



Know when to hold-em!
Know when to fold-em!
Know where to set stops!
Know when to run!
Never count your portfolio
Until the sells are done..

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- What science? Just drink the Kool-Aid;
- Moderna inadvertently admits their vaccine does not work, releases new study Sept 15th;
- Health Canada approves 3 vaccines, Sept 16th, day Emergence Use expires;
- Interview with 2 Pro vaccine doctors – US lowest vaccinated country;
- Election;
- Gold drop sends warning;
- PSQ, Short play on stock market.

There are still many naive people, that just don't know how or maybe brainwashed with fear to look at actual data and science. The professor that said Covid-19 affects 3 senses, sense of taste, sense of smell and **common sense, really nailed it**. I can often tell by the questions or articles sent to me that many people are clueless to the actual government data and actual science. **They have thrown away all of the medical knowledge gained in history and believe in down right silly nonsense in some cases.**

The best advice I can give is stop listening to propaganda and news and look at the actual data. In Canada, follow your province and local public health web sites. Look at actual studies that have popped up around the world and will continue, just like the new Moderna one I highlight below. In the US, it is tougher because the CDC has been sending mixed messages, see interview of pro vaccine doctors below.

The misleading propaganda now is how data is spun that mostly unvaccinated people are in hospital, unvaccinated people are the problem and will spread Covid-19. **Government's own data dispels this myth.**

Before I get to the actual data. You don't get a vaccine to protect yourself from unvaccinated people, it is to protect you from Covid-19. **A vaccinated person can get Covid-19 and spread just as easy as unvaccinated. Moderna data actually says vaccinated will spread more.**

- Did people get the polio vaccine to protect themselves from unvaccinated.
- Should we all take [Pifeltro](#) to protect us all from getting AIDS
- Maybe we should all take insulin to stop spreading and protect us from diabetics.
- Do you take tylenol everyday in case some pain might arrive?
- Do you take the flu shot every year to protect yourself from unvaccinated. No dummies we take it to protect ourselves from the flu. Just **use some common sense.**

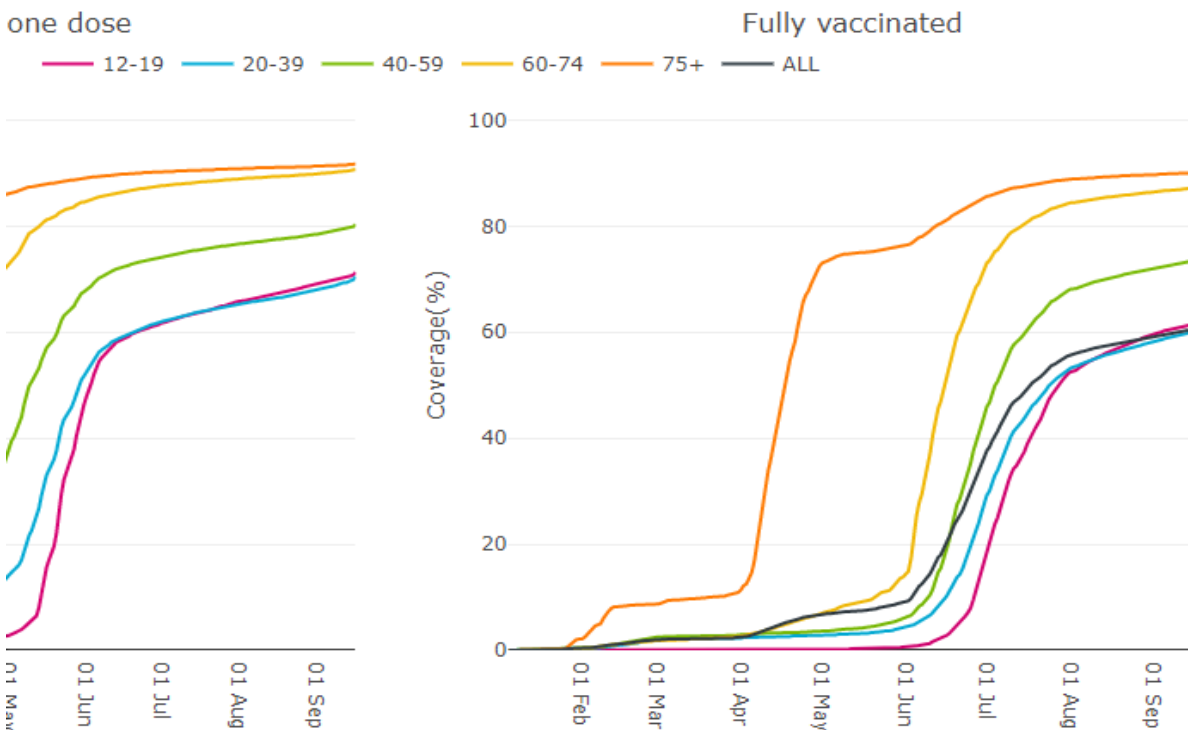
Recovered Covid-19 cases have the best immunity, but public officials throw out all the knowledge gained in medical history and ignore it. Even the pro vaccine doctors admit this.

