



HAMPL™ Pet Formulas

Holistic Animal Remedies

PRODUCT CODE AN063	Internal Ulcer	8 page
Doc Name :	For all species and ages	Related Products :
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This is a natural and safe treatment. Healing of the **DUODENAL, OESOPHAGUS or STOMACH** ulcers, stomach cancer ulcerations. Homeopathic treatment will heal and prevent any further ulcers appearing internally. If your pet has chronic vomiting, and Vet does not know why this is happening. You can safely try healing internal problems without causing anymore stress.

FOR TREATING “ACUTE” ULCER PAIN Using “BiCarb Sodium powder “ (sodium bicarbonate / baking soda) - not Baking powder. DISSOLVE ¼ teaspoon in a tablespoon or so of water and oral syringe. Repeat twice a day for a couple of days. Don't continue using this as too much can cause irritation after awhile. Just use short term – a few days. **BICARB SODA POWDER - SUPPLIED * see label instructions.** Did you know that the cause of high stomach acid or ulcers is really Helicobacter Pylori, which is an acid resistant bacteria, and are killed in presence of sodium bicarbonate.

IMPORTANT Fix - Restore Gut Flora

1. Probiotic supplement.

" ProBiotic 12 Powder" * 200 Billion CFU's (brand - Seeking Health)

from Seeking Health website or other website also sell this.

OR

"RAW Probiotics Ultimate Care" Capsules *100 Billion CFU's (Band- Garden of Life) The above from Garden of Life can be purchase at www.iherb.com

It takes 2 months to fully restore gut flora.

Support better digestion and assimilation of foods through the use of probiotics and enzyme supplements
Recommending using a 50 Billion Probiotic e.g. Renew Life, Ultimate Flora, Critical Care, 50 Billion, 30 Veggie Caps Available on-line with www.iherb.com USA or AUS <http://au.iherb.com/Renew-Life-Ultimate-Flora-Critical-Care-50-Billion-30-Veggie-Caps/7157>

Suggested Guide Animal Dosage

Working towards healing your pet's bladder, bowel, kidney and liver conditions, you need to supplement his/her diet with large amounts of probiotics (acidophilus, bifidus and other types of friendly bacteria). Start with small amounts and add to your pet's meals and increase as you go along.

Canine: adding 1/4 capsule of the powder, and mix well into meals.

After a couple of weeks increase to ½ cap daily.

Feline, toy dog, infant farm animal or other small animals: add a pinch and mix well into meals.

How long should I continue this Probiotic? Because intestinal bacteria should repopulate fairly quickly, 4 – 8 weeks of probiotic replacement usually suffices. (continuing need can signal that something else continues to disrupt resumption of healthy bowel flora that may require further investigation) If this probiotic is rough on you or your pets / animals gastrointestinal tract, reduce the amount for the first few weeks. **At any time you or your pet / animal are put on chemical antibiotic – please take this probioitc at the same time.**



2. **Colostrum** chewable tablets (for dogs) or powder for smaller pets and cats.

help support those who have autoimmune diseases in several ways. First by healing the intestinal lining, second by reducing inflammation, and third, by slowing an overactive immune system response. People and animals with autoimmune diseases are among the first to notice the benefits of colostrum.

NOTE: Cancer, diabetes, IBS, leaky gut, colitis, canine and feline virus, arthritis, lupus etc are just some of the conditions that are autoimmune conditions.

Colostrum contains many substances that play a critical role in the healing of leaky gut syndrome. Its many beneficial factors focus their efforts in this area of the body where an overwhelming majority of diseases and infections gain entrance. One of the first things colostrum does is repair damaged tissue and seal the mucus layer of the intestines, making it impermeable to viruses, bacteria, fungi, toxins and parasites. Some of the growth factors contained in colostrum have an anti-inflammatory effect which is a big factor in the initial healing of leaky gut syndrome. Without a leaky gut many other conditions can simultaneously and positively be affected. This in turn greatly reduces the toxic load on the body and increases nutrient uptake. As this intestinal lining is healed, food allergies are reduced and often disappear entirely.

The immune response is enhanced and the first line of defense in the bowel is returned back to a more normal function. The enhanced nutrient uptake supports other vital tissues and organs. This is why organ function improves and energy levels rise. Because the proper function of the gastrointestinal track is so vitally important to so many processes in the body, the healing of leaky gut syndrome is monumental.

Colostrum is highly recognized for its effects in this area.

Especially for rescue cats or kittens that may have missed out of health mum cats milk (containing colostrums). Feral to semi-feral, homeless rescued cats, kittens.

