





INVITATION:

1st Scandinavian CyTOF Symposium and CyTOF Operator's Day

If you are interested in flow- and imaging-based research such as flow cytometry, spectral flow, high plex imaging or CyTOF, AH diagnostics and Standard Biotools (formerly Fluidigm) would like to invite you to the first Scandinavian CyTOF Symposium

Join the CyTOF symposium the 24th of January 2023 in Oslo where you among other can join scientific sessions from CyTOF users as well as attend master classes.

The day starts at 10 AM the 24th and AH diagnostics will serve lunch, coffee, and cake during the day. In the evening, AH diagnostics will host a social dinner event.

The ticket price for the dinner is €70, and AH diagnostics will cover the rest of the cost.

Register and see program below.

If you are an CyTOF operator AH diagnostics would also like to invite you to an Operator's Day, the 25th of January. The operator day will be for CyTOF operators only and will allow you as a CyTOF operator to share tips and tricks and get inputs and ideas from other CyTOF operators. There will also be sessions with the Field application team and service team from Standard Biotools.

Program for the Operator's Day, to be announced later.

January 24 and 25, 2023, starting at 10 AM
Oslo Universitetskehus, Radiumhospitalet Ullernchausseen 70, Forskningsbygg, 0310 Oslo
Learn more: Mass-Cytometry | Imaging mass Cytometry

Physical attendance: Sign up for before January 6th 2023 via this link.

There will be a limited number of seats. (Participation is free of charge. But we charge a no-show fee

of €70. If you are prevented from participating, please let us know as soon as possible.









PROGRAM

10:00–10:15	Introduction by AH diagnostics and Standard BioTools	AH and SBT representative
Scientific session 1 10:15–10:45	"Through the lens of CyTOF: resolving signatures of muscle stem cell aging one cell at the time"	Ermelinda Porpiglia , PhD Assistant Professor, Department of Biomedicine, Aarhus University
Pitch Sessions 10:45–11:20	1: "Mapping niche dynamics at single-cell resolution to boost the regenerative potential of aged skeletal muscle"	Stig Henrik Andersen, PhD-Fellow Department of Biomedicine, Aarhus University
	2: "Investigating immune profile by CyTOF in individuals with type 1 diabetes mellitus"	Christine Lingblom, PhD Assistant Professor, Department of Clinical Microbiology, Sahlgrenska University Hospital, Gothenburg
	3: "Mass cytometry for characterisation of human regulatory T cells"	Inna Starskaia, M.Sc. Doctoral researcher, Turku Bioscience
Scientific session 2 11:25–11:55	"Spatial analysis of the tumor microenvironment in B cell lymphoma"	Kanutte Huse, PhD Reseach Scientist, Department of Cancer Immunology, Oslo University Hospital
Scientific session 3 12:00–12:30	"Resident macrophages in adipose tissue"	Heli Jokela , PhD Scientific Advisor for Mass Cytometry, Turku Bioscience
12:30–13:30	Lunch	
13:30–14:30	"Easy and fast Immune Profiling with Maxpar Pathsetter software : an introduction"	Joan Defrêne, PhD Field Application Specialist, Cytometry and Tissue Imaging, Standard Biotools
14:45–15:15	"Unravel tissue insights and biomarker spatial localization with image analysis"	David Guet, PhD Field Applications Scientist II, EMEA Tissue Imaging, Standard BioTools
15:30–16:15	"Maximizing Data Analysis in FCS Express"	Robin Kamucheka , B.SC. <i>Technical Application Specialist, De Novo Software</i>
16:15–17:00	Wrap-up and coffee	AH and SBT Representative
19:00–	Social Dinner	







PROGRAM

09:00-09:30	Service Overview & Discussion (Invites only)	Simon Simpson, Service Director Standard BioTools
09:30–10:30	AH diagnostics Introductions	Simon Foldager Larsen, M. Sc. Business Unit Manager, AH diagnostics
	Standard BioTools Introductions	Niki Wason, Sales Director, UKI & Nordics Standard BioTools
	Standard BioTools Company Overview	Bob Balock, EMEA/Asia-Pac VP Standard BioTools
10:30-10:45	Break	
10:45–11:15	What's new	Joan Defrêne, PhD Field Application Specialist, Cytometry and Tissue Imaging, Standard Biotools
11:15–12:30	Tips and Tricks	Joan Defrêne, PhD Field Application Specialist, Cytometry and Tissue Imaging, Standard Biotools David Guet, PhD
		Field Applications Scientist II, EMEA Tissue Imaging, Standard BioTools
12:30–13:00	Q&A	Daniel Dancer , PhD Regional Sales Manager, Standard BioTools
	Wrap-up	Niki Wason & Simon Foldager Larsen
13:00–15:00	Lunch and networking	