

WAPF Vaccination Index
From Summer 2015 *Wise Traditions*

Number of studies showing thimerosal-autism link: 44ⁱ

Number of studies showing vaccine-autism link: 100ⁱⁱ

Number of studies quoted by vaccine promoter Paul Offit showing no vaccine-autism link: 14ⁱⁱⁱ

Rate of autism in the 1980s: 1 in 10,000^{iv}

Rate of autism today: 1 in 68^v

Projected rate of autism in 2025: 1 in 2^{vi}

Number of doses recommended by age six per the CDC vaccine schedule 1972-1988: 23^{vii}

Number of doses recommended by age six per the current CDC vaccination schedule: 49^{viii}

Number of doses recommended by age eighteen per the current CDC schedule: 69^{ix}

Amount of aluminum in the eight doses at the two-month baby checkup: 705-2125 mcg^x

Maximum allowable aluminum per day for intravenous parenteral feeding, for premature baby of eight pounds: 18.18 mcg^{xi}

Amount of aluminum received by fully vaccinated eighteen-month old baby: 2795-6830 mcg^{xii}

Number of studies proving safety of injecting aluminum into human infants: 0

Amount of mercury in liquid waste considered toxic by EPA: 200 ppb^{xiii}

Amount of mercury in large predator fish: 700 ppb^{xiv}

Amount of mercury in “trace” “thimerosal-free” vaccines: 2000 ppb^{xv}

Amount of mercury in some single-dose and some infant flu shots: 25,000 ppb^{xvi}

Amount of mercury in multi-dose flu vaccines, given to pregnant women: 50,000 ppb^{xvii}

Amount of mercury that kills human neuroblastoma cells: 0.5 ppm^{xviii}

Number of doses adults would receive in an average lifespan proposed in the National Adult Immunization Plan: 91^{xix}

Increase in fetal deaths associated with mercury in the swine flu shot given to pregnant women: 4250 percent^{xx}

Number of vaccines recommended for pregnant women per the current CDC schedule: 4^{xxi}

Number of new vaccines in development: 271^{xxii}

Number of vaccines a child can be safely given in one day, according to Paul Offit, vaccine inventor multi-millionaire: 10,000^{xxiii}

Number of current vaccines proven effective: 0

Number of current vaccines proven safe: 0

Number of studies comparing children vaccinated with CDC's vaccine schedule to those unvaccinated: 0

Amount of borax/sodium borate allowed as a food additive in the U.S.: 0

Amount of borax in each Gardasil vaccine: 35 mcg^{xxiv}

Amount of aluminum in each Gardasil vaccine: 225 mcg^{xxv}

Amount of aluminum in each new Gardasil 9 vaccine: 500mcg^{xxvi}

Bodily need for aluminum: 0

Reports from U.S. to VAERS (Vaccine Adverse Event Reporting System) of death after vaccinations: 3,974^{xxvii}

Reports from U.S. to VAERS of life threatening reactions after vaccinations: 7,403^{xxviii}

Reports from U.S. to VAERS of permanent disability after vaccinations: 7,632^{xxix}

Reports from U.S. to VAERS of hospitalization after vaccinations: 28,835^{xxx}

Reports from U.S. to VAERS of ER visits after vaccinations: 165,358^{xxxi}

Percentage of vaccine injuries reported to VAERS: 1-10 percent^{xxxii}

Number of deaths worldwide reported to VAERS from HPV vaccines: 226^{xxxiii}

Number of adverse reactions to vaccines since 1990, if only 1 percent are reported: over 35,000,000

Number of serious adverse events reported to VAERS from the Gardasil vaccine: 5,418^{xxxiv}

Possible number of females harmed by the Gardasil vaccine: 382,170

Revenue to Merck from the Gardasil vaccine in 2014: \$1,700,000,000^{xxxv}

Amount pharmaceutical industry spends on marketing globally per year: \$50,000,000,000^{xxxvi}

Number of claims filed for injury from vaccine in the National Vaccine Injury Compensation Program (NVICP), 1989 - 2013: 13,653^{xxxvii}

Number of claims filed for death from vaccines in the NVICP, 1989-2013: 1117^{xxxviii}

Deaths due to faulty Takata air bags leading to a recall: 5^{xxxix}

Total compensation to vaccine-injured children and adults 1989-2015: \$3,100,000,000^{xl}

Percentage of claimants compensated: 20 percent^{xli}

Cost of caring for an autistic child over his lifespan: \$3,000,000-\$5,000,000^{xlii}

Number of autistic children in the U.S.: at least 1,000,000^{xliii}

Total cost of caring for autistic children in the U.S.: \$3,000,000,000,000-\$5,000,000,000,000.^{xliv}

