



www.dechema.de/CBB2015

SUPPORTED BY





ORGANISER

REGISTRATION FEE¹⁾

Participant status:	Registration Fee:
Industry	605€
Academia	465€
PhD Student	205€
Student ²⁾	95€

- 1) No VAT requested according to §4.22 UStG
- 2) Proof of status required

REGISTRATION

Please register online at www.dechema.de/CBB2015.

In general there is no registration deadline as long as free capacity is available. Please note that registrations received after **o1 October 2015** may not appear in the list of participants. Confirmation of registration and the invoice will be sent after receipt of the registration. Conference tickets and list of participants will be available at the registration desk on site.

PAYMENT

Please pay your registration fee online via credit card. You will receive an invoice after your payment.

CANCELLATION

Registrations cancelled no later than 4 weeks before the conference begins will be entitled to a refund minus an administration charge of 30 €. Thereafter 80% of the conference fee will be charged. Only written cancellations (fax, post or e-mail) will be accepted. The effective date is the date of receipt. In case of non-attendance or dropouts, the full conference fee is payable.

If the event is cancelled by DECHEMA e.V. the fees paid will be refunded.

Further claims for compensation are excluded.

VENUE & ACCOMMODATION

THE WESTIN BELLEVUE DRESDEN

Grosse Meissner Str. 15 01097 Dresden

Germany

Phone: +49 351 805 0

www.westinbellevuedresden.com/en

We have reserved rooms for the participants of the CBB2015, which are available from Sunday o8 November 2015 to Wednesday 11 November 2015. For booking, please contact the hotel directly by using the keyword: "DECHEMA".

Room rate: 99 € single room

Room rate will be available till 18 September 2015



CONFERENCE OFFICE

DECHEMA e.V.

Theodor-Heuss-Allee 25 60486 Frankfurt am Main

Christopher Diaz Maceo

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ORGANISING PROIECTS

The conference will jointly be supported by three FP7 European Integrated Projects

TRANS INT www.trans-int.eu

COMPACT www.compact-research.org

ALEXANDER www.alexander-fp7.eu

REGISTRATION FEE

Biological barriers within the human body are a pivotal prerequisite for life. On the other hand, these barriers such as epithelia, endothelia and cell membranes also represent a significant obstacle. Thus, the efficient and safe delivery of a drug from the site of administration to the site of action can often be considered a relevant scientific and technological challenge.

On 9-11 November 2015, Crossing Biological Barriers – Advances in Nanocarrier Design for Targeted Drug Delivery will take place in the beautiful city of Dresden. The international conference will address the latest developments in nanocarrier-based targeted drug delivery systems, specifically designed to overcome biological barriers. Oral presentations will be accompanied by a large poster session. The event will connect academic and industrial players, creating synergies between different disciplines.

The single-stream mode of the conference will provide you with the chance to follow every talk, thus maximising your participation at this meeting. This innovative event is jointly organised by the European Projects TRANS-INT, COMPACT and ALEXANDER, all three dealing with cutting-edge nanomedicine drug delivery topics.

Be part of this conference and submit your contribution now.

The Scientific Committee is looking forward to welcoming you in Dresden!

SCIENTIFIC COMMITTEE

The Scientific Committee comprises outstanding experts from the area of nanomedicine:

Maria J. Alonso University of Santiago de Compostela/E

David BraydenUniversity College Dublin/IRLAndreas Bernkop-SchnürchThiomatrix GmbH, Innsbruck/ASteve R. HoodGlaxoSmithKline, Stevenage/GBJuan M. IracheUniversity of Navarra, Pamplona/ECostas KiparissidesAristotle University of Thessaloniki/GREkkehard LebererSanofi-Aventis Deutschland GmbH,

Frankfurt/D

Enrico Mastrobattista Utrecht University/NL

Didier Bazile Sanofi Recherche &

Developpement, Vitry-sur-Seine/F

The Scientific Committee will ensure maximum benefit of scientific communication and opportunity for cooperation among the participants.

ORGANISING COMMITTEE

Andreas Förster DECHEMA e. V., Frankfurt/D
Nicole Heine DECHEMA e. V., Frankfurt/D
Silke Megelski DECHEMA e. V., Frankfurt/D
Christopher Diaz Maceo DECHEMA e. V., Frankfurt/D

SUBMISSION OF ABSTRACTS

The selection of the presentations (orals and posters) will be based on the review of 1-page abstracts (incl. figures) by the Scientific Committee. The congress language will be English. The abstract should be submitted via file upload at the website effective until 29 May 2015 at

www.dechema.de/CBB2015

The abstracts should explicitly mention objectives, new results, and conclusions or significance of the work.

SESSION TOPICS

- » Overcoming Biological Barriers
 - Molecular, Biological and Mechanistic Issues
- » Targeted Drug Delivery Systems
- Oral Delivery
- Ocular Delivery
- Pulmonary Delivery
- (Trans)Dermal Delivery
- Blood Brain Barrier Crossing Systems
- » Biodistribution and In Vivo Imaging of Nanoparticles
- Scale-up, Translational and Regulatory Issues of Drug Delivery Systems

INVITED SPEAKERS

We are pleased to welcome the following speakers for a plenary talk:

Felicitas Guth BASF SE, Ludwigshafen/D
Twan Lammers RWTH Aachen University/D

Samir Mitragotri University of California, Santa Barbara/USA

Randall Mrsny University of Bath/UK

Mark R. Prausnitz Georgia Institute of Technology, Atlanta/USA

DATES TO NOTE

29 May 2015 Deadline for submission of papers

Beginning of July 2015 Authors notification of acceptance

End of July 2015 Deadline for author registration