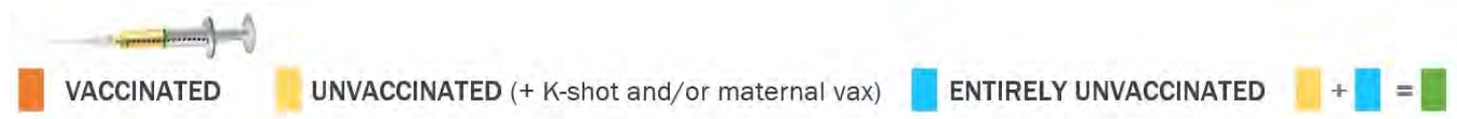


THE RESULTS: VACCINATED VS. UNVACCINATED

In every case, the vaccinated majority of Americans (shown in orange) experienced far more illness and dysfunction than the vaccine-free survey population. How much more? See for yourself.

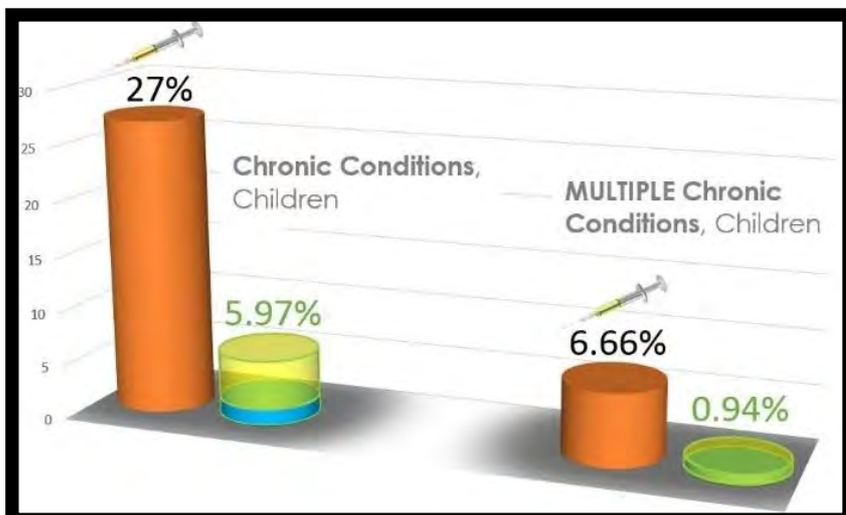
ABOUT THE GRAPHS. The **orange graphs** on the following pages represent the vaccinated majority whose health data was reported in national health statistics. The **yellow graphs** represent survey subjects who never received vaccinations directly, but have been exposed to vaccines in the womb, or to some of the same toxic ingredients in the so-called vitamin K shot at birth. The **blue-depicted segment** of the vaccine-free group have never received any vaccines or vaccine-related toxic exposures.



The Big Picture: chronic illness

The first graph shows that at least **27%* of America's vaccinated children have chronic health conditions** in general. That's 10 to 20 million kids and families dealing every day with issues ranging from allergies, asthma and rashes ... to ADHD or autism ... to epilepsy, cerebral palsy, cystic fibrosis, diabetes, or even cancer.

“Ten to twenty million children and adolescents in the United States have some form of chronic illness or disability.” – HealthyChildren.org



* Because the definition of “chronic illness” has changed over the years, this chart uses the same 2010 national health data used to calculate a Pearson Correlation Coefficient showing a very high correlation between the CDC vaccine schedule and childhood chronic disease. As of 2020, the national rate of chronic illness is closer to 54% or higher.

Vaccinated kids are **3.5 times more likely** to have **one chronic illness** and **5.7 times more likely** to have **multiple chronic conditions**.

That means *more* family disruption, *more* medication and doctor visits, *more* expenses, and *more* risk from complications of infectious diseases like covid-19.

