# CET – Annotated Questionnaire (Wave 74)

|  |
| --- |
| *Note: The questions below are the proposed questions for the 74th 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 this wave only or are being asked again to update data on a variable of interest. We will be fielding questions about routine childhood vaccines, vaccines for children under 5, COVID risk and testing, and rebound cases.* |

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 //**

**//BASE: 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 |
| 6 | Novavax |
| 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\_date2:** Approximately when did you receive your final COVID-19 vaccine dose? Final vaccine dose refers to either the second dose of the Pfizer, Moderna, or Novavax vaccine, or the single dose of the Johnson & Johnson vaccine.

Please do not consider booster shots for this question. If you do not remember the exact date, give your best guess.

**Variable Label:** fully\_vacc\_date2: Date of vaccination

Participants select date from range: December 1, 2020 to present

**// Page Break //**

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

**Item #:** Q4

**Question Type**:Single punch

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

**booster\_uptake4:** U.S. health officials and medical experts now recommend COVID-19 vaccine booster shots. Have you received a COVID-19 vaccine booster shot?

**Variable Label:** booster\_uptake4: Booster uptake – April 2022 guidance

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 0 | No |
| 1 | Yes, I have received 1 booster shot |
| 2 | Yes, I have received 2 booster shots |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//BASE: (booster\_uptake4=0 & vaccine\_id=2 & fully\_vacc\_date2=before June 19, 2022) OR (booster\_uptake4=0 & vaccine\_id=3-4 & fully\_vacc\_date2=before March 19, 2022) //**

**Item #:** Q5

**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\_uptake4: 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\_uptake4=0 & vaccine\_id=2 & fully\_vacc\_date2=June 19, 2022 or later) OR (booster\_uptake4=0 & vaccine\_id=3-4 & fully\_vacc\_date2=March 19, 2022 or later)**

**Item #:** Q6

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

**Item #:** Q7

**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 #:** Q8

**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 #:** 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 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=2-6//**

**Item #:** Q10

**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.*

\*Children ages 6 months–4 years old who received a Pfizer vaccine have **3 doses** included in their vaccine series. Children ages 5–17 years old who received a Pfizer vaccine, or children of any age who received a Moderna vaccine, have **2 doses** included in their vaccine series.

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| child\_vaxxed\_2\_2 | 6 months to <2 years old [ONLY SHOW IF parent=2] | child\_vaxxed\_2\_2: 6 months to <2 years old |
| child\_vaxxed\_2\_3 | 2 to 4 years old [ONLY SHOW IF parent=3] | child\_vaxxed\_2\_3: 2 to 4 years old |
| child\_vaxxed\_2\_4 | 5 to 11 years old [ONLY SHOW IF parent=4] | child\_vaxxed\_2\_4: 5 to 11 years old |
| child\_vaxxed\_2\_5 | 12 to 15 years old [ONLY SHOW IF parent=5] | child\_vaxxed\_2\_5: 12 to 15 years old |
| child\_vaxxed\_2\_6 | 16 to 17 years old [ONLY SHOW IF parent=6] | child\_vaxxed\_2\_6: 16 to 17 years old |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 0 | No, has not received a COVID-19 vaccine |
| 1 | Yes, has started **but not yet finished** their vaccine series.\* |
| 2 | Yes, has received **all** of the required shots in their vaccine series.\*  |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//BASE: child\_vaxxed\_2\_4=2 AND/OR child\_vaxxed\_2\_5=2 AND/OR child\_vaxxed\_2\_6=2//**

**Item #:** Q11

**Question Type**:Single punch grid

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

**child\_boosted:** Has your child(ren) in the following age group(s) received a COVID-19 vaccine booster shot?

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

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| child\_boosted\_4 | 5 to 11 years old [ONLY SHOW IF child\_vaxxed\_2\_4=2] | child\_boosted\_4: 5 to 11 years old |
| child\_boosted\_5 | 12 to 15 years old [ONLY SHOW IF child\_vaxxed\_2\_5=2] | child\_boosted\_5: 12 to 15 years old |
| child\_boosted\_6 | 16 to 17 years old [ONLY SHOW IF child\_vaxxed\_2\_6=2] | child\_boosted\_6: 16 to 17 years old |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 0 | No, has not received a COVID-19 vaccine booster shot |
| 1 | Yes, has received a COVID-19 vaccine booster shot |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

