

Manager Research & Development - W/M Lahr (77933 Germany) - near French border

SEQENS is an integrated global leader in pharmaceutical synthesis and specialty ingredients, delivering outstanding performance, unrivalled market responsiveness and tailor-made solutions to our customers. Our mission is to bring R&D and industrial performance to our clients' projects with our unique skill set and a broad range of technologies.

SEQENS operates 24 manufacturing plants and 3 R&D centers in Europe, North America and Asia with 3,200 employees. More than 300 scientists, engineers and experts develop tailor-made solutions for our customers and ensure that products are successfully transferred into production.

Within the SEQENS Pharma-CDMO division, you will be part of our large chemical R&D team.

As one of our chemists based in Lahr/Germany (close to the French border, 50km from Strasbourg), you will contribute to chemical process development for pharmaceutical products.

You will have the opportunity to cooperate with an international team of scientists and benefit from a much diversified profession.

Main tasks:

- Development and optimization of chemical synthesis for Active Pharmaceutical Ingredients and Intermediates, including the development of related analytical methods and process safety analysis
- Identification and synthesis of impurities
- Transfer of developed processes to the industrial scale
- Project coordination
- Technical feasibility studies and cost calculations
- Professional and constructive communication across departments and our customers

Required skills:

- Ph.D. in Organic Chemistry with a strong experience within an industrial laboratory
- You will work in a regulated environment (cGMP), where structured and methodic processing, as well as outstanding documentation are mandatory
- Dynamic personality, with strong team spirit, good communication skills and creativity
- Language skills: german and english; french is a plus

Please send your resume via email :

segens-162446@cvmail.com









