CET – Annotated Questionnaire (Wave 21)

|  |
| --- |
| *Note: The questions below are the proposed questions for the twenty-first wave of the Weekly Current Events Tracker (CET). Questions highlighted in yellow will be asked every week; questions highlighted in blue will be rotated into the survey on a monthly basis; and questions highlighted in green are meant to be asked in Wave 21 only or are being asked again to update data on a variable of interest. We will be fielding the Parent Vaccination Decisions module, and new questions around the Delta variant and heart inflammation are included.* *ASPA will provide OMB with updates to the questionnaire for subsequent Waves.* |

Standard Questions

Modular Questions

One-Time or Repeat Questions Being Asked Again to Update Data

For the next section we would like to talk about current events.

**// Page Break //**

**//BASE: All respondents//**

**Item #:** Q1

**Question Type**:Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**vacc\_trust**. How much trust do you have that an FDA-authorized COVID-19 vaccine may be safe and effective for you to get?

**Variable Label:** vacc\_trust: Trust in Safety of Vaccine

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | None at all |
| 2 | Not very much |
| 3 | A fair amount |
| 4 | A great deal |
| -99 | Refused |

**// Page Break //**

**//BASE: All respondents//**

**Item #:** Q2

**Question Type**:Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**beh1\_cet**. Food and Drug Administration (FDA)-authorized vaccines to prevent COVID-19 are now available at no cost. Have you received a COVID-19 vaccine?

**Variable Label:** beh1: Vaccination behavior

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 0 | No, I have not received a COVID-19 vaccine |
| 1 | Yes, but I have only received one shot out of the two required shots |
| 2 | Yes, I have received all of the required shots |
| -99 | Refused |

**// Page Break //**

**//BASE: beh1\_cet =0 OR -99//**

**Item #:** Q3

**Question Type**:Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**beh2a\_cet**. What is the likelihood that you will get a COVID-19 vaccine?

**Variable Label:** beh2a: Intention to get vaccinated

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Very unlikely |
| 2 | Somewhat unlikely |
| 3 | Neither likely nor unlikely |
| 4 | Somewhat likely |
| 5 | Very likely |
| -99 | Refused |
| -100 | Valid Skip |

**// Page Break //**

**//BASE: beh1\_cet =0 OR -99//**

**Item #:** Q4

**Question Type**:Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**beh3a\_cet**. Food and Drug Administration (FDA)-authorized vaccines to prevent COVID-19 are now available at no cost. How soon will you get vaccinated? *For this question, assume there is enough vaccine so that everyone who wants it can get it.*

**Variable Label:** BEH3a\_CET: Wait to get vaccinated

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | I will get a vaccine as soon as I can |
| 2 | I will wait to get a vaccine for one or more reasons |
| 3 | I will never get a COVID-19 vaccine |
| -99 | Refused |
| -100 | Valid Skip |

**// Page Break //**

**//BASE beh3a\_cet =2//**

**Item #:** Q5-Q7

**Question Type**:Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**beh4\_cet**. You responded that you will wait to get a COVID-19 vaccine. For each of the following statements, is this a reason why you would wait to get a COVID-19 vaccine? Select yes or no for each item.

