

Transfer Factor Healing

Brought to you by www.detoxnaturalliving.com

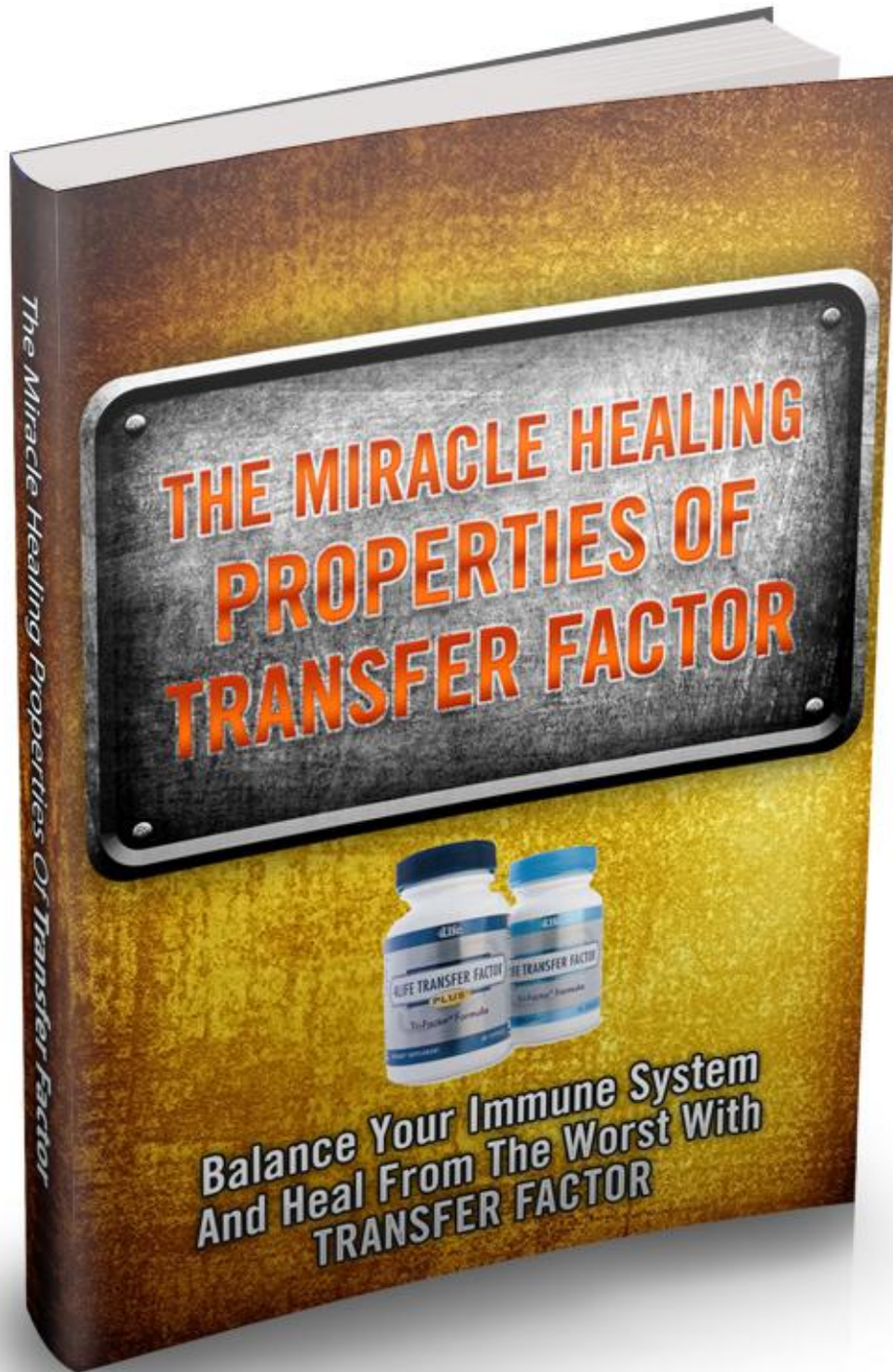


Table Of Contents

Foreword

Chapter 1:

Why Transfer Factor

Chapter 2:

The Benefits Of Transfer Factor

Chapter 3:

Scientific Evidence Of Why It Works

Chapter 4:

How It Deals With Your Immune System

Chapter 5:

Healing For Cancer

Chapter 6:

