



Associate Director, Biostatistics

Do you want to be part of building a fully integrated biopharmaceutical company together with a team of highly skilled colleagues who are passionate about developing best-in-class therapeutics that address significant unmet medical needs? Then Ascendis Pharma is committed to support your personal development on our journey towards becoming a leading rare disease company.

Ascendis Pharma is looking to hire multiple experienced Associate Director, Biostatistics to join our team. This is an exciting opportunity to join a rapidly growing, innovative company!

Position Summary

As a member of the Biometrics team, the individual in this position will provide leadership, execution of biostatistics activities associated with drug development to ensure that development activities are consistently aligned with the priorities and objectives of Ascendis Pharma. The role reports to Director, Statistician and is based in Palo Alto.

Key Responsibilities

- Represents biostatistics project lead, with accountability of biostatistics deliverables, including biostatistics support of clinical development planning, clinical study designs, protocol writing, analysis planning/execution, clinical study report table/figure/listings, statistical interpretations, and regulatory submissions
- Provides leadership and perform study data reviews during clinical studies to ensure that clinical studies are in the right course as planned with proper checking of assumptions used for statistical analyses
- Collaborates with cross functional peers to facilitate and optimize the product development and registration process to meet deliverables and timelines for statistical data analysis and reporting
- Manages biostatistics vendors, identify potential risks and resolve issues with CROs
- Assists non-routine projects as applicable in support of drug development activities

Knowledge, Skills and Experience

- PhD in statistics or equivalent, with at least 5 years of relevant experience in biotechnology or pharmaceutical industry
- Excellent interpersonal and communication skills both written and verbal
- Extensive knowledge of GCP, ICH guidelines, FDA regulations
- Strong knowledge and skills of programming in SAS.
- Ability to examine issues from various perspectives and apply appropriate concepts to address situations
- Demonstrated experience in providing statistical input and direction into the design of clinical studies, data analytic approaches, interpretation of findings and crafting of key messages
- Ability to travel up to 5%

Want to apply? Please send your resume to HumanResources@ascendispharma.com. Please write “Associate Director, Biostatistics” in the subject field.