

Avian Bird Flu What the Experts Say

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Bird Flu could kill 2 Million Britons read article by Geoffrey Lean Environment Editor - The Independent 13th March 2005

Avian bird flu and the H5N1 virus kills but Colloidal Silver kills virus's.

Avian bird flu may very well become an unpleasant reality for us. The moment this virus manages to cross the barrier to become a human virus, allowing it to pass from human to human, we can expect it to reach every corner of the globe that a domestic airline travels to, in a very short time.

The overall projections allow a 'worst case' scenario of 200,000,000 dead worldwide. That's a whole lot of humanity.

We cannot say whether Colloidal Silver would defeat this virus for obvious reasons. Firstly were we to do so we would receive a visit from the 'officials' involved in medical science, but mainly because to date this virus has not made that transition from an avian flu to a human variety, so Colloidal Silver has not been put to the test.

However we can say that Colloidal Silver has proven very successful in dealing with a wide range of virus infections and has out performed man made antibiotics in many instances. Virus's do not gain a resistance to Colloidal Silver. So taking Colloidal Silver as a precautionary measure cannot harm you, but could make the difference between who becomes a statistic and who stays a survivor. Read the articles below and make a sensible choice - take Colloidal Silver daily until we see what this virus will do. If it just dies out, you will still have strengthened your immune system. If it makes the leap, you may have saved your families lives. Buy Colloidal Silver now - Your life may depend on it ... How Dangerous is the Bird Flu?

A science writer addresses commonly asked questions

by Laurie Garrett

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To read the full article click here! A new study published this week in SCIENCE shows that the 1918 influenza pandemic strain was made of a constellation of chromosomes different from the avian flu now circulating. That is the good news. The bad news is that the 1918 type of influenza needed to mutate only a handful of RNA nucleotides to take on a humanly contagious form. Nobody knows just how much the currently circulating avian flu would have to change its chromosomes to attain a similarly profound contagion capacity. QUESTION: The World Health Organization says that the risk of a dangerous new pandemic in people is greater than usual this year because normal flu and avian flu are spreading at the same time. If the virus were to mutate, what would be the worst case scenario for human-to-human transmission? ANSWER: If such a horrible thing were to occur, the danger would be grave. There are many reasons why scientists have long said the worst plague humanity could face would be a modern version of the 1918 flu phenomenon. In 1918 the aquatic bird flu seems to have made its way somehow to Kansas, where it spread quickly among US Cavalry horses and then the soldiers. Those troops were shipped to Europe to fight in WWI, many of them arriving in the throes of lethal infection. In just 18 months, flu claimed an estimated 40 to 50 million lives. The greatest tolls were in densely populated urban areas. In those days even London was a comparatively small city, with just over a million residents - today we have 26 mega-cities in the world, each with populations over 10 million. And, of course, today we have jet travel, allowing flu strains to circumnavigate the planet in a matter of days © 2004 Yale Center for the Study of Globalization

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