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Turning Back the Clock with Velvet Antler

by Stephen A. Center, MD September 18, 2000

In previous articles, I've discussed the general health benefits of velvet antler, including the mental effects and the benefits for sex drive and performance. In this article, I would like to bring up the systemic benefits of antler-the proven support for healthy function of our body's internal organs.

The many systemic benefits of velvet antler include: better digestion, significant pain reduction, loss of excess weight and body fat, improved immune function with greater resistance to illnesses, enhancement of cholesterol lowering programs and assistance in support of blood pressure lowering strategies.

The numerous systemic effects are a direct consequence of the well-researched components of antler that I have discussed in previous articles. They include the many growth factors, glycosaminoglycans, gangliocides, polyamines, linolenic acid, amino acids, type 2 collagen, minerals and trace elements listed earlier. It is important to understand that, while antler is not a panacea for all bodily dysfunctions, the very nature of antler, an annually regenerating structure unique among mammals, imparts it with special properties that are responsible for so many beneficial, wellness and youth promoting effects.

Effects of Velvet Antier on the Immune system

In scientific studies analyzing the medicinal properties of velvet antler, Dr. Peter Fennessey, GM of the Invermay Research Center in New Zealand, reported in 1985 that antler extracts improved cell growth in lab animals and also produced anti-tumor and anti-viral effects (reference 1). Considerable research on the immune boosting effects of velvet antler have been done, including Suttie's papers (reference 2).

Asian Research

Extensive scientific literature from Russia, Korea and China have shown the efficacy of velvet antler in high blood pressure, anemia, stress, chronic fatigue and exhaustion, sexual problems, inflammation and in stimulating normal growth and metabolism (references 3-5). A large New Zealand study confirmed the Russian, Korean and Chinese findings, showing that velvet antler had at least two modes of action on immune function. Among their many tests, they found that velvet antler protected the kidneys and other internal organs of tested animals from damage called by toxic drugs (reference 6).

Effects on Joint Disorders

There is considerable research on velvet antler showing its beneficial effects on joint disorders. Antler components responsible for these remarkable effects include glucosamine sulfate, chondroitin sulfate and type 2 collagen, an exciting synergistic modulator of joint and muscle health. Type 2 collagen research is shedding light on how we may be able to naturally and effectively treat inflammatory joint condition. Antler is an important part of this research (reference 7).

Support for the Bloodstream

Velvet antler has long been used as a specific remedy in traditional medicine for anemia, and studies show that it has a potent erythropoetic effect, meaning that it stimulates formation of red blood cells. Velvet antler has a strong influence on normalizing blood pressure. Since this blood pressure benefit is so easily demonstrated, it is widely used as a test for its biological activity (references 8-9).

With all of these systemic benefits, physicians such as myself find velvet antler to be a particularly fascinating nutritional supplement. The combination of our knowledge of several thousand years of clinical usage with the emerging studies focusing on the antiaging benefits of the growth factors in velvet antler has created much excitement in the antiaging community. Please contact HerbVigor to see how you can take advantage of this valuable tool to help keep your body young and healthy.

The Anti-aging Sexual Revolution

by Stephen A. Center, MD July 10, 2000

In my previous articles, I have addressed various aspects of the aging process, focusing on the contributions of velvet antier to anti-aging, specifically a remarkable new sublingual velvet antier spray, Longevitrol. Let's now look at another element of aging.

Among the most disappointing elements of aging for both men and women are declining libido, or sex drive, declining sexual performance, and declining stamina. While the declines vary from person to person, most men and women over 40 experience periodic or frequent loss of interest in sexual relations, and occasional or frequent difficulty achieving full enjoyment during sex.

The Testosterone Link

Libido and performance have both physiological and psychological components. The sex hormone testosterone is considered a crucial hormone for a healthy sex drive in women as well as men. Frequently, testosterone levels will decline in younger men and women due to stress-related reduced hormone production. Declining levels of testosterone normally occur in men and women in their 40's and 50's, especially after menopause and andropause (the male equivalent).

