

Please understand that there may be typographical errors, omissions or misunderstandings due to translation.

Fermented food made from green papaya enzymes and resveratrol

FERMENT GOLD



Resveratrol, an antioxidant found in red grapes

Green papaya extract, SOD enzyme, catalase enzyme, amylase, lipase, protease



Yeast, glutathione peroxidase enzyme, β 1.3D glucan

Ingredients of this product:
Fermented papaya powder, resveratrol, dextrose, edible yeast



Fermentation Lactic Acid Bacteria Bifidobacteria Autophagy

Cancer, chronic diseases, promotion of QOL, biodefense, detox, aging This page contains research presentations on cancer and side effects of anticancer drugs.

Thank you for your interest in Ferment Gold. This page is a simple summary of the "green papaya, resveratrol, and yeast" contained in this product. This product has also been tested for high purity of SOD enzymes, which suppress active oxygen and oxidative stress, the causes of cancer and chronic diseases, and has almost no side effects, and is an ingredient that has an unexpected improvement power. Please try it in various ways.

This is a research presentation on green papaya enzymes and resveratrol for cancer. Please translate and read.

Presentation of papaya research from Kagoshima University, a Japanese university http://www.papaya-leaf.jp/report/report04.html

How does resveratrol suppress cell death? The mechanism is elucidated. https://web.sapmed.ac.jp/jp/news/press/03bqho00001yqld7.html

≪Items you should try≫

Many usage examples have been received from health professionals in Japan. (If you want to see it, please click on the PDF above, although it is in Japanese)

Below are some items you should try.

- 1 Cancer and leukemia prevention
- 2 Anti-cancer drug side effects
- Rheumatism
- 4 Post-surgery and accident QOL (side effects and fatigue from various things)
- 6 Couples who can't get pregnant (couples taking it)
- 6 Postpartum depression, postpartum recovery, late childbirth
- 7 Aging (constipation, rough skin, swelling, weight loss, intestinal environment)
- 8 Migraine, PMS, pollen, rhinitis, stomatitis, reflux esophagitis
- 9 People who drink a lot of alcohol, hangovers, alcoholic hepatitis

This product is a health method that detoxifies the body's toxins and waste products and enhances the body's natural healing power. It is a fermented food made only from natural ingredients. There are almost no side effects.*Individual differences may occur.

This is an example of how this product is used in Japan. Although it is in Japanese, please view it for reference.

https://tf-shinrai.com/files/monitor_report201901.pdf



^{*}Please try it on various things, not just your skin.



≪ Noguchi Medical Research Institute Quality Recommendation ≫ This product has been quality recommended by the Noguchi Medical Institute. Dr. Noguchi is an immunologist who appears on Japanese banknotes.

This product is sold in Japan by doctors, pharmacists, beauticians, aestheticians, atopic dermatitis specialists, Chinese herbal medicine pharmacies, chiropractors, acupuncturists, registered dietitians, caregivers, and preventive medicine instructors.

This product is not an additive health method like medicine, where you add something else, but a subtractive health method that draws out harmful toxins and waste products from the body.

Most chronic diseases start with the immune system attacking itself. The ingredients that reduce the active oxygen and oxidative stress that cause this are SOD enzyme, catalase enzyme, and glutathione peroxidase enzyme. This product contains all of these ingredients in abundance.

•We have been selling this product for 30 years, including our previous products, and have received positive feedback from many people around the world.

<< Research presentation at the University of Florida>> March 10, 2021 AFP News Agency (article content published)

Papaya has remarkable anti-cancer properties, US-Japan joint study

[10. [März AFP] Die University of Florida in den Vereinigten Staaten gab am 9. März bekannt.Im März wurden erhebliche Maßnahmen zur Krebsbekämpfung angekündigtSeine Eigenschaften finden sich im Papayablattextrakt.



