

# Whilst You Were Distracted by Boris Resigning, the UK Gov. Published a Report Confirming Fully Vaccinated Children Are 13,633% More Likely to Die of COVID Than Unvaccinated Children

By The Expose

Global Research, July 14, 2022

The Expose 13 July 2022

Region: <u>Europe</u>

Theme: <u>Science and Medicine</u>

All Global Research articles can be read in 51 languages by activating the "Translate Website" drop down menu on the top banner of our home page (Desktop version).

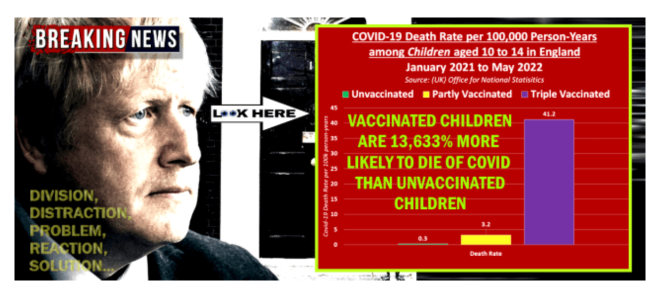
To receive Global Research's Daily Newsletter (selected articles), click here.

Follow us on <u>Instagram</u> and <u>Twitter</u> and subscribe to our <u>Telegram Channel</u>. Feel free to repost and share widely Global Research articles.

\*\*\*

A report quietly published by the UK Government, just hours before Boris Johnson announced he was resigning as Prime Minister of the United Kingdom, reveals the Covid-19 injections are proving to have negative effectiveness against death among children in England.

With the most recent figures showing triple vaccinated children aged 10 to 14 are a shocking 13,633.33% / 137.3x more likely to die of Covid-19 than unvaccinated children.



On the 7th July, Boris Johnson, the Prime Minister of the United Kingdom, announced he was resigning. Since then the Mainstream Media in the UK have distracted the public with 24/7 news on that announcement and speculation on who could replace him.

It's times like these that you ought to watch what bad news is being quietly published in the background in the hope that it won't receive much attention.

It just so happens that hours before Boris announced his resignation, his Government published new data that is devastating for both parents and children.

A UK Government agency, known as the Office for National Statistics (ONS), has just published data on deaths by vaccination status in England.

The latest dataset from the ONS is titled '<u>Deaths by Vaccination Status, England, 1 January</u> <u>2021 to 31 May 2022</u>', and it can be accessed on the ONS site <u>here</u>, and downloaded <u>here</u>.

## All data relating to 'Age-standardised mortality rates for deaths by vaccination status, England: deaths occurring between 1 January 2021 and 31 May 2022: 6 July 2022'

Age-standardised mortality rates for deaths by vaccination status, England: deaths occurring between 1 January 2021 and 31 May 2022

Publication date: 6 July 2022

Contact e-mail: Health.Data@ons.gov.uk

Office for National Statistics

Crown Copyright 2020

#### **Source**

Table 6 of the dataset contains data on deaths involving Covid-19 by age group in England between 1st January 2021 and 31st May 2022, and it includes the number of deaths among children aged 10 to 14.

However, it is quite clear from the data that the ONS are not being as transparent as we would like to believe. This is because they fail to provide the death rate per 100,000 person-years among children, whereas they have provided it for all other age groups in every other table contained in the dataset.

For example, here's a snapshot of the data from table 1 of the dataset showing the death rate per 100,000 person-years by vaccination status in April 2022 –

Age-standardised mortality rate 100,000 person-year	Person-years	Count of deaths	Vaccination status	Month	Year	Cause of Death
204.	437563	206	Unvaccinated	Ameil	2000	Deaths involving COVID-19
204.	43/363	200		April	2022	
	2005		First dose, less		2000	Deaths involving
	3205	1	than 21 days ago	Aprii	2022	COVID-19
	ſ		First dose, at least			Deaths involving
298.	112311	45	21 days ago	April	2022	COVID-19
			Second dose, less			Deaths involving
	11738	0	than 21 days ago	April	2022	COVID-19 2
			Second dose,			
			between 21 days			Deaths involving
168.	165006	13	and 6 months ago	April	2022	COVID-19
			Second dose, at			Deaths involving
243.	310924	246	least 6 months ago	April	2022	COVID-19
			Third dose or			
			booster, less than			Deaths involving
	14282	3	21 days ago	April	2022	COVID-19

#### Source

Fortunately, or unfortunately, depending on which way you choose to look at it, the ONS still provides enough information for us to calculate the COVID death rate among children ourselves, and it is horrific.

