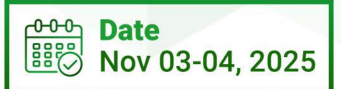
SCIENTIFIC PROGRAM



3rd International Conference on Cancer and Breast Cancer Treatment

Theme: The Recent Revolution in Cancer and Breast Cancer Treatment: Advancing Medicine and Hope







Welcome



Scientex conferences host a plethora of events in various fields, including Medicine, Pharma, Health Science, Life Science, Engineering, and Technology. We organize all our events with the utmost care and diligence, providing top-notch facilities and infrastructure for smooth and successful knowledge transfer among attendees. Our goal is to solve modern scientific problems for the betterment of our lives. Scientex conferences focus on achieving greatness by offering excellent opportunities for professionals to explore the scientific research community and introduce potential breakthroughs. We provide a fitting platform for eminent speakers, innovators, inventors, industry professionals, scientists, academicians, established authors, scientific editors, medical physicians, medical service providers, nursing professionals, research associates, analysts, and students to exchange ideas and find solutions to major global challenges. Our conferences are highly successful, featuring high-quality interactive technical sessions with recent research findings and futuristic trends. We focus on providing workshops and symposiums through well-established industrial and academic tie-ups with various professional bodies, organizations, and top-rated universities worldwide. We bring in eminent speakers with world-class expertise from various countries to enlighten our researchers and spark enthusiasm for research through our best conferences. These events provide a platform for effective collaborations on the latest research for the worldwide community. Our conferences include exceptional keynote speeches, interactive sessions, and lively debates on research and development in Medicine, Engineering, and Technology. (click here for more)

About Conference

Building on the success of our past conferences, we are pleased to announce the "3rd International Conference on Cancer and Breast Cancer Treatment" taking place on November 03-04, 2025, in Dubai, UAE. The theme for this year's event is "Advancing Cancer Care: Innovative Approaches in Treatment and Research." This conference will provide a unique opportunity for healthcare professionals, researchers, and industry leaders to discuss the latest breakthroughs and developments in cancer and breast cancer treatment.

Cancer 2025 Mission: To foster a deeper understanding of cancer therapies and treatments, offering high-quality educational opportunities for all levels of expertise.

Cancer 2025 Vision: With expert speakers, cutting-edge research, and vibrant discussions, the Cancer 2025 conference aims to be a global leader in cancer education and innovation, surpassing all expectations. (click here for more)



Conference Schedule



Day 1 - November 03, 2025 (Monday)

08:55-09:00	-	Registration
09:00-09:15	-	Opening Ceremony and Introduction
09:15-10:30	-	Keynote Session
10:30-10:50	-	Refreshment Break
10:50-12:30	-	Break Out Session
12:30-13:30	-	Lunch
13:30-15:00	-	Break Out Session
15:00-15:30	-	Refreshment Break
15:30-17:00	-	Break Out Session

Day 2 - November 04, 2025 (Tuesday)

09:00-10:30	-	Keynote Session
10:30-10:50	-	Refreshment Break
10:50-12:30	-	Break Out Session
12:30-13:30	-	Lunch
13:30-15:00	-	Break Out Session
15:00-15:30	-	Refreshment Break
15:30-17:00	-	Break Out Session





3rd International Conference on Cancer and Breast Cancer Treatment

November 03-04, 2025 | Dubai, UAE

SPEAKER PRESENTATIONS

Title: A rare case of breast cancer recurrence, treated with unconventional approaches

Stuti Trivedi, Veer Narmad South Gujarat University, India

Title: Factors Influencing chemotherapy adherence in breast cancer patients: a cross-sectional study in Karachi, Pakistan

Lamha Saleem Sayani, Aga Khan University, UAE

Title: Hyaluronic acid-mediated dual drug-loaded nanostructured lipid carriers for targeted breast cancer treatment

