



**1<sup>st</sup> Workshop on adaptive (seamless) designs for real-time evaluation of diagnostic tests and their usefulness for the parameterisation of dynamic infection spread models in epidemic and pandemic setting**

October 21<sup>st</sup> (2.00pm – 5.00pm) and optional 22<sup>nd</sup> (9.00am – 12.00pm) 2021,

**Online via Webex: EpiAdaptDiag workshop**

<https://webteaching-uke.webex.com/webteaching-uke/j.php?MTID=m2d090bcb1383509caebfee4940c53af5>

Meeting identification number: 2734 463 7552

Password: 6jNTdfAik23

**Via phone:**

+49-619-6781-9736 Germany Toll

+31-2072-19842 Netherland Toll

+45-351-58864 Denmark Toll

+437-203-800461 Austria Toll

Access code: 273 446 37552

## Program:

	<b>Time</b>	<b>Speaker</b>	<b>Topic / Title</b>
<b>Thursday</b> October 21 <sup>st</sup>	2.00 – 2.30 pm	Zapf A, Karch A	Welcome and idea of the project
	2.30 – 2.45 pm	Rübsamen N	Role of diagnostic tests during the SARS-CoV-2 pandemic
	2.45 – 3.00 pm	Köster D	Relevant pandemics of the last decades
	3.00 – 3.15 pm	Zapf A	Statistical methods and designs to accelerate the development of diagnostic tests
	3.15 – 3.30 pm	Chaturvedi M	Parameterisation of mathematical models in previous pandemics
	3.30 – 3.45 pm	<i>Break</i>	
	3.45 – 4.10 pm	Cooperation partners	Development process of diagnostic tests during pandemics
	4.10 – 4.35 pm	Cooperation partners	Evaluation of diagnostic tests during pandemics
	4.35 – 5.00 pm	Cooperation partners	Parameterisation of mathematical models in pandemics
<b>Optional general discussions and open questions on Friday</b>			
<b>Friday</b> October 22 <sup>nd</sup>	9.00 – 9.15 am	Zapf A, Karch A	Welcome
	9.15 – 12.00 am	All	Discussion, open questions, next steps