



Dr James Chappels Recent Creation

For a Healthy Body, Heart and Cholesterol factors

All of wine's benefits without the side effects.



RESVERACINE[®]

**For a Healthy Body,
Heart & Cholesterol Factors**

RESVERACINE: FOR IMMEDIATE RELEASE -

FOR IMMEDIATE RELEASE -

Highest O.R.A.C. Rated Antioxidant Ever Recorded!

He's a research, educator and nutraceutical/botanical formulator and even after 35 years in the natural healing profession as a clinician and physician, he never grows tired of finding better, more effective and improved evidence-based, organic, whole-food complexes for health and vitality.

Yes, we are talking about the incomparable [Dr. James Chappell](#).

After over three and half decades of formulating products for his clients, patients, family and friends, Dr. Chappell is now releasing his time-tested ingredients to the general public. From his ultimate LifePack System® of organic, whole-food nutrients, electro-cellular water-charging Zeta Crystals®, total body detoxifying Tri-Action Cleanse® to [Proxaccine®](#) and [Flexaccine®](#), he has now formulated the highest O.R.A.C. (Oxygen Radical Absorption Capacity) rated antioxidant ever recorded! It is called [Resveraccine®](#)



Definitions

In order to understand what antioxidants are and the importance behind the individual ingredients contain in [Resveraccine®](#), one must have a basic understanding of electrons, free radicals and what makes up matter. The following definitions should prove helpful:

From dirt to rain drops, animals to the food they eat, that which has mass and occupies space is the essence of matter. All matter is made of atoms. Atoms are the basis of chemistry and for everything in the Universe, including antioxidants. Atoms are composed of neutrons, electrons, protons and even smaller particles.

The protons and neutrons are always in the center of the atom called the nucleus. The electrons are always found swirling around the nucleus in areas called orbitals. What does this have to do with [Resveraccine®](#) and antioxidants? Everything! Stay with us and you will know why.

Electrons can be "torn or bumped off" their orbital path by light and collisions from free radicals. A free radical is a highly reactive chemical or molecule that often contains oxygen and can damage important cellular molecules such as DNA or lipids or other parts of the cell. Any molecule that can cause oxidative damage or decomposition to a cell or tissue may be called a free radical.

The body uses antioxidants to destroy, neutralize or deactivate free radicals. To determine the ability of a substance to negate a free radical, scientists use a rating system called Oxygen Radical Absorption Capacity or O.R.A.C. The higher the rating the better the substance is to address free radicals and their potential damage.

Age Related or Overwhelmed?

While the body has its defenses against oxidative stress or free radical damage by way of free radical scavengers called antioxidants, these defenses are assumed to become less effective with aging.

However, according to Nobel Prize winner, Dr. Alexis Correl, a French scientist who kept chicken heart tissue alive and regenerating for over 28 years, "The cell is immortal. It is merely the fluid in which it floats that degenerates.

Renew (detoxify) this fluid at intervals, give the cells what they require for nutrition and as far as we know, the pulsation of life will go on forever."

In this simplistic statement lies a profound key to health and longevity; consistent, proper hydration (bioavailable fluid) and detoxification (renewal) along with effective nutrition, (specifically those nutrients that negate oxidative decomposition; antioxidants), may keep cells, if not the entire body, living forever or at least a long healthy time.

According to Dr. Chappell, the discoverer of The HONSTEC Syndrome, Dr. Carrel was exactly on point. In addition to all the nutrients needed for health and longevity; bioavailable water, oxygen rich air, clear sunshine, vitamins, minerals, enzymes, amino and essential fatty acids, antioxidants are the exact elements that prevent aging and oxidative decomposition.

Do we age and therefore degenerate by way of free radical damage or do we degenerate by way of free radical damage and then age? Dr. Chappell said over thirty years ago, "The end result of a lifetime of poor dietary decisions leads to premature aging and death. Not the other way around."

Antioxidants in Resveracine® Deactivate Free Radicals

Antioxidants are phytochemicals (plant chemicals) found in abundance in fresh, organic, vine ripened fruits and vegetables, especially where growers have re-mineralized the soil.

Even our government recognizes the importance of fresh fruits and vegetables claiming we all need at least five (5) servings per day of each. However, the average American does not consume nearly enough fruits and vegetables and certainly not organic or vine ripened.

In addition, time from harvest to consumption, light and especially heat, destroy enzymes and antioxidants in our food. Add all the known free radical producing contaminants in our food, air and water, preservatives, tobacco and smoke, alcohol and over 80,000 known toxic chemicals in our environment and it is know wonder why Americans are prematurely aging and dying.

