



## Senior Scientist, Vaccine R&D

UVAXX is a Singapore SME developing and manufacturing autogenous vaccines for aquaculture. Our customers are mainly in Singapore but we are working with a couple of overseas customers as well. For our Singapore team we are looking for an energetic, forward-thinking professional to join our veterinary vaccine and diagnostic unit in Singapore.

The successful candidate will play a key role in the development and production of vaccines for aquatic animals, globally. Candidates should be scientifically motivated, a self-starter and comfortable working in a fast-paced entrepreneurial environment.

Location: Singapore

Position: Full time

Salary: Based on experience

### Background:

Ph.D. in a biological science or a related field on a post -doc level preferably with work experience directly relevant to vaccine R&D.

Fields of study include immunology, microbiology, molecular biology, veterinary science, virology.

### Job scope and skills:

Candidates must have a good understanding of vaccine development and hands-on experience in microbiology, molecular biology and immunology.

Prior research experience with aquatic animals and experience in vaccine development for aquatic animals is preferred but not a must.

Able to design diagnostics assays, aquatic animal trials or studies and assist lab members with product development (e.g. fermentation and vaccine formulation) as needed.

Identify and formulate research projects, prepare reports and proposals.

Good organisation and planning skills with ability to manage multiple projects and tasks.

Developing and maintaining relationships with customers; some travelling and field work may be required at a later stage

The ideal candidate possess strong problem solving and critical thinking skills and have the ability to work independently, with a can-do attitude and communicate effectively in a small team.

Please send qualified resumes to [markus@uvaxx.asia](mailto:markus@uvaxx.asia)