

Vaccination Schedule

[The Vaccination Conspiracy](#)

[They are going to force more and more vaccines into children, working towards the [100,000](#) that Paul [Offit](#) said was perfectly safe to inject into kids. Now [1 in 58](#) kids have autism mostly from vaccines, so how many kids have to get [vaccine autism](#) before people wake up, 1 in 3?]

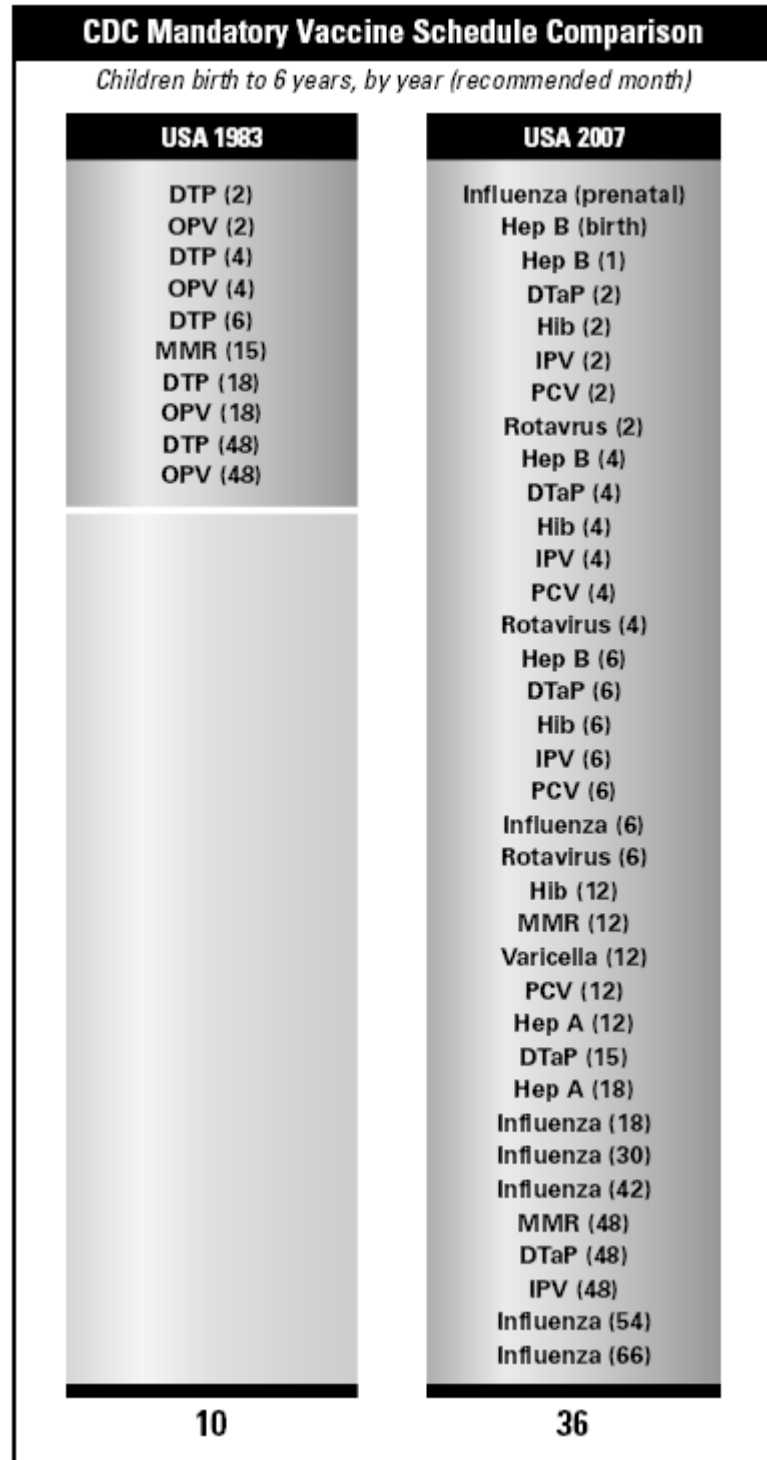
How to mess up a child's health, immune system and normal brain development ...

