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Ivermectin for Covid-19

By KeithCu in Covid-19 on April 2, 2021.

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IVERMECTIN FOR COVID-19

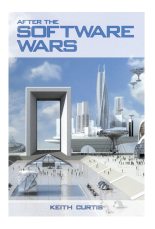
63 TRIALS, 623 SCIENTISTS, 26,398 PATIENTS
31 RANDOMIZED CONTROLLED TRIALS

86% IMPROVEMENT IN 14 PROPHYLAXIS TRIALS RR 0.14 [0.08-0.25]
69% IMPROVEMENT IN 27 EARLY TREATMENT TRIALS RR 0.31 [0.21-0.46]
40% IMPROVEMENT IN 22 LATE TREATMENT TRIALS RR 0.60 [0.48-0.76]
58% IMPROVEMENT IN 25 MORTALITY RESULTS RR 0.42 [0.30-0.59]
60% IMPROVEMENT IN 31 RANDOMIZED CONTROLLED TRIALS RR 0.40 [0.28-0.57]
SUMMARY OF RESULTS REPORTED IN IVERMECTIN TRIALS FOR COVID-19. 09/10/21. IVMMETA.COM

To My Friends in Detroit and elsewhere:

Vaccinations can provide protection, but the dirty little secret is that you might still get sick with Covid-19, especially because of the new variants. Whether you've been jabbed or not, you need to be aware about early treatment!

It's been known since last April that Ivermectin is a safe and effective treatment for Covid-19. If you can find a doctor who knows anything about it, you should talk to one for better advice, but good luck in Detroit. My primary care doctor at Henry



Software Wars, the Movie



Soundtrack for the book:





If you enjoyed the free download, a donation of the cost of a newspaper would be appreciated.

Ford was certain Ivermectin didn't work against Covid-19, even though he had never prescribed it, talked to any doctor who had, or read any papers about it!

VigiAccess™	Uppsala Monitoring Centre for International Drug Monitoring		
Medicine	Year started reporting	Deaths	Adverse events
Ivermectin	1992	16	4 669
Remdesivir	2020	417	5 297
Tocilizumab	2005	764	47 086
COVID-19 vaccines	2021	8 532	1 490 915
Tetanus vaccine	1968	32	14 697

It's considered one of the WHO's essential medicines. 3.7 billion doses have been given to humans, plus countless animals as treatment for parasites, with basically no side effects. One study explained:

Ivermectin has continually proved to be astonishingly safe for human use. Indeed, it is such a safe drug, with minimal side effects, that it can be administered by non-medical staff and even illiterate individuals in remote rural communities, provided that they have had some very basic, appropriate training.

Ivermectin, 'Wonder drug' from Japan: the human use perspective

The day I wrote this, there have been 49 studies showing the effectiveness of Ivermectin against Covid-19.

Currently, the official policy of the US FDA, and Henry Ford Health Systems, is to recommend no treatment until your lips turn blue, and then you should go to the hospital and get the \$3,000 Remdesivir, which has worse side effects, and is

The best book explaining free market economics:

much less effective.

There are insufficient data for the COVID-19 Treatment Guidelines Panel (the Panel) to recommend either for or against the use of Ivermectin for the treatment of COVID-19.

NIH Guidelines regarding Ivermectin for Covid-19, written February, 2021, still operative as of May, 2021.

The best explanation of how we can build a space elevator in 10 years:

There have been many scientific studies of Ivermectin for Covid-19 throughout the world, but the FDA make excuses about how the sample sizes were small, etc. It's easy to sit in an ivory tower and demand a 2,000 person randomized trial. Smaller sizes are not ideal, but it doesn't make the science invalid, especially when you see numerous studies from different countries showing consistent results!

It's easy to criticize lower-budget research, but why didn't the NIH conduct their own starting last April, when it first became known? Why, in spite of a year of mounting evidence, does the NIH do nothing regarding Ivermectin except downplay one of the best, safest, and cheapest treatments?

Everyone says to follow the science, except regarding this drug:

Book explaining a political solution to our economic problems:

The probability that an ineffective treatment generated results as positive as the 53 studies to date is estimated to be 1 in 167 trillion.

IvmMeta.com

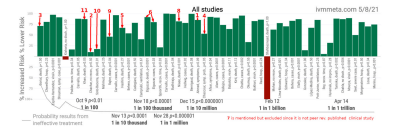
The FDA and NIH *still recommend nothing* for outpatient treatment or prevention except an experimental biological agent, vaccine mandates,

3 masks, a face shield, and anal swabs.



