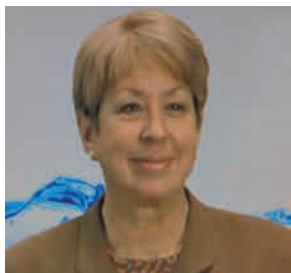


## BREAKOUT: PRODUCT

### MAXGXL AND MAX N-FUZE

Partner for total cell health

Dr. Daria Davidson



In medicine the subject of **glutathione** is coming up a lot recently, according to Dr. Daria Davidson. Yet as recently as three years ago, if you asked a doctor what he or she remembered about glutathione from medical school, a common response would have more than likely been, “Uh—not much.”

“A couple years ago I asked one doctor who had never heard about Max what she remembered about glutathione and she said, ‘It’s the guardian of the cell,’” Dr. Davidson recalled.

Dr. Davidson thought, ‘Wow’ and asked, “What made you say that?” Her friend responded, “When I was in med school they talked about glutathione being like a guardian that stood on a mountaintop and looked out over the valley of the cell, and it made sure that everything that occurred was safe. I would even have dreams about this thing they called the guardian of the cell.” Dr. Davidson said she loves the terminology “guardian of the cell” because that is exactly what it is. The currency of each cell is called ATP, which is a little packet of energy made in the part of the cell called the mitochondria. Every cell has many mitochondria, some 10,000, others a million or more, depending on how much ATP that cell needs to produce for its specific needs. ATP provides the energy for the cell. If there is zero ATP activity, the cell is dead.

Dr. Davidson talked about the complex nature of the cell and why glutathione truly acts as its guardian. Glutathione is necessary for the optimal production of ATP. Free radicals constantly spin off with the production of ATP and glutathione rapidly and efficiently controls free radicals. The cell is wise and knows when it doesn’t have enough glutathione. The cell responds by decreasing its own production of ATP so it doesn’t set itself on fire.

What reduced the production of glutathione, Dr. Davidson asked. If we don’t get enough sleep it goes down. As we get older it goes down. Intense exercise can decrease the supply of glutathione, thus the need for recovery time. Toxins and free radicals attach to the body and your body wants to get rid of them, she explained.

**MaxGXL®**, as we know, has been shown to increase the body’s production of glutathione. With increased glutathione production the cells have a resource they didn’t have before and the natural activity of the cell will improve and create a more optimal number of ATP packets in that cell. The body’s immune cells are very metabolically active and they have a lot of work to do. If they do their job better it’s probable you will be healthier.

“Cellular inflammation is a very common thing,” Dr. Davidson said. “Glutathione decreases cellular inflammation. If the cell is less inflamed it will do its job better. The cell is therefore healthier and so is the organ it is a part of. Glutathione also helps vitamins C and E recycle themselves.”

## BREAKOUT: PRODUCT

Dr. Davidson pointed out that while glutathione is the guardian of the cell, superoxide dismutase (SOD), catalase and CoQ10 do a lot of work as well. How do we keep ATP production up? How do we put the fires out inside the cells? How do we keep toxins out of the cells? How do we keep all the enzymes working well within the cells? It's a very complicated process and Max N-Fuze™ is designed to help answer those needs. With its nano-particles, Max N-Fuze™ is able to provide nutrients the cell needs almost immediately.

“You also want to eat well, exercise, breathe plenty of fresh air and do all the other healthy things that are good for your body,” Dr. Davidson said. “There’s no question that glutathione is the master antioxidant and the guardian of the cell.

**MaxGXL will support its natural production. Max N-Fuze also helps to support the production of glutathione, while it answers the other needs of the cell and brings it full circle.”**

