

Position Title: Sr. Clinical Scientist

Reporting to: Executive Director of Clinical Development

Hours: Full-Time

Location: Decentralized, On-site meetings when necessary

Compensation: \$120K - \$155K /annual.+ benefits

#### n-Lorem Foundation

n-Lorem is a non-profit foundation founded in 2020 committed to discovering, developing and providing experimental treatments to patients who have genetic diseases caused by nano-rare mutations that affect 1- 30 patients worldwide - for free for life. We leverage decades of experience in antisense oligonucleotide (ASO) technology and a roadmap described in 4 FDA guidance documents from 2021. Since establishment over 4 years ago, n-Lorem has grown to meet the needs of the nano-rare patient community and have successfully filed >10 INDs for n-Lorem ASOs with plans to submit many more as the programs advance. We continue to be in an exciting time of significant growth while we establish and scale our infrastructure- and know that this endeavor is only possible with a strong team.

#### Job Overview:

n-Lorem is seeking a passionate scientist with a deep understanding of human genetics and genomics as it relates to therapeutic development, who also has exceptional scientific writing skills. This Senior Clinical Scientist will be an instrumental member of the organization and play a broad role that will work closely with the n-Lorem senior leadership to meet a range of functions related to their scientific/ genomic expertise and sound ability to write, present, and publish scientific data.

## Job Duties:

- Support the review of patient applications by assessing patients' genetic mutations, confirming causation and assessing evidence of mechanism of the mutation to develop an ASO strategy
- Develop and present patient application dossiers to the n-Lorem Access to Treatment Committee
- Seek, author and submit scientific grants
- Author scientific progress reports for awarded grants or other milestone-driven funded research
- Author publications related to clinical development and support investigators with publishing case reports in peer-reviewed journals
- Provide support for clinical development activities such as literature updates on areas relevant to clinical development, understanding phenotypic data in n-Lorem programs and published clinical trials, clinical updates from ASO trials, etc.
- Provide general support for n-Lorem patent writing, scientific and clinical publications



# Requirements

- US work authorization
- Ph.D. in genetics, biomedical sciences, or related
- A minimum of 2 years of experience in the biomedical field
- Ability to characterize human mutations and their impact on human disease
- Excellent interpersonal and communication skills (written and oral). This includes a trackrecord of peer-reviewed publications and the ability to present data effectively and accurately to peers, management, and external partners.
- A proven track-record of authoring and being awarded grant funding.
- Excellent writing skills as they relate to preparation of RFPs, protocols, reports and regulatory filings.
- Excellent ability to work in a goal and team-oriented setting and handle competing priorities. Flexibility within a rapidly changing environment and high attention to details.
- Well-developed organizational skills and the ability to thrive under pressure
- Advanced software skills (e.g., Office 365, Microsoft Excel, PowerPoint).



### References

- Initial FDA guidance for ASO for patients with diseases caused by ultra-ultra-rare mutations: Jan. 4, 2021
- Pre-clinical requirements: Detailed guidance April 2021
- CMC guidance <u>Dec 2021</u>
- Clinical guidance <u>Dec 2021</u>

n-Lorem offers a competitive benefits package including medical, dental, vision, 403(b) and 4 weeks paid vacation. n-Lorem is a small foundation with an extraordinary mission, to provide hope and potentially help to nano-rare patients today. Every employee in our organization is a significant contributor to this mission. We know that our work could have a profound impact on the life of a patient today.

For more information on n-Lorem, please visit our website <u>www.nlorem.org</u>

# COVID-19 update:

We are pleased that 100% of n-Lorem employees/temps who have reported their vaccination status are vaccinated against the COVID-19 virus.

## Additional COVID-19 precautions

All employees, and contractors/consultants regularly working on-site are strongly encouraged to be fully vaccinated against the COVID-19 virus.