

Associate Medical Director, Translational Medicine

Join a company that strives to become the world leader in developing antibody-based cancer products that address clear unmet needs in pediatric and adult oncology

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

To support this journey, Y-mAbs is now looking for an Associate Medical Director, Translational Medicine, wishing to expand their experience and responsibilities within a successful and growing biotechnology company making a real difference for oncology patients.

As Associate Medical Director, Translational Medicine at Y-mAbs you will work in a cross functional Translational Medical team, with key member functions of Scientific and Development teams during preclinical and early clinical development and contribute as medical expert to the implementation of translational strategy for the projects.

With direct report to Global Head, Translational Medicine.

Your main tasks are:

- Work as an integrated part of the Translational Medical team to develop the overall clinical strategy for pre-clinical pipeline products
- Key responsible for the medical strategy related to First in Human (FiH)/Other phase I clinical programs
- Provide medical expertise to the team's translational capabilities through preclinical development to FiH/Phase I trials and efficacy proof-of-concept (ePOC)
- Medical responsible for development of new protocols and contribute to key documentation (including regulatory documents) and presentations for projects moving through internal review and regulatory submissions
- As a Translational Medicine Physician, support the path into clinical development and represent medical department in the company's early clinical phase Core teams
- Collaborate with Corporate Drug Safety to ensure medical oversight in FiH/Phase I clinical trials
- Selection and engagement of international, external collaborators/KOLs to guide the medical strategy across the discovery-development continuum
- Integrate knowledge to inform translational hypothesis generation. Contribute to data analysis obtained in pre-clinical studies and perform risk evaluations
- Involved in identifying and reviewing new target proposals

Your qualifications include superior therapeutic area knowledge and solid understanding of emerging research in oncology. Minimum 3+ years of early clinical development and/or translational/experimental medicine expertise is a must, including experience in early clinical trial design and implementation, documentation/filing, and clinical patient care in medical oncology.

Further, you have a strong scientific mindset and is passionate about working with early drug development within oncology.

You have a Medical Doctor degree preferably combined with a PhD in a relevant scientific field (e.g., haematology/oncology, cancer biology, molecular biology, immunology).

As a person, you have a can-do attitude and a positive and proactive approach. You have the ability to work independently with multiple tasks and under ambitious timelines. Furthermore, you have great analytical skills, eye for details and good planning and problem handling abilities, while you find it natural to cooperate with various stakeholders internally, as well as externally.

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. The position will allow you to create a sustainable footprint while developing professionally. It is an exciting time to join Y-mAbs, as they have just had their first FDA approval and launch of the flagship pediatric cancer drug - Naxitamab, and furthermore, have a promising pipeline of several new cancer medicines, which are both in early and late stage of development. This role will give the right person extremely valuable experience in the early development of such medicines, and an opportunity to broaden their knowledge across multiple disease areas and indications.

Travelling: The candidate must have the ability to fly to various international meetings, conferences or sites, including overnight trips.

Domicile: Y-mAbs Office in Hørsholm, Denmark.

Unique Human Capital is handling the recruitment. For more details about the job or the company, please contact CEO Jørn Duhn, Unique Human Capital on M: +45 21 75 19 25 or Research Consultant Jeanne Dederding, Unique Human Capital on M: + 45 28 74 58 71. All applications must be submitted in English and are treated confidentially.

You can apply directly via this link:

<https://uhc.dk/ledige-stillinger/associate-medical-director-translational-medicine/>

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 1 FDA approved and 1 pivotal-stage product candidate - naxitamab and omburtamab - which target tumors that express GD2 and B7-H3, respectively.

Y-mAbs 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.