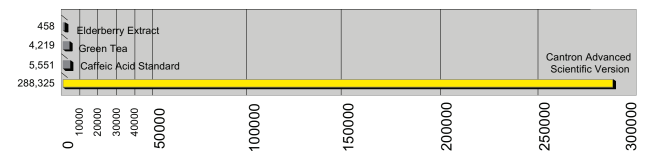
Brunswick Biomedical Technologies Lab-describes the effects of free radical damage accordingly: "Overall, free radicals have been implicated in the development of at least 50 diseases. Heart disease and cancer are two of the most widespread diseases associated with free radical damage. Literally, free radicals are the major factor of aging."

According to the National Cancer Institute (http://www.cancer.gov): "Antioxidants are substances that may protect cells from the damage caused by unstable molecules known as free radicals. Free radicals are molecules with incomplete electron shells, making them more chemically reactive than those without incomplete electron shells. In humans the most common form of free radicals is oxygen. When an oxygen molecule (O2) becomes electrically charged or "radicalized" it tries to steal electrons from other molecules, causing damage to the DNA and other molecules. Over time, such damage may become irreversible and lead to disease including cancer."

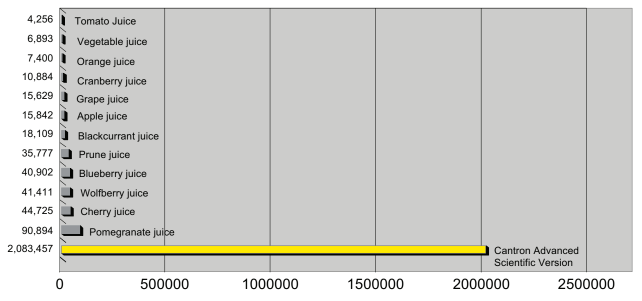
Needless to say it is important to consume a healthy diet of antioxidant foods and antioxidant supplements including Cantron®.

The various graphs below demonstrate just how effective Cantron® is in comparison to other known antioxidant products on the market in relation to dangerous hydroxyl and peroxyl radicals. Cantron® also has the highest scores on peroxynitrite and superoxide radicals as well.

HORAC VALUES OF VARIOUS ANTIOXIDANT LIQUIDS (measure of hydroxyl radical scavenging)



ORAC VALUES OF VARIOUS ANTIOXIDANT JUICES AND LIQUID CANTRON® (measure of peroxyl radical scavenging)



The Graphs Above Demonstrate that Cantron® Is Vastly Superior to All Other Known Antioxidants on the Market!

Is Cantron® Safe?

Toxicity studies prove that Cantron® is up to 20 times safer than aspirin. Approximately 700 times the normal human dose of Cantron® was injected into the body cavity of mice with no ill side effects. In another study mice were given oral doses equivalent to 1,000 times the human dosage. One woman mistakenly ingested an entire 2 month supply of Cantron® at one sitting and the only negative effect was an acute case of diarrhea. She felt great two days later and went on to receive positive results on her health condition. Individuals and physicians can include this nutritional therapy as an adjunct to any treatment modality without fear of any ill effects.

Are there any Contraindications?

There are no contraindications to Cantron®; however, very large doses of Vitamin C & E, Selenium and Coenzyme Q10 may diminish Cantron®'s beneficial effects on cellular respiration.

Is a Prescription Needed for Cantron®?

Remarkably, despite its powerful health benefits, a doctor's prescription is not needed. <u>Cantron</u>®, in fact, is easy to obtain. It is readily available as an antioxidant food and dietary supplement product.

How is Cantron® Taken?

Every nanosecond (billionth of a second), free radicals of varying species occur in the body; therefore, it is important for Cantron® to be in the bloodstream and in tissues at all times, especially in cases of poor health. We recommend that those with challenging health issues take Cantron® every 4 hours round the clock (6 doses per day) and those without serious health issues take Cantron® every 6 hours (4 doses per day). Take with at least 6-8 ounces of water - preferably distilled water.

Recap:

- Cantron® Dramatically Improves Health
- Is the World's Most Versatile and Most Powerful Antioxidant
- Promotes healthy cell functioning and supports the body's natural elimination process of damaged cells
- Supports Normal Cellular Respiration
- Supports balance of the body's Bioelectrical Energy System
- Supports the Immune System and Aids in the Body's Own Natural Defenses
- Has Mild Chelating & Detoxifying Effect
- Is Safe to Take
- Is Available Without A Prescription
- Is Relatively Inexpensive

The FDA has not evaluated this literature. Cantron® is a dietary supplement. No claims for the cure, prevention or mitigation of any disease or medical condition is made or implied.