

Official Government data shows the Triple Vaccinated have suffered 80% Immune System Degradation as Vaccine Effectiveness falls to MINUS-391%; suggesting they are developing a new form of Acquired Immunodeficiency Syndrome

Description

The body's immune system primarily defends one's body against infections like bacteria, viruses and parasites. But there are two broad categories of immune deficiency that hampers this defence: those that one is born with, and those that are acquired after birth.

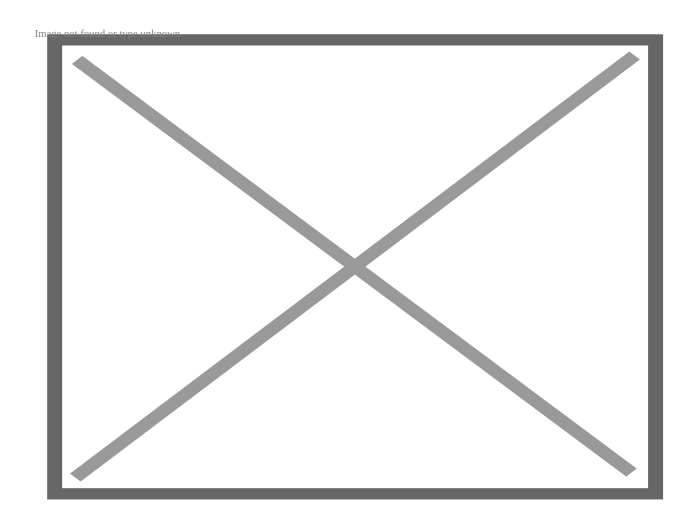
Immune deficiency syndrome refers to a broad range of medical disorders that prevent your body from protecting itself from illnesses such as viruses and bacteria. There are a number of different types of congenital and acquired immune deficiency syndromes that can impact the body in a variety of ways.

Secondary (acquired) immune problems can result from many causes, including viral infections, malnutrition, metabolic disorders (like kidney disease), and cancer treatments or other medications.

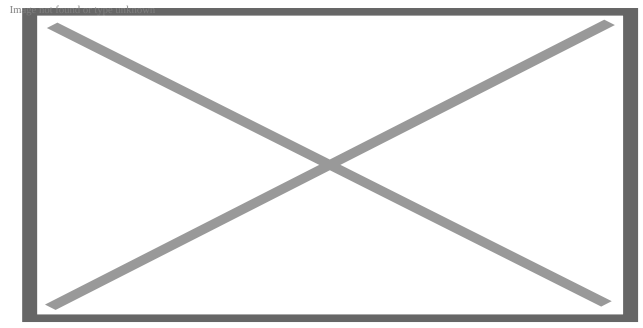
Unfortunately, official data published by the UK Government strongly suggests the Covid-19 vaccines should be added to the list of causes of acquired immune deficiency syndrome.

Because the latest official figures from the UK Health Security Agency show that most triple vaccinated people in England have now lost up to 80% of their immune system capability compared to the natural immune system of unvaccinated people.

With official data showing that even 18-to-29-year olds are now down to the last 30% of their immune system capability.



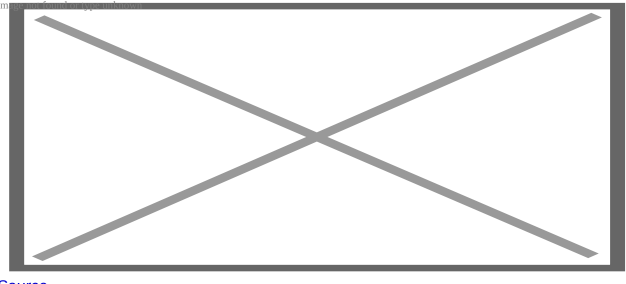
England's Covid-19 figures are produced by the UK Health Security Agency (UKHSA), and the following table showing the number of cases by vaccination status between week 9 and week 12 of 2022, is taken from their Week 13 - 2022 - Vaccine Surveillance Report -





As you can see from the above, the triple vaccinated population accounted for the majority of Covid-19 cases in each age group by an extremely concerning amoung, except for the under 18's. The highest number of cases in those four weeks was recorded among triple jabbed 50-59-year olds, with 210,265 confirmed cases. This compares to just 7,669 cases among unvaccinated 50-59-year-olds.

The UKHSA also conveniently provide the case-rates per 100,000 individuals by vaccination status in their vaccine surveillance reports, and the following table has been stitched together from the case-rate tables found in the <u>Week 3</u>, <u>Week 7</u> and <u>Week 13</u> Vaccine Surveillance Reports –





As you can see from the above the case-rates per 100k have been highest among the triple vaccinated population over these 3 months, except for the 18-29-year-olds in the week 3 report only, and the

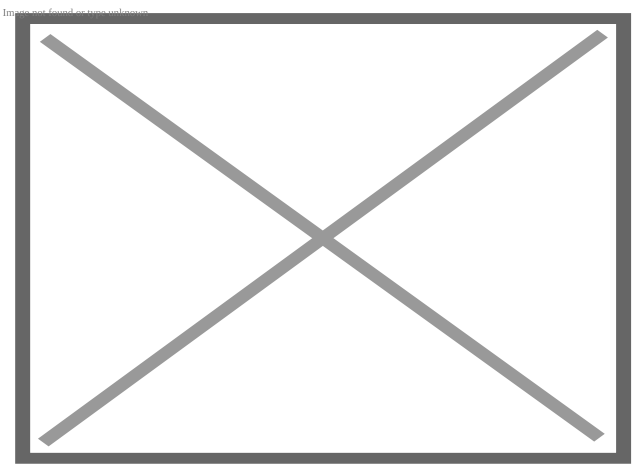
under 18's in all 3 months.

