Supporting Material

Table S1. Characteristics of persons who reported wanting/needing a SARS-CoV-2 PCR test in the prior 2 weeks out of 3,009 participants sampled across FL, IL, and MD.

	Total	FL	IL	MD
	n = 471 (16%)	n = 168 (16%)	n = 165 (16%)	n = 138 (15%)
Median Age (IQR)	36 (25 – 56)	35 (24 – 53)	37 (25 – 57)	40 (27 – 57)
Median Household Size (IQR)	2 (2 – 4)	2 (2 – 4)	2 (2 – 4)	2 (2 – 4)
Gender, n (%)				
Female	234 (50%)	86 (51%)	81 (50%)	67 (49%)
Male	233 (50%)	82 (49%)	80 (49%)	71 (51%)
Other	1 (0.2%)	0 (0%)	1 (0.6%)	0
Race/Ethnicity, n (%)				
White/Caucasian	195 (42%)	63 (38%)	79 (48%)	53 (39%)
Black/African American	148 (32%)	49 (29%)	38 (23%)	61 (44%)
Hispanic/Latino	88 (19%)	44 (26%)	35 (21%)	9 (7%)
Asian/Pacific Islander	18 (4%)	5 (3%)	8 (5%)	5 (4%)
Other	20 (4%)	7 (4%)	4 (2%)	9 (6%)
Annual Household Income, n (%)				
< \$20,000	81 (17%)	40 (24%)	19 (12%)	22 (16%)
\$20,000 - \$39,000	82 (17%)	27 (16%)	37 (22%)	18 (13%)
\$40,000 - \$49,000	34 (7%)	9 (5%)	14 (9%)	11 (8%)
\$50,000 - \$69,000	61 (13%)	30 (18%)	17 (10%)	14 (10%)
\$70,000+	213 (45%)	62 (37%)	78 (47%)	73 (53%)
Employment Status, n (%)				
Employed, working outside the home	219 (47%)	80 (49%)	70 (44%)	69 (50%)
Employed, working from home	115 (25%)	33 (20%)	42 (26%)	40 (29%)
Unemployed	63 (14%)	32 (19%)	20 (12%)	11 (8%)
Retired	66 (14%)	19 (12%)	29 (18%)	18 (13%)
Urban-Rural Classification				
Urban	207 (44%)	89 (53%)	97 (59%)	21 (15%)
Suburban	233 (49%)	71 (42%)	45 (27%)	117 (85%)
Rural	31 (7%)	8 (5%)	23 (14%)	0 (0%)
Reported Exposure, n (%)	176 (38%)	77 (47%)	58 (36%)	41 (31%)
Reported Symptoms, n (%)	156 (33%)	66 (39%)	54 (33%)	36 (27%)
Reported Travel for Any Purpose, n (%)	146 (31%)	57 (34%)	47 (29%)	42 (30%)
Got Tested, n (%)	242 (51%)	92 (55%)	84 (51%)	66 (48%)

Note: Numbers may not sum to the total if there were participants who elected not to answer a given question.

 Table S2. Characteristics of overall study sample by state.

