European Statistical Meeting on Oncology and Survival Analysis

BMS, Brussels, 17 November 2017

Agenda

Time	Topic	Presenter
9:30-9:40	Welcome	
10:20-11:00	Surrogate endpoints in oncology: objectives, methodological overview, and current status	Everardo Saad, IDDI
9:40-10:20	Estimands in Oncology	Steven Teerenstra, Radboud University Nijmegen Medical Center and MEB
11:00-11:20	Tea/Coffee Break	
11:20-12:00	Statistical challenges in immunotherapy trials: EORTC's views	Michal Kicinsky and Nathan Touati, EORTC
12:00-12:40	Generalized Pairwise Comparison on Immuno-Oncology clinical trial data: a case study"	Julien Péron, Lyon University
12:40-13:30	Lunch	
13:30-14:10	Subgroup Identification via the Predicted Individual Treatment Effect	Gerd Rosenkranz, Medical University of Vienna
14.10-14:50	Multimarker-based subgroups in time- to-event randomized clinical trials	Federico Rotolo, CESP INSERM
14:50-15:10	Tea/Coffee Break	
15:10-15:50	Multiplicity Correction in a Group- Sequential Oncology Trial Including Subgroup Analyses and Multiple Primary Endpoints: a Case Study	Agnes Balogh, BMS
15:50-16:20	Panel Discussion	All speakers, Bertil Jonsson (Medical Products Agency and EMA)
16:20-16:30	Summary and meeting close	