

Symeres is the leading mid-sized transatlantic contract research organization for drug discovery and development needs. With over 700 highly educated scientists and professionals in six locations in Europe and two in the USA, we offer best-in-class solutions for drug discovery and drug development, from small- to medium-sized molecule hits. We are large enough to matter, and small enough to care. Our services span across early stage hit finding all the way to the delivery of your early clinical drug substance API. Making molecules matter. Together.

To increase our capacity, the early ADME team at our Nijmegen site is strengthening its scientific team and is looking for an experienced and enthusiastic:

Early ADME (Senior) Scientist

Full-time

In this role, you will:

- Be responsible for the scientific content, performance, evaluation, and reporting of *in vitro* ADME studies (e.g., solubility, lipophilicity, metabolic stability, CYP inhibition, plasma stability, plasma protein binding studies, transporter studies) of new chemical entities developed in medicinal chemistry projects.
- Implement or optimize *in vitro* ADME assays based on literature studies or client requests and perform *in vitro* ADME assays in the laboratory on a regular basis. The analysis of samples is usually performed with LC-MS (from Thermo Scientific and Waters), so prior knowledge of the instrumentation and software is appreciated.
- Report to and discuss data with internal project leaders.

As we are increasing our sample throughput in early ADME studies, automatic liquid handling is being implemented, and ideally you have experience working with laboratory automation from either the hardware or data management points of view (e.g., LIMS systems, other databases and/or scripting).

You will receive continuous internal training to further develop/broaden your scientific background, including participation in external seminars.

This vacancy is open to EU residents only.

Qualifications

- A completed master's degree in a relevant field; a PhD is preferable for Senior Scientist positions.
- High affinity with early *in vitro* ADME; eager to learn new science and expand current knowledge.
- Good hands-on laboratory experience, preferably in the analytical, biological, or ADME fields.
- Experience of LC-MS/MS analysis and interpretation of data.
- Experience of laboratory automation.
- Strong communication skills (collaboration & writing reports).
- Team player; enthusiastic, open, and flexible attitude.
- Fluency in English (written & verbal).
- Quality focused, proactive, and results oriented.



Job offer

We offer an interesting, versatile, and challenging position in a strongly growing, dynamic organization with an attractive remuneration package and opportunities for learning and development.

Application

Please send an email with your CV and motivation letter to our corporate recruiter, Bhumika Chawla, via: Bhumika.Chawla@Symeres.com. For questions about the vacancy, please contact Ilonka Meerts (Head of ADME) by phone: 024 372 33 00.

More information about the Symeres organization can be found on our website: www.symeres.com.

Acquisition based on this advertisement is not appreciated