

Scientific Agenda

13th World Congress on
Breast Cancer Research & Therapies

June 12, 2023, | GMT Timings 08:00 AM

Theme: "Delving into the Advances in Breast Cancer Research"



GMT Time	Name	Title
Presentation		
08:00 AM	Jiawei Li , Auckland University of Technology, New Zealand	Deciphering the mechanism of action of SHON gene in breast cancer using CRISPR-Cas9 genomic editing technology.
08:30 AM	Xiao-Xia Yin , University of Guangzhou, China	Faster Boundary-aware Transformer for Breast Cancer Segmentation.
Oral Presentation		
09:00 AM	Nandini N.M , JSSAHER, India	Breast cancer cytology and ancillary techniques in Low Middle Income Group Countries (LMIC) like India.
09:30 AM	Partha Roy , GITAM University, India	Tackling Triple negative breast cancer through nanotechnological interventions: Promise and Pitfalls.
Oral Presentation		
10:00 AM	Rabbia Khan , American College of Surgeons United Arab Emirates	Risk reducing mastectomy, when should we do it?
Poster Presentation		
10:30 AM	Rakhee , Venkateshwara Mint Products, India	Green leaf alcohol: Inhalation therapy and their production.
Oral Presentation		
11:00 AM	Selma MOHAMED BRAHIM , Centre National d'Oncologie, Mauritania	BRCA1 /2 mutation in a cohort of young women Breast cancer in Mauritania.
11:30 AM	Caroline Nyandat , KMET, Kenya	Community Approaches for early screening and referrals for breast cancer treatments. Case of test and treat intervention in Nyamira County- Kenya.
12:00 PM	R G. Pestell , Pennsylvania Cancer and Regenerative Medicine Center USA	Immune Oncology Therapy for Breast Cancer: CCR5 Inhibitors Enhance Breast Cancer Cell Killing and Reduce Doxorubicin-Induced Cardiotoxicity.
Oral Presentation		
12:30 PM	Sirin Adham , Sultan Qaboos University, Oman	Neuropilin-1 Knockout and Rescue Confirms Its Role to Promote Metastasis in MDA-MB-231 Breast Cancer Cells.
13:00 PM	Suvadra Das , University of Engineering and Management Kolkata, India	Kitchen Waste derived Carbon nanodot in the treatment on Triple Negative Breast Cancer: A waste to wealth approach.