

Facebook admits the COVID Vaccines destroy the Immune System and cause Acquired Immune Deficiency Syndrome

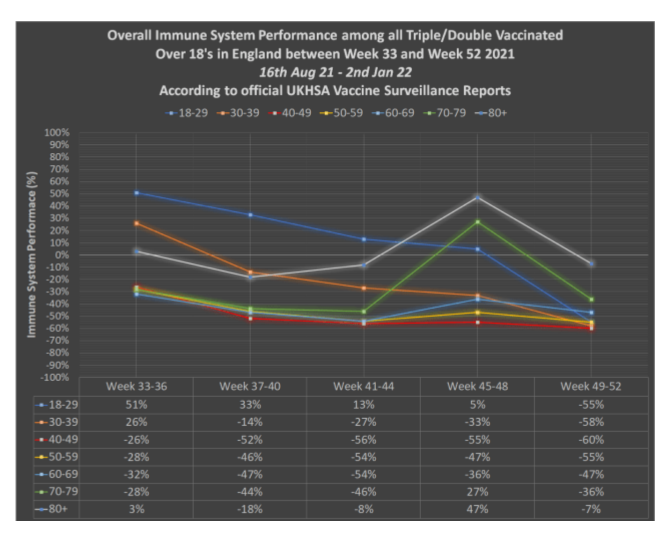
Description

Print PDF Email Facebook has confirmed that five months' worth of official Government data does in fact prove Covid-19 vaccination destroys the immune system leading to what can be described as a new form of Acquired Immunodeficiency Syndrome.



Back in August 2022, The Expose published an exclusive in-depth investigation into five months' worth of official UK Government released by the UK Health Security Agency that confirmed each Covid-19 "booster" dose provides a very short-lived temporary boost to the immune systems of the vaccinated population before decimating their immune systems much more rapidly than had already been seen in people who had received two doses of the Covid-19 vaccine.

In short, we discovered that official UK Government data strongly suggests that the Covid-19 vaccinated population are developing some new form of Covid-19 vaccine-induced acquired immunodeficiency syndrome.



That investigation was shared by a reader on Facebook on the same day that we published the article, and Facebook took it upon themselves to immediately remove the post and label it as "misinformation".

However, the reader who shared our article disputed Facebook's censorship and on the 27th October they finally responded to confirm that they were in fact wrong, the investigation was entirely correct, and that the readers Facebook post is now back on the highly censored social media platform.



Today at 02:22

Your post is back on Facebook

We're sorry that we got this wrong. We've reviewed your post again and it does follow our Community Standards.

We appreciate you taking the time to request a review. Your feedback helps us do better.



Friday, 5 August 2022 at 20:11

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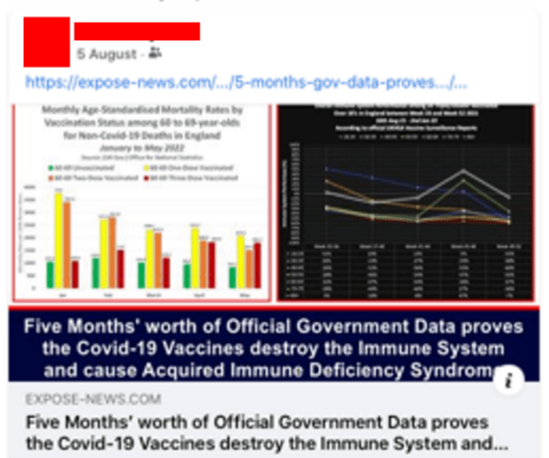
Thanks for your feedback. We use it to make improvements on future decisions.



Friday, 5 August 2022 at 20:10

About your post

No one else can see your post.



So now that Facebook has confirmed what The Expose has been trying to tell the wider public for over a year, we have included the full original investigation below so that you can share this article far and wide.

The UK Health Security Agency (UKHSA) used to publish a weekly Vaccine Surveillance Report, with each report containing four weeks worth of data on Covid-19 cases, hospitalisations, and deaths by vaccination status. For our investigation we analysed 5 of these published Vaccine Surveillance Reports containing data from August 16th 2021 to January 2nd 2022, in order to get a clear picture of the effect the Covid-19 vaccines are having on the immune systems of the vaccinated population, and this is what we found...

