3rd Greek Orbitrap User Meeting Agenda
B.S.R.C. “Alexander Fleming”
February 13th, 2014

9:30 Welcome. Orbitrap in Greece.
9:45 Michaela Scigelova “Data independent strategies possible on both systems QExactive and OT Fusion”
10:15 Michaela Scigelova “TMT analysis with OT Fusion”
10:35 Nikolaos Lemonakis “Orbitrap-based metabolomics. Different case studies.”
11:00 Coffee
11:30 Michalis Aivaliotis “Analysis of multi-protein complexes and their interaction networks by cutting-edge mass spectrometry and proteomics”
12:00 Michaela Scigelova “Native MS”
12:30 Eleanna Kaffe “Lipidomic analysis with Orbitrap”
12:50 Proteome Discoverer: Open discussion. Software specific questions.
13:15 Lunch
14:00 Antonis Giakountis “Unveiling the dark matter of the Wnt universe”
14:20 Evagelos Gikas “Quantitative analysis using Orbitrap. Critical aspects.”
14:45 Aikaterini Termentzi “Qualitative and quantitative exploration of olive key metabolites using an LC-Orbitrap-based approach”
15:05 Coffee
15:30 Kouloura Eirini “Identification of Acronychia-type acetophenones and metabolomic analysis of diverse Acronychia extract using Orbitrap platform”
15:50 Pantelis Rigas “Overview of QExactive hardware”
15:20 Marco Lai “Overview of Orbitrap Fusion hardware”
16:40 Marco Lai “Update on nanoLC solutions from Thermo”
17:00 End of Meeting

Due to limited space please confirm your participation at: http://www.eventbrite.com/e/3rd-greek-orbitrap-user-meeting-tickets-10523856137

Info: Martina Samiotaki (samiotaki@fleming.gr), George Panayotou (panayotou@fleming.gr)

Sponsored by Thermo Scientific
RIGAS LABS