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### ***Vacancy for all-round technician at QVQ***

For the role of **all-round technician** at QVQ we are seeking an organized technician who will be involved in projects for the discovery of novel single-domain antibody panels and has the capacity to plan the different steps of such a project, perform all basic techniques, interpret the data and report this clearly to a project manager. The candidate ideally has expertise in molecular biology, protein chemistry and affinity with chromatography systems.

#### **Your Key Responsibilities will be:**

- Performing phage display and ELISA in antibody discovery projects
- Production of single-domain antibodies in *E.coli*, yeast and mammalian cells
- Purification of single-domain antibodies by gravity flow IMAC and affinity chromatography using FPLC (AKTA systems)
- Basic quality control of the antibodies by SDS-PAGE, ELISA, SEC and flow cytometry
- Working in close collaboration with a team of technicians for daily maintenance of the lab
- Clear reporting and presentation of the results to the project leaders

#### **We offer:**

- An ambitious working environment with a focus on growth and development
- A long term position, starting with a one year contract
- A full time position. A 32 hours a week is negotiable
- Competitive salary, including thirteenth month and personal bonus options

#### **About QVQ:**

We are a biotech company based on the Utrecht Science Park in Utrecht. We specialize in discovering, developing and producing custom single-domain antibodies. We have more than 15 years of experience with many successful projects for either academic and industrial customers, including start-ups, international biotech and big pharma companies. We are a small and personal team of which many have scientific roots. We value diversity and encourage candidates of all backgrounds to apply.

#### **How to apply:**

Please apply by sending an application letter and C.V. to [career@qvquality.com](mailto:career@qvquality.com)

For more information, find us at [www.qvquality.com](http://www.qvquality.com)