

# 17 Signs

## Your Child May Be Vaccine-Injured



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Vaccines have the potential to help mitigate infectious disease and to save lives.

Unfortunately, like any medical procedure, vaccines can also carry risks for some individuals.

Manufacturers inserts clearly describe about 400 adverse reactions. You can find a link to the inserts of all vaccines on the market and an analysis of 400 listed adverse events [here](#).

In 1986 the US Congress passed legislation protecting vaccine manufacturers from all liability. At the same time it established the [National Vaccine Injury Compensation Program](#) to compensate individuals harmed by vaccines. Over \$4.57 billion have been paid out since then.

# Stats

- **The National Vaccine Injury Compensation System has paid out over \$4.57 BILLION billion since 1986.**
- **Health and Human Services in the US estimates that less than 5% of all adverse reaction are ever reported.**

# Biologics

- Vaccines are not classified or regulated as drugs but as 'biologics' and do not require the same level of safety testing.
- Vaccines developed partially out of the military defense programs in the 50s and 60s. The US wanted to be able to bring a vaccine to market quickly in case of biological attacks from Russia and elsewhere.
- They did not want to have to wait for years of safety testing. Case in point, the Warp Speed Coronavirus vaccines.

## Military Defense



'Biologics' were created to be able to bring a vaccine to market quickly in case of national security threats.



# Liability Exemption

## Pharma



- Meanwhile with vaccines being widely recommended, manufacturers were increasingly being sued for damages.
- In 1986 the four major vaccine makers pressured Congress into exempting them from all liability from damages caused by their products.
- Reagan signed reluctantly but also created the **National Vaccine Injury Compensation Program** because he knew that vaccines could cause injuries.



# Goldrush

- The liability protection combined with the reduced need for safety testing created a gold rush for vaccines.
- The vaccine schedule doubled, then tripled after 1986.
- Currently there are up to 69 doses of 16 different vaccines recommended and in some cases required for children by the US, Canada and many other countries in the world.
- Profits were US\$54 billion in 2019
- They are expected to exceed \$60 billion in 2020, which is nearly double of 2014 profits.

## Childhood Chronic Illness



Childhood chronic illness has soared since the early 90s, with 50% of children now diagnosed with a chronic illness, especially immunological and neurological concerns.

Typical Drug Approval Process	Typical Vaccine Approval Process
<p>Prelicensure follow-up for adverse events often takes years. For example:</p> <p>Lipitor – 4.8 years  Enbrel – 6.6 years  Botox – 4.25 years</p>	<p>Prelicensure follow-up for adverse events may take as little as 2-5 days. For example:</p> <p>HepB (Engerix - GSK) – <b>4 days</b>  HepB (Recombivax - Merck) – <b>5 days</b>  Polio (PVI – Sanofi Pasteur) – <b>2 days</b>  Hib (Pedvax – Merck) – <b>3 days</b>  Hib (Hiberix – GSK) – <b>4 days</b>  Hib (ActHib – Sanofi Pasteur) – <b>30 days</b></p>
<p>Requirement for trials to be done against an inactive placebo – with the exception of drugs for life-threatening diseases (cancer, etc.) where the placebo is typically the current standard of care.</p>	<p>Trials not done against an inactive placebo. Trials of vaccinated compared to unvaccinated children are not performed.</p>
<p>Placebo is often:</p> <ul style="list-style-type: none"> <li>• Saline</li> <li>• A sugar pill designed to look like the active pill</li> <li>• Another inactive substance or base</li> </ul>	<p>Placebo is often:</p> <ul style="list-style-type: none"> <li>• Another vaccine, but not always for the same disease</li> <li>• An adjuvant or preservative like aluminum or mercury that is not inactive</li> <li>• A group of vaccines</li> </ul>
<p>Safety follow-up is incentivized by education and lawsuits. There are free market checks and balances to produce safer drugs.</p>	<p>Lack of any product liability for vaccine manufacturers provided by the National Childhood Vaccine Injury Act <b>eliminates market incentives to produce safer vaccines.</b></p>

# Reactions

- Adverse vaccine reactions fall into two categories: Immediate and delayed. reactions, also sometimes called primary and secondary reactions.
- Immediate reactions happen shortly after the vaccination.
- Delayed reactions may take weeks to months, perhaps years, to manifest.
- Delayed reactions are most often missed as manufacturers are not required to conduct long-term studies.

## Vaccine Injury Table

Here is a link to the [vaccine injury table](#) used by the National Vaccine Injury Compensation Program.

- As you can read, the table expects onset of symptoms in most cases within days, some within 30 days, except for:
- Vaccine-Strain Measles
- Viral Disease in an
- immunodeficient recipient - in which it allows for up to 12 months lag time.



