

Scientific Writer

Do you thrive on making sense of complex, interpreting microbiological data?

Are you passionate about translating complex concepts into compelling narratives using microbiome data?

Do you want to contribute to and thrive in a value-centric company?

Work with like-minded people, balancing hard work and enjoyment

Does this speak to you? If so, send us your CV, tell us why you think there is a fit, and let us talk.

Cryptobiotix was founded in 2021 with the aim of challenging the status quo, both in technology and in the way we do business. As a **preclinical CRO**, we provide laboratory-based services to companies that develop **novel treatments to improve human & animal health**, by targeting the **gastrointestinal tract** and **particularly the gut microbiome**. Our proprietary **SIFR® technology**, has multiple **unique features** relating to both **throughput** and **biorelevance**. As a business, we value **strong, trustworthy relations** with our stakeholders. **Transparency and authenticity** are at the core of our involvement in our employees' well-being and career path, in our customers' research programs and questions, and in our suppliers' market approach.

1. Position summary

We are looking for a **skilled scientist** with expertise in **interpreting complex gut microbiome datasets**, such as metabolomics and metagenomics, and possessing extensive knowledge of the human gut microbiome and its interactions with the host.

Key aspects of the job will involve processing and interpretation with the **SIFR® technology** for food tech and biotech companies in the microbiome space.

Your **key responsibilities** will be to:

- Efficiently **interpret data and describe complex datasets** in a clear manner
- **Write complete scientific reports** (internal, external reports as well as peer-reviewed AI publications)

You will report to our Lead Scientist and will closely collaborate with the Gut Microbiome Scientists as part of the data science and reporting team.

Your work will require a lot of autonomy, but you can count on the support of our team. We are open-minded and we value each other's inputs to tackle various challenges in synergistic ways. We also want to **support you in your career path** and understand how we can have you on board for the long run. We are a start-up, and we approach this **individually** for each employee.



Your job will be mainly at Cryptobiotix, with the team, but will allow for partial remote work up to 2 days per week.

2. Experience, skills and education requirements

Experience

- **PhD in biological sciences**
 - o Ideally gut microbiome-related, but other relevant fields include biomedical sciences, biochemistry.
- **Track record in scientific writing**
 - o Multiple peer-reviewed, first-authored A1 publications
- **English** mastery

Personality

- Ability to **prioritise** and **work efficiently** towards meeting planned **deadlines**
- Quality-oriented mindset with strong **attention to detail**
- Excellent **team worker** who is not afraid to take the lead
- Interested in keeping up with recent advancements in the field

Preferred but not required:

- Knowledge of **gut microbiota, metabolomics** and **immunology**
- Proficiency in **R programming**
- Prior **industry experience** in an international and multi-cultural environment
- Dutch proficiency

3. Package

We offer a **competitive package**, matching your fit for the position and experience. Additional benefits include:

- Meal vouchers worth €10 per working day
- Premium insurance package with DKV including dental and outpatient care
- Travel insurance
- Mobile phone subscription
- Group insurance
- Bike leasing possibility
- Remote work up to 2 days a week
- Free coffee, tea, fruit & snacks

The yearly gross salary range for this position is 56 – 63 k€, based on degree and experience.

4. Contact us

Reach out to us at jobs@cryptobiotix.com with your CV, and how you see the fit with Cryptobiotix and the position.