**Variable Label:** beh4\_cet: Reasons: Waiting to get vaccinated

**//PROGRAMMING NOTE: RANDOMIZE BEH4\_1\_CET-BEH4\_10\_CET**

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| beh4\_1\_cet | I will wait because of my age. | beh4\_1\_cet: Age |
| beh4\_2\_cet | I will wait because of my health status, allergies, or medical history. | beh4\_2\_cet: Health |
| beh4\_12\_cet | I want to know if the vaccines are effective at preventing COVID-19 in the short-term. | beh4\_12\_cet: Short-term effectiveness |
| beh4\_13\_cet | I want to know if the vaccines are effective at preventing COVID-19 in the long-term (i.e., whether booster shots will be required). | beh4\_13\_cet: Long-term effectiveness |
| beh4\_14\_cet | I do not trust the vaccines. | beh4\_14\_cet: Lack of trust |
| beh4\_15\_cet | I do not think I am at risk of getting COVID-19. | beh4\_15\_cet: Lack of COVID-19 concern |
| beh4\_16\_cet | I want to know if the vaccines are effective at protecting people from COVID-19 variants. | beh4\_16\_cet: Effectiveness against variants |
| beh4\_4\_cet | I am pregnant or expect to become pregnant. | beh4\_4\_cet: Pregnant |
| beh4\_5\_cet | I want to talk to my doctor first. | beh4\_5\_cet: Talk to doctor first |
| beh4\_6\_cet | I want to compare the effectiveness of the different vaccines. | beh4\_6\_cet: Compare vaccines |
| beh4\_7\_cet | I want to see if my friends and family get the vaccine. | beh4\_7\_cet: Friends/family |
| beh4\_8\_cet | I want to see if others who get the vaccine first develop any side effects. | beh4\_8\_cet: Side effects |
| beh4\_9\_cet | I want to make sure it is safe for people like me first. | beh4\_9\_cet: Confirm safety |
| beh4\_10\_cet | I want to hear from leaders in my community about the vaccine first. | beh4\_10\_cet: Hear from leaders |
| beh4\_11\_cet | Other | beh4\_11\_cet: Other |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 0 | No |
| 1 | Yes |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//BASE: All respondents//**

**Item #:** Q8

**Question Type**:Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**vaccine\_attitudes**. How do you feel about vaccines, in general?

**Variable Label:** vaccine\_attitudes: CDC vaccine attitude question

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | 1 – Very negative |
| 2 | 2 – |
| 3 | 3 – |
| 4 | 4 – |
| 5 | 5 – |
| 6 | 6 – |
| 7 | 7 – Very positive |
| -99 | Refused |

**// Page Break //**

**//BASE: All respondents//**

**Item #:** Q9

**Question Type**:Multi punch

**// Soft Prompt: “We would like your response to this question.” //**

**parent**. Are you the parent of a child or children in the following age groups?

**Variable Label:** parent: Parent of children in following age groups

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Younger than 6 months old |
| 2 | 6 months to <2 years old |
| 3 | 2 to 5 years old |
| 4 | 6 to 11 years old |
| 5 | 12 to 15 years old |
| 6 | 16 to 17 years old |
| 99 | None of the above, I do not have children in those age groups [EXCLUSIVE] |
| -99 | Refused |

**// Page Break //**

**//BASE: Parent= 5-6//**

**Item #:** Q10

**Question Type**:Single punch grid

**// Soft Prompt: “We would like your response to this question.” //**

**child\_vaxxed**. Has your child(ren) in the following age group(s) received a COVID-19 vaccine?

*Note: If you have more than one child in the same age group, please answer for at least one of them.*

**Variable Label:** child\_vaxxed\_2: Child vaccinated

**//PROGRAMMING NOTE: PIPE 5 AND/OR 6 responses from parent//**

|  |  |  |
| --- | --- | --- |
| **Value** | **Value Label** |  |
| child\_vaxxed\_5 | 12 to 15 years old | child\_vaxxed\_5: 12 to 15 years old |
| child\_vaxxed\_6 | 16 to 17 years old | child\_vaxxed\_6: 16 to 17 years old |
| -99 | Refused |  |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 0 | No, has not received a COVID-19 vaccine |
| 1 | Yes, but has only received one shot out of the two required shots |
| 2 | Yes, has received all of the required shots |
| -99 | Refused |

**// Page Break //**

**//BASE: Parent= 1-6//**

**Item #:** Q11

**Question Type**:Single punch grid

**// Soft Prompt: “We would like your response to this question.” //**

**child\_covid\_concern**. How concerned are you about your child(ren) in the following age groups getting COVID-19?

*Note: If you have more than one child in the same age group, please answer for at least one of them.*

**Variable Label:** child\_covid\_concern: Concern about child(ren)’s COVID-19 risk

**//PROGRAMMING NOTE: PIPE 1-6 responses from parent//**

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Younger than 6 months old |
| 2 | 6 months to <2 years old |
| 3 | 2 to 5 years old |
| 4 | 6 to 11 years old |
| 5 | 12 to 15 years old |
| 6 | 16 to 17 years old |
| -99 | Refused |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Not concerned |
| 2 | Slightly concerned |
| 3 | Somewhat concerned |
| 4 | Very concerned |
| 5 | Child has already had COVID |
| -99 | Refused |

**//BASE: Parent= 1-6//**

**Item #:** Q12

**Question Type**:Single punch grid

**// Soft Prompt: “We would like your response to this question.” //**

**child\_vaccine\_concern**. How concerned are you about your child(ren) in the following age groups having any side effects from the COVID-19 vaccine?

