The GOLD STANDARD for Judging

Effectiveness of a Medical Intervention

for Fatal Diseases

All-Cause Mortality

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August 16, 2022 hervk102.substack.com

Rationale for the All-Cause Mortality Test

If a drug is used for example to prevent cardiovascular disease deaths as shown in a two-month randomized clinical trial (RCT) but in doing so, it blocks innate immunity, it will likely place the host at a much higher risk of death due to infections. However, this will not become apparent before 1 to 3 years of continued use of the drug. This is why drugs especially antiinflammatory drugs taken longer term or permanent interventions meant to prevent deaths such as vaccines MUST be studied for the longer term (ie., 2 years and beyond). In order to address if a drug or intervention is not substituting one cause of death for another (which would be foolish), regulators require that the all-cause mortality test be analyzed in the submissions for drug or vaccine approval. There is also little point to save a few lives in the short term, if over the longer term, the risk of <u>all-cause mortality increases significantly</u>. **The same**

applies to COVID-19 vaccines.

From
December 2020
to May 29,
2022

Table 5: Provisional cumulative COVID-19 vaccine uptake by age in England

NATIONAL	People in NIMS	Vaccinated least 1 d		Vaccinated least 2 do		Vaccinated with at least 3 doses		
NATIONAL	cohort	Number 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	
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	
65 to under 70	2,983,896	2,756,680	92.4	2,725,075	91.3	2,581,751	86.5	
60 to under 65	3,615,299	3,282,399	90.8	3,236,637	89.5	2,976,508	82.3	
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	
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	
30 to under 35	4,887,611	3,410,849	69.8	3,202,158	65.5	2,119,675	43.4	
25 to under 30	4,557,546	3,117,575	68.4	2,886,123	63.3	1,788,762	39.2	
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	3,097,754	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	

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.

the All-Cause Mortality Test

First, we are examining the mortality rates for total population vaccinated versus unvaccinated covering Jan 2021* to May 2022. The COVID-19 vaccines in England for the entire population <u>failed</u> the All-Cause Mortality test at about 1 year (see next slide).

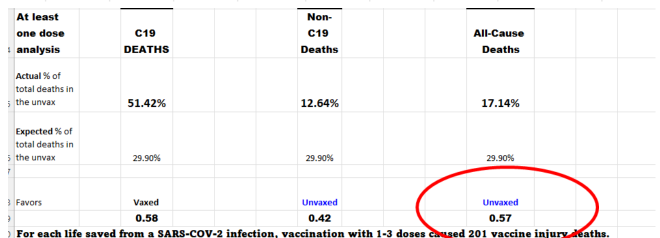
[What about the deaths in December 2020?? In the highest at risk???]

FAILED All-cause Mortality Test

From the start of the mass vaccination in England until the end of May 2022, for each life saved from a COVID-19 death, the mass vaccination campaign caused 201 additional vaccine injury deaths.

Raw Death Counts by	Non-Vax vs Ever V	/axed for Ja	n 2021 to Ma	ay 2022	l l	ENGLAND					
	COVID-19	Deaths		N	ON-COVI	D Deaths			All-CAUS	SE	
AGE	Unvax	Evervax	E-U		Unvax	Evervax	E-U		Unvax	Evervax	E-U
90+	7191	9336	2145		11829	116270	104441		19020	125606	106586
85-89	6437	7870	1433		9707	94963	85256		16144	102833	86689
80-84	5841	6620	779		8887	84170	75283		14728	90790	76062
75-79	5044	4712	-332		8515	67288	58773		13559	72000	58441
70-74	4194	3031	-1163		8090	49631	41541		12284	52662	40378
65-69	3051	1776	-1275		6303	29422	23119		9354	31198	21844
60-64	2425	1162	-1263		5135	20397	15262		7560	21559	13999
55-59	1626	754	-872		4084	13903	9819		5710	14657	8947
50-54	1069	407	-662		3014	8471	5457		4083	8878	4795
45-49	597	223	-374		1965	4416	2451		2562	4639	2077
40-44	299	121	-178		1225	2480	1255		1524	2601	1077
35-39	238	71	-167		903	1410	507		1141	1481	340
30-34	129	40	-89		649	886	237		778	926	148
25-29	68	26	-42		525	577	52		593	603	10
20-24	43	16	-27		335	397	62		378	413	35
15-19	24	7	-17		265	225	-40		289	232	-57
10-14	9	3	-6		175	37	-138		184	40	-144
Total 7	4460 38285	36175		566549	71606	494943		641009	109891	531118	
Summary	51.42 %		-2110		12.64 %		423337		17.14%		421227

However, the data here does not include those under 10. The age groups by UKHSA do not match under 20. So the data was reanalyzed with only the 20+. Also wanted to see if 3 dose analysis changed anything.