I believe I have had Covid-19, after the PDAC in March 2020 where cases were later known. I had mild symptoms the next week. I just thought it was a cold or mild flu, because at that time, it was believed if you got Covid-19, you would be drastically ill and keel over. We learned about a year later that the majority of cases show mild symptoms. Just one of many bits of misinformation along the way.

The propaganda or fear narrative goes like this [84% of Canadians have 1 dose and over 78% are fully vaccinated](#) but it is mostly unvaccinated in hospital. **It is true that it is mostly unvaccinated who are in hospital but** the % vaccination is miles off because they don't consider age groups.

Canada took the approach to give out one dose and delay many weeks the 2nd one, actually months so people could get some initial protection. This is not what the drug companies advised, but it might actually be a good approach. **Nobody knows, this is all an experiment and the drug companies did no studies if the 2nd dose was done later**, they just wanted this quickly out the door and sell it.

I am going to look at [Alberta data](#) because they are the worst province in this wave. And they are a little (about 4 points) behind in vaccines, as of Sept 16th, 72% are fully vaccinated and 80% with one dose.



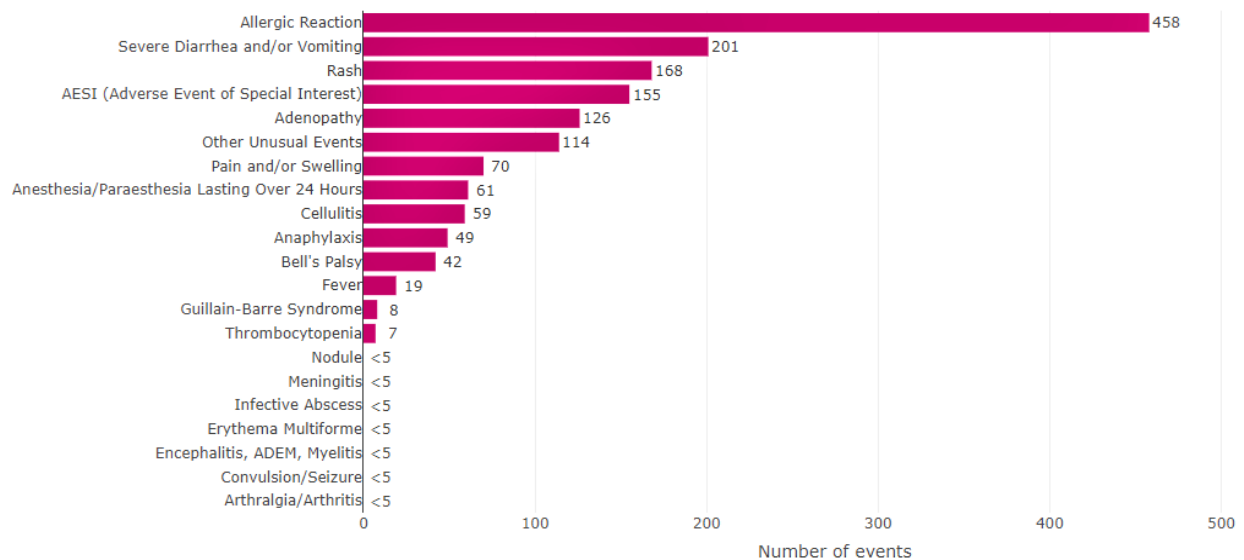
who received at least one dose or are fully vaccinated by day in Alberta by age group

