

IFYC - PRRI June 2021 - 04 Religion

July 1, 2021

Generated by Marketsight®

Table of contents

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.....	7
Q2b. How worried, if at all, are you about each of the following? You might experience serious side effects from the COVID-19 vaccine.....	8
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.....	9
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.....	10
Q2e. How worried, if at all, are you about each of the following? The long-term effects of the COVID-19 vaccines are unknown.....	11
Q3. Received vaccine: Yes, myself.....	12
Q3. Received vaccine: Yes, family member.....	13
Q3. Received vaccine: Yes, close friend.....	14
Q3. Received vaccine: Yes, acquaintance.....	15
Q3. Received vaccine: No, do not know anyone.....	16
Q4. When an FDA approved vaccine for COVID-19 is available to you for free do you think you will.....	17
Q4a. When an FDA approved vaccine for COVID-19 is available to your child, for free, do you think you will.....	18
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.....	19
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.....	20
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.....	21
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.....	22
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.....	23
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.....	24
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.....	25
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.....	26
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.....	27
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.....	28
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.....	29
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.....	30
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.....	31
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	32
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	33
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	34
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	35
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	36
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	37
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	38
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	39
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	40
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	41
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	42
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	43
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	44
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	45
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	46
Q7.1l. 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	47
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	48
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	49
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	50
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	51
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	52
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	53
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	54
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	55
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	56
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	57
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	58
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	59
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	60
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	61
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	62
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	63
Q7.2l. 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	64
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	65
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	66
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	67
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	68
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	69
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	70
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	71
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	72
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	73
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	74
Q9b. Do you agree or disagree with each of the following? The 2020 election was stolen from Donald Trump	75
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	76
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	77
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	78
Q9k. Do you agree or disagree with each of the following? The recent killings of Black Americans by police are isolated incidents	79
Q9l. 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	80
Q10.1. Done in last 6 months: Travel by airplane	81
Q10.2. Done in last 6 months: Take a train, including subways and other public transportation	82
Q10.3. Done in last 6 months: Attend a concert or sporting event	83
Q10.4. Done in last 6 months: Sit indoors at a restaurant or bar	84
Q10.5. Done in last 6 months: Go to a movie theater	85
Q10.6. Done in last 6 months: Ride in a taxi, Uber, Lyft, or similar ride sharing service	86
Q10.7. Done in last 6 months: Go to a gym or health club	87
Q10.8. Done in last 6 months: None of these	88
Q11.1. Experienced: Lost a job due to the COVID-19 pandemic	89
Q11.2. Experienced: Had hours or pay cut due to the COVID-19 pandemic	90
Q11.3. Experienced: Tested positive for COVID-19	91
Q11.4. Experienced: Gotten sick with COVID-19 symptoms	92
Q11.5. Experienced: Been hospitalized for COVID-19	93
Q11.6. Experienced: Known someone who has been hospitalized for COVID-19	94
Q11.7. Experienced: Known someone who died from COVID-19	95
Q11.8. Experienced: None of these	96
Q12d. Over the past year, how often have you done each of the following? Attended virtual religious events other than worship services	97
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	98

Q14. Which of the following television news sources do you trust the MOST to provide accurate information about politics and current events?	99
Age groups	100
Education	101
Race/Ethnicity	102
Party Affiliation, in survey	103
Political Ideology	104
Religious Affiliation	105
3-way vaccine status	106
Household income	107
Employment Status	108

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Very worried					27%			31%					
Column %	14%	7%	8%	19% BCGIKM	BCDFGIK M	13% BG	8%	BCDFGIJ KM	7%	20% BCGIK	11%	25% BCFGIKM	15% BCGI
Somewhat worried													
Column %	31%	27%	32% IK	32% IK	30% IK	32% IK	29% IK	35% BGIK	19%	30% IK	20%	31% IK	32% BIK
Not too worried													
Column %	34%	38% DEHJLM	40% DEHJLM	30% EH	22%	37% EH	39% DEHJLM	19%	42% DEHJL	30% H	40% DEHL	29% H	34% EH
Not at all worried		27%							32%		30%		
Column %	21%	CDEFHJL M	19% H	19% H	20% H	17%	23% HLM	14%	CDEFGHJ LM	20%	CDEFHJL M	16%	19% H
Skipped													
Column %	1%	0%	1% M	1%	1% M	0%	0%	1% M	0%	1%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Very worried					28%								
Column %	14%	16% CGM	12%	17% CG	BCDFGHI JKLM	15% G	9%	17% CGM	16% G	17% G	12%	12%	13% G
Somewhat worried													
Column %	22%	26% GJKM	25% JKM	25% JKM	30% GIJKM	22% K	22% KM	26% JKM	18% K	17% K	9%	24% KM	18% K
Not too worried													
Column %	30%	29% E	32% E	28%	22%	34% E	33% E	29% E	35% E	36% DE	35% E	31% E	29% E
Not at all worried											44%		
Column %	32%	28% E	30% E	29% E	19%	26%	35% BCDEFH	28% E	31% E	31% E	BCDEFHJ L	32% E	BCDEFHJ L
Skipped													
Column %	1%	0%	1% HM	1% H	1%	3% BGHJLM	0%	0%	0%	0%	1%	0%	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFHGIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Very worried Column %	11%	11% CG	7%	16% BCGKM	20% BCGJKLM 35%	17% CGKM	7%	16% BCGKM	13% CG	12%	7%	12% CG	10%
Somewhat worried Column %	23%	25% GIKM	24% GIK	25% GIK	BCDFGIJ KLM	19%	19% K	30% CFGIKLM	12%	24% IK	10%	21% K	21% IK
Not too worried Column %	35%	33% E	39% BDEHJM	32%	25%	45% BDEHJM	41% BDEHJM	29%	45% BDEHJM	30%	34%	40% BDEHJ	35% EH
Not at all worried Column %	30%	30% EFH	29% EF	26% E	19%	20%	32% DEFH	24%	29% E	35% DEFH	48% BCDEFGH IJLM	27% E	34% BCDEFH
Skipped Column %	1%	1%	1%	2% HM	1%	0%	0%	0%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Very worried		21%			25%								
Column %	14%	CFGHJKLM	12% G	19% CGM	CFGHJKLM	13%	8%	14% G	15% G	14% G	11%	14% G	11% G
Somewhat worried					32%			31%					
Column %	22%	25% GJKM	23% KM	27% GJKLM	BCGIJKLM	25% K	20% K	BCGIJKLM	16%	17%	10%	19% K	19% K
Not too worried													
Column %	32%	29%	33% E	30% E	23%	34% E	38% BDEHKM	28%	35% E	35% E	27%	35% E	31% E
Not at all worried											52%		
Column %	31%	25%	32% BDEH	23%	19%	27%	33% BDEH	25%	34% DE	34% BDEH	BCDEFGH IJLM	32% BDE	39% BCDEFGH
Skipped													
Column %	1%	1%	0%	2% BCM	1%	1%	1%	1%	0%	1%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Very worried Column %	19%	26% CGHKLM	17%	24% CGHKM	29% CGHKLM	23% GHK	15%	16%	21% K	24% CGHKM	11%	19%	17%
Somewhat worried Column %	28%	30% KM	27% K	29% K	31% K	31% K	30% KM	36% BCDGIKLM	22%	29% K	16%	28% K	26% K
Not too worried Column %	32%	27%	35% BEHJ	31%	27%	33%	34% B	29%	38% BEJ	26%	45% BCDEFGHJLM	30%	32% B
Not at all worried Column %	20%	17% E	19% DE	15%	11%	13%	21% BDEF	19% E	19%	21% DEF	26% BDEF	23% BDEF	25% BCDEFH
Skipped Column %	1%	0%	1%	2% BGM	2% BGM	0%	0%	1%	0%	0%	1%	0%	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

Q3. Received vaccine: Yes, myself

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Yes, myself Column %	67%	53%	71% BDEI	61% BE	47%	68% BE	77% BCDEFHIJ M	71% BDEI	61% E	69% BDE	78% BDEFI	74% BDEI	72% BDEI
Skipped Column %	33%	47% CDFGHJK LM	29% G	39% CGHJKLM	53% CDFGHIJ KLM	32% GK	23%	29% G	39% CGHKLM	31% G	22%	26%	28% G

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEF GHIJKLM

Q3. Received vaccine: Yes, family member

	All Americans	Religious Affiliation												
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M	
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276	
Yes, family member							78%							
Column %	71%	68%	74% BEHL	70% E	61%	68%	BCDEFHK LM	65%	80% BDEFHL	73% EH	70%	66%	73% BEHL	
Skipped														
Column %	29%	32% CGIM	26% G	30% GI	39% CDGIJM	32% GI	22%	35% CGIJM	20%	27%	30% G	34% CGIM	27% G	

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

Q3. Received vaccine: Yes, close friend

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non- Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Yes, close friend											72%		
Column %	56%	52% EH	57% BDEH	48% H	42%	62% BDEH	64% BCDEH	40%	58% EH	60% DEH	BCDEHIJL M	58% DEH	60% BDEH
Skipped					58%			60%					
Column %	44%	48% CFGKM	43% GK	52% CFGJKLM	BCFGIJKL M	38%	36% BCDFGIJ KLM		42% K	40% K	28%	42% K	40% K

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

Q3. Received vaccine: Yes, acquaintance

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Yes, acquaintance Column %	50%	46% EH	55% BDEHJ	42% E	32%	51% EH	55% BDEHJ	37%	58% BDEHJ	44% E	58% BDEHJ	52% DEH	55% BDEHJ
Skipped Column %	50%	54% CGIKM	45%	58% CGIKLM	68% BCDFGIJ KLM	49%	45%	63% BCFGIKL M	42%	56% CGIKM	42%	48%	45%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

