

Cases of Brain Damage in Children Skyrocket Following Jab Rollout

Description

An epidemic of brain damage in children is sweeping across America following the rollout of the COVID-19 jab, according to reports.

Neurological brain damage can now be added to the list of serious side effects in children following the COVID-19 jab, which also includes weakened hearts and blood clots.

In a case study published earlier this month in the <u>Journal of Neuroimmunology</u>, a 15-year-old girl developed encephalopathy, myocarditis, and thrombocytopenia simultaneously following her second dose of the Pfizer COVID-19 jab.

As billions of people are getting vaccinated, it is not surprising that vaccine-related adverse events are coming into focus and being reported in the scientific literature.

Here we report a case of COVID-19 mRNA Pfizer- BioNTech vaccine-associated encephalopathy, myocarditis, and thrombocytopenia following the second dose of vaccine which responded dramatically to methylprednisolone.

<u>Healthimpactnews.com</u> reports: Neurological issues are common side effects of all childhood vaccines, and are often grouped under the label of "autism." There is a very clear correlation with increased vaccinations of children to rising rates of autism in the United States, even though the U.S. Government health agencies refuse to acknowledge any causal effect between the bloated childhood vaccine schedule and diagnoses of autism.

It is no surprise, therefore, that we are seeing similar reports following the deadly COVID-19 vaccines.

But how do reports of brain damage following COVID-19 vaccines compare to the rate of brain damage reported with all other vaccines administered for the previous 30 years before the roll-out of the COVID-

19 experimental shots?

To develop a baseline, I chose to search VAERS (*Vaccine Adverse Events Reporting System*) for all cases reporting "encephalopathy" following vaccination.

"Encephalopathy" is a term for "any diffuse disease of the brain that alters brain function or structure." (Source.)

This term alone does not represent all the cases of neurological damage to the brain that are reported in VAERS, but it does give us a point of reference to compare cases reported after COVID-19 shots as compared to all other FDA-approved vaccines for the previous 30+ years.

And what I found was that there is a 2,000%+ increase in brain injuries being reported after COVID-19 shots.

Here are the results based on a search for "encephalopathy" symptoms after COVID-19 vaccines. (Source.) Notice the high rate of death among these cases of "encephalopathy."

Search Results

From the 5/13/2022 release of VAERS dat

Found 1,092 cases where Vaccine is CO Symptom is encephalopathy

Table

Event Outcome	↑ ↓	
	Count	Pe
Death	247	
Permanent Disability	80	
Office Visit	121	
Emergency Doctor/Room	384	
Hospitalized	895	
Hospitalized, Prolonged	5	
Recovered	233	
Birth Defect	1	
Life Threatening	142	
Not Serious	53	
TOTAL	† 2,161	

[†] Because some cases have multiple vaccinations and symptoms, a single account for multiple entries in this table. This is the reason why the Total Congreater than 1092 (the number of cases found), and the Total Percentage than 100.

This is the result from 17 months of COVID-19 vaccine distribution since December of 2020, when the vaccines were given emergency use authorization, which is over 64 cases per month.

By way of contrast, for the previous 30 years (360 months) before the COVID-19 vaccines started, there were 1,068 cases of "encephalopathy" reported after all other FDA-approved vaccines, an average of less than 3 per month. (Source.)

That is an increase of over 2000%.

by Sean Adl-Tabatabai

Category

- 1. Crime-Justice-Terrorism-Corruption
- 2. Disasters-Crisis-Depopulation-Genocide
- 3. Health-Wellness-Healing-Nutrition & Fitness
- 4. Main
- 5. NWO-Deep State-Dictatorship-Tyrrany

Date Created

05/28/2022