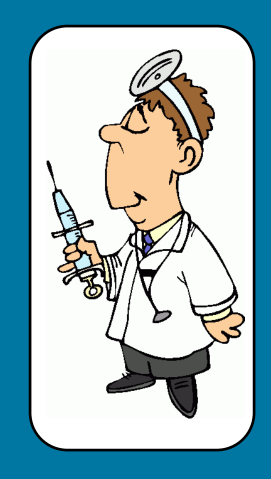
Vaccine Education Series Thinktwice Global Vaccine Institute

Overdosed Babies

Is the current vaccine schedule safe?

What ingredients do vaccines contain?



www.thinktwice.com

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Important Notice:

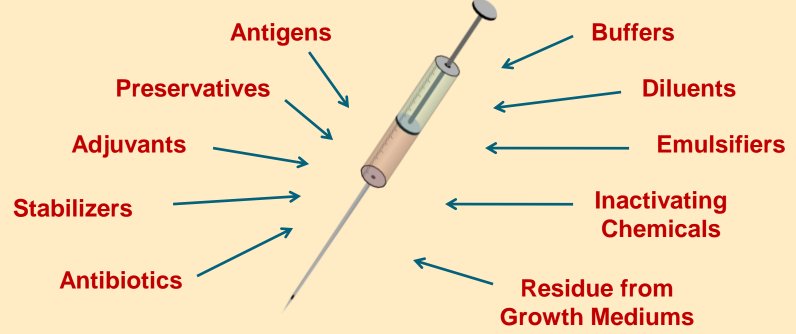
- The information contained in this presentation is for educational and informational purposes only, and is NOT to be construed as medical or legal advice.
- This presentation is NOT endorsed by the FDA, CDC or any other federal, state, or "official" organization.
- This presentation does NOT recommend for or against vaccines. Everyone must weigh the data from several sources and make their own informed decisions.

Vaccines are Drugs!



Parents need to understand that vaccines are drugs.

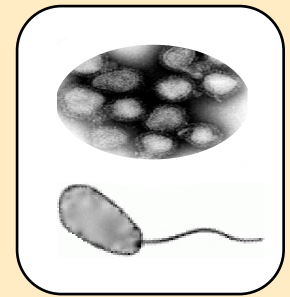
Vaccines contain antigens, preservatives, adjuvants, stabilizers, antibiotics, buffers, diluents, emulsifiers, and inactivating chemicals. They also contain residue from animal and human growth mediums.





ANTIGENS: These are the main components of any vaccine, designed to induce an immune response. They are either weakened germs or fragments of the disease organism. Some examples include:

- Viruses (polio, measles, mumps, etc.).
- Bacteria (Bordetella pertussis).
- Toxoids (Clostridium tetani).



Source: The vaccine manufacturers' product inserts. See also: Chemical profiles: www.scorecard.org



GROWTH MEDIUMS: Viruses need a medium in which to propagate, or reproduce. Common broths include:

- Chick embryo fibroblasts.
- Chick kidney cells.
- Mouse brains.
- African green monkey kidney (Vero) cells.
- Human diploid cells cultured from aborted human fetuses (MRC-5, RA 27/3, WI-38).







ADJUVANTS: These are used to enhance immunity.

- Aluminum salts have been linked to neurological disorders.
- Squalene may have been used in anthrax vaccines and was used in some H1N1 (swine flu) vaccines.



Source: The vaccine manufacturers' product inserts. See also: Chemical profiles: www.scorecard.org



PRESERVATIVES: These are used to stop microbial contamination of vaccines.

- Thimerosal (mercury) is a recognized developmental toxin and suspected immune, kidney, skin and sense organ toxin.
- Benzethonium chloride is a suspected endocrine, skin and sense organ toxin.

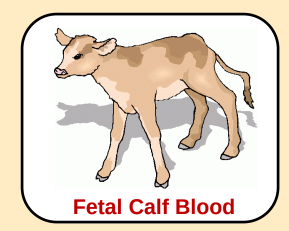


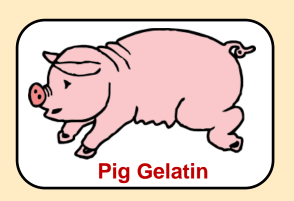
- **2-phenoxyethanol** is a suspected developmental and reproductive toxin. It is also chemically similar to antifreeze.
- Phenol is a suspected blood, developmental, liver, kidney, neuro, reproductive, respiratory, skin and sense organ toxin.



