

Opportunity to join Apteeus as project leader.

Location:

Lille - France

Position Type:

Full time



Required Education: PhD, (PharmD)

Areas of Expertise: Drug screening, Biochemistry & Pharmacology

Technical skills Drug Discovery, Assay Development, Screening.

Job Description

Apteeus mission is to enhance life expectancy and quality of life of patient suffering from rare and orphan diseases through the discovery and development of innovative medicines. We have developed a breakthrough screening technology to be able to test all available active pharmaceutical ingredients in the world directly on patient cells. With this technology, drug discovery is brought to the patient's bed, opening unprecedented ways to truly personalized medicine.

We are seeking a highly motivated manager, science and result-driven researcher who will be key in advancing our preclinical scientific activities. The successful candidate will utilize state-of-the-art and innovative cellular screening technologies. He or she will be involved in establishing, validating and implementing relevant assays to measure disease-specific cell phenotype and select best drug candidates. The studies performed will involve cutting edge pharmaceutical sciences and require innovative concepts and strategies. The role requires dedication to drive science, flexibility, excellent communication and organization, and efficient interaction with a team of scientists, research associates and external collaborators to advance multiple projects in parallel.

Responsibilities:

Specific responsibilities include, but are not limited to:

- Designing, planning, performing and analyzing cellular screening using microscopy and mass spectrometry.
- Selecting best drug candidates based on their human toxicity and pharmacokinetic profiles
- Maintaining familiarity with current scientific literature.
- Investigating and developing new methods and technologies for project advancement.
- Interfacing on a regular basis with lead scientific staff to organize, coordinate, schedule and execute experimental work. This may include designing, performing, and presenting experimental results.



• Interfacing with medical doctors and collaborators to maintain a medical utility driven of the activity.

Requirements

- PhD in biochemistry, biology or chemistry.
- Strong communication skills that enable the individual to interact with all levels of management, technical and scientific personnel.
- Pharmacist education is a plus

Contact terence.beghyn (at) apteeus.fr