



2nd World Conference on Breast and Cervical Cancer July 17-18, 2020 Helsinki, Finland

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Breast and Cervical Cancer: Genes hold the protein-making instructions that do a lot of work in our cells. Some variations in genes can cause cells to avoid normal controls of growth and cancer. Many cancer-causing gene changes, for example, increase the development of a protein that allows cells to grow. Some result in a mistake being made, and thus non-functional, type of a protein that normally repairs cellular damage. The pharmacological application of Nano devices and systems is a rapidly evolving [nanotechnology](#) that creates new diagnostic and therapy possibilities for various diseases. In general in the treatment of cancer, nanotechnology has produced promising resources for chemotherapy. In the biomedical application of drugs, nanotechnology examines the structural and biochemical properties of nanoparticles. Targeted drug delivery of nanoparticles is intended to reduce the side effects of anticancer drugs with both decreased intake and treatment costs, which are the main obstacles in the diagnosis of modern [cancer](#). Nanoparticles characteristic small size and special coating allows the delivery of hydrophobic anticancer drugs to specific sites with reduced body defense mechanisms opsonization.

Breast cancer screening means checking the breasts of a woman for cancer before there are signs or symptoms of the disease. The [Breast Cancer](#) Screening Chart compares the recommendations of a number of leading organizations. All women need to be informed by their health care provider of the best screening options available to them, When you are told about the benefits and risks of screening and decide with your health care provider whether the screening is right for you and, if so, when to have it, it is called informed and shared decision-making.

Breast cancer activism and awareness-raising activities are a form of advocacy. Breast cancer awareness is an effort to raise awareness and reduce the stigma of breast cancer through symptom and care education as breast cancer advocates raise funds for more patient control, better care, more information, and through education

campaigns or free or low-cost services. Breast cancer culture, also referred to as pink ribbon culture, the outgrowth of breast cancer activism, is a social movement that embraces the wider women's health movement, socially aware, pro-woman people, businesses and governments to demonstrate their support for women, nutrition and traditional medicine. Industrial [breast cancer](#) causes potential contamination as a major cause, likely from pesticides, chemicals and industrial waste in groundwater.

BreCeCan 2020 is an event that aims to explore "Innovations, Novel Treatment Approaches and Advance Therapies in Breast and Cervical Cancer" scheduled to be held on **July 17-18, 2020 at Helsinki, Finland**. The meet is expected to provide great scope for interaction of professionals working in the field of Oncology, Breast Cancer, Cervical Cancer, Cancer, [Gynecology](#), Virology, Immunology, Cancer Biology, Public health around the globe, on a single platform.

- **Dr. Yousef Salama** from **An-Najah National University, Palestine** presented a session talk on "Fibrinolytic factors promote inflammatory colonic carcinogenesis through mir-126-mediated targeting of the proteolytic niche".

ME Conference is glad to schedule the **2nd Breast and Cervical Cancer Congress on July 17-18, 2020 at Helsinki, Finland**.

Meet the future as it pledge to [Breast and cervical Cancer](#) by bringing the World wide Oncologists, Gynaecologists, Dermatologists, Cancer Surgeons, Surgical Oncologists, Hematologists, Epidemiologists, Professors, Academic Scientists, Industry Researchers, Scholars and Specialists to Helsinki, Finland.

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