



www.proteome.org

Please e-mail membership@proteome.org

or contact:

Canadian Proteome Society
71 Four Valley Drive
Concord, ON Canada
L4K 4V8
P: 416.268.1266
F: 905.761.3454

♦ The Canadian Proteome Society, in partnership with its international parent organization, seeks to provide opportunities for education, networking, and information exchange between scientists from all disciplines relating to proteomics research, in both face-to-face and virtual environments.

♦ The Proteome Society provides a public forum for panel discussions and scientific posters, seminars and electronic debates as well as a venue for expressing opinions through editorials, meeting reviews and a discussion board.

♦ The Society serves as a general information resource to all interested parties concerning proteomic sciences and innovation through tutorials, a proteomics glossary, career postings and event listings.

Ottawa Institute for Systems Biology (OISB) Inaugural Symposium

CPS Poster Sessions

November 17-18, 2005

In collaboration with NRC Institute of Biological Sciences, Ottawa ON

Interested in presenting your research at a Chapter Meeting?

Submit an abstract to our Scientific Advisory Committee for review. The SAC will select abstracts of the highest scientific interest for oral or poster presentations. Graduate students are particularly encouraged to submit abstracts for review.

There is no membership fee to join the Canadian Proteome Society. Your privacy is of utmost importance to us. Your information is not and will never be sold or released to any agency or third party.

Progress in Systems Biology

The Ottawa Institute of Systems Biology, in collaboration with the National Research Council and the Canadian Proteome Society, announces its inaugural annual symposium entitled "Progress in Systems Biology". The purposes of this symposium are to promote proteomics and systems biology as well as discuss the latest developments in these areas. Invited lecturers include local, national and international speakers who will be discussing recent research and current challenges surrounding proteomics, genomics, bioinformatics and biological applications.

The OISB Symposium Poster Sessions are sponsored by the Canadian Proteome Society. Forty posters will be selected for presentation by the CPS Scientific Advisory Council from abstracts submitted by September 30 2005. In addition, the CPS Scientific Advisory Council will choose several outstanding abstracts for oral presentation during a special CPS Regional Research section of the OISB program. Authors of these selected abstracts may also participate in the Invitational Banquet held exclusively for the Symposium's invited speakers. Please visit www.proteome.org to download abstract application forms. Abstract applications must be appropriate to the topic of the meeting. There is no OISB/CPS abstract submission fee. **PLEASE NOTE: All applicants whose abstracts are accepted for presentation must be registered for OISB in order to participate. Notification of abstract acceptance for the OISB/CPS Poster Sessions does NOT imply that registration fees for OISB have been waived.**

The Ottawa Institute of Systems Biology seeks to develop and apply systems biology to biological studies relevant to human diseases and to provide an educational program in systems biology that reaches out to the community. Current members of the Institute include scientists from the University of Ottawa and affiliated research institutes such as the Ottawa Health Research Institute (OHRI), the Ottawa Heart Institute, the National Research Council and Agriculture and Agri-Food Canada. Membership is open to all scientists interested in systems biology. For more information please contact Cathy Stafford at sysbio@uottawa.ca or visit the website (www.oisb.ca).

The National Research Council is the Government of Canada's premier organization for research and development. NRC's Institute for Biological Science is dedicated to life science research in infectious diseases, neurodegenerative diseases and vaccine development.

The Proteome Society is a non-profit volunteer organization, linking over 2000 members in 37 countries, that seeks to bring together academic, governmental and industry groups that share a common interest in moving proteomic research forward. In addition to supporting Canada's burgeoning proteomics community, the Canadian Proteome Society provides an excellent avenue to increase international awareness of Canadian research, while enhancing collaborative efforts between Canadian and US research teams and amongst international proteomics organizations.

DEADLINES:

Abstract Submission:

September 30 2005

OISB Symposium Registration:

First come - first served, to a maximum of 200 registrants

Please direct any questions or comments to:

Chris Dambrowitz, CPS Director
dambrowitz@proteome.org

or check out www.proteome.org for more information!