



Job description

Project Manager - Early Development

AgomAb is pioneering therapies that modulate regenerative pathways to achieve structural tissue repair and functional organ recovery. Our growing pipeline of highly specific monoclonal antibodies is designed to treat a range of acute and chronic conditions that involve inflammatory, metabolic and fibrotic processes. Combining new scientific insights with robust development expertise, we are building a company to lead a paradigm shift in the emergence of truly regenerative medicines. To date, AgomAb has raised around \$100m in financing and is actively expanding its operations.

The Project Manager Early Development will oversee AgomAb's preclinical pharmacology programs and is responsible for early development project management.

In this capacity, the Project Manager Early Development will provide managerial, operational, and scientific leadership and will define best practice across scientific and development programs for internal as well as external drug development projects. A profound knowledge of life science and pharmaceutical development practices including regulatory requirements will allow the successful candidate to maintain oversight in cross-functional teams, both with internal and external partners, ensuring that milestones are met within budget and timelines.

The Project Manager Early Development will report to the Chief Development Officer (CDO) and will also support him in the day-to-day activities and other tasks.

The ideal candidate would have:

- PhD. or master's degree in a relevant field of life science
- 5+ years of experience in conducting and managing preclinical pharmacology studies in an industry role
- Profound knowledge of immunology
- Experience in managing external relationships and outsourced studies with third parties like CROs and academic collaborators
- Experience in the evaluation, selection and management of CROs and vendors
- Knowledge of relevant development guidelines, ethics requirements and drug development practices
- Development experience of biologicals and in particular antibody-derived drugs is a plus
- Excellent scientific writing skills
- Excellent interpersonal skills, time management and organizational skills
- Proactive approach, drive and follow-through
- Fluent communication in English, both written and spoken

For more information or if you would like to apply, please submit your cover letter setting out your suitability for the role and resume to hr@agomab.com, marked for the attention of Paul van der Horst, Chief Business Officer. Please be aware, AgomAb is not working with any recruitment agencies so only direct approaches are being considered.