Working Papers Project on the Public and Biological Security Harvard School of Public Health

19.

AVIAN FLU SURVEY

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While Concerned, Most Americans Do Not Expect Widespread Human Cases of Avian Flu in U.S. in the Next Year

Boston, MA -- The latest national poll conducted by the Harvard School of Public Health (HSPH) *Project on the Public and Biological Security* finds that at the moment, the majority of the American public is concerned about the threat of avian flu, but only a small proportion is very concerned. However, should cases of avian flu emerge in poultry or humans in this country, the public reaction could lead to significant disruption of the economy and the health care system.

Concern about Avian Flu

More than half of Americans (57%) report that they are concerned about the potential spread of bird flu in the United States (Figure 1). However, only 15% are very concerned at the moment. A higher proportion of African Americans report that they are concerned about this than whites (70% versus 54%). Similarly, the majority of Americans are not currently concerned that they or a family member will get avian flu within the next twelve months; only one in five (21%) people are worried about this possibility (Figure 2). Six in ten people are concerned about a pandemic outbreak of avian flu, that is, an outbreak in many countries (62%), but only 20% are very concerned. In addition, the American public does not believe avian flu will ultimately spread widely among wild birds (only 28% think so), poultry (24%), or humans in the United States (14%) in the next 12 months. (Figure 3)

If the U.S. were to experience human cases of the avian flu virus currently circulating in Asia, there would be significant public reaction. If such cases were to occur in their state, most people said that they would reduce or avoid travel (75%), avoid public events (71%), try to get a prescription for Tamiflu or other antiviral drugs (68%), and stay at home and keep their children at home while the outbreak lasted (68%). (Figure 4)

"If the public were to respond this way to human cases in their state, it would likely slow the spread of the disease, but it would also have major impact on the state's economy and health care system," said Robert J. Blendon, Professor of Health Policy and Political Analysis at HSPH. "Because of this, it is important to prepare for a prompt and effective public health response."

As a result of growing reports of avian flu outbreaks in Asia and Europe, the survey asked Americans what they would do if avian flu were to spread to poultry in the U.S. The survey found that an outbreak of avian flu in poultry in the U.S. would have strong effects on the public's willingness to eat poultry. Nearly half (46%) of respondents who eat chicken or other poultry said that they would stop eating it if such cases were reported. (Figure 5)

"Should there be cases of flu in chickens here, it could lead to a substantial reduction in the consumption of chicken, which would adversely affect the U.S. poultry industry," said Blendon. "Public education regarding the safety of cooked chicken could help prevent this problem."

Antiviral Treatments

Just under half of the American population has heard of Tamiflu or other antiviral drugs that can be used as possible treatments for avian flu (45%). Of this group, only one-quarter believe that these drugs are effective treatments once someone has gotten the symptoms of avian flu (25%). Despite media coverage of Tamiflu and other antiviral medications, only 2% of Americans have talked to their doctor about the use of Tamiflu or other antiviral drugs for the treatment of avian flu, and even fewer have gotten a prescription for the drug for this purpose (<.5%).

Possibly reflecting uncertainty about the seriousness of the threat posed by avian flu in the United States and the effectiveness of Tamiflu, two-thirds of the American population (66%) think that in the case of an outbreak in other countries, the United States should share some of its supply of antiviral drugs in order to keep the disease from spreading to the U.S.

Furthermore, respondents were asked whether, in the event of an outbreak of avian flu in humans in the U.S. in which there were a shortage of antiviral medication, they would be willing to let flu patients and first responders receive doses first. A significant majority of respondents said that they would be willing to wait to get an antiviral drug until after people such as those hospitalized with the flu (81%), doctors and nurses (80%), and police and firefighters (74%) had received the drug.

Quarantine

Most Americans are supportive of quarantine measures. Ninety-six percent of respondents said that they would agree to be quarantined for two to three weeks if they had avian flu. Over four out of five people said that they would also agree to be quarantined even if they might have the disease (83%). However, six in ten respondents who were employed admitted that they were "very" or "somewhat" concerned that, in the event of an outbreak in their state, they would not get paid if they had to be away from work (59%). In addition, four in ten employed respondents were "very" or "somewhat" concerned that their employer would make them go to work even if they were sick (39%).

Awareness of Avian Flu

Over half of Americans report following the news media's coverage of avian flu closely (54%). Most Americans were aware that there had been cases of avian flu in humans in Asia (69%). Furthermore, most people were aware that there had not been cases in the United States. However, one in seven people believed that human cases had occurred in the United States (15%). (Figure 6)

Additionally, most Americans know that a regular or seasonal vaccine will not prevent a person from getting avian flu (77%). Perhaps reflecting greater media attention in recent months to the possibility of an outbreak of avian flu, the amount of people who are worried that they or a family member may get sick from avian flu in the next twelve months has risen from 12% to 21% since 2003.

