Dr. Makis, Oncologista Canadense:

IVM e câncer, parte 1 https://makismd.substack.com/p/ivermectinand-cancer-it-has-at-least

Parte 2

https://open.substack.com/pub/makismd/p/ivermectin-and-cancer-part-2-treating?utm_source=share&utm_medium=android&r=14en4n

PROPOSTA DE PROTOCOLO DR. MAKIS:

I propose 4 "Experimental Protocols" for using IVERMECTIN with CANCER (especially in COVID-19 mRNA Vaccinated Individuals who have developed TURBO CANCER):

The "Dr.Makis Ivermectin Cancer Protocols"

LOW DOSE (<=0.5mg/kg)

- Cancers in remission
- Strong family history
- genetic predisposition
- prophylactic use

MEDIUM DOSE (1.0mg/kg)

 Starting dose for most Cancers, including mRNA Vaccine Induced Turbo Cancers (lymphoma, breast cancer, colon cancer, lung cancer, melanoma, testicular/cervical/ovarian, kidney, etc)

HIGH DOSE (2.0mg/kg)

- Starting dose for aggressive Turbo Cancers, especially Leukemias, pancreatic, brain cancer
- aggressiveness of a tumor is often determined on pathology (Ki67 staining of 80%+ for example)
- some very aggressive rare types (appendix, gallbladder, cholangiocarcinoma, angiosarcoma & other sarcomas)

VERY HIGH DOSE (2.5mg/kg)

- Very desperate situations
- have only days to live
- extreme tumor metastases burden
- extremely poor prognosis
- certain aggressive or very large brain tumors?

INDICAÇÕES:

LOW DOSE:

Some people want to take Ivermectin prophylactically to protect themselves in these types of situations:

- · Cancer in remission
- Strong family history of Cancer
- · Genetic predisposition to cancer

In these cases a low dose would be 12mg or 24mg a day and would be considered prophylaxis. There are currently no studies looking at Ivermectin taken as prophylaxis to protect against cancer.

Would you get protection against cancer? I believe you would.

MEDIUM DOSE:

1mg/kg/day seems to be a reasonable starting dose for most cancer cases.

You would not expect any side effects at this dose and finacially, it can be accomplished very affordably.

When you can monitor tumor burden with a blood test for cancers like prostate cancer (PSA), colon cancer (CEA) or ovarian cancer (CA125), it's very important to measure these on a regular basis and watch the numbers drop over time.

Another method of monitoring response to Ivermectin 1mg/kg/day treatment is to follow up with regular ultrasounds or CTs (or other types of diagnostic imaging)

This regimen would be taken daily until tumors disappear or cancer blood markers drop to normal range. This regimen would be taken daily until tumors disappear or cancer blood markers drop to normal range.

Typical Turbo Cancers: lymphomas, breast cancer, colon cancer, lung cancer, melanoma, testicular cancer, cervical cancer, ovarian cancer, kidney cancer.

HIGH DOSE:

2mg/kg/day is a high dose.

I would start with this dose in aggressive Turbo Cancer cases where time is of the essence: Leukemia, Pancreatic Cancer, Brain cancers (glioblastoma, astrocytoma).

For brain cancers in particular the issue is getting sufficient IVM across the blood brain barrier to have an impact on brain tumors. So a higher dose is necessary.

Could be used for some rarer but aggressive Turbo Cancers such as: appendix, gallbladder, cholangiocarcinoma, angiosarcoma and other types of sarcoma.

VERY HIGH DOSE:

2.5mg/kg/day is a very high dose with possibility of transient visual side effects.

The effect on cancer is likely similar to 2mg/kg/day, but if anyone is in a very desperate situation:

- extensive burden of metastatic disease
- extremely aggressive or large brain tumors
- only days to live
- · extremely poor prognosis

it may be worth pushing the dose to this level.

