



The Possible Result-Oriented “Solution” for Breast & Lung Cancer without any “Negative” side effects

Jinal Yogeshkumar Rathod

Calcutta University, India

Abstract

There are many types of cancer. It's not just one disease. Cancer can start in the lungs, the breast, the colon, or even in the blood. Cancers are alike in some ways, but they are different in the ways they grow and spread.

Breast and Lung Cancer occurs when changes called mutations take place in genes that regulate cell growth. The mutations let the cells divide and multiply in an uncontrolled way, cells in our bodies all have certain jobs to do. Normal cells divide in an orderly way. They die when they are worn out or damaged, and new cells take their place. In cancer, the cells keep on growing and making new cells. They crowd out normal cells. This causes problems in the part of Breast or Lung where the cancer started. They can also spread to other parts of the body.

Major types of Lung Cancers are Non-small cell lung cancer (NSCLC) & Small cell lung cancer (SCLC), However There are several types of breast cancer, and they are broken into two main categories: “invasive” and “noninvasive,” or in situ.

Gold MediHerb's liquid nutraceutical food supplement ingredients which includes *Tinospora Cordifolia*, *Latakaranja*, *Piper Nygrum*, *Azadirachta Indica*, *Gymnema sylvestre* and *Curcumin* is concentrated on eliminating the deadliest cells of cancer only in a speedy & timely manner also makes the other healthy cells and vital organs more efficient, sufficient stronger and also enhances the “Immune System” to function in an extraordinary way by completely stopping the body from converting the lactic acid into glucose so that the rapid growth of cancer cells would never occur in the 1st place itself.

The Cell Line test evidence shows that our supplement reduces and completely stops the cancer cell count rapidly in the Breast and Lungs within hours which progressively increase the patient's chance for survival as it is very much essential to fight against cancer. Our Supplement will provide positive and benchmark results (according to us benchmark results would be from 80% to 90% and above).

Biography

Jinal Yogeshkumar Rathod has completed her BAMS from Delhi University during 2016. She is pursuing MD in Herbal Medicine from Calcutta University it is in the Process to complete this year.



14th World Congress on Stem Cell Research, Cell and Gene Therapy
October 30, 2020

Citation: Jinal Yogeshkumar Rathod, The Possible Result-Oriented “Solution” for Breast & Lung Cancer without any “Negative” side effects, Stem Cell Congress 2020, 14th World Congress on Stem Cell Research, Cell and Gene Therapy October 30, 2020, 07