Unvaccinated children are healthier than vaccinated

There has been a lot of discussions, lately, about the benefits or drawbacks of children's vaccination.

Many people realized during the Covid pandemic that they had been lied to or mislead by their health authorities and governments, with regards to the experimental Covid-19 mRNA vaccines. Another issue is the dramatic increase of autoimmune and neurological diseases in children, especially in developed countries, with many scientists pointing out to vaccines as the main culprit.

The consequence of such issues is a higher level of skepticism towards vaccines in general. Unfortunately, this leads more and more towards division of society between the so-called Pro-vax and the Anti-vax groups. In my opinion, this approach is wrong, and the best way to assess the problem of whether vaccinate or not is to follow the results of independent science. Thankfully, some independent studies have already been conducted, comparing children that got the vaccines, with those that did not.

This article is therefore intended especially to whoever is considering a vaccine for their child.

These are 5 independent studies, comparing **Vaccinated versus Unvaccinated** populations. They do not consider a specific vaccine – they compare individuals that are unvaccinated versus those who are vaccinated (fully or partially), according to recommendations of the CDC (Center for Disease Control and Prevention) child vaccination schedule, or, in the case of the Dutch study, the Dutch vaccination program.

I find those studies interesting and important, and I encourage everybody to read them. It is also important to understand how those studies were performed and what the conclusions are. However, for those who lack time, here is a little résumé of the outcomes from each study.

-Pilot comparative study on the health of vaccinated and unvaccinated 6 to 12-year-old U.S. children (Anthony R Mawson, Brian D Ray, Azad R Bhuiyan, Binu Jacob, 2017).

https://www.oatext.com/pdf/JTS-3-186.pdf

Sample of

666 children, age 6-12 years. 261 children unvaccinated, 405 children fully or partially vaccinated.

Outcome:

Vaccinated children were:

- -3.2 x less likely to get chicken pox (7.9 children in vaccinated group vs 25.3 in unvaccinated group)
- -3.3 x less likely to get pertussis (2.5 vs 8.4).

But vaccinated children were as well:

- -4.2 x more likely to be diagnosed with ADHD (4.2 in vaccinated group vs 1 in unvaccinated group)
- -4.2 x more likely to be diagnosed with ASD (Autism Spectrum Disorder) (4.2 vs 1)
- -5.2 x more likely to be diagnosed with learning disability (5.7 vs 1.2)
- -3.7 x more likely to be diagnosed with any neurodevelopmental disorder (NDD)
- -2.9 x more likely to get eczema (9.5 vs 3.6)
- -26 x more likely to be diagnosed with allergic rhinitis (10.4 vs 0.4)

For the partially vaccinated children, the values were, for most of the conditions, between those of vaccinated and those of unvaccinated children.

Interestingly, as other similar studies have shown, boys, when compared to girls, were more likely to be diagnosed with some of the conditions (2x more likely to get allergies, 4x more likely to be diagnosed with autism, and 2x more likely to be diagnosed with any neurodevelopmental disorder).

-Analysis of health outcomes in vaccinated and unvaccinated children: Developmental delays, asthma, ear infections and gastrointestinal disorders (Brian S Hooker and Neil Z Miller, 2020).

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7268563/

Study published in the prestigious SAGE Medicine Magazine. The authors compared 2047 vaccinated vs unvaccinated children of min. age 3 years and max. age 12.5 years, born after 2005; children vaccinated during their 1st year versus children that were not vaccinated during their 1st year. The authors used data from 3 pediatric practices in the United States. Results:

Compared to unvaccinated children, vaccinated children were:

- -2.1 x more likely to be diagnosed with developmental delays (10.4 vs 5.1)
- -3.7 x more likely to be diagnosed with asthma (5.6 vs 1.5)
- -1.5 x more likely to be diagnosed with an ear infection (25.9 vs 17)
- -2.9 x more likely to be diagnosed with a gastrointestinal disorder (6.5 vs 2.2)
- -The Dutch Association for Conscientious Vaccination (NVKP), Netherlands, published their own study about the outcomes of 312 fully vaccinated versus 231 unvaccinated children. Partially vaccinated children or children not following the Dutch Vaccination Program were excluded.

https://www.nvkp.nl/ziekten-en-vaccins/overzicht/enquete-2006/

Compared to unvaccinated children, vaccinated children had (average incidence):

- -2.7 x more ear infections (167: 62)
- -11 x more aggressive behavior (57:5)
- -7 x more convulsions/collapse (21:3)
- -2 x more visits to their GP (143:65)
- -Preterm birth, vaccination and neurodevelopmental disorders: A cross-sectional study of 6- to 12-year old vaccinated and unvaccinated children (Mawson et al.2017)

https://oatext.com/Preterm-birth-vaccination-and-neurodevelopmental-disorders-a-cross-sectional-study-of-6-to-12-year-old-vaccinated-and-unvaccinated-children.php

Compared to unvaccinated children, vaccinated children had:

- -2.7 x higher odds of neurological disabilities (NDD)
- -14.5 x higher odds of neurological disabilities, when born preterm
- -Health versus Disorder, Disease, and Death: Unvaccinated Persons Are Incommensurably Healthier than Vaccinated (Joy Garner, The Control Group, 2022)

file:///C:/Users/ivozv/Downloads/Health versus Disorder Disease and Death%20(1).pdf

There are more studies of vaccinated versus unvaccinated children, mostly with similar, disturbing outcomes. As well, I encourage the reader to analyze studies of the side effects of specific vaccines.

The very similar results of these studies support their scientific robustness. In the case of Mawson's study, the relevance of the study is also evidenced by the fact that partially vaccinated children had a disability rate somewhere between vaccinated and unvaccinated children.

Considering the outcomes of these independent studies, we should rightly doubt the so-called scientifical studies financed primarily or partly by the vaccine producers, with procedures tailor-made to generate a positive outcome for their product. The very sad fact is that no true placebo trials are being required to be performed by the vaccine manufacturers. The medical science defines a placebo as an inert, usually saline, solution. Pharma companies use either another, usually older version of a

vaccine for the control group, or an aluminum adjuvant. Therefore, the experimental group receives a vaccine, the control group another one, guaranteeing a successful outcome for the vaccine that has to be commercialized. Since an inert placebo has always been a gold standard in medicine, one may find it very bizarre (although understandable, considering the pharma lobby), that this approach is allowed and acceptable by the health authorities.

Moreover, no long-term side effect studies are being performed by the producers. In most cases, the studies last only a few weeks, then the studies are terminated. Therefore, the long-term side effects of the vaccines are not known.

Lastly, the law allows the pharmaceutical companies not to be liable for the damages caused by their vaccines (The U.S. Congressional law H.R.5546 – National Childhood Vaccine Injury Act of 1986 – eliminated financial liability of pharma companies for the vaccine injuries).

In view of the disturbing results from the above-mentioned and other studies, it is undoubtful that the assurances from our health regulators are not based on independent scientifical data.

These flaws are rather alarming, and considering the rise of autoimmune and neurological diseases it becomes obvious that vaccines undoubtedly do contribute to health issues.

We should address our governments and health authorities with the urge to investigate the safety of the vaccines that are pushed to the market and administered to our children. We need to ensure administration of properly tested, safe vaccines, for the sake of this generation and those to come.

Thank you for reading.

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