

Excerpted from Dr. Marcola's Newsletter:

A warning that the swine flu vaccine has been linked to a deadly nerve disease has been sent by the UK Government to senior neurologists in a confidential letter. The letter from the Health Protection Agency, the official body that oversees public health, was leaked to *The Daily Mail*, leading to demands to know why the information has not been given to the public before the vaccination of millions of people, including children, begins.

It tells the neurologists that they must be alert for an increase in a brain disorder called Guillain-Barre Syndrome (GBS), which could be triggered by the vaccine. GBS attacks the lining of the nerves, causing paralysis and inability to breathe, and can be fatal.

The letter refers to the use of a similar swine flu vaccine in the United States in 1976 when:

- More people died from the vaccination than from swine flu
- The vaccine may have increased the risk of contracting GBS by eight times
- The vaccine was withdrawn after just ten weeks when the link with GBS became clear
- The U.S. Government was forced to pay out millions of dollars to those affected

Concerns have already been raised that the new vaccine has not been sufficiently tested and that the effects, especially on children, are unknown. As mentioned in this article, the 1976 swine flu vaccine campaign caused more harm than good, and there are indications that the current campaign may end up being a devastating repeat or worse.

At that time, one person died from the actual swine flu, while 25 people died from adverse reactions to the vaccine, and several hundred people developed crippling Guillain-Barré Syndrome.

According to *The Daily Mail*, the British Health Protection Agency sent letters to 600 neurologists on July 29<sup>th</sup>, warning them to be on the lookout for cases of Guillain-Barré Syndrome once the swine flu vaccine campaign begins.

Why the warning was not sent out to general practitioners, who will be administering the shot, seems an odd choice if public safety is indeed the main concern.

This confidential correspondence between the British public health agency and neurologists in the U.K. is the first clue that all is probably not well with this fast-tracked pandemic vaccine.

### **Are You Willing to Let Them Experiment on Your Child?**

According to a recent [report from CNN](#), the U.S. is set to receive as many as 600 million doses of swine flu vaccine, enough for 300 million Americans.

Based on the recommendations from the World Health Organization's (WHO) advisory group on immunization matters, the [top priority groups](#) that stand to receive the vaccine first include:

- Pregnant women
- Children over the age of 6 months with chronic health conditions
- Adults with chronic health conditions such as chronic respiratory disease, asthma, or obesity

- Health care workers

However, pregnant women, children, and those whose immune systems are already compromised are also at even greater risk to suffer severe side effects from the vaccine, as the adjuvants in the vaccine are designed to reduce your immune function.

Barbara Loe Fisher of [the National Vaccine Information Center \(NVIC\)](#) recently warned about the campaign underway to turn schools into virtual vaccination clinics. In many U.S. states, school has already started, so the decision of whether or not to vaccinate your child may become an issue you'll have to deal with in the coming weeks.

### **Swine Flu Drug of Choice Causes Side Effects in Half of All Children**

In the U.K. the hysteria over swine flu led to flu drugs being offered online, without a doctor's prescription. This is incomprehensible, considering their risk. Just a couple of weeks ago I reported on brand new study findings that the swine flu drug of choice, [Tamiflu, caused one or more side effects in OVER HALF of all children](#) who received it!

Side effects included:

- Nausea – 29 percent
- Stomach pain or cramps – 20 percent
- Neuropsychiatric side effects including inability to think clearly, nightmares, and "strange behavior" – nearly 20 percent
- Sleep problems – 12 percent

The British Medical Association's lead expert on swine flu went on the record stating that Tamiflu is now being overused.

Keep in mind that, although the swine flu has spread across the world it appears to have *decreased* in severity. The vast majority of cases are very mild, requiring only a few days in bed.

In fact, the regular seasonal flu is still far worse, and more deadly, than the swine flu.

### **How Vaccines Can Cause so Much Harm**

The intended effect of a vaccination is to help you build immunity to a potentially harmful organism. However, your body's immune system is already designed to do this in response to organisms that 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. These mucous membranes have their own immune system, called the IgA immune system, which fights off invading organisms at the point of entry, reducing or even eliminating the need for activation of your body's immune system.

A vaccination, however, delivers either live or attenuated (dead) viruses directly into your tissues and blood stream through injection, completely bypassing your body's first line of defense. And when combined with an immune adjuvant, your body's immune system kicks into high gear in response to the vaccination. If your immune system is too weak to deal with the assault, severe side effects can occur.

Injecting organisms into your body to provoke immunity is contrary to nature, and [vaccination carries enormous potential to do serious damage to your health](#).

To emphasize this point further, when ingested, the vaccine adjuvant squalene is actually recognized by your immune system as an oil molecule native to your body. It has [antioxidant properties](#) and is found throughout your nervous system and brain.

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.

As a result, 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.

For more information about [squalene](#), and the hazards it poses when included in flu shots, please review my recent [special report](#) on the topic, if you have not already done so.