The Deafening Silence is Killing Us EUA COVID-19 Vaccines

August 14, 2022 Dr. Marian Laderoute hervk102@substack.com Globally despite clear evidence that the COVID-19 vaccines no longer provide benefit but are killing recipients at about 1/100 [data released by the Office for National Statistics, UK] the regulatory authorities worldwide have not rescinded their EUA approvals.

This is true of the USA, the WHO, Canada, and even the UK where the raw data were released on July 6, 2022.

USA EUA fact sheet updated 8 July 2022

FDA may issue an EUA when certain criteria are met, which includes that there are no adequate, approved, and available alternatives. In addition, the FDA decision is based on the totality of the scientific evidence available showing that the product may be effective to prevent COVID-19 during the COVID-19 pandemic and that the known and potential benefits of the product outweigh the known and potential risks of the product. All of these criteria must be met to allow for the product to be used during the COVID-19 pandemic.

USA

On July 6, 2022 the UK Office for National Statistics released its report <u>https://www.ons.gov.uk/peoplepopulationandcommunity/birthsdeathsandmarriages/deaths/bulletins/deathsinvolvingcov</u> <u>id19byvaccinationstatusengland/deathsoccurringbetween1january2021and31may2022</u> which indicated for England

Mass vaccination saved 2110 lives from COVID-19 deaths but caused 423,337 vaccine toxicity deaths (201 additional deaths per life saved by mass vaccination of about 57 million people). How does this indicate the benefits of COVID-19 vaccines continue to outweigh the risks of disease????

https://www.who.int/news-room/feature-stories/detail/who-can-take-the-pfizer-biontech-covid-19--vaccine-whatyou-need-to-know

World Health Health Topics ~

The Pfizer BioNTech (BNT162b2) COVID-19 vaccine: What you need to know

Newsroom ~

Emergencies ~

Countries ~

10 June 2022

Updated 10 June 2022, to ensure consistency of formatting

The WHO Strategic Advisory Group of Experts on Immunization (SAGE) has issued interim recommendations for the use of the Pfizer BioNTech (BNT162b2) vaccine against COVID-19. This article provides a summary of those interim recommendations; you may access the full guidance document here.

Here is what you need to know.

According to SAGE, the Pfizer-BioNTech COVID-19 mRNA vaccine is safe and effective. The priority is to start vaccinating health workers at high risk of exposure, followed by older adults, before immunizing the rest of the population.

Who can take the vaccine?

The vaccine is safe and effective for all individuals aged 5 and above. In line with the WHO Prioritization Roadmap and the WHO Values Framework, older adults, health workers and immunocompromised persons should be prioritised.

The Pfizer vaccine can be offered to individuals who have had COVID-19 in the past, but individuals may wish to delay vaccination for 3 months following the infection

Is it safe?

The Global Advisory Committee on Vaccine Safety (GACVS), a group of experts that provides independent and authoritative guidance to WHO on the topic of safe vaccine use, receives and assesses reports of suspected safety events of potentially international impact. In October 2021, the GACVS COVID-19 subcommittee concluded that the mRNA COVID-19 vaccines have clear benefits in all age groups in reducing hospitalizations and deaths due to COVID-19.

How efficacious is the vaccine?

The Pfizer BioNTech vaccine against COVID-19 has an efficacy of 95% against symptomatic SARS-CoV-2 infection.

UPDATED **10 June 2022**

<u>Français</u>



Accessed August 14, 2022

CANADA

• Evidence indicates that the benefits of COVID-19 vaccines continue to outweigh the risks of the disease.

Canada does not publically reveal the raw counts of COVID-19 deaths, non-COVID-19 deaths and all-cause deaths by vaccination status. However, the Office for National Statistics in England does. The latest was published July 6, 2022.

https://www.ons.gov.uk/peoplepopulationandcommunity/birthsdeathsandmarriages/deaths/bulletins/deathsin volvingcovid19byvaccinationstatusengland/deathsoccurringbetween1january2021and31may2022

