"The vaccines are Safe and Effective", "The vaccines are Safe are Safe are Safe are Safe are Saf

Vaccine "Efficacy" of 95% gives you a warm safe feeling?

Look at this publicly available health data from the highly vaccinated United Kingdom:

When you are vaccinated and 40 years old or older you still have a 63% to 98% chance of dying from Covid-19.

(Below 40 years old you have hardly any risk of dying from Covid-19)

The Vaccine Escape Ratio for all working ages (30-69) is above 100%. That means that there are relatively more vaccinated people testing positive than that are vaccinated. Do you really believe that with the highly contagious Delta variant it will make any difference whether you are vaccinated or not when it comes to transmission of the virus?

- These experimental gene therapies do NOT stop nor reduce transmission
- The 'Herd immunity through vaccination' narrative is an absolute pipe dream!
- There is no public health argument for mandates!

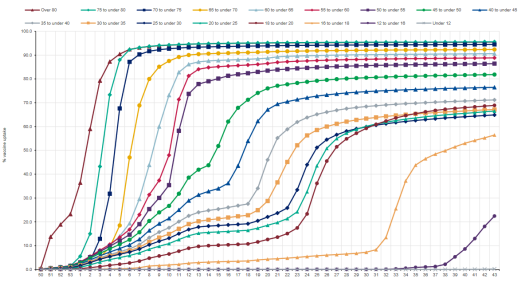
YOU ARE BEING LIED TO!

Check this data for yourselves!

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1031 157/Vaccine-surveillance-report-week-44.pdf

