

Halda Therapeutics – Biology Intern

Halda Therapeutics is a venture-backed biotechnology platform company, focused on the discovery of medicines through the creation of innovative molecules that modify disease-causing pathways. Halda was founded by Professor Craig Crews from Yale University and is funded by top-tier venture capital firms. The Company is located in Science Park, adjacent to Yale University's Science Hill in New Haven, CT.

The Position

Halda is seeking an industrious individual to join our growing Biology Department. The role of this individual will be to assess the activity of compounds using various cellular and biochemical assays. This position requires a willingness to learn new techniques in a fast-paced environment and requires cross-disciplinary interactions with fellow biologists, medicinal chemists, and structural biologists.

Key Responsibilities

- Participate in lab management responsibilities: maintain inventory, place orders, organize/maintain lab space, dispose of biohazardous materials etc.
- Cell culture maintenance
- Execute cell-based and biochemical assays to assess compound activity
- Analyze and interpret assay data and communicate data to team members
- Document experimental work in electronic lab notebook
- Troubleshoot assays when necessary

Qualifications

- Able to thrive in a multifunctional role at a nimble, fast-growing biotech
- Good interpersonal skills and willingness to work within a team
- Strong work ethic, responsibility, and positive work habits with the ability to prioritize work
- Close attention to detail and time management skills within a fast-paced environment
- Able to explain experiment design and results to a team in a clear and concise manner