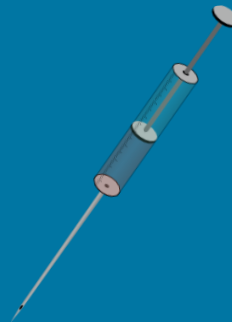


# Overdosed Babies

Is the current vaccine  
schedule safe?

What ingredients do  
vaccines contain?



# Important Notice:

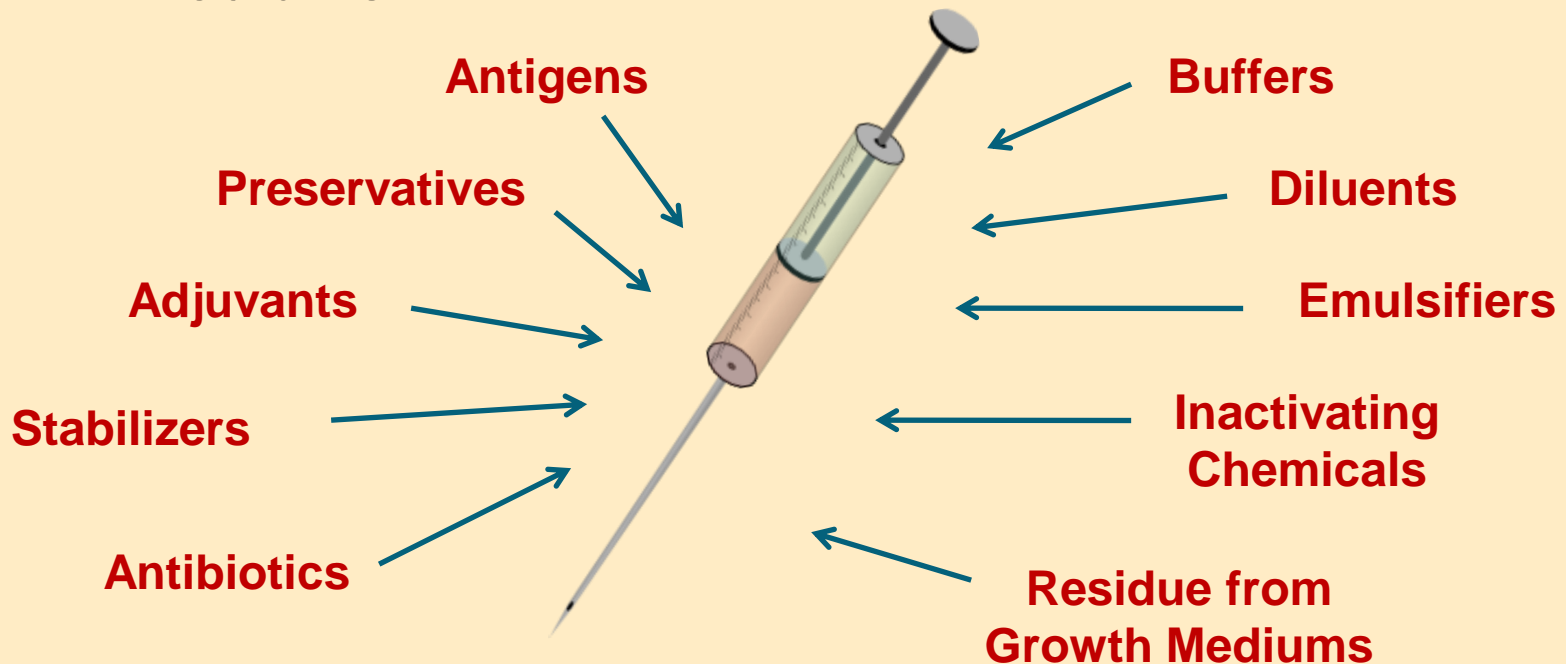
- **The information contained in this presentation is for educational and informational purposes only, and is NOT to be construed as medical or legal advice.**
- **This presentation is NOT endorsed by the FDA, CDC or any other federal, state, or “official” organization.**
- **This presentation does NOT 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.



