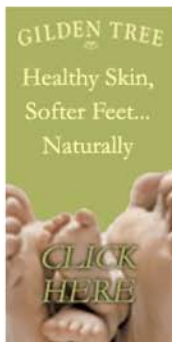


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Known As The Vitamin for the Cardiovascular System

Protect and support your cardiovascular health throughout life.

by **Geetha Achanta, MSc, PhD** | TasteForLife.com Contributor

Sunday, May 31, 2009

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PRINT VERSION

Good cardiovascular and circulatory health is a fundamental prerequisite to life. Primarily associated with lifestyle risk factors and aging, both of which negatively affect vascular and heart tissue, cardiovascular disease is the #1 killer in our society. The beneficial effects of MASQUELIER's® OPCs on the veins, arteries, capillaries and lymphatic vessels, have been demonstrated throughout sixty years of ongoing solid scientific research and clinical studies.



Known as the vitamin for the cardiovascular system, MASQUELIER's OPCs (oligomeric proanthocyanidins) is named after the French scientist, Dr. Jack Masquelier, who discovered OPCs in 1948. MASQUELIER's OPCs is proven to be highly bio-available and biologically active in the vascular system and connective tissues. Found mostly in the skins of fruits and nuts, and in the barks of plants, this vital phyto-nutrient is a very specific molecular compound that is today used worldwide as a dietary supplement, and has been prescribed as a medicine in France for decades for its support toward circulatory health.

Why We Need MASQUELIER's OPCs

It is vitally important to protect and support your cardiovascular system starting early in life. MASQUELIER's OPCs have strong vascular-reinforcing and vascular-protective effects, essential for cardiovascular health. It has been determined that MASQUELIER's OPCs significantly strengthens blood vessels as it binds to collagen and elastin in blood vessel walls, promoting collagen synthesis and vessel health. Additionally, MASQUELIER's OPCs have a strong anti-oxidant effect, which can protect the cardiovascular system from damage caused by free radicals and inflammatory processes. Free radical damage, which leads to oxidative stress and inflammation, is now associated with heart disease.

The Key Cardiovascular Benefits of MASQUELIER's OPCs

- MASQUELIER'S OPCs strengthen capillary walls and micro-capillaries, improving capillary resistance
- MASQUELIER'S OPCs have the capacity to cross the blood-brain barrier enhancing vascular strength and improving circulatory efficiency, potentially contributing to improved brain function
- MASQUELIER'S OPCs neutralize oxidative free radicals with greater efficiency than vitamin E.
- MASQUELIER'S OPCs have beneficial effects in promoting healthy blood pressure
- MASQUELIER'S OPCs support healthy vein function
- MASQUELIER'S OPCs promote normal micro-circulation in the eyes and improves visual adaptation

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We Have The Human Body Covered In Health!



Masquelier's Tru-OPCs
75MG ANTIOXIDANT

Strengthens & Rebuilds Collagen

Protects & Strengthens Cardiovascular System


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