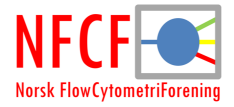
### **PRELIMINARY PROGRAM**

# **NFCM 2025**

## NORDIC FLOW CYTOMETRY MEETING

## 20-22 AUGUST 2025 COPENHAGEN, DENMARK







	WEBLIES		AUGUST
- / i		-/	Training

8:00-13:00	Registration
9:00-12:00	<b>Summer school -</b> mandatory for PhD students, optional for conference attendees (including coffee and fruit in the morning break)
	Panel design (Thomas Liechti, Roche, Basel, Switzerland)
	Data analysis (Sofie Van Gassen, Ghent University, Belgium
	Imaging flow cytometry (Kathy Fuller, The University of Western Australia, Translational Cancer pathology laboratory, Australia)
12:00-12:50	Lunch, Registration and Exhibition
12:50-13:00	Welcome by all three Scandinavian societies (plenum)
13:00-13:35	Session 1: Frontiers in Flow Cytometry (plenum) Talk 1. Imaging Flow Cytometry, Jordi Petriz, University of Barcelona
13:35-14:10	Talk 2. Imaging cell sorting, Gelo dela Cruz, Copenhagen University, DK
14:10-14:50	Talk 3. Full spectrum Flow Cytometry, Oliver Burton, Cambridge University, UK
14:50-15:30	Coffee and cake in exhibition area
15:30-16:00	Session 2: Flow cytometry in immunology (plenum) Talk 4. Thomas Liechti, Roche, Basel, Switzerland
16:00-16:25	Talk 5. Laura Mathä, Karolinska Institutet, Sweden
16:25-17:00	Speed presentations by vendors (6 x 4 min)
	Keynote speaker (plenum)

17:00-17:40	Talk 6.: Kathy Fuller, The University of Western Australia, Translational Cancer pathology laboratory, Australia
17:45-18:00	Bus transportation to Copenhagen City Hall
18:00-19:30	Welcome reception at Copenhagen City Hall (pancakes and coffee)

### DAY 2 - THURSDAY, 21 AUGUST

08:00 - 10:00	Registration		
09:00-10:00	Session 3: Evt. Data management/analysis/AI (plenum) Talk 7. Alastair Droop, (Programming fundamentals, why is it important for flow cytometrists), University of York, UK		
10:00-10:45	Coffee in exhibition area		
10:45-11:15	Talk 8: Sofie Van Gassen, Ghent University, Belgium		
11:15- 11:45	Talk 9: Lars Rønn Olsen, DTU, DK Preliminary title: Integration of flow cytometry and RNA sequencing data on single cell level		
11:45 - 12:25	Speed presentations by vendors (8 x 4 min)		
12:30 - 13:30	Lunch in exhibition area Board meeting for NFCF, SFFF, DSFCM, Room 7.15.122		
13:30-14:15	Session 4A: Small particle FCM (parallel) Talk 10: Edwin van der Pol, UMC Amsterdam, NL	Session 4B: Clinical Flow Cytometry (parallel) Talk 12: Sonia Gavasso, Clinical trial RAM-MS in autologous hematopoietic stem cell transplantation in multiple sclerosis (Suspension MC). University of Bergen, Norway	
14:15-14:45	Talk 11: Johann Mar Gudbergsson, Aarhus University, Denmark	Talk 13: Annika Hult, Division of Hematology and Transfusion Medicin, Lund, Sweden	
14:45-15:15 15:15-16:30	Coffee and cake In exhibition area Session 5A: (parallel) 4-5x presentations 4-5x Abstract	a Session 5B: (parallel) 4-5x presentations 4-5x Abstract	

16:30-17:30	Session 6: Posters, exhibition, and happy hour Poster presentation even numbers
17:30-18:30	Poster presentation odd numbers
19:00-23:00	Conference dinner followed by live music

DAV 2	FRIDAY, 22	ALICHET
DAT 3	FRIDAT, 22	AUGUSI

09	:00-10:00	Session 7C: (parallel) 3x Presentations 3x Abstract	Session 7D: (parallel) 3x Presentations 3x Abstract
10:	00-10:45	Coffee in exhibition area	
10:	45-11:15	Session 8: Mass Cytometry (plenum) Talk 14. Désirée Kunkel, Berlin Institute of Health at Charité, Germany	
11:	15-11:45	Talk 15. Kanutte Huse. Imaging M University of Oslo, Norway	lass Cytometry of TME in DLBCL,
11:	45-12:15	Closing remarks (DSFCM) "Grab and go sandwich"	