STABILIZERS: These are used to inhibit chemical reactions and prevent vaccine contents from separating or sticking to the vial.

- Fetal bovine (calf) serum is a commonly used stabilizer.
- Monosodium glutamate (MSG) helps the vaccine remain unchanged when exposed to heat, light, acidity, or humidity.
- Human serum albumin helps stabilize live viruses.
- Porcine (pig) gelatin, which protects vaccines from freeze-drying or heat, can cause severe allergic reactions.





Source: The vaccine manufacturers' product inserts. See also: Chemical profiles: www.scorecard.org



ANTIBIOTICS: These are added to prevent bacterial growth during vaccine production and storage.

- **Neomycin** is a developmental toxin and suspected neurotoxin.
- Streptomycin is a suspected blood, skin and sense organ toxin.
- Polymyxin B is a suspected liver and kidney toxin.





ADDITIVES (Buffers, diluents, emulsifiers, excipients, residuals, solvents):

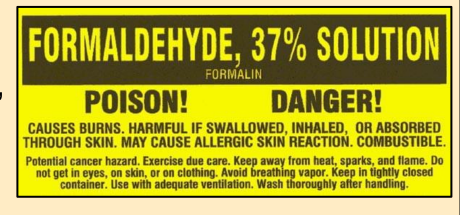
- Sodium chloride is probably benign.
- Egg proteins and yeast can cause severe reactions.
- Ammonium sulfate is a suspected liver, neuro and respiratory toxin.
- Glycerin is a suspected liver, blood, and neuro toxin.
- Sodium borate is a suspected blood, endocrine, liver and neuro toxin.
- Polysorbate 80 (Tween 80) is a suspected skin and sense organ toxin.
- **Hydrochloric acid** (added to some vaccines to balance pH) is a suspected liver, immune, motor, respiratory, skin and sense organ toxin.
- Sodium hydroxide is a suspected respiratory, skin and sense organ toxin.
- Potassium chloride is a suspected blood, liver and respiratory toxin.

Source: The vaccine manufacturers' product inserts. See also: Chemical profiles: www.scorecard.org



INACTIVATING CHEMICALS: These kill unwanted viruses and bacteria that could contaminate vaccines.

• Formaldehyde (or formalin) is a known carcinogen and suspected liver, immune, neuro, reproductive, respiratory, skin and sense organ toxin. It is also used in embalming fluids.



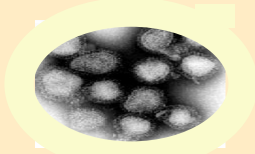
- Glutaraldehyde is a suspected developmental, immune, reproductive, respiratory, skin and sense organ toxin.
- Polyoxyethylene is a suspected endocrine toxin.

Source: The vaccine manufacturers' product inserts. See also: Chemical profiles: www.scorecard.org



CONTAMINANTS: Vaccines may also contain dangerous, unintended substances, such as the carcinogenic monkey virus, **SV-40**, found in some polio vaccines, and **HIV** discovered in early hepatitis B vaccines.





SV-40, a cancer-causing virus, infected monkeys.



Monkey kidneys are used to develop polio vaccines.



Polio vaccines contaminated millions of people with SV-40.

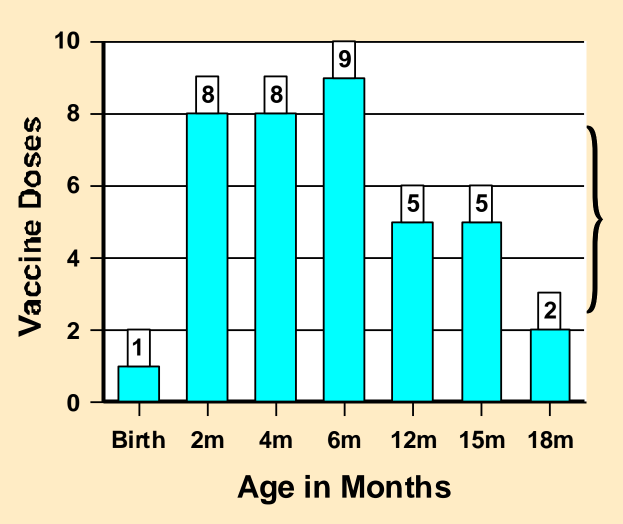
Source: *Am J Epidem* 1976;103:1-12.

