

Mortality Rates per 100k shockingly reveal Four-Dose COVID-19 Vaccinated Teens & Young Adults are up to 318% more likely to Die than the Unvaccinated according to quietly published Government Report

expose-news.com/2023/10/22/4-dose-vaccinated-teens-4x-more-likely-die-than-unvaccinated

By The Exposé

October 22, 2023

In a recent dataset released by the UK Government's Office for National Statistics (ONS), a surprising pattern has emerged regarding mortality rates per 100,000 in teenagers and young adults, sparking a wave of questions and calls for further investigation from public health experts.

The ONS dataset, available on the ONS website [here](#), details deaths by vaccination status from April 1, 2021, to May 31, 2023. Our analysis focused on mortality rates per 100,000 person-years from January to May 2023 among residents in England aged 18 to 39, and what we found is truly shocking.

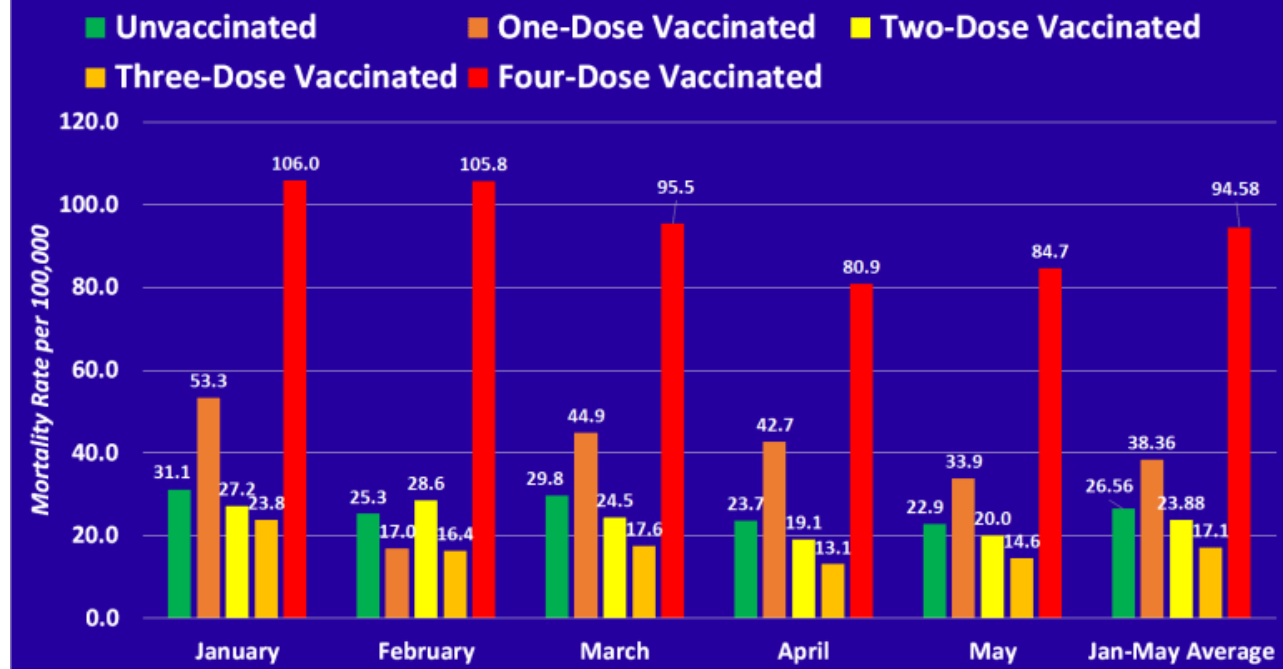


Let's not lose touch... Your Government and Big Tech are actively trying to censor the information reported by The Exposé to serve their own needs. Subscribe now to make sure you receive the latest uncensored news in your inbox...

Initial observations of the data prove that individuals in this age bracket who had received four doses of a COVID-19 vaccine exhibited higher mortality rates compared to their unvaccinated counterparts.