Livesey D.Olerile, Shandong University, China

Title:The Potential Market of Onco-Wellness for use of Nutraceutical Supplement's Therapeutic benefits

Rajashri Kanad Gutte, Kanad Life Sciences Pvt. Ltd, India

Title: Epidemiological profile of breast cancers in the department of gynaecology, obstetrics and reproductive medicine of the Souro Sanou University Hospital Centre from 1 January 2024 to 31 December 2024 in Bobo-Dioulasso (Burkina Faso)

Alihonou Serges Eric Togbe, Souro Sanon University Hospital, Burkina Faso

Title: Design and Fabrication of antibody tagged Nanolipid vesicles for targeting breast cancer cells

Niladri Shekhar Dey, Mata Gujri University, India

Title: Results of Chemoinfusion into a Bronchial Artery branch in patients with unresectable locally advanced nonsmall cell Lung cancers

Issametov Davran, The Healthcare Institution of Shymkent, Kazakhstan

Title: Four Grounds for choosing bilateral free DIEP flap breast reconstruction in breast cancer with large and ptotic breasts: a retrospective case-contol study.

Li Xie, Cancer Hospital Chinese Academy of Medical Sciences, China

Title: Molecular diagnostics in Oral and Maxillofacial Pathology

Sharjeel Chaudhry, Pakistan

Title: Enhancing the Anticancer potential of Trefizia Bouediri and Trefizia Claveiri via NanoFormulation and Mitigating Doxorubicin-induced Cardiotoxicity with white and red Truffles

Roua Aref Nouh, American University, UAE

Title: Effectiveness of Peer support on quality of life and anxiety in breast cancer patients: A systematic review and meta-analysis

Yingyao Tan, Shantou University Medical College, China



Title: mRNA Vaccines expressing viral proteins for cancer treatment

Aida Abbasi, Tehran University of Medical Science, Iran

Title: Spatially -resolved cell isolation enables precision profiling of the Tumour-Immune interface in Breast Cancer

Amos C Lee, Republic of Korea

Title: Method of Finding Non-Infectious Disease Causes by Combining Multiple Research. A unique combination of physiological changes which causes Breast Cancer

Alan Olan, Independent Researcher, USA

Title: Introducing New Indexes on MR-breast Images Towards Investigation of The Growth Rate of Abnormal Tissues

Mansour Ashoor, Nuclear Science and Technology Research Institute, Iran

Title: 5-Fluorouracil related encephalopathy and status epilepticus: A case report

Aed Banibakr, Oman

Title: Anticancer potentials of snake venom in cancer therapy

K. Ramalingam, Amet University, India

Title: Desynchronizing the molecular events to treat breast cancer

K. Ramalingam, Amet University, India

Title: Histologic analysis of tru cut and resection specimens in diagnosing breast cancers: An indian study.

Prof. Dr. Santosh Kumar Mondal, AllMS, Kalyani, India

Title: Sarcosine dehydrogenase as an immune infiltration-associated biomarker for the prognosis of hepatocellular carcinoma

Haixiang Xie, Guangxi Medical University, China

Title: Solitary pectoral metastases in occult invasive lobular carcinoma

Daniel Patterson, Modbury Hospital, Australia

Title: Wnt signaling-associated proteins, β-catenin, and E-cad- herin as a potential immunohistochemical biomarker of the progression of adenoma to colorectal carcinoma

Hanan Garalla, Benghazi University, Libyan Arab Jamahiriya

Title: Exploring breast cancer awareness and screening practices amongst rural women in the Gambia: Community-based cross-sectional study.