	Total	FL	IL	MD
	n = 3,009	n = 1,050	n = 1,056	n = 903
Median Age (IQR)	47 (33 – 63)	49 (33 – 66)	45 (33 – 61)	46 (31 – 63)
Median Household Size (IQR)	2 (2 – 3)	2 (2 – 3)	2 (2 – 3)	2 (2 – 3)
Gender, n (%)				
Female	1,559 (52%)	537 (51%)	545 (52%)	477 (53%)
Male	1,429 (48%)	505 (49%)	502 (48%)	422 (47%)
Other	4 (0.1%)	2 (0.2%)	2 (0.2%)	0 (0%)
Race/Ethnicity, n (%)				
White/Caucasian	1,644 (55%)	539 (52%)	633 (60%)	467 (52%)
Black/African American	672 (23%)	190 (18%)	178 (18%)	288 (32%)
Hispanic/Latino	496 (17%)	256 (25%)	166 (16%)	71 (8%)
Asian/Pacific Islander	121 (4%)	31 (3%)	48 (5%)	42 (5%)
American Indian/Alaska Native	32 (1%)	11 (1%)	9 (1%)	12 (1%)
Other	33 (1%)	10 (1%)	9 (1%)	14 (2%)
Educational Attainment, n (%)				
High school degree or less	594 (20%)	226 (22%)	192 (18%)	176 (20%)
Associate degree	333 (11%)	120 (12%)	139 (13%)	74 (8%)
Some college (no degree)	534 (18%)	181 (17%)	199 (19%)	154 (17%)
Bachelor's degree	856 (29%)	293 (28%)	298 (29%)	265 (30%)
Graduate degree	670 (22%)	222 (21%)	222 (21%)	226 (25%)
Annual Household Income, n (%)				
< \$20,000	405 (13%)	163 (16%)	136 (13%)	106 (12%)
\$20,000 - \$39,000	531 (18%)	223 (21%)	192 (18%)	116 (13%)
\$40,000 - \$49,000	255 (9%)	94 (9%)	90 (9%)	71 (8%)
\$50,000 - \$69,000	460 (15%)	157 (15%)	171 (16%)	132 (14%)
\$70,000+	1358 (45%)	413 (39%)	467 (44%)	478 (53%)
Employment Status, n (%)				
Employed, working outside the home	1,116 (37%)	341 (33%)	442 (42%)	333 (37%)
Employed, working from home	863 (29%)	288 (28%)	304 (29%)	271 (30%)
Unemployed	346 (12%)	127 (12%)	122 (12%)	97 (11%)
Retired	657 (22%)	281 (27%)	197 (17%)	197 (22%)
Urban-Rural Classification				
Urban	1,070 (35%)	416 (40%)	529 (50%)	125 (14%)
Suburban	1,708 (57%)	582 (55%)	383 (36%)	743 (82%)
Rural	231 (8%)	52 (5%)	144 (14%)	35 (4%)
Reported Exposure, n (%)	312 (10%)	127 (12%)	108 (10%)	77 (9%)
Reported Symptoms, n (%)	269 (9%)	111 (11%)	86 (8%)	72 (8%)
Reported Travel for Any Purpose, n (%)	497 (17%)	174 (17%)	164 (16%)	159 (18%)

Note: Numbers may not sum to the total if there were participants who elected not to answer a given question.

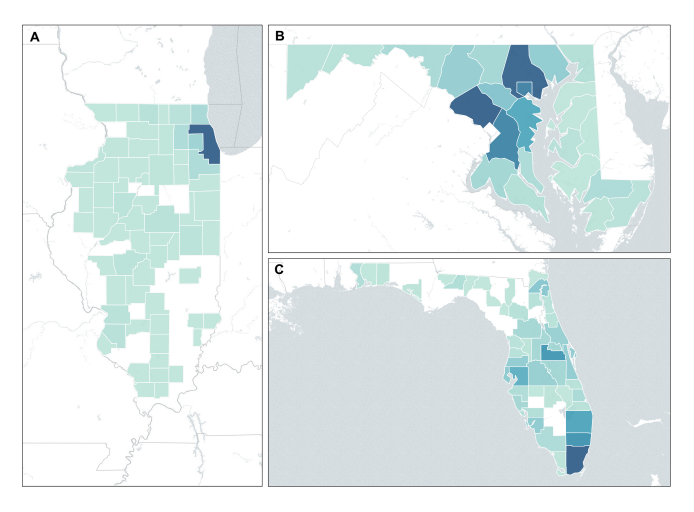


Fig S3. Distribution of study sample by county in each of the four study states: (A) Illinois, (B) Maryland, and (C) Florida. Darker shaded polygons represent a higher proportion of respondents.

Table S4. Factors associated with seeking a SARS-CoV-2 PCR test in the prior 2 weeks (n=3,009). Results from univariable and multivariable regression analysis.

