

stem cell nutrition for animals



When there is an injury in animals, compounds are released that trigger the release of stem cells which then travel to the tissues and organs in need of help to regain optimum health. Oral consumption of stem cell nutrition enhances the body's natural renewal system.



Before stem cell nutrition

“Sneezzy



After stem cell nutrition

ADULT STEM CELLS AND ANIMALS

Adult stem cells are the “master” cells found in your pet’s body after birth, most abundantly in the bone marrow. They form the very core of the body’s natural system for animals, just as they do for humans.

WHY DO PETS NEED STEM CELL NUTRITION?

As your pets grow older, the number of circulating adult stem cells gradually decreases, leaving your furry friends more susceptible to injury and other health challenges. By releasing adult stem cells from the bone marrow, your pet’s ongoing health is supported.

ARTHRITIS AND STEM CELL NUTRITION

Arthritis is a painful inflammation and stiffness of the joints. Inflammation is part of the body’s response as a protective mechanism to remove damaged cells, irritants and infection from an area to start a healing process. There are over 100 different forms of arthritis. The most common form of arthritis is osteoarthritis (degenerative joint disease, eg. the joints are breaking down faster than the body can repair them). The major symptom by animals who have arthritis is joint pain and stiffness.

HOW CAN ADULT STEM CELLS HELP?

Research now shows that the body heals itself via the migration of stem cells from the bone marrow. These adult stem cells become any type of cell in the body. When the cells are damaged, they release a compound that calls adult stem cells to the damage. The adult stem cells can turn into that tissue and become more of that tissue, thereby renewing and healing the damage, eg. adult stem cells can produce new cartilage or become new bone cells. They have been linked with an increase of a protein found in joint fluid that acts as a shock absorber. Therefore, adult stem cells can be very beneficial in the prevention and management of arthritis.

RECOMMENDED DOSES FOR DOGS (empty capsules into food)

SMALL DOGS (Under 10 kgs). Maintenance Dose: 1/2—1 cap. per day.
Hot spots (allergies) 1 cap. twice a day. If scratching subsides continue on the same dose for a few weeks then a maintenance of 1 cap. daily. If scratching does not subside after 5 days increase to 2 caps. twice per day until it does then decrease slowly to maintenance level.

Arthritis or serious condition: Day 1: 1 daily; Day 2: 1 cap. twice daily; Day 3: 2 caps. twice daily until better.

MEDIUM DOGS (Under 25 kgs): 1-2 caps daily for maintenance (or more with problems).

LARGE DOGS (Over 25 kgs): Maintenance – 1 capsule per day or 1 cap. twice a day If unwell – start with 2 caps twice a day.



“MONTY” - Skin Cancer

Monty is an 18-month old English-Bulldog x Doberman we rescued from the pound in April 2018. Late October 2018, we were concerned about a raised, grey lump on his left-rear leg, so we took him to the vet and Monty was diagnosed with “Skin Cancer” or Carcinoma. The vet said it was

life-threatening and recommended urgent surgery and quoted us \$700+ for the procedure. We decided not to proceed with surgery and instead invested in stem cell nutrition. We started immediately with 2 capsules per day.

Initially the lump rose, became more inflamed, enlarged and appeared to be more painful as Monty became more lethargic. We then increased to 3 capsules per day. During December, another lump rose (above the original cancer) and quickly became inflamed.

At around the same time we also conducted an Emotion Code (Dr. Bradley Nelson) session on Monty. Being a rescue dog, Monty had inherited trapped emotions from abandonment and abuse issues. This is when Monty turned-the-corner (virtually overnight) and the lump quickly started to shrink and form a scab.

Combining stem cell nutrition with Emotion Code therapy healed Monty within 2 months and saved us \$700+ and a lot of heartache. Monty now continues with a maintenance serving of one capsule per day and is thriving.



Shakti & Ramiah Selwood ~ Gold Coast, Queensland



"BEAU"- Enlarged Heart - lifeless.

Beau a (Boing Boing) Jack Russell began to look lack lustre, walking became difficult and any exertion put him into spasm and then he would pass out. He was diagnosed with advanced heart condition (enlarged heart, with fluid). He began the daily heart treatment and recovery was very slow, he did not have his old "oomph!". He was given 24 hours survival.

