



Pioneering Personalized Medicine

Progenika Biopharma S.A., headquartered in the outskirts of Bilbao, is focused on the development and production of DNA genotyping microarrays for clinical diagnostics and pharmacogentics. LIPOchipTM, a microarray for the diagnosis of Familial Hypercholesterolemia, was marketed in June 2004 as the first CEmarked DNA microarray for clinical diagnostics. A series of new diagnostic microarrays are under development, with some already in late-stage clinical validation across Europe.

Progenika Inc. was launched in Boston, MA, last January, 2007, as a spin-off company of Progenika Biopharma S.A. Progenika Inc. is devoted to validate, analyse and market PROGENIKA DNA microarrays in USA under FDA and CLIA lab regulations

Proteomika S.L., a subsidiary company of Progenika, provides complementary skills in protein biomarker detection. Proteomika is involved in the development of array-based tools for the detection of disease biomarkers in peripheral fluids. Proteomika is co- founder of the Spanish node of the Human Proteome Organization (Hupo).

To support our plan to lead the Personalized Medicine field, we invite applications for SEVEN POSITIONS in Clinical Genetics and Genotyping (three positions), Protein Biochemistry and Immunology (three positions) and Statistics (one position) for our laboratories in Spain.

We also seek candidates in Clinical Genetics and Genotyping for Progenika Inc, USA.

Candidates are expected to have a Ph.D. and outstanding research record. Management skills and previous experience in the Pharmaceutical or Biotechnology industry will be a distinct advantage. Contract terms will be based on qualifications and experience.

Applications, including the names and addresses of three referees, should be sent to:

For applications in Spain: Mr. Gorka Ramirez. Progenika Biopharma S.A. Parque Tecnológico de Bizkaia, 801B 48160, Derio, Vizcaya. Spain (rrhh@progenika.com) For applications in USA: Mr. Richard H. Lussier. Progenika Inc. 8 Saint Mary's Street, Suite 627 Boston, MA 02215 (US_HR@progenika.com)

Progenika and Proteomika both support equal opportunities employment policies.

Pioneering Personalized Medicine