ASPA COVID-19 PUBLIC EDUCATION CAMPAIGN

A campaign to increase vaccine acceptance and reinforce basic prevention measures



CET – Annotated Questionnaire (Wave 98)

Note: The questions below are the proposed questions for the 98th 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 //

//PROGRAMMING NOTE: RANDOMIZE ORDER OF Q1/Q2

//BASE: All respondents//

Item #: **O1**

Question Type: Single punch

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

hhs_trust: How much do you trust the U.S. Department of Health and Human Services (HHS)

to provide you with accurate information about the coronavirus or COVID?

Variable Label: hhs trust: Trust in HHS

Value	Value Label
1	Not at all
2	Not very much
3	A fair amount
4	A great deal
99	I am not familiar with HHS
-99	Refused

// Page Break //

//BASE: All respondents//

Item #: **O2**

Question Type: Single punch

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

cdc trust: How much do you trust the Centers for Disease Control and Prevention (CDC) to

provide you with accurate information about the coronavirus or COVID?

Variable Label: cdc_trust: Trust in CDC

Value	Value Label
1	Not at all
2	Not very much
3	A fair amount
4	A great deal

99	I am not familiar with the CDC
-99	Refused

//BASE: All respondents//

Item #: Q3

Question Type: Single punch

// Soft Prompt: "We would like your response to this question." // beh1_cet_r: Have you received your initial COVID vaccine series?

If you received your initial vaccine on or before April 18, 2023, the vaccine series could require two doses of the Pfizer, Moderna, or Novavax vaccines; or one dose of the Johnson & Johnson vaccine.

If you received your initial vaccine after April 18, 2023, the vaccine series could require one dose of the Pfizer, Moderna, or Johnson & Johnson vaccines; or two doses of the Novavax vaccine.

Variable Label: beh1 cet r: Vaccination behavior

Value	Value Label
0	No, I have not received my initial COVID vaccine series
1	Yes, but I have only received one dose out of two required doses
2	Yes, I have received all of the required doses in my initial vaccine series
-99	Refused

// Page Break //

//BASE: beh1_cet_r=1 or 2//

Item #: Q4

Question Type: Single punch

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

vaccine id: Which initial COVID 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 #: Q5

Question Type: Single punch grid

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

booster_uptake7: U.S. health officials and medical experts recommend additional COVID

vaccine doses after the initial vaccine series.

<u>Boosters</u> are additional doses you may have received after your initial series. Boosters were available from August 2021 to the end of August 2022.

<u>Updated vaccines</u> are COVID vaccines reformulated to better target Omicron variants, sometimes called "updated boosters" or "bivalent boosters." Updated vaccines became available in September 2022. A second updated dose became available in April 2023 for people who are at least 65 years old and/or are immunocompromised..

Have you received a COVID vaccine booster or updated vaccine?

Variable Name	Variable Text	Variable Label
booster_uptake7_1	I have received one or more booster dose(s) (available August 2021-August 2022)	booster_uptake7_1: Booster
booster_uptake7_2	I have received one or more updated vaccine dose(s) (available starting September 2022)	booster_uptake7_2: Updated vaccine

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

// Page Break //

//BASE: beh1_cet_r=2//

Item #: Q6

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 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: beh1_cet_r=2 and last_dose before September 1, 2022 //

Item #: Q7

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 vaccine?

<u>Updated vaccines</u> are COVID vaccines reformulated to better target Omicron variants, sometimes called "updated boosters" or "bivalent boosters." Updated vaccines became available in September 2022. A second updated dose became available in April 2023 for people who are at least 65 years old and/or are immunocompromised.

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

//BASE: beh1_cet_r=2 and last_dose before September 1, 2022 //

Item #: Q8

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 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 boost_when=2//

Item #: Q9

Question Type: Single punch

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

upvax_wait. You responded that you will wait to get an updated vaccine. How long do you plan

to wait?

Variable Label: upvax wait: Wait to get an updated vaccine

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: beh1_cet_r=0 OR -99//

Item #: Q10

Question Type: Single punch

If Soft Prompt: "We would like your response to this question." If beh2a cet: What is the likelihood that you will get a COVID 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 #: **O11**

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 vaccine
-99	Refused
-100	Valid Skip

// Page Break //

//BASE: All respondents//

Item #: **O12**

Question Type: Single punch

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

ins status: Are you currently covered by any form of health insurance, or not?

Health insurance includes any private insurance plan through your employer or a plan that you purchased yourself, as well as government programs like Medicare or Medicaid.

