ASPA COVID-19 PUBLIC EDUCATION CAMPAIGN

A campaign to increase vaccine acceptance and reinforce basic prevention measures



CET – Annotated Questionnaire (Wave 58)

Note: The questions below are the proposed questions for the 58th 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 the test-to-treat initiative, awareness of vaccines.gov, long COVID, and surge preparations; and testing reactions to a PTN video about booster shots.

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 #: 02

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

//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)? Final vaccine dose refers to either the second dose of the Pfizer or Moderna 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 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
14	January, 2022
15	February, 2022
16	March, 2022
17	April, 2022
-99	Refused

// 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
_ <u> </u>	Valid Sixip

//BASE: (booster uptake4=0 & vaccine id=2 & fully vacc month=1-15) OR

(booster_uptake4=0 & vaccine_id=3-4 & fully_vacc_month=1-12) //

Item #: 05

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 month=16-17) OR

(booster uptake4=0 & vaccine id=3-4 & fully vacc month=13-17

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

//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: Single punch

// Soft Prompt: "We would like your response to this question."//

ttt_know: True or false: President Biden recently announced a plan to provide people who test

positive for COVID with free antiviral pills.

Variable Label: ttt know: Awareness of test-to-treat initiative

Value	Value Label
1	True
2	False
99	l don't know
-99	Refused

// Page Break //

//BASE: All respondents//

Item #: Q10-11

Question Type: Single punch

// Soft Prompt: "We would like your response to this guestion."//

ttt_perc2: This is true. President Biden announced a "test to treat" initiative during his State of the Union address on March 1. The initiative will provide people with free antiviral pills to treat

COVID after they test positive.

How much do you agree or disagree with the following statements?:

//PROGRAMMING NOTE: RANDOMIZE options //

Variable Name	Variable Text	Variable Label
ttt perc2 2	The availability of COVID antiviral pills	ttt perc 2: Less likely to

	makes me more resistant to getting a COVID vaccine. [Only show if BEH1_cet_r=0 OR -99]	get vaccinated
ttt_perc2_3	I would be willing to take an antiviral pill if I got a COVID infection.	ttt_perc_3: Willing to take
ttt_perc2_4	l think an COVID antiviral pill will help life "return to normal."	ttt_perc_4: Return to normal
ttt_perc2_5	The availability of COVID antiviral pills makes me more reluctant to practice preventive measures like masking and social distancing.	ttt_perc_5: Slow the spread
ttt_perc2_6	I am worried that the COVID antiviral pills are unsafe.	ttt_perc_6: Unsafe
ttt_perc2_7	I think more research on the COVID antiviral pills should be conducted.	ttt_perc_7: More research
ttt_perc2_8	I am worried about the short-term side effects of the COVID antiviral pills.	ttt_perc_8: Short-term side effects
ttt_perc2_9	I am worried about the potential long-term side effects of the COVID antiviral pills.	ttt_perc_9: Long-term side effects
ttt_perc2_10	I am concerned about the ingredients in the COVID antiviral pills.	ttt_perc_10: Ingredients
ttt_perc2_11	The availability of COVID antiviral pills makes me more reluctant to get a booster. [ONLY SHOW IF booster_uptake4=0]	ttt_perc_11: Less likely to get first booster
ttt_perc2_12	The availability of COVID antiviral pills makes me more reluctant to get a second booster. [ONLY SHOW IF booster_uptake4=1]	ttt_perc_12: Less likely to get 2 nd booster
ttt_perc2_13	I am worried that the COVID antiviral pills are less safe than the vaccines.	ttt_perc_13: Pills less safe than vaccine

Value	Value Label	
1	Strongly disagree	
2	Somewhat disagree	
3	Neither agree nor disagree	
4	Somewhat agree	
5	Strongly agree	
99	I don't know	
-99	Refused	

//BASE: All respondents//

Item #: Q12

Question Type: Single punch

//Soft Prompt: "We would like your response to this question." //
cam8_1_siteaw. Before today, had you heard of the website vaccines.gov?

Variable Label: cam8_1_siteaw: Awareness of vaccines.gov

Value	Value Label
0	No
1	Yes

-99	Refused
55	Neiuseu

//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 Name	Variable Text	Variable Label
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, 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	

//BASE: child_vaxxed_2_5=2 AND/OR child_vaxxed_2_6=2//

Item #: Q15

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 5	12 to 15 years old [ONLY SHOW IF	child_boosted_5: 12 to 15
Ciliu_boosteu_5	child_vaxxed_2_5=2]	years old
child boosted 6	16 to 17 years old [ONLY SHOW IF	child_boosted_6: 16 to 17
criliu_boosteu_o	child vaxxed 2 6=2]	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: All respondents//

Item #: Q16-Q17 Question Type: Grid

// Soft Prompt: "We would like your response to this question." //

Ic_perc2. Some people experience long COVID (also called long haul COVID, post-COVID syndrome, or post-acute COVID syndrome (PACS)), which includes a wide range of new, returning, or ongoing health problems people can experience four or more weeks after first being infected with COVID.

