ASPA COVID-19 PUBLIC EDUCATION CAMPAIGN

A campaign to increase vaccine acceptance and reinforce basic prevention measures



CET – Annotated Questionnaire (Wave 79)

Note: The questions below are the proposed questions for the 79th 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.

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

// Page Break //

//BASE: All respondents//

Item #: **Q1**

Question Type: Text entry

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

upvax diff oe: In your own words, please describe how updated vaccines for COVID-19 differ

from other COVID-19 vaccines.

Variable Label: upvax diff oe: Updated COVID-19 vaccine differences

// Page Break //

//BASE: All respondents//

Item #: Q2

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 #: Q3

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

Variable Easen vaccine is: Vaccine is		
Value Label		
Johnson & Johnson/Janssen		
Moderna		
Pfizer-BioNTech		
Novavax		
Other		
I do not remember		
Refused		
Valid skip		

// Page Break //

//BASE: beh1_cet_r=2//

Item #: Q4

Question Type: Multi-punch

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

booster_uptake6: U.S. health officials and medical experts now recommend additional COVID-19 doses after the primary vaccine series (two doses of Pfizer, Moderna, or Novavax; or one dose of Johnson & Johnson).

Boosters are additional doses you may have received after your primary series.

<u>Updated vaccines</u> are COVID-19 vaccines reformulated to better target Omicron variants that were recently authorized for people 12 and older who have received their primary vaccine series. You may have seen the updated vaccines for COVID-19 referred to as "bivalent boosters" or "updated boosters".

Have you received a COVID-19 vaccine booster dose or updated vaccine dose?

Select all that apply.

Variable Label: booster uptake6: Booster uptake – Fall 2022

Value	Value Label	
0	No [EXCLUSIVE]	
1	Yes, I have received one or more booster dose(s)	
2	Yes, I have received an updated vaccine dose	
-99	Refused	
-100	Valid skip	

// Page Break //

//BASE: beh1 cet r=2//

Item #: Q5

Question Type: Dropdown menu

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

last_dose: Approximately when did you receive your most recent COVID-19 vaccine, booster,

or updated vaccine dose? If you do not remember the exact date, give your best guess.

Variable Label: last_dose: Date of most recent dose

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

// Page Break //

//BASE: booster uptake6=/=2 or -100

Item #: Q6

Question Type: Single punch

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

booster_likely_v4: What is the likelihood that you will get an updated COVID-19 vaccine?

Variable Label: booster likely v4: updated vaccine uptake likelihood

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_uptake6=/=2 or -100//

Item #: Q7

Question Type: Single punch

If Soft Prompt: "We would like your response to this question." If boost_when: How soon will you get an updated COVID-19 vaccine?

Variable Label: boost when: Wait to get vaccinated

Value	Value Label
1	I will get an updated vaccine as soon as I can
2	I will wait to get an updated vaccine for one or more reasons
3	I will never get an updated vaccine
-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." //
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 #: Q9

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 #: Q10

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 #: **Q11**

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	child vaxxed 2 3: 2 to 4 years old

	parent=3]	
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

//BASE: child_vaxxed_2_4=2 AND/OR child_vaxxed_2_5=2 AND/OR child_vaxxed_2_6=2//

Item #: Q12

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 or updated vaccine for COVID-19?

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_boosted_4: 5 to 11 years
	child_vaxxed_2_4=2]	old
child boosted 5	12 to 15 years old [ONLY SHOW IF	child_boosted_5: 12 to 15
criliu_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
	child_vaxxed_2_6=2]	years old

Value	Value Label
0	No, has not received a COVID-19 vaccine booster shot or
	updated vaccine for COVID-19
1	Yes, has received at least one COVID-19 vaccine booster shot
	or updated vaccine for COVID-19
-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." //

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.

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

Variable Name	Variable Text	Variable Label
child_covid_concern_1	Younger than 6 months old	child_covid_concern_1: Younger
		than 6 months old
child_covid_concern_2	6 months to <2 years old	child_covid_concern_2: 6
		months to <2 years old
child_covid_concern_3	2 to 4 years old	child_covid_concern_3: 2 to 4
		years old
child_covid_concern_4	5 to 11 years old	child_covid_concern_4: 5 to 11
		years old
child_covid_concern_5	12 to 15 years old	child_covid_concern_5: 12 to 15
		years old
child_covid_concern_6	16 to 17 years old	child_covid_concern_6: 16 to 17
		years old

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

// Page Break //

//BASE: parent=1-6//

Item #: Q14

Question Type: Single punch grid

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

vacc_child_parent: COVID-19 vaccines have been authorized for children as young as 6 months old. How likely are you to get your child(ren) in the following age group(s) vaccinated? [PIPE TEXT IF parent=1: If a vaccine was authorized and available for children younger than 6 months old, how likely would you be to get your child under 6 months old vaccinated?]

