Annenberg Public Policy Center of the University of Pennsylvania Annenberg Science Knowledge (ASK) survey, August 16-September 5, 2021

See final page for methodology and notes

(Asked of Total Respondents)

In general, how confident, if at all, are you that the following are providing the public with trustworthy information about means of preventing and treating COVID-19?

The U.S. Centers for Disease Control and Prevention (CDC)

	Not to	Not too/Not at all confident			Somewhat/Very confident			
		Not at all	Not too		Somewhat	Very		
	NET	confident	confident	NET	confident	confident	DK/REF	
9/5/21	25%	7%	17%	75%	38%	37%	0%	
6/22/21	24%	7%	16%	76%	41%	35%	0%	
4/19/21	25%	7%	18%	75%	39%	36%	*	

The Food and Drug Administration (FDA)

	Not to	Not too/Not at all confident			Somewhat/Very confident			
		Not at all	Not too		Somewhat	Very		
	NET	confident	confident	NET	confident	confident	DK/REF	
9/5/21	24%	6%	18%	76%	45%	31%	*	
6/22/21	23%	5%	18%	77%	49%	28%	*	
4/19/21	25%	6%	19%	75%	48%	28%	*	

Dr. Anthony Fauci of the National Institutes of Health (NIH)

	Not too/Not at all confident			Somo			
		Not at all	Not too		Somewhat	Very	
	NET	confident	confident	NET	confident	confident	DK/REF
9/5/21	32%	15%	17%	68%	30%	38%	0%
6/22/21	32%	15%	17%	68%	30%	38%	0%
4/19/21	29%	12%	17%	71%	29%	41%	*

(Asked of Total Respondents)

In general, how confident, if at all, are you that the doctor or nurse who is your primary health care provider is providing you with trustworthy information about means of preventing and treating COVID-19?

	Not too/Not at all confident			Som	Somewhat/Very confident			
		Not at all	Not too		Somewhat	Very	I have no primary health care	DK/RE
	NET	confident	confident	NET	confident	confident	provider	F
9/5/21	8%	3%	5%	87%	37%	50%	5%	*
6/22/21	10%	2%	7%	83%	35%	48%	7%	*

% Very/Somewhat Confident in Institutions, Dr. Anthony Fauci, and Primary Health Care Provider by Media Use (Heavy users)¹

9/5/2021	Total (n=1,669)	Conservative Media Heavy users (n=189)	Very Conservative Media Heavy users (n=91)	Broadcast- Newspaper Mainstream Media Heavy users (n=806)	Social Media such as Facebook, Twitter, or Instagram Heavy users (n=252)
Dr. Anthony Fauci	68%	49%	31%	87%	76%
CDC	75%	60%	39%	90%	83%
FDA	76%	68%	51%	90%	80%
Primary Health Care Provider	87%	90%	86%	96%	94%

% Very/Somewhat Confident in Institutions, Dr. Anthony Fauci, and Primary Health Care Provider by Media Use (All the time/Often)²

6/22/21	Total (n=1,719)	Fox News Conservative All the time/Often (n=265)	Very Conservative All the time/Often (n=93)	Broadcast- Newspaper Mainstream All the time/Often (n=888)	Social Media such as Facebook, Twitter, or Instagram All the time/Often (n=372)
Dr. Anthony Fauci	68%	51%	38%	84%	71%
CDC	76%	69%	52%	87%	80%
FDA	77%	68%	55%	87%	80%
Primary Health Care Provider	83%	87%	82%	89%	83%

¹ For each category listed, respondents were classified as "Heavy users" if they answered 4 or 5 on 0 to 5 scale asking how much information they get from that source. 0 means they get "No information" from the source, and 5 means they get "A lot of information" from the source. Respondents could use any number between 0 and 5. For the **Conservative media**, respondents answered a 4 or 5 when asked how much information they get from sources such as Fox News, Mark Levin, or Breitbart News. For the **Very conservative media** category, respondents answered 4 or 5 when asked how much information they get from sources like Newsmax, OAN, Parler, Gateway Pundit, or Telegram. For the **Broadcast-Newspaper Mainstream** combined category, respondents answered a 4 or 5 when asked from Broadcast sources like ABC News, NBC News, or CBS News, or newspaper sources like the Associated Press or the news pages of the New York Times or the Wall Street Journal. For the **Social Media** category, respondents answered a 4 or 5 when asked how much information they got from sources such as Facebook, Twitter, or Instagram.

² Fox News conservative: report getting information about the most important issues of the day from sources like Fox News "all the time" or "often." Very conservative: report getting information about the most important issues of the day from sources like Newsmax, OAN, Parler, Gateway Pundit, Telegram "all the time" or "often." Broadcast-Newspaper mainstream: report getting information about the most important issues of the day from sources like ABC News, NBC News, CBS News, the Associated Press, the news pages of the New York Times, the Washington Post, or the Wall Street Journal "all the time" or "often." Users of Social Media such as Facebook, Instagram, or Twitter "all the time" or "often."

