

Biologists ID new cancer weakness

14 November 2013, by Anne Trafton

About half of all cancer patients have a mutation in cells lose this pathway they become very resistant a gene called p53, which allows tumors to survive and continue growing even after chemotherapy severely damages their DNA.

A new study from MIT biologists has found that tumor cells with mutated p53 can be made much more vulnerable to chemotherapy by blocking another gene called MK2. In a study of mice, tumors lacking both p53 and MK2 shrank dramatically when treated with the drug cisplatin, while tumors with functional MK2 kept growing after treatment.

The findings suggest that giving cancer patients a combination of a DNA-damaging drug and an MK2 inhibitor could be very effective, says Michael Yaffe, the David H. Koch Professor in Science and senior author of a paper describing the research in the Nov. 14 issue of the journal Cell Reports.

Several drugs that inhibit MK2 are now in clinical trials to treat inflammatory diseases such as arthritis and colitis, but the drugs have never been tested as possible cancer treatments.

"What our study really says is that these drugs could have an entirely new second life, in combination with chemotherapy," says Yaffe, who is a member of MIT's Koch Institute for Integrative Cancer Research. "We're very much hoping it will go into clinical trials" for cancer.

Sandra Morandell, a postdoc at the Koch Institute, is the paper's lead author.

To kill a tumor

P53 is a tumor-suppressor protein that controls cell division. Before cell division begins, p53 checks the cell's DNA and initiates repair, if necessary. If DNA damage is too extensive, p53 forces the cell to undergo programmed <u>cell death</u>, or apoptosis. Tumors that lack p53 can avoid this fate.

"Usually p53 is the main driver of cell death, and if

to different treatments that cause cell death," Morandell says.

Several years ago, researchers in Yaffe's lab discovered that in <u>cancer cells</u> with mutated p53, the MK2 gene helps counteract the effects of chemotherapy. When cancer cells suffer DNA damage, MK2 puts the brakes on the cell division cycle, giving cells time to repair the damage before dividing.

"Our data suggested if you block the MK2 pathway, tumor cells wouldn't recognize that they had DNA damage and they would keep trying to divide despite having DNA damage, and they would end up committing suicide," Yaffe says.

In the new study, the researchers wanted to see if this would hold true in tumors in living animals, as well as cells grown in a lab dish. To do that, they used a strain of mice that are genetically programmed to develop non-small-cell lung tumors. The researchers further engineered the mice so they could reversibly turn the MK2 gene on or off, allowing them to study tumors with and without MK2 in the same animal.

This new approach allows them, for the first time, to compare different types of tumors in the same mice, where all genetic factors are identical except for MK2 expression.

Using these mice, the researchers found that before treatment, tumors lacking both MK2 and p53 grow faster than tumors that have MK2. This suggests that treating tumors with an MK2 inhibitor alone would actually do more harm than good, possibly increasing the tumor's growth rate by taking the brake off the cell cycle.

However, when these tumors are treated with cisplatin, the tumors lacking MK2 shrink dramatically, while those with MK2 continue growing.



'A nonobvious combination'

The potential combination of cisplatin and MK2 inhibitors is unlike other chemotherapy combinations that have been approved by the Food and Drug Administration, which consist of pairs of drugs that each show benefit on their own. "What we found is a combination that you would never have arrived at otherwise," Yaffe says. "It's a nonobvious combination."

While this study focused on non-small-cell lung tumors, the researchers have gotten similar results in cancer cells grown in the lab from bone, cervical, and ovarian tumors. They are now studying mouse models of colon and ovarian cancer.

Provided by Massachusetts Institute of Technology

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