Papaya Leaf Cancer Cure





Papaya Leaf P

Papaya/Pawpaw apaya (Carica papaya) originates from tropical American countries. Today Papaya is cultivated in most tropical countries around the world.

The Papaya with the Latin name carica papaya is called Paw Paw in Australia and New Zealand. This is in no way related to the Paw Paw in North America that has the Latin name asimina tribola, though both are medicinal plants.

Papaya leaf juice is claimed to have reversed cancer in many people living on the Gold Coast in Australia. Harold W. Tietze in his book Papaya The Medicine Tree, describes how to make the juice and tells the stories of many cancer survivors who reportedly used the juice to get rid of their cancer.

The book contains the the following report that was published in the Gold Coast Bulletin. "PawPaw Cancer Plea Bears Fruit". Gold coast gardeners have responded to an appeal by cancer victims desperate to find supplies of pawpaw leaves. And the Gold Coast man who, 14 years ago, first exposed the leaves as a possible cure for cancer has been tracked down to a Labrador (Gold Coast) nursing home. The story of how Stan Sheldon cured himself of cancer by drinking the boiled extract of pawpaw leaves was first told in the Gold Coast Bulletin in 1978.

Now research in the United States has given scientific support to his claim, isolating a chemical compound in the pawpaw tree which is reported to be a million times stronger than the strongest anti-cancer drug. Mr Sheldon, says the discovery does not surprise him. "I was dying from cancer in both lungs when it was suggested to me as an old Aboriginal remedy" he said. "I tried it for two months and then I was required to have a chest x-ray during those compulsory TB checks they used to have. They told me both lungs were clear." "I told my specialists and they didn't believe me until they had carried out their own tests." "Then they scratched their heads and recommended I carry on drinking the extract I boiled out of

the papaw leaves."

That was in 1962. The cancer never recurred. Since then Mrs Sheldon has passed the recipe onto other cancer victims. "Sixteen of them were cured," he said. Mr Sheldon's involves boiling and simmering fresh pawpaw leaves and stems in a pan for two hours before draining and bottling the extract. He said the mixture could be kept in a refrigerator though it may ferment after three or four days."

"One man has been growing papaws and giving away the leaves to cancer victims ever since he read the Bulletin's original 1978 story about Mr Sheldon. "I have no doubt that it works," he said. "I know people walking around now who should have been dead according to their original cancer diagnosis. But the pawpaw treatment helped them to beat the cancer."

The recipe is as follows:

Wash and partly dry several medium-size papaya leaves. Cut them up like cabbage and place them in a saucepan with 2 quarts/ litres of water. Bring the water and leaves to the boil and simmer without a lid until the water is reduced by half.

Strain the liquid and bottle in glass containers.

The concentrate will keep in the refrigerator for three to four days. If it becomes cloudy, it should be discarded.

The recommended dosage in the original recipe is 3 Tablespoons/ 50ml three times a day. It is recommended to read Papaya The Medicine Tree for the interesting stories of "incurable" people who have used this extract to beat their cancer, and for other medicinal uses of papaya.

A letter from R.J.W.:

"... I was inspired to send some leaves to a few people dying from cancer. The first, a banana grower aged 40, had two operations on his bladder for cancer which did not prevent metastasis. I placed him on a very simple diet consisting of zero junk food, fresh living food with no preservatives, white flour, sugar, colourings or additives and told him to "stuff a handful of pawpaw leaves into a saucepan and fill with water. Boil, simmer for one hour and drink it till it comes out of your ears." He did so and five weeks had no trace of cancer whatsoever."

The leaves have also been reported successful used when dried and ground. The astonishing effects of the pawpaw have also been proved in tests on mice. The results were very impressive; tumors found in humans were being injected in mice and during treatment with papaw were disappearing.

Pawpaw twigs contain acetogenins - active compounds that modulate the production of ATP in mitochondria of specific cells - which affects the viability of specific cells and the growth of blood vessels that nourish them. A recent clinical study with over 100 participants showed that the pawpaw extract, containing a mixture of acetogenins, supports the body's normal cells during times of cellular stress.

