

VACCINE INFORMATION

MAY 2019

The vaccine schedule has tripled, from 1986 to 2019, to 74 doses of 16 vaccines by age 18¹. Many of these vaccines are given in combination with others. There have been no studies to support the safety and effectiveness of vaccine combinations. The National Childhood Vaccine Injury Act² indemnified vaccine makers and physicians from ALL liability when injury or death occurs following vaccination. US law regards vaccines as UNAVOIDABLY UNSAFE³.

Adverse reactions that do get compensated come from the Vaccine Injury Compensation program are funded by a \$0.75 tax per vaccine paid for by patients⁴. Over \$4 billion has been paid out for vaccine injuries and deaths⁵. The CDC estimates that the reporting of adverse reactions from vaccines to the CDC/FDA Vaccine Adverse Event Reporting System (VAERS) is only 1 to 10% of the actual number of incidents^{6,7}. Given these estimates, there are possibly 300,000 to 2 million adverse reactions annually⁸.

The vaccine information sheet given by your pediatrician is NOT the actual manufacture's vaccine insert and omits critical information. The actual inserts are 12-20 pages long and list several warnings and adverse reactions, which include seizures, encephalopathy and death⁹. Reported reactions listed also include SIDS, and autism. Vaccine ingredients include: Thimerosal, aluminum, formaldehyde, MSG, acetone, glycerin, lead, yeast, animal DNA, unidentified animal viruses, polysorbate 80, and aborted human fetal tissue (diploid cells and DNA fragments)¹⁰. It's not known how these neurotoxins, animal and human DNA affect our immune systems.

Autism rates were 1 in 2,500 in 1985 and are now 1 in 45. Currently 27% of children are chronically ill; 1 in 6 children have learning disabilities, 1 in 10 have ADHD, 1 in 13 have food allergies, 1 in 10 have asthma, 1 in 20 have seizures. It is estimated that 33% of childhood illnesses are caused by environmental exposure¹¹. There is also a rise in childhood cancers, autoimmune disorders such as Type 1 Diabetes, Juvenile RA and Lupus¹¹.

Vaccine targeted diseases often occur in vaccinated individuals. This happens because the vaccine's effectiveness wanes quickly, the virus mutates from the vaccine strain or because some individuals are non-responders. Live virus vaccines such as MMR, Varicella, Rotavirus, Shingles and live flu vaccines can shed and spread infection to others for up to 6 weeks after vaccination¹².

90% of morbidity and mortality from both vaccine targeted diseases and non-vaccine targeted diseases declined at the same rate before mass vaccinations were implemented¹³. Better sanitation, hygiene, nutrition and clean water have had the greatest effect on overall disease prevention, before vaccines were routinely used.

Vaccines are classified as "biologics" — not pharmaceutical drugs. Vaccines are not required to be tested using long-term, double-blind placebo-controlled studies. ¹⁴ Instead of using inert placebo controls, vaccines are tested using aluminum adjuvants and/or other vaccines as the 'controls' in safety trials. Neither an aluminum adjuvant nor a comparator vaccine qualifies as a placebo. No valid safety claims can be made for any individual vaccine and the 'CDC schedule in its entirety' has never been tested for safety or efficacy. ¹⁵

WHERE THERE IS RISK, THERE MUST BE CHOICE JOIN MVC TODAY @ www.michiganvaccinechoice.org

JOIN OUR PUBLIC AND PRIVATE FACEBOOK GROUPS • FOLLOW US ON TWITTER: MI4VaxChoice

- ¹ http://www.cdc.gov/vaccines/schedules/hcp/imz/child-adolescent.html
- ² https://en.wikipedia.org/wiki/National_Childhood_Vaccine_Injury_Act
- ³ https://www.law.cornell.edu/uscode/text/42/300aa-22
- 4 http://www.hrsa.gov/vaccinecompensation/
- ⁵ http://www.hrsa.gov/vaccinecompensation/vicpmonthlyreport02032016.pdf
- ⁶ http://www.know-vaccines.org/PDF/VaricellaVAERS.pdf
- 7 http://www.fda.gov/downloads/Safety/MedWatch/UCM201419.pdf
- 8 https://wonder.cdc.gov/VAERS.html (2018 Adverse Events Reported to VAERS is 40,775)
- 9 http://www.immunize.org/packageinserts/
- 10 http://www.cdc.gov/vaccines/pubs/pinkbook/downloads/appendices/B/excipient-table-2.pdf
- 11 https://www.focusforhealth.org/chronic-illnesses-and-the-state-of-our-childrens-health/
- 12 http://www.nvic.org/CMSTemplates/NVIC/pdf/Live-Virus-Vaccines-and-Vaccine-Shedding.pdf
- 13 https://childhealthsafety.wordpress.com/graphs/
- $^{14}\ \underline{\text{http://www.fda.gov/downloads/drugs/guidancecomplianceregulatoryinformation/guidances/ucm358301.pdf}$
- 15 https://icandecide.org/hhs/ICAN-Reply.pdf