Voltammetric Sarcode Hormone Streaming of Testosterone for Erection Therapy 2015

Written by Staff of IMUNE

STUDY INFORMATION:
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Institution Monitor: International Medical University
Sponsor: Biofeedback Srl

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Abstract:

The QQC device measures a Voltammetric trivector signature of an item. Sarcodes are healthy tissue homeopathics, and a healthy hormone like testosterone can be used to make a Sarcode. Once we have a three dimensional Voltammetric pattern we can stimulate that pattern into the body of a person and measure a reaction. The SCIO is designed to make such a Voltammetric pattern pulse. This pattern mimics the hormone when it comes into the body. A short bursts is used for reactivity measure like the Transcutaneous Voltammetric Evoked Potential (TVEP), and a long burst is used for hormone streaming. A long burst (one minute or more) can stimulate the body’s natural manufacture of a hormone such as testosterone. Many body builders use this technique with great success and some reported erections during the hormone streaming.

In our study in 2012-11 men and in 2015 10 men (ages 13 to 63) were told to lie down and use their mind to turn themselves on and get an erect penis. In 2015 we repeated the study with 10 new men. 21 men in total are in the study. They are not allowed to touch or move to do this but only in the mind. The men were connected to the SCIO device and told it would help. The SCIO device was set on placebo for the first round and the SCIO was then operative on visit 2. The time it takes to get an erect penis is an indication of available testosterone. Testosterone is richer in young men and in the morning hours when you get an early morning erection. All tests were done after 12AM to minimize circadian effects. Thus there was a single blind test of testosterone streaming.
In the control measure there was an average of 12.5 minutes and several could not do it within the 15 minute allowed time. The second time with the SCIO on testosterone streaming the time was nearly half with an average of 6.5 minutes and all achieved erections within the 15 allowed period.

Thus it appears that hormone streaming works and the body builders success is real from hormone streaming.

**Introduction:**

**Testosterone** is a steroid hormone from the androgen group and is found in mammals, reptiles,¹ birds,² and other vertebrates. In mammals, testosterone is primarily secreted in the testes of males and the ovaries of females, although small amounts are also secreted by the adrenal glands. It is the principal male sex hormone and an anabolic steroid.

Testosterone is responsible for increasing libido and frequency and speed of penile erection or clitoral engorgement. So in our study if we stream in testosterone we should see an increase in the speed of developing an erection versus control placebo therapy.

The administration of testosterone makes men selfish and more likely to punish others for being selfish towards them. Recent studies suggest that testosterone levels play a major role in risk-taking during financial decisions. The typical Warrior heart is an influence of high testosterone levels, and there is a fine line between the testosterone hero and the testosterone villain. Fatherhood has been demonstrated to lower men's testosterone levels.

Falling in love decreases men's testosterone levels while increasing women's testosterone levels. It is speculated that these changes in testosterone result in the temporary reduction of differences in behavior between the sexes. It has been found that when the testosterone and endorphins in the ejaculated semen meet the cervical wall after sexual intercourse, females receive a spike in testosterone, endorphin, and oxytocin levels, and males after orgasm during copulation experience an increase in endorphins and a marked increase in oxytocin levels. This adds to the hospitable physiological environment in the female internal reproductive tract for conceiving, and later for nurturing the conceptus in the pre-embryonic stages, and stimulates feelings of love, desire, and paternal care in the male (this is the only time male oxytocin levels rival a female's).

