

BSPR/EBI Meeting



British Society
for Proteome Research



EMBL-EBI
European Bioinformatics Institute

BSPR/EBI Meeting
From Proteins to Systems
Hinxton Hall Conference Centre
Cambridge
On 27-29 July 2005



Keynote Invited Lectures

Denis Hochstrasser (Switzerland)
Steve Oliver (UK)

Invited Speakers

John Bergeron (Canada)
Gianni Cesareni (Italy)
Anne Dell (UK)
David Goodlett (USA)
Henning Hermjakob (UK)
Simon Hubbard (UK)
Lukas Huber (Austria)
Phil Jones (UK)
Jeroen Krijgsveld (Netherlands)
Hanno Langen (Switzerland)
Alan Marshall (USA)
John McCafferty (UK)
Nick Morrice (UK)
Harald Mischak (Germany)
Darryl Pappin (USA)
Steve Pennington (Ireland)
Luis Serrano (Germany)
Giulio Superti-Furga (Austria)
Marius Ueffing (Germany)
Joel Vandekerckhove (Belgium)

Organising committee

Rolf Apweiler
Gerard Cagney
Mike Dunn
Liz Ford
Kathryn Lilley
Steve Pennington
Chris Trand

Programme committee

Rolf Appweiler
Walter Kolch
Robin Wait

From Proteins to Systems

The recent advances in proteomics and mass spectrometry are providing us with rapidly growing lists of the protein inventories of cells.

The next challenge will be to understand the function of the proteins and the functional connections between them, ultimately on the systems level.

This conference focuses on new developments in proteomics for the functional analysis of proteins and protein networks.

Sessions

Quantitative proteomics
Sub-cellular proteomics
Protein Interactions / Membrane protein networks
Fathoming the complexity of the proteome
Proteomics of tissues and diseases
Interpretation and standardisation of proteomics data
Proteomics and Systems Biology

The registration deadline is *Friday 3 June 2005*.
For registration and poster abstract submission please visit the BSPR website, www.bspr.org.
A limited amount of on-site accommodation is available, which will be allocated on a first-come, first-served basis.

E-mail: meetings@bspr.org
Venue information: <http://www.hinxton.wellcome.ac.uk>
BSPR is a Registered Charity (UK Charity Number 288127)