



Example of Senior Associate Scientist Job Description

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Our company is growing rapidly and is looking to fill the role of senior associate scientist. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for senior associate scientist

- Lead process development, scale-up, technology transfer and process validation activities
- Lead the implementation of Quality by Design (QbD) approaches for oligonucleotide development
- Lead outsourcing of Dynavax's oligonucleotide API supply requirements, including vendor selection and contract negotiation as needed
- Author oligonucleotide CMC regulatory packages
- Execute, under supervisor's direction, the development of in-vitro and ex-vivo assays to translate preclinical data into clinical biomarkers for advancing drug candidates through clinical trials
- Contribute to and help coordinate collaborative efforts, both internally and externally
- Generate, analyze, and report experimental results
- Participate in Immuno-oncology team meetings to present data and provide analysis
- Maintain familiarity with current techniques and procedures
- Assist with the evaluation of innovative technologies directly related to Immuno-oncology biomarker development

Qualifications for senior associate scientist

- Experience with gene therapy and/or vaccines would be preferred R&D
- PhD in chemistry or related scientific discipline with 5+ years' relevant work

- Must have experience authoring CMC sections of Regulatory submissions
- Proven success in leading multidisciplinary project teams
- Expertise with oligonucleotide or small molecule drug development, scale-up and manufacturing for pre-clinical and clinical stages
- Must be a proven successful leader in building positive relationships across functional lines and able to influence positive decisions and build consensus