Suggested Guide Animal Dosage

I would buy the capsules and use the powder from the cap. (disregard the capsule)

Cat or toy dog. Use half to 1 powder from a capsule.

For larger pets or animals: mix powders from 2 capsules.

Repeat once daily. **Or** repeat dosage three (3) times a day. If pet has a fungal or bacteria or virus infection anywhere on body or internally.

Application: It is best absorbed in fluids on an empty stomach. So we suggest mixing the powder in some fluids. For small pets, mix powder in 1 teaspoon for 2cc of liquid and oral syringe as cats do not normally drink fluids very often. For med to large dogs, animals, add powder to about a tablespoon fluid and offer or oral syringe. ***Type of fluids options:** filtered water, goats milk (not cow), coconut water, goats yogurt, or chicken broth) For a min of 4 months for optimum health.

Here is the powder I like to use for myself and my pet's.

~ **New Life Colostrum Plus Immune Formula** Or

~ **NZ Colostrum Powder**

Colostrumhealth 100% pure Colostrum Powder or chewable tablets

<http://www.colostrum.gen.nz/> Order on-line.

3 . Zinc Picolinate Capsules 15mg (e.g. Thorne Research Brand)

The skin DNA doesn't hold its folds properly in zinc deficiency predisposing to ulcers eczema etc. Vitamin c helps build new collagen. By boosting the immune system, zinc helps to fight infections, zinc has been hypothesized to promote wound healing. **Zinc is necessary for wound healing, and some studies have shown the mineral helps to treat and prevent peptic ulcers.**

SUGGESTED DOSAGE:

For felines, open the capsules of each supplement and add 1/4 to a pinch of the powder mix well into daily meals. Twice a day. If after a week and no changes, then add 1/2 the powder from the capsule, twice a day.

Canines: (small to med to large): 1 powder from capsule twice a day. If no change after a week, add 2 powder from capsules twice a day. Continue for 2 months. Then reduce to half for longer.

Equines: (all sizes) 1 powder from capsule twice a day. If no change after a week, add 2 powder from capsules twice a day. Continue for 2 months. Then reduce to half for longer.

Use separately the “Activated Charcoal” powder or capsules (powder form caps)

4. Charcoal (activated) (powder or use powder from capsules)

Natural charcoal for allergies, nausea, ulcers, vomiting, bloat, diarrhea, acid reflux, seizures. Intestinal disorders, Poisons and drug overdoses .

Helps pull out 4,000 toxins a day.

INSTRUCTIONS.

Open 1 capsule of powder (or 1/4 teaspoon of powder) into 1/2 cup of water.

CAT-TOY DOG-SMALL DOG/animal: Add a couple of teaspoons

MED-LARGE DOG/animal: add 3 tablespoons. In every meal 2—3 x daily for 3 days.

Or if not eating oral syringe side of mouth.

When well again, continue using ongoing once a day.

5. MAGENSIUM

Suggested Guide Animal Dosage

Magnesium (mineral)

Cat: **plus add a “pinch” of magnesium (mineral) powder.**

Dog: **plus a ½ a teaspoon of magnesium supplement. (powder from cap or crush tablet)**

Example:

Magnesium Glycinate powder is a chelated form of magnesium that tends to provide one of the highest levels of absorption and bioavailability and is typically considered ideal for those who are trying to correct a deficiency. **This form of magnesium WILL NOT CAUSE DIARRHEA** if taking a larger therapeutic amount.

OR

Magnesium liquid (ReMag magnesium solution), is the most absorbable form and has no additives to this solution. 1 teaspoon = 300mg of magnesium. *HAMPL sells this Magnesium.

This form of magnesium WILL NOT CAUSE DIARRHEA if taking a larger therapeutic amount. Other liquid mags often have other preservatives in them, which I would avoid.

Can ALSO buy this from health food store and most drug stores (chemist)

6. Slippery Elm Powder (ulmus fulva) also known as Red Elm, Moose Elm or Indian Elm, is a small tree native to North America. It has been a part of traditional herbal medicine for over 100 years, and was used by both Native Americans and early settlers as a survival food during lean times.

Suggested Guide Animal Dosage

SMALL ANIMALS – PETS:

Add a little boiled hot water from kettle to make a smooth paste. (mix well) Then add ¼ or ½ cup of filtered room temp water, stir again.

Dosage guide:

Cat or toy dog: using 1 teaspoon (1-2ML) of mixture and add mix well into food.

Small to Med dog: using 2-3 TBS of mixture and add mix well into food.

Med to Large dog or animal: using ¼ CUP of mixture and add mix well into food.

