

MaaT Pharma is a clinical-stage biotechnology company and industry leader in microbiome therapies in oncology, leveraging our whole ecosystem approach to develop biotherapies to treat serious diseases. We are implementing an innovative new medical approach focused on the gut microbiota as a source of drug candidates, leveraging our drug development expertise, our gutPrint® computational biology platform and our biomanufacturing capabilities. Our pipeline consists of several drug candidates, the first of which is now in Phase 3 clinical testing.

We are driven by our pioneering spirit and are the first microbiome-derived drug development company listed in continental Europe, with an IPO on EURONEXT Paris in November 2021. We have a humanistic approach to our entrepreneurial adventure. Every recruitment is an opportunity to consolidate our rich and diverse human capital, which now exceeds more than 60 people.

The position is to be filled at the production site in Saint-Quentin-Fallavier (38):

Analytical Specialist in Microbiology and Physical Chemistry (M/F) 6 months contract

Position able to people with disabilities

Job Description

By joining MaaT Pharma, you will have the chance to participate in the development of solutions at the cutting edge of pharmaceutical innovation. Your main role will be to develop and implement analytical methods adapted to the specificity of our products within a pilot culture, purification and freeze-drying platform.

Reporting to the Pharmaceutical Development Manager, you will be responsible for developing and validating analytical methods adapted to our products, as well as carrying out operational analyses already implemented in our laboratory. You will also be involved in the characterization of our new products derived from intestinal microbiota.

Your day-to-day work is divided between designing and carrying out analyses in the laboratory, and transcribing and analyzing the results. You will work closely with the R&D, industrialization and regulatory teams.

The position is available as soon as possible.

Main responsibilities

- Participate in the choice of relevant analytical methods to characterize our products;
- Identify the regulatory requirements to define the strategy;
- Ensure their development and implementation;
- Ensure their validation within the R&D laboratory;
- Perform analyses and interpret results;
- Participate in drafting analytical transfer documents.

As you can tell, this is a position at the heart of our product development activity. This will for sure allow you to dive into an environment with high standards and passion.

Qualifications and experience

- You have a minimum of 3 years' higher education with 5 years' experience in microbiology, or a Master's degree or engineering school specializing in biotechnology with at least 3 years' experience;
- You have significant experience in bacterial flow cytometry, bacterial purity and physico-chemical analysis (Karl Fisher);
- You have knowledge of analytical method validation;
- You have an affinity for bench-top laboratory work;
- Fluency in written and spoken English;
- Knowledge of the pharmaceutical environment;
- Knowledge of statistics is a plus.

You are a good communicator (able to explain solutions in simple terms), dynamic and adaptable. Dynamic and a good listener, you are proactive, rigorous and a good team player. These are the qualities we are looking for in this great opportunity.

Working at MaaT Pharma means working in a friendly and stimulating work environment with challenges, within a passionate team with the opportunity to develop your skills and grow.

If you are motivated to join a curious team of human size and evolving in an entrepreneurial and innovative environment, then join us by applying for this offer and send us an email with your resume and your motivation to: careers@maat-pharma.com.