

# Not Recovered - long term effects of the COVID vaccines

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## Background

The Israeli government commissioned a study of vaccine side effects. The results are described in this video ([study](#)). The researchers found -

1. **PERSISTENCE** : more than half of reported side effects lasted longer than 6 months
2. **CAUSALITY** : the vaccines caused the side effects, as demonstrated by using "re-challenge".

*"The significant gap was in the characterisation of the duration of the side effects. As in the leaflet, it was explicitly written that these effects should pass within a few days, and we saw that this was not the case, because in 50% of the reports in which a duration was specified, the duration was over 6 months."*

Also, the study repeatedly found a causal relationship of new and long term side effects, and the vaccine. The findings revealed a high rate of rechallenge (recurrence of an SE after repeated doses), which as the team repeatedly stresses, establish causal relations with the vaccine.

*"When I look at these side effects and analyse their duration, then here was really a surprise. In most of the reported cases - long term side effects were represented that lasted for more than a month. I set a month as some sort of cut-off point because I thought that for neurological symptoms there were some expectations that they would go away within up to a month, and once we look beyond a month, then that's something that suggests something that we didn't know before."*

*65% of the time there was actually no end. They said "I've been in pain for 5 months and it's still ongoing. I mean, we really don't know the ranges in terms of the end."*

*And it turns out that Pfizer claimed in an internal meeting with the Minister of Health, that it did not know about long term side effects..."*

So the researchers from the Israeli Government's own commission into adverse events following COVID vaccination was that in 50% of the reports the adverse effects lasted more than 6 months.

## Does VAERS show the same?

I wanted to see how many of the adverse effects from COVID vaccination were long-term in VAERS. In order to do this, I took all the VAERS records for 2021 for USA. Then I filtered the result so that I had just the records where the onset of symptoms was in January 2021.

There were 44,046 VAERS reports where the onset of symptoms occurred in January 2021.

Now, I wanted to see how long these symptoms lasted. The 44,046 reports were not all received in January – rather they were received in each month throughout the year that followed, and in each case they record whether the person had recovered or not by that month. Here are the results –

#### Onset of Adverse Reactions in January 2021 – 44,046 reports

| Month when Report Received | Number of Reports | Not Recovered |
|----------------------------|-------------------|---------------|
| January                    | 3539              | 1140          |
| February                   | 3212              | 1196          |
| March                      | 2172              | 930           |
| April                      | 1929              | 856           |
| May                        | 1429              | 645           |
| June                       | 1145              | 509           |
| July                       | 1429              | 653           |
| August                     | 1712              | 747           |
| September                  | 1350              | 645           |
| October                    | 1214              | 577           |
| November                   | 1371              | 554           |
| December                   | 1039              | 377           |

What the above table shows is that of the 44,046 people who had adverse reactions that started in January 2021, 509 of those people reported in June that they had still not recovered. In July a further 653 of those people reported that they had still not recovered, and in August a further 747 of those people reported the same and so on.

So the total number of reports where the adverse effects lasted 6 months or longer is given by –

$$653 + 747 + 645 + 577 + 554 + 377 = 3553$$

So the % of the reports where adverse effects lasted at least 6 months =  $3553/44046 = 8\%$ . This means that 8% of the people who had an adverse reaction in January 2021 has still not recovered after 6 months

So, if you have an adverse reaction, there is a 1 in 12 chance it will persist for at least 6 months.

When a reaction persists this long it becomes life changing. It interferes with ones ability to work, to exercise, to study, to socialise – it has a very strong impact upon the quality of life.

A long term reaction is an indicator that your body has been severely injured and is struggling to recover.

Permanent, long term damage is, of course, most evident in cases where disability results. COVID vaccines administered in some countries have caused a very high rate of disability. See –

[International Deadly Lots \(howbad.info\)](https://howbad.info/International%20Deadly%20Lots)

[covert4.pdf \(howbad.info\)](https://howbad.info/covert4.pdf)

[nation-o-cide.pdf \(howbad.info\)](https://howbad.info/nation-o-cide.pdf)

[nationocidep2.pdf \(howbad.info\)](https://howbad.info/nationocidep2.pdf)