It was suggested that we try stem cell nutrition. It seemed to us that if humans were using it and getting great results than it might be good for our canine friend. He responded and survived the first day and within five days of constant treatment he was walking around the house, no coughing, passing out or heart failure. Into the first week he became amazingly vital. In six months Beau's hair had grown back to its young colour and he was leaping and running up flights of stairs. He can walk 5 kms each morning, and is generally enjoying a much better standard of life. His eyesight has improved he now has quality and quantity of life. (He now has an ongoing maintenance dose)

I could certainly recommend our results to anyone with a dull and lifeless pet. We are glad to be able to give our family member more time and much better health.

Dorothy Ferris Queensland



"BOB" – Sprayed with CRC for fleas

Bob is a cream Labrador cross 2 yrs. old and approx.30 kgs. His owner decided to spray him with CRC because he had fleas. When Craig went to this man's property to pick up a pig hunting dog he noticed Bob curled up in a ball and asked what was wrong with him. The owner told him what he had done and said the dog was sulking. Craig quickly picked up Bob and brought him home. Bob's eyes were recessed in his head, he was very lethargic and his skin was all burnt and inflamed.



We gave Bob capsules of stem cell nutrition over a few hours before putting him to bed. We were expecting him to pass away during the night. In

the morning Bob was standing up in his kennel wagging his tail, happy to see us. Bob then went on to have 4 capsules a day for the next week. His fur was growing back nicely. We then re-homed Bob to a grateful new owner who continued giving Bob his capsules for the next month.

Joss Martin N.Z.



Before and After Stem Cell Nutrition

“SNEEZY” Slow Heartbeat

“Sneezy” my male Pekingese was 10 years old when he had a very slow heartbeat. His medication was Fortekor 5. He just used to lie in a quiet spot in the house or outside under his favourite tree.

It always looked as though he had stopped breathing. I would call his name and hold my breath until he slowly responded. He walked very slowly, just like a little old man. He hardly ate any food, and I was slowly saying “goodbye” to my little Sneezy. I gave him ½ capsule of stem cell nutrition everyday and his body miraculously started responding. Three days later he was full of bounce and life. He started eating well and barked at every movement around him. Again, I could not believe his remarkable improvement ~ in just 3 days! Some months later, we took Sneezy to the vet, who told us that his heart was normal again! We have weaned him off his heart medication. Wow! I have my little Sneezy back! He also had large cataracts but now they are very small, not to mention how beautiful his coat is looking.

Christine, South Africa

“THALIA” - Damage to back.

Thalia, my 10 year old Rottweiler nearly passed away 3½ years after

I rescued her. She had been gradually coming back to health since the soft-tissue damage in the middle of her back, apparently sustained from an accident as a puppy which continued to bother her. She was often rolling on the ground/patio/driveway to relieve what she was feeling. Whenever I ran my hand down her back she would flinch and the muscles there would spasm. After only 1 week on stem cell nutrition, Thalia was no longer doing any of that and I could even rub my hands all over her back without any response but pleasure! Her personality became much more outgoing and obviously happy, not only asking for cuddles from me but also from visitors. Previously, she stayed out of sight most of the time, resting. In addition, Thalia's entire body got rapidly stronger and her previously bowed legs—apparently from osteoarthritis in her hips, straightened.

Jane Elise, York WA

“DJAPANA” - slow and lazy.

My dog is a kelpie cross, now 11 years old (getting on for the breed).

However, she runs around like a 2 year old, racing down to the gate (a distance of 500m) when we come home and then racing the car back up to the house. This has only happened since we have been giving her stem cell nutrition starting in mid May this year. Before that she was getting a bit lazy and waiting for us near the house.

Gloria C. Perth, W.A.



"KEL" - Trauma

Our Kelpie is called "Kel" which we got from a dog rescue place 5 years ago. He had been severely abused and it took much work with this beautiful boy to get him over his trauma experiences.

Unfortunately he developed arthritis and it became more and more difficult for him to walk and jump. Many vet visits and injections helped, but were not totally satisfactory. Then I came across stem cell nutrition and it made such a difference. No more injections and expensive regular vet visits, instead

the morning capsule and I got a happy dog again who can walk and jump and appeared to be pain free. What else can you wish for.

Keith W. Queensland



"ROXY" - Ear Problems

Sara participated in trialed stem cell nutrition with her two horses and her 80-pound mixed-breed dog. She noted significant improvement in the health and quality of life for all three animals during the time of the trials. Sara gave the product to her dog Roxy, who had suffered

for two years with ear problems that led to scratching, often until her skin was raw. Vet recommended remedies had been "temporary, quick-fixes," but the discomfort always returned "with a vengeance." For the pet trials, Sara gave Roxy two capsules of stem cell nutrition a day for 2 months, noting this was the only supplement she was getting.

