



A.I.M. Transfer Factor Formula!

When we hear about “super bugs”, super flus, free radical damage to cells and, age or stress related disease, it’s overwhelming. It would seem like you would need a shopping cart full of supplements to stem the negative effects.

Thanks to the research of a brilliant bio-chemist, Dr. William Hennen, a formulation has been created that aids the body’s natural resources to come to your defense.

Dr. Hennen is one of the world’s pre-eminent authorities on Transfer Factors and the immune system. In his earlier Transfer Factor formulations, Dr. Hennen primarily focused on the immune system. Contemporary science tells us that the immune system is just part of the story. Proper anti-oxidant function and efficient metabolic function are critical in reducing the stress on the immune system and setting the stage for potential anti-aging effects on the body.



*“I designed
A.I.M. Transfer
Factor to support
and strengthen
multiple body
systems. A body
builder does
not just work
the biceps, they
strengthen all*

*of the underlying muscle groups. Think of
this as your health’s personal trainer.”*

– Dr. Bill Hennen

Supplement Facts

Serving Size: 3 Capsules
Servings Per Container: 90

| | Amount Per Serving: | %Daily Value* |
|---|---------------------|---------------|
| Vitamin C (as ascorbic acid) | 120 mg | 200% |
| Vitamin D (as cholecalciferol) | 800 IU | 200% |
| Zinc (as zinc amino acid chelate) | 15 mg | 100% |
| Transfer Factor Replete™ | 425 mg | ** |
| Bovine Colostrum Extract (containing Transfer Factor, proline-rich peptides, lactoferrin, growth factors), Fucodian, Bovine Thymus Gland Extract | | |
| AntroCeps™ Extract Blend | 395 mg | ** |
| Cordyceps, Agaricus Blazeii (Agaricus subrufescens), Turkey Tails, Poria, Chaga, Maitake, Shiitake, Reishi, Bakers Yeast (Saccharomyces cerevisiae), Antrodia camphorata | | |
| Phytonate™ Proprietary Blend | 562 mg | ** |
| Alpha3 CMP™ Marine Phytoplankton, Resveratrol, Quercetin, Pomegranate Extract (fruit), Alpha Lipoic Acid, Curcumin, Black Pepper Extract (berry), Glutamine, N-Acetylcysteine | | |

*Daily Values based on a 2,000 Calorie Diet.
**Daily Values not established.

Other Ingredients: Gelatin, Water and Glycerin.

Recommendations: Take three capsules daily with a large glass of water.



A.I.M.
**Transfer Factor
Formula**
Antioxidant
Immune Support
Metabolic Support

POWERED by
FOREVERGREEN
HEALTH, KINDNESS, OPPORTUNITY

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

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What is A.I.M. Transfer Factor?

A.I.M. Transfer Factor is an advanced transfer factor formula that supplies critical nutrients to every cell of the body, allowing the body to remain or regain its healthy and youthful state.

How does A.I.M. Transfer Factor aid in reversing the signs of aging?

The DNA of cells are like fine craftsmen. Without tools and materials, their skill is dormant. The components of A.I.M. Transfer Factor are the tools, materials and blueprints the DNA needs to be able to craft beautiful and functional cells. Strong cells make strong organs, strong organs make strong systems, and strong systems make strong, healthy, youthful bodies.

Scientifically, the components of A.I.M. Transfer Factor support the antioxidant, immune and metabolic systems of the body. The combined support of these three systems leads to an improvement in the whole organism and an overall reversal of aging.

Why do I need A.I.M. Transfer Factor?

We live in a different world than that of our prehistoric ancestors. Almost all of us are under stress. Whether it be physical, emotional, social or economic stress, our bodies respond in the same way: by increasing inflammation. Chronic stress leads to chronic inflammation and tissue damage.

We live in a world where microbes travel as fast as the next plane. Historically, we were only exposed to a local population of pathogens. Now, we are exposed to global germ pool and we must be able to adapt no matter what our age.

Aging, to a large extent, is the accumulation of small injuries that were never adequately repaired. The sooner the repairs are made, the more healthy we will be.

