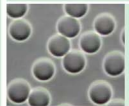
Live Blood Analysis Helps you monitor your health!



Healthy Red Blood Cells

...resides freely in their own space and its role is to efficiently transport nutrients and oxygen to the entire body to maintain good health.



RBC Aggregation

Cell Degeneration Problem

Causes:

High blood acidity, very low oxygen and nutrient delivery.

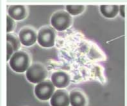


Poiklocytosis

Rapid Cell Degeneration

Causes:

Free radical damage and oxidative damage. Immune system injury.

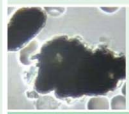


Cholesterol Crystal

Risk Of Heart Diseases

Causes:

High cholesterol diet, lack of exercise and stress. High blood acidity causes cholesterol to crystalize.



Black Toxic Crystal

Toxins In Blood, Toxic Blood

Causes:

Tobacco (smoking), chemicals, heavy drugs, degenerative disease implications.

Knowing the health of your RBC through live blood analysis is a good practice in health maintenance. Therefore it is advisable to have a Cell Check every 3 to 4 months.

Important Note: The information presented herein by the Cell Check program is intended for educational purposes only. These statements are not intended to diagnose, cure, treat or prevent disease. Individual results may vary, and before using any supplements, it is always advisable to consult with a health care provider.

The Microscope

The microscope was invented in 1595, and has since progressively improved to the present ones we use today. Microscopes are able to magnify from 40 times to several thousand times, opening fields of study which are otherwise not possible with the naked eye.

With the invent of microscopes, scientist are able to study plant and animal cells, biotics, bacteria, etc., leading

to the development of what is known today as cell therapy. Because of this ingenious invention, scientists are able to understand how cells work; how damaged and unhealthy cells are a reflection of a poor and unhealthy lifestyle, and what we can do to change all that.

Today, microscopes has developed and progressed into Digital Microscopy, a system that allows us to output a digital image to a monitor enabling us to evaluate the state of our health by live blood analysis (LBA).

Live Blood Analysis

Live Blood Analysis looks at a drop of blood through a special microscope using different conditions of light to help reveal its state. A single drop of blood contains a mass of information which can be used to assess an individual's current state of

balance/imbalance.



Blood provides our every cell with the oxygen and nutrients it needs. And it stands to reason that if the blood is not in an optimal state then this will affect the rest of the body.

By observing various conditions in a sample of live blood, the technician using Live Blood Analysis is able to help the consultant customize a nutritional program specifically geared for the individual needs. It should be noted that Live Blood Analysis not a diagnostic procedure. This method was designed as a screening test to take the guesswork out of selecting the appropriate supplements for the individual patient.