According to CDC reports, from December 2003 to February 13, 2006, there were 169 confirmed cases of H5N1 avian flu in humans and 91 deaths. They occurred in the following nations: Vietnam, 93 cases and 42 deaths; Thailand, 22 cases and 14 deaths; Indonesia, 25 cases and 18 deaths; China, 12 cases and 8 deaths; Cambodia, 4 cases and 4 deaths; Turkey, 12 cases and 4 deaths; and Iraq, 1 case and 1 death. To date, no cases have been reported in the U.S.

In addition, the following nations had confirmed H5N1 in poultry/birds since 2003: Austria, Azerbaijan, Bulgaria, Cambodia, China, Croatia, Egypt, Germany, Greece, Hong Kong (SARPRC), Italy, Indonesia, Iran, Japan, Kazakhstan, Laos, Liechtenstein, Malaysia, Mongolia, Nigeria, Romania, Russia, Slovenia, South Korea, Thailand, Turkey, Ukraine, and Vietnam. To date, there have been no cases reported in the U.S.

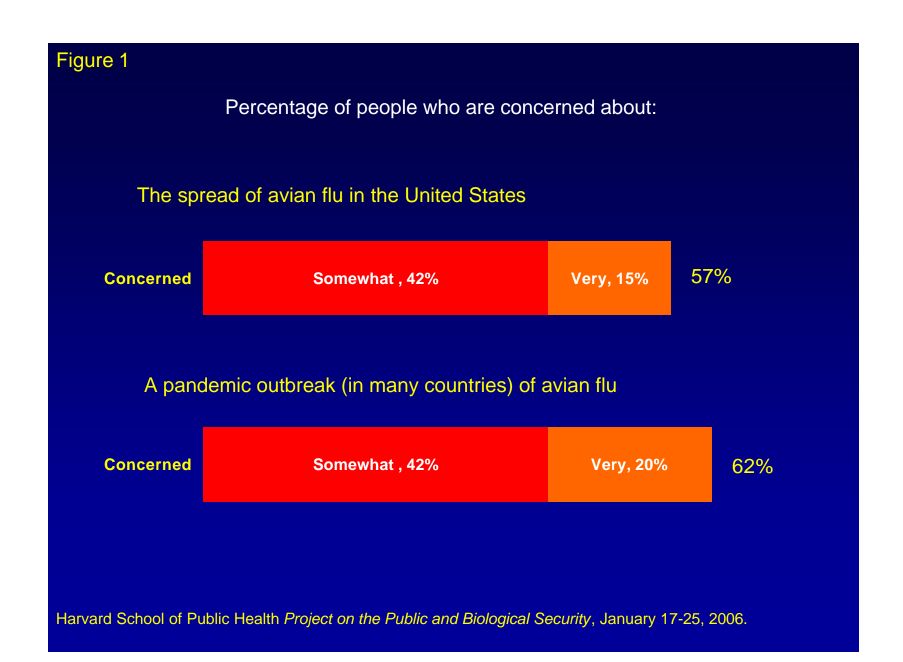
Methodology

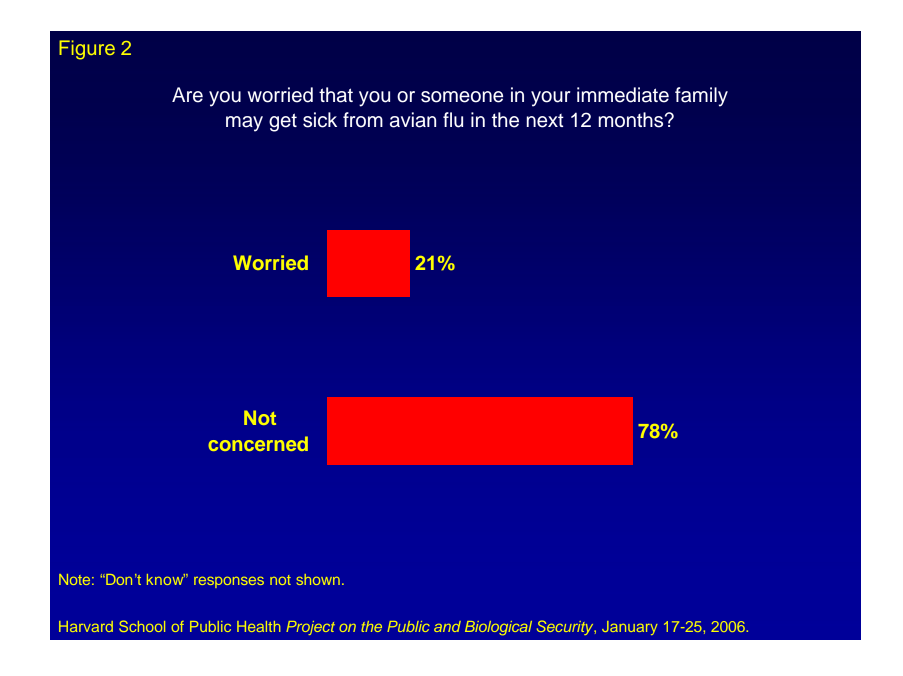
This is the 23rd in a series of studies by the Harvard School of Public Health Project on the Public and Biological Security. The study was designed and analyzed by researchers at the Harvard School of Public Health. The project director is Robert J. Blendon of the Harvard School of Public Health. The research team also includes John M. Benson, Channtal Fleischfresser, and Kathleen J. Weldon of the Harvard School of Public Health, and Melissa J. Herrmann of ICR/International Communications Research. Fieldwork was conducted via telephone for the Project by ICR/International Communications Research of Media (PA) between January 17 and 25, 2006. The survey was conducted with a nationally representative sample of 1,043 non-institutionalized adults age 18 and over. The margin of error for the total sample is plus or minus 3.3 percentage points.