Variable Label: ins. status: Currently have health insurance

variable East ine_states: Surrently have health insurance	
Value	Value Label
0	No, I am <u>not</u> currently covered by any form of health insurance
1	Yes, I am currently covered by health insurance
99	I don't know if I am currently covered by health insurance
-99	Refused

// Page Break //

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

Item #: Q13

Question Type: Single punch

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

phe_aware: The federal government declared a Public Health Emergency related to COVID in 2020, and now plans to let the emergency declaration expire in May 2023 to reflect the

changing circumstances of the pandemic.

Have you seen or heard any news about the end of the public health emergency, or not?

Variable Label: phe aware: aware of the end of public health emergency declaration

Value	Value Label
0	No, I have not seen or heard news about the end of the public health emergency
1	Yes, I have seen or heard news about the end of the public health emergency
-99	Refused

// Page Break //

//BASE: All respondents //

Item #: Q14

Question Type: Single punch

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

phe_cost_aware: The federal government declared a Public Health Emergency related to COVID in 2020, and now plans to let the emergency declaration expire in May 2023 to reflect

the changing circumstances of the pandemic.

Have you heard that the end of the public health emergency will result in some COVID-related costs no longer being covered?

Variable Label: phe cost aware: aware of the end of public health emergency declaration

Value	Value Label
0	No
1	Yes
-99	Refused

// Page Break //

//BASE: All respondents//

Item #: **Q15**

Question Type: Single punch

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

upvax_apr23: Have you seen or heard news about the Food and Drug Administration (FDA) and Centers for Disease Control and Prevention (CDC)'s new guidelines for the updated vaccine (also called the bivalent vaccine or updated booster)?

Variable Label: upvax, apr23: Seen or heard news about new EDA quidelines

variable Laber. upvax_apr25. Seen of fleath flews about flew FDA guidelines		
Value	Value Label	
0	No, I have not seen or heard news about the FDA and CDC's new guidelines	
1	Yes, I have seen or heard news about the FDA and CDC's new guidelines	
-99	Refused	

// Page Break //

//BASE: All respondents//

Item #: **Q16**

Question Type: Multi-punch

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

var aware: Which of the following COVID variants have you heard of, if any?

Select all that apply.

Variable Name	Variable Text	Variable Label
		var_aware_6:
var aware 5	Omicron subvariant XBB.1.5	XBB.1.5

		var_aware_6:
var_aware_6	Omicron subvariant XBB.1.16 (also called Arcturus)	Arcturus
var_aware_98	I have not heard of any of these variants [ANCHOR]	var_aware_98: None
	[EXCLUSIVE]	

//BASE: var_aware_5 or var_aware_6 = 1//

Item #: Q17

Question Type: Single punch grid

var con: How concerned are you about the following COVID variant(s)?

Variable Name	Variable Text	Variable Label
var_con_5	Omicron subvariant XBB.1.5 [ONLY SHOW IF	var_con_5:
	var_aware_5=1]	XBB.1.5
var_con_6	Omicron subvariant XBB.1.16 (also called Arcturus)	var_con_6:
	[ONLY SHOW IF var_aware_6=1]	Arcturus

Value	Value Label
1	Not at all concerned
2	Slightly concerned
3	Moderately concerned
4	Very concerned
-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."//

var_att: Thinking about COVID variants, how much do you agree or disagree with the following

statements?

Variable Name	Variable Text	Variable Label
	I keep up with which variants are currently going	var_att_1: Keep up
var_att_1	around.	with variants
		var_att_2: Heard or
var_att_2	I have heard or seen news about variants recently.	seen variant news
	I am worried that the current COVID vaccines will be	var_att_5: Vaccines
var_att_5	less effective against new variants.	less effective
	I am worried that new variants will spread more easily	var_att_6: Variants
var_att_6	than previous variants.	spread easily
	Hearing about new variants makes me more likely to	
	get an updated vaccine. [ONLY SHOW IF	var_att_9: Variants
var att 9	beh1 cet r=2 and last dose < 09/01/2022]	vaccinated

Value	Value Label
1	Strongly disagree
2	Disagree

3	Neither agree nor disagree
4	Agree
5	Strongly agree
-99	Refused

//PROGRAMMING NOTE: Randomize order of Q19-20//

//BASE: All respondents//

Item #: Q19

Question Type: Single punch grid

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

info_active: How often do you actively look for information about COVID, if at all?

Variable Label: info active: Actively look for COVID information

Value	Value Label
1	Daily
2	A few times a week
3	A few times a month
4	A few times a year
5	Never
-99	Refused

// Page Break //

//BASE: All respondents//

Item #: Q20

Question Type: Single punch grid

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

info_passive: How often do you come across information about COVID without actively looking

for it, if at all?

