

CELL TALK®



How Cells Talk

Most people are unaware of the fact that their health depends on the ability of their cells to communicate with one another. Nearly every bodily process involves cellular transmissions. These coded messages between cells control everything within the body. When glyconutrient levels within our bodies become deficient, our cells may become misguided, lethargic and confused.*

How Glyconutrients Work

When our bodies have the proper supply of these sugars to work with, our bodies make amazing structures called “glycoforms.” Glycoforms carry cellular codes, which attach to the surface membranes of cells to be used for communication. Almost every cell in our body is covered with miniscule hair-like glycoforms. Sugar-bound glycoforms work to keep our hormones in balance, give our cells their structural support network, and to create a complex cellular messaging system. Glycoforms are superb immune enhancers that can help prepare and optimize our defense. When sugars needed for cellular synthesis are supplied at higher levels than available in nature by supporting our immune response.*

Deficient in our modern diets, glyconutrients are plant saccharides (sugars) that provide support for our body’s immune system. Saccharides are needed for the body’s formation of glycoforms, molecules that provide high coding capacity required to carry the messages necessary to sustain life. Glyconutrients can help keep immune system communication at peak level.*

“Saccharides are essential in virtually all intelligent interactions between the cells of the body; they’re a critical part of the cell intelligence and activity. Glyconutrients affect how our cells form the structure of the body and the daily health of our tissues. They play an important role in helping our body distinguish what belongs in it from what does not belong. Virtually every change within our multicellular bodies, from conception until death, is to a large degree dependent on this language of sugars,” Dr. Emil I. Mondo, M. D., “Sugars that Heal.”*

Sucrose is the sugar we are most familiar with and sadly, the least healthy sugar for us. The good news is that there are healthy sugars available and necessary for our body’s health. These sugars include glucose, galactose, fucose, mannose, xylose, n-acetyl glucosamine, n-acetyl-neuramic acid and n-acetyl-galactosamine – all of which you will find in Cell Talk from Roex.*

Modern diets and lifestyles provide us with fewer essential glyconutrients than our predecessors had. Green harvests, processed foods, preservatives, increased toxins, as well as a limited variety of grocery store foods we eat, reduce our supply of glyconutrients. Of the necessary sugars, only glucose and galactose are abundantly supplied in our diets. Our bodies can convert these two necessary sugars into the other necessary sugars but this requires high levels of biochemical energy and can be interrupted by toxins, stress, drugs, processed foods,


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and the reduction of proper enzymes production experienced as we age. It is far more efficient for our bodies to obtain glyconutrients directly from food or through supplementation, allowing the sugars to be immediately accessible for use.*

Cell Talk® from Roex

Now that you know about the important role glycoforms play in the body, it makes perfect sense to give your body the nutrients it needs for optimal health. Cell Talk® from Roex® supplies the body with these essential saccharides that form the very words of life at the cellular level. These saccharides combine themselves with proteins and fats to create special molecules that coat the surface of virtually every cell in the body. They function as cellular recognition molecules, much like antennas, that communicate the messages a body needs to play a profound role in our health.*


In other words, these structures orchestrate “cell talk” to keep our hormones in balance, boost our immune system, give the cells structural support, and most importantly, allow for cell-to-cell communication, enabling the cells to send and receive the right messages. The more glyconutrients we can directly supply our body with, the more raw materials it has to work with to rebalance our cell communication network.*

- Cell Talk® - 

Supplement Facts
 Serving Size: 2 Tablets
 Servings Per Container: 90

	Amount per Serving	% DV
Iodine (Kelp)	35 mcg	23 %
Proprietary Blend	1500 mg	*
Bovine Colostrum (20% IgG), Whey Protein Isolate, N-Acetyl Glucosamine, Astragalus Root, Acacia Gum (Gum Arabic), Chondroitin Sulfate Sodium (Bovine), Fenugreek Seed Extract, Echinacea Purpurea Root, Psyllium Seed Husk, Brewers Yeast, Gramineaceae Flower Pollen Extract, Boswellia Serrata Gum Extract, Shiitake Mushroom, Maitake Mushroom, Reishi Mushroom, Cordyceps Sinensis Extract, Red Algae and Kelp Powder (Laminaria digitata and Ascophyllum nodosum)		

* Daily Value not established

- Cell Talk® - 

Supplement Facts
 Serving Size: 1 Heaping Teaspoon (4 grams)
 Servings Per Container: 45

	Amount per Serving	% DV
Iodine (Kelp)	70 mcg	46 %
Proprietary Blend	3,000 mg	*
Bovine Colostrum (20% IgG) Whey Protein Isolate N-Acetyl Glucosamine Astragalus Root Acacia Gum (Gum Arabic) Chondroitin Sulfate Sodium (Bovine) Fenugreek Seed Extract Echinacea Purpurea Root Psyllium Seed Husk Brewers Yeast Gramineaceae Flower Pollen Extract Boswellia Serrata Gum Extract Shiitake Mushroom Maitake Mushroom Reishi Mushroom Cordyceps Sinensis Extract Red Algae Kelp Powder (Laminaria digitata and Ascophyllum nodosum)		

* Daily Value not established

DIRECTIONS (tablets): As a dietary supplement, take two (2) tablets in the morning and two (2) tablets in the evening with an 8 oz. glass of water.

DIRECTIONS (powder) :As a dietary supplemt, dissolve one serving (1 teaspoon) in 6-8 oz. of any liquid of your choice daily.

NOTE: Consult your physician prior to use if you are pregnant, nursing, have a medical condition or are taking medications. Not intended for children.

WARNING: This product contains milk and shellfish (crab, shrimp and crayfish).

**KEEP IN A COOL, DRY PLACE
 KEEP OUT OF THE REACH OF CHILDREN**

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

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