

Preliminary Programme

DAY 1 in Sweden at Scandic Hotel Star, Lund

Future Trends in Clinical Proteomics

Denis Hochstrasser, University Hospital, Geneva CH

Recent Progress of COFRADIC

Joel Vandekerckhove, Ghent University, Gent BE

Glycoproteins as Cancer Biomarkers

Fred Regnier, Purdue University, West Lafayette, IN USA

Imaging Mass Spectrometry

R.M.A. Heeren, FOM-Institute, Amsterdam NL

Proteomics Analysis of the Diseased Heart

Mike Dunn, Imperial College London, UK

Testing the Quality of Protein Identification Results

David Fenyo, Amersham Biosciences, USA

Recent Glycoproteomics Developments

Jasna Peter-Katalinic, University of Münster, DE

Global Serum Protein Profiling and its Applications in Compound Profiling and Mechanism of Action Determination

Clarissa Desjardins, Caprion Pharmaceuticals, Montreal CA

DAY 2 in Copenhagen at Bella Center

The HUPO Plasma Proteome Project and Opportunities for Biomarker Discovery

Sam Hanash, President of HUPO, USA

Quantitative Analysis of Proteomes and Proteome Dynamics

Jens Andersen, University of Southern Denmark, Odense DK

Antibody Microarrays in Proteomics - Pros and Cons

Carl Borrebaeck, Lund University, SE

Informatics Solutions for Storage and Analysis of Large Scale Shotgun Proteomics Data from Mouse Tissue Samples

Christian Ahrens, MDS, Odense DK

Biomarker Discovery in Pharmaceutical Industries - Proteomic Approaches for Studying Disease Markers and Treatment Effects in Human Plasma Samples

Pia Davidsson, AstraZeneca R&D Mölndal, SE

Title to be announced

Peter Roepstorff, University of Southern Denmark, Odense DK

Immunochemistry Combined with Mass Spectrometry for the Discovery of New Biomarkers

Niels Heegard, State Serum Institute, Copenhagen DK

Sequencing MALDI for the Analysis of Protein Complexes

Johan Malmström, Institute for Systems Biology, Seattle, WA USA

Introduction

The 3rd Swedish Proteomics Society meeting will focus on the Clinical Biomarker field as well as reviews of the current and emerging Proteomics analysis research area.

Mass Spectrometry based protein profiling technology platforms utilising multi-dimensional liquid phase separation and protein chip array developments will be presented.

Biomarkers within the clinical disease area has become the centre of major research activities where the Clinical Biomarker Discovery field is developing new technologies and capabilities to profile and identify specific markers of disease. Increasingly, diseases are becoming defined by their characteristics of protein expression, molecular alteration in-between diseased patient groups that render them different from normals.

Biomarkers are also becoming an important step in understanding disease evolvments, as well as central components within the drug discovery and drug development process.

Organising Committee

György Marko-Varga, Astra Zeneca R&D, Lund SE, **Per Andrén**, Amersham Biosciences, Uppsala SE, **Jonas Bergquist**, Uppsala University, SE, **Sture Forsén**, Lund University, SE, **Sophia Hober**, Royal Institute of Technology, Stockholm, SE, **Peter James**, Lund University, SE, **Hans Jörnvall**, Karolinska Institutet, Stockholm, SE

Thomas Laurell, Lund Institute of Technology, SE, **Carol Nilsson**, Göteborg University, SE, **Ole Noerrgaard Jensen**, University of Southern Denmark, Odense DK, **Gunilla Westergren-Thorsson**, Lund University, SE, **Märit Johansson**, Swedish Academy of Pharmaceutical Sciences, Stockholm, SE

APPLICATION FORM: Jeanette Jansson, Proteomics Society Symposium, Oct 4-5

Given name: _____ Family name: _____

Institution/Company: _____

Postal address: _____

Invoice address: _____

VAT number: _____ Zip Code: _____

City: _____ Country: _____ Phone: _____

Fax: _____ E-mail: _____

Fees

? Industry SEK 4 200* ? Academia SEK 3 400* ? PhD student SEK 2 200*

? I want to participate the Symposium dinner, Oct 4, SEK 500*

? I need bus transport Lund-Copenhagen, Oct 5

? I intend to present a poster

? Please reserve a single room Oct 4-5, SEK 1490

**excl. VAT*

Date _____ Signature _____ **jjn pnr 7648**

General Information

On October 4 the Symposium will take place at Scandic Hotel Star in Lund. Tel: +46 46 285 25 00 Fax: +46 46 285 25 11 Email: starlund@scandic-hotels.com Internet: www.scandic-hotels.com

On October 5 at Bella Center, Copenhagen in collaboration with BioTech Forum and Medicon Valley Academy. For more information about BioTech Forum please visit www.biotechforum.org

The Symposium will arrange bus transportation from Scandic Hotel Star to Bella Center. The official language for the Symposium will be English.

Participation Fee/ Cancellation

A reduced registration fee of **SEK 4200*** for industry, **SEK 3400*** for academia and **SEK 2200*** for PhD students will apply for those registering before **September 1, 2004**. Full fees of SEK 4900*, SEK 4100* and SEK 2900* respectively will be charged **after this date**. If you are unable to attend, we will reimburse your participation fee in full, if your cancellation is received **before September 1, 2004**. **Cancellation made later gives no reimbursement**. A substitute participant is of course welcome to attend.

**excl. VAT*

Registration and Confirmation

Upon receipt of your form a written confirmation and an invoice will be sent to you.

Accommodation

A number of rooms are being reserved at Scandic Hotel Star in Lund. The price for a **single room** per night is **SEK 1490**, payable when checking out. **Last date to reserve a room through Swedish Academy of Pharmaceutical Sciences is September 1, 2004**. After that date please contact the Scandic Hotel Star directly. **Last date for cancellation of rooms is September 1, 2004**. After that date the room will be charged.

Posters

Participants are invited to present posters. Poster abstracts should be submitted electronically to Jeanette Jansson by September 1, 2004.

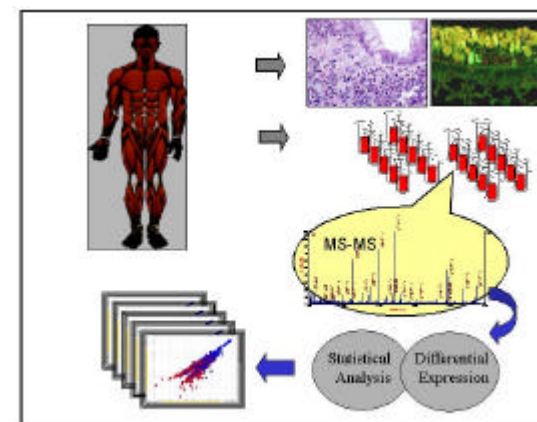
For instructions for preparation of abstracts please visit www.swepharm.se (English version), "List of upcoming symposia and meetings", The 3rd Swedish Proteomics Society Symposium.

Further Information

Please contact Jeanette Jansson on tel +46 8 723 50 84, telefax +46 8 20 55 11 or E-mail jeanette.jansson@swepharm.se **Updated programme:** www.swepharm.se

SWEDISH ACADEMY OF
PHARMACEUTICAL SCIENCES

The 3rd Swedish Proteomics Society Symposium 2004



October 4-5

in Lund, Sweden and
Copenhagen, Denmark

in co-operation with

