



Advert for a Research Project Manager

Transine Therapeutics is seeking to recruit a Research Project Manager to join our expanding team at the Babraham Research Campus in Cambridge, one of the UK's leading biotech hubs. The role presents an excellent opportunity for a talented and dynamic individual to advance their career and join an evolving biotech that is focused on the development of a new class of nucleic acid-based medicine in the growing field of gene therapy. For more information, please visit <https://www.transinetx.com/>

The successful candidate will undertake project management and operational duties to help drive Transine's technology platform development and therapeutic pipeline. Candidates must have experience working with cross-functional teams in an early-stage drug discovery setting and using standard project management tools (e.g. Smartsheet or MS Project). In this role, you will be responsible for managing research activities, either as full-time project manager or a senior scientist with project management responsibilities.

Reporting to the VP Programme Management and Operations, you will work closely with functional heads and scientists to plan and track internal and external activities in support of Transine's platform and early programme development. This is an outstanding opportunity for someone seeking a broad role with potential to expand their repertoire beyond research science into drug development and business operations.

Key Areas of Responsibility

- Liaises with the Research team and Leadership team to generate and maintain both detailed and high level programme plans to support the execution of deliverables to agreed milestones.
- Supports outsourced/collaborative work packages to ensure deliverables are met on time and budget.
- Understands critical path activities, anticipates risks, and assists in creating contingency plans
- Identifies issues and facilitates problem-solving, contingency planning, and decision-making
- Informs key stakeholders of status, issues, problems, and proposed solutions as appropriate
- Contributes shaping the overall program strategy with regards to content and especially feasibility considerations
- Ensures central access to research/programme plans, presentations, and other key documents.
- Supports the VP Programme Management and Operations in managing wider business process and operational activities (e.g. IT, Document Management, Health & Safety, Facilities, Project Governance etc.)
- Potential opportunity to gain experience working with cross-functional product development teams

Essential Skills and Qualifications

The ideal candidate for this role will have:



- Bachelor's degree, preferably in life science
- Fluent English (oral and written)
- Experience in drug development where you have worked in a multidisciplinary environment or in a line function
- Solid understanding of drug development processes
- Advanced planning and tracking skills with attention to detail, capable of managing multiple projects simultaneously, and experience with project management tools (e.g. MS project)
- Well organised, excellent time management with respect to priorities and self-management
- Strong interpersonal skills and enthusiastic team player with demonstrated ability to build collaborative relationships
- Action-oriented. Involves the right team members in the right situation at the right time
- Strong verbal and written communication skills; raises contentious issues in a manner that drives resolution, and enables others to do the same
- Highly numerate and logical thinker

Desirable but not essential

- Higher degree or doctorate preferably in life science
- Professional project management qualification (e.g. PMP, APM, Prince2 etc.)
- Specific experience of gene therapy / ATMP / rare disease development programs

We will offer the successful candidate excellent remuneration and benefits. Should you wish to be considered for this position, please send a CV and covering letter to recruitment@transinetx.com