

FREE RADICALS AND YOU!

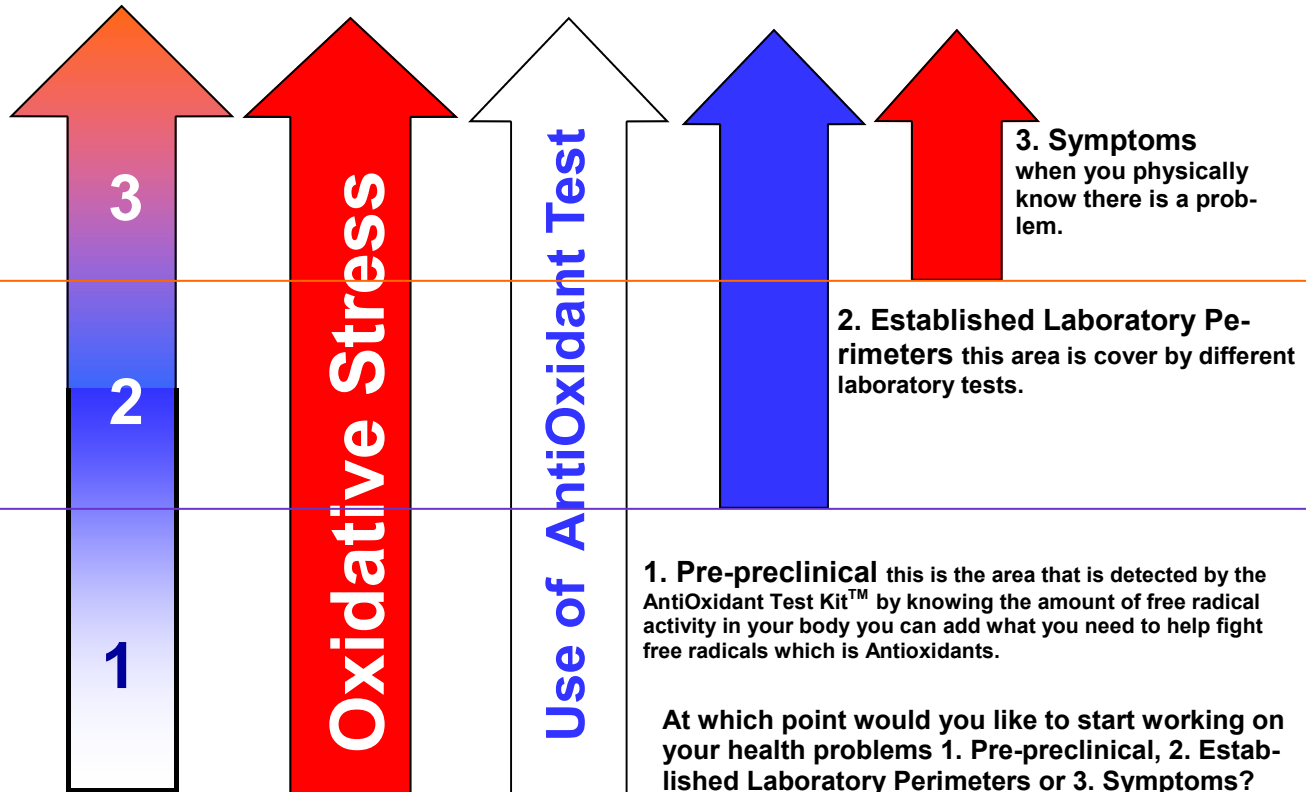
The detection of preclinical deviations of the state of health is the most important and challenging problem of today's health care system. Our goal is to provide the necessary methods and tools for the earliest possible identification of disturbances of the state of health, which may correspond to "pre-preclinical" stages of diseases.

"Oxidative Stress" is defined as a disturbance in the free radical—antioxidant balance in favor of the free radical, leading to potential body damage. This phenomenon is assessed as a warning signal of the body by detecting a possible under-supply of antioxidant protection via the urine. Thus it is possible to recognize the risk of diseases in the "pre-preclinical" stage, to control relevant therapies to predict disease complications and thereby reduce health care costs and to maintain a higher quality of life.

Why is it important for us to test with the AntiOxidant Test Kit™?

- ⇒ The AntiOxidant Test Kit™ helps assess the balance between antioxidant defenses and offending free radicals.
- ⇒ The AntiOxidant Test Kit™ measures the activity of free radicals by detecting the variance in color.
- ⇒ The darker reddish colors suggests high free radical activity and the clear or light pink color indicates low free radical activity.
- ⇒ By viewing these results, one can evaluate how best to protect the body against free radicals and reduce oxidative stress.

3 States of Disease



Simple to Use!

