**Job Title**: Bioinformatic  

**Location**: Madrid, SPAIN  

**Job Category**: nutrition/biomedical research/Genetics/Metabolomics  

**Job Description**: Responsible for providing bioinformatic support as assigned by the Scientific Director.  

May serve as primary bioinformatic on one or more projects.  

Participates in the bioinformatic analysis of data including participation in study design discussions.  

Application of algorithms, databases and information systems, web technologies, soft computing, information and computation theory, data mining, image processing, modeling, circuit theory and statistics to one or more projects.  

Participation in grant proposal preparations, study protocols, integrated summaries for reports and manuscript preparation.  

**Qualifications**: Demonstrate positive attitude, professional and excellent communication skills both written and speaking.  

Ability to work independently on routine assignments, under supervision on new assignments.  

Ability to identify and resolve areas of concerns. Work with others as necessary.  

Demonstrate strong organizational skills, including the ability to prioritize workload.  

Authorship in peer-reviewed publications (preferred).  

Demonstrated expertise in multiple bioinformatic areas.  

Expertise using commonly used software tools and technologies in the field (Java, XML, Perl, C, Python, R, SQL, CUDA, MATLAB...).  

**Education**: MS degree in informatics or biological related fields required. PhD. preferred.