Subject: H1N1 DeuxiÃ⁻⁻me Partie Posted by cheesesoda on Mon, 18 May 2009 22:31:46 GMT View Forum Message <> Reply to Message

It didn't get us the first time, so now it's back for revenge! Everybody get scared again... THE SWINE FLU IS IN ANOTHER OUTBREAK AND ANOTHER (ie. one) PERSON DIED FROM IT. HOLY SHIT, IT'S OUT TO GET US ALL.

Subject: Re: H1N1 DeuxiÃ[¨]me Partie Posted by Ma1kel on Mon, 18 May 2009 22:35:49 GMT View Forum Message <> Reply to Message

but it can become the new spanish flu

Subject: Re: H1N1 DeuxiÃ[°]me Partie Posted by u6795 on Mon, 18 May 2009 22:45:15 GMT View Forum Message <> Reply to Message

hold me cheesesoda

i'm so scared

Subject: Re: H1N1 DeuxiÃ[°]me Partie Posted by nikki6ixx on Mon, 18 May 2009 22:50:05 GMT View Forum Message <> Reply to Message

I think the reunion of Limp Bizkit is far more dangerous to humanity than this flu is.

Subject: Re: H1N1 DeuxiÃ[°]me Partie Posted by <u>SSnipe</u> on Tue, 19 May 2009 00:20:15 GMT View Forum Message <> Reply to Message

nikki6ixx wrote on Mon, 18 May 2009 15:50I think the reunion of Limp Bizkit is far more dangerous to humanity than this flu is. We have a way to stop limp bizkit

Subject: Re: H1N1 DeuxiÃ[°]me Partie Posted by <u>SSnipe</u> on Tue, 19 May 2009 00:46:26 GMT 1972 Breakout 1976 U.S. outbreak Main article: 1976 swine flu outbreak

On February 5, 1976, in the United States an army recruit at Fort Dix said he felt tired and weak. He died the next day and four of his fellow soldiers were later hospitalized. Two weeks after his death, health officials announced that the cause of death was a new strain of swine flu. The strain, a variant of H1N1, is known as A/New Jersey/1976 (H1N1). It was detected only from January 19 to February 9 and did not spread beyond Fort Dix.[27] President Ford receives swine flu vaccination

This new strain appeared to be closely related to the strain involved in the 1918 flu pandemic. Moreover, the ensuing increased surveillance uncovered another strain in circulation in the U.S.: A/Victoria/75 (H3N2) spread simultaneously, also caused illness, and persisted until March.[27] Alarmed public-health officials decided action must be taken to head off another major pandemic, and urged President Gerald Ford that every person in the U.S. be vaccinated for the disease.[28]

The vaccination program was plagued by delays and public relations problems.[29] On October 1, 1976, the immunization program began and by October 11, approximately 40 million people, or about 24% of the population, had received swine flu immunizations. That same day, three senior citizens died soon after receiving their swine flu shots and there was a media outcry linking the deaths to the immunizations, despite the lack of positive proof. According to science writer Patrick Di Justo, however, by the time the truth was known — that the deaths were not proven to be related to the vaccine — it was too late. "The government had long feared mass panic about swine flu — now they feared mass panic about the swine flu vaccinations." This became a strong setback to the program.[30]

There were reports of Guillain-Barré syndrome, a paralyzing neuromuscular disorder, affecting some people who had received swine flu immunizations. This syndrome is a rare side-effect of modern influenza vaccines, with an incidence of about one case per million vaccinations.[31] As a result, Di Justo writes that "the public refused to trust a government-operated health program that killed old people and crippled young people." In total, less than 33% of the population had been immunized by the end of 1976. The National Influenza Immunization Program was effectively halted on Dec. 16.

Overall, there were about 500 cases of Guillain-Barré syndrome (GBS), resulting in death from severe pulmonary complications for 25 people, which, according to Dr. P. Haber, were probably caused by an immunopathological reaction to the 1976 vaccine. Other influenza vaccines have not been linked to GBS, though caution is advised for certain individuals, particularly those with a history of GBS.[32][33] Still, as observed by a participant in the immunization program, the vaccine killed more Americans than the disease did.[34]

1988 zoonosis Breakout 1988 zoonosis

In September 1988, a swine flu virus killed one woman and infected others. 32-year old Barbara Ann Wieners was eight months pregnant when she and her husband, Ed, became ill after visiting the hog barn at a county fair in Walworth County, Wisconsin. Barbara died eight days later, after developing pneumonia.[35] The only pathogen identified was an H1N1 strain of swine influenza virus.[36] Doctors were able to induce labor and deliver a healthy daughter before she died. Her husband recovered from his symptoms.

