

Source: STAT-Harris Poll

Weighted to the U.S. general adult population - propensity

Fielding period: December 17-19, 2021

- n=2,103 U.S. public

All data highlighted in **RED** is significantly higher, between subgroups (e.g., between White Americans v. Black / African Americans; Republicans v. 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.*

OAM8. Pfizer announced this week that its COVID-19 treatment pill was found to prevent severe diseases and hospitalizations in clinical trials and could be authorized by the Food and Drug Administration (FDA) within days. How much have you seen, read, or heard about this?

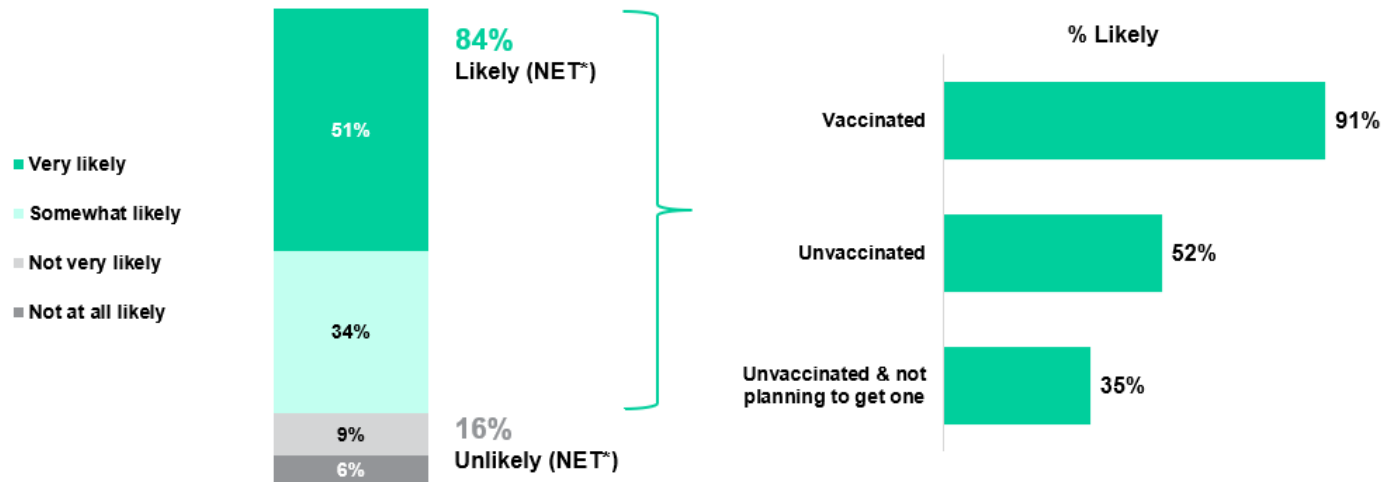
	US public	Vaxxed	Unvaxxed	Gen Z (18-24)	Millennials (25-40)	Gen X (41-56)	Boomer+ (57+)	GOP	DEM	White	Black	Hispanic
A lot/a little bit (NET)	52%	57%	37%	39%	53%	47%	61%	51%	58%	55%	48%	50%
Nothing at all/not too much (NET)	48%	43%	63%	61%	47%	53%	39%	49%	42%	45%	52%	50%

OAM9. How likely would you be to take Pfizer's COVID-19 treatment pill if you tested positive and it was prescribed by a health professional?

BASE: Familiar with the Pfizer Pill (n=1,103)

	US public	Vaxxed	Unvaxxed	Unvaxxed and will not get vaccine	Gen Z (18-24)	Millennials (25-40)	Gen X (41-56)	Boomer (57+)	GOP	DEM	White	Black	Hispanic
Very/somewhat likely (NET)	84%	91%	52%	35%	86%	83%	80%	87%	82%	89%	88%	83%	80%
Not at all/not very likely (NET)	16%	9%	48%	65%	14%	17%	20%	13%	49%	42%	12%	17%	20%

How likely would you be to take Pfizer's COVID-19 treatment pill if you tested positive and it was prescribed by a health professional?
Among those familiar.



