

Well Being 460 - FluPaths

introduction introduction

Thank you for participating in this survey. It is the first in a series of surveys that you will be asked to complete, and are all part of the new ALP FluPaths Study. Each of these surveys will be conducted on the ALP and labeled as part of FluPaths. You will also notice the FluPaths logo on the surveys and in invitation emails, alongside the normal ALP logo. Specifically, twice a year for the next four years, you will be asked to complete a survey about your thoughts and experiences regarding flu and flu 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 give your best estimate. Today’s survey will be in two parts. This is the first survey, which focuses on you specifically. Once you complete this survey, a second survey will appear for you on the ALP page. This second survey will ask you about people that you interact with on a day-to-day basis, how they might interact with each other, and what you know of their experiences. Please take the time to complete both surveys, even if you need to take a break in between. Your reward for completing the second survey will be in addition your reward for completing the first survey. Please click “Next” to continue.

HowLongAgoFlu HowLongAgoFlu

The following questions ask about your experiences with the flu, which typically comes on suddenly, and causes fever, cough, and sore throat. It may also include muscle or body aches and headaches. Typically, people catch the flu between the months of September and March. How long ago did you last think you had the flu?

- 1 This past flu season (Fall 2015 to Spring 2016)
- 2 The prior flu season (Fall 2014 to Spring 2015)
- 3 Two flu seasons ago (Fall 2013 to Spring 2014)
- 4 Three flu seasons ago (Fall 2012 to Spring 2013)
- 5 Longer ago (prior to Fall 2012)
- 6 I’ve never gotten the flu
- 7 I don’t know or don’t remember

IF HowLongAgoFlu = Longer ago (prior to Fall 2012) THEN

| [The following questions are displayed as a table]

| **FluRememberDate** FluRememberDate

| What year do you remember last catching the flu?

| String

| **FluRememberDate_DontRemember** FluRememberDate_DontRemember

| 1 I don't remember the year

| [End of table display]

| IF (FluRememberDate = empty and FluRememberDate_DontRemember = empty) or (FluRememberDate != empty and FluRememberDate_DontRemember != empty) THEN

|| **check_FluRememberDate** check FluRememberDate

|| Your answers are important to us. Please go back and specify a year OR select "I don't remember the year."

| ENDIF

ENDIF

IF HowLongAgoFlu < Longer ago (prior to Fall 2012) or (HowLongAgoFlu = Longer ago (prior to Fall 2012) and !(This past flu season (Fall 2015 to Spring 2016) in FluRememberDate_DontRemember)) THEN

| IF HowLongAgoFlu = This past flu season (Fall 2015 to Spring 2016) THEN

| | ELSEIF HowLongAgoFlu = The prior flu season (Fall 2014 to Spring 2015) THEN

| | ELSEIF HowLongAgoFlu = Two flu seasons ago (Fall 2013 to Spring 2014) THEN

| | ELSEIF HowLongAgoFlu = Three flu seasons ago (Fall 2012 to Spring 2013) THEN

| | ELSEIF HowLongAgoFlu = Longer ago (prior to Fall 2012) THEN

| ENDIF

| **IntensityLongAgo** IntensityLongAgo

| You just told us that the last time you think you had the flu was [] To the best of your memory, how sick did you feel from the flu that year?

| 1 Not very sick at all

| 2 Mildly sick

| 3 Somewhat sick

| 4 Very sick

| 5 Extremely sick

| 6 I don't remember

| IF IntensityLongAgo >= Not very sick at all and IntensityLongAgo <= Extremely sick THEN

| | **DaysMissed** DaysMissed

| | To the best of your memory, how many days, if any, were you out of work, in bed, or otherwise unable to perform your usual daily activities?

