

Job opportunity ETAP-Lab / STROK@LLIANCE

The 1st of march 2018

Laboratory technician – Study assistant
Full time CDI
Localization: Caen, Normandy

With more than 25 years of experience in preclinical pharmacology with proven track-records, ETAP-Lab performs state-of-the-art preclinical studies for biotechnology and pharmaceutical companies worldwide. ETAP-Lab is well established and recognized in the fields of dermatology, toxicology and neurology. We offer valuable animal models with high translational value that are customizable according to the client needs. Based on its experience ETAP-Lab has created a subordinate entity specialized in stroke preclinical studies in partnership with Caen University: STROK@LLIANCE. STROK@LLIANCE offers the best of academic and private sector expertise and services for its clients. It is the only contract research organization 100% dedicated to preclinical stroke research. You have now the opportunity to join a young and dynamic team looking for challenge in a high level scientific and technologic environment.

BASIC SUMMARY:

Under the supervision of the project manager you will contribute to the set up and performing of in vivo and in vitro experimentations and you will ensure proper lab functioning; both in compliance with the Good Laboratory Practice.

ESSENTIAL DUTIES AND RESPONSIBILITIES:

- Perform a variety of technical duties involved in conducting animal experimentation according to established protocols:
 - Perform study preparation activities including generation of follow up forms for experiments, collection tube labeling and room setup for example
 - Prepare chemicals, reagents and solutions
 - Complete forms associated with operating procedures with attention to detail and quality
 - Collect and process biological samples (e.g. plasma, serum, whole blood, urine, etc.) for analysis
 - Perform rodent in vivo procedure including behavioural tests and surgery
 - Administer test substances by various administration routes
 - Observe animals for general health and overall well being
- Read basic study protocols and extract pertinent information.
- Compile and document procedures and results.
- May generate reports, master data sheets, forms and hand record data.
- Assist in the development of new protocol procedures and techniques.
- Set up instruments, material and apparatus and operate various laboratory equipment required for specific tests
 - Perform limited troubleshooting and calibration of instruments as appropriate
 - Perform routine maintenance on laboratory equipment as needed
- Maintain sufficient inventory of materials, supplies and equipment for performance of duties; clean and maintain standard laboratory equipment.
- Use GLPs processes and company policies when performing all job functions.

PROFILE:

Education: Diploma of Higher Education (associate degree) in biology / neurosciences + Authorization of animal experimentation level 2

Experience: 2 to 5 years of experience.

As a biologist you have a good knowledge of physiology and physiopathology. A neuroscience background would be highly appreciated.

You pay attention to details and you are able to anticipate things.

You must have experience with surgical techniques in rodents and data analysis. This means that basic computer skills are acquired with at least a familiarity with Microsoft Office Software.

You are self-motivated, well organized, and possess strong organizational skills.

You can handle several projects at the same time.

A previous work experience in a contract research organization would be appreciated.

Gross salary range: 21 000 to 25 000 € per year depending on the qualifications. Monthly pay.