Fax Reply: +49 911 20671-788

Sender

I would like to submit a binding application for the Minisymposium
"Drug Delivery Systems for Biologics"
October 17, 2013 in Regensburg.

Applications please by no later than October 11, 2013. Please, use one form for each participant.

- □ I am a member of Forum MedTech Pharma e.V.
- $\hfill\square$ I am a representative of a university or clinic

A confirmation of your registration will be sent to you.

Title, first name, surname Company / institution Department

Street, house number

Postcode / town

Telephone / fax

E-mail

Date, signature

Organisation

Forum MedTech Pharma e.V. and Bayern Innovativ GmbH Gewerbemuseumsplatz 2 90403 Nuremberg

Tel. (Fax): +49 911 20671-330 (-788) www.medtech-pharma.de

Partner



Minisymposium Drug Delivery Systems for Biologics





October 17, 2013 Regensburg



Drug Delivery Systems for Biologics

Over the past years drug delivery has gained an increased importance for the development of new pharmaceutical products. To use the full potential of modern biological compounds suitable, effective drug delivery systems are required which facilitate a better utilization with reduced side effects.

The Minisymposium provides both, an overview on general, technological and regulatory aspects of drug delivery systems as well as presentations on design, properties and potential applications especially for antibodies and nucleic acid delivery.



Event Information

Venue

Fees:

Biopark I, Hörsaal Josef-Engert-Str. 9 93053 Regensburg Dates Thursday, 17.10.2013 10:00 - 17:30

Registration

until 11.10.2013 via Fax +49 911 20671-788 or online

www.medtech-pharma-shop.de

Incl. congress documentation and catering:			
Members of Forum MedTech Pharma:	€ 100		
Represetatives of a university or clinic:	€150		
Non-Members	€ 225		

All prices exclusive of VAT.

Conditions for Registration

On receipt of your registration, confirmation will be sent to the e-mail address given. An invoice will be sent via post to the provided address unless otherwise stated.

Cancellations received before 11 October 2013 are exempt from charges. For later cancellations and for non-attendance, the full amount will be incurred. Substitution of participants is possible according to prior agreement. Programme subject to change. The general terms and conditions of Forum Med-Tech Pharma as well as the terms of data privacy protection apply.

www.medtech-pharma-shop.de/agbs.html

www.medtech-pharma-shop.de/privatspaere-und-datenschutzerklaerung.html

Films and fotos taken at the venue and possibly showing participants might be published for editorial purposes.

Contact Person

Dr. Ilja Hagen

hagen@medtech-pharma.de Tel. +49 911 20671-330

Program

10:00 Welcome Dr. Ilja Hagen Forum MedTech Pharma e.V., Nuremberg

General and Technology Aspects

10:10	Parenteral Controlled Release Formulations for Proteins and Nucleic Acids: Benefits and Risks - Introduction Prof. Dr. Achim Göpferich Chair for Pharmaceutical Technology, University Regensburg		
10:45	<mark>General Aspects of Antibody Delivery</mark> Dr. Tim Serno Novartis AG, Basel (CH)		
11:10	Regulatory Aspects of Drug Delivery Systems for Biologics Prof. Dr. Markus Veit i.DRAS GmbH, Planegg		
11:35	Analysis of Liposomes and other Drug Delivery Systems by Nanoparticle Tracking Analysis Dr. Jörg Uhlig NanoSight Ltd., Amesbury (UK)		
12:00	Discussion		
12:10 bis	5 13:30 Lunch		

Design and Properties

13:30	Hydrogel Systems for Antibody Delivery Dr. Ferdinand Brandl Chair for Pharmaceutical Technology, University	Regensburg		
13:55	Ionic Interaction Materials for Antibody Deliver Daniel Schweizer Novartis AG, Basel (CH)	У		
14:20	Validation of siRNA and siRNA Delivery System Research Dr. Hans-Peter Vornlocher Axolabs GmbH, Kulmbach	ıs in Preclinical		
14:45	In vivo Application of non Viral Delivery System Success and Challenges Prof. Dr. Manfred Ogris Center for System-based Drug Research, Depar LMU Munich			
15:10	Discussion			
15:15 bis	is 15:50 Coffee Break			
Applications for Drug Delivery Systems				
15:50	Development of Lipid Based siRNA Delivery Sy Dr. Volker Fehring Silence Therapeutics AG. Berlin	stems		

16:15 Ocular Applications Prof. Dr. Ernst Tamm Institute of Human Anatomy and Embryology University Regensburg

16:40 Articular Applications Prof. Dr. Lorenz Meinel Chair of Pharmaceutics and Biopharmacy, University Würzburg

17:05 Discussion

17:15 Get together



Get all information about the event by scanning the QR-Code with your smartphone!