Dear Madame Premier et al,

As a follow up to my communications on June 13th, June 14th and June 15th, 2023 (with links to previous correspondence as yet unanswered).

https://dksdata.com/Court/ToAlbertaPoliticians2023-06-13.pdf https://dksdata.com/Court/ToAlbertaPoliticians2023-06-15.pdf

A copy of this email can be downloaded in PDF form from here: https://dksdata.com/Court/ToAlbertaPoliticians2023-06-21.pdf

I have questions. Why don't you? Lies upon provable lies.

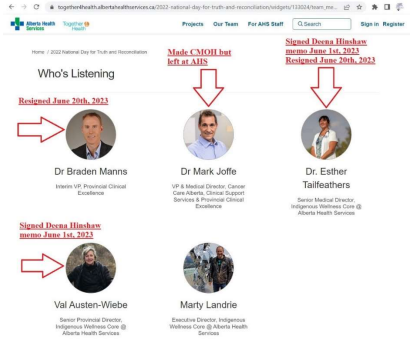
Dr. Deena Hinshaw

The Deena Memo has more evidence of the truth – so why are you all ignoring it?



https://dksdata.com/DS/IWC_Memo_Announcement_DH_June1.2023%20Final.pdf

Especially with the turn of events on Indigenous Awareness Day.



Excess Deaths

Updated UK (England/Wales)

Excess Deaths Week 23, 2023.

AVERAGE WEEKLY DEATHS IN 2023 ARE THE HIGHEST ON RECORD

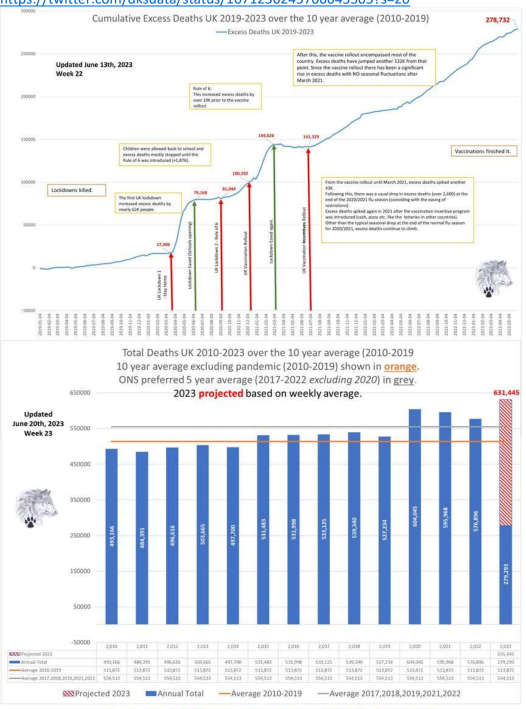
14,163 in 2019

36,987 to date in 2023

PROJECTED EXCESS DEATHS for 2023 - up to 117,573 as of June 20th, 2023:

http://dksdata.com/COVID19

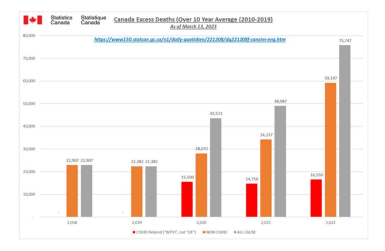
https://twitter.com/dksdata/status/1671236245706645505?s=20



https://dksdata.com/COVID19

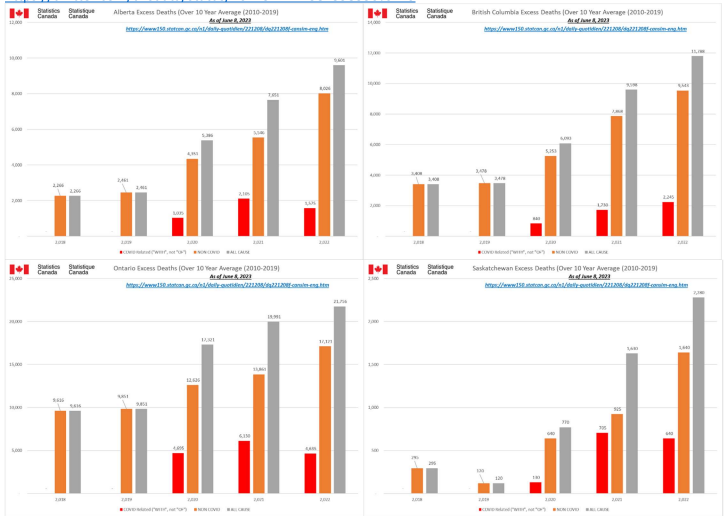
England & Wales - population 59 million: Excess Deaths 2022 - 63,825 Canada - population 40 million: Excess Deaths 2022 - 75,747+

Canada's excess deaths are 50% higher per capita than England & Wales in 2022 https://twitter.com/dksdata/status/1671305238534582272?s=20



Excess Deaths are off the charts everywhere. Alberta excess deaths are double those of the UK for 2022. Saskatchewan the same and BC even worse.

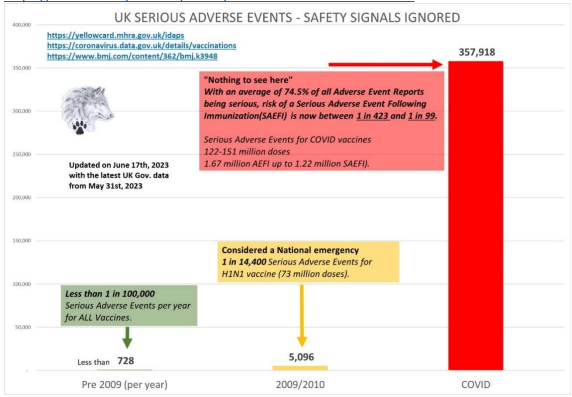
https://twitter.com/dksdata/status/1671317721584398336?s=20



Safety Signals.

Serious Adverse Events Following Immunization as high as 1 in 99. If you get an adverse event, it is almost certain to be serious in the UK (1 in 1.1)

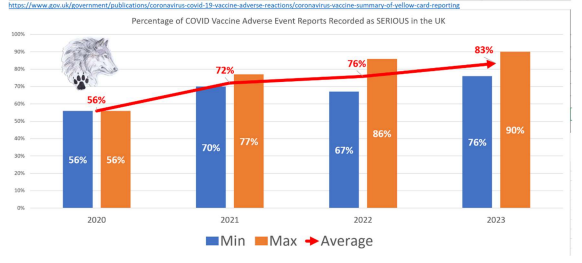
https://twitter.com/dksdata/status/1670159454455873542?s=20



https://twitter.com/dksdata/status/1670159455949041665?s=20

UK MHRA Adverse Event Reports - COVID 19 - May 31st, 2023

1	Reactions	Deaths	AEFI Reports	Serious AEFI		9	% Seriou	IS		Months	Per month	Per mont
MHRA UK	Reported	Reported	(Web Report)	(Web Report)	Avg.	2020	2021	2022	2023	Available	Reactions	Deaths
AZ	931,336	1,386	248,194	192,287	77%		77%	86%	90%	29	32,115	48
Pfizer Mono	535,635	882	176,910	125,220	71%	56%	70%	79%	84%	30	17,855	29
Pfizer BiValent	12,878	39	4,674	3,608	77%			75%	82%	6	2,146	7
Moderna Mono	148,118	90	42,940	31,057	72%		71%	77%	87%	26	5,697	3
Moderna BiValent	14,908	44	5,331	3,896	73%			72%	88%	7	2,130	6
Novavax	242		61	47	77%			67%	76%	5	48	-
Other	7,889	78	2,490	1,803	72%		70%	75%	76%	13	607	6
Total	1,651,006	2,519	480,595	357,918	74%	56%	72%	76%	83%		60,598	99



The largest single increase in Janssen vaccinations in Alberta last week (4,335 doses). https://twitter.com/dksdata/status/1670159457412853760?s=20

Then flatlined this week. It is clear from this that reporting of the vaccinations given in Alberta were being suppressed for the election. The data was there and there were updates. Those 4,335 doses were clearly from a period much longer than the three weeks the system was down.

