AVA LifeScience

Technical Assistant BTA/CTA/MTA/B.Sc./M.Sc. (gn*)

We are a young Biotech company, working in the field of innovative diagnostics and therapy of B-cell-associated diseases. To grow our small and motivated Team, we are looking for a highly qualified and dedicated colleague who shares our passion for developing future technologies. We offer a job in an exciting, interesting and challenging environment with diverse tasks. Together we strive to improve the treatment of patients by targeted therapies.

Your tasks:

- Performance of protein chemistry as well as immunological methods (SDS-PAGE, flow cytometry among others)
- Culture of eukaryotic cells
- Genetic modification of cells in vitro (i.e. transfection, retroviral transduction)
- Performance of cellular assays
- Establishment and validation of new test methods
- Documentation in an ISO 13485 framework
- Creation and revision of QM-relevant documents
- Optimization of QM-pertinent processes
- Organization and maintenance of laboratory processes

Your qualifications:

- Successful education as BTA/ CTA/ MTA/ B.Sc./M.Sc. Biology or a similar discipline
- Ideally, experience in working with quality-pertinent norms and standards (specifically DIN EN ISO 13485)
- Ability to quickly apprehend, paired with a reliable, goal-oriented and structured way of working
- Excellent skills of German and English in spoken and written word
- Routine usage of MS-Office applications (Word, Excel, PowerPoint)
- Good communication skills and team spirit

What we offer

- Challenging and dynamic tasks with a high degree of responsibility
- Ambitious scientific projects and a diverse variety of tasks
- An open-minded, highly motivated and helpful team with an open culture of communication and flat hierarchies
- Flexible working hours, freedom to design and improve processes and professional development prospects

Contact

We are looking forward to your meaningful application (Cover Letter, CV, Transcripts) including the date of your earliest availability and salary expectations to bewerbung@ava-lifescience.com.