



Make an impact at a growing biotech company

Our client is a growing, international biotechnology company specialising in oncology, preparing and running multiple clinical trials. The company pursues this goal through its in-house pre-clinical and clinical development as well as collaborations with external partners. As per of the company's plans to add top biotechnology and clinical development professionals to the global multinational team, we are looking for a Biostatistician, based in Basel, Switzerland, to be part of this company's robust clinical pipeline development.

Biostatistician

The Challenge

As Biostatistician, you are expected to work closely with the clinical data team, instruct and oversee the CRO in order to ensure the deliverables are within the agreed timelines, contribute to decisions regarding design and the clinical development plan, which also includes the generation of outputs for internal purposes or for publication during the trial. In addition, you will provide support and statistical expertise in the set-up of the study as well as the partnership with the CRO. Your role as Biostatistician is to ensure an accurate Statistical Analysis Plan, compile proper documentation and collaborate with colleagues on the interpretation of study results, all within the agreed timelines and guidelines. The position of Biostatistician provides the opportunity to be actively involved in novel anti-cancer drugs trials. There is scope for the selected candidate to make an impact in the organisation, to support the processes and seek improvements, as well as have the privilege to be part of a trial, from start to finish. The position offers a unique opportunity to join the company at an exciting development stage and build your expertise.

Your Profile

Previous experience in a similar role as well as a relevant educational qualification at Master's Degree level or above are required. In addition, fluent English and experience with SAS programming are needed. Experience in oncology, early phase clinical trials and Bayesian analysis, Study Data Tabulation Model (SDTM) and/or Analysis Data Model (ADaM) are considered to be an asset. You are a committed and detail-oriented person, with very good relationship skills. You have a proactive hands-on approach and can meet agreed timelines, plus you are convincing with your good overall view of various processes and requirements. Due to your good communication skills, you interact with various internal and external stakeholders with ease.

Convince us

If the above sounds interesting and you enjoy working in a dynamic and international environment, Greta Frey, Senior Consultant, is looking forward to receiving your application. Kindly note that we only accept online applications via our website. Applications received by post will not be returned. Thank you for your understanding.