

A Guide to Mycotoxin Detoxification

As exposure to mycotoxins has become more pervasive, supporting the health of patients who have been exposed has become a greater challenge. This foundational protocol provides practitioners with the essentials for a comprehensive approach.*



Open Detox Pathways, Bind and Remove Mycotoxins:*

Tri-Fortify® Liposomal Glutathione - Open detox pathways and increase support for mycotoxin binding and removal*

MycoPul® - Bind and remove prevalent mycotoxins*

Support the Immune System:

Transfer Factor Multi-Immune™ - Stimulate NK cell and lymphocyte activity to support immune response.*

Transfer Factor Enviro™ - Activate immune system against mycotoxins.*



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MycoPul® - Bind and remove prevalent mycotoxins*

Effective removal of mycotoxins is essential for patient success. However, many binders contain impurities that work against the removal of toxins. Our five-ingredient binder targets the most prevalent mycotoxins. The exceptional purity of MycoPul® provides increased binding capacity versus other brand formulas.

MycoPul® ingredient highlights include G-PUR® clinoptilolite zeolite (the structure best suited for maximum mycotoxin, aluminum, and ammonia binding), which utilizes a patented purification process to eliminate impurities. Additionally, we source a superior, premium humic acid known for its purity and concentration. (Contains 70% humic acid vs. the 30% found in most standard humic substances).*

Tri-Fortify® Liposomal Glutathione - Open detox pathways*

Glutathione is one of the most important antioxidants in the body. Known as the “master antioxidant” for its ability to recycle other antioxidants such as vitamin C, it plays a crucial role in supporting the natural detox process. An effective detox protocol requires sufficient glutathione to assist with neutralizing and removing free radicals.

The problem with traditional glutathione supplements is that they are poorly absorbed by the body. Our unique proprietary liposomal formula has overcome these barriers, providing you with a reliable tool to bolster glutathione levels in your patients. Tri-Fortify® Liposomal Glutathione has been clinically researched at Penn State University and published in the peer-reviewed *European Journal of Clinical Nutrition*.¹ The study demonstrated a 28% increase in intracellular glutathione levels after just two weeks of use. In addition, a 400% increase in NK cell function was measured along with a 25% reduction in markers of oxidative stress.*

Transfer Factor Multi-Immune™ - Increase NK cell and lymphocyte activity to support immune response.*

A strong immune system is necessary for effective mycotoxin detoxification. Transfer Factor Multi-Immune™ provides an advanced, comprehensive immune support formula, promoting healthy natural killer cells, macrophages, T-cells, and cell division, supporting the immune system during acute health challenges.

Transfer Factor Multi-Immune™ has been clinically researched and is formulated using a proprietary, researched blend of transfer factor, whole colostrum, beta-glucan, and additional immune-supporting ingredients. This unique formula promotes a healthy immune system via multiple mechanisms of action.*

Transfer Factor Enviro™ - Activate immune system against mycotoxins.*

Transfer Factor Enviro™ is an adjunct formulation designed to work in conjunction with Transfer Factor Multi-Immune™. Transfer Factor Enviro™ is specifically targeted to support the immune system against environmental challenges, such as mycotoxins produced by a variety of molds.

The addition of Transfer Factor Enviro™ provides a range of support for an immune system attempting to detox from mycotoxins.

¹Sinha R, Sinha I, Calcagnotto A, et al. Oral supplementation with liposomal glutathione elevates body stores of glutathione and markers of immune function. *Eur J Clin Nutr*. 2018;72(1):105-111. doi:10.1038/ejcn.2017.132

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