The UKHSA Vaccine Surveillance Reports used for our investigation can all be found here -

- 'Covid-19 Vaccine Surveillance Report Week 37' (Published by PHE)
- 'Covid-19 Vaccine Surveillance Report Week 41' (Published by UKHSA)
- 'Covid-19 Vaccine Surveillance Report Week 45' (Published by UKHSA)
- 'Covid-19 Vaccine Surveillance Report Week 49' (Published by UKHSA)
- 'Covid-19 Vaccine Surveillance Report Week 1 2022' (*Published by UKHSA*)

Real-World Covid-19 Vaccine Effectiveness

Pfizer claims that its Covid-19 mRNA injection has a vaccine effectiveness of 95%. They were able to claim this because of a simple calculation (*full* details of which can be viewed here) performed on the number of infections confirmed amongst the vaccinated group and the not-vaccinated group during the earliest stages of the still ongoing clinical trials.

Now, thanks to a wealth of data published by the UK Health Security Agency we are able to use the same calculation that was used to calculate 95% effectiveness of the Pfizer vaccine, to calculate the real-world effectiveness of the Covid-19 vaccines, and the data, unfortunately, paints an extremely concerning picture.

The week 37 Vaccine Surveillance report included the number of Covid-19 cases by vaccination status between week 33 and week 36 of 2021 (August 16th to September 12th). Because the report tells us the Covid-19 case rates per 100,000 people among the unvaccinated and two-dose vaccinated population we are able to calculate the real-world vaccine effectiveness during this period, and it proved to be as follows –

Table 2. COVID-19 cases by vaccination status between week 33 and week	36 2021
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Cases reported by specimen date between week 33 and week 36 2021	Total	Unlinked*	Not vaccinated	Received one dose (1-20 days before specimen date)	Received one dose, ≥21 days before specimen date	Second dose ≥14 days before specimen date	Rates among persons vaccinated with 2 doses (per 100,000)	Rates among persons not vaccinated (per 100,000)	Vaccine Effectiveness
Under 18	190,863	16,825	161,418	9,812	1,999	809	458.2	1,362.3	+66%
18-29	145,087	15,923	44,455	3,280	50,338	31,091	633.3	1,284.9	+51%
30-39	105,839	11,081	31,577	1,225	17,273	44,683	795.9	1,069.8	+26%
40-49	98,990	8,593	14,570	426	5,215	70,186	1,157.3	852.6	-36%
50-59	84,468	6,559	7,215	145	2,080	68,469	972.1	699.2	-39%
60-69	46,557	3,462	2,592	51	766	39,686	699.5	477.7	-47%
70-79	26,937	2,012	918	8	260	23,739	512.3	371.1	-38%
80+	12,563	1,142	540	9	256	10,616	412.3	424.5	+3%

Source

The real-world effectiveness of all available Covid-19 vaccines combined was as low as minus-47% in the 60-69 age group, and as high as +66% in the under 18 age group between August 16th and September 12th 2021. The only other age groups that the vaccine was showing to have a positive effect at this point were 18-29, 30-39, and 80+. But as you can clearly see none of the age groups was showing a vaccine effectiveness anywhere near 95%.

However, just look at how the tables turn just one month later.

The week 41 Vaccine Surveillance report included the number of Covid-19 cases by vaccination status between week 37 and week 40 of 2021 (September 13th to October 10th), and the real-world vaccine effectiveness during this period was proving to be as follows –

Cases reported by specimen date between week 37 and week 40 2021	Total	Unlinked*	Not vaccinated	Received one dose (1-20 days before specimen date)	Received one dose, ≥21 days before specimen date	Second dose ≥14 days before specimen date	Rates among persons vaccinated with 2 doses (per 100,000)	Rates among persons not vaccinated (per 100,000)	Vaccine Effectiveness
Under 18	348,514	22,301	311,199	6,396	7,964	654	276.5	2,670.7	+89%
18-29	60,057	7,683	20,547	837	8,937	22,053	402.6	605.0	+33%
30-39	83,007	7,138	20,532	626	6,479	48,232	823.9	709.8	-16%
40-49	111,896	6,778	11,729	292	3,551	89,546	1,455.8	696.2	-109%
50-59	74,981	4,506	4,998	85	1,463	63,929	903.1	489.3	-85%
60-69	38,184	2,455	1,694	24	525	33,486	589.0	314.1	-88%
70-79	23,109	1,363	622	7	201	20,916	451.5	253.0	-79%
00.	40.770	0.00	075	7	404	0.005	204.0	200.5	220/

Table 2, COVID-19 cases by vaccination status between week 37 and week 40 2021

Source

The real-world effectiveness of all available Covid-19 vaccines combined was as low as minus-109% in the 40-49 age group, and as high as +89% in the under 18 age group between September 13th and October 10th 2021. The only other age group that the vaccine was showing to have positive effect at this point was 18-29.