Possible sources of nonsampling error include nonresponse bias, as well as question wording and ordering effects. Nonresponse in telephone surveys produces some known biases in survey-derived estimates

because participation tends to vary for different subgroups of the population. To compensate for these known biases, sample data are weighted to the most recent Census data available from the Current Population Survey for gender, age, race, education, as well as number of adults and number of telephone lines in the household. Other techniques, including random-digit dialing, replicate subsamples, callbacks staggered over times of day and days of the week, and systematic respondent selection within households, are used to ensure that the sample is representative.

The Harvard School of Public Health Project on the Public and Biological Security is funded by the Centers for Disease Control and Prevention to provide public health agencies with technical assistance for public health communication by monitoring the response of the general public to public health threats.





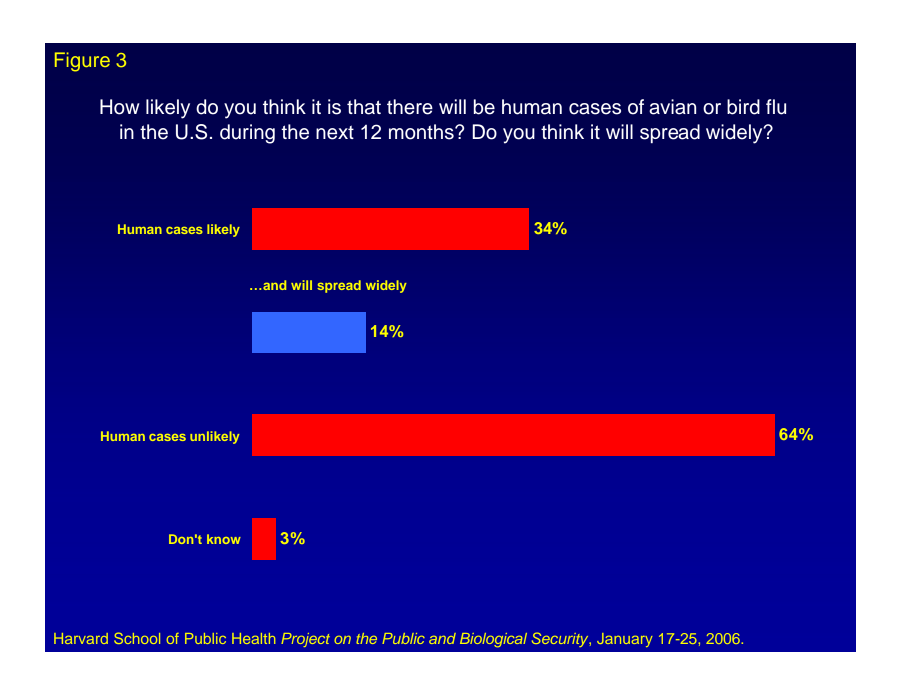
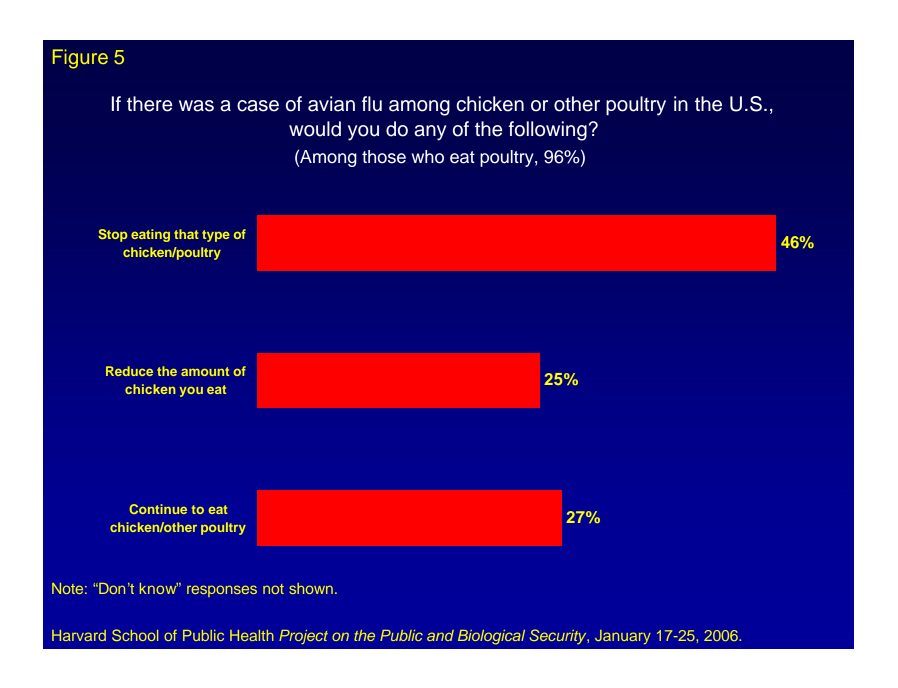
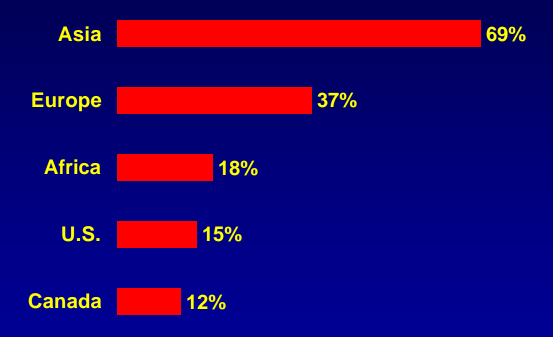


