



**Job Title:** Cell Biology/Immunology Scientist

**Location:** Munich

**Start Date:** April/May 2026

**Job Type:** Permanent Contract

### Role Summary

RN.AI Therapeutics GmbH is seeking a **Cell Biologist / Immunologist** with strong hands-on expertise in **cell-based assays and immunological profiling** to support antibody discovery and early pre-clinical programs. The role focuses on **functional biology**, including immune cell assays, flow cytometry, antibody screening, and molecular readouts, and is ideal for scientists motivated to translate data into therapeutic decisions in a biotech setting.

### Key Responsibilities

- Design and execute **cell-based and functional assays** for target validation and mono- and bispecific antibody programs.
- Perform **flow cytometry-based immune profiling**, including phenotyping and functional readouts.
- Establish **in vitro assays** using relevant immune and disease-relevant cell systems, including primary cells.
- Support **antibody screening and characterization**, including binding, potency, and mechanism-of-action assays.
- Generate and interpret **qPCR and molecular readouts** to support functional biology studies.
- Collaborate with AI and computational teams to translate hypotheses into experimentally testable assays.
- Analyze (e.g. GraphPad) and present data to support program progression.

### Required Qualifications

- PhD or Postdoctoral training in **Cell Biology, Immunology, Molecular Biology**, or a related field.
- Strong hands-on experience with **flow cytometry** and **cell-based functional assays**.
- Experience with **antibody screening or biologics-focused assay development** preferred.
- Working knowledge of **qPCR and molecular techniques**.
- Entry-level industry experience acceptable; drug discovery exposure is a plus.
- Collaborative, execution-focused, and motivated to work in a **biotech environment**.

### About RN.AI Therapeutics

RN.AI Therapeutics GmbH is a Helmholtz spin-off from Prof. Theis' lab in Munich, developing next-generation combination immunology therapies. By integrating AI-enabled drug development, the company addresses complex immunology and inflammatory diseases with high unmet medical need, starting in respiratory indications and expanding across the I&I landscape. Interested candidates are invited to share their CV at [justin.antony@rmai-tx.com](mailto:justin.antony@rmai-tx.com)

**Name:** RN.AI Therapeutics GmbH (HRB 304165)

**Address:** Helmholtz Pioneer Campus - Munich,  
Ingolstädter Landstr. 1, 85764 Neuherberg

Email: [justin.antony@rmai-tx.com](mailto:justin.antony@rmai-tx.com)  
[info@rmai-tx.com](mailto:info@rmai-tx.com)