

# Proteomics Symposium: “Applying proteomics to life sciences”

11 November 2016  
PRBB Auditorium, Barcelona

09:00h Registration

09:20h **Welcome by Eduard Sabidó**, CRG/UPF Proteomics Unit, Barcelona ES

09:30h **Bernhard Kuster**, Proteomics and Bioanalytics at the Technical University of Munich DE  
“**Chemical proteomics reveals the target landscape of clinical kinase inhibitors**”

10:15h **Cristina Chiva**, CRG/UPF Proteomics Unit, Pompeu Fabra University, Barcelona ES  
“**Unsupervised quality control system for next generation proteomics**”

10:30h **Anna Santamaria**, Vall d'Hebron Research Institute, Barcelona ES  
“**Plk1 phosphoproteomics: from mitotic control to cancer development**”

10:45h *Coffee break and networking with speakers*

11:15h **Henry Rodriguez**, Clinical Proteomics Office of the National Institute (NIH), Bethesda USA  
“**to be determined**”

12:00h **Olivia Belbin**, Biomedical Research Institute Sant Pau, Barcelona ES  
“**to be determined**”

12:15h **Ana Martínez**, Centro Nacional de Investigaciones Oncológicas, Madrid ES  
“**Understanding Ground State Pluripotency using Quantitative Proteomics**”

12:30h **Ileana Cristea**, Department of Molecular Biology, Princeton University, Princeton USA  
“**A Systems Approach to Define Organelle Dynamics during Viral Infection**”

13:15h *Lunch (stand-up lunch provided for registered participants)*

14:15h **Jordi Rambla**, Centre for Genomic Regulation, Barcelona ES  
“**Sharing sensitive genomic human data**”

14:30h **Ruedi Aebersold**, ETH Zurich CH  
“**The proteome in context**”

15:15h Closing remarks by **Eduard Sabidó**

15:30h Parallel workshops