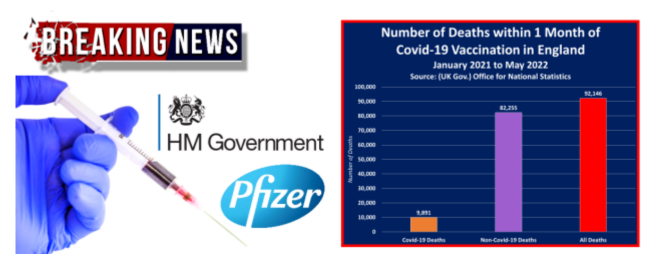
1 in every 482 Vaccinated People died within 1 Month of Covid-19 Vaccination in England according to the UK Government

The Exposé

Breaking News



The UK Government has revealed that 1 in every 482 people vaccinated against Covid-19 in England sadly died within a month of receiving a dose of a Covid-19 injection.



For months on end, Government institutions have claimed they do not hold any data on deaths by vaccination status. But they have been lying to you.

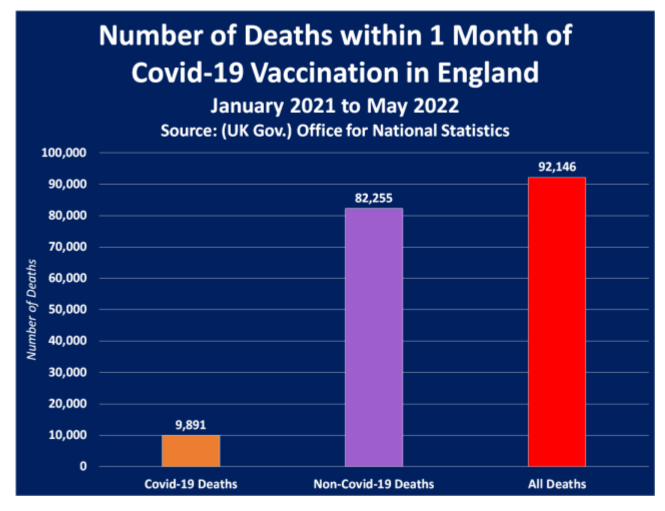
On the 6th July, a UK Government institution known as the Office for National Statistics, published a dataset on deaths by vaccination status in England between 1st January 2021 and 31st May 2022, which can be found here, and it makes for horrific reading.

Table 9 of the dataset contains figures on 'Whole period counts of all registered deaths grouped by how many weeks after vaccination the deaths occurred; for deaths involving COVID-19 and deaths not involving COVID-19, deaths occurring between 1 January 2021 and 31 May 2022, England'.

Here's a snapshot of how the ONS presents the data –

As you can see, the ONS still don't make it easy for us by revealing the overall number of deaths, but with some patience and simple maths we can easily find this out ourselves.

The following chart shows the overall number of deaths within one month/five weeks of Covid-19 vaccination in England between 1st Jan 2021 and 31st May 2022 –



According to the Office for National Statistics between 1st Jan 21 and 31st March 22, a total of 9,891 people died with Covid-19 within 1 month of vaccination, and a total of 82,255 people died of any other cause within 1 month of vaccination.

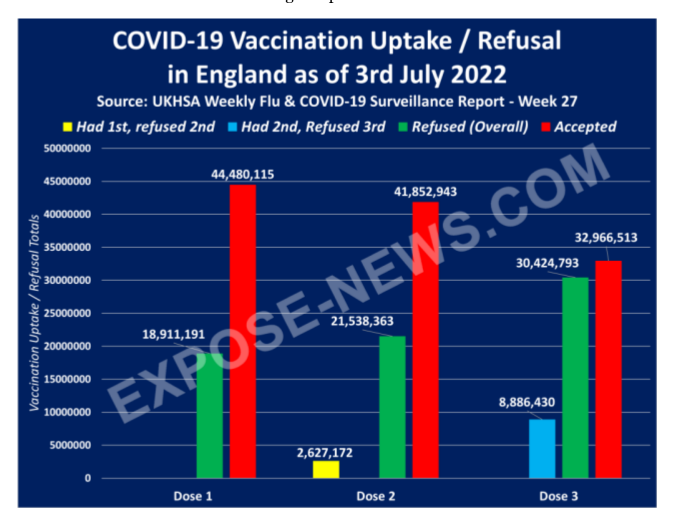
This means that in all, 92,146 people died within one month of Covid-19 vaccination between January 2021 and May 2022.

Based on the number of people who have received at least one dose of a Covid-19 injection in England, this equates to 1 in every 482 vaccinated people sadly losing their lives within 1 month of Covid-19 vaccination.

