

Transfer Factor In Equine Veterinary Medicine.



Joe Raemakers, DVM — "We recently had an experience with a 30-year-old horse who had a leg swollen from infection. I applied Transfer Factor directly to the leg and within 6 days the swelling was totally gone. I checked his lymphocyte level and he had a 27% increase since the use of Transfer Factor. That's just phenomenal !"

Steven Slagle, DVM - "Transfer factors and enhanced transfer factors have turned out to be the most effective and versatile products I have ever used in my 32-year veterinary practice. Here are a few examples:

- A foal with joint ill had been lame for 3 days with an extremely swollen hock and a 104.5 temperature. I recommended that this foal be hospitalized due to the severity of infection, but the client could not afford such care. I then recommended penicillin injections daily and transfer factors, 3 caps 3 times daily. The foal received only 2 injections of penicillin, but a full course of transfer factors. 48 hours later, my client reported a remarkably quick recovery with normal temperature and appetite with no apparent lameness.
- Victor, a 10-year-old gelding, with EPM was treated with conventional drug therapy for 5 weeks and yet continued to deteriorate. At week 6, I started him on enhanced transfer factors (6 caps/day). Within one week, he showed noticeable improvement, and within 30 days, he was able to show. Since his full recovery 4 months ago, Victor has continued to show at his original performance level.

I have used these products as stand-alone and in conjunction with allopathic therapies in the following cases with excellent results: (Note all cancer cases were given enhanced transfer factors only) **CANCER:** Canine lipomas, Canine/feline hepatic tumors, Equine squamous cell carcinoma, Equine melanomas; Feline leukemia, oral tumors. **VIRAL/BACTERIAL:** Upper and lower respiratory infections, Canine/feline dermatoses, Equine/bovine scours, Equine septic arthritis, Feline abscesses. **PARASITIC/FUNGAL/AUTOIMMUNE:** E.P.M., Feline and equine fungal dermatitis, and Feline autoimmune gingivitis." **Steven Slagle, DVM**

The following testimonies are from Molly Metz, DVM, Lexington, Kentucky:

- A 3-yr-old warmblood with history of chronic cough and nasal discharge was unresponsive to antibiotics. Within two weeks of being on [Transfer Factor](#), both the nasal discharge and cough went away. This colt is being maintained on a maintenance dose of [TF Performance and Show](#).
- A 19-yr-old late gestation mare had stringhalt, ataxia, and moderate ear droop. I began the mare on TF Performance and Show to improve its immune function prior to foaling. After 30 days of being on the TF Performance and Show, this mare had no evidence of stringhalt or ataxia, and only a mild ear droop. This is the first time in her life she was able to pull her ear forward in a normal position. She also is cushionoid and suffered miserably in last summer's heat, being unable to sweat. This spring, when temperatures reached 80 degrees, she was sweating in the field.
- I had a 2-year-old thoroughbred filly with a history of multiple bone pain and suspected neurological condition. This filly was diagnosed with physitis in multiple bones (via bone scan) and as a wobbler on radiographs. I placed her on the 4Life animal products to see if she could be improved enough to go into training. The farm has begun breaking her and her movement has improved by approximately 80%. I am waiting to hear if the farm feels she's good enough to go to the track.
- There was a 14-year-old quarter horse with a long history of depression and high eosinophil count. I used [TF Performance and Show](#) on this horse on the presumption that he suffered from some kind of allergy or possible cancer. This horse responded tremendously with his attitude. (i.e., much more energy and enthusiasm) but his blood work has remained unchanged.

The following are testimonies from Lisa Hampton, Trainer, in Montana:

- A 9-yr- old Friesian gelding developed severe dermatitis in January 2001. The gelding went from being a beautiful black horse with full mane and tail to having huge bald spots all over his body. He lost his entire mane and most of his tail. Our vet, Mike Marrinan, visited twice weekly to do Betadine scrubs and he put Prince on antibiotics. Dr. Marrinan took biopsies and sent them to two universities. He spoke with numerous specialists, but none could tell us what was wrong. Our last resort was to put him on steroids. His lesions gradually cleared and his hair started to grow back. By the summer of 2001 we were again riding Prince; however, it became evident that the steroids were negatively affecting him. He was not holding his weight and became spooky and unpredictable.

