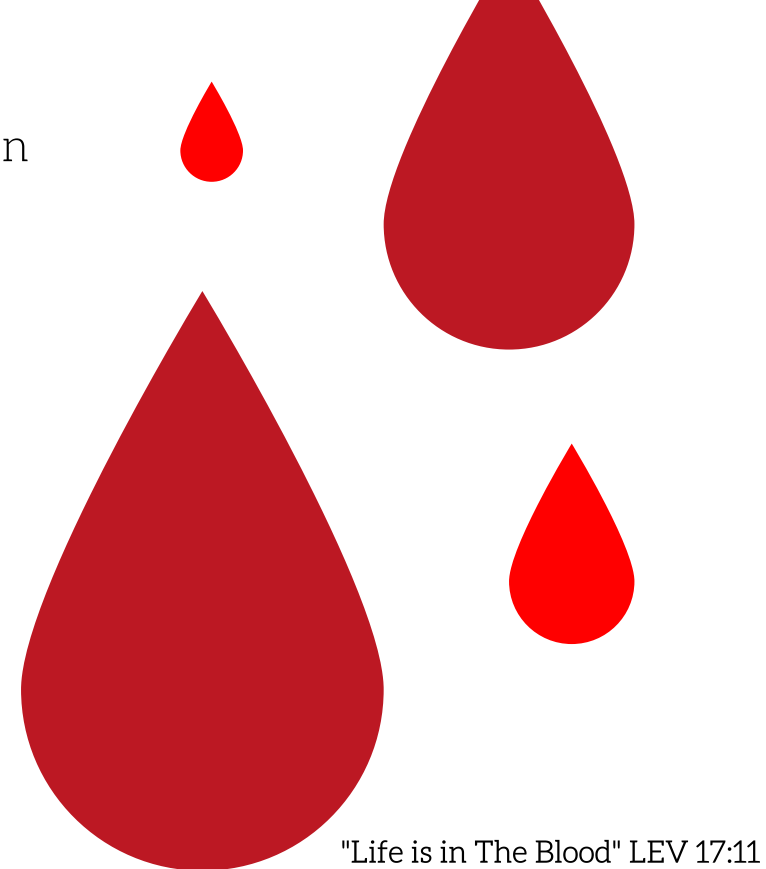
Live Nutritional Blood Analysis

What Is It? In a 30-minute session analyze one drop of blood under a microscope.

Why? To review nutritional deficiencies seen in the blood.

Examples:

- 1. Parasites
- 2. Fungus
- 3. Uric Acid Crystals
- 4. Free Radical Damage
- 5. Protein Digestion
- 6. Immune System Overview



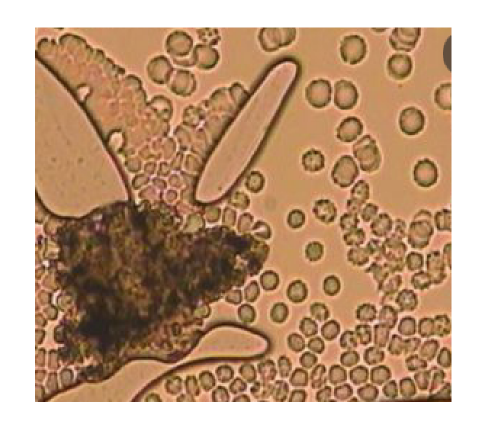
Results: Analyze your blood on a high-definition monitor and discuss any abnormalities or nutritional deficiencies with a certified live blood analyst.

Less than 10% of the population has normal looking blood- where do you stand?

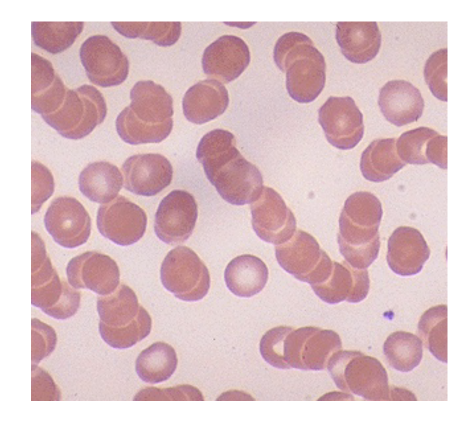


Live Nutritional Blood Analysis Overview

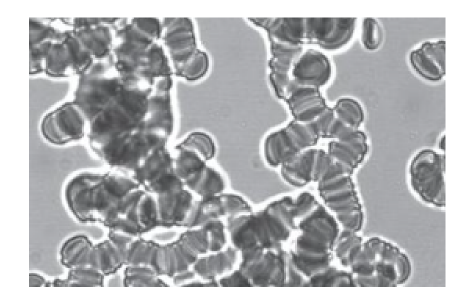
What's Analyzed?



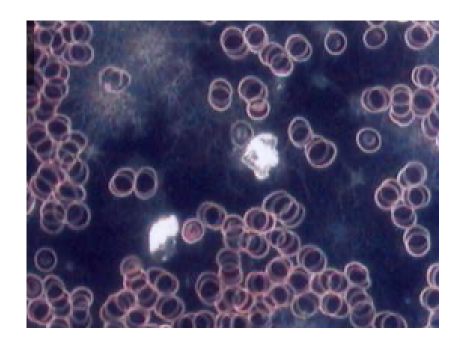
Uric Acid Crystals: Green/blue or yellowish cast to crystalline forms. Caused by high levels of monosodium urate from undigested proteins.



Rouleau: Red blood cells linked in chains. Caused by undigested protein by-product.



Aggregation: Red blood cells that are dumped together. Caused by high amounts of undigested protein. Reduced oxygen flow and nutrient delivery in the blood.



Plaque: Fat and platelet aggregation which have broken off the artery walls. Caused by excessive denatured fat intake, heated vegetable oils, and sugars.

Anomalies addressed:

- Poor digestion
- Vitamin deficiences
- Free radical damage
- Candida overgrowth
- Various froms of bacteria
- Parasites
- Liver, lung, and colon toxicity
- Weight problems