Resveratrol preventing Cancer

How does Jeunesse Reserve help prevent cancer?

Prevent Cancer

Resveratrol starves cancer cells by inhibiting the action of a key protein that feeds them. The protein, called nuclear factor-kappa B (NF-kB), is found in the nucleus of all cells and activates genes responsible for cell survival. Research demonstrated that cancer cells treated with resveratrol died because they became sensitive to a compound called Tumor Necrosis Factor alpha (TNFa). Resveratrol initiated a reaction in the NF-kB molecule that caused the cancer cells essentially to self-destruct in a process called apoptosis.

Resveratrol:

Can deeply penetrate the center of a cell’s nucleus, allowing the DNA to repair free radical damage that might otherwise contribute to cancerous growth.
Has anti-inflammatory properties that help prevent certain enzymes from forming that trigger tumor development.
Helps cut down cell reproduction and reduce the number of cell divisions that could contribute to the progression of cancer cell growth.

Dr. William Li, President and Medical Director of the Angiogenesis Foundation shared that we can eat to starve cancer. Cancer is just 5-10% attributable to genes, while the remaining is Environment and mainly due to our diet. Resveratrol in Red
grapes & Red wine inhibits angiogenesis by 60%! That is what we should be having in our daily diet.

Conventional medical doctors working in hospitals will still prescribe chemotherapy or radiation as a cancer treatment since there are no “official” alternatives. It is already a fact that conventional cancer treatments only shrink the tumors but does not CURE. Doctors in Tan Tock Seng, Singapore now administer Resveratrol to patients who have underwent chemotherapy to enhance effectiveness of chemotherapy and as an alternative treatment to improve recovery of cancer patients.

**Resveratrol and Cancer Management**

Resveratrol combats cancer cells in various ways. As mentioned by Sitris Pharmaceutical’s Dr Sinclair, resveratrol triggers the sirtuin enzyme, SIRT1, which acts as guardian of cells’ DNA and gene communication. Likewise, Resveratrol, as a potent antioxidant, neutralizes free radicals (Free radicals can bring about cancer by causing mutations in a cell’s DNA or by encouraging inflammation). In conclusion, resveratrol promotes apoptosis of cancer cells – a natural process whereby cells are pre-programmed to die. Resveratrol promoted apoptosis is especially important considering cancer often disables a cell’s tumor suppressor gene, P53, leaving the cell without a means to protect itself.

**Types of Cancer Possibly Treated**

Presently, research is being done to determine the specific types of cancer that resveratrol is effective against, as well the effective dosages and methods of administration (e.g. oral, intravenous, or topical) for each type of cancer. Some types of cancers that succumb to resveratrol intervention:

**Leukaemia & Blood Cancers**

Studies has shown that grape seed extract induces leukaemia cells to commit suicide. Grape seed extracts contain

**Breast Cancer**

Resveratrol strongly inhibits BRCA1-mutant tumour growth. Resveratrol prevents the initial stage that occurs when estrogen begins the process that leads to breast cancer.

**Pancreatic Cancer**

By disabling pancreatic cancer cells’ mitochondria (i.e. power source) resveratrol kills pancreatic cancer cells while protecting healthy cells from radiation treatment.

**Lung Cancer**

Research has shown that cigarette smoke destroys SIRT1 genes in lung cells while other studies have revealed, that resveratrol increases SIRT1 activity. Conceivably, this is why men between the ages of 45 and 69 who smoke, have a 60% reduction of lung cancer if they drink one or two glasses of red wine per day – or a 2% reduced risk of getting cancer for each glass of red wine consumed per month.
Skin Cancer

Resveratrol applied topically has showed promising results in the prevention of skin cancer. Specifically, when resveratrol was applied to the skin of hairless mice before UVB (solar) radiation exposure, the mice had less skin tumours than mice without eating resveratrol. Further, resveratrol applied to the skin of hairless mice after UVB exposure also helped to prevent skin tumours.

Besides preventing cancer, Resveratrol aids cancer therapies by acting as a:

Chemo- sensitizer: a substance that can help you overcome resistance to chemotherapy drugs
Radiation- sensitizer: making cancer cells more susceptible to radiation treatment

If what we eat can starve cancer – what are we waiting for? Resveratrol inhibits angiogenesis by 60%

PROSTATE CANCER

Resveratrol Fights Prostate Cancer

Resveratrol. What is it? The word may be difficult to pronounce, but even if it doesn’t roll easily off your tongue…it should be under it. A new gel-based resveratrol formula called RESERVE, has become the “must-have” nutritional in the fight against multiple diseases. A recent study has discovered that this compound, found in grapes and red wine, could be the key to fighting prostate cancer.

Resveratrol, a compound found commonly in grape skins and red wine, has been shown to have several beneficial effects on human health, including cardiovascular health and stroke prevention. Now, a University of Missouri researcher has discovered that the compound can make prostate tumor cells more susceptible to radiation treatment, increasing the chances of a full recovery from all types of prostate cancer, including aggressive tumors.

97 Percent Effective

“Other studies have noted that resveratrol made tumor cells more susceptible to chemotherapy, and we wanted to see if it had the same effect for radiation therapy,” said study leader Michael Nicholl. “We found that when exposed to the compound, the tumor cells were more susceptible to radiation treatment – up to 97 percent of the tumor cells died, which is a much higher percentage than treatment with radiation alone. It’s important to note that this killed all types of prostate tumor cells, including aggressive tumor cells.”

The study results were published in the Journal of Andrology and Cancer Science. The next steps are to test the procedure and compound in animal, and then human studies. “Reseveratrol is very attractive as a therapeutic agent since it is a natural compound,” Nicholl added.

The gel-based RESERVE has been found in Cap-E tests to be 200 times more bio-available than encapsulated forms. The delicious blueberry flavored Reserve Gel comes in individual packets that are squeezed under your tongue for fastest absorption. Resveratrol has been hailed as the “anti-aging miracle of the century”.

Researchers have revealed that resveratrol might prevent or diminish prostate cancer problems. According to them, men who drink 4 to 7 glasses of red wine per week are half as likely to be diagnosed with prostate cancer. Further, mice given
resveratrol are 87% less likely to develop the most deadly form of prostate cancer and are 48 % more likely to have their tumour growth slowed or stopped.

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