Here's a snapshot of the ONS data on Covid-19 deaths among children aged 10 to 14 between 1st Jan 2021 and 31st May 2022 by vaccination status –

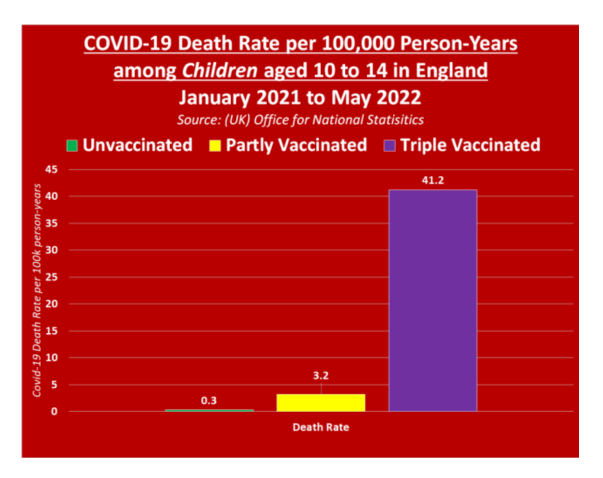
		,	Count of dootho
Age group	Vaccination status	Person-years	Count of deaths involving COVID-
10-14	Unvaccinated	2881265	9
10-14	First dose, less than 21 days ago	61754	2
10-14	First dose, at least 21 days ago	280645	0
10-14	Second dose, less than 21 days ago	36646	0
10-14	Second dose, between 21 days and 6 months ago	135989	0
10-14	Second dose, at least 6 months ago	1028	0
10-14	Third dose or booster, less than 21 days ago	723	0
10-14	Third dose or booster, at least 21 days ago	2422	1

#### Source

The data above includes the number of deaths and the number of person-years among each vaccination group. Therefore, all we need to do is divide each vaccination group's person-years by 100,000, and then divide the number of deaths among each vaccination group by the answer to the previous equation, to work out the COVID death rates.

e.g. Unvaccinated 2,881,265 Person-years / 100,000 = 28.81 Unvaccinated Covid-19 Deaths (9) / 28.81 = 0.3 Deaths per 100,000 person-years

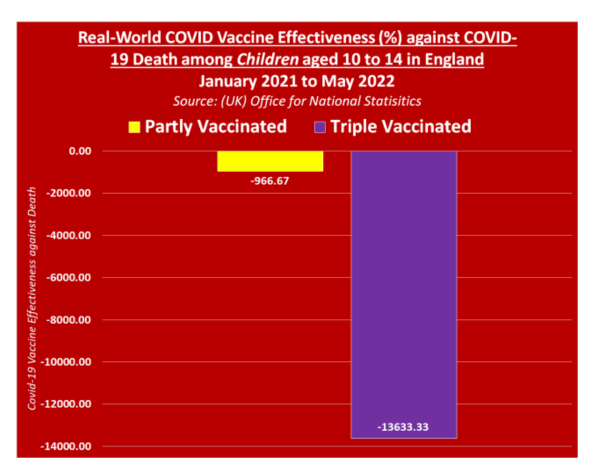
The following chart shows the calculated Covid-19 death rate per 100,000 person-years among children aged 10 to 14 in England between 1st Jan 2021 and 31st May 2022 –



Source Data

As you can see the rates are horrendous. With a death rate of 3.2 among the partly vaccinated, and a death rate of 41.2 per 100k among the triple vaccinated, compared to just 0.3 per 100k among the unvaccinated.

Based on Pfizer's vaccine efficacy formula, this data reveals that the Covid-19 injections are now proving to have negative effectiveness against death among children, with the real-world effectiveness between January 2021 and May 2022 being as follows –



Formula:
Unvaccinated Death Rate – Vaccinated Death Rate
/
Unvaccinated Death Rate x 100 =
Vaccine Effectiveness against Death

Put plain and simply, the above means vaccinated children are more likely to die of Covid-19 than unvaccinated children. Unfortunately, though, this increased risk of death is earth-shattering.

The Covid-19 injections are proving to have real-world negative effectiveness against death of minus-966.67% among partly vaccinated children, and a shocking real-world negative effectiveness against death of minus-13,633.33% among triple vaccinated children.

This isn't anywhere near the claimed 95% effectiveness against death made by Pfizer, is it?

In other words, partly vaccinated children are 11x/966.67% more likely to die of Covid-19 than unvaccinated children, and triple vaccinated children are 137.3x/13,633.33% more likely to die of Covid-19 than unvaccinated children.

The ONS unfortunately still refuses to provide any data on children under the age of 10, despite 5 to 11 year-olds being offered the Covid-19 injection in England since at least January 2022. We dread to think what sort of numbers we would be seeing if they had the decency and nerve to provide it.

The release of this horrific data has also, unfortunately, followed the <u>questionable decision</u> made by the U.S. Food and <u>Drug Administration</u> (FDA) to authorise emergency use of the Covid-19 injection among infants as young as 6 months of age.

### Coronavirus (COVID-19) Update: FDA Authorizes Moderna and Pfizer-BioNTech COVID-19 Vaccines for Children Down to 6 Months of Age

#### Source

Judging by this data that was quietly published by the UK Government just hours before Boris Johnson's resignation as Prime Minister of the UK to ensure it was swept under the carpet, the people working for the FDA will live to regret that decision.

\*

Note to readers: Please click the share buttons above or below. Follow us on Instagram and Twitter and subscribe to our Telegram Channel. Feel free to repost and share widely Global Research articles.

Featured image is from Children's Health Defense

The original source of this article is <u>The Expose</u> Copyright © <u>The Expose</u>, <u>The Expose</u>, 2022

#### **Comment on Global Research Articles on our Facebook page**

#### **Become a Member of Global Research**

Articles by: The Expose

**Disclaimer:** The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: <a href="mailto:publications@globalresearch.ca">publications@globalresearch.ca</a>

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: <a href="mailto:publications@globalresearch.ca">publications@globalresearch.ca</a>