Look closely at the chart above on Alberta vaccination. I cut the one on the left off, because it is one dose and considered unvaccinated. As is always the case, most Covid-19 cases are among the young. Check [Alberta Public Health here](#), practically all the cases are those aged 10 to 49. At July hardly anyone in these age groups had both doses. Most were given in late July and August. Even the current rate at Sept 16th shows they are just getting to 60%. Now back it up 2 weeks because you are not considered fully vaccinated until 14 days after the 2nd dose. In conclusion, the majority of people in these age groups were not vaccinated until very recent. Those in hospital likely contracted Covid-19 one to four weeks ago when probably between just 40% or so were vaccinated. Simple mathematical odds explain why the majority in hospital are unvaccinated.

[Alberta Health care data supports this math further](#) because of current and new cases in hospital. As per table 3. about 30% in hospital are fully vaccinated with a small % one dose. This 30 – 70% split is close to the 40 – 60% split in the above paragraph. It is why I am convinced by this flu season, the vast majority in hospital will be fully vaccinated, because by this time around 70% or more of younger age groups will be vaccinated. There is still little evidence these shots work, Alberta has already started 3rd doses.

The chart below is Adverse side effects reported by Alberta Health. Keep in mind that not all get reported and since it has been found most side effects are in younger people after dose 2, these will probably rise significantly because this age group just got their 2nd dose recently. There has been 1,473 people with bad side effects. I don't think fever, rash, pain and swelling are biggies but also note those categories with less than 5 reported are all very nasty conditions and so are many others with a lot of cases like Bell's Palsy, Cellulitis, Anesthesia and Guillain-Barre. The **155 Special Interest will be the heart and blood clot problems**. What is really strange and unprecedented compared with any vaccine in history is the wide range of severe side effects.

- 1,496 adverse events following immunization (AEFI) have been reported to Alberta Health. This represents 1,473 people, and 1,554 symptoms.
 - 921 related to Pfizer
 - 383 related to Moderna
 - 192 related to AstraZeneca
- There have been 4,065 vaccine refusals and 1,477 contraindications to receiving the vaccine



[This is the criteria that was listed by Alberta Public Health](#) to report adverse events and you can see the criteria or event has to be very significant if it is reported.

- the health occurrence is life threatening, could result in permanent disability, requires hospitalization or urgent medical attention, or for any other reason is considered to be of a serious nature;
- the health occurrence is unusual or unexpected, including, without limitation, an occurrence that A. has not previously been identified, or B. has previously been identified but is being reported at increased frequency;
- the health occurrence cannot be explained by anything in the patient's medical history, including, without limitation, a recent disease or illness, or consumption of medication.

That is enough on Alberta and unvaccinated nonsense. Moderna released results of their new study this past Wednesday. [Here is their press release on that study](#).

Take note of their actual numbers here that I copied next page from the news release.

“ Today, Moderna is sharing a new analysis of the incidence of breakthrough COVID-19 cases among vaccinated participants in the open-label portion of the Phase 3 COVE study between July 1, 2021 and August 27, 2021. The goal of the analysis is to quantify the impact of waning immunity in the face of the Delta surge in the United States. The analysis compared participants initially randomized to mRNA-1273 (vaccinated from July-October 2020; n=14,746; median follow-up of 13 months since first dose) against participants initially randomized to placebo who were crossed over and vaccinated following Emergency Use Authorization (vaccinated from December 2020-March 2021; n=11,431; median follow-up of 8 months since first dose).

In the analysis, 88 breakthrough cases of COVID-19 occurred in the more recently vaccinated group (49.0 cases per 1000 person-years) compared to 162 cases in the group vaccinated last year (77.1 cases per 1000 person-years). The reduction in incidence rates for participants vaccinated more recently compared to participants vaccinated last year was 36% (95% CI: 17-52%).”

