CET – Annotated Questionnaire (Wave 41)

|  |
| --- |
| *Note: The questions below are the proposed questions for the forty-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 41 only or are being asked again to update data on a variable of interest. We will be fielding questions about boosters, 5-11 Pfizer EUA, childhood vaccination, the Omicron variant, and two experiments testing the effect of different descriptions and terminology.* |

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.” //**

**beh1\_cet\_r**. Have you received a COVID-19 vaccine?

**Variable Label:** beh1\_cet\_r: 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 //**

**//PROGRAMMING NOTE: beh1\_cet\_r =1 or 2//**

**Item #:** Q2

**Question Type**:Single punch

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

**vaccine\_id**. Which COVID-19 vaccine did you receive?

**Variable Label:** vaccine\_id: Vaccine ID

|  |  |
| --- | --- |
| **Value**  | **Value Label**  |
| 2 | Johnson & Johnson/Janssen |
| 3  | Moderna |
| 4  | Pfizer-BioNTech |
| 5 | Other |
| 99 | I do not remember |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//BASE: beh1\_cet\_r=2//**

**Item #:** Q3

**Question Type**:Dropdown menu

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

**fully\_vacc\_month**. In which month were you considered fully vaccinated (i.e., two weeks after your final COVID-19 vaccine dose)? *If you do not remember the specific month, give your best guess.*

**Variable Label:** fully\_vacc\_month: Month of vaccination

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | December, 2020 |
| 2 | January, 2021 |
| 3 | February, 2021 |
| 4 | March, 2021 |
| 5 | April, 2021 |
| 6 | May, 2021 |
| 7 | June, 2021 |
| 8 | July, 2021 |
| 9 | August, 2021 |
| 10 | September, 2021 |
| 11 | October, 2021 |
| 12 | November, 2021 |
| 13 | December, 2021 |
| -99 | Refused |

**// Page Break //**

**//PROGRAMMING NOTE: beh1\_cet\_r =2//**

**Item #:** Q4

**Question Type**:Single punch

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

**booster\_elig\_know**. Are you currently eligible to receive a COVID-19 vaccine booster shot?

**Variable Label:** booster\_elig\_know: Booster eligibility knowledge

|  |  |
| --- | --- |
| **Value**  | **Value Label**  |
| 0 | No |
| 1  | Yes |
| 99 | I don’t know |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//BASE: beh1\_cet\_r =2//**

**Item #:** Q5

**Question Type**:Single punch

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

**booster\_uptake3**. U.S. health officials and medical experts now recommend COVID-19 vaccine booster shots for people six months after their second dose of an mRNA vaccine (Pfizer-BioNTech and Modern) or two months after their dose of the Johnson & Johnson vaccine. Have you received a COVID-19 vaccine booster shot?

**Variable Label:** booster\_uptake2: Booster uptake – September guidance

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

**// Page Break //**

**//PROGRAMMING NOTE: booster\_uptake3 =1//**

**Item #:** Q6

**Question Type**:Single punch

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

**booster\_id**. Which COVID-19 vaccine booster shot did you receive?

**Variable Label:** vaccine\_id: Vaccine ID

|  |  |
| --- | --- |
| **Value**  | **Value Label**  |
| 2 | Johnson & Johnson/Janssen |
| 3  | Moderna |
| 4  | Pfizer-BioNTech |
| 5 | Other |
| 99 | I do not remember |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//BASE: (booster\_uptake3=0 & vaccine\_id=3-4 & fully\_vacc\_month=1-7 OR (booster\_uptake3=0 & vaccine\_id=2 & fully\_vacc\_month=1-11) //**

**Item #:** Q7

**Question Type**:Single punch

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

**booster\_elig\_uptake3**. You are currently eligible to receive a COVID-19 vaccine booster shot. What is the likelihood that you will get one?

**Variable Label:** booster\_elig\_uptake3: Booster uptake likelihood – eligible adults

|  |  |
| --- | --- |
| **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: (booster\_uptake3=0 & vaccine\_id=2 & fully\_vacc\_month=12-13) OR (booster\_uptake3=0 & vaccine\_id=3-4 & fully\_vacc\_month=8-13)//**

**Item #:** Q8

**Question Type**:Single punch

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

**booster\_likely\_v2**. What is the likelihood that you will get a COVID-19 vaccine booster shot when eligible?

**Variable Label:** booster\_likely\_v2: Booster uptake likelihood – not yet eligible

|  |  |
| --- | --- |
| **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: booster\_uptake\_v =1-5 OR booster\_likely\_v2=1-5//**

**Item #:** Q9

**Question Type**:Open-ended

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

**booster\_oe\_2**.

[Show if booster\_uptake\_3= 1-3 OR booster\_likely\_v2=1-3] Why are you unlikely to, or “neither likely nor unlikely,” to get a COVID-19 vaccine booster shot?

