



**MyeloPro Diagnostics and Research GmbH**  
Muthgasse 11, St. 2  
Vienna 1190, Austria  
UID: ATU70251238  
Email: [office@myelopro.com](mailto:office@myelopro.com)

**MyeloPro Diagnostics and Research GmbH** is an research stage biopharmaceutical company, aiming to develop innovative, first-in-class therapeutics for the treatment of blood diseases.

In order to complement our team, we are seeking an enthusiastic, dynamic and **experienced**

## **(Senior) Research technician – Protein Engineering (MTA, BMA, Research Lab Assistant)**

in the field of immunotherapy for the treatment of hematological malignancies.

### Requirements

- MSc in life sciences or related fields, or completed BMA/MTA education with significant experience in the field of cancer research and/or protein engineering
- Prior laboratory experience of at least 5 years in relevant experimental work:
  - standard biochemical techniques including protein expression and purification (e.g. different antibody formats) using mammalian and bacterial cell cultures, techniques to evaluate protein/antibody interactions, as well as enzymatic and cellular assays
  - Standard cell culture procedures and primary cell cultivation and expansion (human and mouse origin)
- Proactive and self-organized workstyle
- High accuracy and reliability
- Solid written and oral communication skills in English and German
- Additional beneficial qualifications:
  - Previous professional experience in the pharmaceutical industry
  - Previous laboratory management experience

### Responsibilities

- Planning, implementation, analysis and documentation of biochemical and cellular assays
- Continuous development and optimization of assays and methods
- Establishing, updating and improving SOPs (standard operating procedures)
- Support in processing of primary human and mouse material
- Involvement in organization and management of the laboratory to ensure smooth workflows in the lab (ordering, preparing reagents, ensuring functionality of equipment)

For this position we offer a competitive salary of EUR 3.000 (x14 per year) with readiness to overpayment in case of outstanding qualifications, skills and experience.

If you are looking for new challenges in a meaningful and innovative setting, please send your application to [office@myelopro.com](mailto:office@myelopro.com).