## Well Being 79

C1 might get sick from swine flu
How concerned are you that you might get sick from H1N1 (swine) flu?
1 Very concerned
2 Somewhat concerned
3 Not very concerned
4 Not at all concerned
[Questions O8 to O8_other are displayed as a table]
08 information
Where do you get most of your information on H1N1 (swine) flu? Please check all that apply.
1 Directly from the CDC (like from their website)
2 Internet
3 TV
4 Radio
5 Telephone
6 Doctor or other healthcare provider
7 Personal communication (such as talking to family, colleagues, or friends)
8 Employer
9 Newspapers or magazines
10 Other, please specify:
11 None
O8_other other
String
O5 government provided information
To what extent has the U.S. government provided you the information that you need to protect yourself and your family from H1N1 (swine) flu?
1 Completely
2 Mostly
3 Somewhat
4 A little
5 Not at all
IF random number for set $=1$ THEN
|
| K1_1 touching objects
| You cannot catch the flu by touching objects that an infected person has touched.
| 1 True
| 2 False
|
| K2_1 symptoms
| You may have the H1N1 (swine) flu virus for one to four days before getting symptoms of the | flu.
| 1 True
| 2 False
| K3_1 mutate
| Influenza viruses mutate frequently, so the current virus may change.
| 1 True
| 2 False


ELSE
|
| K1_2 hand washing
| Regular hand washing is one of the best ways to protect yourself against H1N1 (swine) flu.
| 1 True
| 2 False
|
| K2_2 contagious
| People with H1N1 (swine) flu are only contagious when they have symptoms.
| 1 True
| 2 False
| K3_2 pandemic
| If the H1N1 (swine) flu spreads around the world as a pandemic, it may come back in a second | wave during the fall.
| 1 True
| 2 False
|
ENDIF
percent_chance_intro percent chance intro
Now we will ask you some questions about future behaviors and uncertain outcomes. In each case, try to think about the whole range of possibilities and think about how likely they are to occur. In these questions, we will ask you about the percent chance of something happening. The percent chance must be a number from 0 to 100. You can also give numbers after the decimal point. Here are some descriptions corresponding to different chances of something happening:

Absolutely will not happen $=0 \%$ chance $\quad$ A very
small chance $=$ Less than $1 \%$ chance $\quad$ A small chance $=2$ to $15 \%$ chance
A reasonable chance $=15$ to $40 \%$ chance A
pretty even chance $=40$ to $60 \%$ chance $\quad$ A big chance $=60$ to $85 \%$
chance A very big chance $=85$ to $98 \%$ chance
Almost certain $=$ More than $99 \%$ chance
Absolutely certain $=100 \%$ chance You can also think of percent chance
as the number of times something happens out of 100 .
C2 get vaccine
If a vaccine becomes available for the H1N1 (swine) flu this fall, what are the chances that you would get the vaccine?
Long
C3 get swine flu next month
What do you think are the chances that you will get H1N1 (swine) flu in the next month?
Long
IF get swine flu next month >= and get swine flu next month <= 1 THEN
|
| C3_extra get swine flu next month extra
| We would like to get extra information about the last question. What do you think are the | chances that you will get H1N1 (swine) flu in the next month?
| $10 \%$
| 2 More than $0 \%$ and less than or equal to $.001 \%(1 / 100,000)$
| 3 More than $.001 \%(1 / 100,000)$ and less than or equal to $.01 \%(1 / 10,000)$
| 4 More than $.01 \%(1 / 10,000)$ and less than or equal to $.1 \%(1 / 1,000)$
| 5 More than $.1 \%(1 / 1,000)$ and less than or equal to $1 \%(1 / 100)$
| 6 \%
|
ENDIF
C4 die from swine flu
If you do catch H1N1 (swine) flu, what do you think are the chances that you will die from it? Long

IF die from swine flu >= and die from swine flu <= 1 THEN
|
| C4_extra die from swine flu extra
| We would like to get extra information about the last question. If you do catch H1N1 (swine)
| flu, what do you think are the chances that you will die from it?
| $10 \%$
| 2 More than $0 \%$ and less than or equal to $.001 \%(1 / 100,000)$
| 3 More than $.001 \%(1 / 100,000)$ and less than or equal to $.01 \%(1 / 10,000)$
| 4 More than $.01 \%(1 / 10,000)$ and less than or equal to $.1 \%(1 / 1,000)$
| 5 More than $.1 \%(1 / 1,000)$ and less than or equal to $1 \%(1 / 100)$
| 6 \%
|
ENDIF
O9 stay home from work
If they closed schools in your area because of H1N1 (swine) flu, what are the chances that you would stay home from work?
Long
O2 infects over 10,000 in U.S.
What are the chances that there will be an outbreak of H1N1 (swine) flu this fall that infects over 10,000 people in the U.S.?
Long
IF infects over 10,000 in U.S. >= and infects over 10,000 in U.S. <= 1 THEN
|
| O2_extra infects over 10,000 in U.S. extra
| We would like to get extra information about the last question. What are the chances that | there will be an outbreak of H1N1 (swine) flu this fall that infects over 10,000 people in | the U.S.?
| $10 \%$
| 2 More than $0 \%$ and less than or equal to $.001 \%(1 / 100,000)$
| 3 More than $.001 \%(1 / 100,000)$ and less than or equal to $.01 \%(1 / 10,000)$
| 4 More than $.01 \%(1 / 10,000)$ and less than or equal to $.1 \%(1 / 1,000)$
| 5 More than $.1 \%(1 / 1,000)$ and less than or equal to $1 \%(1 / 100)$
| 6 1\%
|
ENDIF
CS_001 HOW PLEASANT INTERVIEW
Could you tell us how interesting or uninteresting you found the questions in this interview?

1 Very interesting
2 Interesting
3 Neither interesting nor uninteresting
4 Uninteresting
5 Very uninteresting
CS_003 comments
Do you have any other comments on the interview? Please type these in the box below.
Memo