How Many Drugs (Vaccines) Do Babies Get?

- Today, babies receive one vaccine at birth, eight vaccines at two months, eight vaccines at four months, nine vaccines at six months, and twelve more vaccines between 12 and 18 months.
- The pure and innocent baby is overdosed with 38 drugs by the time he or she is 1½ years old.



Overdosed Babies Receive 38 Drugs by 1½ Years of Age





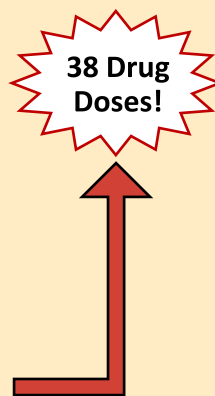
Which Drugs Do Babies Get by 1½ Years of Age?

According to the CDC, babies should get the following vaccine-drug doses before they reach 18 months of age:

- up to 4 doses of the hepatitis B vaccine
- 3 doses of the rotavirus vaccine
- 4 doses of the DTaP shot (diphtheria, tetanus & pertussis)
- 4 doses of the Hib vaccine (haemophilus influenzae Type B)
- 4 doses of the pneumococcal vaccine (Prevnar 13)
- 3 doses of the polio vaccine
- up to 2 doses of the flu vaccine
- 2 doses of the hepatitis A vaccine
- 1 MMR shot (for measles, mumps and rubella)
- 1 chickenpox vaccine

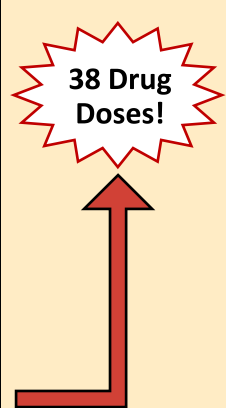
CDC Immunization Schedule: 38 Drug Doses by 1½ Years of Age

Birth	2m	4m	6m	12m	15m	18m
Hep B	Нер В	Нер В*	Нер В			
	Rotavirus	Rotavirus	Rotavirus			
	DTaP	DTaP	DTaP	DTaP		
	Hib	Hib	Hib		Hib	
	Prevnar13	Prevnar13	Prevnar13		Prev13	
	Polio	Polio	Polio			
			Flu			Flu
				Hep A		Нер А
					MMR	
				C-Pox		
1	8	8	9	5	5	2



Canada Immunization Schedule: 38 Drug Doses by 1½ Years of Age

Birth	2m	4m	6m	12m	18m	
	Нер В	Нер В	Нер В			
	Rotavirus	Rotavirus				
	DTaP	DTaP	DTaP		DTaP	
	Hib	Hib	Hib		Hib	
	Pneumo	Pneumo		Pneumo		
	Polio	Polio	Polio		Polio	
	MenC		Flu	MenC	Flu	
			Нер А		Hep A	
				MMR		
				C-Pox		
	9	8	8	6	7	









Routine Childhood Immunization (vaccines) Schedule As of August 2012

For Best Protection: Get Them All! Get Them On Time!

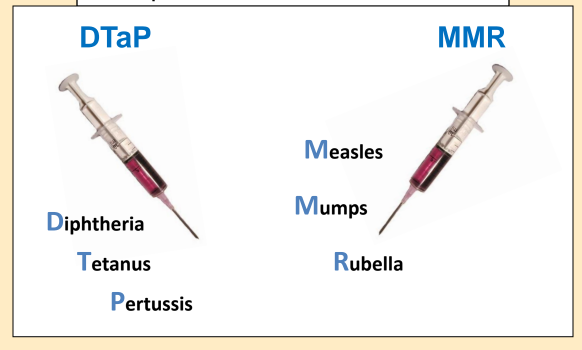
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Age when children should get their vaccines	2 Months	4 Months	6 Months	12 Months	18 Months	4-6 Years Kindergarten	6 Grade	9 Grade
Vaccine Preventable Di	sease Pro	tection	di i					
Diphtheria		•	•		•	•		i): •
Pertussis (Whooping cough)	•	•			•	•		0,•
Tetanus	•	•	•		•	•		
Hepatitis B	•	•	•					
Polio	•	•	•		•	•		
Hib (Haemophilus Influenzae type B)	•	•	•		•			
Pneumococcal Conjugate	•	•		•				
Meningococcal C Conjugate	•			•			•	
Rotavirus *NEW*	9.00	•					82	
Hepatitis A *NEW* (Aboriginal infants only)			•		•			
Flu (Influenza) *NEW* expanded to 59 months				recommended a or children 6-59	and free every ye months of age.	ear during		
Measles Mumps Rubella	after your vaccine is	R and chickenpox child's first birth received before t repeated.	day. If either					
Chickenpox (varicella) *NEW* dose 2 for kindergarten and grade 6		3	8		3	•	Dose 2 catch- up program	
HPV (Human			2 //		3		••	
Papillomavirus) Girls only, born 1994 and later							Dose 3 is pla secondary	

