ASPA COVID-19 PUBLIC EDUCATION CAMPAIGN

A campaign to increase vaccine acceptance and reinforce basic prevention measures



CET – Annotated Questionnaire (Wave 56)

Note: The questions below are the proposed questions for the fifty-sixth 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 pandemic fatigue, pediatricians, information sources, and reasons for waiting to get a vaccine or a booster.

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 #: O2

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_uptake3. U.S. health officials and medical experts now recommend COVID-19 vaccine booster shots for people 5 months after their second dose of an mRNA vaccine (Pfizer-BioNTech and Moderna) or 2 months after their dose of the Johnson & Johnson vaccine. Have you received a COVID-19 vaccine booster shot?

Variable Label: booster uptake3: Booster uptake – January guidance

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

//BASE: (booster_uptake3=0 & vaccine_id=2 & fully_vacc_month=1-15) OR

(booster_uptake3=0 & vaccine_id=3-4 & fully_vacc_month=1-12) //

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 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=16-17) OR

(booster_uptake3=0 & vaccine_id=3-4 & fully_vacc_month=13-17)//

Item #: 06

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 uptake3=0 & vaccine id=2 & fully vacc month=1-15) OR

(booster uptake3=0 & vaccine id=3-4 & fully vacc month=1-12)//

Item #: **Q7**

Question Type: Single punch

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

booster_3a. How soon will you get a booster? Variable Label: booster 3a: Wait to get a booster

Value	Value Label
1	I will get a booster as soon as I can
2	I will wait to get a booster for one or more reasons

3	I will never get a booster
-99	Refused
-100	Valid Skip

//BASE booster_3a=2//

Item #: Q8

Question Type: Single punch

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

booster_wait. You responded that you will wait to get a booster. How long do you plan to wait

to get a booster?

Variable Label: booster wait: Wait to get a booster

Value	Value Label
1	0 to 3 months
2	4 to 6 months
3	7 to 11 months
4	1 year to less than 3 years
5	3 years or more
99	I don't know
-99	Refused
-100	Valid Skip

// Page Break //

//BASE: Show if booster_3a=2//

Item #: 09

Question Type: Open-ended

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

wait_boost_oe. What are the main reasons that you plan to wait to get a COVID vaccine

booster?

// Page Break //

//BASE: beh1 cet r=0 OR -99//

Item #: Q10

Question Type: Single punch

Il Soft Prompt: "We would like your response to this question." *Il* 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
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//BASE: beh1_cet_r=0 OR -99//

Item #: **Q11**

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 beh3a_cet_r=2//

Item #: Q12

Question Type: Single punch

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

beh3a_cet_wait. You responded that you will wait to get a COVID-19 vaccine. How long do you

plan to wait to get a COVID-19 vaccine?

Variable Label: beh3a_cet_wait: Wait to complete vaccination

Value	Value Label
1	0-3 months
2	4-6 months
3	7-11 months
4	1 year to less than 3 years
5	3 years or more
99	I don't know
-99	Refused
-100	Valid Skip

// Page Break //

//BASE: Show if beh3a cet r=2//

Item #: **Q13**

Question Type: Open-ended

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

wait_oe. What are the main reasons that you plan to wait to get a COVID vaccine?

// Page Break //

//BASE: All respondents//

Item #: Q14

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 #: Q15

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	

// Page Break //

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

Item #: 016

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: Parent=1-6//

Item #: **Q17**

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	
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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 #: Q18

Question Type: Single punch

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

child_talk_ped. Thinking about your youngest child, have you talked to your child's pediatrician

about COVID vaccination?

Value	Value Label
0	No
1	Yes
98	Not applicable, my youngest child does not have a pediatrician
-99	Refused

// Page Break //

//BASE: parent=1-6 and child_talk_ped=1//

Item #: Q19

Question Type: Single punch grid

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

pedi_vax2. Thinking about your youngest child who has a pediatrician, please answer yes or no

to the following statements.

//PROGRAMMING NOTE: randomize variables in grid//

Variable Name	Variable Text	Variable Label
pedi_vax2_2	My child's pediatrician recommended that my child receive a COVID vaccine.	pedi_vax2_2: Recommended COVID vacc
pedi_vax2_3	My child's pediatrician recommended that my child <u>not</u> receive a COVID vaccine.	pedi_vax2_3: Recommended against vaccination
pedi_vax2_4	My child's pediatrician has shared information about children's COVID vaccines outside of a visit (such as through an email or letter).	pedi_vax2_4: Shared info outside of visit
pedi_vax2_5	My child's pediatrician has shared information about children's COVID vaccines during a visit.	pedi_vax2_5: Shared info during visit
pedi_vax2_6	My child has underlying health conditions and I have talked to my child's pediatrician about whether a COVID vaccine is safe for them.	pedi_vax2_6: Underlying conditions

pedi_vax2_7	I have talked to my child's pediatrician about the short-term side effects of a COVID vaccine.	pedi_vax2_7: Talked about short-term side effects
pedi_vax2_8	I have talked to my child's pediatrician about the long-term side effects of a COVID vaccine.	pedi_vax2_8: Talked about long-term side effects
pedi_vax2_9	My child's pediatrician did not strongly recommend for or against the COVID vaccine for my child.	pedi_vax2_9: Not for or against vaccination
pedi_vax2_10	My child's pediatrician recommended that I make my own decision about whether or not to get my child vaccinated.	pedi_vax2_10: Own decision

Value	Value Label
0	No
1	Yes
99	I do not remember
-99	Refused
-100	Valid skip

//PROGRAMMING NOTE: All respondents

Item #: Q20-Q22 Question Type: Grid

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

info_source. On average, how often do you seek out information about the COVID-19 pandemic and/or information about COVID-19 vaccines from the following sources?