Vaccine ▼	Age ►	Birth	month	months	months	months	months	months	months	months	years	years	4-6
Hepatitis B		Hep B	HepB					HepB					Regular nonstandard apply as noted
Rotavirus			RV	RV	RV							DTaP	
Neisseria meningitidis type 2				Hib	Hib	Hib			Hib			DTaP	Regular nonstandard apply as noted
Pneumococcal				PCV	PCV	PCV			PCV			PPSV	Regular nonstandard apply as noted
Inactivated poliovirus			IPV	IPV				IPV				IPV	Regular nonstandard apply as noted
Influenza									Influenza (Yearly)				Regular nonstandard apply as noted
Measles, mumps, rubella								MMR		MMR		MMR	Regular nonstandard apply as noted
Varicella								Varicella				Varicella	Regular nonstandard apply as noted
Hepatitis A									Dose 1*			HepA Series	Regular nonstandard apply as noted
Meningococcal									MCV4 --- see footnote**				Regular nonstandard apply as noted

imgflip.com

... one injection at a time ...

2006



UK: <http://www.mmrthefacts.nhs.uk/basics/schedule.php>

USA: http://www.cispimmunize.org/IZSchedule_2006.pdf

New Zealand <http://www.moh.govt.nz/immunisation.html>

[UK NHS](#)

USA:

Every Child By Two <http://www.ecbt.org/immsche.htm>

BabyCentre <http://www.babycenter.com/live/immunization.html>

AAP <http://www.aap.org/family/parents/immunize.htm>

<http://www.eurosurveillance.org/em/v03n12/0312-221.asp>

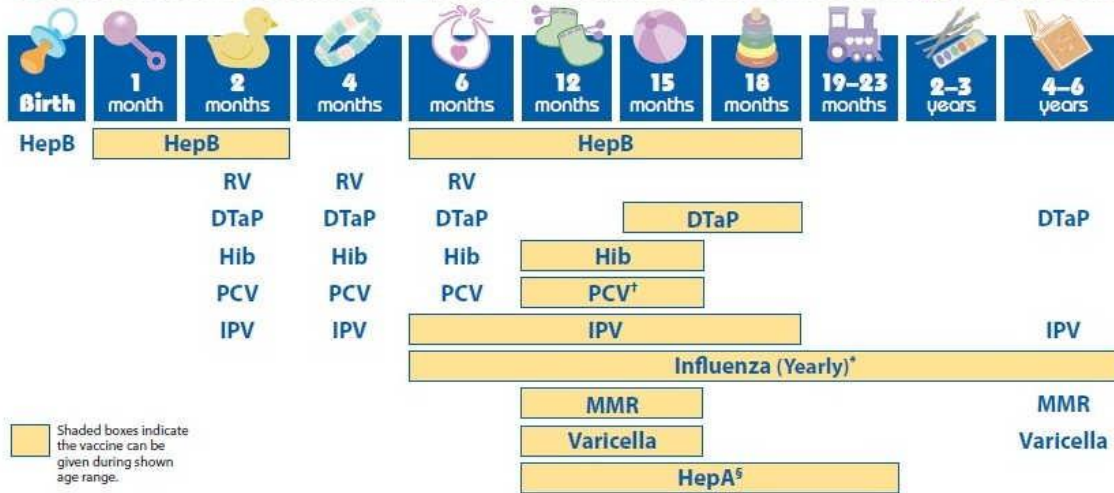
[Recommended Childhood and Adolescent Immunization Schedule UNITED STATES, JULY through DECEMBER 2004.](#)

[Recommended Immunization Schedule 2004 Baby Centre](#)

[\[UK\] Recommended immunisation schedule \(1983\)](#)

[\[July 2007 NVIC\] California is on its way to becoming the first state to mandate Merck's GARDASIL vaccine for all 11 year old girls.](#)

2012 Recommended Immunizations for Children from Birth Through 6 Years Old



NOTE: If your child misses a shot, you don't need to start over, just go back to your child's doctor for the next shot. The doctor will keep your child up-to-date on vaccinations. Talk with your doctor if you have questions.