*Note: If you have more than one child in the same age group, please answer for at least one of them.*

**Variable Label:** child\_vaccine\_concern: Concern about child(ren)’s vaccine risk

**//PROGRAMMING NOTE: PIPE 1-6 responses from parent//**

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Younger than 6 months old |
| 2 | 6 months to <2 years old |
| 3 | 2 to 5 years old |
| 4 | 6 to 11 years old |
| 5 | 12 to 15 years old |
| 6 | 16 to 17 years old |
| -99 | Refused |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Not concerned |
| 2 | Slightly concerned |
| 3 | Somewhat concerned |
| 4 | Very concerned |
| -99 | Refused |

**//BASE: Parent=1-6//**

**Item #:** Q13

**Question Type**:Single punch grid

**// Soft Prompt: “We would like your response to this question.” //**

**vacc\_child\_parent**. If a COVID-19 vaccine was authorized and available for children in the following age groups, how likely would you be to get your child(ren) vaccinated?

*Note: COVID-19 vaccines have now been authorized and are available for use in children as young as 12 years old.* *If you have more than one child in the same age group, please answer for at least one of them.*

**Variable Label:** vacc\_child\_parent: Parent likelihood to get child(ren) vaccinated

**//PROGRAMMING NOTE: PIPE 1-6 responses from parent.//**

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| vacc\_child\_parent\_6m | Younger than 6 months old | vacc\_child\_parent\_6m: Younger than 6-months-old |
| vacc\_child\_parent\_6mto2 | 6 months to <2 years old | vacc\_child\_parent\_6mto2: 6 months- to 2-years-old |
| vacc\_child\_parent\_2to5 | 2 to 5 years old | vacc\_child\_parent\_2to5: 2- to 5-years-old |
| vacc\_child\_parent\_6to11 | 6 to 11 years old | vacc\_child\_parent\_5to11: 6- to 11-years-old |
| vacc\_child\_parent\_12to15 | 12 to 15 years old | vacc\_child\_parent\_12to15: 12- to 15-years-old |
| vacc\_child\_parent\_16to17 | 16 to 17 years old [ONLY SHOW IF children\_vaxxed=0 or 99] | vacc\_child\_parent\_16to18: 16- to 18-years-old |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Very unlikely |
| 2 | Somewhat unlikely |
| 3 | Neither likely nor unlikely |
| 4 | Somewhat likely |
| 5 | Very likely |
| -99 | Refused |
| -100 | Valid Skip |

**// Page Break //**

**//BASE: Parent=1-6//**

**Item #:** Q14

**Question Type**:Multi punch

**// Soft Prompt: “We would like your response to this question.” //**

**increase\_uptake\_parent.** Which of the following would make you more likely to get a COVID-19 vaccine for your child(ren)?

**Variable Label:** increase\_uptake\_parent: Increase child vaccine uptake

**//PROGRAMMING NOTE: RANDOMIZE increase\_uptake\_parent\_1-. increase\_uptake\_parent\_8//**

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| increase\_uptake\_parent\_1 | If more information showing COVID-19 vaccines are safe for children was available | increase\_uptake\_parent\_1: Safety |
| increase\_uptake\_parent\_2 | If more information showing COVID-19 vaccines are effective for children was available | increase\_uptake\_parent\_2: Effectiveness |
| increase\_uptake\_parent\_3 | If my child(ren)’s school required it | increase\_uptake\_parent\_3: School required it |
| increase\_uptake\_parent\_4 | If it would prevent my child(ren) from spreading COVID-19 to family and friends | increase\_uptake\_parent\_4: Prevent spread to family and friends |
| increase\_uptake\_parent\_5 | If it would allow my child(ren) to resume or do more social activities | increase\_uptake\_parent\_5: Resume social activiites |
| increase\_uptake\_parent\_6 | If it would reduce the spread of COVID-19 in my child(ren)'s community | increase\_uptake\_parent\_6: Reduce spread to community |
| increase\_uptake\_parent\_7 | If cases of COVID-19 got more severe | increase\_uptake\_parent\_7: COVID-19 cases more severe |
| increase\_uptake\_parent\_8 | If it would allow my child to travel | increase\_uptake\_parent\_8: Travel |
| increase\_uptake\_parent\_9 | Other [ANCHOR] | increase\_uptake\_parent\_9: Other |
| increase\_uptake\_parent\_10 | None of the above, nothing would make me more likely to get a COVID-19 vaccine for my child(ren) [ANCHOR & EXCLUSIVE] | increase\_uptake\_parent\_10: None |

