Susan L. Levy, D.C., DABCO, FIACA

facebook/YourBodyCanTalk

Author of Your Body Can Talk & Your AGING Body Can Talk

dvCanTalk YourBodyCanTalk2@Gmail.com www.Your

www.YourBodyCanTalk.com

## Are Vaccinations Safe and How Effective Are They?

A week does not go by that I am not asked for natural alternatives to immunizations. There is a growing concern among educated parents about the safety of immunizations. Are the possible side effects worth the risk of a few years' protection, and what of the long-term consequences?

The FDA VAERS (Food and Drug Administration's Vaccine Adverse Effects Reporting System) receives about 11,000 reports annually of serious adverse reactions to vaccination, some 1% (112+) of which are reports of death from vaccine reactions. "The FDA estimates that only about 10% of adverse reactions are reported." As a society, we are experiencing more degenerative diseases than ever before, with children being affected the most.

The incidence of childhood cancer is on the rise, possibly because of the many environmental pollutants coupled with compromised immune systems. When a pathogen enters the body, it does so by outside contact, such as a sneeze or a cough from an infected person. When a child is vaccinated, the serum is injected directly into the blood stream and the body has to build up defenses immediately to ward off the invading stimulus, thus using up its reserve for need in the future.

In recent articles about the outbreaks of whooping cough in the Denver area, 100% of the children that came down with pertussis had been fully vaccinated against it. In late 1993, several cities experienced highly publicized pertussis epidemics, including Cincinnati, St. Louis, Chicago, and Philadelphia. The July 7, 1994 New England Journal of Medicine reported that of the 352 pertussis cases in Cincinnati in 1993, more than 75% were vaccinated.

One documented study reported a 55% failure rate for pertussis vaccine (Journal of Pediatrics 115(5) 686-693, 1989), The US Center for Disease Control and Prevention (CDC) reported <u>measles outbreaks in a documented 100 percent vaccinated population</u> (Morbidity and Mortality Weekly Report, 33(24), 6/22/84). Five years later the CDC reported, "Among school-aged children, [measles] outbreaks have occurred in schools with vaccination levels of greater than 98% (MMWR, 38 (S-9), 12/29/89).

Homeopathic Immune/Immunization Protocol			
Administer these products in the following order for a 9-day cycle.			
	First 3 Days: Second 3 Days: Third 3 Days:	Bacterial Immune Viral Immune Mycological Immune	
Up to 2 yrs	2 to 5 yrs	5 yrs to adult	Vaccine Nosode
5 drops, once per day for the 9 day cycle, every 6 months. Use the child's finger	10 drops, 3 times per day for the 9 day cycle, every 6 months.	10 drops, 3 times per day for the 9 day cycle, once per year. Take orally.	Use to prevent vaccination reactions. Administer before and after vaccinations. May be used from infancy to adult ages. Can be given to animals.
to rub the drops into the child's navel.	-	-	can be given to animais.