Es liegen Ergebnisse der Blatttee-Forschung vorGebärmutterhalskrebs, Brustkrebs, Leberkrebs, LungenkrebsEs hat eine krebshemmende Wirkung gegen Bauchspeicheldrüsenkrebs. Nam Dan, ein Forscher an derselben Universität, und ein japanisches Forschungsteam gossen getrockneten Papayablattextrakt auf 10 Arten von Krebszellen und untersuchten die Auswirkungen nach 24 Stunden. Die Ergebnisse zeigten, dass das Fortschreiten aller zehn Tumorarten verlangsamt wurde. Es zeigte sich auch, dass der Extrakt umso wirksamer ist, je höher die Konzentration ist. Forscher glauben, dass dies daran liegen könnte, dass Papayablattextrakt zur Regulierung des Immunsystems beiträgt, indem er die Produktion von Signalmolekülen, sogenannten Zytokinen vom Th1-Typ, fördert. Es wurde auch festgestellt, dass der Extrakt normale Zellen nicht schädigt und möglicherweise Nebenwirkungen verhindert, die bei aktuellen Krebsbehandlungen auftreten, was ihn zu einem vielversprechenden Kandidaten für den Einsatz in neuen Behandlungen macht, die mit dem Immunsystem zur Krebsbekämpfung zusammenarbeiten. Papaya wird in der Volksmedizin auf der ganzen Welt, insbesondere in Asien, bei verschiedenen Beschwerden eingesetzt.

Einzelheiten der Forschung werden in der Februar-Ausgabe der medizinischen Fachzeitschrift "Journal of Ethnopharmacology" veröffentlicht. (c)AFP https://www.afpbb.com/articles/-/2707826

<<Points to note>>

- 1. Significant anti-cancer properties. Also, it does no harm to normal cells. (Cervical cancer, breast cancer, lung cancer, colon cancer, liver cancer, pancreatic cancer)
- 2. The higher the concentration, the more effective it is.
- 3. It is expected to be applied to new treatments that stimulate the immune system to eliminate cancer.
- 4. It reduces the side effects of current cancer treatments. (Reduces the side effects of anti-cancer drugs. This has been verified with this product.)

<Announcement by Kyoto University, Japan> October 2, 1995, Yomiuri Shimbun Kyoto University is famous for the Nobel Prize-winning IPS cells.



YOMIURI SHIMBUN

This newspaper has the largest readership in Japan.

treat

1995年(平成7年) 10月2日(月曜日)

Papaya helps leukemia 細胞への影響はほとんど なせる働きのあることが 自然に消えるなど、 川端浩さん(三三)ら。 オタマジャクシのしっぽ (血液学)、 細胞だけ 岡本綾子さんがアメリカ 間後もアポトーシスを起 白血病細胞の変化を追跡 キモパパインを大量添加 で腰痛治療に使い有名に モパパインの効果が高い インはプロゴルファ る影響も調べたが、十一 血液中の正常細胞に対す は約六0%の白血病細 まもなくア

<<Translation of article content>>

Only abnormal

cells are

killed

A study by Kyoto University's Department of Internal Medicine (Professor Minoru Okuma) has found that an enzyme contained in papaya, known for the "papaya therapy" for lower back pain, has the ability to kill leukemia cells, and this will be presented at the Japanese Cancer Association, which begins on the 3rd in Kyoto. It has almost no effect on normal cells, so there is a possibility that it could be used to develop an anti-cancer drug with few side effects. The same research group, Kawabata Hiroshi, a research student under Lecturer Yoshida Yataro (Hematology), and others, focused on the mechanism of "apoptosis," in which unnecessary cells self-destruct, such as the natural disappearance of tadpoles' tails, and while investigating substances that induce this, they found that chymopapain, a proteolytic enzyme extracted from papaya's milky juice, was highly effective. Chymopapain became famous when professional golfer Okamoto Ayako used it to treat lower back pain. A large amount of chymopapain was added to a myeloid leukemia cell line, and changes in the leukemia cells were tracked. Apoptosis began soon after, and after one hour, approximately 60% of the leukemia cells had died, and after six hours, approximately 90% had died. The effects on normal cells in the blood were also examined, but after 12 hours, almost no cells had undergone apoptosis (dead).

