

From: Fauci, Anthony (NIH/NIAID) [E]
Sent: Mon, 16 Mar 2020 21:17:06 +0000
To: Cassetti, Cristina (NIH/NIAID) [E]
Subject: FW: Treatments that may be useful against the novel coronavirus

Please respond.

From: PEAK (b) (6) >
Sent: Monday, March 16, 2020 4:58 PM
To: Fauci, Anthony (NIH/NIAID) [E] (b) (6) >
Subject: Treatments that may be useful against the novel coronavirus

Dear Dr. Fauci:

I am a (b) (6) assistant attorney general of the States of New York and Oregon. I have received some information that may be useful in dealing with the novel coronavirus, but I am not able to evaluate this information personally. It is in an article authored by a former asst. secretary of the US Treasury. I would like to make this information available to you for evaluation, and to that end I am copying it immediately below.

Sincerely,

Robert Roth
Eugene, Oregon

Treatments for Coronavirus That Have Worked in China

[Paul Craig Roberts](#) • March 13, 2020

These are scientific papers showing effective treatments for coronavirus being used in China

Hydroxychloroquine

<https://www.ncbi.nlm.nih.gov/pubmed/32150618>

<https://reader.elsevier.com/reader/sd/pii/S0924857920300820?token=92457EBC4E75F28D02F311F610DB2D48113E501DC04D49C824E6FD819F77BE34A9937B4AEAC0D115710BDB7BCC2175B5>

These research papers show great antiviral promise for both Hydroxychloroquine and Chloroquine. The Chinese have started using them. So should we. The antiviral effects were originally discovered in Europe during SARS, but then forgotten about as SARS was so aggressive it killed the host too quickly and died out. French Prof Raoult and others have helped the Chinese advising them to proceed in this way and they had the good sense to trial it.

Unlike vaccines and costly new antivirals, Hydroxychloroquine and Chloroquine are generally safe, very well tested, cheap and readily available today. They could be a real game changer. Please publish and disseminate. Please also re-refer to the Blaylock cytokine paper to emphasize the importance of vitamin C, D3 etc.

Hydroxychloroquine and Chloroquine

<https://www.ncbi.nlm.nih.gov/pubmed/32150618>

<https://reader.elsevier.com/reader/sd/pii/S0924857920300820?token=92457EBC4E75F28D02F311F610DB2D48113E501DC04D49C824E6FD819F77BE34A9937B4AEAC0D115710BDB7BCC2175B5>

<https://www.ncbi.nlm.nih.gov/pubmed/?term=chloroquine+coronavirus>

(Republished from [PaulCraigRoberts.org](#) by permission of author or representative)