

Symposium - Sex and Gender Aspects in Precision Medicine November 09, 2023

Atlantic Hotel, Kiel Workshop Language: English

	workshop Language: English
Part 1: Public	
09.00-09.15	Arrival and welcome coffee
09.15-09.30	Welcome Address, Simone Fulda and the organization committee
09.30-10.00	Simone Fulda, Gabriele Gillessen-Kaesbach: Dorothea-Erxleben-Award ceremony 2023
10.00-13.00	Session 1: Sex-sensitive medicine
	Chairs: Philip Rosenstiel, Stefan Schreiber
10.00-10.40	Keynote lecture : Marek Glezerman, Tel Aviv, Israel - "Sex-and gender conscious medicine versus precision medicine" (online)
10.40-11.10	Kristine Allin, Aalborg, DK - "Sex differences in inflammatory bowel diseases"
11.10-11.30	Coffee break
11.30-12.00	Marylyn Addo, Hamburg, DEU - "Sex differences in vaccination"
12.00-12.30	Ute Seeland, Berlin, DEU - "Sex differences in cardiovascular disease"
12.30-13.00	Panel discussion with speakers and chairs: Status of sex-sensitive medicine in (chronic) inflammation
13.00-14.00	Lunch break with poster session
14.00-17.00	Session 2: Gender aspects in science
	Chairs: Markus Hoffmann, Matthias Laudes
14.00-14.40	Keynote lecture: Sabine Oertelt-Prigione, Bielefeld, DEU - "Why biomedical research
	should be sex- and gender-sensitive"
14.40-15.10	Julia I. Lane, New York, US - "Rosalind Franklin at scale: Assigning credit where credit is due"
15.10-15.30	Coffee break
15.30-16.00	Bettina Pfleiderer, Münster, DEU - "Female career paths - it's not always being a woman that's the problem, but our (thinking) structures!"
16.00-16.30	Martina Kloepfer, Berlin, DEU - "Challenges and potentials of women in health care" (online)
16.30-17.00	Panel discussion with speakers and chairs: What can we change - which levers to pull?
17.00-17.30	Closing with award winners and poster discussion
Part 2: Internal - PMI Women from PhD level and above and external speakers	
17.30-19.00	Workshop and Wine and Cheese session: Where do we stand in the cluster and what do we take with us? Take home message discussion for steering committee