| | 0 Zero, I kept up with my daily activities

| | 1 One day

| | 2 Two days

| | 3 Three days

| | 4 Four days

| | 5 Five days

| | 6 Six days

| | 7 A week or more

| | 8 I don't remember

| | **DoctorLongAgo** DoctorLongAgo

| | Did you call or visit a doctor, nurse, or other healthcare provider about your flu?

| | 1 Yes

| | 2 No

| | 3 I don't remember

| | IF DoctorLongAgo = Yes THEN

| | | **PrescribeLongAgo** PrescribeLongAgo

| | | Did that healthcare provider prescribe antiviral medications, such as Tamiflu or Relenza, at that time?

| | | 1 Yes

| | | 2 No

| | | 3 I don't know or don't remember

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|||
||| IF PrescribeLongAgo = Yes THEN
|||
||| AntiviralExperience AntiviralExperience
||| How effective were the antivirals in helping you feel better quickly?
||| 1 Not at all effective
||| 2 Somewhat effective
||| 3 Moderately effective
||| 4 Quite effective
||| 5 Extremely effective
|||
||| [The following questions are displayed as a table]
|||
||| AntiviralProb AntiviralProb
||| What is the percent chance that you would be interested in using antivirals like these to
||| treat the flu in the future?
||| Range: 0.0..100.0
|||
||| [End of table display]
||| ENDIF
|||
||| AntibioticExperience AntibioticExperience
||| Did that healthcare provider prescribe antibiotic medications, such as Azithromycin or
||| Amoxicillin, at that time?
||| 1 Yes
||| 2 No
||| 3 I don't know or don't remember
|||
||| ENDIF
|||
||| ENDIF
|
| VaccinatedLongAgo VaccinatedLongAgo
| Think back to the last time you had the flu, which you told us was [] Had you been vaccinated for
| the flu that season?
| 1 Yes
| 2 No
| 3 I don't remember
|
| VaccinatedLongAgoPlus VaccinatedLongAgoPlus
| Think back to the last time you had the flu, which you told us was [] Had you been vaccinated for
| the flu the year after that season?
| 1 Yes
| 2 No
| 3 I don't remember
|
| ENDIF

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HowLongAgoVaccine HowLongAgoVaccine
How long ago did you last get the seasonal flu vaccine (either a shot or nasal spray)?

- 1 This past flu season (Fall 2015 to Spring 2016)
- 2 The prior flu season (Fall 2014 to Spring 2015)
- 3 Two flu seasons ago (Fall 2013 to Spring 2014)
- 4 Three flu seasons ago (Fall 2012 to Spring 2013)
- 5 Longer ago (prior to Fall 2012)
- 6 I've never gotten the flu vaccine

7 I don't know or don't remember

HowOftenVaccine HowOftenVaccine

Generally speaking, how regularly do you get the seasonal flu vaccine?

- 1 Every year
- 2 About three out of every four years
- 3 About two out of every four years
- 4 About one out of every four years
- 5 Less frequently
- 6 Never

HCPProvider HCPProvider

Is there currently a specific doctor, nurse, or other health care professional that has primary responsibility for your health care?

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

IF HCPProvider = Yes THEN

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|  
| HCHowOften HCHowOften  
| How often, in a typical year, do you see this health care professional for care?  
| 1 Once a year  
| 2 Twice a year  
| 3 Three times a year  
| 4 Four times a year  
| 5 More often  
| 6 I don't know or don't remember  
|  
ENDIF
```

HCRRecommendation HCRRecommendation

In the last 12 months, has a doctor, nurse, or other health care professional recommended that you get a flu vaccine?

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

HaveChildren HaveChildren

Do you have one or more children under age 18 currently living with you?

- 1 Yes
- 2 No

IF HaveChildren = Yes THEN

