

Product Code AN314	Polycythemia Vera	8
Suitability	For all species & ages.	
Last Updated: 11-03-18		

Polycythemia Vera is a serious blood disorder.

Did you know that there are herbs that can be used to naturally fight Polycythemia Vera and heal the body?

What is Polycythemia Vera?

Polycythemia Vera is caused by an abnormal increase in the body's red blood cells produced by the bone marrow.

Symptoms include:

headaches, dizziness, itching, poor circulation, and problems with vision, such as blurred or double vision.

The below are herbal remedies that are used to treat Polycythemia Vera. Because Polycythemia Vera deals with the blood cell count, increase in cancer risk, and interferes with bone marrow production, the following herbs directly improve these issues.

HAMPL POLYCYTHEMIA HERBAL SUPPORT 50ml (314-1)

Contains herbal liquid extract of:

Sweet Chinese wormwood (artemisinin) - consistently, artemisinin suppressed the ectopic expression of erythroid genes with patients with polycythemia vera in which the bone marrow makes too many red blood cells. Taken together, our data suggested that artemisinin, in addition to killing parasites, has a direct action on differentiated erythrocytes other than definitive hematopoietic stem cells and causes erythroid apoptosis by interfering with the heme biosynthesis pathway.

Aloe Vera - fights infections, it is an antioxidant and it boosts bone marrow

Burdock Root – cleanses the body from toxins, cleans the blood, stimulates bone marrow, as well as being an antioxidant

Cat's Claw – tumor shrinking capabilities, immune booster, and is an anti-inflammatory

Echinacea Aug – builds the immune system, raises white blood cell counts, stimulates the lymphatic system

Garlic- is a powerful antioxidant, stimulates white blood cells in bone marrow, while naturally inhibiting the growth of cancer

Goldenseal - potent anticancer elements, it is also an anti-inflammatory

Licorice Root - anti-inflammatory, antioxidant, enhances immune system as well as interferon and T cell production.

Oregon Grape - increases white blood cell production from the bone marrow, anti-cancer elements, helps to optimize liver function

Turmeric – stops cancer growth, a powerful antioxidant, increases immune system health, anti-inflammatory

Yellow Dock - high iron content which promotes good liver functionality

Add "**Liposomal Vitamin C**" to the "oral dosing herb mix for a couple of months.

Long term vitamin c continue go onto the:

"**Organic True Whole Food vitamin C**" powder in meals.

Toy dog to Small dog: 1/4 tsp twice a day.

Med to large: ½ teaspoon twice a day in meals.

More on

Liposomal Vitamin C gel

Blood disorders, Pneumonia, chest infection, cold, flu or other infections, use the **Liposomal Vitamin C**.

It is an amazing form of vitamin c that can find infected mucous tissue organs and cells and resolve it. No other type of vitamin C can do this, as the others go through blood stream and then excess is urinated out.

Liposomal Vitamin C (if you have been able to get this type of vitamin C straight away thats good)

This amount is good to get you started for fast healing response. If not so urgent - please consider ordering more of the LivOn Liposomal Gel (Satchels in a box) from a on-line suppliers or the Liquid Liposomal Vitamin c by BioCeuticals. Also can order from a supplier on-line.

Vitamin C is a

- ~ antibiotic
- ~ anti-toxin
- ~ anti-oxidant
- ~ anti-histamine
- ~ anti-viral
- ~ anti-depressant

Vitamin C is an exciting new vitamin c supplement utilizing **Liposomal Encapsulation Technology for maximum Bioavailability.**

This has a much higher absorption rate with over 90% of the cells being bathed in vitamin C. Experts suggest that liposomal vitamin C is vastly superior to IV vitamin C – an expensive but effective procedure that is done quite often in hospitals and alternative health clinics.

This combination produces an advanced form of vitamin C which releases slowly over a period of time producing maximum cellular absorption of vitamin C.

Clinical trials have showed that this form of vitamin C, being coated with phospholipids allows up to 90% of the vitamin C to be absorbed by cells, due to the fact that the phospholipid coating resembles the body fats within the cell walls. This compares very favorably to about a 20% absorption rate of intravenous vitamin C into cells.