Age-Standardised Mortality Rates per 100,000 Person-Years by COVID-19 Vaccination Status for All Deaths excluding Covid-19 among Teenagers & Young Adults in England age 18-39

Source: UK Government / Office for National Statistics



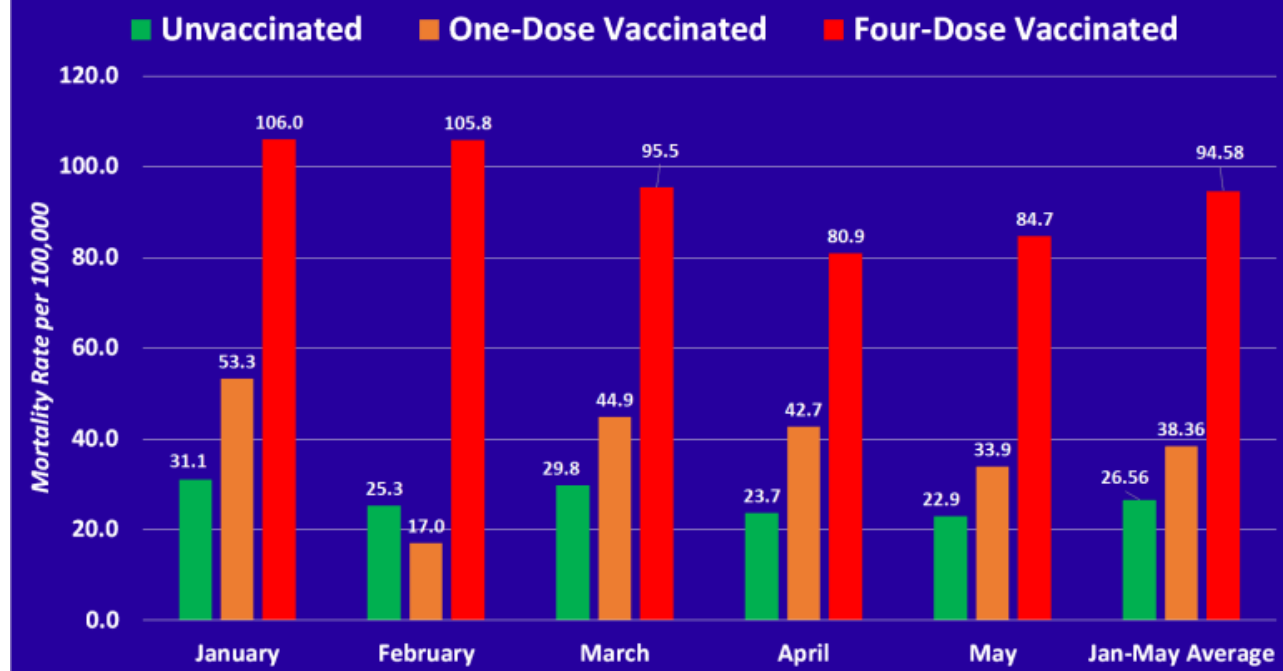
Click to enlarge

[Source Data](#)

In every single month, four-dose vaccinated teenagers and young adults were significantly more likely to die than unvaccinated teenagers and young adults. The same can also be said for one-dose vaccinated teenagers and young adults, and two-dose vaccinated teens and young adults in February 2023.

Age-Standardised Mortality Rates per 100,000 Person-Years by COVID-19 Vaccination Status for All Deaths excluding Covid-19 among Teenagers & Young Adults in England age 18-39

Source: UK Government / Office for National Statistics



[Click to enlarge](#)

