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.

Watch the 20 minute video of Dr William Li below. https://m.youtube.com/watch?v=OjkzfeJz66o

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 undergone chemotherapy to enhance effectiveness of chemotherapy and as an alternative treatment to improve recovery of cancer patients.

Besides preventing cancer, Resveratrol aids cancer therapies by acting as:
- 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%! Order Jeunesse Reserve now!

Buy here
How does Jeunesse Reserve help prevent cancer?... - Healthy&beauty by ying