Variable	Unadjusted Odds Ratio	95% Confidence Interval	Adjusted Odds Ratio	95% Confidence Interval
Age (per 5-year increase)	0.89	0.87 - 0.92	1.01	0.97 – 1.06
Household Size (per 1 person increase)	1.13	1.07 – 1.20	-	-
Number of Persons Age 65+ in Household	1.01	0.99 – 1.03	-	-
Gender				
Female (ref.)	-	-	-	-
Male	1.09	0.89 – 1.33	1.29	1.02 – 1.65
Race/Ethnicity			-	
White (ref.)	-	-	-	-
Black/African American	2.17	1.72 – 2.75	1.64	1.20 – 2.23
Hispanic/Latino	1.61	1.22 – 2.12	1.18	0.83 – 1.67
Asian/Pacific Islander	1.32	0.78 – 2.22	1.03	0.56 – 1.89
Other	3.69	2.12 – 6.45	2.09	1.02 – 4.28
Educational Attainment	0.00	2.12 0.10	2.00	1102 1120
High school degree or less (ref.)	_	-	-	-
Associate degree	0.93	0.68 – 1.28	_	
Some college (no degree)	1.07	0.75 – 1.53	_	
Bachelor's degree	0.72	0.53 – 0.96	_	-
Graduate degree	1.03	0.77 – 1.38	_	
Annual Household Income	1.00	0.77 1.00		
< \$20,000 (ref.)	_	_		
\$20,000 – \$39,000	0.73	0.52 – 1.02		_
\$40,000 - \$49,000	0.73	0.40 - 0.95		
\$50,000 - \$69,000	0.61	0.42 - 0.87		<u> </u>
\$70,000 - \$09,000	0.74	0.42 - 0.87 0.55 - 0.98		<u>-</u>
Employment Status	0.74	0.33 – 0.90	-	<u>-</u>
Working Outside the Home (ref.)				
Working Outside the Home (ref.)	0.63	0.49 – 0.80	0.96	0.72 – 1.29
	0.03	0.66 – 1.24	1.28	0.72 - 1.29
Unemployed	0.45			0.62 – 1.38
Retired Urban-Rural Classification	0.45	0.33 – 0.60	0.93	0.02 - 1.38
			_	
Urban (ref.)	- 0.65	0.52 0.00		- 0.56 0.05
Suburban	0.65	0.53 - 0.80	0.73	0.56 - 0.95
Rural	0.63	0.42 – 0.95	0.52	0.31 – 0.86
State				
FL (ref.)	-		-	
L	0.97	0.77 – 1.22	1.09	0.82 – 1.45
MD	0.94	0.73 – 1.20	1.17	0.86 – 1.58
Report Exposure and/or Symptoms				
No exposure or symptoms (ref.)	-	-	-	
Exposure only	7.98	5.81 – 10.98	7.56	5.40 – 10.59
Symptoms only	8.21	5.73 – 11.75	7.41	5.06 – 10.86
Exposure and symptoms	38.28	24.10 – 60.81	34.64	21.03 – 57.07
Report Travel for Any Purpose	2.85	2.27 – 3.57	1.33	0.99 – 1.79

Table S5. Factors associated with getting a PCR test for SARS-CoV-2 among those who reported seeking a test in the prior 2 weeks (n=471). Results from univariable and multivariable logistic regression analysis.

Variable	Unadjusted Odds Ratio	95% Confidence Interval	Adjusted Odds Ratio	95% Confidence Interval
Age (per 5-year increase)	0.92	0.87 - 0.97	1.01	0.93 – 1.09
Household Size (per 1 person increase)	1.00	0.95 - 1.04	-	-
Number of Persons Age 65+ in Household	1.03	0.99 – 1.07	-	-
Gender				
Female (ref.)	-	-	-	-
Male	1.16	0.81 – 1.67	1.11	0.72 - 1.72
Race/Ethnicity				
White (ref.)	-	-	-	-
Black/African American	1.20	0.78 – 1.85	1.28	0.74 - 2.24
Hispanic/Latino	0.99	0.60 – 1.64	0.87	0.47 – 1.62
Asian/Pacific Islander	0.50	0.18 – 1.37	0.24	0.07 - 0.80
Other	1.84	0.70 – 4.81	1.71	0.56 – 5.18
Educational Attainment				
High school degree or less (ref.)	-	-	-	-
Associate degree	0.57	0.32 - 1.03	-	-
Some college (no degree)	0.60	0.31 – 1.15	-	-
Bachelor's degree	0.80	0.46 – 1.39	-	
Graduate degree	1.38	0.80 - 2.39	-	-
Annual Household Income				
< \$20,000 (ref.)	-	-	-	-
\$20,000 - \$39,000	0.67	0.36 - 1.25	-	-
\$40,000 - \$49,000	0.99	0.44 - 2.21	-	-
\$50,000 – \$69,000	0.51	0.26 - 0.99	-	-
\$70,000+	0.94	0.56 – 1.58	-	-
Employment Status				
Working Outside the Home (ref.)	-	-	-	-
Working from Home	0.81	0.51 – 1.28	1.09	0.65 - 1.82
Unemployed	0.59	0.33 - 1.04	0.76	0.40 - 1.43
Retired	0.33	0.19 - 0.60	0.55	0.26 - 1.16
Urban-Rural Classification				
Urban (ref.)	-	-	-	-
Suburban	0.78	0.54 - 1.14	0.94	0.59 - 1.51
Rural	0.88	0.41 – 1.87	0.50	0.20 - 1.24
State				
FL (ref.)	-	-	-	-
IL	0.85	0.55 - 1.30	1.10	0.67 - 1.82
MD	0.76	0.48 - 1.19	0.77	0.44 - 1.34
Report Exposure and/or Symptoms				
No exposure or symptoms (ref.)	-	-	-	
Exposure only	1.87	1.12 – 3.11	1.64	0.94 - 2.88
Symptoms only	2.24	1.27 – 3.97	1.50	0.80 - 2.84
Exposure and symptoms	4.73	2.74 - 8.15	3.47	1.84 – 6.54
Report Travel for Any Purpose	3.26	2.14 – 4.97	2.92	1.74 – 4.88

