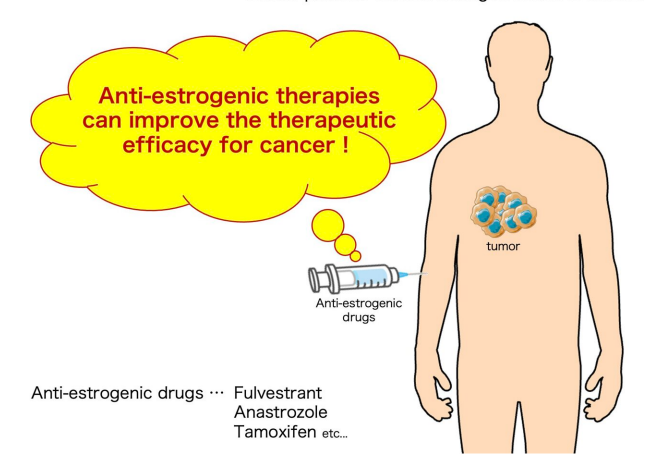


## Estrogen-negative cancers respond to antiestrogenic therapies, study shows

August 21 2023

(Including hormone-negative breast cancer patients)

Cancer patients without estrogen-sensitive tumors



Credit: Nabeel Kajihara

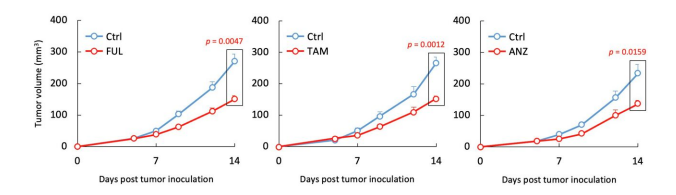


Anti-estrogenic therapies can suppress the growth of cancer that does not express estrogen receptors; when combined with immune checkpoint inhibitor therapies, they halt tumor progression in mice models.

Estrogen, a group of female hormones, is known to be involved in cancer progression, especially breast cancer. About 75% of breast cancers are estrogen-sensitive: they express the hormone receptor estrogen receptor  $\alpha$  (ER $\alpha$ ), and estrogen promotes tumor growth. Surprisingly, estrogen has been observed to promote tumor growth in ER $\alpha$ -negative cancers, such as triple-negative breast cancer (TNBC), for reasons that are not fully understood.

A team of researchers from the Institute for Genetic Medicine (IGM) at Hokkaido University has uncovered how estrogen affects the <u>tumor</u> <u>microenvironment</u> and promotes <u>tumor growth</u> in  $ER\alpha$ -negative cancers. Their findings were published in the *British Journal of Cancer*.

"Generally speaking, estrogen directly affects <u>cancer cells</u> to promote <u>cell survival</u> and proliferation, and this has been considered to hold true only for estrogen-sensitive cancers," explains Nabeel Kajihara, lead author of the paper. "Estrogen is also documented to play other roles in the tumor microenvironment, effectively suppressing the <u>immune</u> <u>response</u> and protecting tumors."





Anti-estrogenic drugs fulvestrant (FUL, left), tamoxifen (TAM, center) and anastrozole (ANZ, right) significantly suppressed tumor progression in TNBC tumors in mice models. Credit: Nabeel Kajihara

The researchers analyzed patient data from The Cancer Genome Atlas (TCGA) and conducted experiments in cell cultures and mice models to understand what was happening.

From the TCGA data, they observed that, in TNBC, estrogen suppresses the induction of cytotoxic T cells, which typically recognize and destroy cancer cells. They confirmed this observation in mice TNBC and colon cancer models, which do not have estrogen sensitivity; they then went one step further and studied the effects of anti-estrogenic therapy on these cancers in mice models.

Therapy with fulvestrant, the most effective estrogen signal blocker currently approved for clinical use, suppressed the growth of tumor cells. Tumor growth was also suppressed by two other approved antiestrogenic drugs, tamoxifen and anastrozole, confirming that estrogen signal-blocking was responsible.

Estrogen signal blockers modulate immune response to increase production of cytotoxic T cells, specifically by preventing the activity of estrogen. The team also showed that therapy combining estrogen signal blockers with a class of drugs called immune checkpoint inhibitors (ICIs) drastically suppresses tumor progression in mice models. Most notably, the combination of fulvestrant (anti-estrogenic) and anti-CTLA-4 (ICI) resulted in the complete suppression of TNBC tumor progression.



"We have demonstrated that anti-estrogenic therapies can potentially maximize therapeutic efficacy of cancer immunotherapy regardless of tumor cells'  $ER\alpha$  expression," concludes Professor Seino. "However, this is only the first step; future clinical research is required to develop cancer therapies that utilize this approach."

**More information:** Nabeel Kajihara et al, Blocking of oestrogen signals improves anti-tumour effect regardless of oestrogen receptor alpha expression in cancer cells, *British Journal of Cancer* (2023). <u>DOI:</u> 10.1038/s41416-023-02381-0

## Provided by Hokkaido University

Citation: Estrogen-negative cancers respond to anti-estrogenic therapies, study shows (2023, August 21) retrieved 11 May 2024 from <a href="https://medicalxpress.com/news/2023-08-estrogen-negative-cancers-anti-estrogenic-therapies.html">https://medicalxpress.com/news/2023-08-estrogen-negative-cancers-anti-estrogenic-therapies.html</a>

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