

Are you considering giving your child the COVID-19 vaccine?



Maddy de Garay, before the vaccine.

Thank you for being considerate! We all want our children to be safe and to do our part to prevent the spread of harmful viruses for the sake of our community.

We care about your family's health and want to prevent harm too. As parents and friends of people who have had severe vaccine damage, we implore you to reconsider the vaccine and instead use other proven methods to boost your child's immune system and protect others. Unlike Pfizer, we have no special interest except safety.

Here are 5 of many reasons to reconsider, perhaps just to wait and see a little longer...

1. There have been more [serious adverse events and deaths reported](#) following the COVID-19 vaccines than from all other vaccines combined over the past three decades. Some [adverse events](#) are more common in the [young](#), especially [myocarditis](#). 856,000+ events as of 10/29/2021. [Go to OpenVAERS.com](#).
2. Usually, vaccines undergo 10 years of study. The trials for this vaccine started in June, less than 6 months ago. Medium and long-term safety [data](#) about the COVID-19 vaccines are still seriously lacking and crucial data from [trial participants have been excluded](#).
3. Natural [immunity](#) from infection with SARS-CoV-2 is [broad](#) and [robust](#) and more [effective](#) than vaccine immunity, especially in combating [variants](#). Children and young people are safer with natural immunity and most people by now either have [pre-existing immunity](#) from other coronaviruses or have recovered from COVID-19, and have natural immunity.
4. There are several proven [preventive](#) protocols such as Vitamin C, D, zinc, and quercetin and effective treatments available to all, including children and young people with comorbidities.
5. Every human being is different, and children are especially vulnerable to toxins. Kaiser Permanente reports that [1 in 3 people have MTHFR gene variants](#). These variants can lead to an impaired ability to detoxify toxins such as those found in vaccines. COVID vaccine recipients, including teens, have had seizures, loss of bladder control, paralysis, [blood clots](#), heart problems, extreme fatigue, [menstrual irregularities](#), and [death](#).

Ohio mother of vaccine trial participant Maddy de Garay reported at a DC Hearing on June 28, 2021, and on November 3, 2021:

"She still cannot digest food. She has a nasal feeding tube to get her nutrition," De Garay said. "She also couldn't walk at one point, then she could...I don't understand why and [physicians] are not looking into why...now she's back in a wheelchair and she can't hold her neck up. Her neck pulls back."



Maddy de Garay, after the vaccine, in a wheelchair.

**It's OKAY to say,
"You know what, we are just going to wait and see a little longer."**

Sources for data in [blue](#) found in hyperlinked PDF at: <https://tinyurl.com/fp6pwhbb>