

MY TOP 10 CONCERNS ABOUT VACCINATIONS

#1 Concern

Vaccine Adverse Events are real and have happened.

830,857 Vaccine Injuries have been reported to the US Gov. as of 6/25/2020

18,182 reported Permanent Disabilities

8,374 reported Deaths

Vaccines, therefore, cannot be and should not be described as “safe.”

The screenshot shows the CDC WONDER VAERS Results page. At the top, there's a navigation bar with the CDC logo, a search bar, and links for A-Z Index, CDC WONDER, FAQ, Help, Contact Us, and WONDER Search. Below the navigation is a social media sharing section with icons for Facebook, Twitter, LinkedIn, Email, and Print.

The main title is "The Vaccine Adverse Event Reporting System (VAERS) Results". Below it is a toolbar with buttons for Request Form, Results, Map, Chart, Report, and About, along with links for Dataset Documentation, Other Data Access, Help for Results, Printing Tips, and Help with Exports. There are also Save, Export, and Reset buttons.

A "Messages" bar at the top indicates "These results are for 773,359 total events." The main content is a table showing event categories and their counts and percentages:

Event Category ↓	Events Reported ↑↓	Percent (of 773,359) ↑↓
Death	8,374	1.08%
Life Threatening	12,925	1.67%
Permanent Disability	18,182	2.35%
Congenital Anomaly / Birth Defect *	105	0.01%
Hospitalized	74,532	9.64%
Existing Hospitalization Prolonged	4,277	0.55%
Emergency Room / Office Visit **	194,348	25.13%
Emergency Room *	11,841	1.53%
Office Visit *	34,528	4.46%
None of the above	471,745	61.00%
Total	830,857	107.43%

Notes at the bottom include: "Note: Submitting a report to VAERS does not mean that healthcare personnel or the vaccine caused or contributed to the adverse event (possible side effect).", "* These values are only available from VAERS 2.0 Report Form, active 06/30/2017 to present.", and "** These values are only available from VAERS-1 Report Form, active 07/01/1990 to 06/29/2017."

<https://wonder.cdc.gov/controller/datarequest/D8;jsessionid=E6EA9952DDFFB79DB5357F89A084182A>

The 2010 HHS pilot study by the Federal Agency for Health Care Research (AHCR) found:

* That "**1 in every 39 vaccines causes injury,**" a shocking comparison to the claims from the CDC of 1 in every million.

* That "**fewer than 1% percent of vaccine adverse events are even reported.**"

<https://www.nvic.org/CMSTemplates/NVIC/Pdf/FDA/ahrq-vaers-report-2011.pdf>

This turns the VAERS current data into **1,818,200 Permanent Disabilities and 837,400 deaths.**

#2 Concern

The Vaccine Court has paid out over \$4.2 BILLION DOLLARS to families of vaccine injured and killed children and adults.

Considering that most people are unaware of VAERS and the Vaccine Court, this is really concerning.

This does not indicate to me that vaccines are safe.

In addition, this Federal program for vaccine-injured children is not working as intended. It is described as slow and combative.

https://news.stanford.edu/2015/07/06/vaccine-court-engstrom-070615/?fbclid=IwAR3MnTfNi_770Gp13HNRZBzFULYya8Ha8J85Ybit3yt07SvCqRXSPkmwetY

The mere existence of this Vaccine Court and the VAERS system validates that vaccines can harm and kill. I am certainly not comfortable with this.

#3 Concern

The mission of the CDC is to protect public health, but there are serious conflicts of interest.

The Center for Disease Control (CDC) owns 57 vaccine patents and collects money on them. 50% of the CDC budget goes to selling and promoting vaccines. The National Institutes of Health (NIH) also owns vaccine patents and some individuals who work in the NIH receive \$150,000 in royalties a year for working on particular vaccines, like Gardasil.

The more I look into this, the more concerned I am.

#4 Concern

I thought that vaccines eradicated the diseases of the past. But it appears that sanitation, refrigeration, and clean water was responsible, not vaccines.