Or if scouring is bad or in pain with ulcers etc ORAL SYRINGE THREE TIMES A DAY – BEFORE OFFERING ANY FOOD. Stop or reduce frequencies. Then stop once back to normal.

7. STRESS – SHOCK

Apply 4-5 drops on body –the HAMPL Shock 115 drops and/or apply 4-5 drops on body of the BACH FLOWERS Rescue remedy for stress. Can also mix in a few drops to the slippery elm mix as well and in water bowl.

Horse, Foal, Sour, Calf, Lamb, Goat, Joey (infant kangaroo)

Infant Farm Animals : you will need to oral syringe. ORAL syringe with an large syringe a couple of tablespoons of mix every half an hour until conditions improves, then either stop or reduce frequencies. Then stop once back to normal.

STRESS – SHOCK PREVENTION OR TREATMENT

Apply 4-5 drops on body –the HAMPL Shock 115 drops and/or apply 4-5 drops on body of the BACH FLOWERS Rescue remedy for stress. Can also mix in a few drops to the slippery elm mix as well and in water trough or bowl.

Using the Bach flowers rescue remedy as a prevention it a great idea for all farm animals. Can spray on nose or 4-5 drops on body frequently as needed. Up to 6 times a day if needed. You will find the following day animal is acting and looking better.

Adding HERBAL ANTIBIOTICS and SUPPLEMENTS to the Slippery Elm Mix

E.G minerals (magnesium) 10 drops, ½ cap of Probiotics or Colostrum powder.

HAMPL Infection Fighter 71 drops (herbal antibiotic) or other herbal formulas indicated, fine if animal or pet is already on antibiotic drugs at the same time.

GUT – brain connection

You might n't know it, but your pet (and yourself) have two brains: a cranial brain and an abdominal brain. The second brain may not make us smarter, but it does play a vital role in you and your pets health. The abdominal brain is no mere agent of the cranial brain and spinal cord, it receives and generates nerve forces, presides over nutrition and is the centre of life itself.

Traditional holistic health practitioners' philosophy maintains that if you repair the gut, you will fix up to 80per cent of disease. Not only is the gut system for digestion and absorption, but it has robust mechanisms for control and communication. This means both the nervous and endocrine (hormonal) systems are needed, and the gastrointestinal tract has built-in versions of both.

Many diseases are a result of disruption in this communication in the gut itself. The concept of the abdominal brain helps us understand these relationships.

Inside the abdominal brain

These are two "nervous systems" that affect the digestive system and the brain. The vagus nerve is a critical route for information between the cranial brain and the abdominal nervous system. It travels from the brain to the digestive system (and the lungs and thyroid) and is a two-way system for messages to and from the gut.

Not only does the vagus nerve stimulate the digestive system to produce enzymes to digest food, but messengers (such as ghrelin and cholecystokinin) travel back along the vagus nerve to stimulate the brain to coordinate energy needs and growth, and regulate appetite. In return, the nervous system exerts a profound influence on all digestive processes.

What is not general knowledge is that the gastrointestinal system also has its own nervous system – the entire nervous system (ENS) or "abdominal brain". The abdominal brain is an extensive network of neurons widely dispersed throughout the gut. Together, they coordinate to regulate gastrointestinal events such as peristalsis, blood flow, secretion and absorption.

The abdominal brain also contains all the components we normally consider a part of the cranial brain. It has its own neurons (called glial cells), it produces its own neurotransmitters (dopamine, serotonin, melatonin) and it produces its own Neuro chemicals (norepinephrine). Additionally, the hormones produced by this abdominal brain have profound effects on the rest of the nervous system. CCK (gallbladder) regulates how hungry we feel and our levels of anxiety while ghrelin (stomach) regulates our food intake and weight and also stimulates the release of growth hormone from the pituitary.

IBS Irritable bowel and migraine

The most common condition we associate with the interaction of the digestive system and the cranial brain is irritable bowel syndrome, where pain and spasms in the gut are exacerbated by stress. Symptoms are triggered by a hypersensitivity reaction of the gut and abnormal communication from the abdominal brain to the cranial brain.

Other conditions such as abdominal migraines are well documented. There are also strong correlations with some forms of epilepsy and with autism and the digestive system. There has been considerable success giving secretin (a gut hormone) to children who suffer from broad autistic syndrome, generating marked symptom and improvement. The abdominal migraines and abdominal epilepsy are recognised diagnostically by the medical allopathic profession, but they are considered rare, mainly because little attention has been paid to the relationship of the abdominal symptoms associated with these various conditions.

