





3<sup>rd</sup> Workshop on flexible designs for diagnostic studies

-from diagnostic accuracy studies across
randomized controlled test-treatment studies to
seamless designs

May 17<sup>th</sup> (2.30pm – 6.00pm) and 18<sup>th</sup> (9.00am – 12.30pm) 2021,

Online via Webex: FlexDiag workshop

https://webteaching-uke.webex.com/webteaching-uke/j.php?MTID=mb6a15f66d4cfa33d546d2bff2f292840

Meeting-Code number: 121 100 1755

Password: UMiWa96JPd5

Via phone: Germany Toll +49-619-6781-9736

Netherlands Toll +31-2072-19842

Denmark Toll +45-351-58864

United Kingdom Toll +44-20-7660-8149

Switzerland Toll +41-2256-75905

Meeting code: 121 100 1755

	Time	Speaker	Topic / title
Monday	2.30 - 3.00pm	Zapf A	Welcome and summary of the project
	3.00 - 4.00 pm	Hot A, Stark M, Zapf A	Application to the HEDOS study
	4.00 - 4.15 pm	Break	
	4.15 - 14.45 pm	Blohm C	Sample size calculation and blinded re-estimation for diagnostic accuracy studies
			considering inconclusive test results
	4.45 - 5.30 pm	Hoyer A, Köster D	Unblinded sample size re-estimation for diagnostic accuracy studies
	5.30 - 6.00 pm	Karch A, Rübsamen N	EpiAdaptDiag - new research project
	7.30 pm	Brewery online	
Tuesday	9.00 - 9.30 am	Bossuyt P	Missing values in the reference standard
	9.30 - 10.15 am	Zapf A	MisEstiDiag - submitted proposal
	10.15 - 10.30 am	Break	
	10.30 - 11.00 am	Vach W	Two-dimensional visualization of uncertainty in diagnostic accuracy studies
	11.00 - 11.45 am	Westphal M	Statistical inference for diagnostic test accuracy studies with multiple comparisons
	11.45 am - 12.15 pm	Gerke O	Percentile curves for a non-negative marker with an overexpression of zeros exemplified on coronary artery calcification
	12.15 - 12.30 pm	Zapf A	Closing discussion and outlook
	12.30 pm	End of the workshop	

If you are interested in participating please register until the 15.03.2019 by contacting Antonia Zapf a.zapf@uke.de

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