

VACCINES **DOSES** for U.S. CHILDREN

1340% INCREASE OF VACCINES GIVEN TO US CHILDREN FROM 1962 TO 2016

Vaccines to prevent fever, cough, rash and diarrhea. And they get all of this and worse..... Dr. Sherri Tenpenny

DTaP = 3 shots in one | MMR = 3 shots in one

1962

1983

2016

TOTAL DOSES: 5

TOTAL DOSES: 24

TOTAL DOSES: 72

Polio
Smallpox
DTP

DTP (2 MTH)
OPV (2 MTH)
DTP (4 MTH)
OPV (4 MTH)
DTP (6 MTH)
MMR (15 MTH)
DTP (18 MTH)
OPV (18 MTH)
DTP (4 YRS)
OPV (4 YRS)
Td (15 YRS)

Influenza (pregnancy)
DTaP (pregnancy)
Vit K & Hep B (birth)
Hep B (2 MTH)
Rotavirus (2 MTH)
DTaP (2 MTH)
HIB (2 MTH)
PCV (2 MTH)
IPV (2 MTH)
Rotavirus (4 MTH)
DTaP (4 MTH)
HIB (4 MTH)
PCV (4 MTH)
IPV (4 MTH)
Hep B (6 MTH)
Rotavirus (6 MTH)
DTaP (6 MTH)
HIB (6 MTH)
PCV (6 MTH)
IPV (6 MTH)
Influenza (6 MTH)
Influenza (7 MTH)
HIB (12 MTH)
PCV (12 MTH)
MMR (12 MTH)
Varicella (12 MTH)
Hep A (12 MTH)
DTaP (18 MTH)

<-RISK
GBS
DEATH
CANCER
CANCER
DEATH
DEATH
RD
DEATH
CANCER
DEATH
DEATH
RD
CANCER
CANCER
DEATH
DEATH
RD
CANCER
CANCER
DEATH
RD
CANCER
CANCER
GBS
GBS
RD
CANCER
CANCER
GBS
DEATH
DEATH

Influenza (18 MTH)
Hep A (18 MTH)
Influenza (30 MTH)
Influenza (42 MTH)
DTaP (4 YRS)
IPV (4 YRS)
MMR (4 YRS)
Varicella (4 YRS)
Influenza (5 YRS)
Influenza (6 YRS)
Influenza (7 YRS)
Influenza (8 YRS)
Influenza (9 YRS)
HPV (9 YRS)
Influenza (10 YRS)
HPV (10 YRS)
Influenza (11 YRS)
HPV (11 YRS)
DTaP (12 YRS)
Influenza (12 YRS)
Meningococcal (12 YRS)
Influenza (13 YRS)
Influenza (14 YRS)
Influenza (15 YRS)
Influenza (16 YRS)
Meningococcal (16 YRS)
Influenza (17 YRS)
Influenza (18 Y)

<-RISK
GBS
DEATH
GBS
GBS
DEATH
DEATH
DEATH
DEATH
GBS
GBS
GBS
GBS
DEATH
GBS
DEATH
GBS
DEATH
GBS
GBS
DEATH
GBS
GBS
DEATH
GBS
GBS
DEATH
GBS
GBS

VACCINE KEY FOR 2016

Hep B - sexually transmitted disease
DTaP - diphtheria, tetanus (cuts), whooping cough (pertussis)
Rotavirus- diarrhea
HIB- bacterial infection meningitis
PCV - pneumonia
IPV - polio - causing high cancer rates, infected with Monkey viruses
Meningococcal - bacterial infection
HPV - GARDASIL Cervical cancer
Benign childhood diseases - below
MMR - measles, mumps, rubella
Varicella - Chicken pox

**In 1986, Pharmaceutical manufacturers producing vaccines were freed from ALL liability resulting from vaccine injury or death by the Childhood Vaccine Injury Act.*

With this, vaccines became HIGHLY profitable - no testing like drugs.

Search for vaccine (name) product insert to learn the risks.

LearnTheRisk.org

Watch VAXXED TV on YouTube to see how parents were lied to about the shots and how this destroyed their families.

The US gives 2-3x more vaccines to children than most developed countries, yet we have some of the highest rates of childhood issues that are NOT seen in other countries..

