

IFYC - PRRI June 2021 - 05 Vaccine Status

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Q2a. How worried, if at all, are you about each of the following? You or someone in your family will get sick from the coronavirus

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Very worried Column %	14%	13% E	31% BDEF	17% BE	9%	15% E	14%	14%	15%
Somewhat worried Column %	31%	33% CF	22% F	41% BCEF	31% CF	14%	32% I	37% GI	14%
Not too worried Column %	34%	36% CDF	28%	29%	40% CDF	29%	35% I	33%	29%
Not at all worried Column %	21%	18% D	19% D	13%	20% D	41% BCDE	18% H	15%	41% GH
Skipped Column %	1%	0%	0%	1%	0%	1% B	0%	0%	1% G

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q2b. How worried, if at all, are you about each of the following? You might experience serious side effects from the COVID-19 vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Very worried Column %	14%	5%	20% B	30% BCE	21% B	46% BCDE	6%	27% G	46% GH
Somewhat worried Column %	22%	16%	27% B	46% BCF	46% BCF	26% B	17%	46% GI	26% G
Not too worried Column %	30%	38% CDEF	27% DF	17% F	22% F	8%	37% HI	19% I	8%
Not at all worried Column %	32%	41% CDEF	26% DEF	6%	11% D	19% DE	40% HI	8%	19% H
Skipped Column %	1%	0%	0%	0%	1%	1% BD	0%	0%	1% G

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q2c. How worried, if at all, are you about each of the following? The COVID-19 vaccines are not as effective as they are said to be

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Very worried Column %	11%	4%	18% B	18% B	13% B	42% BCDE	5%	16% G	42% GH
Somewhat worried Column %	23%	18%	22%	48% BCEF	38% BCF	22% B	18%	44% GI	22% G
Not too worried Column %	35%	42% CDEF	34% DF	25% F	30% F	13%	41% HI	27% I	13%
Not at all worried Column %	30%	36% CDEF	26% DE	9%	17% D	22% D	35% HI	12%	22% H
Skipped Column %	1%	0%	0%	0%	1% BD	1% B	0%	0%	1% G

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q2d. How worried, if at all, are you about each of the following? The COVID-19 vaccines are not as safe as they are said to be

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Very worried Column %	14%	4%	17% B	27% BCE	19% B	55% BCDE	5%	24% G	55% GH
Somewhat worried Column %	22%	16%	20%	50% BCF	49% BCF	24% B	16%	50% GI	24% G
Not too worried Column %	32%	40% DEF	37% DEF	17% F	20% F	6%	40% HI	18% I	6%
Not at all worried Column %	31%	40% CDEF	26% DEF	5%	11% D	15% D	39% HI	7%	15% H
Skipped Column %	1%	0%	1%	0%	1%	1%	0%	0%	1%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q2e. How worried, if at all, are you about each of the following? The long-term effects of the COVID-19 vaccines are unknown

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Very worried Column %	19%	8%	19% B	42% BCE	30% BC	61% BCDE	8%	38% G	61% GH
Somewhat worried Column %	28%	27% F	30% F	42% BCF	43% BCF	20%	27% I	42% GI	20%
Not too worried Column %	32%	41% CDEF	29% DEF	11% F	18% DF	5%	40% HI	14% I	5%
Not at all worried Column %	20%	24% DEF	20% DEF	4%	9% D	14% DE	24% HI	6%	14% H
Skipped Column %	1%	0%	1%	1% BF	1%	0%	0%	1% GI	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q3. Received vaccine: Yes, myself

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Yes, myself Column %	67%	100% CDEF	0%	0%	0%	0%	95% HI	0%	0%
Skipped Column %	33%	0%	100% B	100% B	100% B	100% B	5%	100% G	100% G

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q3. Received vaccine: Yes, family member

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Yes, family member Column %	71%	77% CDF	47%	67% CF	75% CDF	54%	75% HI	70% I	54%
Skipped Column %	29%	23%	53% BDE	33% BE	25%	46% BDE	25%	30% G	46% GH

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q3. Received vaccine: Yes, close friend

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Yes, close friend Column %	56%	67% CDEF	17%	42% CF	36% C	31% C	64% HI	40% I	31%
Skipped Column %	44%	33%	83% BDEF	58% B	64% B	69% BD	36%	60% G	69% GH

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q3. Received vaccine: Yes, acquaintance

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Yes, acquaintance Column %	50%	57% CDEF	27%	35% C	36% C	38% C	55% HI	36%	38%
Skipped Column %	50%	43%	73% BDEF	65% B	64% B	62% B	45%	64% G	62% G

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q3. Received vaccine: No, do not know anyone

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
No, do not know anyone Column %	4%	0%	28% BDEF	5% B	4% B	17% BDE	2%	5% G	17% GH
Skipped Column %	96%	100% CDEF	72%	95% CF	96% CF	83% C	98% HI	95% I	83%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q4. When an FDA approved vaccine for COVID-19 is available to you for free do you think you will

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,701	-	206	526	266	666	206	792	666
Get the vaccine as soon as you can Column %	12%	-	100% DEF	0%	0%	0%	100% HI	0%	0%
Wait until it has been available for a while to see how it is working for other people Column %	30%	-	0%	100% CEF	0%	0%	0%	64% GI	0%
Only get the vaccine if you are required to do so for work, school, or other activities Column %	17%	-	0%	0%	100% CDF	0%	0%	36% GI	0%
Definitely not get the vaccine Column %	38%	-	0%	0%	0%	100% CDE	0%	0%	100% GH
Skipped Column %	2%	-	0%	0%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: CDEFGHI

Q4a. When an FDA approved vaccine for COVID-19 is available to your child, for free, do you think you will

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,534	924	58	198	109	238	982	307	238
Get your child vaccinated as soon as you can Column %	35%	55% DEF	73% BDEF	1%	8% DF	1%	56% HI	3% I	1%
Wait until it has been available for a while to see how it is working for other children Column %	27%	27% CF	15% F	65% BCEF	23% F	3%	26% I	51% GI	3%
Only get your child vaccinated if required to do so for work, school, or other activities Column %	13%	10% F	6%	15% BCF	61% BCDF	3%	10% I	30% GI	3%
Definitely not get your child vaccinated Column %	23%	7%	6%	16% BE	8%	94% BCDE	7%	13% G	94% GH
Skipped Column %	2%	1% F	0%	4% BEF	0%	0%	1% I	3% GI	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHI

Q5.1a. How important are each of the following factors in preventing you from getting a COVID-19 vaccine? You do not have time to go get vaccinated or deal with possible side effects

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,458	-	-	526	266	666	-	792	666
A critical reason Column %	11%	-	-	10%	7%	12% E	-	9%	12% H
One of the reasons, but not a critical reason Column %	24%	-	-	30% F	30% F	17%	-	30% I	17%
Not a reason Column %	65%	-	-	59%	63%	71% DE	-	61%	71% H
Skipped Column %	0%	-	-	1%	0%	0%	-	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: DEFHI

Q5.1b. How important are each of the following factors in preventing you from getting a COVID-19 vaccine? You do not have a reliable way to get to a vaccination site

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,458	-	-	526	266	666	-	792	666
A critical reason Column %	3%	-	-	4% F	3%	2%	-	4%	2%
One of the reasons, but not a critical reason Column %	7%	-	-	8%	11% F	6%	-	9% I	6%
Not a reason Column %	89%	-	-	87%	86%	92% DE	-	87%	92% H
Skipped Column %	0%	-	-	0%	0%	0%	-	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: DEFHI

Q5.1c. How important are each of the following factors in preventing you from getting a COVID-19 vaccine? You think the seriousness of COVID-19 has been overblown

