



9TH SCIENTIFIC & TECHNICAL FORUM

Program

„Right, First Time Concept & Workflow to reduce Time to Market, boosting Lean Six-Sigma Quality Development“

BASEL - THURSDAY – MAY 23TH, 2013 - 09.00 - 17.00

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| 09.00 | <i>Reception of the Participants</i> | |
| 09.15 | Welcome & Introduction: Right, First Time Concept and Workflow, Reengineering Preformulation and Formulation Studies | Prof. Hans Leuenberger, CEO, IFIIP GmbH |
| 09.40 | Challenges of physico – chemical characterization of API | Dr. Markus von Raumer, Actelion Pharmaceuticals Ltd. |
| 10.20 | Challenges of the first sterile i.v. reference formulation | Dr. Paul Ruffieux, Vice President, SKAN AG |
| 11.00 | Early in –silico & in-vitro prediction of oral drug absorption and Implication on formulation development | Prof. Dr. Martin Kuentz, School of Life Sciences, FHNW |
| 11.40 | Automated drug – excipient compatibility studies | Dr. Bernhard Schneider, RPD Tool AG |
| 12.20 | <i>Lunch Break</i> | |
| 14:20 | Drug-Excipient Galenical Screening Program for the development of robust and Six Sigma quality tablet formulations | Prof. Hans Leuenberger, IFIIP GmbH |
| 15.00 | <i>Coffee Break</i> | |
| 15.20 | F-CAD: Formulation Computer-Aided Design: In-silico design and design space exploration according to ICH Q 8 R(2) for Six Sigma i.r. or c.r. tablet formulations including laboratory validation in order to prepare for the Clinical Phase 1 a market ready tablet formulation of different strengths. | Dr. Maxim Puckkov, CINCAP GmbH and University of Basel |
| 16.00 | Accelerated stability studies and prediction of Six Sigma tablet formulation, ready for the market. | Pamela Harrison, Astra Zeneca, UK |
| 16.40 | Right, First Time concept and workflow, the tool of choice to reduce significantly Time to Market? – Q&A session, conclusions | Prof. Hans Leuenberger and all speakers
(panel discussion incl. auditorium) |
| 17:15 | Adjourn | |
| 17:30 | Departure Hotel Bildungszentrum 21 for Networking Event | |

