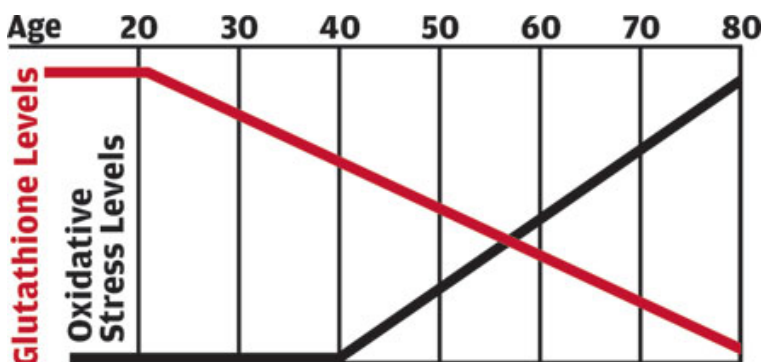


## MaxGXL – How to step into better health and experience a higher quality of life!

Did you know glutathione is the most powerful, prevalent antioxidant in your body? Increasing your glutathione level will naturally increase your energy, detoxify your body and strengthen your immune system.

### MaxGXL's® Patented Formula Dramatically Increases Intracellular GSH.

MaxGXL provides the proper nutrients needed to promote the body's own ability to manufacture and absorb glutathione (GSH). MaxGXL also aids in liver support, thus helping the liver to function as the main production site and storehouse for glutathione.



### Increasing Age and Other Factors Reduce the Body's Production and Utilization of GSH.

Research has shown that individuals who have low levels of glutathione are susceptible to chronic illness. Research shows that GSH levels decline by 8% to 12% per decade, beginning at the age of 20. 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.

### Supplements Containing Glutathione Alone Will NOT Increase GSH Levels.

It is pointless to purchase supplements that merely contain glutathione, because the digestive system breaks down ingested glutathione and it will not be absorbed into your system. On the other hand, MaxGXL™ provides the proper nutrients needed to promote the body's own ability to manufacture and absorb glutathione. MaxGXL™ also aids in liver support by destroying environmental poisons helping the liver to function as the main production site and storehouse for glutathione.

To learn more or order this extraordinary antioxidant combination contact:

**Char Tara Albert – 443-845-7966 – [charstara@gmail.com](mailto:charstara@gmail.com)  
(Or, to order from the company, use my Max ID #177117)**

***Personal breakthroughs in renewed clarity, energy and ease of movement occurred in just a few days of MaxGXL usage. I highly recommend this surprisingly fantastic product.***

See Interview with Dr. Keller at <http://www.maxgxl.com/movieplayer.php>

Read Independent Lab Results on MaxGXL at <http://www.maxgxl.com/news.php>

**See below (next page) for a non-technical overview of the role of glutathione.**

### **The Role of Glutathione**

Oxidation is like a flame, wonderful when harnessed, dangerous when out of control. When we are young, the oxidation necessary for energy production is highly efficient with only a small amount of oxygen not utilized. Even this minor oxygen loss (1-3%) unfortunately results in the production of free radicals. And this is where glutathione comes in to neutralize those free radicals.

A one-to-three percent oxygen loss causing free-radical production doesn't sound too bad, does it? But say you are no longer 20 years of age and correspondingly, your cellular mitochondria are not as efficient as they once were. More and more free radicals are generated in the oxidative energy process and they are, in turn, damaging the mitochondria themselves.

The powerful antioxidant, glutathione, quenches a number of free radicals, including the highly dangerous hydroxyl radical by donating an electron. Glutathione itself does not become a free radical even though it has given up an electron.

No wonder it is called the Master Antioxidant! Now that it is quenched, the extremely harmful hydroxyl radical is halted from its real dirty work: generating other free radicals like peroxynitrite and the radicals of oxidized fats (lipids).

Glutathione has just halted a literal cascade of free radicals by quenching the hydroxyl free radical. But you need to know just what a favor glutathione has done for you in preventing peroxynitrite production.

### **Peroxynitrite is truly pernicious!**

Martin L. Pall, PhD, professor of Biochemistry and Basic Medical Science at Washington State University stated: "Peroxynitrite reacts with and inactivates several of the enzymes in mitochondria so that mitochondrial and energy metabolism dysfunction is one of the most important consequences of elevated peroxynitrite."

**Translation:** When the mitochondria have suffered enough free radical damage as to become dysfunctional, energy production is impaired. Your cells do not get the amount of energy they need to function properly. Your cells may function at a level below the optimum although you probably won't feel it. There is yet one more free-radical mitochondrial consequence as a result of low glutathione levels that you "will" be aware of. Richard Van Konynenburg, PhD, wrote: "The resulting partial blockades in the Krebs cycles and the respiratory chains in the red, slow-twitch skeletal muscle cells decrease their rate of production of ATP. Since ATP is what powers muscle contractions, the lack of it produces physical fatigue. It becomes chronic because GSH [glutathione] remains depleted."

You might think of free radicals as a band of marauders circling an oil tanker, preparing to hijack the precious commodity that fuels cars and trains and pretty much the entire Western world. Glutathione molecules could be considered a group of highly efficient bodyguards—handing out electrons and turning vicious marauders into mild-mannered bystanders.

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

Return to: Taurox4Vitality <http://www.taurox4vitality.com/>

WaveDancz <http://www.wavedancz.com/>