Roxy's problem with her ears definitely improved, the hair grew back on her head and ears, and the ear problem did not recur. Roxy was "happier engaging and more playful," thanks to stem cell nutrition.

Sarah Vaughan

"MADELINE" Cat's arthritis improved.

My cat Madeline is eleven years old. She had arthritis so bad, she would cry if I picked her up. I decided to try stem cell nutrition on her, giving her one sixteenth of a capsule per day mixed in her food. Her condition vastly improved. She is now content to be picked up and petted. She runs, climbs upstairs and plays with shoes and toys like a kitten. Her fur is glossier too.

Dwight Quaschnick



“BUSTER” - Anxiety.

Buster, my Staffy/Healer used to slobber all night—sort of anxiety, as he wanted to be close to us. He also used to bark at 5am for a wee break, and 6.30am for another. At 9 years old, he was a little stiff in his joints, but after taking stem cell nutrition, he stopped all of these symptoms. This took 7 days to kick in.

We gave him 1 stem cell enhancer and 1 circulation booster daily mixed in with his rice and raw meat/sardines and pellets in the evening. He weighed about 9 kgs.
Susan Rennie, Perth WA

“RAMA” – Attacked by pig hunting dogs.

Rama is a 40kg mastiff dog. At 18 mths. old, a bitch was on heat, and he was attacked by two pig hunting dogs who were also interested in the bitch. Rama came out pretty badly. Many puncture wounds were all over his body; right ear torn; a hole in his head and a piece of his ankle bone was shaved off. He was in terrible shock. Straight after the attack, I gave him 2 stem cell nutrition capsules and 2 anti-inflammatories. Within 1/2 an hour he had calmed down and stopped shaking.

Rama had 2 stem cell nutrition three times a day and 2 anti-inflammatories two times a day for a few weeks. Then 2 stem cell nutrition and anti-inflammatories twice a day for three months.

The tissue injuries repaired within a couple of weeks and the bone has now nearly completely repaired itself. X-rays have been taken as proof. Rama never had conventional medicine at all.
Joss Martin New Zealand



2 weeks after attack



‘ZELDA’ More Energy and Happier

My beautiful Zelda is so much happier since taking one capsule of stem cell nutrition daily. I open the capsule and just put it with a little bit of butter. She loves it and is back running around driving me mad.

Robyn Smartt. Queensland

Hyper-glycemic attacks, arthritis, ageing.

I have a tiny Chihuahua and I mean tiny (just 6 inches tall). I have had him since he was 5 yrs old and he is now nearly 7. He used to have hyper-glycemic attacks, so I put him on to stem cell nutrition, mixed with either butter or coconut oil everyday and no more hyper-glycemic attacks. Kooeee, he is thriving now. When I mix 1 tablet with either butter or coconut oil on a saucer, it is divided into 3 parts for my 3 dogs.

My Papillion had his check up last week. He just turned 11. Apart from being a bit overweight, he doesn't even seem to have arthritis. Wow he had a clean bill of health from a very happy vet who said that whatever I was feeding him to keep doing it as he was marvelous....so it's definitely the stem cell nutrition for my dogs as well as me. Sheryl Jones



“MARMADUKE” Poor condition, Unable to Walk Properly

In December I was introduced to my son's Great Dane Marmaduke in Bali. The climate is not conducive to the good health of big dogs, but I was shocked and very concerned with his condition having owned Great Danes before.

He was very poor and skinny, 29kgs, poor coat (what there was of it) which was very patchy. He was uninterested in anyone or anything. He was unable to walk properly, being carried around by the back end to toilet.

I had given the advice to my son Jeremy to try the stem cell nutrition that we used with our Beau and had brought a supply of with me to Bali from Australia. Within one week he was totally changed, wanting to play and interested in everything. He began eating well and his coat had improved dramatically. He runs on the beach 5 times a week now. At age 16 months he weighed 56kgs and is a delightful ball of energy. I have been having him trained twice a week by a police dog trainer and he is responding well. He now is a very smart, handsome and very fit Dane with a great personality. A Great Dane in the true sense.