How much do you agree or disagree with the following statements about long COVID?

//PROGRAMMING NOTE: randomize variables in grid//

Variable Name	Variable Text	Variable Label
lc_perc2_1	Most people who get COVID end up having long	lc_perc2_1: Most
	COVID.	people get lc
	1	lc_perc2_2: Concern about lc increased vaccine uptake
	get vaccinated. [ONLY SHOW IF beh1_cet_r=0 or -99]	lc_perc2_3: Concern about lc might increase vaccine uptake

lc_perc2_5		lc_perc2_5: Children less likely than adults to get lc
lc_perc2_6	one of the <u>main</u> reasons I got them vaccinated. [ONLY	lc_perc2_6: Parent concern about lc increasing uptake
lc_perc2_7		lc_perc2_7: Lc concerns are overblown
lc_perc2_8	, ,	lc_perc2_8: Lc increases preventive behavior
lc_perc2_9	than I am about the virus.	lc_perc2_9: More concerned about lc than virus
lc_perc2_10	get a booster shot. [ONLY SHOW IF booster_uptake4=0]	lc_perc2_10: Concern about lc likely to increase booster uptake
lc_perc2_11	reasons I got a booster shot. [ONLY SHOW IF	lc_perc2_11: Concern about lc increased booster uptake

Value	Value Label	
1	Strongly disagree	
1 2 3	Somewhat disagree	
3	Neither agree nor disagree	
4	Somewhat agree	
4 5	Strongly agree	
99	I don't know	
-99	Refused	
-100	Valid Skip	

//BASE: All respondents//
Item #: Q18

Question Type: Single punch grid

// Soft Prompt: "We would like your response

to this question." //

pandemic_assess. How much do you agree or

disagree with the following statements?:

//PROGRAMMING NOTE: RANDOMIZE options //

#PROGRAMMING NOTE: RANDOMIZE OPLIONS #		
pandemic_assess_3_1	I seek out information about COVID-19	pandemic_assess_3_1:
	less than I did at the start of the year.	Seek out information
		less
pandemic_assess_3_2	I take fewer precautions than I did at the	pandemic_assess_3_2:
	start of the pandemic.	Fewer precautions now
pandemic_assess_3_3	My life has mostly returned to "normal."	pandemic_assess_3_3:
		Returned to normal
pandemic_assess_3_4	The pandemic is winding down.	pandemic_assess_3_4:
		Pandemic is winding
		down
pandemic_assess_3_5	I am concerned about the possibility of	pandemic_assess_3_5:
	another surge in COVID cases.	Concerned about
		another surge

Value	Value Label

1	Strongly disagree
2	Somewhat disagree
3	Neither agree nor disagree
4	Somewhat agree
5	Strongly agree
98	I don't know
99	Not applicable
-99	Refused

//BASE: pandemic_assess_3_5=4/5//

Item #: Q19

Question Type: Multi punch grid

// Soft Prompt: "We would like your response to this question." //

surge_prep. To prepare for the possibility of another surge in COVID cases, how likely are you

to do the following?

//PROGRAMMING NOTE: randomize variables in grid//

Variable Name	Value Label	Variable Label
surge_prep_1	Stock up on masks.	surge_prep_1: Stock up on masks
surge_prep_2	Stock up on rapid at-home COVID tests.	surge_prep_2: Stock up on COVID tests
surge_prep_3	Make sure I pay close attention to guidance from the CDC and other public health officials.	surge_prep_3: Pay attention to guidance

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: pandemic_assess_3_5=4/5///

Item #: Q20-Q21

Question Type: Multi punch grid

// Soft Prompt: "We would like your response to this question." //

surge. In the event of another surge in COVID cases, how likely would you be to do the

following?

