May 19th, 2021

QUANTRO Therapeutics is a visionary and dynamic Vienna-based start-up company that strives to establish a novel class of effective therapeutics interfering with disease-causing transcriptional programs in cancer and other diseases. At our R&D labs and company headquarter at the Vienna BioCenter Campus we currently have an opening for a

**RESEARCH TECHNICIAN BIOLOGY –**

**Cell Culture/Engineering (M/F/D)**

The position can be filled *immediately* and comprises of the following *tasks and responsibilities*:

- Accurate handling and manipulation of cultured human cell lines (up to BSL-2) and quantitative assessment of cell perturbations (e.g. using flow-cytometry or standard molecular biology readouts)
- Genetic engineering of cells using e.g. CRISPR/Cas9 systems
- Isolation and characterization of genetically modified cell lines
- Assisting in the development and optimization of protocols for phenotypic high-throughput screening
- Assisting in the implementation of new technologies, procedures, and methodologies
- Providing highly accurate and precise records of all work processes and results in compliance with industrial documentation standards
- Interaction and active collaboration with CROs and partners
- Maintaining adequate condition of laboratory and equipment and actively contributing to organizational tasks

The ideal candidate should contribute the following *qualifications and experiences*:

- Very good degree as BTA, MTA or BSc with >1 year of practical lab experience in relevant fields (e.g. functional cancer genetics, CRISPR/Cas9-based genome engineering)
- Prior experience in cell based HTS (genetic or compound screens), transcriptomics and NGS will be an advantage
- Excellent organizational skills and demonstrated ability to accurately complete detailed work, maintaining a safe and effective work environment
- Flexibility and agility to address the fast moving and changing needs of a start-up business
- Open-minded, creative team-player with excellent communication skills
- Ability to multi-task and work under time pressure on multiple projects with general guidance
- Excellent communication skills with fluent command of English (oral/written) and at least basic knowledge of German
QUANTRO Therapeutics offers cutting edge R&D in the areas of applied molecular biology, functional-genetics and transcriptomics. We are a diverse and dynamic team working with an international background and in collaboration with outstanding and globally recognized scientific experts to transform therapeutic approaches in oncology and other diseases.

The minimum monthly salary (posted according to Austrian legal requirements) for this position amounts to EUR 2,400 gross based on fulltime (40 hours per week), 14 times per year. Depending on relevant job experience and qualifications the remuneration can be negotiated. QUANTRO offers a competitive salary, personal development opportunities and flexible working time arrangements.

If you your profile matches our requirements and you are interested to work in an inspiring and visionary start-up environment, we are excited to receive your application and are looking forward to making your acquaintance. Please send us your comprehensive application file and application letter.

For upfront questions, more information, or to direct your written application, please contact Dr. Arianna Sabò, Head of Molecular Biology at QUANTRO Therapeutics (arianna.sabo@quantro-tx.com, +43 122 66001-14).