



DELIVERING THE POWER OF T CELLS TO CANCER PATIENTS

Immatic combines the discovery of true targets for cancer immunotherapies with the development of the right T cell receptors with the goal of enabling a robust and specific T cell response against these targets. This deep know-how is the foundation for our pipeline of Adoptive Cell Therapies and TCR Bispecifics as well as our partnerships with global leaders in the pharmaceutical industry. Operating from Tuebingen, Munich and Houston, we are committed to delivering the power of T cells and to unlocking new avenues for patients in their fight against cancer. For more detailed information, visit www.immatics.com.

We are currently seeking a

Scientist Target Research, off-target characterization (all genders welcome)

to support our team in the research and development of innovative immunotherapeutic products. You will work in Tuebingen (Germany) in an interdisciplinary environment with colleagues from all research and preclinical/ clinical development departments. Your analytical reasoning and action-oriented style as well as your organization and communication skills will contribute to the team's success.

Your main responsibilities will include but are not limited to the following tasks:

- Characterization of the binding pattern and recognized peptide space of T cell receptors (TCRs) or monoclonal antibodies (mAbs) directed against peptide:MHC targets employing affinity chromatography and mass spectrometry.
- *In silico* analyses of relevant off-target peptides for TCRs and mAbs utilizing Immatics' unique XPRESIDENT® platform. Advancement of prediction tools by integration of data from different '-omics' approaches (transcriptomics, immunopeptidomics) and high-throughput screenings.
- Independent coordination of your work in close interaction with a team of scientific experts from various departments. This includes communication and presentation in internal meetings and towards external partners.

Your profile

You hold a PhD degree in life sciences or biotechnology and have a proven track record in protein chemistry. Ideally you have gained insights into peptide:MHC binder characterization and biologics development or have additional experience in cancer biology and cancer immunotherapy.

You enjoy working in an interdisciplinary team and with large datasets from different scientific fields. Knowledge in mass spectrometry, programming or relational databases is an advantage. You take careful processing and documentation of your results for granted. Your scientific excellence, extraordinary analytical competence and communication skills enable you to successfully contribute to projects as part of a team and to present your work internally or to external partners from the pharmaceutical and biotech industry.

We expect a high degree of independent working, analytical reasoning and excellent communication skills in English. You embrace rapidly changing requirements with an open mind and show a high degree of flexibility in an environment which is marked by a constant striving for excellence. Your motivation is driven by your passion for innovation and science. You approach tasks proactively in a structured, reliable and foresighted manner, combined with an elevated level of individual responsibility, enthusiasm and strong social skills.

What we offer

We are a committed and inspired team and cherish the collegial, highly motivated and family-friendly atmosphere within Immatics. Our culture allows for a high level of originality, independent thinking and initiative. We believe in supporting our employees' professional and social skills: We enable them to join conferences and trainings as well as to enjoy our Immatics benefits – e.g. JobRad, Health Programs, childcare benefits, Company summer and winter events.

If you're interested in working for Immatics, please apply [online](#) and provide your application documents along with the relevant credentials and certificates. CoreDi Recruiting GmbH advises Immatics on this job posting; Mrs. Rebecca Schön will answer initial questions at +49 89 1241 46 204.