Senior Statistical Programmer, Danone Nutricia Research
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The department consist of three functions: Data Management, Statistical Programming and Biostatistics, with a global staff of 30 people. The Biometrics team has a strong ambition to further develop its processes, knowledge and tools, both to further increase the efficiency and quality of existing processes, as well as to innovate. We are searching for the best candidates to strengthen the team and help shape the future.

Your mission

Your mission is to maintain our high standards, and to further develop processes, systems and solutions, helping to shape our discipline and bring new capabilities (e.g. data warehousing). In addition, you will have a hands-on programming role, supporting analyses for Clinical Study Reports, Post-hoc analyses and Publications, and coach/supervise other programmers in the team. You will work in cross-disciplinary teams, in a close collaboration with Statisticians, Data Managers and Clinical Study Researchers.

Key responsibilities

- Provide senior-level statistical programming support for clinical study reports, interim analyses, post-hoc analyses and publications
- Coordinate and supervise statistical programming work and ensure timely delivery of high quality results
- Develop technically advanced (SAS) tools and standards
- Coach and train Programming staff
- Develop Programming SOPs, work instructions and best practices
- Define, implement and maintain data standards (CDISC)
- Interact with and supervise third parties in case activities are outsourced

Requirements

You have 8-10 years or more of relevant programming experience in the pharmaceutical or biotechnology industry. Also, you have several years of experience with project management and/or coordinating statistical programming work. You have a proven track record in the development of processes and tools in statistical programming.

In addition, the candidate:

- Has a Master degree in a relevant field (e.g. Statistics, Medical Informatics)
- Is excellent in SAS (macro language, GRAPH, ODS), and is preferably SAS Advanced certificated
- Has a good understanding of basic statistics
- Has extensive experience in clinical research
- Has solid knowledge of the CDISC standards (ADaM, Define.xml, Dataset-XML, etc.)
- Is knowledgeable of the ICH-GCP guidelines
- Has experience working in global teams
- Has strong communication and interpersonal skills
- Is fluent in English (written and verbal)
- Is pro-active, entreprenurial and collaborative

Our core values – Humanism, Openness, Proximity and Enthusiasm embody the way we aspire to behave in everything we do.
If you are an energetic person who believes in these principles, then Danone is the right company for you! Join our dynamic team and help us make our vision a reality by playing a key role in the performance of Danone and all its brands. With offices in Zoetermeer, Utrecht, Schiphol, manufacturing plants in Cuijk and Zoetermeer, as well as a world-class R&D center in Utrecht, we offer a wide range of opportunities in the Netherlands but also internationally.

Danone is a Fortune 500 company and one of the most successful healthy food companies in the world. Its mission is to bring health through food to as many people as possible. This is the mission of Danone that guides our 1.850 “Danoners” in the Netherlands and more than 100.000 worldwide on an everyday basis. We are convinced that Danone has “something special inside”. Our diverse business divisions and functions offer you a vast variety of career opportunities in a dynamic environment.

Nutricia Research, is part of Danone. Our products are marketed under the brand names Nutricia, Milupa, SHS, Dumex and Blédina, amongst others. Capitalising on our numerous international preclinical and clinical collaborations, we aim to identify new nutritional intervention opportunities and develop innovative product forms.

Nutricia Research Centre for Specialised Nutrition, located in the Utrecht Science Park in the Netherlands is a state of the art Life Science innovation centre for the development of new product concepts for Early Life Nutrition and Advanced Medical Nutrition. We create formulas that provide clinically substantiated health benefits to vulnerable consumers – infants, toddlers, elderly and patients.