https://twitter.com/dksdata/status/1671656658148405248?s=20

Alberta COV		ns by manufa			
Date Reported	AZ	Janssen	Moderna	Novavax	Pfizer
2023-06-19	315,210	13,128	2,088,122	3,126	7,643,013
2023-06-12	315,207	13,125	2,088,035	3,122	7,639,138
2023-06-05	315,173	8,790	2,082,867	3,109	7,621,072
2023-05-15	315,125	8,781	2,082,428	3,107	7,607,934
2023-05-01	315,067	8,780	2,082,070	3,093	7,595,951
2023-04-24	315,057	8,772	2,081,844	3,084	7,586,767
2023-04-17	315,033	8,772	2,081,621	3,083	7,578,253
2023-04-10	315,027	8,758	2,081,348	3,071	7,570,507
2023-04-03	315,024	8,752	2,081,074	3,070	7,564,621
2023-03-27	314,999	8,750	2,080,426	3,065	7,559,106
2023-03-20	314,973	8,742	2,079,333	3,039	7,547,475
2023-03-13	314,973	8,742	2,079,333	3,039	7,547,475
2023-03-06	314,965	8,732	2,078,748	3,033	7,542,049
2023-02-27	314,925	8,727	2,077,954	3,025	7,535,353
2023-02-20	314,879	8,709	2,077,229	3,016	7,529,181
2023-02-13	314,833	8,683	2,075,851	2,994	7,513,475
2023-02-06	314,833	8,683	2,075,851	2,994	7,513,475
2023-01-30	314,799	8,673	2,075,082	2,975	7,502,298
2023-01-23	314,703	8,655	2,074,065	2,963	7,489,050
2023-01-16	314,605	8,644	2,072,673	2,931	7,473,161
2023-01-09	314,565	8,611	2,070,957	2,896	7,449,706
2023-01-02	314,523	8,601	2,069,423	2,870	7,426,450
2022-12-26	314,442	8,586	2,065,645	2,835	7,381,882
2022-12-19	314,442	8,586	2,065,645	2,835	7,381,882
2022-12-12	314,426	8,571	2,062,173	2,831	7,357,432
2022-12-05	314,377	8,561	2,058,705	2,798	7,333,112
2022-11-28	314,366	8,531	2,055,049	2,790	7,308,600
2022-11-21	314,297	8,522	2,049,294	2,755	7,277,746
2022-11-14	314,377	8,561	2,058,705	2,798	7,333,112
2022-11-07	314,234	8,487	2,034,666	2,718	7,195,328
2022-10-31	314,177	8,477	2,025,421	2,710	7,151,724
2022-10-24	314,131	8,468	2,005,489	2,691	7,078,804
2022-10-17	314,032	8,448	1,970,470	2,672	7,056,027
2022-10-10	313,801	8,407	1,872,365	2,582	7,043,428
Change	1,406	4,718	215,670	540	595,710

https://www.alberta.ca/stats/covid-19-alberta-statistics.htm#vaccinations

Would this be connected to Premier Smith recommending this vaccine to desperate healthcare workers in 2021?

What about the known dangers, then and now?

From: Danielle Smith < danielle@daniellesmith.ca>

Sent: April 26, 2021 6:58 PM

To: David Dickson < david.dickson@dksdata.com > Subject: Re: Video from yesterday

Those stats are telling. Keep the updates coming. D

Sent from my iPhone

Part of the stats sent to Danielle in 2021. UK ONS DATA

In the UK between 1997 and 2003 there were a total of 130 reports of anaphylaxis following ALL immunisations.

COVID V	cintions As of	April 16th,	2021		
ONS UK	Reactions	Deaths	Months	Per month Reactions	Per month Deaths
AZ	548,495	627	3.5	156,713	179
Pfizer	143,034	334	3.5	40,867	95
Other	1,611	12	3.5	460	3
Total	602 140	072	2.5	109.040	279

Sent: April 26, 2021 9:30 PM

To: David Dickson <david.dickson@dksdata.com>

Subject: Re: Video from yesterday

Totally agree. I'm convinced I had it last March when it was impossible to get a test. There will be a reckoning after this. No wonder the pharma companies were shielded from liability.

D

Sent from my iPhone

Danielle Smith October 2021. Vaccinated in the US. Has a \$100K Go Fund Me for the J&J (same as the AstroZeneca vaccine but a double strength dose).

How many people followed her 'advice' and got vaccinated for a job? How many were injured?

I've fielded several emails from people asking how to get the J&J jab. So if you want to add your name to the chorus of people asking for a delay, I will post my letter when we send it and I invite you to ask for the same.

But I don't have much faith the government will delay the enforcement of their draconian health orders so for those who want to try to get the J&J before the October 25 compliance date, I'll reprint the best advice here, because it is the simplest way to get the shot in the meantime. But for heaven's sakes. It shouldn't be this hard or this costly.

I went to Phoenix, but I would have gone to San Francisco if I'd known this option was available. You have to get tested on the way out and the way in. If you do a quick turnaround you can get away with just one PCR test. If you can do some business while you are down there you can qualify for an exemption. If you don't qualify, your choices are to stay down there for 2 weeks until your jab is "valid" or come back and quarantine for 14 days.

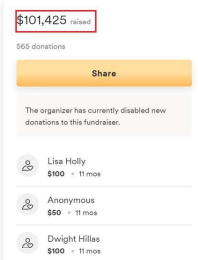
"THERE WILL BE A RECKONING AFTER THIS"

WILL THERE BE A RECKONING FOR EVERYONE PUSHING THESE VACCINES, DANIELLE?

https://www.gofundme.com/f/right-to-try-treatments-for-covid

Right to Try Treatments for COVID





30

Danielle Smith is organizing this fundraiser.

October 17th, 2022

https://www.alberta.ca/stats/covid-19-alberta-statistics.htm#vaccinations

Johnson and Johnson - Second highest rate of Adverse Events Following Immunization in Alberta per 100K



Table 4. Number of adverse events following immunization (AEFI) by vaccine name reported in Alberta

https://www.alberta.ca/stats/covid-19-alberta-statistics.htm#vaccinations

Vaccin	e name	AEFIs (n)	Rate (per 100,000 doses)	Doses
Astra	Zeneca	219	69.7	314,032
	lanssen	7	82.9	8,448
N	loderna	727	36.9	1,970,470
1	lovavax	4	149.7	2,672
Pfizer/Bi	oNTech	1,830	25.9	7,056,027
	All	2,787	29.7	9,396,964

https://www.gofundme.com/f/right-to-try-treatments-for-covid

November 13, 2021 by Danielle Smith, Organizer

Well folks - it looks like we finally got some vaccine choice. 5000 doses of J&J have arrived in Alberta with 15000 to follow, and more if there is demand.

Remember there is an elevated risk of blood clots for women under age 50, so when I are to stay took it my doc recommended 30 days of aspirin and co-enzyme Q-10 to mitigate against for 14 days. potential side effects. Please consult your doctor for advice.

You can make a J&J appointment by calling 811 in Alberta. Let me know if you have success.

And we now also have monoclonal antibody treatment if you get hospitalized to help with recovery. This is the treatment Gov Ron DeSantis has been promoting for months.

The last missing piece is an early outpatient treatment protocol. Don't worry I'm still working on that. We have a two track option: we are pursuing a legal challenge against the College of Physicians and Surgeons and we are attempting to get a clinical trial so doctors can enroll and prescribe legally during the fall respiratory virus season.

Sorry things move so slowly but we are making progress.

HOW MANY HCP's TOOK HER ADVICE?

October 10, 2021 by Danielle Smith, Organizer

I went to Phoenix, but I would have gone to San Francisco if I'd known this option was available. You have to get tested on the way out and the way in. If you do a quick turnaround you can get away with just one PCR test. If you can do some business while you are down there you can qualify for an exemption. If you don't qualify, your choices are to stay down there for 2 weeks until your jab is "valid" or come back and quarantine for 14 days.

Here we go. This is what my listener did:

I did 72-hours ON-SITE TESTING** Rapid PCR Test \$195 Covid test at the Accurate Covid-19 Testing - PCR Test - Numi Health. The test was taken at 9:00 a.m. The result came by e-mail same day before 5:00 p.m. This test is accepted by US and Canada. (*My note – the \$40 Rapid Test from Shoppers Drug Mart will work to get into the US, but you need the more expensive PCR test to get back. My listener wanted to do a fast turnaround so she got the PCR that allowed her to do a quick turnaround with a single test.)

On the next day, I flew to San Francisco, took care of the personal business, and stayed in the hotel overnight.

On the next day before I checked-in to my flight back to Canada, I stopped by the clinic at the airport in International Terminal Level 3 Departure Hall.

https://www.flysfo.com/services-amenities/medical-services?fbclid=lwAR3bb9WWe7RIDT5YYncqOCdBkEOfTc1hz96_P2GYsDAtXosCJ-rRu34DRI

WHAT CHANGED FROM APRIL 2021, DANIELLE?

From: Danielle Smith <danielle@daniellesmith.ca>

Sent: April 26, 2021 9:30 PM

To: David Dickson

Subject: Re: Video from yesterday **Attachments:** 20210426162604.mp4

Totally agree. I'm convinced I had it last March when it was impossible to get a test. There will be a reckoning after this. No wonder the pharma companies were shielded from liability.

Sent from my iPhone

On Apr 26, 2021, at 7:08 PM, David Dickson david.dickson@dksdata.com wrote:

Thanks (just a tiny piece of what I have been gathering for over a year now).

When people say the 2021 numbers include other vaccines... this shuts them up. This is the data just for COVID vaccines which covers a little bit of the end of 2020.