EXPERIMENTAL CANCER PROTOCOLS:

I propose the following thought experiment & hypothetical "Experimental Protocols" for Turbo Cancer Treatment:

Dr.Makis' Ivermectin Cancer Protocols:

LOW DOSE	MEDIUM DOSE	HIGH DOSE	VERY HIGH DOSE
≤0.5mg/kg	1.0mg/kg	2.0mg/kg	≥2.5mg/kg
Cancers in remission Strong family history Genetic predisposition Prophylaxis	Starting dose for most cancers	Dose for very aggressive cancers (leukemia, pancreas, brain cancers)	Extensive metastatic disease Extremely poor prognosis Brain cancers?
No long term side effects	No long term side effects	No long term side effects	Possible short term & transient visual effects
Dr.Tess Lawrie reported a case of Stage 3 Ovarian Cancer, treated with chemo and 12mg of IVM per day, Ca125 dropped 288 to 22 after 2 months. Tumor vanished.	Dr.Shankara Chetty reported a 70 yo prostate ca patient with PSA 89, placed on 45mg IVM per day, after two months, PSA dropped from 89.1 to 10.9. IVM given in combination with Lactoferrin.	Dr.Allan Landrito had a Stage 4 gallbladder patient who took 2mg/kg/day for 14 months (cancer disappeared)	Dr.Shankara Chetty had a patient on 2.5mg/kg/day with no side effects

CONCLUSION:

In this article, I am not giving medical advice. I am not recommending a protocol or Ivermectin formulation, brand, source or dose.

This is information based on peer reviewed research and some hypotheses and thought experiments in the interest of advancing science and medical knowledge.

Cancer mama e ivm

Ivermectina associada a QT em Ca mama triplo negativo

https://www.cityofhope.org/breakthroughs/drug-combo-shows-promise-against-triple-negative-breast-cancer?s=08

Inicio na QT com 0,3 mg/kg/ dia 3 x semana durante todo o tratamento QT. Avaliar IgG4/IgE, CD4, CD8 e CD16/56.

Objetivo: Manter CD8 e CD16/56 em níveis normais. A ação imunomoduladora não é dose dependente.

Após a QT manter a dose 2 x semana por tempo indeterminado. Ainda não sabemos se haverá recidivas.

Mereçe um perfil imunológico para checar Cd8 e NK. Se tiver normal, faz 0,4 mg /Kg / dose quinzenal.

CANCER

https://dermevalreisjunior.wordpress.com/ 2023/05/13/ivermectina-e-um-potenteanticancerigeno-a-big-pharma-nao-quer-quevoce-saiba-dito/

Câncer de mama, ovário neurofibromatose, leucemia mieloide cronica

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6496724/

Ivermectina e cancer:

Anthelmintic drug ivermectin inhibits angiogenesis, growth and survival of glioblastoma through inducing mitochondrial dysfunction and oxidative stress.

Biochem Biophys Res Commun- 2016 Nov 18;480(3):415-421.

doi: 10.1016/j.bbrc.2016.10.064. Epub 2016 Oct 19.

https://pubmed.ncbi.nlm.nih.gov/27771251/

Antibiotic ivermectin preferentially targets renal cancer through inducing mitochondrial dysfunction and oxidative damage https://www.sciencedirect.com/science/article/abs/pii/S0006291X1731656X? via%3Dihub

Antibiotic ivermectin selectively induces apoptosis in chronic myeloid leukemia

through inducing mitochondrial dysfunction and oxidative stress https://www.sciencedirect.com/science/article/abs/pii/S0006291X18302869? via%3Dihub

Anti-parasitic Drug Ivermectin Exhibits
Potent Anticancer Activity Against
Gemcitabine-resistant Cholangiocarcinoma
In Vitro
https://ar.iiarjournals.org/content/anticanres/
39/9/4837.full.pdf

Ivermectin induces cell cycle arrest and apoptosis of HeLa cells via mitochondrial pathway https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6496724/pdf/CPR-52-e12543.pdf

Antitumor effects of the antiparasitic agent ivermectin via

inhibition of Yes-associated protein 1 expression in gastric cancer https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5746098/

Interaction of macrocyclic lactones with P-glycoprotein: Structure—affinity relationship https://pubmed.ncbi.nlm.nih.gov/17134887/

The river blindness drug Ivermectin and related macrocyclic lactones inhibit WNT-TCF pathway responses in human cancer https://pubmed.ncbi.nlm.nih.gov/25143352/

