

Treating Turbo Cancer: Seven New Studies Released in 2024 Show Ivermectin Works Against Cancer

Suggested protocols for COVID-19 mRNA vaccine-induced turbo cancers

Theme: Science and Medicine

By <u>Dr. William Makis</u> Global Research, April 11, 2024 <u>COVID Intel</u> 6 April 2024

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Last year I published one of the most popular articles on Ivermectin and Cancer Treatment ever published, which went viral internationally:

Oct. 2, 2023 – IVERMECTIN and CANCER, it has at least 15 anti-cancer mechanisms of action. Can Ivermectin Treat COVID-19 mRNA Vaccine Induced Turbo Cancers? – 9 Ivermectin papers reviewed

2024 - New Studies

- (2024 Fan et al) Ivermectin Inhibits Bladder Cancer Cell Growth and Induces Oxidative Stress and DNA Damage
- (2024 Man-Yuan Li et al) Ivermectin induces nonprotective autophagy by downregulating PAK1 and apoptosis in lung adenocarcinoma cells
- (2024 Kaur et al) Ivermectin: A Multifaceted drug with a potential beyond antiparasitic therapy
- (2024 Xing Hu et al) Ivermectin as a potential therapeutic strategy for glioma
- (2024 Yang Song et al) Gene signatures to therapeutics: Assessing the potential of ivermectin against t(4;14) multiple myeloma
- (2024 Goldfarb et al) Lipid-Restricted Culture Media Reveal Unexpected Cancer Cell Sensitivities
- (<u>2024 Newell et al</u>) Therapeutic targeting of nuclear export and import receptors in cancer and their potential in combination chemotherapy

Practical approach to using Ivermectin in cancer treatment (Disclaimer: the following is not

medical advice):

In "Ivermectin and Cancer Part 1", I covered all the mechanisms of action that Ivermectin has shown against cancer in many in vitro and in vivo studies.

The 7 new studies published in 2024 only confirm what we already know from previous studies. Ivermectin is highly effective against many cancers.

Since my previous Ivermectin article, I've had 1000s of questions sent to me. Not about mechanisms of action against Cancer. But about practical use – how to use Ivermectin to treat Stage 4 Cancers, what formulations, what doses?

The goal of this article (Part 2) is to answer all of those questions to the best of my ability.



First, dose safety. Can you overdose on Ivermectin? Not really.

Click here to watch the video

Safety of 18mg and 36mg single dose regimens: (2018, Munoz et al)

- Safety data showed no significant differences between groups and no serious adverse events: headache was the most frequent adverse event in all treatment groups, none of them severe.
- "highlighting its safety across different dosing regimens."

Safety of 30 or 60mg (3 times a week) or 90 or 120mg (single dose) (2002, Guzzo et al)

 Ivermectin was generally well tolerated, with no indication of associated CNS toxicity for doses up to 10 times the highest FDA-approved dose of 200 microg/kg.

- Following single doses of 30 to 120 mg, AUC and Cmax were generally dose proportional, with t(max) approximately 4 hours and t1/2 approximately 18 hours
- This study demonstrated that ivermectin is generally well tolerated at these higher doses and more frequent regimens.

Safety of 1mg/kg dose for 180 days (2020 de Castro et al)

 "Cancer patients who took ivermectin at five times that standard dose daily for up to 180 consecutive days had no serious adverse effects from it, in experimental protocols with harsh additional drugs"

Safety of 800ug/kg (2020, Navarro et al)

 "add evidence to the safety of ivermectin at doses up to 800 µg/kg, which demonstrated an overall comparable safety to standard doses, which in this meta-analysis was tested in separate analyses using the 200 and 400 µg/kg doses"

Safety of 2mg/kg dose (<u>Jonathan Lee</u>, critical care paramedic in Toronto Canada)

"The human data surrounding ivermectin overdose is limited. Animal models generally report doses between <u>5-15 mg/kg as toxic</u>. **Poison control suggests individuals who have received more than 2 mg/kg be seen in a hospital**. It is with larger doses that Ivermectin is able to cross the blood-brain barrier in humans and begin to cause neurological symptoms."

