



Benefits to Your Health When Glutathione is Enhanced by **IMMUNOCAL™**



U.S. Patent Numbers: 5,888,552 - 5,230,902 - 5,451,412 - 5,456,924 - 5,290,571

Key ingredient to maintaining healthy hair. Aids in preventing premature hair loss.

Helps prevent macular degeneration, cataracts, and glaucoma.

Strengthens the Immune System to fight against pollution, sinusitis, otitis, and other infections.

Protects skin from ultra-violet radiation. Has been helpful with many skin disorders.

Critical to good upper respiratory health. Can help prevent Asthma, Bronchitis, Emphysema, Cystic Fibrosis, Pulmonary Fibrosis, Pneumonia, and damage caused from smoking tobacco.

Defends the stomach lining against toxins, oxidative stress, and carcinogenesis. May help protect against Gastritis, Ulcers, Cancer, Pancreatitis, Colitis, Crohn's Disease, and Inflammatory Bowel Disease.

Key constituent of proper liver function. Helps liver to detoxify pollutants.

Optimizes Immune System

Helps protect against many prostate problems including cancer. Clinically shown to lower PSA levels.

Helps fight against neurodegenerative diseases such as Parkinson's Disease, Alzheimer's Disease, and Dementia.

Can help treat and prevent noise-induced hearing loss.

Important for total health in dentistry and oral hygiene.

Helps fight against heart disease by diminishing oxidation of fats, decreasing circulating cholesterol, and reducing damage during ischemia and reperfusion.

Important in the prevention and treatment of kidney failure. Helps fight against damage done by Diabetes.

Improves muscle tone and physical strength. Recognized and trusted by sports associations, leagues, clubs and teams worldwide. Tested by informed-choice.org and proven to be free of banned substances.

Replenishes antioxidant defenses, helps synthesize and repair DNA, and helps detoxify numerous carcinogens and mutagens.

Glutathione - the "Secret Agent of Health"

Over thirty years of clinical research on this product. Further evidence indicates additional protection regarding:

- Fatigue
- Premature Aging
- Infections & Viral Disease