

Cancer Protocol

Prednisone

Famotidine

Prednisone has been used for decades to push cancerous lymphatic cells into remission. Famotidine is intended to reduce the impact on the stomach acid/mucus balance from the Prednisone.

Flintstones Complete

Dogs battling cancer or those who are quite elderly may not eat enough, absorb enough, or retain enough of their micronutrients and supplementation of certain vitamins and minerals has been demonstrated to be immune supportive.

DHEA

DHEA shows an ability to combat cancer cells, reduce catabolism of muscle tissue under stress and during inanition. DHEA may have anabolic effects. DHEA may stimulate appetite and energy. DHEA may impact the maleonate antioxidant pathway.

Fenbendazole (Panacur-C) 1g Packets

Fenbendazole is 100% proven NOT to cure all cancers, under all circumstances, in all cases. It has also been 100% shown to cure SOME cancers in some cases under some circumstances.

Colchicine

Is an old gout remedy that is highly effective at disrupting RNA microtubular development / proliferation. This makes life really hard on cancer cells because only 'normal' cells know the workaround.

Tudca

This cow-gall bladder acid stimulates gall contractions, completes the enterohepatic pathway of bile salts, beneficial germs and other crucial parabiotics. TUDCA as many dehydrocholic acids do, is hepatoprotective and even trophic to the liver.

n-AC or "NAC"

n-Acetyl Cysteine is held out as a 'cure all' for everything but it's only HALF as good as they say meaning it's highly antioxidant, it's a direct precursor to glutathione production in the system and is both neuroprotective as well as downregulating certain negative bacterial and metabolic processes.

DMSO Fluids 12:1000 dilution 1x weekly

Dimethyl Sulfoxide cleaves to abnormal cancerous cells and is highly antioxidant. Science wants to piggyback chemo drugs onto the DMSO so it can carry the chemo drugs directly to the cancer cells. Meanwhile DMSO is a free radical scavenger antioxidant of the highest measure.

Costco Kirkland Signature Salmon / Sweet Potato Dry Food Fed Dry

I really like avoiding chicken because while feed nutritionists and marketing weasels talk about beef's antibiotics and hormones, they're quiet about the insecticides, lousicides and coccidiostats they use on chicken. Grain may not be any better because Roundup has been used on GMO corn and Soybeans for several years now.

Berberine

Berberine was investigated as an alternative (plant based) to black bear gall bladder (ursodehydrocholic acid) and found to be 'just as effective if not moreso'. Taken alongside TUDCA it's probable that the hepatoprotective effects are on par with or better than the costly ursodehydrocholic acid.

<p>Geranyl-Geraniol</p> <p>Geranyl Geraniol is a potent terpenoid that downregulates the mevalonate pathway of antioxidant activity. In other words while DHEA is contributing (beneficially) to anabolism and cellular metabolism, it also (notso good) creates some free-radical oxygen in the cells, the terpenoids offset it with antioxidant goodness.</p>	
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MEDICATION	FUNCTION	DOSE	MORE INFO
NAC	Antioxidant	600-2400mg SID	NAC n-Acetyl Cysteine
Colchicine	Anti-Cancer	0.03 mg/kg/d	Colchicine Overview
Fenbendazole	Anti-Cancer*	The daily dose for Panacur® C is 50 mg/kg (22.7 mg/lb) of body weight Tippens method is 3 days on, 4 days off repeating. (Purchase)	Tippens Fenbendazole
DHEA	Anabolic / Hormone Precursor	Dose 5mg/lb SID	DHEA DETAILS
Geranyl Geraniol*	Anti-oxidant, downregulates mevalonate pathway - Crucial on DHEA Tx	150mg daily or every other day.	Keyword phrase search: “ geranyl geraniol mevalonate pathway cancer ”
TUDCA	Hepatocellular support / protectant / gallbladder relief	10mg/lb sid	
Berberine	Hepatocellular support / protectant / gallbladder relief	10mg/lb sid	
Flintstones Complete	Vitamin Support		Documentation
DMSO	Antioxidant, anti-cancer, anti-inflammatory	10ml/lb minimum DMSO Solution (12cc/1L) 1x Weekly	Search: Drjohnson.com for DMSO

REF 1: <https://drjohnson.com/fenbendazole/>

Colchecine Dosing Chart:

POUNDS	KILOGRAMS	0.03	0.6
5	2.3	0.07	0.1
10	4.5	0.14	0.2
15	6.8	0.20	0.3
20	9.1	0.27	0.5
30	13.6	0.41	0.7
40	18.2	0.55	0.9
50	22.7	0.68	1.1
60	27.3	0.82	1.4
70	31.8	0.95	1.6
80	36.4	1.09	1.8
90	40.9	1.23	2.0
100	45.5	1.36	2.3
lbs	Kgs	Dose	# of 0.6mg Caps

Fenbendazole Dosing Chart

POUNDS	KILOGRAMS	50.00	1000
5	2.3	113.64	0.1
10	4.5	227.27	0.2
15	6.8	340.91	0.3
20	9.1	454.55	0.5
30	13.6	681.82	0.7
40	18.2	909.09	0.9
50	22.7	1136.36	1.1
60	27.3	1363.64	1.4
70	31.8	1590.91	1.6
80	36.4	1818.18	1.8
90	40.9	2045.45	2.0
100	45.5	2272.73	2.3
lbs	Kgs	Dose in mg.	Amount of a 1 Gram Packet