Reference: Pediatrics Dec. 2000 Vol 106 No. 6 page 1314:

"... nearly 90% of the decline in infectious disease mortality among US children occurred before 1940, when few antibiotics or vaccines were available. This was attributable to a combination of improved socioeconomic conditions in this country and the public health strategies to protect the health of Americans." ...including health departments, much better water treatment, food safety, organized solid waste disposal, and education about hygiene." ¹(emphasis added)

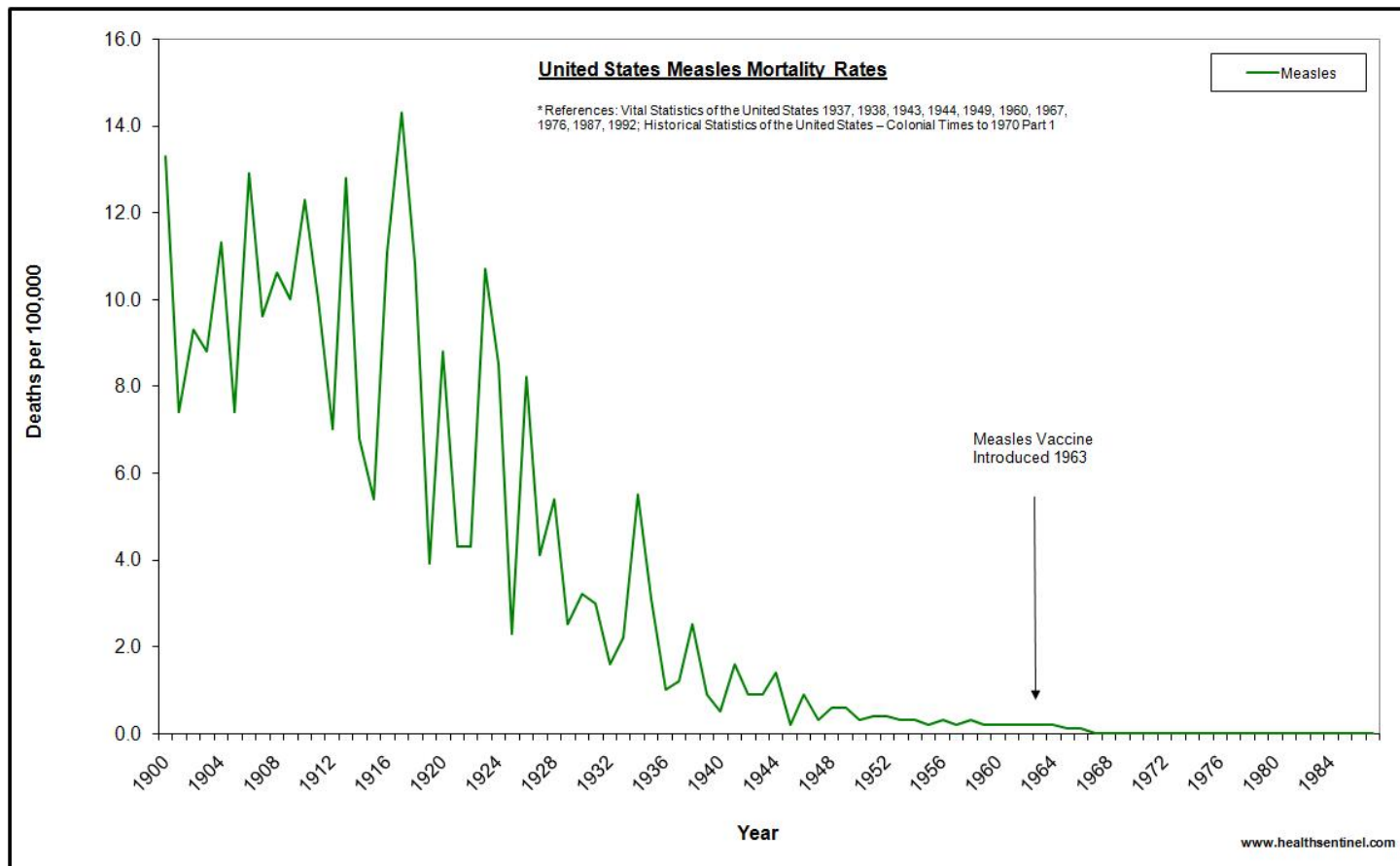
These were the real factors in declining diseases and mortality from them, not vaccinations, as we have been led to believe. **Vaccination did not account for the impressive declines in mortality seen in the first half of the century.** Here are just a few of the many mortality charts showing this:

