When I contracted Covid, my friends quickly provided me with doses of Ivermectin, and remarkably, I recovered from Covid within 24 hours.

Following this experience, I discovered an interview with a cancer surgeon who discusses her findings on the effects of Ivermectin on cancer. The interview is just nine minutes long and is highly informative.

Below, you will find additional information regarding the evidence supporting Ivermectin's effectiveness against both Covid and cancer. Considering this, if we face another pandemic, there's a possibility that Ivermectin could be effective against it as well.

I'll share the same video in two different links in case one becomes inaccessible:

https://www.bobwanderson.com/ivy

https://twitter.com/bobanderson77/status/17970023595218 66017/video/1

## > Compelling Evidence for Ivermectin in Treating Covid:

- Front Line COVID-19 Critical Care Alliance Review This review, which summarized findings from 27 studies, concluded that ivermectin demonstrates a strong signal of therapeutic efficacy against COVID-19. This includes both prevention and treatment aspects.
- Meta-Analysis on Ivermectin A meta-analysis covering 96 studies and over 135,000 patients suggests that ivermectin has shown effectiveness in combating COVID-19. This analysis points towards ivermectin's role in reducing severity and improving health outcomes.

- Antiviral Effect Study A study aimed at assessing the antiviral effect of high-dose ivermectin found it to have an impact on viral load, suggesting its potential in reducing the severity of the disease by decreasing the viral replication.
- > Evidence for Ivermectin in Treating Cancer as summarized by Dr. William Makis, Radiologist, Oncologist, Cancer Researcher.

NEW ARTICLE: IVERMECTIN and Protocols for CANCER

lvermectin has a dozen anti-cancer mechanisms but they can be summarized into two main ones:

- 1. Inhibits cancer proliferation signaling pathways (Akt, mTOR, Wnt)
  - 2. Inhibits Cancer Stem Cells

IVERMECTIN will act against regular CANCER as well as Pfizer and Moderna COVID-19 mRNA Vaccine Induced TURBO CANCER (which is highly resistant to chemo)

Here are recent studies on IVERMECTIN use in certain types of cancer:

BLADDER CANCER - (2024 Fan et al) - Ivermectin Inhibits Bladder Cancer Cell Growth and Induces Oxidative Stress and DNA Damage.

LUNG CANCER - (2024 Man-Yuan Li et al) - Ivermectin induces nonprotective autophagy by downregulating PAK1 and apoptosis in lung adenocarcinoma cells.

GLIOMA - (2024 Xing Hu et al) - Ivermectin as a potential therapeutic strategy for glioma.

MULTIPLE MYELOMA - (2024 Yang Song et al) - Gene signatures to therapeutics: Assessing the potential of ivermectin against t(4;14) multiple myeloma.

OVARIAN CANCER - (2023 Jawad et al) - Ivermectin augments the anti-cancer activity of pitavastatin in ovarian cancer cells.

PROSTATE CANCER - (2022 Lu et al) - Integrated analysis reveals FOXA1 and Ku70/Ku80 as targets of ivermectin in prostate cancer.

COLON CANCER - (2022, Alghamdi et al) - Efficacy of ivermectin against colon cancer induced by dimethylhydrazine in male wistar rats.

PANCREATIC CANCER - (2022 Lee et al) - Ivermectin and gemcitabine combination treatment induces apoptosis of pancreatic cancer cells via mitochondrial dysfunction.

MELANOMA - (2022 Zhang et al) - Drug repurposing of ivermectin abrogates neutrophil extracellular traps and prevents melanoma metastasis.

IVERMECTIN has proven anti-cancer activity against some 20 cancer types, although these are pre-clinical studies. We will never see clinical studies because Ivermectin is off patent and cheap.

Merck, which used to have a patent on Ivermectin, has partnered with Moderna on mRNA Cancer Vaccines.

IVERMECTIN is so safe, that in much of the civilized world, it is available over the counter, no prescription needed. Ivermectin is annually taken by close to 250 million people.