

Dr. Harry Demopoulos

From: Randy
To: hdemopoulos@thyogen.com
Sent: Sunday March 21, 2004 8:59 PM
Subject: Emailing: Amber and Mommy

Hello Dr. Demopoulos,

I really enjoyed our conversation the other day, and I thank you for all of your help. Amber is on the new recommended dosage of GSH (*glutathione*) and doing just fine!

I hope to hear from you soon. If there is anything I can do to help promote the GSH, just let me know. I try to spread the word everywhere I go. As a matter of fact, the Club (an organization whose main project is to raise money for congenital Cystic Fibrosis research) will be holding a benefit dance for Amber this weekend to raise money to keep her on the Glutathione therapy, so I will get my chance to speak out to many people that night.

Thank you again Dr. Demopoulos.

Sincerely,



We receive positive mail fairly often. The attached letter speaks for itself. Congenital Cystic Fibrosis is a complex disorder that requires medical care, with numerous prescription pharmaceuticals. **No** supplement can substitute for these pharmaceuticals. But, patients with this disorder often have digestive complications that impair the absorption of varied nutrients. Glutathione is not present in the diet. It is an extremely vital regulatory-gene control substance that is best known for its additional functions in energy production, maintenance of the immune system, and regulating cell physiology.

Glutathione is made by most living things in the same way. Three amino acids are attached, with one of the links in a “backward” mode, i.e., a **gamma** link. This is a peculiar linking reaction, but it’s been made that way for millennia. If it’s not made that way, it’s an **alpha** link and the resulting product debilitates, oxidizes and may be extremely harmful.

If malnutrition affects protein intake and/or absorption and utilization of essential amino acids, glutathione insufficiency may develop, with widespread consequences in the body.

The Ultrathione® brand of glutathione is a formulation that has been proven safe, and highly absorbable into cells. It is a useful supplement, to help maintain supplies for glutathione.