

# Anti-ageing Solutions by Jeunesse Global

Wednesday, January 1, 2014

## Reserve

A delicious youth-enhancing super antioxidant gel.



Reserve contains: Resveratrol, Aloe Vera, Acai, Pomegranate, Cherries, Blueberries, and Green Tea.

Ø Reserve's key ingredient is *Resveratrol*...

Discovered by a Harvard University scientist. Results published in medical journals around the world are calling resveratrol "the anti ageing miracle of the century and the biggest medical breakthrough since antibiotic.

Ø Reserve has many other benefits such as:

- Providing better health
- Weight loss
- Increase energy and stamina

Cara Merekrut Prospek Tanpa Batas

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Cantique Natural

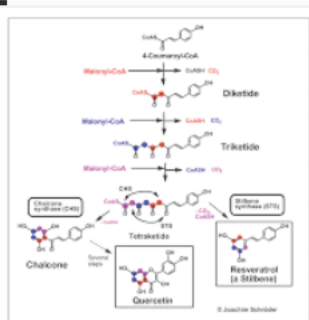
Jeunesse is a global business that helps people reach their full potential in youthful looks, in healthy living, in embracing life. Jeunesse combines breakthrough sciences in a product system that enhances youth by working at the cellular level. By focusing on the health, longevity, and renewal of cells, we help people enjoy vibrant, youthful results that last. WE ARE REDEFINING YOUTH

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Articles

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- Studies has shown anti-cancer and anti-diabetes properties
- Wrinkle reduction
- Heart health
- Immune system support



Resveratrol: Fountain of youth ingredient; resveratrol is one of the world's superstar anti-ageing ingredient.



Bluberries Puree: Contains vitamin C and vitamin E. Low GI, one of the most potent anti oxidant fruit available, new study shows that blueberries can improve memory.



Dark sweet cherries: For bone and joint pain relief.



Concord grape juice: Lowers cholesterol, promote healthy heart, supports a healthy immune system, and fight the effects of ageing on mind and body.  
Promegranate juice: Rich in vitamin B5 and anti oxidants that help keep the cells from oxidizing.

Green Tea Extract: Drinking tea regularly reduces the risk of cancer, lowers the cholesterol levels, lowers the chance of heart disease.

- Dr. Michael Nobel and ProPectin
- Resveratrol and Cancer
- Yahoo Finance
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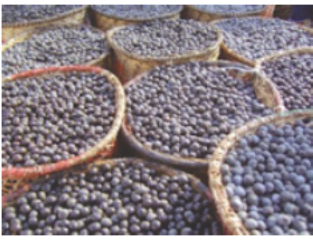
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Aloe Vera: Contains vitamin C, E, A, B1, B2, B3, B6, B12 and Folic Acid. It helps lower the cholesterol, digestion and detoxification.



Acai extract: This antioxidant-rich fruit has been heralded for centuries as a healing, immune-stimulating, energy-boosting fruit. High in anthocyanins, which lower the cholesterol, preventing blood clot. Improve cellular health; helping to

keep cell strong against the invasion of free radicals. Minimizing inflammation in the liver and stomach by removing the toxin in the body.

## #Slide Shows#

### Resveratrol Could Aid Radiation Treatment For Cancer

#### Resveratrol and Cancer Management

Resveratrol combats cancer cells in various ways. As mentioned by Sitris Pharmaceutical's Dr Sinclair, resveratrol triggers the sirtuin enzyme, SIRT1, which acts as guardian of cells' DNA and gene communication. Likewise, Resveratrol, as a potent antioxidant, neutralizes free radicals (Free radicals can bring about cancer by causing mutations in a cell's DNA or by encouraging inflammation). In conclusion, resveratrol promotes apoptosis of cancer cells – a natural process whereby cells are pre-programmed to die. Resveratrol promoted apoptosis is especially important considering cancer often disables a cell's tumor suppressor gene, P53, leaving the cell without a means to protect itself. Types of Cancer Possibly Treated Resveratrol Presently, research is being done to determine the specific types of cancer that resveratrol is effective against, as well the effective dosages and methods of administration (e.g. oral, intravenous, or topical) for each type of cancer. Some types of cancers that succumb to resveratrol intervention. Leukaemia & Blood Cancers Studies has shown that grape seed extract induces leukaemia cells to commit suicide. Grape seed extracts contain resveratrol. Breast Cancer Resveratrol strongly inhibits BRCA1-mutant tumour growth. Resveratrol prevents the initial stage that occurs when estrogen begins the process that leads to breast cancer. Pancreatic Cancer By disabling pancreatic cancer cells' mitochondria (i.e. power source) resveratrol kills pancreatic cancer cells while protecting healthy cells from radiation treatment. Lung Cancer Research has shown that cigarette smoke destroys SIRT1 genes in lung cells while other studies have revealed, that resveratrol increases SIRT1 activity. Conceivably, this is why men between the ages of 45 and 69 who smoke, have a 60% reduction of lung cancer if they drink one or two glasses of red wine per day – or a 2% reduced risk of getting cancer for each glass of red wine consumed per month. Prostate Cancer Researchers have revealed that resveratrol might prevent or diminish prostate cancer problems. According to them, men who drink 4 to 7 glasses of red wine per week are half as likely to be diagnosed with prostate cancer. Further, mice given resveratrol are 87% less likely to develop the most deadly form of prostate cancer and are 48 % more likely to have their tumour growth slowed or stopped. Skin Cancer Resveratrol applied topically has showed promising results in the prevention of skin cancer. Specifically, when resveratrol was applied to the skin of hairless mice before UVB (solar) radiation exposure, the mice had less skin tumours than mice without eating resveratrol. Further, resveratrol applied to the skin of hairless mice after UVB exposure also helped to prevent skin tumours.