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,458	-	-	526	266	666	-	792	666
A critical reason Column %	24%	-	-	12%	15%	37% DE	-	13%	37% H
One of the reasons, but not a critical reason Column %	37%	-	-	35%	45% DF	35%	-	38%	35%
Not a reason Column %	39%	-	-	53% EF	40% F	28%	-	48% I	28%
Skipped Column %	0%	-	-	1% F	1%	0%	-	1% I	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: DEFHI

Q5.1d. How important are each of the following factors in preventing you from getting a COVID-19 vaccine? You cannot get vaccinated due to a health condition

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,458	-	-	526	266	666	-	792	666
A critical reason Column %	10%	-	-	10%	10%	10%	-	10%	10%
One of the reasons, but not a critical reason Column %	14%	-	-	17% F	13%	11%	-	16% I	11%
Not a reason Column %	76%	-	-	72%	77%	78% D	-	74%	78%
Skipped Column %	0%	-	-	1%	0%	0%	-	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: DFI

Q5.1e. How important are each of the following factors in preventing you from getting a COVID-19 vaccine? You have young children at home and do not have childcare

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,458	-	-	526	266	666	-	792	666
A critical reason Column %	4%	-	-	6% F	4%	4%	-	5%	4%
One of the reasons, but not a critical reason Column %	10%	-	-	11% F	16% DF	6%	-	13% I	6%
Not a reason Column %	86%	-	-	82%	80%	90% DE	-	82%	90% H
Skipped Column %	0%	-	-	1%	0%	0%	-	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: DEFHI

Q5.1f. How important are each of the following factors in preventing you from getting a COVID-19 vaccine? You do not trust the health care system

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,458	-	-	526	266	666	-	792	666
A critical reason Column %	23%	-	-	12%	13%	36% DE	-	13%	36% H
One of the reasons, but not a critical reason Column %	39%	-	-	44% F	41% F	34%	-	43% I	34%
Not a reason Column %	38%	-	-	44% F	45% F	30%	-	44% I	30%
Skipped Column %	0%	-	-	1%	0%	0%	-	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: DEFHI

Q5.2a. How important were each of the following in your decision to get a COVID-19 vaccine? You were able to take time off work or school to go get vaccinated and deal with possible side effects

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	206	-	206	-	-	-	206	-	-
A critical reason Column %	14%	-	14%	-	-	-	14%	-	-
One of the reasons, but not a critical reason Column %	21%	-	21%	-	-	-	21%	-	-
Not a reason Column %	64%	-	64%	-	-	-	64%	-	-
Skipped Column %	1%	-	1%	-	-	-	1%	-	-

Q5.2b. How important were each of the following in your decision to get a COVID-19 vaccine? You were easily able to get to a vaccination site nearby

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	206	-	206	-	-	-	206	-	-
A critical reason Column %	24%	-	24%	-	-	-	24%	-	-
One of the reasons, but not a critical reason Column %	32%	-	32%	-	-	-	32%	-	-
Not a reason Column %	44%	-	44%	-	-	-	44%	-	-
Skipped Column %	1%	-	1%	-	-	-	1%	-	-

Q5.2c. How important were each of the following in your decision to get a COVID-19 vaccine? You were worried about the potential for serious illness or death if you were infected by COVID-19

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	206	-	206	-	-	-	206	-	-
A critical reason Column %	44%	-	44%	-	-	-	44%	-	-
One of the reasons, but not a critical reason Column %	31%	-	31%	-	-	-	31%	-	-
Not a reason Column %	24%	-	24%	-	-	-	24%	-	-
Skipped Column %	1%	-	1%	-	-	-	1%	-	-

Q5.2d. How important were each of the following in your decision to get a COVID-19 vaccine? You wanted to get vaccinated to protect those who are unable to get vaccinated

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	206	-	206	-	-	-	206	-	-
A critical reason Column %	29%	-	29%	-	-	-	29%	-	-
One of the reasons, but not a critical reason Column %	36%	-	36%	-	-	-	36%	-	-
Not a reason Column %	34%	-	34%	-	-	-	34%	-	-
Skipped Column %	1%	-	1%	-	-	-	1%	-	-

Q5.2e. How important were each of the following in your decision to get a COVID-19 vaccine? You were able to find reliable childcare for your children

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	206	-	206	-	-	-	206	-	-
A critical reason Column %	12%	-	12%	-	-	-	12%	-	-
One of the reasons, but not a critical reason Column %	13%	-	13%	-	-	-	13%	-	-
Not a reason Column %	74%	-	74%	-	-	-	74%	-	-
Skipped Column %	2%	-	2%	-	-	-	2%	-	-

Q6a. When deciding whether to get a COVID-19 vaccine, how much did/would you turn to each of the following for information? A doctor, nurse, or other health care provider

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
A lot Column %	25%	27% EF	44% BDEF	25% EF	19% F	9%	28% HI	22% I	9%
Some Column %	27%	26% F	26%	38% BCF	37% BCF	22%	26% I	38% GI	22%
A little Column %	20%	18% C	12%	26% BC	29% BCF	23% BC	18%	27% G	23% G
Not at all Column %	28%	29% CDE	18% D	11%	15%	45% BCDE	28% H	12%	45% GH
Skipped Column %	1%	0%	0%	0%	0%	1%	0%	0%	1% GH

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q6b. When deciding whether to get a COVID-19 vaccine, how much did/would you turn to each of the following for information? Family or friends

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
A lot Column %	11%	11% F	22% BDEF	15% BF	13% F	8%	11% I	15% GI	8%
Some Column %	27%	27% F	25% F	33% BCF	33% BCF	19%	27% I	33% GI	19%
A little Column %	30%	30% F	32% F	35% BF	31% F	24%	30% I	33% I	24%
Not at all Column %	31%	32% CDE	21%	17%	23% D	48% BCDE	31% H	19%	48% GH
Skipped Column %	1%	0%	0%	0%	0%	1% B	0%	0%	1% G

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q6c. When deciding whether to get a COVID-19 vaccine, how much did/would you turn to each of the following for information? A religious leader such as minister, pastor, priest, or rabbi

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
A lot Column %	2%	1%	13% BDEF	3% B	3% B	3% B	2%	3%	3%
Some Column %	6%	4%	10% B	11% B	15% BF	8% B	4%	13% GI	8% G
A little Column %	9%	6%	16% B	22% BF	16% B	13% B	7%	20% GI	13% G
Not at all Column %	81%	88% CDEF	61%	64%	65%	75% CDE	87% HI	64%	75% H
Skipped Column %	1%	0%	0%	0%	0%	1% BDE	0%	0%	1% GH

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q6d. When deciding whether to get a COVID-19 vaccine, how much did/would you turn to each of the following for information? The Centers for Disease Control and Prevention, also known as the CDC

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	2,919	2,083	97	256	131	333	2,180	387	333
A lot Column %	24%	29% DEF	41% BDEF	12% F	11% F	3%	30% HI	12% I	3%
Some Column %	26%	28% F	25% F	33% F	31% F	12%	28% I	32% I	12%
A little Column %	19%	19% F	18%	29% BCF	32% BCF	14%	19% I	30% GI	14%
Not at all Column %	30%	24% C	14%	26% C	26% C	69% BCDE	24%	26%	69% GH
Skipped Column %	1%	0%	2%	0%	0%	1% B	0%	0%	1% G

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHI

Q6e. When deciding whether to get a COVID-19 vaccine, how much did/would you turn to each of the following for information? Your state or local public health department

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	2,919	2,083	97	256	131	333	2,180	387	333
A lot Column %	13%	16% DEF	28% BDEF	8% EF	2%	3%	17% HI	6% I	3%
Some Column %	25%	27% F	31% F	25% F	31% F	8%	27% I	27% I	8%
A little Column %	23%	22% F	18%	32% BCF	38% BCF	16%	22% I	34% GI	16%
Not at all Column %	38%	34% C	24%	35% C	29%	71% BCDE	34%	33%	71% GH
Skipped Column %	1%	0%	0%	0%	0%	1%	0%	0%	1% G

