

On your way to Symeres Nijmegen, you are curiously looking forward to what your workday will bring. You work in a team of analytical chemists and use state-of-the-art equipment to develop analytical methods for small-molecule API's and intermediates or you advise synthetic chemists on how to analyze their samples. With your excellent analytical-chemical instinct and knowledge, you improve analytical methods while the chemical reaction route is being developed. Hand-in-hand with the chemist(s), you help optimizing the synthesis. You investigate API's in R&D stability studies, prepare related documentation, and support the project transfer to sites in Nijmegen, Groningen, Weert and Prague. Furthermore, you ensure optimum performance of the analytical equipment as you are involved in maintenance and troubleshooting. If this versatile position sounds like the challenge you are looking for, don't hesitate to apply as an

Analytical Chemist (M/F) Full time

Qualifications

For this position we are looking for an enthusiastic candidate who meets the following requirements:

- BSc degree in analytical chemistry.
- Hands-on experience with HPLC/UPLC, LC-MS, GC, GC-MS and NMR spectroscopy.
- Practical experience in the pharmaceutical or related industry is a pre.
- Experience in GMP and GLP protocols.
- Enthusiastic, self-organized, pro-active and result-oriented team player.
- Excellent communication skills.
- High level of written and spoken English required.

This vacancy is open for EU-residents only.

Job offer

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

Company

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.



Application

Are you interested and do you meet the conditions? Please send your letter with CV by e-mail to our HR Manager Thea Scherpenborg (hrm.hrm@symeres.com). Further information on the specifics of this position can be obtained from the Line Manager of the Analytical department: Dr. Jorg Benningshof, at telephone number: +31 24 372 33 00 or by email: Jorg.Benningshof@symeres.com

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

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