

## Researchers discover how immune cells resist radiation treatment

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Researchers at The Tisch Cancer Institute at the Icahn School of Medicine at Mount Sinai have discovered a key mechanism by which radiation treatment (radiotherapy) fails to completely destroy tumors. And, in the journal *Nature Immunology*, they offer a novel solution to promote successful radiotherapy for the millions of cancer patients who are treated with it.

The team found that when radiotherapy damages skin harboring tumors, special skin immune cells called Langerhans cells are activated. These Langerhans cells can uniquely repair the damage in their own DNA caused by radiotherapy, allowing them to become resistant to radiotherapy and to even trigger an immune response causing skin tumors such as melanoma, to resist further treatment

Investigators mimicked the effect of immunotherapy drugs called "immune checkpoint inhibitors" to boost the immune system to attack tumors. This in turn blocked the ability of Langerhans cells to repair their own DNA after radiotherapy causing them to die, preventing an immune response that protects skin tumors.

"Our study suggests that this combination approach—combining radiotherapy with drugs that rev up a healthy immune response—will help make radiation therapy much more effective," says the study's lead author, immunologist Jeremy Price, PhD.

While this study was conducted using mouse models of melanoma and focused on the skin where these Langerhans cells are located, the researchers believe the same process happens in organs throughout the body. There, cousins of Langerhans cells called dendritic cells are also activated by radiotherapy and the investigators stressed that it is critical we understand how they respond to treatment as well.

"Similarly, checkpoint-inhibiting drugs have revolutionized the treatment of melanoma and are being investigated in many other cancers," said coauthor Miriam Merad, MD, PhD, Professor of Tumor Immunology, Oncological Sciences, and Hematology and Medical Oncology at The Tisch Cancer Institute at the Icahn School of Medicine at Mount Sinai. "Cancer has the ability to turn off and even evade the body's natural immune response to tumors—the new immunotherapy drugs take the brakes off the immune system, promoting a powerful and complete immune response to the cancer."

"This is synergized by the addition of radiation, which can expose the tumor so it can better be targeted by the immune system," says Dr. Price. "By combining these treatments, the ability of Langerhans cells to use the immune system to protect cancers will be overwhelmed."

lonizing radiation is a powerful therapeutic tool that causes toxic breaks in cellular DNA. The formation of these breaks triggers a response in Langerhans cells (which are usually dormant) to stop further damage and to repair the breaks.

The researchers discovered that when the skin is damaged by ionizing radiation, Langerhans cells travel to nearby lymph nodes to communicate with other immune cells and help program a population of "regulatory" T cells that dampen the immune system. These regulatory T cells then travel back to the damaged tumor, and shield it from attack by the immune system.

"We found melanoma grew much more quickly on mice pretreated with radiation, compared to untreated mice, because of the presence of regulatory T cells activated by Langerhans cells," Dr. Price says. "These Langerhans cells were resistant to radiation."

The researchers also discovered that Langerhans



cells are able to resist lethal doses of radiation because they express very high levels of an important protein involved in the stress response that orchestrates DNA repair after <u>radiotherapy</u>.

"Any treatment that prevents tumor infiltrating regulatory T cells from being produced, such as immunotherapy, will improve the outcome from radiation treatment—and that will save lives," Dr. Price added.

**More information:** Jeremy G Price et al. CDKN1A regulates Langerhans cell survival and promotes Treg cell generation upon exposure to ionizing irradiation, *Nature Immunology* (2015). DOI: 10.1038/ni.3270

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