

Trial Statistician

Are you ready to join an expanding and innovative biopharmaceutical company and play a central part in the development of new trials?

In this role, you will get to take on cross-disciplinary challenges and make a real difference in our research and development of cancer treatments.

Welcome to Y-mAbs Therapeutics A/S

At [Y-mAbs Therapeutics A/S](#), we develop targeted antibody immunotherapies for pediatric cancers. You will join our experienced Biometrics team consisting of medical writers, data managers, and statisticians. Together, we support our clinical development programs with crucial data.

You will join us at an exciting time as we are about to hand in our BLA and MAA submissions as well as initiate clinical development for new projects. With the mission to become the world leader in developing antibody-based cancer products that address clear unmet needs in pediatric oncology, we cannot wait to welcome you to our team.

Contribute to the development of new pediatric cancer treatments

Your focus will be to be responsible for the statistical quality of the design and analysis of ongoing and new clinical trials investigating novel pediatric cancer treatments. With the support from our CRO you will contribute to protocols and statistical analysis plans. You will also be a key part of securing validated analysis and proper documentation from our CROs. You will get to work in a more interdisciplinary fashion as you collaborate closely with statisticians and data managers throughout the life-cycle of existing as well as new research projects.

Your work will have a palpable impact on our efforts to develop new and innovative cancer treatments as you:

- Will be responsible for Statistical Analysis Plans
- Will have oversight with trial specific CRO statistical activities and deliverables
- Give statistical input to or perform statistical review of
 - Synopsis and protocol for new clinical trials
 - Exploratory analyses and design of new studies
 - Abstracts and presentations
 - Validation of data sets (CDISC as well as proprietary)
 - Validation of output for BLA and MAA submissions
 - DMC packages
 - DSUR, and IB updates
 - CRF builds
 - Other ad hoc activities
- Contribute to the continuous improvement of YmAbs's procedures and secure best practices
- Keep up to date with regulatory guidance for statistical design and analysis of clinical trials

Make your mark on our great team

We offer you the chance to join a highly efficient team of carefully selected leading specialists at our great office location in the DTU Science Park. Here, you will get to make a real difference.

“My team is characterized by an unusually high degree of technical expertise and professionalism. At the same time, we have a great dynamic and a strong drive to make a difference in the fight for developing new and effective cancer treatments. My task will be to give you the best conditions for doing your work and to remove any obstacles,” Director of Biometrics René dePont Christensen explains.

Experienced statistician with great problem-solving skills

To succeed in this role, you need good communication abilities as you will share knowledge and results with colleagues outside your field. You have a very service-oriented attitude combined with strong analytical skills and an eye for details. Additionally, you also bring a can-do attitude, and you meet any obstacles with a positive and proactive approach.

Specifically, we imagine that you:

- Have a at least a MSc in natural sciences
- Have a minimum of 5 years' experience as a statistician working with clinical trials, preferably within oncology
- Are comfortable with SAS programming
- You enjoy communicating directly with stakeholders within medical, safety, data management, and statistics
- Have experience working with data standards – especially CDISC
- Have experience working with CROs
- Speak and write English effortlessly

Interested?

If you want to know more about the position, you are welcome to contact Director of Biometrics René dePont Christensen at: +45 5379 1088.

You can apply for the position by by sending an email to hr@ymabs.com **as soon as possible and no later than July 15th 2020** but we will wait for the right candidate.

Please note that applications must be submitted in English and will be treated confidentially. Mark your applications with position ID number: 1007.

Y-mAbs Therapeutics A/S is a Danish affiliate of Y-mAbs Therapeutics Inc., which is located in New York. Our mission is to become the world leader in developing antibody-based cancer products that address clear unmet needs in pediatric oncology.