Ivermectin induces autophagy-mediated cell death through the AKT/mTOR signaling pathway in glioma cells

https://pubmed.ncbi.nlm.nih.gov/31755894/

GLIOMA

https://pubmed.ncbi.nlm.nih.gov/37814994/ #:~:text=It%20can%20suppress%20the%20gr owth,as%20a%20novel%20anticancer%20drug

https://pubmed.ncbi.nlm.nih.gov/30596403/

https://pubmed.ncbi.nlm.nih.gov/34904774/

https://pubmed.ncbi.nlm.nih.gov/31755894/

Ivermectin Induces Cytostatic Autophagy by Blocking the PAK1/Akt Axis in Breast Cancer https://pubmed.ncbi.nlm.nih.gov/27302166/

Ivermectin reverses the drug resistance in cancer cells through EGFR/ERK/Akt/NF-κB pathway

https://pubmed.ncbi.nlm.nih.gov/31215501/

Ivermectin as an inhibitor of cancer stem-like cells

https://pubmed.ncbi.nlm.nih.gov/29257278/

Ivermectin, a potential anticancer drug derived from an antiparasitic drug https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7505114/

Modulation of P2X4/P2X7/ Pannexin-1 sensitivity to extracellular ATP via Ivermectin induces a non-apoptotic and inflammatory form of cancer cell death.

https://pubmed.ncbi.nlm.nih.gov/26552848/

Macrocyclic lactones inhibit nasopharyngeal carcinoma cells proliferation through PAK1 inhibition and reduce in vivo tumor growth https://pubmed.ncbi.nlm.nih.gov/30233143/

Progress inUnderstanding theMolecularMechanisms
Underlying the Antitumour Effects of Ivermectin https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6982461/

The multitargeted drug ivermectin: from an antiparasitic agent to a repositioned cancer drug

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5835698/

Reversal of P-glycoprotein-associated multidrug resistance by ivermectin https://pubmed.ncbi.nlm.nih.gov/8960059/

The antiparasitic agent ivermectin induces chloride-dependent membrane hyperpolarization and cell death in leukemia cells

https://pubmed.ncbi.nlm.nih.gov/20644115/

IVM e Cancer - Vigilant News:

https://vigilantnews.com/post/7-compelling-reasons-why-ivermectin-is-a-powerful-drug-for-fighting-cancer/

https://vigilantnews.com/post/canivermectin-treat-turbo-cancers-9-ivermectinpapers-reviewed

Excelente documento. 🔌 👟 👟 Ivermectina serve para 15 tipos de câncer :

Dr. Justus Hope MD published an article on Aug.29, 2023 that discusses anecdotal cases of Stage 4 Colon cancer, Stage 4 Ovarian Cancer responding to Ivermectin with dramatic drop in Tumor markers.

Also mentioned is a "High Dose Ivermectin" regimen of 2mg/kg per day for a doctor with Stage 4 Gallbladder cancer, taken for over a year, with visual side effects for a few days initially which resolved.

Also described is a case of enlarged Prostate suspicious for cancer, and a 5 week Ivermectin 45mg/day regimen that dropped PSA from 89.1 to 10.9 with resolution of nocturnal urinary frequency. For a 100kg man, that is a dose of 0.45mg/kg, significantly lower than the 2 mg/kg safe dose published by Guzzo et al.

The article describes a cancer patient with a neck tumor and lung metastases on a High Dose Ivermectin regimen of 2.45mg/kg daily.

I believe that it is a reasonable hypothesis that COVID-19 mRNA Vaccine Turbo Cancer patients could benefit from High Dose Ivermectin regimens, such as 2mg/kg and we urgently need more research to be done in this area.

Por Mary Beth Pfeiffer https://medicospelavidacovid19.com.br/ opiniao/paciente-zero-se-recupera-de-cancerem-estagio-quatro-foi-a-ivermectina/

Tem um trabalho de ivermectina, câncer em humanos, Quito, Equador. Dose para câncer: 24 mg 2 X dia

Mecanismo de ação da Ivermectina no câncer

Outcome of Ivermectin in Cancer Treatment: An Experience in Loja-Ecuador Yuliana Jiménez-Gaona et al. Nurs Rep. 2023.

