

Genesis: Dare to Compare

The S-ORAC score for Genesis™ X'tranol-24™ is unsurpassed.

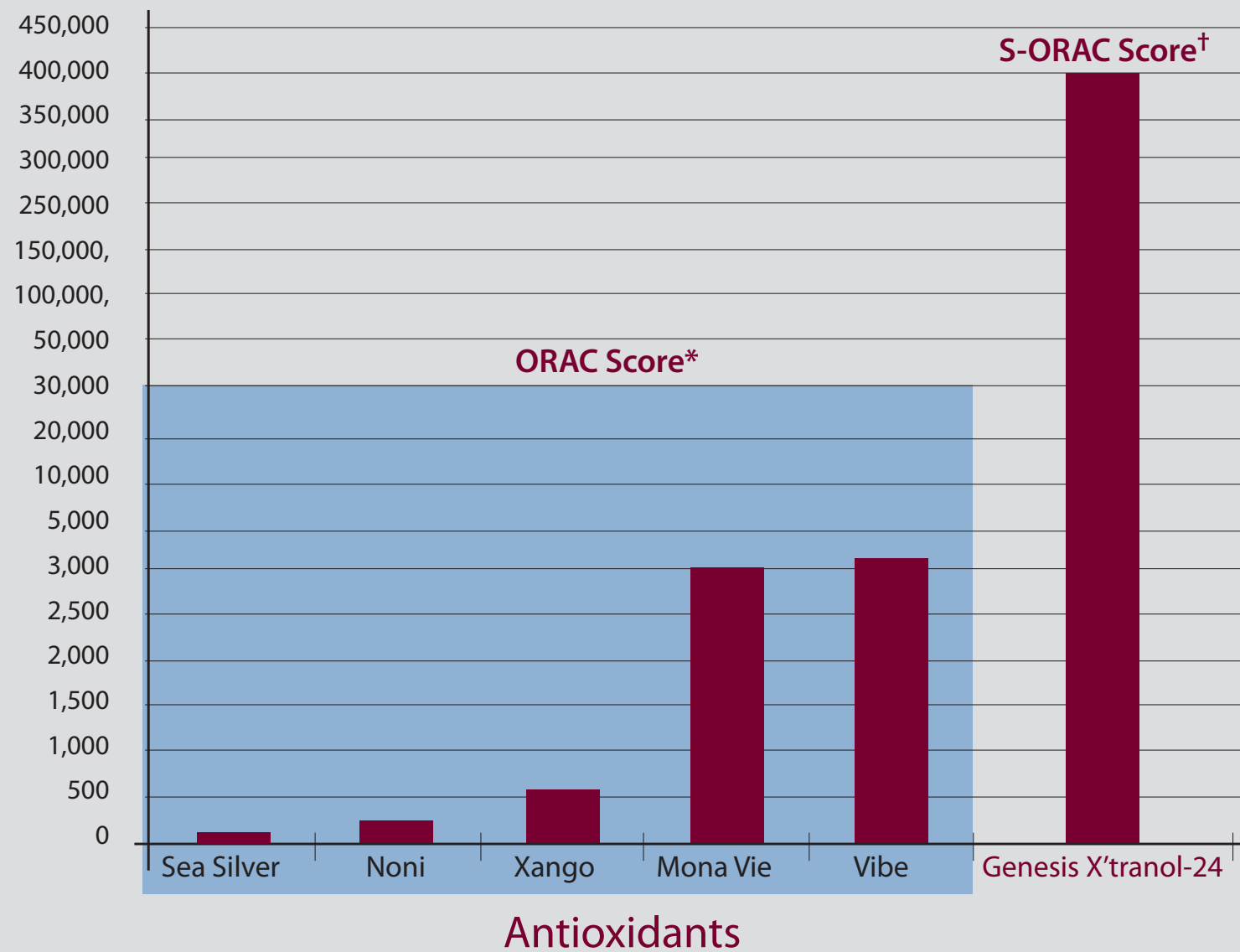
Antioxidants are traditionally measured by an ORAC score; Oxygen Radical Absorbance Capacity test. Now see for yourself how Genesis™ with the amazing all-day antioxidant protection of X'tranol-24™, consistently outperforms the competition.