Q3. Received vaccine: No, do not know anyone

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non- Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
No, do not know anyone Column %	4%	3% G	3%	5% GHK	9% BCGHIJK	4%	2%	2%	1%	3%	1%	6% GHK	6% BCGHIJK
Skipped Column %	96%	97% EM	97% EM	95%	91%	96%	98% BDELM	98% DELM	99% EM	97% EM	99% DELM	94%	94%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEGHIJKLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,701	378	198	111	233	40	188	86	43	43	16	44	307
Get the vaccine as soon as you can								30%					
Column %	12%	5%	10% B	13% BF	16% BF	3%	9% B	BCDEFGI M	12%	24% BCDFGM	30% BCDFGM	18% BF	11% B
Wait until it has been available for a while to see how it is working for other people										55%			
Column %	30%	27% K	31% K	31% K	34% K	27% K	34% K	32% K	29% K	BCDEFGH IKLM	0%	21% K	31% K
Only get the vaccine if you are required to do so for work, school, or other activities													
Column %	17%	15% J	21% JM	22% JM	16% J	22% J	21% JM	15% J	8%	5%	37% BEHIJLM	14%	14% J
Definitely not get the vaccine													
Column %	38%	51% CDEGHJM	35% HJ	32% HJ	32% HJ	47% DHJ	34% HJ	21%	49% DHJ	14%	34% J	47% DEHJ	42% DEGHJ
Skipped													
Column %	2%	2%	2%	3%	2%	0%	2%	2%	1%	2%	0%	0%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJKLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,534	221	184	104	211	43	167	138	44	42	16	56	306
Get your child vaccinated as soon as you can													
Column %	35%	18%	33% B	35% B	27%	33% B	40% BE	48% BCDEFM	38% B	44% BE	40% B	47% BCEM	35% B
Wait until it has been available for a while to see how it is working for other children													
Column %	27%	23%	22%	27%	30% L	28%	20%	33% BCGKL	20%	37% BCGKL	10%	17%	33% BCGKL
Only get your child vaccinated if required to do so for work, school, or other activities													
Column %	13%	12%	16% M	11%	21% BDFHM	7%	22% BDFHLM	10%	13%	10%	23%	11%	10%
Definitely not get your child vaccinated													
Column %	23%	42% CDEGHJLM	27% GHJ	23% HJ	19% H	32% GHJ	18% H	7%	28% HJ	9%	28% HJ	25% HJ	21% HJ
Skipped													
Column %	2%	5% GM	2%	4% GM	2%	0%	0%	3% M	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,458	347	173	89	199	38	161	60	34	33	11	37	272
A critical reason Column %	11%	11% CG	4%	7%	22% BCDGKL	14% CG	5%	13% CG	8%	15% CG	0%	6%	14% CDG
One of the reasons, but not a critical reason Column %	24%	16%	28% BK	30% BKM	22%	35% BKM	33% BJKM	32% BKM	24%	17%	7%	24%	21%
Not a reason Column %	65%	72% DEFGHM	67% EFH	63%	54%	51%	60%	55%	68%	68%	93% CDEFGHJM	70%	64%
Skipped Column %	0%	0%	0%	0%	2% BM	0%	1%	0%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,458	347	173	89	199	38	161	60	34	33	11	37	272
A critical reason Column %	3%	2%	2%	7% BCM	4%	0%	3%	10% BCFGM	0%	7%	0%	3%	2%
One of the reasons, but not a critical reason Column %	7%	2%	4%	11% BC	17% BCGIM	22% BCDGIM	7% B	12% BC	2%	12% BC	24% BCGIM	12% B	6% B
Not a reason Column %	89%	96% DEFGHJKLM	93% DEFHJK	82%	77%	78%	90% EFH	78%	98% DEFHJKL	81%	76%	85%	91% DEFH
Skipped Column %	0%	0%	0%	0%	2% B	0%	0%	0%	0%	0%	0%	0%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestants B	White mainline Protestants C	Black Protestants D	Hispanic Protestants E	Other nonwhite Protestants F	White Catholics G	Hispanic Catholics H	Mormons I	Other Christians J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,458	347	173	89	199	38	161	60	34	33	11	37	272
A critical reason Column %	24%	29% DJM	22% J	18%	25% J	17%	25% J	20%	41% CDFHJLM	9%	12%	21%	23% J
One of the reasons, but not a critical reason Column %	37%	42% DM	43% DM	23%	35% D	39% D	48% DEHM	31%	31%	39% D	38%	33%	32% D
Not a reason Column %	39%	28%	35%	58% BCEGIM	37%	44% BG	27%	49% BCGI	28%	51% BCGI	50% BG	44% BG	45% BCG
Skipped Column %	0%	0%	0%	1%	2% M	0%	0%	0%	0%	0%	0%	3%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestants B	White mainline Protestants C	Black Protestants D	Hispanic Protestants E	Other nonwhite Protestants F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,458	347	173	89	199	38	161	60	34	33	11	37	272
A critical reason Column %	10%	8%	11%	18% BM	11%	17% BM	10%	10%	10%	10%	0%	12%	7%
One of the reasons, but not a critical reason Column %	14%	11%	14%	18% BIJM	23% BCIJM	17%	18% BIJM	13%	4%	5%	40% BCDFGHIJM	18%	10%
Not a reason Column %	76%	81% DEFGK	75% DE	64%	63%	66%	72%	75%	86% DEF	85% DEFK	60%	70%	82% DEFGK
Skipped Column %	0%	0%	0%	0%	2% B	0%	0%	1%	0%	0%	0%	0%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJKM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,458	347	173	89	199	38	161	60	34	33	11	37	272
A critical reason Column %	4%	3%	2%	7%	9% BC	3%	4%	7%	2%	9%	0%	5%	5%
One of the reasons, but not a critical reason Column %	10%	4%	12% B	12% BI	12% B	31% BCDEGHI LM	8%	17% BGIM	2%	16% BI	24% BI	14% B	8% B
Not a reason Column %	86%	93% CDEFHJLM	86% FH	81% F	77%	66%	88% EFHJ	76%	96% DEFHJL	75%	76%	81%	87% EFHJ
Skipped Column %	0%	0%	0%	0%	2% BM	0%	0%	0%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,458	347	173	89	199	38	161	60	34	33	11	37	272
A critical reason Column %	23%	27% CJ	17%	29% CEJ	17%	26%	21%	19%	19%	12%	44% CEGHJM	25%	23%
One of the reasons, but not a critical reason Column %	39%	35%	39%	41%	45%	32%	40%	52% BCFM	40%	48%	49%	40%	35%
Not a reason Column %	38%	38% K	44% DHK	29% K	36% K	42% K	39% K	27%	40% K	41% K	7%	35% K	41% DHK
Skipped Column %	0%	0%	0%	0%	2%	0%	0%	1%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHJKM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	206	21	21	19	33	2	23	25	8	9	5	7	31
A critical reason Column %	14%	5%	24% BM	26% BM	41% BGHJM	0%	3%	15%	0%	0%	0%	20%	6%
One of the reasons, but not a critical reason Column %	21%	13%	21%	13%	26%	0%	17%	33%	20%	16%	0%	17%	23%
Not a reason Column %	64%	74% E	55%	61%	33%	100%	79% EH	52%	80% E	84% E	100% EH	63%	72% E
Skipped Column %	1%	9%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BEGHJM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	206	21	21	19	33	2	23	25	8	9	5	7	31
A critical reason Column %	24%	28%	21%	30%	43% M	46%	14%	22%	20%	23%	53% GM	30%	9%
One of the reasons, but not a critical reason Column %	32%	14%	47% BJ	20%	36%	0%	51% BJ	37% B	33%	12%	13%	17%	39% BJ
Not a reason Column %	44%	49%	31%	50%	21%	54%	35%	41%	48%	64%	34%	53%	52%
Skipped Column %	1%	9%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BGJM

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	Religious Affiliation											
	All Americans A	White evangelical Protestants B	White mainline Protestants C	Black Protestants D	Hispanic Protestants E	Other nonwhite Protestants F	White Catholics G	Hispanic Catholics H	Mormons I	Other Christians J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	206	21	21	19	33	2	23	25	8	9	5	7	31
A critical reason Column %	44%	36%	40%	64% M	66% M	0%	41%	48% M	40%	41%	69% M	45%	25%
One of the reasons, but not a critical reason Column %	31%	30%	41%	14%	23%	46%	35%	27%	43%	19%	18%	55%	41% D
Not a reason Column %	24%	25%	20%	22%	11%	54%	24%	24%	17%	40%	13%	0%	34% EL
Skipped Column %	1%	9%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: DELM