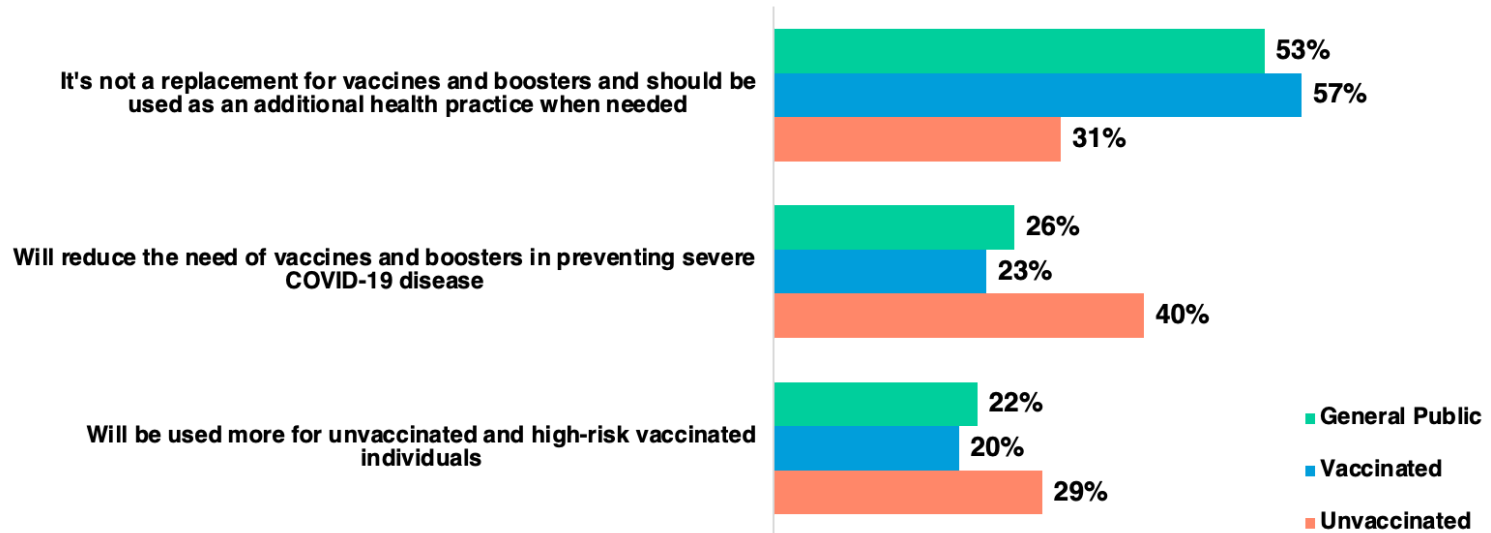
*Due to rounding from decimals, NET percentages may differ from simple arithmetic

OAM10. Which statement comes closest to your belief if Pfizer's treatment pill is authorized and prescribed by medical professionals?

BASE: Familiar with the Pfizer Pill (n=1,103)

	US public	Vaxxed	Unvaxxed	Gen Z (18-24)	Millennials (25-40)	Gen X (41-56)	Boomer+ (57+)	GOP	DEM	White	Black	Hispanic
Not a replacement, additional health practice	53%	57%	31%	47%	31%	56%	69%	50%	56%	57%	38%	43%
Reduce need for vaccines/boosters	26%	23%	40%	42%	38%	25%	13%	27%	23%	21%	42%	35%
Used for unvaxxed and high-risk vaxxed	22%	20%	29%	11%	31%	19%	18%	23%	21%	21%	20%	22%

Which statement comes closest to your belief if Pfizer's treatment pill is authorized and prescribed by medical professionals?
Among those familiar



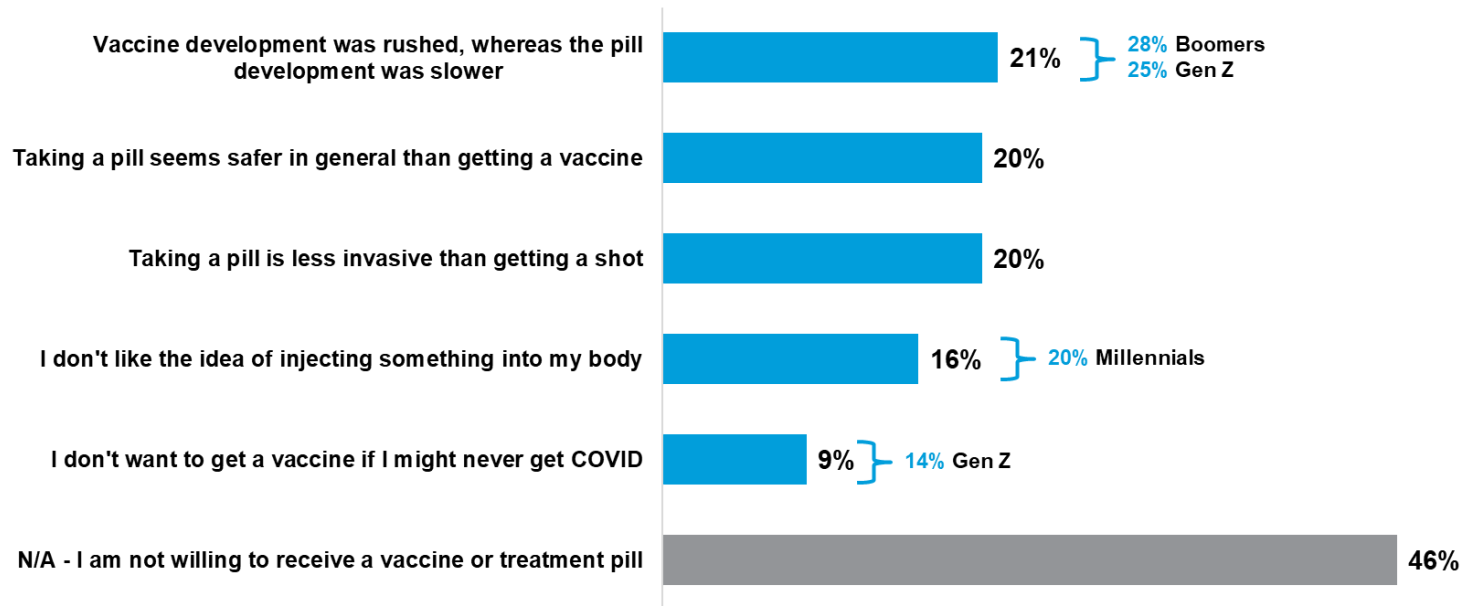
Source: Harris Poll COVID19 Tracker Wave 95 (12/17-12/19/21)
BASE: FAMILIAR WITH PFIZER PILL W95 (n=1103)