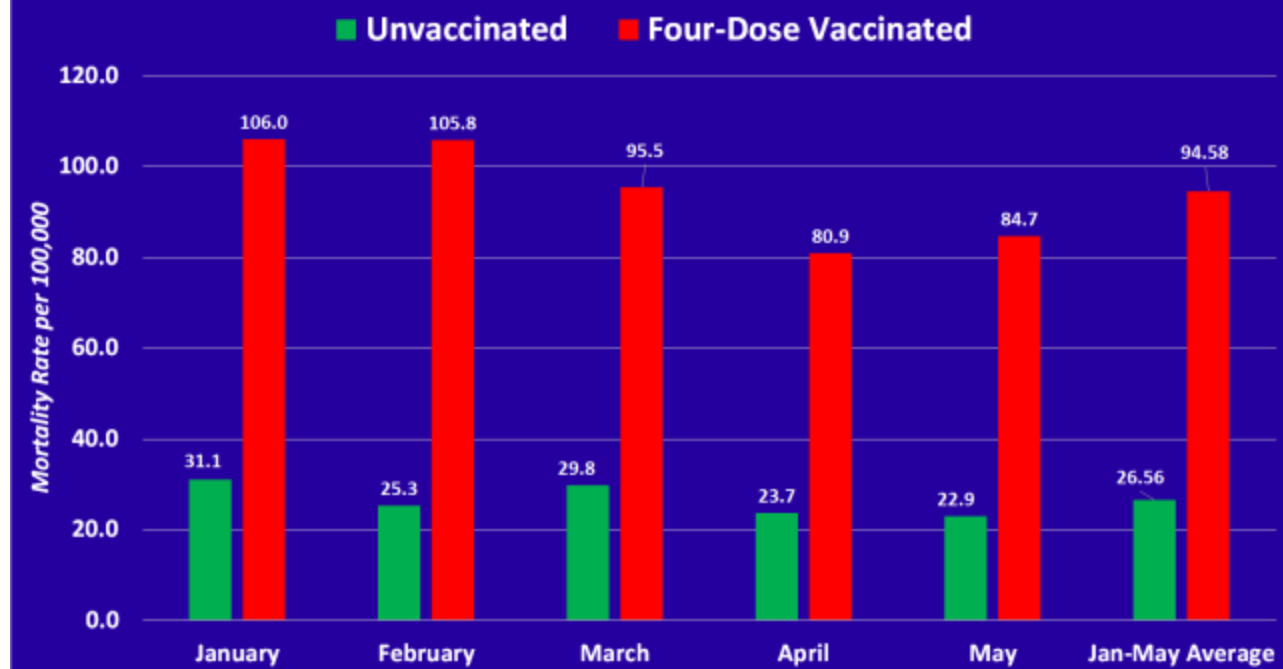
[Source Data](#)

The difference in mortality rates was so stark that the unvaccinated only managed to reach a mortality rate of 31.1 per 100,000 person-years in January, whereas the four-dose vaccinated managed to reach a shocking mortality rate of 106 per 100,000 person-years in the same month.

The one-dose vaccinated also fared much worse than the unvaccinated with a mortality rate of 53.3 per 100,000 person-years in January 2023.

Age-Standardised Mortality Rates per 100,000 Person-Years by COVID-19 Vaccination Status for All Deaths excluding Covid-19 among Teenagers & Young Adults in England age 18-39

Source: UK Government / Office for National Statistics



[Click to enlarge](#)

[Source Data](#)