https://pubmed.ncbi.nlm.nih.gov/36976682/

Dose tóxica > 400 comps

https://doi.org/10.4269/ajtmh.abstract2019

DOI: https://doi.org/10.4269/

ajtmh.abstract2019

Volume/Issue: Volume 101: Issue 5_Suppl

Page(s): 1-668

abaixo de 15 kilogramas

para os incredulos e negacionistas, ai esta publicação no *british journal* este medicamento sendo usado para crianças

https://academic.oup.com/bjd/article-abstract/182/4/1003/6747368?

login=false#no-access-message

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8890779/#bib44

Levy M, Martin L, Bursztejn A-Cet al.. Ivermectin safety in infants and children under 15 kg treated for scabies: a multicentric observational study. Br J Dermatol. 2020;182(4):1003–6. [PubMed] [Google Scholar]

Colebunders R, Wafula ST, Hotterbeekx Aet al.. Ivermectin use in children below 15 kg: potential benefits for onchocerciasis and scabies elimination programmes. Br J Dermatol. 2020;182(4):1064. [PubMed] [Google Scholar]

Morris-Jones R. Oral ivermectin for infants and children under 15 kg appears to be a safe and effective treatment for scabies. Br J

Dermatol. 2020;182(4):835–6. [PubMed] [Google Scholar]

Wilkins AL, Steer AC, Cranswick Net al.. Question 1: is it safe to use ivermectin in children less than five years of age and weighing less than 15 kg? Arch Dis Child. 2018;103(5):514–9. [PubMed] [Google Scholar]

Chosidow A, Gendrel D.. Tolérance de l'ivermectine orale chez l'enfant. Arch Pédiatrie. 2016;23(2):204–9. [PubMed] [Google Scholar]

Brussee JM, Schulz JD, Coulibaly JTet al.. Ivermectin dosing strategy to achieve equivalent exposure coverage in children and adults. Clin Pharmacol Ther. 2019;106(3):661–7. [PubMed] [Google Scholar]

Jittamala P, Monteiro W, Smit MRet al.. A systematic review and an individual patient data meta-analysis of ivermectin use in children weighing less than fifteen kilograms: is it time to reconsider the current contraindication? PLoS Negl Trop Dis. 2021;15(3):e0009144. [PMC free article] [PubMed] [Google Scholar]

https://open.substack.com/pub/makismd/p/ivermectin-and-cancer-part-2-treating?utm_source=share&utm_medium=android&r=14en4n

Os "Protocolos de Câncer de Ivermectina do Dr.Makis"*

DOSE BAIXA (<= 0,5mg/kg)

- Cânceres em remissão
- Forte história familiar
- predisposição genética
- uso profilático

DOSE MÉDIA (1,0mg/kg)

- Dose inicial para a maioria dos cânceres, incluindo cânceres turbo induzidos por vacina de mRNA (linfoma, câncer de mama, câncer de cólon, câncer de pulmão, melanoma, testicular/cervical/ovariano, rim, etc.)

DOSE ALTA (2,0mg/kg)

- Dose inicial para Turbo Cancers agressivos, especialmente leucemias, câncer de pâncreas e cérebro
- a agressividade de um tumor é frequentemente determinada pela patologia (coloração Ki67 de 80%+ por exemplo)
- alguns tipos raros muito agressivos (apêndice, vesícula biliar, colangiocarcinoma, angiossarcoma e outros sarcomas)

DOSE MUITO ALTA (2,5mg/kg)

- Situações muito desesperadoras
- tenho apenas alguns dias de vida
- carga extrema de metástases tumorais
- prognóstico extremamente ruim
- certos tumores cerebrais agressivos ou muito grandes?

Vamos fazer um experimento mental: 🔔 🥎



Um professor de 30 anos (60kg) tomou 4

vacinas de mRNA COVID-19 e acaba de ser diagnosticado com câncer de cólon Turbo em estágio 4 com algumas metástases hepáticas (cenário muito comum após Pfizer ou Moderna).

Esta pessoa considera um regime de IVERMECTIN DE DOSE MÉDIA de 1 mg/kg/dia (além da quimioterapia/rad padrão), que é 60 mg de IVM por dia

Isso seriam cinco comprimidos de 12 mg por dia

OU 6 mL de líquido IVM (10mg/1mL) por dia

A versão líquida é muito mais barata e pode custar até US\$ 1 por dia. O custo dos comprimidos varia muito e pode variar de US\$ 10 a US\$ 50 por dia, dependendo de onde você os importa.

