

Industry Host Posting

Position Title: Relay Tx Innovation Fellow

Company	Relay Therapeutics
Company Department	New Opportunities Group
Project Location	Cambridge, MA
Term of Project	6 to 12 months
Expected Effort on Project	15 to 20 hours/week
Targeted Start Date	6/30/19

Summary of Role

Relay Therapeutics is a new breed of company at the intersection of computation and biotechnology that is committed to creating medicines that will have a transformative impact on patients.

We combine unprecedented computational power with leading-edge experimental approaches across the fields of structural biology, biophysics, chemistry and biology. This integration illuminates – for the first time – the full mobility of a protein and provides key insights into how the dynamic nature of a protein’s conformation regulates function. The team at Relay is putting this principle into practice, with the aim of accelerating the development of medicines that will make a transformative difference in patients’ lives.

At Relay, our team is driven by the ultimate collaboration across each of our drug discovery disciplines. Putting protein motion at the heart of drug discovery is a challenge, but we are confident that our team’s dedication and urgency will create opportunities that deeply impact the lives of the patients. While our initial programs are focused on developing therapeutics in oncology, our newly minted New Opportunities group is focused on selecting significant opportunities outside of cancer where the Relay Therapeutics platform can make a difference for patients.

Relay Therapeutics is a private company launched in 2016 with financing from Third Rock Ventures and an affiliate of D. E. Shaw Research. To date the company has raised \$520M from investors including Third Rock Ventures, SoftBank Vision Fund, GV, Casdin Capital, BVF Partners, EcoR1 Capital, Foresite Capital, Perceptive Advisors, Tavistock Group and an affiliate of D.E. Shaw Research.

Main responsibilities include:

Relay is seeking PhD or MD/PhD Fellows to work collaboratively with scientific and business leadership to analyze and prioritize the next generation of therapeutic targets to pursue with the Relay platform. As a Fellow you will be asked to integrate disparate information from scientific literature and other sources to drive to a deep understanding of disease indications, underlying pathophysiology and specific drug target opportunities. The analysis you provide on biological target validation, technical platform fit, and development path will be critical to identifying optimal opportunities to bring new therapies to patients. The immediate opportunity is for 6-month project (2019) with significant flexibility available to qualified candidates for part-time effort or extension for a longer commitment. Project start date preferably June 30, or as soon as possible.



FOUNDED BY BRIGHAM AND WOMEN'S HOSPITAL
AND MASSACHUSETTS GENERAL HOSPITAL

Additional Skills/Expectations

Must possess excellent skill/ability in the following:

- Oral and written communication
- Planning and organization
- Sound judgment, decision-making and problem-solving
- Working in cross-functional teams
- Self-initiative and accountability

Preferred Credentials/Qualifications

- PhD or MD/PhD