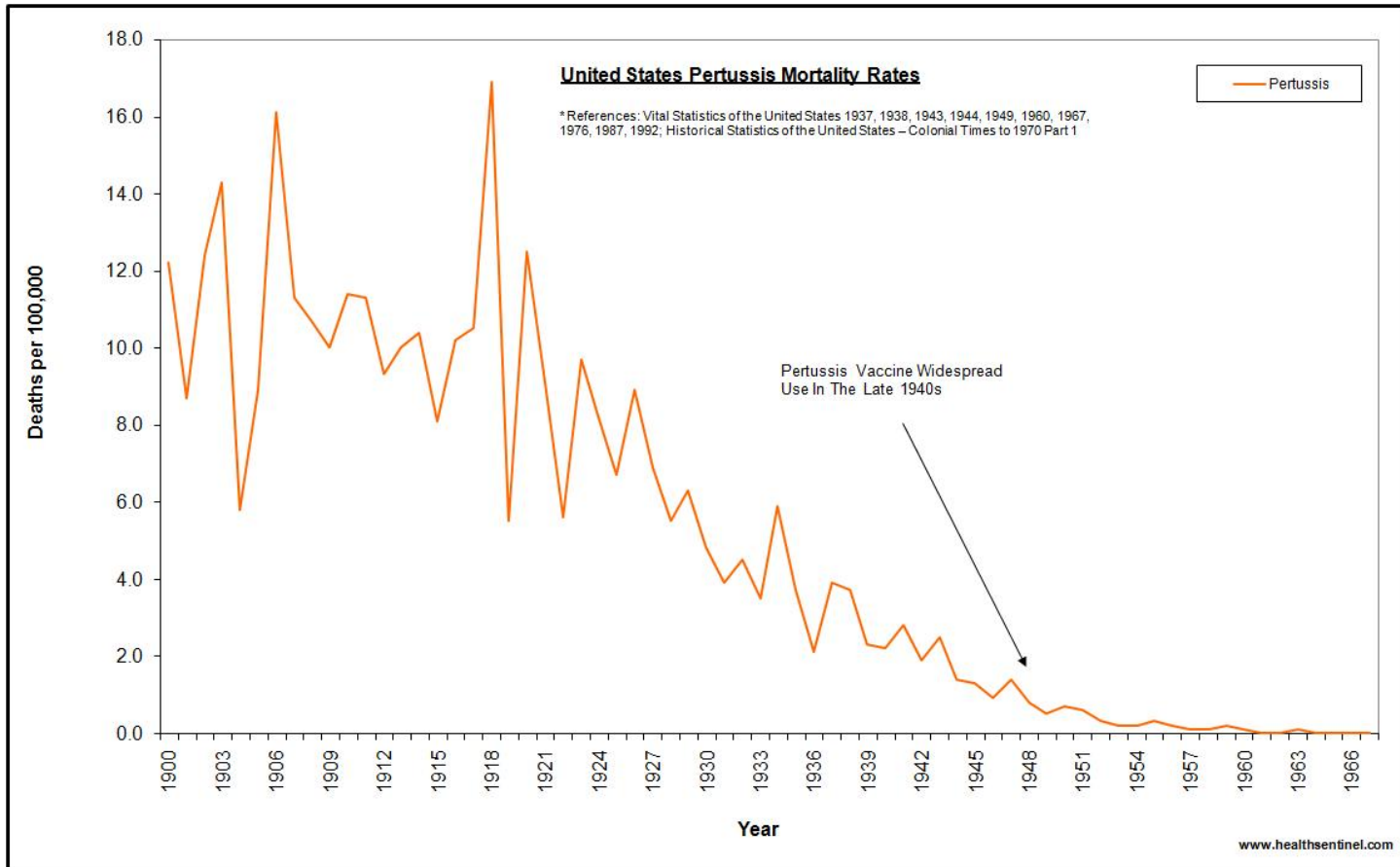
Related Resources for MD's:

