



We are a fast-growing, preclinical-stage biopharmaceutical company developing tumor-specific T cell receptor (TCR) therapies. Our dynamic, international team is set out with the ambitious goal to revolutionize the TCR landscape, using our unique and proprietary transgenic HuTCR mouse platform to produce fully human TCRs for the treatment of cancer. To achieve this ambitious goal, we have successfully completed our Series B financing and could raise 110 million US dollar from international investors in August 2021.

We already made it to a size of over 50 colleagues, and we can't wait to welcome new members to our team. Despite San Francisco, we are located at the BiotechPark Berlin-Buch in the north of Germany's vibrant capital, and our city-office is close to Charité Berlin-Mitte.

For our further company development, we also plan to grow our operations in the US. With T-knife we have demonstrated preclinical proof-of-concept with multiple TCRs. In addition, T-knife has validated the platform for over 90 undisclosed cancer targets and has several drug candidates currently in preclinical development.

To expand our team, we are looking for

## ***Working student (F/M/X)***

### **Tasks**

You will support T-knife's R&D division, by assisting scientists and technician in the development and characterization of novel HuTCR mice models, which will be used in the discovery & characterization of TCRs for preclinical development. Your task will be to genotype new mouse models.

- Perform molecular biology techniques such as PCR and gel electrophoresis
- Organization of biopsy-mouse samples and genotyping plan independently
- Evaluation of the gel pictures and documentation of results

---

### **Your Profile**

- Student of Bachelor (B.Sc.) (Semester 1-3) /Master (M.Sc.) (Semester 1) in life/natural sciences (e.g., biology, biochemistry, biotechnology, and other related qualifications)
- Basic knowledge in molecular biology techniques are beneficials
- Independent, exact and diligent work and team spirit
- Working confidently with MS Office applications

---

## **We offer**

We offer a mini job position with 40 hours work per month and diverse developmental opportunities in a young, growing, and dynamic biotech company. You will contribute to the development of innovative cancer therapies. Our company culture develops from a start-up mentality with professional execution, team spirit, motivation and personal drive.

Starting date: immediate/as soon as possible

If you are highly motivated and reliable, have a good organizational talent and a marked interest in research, we would be pleased to receive your application.

**Please send us your full application including possible starting dates and your expected compensation using the email subject “Application TKN0033” to [career@t-knife.com](mailto:career@t-knife.com)**