Founded in Belgium, **ATB Therapeutics** is a pioneering biotech company developing an innovative technology platform to produce next-generation targeted therapies, specifically aimed at treating **cancers and autoimmune diseases**. With two R&D hubs located in **Marche-en-Famenne** and **Ghent**, ATB Therapeutics combines plant-based production systems, cutting-edge molecular biology, and a strong mission-driven culture to deliver transformative therapies to patients worldwide. The company values **teamwork**, **scientific excellence**, and a **commitment to innovation**.

Find out more at: https://www.atbtherapeutics.com/about/at-a-glance

To ensure their strong growth in Marche-en-Famenne, we are looking for a:

Senior Lab Technician (H/F)

RESPONSIBILITIES

As a Laboratory Technician, you will support the development of ATB's innovative therapeutic pipeline through hands-on laboratory work. You will handle laboratory production coordination, contribute to protein purification and process development to help meet the company's scientific and operational goals.

Your main responsibilities are:

- Coordinate production scale requests and plan workflows accordingly.
- Ensure timely and quality delivery of lab operations in collaboration with the Lab Manager.
- Support process development activities aligned with company objectives.
- Apply biochemical methods for candidate screening and molecular characterization.
- Execute experimental procedures including plant culture, protein purification, and analytical assays (e.g. ELISA, SDS-PAGE, Western blot), demonstrating proficiency in chromatographic techniques (e.g. affinity, ion exchange, size exclusion, AKTA systems).
- Prepare samples for internal and external analyses and maintain accurate sample records.
- Contribute to day-to-day laboratory operations by supporting data generation, ensuring equipment and material readiness, and maintaining a safe and orderly work environment.
- Document all lab activities in compliance with Good Documentation Practices and within the Quality Management System.



PROFILE

- You hold a degree in **biotechnology**, **biology**, or equivalent and have **technician experience** in an industrial setting.
- You demonstrate at least **5 years** of hands-on **experience**, especially in **protein purification and characterization** using **chromatographic** techniques and equipments (e.g. AKTA systems).
- You are meticulous, reliable, and capable of managing multiple experiments in a dynamic environment.
- You **communicate** clearly and thrive in a **collaborative**, **result-driven team**.
- You **show adaptability**, a strong **problem-solving mindset**, and **eagerness to learn**.
- You speak and write **English fluently** and have a good command of **Microsoft Office**.

OFFER

- A stimulating position within a high-potential, innovative biotech company.
- The opportunity to work in a science-driven, collaborative, and dynamic team.
- A permanent contract with an attractive and competitive salary package, aligned with your experience and responsibilities.
- Regular team events to foster cohesion and well-being

INTERESTED ?-

Please send your CV together with an adapted cover letter via URL or to recruitment@pahrtners.be.

YOUR APPLICATION AND RELATED INFORMATION WILL REMAIN STRICTLY CONFIDENTIAL.

