Iowa and North Carolina Reports Raise Fears H1N1 Mutations Have Reached United States

Bird Flu Pandemic

November 25, 2009

New reports from lowa and North Carolina are raising concerns that the deadly H1N1 swine flu mutations that have been confirmed by the WHO in Ukraine, Norway and elsewhere have already reached the United States. In lowa, a report that doctors are seeing "very heavy, wet hemorrhagic lungs, lungs with a lot of blood in them" in H1N1 patients is creating concerns among health experts that the deadly Ukraine H1N1 has already spread there. In addition, a report of Tamiflu-resistant H1N1 swine flu in North Carolina is raising questions about the ability of medical authorities to combat H1N1 if thousands of people do start dying. If deadly H1N1 swine flu mutations have already reached the United States, what does that mean? Doctors in Ukraine have been reporting that victims of H1N1 there are experiencing violent hemorrhaging in their lungs. As the patients near death, their lungs reportedly become as "black as charcoal" and literally begin to disintegrate. Will this start happening soon inside the U.S.?

The news report causing the most concern today is the one about H1N1 patients in Iowa. Commenting on a dramatic spike in H1N1 deaths in Iowa, Dr. Gregory Schmunk told KCCI news that what doctors there are seeing "is very heavy, wet hemorrhagic lungs, lungs with a lot of blood in them."

Hemorrhagic lungs that are filled with blood?

That sounds precisely like what is taking place in Ukraine.

Last week, the WHO confirmed that an H1N1 mutation had been discovered in Ukraine. This H1N1 mutation involved a receptor binding domain change, and it is apparently causing the H1N1 virus to become much more virulent.

Just like the new report in Iowa, many victims of H1N1 in Ukraine have been experiencing violent hemorrhaging in the lungs. Temperatures inside the lungs of patients in Ukraine have been reported to be as high as 135 degrees Fahrenheit. As the patient near death, the lungs turn to mush and literally become as black as charcoal.

In fact, one doctor in Western Ukrainewas quoted as saying the following about what is happening to the lungs of these patients.....

"We have carried out post mortems on two victims and found their lungs are as black as charcoal. They look like they have been burned. It's terrifying."

If that wasn't bad enough, the WHO has now confirmed that the same H1N1 mutationhas shown up in Norway.

Norway's Institute of Public Health has released a statement in which they announced that this mutation "could possibly...cause more severe disease" because it apparently infects tissue deeper in the airway than usual.

Not only that, but today Hong Kong's Department of Health has confirmed that it has found the same mutation in a H1N1 flu virus sampleas the one detected in Norway recently.

Hong Kong is on the other side of the world from Ukraine and Norway.

What in the world is going on?

Nobody knows for sure, but the truth is that the increasing similarities between the current H1N1 outbreak and the 1918 "Spanish flu" outbreak are becoming too striking to ignore.

Firstly, both the current outbreak and the 1918 Spanish flu are from the H1N1 family.

Secondly, both the current outbreak and the 1918 Spanish fluhave the same mutation that is currently being reported in Ukraine, Norway and Hong Kong.

Thirdly, the hemorrhagic deaths that victims are experiencing in Ukraine closely mirror the kind of deaths experienced by victims of the 1918 Spanish flu. Just consider the following description of 1918 Spanish flu deaths from Wikipedia.....

"One of the most striking of the complications was hemorrhage from mucous membranes, especially from the nose, stomach, and intestine. Bleeding from the ears and petechial hemorrhages in the skin also occurred." The majority of deaths were from bacterial pneumonia, a secondary infection caused by influenza, but the virus also killed people directly, causing massive hemorrhages and edema in the lung."

You would think this stunning information would be so important that the mainstream media would be all over it, but sadly that is not the case. Instead they seem intent on covering the opening of the "New Moon" movie and whatever Barack Obama had for breakfast this morning.

But not only is the mutation discussed above a tremendous concern, but now there are confirmed reports that Tamiflu-resistant H1N1 is spreading.

Recently a Tamiflu-resistant strain of the H1N1 swine flu was reported to have been discovered wales, and now a Tamiflu-resistant cluster of the H1N1 swine flu has been reported in North Carolina

However, medical authorities don't seem overly concerned. Dr. Alicia Frye, epidemiologist in the CDC's flu division, said in a prepared statement that "at this time we don't have any information that should raise concerns for the general population."

If the best drugs medical authorities have will soon not work against H1N1, perhaps the public should be concerned.

Meanwhile the European Center for Disease Control and Prevention has announced that swine flu deaths in Europeare doubling every two weeks.

Swine flu deaths in Europe are doubling every two weeks?

Perhaps the mainstream media should start paying attention to this.

Posted below is one of the very few mainstream media video reports we have about the "black lung" flu that is ravaging Ukraine.....

All of this is happening at a time when environmental extremists are pushing the "overpopulation" myth harder than ever. In fact, the United Nations Population Fund has just released its annual State of the World Population Report in which it openly calls for reducing world population growth as a way to combat climate change. The reality is that if a deadly H1N1 mutation did kill tens of millions, many very sick environmental extremists would actually applaud. Increasingly, many in the environmental community are viewing humanity itself as a "disease" that needs to be eradicated for the good of the earth.

http://www.infowars.com/iowa-and-north-carolina-reports-raise-fears-h1n1-mutations-have-reached-united-states/