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- Would you like to investigate the possibilities of a supplement so advanced in the way it

Transfer factor supplementation can “prime” the immune system, which may protect organs like the heart from infectious agents.

FACT: Pesticides reduce the numbers of white blood cells and disease-fighting lymphocytes, and impair lymphocytes' ability to respond to and kill bacteria and viruses.

FACT: A recent report published in *Environmental Pollution and Neuroimmunology* states that the combined influence of various factors such as chemical agents, radiation, and stress on the immune system may lead to immunodeficiency in the form of respiratory and inflammatory diseases.

3. *Stress*

FACT: Stress releases biochemicals that suppress immune function, putting us at higher risk for all types of infections.

FACT: How and what we think impacts immunity. New data reports that brain cells make immune chemicals.

FACT: Post-traumatic stress suffered after Hurricane Andrew lowered immune-killer cell counts in test subjects. Any life-changing event brings with it a form of post-traumatic stress, which can make us more susceptible to disease.

Antibiotic Resistance and the “Super Bugs”

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Richard Besser, M.D., of the

Bacteria are now outwitting even our most potent antibiotics, creating a global threat of BactWtibll shudderleasbactthough

March 11, 1998 issue of USA Today reported: "At least 70% of the bacteria that cause hospital-acquired infections are resistant to at least one antibiotic."

Transfer Factors: Immune Teachers of the Three R's

When a microbial invader attacks, a healthy immune system must be proficient in the three R's:

RECOGNIZE - REACT - REMEMBER

Transfer Factors Shorten Immune Response Time

The unique action of transfer factors helps expedite the immune system's response to threat. How do transfer factors do it? The following illustrate how transfer factor speeds the immune system response.

- Transfer factors download extra information into human immune memory banks
- Transfer factors provide our T lymphocyte cells a blueprint to follow to build a swift attack, cutting down the time they take to fight infection.
- Transfer factors provide immune markers to more quickly guide T cell reactions to an invader.
- Transfer factors help the immune system widen its storehouse of antibodies, which.

Transfer Factors Are Not Species Specific

We know now that transfer factors produced by a cow can work just as effectively in humans as they do in animals – something you cannot say about the antibody content of cow colostrum. In other words, transfer factors extracted from cow colostrum can give us the same type of advantage a newborn gets from its mother's first milk.

The ability to receive immune data transferred from the cow to the human has the potential to revolutionize the way we look at disease prevention in medicine.

Keep in mind that all mammals, including humans and cattle, come into constant contact with the same microorganisms. Animals and humans alike live in the same microbial world, and all mammals have immune systems that work alike.

Autoimmune Diseases and Transfer Factor

Transfer factors can also suppress an overactive immune system involved in autoimmune diseases. If your immune system is too weak, you become susceptible to bacterial, viral, fungal

Dr David Markowitz, a pediatrician who practices in Maine has just finished a review of his first twelve months' experience with transfer factor supplementation. The study found that eighty-eight children who used transfer factor isolates daily at the recommended doses for six or more months showed a 74% reduction in reported illness and an 84% reduction in antibiotic use. Using any measure, these are very significant results. Of equal importance is the fact that no side effects were reported. In addition, Dr Markowitz emphasized that initial results indicate that over \$25,000 was saved by the group using transfer factor supplements in medical care, office visits, and drug costs.

experienced a relapse, and his leukemia actually became more severe. Enhanced transfer factor

Herpes

Herpes is a viral infection that is difficult to treat. Dr Hennen refers to a clinical trial of thirty-

Bladder Infections

Dr William Hennen, a biochemist and expert in transfer factor therapy and author of Transfer Factor, has stated:

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Did you Know?

The findings on bacterial infections strongly support the notion of taking transfer factor supplements on a daily basis to “get a jump” on bacterial invasion.”

immune system extra help. All of us can get a jump on illness by dealing disease a knockout punch before it strikes.

Remember that every human being houses a multitude of bacteria, viruses and even malignant cells that never pose a threat because a well-operating immune system is doing its job.

It is when we let our immune defenses break down that the risk of serious illness presents itself. There is no magic bullet in the treatment of disease, as we have seen in the case of antibiotic abuse. Therefore, fortifying our immune systems on a day to day basis is the best way to protect our families and us from the threat of pathogens, poor diet, pollution, and stress. We must build up our natural resistance to disease rather than rely on drugs after we get sick; drugs that not only come with a whole host of side effects, but may ultimately fail us as well.

Take Transfer Factor Every Day

Research confirms

Who Can Take Transfer Factor?

Transfer

Beta-Glucans

Complex polysaccharides present in astragalus, maitake and coriolus mushrooms have the unique ability to act as ‘ys acēlevattha iibody levelprin healthyreersons. ta-

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