- In the fall of 2001 Dr. Marrinan decided to gradually take him off steroids. Two weeks after he concluded steroid use, a fresh lesion appeared on his face. His immune system was severely compromised, White blood count was 3000 (normal is 15,000). He developed a chronic eye infection and then really got sick. His fever spiked, he became depressed, and stopped eating and drinking. Dr. Marrinan tried Sulfa drugs and IV's for three days. He put him on Naxel; nothing worked. Prince had given up; we were sure he was dying. I came across an article in The Horse regarding the immune system. It spoke of a product called Transfer Factor. Upon finding an ad for the product I called Dr. Marrinan and asked him about it. He said, "try it, nothing else is working." I got a two week allotment of [TF Animal Stress Pack](#). We didn't want to commit to more; we had already spent thousands of dollars on Prince. There comes a time when you have to be realistic and say enough is enough. After ten days on the TF Animal Stress Pack, brightness came back into Prince's eyes which we hadn't seen in months. His appetite increased and he was drinking water again. I called my friend and ordered a bucket of [TF Performance and Show](#). I was also sent a free TF Animal Stress Pack because it was felt that Prince needed to continue on it. We put Prince on half the recommended dose of TF Performance and Show and half a dose of TF Animal Stress Pack. After two weeks his coat started getting glossy again and his appetite returned. Two and a half months later he is fully recovered! He is playing in the field again; his mane and tail are growing back; his dermatitis is gone; and his eyes are bright and clear! It is so awesome to see Prince running across the field kicking up his heels with his pasture pals! I want to personally thank 4Life Research. I truly believe that Transfer Factor has saved Prince's life.
- I had a 9-yr-old quarter horse mare named Annie. She started colicking on a Sunday and was suffering from a severe compaction. It became obvious by the second day that we were not dealing with a normal colic. She was showing some neurological signs and her temperature would bounce from 96 to 102. Our vet, Mike Marrinan, came out every day to tube her with mineral oil and give her IVs. Her blood test showed her liver and kidney functions were off, as was her blood count. On day three her gums were bright fuschia, her pulse was 78 and her capillary refill time was 4 seconds; we thought we were going to lose her. Day four she started passing stools. Day five she got severe diarrhea. The diarrhea and depression lasted for five days. She lost about 200 pounds and her coat turned coarse and dull. She had patches of skin that were sloughing and her extremities were swelling, including her face. All of these were signs that she was fighting something toxic. I started her on [TF Performance and Show](#) and ordered [TF Animal Stress Pack](#). After four days of being on that she started eating aggressively, jigged to the pasture, and her eyes were bright and clear. She has put most of her weight back on. Annie was 30 days pregnant when she colicked, you can't imagine our joy when we did a 65-day ultrasound and saw her fetus doing back flips. We continue to feed Annie TF Performance and Show throughout her pregnancy. I am convinced that Transfer Factor is helping her body fight and the probiotics are aiding in the digestion and healing her gut.
- I had a six-week old quarter horse foal. Monday morning I entered the stall and the foal was lying down looking depressed. The mare has a swollen udder; obviously the foal was not eating. The foal's temperature was 102.5. Whenever a foal gets sick it makes you feel so helpless, as they can dehydrate quickly and really go downhill fast. I immediately made a paste with 1/4 scoop of TF Performance and Show, sulfa tabs, and electrolytes. I gave the paste to the foal both morning and night, and milked out the mare to keep her comfortable. On day two, the foal had severe diarrhea and was still not eating, and was still depressed. I continued giving the [TF Performance and Show](#) and antibiotics. Day four I had to chase the little guy down to paste him. His temperature was 99 and he was nursing again; he had no diarrhea. On day five you would have never known the foal had been sick. He was running and playing and, remarkably, had lost no weight. I continued to paste him for seven days. I have never had a foal recover this quickly from fever and diarrhea...and no vet bills.



<NOTE: A number of veterinarians use the human formula, Transfer Factor or Transfer Factor Plus in their practices. Diana Mc Cormick owns a magnificent black purebred **Andalusian stallion**, Amistad. The horse fully recovered from his cancer and other health problems with 6 capsules of Transfer Factor Plus (the human formula) twice a day. [Meett Amistad](#)

Joe Raemakers, DVM - "We recently had an experience with a 30-year-old horse who had a leg swollen from infection. I applied Transfer Factor directly to the leg and within 6 days the swelling was totally gone. I checked his lymphocyte level and he had a 27% increase since the use of Transfer Factor. THAT'S JUST PHENOMENAL!"

