



Challenges and New Opportunities around Product Development in the Life Sciences

June 6th 2013, 12:00 h

Biozentrum/Pharmazentrum, Universität Basel, Klingelbergstrasse 50, 4056 Basel



Time	Topic	
12:00	Welcome & Registration	
13:00	Introduction to LSFB 2013 Members of the Board, LSFB	
13:20	Key note: The World of «Branded Generics» – Critical Success Factors? InterPharmaLink AG, Basel, Dr. Andreas Rummelt, Partner & CEO <i>An exposé of what can happen in the next years when R&D cannot deliver in time innovative drugs and the innovative drugs on the market run out of patent.</i>	
	Stream 1 - Research & Innovation	Stream 2 - Clinical Development & Strategy
14:00	Bad JAMA? Understanding the evidence for editorial bias Competence Centre for Methodology and Statistics (CCMS), Luxembourg, Stephen Senn, Head CCMS	The life of a Clinical Data Point Medidata Solutions, Hammersmith, London, UK, Richard Young, Director, Regional Sales EMEA
14:40	Coffee Break	
15:20	Miniaturized Hand-held Navigation Systems for Medical Applications Naviswiss AG, Laufen, Switzerland, Dr. Bruno Knobel, Chief Technical Officer (CTO)	How Much Virtual is Feasible? The Limits of a Virtual Company Vankan Consulting, Riehen, Switzerland, Pierre Vankan, Private Consultant
16:00	Why are Children so Difficult? klausrose Consulting, Pediatric Drug Development & More, Riehen, Switzerland, Dr. med. MS Klaus Rose, Managing Director	The Good, the Bad and the Ugly - Risk Management in Drug Development Quantelium Consulting, Geneva, Switzerland, Evert Lamme, Freelance Consultant
16:40	Coffee Break	
17:20	The Impact of Light: A New Approach to Cell Communication University of Basel, Switzerland, Dr. Daniel Fels, Guest scientist at the Institute of Botany	Co-developing Diagnostics and Pharmaceuticals: The Challenges ErlaCos GmbH, Erlangen, Germany, Christoph Bally, Private Consultant
18:00	Dining Apéro prepared by: 	

Registration: www.lifescienceforumbasel.org, info@lifescienceforumbasel.org

Main sponsor:



Sponsors 2013:



Sponsors since 2008

