



Yalelaan 1
3584 CL Utrecht
The Netherlands
+31 30 253 3421

www.qvquality.com
KvK: 30274082
VAT: 8215.17.168
NL88 RABO0153194936

Vacancy for protein production specialist at QVQ

For the role of **Research Associate Protein production** at QVQ we are seeking an organized research associate who will be responsible for the production of novel single-domain antibody panels and has the capacity to manage the manufacturing demands at QVQ. The candidate ideally has expertise in antibody production, protein chemistry and affinity with chromatography systems.

Your Key Responsibilities will be:

- 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 UV-VIS spectrometry, SDS-PAGE, ELISA, SEC and flow cytometry
- Management of incoming sales orders and other production requests
- Working in close collaboration with a team of technicians assisting in the production of sdAbs
- Clear reporting and presentation of the results to the management

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
For more information, find us at www.qvquality.com