

**TIENE USTED :**

- ✓ **CANSANCIO ?**
- ✓ **PROBLEMA DE PESO ?**
- ✓ **ESTRES ?**

*Usando  
Ciencia  
Natural  
para  
Alcanzar  
una  
mejor  
Salud...*

**!DESCUBRA PORQUE!...**  
**Con una consulta GRATIS**  
**y un Escanograma de su cuerpo GRATIS**  
**y sin Obligacion!**

**GRATIS**

Analisis de Escanograma  
de cuerpo (reg. \$150)

**GRATIS**

Consulta (Reg. \$80)

**!Descubra la causa de su problema  
de salud con una evaluacion  
clinica NATURAL!**

**Salud para la  
Mujer y el Hombre**

**Si usted sufre de:**

- Fatiga Cronica
- Dolor Cronico
- Fibromialgia
- Diabetes
- Problemas de Peso
- Desbalance Hormonal
- Alergia a las Comidas
- ADD, ADHD, o Autismo
- Problemas Sexuales

**Procedimientos Disponibles:**

- DNA (Examen Genetico)
- Analisis Bioquimico
- Desintoxicacion del Cuerpo
- Examen de Alergia  
a las Comidas
- Analisis Hormonales

**Las Primeras  
50 llamadas  
obtienen una  
cita esta  
semana  
para recibir un  
escanograma  
GRATIS  
del cuerpo**



# THE OxiDATA® TEST

Free radicals play an important role, both in health and disease. They have been implicated in countless human disease processes, but are also vital to human health.

Any molecule can become a free radical by either losing or gaining an electron. Molecules containing these uncoupled electrons are very reactive. Once free radicals are initiated, they tend to propagate by becoming involved in chain reactions with other less reactive species. The chain reaction compounds generally have the potential for cellular damage.



The life of a free radical has three stages: the initiation stage, the propagation stage, and finally the termination stage. Free radicals are terminated or neutralized by antioxidants, enzymatic mechanisms, or by recombining with each other. The quest is to find that delicate balance between free radical activity and optimum antioxidant therapy – thus achieving a healthy homeostasis.

The **OxiData® Test** is a technological breakthrough which has been developed by researchers in a major university hospital to help in this important quest. This test measures the distant end of the polyunsaturated fat chain where aldehydes form as a result of free radical attacks. It is particularly valuable because it tests urine where aldehyde activity is much more concentrated. Research has shown that urinary MDA readings provide a global index of oxidative stress.

## FREE RADICAL MEASURING MECHANISM

In the process of free radical activity in the body, there are certain chemical byproducts produced. One of these products is malondialdehyde (MDA), which is the substance that causes the color reaction in the **OxiData® Test**.

## TEST VALIDATIONS

The **OxiData® Test** is a colorimetric (color absorbent) reading from the urine, which has evolved from blood/plasma fluorometric data. The test was scientifically validated by means of the Conti Fluorometric assay. This is a highly sensitive laboratory test that can measure minute quantities of MDA present in body fluids.

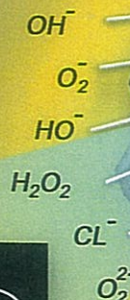
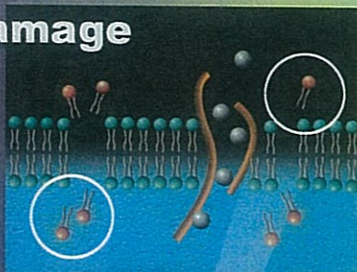


The **OxiData® Test** is not a quantitative test, nor is it a diagnostic test for any particular disease condition. The **OxiData® Test** provides a useful nutritional guide in the form of a color chart that helps determine the amount of oxidative activity in the body and can be helpful in making appropriate lifestyle and dietary changes.

# Detect Cell Damage in Minutes!

## Cell Attacked by Free Radicals

### Cell Membrane Damage



### Step 1

Fill cup half-full of urine.



### Step 2

Draw urine into dropper tube.



### Step 3

Squeeze urine from dropper into test ampoule.



## OXIDATA® Urine Test

Measures Released Aldehydes  
From Free Radical Oxidized Lipids

0	1	2	3	4	5
MINIMAL		LOW	HIGH	VERY HIGH	SEVERE

Wait five minutes; then compare the color of ampoule solution with color chart and record reading and date.

# Sick and Tired of Being Sick and Tired?



We perform functional blood testing, trace element testing, and metabolic typing to find out the cause of:  
 Chronic fatigue - Weight change - Fibromyalgia - Hormonal disorders and other conditions.