GBS: Guillain-Barré Syndrome - a crippling disease
CANCER: Called lymphatic disorders
RD: Respiratory Disorders
RISKS Found in the Post-Marketing Experience section of product insert
Nervous/Psychiatric disorders, seizures, strokes (Bell's palsy - facial strokes)

Vaccine Coverage Levels – United States, 1962-2009

Year	DTP 3+	DTP4+	Polio 3+	MMR*	Hib3+	Var	PCV3+	HepB3+	Combined 4-3-1	Combined 4-3-1-3
1962	67.3									
1963	71.4									
1964	74.6									
1965	72.7									
1966	74.0									
1967	77.9			60.0						
1968	76.8			61.5						
1969	77.4			61.4						
1970	76.4			58.4						
1971	77.8			62.2						
1972	74.1			62.8						
1973	71.7		59.5	61.0						
1974	72.4		60.0	63.4						
1975	73.2		63.6	65.5						
1976	72.7		61.3	66.3						
1977	69.6		62.6	65.0						
1978	66.6		59.5	63.6						
1979	64.4		59.7	66.5						
1980	66.0		58.9	66.6						
1981	68.1		59.2	66.8						
1982	67.1		57.0	67.6						
1983	65.4		56.9	66.3						
1984	65.0		53.2	65.8						
1985	63.6		53.6	61.2						
1986†										
1987†										
1988†										
1989†										
1990†										
1991	68.8		53.2	82.0						
1992	83.0	59.0	72.4	82.5	28.2			8.0	68.7	55.3
1993	88.2	72.1	78.9	84.1	55.0			16.3	67.1	
1994	93.0	77.7	83.0	89.0	86.0			37.0	75.0	
1995	94.7	78.5	87.9	87.6	91.7			68.0	76.2	74.2
1996	95.0	81.1	91.1	90.7	91.7	16.0		81.8	78.4	76.5
1997	95.5	81.5	90.8	90.5	92.7	25.9		83.7	77.9	76.2
1998	95.6	83.9	90.8	92.0	93.4	43.2		87.0	80.6	79.2
1999	95.9	83.3	89.6	91.5	93.5	57.5		88.1	79.9	78.4
2000	94.1	81.7	89.5	90.5	93.4	67.8		90.3	77.6	76.2
2001	94.3	82.1	89.4	91.4	93.0	76.3		88.9	78.6	77.2
2002	94.9	81.6	90.2	91.6	93.1	80.6	40.8	88.9	78.5	77.5
2003	96.0	84.8	91.6	93.0	93.9	84.8	68.1	92.4	82.2	81.3
2004	95.9	85.5	91.6	93.0	93.5	87.5	73.2	92.4	83.5	82.5
2005	96.1	85.7	91.7	91.5	93.9	87.9	82.8	92.9	83.1	82.4
2006	95.8	85.2	92.9	92.4	93.4	89.3	87.0	93.4	83.2	82.3
2007	95.5	84.5	92.6	92.3	92.6	90.0	90.0	92.7	82.8	81.1
2008		84.6	93.6	92.1	90.9	90.7	80.1§	93.5		
2009	94.0	83.9	92.8	90.0	92.1	89.6	92.6	92.4	81.5	

The National Childhood Vaccine Injury Act of 1986 - completely protects vaccine manufacturers from all product liability lawsuits. Consequently, the industry has no incentive to make safe vaccines. **Corrupt incentives** resulting from this law encourage continued production of **unsafe vaccines**. If you have a vaccine injured child, you are on your own. If your child dies you are the prime suspects – not the vaccines. **Note uptick in vaccination rates and increase of Special Education expenses.**

*Previously reported as measles-containing vaccine (MCV)

†No national coverage data were collected from 1986 through 1990.

§In 2008, data are for PCV4+.

This document can be found on the CDC website at:

<http://www.cdc.gov/vaccines/pubs/pinkbook/downloads/appendices/G/coverage.pdf>

Combined 4-3-1: Four or more doses of DTP/DTaP/DT, three or more doses of poliovirus vaccine, and one or more doses of any measles-containing vaccine.

Combined 4-3-1-3: Four or more doses of DTP/DTaP/DT, three or more doses of poliovirus vaccine, one or more doses of any measles-containing vaccine, and three or more doses of *Haemophilus influenzae* type b vaccine.

Data prior to 1993 were collected by the National Health Interview Survey and represent 2-year-old children. Data from 1993 forward are from the National Immunization Survey and represent 19-35 month-old children. Different methods were used for the two surveys.

Data are available for combinations of vaccines not reflected on this table. For more information about annual coverage figures from 1994 to the present, see <http://www.cdc.gov/vaccines/stats-surv/nis/default.htm>.