

To support its operations, BioNotus is currently looking for a

## (Senior) Scientist Bioanalysis – 20221125\_v1

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### Responsibilities

- Develop, validate and apply **bioanalytical methods** on various Liquid chromatography coupled tandem Mass spectrometry (LC-MSMS) platforms.
- Develop, implement and apply adequate **sample processing methods**, while taking into account a.o. accuracy and speed as selection criteria.
- Take preventive actions to **maximize the operability of the LC-MSMS platforms** and ensure efficient, compliant and safe **sample storage and logistics**.
- Ensuring **adequate and timely response to customer requests**, while adhering to the highest quality standards.
- Ensure swift and reliable processes for **data storage, data integrity, and overall information flow**.
- Establish excellent **external relationships** with partners in the field of Life Sciences, while maintaining **competitive know-how** in the field of bioanalysis.
- Stay up-to-date regarding evolutions and current trends in the Life Sciences arena.

### Qualifications

- **Master in Pharmaceutical Sciences, (Bio)Engineering, Chemistry, Physics, or previous experience providing the knowledge and skills to perform the job.**
- At least **three years of hands-on experience** in the field of **bioanalysis** including method development, sample processing methods. Both junior and senior profiles will be considered.
- **Problem-solving attitude, proactive and (quantitative) analytical mind-set.** Dedicated to deliver **high quality results**. Ability to work both **independently** and as part of a **team**.
- Hands-on and theoretical knowledge of general lab analytical instruments. Familiar with general lab safety guidelines, relevant standard operating procedures (SOPs), ICH and GLP/GCP guidelines.
- **Excellent manual dexterity** and good written and oral communication skills. Excellent **time and project management skills**. Ability to multi-task and able to mitigate stress by optimal planning.
- Experience in a relevant pharmaceutical environment (R&D, quality assurance...) is an asset.
- Dutch or excellent knowledge of English and willing to learn Dutch.

### Working Conditions

- Work is performed in a well-equipped and spacious BioNotus laboratory on state-of-the-art bioanalytical equipment.
- Handling of potentially infectious organisms, as samples will mainly consist of human body fluids.
- Standard personal protective equipment such as lab coat, gloves and protective eyewear.

### Your application

BioNotus provides a competitive salary. We offer a **unique and highly innovative working environment** with specific attention for personal development and excellent fit within the BioNotus family. Care for people as well as passion and drive towards scientific progress with maximum respect for the environment belong to BioNotus' values.

To apply, send your CV and letter of motivation to Johan Van Daele ([johan.vandaele\[at\]bionotus.com](mailto:johan.vandaele@bionotus.com))