*Vamos realizar outro experimento

mental:* 1

Um jovem de 25 anos que tomou 3 vacinas de mRNA contra a COVID-19 e tem um forte histórico familiar de câncer está muito preocupado em desenvolver Turbo Cancer.

Esta pessoa deseja tomar um regime de dose baixa de ivermectina como profilaxia. Ela toma 12 mg por dia.

Ela entende que atualmente não há testes em humanos que considerem a ivermectina como profilaxia contra o desenvolvimento de câncer.

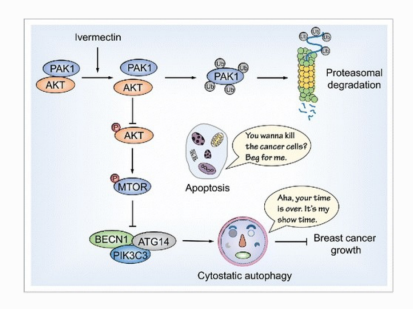
Vamos realizar outro experimento mental:/!

Um médico canadense de 45 anos tomou 8 vacinas de mRNA COVID-19, foi diagnosticado com um tumor cerebral de grau 4 do tamanho de uma bola de beisebol

(glioblastoma) e recebeu semanas de vida. Ele decide tomar 2,5 mg/kg/dia e desenvolve alguns sintomas visuais que desaparecem após alguns dias. O tumor começa a diminuir de tamanho ao longo de várias semanas e seus colegas médicos canadenses ficam perplexos.

Para os cancros cerebrais, em particular, a questão é fazer com que a IVM atravesse a barreira hematoencefálica suficiente para ter impacto nos tumores cerebrais. Portanto, é necessária uma dose maior.

Em todos estes casos, os oncologistas ficarão perplexos e enviarão os seus pacientes para casa para morrerem (os médicos canadianos oferecerão suicídio medicamente assistido imediatamente no seu consultório, um procedimento que eles gostam de fazer mais do que qualquer outra coisa).



Autophagy, 12(12), 2498-2499

IVERMECTINA POSSUI VÁRIAS VIAS MECANÍSTICAS DE AÇÃO CONTRA O CÂNCER.

Uma delas é pela via PAK-1.

Vejamos:

PAK-1 é uma proteína expressa de forma ANORMAL em uma variedade de células tumorais e está associada à proliferação e invasividade destas células. É uma proteína de ligação à AKT que facilita a fosforilação e ativação desta kinase também ligada à mTOR.

A via de sinalização Akt/mTOR é uma via importante responsável pela ativação da autofagia e também está envolvida na regulação da proliferação e apoptose de células cancerígenas. A função oncogênica da PAK1 também é observada em outros tipos de câncer, como câncer de cólon, neurofibromatose e câncer de ovário.

AÇÃO DA IVERMECTINA - A sinalização inibida de Akt/mTOR em células tratadas com ivermectina foi atribuída à PAK1 regulada negativamente, cuja expressão se correlaciona com a fosforilação de Akt. A ivermectina inibe a expressão de PAK1 e portanto, a via de sinalização Akt/mTOR, bloqueando, portanto, o processo de proliferação de células malignas, induzindo autofagia e apotose destas.

FENBENDAZOL - PANACUR 10%, veterinário

https://www.naturalnews.com/2023-06-30synergistic-pairing-ivermectin-fenbendazoleprevent-treat-cancer.html?s=08 Fenbendazole, deve ser primo do levamisol. Imunomodulador.

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3580766/

"To evaluate the anticancer activity of fenbendazole, a widely used antihelminth with mechanisms of action that overlap with those of the hypoxia-selective nitroheterocyclic cytotoxins/radiosensitizers and the taxanes."

https://www.sciencedirect.com/science/article/pii/S2468294222000910

O presente estudo revela que o fenbendazol e sua formulação comercial, que é utilizada como fármaco anti-helmíntico, embora apresentem problemas de formulação que dificultam a distribuição no corpo humano, apresentam efeito citotóxico contra

diferentes tipos de linhagens celulares de câncer humano. Os resultados de todos os nossos testes sugerem que mais pesquisas precisam ser realizadas sobre esse ingrediente ativo que poderia levar ao desenvolvimento de uma potencial droga anticancerígena.

