

## **PK Scientist II**

**Permanent employment, Full time, URGENT**

**Location: Montreal, QC**

[PhInc. Modeling](#) has an opening position for a clinical pharmacokineticist. The position is opened for scientists with a previous experience in PK and non-compartmental analyses (NCA).

### **About PhInc. Modeling**

PhInc. Modeling 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. Modeling ensures 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.

### **Job description**

PhInc. Modeling has an opening position for a junior pharmacokineticist. The position is opened for both Master's degree students looking for an internship or recently graduated scientists.

The candidate will be full-time dedicated to PK activities.

In the context of drug development, she/he will interact with various counterparts (like clinician, data manager, bioanalyst, biostatistician...) and will be in charge of Non-Compartmental Analysis (NCA) including data processing in compliance with CDISC standards, PK analysis, interpretation and reporting.

The focus will be made on the development and validation of probe substrates (inhibitors and inducers) to support model-informed drug-drug interactions studies.

### **Challenges:**

The candidate will be responsible for:

- Non Compartmental Analysis (NCA)
- PK analyses and/or PD analyses

- Data processing (dataset preparation) in compliance with CDISC standards
- Data analysis, reports writing
- Presenting pharmacokinetics activities to internal/external teams.
- Preparation of data transfer agreements (DTA)
- Support in the preparation of statistical analyses plans (SAP)
- Review of study protocols and synopsis

### **Your profile**

You either hold a master's degree or a PhD in a relevant area (pharmacology, pharmaceutical sciences, pharmacy or other related discipline) and have already worked with PK analysis software such as Phoenix WinNonLin. Knowledge in SAS, R, Monolix or NONMEM® will be an asset.

You are fluent in French and English both orally and written, have good communication and presentation skills, scientific rigor and motivation. The ideal candidate also possesses strong analytical skills and basic knowledge of database/dataset structure and/or programming.

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