



Research Scientist in chemistry (H/F)



When you work at Edelris, you work in an innovative CRO in the discovery of bioactive molecules for our clients' drug development. You add your knowledge to our group of experts who all come from diverse backgrounds and share an extensive scientific culture.

You cooperate closely and communicate openly with our partners, fuelling curiosity and ideas supported by advanced technology.

Together we propel excellence in science in organic chemistry, biochemistry, medicinal chemistry and analytical chemistry.

Due to a growth in our activities, a new contract position is open. Make it yours!

Missions

- You will be part of a project team, and contribute to the achievement of its objectives under the supervision of the unit manager.
- You will carry out Research and Development work, from the design of synthesis routes to their implementation on the bench, according to the project's objectives.
- You will demonstrate creativity and inventiveness in your field of activity and propose process improvements in accordance with defined criteria
- You will write and present reports in accordance with internal and/or external customer standards.
- You may be required to carry out project team management and leadership tasks and will use or create project monitoring tools and databases.
- You will carry out scientific and technological monitoring.
- You will apply and encourage the application of safety, hygiene, environmental and confidentiality instructions within the company.

Education:

- PhD in organic chemistry
- A first industrial experience in a pharmaceutical or biotechnology company would be a plus

Skills:

- Strong knowledge of organic synthesis methods and a strong appetite for experimental work. Knowledge in medicinal chemistry would be a plus
- Good Knowledge of laboratory equipment (parallel synthesis, purification, analysis, ...)
- Good knowledge of business software (Reaxys, electronic laboratory notebooks, etc.) and office applications
- Good analysis, synthesis and problem-solving skills



- Team spirit, ability to work across departments and good interpersonal communication
- Flexibility and ability to adapt quickly to changing environments
- Excellent oral and written communication skills in French and English are required

Please send your CV to : careers@edelris.com

