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Statistical Programmer

Department: Clinical Science UK
Hours per week: 37.5
Basis: Permanent

Job Purpose:

To provide in-house statistical programming support

Key Responsibilities:

- Organising historical datasets into an acceptable harmonized format and to create consistency across existing and future studies.
- Contribute to the preparation and delivery of standardized datasets required by regulatory authorities for submissions. E.g.. CDISC / SDTM/ADaM
- Preparation of graphs, tables and listings for inclusion in clinical study reports.
- Responsible for production and maintenance of technical database standards and programming of specification documents, applying high standards of good programming practise.
- Collaborate with the Principal Data Manager and Principal Data Manager and Principal Statistician to produce and maintain ATL's data warehouse with special focus on programming specification documents.
- Provide support in driving system and process improvements at ATL and contributing to the development and implementation of solutions to improve the efficiency and quality of clinical study data processing and reporting.

Knowledge, Experience & Skills Required:

- BSc in Mathematics, Statistics, Computer Science or related field
- At least 3 years experience within a similar programming role
- At least 2 years of SAS programming experience in creating SDTM / Adam and TFL's within a clinical trail environment (Pharma, CRO or Biotech).
- Knowledge of CDSIC Standards and industry best practices.
- Excellent oral and written communication skills in English
- Excellent personal leadership skills, team player and decision making skills
- Innovative and willing to learn.

The closing date 11th December 2020

To apply for this role, please send your CV to Careers [@allergytherapeutics.com](mailto:Careers@allergytherapeutics.com)

Visionary

Commitment

Menschlichkeit



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