



BIOPROCESS ENGINEER Research and Development (1 FTE)

Are you a talented Bioprocess engineer with experience in a R&D setting, then we would like to welcome you in our team!

About the role.

Vaccines are developed in our laboratory in Nijmegen and then scaled up and produced at our production site in Italy.

Your challenge is to ensure that this transition goes as smoothly as possible, by organizing the cultivation and upscaling process to ensure that production runs as optimal as possible. To prepare you for this as well as possible, we offer you an extensive and intensive introduction programme to get to know our organisation.

By thinking along with your colleagues and asking critical questions from the very beginning, you help to optimise the development and cultivation process. Your input is crucial, because you can oversee the consequences of the choices made early on in the production process. Subsequently, you will remain closely involved in the process in order to ensure the most efficient transfer for upscaling in Italy. That also means that your function contains both office and laboratory activities. Because of your knowledge and understanding of the work of your colleagues and your excellent extensive knowledge of materials, you are a valued sparring partner and source of information for your colleagues.

About you.

As a person, you have an explorative mindset, ask for underlying information and draw logical conclusions based on facts. You come up with original ideas and think up new ways of working and evaluate them critically.

A real team player? That is you; you easily adept yourself to maintain constructive teamwork (also between different departments), you are a good listener, and you actively seek input from and provide help to others.

If you see opportunities you take advantage of them and act actively, setting high standards for your own performance. Furthermore, you take responsibility and are pragmatic in your delivery, you initiate progress and get things done, not waiting for someone else to do it.

In addition:

- University education in biological process technology or similar
- Minimum of 3 years' experience in process technology
- Experience with (bench top) bioreactors and primary down-stream processing techniques (filtration/centrifugation) is a prerequisite.
- Up to date with the latest in process technology
- You continuously deepen your knowledge in your field and apply it effectively
- Excellent communication and documentation skills
- Excellent English proficiency both written and spoken is required, knowledge of Dutch is an advantage
- Job location: Nijmegen, NL.

VaxxinoVA Nederland B.V., part of the VaxxinoVA Group

VaxxinoVA develops, produces, and markets a wide range of innovative vaccines to protect production animals and fish against disease. We create high quality solutions to improve animal health and to support the business of our customers. We believe that innovation and excellence in



research are essential to produce premium products that match the current and future requirements in animal health.

The Vaxxinoa Group, headquartered in Nijmegen, the Netherlands, was officially named and founded in 2010 but can rely on expertise and presence originating from the 1960's. Our current network comprises production, research & development, sales, and diagnostic facilities in 10 countries: Brazil, Chile, Germany, Italy, Japan, Jordan, Norway, the Netherlands, Thailand, and the USA. Vaxxinoa is active in more than 60 countries.

Vaxxinoa belongs to the EW Group, a German-based family-owned company, specialized in animal genetics, animal nutrition and animal health.

The EW Group is highly committed to R&D and active in more than 100 countries.

We invest in research to achieve our ambitious goals and we are expanding our research and development department. We are looking for a talented colleague who enjoys working in an ambitious, dynamic, and flexible research environment with opportunities for further professional development.

Questions / applications:

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