

Triple Impact – “Whole Wellness Club pH Control”

The evolution of our modern-day lifestyle continues to bring more challenges to our health and well-being. Most of our diets include so many refined, processed foods and sugar. On top of that we have to deal with chemical pollutants in the air we breathe and the food we eat. All these factors plus excessive stress are the main reasons that the occurrence of disease continues to escalate. So how we can keep health? Learn about triple impact of our new product “**Whole Wellness Club pH Control**”.

Importance of pH Balance:

Our bodies are in a constant war to keep our pH levels in check. But our lifestyles and diet make it nearly impossible for our bodies to do their job. Correct pH of the body is not just essential to ensure our good health, but to ensure we live at all.

According to a current stream of research, the natural pH in the human body fluctuates, over a 24 hour period, between alkalosis and acidosis. If this oscillation did not occur, it would be impossible for the various biochemical processes in the body to take place and metabolism would grind to a halt. This ebb and flow in our pH is precisely what drives the engine of biological life. These are only small fluctuations around the point of equilibrium, but they are sufficient to create biochemical motion.

Now we can help our bodies maintain the proper pH level by using “WWC pH Control”. Our product works to regulate all possible imbalances in the body, thus contributing to the recovery of health.

Glutathione

The most powerful antioxidant is not in fruits or drinks, it is the antioxidant which produced by our body and its name is “Glutathione”. Glutathione slowing down the aging process, detoxifying and improve liver function and make stronger the immune system. Glutathione also helps increase energy, improve concentration, mental functions, and improve lung and heart function.

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Research shows that Glutathione levels decline by 8% to 12% per decade, beginning at the age of 20. Increasing age and other factors reduce the body's production and utilization of glutathione. Research has shown that individuals who have low levels of glutathione are susceptible to chronic illness.

Levels of glutathione are further reduced by continual stress upon the immune system such as illness, infection, and environmental toxins. As we now know, a lowered immune system can bring about illness and disease. This is a ferocious cycle. While you need glutathione for a productive immune system, a weakened immune system hampers the production of glutathione.

Important Roles of Glutathione:

- Fights against oxidative cell damage (from free radicals)
- Immune system enhancement
- Amino acid transport
- Cellular detoxification
- Protein synthesis
- Fights cellular Inflammation
- Enzyme activation
- ATP (energy) production

Important to know that supplements containing glutathione alone will not increase the body's glutathione levels - because the digestive system breaks down ingested glutathione and it will not be absorbed into your system. The good news is that our product **“WWC pH Control”** provides the proper nutrients needed to promote the body's own ability to manufacture and absorb glutathione.

Transfer Factors

Our immune system is our first and last line of defence. Each day we inhale thousands of germs (bacteria and viruses) that are floating in the air, faced with threats from our microscopic environment. We can easily get hurt from what we even can not see! Transfer Factor is that it not only supports, but also educates our immune system in a way that no other supplement can.

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Transfer factors are small molecules that occur naturally in all mammals and are passed from mother to newborn through the mother's first milk called colostrum. By transferring information from cell to cell, transfer factors serve as "teachers" to the cells, ensuring a strong immune system capable of surviving, even thriving in its new environment.

Researchers now believe that the benefits of colostrum don't necessarily end there. If you have a compromised immune system or are just looking for a boost to your healthy immune system, colostrum may be the jump-start you need to fight infection or immune-related chronic diseases such as cancer.

Benefits of using transfer factors:

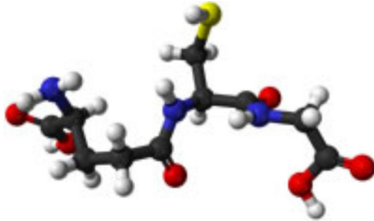
- Our immune system becomes strengthened. It means that when new viruses or bacteria invade our body, heightened immune cells react very rapidly.
- When we take transfer factor, we store these borrowed messenger molecules in our own immune data banks.
- In case is immune system is over-reactive (autoimmune diseases - arthritis, lupus, etc.) transfer factor will modulate or calm immune defences which inadvertently attack healthy tissue thereby improving one's health.

"WWC pH Control" provides transfer factors - the primary communications used by the immune system to defend against harmful microbial threats.

The Importance of Glutathione

Glutathione is a master antioxidant, an important line of defense against diseases, toxins, viruses, pollutants, radiation and oxidative stress.

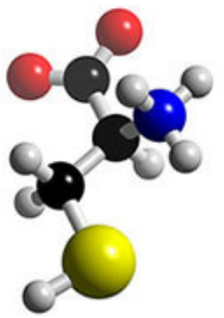
Low glutathione levels are linked to diseases such as Cancer, Multiple Sclerosis, AIDS, Alzheimer's, Parkinson's, Atherosclerosis, pregnancy complications, male infertility and Cataracts. A Glutathione deficiency can cause a lack of coordination, mental disorders, tremors, and difficulty maintaining balance.