Healing For AIDS

Chapter 7:

What All Can Be Linked To An Out of Balance Immune System

Chapter 8:

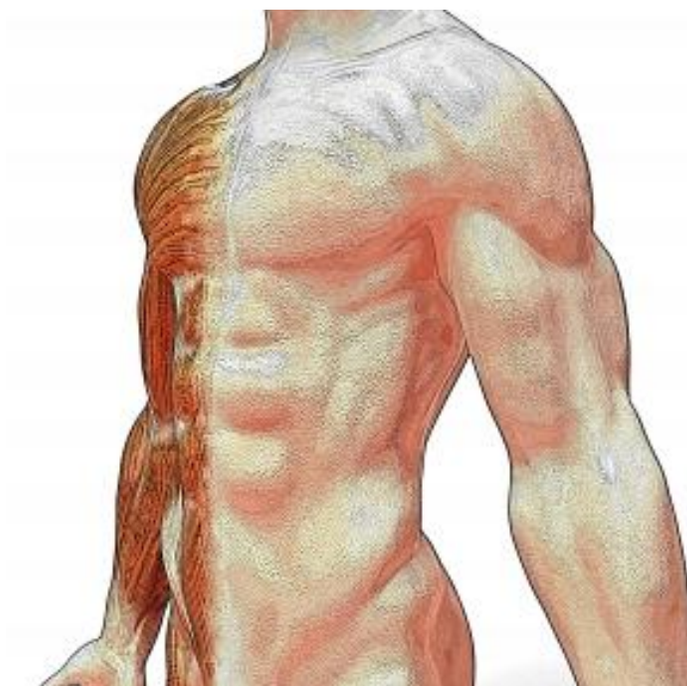
Change Your Diet

Wrapping Up

Foreword

The immune system is one of the most important key 'factors' when it comes to the transfer factor.

Before one can fully understand why transfer factor is so important, it is even more important to understand the various functions of the immune system for one cannot comprehend the use of a fireplace without understanding why fire is important.



The Miracle Healing Properties Of Transfer Factor

Balance Your Immune System And Heal From The Worst With
Transfer Factor

Chapter 1:

Why Transfer Factor

Synopsis

The immune system is no doubt one of the most important functions of the human body but it also functions like a double-edged sword. This may come as a shock to most but it is true.



The Basics

Imagine that your immune system is like the police force in your body. When negative cells attack you, it is as though intruders enter through the door of your body. If the 'police forces' are alert, it will hunt down the criminals. That is why our body is able to handle diseases – especially well if it is encountered before (like the police force handling the same type of criminals over and over again – memorizing their patterns, motives, methods and so on...)

It is a given that when your immune system – the police force of your body is 'understaffed', it is when the body becomes overwhelmed by the thieves and gremlins of malicious diseases and sicknesses. So the natural tendency one will strive for is to try and boost their immune system by bolstering the natural defenses.

But here's the problem on the other side of the coin... the immune system is not perfect. At times, it can come across as an untrained police force. Meaning that it is not doing what it should be doing – hunting down the 'bad guys'.

An immune system that go haywire or overboard results in autoimmune disease – resulting in diseases which is the result arise from an overactive immune response of the body against substances and tissues – in other words... the good guys. As the untrained police force attacks civilians, the results can be quite disastrous.

Chapter 2:

The Benefits Of Transfer Factor

Synopsis

In this chapter, we will talk about 2 major ones. There are two major sources where transfer factor is extracted. We will examine this later once we understand a few things about how transfer factor works with the immune system.



Advantages

In order to live healthy and live well, one must recognize that the immune system must be ‘trained’ – in other words, regulated in order to do the right thing.

Transfer factor accomplishes this effectively with a two-fold effect. First of all, it trains the immune system by sending ‘system’ data over to teach the immune system to properly build up its defenses against the bad guys.

In one sense, it doesn’t give the body a fish – it teaches it how to fish. This means that instead of fixing the actual disease, it proficiently equips the body to handle virus attacks. That is why it is so potent.

A helpless village no longer waits for the lone hero to ride in and rescue them from the bad guys, the villages actually learn how to take up arms and fend for themselves even if the ‘hero’ (medicine we take from the doctors which often do not fix the entire problem) is not around.