Liability of vaccine manufacturers for vaccine injury: 0

Number of adverse reactions reported to VAERS from MMR (measles, mumps, rubella) vaccine since 1990: 6962^{xlv}

Number of deaths reported to VAERS after MMR vaccine since 2004: 108^{xlvi}

Number of deaths from measles since 2004: 0

Percentage of U.S. infants receiving at least three doses of pertussis (whooping cough) vaccine in 1991: 61 percent^{xlvii}

Percentage of U.S. infants receiving at least three doses of pertussis vaccine in 2008: 96.2 percent^{xlviii}

Increase in cases of pertussis in U.S. from 1990 to 2012: tenfold in last twenty years^{xlix}

Percentage of pertussis-vaccinated adolescents who still have antibodies to pertussis one year post-vaccination: 73 percent^l

Percentage of pertussis-vaccinated adolescents who still have antibodies to pertussis two to four years post-vaccination: 34 percent^{li}

Percentage of fully vaccinated adolescents in recent Washington state pertussis outbreak: over 75 percent^{lii}

Number of reactions from flu shots, reported to VAERS: 93,000^{liii}

Number of deaths following a flu shot according to VAERS: 1,080^{liv}

Number of days of missed work saved by getting the flu shot: 0.13 days^{lv}

Amount hospitals lose if staff is not 90 percent vaccinated against the flu: 2 percent of Medicare/Medicaid bonuses^{lvi}

Rate of children who do not develop antibodies from the measles vaccine: 8.9 percent^{lvii}

Rate of vaccine-exempt children in schools: 1.8 percent^{lviii}

Number of weeks pregnant women should avoid contact with children vaccinated for varicella, according to the package insert: 6^{lix}

Rate of asthma in vaccinated children: 6-15 percent^{lx}

Rate of asthma in unvaccinated children: 0.2-3 percent^{lxi}

Rate of ADHD in unvaccinated children: 1-2 percent^{lxii}

Rate of ADHD in vaccinated children: 8-11 percent^{lxiii'}^{lxiv}

Amount collected by U. S. Treasury for the Vaccine Injury Trust Fund for each vaccine: \$0.75^{lxv}

Amount paid to the Vaccine Injury Trust Fund 1989-2015 and reinvested in treasuries to pay off the national debt: Unknown; information not available

Revenue from vaccines, 2013: \$30,000,000,000^{lxvi}

Projected income from vaccines 2025: \$100,000,000,000^{lxvii}

Percent yearly increase in vaccine sales needed to reach projected income goal by 2025: 12.63 percent^{lxviii}

Amount donated by Bill Gates to Australia and Germany for their vaccine programs: \$50,000,000

ⁱ<http://www.greenmedinfo.com/toxic-ingredient/thimerosal>

ⁱⁱ<http://adventuresinautism.blogspot.com/2007/06/no-evidence-of-any-link.html>

ⁱⁱⁱ<http://www.fourteenstudies.org/studies.html>

^{iv}<http://www.autismsciencefoundation.org/what-is-autism/how-common-is-autism>

^v<http://www.cdc.gov/ncbddd/autism/data.html>

^{vi}<http://www.medicaldaily.com/autism-rates-increase-2025-glyphosate-herbicide-may-be-responsible-future-half-316388>

^{vii}<http://www.cdc.gov/vaccines/schedules/images/schedule1983s.jpg>

^{viii}<http://www.cdc.gov/vaccines/schedules/downloads/past/2014-child.pdf>

^{ix}<http://www.cdc.gov/vaccines/schedules/downloads/past/2014-child.pdf>

^x<http://www.immunize.org/packageinserts/>

^{xi}http://www.pharmacypracticenews.com/download/Parenteral_PPN_PG07016_WM.pdf

^{xii}http://www.immunize.org/packageinserts/pi_diphtheria.asp

^{xiii}<http://www.epa.gov/mercury/regs.htm>

^{xiv}<http://www.fda.gov/Food/FoodbornellnessContaminants/Metals/ucm191007.htm>

^{xv}<http://www.fda.gov/BiologicsBloodVaccines/Vaccines/QuestionsaboutVaccines/UCM070430>

^{xvi}<http://www.nvic.org/faqs/mercury-thimerosal.aspx>

^{xvii}<http://www.nvic.org/faqs/mercury-thimerosal.aspx>

^{xviii}<http://toxsci.oxfordjournals.org/content/86/1/132.short>

^{xix}<http://www.cdc.gov/vaccines/schedules/downloads/adult/adult-schedule.pdf>

^{xx}<http://healthimpactnews.com/2014/press-release-cdc-covers-up-influenza-vaccine-related-fetal-deaths/>

