

# **Associate Director Biostatistics**

Job ID REQ-10051281 May 09, 2025 United Kingdom

# Summary

Within the Quantitative Sciences drug development function, the Advanced Methodology and Data Science pillar plays a crucial role in enhancing analytical capabilities to support drug development and regulatory decision-making. This Associate Director position focuses on optimizing approaches for data-driven decision-making, utilizing clinical study data along with other internal and external data sources.

#### Key Responsibilities:

- Advanced Modeling & Simulation: Develop and apply sophisticated models to optimize study design, analyze complex datasets, and enhance predictive capabilities.
- Innovative Analytical Methods: Explore and implement novel statistical techniques such as Bayesian modeling, Statistical Learning, Machine Learning, and Causal Inference.
- Rapid-Response Analyses: Conduct flexible, rapid-response analyses to address emerging scientific and regulatory questions.
- Cross-Functional Collaboration: Work closely with Biostatistics, Pharmacometrics, Statistical Programming, and drug development teams to enhance study design, data interpretation, and evidence generation strategies.
- Problem Identification and Solution Development: Identify recurring problems and use a combination of reproducible research techniques and tool development to provide general solutions that can be applied repeatedly.

Quantitative Science Education: Play a key role in quantitative science education and awareness efforts.

#### **About the Role**

#### **Location: United Kingdom**

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- generation strategies.
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#### Key responsibilities:

#### **Project Level:**

- Lead project support with hands-on expertise in novel quantitative approaches, including innovative clinical trial design, quantitative decision-making, and incorporating big data evidence (e.g., biomarkers, digital technology, real-world evidence).
- Foster collaborative relationships and effective communication with Biostatistics, Pharmacometrics, and development teams to promote and implement innovation.
- Provide agile consulting, guidance, and non-standard exploratory analysis for urgent, unplanned problems.
- Implement and communicate innovative quantitative methods to support regulatory submissions and health authority meetings.

## **Development Unit/ Enterprise Level:**

- Support advanced analytical methods to improve decision-making at the development unit level, including
  key development decision points, project transitions from research to development, dose-finding, clinical
  development plans, target product profiles, portfolio evaluations, and in-licensing assessments.
- Develop presentations on the use of advanced quantitative methodologies.

## Scientific Innovation and Training:

- Develop new quantitative methods to improve drug development across multiple projects, focusing on clinical trial design, modeling, visualization, machine learning and good data science practice.
- Evaluate the need for new technology, scientific software, visualization tools, and computational approaches to enhance efficiency and quality in drug development.
- Play a key role in global clinical innovation projects, emphasizing the practical application of innovative quantitative approaches.
- Provide training on quantitative methods to colleagues in Biostatistics, Pharmacometrics, and other development functions.

## **External Engagement:**

- Collaborate with regulatory, academic, and industry partners to advance drug development science through innovative quantitative approaches.
- Publish in peer-reviewed journals, organize sessions at professional conferences, and contribute to cross-industry work streams in external scientific working groups.
- Identify opportunities for colleagues in Biostatistics and Pharmacometrics to contribute externally.

## **Essential Requirements:**

- Ph.D. in statistics, biostatistics, data science, machine learning, computational biology or another related field
- Fluent English oral and written
- Very good communication and presentation skill 2/4

- 6 years of relevant experience with application of innovative quantitative methods from the R&D or academic setting
- Expert knowledge in a number of relevant quantitative approaches in terms of both theory and hands-on experience

#### **Benefits and Rewards**

Competitive salary, Sales incentive bonus, Pension scheme, Share purchase scheme, Health insurance, 25 days annual leave, Flexible working arrangements, subsidized dining facilities, Employee recognition scheme, learning and development opportunities.

## **Commitment to Diversity and Inclusion:**

Novartis is committed to building an outstanding, inclusive work environment and diverse teams representative of the patients and communities we serve.

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Division

Development

**Business Unit** 

Innovative Medicines

Location

United Kingdom

Site

London (The Westworks)

Company / Legal Entity

GB16 (FCRS = GB016) Novartis Pharmaceuticals UK Ltd.

Functional Area

Research & Development

Job Type

Full time

**Employment Type** 

Regular

Shift Work

No

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