

thirty-two years, yet in just eight months, the COVID vaccines have injured and killed far more Americans than all other vaccines combined over three decades. VAERS data show the huge spikes—69.84 percent of deaths occurring during the two weeks after vaccination, 39.48 percent within 24 hours of the injections. According to CDC's fatality data, a COVID vaccine is 98 times more likely to kill than a flu vaccine.

Other databases have, not surprisingly, yielded much higher projections of COVID vaccine deaths than VAERS.

A recent peer-reviewed study in the high-gravitas Elsevier journal Toxicology Reports found that COVID-19 vaccines kill more people in each age group than they save. According to that study the "best-case scenario" is five times the number of deaths attributable to each vaccination vs. those attributable to COVID-19 in the most vulnerable 65+ demographic.68

Similarly, a September 2021 analysis by a team of prominent scientists and mathematicians convened by Silicon Valley entrepreneur Steve Kirsch—of half a dozen population and surveillance system databases, including VAERS—using eight different independent methods, attributes 150,000 deaths to COVID vaccines in the United States since January 2020. Kirsch has offered a million-dollar reward for anyone who finds an error in this calculation. Kirsch's study which found that the vaccines kill more people than they save in every age range was consistent with Pfizer's six-month clinical trial finding that people who took the vaccine were more likely to die than people who didn't take the vaccine (there were a total of twenty deaths in the people who took the vaccine vs. fourteen deaths in the people who didn't take the vaccine).

In yet another effort to calculate excess deaths from vaccinations from a