Studies show that a dramatic drop in sex drive and sexual responsiveness accompanies testosterone deficiency in men and women. One group of researchers also found that sexual gratification in women directly correlated with their testosterone levels. A more recent preliminary study from a team of Dutch researchers finds that testosterone may also have specific physiological effects on vaginal arousal, contributing to genital sensation and arousal in response to visual stimuli. Testosterone appears to stimulate neurons in the brain that activate the nervous system-which plays a major role in both male and female sexual response.

Amino Acids and Sexual function

Optimal amino acid status contributes to sex drive and function. With aging, our absorption of dietary amino acids may decline. One such amino acid is phenyalanine. It is described as an essential amino acid-the body cannot produce it, so it must obtain it from dietary sources. Among its many therapeutic uses, phenyalanine can increase levels of sexual interest. Another amino acid, histidine, helps to promote sexual arousal. A double blind, placebo-controlled study shows that amino acid L-arginine holds therapeutic promise in treating men with erectile dysfunction stemming from low levels of nitric oxide, a natural body substance that relaxes blood vessels and helps enable penile erections.

Sexual Function and IGF-1

Growth hormone, produced by the pituitary gland in the brain, is anabolic-it stimulates the body's regenerative building of muscle and bone tissue. Increased lean muscle mass, higher energy levels, and a greater sense of well being are associated with optimal levels of growth hormone. For this reason, growth hormone is a key component of anti-aging programs that address a lifelong decline of physical and emotional health, including waning sex drive and weakened sexual function.

Both men and women who are growth hormone deficient often experience decreased libido and sexual function. And, because growth hormone stimulates testosterone secretion and the ability to build muscle tissue, restoring it to optimal levels can help increase the size of the penis in men and the clitoris in women suffering from age-related shrinking.

Dr. Ronald Klatz, a well-known authority on growth hormone and IGF-1, states that women on growth hormone therapy report increased libido and a heightened sense of sexual arousal, including a greater frequency of orgasm. Klatz also reports that as many as 75% of men on growth hormone therapy experience increase in sexual potency or frequency. Similarly, a recent study by the University of California School of Medicine found that raising IGF-1 in men between the ages of 55-71 significantly improved their libido.

The Role of Velvet Antler in Sexual Youthfulness

The reputation of velvet antler as a stimulator of sex drive and performance is widespread, and deservedly so. The effect of velvet antler on patients with sexual disorders has been widely documented, especially by Russian clinical researchers, with the result that it is regarded as one of the most effective known remedies for impotence and other sexual problems. In clinical studies with men, velvet antler appears to improve testosterone levels. In women, it has been shown to boost both testosterone and estrogen production. Velvet antler's high level of amino acids, including phenylanaline, histadine and arginine, provides the body with the appropriate amino acids to stimulate it to increase hormone production.

Not only can velvet antler improve general sexual function, it can also help regulate the activity of the sex organs, resulting in an improvement in female menstrual cycle and the symptoms of menopause. Gonadotropic effects in males include increased sperm counts. The Chinese consider velvet to be an essential part of their traditional management of infertility.

The most dramatic sexual enhancement often observed includes increased libido in both men and women. Users of velvet report improved sexual performance, men report improved erectile function, and overall, it is quite common to hear from couples that their sex life is more satisfying.

We have been able to follow the status of numerous users of the new sublingual velvet antler spray, Longevitrol, over the last year. It is common to hear stories of the enjoyment sex partners are experiencing within several weeks of use. Besides feeling more romantic, many men are reporting "Viagra-like" effects from this product, no doubt due to the inhibition of nitric oxide that velvet antler may cause. This is same mechanism of action of that well-known drug, but without the side effects and with a greater duration of action. While these results vary from person to person, my patients who are experiencing this are amazed and immensely pleased.

Much more information is available on this subject. Antler has been mentioned prominently in textbooks on enhancing sex life using natural methods. Let us know what your results are! Goodbye for now, and stay young!

The Anti-aging Approach to Mental Youthfulness

by Stephen A. Center, MD July 10, 2000

In previous articles, I discussed theories of aging as well as the most recent advancement in anti-aging, growth factor replacement, using a new velvet antler sublingual spray. In this article, I will discuss some aspects of mental decline and various natural measures to prevent this.

