

# Your Free Report

# How Vaccines Work

By

**Jennifer Beasley**

**(Adv Diploma in Early Childhood Education, Adv Diploma in Special Education,  
Intellectual Disabilities, Adv Diploma in Naturopathy, Diploma of Kinesiology,  
Professional Kinesiologist and Neuro-Trainer)**



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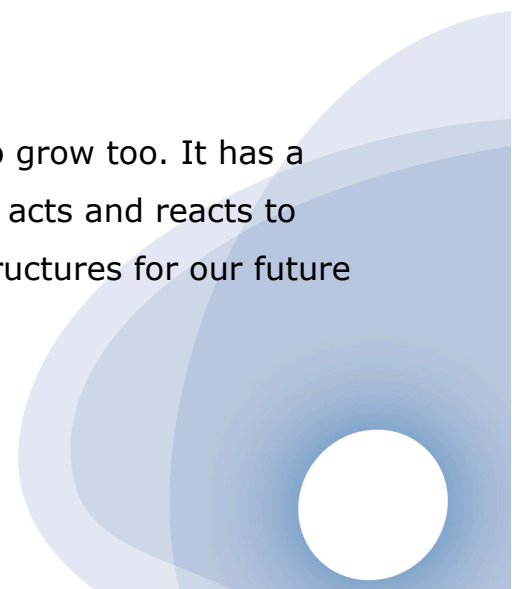
## Is our fast-pace society forgetting our natural response?

Society is moving at a fast pace. The more we have, the faster we want it. We have become conditioned to having instant results with little effort. It's addictive. A 30 second commercial, a fast food meal, an instant text. It's all so fast. We are conditioned to having our senses instantly gratified. We want our life to be better. We want better health, more wealth and more freedom. We want all this with less effort. The more we have, the faster we want it and the more we fizz inside, like a bottle of sparkling drink.

When we get sick, we become intolerant of the time it takes to 'get better'. In fact, as a society, we have been trained to be intolerant of the need to express this natural state of development. Heightened by modern medical technology, almost daily there are new advances in faster and easy to deliver vaccines. The easier they can be administered, the cheaper they are, the better we will all be. This 'be healthy in 3.2 seconds' attitude, although supportive of their mass vaccination programs, bears with it a hidden inference that experiencing disease is inappropriate.

Having said this, I do acknowledge medical technology and the techniques used to save a person's life. I do feel though, that there needs to be more room for development and further public education as to how immunisation is delivered, and freedom of choice.

Our immune system needs to grow. It needs **time** to grow too. It has a particular preference in how to do that. Over time, it acts and reacts to particular environments as a way of building solid structures for our future health.



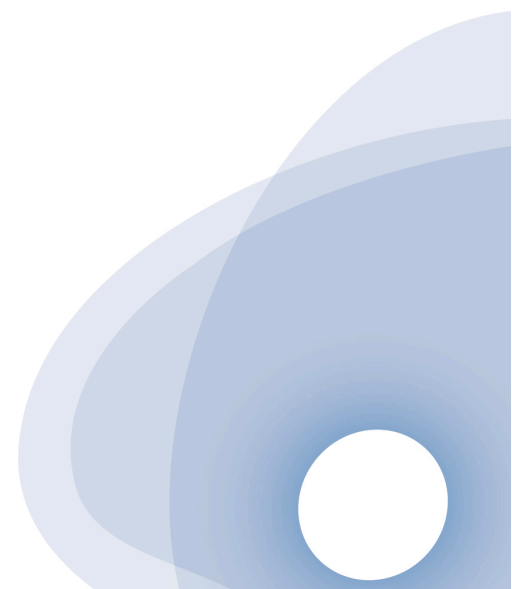
Many children's diseases are an expression of the immune system strengthening itself. In a way, it's like taking it to the gym. Slowly, we exercise our muscles to make them stronger and stronger. Well, we do this when we become ill too.

Each time we catch a cold or experience a childhood disease we are providing an opportunity to our immune system to build the references it needs for its future. We are meant to get sick. We are not built to avoid all disease. Our immune system thrives on building references for itself. We are exposed to new bacteria's every day. If we don't allow the foundations of our immune system to mature, we will not have the references to use when we are most challenged.