Table S6. Barriers to testing by symptoms among persons who reported wanting/needing a SARS-CoV-2 PCR test in the prior 2 weeks across FL, IL, and MD.

	Total	No Symptoms	Any Symptoms
Unable to Get Tested	n = 227	n = 178	n = 49
Primary Reasons for Not Getting Tested			
Did not know where to go	53 (24%)	44 (25%)	8 (16%)
Too long of a line to get tested	38 (17%)	32 (18%)	6 (12%)
Could not get an order from a doctor	29 (13%)	19 (11%)	10 (20%)
Testing center too far away	24 (11%)	19 (11%)	5 (10%)
Afraid to Get Tested	20 (9%)	14 (8%)	6 (12%)
Language barriers	2 (1%)	0 (0%)	2 (4%)
Other Reasons	57 (26%)	45 (25%)	12 (25%)

Note: Numbers may not sum to the total if there were participants who elected not to answer a given question.

COPY OF SURVEY QUESTIONS	S

Pandemic Pulse: Wave 2

Welcome to the PandemicPulse Survey

The Johns Hopkins Bloomberg School of Public Health is conducting research about how the COVID-19 pandemic has impacted people's lives. We are asking you to complete a 5-7 minute survey. Responding to this survey request is voluntary; it is your choice. If you complete and submit this survey, we will know that you consent to participate in this study. You may choose not to answer any question that we ask. Your individual responses will not be shared, but we will share grouped results. Thank you for considering participation in our study.

If you have any questions, you may contact us at covidpulse@jh.edu

The survey is also available in Spanish: Se puede cambiar el idioma en el menú arriba a la derecha

Click 'NEXT' if you would like to take the survey.

Pandemic Pulse: Wave 2	
Welcome to the PandemicPulse Survey	
By clicking 'Yes' I consent to participate.	
Yes	

We would first like you to provide some information about yourself. 2. What is your age?		
2. WHIRLIS YOUR edge?		
	2. what is your age ?	

. What is you	ır gender ?			
Female				
Male				
Prefer not to	say			
Other (spec	ify)			
			_	

4. Are you currently pregn	ant?		
Yes			
No			
Prefer not to say			

What is the 5 digit zip co d 805).	le where you currently live? (enter 5-digit ZIP code; for example, 00544 or
6. What is the primary rac	ce/ethnicity you identify with?
American Indian or Alaskar	Native
Asian or Pacific Islander	
Black or African American	
Hispanic or Latino	
White/Caucasian	
_	
Prefer not to say	
Other ow many people currently	y live in your household , including yourself? I am asking about people who space at least 2 days of the week.
Other How many people currently	

Pandemi	c Pulse: W	ave 2				
8. How many	individuals i	n each age group	live with you? Enter	0 if none in an	age group.	
Age 0-5						
Age 6-12						
Age 13-18						
Age 19-29						
Age 30-39						
Age 40-65						
Age 65+						
9. Please tell ı	me more ab	out each of the chil Attending school in person?	dren who lives with Participating in remote learning?		Attending daycare?	Participating in a nanny share?
Child 1						
Child 1 Child 2						

