

We are looking for committed people with enthusiasm for biomedical research!

TRON is a non-university, biopharmaceutical research institute in the legal form of a non-profit organization. The company's aim is to develop highly innovative technologies to address medical needs in the fields of cancer diagnostics and therapeutics. TRON was founded in Mainz in 2010 and works in close cooperation with universities and clinics as well as with regional, national and international research institutions and companies in the pharmaceutical industry.

As part of our team, you have the opportunity to work with talented and dedicated colleagues, to develop and expand your professional experience, and to be at the cutting-edge of translational science to improve patient lives.

TRON's Cloning Unit within the Immunotherapy Development Center offers molecular cloning as an all-round service for other TRON Units and our external collaboration partners. This includes the design of DNA constructs, their preparation via different cloning techniques, an extensive quality control (Sanger- and NGS-sequencing) and finally a linearization service, to provide perfect DNA templates for RNA production.

To support our team as soon as possible we are looking for a

Scientist Cloning (m/f/d)

DUTIES & RESPONSIBILITIES

- Plan, conduct, document and analyze cloning projects, hand in hand with our excellent team
- Develop and evaluate new technologies and protocols for molecular cloning
- Assist in the coordination and management of the lab to efficiently advance cloning projects
- Cooperate in multi-disciplinary teams with other TRON units and provide consulting services also to our external partners
- Maintain our data collection and help us to implement a SQL database
- Instruct lab technicians and students
- Write standard operating procedures and prepare experimental reports

QUALIFICATION & EXPERIENCE

- PhD degree Molecular Biology, Biochemistry, Biotechnology or related discipline
- Wide range of experience in molecular cloning using different cloning techniques as well as in the evaluation of Sanger sequencing data
- Profound knowledge of common computer programs in this field, e.g. CloneManager or comparable software
- Experienced handling of the MS Office package (any experience with SQL would be of advantage)
- Strong visual, verbal, and written communication skills (German and/or English)

This position requires a systematic and accurate attitude as well as flexibility and open-mindedness. Are you a motivated and structured team player who is enthusiastic about the activities in a biopharmaceutical research institute, and who is ready to take this opportunity as a challenge?

If you moreover enjoy working in a dynamic environment, you will feel deeply integrated at TRON and within our group and we should definitely get to know each other.

We are looking forward to receive your application. Please send your application documents (cover letter, CV, certificates) by email in one single document of max. 5 MB to the Human Resources Team of TRON: jobs@tron-mainz.de, reference "WA Cloning".

For further information, please visit our homepage www.tron-mainz.de, TRON gGmbH.