



Senior Scientist, Analytical R&D, Gene Therapy

Job Description

ROLE SUMMARY

The qualified candidate will join the Analytical R&D organization to enable development of gene therapies in Morrisville, NC. The qualified candidate will be responsible for consulting on the analytical strategy for these programs to ensure it is sound and effectively executed, and for applying analytical methods in the assessment of product quality, biological activity, detection of impurities, and/or structural characterization. The qualified candidate will work with a multi-disciplinary team performing analysis in an R&D and/or regulated environment in support of clinical biotherapeutic, vaccine, and gene therapy candidates.

ROLE RESPONSIBILITIES

The qualified colleague is responsible for developing, troubleshooting, and utilizing analytical methodologies to support process development of gene medicines, including viral vectors, plasmids, and residual impurities. The individual is responsible for becoming proficient in a breadth of analytical methodologies including HPLC, real-time PCR, cell-based assays, DNA sequencing, and other relevant biochemical analysis methods. The colleague must be able to interact effectively with peers and leaders as part of a multi-disciplinary team. The candidate must thrive in a fast-paced, matrixed environment. Attention to detail, strong organizational skills, and effective interpersonal and communication skills are required. Ability to document analytical results in regulated systems and technical reports is also required.

BASIC QUALIFICATIONS

- PhD in chemistry, biochemistry, biology or related field with 0-5 years relevant experience in the research and development of gene therapies or related entities

PREFERRED QUALIFICATIONS

- Industrial experience in the development of gene therapies for therapeutic use; experience with the regulatory environment and submissions for product development in the gene therapy field.
- Excellent documentation skills
- Self-motivated and highly effective in a team-based environment
- Effective oral and written communication skills
- Experience in analysis of large molecules and vaccines
- Experience with laboratory data systems such as Laboratory Information Management Systems

NON-STANDARD WORK SCHEDULE, TRAVEL OR ENVIRONMENT REQUIREMENTS

- Occasional travel for project support and scientific conferences is expected.

Other Job Details:

- **Last Date to Apply for Job: December 26, 2018**
- Eligible for Relocation Package: Yes
- Eligible for Employee Referral Bonus: Yes

Sunshine Act

Pfizer reports payments and other transfers of value to health care providers as required by federal and state transparency laws and implementing regulations. These laws and regulations require Pfizer to provide government agencies with information such as a health care provider's name, address and the



type of payments or other value received, generally for public disclosure. Subject to further legal review and statutory or regulatory clarification, which Pfizer intends to pursue, reimbursement of recruiting expenses for licensed physicians may constitute a reportable transfer of value under the federal transparency law commonly known as the Sunshine Act. Therefore, if you are a licensed physician who incurs recruiting expenses as a result of interviewing with Pfizer that we pay or reimburse, your name, address and the amount of payments made currently will be reported to the government. If you have questions regarding this matter, please do not hesitate to contact your Talent Acquisition representative.

EEO & Employment Eligibility

Pfizer is committed to equal opportunity in the terms and conditions of employment for all employees and job applicants without regard to race, color, religion, sex, sexual orientation, age, gender identity or gender expression, national origin, disability or veteran status. Pfizer also complies with all applicable national, state and local laws governing nondiscrimination in employment as well as work authorization and employment eligibility verification requirements of the Immigration and Nationality Act and IRCA. Pfizer is an E-Verify employer.

Other Job Details:

- **This job is Pfizer Exempt US/PR Grade: 008**
- Eligible for Relocation Package: Yes
- US/PR colleagues who are issued an Incident Final Warning (IFW) disciplinary action are not eligible to post and compete for a position for a period of 12-months from the date an IFW is issued.

Worker Type:
Regular

External Site URL https://pfizer.wd1.myworkdayjobs.com/PfizerCareers/job/USA---NC---Morrisville/Senior-Scientist--Analytical-R-D--Gene-Therapy_4728687-1

Social Share Title We're Hiring for Senior Scientist, Analytical R&D, Gene Therapy!

Job Details

Job Requisition ID 4728687
Location USA - NC - Morrisville
Posting Date 12/12/2018 - 1 day ago
Job Family 093- Chemistry-Analytical
Time Type Full time
Job Type Regular
Supervisory Organization 11263071 Analytical R&D (Tatiana Shapkina)

Recruiter



Anthony Palermo

Hiring Manager





Tatiana Shapkina

Team Members