

Freeline Therapeutics is a private biotechnology company based in the UK, USA and Germany.

Our vision is to enable people with chronic diseases to live better lives by harnessing the potential of gene therapy to cure patients with a once-only medication.

Freeline has focused on adeno-associated virus (AAV)-based gene therapy in the liver with the aim of providing therapies for diseases with currently very limited treatment options.

Our specific gene therapy approach builds on the pioneering work of Professor Amit Nathwani (Professor of Hematology at University College London and CSO at Freeline Ltd), who has already transformed the lives of hemophilia B patients through safe, effective and reliable gene therapy.

To strengthen our team, we are looking for a full-time position at our Munich location at the earliest possible date:

Technical Assistant (m/w/d) - BTA, MTA, CTA - in the area of upstream processing (USP) - full-time (40h / week)

Your tasks are:

- Production of recombinant gene therapy AAV on a benchtop scale using Freeline's own process platform (USP)
- Carrying out process-relevant analysis to determine the qualitative and quantitative properties of the rAAV produced through characterization of samples (e.g. ELISA, qPCR, SDS-PAGE, DLS)
- Working on the basis of defined sub-projects covering a time span of 2-6 weeks
- Performing routine lab work
- Working on method development and establishment
- Knowing, performing, and optimizing all relevant techniques and practical work in the USP group
- Documentation and data evaluation according to already existing templates as well as new formats developed by him/herself
- Compiling the data of several experiments performed on his/her own experiments to technical summary reports
- Writing lab procedures, SOPs and other relevant technical documents
- Taking over responsibilities for material supply and equipment maintenance in the USP lab / overall FLT lab
- Point of contact for other groups for interaction with practical USP relevant questions and vice versa

Your qualifications are:

- You have completed a vocational training as a BTA, MTA, CTA, ATA, chemical laboratory assistant, Bachelor of Science (B. Sc) or comparable qualification
- You have profound knowledge in basic chemical work (e.g. buffer and media preparation)
- You have in-depth practical experience in the field of eukaryotic cell culture in the bioreactor
- You have knowledge of cellular biology
- You have gained basic knowledge of analytical skills as ELISA, protein quantification assays, cell culture metabolite analysis, molecular biology

- You are experienced in adherent cell culture technology and in suspension cell culture technology
- You are aware of quality aspects and are an organizational talent with regards to the planning, implementation and documentation of experiments
- Training / first experience on documentation according to GXP are preferable
- You have a good command of English and of MS Office
- The attitude that big goals can only be achieved as a team and the motivation to contribute through your own work to make gene therapies accessible to patient is a vital part of your personality

We offer you a permanent position in a young biotech company in the southwest of Munich. You can look forward to an attractive job with diverse and varied activities in an innovative corporate environment.

If you are interested, please send us your complete application documents stating the possible start date and your salary expectations with reference to the reference code "DVAC_10" by email to: recruitmentMunich@freeline.life

Freeline Therapeutics GmbH

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