## Program

		Monday, 5.9.2016	pg
16:00		Registration and welcome coffee	A
16:45		Opening	
	SCIENTIFIC SESSION	1: Bioinformatics I (Chair: Karl Mechtler)	
17:00	Henning Hermjakob	Keynote Lecture 1 - The Omics Discovery Index - Dataset	5
		discovery across multiple 'omics data types	
17:45	Viktoria Dorfer	Short Talk 1 - Identifying Chimeric MS/MS Spectra using MS	6
		Amanda	
18:05		Short Talk 2 - NN	
18:25		Company presentation 1 – Agilent	
19:00		Get Together	
		Tuesday, 6.9.2016	
	SCIENTIFIC SESSION	2: Clinical Proteomics I (Chair: Christopher Gerner)	
08:00		Morning Coffee for Study Participants	
08:15	György Marko-Varga	Keynote Lecture 2 - Threading Protein Expressions into	7
		Disease Surveillance Strategies within Modern Healthcare	
09:00	Lisa Strasser	Short Talk 3 - Differential proteome analysis of stimulated	8
		dendritic cells using HPLC-MS for the investigation of allergic	
		immune responses	
09:20	Verena Paulitschke	Short Talk 4 - Shotgun proteomics identifies two novel	9
		predictive markers of MAPKi resistance and suggests new	
		therapeutic strategies in advanced melanoma	
09:40	Andrè Müller	Company presentation 2 / Thermo - Multi-Omics	
		Approaches Using Orbitrap Technology	
10:10		COFFEE BREAK	
	SCIENTIFIC SESSION	3: Functional Proteomics (Chair: Ruth Birner-Grünberger)	
10:40	Günter Allmaier	Lifetime award presentation - From protein mass	10
		spectrometry to proteomics and back or the "Return of the	
		Empire"	
11:25	Gokhlesh Kumar	Short Talk 5 - Use of SWATH mass spectrometry for label free	10
		quantitative proteomic investigation of Yersinia ruckeri	
11:45	Paal William Wallace	Short Talk 6 - Proteomic screening of Pseudomonas	11
		pseudoalcaligenes secretome identifies a novel esterase,	
		PpEst, that hydrolyses the polyester PBAT	
12:05		Company presentation 3 – Bruker	
12:35		LUNCH BREAK & POSTER SESSION	