



Pilatus Biosciences is currently seeking a highly motivated scientist to join our dynamic team. The successful candidate will assume a pivotal role in advancing the development of our groundbreaking antibody-based approaches aimed at reshaping the metabolic crosstalk within the tumor microenvironment and redirecting metabolic signals in host immune cells. To join the dynamic team in charge of the technology development, Pilatus Biosciences SA is recruiting

A R&D Scientist 80%

Your responsibilities

- Develop, execute, and provide support for experimental plans, encompassing both in vitro and in vivo assays, to assess the efficacy and mechanism of action of our drug candidates
- Analyze data and deliver presentations of findings in internal meetings and external conferences
- Contribute to the preparation of patent applications and dossier submissions
- Aggregate literature relevant to our pipeline and assist in preparing presentation materials
- Serve as a subject matter expert in cancer immunology and metabolic regulation, offering scientific insights to inform drug development decisions
- Collaborate efficiently with team members and external partners to propel our pipeline forward and achieve project objectives

Your qualifications

- PhD in cancer biology, immunology, or related disciplines; additional post-doctoral experience in immuno-oncology is advantageous
- Demonstrated track record of scientific accomplishments within relevant fields.
- Proficiency in conducting in vitro and in vivo assays, including expertise in flow cytometry, cell culture, and animal models
- Possession of an LTK Module1 certificate
- Exceptional problem-solving abilities and adeptness in both independent and collaborative work settings
- Strong communication skills, with the ability to articulate scientific findings clearly and concisely

- Fluency in English, with outstanding verbal and written communication skills for both global and regional collaborations
- Proficient in English scientific writing and adept at organizing data effectively

This presents an exciting opportunity to join a rapidly expanding biotechnology company and contribute to the development of innovative therapies for cancer patients. If you possess a passion for science, a strong work ethic, and a desire to make a meaningful impact, we encourage you to apply.

Entry date: to be stated

Activity rate: 80%

Job Level: Entry Level

Application deadline: 30.04.2024

Location: On site

If you are interested in the job, please send your CV and motivation letter to the following address by email to :

Pilatus Biosciences SA

Building Serine

c/o Superlab Suisse Lausanne, Lab 5

Route de la Corniche 6

1066 Epalinges – Switzerland

info@pilatusbio.com