

The logo for the European Bioanalysis Forum (EBF) is located in the top right corner of the slide. It consists of the letters 'EBF' in a white, sans-serif font. Below the letters is a white, curved line that starts under the 'E' and ends under the 'F', resembling a stylized arc or a partial circle. To the right of this arc, the words 'European Bioanalysis Forum' are stacked vertically in a smaller, white, sans-serif font.

EBF

European
Bioanalysis
Forum

EBF 3rd Open Symposium

From Challenges to Solutions

1-3 December 2010

Hesperia Tower Hotel
Barcelona, Spain

WELCOME

Thank You

The Organizing Team

- EBF Steering Committee
- Extended with
 - o Magnus Knutsson
 - o Christian Herling
 - o Richard Abbott
 - o Claes Roos (excused)
- Our conference managers
 - o Christina Smith (not present this week)
 - o On site Conference manager: Wei Garofolo
- Registration desk (in lobby) will be open today
- Information desk: Booth 36
 - o Open during the conference

Thank You !!

- Our Platinum Sponsors
 - AB Sciex
 - Agilent Technologies
 - Quotient Bioresearch
 - PRA International
 - Thermo Scientific
 - Waters
- Our Gold Sponsors
- Our Reception Sponsors

Meet them in the Exhibition area

And of course.....

All of you !!

Agenda Overview

➤ Wednesday

- Thinking out of the box
- Matrix considerations - Blood
- Global Harmonization
- Pt Sponsor session I
- Throughout the day – time for posters and networking

➤ Thursday

- Pt Sponsor session II
- Technology/comparison of Assay platforms
- Small and large molecule breakout sessions
 - o Check your agenda for room and topics

➤ Friday

- Anomalous results
- EBF Feedback
- Biomarkers

....and a networking reception
on Wednesday and Thursday
from 18.30 to 20.00h
in the Exhibition Hall

Mark your agendas

- Focus Meeting: Large Meets Small
Brussels 21-22 June



- Open Symposium: 16-18 November 2011
Barcelona
- More info at the end of the meeting and on:

www.europeanbioanalysisforum.eu

Some logistics

- Microphones
- Speakers presentations
 - Bring
 - Allow

Let's roll.....