



Adjusting for post-randomization confounding and switching in phase III and pragmatic trials to get the estimands right: needs, methods, sub-optimal use, and acceptance in HTA

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 - MRC Clinical Trials Unit at University College London,
 - MRC Population Health Research Unit at the University of Oxford
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- Research interests:
 - Applying evidence-based quantitative methods to HTA
 - Causal inference in epidemiology, outcomes research, health economics, HTA
- Teaching
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 - Treatment switching adjustment methods,
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- Teaching
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Overview

- Amanda Adler
 - Agency Perspective: Challenges to the decision maker
- Uwe Siebert
 - Educational Perspective: The logic of causal inference
- Nicolas Latimer
 - <u>Scientific Perspective:</u> Issues of adjustment methods, Misconceptions

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