Note: Dr. Slagle and Dr. Raemakers used the **human formulas**, [Transfer Factor or the enhanced Transfer Factors \(Transfer Factor Plus\)](#) (not the TF Performance and Show) to treat the foal with swollen hock, the 10-year-old gelding with EPM, and the 30 year old horse (above)



"I have used [Transfer Factor animal stress pack](#) in several emergency cases including a horse that had a severe reaction to routine immunizations. This horse could not walk, his hind end was doubled under him and his entire body was a big spasm. He was unable to urinate and did not have a bowel movement in two days. His central nervous system was in shock. I began energy therapy and TF animal stress pack was given every 4 hours. In two days the horse was able to walk. One month later the horse shows very little permanent damage. He could have been crippled. The stress pack worked miracles. I would highly recommend Transfer Factor for both human and animals."

Pam is also the author of "[Zen and the Horse](#)". The book is divided into four chapters: the basics, body, mind and spirit. Each chapter builds upon the next and circles back again. This is the cycle of spiritual growth. Illustrations provide clarity and a line of sight for the energy fields that are unseen but felt. Understanding the direction and movement of this energy provides insight and connectivity to the source of life. Zen and the Horse simplifies the path to self-mastery and spiritual enlightenment. You do not have to be a rider to benefit from this book. It applies to all areas of your life and can be achieved with or without a horse. The book expresses the need to allow nature to be the guide. Understanding natural law is consistent in all things.

Equine Immune System & Nutritional Support With Transfer Factor Animal Formulas

Below is a partial list of equine recommendations compiled by veterinarians with experience in using these products. Expected response time (*RT*) will give you an idea of when you can expect to see a positive change in the condition, not complete remission or resolution.

Allergic Skin Problems – Acute—One [Animal Stress Pack](#) per day until asymptomatic, then switch to Equine Performance and Show at Standard level. Chronic—Equine Performance and Show at standard level. *RT 3-5 days (RT = Expected response time)*

Bacterial Diseases - One Stress Pack per day until asymptomatic. *RT 2-7 days*

Cushing's Syndrome - Start with [Equine Performance and Show](#) at standard level. If desired results are not obtained, then double Performance and Show dosage. *RT 1-6 months In severe cases, up to 18 months*

EPM- Start with one Stress Pack per day for 7 days then switch to Equine performance and show at standard level. If desired results are not obtained then double Performance and Show dosage. *RT 1-3 months*

Founder – Acute—Tube two Stress Packs then administer one Stress Pack BID 2-3 days, then switch to Equine Performance and Show at standard level. Chronic—Performance and Show at standard level.

Heaves- One Stress Pack per day until asymptomatic, then switch to Performance and Show at standard level. *RT 2-10 days*

Hypothyroidism - Start with Equine Performance and Show at standard level. If desired results are not obtained, then double Performance and Show dosage. *RT 3-12 months*

Newborn Foals-1/2 Stress Pack per day for 5-7 days.

Pigeon Fever (corynebacterium abscesses)-One Stress Pack per day until asymptomatic. *RT 3-10 days*

Scours- One Stress Pack per day until asymptomatic. *RT 3-5 days*

Strangles-One Stress Pack per day until asymptomatic. *RT 3-10 days*

Stress Situations (shipping, showing, racing, etc.) – One Stress Pack per day for 2 days prior to event, during, and after event.

Surgery – Start one Stress Pack per day four days prior to surgery and continue three days after surgery, then switch to Performance and Show.

Tumors - Start with One Stress Pack per day for 7 days then switch to Equine Performance and Show at standard level. If desired results are not obtained then double Performance and Show dosage. *RT 1-3 months*

Viral Diseases- One Stress Pack per day until asymptomatic. *RT 2-7 days*

Ocular Disease or Trauma- One Stress Pack per day. *RT 2-7 days*

Soft Tissue Wounds- One Stress Pack per day until resolved.

The above suggestions were written by veterinarians using and recommending these products. They are intended to give veterinary practitioners a general guideline for using TF Animal Products in a clinical setting. 4Life Research has not evaluated these statements nor do they make any claims regarding these products. These statements have not been evaluated by the Food & Drug Administration. These products are not intended to diagnose, treat, cure, or prevent disease.

www.transferfactorby4life.com Toll Free Voice Mail 866.428.2874

Pet Owners & Pet Care Professionals Question? Attend a live [conference call](#). Talk to Dr. Robertson MD or Dr. Tremaine DVM (or other veterinarians).