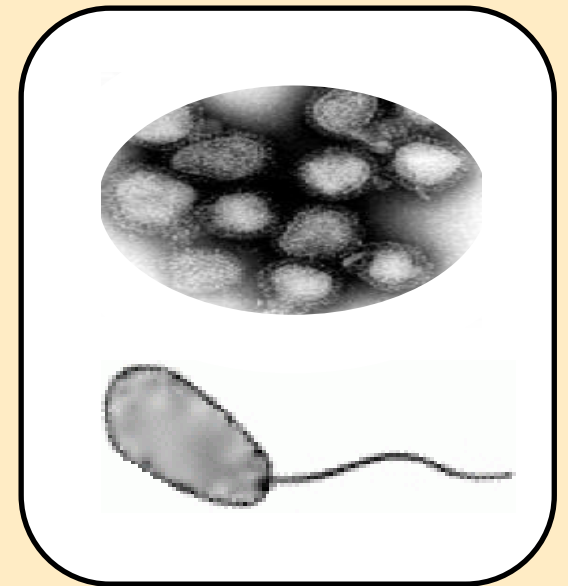
# Ingredients in Vaccines



**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*).



# Ingredients in Vaccines



**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).



# Ingredients in Vaccines



**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.

**Aluminum**



# Ingredients in Vaccines



**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.

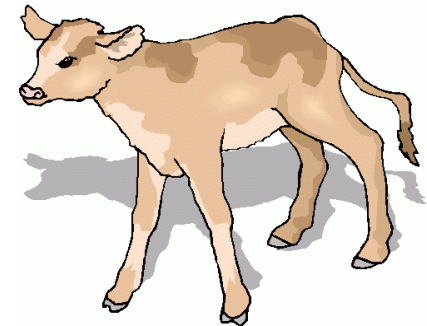


# Ingredients in Vaccines

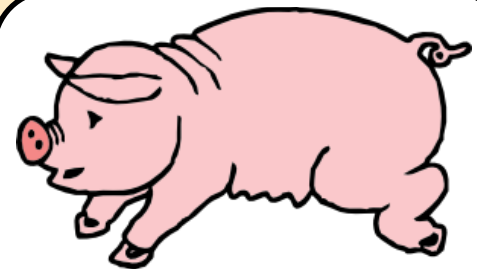


**STABILIZERS:** These are used to inhibit chemical reactions and prevent vaccine contents from separating or sticking to the vial.

- **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.



**Fetal Calf Blood**



**Pig Gelatin**



# Ingredients in Vaccines



**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.



# Ingredients in Vaccines



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

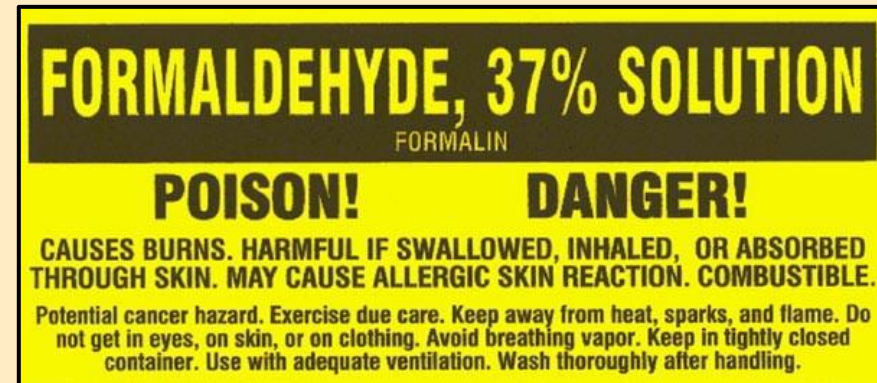
- **Sodium chloride** is probably benign.
- **Egg proteins** and **yeast** can cause severe reactions.
- **Ammonium sulfate** is a suspected liver, neuro and respiratory toxin.
- **Glycerin** is a suspected liver, blood, and neuro toxin.
- **Sodium borate** is a suspected blood, endocrine, liver and 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.