## Red wine compound resveratrol could aid radiation treatment for cancer.

[Watch it on YouTube](#)

[Watch it on YouTube](#)

News on Supplements & Nutrition study:

**Resveratrol** compounds found in red wine and grape skins could make certain tumour cells more susceptible to radiation treatment, according to research from the University of Missouri.

Learn more [Resveratrol could aid cancer](#)

Beside increase the effectiveness of radiation treatment on certain tumour cells. Resveratrol is also shows to helps promoting health and longevity, increasing life expectancy and helps in healing other diseases such as diabetes and coronary heart diseases is well established.

Resveratrol May Preserve Pain-Relieving Effects of Morphine (Sep. 25, 2012) — Resveratrol — the same natural polyphenol found in red wine — preserves the potent pain-relieving effect of morphine in rats that have developed morphine tolerance.

Learn more [Resveratrol may preserve pain relieve](#)

How Red Wine May Shield Brain from Stroke Damage: Researchers Discover Pathway in Mice for Resveratrol's Apparent Protective Effect (Apr. 21, 2010) — Researchers say they have discovered the way in which red wine consumption may protect the brain from damage following..

Learn more [How red wine may shield brain from stroke damage](#)

## Chemotherapy Actually Increases Cancer Growth?!

Are you aware of this?

**Chemotherapy actually increases cancer growth !**

Recent media reports Study shows Chemotherapy actually make cancer cells becoming resistant to treatment!

According to a new study recently published in some medical journal and in local media, chemotherapy not only promotes the growth and spread of cancer cells by damaging the healthy tissue that surrounds tumors, but it also causes cancer cells to develop full-on resistance to the popular treatment, morphing them into "super" cancer cells.

Other Researchers from the Fred Hutchinson Cancer Research Center in Seattle, Washington, learned this after observing the effects of chemotherapy on healthy cell tissue.

Major damage to healthy cells occurs as a result of routine chemotherapy treatments.

"The researchers found that chemotherapy can cause fibroblasts (cell DNA) to increase production of a molecule called WNT16B by 30-fold in tissues surrounding a tumor," explains the group Cancer Research U.K. in a recent report on the study. "This then helps cancer cells to grow, invade neighboring cells and resist chemotherapy," it adds.



Luckily with the continue advance in medical and nutrients science..

Lately, There are other alternative solutions to the problem that many people may not be aware of.

[Read more here](#)

## Diabetic Patient Leg Was Saved

Andrew was told to come back to his doctor to amputate his right leg all the way to his knee cap.

While waiting for the schedule date few week later he try taking Reserve as recommended by friend.

His wounded leg was saved after taking Reserve for few weeks without the need of amputation!



### Understanding Diabetes

Diabetes is usually a lifelong (chronic) disease in which there are high levels of sugar in the blood.

The World Health Organization has estimated over 162 million people worldwide to be suffering from Type II diabetes and, regrettably, that figure is likely to double by 2030. According to the National Institutes of Health in USA, 23.6 million Americans have Type II diabetes while another 57 million are on the brink of developing diabetes. Moreover, it is estimated that Type II diabetes is the 6th leading cause of death in the USA and that 25% of the diabetic patients do not know they have it. Luckily, people combating Type II diabetes now have a new defence – Resveratrol. Two recent human studies revealed that resveratrol has been able to increase insulin sensitivity and lower glucose levels in the blood (note: reduced insulin sensitivity combined with reduced insulin secretion are the two main causes of Type II diabetes while unusually high blood glucose levels are the result). Specifically, research by Sirtris Pharmaceuticals gave diabetic patients either 2.5 gm or 1.25 gm of resveratrol two times per day. The 1.25 gm procedure showed a solid trend in reducing blood glucose levels both while fasting and after meals, while the 2.5 gm procedure was statistically important in showing the same results. In an earlier research, also conducted by Sirtris, either 2.5 or 5 grams of resveratrol were given to Type II diabetic patients once per day. The results showed that the diabetic patients experienced considerably lowered glucose levels. A recent study presented at a meeting of the American Diabetes Association revealed that taking resveratrol can increase insulin sensitivity in both overweight and older adults – This evidence proves that resveratrol may help to prevent or treat diabetes in humans. How Does Resveratrol Increase Insulin Sensitivity? It is thought that resveratrol's stimulation of the SIRT1 gene is responsible for enhanced insulin sensitivity. To achieve this, the SIRT1 gene stops the expression of protein(s) that are negative controllers of insulin action. Other studies have further confirmed SIRT1's role in increasing insulin sensitivity; explicitly, studies found that SIRT1 is down-regulated in insulin resistant cells and that resveratrol (a proven SIRT1 activator) improves insulin sensitivity. Symptoms of Type 2 Diabetes: Fatigue, Dry mouth, Blurred Vision, Frequent thirst, Frequent Urination, Increased hunger (especially after meals), Slow in healing and/or recurrent infections, Tingling or numbness in the hands and feet. It is a known fact that most kidney patients undergoing dialysis are

