

Key, Lori

From: Dr. Hesu Whitten <[REDACTED]>
Sent: Monday, November 9, 2020 9:14 AM
To: ClerkoftheBoard
Subject: Item No.8, Read at Meeting

CAUTION: If this email looks suspicious, DO NOT click. Forward to Spam.Manager@ventura.org

1. If COVID is deadly and cases are rising you'd expect increased deaths. But that's not happening. We have tens of thousands of false positives daily. Healthy people. The PCR test is using too high a number of amplification cycles and 90% of positive tests are neither sick nor contagious.
2. In March 2020 the CDC unilaterally and illegally changed the criteria for recording deaths. This led to a 1600% increase in deaths labelled COVID. Since 94% of COVID deaths have comorbidities, our COVID death count should be 94% lower. We have about 14,000 true COVID deaths nationally.
3. The FDA just approved Remdesivir for COVID despite it showing no reduction in hospitalization or deaths and costs \$3120. In contrast, Hydroxychloroquin and zinc show great reductions in hospitalizations and deaths and costs \$20.
4. Excess mortality ended in May and is at baseline levels.
5. This COVID vaccine is different. It permanently alters our DNA. The vaccine trials aren't even measuring if it reduces viral transmission or deaths. They're only testing whether it reduces the severity of symptoms in at least half the patients. Like going from a moderate cough to a mild cough. But 90% of COVID positives have no symptoms so the whole thing is a joke. And for that they are willing to destroy our civil liberties, force a vaccine on the whole world, and permanently alter our DNA. Please wise up. A 28 year old doctor in Brazil recently died in the AstraZeneca trial. They called it a hiccup.

Dr. Hesu Whitten
[REDACTED]

Links:

<https://www.nytimes.com/2020/09/22/opinion/covid-vaccine-coronavirus.html?auth=login-google>

<https://www.nytimes.com/2020/08/29/health/coronavirus-testing.html>

https://cf5e727d-d02d-4d71-89ff-9fe2d3ad957f.filesusr.com/ugd/adf864_165a103206974fdbb14ada6bf8af1541.pdf