Two positions in Proteomics/Metabolomics available at Spanish National Cardiovascular Research Center (CNIC), Madrid (Spain)

These positions will be available in the “Protemics Lab” at CNIC. We are looking for enthusiastic and highly-motivated individuals with an interest in cardiovascular diseases, with special focus in proteomics / metabolomics approaches.

Job Description

Conduct proteomics/metabolomics studies with emphasis on methodologies and expertise related to coupled high performance liquid chromatography and mass spectrometry

Develop and optimize methods to simultaneously measure large numbers of analytes in biological samples including small molecule, metabolites, peptides, and other biological species

Work as a key member and contributor to a larger team

Implement quality assurance for proteomics/metabolomics/ studies

Contribute to experimental research design and planning

Exemplify good laboratory practice, maintain accurate laboratory notebooks and electronic data records and follow laboratory safety procedures

Able to communicate and collaborate effectively to deliver on-time and high quality results

Qualifications

The jobs are for a two-year period and candidates must have a bachelor degree in life sciences or equivalent

Applicants must be inscribed at the “Sistema de Garantía Juvenil” (http://www.empleo.gob.es/es/garantiajuvenil/accesoJovenes.html)

Send CV (including academic record) to Jesús Vázquez (jvazquez@cnic.es) or to Juan Antonio López (jalopez@cnic.es)