# Immediate Reactions

- Acute reactions can include:
- High fever (over 103F)
- Redness, tenderness, nodule formation at the injection site
- Inconsolable, high-pitched screaming (brain cry)
- Shock, collapse, going limp
- Anaphylactic reaction with swelling, trouble breathing
- Changes in behaviour or consciousness

## Acute

- Convulsion, seizures, may include rolling of eyes, blank staring for long periods, twitching, trembling, shaking, stiffness and jerking of the body
- Brain inflammation, also known as encephalitis or encephalopathy
- Death
- Fortunately, severe acute reactions are relatively rare

# Chronic

- Delayed or secondary reactions may take weeks, months, even years to fully manifest.
- Vaccine makers do not have to test vaccines for long-term reactions, most vaccines are only monitored for a few days.
- Vaccines also don't need to be tested for the potential to cause cancer, mutations or birth defects.
- They don't have to be tested against inert placebos either.

## Delayed Reactions



So there is quite a lot we don't know about their long-term effects.

# 17 Signs

## Vaccine Injury

So how do you if your child may be vaccine injured?



1. You may have noticed changes in your child after vaccination.
2. He or she has a condition listed on the manufacturers vaccine inserts as a side effect. (Those conditions can be caused or contributed to by other factors, too, including medications, ultrasounds, toxins and more.
3. He or she may have various neurological, immunological or behavioural signs described further on.



#1

# Irritability/ Oversensitivity

- Nervous system is too sensitive
- Child is easily affected by things
- Oversensitive to stimuli
- Noise, lights, clothing
- Easily upset and moody
- Hyperactive, restless
- Tantrums



# Sleep Problems



#2

Sleep problems are one of the most common reports from parents whose children are vaccine-injured

- Frequent waking, even every 15 minutes in some cases
- Difficult falling asleep
- Up for hours during the night
- Night terrors/nightmares
- Restless sleep
- Teeth grinding in sleep

#3

## GI problems

Sudden or gradual changes in GI function:

- Constipation/Diarrhea
- Excessive gas or bloating
- Poor/no bowel control
- Gluten sensitivity/Celiac disease
- SIBO/Candida/Parasites
- Abnormal GI function is one of the most common concerns in the autism community





# Fussy Eating

#4



- Sudden or gradual changes in eating behaviour in babies or children
- Fussy/picky eating
- Excessive aversion to or desire for certain texture, ie will only crunchy food
- Excessive rituals around eating, will only eat in a certain place, certain utensils
- Everything has to be covered in ketchup or other condiments

#5

# Social Deficits

- Sudden or gradual changes in social interaction
- Trouble recognizing social cues
- In own world
- Loss of eye contact
- Not interested in playing with others
- Not responding to name
- May not respect personal space



# Speech Issues

#6



- Lost words
- Late to speak
- Can't speak at all
- Hard to understand
- Moves mouth in odd way when speaking
- Nasal articulation/does not use soft palate when speaking



#7

# Gross Motor Skills

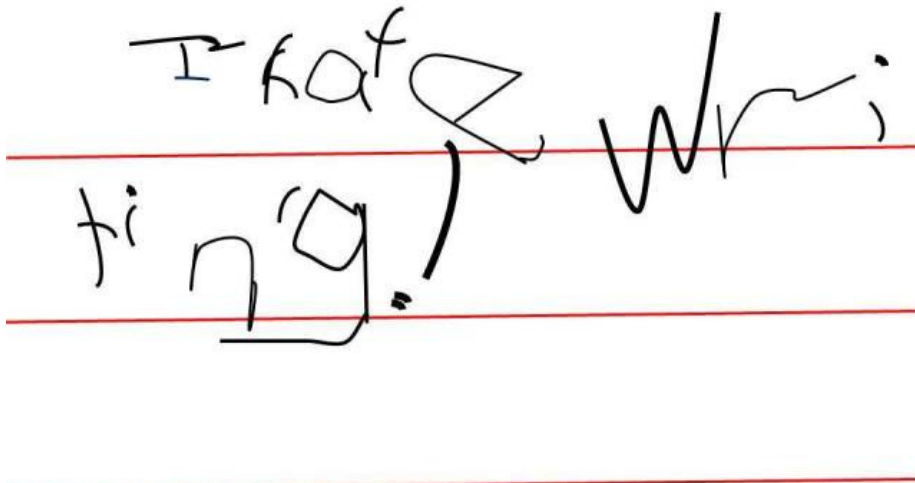
Sudden or gradual changes or lack of development of gross motor skills:

- Clapping hands
- Kicking balls
- Catching balls
- Poor balance
- Lack of agility
- Awkward gait
- Can't skip rope