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Glutathione is continuously defending our body against attacks from disease, toxins, poisons, viruses, pollutants, radiation and oxidative stress. Without Glutathione our liver would soon become overwhelmed with the accumulation of toxins, resulting in organ failure and death. The level of Glutathione in our cells is predictive of how long we will live.

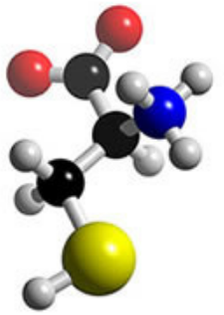
Interesting facts about Glutathione

1. Glutathione is a master antioxidant, an important line of defense against diseases, toxins, viruses, pollutants, radiation and oxidative stress.
2. Glutathione is continuously defending our body against attacks from disease, toxins, poisons, viruses, pollutants, radiation and oxidative stress. Without Glutathione our liver would soon become overwhelmed with the accumulation of toxins, resulting in organ failure and death.
3. Glutathione is manufactured by every one of our trillions of cells and is one of the most important healing and cleansing agents.
4. The level of Glutathione in our cells is predictive of how long we will live. We need this miraculous antioxidant to survive, and without it, our liver would soon become overwhelmed with the accumulation of toxins.
5. Big Pharma has been unsuccessful at creating a drug to increase Glutathione inside the cell - even though they have spent over \$500 million on this task.
6. Glutathione is so important medically that there are over 86,000 articles at the National Institute of Health website on this “master antioxidant” of the body (see www.PubMed.gov & search for Glutathione).
7. Glutathione is manufactured by every one of our trillions of cells and is one of the most important healing and cleansing agents inside the cells.
8. Glutathione is a small protein produced naturally in every cell of our body. It is made up of three protein building blocks, called amino acids.

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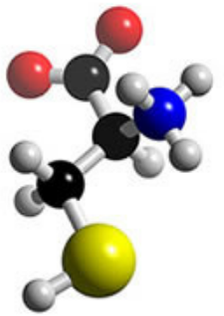


9. Starting at about age 20 we are start losing Glutathione production at about 1% per year. But compromised health and excessive use of medications can deplete the body of Glutathione more rapidly. Some scientists estimate that a 30% reduction of Glutathione is enough for cellular dysfunction to set in.
10. The level of Glutathione in our cells is predictive of life expectancy. In fact, Glutathione levels are the sole predictor of death for H.I.V. patients.
11. If you can get the precursors of Glutathione into the cells the Glutathione production in the cells can be increased. Again, the challenge is getting these substances through the digestive tract, through the cell membrane, and inside the cell.
12. Unfortunately, Glutathione taken orally is ineffective due to the stomach acid breaking the protein down. The body sees glutathione the same way it sees meat. Nonetheless, many glutathione supplements are being sold since the many benefits of glutathione are becoming well known. People buying glutathione supplements are wasting their money since this amino acid is broken down in the stomach the same way the stomach acid breaks down meat for digestion.
13. As with most things in life, it is true here as well: talk is cheap. Many companies claim their products increase Glutathione inside the cell. However most companies have no scientific evidence their products increase intracellular Glutathione. They will say the ingredients in their products should increase Glutathione.
14. Everyone that wants to increase the Glutathione inside their cells should only use products that are clinically proven via real third party studies (i.e. double blind placebo controlled studies). Then the consumer can take their Glutathione accelerators with confidence that their Glutathione is actually increasing. Glutathione is the body's master antioxidant & protects all cells. Glutathione levels decrease about 1% per year starting at age 20. Would you like to increase your Glutathione level?

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What scientists say?

"The liver is the major storehouse for glutathione. Glutathione is impaired in alcoholic hepatitis as well as in viral hepatitis A, B, and C. Raised glutathione levels restore liver function." - American Journal of Gastroenterology 91: 2569-2573, 1996.

"Raised glutathione levels help increase strength and endurance. Those interested in physical fitness can benefit from a definite athletic edge." - Journal of Applied Physiology 87: 1381-1385, 1999.

"Lymphocytes, cells vital for your immune system, depend on glutathione for their proper function and replication." - IMMUNOLOGY 61: 503-508 1987 begin_of_the_skype_highlighting GRATUIT 503-508 1987 end_of_the_skype_highlighting.

"Glutathione detoxifies a variety of pollutants, carcinogens and poisons, including many found in fuel exhaust and cigarette smoke.

It also retards damage from radiation exposure due to the eroding ozone layer". - Annual Reviews of Biochemistry 52: 711-760 1983.

"Antioxidants are well documented and known to possess vital roles in health maintenance and disease prevention. Glutathione is your cell's own major antioxidant. Maintaining elevated glutathione levels aids the body's natural antioxidant function." - Biochemical Pharmacology 47: 2113-2123 1994.

"Strong muscular activity, such as that experienced by athletes, generates oxyradicals [free radicals] leading to muscle fatigue and poorer performance. Glutathione neutralizes these radicals". - Sport Medicine 21: 213-238, 1996.

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