



### **VaxxinoVA International BV**

VaxxinoVA develops, produces and markets a wide range of innovative vaccines to protect livestock 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.

VaxxinoVA is a young and international company, headquartered in Nijmegen, the Netherlands with multiple sites across the world. We invest in research to achieve our ambitious goals and we are expanding our research and development department. We are looking for talented colleagues who enjoy working in an ambitious, dynamic and flexible research environment with opportunities for further professional development.

VaxxinoVA 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. Due to the expansion of our Nijmegen Research site (located at Novio Tech Campus) we are looking for:

## **RESEARCH TECHNICIAN MOLECULAR BIOLOGY (1 fte)**

### **Responsibilities**

- Participate in and contribute to innovative research and development projects to develop vaccines for veterinary use.
- Planning and execution of experiments in collaboration with the project manager and other (international) team members.
- Research projects may involve different areas of expertise (virology or cell biology) with a focus on molecular biology (setting up and executing (q)PCR assays, NA extractions, sequencing, DNA cloning, experience with modification of viruses/vectors).
- Setting up, development and validation of new techniques and assays.
- Organize and report lab experiments.
- Work and report research data in accordance with internal and GLP (Good Laboratory Practice) guidelines.

### **Requirements**

- Bachelor of (Applied) Science (BSc) degree or higher (or equivalent).
- Working experience in a research environment (>5 years) is an advantage.
- Experience with working with viruses and/or bacteria, preferably including modification of viruses/vectors.
- Extensive experience with molecular biological techniques, including designing qPCR protocols, preferably in a microbiological context.
- Ability to set up new molecular biological techniques and design experiments independently, think analytically, problem-solving skills, drive to succeed.
- Professional proficiency in English (written and spoken).
- Experience with and proactive approach to GLP requirements is a plus.
- Good communication and documentation skills.

### **Terms of employment**

We offer exciting positions with the opportunity to work in a professional R&D surrounding. The primary and secondary benefits are excellent and include the possibility to follow subject-specific trainings.



**Application**

The selection process will be performed by Modis ([www.modis.com](http://www.modis.com)). Requests for information and applications including a detailed cv can be directed to:

Mrs Barbara Flaton, Recruitment Consultant, [barbara.flaton@modis.com](mailto:barbara.flaton@modis.com) or + 31 (0) 6 2266 4285

Mrs Cindy van Gorp Recruitment Consultant, [cindy.van.gorp@modis.com](mailto:cindy.van.gorp@modis.com) or +31 (0) 6 1278 1269