



Welcome to BD FACS™ User Meeting 2017

The Nordic BD FACS™ User Meeting brings together flow cytometry users from all over the Nordic region and the Baltic countries.



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PROGRAM | DAY 1

April 26 th		
From	To	Title
09:30	10:30	Panel design/Multicolor Matilda Johnell and Dagbjört Petursdottir, Application Specialist, BD Biosciences
10:30	11:00	Coffee
11:00	11:30	Sorting Tips&Tricks Morten Løbner, Application Specialist, BD Biosciences
11:30	12:00	Troubleshooting Mounir Chbicheb, Technical Support Specialist, BD Biosciences
12:00	13:00	Lunch
13:00	13:30	Welcome - Product update and innovation Anna Aldener and Eva Welinder, Product Managers, BD Biosciences
13:30	14:15	Multicolor flow cytometry coupled with high-dimensional data analysis algorithms for immunological studies of human diseases Niklas Björkström, CIM, Karolinska Institute
14:15	15:00	Core facility Management at Aarhus & Copenhagen Universities Jan Pravsgaard, Department of Immunologi and Microbiology, University of Copenhagen Charlotte Petersen, FACS Core Facility, Aarhus University
15:00	16:20	Coffee + exhibition
16:20	17:00	Small Particle detection by flow cytometry Line de Kimpe, Product Manager BD Biosciences
17:00	17:40	Multicolor flow cytometry for identifying prognostic immune markers in clinical cohorts of cancer patients with special focus on methodological challenges Marianne Hokland, Department of Biomedicine, Aarhus Univeristy
18:30	19:30	FACS Happy Hour
19:30		Dinner



Program for DAY 2 next page ->

PROGRAM | DAY 2

April 27 th		
From	To	Title
08:30	10:50	CLINICAL PARALLEL SESSION (including coffee)
		Work flow in a clinical laboratory Sari Lehtimäki, HUSLAB, Clinical Chemistry and Hematology, Helsinki University Hospital
		Efficient sample processing and rare T cell analysis in transitional research Mats Bemark, Department of Clinical Immunology and Transfusion Medicine, Sahlgrenska University Hospital
		Results from the use of an extended flow cytometry panel for leukocyte typing Bengt Andersson, Department of Clinical Immunology and Transfusion Medicine, Sahlgrenska University Hospital
09:30	09:50	Coffee + exhibition
		Serial follow-up by multiparametric flow-cytometry of surface expression changes on cells from CLL patients treated with BTK inhibitor Aleksandra Krstic, HERM, Karolinska Institute, Sweden
		BD FACSLyric and FACSLink Noora Allonen, Application Specialist and Louis Scholtz, Data Management Specialist, BD Biosciences
		BD OneFlow - Discover an Optimized Standard Noora Allonen, Application Specialist, BD Biosciences
08:30	10:50	RESEARCH PARALLEL SESSION (including coffee)
		Combining flow cytometry with molecular encoding and computational analyses to describe T cell recognition Natasja Wulff Pedersen, Section for Immunology and Vaccinology, National Veterinary Institute (DTU)
		The heterogeneity of human CD127+ innate lymphoid cells revealed by single-cell RNA sequencing Marianne Forkel, CIM, Karolinska Institute
09:30	09:50	Coffee + exhibition
		Profiling bacterial communities in full-scale drinking water systems using flow cytometry prior NGS analysis Peter Rådström, Department of Technical Microbiology, Lund University
		BD FACSMelody Morgan Blaylock, High End Instrument Support Specialist, BD Biosciences
		Innovative solutions for Single Cell Transcriptomics Willem Welborn, Technical Sales Specialist, Genomics, BD Biosciences
10:50	11:00	Break
11:00	11:45	Multiparameter flow cytometry analysis of normal and malignant hematopoietic stem and progenitor cells in mouse and man Petter Woll, HERM, Karolinska Institute
11:45	12:45	Lunch
12:45	13:30	BD FACSymphony Jens Fleischer, Application Consultant, BD Biosciences
13:30	14:15	Multicolor application using more than 18 colors TBD
14:15	14:30	Coffee
14:30	15:15	Immune cell monitoring in Chronic Myeloid Leukemia Mette Ilander, Hematology Research Unit, University of Helsinki
15:15	15:30	Closing remarks



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