

Report on testing of AMWand (an Amized® Fusion Technology device) and AMFoods DNA (Dynamic Nutrition Advantage) manufactured and distributed by Amega

February 23rd, 2010

MERIDIAN STRESS ASSESSMENT (Biofeedback assessment)

Introduction

Meridian Stress Assessments are used to measure the functional health of each organ and body system using acupuncture points in the body. Acupuncture points have been known for thousands of years since at least the 2nd century¹, and the principles of electricity have been understood since before the 1600s². It has been known for many years that acupuncture points have different electrical conduction than their surrounding tissues. Changes in these electrical readings, in conjunction with disease states, have been investigated extensively. The use of Meridian Stress Assessment instruments have been around for over 35 years.

Many studies, including a number of double-blind studies, have been done validating this procedure. Meridian Stress Assessment testing has many advantages and is very useful in clinical settings. *Lynn McIntosh, RNCP, Reflex*, a health practitioner of over 20 years in White Rock, British Columbia, Canada, conducted these tests independently at her place of practice.

How does Meridian Stress Assessment Work?

The *Meridian Stress Assessment System (MSAS)* only measures the resistance to electricity or impedance within the meridian pathway. It cannot diagnose or treat any condition of a system or organ. It is only a tool used to gain insight to the related functional health of each organ system according to the relationship of *Bio-Electrical Impedance Measurement (BIM)* and functional health set for the by Dr. Voll and allowed by the FDA and Health Canada.

A small current of 2.4 volts at 13 micro amps is passed through the body. Where the current flows is directed by placing the probe tip on a chosen acupuncture point. Systems and organs with optimal functional health reflect a specific impedance value of approximately 100K Ohms represented by a score of 45 to 55 on a Biomeridian chart. Inflamed tissue has more conductivity and is represented by a score of 56 to 100 while weakened tissue has less conductivity and is represented by a score of 44 to 0.

Figure 1



Source: BioMeridian Corporation website

The MSAS is NOT capable of giving a diagnosis or treatment. It is used here to measure the electrical resistance or impedance properties of the body's meridians at acupuncture points or *acupoints*.

What are Meridians?

There is a system of energetic pathways which flow through tissues and organs. Each meridian associates to a particular organ or system, and the

¹ <http://en.wikipedia.org/wiki/Acupuncture> accessed February 27, 2010.

² <http://en.wikipedia.org/wiki/Electricity#History> accessed April 24, 2010.

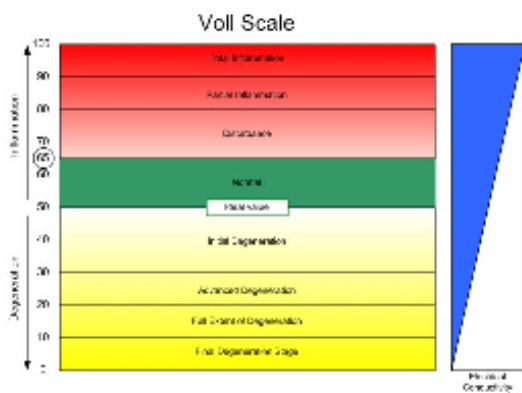
impedance level within that meridian usually correlates to the functional state of that organ or system. Each meridian has multiple acupoints where impedance levels may be measured.

An acupoint is a specific location on the skin where electrical impedance levels are significantly different than the surround tissue. There are multiple acupoints on any one meridian. Acupoints are used as access points to receive Bio-electrical Impedance data relative to functional health.

Absorption Test:

The initial test is a check on how well the body's absorption point is working prior to being exposed to the two variables, AMWand and AMFoods DNA. This test involves holding the MSAS instrument's hand mass in one hand, and the other hand touched with the instrument's epic probe on a meridian point located on one finger. This allows the equipment to generate a score on the Biomeridian chart on a computer screen which displays a scoring scale ranging from 0 to100. A score within the range of 45 to 55 represents systems and organs with optimal functional health.

Figure 2



Source: BioMeridian Corporation website

Subjects Present during the Testing:

Practitioner, Lynn McIntosh, executed the following Meridian Stress Assessment System (MSAS) tests upon the subjects Robert C. and Kaaizer S.

Subject One: Robert C

The initial test of the subject without any products produced a score of 47 on the biomeridian scale. This demonstrated that the subject's body absorption point was already functioning well.

A packet of AMFood DNA was then placed on the test plate of the MSAS equipment. The absorption rate test procedure now produced a score of 50 almost instantaneously. This shows that an exact 100% absorption rate would be generated by the subject's body upon ingesting the AMFood DNA.

Next, the AMWand was placed on the test plate with the testing procedure repeated. The results showed an exact score of 50 which again represents a perfect absorption reading at 100%.

Subject Two: Kaaizer S

The result of the initial test for this subject's body absorption rate prior to the variables, AMFood DNA or AMWand, yielded a score of 40 on the biomeridian scale.

When a packet of AMFood DNA was placed on the test plate of the MSAS equipment, the absorption test generated a score of 50. This shows that the AMFood DNA would optimize the subject's body absorption upon its ingestion to 100%. Next, when the testing procedure was repeated with the AMWand, the result was an exact score of 50. This represents a perfect reading rate of 100% absorption.

Conclusions:

The score readings have shown that both the AMFood and the AMWand variables contribute significantly to influencing the subject's body absorption. The practitioner notes that it may ordinarily take several different products or remedies from her practice to produce that kind of an almost instantaneous, perfect reading. More tests will be performed to discover further variables.

End of Report