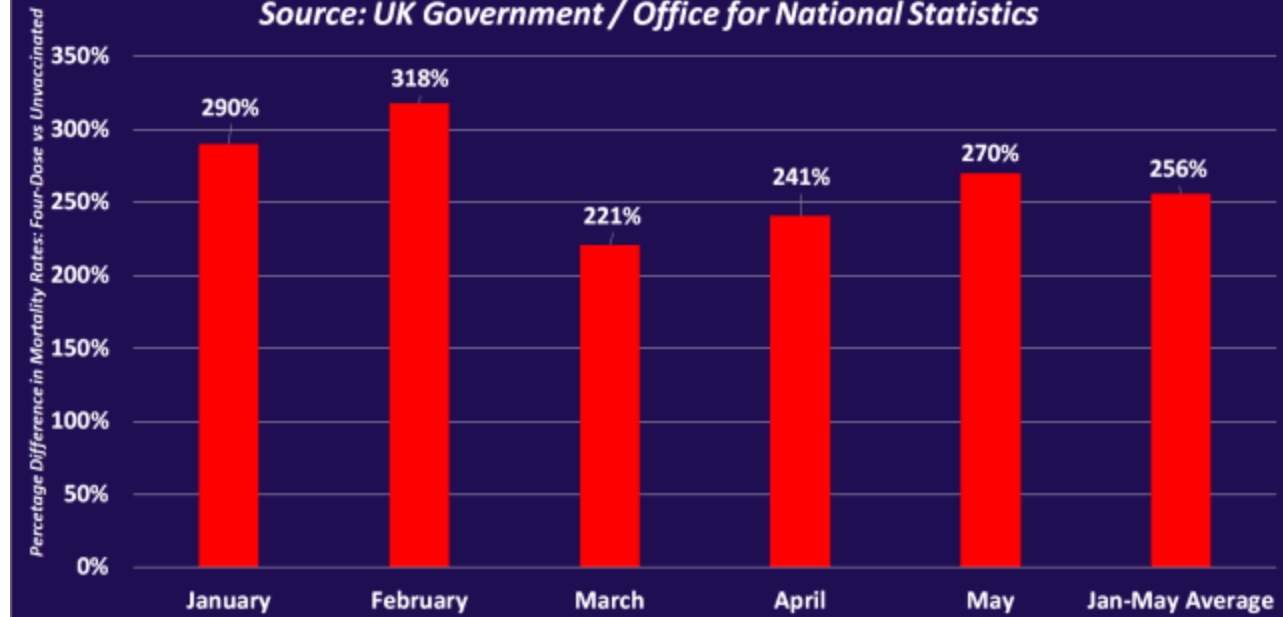
For the remaining months, unvaccinated teens and young adults mortality rate remained within the 20-something per 100,000 person-years. Whereas four-dose vaccinated teens and young adults' mortality rates only went as low as 80.9 per 100,00 in April and remained within 85 to 106 per 100,000 for the remaining months.

The January to May average mortality rate per 100,000 person-years was 26.56 for unvaccinated teens and young adults and a shocking 94.58 per 100,000 for four-dose vaccinated teens and young adults.

Meaning on average, the four-dose vaccinated were 256% more likely to die than the unvaccinated based on mortality rates per 100,000.

How much more likely Four-Dose Vaccinated Teenagers & Young Adults aged 18-39 are to Die than Unvaccinated Teenagers & Young Adults aged 18-39 based on Mortality Rates per 100,000

Source: UK Government / Office for National Statistics



Click to enlarge

[Source Data](#)

One striking point in the data is February 2023, during which four-dose vaccinated teens and young adults had a mortality rate that was frighteningly 318% higher than that of unvaccinated individuals.

While all other months varied, showing four-dose vaccinated teens and young adults were between 221% and 290% more likely to die than unvaccinated teens and young adults based on mortality rates per 100,000.

These figures are extremely worrying and strongly suggest that Covid-19 vaccination increases a person's mortality rate, which in turn suggests Covid-19 vaccination may actually be killing teens and young adults in the tens of thousands.

[The Expose Urgently Needs Your Help..](#)

Subscribe now to make sure you receive the latest uncensored news in your inbox...

[Can you please help power The Expose's honest, reliable, powerful journalism for the years to come...](#)

Your Government & Big Tech organisations such as Google, Facebook, Twitter & PayPal are trying to silence & shut down The Expose.

So we need your help to ensure we can continue to bring you the facts the mainstream refuse to...

We're not funded by the Government to publish lies & propaganda on their behalf like the mainstream media.

Instead, we rely solely on our support. So please support us in our efforts to bring you honest, reliable, investigative journalism today. It's secure, quick and easy...

Just choose your preferred method to show your support below support

**ONE TIME
DONATION**

**MONTHLY
SUBSCRIPTION**

**DIRECT BANK
TRANSFER DONATION**

**BUY US
A COFFEE**

**DONATE
CRYPTO**

**FOLLOW US ON
GETTR**

Follow us on gab

[UK government is monitoring teachers' online activity and recording criticism of government policies and Ofsted](#)

[How and When Doctors Learned to Kill](#)

[The True Story of the Cancer-Causing Monkey Virus and the Polio Vaccine](#)

[An Inquiry into Australia's Excess Mortality: Independent professionals investigate the disturbing rates of death which began in 2021](#)

👉 [Follow Daily Expose on Telegram](#)