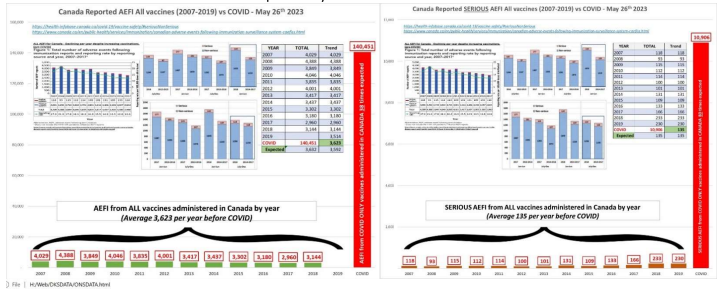
https://twitter.com/dksdata/status/1670159459451277312?s=20

Back to the UK and reported Adverse Events that are Pregnancy Related in the MHRA Yellow Card system.

back to the Ok and reported Advers				
Reported Adverse Event Following Immunization Abortion	SAEFI Count	Sub Type	Total 2	Fatal 0
Abortion Abortion missed		Pregnancy Related Pregnancy Related	8	0
Abortion spontaneous		Pregnancy Related	925	0
Abortion threatened		Pregnancy Related	2	0
Amniorrhoea		Pregnancy Related	2	0
Anembryonic gestation		Pregnancy Related	4	0
Biochemical pregnancy		Pregnancy Related	9	0
Complication of pregnancy	1	Pregnancy Related	1	0
Decidual cast	12	Pregnancy Related	12	0
Delivery	1	Pregnancy Related	1	0
Ectopic pregnancy	28	Pregnancy Related	28	0
Face presentation	1	Pregnancy Related	1	0
Foetal cardiac disorder	1	Pregnancy Related	1	0
Foetal death	3	Pregnancy Related	1	2
Foetal distress syndrome		Pregnancy Related	3	0
Foetal growth restriction		Pregnancy Related	9	1
Foetal hypokinesia		Pregnancy Related	17	0
Foetal vascular malperfusion		Pregnancy Related	3	0
Gestational diabetes		Pregnancy Related	9	0
Haemorrhage foetal		Pregnancy Related	1	0
Haemorrhage in pregnancy		Pregnancy Related	5	0
Hydrops foetalis		Pregnancy Related	1 3	0
Hyperemesis gravidarum		Pregnancy Related		
Induced labour Jaundice neonatal		Pregnancy Related	1	0
Jaundice neonatai Labour pain		Pregnancy Related Pregnancy Related	2	0
Langur pain Large for dates baby		Pregnancy Related	1	0
Live birth		Pregnancy Related	12	0
Low birth weight baby		Pregnancy Related	2	0
Maternal condition affecting foetus		Pregnancy Related	1	0
Morning sickness		Pregnancy Related	29	0
Normal newborn		Pregnancy Related	1	0
Obstructed labour		Pregnancy Related	1	0
Oligohydramnios		Pregnancy Related	1	0
Pelvic girdle pain		Pregnancy Related	2	0
Peripartum cardiomyopathy		Pregnancy Related	2	0
Placental calcification		Pregnancy Related	2	0
Placental disorder	5	Pregnancy Related	5	0
Placental insufficiency	1	Pregnancy Related	1	0
Polyhydramnios	1	Pregnancy Related	1	0
Postpartum haemorrhage	6	Pregnancy Related	6	0
Precipitate labour	1	Pregnancy Related	1	0
Pre-eclampsia	8	Pregnancy Related	8	0
Pregnancy		Pregnancy Related	66	0
Pregnancy after post coital contraception		Pregnancy Related	4	0
Pregnancy of unknown location		Pregnancy Related	1	0
Pregnancy on contraceptive		Pregnancy Related	8	0
Pregnancy on oral contraceptive		Pregnancy Related	2	0
Pregnancy with contraceptive device		Pregnancy Related	2	0
Pregnancy with implant contraceptive		Pregnancy Related	3	0
Premature baby		Pregnancy Related	13	1
Premature delivery		Pregnancy Related	1	0
Premature labour		Pregnancy Related	18	0
Premature rupture of membranes		Pregnancy Related	6	0
Premature separation of placenta		Pregnancy Related	6	0
Preterm premature rupture of membranes		Pregnancy Related	5	0
Prolonged labour		Pregnancy Related	1	0
Prolonged pregnancy Retained placenta or membranes		Pregnancy Related Pregnancy Related	2	0
Retroplacental haematoma		Pregnancy Related	1	0
Risk of future pregnancy miscarriage		Pregnancy Related	2	0
Ruptured ectopic pregnancy		Pregnancy Related	1	0
Small for dates baby		Pregnancy Related	1	0
Small size placenta		Pregnancy Related	2	0
Somatic symptom disorder of pregnancy		Pregnancy Related	5	0
Stillbirth		Pregnancy Related	1	27
Subchorionic haematoma		Pregnancy Related	3	0
Subchorionic haemorrhage		Pregnancy Related	3	0
Term birth		Pregnancy Related	1	0
Threatened labour		Pregnancy Related	1	0
Traumatic delivery		Pregnancy Related	1	0
Twin pregnancy		Pregnancy Related	3	0
Umbilical cord abnormality	1	Pregnancy Related	1	0
Umbilical cord around neck	1	Pregnancy Related	1	0
Umbilical cord thrombosis		Pregnancy Related	2	0
Unintended pregnancy	6	Pregnancy Related	6	0
Unwanted pregnancy	1	Pregnancy Related	1	0
Uterine atony	1	Pregnancy Related	1	0
Uterine contractions abnormal	3	Pregnancy Related	3	0
Uterine contractions during pregnancy		Pregnancy Related	7	0
Uterine hypertonus	11	Pregnancy Related	11	0
Uterine irritability			1	0

https://twitter.com/dksdata/status/1670159460772507648?s=20

How about Canada's Adverse Events as reported by Health Canada?



Number and rate (per 100,000 doses administered) of adverse event reports received by age group and sex up to and including March 3,2023 (n=54,569)

Filter items		Show	wing 1 to 11 of 11	entries Show	100 ~ entries De	efaults to 10 e	ntries
Age group ↑↓	Total ↑↓	Male ↑↓	Female ↑↓	Other 1	Unknown ↑↓	Number of doses administered by age group	Number of doses administered to males
0 to 4	114	60	49	0	5	309,783	158,246
5 to 11	794	377	390	0	27	3,482,007	1,775,012
12 to 17	1,725	868	820	9	28	5,303,679	2,674,255
18 to 29	6,594	2,285	4,158	19	132	13,199,099	6,492,158
30 to 39	8,954	2,202	6,585	11	156	12,690,731	6,165,636
40 to 49	10,394	2,258	7,968	16	152	12,557,129	6,058,235
50 to 59	10,024	2,245	7,588	13	178	14,530,405	7,030,150
60 to 69	7,909	1,995	5,750	9	155	16,368,840	7,866,705
70 to 79	4,624	1,301	3,213	5	105	12,167,837	5,764,854
80+	2,265	589	1,631	1	44	6,772,629	2,765,122
Unknown	1,172	243	409	0	520	N/A	N/A

¹Reports not identified as male or female were removed due to small numbers.

²Reporting rate per 100,000 doses administered.

https://twitter.com/dksdata/status/1670159462144045056?s=20

And the much-maligned HHC VAERS system. Nevertheless, it still seems to be telling the same story as Canada and the UK which are much more controlled.

US Adverse Events Following Vaccination (AEFI) reported as of June 9th, 2023. In the US 230,637,348 people are fully vaccinated, 270,227,181 have had at least one dose (by May 11th, 2023) and 56,478,510 have had a Bivalent booster.

https://covid.cdc.gov/covid-data-tracker/#vaccinations vacc-people-additional-dose-totalpop

Remember these numbers below are considered 1% of the actual numbers.

VAERS (US) REPORTS 1% of all deaths and injuries.

https://thevaccinereaction.org/2020/01/only-one-percent-of-vaccine-reactions-reported-to-vaers/ https://digital.ahrq.gov/sites/default/files/docs/publication/r18hs017045-lazarus-final-report-2011.pdf

VAERS (US)

https://vaers.hhs.gov/data/datasets.html

Adverse effects 1,532,960 = 1 in 150 fully vaccinated people.