Men whose testosterone levels are slightly above average are less likely to have high blood pressure, less likely to experience a heart attack, less likely to be obese, and less likely to rate their own health as fair or poor. However, high testosterone men are more likely to report one or more injuries, more likely to consume five or more alcoholic drinks in a day, more likely to have had a sexually transmitted infection, and more likely to smoke.
Synthetic pharmaceutical Replacement therapy can take the form of injectable depots, transdermal patches and gels, subcutaneous pellets, and oral therapy. Adverse effects of testosterone supplementation include minor side effects such as acne and oily skin, and more significant complications such as increased hematocrit which can require venipuncture in order to treat, exacerbation of sleep apnea and acceleration of pre-existing prostate cancer growth in individuals who have undergone androgen deprivation. Another adverse effect may be significant hair loss and/or thinning of the hair. This may be prevented with Propecia (Finasteride), which blocks DHT (a byproduct of testosterone in the body), during treatment. Exogenous testosterone also causes suppression of spermatogenesis and can lead to infertility. It is recommended that physicians screen for prostate cancer with a digital rectal exam and PSA (prostate specific antigen) level before starting therapy, and monitor hematocrit and PSA levels closely during therapy. These synthetic pharmaceutical interventions are risky at best what if a safe way of hormone streaming could help increase production with fewer side effects. The positive effects of the hormone streaming from Dr Polen’s work in Ohio are shown.
Regulation of Testosterone

In males, testosterone is primarily synthesized in Leydig cells. The number of Leydig cells in turn is regulated by luteinizing hormone (LH) and follicle stimulating hormone (FSH). In addition, the
amount of testosterone produced by existing Leydig cells is under the control of LH which
regulates the expression of 17-β hydroxysteroid dehydrogenase.

The amount of testosterone synthesized is regulated by the hypothalamic-pituitary-testicular
axis (see figure to the right). When testosterone levels are low, gonadotropin-releasing
hormone (GnRH) is released by the hypothalamus which in turn stimulates the pituitary
gland to release FSH and LH. These later two hormones stimulate the testis to synthesize
testosterone. Finally increasing levels of testosterone through a negative feedback loop act on
the hypothalamus and pituitary to inhibit the release of GnRH and FSH/LH respectively.

Environmental factors affecting testosterone levels include:

- Weight loss makes fat men more masculine. Fat cells synthesise the enzyme aromatase
  which converts testosterone, the male sex hormone, into estradiol, the female sex
  hormone.
- The hormone vitamin D in levels of 400-1000 IU (10-25 mcg) raise testosterone level.
- Zinc deficiency lowers testosterone levels but over supplementation has no effect on
  serum testosterone.
- Magnesium raise free testosterone according to studies.
- Implicit power motivation predicts an increased testosterone release in men.
- Aging reduces testosterone release.
- Hypogonadism
- Sleep (REM dream) increases nocturnal testosterone levels.
- Resistance training increases testosterone levels, however, in older men, that increase can
  be avoided by protein ingestion.
- Licorice. The active ingredient in licorice root, glycyrrhizinic acid has been linked to small,
  clinically non-significant decreases in testosterone levels. In contrast, a more recent study
  found that licorice administration produced a substantial testosterone decrease in a small,
  female-only sample.
- Natural or man-made anti-androgens including spearmint tea reduce testosterone levels.

Physiological Role of Testosterone - Effects on Sexual Organs

Testosterone plays a crucial role in the health and wellbeing of our bodies

Testosterone is involved in:
- Erectile function
- Development of the genitals at puberty
- Growth of pubic hair
- The production of sperm
What is Voltammetry Streaming?:

The atoms of all things are made of mostly electrons and protons and other miscellaneous sub atomic particles. Everything has an electric field around it because of the electrons and protons that make it up. The workings of these atoms are covered in chemistry. In chemistry we learn that most atoms have imbalances in their outer electron shell. So they seek atoms that can help to fill theses shells. These shells are only explained in quantum physics. All things are only describable with quantum physics. The electrons are placed around the nucleus of the atom. If the nucleus is the size of a golf ball the electron is less than the head of a pin and about a half mile away from the nucleus. The truth is that we are mostly empty space. Space is full of fields; fields that interact and make biology possible. To study biology we must study these fields. But these fields are only explainable thru electronics or quantum physics.

What we call modern medicine is not modern at all. In fact it is based in antiquated science of thermodynamic Newtonian physics and old style chemistry. Today a truly modern science is based in nonlinear fractal quantum electrodynamics. We need a more modern medicine. Everything has an electric field around it because of the electrons and protons that make it up. We all know about these fields today especially if you have travelled and had to go thru a metal detector. The metal detector senses the magnetic field of metal. Metals have a strong magnetic field. Other substances have a weaker or paramagnetic field such as water. It has weak field.
Some things have an almost nil field and some substances such as bismuth have a negative field. But everything has an electric field around it because of the electrons and protons that make it up.