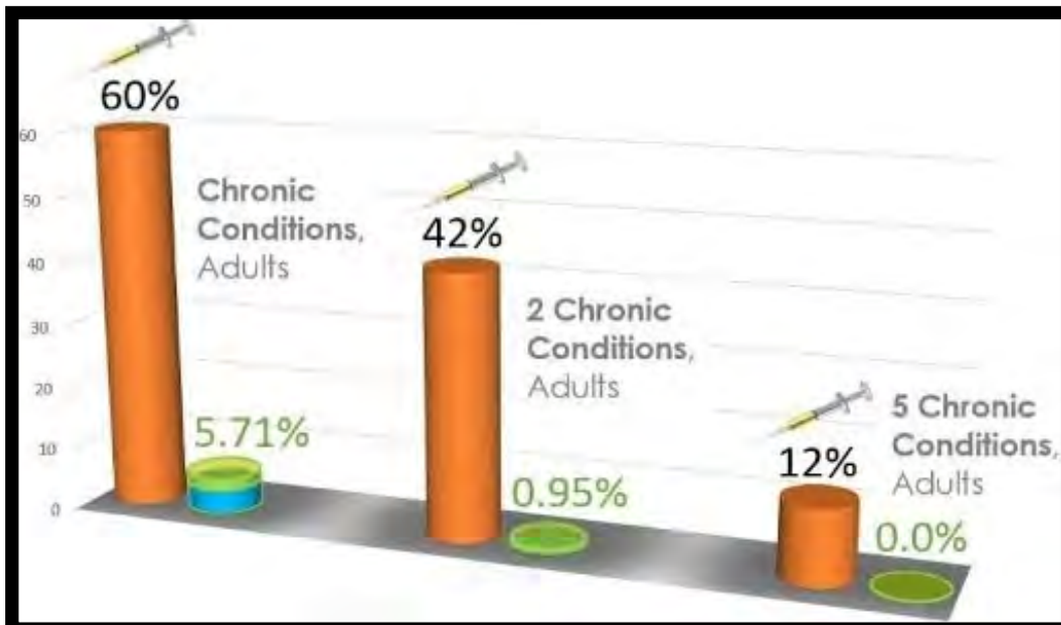
For our adult population, with their cumulative exposures to vaccinations, the picture is even more dramatic...and disturbing.

National statistics show that **vaccinated adults** are **9.5 times more likely to have chronic conditions**, including asthma and arthritis, plus some of the leading causes of death such as diabetes, heart disease, respiratory illness, and cancer.

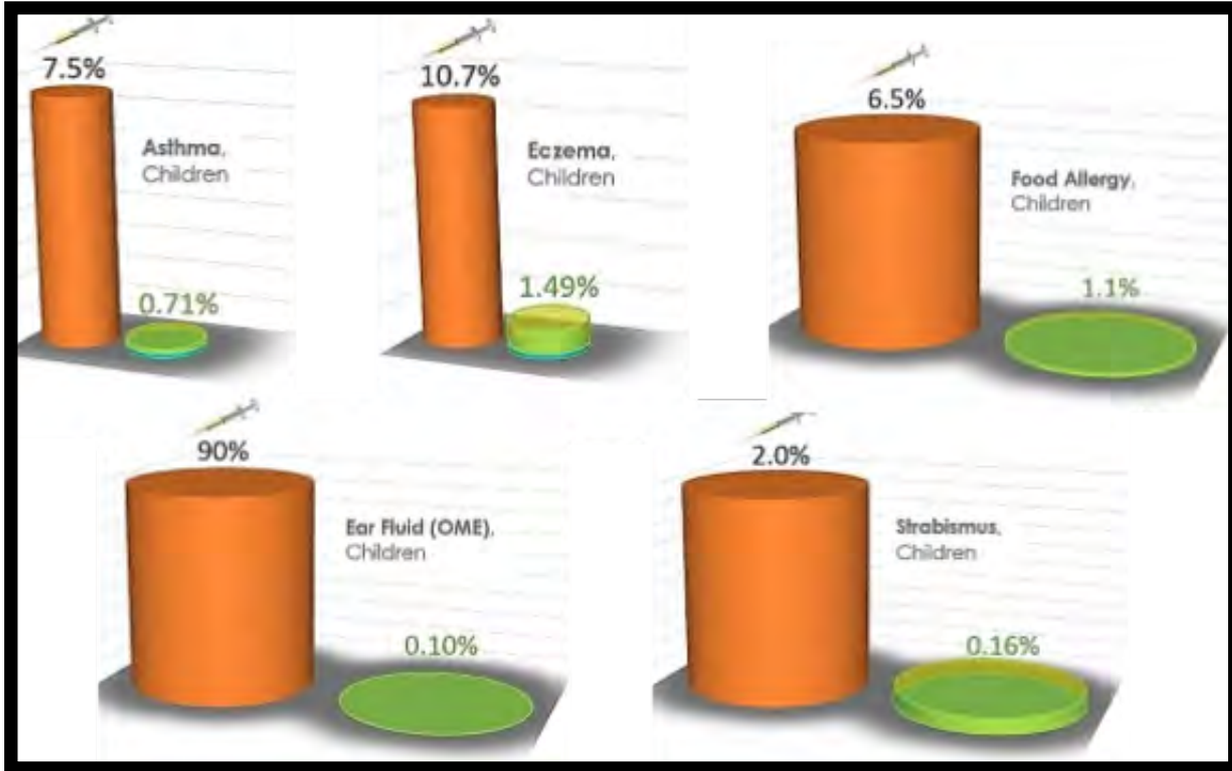
Vaccinated adults are **43 times more likely** to have **two chronic conditions**.