Genesis™
with X'tranol-24™

24-hour primary
antioxidant protection

www.go-symmetry.com

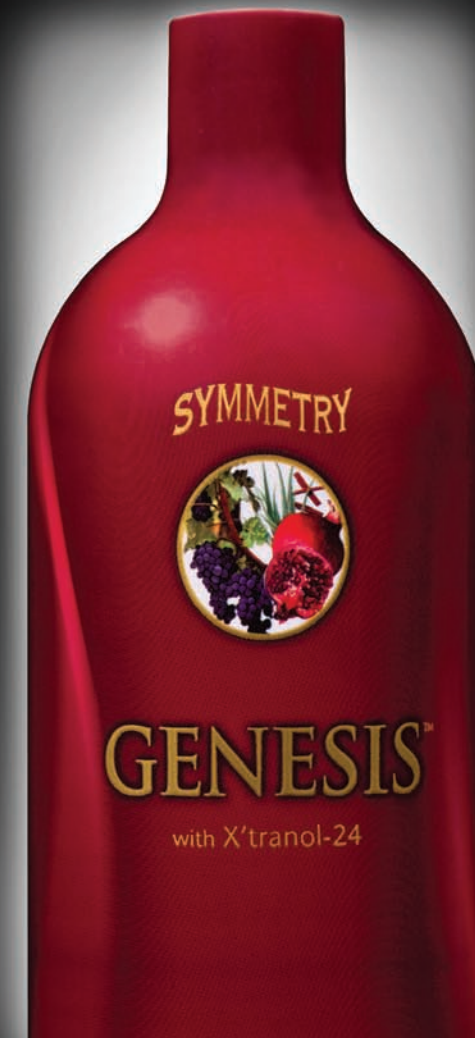
720.929.9555



* An ORAC of 3000 equals 3000 secondary free radicals eliminated.

† A S-ORAC score of 400,000 impedes the production of 400,000 primary free radicals.

Ellagic acid found
in 32 pomegranates



Standardized
resveratrol

SYMMETRY

Genesis™

Science continues to verify the miraculous anti-aging benefits of resveratrol and the benefits from wine and its ability to enhance health and the likelihood of living from 30-70% longer. Resveratrol is proving to be the most promising breakthrough for abundant health with studies linking this molecule to:

- Longevity
- Endurance
- Anti-aging
- Combating common diseases

Frequently Asked Questions

Q: What is S-ORAC?

A: The way antioxidants have been measured recently is by an ORAC score; Oxygen Radical Absorbance Capacity test. The S-ORAC or Super ORAC test measures the super oxide or the Super Oxygen Radical Absorbance Capacity of primary antioxidants. The S-ORAC score for Genesis™ X'tranol-24™ is really unsurpassed.

Q: When it states that the product is Standardized, what is the full meaning of "Standardized"?

A: The amount of resveratrol from red grapes can vary from fruit to fruit based on many factors such as where it was grown, soil and weather conditions, and how it has been handled. We measure and add an amount of resveratrol found in one bottle of red wine that is extracted from whole fruit red grapes. Same idea with Ellagic Acid – measuring out an amount equal to what should be in a very well grown pomegranate and add it to Genesis™. The amazing thing is, each one ounce serving of Genesis™ is standardized with the resveratrol content of one bottle of wine (no alcohol), the amount of Ellagic Acid found in one whole juicy pomegranate. Plus we've included 14 other scripturally based herbs - giving Genesis™ hundreds of active phytonutrients, something no other product on the market can even hope to compare to.

Genesis™: Compare the Value

While all of these products contain essential nutritional ingredients, only Genesis™ gives a broad spectrum of valuable nutrition & protection for your wellbeing.

	Genesis™	MonaVie™	Noni™	Goji™	Xango™	Limu™
X'tranol-24™						
Primary Antioxidants	Yes	No	No	No	No	No
Glutathione	Yes	No	No	No	No	No
SOD	Yes	No	No	No	No	No
Wine Extract	Yes	No	No	No	No	No
Standardized Nutrients						
Resveratrol	Yes	No	No	No	No	No
Ellagic Acid	Yes	No	No	No	No	No
Secondary Antioxidants	Yes	Yes	No	No	Yes	No
Glyconutrients	Yes	No	No	No	No	No
Polysaccharides	Yes	Yes	Yes	Yes	No	Yes
Polyphenols	Yes	Yes	No	No	No	No
Anthocyanins	Yes	Yes	No	No	No	No
Phyto Pure & Herbal Blends						
Whole Fruit Pomegranate Extract	Yes	Yes	No	No	No	No
Whole Fruit Red Grape Extract	Yes	Yes	No	No	No	No
Apple Juice	Yes	Yes	No	No	No	No
Aloe Vera Juice	Yes	No	No	No	No	No
Barley Grass	Yes	No	No	No	No	No
Cinnamon	Yes	No	No	No	No	No
Coriander	Yes	No	No	No	No	No
Cucumber	Yes	No	No	No	No	No
Fig	Yes	No	No	No	No	No
Garlic	Yes	No	No	No	No	No
Juniper berry	Yes	No	No	No	No	No
Leek	Yes	No	No	No	No	No
Lentil	Yes	No	No	No	No	No
Mulberry	Yes	No	No	No	No	No
Olive Leaf	Yes	No	No	No	No	No
Onion	Yes	No	No	No	No	No
Sweet Almond	Yes	No	No	No	No	No
Wheat Grass	Yes	No	No	No	No	No

*Standardization guarantees the level of nutrients from batch to batch so both the ingredients and the product are always the same.

Symmetry Corporation makes no claims for its nutritional products other than their excellent quality and purity. The statements made herein have not been evaluated by the Food and Drug Administration. Symmetry's products are not intended to diagnose, treat, cure or prevent any disease. They are good food and intended to supplement your diet.