When should I start taking A.I.M. Transfer Factor?

Immediately! In fact, you should have started a long time ago. Our health is affected even by the nutrition of our mothers. Much of the premature aging we see all around us may have had its start in utero. Obviously, we can't go back, but we can go forward. Science has extended our understanding of aging processes and allows us to take rational steps to slow or even reverse those processes. Long before memory fails, our antioxidant, immune and metabolic systems are faltering. The compensating mechanisms of the body may hide this for a time and we will feel 'normal'. But, eventually the compensating mechanisms are overwhelmed by the cumulative damage of a lifetime, and suddenly we will feel old. A.I.M. Transfer Factor provides specialized tools to help the body fight the aging processes, restore its compensating capacity, and recover its energy and resiliency.

Brief Descriptions of A.I.M. Transfer Factor Components

Nutrition is not a single note; it is more like a symphony that requires a full orchestra to perform properly. Each component was chosen for its ability to add tone and texture to the effects of the other components. Synergistic interactions were sought for and emphasized in order to maximize the benefits of each instrument.



Transfer Factors (TF) are one class of components of mammalian colostrums that conveys immune intelligence from an immunologically competent donor to a naïve recipient.

Proline-rich Polypeptides (PRP) are also found in all mammalian colostrums. These PRPs are companions of TF and help regulate the immune response so that it neither under reacts or overreacts.

Vitamin D3, the sunshine vitamin, is essential in maintaining tissue integrity and immune system balance. Vitamin D3 also helps us maintain a good barrier function in the skin and in the linings of the lungs and intestines. Vitamin D3 is necessary for the production of antimicrobial proteins which are nature's way of keeping germs from being able to get into the bloodstream where they cause so much damage.

Fucoidan. Human-milk oligosaccharides are the third-largest component in human milk. These oligosaccharides are only found in the milk of humans, elephants and some whales. Each of these is a long-lived species. Some believe these human milk oligosaccharides to be original anti-aging supplement. Since humans, elephants and whales are not good commercial sources for these oligosaccharides, another source had to be found. Fucoidan is a family of fucose-containing oligosaccharides that mimic the human milk oligosaccharides in composition, structure and function.



Thymus Factors. The thymus gland is considered the master gland of the immune system. In humans the thymus gland reaches its peak at puberty. Thereafter it declines, leaving us with only a fraction of the competence. Restoring thymic competence has a major impact on the effective age of the body. Thymic competence is essential for transfer factor to be effective.

Zinc is a cofactor in more than 300 essential biochemical processes in the body. Zinc is critical for proper immune function.

Resveratrol Quercetin and Pomegranate each have their own important benefits. Together, they have a stronger antiaging and protective function than they could provide individually.

Mushroom Extracts, Yeast Beta Glucans and Ascorbic Acid. A.I.M. Transfer Factor contains a blend of Yeast Beta-Glucans and immune active components from Cordyceps, Agaricus, Coriolus, Trametes, Poria Cocos, Chaga, Maitake, Shitake, Reishi, and Antrodia camphorate mushrooms. Each of these sources provides important immune support factors. In addition, people who consume these components report increased energy and wellbeing.

ALPHA3 CMP™ Marine Phytoplankton.

The first, best and final say in health and wellness, marine phytoplankton are the base of the entire food chain, extending up to whales, the largest mammals on Earth. Marine phytoplankton supply essential nutrients from trace minerals to essential fatty acids.



Alpha Lipolic Acid (ALA) is a critical antioxidant needed for proper functioning of our mitochondria, the furnaces of our cells. Without ALA, our mitochondria burn out from free radical damage. Without mitochondria, we store fuel as fat instead of converting it into usable energy.

Curcumin is the active ingredient in curry. Curcumin has been called Indian gold because of its many health benefits to the people of the Indian subcontinent.

Bioperine is a black pepper extract that increases absorption of nutrients making all of the other components that much more effective

Glutamine and N-acetylcysteine feed the immune system and support the production of glutathione one of the most important antioxidants in the body.