



Holiterapias Institute

Peripheral Blood Assessment

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1 – To assess oxidative stress profile and to provide over 36 valuable information.

2 – To monitor physiological and morphological changes during treatment

This technique is also called “High Resolution Blood Morphology Test” (originally called Live Blood Analysis)

We use a Phase contrast High Resolution Variable Projection Microscope with magnification up to x 18.000 that permits to observe very thin particles like mycoplasma of 0.5 microns we may easily observe.

RBC – Normal and abnormal morphology include denatured RBC.

WBC – Normal and abnormal morphology.

Agglutination and Rouleau.

RBC membrane is one of the best models to check on antioxidant deficiency.

Platelets aggregation.

Oxidize fats (lipid plaque ribbons).

Crystal formation.

Chylomicron.

Excess of fibrins.

Microorganisms – Fungus – fungal buds.

Microplasma – mycelia, black bacteria.

Lyme disease.

Indications

Nutritional deficiencies
Antioxidant deficiencies
Toxic bowel
Liver dysfunction
Kidney dysfunction
Pollution (toxic metals)
Excess of pharmaceutical drugs

The HRBM test may be useful in clinic of integrative medicine to assess any morphological change and improvement of patients during a course of disease. May simply profile an oxidative stress condition or may be useful to test on the effect of any antioxidant compound such during clinical trial.

HRBM test example