[Show booster\_uptake\_3= 4-5 OR booster\_likely\_v2=1-3] Why are you likely to get a COVID-19 vaccine booster shot?

**Variable Label:** booster\_oe\_2: Open-ended booster uptake

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**// Page Break //**

**//PROGRAMMING NOTE: booster\_elig\_uptake3 =1-5 OR booster\_likely\_v2 =1-5//**

**Item #:** Q10

**Question Type**:Single punch

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

**booster\_id\_likely**. If you were to get a COVID-19 vaccine booster shot, which shot would you prefer to receive?

**Variable Label:** booster\_id\_likely: Booster ID - likelihood

|  |  |
| --- | --- |
| **Value**  | **Value Label**  |
| 2 | Johnson & Johnson/Janssen |
| 3  | Moderna |
| 4  | Pfizer-BioNTech |
| 5 | Other |
| 97 | I don’t have a preference |
| 98 | I don’t know |
| 99 | None of the above, I would not get a COVID-19 booster shot |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

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

**Item #:** Q11

**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\_r =0 OR -99//**

**Item #:** Q12

**Question Type**:Single punch

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

**beh3a\_cet\_r**. How soon will you get vaccinated?

**Variable Label:** beh3a\_cet\_r: 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: All respondents//**

**Item #:** Q13

**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 4 years old |
| 4 | 5 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= 4-6//**

**Item #:** Q14

**Question Type**:Single punch grid

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

**child\_vaxxed\_2**. 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 4 AND/OR 5 AND/OR 6 responses from parent//**

|  |  |  |
| --- | --- | --- |
| **Value** | **Value Label** |  |
| child\_vaxxed\_2\_4 | 5 to 11 years old | child\_vaxxed\_2\_4: 5 to 11 years old |
| child\_vaxxed\_2\_5 | 12 to 15 years old | child\_vaxxed\_2\_5: 12 to 15 years old |
| child\_vaxxed\_2\_6 | 16 to 17 years old | child\_vaxxed\_2\_6: 16 to 17 years old |

|  |  |
| --- | --- |
| **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 |
| -100 | Valid skip |

**// Page Break //**

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

**Item #:** Q15

**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 4 years old |
| 4 | 5 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 |

**// Page Break //**

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

**Item #:** Q16

**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 5 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\_2to4 | 2 to 4 years old | vacc\_child\_parent\_2to4: 2- to 4-years-old |
| vacc\_child\_parent\_5to11 | 5 to 11 years old [ONLY SHOW IF child\_vaxxed\_2\_4=0 or 99] | vacc\_child\_parent\_5to11: 5- to 11-years-old |
| vacc\_child\_parent\_12to15 | 12 to 15 years old [ONLY SHOW IF child\_vaxxed\_2\_5=0 or 99] | vacc\_child\_parent\_12to15: 12- to 15-years-old |
| vacc\_child\_parent\_16to17 | 16 to 17 years old [ONLY SHOW IF child\_vaxxed\_2\_6=0 or 99] | vacc\_child\_parent\_16to17: 16- to 17-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 #:** Q17

**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 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\_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 4 years old |
| 4 | 5 to 11 years old |
| 5 | 12 to 15 years old |
| 6 | 16 to 17 years old |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Not concerned |
| 2 | Slightly concerned |
| 3 | Somewhat concerned |
| 4 | Very concerned |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

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

**Item #:** Q18

**Question Type**:Single punch

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

**child5\_perc.** How much do you agree or disagree with the following statements?

**//PROGRAMMING NOTE: randomize question order//**

|  |  |  |
| --- | --- | --- |
| **Value** | **Value Label** |  |
| child5\_perc\_1 | The benefits of COVID-19 vaccination for children ages 5 and older outweigh the risks. | child5\_perc\_1: Benefits outweigh the risk |
| child5\_perc\_2 | The COVID-19 vaccine is safe for children ages 5 and older. | child5\_perc\_2: COVID-19 vaccine safe for children |
| child5\_perc\_3 | The COVID-19 vaccine is effective for children ages 5 and older. | child5\_perc\_3: COVID-19 vaccine effective for children |
| child5\_perc\_4 | It is extremely rare that children that receive the COVID-19 vaccine have significant side effects. | child5\_perc\_4: Rare significant side effects |
| child5\_perc\_5 | Children ages 5 and older can experience long-term consequences from contracting the COVID-19 virus. | child5\_perc\_5: Long-term consequences from COVID-19 |

|  |  |
| --- | --- |
| **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 #:** Q19

**Question Type**:Single punch grid

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

**pfizer\_eua\_child2**. The FDA and CDC recently granted an emergency use authorization (EUA) for the Pfizer-BioNTech COVID-19 vaccine for children ages 5 to 11 years old.