Naturally we are exposed to bacteria and viruses through human contact or by contact in some other external form. We either have skin contact, ingest or inhale these pathogens. On other occasions we may be exposed to disease through syringes or sharp objects.

Natural immunity builds through its natural response. It has a preference for how it does this. A needle through our skin into our muscles or blood stream is not the ideal exposure. As a result it responds slightly differently.

Outlined in this report is a simple look at our immunity and how vaccines affect this.



## **Natural Immunity**

- When a person gets an infection, his or her body immediately goes to work making antibodies and preparing other defences by making sensitised white blood cells to combat infection.
- After the infection subsides, the person is left with a 'memory". This immune memory helps the person resist further infection of that disease. As a result we build natural immunity for long-term health.

## **Artificial immunity by vaccination.**

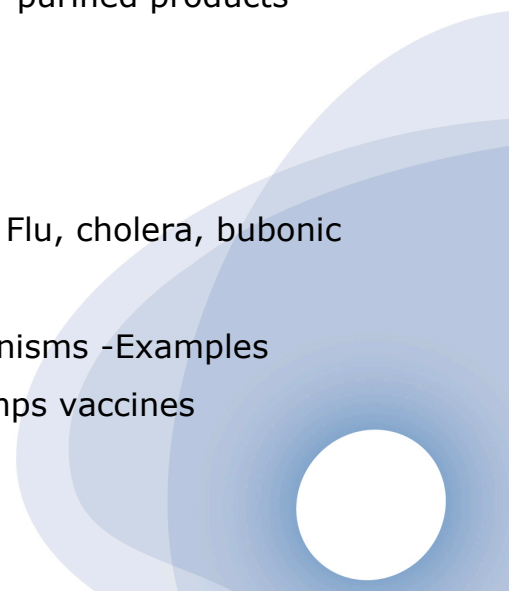
- Immunizations expose the body to a potentially infecting virus or bacteria that has been weakened or killed and made into a vaccine.
- This exposure allows the body to prepare to fight a specific infection before ever encountering the real infection, thus giving the body the time it needs to prepare.
- However, how the virus, bacteria or other toxins in the vaccines are delivered to our body is not the natural way of catching the disease.
- Our immune response to the toxins in the vaccines is slightly different than to being exposed to the disease naturally.
- The procedure of injection by-passes the normal pathways of natural infection which our immune system is designed to protect.

## **Types of vaccines**

- Vaccines may be dead or inactivated organisms or purified products derived from them.

## **Four types of traditional vaccines**

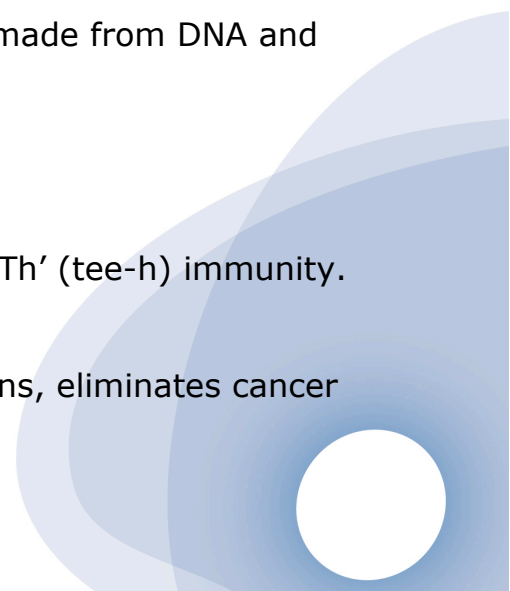
1. Vaccines containing killed microorganisms. Eg. Flu, cholera, bubonic plague or hepatitis A vaccines.
2. Vaccines containing live, attenuated microorganisms -Examples include yellow fever, measles, rubella and mumps vaccines



