

Are you excited about the opportunity to connect scientists around the world through metabolomics?

If you strive to make a difference in our perception of diseases and want to shape the future of health, we should talk.

To strengthen our Scientific Marketing team in Innsbruck, we want you to join us at the next possible date in part time position (10 hours/week) as:

# Student for Scientific Marketing (m/w/d)

#### Your role

- Literature mining and compilation of scientific knowledge for various indications
- Preparation of presentations and texts for marketing purposes based on scientific literature
- Working as an interface between scientists and marketing
- Support in literature management

### Your profile

- BSc or MSc degree in biology, biochemistry, medicine or related sciences
- Basic biochemical knowledge, preferably with focus on metabolism research and/or medical research
- Fluent English is a must
- Experience in scientific writing
- Communication skills are advantageous
- High motivation, result and customer orientation, efficiency and precision
- Enjoy working in an interdisciplinary team
- Temporally flexibility on agreement

#### Our offer for you

- Collaboration and growth in a dynamic team with the global market leader in metabolomics
- Meaningful work where your ideas and contribution matter
- Attractive remuneration topped up with comprehensive social benefits
- Continuous learning and personal growth procedures
- Cutting-edge technical equipment
- Welcoming working atmosphere with an open-door policy
- Modern research facility with various social benefits in the pleasant city of Innsbruck with a great connection to public transportation

## About biocrates life sciences ag

biocrates, headquartered in Innsbruck is a global leader in the growing field of targeted metabolomics. Our mission is to make metabolomics accessible to facilitate breakthroughs in biomedical research. With our pioneering phenotyping products and services, we help scientists and researchers gather new insights about disease prevention and personalized health. Our standardized, hypothesis-driven and quantitative approaches make biocrates' products ideally suited for high-throughput applications in epidemiology and clinical biomarker research, and many other fields. Not only are our metabolomics kits in use in laboratories worldwide, we also operate a contract-research laboratory in our headquarters, serving both academic and commercial partners from around the world. For more information visit us on our website, biocrates.com, or follow us on LinkedIn.