

Senior Scientist in molecular pharmacology

(Permanent position)

DOMAIN THERAPEUTICS is a leading biopharmaceutical company in the field of G Protein-Coupled Receptors (GPCRs), one of the most important classes of drug targets.

We are dedicated to consolidating this position by developing a high-value pipeline of innovative drug candidates.

To achieve this, we will continue to focus on identification of new class of treatments by leveraging our expertise, innovative approach and proprietary technologies as well as our strong company culture.

WHAT WE OFFER

- A stimulating scientific position within a high-potential innovative biotech company.
- The opportunity to work in a science-driven, dynamic, human-sized, respectful and professional environment.
- A challenging scientific and business growth in which you get to bring your knowledge and skills.
- Varied contacts inside the company, the biotech/pharma sector and the scientific world.

THE CONTEXT & RESEARCH PROJECT

As a scientist specialized in molecular pharmacology, the candidate will join the Biology Department, which is closely related with the Chemistry Department. Domain Therapeutics is actively looking for a highly motivated and creative

Senior Scientist in molecular pharmacology, with a strong expertise in BRET technology

With a role in the project team(s), the selected candidate will work in close interaction with the Head of Biology Department and the CTO. More specifically, the responsibilities will be to :

- Develop and optimize biological cellular assays
- Be proactive in solving problems
- Ensure the implementation of SOP and flow sheets
- Supervise technicians and / or engineers to enable the realization of biological experiments in a reliable, reproducible and timely manner
- Be proactive in searching new methods
- Enjoy working in teams and have a good integration capacity
- Collaborate with other scientists within Domain and with French or international academic labs
- Participate actively in group meetings
- Promote the image of the company by presenting results at international conferences or by writing scientific articles
- Lead projects and guide strategic choices

WHO YOU ARE

- PhD (or MD/PhD) in Biology, with 12-24 months of experience, ideally with an international experience
- Strong background on technologies (BRET, FRET, luminescence, fluorescence)
- Good knowledges of membrane proteins, including GPCRs and intracellular signaling pathways
- Being able to use molecular biology technics (sub cloning, PCR...), cell culture (cell lines maintenance, transfection....), cellular assays
- Ability and willingness to perform the assays (functional, binding assays (functional and binding assays) to analyze the experiments, understand the results and act accordingly
- Proven organizational skills and ability to plan ahead, set priorities and work to deadlines
- You have a very good team spirit and integration capacity with the ability to be proactive in solving problems ?
- You know how to adapt to challenges and highlight rigor, method, dynamism and creativity ?
- You have an appetite for taking responsibilities ?
- You want to evolve in a growing structure, within a young and dynamic team, where your creativity will be valued, then join us !

JOB CHARACTERISTICS



: Permanent position / Full Time based in Strasbourg

: Salary to be defined + many advantages (Restaurant tickets, Holiday vouchers, Health assurance, ...)

: ,

: Position to be filled ASAP

Domain Therapeutics offers you an opportunity to use your skills in a humane and benevolent work environment ... Tempted ? so don't hesitate, join the Domain Therapeutics adventure!

NEXT STEP IS YOURS

To apply, please send :

- a Detailed CV including names and contact details of 3 reference persons
- a "Motivation" document

CONTACT INFORMATIONS

Address:	Domain Therapeutics - BioParc – 850 Bld Sébastien Brandt - 67400 Illkirch
Email:	career.bio@domaintherapeutics.com
Website:	http://www.domaintherapeutics.com