# Fine Motor Skills

#8



Change in or lack of development of fine motor skill:

- Poor pincer grasp (babies should be able to pick up small items like Cheerios with a pincer grip by 6 months)
- Can't learn to tie shoes by age 5
- Holds pen or utensils awkwardly
- Can't do up zippers and button
- Poor handwriting

#9

# Visual Processing Problems

- Eye conversion issues
- Strabismus, lazy eye
- Can't track letters while reading
- Visual squinting, holding objects too close to eyes
- Jerky eye movements
- Visual midline shift, causing drifting while walking



# Auditory Processing Problems

#10



- Oversensitivity to noise
- Easily distracted by background noise
- Mishears things
- Slowness in understanding and responding to auditory information
- Difficulty following multi-step verbal instructions
- Misinterpretation of questions
- Difficulty finding the right words



#11

# Aggression to Self/Others

- Hitting, biting, kicking self or others
- Pinching, scratching
- Throwing objects at people/animals
- Head-banging
- Face-slapping
- Pushing and shoving



# Anxiety

#12



- Sudden or gradual onset of fears and anxieties
- Fear to be alone
- Clings to parent
- Excessive fear of the dark
- Fear of going outside, of insects, birds
- Social anxiety
- Won't explore

**#13**

# Repetetive and Controlling Behaviours

- Obsessive compulsive behaviours, including pre-occupations with certain objects and activities
- Fixations and restrictions
- Rigidity, has to have things a certain way
- Trouble with transitions
- Repetetive movements, handflapping



# Allergies Sensitivites

#14



Sudden or gradual onset of allergies and sensitivities to:

- Environmentalals
- Foods
- Eczema
- Runny nose, hayfever
- Asthma

Study showed vaccinated children were 40 times more likely to have nasal allergies



#15

# Infections

Frequent and/or chronic infections:

Colds and flus

Ear infections

Pneumonia

Candida overgrowth

Parasitic infections

PANS/PANDAS





# Abnormal Tone



#16

- Child's muscle tone is too high or too low
- Floppy and weak
- Low energy
- Too tense and rigid, stiff
- Clenching fists, jaw
- Toe-walking

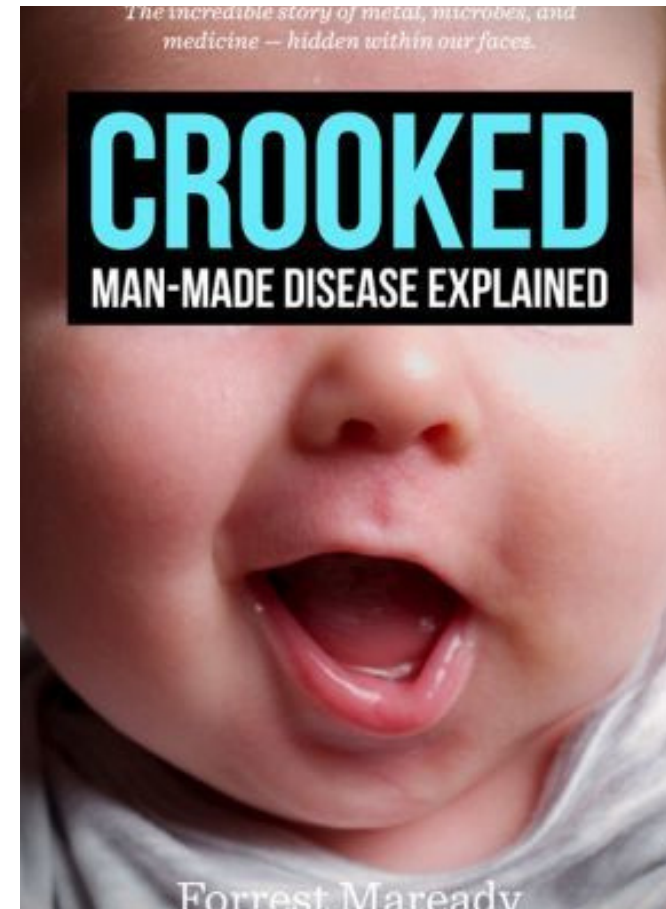
#17

# Uneven features

## Uneven features

- Lopsided smile
- Eyes uneven

Check out [Forrest Maready's book](#)  
['Crooked'](#) on the topic



# Healing Vaccine Injuries

**Now what?**



If your child has three or more symptoms listed in this guide he or she may have been vaccine injured. Keep in mind that medications, certain environmental toxins and heavy metal can also cause some of these symptoms. Nutritional changes, certain supplements and homeopathic remedies may help. Feel free to contact me for more information.

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