ASPA COVID-19 PUBLIC EDUCATION CAMPAIGN

A campaign to increase vaccine acceptance and reinforce basic prevention measures



CET – Annotated Questionnaire (Wave 16)

Note: The questions below are the proposed questions for the sixteenth 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 16 only or are being asked again to update data on a variable of interest. This wave's module is Parent Vaccination Decision being run for a second week. This week we have added questions on PTN message testing, knowledge and support for the Pfizer vaccine authorization for children ages 12 to 15, and the general support for vaccination among all age ranges.

ASPA will provide OMB with updates to the questionnaire for subsequent Waves.

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." //

vacc off. How much do you trust U.S. federal public health officials to provide reliable

information on COVID-19?

Variable Label: vacc off: Confidence in U.S. public health officials

Value	Value Label
1	None at all
2	Not very much
3	A fair amount
4	A great deal
-99	Refused

// Page Break //

//BASE: All respondents//

Item #: Q2

Question Type: Single punch

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

vacc_trust. How much trust do you have that an FDA-authorized COVID-19 vaccine may be

safe and effective for you to get?

Variable Label: vacc trust: Trust in Safety of Vaccine

Value	Value Label
1	None at all
2	Not very much
3	A fair amount
4	A great deal
-99	Refused

//BASE: All respondents//

Item #: Q3

Question Type: Single punch

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

beh1_cet. Food and Drug Administration (FDA)-authorized vaccines to prevent COVID-19 are

now available at no cost. Have you received a COVID-19 vaccine?

Variable Label: beh1: 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 =0 OR -99//

Item #: Q4

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

Turiubic .	variable East Benza: Interition to get vac		
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 =0 OR -99//

Item #: Q5

Question Type: Single punch

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

beh3a_cet. Food and Drug Administration (FDA)-authorized vaccines to prevent COVID-19 are now available at no cost. How soon will you get vaccinated? For this question, assume there is enough vaccine so that everyone who wants it can get it.

Variable Label: BEH3a CET: 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=2//

Item #: Q6

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: beh3b cet: Wait to complete vaccination

Value	Value Label
1	0-3 months
2	4-6 months
3	7-12 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 beh3a_cet =2//

Item #: Q7-Q8

Question Type: Single punch

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

beh4_cet. You responded that you will wait to get a COVID-19 vaccine. For each of the following statements, is this a reason why you would wait to get a COVID-19 vaccine? Select yes or no for each item.

Variable Label: BEH4 CET: Reasons: Waiting to get vaccinated

//PROGRAMMING NOTE: RANDOMIZE BEH3_1_CET-BEH3_10_CET

Variable Name	Variable Text	Variable Label
beh4_1_cet	I will wait because of my age.	beh4_1_cet: Age
beh4_2_cet	I will wait because of my health status, allergies,	beh4_2_cet: Health

	or medical history.	
beh4_3_cet	I want to know if the vaccine is effective first.	beh4_3_cet: Confirm effectiveness
beh4_4_cet	I am pregnant or expect to become pregnant.	beh4_4_cet: Pregnant
beh4_5_cet	I want to talk to my doctor first.	beh4_5_cet: Talk to doctor first
beh4_6_cet	I want to compare the effectiveness of the different vaccines.	beh4_6_cet: Compare vaccines
beh4_7_cet	I want to see if my friends and family get the vaccine.	beh4_7_cet: Friends/family
beh4_8_cet	I want to see if others who get the vaccine first develop any problems.	beh4_8_cet: Side effects
beh4_9_cet	I want to make sure it is safe for people like me first.	beh4_9_cet: Confirm safety
beh4_10_cet	I want to hear from leaders in my community about the vaccine first.	beh4_10_cet: Hear from leaders
beh4 11 cet	Other	beh4 11 cet: Other

Value	Value Label
0	No
1	Voc
00	Dofused
100	Valid akin

//BASE: All respondents//

Item #: **Q9**

Question Type: Single punch

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

pfizer_children. True or False: The FDA authorized the Pfizer-BioNTech COVID-19 Vaccine for

use in children ages 12 through 15, and CDC recommended its use in this age group.

Variable Label: pfizer_children: Pfizer vaccine authorized ages 12 to 15

Value	Value Label
1	True
2	False
3	Don't know
-99	Refused

// Page Break //

//BASE: All respondents//

Item #: Q10

Question Type: Single punch

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

pfizer_child_support. This is true. The FDA authorized the Pfizer-BioNTech COVID-19 Vaccine for use in children ages 12 through 15, and CDC recommended its use in this age group.