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

//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 [ONLY SHOW IF child_vaxxed_2_2=0 or - 99]	vacc_child_parent_6mto2: 6 months- to 2-years-old
vacc_child_parent_2to4	2 to 4 years old [ONLY SHOW IF child_vaxxed_2_3=0 or -99]	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	vacc_child_parent_12to15:

	child_vaxxed_2_5=0 or -99]	12- to 15-years-old
vacc_child_parent_16to17	16 to 17 years old [ONLY SHOW IF	vacc_child_parent_16to17:
vacc_criliu_parerit_10t017	child_vaxxed_2_6=0 or -99]	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

//BASE: parent=1-6//

Item #: Q15

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.

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

Variable Name	Variable Text	Variable Label	
child_vaccine_concern_1	Younger than 6 months old	child_vaccine_concern_1:	
		Younger than 6 months old	
child_vaccine_concern_2	6 months to <2 years old [ONLY	child_vaccine_concern_2: 6	
	SHOW IF child_vaxxed_2_2=0 or	months to <2 years old	
	-99]		
child_vaccine_concern_3	2 to 4 years old [ONLY SHOW IF	child_vaccine_concern_3: 2	
	child_vaxxed_2_3=0 or -99]	to 4 years old	
child_vaccine_concern_4	5 to 11 years old [ONLY SHOW IF	child_vaccine_concern_4: 5	
	child_vaxxed_2_4=0 or 99]	to 11 years old	
child_vaccine_concern_5	12 to 15 years old [ONLY SHOW	child_vaccine_concern_5:	
	IF child_vaxxed_2_5=0 or 99]	12 to 15 years old	
child_vaccine_concern_6	16 to 17 years old [ONLY SHOW	child_vaccine_concern_6:	
	IF child_vaxxed_2_6=0 or 99]	16 to 17 years old	

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

// Page Break //

//BASE: All respondents//

Item #: Q16

Question Type: Single punch

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

cv_diagnose_8: Have you ever been diagnosed with or tested positive for COVID-19?Variable Label: cv_diagnose_8: Ever diagnosed with or tested positive for COVID

Value	Value Label
0	No
1	Yes, once
2	Yes, more than once
-99	Refused

// Page Break //

//BASE: cv_diagnose_8=1/2 //

Item #: Q17

Question Type: Single punch

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

got_treat: When you had COVID-19, did you try to get any COVID-specific treatment?

COVID-specific treatments include antivirals (Paxlovid, Veklury, Lagevrio) and monoclonal antibodies (Bebtelovimab).

Variable Label: got treat: sought COVID treatment

Value	Value Label
0	I did not try to get COVID-specific treatment
1	I tried to get COVID-specific treatment, but was not able to get it
2	I was able to get COVID-specific treatment
-99	Refused
-100	Valid skip

// Page Break //

//BASE: All respondents//

Item #: Q18

Question Type: Single punch grid

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

upvax know: Thinking about the updated COVID-19 vaccines, please respond to the following

statements.

Variable Name	Variable Text	Variable Label
upvax_know_1	Anyone 12 and older can get an updated COVID- 19 vaccine if they received their last dose at least two months ago.	upvax_know_1: Eligibility
upvax_know_2	Someone who's had the original vaccine can get any brand of updated vaccine, regardless of which brand(s) they previously received.	upvax_know_2: Mix and match
upvax_know_3	Monovalent booster doses (the original booster shots) are no longer available for people 12 and older.	upvax_know_3: Old booster no longer available

upvax_know_4	The updated vaccines target the original strain of COVID as well as certain Omicron subvariants.	upvax_know_4: Target Omicron and OG
upvax_know_5	Updated vaccines are currently free.	upvax_know_5: Free of cost
upvax_know_6	Only people who are fully vaccinated (that is, they have received two doses of Pfizer or Moderna, or one dose of Johnson & Johnson) are eligible to get an updated vaccine.	upvax_know_6: Only fully vaccinated

Value	Value Label	
0	False	
1	True	
98	Not sure	
-99	Refused	
-100	Valid skip	

//BASE: All respondents//

Item #: Q19

Question Type: Single punch

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

ttt_know3: In March, President Biden announced the Test to Treat initiative. Test to Treat is a program where people can get tested for COVID-19, and get a prescription for antiviral treatments if they test positive and treatment is recommended.

How familiar are you with the Test to Treat initiative?

Variable Label: ttt know3: Familiarity with test-to-treat initiative

Value	Value Label
1	Not at all familiar
2	Not very familiar
3	Somewhat familiar
4	Very familiar
-99	Refused

// Page Break //

//BASE: All respondents//

Item #: **O20**

Question Type: Single punch grid

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

ttt aware: Test to Treat provides eligible people with free antiviral pills to treat COVID-19 after

they test positive.

Please indicate how much you agree or disagree with the following statements about Test to Treat.

