Well Being 220

R00 had vaccination

There are two types of influenza (flu) vaccinations. One is a shot/injection in the arm and the other is a spray, mist or drop in the nose. Did you get an influenza (flu) vaccination since August 2011?

1 Yes

2 No

R01 influenza concern

I am concerned about getting influenza.

- 1 Strongly disagree
- 2 Disagree
- 3 Agree
- 4 Strongly agree

R02_intro influenza introduction

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

A very small chance= Less than 1% chance

A small chance= 2 to 1% chance

A reasonable chance= 15 to 40% chance

A pretty even chance= 40 to 60% chance 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 chances as the number of times something happens out of 100.

R02 chances of flu next year

What do you think are the chances that you will get the flu at any point during this flu season (between Fall 2011 and Spring 2012)? (Either click on the scale or type a number in the box below) String

IF chances of flu next year < or chances of flu next year > 100 THEN

R02 OffRange offrange r2

Your answer was less than 0 or greater than 100. Your answers are important to us. Please go back and change your answer.

ENDIF

R03 get flu chance hospitalization

If you do catch the flu, what do you think are the chances that you will need to be hospitalized?

String

IF get flu chance hospitalization < or get flu chance hospitalization > 100 THEN

```
R03_OffRange offrange r3
Your answer was less than 0 or greater than 100. Your answers are important to
 us. Please go back and change your answer.
ENDIF
R04 get flu die
If you do catch the flu, what do you think are the chances that you will die
from it?
String
IF get flu die < or get flu die > 100 THEN
R04 OffRange offrange r4
Your answer was less than 0 or greater than 100. Your answers are important to
us. Please go back and change your answer.
ENDIF
IF had vaccination = No THEN
I01 chances get this year flu vaccine
 What are the chances that you will get this year's flu vaccine? (Either click
on the scale or type a number in the box below)
String
| IF chances get this year flu vaccine < or chances get this year flu vaccine
| > 100 THEN
| | I01_OffRange offrange r1
| Your answer was less than 0 or greater than 100. Your answers are important
| | to us. Please go back and change your answer.
| ENDIF
 I02 if get flu chances get it this season
If you do get the flu vaccine this year, what do you think are the chances
that you will get the flu this flu season (between Fall 2011 and Spring 2012)?
String
IF if get flu chances get it this season < or if get flu chances get it
| this season > 100 THEN
|| I02_OffRange offrange r2
| | Your answer was less than 0 or greater than 100. Your answers are important
| | to us. Please go back and change your answer.
| ENDIF
ENDIF
```

I03 child

Do you have a child who is at least 6 months old but less than 18 years old?

```
1 Yes
2 No

IF child = Yes THEN

| 103b child chances get this year flu vaccine
| Think about your youngest child (who is at least 6 months old, but less than | 18 years old). For this child, what are the chances that he or she will get | this year's flu vaccine? (Either click on the scale or type a number in the | box below)
| String
```

IF child chances get this year flu vaccine < or child chances get this year

| flu vaccine > 100 THEN

| | **I03_OffRange** offrange r3

| | Your answer was less than 0 or greater than 100. Your answers are important

 $|\ |$ to us. Please go back and change your answer.

|| |ENDIF

ENDIF

trust intro intro

For the following questions, the term "infectious diseases" refers to diseases that can be spread from one person to another. For example, flu and meningitis are infectious diseases.

T01 government open

How open do you think the government is with information regarding infectious diseases?

- 1 Not at all open
- 2 Somewhat open
- 3 Open
- 4 Very open

T02 infectious honest

How honest do you think the government is with information regarding infectious disease?

- 1 Not at all honest
- 2 Somewhat honest
- 3 Honest
- 4 Very honest

T03 government competent

How competent do you believe the government is in handling infectious diseases? Would you say the government is:

- 1 Not at all competent
- 2 Somewhat competent
- 3 Competent
- 4 Very competent

T04 government thinking

When you answered this set of questions about the government, who were you

thinking of primarily?

- 1 Federal government
- 2 State government
- 3 Local government
- 4 I wasn't thinking about any specific level of government

T05 government or health thinking

Were you thinking generally about government or specifically about public health? (Examples of public health would include the Centers for Disease Control and Prevention (CDC), a state health department, or local health department)

- 1 I was thinking generally about government
- 2 I was thinking specifically about public health

intro_forward_1 intro forward 1

In the spring of 2009, a novel strain of influenza emerged called the 2009 H1N1 influenza. The 2009 H1N1 influenza became a pandemic and the U.S. government responded with a public health and vaccination campaign through the 2009-10 flu season.

L01 goverment response

Which response best describes your assessment of how the U.S. government handled the 2009 H1N1 influenza pandemic?

- 1 Strongly over-reacted
- 2 Somewhat over-reacted
- 3 Handled it just about right
- 4 Did somewhat less than they should have
- 5 Did a lot less than they should have
- 6 Don't know/No opinion

intro forward 2 future pandemic

For the next 3 questions, we want you to think about a pandemic that might happen in the future.

L02 If open response

Knowing what we know now about the U.S. response to the 2009 H1N1 influenza, how open do you think the government would be with information regarding a future pandemic?

- 1 Not at all open
- 2 Somewhat open
- 3 Open
- 4 Very open

L03 If honest pandemic

Knowing what we know now about the U.S. response to the 2009 H1N1 influenza, how honest do you think the government would be with information regarding a future pandemic?

- 1 Not at all honest
- 2 Somewhat honest
- 3 Honest
- 4 Very honest

L04 If handling pandemic

Knowing what we know now about the U.S. response to the 2009 H1N1 influenza, how competent do you believe the government would be in handling a future pandemic?

