### Well Being 453

### VaccinatedFlu VaccinatedFlu

Have you been vaccinated for the flu this year (since September 2015)? 1 Yes 2 No 3 I don't remember

IF VaccinatedFlu = No THEN

# WhyNoVaccine WhyNoVaccine

| Why did you not get vaccinated for flu this year? | Open

ENDIF

# HadFlu HadFlu

Since September (2015), 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 usen't the flu

4 I thought I had the flu, but later found out it wasn't the flu

5 I don't remember

### RiskBenefitAdult RiskBenefitAdult

When you think about the flu vaccine for yourself, to what extent do the benefits of the flu vaccine outweigh the risks?

- 1 Benefits greatly outweigh the risks
- 2 Benefiits somewhat outweigh the risks
- 3 Benefits and risks are about equal
- 4 Risks somewhat outweigh the benefits
- 5 Risks greatly outweigh the benefits

### VaccineReasonsFor VaccineReasonsFor

When you think of getting yourself vaccinated against the flu, what do you see as the main reasons for getting vaccinated?

Open

# VaccineReasonsAgainst VaccineReasonsAgainst

When you think of getting yourself vaccinated against the flu, what do you see as the main reasons against getting vaccinated?

Open

[The following questions are displayed as a table]

# LikelyInfluenza LikelyInfluenza

What do you think are the chances that you will choose to get the flu vaccine next flu season (starting Fall 2016 through Spring 2017)? Range: 0.0..100.0

[End of table display] [The following questions are displayed as a table]

### AllVaccines intro

Next, we would like to think about all vaccines for both adults and children, not just flu vaccine. How important is each of the following in how you feel about getting vaccinated?

Doses Doses

Single dose rather than multiple doses 1 1 Not at all important

- 22
- 33
- 44

5 5 Extremely important

## SideEffects SideEffects

Few or no side effects 1 1 Not at all important 2 2 3 3 4 4 5 5 Extremely important

# Needles Needles

Administered without needles 1 1 Not at all important 2 2 3 3 4 4

5 5 Extremely important

# Cost Cost

Low cost 1 1 Not at all important 2 2 3 3 4 4 5 5 Extremely important

# Efficacy Efficacy

Effective at preventing disease 1 1 Not at all important 2 2 3 3

5 5 Extremely important

# Other Other

Other: \$Answer8\$ 1 1 Not at all important 2 2 3 3 4 4 5 5 Extremely important

# Other\_description Other

String

[End of table display] IF Other != empty and Other = empty THEN

#### checkother check other

You rated Other, but did not specify what it was. Your answers are important to us. Please go back and correct your answer.

### ENDIF

### RiskBenefitNano RiskBenefitNano

Scientists are currently working on new vaccines that might be an improvement over the current vaccines we have. These new vaccines use "nanoparticles," which are tiny particles that contain a vaccine and are delivered into your body to activate your immune system. Like other vaccines, these new vaccines teach your immune system to fight off diseases. However, scientists think that they would be an improvement in the following ways: they could be administered by safe needle-free routes, like through your nose or by a patch they can be stored more easily and for longer periods of time without going bad they don't use any preservatives they require a lower dose of medicine, so they produce lower side-effects they may be able to combine more vaccines in one dose, meaning fewer vaccine administrations they may be more effective in general When you think about these new sorts of vaccines, when given to adults, to what extent do the benefits of these new vaccines outweigh the risks?

- 1 Benefits greatly outweigh the risks
- 2 Benefiits somewhat outweigh the risks
- 3 Benefits and risks are about equal
- 4 Risks somewhat outweigh the benefits
- 5 Risks greatly outweigh the benefits

[The following questions are displayed as a table]

#### NamingNano NamingNano

When you think about these new types of vaccines, which of the following options do you think would be the most appropriate name to give them?

- 1 Nanovaccine
- 2 Smart vaccine
- 3 Microvaccine
- 4 NextGeneration vaccine
- 5 Other: \$Answer2\$

NamingNano\_other NamingNano other

String

[End of table display] IF NamingNano = Other: \$Answer2\$ and NamingNano other = empty THEN

### checkother2 check other 2

| You selected Other, but did not specify what it was. Your answers are important to us. Please go | back and correct your answer.

ENDIF

[The following questions are displayed as a table]

### NanoLikely NanoLikely

Relative to the current influenza vaccine, how likely would you be to choose to get the influenza vaccine in the coming year if it were offered as a this new type of vaccine and named as a "flu nanovaccine?" 1 Much more likely

2 Somewhat more likely

3 No more or less likely4 Somewhat less likely5 Much less likely

NanoLikelyExplanation NanoLikelyExplanation

Please briefly explain why: Open

[End of table display]
NamingVaccine NamingVaccine
When considering a name for these new types of vaccines, how important is it that the word "vaccine" be part of the name?
1 1 Not at all important
2 2
3 3
4 4

5 5 Extremely important

#### 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