What's concerning here though is how far the real-world effectiveness of the vaccine has fallen in all age groups, but especially the 40-49 age group which fell from a real-world effectiveness of minus-36% to minus-109%.

The fact that the real-world effectiveness of the vaccines had surpassed the minus-100% barrier suggests that not only were the vaccines failing, but they were also completely decimating the immune system of the recipients.

This makes the next Vaccine Surveillance report frightening reading.

The week 45 Vaccine Surveillance report included the number of Covid-19 cases by vaccination status between week 41 and week 44 of 2021 (October 11th to November 7th), and the real-world vaccine effectiveness during this period was proving to be as follows —

Table 3, COVID-19 cases by vaccination status between week 41 and week 44 2021 Please note that corresponding rates by vaccination status can be found in <u>Table 6</u>.

Cases reported by specimen date between week 41 and week 44 2021	Total	Unlinked*	Not vaccinated	Received one dose (1-20 days before specimen date)	Received one dose, ≥21 days before specimen date	Second dose ≥14 days before specimen date ¹	Rates among persons vectinated with 2 doses (per 100,000)	Rates among persons not vaccinated (per 100,000)	Vaccine Effectiveness
Under 18	357490	21567	298507	19466	17134	806	575.5	2,648.3	+78%
18-29	80338	8245	25567	713	9031	36782	666.5	768.1	+13%
30-39	118564	8793	26841	658	7322	74950	1,270.4	924.2	-37%
40-49	158906	8666	16020	269	4130	129821	2,111.1	933.0	-126%
50-59	117264	5952	6922	91	1933	102366	1,440.5	666.0	-116%
60-69	67392	3484	2646	33	878	60351	1,048.4	477.7	-120%
70-79	37675	2049	1006	19	273	34328	726.5	395.5	-84%
≥80	13218	912	514	6	198	11588	430.8	395.4	-9%

Source

The real-world effectiveness of all available Covid-19 vaccines combined was as low as minus-126% in the 40-49 age group, and as high as +78% in the under 18 age group between October 11th to November 7th 2021. The only other age group that the vaccine was showing to have a positive effect at this point was again 18-29.

What's concerning here is that two more age groups have surpassed the minus-100% barrier, with the 50-59 age group falling to minus-116% and the 60-69 age group falling to minus-120%. But what is perhaps more concerning is that the effectiveness of the Covid-19 injections has continued to decline in the 40-49 age group after already surpassing the minus-100% barrier in the previous month.

What we can also see from the above is that the effectiveness of the Covid-19 injection in persons over the age of 80 has climbed from minus-22% to minus-9 percent. This coincides with the booster jab roll-out to this age group, suggesting the vaccines do in fact boost the immune system But it is worth noting that there is still a negative effectiveness in this age group, and it is still lower than the minus-3% effectiveness seen between week 33 and week 36 of 2021.

The week 49 Vaccine Surveillance report, however, provides a much clearer picture on the effect of the boosters on the vaccinated population in the short term.

The week 49 Vaccine Surveillance report included the number of Covid-19 cases by vaccination status between week 45 and week 48 of 2021 (November 8th to December 5th), and the real-world vaccine effectiveness during this period was proving to be as follows –

