

## Senior Associate, Statistics - CDI (ref. SASTAT0618)

We are looking for highly motivated and creative people who like being challenged and working in a highly collaborative environment, to join our team and play a key role in conducting cutting-edge science.

**Position:** Senior Associate, Statistics – Development Department - Biometry Team

Full-Time Regular

**Start Date**: As soon as possible

Location: Paris Office
Job ID: SASTAT0618

Incorporated in 2003, Nanobiotix is a leading, late clinical-stage nanomedicine company pioneering new approaches to significantly change patient outcomes by bringing nanophysics to the heart of the cell.

The Nanobiotix philosophy is one rooted in designing pioneer physical based approaches to bring highly effective and generalized solutions to address high unmet medical needs and challenges.

The Company's first-in-class, proprietary lead technology, NanoXray, aims to expand radiotherapy benefits for millions of cancer patients. Furthermore, the Company's Immuno-Oncology program has the potential to bring a new dimension to cancer immunotherapies.

Nanobiotix is listed on the regulated market of Euronext in Paris (Euronext: NANO / ISIN: FR0011341205; Bloomberg: NANO: FP). The Company's Headquarters are based in Paris, France, with a U.S. affiliate in Cambridge, MA, and european affiliates in Spain and Germany.

As Senior Associate, Statistics, you provide statistical and methodological input necessary to plan, conduct, analyze and interpret the results for clinical trials or other projects in Nanobiotix activities.

## Role description:

- Act as clinical study lead statistician
- Propose and provide support to the implementation of various statistical methodologies in clinical as well as in preclinical activities
- Participate to the writing of documents (i.e. protocol, statistical analysis plan...) and statistical reports
- Participate to the programming (with SAS\*), validation and the analysis of clinical studies
- Participate to the programming (with SAS\*), validation and the analysis of preclinical data
- Keep up to date with new statistical methods

## Skills required:

The ideal candidate will have a MSc in Biostatistics, Bachelors' Degree in Biostatistics, Degree from Statistics Schools (ENSAI, ENSAE, ISUP). In order to be considered for the position, knowledge in Biostatistics is required and at least 3 years' experience within the pharmaceutical or biotech industry, research or CRO.

We are looking for a person with the following skills:

- In-depth knowledge of applicable clinical research regulatory requirements; *i.e.*, Good Clinical Practice (GCP), ICH Guidelines
- Certification 13485
- Strong working knowledge of SAS®
- Knowledge of CDISC standards
- Ability to establish and maintain effective working relationships with coworkers, managers and clients.
- Excellent written and oral communication skills with good interpersonal skills
- Very good problem-solving skills
- Excellent presentation skills
- Sound judgment / decision making
- Fluent (written and spoken) in English

## How to apply:

Please send your CV and covering letter at <a href="mailto:recrutement@nanobiotix.com">recrutement@nanobiotix.com</a>, noting the reference "SASTAT0618".