

## **Pharmacometrician Population PK, PKPD modeler (H/F)**

**Permanent employment, Full time, URGENT**

**Location: Massy (Paris region)**

PhinC Development is seeking a Pharmacometrician Population, PKPD Modeler to strengthen its Pharmacometrics team. Join us and participate in our exciting adventure!

### **About PhinC Development**

PhinC Development is the expert partner for small to medium sized pharmaceutical or biotech companies, who need to move forward in early drug research. Thanks to a multidisciplinary team with thorough field experience, PhinC Development ensure decision-making success concerning drug development using all existing pharmacology, pharmacokinetics (PK) analyses and modeling & simulation approaches. Becoming part of our team will give you hands-on experience and the chance to:

- Work in a dynamic environment;
- Grow in a company where innovation, people and entrepreneurship are the fundamentals of its success.

Our PK-Stat analysis and modeling activities in drug development studies present particular challenges in programming and statistical analysis.

PhinC Development is seeking a Pharmacometrician specialized in Population PK and PKPD modeling. The position is opened for both recently graduate and junior scientist with a first experience in modeling. The candidate will be full-time dedicated to PK analyses and modelling activities.

### **Main responsibilities**

By joining PhinC Development, under supervision of a senior staff, you will:

- Prepare the analysis plan
- Perform population PK, PKPD-analyses, simulations and other model informed analyses when appropriate
- Support customer's quantitative decision-making through the development and application of model informed approaches in multiple therapeutic indications.
- Support the design and interpretation of early and late-stage clinical trials using model-based approaches
- Report writing
- Present her/his research works to internal/external teams

## Your profile

- PhD and/or Master's degree in relevant area (PopPK modeling, PK, pharmacology, pharmaceutical sciences or other related discipline)
- A first experience (2-4 years) in professional area working with modeling software such as NONMEM® or MONOLIX.
- Ability to communicate with a broad range of people across different functions
- Good written and verbal communication skills both in English and French

There are great opportunities for career growth in a context of a growing impact of modeling and simulations in the drug development process.

Regardless of your role, you will have the opportunity to play an important part in helping our clients drive healthcare forward and ultimately improve outcomes for patients.

To apply, send your CV and cover letter to the following address: [jobs@phinc.fr](mailto:jobs@phinc.fr)