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHI

Q6f. When deciding whether to get a COVID-19 vaccine, how much did/would you turn to each of the following for information? Social media sites, such as Facebook, Instagram, TikTok, Twitter, or Reddit

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	2,932	2,067	109	270	135	333	2,176	405	333
A lot Column %	3%	2%	10% BEF	5% BE	0%	3% E	2%	3%	3%
Some Column %	7%	7%	4%	11% BCF	13% BCF	5%	7%	12% GI	5%
A little Column %	14%	13%	17%	15%	16%	14%	14%	15%	14%
Not at all Column %	76%	77% CD	69%	69%	71%	78% D	77% H	70%	78% H
Skipped Column %	1%	0%	0%	0%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q6g. When deciding whether to get a COVID-19 vaccine, how much did/would you turn to each of the following for information? News outlets on television, in print, or online

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	2,932	2,067	109	270	135	333	2,176	405	333
A lot Column %	11%	14% DEF	16% DEF	2%	4%	7% D	14% HI	3%	7% H
Some Column %	23%	26% CF	16% F	23% F	33% BCDF	8%	25% I	27% I	8%
A little Column %	27%	29% F	21% F	32% CF	25% F	13%	29% I	29% I	13%
Not at all Column %	38%	30%	44% B	42% B	38% B	72% BCDE	31%	41% G	72% GH
Skipped Column %	1%	0%	3% BF	0%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q7.1a. Would each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or would it make no difference? A close friend or family member got vaccinated for COVID-19

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	836	-	97	256	131	333	97	387	333
Much more likely Column %	6%	-	17% DEF	10% EF	3%	1%	17% HI	7% I	1%
Somewhat more likely Column %	14%	-	29% EF	23% F	17% F	3%	29% HI	20% I	3%
Would make no difference Column %	60%	-	34%	52% C	72% CD	71% CD	34%	59% G	71% GH
Somewhat less likely Column %	5%	-	4%	5%	5%	5%	4%	5%	5%
Much less likely Column %	13%	-	16% E	11% E	4%	19% DE	16% H	8%	19% H
Skipped Column %	2%	-	0%	0%	0%	1%	0%	0%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: CDEFGHI

Q7.1b. Would each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or would it make no difference? A doctor or health care provider you trust got the vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	865	-	109	270	135	333	109	405	333
Much more likely Column %	6%	-	27% DEF	6% F	3% F	1%	27% HI	5% I	1%
Somewhat more likely Column %	18%	-	21% F	29% F	22% F	6%	21% I	26% I	6%
Would make no difference Column %	59%	-	32%	55% C	67% CD	69% CD	32%	60% G	69% GH
Somewhat less likely Column %	1%	-	3%	0%	2%	2%	3%	1%	2%
Much less likely Column %	13%	-	17% DE	9% E	3%	22% DE	17% H	7%	22% H
Skipped Column %	2%	-	0%	1%	2% F	1%	0%	2%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: CDEFGHI

Q7.1c. Would each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or would it make no difference? A religious leader you trust got the vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,701	-	206	526	266	666	206	792	666
Much more likely Column %	2%	-	10% DEF	3% F	2% F	0%	10% HI	2% I	0%
Somewhat more likely Column %	7%	-	12% F	9% F	13% DF	2%	12% I	10% I	2%
Would make no difference Column %	68%	-	54%	71% C	75% C	70% C	54%	72% G	70% G
Somewhat less likely Column %	3%	-	5% D	2%	2%	3%	5% H	2%	3%
Much less likely Column %	17%	-	18% E	14% E	7%	24% DE	18% H	12%	24% H
Skipped Column %	2%	-	1%	2%	0%	1%	1%	1%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: CDEFGHI

Q7.1d. Would each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or would it make no difference? You could get the vaccine at a nearby religious congregation

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,701	-	206	526	266	666	206	792	666
Much more likely Column %	2%	-	10% DEF	1%	2%	2%	10% HI	1%	2%
Somewhat more likely Column %	5%	-	13% DEF	7% EF	3% F	1%	13% HI	6% I	1%
Would make no difference Column %	69%	-	50%	73% C	80% CDF	69% C	50%	76% GI	69% G
Somewhat less likely Column %	4%	-	7% DF	3%	8% DF	3%	7% I	5% I	3%
Much less likely Column %	18%	-	20% E	15% E	6%	26% DE	20% H	12%	26% H
Skipped Column %	2%	-	0%	1%	1%	1%	0%	1%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: CDEFGHI

Q7.1e. Would each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or would it make no difference? A religious leader you trust encouraged you to get the vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,701	-	206	526	266	666	206	792	666
Much more likely Column %	2%	-	6% DEF	3% F	2% F	1%	6% HI	2% I	1%
Somewhat more likely Column %	9%	-	16% EF	11% F	10% F	4%	16% HI	11% I	4%
Would make no difference Column %	67%	-	53%	68% C	75% CDF	69% C	53%	70% G	69% G
Somewhat less likely Column %	3%	-	5%	4%	4%	2%	5%	4%	2%
Much less likely Column %	17%	-	21% DE	14% E	8%	23% DE	21% H	12%	23% H
Skipped Column %	2%	-	0%	1%	0%	1%	0%	1%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: CDEFGHI

Q7.1f. Would each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or would it make no difference? A local religious community you trust held a forum to discuss the safety of the vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,701	-	206	526	266	666	206	792	666
Much more likely Column %	2%	-	8% DEF	3% F	2%	0%	8% HI	2% I	0%
Somewhat more likely Column %	8%	-	12% F	11% F	9% F	4%	12% I	11% I	4%
Would make no difference Column %	67%	-	53%	68% C	76% CDF	67% C	53%	71% G	67% G
Somewhat less likely Column %	4%	-	5%	4%	5%	3%	5%	4%	3%
Much less likely Column %	17%	-	21% DE	14% E	7%	24% DE	21% H	12%	24% H
Skipped Column %	2%	-	1%	0%	1% D	1%	1%	0%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: CDEFGHI

Q7.1g. Would each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or would it make no difference? A local religious community you trust provided assistance in getting an appointment to get the vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,701	-	206	526	266	666	206	792	666
Much more likely Column %	2%	-	7% DEF	3% F	1%	1%	7% HI	2%	1%
Somewhat more likely Column %	5%	-	17% DEF	6% F	7% F	1%	17% HI	6% I	1%
Would make no difference Column %	69%	-	50%	73% C	81% CDF	70% C	50%	76% GI	70% G
Somewhat less likely Column %	3%	-	5%	3%	4%	3%	5%	4%	3%
Much less likely Column %	17%	-	21% DE	14% E	7%	24% DE	21% H	12%	24% H
Skipped Column %	2%	-	0%	1%	0%	2% E	0%	1%	2%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: CDEFGHI

Q7.1h. Would each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or would it make no difference? A member of a local religious community you trust got the vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,701	-	206	526	266	666	206	792	666
Much more likely Column %	2%	-	10% DEF	2%	1%	1%	10% HI	2%	1%
Somewhat more likely Column %	6%	-	14% DEF	9% F	5% F	1%	14% HI	7% I	1%
Would make no difference Column %	68%	-	54%	71% C	79% CDF	68% C	54%	74% GI	68% G
Somewhat less likely Column %	5%	-	5%	4%	7% D	5%	5%	5%	5%
Much less likely Column %	17%	-	18% E	14% E	8%	23% DE	18% H	12%	23% H
Skipped Column %	2%	-	0%	0%	0%	1%	0%	0%	1% H