76

236

454

673

160

218

219

Average Reported deaths from

1990

1991

1992

1993

Increase

35,398

159

	cts 1,532,960 = 1 in 150 fully vaccinated people.	1994	223	892
	llerts.org/vaersdb/findfield.php?TABLE=ON&GROUP1=CAT&EVENTS=ON&VAX=COVID19	1995	140	1,115
	2 (DOWN FROM 35,387) = <mark>1 in 6,516</mark> people fully vaccinated people.	1996	123	1,255
s://www.	.medalerts.org/vaersdb/findfield.php?EVENTS=ON&VAX=COVID19&VAXTYPES=COVID-19&DIED=Yes	1997	133	1,378
	US VAERS Reported Deaths by Year Total reported deaths with	1998	132	1,511
	(June 9th, 2023)	1999	144	1,643
30000 -	(June 9", 2023)	2000	141	1,787
	The post of the state of the st	2001	174	1,928
	Post COV/D Vaccine Deaths	2002	135	2,102
	All years 1990-2020 Cumilative	2003	199	2,237
25000 -	Reported Deaths WPost COVID Vaccine Deaths All years 1990-2020 Cumilative Note: Average Annual Reported deaths from 1990 to 2020 = 159 Total reported deaths with COVID 19 vaccines = 35,338 (or 222 times the annual average or 6.87 times all previous years cumulatively). Average Monthly Reported deaths from 1990 to 2020 = 13 Average Monthly Reported deaths from 1990 to 2020 = 13 Average reported MONTHLY deaths with COVID 19 vaccines = 1,180 a MONTH. **VAERS (US) REPORTS 1% of all deaths and injuries. https://aligital.ahra.gov/stree/default/files/docs/publication/r18hno17045-lozarus-final-report-2011.pdf As of April 3rd, 2023 CDC reported 'deaths with' COVID in the US = 1,123,274* Deaths in the US related to COVID vaccines could be over 3,539,800** Expected cumulative reports (all years) * https://www.cdc.gov/ncbs/cordd19/mortality-overview-htm Average Annual Reported deaths from 1990 to 2020 = 159 NOTE. Their were convokabilities or white conditions for a some you 95% of all COV D-19 deaths (Table 1, Monthly Table 1	2004	162	2,436
	Note:	2005	131	2,598
e e	Average Annual Reported deaths from 1990 to 2020 = <u>159</u> Total reported deaths with COVID 19 vaccines = <mark>35,398 (or 222 times the annual average or 6.87 times all previous years cumulatively).</mark>	2006	123	2,729
N 20000 -	Tour reported neutra with LOVID 19 Volumes = 35,550 (5) 222 times the annual overlage to 8,50 times in previous years communitively.	2007	162	2,852
Post	Average Monthly Reported deaths from 1990 to 2020 = 13 Average reported MONTHLY deaths with COVID 19 vaccines = 1,180 a MONTH.	2008	182	3,014
ath	Average reported month L1 declars with COVID-15 vaccines - 1200 d month.	2009	191	3,196
pa Da	**VAERS (US) REPORTS 1% of all deaths and injuries. https://dialral.ahra.gov/sites/default/files/docs/gublication/r18hs017045-lazarus-final-report-2011.pdf	2010	161	3,387
15000 -	ILLUSAT REGION CHILD, QUANTIEST REGIONALISTA DE L'ESTRUME CONTRACTE DE TRACTIC DE L'ESTRUME CONTRACTE DE L'ESTRUME DE L'E	2011	173	3,548
Juex	As of April 3 rd , 2023 CDC reported 'deaths with' COVID in the US = 1,123,274* Deaths in the US related to COVID vaccines could be over 3.539.800** Expected cumulative	2012	166	3,721
ted	Expected commander reports (all years)	2013	129	3,887
g 10000 -	* https://www.cdc.gov/pcts/covid19/mortality-enerview.htm Average Annual Reported deaths	2014	131	4,016
_	from 1990 to 2020 = <u>159</u>	2015	150	4,147
	NOTE. There were co-mode-lifees or other conditions listed on the deeth certificate for as meny as 97% of ell COVID-19 deeths (Lights_3, Weekly). The other 9%	2016	178	4,297
5000	of digital control makes in which control has been only controlled index of such controlled and such or wealth index productions present as the same or death.	2017	165	4,475
5000		2018	165	4,640
		2019	183	4,805
		2020	166	4,988
0 -		COVID	35,398	5,154
	CCV-VID 2003 2013 2014 2017 201			
	Year Reported		Covid	Average

$\underline{https://twitter.com/dksdata/status/1669204660505444352?s=20}$

How about Alberta? Considering the risks and the requirement for a minimum of 6 months after the initial 8 weeks before a booster can be given, this data for those under 1 year is alarming.

			Change Me	onday Jun	05, 2023 - Mo	nday Jun 12, 2	023		
∍ group	Dose 1	Dose 2	Dose 3	Dose 4	Total administered	Increase per day 1	Increase per day 2	Increase per day 3	Increase per day 4
m-11m	2,574	1,256	49	0	3,784	368	179	7	0
01-04	81	842	391		241	12	120	56	0
05-11	909	632	3,212	152	4,905	130	90	459	22
12-15	261	279	85	32	662	37	40	12	5
15-19	585	-77	77	62	897	84	-11	11	9
20-24	934	-222	115	79	1,544	133	-32	16	11
25-29	1,441	-349	113	101	2,167	206	-50	16	14
30-34	1,603	-612	129	132	2,436	229	-87	18	19
35-39	1,443	-739	118	131	2,214	206	-106	17	19
40-44	1,132	-750	103	164	1,778	162	-107	15	23
45-49	863	-635	70	178	1,404	123	-91	10	25
50-54	830	-478	60	192	1,370	119	-68	9	27
55-59	1,110	-216	73	282	1,881	159	-31	10	40
60-64	1,372	148	74	384	2,431	196	21	11	55
65-69	1,387	353	39	674	2,728	198	50	6	96
70-74	1,029	355	33	706	2,280	147	51	5	101
75-79	657	238	16	530	1,536	94	34	2	76
80-84	366	198	8	332	921	52	28	1	47
85-89	217	119	3	223	576	31	17	0	32
90+	115	93	3	215	431	16	13	0	31
nknown	-32,253	-14282	-3,121	-145	-49,798	-4,608	-2,040	-446	-21
18+	-17,378	-16,911	-2,132	4,207	-23,552	-2,483	-2,416	-305	601
12+	-16,907	-16,577	-2,002	4,272	-22,541	-2,415	-2,368	-286	610
5+	-15,998	-15,945	1,210	4,424	-17,636	-2,285	-2,278	173	632
ALL	-15,894	-14,914	1,650	4,424	-17,329	-2,271	-2,131	236	632

					ay Jun 12, 2023	Mond				
Tot	Total administered	4+ doses	% of population with 3 doses	3 doses	% of population with 2 doses	2 doses	% of population with 1 dose	1 dose	Population	group
4,8	0.00%	0	0.21%	50	6.20%	1,486	13.86%	3,321	23,961	n-11m
34,6	0.00%		0.19%	404	6.18%	12,989	10.09%	21,216	210,251	01-04
384,7	0.06%	227	5.85%	22,947	39.69%	155,598	52.54%	205,968	392,031	05-11
320,1	3.05%	5,105	17.23%	28,872	84.27%	141,196	86.53%	144,985	167,555	12-15
519,6	5.57%	14,332	24.79%	63,749	83.73%	215,280	88.01%	226,292	257,119	15-19
567,94	6.96%	19,094	28.63%	78,520	82.92%	227,439	88,55%	242,891	274,288	20-24
634,7	8.55%	26,047	30.27%	92,182	82.10%	250,062	87.49%	266,463	304,581	25-29
753,40	11.45%	40,193	33.69%	118,245	82.45%	289,397	87.06%	305,572	350,985	30-34
808,75	13.67%	49,675	37.80%	137,369	83.66%	304,075	87.40%	317,672	363,449	35-39
759,56	15.89%	51,992	43.09%	141,024	85.15%	278,684	87.95%	287.863	327,298	40-44
706,8	19.14%	55,827	47.64%	138,963	86.36%	251,903	89.18%	260,126	291,701	45-49
696,93	25,27%	68,072	54.11%	145,727	88.32%	237,873	91.06%	245,250	269,326	50-54
763,04	32.66%	90,845	59.38%	165,186	89.41%	248,709	92.86%	258,302	278,170	55-59
808,10	48.29%	129,649	67.60%	181,487	91.04%	244,426	94.07%	252,547	268,474	60-64
728,5	67.70%	149,596	76.25%	168,498	91.75%	202,738	93.99%	207,689	220,972	65-69
600,1	92.44%	153,517	80.71%	134,027	93.74%	155,668	94.51%	156,944	166,065	70-74
412,65	112.88%	122,301	84.64%	91,701	90.97%	98,562	92.42%	100.135	108,348	75-79
269.2	111.91%	79,828	82.92%	59,145	90.69%	64,689	92.00%	65,622	71,332	80-84
171,50	114.93%	51,391	83.78%	37,460	91.83%	41,063	93.18%	41,667	44,715	85-89
113,38	129.04%	36,598	86.23%	24,456	91.70%	26,009	92.81%	26,324	28,362	90+
										known
9,015,73	32.61%	1,131,725	50.36%	1,747,658	86.70%	3,008,639	90.13%	3,127,713	3,470,042	18+
9,634,79	30.16%	1,144,062	47.63%	1,806,611	86.42%	3.277,773	89.81%	3,406,345	3,792,739	12+
10,019,5	27.34%	1,144,289	43.72%	1,829,558	82.04%	3,433,371	86.32%	3,612,313	4.184.770	5+
10,058.99	25.75%	1,144,289	41.18%	1,830,012	77.59%	3,447,846	81.84%	3,636,850	4,443,782	ALL