I/PROGRAMMING NOTE: RANDOMIZE items in grid, and split across two screens//

Variable Name	Variable Text	Variable Label
info_source1	Your State Government	info_source1: Source of Vaccine: Your State Government
info_source2	The U.S. Department of Health and Human Services (HHS)	info_source2: HHS
info_source3	The Centers for Disease Control and Prevention (CDC)	info_source3: CDC
info_source4	U.S. Federal public health officials	info_source4: Federal health officials
info_source5	The U.S. Food and Drug Administration (FDA)	info_source5: FDA
info_source6	Pharmaceutical companies	info_source6: Pharma
info_source7	Local public health officials (such as state, county, city, or town)	info_source7: Local public health officials
info_source8	The American Medical Association	info_source8: AMA
info_source9	Medical websites, like WebMD or the Mayo Clinic	info_source9: Medical websites
info_source10	Celebrities or social media influencers	info_source10: Influencers
info_source11	The White House	info_source11: White House
info_source12	Cable TV news (such as CNN, Fox News, or MSNBC)	info_source12: Cable TV news

info_source13	Your local TV news station(s)	info_source13: Local TV
info_source14	Your local newspaper(s)	info_source14: Local newspaper(s)
info_source15	Large national newspaper(s) (such	info_source15: National newspapers
	as the Washington Post, Wall Street	
	Journal, or New York Times)	
info_source16	Digital or print magazines (such as	info_source16: Magazines
	National Geographic, The Atlantic,	
	Newsweek, Reader's Digest, etc.)	
info_source17	Radio (such as news stations or talk	info_source17: Radio
	shows)	
info_source18	Podcasts	info_source18: Podcasts
info_source19	Your local hospital leadership (such	info_source19: Hospital leadership
	as the Chief Medical Officer)	
info_source21	Friends or family members	info_source21: Friends or family
info_source22	Your religious leaders or faith	info_source22: Religious leaders or
	community members (such as	peers
	people who go to your	
	church/synagogue/mosque)	
info_source20	Other (please specify) [TEXT BOX]	info_source20: Other
	[ANCHOR]	

Value	Value Label
1	Never
2	Once or twice a month
3	Once a week
4	A couple times per week
5	Once a day
6	A couple times per day
-99	Refused
-100	Valid skip

//BASE: All respondents//

Item #: Q23-Q24

Question Type: Single punch grid // Soft Prompt: "We would like your response to this question." // pan_fatique. Please indicate how much you agree or disagree with the following statements.

//PROGRAMMING NOTE: randomize variables in grid//

Variable Name	Variable Text	Variable Label
pan_fatigue_1	These days, I usually tune out news	pan_fatigue_1: Tune out
	about COVID.	news
pan_fatigue_2	I am sick of talking to family and	pan_fatigue_2: Sick of talking
	friends about COVID.	about COVID
pan_fatigue_3	The virus may not be done with us,	pan_fatigue_3: Done with
	but we need to be done with it.	virus
pan_fatigue_4	I continue to pay close attention to	pan_fatigue_4: Still pay close
	news about COVID.	attention
pan_fatigue_5	I still keep close tabs on CDC	pan_fatigue_5: Keep close
	guidance when it comes to COVID.	tabs on CDC guidance

pan_fatigue_6	I am tired of social distancing in public places.	pan_fatigue_6: Tired of social distancing
pan_fatigue_7	I am tired of wearing a mask in public spaces.	pan_fatigue_7: Tired of wearing mask
pan_fatigue_8	I am tired of worrying about the risk of getting COVID.	pan_fatigue_8: Tired of worrying about getting COVID
pan_fatigue_9	The pandemic has negatively affected my mental health.	pan_fatigue_9: Affected mental health
pan_fatigue_10	The pandemic has negatively affected my physical health.	pan_fatigue_10: Affected physical health
pan_fatigue_11	I am happy to keep wearing a mask in public places.	pan_fatigue_11: Happy to keep wearing a mask
pan_fatigue_12	I am happy to keep social distancing in public places.	pan_fatigue_12: Happy to keep social distancing

Value	Value Label
1	Strongly disagree
2	Somewhat disagree
3	Neither agree nor disagree
4	Somewhat agree
5	Strongly agree
99	Not applicable
-99	Refused
-100	Valid skip

//BASE: All respondents//

Item #: Q25

Question Type: Single punch grid

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

ptn_w56. 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_w56_1	CDC data shows that vaccines are working in both children and adults to prevent severe illness from COVID.	ptn_w56_1: Vaccines work
ptn_w56_2		ptn_w56_2: Protect yourself and kids
ptn_w56_3		ptn_w56_3: Prepare for future surges

ptn_w56_4	If you are a person who is overweight or has	ptn_w56_4: Weight-
	obesity, you are at increased risk for COVID	related complications
	complications. Getting vaccinated and boosted is	
	your best protection.	
ptn_w56_5	About 1,000 people a day are still dying from	ptn_w56_5: 1,000 a
	COVID in the U.S.	day

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