Do you support or oppose this decision?

Variable Label: pfizer child support: Support for Pfizer vaccine ages 12 to 15

Value	Value Label
1	Strongly oppose
2	Somewhat oppose
3	Neutral
4	Somewhat favor
5	Strongly favor
-99	Refused

// Page Break //

//BASE: All respondents//

Item #: Q11

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 5 years old
4	6 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= 6//

Item #: Q12

Question Type: Single punch

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

children_vaxxed. Has your 16- to 17-year-old(s) received a COVID-19 vaccine?

Note: If you have more than one 16- to 17-year-old child, please answer for at least one of them.

Variable Label: children vaxxed: Teen vaccinated

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	

//BASE: Parent= 1-6//

Item #: Q13

Question Type: Multi 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 5 years old	
4	6 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

//BASE: Parent= 1-6//

Item #: **Q14**

Question Type: Multi 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 the 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 5 years old
4	6 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
-99	Refused

//BASE: Parent=1-6//

Item #: Q15

Question Type: Single punch

// 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 12 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_2to5	2 to 5 years old	vacc_child_parent_2to5: 2- to 5-years-old
vacc_child_parent_6to11	6 to 11 years old	vacc_child_parent_5to11: 6- to 11-years-old
vacc_child_parent_12to15	12 to 15 years old	vacc_child_parent_12to15: 12- to 15-years-old
vacc_child_parent_16to17	16 to 17 years old [ONLY SHOW IF children_vaxxed=0 or 99]	vacc_child_parent_16to18: 16- to 18-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 #: Q16

Question Type: Multi punch

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

increase_uptake_parent. Which of the following would make you more likely to get a COVID-

19 vaccine for your child(ren)?

Variable Label: increase_uptake_parent: Increase child vaccine uptake //PROGRAMMING NOTE: RANDOMIZE increase_uptake_parent_1-.

increase uptake parent 8//

Variable Name	Variable Text	Variable Label
increase_uptake_parent_1	If more information showing COVID-19 vaccines are <u>safe</u> for children was available	increase_uptake_parent_1: Safety
increase_uptake_parent_2	If more information showing COVID-19 vaccines are effective for children was available	increase_uptake_parent_2: Effectiveness
increase_uptake_parent_3	If my child(ren)'s school required it	increase_uptake_parent_3: School required it
increase_uptake_parent_4	If it would prevent my child(ren) from spreading COVID-19 to family and friends	increase_uptake_parent_4: Prevent spread to family and friends
increase_uptake_parent_5	If it would allow my child(ren) to resume or do more social activities	increase_uptake_parent_5: Resume social activiites
increase_uptake_parent_6	If it would reduce the spread of COVID-19 in my child(ren)'s community	increase_uptake_parent_6: Reduce spread to community
increase_uptake_parent_7	If cases of COVID-19 got more severe	increase_uptake_parent_7: COVID-19 cases more severe
increase_uptake_parent_8	If it would allow my child to travel	increase_uptake_parent_8: Travel
increase_uptake_parent_9	Other [ANCHOR]	increase_uptake_parent_9: Other
increase_uptake_parent_10	None of the above, nothing would make me more likely to get a COVID-19 vaccine for my child(ren) [ANCHOR]	increase_uptake_parent_10: None

//BASE: All respondents//

Item #: **Q17**

Question Type: Single punch

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

covid_risk. When it comes to COVID-19, how concerned are you personally about each of the

following?

Variable Label: covid_risk: COVID-19 risk concerns

//PROGRAMMING NOTE: RANDOMIZE covid risk 1- covid risk 5//

Variable Name	Variable Text	Variable Label
covid_risk_1	Developing short-term COVID-19 symptoms	covid_risk_1: Short term symptoms
covid_risk_2	Developing long-term COVID-19 symptoms	covid_risk_2: Long term symptoms
covid_risk_3	Being hospitalized due to COVID-19	covid_risk_3: Hospitalization
covid_risk_4	Death due to COVID-19	covid_risk_4: Death
covid_risk_5	Infecting family or friends with COVID-19	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-Q19

Question Type: Single punch

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

vacc_agegroups. How important is it for the following age groups to get a COVID-19 vaccine?

