

Researchers repurpose immune-activating cytokine to fight breast cancer

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Micrograph showing a lymph node invaded by ductal breast carcinoma, with extension of the tumour beyond the lymph node. Credit: Nephron/Wikipedia



The most lethal form of breast cancer could have a new treatment option, according to new research out of the Case Comprehensive Cancer Center at Case Western Reserve University School of Medicine. In the *Proceedings of the National Academy of Sciences*, researchers showed triple-negative breast cancer cells are highly vulnerable to interferon- β —a potent antimicrobial that also activates the immune system. The new study shows interferon- β impairs breast cancer cells' ability to migrate and form tumors. The study also suggests interferon- β treatment could improve outcomes for certain breast cancer patients.

"We demonstrate that interferon- β reverses some of the more aggressive features of triple-negative <u>breast</u> cancer, which are responsible for metastasis and therapy-failure," said Mary Doherty, first author and pathology graduate student at Case Western Reserve School of Medicine. "Moreover, we found that evidence of interferon- β in triplenegative breast cancer tumors correlates with improved patient survival following chemotherapy."

Doherty's advisor, Mark Jackson, PhD, associate professor of pathology and associate director for training and education, Case Comprehensive Cancer Center at Case Western Reserve University School of Medicine, is senior author on the study. The study team also included researchers from Cleveland Clinic Lerner Research Institute, University Hospitals Cleveland Medical Center, Stanford University School of Medicine, and other members of the Case Comprehensive Cancer Center.

Triple-negative breast cancer is one of the deadliest, most aggressive forms of breast cancer. It spreads rapidly and is resistant to many available chemotherapies. Even when therapies appear successful, tumors often recur. Said Doherty, "While chemotherapy kills the majority of tumor <u>cells</u>, it fails to eliminate a sub-set of cancer cells, called <u>cancer stem cells</u>. The survival of these cancer stem cells following therapy is believed to be responsible for therapy failure in



patients."

The new study showed interferon- β directly targets cancer stem cells. In laboratory dishes, regular treatments of interferon- β kept triple-negative breast cancer stem cells from migrating—the first step in metastasis. Even two days after stopping treatment, dishes with interferon- β added had approximately half the number of migrating stem cells as controls. Cells exposed to interferon- β also lacked markers characteristic of early tumors and failed to aggregate into tumor-like spheres.

The researchers validated their laboratory findings using a breast cancer tissue database. They found elevated interferon- β levels in <u>breast tissue</u> correlated with extended patient survival and lower cancer recurrence rates. Patients with higher interferon- β levels in their breast tissue were approximately 25 percent less likely to experience a recurrence than those with low levels. The authors concluded that interferon- β plays a "positive, critical role" in triple-negative breast cancer outcomes.

The researchers are now studying how interferon- β may modulate the immune system to carry out its anti-cancer effects. They also plan to conduct clinical trials evaluating interferon- β as a new therapeutic option for triple-negative breast cancer, either alone or in combination with traditional chemotherapy. Such a study could require novel methods to deliver interferon- β to breast cancer tumors. Said Doherty, "Our future studies will examine improved methods of interferon- β delivery to the tumor site incorporating nanoparticle technology." Together, the studies could expand treatment options for patients suffering from drug-resistant breast cancers.

More information: Mary R. Doherty et al, Interferon-beta represses cancer stem cell properties in triple-negative breast cancer, *Proceedings of the National Academy of Sciences* (2017). DOI: 10.1073/pnas.1713728114



Provided by Case Western Reserve University

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