https://x.com/MakisMD/status/ 1709155883262038126?t=viXHqa-Qkp0jWXzsK4Q8vA&s=08

https://www.2ndsmartestguyintheworld.com/p/fenbendazole-and-cancer-at-least

https://search.brave.com/search? q=fenbendazole+and+cancer+ %2C+at+least+12&source=android https://twitter.com/DaAcervo/status/ 1719087751088263188? t=mxKTzwAHQTI7AqaSiwKhwg&s=19

Fenbendazol - Thread com referências

https://www.naturalnews.com/2023-06-30synergistic-pairing-ivermectin-fenbendazoleprevent-treat-cancer.html?s=08

O fenbendazol atua como um agente desestabilizador moderado dos microtúbulos e causa a morte das células cancerígenas ao modular múltiplas vias celulares

https://www.nature.com/articles/ s41598-018-30158-6?s=09

Fenbendazol:

https://x.com/MakisMD/status/ 1779117851623797206? t=zSh88Sf0BajKHwFHvb8g-w&s=08

Protocolo:

https://mycancerstory.rocks/81-2/#

NEW ARTICLE: FENBENDAZOLE and CANCER Part 2 - Treating Turbo Cancer - 10 new studies released in 2023-2024 (also Mebendazole) - suggested PROTOCOLS for COVID-19 mRNA Vaccine Induced Turbo Cancers

Last year, in October, I wrote one of the most popular articles on FENBENDAZOLE and Cancer Treatment ever published, which went

viral Internationally, with millions of views.

Joe Rogan @joerogan read my article on his podcast!

After the article, I was flooded with 1000s of questions, not about mechanisms of Fenbendazole action against cancer, but about protocols, doses, formulations.

How do you use Fenbendazole for Cancer?

What is Mebendazole? (the expensive, FDA Approved version of Fenbendazole)

This article is the practical approach that addresses all of those questions.

First, I give you 10 peer reviewed studies published since my last article (2023-2024) that look at repurposing Fenbendazole, Mebendazole, Albendazole and Parbendazole

for cancer.

We get it. This family of anti-parasitic drugs called "Benzimidazoles" are fantastic for cancer and big pharma is rushing to repurpose these drugs for particularly aggressive cancers like colon cancers or brain cancers.

But they're focusing not on Fenbendazole but on the others. WHY? Follow the money.

Fenbendazole is dirt cheap.
Mebendazole (Enverm) has skyrocketed to over \$400 per dose
Albendazole (Albenza) has skyrocketed to over \$190 per dose

I want to highlight one of these 10 new peer reviewed studies that prove Fenbendazole (and its more expensive variants) works against cancer, because there is an additional

KEY element there.

(2023 Jun, Mukherjee et al) - Ketogenic diet as a metabolic vehicle for enhancing the therapeutic efficacy of mebendazole and devimistat in preclinical pediatric glioma

"This study investigated the influence of nutritional ketosis on the therapeutic action of mebendazole (MBZ) and devimistat (CPI-613) against the highly invasive VM-M3 glioblastoma cells in juvenile syngeneic p20p25 mice"

"maximum therapeutic benefit of mebendazole and CPI-613 on tumour invasion and mouse survival occurred only when the drugs were administered together with a ketogenic diet (KD)

Let me repeat that once again:

"Maximum benefit of mebendazole against cancer occurred only when it was administered with a KETOGENIC DIET".

You must starve cancer cells of glucose.

Now let's get to DOSING:

I propose the following FENBENDAZOLE DOSING:

LOW DOSE (222mg/day) (3 days on, 4 days off)

- Cancers in remission
- Strong family history, genetic predisposition
- prophylaxis
- Original Joe Tippens Protocol (with Curcumin 600mg/day, CBD Oil 25mg/day, Vitamin E 800 IU/day)

MEDIUM DOSE (222mg/day, 6 days a week)

- Starting dose for most non-mRNA induced

tumors

- weight < 200lb

HIGH DOSE (444mg/day, 6 days a week)

- Most COVID-19 mRNA Vaccine Turbo Cancers
- Aggressive Cancers
- Stage 4
- Weight 200+ lb

VERY HIGH DOSE (888mg/day or 1000mg/day, 6 days a week)

- Extensive metastatic disease
- Extremely poor prognosis

Highest dosing I've seen is 30-50mg/kg/day for 5 days, based on the "Merck Manual", however there is no evidence in the literature for this high dose. Still, a few claim to have taken this dose without side effects.