The cell membrane blocks much of the vitamin C that is in the bloodstream from getting into the cell. **The liposomal membrane is able to fuse with the same material and configuration that resides on cell walls.** This results in a lower minimal necessary dosage and saves a tremendous amount of money and stress to the consumer. Will not cause upset stomach or diarrhea (unlike other vitamin C's when having to take high doses). **Liposomal Vitamin C is able to produce serum levels of Vitamin C nearly double those thought theoretically possible with any oral form of Vitamin C.**

Pets and Animals

GUIDELINE SUGGESTION

This is just a guideline or suggestion, please give more if not getting the results within 24 hours improvement.

LIPOMOSAL VITAMIN C - GEL OR LIQUID

The gel is NOT water soluble, it is a type of natural gel (can't dissolve in water at all, so don't expect it to dissolve or fully blend in).

OR

If you are using the Liquid Liposomal vitamin C from "BioCeuticals" then it mixes well with liquid.

Rabbit, Cat - Kitten – Toy Dog;

Add 1-2 satchel of gel / or 4 capsules open and using the gel / or Liposomal C liquid - 1 teaspoon (1,000mg)

.. into 20ml or 30ml of water of salmon juice (from a tin of pink salmon saved in spring water).

Using a oral syringe, draw up the gel with some liquid

give approx. 3ml - 5ml - repeating 3 to 6 times a day.

SMALL SIPS. Give small squirts side of mouth, until 3 to 5 ml is taken.

Small dog:

Adding - 2 to 3 satchel of the gel or 2 teaspoons of the liquid Liposomal Vitamin C .. into ¼ cup of water (which is approx. 60ml or 4 tablespoons of fluids)

Using a oral syringe, draw up the gel with some water. * give approx. 5ml - 10ml -



Holistic Animal Remedies

repeating - 3 to 6 times a day. SMALL SIPS. Give small squirts side of mouth, until 5 to 10ml is taken.

Med-Large:

Adding - 3 to 4 satchels of the Gel (or 3 teaspoons of liquid Liposomal Vitamin C) ... Into ½ cup of water (which is approx. 8 tablespoons or 120ml of fluids). Using a oral syringe, draw up the gel with some water. * give approx. 10ml - 20ml - repeating - 3 to 10 times a day.

SMALL SIPS. Give small squirts side of mouth, until 10 to 20ml is taken.

Large Dog or Animal:

Adding - 4 satchel (or 3 -4 teaspoons of liquid Liposomal Vitamin c) ... into ½ cup of water (which is approx. 8 tablespoons or 120ml of fluids) Using a oral syringe, draw up the gel with some water. * give approx. 20ml - 30ml repeating - 3 to 10 times a day.

SMALL SIPS. Give small squirts side of mouth, until 20ml to 30ml is taken.

If you need to do more dosing per day, to initially improve health, this is fine of course, you can not give too much, it will fail however, if not given enough of the Vitamin C to get to all the places it needs to heal the body.

Dr Mercola - Liposomal C Two capsules = 1,000mg vitamin C (ascorbate acid)

Other ingredients: sunflower lecithin, medium chain triglycerides, beeswax, paprika extrac (for colour)

LivOn Liposomal C One satchel = 1,000mg vitamin C (sodium ascorbate)

Other ingredients: soy lecithin, Phosphatidylcholine, purified water, alcohol, citric acid.

BioCeuticals Liposomal C One teaspoon = 1,000mg vitamin C (ascorbate acid)

Other ingredients: lecithin, purified water, glycerol, ethanol, lemon oil.

Long term – use a whole food type of vitamin c

“Organic True Whole Food vitamin C” powder in meals.

Toy dog to Small dog: 1/4 tsp twice a day.



Holistic Animal Remedies

Med to large: ½ teaspoon twice a day in meals.

FURTHER INFORMATION

Dr Andrew Saul

His personal story of recovery from pneumonia – in just 3 hours – is remarkable to say the least. Is seen on Utube Interview. When struck down with acute “viral pneumonia”. As antibiotic drugs can only treat bacterial infections, he new about vitamin C. So he took 2,000mg in a glass of water every 6 mins. He timed it.

