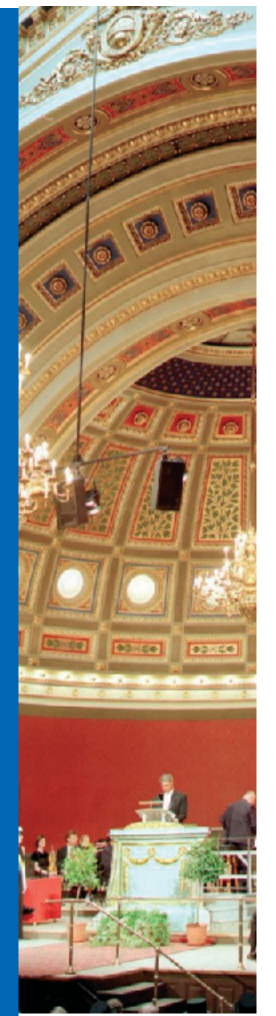
www.lakemedelsakademin.se





The Swedish Academy of Pharmaceutical Sciences presents the

5th Swedish Proteomics Society Symposium

December 10-11, 2006, Uppsala University Aula, Uppsala



The 5th Swedish Proteomics Society (SPS) meeting will include reviews of the current research areas as well as presentations of new emerging technologies.

Proteins play crucial roles in all biological pathways and functions. Therefore, the characterization of protein functions, networks of interaction and also protein abundance within an organism contribute considerably to the understanding of life. An important challenge is to utilize the novel genetic information for better understanding of protein distribution and function in normal as well as in pathological biological processes.

Moreover, the recent progress in classical proteomics has been rapidly moving forward. Traditional techniques, which often involve 2-D gel electrophoresis or multidimensional liquid chromatography followed by protein or peptide identification using mass spectrometry, have been complemented with elegant approaches in which the biosamples are differentially labeled, mixed, processed, and analyzed.

All these technology improvements will lead to better understanding of different diseases, discovery of new biomarkers and hopefully be important in the development of new, more efficient, drugs.

Gold Sponsor



— Program -

Sunday, December 10

16.10	Registration opens	
16.30	Opening of the 5 th SPS Symposium	
16.45	Plenary Lecture: Spinning Biological Trash into Diagnostic Gold Prof. Lance A. Liotta, George Mason University, Manassas, USA	
17.30	Poster Session with reception	
19.30	Conference Dinner at Östgöta Festsalar	
Mono	day, December 11	
09.00	Neuropeptide Receptors as Putative Targets for Treatment of Pain and Depression Prof. Thomas Hökfelt, Karolinska Institute, Stockholm, Sweden	
09.30	A Proteomic Approach to Parkinson's Disease Prof. Per Andrén, Uppsala University, Uppsala, Sweden	
10.00	Imaging MALDI MS of Drugs and Proteins Dr. Michelle Reizer, Vanderbilt University, Nashville, USA	
10.30	Coffee and Exhibition	
11.00	Mining the Amphibian Skin Secretion Peptidome - an Integrated Functional Genomic Approach Prof. Chris Shaw, Queen's University, Belfast Northern Ireland, UK	
11.30	FT-ICR and Glycoproteins Dr. Carol Nilsson, National High Magnetic Field Laboratory, Tallahassee, USA	
12.00	Lunch with exhibition	
13.30	The HPR project Dr. Fredrik Pontén, Uppsala University, Uppsala, Sweden	
14.00	SPEAKER TO BE ANNOUNCED	
14.40	Student Presentations, two speakers and topics to be announced	
15.00	Coffee with exhibition	
15.30	High Sensitivity Biomarker Assays Dr. Jasminka Godovac-Zimmermann, University College London, London, UK	
16.15	Closing remarks	

Registration for the

5th Swedish Proteomics Society Symposium 10-11th of December 2006

BLOCK LETTERS PLEASE!

