



NONMEM Programmer

We are seeking a NONMEM Programmer for a recently expanded five year FSP contract with a well-respected, leading biotechnology firm. This high visibility role creates input data files for NONMEM software which is used by Pharmacokinetics & Drug Metabolism (PKDM) department to conduct population PK or population PK/PD analysis. The NONMEM programmer uses SAS software to develop a program based on provided programming specifications. As an input for a SAS program, the role uses analysis data sets, either Case Report Tabulations (CRTs) or ADaMs. The NONMEM programmer also participates in the development and testing of macro utilities.

The position can be home based or in one of our offices in Cambridge, MA; Waltham, MA; or Chesterbrook, PA.

Qualifications and Experience

You will have a BA/BSc or higher degree in Statistics, Mathematics, Computer Science, Life Sciences or other related scientific subject, and at least 5 years of relevant career statistical programming experience in a clinical development environment with 6 a strong preference. Additionally, we require:

- Excellent SAS data manipulation, analysis and reporting skills
- Familiarity with drug development life cycle and experience with the manipulation, analysis and reporting of clinical trials data
- Ability to work effectively and successfully in a globally dispersed team environment with cross-cultural partners
- Excellent oral and written English communication skills
- Ability to provide quality output and deliverables, in adherence with challenging timelines
- Willingness and ability to learn and follow Company's standard processes and procedures.
- Ability to work effectively on multiple tasks or projects
- Ability to lead small team projects effectively
- Ability to effectively perform complex statistical programming and related tasks
- Willingness and ability to provide guidance to team members on technical and process questions
- Working knowledge of latest CDISC SDTM, CDISC ADaM, and Define standards with strong ability to implement the standards
- Experience working with phase 1, 2, and 3 studies
- Familiarity with PK data
- Experience developing specifications for other programmers

Cytel Inc. is an Equal Employment / Affirmative Action Employer. Applicants are considered for all positions without regard to race, color, religion, sex, national origin, age, veteran status, disability, sexual orientation, gender identity or expression, or any other characteristics protected by law.



Compensation & Benefits

We offer a competitive salary-based package, bonus, comprehensive medical and dental benefits, plus a contributing 401K plan.

Contact

To apply, contact Bob Davis at Cytel (bob.davis@cytel.com).

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