

## **Job Announcement Nr. 26.064**

### **University of Regensburg**

With over 20,000 students, the University of Regensburg is an innovative and interdisciplinary campus university with diverse research activities and a wide range of study programs for young people from Germany and abroad.

Our international team, led by Prof. Dr. Carmen Gerlach, investigates the diversity within T cell responses to cancer, infections and inflammatory diseases. Understanding how and when T cells diversify to adopt different roles paves the way for influencing T cell fates in the context of immunotherapy. We are part of UR's Faculty of Medicine and integrated into the Leibniz Institute for Immunotherapy. More information on our work: <https://lit.eu/our-scientists/prof-carmen-gerlach/>

We are seeking a highly motivated

### **Technical Assistant / Research Technician (m/f/d)**

- **Full-time (40 hours), starting as soon as possible**
- **Position is limited (2 years, § 14 Abs. 2 des Teilzeit- und Befristungsgesetzes)**

#### **We offer:**

- An international, highly motivated and collaborative team
- An international cutting-edge research environment with access to state-of-the-art equipment
- Extensive interactions and collaborations with scientists at the Karolinska Institute in Sweden and research groups at the Leibniz Institute for Immunotherapy in Regensburg
- Flexible working hours, flat hierarchies
- Initially a 2-year position, but with possibility for extension

#### **Your Responsibilities:**

- Planning and organization of breeding and maintenance of transgenic mouse lines (colony management, genotyping, phenotyping), coordination with animal facility staff
- Support of / conducting animal experiments with mice (blood sampling, standard injection techniques, ending experiments, tissue harvest, and more), including tumor and infection experiments
- Laboratory support: e.g., preparation of solutions, aliquoting, management of laboratory chemicals, molecular biology and cellular work incl. genetic engineering.
- Research organization/equipping the laboratory in connection with the establishment of a new group in Regensburg/move to a new building, e.g., coordination and organization with other research groups, equipment purchase, implementation of procedures, establishment of methods

- Collaboration with and support of PhD students and Postdocs in their experiments. Training of new group members, including students
- Laboratory management, ordering, active contribution to the well-functioning of the local research environment

#### **Your Profile:**

- Completed training as a technical assistant (w/m/d) - BTA, MTA, CTA, Bachelor oder similar
- High level of commitment, reliability, diligence, team spirit, excellent technical skills, interest in scientific research. Ability to work responsibly, independently and collaboratively
- Hands on experience in working with mice, FELASA certification
- Ideally experience in molecular biology incl genetic engineering and culture of primary cells
- Good communication skills in English and ideally also German
- Strong interest in promoting an inspiring and supportive group atmosphere

Please contact **Carmen Gerlach (Carmen.Gerlach@med.uni-regensburg.de)**, if you have further questions. Please send your application online via: <https://karriere.uni-regensburg.de/en/jobposting/2607ab7deb4b361e20c1ed4c8903d3af30/apply?ref=homepage>

This is the English translation of a German job advertisement published by the University of Regensburg. **Only the original German text is legally binding:** <https://karriere.uni-regensburg.de/jobposting/2607ab7deb4b361e20c1ed4c8903d3af30?ref=homepage>