Figure 4 Would you take any of these actions if a human case of avian flu were reported in your state? 85% Stock up on things that might help with flu symptoms 84% Talk with your doctor about avian flu 75% **Reduce or avoid travel** 71% **Avoid public events** Stay at home and keep your children home while the 68% outbreak lasts Try to get a prescription for Tamiflu or other antiviral 68% drugs 52% Wear a face mask Harvard School of Public Health Project on the Public and Biological Security, January 17-25, 2006.





To the best of your knowledge have there been cases of the avian or bird flu among humans in each of the following areas?



Harvard School of Public Health Project on the Public and Biological Security, January 17-25, 2006.



Harvard School of Public Health Project on the Public and Biological Security Topline Results

The Avian Flu Survey was conducted by telephone January 17-25, 2006, among a nationally representative sample of 1043 adults age 18 and older. All field work by ICR/International Communications Research of Media, PA. Margin of error, plus or minus 3.3 percentage points.

A. WORRIES AND ATTENTION

1/2. Are you worried that you or someone in your immediate family may get sick from (INSERT ITEM)
DURING THE NEXT 12 MONTHS, or aren't you concerned about that? (If worried, ask) How worried are you about that? Are you very worried, somewhat worried, or not very worried?

a. SARS

	Wori	ried about get	tting sick from S	Not	Don't		
	NET	Very	Somewhat	Not very	concerned	know	Refused
1/25/06	10	3	6	1	87	3	
12/04*	12	6	4	1	85	4	

b. Smallpox

	Worri	ed about gett	ing sick from sn	nallpox	Not	Don't	
	NET	Very	Somewhat	Not very	concerned	know	Refused
1/25/06	8	2	4	2	92	1	
12/04*	9	5	3	*	90	*	

c. The regular or seasonal flu

	Worried	about getting	g sick from the r	egular or			
		seas	onal flu	Not	Don't		
	NET	Very	Somewhat	Not very	concerned	know	Refused
1/25/06	40	7	21	12	60	1	
12/04*	31	11	16	5	68	*	1

d. The avian or bird flu

	Worried abo	out getting si	ck from the avia				
	NET	Very	Somewhat	Not very	Not concerned	Don't know	Refused
1/25/06	21	4	13	3	78	1	
12/04*	12	6	5	1	83	6	

^{*} Trends from HSPH Quarantine Survey, December 2004

3. Please tell me if you have gotten a flu vaccine in the last four months, you haven't gotten one yet, but plan to soon, or you don't plan to get a flu vaccine?

	Have gotten	Haven't gotten one yet, but	Don't plan to get a flu	Don't	
	one	plan to soon	vaccine	know	Refused
1/25/06	35	14	51	1	
12/03*	33	17	49	1	

^{*}Trend from HSPH Flu Survey, December 2003. In that survey, the wording was "last three months," because it was conducted one month earlier in the season,

4. How concerned are you about the spread of bird flu in the United States? Would you say you are very concerned, somewhat concerned, not very concerned, or not at all concerned?

	CONCERNED			N	OT CONCE	RNED	Don't	
	NET	Very	Somewhat	NET	Not very	Not at all	know	Refused
1/25/06	57	15	42	42	27	14	1	*

5. Some health experts have raised the possibility that there could be a pandemic outbreak of avian or bird flu, that is, a severe outbreak of that disease in many countries at the same time. How concerned are you about a pandemic outbreak of avian or bird flu? Would you say you are very concerned, somewhat concerned, not very concerned, or not at all concerned?

	CONCERNED			N	OT CONCE	RNED	Don't	
	NET	Very	Somewhat	NET	Not very	Not at all	know	Refused
1/25/06	62	20	42	37	24	13	*	*

6. During the past month, how closely have you been following news stories about the avian or bird flu? Would you say very closely, fairly closely, not too closely, or not at all?