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: CDEFGHI

Q7.1j. Would each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or would it make no difference? A local religious community you trust created informational materials that answer common questions about the vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,701	-	206	526	266	666	206	792	666
Much more likely Column %	2%	-	6% DEF	2%	1%	1%	6% HI	2%	1%
Somewhat more likely Column %	7%	-	16% DEF	10% F	8% F	3%	16% HI	9% I	3%
Would make no difference Column %	69%	-	49%	70% C	80% CDF	71% C	49%	74% G	71% G
Somewhat less likely Column %	2%	-	6% DEF	3% F	2%	1%	6% HI	3% I	1%
Much less likely Column %	17%	-	22% DE	14% E	8%	23% DE	22% H	12%	23% H
Skipped Column %	2%	-	1%	0%	1%	1% D	1%	0%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: CDEFGHI

Q7.1k. Would each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or would it make no difference? A member of a local religious community you trust addressed your concerns about the vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	836	-	97	256	131	333	97	387	333
Much more likely Column %	3%	-	9% DEF	4% F	3% F	0%	9% HI	4% I	0%
Somewhat more likely Column %	7%	-	12% EF	10% EF	4%	4%	12% I	8% I	4%
Would make no difference Column %	69%	-	49%	68% C	84% CDF	72% C	49%	73% G	72% G
Somewhat less likely Column %	3%	-	9% DEF	4%	1%	2%	9% HI	3%	2%
Much less likely Column %	16%	-	17%	14%	9%	21% DE	17%	12%	21% H
Skipped Column %	3%	-	3%	1%	0%	1%	3% H	0%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: CDEFGHI

Q7.1I. Would each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or would it make no difference? A healthcare professional from a local religious community you trust addressed your concerns about the vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	865	-	109	270	135	333	109	405	333
Much more likely Column %	3%	-	11% DEF	2%	4% F	1%	11% HI	3% I	1%
Somewhat more likely Column %	12%	-	18% EF	17% EF	9%	7%	18% I	14% I	7%
Would make no difference Column %	64%	-	49%	64% C	75% CDF	65% C	49%	68% G	65% G
Somewhat less likely Column %	3%	-	1%	3%	6% F	2%	1%	4%	2%
Much less likely Column %	17%	-	21% E	14% E	6%	26% DE	21% H	11%	26% H
Skipped Column %	1%	-	1%	1%	0%	0%	1%	1%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: CDEFGHI

Q7.1m. Would each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or would it make no difference? A local religious community you trust provided information about the vaccine on social media

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,701	-	206	526	266	666	206	792	666
Much more likely Column %	2%	-	8% DEF	2% F	0%	1%	8% HI	1%	1%
Somewhat more likely Column %	5%	-	12% DEF	6% F	7% F	1%	12% HI	7% I	1%
Would make no difference Column %	69%	-	53%	73% C	78% CF	70% C	53%	75% GI	70% G
Somewhat less likely Column %	5%	-	5%	4%	9% DF	3%	5%	6% I	3%
Much less likely Column %	17%	-	22% DE	14% E	5%	25% DE	22% H	11%	25% H
Skipped Column %	2%	-	0%	0%	0%	1%	0%	0%	1% H

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: CDEFGHI

Q7a.2n. Would each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or would it make no difference? You would be making a decision that protects human life

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,701	-	206	526	266	666	206	792	666
Much more likely Column %	14%	-	42% DEF	14% F	11% F	7%	42% HI	13% I	7%
Somewhat more likely Column %	25%	-	25% F	41% CF	37% CF	8%	25% I	40% GI	8%
Would make no difference Column %	47%	-	18%	35% C	47% CD	68% CDE	18%	39% G	68% GH
Somewhat less likely Column %	4%	-	7% EF	4% E	1%	4% E	7% HI	3%	4%
Much less likely Column %	8%	-	7% D	3%	4%	14% CDE	7% H	4%	14% GH
Skipped Column %	2%	-	0%	1% F	0%	0%	0%	1%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: CDEFGHI

Q7a.2o. Would each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or would it make no difference? You would no longer need to wear a face mask

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,701	-	206	526	266	666	206	792	666
Much more likely Column %	11%	-	29% DEF	13% F	10% F	5%	29% HI	12% I	5%
Somewhat more likely Column %	16%	-	17% F	26% CF	25% CF	5%	17% I	25% GI	5%
Would make no difference Column %	59%	-	31%	53% C	60% CD	73% CDE	31%	56% G	73% GH
Somewhat less likely Column %	4%	-	11% DEF	4% E	1%	3%	11% HI	3%	3%
Much less likely Column %	9%	-	12% DE	4%	4%	14% DE	12% H	4%	14% H
Skipped Column %	2%	-	0%	1%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: CDEFGHI

Q7a.2p. Would each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or would it make no difference? You could safely visit with family and friends

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,701	-	206	526	266	666	206	792	666
Much more likely Column %	13%	-	39% DEF	16% EF	8% F	5%	39% HI	13% I	5%
Somewhat more likely Column %	22%	-	22% F	36% CF	33% CF	6%	22% I	35% GI	6%
Would make no difference Column %	53%	-	20%	42% C	55% CD	73% CDE	20%	47% G	73% GH
Somewhat less likely Column %	3%	-	9% DEF	4% E	1%	3%	9% HI	3%	3%
Much less likely Column %	7%	-	10% DE	2%	3%	13% DE	10% H	3%	13% H
Skipped Column %	2%	-	0%	1%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: CDEFGHI

Q7a.2q. Would each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or would it make no difference? You would be helping to protect the most vulnerable members of your comm

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,701	-	206	526	266	666	206	792	666
Much more likely Column %	12%	-	36% DEF	15% EF	6%	4%	36% HI	12% I	4%
Somewhat more likely Column %	26%	-	28% F	42% CF	40% CF	8%	28% I	41% GI	8%
Would make no difference Column %	50%	-	22%	37% C	50% CD	71% CDE	22%	41% G	71% GH
Somewhat less likely Column %	3%	-	6% F	3%	4%	2%	6% I	3%	2%
Much less likely Column %	7%	-	8% DE	2% E	0%	14% CDE	8% H	2%	14% GH
Skipped Column %	2%	-	0%	1%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: CDEFGHI

Q7a.2r. Would each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or would it make no difference? You would be able to safely participate in religious activities

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	1,701	-	206	526	266	666	206	792	666
Much more likely Column %	7%	-	23% DEF	5%	3%	5%	23% HI	4%	5%
Somewhat more likely Column %	11%	-	14% F	18% F	18% F	2%	14% I	18% I	2%
Would make no difference Column %	64%	-	44%	64% C	67% C	73% CDE	44%	65% G	73% GH
Somewhat less likely Column %	4%	-	7% DF	2%	6% DF	3%	7% HI	4%	3%
Much less likely Column %	12%	-	12% E	10%	7%	17% DE	12%	8%	17% H
Skipped Column %	2%	-	0%	1%	0%	0%	0%	1%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: CDEFGHI

Q7.2a. Did each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or did it make no difference? A close friend or family member got vaccinated for COVID-19

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	2,083	2,083	-	-	-	-	2,083	-	-
Much more likely Column %	20%	20%	-	-	-	-	20%	-	-
Somewhat more likely Column %	23%	23%	-	-	-	-	23%	-	-
Made no difference Column %	40%	40%	-	-	-	-	40%	-	-
Somewhat less likely Column %	2%	2%	-	-	-	-	2%	-	-
Much less likely Column %	1%	1%	-	-	-	-	1%	-	-
Did not have this experience Column %	14%	14%	-	-	-	-	14%	-	-
Skipped Column %	1%	1%	-	-	-	-	1%	-	-

Q7.2b. Did each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or did it make no difference? A doctor or health care provider you trust got the vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	2,067	2,067	-	-	-	-	2,067	-	-
Much more likely Column %	21%	21%	-	-	-	-	21%	-	-
Somewhat more likely Column %	18%	18%	-	-	-	-	18%	-	-
Made no difference Column %	23%	23%	-	-	-	-	23%	-	-
Somewhat less likely Column %	2%	2%	-	-	-	-	2%	-	-
Much less likely Column %	1%	1%	-	-	-	-	1%	-	-
Did not have this experience Column %	34%	34%	-	-	-	-	34%	-	-
Skipped Column %	1%	1%	-	-	-	-	1%	-	-