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	Religious Affiliation											
	All Americans A	White evangelical Protestants B	White mainline Protestants C	Black Protestants D	Hispanic Protestants E	Other nonwhite Protestants F	White Catholics G	Hispanic Catholics H	Mormons I	Other Christians J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	206	21	21	19	33	2	23	25	8	9	5	7	31
A critical reason Column %	29%	27%	24%	34%	62% BCGHJM	46%	15%	33%	15%	19%	24%	35%	20%
One of the reasons, but not a critical reason Column %	36%	35% D	53% DK	8%	23%	0%	42% D	46% DK	60%	39% D	0%	23%	41% D
Not a reason Column %	34%	30%	19%	57% CEH	14%	54%	43%	20%	25%	42%	76% BCEHM	42%	39%
Skipped Column %	1%	9%	3%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEGHJKM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	206	21	21	19	33	2	23	25	8	9	5	7	31
A critical reason Column %	12%	13%	0%	23% CM	23% CM	0%	2%	13%	0%	0%	0%	62% BCGHJKM	2%
One of the reasons, but not a critical reason Column %	13%	6%	18%	11%	19%	0%	14%	19%	0%	0%	0%	17%	12%
Not a reason Column %	74%	72% L	79% L	66%	58%	100%	78% L	65% L	100% L	100% DEHL	100% L	21%	86% EHL
Skipped Column %	2%	9%	2%	0%	0%	0%	7%	3%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEGHJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
A lot Column %	25%	21%	24%	29% BCM	30% BM	21%	25%	27% B	21%	29% B	27%	23%	23%
Some Column %	27%	28%	27%	29%	31%	37% BCGJLM	26%	30% JM	29%	22%	26%	26%	25%
A little Column %	20%	22% CM	18%	19%	17%	17%	20%	20%	28% CEFKM	22%	15%	23%	19%
Not at all Column %	28%	27% DE	30% DEH	22%	20%	25%	29% DEH	22%	22%	26%	31% DEH	29% DE	32% BDEHI
Skipped Column %	1%	1%	1%	1%	1%	0%	0%	0%	0%	1%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
A lot Column %	11%	13% M	10%	13% M	17% CIM	12%	12% M	11%	7%	21% BCDFGHI LM	12%	12%	8%
Some Column %	27%	27%	27%	33% BCFGHKM	29%	24%	26%	24%	34% HM	27%	23%	30% M	24%
A little Column %	30%	28%	33% DEJL	26%	25%	38% BDEJLM	31% L	37% BDEGJLM	28%	24%	28%	24%	30%
Not at all Column %	31%	32%	29%	27%	28%	26%	30%	27%	31%	26%	36% DH	34% H	37% BCDEFGH J
Skipped Column %	1%	1%	1%	1% GH	1%	0%	0%	0%	0%	1%	0%	0%	1%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
A lot										13%			
Column %	2%	2% CM	1%	5% BCFGHM	5% BCFGHM	1%	1%	2% CM	5% CFGM	BCDEFGH IKLM	4% CFGM	4% CFGM	1%
Some										18%			
Column %	6%	11% CFGML	3%	14% CFGHKLM	17% BCFGHJK LM	4%	4% M	8% CGLM	BCFGHJK LM	8% CGLM	6% M	2%	2%
A little													
Column %	9%	15% CGHKM	8% KM	18% CGHKM	15% CGKM	17% CGKM	7% KM	11% GKM	14% CGKM	13% CGKM	2%	13% CGKM	3%
Not at all													
Column %	81%	71% DE	88% BDEFHIJL	61%	62%	79% DEIJ	87% BDEFHIJL	78% BDEIJ	63%	65%	88% BDEHIJL	79% BDEIJ	94% BCDEFGH IJKL
Skipped													
Column %	1%	0%	0%	1%	1%	0%	1%	1%	0%	1%	0%	1%	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	2,919	467	462	158	232	73	437	168	45	64	77	85	646
A lot											42%		
Column %	24%	11%	20% B	24% BI	25% BI	20% B	22% B	25% BI	8%	29% BI	BCDEFGH I	33% BCFGI	31% BCDFGI
Some													
Column %	26%	19%	24%	24%	25%	32% B	25% B	31% B	43% BCDEG	28%	26%	38% BCDEGM	29% B
A little													
Column %	19%	24% DHKLM	26% DHKLM	17%	21%	27% DHKLM	21% KM	15%	21%	18%	10%	15%	15%
Not at all													
Column %	30%	CDEFGHI JKLM	30% LM	33% FLM	27% L	20%	32% FLM	29% L	27%	24%	21%	14%	24% L
Skipped													
Column %	1%	0%	0%	3% BCGHM	2% B	0%	1%	0%	0%	1%	0%	0%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	2,919	467	462	158	232	73	437	168	45	64	77	85	646
A lot Column %	13%	5%	11% B	12% B	19% BCF	7%	13% B	15% B	8%	19% BCF	19% BF	20% BCDFG	17% BCF
Some Column %	25%	18%	21%	24%	31% BC	23%	24%	32% BCGI	16%	27%	27%	25%	29% BC
A little Column %	23%	24% M	26% M	22%	18%	38% BCDEGHJ KLM	26% M	22%	36% EKM	21%	19%	22%	19%
Not at all Column %	38%	53% CDEFGHJ KLM	41% EHM	40% H	30%	32%	38%	30%	39%	31%	35%	32%	35%
Skipped Column %	1%	0%	1%	2% BG	2% B	0%	0%	0%	0%	1%	0%	1%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	2,932	449	421	183	242	53	470	175	64	79	65	86	630
A lot					10%								
Column %	3%	2%	2%	5% BCGM	BCFGHIJK LM	0%	1%	4% G	0%	3%	0%	3%	2%
Some					21%								
Column %	7%	6%	8% IK	6%	BCDGHJ KLM	10% IK	5%	12% BDGIKM	2%	10% IK	0%	7%	6%
A little													
Column %	14%	10%	15% G	18% BG	17% BG	14%	9%	14%	11%	18% BG	8%	22% BGHK	15% BG
Not at all											90%		
Column %	76%	81% CDEHJL	75% E	71% E	52%	75% E	84% CDEHJLM	70% E	87% CDEHJL	68% E	CDEFHJL M	68% E	76% EH
Skipped													
Column %	1%	0%	0%	0%	0%	0%	0%	0%	0%	2%	2%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	2,932	449	421	183	242	53	470	175	64	79	65	86	630
A lot Column %	11%	6%	10% B	20% BCGLM	19% BCGLM	11%	12% B	16% BCLM	10%	13% B	13%	5%	10% B
Some Column %	23%	19%	26% B	29% BIJM	28% BJ	20%	23%	29% BIJM	16%	17%	22%	26%	22%
A little Column %	27%	24%	28% E	28% E	16%	23%	28% E	33% BEI	17%	34% BEI	24%	30% E	27% E
Not at all Column %	38%	50% CDEGHJLM	35% DH	22%	36% DH	45% DH	37% DH	21%	56% CDEGHJLM	35% DH	41% DH	38% DH	41% DH
Skipped Column %	1%	1%	1%	2% M	0%	0%	1%	1%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEGHIJLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	836	189	104	54	113	25	95	46	20	18	4	22	143
Much more likely Column %	6%	4%	6% G	7% G	4%	19% BCEGM	1%	11% BGM	0%	18% GM	0%	22% BCDEGM	3%
Somewhat more likely Column %	14%	13%	11%	15%	24% BCJM	21%	18%	15%	6%	2%	0%	21%	12%
Would make no difference Column %	60%	69% DEHL	69% DEHL	49%	50%	59%	68% DEHL	37%	87% DEFHJLM	48%	45%	43%	61% H
Somewhat less likely Column %	5%	3%	1%	11% BCG	4%	0%	0%	8% CG	1%	4%	55%		6% CG
Much less likely Column %	13%	11%	11%	13%	15% F	1%	12%	29% BCDFGLM	6%	22% F	0%	8%	15% F
Skipped Column %	2%	0%	1%	5% B	4% B	0%	1%	0%	0%	6%	0%	0%	2%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	865	189	94	57	120	15	93	40	23	25	12	22	164
Much more likely Column %	6%	3%	4%	7%	16% BCGM	0%	4%	12% B	3%	6%	7%	12%	6%
Somewhat more likely Column %	18%	14%	18%	16%	19%	34% BHI	16%	10%	8%	20%	32% BH	7%	24% BH
Would make no difference Column %	59%	66% DEH	68% DEH	50%	36%	61% E	66% DEH	50%	58%	56%	54%	68% E	60% E
Somewhat less likely Column %	1%	2%	1%	3%	2%	0%	1%	3%	0%	0%	0%	0%	1%
Much less likely Column %	13%	13% C	5%	19% CM	27% BCFGM	5%	12%	24% BCGM	31% BCFGM	13%	7%	13%	9%
Skipped Column %	2%	2%	3%	5% GM	0%	0%	1%	0%	0%	5%	0%	0%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,701	378	198	111	233	40	188	86	43	43	16	44	307
Much more likely Column %	2%	2%	1%	2%	8% BCDGM	2%	1%	5% M	0%	14% BCDFGHI M	0%	5%	1%
Somewhat more likely Column %	7%	4%	4%	20% BCEGHIL M	10% BCM	21% BCGHIM	5%	5%	4%	12% BCM	17% BCGM	9%	4%
Would make no difference Column %	68%	79% DEFGHJL M	81% DEFGHJL M	54%	50%	65% H	72% DEH	47%	76% DEH	58%	75% DEH	59%	72% DEHJL
Somewhat less likely Column %	3%	1%	1%	3%	8% BCDGM	0%	3%	6% BC	2%	3%	0%	12% BCDFGIM	3%
Much less likely Column %	17%	13%	9%	18% C	20% BC	12%	18% C	33% BCDEFGJ KLM	18%	12%	8%	16%	20% BC
Skipped Column %	2%	1%	3% B	3%	2%	0%	2%	4% BM	0%	2%	0%	0%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,701	378	198	111	233	40	188	86	43	43	16	44	307
Much more likely Column %	2%	3% G	1%	1%	6% CDGM	2%	0%	4% GM	0%	5%	0%	9% BCDGM	1%
Somewhat more likely Column %	5%	1%	5% B	12% BCGIJLM	6% B	10% BJL	4%	8% BJL	2%	0%	6%	1%	4% B
Would make no difference Column %	69%	80% DEFHJLM	80% DEHJLM	55%	55%	68% H	74% DEH	52%	77% DEH	65%	80% DEH	62%	69% DEH
Somewhat less likely Column %	4%	2%	0%	10% BCFGM	6% BCG	0%	2%	5% BCG	3%	2%	9% C	12% BCFGM	5% BCG
Much less likely Column %	18%	12%	11%	20% BC	24% BCK	21% C	20% BC	28% BCKM	18%	26% BCK	5%	16%	20% BCK
Skipped Column %	2%	1%	3%	3%	2%	0%	1%	3%	0%	2%	0%	0%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,701	378	198	111	233	40	188	86	43	43	16	44	307
Much more likely Column %	2%	2% M	3% M	3% M	2% M	2%	1%	6% BGM	0%	5% M	0%	8% GM	0%
Somewhat more likely Column %	9%	9% CM	4%	18% BCGHM	16% BCGHM	20% BCGHM	6%	6%	24% BCGHJKM	9%	6%	13% CM	4%
Would make no difference Column %	67%	73% DEHJ	79% DEFHIJLM	58%	52%	64%	71% DEH	51%	58%	60%	85% DEHIJLM	66% H	68% DEH
Somewhat less likely Column %	3%	3%	1%	4% C	7% BC	6% C	3%	2%	0%	10% BCGHL	0%	0%	5% C
Much less likely Column %	17%	12%	11%	15%	21% BCF	8%	17%	35% BCDEFGIJKLM	18%	14%	8%	14%	22% BCDF
Skipped Column %	2%	1%	2%	2%	2%	0%	2%	1%	0%	2%	0%	0%	2%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,701	378	198	111	233	40	188	86	43	43	16	44	307
Much more likely Column %	2%	2%	2%	2%	9% BCDFGHM	2%	1%	1%	0%	4%	0%	8% BCGHM	1%
Somewhat more likely Column %	8%	8% CLM	3%	19% BCGHILM	15% BCLM	19% BCGILM	8% CLM	9% CLM	4%	13% CLM	11%	1%	4%
Would make no difference Column %	67%	75% DEHJ	77% DEHJM	55%	45%	65% EH	70% DEH	48%	74% DEH	57%	81% DEHJ	66% EH	70% DEH
Somewhat less likely Column %	4%	2%	3%	4%	7% B	1%	4%	7% B	1%	2%	4%	10% BCM	4%
Much less likely Column %	17%	13%	11%	18%	22% BCK	14%	16%	33% BCDEFGKLM	21%	22% C	5%	14%	20% BC
Skipped Column %	2%	1%	3% B	2%	2%	0%	2%	2%	0%	2%	0%	0%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,701	378	198	111	233	40	188	86	43	43	16	44	307
Much more likely Column %	2%	2%	2%	1%	8% BCDGM	2%	1%	5% M	1%	5%	0%	5%	1%
Somewhat more likely Column %	5%	2%	4%	15% BCGHIJLM	10% BCGIM	10% BGM	3%	7% B	1%	3%	30% BCEFGHIJLM	5%	4%
Would make no difference Column %	69%	80% DEHJKLM	82% DEHJKLM	57%	53%	74% DEH	74% DEH	50%	78% DEH	67% H	63%	65%	68% DEH
Somewhat less likely Column %	3%	1%	0%	6% BC	6% BC	0%	3% C	4% C	2%	4% C	0%	11% BCFGM	4% BC
Much less likely Column %	17%	14%	9%	17% C	21% CK	14%	17% C	33% BCDEFGKLM	18%	19% C	7%	13%	21% BCK
Skipped Column %	2%	1%	4% B	4% BG	2%	0%	1%	2%	0%	2%	0%	2%	2%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,701	378	198	111	233	40	188	86	43	43	16	44	307
Much more likely Column %	2%	1%	1%	3%	8% BCGM	11% BCDGM	1%	3%	0%	4%	0%	7% BCGM	1%
Somewhat more likely Column %	6%	4%	3%	15% BCGHKM	11% BCM	17% BCGHKM	5% M	7% CM	3%	6%	0%	12% BCM	2%
Would make no difference Column %	68%	80% DEFGHJLM	81% DEFGHJLM	51%	53%	67% H	72% DEH	50%	75% DEH	61%	75% DEH	66% H	68% DEH
Somewhat less likely Column %	5%	2%	2%	11% BCFGM	7% BC	0%	3%	8% BC	7%	4%	17% BCFGM	6%	6% BC
Much less likely Column %	17%	13%	11%	17% F	20% BCF	5%	16% F	29% BCDFGKL	15%	23% BCF	8%	9%	21% BCFL
Skipped Column %	2%	0%	2%	3% B	2%	0%	2%	2%	0%	2%	0%	0%	2% B

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,701	378	198	111	233	40	188	86	43	43	16	44	307
Much more likely Column %	2%	1%	1%	0%	7% BCDGM	2%	2%	4% D	0%	4%	0%	7% BD	1%
Somewhat more likely Column %	7%	6%	5%	16% BCGILM	10% LM	12% LM	5%	11% CLM	4%	13% BCGLM	20% BCGLM	1%	5%
Would make no difference Column %	69%	77% DEHJLM	82% DEGHJLM	56%	56%	82% DEHJL	73% DEHJ	51%	75% DEH	58%	72%	63%	69% DEH
Somewhat less likely Column %	2%	2%	0%	5% BC	3% C	0%	2% C	2%	1%	0%	0%	14% BCDEFGH IJM	2% C
Much less likely Column %	17%	13%	11%	19% CF	21% BCF	5%	16% F	32% BCDFGKL M	20%	23% CF	8%	13%	20% BCF
Skipped Column %	2%	1%	1%	4% BH	2%	0%	1%	0%	0%	2%	0%	2%	2%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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 America ns	Religious Affiliation											
	All America ns A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non- Christian religion L	Unaffiliated M
Unweighted Sample Size	836	189	104	54	113	25	95	46	20	18	4	22	143
Much more likely Column %	3%	3%	2%	1%	2%	3%	1%	7% D	0%	12% D	0%	1%	3%
Somewhat more likely Column %	7%	4%	1%	12% BCM	12% BC	16% BC	7% C	9% C	20% C	13% C	20% B	8%	5%
Would make no difference Column %	69%	80% DEHJLM	81% DEHJLM	55%	66%	76% H	75% DHJ	51%	74%	50%	80%	60%	63%
Somewhat less likely Column %	3%	2%	0%	4%	4%	0%	2%	2%	0%	0%	0%	21% BCDEFGH M	4% C
Much less likely Column %	16%	10%	14%	20% B	13%	6%	13%	31% BCEFGIL	6%	20%	0%	10%	22% BF
Skipped Column %	3%	0%	2%	8% BCGHM	4% B	0%	1%	0%	0%	6%	0%	0%	2% B