Title	First Name:	Surname:	
Compa	ny/Institution:	Job Title/Function:	
Street/Box:		Department:	
Destel	0-1-7		
Postal Code/Zip:		City:	
State (if applicable):		Country:	
Billing	Adress (if different than above):	_	
VAT nı	umber:		
Daytin	ne Phone:	Fax:	
E-mail	(required):	I	
	members 200 SEK member discoun 100 SEK member discoun I wish to become a membe (Apotekarsocieteten, cost 300 SEK, stu	* SEK 75* SEK please endorse status, presentation of poster required) t for Industry and Academic Participants t for PhD students er of the Swedish Academy of Pharmaceutical Sciences	
	,	• •	
	I intend to present a poster (Required to receive student fee) I am interested in being a sponsor / company exhibition Special requests (food allergies, handicap consideration, etc)		
Locat	ion/Date	Signature	

Please fax your application to: +46 (0)8-20 55 11 or email to: jenny.hagberg@swepharm.se or visit www.lakemedelsakademin.se/SPS or send by post to Swedish Academy of Pharmaceutical Sciences, Attn: Jenny Hagberg, P.O. Box 1136, SE-111 81 Stockholm, Sweden

Posters

Participants are invited to present a poster. Poster abstracts should be submitted electronically to jenny.hagberg@lakemedelsakademin.se at the latest by Wednesday November 1st. Two posters will be chosen by the organizing comittee to give an oral presentation.

For instructions on preparation of abstracts, please visit: www.lakemedelsakademin.se/abstractinstructions

A booklet containing accepted abstracts will be handed out at the symposium.

Registration, Confirmation, Cancellation

You will receive a confirmation of your registration within a week, acceptance is on a space-available basis. Cancellations can be made at no charge up until 30 days (Nov 9) before the start of the meeting. After this our cancellation policy applies, which can be found on our home page.

Cancellations should be addressed in writing. Substitutions are allowed up until the start of the meeting, and should be made in writing to jenny.hagberg@lakemedelsakademin.se

Hotel

The name of the hotel is First Hotel Linné, a ten minute walk from the University Aula. The full address to the hotel is: Skolgatan 45, Box 2072, 750 02 Uppsala, Phone +46 18 10 20 00, Fax +46 18 13 75 97. For instructions how to get to the hotel, please visit: http://www.firsthotels.se/Linne

Conference Dinner

The conference Dinner will take place at Östgöta festsalar on **Sunday, December 10.**

Fee

The delegate fee for an Industry participant is 3775 SEK and for Academic Participant 2775 SEK. The fee for a Phd Student is 1775 SEK. If you are a SPS member there will be a discount of 200 SEK for Industry and Academy participants and 100 SEK for PhD Students. The delegate fee includes all meals except the conference dinner which is 500 SEK for Industry and Academy participants and 400 SEK for PhD Students. There is a discounted rate for booking the hotel room through us. The discounted fee for accommodation including breakfast is SEK 750 for a single room and SEK 500 (per person) for a double room. All prices are excluding VAT.

Location

The 5th Swedish Proteomics Society Symposium takes place at the Uppsala University lecturehall Sal X at the second floor of the University Aula. The visiting address to Uppsala University Aula is St Olofsgatan 10 B. For webbpage please visit www.uu.se

Getting there

For a map, please see http://www.uu.se/map/eumap.phtml?map=4

Further information

Please contact <u>jenny.hagberg@lakemedelsakademin.se</u> for organizational questions Phone +46 8 723 50 91 and <u>erica.landin@swepharm.se</u> for program and sponsorship Phone +46 8 723 50 86. Fax +46 8-20 55 11

Organizing Committee

Per Andrén Uppsala University, Uppsala
Sturé Forsén, Lund University, Lund
Sophia Hobér, Biochemistry Royal Institute of Technology, Stockholm
Peter James, Protein Technology, Lund Institute of Technology, Lund
Tomas Bergman, Karolinska Institute, Stockholm
Thomas Laurell, Lund University, Lund
György Marko-Varga (Chair), AstraZeneca R&D, Lund
Carol Nilsson, University of Gothenburg, Gothenburg
Ole Nørregard Jensen, University of Southern Denmark, Odense
Gunilla Westergren-Thorsson, Lund University, Lund
Jonas Bergqvist, Uppsala University, Uppsala
Érica Landin, Swedish Academy of Pharmaceutical Sciences, Stockholm