Q7.2c. Did each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or did it make no difference? A religious leader you trust got the vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	4,150	4,150	-	-	-	-	4,150	-	-
Much more likely Column %	3%	3%	-	-	-	-	3%	-	-
Somewhat more likely Column %	5%	5%	-	-	-	-	5%	-	-
Made no difference Column %	28%	28%	-	-	-	-	28%	-	-
Somewhat less likely Column %	1%	1%	-	-	-	-	1%	-	-
Much less likely Column %	3%	3%	-	-	-	-	3%	-	-
Did not have this experience Column %	60%	60%	-	-	-	-	60%	-	-
Skipped Column %	1%	1%	-	-	-	-	1%	-	-

Q7.2d. Did each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or did it make no difference? You could get the vaccine at a nearby religious congregation

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	4,150	4,150	-	-	-	-	4,150	-	-
Much more likely Column %	2%	2%	-	-	-	-	2%	-	-
Somewhat more likely Column %	3%	3%	-	-	-	-	3%	-	-
Made no difference Column %	26%	26%	-	-	-	-	26%	-	-
Somewhat less likely Column %	1%	1%	-	-	-	-	1%	-	-
Much less likely Column %	3%	3%	-	-	-	-	3%	-	-
Did not have this experience Column %	64%	64%	-	-	-	-	64%	-	-
Skipped Column %	1%	1%	-	-	-	-	1%	-	-

Q7.2e. Did each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or did it make no difference? A religious leader you trust encouraged you to get the vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	4,150	4,150	-	-	-	-	4,150	-	-
Much more likely Column %	3%	3%	-	-	-	-	3%	-	-
Somewhat more likely Column %	5%	5%	-	-	-	-	5%	-	-
Made no difference Column %	26%	26%	-	-	-	-	26%	-	-
Somewhat less likely Column %	1%	1%	-	-	-	-	1%	-	-
Much less likely Column %	3%	3%	-	-	-	-	3%	-	-
Did not have this experience Column %	63%	63%	-	-	-	-	63%	-	-
Skipped Column %	1%	1%	-	-	-	-	1%	-	-

Q7.2f. Did each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or did it make no difference? A local religious community you trust held a forum to discuss the safety of the vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	4,150	4,150	-	-	-	-	4,150	-	-
Much more likely Column %	2%	2%	-	-	-	-	2%	-	-
Somewhat more likely Column %	4%	4%	-	-	-	-	4%	-	-
Made no difference Column %	25%	25%	-	-	-	-	25%	-	-
Somewhat less likely Column %	1%	1%	-	-	-	-	1%	-	-
Much less likely Column %	2%	2%	-	-	-	-	2%	-	-
Did not have this experience Column %	65%	65%	-	-	-	-	65%	-	-
Skipped Column %	1%	1%	-	-	-	-	1%	-	-

Q7.2g. Did each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or did it make no difference? A local religious community you trust provided assistance in getting an appointment to get the vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	4,150	4,150	-	-	-	-	4,150	-	-
Much more likely Column %	2%	2%	-	-	-	-	2%	-	-
Somewhat more likely Column %	4%	4%	-	-	-	-	4%	-	-
Made no difference Column %	25%	25%	-	-	-	-	25%	-	-
Somewhat less likely Column %	1%	1%	-	-	-	-	1%	-	-
Much less likely Column %	2%	2%	-	-	-	-	2%	-	-
Did not have this experience Column %	65%	65%	-	-	-	-	65%	-	-
Skipped Column %	1%	1%	-	-	-	-	1%	-	-

Q7.2h. Did each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or did it make no difference? A member of a local religious community you trust got the vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	4,150	4,150	-	-	-	-	4,150	-	-
Much more likely Column %	2%	2%	-	-	-	-	2%	-	-
Somewhat more likely Column %	5%	5%	-	-	-	-	5%	-	-
Made no difference Column %	29%	29%	-	-	-	-	29%	-	-
Somewhat less likely Column %	1%	1%	-	-	-	-	1%	-	-
Much less likely Column %	2%	2%	-	-	-	-	2%	-	-
Did not have this experience Column %	59%	59%	-	-	-	-	59%	-	-
Skipped Column %	1%	1%	-	-	-	-	1%	-	-

Q7.2j. Did each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or did it make no difference? A local religious community you trust created informational materials that answer common questions about the vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	4,150	4,150	-	-	-	-	4,150	-	-
Much more likely Column %	2%	2%	-	-	-	-	2%	-	-
Somewhat more likely Column %	4%	4%	-	-	-	-	4%	-	-
Made no difference Column %	25%	25%	-	-	-	-	25%	-	-
Somewhat less likely Column %	1%	1%	-	-	-	-	1%	-	-
Much less likely Column %	2%	2%	-	-	-	-	2%	-	-
Did not have this experience Column %	64%	64%	-	-	-	-	64%	-	-
Skipped Column %	1%	1%	-	-	-	-	1%	-	-

Q7.2k. Did each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or did it make no difference? A member of a local religious community you trust addressed your concerns about the vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	2,083	2,083	-	-	-	-	2,083	-	-
Much more likely Column %	2%	2%	-	-	-	-	2%	-	-
Somewhat more likely Column %	5%	5%	-	-	-	-	5%	-	-
Made no difference Column %	26%	26%	-	-	-	-	26%	-	-
Somewhat less likely Column %	2%	2%	-	-	-	-	2%	-	-
Much less likely Column %	3%	3%	-	-	-	-	3%	-	-
Did not have this experience Column %	62%	62%	-	-	-	-	62%	-	-
Skipped Column %	0%	0%	-	-	-	-	0%	-	-

Q7.2I. Did each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or did it make no difference? A healthcare professional from a local religious community you trust addressed your concerns about the vaccine

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	2,067	2,067	-	-	-	-	2,067	-	-
Much more likely Column %	4%	4%	-	-	-	-	4%	-	-
Somewhat more likely Column %	7%	7%	-	-	-	-	7%	-	-
Made no difference Column %	22%	22%	-	-	-	-	22%	-	-
Somewhat less likely Column %	1%	1%	-	-	-	-	1%	-	-
Much less likely Column %	2%	2%	-	-	-	-	2%	-	-
Did not have this experience Column %	64%	64%	-	-	-	-	64%	-	-
Skipped Column %	1%	1%	-	-	-	-	1%	-	-

Q7.2m. Did each of the following make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or did it make no difference? A local religious community you trust provided information about the vaccine on social media

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	4,150	4,150	-	-	-	-	4,150	-	-
Much more likely Column %	1%	1%	-	-	-	-	1%	-	-
Somewhat more likely Column %	4%	4%	-	-	-	-	4%	-	-
Made no difference Column %	26%	26%	-	-	-	-	26%	-	-
Somewhat less likely Column %	1%	1%	-	-	-	-	1%	-	-
Much less likely Column %	2%	2%	-	-	-	-	2%	-	-
Did not have this experience Column %	64%	64%	-	-	-	-	64%	-	-
Skipped Column %	1%	1%	-	-	-	-	1%	-	-

Q7b.2a. Did each of the following potential benefits of getting vaccinated make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or did it make no difference? You would be making a decision that protects human life

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	4,150	4,150	-	-	-	-	4,150	-	-
Much more likely Column %	56%	56%	-	-	-	-	56%	-	-
Somewhat more likely Column %	27%	27%	-	-	-	-	27%	-	-
Would make no difference Column %	13%	13%	-	-	-	-	13%	-	-
Somewhat less likely Column %	1%	1%	-	-	-	-	1%	-	-
Much less likely Column %	2%	2%	-	-	-	-	2%	-	-
Skipped Column %	0%	0%	-	-	-	-	0%	-	-