					ay Jun 05, 2023	Mond				
Tota administered	Total administered	4 doses	% of population with 3 doses	3 doses	% of population with 2 doses	2 doses	% of population with 1 dose	1 dose	Population	group
1,073	0.00%	0	0.00%	- 1	0.89%	230	2.91%	747	25,704	1-11m
34,368	0.00%		0.01%		5.59%		9.73%	21,135	217,106	01-04
379,835	0.02%		5.05%	19,735	39.63%	154,966	52.44%	205,059	391,068	05-11
319,496	3.12%	5,073	17.73%	28,787	86.77%	140,917	89.11%	144,724	162,409	12-15
518,756	5.56%	14,270	24.82%	63,672	83.95%	215,357	87.99%	225,707	256,523	15-19
566,400	6.87%	19,015	28.34%	78,405	82.30%	227,661	87.47%	241.957	276,617	20-24
632,587	8.26%	25,946	29.33%	92,069	79.77%	250,411	84.42%	265,022	313,935	25-29
750,971	11.26%	40,061	33.19%	118,116	81.50%	290,009	85.42%	303,969	355,845	30-34
806,577	13.81%	49,544	38.25%	137,251	84.96%	304,814	88.14%	316,229	358,781	35-39
757,785	16.22%	51,828	44.12%	140,921	87.48%	279,434	89.76%	286,731	319,435	40-44
705,415	19.29%	55,649	48.16%	138,893	87.56%	252,538	89.89%	259,263	288.414	45-49
695,552	25.48%	67,880	54.68%	145,667	89.47%	238,351	91.74%	244,420	266,416	50-54
761,161	31.87%	90,563	58.10%	165,113	87.60%	248,925	90.51%	257,192	284,174	55-59
805,678	48.94%	129,265	68.69%	181,413	92.49%	244,278	95.10%	251,175	264,112	60-64
725,793	70.96%	148,922	80.27%	168,459	96.44%	202,385	98.31%	206,302	209,854	65-69
597,876	96.91%	152,811	84.98%	133,994	98.50%	155,313	98.88%	155,915	157,684	70-74
411,163	118.15%	121,771	88.95%	91,685	95.40%	98,324	96.52%	99,478	103,069	75-79
268,363	115.90%	79,496	86.22%	59,137	94.02%	64,491	95.14%	65,256	68,592	80-84
171,005	115.56%	51,168	84.59%	37,457	92.47%	40,944	93.61%	41,450	44,279	85-89
112,956	130.39%	36,383	87.64%	24,453	92.88%	25,916	93.93%	26,209	27,903	90+
49,798	0.29%	145	6.27%	3,121	28.68%	14,282	64.77%	32.253	0	known
9.039,287	32.75%	1,127,518	50.83%	1,749,790	87.89%	3.025,550	91.37%	3,145,091	3,442,298	18+
9,657,332	30.33%	1,139,790	48.13%	1,808,613	87.66%	3,294,350	91.09%	3,423,252	3,758,041	12+
10,037,167	27.47%	1,139,865	44.07%	1,828,348	83.13%	3,449,316	87.45%	3,628,311	4,149,109	5+
10.076.326	25.81%	1,139,865	41.40%	1.828.362	78.40%	3.462,760	82.70%	3.652.744	4.416.692	ALL

And it didn't get any better this week.

https://twitter.com/dksdata/status/1671656656701386752?s=20

- W				Mond	lay Jun 19, 202	3				
Age group	Population	1 dose	% of population with 1 dose	2 doses	% of population with 2 doses	3 doses	% of population with 3 doses	4+ dos es	Total administered	Total administered
6m-11m	23,961	3,332	13.91%	1,507	6.29%	53	0.22%	0	0.00%	4,892
01-04	210,251	21,252	10.11%		6.20%		0.21%		0.00%	34,721
05-11	392,031	205,989	52.54%	155,639	39.70%	22,972	5.86%	229	0.06%	384,829
12-15	167,555	144,994	86.54%	141,201	84.27%	28,888	17.24%	5,122	3.06%	320,205
15-19	257,119	226,299	88.01%	215,287	83.73%	63,781	24.81%	14,376	5.59%	519,743
20-24	274,288	242,896	88.56%	227,445	82.92%	78,536	28.63%	19,147	6.98%	568,024
25-29	304,581	266,475	87.49%	250,073	82.10%	92,196	30.27%	26,085	8.56%	634,829
30-34	350,985	305,584	87.06%	289,406	82.46%	118,257	33.69%	40,264	11.47%	753,511
35-39	363,449	317,683	87.41%	304,084	83.67%	137,391	37.80%	49,761	13.69%	808,919
40-44	327,298	287,868	87.95%	278,692	85.15%	141,046	43.09%	52,074	15.91%	759,680
45-49	291,701	260,132	89.18%	251,911	86.36%	138,978	47.64%	55,937	19.18%	706,958
50-54	269,326	245,254	91.06%	237,874	88.32%	145,740	54.11%	68,189	25.32%	697,057
55-59	278,170	258,310	92.86%	248,712	89.41%	165,192	59.39%	90,999	32.71%	763,213
60-64	268,474	252,551	94.07%	244,428	91.04%	181,495	67.60%	129,863	48.37%	808,337
65-69	220,972	207,697	93.99%	202,742	91.75%	168,507	76.26%	150,073	67.91%	729,019
70-74	166,065	156,949	94.51%	155,675	93.74%	134,029	80.71%	154,118	92.81%	600,771
75-79	108,348	100,136	92.42%	98,567	90.97%	91,707	84.64%	122,734	113.28%	413,144
80-84	71,332	65,623	92.00%	64,691	90.69%	59,145	82.92%	80,157	112.37%	269,616
85-89	44,715	41,667	93.18%	41,066	91.84%	37,464	83.78%	51,640	115.49%	171,837
90+	28,362	26,326	92.82%	26,011	91.71%	24,463	86.25%	36,865	129.98%	113,665
Unknown										
18+	3,470,042	3,127,801		3,008,722		1,747,829		1,135,025		9,019,377
12+	3,792,739	3,406,445	89.81%	3,277,865	86.42%	1,806,815	47.64%	1,147,404	30.25%	9,638,529
5+	4,184,770	3,612,434	86.32%	3,433,504	82.05%	1,829,787	43.72%	1,147,633	27.42%	10,023,358
ALL	4,443,782	3,637,018	81.85%	3,448,042	77.59%	1,830,278	41.19%	1,147,633	25.83%	10,062,971

	<u>023</u>	nday Jun 19, 2	12, 2023 - Mo	nday Jun	Change Mo			
	Increase per day 2	Increase per day 1	Total administered	Dose 4	Dose 3	Dose 2	Dose 1	Age group
3	3	2	35	0	3	21	11	6m-11m
6	6	5	112	0	34	42	36	01-04
6	6	3	89	2	25	41	21	05-11
1	1	1	47	17	16	5	9	12-15
1	1	1	90	44	32	7	7	15-19
1	1	1	80	53	16	6	5	20-24
2	2	2	75	38	14	11	12	25-29
1	1	2	104	71	12	9	12	30-34
1	1	2	128	86	22	9	11	35-39
1	1	1	117	82	22	8	5	40-44
1	1	1	139	110	15	8	6	45-49
0	0	1	135	117	13	1	4	50-54
0	0	1	171	154	6	3	8	55-59
0	0	1	228	214	8	2	4	60-64
1	1	1	498	477	9	4	8	65-69
1	1	1	615	601	2	7	5	70-74
1	1	0	445	433	6	5	1	75-79
0	0	0	332	329	0	2	1	80-84
0	0	0	256	249	4	3	0	85-89
0	0	0	278	267	7	2	2	90+
0	0	0	0	0	0	0	0	Unknown
2	12	13	3,642	3,300	171	83	88	18+
3	13	14	3,738	3,342	204	92	100	12+
9	19	17	3,827	3,344	229	133	121	5+
В	28	24	3,974	3,344	266	196	168	ALL

https://twitter.com/dksdata/status/1670159463461044224?s=20

I was warning about this in 2021 (and before). AHS knew about these concerns as did Premier Smith. The reality of what AHS knew and did is criminal. Strangely, Sheila Annette Lewis' lawyers actually have evidence of crimes being committed back in 2021. Instead of using it to help save Sheila and others, they actively buried it. I now have that evidence.



Sheila Annette Lewis has been sentenced to death by the Supreme Court of Canada. She is not the only one.

The truth about her story is far more disturbing than that though. She could have been saved as could so many others.

Alberta Health Services exists at the legal behest of the Alberta Health Minister. The Alberta Health Minister exists at the behest of the Premier. The Alberta Transplant Society does not require a COVID vaccine for transplants.

The NACI advice, Alberta COVID Vaccine Consent forms, manufacturers' data and the direction initially given to healthcare professionals providing these shots states 'THERE IS NO SAFETY OR EFFICACY DATA FOR TRANSPLANT PATIENTS SO THE VACCINE MUST NOT BE GIVEN TO TRANSPLANT PATIENTS'.

That direction existed in 2021. It still stands today.

Sheila Lewis' case was never a constitutional argument. Most COVID-related cases never were.

It was a matter of fact, of a known lack of safety and efficacy data and Alberta law. The Health Minister(s) could have stopped this at any time and saved her.

Why didn't Tyler Shanro or Jason Copping?
Why didn't Danielle Smith or Jason Kenney?

And why the costly legal games designed to fail?

I warned about this in November 2021.

Questions need to be asked, and not just of the courts.

