

5th AOHUPO Congress, 14th ADNAT Convention & 1st PSI Conference on New Perspectives in Proteome Research

(Feb 21 - 25, 2010)

Hands-on Training Course in Quantitative Proteomics
Organized by ADNAT and CCMB in collaboration with AOHUPO and PSI
(Feb 26 – Mar 12, 2010)

Centre for Cellular and Molecular Biology, Hyderabad, India

About the joint event

Proteomics has emerged as an important approach in biology and biomedical research. Proteomics technologies and approaches are continuously evolving. Asia Oceania Human Proteome Organization (AOHUPO) is dedicated to fostering proteomic initiatives and efforts in the Asian Oceanian (AO) region. Association for the Promotion of DNA Fingerprinting and other DNA Technologies (ADNAT), is known for its Annual Conventions, in India, on Contemporary Topics in Biology. Proteomics Society – India (PSI) is a forum of the Indian Proteomics community that has fast grown in recent years. The joint event will bring together International experts, regional and Indian scientists, and young research students to discuss the current advances and potential as well as challenges in proteomics research.

A Hands-on Training Course on Quantitative Proteomics will follow the scientific symposia.

Scientific Program

Feb 21, 2010	Education Day	The Training course is open to young investigators and faculty, from India and the AO region, who are initiating their proteomics programme. Total number of participants will be restricted to 15.
Feb 22, 2010	Company Workshops	
Feb 23 - 25, 2010	Scientific Symposia	
Feb 26 - Mar 12, 2010	Hands-on Training Course on Quantitative Proteomics	

Abstracts

Abstracts are invited.
Some of the submitted abstracts will be selected for Oral presentations.

Important Dates	Deadline
Abstract submission	Dec 10, 2009
Registration	Dec 30, 2009

Speakers

Phil Andrews, USA
Mark Baker, Australia
Christoph Borchers, Canada
Maxey Chung, Singapore
Ileana Cristea, USA
K Dharmalingam, India
John Engen, USA
Rajesh Gokhale, India (not confirmed)
Sam Hanash, USA
Fuchu He, China
Bill Jordan, New Zealand
Ajay Kohli, Phillipines
Kazuyuki Nakamura, Japan
Young-Ki Paik, S Korea
Akhilesh Pandey, USA/India
Peipei Ping, USA
PG Righetti, Italy
Hosseini Salekdeh, Iran
Dinakar Salunke, India
Richard Simpson, Australia
Ravi Sirdeshmukh, India
Utpal Tatu, India
Mathias Uhlen, Sweden
Pengyuan Yang, China
John Yates, USA
Andrew Wang, Taiwan (not confirmed)

... and more

Registration

Fee (USD)	Edu. Day	Symposium	Training Course	
Student delegates	50	150	NA	Registration fee for the
Academic delegates	75	200	1500	Training Course participants
Corporate delegates	100	300	2500	includes accommodation.

Convenor

Ravi Sirdeshmukh

Co-Convenors

GR Chandak
M Mohammed Idris
CS Sundaram (Training)

for details of Registration

www.ccmb.res.in/proteomicsconf2010
email: proteomicsconf2010@ccmb.res.in
aohupo2010@ccmb.res.in

Centre for Cellular & Molecular Biology,
Hyderabad 500 007, India Tel + 91 40 27192567,
+ 91 40 27160222
Fax + 91 40 27160591



Waters
THE SCIENCE OF WHAT'S POSSIBLE.™



BIO-RAD

invitrogen
part of Life Technologies™

Thermo
SCIENTIFIC

Agilent Technologies

PALL Life Sciences

LABINDIA
LIFE SCIENCES