At Boehringer Ingelheim we develop breakthrough therapies and innovative healthcare solutions in areas of unmet medical need for both humans and animals. As a family owned company, we focus on long-term performance. We believe that, if we have talented and ambitious people who are passionate about innovation, there is no limit to what we can achieve; after all, we started with just 28 people. Now, we are powered by 50,000 employees globally who nurture a diverse, collaborative and inclusive culture.

**Principal Biostatistican (ID: 227149)**

**Tasks & responsibilities**

- As the Principal Biostatistician, you execute the duties of project and trial statistician for complex studies and provide support that reflects a high level of knowledge.
- You independently drive statistical aspects of clinical study design, with statistical methodologies that support effective and efficient size, conduct, and approval, and analyze clinical study data using SAS or other tools.
- Moreover, you will clearly and independently communicate statistical aspects and results of complex clinical trials and related topics for registration, for publication, and for management to ensure appropriate interpretation of results, decision-making, and acceptance for approvals.
- Furthermore, you will ensure regulatory (USDA, CVM, EMA, etc.) requirements and questions regarding Biostatistics are fulfilled.
- In addition, you will also support research studies as requested and perform exploratory analyses and present the results.
- You will apply knowledge of statistics including the ability to interpret current literature relevant to GI Clinical projects and to influence industry and regulatory agencies in the application of new methodologies.
- Finally, you will cultivate partnerships with internal and external stakeholders and colleagues, provide example and indirect leadership for junior team members, and interact with externals on Biostatistics matters.
Requirements

- Ph.D. in statistics, biostatistics, or mathematics with several years of industry experience; alternatively, M.S. with long-term industry experience
- Deep and wide technical/scientific knowledge, enabling appropriate application and communication of statistical perspectives
- Experience in the pharmaceutical, animal health, or agricultural science industry is required and should include clinical trial design and analysis as well as demonstrated knowledge of the pharmaceutical/biological life cycle process
- Expertise in particular scientific disciplines related to animal health or pharmaceutical/biological industry is highly desirable.
- Demonstrated ability in SAS programming supporting the analysis of data using linear mixed models, generalized linear mixed models, survival and categorical methods; Experience with R is desirable.
- Knowledge of statistical theory and application of statistical methodologies in study design and data analysis; sound experience in project/program management
- Excellent oral and written English communication skills

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This is where you can grow, collaborate, innovate and improve lives.

We offer challenging work in a respectful and friendly global working environment surrounded by a world of innovation driven mindsets and practices. In addition, learning and development for all employees is key, because your growth is our growth. We also offer a competitive salary, generous amount of vacation time, and numerous benefits towards your wellness & financial health and work-life balance. Plus, an onsite gym (Ingelheim), in-house doctor and best-in-class cafeterias and coffee bars to keep you energized and healthy. To learn more about what benefits could be waiting for you, please visit our Career area.

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