



Job posting | permanent employment | full-time | all genders

## Laboratory Technician, Technical Assistant, Scientist as Research Associate (m/f/d)

in the field of process development

Are you looking for an exciting challenge at the interface between biotech research and production? Do you enjoy laboratory work and experimental setbacks don't throw you off track? Are you looking for a collegial environment and would like to play an active role in a modern company in a future-oriented industry?

Then please and come and join our process development team in the role of a Research Associate. We develop and optimize analytical methods, microbial strains and fermentative manufacturing processes for the production of enzymes and applications thereof.

### Key responsibilities

- You will develop assays to determine enzyme activities.
- As part of the team, you will be responsible for the experimental execution of various analytical methods, such as the photometrical determination of enzyme activities, DNA and protein gel electrophoresis.
- You will carry out microbiological, biochemical and genetic engineering work with the aim of optimizing enzyme expression in microorganisms.
- You will perform experiments for the development and optimization of enzymatic and fermentative production processes including downstream recovery on a small scale.
- You develop detection methods for the quantification of microorganisms and organic substances.

### Your profile

- **Education:** completed training as a laboratory technician, technical assistant (m/f/d) or a degree in the field of life sciences (bachelor's, master's or diploma)
- **Experience:** ideally, you already have some experience in one of the above-mentioned areas of responsibility
- **Way of working:** solution-oriented, committed und conscientious
- **Personality:** motivated, curious, teamplayer
- **Languages:** good written and spoken German and English skills

### Your benefits

- Diverse, international team in an innovative environment
- Structured introduction to a varied everyday life
- Flat hierarchies and a trusting working atmosphere
- Central workplace with modern office equipment at the Alte Messe Leipzig
- Unforgettable company events and other incentives

### Your application

Convinced? Then please apply by specifying your salary expectations and your desired starting date. Please use the "Apply now"-Button on our [career website](#).



### Heike Kutschke

Head of HR | Phone 0341 35521414

c-LEcta GmbH | Perlickstr. 5 |  
04103 Leipzig | [c-LEcta.com](http://c-LEcta.com)