



Immatics Biotechnologies GmbH, based in Tuebingen and Martinsried (Munich), Germany, is an independent and highly innovative biopharmaceutical company. Based on their XPRESIDENT® technology for the identification of novel tumor-associated peptides, Immatics is actively developing novel cancer immunotherapies including Adoptive Cell Therapies, T-cell receptor and antibody bispecifics as well as cancer vaccines. For additional information please visit www.immatics.com.

We are currently seeking a

Scientist Protein Engineering (f/m)

to support our team to develop innovative immunotherapeutic products. You will work in Tuebingen in an interdisciplinary environment with colleagues from pre-clinical and clinical development, business development and intellectual property. Your analytical reasoning and action-oriented style as well as your organizational skills will contribute to the team's success.

Your role will be varied and encompass the following key tasks:

- Development of novel cancer immunotherapeutic drugs
- Optimization of T-cell receptors and antibodies through various protein engineering steps
- Transient expression of membrane receptor proteins for functional characterization
- Establishment and conduction of different cell-based functional assays
- Support setup of a new protein-engineering laboratory
- Lead scientific research projects as responsible project manager

Your profile:

You hold a PhD degree in biomedical sciences or have successfully completed a similar training and thus can demonstrate solid operating experience in the relevant field. You have proven expertise and hands-on experience with molecular biology and protein engineering, ideally in the context of protein display technologies. You have gained comprehensive knowledge in recombinant protein expression and functional characterization of proteins as well as the analysis of biophysical properties including binding affinity. Further experience in the establishment and conduction of cell-based functional assays, flow cytometry or multiplex cytokine analysis is of advantage. You are able to lead a small lab team and have a desire to continue in a laboratory-focused role. Moreover you possess basic knowledge in immunology and tumor biology.

We expect a high degree of independent working, analytical reasoning and good communication skills. To be effective in your role as research team leader knowledge of German would be of advantage. You take careful editing and documenting your results (also in English) for granted and you are conversant with operating MS-Office and molecular biology cloning software. 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 dedication to innovation and science. You approach tasks in a structured, reliable and foresighted manner, combined with a high level of individual responsibility, enthusiasm and strong social skills.

Our 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.

If you're interested in working for Immatics, please apply [Online](#) and provide your application documents along with the relevant credentials and certificates. Mrs Annemarie Selbenbacher will answer initial questions at +49 89 125 03 98 33 (landline number Germany). Constares GmbH (Mrs Annemarie Selbenbacher) advises Immatics on this job posting.