**//BASE: All respondents//**

**Item #:** Q15

**Question Type:** Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**heart\_infl.** True or False: The CDC and FDA are investigating reports of cases of heart inflammation (myocarditis or pericarditis) following COVID-19 vaccination.

**Variable Label:** heat\_infl: Awareness of Heart Inflammation

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | True |
| 2 | False |
| 3 | Don’t know |
| -99 | Refused |

**// Page Break //**

**//BASE: All respondents//**

**Item #:** Q16

**Question Type:** Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**heart\_infl\_group. This is true.** With which of the following vaccines and groups have these cases of heart inflammation (myocarditis or pericarditis) been most likely to occur?

**Variable Label:** heart\_infl\_group: Awareness of Vaccines & Group

**//PROGRAMMING NOTE: RANDOMIZE options 1-5, ANCHOR option 6//**

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | After the second dose of an mRNA vaccine (Pfizer or Moderna) among young men (ages 16-24) |
| 2 | After the Johnson & Johnson vaccine among boys and young men (ages 16-24) |
| 3 | After the second dose of an mRNA vaccine (Pfizer or Moderna) among girls and young women (ages 16-24) |
| 4 | After the second dose of an mRNA vaccine (Pfizer or Moderna) among older adults (ages 40 and up) |
| 5 | After the Johnson & Johnson vaccine among older adults (ages 40 and up) |
| 6 | I am not sure [ANCHOR] |
| -99 | Refused |

**// Page Break //**

**// PROGRAMMING NOTE: Generate variable (heart\_condition) and randomly assign 1/3 of respondents to heart\_condition=1 [labeled: “no info”], 1/3 of respondents to heart\_condition =2 [labeled: “incidence”, and 1/3 of respondents to heart\_condition =3 [labeled: “compared to covid”] //**

**//BASE: All adults, see programming note above//**

**Item #:** Q17

**Question Type:** Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**heart\_infl\_trust.**

[SHOW IF heart\_condition=1] A CDC committee is investigating reports of extremely rare cases of heart inflammation (myocarditis or pericarditis) primarily among young men (ages 16-24) following the second dose of an mRNA COVID-19 vaccine (Pfizer or Moderna).

Symptoms typically include chest pain, shortness of breath, and a fast-beating, fluttering, or pounding heartbeat.

Does knowing this information affect your trust in the mRNA vaccines (Pfizer or Moderna)?

[SHOW IF heart\_condition=2] A CDC committee is investigating reports of extremely rare cases of heart inflammation (myocarditis or pericarditis) primarily among young men (ages 16-24) following the second dose of an mRNA COVID-19 vaccine (Pfizer or Moderna).

Symptoms typically include chest pain, shortness of breath, and a fast-beating, fluttering, or pounding heartbeat.

These cases are extremely rare, with about 1 in 50,000 young adults getting the condition. In the vast majority of those cases, the young adults have fully recovered and been sent home after a single hospital visit.

Does knowing this information affect your trust in the mRNA vaccines (Pfizer or Moderna)?

[SHOW IF heart\_condition=3] A CDC committee is investigating reports of extremely rare cases of heart inflammation (myocarditis or pericarditis) primarily among young men (ages 16-24) following the second dose of an mRNA COVID-19 vaccine (Pfizer or Moderna).

Symptoms typically include chest pain, shortness of breath, and a fast-beating, fluttering, or pounding heartbeat.

These cases are extremely rare, with about 1 in 50,000 young adults getting the condition. In the vast majority of those cases, the young adults have fully recovered and been sent home after a single hospital visit.