also diabetic, proving that diabetes can lead to kidney failure. Conventional diabetic medication only controls the symptoms of diabetes and dosages will need to be increased over the years which will lead to further health complications. The choice of using natural supplements without side effects versus medication thus become evident.

Insulin is a hormone produced by the pancreas to control blood sugar. Diabetes can be caused by too little insulin, resistance to insulin, or both.

To understand diabetes, it is important to first understand the normal process by which food is broken down and used by the body for energy. Several things happen when food is digested:

- A sugar called glucose enters the bloodstream. Glucose is a source of fuel for the body.
- An organ called the pancreas makes insulin. The role of insulin is to move glucose from the bloodstream into muscle, fat, and liver cells, where it can be used as fuel.

People with diabetes have high blood sugar because their body cannot move sugar into fat, liver, and muscle cells to be stored for energy. This is because either:

- Their pancreas does not make enough insulin
- Their cells do not respond to insulin normally
- Both of the above

There are two major types of diabetes. The causes and risk factors are different for each type:

- **Type 1 diabetes** can occur at any age, but it is most often diagnosed in children, teens, or young adults. In this disease, the body makes little or no insulin. Daily injections of insulin are needed. The exact cause is unknown.
- **Type 2 diabetes** makes up most diabetes cases. It most often occurs in adulthood. However, because of high obesity rates, teens and young adults are now being diagnosed with it. Many people with type 2 diabetes do not know they have it.

**Gestational diabetes** is high blood sugar that develops at any time during pregnancy in a woman who does not have diabetes.

Diabetes affects more than 20 million Americans. Over 40 million Americans have pre-diabetes (which often comes before type 2 diabetes).

## Amazing Resveratrol for Weight Loss and Energy Booster

### Health benefits of acai berry

- Acai berry has very good levels of anti-oxidants, minerals, and vitamins that have health benefiting and disease preventing properties.
- Unlike other berries and fruits, acai has high caloric values and fats. 100 g of berries provide about 80-250 calories depending up on the preparation and serving methods. In fact, fresh acai berry has been the staple nutritious diet of native Amazonian for centuries. There is no solid research evidence suggesting the use of these berries will help lose weight.
- Acai berry contains many polyphenolic anthocyanin compounds like *resveratrol*, *cyanidin-3-galactoside*, *ferulic acid*, *delphinidin*, *petunidin* as well as astringent pro-anthocyanidin tannins like *epicatechin*, *protocatechuic acid* and *ellagic acid*. Scientific studies suggest that these compounds have been claimed to act as anti-aging, anti-inflammatory, anti-cancer functions by virtue of their anti-free radical fighting actions. In addition, *tannins* are known to have anti-infective, anti-inflammatory and anti-hemorrhagic properties.
- Primary research studies suggest that *ellagic acid* in acai has anti-proliferative properties by virtue of its ability to directly inhibit DNA binding of certain carcinogens (nitrosamine toxins in the food).
- Acai berry is also rich in medium chain fatty acids like *oleic acid* (omega-9) and *linoleic acid* (omega-6). These compounds help reduce LDL-cholesterol level and raise good HDL-cholesterol levels in the body and thus help prevent heart disease. In addition, the essential fats help prevent skin dryness by maintaining adequate moisture in the skin.
- Acai pulp has good levels of dietary fiber. Adequate fiber in the diet helps clear cholesterol through the stools.
- **ORAC value** (oxygen radical absorbance capacity) of acai berry is thought to be at mid-level range for fruits, higher than that of oranges but less than pomegranate. USDA so far not validated exact ORAC value of acai.
- Acai berries contain a good amount of minerals like potassium, manganese, copper, iron, and magnesium. Potassium is an

important component of cell and body fluids that helps controlling heart rate and blood pressure. Manganese is used by the body as a co-factor for the antioxidant enzyme, *superoxide dismutase*.

- Further, they are rich in B-complex vitamins and vitamin-K. Contain very good amounts of niacin, vitamin B-6 and riboflavin.

These vitamins are function as co-factors and help body in the metabolism of carbohydrates, proteins, and fats.

[Learn more Acai berry health facts](#)



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