Variable Label: info passive: Come across COVID information

Value	Value Label
1	Daily
2	A few times a week
l .	A few times a month
4	A few times a year
5	Never
-99	Refused

// Page Break //

// PROGRAMMING NOTE: RANDOMIZE ORDER OF FOLLOWING QUESTIONS //

//BASE: All respondents//

Item #: **Q21**

Question Type: Single punch grid

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

ptn_w97_1: We are interested in your opinion of a few messages about COVID.

For the below message, please indicate how much you agree or disagree with the following statements:

If you're vaccinated and get infected with COVID, you're less likely to develop severe symptoms or Long COVID than people who are unvaccinated.

Variable Name	Variable Text	Variable Label
		ptn_w97_share_1:
ptn_w97_share_1	friend or family member who wants to know more	Would share
	about COVID vaccines.	message
ptn_w97_motiv_1	This message is a convincing reason to get an	ptn_w97_effect_1:
	updated COVID vaccine.	Reason to get vax
ptn_w97_diff_1	This message was difficult to understand.	ptn_w97_diff_1:
		Difficult to understand
ptn_w97_believ_1	This message was believable.	ptn_w97_believ_1:
		Believable

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

// Page Break //

//BASE: All respondents//

Item #: Q22

Question Type: Single punch grid

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

ptn_w97_2: We are interested in your opinion of a few messages about COVID.

For the below message, please indicate how much you agree or disagree with the following statements:

While you can get temporary immunity from having COVID, repeated infections come with increased risks for Long COVID, severe illness, or spreading COVID to others.

Variable Name	Variable Text	Variable Label
	I would share the information in the message with a	ptn_w97_share_2:
ptn_w97_share_2	friend or family member who wants to know more	Would share
	about COVID vaccines.	message
ptn_w97_motiv_2	This message is a convincing reason to get an	ptn_w97_effect_2:
	updated COVID vaccine.	Reason to get vax
ptn_w97_diff_2	This message was difficult to understand.	ptn_w97_diff_2:
		Difficult to understand
ptn_w97_believ_2	This message was believable.	ptn_w97_believ_2: Believable

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

//BASE: All respondents//

Item #: Q23

Question Type: Single punch grid

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

ptn_w97_3: We are interested in your opinion of a few messages about COVID.

For the below message, please indicate how much you agree or disagree with the following statements:

Staying up to date on your vaccines is the best way to reduce your COVID risks.

Variable Name	Variable Text	Variable Label
ptn_w97_share_3	I would share the information in the message with a friend or family member who wants to know more	ptn_w97_share_3: Would share
	about COVID vaccines.	message
ptn_w97_motiv_3	This message is a convincing reason to get an	ptn_w97_effect_3:
	updated COVID vaccine.	Reason to get vax
ptn_w97_diff_3	This message was difficult to understand.	ptn_w97_diff_3:
		Difficult to understand
ptn_w97_believ_3	This message was believable.	ptn_w97_believ_3: Believable

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

// Page Break //

//BASE: All respondents//

Item #: Q24

Question Type: Single punch grid

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

ptn_w97_4: We are interested in your opinion of a few messages about COVID.

For the below message, please indicate how much you agree or disagree with the following statements:

An updated vaccine helps restore protection from COVID that may have faded over time.

Variable Name	Variable Text	Variable Label
	I would share the information in the message with a	ptn_w97_share_4:
ptn_w97_share_4	friend or family member who wants to know more	Would share
	about COVID vaccines.	message
ptn_w97_motiv_4	This message is a convincing reason to get an	ptn_w97_effect_4:
	updated COVID vaccine.	Reason to get vax
ptn_w97_diff_4	This message was difficult to understand.	ptn_w97_diff_4:
		Difficult to understand
ptn_w97_believ_4	This message was believable.	ptn_w97_believ_4:
		Believable

Value	Value Label
1	Strongly disagree
2	Disagree
3	Neither agree nor disagree
4	Agree
5	Strongly agree
-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_w97_5: We are interested in your opinion of a few messages about COVID.

For the below message, please indicate how much you agree or disagree with the following statements:

A recent study found that people who have had COVID more than once were 3 times more likely to be hospitalized and twice as likely to die after their reinfection.

Variable Name	Variable Text	Variable Label
	I would share the information in the message with a	ptn_w97_share_5:
ptn_w97_share_5	friend or family member who wants to know more	Would share
	about COVID vaccines.	message
ptn_w97_motiv_5	This message is a convincing reason to get an	ptn_w97_effect_5:
	updated COVID vaccine.	Reason to get vax
ptn_w97_diff_5	This message was difficult to understand.	ptn_w97_diff_5:
		Difficult to understand
ptn_w97_believ_5	This message was believable.	ptn_w97_believ_5:
		Believable

Value	Value Label
1	Strongly disagree
2	Disagree
3	Neither agree nor disagree

4	Agree
5	Strongly agree
-99	Refused