sanofi

Associate Statistical Project Leader in Immunology and Inflammation M/F

At Sanofi, we have a shared commitment to provide innovative scientific and methodological solutions to accelerate clinical development and enhance probabilities of success. With a growing portfolio, Immunology & inflammation (I&I) is a priority therapeutic area for Sanofi. The I&I Biostatistics and Programming (B&P) group is a valued partner in development strategy and execution, from clinical study design up to submission and approval. To better support the growing I&I portfolio, a Europe I&I biostatistics team is created within the global I&I B&P group.

As an Associate Statistical Project Leader or Study Statistician in the Europe I&I Biostatistics team, you will lead or support one or several late phase studies, under supervision of statistical project leader and/or team leader.

You will be supported by a Biostatistics and Programming Department that fosters people development, offering compelling career opportunities that value diversity of thought and abilities, to optimize overall success and have a meaningful impact on patients' lives.

KEY ACCOUNTABILITIES

- Provide high quality input into the design of the clinical study, the setup and conduct of the study
- Accountable for all statistical deliverables related to the study
- Oversee execution of the statistical analyses according to the statistical analysis plan: perform and/or coordinate with study programmer the production of statistical analyses
- Prepare statistical methods & provide statistical insight into interpretation and discussion of results sections for the clinical study report and/or publications to ensure the statistical integrity of the content according to internal standards and regulatory guidelines
- Propose, prepare and perform exploratory data analyses, ad-hoc analyses as relevant for the study or project objectives
- Provide technical guidance to junior staff
- Plan and track study activities and timelines
- Ensure productive collaborations with other functions in the aligned study team, promoting teamwork, operational efficiency, and innovation
- Represent statistics to participate in scientific or technology working groups or cross function initiatives

PROFILE

- Associate Statistical Project Leader: PhD/MS in statistics or related discipline with at least 3 years of pharmaceutical experience in clinical development, including late phase
- Study Statistician: PhD/MS in statistics or related discipline. MS-candidates requires at least 2 years of pharmaceutical experience
- Good knowledge and good understanding of key and possibly advanced statistical concepts and techniques
- Able to do advanced statistical analyses using SAS and possibly other languages (R)
- Demonstrated good interpersonal and communication skills

To apply, please provide your resume in PDF or WORD Format on Sanofi Careers site : <u>https://sanofi.wd3.myworkdayjobs.com/SanofiCareers/job/Chilly-Mazarin/Associate-Statistical-Project-Leader-in-Immunology-and-Inflammation-M-F_R2647938-1</u>

Le contenu du poste est libellé en anglais car il nécessite de nombreuses interactions avec nos filiales à l'international, l'anglais étant la langue de travail.