

Athletic Banned Substances Screened Products



About the Screening Program:

ConsumerLab.com offers the *Athletic Banned Substances Screening Program* to test dietary supplements, performance enhancement products, and other nutrition products for substances that could cause disqualification of athletes from Olympic and other competition. It is the first comprehensive program to focus on supplements, as opposed to the downstream testing of body fluids from athletes. The ConsumerLab.com screening program includes testing for banned substances, including stimulants, narcotics, anabolic agents, diuretics, masking agents, and beta-blockers based on the Olympic Movement Anti-Doping Code or the codes of other sports associations.

This Screening Program is offered as an adjunct to ConsumerLab.com's Product Review testing, in which products are evaluated on other important quality parameters such as labeling, ingredient identity and quantity, proper disintegration time, spoilage, contamination with heavy metals, pesticides, industrial by-products, and spiking with pharmaceutical ingredients.

Product that has Passed Screening:

The following product has been screened for substances prohibited by the Olympic Movement Anti-Doping Code (for more information about substances tested, testing method, and passing criteria go to: <http://www.consumerlab.com/results/bannedsubside.asp>).

Max GXL***	Max International	July 2007
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***Testing based on World Anti-Doping Code Prohibited list available in 2007.

MaxGXL™ is a compositionally patented nutritional product developed by renowned immunologist **Dr. Robert Keller**. He is one of the world's leading scientists and dedicated 10 years of research and development in creating MaxGXL, to assist the world in its quest for a higher level of health. MaxGXL provides the necessary components of glutathione (GSH) that, when absorbed into the body, stimulate the body's own production of GSH within every cell.

Glutathione (GSH) is the body's master antioxidant. It is a small protein produced naturally in our cells. It functions both as an antioxidant and an antitoxin and is a major defense system against illness and aging. Our glutathione level actually indicates our state of health and can predict longevity.

Glutathione has been shown to slow down the aging process, detoxify and improve liver function, and strengthen the immune system. Glutathione also works to help improve mental functions, **increase energy**, improve concentration, **permit increased exercise**, improve heart and lung function, and **fight inflammation**. GSH plays a principle role in creating energy and helping your body utilize oxygen. Abundant levels allow your body to recover faster, following strenuous exercise and neutralize free radical production that occurs naturally from exercising. GSH can serve as a keystone to your athletic success.



The World's Most Powerful Antioxidant is NOT in a Berry, a Fruit or a Drink...

It's in Your Body !!

• Double Blind, Placebo controlled crossover clinical study •

In only 60 Days of use MaxGXL Users

- ✓ Average increase in intracellular glutathione levels of 292%
- ✓ Experienced an average INCREASE in their bodies DHEA of 45% and IGF-1 of 40.8%. DHEA and IGF-1 are markers related to levels of human growth hormone, which is the indicator of true biological age. They decrease with age.
- ✓ Experienced a 37% Decrease in TNF. Tumor Necrosis Factor alpha is one of the three most significant markers of cellular inflammation.



Glutathione production decreases 10% or more per decade after the age of 20. MaxGXL is scientifically proven to naturally increase your glutathione level.

Robert Keller MD, MS, FACP

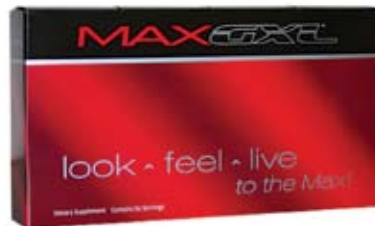


Robert Keller MD, MS, FACP, has been named as one of the world's 2,000 **Outstanding Scientists of the 21st Century**, and has served on the scientific review panels for the National Institutes of Health and the VA. He has served on the faculties of the Mayo Graduate School of Medicine, the University of Wisconsin and the Medical College of Wisconsin (Marquette Univ.)

Robert Keller has published more than 100 articles in various medical journals. Dr Keller was elected to The Board of Governors of the American Academy of HIV medicine, and serves on the **Scientific Advisory Board of the National Hemophilia Federation**. The Consumers' Research Council has named Dr. Keller one of America's "Top Physicians in 2003, 2004, 2005, 2006 and 2007 in the fields of Internal Medicine, Immunology and Hematology.

MaxGXL™ has been shown to significantly increase intracellular glutathione. Conducting blood tests in which glutathione levels were measured in white blood cells, MaxGXL™ creator, Dr. Robert H. Keller was able to verify significant increases in every subject tested.

MaxGXL's proprietary formula represented such a dramatic breakthrough in raising glutathione levels that the U.S. Patent Office awarded it a composition patent. Composition patents are normally reserved for pharmaceutical drugs. MaxGXL™ was awarded this patent because it not only raises glutathione levels within each cell, it also enables the liver to recycle the body's used glutathione to manufacture even more, further increasing the body's reservoir of glutathione.



Calcium Ascorbate- A mineral salt of Vitamin C. Calcium Ascorbate is 80% Vitamin C and 20% calcium. Ascorbates are less acidic than other types of vitamin C and provide better absorption than ascorbic acid alone. It protects the body from toxins and acts as an immune builder and as an antioxidant. It is essential for growth and repair of tissues. It helps your body to cope with physical and mental stress. Calcium Ascorbate produces the frequency necessary to activate protease so is a key component to proper protein digestion as well. Also maximizes NAC absorption and helps protect existing glutathione stores.

L-Glutamine- The most abundant of all of the amino acids found in the muscles of the body. It has the ability to penetrate the so-called bloodbrain barrier and is readily transformed into Glutamic Acid, which is essential for cerebral function. In other words, this amino acid is used as brain fuel. L-glutamine is an essential dietary component which nourishes cells in the gastro-intestinal lining, liver and immune system. It also preserves liver glutathione after hepatic injury.

Milk Thistle- Contains some of the most potent liver protecting substances known. One of the active phytochemicals called Sylimarin prevents free radical damage in the liver and kidneys. It also stimulates new liver cells and is an excellent immune system builder.

N Acetyl Cysteine (NAC) - N-acetyl cysteine (NAC) is the best dietary source of glutathione. It is a main precursor for the manufacture of glutathione (GSH).

N-Acetyl-D-Glucosamine (NAG) is a key precursor in the biosynthesis of mucosal glycoproteins. It protects the underlying tissues from enzymes, acids and bacteria while providing a surface to absorb nutrients.

Alpha Lipoic Acid (ALA)- Alpha lipoic acid increases the body's ability to use cysteine to manufacture glutathione. It also enables the key enzyme required for glutathione synthesis to work at optimal conditions, and induces an increase in intracellular GSH.

Quercetin- Quercetin plays a critical role in regenerating glutathione and helps to eliminate toxic compounds found in the liver.

Cordyceps- Cordyceps functions as an antioxidant and anti-inflammatory agent. It has also been shown to increase liver energy and glutathione synthesis. In MaxGXL, however, its primary function is to reduce inflammation and free radicals by decreasing the thermostat for inflammation called nuclear factor kappa beta.