The second benefit of transfer factor is that it teaches the ‘police force’ to fight the right people rather than the wrong people! Autoimmune disease is equally bad because they can destroy the health of a person unless transfer factor properly regulates it.

Balancing the population (or the overpopulation) of the immune system, it provides the right check and balance to make sure that everything is working fine.

Transfer factor is largely extracted from two sources – cow colostrums and egg yolks. Ever wonder why mother’s milk is always touted as ‘better’ than other milk for young children? It’s health benefits are closely related to transfer factor found within the young mother’s nursing ways.



Chapter 3:

Scientific Evidence Of Why It Works

Synopsis

I bet you are probably very curious as to how a miracle product like this works. People nowadays have been victims of many health scams but the truth of the matter is, you have to study diligently why something like this works.



What Has Been Shown

Have you ever wondered how babies protect themselves from diseases?

We don't give them much medicine (the same way most stressed out individuals in the 21st century numb their pain when any sickness flares up). Don't even talk about a good defense learning mechanism against previous illnesses because babies born into the world don't have particularly enough 'combat experience' if you know what I mean.

Simply put, babies are vulnerable.

Given the nature of survival of the fittest, one cannot imagine how babies all around the world survive the horrors of sicknesses – and it could be even worse for undeveloped countries with limited medical access (or rampant diseases!) However, the way nature has designed for us to survive in this harsh reality is truly miraculous.

Here's the punch line – babies survive on what's IN their mother's milk. You can say that transfer factor exists within it.

Now, think of transfer factor like downloadable software. Through mommy's milk as a channel, the baby 'downloads' the survival patterns from the mom who has lived through countless flu and fevers so that the baby's immune system learns to defend itself

against diseases without having to go through themselves! (Imagine Neo from 'the Matrix' downloading Jujitsu without going for a single class...)

The bottom line is this – health programming is transferred via transfer factors. The immune system's natural defenses learn the moment a baby is born into the world. And the best part is, it is a natural process of survival – far more potent than the strongest medicine in the world you can get at a pharmacy!



Chapter 4:

How It Deals With Your Immune System

Synopsis

What is amazing about transfer factor is that it is not just available in the mother's milk. It is also available in cow's milk and egg yolks.



What Happens

The same way nature preserves the next generation of human beings is also the same way that it preserves the animals – namely cows and chickens. Transfer factor is intelligently extracted from these sources.

After more research is done, it started to become stabilized by transforming the transfer factors into liquid form, and the process of extraction is further refined by getting them from chicken egg yolks.

Here are some of the benefits of how it works with the immune system:

- It starts by boosting and balancing support for the immune system, according to the needs of the individual's body. Remember, it is not just about increasing the white blood cells; it needs to be 'balanced'.
- Educating the white blood cells to attack the right 'enemy'. It actually teaches a more proficient and smarter immune system to fight off the diseases.
- When your overall health improves, you will also notice a boost in the metabolism of your body and you will not encounter fatigue or lethargy easily.
- Increases your overall body functions related to health thanks to the boost it gives to your overall energy.
- They say that the best defense is a good offence so it is better to equip yourself with prevention rather than medicine – it is a

proactive strategy to maintain your health than spend your wealth (on remedies).

At the end of the day, you will notice a vibrant and fresher countenance. What will truly transform a person is not just from the outside but from the inside as well.



Chapter 5:

Healing For Cancer

Synopsis

One of the powerful product benefits of transfer factor is the ability to heal cancer. As an alternative to chemotherapy which actually weakens the body, transfer factor will strengthen the body in many ways – building up its natural resistance against the cancer cells. The problem with chemotherapy is that it often hurts the good body functions while trying to kill the bad ones.



The Dreaded Disease

When you consume transfer factor, its natural immune system is boosted to battle the cancer cells and because no chemotherapy is necessary, patients often experience less stress which is a contributing factor to more sicknesses and diseases.

An experiment was done on these patients:

20 of them, with a composition of 12 men and 8 women, were selected for this transfer factor stress test. The average age was around 49.3. The 20 individuals were each level 3 or level 4 cancer patients which are really critical. Each patient was basically sent home by his or her oncologist and they were all waiting to die. They don't have long to live. The average life expectancy was around 3 to 4 months.

When the patients started consuming 9 transfer factor capsules per day, something happened. They also took other general nutrients to boost their health. After eight months, 16 of these individuals were still alive and were either in remission, improving or stabilized. The transfer factors saved their lives!