Variable Name	Variable Text	Variable Label
ttt_aware_1	I know how to find a Test to Treat site near	ttt_aware_1: Know how to

	me.	find site
ttt_aware_2	I know where to get free antiviral pills if I	ttt_aware_2: Know where to
	test positive for COVID.	get pills
ttt_aware_3	If I did test positive for COVID, I know	ttt_aware_3: Know when to
	when I would have to start taking the	take pills
	antiviral pills so they would be effective.	
ttt_aware_4	I know whether I am eligible to get free	ttt_aware_4: Know whether
	antiviral pills if I test positive for COVID.	eligible
ttt_aware_5	I know how to find out if I am eligible to get	ttt_aware_5: Know how to
	free antiviral pills if I test positive for	find out eligibility
	COVID.	

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

//BASE: All respondents//

Item #: **Q21**

Question Type: Single punch grid

// Soft Prompt: "We would like your response to this question."//
var_concern: Thinking about COVID-19 and its variants, please indicate how much you agree

or disagree with the following statements.

Variable Name	Variable Text	Variable Label
var_concern_1	New COVID-19 variants will continue to	var_concern_1: New variants
	emerge.	will emerge
var_concern_2	I am worried that new variants of COVID-	var_concern_2: More
	19 could cause more severe illness.	dangerous variants
var_concern_3	It is important that vaccines continue to be	var_concern_3: New targeted
	updated to target new COVID-19 variants.	vaccines
var_concern_4	Updated vaccines for COVID-19 will	var_concern_4: Protect
	provide protection against all future	against future variants
	COVID-19 variants.	
var_concern_5	I expect that another COVID-19 variant will	var_concern_5: Bring back
	emerge that will require us to bring back	restrictions
	pandemic restrictions.	

Value	Value Label	
1	Strongly disagree	
2	Somewhat disagree	
3	Neither agree nor disagree	
4	Somewhat agree	
5	Strongly agree	

	-99	Refused
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//BASE: All respondents//

Item #: 022

Question Type: Single punch grid

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

pandemic assess4: How much do you agree or disagree with the following statements?

//PROGRAMMING NOTE: randomize variables in grid//

Variable Name	Variable Text	Variable Label
pandemic_assess4_1	We will be living with COVID-19	pandemic_assess_4_1:
	forever.	Living with COVID forever
pandemic_assess4_2	There will be another spike in COVID-	pandemic_assess_4_2:
	19 cases in the U.S. before the end of	Another spike
	2022.	
pandemic_assess4_3	My life has mostly returned to how it	pandemic_assess_4_3:
	was before the COVID-19 pandemic.	Back to normal
pandemic_assess4_4	I am concerned about the possibility of	pandemic_assess_4_4:
	a surge in cases of both the flu and	Surge in cases
	COVID-19 this winter.	
pandemic_assess4_5	I am less concerned about getting	pandemic_assess_4_5:
	COVID-19 today than I was at the	Less concerned about
	beginning of 2022.	COVID
pandemic_assess4_6	It is important for everyone to stay up	pandemic_assess_4_6: Stay
	to date on COVID-19 vaccines to keep	up to date
	the pandemic under control.	

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#: Q23

Question Type: Single punch grid

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

cdc comlev: The CDC created a tool called COVID-19 Community Levels, which classifies communities as low, medium, or high to help people decide what they should do to prevent COVID-19 infection (such as wearing a mask) based on the latest information on COVID-19 in

their area.

Thinking about this, please respond to the following statements:

Variable Name	Variable Text	Variable Label
cdc_comlev_1	I have heard about the CDC's COVID-19	cdc_comlev_1: Have heard
	Community Levels tool before.	of Community Levels
cdc_comlev_2	I have visited the CDC's website to find out more	cdc_comlev_2: Visited
	about guidance for my area.	CDC website
cdc_comlev_3	I know how to find the COVID-19 Community	cdc_comlev_3: Know how
	Level for my area.	to find Community Level
cdc_comlev_4		cdc_comlev_4: Know how
	are recommended in my area based on the CDC's	to determine masking
	COVID-19 Community Levels.	guidance
cdc_comlev_5	I use the CDC guidance for my community when	cdc_comlev_5: Use CDC
	deciding what precautions to take against COVID-	guidance
	19.	

Value	Value Label	
0	No	
1	Yes	
3	Neither agree nor disagree	
-99	Refused	

//BASE: All respondents//

Item #: Q24

Question Type: Single punch grid

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

ptn_w79: 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."

Variable Name	Variable Text	Variable Label
	Updated COVID-19 vaccines offer you the only	ptn_w79_1: Targeted
ptn_w79_1	targeted protection you can get against the Omicron	protection
	strains out there now.	
ptn_w79_2		ptn_w79_2: Only
	vaccine is an added genetic sequence used to create	difference
	an immune reaction to the Omicron variant.	
ptn_w79_3		Ptn_w79_3: Extra
	worst outcomes of COVID-19.	protection
ptn_w79_4	, , , , , , , , , , , , , , , , , , , ,	ptn_w79_4: Omicron
		hospitalization
ptn_w79_5	You can get an updated COVID-19 vaccine if it's been	ptn_w79_5: 2 months
	at least 2 months since your last dose.	

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