

## Formulation Specialist – Oral Formulation Research

Are you motivated by driving innovation for the life-changing benefit of patients? Are you ready to help transform the treatment paradigm for a broad range of chronic diseases that currently rely on injection-based therapies? Are you the one to join our exciting future as an oral formulation specialist? Then this is your moment. Apply now and join Oral Formulation Research department located in Denmark.

### The position

Oral drug delivery is a key component of our company's strategy, and your role as Formulation Specialist is important for us to progress. Your main objective will be to formulate therapeutic proteins and peptides into oral solid dosage forms and participate in the development of innovative oral drug delivery systems. Innovation and scientific development are key parts of your role, handle specialist tasks of high complexity working partly in the lab, but also across functions and people to develop and optimize our research.

Working alongside talented colleagues from all over the world, you will share ideas and inspiration across different scientific areas. A part of your job will furthermore be to act as mentor for junior colleagues within field of expertise.

As a Formulation Specialist you will furthermore:

- Demonstrate subject matter expertise with in-depth knowledge and experience
- Provide strong knowledge within specific processes and extensive business understanding
- Drive projects progression contribute with oral formulation expertise, give input to project plans, present data, scientific challenge and discuss results and issues, demonstrate good stakeholder management and cross collaboration
- Coordinate tasks in scientific research projects as well as various, internal organizational projects

### Qualifications

You are driven by the basic tenet of science – to take on something that people think can't be done, and to go way beyond where we are today. You apply your creativity to find solutions to the scientific challenges you encounter during your research, and you share knowledge and experience freely with other scientists, lab technicians and researchers to further our common cause.

You hold a relevant PhD degree in Life Sciences (pharmaceutical sciences or other relevant discipline) and have minimum 5 years of pharmaceutical experience, including 2-3 years from a relevant, innovative role in early stage research in industry or academia.

Furthermore, you meet the following qualifications:

- You are perceived as an expert within areas of oral formulation and drug delivery
- Extensive experience in developing tablet formulations and other innovative drug delivery systems
- A track record of innovative research within oral formulation or drug delivery is essential
- Insight into the physiology of the GI-tract
- Business understanding and cross functional stakeholder management competencies

### **About the department**

At Oral Formulation Research in Maaloev, Denmark, you'll join an international, ambitious and friendly, early research team. Our shared goal is to develop peptide and protein formulation concepts to enable oral drug delivery for type 2 diabetes as well as other chronic diseases. Long-term thinking drives our activities, and our research unit has been designed to provide the best scientific environment for the discovery and development of breakthrough medicines. Here, you'll find the culture of ingenuity necessary to develop the next generation of life-saving therapies. Oral drug delivery is a key component of our company's future strategy, and we enjoy the full backing from top management that comes with it.

### **Working at Novo Nordisk**

At Novo Nordisk, we don't wait for change. We drive it. We're a dynamic company in an even more dynamic industry, and we know that what got us to where we are today is not necessarily what will make us successful in the future. We embrace the spirit of experimentation, striving for excellence without fixating on perfection. We never shy away from opportunities to develop, we seize them. From research and development, through to manufacturing, marketing and sales – we're all working to move the needle on patient care.

### **Contact**

For further information please contact Tina Bjeldskov Pedersen (+45 30 75 18 11) or Jenni Pessi (+45 30 75 40 45).

### **Deadline**

We will conduct interviews on an ongoing basis, so please apply as soon as possible.