So they had two groups, one just over 14,000 and the other 11,000. Since it was July 1 to August 27, we can call it 2 months. Remember these numbers.

8 month group 49.0 break through cases per 1,000 or **4.9 per 100 – 4.9%**
13 month group 77.1 break through cases per 1,000 or **7.7 per 100 -7.7%**

This is in the US so lets compare the average infection rate for the country, whether vaccinated or not. Since most of the time period there was no vaccine it gives a good snap shot on infection rates since Covid-19 began.

[One of the best sites is worldometers](#). They report and overall 33,174,788 closed Covid-19 cases with a death rate of 2% in the US as of September 19th. This is since the beginning about 18 months ago.

The US had a population of 328.2 million in 2019. The 33M+ cases represents 10.1 per 100 or 10.1% but that is over 18 months – divide by 18 is 0.56% per month or over 2 months is 1.1%. Moderna's vaccinated people have a 4 and 6 times higher infection rate.

I want to error on the side of a worst case infection rate in the entire US. Moderna did not vaccinate under 12 so if we eliminate them form US population, [there is 24.4 million](#). That means there are 303.8 million in the US that are vaccine eligible that could qualify in the Moderna study. Instead of using 18 months, lets make the number worst and jam all the cases into 14 months.

The 33M+ resolved cases now represent 11%. Divide by 14 months equals 0.786% now times 2 months to equal Moderna time frame is 1.57% -

- **Average US infection rate over 2 months = 1.57%**
- **Moderna 8 month group with a 2 month infection rate = 4.9%**
- **Moderna 13 month group with a 2 month infection rate = 7.7%**

Of course Moderna was out to prove the vaccine effectiveness wears down over time and their study shows that. **However it also shows that those who got their vaccines around 8 months ago are 3 times more likely (4.9/1.67) to get Covid-19 than the national average.**

Keep in mind they are using their original study group for emergency use authorization, that is why they have 13 month data. **Those vaccinated 13 months ago are 5 times more likely (7.7/1.57) to get Covid-19 than the national average.**

Moderna has actually proven that their vaccine causes 3 to 5 times more infection with Covid-19
What puzzles me a lot – how many people that are suppose to be good at doing due diligence on companies on the stock market are completely doing no DD on Covid-19.

For example, a junior mining company tells you we have over 1 million ounces gold, we got the data, drill results and expert consultants who compiled the data.

Would you not look at the drill results, the resource calculations etc.? Of course you would.

However when it comes to Covid-19 these same so called DD experts will read a news story or believe a government/health official and never confirm any data or numbers.

In the main stream we constantly hear government and health officials **say they go by the data and science. Except they never show you the data or science. Where are the drill results, the resource calculations???** Simple, they don't have them.

To give them credit, they do have data they track on their public health sites, but never show it to back their statements and that **is because their statements are grossly exaggerated or are only half truths.**

They do have large advisory panels of doctors, scientists etc. I don't know if they do anything because you only hear any statements from the same 1 or 2. Here is my new junior mining model. CEOs of junior mining companies should not spend any money on exploration and drilling. They could save a lot of money by just hiring or compensating a large advisory board, perhaps 20 geologists and mining engineers. These people could say that they think there could be over 1 million ounce gold potential in this property or that one. It is obvious that over 50% of the population could be fooled and drive your stock price to the moon. This expert said, she said, WOW, what power.

Health Canada approves 4 vaccines

Pfizer is called 'Comirnaty' that we already know. Moderna is called 'Spikevax'. AstraZeneca called 'Vaxevria' and Johnson & Johnson called 'Janssen.'

All vaccines and drugs are given names before or by the time they are approved. They do this for marketing purposes and most important is the change in legal status. Approved vaccines can be mandated in some instances like schools, military and some other public entities. **The biggy is that approval means who is ever responsible for sale and distribution can be sued for damages. You must take the vaccine that has the approved name, if you take the old ones, they are emergency use and you are agreeing to an experiment and have no rights.**

I believe that is why Comirnaty is still not available and I would bet these new vaccines will not be available for a long time if at all. Remember how long it took Canada to get the emergency use ones.

