



### **VaxxinoVA International BV**

VaxxinoVA International BV 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. For our Nijmegen Research site (located at Novio Tech Campus) we are looking for:

### **(Jr) Project Manager R&D**

#### **Responsibilities**

- Supervises the design and execution of research and development project plans for veterinary vaccines and/or develops vaccine technologies applicable for the veterinary vaccine market. The projects and technologies are included in VaxxinoVA's global R&D strategic plan. Research projects may involve different areas of expertise, such as virology, bacteriology, immunology, molecular biology or cell biology. The key development objective is to obtain marketing authorizations through approval by relevant authorities.
- Reports both internally and externally through e.g. project progress reports.
- Closely collaborates with other colleagues in international project teams and with other functional disciplines.
- Coordinates the activities and development of employees reporting to the role.

#### **Requirements**

- PhD in life sciences (Virology).
- Experience in the area of veterinary vaccine development.
- Knowledge of veterinary pathogens is a plus.
- Good scientific track record as demonstrated by scientific publications and/or patents.
- Collaborative, creative and exploratory mindset with a drive to achieve ambitious goals.
- Excellent English proficiency both written and spoken is required.
- Good communication skills.
- Team player.

**The Project Manager will report to the Director R&D Nijmegen and Global Technical Support.**

#### **Application**

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

Mrs Marjo Lucker, Consultant, e-mail [lucker@themagroup.nl](mailto:lucker@themagroup.nl), mobile +31 (0)6 13 561 988 or

Mrs Marije Hoogendoorn, Recruiter, e-mail [hoogendoorn@themagroup.nl](mailto:hoogendoorn@themagroup.nl), mobile +31 (0)6 23 135 118