



2nd Workshop on Missing Values and Estimands in Diagnostic Accuracy Studies

October 7th (10.00 – 16.00) and 8th (9.00 – 14.30), 2024

**University Medical Centre Hamburg-Eppendorf
Institute for Medical Biometry and Epidemiology**

Venue: Building 010, Seminar room 411 (04.1.070.1 - 4.OG)

	Time	Speaker	Topic / Title
Monday	10.00 - 10.15	Zapf A	Welcome and Introduction
	10.15 - 11.00	Stahlmann K	Evaluating Different Approaches for Handling Missing Test Results for the AUC
	11.00 - 11.30	<i>Break</i>	
	11.30 - 12.15	Juljugin D	Evaluating Different Approaches for Handling Missing Test Results for sensitivity and specificity
	12.15 - 13.00	Badpa M	Optimizing Diagnostic Accuracy: Blinded Sample Size Re-estimation and Advanced Approaches to Handle Missing Test Results
	13.00 - 14.00	<i>Lunch</i>	
	14.00 - 14.45	Bossuyt P	Analysis of Multicenter Studies of Diagnostic Accuracy Studies
	14.45 - 15.30	Gerke O	Detection of bone metastases in breast cancer: a systematic review and network meta-analysis on diagnostic test accuracy of FDG PET/CT, NaF PET/CT, MRI, contrast-enhanced CT, and bone scintigraphy
	15.30 - 16.00	Zapf A	Closing discussion
Tuesday	9.00 - 9.45	Fierenz A	Estimand Concept in Diagnostic Accuracy Studies
	9.45 - 10.45	Reitsma H	Heterogeneity in medical test accuracy
	10.45 - 11.15	<i>Break</i>	
	11.15 - 12.00	Westphal M	An estimand framework to guide model and algorithm evaluation in predictive modelling
	12.00 - 13.00	<i>Lunch</i>	
	13.00 - 14.00	Böhnke J	Example study: ELISE project
	14.00 - 14.30	Zapf A	Closing speech: Evaluation of diagnostic tests with spatially or temporally clustered data - DFG project

Directions to the Workshop MisEstiDiag

1. UKE main entrance



2. Foyer



3. 4th floor



If you have any questions, please contact m.badpa@uke.de or a.fierenz@uke.de

This research is supported by the Deutsche Forschungsgemeinschaft (DFG) under grant ZA 687/6-1