I doubt I can express well enough my HIGH REGARD for the beneficial effects obtained by the use of the stem cell nutrition. He now has ongoing maintenance of the product. Ken Ferris Bali Indonesia



Dog with Bad Eye

These two photos belong to our neighbour's dog, Judy, the dog owner always had 3 dogs. One of the dogs died so she went to the Humane Society to see if they had a dog she might like. When she saw this little dog that had one eye ball almost hanging out of its head, she immediately asked one of the caretakers what had happened to the little puppy. They said the

best thing they could guess was that it was likely abused by its owner. They probably kicked it with their shoe and the tip of the shoe hit the dog in the eye and nearly pulled it out of its head.

My wife and I saw the dog shortly after she got it. She felt so sorry for the puppy and decided she would doctor it back to normal if she could. She knew we had stem cell nutrition so she asked us if it might help her little puppy. We told Judy that very likely the stem cell nutrition would correct the problem in a short period of time.



She asked how long I thought it would take for the stuff to work. I said, "Judy, if it takes 6 months to get the eye back to normal would that make you happy"? She said, YES!! Well, in one month the dog was NORMAL!!



Hip Pain, Arthritis, Cataracts

I have two dogs, each six years old, with chronic health issues. The female, Chocolate Chip, is a lab mix with severe edema, cataracts, and arthritis in her hips. She looked like a large black sausage with legs. Hip pain kept her from enjoying a run in the yard.

The male, Raybear, is a chow mix, whose left back leg was badly maimed by a car. For most of his life, he has used only one back leg to get around. He had become weak, listless and showed little interest in getting up and participating in life. Now, eight weeks after beginning

both of my dogs on stem cell nutrition, their lives have taken on new meaning.

Chocolate Chip's bloating has gone down, she runs in the yard like a puppy, and her cataracts are almost gone. Raybear has stronger muscles, increased endurance, and seems excited about being alive. I am so appreciative for what the stem cell nutrition has done for my dogs.

Suzanne Wright



“SNUFFY” Black “puppy” fur growing back

I have a miniature black poodle called Snuffy, who is 6 years old and weighs 6kg. Originally his fur was jet black, but when he was about 2 years old his fur changed to a blackish grey colour. I have been giving him stem cell nutrition for 9 months. For about the last 2 weeks we have noticed a black line on Snuffy's back and we thought one of the kids must have accidentally spilt a drink on him.

On Friday, I took Snuffy to his dog groomer to have his 2 monthly haircut and shampoo, expecting the line to wash off. But when I picked him up, his dog groomer told me that Snuffy was growing back his black “puppy fur” and showed me the black line on his back (and tail) that was still there!

For me, this is a miracle. I am inspired now to make sure he gets his capsule of stem cell nutrition every day, to see how quickly all his black fur grows back.

Fiona Foster, Perth WA



RESCUE ANIMALS

Jan Ault is one of those people who takes in animals who need rescuing, and gives them a safe, comfortable place to live out very long lives. In 2006, she was “Mom” to 21-year-old Yuppie Love (a Water Spaniel/Collie mix), 21-year-old Charlie (a Persian cat), 6-year-old Gweedie Baby (fox terrier), 6-year-old Lucky “U” Love (Chow/German Shepherd mix), Cyber Sauce Love (a severely overweight male cat) and Baby Love (a black kitty Jan rescued when he weighed only 4 1/2 ounces). Since each of her rescue animals had some serious health challenges, Jan decided to use all six as test subjects for the pet product.

The results were quick and dramatic. Yuppie Love “seemed to come to life,” Jan says, pointing out that her best friend had many age-related physical problems that made his daily life one filled mainly with sleeping. His mobility increased after only three weeks on the product, and “he was standing up, barking, jumping off the bed and wanting to walk,” Jan says. “He had so much more pep!” He no longer seemed to have trouble hearing commands, either. her vet said, “He seems to be getting younger,” and Jan had to agree.

The large swelling on Lucky “U” Love's neck disappeared almost completely within a short time on the product. For normally hyper Gweedie Baby, the product had a calming effect: “She's settled down,” Jan reports, “but she's still energetic. Now she's more focused. She'll play dashing from one thing to another, like before.”

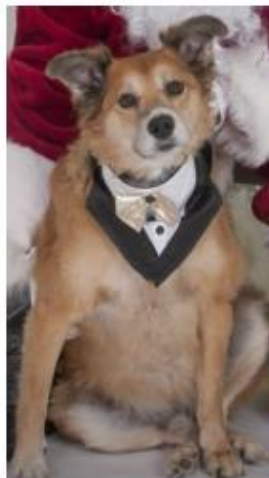
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Tubby cat Cyber Sauce Love lost some weight on the product, “and he’s very contented.” To “always complacent, reserved” Charlie, the product brought a new vitality. A cat whose congenital heart problems had led to a very immobile lifestyle, Charlie on stem cell nutrition was a brand-new animal. His usually dull coat and his eyes shone, his appetite increased, and he took on a daily regimen of stretches and mobility that Jan had never seen in him before. “I had an all-new Charlie!” she says.

