

Double blind study

We conducted a double blind study; now overtime on 56 people. The neutral cloth was distributed to half of the population and the activated cloth the other half. Our parameters were to utilize the differentials in a standard blood test to see if there was variance and improvement in the population that utilize charged material. We found that 38% of the group showed marked differences whereas these immune system cells dramatically improved and in 27% of the cases, fell into normal range.

It must be noted that all subjects were people dealing with cancer. The average phase was Phase III although there were some participants that were II and IV.

With the placebo cloth, there is no marked change and it was determined that a nullification of any advancement was validated. In 22% of the activated quartz cloth group there was a variance of 15-20% in either regulation or lowering or advancement the pertinent numbers. In the remaining group (41%) there was no identifiable change in the differential numbers.

SCAN RESULTS

This is where the evaluation of hertz was applied. Taking into account of all participants were adherent to the Hippocrates diet which increases biofrequency fields of all cells, over time we have determined an average increase of hertz.

As an example, when one comes in with less than the prerequisite 75 hertz, that cells should maintain, at 40 hertz, which is common for people with disorders like cancer, the average increase over a 20 day period is 20 hertz. This means they moved from the low 40 hertz to 60 hertz greatly improving the functionality of their cells.

Taking into account that all of the participants in the conquest of cancer, we found that 59% increased an average of 30 hertz bringing their biofrequency into almost normal range. This equates with a 10 point differential between the placebo (neutered cloth) and the infused variety. In 16% the participants actually achieved the maximum 75 hertz and the remaining 25%, there was less than a 5% increase in hertz. We hypothesize that the levels of hemoglobin maintained in one's cells determines whether or not the increased biofrequency enhances and harbors within the cell structure. It is noted that in 21% of the 25% that had minimal increase in biofrequency fields (hertz), their hemoglobin ranged in and around 7 points. We would also like to note that 82% of the participants that achieved maximum 75 hertz had stable hemoglobin levels.

SUMMARY

This population study that targeted the application of quartz charged cloth revealed that the frequencies emanating from this technology generally and greatly enhances biochemical systems by engaging the foundational frequencies that govern their existence and function. We readily apply this technology for a wide cross section of the population to first protect them from the congruent abnormal electric fields that pervade their life. Second, we have observed that it not only acts as a shield, but equally, but if not more so, charges the essential protonic structure of all that governs life. Third, the application of this technology in both prevention and recovery should be seriously considered in the advancement of healthcare.

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