

## THE WEEKLY REPORT

Envisioning the future of healthcare



This article is from the Saturday April 19, 2025 edition of the Canada Health Alliance Weekly Report

## Between 2020 and 2022 the Rate of Autism In 8 Year Olds Increased by More Than 16%!

Having just had autism awareness month we are all aware of the surging rate of autism in North America and just last week in this newsletter we were looking at how autism has increased from one in every 10,000 children back in 1970 to one in every 1,000 in 1995 to 1 in every 36 children in 2020.

© Canada Health Alliance Page 1

This cataclysmic explosion in autism tracks very closely with the increase in the number of vaccines that children have been subjected to since the 1970's, which is exactly the focus of Robert Kennedy Jr.'s investigation to answer the question as to why this happening.

Well, earlier this week a new study on Autism was published in the CDC's Morbidity and Mortality Weekly Report (MMWR) and it is shocking.

This updated report which is based on data collected in 2022 shows that the average rate of autism in the United States in 2022 had increased by a staggering 16% just between 2020 and 2022, making it now one case in every 31 children. This is one of the fastest increases over just two short years that we have ever seen, and makes RFK Jr.'s research into the true cause of this calamity all the more urgent.

So what changed between 2020 and 2022 that could have caused this shocking spike? Did they add more mercury to the childhood vaccines? Did they add more glyphosate to the food supply or more fluoride to the water? Or perhaps did they add a scary new vaccine that these kids were forced to take...? Mmmmm... I wonder...

According to the results of this research study, "Among children aged 8 years in 2022, Autism spectrum disorder (ASD) prevalence was 32.2 per 1,000 children (one in 31) across the 16 sites across the USA where the research was conducted. These sites range from California being the worst with an average of 53.1 cases of autism per 1,000 children, to Texas where the rate was just 9.7 cases per 1,000 children." It is interesting to compare this to the degree of uptake of the childhood vaccine schedule in these two states, which is significantly higher in California compared to Texas.

Autism was found to be 3.4 times more prevalent among boys (who have 49.2 cases per 1,000 boys) than girls (who just had 14.3 cases per 1,000 girls). Overall, ASD prevalence was lower among non-Hispanic White children (at a rate one 27.7 cases per 1,000) than among Asian or Pacific Islanders (who have a rate of 38.2 cases per 1,000, which is the highest of all the racial categories), American Indian or Alaska Natives (at 37.5 cases per 1,000), non-Hispanic Black or African Americans (at 36.6 cases per 1,000) and Hispanics and Latinos (at 33 cases per 1,000).

In his Focal Points substack post, Nicholas Hulscher says, "While we await the results of the research efforts by HHS to determine the causes of this epidemic, abundant evidence suggests that childhood hypervaccination, aluminum in vaccines, and pesticide exposure serve as risk factors for autism."

If the only thing that RFK Jr. manages to accomplish in his time as Secretary of HHS is getting to the bottom of what is causing this terrible scourge, and in doing so, reduce the rate of autism per thousand children, all his efforts will have been worthwhile and (hopefully) he will be remembered as a hero forever.

## Sources for this article include:

https://www.thefocalpoints.com/p/breaking-autism-prevalence-in-us

https://www.cdc.gov/mmwr/volumes/74/ss/ss7402a1.htm?s\_cid=ss7402a1\_w#print

## **DISCLAIMER:**

Canada Health Alliance is not responsible for the content of this article and makes no medical claims or assertions. It is presented purely for information purposes and should not be taken as medical, nutritional or legal advice.

To become a member of Canada Health Alliance and receive our highly acclaimed and very informative Weekly Report which includes numerous topical and timely articles like this please visit our website at <a href="https://www.canadahealthalliance.org/join">www.canadahealthalliance.org/join</a> or email us at: <a href="mailto:info@canadahealthalliance.org">info@canadahealthalliance.org</a>

© Canada Health Alliance Page 2