		CLOSELY			NOT CLOSELY			
	NET	Very	Fairly	NET	Not too	Not at all	know	Refused
1/25/06	54	17	37	46	30	15	*	

7. Do you think the news media are exaggerating the dangers of the avian or bird flu, not taking the dangers seriously enough, or are the news reports about right?

	Exaggerating the dangers	Not taking the dangers seriously enough	About right	Don't know	Refused
1/25/06	27	11	53	10	*

8. During the past month, have you gotten information about the avian or bird flu from any of the following sources? How about from (INSERT)?

	Yes	No	Don't know	Refused
a. Television news	80	20		
b. Newspapers	50	49	*	
c. Radio	34	66	*	
d. Friends and family members	20	80	*	
e. Your doctor	4	96		
f. A government website	5	95	*	
g. Some other website	11	88	*	

B. KNOWLEDGE ABOUT AVIAN OR BIRD FLU

10. To the best of your knowledge, have there been cases of the avian or bird flu among HUMANS in (INSERT FIRST ITEM? How about (INSERT NEXT ITEM)? Have there been human cases there?

	Yes	No	Don't know	Refused
a. Asia	69	16	14	
b. Africa	18	56	26	*
c. Europe	37	43	20	
d. Canada	12	67	20	
e. The U.S.	15	73	12	

11. How likely do you think it is that there will be cases (more cases) of avian or bird flu among (INSERT ITEM) in the U.S. during the next 12 months? Do you think it is very likely, somewhat likely, not too likely, or not at all likely?

		LIKELY			NOT LIK	ELY		
	NET	Verv	Somewhat	NET	Not too	Not at all	Don't know	Refused
a. Wild birds	59	12	46	38	27	11	3	
b. Chickens or other farm- raised poultry	44	9	34	53	40	13	4	
c. Hu mans	34	6	28	64	42	22	3	

- 11/12. How likely do you think it is that there will be cases (more cases) of avian or bird flu among (INSERT ITEM) in the U.S. during the next 12 months? Do you think it is very likely, somewhat likely, not too likely, or not at all likely? (If very or somewhat likely) Do you think the avian or bird flu will spread widely among (INSERT ITEM), or won't it spread widely?
 - a. Wild birds

	Cases of a	vian or bird flu are l birds	Cases of avian or bird flu are not likely among wild			
	Will spread		Will not spread	birds	Don't	
	NET	widely	widely		know	Refused
1/25/06	59	28	21	38	3	

b. Chickens or other farm raised poultry

	Cases of avian or bird flu are likely among chicken/other farm raised poultry			Cases of avian or bird flu are not likely among		
	NET	Will spread widely	Will not spread widely	chicken/ other farm raised poultry	Don't know	Refused
1/25/06	44	24	17	53	4	

c. Humans

		Cases of	f avian or bird flu ar	e likely among			
			humans		Cases of avian or bird flu		
		Will spread Will not spread		are not likely among	Don't		
		NET	widely	widely	humans	know	Refused
1/2	25/06	34	14	17	64	3	

13. Do you eat chicken or other poultry often, occasionally, or not at all?

	OFT	TEN/OCCASI	ONALLY			
	NET Often Occasionally		Not at all	Don't know	Refused	
1/25/06	96	58	38	4		

(Asked of total who eat chicken/other poultry often/occasionally; n = 1002)

14. If there were a case of avian or bird flu among chicken or other poultry in the U.S., which of the following would you do? Stop eating that type of chicken or poultry, reduce the amount of chicken or other poultry that you eat, or continue to eat chicken or other poultry?

			Continue to eat		
	Stop eating that	Reduce the	chicken or other		
	type	amount	poultry	Don't know	Refused
1/25/06	46	25	27	3	*

13/14. Combo Table

	Oft	Often/occasionally eat chicken/other poultry					
			Reduce	Continue to eat	Do not eat		
		Stop eating	the	chicken/ other	chicken/ other	Don't	
	NET	that type	amount	poultry	poultry	know	Refused
1/25/06	96	44	24	26	4		

C. ANTIVIRALS

15. Have you heard or read about Tamiflu or other antiviral drugs that are used to treat people who have regular or seasonal flu?

	Yes, have heard or read	No, have not heard or read	Don't know	Refused
1/25/06	45	55	1	

(Asked of total who have heard/read about Tamiflu/other anti-viral drugs used to treat people who have regular/seasonal flu; n=523)

16. To the best of your knowledge, are Tamiflu and other antiviral drugs effective treatments once someone has gotten the symptoms of the avian or bird flu, or aren't they effective for that?

	Effective	Not effective	Don't know	Refused
1/25/06	25	47	27	

15/16. Combo Table

	Heard/	read about Tan viral drug	niflu/other anti- gs	Have not heard/		
	NET	Effective for avian/bird flu	Not effective for avian/bird flu	read about Tamiflu/ other anti-viral drugs	Don't know	Refused
1/25/06	45	11	21	55	1	

(Asked of total who have heard/read about Tamiflu/other anti-viral drugs used to treat people who have regular/seasonal flu; n=523)

17. Have you talked with your doctor about the use of Tamiflu or other antiviral drugs for the treatment of avian or bird flu?