<https://drssuzanne.net>

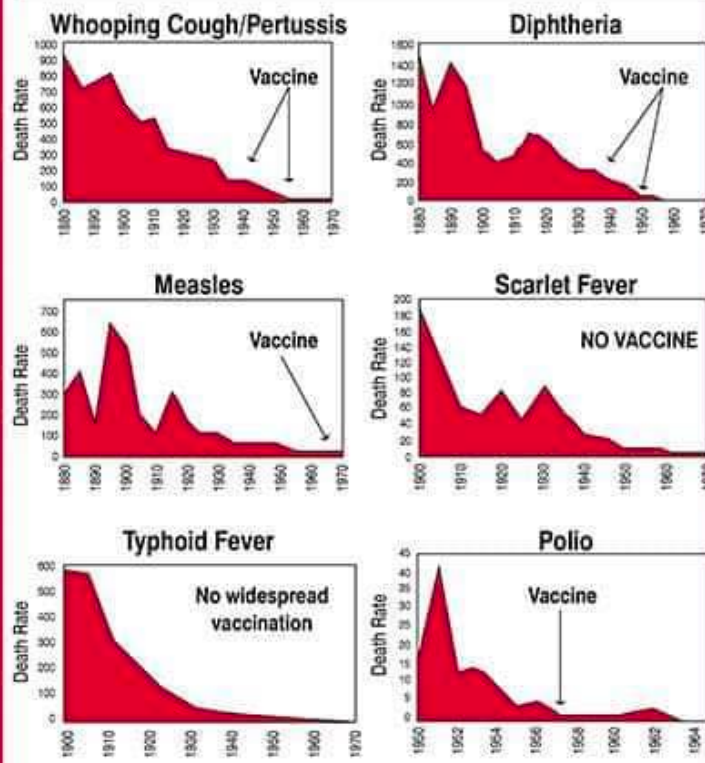
<https://drssuzanne.net/dr-suzanne-humphries-vaccines-vaccination/>

More graphs: <http://www.dissolvingillusions.com/graphs/#11>





Death from Common Infectious Diseases Declined 90% BEFORE Vaccines Were Introduced*



Due to Sanitation and Clean Water Systems

*Source:
Journal of American Academy of Pediatrics, December 2000

LearnTheRisk.org/diseases

#5 Concern

Vaccine manufacturers have no liability for their vaccine products.

Knowing that vaccines are made by big pharmaceutical companies that have been historically taken to court and proven to be guilty and criminal numerous times, I am concerned that they are shielded from lawsuits from vaccine injuries. If this were true with all of their products, they would be still selling thalidomide and Vioxx and many other dangerous and deadly products.

Why are they free from liability with vaccine injuries and deaths?

#6 Concern

I'm concerned about many of the ingredients in vaccines. Could my child be allergic to some? Considering that there will be over 70 shots over time, is there any study showing that the accumulative amount of any of these is safe?

- Aluminum
- Egg Protein
- Formaldehyde
- Monosodium Glutamate (MSG)
- Squalene
- Gelatin
- Polysorbate 80
- Aborted human fetal tissue

#7 Concern

Vaccines have not been properly safety tested.

Instead of using an inert placebo, like all medications are required to, each vaccine is **compared to another vaccine or to an adjuvant**. This is neither logical to me and nor acceptable to me. It's like comparing a new pain killer to Vioxx. How can a true assessment of side effects and reactions be made if one vaccine is compared to another or to an adjuvant like aluminum rather than an inert placebo?

