

Ivermectin consultant, [Terry Herholdt], welcomed the use of Ivermectin in a controlled environment.

Herholdt is a breeder of game and cattle and works regularly with this product for animals. She started studying the use of the product in humans and animals. From that, she launched the company, [Artem Pharmaceuticals].

She said that if people are going to use it, that they should use it correctly. She also explained how an anti-parasitic substance can possibly help covid-19 patients.

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When Ivermectin started coming out into the public arena, the biggest critics asked why use an anti-parasitic substance for covid.

It was so simple for me to see the bigger picture, as to why patients would react to it, because there are many, many micro-parasites in the human body, especially in the lungs.

They cause chronic inflammation and because of them, the immune system is under pressure.

The parasites stay in an area of the lung and the immune system is on stand-by. There is inflammation and the minute the virus lands up in the lungs, the immune system attacks the virus.

The doctors then give steroids/ cortisone, to suppress the immune system. But all that happens is that the micro-parasites can move around freely in the lungs because there is no danger that they will be killed by the immune system. This causes more and more inflammation in the lung, more and more phlegm is produced and the patients literally drown in their own lung fluid.

So, what happens with the Ivermectin is: its best course of action is to first kill those micro-parasites.

So, it kills them, reducing the inflammation and then it goes to work against the virus, as it has anti-viral properties.

That is why patients who are treated early enough, turn around so quickly as a result of using Ivermectin in covid patients.

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So, it is not necessarily something that attacks the covid, but helps other parts of the body to be able to be healthy.

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Absolutely.

The use of Ivermectin kills the micro-parasites thereby allowing the immune system to work as it should and not be activated totally out of proportion which leads to the patient's death.

Then the immune system can work as it should, because it is not being suppressed by the protein being released by the micro-parasites that impacts the immune system.

That is why the Ivermectin is so good for the people, because it first takes those micro-parasites out of the equation. After this phase, they can then start to administer cortisone because it does not affect micro-parasites in the body; it only reduces the inflammation.

But to use it initially is very dangerous. They must first administer Ivermectin, then the steroids afterwards.

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The other question is this: there is division about whether to use it or not, with a number of people wanting evidence. There are people who are using it. There is also confusion about how it should be used. So, if people are going to use it, how should they use it?

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The thing is, with animal products, there are a lot of different animal products on the market containing Ivermectin. In the beginning, people were taking more of the dosage and it had to be taken orally.

They told the people to drink the sheep dose. Where the confusion comes in is that people began using the injectable.

And that is where our well-known overdose case in this country comes from.

The people were told to take the same dosage as the sheep product, which is a 0.08% Ivermectin. And then the family drank the same amount of a 3.15% injectable.

So they took about 72 times the recommended dosage. The did survive it. The father was in intensive for 10 days, but they have no problems with their kidneys and their livers afterwards. So it is a very safe substance and people are saying, "Drink it, drink it, drink it".

When I heard that, I could not understand it, because that injectable was formulated to be injected under an animal's skin. There, the Ivermectin molecule combines with a fat molecule, and it is absorbed 5 times better, by being absorbed systematically. But now people are drinking that very product. It goes into the stomach and it does get absorbed, but it does not have the release over a longer time.

So, the probability that you could get covid is a lot higher and it will not protect you and many of the people that say

"Drink it", say "every second week". Well, there are now cases of people who have contracted covid, who were drinking Ivermectin every week.

Then I told the people to rub it into the thigh or arm so it can come into contact with fat cells and there it works as it was formulated to work. But it seems to me that many people cannot comprehend that concept. They say the skin is a barrier and it will not penetrate.

I have rescued people who were lying, dying in their houses or on their farms. They turned around within one and a half hours.

The human form is in a tablet, so it is indeed taken orally, but now there is a problem. How do you help someone who is on a ventilator? You cannot give them a pill. So, you must give them something that can be absorbed. We are not allowed to use it in hospitals, but I tell the people that I have rescued peoples lives by applying it to the skin.

So, it works. I have no doubt about it. I have many, many results. I treat thousands of people every week and everyone has had good results. All I do is to keep the people, who use the veterenary products, safe.

When there is a product approved for human consumption, it will be in tablet form, and then I don't know what will happen to those who are critically ill.

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That was Ivermectin consultant, [Terry Herholdt]. She has been doing research for 16 years. But, as [Prof Bertram] said, talk to your doctor about it, before using it.

(Transcribed from a recording. Names are presented as I heard them. Pls pardon any errors)