

Symeres is one of the leading chemistry CROs in Europe, with over 500 scientists at six locations (Nijmegen, Weert, and Groningen in the Netherlands; Prague in the Czech Republic; Oulu in Finland; and Södertälje in Sweden). We provide a range of services to support small-molecule drug discovery and development projects for biopharmaceutical companies in the USA, Europe, and Japan. Our key areas of expertise are synthetic chemistry, medicinal chemistry, parallel chemistry, and chemical process R&D for clinical trials. All these fields of expertise are supported by highly experienced and well-equipped analytical teams.

For our Weert location, we are currently looking for a skilled and enthusiastic

## PR&D Chemist

### Full-time

As a synthetic organic chemist, you work as part of a project team on the development of safe and scalable synthetic routes for products that are mainly in the early clinical development stage. Depending on your experience, you will have tasks in the project team, working closely together with the departments of analytical and solid-state chemistry, and manufacturing. In this role, you will be expected to spend the majority of your time doing experimental work. In addition, you will perform literature studies, write project updates and reports, and assist/supervise manufacturing campaigns on the kg-lab and pilot-plant scales. You will need to be results driven, pragmatic, and always with an eye for quality and safety. Keywords: route scouting, process development and scale-up, impurity identification, and impurity and marker synthesis.

### Qualifications

For this position, we are looking for an enthusiastic, pleasant person who meets the following criteria:

- Preferably you hold a PhD degree in organic chemistry. Alternatively, you hold an MSc degree in combination with several years of experience in the industry.
- Proven track record with respect to small-molecule synthesis.
- Strong understanding of cGMP and regulatory requirements as they relate to laboratory practices.
- Experience in the chemical or pharmaceutical industry is an advantage.
- Experience in parallel and flow chemistry is welcomed.
- Strong communication skills, both verbally and in writing. Fluent in English.
- A good working and quality attitude, accurate, with an eye for detail, a team player.

### Job-offer

An exciting position in a dynamic organization with an attractive remuneration package and opportunities for learning and development.

### Application

Are you interested in this position? And do you meet the job requirements? Please send an email with your resume and motivation letter to our HR manager, Karen Storms, by email: [karen.storms@symeres.com](mailto:karen.storms@symeres.com). For substantive questions, please contact our Director of Development, Gabriella Pizzuti ([gabriella.pizzuti@symeres.com](mailto:gabriella.pizzuti@symeres.com)).

More information about the Symeres organization can be found on our website: [www.symeres.com](http://www.symeres.com)

*Acquisition based on this advertisement is not appreciated*