

Research Assistant (M/W/D)

Dresden

We want you!

DyNAbind is an ambitious company with a big goal – to empower every researcher with the most powerful drug discovery tools possible. Our proprietary Dynamic DNA-Encoded Library (D-DEL) platform allows us to screen hundreds of millions of compounds against a drug target protein all at the same time. Combined with our innovations in downstream analysis and optimization, we offer our partners the smoothest path to higher-quality, more relevant medicinal chemistry starting points.

With prestigious EXIST-Forschungstransfer funding from the German government, we founded our company in 2017 and have continued to grow and develop since then. We're already working with a number of partners from the pharma, biotech and academic sectors from around the world. Now, with a freshly closed financing round we're expanding again, with new lab space in the BioInnovationsZentrum Dresden and new job positions opening up soon. Are you ready for a new and exciting challenge?

Research Assistant (M/W/D) – Dresden

As a member of our dynamic laboratory team, you will be responsible for supporting a number of partnered and internal drug discovery projects and assisting with laboratory management.

To begin from August 2019

What you'll do

- Use common chemical techniques to build libraries and synthesize chemicals
- Use your molecular biology and biochemistry skills to perform enzymatic reactions
- Perform follow-up characterization of promising hit compounds
- Work with the science team to carry out new projects
- Perform selection experiments to find potential new drugs against protein targets
- Maintain and monitor our chemical library collections
- Assist with laboratory management to keep things running smoothly

What you bring to the table

- A Bachelor's degree in chemistry, biochemistry, molecular biology, biotechnology or a related field OR a completed Ausbildung as Biologisch/Chemisch-technische(n) Assistenten/*in
- Experience with common chemistry (e.g. running simple organic reactions, HPLC purification) and/or biochemistry/molecular biology techniques (e.g. PCR, enzymatic ligation, agarose gel purification)
- Fluent English language (German proficiency is a plus!)
- Effective communication skills
- A capacity for organization, multi-tasking and managing multiple projects
- Flexibility and adaptability in your work
- A team-first attitude

What we can offer you

- Working with a first-class, passionate team
- The opportunity to grow and advance within our company
- A dynamic, fast-paced working environment
- Training for new skills and techniques
- Limited hierarchy, the ability to work directly with management, and quick decision making
- A full-time position after a successful trial period
- A family-friendly working environment

Learn more about us at www.dynabind.com

Send your cover letter and CV to info@dynabind.com with subject line "Research Assistant"