

## Journal of Carcinogenesis & Mutagenesis

Young Research Forum

## 19th Global Summit on Breast Cancer: Young Research Forum

## Philippa Darbre

Conference series is very glad to announce the successful accomplishment of "9th World Congress on Breast Cancer" scheduled during April 25-26, 2019 in London, UK with huge support from the Editorial Board Members of relevant journals and all the speakers around the Globe. The conference goes around the theme "Determining the possible ways to cure and prevent breast cancer".

## Special Thanks to

- Dr Philippa Darbre, University of Reading, UK for her Welcome Message
- Keynote Presentation-Title: Next Generation Immuno-Therapy: OQR200 a therapeutic breast cancer vaccine with HER2/neu Specific Control of Immune Checkpoints Geert C. Mudde | University of Utrecht | Switzerland
- Special Session-Title: The ZNF217 oncogene is a crucial mediator and indicator of the bone metastatic process in breast cancer Pascale A. Cohen | University of Lyon | France

After receiving massive positive response from the previous conference we are overwhelmed and proud to come up with the next series CPD Accredited "19th Global Summit on Breast Cancer" (Breast Cancer 2020) scheduled to be held during August 25-26, 2020 in Prague, Czech Republic with the theme "Early Detection for Your Protection".

Breast Cancer 2020 will encompass recent researches and findings in technologies, therapies and transplantation and advancements in research. This congress will be a great platform for research scientists and young researchers to share their current findings in the field of applied science.

The major scientific sessions in Breast Cancer 2020 will focus on the latest and exciting innovations in prominent areas and the target audience includes Epidemiologists, Specialists, researchers, Directors of research institutes, Professors, Lecturers and Students and others interested in the study and research about Breast Cancer.

Breast Cancer 2020 will encourage Young Researcher's Forum, scientists and the researchers in their early stage of career graph to widely discuss their outcome so as to enrich and develop the idea. The 'Best Poster Award' is meant to

encourage and cheer the presenters in taking active part in the International Science platform to sharpen their skills and knowledgebase.

Due to the rise in cancer incidences and entry to modern therapeutics, aged people in the population, huge innovations, improvements promote growth of the market, high efficacy and high process magnetize producers also contribute to the growth of the market. Major drawbacks are due to expensive therapies, change in reimbursement policies and the challenges faced in the clinical trials.

Cancer can be managed with different therapies of them gene induced therapy is a procedure intended to treat a disease by genetically modifying the cell of the patient. Genes, gene segments or oligonucleotides are transferred into patient cells. Gene transfer therapy can be done either in vivo approach or ex vivo approach. Gene therapy aims to modify, delete or replace abnormal gene of the target cell. Target cells may be malignant primarily or metastatic nodules, circulating tumour cells or dormant stem cells or specific cells such as T cell lymphocytes or dendritic cells.

The important tracks that are part of Breast Cancer 2020 includes Breast Cancer and its Types, Breast Cancer Detection, Prevention, and Diagnosis, Breast Cancer and Cell Biology, Cancer and its Mechanism, Breast Cancer Nursing, Clinical Staging of Breast Cancer, Comorbidities to Breast Cancer, Breast Cancer: Clinical Trails, Breast Cancer Surgery, Treatment and Side effects of Breast Cancer, Breast Cancer during Pregnancy, Inflammatory Breast Cancer, Breast Cancer and Radiation Therapy, Breast Implants, Male Breast Cancer Research, Women's Health and Pain Medicines, Novel Therapies of Breast Cancer, Breast Cancer Awareness and Strategies

Zara Wilson breastcancer@conferencesmeet.com

Philippa Darbre

Associate Professor, Department of Biological Sciences, University of Reading, London, UK -, E mail: p.d.darbre@reading.ac.uk