FAILED All-cause Mortality Test

Even if we limit the data to 20+ and consider only 65.01 % of the population has been triple vaxed, it does not change the outcome much. Now we have for each life saved from SARS-CoV-2 infection the mass vaccination campaign caused 203 vaccine injury deaths.

Raw Death Cou	nts by Non-V	ax vs Ever Vax	ed for Jan 2021	to May 2022	2	E	NGLAND					
		COVID-19	Deaths			NON-CO	VID Deaths		(All-C	AUSE	
AGE		Unvax	Evervax	E-U		Unvax	Evervax	E-U		Unvax	Evervax	E-U
90+		7191	9336	2145		11829	116270	104441		19020	125606	106586
85-89		6437	7870	1433		9707	94963	85256		16144	102833	86689
80-84		5841	6620	779		8887	84170	75283		14728	90790	76062
75-79		5044	4712	-332		8515	67288	58773		13559	72000	58441
70-74		4194	3031	-1163		8090	49631	41541		12284	52662	40378
65-69		3051	1776	-1275		6303	29422	23119		9354	31198	21844
50-64		2425	1162	-1263		5135	20397	15262		7560	21559	13999
55-59		1626	754	-872		4084	13903	9819		5710	14657	8947
50-54		1069	407	-662		3014	8471	5457		4083	8878	4795
45-49		597	223	-374		1965	4416	2451		2562	4639	2077
40-44		299	121	-178		1225	2480	1255		1524	2601	1077
35-39		238	71	-167		903	1410	507		1141	1481	340
30-34		129	40	-89		649	886	237		778	926	148
25-29		68	26	-42		525	577	52		593	603	10
20-24		43	16	-27		335	397	62		378	413	35
	Total	38252	36165	-2087	Total	71166	494681	423515	Total	109418	530846	421428
	74417		51.40%		565847		12.58%		640264		17.09%	

					AII-
	C19		Non-C19		Cause
	DEATHS		Deaths		Deaths
Actual %					
of total					
deaths in					
the unvax	51.40%		12.58%		17.09%
Expected					
% of total					
deaths in					
the unvax	34.99%		34.99%		34.99%
	VAXED		UnVAXED		UnVAXED
FAVORS:	(0.68)		(0.36)		(0.49)
17101101	(0.30)		(0.00)		(5.40)
For each life sa	ved from a SARS-COV	/-2 infection, vaccina	tion with 1-3 doses caus	ed 203 vaccine	injury deaths.
	Actual % of total deaths in the unvax Expected % of total deaths in the unvax	C19 DEATHS Actual % of total deaths in the unvax 51.40% Expected % of total deaths in the unvax 34.99% VAXED (0.68)	C19 DEATHS Actual % of total deaths in the unvax 51.40% Expected % of total deaths in the unvax VAXED (0.68)	C19 DEATHS Actual % of total deaths in the unvax 51.40% Expected % of total deaths in the unvax VAXED (0.68) VAXED (0.36)	C19 DEATHS Actual % of total deaths in the unvax Expected % of total deaths in the unvax 34.99% VAXED Non-C19 Deaths 12.58% 12.58%

Here we are looking at <u>just the deaths following the 2nd dose for the 70+</u> comparing to the unvaccinated. We see that in February 2021, (the second month of vaccination) the vaccines seem to be excellent at protecting against COVID deaths, and all-cause deaths but not quite as good in the NON-COVID-19 deaths. The data are impressive!

