

HZRM/ GGL/ IRTG Seminare SS2021
Emerging and new „old“ techniques to analyse fertility

Date and time: Wednesdays from 14th April until 14th July 2021, 5pm

Venue: Cisco Webex platform (please follow the link <https://uni-giessen.webex.com/uni-giessen-en/j.php?MTID=m2501cf9f913e7f761ba4cb4e436906c0>)

Date	Topic	lecturer
14.4.21	<i>It's in your hands to receive good data: The better the input, the better the result. Panel Design & Cell Sorting</i>	Ali Gawanbacht, BD Life Sciences
21.4.21	<i>CLSM in laboratory research</i>	Klaus Deckmann, JLU
28.4.21	<i>Video microscopy and drugs</i>	Andrea Mietens, JLU
5.5.21	<i>Examining human testicular development and function using tissue culture models</i>	Anne Joergensen, Copenhagen
12.5.21	<i>Soft tissue micro CT imaging of the urogenital tract</i>	Marian Kampschulte, JLU
19.5.21	<i>Resolving the transcriptional landscape in situ - from methodology to application</i>	Joakim Lundeberg, Sweden
26.5.21	<i>Small RNAs and their role in human reproduction</i>	Andrej Spiess, Hamburg
2.6.21	European Testis Workshop	
9.6.21	<i>Electron microscopy: Principles and fundamentals</i>	Ulrich Gärtner, JLU
16.6.21	<i>Functional analysis of sperm - Keep on moving!</i>	Christiane Pleuger, JLU
23.6.21	<i>IRTG: What's up?</i>	Andreas Meinhardt, JLU
30.6.21	<i>Raman microspectroscopy</i>	Raul da Costa, Münster
7.7.21	<i>Mass spec and beyond - Deciphering structural and spatial complexity with mass spectrometry imaging</i>	Sven Heiles, JLU
14.7.21	<i>tba</i>	David Fleck, Aachen