

Cancer Is Genetic Disease

Sudha Bansode

Shankarrao Mohite College, Akulj, India

Abstract

There are more than 100 types of cancers based on their type of formation. Common type of cancers are breast cancer, bladder cancer, colorectal cancer, lung cancer, prostate cancer and so on. Cancer immunotherapy is being pillar of cancer treatment, alongside surgery, chemotherapy, and radiation. The target audience for this conference is basic and translational scientist and clinicians, both senior and young investigator that want to have a broad and detailed overview of the most recent advances in the field of cancer.

Keywords:- genetic diseases/ chromosomes / DNA / Genetics Disorders / Genes Expression

Received: February 18, 2022; **Accepted:** March 15, 2022; **Published:** April 18, 2022

Biography

Dr. Sudha Bansode is a associate professor in Zoology at Shankarrao Mohite College, Akulj, Maharashtra State, India. Recently she has completed her Post-Doctoral studies at University of California, Riverside, USA. She is a active researcher & passionate teacher in India. Still she has been published above 35 research papers in international journals and she is interested on Bone Research. Also she has honor of distinguished Editorial Board Member of several international journals. She is a own author of "Textbook Histological Techniques" & "Outlines of physiology". And now she

is a university recognized research guide for p.H.D. students in India. She's invited Indian speaker of "Oxford Symposium" on 27-29 August, 2014 at Balliol College, Oxford, UK & CELL SIGNALING & CANCER THERAPY- international conference at Double Tree, Hilton Chicago on 27-28 September 2017, Genetics, Cell and Gene Therapy at Amsterdam, Netherlands. She was academic visitor of Bangkok-Thailand, Colombo- Sri Lanka, Daira-Dubai UAE and Toronto Canada. Her recent intellectual interaction is with Many international professional groups.