Paid Internship – [Apply Here](#)

Desired Start Date: June-August 2022

Duration: Summer 2022, possibly beyond

Approximate Hours Per Week: 40 hours

Highly motivated student interns are sought for an 8-week internship program within the Biology Department of Avidity Biosciences on projects related to our early drug discovery. This is a hands-on position with responsibility for cell culture, RNA isolation and bio-lab supplies, working under general supervision of a scientist. The ideal candidate will have good understanding of basics of cell biology and is expected to be a quick learner, who enjoys drug discovery research.

**PRINCIPAL DUTIES AND RESPONSIBILITIES:**

- Junior or senior college students, or in a master’s degree program, in a biological major
- Execution of general cell biological methods including sterile cell culture technique, passaging, freezing, and harvesting cells
- Knowledge of general laboratory techniques including basic cellular and tissue culture.
- Relevant work experience in research labs is a plus
- Attention to detail and reliability, highly organized and trustworthy to work with highly valuable assets.
- Interpersonal, oral and written communication skills and ability to work with other members of the research team.

**Frequently Asked Questions:**

**Can I participate in Avidity’s Internship Program while actively enrolled in an ongoing clinical trial?**

Avidity is committed to improving the lives of people impacted by diseases through the research and development of new drugs. While we are grateful for your interest in our internship program, we believe your commitment to clinical research comes first. Please consider expressing interest in our internship program once you complete your participation in the clinical trial.

*This internship pays $20/hour. Work hours may be flexible.*