Source: STAT-Harris Poll

Weighted To The U.S. General Adult Population - Propensity

Fielding Period: February 5-7

- n=2,043 US Public
- n=1,033 Have been tested

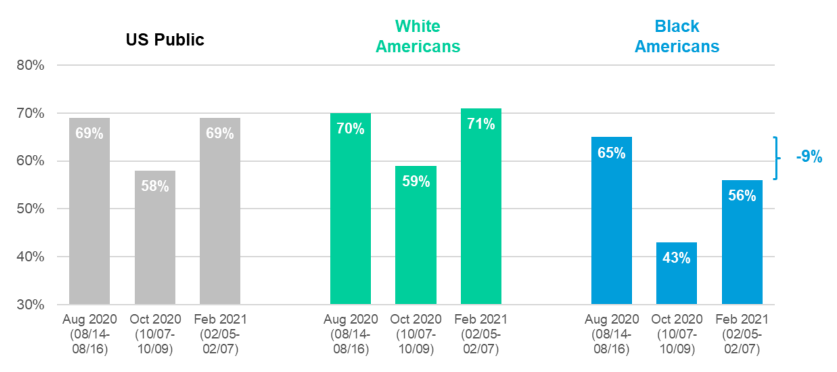
All data highlighted in RED is significantly higher, between subgroups (e.g., between White Americans vs. Black / African Americans or Republicans vs. Democrats), based on statistical significance testing using a Student's t-test at the 95% confidence level. See more information on sample and statistical testing below*.

n=2,043

For things to return to a more normal state in 2021, do you think it will be due more to improved COVID-19 testing or COVID-19 vaccines?

	US Public	White	Black or African American	GOP	DEM	Gen Z (age 18- 24)	Millennials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)
Mostly/Somewhat Because Of COVID-19 Testing	20%	17%	29%	19%	20%	25%	31%	21%	10%
Equally due to COVID-19 vaccines and improved testing	39%	38%	39%	38%	39%	42%	36%	42%	38%
Mostly/Somewhat Because Of COVID-19 Vaccines	41%	45%	32%	43%	41%	33%	33%	37%	53%

How **likely are you to get a COVID-19 vaccine** as soon as it becomes available?



Source: Harris Poll, Aug 14-16, 2020 (n=2,049 U.S. adults); Oct 7-9, 2020 (n=2022 U.S. adults); Feb 5-7 (n=2043)

n=2,043

How many times, if ever, have you been tested for an active COVID-19 infection?

	Have been tested
Once	19%
More than once, but less than 5 times	16%
Between 5-9 times	8%
10 or more times	6%
N/A - I have never been tested for an active	
COVID-19 infection	51%

n=1,033

Why did you get tested for an active COVID-19 infection? Please select all that apply.

	Have been tested
I was in contact with someone who tested positive for COVID-19	28%
I had possible symptoms, such as fever, cough, or shortness of breath	24%
I have to get tested for my job or school	21%
I was going to be visiting a person who is at-risk from COVID-19 (e.g., elderly,	
serious health issues)	19%
I was going to be attending a friends' or family gathering	15%
Not for a specific reason, just to make sure I don't have COVID-19	17%
None of the above	16%

n=1,033

SN04 If you received a COVID-19 test, where was the test administered? If you have been tested multiple times, please select all that apply.

	Have been tested		
Hospital	28%		
Drive through site	28%		
Doctor's office	20%		
Urgent care facility	18%		
Pharmacy - inside pharmacy	13%		
At home	12%		
At my office/place of employment	12%		
Other	7%		

n=1,033

If you received a COVID-19 test, how was the test administered? If you have been tested multiple times, please select all that apply.

	Have been tested
Through a swab in my nose (nasal swab)	69%
Through a swab in my throat (throat swab)	22%
Through saliva I put into a vial	20%
None of the above	6%

n=1,033

Have you ever received a "false positive" COVID-19 test result? A "false positive" test means that you tested positive on an initial COVID-19 test, but when you were retested to confirm the positive test, the retest came back negative.

	Have been tested			
	All Have been tested	White	Non-White (Aggregate - Black/ African American, Hispanic, Asian or Pacific Islander)	
Yes, I have received a "false positive" COVID 19 test	31%	24%	43%	
No, I have not received a "false positive" COVID 19 test	69%	76%	57%	

n=1,033

Have you ever received a "false negative" COVID-19 test result? A "false negative" test means that you tested negative on an initial COVID-19 test, but when you were retested to confirm the negative test, the retest came back positive.

	Have been tested			
	All Have been tested	White	Non-White (Aggregate - Black/ African American, Hispanic, Asian or Pacific Islander)	
Yes, I have received a "false negative" COVID 19 test	24%	20%	33%	
No, I have not received a "false negative" COVID 19 test	76%	80%	67%	

n=2,043

Have you ever wanted to get tested for COVID-19 but been unable to do so? Please select all that apply.

	US Public
Wanted To Get Tested But Unable (Net)	24%
Yes, I didn't get tested because there was no testing site near me	8%
Yes, I didn't get tested because the wait for a test was too long	10%
Yes, I didn't get tested because I didn't have transportation to the testing site	7%
Yes, I didn't get tested because I didn't know where to go for a test	8%
No, I was able to get tested when I wanted to	31%
N/A - I have never wanted to get tested for COVID-19	45%

*Sample and Statistical Testing

We adhere to rigorous sampling and weighting methods on the front- and back-ends of the data collection process to ensure that our samples are as representative of the target population as possible. For US public surveys, our weight targets are based on US Census data. Per AAPOR guidelines, we don't report on a "margin of error" as online surveys are not based on probability samples. For subgroup differences (e.g., between White Americans vs. Black / African Americans), we conduct statistical significance testing using a Student's t-test at the 95% confidence level.