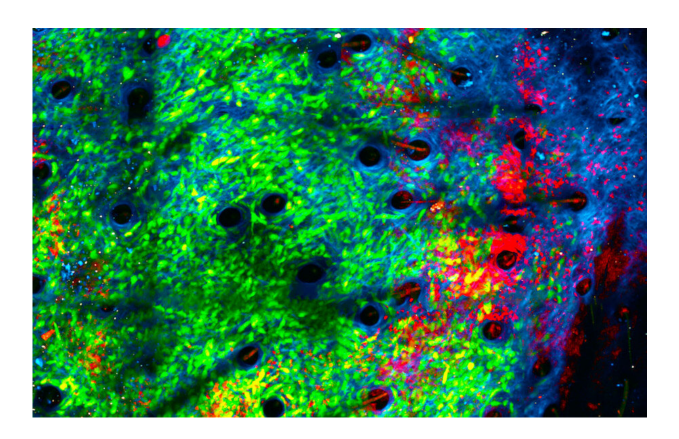


Exposing cancers to bacteria reminds first responder immune cells which side they're on

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Cancer cells (green) being attacked by neutrophils (red) in the collagen structure (blue) of a tumour's microenvironment. Credit: Jacqueline Bailey / Dr Chtanova's Innate Tumour Immunology Lab at Garvan

Introducing bacteria to a tumor's microenvironment creates a state of acute inflammation that triggers the immune system's primary responder



cells to attack rather than protect a tumor, according to a new study from the Garvan Institute of Medical Research.

The first-responder cells, called neutrophils, are <u>white blood cells</u> that play an important role in defense against infection. While they generally protect against disease, they are notorious for promoting <u>tumor growth</u>; high levels of them in the blood are typically associated with poorer outcomes in <u>cancer</u>, in part because they produce molecules that shield the tumor by suppressing the other elements of the immune system.

The researchers, led by Dr. Tatyana Chtanova, head of the Innate and Tumor Immunology Lab at Garvan and associate professor at the School of Biotechnology and Biomolecular Sciences at UNSW Sydney, found that injecting inactivated Staphylococcus aureus microbes inside a tumor reverses that protective activity, stimulating the neutrophils to destroy the tumor in a range of animal cancer models, including Lewis lung carcinoma, <u>triple-negative breast cancer</u>, melanoma and <u>pancreatic</u> <u>cancer</u>.

"Using the <u>immune system</u> to fight cancer has been one of the biggest breakthroughs in <u>cancer therapy</u> in the last two decades, but currently immunotherapy for improving T cell function doesn't work for all types of cancer. We decided to use a different type of immunotherapy that targets neutrophils, to understand how generating acute inflammation in the immunosuppressive tumor microenvironment affects outcomes," says Dr. Chtanova.

The team used intravital imaging in animal studies to see inside the tumors in real time.

"Since attacking bacteria is the reason for neutrophils' existence, we had a good inkling that introducing bacteria would bring neutrophils to the site and activate them. We discovered that it's very effective in getting



them to kill the tumors, chewing up their matrix," she says.

The study, published in the journal *Cancer Research*, shows that the <u>neutrophils</u> also change at the gene expression level: they begin to secrete molecules that will attract fighter T cells as reinforcement.

"We've shown that microbial therapy is an effective booster for checkpoint inhibitor therapy, another type of cancer immunotherapy. We hope this synergistic effect will ultimately lead to better treatments to improve outcomes for patients with advanced or previously untreatable cancers," says first author of the study, Dr. Andrew Yam, clinical medical oncologist at The Kinghorn Cancer Center and Ph.D. student at Garvan.

The study focused on primary tumors. Over the next three to five years, the team will develop the therapy to fight metastasis, the spread of cancer to other areas of the body, with clinical trials to follow.

More information: Andrew O. Yam et al, Neutrophil conversion to a tumor-killing phenotype underpins effective microbial therapy, *Cancer Research* (2023). DOI: 10.1158/0008-5472.CAN-21-4025

Provided by Garvan Institute

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