

## Scientist Translational Biomarker Development (m/f/d)

### About Tubulis

The development of novel, 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

We are seeking a motivated and detail-oriented Scientist to support our Biomarker Development Team. You will assist in implementing biomarker strategies and contribute to assay development that drives translational science efforts. Working closely with team members across research, non-clinical, and clinical teams, you will help coordinate biomarker-related activities, and manage external collaborations with top-notch institutions to support exploratory research. This position offers an excellent opportunity to gain hands-on experience in biomarker science within a dynamic, collaborative, and interdisciplinary environment.

### Responsibilities

- Support translational and exploratory biomarker work for hypothesis generation and biomarker strategy development
- Conduct pre-clinical experiments to assess the mechanism of action, establish early efficacy, enable proof-of-concept studies, and understand variability in patient responses
- Support MoA and validation studies for ADC candidates across non-clinical and clinical stages.
- Oversee and lead collaboration studies with academia and CROs
- Provide scientific input and review translational data
- Propose and develop innovative methods and technologies as well as new directions for project development

### Requirements

- PhD in life sciences, with strong research and biomedical background
- Strong expertise in Cellular and Molecular Biology, and state-of-the-art technologies, such as Next Generation Sequencing
- Strong hands-on experience in cell culture work and in vitro assays
- Experience with flow cytometry is preferred but not a must
- Strong background on standard molecular and protein lab work (cloning, immunohistochemistry)
- Scientific background in Cancer Biology, and Immunology
- Excellent communication skills and proven ability to collaborate with interdisciplinary teams and CROs
- Able to work independently and work well in a team, and in a fast-paced environment

### We offer

Flat hierarchies and short decision-making processes, open corporate culture, 30 days vacation, strong team spirit, multicultural team and high level of collegiality, team events, EGYM Wellpass, mobility allowance.

We look forward to receiving your application, with details of your possible starting date and your salary expectations, at [career@tubulis.com](mailto:career@tubulis.com). For further information, please visit [www.tubulis.com](http://www.tubulis.com).