

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 locations in Nijmegen and Groningen, we are looking for skilled and enthusiastic

## Organic Chemists

### Key requirements

- B.Sc., M.Sc., or Ph.D. degree in Organic Chemistry or a related area in which organic synthesis is the main component.
- Highly motivated and a strong commitment to laboratory work, project delivery, and further learning.
- Strong communicator, fluent in both verbal and written English.
- Experienced PC user, skilled in the use of various chemistry-related software packages.

### 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 such a position, and do you meet the job requirements? Please send an email with your CV and motivation letter to: [info@symeres.com](mailto:info@symeres.com). **This vacancy is open for EU residents only.**

For questions related to the Organic Chemist position, please contact:

- Nijmegen: Dr. Peter Molenveld (+31 243723355, synthetic chemistry), Dr. Rutger Folmer (+31 243723300, medicinal chemistry), or Dr. Eric Damen (+31 243723300, Process Research)
- Groningen: Dr. Mark Verhaar (+31 505474488) or Jim van Wiltenburg (+31 505757273)

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*