Ivermectin Cancer Treatment Guide: Oncologist

Seven new studies released in 2024 show ivermectin works against cancer! Dr. William Makis suggests these protocols for COVID-19 mRNA vaccine-induced turbo cancers.

3 min. read · View original

This article originally appeared on makismd.substack.com and was republished with permission.

Guest Post by Dr. William Makis

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
- (<u>2024 Man-Yuan Li et al</u>) 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 anti-parasitic 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
- (<u>2024 Goldfarb et al</u>) 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.

From X:

"There are 3 types of Ivermectin formulations on the market:

- pills or tablets in 3mg, 6mg or 12mg
- liquid form, usually 1mL per 10mg ofIVM
- paste form, usually 6.4g per 120mg
 of IVM

(always check the dosages when not using pill form)

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 largebrain tumors?"

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

Subscribe to Dr. Makis' Substack to read the rest.

Copyright 2024 Dr. William Makis

Related