

TEST SUMMARY REPORT Darkfield Live Blood Analysis

RESEARCH LABORATORY

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CUSTOMER:

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Introduction

Live blood analysis (LBA) is the analysis of living blood under a microscope connected to a camera. Live blood testing enables us to see your blood exactly as it behaves inside your body, giving a clear picture of your health at a cellular level.

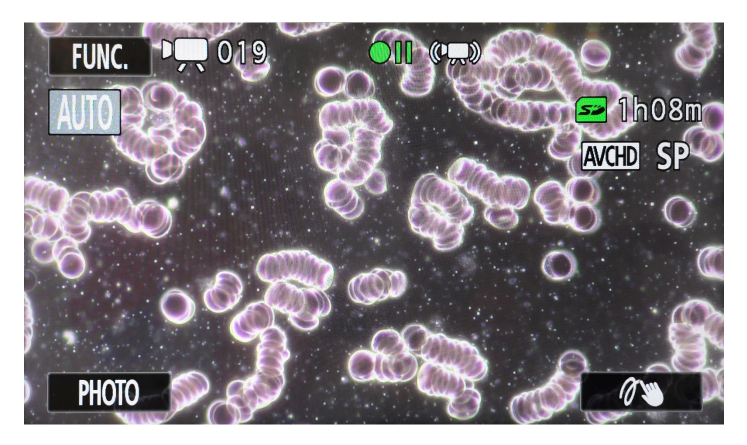
The Darkfield microscopy shows us the momentary status of the bloods cells, the Endobionts and the blood plasma (blood minus blood cells=plasma) both structurally and functionally. One can even see bacterial development and pre fungal structures as well as inadequate storage of toxins or proteins.

The Darkfield Microscopy of the freshly taken, living blood permits us to assess the inner environment and the vitality of the different blood cells.



TEST RESULTS

A blood test before drinking water from i9bottle - Chakra edition



RESULT

Rouleaux and Fibrin appearing in live blood under dark field microscopy. (This formation of red blood cells and inflammatory proteins are always present in blood that is overly acidic and infected.)



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A blood test after 1hour when drinking water from i9bottle - Chakra edition

RESULT

The ideal live blood picture under dark field microscopy *(above image)*. Observe the red cells sitting separately in their own space, therefore having the freedom to travel around the body network of capillaries, which in some cases are one red cell in diameter. Observe the free-floating white blood cells known as neutrophils, again having the freedom to patrol around the body searching out toxins and pathogens.

CONCLUSION:

Darkfield tests shows significant positive changes in the blood after drinking water from i9bottle.

The research was made at: MindBodySpirit Birmingham, UK

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