

## Purification Chemist

Join an innovative Life Science company in Sweden where discoveries are designed to fly.

### About us

The purpose of Red Glead Discovery is to contribute to better health for people and the planet.

We assist customers in their endeavors to identify novel compounds and develop innovative therapies. This is done by providing our skills and assets during the initial phases of drug discovery through our integrated service platform. Further, we aim to establish ourselves as a frontrunner in environmentally responsible drug discovery practices.

### Aspire, Collaborate, Deliver, Competence - Our core values.

At Red Glead Discovery, we are committed to nurturing a culture of continuous learning, encouraging aspiration and excellence. We believe that delivering exceptional business results stems from collaboration between people with diverse backgrounds who combine their competence to reach a shared objective. Together we have the power to create a sustainable future one breakthrough at a time!

Are you on board?

### About the position

To strengthen our chromatography capabilities, we are now seeking a chemist with solid interest in chromatography to join our Chemical Analysis & Separation team. The team works in close collaboration with our synthetic chemistry teams to support with both preparative and analytical chromatography. You will contribute with your scientific and technical competence to help our chemists drive the progress of our multidisciplinary drug discovery projects. You will also have the chance to participate in development of a fast-growing company and to help us match current and future needs of our clients.

### What you will do

You will plan, perform, and oversee purification and analysis of small molecules and peptides on a milligram to gram scale. You are expected to operate the department's analytical and preparative HPLC and SFC instruments. Further, the role might entail first line support and troubleshooting of the laboratory equipment. In the position, you will work with colleagues, partners, and clients in drug discovery projects - often in global and multi-disciplinary settings.

### What we look for

You have minimum of 1-2 years of experience in HPLC analysis and preferably also HPLC purification combined with a university degree in organic or analytical chemistry. You have a fundamental understanding of different liquid chromatographic techniques. Practical skills and interest in

analytical instruments and maintenance is beneficial.

You are a team player with good collaboration and communication skills and confident in expressing yourself in English. In addition, you have an ability to build and maintain trustworthy interactions with colleagues and clients. You can handle, prioritize, and timely execute multiple assignments.

### **Meritorious**

Experience from synthetic organic or peptide chemistry

Experience of instrument maintenance

Experience with supercritical fluid chromatography (SFC)

We welcome individuals with a personality and motivation that align with our company values.

### **Are you also...?**

- Committed to achieving personal as well as shared goals.
- Responsive to changes and appreciative of continuous improvement
- Innovative and pragmatic when solving challenging tasks.
- Eager to deliver value and quality in time.

### **What you will get**

- A diverse and competent team where knowledge and success are shared.
- A work environment where collaboration and the delivery of quality results are important and rewarded.
- A workplace where initiative, aspiration and development are encouraged and supported.

If you share our values and our passion for people and planet, we would love to see your application!

### **Other Information**

Deadline: 1 April 2024. Applications will be reviewed continuously.

Start: As agreed.

Scope of work: Full time, permanent position. A probationary period of 6 months applies.

Place to work: Lund



RGD\_CAS01\_2024

If you would like to know more, please contact Krister Henriksson, Team Leader Chemical Analysis & Separation, email: [krister.henriksson@redlead.com](mailto:krister.henriksson@redlead.com) , phone: +46-(0)723289148

Please send your application together with your CV by e-mail to [jobs@redlead.com](mailto:jobs@redlead.com) . Please include "RGD\_CAS01\_2024" in the header of the mail.