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	865	189	94	57	120	15	93	40	23	25	12	22	164
Much more likely Column %	3%	0%	1%	3%	15% BCDGJM	0%	2%	10% BCM	3%	0%	0%	9% B	1%
Somewhat more likely Column %	12%	15% M	15% M	13%	10%	24% GM	8%	10%	10%	19% M	39% BCDEGHI LM	5%	6%
Would make no difference Column %	64%	66% E	73% EH	64% E	41%	71% E	70% EH	53%	52%	58%	54%	66% E	68% EH
Somewhat less likely Column %	3%	2%	0%	3%	8% BC	0%	4%	4%	2%	0%	0%	0%	4%
Much less likely Column %	17%	15%	7%	18% C	26% BC	5%	15%	24% C	33% BCFG	23% C	7%	20% C	20% C
Skipped Column %	1%	2%	3%	0%	0%	0%	1%	0%	0%	0%	0%	0%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,701	378	198	111	233	40	188	86	43	43	16	44	307
Much more likely Column %	2%	1%	2% M	3% M	6% BCGM	2%	0%	5% BCGM	0%	3%	0%	9% BCDGM	0%
Somewhat more likely Column %	5%	4%	3%	9% BCM	11% BCGM	10% M	4%	7% M	4%	6%	17% BCGM	3%	2%
Would make no difference Column %	69%	79% DEHJLM	81% DEHJLM	59%	53%	73% EH	74% DEHL	52%	76% DEH	65%	69%	60%	69% DEH
Somewhat less likely Column %	5%	3% C	0%	10% BCFGI	6% C	2%	3% C	6% C	2%	2%	5%	9% BCG	7% BCG
Much less likely Column %	17%	13%	12%	17%	22% BC	14%	17%	27% BCDGK	18%	23% C	8%	19%	20% BC
Skipped Column %	2%	0%	2%	2% B	2%	0%	2%	2%	0%	2%	0%	0%	2%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJKLM

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 America ns	Religious Affiliation											
	All America ns A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non- Christian religion L	Unaffiliated M
Unweighted Sample Size	1,701	378	198	111	233	40	188	86	43	43	16	44	307
Much more likely Column %	14%	12% C	5%	19% BCFGM	19% BCM	6%	11% C	33% BCDEFGLM	18% C	31% BCDFGM	30% BCFGM	18% CM	9%
Somewhat more likely Column %	25%	21% K	28% K	29% BK	23% K	35% BIK	27% K	29% K	14%	35% BIK	6%	27% K	24% K
Would make no difference Column %	47%	57% DEHJL	54% DEHJL	37% H	37% H	47% HJ	52% DEHJL	24%	51% HJ	23%	63% DEHJL	37%	51% DEHJ
Somewhat less likely Column %	4%	3%	4%	3%	5%	0%	1%	5%	6%	5%	0%	7% G	4% G
Much less likely Column %	8%	6%	7%	10%	13% BGHJ	11%	6%	5%	12%	3%	0%	9%	11% BHJ
Skipped Column %	2%	1%	1%	2% M	4% M	0%	2%	4% M	0%	2%	0%	1%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,701	378	198	111	233	40	188	86	43	43	16	44	307
Much more likely								31%					
Column %	11%	11% CM	5%	8%	16% CDM	14% CM	12% CM	BCDEFGJ LM	17% CM	11%	23% CDM	14% CM	6%
Somewhat more likely													
Column %	16%	11%	18% B	18% B	18%	23% B	24% BLM	16%	11%	18%	12%	10%	16% B
Would make no difference													
Column %	59%	69% DEGHJ	64% DEGH	54% EH	42%	57%	51%	42%	55%	52%	59%	61% EH	65% DEGH
Somewhat less likely													
Column %	4%	2%	3%	2%	4%	1%	3%	4%	5%	12% BCDFGM	5%	8% B	4% B
Much less likely													
Column %	9%	7%	7%	16% BCGHJKM	17% BCGHJKM	6%	7%	7%	13%	5%	0%	7%	8%
Skipped													
Column %	2%	1%	2% M	2% M	4% BHM	0%	2% M	0%	0%	2%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,701	378	198	111	233	40	188	86	43	43	16	44	307
Much more likely Column %	13%	12% C	7%	15% C	18% CIM	22% CGIM	11%	25% BCDGIM	4%	16% CI	30% BCGIM	16% C	10%
Somewhat more likely Column %	22%	16%	24% B	25% B	20%	12%	24% B	30% BFM	21%	37% BEFM	26%	26%	19%
Would make no difference Column %	53%	63% DEGHJKL	56% EHJ	49% H	41%	61% EHJ	54% EH	31%	54% H	40%	43%	46% H	57% EHJ
Somewhat less likely Column %	3%	1%	4%	2%	7% BDG	3%	2%	6% B	8% B	2%	0%	5%	5% B
Much less likely Column %	7%	6%	8%	7%	11%	2%	7%	8%	13%	4%	0%	7%	8%
Skipped Column %	2%	1%	2%	2%	4% BHM	0%	2%	0%	0%	2%	0%	0%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJKLM

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 America ns	Religious Affiliation											
	All America ns A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non- Christian religion L	Unaffiliated M
Unweighted Sample Size	1,701	378	198	111	233	40	188	86	43	43	16	44	307
Much more likely Column %	12%	9% C	5%	16% BCFGM	15% C	5%	9%	31% BCDEFGKLM	19% CM	24% BCFGM	10%	16% C	9%
Somewhat more likely Column %	26%	23%	27% I	27% I	26%	30%	32% BI	29% I	13%	38% BIM	26%	24%	24%
Would make no difference Column %	50%	59% DEGHJ	56% DEHJ	40%	42%	51% HJ	48% HJ	32%	52% HJ	31%	60% HJ	53% HJ	54% DEHJ
Somewhat less likely Column %	3%	3%	3%	3%	3%	4%	3%	4%	2%	2%	5%	3%	4%
Much less likely Column %	7%	5%	7%	12% BGHJ	11% BH	10%	6%	4%	14% BHJ	3%	0%	4%	9% BH
Skipped Column %	2%	1%	1% M	2% M	4% BHM	0%	2% M	0%	0%	2%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	1,701	378	198	111	233	40	188	86	43	43	16	44	307
Much more likely Column %	7%	8% CM	2%	9% CM	11% CM	20% BCDGLM	6% M	13% CGLM	6%	23% BCDEGILM	8%	2%	1%
Somewhat more likely Column %	11%	11% M	8% M	30% BCEFGHKLM	13% M	5%	13% LM	12% M	17% M	20% CFLM	7%	4%	4%
Would make no difference Column %	64%	71% DEHJ	79% BDEGHIJLM	40%	49%	68% DEJ	67% DEHJ	53% D	58% D	48%	65% D	64% D	71% DEHJ
Somewhat less likely Column %	4%	1%	1%	4%	7% BCG	1%	1%	7% BCG	5%	3% BCDEFGHJM	21%	12% BCDFGM	5% BCG
Much less likely Column %	12%	8%	9%	14% BJK	16% BCJK	6%	11%	14% K	14%	5%	0%	17% BCJK	18% BCFGJK
Skipped Column %	2%	1%	1%	2%	4% BM	0%	2%	2%	0%	2%	0%	0%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJKLM

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 America ns	Religious Affiliation											
	All America ns A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non- Christian religion L	Unaffiliated M
Unweighted Sample Size	2,083	278	358	104	119	48	342	122	25	46	73	63	503
Much more likely										37%			
Column %	20%	17%	18%	20%	18%	21%	18%	21%	36% BGK	BCDEGHK M	10%	27% BK	19%
Somewhat more likely													
Column %	23%	23%	24%	21%	25%	34% DGM	19%	25%	34%	20%	23%	30% G	22%
Made no difference											58%		
Column %	40%	47% FHIJLM	45% FIJL	37%	34%	25%	44% FJL	36%	24%	27%	DEFGHIJL M	29%	39% F
Somewhat less likely					9%								
Column %	2%	2% M	1%	0%	BCDGJKL M	7% BCDLM	2% M	4% CDM	3%	0%	0%	0%	0%
Much less likely													
Column %	1%	1%	1%	2%	8% BCDGKM	0%	1%	2%	0%	3%	0%	5% BCGM	1%
Did not have this experience													
Column %	14%	11%	11%	20% BCEHIL	5%	12%	15% E	11%	2%	14%	10%	9%	17% BCEI
Skipped													
Column %	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	2%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	2,067	260	327	126	122	38	377	135	41	54	53	64	466
Much more likely Column %	21%	19%	23% HJ	22% J	31% BHJ	21%	24% HJ	16%	17%	10%	16%	30% BHJ	22% J
Somewhat more likely Column %	18%	23% GHM	20%	25% GHLM	19%	16%	16%	13%	11%	15%	25%	14%	16%
Made no difference Column %	23%	26%	19%	20%	17%	21%	22%	24%	40% CDEGHM	42% BCDEFGHM	27%	26%	21%
Somewhat less likely Column %	2%	2% G	1%	2%	5% G	5% G	1%	2%	0%	4%	0%	2%	1%
Much less likely Column %	1%	0%	0%	3% BC	1%	0%	1%	3% BC	0%	1%	0%	3%	2% C
Did not have this experience Column %	34%	27%	35% L	28%	27%	38%	35% BL	41% BDJL	30%	27%	31%	23%	37% BDL
Skipped Column %	1%	3% M	2%	0%	0%	0%	1%	1%	1%	1%	0%	2%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHJLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	4,150	538	685	230	241	86	719	257	66	100	126	127	969
Much more likely					11%				15%	12%			
Column %	3%	3% M	2% M	7% BCGHM	11% BCGHKLM	5% M	2% M	3% M	BCFGHKL M	BCFGHKL M	3% M	4% M	0%
Somewhat more likely					15%				20%				
Column %	5%	8% GM	5% M	8% CGLM	15% BCDFGHJ KLM	5% M	4% M	6% M	BCDFGHJ KLM	5% M	4%	3% M	1%
Made no difference													
Column %	28%	39% CEGM	29% M	36% CM	26% M	42% CEGM	30% M	34% M	39% M	37% M	34% M	35% M	14%
Somewhat less likely													
Column %	1%	1%	1% M	1%	3% BM	0%	1% M	1%	1%	1%	0%	0%	0%
Much less likely													
Column %	3%	1%	3% B	4% BJ	4% J	1%	2%	4% BJ	0%	0%	1%	5% BFJ	3%
Did not have this experience													81%
Column %	60%	47% I	60% BDEFHIJ	43% I	39%	48% I	60% BDEFHIJL	53% DEI	25%	44% I	56% DEI	51% EI	BCDEFGH IJKL
Skipped													
Column %	1%	2%	1%	1%	1%	0%	1%	0%	1%	1%	1%	1%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	4,150	538	685	230	241	86	719	257	66	100	126	127	969
Much more likely					7%					10%			
Column %	2%	2% M	1%	2%	BCDGHK M	3%	1%	3% M	2%	BCDFGHK M	0%	5% BCGKM	0%
Somewhat more likely					14%								
Column %	3%	2% M	3% M	8% BCGM	BCFGHJM	3%	2%	4% GM	4%	6% BGM	6% BGM	9% BCFGHM	1%
Made no difference						47%							
Column %	26%	35% CGHLM	27% M	32% M	28% M	BCDEGHJ KLM	30% M	28% M	35% M	30% M	33% M	25% M	14%
Somewhat less likely													
Column %	1%	0%	1% BM	2% BM	3% BM	1%	1%	1%	2%	2% BM	0%	0%	0%
Much less likely					7%								
Column %	3%	2%	3%	4% J	BCFGJKM	0%	3%	4% J	0%	1%	0%	5% BFJK	3%
Did not have this experience													81%
Column %	64%	57% EF	64% BDEFJL	51%	41%	46%	64% BDEFJL	59% DEF	57% E	50%	59% E	55% E	BCDEFGH IJKL
Skipped													
Column %	1%	1%	1% M	1%	0%	0%	1%	1%	0%	1%	0%	1%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	4,150	538	685	230	241	86	719	257	66	100	126	127	969
Much more likely					10%				18%	11%		9%	
Column %	3%	1% M	2% M	3% BM	BCDFGH M	2% M	2% M	3% M	BCDFGHK M	BCDFGHK M	3% M	BCDFGH M	0%
Somewhat more likely				12%					13%				
Column %	5%	6% M	5% M	BCGHJLM	10% CGLM	11% CGHJLM	4% M	5% M	BCGHJLM	4% M	6% M	3% M	1%
Made no difference													
Column %	26%	34% CGM	26% M	29% M	27% M	32% M	29% M	33% CM	32% M	32% M	29% M	29% M	13%
Somewhat less likely													
Column %	1%	1%	1%	1%	5% BCDGJM	4% BCDGJM	0%	1% G	1%	0%	0%	1%	0%
Much less likely													
Column %	3%	2%	3%	2%	5% J	0%	3%	3%	2%	0%	0%	5% BFJK	3% J
Did not have this experience													81%
Column %	63%	55% EI	62% BDEFHIJL	52% I	43%	51% I	62% BDEFHIJL	53% I	34%	52% I	57% I	51% I	BCDEFGH IJKL
Skipped													
Column %	1%	1%	2%	1%	0%	0%	1%	1%	0%	0%	5% BDGJM	2%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	4,150	538	685	230	241	86	719	257	66	100	126	127	969
Much more likely					8%					8%			
Column %	2%	1%	1%	5% BCGM	8% BCFGHKM	2%	1%	2% CM	5% M	8% BCFGHKM	1%	4% BCGM	0%
Somewhat more likely					13%								
Column %	4%	5% M	5% M	9% BCGM	13% BCGHIKL M	6% M	3% M	6% GM	2%	6% M	4% M	5% M	0%
Made no difference													
Column %	25%	31% M	25% M	31% M	26% M	38% CGM	27% M	32% CM	31% M	34% M	33% M	31% M	14%
Somewhat less likely													
Column %	1%	0%	1%	1%	3%	0%	1%	3% BCDGM	4% BM	1%	0%	1%	1%
Much less likely					9%								
Column %	2%	1%	2%	1%	9% BCDFGHJ KM	0%	3%	3%	1%	0%	0%	5% BDFJK	3%
Did not have this experience													82%
Column %	65%	60% DE	65% DEFHJL	52%	42%	54%	65% DEFHJL	54% E	58%	51%	62% E	54%	BCDEFGH IJKL
Skipped													
Column %	1%	2% GHM	2% GH	1%	0%	0%	0%	0%	0%	1%	0%	1%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	4,150	538	685	230	241	86	719	257	66	100	126	127	969
Much more likely					11%					9%			
Column %	2%	2% M	1%	2% M	BCDFGHK M	2%	1%	3% M	3%	BCDFGHK M	1%	5% CGKM	1%
Somewhat more likely													
Column %	4%	5% M	3% M	9% BCGIM	10% BCGIM	7% GM	3% M	5% M	1%	6% M	4%	7% GIM	1%
Made no difference													
Column %	25%	33% CGM	26% M	32% M	27% M	32% M	26% M	32% M	36% M	29% M	33% M	28% M	13%
Somewhat less likely					6%								
Column %	1%	1%	1%	0%	BCDGJKL M	4% BCDGJLM	1%	3% BCDGLM	1%	0%	0%	0%	1%
Much less likely													
Column %	2%	1%	3% B	3%	3%	2%	2%	2%	0%	0%	0%	5% BGJK	3%
Did not have this experience													81%
Column %	65%	57% E	64% BDEFHJL	54%	43%	52%	67% BDEFHJL	55% E	59%	54%	62% E	54%	BCDEFGH IJKL
Skipped													
Column %	1%	1%	1%	0%	0%	1%	0%	0%	1%	2%	1%	1%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	4,150	538	685	230	241	86	719	257	66	100	126	127	969
Much more likely					11%								
Column %	2%	3% CM	1%	5% CGM	BCDFGHK M	2%	2%	4% CGM	9% BCFGKM	7% BCFGM	2%	6% CGM	1%
Somewhat more likely													
Column %	5%	8% CGM	4% M	10% CGM	11% CGM	6% M	5% M	9% CGM	13% CGM	10% CGM	6% M	6% M	1%
Made no difference													
Column %	29%	42% CDGHLM	30% M	35% M	33% M	39% M	30% M	33% M	42% M	38% M	35% M	30% M	14%
Somewhat less likely					5%								
Column %	1%	1% M	1%	2% M	BCGHJLM	5% BCGHJLM	2% M	1% M	1%	1%	0%	0%	0%
Much less likely													
Column %	2%	1%	3% B	2%	2%	0%	2%	2%	2%	1%	1%	5% BFGHK	2%
Did not have this experience													81%
Column %	59%	43%	60% BDEFHIJ	45%	38%	47%	59% BDEFHIJ	52% BEI	33%	42%	54% EI	53% BEI	BCDEFGH IJKL
Skipped													
Column %	1%	1%	1%	1%	0%	1%	1%	1%	0%	1%	3%	1%	2%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	4,150	538	685	230	241	86	719	257	66	100	126	127	969
Much more likely					9%					15%			
Column %	2%	2% M	2% M	2% M	BCDFGHK M	2%	2% M	3% M	7% M	BCDFGHK LM	0%	3% M	1%
Somewhat more likely					17%								
Column %	4%	6% M	4% M	6% M	BCDFGHI JKLM	4% M	4% M	8% CGM	5% M	4% M	7% M	8% CM	1%
Made no difference													
Column %	25%	33% CGM	26% M	35% CEGM	23% M	33% M	26% M	30% M	37% M	29% M	29% M	27% M	13%
Somewhat less likely													
Column %	1%	0%	0%	1%	2%	5% BCDGLM	1%	4% BCDGLM	2%	3% BC	1%	0%	1%
Much less likely					6%								
Column %	2%	1%	2%	2%	BCDFGJK M	0%	2%	3%	0%	2%	0%	5% BCFK	3%
Did not have this experience													82%
Column %	64%	57% E	65% BDEHIJL	51%	44%	56%	64% BDEHIJ	52%	49%	47%	60% EJ	56% E	BCDEFGH IJKL
Skipped													
Column %	1%	1%	1%	2% M	0%	0%	1%	1%	1%	0%	3%	1%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	2,083	278	358	104	119	48	342	122	25	46	73	63	503
Much more likely Column %	2%	2%	2% M	3% M	10% BCGHLM	3%	3% M	2%	0%	14% BCDFGHKLM	2%	2%	0%
Somewhat more likely Column %	5%	7% M	5% M	12% CGHM	10% M	11% GM 48%	4% M	5% M	12% M	6%	6%	8% M	1%
Made no difference Column %	26%	30% M	30% M	33% M	26% M	BCEGHJK M	29% M	31% M	37% M	26% M	29% M	34% M	14%
Somewhat less likely Column %	2%	1%	1%	1%	3%	0%	2%	6% BCDGLM	3%	0%	4%	0%	1%
Much less likely Column %	3%	2%	3%	2%	9% BCDFGJKLM	1%	2%	4%	0%	1%	1%	2%	3%
Did not have this experience Column %	62%	58% EF	59% DEF	48%	42%	37%	58% DEF	51%	47%	53%	57% F	54% F	80% BCDEFGHIJKL
Skipped Column %	0%	0%	0%	1%	0%	0%	1%	0%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	2,067	260	327	126	122	38	377	135	41	54	53	64	466
Much more likely Column %	4%	5% M	2%	8% CGM	14% BCFGHKM	0%	2%	4%	6%	22% BCDFGHI KLM	0%	8% CGM	2%
Somewhat more likely Column %	7%	7% M	5% M	16% BCGJM	18% BCGM	6%	8% M	9% M	15% CM	5%	10% M	13% CM	2%
Made no difference Column %	22%	33% CGLM	21% M	25% M	19%	19%	21% M	29% GLM	31% LM	30% LM	30% M	14%	13%
Somewhat less likely Column %	1%	1%	1% M	1%	2%	0%	1%	0%	0%	3%	4%	0%	0%
Much less likely Column %	2%	0%	2%	3% BH	2%	0%	2%	0%	0%	0%	0%	8% BCGHJM	2% B
Did not have this experience Column %	64%	51%	67% BDEHIJL	47%	43%	75% BDEHIJL	67% BDEHIJL	55% J	48%	41%	57%	54%	81% BCDEGHI JKL
Skipped Column %	1%	4% DGM	1%	0%	1%	0%	0%	2% M	0%	0%	0%	2%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	4,150	538	685	230	241	86	719	257	66	100	126	127	969
Much more likely Column %	1%	1% M	2% M	2% M	7% BCDGHM	2% 13%	1% M	2% M	8% BCDGHLM	6% BCDGHLM	1%	2% M	0%
Somewhat more likely Column %	4%	6% CM	3% M	7% CKM	BCDGIKL M	15% BCDGIJKLM	4% M	9% CGKM	3% M	7% CM	1%	5% M	1%
Made no difference Column %	26%	35% CGM	26% M	33% M	25% M	35% M	27% M	28% M	36% M	37% CGM	33% M	31% M	14%
Somewhat less likely Column %	1%	1%	1%	2% GM	4% BCGLM	0%	0%	2% CGM	1%	1%	0%	0%	0%
Much less likely Column %	2%	1%	2%	3%	6% BCFG	0%	2%	3% B	0%	3%	1%	5% BCFG	3% B
Did not have this experience Column %	64%	55%	65% BDEFHIJL	52%	45%	48%	65% BDEFHJL	54%	53%	47%	60% EJ	56%	82% BCDEFGHIJKL
Skipped Column %	1%	2% GM	1% G	2% G	0%	0%	0%	2% G	0%	0%	3% G	1%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	4,150	538	685	230	241	86	719	257	66	100	126	127	969
Much more likely Column %	56%	51%	55% F	55% F	50%	42%	53% F	55% F	48%	69%	70%		62%
Somewhat more likely Column %	27%					45%							
Would make no difference Column %	13%	28% JM	31% DHJM	23%	34% DJM	BCDGHJK LM	31% DHJM	24%	30%	18%	22%	30% J	23%
Somewhat less likely Column %	1%	17% CFJKM	12%	17% CFJKLM	14%	8%	13%	12%	19% FJK	9%	7%	10%	13%
Much less likely Column %	1%	1%	2% GM	2%	2%	0%	1%	1%	1%	3% M	0%	1%	0%
Skipped Column %	2%	2% C	1%	2%	1%	2%	2%	6% BCDEFGJ LM	2%	1%	2%	1%	1%
	0%	1% CM	0%	0%	0%	3% CM	0%	1% CM	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestants B	White mainline Protestants C	Black Protestants D	Hispanic Protestants E	Other nonwhite Protestants F	White Catholics G	Hispanic Catholics H	Mormons I	Other Christians J	Jews K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	4,150	538	685	230	241	86	719	257	66	100	126	127	969
Much more likely Column %	35%	40% EFHLM	39% EFHLM	34% H	26%	29%	42% DEFHKLM	23%	43% EHL	36% H	31%	27%	33% H
Somewhat more likely Column %	28%	30% DJ	28% DJ	20%	32% DJ	28% J	27% DJ	30% DJ	34% DJ	14%	35% DJ	34% DJ	28% DJ
Would make no difference Column %	32%	26%	29%	35% BGI	34%	35%	26%	40% BCGIK	22%	39% BCGI	28%	33%	35% BCGI
Somewhat less likely Column %	2%	2%	2%	5% BCFGKM	4%	1%	2%	4% M	0%	5% CFKM	1%	3%	1%
Much less likely Column %	3%	1%	1%	5% BCG	3%	5% B	2%	4% BC	2%	5% BC	4%	3% B	3% BC
Skipped Column %	0%	1% M	0%	0%	0%	3% M	0%	0%	0%	1%	1%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation												
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M	
Unweighted Sample Size	4,150	538	685	230	241	86	719	257	66	100	126	127	969	
Much more likely Column %	62%	54%	64% BEFHI	61% BFI	52%	50%	66% BEFHI	55%	45%	64% BFI	87% BCDEFGH IJLM		63% BFI	63% BEFHI
Somewhat more likely Column %	22%	28% CDGKM	23% DK	17% K	28% DK	26% DK	20% K	23% K	30% DK	24% K	8%	21% K	20% K	
Would make no difference Column %	14%	16% CGJK	11% K	17% CGJK	15% K	15% K	11% K	17% CGJK	23% CGJK	8%	2%	15% K	14% K	
Somewhat less likely Column %	1%	1%	1%	3% CGM	3% G	4% BCGM	0%	1%	1%	2%	0%	1%	1%	
Much less likely Column %	1%	0%	1%	2%	2%	2%	2% B	3% B	2%	1%	2%	1%	1%	
Skipped Column %	0%	1%	0%	0%	0%	3% CM	1%	0%	0%	0%	0%	0%	0%	