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

**Item #:** Q12

**Question Type**:Single punch grid

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

**all\_vax:** The next few questions are about routine childhood vaccinations, other than the COVID-19 vaccine. Examples of routine childhood vaccinations include MMR (measles, mumps, and rubella), Tdap (tetanus, diphtheria, and pertussis), and hepatitis.

Thinking about vaccines other than the COVID-19 vaccine, are your child(ren) in the following age groups up to date on all recommended childhood vaccines?

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

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| all\_vax\_1 | Younger than 6 months old | all\_vax\_1: <6 months |
| all\_vax\_2 | 6 months to <2 years old | all\_vax\_2: 6 mo to <2yo |
| all\_vax\_3 | 2 to 4 years old | all\_vax\_3: 2 to 4yo |
| all\_vax\_4 | 5 to 11 years old | all\_vax\_4: 5 to 11yo |
| all\_vax\_5 | 12 to 17 years old | all\_vax\_5: 12 to 17yo |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 0 | No |
| 1 | Yes |
| 98 | Not sure |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

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

**Item #:** Q13

**Question Type**:Single punch grid

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

**routine\_vax:** Please respond to the following statements about routine childhood vaccinations.

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

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| routine\_vax\_1 | Before the COVID-19 pandemic, my child(ren) received all routine vaccinations as recommended by their pediatrician. | routine\_vax\_1: Before pandemic |
| routine\_vax\_2 | My child(ren) fell behind in their routine vaccinations due to the COVID-19 pandemic. | routine\_vax\_2: Fell behind |
| routine\_vax\_3 | My child(ren) typically receives an annual flu vaccine. | routine\_vax\_3: Flu vaccine |
| routine\_vax\_4 | In the future, my child(ren) will receive all routine vaccinations recommended by their pediatrician. | routine\_vax\_4: Future vaccines |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 0 | No |
| 1 | Yes |
| 98 | Not sure |
| 99 | Not applicable |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

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

**Item #:** Q14

**Question Type**:Single punch

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

**change\_vax:** How has the COVID-19 pandemic changed your plans to get your child(ren) routine childhood vaccines, if at all?

The COVID-19 pandemic has…

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Made me less likely to get my child(ren) routine childhood vaccines |
| 2 | Not changed my plans around getting my child(ren) routine childhood vaccines |
| 3 | Made me more likely to get my child(ren) routine childhood vaccines |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

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

**Item #:** Q15

**Question Type**:Single punch

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

**kid\_import:** How much do you agree or disagree with the following statement?

The COVID-19 pandemic has helped me understand the importance of keeping my children up to date on routine vaccinations.

|  |  |
| --- | --- |
| **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: parent=2-3/**

**Item #:** Q16

**Question Type**:Single punch grid

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

**kid\_vax\_diff:** When it comes to getting a COVID-19 vaccine for your child under the age of 5, how difficult has it been for you to do the following?

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

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

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| kid\_vax\_diff\_1 | Find a convenient location to get my child vaccinated. | kid\_vax\_diff\_1: Location |
| kid\_vax\_diff\_2 | Find a convenient time to get my child vaccinated. | kid\_vax\_diff\_2: Time |
| kid\_vax\_diff\_3 | Register for or schedule a vaccine appointment for my child. | kid\_vax\_diff\_3: Schedule |
| kid\_vax\_diff\_4 | Find information about vaccines for children under 5. | kid\_vax\_diff\_4: Information |
| kid\_vax\_diff\_5 | Other (please describe) [TEXT ENTRY] [ANCHOR] | kid\_vax\_diff\_5: Other |

|  |  |
| --- | --- |
| **Value**  | **Value Label**  |
| 1  | Not at all difficult  |
| 2  | Slightly difficult |
| 3  | Moderately difficult |
| 4   | Very difficult |
| 98 | Not applicable; I have not tried to do this |
| -99  | Refused  |
| -100 | Valid skip |

**// Page Break //**

**//BASE: All respondents//**

**Item #:**Q17

**Question Type**:Single punch grid

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

**covid\_risk:** When it comes to getting sick with COVID-19, how concerned are you personally about each of the following?