//PROGRAMMING NOTE: randomize variables in grid//

Variable Name	Value Label	Variable Label
surge_1	Wear a mask in indoor public places.	surge_1: Wear a mask
surge_2	Social distance.	surge_2: Social distance
surge_3	Wash hands frequently.	surge_3: Wash hands
surge_4	Get a COVID vaccine [ONLY SHOW IF	surge 4: Get vaccinated

	beh1_cet_r=0 OR -99].	
surge_5	Get a COVID booster shot [ONLY	surge_5: Get 1 st booster shot
	SHOW IF booster_uptake4=0].	
surge_6	Take COVID antiviral pills if infected.	surge_6: Take antivirals
surge_7	Isolate if infected with COVID.	surge_7: Isolate if infected
surge_8	Quarantine if exposed to COVID.	surge_8: Quarantine if exposed

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

//BASE: All respondents//

Item #: Q22
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, 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 //

// PROGRAMMING NOTE: CREATE VARIABLE "exp_cond_w58." RANDOMIZE PRESENTATION OF vid_exp_w58 & ptn_vid_w58_react:

- 50% OF ALL RESPONDENTS SEE vid_exp_w58 FIRST FOLLOWED BY ptn_vid_w58_react [CODE exp_cond3=0, LABELED "control"
- 50% OF ALL RESPONDENTS SEE ptn_vid_w58_react FIRST FOLLOWED BY vid_exp_w58 [CODE exp_cond3=1, LABELED "video_first" ||

//BASE: All respondents//

Item #: **Q23**

Question Type: Single punch

// Soft Prompt: "We would like your response to this question." //

vid_exp_w58. How much do you agree or disagree with the following statements about COVID

vaccines and boosters?

//PROGRAMMING NOTE: randomize variables in grid//

#PROGRAMMING NOTE. Tandonnize variables in grid#		
Variable Name	Variable Text	Variable Label
vid_exp_w58_1	The need for COVID vaccine booster shots is proof that	vid_exp_w58_1:
	the vaccines do not work.	
vid_exp_w58_2	Protection from COVID after vaccination can decrease	vid_exp_w58_2:
	over time.	
vid_exp_w58_3	Boosters can keep your COVID vaccine effective	vid_exp_w58_3:
	longer.	
vid_exp_w58_4	Boosters can help protect you from new COVID	vid_exp_w58_4:
	variants.	
vid_exp_w58_5	COVID vaccines help protect from severe illness,	vid_exp_w58_5:
	hospitalization, and death from COVID.	

Value	Value Label
1	Strongly disagree
2	Disagree
	Somewhat disagree
4	Neither agree nor disagree
5	Somewhat agree
6	Agree
7	Strongly agree
99	I don't know
-99	Refused

// Page Break //

//BASE: All respondents, except see note on ptn_vid_w58_conv //

Item #: 024-025

Question Type: Video then single punch grid

// Soft Prompt: "We would like your response to this question." //

ptn vid w58 react.

// SHOW "Does needing a booster mean your COVID vaccine isn't working?" video ON ITS OWN SCREEN WITH THE TEXT "Please watch this entire video before answering the next few questions." RECORD LENGTH OF TIME SPENT WATCHING THE VIDEO AND CODE

WHETHER OR NOT THE VIDEO WAS WATCHED TO COMPLETION. THEN FOLLOW VIDEO WITH THE BELOW PTN_VID_W58 BATTERY ON NEXT SCREEN //

When thinking about the video you just viewed, how much do you agree or disagree with the following statements? Select one response for each item.

//Randomize variables in grid//

Variable Name	Variable Text	Variable Label
ptn_vid_w58_share	I would share the information in the	ptn_vid_w58_share: Share
	video with a friend or family member	
	who wants to know more about	
	COVID-19 vaccines.	
ptn_vid_w58_conv	This video is convincing to me	ptn_vid_w58_conv: Convincing
	personally as a reason to get a	vaccine
	COVID-19 vaccine. [ONLY SHOW IF	
	beh1_cet_r=0 or 99]	
ptn_vid_w58_boost1	This video is convincing to me	ptn_vid_w58_boost1:
	personally as a reason to get a	Convincing 1 st booster
	COVID-19 booster. [ONLY SHOW IF	
	booster_uptake4=0]	
ptn_vid_w58_boost2	This video is convincing to me	ptn_vid_w58_boost2:
	personally as a reason to get a	Convincing 2 nd booster
	second COVID-19 booster. [ONLY	
	SHOW IF booster_uptake4=1]	
ptn_vid_w58_info	This video is informative.	ptn_vid_w58_info: Informative
ptn_vid_w58_attn	This video grabbed my attention.	ptn_vid_w58_attn: Attention
ptn_vid_w58_diff	This video is difficult to understand.	ptn_vid_w58_diff: Difficulty
ptn_vid_w58_trust	I trust the person in this video.	ptn_vid_w58_trust: Trust
		person
ptn_vid_w58_know	The person in this video is	ptn_vid_w58_diff: Person
	knowledgeable.	knowledgeable
ptn_vid_w58_seek	I would seek out more sources of	ptn_vid_w58_diff: Seek out
	information from this person.	more info from this person

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	