



RESEARCH
PROGRAMME
ON BIOMEDICAL
INFORMATICS

GRIB EXPO AGENDA 26th of April, 2012

Universitat Pompeu Fabra

Edifici Roger de Llúria - Sala d'Exposicions
Ramón Trias Fargas, 25-27 - 08005 Barcelona

10:30–11:00	Welcome coffee
11:00–11:30	Introduction to the meeting and GRIB presentation: mission, objectives and main results (Ferran Sanz)
POSTER SESSIONS	
The objective of these sessions is to show and explain the main research lines and results of each group.	
11:30-12:00	POSTER SESSION I: Structural/ Pharmaco groups Brief introduction of each poster by the Group PIs with one slide by poster, in the following order: <ul style="list-style-type: none">• Computational Biophysics (Gianni de Fabritiis)• Computational Biochemistry (Jordi Villà-Freixa)• Structural Bioinformatics (Baldo Oliva)• Computer Assisted Drug Design (Manolo Pastor)• Chemogenomics (Jordi Mestres)
12:00–13:30	Posters exhibition. One researcher of the group will stay next to each poster to provide the information required by the audience.
13:30–14:30	Lunch buffet and coffee (served in the same place that the meeting)
14:30–15:00	POSTER SESSION II: Genomic/ Integrative groups Brief introduction of each poster by the Group PIs with one slide by poster, in the following order: <ul style="list-style-type: none">• Regulatory Genomics (Eduardo Eyra)• Evolutionary Genomics (Mar Albà)• Functional Genomics (Robert Castelo)• Biomedical Genomics (Núria López-Bigas)• Integrative Biomedical Informatics (Laura Furlong)
15:00–16:30	Posters exhibition. One researcher of the group will stay next to each poster to provide the information required by the audience.
16:30–17:30	Round Table: “How Biomedical Informatics collaborates in Clinical and Industrial Research?”. Chairman: Ferran Sanz (GRIB Director) Speakers: <ul style="list-style-type: none">• Rosalia Pascual (Dep. of Knowledge Management and Modeling. Laboratorios Esteve)• Josep Prous (Vice President. Prous Institute for Biomedical Research)• Joaquim Gea (Head of Dep. of Pneumology. Hospital del Mar) The speakers will explain their views about the topic from their different perspectives: pharma industry, biotechnology and clinical. Presentations will be followed by an open discussion with the audience.
17:30	Happy hour with cava and snacks