Well Being 502

| VaccinatedWhen VaccinatedWhen

1 I don't remember

What month did you get vaccinated for the flu?

intro2 intro

Thank you for participating in this survey. This survey is the fourth in a series of surveys that you will be asked to complete as part of the ALP FluPaths Study. You completed the first FluPaths survey in Fall 2016. For the next two and a half years, you will be asked to complete a survey about twice a year on your thoughts and experiences regarding influenza (flu) and influenza vaccination to help us better understand how your thinking about flu changes over time. Your responses are very important to us, as is your willingness to continue to regularly complete the FluPaths surveys. We are only interested in your perspective – there are no right or wrong answers to any of these questions. If you are uncertain about the answer to a question, please just give your best estimate. Please click "Next" to continue.

your best estimate. Please click "Next" to continue. **Recommendation** Recommendation Since August 2017, has a healthcare provider personally recommended that you get vaccinated for the flu, either in person or by phone or email? 1 Yes 2 No 3 I don't remember IF Recommendation = Yes THEN | VaccinatedFluRec | VaccinatedFluRec Did you receive the flu vaccine in response to this recommendation? 1 Yes 12 No 3 I don't remember | StrengthFluRec StrengthFluRec How strongly did your provider recommend that you get vaccinated for the flu? 1 My provider strongly recommended that I receive the flu vaccine 2 My provider recommended the flu vaccine 3 My provider mentioned that the flu vaccine was available, but did not recommend it per se 4 I don't remember **ENDIF** IF Recommendation != Yes or VaccinatedFluRec != Yes THEN | VaccinatedFlu VaccinatedFlu Have you been vaccinated for the flu this year (since August 2017)? 11 Yes | 2 No | 3 I don't remember **ENDIF** IF VaccinatedFluRec = Yes or VaccinatedFlu = Yes THEN