The “new Charlie” has not gone unnoticed by little Baby Love, and the interest seems mutual. “Baby Love has always been a scaredy cat,” Jan says, noting that the little cat always wanted to be around the “completely disinterested” Charlie. With both cats on the product, a new feline friendship has blossomed. Jan says, “Now I find them curled up together, sleeping and purring most of the day. “There aren’t words beautiful enough to express how I feel about stem cell nutrition.

Jan Ault, Indiana



“SASHA” —Hypothyroid, Hip Dysplasia

Our Border Collie/Golden Retriever mix, Sasha was diagnosed with hypothyroid a couple of years ago, and he was given prescription medication. We started him on stem cell nutrition last year and continued to give him the medication as it was prescribed.

Recently, we received notice from the Veterinarian that Sasha needed a new blood test on the function of his thyroid. I was hesitant to take him in, because in the recent month, we were negligent - forgot to renew his prescription for the thyroid medication. I presumed his numbers would be totally off and that the vet may give him a stronger prescription than he

should have. Much to our amazement, the blood tests came back, and everything was NORMAL! His thyroid is perfectly fine, even without the prescription medication!

The vet suggested that we run an additional thyroid test in 2 months to see if Sasha's improvement was consistent. Of course, we'll accommodate, even though Sasha does not enjoy those injections. ALSO.....Sasha appeared to have hip dysplasia (it runs in the Golden Retriever breed), and he had difficulty with the stairs. He now skips down the stairs without a problem! The same happened to my husband several years ago with the stem cell nutrition. He is now off of his thyroid medication!

Olympia Kallman



NEW HOPE FOR ANIMALS WITH STEM CELL NUTRITION

I have been a Veterinarian for nineteen years and have 26 years of research experience. For the last 11 years, I have been learning, practicing, and doing research in alternative therapies, such as homeopathy, acupuncture, bodywork and nutrition.

In researching stem cell nutrition, I use it on both myself and on the animals in my care. I noticed a lighter,

happier frame of mind and increased energy within myself and on the animals in my care. I am currently treating a dozen or so dogs, and several horses with stem cell nutrition.

One of my canine patients, around 14 years of age, had gone into a mental decline. She was lethargic, antisocial and incontinent. After 3 days of taking the product, the dog became perkier and her general attitude improved markedly. She stopped having “accidents” in the house. After a month, the owner commented that the dog seemed several years younger. The stem cell nutrition had a positive effect on every level—mental, physical and emotional.

I treated one horse five months after it had been bitten by a poisonous insect, possibly a brown recluse spider on the right hind leg. The leg was still swollen to three times its normal size and was covered by open wounds and granulation tissue. Various treatments brought some improvement, but the healing seemed to accelerate when we introduced stem cell nutrition. I am enthusiastic about the early results of my experiments with stem cell nutrition

Lynn Peck, DVM.

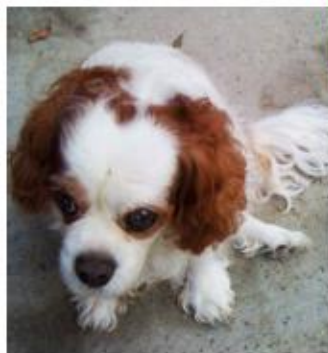
Cats “HARRY” and ‘BONITA”

Here is a lovely testimonial from a lady I met while sharing these products. “My pussy cat

Harry had been sneezing for several days and my ginger cat Bonita picked up Harry’s cold a few days later. I didn’t necessarily want to go to the vet as our finances are presently a bit stretched. Anyway I wanted to first try out stem cell nutrition. I followed my intuition, opened a capsule, sprinkled a quarter on the yellow of an egg, whisked it all up and gave it to Harry. To my surprise, he ate everything.

On Monday his coat was looking shiny again as were his eyes. His appetite was back to normal, though Harry still slept more than usual which sped up the healing process. The sneezing became less frequent and now it’s gone altogether. The treatment for Bonita showed the same results. I am a total believer in stem cell nutrition. Not only are they helping me improve and restore my health but, thanks to this revolutionary product we’ve got healthy and happy pets again. It’s absolutely miraculous.” She feels it is good to give both cats a sprinkling on their meals for about a week as it has been very wet and cold here with little sun which is unusual for a Queensland winter.