3. Vaccines that have Toxoids these are inactivated toxic compounds such as tetanus and diphtheria vaccines.
  4. Subunit - using a fragment to create an immune response. Hepatitis B Vaccine or Virus like particle, (VLP) vaccine for Human Papillomavirus vaccine, (HPV) that is composed of the viral protein.
- The live tuberculosis vaccine is not the contagious strain, but a related strain called "BCG" .
  - A number of innovative vaccines are also in development and in use:
  - Conjugate - certain bacteria have polysaccharide (type of carbohydrate) coats and are linked to the outer coats to protein toxins. This approach is used in the *Haemophilus influenzae* type B vaccine.
  - Trecombinant Vector - works by combining one micro-organism and the DNA of the other.
  - In recent years a new type of vaccine, created from an infectious agent's DNA called *DNA vaccination*, has been developed.
  - While most vaccines are created using inactivated or attenuated compounds from micro-organisms, synthetic vaccines are composed mainly or wholly of synthetic peptides, carbohydrates or antigens.
  - Some viral vaccines have been developed by use of cell lines derived from aborted fetuses.  
(<http://www.lifecanada.org/html/science/Vaccines/ABriefHistoryofHumanDiploidCellStrains.pdf>)
  - Avian flu vaccine is developed by reverse genetic techniques.
  - There are many new developments for vaccines made from DNA and other materials.

### **Our immune system**

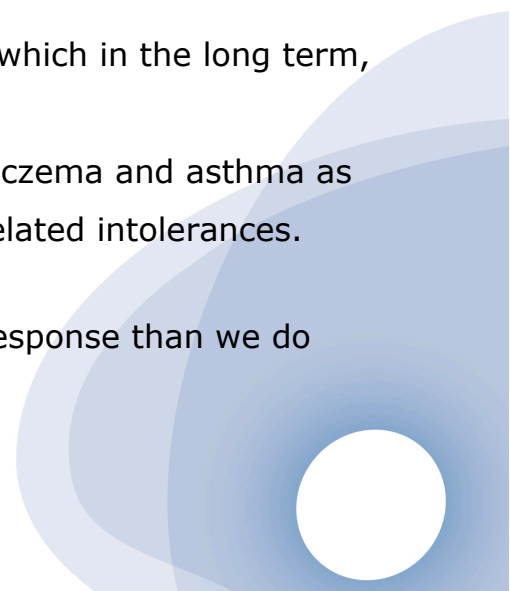
- We have an immune response dependent on our 'Th' (tee-h) immunity. Th1, Th2 and Th3.
- Th1 immunity fights viruses, intracellular pathogens, eliminates cancer cells and inhibits hypersensitivity.



- Th2 primes and activates cells called Lymphocytes B cells into humoral immunity. (Humoral immunity refers to antibody production, and the accessory processes that accompany it, including: Th2 activation).
- Th2 immunity dominates during pregnancy allowing tolerance of the foetus.
- Th2 also increases activity related to allergies.
- Children are born in a Th2 dominant state and are dependant on immune challenges and Th3 immunity to induce and maintain balance within their immune system for healthy immune function long term for when they grow and develop.
- If children do not get this natural immune stimulus, they risk becoming allergic to many things and worse risk not being able to fight off more serious toxins that cause disease and/or cancer later in life.
- For the immune system of children to normalize, children need specific triggers and conditions to become immune adept to viruses and bacteria's.
- Acquiring viruses and bacteria's (getting sick naturally) are activators of Th1 immunity and needed for us to move from a dominant Th2 immune response to a more regulated immune response. When this happens Th1 Th2 and Th3 can work synergistically.

### **Vaccines raise our Th2 immunity**

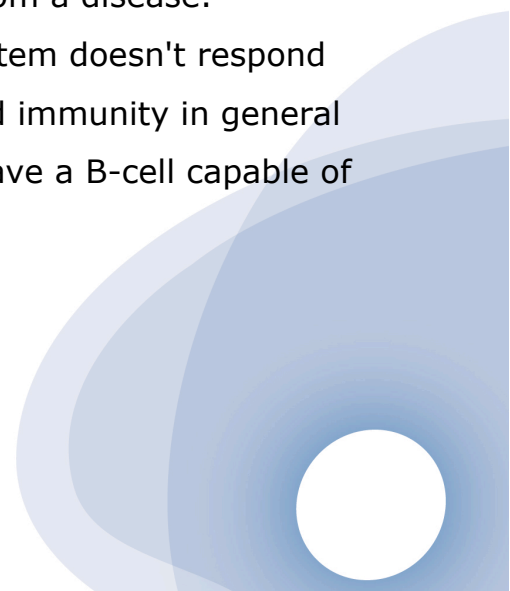
- According to the Journal of Paediatrics, vaccines mainly target the functioning of Th2 responses.
- This pushes children further into Th2 dominance, which in the long term, increase their sensitivity to allergens.
- Symptoms of allergies can be seen in hay fever, eczema and asthma as well as irritable bowel syndrome and other food related intolerances. (Rozencwajg)
- This means that we develop a different immune response than we do naturally.



