



Lipotype GmbH
Tatzberg 47
01307 Dresden, Germany
T +49 (0)351 796 53 45 /F -49
info@lipotype.com
www.lipotype.com

Careers at Lipotype – Lipidomics for a better life

6. February 2015

Job offer: Technical Assistant

Dresden, Germany; Full/Part-time

For our lipid analysis team we are looking for a Technical Assistant. You will be responsible for sample processing for lipid analysis with mass spectrometers. Tasks include automated or manual sample preparation, lipid extraction using a robotic liquid handling station, organization of sample sets, laboratory maintenance including preparing chemicals and monitoring consumables, and associated laboratory routines.

Who you are

You are a highly organized person, accustomed to routine analytical tasks requiring high reproducibility, precision and cleanliness. Fluency in English is a prerequisite skill. Hands-on experience in automated liquid handling and high-throughput processes, as well as a practical knowledge of GLP and QM is an asset. You are trained as biological technical assistant/ medical technical assistant (biologisch-techn. / medizinisch-techn. Assistentin – BTA / MTA) or within an equivalent training program in biology, biotechnology or medicine.

Who we are

LIPOTYPE is a spin-off company from the Kai Simons and Andrej Shevchenko labs of the Max-Planck-Institute of Molecular Cell Biology and Genetics in Dresden, Germany. Drawing from years of research experience, LIPOTYPE delivers comprehensive, absolutely quantified and structural lipid analysis services for clinical and biological samples on a high-throughput scale. Our ShotgunLipidomics technology utilizes leading solutions in mass spectrometry, combined with high-throughput approaches both in sample processing and data analysis. We offer high quality lipid analysis services for a wide range of customers and applications.

Apply now

Please send your application to career@lipotype.com. If you have further questions please contact Dr. Christian Klose (klose@lipotype.com)

Join our Lipotype team to realize our joint vision of lipidomics for a better life.