Fenbendazole can elevate liver function tests,

so it would be a good idea to have a family doctor monitor those with regular blood work.

WHAT ABOUT MEBENDAZOLE?

This is the FDA Approved (for humans), more expensive version of Fenbendazole that big pharma likes better

This is going to be a significantly more expensive option and may be out of reach for some people.

No one talks about dosing of Mebendazole for Cancer, however, published literature suggests this:

LOW DOSE (100mg/day)

- Cancers in remission
- Strong family history, genetic predisposition
- prophylaxis

MEDIUM DOSE (200mg/day)

- Starting dose for non-mRNA cancers
- Several studies in humans have used this dose successfully for metastatic disease but disease eventually progresses, so it doesn't seem to be strong enough dose

HIGH DOSE (500mg-1500mg/day)

- There is a Clinical trial for brain cancer that is using this dose regimen
- mRNA Turbo Cancer cases should probably start here
- Aggressive cancers
- Stage 4 disease

VERY HIGH DOSE (4g/day)

- safety established in 2021 study by
 Mansoori et al in a Phase 2 Clinical Trial for
 Gastrointestinal Cancer
- right now, there is no regimen in the literature with a higher dose than this

COMBINATION WITH IVERMECTIN:

If I was diagnosed with mRNA Induced Turbo Cancer, I would strongly consider a Combination Protocol with starting doses of Ivermectin (1mg/kg/day) and Fenbendazole (444mg/day)

Thought Experiment:

Imagine you are a Canadian doctor, with 8 COVID-19 mRNA Vaccines because you listened to Dr.Theresa Tam @CPHO_Canada and the Canadian Medical Association @CMA_Docs, and because of their incompetence and malice, you've just been diagnosed with a Stage 4 Colon Cancer with metastatic disease in the liver, lungs and bones. You probably have 2-3 months to live, or less. You are going to want to look at a COMBINATION PROTOCOL with the highest doses of Ivermectin (2mg/kg/day) and

Fenbendazole (888mg/day or 1000mg/day) you can tolerate and have your doctor monitor your liver and kidney function tests.

My goal with these articles, is to provide as much clear information as possible for someone dealing with cancer or mRNA Induced Turbo Cancer.

This article deals with the practical approach to using Febendazole or Mebendazole with a reasonable dosing schedule or approach to figuring out what dose to try.

It is important to arm yourself with medical knowledge that cancer doctors (Oncologists) will simply not give you, because they either don't know it, or they won't risk their careers to save you.

If you care at all about cancer, you don't want to miss this ground-breaking article! Big

pharma is really going to hate this one (I expect 100s of bots to swarm my account within 24 hours)

And if anyone can get me on Joe Rogan's Podcast, so I can help him pronounce "FENBENDAZOLE" properly, as well as other medical terms that he struggled with, I'd really appreciate it!

Article Link in photo to avoid shadowban, just re-type the URL in the photo at the top, into your browser to access

Joe Tippens, um paciente com câncer que teve três meses de vida, tomou uma combinação de nutrientes, incluindo Fenbendazol, enquanto decidia não mudar sua dieta e trabalhar.

Joe Tippens, um paciente com câncer que recebeu três meses de vida, tomou uma combinação de nutrientes, incluindo Fenbendazol, enquanto decidia não mudar sua dieta e funcionou.

- Fenbendazol (222 mg)
- Vitamina E (800 UI por dia)
- Curcumina (600 mg por dia)
- Óleo CBD (25mg por dia)
- Berberina e Quercetina

PROTOCOLO JOE TIPPENS - FENBENDAZOLE

- PARASITA DE AMPLO ESPECTRO E TRATAMENTO DE CÂNCER

Este é Fenbenzadole de uma fonte confiável:

https://fenbenlab.com/?wpam_id=25

#JOETIPPENSPROTOCOL #CANCERCURE #FENBENDAZOLE

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