TRANSFER FACTOR INFO SHEET

To date, over 3000 clinical studies have been published in peer review journals on Transfer Factor. These few pages will give you an overview of how this incredible molecule works and why it is making such a big impact in the scientific, medical and natural health fields.

1. What is Transfer Factor?
   - not a vitamin
   - not a mineral
   - not a herb

Transfer Factor is the smallest molecule in colostrum. Every mother who breast-feeds her infant passes on her own immunity – in fact she passes on all of the information her immune system has gained during her lifetime. This process begins with the first milk; the pre-maternal milk called colostrum. The most valuable of the “immunity weapons” in colostrum are the smallest molecule called Transfer Factors.

2. What does Transfer Factor do?
   a) **Boosts Natural Killer (NK) cell activity** by over 100%. In fact a new-generation formulation – Transfer Factor Plus increases NK cell activity by over 250% - five times more than any other natural product discovered. NK cells are a key part of our body’s defense against infection and sickness. They seek and destroy infected or malignant cells through direct contact. NK cells are especially important in fighting cancer cells, and cells infected by viruses, bacteria and fungi.
   b) **Raises our immune I.Q.** Transfer Factors download a ‘blueprint’ of the mother’s immune system to the recipient. This provides thousands of new ‘photographs’ for our immune system to quickly recognise new threats. They provide accurate information to build a swift attack, cutting down the time it takes to fight infection. They provide immune markers to more quickly guide T cell reactions to an invader.
   c) **Suppresses an over-active immune system.** An out-of-control immune system attacks healthy cells. The suppressor fraction of Transfer Factor dampens down this activity. This fraction of Transfer Factor is particularly effective in fighting conditions such as arthritis, MS, psoriasis, etc.

3. Is Transfer Factor protected by Patent?
   Yes. US Patent 4,816,563 covers the molecular extraction of Transfer Factor from colostrum. The Company has licensed that Patent for the Direct Sales industry and also holds the Trademark on the name Transfer Factor. The Company owns the uniqueness and exclusivity in these areas. No one else can have Transfer Factor.

4. Do Health Professionals work with Transfer Factor?
   Yes. There are already hundreds of Health Professionals working with Transfer Factor here in New Zealand and Australia – many thousands around the world, including many renowned surgeons and doctors who recommend Transfer Factor to all their patients.

5. Where does the colostrum come from?
   From Dairy cows supplying milk to the domestic milk market. For many years colostrum was poured to waste - this resource is now naturally processed to give us Transfer Factor. Of course enough colostrum is kept to provide for the newborn calves.
6. How is Transfer Factor extracted from colostrum?
The colostrum is collected and through a special process of molecular filtration, everything but the Transfer Factors are removed. They are then naturally dried and encapsulated for daily oral use.

7. Why not just supplement with colostrum?
Transfer Factors are non-allergenic whereas colostrum contains many antibodies, large milk proteins designed for the calf – primarily casein and immunoglobulins that can cause allergic reactions to many people. In other words, Transfer Factor is not species-specific – it is identical in all mammals. Colostrum also contains only random amounts of Transfer Factors, so you would have to take about 75 times the amount to get the same result.

8. How safe is Transfer Factor?
Transfer Factor is 100% safe, natural and completely non-toxic. Researchers have given massive dosages to volunteers with no negative side effects.

9. Has Transfer Factor been scientifically validated?
Since Dr Sherwood Lawrence discovered Transfer Factors in 1949, there have been over 3,000 scientific studies published on Transfer Factor.

10. Why hasn’t the pharmaceutical industry jumped on Transfer Factor?
No one company ‘owns’ Transfer Factors and this makes it impossible for any one pharmaceutical company to use Transfer Factor to contribute to their billion-dollar profits. Pharmaceutical companies tend to be ‘drug’ fixated and a 100% natural product doesn’t fit their mind-set. Nobody ‘owns’ ginko, Echinacea, Vitamin C, Aloe or Noni – it’s the same thing - Transfer Factor belongs in the public domain. It’s just that this Company has licensed the rights to the only Patents that covers the extraction of Transfer Factor from colostrum.

11. Can anyone take Transfer Factor?
Yes – even newborns. Removal of the milk allergens and lactose leaves the essence of the immunological information in the form of Transfer Factor. Mammals of all kind benefit from taking Transfer Factor.

12. Is there research data readily available?
Yes. As we have said, there are over 3,000 published research papers on Transfer Factor. This research is available in books, videos, audios and websites by the hundred. Anyone in the health industry can certainly validate the facts for themselves with minimal effort.

