Conference on Biomolecule Analysis Registration & Accommodation



REGISTRATION

Please register online under

http://campus.uni-muenster.de/konf.html

Registration fee: Regular: 50 € Students: 10 € On-site: 60 €

VENUE



Max-Planck-Institute for Molecular Biomedicine

Röntgenstraße 20 D-48149 Münster

Hotel Jellentrup

Hüfferstraße 52

48149 Münster

Tel: +49 (0) 251 / 98105-0

Fax: +49 (0) 251 / 98105-40

(20 min walking distance)

ACCOMODATION

Close to the conference site:

Haus Niemann Horstmarer Landweg 126 48149 Münster Tel: +49 (0) 251 / 82828

Fax: +49 (0) 251 / 88800 (5-10 min walking distance)

Münster Tourist Information Tel: +49 (0) 251 / 492 2710

http://www.muenster.de/tourismus

Fax: +49 (0) 251 / 492 7743 E-mail: tourismus@stadt-muenster.de

CONFERENCE OFFICE & ORGANISATION

IZKF Scientific Office

Albert-Schweitzer-Campus 1, Building D3, 48149 Münster

Tel: +49 (0) 251 / 83-52663 Fax: +49 (0) 251 / 83-52946

E-mail: sekretariat.cu-proteomics@uni-muenster.de





KEYNOTE LECTURE

Reproducibility matters

Quantitative measurement of proteins and proteomes by targeted mass spectrometry:

Ruedi Aebersold

The 2nd Münster Conference on Biomolecule Analysis, focusing on advances in the field of proteomics will be held on December 3, 2015 at the Max-Planck Institute for Molecular Biomedicine in Münster. The conference will be jointly hosted by the Interdisciplinary Centre for Clinical Research (IZKF) Münster and Serva Electrophoresis GmbH.

The organizers are proud to present eminent speakers who have influenced proteomics research on many fronts. The keynote lecture will be delivered bei Ruedi Aebersold, the Co-Founder of the Institute for Systems Biology in Seattle, who is now heading a group of quantitative mass spectrometry at ETH Zurich. Another highlight in this top line-up of speakers will be an application example of highend mass spectrometry involving a mummy given by Anna and Andrej Shevchenko of MPI Dresden.

We will also hold three pre-conference workshops given by the technology leaders in proteomic analysis on December 2. Sponsoring companies will have their products on display on the day of the conference.

Graduate students are especially encouraged to present their work in poster form. The two best posters will be awarded a book voucher at a value of 150 EUR each.

We are looking forward to welcoming you in Münster to a day of stimulating discussions with fellow academicians and industrial partners.

9:10

Wednesday,	2. December	9:55	SESSION I Boris Maček
	WORKSHOPS	0.00	Dissecting the cell cycle control in fission yeast by guantitative phosphoproteomics
09:00 - 11:30	Reiner Westermeier Serva Electrophoresis GmbH Proteomics sample preparation and gel electrophoresis. Fluorescence in electrophoresis - new methods in protein visualistion	10:20	Martin Eisenacher A Day in the Life of a 'Bioinformatics for Proteomics' Researcher
11:30	Lunch	10:45	COFFEE BREAK & POSTER SESSION SESSION II
12:00 - 14:00	Robert van Ling ThermoFisher Scientific Nano liquid chromatography: Introduction and live demo	11:15	Dörte Becher t.b.a.
14:00 - 15:00	Marc Kipping Waters Corporation	11:40	Emøke Bendixen Host genetics influence on E.Coli virulence
	Martin Zeller	12:05	LUNCH & POSTER SESSION
	ThermoFisher Scientific Mass spectrometry in proteomics	13:15	SESSION III Eberhard Krause
16:00	PRE-CONFERENCE SOCIAL LWL Museum für Kunst und Kultur		MS analysis of ,difficult' protein modifications
	Guided Tour of the Special Exhibition "Wilhelm Morgner und die Moderne"	13:40	Anna Shevchenko, Andrej Shevchenko Ancient cheese found with mummies
Thursday, 3. December		14:30	POSTER AWARDS & CLOSING REMARKS
8:30	CONFERENCE REGISTRATION	14:45	END OF CONFERENCE
9:00	OPENING & WELCOME Simone König, Günter Theßeling		