

The Art of Korean Potters Debut of Previously-Unknown Rai Korean

KMB Asian Art of Tokyo presents a special exhibition of important Korean ceramics from Koryo to Choson Periods. The selected Korean ceramics are part of the Rai Collection of Japan, which was acquired after the War and was preserved in Tokyo during the past 50 years. None of the item featured in this exhibition has been published before. The debut of this newly-found collection of important Korean art provides Korean art historians and connoisseurs with many new subjects for research and aesthetics appreciation. The exhibition opens on Mar 25th, 2008 at KMB s Tokyo Gallery. All items are fully illustrated in details at a special exhibition website <http://kmbasianart3.blogspot.com>

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Outstanding performance in the removal of oxygen free radicals and can inhibit lipid peroxidation LPO, at the same time by capturing control of collagenase and active oxygen, elastic enzymes, hyaluronic acid activity, the protection of endothelial cells, improve microcirculation, enhance skin elasticity and Smoothing, Anti-aging, beauty freckle. Grape seed extract is the natural sunlight shelter can block UV against skin. Grape seed extract major components of the former flower pigments can also repair injured collagen and elastic fibers. Grape seed extract is convergence, tighten the skin and prevent wrinkles the early emergence of long-term use of the skin smooth and elastic, with the role of Beauty Skin. OPC

In Europe and the United States and other countries, before the grape-OPC Anthocyanidin to skin vitamin, oral cosmetics reputation as a popular all age groups, a popular cosmetic anti-wrinkle product.

Skin of connective tissue, which contained the protein collagen and elastin in the skin of the entire structure of its important role. A collagen protein to form a micro-fiber, the two microfibrils like a rope, like fastening together, there are intermediate formation of collagen fiber link. And free radical oxidation This structure makes it easy to become rigid brittle. On the performance of the skin for wrinkles and vesicles. OPC

Grape seed proanthocyanidins OPC here before a double play an important role: on the one hand, it can promote the formation of collagen protein appropriate crosslinking; On the other hand, it effective as a free radical scavenger, to prevent excessive crosslinking This abnormal physiological conditions from occurring. Thus preventing the skin wrinkles and the appearance of vesicles, and maintain smooth skin supple.

Flexibility so that the skin is the skin of the other components of a flexible protein. Elastic protein can be radical or elastase by degradation, lack of flexibility of the skin relaxation weakness, it Laotailongzhong people. OPC

In grape seed extract of the existence of two basic procyanidin monomers, as a catechin, epicatechin for another, the two monomer polymerization can be formed through oligomers or polymer , according to the degree of polymerization size usually two to tetramer oligomer called, in English, Oligomeric procyanidins, or OPCs or PCOs, five of the above is referred to as poly high polymer Procyanidolic polymers (PPC). OPCs

In recent years, domestic and foreign scholars on the physical and chemical characteristics of OPCs and biological characteristics of a lot of research work, and made breakthrough progress in grape seed extract, OPCs have higher levels, and the high content of oligomer guarantee units of the original effect of the high anthocyanin. OPCs

In the market now, OPCs specifications emerge only over 10% of monomer, more than 95 percent of procyanidins, more than 90 percent of polyphenols is the real grape seed extract of OPCs, if less than 3 percent of monomer, Polyphenol 60-70% or even 90%, generally considered to be the original PPC anthocyanins. OPCs

A large number of domestic and foreign scientific research has confirmed that, in the pine bark extract from the pine polyphenol before pigment (OPC) is the most powerful to date found effective anti-aging substance, able to do well in improving the modern subhealth situation, so that more people good health and longevity. Pine is a symbol of longevity, Compendium of Materia Medica , Shen Nong s Materia Medica Medical Books have also recorded history, taking pine needles, pine resin can be Yishou Yannian.

Compendium of Materia Medica There have long been on the pine health records: 100 pine trees for the length of their leaves, paper, paste head rheumatism, wind pain, the Health and hair, the five internal organs, fill-in-not hungry Yannian , Jiufu, Guchi beauty, skin Tamasawa, Qingshenjianfei not old.

Pine bark extract is extracted from wild masson pine polyphenols, the main active ingredient is the anthocyanins, the former procyanidin monomers, oligomers and the polymer composition, but Proanthocyanidins There are three main monomer, or catechin, epicatechin and yew-leaf. 50

France in the early 1950s, scientists discovered that the pine bark extract from the large number of proanthocyanidins, of oligomeric procyanidins in content more than 85%, and at present the content of procyanidins can do more than 95 percent.

Pine bark extract is a potent antioxidant, a highly effective free radical scavenging agents and UV-absorbers. For food supplements, health foods and cosmetics. Of the 1940s, France scientist Masquelier, an antioxidant found OPC can be used for the first commercial production resources a pine bark. Soon after, Masquelier found in the bark of the French coast with a large number of OPC. The significance of this discovery is to find a large number of new resources from OPC. At this time is the 1950s. Soon pine bark extract (containing about 85% of OPC) in France registered as a drug to increase vascular resistance, decreased capillary permeability and brittleness

Pinus massoniana Lamb.

Strong is a strong antioxidant and free radical scavenger, mainly due to the catechin, epicatechin or structure of Pseudotsuga menziesii unit through C4 - 8 covalent bond and C4 - 6 a covalent bond, according to the amount of structural units divided into monomers, oligomers and multi-body. Experimental proof dimer free radical scavenging and antioxidant capacity of the strongest. C

About the Author

From www.emediawire.com:

Rapid changes in population density have been exhibited by other forest defoliators including nun moth *Lymantria monacha* and pine beauty moth *Panolis*.

The Rich Beauty Of Pine Flooring Since the early days of our ancestors, pine flooring has been used in homes around the world. Many of the very first wood.

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Val growth rates and survival in the pine beauty moth, *Panolis flammea*. on the emergence of pine beauty moth, *Panolis*.

The community composition of Carabid beetles, some species of which are known predators of pine beauty moth, was examined within a Scottish.

Pine beauty moth, or *Panolis flammea*. For additional help, please review Search Tips. Search Britannica for pine beauty.

Predators of pine beauty moth, was examined within a Scottish plantation forest. susceptibility to pine beauty moth of lodgepole pine growing.

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