1st Announcement: "Precision medicine in drug development"

Tuesday June 4, 2019

Allschwil (Basel)

Precision medicine aims to tailor disease prevention, diagnosis and treatment to the individual patient, based on their individual features extracted from multiple types of data (such as multi-omics, imaging, patient history, lifestyle and environmental factors).

Advances in screening platforms and the availability of big data are fueling the scientific progress in precision medicine, spanning the early stage of drug discovery all the way through translation into clinical practice. Adequate use of statistical and computational methods are critical to its successful implementation in clinics.

The Basel Biometric Section (BBS) and the European Federation of Statisticians in the Pharmaceutical Industry (EFSPI) are pleased to host a European scientific meeting on this relevant and far-reaching topic. The purpose is to bring together experts from the pharmaceutical industry, academia and the European regulatory bodies to present the current state of the art and discuss the challenges and opportunities ahead.

9:00am to 5:00pm

Confirmed presenters:

Niko Beerenwinkel ETH Zurich, Switzerland	Bioinformatics for precision oncology
Tomasz Burzykowski IDDI & Hasselt Univ., Belgium	Generalized pairwise comparisons for precision medicine
John Doyle IQVIA, Columbia Univ., New York, USA	Valuation of Regenerative Medicine/ Advance Therapeutics (RM/ATs): Challenges and opportunities for creating a better framework
Stephen Senn Consultant Statistician, Edinburgh, UK	Precision medicine: The honeymoon is over. It's high time for tough love.

The full agenda which will include case studies from the industry (Novartis, Roche and others), is expected to be available by early April.



Venue

Actelion Pharmaceuticals, Hegenheimermattweg 95, Allschwil, Switzerland

Registration

On or before 7 May 2019 Industry rate: €150.00 Academic rate: €75.00

After 7 May 2019 Industry rate: €200.00 Academic rate: €100.00

Students: a limited number of places is available free of charge, please contact the organisers.

Fee includes lunch & refreshments

TO REGISTER PLEASE GO TO: www.efspi.org

Queries contact:

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

For information regarding the scientific content, contact:

Giusi Moffa Giusi.moffa@usb.ch

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*