	Yes	No	Don't know	Refused
1/25/06	4	96	*	

15/17. Combo Table

Heard/read about Tamiflu/other anti-				
viral drugs			Have not heard/	
	Have not talked		read about	

		Talked to	to doctor	Tamiflu/ other	Don't	
	NET	doctor		anti-viral drugs	know	Refused
1/25/06	45	2	43	55	1	

(Asked of total who have heard/read about Tamiflu/other anti-viral drugs used to treat people who have regular/seasonal flu and who have talked to their doctor about it; n=24)

18. Did your doctor recommend that you have a supply of Tamiflu or some other antiviral drug on hand in case there is an outbreak of avian or bird flu?

	Yes	No	Don't know	Refused
1/25/06	30	67	3	-

15/17/18. Combo Table

	1/26/06
Heard/read about Tamiflu/other anti-viral drugs	45
Talked to doctor	2
Doctor recommended having a supply	1
Doctor did not recommend having a supply	1
Have not talked to doctor	43
Have not heard/read about Tamiflu/other anti-viral drugs	55
Don't know	1
Refused	

(Total who have heard/read about Tamiflu/other anti-viral drugs used to treat people who have regular/seasonal flu and who have talked to their doctor about it; n=24)

19. Have you gotten a prescription filled for Tamiflu or some other antiviral drug, or not?

	Yes, gotten prescription	No, have not gotten prescription	Don't know	Refused
1/25/06	18	82		

15/17/19. Combo Table

	1/26/06
Heard/read about Tamiflu/other anti-viral drugs	45
Talked to doctor	2
Gotten a prescription	*
Did not get a prescription	2
Have not talked to doctor	43
Have not heard/read about Tamiflu/other anti-viral drugs	55
Don't know	1
Refused	

20. What if there were a major outbreak of the avian or bird flu among HUMANS in the U.S. and there weren't enough doses of Tamiflu and other antiviral drugs to treat everyone. Would you be willing to wait to get an antiviral drug until after (INSERT ITEM) have gotten theirs, or wouldn't you be willing to wait?

	Would be willing to wait	Would not be willing to wait	Don't know	Refused
a. Doctors and nurses	80	16	3	*
b. People hospitalized with the flu	81	15	4	*
c. Police and firefighters	74	22	4	*

(Asked of one half total respondents; n = 522)

21a. If there were a major outbreak of the avian or bird flu among HUMANS in the U.S. and there weren't enough doses of Tamiflu and other antiviral drugs to treat everyone, who do you think should decide who gets these antiviral drugs: federal government health officials, your state health department, your local health department, or individual doctors and nurses?

		Federal	Your state	Your local	Individual		
		government	health	health	doctors and		
		health officials	department	department	nurses	Don't know	Refused
1	1/25/06	24	18	17	34	7	1

(Asked of one half total respondents; n = 521)

21b. If there were a major outbreak of the avian or bird flu among HUMANS in the U.S. and there weren't enough doses of Tamiflu and other antiviral drugs to treat everyone, who do you think should decide who gets these antiviral drugs: the national Centers for Disease Control and Prevention, or CDC, your state health department, your local health department, or individual doctors and nurses?

	The national Centers for					
	Disease Control and Prevention,	Your state health	Your local health	Individual doctors and		
	or CDC	department	department	nurses	Don't know	Refused
1/25/06	39	17	15	24	5	1

22. It is likely that if there is an outbreak of avian or bird flu in several countries, there won't be enough Tamiflu or other antiviral drugs for everyone who needs it. Some people have suggested that the U.S. should share some of its supply with other countries in order to try to stop the spread of the disease to the U.S. Others say that sharing the supply with other countries would risk using up supplies of those drugs so that they would not be available to as many people if there were an outbreak in the U.S. What is your own view? Should the U.S. share some of its supply of antiviral drugs with other countries, or should it keep all of its supply for possible future use in the U.S.?

	Should share some of its supply	Should keep all of its supply	Don't know	Refused
1/25/06	66	30	4	*

D. VACCINE AGAINST AVIAN OR BIRD FLU

23. To the best of your knowledge, does the regular or seasonal flu vaccine prevent you from getting the avian or bird flu, or doesn't it prevent you from getting it?

	Yes, does prevent	No, does not prevent	Don't know	Refused
1/25/06	8	77	15	

24. Currently there is no vaccine SPECIFICALLY against avian or bird flu to prevent a person from getting the disease, but work is being done to develop one for the future. How concerned do you think you would be about the safety of a new vaccine that had just been developed against avian or bird flu? Would you be very concerned, somewhat concerned, not too concerned, or not at all concerned?

	CONCERNED			NOT CONCERNED				
	NET	Very	Somewhat	NET	Not too	Not at all	Don't know	Refused
1/25/06	69	27	42	29	22	8	2	*

25. How confident do you think you would be that a newly-developed vaccine would be effective against avian or bird flu? Would you be very confident, somewhat confident, not too confident, or not at all confident?