However, it is worth noting the rapid decline in rates among unvaccinated children compared to the small decline in rates among vaccinated children. This suggests that in just a few weeks the case rate will be highest among triple jabbed kids.

Now that we know the case-rates we can use Pfizer's simple vaccine effectiveness formula to calculate the real-world Covid-19 vaccine effectiveness among the triple vaccinated.

Unvaccinated Case Rate – Vaccinated Case Rate / Unvaccinated Case Rate x 100

The following chart shows the Covid-19 vaccine effectiveness among the triple vaccinated population in England in the week 3, 7 and 13 reports of 2022 –



Click to enlarge

This is nowhere near the claimed 95% effectiveness by Pfizer is it?

As you can clearly see the vaccine effectiveness has been falling month on month, with the lowest

effectiveness recorded among 60-69-year-olds at a shocking minus-391%. This age group has experienced the sharpest decline, falling from minus-104.69% in week 3.

But one of the more concerning declines in vaccine effectivness has been recorded among 18-29-yearolds, falling to minus-231% by Week 12 of 2022 from +10.19% in Week 3.

However, vaccine effectiveness isn't really a measure of a vaccine, it is a measure of a vaccine recipients immune system performance compared to the immune system performance of an unvaccinated person.

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The Covid-19 vaccine is supposed to train your immune system to recognise the spike protein of the original strain of the Covid-19 virus. It does this by instructing your cells to produce the spike protein,

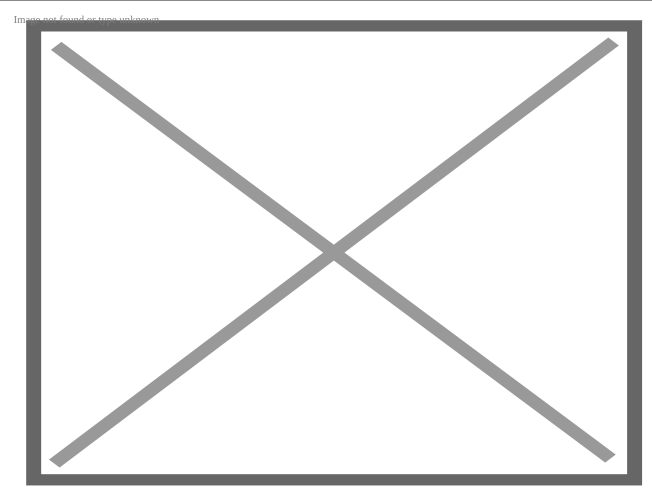
then your immune system produces antibodies and remembers to use them later if you encounter the spike part of the Covid-19 virus again.

But the vaccine doesn't hang around after it's done the initial training, it leaves your immune system to take care of the rest, just as it left your immune system to take care of things in the beginning. All the vaccine does is instruct your body to make millions and millions of dangerous spike proteins. So when the authorities state that the effectiveness of the vaccines weaken over time, what they really mean is that the performance of your immune system weakens over time.

Thankfully, using the case ratesprovided by UKHSA, we can also calculate the immune system performance. All we need to do is alter the vaccine effectiveness formula slightly for a negative immune system performance, and use the same formula for a positive immune system performance –

Positive Immune System Performance = Unvaccinated Case Rate – Vaccinated Case Rate / Unvaccinated Case Rate x 100 Negative Immune System Performance = Unvaccinated Case Rate – Vaccinated Case Rate / Vaccinated Case Rate x 100

The following chart shows the immune system performance of the triple vaccinated population in England by age group in four week periods, compared to the natural immune system of the unvaccinated population –



Click to enlarge

The lowest immune system performance is currently among 60-69-year-olds at a shocking minus-80%, but all triple vaccinated people aged 30 to 59 are not far behind, with an immune system performance ranging from minus-75% to minus-76%.

Even the 18 to 29-year-olds are within this region at minus-70%, falling from an immune system performance of +11.35% between week 51 and week 2, meaning they have suffered the fastest decline in immune system performance.

If that immune system performance was to hit around the -95% mark then this would strongly suggest the triple vaccinated population have developed some new form of Covid-19 vaccine induced acquired immunodeficiency syndrome, and unfortunately based on the current trend seen over the past 3 months, the youngest age groups do not have long to wait.

Thankfully though it looks like the degradation slows as it hits the -65% mark, but this seems to only be delaying the inevitable because we are still seeing a steady decline by the week.

The thing to remember with this data though is that whilst it is much better in other countries in the fact that it is at least seperated by age group, the figures are still an average equated over millions of people. Therefore, it's entirely possible that many will currently have a much better performing immune system, whilst many other unfortunate souls may have already surpassed the -95% immune system performance barrier, and in effect have some form of acquired immunodeficiency syndrome.

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