

Posting Date: 04 May 2022

Job Type: Permanent

Discipline: Biotechnology, Vaccines, Antivirals

Location: New York, NY or Boston, MA

Benevira is seeking Research and Development (R&D) Scientists for our growing US based laboratory. Our R&D team focuses on antiviral development by providing outstanding scientific expertise and experience in synthetic biology. We are in search of motivated scientists who will create formulations for the synthetic biological platforms created to develop novel therapeutics and prophylactics. Everyone in our R&D team, has a passion for science, is detail oriented, and enjoys working in a dynamic fast paced environment. Members of your R&D peer group, are located in other global locations which will require scientific collaboration virtually.

Job Responsibilities:

- A hands-on scientist who is able to formulate therapeutics or prophylactics for pipeline development
- Able to create products that meet Target Product Profiles (TPPs). TPPs to be created by the scientist with collaboration from the clinical, commercial, operational and quality team members
- Lead in authoring and reviewing scientific documents including (but not limited to) development reports, analytical method protocols, qualification protocols, and electronic notebooks
- Work and collaborate effectively in a multidisciplinary team environment and provide technical input to enable team decisions
- Able to work independently and in a team in the laboratory
- Lead and present Benevira's scientific updates at conferences and symposiums to stay connected with the scientific community
- Communicate with Executive Leadership team members about your research and progress / challenges that arise
- Apply state of the art formulation and scientific learning to enhance our drug development pipeline

Skills and Requirements:

- A degree in Chemistry, Biochemistry, Pharmaceutical Sciences, or a closely related field
- 5+ years of experience in the industry
- Therapeutic experience in vaccine or antiviral drug discovery or development
- Solid communicator with the ability to lead teams from remote locations
- International travel as needed, requirement up to individual in the role
- Ability to work in a fast-paced environment
- Experience with standard laboratory equipment: HPLC, Dissolution, Immuno-Assays, etc...
- Working in a GLP or GMP regulated environment