# Ingredients in Vaccines



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

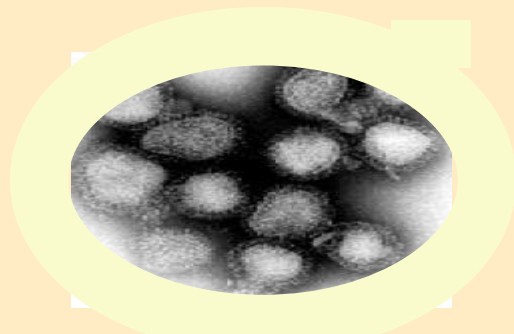
- **Formaldehyde (or formalin)** is a known carcinogen and suspected liver, immune, neuro, reproductive, respiratory, skin and sense organ toxin. It is also used in embalming fluids.
- **Glutaraldehyde** is a suspected developmental, immune, reproductive, respiratory, skin and sense organ toxin.
- **Polyoxyethylene**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



# Ingredients in Vaccines



**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.

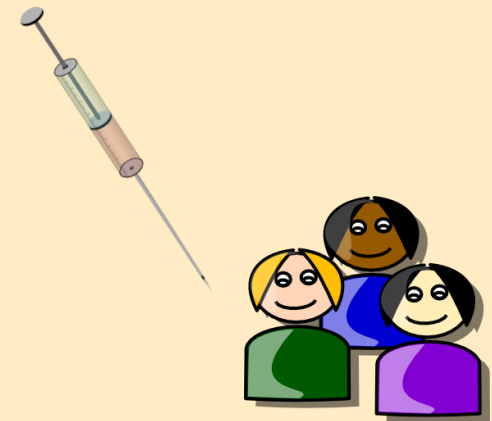


