## Tuesday 24/1/2023

Time	Speaker	Title
0630-0930		Breakfast
1200-1300		Lunch
1300-1330	Jonas Bergquist,	Invited Speaker:
	Uppsala University, Sweden	Mass spectrometry in Archeology - Diving Deep into Ancient Remains
1330-1345	Christian Janfelt	Whole-body imaging of drugs and metabolites in mice by Desorption Electrospray Ionization Imaging mass spectrometry
1345-1400	Óttar Rolfsson	Biochemical analysis of porcine burn wound healing following treatment with acellular skin grafts
1400-1430		Exhibiton and Poster Session
1430-1445	Marco Giampà	Alterations of cellular membrane lipids in human breast cancer FFPE tissues revealed by MALDI mass
1445-1500	Bernhard Wuest	spectrometry imaging High Resolution Accuracy Mass Spectrometry for Target, Suspects and Unknowns in Applied Market Analysis - Methods and Tools for Food, Environmental and Forensic analysis
1500-1515	Maren Christin Stillesby Levernæs	Impact of sampling site for DBS on the concentration of endogenous testosterone
1515-1530	Frans Schoutsen	The diversity of PFAS analysis
1530-1550		Break
1550-1620	Exhibitors	Short presentations of 4 min (7 vendors)
1620-1705		Exhibition and Poster Session
		Break food is served in the poster area
1705-1735	Samira Salihovic	Invited Speaker:
	Örebro University,	Identification of Metabolic Profiles Associated with
	Sweden	Human Exposure to Perfluoroalkyl Acids
1735-1750	Margrét Thorsteinsdóttir	Implementation of UPLC-MS/MS Plasma Assay for Therapeutic Monitoring in Patients with APRT Deficiency
1750-1805	Durga Jha	Profiling gangliosides in iPSC derived cerebral organoids and its application in neurodegenerative disorders
1930-2000		<b>Aperitif: Poster and Prosecco</b> Drinks will be served in the poster area All poster representatives should be present
2000		Banquet in the Conference Hall