In vitro - in vivo extrapolation: Applying systems pharmacology to knowledge management

2009 Seminar series

Interactive workshop on Concepts of IVIVE
Washington DC - 27th + 28th April 2009
Leiden - 25th + 26th May 2009

Interactive workshop on Applications of IVIVE
Washington DC - 30th April + 1st May 2009
Leiden - 28th + 29th May 2009

Washington DC, USA
The Marriott Hotel
29th April 2009

Confirmed speakers include:

Dr Aleksandra Galetin
University of Manchester

Professor Alexander Vinks
Cincinnati Children's Hospital Medical Center

Professor Arto Urtti
University of Helsinki

Dr Don Mattison
National Institutes of Health, HHS

Dr Franco Lombardo
Novartis

Dr Harold Boxenbaum
Arishel

Professor John Van Den Anker
Children’s National Medical Center

Dr’s Marc Pfister & David Rodrigues
Bristol Myers Squibb

Dr Mike Fisher
Boehringer Ingelheim

Professor Niclas Jonsson
Uppsala University / Experimo NV

Leiden, THE NETHERLANDS
Holiday Inn
27th May 2009

Confirmed speakers include:

Professor Bas Blaauuboer
Utrecht University

Professor Gabrielle Hawksworth
University of Aberdeen

Professor Emeritus Geoff Tucker
Simcyp Limited

Dr Jeffery Liu
GlaxoSmithKline

Dr Martin Lennard
University of Sheffield

Dr Masahiko Negishi
NIH / NIEHS

Professor Meindert Danhof
Leiden University

Professor Michael Weiss
Martin Luther University

Dr Thomas Kerbusch
Schering Plough

The two day workshops will take place prior to and after each of the seminars, led by Professor Amin Rostami of the University of Sheffield.

These workshops cover aspects of in vitro – in vivo extrapolation (IVIVE) in the prediction of absorption, distribution, clearance and drug-drug interactions using a population based approach to identify the key covariates of PK in different ethnic groups, paediatric patients and various diseases.

The courses are designed to give a general background to PBPK and IVIVE involving prediction of concentration-time profiles. All course material is set within a context relevant to drug discovery and development. All courses involve computer-based hands-on problem solving sessions.

Due to the success of the previous workshops in Basel, Baltimore, Prague, Arosa, Boston and high demand for these interactive workshops, we recommend early booking.

www.simcyp.com
Please check the website for registration details