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RA Leon-Ferre, MP Goetz - Bmj, 2023 - bmj.com

Triple negative breast cancer (TNBC) continues to be the subtype of breast cancer with the highest rates of recurrence and mortality. The lack of expression of targetable proteins such ...

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MS Al-Zoubi, RM Al-Zoubi - Critical Reviews in Oncology/Hematology, 2022 - Elsevier

Defeating cancer is the ultimate challenge and goal of oncologists, facing various obstacles along with finding effective anti-cancer therapies and understanding drug delivery ...

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Risk factors for the development of triple-negative breast cancer versus non-triple-negative breast cancer: a case–control study

S Nag, R Dikshit, S Desai, A Mane, S Mhatre... - Scientific Reports, 2023 - nature.com

The risk factors for breast cancer have been defined in several studies but there is deficient data for specific subtypes. We report here the pathological characteristics of a breast cancer ...

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[HTML] Outcomes in breast cancer—does ethnicity matter?

YS Yap - ESMO open, 2023 - Elsevier

Ethnic or racial differences in breast cancer (BC) survival outcomes have been reported, but current data are largely restricted to comparisons between African Americans and non ...

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[HTML] FOXM1 mediates GDF-15 dependent stemness and intrinsic drug resistance in breast cancer

A Modi, P Purohit, D Roy, JR Vishnoi, P Pareek... - Molecular Biology ..., 2022 - Springer

Background Stemness, a key component of breast cancer (BC) heterogeneity, is responsible for chemoresistance. Growth differentiation factor-15 (GDF-15) induces drug resistance and ...

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Combination of 3PO analog PFK15 and siPFKL efficiently suppresses the migration, colony formation ability, and PFK-1 activity of triple-negative breast cancers by ...

A Kashyap, SM Umar, A Dev JR... - Journal of Cellular ..., 2023 - Wiley Online Library

Among all the subtypes of breast cancer, triple-negative breast cancer (TNBC) has been associated with the worst prognosis. Recently, for many solid tumors (including breast ...

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Profile of pathogenic mutations and evaluation of germline genetic testing criteria in consecutive breast cancer patients treated at a North Indian tertiary care center

A Mittal, SVS Deo, A Gogia, A Batra, A Kumar... - Annals of Surgical ..., 2021 - Springer

Background The burden of hereditary breast cancer in India is not well defined. Moreover, genetic testing criteria (National Comprehensive Cancer Network [NCCN] and ...

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[HTML] Breast cancer in young Indian women: factors, challenges in screening, and upcoming diagnostics

P Roy - Journal of Cancer Research and Clinical Oncology, 2023 - Springer

Breast cancer management for young Indian women are full of challenges. The National Cancer Registry Programme (NCRP) has predicted that nearly 2, 30,000 cases of breast ...

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Exploring the human microbiome—A step forward for precision medicine in breast cancer

A Jotshi, KK Sukla, MM Haque, C Bose... - Cancer ..., 2023 - Wiley Online Library

Background The second most frequent cancer in the world and the most common malignancy in women is breast cancer. Breast cancer is a significant health concern in India ...

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Tumor Characteristics Associated with Axillary Nodal Positivity in Triple Negative Breast Cancer

N Chintapally, K Englander, J Gallagher, K Elleson... - Diseases, 2023 - mdpi.com

Larger-size primary tumors are correlated with axillary metastases and worse outcomes. We evaluated the relationships among tumor size, location, and distance to nipple relative to ...

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
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HER2-low and tumor infiltrating lymphocytes in triple-negative breast cancer: Are they connected?

X Baez-Navarro, NS van den Ende, AH Nguyen... - Breast Cancer ..., 2024 - Springer

Most patients with triple-negative breast cancer (TNBC) are not candidates for targeted therapy, leaving chemotherapy as the primary treatment option. Recently, immunotherapy ...

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AA Khan, S Ahuja, K Kiruthikasri, S Zaheer - Pathology-Research and ..., 2024 - Elsevier

Background and aims Breast cancer, a leading cause of female mortality, has prompted the widespread adoption of Neoadjuvant chemotherapy (NAC) for its potential to minimize ...

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[HTML] Association of tumor-infiltrating lymphocytes with clinical outcomes in patients with triple-negative breast cancer receiving neoadjuvant chemotherapy: a ...

FCA de Moraes, MEC Souza, VKT Sano... - Clinical and ..., 2024 - Springer

Objective Triple-negative breast cancer (TNBC) presents a clinical challenge as an aggressive tumor, correlated with unfavorable prognosis. Tumor-infiltrating lymphocytes ...

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Zinc transporter LIV1: A promising cell surface target for triple negative breast cancer

R Saravanan, V Balasubramanian... - Journal of Cellular ..., 2022 - Wiley Online Library

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Analyzing the influence of IL18 in regulation of YAP1 in breast oncogenesis using cBioportal

A Rahman, LS Shashidhara - Cancer Reports, 2022 - Wiley Online Library

Background Yes-associated protein 1 (YAP1) is responsible for tumor growth, progression and metastasis. The mechanisms controlling the generation and relative ratio of the ...

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EN Tsakiri, IP Trougakos - International review of cell and molecular ..., 2015 - Elsevier
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K Kuhlbrodt, PC Janiesch, É Kevei, A Segref... - Nature cell ..., 2011 - nature.com
Protein ubiquitylation is a key post-translational control mechanism contributing to different physiological processes, such as signal transduction and ageing. The size and linkage of a ...
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Protein ubiquitination with general existence in virtually all eukaryotic cells serves as a significant post-translational modification of cellular proteins, which leads to the degradation ...
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V Sabharwal, SPP Boyanapalli, A Shee... - Journal of cell ..., 2024 - journals.biologists.com
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JM Ragle, AL Aita, KN Morrison... - ..., 2020 - journals.biologists.com

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Characterisation of *Caenorhabditis elegans*sperm transcriptome and proteome

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Background Although sperm is transcriptionally and translationally quiescent, complex populations of RNAs, including mRNAs and non-coding RNAs, exist in sperm. Previous ...

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Protein coding gene sequences are converted to mRNA by the highly regulated process of transcription. The precise temporal and spatial control of transcription for many genes is an ...

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RE Ellis - Sexual Development, 2023 - karger.com

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NHR-23 and SPE-44 regulate distinct sets of genes during *Caenorhabditis elegans* spermatogenesis

JM Ragle, KN Morrison, AA Vo, ZE Johnson... - G3, 2022 - academic.oup.com

Spermatogenesis is the process through which mature male gametes are formed and is necessary for the transmission of genetic information. While much work has established how ...

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M Kulkarni, DC Shakes, K Guevel, HE Smith - PLoS genetics, 2012 - journals.plos.org

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