Life Scientist / Bioinformatician  
**(TV-L E13)**

The Quantitative Biology Center (QBiC) at the Eberhard Karls University Tübingen, one of eleven German universities distinguished as excellent under the German government’s initiative, is currently looking for a Life Scientist or Bioinformatician, starting at the next possible date.

As a Bioinformatics core facility, we perform data management and analysis for projects with research groups throughout Germany. Our projects have a focus on next-generation sequencing (NGS) and mass spectrometry data analysis, for which we utilize a set of readily available high-throughput analysis pipelines. We offer a start-up spirit and an interdisciplinary environment, as well as advanced training opportunities. Initially, the position will be funded for two years.

The ideal candidate will have a MSc or PhD level degree in Biology, Bioinformatics or other Life Sciences, with previous data analysis experience for scientific projects. The candidate should be highly motivated to deliver the analysis results and offer consulting about experimental design and methods to our customers. Previous experience with data analysis in Python and R is desired. Experience in data analysis for NGS projects and multi-omics projects is a plus. Furthermore, experience in high-performance computing, containerization, cloud computing and workflow systems will be beneficial but are not required as in-house experts will offer training on these aspects.

In case of equal qualification and experience, physically challenged applicants are given preference. The University of Tübingen aims at increasing the share of women in Science and encourages female scientists to apply. Part-time employment is possible.

Please send a motivation letter and curriculum as one PDF via e-mail to Katrin Leichtle: katrin.leichtle@qbic.uni-tuebingen.de.

The application deadline is **10th November 2019**.