



tknife

TRANSFORMING  
T-CELL THERAPY

We are looking for individuals to join us who are inspired to work at a company that is rapidly growing, with an international team, that works on cutting edge science. We are committed to hiring people from diverse and unique personal and professional backgrounds, to combine viewpoints, approaches and methodologies, and to build together transformative therapies for cancer patients. If you are innovative, collaborative, and are looking to make a huge impact, you're who we're looking for!

We are a preclinical (nearly clinical) stage biopharmaceutical company, developing T cell receptor (TCR) therapies for solid tumor cancers. Our dynamic team has set an ambitious goal to revolutionize the TCR landscape. Following our successful Series B financing, we are well positioned to reach those goals.

We have the benefit of being transatlantic, with locations in San Francisco and Berlin, and are looking to expand in all locations. We have a strong team of scientists who have demonstrated preclinical proof-of-concept with multiple TCRs, have validated the platform for over 90 undisclosed cancer targets, and have several drug candidates currently in preclinical development. We are on track to enter the clinic with our first program by the end of 2021.

It's an exciting time to join T-knife!

**To achieve our goals, we are looking for you as our next**

## **Scientist – Target Identification (F/M/X)**

In that role you will identify and validate new therapeutic targets and biomarkers suitable for treating solid tumors with engineered TCRs.

The position will be based in T-knife's sites in Germany or in the US, and also offers the possibility of remote work.

### **Your Responsibilities:**

- Establish the current landscape of immunotherapy in the treatment of solid tumor indications
- Rigorous evaluation of novel tumor antigens and biomarkers for solid tumor indications based on thorough review of the literature
- In collaboration with the TCR development team and the Target Identification bioinformatician, design and conduct experimental workflows, including data analysis, focused on the identification and validation of new biomarkers and tumor antigens for the treatment of solid tumors
- In collaboration with the BD team, establish the evolving competitive landscape in immunotherapy of solid tumor indications and deliver clear recommendations for the selection of novel TCR targets

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### **Your Profile:**

- PhD in immunology, biology, biochemistry or similar
- Minimum of two years of professional experience in Biotech or Pharma industry
- Strong background in cancer biology
- Experience in engineered TCRs and/or CAR-Ts is advantageous
- Demonstratable experience with scientific presentations and writing projects

- Highly collaborative mindset with ability to work in multifunctional environments
  - Attention to detail and excellent organization skills
  - Independent, with a high degree of initiative and self-organization
  - Flexibility and can-do attitude as well as integrity and trust
  - Fluency in English, oral and in writing
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#### **What We Offer:**

- A permanent position in a young, growing, and dynamic company
- An inspiring work environment where we shape therapeutic innovations and continuously strive to improve the lives of patients
- The possibility to contribute to the built-out of our innovative and unique HuTCR mouse platform and in the development of novel T cell therapies
- Our company culture develops from a start-up mentality with professional execution, team spirit, motivation, and personal drive
- One of our maxims: **We walk our talk**

**Please send us your full application including possible starting dates and your expected compensation using the email subject “Application TKN0034” to [career@t-knife.com](mailto:career@t-knife.com)**