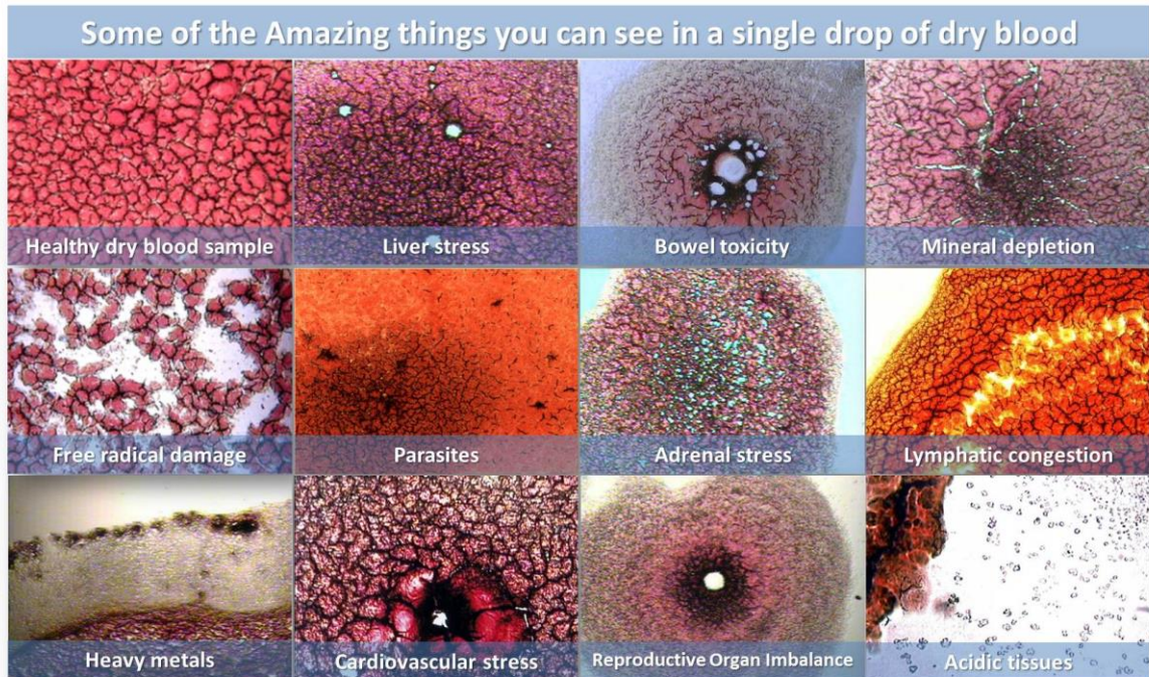


“Seeing is believing”

World-Wide, Dry Blood Layer Oxidative Stress Test



Edgar Cayce, the seer of Virginia Beach, predicted in the 1930's that in the future, a person's state of health would be determined by the evaluation of one drop of blood.

This time has arrived!

World-Wide Testing & Coaching Programs

Now Available



Dry Layer Oxidative Stress Test

The Dry Layer Oxidative Stress Test is a procedure in which layers of capillary blood are pressed onto a glass slide which is then left uncovered in order to allow it to dry. The blood is left to sit on the finger for approximately 20 seconds to 1 minute before being pressed onto the slide in layers, generally 5 or 6 layer samples. In the process of drying, the blood goes through a natural process of spinning as it coagulates. The unique characteristics of the sample are then viewed and evaluated.