13. Can anyone buy Transfer Factor?
Yes – can be sourced locally, but only from an accredited distributor.

14. Is it expensive?
Compared to any other immune boosting and modulating product on the market, Transfer Factor is extremely cost effective. Preventative doses cost less than US$20 per month.

15. Are there any testimonials on the effectiveness of Transfer Factor?
Yes – thousands. We offer you just a few local testimonials on the following page.
TRANSFER FACTOR TESTIMONIALS

Although only available in this country for a short time, we have already collected an amazing number of life-changing testimonials. Please bear in mind that these are local people and most are happy to speak to others to personally relate their experience with Transfer Factor.

VIRAL INFECTION – “My usually active 82-year-old mother contracted a viral infection and became even more ill on an antibiotic she was prescribed. I immediately began to give my mother Transfer Factor Plus. The next morning my mother’s pain had completely gone.” Beth Duncan, Naturopath, Rotorua, NZ

CROHN’S DISEASE – “For many years I had Crohn’s disease, an inflammatory bowel disease. I suffered from constant pain in my abdomen along with irritability and malnutrition. I also had Epstein Barr virus also known as Chronic Fatigue Syndrome. Over the years I have tried many forms of therapy - I even went to a hospital in Mexico. I started taking Transfer Factor and noticed that I was sleeping through the night without any pain and could eat foods that I never could before. My energy levels also increased. I have had absolutely no symptoms of the Crohn’s disease since I began using Transfer Factor.” Dave Daughtrey, California, USA

EXCEMA – “My 8-year-old son Julian suffers from excema. It got so bad last winter that he had open wounds on his thighs. We used all manner of creams and lotions and bath preparations. I started to give him Transfer Factor and noticed the following day he was less agitated. Over a 3-day period the spots faded and then disappeared. A big thanks from a happy mother.” Lillian Karaka, Cambridge, NZ

HERPES – “My son Dean contracted the Herpes virus when he was 5-years-old. He suffered terrible cold sores, which would take forever to clear up. He was slow to heal and the skin that wasn't affected by eczema was dry and felt like sandpaper. I was introduced to Transfer Factor Plus and was astonished at the change. After just three days there was a major difference in the two on his lips, and the whole lot were gone within 10 days. Finally we have something that really works.” Anita Hyde, Rotorua, NZ

DEMENTIA – “My 89-year-old dad had a fall prior to Christmas, was hospitalised and came out with diagnosed fifth level dementia - the highest level there is. For 6 months he has been on Transfer Factor Plus. He has just been re-diagnosed at level one dementia and the doctors don’t know why. Quite simply I’ve got my dad back.” Carol Plumpton, Auckland, NZ

PSORIASIS – “I have had psoriasis down my back like a pelt for over 16 years. I began taking Transfer Factor and it completely cleared in 6-8 weeks. All I have now is the scarring from my years of scratching.” Alison Brown, Warkworth, NZ

LEG ULCER – “While in the Fiji Islands, a sealice bite on my lower right leg deteriorated alarmingly quickly into a tropical ulcer. After three weeks of treatment it was so painful that I needed to stop work and keep my leg up. The ulcer continued to grow until it was 8cms across. I began with Transfer Factor Plus capsules and within 24 hours I could see a change. The ulcer stopped growing and began to improve and during the next month it healed completely. I have never seen anything work so quickly on such a difficult condition before” Erica Light, Naturopath, Auckland, NZ

This is but a small selection of the hundreds of Transfer Factor testimonials on file.
4Life Transfer Factor™ and Transfer Factor Plus™ were tested for their ability to increase Natural Killer Cell (NK) activity. The results were unprecedented!

Natural Killer Cells: an important part of our body’s immune system. They seek and destroy harmful cells through direct contact. Natural killer cells are especially important in strengthening and supporting the immune system.

*This independent study was conducted by the Institute of Longevity Medicine in California, a laboratory recognized for its expertise in measuring the ability of ingredients to boost the immune system.

4LIFE TRANSFER FACTOR™ boosted NK cell activity 103% above normal immune response–more than 2 times higher than the next highest product.

TRANSFER FACTOR PLUS™ increased NK cell activity 248% above normal immune response–That’s 5 times higher than any of the other previously tested products.

DAVID LISONBEE
CEO OF 4LIFE RESEARCH™

Said about the test results, “They come as no surprise to us. These findings support and substantiate the reports from thousands of distributors who use Transfer Factor™ and Transfer Factor Plus™. We are very pleased with the study results.”