So he averaged taking **20,000 mg of Liposomal Vitamin C in one hour.** Before long he forgot how sick he was.

Dr John Gray

... Says he took Liposomal C to help treat is Parkinson's Disease. He no longer has this. See his Utube story and website.

Dr Thomas Levy

... Says... Virtually all disease is caused by oxidized stress of low grade infections. (and commonly starts in the mouth). Using Liposomal Vitamin C and Ozone therapy can eliminate or wipe out all infections. **Oxidative-Stress causes all diseases at a molecular level.**

Dr. Levy has reviewed extensive amounts of literature on vitamin C and says viral pneumonia, diphtheria and other diseases and toxins have all responded well to treatment with vitamin C. “You find me a toxin, I've got the cure,” he says

Vitamin C recommendations:

What the doctors have to say... Based on his experience, Dr. Klenner recommended adults take at least 10 grams of ascorbic acid daily and children under 10 years of age take at least 1 gram for each year of life to maintain health. Dr. Levy says sodium ascorbate or ascorbic acid can be used as a cost-effective, well-tolerated form of vitamin C for keeping the gut mostly detoxified. But to achieve near-complete absorption, he suggests vitamin C products utilizing liposomal encapsulation technology as an additional option.

In the case of acute infections and toxic states, Dr. Levy recommends intravenous sodium ascorbate, typically at doses of 50 grams or more, over several hours for most individuals. At the same time, he recommends also administering the liposome-encapsulated form of vitamin C orally. In the absence of intravenous sodium ascorbate. Dr. Levy recommends sodium ascorbate or ascorbic acid at levels up to bowel tolerance, and then the liposome-encapsulated form of vitamin C at the rate of several grams hourly. Subsequent dosing should be guided by



HAMPL™ Pet Formulas

Holistic Animal Remedies

symptoms and clinical response.

References

<http://www.einstein.yu.edu/news/releases/907/study-finds-vitamin-c-can-kill-drug-resistant-tb>
http://seanet.com/~alexs/ascorbate/198x/smith-lh-clinical_guide_1988.htm

In April 11, 2014

Dr. Thomas Levy wrote...

Then the flu hit me, as hard as I had ever been hit. I had recently closed my clinic, and I no longer had the availability of the intravenous vitamin C upon which I had relied for so long. So, I took vitamin C powder until the diarrhea was continuous. And then I remembered the "liposome vitamin C" product. The only thing that stuck in my mind was that I was told it did not have the bowel / diarrhea effect of high doses of regular vitamin C.

So, I figured that was going to be the only way to get more vitamin C "on board," which I knew was what I needed. I took about **five or six grams (6 -7 satchels - 7,000mg) of the "LivOn liposome product all at once in juice.**
(if taking Dr.Mercola Capsules Liposomal, it would have been 10 capsules)

Within 45 minutes to an hour, I was having a difficult time remembering how sick I had felt, as I was starting to feel so good.

My clinical opinion is that one gram of properly-produced and orally-ingested liposome-encapsulated vitamin C is as or more effective than 5 to 10 grams of vitamin C given intravenously, *for an acute viral syndrome*. When someone is ill, my advice is still to use as many forms of vitamin C as available, and dosed as highly as is feasible.

Liposomes predominately get taken up by the lymphatic system in the gut, not the portal circulation. There is no significant "one-pass" liver metabolism that takes place with a quality liposome preparation.

On the other hand, the liposomes, especially in the case of those containing vitamin C, rapidly load up the immune cells in the lymphatics of the gut, achieving high intracellular levels of this nutrient. Colloquially speaking, one could say this "supercharges" the immune system cells. The amount of liposome-encapsulated vitamin C that eventually reaches the bloodstream via the thoracic duct is already lessened in amount by this immune cell loading, and what finally reaches the blood quickly gets taken up inside other cells throughout the body. Relative to un-encapsulated, regular vitamin C in the blood, little encapsulated vitamin C gets excreted via the urine. So, a blood level of one versus the other really gives little meaningful information in comparing potential clinical impact, or in comparing how much vitamin C is actually reaching where it needs to go.



When a liposome vitamin C "blood level" declines, it means it's leaving the blood and entering cells, not being excreted by the body.