Table 8.	COVID-19	cases by	vaccination	status	between	week 45	and	week 48 20	21

Cases reported by specimen date between week 45 and week 48 2021	Total	Unlinked*	Not vaccinated	Received one dose (1-20 days before specimen date)	Received one dose, ≥21 days before specimen date	Second dose ≥14 days before specimen date ¹	Unadjusted sales among persons	Unselfunded rates among persons set	Vaccine
	[Inis data shoul	ia de interpretea v		ese figures]	enote about the com-	ect interpretation or	with 2 deses (per 100,000) ^{1,2}	Vaccinated (ser 100,000) ^{1,3}	Effectiveness
Under 18	368,450	22,416	297,350	14,218	33,326	1,140	549.7	2,715.7	+80%
18-29	103,160	10,039	31,204	784	9,133	52,000	906.3	992.6	+5%
30-39	148,591	10,694	31,237	674	7,775	98,211	1,629.7	1,092.6	-49%
40-49	172,297	9,122	17,551	299	4,130	141,195	2,273.6	1,034.0	-120%
50-59	121,940	5,853	8,028	127	2,049	105,883	1,482.4	780.9	-90%
60-69	57,170	2,953	3,037	56	845	50,279	870.9	554.1	-57%
70-79	17,816	1,166	1,103	12	209	15,326	324.1	441.3	+27%
≥80	7,898	592	586	16	133	6,571	245.4	461.0	+47%

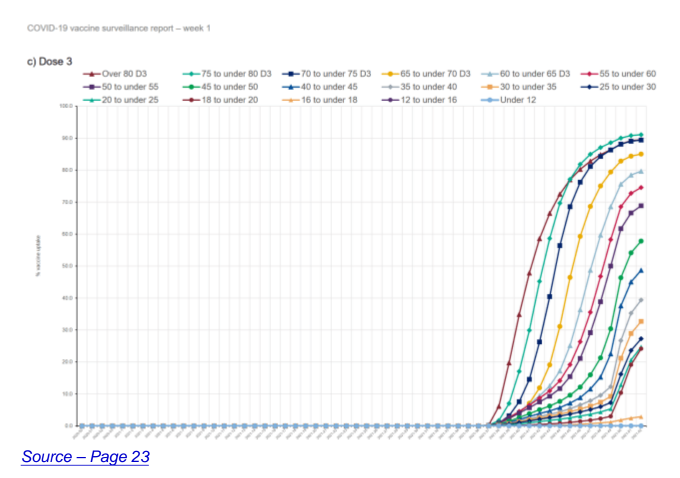
The real-world effectiveness of all available Covid-19 vaccines combined was as low as minus-120% in

the 40-49 age group, and as high as +80% in the under 18 age group between November 8th to December 5th 2021. The real-world effectiveness of the Covid-19 injections actually only decreased in the 18-29-year-olds and 30-39-year-olds during these four weeks.

People over the age of 70 were rewarded with a major boost to their immune systems over these four weeks, with vaccine effectiveness proving to be +27% in 70-79-year-olds between 8th Nov and 5th Dec 21, compared to minus-84% between 11th Oct and 7th Nov 21.

Whilst vaccine effectiveness in people over the age of 80 increased to +47% between 8th Nov and 5th Dec 21, compared to minus-9% between 11th Oct and 7th Nov 21.

Everyone between the age of 40 and 69 was also rewarded with a boost to their immune system during this period, however not enough to show a positive vaccine effectiveness. This boost in vaccine effectiveness coincides with when the booster shots were administered to each age group as can be seen in the below graph taken from the UKHSA Vaccine Surveillance Report – Week 1 - 2022.



Based on vaccine effectiveness turning positive in everyone over the age of 70 following the booster shot after previously showing a negative effectiveness, we should expect to see much-improved vaccine effectiveness in 40-69-year-olds in the next published Vaccine Surveillance Report.

But unfortunately, this isn't the case.

The week 1 – 2022- Vaccine Surveillance report included the number of Covid-19 cases by vaccination

status between week 49 and week 52 of 2021 (December 6th to January 2nd), and the real-world vaccine effectiveness during this period proved to be as follows –

Table 10. COVID-19 cases by vaccination status between week 49 and week 52 2021 Please note that corresponding rates by vaccination status can be found in <u>Table 13</u>.