Judges, Doctors, Lawyers, Health Ministers, Premiers. All have blood on their hands. And not just from this case.



David Dickson On the Ledge

albertahealthservices.ca/frm-21765.pdf

ould not get the protein-based COVID-

- 19 vaccine?
 You may not be able to get the protein-based COVID-19 vaccine if you have an allow to any part of the vaccine.
- have an allergy to any part of the vaccine
 had a severe (serious) or unusual side effect after this vaccine
- are under age 18 years
- Always tell your healthcare provider if you have allergies or if you have had a side effect from a vaccine in the past.
- Check with your healthcare provider about when you can get the protein-based COVID-19 vaccine if you had COVID-19 in the past. Be sure to talk to your doctor **before** you get the protein-based COVID-
- have a weak immune system (because of a medicine you take health problem)
- have an autoimmune disorder (like rheumatoid
 have had a stem cell or organ transplant
- have a history of myocardids or nenc

a dose of COVID-19 vaccine

3:09 PM · Jun 8, 2023 · **418K** Views



Sheila needs 3-4 COVID jabs for a transplant. 1 in the last 6 months, or \$600K USD to go to the US. 4.2 Million Albertans don't know they are 'undervaccinated' and would be in the same boat. Can you 'afford' to stay silent?

June 19th, 2023

https://www.alberta.ca/stats/covid-19-alberta-statistics.htm#vaccinations

Alberta.	Alberta Population	No Dose	1 Dose	2 Doses	3 doses	4 doses
At least (doses)	4,416,692	779,674	3,637,018	3,448,042	1,830,278	1,147,633
Last 6 months	4,416,692	779,674	- 6,395	- 3,108	27,136	218,163
Currently Ineligible for Transplant	4,180,896	779,674	195,371	1,620,872	655,509	929,470

https://www.albertahealthservices.ca/frm-21765.pdf

"For some people, <u>2 doses may not give enough protection</u>. You may need <u>a third dose to complete your primary series</u> if you have a health problem that weakens your immune system. For example:

You have had or will have an organ or stem cell transplant."

https://www.alberta.ca/assets/documents/health-cmoh-covid-19-immunization-physicians-pharmacists-booster-

"Alberta Health strongly recommends <u>a second booster dose</u> for those who are <u>at the</u>

highest risk of severe outcomes from a COVID-19 infection"

There are currently up to 4,198,529 people who are currently ineligible to receive a transplant organ in Alberta due to the modified AHS requirements, upheld by the Alberta Court of Appeal and accepted by Health Minister Jason Copping.

Population of Alberta 4,416,692 (down 3,347 since the peak in January. How?) 779,674 have had ZERO doses.

188,976 have had only 1 dose (-6,395 in the last 6 months). 1,617,764 have had only 2 doses (-3,108 in the last 6 months).

682,645 have had only 3 doses (27,136 in the last 6 months).

1,147,633 Albertans have had 4 doses (218,163 in the last 6 months).

3,637,018 Albertans have had 1 or more doses (235,796 in the last 6 months).

There are currently 779,674 people in Alberta that have had zero doses of the COVID vaccine, leaving at least 3,448,042 people who THINK they are vaccinated and eligible for a transplant, but are not currently vaccinated enough. Currently eligible vaccinated Albertan's (by vaccination status) could be as low as 218,163 out of a population of 4,416,692. Be careful what you wish for. You just might be signing you own death certificate.

https://twitter.com/dksdata/status/1670257494281850880?s=20

Back to the UK. The reality is that this is the same for every country, but the suppression of reporting AEFI masks that information, including here in Alberta.

For a breakdown of how hard it is to report an AEFI in Alberta, see this video I produced last year.

https://rumble.com/v1q2jyq-how-hard-is-it-to-report-an-adverse-event-in-alberta.html

This is an extract from the longer podcast more than a year ago.

https://dksdata.com/podcasts#E3

https://dksdata.com/podcast/LiesDamnedLiesandSadisticsE003.pdf

Гуре	AEFI	SERIOUS	PERCENTAGE	1 IN	DESCRIPTION
AZ	1,006	904	90%	1.1	AZ 1 IN 1.1 1,006 doses given. 904 SERIOUS ADVERSE EVENTS. 90%
Pfizer Mono	1,132	954	84%	1.2	Pfizer Mono 1 IN 1.2 1,132 doses given. 954 SERIOUS ADVERSE EVENTS. 84%
Pfizer BiValent	1,118	917	82%	1.2	Pfizer BiValent 1 IN 1.2 1,118 doses given. 917 SERIOUS ADVERSE EVENTS. 82%
Moderna Mono	208	181	87%	1.1	Moderna Mono 1 IN 1.1 208 doses given. 181 SERIOUS ADVERSE EVENTS. 87%
Moderna BiValent	456	401	88%	1.1	Moderna BiValent 1 IN 1.1 456 doses given. 401 SERIOUS ADVERSE EVENTS. 88%
Novavax	37	28	76%	1.3	Novavax 1 IN 1.3 37 doses given. 28 SERIOUS ADVERSE EVENTS. 76%
Other	262	198	76%	1.3	Other 1 IN 1.3 262 doses given. 198 SERIOUS ADVERSE EVENTS. 76%
Total	4,219	3,583	85%	1.2	Total 1 IN 1.2 4,219 doses given. 3,583 SERIOUS ADVERSE EVENTS. 85%

2022 in the UK AEFI to SERIOUS AEFI COMPARISON								
Туре	AEFI	SERIOUS	PERCENTAGE	1 IN	DESCRIPTION			
AZ	5,824	4,985	86%	1.2	AZ 1 IN 1.2 5,824 doses given. 4,985 SERIOUS ADVERSE EVENTS. 86%			
Pfizer Mono	21,211	16,690	79%	1.3	Pfizer Mono 1 IN 1.3 21,211 doses given. 16,690 SERIOUS ADVERSE EVENTS. 79%			
Pfizer BiValent	3,568	2,692	75%	1.3	Pfizer BiValent 1 IN 1.3 3,568 doses given. 2,692 SERIOUS ADVERSE EVENTS. 75%			
Moderna Mono	11,623	8,901	77%	1.3	Moderna Mono 1 IN 1.3 11,623 doses given. 8,901 SERIOUS ADVERSE EVENTS. 77%			
Moderna BiValent	4,887	3,496	72%	1.4	Moderna BiValent 1 IN 1.4 4,887 doses given. 3,496 SERIOUS ADVERSE EVENTS. 72%			
Novavax	36	24	67%	1.5	Novavax 1 IN 1.5 36 doses given. 24 SERIOUS ADVERSE EVENTS. 67%			
Other	795	598	75%	1.3	Other 1 IN 1.3 795 doses given. 598 SERIOUS ADVERSE EVENTS. 75%			
Total	47,944	37,386	78%	1.3	Total 1 IN 1.3 47,944 doses given. 37,386 SERIOUS ADVERSE EVENTS. 78%			

2021 in the UK AEFI to SERIOUS AEFI COMPARISON								
Туре	AEFI	SERIOUS	PERCENTAGE	1 IN	DESCRIPTION			
AZ	241,363	186,397	77%	1.3	AZ 1 IN 1.3 241,363 doses given. 186,397 SERIOUS ADVERSE EVENTS. 77%			
Pfizer Mono	151,845	106,057	70%	1.4	Pfizer Mono 1 IN 1.4 151,845 doses given. 106,057 SERIOUS ADVERSE EVENTS. 70%			
Pfizer BiValent					No Data - Vaccine not given			
Moderna Mono	31,106	21,975	71%	1.4	Moderna Mono 1 IN 1.4 31,106 doses given. 21,975 SERIOUS ADVERSE EVENTS. 71%			
Moderna BiValent					No Data - Vaccine not given			
Novavax					No Data - Vaccine not given			
Other	1,445	1,009	70%	1.4	Other 1 IN 1.4 1,445 doses given. 1,009 SERIOUS ADVERSE EVENTS. 70%			
Total	425,759	315,438	74%	1.3	Total 1 IN 1.3 425,759 doses given. 315,438 SERIOUS ADVERSE EVENTS. 74%			

2020 in the UK AEFI to SERIOUS AEFI COMPARISON								
Гуре	AEFI	SERIOUS	PERCENTAGE	1 IN	DESCRIPTION			
AZ					No Data - Vaccine not given			
Pfizer Mono	2,726	1,519	56%	1.8	Pfizer Mono 1 IN 1.8 2,726 doses given. 1,519 SERIOUS ADVERSE EVENTS. 56%			
Pfizer BiValent					No Data - Vaccine not given			
Moderna Mono					No Data - Vaccine not given			
Moderna BiValent			, i		No Data - Vaccine not given			
Novavax					No Data - Vaccine not given			
Other					No Data - Vaccine not given			
Total	2,726	1,519	56%	1.8	Total 1 IN 1.8 2,726 doses given. 1,519 SERIOUS ADVERSE EVENTS. 56%			

https://twitter.com/dksdata/status/1670805763202195460?s=20 http://dksdata.com/AlbertaDead

THE LIES THAT BIND

In Alberta, on March 12th, 2020 (without any legislative authority), the Alberta Government Cabinet and Chief Medical Officer of Health (CMOH)

Dr. Deena Hinshaw ordered almost all gatherings of **250** people or over **CANCELLED**(https://www.youtube.com/watch?v=CmKWIRUmXUQ)

(https://www.alberta.ca/release.cfm?xID=6980324A5B1B0-BC2C-40A8-A6AD9E30E3189425)

This effectively closed many businesses and leisure facilities overnight. Some never recovered from this.

