

Disruptive Pharma, Uppsala Science Park, 751 83, Uppsala, Sweden

Analytical Chemist – Drug Formulation & Development

Location: Uppsala-Stockholm, Sweden

Job posted: Aug 26, 2025

Apply by: Son 16, 2025

Department: R&DApply by: Sep 16, 2025Reports to: Director R&DContact: Malin Vågerö,

Contact: Malin Vågerö, Director R&D malin.vagero@disruptivepharma.com

About Disruptive Pharma

Disruptive Pharma is an innovative biotech-pharma company developing amorphous drug formulation solutions based on our proprietary Mesoporous Magnesium Carbonate (MMC) technology. Our focus is to enhance oral drug bioavailability and stability, supporting a growing pipeline of product candidates, formulation services, and development partnerships.

Position Summary

We are seeking an **Analytical Chemist** to join our R&D team. In this role, you will be contributing to product development with a strong translational focus, advancing innovative oral drug products from early concept to preclinical and clinical stages. You will work cross-functionally with internal teams and act as a scientific expert toward external partners, supporting business development and customer interactions. The ideal candidate has an interest and/or experience in **synthesis and development of novel porous materials** and **pharmaceutical development**, and knowledge in GMP, combined with a proactive mindset, strong communication skills, and a collaborative approach.

Key Responsibilities

- Contribute to product development in internal and external projects.
- Act as a scientific expert toward external customers and development partnerships.
- Characterization and analysis of materials, samples, formulations and product prototypes, including reporting of results
- Performing in vitro dissolution studies
- Stability studies
- Represent Disruptive Pharma at scientific meetings, conferences, and customer engagements.
- Contribute to regulatory documentation.

Qualifications

- Academic degree in technical/natural science or corresponding experience
- Experience from material science, including characterisation techniques, such as BET, DSC, XRPD
- Experience in powder and tablet characterisation such as bulk/tapped density, hardness & friability and related techniques
- Preferably experience from HPLC and dissolution measurements, analytical method development for use in clinical and commercial phase as well as technology transfer to/from other labs.
- Strong scientific communication skills, both written and oral.
- Full working proficiency in English and Swedish

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Why Join Us?

At Disruptive Pharma, you'll be part of a passionate, agile team operating at the intersection of cutting-edge material science and pharmaceutical innovation. You are eager to work hands-on in the lab, represent your science externally, and collaborate with a dynamic team at the interface of pharma and biotech. Your work will have a direct impact on the development of next-generation amorphous formulation technology with the potential to transform patient outcomes and to enable our partners to bring new medicines to the market. You'll also have the opportunity to engage in external conferences, contribute to strategic collaborations, and actively support the commercial growth of our platform.

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