



BIOSTATISTICIAN PROJECT LEADER – MEDICAL AFFAIRS (Permanent Contract)

Company

Sanofi is dedicated to supporting people through their health challenges. We are a global biopharmaceutical company focused on human health. We prevent illness with vaccines, provide innovative treatments to fight pain and ease suffering. We stand by the few who suffer from rare diseases and the millions with long-term chronic conditions. With more than 100,000 people in 100 countries, Sanofi is transforming scientific innovation into healthcare solutions around the globe. Sanofi, Empowering Life

At Sanofi diversity and inclusion is foundational to how we operate and embedded in our Core Values. We recognize to truly tap into the richness diversity brings we must lead with inclusion and have a workplace where those differences can thrive and be leveraged to empower the lives of our colleagues, patients and customers. We respect and celebrate the diversity of our people, their backgrounds and experiences and provide equal opportunity for all.

Main Responsibilities:

- Lead statistician on a product project team for Medical Affairs.
- Assume a leadership role for providing input into product strategy and for statistical support to study designs and execution with general guidance from the Biostatistics Medical Affairs and Data Mining group heads.
- Coordinate the activity of statisticians working on the project.
- Accountable for all statistical aspects of protocols, including quality, relevance from a Medical Affairs perspective, and scientific validity.
- Provide statistical representation at Medical Affairs meetings.
- Build relationships with other Medical Affairs' functions to effectively collaborate on designs that may involve real world elements, and to ensure that the objectives meet the needs of the late phase environment.



- Learn key clinical and life cycle management considerations, to ensure that planned statistical methods are applicable and optimal, and communicate statistical perspective to stakeholders.

In some cases incumbent could serve as a subject matter expert in the area of Medical Affairs such as in observational methods, or real world study designs. Responsibilities would also include assisting group heads with the creation and implementation of policies.

Education and experience

- Masters or PhD degree in statistics or related discipline with at least 10 or 8 years of pharmaceutical experience respectively.
- A few years of experience in the Medical Affairs area would be preferred.

Profile

- Thorough knowledge of pharmaceutical clinical development
- Potential to serve as statistical consultant for Late Phase activities, based on strong understanding of statistical methods appropriate for Medical Affairs.
- High level of proficiency in statistical analysis, and awareness of current developments in Real World Evidence (RWE) methodologies.
- Remain current on new developments in observational and real world methodologies.
- Ability to work independently and to effectively represent the Medical Affairs and Data Mining Biostatistics group in multidisciplinary meetings which may involve Commercial and RWE teams, and influence project teams, management, and external partners as appropriate.
- Experience overseeing CROs and consultant deliverables.
- Strong project management skills
- Advanced interpersonal, communication and negotiation skills.
- Solutions oriented



- Scientific rigor
- Fluent in English

Apply

IVIDATA is in charge to find candidates for this position

Send your candidature to Camille CALAS, IVIDATA Manager associate :
camille.calas@ividata.com