- Repeated injections of antigens tend to both sensitise the recipient to the disease and destroy the vitality of the immune system. This has been scientifically established. (Golden)
- The medical model believes that vaccination is a head start and greatly improves the body's ability to protect itself against the real infection.
- While most vaccines stimulate immunity in 90 percent of recipients when properly administered, the type of response is not appropriate for long-term balanced function.
- For example, systemic lupus erythematosus is associated with Th2 elevation. (Elenkov).

### **The Critical balance of our Th cells.**

- When the Th2 response rises the Th1 automatically falls. It is a very important balance.
- HighTh2 leads to Systemic autoimmunity problems, allergies, inflammation and pain.
- Whereas low Th1 response leads to our natural killer cells becoming inactive, cancer and infectious diseases such and TB, Hepatitis and HIV.
- Over the past several years, immunization levels have risen challenging our immune system in a way that has never been challenged before.
- In Nature, we never catch more than one disease at any one time.
- It is unnatural for our immune defence to have to deal with 5-6 diseases, as we are required to when vaccinated with 5 or 6 vaccines in one shot.
- Vaccines do not guarantee complete protection from a disease. Sometimes this is because the host's immune system doesn't respond adequately or at all. This may be due to a lowered immunity in general or because the host's immune system does not have a B-cell capable of generating antibodies to that antigen.





## What Are the Risks?

- No one can say or is willing to say that vaccines will not have any side effects.
- Nobody actually knows how many vaccine injuries occur but 17,000 were voluntarily reported in the U.S. last year. (AVN report 2007).
- Many vaccine related sicknesses are not reported.
- There are three major risks that the medical model inform parents to be aware of before their child is vaccinated:

### **Immunity does not develop in response to the vaccine.**

- In this case, the child is not protected—despite the vaccination.

### **The weakened vaccine infection cannot be controlled.**

- This is only a problem if living virus immunizations are given (polio, measles, mumps, rubella, and varicella).
- People who have faulty immune systems may fail to control the infection with the weakened vaccine virus.
- Parents may not know if significant immune problems are present in the child before vaccination. This can create serious problems for some if vaccinated when immune system problems occur prior.

### **An adverse reaction develops in response to the vaccine.**

- The body may adversely react to the vaccine or one of its components.
- This occurs when vaccine recipients are allergic to trace amounts of antibiotics, other materials that are left over in the vaccine from its preparation, or for other reasons that are not currently known.

## Fact or Fiction Side Effects

- The Medical Model claims that it has been very difficult for scientists and physicians to link immunizations with many of these events as cause and effect.
- Reports from New York, (Reuters Health) April 25, 2007 reported that vaccinations containing aluminium hydroxide may induce cutaneous lymphoid hyperplasia (CLH), also called cutaneous pseudo-lymphoma,

according to a report in the April Journal of the American Academy of Dermatology.

- Dr. Bachelez and colleagues investigated 9 patients presenting with late-onset, persistent CLH at the site of hepatitis B (8 patients) or hepatitis A (1 patient) vaccination.
- The vaccines were all aluminium hydroxide-adsorbed and the lesions appeared a median 3 months after a recall injection of the vaccine.
- Focal lymphocytic micro-vasculitis - Muscle biopsies years after the appearance of the skin lesions in 2 patients revealed focal lymphocytic micro-vasculitis in the muscle tissue in one case and lymphoid hyperplasia in peri-muscular fat tissue in the another case.
- Electron microscopy and immuno-histochemical studies identified aluminium hydroxide within the skin infiltrates in all cases.
- See Report "What are they injecting in you," for the content of every vaccine.

### **National Childhood Vaccine Injury Act**

- If your child is injured as a result of a vaccination, there is a program to compensate you for this injury.
- The National Vaccine Injury Compensation Program was established in 1988 as a no-fault alternative to a lawsuit for children who were possibly injured by vaccines.
- The program currently covers vaccinations against hepatitis B, Haemophilus influenzae type B (Hib), diphtheria, tetanus, pertussis (whooping cough), measles, mumps, rubella, polio, rotavirus, and varicella (chicken pox).

