

Careers at HiFiBio SAS

Senior Scientist – Microfluidics

HiFiBio is an innovative global biotech company that is rapidly expanding on three continents (US, France and China). The company identifies novel therapeutic antibodies using its proprietary paradigm-changing single-cell microfluidic technology platform. Our therapeutic focus is on immune modulation in oncology and autoimmune diseases. We are currently recruiting new team members experienced in our core technologies.

Job Description

The Paris, French site is currently recruiting a senior scientist in microfluidics to participate in our R&D and therapeutic programs. Essential responsibilities include:

- new fabrication processes,
- integration and validation of new features and new chips

Successful candidate will be expected to work cross-functionally as part of interdisciplinary multi-project teams with colleagues in Cambridge, Paris, and Hangzhou, as well as to interact with collaborators.

Qualifications and Skills

- PhD with at least 2-years industrial experience in microfluidics
- Strong expertise and know-how in microfluidics
- Strong knowledges in microfabrication (not only PDMS)
- 2D/3D design
- Basic knowledges in biology
- Basic knowledges in optics, electronics, computing and programming
- Ability to plan, execute and deliver on time the experiments
- Ability to communicate results in a professional manner, in English and French
- Strong communication skills and the ability to work within a multi-disciplinary team are a must

These individuals must be tenacious problem-solvers and great team players. Proactive, passionate, and well-organized individuals are preferred. You should be capable of working independently to deliver quality results and interact with remote colleagues in a fast-paced startup environment. This is an impactful opportunity to play a key role in and to shape the culture of a young, dynamic, multinational innovative biotech working at the cutting edge of developing therapeutics for immuno-oncology and autoimmune diseases.

To be considered for this role, please submit your CV and a cover letter to a.reitz@hifibio.com with the job title in the subject of your e-mail.