

Summary of Pilot Study on the Physiological Response of Px Technology Using Dark Field Microscopy Blood Analysis

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Overview

A Dark Field Microscopy Blood Analysis study was conducted on four athletically active male subjects aged 29 to 45, by Dr. Mick Hall, at InnerActive Nutrition facilities to investigate and validate the potential of the Px Pendant as a device for maintaining tissue vitality while activating and supporting tissue detoxification processes. The saturation and stagnation of unusable food residue, dead tissue cells, toxic chemicals, toxic metals, the waste by-products of normal cellular function, and the waste material generated by parasites and other microorganisms, throughout the body creates the foundation of all forms of disease¹. When the vitality of the body is diminished to a certain level, it stores the afore-mentioned toxins within its tissues due to the lack of energy required to support the elimination and detoxification processes. However, when the body receives an increase of cellular and physiological vitality, it will respond by “dumping” the stored toxins into the blood stream. Furthermore, it responds by increasing lymphatic activity resulting in a recycling of toxins within the colon.

With all subjects tested in this pilot study who wore the Px Pendant as compared to baseline testing, there was a significant enhancement of tissue vitality, a consistent pattern of physiological stress reduction, and an increase in lymphatic activity, resulting in an initiation of a detoxification processes, indicating several beneficial physiological responses due to the Px technology.

Px

Photonix (Px) technology contains *encoded electromagnetic patterns* derived from the therapeutic qualities of orchid oils and orchid roots. Px technology benefits the body by infusing it with these therapeutic qualities via photonic transmission. Px-transmitted photons entrain with the body to re-establish the body’s biofield coherency and introduce the orchid electromagnetic patterns throughout the biofield. The enhanced biofield cascades its coherency into the anatomy, beneficially affecting the physiology of the body. In this study, the Px Pendant was tested. The Px Pendant is a delivery system developed by infusing enamel with Px technology. The Pendant is designed to be worn 24/7.

Methods

Human blood cells are examined for cellular organization and disorganization in which live and dried blood samples are tested before and after wearing Px Pendant. In this study, two blood microscopy tests are used to examine the organization of matter in the human blood. These tests are the “Unchanged Blood Test”, also referred to as the “live blood test” and the “Mycotoxic Oxidative Stress Test”², also referred to as the “dried blood test”.

The Live Blood Test examines the unstained blood. Blood is drawn from the test subject and placed on a microscope slide for examination. From the live blood micrographs, the

organization and disorganization of matter present in the blood plasma such as red blood cells, white blood cells, bacteria, yeast, metals, pesticides, mold and acid crystals can be seen and characterized. The Dried Blood Test examines the coagulation of blood. Blood is drawn from the fingertip and allowed to dry and clot in a normal manner. Note that the states of imbalance are reflected by changes in blood composition and clotting ability³. When blood is allowed to clot, the pattern seen in normal healthy subjects is essentially the same. This pattern is characterized by a dense mass of red areas interconnected by dark, irregular lines, completely filling the area of the drop. However, blood containing abnormal artifacts will distort the normal pattern. The blood of a subject under mycotoxic oxidative stress will exhibit a variety of characteristic patterns that deviate from the normal pattern. One common characteristic observed in these abnormal patterns is the presence of “clear” or white areas seen in the dried blood. These clear areas indicate the absence of the fibrin net or red blood cell conglomerate typically found in the normal healthy blood.⁴ These areas are the result of cellular disorganization from factors such as EMF exposure, poor diet, etc.

Results - Video documentation was recorded of the non-Px baseline followed by a repeat testing of Px affected samples. Testing observations are preceded by their corresponding times on the video documentation.

Live Blood Test Results

2:10 – 2:30 Todd Blood Baseline

- Fungus present, $\frac{3}{4}$ of white blood cells detoxifying waste material, large volume of acid waste, metals and arteriole plaque, strong rouleuxing, lymphatic stagnation

32:40 - 32:45 Todd Blood with Px Pendant - release of metals (copper) into blood due to enhanced tissue vitality indicates detoxification process. Notable reduction of rouleuxing.

6:40 – 7:00 Martin Blood Baseline

– a lot of arterial plaque, a lot of metals, rouleuxing, spicule material in the background confirms chronic liver stress pattern.

39:02 – 39:17 39:10 Martin Blood with Px Pendant

– decreased rouleux, chunk of released copper into blood due to enhanced tissue vitality indicates detoxification process.