Q7b.2b. Did each of the following potential benefits of getting vaccinated make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or did it make no difference? You would no longer need to wear a face mask

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	4,150	4,150	-	-	-	-	4,150	-	-
Much more likely Column %	35%	35%	-	-	-	-	35%	-	-
Somewhat more likely Column %	28%	28%	-	-	-	-	28%	-	-
Would make no difference Column %	32%	32%	-	-	-	-	32%	-	-
Somewhat less likely Column %	2%	2%	-	-	-	-	2%	-	-
Much less likely Column %	3%	3%	-	-	-	-	3%	-	-
Skipped Column %	0%	0%	-	-	-	-	0%	-	-

Q7b.2c. Did each of the following potential benefits of getting vaccinated make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or did it make no difference? You could safely visit with family and friends

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	4,150	4,150	-	-	-	-	4,150	-	-
Much more likely Column %	62%	62%	-	-	-	-	62%	-	-
Somewhat more likely Column %	22%	22%	-	-	-	-	22%	-	-
Would make no difference Column %	14%	14%	-	-	-	-	14%	-	-
Somewhat less likely Column %	1%	1%	-	-	-	-	1%	-	-
Much less likely Column %	1%	1%	-	-	-	-	1%	-	-
Skipped Column %	0%	0%	-	-	-	-	0%	-	-

Q7b.2d. Did each of the following potential benefits of getting vaccinated make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or did it make no difference? You would be helping to protect the most vulnerable members of your community

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	4,150	4,150	-	-	-	-	4,150	-	-
Much more likely Column %	56%	56%	-	-	-	-	56%	-	-
Somewhat more likely Column %	27%	27%	-	-	-	-	27%	-	-
Would make no difference Column %	13%	13%	-	-	-	-	13%	-	-
Somewhat less likely Column %	1%	1%	-	-	-	-	1%	-	-
Much less likely Column %	2%	2%	-	-	-	-	2%	-	-
Skipped Column %	0%	0%	-	-	-	-	0%	-	-

Q7b.2e. Did each of the following potential benefits of getting vaccinated make you more likely to get vaccinated for COVID-19, less likely to get vaccinated for COVID-19, or did it make no difference? You would be able to safely participate in religious activities

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	4,150	4,150	-	-	-	-	4,150	-	-
Much more likely Column %	16%	16%	-	-	-	-	16%	-	-
Somewhat more likely Column %	17%	17%	-	-	-	-	17%	-	-
Would make no difference Column %	57%	57%	-	-	-	-	57%	-	-
Somewhat less likely Column %	2%	2%	-	-	-	-	2%	-	-
Much less likely Column %	8%	8%	-	-	-	-	8%	-	-
Skipped Column %	1%	1%	-	-	-	-	1%	-	-

Q8a. Do you favor or oppose each of the following? Allowing individuals who would otherwise be required to receive the COVID-19 vaccine to refuse, if doing so violates their religious beliefs

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Strongly favor Column %	16%	9%	13%	23% BC	23% BC	47% BCDE	10%	23% G	47% GH
Favor Column %	36%	35% F	30%	42% BCF	53% BCDF	29%	35% I	46% GI	29%
Oppose Column %	30%	35% DEF	29% EF	26% EF	16%	14%	34% HI	22% I	14%
Strongly oppose Column %	16%	19% DEF	25% BDEF	7%	7%	9%	20% HI	7%	9%
Skipped Column %	2%	1%	3% BEF	3% BEF	1%	1%	2%	2%	1%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q8b. Do you favor or oppose each of the following? Allowing children to attend public school without receiving required vaccines, if getting those vaccines violates their parents' or their religious beliefs

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Strongly favor Column %	15%	8%	16% B	18% B	20% B	44% BCDE	9%	19% G	44% GH
Favor Column %	27%	24%	22%	36% BCF	43% BCF	31% BC	24%	39% GI	31% G
Oppose Column %	34%	38% DEF	34% F	32% F	28% F	15%	38% HI	31% I	15%
Strongly oppose Column %	23%	28% DEF	26% DEF	11%	8%	8%	28% HI	10%	8%
Skipped Column %	2%	2%	2%	3%	1%	2%	2%	2%	2%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q8f. Do you favor or oppose each of the following? Requiring proof of COVID-19 vaccination to participate in certain activities, such as travel, work, or school

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Strongly favor Column %	23%	31% DEF	27% DEF	4%	4%	3%	31% HI	4%	3%
Favor Column %	33%	42% CDEF	29% DEF	21% F	18% F	4%	42% HI	20% I	4%
Oppose Column %	18%	15%	21% BF	32% BCF	35% BCF	15%	16%	33% GI	15%
Strongly oppose Column %	24%	10%	18% B	40% BC	42% BC	77% BCDE	11%	41% G	77% GH
Skipped Column %	2%	1%	4% BDEF	2%	1%	1%	1%	1%	1%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q9a. Do you agree or disagree with each of the following? The government, media, and financial worlds in the U.S. are controlled by a group of Satan-worshipping pedophiles who run a global child sex trafficking operation

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Completely agree Column %	6%	3%	11% BE	8% B	5% B	18% BCDE	3%	7% G	18% GH
Mostly agree Column %	12%	8%	14% B	16% B	18% B	27% BCDE	8%	17% G	27% GH
Mostly disagree Column %	21%	18%	28% B	30% B	26% B	26% B	18%	29% G	26% G
Completely disagree Column %	59%	70% CDEF	45% F	41% F	46% F	25%	69% HI	43% I	25%
Skipped Column %	3%	2%	1%	4% BC	5% BC	4% B	2%	4% G	4% G

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q9b. Do you agree or disagree with each of the following? The 2020 election was stolen from Donald Trump

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	2,919	2,083	97	256	131	333	2,180	387	333
Completely agree Column %	16%	10%	15% B	24% B	20% B	44% BCDE	10%	23% G	44% GH
Mostly agree Column %	14%	12%	10%	18% B	23% BC	21% BC	12%	20% G	21% G
Mostly disagree Column %	13%	11%	20% BF	23% BF	26% BF	10%	11%	24% GI	10%
Completely disagree Column %	55%	66% CDEF	54% DEF	32% F	30%	22%	66% HI	31% I	22%
Skipped Column %	2%	1%	1%	3%	1%	3%	1%	2%	3%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHI

Q9c. Do you agree or disagree with each of the following? There is a storm coming soon that will sweep away the elites in power and restore the rightful leaders

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Completely agree Column %	6%	4%	13% BE	9% BE	4%	17% BDE	4%	8% G	17% GH
Mostly agree Column %	17%	14%	24% BE	22% BE	17%	27% BDE	15%	20% G	27% GH
Mostly disagree Column %	29%	27%	27%	38% BCF	38% BCF	29%	27%	38% GI	29%
Completely disagree Column %	45%	53% CDEF	35% DF	27%	36% DF	23%	52% HI	30% I	23%
Skipped Column %	3%	2%	1%	4% B	5% BC	4% B	2%	4% G	4% G

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q9e. Do you agree or disagree with each of the following? Because things have gotten so far off track, true American patriots may have to resort to violence in order to save our country

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Completely agree Column %	5%	4%	9% BE	7% BE	4%	13% BDE	4%	6% G	13% GH
Mostly agree Column %	12%	9%	15% B	13% B	18% BD	23% BCD	9%	15% G	23% GH
Mostly disagree Column %	25%	22%	29% B	33% B	33% B	32% B	22%	33% G	32% G
Completely disagree Column %	55%	64% CDEF	44% F	43% F	43% F	29%	63% HI	43% I	29%
Skipped Column %	2%	2%	2%	3% B	2%	2%	2%	3% G	2%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q9i. Do you agree or disagree with each of the following? Because getting vaccinated against COVID-19 helps protect everyone, it is a way to live out the religious principle of loving my neighbors