Pandemic Pulse: Wave 2 10. What is the highest level of school you have completed or the highest degree you have received? Less than high school degree High school degree or equivalent (e.g., GED) Some college but no degree Associate degree Bachelor degree Graduate degree Prefer not to say 11. Are you currently working outside the home? Yes No Unemployed Retired Prefer not to say

Pandemic Pulse: Wave 2
I would like to ask you some questions about things you have done in the past 2 weeks.
12. In the past 2 weeks, how often did you use public transportation (e.g., buses, metro, subway)?
Never
Once or twice
3-7 times
More than 7 times
Prefer not to say
13. In the past 2 weeks, how often did you visit with friends, neighbors or relatives at your home or theirs?
Never
Once or Twice
3-7 times
More than 7 times
Prefer not to say

14. When you visited with frie	nds, neighbors or relatives, did you spend time outdo	ors or indoors?
Outdoors		
Indoors		
Both outdoors and indoors		
Prefer not to say		

15 In	the past 2 weeks, how often did you go to a grocery store or pharmacy?
	ever
O 0	nce or twice
3-	-7 times
	lore than 7 times
_ P	refer not to say
	the past 2 weeks, how often did you go to another type of store, bar, restaurant, salon, theatr um or any other indoor place where people gather?
	ever
	nce or twice
	-7 times
	lore than 7 times
○ P	refer not to say

Pandemic Pulse: Wave 2 17. In the past 2 weeks, did you go to a bar where you sit or stood indoors? Yes No Prefer not to say 18. In the past 2 weeks, did you eat indoors at a restaurant? Yes No Prefer not to say 19. In the past 2 weeks, did you work out indoors at a gym? Yes No Prefer not to say 20. In the past 2 weeks, did you go to a salon/barber shop for hair, nails, tattoo or any other service? Yes O No Prefer not to say

Pandemic Puls	se: Wave 2
	weeks, how often did you go to a place of worship (ex. church, mosque, temple)?
Never	
Once or twice	
3-7 times	
More than 7 tim	
Prefer not to sa	ıy

22.	Did you go to a place of worship for a religious service ?	
	Yes	
	No	
	Prefer not to say	
23.	Did you go to a place of worship for another purpose such as a meeting, camp or meal ?	
\bigcirc	Yes	
\bigcirc	No	
\bigcirc	Prefer not to say	

Pandemic Pulse: Wave	2	
24. In the past 2 weeks, how	w often have you spent time outdoors at a beach, pool, bar, r here other people gather?	estaurant or se
Never		
Once or twice		
3-7 times		
More than 7 times		
Prefer not to say		

Par	ndemic Pulse: Wave 2
	In the past 2 weeks, did you go to a bar where you sit or stood outdoors?
	Yes
	No -
\bigcirc	Prefer not to say
26.]	In the past 2 weeks, did you eat outdoors at a restaurant?
\bigcirc	Yes
\bigcirc	No
\bigcirc	Prefer not to say
27. <u>l</u>	In the past 2 weeks, did you participate in an outdoor group fitness activity?
\bigcirc	Yes
\bigcirc	No
	Prefer not to say

Pandemic Pulse: \	Wave 2	
	eks, how often did you go to a social gathering or event whe	ere there were more th
10 people?		
Never		
Once or twice		
3-7 times		
More than 7 times		
Prefer not to say		

Pandemi	c Pulse: Wave 2	
29. <u>In the</u>		o a social gathering or event where there were more th
Never	C .	
Once of	r Twice	
3-7 time		
More th	an 7 times	
Prefer r	not to say	

Pandemic Pulse: Wave 2
30. <u>In the past 2 weeks</u> , thinking about all of the times you interacted with people inside (like at a friend's home, store, restaurant or bar) , how often did you practice social distancing (e.g., maintain 6 foot distance)?
Never
Sometimes
Always
Prefer not to say
31. In the past 2 weeks, thinking about all of the times you interacted with people inside (like at a friend's home, store, restaurant or bar), how many non-household members did you spend at least 15 minutes with in close contact (e.g., less than 6 feet between you)?
32. In the past 2 weeks, thinking about all of the time you interacted with people inside (like at a friend's home, store, restaurant or bar), how often did you wear a mask? Never Sometimes
Always
Prefer not to say