And **12% of the vaccinated** have **five chronic illnesses**. These are the people we’ve heard about on the news who are at increased risk of hospitalization and death from infectious diseases like covid-19. Yet **NONE** among the **vaccine-free** population fall into that highest-risk category.

Let’s take a closer look at how these general health issues manifest in specific illnesses.



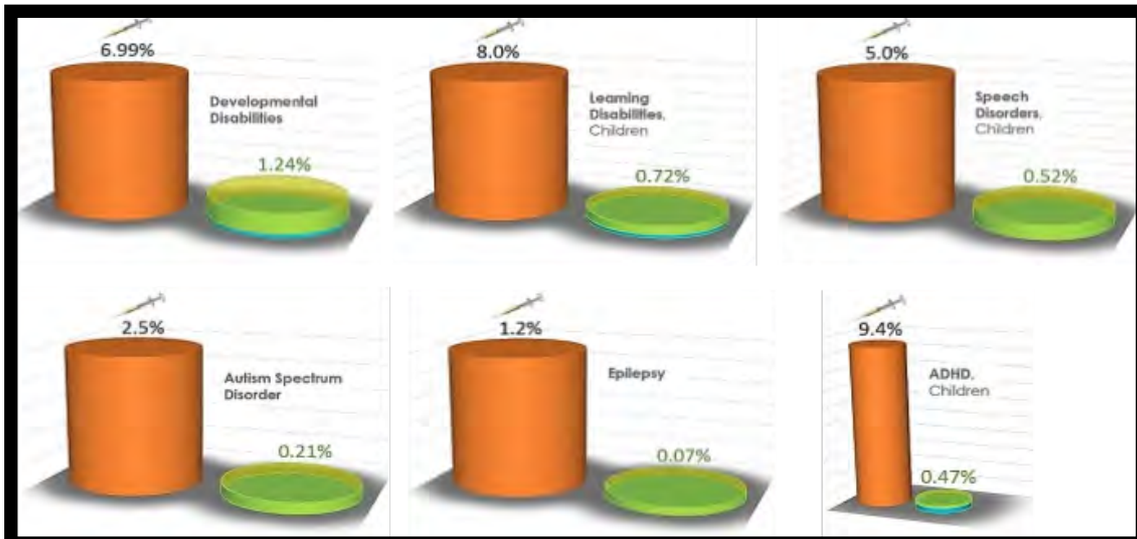
Vaccinated children are many times more likely to suffer from asthma, eczema, food allergies, ear fluid, and strabismus (eye alignment issues).



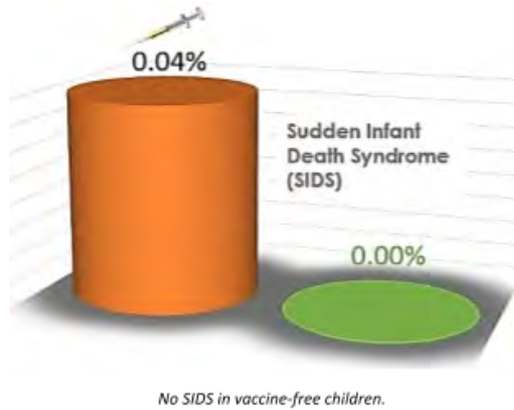
Vaccinated populations also have far more developmental and neurological issues, learning disabilities, speech disorders, epilepsy, ADHD, and autism.

