Scientist/project manager- CardioMetabolic Diseases

Date: 2020/09/18

Location: Labège, France

Description:

Physiogenex SAS is a Preclinical Contract Research Organization (CRO) incorporated more than 15 years ago in Toulouse, France that provides state of the art, accurate and innovative preclinical services for time saving and evaluation of compounds targeting obesity/type 2 diabetes and related co-morbidities (dyslipidemia, liver, kidney and cardiovascular diseases).

To face our fast growing business in metabolic diseases and co-morbidities we are seeking to recruit a scientist/project manager (PhD) with preferably a first post-doc experience in academic or pharma-biotech companies who is highly motivated to provide scientific input into our customers' projects and Physiogenex ongoing innovation by setting up new preclinical animal models and novel in vitro/in vivo techniques supporting the research programs.

The successful candidate will be expected to show a high degree of independence to lead preclinical research projects for our customers and our internal research, conduct in vivo experiments and biochemical assays, and interact with experimented technicians.

The individual should be highly self-motivated, possess strong experimental and technical research skills, have strong written and oral communication skill in English and French, and be able to work productively in a collaborative and functional team environment within the company and with our sponsors from pharma and biotech companies worldwide.

Relevant areas of training and expertise in animal models may include one or more of the following disease areas: obesity, insulin resistance, type 2 diabetes, chronic kidney disease or liver diseases.

Experience in histopathology/molecular biology, cell culture and immunology will be a plus.

Qualifications:

Education:

Required : PhD in physiology, pharmacology, metabolism

Strongly appreciated:

First experience in one or more of the following disease areas mentioned above in an academic or an industry setting

Demonstrate aptitude for independent research and innovative thinking/challenge taking.

Experience in animal models set-up and validation for drug development Experience in research project management in a team-driven environment

Expected capabilities:

Ability to drive preclinical studies with special emphasis of quality and timelines respect. Ability to issue study protocol, establish study budget and quotation, study follow-up, data reporting and final report.

Ability to present clear and compelling scientific studies and/or Physiogenex capabilities to pharma-biotech companies, through teleconference, powerpoint presentation or written reports

Ability to guide daily activities of junior scientists/technicians

Fluent in English and French (strong written and oral communication skills)

Conditions :

-permanent position

-salary: fix + bonus

If you are interested in this position, please apply at recruitment@physiogenex.com