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

**Variable Label:** pfizer\_eua\_child2: Perceptions of Pfizer authorization for children

**//PROGRAMMING NOTE: randomize variables in grid//**

|  |  |  |
| --- | --- | --- |
| **Variable Name**   | **Variable Text**   | **Variable Label**   |
| pfizer\_eua\_child2\_1 | I am confident that the EUA decision was driven by the science. | pfizer\_eua\_child2\_1: Driven by the science |
| pfizer\_eua\_child2\_2 | I am concerned that the EUA decision was affected by politics. | pfizer\_eua\_child2\_2: Affected by politics  |
| pfizer\_eua\_child2\_3 | I think it is critical that children ages 5 to 11 years old get a COVID-19 vaccine as soon as possible. | pfizer\_eua\_child2\_3: Critical young children get vaccinated  |

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

**// Page Break //**

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

**Item #:** Q20

**Question Type**:Single punch

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

**omicron\_know:** True or false:A new variant of the COVID-19 virus, the Omicron variant, has recently been detected in several countries.

***Variable Label:****omicron\_know: Knowledge of Omicron variant*

|  |  |
| --- | --- |
| **Value**  | **Value Label**  |
| 1  | True  |
| 2  | False  |
| 99  | I don’t know  |
| -99  | Refused  |

**// Page Break //**

**//BASE All respondents//**

**Item #:** Q21

**Question Type**:Single-punch grid

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

**variant\_con2**. How concerned are you about each of the following COVID-19 variants?

**Variable Label: variant\_con2:** Concern about WHO variants of concern

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| variant\_con2\_1 | Alpha  | variant\_con2\_1: Alpha |
| variant\_con2\_2 | Beta | variant\_con2\_2: Beta |
| variant\_con2\_3 | Gamma | variant\_con2\_3: Gama |
| variant\_con2\_4 | Delta | variant\_con2\_4: Delta |
| variant\_con2\_5 | Omicron | variant\_con2\_5: Omicron |

|  |  |
| --- | --- |
| **Value**   | **Value Label**   |
| 1   | Not at all concerned   |
| 2   | A little concerned |
| 3   | Somewhat concerned |
| 4   | Very concerned |
| 99 | I am not familiar with this COVID-19 variant |
| 99 | Refused |

**// Page Break //**

**/// PROGRAMMING NOTE: CREATE VARIABLE “effect\_exp.” Randomly assign 50% of all respondents to effect\_exp= 1 (label “effective”) and other 50% to effect\_exp =2 (label “safe and effective” ///**

**// BASE: effect\_exp=1, except see note on effective\_1//**

**Item #:**Q22
**Question Type**:Grid

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



When viewing the above ad, how much do you agree or disagree with the following statements? *Select one response for each item.*

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

|  |  |  |
| --- | --- | --- |
| **Variable Name**   | **Variable Text**   | **Variable Label**   |
| effective\_1  | This ad is convincing **to you personally** as a reason to get a COVID-19 vaccine. [ONLY SHOW IF BEH1\_CET\_r = 0 OR 99]  | effective\_1: Convincing  |
| effective\_2  | This ad was difficult to understand.    | effective\_2: Difficulty  |
| effective\_3  | You would share the information in the ad with a friend or family member who wants to know more about COVID-19 vaccines.    | effective\_3: Share  |
| effective\_4  | You would clickthrough to the website, vaccines.gov, to learn more about COVID-19 vaccines. | effective\_4: Web  |
| effective\_5  | This ad was believable. | effective\_5: Believable   |

|  |  |
| --- | --- |
| **Value**   | **Value Label**   |
| 1   | Strongly disagree   |
| 2 | Disagree |
| 3   | Somewhat disagree   |
| 4   | Neither agree nor disagree   |
| 5   | Somewhat agree   |
| 6 | Agree |
| 7   | Strongly agree   |
| -99   | Refused   |
| -100 | Valid skip   |

**// Page Break //**

**// BASE: effect\_exp=2, except see note on safe\_effective\_1//**

**Item #:**Q23
**Question Type**:Grid

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



When viewing the above ad, how much do you agree or disagree with the following statements? *Select one response for each item.*

