



2 post-doc and one PhD positions at the Bioinformatics and Genomics Department of the Príncipe Felipe Research Center, Valencia, Spain

We are seeking for qualified and motivated researchers to be enrolled in different bioinformatics projects in the field of Functional Genomics and analysis of **Next Generation Sequencing Data**.

- One post-doc (2 years) to participate in the ERA-Net Pathogenomics Project “Pathomics, Host-pathogen protein-protein interactomes and their influence on the host metabolome”
- One post-doc (3 years) and one PhD student (4 years) to participate in the Spanish MCINN project “Exploring novel genome-transcriptome relationships by next generation sequencing approaches”

PostDoc applicants should have a doctor degree in Bioinformatics, Biochemistry, Computer Sciences or related disciplines with a bioinformatics orientation. **Programming skills** and **fluent English** are required. Pre-doctoral applicants must hold a degree in Biology, Biotechnology, Computer or Statistical Sciences. Additional **training in bioinformatics** is highly recommended.

Researchers will address different biological questions related to pathogenicity mechanisms and genome regulation through transcriptome analysis using high-throughout sequencing approaches. We offer incorporation into a multidisciplinary, cooperative and dynamic team of above 20 scientist within an internationally oriented research institute. For further questions and applications (before January 21st), contact Ana Conesa (aconesa@cipf.es)

Ana Conesa
Bioinformatics and Genomics Department
Centro de Investigaciones Príncipe Felipe
Avda. Autopista Saler, 16
46012 Valencia
Phone: +34 96 328 96 80
aconesa@cipf.es
<http://www.cipf.es>
<http://bioinfo.cipf.es>
<http://bioinfo.cipf.es/aconesa>