### **Non-compliance**

- To raise compliance to vaccinate in Australia, a massive increase in vaccination rates was observed when the federal government made certain benefits (such as the universal 'Family Allowance' welfare payments for parents of children) dependent on vaccination.

- As well, children were told that they were not allowed into school unless they were either vaccinated or their parents completed a statutory declaration refusing to immunize them, after discussion with a doctor, and other bureaucracy.
- It became easier and cheaper to vaccinate one's children than not to. When faced with the annoyance, many more casual objectors simply gave in.
- You do not have to vaccinate if you do not choose.
- You will be required to complete an exempt form.
- You will be required to obtain a letter from your doctor to do this
- It is against the law for anyone to stop your child attending school on the basis of not being immunised. They may ask your child stay home during an epidemic outbreak though.
- If in doubt, just ask your doctor to sign a letter stating that there will be no negative side effects from the vaccine. You most likely will not get this because they themselves know they can not state this

### **Find out more**

- There is much more information and topics of discussion on vaccinations. Have you considered opting for only one vaccine at a time, over a longer period of time?
- Consider a combination of homeopathic support with the vaccine program
- Consider nutritional and dietary advice before you vaccinate
- Have you consider exposure problems if your child is not vaccinated?
- For more information and further reports on each specific vaccine please feel free to contact me.

### **Written by: Jennifer Beasley**

*Jennifer Beasley has participated in Kinesiology and Natural Therapy since 1984 and has been in practice for the past 25 years. Operating her private clinics (Melbourne, Northern NSW), Jennifer also presents modules for the Certificate*

*IV in Kinesiology, the Solution Oriented Neuro-Training Certificate, Kinesiology workshops, a Kinesiology Mentorship program, Kinesiology telecall conferences and assessments in Kinesiology. Over the years Jennifer has studied natural therapies, homoeopathy, counselling, nutrition, massage, energetic healing, Hand and Face Trait reading, Cert IV in Assessment and Workplace Training and a Advanced Diploma in Naturopathy and a Diploma in Kinesiology.*

*Currently Jennifer is a member of the Australian Kinesiology Association, Professional Level Three and other professional membership associations for Natural Therapists.*

*She has also contributed much of her time to the Professional Associations of Kinesiology, both locally and internationally. Jennifer has presented throughout Australia, and USA on Kinesiology and written many articles on the consequences of vaccine exposure, recuperation and the natural laws of healing.*

*With a background in Special Education, specialising in Intellectual Disabilities, Jenni draws much from her former experience in training children and adults with neurological challenges.*

*In her clinic Jennifer combines both Kinesiology and Neuro-Training procedures to retrain people who have never fully recuperated from any life experience, including exposure to toxic substances.*

*Jennifer is not only a busy Kinesiology practitioner she is also a Trainer and Executive for Neuro-Training Pty Ltd providing workshops on Innate Healing Systems, Activation workshops Kinesiology and Neuro-Training.*



**For more information on homoeopathic vaccines or a complimentary article on recuperation contact:[jennifermareebeasley@gmail.com](mailto:jennifermareebeasley@gmail.com) or visit our resource page at [www.kinesiologyinfo.com](http://www.kinesiologyinfo.com)**

➤ **More Information:** Further References provided on request.

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**Issac Golden** HOMOEOPROPHYLAXIS - A FIFTEEN YEAR CLINICAL STUDY: A Statistical Review of the Efficacy and Safety of Long-Term Homœoprophylaxis. 2004.

An in-depth statistical analysis of 2,342 responses from parents whose children used my homoeoprophylaxis program from 1986-2003. Includes written responses from parents describing reactions and diseases. Also data from 4-year General Health Study on long-term health, comparing different methods of immunisation.

**Isaac Golden:** Dr Isaac Golden – Vaccination and Homoeoprophylaxis 2007. P.O. Box 695 Gisborne Victoria Australia 3437

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Examines the philosophical and practical arguments for and against homoeoprophylaxis. A book for practitioners who are evaluating their options, and the points for and against using homoeopathic option.

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Rozencwajg, MD PhD, NMD, Hbt May 2007 HB news

