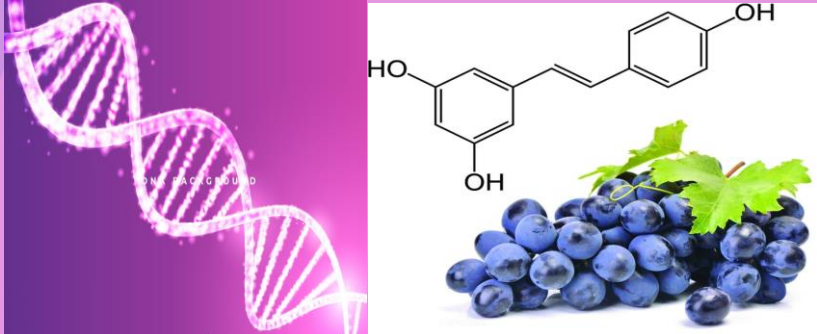




# RESVERATROL-TRANS RESVERATROL SLOW AGING \* LONGEVITY



## 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



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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