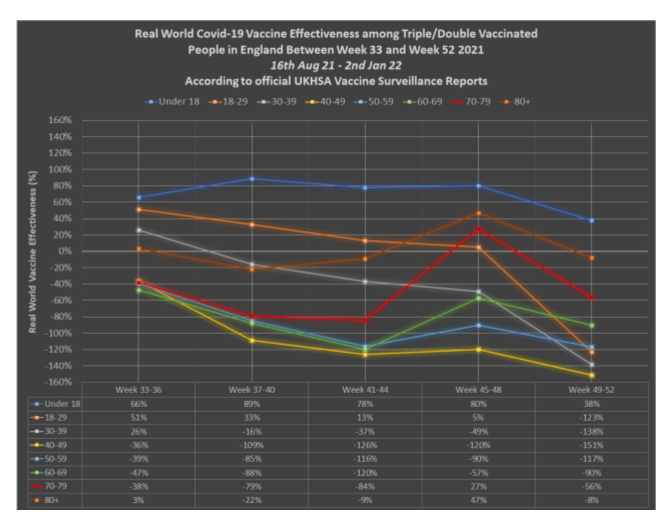
Cases reported by specimen date between	Total	Unlinked*	Not vaccinated	Received one dose (1 to 20 days before specimen date)	Received one dose, ≥21 days before specimen date	Second dose ≥14 days before specimen date¹			
week 49 and week 52 2021	[These data	should be interp		n. See information b on of these figures]	elow in footnote ab	out the correct	Unadjusted nates among persons vaccinated with 2 doses (per 100,000)**	Unadjusted rates among persons not vaccinated (per 100,000) ^{1,2}	Vaccine Effectiveness
Under 18	429,155	32,145	308,183	7,104	72,620	9,103	1,827.4	2,961.6	+38%
18 to 29	628,127	52,666	102,948	5,532	36,594	430,387	7,221.4	3,240.8	-123%
30 to 39	529,948	38,026	75,057	2,973	20,676	393,216	6,383.9	2,686.6	-138%
40 to 49	408,892	24,189	35,758	1,206	9,075	338,664	5,393.8	2,147.2	-151%
50 to 59	308,585	17,250	17,385	568	4,430	268,952	3,738.4	1,721.9	-117%
60 to 69	148,836	8,902	6,419	313	1,659	131,543	2,266.3	1,194.3	-90%
70 to 79	70,723	4,297	2,098	116	515	63,697	1,347.6	862.0	-56%
80 or over	32,314	2,589	1,214	50	395	28,066	1,055.0	981.5	-8%

Real-world vaccine effectiveness dropped to the lowest levels yet across all age groups except for the over 70's between December 6th and January 2nd, but the over 70's still dropped into negative effectiveness.

The expected further boost to 40 to 69-year-olds did not materialise and instead, a huge tumble in vaccine effectiveness was recorded, dropping to -151% in 40-49-yer-olds.

Vaccine effectiveness also tumbled in the 30-39-year-old age group to minus-123%, despite the booster jab being administered to millions in week 49.

The following graph illustrates the increase/decrease in vaccine effectiveness by the month among each age group over a period of 5 months from 16th Aug 21 to 2nd Jan 22.



The first booster shots were administered in week 37 of 2021, and this graph illustrates clearly how they provided a boost in vaccine effectiveness in the following two months. But unfortunately, it also shows how short-lived this boost was with the effectiveness of the Covid-19 vaccines falling to frightening levels between weeks 49 and 52.

But what does a positive/negative vaccine effectiveness actually mean?

Vaccines work by simulating a viral attack and provoking the immune system into responding as if you have had the virus. They are supposed to train the immune system to the point where you develop natural immunity to the virus. Therefore, vaccine effectiveness is really a measure of the immune system performance induced by the vaccine.

A vaccine effectiveness of **+50%** would mean that the fully vaccinated are 50% more protected against Covid-19 than the unvaccinated. In other words, the fully vaccinated have an immune system that is 50% better at tackling Covid-19.

A vaccine effectiveness of 0% would mean that the fully vaccinated are 0% more protected against Covid-19 than the unvaccinated, meaning the vaccines are ineffective. In other words, the fully vaccinated have an immune system that is equal to that of the unvaccinated at tackling Covid-19.

Whilst a vaccine effectiveness of -50% would mean that the unvaccinated were 50% more protected against Covid-19 than the fully vaccinated, meaning the vaccines actually decimate the immune system.

Therefore with the real-world effectiveness of the Covid-19 vaccines proving to be negative in everyone over the age of 18 in England, this means double/triple vaccinated adults' immune systems are being decimated.

Immune System Performance

The formula used to calculate the real-world effectiveness of the Covid-19 vaccines was based on the exact calculation used by Pfizer to demonstrate that their vaccine had an alleged effectiveness of 95%.

