



Making Informed Decisions. . .

Mom and Dad, you make countless decisions for your new baby: cesarean or natural, nursing or formula, disposable or cloth diapers . . .

Are you knowledgeable enough to make informed decisions about immunization issues?

Ask yourself... and then your pediatrician

Hepatitis B

- Isn't this the vaccine primarily designed to protect adults most at risk, such as IV drug users, tattoo users and those with multiple sexual partners?
- If I'm not infected with hepatitis b, how then is my newborn at really at risk?
- How many cases of this disease have you seen in which the patient was not immunized and did not recover and died?
- According to the package insert, there is human aborted fetal tissue in this vaccine? Why?
- If we don't have a lifestyle that is "at risk," does my newborn *really* need this one?

DTaP

- How many cases of diphtheria, tetanus, or pertussis have you *personally* encountered in children of this area? How many of these children did not recover?
- There are countless reports in the media, where *fully vaccinated* children in an various isolated communities still got the very illness they were supposedly inoculated for. Have you seen or read about that same type of incidents happening?

Hib

- Isn't this the virus that Center for Disease Control says is *known* to cause bacterial meningitis in children? Is there any guarantee me that my child will not come down with bacterial meningitis from this vaccine later down the road? How serious is it?

Pneumococcal

- If my child is considered to have a strong immune system and has had a good health history - what are the chances she/he would actually come down with pneumonia? Many think every child in America simply does not need this one. What about my child's immune system?

Polio

- According to the World Health Organization, it is confirmed children can *get* polio from this!
- Isn't this the vaccine also know to carry the herpes virus which also causes bacterial meningitis?
- Is there any guarantee that the cancer causing SV40 monkey virus is not a contaminant of this particular vaccine? So how do we really know that there are NO contaminants in the vaccine?
- Many doctors are seriously feeling like this one should be "phased out." What do you think?

Meningococcal

- The package insert from the Prevnar manufacturer, says that of children inoculated with this shot for the control study, 21 died of SIDS. So, is it *possible* my infant may die from SIDS as well?
- Is there anyway to know that this vaccine will not contribute to meningitis later down the road?
- Center for Disease Control says meningitis has resulted in encephalitis (an infection and swelling of the brain). Is there any guarantee this will not be a future case as a result of this vaccine?

MMR

- a) The vaccine measles, mumps and rubella strains are often found in the spinal fluid, blood brain barrier and colon of autistic children. Is there any guarantee that this will not be a problem again?
- b) With autism being diagnosed at 40,000 new cases a year now, what are the chances that the MMR will not contribute to any future onset of autism in my child?
- c) Many of the older population in my family had the measles and the mumps and recovered just fine. What about just doing the rubella alone?
- d) Center for Disease Control says mumps contribute to bacterial meningitis. What's that?
- e) Center for Disease Control says the measles vaccine is grown on chicken embryos (known to carry the avian leukemia.) So this is a *possible* introduction to future leukemia on my child?

Influenza

- a) Aren't the 3 viruses in this vaccine mutations of years past? Scientists admit it's an educated guess. What could I do to help build up my child's natural resistant? More sleep, less sugar?
- b) Will this keep away infection of this year's influenza virus? Many people catch the flu anyway.
- c) Does this vaccine have 25 mcg of thimerosal? (the mercury derivative preservative.) Please read.
- d) Center for Disease Control says the viruses in this vaccine were grown on chicken embryos known to carry the avian leukemia, yet they also *can't* guarantee that this vaccine is not an introduction to future leukemia, - correct?

GENERAL GUIDELINES:

- A) I need to check the vaccine's insert to insure there is no thimerosal or ethylmercury preservative. Thimerosal used for decades as the preservative. This is also believed to help keep any possible contaminants from multiplying or *mutating*? Thimerosal has been re-studied and is extremely toxic to the nervous system, especially infants, children and pregnant women. Most of Europe has *banned* thimerosal use years ago. Yet, our U.S. manufactures are so slow to remove it. There are in fact, thimerosal-free varieties of every shot that is available on the internet. Can we find those sources?
- B) What is the safe level of thimerosal injection for my child? The EPA (Environmental Protection Agency) gave very strong warnings and recommendations, yet they have been basically ignored by the Food & Drug Administration and vaccine makers about this toxin. Shouldn't we play it safe? I know there are vaccines of each type that are made without thimerosal available to order.
- C) There is new data that indicates much of the thimerosal (and aluminum) in the vaccines does accumulate in the brains of a subset of the population. These heavy metals contribute to various neurological disorders (Auto-immune disorders, autism, ADHD and Alzheimer's, etc.) I am very concerned for some of this is in our family lines, therefore my children *are* somewhat vulnerable.
- D) Does anyone have the studies proving the human aborted fetal tissues in the process of making the vaccines will not hybridize and or mutate, thus cause further health consequences later in life? I understand long term analysis has never been done in this regard. Plus, I feel it's very unethical.
- E) The Physician's Desk Reference indicates children do suffer seizures, convulsions, anaphylactic shock or cardiac arrest after vaccination and much more serious conditions may occur. Have you seen any children who have vaccine damage? Did you do all of the required paperwork to help?
- F) Who will be held responsible if my child is to suffer cardiac arrest, anaphylactic shock, seizures, convulsions, epilepsy and some of the other *known* adverse reactions to vaccines stated by vaccine manufacturers and the Center for Disease Control? You? Your Clinic?
- G) Knowing nothing is 100% safe, there is a Vaccines Adverse Compensation Program in place, if we have a problem, will you do all that is necessary to support us within the *complex* program?
- H) Ultimately, I have to live with and care for this child, so I must also be responsible and informed about these critical decisions. I am certainly going to learn, think and ponder this. Agreed?