	CONFIDENT			NOT CONFIDENT				
	NET	Very	Somewhat	NET	Not very	Not at all	Don't know	Refused
1/25/06	79	16	63	19	14	5	2	

26. If there were a major outbreak of the avian or bird flu among humans in the U.S., do you think the country has the capability to supply the vaccine for everyone who needs it, or don't you think that there will be enough?

	Has the capability to			
	supply the vaccine for	Don't think there will be		
	everyone who needs it	enough	Don't know	Refused
1/25/06	29	66	5	*

E. QUARANTINE

27. Recently public health authorities have talked about the possible need to quarantine people if there were an outbreak of an infectious disease. In order to keep the disease from spreading, people who were exposed to the disease might be quarantined in special health facilities or asked to restrict their movements or to remain at home for a period of time. To the best of your knowledge, is the avian or bird flu one of the diseases where people who are exposed should be quarantined, or not?

	Yes, should be quarantined	No, should not be quarantined	Don't know	Refused
1/25/06	78	14	9	

INTERVIEWER READ: Now I'm going to ask you about a couple of different situations involving the avian or bird flu.

28. Suppose you had avian or bird flu and health officials told you that you had to stay at home, away from other people for two or three weeks. Would you agree to that, or wouldn't you?

	Yes, would agree	No, would not agree	Don't know	Refused
1/25/06	96	4	1	

29. What if you had been near someone who had avian or bird flu and MIGHT have the disease yourself, but you don't yet have any symptoms? If health officials told you that you had to stay at home, away from other people for two or three weeks, would you agree to that, or wouldn't you?

	Yes, would agree	No, would not agree	Don't know	Refused
1/25/06	83	14	3	

F. PRECAUTIONS

30. Do you take prescription drugs on a regular or ongoing basis, or not?

	Yes	No	Don't know	Refused
1/25/06	49	51		

31. I am going to read a list of things some people have in their homes. For each one, please say if this is something you currently have or do not have. Do you have (INSERT ITEM)?

			Don't	
	Yes	No	know	Refused
a. Gatorade or other fluids with electrolytes	50	49	*	*
b. Medicine for fever, such as acetaminophen or ibuprofen	86	13	*	*
c. A thermometer to measure fever	83	16	*	
d. Anti-diarrheal medicine, such as Kaopectate or Imodium	54	46	*	*
e. Tamiflu or some other antiviral drug	10	88	1	*
f. (Asked of those who take prescription drugs on a regular or ongoing basis)	84	15		1
A month's supply of the prescription medicines you take				

f. A month's supply of the prescription medicines you take

					Do not take prescription
	Yes	No	Don't know	Refused	medicines
1/25/06	41	7		*	51

Antiviral Summary (Q15/17/19/31f): Have in home or have gotten prescription

	Have in home/gotten prescription	Don't have	Don't know/refused
1/2506	10	88	2

32. How often do you take international flights—never at all, 1-5 times a year, 6-9 times a year, or 10 times or more a year?

		1-5 times a	6-9 times a 10 times or more a			
	Never at all	year	year	year	Don't know	Refused
1/25/06	76	22	1	*	1	*

(Asked of those who take international flights; n = 237)

33. If you heard that there were HUMAN cases of the avian or bird flu in particular parts of the world, do you think you would do any of the following things? Would you (INSERT)?

	Yes	No	Don't know	Refused
a. Avoid traveling to that part of the world	81	16	3	
b. Listen to and follow any travel advisories that warn people	94	5	1	
about traveling to these parts of the world				

Q32/33a Combo table

		TAKE INT'L FI	LIGHTS			
	N. T. T.	Avoid	Will not avoid	Do not take int'l	Don't	D. C 1
	NET	travel	travel	flights	know	Refused
1/25/06	23	19	4	76	1	*

Q32/33b Combo table

		TAKE INT'L FI	LIGHTS			
		Listen/take	Do not listen	Do not take int'l	Don't	
	NET	advisories	to/take	flights	know	Refused
1/25/05	23	22	1	76	1	*

34. If you were on an airplane with someone who had the avian or bird flu, would you WANT or would you NOT WANT public health authorities to contact you to warn you of potential exposure?

	Would WANT to be	Would NOT WANT to be		
	contacted	contacted	Don't know	Refused
1/25/06	94	4	1	*

35. I'm going to read you a list of things some people might do as precautions against getting a disease. As I read each one, please tell me if you think it is something you would do if a HUMAN case of the avian or bird flu were reported IN YOUR STATE?

