



## JOIN US!

### Drug Discovery Project Leader in Neuropsychiatry

We are looking for a highly-motivated scientific leader with skills in project management and the ability to translate emerging scientific knowledge on Proteinopathies into novel drug candidates for the improved treatment of Alzheimer's, Parkinson's and other neurodegenerative diseases.

Working in the Neuropsychiatry Department, you will lead a dedicated project either derived from internal programs, or sourced from outside institutions. You will coordinate multidisciplinary work with internal and external partners from the phase of target validation through to the proposition of preclinical candidates.

Your mission, mirroring our "R and D" working spirit, will be articulated around the principles of Entrepreneurship, Collaboration, Performance and Communication.

#### Major requirements:

- Ph.D. and Post-Doc in Neuroscience: Expertise in the fields of Proteinopathies and Neurodegenerative disorders of the CNS.
- 2-5 years' experience after your PhD, preferably involving a drug discovery-related position in a Biotech or Pharmaceutical company.
- Strong organizational skills and the ability to design and run a unique project.
- Excellent interpersonal relations and a well-developed sense of team-work.
- Perfectly fluent in English - French would be a plus.

**Joining Servier** means working in a stimulating environment and contributing to an innovative, research-based and people-oriented organization.

Servier is the leading French independent pharmaceutical company, located in 144 countries with 21 000 employees and a turnover in 2015 of about 4 billion euros.

25% of Servier's annual turnover is reinvested in Research & Development, reflecting the company's dedication to its mission of innovation and discovery for improved treatment of unmet medical needs.

Organized as a foundation, we guarantee our independence toward stock exchange market. Our founder Doctor Jacques Servier used to say: "a company is a group of human beings, so it has no price".

Servier is well known for staff care, with particular attention to career evolution within the Group, and to an agreeable and productive working environment.

Together with international experts, for over 30 years we have been investing in programs to improve the control of neuropsychiatric and neurodegenerative diseases like Alzheimer's, Parkinson's, multiple sclerosis and depression. Our Research Center in Neuropsychiatry is located near Paris, in Croissy-sur-Seine, France.

To apply or to acquire more details concerning the position, please contact [geoffroy.bellet@servier.com](mailto:geoffroy.bellet@servier.com) - Ref. 115



## SERVIER ONCOLOGY RECRUITS

We are looking for **DRUG DISCOVERY PROJECT LEADERS** in order to further advance towards our goal of positioning Servier as a significant and dynamic player in Oncology.

Internationally recognized for our expertise in Cardiology, Rheumatology and Diabetes Therapeutic Areas, we decided in 2014 to focus on the reinforcement of our Oncology effort, to contribute in a major way to the fight against Cancer. Consequently, we decided to dedicate 50% of our Research efforts (which represent 25% of our global turnover) to Oncology and more precisely in the areas of immune-oncology, apoptosis and cancer cell signaling.

To succeed in that exciting challenge, we are looking for highly motivated **TALENTS!**

- You are motivated by turning basic research into innovative cancer treatments (from target validation up to preclinical candidate selection), timely leading Drug Discovery projects, managing internal and external multidisciplinary teams, participating in due diligences of external opportunities (licensing-in, partnerships, etc.);
- You are result-oriented and able to think out of the box; you are willing to federate a group of scientists with diverse expertise and to enter an environment where you can fulfill yourself by fulfilling your projects;
- You have a Ph.D in biological sciences and a strong track record in basic research in one of the following research fields:
  - Tumor immune microenvironment (checkpoints and activators)
  - Tumor Immunology et Immunotherapy
  - Cell Therapy
  - Apoptosis and cancer cell signaling
- Preferably, you have previous experience in Drug Discovery;
- You are perfectly fluent in English and have strong communication skills,

## Join us NOW!

#### About Servier

Joining Servier means working in a stimulating environment and contributing to an innovative, research-based and people-oriented organization.

Servier is the leading French independent pharmaceutical company, located in 144 countries with 21 000 employees and a turnover in 2015 of about 4 billion euros.

25% of Servier's annual turnover is reinvested in Research & Development, reflecting the company's dedication to its mission of innovation and discovery for improved treatment of unmet medical needs.

Organized as a foundation, we guarantee our independence from the stock exchange. As our late founder Doctor Jacques Servier said: "a company is a group of human beings, so it has no price".

Servier is well known for its attention to the wellbeing of the staff, with particular importance placed on career evolution within the Group, and to an agreeable and productive working environment.

To know more, visit [www.servier.com](http://www.servier.com)

#### About Servier Oncology

Our journey in oncology started in the 90s with Muphoran, a chemotherapy drug used to treat melanoma. In 2014, we launched Pixuvri in multiple relapsed or refractory aggressive non-Hodgkin B-cell lymphomas. On April 27th, 2016, we received marketing approval for LONSURF® (trifluridine/tipiracil) in the field of advanced metastatic colorectal cancer.

Currently, there are eight new molecular entities in clinical development for oncology respectively in breast, lung and other solids tumors as well as various leukemias and lymphomas.

This portfolio of innovative cancer treatments is being developed with various partners worldwide, and includes different class of anti-cancer drugs such as cytotoxics, kinase inhibitors, apoptosis inducers, immune and cell therapies.

To know more, visit <http://servier-oncology.com>

To apply and for more details about the positions:  
[Geoffroy.bellet@servier.com](mailto:Geoffroy.bellet@servier.com) - Ref. 994