1st Announcement:

Precision Medicine and Health Technology Assessment

Monday, June 28, 2021

15:00-17:30 CET Free Virtual Seminar

Precision medicine aims to tailor disease prevention, diagnosis and treatment to the individual patient, based on their individual features.

Health Technology Assessment (HTA) is an instrumental part of the process in obtaining reimbursement and market access for pharmaceuticals and medical products in countries around the world.

The Basel Biometric Society (BBS) and the European Federation of Statisticians in the Pharmaceutical Industry (EFSPI) are pleased to host a scientific meeting on these relevant topics with experts from industry, academia and European regulatory/HTA bodies.

Confirmed topics/speakers include:

"The UK's Innovative Licensing and Access Pathway (ILAP) for medicines – A joint MHRA, NICE & SMC initiative" **Dan O'Connor,** MHRA, UK <u>https://www.gov.uk/government/news/first-innovation-</u> <u>passport-awarded-to-help-support-development-and-access-to-</u> cutting-edge-medicines

"IMPACT HTA - Recommendations for Developing Rare Disease Treatments" Karen Facey, University of Edinburgh, UK

"Adjusting Global Survival to Make Results More Relevant and Generalizable to Local Markets" **Paul Cislo, Jinma Ren and Joseph C. Cappelleri**, Pfizer Inc., USA

"Net benefit and correlation between benefit and harms" **Marc Buyse,** IDDI and University of Hasselt, Belgium

"Closing the efficacy to effectiveness gap: Generalizing from RCTs to real world populations" Mark Belger and Marie-Ange Paget, Eli Lilly UK & France

Additional topics/speakers, along with the final program agenda, is expected to be available in May





Venue

Virtual event

Registration

You can register by clicking on the following link:

Precision Medicine and Health Technology Assessment (HTA) (google.com)

You will later receive a link with login details ahead of the meeting

Please add this meeting in your own calendar

Questions about the presentations can be asked in a chat during the presentations.

For information regarding registration and/or the scientific content including questions in advance for the speakers, please feel free to contact any one of the webinar organizers:

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