How Anovite Colostrum, a Premiere Anti-aging Supplement, Makes Soft Bodies Hard Again

Anovite Colostrum is one of the most important natural anti-aging and body-building aids available today. A rich, all-natural source of all-important growth factors, Anovite Colostrum offers incredible benefits for persons of all ages who wish to increase their lean muscle mass, improve their muscle tone, and as a means of promoting super physical vitality. It is especially important for maximizing the benefits of resistance weight training.

“As the Baby-Boomers age, the world becomes more and more obsessed with staying young,” notes Lance S. Wright, M.D., co-founder of the American Holistic Medical Association, member of the faculty of the University of Pennsylvania, and author of Colos- trum: Mother Nature’s Health Alternative for Every Generation (Katchell Publishing 1998). “Anti-aging products are out en masse and are being purchased at an amazing rate. People will spend thousands of dollars on almost any surgery, cream, procedure or potion that promises to make them feel and look 20 years old again. We know that almost all of these attempts at bottling youth and happiness, and selling it in a 30-sec- ond commercial won’t bring the results we really want, and yet we continue to plop down our money in hopes that the next bottle just might work. Before you spend another cent, take a look at what colostrum can do to help turn back the hands of time.”

Dr. Wright is on target. The regenerative effects of colostrum extend to nearly all of the body’s structural cells. In fact, the same growth factors that improve lean muscle mass also improve immune function, fight against disease processes, and aid the body in recovery from disease. This makes colostrum invaluable in the quest to prevent premature aging.

Growth Factors Background

Think of Anovite Colostrum as if it were a multiple vitamin and mineral formula. But instead of replenishing your body’s stores of vitamins and minerals, this daily supplement replenishes the body’s supply of a set of another unique substances known as growth factors.

Such growth factors found in Anovite Colostrum include epithelial growth factor (EgF); insulin-like growth factor-I and II (IGF-I and IGF-II); transforming growth factors A and B; and growth hormone (GH).

When ingested orally, it is now known that growth factors in bovine colostrum not only protect the body against disease; they stimulate cellular and tissue growth and repair and help to reverse the damage done by disease and the natural aging process. “In fact, we now know the growth fac- tors in bovine colostrum stimulate the formation of DNA, essential to the survival of every cell in the body,” adds Dr. Wright. What’s more, bovine colostrum contains seven different nucleosides that are key to aiding the body’s growth and repair of body.

Rich Source of Growth Hormone

One key benefit of using colostrum is that it is a rich source of growth hormone, one of the master growth factors that helps the body to efficiently burn fat, according to research from the Department of the University Clinic of Internal Medicine, Aarhus Dommune-hospital, Denmark. Researchers found that when subjects received growth hormone, fat oxidation (i.e., the burning of fat for energy) contributed 71.7 percent of the body’s...
energy expenditure, compared to only 48 percent without administration of growth hormone. This shows us that cutting down your intake of sugar and adding Anovite colostrum to your daily supplement program will dramatically enhance your body’s ability to trim excess fat.

Meanwhile, colostrum’s IGF-1 inhibits catabolism (the burning of body proteins for energy), note researchers from the Department of Pediatrics, University of Auckland, New Zealand. In 1983, it was reported that protein degradation was inhibited specifically by bovine colostrum. As such, Anovite colostrum may be even better than the use of anabolic and potentially dangerous agents such as trenbolone, diethylstilbestrol and testosterone—which do not alter rates of intercellular protein breakdown.

How about flaccid muscles that seem to come along with advanced age? No one likes looking flabby, but such signs of aging, including muscle deterioration, are associated with reduced levels of growth hormone and IGF-I, say researchers from the Department of Pathology and Pharmacology, University of Gothenburg, Sahlgren Hospital & Habifvitrum AB, Stockholm, Sweden. But when the level of both growth factors is increased in the body, we can experience renewed muscle growth, they add.

The benefits of growth hormone and IGF-I were shown in a 1990 experimental study. Advanced age is associated with reduced levels of both growth hormone and IGF-I. But the administration of growth hormone raises levels of IGF-I to that of young rats. With increased IGF-I, the reduced protein synthesis of old rats is restored, causing increased muscle tissue in normal animals and also regenerating muscle tissue, these researchers found.

“One explanation for the increase in muscle and decrease in fat is growth hormone’s control over the body’s metabolism,” notes Dr. Wright. “Because of this control, GH, by stimulating the production of IGF-I, is able to tell the body to burn fat for fuel. Indeed, that Anovite colostrum contains both growth hormone and IGF-I is important. Scientists now know that muscle cells contain receptors for IGF-I—and that it is actually IGF-I, growth hormone’s messenger, that stimulates muscle growth and repair. ♦

REFERENCES
Gil, A. & Sanchez-Medina, F. Acid soluble nucleotides of cow’s, goat’s and sheep’s milk at different stages of lactation.” Journal of Dairy Research, 1981;48:35-44.