At the end of the day, transfer factor provides a better alternative than the damaging cells of chemotherapy.

Chapter 6:

Healing For AIDS

Synopsis

Another powerful way transfer factor helps individuals is in boosting an immune system that is virtually non-existent.



Some Hope

AIDS is vicious in the sense that it completely destroys the functions of the immune system in a person. Their bodies are completely vulnerable to any disease that even a common cold would kill them.

When someone has AIDS, transfer factor is their salvation because it is their only line of defense. It almost seems like a miracle when it builds back the immune system to battle the diseases.

Many AIDS or HIV patients testified that their dosage of transfer factor helps them to relieve the pain and build up their physical and emotional health. No longer are they waiting to die but have hoped to live longer and face the future. Some even lived up to ripe old ages because the disease did not kill them.



Chapter 7:

What All Can Be Linked To An Out of Balance Immune System

Synopsis

Even putting on weight might be related to an immune system that's out of balance.



What Can Be Affected

Research workers reported that increased fat stores have been tied in to the presence of a virus. If a viral infection leads to obesity, the first line of attack in any weight loss plan ought to be to bring the immune system up to optimum levels of operation.

All the diets and physical exertion in the world will in the final analysis fail if your weight gain is tied to the presence of viruses that boost the storage of fat, regardless of what you eat or how much you move.

Scientists reported that the hepatitis C virus may show up as a kidney infection or as cardiopathy. Italian researchers reported that there's maturing evidence that the immune system is involved in coronary artery disease.

The same bacteria linked to MS might likewise be a culprit in cardiopathy too. The health implication of these analyses is astonishing. Again, if persistent infection is truly causing cardiopathy, we've been on the wrong treatment track for decades.

It might come as a surprise to several; however some forms of arthritis happen after bouts with intestinal infections. Additionally, Dutch scientists lately reported that chronic arthritis may have a bacterial association.

As a matter of fact, if you suffer from rheumatoid arthritis, an autoimmune disorder, your disease might have been set off by a prior infection that might have over stimulated immune responses, which in that scenario needs suppressing.

A group of scientists viewed a total of 135 individuals with epilepsy. To a higher degree of 80% of these individuals had one or more abnormalities in their cellular immune defenses. A few types of epilepsy might be induced by impaired immunity.

Transfer factor supplementation beefs up the cellular immune system and might be a valuable supplemental treatment to control epileptic seizures.

An article in an issue of Progress in Drug Research described that Alzheimer's disease may be associated to an abnormal antibody reaction to a portion of nerve cells in the brain. This immune malfunction might destroy brain tissue affiliated with memory.



Chapter 8:

Change Your Diet

Synopsis

While transfer factor isolate alone has extraordinary attributes, adding particular immune-boosting photochemical, vitamins and minerals may make a great thing even better. Distinctly, a pure transfer factor extract ought to be the basic unit for superior immune function, however adding complimentary compounds brings a multifaceted immune supplement.

Put differently, this extends the immune shield of transfer factors through the reciprocal action of selected immune-friendly substances.



Boost The Immune System

Beta-Glucans

Composite polysaccharides present in astragalus, maitake and coriolus mushrooms have the unparalleled power to act as "immuno-modulators" and are being explored for their potential role in AIDS and cancer.

Present studies suggest that at the very least these compounds may forestall white blood cell numbers from falling in individuals given chemotherapy and radiotherapy, and work to raise antibody levels in healthy individuals. Beta-glucans are believed the workhorse of the immune activating polysaccharides and are well assimilated when taken orally. They're presently under investigation as a supportive tool for HIV.

Echinacea

Echinacea energizes the production of immune innate killer cells and demolishes a broad range of disease-causing bacteria. Echinacea may be a blessing to elderly people who are especially susceptible to bacterial infections.

A new study conveyed by scientists demonstrated that two weeks of supplementation with Echinacea regenerated the production and action of immune killer cells even in animals of elevated age. Additionally, several additional studies have resolved that Echinacea taken orally energizes the function of an assortment of immune cells, especially innate killer cells.

Berberine-containing Herbs

Herbs like golden seal and goldenthread bear a potent alkaloid called berberine, which likewise has natural antibiotic action. This year, scientists described that berberine curbed the growth of a really resistant strain of staphylococcus. Staph infections are hard to treat by any standards.