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	4,150	538	685	230	241	86	719	257	66	100	126	127	969
Much more likely Column %	56%	47%	57% BF	57% BF	48%	43%	53%	54%	46%	64% BEFGI	63% BEFI	63% BEFGI	61% BEFGHI
Somewhat more likely Column %	27%	35% CDHJKM	29% D	20%	32% D	36% DJKM	30% DM	27% D	31% D	22%	22%	26%	24%
Would make no difference Column %	13%	15% KL	12%	18% CHKLM	14%	14%	14% KL	12%	21% CKL	11%	7%	8%	13%
Somewhat less likely Column %	1%	1% G	2% GM	2% GM	2%	0%	0%	1%	0%	3% GM	5% GM	2%	1%
Much less likely Column %	2%	1%	0%	3% BC	4% BCJ	4% BCJ	2% BC	5% BCGJLM	2%	0%	4% BC	1%	2% C
Skipped Column %	0%	1% M	0%	0%	0%	3% CM	0%	0%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	4,150	538	685	230	241	86	719	257	66	100	126	127	969
Much more likely Column %	16%	28% CFGHKLM	11% M	33% CFGHKLM	24% CKLM	15% M	17% CM	19% CM	32% CFGHKLM	38% BCEFGHKLM	12% M	13% M	3%
Somewhat more likely Column %	17%	30% CDGJLM	16% M	21% M	27% CM	26% CM	20% M	24% CM	28% CM	17% M	22% M	21% M	2%
Would make no difference Column %	57%	38% BDEFGHIJ	63% BDEFGHIJ	35% M	42% M	45% M	54% BDEIJ	47% BD	36% M	41% M	58% BDEHIJ	57% BDEHIJ	78% BCDEFGHIJKL
Somewhat less likely Column %	2%	1%	3% BM	6% BCFGJKLM	4% BJM	0%	2%	3% BM	0%	0%	0%	1%	1%
Much less likely Column %	8%	3%	7% B	4%	3%	11% BDEJ	7% B	6%	4%	3%	6%	9% BDJ	15% BCDEGHIJKL
Skipped Column %	1%	1% C	0%	1%	0%	3% C	1%	0%	0%	0%	1%	0%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

Significant difference within groups: BCDEFGHIJKLM

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 America ns	Religious Affiliation											
	All America ns A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non- Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Strongly favor		31%				23%			26%				
Column %	16%	CDEFGHJ KLM	16% HM	17% HM	19% HJKM	CGHJKLM	14% M	11%	CDGHJKL M	11%	10%	13%	11%
Favor													
Column %	36%	41% HLM	39% HLM	40% HLM	38% HM	44% HLM	41% HLM	30%	46% HJLM	34% M	36% M	31%	27%
Oppose													
Column %	30%	18%	32% BFI	31% BFI	26% B	23%	31% BFI	36% BEFI	21%	34% BFI	33% B	32% BFI	33% BEFI
Strongly oppose													28%
Column %	16%	6%	11% B	9%	15% BDI	9%	13% BDI	20% BCDFGI	6%	16% BDFI	20% BCDFGI	23% BCDEFGI	BCDEFGH IJ
Skipped													
Column %	2%	2% GM	1%	3% CGM	3% CGM	2%	1%	3% GM	0%	4% CGM	1%	2%	1%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Strongly favor		26%											
Column %	15%	CDEGHJLM	15% GM	14% M	18% GHM	19% GHM	12%	12%	21% GHM	12%	12%	13%	10%
Favor		37%											
Column %	27%	CDFGHJLM	29% KM	31% JKLM	35% GJKLM	27% KM	28% KM	28% KM	38% GJKLM	23%	17%	23%	19%
Oppose													
Column %	34%	25%	38% BEIM	40% BEILM	25%	35% BE	39% BEILM	36% BEI	26%	38% BEI	41% BEI	31%	32% BE
Strongly oppose													
Column %	23%	10%	17% B	13%	19% BD	16% B	20% BD	21% BD	13%	22% BD	BCDEFGH I	BCDEFGH I	BCDEFGH IJL
Skipped													
Column %	2%	2%	1%	3% CG	3% CG	4% CGKM	1%	3% CG	3%	4% BCGKM	0%	3% CG	2%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Strongly favor								33%		41%	39%	34%	
Column %	23%	9%	18% B	23% BC	19% B	22% B	23% BC	BCDEFGI M	16% B	BCDEFGI M	BCDEFGI M	BCDEFGI M	28% BCEGI
Favor													
Column %	33%	22%	34% B	40% BCEJ	32% B	34% B	36% B	34% B	30%	31% B	32% B	36% B	36% B
Oppose		25%											
Column %	18%	DFGHJKL M	22% HKLM	18% L	20% HL	17%	19% HLM	13%	24% HLM	17%	14%	10%	16% L
Strongly oppose		43%											
Column %	24%	CDEFGHI JKLM	25% DHJKM	17% J	27% DHJKLM	27% DHJKM	21% DJ	17% J	30% DHJKLM	10%	15%	19% J	19% J
Skipped													
Column %	2%	1%	1%	2% CG	2%	1%	1%	2% G	0%	2%	0%	1%	1%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Completely agree Column %	6%	5%	4%	7% CG	11% BCGHKM 22%	8% CG	3%	7% CG	11% BCGKM	6%	4%	9% BCGKM	5%
Mostly agree Column %	12%	16% CGKLM 30%	9%	18% CGKLM	CGHIJKL M	16% CGKM	9%	15% CGKM	10%	12% K	5%	10%	8%
Mostly disagree Column %	21%	CDEGHJK LM	20% KM	21% KM	23% KM	28% CGKLM	19% KM	24% GKLM	26% KLM	22% KM	8%	16% K	16% K
Completely disagree Column %	59%	43%	66% BDEFHIJ	50% BE	41%	43%	66% BDEFHIJ	51% BE	51%	53% BE	83% BCDEFGH IJLM	62% BDEFHJ	69% BDEFHIJ
Skipped Column %	3%	5% CGKLM	2%	4% CGM	3%	5% CGM	2%	3%	1%	7% CGHIKLM	1%	2%	2%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	2,919	467	462	158	232	73	437	168	45	64	77	85	646
Completely agree		37%							35%				
Column %	16%	CDEFGHJ KLM	21% DHJKLM	4%	19% DHKLM	18% DHKLM	15% DHKLM	6%	CDEFGHJ KLM	10% DK	2%	7%	9% DK
Mostly agree													
Column %	14%	24% DGHKLM	21% DHKLM	7%	16% DHKLM	21% DHKLM	18% DHKLM	6%	19% DHKLM	15% DHKLM	4%	5%	8%
Mostly disagree													
Column %	13%	14%	14%	12%	16%	11%	15% M	13%	19%	7%	22% DJM	12%	10%
Completely disagree													
Column %	55%	23%	44% BI	74% BCEFGIJ	47% BI	49% BI	49% BI	71% BCEFGI	27%	62% BCEGI	72% BCEFGI	75% BCEFGIJ	71% BCEFGI
Skipped													
Column %	2%	3%	1%	3%	3%	2%	2%	3% C	1%	5%	0%	0%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Completely agree Column %	6%	7% CM	5% M	8% CM	14% BCDFGHKLM	7% M	7% M	8% CM	8% M	13% BCDGKLM	3%	8% M	3%
Mostly agree Column %	17%	23% CGKM	18% GKM	20% GKM	23% GKM	25% GKM	13% K	20% GKM	19% KM	17% KM	4%	22% GKM	12% K
Mostly disagree Column %	29%	32% KLM	29%	30%	34% KLM	30%	29%	28%	36% KLM	27%	22%	24%	26%
Completely disagree Column %	45%	32% E	46% BDEFHI	36% E	26%	30%	49% BDEFHIJ	39% BEF	33%	38% E	72% BCDEFGHIJLM	46% BDEFI	58% BCDEFGHIJL
Skipped Column %	3%	5% CGKLM	2%	6% CGKLM	4% CGKLM	7% CGKLM	2%	4% CGKLM	3%	4% CGKLM	0%	0%	2% L

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Completely agree					13%							11%	
Column %	5%	6%	5%	7% FKM	BCDFGHJ KM	3%	5%	6% KM	6%	6%	2%	BCFGHKM	4%
Mostly agree		17%			20%								
Column %	12%	DGHJKLM	14% HJKLM	12% HL	CDGHJKLM M	13% HL	11% L	8%	12%	7%	7%	7%	9%
Mostly disagree		32%							38%				
Column %	25%	CDGHJKLM M	27% DKLM	18% K	27% DK	30% DKLM	26% DKM	26% DKL	CDGHJKLM M	25% K	10%	20% K	22% K
Completely disagree											80%		
Column %	55%	41%	53% BE	59% BCEFI	38%	47%	56% BEFI	58% BEFI	43%	58% BEFI	BCDEFGH IJLM	62% BCEFI	63% BCEFGHI
Skipped						7%							
Column %	2%	4% CGHILM	2%	3% M	2%	CDEGHIK LM	1%	1%	0%	4% GHM	1%	1%	1%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	2,932	449	421	183	242	53	470	175	64	79	65	86	630
Completely agree Column %	20%	12%	19% B	22% B	22% B	24% B	18% B	27% BCGIM	14%	32% BCDGIM	36% BCDGIM	31% BCGIM	20% B
Mostly agree Column %	36%	31%	39% B	34%	39%	28%	40% BL	40% B	36%	34%	30%	30%	35%
Mostly disagree Column %	22%	31% CDEFGHKLM	24% EHKL	22% L	15%	16%	21% L	17%	31% EFHKLM	21% L	12%	11%	20% L
Completely disagree Column %	20%	21% J	16% J	19% J	22% J	31% CDGHJ	19% J	15% J	20% J	6%	20% J	24% HJ	23% CHJ
Skipped Column %	3%	6% CGHM	2%	4%	2%	0%	2%	1%	0%	6% CGHM	1%	4%	2%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJKLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	2,919	467	462	158	232	73	437	168	45	64	77	85	646
Completely agree Column %	17%	30% CDEFGHJ KLM	21% DHKLM	6%	17% DHKL	19% DHKLM	21% DHKLM	7%	30% DHKLM	18% DHKL	5%	8%	11% D
Mostly agree Column %	26%	37% DEHJKLM	33% DKLM	15% L	27% DLM	26% DL	34% DKLM	29% DKLM	33% DLM	23% L	17% L	6%	18% L
Mostly disagree Column %	22%	15%	24% BD	15%	29% BDM	24% B	22% B	36% BCDGM	23%	22%	39% BCDFGJM	27% BD	21% B
Completely disagree Column %	32%	14%	20% B	60% BCEFGHIJ KM	24% B	30% BCI	22% B	25% B	13%	32% BCI	38% BCGHI	56% BCEFGHIJ K	49% BCEFGHIJ
Skipped Column %	2%	4% CGM	1%	3%	2%	0%	1%	2%	1%	5%	2%	3%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJKLM

