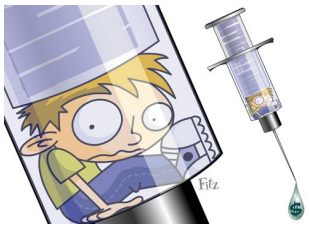


Where Self Healing Begins...

The Swine Flu Vaccine's Dirty Little Secret Exposed



Are You Looking for a Safe Alternative to Vaccinations? Try These Natural Immune Builders.

According to Kathleen Sebelius, Secretary of the U.S. Department of Health and Human Services, your children should be the first target for mass swine flu vaccinations when school starts this fall. This is a ridiculous assumption for many reasons, not to mention extremely high risk.

In Australia, where the winter season has begun, Federal Health Minister Nicola Roxon is reassuring parents the swine flu is no more dangerous than regular seasonal flu. "Most people, including children, will experience very mild symptoms and recover without any medical intervention," she said.

Sydney-based immunization specialist Robert Booy predicts swine flu might be fatal to about twice as many children in the coming year as regular influenza. Booy estimates 10-12 children could die from the H1N1 virus, compared with the five or six regular flu deaths seen among children in an average year in Australia.



-  Herbs of Light Immune Booster
-  North American Herb and Spice
-  Oregano Oil
-  Gaia Herbs Olive Leaf
-  Enzymatic Therapy Sea Buddies Immune Defense
-  New Chapter Host Defense
-  Natural Immunogenics Colloidal Silver

Why are Vaccinations Dangerous?

The presumed intent of a vaccination is to help you build immunity to potentially harmful organisms that cause illness and disease. However, your body's immune system is already designed to do this in response to organisms which invade your body naturally.

Most disease-causing organisms enter your body through the mucous membranes of your nose, mouth, pulmonary system or your digestive tract – not through an injection.

These mucous membranes have their own immune system, called the IgA immune system. It is a different system from the one activated when a vaccine is injected into your body.

Your IgA immune system is your body's first line of defense. Its job is to fight off invading organisms at their entry points, reducing or even eliminating the need for activation of your body's immune system.

When a virus is injected into your body in a vaccine, and especially when combined with an immune adjuvant like squalene, your IgA immune system is bypassed and your body's immune system kicks into high gear in response to the vaccination.

Injecting organisms into your body to provoke immunity is contrary to nature, and vaccination carries enormous potential to do serious damage to your health



34164 Plymouth Road

Livonia, MI 48150

(734) 427-3144

www.Zerbos.com

And as if Vaccines Weren't Dangerous Enough on Their Own ...

The main ingredient in a vaccine is either killed viruses or live ones that have been attenuated (weakened and made less harmful).

Flu vaccines can also contain a number of chemical toxins, including ethylene glycol (antifreeze), formaldehyde, phenol (carbolic acid) and even antibiotics like Neomycin and streptomycin.

In addition to the viruses and other additives, many vaccines also contain immune adjuvants like aluminum and squalene.

The purpose of an immune adjuvant added to a vaccine is to enhance (turbo charge) your immune response to the vaccination. Adjuvants cause your immune system to overreact to the introduction of the organism you're being vaccinated against.

Adjuvants are supposed to get the job done faster (but certainly not more safely), which reduces the amount of vaccine required per dose, and the number of doses given per individual.

Less vaccine required per person means more individual doses available for mass vaccination campaigns. Coincidentally, this is exactly the goal of government and the pharmaceutical companies who stand to make millions from their vaccines.

The U.S. government has contracts with several drug companies to develop and produce swine flu vaccines. At least two of those companies, Novartis and GlaxoSmith-Kline, are using an adjuvant in their H1N1 vaccines.

The adjuvant? **Squalene.**

Oil-based vaccination adjuvants like squalene have been proved to generate concentrated, unremitting immune responses over long periods of time.

A 2000 study published in the American Journal of Pathology demonstrated a single injection of the adjuvant squalene into rats triggered "chronic, immune-mediated joint-specific inflammation," also known as rheumatoid arthritis.

The researchers concluded the study raised questions about the role of adjuvants in chronic inflammatory diseases

Your immune system recognizes squalene as an oil molecule native to your body. It is found throughout your nervous system and brain. In fact, you can consume squalene in olive oil and not only will your immune system recognize it, you will also reap the benefits of its antioxidant properties.

The difference between "good" and "bad" squalene is the route by which it enters your body. Injection is an abnormal route of entry which incites your immune system to attack all the squalene in your body, not just the vaccine adjuvant.

Your immune system will attempt to destroy the molecule wherever it finds it, including in places where it occurs naturally, and where it is vital to the health of your nervous system.

Post Vaccination Follow-up Might As Well Be Non-existent.

There is virtually no science to support the safety of vaccine injections on your long-term health or the health of your children. Follow-up studies last on average about two weeks, and look only for glaring injuries and illnesses.

Autoimmune disorders like those seen in Gulf War Syndrome frequently take years to diagnose due to the vagueness of early symptoms. Complaints like headaches, fatigue and chronic aches and pains are symptoms of many different illnesses and diseases.

Don't hold your breath waiting for vaccine purveyors and proponents to look seriously at the long-term health consequences of their vaccination campaigns.

Learn more about the health laws in your state by visiting www.publichealthlaw.net

What Can You Do Right Now?

Educate yourself about influenza strains, vaccination risks, and the public health laws in your state that may require you or your children to undergo either mandatory vaccination or quarantine.

Take care of your health to reduce or eliminate your risk of contracting the flu. The key is to keep your immune system strong by following these guidelines:

Eliminate sugar and processed foods from your diet. Sugar consumption has an immediate, debilitating effect on your immune system.

Take a high quality source of animal-based omega 3 fats like Krill Oil.

Exercise. Your immune system needs good circulation in order to perform at its best for you.

Optimize your vitamin D levels. Vitamin D deficiency is the likely cause of seasonal flu viruses. Getting an optimal level of vitamin D will help you fight infections of all kinds.

Wash your hands. But not with an antibacterial soap. Use a pure, chemical-free soap.