			Males		2nd Dose		Female	S	2nd Dose	unreliable
February 2021.		Unvax	>21 days	>21 days	Protection	Unvax	>21 days	>21 days	Protection	
			1st Dose	2nd Dose			1st Dose	2nd Dose		
C19	90+	48,567	6,777	1,009	98%	33,166	5,109	351	99%	
Deaths	80-89	30,951	1,952	320	99%	16,842	1,363	131	99%	
	70-79	8,497	515	X	94% *	4,777	296	X	94% *	* One Dose
All-Cause	90+	107,859	24,486	9,731	91%	82,981	22,075	6,417	92%	
Deaths	80-89	65,733	7,848	3,903	94%	43,362	5,801	2,402	95%	
	70-79	19,569	2,515	2,177	89%	13,009	1,549	1,282	90%	
NON-C19	90+	59,292	17,709	8,722	85%	49,815	16,966	6,066	88%	
DEATHS	80-89	34,782	5,896	3,583	90%	26,520	4,438	2,271	91%	
	70-79	11,072	2,000	2,177	80%	8,232	1,253	1,282	84%	
C19:Non-C19	90+	0.82	0.38	0.12		0.67	0.30	0.06		
Ratios	80-89	0.89	0.33	0.09		0.64	0.31	0.06		
	70-79	0.77	0.26	x		0.58	0.24	x		

Now if we fast-forward to **FEBRUARY 2022** (1 year later), for the deaths following the 2nd dose for the 70+ comparing to the unvaccinated, the vaccines seem to be **doubling the risks of COVID-19 deaths**, and really **increasing NON-COVID-19 deaths** (up to 3-fold). For the <u>All-Cause Mortality examined at one year</u>, the COVID-19 vaccines have failed in the 70+ age group.

			Males		2nd Dose		3rd Dose		Female	S	2nd Dose		3rd Dose
EBRUARY 2022		Unvax	>21 days 1st Dose	-	Protection	3rd Dose >21 days	Protection	Unvax	>21 days 1st Dose	>21 days 2nd Dose	Protection	3rd Dose >21 days	Protection
C19	90+	5,329	14,502	10,488	-97 %	2,705	49%	3,792	5,530	4,854	-28%	1,387	63%
Deaths	80-89	3,092	2,245	4,218	-36%	782	75%	1,837	3,731	2,388	-30%	397	78 %
	70-79	851	2,015	1,328	-56%	155	82%	521	620	734	-41%	98	81%
	Totals	9272		16,034	-73 %	3642	61%	6150		7976	-30%	1882	69%
All-Cause	90+	23,195	39,363	60,433	-161%	24,430	5%	25,283	38,710	43,276	-71%	20,779	18%
Deaths	80-89	11,042	24,404	28,596	-159%	8,190	26%	9,507	19,790	21,141	-122%	6,208	35%
	70-79	4,228	8,979	11,628	-175%	5,942	-41%	3,237	7,009	7,869	-143%	1,735	46%
NON-C19	90+	17,866	24,861	49,945	-180%	21,725	-22%	21,491	33,180	38,422	-79%	19,392	10%
DEATHS	80-89	7,950	22,159	24,378	-207%	7,408	7 %	7,670	16,059	18,753	-145%	5,811	24%
	70-79	3,377	6,964	10,300	-205%	5,787	-71%	2,716	6,389	7,135	-163%	1,637	40%
C19:Non-C19	90+	0.30	0.58	0.21		0.12		0.18	0.17	0.13		0.07	
Ratios	80-89	0.39	0.10	0.17		0.11		0.24	0.23	0.13		0.07	
	70-79	0.25	0.29	0.13		0.03		0.19	0.10	0.10		0.06	

...the All-Cause Mortality Test

Next, we are examining the susceptible (60+) after one year having received the two-dose vaccine followed by a third dose in October 2021 for England in 88.41% of the people 60+ years of age. The period covered is January 1, 2022 to May 31, 2022 during which a less virulent strain, Omicron was circulating. However, it is likely these vaccines also selected for more virulent strains of Omicron by May 2022 where a mix of Omicron variants has been noted.