FOOTNOTES

† Children 2 years old and older with certain medical conditions may need a dose of pneumococcal vaccine (PPSV) and meningococcal vaccine (MCV4). See vaccine-specific recommendations at <http://www.cdc.gov/vaccines/pubs/ACIP-1st.htm>.

* Two doses given at least four weeks apart are recommended for children aged 6 months through 8 years of age who are getting a flu vaccine for the first time.

‡ Two doses of HepA vaccine are needed for lasting protection. The first dose of HepA vaccine should be given between 12 months and 23 months of age. The second dose should be given 6 to 18 months later. HepA vaccination may be given to any child 12 months and older to protect against HepA. Children and adolescents who did not receive the HepA vaccine and are at high-risk, should be vaccinated against HepA.



For more information, call toll free 1-800-CDC-INFO (1-800-232-4636) or visit <http://www.cdc.gov/vaccines>



U.S. Department of Health and Human Services
Centers for Disease Control and Prevention



American Academy of Pediatrics
DEDICATED TO THE HEALTH OF ALL CHILDREN™

You can count 22 vaccines by 6 months of age even without the vaccines with the sliding schedule from 6 to 18 months. Twenty two government mandated, no liability for the doctor or the pharmaceutical company in case of adverse reaction, intentional alterations to your baby's immune system before she is ready for solid food. The current schedule is hardly delicious.... it's rotten <http://www.ageofautism.com/2012/07/as-american-as-a-snow-whites-apple-pie-22-vaccines-by-6-months-.html>

1940

DTP
SMALLPOX

**some children got 4 shots before the age of 2. NEVER with more than 1 shot per visit



*49 DOSES of 14 vaccines by the age of 6 (in 2012)

Educate Before You Vaccinate

proud parents of unvaccinated: children [find us on facebook](#)

1980

DTP (2 months)
Polio (2 months)
DTP (4 months)
Polio (4 months)
DTP (6 months)
Polio (6 months)
MMR (12 months)
DTP (18 months)
DTP (5 years old)

**children got 8 shots before age 2 and NEVER with more than 2 shots per visit

2012

Flu/H1N1 (Prenatal)
HepB (Birth)
Dtap (2 months)
Polio (2 months)
Hib (2 months)
Pneu (2 months)
Rotavirus (2 months)
HepB (2 months)
Dtap (4 months)
Polio (4 months)
Hib (4 months)
Pneu (4 months)
Rotavirus (4 months)
Dtap (6 months)
Polio (6 months)
Hib (6 months)
Flu/H1N1 (6 months)
Flu/H1N1 (7 months)
Pneu (12 months)
MMR (12 months)
Varicella (15 months)
HepA (15 months)
Dtap (18 months)
Polio (18 Months)
Hib (18 months)
HepA (18 months)
Flu/H1N1 (18 months)
Flu/H1N1 (2.5 years)
Dtap (4-6 years)
Polio (4-6 years)
MMR (4-6 years)
Varicella (4-6 years)
Flu/H1N1 (4-6 years)

49 Doses of 14 Vaccines Before Age 6?

Before you take the risk, find out what it is.

Pregnancy	Birth	2 Months	4 Months	6 Months	7 Months	12-15 Months	18 Months	3 Years	4-6 Years
Influenza	Hepatitis B	Diphtheria Tetanus Pertussis Polio HIB PCV Rotavirus Hepatitis B	Diphtheria Tetanus Pertussis Polio HIB PCV Rotavirus	Diphtheria Tetanus Pertussis Polio PCV Rotavirus Hepatitis B Influenza	Influenza	HIB PCV Measles Mumps Rubella Varicella Hepatitis A	Diphtheria Tetanus Pertussis Hepatitis A Influenza	Influenza	Diphtheria Tetanus Pertussis Polio Measles Mumps Rubella Varicella Influenza (2)



Vaccine excipients or ingredients in trace or larger amounts depending on specific vaccine (partial list):

lab altered viruses and bacteria; aluminum; mercury; formaldehyde; phenoxyethanol; gluteraldehyde; sodium borate; sodium chloride; sodium acetate; monosodium glutamate (MSG); hydrochloric acid; hydrogen peroxide; lactose; gelatin; yeast protein; egg albumin; bovine and human serum albumin; antibiotics; unidentified contaminants.



