

TRAINING & DISSEMINATION ProteoRed 2017

“Technology platforms and big data applied to precision medicine”, Universidad Internacional Menéndez Pelayo (UIMP).

The course (http://www.uimp.es/agenda-link.html?id_actividad=63HG&anyaca=2017-18) pretends to take advantage of the synergies among the five members of the platform (ProteoRed, CeGen, INB, BNADN and BNLC), spanning along five days in which each one revise the main concepts of current proteomics, genomics, bioinformatics and biobanking. It will be held in **Santander** from **31st July** to **4th August**.

“I ProteoRed Clinical Proteomics Course”.

The objective of this course is to review the state of the art in last generation technology for the study of proteins, with special emphasis in mass spectrometry, throughout different applications in biomedical and clinical research, focusing in the ones that are incorporated to the clinical routine. This first edition will be held next **October (23th to 27th)** en el **Hospital Universitario A Coruña**.

“VIII ProteoRed Scientific Meeting about Clinical Proteomics”.

The Scientific Meetings about Clinical Proteomics aim to be a meeting point among basic and clinical researchers. Its main objective is to develop strategies that allow the application of technological innovations available at ProteoRed to coordinated initiatives of clinical investigation. With this idea, MD doctors specialized in different clinical areas meet with proteomics researchers to find new ways to improve the management of patients.

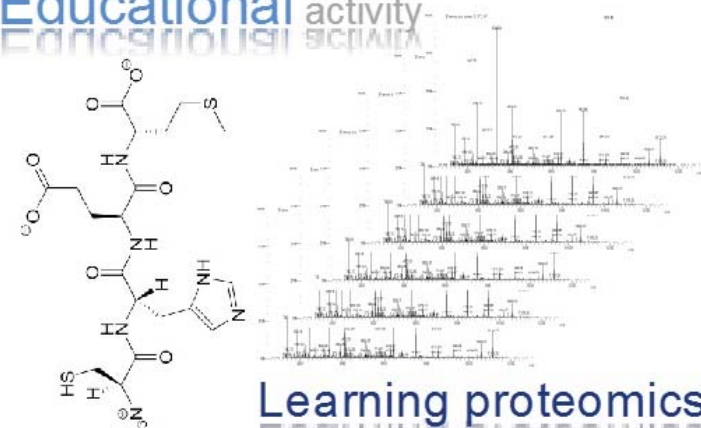
This year, the meeting will be organized by **CIC bioGUNE** (www.cicbiogune.es) and **University of the Basque Country** (<http://www.ehu.es/en/en-home>) in cooperation with the Hospital Universitario Cruces (<http://www.osakidetza.euskadi.eus/r85-ghhcr00/es/?lng=es>), and will be held on **28th and 29th November** at the **Hospital Universitario de Cruces**.

For more information or sponsor opportunities, please write to coordinación@proteored.org

Gold sponsor



Educational activity



Learning proteomics

The image features a chemical structure of a peptide chain on the left, with various amino acid side chains and a disulfide bridge. To the right is a mass spectrum plot showing relative intensity versus m/z. The text "Educational activity" is at the top left, and "Learning proteomics" is at the bottom right, both in a blue, sans-serif font.