Life in the near future

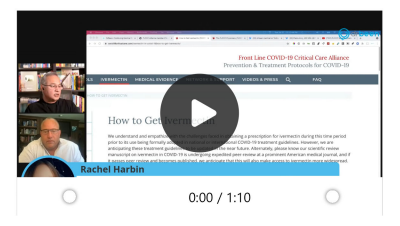
If you want to understand how the NIH came to the conclusion that Ivermectin wasn't very effective, look at the studies (with red numbers above) that they chose to shape their (non) recommendation — and all the positive studies they ignored.



In many countries, Ivermectin is available without a prescription. Meanwhile, you can get Ivermectin at any farm supply store. For now. If you ignore the dire and false warnings. Each notch is about 4mg of Ivermectin.

Dr. Pierre Kory talks about humans using the

animal forms of Ivermectin in this clip. He cannot officially endorse it without a risk of losing his license, but he does give a subtle nod of approval by saying "Ivermectin is Ivermectin." (Rage against the machine!)



The FDA lies and says:

For one thing, animal drugs are often highly concentrated because they are used for large animals like horses and cows, which can weigh a lot more than we do—a ton or more. Such high doses can be highly toxic in humans.

https://www.fda.gov/consumers /consumer-updates/why-you-should-notuse-ivermectin-treat-or-prevent-covid-19

The problem with their statement is a human might need 16 mg which is 4 notches, whereas 1250 pound horse might need 100 mg and 25 notches. Anyone who can count the difference between 4 and 25 will not overdose on the animal form of Ivermectin.



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Pierre Kory, MD MPA

@PierreKory

· 7 Sep



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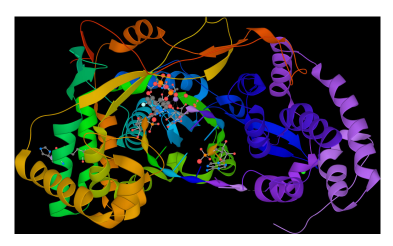
7 Sep



"NEWLY RELEASED You can find a tele-health doctor online at sites like: https://text2md.com/, which cost about \$55 plus the cost of the prescription. Note that many large chain drugstores like CVS will refuse to give out Ivermectin for Covid! Update: In August, 2021, it's \$4.16 each for a generic 3mg pill, which would cost me up to \$50 / day when sick.

The standard dose is 0.2 mg per kg of body weight on day 1 and day 3. The side-effects are generally not noticeable. To make it easy, you can also divide your weight in pounds by 11 to determine the standard number of milligrams. However, in case of the new variants, doctors are using double or triple the standard. Of course, Vitamin D is very important as well. Take your vitamins!

If your doctor or pharmacist questions your interest in Ivermectin, you could ask whether they are aware that Ivermectin has a binding affinity to RdRp (RNA-dependent RNA polymerase), to prevent viral replication.



Structure of RNA replicase when stalled

If they are still being difficult, you can ask whether they are aware that Ivermectin disrupts the protease 3CLpro. That enzyme breaks the single RNA strand into multiple proteins like a cookie cutter. Without this step, the next virus can't form properly. Ivermectin also binds directly to the

document s provide details of **US-funded** research on..corona viruses at the Wuhan Institute of Virology..T he Intercept has obtained more than 900 pages of document S detailing... work of..EcoHea lth Alliance..at the Chinese lab.."

https://int erc.pt /3yN1Ylj



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Pierre Kory, MD MPA

@PierreKory

spike proteins, prevents viral proteins getting into the nucleus, and prevents the immune system over-reaction. It has about 15 different weapons to attack Covid-19.

Without treatment, the amount of virus in your body doubles every 9 hours. Treating early is always better, but there is evidence it works in all phases of the disease, including for post-Covid, but any product reviews discussing it on your typical evil e-commerce site get taken down. I reading one about how it helped a family of "horses" who had all caught Covid-19 since they had gotten together for an anniversary and stayed in the same small "barn" for the weekend. Eventually, that one was also removed.

You can take Ivermectin as treatment for Covid-19, but you can also take it every week as prevention, as explained in the FLCCC protocol.

I created a YouTube playlist with 5 hours of information about Ivermectin by distinguished doctors. **Note:** the first video was posted on YouTube in December, but was taken down in July, 2021. When you are done watching the video, you can consider the likelihood of the censors at YouTube having better medical credentials.