**SV-40, a cancer-causing virus, infected monkeys.**

## SV-40 and Increased Cancer Rates



**Monkey kidneys are used to develop polio vaccines.**



**Polio vaccines contaminated millions of people with SV-40.**

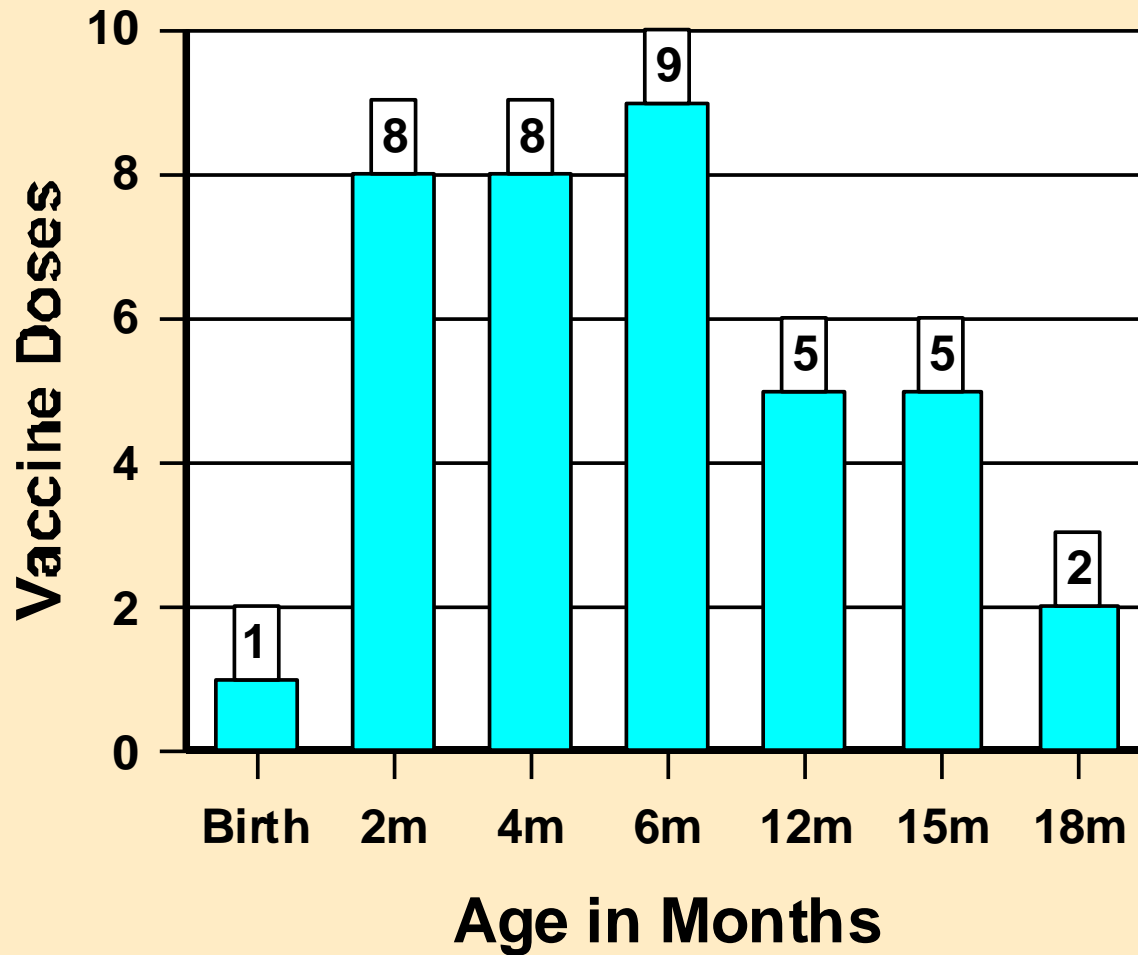
# How Many Drugs (Vaccines) Do Babies Get?

- 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.**

**38 Drugs**

# Overdosed Babies Receive by 1½ Years of Age

**38 Drugs**



**38 Drug  
Doses!**

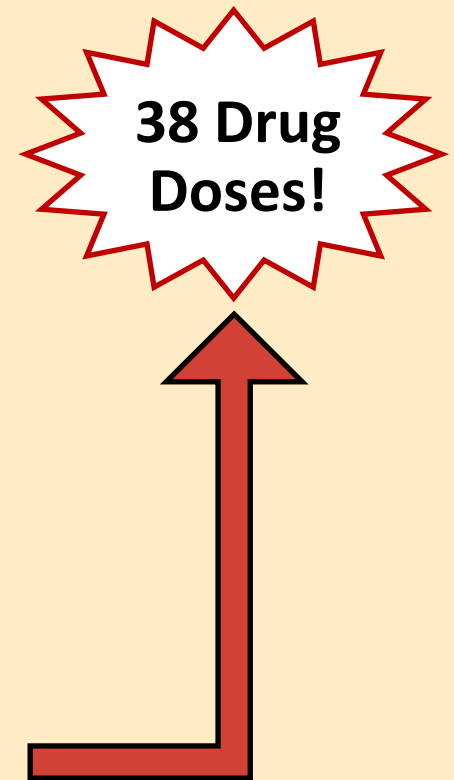
# Which Drugs Do Babies Get by 1½ Years of Age?