The UK Health Security Agency has been quietly publishing a weekly report titled 'Weekly national Influenza and COVID-19 surveillance report' that contains mountains of monotonous data. However, hidden deep within that report are the figures for Covid-19 vaccination uptake in England by dose.

The following table is taken from page 65 of the week 27 report, and shows vaccine uptake in England by age –

We've created the following chart based on the figures provided by UKHSA above, showing the total vaccination uptake vs the total vaccination refusal in England per dose –



According to the UKHA, 44.48 million people have had a single dose, 41.8 million people have had two doses, and 32.9 million people have had three doses as of July 3rd 2022.

Therefore, using simple maths, we find that 1 in every 482 vaccinated people has died within 1 month of Covid-19 Vaccination in England.

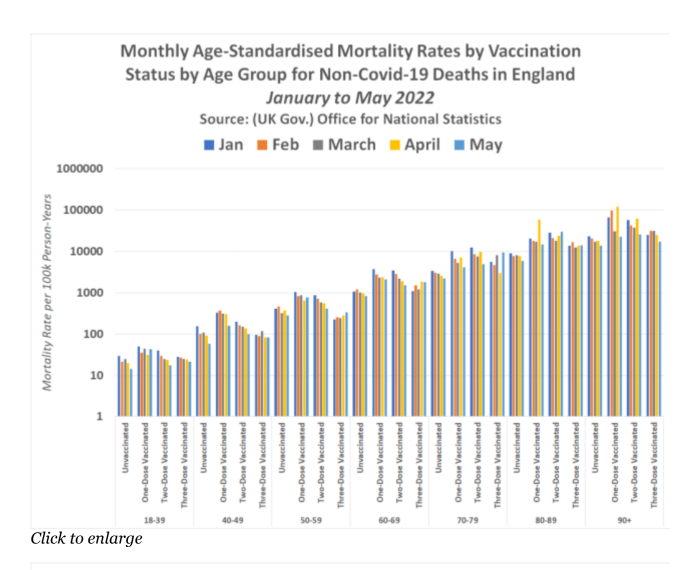
44,480,115 (People vaccinated) / 92,146 (deaths) = 482= 1 death for every 482 people vaccinated

A lot of people will probably argue that this is to be expected with so many people being vaccinated. But these same people won't bother actually backing their argument up with any evidence. Because if it's to be expected, how exactly do they explain the fact mortality rates per 100,000 are lowest among the unvaccinated in every single age group?

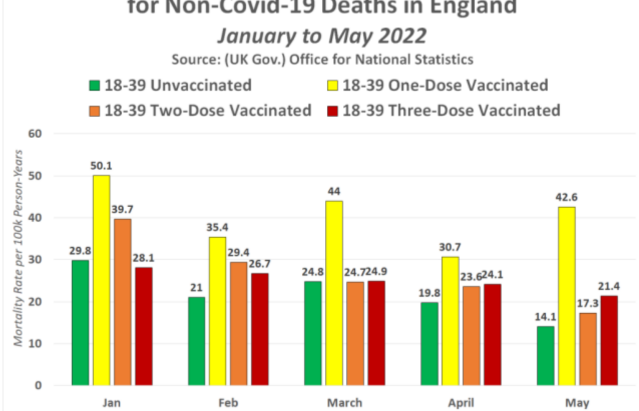
In every single month since the beginning of 2022, partly vaccinated and double vaccinated 18-39-year-olds have been more likely to die than unvaccinated 18 to 39-year-olds. Triple vaccinated 18 to 39-year-olds however have had a mortality rate that has worsened by the month following the mass Booster campaign that occurred in the UK in December 2021.

We also see a similar pattern among every single other age group.

The following charts show the monthly age-standardised mortality rates by vaccination status among each age group for Non-Covid-19 deaths in England between January and May 2022, the figures can be found in table 2 of the same ONS <u>dataset</u> containing deaths following Covid-19 vaccination –

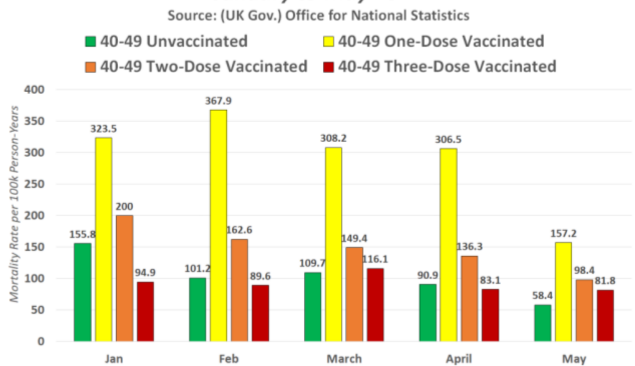


Monthly Age-Standardised Mortality Rates by Vaccination Status among 18 to 39-year-olds for Non-Covid-19 Deaths in England