Raelene Jury, Queensland



"LADY" Heart, Respiratory, Arthritis.

Lady is a Cavalier King Charles Spaniel – almost 13 years old. It is a common health problem for Cavaliers, as they age, to develop a heart condition along with respiratory problems, plus throw in arthritis for good measure. As Lady approached her elderly years, all of the above developed, her quality of life was disappearing and it was very disturbing watching her gasping to breathe.

Last year we changed our vet, who in turn, changed Lady's medication, This helped a little, but she was still struggling. The vet informed us that, at her age, we had to keep adding in medications to keep her going.

After reading some very inspiring 'doggie' testimonies using stem cell nutrition, I decided to give it to Lady. Within a few days she seemed brighter, started barking at birds etc. In checking her heart, the vet was surprised to reveal that her heart was not all over the place as she normally would be. I chose my moment and decided to tell the vet about stem cell nutrition. She was very receptive and called in the other vet to check also (they both knew Lady). At this point she was on Fortekor and Vetmedin, as well as fluid tablets. The vet said she looked very bright in the eyes with good colour. Between the 2 vets, they decided to half the Fortekor.

After another few weeks, the vet was still impressed with her and instructed us that when she finished the current Fortekor we could stop giving it to her. She has continued to improve to the degree that, one day I noticed that she didn't seem to drag her leg somewhat with arthritis like she used to and the gasping and stopping breathing was minimal. She has also lost weight, which she needed to do so, and she is now at the correct weight.

Last Saturday we took her to the vet for her check-up and also check her medication. The vet is very impressed with her, and said she can now half the dose of the Vetmedin. She commented that her heart was holding strong, her colour was good, and that she was a strong little girl. We also reported to the vet that she does not gasp for breath at all now, and is happy, eating well, rolls around excitedly and jumps up on the lounge when it suits her.

The vet said this just doesn't happen, as normally we have to keep adding in medications, and is happy the stem cell nutrition worked so well for her and believes in whatever it takes for her quality of life. Lady's dosage is 1/3 of a capsule per day.

Hildy Hill, NSW

STEM CELL NUTRITION FOR HORSES

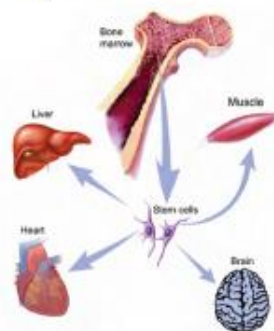
With age, the number of stem cells circulating in the body gradually decreases, leaving horses more susceptible to injury and other age related health challenges. When you give your horses stem cell nutrition, the ingredients help to support the release of stem cells from the bone marrow into the bloodstream. Through a natural process, those stem cells then travel to areas of the body where they are needed.

Quite simply, adult stem cells work in the following manner:



The illustration shows a horse with a leg injury where the animal's own bone marrow releases adult stem cells that travel to the injured site following a "help" signal (1) then being released from the bone marrow (2) and (3) circulating throughout the body and migrating into areas in need.

Due to physical activity and the aging process, your horse's tissues require ongoing renewal. The natural release of adult stem cells supports this renewal process.



Stem Cell Concept

Known for their role in constant renewal of blood cells (red blood cells, lymphocytes and platelets) and the regeneration of bone, ligament, tendon, connective tissues, muscles and organs, adult stem cells can become virtually any cell in the body.

WHAT'S IN IT?

This emerging area in the health world has given rise to new products containing the single-celled organism known as *aphanizomenon flos-aquae* (AFA). AFA is a species of blue-green algae that naturally contains a variety of digestible nutrients (phytonutrients, vitamins and minerals, complex sugars, essential fatty acids, active enzymes, proteins and amino acids). AFA not only supports the release of stem cells, it also supports overall health – better coat, happier disposition, more energy, playfulness, better quality hooves and quicker recovery are all commonly experienced results. Stem cell enhancers are compounds from natural sources that increase the production, release and mobilization of the body's adult stem cells.

