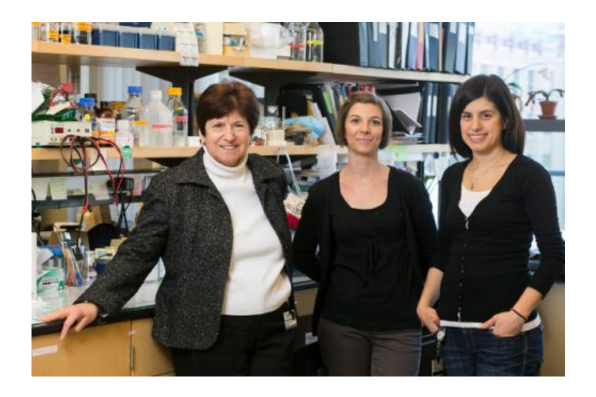


New hope for tough-to-treat breast cancers

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The results of the experiments "validate ADAM8 as one of the first targets for triple-negative breast cancers," says Gail Sonenshein, left, with postdoctoral research associates Mathilde Romagnoli, center, and Nora Mineva. Credit: Kelvin Ma

(Medical Xpress)—Tufts researchers have identified a new target for treating particularly aggressive forms of breast cancer that could potentially save thousands of lives each year.

Gail Sonenshein, a professor of developmental, molecular and chemical



biology at the School of Medicine, and her research team found that when they injected antibodies to a protein called ADAM8—essentially turning the protein off—tumors in mice from what are called "triplenegative" types of breast cancer stopped growing and did not spread to other parts of their bodies. The research, which was funded by the National Institutes of Health and other sources, was published in January in *EMBO Molecular Medicine*.

Scientists have identified three specific receptors that drive the growth of a large percentage of breast cancers. Treatments that interrupt the activity of these receptors have proven effective, but triple-negative breast cancers lack these three receptors. "Triple-negative breast cancers are incredibly aggressive," Sonenshein says. "They tend to appear in younger women and in African-American women, and have a higher mortality rate, accounting for 25 percent of breast cancer deaths. There are chemotherapy and radiation treatments, which can have quite serious side effects and are not highly effective, but there are no targeted therapies."

Over the last two decades, Sonenshein and her team have been working to identify molecular factors that drive <u>invasive breast cancer</u> and could be used to develop novel and more specific treatments. A few years ago, Sonenshein's lab identified ADAM8 in a screen for proteins that promote aggressive breast cancer cell properties. Consistently, ADAM8 expression levels correlated with breast cancer severity and poor patient outcome. ADAM8 was present in one third of triple-negative <u>breast tumors</u> and half of all breast cancer metastases.

When the Sonenshein group reduced the amount of ADAM8 in <u>breast</u> <u>cancer cells</u>, they became less invasive but were still able to grow normally on plastic. Mathilde Romagnoli and Nora Mineva, two postdoctoral research associates in Sonenshein's lab, then set up a series of experiments in which triple-negative breast <u>cancer cells</u> were



implanted in the mammary glands of mice. In the first experiment, they permanently removed ADAM8 from the triple-negative breast cancer cells. Tumors lacking ADAM8 grew only to a very small size, and no metastasis occurred. "It was a total surprise. We had expected only effects on tumor spread," says Sonenshein.

Their studies have now shown that ADAM8 has two roles. Once tumors start to grow and reach a critical mass, they stop growing, if they don't have adequate access to nutrients or oxygen. ADAM8 sends signals that help recruit new blood vessels to the tumor, a process called angiogenesis. The blood vessels then feed the tumor with the nutrients and oxygen required for its growth.

In addition, ADAM8 is necessary to activate proteins on the surface of the cancer cells that allow the cancer cells to interact with the blood vessels. This gives them the means to enter and exit blood vessels, essentially promoting metastasis. When Irene Georgakoudi, Sonenshein's collaborator in the Tufts Department of Biomedical Engineering, and her colleagues tested the blood from the mice with tumors lacking ADAM8, there were very few tumor cells in circulation.

Target Practice

To test whether ADAM8 would respond to antibody therapy, Romagnoli and Mineva used commercially available antibodies specific for the outside active portions of ADAM8. In animals that received antibodies to ADAM8, the tumors grew much more slowly, and most animals had no metastasis. The results "validate ADAM8 as one of the first targets for triple-negative breast cancers," Sonenshein says.

Sonenshein is now investigating various means to produce human ADAM8 antibodies that can be used to treat patients. Once these ADAM8 antibodies are developed, her group will need to test their



effectiveness on the mouse models they have established, as well as on patient tumor samples transplanted into mice, a procedure called patient xenografting.

In patient xenografting, a tumor surgically removed from a woman with a triple-negative breast cancer that is expressing ADAM8 would be transplanted into a mouse. Tests could then be carried out to measure the effect of the ADAM8 antibodies on the human tumor. Sonenshein will collaborate with a researcher at Baylor University for this work. Toxicity tests to make sure that turning off ADAM8 wouldn't have any negative consequences would also need to be done before moving any antibody to clinical trials in humans.

"If we can make an effective human ADAM8 antibody, and if all of the testing goes well, women with triple-negative ADAM8-positive tumors could be treated with this antibody and would have a more effective and less toxic option than high dose chemotherapy or radiation," says Sonenshein.

In addition, the researchers are trying to learn which subgroups of <u>triple-negative breast cancer</u> express ADAM8. ADAM8 therapy would only be effective in women whose breast cancers are expressing the protein. If they weren't, it would be a wasted opportunity to not treat them with other therapies in a timely manner.

"At this point, ADAM8 is one of the best targets you could actually look for, because it appears to have no essential function" that would be missed if it were removed, Sonenshein says. Also, ADAM8 is on the surface of the cancer cells but not on the normal mammary gland. ADAM8 can be activated on immune cells, and in this case it also appears to have harmful effects on the body, for example promoting asthma and bone loss.



"I started working on breast cancer 20 years ago to try to improve women's health," Sonenshein says. "My hope is that our ADAM8 antibody will improve treatment of women with triple-negative breast cancer, as has been seen for patients with receptor-positive breast tumors."

Provided by Tufts University

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