Easy to Follow
Directions:

Kit Contains:
Easy to follow instructions,
2 pipettes (eye droppers),
2 testing ampoules containing
test solution,
2 plastic beakers.

Step 1: Fill a cup with first morning urine as shown in illustration.



Step 2: Prepare Free Radical Home Test Kit testing solution by snapping off the top of the ampoule.



Step 3: Hold dropper bulb tightly and put into urine sample, filling dropper with the urine sample.



Step 4: Squeeze urine from dropper into ampoule.



Step 5: Do not move ampoule. Let sit for 2 minutes and then compare the color of the liquid in the ampoule with the color chart.

Test Color Comparison Chart

0 - Very Low Free Radical Activity. It is recommended you maintain your current diet and antioxidant support. Test monthly.
1+ - Low Free Radical Activity. It is recommended you continue your current diet and increase your antioxidant support slightly. Repeat test monthly.
2+ - Moderate Free Radical Activity. It is recommended you improve your diet and increase your antioxidant support. Repeat the test in two weeks.
3+ - High Free Radical Activity. Substantially improve your diet and increase antioxidant support. Repeat test weekly until positive results appear.
4+ - Extremely High Free Radical Activity. Initiate diet aimed at Free Radical Reduction and take antioxidant supplements regularly. Repeat test weekly.

This product is not intended to diagnose, treat or prevent any disease.

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The AntiOxidant Test Kit is a revolutionary development in at-home preventative medical care. The AntiOxidant Test Kit is a simple to use home urine test used to qualitatively assess the activity and therefore potential damage caused by free radicals in the body.

Free radicals are toxic substances produced in the body every day during a human cell's normal function. Free radical activity may greatly increase as a result of exposure to environmental pollutants including tobacco smoke, the sun's ultraviolet radiation, consumption of fatty foods and alcohol, stress, overexertion, to name just a few. Free radicals are responsible for the onset and progression of many diseases, including diabetes, heart disease, cancer, lung disease, and many other chronic conditions.

Antioxidants are our only defense against free radical damage to our bodies. Antioxidants are the body's built-in defense system which scavenge and neutralize the free radicals in our body and convert them back to non-toxic

chemicals. They are molecules and enzymes that are made in our body or provided by our diet. Antioxidants are the body's protectors against oxidative stress and help reduce the risks of developing free radical diseases.

The simple to use, at-home test kit designed to assess free radical damage in your body.

LeNaturel's AntiOxidant Test Kit is a revolutionary new patent pending technology. It is the world's first easy-to-use and economical at-home test method for monitoring one's own free radical activity in the body within 1 minutes time.

It is important to maintain sufficient levels of antioxidants in our bodies, these levels are called "Antioxidant Stores." Antioxidant Stores are maintained by a good diet, such as increased consumption of fruits, vegetables and grains. In addition, antioxidant dietary supplements can also help replenish and maintain the body's antioxidant stores.

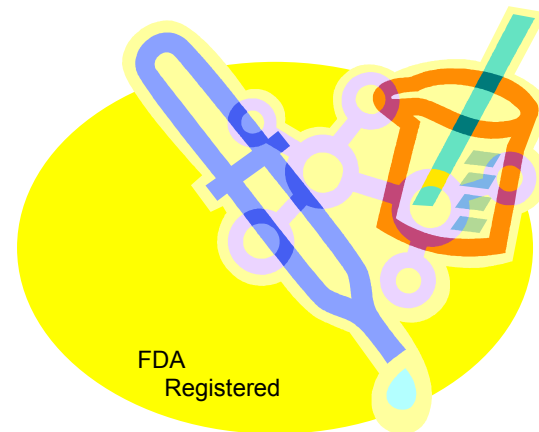
Why Test for Free Radicals?

The Free Radical Home Test Kit helps to assess the balance between antioxidant defenses and damaging free radicals. It measures the activity of free radicals by detecting the variance in color created by the reaction of the patent-pending free radical detection agent and the free radical compounds found in urine.

By viewing these results regularly, one can evaluate how best to protect the body against free radicals and reduce oxidative stress.

This information is provided for educational purposes only. It is not recommended to replace competent health care advice. You are urged to seek healthcare advice for the treatment of any illness or disease.

Contact :



Doctor
Recommended

AntiOxidant Test Kit

The simple to use, at-home test kit designed to assess free radical damage in your body

- ⇒ **Reflects Free Radical Activity In the Body**
- ⇒ **Checks Morning Urine Specimen**
- ⇒ **Results Within 1 Minute**

Free Radicals are responsible for the onset and progression of many chronic diseases, such as diabetes, heart disease, cancer and lung disease.

LeNaturel International, Inc.
www.lenaturel.com