

To the CT General Assembly,

Regarding extending Governor Lamont's emergency powers - NO

Regarding voting the Executive Orders into law - NO

In listening to the lawmakers and Health officials speak, it's clear to me there is a strong emphasis on following the science. I want to thank you for that.

My concerns lie with the fact that the science you are discussing is incomplete. Assumptions that masks and mRNA vaccines have value to the health of our children and teachers are based on specific statements by specific bureaucrats, officials and institutions. I have not seen the controlled studies behind these statements. Have you? Have you asked if financial motivations are encouraging this one-sided sensationalized narrative? The people are asking.

It has been widely reported that positivity and hospitalization rates have been inflated. Do you ask why this is the case?

The FDA and Pfizer still have not released the data from vaccine clinical trials. How can the DPH make recommendations regarding a therapy without the scientific data?

Thousands of highly-qualified scientists and doctors have studied, written and spoken out against masks and the MRNA injections. These scientists are marginalized and censored.

The harms and deaths which have been reported in the VAERS database are ignored. Reports of these harms and deaths are censored.

Reuters has reported that the U.S. Unit of Aegon life insurance saw death claims increase from 31 million in Q3 2020 to 111 million in Q3 2021. That's a 268% increase. What changed between Q3 2020 and Q3 2021? Until this anomaly is thoroughly investigated, No one can say the vaccinations are not killing people.

The extraordinarily high infection rate of omicron should be welcomed as a universal vaccine, with natural immunity being the best outcome.

To all members of the general assembly, please show leadership instead of shifting responsibility. Do the research. Ask the questions. You can't follow the science if you don't know the science.

Sincerely,

Gail Lauridsen