- 1 Not at all competent
- 2 Somewhat competent
- 3 Competent
- 4 Very competent

L04a_follow follow up

In the next year, what do you think are the chances that there is an outbreak of pandemic influenza?

String

IF follow up < or follow up > 100 THEN

L04_OffRange Off range answer

| Your answer was less than 0 or greater than 100. Your answers are important to | us. Please go back and change your answer.

ENDIF

L04b_follow follow up

In the next year, what do you think are the chances that there is a major hurricane? (category 4 or 5)

String

IF follow up < or follow up > 100 THEN

L04_OffRange Off range answer

Your answer was less than 0 or greater than 100. Your answers are important to us. Please go back and change your answer.

ENDIF

L04c_follow follow up

In the next year, what do you think are the chances that there is a radiation leak substantial enough to require evacuation or medical treatment of the public? String

IF follow up < or follow up > 100 THEN

L04_OffRange Off range answer

| Your answer was less than 0 or greater than 100. Your answers are important to | us. Please go back and change your answer.

ENDIF

L04d follow follow up

In the next year, what do you think are the chances that there is an act of any other kind of terrorism, such as a bombing or hijacking, which causes a loss of lives on American soil?

String

IF follow up < or follow up > 100 THEN

L04_OffRange Off range answer

Your answer was less than 0 or greater than 100. Your answers are important to

```
us. Please go back and change your answer.
ENDIF
P01 yesno health provider
Do you see any health care provider on a regular basis?
1 Yes
2 No
IF yesno health provider = Yes THEN
P01a regular basis checkups
Do you see a health care provider on a regular basis to get check-ups
preventative care?
1 Yes
12 No
P01b yes no chronic
 Do you see a health care provider at least once a year for the treatment of
chronic conditions?
1 Yes
12 No
ENDIF
P02 cold flu sick
In a typical cold and flu season, how many times do you have flu-like symptoms
(fever and cough or sore throat)?
10
2 1-3
3 4-6
47-9
59 or more
P02_5 When you have flu-like symptom during a typical cold and flu season, how likely would you stay home due
to the symptoms?
When you have flu-like symptom during a typical cold and flu season, how likely
would you stay home due to the symptoms?
1 Never (0%)
2 Sometimes (25%)
3 Half the time (50%)
4 Most of the time (75%)
5 All of the time (100%)
P03 describe sick leave
Which of the following statements best describes your work leave when sick:
1 I currently don't work or don't have paid employment
2 I get a fixed number of sick days or personal days I can take in a year without affecting my salary
3 If I take time off, I get paid less
4 I have a flexible work arrangement, where compensation is not tied to the time I spend working
```

[The following questions are displayed as a table]

P04 intro intro

In order to protect yourself from getting sick during cold and flu season, to what extent do you use the following activities:

P04a Wash your hands or used hand sanitizer

Wash your hands or used hand sanitizer

- 1 Never 0%
- 2 Sometimes 25%
- 3 Half of the time 50%
- 4 Most of the time 75%
- 5 All of the time 100%

P04b Cover your face while sneezing or coughing

Cover your face while sneezing or coughing

- 1 Never 0%
- 2 Sometimes 25%
- 3 Half of the time 50%
- 4 Most of the time 75%
- 5 All of the time 100%

P04c Avoid public gatherings and contact with others

Avoid public gatherings and contact with others

- 1 Never 0%
- 2 Sometimes 25%
- 3 Half of the time 50%
- 4 Most of the time 75%
- 5 All of the time 100%

P04d Avoid travel

Avoid travel

- 1 Never 0%
- 2 Sometimes 25%
- 3 Half of the time 50%
- 4 Most of the time 75%
- 5 All of the time 100%

P04e Stay away from ill friends and family members, when possible

Stay away from ill friends and family members, when possible

- 1 Never 0%
- 2 Sometimes 25%
- 3 Half of the time 50%
- 4 Most of the time 75%
- 5 All of the time 100%

P04f Purchase or wear a face mask

Purchase or wear a face mask

- 1 Never 0%
- 2 Sometimes 25%
- 3 Half of the time 50%
- 4 Most of the time 75%
- 5 All of the time 100%

P04g Get a prescription for or purchased antivirals, such as Tamiflu or Relenza Get a prescription for or purchased antivirals, such as Tamiflu or Relenza

1 Never - 0%

- 2 Sometimes 25%
- 3 Half of the time 50%
- 4 Most of the time 75%
- 5 All of the time 100%

[End of table display]

[The following questions are displayed as a table]

B01_intro To what extent to do agree with the following statements:

To what extent to do agree with the following statements:

B01a change tomorrow by what I do today

Most of the time, I believe that I can change what might happen tomorrow by what I do today.

- 1 Strongly agree
- 2 Agree
- 3 Slightly agree
- 4 Slightly disagree
- 5 Disagree
- 6 Strongly disagree

B01b my management affect future health

I believe the way I manage my health now will affect my future health.

- 1 Strongly agree
- 2 Agree
- 3 Slightly agree
- 4 Slightly disagree
- 5 Disagree
- 6 Strongly disagree

B01c importance of vaccination

It is important to get vaccinated no matter what other people do.

- 1 Strongly agree
- 2 Agree
- 3 Slightly agree
- 4 Slightly disagree
- 5 Disagree
- 6 Strongly disagree

B01d vaccination responsability

It is an individual's responsibility to get vaccinated (if possible) for the sake of the community

- 1 Strongly agree
- 2 Agree
- 3 Slightly agree
- 4 Slightly disagree
- 5 Disagree
- 6 Strongly disagree

B01e autism evidence

I think that there is high quality evidence supporting a relationship between vaccination and autism.

- 1 Strongly agree
- 2 Agree

- 3 Slightly agree
- 4 Slightly disagree
- 5 Disagree
- 6 Strongly disagree

[End of table display]

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