



To strengthen our team we are looking for a committed  
**Chemical laboratory assistant (m/f/d), CTA (m/f/d), Bachelor of Science  
 (m/f/d)**

PROLYTIC is a scientific-technical service company targeting biotechnological and pharmaceutical companies. Our highly qualified staff enables us as a team to guarantee accurate results according to tight schedules. We offer a wide range of analytical services in the areas of bioanalytics, pharmacokinetics, pharmaceutical analysis and RNA/DNA analysis, from preclinical and clinical development to commercialization of various drugs.

#### Your tasks

- Determination of active ingredients in different matrices (e.g. biological material, formulations).
- Method development, sample preparation, analysis and evaluation
- Working under GLP and GCP conditions
- Working with qPCR, HPLC or HPLC-MS/MS
- Working with immunological test systems (e.g. ELISA)
- Functional control of instruments

#### What we offer you:

- Motivated and friendly team
- Pleasant working atmosphere, modern equipment and attractive premises
- Independent work
- Flat hierarchies
- Flexible working hours
- Good accessibility by car and public transport
- Free drinks
- Company doctor



#### Your profile:

- You have completed a chemical or biological apprenticeship or a corresponding bachelor's degree
- Knowledge in the quantification of compounds by LC-MS/MS
- Knowledge with a quality assurance system (e.g. GLP) preferred
- Good analytical skills, preferably already experienced with qPCR, ELISA, HPLC or HPLC-MS/MS
- Service-oriented thinking to meet research project expectations/needs on time and with the appropriate level of quality
- Anticipate issues and proactively identify workarounds with a strong "results" orientation
- Work closely and interact with technicians and customers on an ongoing basis
- Fluency in speaking, reading and writing in professional English
- 1 year of experience as an analyst in a pharmaceutical environment and under GLP regulations
- Knowledge of in vitro percutaneous absorption assays is desirable
- Good computer skills (MS-Office)
- You are reliable, determined and a team player



Are you interested in becoming part of our team?  
Then simply apply on our homepage or send us your application documents conveniently by mail or to our e-mail address [bewerbung@prolytic.de](mailto:bewerbung@prolytic.de).

**We are looking forward to meeting you!**

Questions?

If you still have questions, our recruiter Ms. Özlem will be happy to help you.

Phone: 069-3487-234 10

E-mail: [selin.oezlem@prolytic.de](mailto:selin.oezlem@prolytic.de)