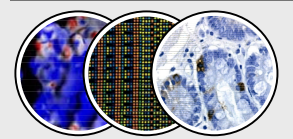
<u>Velcome to a two-day event</u> in Functional Genomics

Stockholm, November 9-10, 2004

Profiling The Transcriptome

- a Wallenberg Consortium North (WCN) Minisymposium		
Date:	Tuesday November 9, 2004 Piperska Muren (Ordenssalen)	

- Venue: Piperska Muren (Ordenssalen), Scheelegatan 14, Stockholm
- 12.30 Registration and coffee 13.00 Welcome address-Profiling the transcriptome Joakim Lundeberg, Stockholm, Sweden 13.30 Current developments in microarray technology Tom Freeman, Hinxton, United Kingdom 14.10 Microarrays as a means for functional analyses Joerg Hoheisel, Heidelberg, Germany 14.50 Coffee 15.20 From ORFeome to biology: a functional genomics pipeline Stefan Wiemann, Heidelberg, Germany 16.00 Beyond microarray data-the challenge of integrating biological background knowledge Astrid Laegreid, Trondheim, Norway 16.40 Microarray technologies and databases (BASE) for clinical profiling of cancer Johan Vallon-Christersson, Lund, Sweden 17.10 Closing remarks



Joakim Lundeberg, Stockholm, Sweden

Profiling The Proteome

- a KTH Functional Genomics Minisymposium

- Date: Wednesday November 10, 2004 Venue: Piperska Muren (Bankettsalen), Scheelegatan 14, Stockholm
- 08.30 **Registration and coffee** 09.00 Welcome address Mathias Uhlén, Stockholm, Sweden 09.10 Protein and antibody arrays Dolores Cahill, Dublin, Ireland 09.50 Mass spectrometry-based proteomics for organellar and signalling studies Mathias Mann, Odense, Denmark 10.30 Coffee 11.00 Insights into content and management of core bioinformatics resources for proteomics and genomics Rolf Apweiler, Cambridge, United Kingdom 11.40 The Swedish Human Proteome Resource Mathias Uhlén, Stockholm, Sweden 12.20 Lunch 14.00 Proteins for structural and functional genomics Pär Nordlund, Stockholm, Sweden 14.40 Directed structural genomics: From high throughput to high output Michael Sundström, Oxford, United Kingdom 15.20 Coffee **Proximity ligation for solution-phase** 15.50 and localized protein analysis Ulf Landegren, Uppsala, Sweden 16.30 Approaches to marker discovery in tumours and serum Peter James, Lund, Sweden
- 17.10 Closing remarks Stefan Ståhl, Stockholm, Sweden

Combine with the "proteomics in Cancer Research" meeting in Uppsala Nov. 11-12! For more information, contact: elisabeth, sandberg@genpat.uu.se



How to get there:

The Piperska Muren-venue is on walking distance from the Central Railway Station in Stockholm (see map). Closest subway station is the station "Rådhuset"

Registration:

Register to both events by e-mail before October 15, 17.00 to Inger Åhlén (inger@biotech.kth.se). Please indicate your name and affiliation, and if you intend to take part in one (which) or both symposia.

For registrants, there is no charge for participation. Coffee and lunch (Wednesday) will be complimentary.

Registration is binding on a "first come, first served"- basis. An administrative fee of SEK 200 will be charged upon "no show".

The symposia are supported by the Swedish Foundation for Strategic Research (SSF), The Knut and Alice Wallenberg Foundation (KAW), The Wallenberg Consortium North (WCN) and the Swedish Proteomics Society.



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