[Proud Parents Of Unvaccinated Children](#)



VACCINE

If your child is born in the United States, they may be injected with 80 vaccines by the age of 6.

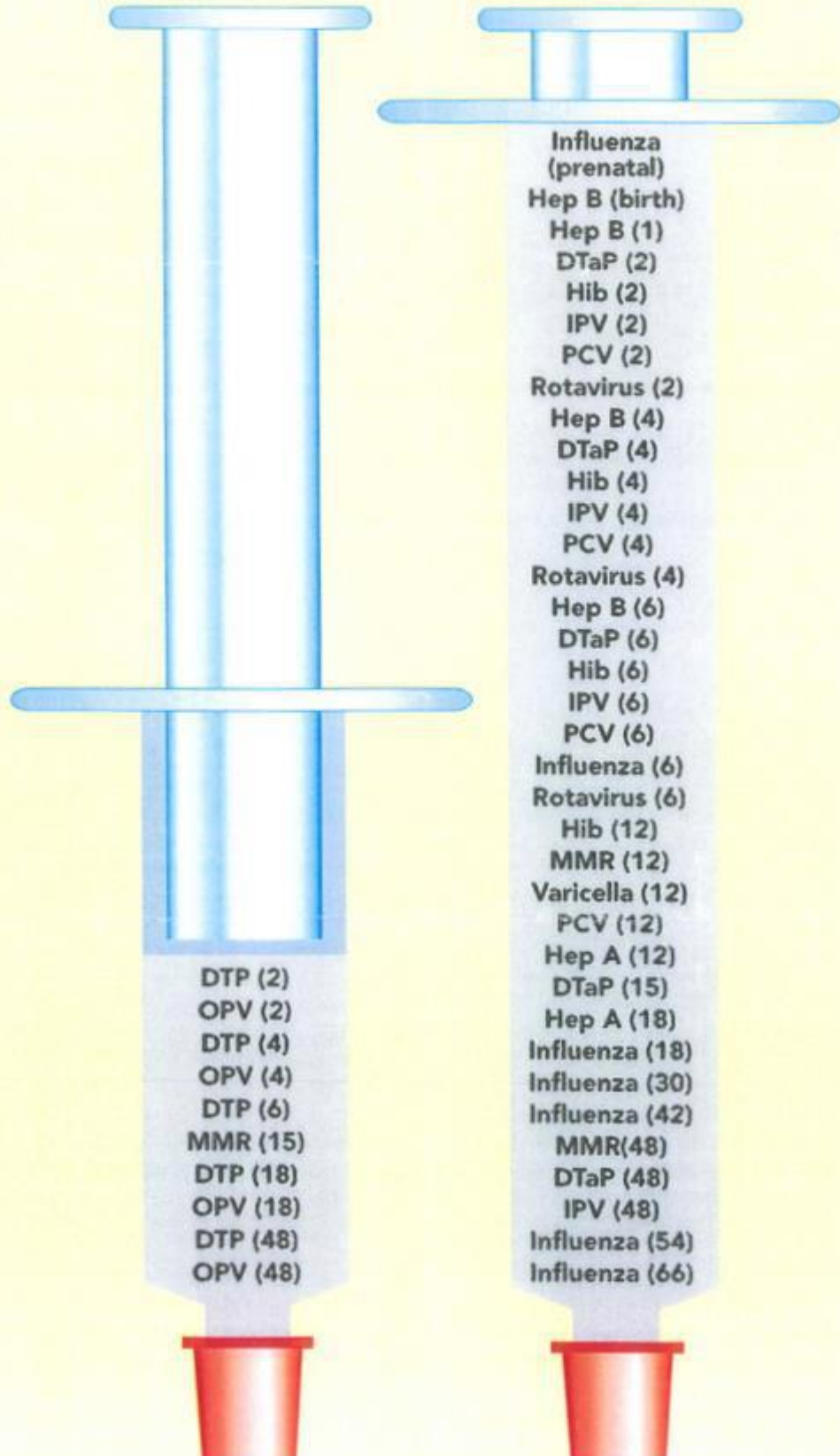
Source: Centers for Disease Control Vaccine Schedule

COMPARISON OF CDC MANDATORY SCHEDULE

Children birth to six years (recommended month)

**USA 1983
AUTISM RATE:
1 in 10,000**

**USA 2008
AUTISM RATE:
1 in 150**



How many **vaccines** will your child get?