Figure 4. Cumulative weekly vaccine uptake by age

a) Dose 1



		ΙĪ	/				=				
9 60.0	<i>†</i>	111	<i>f</i> / !	4	Γ	1		A CONTRACTOR OF THE PARTY OF TH			
accine uptake		I I I	/////	'	<i>f</i>	1	1//			The same	
80.0			/ //			4	///				
40.0			f //	كالمسعر	<i>f</i>	/ /	1 //				
40.0	1		1 / 1	<i>y</i> .		/ /	/ / /		<i>f</i>		
30.0		*	141	مسلمر ا		/ /	<i>F</i> /				
		11)	[/ 4			<u> </u>					
20.0		1 14		A			<i>?</i>	/			<i>/</i>
		<i> M</i>				كممية				/	*
10.0	//					-					
			-		I. I. I. I.			***			
0.0										× × × ×	***
50 51 52	2 53 1 2 3	3 4 5 6	7 8 9 10 1	11 12 13 14 1	5 16 17 18 19	20 21 22 23	24 25 26 27 28	29 30 31 32 3	3 34 35 36 37	38 39 40 41 4	2 43
Vaccine Escape Ratios Er	ngland, we	ek 40-43									
COVID-19 vaccine survei											
https://assets.publishin	ng.service.g	ov.uk/gov	ernment/up	loads/systen	n/uploads/a	ttachment o	lata/file/1031	157/Vaccine-s	urveillance-r	eport-week-	<u>14.pdf</u>
Cases reported		Total	Unlinked*	Not vaccinated	Received one dose	Received one dose,	Second dose ≥14	Vax rate	VAX % of	Unvax %	Vaccine
specimen date bet				vaccinatea	(1-20 days	≥21 days	days		Total	of Total	Escape
week 40 and week 4	13 2021				before	before	before		cases	cases	ratio
					specimen	specimen	specimen				
Lin	nder 18	397484	23778	336893	date) 20041	date 15954	date 818		9.3%	84.8%	
	3-29	75211	7955	24097	701	8809	33649	58%	57.4%	32.0%	99%
	1-39	113717	8476	25832	665	7252	71492	63%	69.8%	22.7%	111%
	-49	159478	8580	15717	291	4204	130686	75%	84.8%	9.9%	113%
	-59	114282	5853	6701	81	1925	99722	84%	89.0%	5.9%	106%
60	-69	63474	3353	2484	23	835	56779	90%	90.8%	3.9%	101%
70	-79	37535	2037	917	16	260	34305	93%	92.1%	2.4%	99%
≥8(0	14043	1002	471	7	224	12339	92%	89.5%	3.4%	97%
Cases presenting	_	Total	Unlinked*	Not vaccinated	Received one dose	Received one dose,	Second dose ≥14	Vax rate	VAX % of	Unvax %	Vaccine
emergency care (with				vaccinateu	(1-20 days	≥21 days	days		Total	of Total	Escape
days of a positive					before	before	before		cases	cases	ratio
resulting in overn					specimen	specimen	specimen				
inpatient admissio		581	20	539	date)	date 9	date		2.00/	02.00/	
	nder 18 3-29	323	7	212	12	30	71	58%	3.8% 32.2%	92.8% 65.6%	56%
	-39	665	9	425	5	37	189	63%	34.7%	63.9%	55%
	-49	1006	16	472	5	45	468	75%	51.5%	46.9%	69%
	-59	1233	18	474	1	51	689	84%	60.1%	38.4%	72%
60	-69	1308	7	318	2	29	952	90%	75.2%	24.3%	84%
70	-79	1802	5	198	3	32	1564	93%	88.7%	11.0%	95%
≥80	0	1804	3	168	0	33	1600	92%	90.5%	9.3%	98%
Death within 28 da		Total	Unlinked*	Not	Received	Received	Second	Vax rate	VAX % of	Unvax %	Vaccine
positive COVID-19 t				vaccinated	one dose (1-20 days	one dose, ≥21 days	dose ≥14 days		Total	of Total	Escape
date of death bety					before	before	before		cases	cases	ratio
week 40 and week 4	13 2021				specimen	specimen	specimen				
					date)	date	date				
	nder 18	6	0	6	0	0	0	F00/	0.0%	100.0%	300/
	-29 -39	9 25	1	7 17	0	2	2 5	58% 63%	22.2% 28.0%	77.8% 68.0%	38% 44%
	1-39 1-49	73	1	37	0	1	34	75%	47.9%	68.0% 50.7%	64%
	1-49 1-59	179	4	81	0	5	89	84%	47.9% 52.5%	45.3%	63%
	1-69	420	3	118	0	14	285	90%	71.2%	28.1%	79%
	-79	809	2	115	0	18	674	93%	85.5%	14.2%	92%
≥8(1564	4	157	0	45	1358	92%	89.7%	10.0%	98%
Death within 60 da		Total	Unlinked*	Not	Received	Received	Second	Vax rate	VAX % of	Unvax %	Vaccine
positive COVID-19 t				vaccinated	one dose (1-20 days	one dose,	dose ≥14		Total	of Total	Escape
date of death betwee					before	≥21 days before	days before		cases	cases	ratio
40 and week 43 2	2021				specimen	specimen	specimen				
_					date)	date	date				
	nder 18	8	0	7	0	1	0		12.5%	87.5%	
	-29	14	0	9	0	0	5	58%	35.7%	64.3%	62%
	1-39	38	2	24	0	3	9	63%	31.6%	63.2%	50%
	-49	110	2	56	0	6	46	75%	47.3%	50.9%	63%
	1-59 1-60	241 535	3	104 157	0	7 20	126 355	84% 90%	55.2% 70.1%	43.2% 29.3%	66%
160	-69	ეკე	. 3	15/	U	∠0	ಎ೦೦	90%	70.1%	43.3%	78%
70	-79	Q80	1	131	Λ	23	822	93%	86.2%	13 4%	93%
	0-79	980 1897	4	131 181	0	23 63	822 1648	93% 92%	86.2% 90.2%	13.4% 9.5%	93% 98%
70 ≥8i		980 1897		131 181		23 63	822 1648	93% 92%	86.2% 90.2%	13.4% 9.5%	93% 98%

Death within 60 days of positive COVID-19 test by date of death between week 40 and week 43 2021		Total	Unlinked*	Not vaccinated	Received one dose (1-20 days before specimen date)	one dose, ≥21 days before	Second dose ≥14 days before specimen date		Vax rate	VAX % of Total cases	Unvax % of Total cases	Vaccine Escape ratio
	Under 18	8	0	7	0	1	0			12.5%	87.5%	
	18-29	14	0	9	0	0	5		58%	35.7%	64.3%	62%
	30-39	38	2	24	0	3	9		63%	31.6%	63.2%	50%
	40-49	110	2	56	0	6	46		75%	47.3%	50.9%	63%
	50-59	241	4	104	0	7	126		84%	55.2%	43.2%	66%
	60-69	535	3	157	0	20	355		90%	70.1%	29.3%	78%
	70-79	980	4	131	0	23	822		93%	86.2%	13.4%	93%
	≥80	1897	4	181	1	63	1648		92%	90.2%	9.5%	98%
Vaccine Escape Ratio (VER) = percentage of vaccinated amongst specified cases divided by the vaccination rate (per age group)												