Monthly Age-Standardised Mortality Rates by Vaccination Status among 40 to 49-year-olds for Non-Covid-19 Deaths in England

January to May 2022



Monthly Age-Standardised Mortality Rates by Vaccination Status among 50 to 59-year-olds for Non-Covid-19 Deaths in England

January to May 2022 Source: (UK Gov.) Office for National Statistics ■ 50-59 Unvaccinated 50-59 One-Dose Vaccinated ■ 50-59 Two-Dose Vaccinated ■ 50-59 Three-Dose Vaccinated 1200 Mortality Rate per 100k Person-Years 1042.6 1000 877.8 862.1 830.6 762.7 800 709.1 648.2 587.3 600 465.6 411.7 409.2 370 400 320.5 281.3 282.9 256.6 240.6 200 0 May Jan Feb March April

Monthly Age-Standardised Mortality Rates by Vaccination Status among 60 to 69-year-olds for Non-Covid-19 Deaths in England

January to May 2022

Source: (UK Gov.) Office for National Statistics ■ 60-69 Unvaccinated 60-69 One-Dose Vaccinated ■ 60-69 Two-Dose Vaccinated ■ 60-69 Three-Dose Vaccinated 4000 3407.6 3500 3000 2717.5 2811.8 100k 2500 2375.7 2197.8 Mortality Rate per 2000 1880.8 1823.9 1801.3 1519 1500 1210.1 1192.2 1055.6 1016.9 1000 500 0

Monthly Age-Standardised Mortality Rates by Vaccination Status among 70 to 79-year-olds for Non-Covid-19 Deaths in England

March

Feb

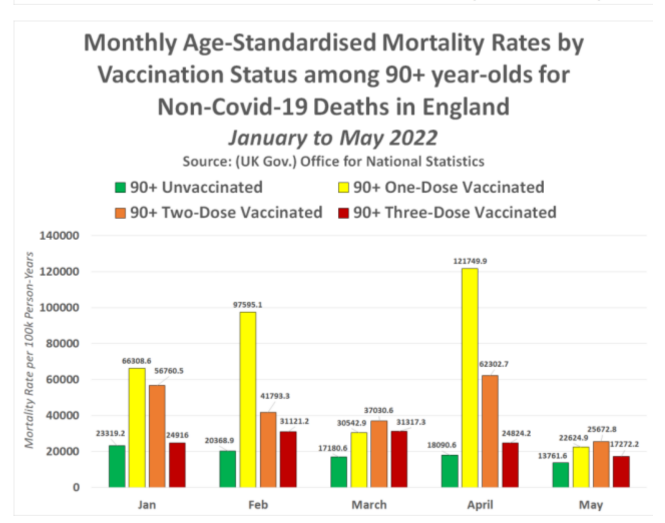
Jan

April

May

January to May 2022 Source: (UK Gov.) Office for National Statistics ■ 70-79 One-Dose Vaccinated ■ 70-79 Unvaccinated ■ 70-79 Two-Dose Vaccinated ■ 70-79 Three-Dose Vaccinated 14000 12340.7 Mortality Rate per 100k Person-Years 12000 10042.3 10000 9683.8 9417.2 8484.9 8000 6632 6000 5268. 4128.2 4000 3366. 3020.4 2576.6 2181 2000 0 April May Jan Feb March

Monthly Age-Standardised Mortality Rates by Vaccination Status among 80 to 89-year-olds for Non-Covid-19 Deaths in England January to May 2022 Source: (UK Gov.) Office for National Statistics ■ 80-89 Unvaccinated 80-89 One-Dose Vaccinated ■ 80-89 Two-Dose Vaccinated ■ 80-89 Three-Dose Vaccinated 70000 60000 50000 Mortality Rate per 100k 40000 29723.4 30000 28276.1 23781.8 18172.9 17031.4 18089.3 20789.7 20000 16743.9 14841.7 14002.3 13766.3 8876.8 10000 0 April Jan Feb March May



The official figures quietly published by the UK Government provide indisputable evidence that the Covid-19 vaccines are deadly and are killing people in the thousands.

How else do you explain the **fact** that the vaccinated are significantly more likely to die than the unvaccinated in every single age group?

There's no wonder 1 in every 482 people vaccinated against Covid-19 in England sadly died within a month of receiving a dose of the Covid-19 injection.

Follow Daily Expose on Telegram