Among unvaccinated children who get COVID-19, about 50 in 50,000 have gone on to develop a condition called MIS-C (multisystem inflammatory syndrome in children), and in most of those cases they have had some level of myocarditis. In addition, COVID-19 has directly caused myocarditis in some children and adults.

Does knowing this information affect your trust in the mRNA vaccines (Pfizer or Moderna)?

**Variable Label:** heart\_infl\_trust: Trust in mRNA Vaccines

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Yes, it greatly decreases my trust in the mRNA vaccines. |
| 2 | Yes, it slightly decreases my trust in the mRNA vaccines. |
| 3 | No, it doesn’t change my trust in the mRNA vaccines. |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//BASE: All respondents//**

**Item #:** Q18

**Question Type**:Grid

**// Soft Prompt: “We would like your response to this question.” //**

**cv\_diagnose.** Have you or any of the following people been diagnosed with the coronavirus or COVID-19?

**Variable Label:** cv\_diagnose: Diagnosed with COVID-19

**//PROGRAMMING NOTE: RANDOMIZE cv\_diagnose\_1-cv\_diagnose\_6**

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| cv\_diagnose\_1 | I have once | cv\_diagnose\_1: Myself |
| cv\_diagnose\_2 | I have more than once | cv\_diagnose\_2: Myself More Than Once |
| cv\_diagnose\_3 | An immediate family member | cv\_diagnose\_3: Immediate Family Member |
| cv\_diagnose\_4 | An extended family member | cv\_diagnose\_4: Extended Family Member |
| cv\_diagnose\_5 | A friend | cv\_diagnose\_5: Friend |
| cv\_diagnose\_6 | No, I do not know anyone that has been diagnosed with coronavirus or COVID-19 | cv\_diagnose\_6: No One |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 0 | No |
| 1 | Yes |
| -99 | Refused |

**// Page Break //**

**//BASE: All respondents//**

**Item #:** Q19

**Question Type**:Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**covid19\_threat**. How much of a threat is the coronavirus outbreak for \_\_\_\_\_?

**Variable Label:** covid19\_threat: COVID-19 threat concerns

**//PROGRAMMING NOTE: RANDOMIZE** covid19\_threat\_1-covid19\_threat\_5//

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| covid19\_threat\_1 | Your personal health | covid19\_threat\_1: Personal Health |
| covid19\_threat\_2 | Your personal financial situation | covid19\_threat\_2: Personal Finances |
| covid19\_threat\_3 | The health of your community | covid19\_threat\_3: Day to Day |
| covid19\_threat\_4 | The health of the US population as a whole | covid19\_threat\_4: US Population |
| covid19\_threat\_5 | The US economy | covid19\_threat\_5: US Economy |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Not a threat |
| 2 | A minor threat |
| 3 | A moderate threat |
| 4 | A major threat |
| -99 | Refused |

**//BASE: All respondents//**

**Item #:** Q20

**Question type:** Single punch

**// Soft Prompt: “We would like your response to this question.” //  
variant\_concerns.** Compared to the beginning of this year when new COVID-19 variants were first detected in the United States, how concerned are you now about COVID-19 variants?

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Much less concerned |
| 2 | Slightly less concerned |
| 3 | Neither more nor less concerned |
| 4 | Slightly more concerned |
| 5 | Much more concerned |
| -99 | Refused |

**// Page Break //**

**//BASE: All respondents//**

**Item #:** Q21

**Question Type**:Single punch

**delta\_var\_con**: How concerned are you about the Delta variant of the COVID-19 virus?

**Variable Label:** delta\_var\_con: Concern about Delta variant

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Not at all concerned |
| 2 | Slightly concerned |
| 3 | Somewhat concerned |
| 4 | Very concerned |
| 99 | I am not aware of this COVID-19 variant |
| -99 | Refused |

**// Page Break //**

**//BASE: All respondents, except see note on delta\_var\_info\_2//**

**Item #:** Q22

**Question Type**:Single punch

**delta\_var\_info**: The Delta variant of the COVID-19 virus is spreading fast, it has been detected in over 70 countries, it has now become the dominant strain in India and in the United Kingdom – and it currently makes up about 10% of cases in the United States.