Since 1976 Dr. McLaughlin, professor at Purdue University, at the request of National Cancer Institute, lead a team of two other professors in studying the effectiveness of herbs on tumors. Pawpaw proved to be the most effective out of about 3,500 plants. Dr. McLaughlin found around 50 biologically active ingredients in this plant. Acetogenins are the medically effective ingredients of this herb.

Acetogenins found in pawpaw have been shown to have dramatic biological activity, being active against worms, some viruses, fungi, and many cancer cell lines. When compared with conventional chemotherapy agents, they have worked comparably in cell culture and animal studies, but at far lower concentrations and with almost no toxicity to host animals.

Dr. McLaughlin says that pawpaw is also effective in the fight against tumors, actually against any type of abnormalities which involve faster than normal cell growth. Pawpaw can be used as a support during Chemotherapy and radiation. Tests revealed that pawpaw makes these therapies more effective, and reduces their side effects.

"Pawpaw is very effective on its own. It typically doesn't need any supporting supplements. There are however, products that may be used in increasing the pawpaw's effectiveness. The products are Noni, Immune Stimulator, Colostrums, and Protease Plus (especially when fighting a digestive tract or intestinal tumor).

However, pawpaw should not be used with any kind of thyroid stimulators (e.g.: KC-X) or with CoQ10 (coenzyme Q10). For cancer patients taking Laetrile, it is important to consume paw paw and pineapple each day, as the natural enzyme strips the coating on the cancer cells, so that the B17 in the kernels can work."





I would like to share this interesting discovery from a classmate's son who has just recovered from <u>dengue fever</u>. Apparently, his son was in the critical stage at the ICU when his blood platelet count drops to 15 after 15 liters of blood transfusion.

His father was so worried that he seeks another friend's recommendation and his son was saved. He confessed to me that he gave his son **raw juice of the papaya leaves.** From a platelet count of 45 after 20 liters of blood transfusion, and after drinking the raw papaya leaf juice, his platelet count

jumps instantly to 135. Even the doctors and nurses were surprised. After the second day he was discharged. So he asked me to pass this good news around.

Accordingly it is raw papaya leaves, 2pcs just cleaned and pound and squeeze with filter cloth. You will only get one tablespoon per leaf. So two tablespoon per serving once a day. Do not boil or cook or rinse with hot water, it will loose its strength. Only the leafy part and no stem or sap. It is very bitter and you have to swallow it like "Won Low Kat". But it works.

Papaya Juice - Cure for Dengue

You may have heard this elsewhere but if not I am glad to inform you that papaya juice is a natural cure for dengue fever. As dengue fever is rampant now, I think it's good to share this with all.

A friend of mine had dengue last year. It was a very serious situation for her as her platelet count had dropped to 28,000 after 3 days in hospital and water has started to fill up her lung. She had difficulty in breathing. She was only 32-year old. Doctor says there's no cure for dengue. We just have to wait for her body immune system to build up resistance against dengue and fight its own battle. She already had 2 blood transfusion and all of us were praying very hard as her platelet continued to drop since the first day she was admitted.

Fortunately her mother-in-law heard that papaya juice would help to reduce the fever and got some papaya leaves, pounded them and squeeze the juice out for her. The next day, her platelet count started to increase, her fever subside. We continued to feed her with papaya juice and she recovered after 3 days!!!

Amazing but it's true. It's believed one's body would be overheated when one is down with dengue and that also caused the patient to have fever papaya juice has cooling effect. Thus, it helps to reduce the level of heat in one's body, thus the fever will go away. I found that it's also good when one is having sore throat or suffering from heat.

Please spread the news about this as lately there are many dengue cases. It's great if such natural cure could help to ease the sufferings of dengue patients.

Furthermore it's so easily available. Blend them and squeeze the juice! It's simple and miraculously effective!!