

Position: The successful candidate will work as a **Senior Research Associate** within Biomunex

Type of Job: Full Time, permanent contract (CDI)

Location: The position is based in Paris 14ieme

The Company:

BIOMUNEX Pharmaceuticals is focused on creating disruptive immunotherapy and biological approaches that enable future advances in cancer treatment for the oncologists and their patients. BIOMUNEX Pharmaceuticals is a French biopharmaceutical company providing immuno-therapeutics through the discovery and development of cutting-edge bi- and multi-specific antibodies, created from its proprietary next-generation bispecific antibody platform, the BiXAb®.

The BiXAb platform enables BIOMUNEX Pharmaceuticals to develop drug candidates with excellent drug-like properties in a time and cost-effective manner, mainly in immuno-oncology. The company has several on-going licence contracts and partnerships with top academic teams, such as Institut Curie in Paris or CNRS. The company is privileged to be working with a high level, international scientific team.

In 2019, BIOMUNEX Pharmaceuticals and Sanofi signed a licensing agreement for the development of bi- and multi-specific antibodies based on the BiXAb® technology.

In February 2021, BIOMUNEX Pharmaceuticals signed a strategic worldwide license and co-development agreement with Onward Therapeutics for proprietary bispecific antibody program, resulting from BiXAb® platform.

We are looking to recruit creative and diverse thinking individuals who would like to work in an innovative and entrepreneurial team-based environment. We aim to develop our people allowing individuals to achieve both their own and the company's goals

More information on <http://www.biomunex.com/>

Missions:

Under the responsibility of a Principal Scientist, you will work as member of the R&D team conducting research and development programs in immuno-oncology and oncology (bi- and multi-specific antibodies) across the different stages of discovery and preclinical development.

Your missions will be to:

- Conduct laboratory experiments, ensuring a high quality of work
 - Set up protocols, carry out the necessary upstream preparations
 - Perform laboratory experiments in cell biology and immunology using (primary and cell lines culture, PBMCs isolation, cellular phenotyping, magnetic sort, T-cell immunological assays and antibody characterization)
 - Develop new biological assays
 - Collect and analyze the data, and write the summary reports
- Plan and execute experiments and coordinate different tasks to ensure smooth running of laboratory
- Analysis, processing, and registration of data
- Write documents (in English) to summarize results and to permit tracking and correct reporting of data. (Protocols, enotebook, study plan, reports)
- Communicate results to management
- Liaise with third party CROs and providers
- Bibliographic research and participation to the project development plan

- Possibility to train people (trainees, technician)
- Opportunity to learn new technologies (bispecific antibody, CrisPR/Cas9)

Skills and competencies

- BAC+5 in immunology and/or immuno-oncology
- Minimum 3 or more years of experience in the biotech/pharmaceutical industry is mandatory
- Experience in immunology is a prerequisite (immunoassays, flow cytometry multicolors)
- Good understanding of T cells biology and/or antibody characterization will be a plus
- Good level of English required (oral and documentary writing)
- Ability to adapt and learn the diversity of laboratory techniques
- Self-motivated, adaptable, and able to work in an innovative and challenging scientific environment
- Team player
- Thorough interest in a young biotech company work environment, taste for innovation
- Other important criteria: reliability, respect company rules, seriousness, solution oriented

What we offer:

- Competitive salary
- Dynamic environment and fast-growing company
- Opportunity to work with an international team with high technical and scientific backgrounds and to professionally grow with the company

Application:

Candidates should send the following documents to Recruitment@biomunex.com

- Cover letter, including a motivation statement (1 page)
- Detailed CV
- 2 referees will be required