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

|  |  |  |
| --- | --- | --- |
| **Variable Name**   | **Variable Text**   | **Variable Label**   |
| safe\_effective\_1  | This ad is convincing **to you personally** as a reason to get a COVID-19 vaccine. [ONLY SHOW IF BEH1\_CET\_r = 0 OR 99]  | safe\_effective\_1: Convincing  |
| safe\_effective\_2 | This ad was difficult to understand.    | safe\_effective\_2: Difficulty  |
| safe\_effective\_3  | You would share the information in the ad with a friend or family member who wants to know more about COVID-19 vaccines.    | safe\_effective\_3: Share  |
| safe\_effective\_4  | You would clickthrough to the website, vaccines.gov, to learn more about COVID-19 vaccines. | safe\_effective\_4: Web  |
| safe\_effective\_5  | This ad was believable. | safe\_effective\_5: Believable   |

|  |  |
| --- | --- |
| **Value**   | **Value Label**   |
| 1   | Strongly disagree   |
| 2 | Disagree |
| 3   | Somewhat disagree   |
| 4   | Neither agree nor disagree   |
| 5   | Somewhat agree   |
| 6 | Agree |
| 7   | Strongly agree   |
| -99   | Refused   |
| -100 | Valid skip   |

**// Page Break //**

**/// PROGRAMMING NOTE: CREATE VARIABLE “term\_exp.” Randomly assign 50% of all respondents to term\_exp= 1 (label “COVID”) and other 50% to term\_exp =2 (label “COVID-19” ///**

**//BASE: term\_exp=1//**

**Item #:**Q24
**Question Type**:Single punch grid

**// Soft Prompt: “We would like your response to this question.”//**
**ptn\_w41\_covid**

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 variables in grid//**

|  |  |  |
| --- | --- | --- |
| **Variable Name**   | **Variable Text**   | **Variable Label**   |
| ptn\_w41\_covid\_1 | Vaccines can give you protection from COVID without the risk of serious illness, hospitalization, or death that can come with COVID. | ptn\_w41\_covid\_1: Vaccines protect |
| ptn\_w41\_ covid\_2 | The risks from COVID far outweigh any risks from side effects of the vaccines. | ptn\_w41\_covid\_2: Risks from COVID worse than side effects |
| ptn\_w41\_ covid\_3 | Studies show that vaccinated adults are less likely to be infected with COVID than unvaccinated adults who have already had COVID. | ptn\_w41\_covid\_3: Vaccine immunity better than previous infection |
| ptn\_w41\_ covid\_4 | COVID vaccines for children 5-11 are given in a smaller dose and are specially formulated for younger children. | ptn\_w41\_covid\_4: Specially formulated for children  |
| ptn\_w41\_ covid\_5 | COVID has put thousands of children in the hospital, but COVID vaccines help prevent kids from being hospitalized. | ptn\_w41\_covid\_5: COVID has hospitalized children |

|  |  |
| --- | --- |
| **Value**   | **Value Label**   |
| 1   | Strongly disagree   |
| 2 | Disagree |
| 3 | Somewhat disagree   |
| 4   | Neither agree nor disagree   |
| 5   | Somewhat agree   |
| 6 | Agree |
| 7   | Strongly agree   |
| 99 | Refused |

**// Page Break //**

**//BASE: term\_exp=2//**

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

**// Soft Prompt: “We would like your response to this question.”//**
**ptn\_w41\_covid19**

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 variables in grid//**

|  |  |  |
| --- | --- | --- |
| **Variable Name**   | **Variable Text**   | **Variable Label**   |
| ptn\_w41\_covid19\_1 | Vaccines can give you protection from COVID-19 without the risk of serious illness, hospitalization, or death that can come with COVID-19. | ptn\_w41\_covid19\_1: Vaccines protect |
| ptn\_w41\_ covid19\_2 | The risks from COVID-19 far outweigh any risks from side effects of the vaccines. | ptn\_w41\_covid19\_2: Risks from COVID-19 worse than side effects |
| ptn\_w41\_ covid19\_3 | Studies show that vaccinated adults are less likely to be infected with COVID-19 than unvaccinated adults who have already had COVID-19. | ptn\_w41\_covid19\_3: Vaccine immunity better than previous infection |
| ptn\_w41\_ covid19\_4 | COVID-19 vaccines for children 5-11 are given in a smaller dose and are specially formulated for younger children. | ptn\_w41\_covid19\_4: Specially formulated for children  |
| ptn\_w41\_ covid19\_5 | COVID-19 has put thousands of children in the hospital, but COVID-19 vaccines help prevent kids from being hospitalized. | ptn\_w41\_covid19\_5: COVID-19 has hospitalized children |

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| **Value**   | **Value Label**   |
| 1   | Strongly disagree   |
| 2 | Disagree |
| 3 | Somewhat disagree   |
| 4   | Neither agree nor disagree   |
| 5   | Somewhat agree   |
| 6 | Agree |
| 7   | Strongly agree   |
| 99 | Refused |