	Yes	No	Don't know	Refused
a. Consult a website for information about how to protect	79	20	1	*
yourself against the avian or bird flu				
b. Avoid public events or events where there are a lot of	71	28	1	*
people				
c. Talk with your doctor about health issues related to the	84	15	1	*
avian or bird flu				
d. Try to get a prescription for Tamiflu or other antiviral	68	30	3	*
drugs				
e. Reduce or avoid travel	75	24	1	*
f. Wash your hands more frequently	90	9	*	*
g. Wear a face mask	52	46	2	*
h. Stay at home and keep your children at home while the	68	28	3	*
outbreak lasts				
i. Stock up on things that might help with	85	14	1	*
symptoms of the flu, such as anti-fever or anti				
diarrheal medicines or Gatorade				

36. Currently, are you yourself employed full-time, part-time, or not at all?

		EMPLOY	ED			
	NET	Employed full-time	Employed part-time	Not employed	Don't know	Refused
1/25/06	62	51	11	37		1

(Asked of total employed; n = 649)

37. If there were an outbreak of the avian or bird flu among HUMANS in your state, how concerned are you that you would not get paid if you had to be away from work? Are you very concerned, somewhat concerned, not too concerned, or not at all concerned?

		CONCERNED			OT CONCE			
	NET	Very	Somewhat	NET	Not too	Not at all	Don't know	Refused
1/25/06	59	39	19	41	16	25	*	

(Asked of total employed; n = 649)

38. If there were an outbreak of the avian or bird flu among HUMANS in your state, how concerned are you that your employer would make you go to work even if you were sick? Are you very concerned, somewhat concerned, not too concerned, or not at all concerned?

		CONCERN	NED	N	OT CONCE			
	NET	Very	Somewhat	NET	Not too	Not at all	Don't know	Refused
1/25/06	39	25	14	60	16	44	1	*

G. CONFIDENCE IN VARIOUS GROUPS

39. How confident are you that your doctor can recognize the symptoms of the avian or bird flu? Are you very confident, somewhat confident, not very confident, or not at all confident?

		CONFIDE	NT	ı	NOT CONFIL			
	NET	Very	Somewhat	NET	Not very	Not at all	Don't know	Refused
1/25/06	74	35	39	22	14	8	4	*

40. In the case of a national outbreak of the avian or bird flu among HUMANS in the U.S., how much would you trust each of the following as a source of reliable information about prevention and treatment of the disease? If you haven't heard enough about that person to have an opinion, just tell me. First/Next, how much would you trust (INSERT)? Would you say, a great deal, a good amount, only some, or very little?

	GRI	GREAT DEAL/GOOD AMOUNT			LY SOME/ LITTLE			
	NET	Great deal	Good amount	NET	Only some	Very little	Don't know	Refused
a. The Secretary of Agriculture	43	17	26	52	31	21	5	*
b. The Director of the FDA, or Food and Drug Administration	53	24	29	44	28	16	3	*
c. The Secretary of Homeland Security	32	15	17	64	29	35	3	*
d. The Secretary of Health and Human Services	55	25	30	41	27	15	4	*
e. The Director of the CDC, or Centers for Disease Control and Prevention	73	45	28	25	17	8	2	*

H. POLICY QUESTIONS

41. Which ONE of the following federal agencies do you think should be mainly responsible for preventing the spread of the avian or bird flu among HUMANS in the U.S.?

	1/25/06
The USDA, or U.S. Department of Agriculture	9
The CDC, or Centers for Disease Control and Prevention	59
The FDA, or Food and Drug Administration	6
The Department of Health and Human Services	15
The Department of Homeland Security	4
Don't know	6
Refused	1

42. Do you think the U.S. is spending too much, too little, or about the right amount of money to protect the country against the avian or bird flu?

			About the right		
	Too much	Too little	amount	Don't know	Refused
1/25/06	6	36	36	22	*

I. FACTUALS

43. In general, would you say your health is excellent, very good, good, fair, or poor?

	E	XCELLENT/VI	ERY GOOD/GO	OD	FAIR/POOR				
	NET	Excellent	Very good	Good	NET	Fair	Poor	Don't know	Refused
1/25/06	85	27	34	25	14	11	3	*	*

44. During the past year have you had, or do you currently have, any of the following health conditions?

	Yes	No	Don't know	Refused
a. Arthritis	24	75	*	1
b. Asthma	10	90	*	1
c. Diabetes	10	90		*
d. High blood pressure	23	76	*	1

Health Condition Summary Table

	Yes	No	Don't know/refused
1/25/06	43	56	1

(Asked of total employed; n = 649)

45. Do you currently work in any of the following types of jobs? (Do you/Are you) (INSERT)?

	Yes	No	Don't know	Refused
a. Work in a health-care related job	14	86		
b. A police officer	1	99		
c. A firefighter	1	99		

(Asked of those who work in a health-related job; n = 97)

45a. Does your work involve direct contact in the care of patients, or not?

	Yes	No	Don't know	Refused
1/25/06	71	29		

Q36/45/45a Combo Table

	1/25/06
Employed (net)	62
Work in a health-care related job (subnet)	9
Involves direct contact	6
No direct contact	2
Police officer	1
Firefighter	1
Not employed	37
Don't know	
Refused	1

Front Line Summary: Work in health-related job that involves direct contact in care of patients or police officer or firefighter

	Yes	No	Don't know/refused
1/25/06	7	92	1