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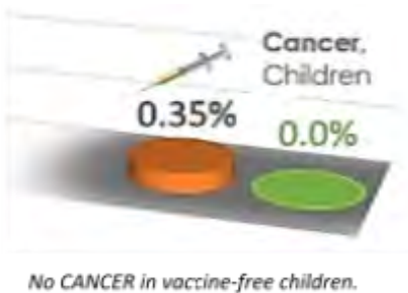
For example, the rate of ADHD is 19 times more common in vaccinated kids.



Significantly, **NO vaccine-free babies** had **died** from sudden infant death syndrome (SIDS).

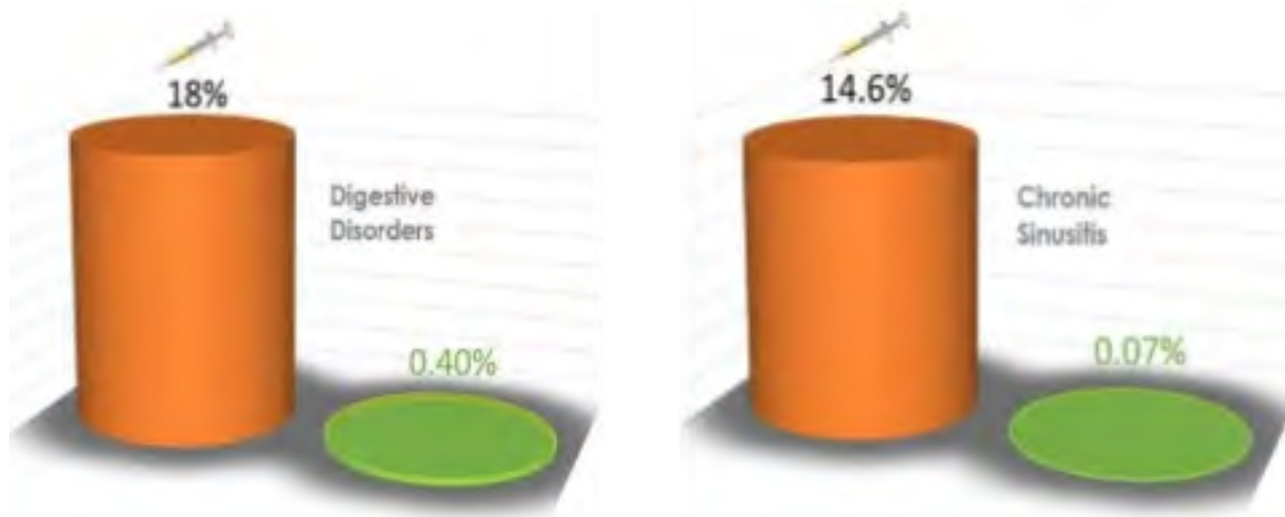


And **NO vaccine-free children** had cancer.