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	2,932	2,067	109	270	135	333	2,176	405	333
Completely agree Column %	20%	28% DEF	24% DEF	3%	4%	3%	27% HI	3%	3%
Mostly agree Column %	36%	44% DEF	36% EF	28% F	22% F	8%	43% HI	26% I	8%
Mostly disagree Column %	22%	16%	22%	38% BCF	37% BC	30% B	16%	38% GI	30% G
Completely disagree Column %	20%	11%	15%	27% BC	32% BC	57% BCDE	11%	29% G	57% GH
Skipped Column %	3%	2%	3%	4% B	5% B	3%	2%	4% G	3%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q9k. Do you agree or disagree with each of the following? The recent killings of Black Americans by police are isolated incidents

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	2,919	2,083	97	256	131	333	2,180	387	333
Completely agree Column %	17%	14%	13%	20% B	23% B	31% BCD	14%	21% G	31% GH
Mostly agree Column %	26%	25%	30%	26%	38% BD	30% B	25%	30% G	30% G
Mostly disagree Column %	22%	23% F	17%	29% BCF	27% CF	15%	23% I	28% GI	15%
Completely disagree Column %	32%	37% DEF	40% DEF	23% E	12%	21% E	37% HI	19%	21%
Skipped Column %	2%	1%	1%	3%	0%	3% BE	1%	2%	3% G

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHI

Q9I. Do you agree or disagree with each of the following? The recent killings of Black Americans by police are part of a broader pattern of how police treat Black Americans

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	2,932	2,067	109	270	135	333	2,176	405	333
Completely agree Column %	25%	29% DEF	20%	20% F	15%	14%	28% HI	18%	14%
Mostly agree Column %	27%	29% F	27% F	30% F	24% F	14%	29% I	28% I	14%
Mostly disagree Column %	21%	21%	17%	22%	28% BCF	20%	21%	24%	20%
Completely disagree Column %	26%	21%	34% BD	25%	30% B	50% BCDE	21%	27% G	50% GH
Skipped Column %	2%	1%	1%	3% B	3%	2%	1%	3% G	2%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q10.1. Done in last 6 months: Travel by airplane

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Travel by airplane Column %	18%	21% CDF	12%	14%	17% F	12%	20% HI	15% I	12%
Skipped Column %	82%	79%	88% B	86% B	83%	88% BE	80%	85% G	88% GH

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q10.2. Done in last 6 months: Take a train, including subways and other public transportation

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Take a train, including subways and other public transportation Column %	10%	10% F	11% F	10% F	11% F	7%	10% I	10% I	7%
Skipped Column %	90%	90%	89%	90%	89%	93% BCDE	90%	90%	93% GH

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q10.3. Done in last 6 months: Attend a concert or sporting event

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Attend a concert or sporting event Column %	10%	10% D	9%	7%	11%	12% D	10%	9%	12%
Skipped Column %	90%	90%	91%	93% BF	89%	88%	90%	91%	88%

Q10.4. Done in last 6 months: Sit indoors at a restaurant or bar

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Sit indoors at a restaurant or bar Column %	70%	72% CDF	49%	62% C	75% CDF	68% CD	71% H	67%	68%
Skipped Column %	30%	28%	51% BDEF	38% BEF	25%	32% BE	29%	33% G	32%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGH

Q10.5. Done in last 6 months: Go to a movie theater

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Go to a movie theater Column %	13%	12%	11%	10%	17% BCD	15% BD	12%	13%	15% G
Skipped Column %	87%	88% EF	89% E	90% EF	83%	85%	88% I	87%	85%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGI

Q10.6. Done in last 6 months: Ride in a taxi, Uber, Lyft, or similar ride sharing service

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Ride in a taxi, Uber, Lyft, or similar ride sharing service Column %	17%	17%	20% F	14%	17%	14%	17% I	15%	14%
Skipped Column %	83%	83%	80%	86%	83%	86% C	83%	85%	86% G

Q10.7. Done in last 6 months: Go to a gym or health club

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Go to a gym or health club									
Column %	15%	16% D	14%	10%	22% BCDF	13% D	16%	14%	13%
Skipped									
Column %	85%	84% E	86% E	90% BEF	78%	87% E	84%	86%	87%

Q10.8. Done in last 6 months: None of these

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
None of these Column %	22%	21% E	35% BEF	28% BE	14%	26% BE	22%	23%	26% G
Skipped Column %	78%	79% CDF	65%	72%	86% BCDF	74% C	78% I	77%	74%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGI

Q11.1. Experienced: Lost a job due to the COVID-19 pandemic

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Lost a job due to the COVID-19 pandemic Column %	12%	11%	17% B	14% B	17% B	15% B	11%	15% G	15% G
Skipped Column %	88%	89% CDEF	83%	86%	83%	85%	89% HI	85%	85%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q11.2. Experienced: Had hours or pay cut due to the COVID-19 pandemic

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Had hours or pay cut due to the COVID-19 pandemic Column %	18%	18%	21%	20%	25% BF	16%	18%	21% GI	16%
Skipped Column %	82%	82% E	79%	80%	75%	84% E	82% H	79%	84% H

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BEFGHI

Q11.3. Experienced: Tested positive for COVID-19

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Tested positive for COVID-19 Column %	16%	16%	11%	20% BCF	18% C	16%	16%	19% G	16%
Skipped Column %	84%	84% D	89% DE	80%	82%	84% D	84% H	81%	84%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGH

Q11.4. Experienced: Gotten sick with COVID-19 symptoms

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Gotten sick with COVID-19 symptoms Column %	16%	15%	12%	21% BC	17%	21% BC	14%	20% G	21% G
Skipped Column %	84%	85% DF	88% DF	79%	83%	79%	86% HI	80%	79%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDFGHI

Q11.5. Experienced: Been hospitalized for COVID-19

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Been hospitalized for COVID-19 Column %	2%	2%	4% F	2%	3%	1%	2%	2%	1%
Skipped Column %	98%	98%	96%	98%	97%	99% C	98%	98%	99%

Q11.6. Experienced: Known someone who has been hospitalized for COVID-19

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Known someone who has been hospitalized for COVID-19 Column %	42%	45% CDF	34%	40% F	41% F	31%	44% HI	40% I	31%
Skipped Column %	58%	55%	66% B	60% B	59%	69% BDE	56%	60% G	69% GH

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q11.7. Experienced: Known someone who died from COVID-19

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Known someone who has died from COVID-19 Column %	33%	36% CDEF	28%	31% F	27%	24%	36% HI	29% I	24%
Skipped Column %	67%	64%	72% B	69% B	73% B	76% BD	64%	71% G	76% GH

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q11.8. Experienced: None of these

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
None of these Column %	33%	31%	41% BDE	33%	33%	40% BDE	31%	33%	40% GH
Skipped Column %	67%	69% CF	59%	67% CF	67% CF	60%	69% I	67% I	60%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q12d. Over the past year, how often have you done each of the following? Attended virtual religious events other than worship services

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
More than once a week Column %	3%	3%	9% BDEF	4%	4%	4%	3%	4%	4%
Once a week Column %	7%	7%	11% BF	8%	7%	7%	7%	8%	7%
Once or twice a month Column %	5%	5%	4%	6% F	6%	4%	5%	6% I	4%
A few times a year Column %	7%	7%	7%	8%	6%	6%	7%	7%	6%
Seldom Column %	12%	12%	14%	13%	13%	13%	12%	13%	13%
Never Column %	64%	66% CD	54%	60%	62% C	67% CD	65% H	61%	67% H
Skipped Column %	1%	0%	1%	0%	2% BD	0%	0%	1%	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFHI

Q12e. Over the past year, how often have you done each of the following? Aside from weddings and funerals, attended religious services, either virtually or in person

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
More than once a week Column %	5%	4%	3%	6%	8% BC	8% BC	4%	6% G	8% G
Once a week Column %	14%	14%	13%	15%	13%	16%	13%	14%	16%
Once or twice a month Column %	6%	6%	6%	6%	9% BF	5%	6%	7%	5%
A few times a year Column %	9%	8%	6%	12% BCF	11% C	8%	8%	12% GI	8%
Seldom Column %	13%	13%	18% BF	14%	13%	13%	13%	13%	13%
Never Column %	53%	55% DEF	53%	46%	45%	49%	55% HI	46%	49%
Skipped Column %	1%	0%	1%	1% B	1%	1% B	0%	1% G	1% G

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Q14. Which of the following television news sources do you trust the MOST to provide accurate information about politics and current events?

