

# **Research Journal of Oncology**

Vol.4 No.3

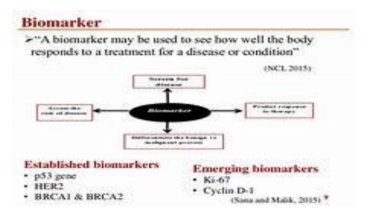
# **Biomarkers and Cancer Targets**

Sudha Bansode Shankarrao Mohite College, India

## Abstract

 ${f B}$ iomarkers are molecules that indicate normal or abnormal process taking place in your body and may be a sign of an underlying condition or disease. Various types of molecules, such as DNA (genes), proteins or hormones, can serve as biomarkers, since they all indicate something about your health. A biomarker, or biological marker, generally refers to a measurable indicator of some biological state or condition. The term is also occasionally used to refer to a substance whose detection indicates the presence of a living organism. Biomarkers are often measured and evaluated to examine normal biological processes, Biomarkers are distinct biological indicators (cellular, biochemical or molecular) of a process, event or condition that can be measured reliably in tissues, cells or fluids, and can be used to detect early changes in a patient's health. Some examples of biomarker include blood cholesterol a well-known biomarker of risk for, Biomarker is short for biological marker, and is used as an indication that a biological process in the body has happened or is ongoing. While some biomarkers are used to show that the body has been exposed to a chemical toxin or other environmental impact - most associate biomarkers with medicine.

A biological molecule found in blood, other body fluids, or tissues that is a sign of a normal or abnormal process, or of a condition or disease. A biomarker may be used to see how well the body responds to a treatment for a disease or condition. NIH Biomarkers Definitions Working Group: "A characteristic that is objectively measured and evaluated as an indicator of normal biological processes.



**Keywords:** Biomarkers / Cancer Cells / Cancer Therapy / Cancer Targets

# Biography:

Sudha Bansode is a Associate Professor in Zoology at Shankarrao Mohite College, Akluj, 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 25 research papers in International Journals & 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 working on another own reference book "Rhythms in Freshwater Crustaceans". She is a University recognized research guide for Ph.D. students in India. she was a invited Indian Speaker of "OXFORD SYMPOSIUM" on 27-29 August, 2014 at Balliol College, Oxford, United Kingdom & CELL SIGNALING & CANCER THERAPY - International Conference at Double Tree, Hilton Chicago on 27-28 September 2017. She was academic visitor of Bangkok- Thailand, Colombo-Sri Lanka, Daira-Dubai-UAE. Her recent intellectual Interaction is with many International Professional groups.

#### Speaker Publications:

- "Challenges to Cure: Transmission, Virulence and Pathogenesis of HIV Infection"; Int. J. Life. Sci. Scienti. Res./ 2018/ Pages 1614-1619
- 2. "Challenges to Cure Cancer"; Journal of Stem Cell Research / 2018/ Volume 2 Issue 1 Pages 1-7
- "Culture of Animal Cell"; Journal of Stem Cell Research / 2017 / Volume 2 Issue 1 Pages 1-5

Oncology 2020, Paris, France, February 20-21, 2020.

## **Abstract Citation:**

Sudha Bansode, Biomarkers and Cancer Targets, Oncology 2020, Paris, France 18-19, 2020

(https://www.hilarisconferences.com/oncology-2020/speakers)