

Job title: Junior Statistician / Statistical Programmer in Immuno-Oncology

Function: Clinical Development **Department:** Biostatistics & Data Management

Location: Marseille, France

Reporting line: Biostatistics & Data Management (Federico Rotolo)

Hiring Manager (if different from Reporting line):

Direct headcount: 0

Cross-Functional headcount: 0

Purpose of the position

In the Clinical Development Department, you will be a core team member within a matrix organization. You will be actively involved in the development of Innate Pharma's (IPH) immuno-oncology (IO) products through approval.

Within the biometrics unit, your main mission will focus on providing support to statistical programming, data analysis, clinical trial design, and ensuring the quality control (QC) of statistical and data management programs.

Main responsibilities and key tasks	
Statistical Programming	 Programming statistical analyses for IPH-sponsored clinical trials Contributing to the QC of the statistical analyses realized by the other statistician(s) Validating the data consistency together with the Data Manager
Methodological support	 Contributing to the design of clinical trials, in particular the experimental plan, the endpoints, the statistical methods, the sample size needed Contributing to interpreting the results and to authoring the clinical study reports
External vendor management	 Contributing to the evaluation of the cost estimates proposed by the CROs (Contract Research Organizations) Contributing to the review of the eCRF (electronic Case Report Form), edit checks, UAT (User Acceptance Tests) Managing and validating the study documents (statistical analysis plan, etc.) Supervising the statistical analyses carried out by the CROs

Experience and Qualifications		
Essential	 Training in Statistics or Biostatistics (Bac+4/5, ENSAI, ISPED, INSAE,) At least 2 years of experience in the analysis of clinical data (Biotech, Pharma company, CRO, Hospital Center, etc.) 	



Desirable

Experience in Oncology

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Required Competencies, Skills and Behaviours	
Technical	Essential:
Competencies	 SAS (Statistical Analysis System) programming skills Knowledge of clinical trials and good clinical practices Written and oral English
	Desirable:
	Knowledge of the CDISC (Clinical Data Interchange
	Standards Consortium) standards
	R / R Shiny Applications
	Knowledge of common designs in oncology
Additional Skills/	Essential:
Behaviours	Communication skills
	Excellent organization and flexibility
	Interested in multidisciplinary work and focused on team
	goals
	 Ability to work in an ever-evolving context, with partial information; ability to adapt and be flexible to ongoing and moving tasks

Further Information

Please send your application along with the reference no: JSIO/FR/2019/03 by email to: <u>Federico.Rotolo@innate-pharma.fr</u>

About Innate Pharma

Based in Marseille, France, Innate Pharma SA is a fully integrated oncology-focused biotechnology company dedicated to improving treatment and clinical outcomes for patients through therapeutic antibodies that harness the immune system to fight cancer.

Innate Pharma has pioneered the discovery and development in immuno-oncology with its innovative approach with monoclonal antibodies designed to stimulate anti-tumor activity of NK cells and other cells of the immune system. This innovative approach has resulted in a diversified proprietary portfolio and major alliances with leaders in the biopharmaceutical industry including Bristol-Myers Squibb, Novo Nordisk A/S, Sanofi, and a multi-products collaboration with AstraZeneca.

Based in Marseille, France, Innate Pharma has more than 204 employees and is listed on Euronext Paris.

Innate's commercial-stage product, Lumoxiti, in-licensed from AstraZeneca, was approved by the FDA in September 2018. It is a first-in class specialty oncology product for hairy cell leukemia (HCL).

Innate Pharma's broad pipeline of antibodies includes several potentially first-in-class clinical and preclinical candidates in cancers with high unmet medical need.

For 20 years, the company is people-oriented, offering an exciting and stimulating work environment which is part of an international network of academic partners and industrial leaders (flexibility on the location could be discussed according to the profile).



JOB OPPORTUNITY REF: JS/SP-IO/FR/2019/03 CONTRACT TYPE: Permanent Contract OPENING DATE: 24/05/2019 CLOSING DATE: 07/06/2019

The skills we are looking for are diverse, from research in immunology to preclinical and clinical development, medical affairs and sales & marketing. Innatians have expertise, team-spirit, creativity and autonomy. Subsequently, Innate commits to the creation of a durable relationship with its employees by investing important resources in maintaining and developing technical, scientific and managerial skills.

By joining Innate Pharma, you will join an entrepreneurial project with a human dimension that values individual and collective responsibility, with a high societal dimension and the ambition to contribute to the progress of medical research for cancer.