Open position – Bioinformatics researcher at 1E therapeutics

1E Therapeutics (1Etx) is a clinical stage drug development company creating first-in-class RNA-targeting therapeutics based on our proprietary drug design platform. 1E is the culmination of years of innovation, effort, and tens of millions of $US investment in research and development.

1E’s proprietary and groundbreaking rapid drug design process has proven uniquely able to develop innovative drugs that address chronic life threatening indications, as well as emerging and evolving pathogens. 1E already has lead compounds that address a wide array of indications in oncology and age-related diseases, immunology, anti-microbial resistance, viral infections, and orphan neurological disorders. 1E’s most advanced lead is already in a Phase 1/2 clinical trial, and the company is positioned to have multiple programs in the clinic within the next 2 years.

We are looking for spirited researchers who will be highly engaged in the company mission to develop novel therapeutics for major unmet medical needs. The researcher will support both proof-of-concept R&D studies and pre-clinical development required for clinical testing. Candidates are expected to be excellent team players.

We are seeking M.Sc. level candidates for bioinformatics researcher position:

- M.Sc. in computational biology or computer science
- Fluent programing in scripting languages such as: python/R/bash
- Experience with big data analysis, including next generation sequencing data
- Enthusiast in research and data mining

Starting date: Aug-Oct 2021
Location: Rehovot

Candidates are welcome to send their CV with a cover letter to hr@1etx.com