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| 2 August 2017
3 September 2017
| 4 October 2017
| 5 November 2017
| 6 December 2017
| 7 January 2018
| 8 February 2018
9 March 2018
| 10 April 2018
| IF VaccinatedWhen = I don't remember THEN
| | VaccinatedWhenFU VaccinatedWhenFU
| Do you remember if you got vaccinated before or after Thanksgiving?
| | 1 It was before Thanksgiving
| | 2 It was after Thanksgiving
| | 3 I don't remember
\prod
| ENDIF
| IF ( VaccinatedWhen = I don't remember and VaccinatedWhenFU = It was after Thanksgiving ) or
| VaccinatedWhen > November 2017 THEN
\prod
[The following questions are displayed as a table]
| LateReasons LateReasons
| Based on your answer you vaccinated late in the flu season. What are the main reasons for this?
(Please check all that apply)
| | 1 I meant to vaccinate earlier, but didn't get a chance
| | 2 I was concerned by what I heard in the news about this year's flu
| | 3 I was urged by a healthcare provider
| | 4 I was urged by a friend or family member
| | 5 I needed to because of personal health reasons
| | 6 I needed to protect someone around me
| | 7 Other (please specify): $Answer2$
| | String
[ [End of table display]
| IF Other (please specify): $Answer2$ in LateReasons and LateReasons_other = empty THEN
\Pi\Pi
||| check_other check other
| | | You selected "other", but did not specify a reason. Your answers are important to us. Please
| | | return to the previous question and answer it to the best of your ability.
| | ENDIF
| ENDIF
ENDIF
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JobReq JobReq
Since August 2017, were you required or strongly encouraged by an employer to get the flu vaccine?
1 Yes
2 No
3 I don't know
OtherReq OtherReq
Since August 2017, did you have another situation (such as caring for a loved one with a weak
immune system) where it was especially important that you to get the flu vaccine?
1 Yes
2 No
3 I don't know
IF ms488_VaccinationExpectation >= 90 and VaccinatedFluRec != Yes and VaccinatedFlu = No THEN
| LikelyButNo LikelyButNo
| In last Fall's FluPaths survey you said that you were very likely to get the flu vaccine – why
| didn't you get vaccinated for the flu this year?
| Open
ENDIF
IF ms488_VaccinationExpectation <= 10 and ms488_VaccinationExpectation != empty and (
VaccinatedFlu = Yes or VaccinatedFluRec = Yes ) THEN
| UnlikelyButYes UnlikelyButYes
In last Fall's FluPaths survey you said that you weren't very likely to get the flu vaccine —
why did you get vaccinated for the flu this year?
| Open
ENDIF
HadFlu HadFlu
Since August 2017, have you had an illness that you think was the flu?
1 Yes
2 No
3 I got sick, but I don't know if it was the flu
4 I thought I had the flu, but later found out it wasn't the flu
5 I don't remember
IF HadFlu = Yes or HadFlu = I got sick, but I don't know if it was the flu or HadFlu = I
thought I had the flu, but later found out it wasn't the flu THEN
| SeeHCP SeeHCP
Did you see or talk to a healthcare provider about having the flu?
1 Yes
| 2 No
| 3 I don't remember
| IF SeeHCP = Yes THEN
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|| DoctorFlu DoctorFlu
| | Did a healthcare provider tell you that you had the flu?
| | 1 Yes, I was told I had the flu
| | 2 No, I was told I didn't have the flu
| | 3 The doctor was unsure whether I had the flu or not
| | 4 I was not told whether I had the flu or not
|| TestedFlu TestedFlu
| Were you tested for the flu (for example, using a swab of your nose or back of your throat)?
| | 1 Yes
| | 2 No
| | 3 I don't remember
| ENDIF
ENDIF
IF HadFlu = Yes THEN
| IF SeeHCP = Yes THEN
| | Hospitalized Hospitalized
| | Did you have to be hospitalized because of the flu?
| | 1 Yes
| | 2 No
| | 3 I don't remember
|| Antiviral Antiviral
|| Were you prescribed a specific antiviral medication for the flu (such as Tamiflu<sup>TM</sup> or Relenza<sup>TM</sup>)?
| | 1 Yes
112 No
| | 3 I don't remember
| | IF Antiviral = Yes THEN
| | | TakeAntiviral TakeAntiviral
| | | Did you take this antiviral medication?
| | | 1 Yes
| | | 2 No
| | | 3 I don't remember
||| TakeAVAgain TakeAVAgain
|| How likely would you be to take this antiviral medication next year to treat the flu?
| | | 1 Extremely likely
| | | 2 Quite likely
| | | 3 Somewhat likely
| | | 4 A bit likely
| | | 5 Not at all likely
| | | TakeAVReason TakeAVReason
| | | Please briefly explain why you would or would not take this antiviral medication again.
| | | Open
```

		[The following questions are displayed as a table]
		AVChangeVacc AVChangeVacc
		Does your experience with the antiviral medication and the flu change your likelihood to get
		the influenza vaccination next year?
		1 Yes, I am more likely to get vaccinated
		2 No, I am <u>neither more nor less</u> likely to get vaccinated
		3 Yes, I am <u>less</u> likely to get vaccinated
		· ·
		AVChangeVaccReason AVChangeVaccReason
		Please briefly explain why this would or would not affect your likelihood of getting the
		influenza vaccination next year.
		Open
		[End of table display]
	I	ENDIF
	E	NDIF
		luSevere FluSevere
		o what extent did having the flu affect your daily routine?
		1 It did not affect my daily routine
	2	
	4	
		5 I was completely unable to do my normal routine
1	J	5.1 was completely analog to do my normal routine
İ	St	tayHome StayHome
	Η	ow many days did you stay home as a result of having the flu?
	1	I did not stay home
	2	One day
		Two days
		Three days
		Four days
		Five days
		Six days
		Seven or more days
1	9	I don't remember
1	D	aysBeforeHome DaysBeforeHome
		ow many days after you first started feel sick did you decide to stay home?
		I did not stay home
		Zero days. I went home on the day I started to feel sick
		The day after I got sick
		Two days after I got sick
		Three days after I got sick
	6	Four days after I got sick
	7	Five days after I got sick
		Six days after I got sick
		Seven or more days after I got sick
	10	O I don't remember

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[The following questions are displayed as a table]
| WhereFlu WhereFlu
Where do you think you caught the flu? (Please check all that apply)
1 Home (for example, from one of your family members)
2 Work (for example, from a co-worker)
| 3 Healthcare setting (for example, doctor's office or hospital)
4 School, day care, or other place with lots of children
| 5 Public transportation (for example, bus or airplane)
6 Other public place (for example, mall or church)
| 7 Other location (please specify): $Answer2$
8 I don't know or don't remember
| WhereFlu_other WhereFlu_other
String
[End of table display]
| IF Other location (please specify): $Answer2$ in WhereFlu and WhereFlu_other = empty THEN
|| check_other check other
| You selected "other", but did not specify a reason. Your answers are important to us. Please
| | return to the previous question and answer it to the best of your ability.
| ENDIF
ENDIF
HadFever HadFever
Since August 2017, did you ever have a fever?
1 Yes
2 No
3 I don't remember
IF HadFever = Yes THEN
| FeverCough FeverCough
Did you also have a cough or sore throat at the time you had the fever?
1 Yes
12 No
3 I don't remember
ELSE
| NoFeverCough NoFeverCough
| Since August 2017, did you ever have a cough or sore throat?
1 Yes
| 2 No
3 I don't remember
ENDIF
```

