

Why We Need Informed Consent for Vaccinations

We all love our children and want the absolute best for them. That's why we research and read reviews on daycares, car seats, bouncers, highchairs, and toys. We scrutinize products from baby soap to diapers to sunscreen along with the food they eat. We just want them healthy and happy.

When it comes time for childhood vaccinations, are we doing the same research? Are we learning about what is in them and about the side effects and adverse reactions that can happen? Or do we blindly put our trust in our doctors, the CDC, and the FDA? Certainly, vaccines are not harmful, right?

Related: *How To Heal Your Gut*

Well, data from the National Vaccine Information Center (NVIC), Food and Drug Administration (FDA), Centers for Disease Control and Prevention (CDC), and the Vaccine Adverse Event Reporting System (VAERS) along with the National Childhood Injury Act of 1986 (NCVIA) tell us otherwise.

Informed Consent

The definition of informed consent is, "The permission granted in the knowledge of the possible consequences, typically that which is given by a patient to a doctor for treatment with full knowledge of the possible risks and benefits." Being informed is having full knowledge of both the positive and negative side effects of any medical procedure or prescription – in other words, having *and* understanding all of the facts and possible outcomes.

- When you go to the pediatrician or doctor's office, do they go over the complete vaccine insert with you? If not, there is no possible way for you to give them

informed consent to vaccinate.

- Do they discuss the benefits and risks of the vaccine? If they don't, you cannot give informed consent and they are not complying with the legal requirements put in place for vaccine providers. (Refer to the link in sources.)
- Do they talk to you about the live viruses that could shed up to six weeks and longer? If not, you cannot give informed consent.

It is sad and scary that they can just hand you a brochure about all the "benefits" of the vaccines and think that you will be informed enough to give proper consent, especially if they do not disclose all of the relevant aspects of the vaccine. When you give doctors or nurses consent to vaccinate, you are acknowledging that if you or your child has a severe adverse reaction or dies, you will not be able to hold them legally accountable. The vaccine manufacturers, the medical professional who administered the vaccine, and the CDC will not take responsibility for any adverse effect that vaccines can cause. That is a sad reality and a very heavy truth.

The MMR sheds because it contains live viruses. If your child is vaccinated, your child can potentially infect other individuals even those who are already vaccinated. Vaccines are not 100% effective. The insert admits this. Did your pediatrician tell you about viral shedding? If not, once again, you did not give informed consent.

The chance of actually dying from the measles is microscopic compared to the chance of having a severe adverse reaction from the vaccine. In 2015, only 189 cases of measles were reported. Out of those 189 cases, there were zero deaths. In fact, there has not been a single death from the measles since 2003.

Sixty-seven percent of individuals who were admitted due to febrile seizures were linked to the MMR vaccine and seizures

are just one of many possible adverse reactions. Another is encephalitis, swelling of the brain. This happens to 1 out of every 1000 who are vaccinated, and 50% of them end up with neurological brain issues.

In the first half of 2016, 57 deaths due to the MMR vaccine were reported, but we know these numbers are highly inaccurate. Only 1% to 10 % of doctors report vaccine adverse reactions to the Vaccine Adverse Event Reporting System(VAERS), the program created to gather vaccine adverse reaction data and make it available to the public. (See link below.) Many do not recognize or acknowledge the connection between vaccine adverse reactions and the vaccine, even when a reaction occurs hours or days after the vaccine.

The media and medical professionals portray measles as a scary, horrible disease that always ends in death. That is simply not the case. Measles usually starts out with a mild to moderate fever, a cough, a runny nose, and a sore throat. Sometimes conjunctivitis is a symptom as well. After 2 to 3 days, the body breaks out in small red spots from the head down. While this is happening, the fever can rise as high as 104 to 105.8.

High fevers can scare us, especially if we don't understand that fevers are good, that they are a sign that the immune system is working to fight off a virus. The increase in body temperature is the body's reaction to kill the virus by making the body uninhabitable for the virus. (See link below.)

