

New radar technology fights breast cancer

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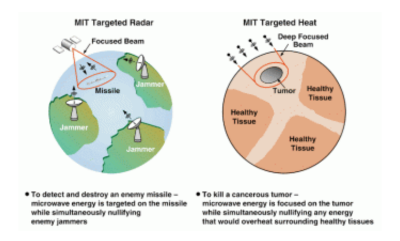


Image at left shows process of detecting and destroying an enemy missile using MIT targeted radar. Microwave energy is fixed on a missile while simultaneously nullifying enemy jammers. On right, microwave energy is aimed at a cancerous tumor with a deep focused beam while simultaneously nullifying any energy that would overheat surrounding healthy tissue. Image courtesy / MIT Lincoln Laboratory

Treating breast cancer with a type of heat therapy derived from MIT radar research can significantly increase the effectiveness of chemotherapy, according to results from the fourth clinical trial of the technique reported online Nov. 25 in the journal *Cancer Therapy*.

In this study, large tumors treated with a combination of chemotherapy and a focused microwave heat treatment shrunk nearly 50 percent more than tumors treated with chemotherapy alone. The microwave treatment



is based on technology originally developed at MIT in the late 1980s as a tool for missile detection.

"It appears that heating the tumors drastically increased the effectiveness of the chemotherapy," said Dr. William C. Dooley, director of surgical oncology at the University of Oklahoma and the principal investigator of the study. "The tumors shrank faster and died faster using the additional microwave hyperthermia on top of the chemotherapy."

According to the National Cancer Institute, some 178,000 women and 2,000 men were diagnosed with breast cancer in 2007. An estimated 40,000 women and 450 men will die of the disease this year.

In the latest clinical trial, fifteen patients received two microwave heat treatments, known as thermotherapy, along with four rounds of chemotherapy before surgery. The goal was to shrink tumors sufficiently to enable a breast-conserving lumpectomy procedure instead of the expected, and more invasive, mastectomy. Surgeons concluded that fourteen of the tumors shrunk enough for this to be possible.

In 1990, Dr. Alan J. Fenn, a senior staff member at MIT's Lincoln Laboratory, adapted the thermotherapy treatment from a system that used focused microwaves to detect missiles and block out interfering enemy signals.

"It's a very simple idea that can be applied to the treatment of many different cancers, including breast cancer," Fenn said.

The microwaves, delivered by two applicators placed near the breast, kill the cancerous tissue while preserving normal breast tissue by targeting tumor cells that contain high amounts of both water and ions, Fenn explained. When the microwave energy passes through the tumor, the water molecules begin to vibrate and generate heat through friction. This



process eventually elevates the cancer cells to a "high fever" of at least 108 degrees Fahrenheit in most cases, killing them.

"The treatment is well tolerated," said Dr. Mary Beth Tomaselli, medical director at Comprehensive Breast Center in Coral Springs, Fla., and a surgeon who was also a co-investigator in the study. "The patients who have gone through it had minimal side effects and positive results."

This is the fourth clinical trial of the therapy since 1999. In a Phase-I safety trial using microwave heat alone, researchers found that both small and large breast tumors could be decreased in size between 30 and 60 percent. In a Phase-II dose-escalation trial for small tumors, scientists increased the amount of heat until 100 percent of the tumor cells were killed, prior to the patients' receiving a lumpectomy.

Next, researchers treated similar early-stage tumors and noticed that after the surgical removal, none of the patients had tumor cells remaining at the edge of the incision. This is important because additional breast surgery and/or radiation therapy are often recommended for patients that have cancer cells close to the edge of the lumpectomy surgical margin.

The treatment centers for the latest study, which focused on larger tumors, included Harbor-UCLA Medical Center in Torrance, Calif., the University of Oklahoma in Oklahoma City, Comprehensive Breast Center in Coral Springs, Fla., St. Joseph's Hospital in Orange, Calif., and five additional sites. Celsion (Canada) Limited licenses the focused microwave thermotherapy technology from MIT, and has produced 10 clinical systems to date to perform the procedures.

The team has applied for approval for a large-scale clinical trial from Health Canada (the equivalent of the US FDA) and will be applying for the same approval from the FDA. Researchers will then test the



treatment in a randomized study of 228 patients who have large breast-cancer tumors. Patients will receive either chemotherapy alone or chemotherapy plus microwave heat treatments at one of six participating medical centers in the United States and Canada.

"The patients who have the best results in cancer treatment, at least with breast cancer, are patients who have a sequence of different therapies, including chemotherapy, surgery, radiation, and hormones," said Dr. Hernan I. Vargas, associate professor of surgery at UCLA and lead author of the recent study. "Each one of the treatments adds a little bit. The thermotherapy might be one more tool that helps us fight this disease."

Source: MIT

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