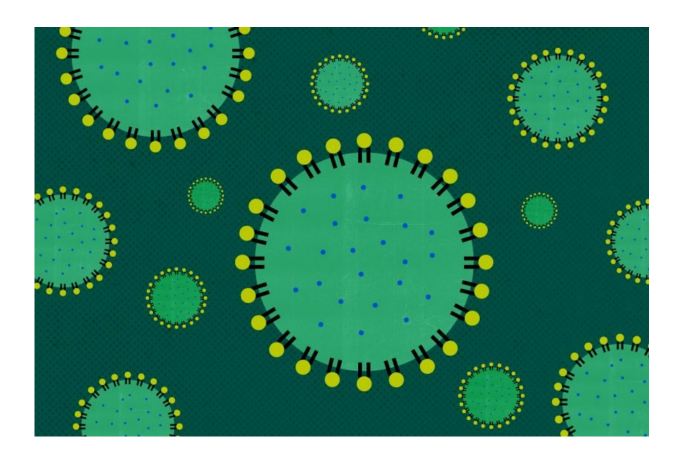


Particle shows promise to prevent the spread of triple-negative breast cancer

May 18 2018, by Cristy Lytal



A tiny lipid-based particle could deliver a drug that would fight the spread of triple-negative breast cancer. Credit: Illustration/Diana Molleda

USC researchers have pinpointed a remedy to prevent the spread of triple-negative breast cancer. Metastatic breast cancer is a leading cause



of death for women. The findings appear today in *Nature Communications*.

The study comes from the lab of USC Stem Cell researchers at the Keck School of Medicine of USC and offers a novel solution to suppress <u>cancer</u> from metastasizing into the lungs. It's positive news for patients with triple-negative <u>breast</u> cancer – the deadliest type of breast cancer. Most breast cancers are fueled either by estrogen, progesterone or a protein called HER2, so many breast cancer therapies focus on these three vulnerabilities. But triple-negative breast cancer isn't fueled by any of them, which makes it particularly difficult to treat. It comprises 20 percent of breast cancer cases and researchers are intensely interested in finding new treatments for it.

In addition, few treatment options target metastasis— cancer that has spread. And typically, "these treatments are associated with high toxicity," said Min Yu, an assistant professor of stem cell biology and regenerative medicine, and a principal investigator at the Eli and Edythe Broad Center for Regenerative Medicine and Stem Cell Research at USC, and the USC Norris Comprehensive Cancer Center.

"A better understanding of tumor cells and their interactions with organs and tissues could help us design targeted therapies specific for metastasis."

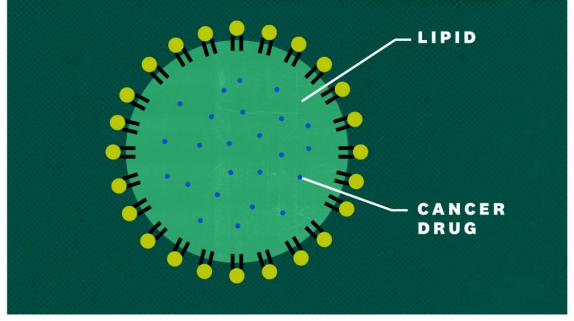
Preventing breast cancer metastasis

In Yu's laboratory, postdoc Oihana Iriondo and her colleagues showed that by inhibiting a protein called TAK1, they were able to reduce lung metastases in mice with triple-negative breast cancer. It appears that TAK1 enables malignant cells from the breast to survive in the lungs and form new metastatic tumors. Metastases are the most common cause of cancer-related death.



TARGETED TREATMENT

USC researchers packaged a breast cancer fighting drug into tiny particles of lipids, which are the building blocks of fat. When injected into lab mice, the particles released the drug into tumor tissue, shrinking metastatic tumors in the lungs.



Source: USC Stem Cell | Credit: Diana Molleda, USC

There's already a potential drug, called 5Z-7-Oxozeaenol or OXO, that can inhibit TAK1—and presumably make it much more difficult for <u>breast cancer cells</u> to form lung metastases. However, OXO is not stable in the blood and wouldn't work in patients or preventing metastatic spread of breast cancer.



To overcome that obstacle, Yu and her lab teamed up with the laboratory of Pin Wang at the USC Viterbi School of Engineering. Wang's team developed a nanoparticle – consisting of a tiny fatty sac – that works like a smart bomb to carry drugs through the bloodstream and deliver them directly to tumors. The scientists loaded this nanoparticle with OXO, and used it to treat mice that had been injected with human breast cancer cells. While OXO did not shrink primary tumors in the breast, it greatly reduced metastatic tumors in the lungs with minimal toxic side effects.

"For patients with <u>triple-negative breast cancer</u>, systemic chemotherapies are largely ineffective and highly toxic," Yu said. "So nanoparticles are a promising approach for delivering more targeted treatments, such as OXO, to stop the deadly process of metastasis."

Metastatic breast cancer is also classified as Stage 4 breast cancer once it's spread to other parts of the body, usually the lungs, liver or brain. It reaches these organs by penetrating the circulatory or lymph system and migrating through blood vessels, according to the National Breast Cancer Foundation.

Breast cancer is the most common cancer in American women, except for skin cancers, and the average risk of developing breast cancer is 1 in 8 for a woman in the United States, according to the American Cancer Society. About 266,120 new cases of invasive <u>breast cancer</u> are diagnosed in women each year, and about 40,920 women will die from it, the ACS estimates.

The USC research is in early-stage development using animal tests. The method the researchers discovered shows promise, but more research will be needed before it could be applied to humans for treatment.

More information: Oihana Iriondo et al. TAK1 mediates microenvironment-triggered autocrine signals and promotes triple-



negative breast cancer lung metastasis, *Nature Communications* (2018). DOI: 10.1038/s41467-018-04460-w

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