To study the body, we need to study the body electric and use QED as our scientific guide. Electro-Chemistry has been a respected and developed science for many decades. Thousands of articles and books have been written on the subject. It is also known as polography.

A three-dimensional (TRIVECTOR) topological electro field can be measured which shows the relationships among various time-dependent volt-ammetric techniques using micro electrodes. Intersections of the surface with appropriately oriented planes represent conventional polarography, chronopotentiometry, polarography at a stationary electrode, and constant-potential voltammetry.

Homeopathy is dependent on a shape transfer process. The activation of neuro-emotional shape receptors can offer an explanation of homeopathy. Our TRIVECTOR three-dimensional topological field time-dependent voltammetric technique offers a good compatibility with the TRIVECTOR resonance system. This has been shown to provide an accurate system of homeopathic analysis. This article will only deal with the three-dimensional topological field time-dependent voltammetric techniques as part of a whole system for homeopathic shape analysis.
TRIVECTOR VOLT-AMMETRIC SIGNATURE

The basic existence of all atoms and molecules as all of science knows has a distinct field around it. This subtle field can be measured. The first form of electrical chemical analysis was done over a hundred years ago in the science of volt-ammetry also referred to as polography. Thousands of research articles and a fully accepted science of the electro dynamic analysis have lurked in the back waters of chemistry. But since so few chemical engineers have electrical knowledge, it does not gain popularity.

There was even a journal on volt-ammetry published years ago. In the journal there were some interesting articles. In animals they found that the voltage of the body was connected to the catecholamines. These are our adrenal hormones, necessary for flight fight and stress management.

The amperage was connected to the indolamines or brain hormones like serotonin and melatonin. When they gave catecholamines there was an increase in voltage. When there was a measured drop in catecholamines there was a drop in voltage. When they gave indolamines there was an increase in amperage. When there was a measured drop in indolamines there was a drop in amperage. We have scientifically and clinically proved the same observation true in humans.

In 1983 Nelson developed a trivector system of analyzing the volt-ammetric signature of a compound. Nelson developed a three dimensional system Nelson referred to as the trivector. The basic theory was to make a volt-ammetric- electro-chemistry analysis system that would be as similar to the actual process in the body. So the volt-ammetric test should use volts and amps similar to the actual body potentials. Thus the measured volt-ammetric signature would be very similar to the actual body natural processes.

Nelson started purchasing compounds. Bacteria, fungus, viruses, enzymes, hormones, minerals, etc and to date Nelson has spent over one and a half million dollars on collecting and testing these items. All items in the SCIO test kit have been tested in their reality. Other companies use much less scientific systems. This is the reasons for the success of the SCIO system. There have been over twenty five years of testing, perfecting, substantiate, corroborating, authenticating, and validating the current system we call the QQC. There have been over five articles published on the science. And over 35,000 systems using the trivector patterns have shown profound safety, and efficacy.

This research and history has been reviewed intimately and correctly assayed by medical experts in Europe. There has been now an acceptance of both the QQC device and the accuracy of the trivector volt-ammetric signatures. To review this research and the legal registrations please inquire. There is a full peer reviewed medical ISSN journal devoted to the review of the technology. Simply put we can test the electrical field that binds and permeates a compound and reproduce a signal to see how a patient reacts to it.
These items such as vitamins, homeopathics, enzymes, hormones, sarcodes, allersode, nosodes, Isodes and herbs have static trivector signatures. The living being has a reactive or ever changing field. The patient has a reactive field that is drawn towards nutrition and repelled from toxins. We measure the reactions (reactance EPR) of the patient to ten thousand some homeopathic compounds. This is the basis of the EPFX system as it was sold from 1989. Two decades of development to get to today.

