



Post-doctoral fellow in Medical Chemistry

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.

Servier distribute its activities to Centers of Excellency to support drug discovery across all of our five therapeutic areas. Within the Chemistry CentEx, you will work in the area of Medicinal Chemistry, where new chemical entities are designed, where multi-parameter analysis optimisation are performed in order to concomitantly optimise intrinsic activity, selectivity, pharmacokinetic and dynamic properties, as well as *in vivo* efficacy. In this context, we are currently looking for a passionate collaborator to take up a new position based at our Research Center near Paris as a

Postdoctoral Research Associate for the Synthesis of a Toolbox for PROTAC Approaches

Your main accountabilities are to set up a PROTAC (PROteolysis Targeting Chimera) toolbox, to design and multistep synthesis of functionalized drugs and linkers, set up reliable coupling strategies and create an in-house standard linkers library.

If you are excited by the opportunity to join a dynamic research department, 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 Organic Chemistry or PROTAC-related field
- ✓ Strong knowledge and abilities in organic chemistry
- ✓ Creativity, autonomy and ability to make proposals
- ✓ Ability to collaborate in an integrated, multi-disciplinary and international team environment (English is mandatory)
- ✓ Ideally experienced in Click Chemistry and linker synthesis and in the field of protein degradation

To apply or to acquire more details concerning the position, please contact
mypostdoc@servier.com