The variant is thought to be 43%-90% more transmissible than other variants, and 30%-100% more infectious the original COVID-19 strain. Compared to the original COVID-19 strain, the Delta variant affects young people at a higher rate, symptoms are more severe, and people that contract it are more likely to end up in the hospital.

Early research is finding that the currently authorized COVID-19 vaccines are highly protective against the Delta variant.

Please indicate how much you agree or disagree with the following statements:

**//PROGRAMMING NOTE: RANDOMIZE** covid19\_threat\_1-covid19\_threat\_5//

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| delta\_var\_info\_1 | Knowing this information makes me more likely to encourage friends or family to get a COVID-19 vaccine. | delta\_var\_info\_1: Encourage others |
| delta\_var\_info\_2 | Knowing this information makes me more likely to get a COVID-19 vaccine. [Show if BEH1\_CET=0] | delta\_var\_info\_2: Increase likelihood |
| delta\_var\_info\_3 | I am concerned that the Delta variant will slow efforts to reopen the country. | delta\_var\_info\_3: Slow reopening |
| delta\_var\_info\_4 | Because of the Delta variant, I will continue to wear a mask and socially distance in most situations. | delta\_var\_info\_4: Continue preventive behavior |
| delta\_var\_info\_5 | I do not trust the information I’m getting about the Delta variant. | delta\_var\_info\_5: Do not trust information |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Strongly disagree |
| 2 | Somewhat disagree |
| 3 | Neither agree nor disagree |
| 4 | Somewhat agree |
| 5 | Strongly agree |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//BASE: All respondents//**

**Item #:** Q23

**Question Type**:Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**campaign**. How familiar are you with the U.S. Department of Health and Human Services’ (HHS) COVID-19 Public Education Campaign "We Can Do This"?

**Variable Label:** campaign: Familiarity with “We Can Do This” campaign

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Not at all familiar |
| 2 | Slightly familiar |
| 3 | Moderately familiar |
| 4 | Very familiar |
| -99 | Refused |

**// Page Break //**

**//BASE: campaign=2-4//**

**Item #:** Q24

**Question Type**:Multi punch

**// Soft Prompt: “We would like your response to this question.” //**

**campaign\_source**. Where have you seen or heard information about the U.S. Department of Health and Human Services’ (HHS) COVID-19 Public Education Campaign "We Can Do This"? *Please select all that apply.*

**Variable Label:** campaign\_source: Campaign information source

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Radio |
| 2 | Website |
| 3 | Television |
| 4 | Social media |
| 5 | Podcast |
| 6 | Billboard |
| 7 | Other |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**// BASE: All respondents//**

**Item #:**Q25  
**Question Type**:Single punch grid

**// Soft Prompt: “We would like your response to this question.”//**   
**ptn\_w21**

We are interested in your opinion of a few messages about COVID-19 vaccination.

For each of the below messages, please indicate how much you agree or disagree with the following statement:

**“I would share the information in the message with a friend or family member who wants to know more about COVID-19 vaccines.”**

**//PROGRAMMING NOTE: RANDOMIZE ORDER OF SUBITEMS IN THE GRID.//**

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| ptn\_w21\_1 | More than 96% of practicing doctors are fully vaccinated against COVID-19. | ptn\_w21\_1: Doctors vaccinated |
| ptn\_w21\_2 | Pregnant women are at higher risk for severe illness from COVID. Getting vaccinated can protect them from complications affecting the mother, baby, or the pregnancy. | ptn\_w21\_2: Vaccines protect pregnant women |
| ptn\_w21\_3 | There isn’t any evidence that any vaccines, including COVID-19 vaccines, cause female or male fertility problems. | ptn\_w21\_3: Doesn’t cause fertility problems |
| ptn\_w21\_4 | Serious side effects that could cause a long-term health problem are extremely unlikely following any vaccine, including COVID-19 vaccines. | ptn\_w21\_4: Serious side effects unlikely |
| ptn\_w21\_5 | Evidence so far shows that COVID-19 vaccines are effective at preventing infection from variants of the COVID virus that are circulating in the U.S. | ptn\_w21\_5: Effective at preventing infection |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Strongly disagree |
| 2 | Disagree |
| 3 | Neither agree nor disagree |
| 4 | Agree |
| 5 | Strongly agree |
| -99 | Refused |