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

|  |  |  |
| --- | --- | --- |
| **Variable Name**    | **Variable Text**    | **Variable Label**    |
| covid\_risk\_1 | Developing short-term COVID symptoms. | covid\_risk\_1: Short term symptoms     |
| covid\_risk\_2 | Developing long-term COVID symptoms.  | covid\_risk\_2: Long term symptoms    |
| covid\_risk\_3 | Being hospitalized because of COVID.     | covid\_risk\_3: Hospitalization  |
| covid\_risk\_4 | Dying because of COVID.   | covid\_risk\_4: Death   |
| covid\_risk\_5 | Infecting family or friends with COVID.    | covid\_risk\_5: Infecting others    |

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

**// Page Break //**

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

**Item #:** Q18

**Question Type**:Single punch grid

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

**testing2:** COVID-19 tests fall into two categories: Rapid tests (such as antigen tests) give results in a few minutes, and can be at-home tests or tests given at a pharmacy or other location. Laboratory tests (such as PCR tests) can also be taken at home or given at a pharmacy or other location, but must be sent to a laboratory to determine the results and it often takes a few days to receive results.

In the last month, have you…

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| testing2\_1 | Taken a rapid test for COVID-19 | testing2\_1: Took rapid test |
| testing2\_2 | Taken a laboratory test for COVID-19 | testing2\_2: Took laboratory test |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 0 | No, I have not taken this kind of test in the last month |
| 1 | Yes, and I tested negative for COVID-19 |
| 2 | Yes, and I tested positive for COVID-19 |
| -99 | Refused |

**// Page Break //**

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

**Item #:** Q19

**Question Type**:Ranked choice

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

**boost\_exp:** We are interested in your opinion about the phrasing of some messages about COVID-19 boosters.

Please rank the following messages from 1 to 6, with 1 being the message you think is most likely to motivate someone to get a booster, and 6 being the message you think is least likely to motivate someone to get a booster.

**//PROGRAMMING NOTE: RANDOMIZE**response options//

**Variable Label:** boost\_exp: Most motivating to get a booster

|  |  |
| --- | --- |
| **Value**    | **Value Label**    |
| 1 | An updated booster is now available. |
| 2 | A new booster is now available. |
| 3 | A reformulated booster is now available. |
| 4 | A variant-specific booster is now available. |
| 5 | An omicron-specific booster is now available. |
| 6 | A modified booster is now available. |
| -99    | Refused    |

**// Page Break //**

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

**Item #:** Q20

**Question Type**:Open-ended

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

**boost\_exp\_oe:** Why do you think the [PIPE TEXT of #1 ranked message] message is more likely to motivate someone to get a booster than the other messages?

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

**// Page Break //**

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

**Item #:**Q21-22
**Question Type**:Single punch grid

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

**motiv\_message:** We are interested in your opinion about the following messages.

How motivating do you think someone would find the following statements about getting a COVID-19 booster?