Veterinary Message 24 hour toll free: 1-866-315-4004. Archived recorded calls can also be downloaded to your computer.

**Equine & Large Animal Formula
TF Performance and Show**



[4Life's Transfer Factor Performance & Show](#) includes the nutrients today's horses need for competitive events and work activities. It combines the advantage of balanced, comprehensive nutrition with the patented immune system support of [Transfer Factor Plus](#); making it a complete, one-step nutrition source for improved joint health and flexibility, more energy, healthier coats, stronger bones and superior immune strength. Formulated in cooperation with top veterinarians and animal nutritionists, Transfer Factor Performance & Show helps ensure superior health for horses throughout all stages of life. [#animals">More information and price](#)

DIRECTIONS:

Add two (2) scoops (scoop provided) each day to feed mix or grain, for a 1,000 lb horse. Additional scoops may be added if the horse suffers from illness, stress or otherwise recommended by a veterinarian. This container should be sealed and bag tied after each use to maintain product freshness.

- Item# 28505 • 30 - 144 g servings
- Item# 28506 • 2 containers of above
- Item# 28507 • 12 for the price of 10

EACH 2 SCOOP SERVING CONTAINS THE FOLLOWING NUTRIENTS	
Transfer Factor Plus	1.5 g
Transfer Factor XF A proprietary concentrated extract of bovine colostrum containing transfer factors and other natural components ThymuPro- Thymus Complex Containing Thymus Protein and other Proteinaceous Compounds Cordyvant - Polysaccharide Complex IP-6 (Inositol hexaphosphate) Cordyceps sinensis (whole herb)(contains 7% cordyceptic acids) Beta-Glucan (from baker's yeast)(Saacharomyces cerevisiae) Beta-Glucan (from Oat)(Avena sativa) Mannans (from Aloe vera)(leaf) Maitake Mushroom (Grifola frondosa)(wholeplant) Shiitake Mushroom (Lentinus ododes) (whole plant)(5:1 extract) Zinc (as monomethionine)	
VITAMINS	
Vitamin A	40,233 IU
Vitamin C	2.2 mg
d-Biotin	10 mcg
Vitamin D	7,298 IU
Folic acid	10 mcg
Niacin	122 mg
Pantothenic Acid	108 mg

Vitamin B2	28 mg
Vitamin B6	12 mcg
Vitamin B12	920 mcg
Thiamin	31 mg
Vitamin E	729 IU
Vitamin K	7 mcg
MINERALS	
Cobalt (as cobalt proteinate)	430 mcg
Copper (as copper proteinate)	112 mg
Iodine (as potassium iodide)	530 mcg
Iron (as iron proteinate)	331 mg
Magnesium (as magnesium oxide)	400 mg
Manganese (as manganese proteinate)	332 mg
Molybdenum (as amino acid chelate and sodium molybdate dihydrate)	10 mcg
Selenium (as sodium selenite)	800 mcg
Phosphorus (as monosodium phosphate)	4.5 mg
Calcium (as calcium carbonate)	4.8 mg
Zinc (as monomethionine)	14 mg
TRACE MINERALS	
Montmorillonite	2.4 mg
AMINO ACIDS	
L-Lysine (monohydrochloride)	42mg
d, L-Methionine	55 mg
L-Arginine	3 mg
N-Acetyl cysteine	25 mg
PROBIOTICS	
Lactic acid bacteria	1.4 Billion CFU
ESSENTIAL FATTY ACID SOURCES	
Canola oil (source of Omega 3,6 fatty acids)	21 mg
Safflower oil (source of Omega 6,9 fatty acids)	21 mg
Flaxseed oil (source of Omega 3,6,9 fatty acids)	1.4 mg
OTHER PROTECTIVE NUTRIENTS	
Methyl Sulfonyl Methane (MSM)	2 mg
Choline bitartrate	2.4 mg
Protein	
Soy Protein Concentrate	24.8 g
Includes natural concentrations of the following amino acids: Aspartic acid, Threonine, Serine, Glutamic acid, Proline, Glycine, Alanine, Cystine, Valine, Methionine, Isoleucine, Leucine, Tyrosine, Phenylalanine, Histidine, Lysine, Arginine and Tryptophan.	
OTHER INGREDIENTS: Silicon dioxide, maltodextrin, sweet whey and spice.	

www.transferfactorby4life.com Toll Free Voice Mail 866.428.2874
Products for Humans, Dogs, Cats, Horses, Livestock and other pets! Visit the website for further information.