THE COVID VACCINE & CHILDREN A SECOND OPINION



The number of DEATHS & ADVERSE REACTIONS reported after the COVID vaccine is staggering.

VAERS¹, the US Government database that tracks vaccine reactions, shows a total of **1,205,755 adverse reactions** and **26,396 deaths** following the COVID-19 vaccine (as of 3/25/22)². This is **more reports than from all previous vaccines combined.** This number is likely underreported. An HHS funded study³ shows that the VAERS system captures only 1-10% of total vaccine reactions.

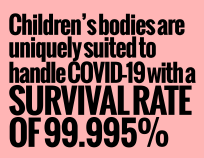
Multiple well funded studies have demonstrated the negligible risk to healthy children from COVID-19. A large german study⁴ showed **zero deaths for children ages 5-11** and a case fatality rate of three per million in all children without comorbidities. And a Johns Hopkins study⁵ of 48,000 children **showed a zero mortality rate** in children under 18 without comorbidities. Another study in *Nature Medicine*⁶ showed children under 18 without comorbidities had **virtually no risk of death.**





Pfizer's application for EUA of two doses of its vaccine **failed in clinical trials**⁷ as it did not produce antibodies in children 2 to <5 years old. **They were forced to withdraw the application** in February 2022, and will now apply to the FDA for a three-dose series once more data is available in April.

A study in *Nature Communications*⁸ suggests **children's bodies clear the virus more easily** than adults. Another study in *Nature Immunology*⁹ demonstrates how **children efficiently mount effective immune responses**: "immune systems that naturally generate robust, cross-reactive and sustained immune responses to SARS-Cov-2 ..."





EFERENCES

digital.ahrq.gov/ahrq-funded-projects/electronic-support-public-health-vaccine-adverse-event-reporting-system
medalerts.org/vaersdb/findfield.php?TABLE=ON&GROUP1=CAT&EVENTS=ON&VAX=COVID19
digital.ahrq.gov/sites/default/files/docs/publication/r18hs017045-lazarus-final-report-2011.pdf
medrxiv.org/content/10.1101/2021.11.30.21267048v1
thefederalist.com/2021/07/21/johns-hopkins-study-found-zero-covid-deaths-among-healthy-kids

6. nature.com/articles/s41591-021-01578-1

7. cnn.com/2021/12/17/health/pfizer-vaccine-children/index.html 8. nature.com/articles/s41467-021-22236-7 9. nature.com/articles/s41590-021-01089-8



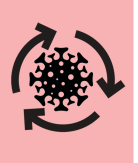


Vaccinated children face a SUBSTANTIAL RISK OF MYOCARDITIS

A study out of Hong Kong¹ showed **one out of every** 2,700 12 to 17 year-old-boys being diagnosed with myocarditis following the 2nd dose of Pfizer's Comirnaty vaccine, or 37 per 100,000 vaccinated. A study from Kaiser² found the same rate of myocarditis in 12 to 17year-old American boys, 1 in 2,700. The fact that the same incidence rate was found in in both studies is alarming.

There is no statistically valid evidence that these vaccines stop transmission, or prevent severe disease or deaths in children³, Which begs the question: what are they actually trying to accomplish by vaccinating small children? What is the goal?



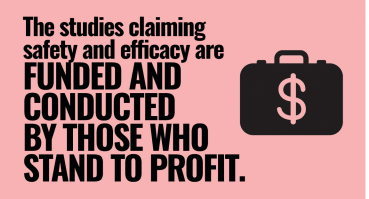




OVER ONE HALF OF ALL CHILDREN are estimated to VENATURAL IMMUNITY to COVID

According to CDC's data, over **one half of all children** have durable, naturally acquired immunity to COVID⁴. There is no ethical justification for superfluous vaccination when these **naturally immune children** have nothing to gain. Vaccination, however, puts them at **elevated risk of reactions to a vaccine** with no long term safety data.

Are they being objective? A study published in the New England Journal of Medicine asserted that two doses of Pfizer/BioNTech vaccine "was found to be safe, immunogenic and efficacious in children 5 to 11 years of age". It includes a disclosure stating that **the study** was funded by BioNTech & Plizer⁵.



Learn more about the many tragedies that have occured in children after COVID vaccination by visiting: CovidVaccineVictims.com



1. academic.oup.com/cid/advance-article-abstract/doi/10.1093/cid/ciab989/6445179

2. doi.org/10.1101/2021.12.21.21268209

REFERENCES 3. pubmed.ncbi.nlm.nih.gov/35133792/

4. cdc.gov/coronavirus/2019-ncov/cases-updates/burden.html

5. nejm.org/doi/full/10.1056/nejmoa2116298