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

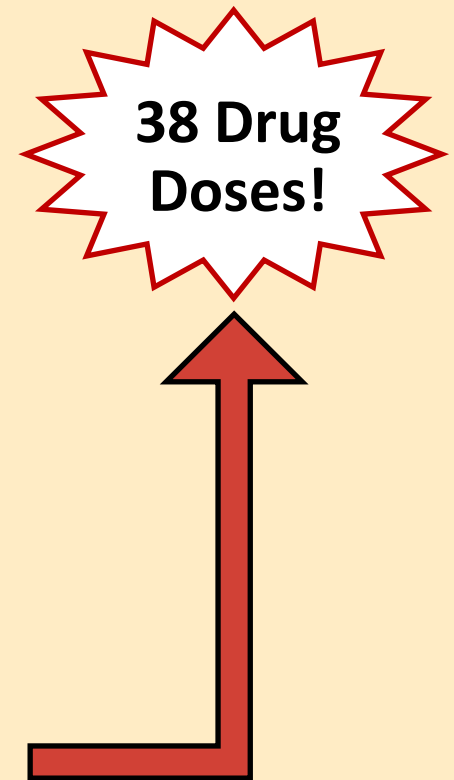
Birth	2m	4m	6m	12m	15m	18m
Hep B	Hep B	<i>Hep B*</i>	Hep B			
	Rotavirus	Rotavirus	Rotavirus			
	DTaP	DTaP	DTaP	DTaP		
	Hib	Hib	Hib		Hib	
	Prevnar13	Prevnar13	Prevnar13		Prev13	
	Polio	Polio	Polio			
			Flu			Flu
				Hep A		Hep A
					MMR	
				C-Pox		
<b>1</b>	<b>8</b>	<b>8</b>	<b>9</b>	<b>5</b>	<b>5</b>	<b>2</b>





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

Birth	2m	4m	6m	12m	18m
	Hep B	Hep B	Hep B		
	Rotavirus	Rotavirus			
	DTaP	DTaP	DTaP		DTaP
	Hib	Hib	Hib		Hib
	Pneumo	Pneumo		Pneumo	
	Polio	Polio	Polio		Polio
	MenC		Flu	MenC	Flu
			Hep A		Hep A
				MMR	
				C-Pox	
	<b>9</b>	<b>8</b>	<b>8</b>	<b>6</b>	<b>7</b>



## Routine Childhood Immunization (vaccines) Schedule As of August 2012

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

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
<b>Vaccine Preventable Disease Protection</b>								
Diphtheria	•	•	•		•	•		•
Pertussis (Whooping cough)	•	•	•		•	•		•
Tetanus	•	•	•		•	•		•
Hepatitis B	•	•	•					
Polio	•	•	•		•	•		
Hib ( <i>Haemophilus influenzae</i> type B)	•	•	•		•			
Pneumococcal Conjugate	•	•		•				
Meningococcal C Conjugate	•			•			•	
Rotavirus *NEW*	•	•						
Hepatitis A *NEW* (Aboriginal infants only)			•		•			
Flu (influenza) *NEW* expanded to 59 months			Influenza is recommended and free every year during flu season for children 6-59 months of age.					
Measles } Mumps } MMR Rubella }	Start MMR and chickenpox vaccines on or after your child's first birthday. If either vaccine is received before this time it will need to be repeated.			•	•	•	•	
Chickenpox (varicella) *NEW* dose 2 for kindergarten and grade 6				•		•	• <i>Dose 2 catch-up program</i>	
HPV (Human Papillomavirus) <i>Girls only, born 1994 and later</i>							•• <i>Dose 3 is planned for secondary school</i>	

# Vaccine Schedule for Vancouver, Canada

**38 Drug Doses by 18 months!**

# 1 Shot = 3 Vaccines

**DTaP** and **MMR** are each given with a single injection *but contain three vaccines*. The **DTaP** shot contains the **D**iphtheria, **T**etanus, and **P**ertussis vaccines; the **MMR** shot contains the **M**easles, **M**umps, and **R**ubella 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.