^{xxi}http://www.cdc.gov/vaccines/pubs/downloads/f_preg_chart.pdf

^{xxii}http://phrma.org/sites/default/files/pdf/Vaccines_2013.pdf

^{xxiii}<http://www.cbsnews.com/news/how-independent-are-vaccine-defenders/>

^{xxiv}<http://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM111263.pdf>

^{xxv}<http://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM111263.pdf>

^{xxvi}<http://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM426457.pdf>

^{xxvii}<https://vaers.hhs.gov/data/index>

^{xxviii}<https://vaers.hhs.gov/data/index>

^{xxix}<https://vaers.hhs.gov/data/index>

^{xxx}<https://vaers.hhs.gov/data/index>

^{xxxi}<https://vaers.hhs.gov/data/index>

^{xxxii}<http://thinktwice.com/secret.htm>

xxxiii <https://vaers.hhs.gov/data/index>

xxxiv <https://vaers.hhs.gov/data/index>

xxxv <http://www.mercknewsroom.com/news-release/corporate-news/merck-announces-fourth-quarter-and-full-year-2014-financial-results>

xxxvi <http://www.statista.com/statistics/271783/pharmaceutical-companies-marketing-and-administrative-expenditure/>

xxxvii <http://www.hrsa.gov/vaccinecompensation/data.html>

xxxviii <http://www.hrsa.gov/vaccinecompensation/statisticsreport.pdf>

xxxix <http://icsw.nhtsa.gov/safecar/rs/takata/>

xl <http://www.hrsa.gov/vaccinecompensation/data.html>

xli <http://www.hrsa.gov/vaccinecompensation/data.html>

xlii <http://tacanowblog.com/2015/07/30/the-annual-cost-of-autism-continues-to-soar/>

xliii <http://www.cdc.gov/ncbddd/autism/data.html>

xliv <http://tacanowblog.com/2015/07/30/the-annual-cost-of-autism-continues-to-soar/>

xlv <https://vaers.hhs.gov/data/index>

xlvi <https://vaers.hhs.gov/data/index>

xlvii <http://cid.oxfordjournals.org/content/28/6/1230.long>

xlviii <http://cid.oxfordjournals.org/content/28/6/1230.long>

xlix <http://www.cdc.gov/pertussis/surv-reporting/cases-by-year.html>

l <https://drtenpenny.com/2015/05/05/pertussis-vaccines-a-dangerous-failure/>

li <https://drtenpenny.com/2015/05/05/pertussis-vaccines-a-dangerous-failure/>

lii <http://www.cdc.gov/mmwr/pdf/wk/mm6128.pdf>

liii <https://vaers.hhs.gov/data/index>

liv <https://vaers.hhs.gov/data/index>

lv http://www.cochrane.org/CD001269/ARI_vaccines-to-prevent-influenza-in-healthy-adults

lvi <http://www.greenmedinfo.com/blog/will-flu-vaccines-be-required-all-us-health-employees-2020-a>

lvii <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3905323/>

lviii <http://www.cdc.gov/mmwr/preview/mmwrhtml/mm6341a1.htm>

lix http://www.merck.com/product/usa/pi_circulars/v/varivax/varivax_pi.pdf

lx http://www.mednat.org/vaccini/dannivacc_study.pdf

lxi <https://childhealthsafety.wordpress.com/2011/08/26/new-survey-shows-unvaccinated-children-vastly-healthier-far-lower-rates-of-chronic-conditions-and-autism/>

lxii <https://childhealthsafety.wordpress.com/2011/08/26/new-survey-shows-unvaccinated-children-vastly-healthier-far-lower-rates-of-chronic-conditions-and-autism/>

lxiii <https://childhealthsafety.wordpress.com/2011/08/26/new-survey-shows-unvaccinated-children-vastly-healthier-far-lower-rates-of-chronic-conditions-and-autism/>

lxiv <http://www.healthline.com/health/adhd/facts-statistics-infographic - 2>

lxv <http://www.hrsa.gov/vaccinecompensation/index.html>

lxvi <http://www.businesswire.com/news/home/20140520006653/en/Research-Markets-Global-Vaccine-Market-Outlook-2013-2020 - .VcKiYykyNUQ>

lxvii <http://investingnews.com/daily/life-science-investing/global-vaccine-market-experiencing-substantial-growth/>

lxviii <http://investingnews.com/daily/life-science-investing/global-vaccine-market-experiencing-substantial-growth/>