Vaccines Linked to the Diagnosis of Neurological Disorders

As natural health advocates, we are not anti-science. In fact, we want more vaccine science, not less. A new study from Yale School of Medicine and Penn State College of Medicine is just that. Researchers have discovered an association between the timing of vaccines and the onset of certain brain disorders in a subset of children.

Data from more than 95,000 insured children age 6-15 was analyzed. The study compared data from three groups: comparing children with certain neurological conditions, children who had received treatment for broken bones, and children who received treatment for open wounds. Dates of treatment for the 3 groups was analyzed comparing the onset of illness or injury to each child’s vaccinations.

The neurological conditions in the first group included obsessive-compulsive disorder, anorexia nervosa, anxiety disorder, chronic tic disorder, attention deficit hyperactivity disorder, major depressive disorder, and bipolar disorder.

Researchers looked at each child’s medical records for the year prior to treatment to establish whether or not the child had received vaccines during that period.

This was a well-designed, tightly controlled study. Control subjects without brain disorders were matched with the subjects by age, geographic location and gender.

As expected, broken bones and open wounds showed no significant association with vaccinations.
New cases of major depression, bipolar disorder or ADHD also showed no significant association with vaccinations.

However, children who had been vaccinated were 80 percent more likely to be diagnosed with anorexia and 25 percent more likely to be diagnosed with OCD than their non-vaccinated counterparts. Vaccinated children were also more likely to be diagnosed with an anxiety disorder and with tics compared to the controls.” – Robert Kennedy

Different Vaccines, Different Disorders

Certain vaccines resulted in higher diagnoses of certain disorders. The flu shot (recommended yearly by the CDC), was associated with a higher level of OCD, anorexia, and anxiety disorder. Children vaccinated for meningitis, hepatitis A, and hepatitis B saw higher rates of anorexia, chronic tic disorder, and OCD.

Study Conclusions

In the world we live in, science goes where the money goes. Researchers know that conducting a study that questions the safety or efficacy of vaccines is not likely to be a profitable endeavor. In fact, anyone working in science today knows how dangerous it is to disrupt the status quo. For one of many examples, check out Vaccines, Retroviruses, DNA, and the Discovery That Destroyed Judy Mikovits’ Career. Regardless of these risks, these researchers have concluded:

This pilot epidemiologic analysis implies that the onset of some neuropsychiatric disorders may be temporally related to prior vaccinations in a subset of individuals.”

Perhaps the first half of the study’s opening sentence and the
final closing sentence were chosen in an attempt to align themselves with the conventional vaccine stance and to mitigate blowback from the damning conclusions reached by their study.

The opening sentence was,

"Although the association of the measles, mumps, and rubella vaccine with autism spectrum disorder has been convincingly disproven, the onset of certain brain-related autoimmune and inflammatory disorders has been found to be temporally associated with the antecedent administration of various vaccines."

The first half of this sentence is simply not true. The CDC whistleblower, Dr. William Thompson, revealed the CDC coverup of evidence that the MMR is linked to autism in African American male children under a certain age. The second half is warning us about other problems: brain related autoimmune diseases and inflammatory disorders.

The final sentence was downright ridiculous. After revealing the association between these neurological disorders and vaccines, they had the guile to end their article with this sentence.

"Finally, given the modest magnitude of these findings and the clear public health benefits of the timely administration of vaccines in preventing mortality and morbidity in childhood, we encourage families to maintain the currently recommended vaccination schedules while taking all necessary precautions as documented by the Centers for Disease Control and Prevention."

This sentence speaks for itself. Draw your own conclusions.
Recommended Reading:

- How To Detoxify and Heal From Vaccinations – For Adults and Children
- Doctors Against Vaccines – Hear From Those Who Have Done the Research
- Nurses Against Vaccines
- Celebrities Who Have Spoken Out Against Vaccines
- Statesmen Against Mandatory Vaccines
- Scientists Against Vaccines – Hear From Those Who Have Done the Research

Sources:

- Temporal Association of Certain Neuropsychiatric Disorders Following Vaccination of Children and Adolescents: A Pilot Case-Control Study – Frontiers in Psychiatry
- Yale University Study Shows Association Between Vaccines and Brain Disorders – Eco Watch