A logical explanation for these correlations is that the abdominal brain significantly influences the central nervous system through both nerve reflexes and nerve chemicals produced in the gut. A lot of recent research indicates there is massive overlap of chemical activity in the digestive system and the brain, involving both these nervous systems.

Nerves in the “mini-brain”

The abdominal brain is structurally and functionally complex and is located within the walls of the gastrointestinal tract, It's sometimes known as the “mini-brain” because it shares important features with the central nervous system. For example, both nervous systems have a common embryological origin and several neurotransmitters (serotonin, opiates, cholecystokinin (CCK) etc) are produced in both the brain and the gut wall. Under normal circumstances, the gut provides sensory information to the central nervous system (the CNS) and the CNS affects gastrointestinal function. However, the pet (and human) gastrointestinal system, even if deprived of CNS innervation, is capable of coordination digestion, mobility, secretion and absorption through the activity of neurons in the enteric nervous system and cells in the gastrointestinal tract.

Usually, the abdominal brain automatically controls gut functions such as motility, absorption and secretion, independently of the CNS. But the CNS often influences the functions of the ENS. Events such as acute inflammation or infection can destroy abdominal motor neurons, resulting in severe cramps, spasms and pain in the gut area.

Chemicals that communicate between nerves are not only produced in the central nervous system. A large proportion of their production is in the digestive system. That makes sense, since neurotransmitters are formed from amino acids, which are the breakdown products of our food proteins through digestion. The abdominal-brain neurons produce and secrete a large range of **neuromtransmitters: acetylcholine (excitatory), norepinephrine (inhibitory), dopamine, secretonin and melatonin.**

Given that the abdominal brain is so important to our overall wellbeing, it's essential to look at how to support it in a holistic way. The bacteria in your pets gut and their overall health are inextricably linked. The gastrointestinal tract, the largest surface area of the body, is constantly exposed to micro-organsims, which the gut flora (organisms in the gut) being considered an organ of the body in its own right.

To HELP the gut and enhance your pet's health with herbs (powder, tea or tinctures):

Cat's Claw's

Effect on the Digestive System

Alleviates Crohn's Disease, Constipation, Dysentery, Gastritis, Cleansers the entire Gastrointestinal Tract

Alleviates Intestinal Parasites and Candida. Improves the health and functionality of the Intestines

Alleviates Irritable Bowel Syndrome (IBS) and Ulcerative Colitis. It is also known as a Immune enhancer.

Pau d' arco - is a herb that also possesses a broad-spectrum antimicrobial activity, especially against protozoa and fungi, and appears to have capacity to kill micro-organisms rather than merely inhibit their growth. It also protects the correct lactobacilli

Cayenne Pepper – it may actually protect against **peptic ulcers**, a suggestion that is counter intuitive. The capsaicin protects the gastric mucosal membrane against damage from different substances that may irritate the lining; it does this by stimulating a hormone that increases blood flow and nourishes the gastric mucosal membrane.

It is also a well-known digestive aid. Relieves internal gas, aiding both assimilation and elimination.

Duodenal Ulcers- when capsaicin was given regularly it increased the flow of protective mucus within the gut, thereby helping to heal duodenal ulcers.

Prebiotics

Herbs that contain mucilages, polysaccharides and fructo-oligosaccharides (FOS).

Such as

Slippery elm (corrects bowel bacteria flora)

Marshmallow root (good mucilages source)

Psyllium husks (good mucilages source)

Healthy bowel bacteria also manufacture many critical nutrients, such as folic acid and vitamin B12, that are essential for correct nervous system function. Lactobacilli and bifidobacteria taken orally will correct bacterial overgrowth, stabilise mucosal barrier function and enhance immunity.

Comfrey herb which has:

Vitamin B12 (essential for correct nervous system function)

Tannin - containing herbs of antimicrobial effect and encourage the growth of the correct lactobacilli and bifidobacteria)

Constituents of Herb comfrey:

mucilage, steroidal saponins, mucilage, tannins, alkaloids, vitamin B12 and proteins.

Vitamins: A (28,000 IU per 100g), B1, B2, B3, B5, B6, B12, C, E

Minerals: calcium, phosphorus, potassium, chromium, cobalt, copper, magnesium, iron, manganese, sodium, boron, lead, sulphur, molybdenum, zinc. Comfrey can help relieve stomach ulcers and is blood purifier. In the gut comfrey soothes and heals gastritis and can be used to reduce irritation causing diarrhea, dysentery.

Comfrey herb is a source of protein, potassium, calcium, and vitamins A, B12, and C.

NB If your pet is still having problems, please contact us so we may discuss further help. Some pets need to more assistance with their nervous system. Especially the older dogs or cat.