

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.

To join our cancer immunotherapy development team as soon as possible we are looking for a

Scientist in "Tumor Immunology/Tumor Metabolism" (m/f/d)

DUTIES & RESPONSIBILITIES

- Planning, conducting and supervision of in vitro and in vivo studies for different scientific purposes in the field of tumor immunology/tumor metabolism/CRISPR-Cas9
- Analysis and documentation of experiments
- Communication of ongoing research to an international team and cooperation partners
- Support in coordinating different activities in a team of scientists, PhDs and technicians

QUALIFICATION & EXPERIENCE

- PhD degree in immunology, biomedicine, biochemistry, biology or any related field
- Scientific background in tumor immunology, T cell immunology
- Know-how with tumor metabolism (metabolic assays, Seahorse assays) and/or CRISPR-Cas9 gene editing
- Experience in handling with animal models (as well as in planning and writing of animal experiment applications) and standard immunological assays (flow cytometry, cell culture) is an advantage
- Strong skills in organizing and prioritizing of various topics

If you are also a committed, flexible and structured team player who is enthusiastic about driving personal medicine approaches in a biopharmaceutical research institute and enjoys working in a dynamic environment and do have excellent English expertise as well as strong visual, verbal and written communication skills, you should not wait any longer to apply for this position.

We are looking forward to receive your detailed application

Please send your application documents (cover letter, CV, certificates) in one single document of max. 5 MB by email to [jobs \(at\) tron-mainz.de](mailto:jobs(at)tron-mainz.de) to the attention of Sandra Nauth, reference "Scientist Tumor Immunology/Tumor Metabolism".

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