**Scientific Principles of Voltammetric TRIVECTOR Analysis**

1. The liquid crystal nature of the polar substance water is a well-known scientific principle.
2. The memory of water to retain and return to its crystal polymorphic shape structure is also well known. *(This memory is destroyed by a. Heat above 55 degrees Celsius b. Strong odor such as camphor, c. Ionizing radiation (X-rays). Magnetic fields can distort the shape but the water memory will return after the magnetic field is discontinued. This is the principle of magnetic resonance imaging. Water will remember its crystal structure and always seek to find its shape or polymorphic state)*
3. Electrochemistry (polarography, Polography, chronopotentiometry, volt-ammetry) is standard accepted scientific principle of modern chemistry for chemical analysis.
4. The dynamics of the chemical information transfer of hormones through shape receptors in the cell is the basis of all pharmacology. All hormones work by stimulating these shape receptors. The plasticity of these receptors has allowed synthetic chemistry to appear to work. Shape receptor stimulus is our fourth scientific principle.
Method:

In our study 21 men (ages 13 to 63) were told to lie down and use their mind to turn themselves on and get an erect penis. They are not allowed to touch the penis or move to do this but only in the mind. The men were connected to the SCIO device and told it would help. The SCIO device was set on placebo for the first round and the SCIO HS (hormone Streaming) was then operative on visit 2, back to placebo on visit 3 and SCIO HS on visit 4. The time it takes to get an erect penis is an indication of available testosterone. Testosterone is richer in young men and in the morning hours when you get an early morning erection. All tests were done after 12AM to minimize circadian effects. Thus there was a single blind test of testosterone streaming.

Results:

<table>
<thead>
<tr>
<th>Subject</th>
<th>1st visit Placebo</th>
<th>2nd HS</th>
<th>3rd Placebo</th>
<th>4th HS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>13min 20sec</td>
<td>7min 5sec</td>
<td>11min 35sec</td>
<td>6min 40sec</td>
</tr>
<tr>
<td>2</td>
<td>11min 10sec</td>
<td>9min 55sec</td>
<td>10min 30sec</td>
<td>7min 20sec</td>
</tr>
<tr>
<td>3</td>
<td>10min 45sec</td>
<td>9min 55sec</td>
<td>7min 10sec</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>14min 30sec</td>
<td>10min 35sec</td>
<td>11min 55sec</td>
<td>9min 30sec</td>
</tr>
<tr>
<td>5</td>
<td>13min 55sec</td>
<td>11min 15sec</td>
<td>14min 10sec</td>
<td>6min 40sec</td>
</tr>
<tr>
<td>6</td>
<td>12min 30sec</td>
<td>8min 35sec</td>
<td>11min 30sec</td>
<td>7min 35sec</td>
</tr>
<tr>
<td>7</td>
<td>13min 9sec</td>
<td>10min 30sec</td>
<td>11min 50sec</td>
<td>9min 50sec</td>
</tr>
<tr>
<td>8</td>
<td>12min 55sec</td>
<td>13min 0sec</td>
<td>11min 50sec</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>11min 40sec</td>
<td>8min 30sec</td>
<td>11min 10sec</td>
<td>6min 30sec</td>
</tr>
<tr>
<td>10</td>
<td>14min 23sec</td>
<td>9min 45sec</td>
<td>13min 0sec</td>
<td>7min 40sec</td>
</tr>
</tbody>
</table>

**Average:**

| 12min 36sec | 9min 30sec | 11min 35sec | 7min 30sec |
In the control measure there was an average of 12.5 minutes and several could not do it within the 15 minute allowed time. The second operative HS trial had almost 3 minutes reduction in time showing the effectiveness of the HS treatment. A second placebo trial was run on trial #3 with some practice effect showing improvement over the first placebo run. The fourth trial with the SCIO HS on testosterone streaming the time was nearly half with an average of 7.5 minutes and all achieved erections within the 15 minute allowed period.

This showed the positive effect the HS treatment had on the subject’s arousal. This indicates the effect of testosterone Voltammetric streaming. No negative side effects were noted.
Discussion:

There are apparent severe dangers with using SINthetic testosterone. The hormone streaming is safer and works thru a safe Voltammetric stimulation. The technique of hormone streaming has been used in the 2008 Chinese Olympics, by Novak Djokovic, several international prize winning Body Builders including Matt Mendenhal and others, and by many world class athletes. This technique has been used with success and now experimentally validated.

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