



Symeres is the leading mid-sized transatlantic contract research organization for drug discovery and development needs. With over 600 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.

Due to rapid growth, the Department of Solid State in Weert is looking for an experienced and motivated

Solid-State Analyst

Full-time

In this role, you will:

- Conduct routine analysis of pharmaceutical materials using a range of analytical techniques, including X-ray powder diffraction (XRPD), thermogravimetric analysis (TGA), differential scanning calorimetry (DSC), and (u)HPLC.
- Collaborate closely with the Solid-State Chemical Scientist to ensure accurate and timely data generation to support clinical development projects.
- Perform sample preparation and instrument calibration to guarantee high-quality and reliable analytical results.
- Analyze, interpret, and report data to provide insights that guide decision-making throughout the development process.

Qualifications:

- MBO degree in analytical chemistry, chemistry, or a related field with at least 2 years of relevant work experience.
- Hands-on experience with analytical techniques such as (U)HPLC is required.
- Prior experience working in a chemical or pharmaceutical laboratory is an advantage.
- Strong attention to detail, a commitment to data accuracy, and a focus on safety.
- A proactive team player who actively shares knowledge and contributes to team success.
- Excellent communication skills. Fluency in English (spoken and written) is required, and Dutch is preferred.

At **Symeres**, you'll be part of a dynamic and rapidly expanding Solid State team. You'll have access to state-of-theart analytical instrumentation and the opportunity to develop and implement innovative ideas and techniques in a collaborative and supportive environment.

Job offer

An exciting position in a dynamic fast-growing department with an attractive remuneration package and opportunities for learning and development.

Application

Please send an email with your CV and motivation letter to <u>recruitment@symeres.com</u>. For substantive questions, please contact our Director of Development: <u>ana.fernandez@symeres.com</u>.

Acquisition based on this advertisement is not appreciated.