JUST TWO WEEKS. – What happened in those two weeks?

A total of 486 'Cases' of COVID were reported in Alberta in live updates each day (and through Mainstream and Social Media platforms).

After 2 weeks, the **CMOH**, current **Deputy CMOH Dr. Mark Joffe**, (now **Alberta's CMOH under Premier Danielle Smith**) and Media reported; (https://www.youtube.com/live/fl.gH1glyVhQ).

(https://edmonton.ctvnews.ca/alberta-confirms-67-more-cases-of-covid-19-27-patients-have-recovered-1.4869491)

"March 26 – Alberta has 67 more cases of COVID-19, but the province announced that 27 of the 486 total patients have recovered from the virus."

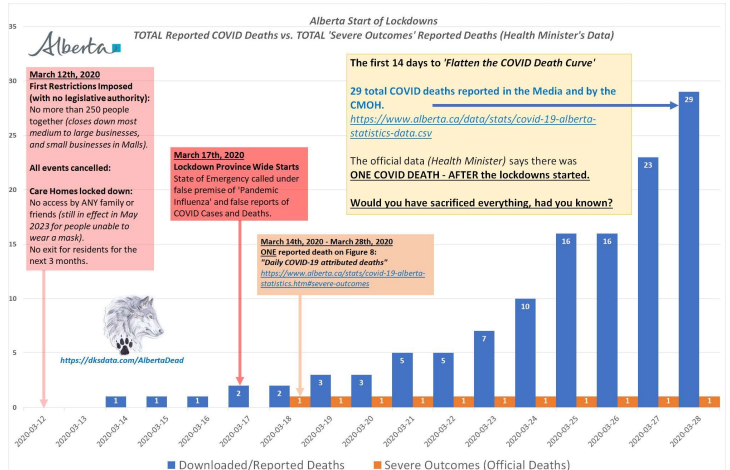
Yet, the data from Alberta Health shows **ONE ACTIVE CASE!!!** (485 recovered cases by March 26th, 2020).

Would you have given up everything had you known? https://www.alberta.ca/data/stats/covid-19-alberta-statistics-data.csv

As reported in the Mainstream Media and Live Government Updates:

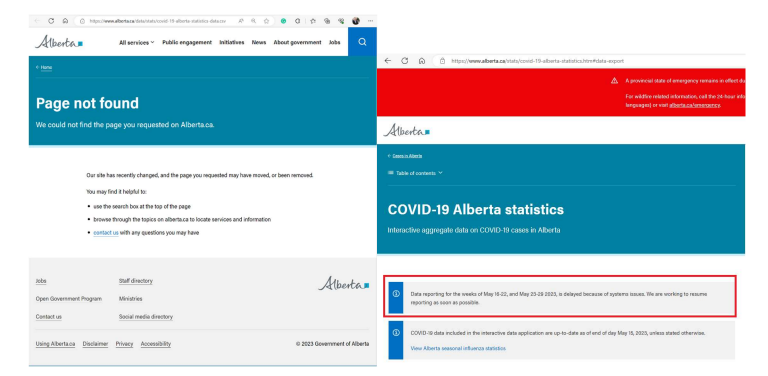
https://www.ctvnews.ca/health/coronavirus/tracking-every-case-of-covid-19-in-canada-1.4852102

Date	Running Total Cases	Data Reported Recovered Minus Reclassified	Active Cases = Media Cases minus Data reported Recovered
2020-03-05	1	¥	1
2020-03-06	2	1	1
2020-03-08	4	1	3
2020-03-09	7	7	0
2020-03-10	14	16	-2
2020-03-11	19	24	-5
2020-03-12	23	26	-3
2020-03-13	29	34	-5
2020-03-14	39	52	-13
2020-03-15	56	62	-6
2020-03-16	74	89	-15
2020-03-17	97	100	-3
2020-03-18	119	131	-12
2020-03-19	146	163	-17
2020-03-20	195	206	-11
2020-03-21	226	238	-12
2020-03-22	259	276	-17
2020-03-23	301	326	-25
2020-03-24	358	388	-30
2020-03-25	419	438	-19
2020-03-26	486	485	1



And what about Cases? Lies from the media and the government from the very start. This includes our current and previous CMOH at the time (Mark Joffe and Deena Hinshaw).

Date	Report
2020-03-05	March 5 – A woman in her 50s from the Calgary area who recently travelled aboard the Grand Princess cruise ship in California was identified as Alberta's first presumptive case of COVID-19. This case was confirmed on March 6, and the patient is self-isolating.
2020-03-06	March 6 - A man in his 40s in the Edmonton region was announced as the province's second presumptive case after he tested positive upon returning from visiting the United States. He had visited Illinois, Michigan and Ohio before returning home on Feb. 28. The source of his infection is a companion who travelled with him in the U.S. who had previously been a passenger on the Grand Princess cruise ship. This travel companion is one of the confirmed cases in B.C.
2020-03-08	March 8 — Health officials said a man in his 60s from the Edmonton region was the third presumptive case. He had been on the Grand Princess cruise before he returned to Alberta on Feb. 21. The fourth presumed case is a woman in her 30s from the Calgary region. She had been in close contact with someone who had recently travelled in Europe, including visits to Ukraine, Turkey and the Netherlands. This person is also a resident of Alberta, and is currently undergoing tests. Both presumptive cases are recovering in isolation at home.
2020-03-09	March 9 – Alberta health officials announced three additional cases, bringing the province's total to seven. One case involves an Edmonton-area woman in her 70s who had come in contact with the case announced on March 8 who had contracted the virus while on the Grande Princess cruise. The sixth case is a Calgary-area man in his 30s who had travelled in Ukraine, the Netherlands and Turkey who had also been in close contact with the fourth case identified on March 8. The last case is a Calgary-area woman in her 50s who was on the MS Braemar cruise ship from Feb. 11 to March 4. All Alberta cases are now confirmed and the province no longer requires additional confirmation from the National Microbiology Laboratory.
2020-03-10	March 10 – Seven more cases were confirmed by health officials, doubling the number of cases in Alberta. All patients likely caught the virus while travelling. Destinations included France, the Netherlands, Egypt, Iran, Taiwan, Germany, Malaysia, Trinidad and Tobago, Panama, the Philippines and the United States. Several travellers visited more than one country. One individual was also on the MS Braemar cruise. One of the patients had a pre-existing health condition and was transported to hospital. Three are from the Edmonton area, a male in his 70s and a female in her 60s who had travelled together, and a female in her 30s. Four cases are from the Calgary area, involving a man in his 50s, two females in their 30s, and a female in her forties.
2020-03-11	March 11 – Five new cases of COVID-19 were identified in Alberta. All of those cases were linked to travel. One case involved an Edmonton man in his 30s who recently came back from international travel and also visited Misericordia Hospital for an unrelated, previously scheduled treatment prior to being tested and diagnosed. Alberta Public Health was contacting anyone who was in direct contact with him. Alberta's chief medical officer of health said there is no risk to patients at the hospital "at this time." The other four cases are a man in his 20s and three women in their 30s, three of whom are from Calgary and one from the central zone. All five patients recently travelled abroad to countries including Iran, Egypt, Spain, Washington state and Mexico.
2020-03-12	March 12 — Four new cases, all in the Calgary-area, were announced, bringing the provincial total to 23. The cases involved a two-year old child, a man in his 50s, a woman in her 30s and a woman in her 70s. The four recently returned from travel to Jordan, Egypt, France, Germany, and Florida.
2020-03-13	March 13 – Six new cases were confirmed, all involving travel. One was a man from Edmonton who attended a conference in Vancouver where a positive case was identified. The remaining cases were from the Calgary area. One recently returned from Florida, while the others were household contacts of a previously confirmed case.
2020-03-14	March 14 – Ten new cases were confirmed in Alberta, including two in which patients were admitted to intensive care. Six of the new cases were in the Calgary Zone, the other four were in the Edmonton Zone. Eight of the cases were connected to international travel. The province was investigating the other two cases. Both patients admitted to intensive care were in their 60s.
2020-03-15	March 15 – Alberta health officials announced 17 new cases, briniging the total to 56. Two of the new cases were believed to be 'community cases' with no connection to international travel.
2020-03-16	March 16 – There were 18 new cases – the highest single-day tally for the province so far.
2020-03-17	March 17 – Health officials in Alberta announced 23 new cases.
2020-03-18	March 18 – Alberta health officials announced another 22 cases of COVID-19, for a total of 119 cases. Seven of the cases were suspected to be community transmission and three were in Intensive Care Units.
2020-03-19	March 19 – The provice had its first death from COVID-19 – a man in his 60s with an underlying health condition – and 27 new cases.
2020-03-20	March 20 – Alberta confirmed 49 new cases, bringing the province's total to 195. As many as 11 of the total cases, all in the Edmonton and Calgary areas, may be community transmitted. Ten patients are in the hospital, half of whom are in intensive care.
2020-03-21	March 21 – Health officials announced 31 news cases of COVID-19 in Alberta, bringing the provincial total to 226. The province believed as many as 16 of the cases were due to community spread. Eleven people were in hospital, six of which were in the intensive care unit. The province also identified that one of the cases originated in a seniors' home.
2020-03-22	March 22 – An additional 33 cases were reported in Alberta. There were 18 people hospitalized, seven of whom were in intensive care.
2020-03-23	March 23 – The province confirmed 42 new cases, with up to 11 suspected to be from community transmissions.
2020-03-24	March 24 – There are 57 new cases of COVID-19 in the province as well as the province's second death due to the disease. The victim is a woman in her 80s in the Calgary zone.
2020-03-25	March 25 – Premier Jason Kenney announced 61 new cases of COVID-19 Wednesday, the largest day-over-day increase yet.
2020-03-26	March 26 – Alberta has 67 more cases of COVID-19, but the province announced that 27 of the 486 total patients have recovered from the virus.