```
|  
| HCPProviderChild HCPProviderChild  
| Is there currently a specific doctor, nurse, or other health care professional that has primary  
| responsibility for your child(ren)?  
| 1 Yes  
| 2 No  
| 3 I don't know  
|  
| IF HCPProviderChild = Yes THEN  
| |  
| | HCHowOftenChild HCHowOftenChild  
| | How often, in a typical year, do you see this health care professional for care for your
```

- || children?
- || 1 Once a year
- || 2 Twice a year
- || 3 Three times a year
- || 4 Four times a year
- || 5 More often
- || 6 I don't know or don't remember

||
|ENDIF

| **HCRRecommendationChild** HCRRecommendationChild

| In the last 12 months, has a doctor, nurse, or other health care professional recommended that one or more of your children get a flu vaccine?

- | 1 Yes
- | 2 No
- | 3 I don't know or don't remember

|
ENDIF

ShotVersusSprayEffective ShotVersusSprayEffective

Flu vaccines can be administered either as a shot or a nasal spray. Do you think one is more effective than the other at preventing the flu?

- 1 The shot is **much more effective** than the nasal spray
- 2 The shot is **somewhat more effective** than the nasal spray
- 3 The shot and the nasal spray are **equally effective**
- 4 The shot is **somewhat less effective** than the nasal spray
- 5 The shot is **much less effective** than the nasal spray

EffectiveTreatments EffectiveTreatments

If you were to catch the flu, do you think that there are effective ways to treat it?

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

IF EffectiveTreatments = Yes THEN

| [The following questions are displayed as a table]

| **EffectiveTreatmentsFreeList_intro** EffectiveTreatmentsFreeList_intro

| Briefly, please list up to three treatments that you think are effective against the flu.

| **EffectiveTreatmentsFreeList** EffectiveTreatmentsFreeList

| String

| **EffectiveTreatmentsFreeList** EffectiveTreatmentsFreeList

| String

| **EffectiveTreatmentsFreeList** EffectiveTreatmentsFreeList

| String

| [End of table display]

ENDIF

[The following questions are displayed as a table]

VaccinationExpectation VaccinationExpectation

What do you think are the chances that you will choose to get the flu vaccine this flu season (starting Fall 2016 through Spring 2017)? Either click on the scale or type your answer in the box below.

Range: 0.0..100.0

[End of table display]

[The following questions are displayed as a table]

FluExpectationNoVacc FluExpectationNoVacc

If you do not get the flu vaccine this season, what do you think are the chances that you will catch the flu this flu season (starting Fall 2016 through Spring 2017)? Either click on the scale or type your answer in the box below.

Range: 0.0..100.0

[End of table display]

[The following questions are displayed as a table]

FluExpectationVacc FluExpectationVacc

If you do get the flu vaccine this season, what do you think are the chances that you will catch the flu this flu season (starting Fall 2016 through Spring 2017)? Either click on the scale or type your answer in the box below.

Range: 0.0..100.0

[End of table display]

VaccImportant VaccImportant

In your opinion, how important is it that you yourself get vaccinated for the flu?

- 1 Not at all important
- 2 Somewhat important
- 3 Moderately important
- 4 Quite important
- 5 Extremely important

IF random routing variable = 1 THEN

|

| **HIAIIVacc** HIAIIVacc

| Think about the people that you interact with face-to-face on a regular basis. Imagine that you found out that all of these people were vaccinated for flu last year. Do you think that this would make you more or less likely to get the flu vaccine this flu season?

| 1 More Likely

| 2 Less Likely

| 3 No change in likelihood

|

| IF HIAIIVacc = More Likely or HIAIIVacc = Less Likely THEN

||

|| IF HIAIIVacc = More Likely THEN

|||

|| ELSEIF HIAIIVacc = Less Likely THEN

|||

|| ENDIF

||

|| [The following questions are displayed as a table]

||

|| **HIAIIVaccProb** HIAIIVaccProb

As a reminder, you previously said that there is a [VaccinationExpectation] percent chance that you will get vaccinated for flu this year. Given that you just indicated that learning that all of the people you interact with got vaccinated would make you [fill for FLHIAAllVaccProb] to get vaccinated yourself, please indicate how likely you would be to get vaccinated for flu this year (starting Fall 2016 through Spring 2017)? Either click on the scale or type your answer in the box below.

