

LIFE BLOOD ANALYSIS

THE HLB TEST

In this test, layers of the same collected blood droplet are scrutinized through the microscope, using different light and lenses. One examines the degree of damaging influence by the so called “free radicals”. Free radicals are by-products of normal biochemical processes that sometimes can exceed safe levels. Free radicals have an unstable nature and therefore they can accelerate the normal decay cycle of cells, tissues and biochemical mechanisms such as blood coagulation and the hormonal system

Hemaview™ is a method of blood analysis which offers good insight into several important health aspects, such as the functioning of our immune system, the digestive system, the quality and quantity of blood cells, the presence of parasitic life and fungal infestation as well as free-radical damage.

The following information is about Live Blood Analysis (LBA), Phase Contrast (PC) and Heitan-Lagarde-Bradford (HLB) blood analysis, as well as the criteria of analysis and the way the consultation takes place.

The LBA/PC/HLB test comprises of three different technical ways of analysing live-blood.

A Course of Treatment includes:

A Life Style Assessment and

A Dietary Assessment

Supplementation: Vitamins, minerals, trace elements, amino acids, enzymes etc (additional cost)

Iridology (Constitutional diagnosis used in the 2nd or 3rd consultation)

Live-blood analysis: discusses the live blood “performance” viewed on the monitor and all relevant changes.

LBA/PC TEST

This comprehensive form of analysis looks in particular at form, number and aggregation of blood cells, other cells and micro-organisms present in the blood.

Changes in form, motility and activity of these elements can be an indicator of metabolic dysfunction. In addition, a few other matters are observed, such as biological activity of different kinds of white blood cells (WBC), possible presence of cholesterol crystals, uric acid crystals, Candida, parasites and indications of viral infection (acute or chronic). Live blood analysis is the current and instantaneous observation of quantity and quality of blood cells, while the presence of other extraneous elements (Candida, parasites, viruses, crystals) becomes visible.©