After years of research and development, Dr. Chappell created a truly revolutionary free radical scavenger called Resveracine® with the following ingredients:

Acai - Of all the high O.R.A.C. substances, Tahitian Noni is said to be rated at 500 per ounce of juice. The next highest is Mangosteen at 550. Although Wolfberry from China, also called Goji, is rated at 875, **Acai from Brazil comes in at over 3,871!**

Deep in the South American rainforest, there's a palm tree that produces small purple berries. These berries are called Acai (pronounced Ah-Sigh-Ee) and they look like dark purple cranberries. Although they have large pits and very little pulp, these Acai berries are currently called nature's most nutritious fruit.

Acai not only has protein, fiber, vitamins, and minerals, but it is especially high in anthocyanins, a plant pigment which turns the berries their dark color. This pigment is a potent antioxidant and Acai has 33 times the anthocyanin content of red grapes. This is part of what makes Acai one of the most potent antioxidant foods available.

There aboriginals in Brazil use Acai as an astringent and blood cleanser; used for anemia, diarrhea, fever, hemorrhages, jaundice, liver disease, parasites, and ulcers.

In Peru it is used for diabetes, fever, hair loss, hemorrhages, hepatitis, jaundice, kidney problems, liver diseases, malaria, menstrual pain and muscle pain.

For those reasons and more, it is the first ingredient in Resveracine® with over 210 mg of pure powdered berry in every capsule.

Resveratrol - Although it is most widely known for its benefits for the heart, there is plenty of evidence to suggest that wine has benefits against cancer, dementia and other age-related diseases. Researchers in Denmark recently looked at 25,000 people to find out what drinking alcohol does to mortality and discovered that wine drinkers slash their overall risk of dying from any cause by about 40%.

Other researchers tried to figure out why the French can eat so much fat and not get heart disease. It turns out that part of the answer to the "French paradox" is a polyphenol flavonoid (antioxidant) called resveratrol found in red wine.

Heart/Blood Vessel Health

One of the serious complications of free radical damage is hardening and thickening of arteries. A "vicious cycle" of radicals, artery damage and narrowing due to scar tissue that, in turn, promotes more free radical activity and more damage, has been described.

Resveratrol, has been used as an effective treatment for this progressive process. Resveratrol's antioxidant action helps stop free radical damage and opens the arteries by enhancing nitric oxide.

Resveratrol Activates a Longevity Gene

One of the known causes of aging and death is that older cells lose their ability to perfectly replicate DNA in every new cell. DNA "mistakes" accumulate and allow little pieces of DNA to become active and create a type of "DNA debris" that eventually stops a cell from functioning properly.

The cell can't throw away the debris so it accumulates and clogs up the cell. This build up of debris is connected to aging and the death of individual cells. Resveratrol reduces the frequency of "DNA debris" by 60% through the longevity gene that it stimulates.

The research on resveratrol is so voluminous that it's not possible to cover it in one article. In addition to the

benefits mentioned previously, resveratrol has been tested for its ability to stop pain, stop the growth of the bacteria that causes stomach ulcers that can lead to cancer (*Helicobacter pylori*), protect immune cells, protect DNA, protect against skin cancer and many other conditions. There is over 33 mg of resveratrol in every capsule of Dr. Chappell's Resveracine®

Proprietary Blend

From Quercitin, Pycnogenine® (Pine Tree Bark), Curcumin, Lutein, Lycopene, Selenium, Zeaxanthin and Catalase, Resveracine® contains more antioxidants than any other product on the market today.

If you do not include a full antioxidant complex in your nutritional protocol, you are missing a major link to optimum health and longevity.

Try Resveracine® for 30 days and you will feel the difference. Guaranteed!

Compare	Vinotol	Resveracine
Capsules	30 (30 days supply)	90 (30 days supply)
Resveratrol	100mg	100 mg
Red Wine Extract	100mg	.
Acai	.	630mg
Proprietary Blend	.	1186mg
Quercitin	no	yes
Pycnogenine (Pine Tree Bark)	no	yes
Curcumin	no	yes
Lutein	no	yes
Lycopene	no	yes
Selenium	no	yes
Zeaxanthin	no	yes
Catalase	no	yes
Other Ingredients	Colloidal Silicon Dioxide, Microcrystalline Cellulose, Magnesium Stearate, Gelatin	Silicon Dioxide, Vegetable Cellulose
Compare	Vinotol	Resveracine

Resveracine



RESVERACINE[®]

**For a Healthy Body,
Heart & Cholesterol Factors**

Resveracine	\$34.95	Add to Cart
Two Bottles	\$65.94	Add to Cart
Three Bottles	\$89.94	Add to Cart
AutoShip every 30 Days	\$29.94	Add to Cart

- [Resveracine Product Page](#)
- [Flexacine](#)
- [Proxacine](#)