

THE FACTS ABOUT THE VAX

OREGONIANS
for
MEDICAL
FREEDOM

SHH! THEY DON'T WANT YOU TO KNOW THIS

Adolescent Safety Study = EPIC FAIL



If you're under 18 and thinking about getting a Pfizer COVID vaccine, consider how it was tested.

This vax (the only one with emergency use authorization for adolescents) went through a "safety trial," or research study, where they gave people the vax. They then looked for bad reactions ("adverse events") and watched for COVID infections. **The safety trial for Pfizer's COVID-19 vax was an EPIC FAIL.** Here's why.

SIDE NOTE

Can more info be gathered? The 7 day study is over and many young people are getting the vaccine. We should now be able to collect more information about reactions, right? Wait, what?! There's no reliable way to do this? **EPIC FAIL!**

REFERENCES

Don't take our word for it; look all this up yourself. [pfizer.com/news/press-release/press-release-detail/pfizer-biontech-announce-positive-topline-results-pivotal](https://www.pfizer.com/news/press-release/press-release-detail/pfizer-biontech-announce-positive-topline-results-pivotal); [fda.gov/media/144413/download](https://www.fda.gov/media/144413/download); [cdc.gov/vaccines/acip/meetings/downloads/slides-2021-05-12/02-COVID-Perez-508.pdf](https://www.cdc.gov/vaccines/acip/meetings/downloads/slides-2021-05-12/02-COVID-Perez-508.pdf); [health.harvard.edu/blog/new-information-for-parents-on-myocarditis-and-covid-19-vaccines-202107012523](https://www.health.harvard.edu/blog/new-information-for-parents-on-myocarditis-and-covid-19-vaccines-202107012523)

COVID Vaccine Safety & Effectiveness Trial for 12-17 year olds

1. PFIZER CONDUCTED THEIR OWN STUDY

Pfizer wrote this test and graded it themselves? NO WAY! They should get an outside organization to do their testing! We can't trust this! **EPIC FAIL!**

2. TESTING PERIOD WAY TOO SHORT!

They published reactions that happened for **only 7 days** following getting the vaccine. What about long lasting illnesses or conditions that show up later? Or the future ability to have kids? Or anything at all that happens after 7 days?

3. SAMPLE SIZE WAY TOO SMALL!

"Sample size" is the number of people in a study. Bigger sample sizes get more accurate results. Only **138** teens 16-17 and **1,131** youth 12-15 received the vax. Other studies included 30,000+ people. This is a huge problem because they missed many reactions like heart issues, blood clots, and strokes. Plus, it's just not enough data to meaningfully apply to the real world. Myocarditis sound familiar?

4. UNTESTED: TRANSMISSION

Does the vax prevent you from getting sick or **spreading** COVID to others? Since they tested for COVID only people with symptoms, it's UNKNOWN if others would have tested positive and possibly have been able to spread it.

5. UNTESTED: PEOPLE OF COLOR

They studied primarily white young people (86%!) It's UNKNOWN if the vax affects people of color differently.

6. UNTESTED: IMMUNE COMPROMISED PEOPLE

It's UNKNOWN how **young people with immune deficiencies** or who previously had COVID are affected. Everyone in the study was healthy and never had COVID.

7. PCR TEST USED TO DIAGNOSE COVID

False positive results from PCR tests are quite common. Here's a deep dive: [oregoniansformedicalfreedom.com/2020/12/pcr-tests-unraveled](https://www.oregoniansformedicalfreedom.com/2020/12/pcr-tests-unraveled)

Shame on you, Pfizer. We cannot trust you, your test, or your vaccine! signed, concerned young people