Vaccine Schedule for Vancouver, Canada

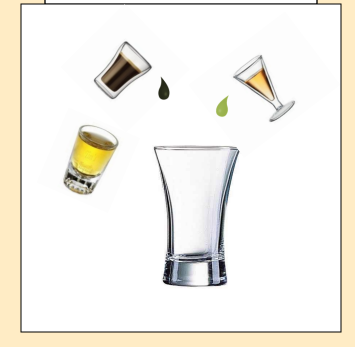


1 Shot = 3 Vaccines

DTaP and MMR are each given with a single injection but contain three vaccines. The DTaP shot contains the Diphtheria, Tetanus, and Pertussis vaccines; the MMR shot contains the Measles, Mumps, and Rubella vaccines.

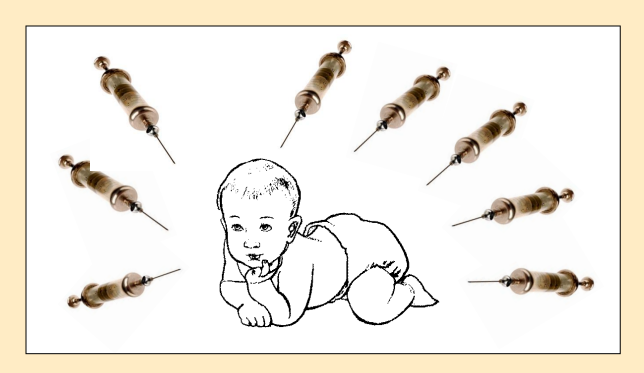


If you pour 3 shots of whiskey, gin, and rum into one glass, you're still ingesting 3 drinks — not just one — with all of the anticipated effects.



Babies Receive Several Vaccines at Each Doctor Visit

- Babies receive 8 vaccines simultaneously (at 2, 4 and 6 months of age).
- The drugs are *injected* directly into their tiny bloodstreams.



Is it Wise for Parents to Follow the CDC Immunization Schedule?



When did YOU last take 8 drugs at the same time?

If you took 8 drugs simultaneously...

Would you be more surprised if you DID or DID NOT have a serious reaction?

Babies May Receive up to 13 Vaccines at the Same Time!

- Many babies get more than eight or nine vaccines at once.
- Since some shot dates are variable (due to "age range" flexibility built into the immunization schedule), it is permissible for babies to receive up to 13 drugs at their 12-month or 15-month doctor visits.



CDC Immunization Schedule: Up to 13 Vaccines at 1-Year or 15-Month Checkup

Birth	2m	4m	6m	12m	15m	18m
Нер В	Нер В	Нер В			Нер В	
	Rotavirus	Rotavirus	Rotavirus			
	DTaP	DTaP	DTaP		DTaP	
	Hib	Hib	Hib		Hib	
	Prevnar13	Prevnar13	Prevnar13		Prev13	
	Polio	Polio			Polio	
					Flu	
					Нер А	
					MMR	
					C-Pox	
1	8	8	6	05	_ 13	$\frac{7}{20}$
				2	Doses	2

Babies may be injected with 13 vaccines at one time!

Source: CDC Immunization Schedule.

Why Are So Many Vaccines Given at the Same Time?

- Several vaccines are given simultaneously for convenience, not safety. (Parents will make fewer trips to the doctor's office.)
- Vaccines are <u>not tested</u> in all of the various combinations that they are likely to be used.
 Where are the Studies?
- Vaccines are <u>not adjusted for the weight of the child</u>.
 (A 6-pound newborn receives the same dose of hepatitis B vaccine with the same amount of aluminum and formaldehyde as a 12-pound toddler.)
- <u>Babies are not screened</u> prior to vaccination to determine which ones may be more susceptible to an adverse reaction.

