Director of Biostatistics

Altasciences is a forward-thinking, mid-size, early phase contract research organization with a unique company focus on supporting drug development from lead candidate selection to proof of concept. With over 25 years of industry experience, we provide preclinical and clinical solutions to an international customer base of biopharmaceutical companies. Altasciences’ full-service offering in this critical stage of drug development includes program management, preclinical safety testing, clinical pharmacology services, medical writing, biostatistics, data management, and bioanalysis services tailored to specific research requirements.

We are currently looking for a Director, Biostatistics to join our team. The Director of Biostatistics oversees the Biostatistician function all clinical studies at Altasciences. This role can be remote and located anywhere in Canada or United States of America

Main responsibilities:

Responsible for all statistical aspects of the clinical study such as statistical input into study design, sample size analysis, Statistical Analysis Plan, and the analysis and interpretation of results.
• Develop and implement training plan for all aspects of Biostatistician role.
• Responsible for ensuring quality client and internal deliverables.
• Collaborate with team members to ensure timeline adherence within the Biostatistics Department.
• Have a working knowledge of all tasks related to the biostatisticians.
• May be directly responsible for individual studies and/or clients.
• Develop, share and train scientific expertise in regards to Biostatistics related activities and client needs.
• Collaborate and consult with clients and leaders providing study design and statistical expertise.
• May be assigned direct reports.
• Influence and model behavior and practices that improve client satisfaction, timeline adherence and improved departmental profitability.
• Aware of regulatory guidelines of federal authorities (TPD, FDA, EMA) in order to adapt statistical methods and programs in such a way that it complies with the authorities, especially a strong knowledge of CDISC deliverables

Desired profile:

A minimum of 7 years CRO related Biostatistics experience working in all aspects of a full service Biostatistics Department; • M.Sc. or higher level degree in statistics or equivalent fields or equivalent experience; • Working knowledge of SAS programming and CDISC implementation; • Ideal candidate will have Phase 1 experience, including Human Abuse Potential studies; • Ability to interact with other staff members in order to understand and explain correctly and with accuracy the statistical methods, data analyses and application of software; • Leadership, organizational skills and scientific knowledge; • Reads and writes English fluently.

Please send us your resume to Marianne Da Costa's attention at talent@altasciences.com