## IN OFFICE PROCEDURES

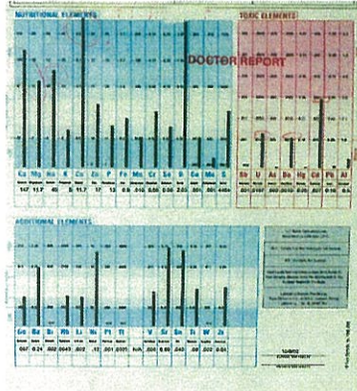
- I. Same day testing include with urine
  - A. Free radical test
  - B. Saliva Ph test
  - C. Malabsorption test
  - D. Adrenal stress test
  - E. Vitamin C and Zinc test
  - F. Calcium urine test
- II. Body composition test
  - A. Lean to fat ratio
  - B. BMR and BMI
  - C. Water in cell, out of cell (sodium – potassium ratio)
  - D. Body capacitance test (how the body stores energy)
- III. Life style evaluation questionnaire

## OUT OF OFFICE PROCEDURES

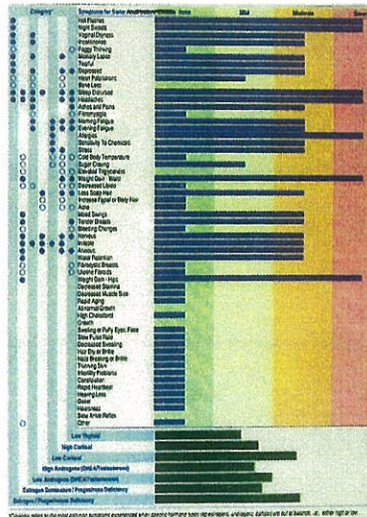
- I. Hair tissue mineral analysis
  - A. Metabolic typing
  - B. Heavy metal toxicity
- II. Saliva analysis
  - A. Women's hormone panel
  - B. Men' hormone panel
  - C. Adrenal stress index
- III. ALCAT Test
  - A. Food sensitivity
  - B. Chemical sensitivity

## Personal Nutrition Plans

Each patient receives personalized test results to help understand their individual treatment plan.

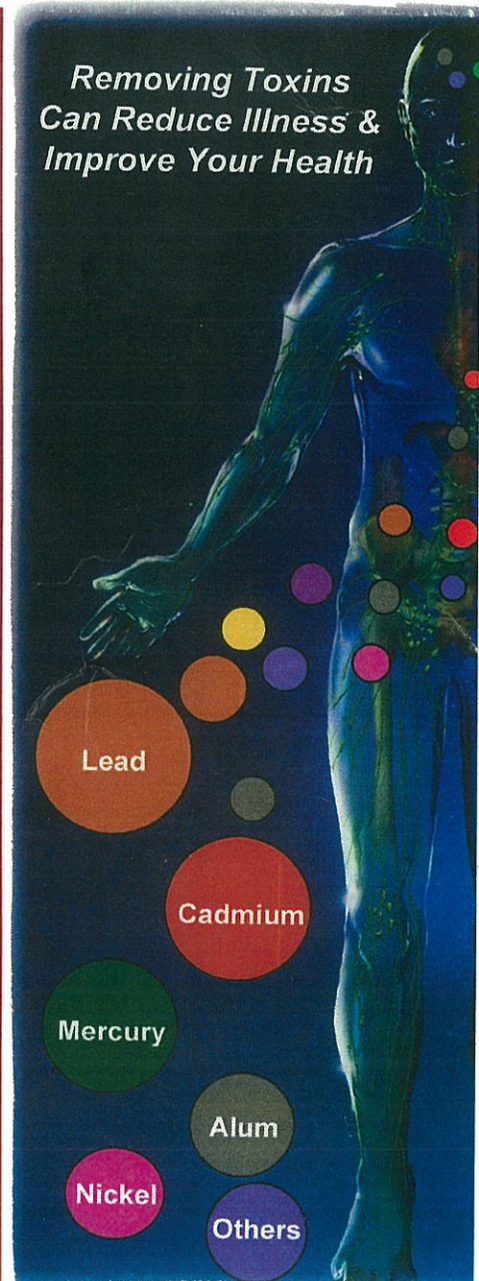


Mineral Analysis



Hormonal Analysis

Removing Toxins Can Reduce Illness & Improve Your Health



# Toxic Metals are Everywhere ...

**in Water You Drink, Air You Breathe and Food You Eat**

- Toxic metals accumulate in your tissues and bones
- Toxic metals slowly damage your cells and organs
- They cause cancer, heart disease, brain disorders and many other diseases