	Total	Black	Hispanic	White
Yes	57	49	55	60
No	42	51	45	39
Don't know	*	*	-	*
Refused	*	*	-	*
Web Blank	*	*	-	-
	n=1,769	n=777	n=201	n=687

Q24. If a coronavirus vaccine was determined to be safe by scientists and was available for free to everyone who wanted it, would you definitely get it, probably get it, probably not get it or definitely not get it?

	Total	Black	Hispanic	White
Would get it (NET)	63	50	60	65
Definitely get it	34	17	37	37
Probably get it	29	33	24	28
Would not get it (NET)	34	49	37	33
Probably not get it	14	22	16	14
Definitely not get it	20	27	21	19
Don't know	2	1	3	2
Refused	*	*	-	-
Web Blank	*	*	-	-
	n=1,769	n=777	n=201	n=687

Based on those who would probably or definitely not get vaccine For Hispanics, sample size insufficient to report.

	Tot I	Black	Hispanic	White
Safety concerns (NET)	33	39		30
Too new/not enough testing/research	17	18		18
Side effects	6	6		4
General safety concerns	4	6		3
Personal health issues	3	1		5
Ingredients/don't like/know what's in it	2	3		2
Don't want to be a guinea pig	2	3		2
Worried vaccine would make you sick	2	3		1
Don't want virus injected	1	4		1
Don't need/want (NET)	32	21		39
COVID is not real/exaggerated	9	4		13
Not at risk	8	3		8
Don't get any vaccines	7	5		10
Not necessary/don't want/need (general)	5	5		5
Haven't been sick	3	5		3
Prefer to build natural antibodies/immunity	2	1		3
Lack of trust (NET)	29	35		23
General lack of trust	14	18		11
Government/politics	6	5		4
Vaccines in general	5	4		4
Health care system/industry	4	8		4
Trump/current administration	1	1		*
Process (NET)	6	6		6
Moving too fast	4	5		4
Financially motivated	1	*		2
Need more information	4	4		3
Concerns about effectiveness	3	5		2
Religious concerns	3	2		3
Prior negative experiences with vaccines	2	1		3
Already had COVID-19	1	*		1
Other	4	2		5
None	*	*		1
Don't know	2	1		2
Refused	1	-		-
Web Blank	1	2		1
	n=6.4	n=3{ 4	n=69	n=195

	Total	Black	Hispanic	White
Would definitely/probably get vaccine (NET)	63	50	60	65
Would definitely/probably not get vaccine (NET)	34	49	37	33
Safety concerns (NET)	11	19	12	10
Too new/not enough testing/research	6	9	5	6
Side effects	2	3	4	1
General safety concerns	1	3	3	1
Personal health issues	1	1	-	2
Ingredients/don't like/know what's in it	1	1	1	1
Don't want to be a guinea pig	1	2	*	1
Worried vaccine would make you sick	1	1	1	*
Don't want virus injected	*	2	-	*
Don't need/want (NET)	11	10	9	13
COVID is not real/exaggerated	3	2	1	4
Not at risk	3	1	4	3
Don't get any vaccines	3	2	1	3
Not necessary/don't want/need (general)	2	2	2	2
Haven't been sick	1	2	1	1
Prefer to build natural antibodies/immunity	1	*	-	1
Lack of trust (NET)	10	17	12	8
General lack of trust	5	9	4	4
Government/politics	2	2	4	1
Vaccines in general	2	2	3	1
Health care system/industry	1	4	*	1
Trump/current administration	*	1	1	*
Process (NET)	2	3	1	2
Moving too fast	2	3	1	1
Financially motivated	*	*	-	1
Need more information	1	2	3	1
Concerns about effectiveness	1	2	2	1
Religious concerns	1	1	1	1
Prior negative experiences with vaccines	1	*	-	1
Already had COVID-19	*	*	*	*
Other	2	1	2	2
None	*	*	-	*
Don't know/Refused/Web Blank	1	2	2	1
Don't know	2	1	3	2
Refused/Blank	*	*	-	-
	n=1,769	n=777	n=201	n=687

Q26. How confident are you that when a coronavirus vaccine becomes available, it will have been properly tested for safety and effectiveness?

	Total	Black	Hispanic	White
Very/Somewhat confident (NET)	55	39	51	59
Very confident	18	9	15	20
Somewhat confident	37	29	36	38
Not too/Not at all confident (NET)	43	61	48	40
Not too confident	26	34	28	26
Not at all confident	17	26	20	14
Don't know	2	*	1	1
Refused	1	*	-	*
Web Blank	*	*	-	-
	n=1.769	n=777	n=201	n=687

Q27. How confident are you that when a coronavirus vaccine becomes available, it will be distributed in a way that is fair?

	Total	Black	Hispanic	White
Very/Somewhat confident (NET)	52	32	50	57
Very confident	16	9	11	18
Somewhat confident	36	23	39	38
Not too/Not at all confident (NET)	46	66	49	42
Not too confident	26	34	28	25
Not at all confident	20	33	21	17
Don't know	2	*	1	1
Refused	*	1	*	*
Web Blank	*	*	-	-
	n=1,769	n=777	n=201	n=687

Q29. How confident are you that the development of a coronavirus vaccine is taking the needs of Black people into account?

Based on total Black adults

<u>Total</u>
33
12
21
65
34
31
1
1
*
n=777