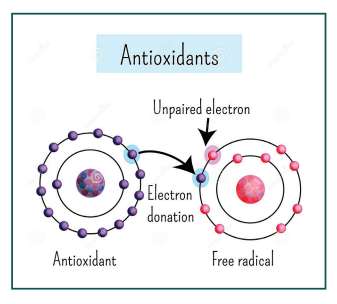


The seven ingredients in **Proancynol 2000** deliver a diversity of powerful antioxidants that defends the body against free radical damage.



Antioxidants help to prevent a chain reaction of damage to cells, proteins and DNA triggered by unstable free radicals: molecules with unpaired electrons.

The body produces antioxidants but not enough to keep a person fully protected. Adding antioxidant-rich foods + **Proancynol 2000** = **Total Antioxidant Protection**.

Antioxidants are
our protector molecules
that donate missing electrons
to free radicals so that they
become stable and can no longer
cause damage to our cells,
proteins or DNA.

No one can avoid the free radicals that come from dietary intake and the environment or those that form naturally during metabolism. Just breathing in air creates free radicals made up of split oxygen molecules with unpaired electrons. Although the immune system uses free radicals to combat bacteria, their overproduction creates a chain reaction of oxidative stress that damages the body. The key is balance, which is maintained by antioxidants.

The finest food sources of antioxidants are plant-based, especially fruits and vegetables, providing an incredible diversity of free-radical fighters. Proancynol 2000's diverse variety of supplemental antioxidants comes from only 7 ingredients, including the extracts of green tea, rosemary and grape seeds.

Three Proancynol 2000 Ingredients

1. The variety of polyphenols in **green tea extract**, such as flavanols, flavandiols and phenolic acids, protect against oxidative stress and increase the antioxidant capacity of the body.

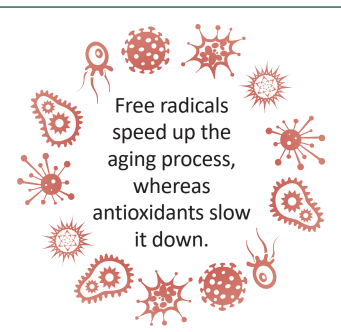


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- **2.** Anti-inflammatory compounds and antioxidants in **rosemary extract** boost the immune system and circulation.
- **3.** The antioxidants in **grape seed extract** include anthocyanins, flavonoids and oligomeric proanthocyanidins (OPCs) that help to protect against inflammation, tissue damage and oxidative stress.





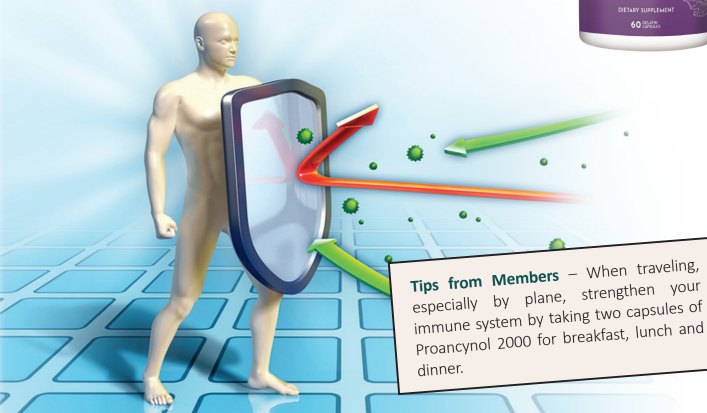
Did you know . . .?

Since ancient times, grapes have been used to provide traditional treatments through the use of the fruit, leaves and sap of this vine. But it wasn't until the 1970s that grape seed extract was developed. Containing powerful antioxidants, grape seed extract delivers anti-aging properties.

A UNIQUE FORMULA OF 7 INGREDIENTS RICH IN MANY ANTIOXIDANTS

- ANTIOXIDANTS neutralize free radicals.
- Free radicals can damage your body, impair your immune system and accelerate aging.
- Aging occurs when there is cell death.
- STOP FREE RADICAL DAMAGE with antioxidants.



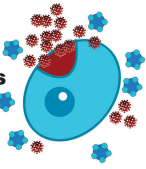


Free radicals

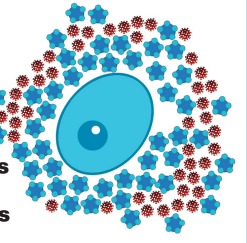
- damage protective membranes of your cells
- may alter cellular genetic material
- weaken the immune system

All of the above factors age you prematurely.

Free radicals damaging a cell



Antioxidants neutralize free radicals



Nutritional Needs for an Aging Population

It gets harder for the aging body to absorb nutrients, such as vitamins and minerals.

Older adults often lack micronutrients: magnesium, zinc, vitamin E, vitamin D, folate, vitamin C and vitamins B6 and B12.

Deteriorating vision, palette and cognitive functioning often lead to poorer food choices.

A healthy diet, moderate exercise and quality supplementation go hand in hand with active aging.

Proancynol® 2000



Supplementing a healthy diet with antioxidants can help encourage healthy long-term lifestyle habits.



Of all the teas in the world, green tea contains the highest concentration of powerful antioxidants called polyphenols.