
Job Title	Research Technician
PVN ID	HC-1901-002885
Category	Research
Location	HUNTER COLLEGE
Department	Biological Sciences
Status	Full Time
Annual Salary	\$35,000.00 - \$45,000.00
Hour(s) a Week	35
Closing Date	Mar 05, 2019 (Or Until Filled)

General Description

Cancer Research Technician: Applications are invited for a laboratory research technician position at CUNY Hunter College/ Cornell. The technician will support research in the laboratory of Dr. Bargonetti. Responsibilities include oversight of laboratory inventory, bill paying, laboratory organization, ordering supplies, maintaining EHS records, biohazard disposal, maintaining cell culture lines, preparing media and plates for *C. elegans* strains, and preparing general solutions for laboratory personnel. The successful candidate is expected to participate in conducting experiments under the supervision of the principal investigator (PI) and senior laboratory personnel. Minimal supervisory duties include training undergraduate students in laboratory technical duties. Must exercise independent judgement capabilities

To apply: Please send reply to the RFCUNY website position: Bargonetti Cancer Research Technician. Upload your CV that begins with a section designed for this position. It must contain: Name, current address and telephone number, degree(s) with dates awarded. This should be followed by a summary of research experience in the form of a paragraph that describes your qualifications for the position based on the eligibility as described. Also include the names of three references with their titles, emails, and phone numbers. Without this information your application will not be considered. This page with the description should not be more than one page. The rest of your CV can follow.

Other Duties

Preferred Skills, and Abilities: Experience in molecular and cell biology techniques, such as cell culture, nucleic acid and protein extractions from mammalian cells, gel electrophoresis and real-time PCR, western blot, immunocytochemistry, ChIP, DNA transfection among others. Experience with fluorescence and confocal microscopy is highly preferred. Basic computer programs such as Word, Excel, PowerPoint and ideally also with specific software such as Photoshop, ImageJ, CellProfiler, NIS-Elements. Ability to understand

the basics of statistics. Ability to work well in a team environment and have excellent communication skills. Must adhere to all safety requirements in all work environments.

Additional Information: This is term position for one year with the possibility of renewal. Salary will be commensurate with research experience if candidates have a degree above the Bachelor's.

Qualifications

Eligibility (apply only if you meet these):

1. Bachelor's in Biology, Biochemistry or a related field. Previous experience in a molecular or cell biology laboratory is preferred.
2. Availability to start the position no later than March 1st2019
3. Commitment to the job for at least one year but two years is preferred.
4. Excellent time management and the ability to self-start with directions given on a weekly basis. Must be able to work independently, maintain clear records, and also must be an excellent team worker. Hours required are from 10-6, Monday through Friday. This position offers a \$35,000.00 starting salary with excellent benefits. It is ideal for someone interested in going to graduate school in the future or who would like to work towards a laboratory management role.