9/5/2021: Confidence in Dr. Anthony Fauci of the National Institutes of Health (NIH) by Media Use (Heavy users)

	No	t too/Not at a	ll confident	Soi	mewhat/Very	confident	
		Not at all	Not too		Somewhat	Very	
	NET	confident	confident	NET	confident	confident	DK/REF
Total (n=1,669)	32%	15%	17%	68%	30%	38%	0%
Conservative							
Media Heavy	51%	30%	20%	49%	37%	12%	0%
users (n=189)							
Very							
Conservative							
Media Heavy	69%	57%	12%	31%	22%	9%	0%
users (n=91)							
Broadcast-							
Newspaper							
Mainstream	13%	4%	10%	87%	34%	53%	0%
Media Heavy							
users (n=806)							
Facebook,							
Twitter, or							
Instagram Heavy	24%	9%	16%	76%	47%	28%	0%
users (n=252)							

(Asked of Total Respondents)

Have you been vaccinated for COVID-19?

	Yes, I have gotten a	No, I have not gotten a COVID-	I was in a clinical trial and do not know if I received the	
	COVID-19 vaccine	19 vaccine	vaccine or not	DK/REF
9/5/21	75%	25%	*	*
6/22/21	70%	30%	*	*
4/19/21	47%	52%	*	0%

(Asked if have gotten at least one dose of a COVID-19 vaccine)

Was the vaccine from Moderna, Pfizer, Johnson and Johnson (J and J), or are you not sure?

			Johnson and Johnson (J			
	Moderna	Pfizer	and J)	Not sure	REF	(N)
9/5/21	40%	52%	6%	2%	0%	(1,315)
6/22/21	43%	50%	6%	1%	0%	(1,277)
4/19/21	45%	50%	3%	2%	0%	(1,057)

(Asked if have not gotten a COVID-19 vaccine/Participant in clinical trial/Don't know/Refused to answer) How likely, if at all, are you to get vaccinated?

	No	Not at all/Not too likely			Somewhat/Very likely			
		Not at all						
		likely to				Very		
		get				likely to		
		vaccinate	Not too		Somewhat	get	DK/RE	
	NET	d	likely	NET	likely	vaccinated	F	(N)
9/5/21	70%	48%	23%	29%	22%	8%	*	(354)
6/22/21	75%	49%	26%	25%	17%	8%	*	(442)

(Summary vaccination table: Net Vaccinated/Not Vaccinated based on total respondents)

			Not vaccinated/Clinical Trial/DK/REF					
			Very/somewhat Likely to be	Very/somewhat Unlikely to be				
	Vaccinated	NET	vaccinated	vaccinated	DK/REF			
9/5/21	75%	25%	7%	18%	*			
6/22/21	70%	30%	8%	23%	*			

(Asked if have not gotten a COVID-19 vaccine/Were in clinical trial/Don't know/Refused to answer)

Do you have the information you need to decide if you want to get vaccinated?

	Yes	No	DK/REF	(N)
9/5/21	79%	21%	*	(354)
6/22/21	76%	24%	0%	(442)
4/19/21	70%	30	0%	(884)

(Asked if not at all/not too likely to get vaccinated)
Is there anything that could change your mind and convince you to get vaccinated, or not, or are you unsure?

	Yes	No	Unsure	REF	(N)
9/5/21	5%	59%	36%	0%	(256)
6/22/21	8%	60%	32%	0%	(333)

(Asked if not at all/not too likely to get vaccinated)

Why do you say that you are not likely to get vaccinated? [Select all that apply]³

	9/5/21	6/22/21	4/19/21
It's still too untested/I'm waiting to see what happens	61%	61%	48%
I don't trust the government	53%	43%	40%
I don't trust the scientists and companies that make the vaccine	51%	36%	30%
I'm worried about allergies and side effects	49%	44%	35%
I'm just not concerned about coronavirus/COVID-19	28%	32%	26%
I never get vaccines, generally	26%	27%	29%
I had coronavirus/COVID-19, so I think I'm immune now	15%	7%	7%
Other	15%	11%	14%
DK/REF	0%	0%	0%
N=	(256)	(333)	(309)

 $^{^{\}rm 3}$ Due to multiple responses, results may add up to greater than 100%.

(Asked of Total Respondents)

Have you discussed the COVID-19 vaccination with a health care provider?

	Yes, discuss	sed with health car			
				No, I have	
				not discussed	
				the COVID-	
				19	
		Yes, I discussed	Yes, I	vaccination	
		with one health	discussed with	with a health	
	NET	care provider	more than one	care provider	DK/REF
9/5/21	49%	34%	15%	51%	*

(Asked if discussed the COVID-19 vaccination with a health care provider, n=857)

(Thinking about the health care provider you trust the most...) What type of health care provider was this person:

	Osteopath/DO	M.D/Medical Doctor	Chiropractor	Or some other type of health care provider?	DK/REF
9/5/21	3%	83%	1%	13%	1%

(Asked if discussed the COVID-19 vaccination with a health care provider, n=857)

Was the person supportive of or opposed to the COVID-19 vaccination, or aren't you sure of the person's position on vaccinating against COVID-19?