Variable Label: vacc agegroups: Importance of age groups getting vaccinated

Variable Name	Variable Text	Variable Label
vacc_agegroups_1	Younger than 6 months old	vacc_agegroups_1: Younger than 6 months old
vacc_agegroups_2	6 months to <2 years old	vacc_agegroups_2: 6 months to <2 years old
vacc_agegroups_3	2 to 5 years old	vacc_agegroups_3: 2 to 5 years old
vacc_agegroups_4	6 to 11 years old	vacc_agegroups_4: 6 to 11 years old
vacc_agegroups_5	12 to 15 years old	vacc_agegroups_5: 12 to 15 years old
vacc_agegroups_6	16 to 17 years old	vacc_agegroups_6: 16 to 17 years old
vacc_agegroups_7	18 to 24 years old	vacc_agegroups_7: 18 to 24 years old
vacc_agegroups_8	25 to 34 years old	vacc_agegroups_8: 25 to 34 years old
vacc_agegroups_9	35 to 44 years old	vacc_agegroups_9: 35 to 44 years old
vacc_agegroups_10	45 to 54 years old	vacc_agegroups_10: 45 to

	54 years old
vacc_agegroups_11	vacc_agegroups_11: 55 to 64 years old
vacc_agegroups_12	vacc_agegroups_12: 65 years and older

Value	Value Label
1	Not at all important
2	Slightly important
3	Moderately important
4	Very important
-99	Refused

//PROGRAMMING NOTE: RANDOMIZE ORDER OF ptn_msg_dna to ptn_msg_immune//
//RANDOMIZE GRID SUBITEMS FOR ptn_msg_dna to ptn_msg_immune, BUT
KEEP ORDER CONSISTENT FOR EACH PARTICIPANT//

//BASE: All respondents, except see note on ptn_msg_dna_1//

Item #: **Q20**

Question Type: Grid

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

ptn_msg_dna

We are interested in your opinion of a few messages about COVID-19 vaccination.

For each of the below statements, please consider the following message:

"COVID vaccines do not change or interact with your DNA in any way because the vaccines never enter the nucleus of the cell, which is where our DNA is kept."

When thinking about the message you just viewed, 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
ptn_msg_dna_1	This message is convincing to you personally as a reason to get a COVID-19 vaccine when it is available to you. [ONLY SHOW IF BEH1_CET = 0 OR 99]	ptn_msg_dna_1: Convincing
ptn_msg_dna_2	This message was difficult to understand.	ptn_msg_dna_2: Difficulty
ptn_msg_dna_3	You would share the information in the message with a friend or family member who wants to know more about COVID-19 vaccines.	ptn_msg_dna_3: Share
ptn_msg_dna_4	You would visit a website, such as cdc.gov/coronavirus, to learn more about the information shared in this message.	ptn_msg_dna_4: Web
ptn_msg_dna 5	This message was believable.	ptn_msg_dna_5: Believable

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

//BASE: All respondents, except see note on ptn_msg_reinfect_1//

Item #: **O21**

Question Type: Grid

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

ptn msg reinfect

We are interested in your opinion of a few messages about COVID-19 vaccination.

For each of the below statements, please consider the following message:

"If you already had COVID-19, you should still get a COVID vaccine because the chances of reinfection may increase over time."

When thinking about the message you just viewed, 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
ptn_msg_reinfect_1	This message is convincing <u>to you</u> <pre>personally</pre> as a reason to get a COVID- 19 vaccine when it is available to you. [ONLY SHOW IF BEH1_CET = 0 OR 99]	ptn_msg_reinfect_1: Convincing
ptn_msg_reinfect_2	This message was difficult to understand.	ptn_msg_reinfect_2: Difficulty
ptn_msg_reinfect_3	You would share the information in the message with a friend or family member who wants to know more about COVID-19 vaccines.	ptn_msg_reinfect_3: Share
	You would visit a website, such as cdc.gov/coronavirus, to learn more about the information shared in this message.	ptn_msg_reinfect_4: Web
ptn_msg_reinfect_5	This message was believable.	ptn_msg_reinfect_5: Believable

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

-99	Refused
-100	Valid skip

// BASE: All respondents, except see note on ptn_msg_nomask_1//

Item #: Q22

Question Type: Grid

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

ptn msg nomask

We are interested in your opinion of a few messages about COVID-19 vaccination.