Also, the **short duration of vaccine safety tests** is very concerning. Some are only **3 DAYS** long. Drugs / medications are safety tested for **YEARS**, not days. This is very concerning to me.

Are Child Vaccines Placebo Safety Tested?

HHS'S CHILDHOOD SCHEDULE: ONE DAY TO 6 MONTHS OF LIFE			
VACCINE TYPE	TEST GROUP RECEIVED	CONTROL GROUP RECEIVED ¹⁵	PLACEBO CONTROL?
DTaP	Infanrix (GSK) ¹⁶	DTP	NO
	Daptacel (Sanofi) ¹⁷	DT or DTP	NO
Hib	ActHIB (Sanofi) ¹⁸	Hepatitis B Vaccine	NO
	Hiberix (GSK) ¹⁹	ActHIB	NO
Hepatitis B	PedvaxHIB (Merck) ²⁰	Lyophilized PedvaxHIB ²¹	NO
	Engerix-B (GSK) ²²	No control group	NO
Pneumococcal	Recombivax HB (Merck) ²³	No control group	NO
	Prevnar 13 (Pfizer) ²⁴	Prevnar ²⁵	NO
Polio	Ipol (Sanofi) ²⁶	No control group	NO

HHS'S CHILDHOOD SCHEDULE: ONE DAY TO 6 MONTHS OF LIFE			
VACCINE TYPE	TEST GROUP RECEIVED	CONTROL GROUP RECEIVED ¹⁵	PLACEBO CONTROL?
Combination Vaccines	Pediarix (GSK) ²⁷	ActHIB, Engerix-B, Infanrix, IPV, and OPV	NO
	Pentacel (Sanofi) ²⁸	HCPDT, PolioVAX, ActHIB, Daptacel, and IPOL	NO

HHS'S CHILDHOOD SCHEDULE: 6 TO 18 MONTHS OF LIFE			
VACCINE TYPE	TEST GROUP RECEIVED	CONTROL GROUP RECEIVED	PLACEBO CONTROL?
Hepatitis A	Havrix (GSK) ²⁹	Engerix-B	NO
	Vaqta (Merck) ³⁰	AAHS and Thimerosal	NO
MMR	M-M-R II (Merck) ³¹	No control group	NO
Chicken Pox	Varicella (Merck) ³²	Stabilizer and 45mg of Neomycin	NO
Combo Vaccine	ProQuad (Merck) ³³	M-M-R II and Varivax	NO
Flu ³⁴	Fluarix (IIV4) (GSK) ³⁵	Prevnar13, Havrix and/or Varivax or unlicensed vaccine	NO
	FluLaval (IIV4) (ID Bio) ³⁶	Fluzone (IIV4), Fluarix (IIV3) or Havrix	NO
	Fluzone (IIV4) (Sanofi) ³⁷	Fluzone (IIV3)	NO

HHS'S CHILDHOOD SCHEDULE: 18 MONTHS TO 18 YEARS OF LIFE			
VACCINE TYPE	TEST GROUP RECEIVED	CONTROL GROUP RECEIVED	PLACEBO CONTROL?
Tdap	Boostrix (GSK) ³⁸	DECAVAC or Adacel	NO
	Adacel (Sanofi) ³⁹	Td (for adult use)	NO
HPV	Gardasil (Merck) ⁴⁰	AAHS or Gardasil carrier solution (Sodium Chloride, L-histidine, Polysorbate 80, Sodium Chloride, and Yeast Protein) (594 subjects)	NO
	Gardasil-9 (Merck) ⁴¹	Gardasil or Placebo (306 subjects that recently received 3 doses of Gardasil)	YES ⁴²
Meningococcal	Menactra (Sanofi) ⁴³	Menomune	NO
	Menveo (GSK) ⁴⁴	Menomune, Boostrix, Menactra, or Mencevax	NO
Combination Vaccines	Kinrix (GSK) ⁴⁵	Infanrix and Ipol	NO
	Quadracel (Sanofi) ⁴⁶	Daptacel and Ipol	NO
Flu ⁴⁷	Afluria (IIV3) (Seqirus) ⁴⁸	Fluzone (IIV3)	NO
	Afluria (IIV4) (Seqirus) ⁴⁹	Fluarix (IIV4)	NO
	Flucelvax (IIV4) (Seqirus) ⁵⁰	Flucelvax (IIV3) or a (Seqirus) investigational vaccine	NO