33. In the past 2 weeks, thinking about all of the times you interacted wactivity (like a beach, pool or outdoor bar or restaurant), how often of (e.g., maintain 6 foot distance)? Never Sometimes Always Prefer not to say 4. In the past 2 weeks, thinking about all of times you interacted with period ike a beach, pool or outdoor bar or restaurant), how many non-househ ast 15 minutes with in close contact (e.g., less than 6 feet between you activity (like a beach, pool or outdoor bar or restaurant), how often on Never Sometimes Always Prefer not to say	ople during any outdoor activity old members did you spend at 1)?
Never Sometimes Always Prefer not to say 4. In the past 2 weeks, thinking about all of times you interacted with per ike a beach, pool or outdoor bar or restaurant), how many non-househeast 15 minutes with in close contact (e.g., less than 6 feet between you activity (like a beach, pool or outdoor bar or restaurant), how often continued in the pool of the times you interact activity (like a beach, pool or outdoor bar or restaurant), how often continued in the pool of the times you interact activity (like a beach, pool or outdoor bar or restaurant), how often continued in the pool of the times you interact activity (like a beach, pool or outdoor bar or restaurant), how often continued in the pool of the pool of the times you interact activity (like a beach, pool or outdoor bar or restaurant), how often continued in the pool of the poo	old members did you spend at i)? ted with people during any outd
Always Prefer not to say I. In the past 2 weeks, thinking about all of times you interacted with peoke a beach, pool or outdoor bar or restaurant), how many non-househ ast 15 minutes with in close contact (e.g., less than 6 feet between you as 15. In the past 2 weeks, thinking about all of all of the times you interact activity (like a beach, pool or outdoor bar or restaurant), how often on the Never Sometimes Always	old members did you spend at i)? ted with people during any outd
Prefer not to say In the past 2 weeks, thinking about all of times you interacted with per ke a beach, pool or outdoor bar or restaurant), how many non-househouse 15 minutes with in close contact (e.g., less than 6 feet between you as 15. In the past 2 weeks, thinking about all of all of the times you interact activity (like a beach, pool or outdoor bar or restaurant), how often to Never Never Sometimes Always	old members did you spend at i)? ted with people during any outd
. In the past 2 weeks, thinking about all of times you interacted with pecke a beach, pool or outdoor bar or restaurant), how many non-househouse 15 minutes with in close contact (e.g., less than 6 feet between you as 15. In the past 2 weeks, thinking about all of all of the times you interact activity (like a beach, pool or outdoor bar or restaurant), how often to Never Never Sometimes Always	old members did you spend at i)? ted with people during any outd
35. In the past 2 weeks, thinking about all of all of the times you interact activity (like a beach, pool or outdoor bar or restaurant), how often on the Never Sometimes Always	old members did you spend at i)? ted with people during any outd
activity (like a beach, pool or outdoor bar or restaurant), how often on the Never Sometimes Always	
Sometimes Always	
Always	

36. <u>In the past 2 weeks,</u> Yes	•		1 1	
No				
Prefer not to say				

Pandemic Pulse: Wave 2 37. Where did you travel to? Please write the city and state and Country (if outside the US) CITY STATE/COUNTRY 38. How did you get to your destination? Car RV Train Bus Plane Boat Other Prefer not to say 39. What was the **main reason** that you traveled? Work See family or friends Vacation or Recreation Medical Other Prefer not to say 40. How many **nights** did you stay? 41. Did you travel alone? Yes No Prefer not to say

	_			
Pan	ndemic Pulse: Wave	2		
Hov	v many other people t	raveled with you?		
43. \	Who traveled with you'	?		
	People you live with			
	People you don't live with			
	Both people you live with ar	d don't live with		
	Prefer not to say			

Pandemic Pulse: Wave 2
The next few questions are about your experiences with COVID-19 since the pandemic began.
44. Have you ever thought you had COVID-19?
Yes
○ No
Prefer not to say
45. Have you ever wanted or needed to get tested for COVID-19?
Yes
○ No
Prefer not to say
46. Have you ever been tested for COVID-19?
Yes
○ No
Prefer not to say

47. Have you ever test	ed positive for Co	OVID-19?		
Yes				
No				
Prefer not to say				

Pandemic Pulse: Wave 2

The next few questions are about v	vour ex	periences	with	COVID-19	in the	past 2 weeks