Additionally, an article stated that berberine extracts have substantial antimicrobial activity against an assortment of organisms, including bacteria, viruses, and fungi. Berberine-bearing herbs top the listing for bacterial diarrhea, intestinal parasites, and for bladder and eye infections.

Mannans

Mannans (specifically acemannan) are a carb pressed out from the gel of the aloe vera leaf. This chemical compound is thought to make aloe gel so curative for burns and additional skin disorders. Studies evidence that acemannan step-ups the number and killing capacity of T lymphocytes by almost 50%. It likewise has significant anti-tumor activity and may help forestall the replication of viruses in the body. Acemannan is among a few plant extracts utilized in individuals with AIDS. Studies confirm that it has substantial value for bacterial, viral, and mycosises.

IP6

A.k.a. inositol hexaphosphate or phytic acid (IP6), this chemical compound is detected in legumes and the bran portion of several grains. The reason that high-fiber diets are thought anti-cancerous might be due to this very phytochemical. Numerous lab tests have corroborated that IP6 has impressive anti-cancer actions and a patent was obtained to mix IP6 with inositol. IP6 is quickly absorbed and is among the most impressive anti-cancer compounds found in nature.

Zinc

Zinc supplements have been described to considerably expand immune function. This effect might be particularly important in the aged.

Vitamin A and Beta Carotene

Vitamin A plays a significant role in immune system function and assists mucous membranes, including those in the lungs reject invasion by microorganisms. Beta-carotene and additional carotenoids supercharge immune cell numbers and activity in both animal and human research. Placebo-controlled enquiry has confirmed the favorable advantages of beta-carotene supplements in increasing numbers of some leucocytes and enhancing cancer-fighting immune functions.

Vitamin C

Vitamin C perks up the immune system by heightening interferon levels and boosting the activity of particular immune cells. In controlled reports analyzing individuals doing heavy exercise, cold frequency was brought down an average of 50% with vitamin C supplementations ranging from 600 to 1,000 mg per day.

Vitamin E

Vitamin E raises some aspects of immune cell activity particularly in the aged. A combination of antioxidant vitamins A, C, and E significantly bettered immune cell number and action compared to placebo in a group of hospitalized aged.

Thiamin Factors

The thymus gland creates a complex array of factors that work together to metamorphose immature lymphocytes (white blood cells) into T cells. 20 years ago, a key thymic protein was exposed and isolated. This protein really programs T4 helper cells in the immune system to seek out an invasive pathogen and gives the go-ahead to T8 killer cells to seek and destroy disease organisms. A patented procedure has been developed to grow this particular protein for commercial utilization in supplement form.

Glutamine

This amino acid is crucial for healthy immune system function. Liquid diets high in glutamine have been described to help critically ill individuals recover more rapidly. One double-blind experiment giving athletes who were prone to respiratory tract infections glutamine reported 81% without subsequent infection equated to 49% in the placebo group.

Lactobacillus acidophilus

These supplements helps replace friendly bacterium in the gastrointestinal tract that might help protect the body from possibly harmful organisms that reside in the intestine and may cause infection. Infectious diarrhea in youngsters has been successfully cut back with acidophilus supplementation.

Wrapping Up

Transfer factors may be the most energizing discovery in immunology to date. As the 21st century blossoms, these midget molecules will hold the key to health and well-being. If you're concerned in keeping up with the last technology in health maintenance, transfer factors ought to top your list of natural supplementations for the 21st century.

p.s. If you are keen to extend your learning about natural health and healing...

[Get Your Free Rapid Remedies Gift By Clicking Here!](#)



Terms and Conditions

LEGAL NOTICE

The Publisher has strived to be as accurate and complete as possible in the creation of this report, notwithstanding the fact that he does not warrant or represent at any time that the contents within are accurate due to the rapidly changing nature of the Internet.

While all attempts have been made to verify information provided in this publication, the Publisher assumes no responsibility for errors, omissions, or contrary interpretation of the subject Matter herein. Any perceived slights of specific persons, peoples, or organizations are unintentional.

In practical advice books, like anything else in life, there are no guarantees of income made. Readers are cautioned to rely on their own judgment about their individual circumstances to act accordingly.

This book is not intended for use as a source of legal, business, accounting or financial advice. All readers are advised to seek services of competent professionals in legal, business, accounting and finance fields.

You are encouraged to print this book for easy reading.