European Statistical Meeting

Modelling and Simulation and applications to longitudinal data

13th September 2012, Basel

Modelling and Simulation (M&S) is a broad area appealing to many quantitative scientists and increasingly applied in clinical drug development. This meeting aims to bring together statisticians and modellers from the pharmaceutical industry, academia and regulatory agencies, to gain insight into recent advances and explore common ground.

The meeting will include presentations on the role of M&S in drug development as well as contributions focusing on applications of M&S to longitudinal data.

9:00am - 5:30pm

Scientific program:

Carl-Fredrik Burman

AstraZeneca

Modelling and simulation in the pharmaceutical industry – reflections from a statistician's perspective

Stephen Senn

CRP-Santé

Simplicity, Complexity and Modelling

Norbert Benda

3far

The use of modelling and simulation in drug approval – A regulatory view

Chris Campbell

Mango Solutions

Simulation for Decision Making – MSToolkit for Go/No Go

Benjamin Ribba

INRIA

A Longitudinal Tumor Growth Inhibition Model For Low-Grade Glioma Treated With Chemotherapy or Radiotherapy

Didier Renard

Novartis

Using M&S to develop a novel longitudinal model-based approach for efficacy assessments, with an application to biosimilars in rheumatoid arthritis

Ulrich Beyer Cheikh Diack

Roche

Longitudinal analysis at Roche: a Biostatistics and an M&S perspective





MSB: Modelling & Simulation Basel

Venue:

Biozentrum/Pharmazentrum Klingelbergstr. 70, Hörsaal 1 Basel, Switzerland

Registration Costs:

Fee includes lunch & refreshments

Full rate: €150.00 Student rate: €100.00

Contact:

EFSPI Secretariat

Tel: +44 (0) 1625 664549 efspi@kingstonsmith.co.uk

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