



WOULD YOU LIKE TO LOOK AND FEEL

10 YEARS YOUNGER

IN THE NEXT **3 MONTHS?**

With our **REVOLUTIONARY** Youth Enhancement System **YOU** can.




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Jeunesse Anti-Aging

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[Reserve™ Intro](#)[Reserve™ Overview](#)

RESERVE[®] ð ÒYouth-Enhancing, Age-Defying Technology Never Tasted So Good.Ó



RESERVE is a unique botanical blend of antioxidants, anthocyanins and essential fatty acids with restorative powers that will supercharge your health and assist you in delaying premature aging. RESERVE[®] is naturally sweet and bursting with exotic flavors. Using age-defying technology, RESERVE[®] is the result of innovative science and ground-breaking research on behalf of leading medical professionals throughout the world.

RESERVE[®]’s superstar ingredient is resveratrol a natural antioxidant-containing compound found in the skin of red grapes, RESERVE[®] delivers a significant amount of resveratrol in a highly bio-available gel form, making it more absorbable than encapsulated products. Formulated to provide you with the protection you need, this delicious and nutritious gel will help you reclaim your youthful vitality and enjoy an increased feeling of good health.

Antioxidant Innovation

The harmful effects of the environment—pollution, toxins, sun exposure, and more—are becoming better understood by scientists and nutritionists. One concern at the forefront is free radical damage.

The problem with free radicals

Molecules in nature (and in your body) typically have two electrons. Because of environmental harm, however, some molecules only have one electron - it's "free" of its balancing partner and is unstable (or "radical") as a result.

When these unstable molecules encounter other healthy molecules, the free radical electron tries to pull another electron away to stabilize itself. That sets off a chain reaction as more molecules become imbalanced. This damaging process is known as oxidative stress.

The antioxidant solution

Certain vitamins and nutrients are able to counteract oxidative stress by reducing the formation of free radicals. Vitamins A, C, and E are known to be powerful "antioxidants" and can slow the aging process related to free radical damage.

Antioxidant innovation in Y.E.S.

Although antioxidants are a key ingredient in many Jeunesse products, they take center stage in RESERVE[®], a nutritional gel that absorbs quickly to turbocharge your health.

RESERVE[®] incorporates Resveratrol, a "super" antioxidant. This particular ingredient has been scientifically shown to extend lifespan by activating a dormant gene in your DNA. For decades, researchers knew this gene "awakened" in certain life-threatening health situations and went to work in order to prolong life. Today, we've learned how to target and engage that gene through Resveratrol—and with RESERVE[®], you can make it go to work for you.

RESERVE[®] delivers high doses of Resveratrol in a highly bio-available gel form, making it up to 200 times more absorbable than encapsulated products. Plus, Resveratrol is accompanied by a supporting cast of other powerful antioxidants, which not only repair free-radical damage, but protect your cells against future harm. As a result, your cells stay healthier and live longer, allowing you to enjoy the enduring effects of youth.

Discover the Amazing Benefits of RESERVE™
Jeunesse® Global's ADVANCED Reseveratrol & Antioxidant Blend Gel.

Donna Antarr, M.D. and William Amzallag, M.D. discuss the benefits of RESERVE[®]. Learn about the science behind resveratrol and the other natural anti-oxidants found in RESERVE[®] - like grapeseed, blueberry, and aloe vera! Listen to the ways this product can defend against aging by resisting oxidative stress and free radical damage.

Presented by Donna Antarr M.D. & William Amzallag M.D.

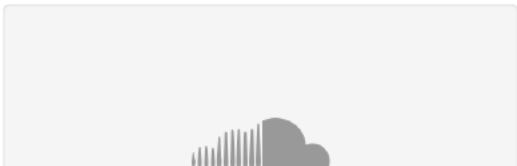


DONNA
ANTARR, M.D.



WILLIAM
AMZALLAG, M.D.

The Secrets of RESERVE™ Revealed: Part 1
"How RESERVE™ Beats Oxidation"



SOUNDCLOUD

The Secrets of RESERVE™ Revealed: Part 2

"Get the Most out of RESERVE™: Q & A"



Dr. Donna Antarr - Why RESERVE[®] is a Superior Resveratrol Product:

Resveratrol has been called the "longevity antioxidant" and its effects on the human body are very special. Resveratrol is found in red wine and also other fruits, berries and plants. But unfortunately, drinking lots of red wine is not the answer! In fact, you would have to drink approximately 180 bottles of Merlot or Cabernet in ONE go to get as much Resveratrol as you would find in just one packet of RESERVE[®].

Also, Resveratrol works better when combined with other synergistic nutrients. As a result, RESERVE[®] combines Resveratrol with other key ingredients, including dark sweet cherry, grape seed extract, aloe vera extract, acai berry juice, and pomegranate juice for maximum antioxidant effectiveness.