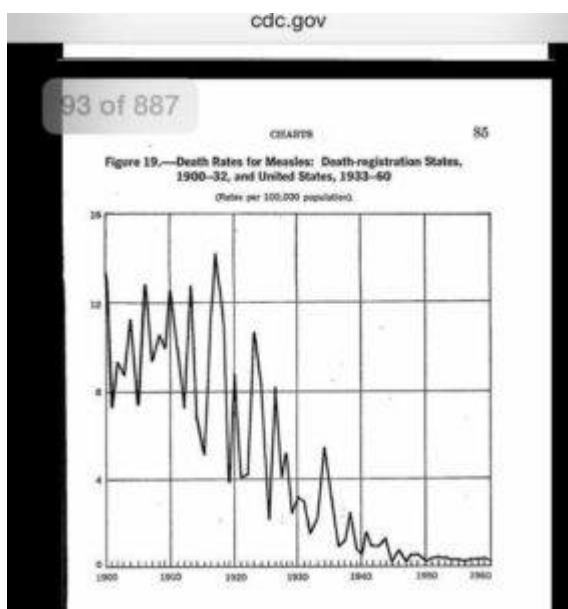
In the 50's, catching the measles wasn't a big deal. Kids were just happy to stay home from school. Today, the pharmaceutical industry and vaccine manufacturers have indoctrinated the medical field to believe that measles is a horrific disease and refusal to vaccinate is one step away from signing your child's death certificate. In reality, measles is usually nothing more than a scary looking rash and fever.

Related: Vaccine Articles

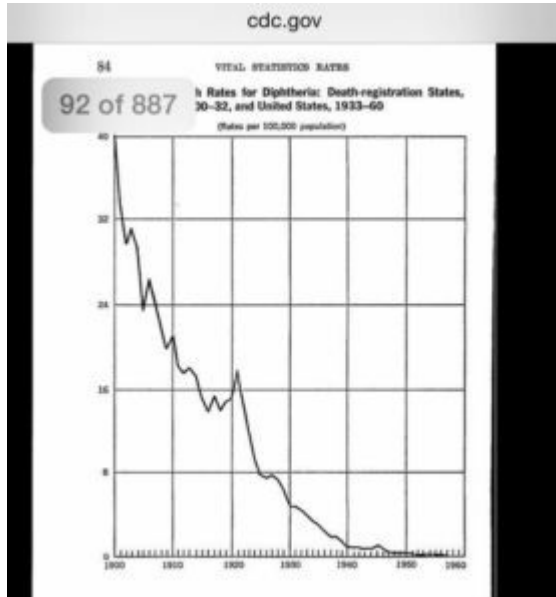
Think about it, what would you and your child rather have? Measles for a few uncomfortable days followed by natural immunity that lasts a lifetime or daily seizures from a vaccine that still may not guarantee 100% immunity? The Centers for Disease Control and Prevention, also known as the CDC, recommends vaccination with the MMR at 12-15 months and then again between the ages of 4-6, and again as an adult if your blood-work does not show immunity. How can they recommend a vaccine so many times when it has numerous adverse reactions and even death associated with them?

Vaccination Timeline Graphs

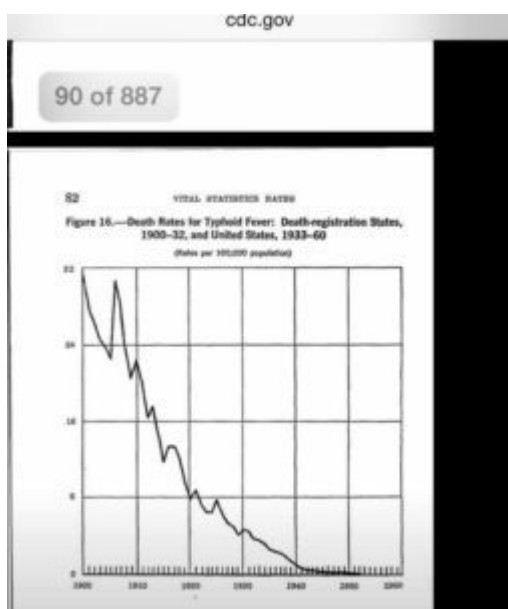
Did you know that the mortality of measles was almost 100% wiped out right before the measles vaccine was introduced? This 1900-1963 measles graph from the CDC tells us so. The measles vaccine was introduced in 1963.