48. <u>In the past 2 weeks</u> , have you had symptoms of COVID-19 (such as fever, cough, chills, body aches, shortness of breath, extreme tiredness, sore throat, loss of smell or taste)?
Yes
○ No
Prefer not to say
49. In the past 2 weeks, do you feel like you were exposed to COVID-19 ?
Yes
○ No
Prefer not to say
50. In the past 2 weeks, have you wanted or needed to get a test for COVID-19?
Yes
○ No
Prefer not to say

	son you didn't get tested?		
Afraid to get tested			
Didn't know where to go			
Testing center too far			
Couldn't get an order from	a doctor to get tested		
Language barriers			
Too long of a line to get te	sted		
Other reasons			
Prefer not to say			

53. What type of test did you get?	
Swab in your nose	
Saliva test	
Blood test	
Prefer not to say	
54. How long did you wait from the	e time you needed / wanted a COVID-19 test to the time you got one?
Same day	6-7 days
1-2 days	More than 1 week
3-5 days	Prefer not to say
55. How long did it take you to get	your COVID-19 test results after you got tested?
Same day	More than 1 week
1-2 days	Didn't receive test results
3-5 days	Prefer not to say
6-7 days	
56. While you waited for your COV	ID-19 test results, did you stay in isolation or quarantine?
Yes	
No	
Prefer not to say	
57. Have you tested positive for C	COVID-19 in the past 2 weeks?
Yes	
No	
Didn't receive results	
Prefer not to say	

58. Were you hospitaliz	ed after your COVII	D-19 positive test?		
Yes No				
Prefer not to say				
Prefer flot to say				

59. When you	received your test resul	lts, were you provi	ided with instruction	ons on what to do next	(e.g
solate, visit a	hospital, ask your conta				
Yes					
No					
Prefer not t) say				

60. Have vou	ever been tested for antib e	odies to COVID-19	?	
Yes				
No				
Don't Know				
Prefer not to	say			
	•			

Pandemic Pulse: Wave 2

61. Have you ever tested	positive for antibodi	es to COVID-19?	
Yes			
No			
Don't Know			
Prefer not to say			

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The next questions are about COVID-19 antibody testing in the past 2 weeks.
62. In the past 2 weeks, have you been tested for COVID-19 antibodies ?
Yes
○ No
On't know
Prefer not to say

63. Was your COVID-19 antibod	y test positive	?		
Yes				
No				
Don't Know				
Prefer not to say				

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64. <u>In the past 2 week</u> Yes	<u>ks,</u> did you want to	get tested for C	OVID-19 antibo	odies?	
No					
Don't Know					
Prefer not to say					

Drive-thru testing location Pharmacy Don't Know Prefer not to say				
O Don't Know				
Prefer not to say				
Do you think people should lowing:	d be checked for C	OVID-19 antibodies	(prior infection)	prior to doing the
ownig.	Yes	No	Unsure	Prefer not to say
omestic travel				
ternational travel	0	0	0	0
eturn to work	0		0	
oing back to school	0	0	0	
dmission into large				
enues (movie theaters, porting events, casinos,				
tc)				
ttending large atherings of more than	\bigcirc		\bigcirc	
00 people				

ne next few ques undemic <u>in the n</u>		ut things that yo	ou think might	nappen as a r	esult of the	COVID-19
		nt , what do you b lease give your b		ance that you	will get COV	ID-19 in the ne
0%					100%	
	=	nt , if you do get (olease give your		t do you believ	e is the perc	ent chance you
0%					100%	

69. Have you lost your	job due to COVID	-19?		
Yes				
No				
Prefer not to say				

Pandemic Pulse: V	Vava 2		-
ranuenne ruise. v	vave 2		
	to 100 percent, what is the p	ne people regardless of whethe ercent chance that you will lo	
0%		1	00%
	to 100 percent, what is the p	ne people regardless of whethe ercent chance you will run o u	
0%		1	00%

D 1	: -	D	NA/	
Pann	IAMIC	Pulse:	M	
ıaııu		ı uısc.	vvave	_

The following questions are about activities that you might do in the next week.

72. How **safe or unsafe** do you think the following activities are in terms of your getting COVID-19 or giving it to someone else?

