



Live Blood Cell Analysis

What Types of Problems Can Live Blood Cell Analysis Detect?

- Parasites/Bacteria
- Fungal infestation/Yeast/
Candida
- Digestive insufficiency
- Nutritional deficiencies: B
vitamin deficiency, Iron
deficiency
- Hormonal imbalances
- Dehydration
- Liver or bowel toxicity
- Immune system function
- Free radical damage
- Allergic tendencies
- Uric acid crystal accumulation
and risk for gout
- Kidney function
- Heavy metal toxicity
- Atherosclerotic plaque; early
recognition of cardiovascular
risk factors
- Poor circulation, oxygenation
level and abnormal blood
clotting

What is Live Blood Analysis?

Live blood analysis is an assessment tool where a drop of blood from an individual's finger is placed on a microscope slide and is viewed under a darkfield microscope at a magnification of over 1000 times. The image is displayed on a television monitor, and is visible to both the practitioner and client, showing over 50 aspects of one's state of health.

By studying the shape and functioning of red blood cells, white blood cells, and the presence of metabolic by-products and pathogenic micro-organisms, Darkfield Microscopy allows the Practitioner to evaluate the health of someone's "terrain". As such, the Practitioner is able to detect warning signs of illness and reveal many underlying issues contributing to someone's current state of health. Although not a diagnostic tool in itself, Live Blood Cell Analysis will help reveal the factors compromising the ability of the body to achieve health.

Call Yoga Source TODAY to book your appointment!

Christine Moran, DHMHS, RHN

Questions? E-mail Christine at: harmonyhousewellness@gmail.com

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