

The CRI Irvington Postdoctoral Fellowship Program provides critical financial support and continued career training to the most promising young scientists in basic and tumor immunology as part of our lifesaving work in cancer immunotherapy research.

The Cancer Research Institute recognizes that getting to the next great breakthrough in cancer treatment will require continued investment in fundamental research and training. CRI therefore invites postdoctoral fellows working in both fundamental immunology and tumor immunology to apply for funding.

An Additional Opportunity

In collaboration with the Fibrolamellar Cancer Foundation, CRI has secured limited funding for additional postdoctoral fellowships for candidates whose projects are focused on understanding the immunological response to fibrolamellar carcinoma and accelerating the development of effective immunotherapy treatments for this rare, aggressive liver cancer that occurs predominantly in otherwise healthy adolescents and young adults.

Applicants should submit to the general CRI Irvington Postdoctoral Fellowship Program and any application in this area will be considered eligible for this special funding opportunity. This opportunity is in addition to our standard call for applications.

CRI Irvington Postdoctoral Fellows: A Passion for Science



OVERVIEW

Young scientists are the lifeblood of cancer research. Rich with new ideas and energy, these bright and talented minds are eager to solve important scientific questions.

The CRI Irvington Postdoctoral Fellowship Program is CRI's longest-standing continuous program. Postdoctoral fellowships provide support to fund and train young immunologists and cancer immunologists at top universities and research centers around the world.

Fellows work and continue their training under the guidance of a world-renowned immunologist, who mentors the fellow and prepares him or her for a productive and successful career in cancer immunology.

Fellows receive up to \$175,500 over three years to cover the cost of salary, insurance, and other research-related expenses, such as travel to conferences and meetings.

HISTORY & ACCOMPLISHMENTS

Since this program's inception, more than **1,400** young scientists have received postdoctoral fellowship awards from CRI. CRI Fellows have made groundbreaking discoveries that have laid the foundation for the field, and have gone on to lead major research programs and centers and to win some of the most prestigious awards in biomedical science, including the Nobel Prize.

More importantly, CRI Fellows have contributed to numerous research discoveries that have since resulted in lifesaving treatments for cancer, infectious diseases, and autoimmune disorders.

View our funding directory to see the types of research CRI Irvington postdoctoral fellows are working on to change the face of cancer treatment.

SEE APPLICATION GUIDELINES

**Immunotherapy results may vary from patient to patient.*