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	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	2,932	449	421	183	242	53	470	175	64	79	65	86	630
Completely agree Column %	25%	6%	13% B	59% BCEFGHIJ KLM		27% BCG	11% B	24% BCG	14% B	24% BCG	31% BCGI	35% BCFGHI	37% BCEFGHIJ
Mostly agree Column %	27%	14%	26% BI	23% BI	27% BI	24% BI	23% BI	35% BCDGI	9%	31% BI	36% BGI	29% BI	35% BCDGI
Mostly disagree Column %	21%	29% DEKM	30% DEKM	7%	16% D	23% D	27% DEKM	24% DKM	29% DKM	20% D	9%	25% DKM	14% D
Completely disagree Column %	26%	47% CDEGHJK LM	30% DHLM	9%	27% DHLM	36% DHJLM	38% CDEHJKL M	16% D	48% CDEHJKL M	22% DLM	23% D	12%	14% D
Skipped Column %	2%	4% GHLM	2% H	1%	2%	0%	1%	0%	0%	4% H	1%	1%	1%

Weight Variable = weight, Confidence Level = 95%

Unweighted Sample Size is less than 100

■ Significant difference within groups: BCDEFGHIJKLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Travel by airplane Column %	18%	16%	19%	18%	19%	21%	21% BHM	15%	29% BCDEHJLM	18%	22%	18%	17%
Skipped Column %	82%	84% GI	81% I	82% I	81% I	79%	79%	85% GI	71%	82% I	78%	82% I	83% GI

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEGHIJLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non- Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Take a train, including subways and other public transportation Column %	10%	5%	5%	11% BC	17% BCGHIM	15% BC	11% BC	11% BC	8%	12% BC	11% BC	19% BCDGHIM	10% BC
Skipped Column %	90%	95% DEFGHJK LM	95% DEFGHJK LM	89% L	83%	85%	89% EL	89% EL	92% EL	88%	89%	81%	90% EL

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Attend a concert or sporting event									26%				
Column %	10%	12% DFLM	12% DFM	7%	8%	7%	13% DFHLM	9%	BCDEFGH JKLM	8%	13% DM	8%	7%
Skipped													
Column %	90%	88% I	88% I	93% BCGIK	92% I	93% BCGI	87% I	91% GI	74%	92% I	87% I	92% BGI	93% BCGIK

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Sit indoors at a restaurant or bar		79%	77%				79%		79%				
Column %	70%	DEFHJKLM	DEFHJKLM	56%	62%	66% D	DEFHJKLM	65% D	DEFHJKLM	65% D	63%	63%	65% D
Skipped				44%									
Column %	30%	21%	23%	BCFGHIJ M	38% BCGI	34% BCGI	21%	35% BCGI	21%	35% BCGI	37% BCGI	37% BCGI	35% BCGI

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCFGHIJKLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Go to a movie theater									31%			22%	
Column %	13%	13% CDK	8%	8%	20% BCDGKM	13% CK	10%	20% BCDGKM	BCDEFGH JKM	18% CDGKM	5%	BCDFGKM	12% CDK
Skipped			92%								95%		
Column %	87%	87% EHIL	BEFHILM	92% BEHILM	80% I	87% IL	90% EHIJL	80% I	69%	82% I	BEFHILM	78%	88% EHIJL

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Ride in a taxi, Uber, Lyft, or similar ride sharing service													
Column %	17%	9%	12%	25%	23%	18%	15%	18%	16%	11%	27%	18%	19%
				BCGHJLM	BCGJ	BC	B	BCJ	B		BCGHIJLM	BC	BCGJ
Skipped		91%	88%										
Column %	83%	DEF GHIKLM	DEF HKLM	75%	77%	82%	85% DEKM	82% DK	84% K	89% DEHKM	73%	82% DK	81% DK

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Go to a gym or health club													
Column %	15%	14% D	18% BDF	10%	16% D	11%	15% D	16% D	16%	14%	23% BDFGM	20% BDF	15% D
Skipped				90%									
Column %	85%	86% CKL	82%	BCEGHKL M	84%	89% CKL	85% K	84%	84%	86%	77%	80%	85% K

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHKLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non- Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
None of these Column %	22%	18%	19%	31% BCEGHIK	19%	24% GI	16%	25% BCGI	13%	24% BGI	20%	25% BGI	27% BCEGI
Skipped Column %	78%	82% DHJLM	81% DHM	69%	81% DM	76%	84% DFHJLM	75% D	87% DFHJLM	76%	80% D	75%	73%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non- Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Lost a job due to the COVID-19 pandemic					22%							24%	
Column %	12%	7%	10%	13% B	BCDFGHI M	10%	10%	15% BCGM	11%	15% BCG	15% B	BCDFGHI JKM	11% B
Skipped													
Column %	88%	93% DEHJKLM	90% EHJL	87% EL	78%	90% EL	90% EHJL	85% EL	89% EL	85% L	85% L	76%	89% EHL

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Had hours or pay cut due to the COVID-19 pandemic								26%					
Column %	18%	15%	15%	17%	17%	25% BCDGK	17%	BCDEGKM	19%	25% BCDGKM	13%	20%	19% BC
Skipped													
Column %	82%	85% FHJM	85% FHJM	83% FHJ	83% H	75%	83% FHJ	74%	81%	75%	87% FHJ	80%	81% HJ

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHJKM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non- Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Tested positive for COVID-19							26%		32%				
Column %	16%	16% J	15% J	16% J	20% CJLM	20% JM	16% J	BCDGJKL M	BCDEFGJ KLM	8%	14%	13%	14% J
Skipped										92%			
Column %	84%	84% HI	85% EHI	84% HI	80% I	80% I	84% HI	74%	68%	BCDEFGH IM	86% HI	87% EHI	86% EFHI

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Gotten sick with COVID-19 symptoms									28%				
Column %	16%	21% CDGJLM	14% J	12%	18% DJ	21% CDJL	15% J	20% CDGJLM	CDEGJKL M	8%	14%	13%	15% J
Skipped									92%				
Column %	84%	79%	86% BFHI	88% BEFHI	82% I	79%	85% BHI	80%	72%	BCEFGHI M	86% I	87% BFHI	85% BHI

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non- Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Been hospitalized for COVID-19													
Column %	2%	2%	2%	3%	3%	3%	2%	4% C	4% K	1%	0%	1%	2%
Skipped													
Column %	98%	98%	98% H	97%	97%	97%	98%	96%	96%	99%	100% I	99%	98%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: CHIK

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Known someone who has been hospitalized for COVID-19													
Column %	42%	47% CGM	39%	52% CEFGKLM	42%	39%	38%	50% CFGML	48% GM	48% CGM	41%	41%	36%
Skipped													
Column %	58%	53%	61% BDHJ	48%	58% D	61% DH	62% BDHIJ	50%	52%	52%	59% D	59% DH	64% BDHIJ

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Known someone who has died from COVID-19				48%			47%						
Column %	33%	35% CIM	28%	BCEFGILM	37% CIM	32%	31% M	BCEFGILM	25%	40% CGILM	44% CFGILM	30%	26%
Skipped													
Column %	67%	65% DH	72% BDEHJK	52%	63% DH	68% DHK	69% DHJK	53%	75% BDEHJK	60%	56%	70% DHJK	74% BDEGHJK

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

Q11.8. Experienced: None of these

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
None of these Column %	33%	30% H	39% BDEHIJKL	27% H	28% H	32% H	34% DH	21%	26%	28%	26%	31% H	38% BDEHIJKL
Skipped Column %	67%	70% CM	61%	73% CGM	72% CM	68%	66%	79% BCDEFGLM	74% CM	72% CM	74% CM	69% CM	62%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
More than once a week										14%			
Column %	3%	4% CGLM	1%	8% BCGLM	8% BCGLM	7% CGLM	1%	5% CGLM	4% CM	BCDFGHI LM	10% BCGLM	1%	0%
Once a week		16%		15%					29%				
Column %	7%	CFGHJKL M	5% M	CFGHJKL M	12% CGHKLM	7% KM	6% M	7% KM	BCDEFGH JKLM	8% CKM	2%	5% M	1%
Once or twice a month									14%				
Column %	5%	8% CGHKM	5% M	8% GHKM	11% CGHKM	7% M	5% M	4% M	BCDGHKL M	9% CGHKM	2%	6% M	1%
A few times a year													
Column %	7%	10% CDGM	7% M	7% M	9% M	10% M	7% M	10% CM	12% M	11% CM	11% M	8% M	2%
Seldom								21%					
Column %	12%	16% M	15% M	15% M	16% M	12% M	14% M	BCDFGIJL M	11% M	14% M	16% M	12% M	4%
Never			67%				67%						92%
Column %	64%	46% I	BDEFHIJK	45% I	43% I	57% BDEIJ	BDEFHIJK	52% BDEIJ	30%	41%	57% BDEIJ	67% BDEHIJ	BCDEFGH IJKL
Skipped													
Column %	1%	0%	0%	2% BCGM	1% M	0%	0%	1% M	0%	2% M	1%	1%	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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 America ns	Religious Affiliation											
	All America ns A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non- Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
More than once a week Column %	5%	12% CGHIKLM	2% M	11% CGHIKLM	11% CGHKLM	9% CGHKLM	3% M	4% CM	4% M	17% BCDEFGH IKLM	3% M	2%	0%
Once a week Column %	14%	33% CDEFGHJ KLM	12% HKLM	19% CHKLM	17% HKLM	22% CHKLM	16% HKLM	8% M	55% BCDEFGH JKLM	16% HKLM	5% M	6% M	1%
Once or twice a month Column %	6%	9% HM	9% HM	9% HM	11% GHLM	8% HM	7% HM	3% M	8% HM	8% HM	16% BCDFGHJ LM	6% M	1%
A few times a year Column %	9%	9% M	11% M	8% M	13% M	8% M	10% M	14% BDGM	9% M	17% BCDFGM	12% M	15% BDFGM	3%
Seldom Column %	13%	13% M	15% M	15% M	17% M	12% M	16% JM	19% BIJKM	9%	10%	11%	15% M	7%
Never Column %	53%	23% I	50% BDEFIJ	36% BI	31% BI	39% BI	48% BDEFIJ	52% BDEFIJ	14%	32% BI	50% BDEIJ	56% BDEFGIJ	88% BCDEFGH IJKL
Skipped Column %	1%	1% M	0% M	1% M	1% M	1% M	1% M	0%	0%	0%	2% M	1%	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

