

# *International Journal of Drug Research and Technology*

Available online at <http://www.ijdr.com>

**Editorial**

## **EDITORIAL NOTE ONBREAST CANCER DIAGNOSTIC MARKER- MICRO RNAS AND ITS EMERGING ROLE**

Satya Lakshmi\*

Department of Botany, Andhra University, Andhra Pradesh, India

---

### **EDITORIAL**

Bosom malignancy causes serious mental weight on the influenced lady during examination, analysis and treatment as bosom is viewed as an image of magnificence, sexuality and parenthood. Well beyond the essential capacity of taking care of newborn child, bosom represents womanhood and fills in as sexual item. Momentum biomedical exploration examinations have investigated a few potential bosom malignant growth (BC) biomarker by using serum proteins, regular oncogenic qualities during progress in sub-atomic advancements as microarray and RNA/DNASeq. As of late littlest noncoding microRNAs are turning into the fundamental controllers in the oncogenesis pathways and they can go about as convenient noninvasive clinical demonstrative biomarkers. This recently presented class of noninvasive biomarkers is ascending as another atom for the disease finding and visualization. A superior agreement is the contribution of miRNAs in bosom carcinogenesis can make accessible bits of knowledge into the systems of tumor improvement and could assist with finding novel early strong noninvasive markers for early location of bosom Cancer. In late clinical exploration the revelation of miRNAs in body liquids, for example, serum and plasma opens the chance of utilizing them as noninvasive biomarkers of infection including bosom malignancy. Here in this audit, we sum up the new exploration considers supporting the utility of miRNAs as novel early analytic and prognostic apparatus. Hence, here we get potential future beginning phase recognition methodologies for bosom malignancy, which demonstrate the reasonableness and clinical uses of miRNAs in bosom disease.

**Correspondence Author:**

**Satya Lakshmi\***

Department of Botany, Andhra University, Andhra Pradesh, India

E-mail: narsaveniadabala@gmail.com

**Cite This Article:** Lakshmi S (2021), “**Editorial Note on EDITORIAL NOTE ON BREAST CANCER DIAGNOSTIC MARKER- MICRO RNAS AND ITS EMERGING ROLE**” Vol. 10 (5), 1-2.

**INTERNATIONAL JOURNAL OF DRUG RESEARCH AND TECHNOLOGY**