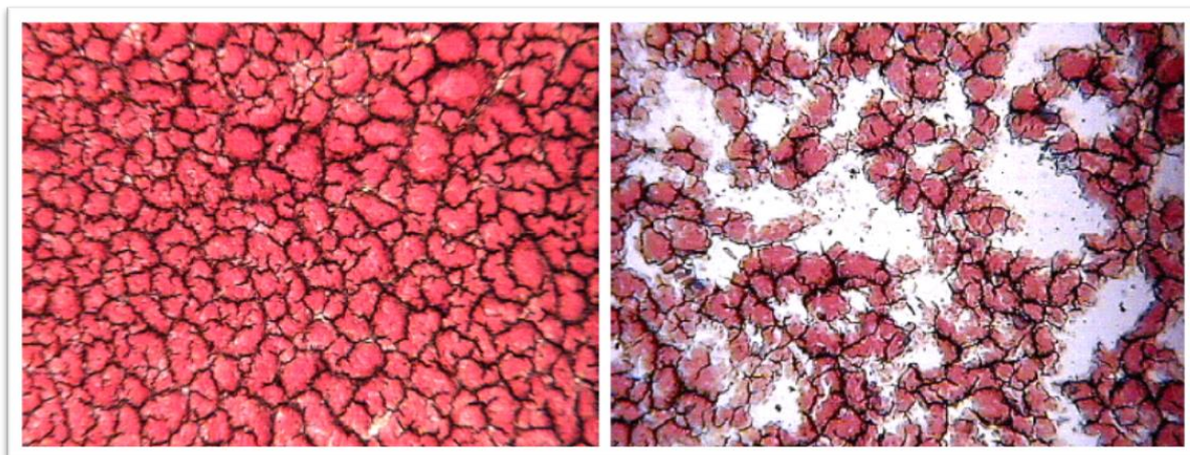
This form of testing originated in Europe in the 1920's and has been used by medical practitioners, natural therapists and wellness practitioners in Germany, France, Switzerland, Holland, Scandinavia, Italy, Portugal, the United States, Brazil, Canada and Mexico. There are hundreds of clinics world-wide using this test today.

Blood is an interesting indicator of health and where free radicals are concerned, their activity impacts blood morphology. Putting it in very simply, when free radicals attack cells, damage is done. The stuff that lies between the cells and holds them together is the interstitium, or cellular matrix.

Through free radical attack, cells get damaged, enzyme activity is altered and the extra cellular matrix around the cells becomes compromised. Water soluble fragments of this matrix get into the blood stream and then alter the blood clotting cascade. With that done, it was found that blood does not coagulate perfectly. This is one mechanism for altering a "normal" blood pattern.

Reading the dry layers of the blood is like reading an inkblot. It can be very revealing as to the overall state of one's health. Blood from a healthy person will be uniform in coagulation, and tightly connected.

From an individual with health problems and excess free radical activity, the dry layer blood profile will be disconnected, showing puddles of white (polymerized protein puddles). The more ill a person with free radical oxidative stress, the more disconnected is the dried layer of blood.



I'm healthy and energetic! I love my body and my body loves me

I'm extremely unhealthy, have high levels of oxidative stress (free radical) damage

The image on the left is a dried layer of blood of a healthy individual. Notice how it is interconnected with black connecting lines. The black interconnecting lines are fibrin networks. This is fibrinogen, one of the protein constituents of the blood. The red in between the black lines are the red blood cells.

The image on the right is of an individual who has serious health issues. Notice how the blood fails to coagulate completely and there are many white areas. These are the polymerized protein puddles and they reflect oxidative stress. They represent the degradation of the body's extra cellular matrix from free radical activity. Since free radical activity has been implicated in nearly all disease processes, this test can be used as a quick reference to gauge the severity and extent of one's health problems.

Researchers have discovered certain biochemical pathways which create the free radical pathways which create free radical pathologies and leave their tell-tale signs in the dry layer footprint of blood. Depending upon the nature of the degenerative disease, various patterns in the blood will unfold based upon modifying substances inherent within that particular disease process. It is in this way that the dry layer oxidative stress test not only reveals the presence of free radical activity, but the nature of the disease which has resulted from that activity.

The most powerful aspect of this particular tool for any practitioner is to assess whether the client is really getting better, or whether their symptoms are just getting pushed around. When a client is truly getting better, the practitioner knows definitively through this microscopic examination. In the image on the right, as the client reverses their disease process, the white puddles will begin to fill back in with red blood cells. Subsequent tests will

illustrate this event happening. If the client is getting worse, the pattern will continue to degenerate.

The visual impact this test has on people ensures that they stay committed to a treatment program and remain motivated to make positive, health-promoting changes in their lifestyles. Those unfamiliar with this test are always amazed at the degree of detailed information that can be obtained from a tiny sample of blood. In many cases hidden, sub-clinical conditions are uncovered that were not suspected, and would not have been tested for. Many clients who believe they are following a healthy diet and supplement regimen have hidden deficiencies that are impacting on their health. Other clients have vague symptoms that may be caused by a multitude of imbalances – with a dry blood analysis we are able to determine the cause of the symptoms and develop specific treatment protocols, tailored for each individual case, to address the underlying causes of symptoms.

Who wouldn't want to know this invaluable information?



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