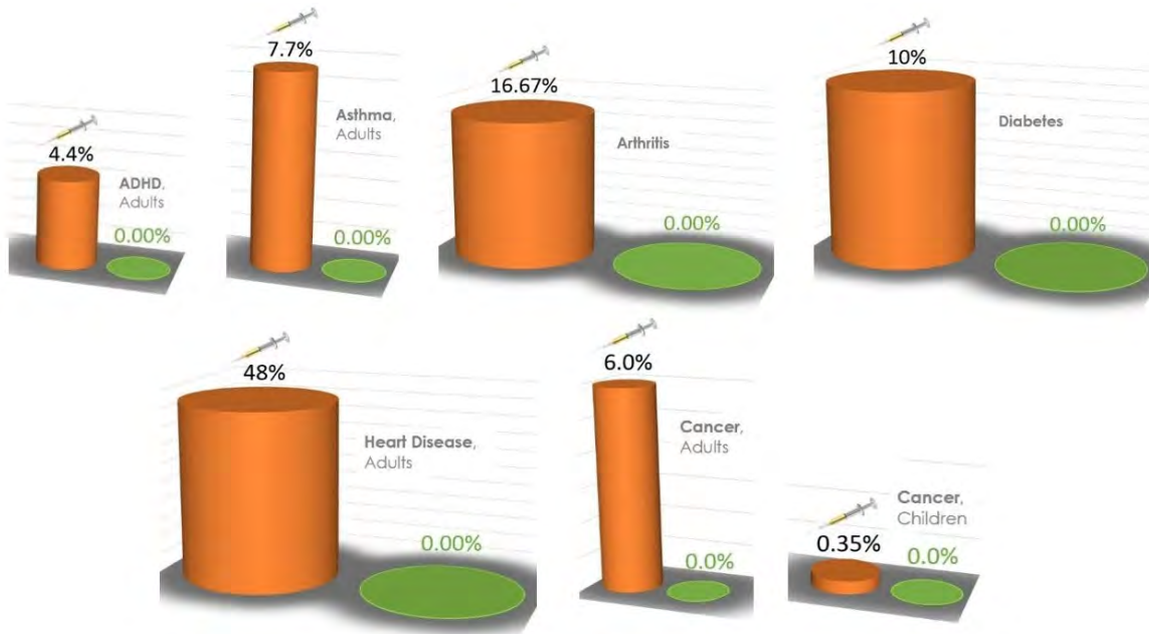
Adult and general health outcomes

Vaccinated people had **44 times more digestive disorders**, and a whopping **207.5 times more chronic sinusitis** (sinus infections).



Illnesses they **DIDN'T SEE** in the vaccine-free population

Perhaps most astounding is the range of illnesses the vaccine-free subjects **just didn't have**. The contrast between the vaccinated and the unvaccinated are illustrated in the



Health issues that simply DID NOT OCCUR in the vaccine-free control group population: adult ADHD and asthma, arthritis, diabetes, heart disease, and cancer.

graphics below. The vaccine-free had ZERO adult ADHD and asthma, ZERO arthritis, ZERO diabetes, ZERO heart disease, and even ZERO cancer.

References:

(1) The Control Group survey: “Statistical Evaluation of Health Outcomes in the Unvaccinated.” This page provides links to the survey’s documents, including the full report and the actual forms used to collect the data, and the full-page graphs depicting their comparisons of health outcomes for vaccinated and surveyed unvaccinated populations.

<https://www.thecontrolgroup.org/>

(2) The 1986 National Childhood Vaccine Injury Act (NCVIA) protects vaccine makers from legal liability for vaccine injuries and deaths, with the intention to make it easier for victims’ families to receive compensation for many known and unknown harms caused by vaccines. That goal has not been met.

<https://www.congress.gov/bill/99th-congress/house-bill/5546>

(3) The Vaccine Injury Compensation Program (VICP) executes the NCVIA, managed mostly within the HRSA under the HHS, but uses Department of Justice (DoJ) lawyers to oppose victims’ families in vaccine court.

<https://www.hrsa.gov/sites/default/files/hrsa/vaccine-compensation/vaccine-injury-infographic-2017.pdf>

(4) The *Bruesewitz* ruling effectively stopped all lawsuits against vaccine makers for design defects. In *Bruesewitz v. Wyeth* (2011), the Supreme Court affirmed and reinforced the fact that the 1986 law acknowledged the unavoidable dangerousness baked into the design of vaccines and freed vaccine makers from legal liability for injuries and deaths caused by product design defects. Plaintiffs can still sue for manufacturing flaws, contamination, or even for the drug company's failure to provide warnings and disclose all known or suspected side effects. But not if the product works as designed and still causes harm.