	Opposed	Supportive	Not sure	DK/REF
9/5/21	4%	85%	11%	*

(Asked of Total Respondents)

Do you know anyone, including yourself, who tested positive for COVID-19 even though they were fully vaccinated?

9/5/21	Yes	No	DK/REF	(N)
Total	25%	75%	*	1,669
Vaccinated	23%	77%	ı	1,315
Unvaccinated	31%	68%	1%	349

The difference between vaccinated and unvaccinated is statistically significant

(Asked if know a fully vaccinated person who got COVID-19; n=481)

Thinking about the person(s) you know who was were fully vaccinated but nonetheless got COVID-19, which best describes their experience?

	No/Mild symptoms			Mod			
		No	Mild	Moderate Severe			
	NET	symptoms	symptoms	NET	symptoms	symptoms	DK/REF
9/5/21	43%	4%	38%	57%	39%	17%	1%

(Asked of Total Respondents)

How many people, if any, have you known personally who have died from COVID-19?

	None	Net	1 or 2	3 or more	DK/REF
9/5/21	53%	47%	33%	15%	*
6/22/21	55%	45%	32%	13%	*

Ivermectin is an effective treatment for COVID-19

	Definitely/Probably false			Probably/Definitely true				
		Definitely	Probably		Probably Definite		Not	
	NET	false	false	NET	true	true	Sure	REF
9/5/21	27%	19%	8%	10%	7%	3%	63%	0%

(Asked of Total Respondents)

If you knew that you had been exposed to someone with COVID-19, and the drug Ivermectin were available to you, how likely would you be to take it? (TOTAL and MEDIA USE)⁴

	No	ot at all/Not to	oo likely	,	Somewhat/Very	v likelv	
		Not at all	Not too		Somewhat		
9/5/21	NET	likely	likely	NET	likely	Very likely	DK/REF
TOTAL	59%	36%	23%	40%	27%	13%	1%
Conservative							
Media Heavy							
users							
(n=189)							
	30%	17%	13%	70%	40%	30%	0%
Very							
Conservative							
Media Heavy							
users							
(n=91)	24%	8%	16%	75%	36%	39%	*
Broadcast-							
Newspaper							
Mainstream							
Heavy users							
(n=806)	62%	39%	24%	35%	22%	12%	3%
Users of Social							
Media such as							
Facebook,							
Twitter, or							
Instagram							
Heavy users							
(n=252)	53%	26%	27%	46%	32%	14%	1%

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^{4 4} For each category listed, respondents were classified as "Heavy users" if they answered 4 or 5 on 0 to 5 scale asking how much information they get from that source. 0 means they get "No information" from the source, and 5 means they get "A lot of information" from the source. Respondents could use any number between 0 and 5. For the **Conservative media**, respondents answered a 4 or 5 when asked how much information they get from sources such as Fox News, Mark Levin, or Breitbart News. For the **Very conservative media** category, respondents answered 4 or 5 when asked how much information they get from sources like Newsmax, OAN, Parler, Gateway Pundit, Telegram. For the **Broadcast-Newspaper Mainstream** combined category, respondents answered a 4 or 5 when asked from Broadcast sources like ABC News, NBC News, CBS News, or newspaper sources like the Associated Press, the news pages of the New York Times or the Wall Street Journal. The **Users of Social Media such as Facebook, Instagram,** category, respondents answered a 4 or 5 when asked how much information they got from sources such as Facebook, Twitter, or Instagram.

Methodology

The study was conducted for the Annenberg Public Policy Center of the University of Pennsylvania via web (97%) and telephone (3%) by SSRS, an independent research company over three separate waves among a nationally representative probability sample drawn from SSRS's Opinion Panel on March 30, 2021. The same panelists were contacted for interviews in each wave. In this most recent wave, 1,669 out of 1,941 panelists completed the survey from August 16-September 5, 2021. The web total respondents were **1,618** and there were **51** telephone respondents. 1,635 interviews were conducted in English and 34 in Spanish. Data were weighted to represent the target U.S. adult population. The margin of sampling error for total respondents is +/- **3.2** percentage points at the 95% confidence level. The design effect is **1.83** More information about SSRS can be obtained by visiting www.ssrs.com

Additional Notes: Because percentages are rounded, they may not total 100% overall and NET percentages may not exactly match sum of corresponding percentages.

Throughout this topline the abbreviation "DK/REF" stands for a NET of those who answered "Don't know" or refused to answer via telephone and those who skipped the question (i.e "Web Blank") in the web survey. The abbreviation "REF" stands for a NET of those who refused to answer via telephone and those who skipped the question in the web survey.

An asterisk (*) within the tables indicates less than 0.5%.