	Raw Death Co	unts by Non-	Vax vs Ever \	/axed for Ja	n 2021 to M	fay 2022		ENGLAND			-	_	
	1	COVID-19 Deaths					NON-COVID Deaths			/	All-CAUSE		
FAILED All-cause	AGE		Unvax	Evervax	E-U		Unvax	Evervax	E-U	(Unvax	Evervax) E-U
Mortality Test											-		
	90+		7191	9336	2145		11829	116270	104441		19020	125606	106
	85-89		6437	7870	1433		9707	94963	85256		16144	102833	86
	80-84		5841	6620	779		8887	84170	75283		14728	90790	- 76
	75-79		5044	4712	-332		8515	67288	58773		13559	72000	- 58
	70-74		4194	3031	-1163		8090	49631	41541		12284	52662	- 40
rom the start of the mass vaccination in	65-69 60-64		3051	1776	-1275		6303 5135	29422	23119 15262		9354	31198 21559	21
	55-59		2425	754	-1263		4084	20397	9819		5710	21559	1:
	50-54		1020	407	-662		3014	8471	5457		4083	8878	4
ngland until the end	45-49		597	223	-374		1965	4416	2451		2562	4639	
May 2022, for each	40-44		299	121	-178		1225	2480	1255		1524	2601	-
ife saved from a COVID-19 death, the	35-39		238	71	-167		903	1410	507		1141	1481	
	30-34		129	40	-89		649	886	237		778	926	
	25-29		68	26	-42		525	577	52		593	603	
ass vaccination	20-24		43	16	-27		335	397	62		378	413	
mpaign caused 201	15-19		24	7	-17		265	225	-40		289	232	
ditional vaccine	10-14		9	3	-6		175	37	-138		184	40	
	Total	74460	38285	36175	L	566549	71606	494943		641009	109891	531118	
jury deaths.	Summary				-2110				423337				42
		At lea					Non-						
Summary: From January 2021 to May			one d i analy		C19 DEATHS			C19		All-Car Deat			
					DEATHS			reatins		Deat			
2022 the COVID-19 vaccines saved		Actual 1 total de											
2110 people from COVID-19 deaths,		s the unit	ax	51.42%		1	2.64%		17.14	95			
but the vaccines were associated with		Expects											
423,337 additional non-COVID-19		total de the unit		23.50%			23.50%		23.50				
· ·			2										
deaths with a net of 421,227 all cause		Eavors		Vased			braned	1	Unwas				
deaths, in England.			1.0100		0.58			0.42			<u> </u>		

Mass vaccination saved 2110 lives from COVID-19 deaths, but caused 423,337 vaccine toxicity deaths (201 additional deaths per life saved by mass vaccination of about 57 million people) indicates the benefits of COVID-19 vaccines continue to outweigh the risks of disease????

https://www.canada.ca/en/publichealth/services/diseases/coronavirus-disease-covid-19/vaccines/safety-side-effects.html

From December 2020	NATIONAL	People in NIMS cohort	Vaccinated with at least 1 dose		Vaccinated with at least 2 doses		Vaccinated with at least 3 doses	
to May 29, 2022	NATIONAL		Number vaccinated	% vaccine uptake	Number vaccinated	% vaccine uptake	Number vaccinated	% vaccine uptake
	Over 80	2,934,025	2,807,002	95.7	2,789,675	95.1	2,712,787	92.5
423337 excess non-Covid-19	75 to under 80	2,337,404	2,239,354	95.8	2,224,226	95.2	2,169,105	92.8
	70 to under 75	2,774,515	2,618,019	94.4	2,595,524	93.5	2,506,954	90.4
deaths in 44,386,966 ever	65 to under 70	2,983,896	2,756,680	92.4	2,725,075	91.3	2,581,751	86.5
vaxed= 1/105 ever vaxed.	60 to under 65	3,615,299	3,282,399	90.8	3,236,637	89.5	2,976,508	82.3
vaxeu- 1/103 ever vaxeu.	55 to under 60	4,170,017	3,715,500	89.1	3,653,334	87.6	3,273,048	78.5
	50 to under 55	4,246,640	3,679,320	86.6	3,602,866	84.8	3,122,431	73.5
	45 to under 50	3,957,299	3,248,281	82.1	3,157,889	79.8	2,580,202	65.2
423337 excess non-Covid-19	40 to under 45	4,331,967	3,346,067	77.2	3,222,198	74.4	2,473,682	57.1
	35 to under 40	4,670,380	3,397,463	72.7	3,234,521	69.3	2,301,945	49.3
Deaths in 32,770,364	30 to under 35	4,887,611	3,410,849	69.8	3,202,158	65.5	2,119,675	43.4
3 rd dose vaxed = 1/77 3rd dose vaxed.	25 to under 30	4,557,546	3,117,575	68.4	2,886,123	63.3	1,788,762	39.2
5° uose vaxeu = $1/7/5^{\circ}$ uose vaxeu.	20 to under 25	3,925,321	2,828,843	72.1	2,556,321	65.1	1,502,563	38.3
	18 to under 20	1,387,814	1,018,119	73.4	893,590	64.4	467,420	33.7
	16 to under 18	1,388,641	911,375	65.6	686,566	49.4	177,843	12.8
	12 to under 16	2,937,494	1,577,277	53.7	1,011,656	34.4	15,458	0.5
	5 to under 12	5,080,285	431,969	8.5	16,988	0.3	23	0.0
	Under 5	3,007,754	114	0.0	11	0.0	2	0.0
	Total*	63,283,908	44,386,966	70.1	41,695,721	65.9	32,770,364	51.8

