### Clinical OPC™

## Grape Seed Extract High Absorption, Tannin-Free





**Clinical OPC™** is the ultimate French Grape Seed extract for vibrant health:

- Tannin-Free for Greater Absorption
- Higher ORAC Value Than Other Grape Seed Extracts
- The Best Source French Grape Seed Extract

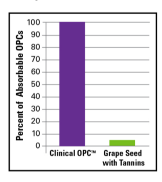
#### The Clinical OPC™ Difference: Tannin Free OPCs for Greater Absorption

a high molecular weight, poor absorption, and few health benefits.

Clinical OPC™ is unique. It provides only low molecular weight OPCs that are effectively used by the body for optimal absorption.

Many grape seed extracts

include tannins—OPCs with



 $\dagger$  Already within normal range  $\,\,$  \*\*Based on an independent lab analysis of grape seed  $\dagger\dagger$  In conjunction with a healthy diet and exercise

#### **Higher ORAC Value**

As a super-antioxidant,

Clinical OPC™ stops free-radicals
that could otherwise cause
damage to cells and disrupt
good health. In a comparison
test to 7 other grape seed
extracts, Clinical OPC™ had
the strongest ORAC value of
2,103,300 per 100 grams!

# Per 100 Grams Clinical OPC™: 2,103,300 per 100 grams\*\* Other Grape Seed Extracts: 2,513 – 9,875

Antioxidant ORAC Value

#### French Grape Seed

Vintners have valued the grapes of France for millennia. The grapes used for **Clinical OPC** $^{\mathbb{M}}$  are among the best in the world. The climate is ideal to concentrate powerful nutrients found only in the seed of this fruit.

#### Supports:

- Heart & Arteries
  - Blood Pressure\*†
- Cholesterol Balance\*†
- Blood Sugar\*†
- Cellular Protection and Immune Function\*
- Weight Management\*<sup>™</sup>
- Focus and Concentration\*



(888) 775-7689 http://chi-analysis.com

#### Frequently Asked Questions for Clinical OPC™:

#### Q. Why is being tannin-free so important?

A. Tannins are a form of proanthocyanidin (another OPC) found in grape seeds, stems, and skin. As a result, they are found in many grape seed extracts. However, they have a high molecular weight, which makes them very difficult for the body to absorb, and in any case, they don't provide strong health benefits. Clinical OPC™ provides only low-molecular weight OPCs, including a complex mixture of flavanolic monomers (catechin, epicatechin, epicatechin gallate) and flavanolic oligomers (dimers, trimers and tetramers).

#### Q. What does ORAC value mean, and why is it important?

**A.** *ORAC*, or oxygen radical absorption capacity, is the measurement of the free-radical fighting strength of an antioxidant. The higher the ORAC value, the more ability it has to reduce oxidative damage to the cells.

#### What to pair with Clinical OPC™:

- CuraPro® A single-ingredient supplement that provides BCM-95® high-absorption curcumin with up to 10 times better absorption and blood retention time than plain extracts. Clinically-studied BCM-95® shows positive benefits and support for immune, cellular, and cognitive health and well-being.\*
- **Mesoglycan** Provides easily-utilized source of glycosaminoglycans (GAGs) to support healthy circulation and strong veins and arteries throughout the entire body.\*