



META-RESEARCH FOR TRANSFORMING CLINICAL RESEARCH 25 November 2019

Académie Nationale de Médecine 16 rue Bonaparte 75006 Paris

08:30	Arrival of participants
09:00	Welcome address and introduction to the MiRoR project
	Isabelle Boutron, Université de Paris, France
09:30	Keynote speech - Meta-research to transform science
	John Ioannidis, Stanford University, USA
10:30	Meta-research for preclinical studies
	Ulrich Dirnagl, QUEST Center, Germany
11:00	Coffee break
11:30	Meta-research of prediction models: a way to prevent their development
	Carl Moons, Julius Center for Health Sciences and Primary Care, Utrecht University, The Netherlands
12:00	Should we retire statistical significance?
	Deborah Ashby, Imperial College London, UK
12:30	Round table discussion
	Els Goetghebeur, Carl Moons, Erik Cobo, Deborah Ashby
13:00	Lunch break and poster session by the MiRoR fellows
14:30	Opportunities through Data Sharing. The pharmaceutical industry perspective
	Andrew J Freeman, GSK, UK
15:00	Tools and strategies to increase replicability. Why we should share analysis plans and results?
	Michèle B. Nuijten, Tilburg university, The Netherlands
15:30	NLP for research reproducibility and integrity
	Halil Kilicoglu, University of Illinois, USA
16:00	Towards a new research ecosystem
	Philippe Ravaud, Université de Paris, France
16:30	New approaches to evaluate researchers. A round table discussion
	Frank Miedema, Utrecht University, The Netherlands
	Christine Clerici, Université de Paris, France
	John Ioannidis, Stanford University, USA
17:00	Closing remarks