Several Vaccines Given at Once

Vaccine Priority = Convenience, Not Safety

Vaccine Combinations are not tested

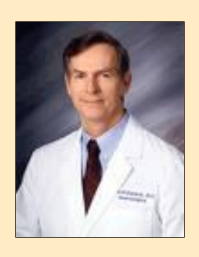
Small Infant or
Big Tot =
Same Dose



Screening f(0)[7 High-Risk Babies



Is is safe to give babies several vaccines at the same time?



Dr. Russell Blaylock has studied **toxic synergy.** He notes that when two weakly toxic pesticides are used alone, neither causes Parkinson's syndrome in experimental animals. However, when they are combined, they can cause the full-blown disease quite rapidly. He likens this to multiple vaccines given simultaneously:

"Vaccinations, if too numerous and spaced too close together, act like chronic illness."

How Common Are Adverse Reactions to Vaccines?

• The general public is essentially unaware of the true number of people — mostly children — who have been permanently damaged or died after receiving several vaccines at the same time.



• Every year, more than **25,000** adverse reaction reports are filed with the federal government. These include emergency **hospitalizations**, irreversible **injuries**, and **deaths**.



Vaccine Adverse Event Reporting System — VAERS

- The U.S. government keeps a database of adverse reactions to vaccines.
- The VAERS database is jointly operated by the FDA and CDC.
- Doctors and parents may file a report.



Recent VAERS Data

Year Reports Filed

<u>2009:</u> <u>32,064</u>

2008: 27,648

2007: 28.530

3 Year Total: (88,242*)

*31,589 (36%) of these vaccine "side effects" required emergency care.

What is the True Number of Vaccine Side Effects?

- A confidential study by a major vaccine manufacturer showed that only about 2% of adverse reactions are reported.
- Dr. David Kessler, former head of the FDA, stated that only about 1% of adverse drug reactions are reported.

Recent VAERS Data True Number of (Adjusted for Under-Reporting) Side Effects					
<u>Year</u>	Reports	Drug Maker (x50) FDA (x100)			
2009:	32,064	1,603,200 3,206,400			
2008:	27,648	1,382,400 2,764,800			
2007:	28,530	1,420,580			
3 Year Total:	88,242	4,412,100 8,824,200			

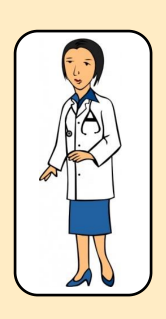
Is it Better to Take One Vaccine at a Time?

- Some doctors recommend spacing vaccines apart to lessen the potentially excessive immunological burden on the body.
- This strategy will not guarantee protection against serious or even fatal side effects. Every "body" is different; no two people react the same way.

Single vaccines given separately can, and often do, cause adverse reactions.

Are Vaccines Legally Required?

- Parents have been trained to take their babies to the doctor for "well baby" visits.
- Doctors use this opportunity to push vaccines.
- Vaccines are NOT legally required at the doctor's office. If you are opposed to vaccines, simply tell the doctor, "NO vaccines."





Most schools accept unvaccinated children.
 If you are opposed to vaccines, get a copy of your state vaccine laws and submit a vaccine waiver to the authorities in place of vaccination.

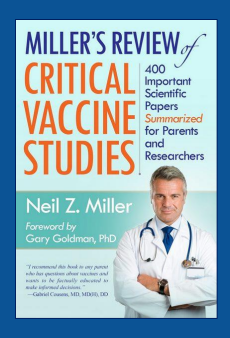
Summary

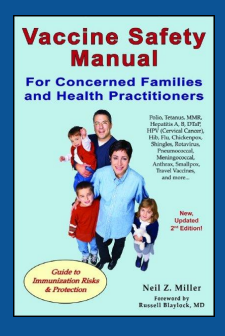
- Vaccines are not appropriate for everyone.
- Doctors cannot take responsibility if your child becomes another overdosed, injured baby.
- Examine credible evidence from several reputable sources prior to making your vaccine decisions.
- You are entitled to and responsible for obtaining the facts about the safety, efficacy, benefits and risks of vaccination.

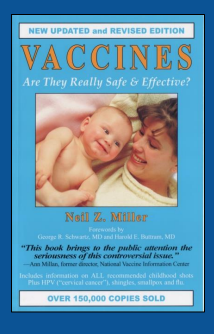
For more information about vaccines:

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Recommended Books:







To order these books, visit: www.vacbook.com