

External Publication of Job Posting 50476864

Job Posting Title

Undergraduate Intern (Cancer Pharma/Biology)-Cambridge, MA-NB50466432

Job Title

Undergrad Intern

Reference Code

Undergrad Intern - NB50466432-E

Requisition

50466432 (Undergraduate Intern (Cancer Pharma/Biology) - Cambridge, MA - NB50466432)

Country

USA

Branch

Massachusetts - Cambridge

City

Cambridge

Basic Qualifications

Summer internship for an undergraduate is available in the Department of Cancer Pharmacology and Biology at our research site in Cambridge, MA.

The intern selected will be an integral team member in a project that will intersect with two different Amgen programs and will interact and collaborate closely with the Cancer Pharmcology and Cancer Biology team members.

Specific projects designed by our scientists will provide the intern with hands-on experience in developing tumor models that will be used to study potential cancer therapeutics. The models developed will also be used to understand the progression of certain tumor types and how different cell types contribute to tumorigenesis. The intern will gain valuable experience in vital laboratory techniques, including in vivo imaging and cell sorting, and also obtain a unique insight into the drug discovery environment.

Job Summary

- # Completed at least 2 years of college education by June 2009. 3 years preferred.
- # Previous lab experience is preferred including tissue culture sterile technique, pipetting, and antibody labeling. Animal handling experience or dissection experience is also a plus
- # Must be enrolled in undergraduate school for Fall of 2009.
- # Demonstrated relevant laboratory experience and communication skills.
- # Excellent academic record, minimum 3.0/4.0 GPA.
- # MUST be a U.S. citizen or international student with a valid F1 or CPT visa.

Applicants not meeting these minimum requirements will not be considered.

Amgen Inc., retains the discretion to add or change the duties of the position at any time, as appropriate.

Contract Type

Intern