

About Amarna Therapeutics:

Amarna Therapeutics, is a Biotech company headquartered in Leiden, the Netherlands, with R&D facilities in the Netherlands and Spain. We have developed a novel viral gene delivery vector platform to enable the next generation gene and immunotherapies for treating today's major diseases. For more information on Amarna, please visit our website at www.amarnatherapeutics.com
In order to further strengthen the quality control (QC) assay development team in our Leiden facility, we are currently looking for a:

Principal Scientist QC (m/f)

Job Description: Amarna is seeking an experienced and motivated professional with broad experience in analytical and quality aspects of biopharmaceuticals to manage assay development, method transfer, method qualification and/or validation. This position is responsible for internal development of analytical QC assays to support the release of our viral vector based products and overseeing the QC activities at contract manufacturing and research organizations (CMOs and CROs). The activities include the management of a team, hands-on assay development as well as writing plans, managing the experimental work, analyzing the data, reporting and transfer of the developed assays to CMOs and CROs.

Qualifications:

You have a PhD or MSc in a relevant field with at least 3 years of work experience in QC and with managing a (small) analytical team. You are an expert in molecular, immunological and virological assay techniques such as qPCR, ELISA, Western blot and TCID₅₀/ml and the development of such assays in a QC setting. Experience with additional analytical techniques for biologicals and familiarity with viral vectors is considered advantageous.

Candidates that fit the job are accurate, flexible, display ownership, take initiative and have a strong team spirit and leadership ambition. Very good knowledge of English, both verbally and in writing is required.

Our offer:

Amarna Therapeutics offers a pleasant and enthusiastic working environment. If you want to be part of a dynamic and growing start-up biotechnology company and enjoy working together with co-workers in the development of the next generation gene and immunotherapies, then send your resume and motivation letter to:

careers@amarnatherapeutics.com