I dug up a Vimeo link, but that got taken down

· 7 Sep



Everything ľve learned in the pandemic, everything I've fought for, fought against & and called attention to.. is perfectly described in this article. An education of a lifetime, should be taught to every high school, college or med student in the land https://ww w.thedese rtreview.c om /opinion /columnist s/thegreat...



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also. I'm now using a link from Odysee.com. We are heading towards the dystopia Brazil.

Doctors on Ivermectin ...



For the rest of the playlist, go here.

In countries like India, Ivermectin is available without a prescription. In the state of Uttar Pradesh, they mailed it out to their citizens. The WHO buys Ivermectin for two cents per pill. Meanwhile, the media can't figure out why the cases are mysteriously plummeting. One of the theories is that steep fines for not wearing masks made a big difference.

Ivermectin was also widely used in some (blue) cities of Peru, with great results as soon as it was implemented:

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Pierre Kory, MD **MPA**

@PierreKory

· 6 Sep



1/6 Now lets talk about the #\$%! captured medical

journals. High impact

ones will

ONLY publish

studies that although

they show benefit,

don't meet statistical

significanc e. Then

they write stuff like

"this does

not

support the use of

IVM in

COVID"

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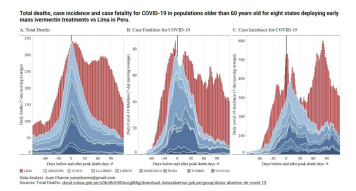
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If the FDA wasn't so incompetent, we could have ended this pandemic last April. Testing without treatment for an infectious disease is madness — but who complains? Anyone with this disease should be given medicine for themselves and their entire household.

Covid-19 for some is a head cold, for others can be debilitating. There are already vaccine-evading variants in Michigan, and some say we are going to have full escape in the near future. That's government and Big Pharma for you, mobilizing everyone to fighting the last war, against the initial Covid-19 strain. In evolutionary biology terms, in a virus has already gained a foothold in millions of people, if you do a serial passage vaccination experiment in humans with suboptimal antibodies, it's going to mutate around it.

That's why it can be worth having Ivermectin at home ready even if you have received a Covid-19 injection. Antibodies are helpful, but preventing the virus from replicating makes their job much easier, decreases the chance of an immune system over-reaction, and it works against all variants.



C Keith Retweet

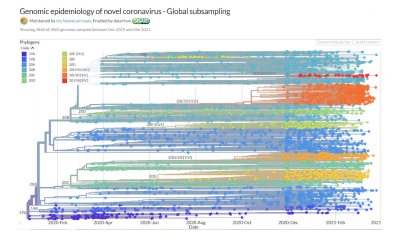


Pierre Kory, MD MPA

@PierreKory

· 2 Sep





Ivermectin was first discovered because someone bothered to analyze the by-products produced by random bacteria in the soil, against lab rodents infected with worm parasites. William Campbell, who was one of the first people to isolate it, thinks the bacteria evolved to kill parasites. It's not a toxic chemical, it's a simple chemical that exploits a design weakness in many worm species. Studies have explained:

Ivermectin binds to glutamate-activated chloride channels existing in nerve or muscle cells of nematode with a specific and high affinity, causing hyperpolarization of nerve or muscle cells by increasing permeability of chloride ion through the cell membrane, and as a result, the parasites are paralyzed to death.

Streptomyces Avermitilis for President 2024!

Just imagine if that humble bacteria's output could also be used to crush Covid-19. One day, some one will be able to explain why one chemical can be so safe and effective against both worms and RNA viruses.

Update: FLCCC just released the first version of

lt should now be absolutely impossible for anyone to hold on to the belief that elevating the health status of the public is the primary principle governing the actions of the captured alphabet agencies or their Big Pharma masters. #Regulato rycapture #Pharmag anda

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their Long-Haul Covid-19 treatment guidelines.

The post-Covid-19 portion of their protocols starts on page 32.

If you are unsure about the whether to get the mRNA experimental gene therapy, aka "the Covid vaccines", read this whitepaper. Looking at the safety, efficacy, and cost, it's pretty clear what medicine that governments should be pushing to be more widely used. Injections of mRNA for Covid-19 is like 10 million Tuskegee experiments.

I also recommend investigating Chlorine Dioxide, which treats (via selective oxidation) Covid-19, and many other diseases. The government says it's poison, even though it's used in mouthwash and water treatment. It's only poison far outside clinical doses, like eating two cups of salt. You don't have to be a doctor to understand the concept of oxidizing the TFC virus, and other diseases, and if you did, you'd be better informed than those at the FDA, who have the problem of bureaucratic incompetence combined with regulatory capture.

Love,

Keith

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