Another important point to mention is that the capsule form of Resveratrol (dry form) is not as effective as the liquid form used in the RESERVE[®] gel packet. Resveratrol starts to lose potency when exposed to air. Individual serving gel packets insure the most antioxidant benefit from RESERVE[®].

ORAC - the test for antioxidant potency.

The ORAC test is often used in the nutritional industry to compare various antioxidant products. The problem is the ORAC test doesn't test the antioxidant potency of a supplement on a live cell. However, a newer test called CAP-E does.

The CAP-E test results done on RESERVE[®] are available below, and show RESERVE[®]'s powerful antioxidant effects on live cells.

Dr. William Amzallag - on the Lifesaving Importance of Antioxidants:

We see oxidation in everyday life when we bite into an apple and it quickly starts to turn brown. Humans need oxygen to live, but oxygen is also slowly killing us.

Why?

Oxygen has a destructive effect on other molecules. The oxygen atoms steal electrons from other atoms, which create "free radicals" (atoms missing an electron), which in turn steal electrons from other atoms creating a destructive cascade effect. What we end up with is something called "oxidative stress," the process where millions of free radicals are wreaking havoc on the body.

Fortunately, our bodies have an in-built repair system in our cells called enzymatic antioxidants. Every day, a million DNA molecules are damaged and then repaired in the human body. Antioxidants provide the missing electrons the free radicals are searching for and thus return the body to a normal, healthy state. The body produces two natural anti-oxidants - Glutathione and Sodium Oxide Dismutase (SOD). Unfortunately, after age 14, the body's repair system starts to slow down and free radicals begin to slowly damage various systems in the body.

There are also antioxidants found in certain foods like fruits and vegetables. These antioxidants are vital to assist the body's own antioxidants to take care of all the free radicals. Nutritional supplements can also provide these natural antioxidants. **A powerful antioxidant supplement like RESERVE[®] helps repair DNA, prevent chronic disease and delay the effects of aging.**

Dr. Donna Antarr Answers Questions about RESERVE[®]:

1) Is RESERVE[®] more effective than just Resveratrol alone?

Resveratrol works better when there is a synergy of other nutrients. In addition to Resveratrol, RESERVE[®] also contains acai berry, pomegranate, dark sweet cherry, blueberry, grape, aloe vera, grape seed extract and green tea extract.

2) What do you look for in a Resveratrol product?

The most important thing is that the product contains Trans-Resveratrol and no other forms of Resveratrol. Trans-Resveratrol is the active form that the body recognizes. The other common form called Cis-Resveratrol is not recognized by the body. RESERVE[®] has been validated by Independent studies to be 100% Trans-Resveratrol with no Cis-Resveratrol in the product.

3) Why not just drink red wine?

Resveratrol is famous for being found in red wine and is the reason many healthcare professionals have recommend a daily glass of red wine. But you would need to drink 180 bottles of Merlot or Cabernet to equal the amount of Resveratrol you would get in one packet of RESERVE[®].

Most people have heard of the ORAC test. It shows the antioxidant power of a nutritional product. But ORAC tests only show test tube results, not the results in a living body. The CAP-E Test looks at the antioxidant protection on a LIVE cell. Jeunesse[®] has had an independent lab Cap-E test done on RESERVE[®] and found that the product does in fact protect live cells from free radical damage.

For best results, Dr. Antarr recommends that you should take up to three servings of RESERVE[®] per day, but you should start with one and work up to three gradually.

Dr. William Amzallag Answers the 3 Most Common Questions About RESERVE[®]:

1) Why is RESERVE[®] considered to be an anti-aging food supplement?

RESERVE[®] is a strong antioxidant. One of the main causes of aging is DNA damage from free radicals. But antioxidants, like those found in RESERVE[®] help protect your DNA from free radicals. RESERVE[®] also mimics calorie restriction, and calorie reduction has been shown to slow down the aging process.

2) How does RESERVE[®] protect our stem cells?

Stem cells are vital for our life and vitality and must be protected. Stem cells repair and replace damaged cells with new, fresh, specialized cells. RESERVE[®] protects the DNA of the stem cells which protects the quantity and quality of the body's stem cell pool.

3) What is the most important benefit of RESERVE[®]?

RESERVE[®] is good for increasing memory, building muscle, boosting endurance and energy, improving coordination and decreasing of fatigue. RESERVE[®] also has a wide range of important biological and symptomatic benefits. The most important biological benefit is the way RESERVE[®] fights oxidation, while the most important symptomatic benefit is its ability to help decrease fatigue.

MORE INFO:

[RESERVE Info Sheet](#)

[Testimonials](#)

[CAP-E Test Results](#)

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