AT BIRTH

- HepB

ONE MONTH

- HepB

TWO MONTHS

- RV

- DTaP - each shot has 3 vaccines

- Hib - each shot has 2 vaccines

- PCV - each shot has 8 vaccines

- IPV

4 MONTHS

- RV

- DTaP - each shot has 3 vaccines

- Hib - each shot has 2 vaccines

- PCV - each shot has 8 vaccines

- IPV

6 MONTHS

- RV

- DTaP - each shot has 3 vaccines

- Flu

- HepB

- Hib - each shot has 2 vaccines

- PCV - each shot has 8 vaccines

- IPV

12 MONTHS

- HepA

- Hib - each shot has 2 vaccines

- PCV - each shot has 8 vaccines

- MMR - each shot has 3 vaccines

- Varicella

15 MONTHS

- DTaP - each shot has 3 vaccines

18 MONTHS

- Flu - annually throughout

lifetime

- HepA

4-6 YEARS

- DTaP - each shot has 3 vaccines

- IPV

- MMR - each shot has 3 vaccines

- Varicella

11-12 YEARS

- MCV

- Tdap

- HPV - 3 doses

Too many.

Your child may receive up to **81** vaccines by six years of age.

Vaccination injects bacteria, viruses, genetic material and many other biological and toxic chemicals (mercury, aluminum, formaldehyde, acids) deep into the child's body, where they have access to internal organs (including the brain). The results are a host of illnesses that were rare or non-existent before mass vaccination. These conditions include, but are not limited to, the following:

Autism, juvenile diabetes, juvenile rheumatoid arthritis, reading problems, language difficulties, asthma, allergies, attention deficit disorder (ADD), ADHD, brain tumors, cancer, osteosarcoma, lupus erythematosus, dyslexia, abnormal behavior, deafness, hearing impairment, autoimmune diseases, hyperactivity, death, inflammatory bowel disease, irritable bowel disease, juvenile arthritis, brain inflammation, infantile spasms, seizures, epilepsy, convulsions, increased intracranial pressure, demyelinating disease, SIDS (crib death), Asperger's syndrome, pervasive developmental disorder, vision problems, otitis media (ear infection), upper respiratory tract infection, vomiting, fever, loss of I.Q. points, gastroenteritis, rash, croup, hives, eczema, colitis, choking, holding breath, thrush, wheezing, pneumonia, bronchiolitis, influenza, vomiting, conjunctivitis, focal swelling, irritable child, permanent brain damage, encephalopathy (brain inflammation), sepsis, arthralgias (painful joints), nausea, headache, cardiac arrhythmias, syncope (fainting), cranial nerve paralysis, anaphylaxis, Guillain-Barré syndrome, Kawasaki disease (inflammation of heart and blood vessels), skin diseases, skin rashes, kidney disorders (including kidney failure), shingles, tuberculosis, carpal tunnel syndrome, paralytic disease, aseptic meningitis, Hodgkin's Disease and non-Hodgkin's lymphoma, atopic dermatitis, skin conditions

Note: These numbers, based on the 2009 CDC recommended schedule, are conservative as they do not include shots that are recommended for certain populations and there are currently over 200 additional vaccines in development.
© Copyright 2009. All rights reserved. Koren Publications, Inc. • 800-537-3001
TDS • P409v3

Vaccines

DTaP/Tdap	Diphtheria, tetanus & pertussis
Flu	Influenza
HepA	Hepatitis A
HepB	Hepatitis B
Hib	Haemophilus influenzae type b
HPV	Human papillomavirus
IPV	Inactivated poliovirus
MCV	Meningococcal
MMR	Measles, mumps & rubella
PCV	Pneumococcal conjugate
RV	Rotavirus gastroenteritis
Varicella	Chickenpox

Make an **informed** choice.