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

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Broadcast network news, such as NBC, ABC or CBS													
Column %	15%	10%	18% BIM	20% BIM	15% B	14%	20% BIM	20% BIM	10%	17% B	16% B	16% B	12% B
cnn													
Column %	10%	3%	8% BF	BCEFGHIJ M	12% BCFG	3%	8% BF	15% BCFGIM	5%	13% BCFGI	21% BCEFGIM	BCEFGHIJ M	10% BCF
Fox News													
Column %	13%	24% CDEGHJK LM	16% DHLM	10% HL	14% HLM	20% DHJLM	19% DHJKLM	5%	16% HLM	11% HL	11% HL	5%	8% H
msnbc													
Column %	4%	1%	5% B	BCEFGHI LM	4% B	4% B	4% B	3%	1%	7% BHI	9% BCGHI	4% B	5% B
Local television news													
Column %	12%	12% FKLM	12% FKLM	14% FKLM	16% FKLM	5%	15% CFKLM	BCDFIJKL M	10% K	11% FK	3%	6%	9% K
Public television													
Column %	7%	3%	7% BI	5%	6% B	8% BI	6% BI	6% B	2%	8% BI	7% B	8% BI	11% BCDEGHI
Other [SPECIFY]													
Column %	6%	10% CDGHKL M	7% DM	1%	7% DM	9% DLM	6% DM	7% DM	12% DGKLM	8% DM	4% D	4% D	4% D
Do not watch television news													
Column %	30%	35% CDEGHJ	27% DG	16%	25% D	37% CDEGHJ	21% D	27% DG	44% CDEGHJK	25% D	29% DG	34% CDEGH	41% BCDEGHJ K
Skipped													
Column %	1%	1% H	1% H	2% HM	0%	0%	1%	0%	0%	1%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

Age groups

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
18-29													27%
Column %	19%	14%	11%	17% CG	26% BCDGHJ	20% CG	12%	17% CG	16%	17% C	20% CG	27% BCDGHJ	BCDFGHIJ
30-49													
Column %	32%	25%	28% G	31% BG	42% BCDGK	35% BGK	22%	41% BCDGK	37% BCGK	36% BCGK	23%	44% BCDGK	39% BCDGK
50-64													
Column %	28%	33% EJLM	30% ELM	31% ELM	21%	29% M	34% EJLM	29% ELM	25%	24%	26%	20%	22%
65+													
Column %	21%	27% DEFHLM	31% DEFHIJLM	21% EHL	12%	17% L	32% BDEFHIJLM	13%	22% EHL	23% EHL	32% DEFHLM	9%	13%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFHGIJKLM

Education

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
High School or Less Column %	38%	42% CDFGIKL M	36% FIKL	37% FIKL	56% BCDFGIJ KLM	25%	33% FIK	63% BCDFGIJ KLM	22%	36% FIK	21%	28%	33% FIK
Some College Column %	30%	32% HJK	32% EHJK	39% BCEGHJK LM	25% H	33% HK	32% HJK	19%	46% BCEFGHJ KLM	24%	16%	28% HK	30% HK
College Graduate Column %	18%	16% H	17% DH	13%	12%	25% BCDEGH	17% DH	10%	15%	26% BCDEGHI	35% BCDEGHI LM	21% DEH	21% BCDEGH
Post-Graduate Column %	14%	10%	15% BEH	12% E	6%	18% BEH	18% BDEH	9%	17% BEH	14% E	27% BCDEGHJ M	23% BCDEHJM	16% BDEH

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

Race/Ethnicity

	All Americans A	Religious Affiliation											
		White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
White		100%	100%				100%						
Column %	64%	DEFHIJLM	DEFHIJLM	0%	0%	0%	DEFHIJLM	0%	88% DEFHJLM	21% DEFH	88% DEFHJLM	48% DEFHJ	65% DEFHJL
Black				100%						20%			10%
Column %	11%	0%	0%	BCEFGHIJKLM	0%	0%	0%	0%	2%	BCEFGHIKLM	3% BCEGH	8% BCEFGHI	BCEFGHIK
Hispanic					100%			100%					14%
Column %	16%	0%	0%	0%	BCDFGIJKLM	0%	0%	BCDFGIJKLM	6% BCDFG	13% BCDFGKL	3% BCDG	5% BCDFG	BCDFGIKL
Other						75%				39%		37%	
Column %	7%	0%	0%	0%	0%	BCDEGHIJKLM	0%	0%	4% BCDEGH	BCDEGHIKM	5% BCDEGH	BCDEGHIKM	8% BCDEGH
Multiracial						25%				7%			
Column %	2%	0%	0%	0%	0%	BCDEGHIJKLM	0%	0%	0%	BCDEGHIKLM	1%	3% BCDEGH	3% BCDEGH

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

Party Affiliation, in survey

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Republican Column %	28%	60% CDEFGHJ KLM	38% DEHJKLM	4%	25% DHKLM	34% DHJKLM	39% DEHJKLM	10% D	53% CDEFGHJ KLM	21% DHLM	14% D	10% D	14% DH
Independent Column %	29%	23%	31% BD	18%	28% D	40% BCDEGHJ K	29% BD	27% D	31% D	25% D	26%	35% BDHJ	34% BDGHJ
Democrat Column %	34%	9%	25% BI	71% BCEFGHIJ KLM	33% BCFI	18% BI	27% BFI	56% BCEFGI JLM	8%	27% BI	53% BCEFGI JLM	43% BCEFGI JLM	41% BCEFGI JLM
Other/DK Column %	9%	8% G	6%	7%	14% BCDGHK	9%	5%	7%	8%	27% BCDEFGH IKLM	6%	11% CDGH	11% BCDGH

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

Political Ideology

	All Americans A	Religious Affiliation											
		White evangelical Protestants B	White mainline Protestants C	Black Protestants D	Hispanic Protestants E	Other nonwhite Protestants F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Conservative Column %	35%	67% CDEFGHJ KLM	39% DHKLM	24% LM	39% DHKLM	43% DHKLM	43% DHJKLM	24% LM	71% CDEFGHJ KLM	33% DHLM	27% LM	17%	18%
Moderate Column %	34%	23%	38% BIKM	47% BCEFGHIJK LM	38% BIK	33% BI	36% BIK	43% BFGIKLM	17%	37% BIK	27%	32% BI	33% BI
Liberal Column %	28%	8%	22% BI	27% BGI	21% BI	24% BI	20% BI	32% BCEGIJ	11%	21% BI	45% BCDEFGH IJ	51% BCDEFGH IJ	47% BCDEFGH IJ
Other/DK Column %	2%	1%	1%	3% G	2%	0%	1%	1%	0%	9% BCDEFGH IKLM	1%	0%	3% BCFG

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

Religious Affiliation

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
White evangelical Protestant Column %	15%	100% CDEFGHIJKLM	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
White mainline Protestant Column %	13%	0%	100% BDEFGHIJKLM	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Black Protestant Column %	8%	0%	0%	100% BCEFGHIJKLM	0%	0%	0%	0%	0%	0%	0%	0%	0%
Hispanic Protestant Column %	4%	0%	0%	0%	100% BCDEFGHIJKLM	0%	0%	0%	0%	0%	0%	0%	0%
Other nonwhite Protestant Column %	3%	0%	0%	0%	0%	100% BCDEFGHIJKLM	0%	0%	0%	0%	0%	0%	0%
White Catholic Column %	14%	0%	0%	0%	0%	0%	100% BCDEFGHIJKLM	0%	0%	0%	0%	0%	0%
Hispanic Catholic Column %	8%	0%	0%	0%	0%	0%	0%	100% BCDEFGHIJKLM	0%	0%	0%	0%	0%
Mormon Column %	2%	0%	0%	0%	0%	0%	0%	0%	100% BCDEFGHIJKLM	0%	0%	0%	0%
Other Christian Column %	3%	0%	0%	0%	0%	0%	0%	0%	0%	100% BCDEFGHIJKLM	0%	0%	0%
Jewish Column %	2%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100% BCDEFGHIJKLM	0%	0%

Weight Variable = weight, Confidence Level = 95%

 Significant difference within groups: BCDEFGHIJKLM

Religious Affiliation

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Other non-Christian religion												100%	
Column %	4%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	BCDEFGH IJKM	0%
Unaffiliated													100%
Column %	25%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0% BCDEFGH IJKL	
Skipped													
Column %	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

3-way vaccine status

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Have or will get Column %	71%	56%	74% BDE	66% BE	56%	69% BE	79% BCDEFIM	80% BCDEFIM	65%	77% BDEI	85% BCDEFIM	78% BDEFI	75% BDEI
Wait and see or only if required Column %	15%	20% CGHKLM	15% KL	21% CGHKLM	26% BCFGHIKLM	16% KL	13%	14%	15%	18% GKLM	8%	9%	13%
Will not get Column %	13%	24% CDEFGHJKLM	10% HJ	13% GHJ	17% CGHJKM	15% GHJK	8%	6%	19% CGHJKM	4%	7%	13% GHJ	12% GHJ
Skipped/no answer Column %	1%	1%	1%	1%	1%	0%	0%	1%	1%	1%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

Household income

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non- Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Less than \$25,000 Column %	12%	12% GJK	9%	21% BCGHIJKL M	26% BCFGHIJK LM	15% CGJK	8%	13% CGJK	8%	6%	5%	10%	13% CGJK
\$25,000-\$49,999 Column %	18%	17% GI	17% GI	22% BCGIM	25% BCGIKM	19% GI	13%	23% BCGIM	8%	22% GI	15%	19% GI	17% GI
\$50,000-\$74,999 Column %	18%	22% CDEGKLM	15%	16%	15%	16%	17%	26% CDEFGKL M	16%	20% K	11%	14%	16%
\$75,000-\$99,999 Column %	14%	14%	16% E	15% E	10%	15%	13%	12%	24% BCDEGH M	15%	14%	15%	13%
\$100,000-\$149,999 Column %	19%	18% J	19% J	16%	15%	17%	23% BDEHJK	15%	23% JK	12%	13%	24% DEHJK	20% DHJ
\$150,000 or more Column %	20%	16% DEH	25% BDEH	11%	9%	18% DEH	27% BDEFHLM	11%	21% DEH	25% BDEH	43% BCDEFGH IJLM	19% DEH	21% BDEH

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM

Employment Status

	All Americans	Religious Affiliation											
	All Americans A	White evangelical Protestant B	White mainline Protestant C	Black Protestant D	Hispanic Protestant E	Other nonwhite Protestant F	White Catholic G	Hispanic Catholic H	Mormon I	Other Christian J	Jewish K	Other non-Christian religion L	Unaffiliated M
Unweighted Sample Size	5,851	916	883	341	474	126	907	343	109	143	142	171	1,276
Full-time Column %	45%	43%	42%	45%	40%	45%	42%	48% CGIJK	37%	37%	37%	51% BCEGIJK	51% BCDEGIJK
Part-time Column %	7%	6%	6%	4%	17% BCDGHKL M	11% BCDG	5%	9% BDG	14% BCDGM	13% BCDGM	9% D	8% DG	8% BDG
Retired Column %	22%	28% DEFHLM	33% BDEFHIJLM	20% EHL	11%	15%	34% BDEFHIJLM	11%	22% EHL	22% EHL	32% DEFHJLM	8%	15% L
Homemaker Column %	7%	8% CDG	4%	5%	13% BCDGKLM	15% BCDGKLM	5%	13% BCDGKLM	17% BCDGJKLM M	9% CG	4%	5%	6% C
Student Column %	3%	0%	3% B	4% BF	2% B	0%	4% BF	5% BF	7% BCEFM	2% B	5% BF	3% BF	3% BF
Temporarily unemployed Column %	4%	1%	1%	4% BCI	3% B	4% BC	3% BC	4% BC	0%	10% BCDEFGH IKM	3%	11% BCDEFGH IKM	5% BCI
Self-employed Column %	6%	9% CGIJLM	5% J	6% J	8% GJ	6% J	4% J	8% CGJM	2%	2%	8% J	5%	5% J
Other Column %	6%	5% I	6% GI	10% BCEGHIJ K	4%	5% I	3%	3%	1%	4%	2%	8% BGHIK	7% BGHIK
Skipped Column %	0%	0%	0%	1% CHM	1%	0%	0%	0%	0%	0%	0%	0%	0%

Weight Variable = weight, Confidence Level = 95%

■ Significant difference within groups: BCDEFGHIJKLM