<https://www.supremecourt.gov/opinions/10pdf/09-152.pdf>

(5) “Unavoidably unsafe products” are discussed in the Code of Federal Regulations, Restatement of Torts (Second) 402A (k) § 402A. Special Liability of Seller of Product for Physical Harm to User or Consumer, Comment k. These are just a few references:

“Unavoidably Unsafe Products: Clarifying the Meaning and Policy Behind Comment K”

<https://scholarlycommons.law.wlu.edu/cgi/viewcontent.cgi?article=2953&context=wlulr>

“Unavoidably Unsafe Products: A Modest Proposal”

<https://scholarship.kentlaw.iit.edu/cgi/viewcontent.cgi?article=4037&context=cklawreview>

“Understanding dangerous design defects and proving them”

<https://www.crandalllaw.com/blog/2019/03/understanding-dangerous-design-defects-and-proving-them.shtml>

(6) Just one example of baseless claims of vaccine safety and effectiveness: A 2021 HHS report on changes to the vaccine injury table falsely claims: “Vaccination is one of the best ways to protect against potentially harmful diseases that can be very serious, may require hospitalization, or even be deadly. Almost all individuals who are vaccinated have no serious reactions.” We’ve already shown that we have insufficient data to show the real vaccine risks and the “rarity” of them.

[https://public-inspection.federalregister.gov/2021-01211.pdf?](https://public-inspection.federalregister.gov/2021-01211.pdf?utm_campaign=pi+subscription+mailing+list&utm_source=federalregister.gov&utm_medium=email)

[utm_campaign=pi+subscription+mailing+list&utm_source=federalregister.gov&utm_medium=email](https://public-inspection.federalregister.gov/2021-01211.pdf?utm_campaign=pi+subscription+mailing+list&utm_source=federalregister.gov&utm_medium=email)

Vaccination is NOT the best way to protect: *“It is true that natural infection almost always causes better immunity than vaccines.”* <https://www.chop.edu/centers-programs/vaccine-education-center/vaccine-safety/immune-system-and-health> And the risks from most common diseases are wildly exaggerated.

(7) Informed Consent Defense. This page contains links to all the legal documents associated with the “Request for Judicial Notice” and “Motions for Preliminary Injunction” filed on behalf of Joy Garner and others. There is a treasure trove of information here. Highlights and recommended reading are listed after the main link below.

<https://informedconsentdefense.org/>

C5 – Proposed orders. If you want to understand the objective of the case, this reference skips to the end, offering three alternative rulings for the Court to choose from. The first asks for comprehensive relief; the other two are desired runners-up.
A – The Verified Petition comprises the main arguments and requests being made of the Court.

A3 – Appendix Two contains a wealth of sources supporting the assertion that vaccines are, indeed, dangerous.

C3 – The expert declarations. This is where to find the survey’s raw data and a variety of relevant scientific information.

Charts and infographics – Click the various images on the main page to see full-page visuals and summaries of key data depicting The Control Group’s survey findings as well as national statistics.

Short overview video by attorney Greg Glaser: <https://www.youtube.com/watch?v=ytryf-EziFU>

(8) Vaccine Adverse Event Reporting System (VAERS)

<https://vaers.hhs.gov/about.html>

(9) Harvard Pilgrim Healthcare study of VAERS conducted for the Agency for Healthcare Research and Quality (AHRQ) under the HHS concluded that *“[F]ewer than 1% of vaccine adverse events are reported. Low reporting rates preclude or slow the identification of “problem” drugs and vaccines that endanger public health. New surveillance methods for drug and vaccine adverse effects are needed.”*

(Main page) <https://digital.ahrq.gov/ahrq-funded-projects/electronic-support-public-health-vaccine-adverse-event-reporting-system>

(PDF) <https://digital.ahrq.gov/sites/default/files/docs/publication/r18hs017045-lazarus-final-report-2011.pdf>

(10) **“Vaccine Safety” a white paper summarizing the IOM’s reports and the vaccine safety question in general by the Informed Consent Action Network. Good overview.**

<https://www.icandecide.org/wp-content/uploads/2019/09/VaccineSafety-Version-1.0-October-2-2017-1.pdf>

(11) **Institute of Medicine’s Vaccine Safety Reports main page**

<https://www.vaccinesafety.edu/IOM-Reports.htm>

(12) **Institute of Medicine’s 2011/2012 report “Adverse Effects of Vaccines; Evidence and Causality”**

<https://www.nap.edu/catalog/13164/adverse-effects-of-vaccines-evidence-and-causality>