Then here we have the diphtheria graph. The diphtheria toxoid was licensed in 1923 and again, the decline of death from the disease had already started before the vaccine was introduced.



We see the same thing happening with typhoid fever. The typhoid vaccine was introduced in 1914.

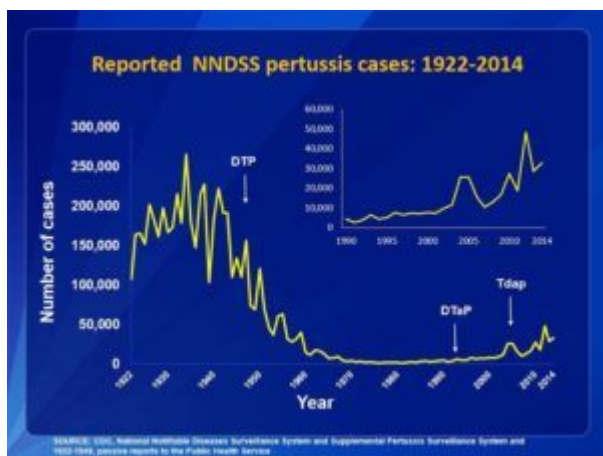


The FDA blows the whole "...un-vaccinated children give other children pertussis" argument out of the water. On their site, they say the following:

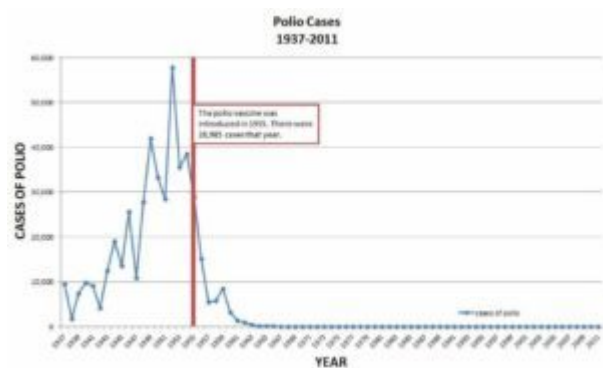
This research suggests that although individuals immunized with an acellular pertussis vaccine may be protected from disease, they may still become infected with the bacteria without always getting sick and are able to spread infection to others, including young infants who are susceptible to pertussis disease."

Read the link at the bottom to see what they have to say about the rising rates of pertussis, aka whooping cough.

Just like many other diseases, pertussis was already declining before the pertussis vaccine was licensed in 1949. Since the vaccine, cases are on the rise.



The same thing again can be seen with polio. It was already nearly eradicated due to clean water and better sewer and sanitation systems. The vaccine was introduced in 1955.



Ever since we started injecting the live virus back into people, there have been more outbreaks because vaccines contain the live viruses and those who are vaccinated shed the virus. The unvaccinated are being blamed for it, but how can that be? Healthy kids and adults don't spread diseases because they simply don't have any. Sick individuals who contain live viruses in their bodies are the ones who spread it to others. The data speaks the truth.

All of these diseases were declining at a rapid pace since the introduction of clean water, better sewer and sanitation systems, refrigeration systems, and better hygiene, but sadly, the CDC is taking extreme measures to have you believe that vaccines are responsible for the decline of diseases. Why? Because the vaccine industry is a multi-billion dollar industry with huge profit margins.

