EU FT-ICR MS 6th Short Course

Mapping post-translational modifications through FT-ICR

Where and when

LISBOA, 17 -20 October 2021

Faculdade de Ciências Universidade de Lisboa, Portugal *ciencias.ulisboa.pt*



Contacts: Carlos Cordeiro cacordeiro@fc.ul.pt

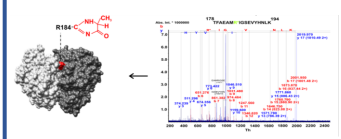
> Marta Sousa Silva mfsilva@fc.ul.pt





Course overview

This course will cover the analysis and mapping of protein posttranslational modifications using FT-ICR mass spectrometry



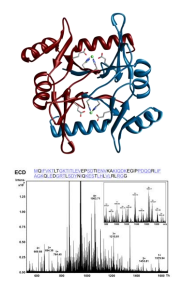
Specific topics include:

Sample preparation Ionization Top-down MS Fragmentation methods Sequence analysis

NO PARTICIPATION FEE! Travel, accommodation, meals and social program included

> Up to 10 applicants will be selected by the Scientific Committee

Tutorial lectures Instrument demos Hands-on exercises Computational data analysis



Faculty Carlos CORDEIRO Peter O'CONNOR Petr NOVAK

Roman ZUBAREV

Application: www.eu-fticr-ms.eu

DEADLINE FOR APPLICATIONS: October 4th 2021





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 731077