



## 1<sup>st</sup> Conference of LC-MS-Proteomics – Lisbon Centre of Mass Spectrometry and Proteomics

### *Mass spectrometry: Facts, fictions and future directions*

#### Program

- 09:30 Registration
- 09:50 Opening: **Carlos Cordeiro** | FCUL
- 10:00 **Helena Florêncio** | FCUL  
Mass Spectrometry, a journey in time and space
- 10:20 **Arnd Ingendoh** | BRUKER  
Current status of proteomics in qualitative and quantitative analysis
- 11:00 **Franscesc Canals** | VHIO  
To be announced
- 11:40 *Coffee & sweets*
- 12:00 **Pedro Góis** | FFUL  
Mass spectroscopy an invaluable tool to unravel the mechanism of action of N-B heterocycles
- 12:40 *Lunch Break*
- 14:00 **Deborah Penque** | INSA  
INSA's Proteomics Laboratory: Research and Services
- 14:40 **Gonçalo da Costa** | FCUL  
Non genetic factors in familial amyloidotic neuropathy – Glycation revealed by mass spectrometry
- 15:30 *Coffee & cake*
- 15:50 **Alexandra Antunes** | IST  
The application of LC-MS proteomic tools to molecular toxicology
- 16:30 **Arnd Ingendoh** | BRUKER  
New approaches in proteomics: TDS, MALDI-Imaging, glyco-analysis and co.
- 17:10 Closing: **Rui Rocha** | BRUKER