I have some questions and one serious question and it should be a **HUGE RED FLAG to everyone.**

Why is Canada the first country in the world to approve 3 vaccines (not including Comirnaty) that are not developed or manufactured in this country?

What extra information does Canada have to support these approvals?

[There is some data at Health Canada.](#) but it will probably take me a week to get to it and through it and search for any other info they might have used, if any at all. It is possible that it is a political move just ahead of the election.

These are 2 very good videos by pro vaccine doctors in the US, I do listen to both sides and all data

This one is about 1 hour

<https://www.youtube.com/watch?v=H3pAD0LOkZg>

They reluctantly admit natural immunity the best. Canada spacing out shots, maybe a good idea. The biggest problem in the US is bad messaging. I call it propaganda, lies and half truths, they are more politically correct with bad messages LOL. Why shame and fear mongering fail in public health.

This 2nd one from one of the pro vaccine doctors focuses more on what is wrong with vaccine passports. It is only 14 minutes. Our leaders simply don't understand human beings and this will be counter productive. Mandates – you will get jack, nothing in return. It is all probably illegal anyway. Do immune passport.

https://www.youtube.com/watch?v=3lryJ2_umSg

I don't necessarily agree with them about vaccine effectiveness because I think it is too early with not enough info or data. **Like I keep saying, we will learn a lot about these vaccines in the upcoming flu season. That is when the rubber hits the road, so to speak. This will be the first real test of vaccines.**

I believe these Doctors made the same point I did some time ago. Delta may be a blessing as it spreads easy to create immunity with a low death rate.

Election Time in Canada

It will be a close race and I noticed some different things this go around.

Last week, I had to take my Dad to the dentist, he is in a home now and I spent time with my Mom so I got a larger dose of main stream news than normal. There appeared to be a lot more radio and TV ads for the conservative party compared to liberals. The conservatives must have much more money behind them this time, Business wants Trudeau out? Further more there was negative news against Canada and the liberal party from the outside.

[A story surfaced that a Chinese general posed as a student](#) worked with fired scientists at Canada's top infectious disease lab. He developed a one shot Covid vaccine. I would bet that this was probably found out by US intelligence.

A bigger blow was Canada getting the boot out of 5 eyes. [A new group called AUKUS](#) has just 3 of the original 5 eyes. Canada foreign policy has not been in favour with our allies, or is it former allies. Trudeau's love affair with China is the main problem.

Mail in ballots have to be in today and it makes no sense why they are counted after the in person polls close. They are going to be counted Tuesday. Mail in ballots open the doors to fraud. I hope not but I am concerned. A bad sign will be if mail in ballots change the results in close races, especially if it mostly favours one party.

[A CBC news story this morning says](#), as of Sunday, 1,262,617 special ballot kits had been issued by Elections Canada, and 923,832 had been returned.

I have only one mail in ballot experience. My mother planned to vote by mail in because she is not that mobile and has very bad eye sight. Her ballot never arrived, she voted conservative last time. This is only **one instance, but** did they not mail out ballots to conservative voters? Maybe a fraud is already committed? **If you have any experience of a ballot not received, please share.** I will compile numbers and share with

no names involved.

I mentioned previous that covid could crash markets, well government response to it mostly. The US aide fell off in September, so scary October could show weak data that spooks markets. Potentially shattering news could come this December and January 2022 on how well vaccines do in the North American flu season. Will we go back to lock downs? No air travel?

Spot Gold prices dropped around \$50 one day last week. This does not look like a take down because it did not happen over the weekend and was not driven by the Comex market.

The gold price got spooked by something. There has also been a [large bank/dealer failure in China](#), Huarong Asset Mangement, perhaps this next banking crisis will start in China?

I am going to look at options to bet on a market decline, for now the [PROSHARES TRUST SHORT QQQ](#) could give good protection on the downside NY:PSQ Recent Price \$12.00

