

Originally published November 3 2010

Government Admits Link between H1N1 Vaccine and Deadly Nerve Disease

by Anthony Gucciardi, citizen journalist

(NaturalNews) Despite extensive denial, The Medicines and Healthcare products Regulatory Agency (MHRA) has recently issued a new statement linking the swine flu vaccine with Guillain-Barre Syndrome. Guillain-Barre Syndrome is a deadly nerve disease that may lead to partial paralysis and death. The news comes after governmental claims were issued that the vaccine had passed all of the required tests and was completely safe for worldwide usage. Those who paid attention to the alternative news media, however, have been fully aware of the dangers that go along with receiving a swine flu vaccination.

The MHRA released their findings to the news media: "Given the uncertainties in the available information and as with seasonal flu vaccines, a slightly elevated risk of GBS following H1N1 vaccines cannot be ruled out. Epidemiological studies are ongoing to further assess this possible association."

This announcement is too late, however, as thousands of people have already been vaccinated worldwide. Furthermore, cases of Guillain-Barre Syndrome have also been reported as a result of the swine flu vaccine. Thousands of children in Oklahoma were also used as test subjects for the vaccination before it was even made available to the public. These children were test experiments to see the functionality of the vaccination before it was released.

The alternative media was the last bastion of truth when it came to reliable news regarding the swine flu vaccine. Alternative media outlets would continually publish new findings that linked the swine flu vaccine with Guillain-Barre Syndrome. Even the mainstream media was forced to mention the leaked letters addressed to neurologists from Professor Elizabeth Miller, head of the immunization department for UK's Health Protection Agency.

"The vaccines used to combat an expected swine influenza pandemic in 1976 were shown to be associated with GBS and were withdrawn from use," she wrote in the leaked letter addressed to neurologists.

This letter was followed by the news that around 50% of doctors were refusing to take the swine flu vaccine. In the midst of this groundbreaking news hitting the mainstream news, the government was quick to assure citizens that the swine flu vaccine was completely safe. They issued a statement claiming that the vaccine had passed all of the required safety tests, and that it was perfectly acceptable for use.

"Appropriate trials to assess safety and immune responses have been carried out on vaccines very similar to the swine flu vaccine. The vaccines have been shown to have a good safety profile."

Despite claiming that the vaccinations were perfectly safe, vaccine manufacturers were given complete legal immunity. This disabled anyone from suing the manufacturers for any reason. This may have led to even further carelessness on behalf of the vaccine manufacturers, as they could not be held liable for any damages.

The government finally admitting that there is a link between the swine flu vaccine and Guillain-Barre Syndrome shows that the alternative media has a very strong voice that

demands to be listened to. The alternative media exposing the swine flu vaccine has led to mainstream media following along and highlighting the dangers of vaccination. This has led to the government admitting such links exist, and even issuing a statement of warning.

All content posted on this site is commentary or opinion and is protected under Free Speech. Truth Publishing LLC takes sole responsibility for all content. Truth Publishing sells no hard products and earns no money from the recommendation of products. NaturalNews.com is presented for educational and commentary purposes only and should not be construed as professional advice from any licensed practitioner. Truth Publishing assumes no responsibility for the use or misuse of this material. For the full terms of usage of this material, visit www.NaturalNews.com/terms.shtml