HealthStatus HealthStatus

In general, would you say your health is:

- 1 Excellent
- 2 Very good
- 3 Good
- 4 Fair
- 5 Poor

LifeSatisfaction LifeSatisfaction

In general, how satisfied are you with your life?

- 1 Very satisfied
- 2 Somewhat satisfied
- 3 Somewhat dissatisfied
- 4 Very dissatisfied

HCProvider HCProvider

Are you a healthcare provider that can recommend influenza vaccines to your patients?

- 1 No
- 2 Yes, I am a physician
- 3 Yes, I am a nurse practitioner or physician assistant
- 4 Yes, I am a nurse
- 5 Yes, I am another type of healthcare provider (e.g., pharmacist, medical assistant)
- 6 Don't know

IF HCProvider > No and HCProvider < Don't know THEN

| HCRecStrengthHighRisk | HCRecStrengthHighRisk

| How strongly do you recommend the influenza vaccine to your patients who are at high risk for flu | complications?

- 1 Strongly recommend the influenza vaccine
- 2 Recommend the influenza vaccine
- | 3 Mention the influenza vaccine
- 4 Don't mention the influenza vaccine
- 5 Recommend against the influenza vaccine
- | 6 Strongly recommend against the influenza vaccine

| HCRecStrengthNotHighRisk HCRecStrengthNotHighRisk

| How strongly do you recommend the influenza vaccine to your patients who are not at high risk for | flu complications?

- | 1 Strongly recommend the influenza vaccine
- 2 Recommend the influenza vaccine
- | 3 Mention the influenza vaccine
- 4 Don't mention the influenza vaccine
- | 5 Recommend against the influenza vaccine
- | 6 Strongly recommend against the influenza vaccine

ENDIF

[The following questions are displayed as a table]

DescriptiveFluNorm DescriptiveFluNorm

Out of all people in the US, what percent do you think got the flu this past flu season (since August 2017)? Either click on the scale or type your answer in the box below. (If you type in your answer, do not use non-numeric characters like %.)

Range: 0.0..100.0

[End of table display]

[The following questions are displayed as a table]

DescriptiveHospNorm DescriptiveHospNorm

What percent of the those who caught the flu this past flu season (since August 2017) ended up in the hospital because of the flu? Either click on the scale or type your answer in the box below. (If you type in your answer, do not use non-numeric characters like %.)

