

Senior Scientist (Toxicology) / Nonclinical Safety Specialist

Exciting toxicology position in an entrepreneurial biopharmaceutical company

Y-mAbs Therapeutics is a fast-paced, growing company in the process of expanding its organization to support the continuous growth and the exciting pipeline with both nonclinical and clinical activities.

In the newly established role as Senior Scientist (Toxicology) / Nonclinical Safety Specialist, you will report to CSO and be part of a rapidly growing team of highly qualified and motivated colleagues. You will be responsible for program set-up, oversight, and report for new nonclinical programs. Moreover, you will coordinate nonclinical activities at the CROs and become responsible for nonclinical sections of regulatory submissions and documents (including IB and INDs) for selected new programs.

Your main tasks are:

- Designing, monitoring, reporting and interpretation of exploratory and regulatory toxicology studies (in vivo/in vitro/non-GLP/GLP) conducted at CROs
- Ensuring timely availability of high-quality data and documents, including e-submission ready reports and SEND packages
- Communicating data internally and contributing/authoring of nonclinical safety sections of relevant regulatory documents (IND/IB/BLA etc.)
- Engaging with Early Discovery team to ensure adequate species selection and qualification
- Participating in cross-functional project teams to ensure coordination and alignment of deliverables
- Project management and vendor oversight

Your qualifications are several years of experience within nonclinical safety assessment from the pharmaceutical industry or CRO as a sponsor's monitor or study director. Experience with biologics is preferred, and experience within the fields of immunology or oncology is an advantage. Moreover, knowledge of PK/PD assessments is an advantage.

You have a Master's degree in Biology, Human Biology, DVM or another relevant scientific education. A PhD is preferred but not a demand.

You are a person with proficiency in Danish and English, written and orally. You are proactive and able to work independently. You are a person with the ability to collaborate with both internal and external partners. You are flexible, open to challenges, and you thrive in a dynamic and entrepreneurial research environment. In addition, it is important that you are passionate about working in a novel therapeutic area.

Y-mAbs offers an exciting opportunity in a successful biotech company in which you will have a high degree of influence on your own job and gain experience with a diverse range of molecular biological modalities and disease targets. The position will allow you to create a sustainable footprint while developing professionally.

Travelling: 10-15 days per year (under regular circumstances).

Domicile: The role will be part of the Y-mAbs Translational Team, based in the Y-mAbs Office in Hørsholm, Denmark.

Unique Human Capital is handling the recruitment. For more details about the job or the company, please contact Senior Research Consultant Elisabeth Haun, Unique Human Capital on M: + 45 28 90 33 88. All applications must be submitted in English and are treated confidentially.

You can apply directly via this link: <https://uhc.dk/en/available-jobs/senior-scientist-toxicology-nonclinical-safety-specialist/>

Y-mAbs is a late-stage clinical biopharmaceutical company focused on the development and commercialization of novel, antibody-based therapeutic products for the treatment of cancer. The company has a broad and advanced product pipeline, including 2 pivotal-stage product candidates – naxitamab and omburtamab – which target tumors that express GD2 and B7-H3, respectively. Their mission is to become the world leader in developing antibody-based cancer products that address clear unmet needs in pediatric oncology. With the right partnerships and collaboration, they envision expanding their capabilities to treat adults – changing the course of cancer care and its outcomes. Currently, there are 100+ permanent employees in Y-mAbs.

Read more at www.ymabs.com