All we are left with is ironically the proof that the government lied about deaths at the start.

Alberta Health Data: By SEVERE OUTCOMES - Fig 8 Reported June 14th, 2023

13 for 2023, 1 in the reporting week and 1 'reclassified' from April 2022.

Count	Date	Previous			Days to	
	reported	Deaths	New Total	Change	Change	Sub Totals
1	2022-04-13	8	9	1	425	1
2	2023-03-24	1	2	1	80	
3	2023-04-20	1	2	1	53	
4	2023-05-14	1	2	1	29	
5	2023-05-15	2	3	1	28	
6	2023-05-16	2	3	1	27	
7	2023-05-18	2	3	1	25	
8	2023-05-22	1	2	1	21	
9	2023-05-30	2	3	1	13	
10	2023-06-01	0	1	1	11	
11	2023-06-04	0	1	1	8	
12	2023-06-05	0	2	2	7	12
13	2023-06-06	0	1	1	6	1

https://www.alberta.ca/stats/covid-19-alberta-statistics.htm#severe-outcomes

This week the lies continue and the data is not returned.

https://twitter.com/dksdata/status/1671656655212412928?s=20

Alberta Health Data: By SEVERE OUTCOMES - Fig 8 Reported June 21st, 2023

	Reported Julie 21st, 2025									
Count	Date	Previous		1113	Days to					
	reported	Deaths	New Total	Change	Change	Sub Totals				
1	2023-05-17	2	3	1	26					
2	2023-05-19	1	2	1	24					
3	2023-05-21	0	1	1	22					
4	2023-05-28	0	1	1	15	* 				
5	2023-06-07	0	1	1	5	.:				
6	2023-06-08	0	1	1	4					
7	2023-06-09	0	1	1	3					
8	2023-06-13		1	1	-1	8				
9	2023-06-17		1	1	-5	1				

https://www.alberta.ca/stats/covid-19-alberta-statistics.htm#severe-outcomes

Even the removal of masks is a lie.

 $\frac{\text{https://twitter.com/dksdata/status/1670887713766248448?s=20}}{\text{http://web.archive.org/web/20230615170941/https://extranet.ahsnet.ca/teams/policydocuments/1/clp-ahs-use-of-masks-hcs-267.pdf}$

Why is HCS-267 (AHS Mask Directive) suddenly behind a password for the first time in three years? Trying to hide the truth about masks not really being removed?



All to hide this?

https://twitter.com/dksdata/status/1670923929677086720?s=20



REMEMBER 2020 40 Million Masks REMEMBER THESE DATES!



March 17th, 2020

Alberta locks down fully (without authority or cause)

April 6th, 2020

Kenney Promises Millions of Masks for Albertans

Did he even ask?

https://twitter.com/dksdata/status/1670471483137855488?s=20

IT IS NOT OVER. STOP BEING DISTRACTED.
THIS ONLY ENDS WHEN THE TRUTH IS EXPOSED AND
THE CRIMINAL INVESTIGATIONS START.

This was sent to all Healthcare workers at AHS after the announcement of masks being dropped.

"KEY POINTS:

- Healthcare providers are asked to wear a mask if a
 patient asks them to do so. Updated signage will be
 available soon to be used in staff and patient care areas.
- Workers should continue to use routine practices and additional precautions as required by the IPC Risk Assessment to make personal protective equipment (PPE) decisions.
- Continuous masking will be required when:
 - o Directed by an outbreak protocol,
 - Identified by the Attending Work with COVID-19 Symptoms or a Positive COVID-19 Test algorithms,
 - o The IPC Risk Assessment indicates it as a control.
- Workers and patients/families may continue to wear a mask in all areas if they choose."

So, people like me still have to worry when calling an ambulance, going to hospital or even heading to the Care Home in case the masks are back prompted by just two symptomatic positive cases. These 'cases' could actually be the paramedics in the ambulance I call!

Frequently Asked Questions

- 6. A patient has requested that I mask, however I do not want to mask at work anymore. What do I do?
 - · Healthcare providers are asked to mask when requested by patients to do so.
 - We encourage workers to discuss masking, hand hygiene or other factors patient feel are important to their care.
 - Vulnerable patients such as immunosuppressed individuals will receive identification to display to their care providers so care providers know to mask.
 - Signage will be available for posting in staff and patient areas.
 - Any concerns should be addressed with the care team and manager as appropriate.
 - As more information becomes available, we will continue to update this section.
- 7. Do I need to mask if I am returning to work after a five-day work restriction due to testing positive for COVID-19 or having COVID-19 symptoms?
 - Please refer to the <u>Attending Work with COVID-19 Symptoms or a Positive COVID-19</u> <u>Test</u> and the corresponding <u>FAQ</u> for further guidance.

And again. The lies about the Deena Hinshaw memo now lead to Dr. Esther Tailfeathers (and others) resigning. How much did all this cost the Alberta taxpayer for another government cover up? How much more money did Deena walk away with?

https://twitter.com/dksdata/status/1671516529890820096?s=20

https://twitter.com/Albertadoctors/status/1671325888951242754?s=20

https://dksdata.com/DS/IWC Memo Announcement DH June1.2023%20Final.pdf

WHY IS NO ONE ASKING QUESTIONS ON ANY SIDE?

I am.

https://twitter.com/dksdata/status/1670052830219231233?s=20

The JCCF and other lawyers have failed those they claimed to represent. By design. Why would they want any of this to end when it has been such a cash cow for them? They buried evidence in 2021 and 2022 about the vaccines and what AHS knew and did.

Sheila's story feels like the Jerry Dunham tragedy all over again.

https://twitter.com/dksdata/status/1647004479248826368?s=20

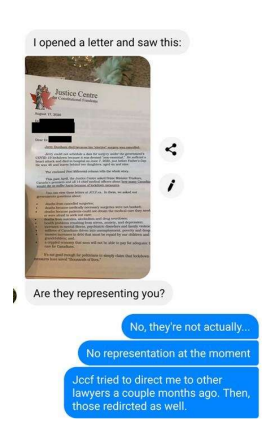
https://www.jccf.ca/wp-content/uploads/2023/04/Kinexus-report.pdf

https://www.canlii.org/en/ab/abqb/doc/2022/2022abqb479/2022abqb479.pdf

https://www.canlii.org/en/ab/abca/doc/2022/2022abca359/2022abca359.pdf

https://www.jccf.ca/wp-content/uploads/2023/04/Notice-of-Application Redacted.pdf

https://www.jccf.ca/jerry-dunham-was-killed-by-the-lockdown-not-by-covid-19/



I will be back on the Ledge Friday 23rd June, 2023 with Karen. You may think you are "immune" from all this but the repercussions of the last three years will impact us all.

Come and join us. Come and answer some questions.



Violet King Henry Plaza

108th Street and 99 Avenue, Edmonton Alberta

Friday June 23rd, 2023 1 PM Mountain Time

Join
Karen & David Dickson
& friends.

In person,
on Twitter & Facebook live.
https://twitter.com/dksdata & https://facebook.com/dksdata

On The Ledge Again

David T. Dickson
Disabled Police Officer (retired - injury on duty)

C.E.O. DKS DATA (www.dksdata.com)

Consulting C.I.O.

Management/Legal Consultant Privacy and Cybersecurity Expert.

Cell: 780-951 9686 Fax: 780-987 3907

Email: david.dickson@dksdata.com

COVID 19 Information: https://dksdata.com/COVID19





"The darkest places in hell are reserved for those who maintain their neutrality in times of moral crisis."

Dante Alighieri

"So whoever knows the right thing to do and fails to do it, for him it is sin."

James 4:17

Some rules to live by:

Always do the best you can by your family. Go to work every day. Always speak your mind. Never hurt anyone that doesn't deserve it. And never take anything from the bad guys. (Mel Gibson: Edge of Darkness 2010)



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