

Program of Biomarkers – methods and technologies

Thursday, the 25th of Oct 2018

16.00-16.15	Welcome
16.15-17.00	Keynote: Dr Wolfgang Wadsak , Medical University of Vienna The Age of Biomarkers: Aspects, Assets and Additional Methods
17.00-17.25	Dr Lao Saal, SAGA Diagnostics, Lund University Applications in oncology: ultrasensitive monitoring of circulating tumor DNA using simple blood samples and other "liquid biopsies"
	Poster mingle, Art exhibition
18.30	Dinner, Restaurant Niagara

Friday, the 26th of Oct 2018

Session I - Discovery Chairman: Prof Börje Sellergren

Chairman. 110j 1	Solit Sellergren
8.30-8.55	Professor Pirkko Härkönen, University of Turku
	Companion biomarkers for cancer drug development and therapy
8.55-9.20	Assoc. professor Marité Cardenas, Malmö University
	Lipid exchange between lipoproteins and model membranes; influence of lipid and lipoprotein type
9.20-9.45	Professor Peter Horvatovich, University of Groningen
,,_,,,,	Bioinformatics and statistical aspects of biomarker discovery using LC-MS
9.45-10.15	Coffee
10.15-10.40	Assoc. professor Jochen Schwenk, KTH Royal Institute of Technology/ Science for Life Laboratory
	Affinity-based assays for biomarkers of the plasma proteome
10.40-11.05	Professor Lars Melholt Rasmussen, Odense University Hospital, University of Southern Denmark
	Discovery and validation of cardiovascular biomarkers by proteome analysis
11.05-11.35	Professor Johan Engblom, Maxim Morin, PhD student, Skaidre Jankovskaja, PhD student, Dr Anna Gustafsson, Malmö University
	Non-invasive monitoring of skin disorders progression and healing
11.35-12.45	Lunch



Session II – Detection

Chairman: Prof Anette Gjörloff Wingren

12.45-13.10	Dr Aoife Morrin, Dublin City University Assessing skin physiology for health diagnostics in non-invasive modes
13.10-13.35	Professor Börje Sellergren, Malmö University Imprinted polymers for biomarker discovery and multiplex ultra sensitive biomarker assays
13.35-14.00	Dr Kathrin Zeller, Lund University The development of a biomarker-based in vitro assay for the prediction of skin sensitizing potency
14.00-14.25	Coffee
14.25-14.50	Dr Gizem Ertürk Bergdahl, Lund University Development of diagnostic tools for predicting oral infections based on artificial receptors and electrochemical sensing concept
14.50-15:15	Dr Anna Dahlman, Alligator Bioscience AB Immunomodulatory antibodies and pharmacodynamic biomarkers for immuno-oncology