Small populations and level of evidence
Wednesday June 27, 2018,
Allschwil (Basel)

Over the last years progress has been made in statistical methodology for the efficient assessment of safety and efficacy of treatments in small populations. This meeting brings together experts to discuss these methods and the level of evidence that is needed to apply them.

The Basel Biometric Society (BBS) and the European Federation of Statisticians in the Pharmaceutical Industry (EFSPI) are pleased to organize a European Scientific Meeting on this relevant topic. This meeting will provide a forum to hear about the latest development of methods in small populations from representatives from European regulatory bodies, and from practitioners in the pharmaceutical industry and academia.

9:00am to 5:00pm

Confirmed presenters:

Dan O’Connor
MHRA
Rare diseases and orphan drugs: A Regulator’s Perspective

Stephen Senn
Luxemburg Institute of Health
In search of the lost loss function: ethics, equity and rationality in rare disease research

Henriette Thole
Novartis
The potential and challenges of registry use when generating evidence in small populations

Anja Schiel
Norwegian Medicines Agency
Rare diseases and orphan drugs: The HTA Perspective

Elina Asikanius
Roche
Using a non-interventional study to strengthen the evidence collected in Phase III program: a Hemophilia A case study

Adele Morganti
Actelion
Borrowing historical control in a pediatric clinical trial for a rare disease

Andreas Kaiser
Bayer
Bayesian analysis for small sample size trials using informative priors derived from historical data

Hans Hockey
Biometrics Matters, New Zealand
Hockey sticks and broken sticks – a design for a single-treatment, placebo-controlled, double-blind, randomized clinical trial suitable for chronic diseases

Venue
Idorsia Pharmaceuticals,
Hegenheimermattweg 91,
Allschwil,
Switzerland

Registration Costs
On or before May 25th
Industry rate: €150.00
Academic rate: €90.00

After May 25th
Industry rate: €190.00
Academic rate: €120.00

Fee includes lunch & refreshments

TO REGISTER PLEASE GO TO: www.efspi.org

Or contact:
EFSPI Secretariat
Tel: +44 (0)1625 664549
efspi@kingstonsmith.co.uk

For information regarding the scientific content, contact:
Fred Sorenson
Tel: +41 (0)78 949 3244
fred.sorenson@xcenda.com

Note that there is only limited parking space. Public transport is recommended:
From the airport: Line 50; change to line 31 or 38 at Kannenfeldplatz; exit at Im Brühl