

Senior Research Scientist in Biochemistry

permanent contract (M/F)

By joining us, you are choosing to join a dynamic, ambitious and technologically-enabled company. We offer our employees varied and rewarding missions in a dynamic and international working environment, guaranteeing a unique and stimulating experience. Edelris is a leading CRO in drug discovery, providing expert services in organic and medicinal chemistry, biochemistry and screening, as well as analytical chemistry.

Tasks

- You will lead project teams, and contribute to the achievement of its objectives under the supervision of the Unit Manager
- You will carry out R&D work to reach the client and company scientific objectives in accordance to commercial offerings
- You will contribute to strategic and scientific leadership for projects and their implementation
- You will be responsible for good communication with clients and will ensure regular reporting of the scientific progress of the project
- You will write and present laboratory notebooks, activity reports and 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 demonstrate creativity and inventiveness in your field of activity and propose process improvements according to defined criteria
- You will train team members on the know-how (scientific techniques and internal processes) and participate in their evaluation.
- You may be involved in the technical drafting of customer quotations in support to the sales department
- You will support the external communication of Edelris by writing publications, scientific posters, social networks posts and participation in conferences and webinars
- You will apply and enforce the safety, hygiene, environmental and confidentiality guidelines within the company

Required skills:

- Scientific expertise in biochemistry demonstrated by your impact on previous projects
- Extensive knowledge in biochemistry techniques / characterization of macromolecule-ligand interactions is required
- Experience in small molecule screening would be a plus.
- Excellent organizational skills, rigor and project management
- Knowledge of biostatistics
- Ability to lead and motivate multidisciplinary research teams in project mode to achieve objectives
- Team spirit, ability to work across disciplines and good interpersonal communication
- Flexibility and quick adaptation to changing environments
- Client-oriented and problem-solving mindset
- Fluency in English is required, good command of French language would be a plus.

Education :

- PhD in Biochemistry/Structural Biology/Pharmaceutical Sciences with 5-7 years' experience

Send your resume to: careers@edelris.com