

Protect Your Body from A.G.E(ing).

Have you wondered why some people tend to age faster than others? The answer lies in the formation of Advanced Glycation End (A.G.E.) products in your body. They are known as your cells' waste product and they accumulate as you age. A.G.E. can also form in food that have been exposed to high temperatures such as frying and toasting. Reduce the formation of A.G.E. to protect your health.

A.G.E Causes These



Diabetes



Cardiovascular disease



Premature ageing



Alzheimer's disease



Cellular damage



Compromise longevity of cells

Polyphenols for Happy, Healthy Cells

1 INHIBITS A.G.E FORMATION

Quercetin is a type of polyphenol found in berries, proven effective to inhibit A.G.E formation up to 60%!¹ Start your day healthy by consuming polyphenols.

2 SLOWS DOWN A.G.E FORMATION

Laboratory studies also showed that a unique blend of polyphenols of muscadine grape and Rejuvetrol™ patent-pending blend of Purple Carrot Extract, European Elderberry and Japanese Knotweed Extract helps to slow down the formation of A.G.E up to 90% compared to only resveratrol alone, with a reduction of only 30%.^{2,3} Cells with lower A.G.E protein promotes heart health and a healthier blood glucose level.

The Perfect Blend of Polyphenols

These botanicals provide a unique spectrum of polyphenols that boost cell health and promote longevity.



▲ Muscadine Grape



▲ Purple Carrot Extract



▲ European Elderberry Extract



▲ Japanese Knotweed Extract

Rejuvetrol™
patent-pending
blend

The journey of a healthy body starts with healthy cells. Protect your health.

Live Vibrantly!

References:

1. Ewa Grzebyk¹ and Agnieszka Piwowar², Inhibitory actions of selected natural substances on formation of advanced glycation endproducts and advanced oxidation protein products, *BMC Complement Altern Med.* 2016; 16: 381.
2. Mizutani K, Ikeda K, Yamori Y: Resveratrol inhibits AGEs-induced proliferation and collagen synthesis activity in vascular smooth muscle cells from stroke-prone spontaneously hypertensive rats. *Biochem Biophys Res Commun* 2000 Jul, 21; 274 (1): 61-6.
3. Farrar JL, Hartle DK, Hargrove JL, Greenspan P: Inhibition of protein glycation by skins and seeds of the muscadine grape. *Biofactors* 2007, 30(3): 193-200.