

Careers in HiFiBio

Technician for Microfluidics – Paris Site

HiFiBio SAS (www.hifibio.com) is an early-stage biotech company commercializing advanced microfluidic, next gen sequencing and bioassay technologies for novel therapeutic antibody discovery through phenotypic-genotypic analyses of large secreting B cell repertoires. The company has laboratories in Paris and Cambridge MA, USA.

We are currently in need of an **IUT or BSc-level candidate** who is well-organized, a demonstrated team player, used to delivering quality results in a fast-paced environment, pro-active and precise in work.

Job summary

- This job entails working on a proprietary instrument and execute different microfluidic steps of HiFiBio's single cell analysis workflow.
- The candidate will be part of the design and engineering team, working for and supporting the assay development and molecular biology teams on internal and external projects.
- This candidate must have excellent organizational skills, flair for documentation to support customer and internal R&D projects.

Essential duties and responsibilities

- The candidate will be responsible for the day to day execution of experiments on the microfluidic platform for different groups and perform performance measurements of the instrumentation on a regular basis.
- The candidate will support platform users on developing best practices, routines and innovative solutions to improve execution and quality of experiments.
- The candidate will participate in project discussions with the different groups to understand their requirements and present regularly results.
- Write reports and presentations on experiments carried out.
- Be pro-active on suggesting enhancements for the instruments and SOP's.

Preferred experience

- Laboratory experience in preferably industry
- Affinity for instrumentation, especially optics, software, pressure systems and/or electronics
- Familiar with QC practices
- 'self starter' attitude with a strong motivation to be part of innovative company with ambitious goals at global level.
- Education requirements:
 - IUT or BSc in an engineering discipline, 1-3 years industry experience is preferred.
 - Excellent oral, written and presentation skills in French & English

Contact: Dr. Marcel Reichen m.reichen@hifibio.com
hr@hifibio.com