

# Kaiser paper admits that the COVID vaccines make you more likely to be infected after 150 days

[Dat source: medRxIV](#) | [Story source: VSRF](#) | [Report: Meryl Nass](#) | [Story source: David Horowitz](#)

Which means if you want to stay protected, you'll likely need to get a shot every six months for the rest of your life. Otherwise, you'll be more at risk than the unvaccinated.

A friend pointed me to this excellent article by Dr. Meryl Nass entitled [Negative vaccine efficacy keeps rearing its ugly head. Now Kaiser admits it.](#)

Meryl has [testified that the COVID vaccines are not “safe and effective.”](#) As a result, [the state medical board suspended her license to practice medicine.](#) Because that’s just the way it goes.

Meryl points out that [this paper from Kaiser](#) shows negative Vaccine Efficacy (VE) after 3 shots compared to the unvaccinated comparison group.

The negative VE is only for variants which are currently circulating!!!

According to the paper, the [vaccine is protective against variants \(BA.1\) that are NOT circulating anymore.](#) So that benefit isn’t particularly useful.

## Summary

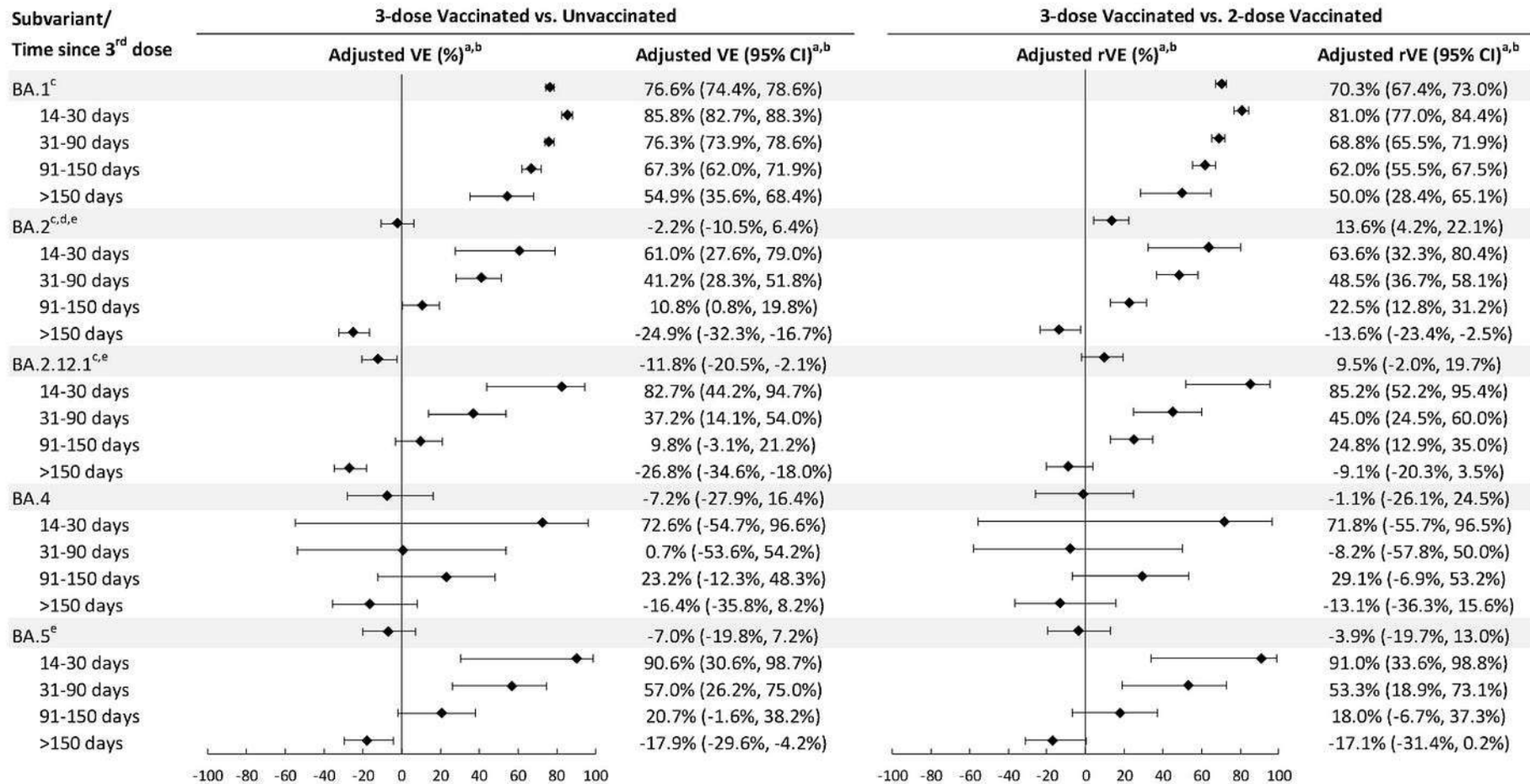
Even Kaiser now admits multiple shots of the “vaccine” will make you more likely to get infected.

And we have other data showing that the hospitalization and death benefits are mirages as well.

So taking the shot is a good way to increase your odds of dying. Why we are mandating this for college students is beyond me.

Even worse for the boosted, it seems that those with 3 shots are at more risk of COVID after 5 months than those who only got two shots (this is on the right side of the graph). So please stop. It gets worse with each jab.

**Fig. 2: Vaccine effectiveness of 3 doses of mRNA-1273 and relative vaccine effectiveness of 3 versus 2 doses of mRNA-1273 against infection with SARS-CoV-2 variants by time since vaccination.**



<sup>a</sup>When the OR or its 95% CI was >1, the VE/rVE or its 95% CI was transformed as  $([1/OR] - 1) \times 100$ .

The vertical lines are at the ZERO efficacy mark. You can see how efficacy drops quickly from the 14-30 days post-shot (which is the brief honeymoon period when the shots actually work), lower at 1-3 months, lower still at 3-5 months, and after that you are screwed.

All the dots to the left of the line show negative efficacy—that is when you become more prone to getting a COVID infection. After 5 months, people were more likely to get a case of Omicron BA.2, BA.2.12.1, BA.4 and BA.5 if they had been vaccinated. Each gray bar starts a new subvariant.