Range: 0.0..100.0

[End of table display]

FluComparison FluComparison

Compared to recent flu seasons, was this flu season milder, about the same, or worse?

- 1 This year was milder than most recent seasons
- 2 This year was similar to recent seasons
- 3 This year was worse than recent seasons

[The following questions are displayed as a table]

DescriptiveVaccNorm DescriptiveVaccNorm

Out of all people in the US, what percent do you think got vaccinated for the flu this past flu season (since August 2017)? Either click on the scale or type your answer in the box below. (If you type in your answer, do not use non-numeric characters like %.)

Range: 0.0..100.0

[End of table display]

BeliefVaccOutcomes BeliefVaccOutcomes

The influenza vaccine is effective at reducing severe outcomes (such as hospitalization and death from the flu).

- 1 Strongly Agree
- 2 Agree
- 3 Neither Agree nor Disagree
- 4 Disagree
- 5 Strongly Disagree

NewsFlu NewsFlu

Since August 2017, have you heard anything in the news about the flu in your area?

- 1 Yes
- 2 No
- 3 I don't know

NewsVacc NewsVacc

Since August 2017, have you heard anything in the news about flu vaccination in your area?

- 1 Yes
- 2 No
- 3 I don't know

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IF NewsFlu = Yes or NewsVacc = Yes THEN
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NewsInfluence NewsInfluence Will what you've heard on the news about the flu or vaccination make you more or less likely to get vaccinated for the flu next year? 1 Much more likely to get vaccinated 2 Somewhat more likely to get vaccinated 3 No more or less likely to get vaccinated 4 Somewhat less likely to get vaccinated 5 Much less likely to get vaccinated **ENDIF** SocialMediaUse SocialMediaUse Do you use social media (for example, Facebook, Twitter, etc.)? 1 No, I don't use social media 2 Yes, I read but don't post to social media 3 Yes, I both read and post to social media IF SocialMediaUse = Yes, I both read and post to social media THEN | SocialMediaPost | SocialMediaPost How frequently do you personally post about vaccines on social media? | 1 Daily 2 Weekly | 3 Monthly 4 Less than once a month 5 Never **ENDIF** IF SocialMediaUse = Yes, I read but don't post to social media or SocialMediaUse = Yes, I both read and post to social media THEN | SocialMediaSee | SocialMediaSee How frequently do posts about vaccines appear on your social media feeds? | 1 Daily 2 Weekly | 3 Monthly 4 Less than once a month | 5 Never **ENDIF** FluVaccHeard FluVaccHeard

Which of the following types of information have you heard from media or social media this past year (since August 2017)? (Please check all that apply)

- 1 Reminders about getting the flu vaccine
- 2 Importance of getting the flu vaccine for different age groups
- 3 Reminders about the flu season, such as when it started
- 4 Whether the flu vaccine was a good or bad match for flu strains this season
- 5 Whether there was sufficient or insufficient amount of flu vaccine to go around
- 6 How bad (or mild) the flu season was
- 7 Safety or risks of the flu vaccine

- 8 Effectiveness of different ways of getting the flu vaccine (for example, shot versus nasal spray)
- 9 None of the above

VaccEffectiveMedia VaccEffectiveMedia

Based on what you heard from media or social media, how effective has the flu vaccine been this year in preventing people from catching the flu?

- 1 Much less effective than prior years
- 2 Somewhat less effective than prior years
- 3 About the same as prior years
- 4 Somewhat more effective than prior years
- 5 Much more effective than prior years
- 6 I don't know

VaccEffectiveHospMedia VaccEffectiveHospMedia

Based on what you heard from media or social media, how effective has the flu vaccine been this year in preventing severe consequences of the flu, such as hospitalization or death?

- 1 Much less effective than prior years
- 2 Somewhat less effective than prior years
- 3 About the same as prior years
- 4 Somewhat more effective than prior years
- 5 Much more effective than prior years
- 6 I don't know

FluWidespreadMedia FluWidespreadMedia

Based on what you heard from media or social media, how widespread has the flu been this year in the U.S.?