DATA Sources for England

for 60 + Years of AGE

https://www.ons.gov.uk/peoplepopulationandcommunity/birthsdeathsandmarriages/deaths/bulletins/death sinvolvingcovid19byvaccinationstatusengland/deathsoccurringbetween1january2021and31may2022

England Raw Death Counts : All-Cause, COVID-19, Non-COVID-19 Statistics

Jan 1 2022 to May 31, 2022

60+ YEARS of age

England Population Statistics Vaccinated by AGE versus Total

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_d ata/file/1080640/Weekly_Flu_and_COVID-19_report_w22.pdf

The data from the ONS contained a few minor discrepancies as deaths counts under 3 were excluded from the COVID-19 death counts and the Non-COVID-19 death counts but were counted for the All-Cause Mortality death counts. We will go with the ONS reported death counts for the All-cause Mortality (see next slide).

an 1 2022 to	May 31, 2022		60+ age group												
			COVID-19 De	eaths			Non-COVII)-19 Deaths		Double Che	ck Numbers		All	-Cause Deaths	
		Unvax	EverVax	>21 d 3rd Dose DEATHS	% Attributable to 3rd Dose	Unvax	EverVax	>21 d 3rd Dose DEATHS	% Attributable to 3rd Dose			Unvax	EverVax	>21 d 3rd Dose DEATHS	% Attributable to 3rd Dose
/lay 2022	90+	19	334	312	93%	155	6448	6108	95%	174	6782	174	6784	6420	95%
	80-89	28	535	487	91%	230	10380	9762	94%	258	10915	258	10915	10249	94%
	70-79	20	273	250	92%	216	6624	6130	93%	236	6897	236	6899	6380	92%
	60-69	7	86	70	81%	168	2925	2555	87%	175	3011	175	3011	2625	87%
pril 2022	90+	49	986	905		198	7441	6936		247	8427	247	8427	7841	93%
	80-89	78	1353	1269		291	11434	10641		369	12787	369	12790	11910	93%
	70-79	39	705			246		6862		285	8246	285	8246	7496	91%
	60-69	27	220	178	81%	186	3148	2701	86%	213	3368	213	3368	2879	85%
/larch 2022	90+	40	800			195		7115		235	8512	235	8513	7845	92%
	80-89	59	1065			324	11712	10712		383	12777	383	12781	11657	91%
	70-79	53	547			280	7845	7041		333	8392	333		7511	90%
	60-69	21	148	117	79%	207	3361	2825	84%	228	3509	228	3510	2942	84%
ebruary 2022		44	698			210		6537		254	7913	254	7914	7129	90%
	80-89	83	1008			282		9726		365	11868	365		10565	89%
	70-79	59	498			265		6161		324	7527	324	7527	6553	87%
	60-69	39	148	115	78%	221	3093	2443	79%	260	3241	260	3243	2558	79%
anuany 2022	00.	404	20.4	704	71%	270	0050	500.4	84%	204	0254	304	0255	7500	82%
anuary 2022		121	994			270		6924		391	9254	391	9256	7628	81%
	80-89	161	1529			357		10251		518	13908	518	13908	11282	
	70-79	159	859		64%	326		6326		485	8924	485	8926	6873	77%
	60-69	140	343	170	50%	220	3570	2485	70%	360	3913 160171	360	3916	2655	68%
		1246	13129	10757	82%	4847	147042	120244	89%		1001/1	6093	160194	140998	88%
		1240	13129	10757	8270	4847	14/042	130241	8970		Discrepancy in ONS data	0093	100194	140998	8870

89% of the non-COVID-19 deaths can be attributed to the 3rd dose.

The COVID-19 vaccines <u>failed</u> the All-Cause Mortality Test in the 60+ age group for January 1 to May 31, 2022 during the omicron wave (see next slide).

Moreover, it can be calculated that during this period the cumulative toxic effects of the vaccine, caused 1/118 deaths in the 60+ years of age (see next slide).

For the 60+ population in England for January 1, 2022 to May 31, 2022 (Omicron Wave) The COVID-19 Vaccine Fails the All-Cause Mortality Test for Effectiveness

All Deaths
Following One
or More Doses
of Vaccine
(Predominantly

Pfizer-BioNTech mRNA Vaccine)

*https://assets.publishi ng.service.gov.uk/gover nment/uploads/system/ uploads/attachment_da ta/file/1080640/Weekly _Flu_and_COVID-19 report w22.pdf

ACTUAL	Vax 3rd dose 88.4	1%	12947105				
UKHSA Data for 60+ *	unvaxed 11.	59%	1697372				
					Risk	Risk Factor	
			Death Counts	Population	1 in		
	C19 Deaths	unvaxed	1246	1697372	1362		
		Vaxed (All)	13129	12947105	986	1.38	
	Non-C19						
	Deaths	unvaxed	4847	1697372	350		
		vaxed (All)	147042	12947105	88	3.98	
	ALL-						
	Cause						
	Deaths	unvaxed	6093	1697372	279		
		vaxed (All)	160194	12947105	81	3.44	

The deaths due to the cumulative toxicity of the vaccines in this 60+ age group from Jan to May 2022 is 1/118.

