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# Example of Senior Quality Control Job Description

Our company is looking for a senior quality control. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for senior quality control

* Assists in preparing for outside audits and monitoring visits
* Assists in training clinical research staff and investigators
* Tracks activities of the quality assurance program
* Includes some US travel
* 1-2 years of related analysis or an appropriate combination of education and experience
* Strong attention to detail, yet maintain a big-picture point of view
* Actively monitor results for SLA, trending patterns and/or issues that impacts NIAT and report them for corrective actions
* Actively contributes to the success of the underwriting team by ensuring that processes and procedures are followed in timely manner and initiatives that impact NIAT
* Perform various oversight requirements as outlined within related procedures
* Ensure that all activities are performed according to the local Quality System and SOP’s, national and local regulations

## Qualifications for senior quality control

* Experience in a CPA firm performing audits of not-for-profit clients and/or QC of not-for-profit client audits
* Knowledge of consumer related banking laws and regulations and understanding of the financial services industry, including Basel and Unfair or Deceptive or Abusive Acts o Practices (UDAAP)
* A minimum of 15 years of relevant experience (A.S
* Technical knowledge regarding Microbiology testing methodology
* Relevant experience in Environmental & Utility Monitoring program design and rapid microbial technology are preferred
* Requires a minimum of a Bachelor's Degree in Chemistry, Biology, Biochemistry or closely related discipline and a minimum of eight (8) years in a laboratory environment including at least six (6) years’ experience with analytical equipment and four (4) years’ experience with cGXP or other regulations (DEA, EPA, DEQ), or equivalent