- 1 Much less widespread than prior years
- 2 Somewhat less widespread than prior years
- 3 About the same as prior years
- 4 Somewhat more widespread than prior years
- 5 Much more widespread than prior years
- 6 I don't know

FluSevereMedia FluSevereMedia

Based on what you heard from media or social media, how severe has the flu been this year in the U.S.? For example, have there been more deaths or has it put fewer or more people in the hospital?

- 1 Much less severe than prior years
- 2 Somewhat less severe than prior years
- 3 About the same as prior years
- 4 Somewhat more severe than prior years
- 5 Much more severe than prior years
- 6 I don't know

IF number of alters at start > THEN

| [The following questions are displayed as a table]

| ALTERACTIVE_intro intro

| Recall that in last year's FluPaths surveys, you gave a list of people with whom you discussed | matters important to you at some point over the last several years. The next set of questions is | about this list of people. First, we want to make sure that each of these people should still be | on your list or if you would like to remove any of them for any reason, such as if they have

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passed away. Please review the list below, and uncheck any people that should no longer be on the
list of people we ask you about:
LOOP FROM 1 TO [number of alters at start] DO
|| ALTERACTIVE ALTERACTIVE
| | 1 1 1
| ENDDO
[End of table display]
LOOP FROM 1 TO 15 DO
| ENDDO
| IF number of alters checked as inactive > THEN
[The following questions are displayed as a table]
|| INACTIVEWHY_intro intro
| You selected to remove the following people from your list. If you did not wish to remove one
| or more of these people, please hit the back button and change your answers. If correct, for
| each person, please tell us why they should no longer be on your list.
| LOOP FROM 1 TO [number of alters checked as inactive] DO
||| INACTIVEWHY INACTIVEWHY
| | | 1 I do not talk to his person about matters important to me
| | | 2 They should not have been on my list to begin with
| | | 3 They passed away
| | | 4 Other
||| INACTIVEWHY_other INACTIVEWHY other
| | | String
| | ENDDO
[ End of table display]
| LOOP FROM 1 TO [number of alters checked as inactive] DO
\Pi\Pi
| | | IF INACTIVEWHY = Other and INACTIVEWHY other = empty THEN
|||| check other check other
| | | | You selected "other", but did not specify a reason. Your answers are important to us. Please
| | | | return to the previous question and answer it to the best of your ability.
| | | | Exit from the loop
|||ENDIF
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| | ENDDO
| ENDIF
| IF number of alters that could be added to list > THEN
[ The following questions are displayed as a table ]
|| ALTER_intro intro
| | Would you like to add up to [number of alters that could be added to list] [fill] that you
| discuss matters important to you? Please only consider people who are 18 years old or older.
| For [fill] person, first enter their first name or initials in a box to add that person to the
| list. If a person you list has the same first name as other person on your list, please enter an
| | initial or description to distinguish them from each other. Please do not enter full last names.
| | When you have entered the [fill], click on the "Next" button to proceed to the rest of the
| | survey. If you do not wish to add a name or names, please leave the corresponding box or boxes
| empty.
[ [End of table display]
| | IF number of alters added > THEN
|||[The following questions are displayed as a table]
||| AGES_intro intro
| | | The next questions are about each of the people you just named. How old are each of the
| | | people you just named? Please select the best answer. If you do not know exactly how old they
| | | are, please give your best guess.
| | LOOP FROM 1 TO [number of alters added] DO
| | | | | AGES AGES
| | | | 1 18-25 years old
||||2 26-35 years old
| | | | | 3 36-45 years old
| | | | 4 46-55 years old
| | | | | 5 56-65 years old
| | | | 66 or older
| | | | 7 Don't know
|||ENDDO
[ [End of table display]
[ The following questions are displayed as a table ]
||| SEX_intro intro
| | | For each of the people on the list, indicate who is either a man or woman. If the person does
| | | not identify as either of these categories, please mark "Other".
