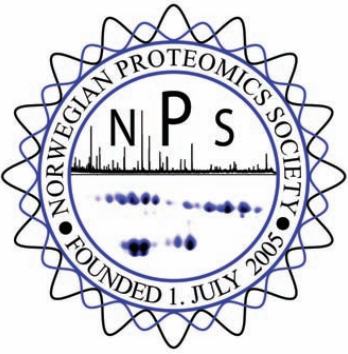


FINAL PROGRAMME



20th - 21st October

2008

Norwegian Proteomics Conference

Conference center

Utstein Kloster Hotell (Mosterøy)

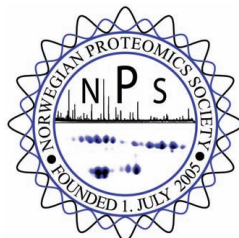


www.iris.no/Proteomic2008



Stavanger University Hospital
Stavanger Hospital Trust





4th Norwegian Proteomics Conference

Programme

Monday 20th of October

08:00 Registration, poster and exhibition mounting

Session 1 Chaired by Rainer Cramer and Friedrich Lottspeich

10:00	Conference opening	
10:15	Rainer Cramer (invited speaker)	Quantitative Plant Proteomics – Hydroponic Isotope Labelling of Entire Plants (HILEP)
11:00	Friedrich Lottspeich (invited speaker)	Quantitative proteomics
11:45	Coffee break	
12:00	Sigrun Reumann	Identification of low-abundance regulatory proteins from plant peroxisomes by 1D shotgun proteomics
12:20	Volker Krufft	Moving Protein Biomarker Candidates from Discovery to Validation with Targeted Mass
12:40	Therese Solstad	A quantitative proteomic analysis of the dynamic changes in lipid rafts in apoptotic and T-cell receptor (TCR) stimulated Jurkat T-cells

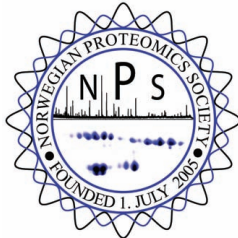
13:00 Lunch, posters and vendor exhibitions

Session 2 Chaired by Jöel Vandekerckhove and Roman Zubarev

14:30	Jöel Vandekerckhove (invited speaker)	Combined Fractional Diagonal Chromatography (COFRADIC): Reducing the Proteome Complexity by Targeting Functionally Important and/or Biologically Relevant Peptides
15:15	Roman A. Zubarev (invited speaker)	Pathway Analysis in Expression Proteomics and Volume Tissue Imaging.
16:00	Coffee break	
16:15	Minna Carlberg	Presentation maXis - UHR TOF mass spectrometer
16:35	Peter Iversen	A new fractionation method (ProteoMiner™) for increased sensitivity in clinical proteomics studies
16:55	Stefania Gudrun Bjarnardottir	Proteome changes of structural proteins in bovine Longissimus Thoracis muscle during post-mortem storage period
17:15	Kristin Hollung	Comparison of muscle proteome profile in pure breeds of Norwegian Landrace and Duroc at three
17:35	Eva Veiseth-Kent	Electrical stimulation of beef carcasses induces proteins change in the longissimus dorsi muscle

18:00 Guided tour and aperitif at Utstein kloster

19:30 Conference dinner (best poster prize etc.)



4th Norwegian Proteomics Conference

Tuesday 21st of October

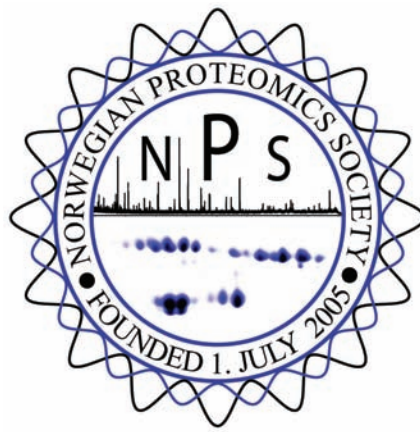
Session 3 Chaired by Peter Bergsten and David Sheehan

09:00	Peter Bergsten (invited speaker)	Diabetes - multifactorial etiology dissected by proteomic approaches
09:45	David Sheehan (invited speaker)	Redox proteomics
10:30	Coffee break	
10:45	Bernd Thiede	Proteome analysis of apoptotic cells using SILAC and LTQ-Orbitrap-MS
11:05	Gustavo de Souza	Using high mass accuracy MS data to validate and improve prokaryote gene annotation
11:25	Cristina Furlan	A multidisciplinary approach to the analysis of regressive and non-regressive CIN2-3 lesions.
11:45	Cato Brede	Label-free shotgun proteomics and principal component analysis for CSF biomarker discovery in relation to Parkinson's

12:05 Lunch, posters and vendor exhibitions

Session 4 Chaired by Lutz Eichacker and Kari E. Fladmark

13:15	Lutz Eichacker (Invited speaker)	Organelle proteomics
14:00	Richard Taylor	Salmon muscle growth markers
14:20	Anne Bjørnstad	Ecotoxicoproteomics
14:40	Coffee break	
14:50	Poster oral presentations	
15:50	Conference closing	



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