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## Tissue factor as a new target for CAR-NK cell immunotherapy ...

Feb 18, 2020 - and resting vascular endothelial **cells** (to avoid or reduce side effects). **Triple-negative breast cancer (TNBC)** represents ~15% of globally ...

by Z Hu - 2020

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## Combined peripheral natural killer cell and circulating tumor ...

Objective. **Triple-negative breast cancer (TNBC)** is a heterogeneous disease with poor prognosis. Circulating tumor **cells** (CTCs) are a promising predictor for ...

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## Natural Killer Cells Plus Immunotherapy for Triple-Negative ...

**Triple-negative breast cancer (TNBC)** is the fastest growing of all types of invasive breast cancer, and it is associated with limited treatment options and poor ...

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## Durable Responses Achieved With Off-the-Shelf NK Cell ...

Dec 30, 2019 - ... **triple-negative breast cancer** who failed standard-of-care treatment,



Why Natural Killer Cells in Triple Negative Breast Cancer?



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## Natural Killer Cells in Human Cancer: From Biological ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3085499>

Apr 26, 2011 · Natural killer (NK) cells are central components of the innate immunity. In murine models, it has been shown that NK cells can control both local tumor growth and metastasis due to their ability to exert direct cellular cytotoxicity without prior sensitization and to secrete immunostimulatory cytokines like IFN-γ. The latter participates in cancer elimination by **inhibiting cellular proliferation and angiogenesis, promoting apoptosis, and stimulating the adaptive immune system...**

Cited by: 196

Author: Estrella Mariel Levy, María Paula Roberti,...

Publish Year: 2011

## Natural Killer Cells Plus Immunotherapy for Triple ...

<https://www.healio.com/hematology-oncology/cell...> ▾

Cell Therapy Next | Between 10% and 15% of all **breast cancer** cases are **triple negative**, meaning the **cancer cells** lack estrogen or progesterone receptors and make very little of the protein HER2.

## Triple-Negative Breast Cancer | CDC

<https://www.cdc.gov/cancer/breast/triple-negative.htm> ▾

Jul 26, 2019 · If your cancer has any of these three locks, **doctors have a few keys (like hormone therapy or other drugs) they can use to help destroy the cancer cells.** But if you have **triple-negative breast cancer**, it means those three locks aren't there. So doctors have fewer keys for treatment. Fortunately, chemotherapy is still an effective option.

## Seven natural compounds shown to fight Triple Negative ...

<https://www.canceractive.com/article/seven-natural...> ▾

DIM has been shown to stop metastases and **cancer cell invasion**; it down-regulates both a binding protein and its receptor in **breast cancer cells** as well as in **ovarian cancer cells**. (March 28, 2008 Cancer Letter) DIM has also been shown to decrease HIF-1 alpha and stops tumours forming a blood supply (May, 2008 Biochemical Pharmacology Journal).

## Triple-negative breast cancer responds to new dual-target ...

<https://www.medicalnewstoday.com/articles/324107> ▾

Jan 07, 2019 · A recent study has revealed that the novel treatment decreased the growth and spread of **triple-negative breast cancer** in mice.. The approach uses a ...



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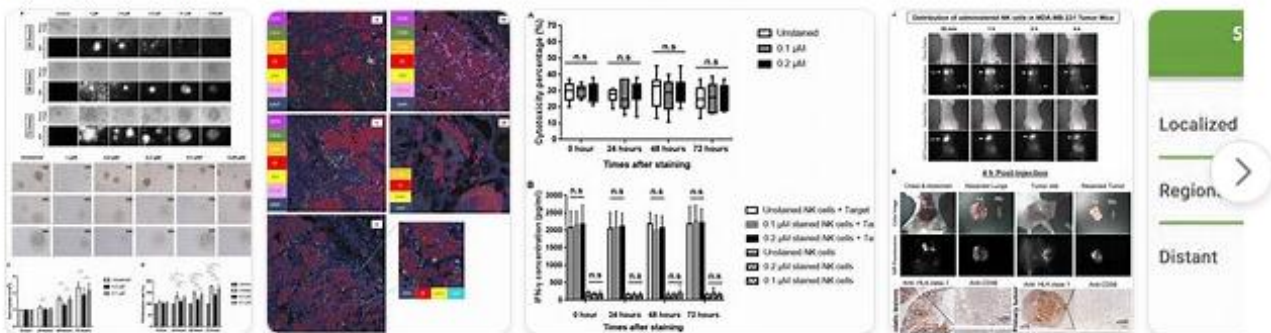
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## Triple-negative Breast Cancer | Details, Diagnosis, and Signs

<https://www.cancer.org> > ... > [types-of-breast-cancer](#) > [triple-negative.html](#) ▼

## Treatment of Triple-negative Breast Cancer - Signs and Symptoms

bing.com > images



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Oct 11, 2018 · Immune cells called myeloid-derived immunosuppressor cells (MDSCs) play a key role in the progression and aggressiveness of triple-negative breast cancers, according to new research led by Penn Vet...

**Name of Journal:** *World Journal of Clinical Oncology*

**Manuscript NO:** 54865

**Manuscript Type:** MINIREVIEWS

**Why natural killer cells in triple negative breast cancer?**

Abdel-Latif M *et al.* NK cells in TNBC patients

Mustafa Abdel-Latif, Rana Ahmed Youness

### Abstract

The triple-negative subtype of breast cancer (TNBC) constitutes the one with the bleakest prognosis, owing to its lack of either hormone receptor as well as human epidermal growth factor receptor 2. Henceforth, immunotherapy has emerged as the

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