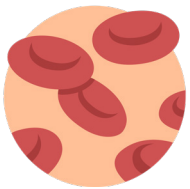


THE POWER OF

Pycnogenol

Pycnogenol® is a natural plant extract from the bark of the maritime pine tree, which grows exclusively along the coast of southwest France in Les Landes de Gascogne. According to the studies, Pycnogenol is highly bioavailable to the body, making it easily absorbed. In studies, patients experienced benefits in many ways, such as...



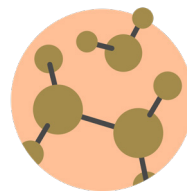
Enhanced microcirculation and **blood flow**¹



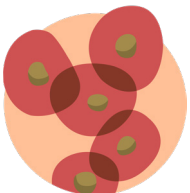
Lowered systolic **blood pressure** over 8 weeks²



Reduced premenstrual **abdominal pain**²



Protection against **oxidative stress** in several cell systems²



Enhanced cellular **antioxidant** protection¹



Decreased **melasma on skin**⁴



Lowered blood sugar levels and **improved endothelial function**³

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2. P Rohdewald. International Journal of Clinical Pharmacology and Therapeutics [2002, 40(4):158-168]. Institute Pharmaceutical Chemistry, Westfälische Wilhelms-Universität Münster, Germany.

3. X Liu, J Wei, F Tan S Zhou, G Würthwein, P Rohdewald. "Antidiabetic effect of Pycnogenol French maritime pine bark extract in patients with diabetes type II." Guang An Men Hospital of Chinese Medical Science Research Institute, Beijing, PR China. Life Sciences [2004, 75(21):2505-2513].

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