Formulations

I don't recommend brands or sell Ivermectin or recommend particular suppliers! Get the formulation or brand that is right for you.

Some common formulations that are available on the market:



- pills or tablets typically come in 3mg, 6mg or 12mg
- liquid form is usually 1mL per 10mg of IVM (always double check)
- paste form is usually 6.4g per 120mg of IVM (always double check)

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

How this works with the various formulations of Ivermectin:

Assume a 60kg person is diagnosed with Stage 4 Turbo Colon Cancer.

And this person wants to take a 1mg/kg/day regimen. That's 60mg of IVM per day.

That would be five 12mg pills a day. Or 150 12mg pills a month. This can get very expensive, especially if the cost of pills is anywhere from \$2 to \$5 per pill.

Alternatively, it would be 6mL of IVM liquid (10mg/1mL) per day.

Alternatively, it would be 3g or half a tube of paste per day.

If cost is an issue, the cheapest would be the liquid, which is typically \$100 per 500mL or \$1 per 5mL, or about \$1 per day.

A tube of paste would be \$10 per 6g, and half would be \$5 per day.

Five 12mg pills a day would be anywhere from \$10 to \$25 per day.

The cost of pills varies widely, depending on where you obtain them. Most people import them from India but they can still be pricy. I was in Mexico recently and over the counter 6mg pills were \$5 USD each (a ridiculous price so I didn't buy, but it was a small pharmacy in a very Tourist area).

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.

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.

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Stage 4 Colon Cancer Case - Rick Alderson took Ivermectin with his Cancer Treatment (Epoch Times)



Click here to watch the video

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Conclusion

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

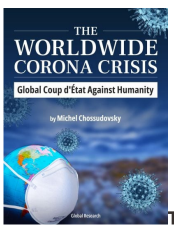
This is information based on peer reviewed research and some hypotheses and thought experiments in the interest of advancing science and medical knowledge.

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The Worldwide Corona Crisis, Global Coup d'Etat

Against Humanity

by Michel Chossudovsky

Michel Chossudovsky reviews in detail how this insidious project "destroys people's lives". He provides a comprehensive analysis of everything you need to know about the "pandemic" — from the medical dimensions to the economic and social repercussions, political underpinnings, and mental and psychological impacts.

"My objective as an author is to inform people worldwide and refute the official narrative which has been used as a justification to destabilize the economic and social fabric of entire countries, followed by the imposition of the "deadly" COVID-19 "vaccine". This crisis affects humanity in its entirety: almost 8 billion people. We stand in solidarity with our fellow human beings and our children worldwide. Truth is a powerful instrument."

Reviews

This is an in-depth resource of great interest if it is the wider perspective you are motivated to understand a little better, the author is very knowledgeable about geopolitics and this comes out in the way Covid is contextualized. —**Dr. Mike Yeadon**

In this war against humanity in which we find ourselves, in this singular, irregular and massive assault against liberty and the goodness of people, Chossudovsky's book is a rock upon which to sustain our fight. –**Dr. Emanuel Garcia**

In fifteen concise science-based chapters, Michel traces the false covid pandemic, explaining how a PCR test, producing up to 97% proven false positives, combined with a relentless 24/7 fear campaign, was able to create a worldwide panic-laden "plandemic"; that this plandemic would never have been possible without the infamous DNA-modifying Polymerase Chain Reaction test – which to this day is being pushed on a majority of innocent people who have no clue. His conclusions are evidenced by renown scientists. – **Peter Koenig**

Professor Chossudovsky exposes the truth that "there is no causal relationship between the virus and economic variables." In other words, it was not COVID-19 but, rather, the deliberate implementation of the illogical, scientifically baseless lockdowns that caused the shutdown of the global economy. -**David Skripac**

A reading of Chossudovsky's book provides a comprehensive lesson in how there is a global

coup d'état under way called "The Great Reset" that if not resisted and defeated by freedom loving people everywhere will result in a dystopian future not yet imagined. Pass on this free gift from Professor Chossudovsky before it's too late. You will not find so much valuable information and analysis in one place. -**Edward Curtin**

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