

Dear Mr. Haas,

I am a registered voter and resident of Elko County. I strongly oppose this over-reach by the State.

VAERS data through October 8, 2021 shows the following major adverse events from COVID-19 vaccines: Deaths 19,886 - Hospitalizations 102,857 - Urgent Care 104,217 - Bells Palsey 11,896 - Anaphylaxis 8,432 - Doctor Office Visits 148,181 - Heart Attacks 8,136 - Myocarditis 9,470 - Miscarriages 2,508 - Permanently Disabled 24,805 - Shingles 9,472 - Severe Allergic Reactions 31,196 - Life Threatening 18,239 - Thrombocytopenia / Low Platelet 3,735. And we know these events go seriously inreported.

So, we see almost One Million adverse events. Moreover VAERS reported deaths on the attached pie chart show that 51% of all vaccine related deaths over the past 33 years are from COVID-19 vaccines, and these COVID vaccine deaths are over a period of a few months, not 33 years. Even that pie chart is dated, so the actual percentage of COVID-19 vaccine deaths is much higher than shown.

Dr. Robert Malone MD, the creator of mRNA technology, who himself is vaccinated strongly opposes COVID-19 vaccinations for children (short video attached). Young adults of student age are being stricken with Myocarditis.

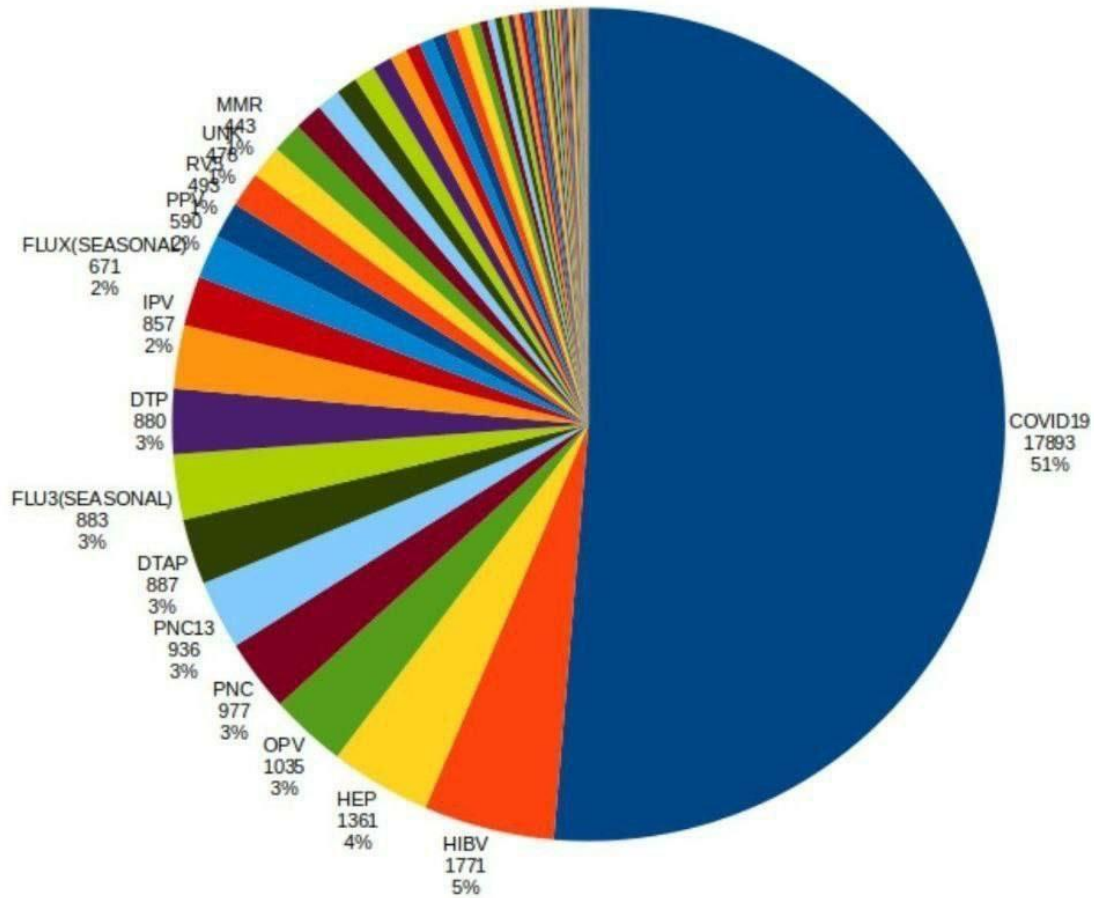
How can a society that values life agree to such a heinous action as to mandate these caustic, poisonous jabs that are killing so many people and permanently disbling tens of thousands? It is deplorable. And there will be a day of reconning for the proponents of these horrible atrocities committed against humanity.

Vernon Hatch

I forgot to enclose the attachments I mentioned in my mail to you. Here they are. Unfortunately Dr. Malone's video is too large to send.

Thank you,
Vernon Hatch

VAERS Reported Deaths by Vaccine Type (1988-2021)



to cover up COVID shot ineffectiveness and t

News / CDC withdraws support for PCR tests

CDC withdraws support for PCR tests

📅 Dec 13, 2021 | ⌚ 11:07 PM



Lab alert withdraws standing request to FDA to grant emergency use authorization for PCR tests to detect SARS-CoV-2

