

The Cultivated B focuses on scaled alternative protein production and cellular agriculture technologies to systematically identify new molecular resources for humanity. Our goal is to enable future protein markets through development and utilization of high-quality bioengineering technologies.

We are running multiple laboratories in Germany and North America focusing on the most vibrant fields of research ranging from cell biology to mechanical and chemical engineering to improve quality of life.

For our headquarters in Heidelberg, we are hiring a highly motivated

Student research assistant - Organic synthesis (m/f/d)

Your Responsibilities

- Synthesis and purification of organic molecules
- Characterization and independent analysis of organic molecules via LCMS, HPLC, NMR
- Lab support, including equipment, inventory, and general laboratory organization
- Documentation of workflows, following Standard Operating Procedures and adhere to safety and company policies

Job requirements

- Completed B.Sc. degree with non-completed M.Sc. degree in chemistry, biochemistry, or another relevant field
- Experience in organic synthesis
- Proactive, independent, and reliable way of working with attention to details
- Open to a fast-paced dynamic and collaborative environment
- Full professional proficiency in either German or English, preferably both

We offer you

- A caring and open-minded culture
- Work in an international and interdisciplinary team of leading scientist on one of the central challenges of our time
- Gain experience in an industry lab setting and in the improvement of workflows
- Challenging tasks you can grow with

If you have any questions about the job profile or the application process, please contact us at any time at the following email address: careers@thecultivatedb.com

To apply for this job visit https://cultivatedb.recruitee.com/o/student-research-assistant-organic-synthesis-mfd-heidelberg



