



Link / LiNGk

Noun

A cutting-edge butyric acid supplement that has been scientifically validated to increase metabolism, improve brain function, restore gut health and function, regulate the immune system, and benefit the skin by providing critical energy to the brain and the body on the cellular level.



The ancient Greek physician Hippocrates was famous for claiming, "All disease begins in the gut." We believe that the inverse is also true: a healthy body begins in the gut. The modern diet is packed with sugar, processed foods and other additives that are difficult for body to process. This impairs the functions of the body, prevents nutrients from being properly absorbed and introduces toxins and other negative elements into the body. ACTIVZ LINQ is formulated to improve health through the gut/brain axis and

activate multiple beneficial functions throughout the body. LINQ's unique, proprietary formula is designed to supplement the body's butyric acid (BTA) while simultaneously helping the body produce its own BTA in the large intestine. The result is an optimal level of BTA that sets off a chain reaction of health benefits: increased metabolism, improve brain function and gastrointestinal health, optimized epigenetic impact on inflammation, a well-regulated immune system and healthy skin.

FORMULA

BUTYRIC ACID

A short chain fatty acid (SCFA) that is formed in the colon through the bacterial fermentation of carbohydrates like dietary fiber. It is the best source of fuel for the cells in the brain and throughout the entire body. BTA stimulates multiple functions within the body that keep you mentally sharp and feeling good. LINQ uses a molecular wrapping, patent-pending process to make LINQ more bioavailable, which means the body will absorb it in the right place at the right time. As an added bonus, this process also helps LINQ smell much better than any other BTA supplement.

FRUCTOOLIGOSACCHARIDES (FOS), MANNAN-OLIGOSACCHARIDES (MOS), DEGLYCERHIZINATED LICORICE (DGL)

FOS, MOS and DGL are critical components to the LINQ formula. FOS and MOS are primarily added as food for the good bacteria in the large intestine. When fibers like FOS and MOS ferment in the gut, the byproduct is butyric acid. These ingredients help your body naturally produce its own BTA. DGL is added for its multiple health promoting benefits including its impact on hormone and mood balance as well as its adaptogenic properties.

PRIMARY BENEFITS

INCREASES METABOLISM

The ingredients in LINQ have been shown to epigenetically increase the number of mitochondria (the power plants of the cells responsible for energy production and metabolism), break down fat cells, and improve insulin sensitivity — all of which helps you create and use more energy. These ingredients also induce a hormone that makes you feel full faster, reducing your desire to overeat.

IMPROVES BRAIN FUNCTION

By increasing the creation of brain cells (neurons), strengthening the blood-brain barrier, improving the connection between the brain and the gut (gut/brain axis) and restoring the health of the microbiome (gut/second brain), LINQ will not only allow your brain to function better, it will moderate mood disorders.

IMPROVES GUT FUNCTION

LINQ uses epigenetics to influence the genes (MUC2 genes, specifically) that are responsible for strengthening the lining of the gut and the stomach. The strengthening of the stomach and intestinal lining makes sure nutrients get absorbed properly and keeps harmful microorganisms from going where they don't belong. This also strengthens the link between the brain and the gut.

REGULATES THE IMMUNE SYSTEM

LINQ regulates genes that have a positive impact on the immune system.

REGULATES INFLAMMATION

LINQ helps control inflammation in the body by regulating the genes responsible for cytokines and t-cells.

BENEFITS THE SKIN

The skin is the first barrier of the immune system – it lets good things in, and keeps bad things out. It also has its own immune system, the health of which is dictated by gene expression. LINQ not only encourages that healthy gene expression, it also induces collagen synthesis, which is what your skin needs to be strong and heal quickly.

WHAT MAKES LINQ UNIQUE?

The butyric acid in LINQ is treated with a proprietary molecular wrapping process that allows the molecules to be absorbed in the gut in the right place at the right time. Butyric acid is best absorbed in the large intestine and that is precisely what LINQ is designed to do. Not to mention, this process dramatically reduces the smelliness of BTA, putting LINQ in a class of its own.

As if that weren't enough, LINQ also offers a powerful array of prebiotics that boost the gut's natural production of butyric acid. So, not only does LINQ provide you with a supplemental increase of butyric acid, it helps your body produce more of its own. That means that the benefits of taking LINQ are not only immediate, but perpetually compounding.

WHO SHOULD USE THIS PRODUCT?

LINQ should be used by all people as a means to activate multiple functions within the body and take a proactive approach to being healthy. LINQ is critical component of making positive lifestyle changes. In addition to taking LINQ, it is important to also evaluate and change unhealthy diet and lifestyle habits for maximum impact.

Supplement Facts

Serving Size 1 Capsule

| | Amount Per Serving | % Daily Value |
|-----------------------------------|--------------------|---------------|
| Proprietary Blend | 390 mg | * |
| Butyric acid complex** | | * |
| Deglycyrrhizinated licorice plant | | * |
| Fructooligosaccharides | | * |
| Glucomannan | | * |

*Daily Value not established

USAGE DIRECTIONS

Suggested Use: Take 1 capsule twice a day. If a more powerful effect is desired, take 2 servings twice a day for the first week.

OTHER INGREDIENTS

CyLoc™ Gamma dextrin, hypromellose, methylcellulose, calcium laurate, amylase, silicon dioxide.

WARNINGS

Store tightly sealed in a cool, dry place. Keep out of the reach of children. If pregnant or lactating, consult your physician prior to using this product.