A Jewish doctor in New York treated 700 cases of coronavirus with a special combination, and they all recovered. Symptoms of shortness of breath were improved 4 - 6 hours after treatment.

The combination is:

Zinc sulfate Hydroxychloroquine Azithromycin

https://collive.com/doctor-claims-to-have-new-solution-for-treating-coronavirus/ https://www.ynetnews.com/article/HyAoSnePI How zinc stops viral replication is explained here: https://www.youtube.com/watch?v=BlymfznD7YA Hydroxychloroquine is an ionophore – it picks up the zinc and carries it through the

cell walls into the cells. It also has antiviral activity. It further dampens the overreaction of the immune system to the virus.

Azithromycin is an antibiotic to destroy bacteria which may arrive in the lungs and enter the blood following viral destruction of lung epithelial cells.

Instead of hydroxychloroquine, we can use quercetin (a supplement), or eat more apples and onions which contain quercetin. Quercetin is a natural ionophore.

TREATMENT

Hydroxychloroquine and azithromycin must be prescribed by a doctor. Doctors should be aware that this combination is highly effective for persons with moderate symptoms of coronavirus infection. However, there Is a caution for azithromycin in persons with a pre-existing heart condition (see below).

PERSONAL OBSERVATIONS REGARDING THE SAFETY OF THIS PROTOCOL ZINC

At 10 or 15 mg/day, no risk.

HYDROXYCHLOROQUINE

Hydroxychloroquine may have serious side-effects, but only after chronic use for 5 years or a cumulative dose of 1000 grams:

https://en.wikipedia.org/wiki/Hydroxychloroquine#Eyes

If used for only a few days or weeks at 200mg/day, there is probably negligible risk.

AZITHROMYCIN

Azithromycin has particular benefit in airway diseases by suppressing immune responses that contribute to inflammation of the airways. However, it can cause potentially fatal arrhythmias, especially in those persons with a pre-existing heart condition.

https://en.wikipedia.org/wiki/Azithromycin

As such, the use of an antibiotic with the same anti-inflammatory benefit but better risk profile, if one exists, should be considered if there is time to find one. Of course, when the situation is already life-threatening, there may not be time. It must be remembered that 700 cases of coronavirus infection were treated by this combination without problems.

PROPHYLAXIS

Zinc and quercetin can be used as prophylaxis, especially together with vitamins C and Dto strengthen immunity.

Zinc: 10 or 15 mg/day (no more than 20 mg/day as more would actually depress the immune system) Zinc supplements are available. Natural sources of zinc include sesame seeds, especially black sesame, and sesame oil.

Quercetin: 500 mg/day. Quercetin supplements are available. Natural sources of quercetin include apples (with skins) and onions.

Vitamin C: 1000mg/day Vitamin D3: 1000 or 2000 IU/day

Another strategy to fight corona is by luring it away

from cells with a decoy.

https://www.drugtargetreview.com/news/59290/decoy-ace2-receptors-could-bepromising-covid-19-infection-preventing-drug/

The virus cannot distinguish between the cells with ACE2 receptors and the decoy. Ultimately, the virus could be eliminated this way.

Earlier it was reported that the decoy drug APN01, was not effective against acute respiratory distress syndrome (ARDS). But now it seems that it may be effective, and it has already been proven safe. Phase II clinical trials are now planned:

https://www.thepharmaletter.com/article/apeiron-biologics-moves-forward-withapn01-for-treatment-of-covid-19

Here are the contact details for APEIRON Biologics in Vienna, Austria, that is planning to run Phase II clinical trials for COVID-19 in Austria, Germany and Denmark:

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