

Research Assistant/Associate Organic Chemistry (m/f/d) Full-time or Part-time

About Tubulis

The development of novel and effective and safe therapies for the treatment of cancer is one of the main challenges for modern medicine. We want to drive this process forward. The main goal of Tubulis is to become a leading company in the field of targeted therapeutics and antibody-drug conjugates (ADCs). With a strong team, our own technologies and innovative therapeutic concepts, we are ushering in a new era in the ongoing fight against cancer and share the vision of helping patients world-wide. Be part of a multidisciplinary and focused team, that works towards getting novel promising ADCs to patients with solid and hematological cancers.

Be part of our team

As a member of our laboratory team, you will support and shape the development of innovative biopharmaceuticals and be responsible for the synthesis of chemical structures. You will use a variety of different technologies and work in a highly interdisciplinary environment with the opportunity to learn and adopt new techniques. You will achieve this by using highly modern laboratory equipment for analyses and chromatographic purifications. During your work, you will also be involved in project and lab management and closely interact with our biology group.

Your Tasks

- Synthesis of organic compounds as well as purification and analysis with the aid of modern separation methods (HPLC, Flash, TLC and LC-MS)
- Preparation, implementation and documentation of experiments within our research and development projects
- Co-development, optimization and validation of novel synthesis methods with one of our senior scientists
- Operation and maintenance of laboratory devices
- Interdisciplinary cooperation with our other departments
- Possibility to further develop analytical skills (HPLC, MS)

What you bring

- Experience as a technical assistance in a chemical laboratory or
- a university degree in chemistry (B.Sc. or M.Sc.)
- Very good knowledge of chemical synthesis and chromatographic purification methods
- Being able to safely handle chemicals
- Sense of responsibility and capability to work in a team
- Motivation to learn new methodologies in bioconjugation
- Good proficiency in spoken and written English, German a plus

We offer

Flat hierarchies and short decision-making processes; open corporate culture; contract after probationary period; 30 days' vacation; strong team spirit; personal appreciation of values; multicultural and global team and high level of collegiality; regular team events; mobility allowance; GUV; pleasant office atmosphere, modern technology standard.

We look forward to receiving your application with details of when you can start and your salary expectations. By email to <u>career@tubulis.com</u> - more information at www.tubulis.com