14:00 – 14:20 Ozzie Blood Baseline

- highly caustic substance released from the liver into the intestinal tract pulled back into the blood stream, arteriole plaque, chunks of metal, overlapping of red blood cells (rouleux), area of acids destroying colon, lower back tension, a lot of arteriol plaque present, white blood cells mostly poisoned due to recycling of the waste from the colon

44:39 – 44:56 Ozzie Blood with Px Pendant – decreased rouleux as compared to baseline sample, liver stress intensified due to extra energy, initiating detoxification process

19:50 – 20:10 Steve Blood Baseline

- lower back issues causes areas of the blood sample to be destroyed, exposure to more antibiotics than average, average pattern of rouleux, heavy spider-webbing in background showing that the liver has been stressed for years

50:00 – 50:20 Steve Blood with Px Pendant

- Massive toxic dump into colon as result of increase of vitality, dumping poison to normalize function, dumping metals out of tissues into blood (detoxification), removing lymphatic stagnation due to increased vitality. Notable reduction of rouleuxing.

Dried Blood Test Results

9:25 – 9:40 Todd's Dried Blood Baseline

- showing lymphatic stagnation, toxic fluids throughout the body, slight heart stress and free radical damage, prostrate congestion and colon toxicity, bio-unavailability of calcium indicates stress.

53:01 - 53:19 Todd Dried Blood with Px Pendant

- Dried blood better structure, hyper-coagulation of the dried blood denotes a normalized profile. Enhanced lymph drainage, low level stress patterns (due to increased vitality).

31:50 – 32:12 Steve Dried Blood Baseline

- stagnation in liver area, extreme heart stress, congested prostrate – poisoning pretty strong, confirmation of prostrate congestion. - strong stress pattern (spokes)

59:40 -59:55 Steve dried blood with Px Pendant

- Heart stress significantly reduced, diminished spokes (stress reduction very obvious), diminished lymphatic stagnation due to increase in energy. Hyper-coagulation of the dried blood denotes a normalized profile.

12:00 – 12:20 Martin Dried Blood Baseline

Some congestion in the prostrate, lymphatic congestion, toxic colon. Extreme stress, spokes indicate body holding on to calcium trying to sedate subject. Significant stressing of the body and colon. Long-term liver stress patterns.

55:33 – 55:50 Martin dried blood with Px Pendant

- Better healthier structure, notable stress reduction and increased vitality indicating a detoxification process, hyper-coagulation of the dried blood denotes a normalized profile.

28:45 – 29:02 Ozzie Dried Blood Baseline

- prostate congestion and chronic liver stress pattern indicating strong poisoning in the liver, black blotches in blood shows poison from colon.

57:40 – 58:00 Ozzie dried blood with Px Pendant

- lymphatic congestion very slight, notable stress reduction, hyper-coagulation of the dried blood denotes a normalized profile.

Discussion

Results of these tests point out that the Px Pendant provides significant increase of energy in conjunction with a consistent pattern of physiological stress reduction. These results

were indicated by increased tissue vitality in the subjects. Furthermore, due to the enhanced tissue vitality levels, a consistent initiation of a detoxification processes occurred indicated by an increase in lymphatic activity resulting in a recycling of toxins within the colon.

Conclusion

The Px pendant provided:

1. a consistent pattern of physiological stress reduction
2. a notable enhancement of energy to every subject indicated by increased tissue vitality within the subjects
3. a consistent initiation of a detoxification process due to the enhanced vitality levels
4. an increase in lymphatic activity
5. initiation of a recycling of toxins within the colon

DR. Hall's comments:

“The Px Pendant appears to act like a “tuning fork” initiating a state of enhanced vitality. If you keep the body exposed to this higher energy over longer periods of time, your body will clear toxins, increase vitality and live in a state of higher health quality. Due to these observations, I recommend using a detoxification method that aids in clearing the body's pathways of detoxification. By using such a method along with the Px Pendant, the detoxification process will be greatly enhanced resulting in:

- greater vitality
- less stress upon the liver and gall bladder due to toxicity
- an enhanced stated of available energy for the immune system
- enhanced healing processes
- less stress upon the lymphatic system
- a significant slow-down in the ageing process
- less overall physiological as well as psychological stress

¹Dr. Mick Hall, Let's End Illness Now, Conscious Publications, 2006

²Young, Robert, Ph.D., D. Sc., Sick and Tired, Pathological Blood Coagulation, Woodland Publishing, January 2000.

³ The medical term disseminated intravascular coagulation is characterized by the abnormal presence of fibrin monomer in the blood.

⁴ These white areas are referred to as polymerized protein puddles and are the result of cellular disorganization from disturbing factors like low EMF. These polymerized protein puddles will appear in various areas of the red blood cell conglomerate based upon their molecular weight, indicating cellular disorganization in specific areas of the body.