Chloroquine: The Cure for COVID-19?

CHLOROQUINE: THE CURE FOR COVID-19?

by The HighWire with Del Bigtree

https://youtu.be/-GUx8qrYyv8

Today the <u>#WhiteHouse</u> announced a possible cure for #Coronavirus.

You heard it on The HighWire first.

A 70-YEAR-OLD MALARIA DRUG THAT
IN A RECENT STUDY SHOWED A
100% SUCCESS RATE IN MINIMIZING
COVID-19 SYMPTOMS IN SEVERE PATIENTS.



Coro de ci "Well. here is a last minute scoop, a very important news. The Chinese, who are the fastest and who are very pragmatic, instead of looking to develop a new vaccine or a new molecule that could treat the coronavirus, they did what we call 'repositioning'. meaning they tested old molecules that are known and have been used in the past without showing toxic effects to see if they could use some to treat the new coronavirus. They tested them for their new virus and found that just as it was found and forgotten for the SARS virus, Cloriquine is active in vitro had been interviewed by the Chinese television.

I had been asked what advice I would give to the Chinese and what I was expecting from them. as I think they have the best virologists teams in the world. I had told them 'I hope that your researchers will be very fast to prove the efficacy of Cloroquine on Coronaviruses'. And now it's done! It's efficient on the Coronavirus. 500mg of Cloroquine per day during 10 days brings a spectacular improvement and is recommended for all clinical cases that tested positive for Coronaviruses.

It's an excellent news. Actually, from all respiratory infections it's probably the easiest to treat. So there is really no reason to get excited anymore. There is really no reason to get excited and rush to produce a vaccine, One just needs to work and look at which licensed molecules are potentially active and can be of immediate use. Now at this stage. of course, there soon could be a rush for Cloroquine in pharmacies.

MÉQ

"Well. here is a last minute scoop, a very important news. The Chinese, who are the fastest and who are very pragmatic, instead of looking to develop a new vaccine or a new molecule that could treat the coronavirus, they did what we call 'repositioning' meaning they tested old molecules that are

"Actually, from all respiratory infections it's probably the easiest to treat.

So there is really no reason to get excited anymore.

There is really no reason to get excited and rush to produce a vaccine..."

Prof. Didier Raoult

de ci

There is really no reason to get excited and rush to produce a vaccine, One just needs to work and look at which licensed molecules are potentially active and can be of immediate use. Now at this stage. of course, there soon could be a rush for Cloroquine in pharmacies.

RS

73

e