



5th ProDaC WORKSHOP (Proteomics Data Collection)

March 4th, 2009
Kolympari, Greece

AGENDA

Hosted by the Medizinisches Proteom-Center, Bochum, Germany and
the European Bioinformatics Institute, Hinxton, UK

Location

Orthodox Academy of Crete
GR 73006 Kolympari - Chania
(<http://www.oac.gr>)

Schedule

Wednesday, March 4th, 2009

[09:00 am – 05:35 pm Overall Meeting Time]

09:00 am – 09:20 am

welcome coffee

09:20 am – 09:30 am

Welcome Address and Overview
Helmut E. Meyer, Christian Stephan (MPC, GER)

Work Package Progress:

(10 min. discussion included)

09:30 am – 10:00 am

WP1: Standards for Proteomics Data Representation
Lennart Martens (EBI, UK)

10:00 am – 10:30 am

WP2: Standards Implementation
Christian Stephan (Lund Univ., SWE)

10:30 am – 11:00 am

WP3: Data Integration Tools
Harald Barsnes (University of Bergen, NOR)
Martin Eisenacher (MPC, GER)

11:00 am – 11:30 am

coffee break

11:30 am – 12:00 pm

WP4: Proteomics Repository Adaptation
Lennart Martens (EBI, UK)

12:00 pm – 12:30 pm	WP5: Data Flow Management Martin Eisenacher (MPC, GER)
12:30 pm – 12:45 pm	WP6: Proteomics Data Exploitation Lennart Martens (EBI, UK)
12:45 pm – 12:50 pm	Financial Aspects and Financial Report Tanja Hardt (MPC, GER)
<i>01:00 pm – 03:00 pm</i>	<i>lunch break</i>
External Speakers: 03:00 pm – 03:25 pm	“The impact of ProDaC on the manuscript submission and review process for the PROTEOMICS journals” Hans-Joachim Kraus (Wiley-VCH, Weinheim, GER)
03:25 pm – 03:50 pm	“Imaging mzML (imzML) – a common data format for imaging mass spectrometry” Andreas Römpf (Institut of Anorganic and Analytical Chemistry, University of Gießen, GER)
<i>03:50 pm – 04:20 pm</i>	<i>coffee + cookies</i>
04:20 pm – 04:50 pm	“Proline, FLEXible data and workflow management - an update” Andreas de Stefani (Conway Institute, UCD, Dublin, Ireland)
04:50 pm – 05:20 pm	“ProFI: the new proteomics facility at IMBB” Tassos Economou (IMBB, Crete, Greece)
05:20 pm – 05:35 pm	Wrap-up and future ProDaC Outlook All

[05:35 pm End of Meeting]