| | | LOOP FROM 1 TO [number of alters added] DO
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||||SEX SEX
| | | | 1 Male
| | | | 2 Female
| | | | 3 Other
| | | | 4 Don't know
| | | ENDDO
[ [End of table display]
[ | | [The following questions are displayed as a table]
||| REL_intro intro
| | | For each of the people on the list, indicate the term that best describes how you know them.
| | | For example, are they your spouse, a family member, a friend, a coworker, a neighbor, someone
| | | who provides you with a service, or something else?
| | LOOP FROM 1 TO [number of alters added] DO
|||| REL REL
| | | | 1 Spouse or other romantic partner
| | | | 2 Family member
||||3 Friend
| | | | 4 Co-worker
| | | | | 5 Service provider (e.g., doctor, grocer, postal carrier)
| | | | 6 Other
| | | | 7 Don't know
| | | ENDDO
| | |
[ [End of table display]
|||[The following questions are displayed as a table]
\Pi\Pi
||| MEDICAL_intro intro
| | | For each of the people on the list, indicate if they are a medical professional or have
| | | medical training.
| | LOOP FROM 1 TO [number of alters added] DO
||||MEDICAL MEDICAL
| | | | 1 Yes
| | | | 2 No
| | | | 3 Don't know
| | | ENDDO
||| [End of table display]
||ENDIF
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| ENDIF
| IF number of alters at finish > THEN
[ The following questions are displayed as a table ]
|| F2F_intro intro
| The following questions ask about the experiences of each of the people on your full list.
| Please answer to the best of your knowledge. For each of the people on the list, indicate how
| often have you had face-to-face contact with them in the past year.
| LOOP FROM 1 TO [number of alters at finish] DO
||| F2F F2F
| | | 1 Daily
| | | 2 Weekly
| | | 3 Monthly
| | | 4 Every other month
| | | 5 Yearly (only once)
| | | 6 Never
| | | 7 Don't know
| | ENDDO
[ [End of table display]
[ The following questions are displayed as a table ]
|| NF2F_intro intro
|| For each of the people on the list, indicate how often you have had contact with them other than
| | face to face, such as over the phone, via emails, text messages, etc.
| LOOP FROM 1 TO [number of alters at finish] DO
| | | 1 Daily
| | | 2 Weekly
| | | 3 Monthly
| | | 4 Every other month
| | | 5 Yearly (only once)
| | | 6 Never
| | | 7 Don't know
| | ENDDO
[ End of table display]
[ The following questions are displayed as a table ]
|| ALTERATT_intro intro
|| For each of the people on the list, indicate how you think they feel towards vaccinations in
| general.
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| LOOP FROM 1 TO [number of alters at finish] DO
|||ALTERATT ALTERATT
| | | 1 Very positive
| | | 2 Somewhat positive
| | | 3 Neutral
| | | 4 Somewhat negative
| | | 5 Very negative
| | | 6 Don't know
| | ENDDO
[ [End of table display]
[ The following questions are displayed as a table ]
| | NSA_intro intro
|| For each of the people on the list, indicate whether you think that they always get vaccinated
| | for the flu (that is, they get vaccinated every year), sometimes get vaccinated for the flu, or
| | never get vaccinated for the flu. Please answer to the best of your knowledge.
| LOOP FROM 1 TO [number of alters at finish] DO
| | | NSA NSA
| | | 1 Always vaccinate for the flu
| | | 2 Sometimes vaccinate for the flu
| | | 3 Never vaccinate for the flu
| | | 4 Don't know
| | ENDDO
[ [End of table display]
| | IF number of alters at finish = 1 THEN
[ [The following questions are displayed as a table]
| | | SocialDistanceSN_single SocialDistanceSN_single
| | Now consider the person we just asked you about (with which you discuss matters important to
| | | you). If that person suspected that he or she was infected with the flu, do you think they
| | | would stay at home and avoid other people while they are sick?
| | | 1 Yes
| | | 2 No
| | | 3 I don't know
|||[End of table display]
||| FriendsAV_single FriendsAV_single
| | | Thinking about the person you just told us about, to your knowledge did he or she take a
| | | prescription antiviral medication specifically for the flu (such as Tamiflu<sup>TM</sup> or Relenza<sup>TM</sup>)
| | | during this past flu season (since August 2017)?
| | | 1 Yes
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		2 No
		3 I don't know or don't remember
		IF FriendsAV_single = Yes THEN
	П	-
		FriendsAVLikely_single FriendsAVLikely_single
