

Junior Project Manager/ Developer, Cell & Gene Therapy

SIRION Biotech, a European leader in viral vector technologies, is seeking a Junior Project Developer for its Headquarters in Martinsried/Munich.

This position offers an opportunity to work for an established, fast growing, globally active organisation, helping leading cell and gene therapy companies worldwide develop innovative treatments.

About SIRION Biotech:

SIRION Biotech is headquartered in Munich (Germany), with offices in Boston (MA, USA) and Paris (France), and representatives in Israel, Japan, and South Korea. We are committed to supporting cell and gene therapy developers with the best in viral vector technologies.

Since 2007, SIRION has expanded its expertise in development, optimization, and manufacturing of Lentivirus (LV), Adenovirus (AV), and Adeno-Associated Virus (AAV) vectors with a focus on use in cell and gene therapy. This expertise has led SIRION to build a strong, growing business in 2 key areas. Our service business provides custom-made viral vectors for R&D and preclinical purposes. Our advanced service and licensing business is based on the development of therapeutic know-how, clinically compliant viral vector design, and proprietary technologies. Our customers are found in R&D in academia and at Biotech and Pharma companies, particularly those active in the rapidly growing cell and gene therapy market

About the position:

The Junior Project Developer will be part of the Clinical Support Department, reporting to the Head of Clinical Support. The department supports cell and gene therapy developers worldwide in developing and bringing their viral vector-based therapies into clinics. The Clinical Support Department works closely with our entire global team.

As Junior Project Developer, you will:

- Participate in scientific and technical discussions with cell and gene therapy developers
- Support the preparation of project proposals with technical and scientific content tailored to the clients' needs
- Support the design of R&D and preclinical experimental workflows to develop cell and gene therapy
- Support the analysis and presentation of experimental data (e.g., qPCR, Western blot) in written and oral form
- Analyse the cell and gene therapy market and support the Head of the Clinical Support Department in building an internal know-how database

Our ideal candidate will have:

- Advanced degree in life science (Master or PhD, ideally in cell biology, regenerative medicine or a related life science discipline)
- Hands-on experience in cell and molecular biology methods (e.g. PCR, qPCR, Western blot, cloning strategies and cell culture)
- A basic understanding of viral vector technology (e.g., Lentivirus and AAV) applied to develop cell & gene therapy
- Enjoyment reading scientific publications, interpreting data, and designing scientific experiments
- Good scientific writing and ability to summarize key content in easily graspable terms
- Fun presenting and communicating to both individuals and groups
- Experience working in a diverse team, with strong organizational skills and the ability to track and monitor key priorities
- An open mindset, self-motivation, strong initiative, drive, and an energetic and committed approach to challenges and finishing projects
- An excellent command of PowerPoint, Excel, and Word. Command of GraphPad Prism is ideal but not mandatory
- Willingness to travel worldwide to conferences, clients, partners, etc. (max. 10 %, not mandatory)
- Fluent spoken and written English

What we offer:

- The opportunity to work in a growing German Biotech company with a strong global customer base
- A competitive salary with performance-based bonus
- A dynamic, innovative, and friendly work environment with an international team
- A flexible and open work structure based on trust and responsibility
- Training and support in your career and personal development

Please send applications including your earliest possible start date and salary expectations to HR@sirion-biotech.com mentioning the code: JPDCGT