

May 23, 2017

## **We are hiring!!!**

You have a solid background in human genetics and are motivated to deepen your knowledge into the genomics field. You have experience in molecular genetics or cytogenetics, and have knowledge about state-of-the-art technologies and applications in the field of genomics. You have had some previous experience in clinical routines or in genetic counseling ... so you are not afraid of reading papers, communicating with others and have sufficient knowledge and judgement to choose among different available molecular genetic tools, to find the right answer for each case. You feel comfortable working hard and under pressure.

You can tell the difference between molecular cytogenetics and genomics, between a snp-array and a CGH-array, and differentiate probe tiling distance from array resolution ... You know what are genomic disorders and you have had some previous experience related to microarray analysis in a clinical setting. In addition, you know about basic tools to retrieve information on the genome structure, gene content and possible pathogenicity of a certain genomic alteration.

You have a structured mind and are committed to accomplish goals rigorously, and are willing to get involved, no matter what it takes, in the growth of a young and dynamic company. You enjoy working with other people, are communicative and willing to become part of a very motivated team. You are not comfortable just using existing tools, but want to push technology further and develop new breaking applications to help others improve their health.

## **What do we need?**

We are looking for a highly motivated person willing to be part of the personalized medicine revolution. You will work with our industry-leading team to execute routine clinical interpretation and reporting tasks, and contribute to the improvement of existing analytical procedures. We look for a restless person that wants to work hard as well as to contribute to the company goal of becoming a reference in the global genomics market. We need someone that is able to understand current science but also have an eye on new developments as well as in the market and business, so apart from delivering excellent work, you'll be challenged for continuous improvement as well as detecting and addressing new market

opportunities with optimal and profitable solutions from all perspectives.

You must hold a master or a PhD in biomedical sciences, a solid background in human genetics and some experience in the clinical environment. Previous experience in other health sector companies (pharma, clinical laboratories or biotech companies) is desirable but not required.

### **What do we offer?**

The successful candidate will join our **clinical diagnostic lab** as part of the **microarrays' team**. The successful candidate will initially be employed full-time on a 6+6 month renewable contract, with an attractive remuneration package dependent on experience. After this initial period and subject to satisfactory performance and outputs, a permanent position will be offered. We offer an dynamic and excellent working environment, a challenging position, an exceptional bunch of committed fellows, and working for a company that understands that only serving people we will construct a sustainable and long-lasting business.

If you have appetite for sunshine, nice fellows, hard working and making a difference in a young company, make sure your CV and motivation letter reaches us. Apply now: [click here](#) or scan the following QR code.



### **Who we are?**

qGenomics is a young biotech company based in Esplugues del Llobregat (Barcelona), that operates in the diagnostics and R&D fields. We spun off from two of the most important biomedical research institutions in Barcelona (UPF and CRG), with whom we still collaborate in different R&D projects. We are devoted to the development of excellent services and products based in -omic technologies, that help solving everyday questions of researchers and clinicians trying to elucidate the genetic basis of human disease. We work with our collaborators from the very beginning, trying to understand their needs and use the most effective molecular tools to solve their questions.