Adverse Effects of Vaccines: Evidence and Causality

PREFACE

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Although the committee is optimistic that more can and will be known about vaccine safety in the future, the limitations of the currently available peer-reviewed data meant that, more often not, we did not have sufficient scientific information to conclude whether a particular vaccine caused a specific rare adverse event. Where the data were inadequate to reach a scientifically defensible conclusion about causation, the committee specifically chose not to say which way the evidence “leaned,” reasoning that such indications would violate our analytic framework. Some readers doubtless will be disappointed by this level of rigor. The committee particularly counsels readers not to interpret a conclusion of inadequate data to accept or reject causation as evidence either that causation is either present or absent. Inadequate data to accept or reject causation means just that—inadequate. It

(13) **Other 2020 studies of vaccinated vs. unvaccinated children:**

Hooker/Miller: <https://journals.sagepub.com/doi/10.1177/2050312120925344>

Thomas/Lyons-Weiler: <https://www.mdpi.com/1660-4601/17/22/8674>

(14) **The current National Health Survey of Children’s Health questionnaire** from the US Census Bureau has 19 pages with some 170 questions, not one of which even

remotely attempts to identify the vaccination status of the child. The first link below is for the main page where you can find links to all questionnaires used. The second link below is to the form for the youngest children. There are similar forms for schoolchildren and teens.

Questionnaires main page: <https://www.census.gov/programs-surveys/nsc/technical-documentation/questionnaires.html>

Health questionnaire for babies and young children <https://www.census.gov/content/dam/Census/programs-surveys/nsc/tech-documentation/questionnaires/2020/NSCH-T1.pdf>

(15) US population distribution by age 2019 – Kaiser

<https://www.kff.org/other/state-indicator/distribution-by-age/?currentTimeframe=0&sortModel=%7B%22colId%22:%22Location%22,%22sort%22:%22asc%22%7D>

(16) A sampling of articles showing the *benefits* of having childhood illnesses

Acute infections as a means of cancer prevention (including measles benefits)

<https://www.sciencedirect.com/science/article/abs/pii/S0361090X06000043>

Chicken pox in children associated with decreased risk of shingles in adults

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2563790/>

[#:~:text=We%20know%20that%20exposure%20to,by%20exogenous%20boosting%20of%20immunity\).&text=Increased%20annual%20chickenpox%20rates%20in,the%2015%E2%80%9344%20age%20group.](https://pubmed.ncbi.nlm.nih.gov/16411111/)

History of chicken pox may reduce risk of brain cancer later in life

[https://www.bcm.edu/news/chicken-pox-may-reduce-risk-brain-cancer#:~:text=History%20of%20chicken%20pox%20may%20reduce%20risk%20of%20brain%20cancer%20later%20in%20life,-](https://www.bcm.edu/news/chicken-pox-may-reduce-risk-brain-cancer#:~:text=History%20of%20chicken%20pox%20may%20reduce%20risk%20of%20brain%20cancer%20later%20in%20life,-Graciela%20Gutierrez&text=The%20chicken%20pox%20is%20one,duced%20risk%20of%20developing%20glioma.)

[Graciela%20Gutierrez&text=The%20chicken%20pox%20is%20one,duced%20risk%20of%20developing%20glioma.](https://www.bcm.edu/news/chicken-pox-may-reduce-risk-brain-cancer#:~:text=History%20of%20chicken%20pox%20may%20reduce%20risk%20of%20brain%20cancer%20later%20in%20life,-Graciela%20Gutierrez&text=The%20chicken%20pox%20is%20one,duced%20risk%20of%20developing%20glioma.)

[Graciela%20Gutierrez&text=The%20chicken%20pox%20is%20one,duced%20risk%20of%20developing%20glioma.](https://www.bcm.edu/news/chicken-pox-may-reduce-risk-brain-cancer#:~:text=History%20of%20chicken%20pox%20may%20reduce%20risk%20of%20brain%20cancer%20later%20in%20life,-Graciela%20Gutierrez&text=The%20chicken%20pox%20is%20one,duced%20risk%20of%20developing%20glioma.)

(17) Pfizer COVID Vaccine Trial Shows Alarming Evidence of Pathogenic

Priming in Older Adults – Pathogenic priming (or antibody dependent immune enhancement) can cause vaccinated people to overreact when exposed to the wild

virus, triggering a dangerous cytokine storm, which can lead to multiple organ failure and death.

<https://childrenshealthdefense.org/defender/pfizer-covid-vaccine-trial-pathogenic-priming/>