⁴² In only one clinical trial, 306 controls received a placebo, and Merck required the 618 subjects in this trial receiving Gardasil-9 to have recently received 3 doses of Gardasil and be in good health. <https://clinicaltrials.gov/ct2/show/NCT01047345>. Generalized safety conclusions therefore cannot be made from this small trial since it only included subjects with a proven record of receiving Gardasil without health complications. This trial does, however, prove that a saline placebo can be used in vaccine clinical trials.

Duration of Safety Tests

Target Disease	Product Name (Manufacturer)	Duration of Safety Review After Injection	
		Solicited Reactions	Unsolicited Reactions
Chicken Pox	VARIVAX (Merck) [1]	42 days	42 days
	ProQuad (Merck) [2]	42 days	42 days
Hepatitis A	HAVRIX(GSK) [3]	4 days	31 days + telephone call at 6 months
	TWINRIX(GSK) [4]	4 days	31 days
	VAQTA® (Merck) [5]	5 days	14 days
Hepatitis B	Recombivax HB (Merck) [6]	5 days	5 days
	Enervix-B (GSK) [7]	4 days	4 days
Hib	ActHIB (Sanofi) [8]	3 days	30 days
	PedvaxHIB (Merck) [9]	3 days	3 days
	Hiberix (GSK) [10]	4 days	31 days
DTaP	Infanrix (GSK) [11]	8 days	28 days
	Daptacel (Sanofi) [12]	14 days	6 months
Measles	ProQuad (Merck) [2]	42 days	42 days
	MMR II (Merck) [13]	42 days	42 days
Poliovirus	Inpol (Sanofi) [14]	3 days	3 days
Pneumococcal	Prevnar 13 (Wyeth) [15]	7 days	6 months
Combination Vaccines	Pediarix (GSK) [16]	8 days	30 days + phone call at 6 months
	Pentacel (Sanofi) [17]	7 days	60 days + phone call at 6 months

[1] http://www.merck.com/product/usa/pi_circulars/v/varivax/varivax_pi.pdf

[2]https://www.merck.com/product/usa/pi_circulars/n/proquad/proquad_pi_4171.pdf

[3]https://www.esksource.com/pharma/content/dam/GlaxoSmithKline/US/en/Prescribing_Information/Havrix/pdf/HAVRIX.PDF

[4]https://esksource.com/pharma/content/dam/GlaxoSmithKline/US/en/Prescribing_Information/Twinrix/pdf/TWINRIX.PDF

[5]http://www.merck.com/product/usa/pi_circulars/v/vaqta/vaqta_pi.pdf

[6]<https://www.fda.gov/media/74274/download> [7] <https://www.fda.gov/media/79341/download>

[8] <https://www.fda.gov/media/74395/download> [9] <https://www.fda.gov/media/80438/download>

[10] <https://www.fda.gov/media/77017/download> [11] <https://www.fda.gov/media/75157/download>

[12] <https://www.fda.gov/media/74035/download> [13]https://www.merck.com/product/usa/pi_circulars/m/mmr_ii/mmr_ii_pi.pdf

[14]<https://www.fda.gov/media/75695/download> [15] <https://www.fda.gov/media/107657/download>

[16]<https://www.fda.gov/media/79830/download> [17] <https://www.fda.gov/media/74385/download>

#8 Concern

There are currently over 70 shots on the CDC schedule for children and no safety studies on the schedule.