## DTaP



**D**iphtheria

**T**etanus

**P**ertussis

## MMR



**M**easles

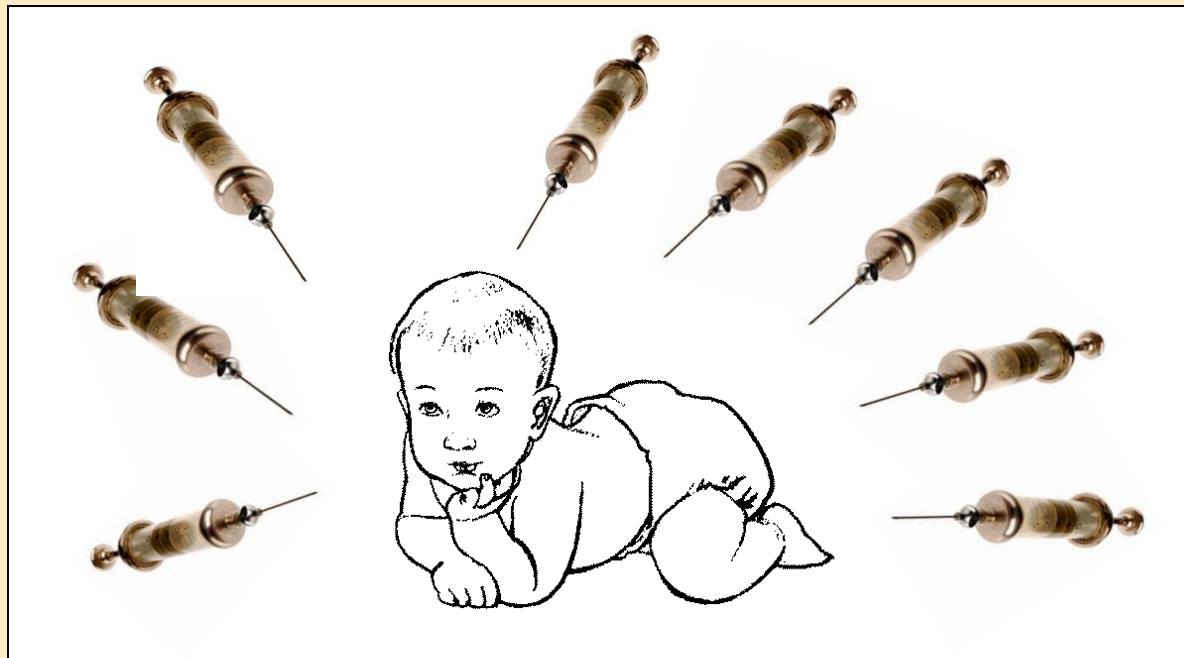
**M**umps

**R**ubella



# 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?

**Think Twice!**

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.**

**13 vaccines in 1 day!**




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

Birth	2m	4m	6m	12m	15m	18m
Hep B	Hep B	<i>Hep B</i>			<b>Hep B</b>	
	Rotavirus	Rotavirus	Rotavirus			
	DTaP	DTaP	DTaP		<b>DTaP</b>	
	Hib	Hib	Hib		<b>Hib</b>	
	Prevnar13	Prevnar13	Prevnar13		<b>Prev13</b>	
	Polio	Polio			<b>Polio</b>	
					<b>Flu</b>	
					<b>Hep A</b>	
					<b>MMR</b>	
					<b>C-Pox</b>	
<b>1</b>	<b>8</b>	<b>8</b>	<b>6</b>	<b>0</b>	<b>13</b>	<b>0</b>

**Babies may be injected with 13 vaccines at one time!**

**13 Doses**

# 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 **not tested** in all of the various combinations that they are likely to be used.  **Where are the Studies?**
- Vaccines are **not adjusted for the weight of the child**. (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.)  
- **Babies are not screened** 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**

