



The Quantitative Biology Center (QBiC) is a central core facility for bioinformatics, data management and omics technologies at the University of Tübingen, its Medical Faculty and the Max Planck Institute for Biology. Through partnering with many on-campus core facilities, we support researchers at the University of Tübingen as well as from external collaborations on the full range of Next Generation Sequencing (NGS) and Mass Spectrometry (MS, mostly Proteomics and Metabolomics) projects with data analysis and management through service-oriented and collaboration projects.

We are currently looking for a

Computational Biologist / Bioinformatician (m/f/d)

(TV-L E13 100%)

starting at the next possible date. The position will be supporting data science activities as well as provide application-tailored Bioinformatics to scientists of the Excellence Cluster iFIT (Image-guided and Functionally Instructed Tumor Therapies) especially its research area on Functionally Instructed Molecular Therapies (FIMT).

Your profile

- A PhD in bioinformatics, computer science or a related life science discipline with significant and proven experience in Bioinformatics
- Experience in the processing and analysis of modern high-throughput technologies such as next-generation-sequencing (NGS) and mass spectrometry-based proteomics
- Strong experience in programming and scripting
- Experience in web-programming, as well as experience in using modern AI systems will be a plus
- Beneficial will be experience in computational functional genomics

What do we offer?

- A dynamic research environment embedded within QBiCs core facility setting featuring close collaboration with the medical faculty as part of the iFIT Cluster of Excellence
- Advanced training opportunities
- Collaboration with national research institutions
- A professional and collegial work environment
- Flexible working hours within the flexitime system, partial remote work
- Additional pension scheme, sports programs, subsidy for public transport ticket
- A wide range of internal training and professional development opportunities through HR development
- Occupational health management and programs to promote workplace health



Initially, the position will be funded for two years, but contract extension is possible beyond this period.

Equally qualified applicants with disabilities will be given preference in the hiring process. The university is committed to equal opportunities and diversity. Women are expressly encouraged to apply. The employment will be carried out by the central administration of the University of Tübingen.

Are you up to the challenge?

Please send your application (including motivation letter, statement of research interests, curriculum vitae and contact details of 1-2 referees) via e-mail as **one pdf** to Katrin Leichtle (katrin.leichtle@uni-tuebingen.de). Application deadline is **12 June 2026**.