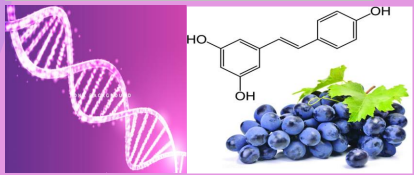


RESVERATROL-TRANS RESVERATROL SLOW AGING * LONGEVITY



Medical Research & Analysis:

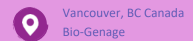
https://www.health.harvard.edu/blog/resveratrol-the-hype-continues-201202034189

An early health Research and Analysis from Harvard Medical School Dr. David Sinclair, now a professor of genetic. He and his colleagues discovered in 2003 that natural resveratrol could increase cell survival and slow aging in yeast (and later in mice) by activating a "longevity" gene known as SIRT1.

SIRT1, DNA (NAD-dependent deacetylase sirtuin-1)

What are the basics of Resveratrol in Science theories?

Resveratrol is a compound that various plants make to fight off bacteria, fungi, and other microbial attackers, or to withstand drought or lack of nutrients. It has natural source found in red and purple grapes, blueberries, cranberries, mulberries, lingonberries, peanuts and pistachios. Resveratrol is also abundant in the roots of Japanese knotweed, a plant that has become a hard-to-eradicate invader in the United State













What are the major benefits from Trans-Resveratrol?

- 100% Vegan
- 100% Natural Organics
- Protect against cancer, cardiovascular disease, HIV and extend the life span.
- Repair DNA genes that make sirtuins, ancient proteins found in virtually all species. Activating sirtuins kick off a response that fight disease and prolongs life. The Cell researchers were trying to figure out just how resveratrol might turn on sirtuin genes.

Why are the better choice from Bio-Genage Resveratrol?

- 50% extract from 500mg Resveratrol
- Less chemical mixtures
- Trans-Resveratrol 250mg
- 100% Natural Ingredients
- 100% Health Research Analysis from Harvard Medical School
- Genetic Analysis from Dr. David Sinclair, Harvard Medical School

Expire: 2023