Is Lemon a Cancer Killer

that is

10,000 Times Stronger

than

Chemotherapy?



"A cell that has not been starved of oxygen and has pH balance cannot become infected with cancer!" Professor Otto Warburg / 1933

"Our body cells are surrounded by fluids which should be slightly alkaline in order to sustain life."

Dr. Keiichi Morishita. Hidden Truth of Cancer.

The lemon is producing this alkaline fluid.

Is Lemon a Cancer Killer that is 10,000 Times Stronger than Chemotherapy?

"This message purporting to be from the Institute of Health Sciences in Baltimore claims that lemon is a "miraculous product" that can kill cancer cells, is 10,000 times stronger than chemotherapy, and is "a proven remedy against cancers of all types".

This widely circulated message, which purports to be from the Institute of Health Sciences in Baltimore, details the "surprising benefits of lemon" as a cancer fighting agent. The message claims that lemon kills cancer cells and is 10,000 times stronger than chemotherapy. It further claims that lemon is a remedy for all types of cancer.



The surprising benefits of lemon!

Institute of Health Sciences, 819 N. L.L.C. Charles Str. Baltimore, MD 1201

This is the latest in medicine, effective for cancer!

Read carefully & you be the judge.



Lemon (Citrus) is a miraculous product to kill cancer cells. It is 10,000 times stronger than chemotherapy.

Why do we not know about that? Because there are laboratories interested in making a synthetic version that will bring them huge profits. You can now help a friend in need by letting him/her know that lemon juice is beneficial in preventing the disease. Its taste is pleasant and it does not produce the horrific effects of chemotherapy. How many people will die while this closely guarded secret is kept, so as not to jeopardize the beneficial multimillionaires large corporations? As you know, the lemon tree is known for its varieties of lemons and limes.

You can eat the fruit in different ways: you can eat the pulp, juice press, prepare drinks, sorbets, pastries, etc... It is credited with many virtues, but the most interesting is the effect it produces on cysts and tumors. This plant is a proven remedy against cancers of all types. Some say it is very useful in all variants of cancer. It is considered also as an anti microbial spectrum against bacterial infections and fungi, effective against internal parasites and worms, it regulates blood pressure which is too high and an antidepressant, combats stress and nervous disorders.

The source of this information is fascinating: it comes from one of the largest drug manufacturers in the world, says that after more than 20 laboratory tests since 1970, the extracts revealed that: It destroys the malignant cells in 12 cancers, including colon, breast, prostate, lung and pancreas ... The compounds of this tree showed 10,000 times better than the product Adriamycin, a drug normally used chemotherapeutic in the world, slowing the growth of cancer cells. And what is even more astonishing: this type of therapy with lemon extract only destroys malignant cancer cells and it does not affect healthy cells. / *Institute of Health Sciences*, 819 N. L.L.C. Charles St. Baltimore, MD 1201



A number of studies have indicated that compounds found in citrus (including lemon) may be effective as anti-cancer agents, at least for certain types of cancer. A December 2004 Science Daily article reports:

Research by Texas Agriculture Experiment Station scientists has shown that citrus compounds called limonoids targeted and stopped neuroblastoma cells in the lab. They now hope to learn the reasons for the stop-action behavior and eventually try the citrus concoction in humans.

Harris explained that flavonoids and limonoids – nutrient-packed pigments that give color and taste to fruit – may work against cancer in any of three ways: prevent it from forming, slow the growth of existing cancer, or kill cancer cells.

"The limonoids, which differ structurally from flavonoids, seem to do all three," he said of tests in his lab by one of Patil's graduate students, Shibu Poulose, who worked in Harris' College Station lab. Their work emphasized the compounds' ability to kill existing the neuroblastoma cells with the rationale that if the method and time limonoids take to obliterate the cancer could be found, perhaps scientists could exploit it to help cure the disease.



A May 2000 report about the potential of citrus

limonoids as anticancer agents explains:

The experimental results describe above indicate that citrus limonoids may provide substantial anticancer actions. The compounds have been shown to be free of toxic effects in animal models so potential exists for use of limonoids against human cancer in either the natural fruit, in citrus fortified with limonoids, or in purified forms of specific limonoids.

Although the initial studies are very promising, they have been conducted primarily with invitrocell culture and animal models. Thus, research is needed to determine whether the limonoids may be useful in preventing or treating cancer in humans.



And a report on the medicinal use of citrus published on the University of Florida EDIS website notes:

Citrus flavonoids have potential antioxidant (prevents aging), anti-cancer, antiviral, anti-inflammatory activities, effects on capillarity, and cholesterol-lowering ability. The principal carotenoids in pink grapefruit are lycopene and beta-carotene. Lycopene-containing fruits and vegetables have been

shown to contribute to a significant reduction in prostate and mammary cancer risk. Recent studies have further shown that limonoids inhibit the development of cancer in laboratory animals and in human breast cancer cells as well as reducing cholesterol.



Researchers have also suggested that, if ingested, limonoids may not be absorbed in the large intestine, and therefore could be distributed throughout the body, with beneficial effects.

So, in short, scientific studies indicate compounds in citrus, especially in lemon,

have real potential as anti-cancer agents.