One of the most important attributes of humans is our mind and related intellectual function. We value those who have a keen mind, a sharp memory and the ability to learn new facts and tasks. In the industrialized world, we admire individuals with imagination and initiative-they have become role models for scientific, artistic and business success. Sadly, as many of us become older and potentially wiser, the sharp, alert minds of our youth begin to suffer, some more rapidly than others. We may forget phone numbers, lose our keys, or lose track of needed tasks and errands. Many of us find we are having difficulty dealing with an increasingly complicated, technological world. Some of us lose

our drive for success, stagnating our personal and business growth potential.

The aging of the human mind is a complicated and poorly understood process. While autopsies of Alzheimer's patients have shown damage to the network of connections in the central nervous system along with toxic deposits, we do not yet have the ability to tell with any certainty why an individual's living brain is aging.

There have been various natural and drug remedies for the aging brain that have been proposed over the years. They include gingko biloba, shown to help stabilize mental decline in many patients; p-serine, which may boost the brain's neurotransmitters; and the Indian herb Bacopa monniera, which can help boost p-serine levels in the brain. Antioxidants are critical to help prevent free radical damage to the nervous system. Exercise, diet and lifestyle that promote good blood sugar control, and daily intellectual activities have been shown to help keep the brain young. Hormones such as estrogen and testosterone appear to help protect against Alzheimer's disease.

The most recent additions to the list of measures to protect the brain from premature aging (and one, which may even REVERSE the sign of aging in the brain) are growth factors, especially IGF-1, or insulin-like growth factor 1. IGF-1 has been shown in experimental studies to repair and reconnect severed nerve endings at a distance of up to 6 mm-a feat previously unheard of! IGF-1 has increased motor neuron activity in spinal cord cells grown in the laboratory. IGF-1 appears to stimulate growth in nerve cells, increasing the nervous system's speed in conducting signals-an important goal for keeping the brain young.

As I have mentioned in previous reports, in my clinical opinion, the best source of growth factors available for the consumer is velvet antler. Velvet antler contains many types of critical growth factors that promote cellular repair and regeneration. Velvet antler also contains a variety of cofactors that help improve mood and energy. Other cofactors include gangliosides, shown to promote memory and learning; and polyamines, shown to promote cellular protein production.

Two separate research studies established the benefits of velvet antler in increasing memory and concentration. Russian studies showed that use of velvet antler improved mathematical performance. Japanese studies showed that velvet antler reduced signs normally associated with senility (they felt this might be related to increased brain hormone levels as well as an increased uptake of oxygen by the brain). Other studies have shown mood-elevating effects and accelerated healing of nerve tissue.

To date, the following mental effects have been observed with velvet antler use: more energy and less mental fatigue; better emotional stability; improved attitude and ambition; a higher quality, more restful sleep with more interesting, vivid dreams; improved vision; better focus and mental clarity; and increased memory and concentration.

I have over 100 patients on velvet antler, and the response has been dramatic. The most common reports I have received are lifting of depression and stress related fatigue, improvements in memory, and better overall focus. One businessman reported that he was markedly more productive in his entrepreneurial ventures since starting velvet antler. An excited woman in her 60's reported that she was sharper, more energetic and sleeping better than she has in years. A patient in his 40's was raving about how he was generating new ideas for his advertising business. Personally, I have found I need less sleep, but have no difficulty falling asleep when I choose.

I am anxious to hear your responses about mental enhancement with the velvet antler. In future articles, we will look at the anti-aging issues of lowered sex drive and immune system deterioration. Goodbye for now.

The Latest Advance In Anti-aging

by Stephen A. Center, MD

The most exciting advance in anti-aging medicine has just arrived. The words "Growth Factors" may sound strange, but the science behind this latest development has been evolving rapidly over the last 30 plus years, culminating in the introduction of a "Growth Factor Oral Spray." Based upon worldwide research and emerging clinical studies documenting effectiveness and safety, GF promises to be as important an advance to anti-aging medicine as hormone replacement therapy has been since the 1950's.