Dating back to 1880-1900, better sewer and sanitation systems were slowly being built across the states. Looking back at the 1850's, they used clay for the sewer systems, which in turn caused poor coverage and many leaks in the pipeline. The degrading and primitive clay sewer system allowed sewage to leak out into the ground water that was then consumed by many citizens.

Polio is a disease spread by contaminated fecal matter. Once better sewer and sanitation systems were developed, polio started to decline before a vaccine was licensed and introduced.

By 1900, the importance of proper hygiene became known. It improved the lifespan by up to 6 years. This included not only washing hands but washing clothes as well, which took care of lice and vermin. Proper hygiene ended the typhoid epidemic.

Refrigeration systems were introduced in 1904. Refrigeration allowed food to be stored for longer periods without contamination.

The CDC graphs show that sewer, sanitation, and refrigeration systems were all introduced around the same time many diseases started their rapid decline. We were well on our way to the eradication of diseases before (and until) vaccines were introduced.

Healthcare physicians are taught to believe that vaccines are and always have been safe and effective. They were not taught to question the safety of them or what is in the vaccines.

Physicians' textbooks are bought and paid for by the pharmaceutical industry. Every year the pharmaceutical companies spend \$5 billion dollars in marketing. (See link below.)

If \$5 billion dollars was spent in third world countries to build sanitation systems and provide access to clean water, widespread diseases would be dramatically decreased. Pharmaceutical companies do not want to eradicate disease. Without disease, they would lose their enormous profits.

Ingredients

Here are a few out of the many toxic ingredients found in vaccines. Did you know that there are aborted fetal cells in some vaccinations? It lists them in the vaccine inserts as MRC-5 and WI-38. Some also list it as human diploid cells. (See the CDC and NCBI link below.)

Glutaraldehyde

Glutaraldehyde is used as a sterilant and high-level disinfectant. It is so dangerous to those who work with it that they have to wear respirators, isolation gowns, gloves, eyewear, and sleeve protectors. If exposed, it can cause chronic asthma, constant itching of the eyes, rhinitis, dermatitis, and eczema. Not all reactions happen immediately. Studies show that reactions can be delayed from a few weeks to several years after exposure.

Polysorbate 80

Polysorbate 80 is a solubility agent found in ointments, creams, soaps, and common foods such as pickles and ice cream. It is a known carcinogen that can cause severe, non-immunologic anaphylactic shock, which means that it can cause a life-threatening allergic reaction.

Formaldehyde

Formaldehyde is also a known carcinogen. Scientists say any exposure to it can cause certain types of cancers.

2-phenoxyethanol

2-phenoxyethanol is used as an insecticide.

Aluminum

Aluminum is a neurotoxin linked to Alzheimer's and other types of dementia as well as cancer.

Thimerosal

Thimerosal is a form of mercury. It is a known neurotoxin.

Phenol

Phenol is a germicidal agent that is highly toxic to the skin. It causes irritation to the eyes, skin, and mucous membranes. If contacted orally, it can cause ongoing weight loss, vertigo, diarrhea, and blood and liver effects. In animals, it causes abnormal development in their offspring. Injecting phenol can cause the skin to rub off, motor weakness, sensory loss, tremors, convulsions, chest pain, shortness of breath and drowsiness, and more. When injected, phenol acts as a nerve block that temporarily destroys nerves.

Recombinant Human Albumin

Recombinant human albumin is a natural protein found in the body and taken from plasma and blood donators. It says not to mix it with any other types of blood or blood components, yet it is in a vaccine with fetal bovine serum. There are no studies to deem this safe and effective for pregnant woman or children younger than 12. Adverse reactions can include edema, tachycardia, fever, chills, vomiting and headaches. Since it

is a blood product, there is also a small risk of the transmission of a viral disease. Fetal bovine serum is another name for fetal calf serum. It is the blood remaining after the natural coagulation and the removal of any remaining blood cells.

