## Title:

Investigating the evidence for the promotion of Swine flu vaccine.

**Presenter/Author:** Judy Wilyman (PhD scholar) Environmental Science, Murdoch University, Perth.

## Abstract:

A swine flu is a flu that is endemic in pigs. This strain of flu has never been endemic in pigs yet it was labeled *swine flu* in promotional campaigns leading to greater public anxiety. Its official name is Influenza Type A (H1N1) 2009. The Public was not informed that H1N1 is a strain of flu that has been covered in the seasonal flu vaccine for many years. Influenza A (H1N1) 2009 is a new strain containing a mix of bird, pig and human genetic material. This disease was described as a *pandemic* even though the overall number of deaths due to influenza for 2009 was no greater than for previous years. Due to a change in surveillance the Health Department could provide statistics for the incidence of H1N1 2009 but there was no comparable data on the virulence of H1N1 for previous years. A CDC study showed that some individuals may have immunity from previous exposure to H1N1 yet the public was informed *there is no natural immunity within the global community*. This study finds that the public was not provided with accurate scientific evidence for the need for this vaccine. This has serious consequences for our health due to the adverse effects of vaccines that are known to occur in a percentage of the population.