



Scientist Target Discovery (m/f/d)

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 will 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.

Our team is focused on the identification of novel target genes and their rapid characterization for immunological applications. For that purpose, we collect and interpret comprehensive expression data, as well as target specific background information and if necessary plan and conduct advanced experiments in cooperation with other teams at TRON. Besides our multi-layered scientific work, we also support industrial cooperation partners with comprehensive reporting, study planning and advanced analyses for specific target genes.

In order to expand our technological knowledge and expertise, we are looking to recruit as soon as possible a Scientist Target Discovery.

DUTIES & RESPONSIBILITIES

- Interpretation of expression data for immunological applications
- Scientific investigation and interpretation within the context of clinical applications in immunotherapy
- Planning and interpretation of downstream experiments to verify expression niches
- Compilation and examination of scientific reports

QUALIFICATION & EXPERIENCE

- PhD in biology, immunology, medicine or related discipline
- Expert knowledge in cancer research and cancer immunotherapy
- Experience in interpreting expression data (qPCR and NGS)
- Strong skills in verbal, written and visual communication

If you are also a committed, flexible and structured team player who is enthusiastic about the activities in a biopharmaceutical research institute and enjoys application-oriented research, that utilizes scientific knowledge beyond publication for clinical translation, you should not hesitate in providing your application.

We are looking forward to meet you.

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 "WATargetDiscovery".

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