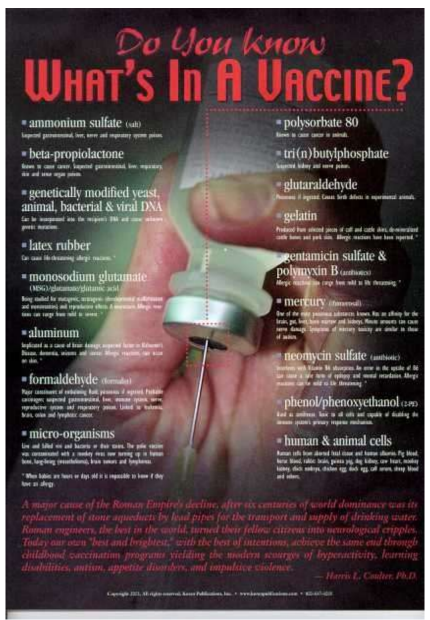
## Introduction to Vaccination, Presentation #1 Are Vaccinations Safe?

Introduction Sanitation
90% of Contageous Disease Mortality
Disappeared Before Vaccination
More mortality graphs Smallpox Polio Safe?



Ammonium sulfate (salt), beta-propiolactone, genetically modified yeast, animal, bacterial & viral DNA, latex rubber, monosodium glutamate (MSG), aluminum, formaldehyde (embalming fluid), micro-organisms (virus, bacteria, etc.) polysorbate 80, tri(n) butylphosphate, glutaraldehyde, gelatin, gentamicin sulfate & polymyxin B (antibiotics), mercury, neomycin sulfate, phenol/phenoxyethanol, human & animal cells. If you have any doubt these are harmful, then look at the next page.

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# Vaccine Adverse Event Reporting System (VAERS)

Reported Deaths and other injuries are just that, reports, not proven "cause and effect" events.

However, adverse events are grossly under-reported. The FDA says actual event to report ratio may be 10 to 1, a study in NY says 40 to 1 ratio, a small vaccine maker says 50 to 1 ratio and one CDC study has said the actual ratio may be as small as 100 to 1. A common estimate is that vaccine adverse events may be in the 300,000 total per year range.

In the years, 1991 to 2000, reported deaths each year associated with vaccines ranged from 145 to 251. Reports of infant (age <1 Year) deaths ranged from 86 to 182.

SEE: http://www.vaclib.org/basic/vaersummary.htm

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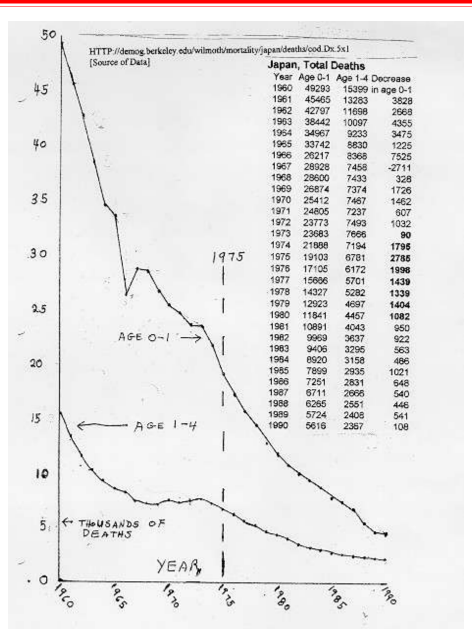
## What happens if 'immune deficient children' are vaccinated?

We are asking about children who are malnurished and living under unsanitary conditions. For an excellent example and answer, read:

Every Second Child by Archie Kalokerinos, M.D. This study into infant and children's death amoung Australian Aboriginal death in the 1970's detailed how child mortality doubled, and then continued rising to reach, in the worst case areas, 500 per thousand. This increase in deaths occurred following stepped-up campaigns of vaccination. When Dr. Kalokerinos gave Vitamin C both before and after the vaccinations he reduced the high death rate from vaccination to near nothing. Yet the 'authorities' were reluctant to admit that the vaccinations were dangerous even with this obvious proof.

If vaccines lead to the death and illness of 'immune deficient children', what happens to the mortality and health of children raised in better circumstances? For the answer to this question, see the next frame where Japan stopped vaccination in children under aged two years and saved lives.





Note: infant deaths in 1973 were only 90 less than 1972. Infant deaths in 1974 were 1795 less than 1973 and in 1975 infant deaths were 2785 less than year 1974. The Japan Vaccine Compensation System paid 37 death claims between 1970 and 1975, this during a period when routine vaccination began at 3 to 5 months. Between 1975 and 1980, when vaccination was started at 2 years of age only 3 death claims were paid. [Due to poor mortality results in 1973, infant vaccination decreased in 1974.] In 1975, vaccination was suspended briefly and then reinstuituted at 24 months of age.

Infant lives were saved in Japan in 1975 when the government agreed to raise the minimum vaccination age from 3 months to 2 years.

## Is the cause of disease: Virus OR filth and malnurishment?

In order to better understand the vaccination debate, consider the following two theories of immunity:

The immune system is:

digital, static, dependent upon specific antibodies.

#### OR

The immune system is:

analog, dynamic, dependent upon a clean and well nourished blood stream.

Here: digital refers to ON or OFF, a state of immunity which either IS or IS NOT.

Analog refers to an immune system which may be at any level between nothing (susceptable) and totally immune.

Static refers to the concept that the immunity changes slowly over months or years.

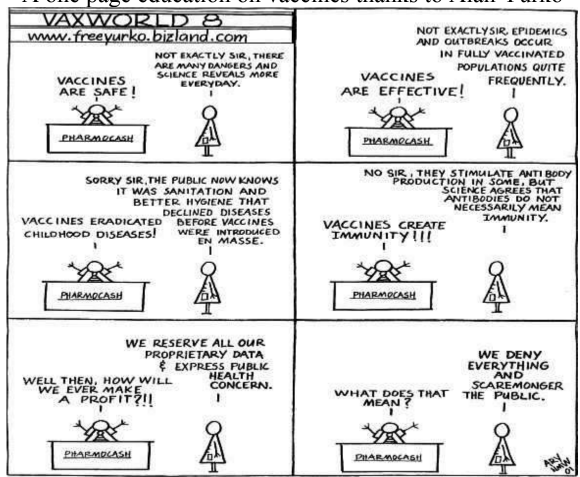
Dynamic refers to the concept that immunity may change rapidly even in minutes or hours but easily over a few days or weeks time span.

There is evidence that specific antibodies are a poor, at best, measurement of immunity.

There is strong evidence that overall health is the best measurement of immunity. Overall health is characterized by 'balanced cell chemistry' which is another way of saying the body is non-toxic.

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A one page education on vaccines thanks to Alan Yurko



### For more about Alan Yurko, see

http://www.vaclib.org/vaxworld/cartoons.htm

For a wealth of information on vaccinations, return to our

Index page.

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