The idea behind growth factor replacement is not a new one. It goes back to millennia old traditional Chinese medicine, which has always looked to nature as a way of preserving and enhancing human health and vitality. Renewable sources of Chinese medicines are being intensively studied by the world's best scientific minds, especially the well-known velvet antler. The goal has been to uncover the mechanism for the effectiveness of these substances, and discover a way to introduce them to our aging bodies without losing the benefits that exist in nature.

Growth factors are proteins produced by the liver in large numbers in youth, in response to the action of growth hormone. The growth factors are responsible for repairing and regenerating cells and tissue and maintaining normal growth. After all, our bodies are constantly in a state of breakdown, repair and rebuilding. In youth these processes are at a peak. As we age, the production of growth hormone and growth factors drops by up to 10% per decade, so that by the time we are 65 we have less than 1/2 the ability to repair and regenerate our body's tissues. Is it no wonder than that we become susceptible to disease, cancer and organ failure?

This awareness of the drop in hormone and growth factor decline with aging has lead to the research into providing these complex proteins to the body in some form that creates the desired effects. Unfortunately these substances are made of proteins, a bulky, large amino acid structure. Up to now, the only way these proteins could be delivered is to be injected, a very expensive delivery system, or swallowed.

It is well known that when complex proteins are swallowed, they must first be digested in the stomach and intestines and metabolized by the liver. The liver then works on what's left from the original substance, and produces byproducts called metabolites. These metabolites then travel throughout the body to target areas in our organs, nervous system and muscles. Effects can be achieved, but the entire process requires many steps, each of which can degrade the original active substance and interfere with its effectiveness.

Over the last ten years major strides have been made in developing ways of introducing large proteins into the body through the membranes in the mouth. The technology is exceedingly complex, as large proteins degrade at room temperature, and are considered by many to be too large to pass between the cells that line the mouth.

Recently, a special envelope called a "polymer matrix" has been developed, which testing shows is remarkably effective in allowing complex proteins to pass into the bloodstream directly, bipassing the digestive system and preserving their original effectiveness.

Similar technology promises to deliver insulin to diabetics in an oral spray in the very near future. Welcome to 21st century medicine!

Now that we have such a delivery system, what do we want to provide to the aging adult? The first substance designed to be delivered this way was growth hormone(GH), the hormone of youth touted by thousands of medical studies and praised by the American Academy of Ant-Aging Medicine as the most effective way of slowing and reversing the aging process. The oral spray proved to be nearly as effective as injectable GH at less than 1/10 the price, bringing it into the affordable range for the average person.

GH stimulates the liver to produce growth factors, small protein peptides, which are responsible for most of its effects. These factors are essential for repair and regeneration of the body's tissues. Not everyone is capable of making these factors with GH supplementation. The liver must be healthy and responsive to hormonal stimulation. Even with a healthy liver, variable amounts of growth factors are produced from person to person, resulting in variable beneficial effects.

Wouldn't it be wonderful if we could provide the very growth factors that the body need for maintenance of youthfulness directly, without requiring growth hormone to be administered and hope that it has it's desired effects? Well, that breakthrough has arrived.

Growth factors derived from the highest quality velvet antler, packed inside a polymer matrix to usher it into the bloodstream to exert their remarkable rejuvenating effects has just been developed. The entire anti-aging community is sitting up and taking notice. Finally we are able to merge ancient healing herbs with 21st century technology.

Initial reports from the first users of this product have been dramatic. Based upon the last few years experience with other growth factor stimulating agents, especially growth hormone, we expect to see even greater improvements in anti-aging. To date, the following improvements have been observed and documented:

--Improved mood, energy and stamina, better sleep pattern, greater optimism, enhanced muscle tone, reduction in weight and body fat, improvements in blood pressure, heart function and cholesterol, improved sex drive, disappearance of age spots on the skin and wrinkles, return of hair to youthful thickness and color, and many other effects. The most striking changes have been overall improvement in quality of life.

Ongoing research in double blind studies is confirming these anti-aging effects. The day is coming where growth factor replacement becomes as standard a supplemental regimen as taking vitamins, following a good diet and getting regular exercise.

Welcome to the future of anti-aging medicine!