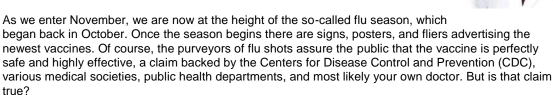
Board-certified neurosurgeon Dr.Russell Blaylock is a retired Clinical Assistant Professor of Neurosurgery at the University of Mississippi Medical Center. He is the author of a number of books and papers, including Excitotoxins: The Taste That Kills (1994), Health and Nutrition Secrets That Can Save Your Life (2002), and Natural Strategies for Cancer Patients (2003), and writes a monthly newsletter, the Blaylock Wellness Report.

Here is what Dr. Blaylock has to say about Vaccinations in his November report:



Even though state and federal laws require some vaccinations before a child can enter public school, whether or not you or your children should be vaccinated is a personal decision. And I'm a firm believer in informed consent.

True History About Vaccines: It may surprise you to know that most physicians know very little about vaccines. They don't really know what's in them or understand how they work, the complications associated with their use, their efficacy (do vaccines actually work?) or most importantly, their effects on the nervous system. When I was in medical school, we were not taught about these aspects of vaccines. Rather, like most of our professors we just assumed they worked, that they were safe, and that they were necessary. We were also taught that vaccines played the primary role in combating infectious diseases and preventing death from common infections. Most medical professionals and virtually all of the lay public assume that smallpox and polio were eradicated by vaccines. In fact, that theory forms the basis of most people's faith in vaccines.

But a number of studies have shown that the occurrence of major infectious diseases was dropping drastically before vaccines were being administered. For example, both the incidence and death rates from measles, mumps, smallpox, and polio fell 80 percent to 90 percent even before vaccines were developed. In fact, death from measles fell continuously from 1912 until 1960, and didn't fall significantly further when the vaccine was introduced. Today, death from measles in the United States is extremely

Likewise, most people assume polio was conquered by the vaccines developed by Jonas Salk and Albert Sabin. But careful studies have shown that the rates of paralysis caused by the polio virus fell drastically in areas where very few took the vaccine — even more than in countries where the vaccine was widely used.

These days, most people assume that everyone who became infected with the polio virus suffered from paralysis. The truth is that very few did.

Dangers From Contaminated Vaccines

If you think vaccines are now free of contaminants, think again. Experts on vaccine manufacturing admit that most of today's vaccines are contaminated with bacteria, mycoplasma, and viruses, as well as infectious DNA fragments from such organisms. A conference on vaccine contaminants found that the measles, mumps, & rubella vaccine contained retroviruses such as avian leukosis virus (ALV).

Flu vaccines are also contaminated with bacteria and viruses. One expert warned that all vaccines grown in birds' eggs — as many are — were heavily contaminated.

Other cells used for growing vaccine-directed viruses include monkey tissues, fibroblasts, cloned human cells, cells from aborted babies, and mashed bird embryos — all of which are known to contain numerous contaminant viruses, bacteria, and mycoplasma. The presence of DNA fragments from contaminant viruses is a real concern.



One of the most important principles in the patient-doctor relationship is informed consent.

That means a doctor is supposed to fully inform his or her patient about any medical procedure, prescription, or vaccine. That includes how the treatment is supposed to work, any potential reactions or complications, and specific dangers, especially with regard to drugs and vaccines. Unfortunately, such fully informed consent rarely occurs. In the case of drug prescriptions and vaccines, the obstacle to informed consent is often that doctors are not sufficiently familiar with the drug or vaccines. In addition, doctors are exposed to a great deal of deceptive and even fraudulent medical literature published by people with financial ties to pharmaceutical companies.

Influenza viruses frequently mutate — a process called antigenic drift. That's why each year vaccine makers have to develop new flu vaccines. Unfortunately, in some years they pick the wrong strain of the virus. When that occurs, the vaccine is completely worthless against infection — but still carries all the complication risks of any other vaccine. This year, the CDC is not recommending the nasal flu vaccine. Their excuse is that it is less effective, which is true. But it has also been connected with a number of deaths of children, and has been linked to inflammation of the respiratory passages and asthma. To read the entire report CLICK HERE