....continued Scientists have isolated the various components of whole AFA and identified the health benefits of each, including the component that supports the release of stem cells from the bone marrow. This has enabled product makers to develop concentration of the various components to provide even more benefit than whole AFA. Human studies of one product, have shown that the consumption of 1 gram will facilitate the release of up to 5-9 million adult stem cells within 30 to 60 minutes. According to the New England Journal of Medicine, the number of stem cells circulating in the bloodstream is one of the best indicators of overall health. The more ASC's you have circulating throughout the body, the quicker the body can repair and regenerate those areas that need "fixing".

Commonly Asked Questions

- ◆ Are there any cautions? There are no known cautions.
- ◆ Do cancer and other "abnormal" cell conditions grab up ASC's? Only embryonic stem cells have been associated with the development of aberrant growth. Stem cells present in specialized tissues such as the intestinal mucosa may also play a role in the development of aberrant growth. But stem cells released from the bone marrow have not been associated with such problems.
- ◆ Does scar tissue grab up ASC's? It has been reported in many cases that scar tissue does "grab up" ASC's and often times the scar tissue has been reported to mitigate in appearance or disappear completely.
- ◆ Is bone marrow adversely affected by increased output of ASC's? The bone marrow constantly produces stem cells for the entire life of an individual. Stem cells by the bone marrow are responsible for the constant renewal of red blood cells and lymphocytes (immune cells).

A proactive approach to optimal wellness utilizing daily ASC nutritional support can enable the renewal system of the body to function optimally and mitigate potential unforeseen health issues—for horses, pets and humans.

Made from all natural, organic ingredients which support the release of stem cells, the stem cell nutrition product can make a big difference in the overall health, wellbeing and performance of any horse. It contains none of the listed forbidden substances outlined in the 2006 Drugs & Medications Guideline developed by the US Equine Federation.

Recommended	Less than 360 kgs:	4 capsules per day
Doses:	360--540gs:	8 capsules per day
	More than 540kgs:	12 capsules per day.



"JACKSON" - Major Flesh Wound.

My thoroughbred gelding had a large and gaping wound on his left side, a result of colliding with a fence post. The vet was called and suturing and antibiotics attended to. The wound measured approx. 30cm long, 4.5 cm wide and 3cm deep. With antibiotics and analgesia, he felt well enough to roll, rupturing the majority of his sutures. This time there was not enough tissue left to re-suture, however a soft drain was inserted to assist with the considerable build up of exudates.

Treatment involved keeping the wound as clean and well protected as possible. However, by day 5 the wound had become a river of pus. Rob Henigan suggested the use of stem cell nutrition, a product he had mentioned previously when my pony mare foundered. At this point I was ready to try anything.

By day 11, I could see a significant difference. There was much less exudates and clear re-granulation of healthy tissue around the margin of the wound. I continued to keep the wound as clean as possible and debride the necrosed tissue. Having never had a horse with such an ugly injury I expected the injury to take months to heal. I have been amazed at how rapidly the wound has healed, with no evidence of scarring and full coat regrowth. You can see from the pics below how rapidly healing progressed. Today, there is a tiny remnant of scab and a small amount of residual swelling. Jackson is back to full steam ahead with a beautiful coat and energy to burn.

I also tried stem cell nutrition with my pony mare when she showed signs of foundering again. The first bout lasted for weeks and she was in dreadful pain. This time with the help of the product and cutting out the greens, she was walking without distress within 3 days.

I would certainly recommend stem cell nutrition to horse owners who have had similar illness or injury with their horses, and would use it as frontline treatment in the event of any future episodes. **Leanne McClymont NSW**



Jackson's wound after 8 days, stitched with a drain inserted



After 2 days on product



After 41 days



"ANNIE" - Acute Laminitis.

Annie was diagnosed with acute laminitis over three years ago. It had taken about 2 years and multiple vets trying to find out what was the problem. Her case is very rare because her laminitis is predominantly in her hind feet, not her front which is normally the case.

A specialist vet from Brisbane told us that in his 30 years of being a vet he had only ever seen this problem 3 times (Annie being the 3rd). As you can imagine we were devastated. Three days after the diagnoses I was to leave the country for 2 weeks. The specialist remarked that he didn't expect Annie to be around when I returned.

She had been on very strong medication to relieve the pain; with that and the special shoes that she had to wear she was one very unhappy horse. We had to resign ourselves to the heart breaking fact that our beloved Annie, the sweetest girl who loves human companionship and was such a big part of our family was more than likely only to be with us now for a very short time.

While living in the United States, Ian Davies had heard that stem cell nutrition had been used on horses with amazing results. So both he and Dyan Hamburger offered to sponsor Annie as a case study. Annie was given stem cell nutrition every day. Now I can happily say, that 2 years on from meeting Ian and Dyan, we still have our beautiful girl Annie, and her laminitis is nowhere to be seen.

