

Where and when?

• September 24th 2013 in the Swedish-Finnish Cultural Centre Hanasaari, Espoo

Make best out of your sample!

- Sample preparation is a crucial step in proteomics and the success of every experiment relies on it. Yet it is often not obvious what the best way to handle a specific sample is.
- The participants will get an overview of the advantages and disadvantages of different sample preparation techniques.

Ask from experts!

- After the lectures participants will be divided in round table workshops where they can discuss with senior scientists about the challenges of the applications, how they can avoid mistakes or trouble-shoot already existing problems.
- Participants can specify their topic of interest (Post-translational modifications, shotgun proteomics, interactomics, 2D-gel electrophoresis or other) in the registration form.

How?

- Please register and vote for workshop themes here. Registration is limited to 40 participants, : <u>https://elomake.helsinki.fi/lomakkeet/44117/lomake.html</u>
- The students' day is free of charge (including lunch) and open to all students and researchers interested or planning to work with proteins. If you are not familiar with the round table topics you can just come to learn how your research would benefit from these techniques in the future!
- If you have any questions please e-mail to the FinnProt secretary: <u>piia-</u> <u>riitta.karhemo@helsinki.fi</u>

The event is organized by **Finnish Proteomics society** and sponsored by:

ABB Societas biochemica, biophysica et microbiologica Fenniae

