



Corden BioChem Berlin is a development and lab scale/ early-stage production partner for biotechnologically manufactured products, who offers contract development and optimization of microbial processes. Together with our locations in Frankfurt-Höchst (Corden BioChem International) and Podari (Corden BioChem Romania) the Corden BioChem Group is an industrial production partner from lab scale over commercial scale up to bulk production to 2,500 m³ fermentation and downstream processing. Moreover, Corden BioChem is part of the **International Chemical Investors Group (ICIG)**, a fast-growing industrial group that acquires companies in the chemical and chemical-related industries. Be part of our journey to become a global leading contract development and manufacturing organization (CDMO) for biotechnological products.

Do you want to use your experience in the areas of microbial fermentation, downstream processes and analytics to develop and optimize bioprocesses up to 30 L scale and transfer them to stable industrial production? Join our Berlin team as soon as possible as a

Junior Research Associate (m/f/d) (Full-time or part-time (at least 32 h/week))

What tasks will you be responsible for?

- Support the development of bioprocesses using different laboratory scale bioreactors and downstream equipment (filtration, separation, chromatography, drying)
- Perform quantitative analysis using chromatography systems (HPLC, GC)
- Planning, execution and documentation of your experimental work
- Maintenance of process and laboratory equipment and support in the technical development of the equipment fleet
- Driving your own professional development - continuous learning is part of our corporate DNA
- Maintain and build in-depth knowledge and proactively improve key tasks and work processes within the team (e.g. data handling, fermentation and drying processes) and prepare own conclusions and troubleshooting in your areas of expertise
- Support other functions, i. a. Quality Management (QM) and Health, Safety & Environment (HSE)

What qualifications do you need?

- Educated as BTA, MTA, CTA or holding a Bachelor of Biotechnology, Biology, or similar
- Understanding microbial fermentations and down-stream processing (separation, drying, spraying) of microorganisms
- A strong interest in technical topics (e.g., bioreactor technology) and digital laboratory tools

- Advanced English communication skills, German communication skills are desirable, but not required

What do we offer?

We offer you an exciting job in a dynamically growing environment with good prospects. You can develop independently in an uncomplicated, open culture within our Berlin team. Flat hierarchies with short communication and decision-making channels are standard practice at Corden BioChem. In addition, we offer you:

- Attractive compensation package
- Participation in our subsidized corporate pension scheme
- Be mobile within Germany – sign in for the subsidized Deutschlandticket
- Team events

Ready for your next career step?

We look forward to receiving your application documents (cover letter, resume, references) as well as details of your salary expectations and earliest possible start date.

careers@cordenbiochem.com

You don't feel like you fulfill all the criteria? There is no such thing as a “perfect” candidate. Therefore, we are looking forward to your application.

Corden BioChem celebrates diversity and is an equal opportunity employer.

You can find out more about Corden BioChem here:
www.cordenbiochem.com