



why test for free radical damage?

Elevated levels of free radical damage—also known as oxidative stress—can contribute to a host of health problems. In fact, many doctors, including John Hunt, MD, have concluded that free radical damage could be the most important single indicator of how a person's lifestyle is affecting his or her long-term health. Free radical activity has been blamed for early aging, as well as tissue damage that can lead to chronic conditions such as arthritis, cancer, diabetes, strokes, Alzheimer's disease and other ailments.

—Dr. John Hunt is the leading North American specialist of exhaled breath diagnostics



REVELAR™

Factually Measuring
Free Radicals
For Better Health.

REVELAR™

get the facts on what makes your body its **healthiest**

the problem

free radical damage can wreak havoc

Free radicals are unstable molecules in our system—we make more of them if we don't treat ourselves properly.

If you are one of the millions who take antioxidants, you share a common dilemma: You don't know whether the antioxidants or any other plan you are on actually protect you from free radical damage.

When left unchecked, free radicals cause aging, tissue damage and, over time, increased risk of cardiovascular disease and cancer.

a proven way to know-your breath

For the first time, there is an easy, low cost way to accurately measure aldehydes. Aldehydes are known indicators of free radical damage.

Revelar is the first in-office measurement of multiple aldehydes—and it's a breath test.

It's recommended by many of the top experts and universities.

You will receive a score—we call it your Rev Score because it is based on your own body's characteristics.

the good news

you can become healthier

To manage free radicals, you need a focused plan.

With the Rev Score, you will know which antioxidants, diet and other factors lower your aldehyde score.

Monitor your score and see how it responds to your lifestyle.



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