A E LIAN BIOTECHNOLOGY

At Aelian Biotechnology, we combine two of the most powerful technologies in modern biology, CRISPR screening and single-cell sequencing, to identify critical genes and pathways driving disease states or provide unique insights into the mechanism of action of drugs. Our company culture is fast-paced and collaborative with a strong commitment to excellent science. We are looking for people who are passionate about our mission and who genuinely care about delivering superior scientific work.

Currently, we are looking for **Research Technicians (m/f/d)** with experience in:

- Cell biology: Culture of mammalian cells, plasmid transfection, lentiviral production and transduction, flow cytometry, microscopy
- Molecular biology: Cloning, plasmid preparations, PCR, qRT-PCR, DNA and RNA extraction
- Cell line engineering using CRISPR/Cas9 or transposases
- Genomic manipulations in high-throughput screening approaches

Good knowledge on MS Word and Excel is a prerequisite for your daily work. As Aelian Biotechnology operates in an international environment, good English skills are required. Applicants should hold a BSc or MSc degree in molecular biology with ideally 6 months hands-on laboratory experience, particularly in molecular biology or a related field. We are looking for team players that are driven and enjoy cracking tough nuts.

If you would like to be part of a young and exciting company, please send your application to Dr. Tilmann Buerckstuemmer (<u>jobs@aelian.bio</u>) no later than November 14. Note that candidates will be invited for interviews on a rolling basis!

Disclaimer according to Austrian Law: Minimum base salary according to collective agreement for this full-time position is EUR 2.250 per month. Remuneration will be according to experience and performance.