



Example of Senior Scientist Job Description

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Our company is looking for a senior scientist. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for senior scientist

- Interpreting and presenting data and recommendations to clients
- Plan and carry out laboratory work for self and other members of project team to meet scientific programme specifications
- Mentor other scientific personnel and lead by example
- Capable of creative and independent thought and contribute to project proposal writing for clients
- Evaluate interactions of receptor targeting antisense oligonucleotides with cell surface proteins
- Design and execute studies to identify cell-surface proteins capable of delivering antisense drugs to targeted cells and tissues
- Develop and implement biochemical and biophysical assays to support identification and validation of receptor-mediated uptake of antisense oligonucleotides
- Deliver consistent high quality bioreactor operation across all scales (15mL to 50L) for project and technology development applications
- Design and develop quality processes which enable timely identification of commercially 'developable' cell lines
- Contribute to development and transfer of cell lines and upstream processes which can be scaled up to enable successful manufacture of pre-clinical and clinical biopharmaceutical supplies supply of commercial material

Qualifications for senior scientist

- Be a leading participant in the EnSa Team process for area of expertise. Contribute to the development of compound “issue documents”, driving the resolution of any issues. Represent BCS externally at industry meetings or at discussions with regulatory agencies. Develop contacts within regulatory agencies and build a reputation as a competent and reliable partner
- Must have contributed to the development of at least one full registration project
- Minimum 8 years’ experience – understanding of the regulatory requirements for contaminated site management and relevant legislation
- Ability to keep self-busy and strive for constant improvement and/or development