OAM12. Why would you be willing to take a COVID-19 treatment pill rather than get vaccinated? Please select all that apply.

BASE: UNVACCINATED (n=507)

	Unvaxxed	Gen Z (18-24)	Millennials (25-40)	Gen X (41-56)	Boomer+ (57+)	GOP	DEM	White	Black	Hispanic
Vaccine rushed, pill development wasn't	21%	25%	15%	22%	28%	20%	31%	20%	14%	34%
A pill is safer in general than a vaccine	20%	22%	17%	17%	30%	24%	22%	23%	14%	17%
A pill is less invasive than getting a shot	20%	21%	20%	17%	23%	22%	19%	21%	18%	22%
N/A - not getting either	46%	41%	46%	49%	41%	45%	31%	45%	52%	31%

Why would you be willing to take a COVID-19 treatment pill rather than get vaccinated? Please select all that apply.
Among those unvaccinated



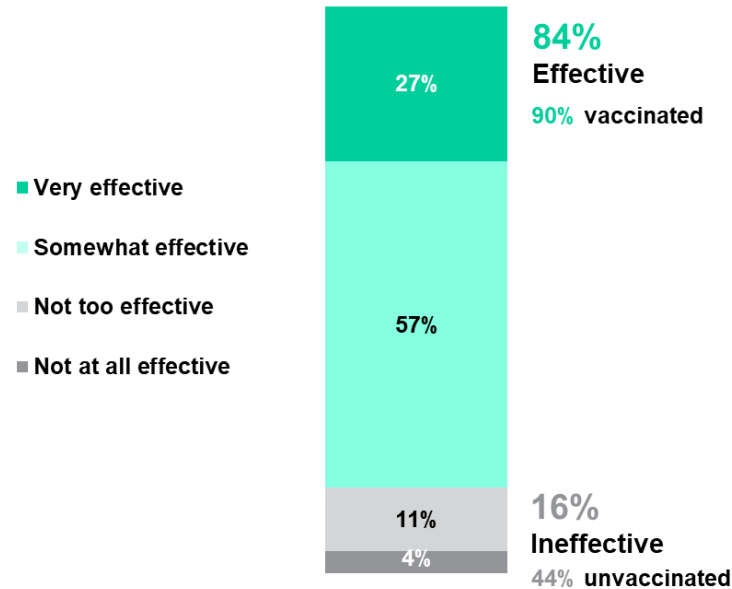
Source: Harris Poll COVID19 Tracker Wave 95 (12/17-12/19/21)
BASE: UNVACCINATED W95 (n=544)

OAM11. If the Pfizer COVID-19 treatment pill is authorized and implemented, how effective do you think it will be in managing the pandemic?

BASE: Familiar with the Pfizer Pill (n=1,103)

	US public	Vaxxed	Unvaxxed	Gen Z (18-24)	Millennials (25-40)	Gen X (41-56)	Boomer+ (57+)	GOP	DEM	White	Black	Hispanic
Very/somewhat effective (NET)	84%	90%	56%	86%	87%	78%	85%	79%	91%	86%	80%	87%
Not at all/not too effective (NET)	16%	10%	44%	14%	13%	22%	15%	21%	9%	14%	20%	13%

If the Pfizer COVID-19 treatment pill is authorized and implemented, how effective do you think it will be in managing the pandemic?
Among those familiar.



Source: Harris Poll COVID19 Tracker Wave 95 (12/17-12/19/21)
BASE: FAMILIAR WITH PFIZER PILL W95 (n=1103)

***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.