- *U* = No. of Cases among the unvaccinated
- V = No. of Cases among the fully vaccinated
- U V / U = Vaccine Effectiveness

However in order to calculate the immune system performance we need to perform a slightly different calculation that divides the answer to U - V by the largest of the number of cases among either the unvaccinated or fully vaccinated.

Therefore, the calculation for a positive immune system performance is –

U - V/U

Whilst the calculation for a negative immune system performance is –

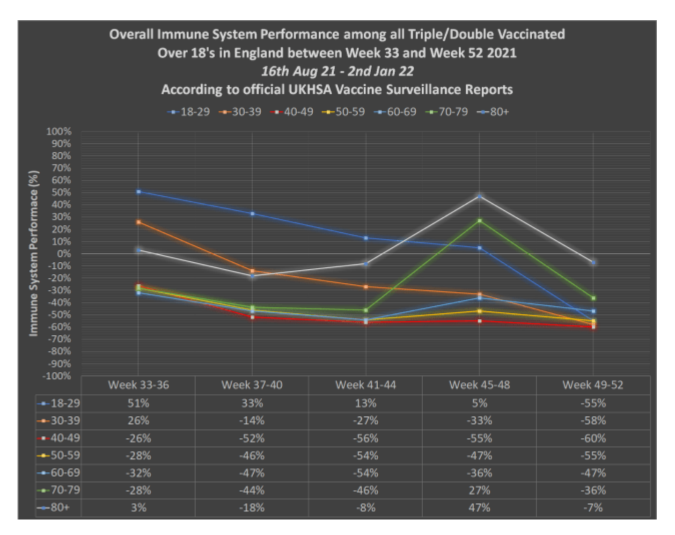
U - V / V

The following table shows the monthly boost/decline in the immune systems of the vaccinated population compared to the natural immune systems of the unvaccinated population-

Age	Immune System				
Group	Performance	Performance	Performance	Performance	Performance
	Week 33-36	Week 37-40	Week 41-44	Week 45-48	Week 49-52
	Month 1 (A)	Month 2 (B)	Month 3 (C)	Month 4 (D)	Month 5 (E)
18-29	+51%	+33%	+13%	+5%	-55%
30-39	+26%	-14%	-27%	-33%	-58%
40-49	-26%	-52%	-56%	-55%	-60%
50-59	-28%	-46%	-54%	-47%	-55%
60-69	-32%	-47%	-54%	-36%	-47%
70-79	-28%	-44%	-46%	+27%	-36%
80+	+3%	-18%	-8%	+47%	-7%

This shows that as of the 2nd January 2021 (Month 5), triple/double vaccinated 40-49-year-olds currently have the worst immune system performance at -60%. But they are closely followed by 30-39-year-olds at -58%, 18-29-year-olds and 50-59-year-olds at -55%, and 60-69-year-olds at -47%.

The following graph illustrates the overall immune system performance among all age groups in England over the past 5 months –



What we can see from the above is that the immune system performance of adults aged between 18 and 59 has deteriorated to the worst levels yet since they were given the Covid-19 vaccine. Whilst the immune system performance of everyone over the age of 60 has deteriorated dramatically following receipt of the booster shot, but not yet to the level seen between week 37 and week 40.

The over 70's have however seen the most dramatic fall in immune system performance between month 4 and month 5 alongside 18-29-year-olds.

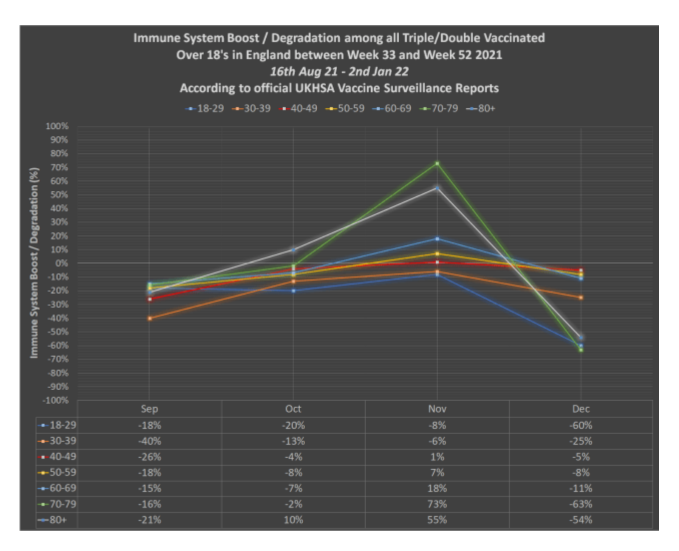
Age	Immune System	Immune System	Immune System	Immune System
Group	Boost/Degradation	Boost/Degradation	Boost/Degradation	Boost/Degradation
	between	between	between	between
	Month 1 & 2	Month 2 & 3	Month 3 & 4	Month 4 & 5
	(A-B)	(B-C)	(C-D)	(D-E)
18-29	-18%	-20%	-8%	-60%
30-39	-40%	-13%	-6%	-25%
40-49	-26%	-4%	+1%	-5%
50-59	-18%	-8%	+7%	-8%
60-69	-15%	-7%	+18%	-11%
70-79	-16%	-2%	+73%	-63%
80+	-21%	+10%	+55%	-54%