<<Key points>>

- Only abnormal cells die, and normal cells do not undergo apoptosis (suicide).
- It is believed that the power of protein-degrading enzymes (proteases) is high.

(Okayama University and Kagoshima University, Japan) [Nihon Keizai Shimbun, December 20, 2014] (Article contents published)

Food ingredients that suppress colon cancer revealed: Papaya seeds, etc.

A team from Okayama University and Kagoshima University has discovered that a component contained in papaya seeds and other ingredients has the ability to enhance the function of a protein that suppresses the growth of colon cancer, and announced this on the 20th. They say this will be useful in developing drugs that are effective in treating and preventing colon cancer.

According to Professor Nakamura Yoshinori of Okayama University, colon cancer occurs when excess protein accumulates in colon cells, which activates genes that cause cell proliferation and accelerates the growth of the cancer.

The team focused on a protein that plays a central role in suppressing the growth of colon cancer. When benzyl isothiocyanate (BITC), a food ingredient found in papaya seeds, cabbage, and parts of watercress, was added to human colon cancer cells, a cancer-suppressing protein bound to the excess cancer-promoting proteins and interfered with the function of the cancer-promoting genes. As a result, cancer proliferation was also suppressed.

BITC is effective when crushed, but ingesting large amounts can have adverse effects on the body.

Professor Nakamura said, "It may be possible to develop a safe anti-cancer drug from natural components. The effect may be weak, but we hope it will be a drug that can be used with peace of mind. "The results were published in a British online science journal. (Kyodo News)

www.nikkei.com/article/DGXLASDG20H85 Q4A221C1000000/

This page has been translated by Google. Please click above to see the actual site.

<<Points to note>>

- 1. Ingredients contained in papaya seeds and other foods have the ability to enhance the function of proteins that suppress the growth of colon cancer.
- 2. They bind to excess accumulated proteins and interfere with the function of cancer-proliferating genes, thereby suppressing the growth of cancer.

[March 29, 2016 Modern Healthcare] (Article contents published)

The latest information on "resveratrol" that prevents liver cancer, attracting worldwide attention



Non-alcoholic fatty liver disease (NASH) affects 30% of adults, and 20% of those who develop it will progress to cirrhosis or liver cancer within 10 years. A recent discovery by a Japanese doctor has been published in the international medical journal Scientific Reports, attracting attention. We spoke to Dr. Yuzuki

Takaomi (pictured), who conducted the research and is a professor of hepatology at Yokohama City University Hospital.

In a joint study with Professor Koichiro

Wada of the Shimane University School of Medicine Department of Pharmacology, Dr. Yukimura and Professor Jun Nakajima discovered that "resveratrol prevents NASH from progressing to the pre-stage of liver cirrhosis and liver cancer." Resveratrol is a type of polyphenol found in extracts of grape stems and skins.

https://hc.nikkan-gendai.com/articles/178214

This page has been translated by Google. Please click above to see the actual site.

≪注目点≫

● レスベラトロールは、NASHと呼ばれる脂肪肝炎を抑え、肝硬変や肝臓癌に至る前段階を食い止める。

A must-read for those who drink alcohol Hangover Alcoholic hepatitis Liver cirrhosis Liver cancer Prevention

飲酒 リスクが上がるアルコール量 1週間あたりの飲酒量を缶ビール(500ml)で換算すると 少しでも 約4本 **ビールでもが**

Japanese major TV

Even small amounts of beer pose a cancer risk

ビール1杯で高まる大腸がんリスク、厚 労省が初の「飲酒ガイドライン」、"健…

> TBS NEWS DIG Powered by JNN · 37万回視聴 · 1 か月前

Increased risk of colon cancer

The above information has been shared worldwide as announced by the World Health Organization (WHO). The cause of cancer caused by drinking alcohol is acetaldehyde, a preservative contained in alcohol. Below is the answer from AI. ChatGPT3.5.



