

BUILDING BETTER SCIENCE

JOINT INTERNATIONAL SEMINAR ON GLYCOMICS TUESDAY 13TH MAY, 2014

AGILENT & THE UNIVERSITY OF ROUEN FRANCE

SEMINAR DETAILS

Date: May 13, 2014

Location: Maison de
l'Université (MdU), Place Emile
Blondel, 76821 Mont-Saint
Aignan, France

Time: 8:30-19:00

REGISTER

**Attendance is FREE, but places
are limited.*



[www.chem.agilent.com/en-US/
promotions/Pages/
1405_GLYCOSEM_FR.aspx](http://www.chem.agilent.com/en-US/promotions/Pages/1405_GLYCOSEM_FR.aspx)

Agilent Technologies and the Glyco-MEV laboratory at University Rouen invite you to attend their first joint seminar* on Glycomics in Europe!

The team of international speakers will highlight scientific and practical aspects on Glycomics as well as latest research results from their present work.

Join us in Rouen and learn more about Glycomics and Agilent's technological expertise to develop novel unique high-resolution, sensitive and high-throughput methodologies for N-glycan analysis, that are particularly adapted to the analysis of biopharmaceuticals and disease biomarkers.

Take the opportunity to submit your abstract and present your poster during the meeting. A jury will award the TOP 3 scientific posters and the authors will have the opportunity to present their work.

To view the agenda, look on the reverse side of this flyer.

We look forward to welcoming you in Rouen!

Your Agilent Technologies and University of Rouen team



AGENDA

8:30	Registration and welcome coffee
9:00	Welcome Address
9:15	Introduction into Glycomics (Basics, Practical Aspects) <i>Speaker: M. BARDOR - UNIVERSITY OF ROUEN - France</i>
9:45	Agilent Chip Technology <i>Speaker: R. GRIMM - AGILENT TECHNOLOGIES - CA, USA</i>
10:15	Towards Complete Oligosaccharide Characterisation using LC-MS <i>Speaker: J. BONES - NIBRT - DUBLIN, Ireland</i>
10:45	Coffee Break
11:15	The plant cell wall: a complex assembly of polysaccharides <i>Speaker: P. LEROUGE - UNIVERSITY OF ROUEN - France</i>
11:45	Deciphering plant and microalgae oligosaccharides structures using Agilent Chip-NanoLC/MS <i>Speaker: M. BARDOR - UNIVERSITY OF ROUEN - France</i>
12:15	Lunch
13:15	Glycan biomarkers for disease <i>Speaker: S. HUA - CHUNGNAM NATIONAL UNIVERSITY IN DRAJEON - South Korea</i>
13:45	Identification of a seven glycopeptide signature for malignant pleural mesothelioma (MPM) <i>Speaker: B. WOLLSCHIED, ETH ZURICH - Switzerland</i>
14:15	Exploration of the N-glycosylation pathway in Chlamydomonas reinhardtii using glycomics and glycoproteomics approaches <i>Speaker: M. HIPPLER - UNIVERSITY MUENSTER – Germany</i>
14:45	Glyco-analytical multispecific proteolysis (Glyco-AMP) <i>Speaker: S. HUA - CHUNGNAM NATIONAL UNIVERSITY IN DRAJEON - South Korea</i>
15:15	Coffee Break
15:45	Characterization of glycosylated biopharmaceuticals and biosimilars <i>Speaker: S. HUA - CHUNGNAM NATIONAL UNIVERSITY IN DRAJEON - South Korea</i>
16:15	TOP 3 Posters Presentation
16:45	Closing remarks
17:00-19:00	Cheese and Chocolate Degustation - A time for discussions & networking

Agilent Products are for Research Use Only. Not for use in diagnostic procedures. Information, descriptions and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc. 2014
Published in France, February 20, 2014



Agilent Technologies