

**HZRM/ GGL/ IRTG Seminare SS2020**  
**Andrological and gynecological examination and applications**

Date	Topic	internal lecturer	external lecturer
08. Apr	!!! CANCELLED !!! Determining the role of PRC2 in the female germline		Ellen Jarred, Australia
15. Apr	!!! CANCELLED !!! Testis biopsies	Fietz, Giessen	
22. Apr	Myths and facts about endometriosis	Konrad, Giessen	
29. Apr	Good scientific practice	Dorresteijn, Giessen	
06. Mai	<b>GGL retreat</b>		
13. Mai	<b>European Testis Workshop</b>		
20. Mai	Prostate examination and prostate cancer	Diemer, Gießen	
27. Mai	Fertility preservation in the male: current and future options		Ellen Goossens, Brussels
03. Jun	Ovarian Cancer		Klaus Strebhardt, Frankfurt
10. Jun	Gynecological examination and fertility treatment	Ziller, Marburg	
17. Jun	Psychosocial aspects of fertility problems		Tewes Wischmann, Heidelberg
24. Jun	Immunometabolism	Linn, Gießen	
01. Jul	Andrological examination and fertility treatment	Pilatz, Gießen	
08. Jul	Comparative morphology of genital tract in human and laboratory animals	tba	
15. Jul	Semen analysis following WHO criteria	Schuppe, Gießen	

**Seminar and GGL retreat venue**

internal lectures: **Seminar room "Palmengarten"**, Institute for Anatomy and Cell Biology, Aulweg 123

external lectures and GGL retreat: **Small lecture hall**, Institute for Anatomy and Cell Biology, Aulweg 123

**Practical courses**

Registration required via e-mail to [pia.juergens@anatomie.med.uni-giessen.de](mailto:pia.juergens@anatomie.med.uni-giessen.de)

Date/Time	Topic	Lecturer	Venue
tba	"Clinical visits"	PD Dr. Thorsten Diemer, PD Dr. Adrian Pilatz	Department of Urology, UKGM Gießen, Rudolf-Buchheim-Straße 8, 35392 Gießen
	Demonstration of different andrological surgeries, e.g. testis biopsies, varicocele etc.		
	participants: limited!		
tba	"Cell isolation and flow cytometry"	Dr. Monika Fijak	Institute of Anatomy and Cell Biology, Aulweg 123, 35392 Gießen
	After theoretical introduction on day 1, two groups of students will be trained practically on day 2.		
	participants: 8 max.		
tba	"Bioinformatics - Data evaluation and interpretation"	Prof. Dr. Mario Looso Stefan Günther	Institute of Anatomy and Cell Biology, Aulweg 123, 35392 Gießen
	Theoretical introduction on sequencing is followed by hand-on data evaluation and interpretation		
	participants: 15 max.		