Scientific Project Manager

Keen on a unique role spanning lab bench work, project management and client support?



Vivlion® is a pioneer of PRCISR™ CRISPR screening solutions dedicated to advancing discoveries in biomedicine and life sciences. We are a Frankfurt-based company spun out of Goethe University, holding exclusive licenses to the innovative 3Cs technology for next-generation CRISPR reagents. Our portfolio includes pooled and arrayed CRISPR libraries, CRISPR screening services and bioinformatic analysis. Vivlion´s technology is particularly suited for the preparation of highly uniform and combinatorial CRISPR libraries, enabling at-scale investigations with sparse cell material or the mapping of genetic interactions - lifting CRISPR screening to new levels. Our research empowers scientists in the biotech/pharma industry to make breakthrough discoveries and accelerate their R&D programs.

As a Scientific Project Manager at Vivlion, you will play a multifaceted role, contributing to translational and impactful research, managing key projects and ensuring client satisfaction. The position offers a dynamic blend of hands-on laboratory work, strategic project oversight, and direct engagement with international clients, making it an ideal opportunity for a versatile and motivated scientist.

Your responsibilities:

- **Scientific implementation:** Conduct hands-on experiments and data analysis, leveraging your scientific expertise.
- **Client support:** Provide technical expertise and advice on experimental strategy and design, address inquiries and ensure a high level of client satisfaction.
- **Project management:** Develop roadmaps for client's projects from initiation to completion, ensuring that timelines, budgets, and objectives are met.
- Collaboration: Work closely with cross-functional teams to achieve project goals.
- **Portfolio expertise:** Develop a deep understanding of our offering, stay on top of industry trends and help to continuously develop our portfolio.
- **Documentation:** Maintain detailed project records, experimental protocols and client interactions for effective project tracking and continuous improvement.

Your profile:

- PhD in a life sciences discipline with a strong background in molecular biology laboratory techniques.
- Hands-on experience with targeted and/or unbiased gene editing using CRISPR.
- Proven ability to design and execute complex experiments independently.
- Strong analytical and problem-solving skills.
- Excellent written and verbal communication skills in English.
- Ability to transition seamlessly between lab bench work and project management responsibilities.
- Strong organizational skills and the ability to coordinate tasks and deadlines.
- Effective and team-oriented communication skills.
- Client-focused mindset with a commitment to delivering high-quality results.
- Creative and proactive, looking forward to contributing with ideas to the success of the company.

If you are interested in being part of Vivlion's exciting journey, please direct your application with cover letter, CV, and references in one PDF to careers@vivlion.com. Vivlion is an equal opportunity employer and considers all qualified applicants.

Vivlion GmbH - the PRCISR[™] CRISPR company - complexity meets simplicity.