The third COVID-19 dose alone <u>failed</u> the All-Cause Mortality

Test in the 60+ age group for January 1 to May 31, 2022 during
the omicron wave (see next slide).

Moreover, it can be calculated that during this period the toxic effects of the 3rd dose of vaccine, caused <u>1/138 deaths</u> in the 60+ years of age and the 3rd dose generates 89% of the toxic deaths.

For the 60+ population in England for January 1, 2022 to May 31, 2022 (Omicron Wave) The COVID-19 Vaccine Fails the All-Cause Mortality Test for Effectiveness

ONLY Deaths
Following the
3rd Dose
(Predominantly
Pfizer-BioNTech
mRNA Vaccine)

*https://assets.publishi ng.service.gov.uk/gover nment/uploads/system/ uploads/attachment_da ta/file/1080640/Weekly _Flu_and_COVID-19_report_w22.pdf

			12947105				
unvaxed	11.59%		1697372				
60+ population					Risk	Risk Factor	
			Death Counts	Population	1 in		
C19 Deaths		unvaxed	1246	1697372	1362		
		Vaxed (3rd dose only)	10757	12947105	1204	1.13	
Non-C19							
Deaths		unvaxed	4847	1697372	350		
		Vaxed (3rd dose only)	130241	12947105	99	3.54	
ALL- Cause Deaths		unvaxed	6093	1697372	279		
		Vaxed (3rd dose only)	140998	12947105	92	3.03	
	C19 Deaths Non-C19 Deaths ALL- Cause	C19 Deaths Non-C19 Deaths ALL- Cause	C19 Deaths Unvaxed Vaxed (3rd dose only) Non-C19 Deaths Unvaxed Vaxed (3rd dose only) ALL- Cause Deaths unvaxed unvaxed	60+ population Death Counts C19 Deaths Unvaxed 1246 Vaxed (3rd dose only) Non-C19 Deaths Unvaxed 4847 Vaxed (3rd dose only) 130241 ALL- Cause Deaths Unvaxed 4093	Death Counts Population	Death Counts Population 1 in	C19 Deaths

The deaths due to the toxicity of the third dose alone in this 60+ age group from Jan to May 2022 is 1/138.

SUMMARY

- By all accounts, the COVID-19 vaccines although appeared to significantly reduce the risks of dying from COVID-19 within the first 2 months of mass vaccination, they do not pass the All-cause Mortality test at about 1 year.
- Saving a few deaths in early 2021, does not justify the continued use of the vaccines. For the triple dosed, for every life saved from SARS-CoV-2 infection by mass vaccination, there were **201 additional deaths due to vaccine toxicity**. (What about morbidity?)
- The toxicity of the vaccines is associated with death in about 1/118 triple vaxed elders 60+ years of age. Over 89% of these non-COVID-19 deaths associated with vaccine toxicity can be ascribed to the third dose alone in the 60+ from January 1, 2022 to May 31, 2022.
- The COVID-19 vaccines were associated with <u>83% of all-cause deaths from January 2021 to May 2022</u>. Over the mass vaccination period in England, there were 74,460 COVID-19 deaths and an excess of 423,337 non-COVID-19 deaths associated with vaccination. **The pandemic of vaccine associated non-COVID-19 deaths was 5.69-fold higher than the COVID-19 deaths.** The COVID-19 pandemic has become a pandemic of vaccine associated deaths largely in 2022.
- The vaccines are selecting for SARS-COV-2 variants and promote the increased risk of infection in the vaccinated over the unvaccinated. The vaccines do not provide herd immunity and are causing the pandemic to continue and spiral out of control.

Please draw your own conclusions about what needs to be urgently done.