

Post-doctoral fellow in neurodegeneration (in vitro)

Servier is an international pharmaceutical company governed by a non-profit Foundation and headquartered in France. With a strong international presence in 148 countries and a turnover of 4 billion euros in 2016, we employ over 21,000 people worldwide and more than 2,000 in R&D, in Paris area.

Being completely independent, we reinvest 25% of turnover (excluding generics) in Research and Development and use all our profits in growth. We are specialized and driven by our constant search for innovation in five major areas: cardiovascular disease, cancer, diabetes, immuno-inflammatory disease and neuropsychiatry, as well as by our activities in high-quality generic drugs.

We have a substantial commitment to make new and innovative medicines for neurodegenerative disease. In our growing neuroscience research team we are particularly focused on the pathophysiological mechanisms that drive Alzheimer's, Parkinson's and related diseases. We are currently looking for a passionate neuroscientist to join our team in our Reserch Center in Croissy-sur-Seine as an

In vitro post-doctoral scientist in neurodegeneration

Your main accountabilities will be to lead an internal project establishing, characterizing and implementing a tau model of seeding in primary and human-derived neurons. The project aims to establish cellular models exhibiting tau pathology and validate them in an industrial setting against external benchmarks. You will work as part of a multidisciplinary team progressing drug discovery projects in neurodegenerative disease, at our state-of-the-art research center. We firmly believe an innovative, agile and scientific mindset is a minimum requirement to be able to establish and drive successful and innovative science in this challenging field and seek a driven and dynamic candidate with good expertise in proteinopathy and cellular models.

If you are excited by the opportunity to join a dynamic research department, dedicated to finding effective medicines that can slow the development of neurodegenerative disease, and are motivated to join a company like Servier, with an international profile and a commitment to delivering pharmaceutical products on a Global scale, please get in touch.

Desired Profile:

- ✓ PhD in Neurosciences
- ✓ Some proteinopathy expertise
- ✓ Strong expertise in cellular models, primary or human-derived (e.g. iPSCs)
- ✓ Strong expertise in imaging
- ✓ Able to work collaboratively in a dynamic and multidisciplinary environment
- ✓ Fluent in English, French an advantage.