I cannot find any safety studies showing that it is safe to give multiple shots in one appointment, nor any showing the safety of giving multiple shots close together. This is very concerning.

In addition, I am concerned that the whole vaccine program is a “one size fits all” system, irregardless of a baby’s weight, for example.

2019 CHILDHOOD VACCINE SCHEDULE

1962

OPV
Smallpox
DTP
5 Doses

1983

DTP (2 months)
OPV (2 months)
DTP (4 months)
OPV (4 months)
DTP (6 months)
MMR (15 months)
DTP (18 months)
OPV (18 months)
DTP (4 years)
OPV (4 years)
Td (15 years)
24 Doses

2019

Influenza (<i>pregnancy</i>)	Hep B (6 months)	Influenza (18 months)	Influenza (10 years)
Tdap (<i>pregnancy</i>)	Rotavirus (6 months)	Hep A (18 months)	HPV (10 years)
Hep B (birth)	DTaP (6 months)	Influenza (30 months)	Influenza (11 years)
Hep B (2 months)	HIB (6 months)	Influenza (42 months)	HPV (11 years)
Rotavirus (2 months)	PCV (6 months)	DTaP (4 years)	Tdap (12 years)
DTaP (2 months)	IPV (6 months)	IPV (4 years)	Influenza (12 years)
HIB (2 months)	Influenza (6 months)	MMR (4 years)	Meningococcal (12 years)
PCV (2 months)	Influenza (7 months)	Varicella (4 years)	Influenza (13 years)
IPV (2 months)	HIB (12 months)	Influenza (5 years)	Influenza (14 years)
Rotavirus (4 months)	PCV (12 months)	Influenza (6 years)	Influenza (15 years)
DTaP (4 months)	MMR (12 months)	Influenza (7 years)	Influenza (16 years)
HIB (4 months)	Varicella (12 months)	Influenza (8 years)	Meningococcal (16 years)
PCV (4 months)	Hep A (12 months)	Influenza (9 years)	Influenza (17 years)
IPV (4 months)	DTaP (18 months)	HPV (9 years)	Influenza (18 years)

72 Doses

#9 Concern

I'm concerned that the US leads the world in infant mortality and also gives more shots than any other country.

It's my understanding that Japan also, in the past, had very high infant mortality. But in 1994 after they did away with mandated vaccinations, their infant mortality *greatly* improved.

(<https://childrenshealthdefense.org/news/vaccines/japan-leads-the-way-no-vaccine-mandates-and-no-mmr-vaccine-healthier-children/>)



#10 Concern

I'm concerned about that during the Covid-19 Pandemic, mortality of babies improved dramatically. Why? Could it be the delays in vaccinations?

According to the CDC, SIDS deaths are one of the two largest causes of death among infants aged 1 month to 1 year.²

Although there are no specific data on the trend in SIDS deaths during the pandemic so far, there are anecdotal reports from emergency room doctors. One group of doctors who might see 3 cases of SIDS in a typical week has seen zero cases since the pandemic and associated lockdowns began.³

Compared to expectations, the **lives of over 200 infants per week were saved** during the month of May, 2020.

What changed to cause this effect? Are parents taking better care of their families? Are infant deaths not being recorded?

Could it be that babies and children were not getting their vaccinations during this time, as everyone was avoiding going to doctor offices? ⁴

RESOURCES FOR MD'S AND PARENTS:

<https://physiciansforinformedconsent.org>

<https://drsuzanne.net>

² —. NCHS Data Brief, Number 355. [Online] January 2020. [Cited: May 16, 2020.] https://www.cdc.gov/nchs/data/databriefs/db355_tables-508.pdf#4.

³ <https://childrenshealthdefense.org/news/lessons-from-the-lockdown-why-are-so-many-fewer-children-dying/>

⁴

<https://www.wellnessdoc.com/wp-content/uploads/2020/07/1200-Studies-Update-NNewsletter-July-1st-2020.pdf>