



depositphotos.com

Explosive WHO data shows that COVID-19 deaths skyrocketed worldwide after mass vaccination

- Nicolas Hulscher, MPH
- April 25, 2025

Nicolas Hulscher, MPH and the latest WHO-based study:

WHO data reveals: More vaccinations, more deaths

New study exposes the failure of the global vaccination strategy – highest death rates in the most vaccinated regions

By Editorial Staff

A new [study](#) published in the *International Journal of Risk & Safety in Medicine* finally shakes up the official narrative about COVID-19. Based on official **WHO data**, it reveals a shocking trend:

As vaccination rates increased, COVID-19 deaths also rose worldwide – sometimes dramatically.

The title of the study is as clear as it is disturbing:

„Paradoxical increase in global COVID-19 deaths with vaccination coverage: World Health Organization estimates (2020–2023)“

WHO data: The great contradiction

While governments and the media portrayed mass vaccination as **a turning point in the fight against the virus**, the new analysis shows the opposite:

- In Europe, the number of deaths rose from **528,625 to 1,712,047** after the start of vaccination .
- In North and South America: from **954,673 to over 2 million deaths** .
- Worldwide: from **1.9 million before vaccination to over 5 million in the vaccination era** – that corresponds to an increase of **over 160%** .

And the most explosive detail: This increase occurred **at the same time as one of the largest medical interventions in human history** – the COVID-19 mass vaccination.

Criticism from health scientist: “Vaccination has worsened the situation”

US health scientist **Nicolas Hulscher, MPH**, [comments on the results on Substack](#) with clear words:

“Mass vaccination against COVID-19 has not only failed—it has actually made the situation worse.”

“WHO data shows that COVID-19 deaths skyrocketed worldwide following mass vaccination, with the highest death rates in the most heavily vaccinated populations.”

What did the study investigate?

The researchers analyzed:

- **COVID case numbers, deaths, and vaccination rates** in all WHO regions as of June 7, 2023
- Comparison of death rates before and during the vaccination era (CFR1 vs. CFR2)
- Correlations with age structure, vaccination rate and increase in deaths

Key results:

- in regions with high vaccination rates, such as the Americas (vaccination coverage >70%) and Europe. **More than 70% of global COVID-19 deaths** have been recorded
- The lowest death rates were observed in regions with low vaccination rates such as **Africa (3.8%) and the Western Pacific (1.5%)** .
- The **percentage increase in deaths** in Africa was **significantly correlated** with the proportion of the population over 65 years of age ($r = 0.48$) – a clear indication of age dependence, but no explanation for the global increases in the highly vaccinated countries.

Conclusion of the authors:

“COVID-19 mortality increased in the era of vaccination – especially in regions with higher vaccination rates.”

A diplomatically worded but explosive statement. It contradicts the core promise of the global vaccination campaign: *to save lives* .

What does this mean politically?

If these findings are confirmed, a **crisis of confidence is inevitable** :

- **Billions invested** in questionable vaccines
- **Political decisions** based on false assumptions
- **Media censorship of critical voices** that are now rehabilitated by scientific data

Closing words:

This study not only provides new data – it brings the **question of responsibility** back to the center of public debate.

die in the most vaccinated regions **Why did more people** – not fewer?

And why is this **not being discussed publicly** , even though it is **official WHO data** ?

Source of the study :

[Paradoxical increase in global COVID-19 deaths with vaccination coverage \(PubMed\)](#)

■ Post by Nicolas Hulscher (Substack, April 25, 2025):

<https://nicolashulscher.substack.com> (access may be subject to a fee)

[**Quelle: Paradoxical increase in global COVID-19 deaths with vaccination coverage: World Health Organization estimates \(2020–2023\)**](#)