Table 5: Provisional cumulative COVID 19 vaccine untake by and in England

England Population Statistics Vaccinated by AGE versus Total https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1080640/Weekly_Flu_and_COVID-19_report_w22.pdf

https://www.ons.gov.uk > populationandmigration > po ... :

Population estimates - Office for National Statistics

On Census Day, 21 March 2021, the size of the usual resident population in England and Wales was 59,597,300 (56,489,800 in England and 3,107,500 in Wales);

The numbers don't match.

https://www.gov.uk/government/publications/regulatory-approval-of-pfizer-biontech-vaccine-for-covid-19

🎲 GOV.UK

<u>Home</u> > <u>Health and social care</u> > <u>Medicines, medical devices</u> > <u>Pharmacy</u>

Decision

Regulatory approval of Pfizer/BioNTech vaccine for COVID-19

Information for healthcare professionals and the public about the Pfizer/BioNTech vaccine.

From: Medicines and Healthcare products Regulatory Agency

Published 2 December 2020

Last updated 7 July 2022 — See all updates

No mention of non-COVID-19 deaths due to COVID-19 vaccine toxicity 1/105 for ever vaxed or 1/77 for 3rd dose vaxed. DATA available July 6, 2022 Office for National Statistics (UK).

. Possible side effects

Like all vaccines, Comirnaty can cause side effects, although not everybody gets them.

Very common side effects: may affect more than 1 in 10 people

- injection site: pain, swelling
- tiredness
- headache

✓ Topics

- muscle pain
- chills
- joint pain
- diarrhoea
- fever

Some of these side effects were slightly more frequent in adolescents 12 to 15 years than in adults.

Common side effects: may affect up to 1 in 10 people

- injection site redness
- nausea
- vomiting

Uncommon side effects: may affect up to 1 in 100 people

- enlarged lymph nodes (more frequently observed after the booster dose)
- feeling unwell
- arm pain
- insomnia
- injection site itching
- allergic reactions such as rash or itching
- feeling weak or lack of energy/sleepy
- decreased appetite
- excessive sweating
- night sweats

Very rare side effects: may affect up to 1 in 10,000 people

 inflammation of the heart muscle (myocarditis) or inflammation of the lining outside the heart (pericarditis) which can result in breathlessness, palpitations or chest pain

Not known (cannot be estimated from the available data)

- severe allergic reaction
- extensive swelling of the vaccinated limb
- swelling of the face (swelling of the face may occur in patients who have had facial dermatological fillers)
- a skin reaction that causes red spots or patches on the skin, that may look like a target or "bulls-eye" with a dark red centre surrounded by paler red rings (erythema multiforme)
- unusual feeling in the skin, such as tingling or a crawling feeling (paraesthesia)
- decreased feeling or sensitivity, especially in the skin (hypoaesthesia)

The silence is deafening on the lack of truth by all regulatory authorities around the world that the vaccines are causing deaths at an ever-growing rate and no longer provide much in terms of benefit.

There is no mention of non-COVID-19 deaths due to COVID-19 vaccine toxicity (at 1/105 for ever vaxed or 1/77 for 3rd dose vaxed). Yet, the DATA was available worldwide on July 6, 2022, Office for National Statistics (UK).