

Position: Applied research internship

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 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 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/>

Description of the mission

The trainee will participate in the discovery and development of bi- and multi-specific antibodies (office work):

- Technology watch
- Participation in the identification of new therapeutic targets
- Research of available information on the pathologies and indications or mechanisms of action targeted
- Participation in the implementation of experimental protocols and the scientific valorization of results

Skills and competencies

- Engineering/Master's degree in biology/biochemistry or equivalent with knowledge of immunology
- Good knowledge of the structure of monoclonal antibodies or proteins with complex structures
- Strong organizational skills, ability to adapt and to work independently
- Good transfer and reporting skills, communication skills and ability to interact with several stakeholders
- Fluent in English

Application:

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

- Cover letter, including a motivation statement
- Detailed CV