

Invitation to attend BioMS Seminar August 22, 2018

Mass spectrometry resources in Sweden- BioMS and Uppsala university exchange information and ideas.

Time and Date: 09:15-11:00, Wednesday August 22, 2018

Venue: BMC D5:401

Program (presentations will be held in English)

09:15-10:00

- **What is BioMS and how can the infrastructure support your research?**

Hear more about BioMS and techniques like targeted proteomics, HDX, glycomics, glycoproteomics, chemical proteomics, and proteogenomics by *Lars Ekblad, Sven Kjellström, Elisabet Carlsohn och Janne Jehtiö*

10:00-10:45

- **Our mass spectrometry resources at Uppsala University**

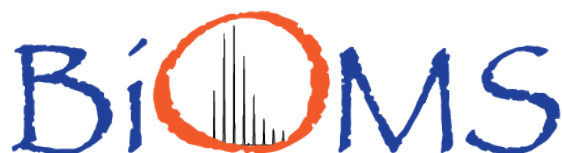
Hear more about MS resources and unique skills available at Uppsala university in trans-species proteomics, phosphoproteomics, topdown/intact proteins, bodyfluid proteomics, histological collection proteomics, miniaturized sampling for proteomics by *Sara Lind, Ganna Shevchenko, Alexander Falk och Jonas Bergquist*

There will be time for discussions of your specific research projects and related questions.

Welcome!

If you plan to attend please send an email to helena.linge@med.lu.se and alexander.falk@kemi.uu.se no later than August 17, 2018. Please write BioMS Uppsala in the subject field.

BioMS is the national infrastructure for biological mass spectrometry (MS). BioMS offers access to qualified projects in proteogenomics, targeted protein quantitation, glycoproteomics, hydrogen-deuterium exchange MS, glycomics, lipidomics, and chemical proteomics. Detailed information and the project application forms can be found at www.bioms.se. BioMS is hosted by Lund University with support from the Swedish Research Council (Vetenskapsrådet) with co-financing by Gothenburg and Lund Universities, Karolinska Institutet, and Chalmers Institute of Technology.



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