Range: 0.0..100.0

[End of table display]

IF HIAAllVacc = More Likely and HIAAllVaccProb < VaccinationExpectation THEN

check_HIAAllVaccProb1 check HIAAllVaccProb is less than VaccinationExpectation

This percent chance is less than what you had said previously. Your answers are important to us. Please select the back button and select a percent chance greater than []

ENDIF

IF HIAAllVacc = Less Likely and HIAAllVaccProb > VaccinationExpectation THEN

check_HIAAllVaccProb2 check HIAAllVaccProb is greater than VaccinationExpectation

This percent chance is greater than what you had said previously. Your answers are important to us. Please select the back button and select a percent chance less than []

ENDIF

ENDIF

ELSEIF random routing variable = 2 THEN

HINoVacc HINoVacc

Think about the people that you interact with face-to-face on a regular basis. Imagine that you found out that none of these people were vaccinated for flu last year. Do you think that this would make you more or less likely to get the flu vaccine this flu season?

1 More Likely

2 Less Likely

3 No change in likelihood

IF HINoVacc = More Likely or HINoVacc = Less Likely THEN

IF HINoVacc = More Likely THEN

ELSEIF HINoVacc = Less Likely THEN

ENDIF

[The following questions are displayed as a table]

HINoVaccProb HINoVaccProb

As a reminder, you previously said that there is a [VaccinationExpectation] percent chance that you will get vaccinated for flu this year. Given that you just indicated that learning that none of the people you interact with got vaccinated would make you [fill for FLHINoVaccProb] to get vaccinated yourself, please indicate how likely you would be to get vaccinated for flu this year (starting Fall 2016 through Spring 2017)? Either click on the scale or type your answer in the box below.

Range: 0.0..100.0

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|| [End of table display]
|| IF HINoVacc = More Likely and HINoVaccProb < VaccinationExpectation THEN
|||
||| check_HINoVaccProb1 check HINoVaccProb is less than VaccinationExpectation
||| This percent chance is less than what you had said previously. Your answers are important to
||| us. Please select the back button and select a percent chance greater than []
|||
||| ENDIF
||
|| IF HINoVacc = Less Likely and HINoVaccProb > VaccinationExpectation THEN
|||
||| check_HINoVaccProb2 check HINoVaccProb is greater than VaccinationExpectation
||| This percent chance is greater than what you had said previously. Your answers are important
||| to us. Please select the back button and select a percent chance less than []
|||
||| ENDIF
||
| ENDIF
|
ENDIF

```

[The following questions are displayed as a table]

SocialDistance SocialDistance

Imagine that, at some point in the coming year, you suspect that you are infected with the flu.
 What is the percent chance that you will stay at home and avoid other people while you are sick?
 Range: 0.0..100.0

[End of table display]

[The following questions are displayed as a table]

CatchFluFreeList_intro CatchFluFreeList_intro

What are some ways that you can catch the flu? Please list up to three ways.

CatchFluFreeList catchFluFreeList

String

CatchFluFreeList catchFluFreeList

String

CatchFluFreeList catchFluFreeList

String

[End of table display]

[The following questions are displayed as a table]

FluLocationFreeList_intro FluLocationFreeList_intro

Where do you think you are most likely to catch the flu? Please list up to three locations.

FluLocationFreeList FluLocationFreeList

String

FluLocationFreeList FluLocationFreeList

String

FluLocationFreeList FluLocationFreeList

String

[End of table display]

thankyou thank you message

Thank you for taking the time to complete this first FluPaths survey. Remember that there will now be a second FluPaths survey in your ALP Portal. Please complete this survey next, if at all possible. If you need to take a break and come back to it, that is fine, but please do return and take the second FluPaths survey.

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