ADMTP Workshop 2023 – Scientific Program Overview

Wednesday 19th April

12:30 - 13:00	Registration
13:00 – 13:15	Welcome
	Lisa Hampson (Chair of local organizing committee)
	 Thomas Asendorf (Chair of IBS-DR and ROeS ADMTP working group)
	Marisa Bacchi (Basel Biometric Society)
13:15 – 14:15	Invited Session I
	Chair: Marisa Bacchi
	Tobias Mielke : Adaptive platform trials: complex and innovative – but how useful?
14:15 – 15:15	Session I: Platform trials
11.10	Chair: Marta Bofill Roig
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	1. Peter Greenstreet, Thomas Jaki, Alun Bedding, Pavel Mozgunov: Why
	keeping previous data can be detrimental in platform trials with a change in
	standard of care
	2. Michaela Maria Freitag , Dario Zocholl, Stefan Gold, Martin Posch, Franz König: <i>Early stopping, allocation ratios and power: how to tailor design options</i>
	for a platform trial in Major Depressive Disorder
	Tor a platform that in wajor bepressive bisorder
15:15 – 15:45	Coffee Break
15:45 – 17:45	Invited Session II: Platform trials – findings from the EU-PEARL initiative
	Chair: Ekkehard Glimm
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	1. Pavla Krotka , Katharina Hees, Peter Jacko, Dominic Magirr, Martin Posch, Marta Bofill Roig: <i>NCC: An R-package for analysis and simulation of platform</i>
	trials with non-concurrent controls
	2. Quynh Nguyen , Hue Kãstel, Katharina Hees, Benjamin Hofner: <i>The use of</i>
	complex clinical trials: A regulatory review
	3. Marta Bofill Roig, Ekkehard Glimm, Tobias Mielke and Martin Posch: Optimal
	allocation strategies for platform trials
	4. Sonja Zehetmayer: Looking forward and benefiting from the past: Sample size
	estimation for new arms in platform trials
	Discussion panel: Benjamin Hofner, Tobias Mielke and presenters (30 minutes)
	Audience Q&A: 10 minutes
19:30	Workshop Dinner

Thursday 20th April

09:00 – 11:00	Session II: Adaptive designs and multiple testing in a confirmatory setting Chair: Ekkehard Glimm
	 Frank Bretz, Uli Burger: Principles of adaptive clinical trials - a personal view Marie Louise Østerdal, Kyle Raymond, Christian Bressen Pipper: Properties of a confirmatory two-stage adaptive procedure for assessing average bioequivalence Leonhard Held: Sequential alternatives to the two-trials rule Akshay Patil: Checklist and reporting guidelines for estimands in adaptive or innovative clinical trial designs
11:00 – 11:30	Coffee Break
11:30 – 13:00	Session III: Adaptive designs for clinical trials with time-to-event endpoints Chair: Dominic Magirr
	 Moritz Fabian Danzer, Andreas Faldum, Rene Schmidt: Adaptive designs for multiple time-to-event outcomes in Markovian multi-state models Pantelis Vlachos: A new approach to trial design and probabilistic risk assessment for trials with dual survival endpoints Deepak Parashar: A predictive biomarker enrichment design for Phase II oncology trials
13:00 – 14:00	Lunch
14:00 – 15:30	Session IV: Group sequential and adaptive designs Chair: Anh Nguyen Duc
	 Kelly Van Lancker, Josh Betz, and Michael Rosenblum: Combining covariate adjustment with group sequential, information adaptive designs to improve randomized trial efficiency Cornelia Ursula Kunz, Shannon Amy Zellner, Sonja Drescher, Johannes Krisam: An adaptive balance-ensuring big stick randomization procedure for equal and unequal allocation ratios Maria Vittoria Chiaruttini, Jacopo Gallocchio, Alessandro Desideri, Danila Azzolina, Dario Gregori: Resampling algorithm for calculation of sample size of two-stage and three-arm sequential non-inferiority clinical trials when applied to skewed outcome: a simulation study
15:30 – 16:00	Coffee Break
16:00 – 17:30	Session V: Multiple Testing Procedures Chair: Tobias Mielke
	 Jixian Wang, Ram Tiwari: Toward optimal graphic tests Lasse Fischer, Marta Bofill Roig and Werner Brannath: Online closed procedures Remi Luschei: The effect of estimating prevalences on the population-wise error rate

Friday 21st April

09:00 – 10:00	Session VI: Adaptive designs permitting sample size re-estimation Chair: Lisa Hampson
	 Arunava Chakravartty, Xiaodong Li, Shoubhik Mondal, Pabak Mukhopadhyay: Sample size re-estimation for long term time to event trials- A case study and practical considerations Lara Vankelecom, Tom Loeys & Beatrijs Moerkerke: How to safely re-assess variability and adapt sample size? A primer for the two-sample the t-test
10:00 – 11:00	Invited Session III Chair: Robbie Peck
	Chris Jennison: Optimising sequential and adaptive designs: the power of dynamic programming
11:00 – 11:30	Coffee Break and Workshop Photo
11:30 – 12:00	Session VII: History of the IBS-DR and ROeS ADMTP working group Chair: Thomas Asendorf
	Gerhard Hommel , Gernot Wassmer: Adaptive designs and multiple testing procedures before the ADMTP Working Group
12:00 – 12:30	Meeting of the IBS-DR / ROeS Working Group on ADMTP Chairs: Thomas Asendorf and Marta Bofill Roig
12:30 – 12:40	Close of workshop Lisa Hampson and Marta Bofill Roig