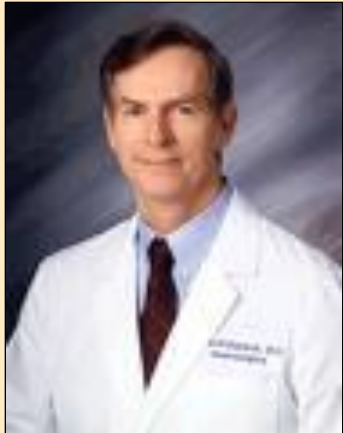
**Small Infant or  
Big Tot =  
Same Dose**



**Science or  
Mad Science?**

**No  
Screening  
for  
High-Risk  
Babies**

# Is it 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

<u>Year</u>	<u>Reports Filed</u>
<u>2009:</u>	<u>32,064</u>
2008:	27,648
2007:	28,530
<b>3 Year Total:</b>	<b>88,242*</b>

**\*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**.

<u>Year</u>	<u>Reports</u>	<u>Drug Maker (x50)</u>	<u>FDA (x100)</u>
2009:	32,064	1,603,200	3,206,400
2008:	27,648	1,382,400	2,764,800
2007:	28,530	1,426,500	2,853,000
<b>3 Year Total:</b>	<b>88,242</b>	<b>4,412,100</b>	<b>8,824,200</b>

# 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.**

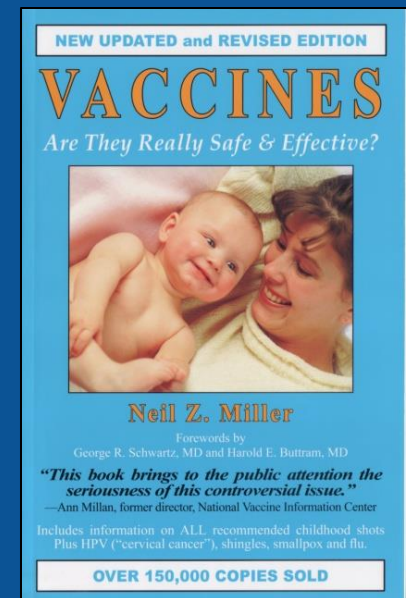
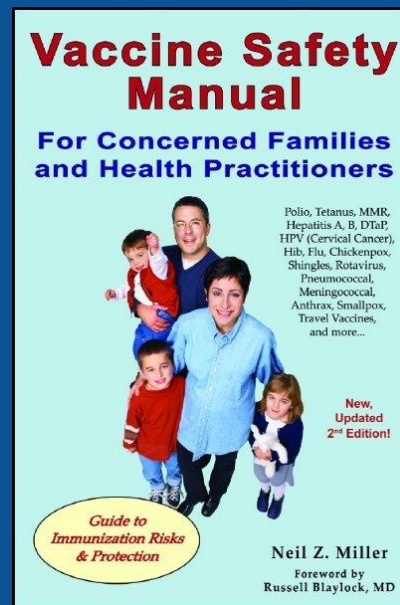
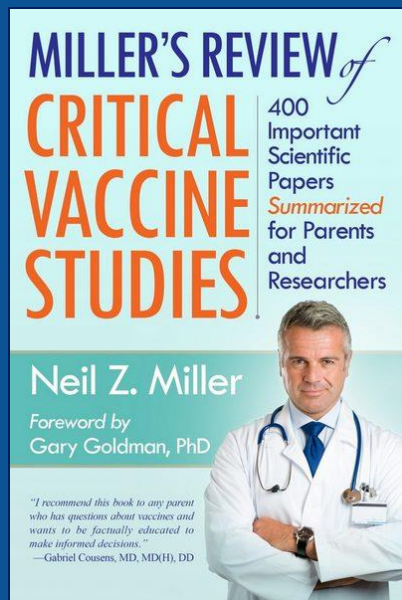


# For more information about vaccines:

*Thinktwice Global Vaccine Institute*

[www.thinktwice.com](http://www.thinktwice.com)

## Recommended Books:



To order these books, visit: [www.vacbook.com](http://www.vacbook.com)