You

Is green papaya enzyme or resveratrol better for preventing cell damage caused by drinking alcohol and acetaldehyde?





ChatGPT

The WHO has also sounded a warning that acetaldehyde in alcohol can cause cancer.

Green papaya enzymes and resveratrol are believed to be beneficial in reducing cell damage caused by acetaldehyde caused by alcohol. Green papaya enzymes help convert acetaldehyde into non-toxic acetic acid, and resveratrol has antioxidant properties. However, these ingredients do not completely eliminate the effects of alcohol consumption, so it is important to consume them in appropriate amounts and as part of a healthy lifestyle.

<<Points to note>>

- 1. Green papaya enzymes convert acetaldehyde, a carcinogenic preservative contained in alcohol, into non-toxic acetic acid in the body.
- The antioxidant effect of resveratrol is effective.

Chernobyl nuclear power plant accident: Patients ingested papaya. Big Results

火曜日

The newspapers below are from Japan in 1995.

Thank you for your efforts to help victims of radiation exposure in Chernobyl

Grateful for the relief efforts from the nuclear accident, presenting a letter of thanks to Dr. Kaihatsu

995年(平成7年) 1 1月14日

第39343号

(旧刊)

The doctor who developed the papaya enzyme,

given to him by President Gorbachev in his left

Mr. Osato, holding a letter of appreciation

hand

迎失於領 Papaya Enzyme ルバチョフ氏が、 是新聞社 ホテルに招 来岐のゴルバ チョフ夫妻 运使程度 长古縣 00890-4-85 ⑥枝早期周牡 1995 Raisa President Gorbachev Gorbachev LEVE GIFU 医加法人社团, 瑞瓜会 も礼状を手渡して

<<Points of interest>>

A great achievemen t. I want to thank you on behalf of

my patient.

The article is about how President Gorbachev and his wife Raisa came all the way to Japan to present a letter of thanks to the developer of papaya enzymes for the great success they achieved by distributing papaya enzymes to victims of the Chernobyl atomic bomb.

At a hotel in Japan

ゴルバチョフ氏(た)から、ロシアでの

民間協力の返礼を受ける大型章さん(右)

= 岐阜市、 岐阜ルネッサンスホテル

This product is listed on Mercari, a shopping site within Buyee, where it can be purchased from all over the world.

◆Click below and enter FERMENT GOLD in the Mercari search box

https://buyee.jp/mercari/?lang=ja&srsltid=AfmBOorQBPZ6mxBqp_TkmkOXUo_1a8Lhne9yS7K GYQfrslx71UYJVwM4



all medical, beauty and health professionals in each country

This page has been translated by Google Translate. I'm sure there are some points that are hard to understand, misunderstood, or difficult to read, but thank you for reading. I've been selling this green papaya enzyme for 30 years. I've received many amazing reports, including spontaneous regression of breast cancer, improvement of hepatitis values, menstrual pain, infertility treatment (pregnancy), constipation, and improvement of stiff shoulders. There are no side effects, so please try it, and if it doesn't work, please consider other methods. I think it will expand your options.

This product is a fermented catalyst food made from papaya, resveratrol, and yeast (trade secret strain). There are almost no side effects. Please note that the effect may vary depending on your own immune system. In addition, we do not guarantee the effect or efficacy.

♦ Seller and manufacturer ◆

<Japan Location> Tachibana Foresight Group Co., Ltd.

〒104-0031 3-9-4 Kyobashi, Chuo-ku, Tokyo, Shinkyobashi Building, 8th floor

<Homepage> https://tf-shinrai.com/

<

*For Muslims: This product does not contain pork or alcohol, but is not Halal certified.