

Science is our passion, yours too?

We invite you to join our international team working towards improving healthcare and quality of life through innovative diagnostics and treatments by developing and providing new techniques.

In addition to technical qualifications, we are seeking a candidate with a dynamic personality who can bring new viewpoints and experiences to our team. We value your ability to discover creative and unique solutions to whatever challenges may arise. In return you will find a variety of ways to grow and advance at our company:

BIOCRATES Life Sciences AG – "The Deep Phenotyping Company" is a global leader in the rapidly growing field of Targeted Metabolomics. Our standardized, hypothesis-driven, and quantitative approaches are continuing to make Biocrates' Kit products ideally suited for high-throughput applications in Epidemiology and Clinical Biomarker Research, among many other fields.

In addition to the Metabolomics Kits used in laboratories worldwide, we also operate a contract-research laboratory at our headquarter, serving both academic and commercial partners from around the world.

We are headquartered in the beautiful resort city of Innsbruck, Austria, located in the heart of the Alps.

With 50% women on management level, equal opportunity is more than just a slogan for us. We believe in rewarding proactivity, professionality, and outstanding ideas and provide a special bonus system for our employees.

Are you looking to become a part of an international team and want to contribute to our explicit goal translating technological features into customer benefits?

We are expanding our team in Innsbruck, Austria and have the following vacancy:

Analytical Scientist (PhD or Master) for Mass Spectrometry-based Quality Control Processes of Metabolomics Kits and Services

Essential functions:

- Performing and approving quality control processes for kit components
- Enhancements of quality control processes
- Implementation of quality control processes for newly developed metabolomics kits
- Writing of SOPs
- QMS ISO 9001:2015 adequate documentation
- Implementation of new tools for improvement of quality in production and contractual research
- Quality improvement of in-house assays used in contractual research
- Performing stability experiments
- Quantitative analysis of biological samples and contractual research
- Assistance of our customer support concerning quality aspects of Biocrates kits

Formal Qualifications:

- PhD or master degree in analytical chemistry/biochemistry or equivalent
- · Minimum five years of working experience in quantitative mass spectrometry (U)HPLC-MS/MS
- Knowledge of QMS, quality control systems, kit production processes, and/or medical product regulatory would be an advantage

Required knowledge:

- Excellent chromatography and quantitative mass spectrometry skills
- Ability to overcome analytical challenges and good problem solving skills
- Candidate should be strongly team orientated, highly motivated, creative, result- and milestone-driven, and capable of communicating efficiently with colleagues
- Good English communication skills

If you are interested in taking part in this fast-paced, cutting-edge field of technology, please send your application as a PDF to: anton.grones@biocrates.com

