

Department	Contract Research
Period	Starting date: June 2019 or upon agreement
Company	Biognosys AG
Location	Wagistrasse 21 8952 Schlieren Switzerland
Contact	Magdalena Bober Telephone: +41 (0) 44 738 20 41 Email: magdalena.bober@biognosys.com

Laboratory Technician Analytics, 100%

SAMPLE PREPARATION | LC-MS | DATA ANALYSIS | NEXT GENERATION PROTEOMICS

Biognosys is the leading company in next generation proteomics. We offer services and products for precise, high-content protein quantification. Biognosys was founded in 2008 as a spin-off from Prof. Ruedi Aebersold's lab at the ETH Zurich in Switzerland. Located within the Bio-technopark in Schlieren, we operate our own state of the art proteomics facility, providing services to big pharma companies in US and EU, and to various biotech, agriculture and life science companies.

Our technology quantifies proteins with unbeatable precision and depth. Biognosys' mission is to make next generation proteomics widely available through our contract research services and our portfolio of innovative reagents and software products.

THE CHALLENGE

Biognosys' protein analysis technology relies on state-of-the art mass spectrometry and nanolitre-scale liquid chromatography. Proteome-wide protein profiling across large numbers of samples is an emerging technique that requires highly reproducible sample preparation, specialized instrumentation, and powerful data processing to work hand in hand. The field is dynamically developing and routine procedures continuously need to be adapted. The first step to successfully develop new protocols and routinely carry out standardized measurements is careful sample preparation. Constant evaluation of procedures as well as the implementation and development of new methods are essential.

THE PROFILE

- Education as laboratory technician, preferably analytical direction (PhD level candidates are not considered for this job opportunity)
- Experience in HPLC and mass spectrometry
- Experience in protein / peptide sample preparation
- Enjoy laboratory work
- Good computer skills, flair for data analysis, sound knowledge of Microsoft Excel
- Independent, responsible and accurate working style
- Excellent record keeping, experimental documentation and organizational skills
- Open and flexible team player
- Very good knowledge of written and spoken English

THE OPPORTUNITY

You are a self-motivated, proactive and independently working person with a sound education as laboratory technician in analytics. We offer you highly interesting projects in cutting edge industry and an exciting and friendly working atmosphere in a young and motivated team. You will profit from an open and flexible company structure where initiative is appreciated and encouraged. Biognosys is backed by strong investors and offers the opportunity for growing a matured start-up into a sustainable business.

TAKE THE STEP

Please send your full application to magdalena.bober@biognosys.com. For further information please visit www.biognosys.com.