Bakary Kinteh, School of Public Health, Gambia

Title: Breast cancer screening: knowledge, attitudes and practices among female university students in the Gambia

Bakary Kinteh, School of Public Health, Gambia



Title: Boost on the mastectomy scar during radiotherapy of breast cancer

Nicolas Hiol, Faculty of Medicine and biomedical science, Cameroon

Title: Isolated locoregional recurrence in breast cancer patient after mastectomy a restrospective analysis from a teritary care center in india

Shalini Duvvada, Andhra medical college & King George hospital, India

Title: Dual- approach identification of JAK1 inhibitors from enamine for breast cancer: Insights from combined computational and experimental strategy agaist breast cancer

Sruthy Sathish, SRM Institute of Science and Technology, India

Title: Bridging hope loser: Community-led breast cancer awareness and screening through clinics on wheels in homa bay country, Kenya.

Dr. Caroline Nyandat, Kenya

Title: Uptake of cervical cancer screening service and associtated factors among female civil servants in oyo state secretariat, Ibadian, Nigeria.

Dr. Olanrewaju John Adedayo, Nigeria

Title: Transcriptome analysis of control and resistant breast cancer reveals potential differently expressed genes as promising biomarkers and drug targets.

Dr. Sirin A. Adham, Oman

Title: Intracystic papillary carcinoms in a male breast with invasive component: A rare case report

Dr. Rahul Patel, People's College of Medical Sciences, India

Title: Management of oligometastatic TNBC with lung metastasis using 4DCT: A case report

Dr. Siddharth Arora, Rohilkhand medial college and hospital, India

Title: Liquid biopsy markers for management of Cancer

Prof. Dr. Menha Swellam, National Research Centre, Egypt

Title: Evaluating the detection rate of DTC metastatic lesions using technetium-99m FAPI scan in patients with elevated thyroglobulin and negative iodine scan

Atena Aghaee, Mashhad University of Medical Sciences, Iran

Title: Modulation of tumour microenvironment components is an essential factor in drug-resistant breast cancer therapy

Dr. Pravin D Potdar, Dr. A.P.J. Abdul Kalam Educational and Research Centre, India

Title: Precision regeneration in Parkinson's disease: The role of CRISPR and epigenetic remodeling in stem-cell-based therapeutics

Mohamed Hussein, Dubai Medical University, UAE

Title: Breast cancer awareness and screening practices among women. A case study at tamale metropolis, Ghana

Aime Fidele Ndayiragije Mvuyekure, Adventist University of the Philippines, Philippines



Title: Cancer, disability and dependency: The importance of support networks for cancer patients

Eduardo Fernandez, Spain

Title: Idiopathic granulomatous mastitis: Challenges, treatment and advancing care strategies

Nita Zaji, Medcare Women and Children Hospital, UAE

Title: Pregnancy- associated breast cancer

Nita Zaji, Medcare Women and Children Hospital, UAE

Title: Matrix metalloproteinases: Molecular mediators in tumor progression and therapeutic targets in cancer

Dr. V. Shunmuga Priya, Sethu Institute of Technology, India

Title: Pelvic exenteration in patients with cervical cancer, clinical experience

Gulnoz Khakimova, Teshkent State Medical Institute, Uzbekistan

Title: The resilience paradigm: Empowering oncology professionals and patients through presence-centered care

Lyn McCright, Advancing Nurse Coaching, US

Title: Carcinogenic implications of water contamination in polluted river systems

Tshegofatso Sebashe, South Africa

Title: VISTA/CTLA4/PD1 co-expression on tumor cells confers a better prognosis in high-grade serous ovarian carcinoma: Ambivalent role of VISTA: A novel biomarker and a potential new target in immunotherapy

Aida Jlassi, Salaz Azaiz Institute, Tunisia





Website link: https://www.cancerscience.scientexconference.com/



Abstract Submission link: https://www.cancerscience.scientexconference.com/submitabstract



Registration link: https://www.cancerscience.scientexconference.com/registration



For Program Enquiry



Luna Watkins



Conference Manager



cancersciences@scientexevents.com

Contact us:

Scientex Conference 1309 Coffeen Avenue, STE 1200, Sheridan, Wyoming 82801, USA









@scientexevents