The Trouble with Boosters

Before late 2021, there were 18 deaths in Newfoundland attributed to COVID. During the first 6 months of 2022, there were 222 such deaths. Those 222 survived times when there were no shots and lots of international travellers and rotational workers. But now they are dead. What really killed them?

In Ontario, there were 10194 deaths before late 2021 and 4173 after. In Quebec, it was 11724 before and 5038 after. The ratio of after to before deaths here is about 12. In Ontario and Quebec, it is less than half. Newfoundland is definitely an anomaly.

Late 2021 saw the arrival of omicron and the roll out of boosters, everywhere in Canada. We all got the same omicron. So that cannot explain the anomaly. But boosters are made in batches. Did we get a bad batch here in Newfoundland? Did it damage immune systems and cause COVID deaths?

Since the arrival of boosters, there have been more "passed suddenly away" deaths and "after a short illness" deaths than usual. Could bad boosters create or accelerate health issues? Did they cause those unusual deaths?

Since the arrival of boosters, there have been more fatal car accidents than usual. There are lots head on collisions and lots of people driving into ditches and buildings. It seems people are just passing out at the wheel. What is causing this? Boosters would be carried by the blood stream into the brain. This is the control center of the body. Could bad boosters do significant damage there? Did they cause these unusual accidents?

As deaths rose sharply in 2022, the authorities suddenly lifted restrictions. It is highly likely they knew about the trouble with boosters and they wanted to cover it up. By suddenly opening up, they hoped to blame the spike in deaths on omicron.

Mike Hinchey Newfoundland