ILI was reportedly widespread among the pigs exhibited at the fair. 76% of 25 swine exhibitors aged 9 to 19 tested positive for antibody to SIV, but no serious illnesses were detected among this group. Additional studies suggested between one and three health care personnel who had contact with the patient developed mild influenza-like illnesses with antibody evidence of swine flu infection. However, there was no community outbreak.[37][38]

1998 Breakout

1998 US outbreak in swine

In 1998, swine flu was found in pigs in four U.S. states. Within a year, it had spread through pig populations across the United States. Scientists found that this virus had originated in pigs as a recombinant form of flu strains from birds and humans. This outbreak confirmed that pigs can serve as a crucible where novel influenza viruses emerge as a result of the reassortment of genes from different strains.[39][40][41]

2007 Philippine outbreak

On August 20, 2007 Department of Agriculture officers investigated the outbreak (epizootic) of swine flu in Nueva Ecija and Central Luzon, Philippines. The mortality rate is less than 10% for swine flu, unless there are complications like hog cholera. On July 27, 2007, the Philippine National Meat Inspection Service (NMIS) raised a hog cholera "red alert" warning over Metro Manila and 5 regions of Luzon after the disease spread to backyard pig farms in Bulacan and Pampanga, even if these tested negative for the swine flu virus.[42][43]

2009 Breakout 2009 outbreak in humans Main article: 2009 swine flu outbreak

The 2009 flu outbreak is due to a new strain of subtype H1N1 not previously reported in pigs.[4] In late April, Margaret Chan, the World Health Organization's director-general, declared a "public health emergency of international concern" under the rules of the WHO's new International Health Regulations when the first cases of the H1N1 virus were reported in the United States. [44] [45] Following the outbreak, on May 2, 2009, it was reported in pigs at a farm in Alberta, Canada, with a link to the outbreak in Mexico. The pigs are suspected to have caught this new strain of virus from a farm worker who recently returned from Mexico, then showed symptoms of an influenza-like illness.[46] These are probable cases, pending confirmation by laboratory testing.

The new strain was initially described as apparent reassortment of at least four strains of influenza A virus subtype H1N1, including one strain endemic in humans, one endemic in birds, and two endemic in swine.[47] Subsequent analysis suggested it was a reassortment of just two strains, both found in swine.[3] Although initial reports identified the new strain as swine influenza (ie, a zoonosis originating in swine), its origin is unknown. Several countries took precautionary measures to reduce the chances for a global pandemic of the disease.[48]

SSnipe wrote on Mon, 18 May 2009 20:20nikki6ixx wrote on Mon, 18 May 2009 15:50l think the reunion of Limp Bizkit is far more dangerous to humanity than this flu is. We have a way to stop limp bizkit

your both right...

Subject: Re: H1N1 DeuxiÃ[°]me Partie Posted by cheesesoda on Tue, 19 May 2009 01:07:03 GMT View Forum Message <> Reply to Message

26 Americans have died from the swine flu "outbreaks"? Dangerous!

257 people died from influenza each year in the US 2001 (Deaths: Final data for 2001, NCHS, CDC)

0.1 people per 100,000 population died from influenza each year in the US 2001 (Deaths: Final data for 2001, NCHS, CDC)

Hooray for irrational fears brought on by the annoyingly idiotic media!

Subject: Re: H1N1 DeuxiÃ[°]me Partie Posted by Starbuzzz on Tue, 19 May 2009 02:06:19 GMT View Forum Message <> Reply to Message

cheesesoda wrote on Mon, 18 May 2009 20:07Hooray for irrational fears brought on by the annoyingly idiotic media!

They are having a field day with the job losses as well.

Subject: Re: H1N1 DeuxiÃ[™]me Partie Posted by cheesesoda on Tue, 19 May 2009 02:37:37 GMT View Forum Message <> Reply to Message

Starbuck wrote on Mon, 18 May 2009 22:06cheesesoda wrote on Mon, 18 May 2009 20:07Hooray for irrational fears brought on by the annoyingly idiotic media!

They are having a field day with the job losses as well.

Well, that's about the only thing that's actually worth covering. THAT actually affects a multitude of people.

Subject: Re: H1N1 DeuxiÃ[°]me Partie Posted by CarrierII on Tue, 19 May 2009 09:22:27 GMT View Forum Message <> Reply to Message

Someone at my college made a joke about a box of tissues not being "official swine flu merchandise", I think that sums it up, really.

Subject: Re: H1N1 DeuxiÃ[¨]me Partie Posted by ErroR on Tue, 19 May 2009 11:05:53 GMT View Forum Message <> Reply to Message

far more people die from normal flu

Subject: Re: H1N1 DeuxiÃ["]me Partie Posted by Memphis on Tue, 19 May 2009 18:33:23 GMT View Forum Message <> Reply to Message

Eat more pork, it doesn't in any way help but it's nice. That is all.