	Extremely Safe	Somewhat Safe	Somewhat Unsafe	Extremely Unsafe	Unsure	Prefer not to say
Going to the grocery store	0	0		0	\circ	\circ
Attending a gathering of more than 10 people	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Attending a gathering of more than 100 people	0	\circ	0	\circ		0
Going to the doctor's office	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Going to the emergency room	0	\circ		0		0
Going to the dentist	\bigcirc					
Dining outdoors at restaurants		\bigcirc		0	\bigcirc	
Dining indoors at restaurants	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Ordering take out from restaurants		\circ		\bigcirc		\circ
Going to a gym		\bigcirc				
Going to a salon		\bigcirc	\circ	\circ		0

	Extremely Safe	Somewhat Safe	Somewhat Unsafe	Extremely Unsafe	Unsure	Prefer not to say
Visiting friends or relatives <u>i</u> n their home and staying indoors	0	\circ	0	\circ	0	\circ
Visiting friends or relatives in their home and staying outdoors	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\circ	\bigcirc
Handling packages that have been delivered to your home	0	\circ	0	\circ	0	0
Having kids play on playground equipment	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\circ	\bigcirc
Touching doorknobs, countertops or other surfaces outside of your home	0	0	0	0	0	0
Visiting elderly relatives						

People of all ages can let COVID-19 People who have ecovered from COVID-19 People who have ecovered from COVID-19 People can stop social listancing measures and stop using masks People can get COVID-19 People can get	. Please indicate wheth	Agree	Disagree	Unsure	Prefer not to say
covered from COVID-9 can stop social istancing measures and stop using masks Reople can get COVID-9 more than once Agree Disagree With these statements about COVID-19. Agree Disagree Unsure Prefer not to say currently, there is no nedication that is onlimed to be effective gainst COVID-19 COVID-19 was nanufactured in a lab Asafe and effective covID-19 vaccine will e available by		0	0	0	0
Please indicate whether you agree or disagree with these statements about COVID-19. Agree Disagree Unsure Prefer not to say currently, there is no nedication that is onfirmed to be effective gainst COVID-19 COVID-19 was nanufactured in a lab Asafe and effective covID-19 vaccine will e available by	ecovered from COVID- 9 can stop social listancing measures	\circ			
Currently, there is no nedication that is confirmed to be effective against COVID-19 COVID-19 was nanufactured in a lab A safe and effective COVID-19 vaccine will be available by	People can get COVID - 9 more than once	\circ	\circ	\circ	\circ
confirmed to be effective against COVID-19 COVID-19 was nanufactured in a lab A safe and effective covID-19 vaccine will be available by					
COVID-19 was nanufactured in a lab A safe and effective COVID-19 vaccine will se available by		9			
nanufactured in a lab A safe and effective COVID-19 vaccine will be available by	medication that is	0	0	\circ	
COVID-19 vaccine will be available by	Currently, there is no medication that is confirmed to be effective against COVID-19	0	0	0	0
	medication that is confirmed to be effective	0	0	0	0
	medication that is confirmed to be effective against COVID-19 COVID-19 was manufactured in a lab A safe and effective COVID-19 vaccine will be available by		0		
	medication that is confirmed to be effective against COVID-19				
	medication that is confirmed to be effective against COVID-19 COVID-19 was manufactured in a lab A safe and effective COVID-19 vaccine will be available by				
	medication that is confirmed to be effective against COVID-19 COVID-19 was manufactured in a lab A safe and effective COVID-19 vaccine will be available by				
	medication that is confirmed to be effective against COVID-19 COVID-19 was manufactured in a lab A safe and effective COVID-19 vaccine will be available by				

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We would like to ask you a couple of more questions before finishing the survey

mething else ?	
Republican	
Democrat	
Independent	
Something else	
Prefer not to say	
. What is your current annual household income from all sources?	
Less than \$10,000	
\$10,000 to \$19,999	
\$20,000 to \$29,999	
\$30,000 to \$39,999	
\$40,000 to \$49,999	
\$50,000 to \$69,999	
\$70,000 to \$84,999	
\$85,000 to \$99,999	
\$100,000 to \$149,999	
\$150,000 to \$199,999	
\$200,000 or more	
Prefer not to say	
. Do you own a smartphone?	
Yes	
No No	
Prefer not to say	

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Thank you very much for participating in the Pandemic Pulse Survey!	