The 55% boost to the immune systems of the over 80's given by the boosters between month 3 and month 4 has all but deteriorated between month 4 and month 5. Their immune system is performing 1% better than it was in month 3 but still 54% worse than their unvaccinated counterparts.

The 73% boost to the immune systems of the 70-79-year-olds given by the boosters between month 3 and month 4 has also all but deteriorated between month 4 and month 5. Their immune system is performing 10% better than it was in month 3 but still 63% worse than their unvaccinated counterparts.

The minor boost, however, given to the immune Systems of everyone between the age of 30 and 59 by the boosters between months 3 and 4 has been completely decimated by the following month, whilst 18-29-year-olds have seen a 60% decline in their immune system performance between months 4 and 5.

The following graph illustrates the boost/degradation in immune system performance among all age groups in England over the past 5 months –



Covid-19 Vaccine Induced Acquired Immunodeficiency Syndrome

The real-world effectiveness of the Covid-19 injections wains significantly in a short amount of time, but unfortunately for the vaccinated population, rather than the immune system returning to the same state it was prior to vaccination, the immune system performance begins to rapidly decline, making it inferior to that of the unvaccinated.

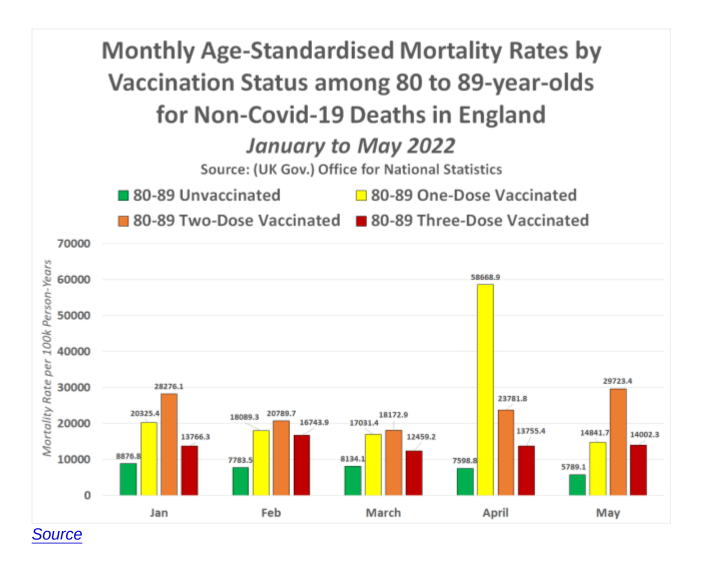
Now the official UK Government data proves that a booster dose of the vaccine can give a short-term boost to the immune system of the vaccinated, but unfortunately, this same data shows that the immune system performance then begins to decline even faster than it was prior to the booster dose being given.

This data, therefore, suggests that the vaccinated population will now require an endless cycle of booster shots to boost their immune systems to a point where it does not fail but is inferior to that of the unvaccinated population.

Acquired immunodeficiency syndrome is a condition that leads to the loss of immune cells and leaves individuals susceptible to other infections and the development of certain types of cancers. In other words, it completely decimates the immune system.

Therefore, could we be seeing some new form of Covid-19 vaccine-induced acquired immunodeficiency syndrome?

It would certainly appear so when we consider the most recent figures made available by the UK Government through the Office for National Statistics show the unvaccinated population have the lowest mortality rates per 100,000 compared to the vaccinated population among all age groups.



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