

New developments in chromosome biology

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SFB „MEIOSIS“ talks / internal talks

Tuesday, 11:30-13:00

Vienna Biocenter, Seminar Room 1 (6.501)

CANCELLED 03.09.2024	<u>Ralf Rabus</u> ICBM, Carl von Ossietzky Universität Oldenburg	Striking physiology and cell biology of (marine) environmental microorganisms Host: <i>Kristin Tessmar</i>
10.09.2024 VBC5 lecture hall A & B	<u>Frederic Beckouet</u> Toulouse Centre de Biologie Intégrative	Mechanisms controlling maintenance of cohesin dependent loops Host: <i>Franz Klein</i>
24.09.2024	SFB-Retreat	
01.10.2024	<u>Corentin Claeys Bouuaert</u> LIBST, Louvain-la-Neuve	Mechanistic insights into the formation of meiotic DNA double- strand breaks by Spo11 Host: <i>Joao Matos</i>
08.10.2024	<u>Julien Dumont</u> Institut Jacques Monod, Paris	Nematode oocyte divisions: Unveiling meiotic mysteries Host: <i>Alex Dammermann</i>
15.10.2024		
22.10.2024	<u>Luke Berchowitz</u> Columbia University	The dual lives of pathogenic structures: from functional amyloids to domesticated capsids Host: <i>Joao Matos</i>
29.10.2024		
05.11.2024	<u>Pascal Bernard</u> ENS de Lyon	Understanding how the DNA-loop- extruding protein complex Condensin folds a chromatinized genome into mitotic chromosomes Host: <i>Franz Klein</i>
12.11.2024		

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19.11.2024	<u>Florencia Pratto</u> GBB, Bethesda	Multilayered control of recombination and diversity in the mammalian germline <i>Host: Irene Thiemann Boege</i>
26.11.2024		
03.12.2024		
10.12.2024	<u>Gerben Vader</u> Princess Máxima Center for Pediatric Oncology, Utrecht	Consequences (and causes) of mitotic checkpoint dysfunction <i>Host: Christopher Campbell</i>