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

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| motiv\_message\_1 | COVID can cause severe disease, hospitalization, or death. Vaccines and boosters offer you the best protection from the worst outcomes of COVID. | motiv\_message\_1: Best protection from worst outcomes |
| motiv\_message\_2 | Over time, vaccines may become less effective at preventing COVID. Getting your COVID booster extends your protection and keeps you safer from emerging variants. | motiv\_message\_2: Booster extends protection |
| motiv\_message\_3 | Just because you had COVID doesn’t mean you can’t get it again. A COVID vaccine and booster are the best way to protect yourself against serious illness, hospitalization, and death. | motiv\_message\_3: Repeat infections |
| motiv\_message\_4 | CDC recommends that everyone ages 12 and older who are vaccinated get a COVID booster 5 months after their Pfizer or Moderna vaccination, or 2 months after a Johnson & Johnson vaccination. | motiv\_message\_4: 12 and older |
| motiv\_message\_5 | If you're vaccinated and boosted, you're 2x less likely to get COVID than if you're unvaccinated. Getting vaccinated and boosted is your best defense against COVID. | motiv\_message\_5: 2x less likely to get COVID |
| motiv\_message\_6 | You can get your COVID booster and flu vaccine at the same time. | motiv\_message\_6: Booster and flu shot  |
| motiv\_message\_7 | During colder weather when people gather indoors, COVID will have more opportunities to spread. You can help stop it by getting your booster and wearing a mask in indoor public spaces. | motiv\_message\_7: Colder weather |
| motiv\_message\_8 | You can stay safer this winter if you get your booster as soon as you reach your eligibility date. | motiv\_message\_8: Stay safer this winter |
| motiv\_message\_9 | The updated boosters offer protection against both the original COVID strain and the current Omicron strain. | motiv\_message\_9: Original and Omicron |

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

**// Page Break //**

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

**Item #:**Q23
**Question Type**:Single punch grid

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

**rebound:** Some people who get COVID-19 have “rebound cases.” Rebound cases happen if a person starts having COVID-19 symptoms again or tests positive again after having tested negative, 2-8 days after they first recovered from having COVID-19.

Do any of the following statements apply to you?

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| rebound\_1 | I have had a rebound case of COVID-19.  | rebound\_1: Had a rebound case |
| rebound\_2 | I personally know someone who has had a rebound case of COVID-19. | rebound\_2: Know someone |
| rebound\_3 | I have heard or read about people who have had rebound cases of COVID-19. | rebound\_3: Heard or read about |

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

**// Page Break //**

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

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

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

**rebound\_vax:** Some people who get COVID-19 have “rebound cases.” Rebound cases happen if a person starts having COVID-19 symptoms again or tests positive again after having tested negative, 2-8 days after they first recovered from having COVID-19.

How have rebound cases affected your views of the effectiveness of COVID-19 vaccines, if at all?

**Variable Label:** rebound\_vax: Rebound cases affect confidence in effectiveness of vaccines

|  |  |
| --- | --- |
| **Value**  | **Value Label**  |
| 1  | Made me a lot less confident in the effectiveness of vaccines |
| 2  | Made me a little less confident in the effectiveness of vaccines |
| 3  | My confidence in the effectiveness of vaccines has not changed |
| 4   | Made me a little more confident in the effectiveness of vaccines |
| 5  | Made me a lot more confident in the effectiveness of vaccines |
| -99  | Refused  |

**// Page Break //**

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

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

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

**ptn\_w74:** We are interested in your opinion of a few messages about COVID-19 vaccines or boosters.

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 or boosters.”**

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

|  |  |  |
| --- | --- | --- |
| **Variable Name**    | **Variable Text**    | **Variable Label**    |
| ptn\_w74\_1  | Millions of people in this country have already been vaccinated and boosted – and they’ve been less likely to get COVID than people who are unvaccinated. | ptn\_w74\_1: Already vaccinated |
| ptn\_w74\_2  | You’re up to date with your COVID vaccines when you’ve gotten all the vaccine doses and boosters recommended for you. | ptn\_w74\_2: Up to date  |
| ptn\_w74\_3  | A new COVID vaccine that uses established technology – Novavax – is available for adults who haven’t gotten a COVID vaccine yet. | ptn\_w74\_3: Novavax |
| ptn\_w74\_4  | People with conditions like diabetes and heart disease are more likely to need hospital care or die if they get COVID. | ptn\_w74\_4: Chronic conditions |
| ptn\_w74\_5  | COVID boosters that target the Omicron variant will be available in the fall. | ptn\_w74\_5: Updated boosters |

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