For each of the below statements, please consider the following message:

"When you're fully vaccinated, you can socialize both indoors and outdoors without a mask with other vaccinated people."

When thinking about the message you just viewed, 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
ptn_msg_nomask_1	This message is convincing to you personally as a reason to get a COVID-19 vaccine when it is available to you. [ONLY SHOW IF BEH1_CET = 0 OR 99]	ptn_msg_nomask_1: Convincing
ptn_msg_nomask_2	This message was difficult to understand.	ptn_msg_nomask_2: Difficulty
ptn_msg_nomask_3	You would share the information in the message with a friend or family member who wants to know more about COVID-19 vaccines.	ptn_msg_nomask_3: Share
ptn_msg_nomask_4	You would visit a website, such as cdc.gov/coronavirus, to learn more about the information shared in this message.	ptn_msg_nomask_4: Web
ptn_msg_nomask_5	This message was believable.	ptn_msg_nomask_5: Believable

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

// Page Break //

// BASE: All respondents, except see note on ptn_msg_travel_1//

Item #: Q23

Question Type: Grid

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

ptn_msg_travel

We are interested in your opinion of a few messages about COVID-19 vaccination.

For each of the below statements, please consider the following message:

"When you're fully vaccinated and travel in the United States, you do not need to get tested before or after travel or self-quarantine after travel."

When thinking about the message you just viewed, 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
ptn_msg_travel_1	This message is convincing to you personally as a reason to get a COVID-19 vaccine when it is available to you. [ONLY SHOW IF BEH1_CET = 0 OR 99]	ptn_msg_travel_1: Convincing
ptn_msg_travel_2	This message was difficult to understand.	ptn_msg_travel_2: Difficulty
ptn_msg_travel_3	You would share the information in the message with a friend or family member who wants to know more about COVID-19 vaccines.	ptn_msg_travel_3: Share
ptn_msg_travel_4	You would visit a website, such as cdc.gov/coronavirus, to learn more about the information shared in this message.	ptn_msg_travel_4: Web
ptn_msg_travel_5	This message was believable.	ptn_msg_travel_5: Believable

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

// Page Break //

// BASE: All respondents, except see note on ptn msg immune 1//

Item #: Q24

Question Type: Grid

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

ptn_msg_immune

We are interested in your opinion of a few messages about COVID-19 vaccination.

For each of the below statements, please consider the following message:

"When you get a COVID vaccine, it primes your immune system and helps your body develop immunity to the virus that causes COVID-19 without having to get the illness."

When thinking about the message you just viewed, 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
ptn_msg_immune_1	This message is convincing to you personally as a reason to get a COVID-19 vaccine when it is available to you. [ONLY SHOW IF BEH1_CET = 0 OR 99]	ptn_msg_immune_1: Convincing
ptn_msg_immune_2	This message was difficult to understand.	ptn_msg_immune_2: Difficulty
ptn_msg_immune_3	You would share the information in the message with a friend or family member who wants to know more about COVID-19 vaccines.	ptn_msg_immune_3: Share
ptn_msg_immune_4	You would visit a website, such as cdc.gov/coronavirus, to learn more about the information shared in this message.	ptn_msg_immune_4: Web
ptn_msg_immune_5	This message was believable.	ptn_msg_immune_5: Believable

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

// Page Break //

//BASE: All respondents, except see note on ptn_outcome_1//

Item #: Q25

Question Type: Grid

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

ptn_outcome. Thinking about the messages you viewed, how likely are you to do each of the

following as a result?

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

Variable Name	Variable Text	Variable Label
ptn_outcome_1	Get a COVID-19 vaccine at no cost. [ONLY SHOW IF	ptn_outcome_1:
	BEH1_CET = 0 OR 99]	Vaccine
ptn_outcome_2	Wear a mask anytime you leave your home and in public.	ptn_outcome_2: Mask
ptn_outcome_3	Maintain social distance of at least 6 feet from others	ptn_outcome_3: Social

	when outside of your home in public.	Distance
ptn_outcome_4	iana Hilman Sarvicae (HHS) nravinae analit i i ivili-	ptn_outcome_4: Trust HHS
ptn_outcome_5	Trust information that the U.S. Centers for Disease Control and Prevention (CDC) provides about COVID-19.	ptn_outcome_5: Trust CDC

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