### Well Being 187

## s\_01 get flu vaccine

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 2010?

1 Yes

2 No

#### s\_02 concerned will get flu

How concerned are you that you might get sick from influenza during next year's flu season (August 2011-May 2012)? (select one)

- 1 Very concerned
- 2 Somewhat concerned
- 3 Not very concerned
- 4 Not at all concerned

# s\_03 intro probability

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 15 % 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.

### **s\_04** chances get next year's flu vaccine

What are the chances that you will get the influenza (flu) vaccine next year?

Range: 0..100

## s\_05 chances get next year's flu vaccine

What do you think are the chances that you will get the flu at any point during next year's flu season (August 2011-May 2012)? This would include H1N1 and other seasonal strains of influenza, but not including the common cold.

Range: 0..100

IF chances get next year's flu vaccine = 1 or chances get next year's flu vaccine = 0 THEN 
| s\_06 refine chance of getting flu if less than 1% 
| We would like to get extra information about the last question. What do you think are the chances | that you will get any sort of flu at any point during next year's flu season? 
| 1 0% 
| 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

# s\_07 chance die of flu

If you do catch the flu, what do you think are the chances that you will die from it? Range: 0..100

IF chance die of flu = 1 or chance die of flu = 0 THEN | |  $\mathbf{s\_08}$  refine chance die from flu | We would like to get extra information about the last question. If you do catch any flu, what do | you think are the chances that you will die from it? | 1 0% | 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