Sue, Queensland, Australia

"ROLL THE STONE" Gastric Ulcers.

I ride a great mare named Roll The Stone. This mare has taken me to many 1D wins and she has more heart than any horse I have ever had the chance to ride. Because of her having so much heart and so much love for her job she was still running for me when she had "Gastric Ulcers in her small intestine".



I knew something was up when she was just not herself, she was just standing around, not firing as hard as normal, but she still gave it her all considering the amount of gastric pain she was in. That is when I gave her stem cell nutrition. In one week she was almost back to her old self, and the gastric ulcers were gone, I started her on the product on a Saturday and on the following Sunday I took her to a barrel race and she ran the second fastest time of the day. WOW! In just one week you can make such a difference in your horse's health.

Lydia Culp



EQUINE FIBROMYALGIA

I'm a long time breeder and licensed trainer of thoroughbred horses. I have also been involved in holistic health care for many years. One of my horses was diagnosed at three years old with equine fibromyalgia syndrome, which is similar to human fibromyalgia. She suffered with great pain

and tiredness. Sensitivity to touch is one of the symptoms of fibromyalgia and she reacted to even a gentle touch as though she were being hit by a sledge hammer. When anyone put a saddle on her and tried to ride, her pain was obviously unbearable.

I started putting stem cell nutrition in her grain and within 2 to 3 days I witnessed dramatic results. Suddenly, I could touch her anywhere without a problem. She also displayed much more energy and was playful with her companions.

Eve-Marie Lucerne

OLDER THOROUGHBREDS and SICK DONKEY

I keep nine horses, all older thoroughbreds, and was eager to try the stem cell nutrition. I shared the product with a few large commercial thoroughbred farms, veterinarians and other "horse people" I know, and have been pleased with the consistently excellent results I have seen and others have reported to me. This product will help so many animals. People and animals are more alike than we are different. So it makes sense that a stem cell enhancer for animals will promote their health too.

The pet product trials showed dramatic results. For several horses facing serious physical challenges, cases where the animals have had to be put down, we saw a return to quality of life. This did not happen before stem cell nutrition. This turn-around was quick, less than two weeks in many cases and the subject horses were back to health and enjoying pasture life within a month.

One of the unofficial trial subjects for stem cell nutrition was a 30 year old donkey who was in bad shape. He had chronic respiratory difficulty and could move about only haltingly. His owner had the product to help with her own serious health challenges and shared it with the donkey. The donkey's owner says this is the first winter she wasn't sick, and her donkey is walking all around, feeling great and enjoying life again.

Eve-Marie Lucerne



DAMAGED HIND LEG.

The first photo is the horse owned by Dee Smith from Kentucky that got its hind leg caught in an eight foot watering trough and had it hanging on its leg ALL night long. You can imagine how that horse must have kicked and run trying to get rid of that awesome metal hanging on its leg. It is obvious what damage has been done.

The vet said to Dee that there was nothing that could be done for her horse. She refused to let the vet put the horse down. She did her own method of doctoring until stem cell nutrition came along and once she put the horse on it you can see what happened. Realize there was NO surgery and NO stitches done to this horse. The adult stem cells knew exactly what to do to make it ALL normal once again.



“KAT”

I started feeding stem cell nutrition to Kat a couple of months ago. He had just come off a 2 month rest after a terrible winter run of rodeos. We had fallen hard at Denver, and then he went down again at Ft. Worth. After that, he wasn't right for the next couple of rodeos, so I laid him off. The main problems were rough, inconsistent turns and breathing very labored after I would run or even practice at a 3/4 speed. He had bled several times after a competition as well. Kat was on stem cell nutrition for about 3 weeks before I really tested him out in a run. I first noticed his turns were feeling amazing. He was using his body like he did before this winter. Secondly, his wind was very good. I could make a run, and he would not show any exertion whatsoever! He went on to win 4 first place checks at Pro Rodeos, and we hit a barrel to win one more. I competed at 7 rodeos altogether on him this summer.

I recommend stem cell nutrition to anyone whose horse has a soft tissue type of injury - but this is just from my personal and recent experiences. I will continue to share any future experience that I may have with this product.

Molly Powell

KEEP YOUR PETS HAPPY & HEALTHY



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For more info contact:

Andrena Forrest

07788878726 (UK)

www.andrenaforrest.com