

Cell Biology Technician in Single-Cell Therapeutics Discovery

[Posted on 13th December 2017]

Use your cell biology skills to advance a revolution in drug discovery through cutting edge single-cell droplet microfluidics!

HiFiBio is a global biotech company that is rapidly expanding on three continents (US, France and China). The company identifies novel therapeutic antibodies by applying a paradigm-changing microfluidic technology platform. We are currently expanding our cellular biology capabilities by focusing the drug discovery and development efforts on translational research and single cell profiling.

Our Paris based (14th arrondissement) site, is looking for highly motivated cellular biologist technician to support the research scientists in areas of cell biology for our internal and external antibody drug discovery projects.

The candidate must hold a Bachelor's degree in cell biology and 1-3 years' experience in mammalian cell culture (primary cells and cell lines) and in the following techniques (ELISA, ELISpot, transfection, transduction, flow cytometry), ideally with proven experience in antibody production.

The candidate should have strong organizational and interpersonal skills to work efficiently within a team on a variety of projects simultaneously. He/she should have the ability to interpret the results, write SOPs and standard safety procedures in an autonomous manner. Excellent written and oral communication skills are required.

For more information on HiFiBio, visit our website at <http://www.hifibio.com>

To apply, please send your CV and cover letter explaining your reasons for applying and stating why your skills would be suitable for this job to:

Vera Menrath (Group leader, Antibody Discovery and Validation) and Annabelle Gérard (Director, Head of Projects and Platform)

v.menrath@hifibio.com

a.gerard@hifibio.com

The position is available to start straight away.