Other Ingredients

Other scary and toxic ingredients include, but are not limited to:

- Potassium chloride, which can stop the heart
- Monosodium L-glutamate (MSG). This can cause diabetes and is associated with dementia.
- Sorbitol, which is said not to be injected
- Sodium bicarbonate also known as baking soda.
- Sodium borate, also known as Borax, which is used for insecticide and detergent. It is linked to seizures and convulsions.
- Vero cells, which are cells from a monkey's kidney.
- Chick embryo cell cultures.
- Embryonic guinea pig cultures.
- Human lung cultures.
- Antibiotics.

More about the vaccine ingredients can be found below and by reading vaccine inserts.

NVIC Act 1986

In 1986, the National Vaccination Information Center teamed up with Congress to come up with the National Childhood Injury Act of 1986 because far too many children were having adverse reactions and they didn't want the manufacturers of the vaccines to be liable for any injury or death because the public's trust in them would subside. In order to set this up, a percentage of every vaccine given is put into the fund. The vaccine manufacturer can no longer be sued even in cases of

severe disability or death. The US Court of Claims has paid out \$3 billion dollars to devastated vaccine injured victims, even though 2 out of 3 cases are denied compensation. (See link below.)

So how is it pharmaceutical companies and government agencies can claim vaccines are safe when people all around the world are having adverse reactions and even dying? Isn't vaccinating your child like playing Russian Roulette since you have no way of knowing how their bodies will react to the heavy toxins?

Conclusion

We live in a time when IKEA dressers can be recalled due to 6 deaths, but vaccines continue to kill and maim both children and adults. We don't recall the vaccines. Instead, our government claims they are safe, effective, and needed for the common good. They pass laws to mandate their use.

As long as pharmaceutical companies are allowed to wield their power over government regulatory agencies and the general practice of medicine as a whole, their profits will supersede public health. If we become informed – truly informed – will we continue to give consent, to place our children at risk of death or lifelong disability?

Related Articles:

- *Why Don't You Vaccinate – Dinner For Thought*
- *How To Detoxify and Heal From Vaccinations – For Adults and Children*
- *Doctors Against Vaccines – Hear From Those Who Have Done the Research*
- *Reasons Not to Vaccinate*
- *A Burden of Guilt – Learning About Vaccine Dangers the Hard Way*

Sources:

- *The National Childhood Vaccine Injury Act of 1986* – NVIC.org
- *Measles, Mumps, and Rubella* – Immunize.org
- *Putting Measles Into Perspective* – Vaxtruth.org
- *Can Measles Vaccine Cause Injury & Death?* – NVIC.org
- *Information Sheet Observed Rate of Vaccine Reaction Measles, Mumps and Rubella Vaccines* – WHO
- *Should Your Child See a Doctor? Myths* – About – Seattle Childrens.org
- *Fever Reducing Drugs May Prolong Fever Bout* – Sun-Sentinel.com
- *The Pharmaceutical Industry's Role in U.S. Medical Education* – In-Training.org
- *FDA News Release* – FDA
- *Vaccine Excipient & Media Summary Excipients Included in U.S. Vaccines, by Vaccine* – CDC
- *Characteristics and viral propagation properties of a new human diploid cell line* – NCBI
- *Safe Use of Glutaraldehyde* – OSHA
- *Polysorbate 80 in medical products and nonimmunologic anaphylactoid reactions* – NCBI
- *Phenol* – UPMC.com
- *Albumin Human (Albuked-5, Albuked-25, Albuminar-5, Albuminar-25, Alburx, Albutein, Buminate)* – Medicinenet.com
- *Formaldehyde and Cancer Risk* – Cancer.gov
- *Air Conditioning and Refrigeration Timeline* – Great Achievements.org
- *Early Sewage Conveyance Systems* – Sewer History.org
- *Medical History – Hygiene and Sanitation* – Hacienda Pub.com
- *The Vaccine Adverse Event Reporting System* – VAERS