		Thinking about what you heard about that person's experience with prescription antiviral
		medication specifically for the flu, does it make you more or less likely to use that sort
		of medication in the future?
		1 More likely to use prescription antiviral medication
		2 Less likely to use prescription antiviral medication
		3 No different
		4 I don't know
	П	
		FriendsVaccLikely_single FriendsVaccLikely_single
		Thinking about what you heard about that person's experience with prescription antiviral
		medication specifically for the flu, does it make you more or less likely to get the flu
		vaccine in the future?
		1 More likely to get the flu vaccine
		2 Less likely to get the flu vaccine
		3 No different
		4 I don't know
		ENDIF
	H	ELSE
	1 -	
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İ	 	[The following questions are displayed as a table]
<u> </u>	 	[The following questions are displayed as a table]
		[The following questions are displayed as a table] SocialDistanceSN SocialDistanceSN
	 	[The following questions are displayed as a table] SocialDistanceSN SocialDistanceSN Now consider the entire group of people we just asked you about (those with which you discuss
		[The following questions are displayed as a table] SocialDistanceSN SocialDistanceSN Now consider the entire group of people we just asked you about (those with which you discuss matters important to you). Among these people, if they suspected that they were infected with
		[The following questions are displayed as a table] SocialDistanceSN SocialDistanceSN Now consider the entire group of people we just asked you about (those with which you discuss matters important to you). Among these people, if they suspected that they were infected with the flu, what percent do you think would stay at home and avoid other people while they are
		[The following questions are displayed as a table] SocialDistanceSN SocialDistanceSN Now consider the entire group of people we just asked you about (those with which you discuss matters important to you). Among these people, if they suspected that they were infected with the flu, what percent do you think would stay at home and avoid other people while they are sick? Either click on the scale or type your answer in the box below. (If you type in your
		[The following questions are displayed as a table] SocialDistanceSN SocialDistanceSN Now consider the entire group of people we just asked you about (those with which you discuss matters important to you). Among these people, if they suspected that they were infected with the flu, what percent do you think would stay at home and avoid other people while they are sick? Either click on the scale or type your answer in the box below. (If you type in your answer, do not use non-numeric characters like %.)
		[The following questions are displayed as a table] SocialDistanceSN SocialDistanceSN Now consider the entire group of people we just asked you about (those with which you discuss matters important to you). Among these people, if they suspected that they were infected with the flu, what percent do you think would stay at home and avoid other people while they are sick? Either click on the scale or type your answer in the box below. (If you type in your answer, do not use non-numeric characters like %.) Range: 0.0100.0
		[The following questions are displayed as a table] SocialDistanceSN SocialDistanceSN Now consider the entire group of people we just asked you about (those with which you discuss matters important to you). Among these people, if they suspected that they were infected with the flu, what percent do you think would stay at home and avoid other people while they are sick? Either click on the scale or type your answer in the box below. (If you type in your answer, do not use non-numeric characters like %.) Range: 0.0100.0
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More likely to use prescription antiviral medication
2 Less likely to use prescription antiviral medication
3 No different
4 I don't know
Friends VaccLikely Friends VaccLikely
Thinking about what you heard about those people's experience with prescription antiviral
medication specifically for the flu, does it make you more or less likely to get the flu
vaccine in the future?
1 More likely to get the flu vaccine
2 Less likely to get the flu vaccine
3 No different
4 I don't know
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