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Broadcast network news, such as NBC, ABC or CBS Column %	15%	19% CDEF	13% F	11% F	9% F	4%	19% HI	10% I	4%
cnn Column %	10%	12% DEF	10% EF	7% F	5%	4%	12% HI	6%	4%
Fox News Column %	13%	12% C	7%	16% BC	21% BC	19% BC	12%	18% G	19% G
msnbc Column %	4%	5% EF	8% DEF	4% EF	1%	1%	5% HI	3% I	1%
Local television news Column %	12%	13% F	17% BF	13% F	11% F	7%	13% I	12% I	7%
Public television Column %	7%	9% DEF	9% DEF	2%	3%	2%	9% HI	3%	2%
Other [SPECIFY] Column %	6%	5%	5%	5%	6%	12% BCDE	5%	6%	12% GH
Do not watch television news Column %	30%	25%	29%	41% BC	43% BC	50% BCDE	25%	41% G	50% GH
Skipped Column %	1%	0%	1%	1%	1% B	1%	0%	1% G	1%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Age groups

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
18-29 Column %	19%	17%	15%	25% BC	31% BCDF	20% B	17%	27% GI	20% G
30-49 Column %	32%	29%	37% B	37% B	39% B	44% BD	29%	38% G	44% GH
50-64 Column %	28%	29% F	23%	27%	24%	24%	29% I	26%	24%
65+ Column %	21%	26% DEF	25% DEF	11% E	6%	11% E	26% HI	9%	11%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Education

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
High School or Less Column %	38%	31%	59% BDE	51% BE	43% B	55% BE	32%	48% G	55% GH
Some College Column %	30%	30% C	18%	30% C	35% C	32% C	30%	32%	32%
College Graduate Column %	18%	20% CDF	11%	15% F	17% F	9%	20% HI	16% I	9%
Post-Graduate Column %	14%	19% CDEF	11% DEF	4%	4%	4%	18% HI	4%	4%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Race/Ethnicity

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
White Column %	64%	66% CDE	39%	60% C	59% C	68% CDE	64% H	60%	68% GH
Black Column %	11%	10%	19% BF	15% B	17% B	13% B	10%	16% G	13% G
Hispanic Column %	16%	15%	31% BDEF	20% BF	18% F	13%	16% I	19% GI	13%
Other Column %	7%	8% DEF	8% DF	3%	4%	3%	8% HI	4%	3%
Multiracial Column %	2%	2%	3%	2%	1%	3% B	2%	2%	3% G

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Party Affiliation, in survey

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Republican Column %	28%	25% C	17%	31% BC	37% BCD	42% BCD	25%	33% G	42% GH
Independent Column %	29%	29%	27%	33% B	28%	28%	29%	31%	28%
Democrat Column %	34%	41% DEF	43% DEF	22% F	24% F	12%	41% HI	23% I	12%
Other/DK Column %	9%	6%	12% B	15% B	10% B	19% BCDE	6%	13% G	19% GH

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Political Ideology

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Conservative Column %	35%	31%	33%	38% B	45% BC	54% BCDE	31%	41% G	54% GH
Moderate Column %	34%	34%	36%	43% BEF	31%	33%	34%	39% GI	33%
Liberal Column %	28%	34% DEF	30% DEF	16% F	20% F	11%	34% HI	17% I	11%
Other/DK Column %	2%	1%	1%	3% BC	4% BC	2% B	1%	4% G	2% G

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Religious Affiliation

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
White evangelical Protestant Column %	15%	12%	9%	18% BC	19% BC	28% BCDE	11%	19% G	28% GH
White mainline Protestant Column %	13%	14% F	10%	12%	15%	11%	14% I	13%	11%
Black Protestant Column %	8%	7%	10%	9% B	12% BF	8%	7%	10% G	8%
Hispanic Protestant Column %	4%	3%	8% B	7% B	6% B	5% B	3%	6% G	5% G
Other nonwhite Protestant Column %	3%	3% C	1%	2%	3% C	3% C	3%	3%	3%
White Catholic Column %	14%	16% CDF	8%	11%	12%	8%	15% HI	11%	8%
Hispanic Catholic Column %	8%	8% F	18% BDEF	7% F	6%	4%	9% I	7% I	4%
Mormon Column %	2%	2%	2%	2%	1%	3% B	2%	2%	3% G
Other Christian Column %	3%	3% EF	6% BEF	5% BEF	1%	1%	3% I	4% I	1%
Jewish Column %	2%	2% DF	3% DF	0%	3% DF	1% D	2% HI	1%	1%
Other non-Christian religion Column %	4%	4% D	5% D	2%	3%	4%	4% H	2%	4%
Unaffiliated Column %	25%	27% CDE	20%	23%	18%	24% E	27% H	21%	24%
Skipped Column %	0%	0%	1%	0%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

3-way vaccine status

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Have or will get Column %	71%	100% DEF	100% DEF	0%	0%	0%	100% HI	0%	0%
Wait and see or only if required Column %	15%	0%	0%	100% BCF	100% BCF	0%	0%	100% GI	0%
Will not get Column %	13%	0%	0%	0%	0%	100% BCDE	0%	0%	100% GH
Skipped/no answer Column %	1%	0%	0%	0%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Household income

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Less than \$25,000 Column %	12%	8%	24% BE	19% B	17% B	24% BE	9%	19% G	24% GH
\$25,000-\$49,999 Column %	18%	16%	18%	23% B	18%	23% B	16%	22% G	23% G
\$50,000-\$74,999 Column %	18%	17%	18%	14%	17%	20% D	17%	15%	20% H
\$75,000-\$99,999 Column %	14%	13%	14%	17% B	15%	13%	13%	16% G	13%
\$100,000-\$149,999 Column %	19%	21% CDEF	14%	17% F	14%	13%	21% HI	16% I	13%
\$150,000 or more Column %	20%	25% CDEF	13% F	10%	17% DF	7%	24% HI	12% I	7%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI

Employment Status

	All Americans	Vaccine status					3-way vaccine status		
	All Americans A	Have received at least one dose B	Will get as soon as possible C	Wait and see D	Only if required E	Will not get F	Have or will get G	Wait and see or only if required H	Will not get I
Unweighted Sample Size	5,851	4,150	206	526	266	666	4,356	792	666
Full-time Column %	45%	46%	41%	41%	50% CDF	43%	45%	45%	43%
Part-time Column %	7%	7%	9% F	10% BF	9% F	6%	7%	10% GI	6%
Retired Column %	22%	27% DEF	23% DEF	12%	8%	12%	27% HI	11%	12%
Homemaker Column %	7%	6%	4%	11% BCE	6%	14% BCE	6%	9% G	14% GH
Student Column %	3%	3% F	3% F	3% F	7% BDF	1%	3% I	4% GI	1%
Temporarily unemployed Column %	4%	3%	10% BDEF	3%	4%	5%	4%	3%	5%
Self-employed Column %	6%	5%	3%	6%	11% BCD	9% BC	5%	8% G	9% G
Other Column %	6%	4%	6%	12% BCE	3%	11% BCE	4%	9% G	11% G
Skipped Column %	0%	0%	1%	0%	1% BD	0% B	0%	0%	0% G

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHI