

	Total	Kids		
		Kids 12-17	Kids Under 12	No Kids
Sample size	1685	207	257	1289

Regional sample sizes are unweighted. All other sample sizes, including column totals, are weighted to census data. Cells containing “” are statistically zero, though at least one response was received. Blank cells indicate zero responses received. Sample sizes below 100 should be interpreted with caution.*

QV5. [The individual getting vaccinated] As a general rule, do you think these vaccinations are effective at reducing the chances of catching these diseases for...?

	Total	Kids		
		Kids 12-17	Kids Under 12	No Kids
Very effective	61%	60%	51%	62%
Mostly effective	30%	30%	41%	29%
Not very effective	6%	8%	6%	6%
Not at all effective	3%	2%	1%	3%
Net: Effective	91%	90%	92%	91%
Net: Not Effective	9%	10%	8%	9%

QV5. [The community as a whole] As a general rule, do you think these vaccinations are effective at reducing the chances of catching these diseases for...?

	Total	Kids		
		Kids 12-17	Kids Under 12	No Kids
Very effective	57%	59%	52%	58%
Mostly effective	32%	31%	39%	31%
Not very effective	8%	6%	8%	8%
Not at all effective	3%	4%	0%	3%
Net: Effective	89%	90%	91%	89%
Net: Not Effective	11%	10%	9%	11%

QV6. There has been some debate about whether or not vaccinations should be mandatory, at least for a child to attend daycare or school with other kids or whether it should be the parent's choice. What is your view on that?

	Total	Kids		
		Kids 12-17	Kids Under 12	No Kids
Vaccinations should be mandatory	69%	63%	56%	73%
Vaccinations should be the parent's choice	25%	32%	37%	22%
Unsure	5%	5%	7%	5%

QV7. Pick anywhere on the scale that describes your view and any reservations you might have.

	Total	Kids		
		Kids 12-17	Kids Under 12	No Kids
1 – I'm really against vaccinating my children	2%	1%	0%	3%
2	1%	1%	1%	1%
3	2%	5%	3%	1%
4	2%	4%	3%	1%
5	6%	7%	9%	5%
6	3%	3%	7%	2%
7	8%	13%	15%	6%
8	10%	13%	16%	8%
9	10%	12%	12%	10%
10 – I would vaccinate my children without reservation	57%	44%	33%	62%
Rated 1-2	3%	1%	2%	4%
Rated 1-3	5%	6%	5%	5%
Rated 9-10	67%	55%	46%	72%
Rated 8-10	76%	68%	61%	80%

QV8A. [Net Agree] Agreement with statements

	Total	Kids		
		Kids 12-17	Kids Under 12	No Kids
I believe there is a real risk of serious side effects from these vaccinations	30%	35%	33%	28%
People opposed to childhood vaccination are irresponsible	72%	69%	66%	73%
The science on vaccinations isn't quite clear	23%	25%	21%	23%
The human body doesn't need vaccines to build immunity	18%	23%	21%	17%
I'm afraid to bring up the topic of vaccines with friends and family	21%	33%	24%	19%
The anti-vaccine movement is going to end up with a lot of people getting sick unnecessarily	80%	77%	73%	82%
Measles isn't as bad as people think it is	9%	11%	8%	9%

QV8A. [Net Disagree] Agreement with statements

	Total	Kids		
		Kids 12-17	Kids Under 12	No Kids
I believe there is a real risk of serious side effects from these vaccinations	65%	59%	61%	67%
People opposed to childhood vaccination are irresponsible	23%	28%	28%	21%
The science on vaccinations isn't quite clear	73%	71%	72%	74%
The human body doesn't need vaccines to build immunity	78%	73%	72%	79%
I'm afraid to bring up the topic of vaccines with friends and family	74%	63%	69%	76%
The anti-vaccine movement is going to end up with a lot of people getting sick unnecessarily	17%	18%	22%	16%
Measles isn't as bad as people think it is	83%	82%	79%	84%

QV8A. Agreement - I believe there is a real risk of serious side effects from these vaccinations

	Total	Kids		
		Kids 12-17	Kids Under 12	No Kids
Strongly agree	9%	10%	8%	9%
Moderately agree	21%	25%	25%	19%
Moderately disagree	29%	27%	32%	28%
Strongly disagree	37%	33%	29%	39%
Not sure/can't say	5%	6%	7%	5%
Net: Agree	30%	35%	33%	28%
Net: Disagree	65%	59%	61%	67%

QV8A. Agreement - People opposed to childhood vaccination are irresponsible

	Total	Kids		
		Kids 12-17	Kids Under 12	No Kids
Strongly agree	44%	37%	35%	46%
Moderately agree	28%	33%	31%	27%
Moderately disagree	12%	13%	19%	11%
Strongly disagree	11%	15%	9%	10%
Not sure/can't say	5%	2%	6%	6%
Net: Agree	72%	69%	66%	73%
Net: Disagree	23%	28%	28%	21%

QV8A. Agreement - The science on vaccinations isn't quite clear

	Total	Kids		
		Kids 12-17	Kids Under 12	No Kids
Strongly agree	8%	12%	6%	7%
Moderately agree	15%	13%	15%	15%
Moderately disagree	22%	23%	30%	21%
Strongly disagree	51%	48%	42%	53%
Not sure/can't say	4%	4%	7%	4%
Net: Agree	23%	25%	21%	23%
Net: Disagree	73%	71%	72%	74%

QV8A. Agreement - The human body doesn't need vaccines to build immunity

	Total	Kids		
		Kids 12-17	Kids Under 12	No Kids
Strongly agree	5%	3%	5%	5%
Moderately agree	13%	19%	15%	12%
Moderately disagree	30%	30%	33%	29%
Strongly disagree	48%	43%	39%	50%
Not sure/can't say	4%	5%	7%	4%
Net: Agree	18%	23%	21%	17%
Net: Disagree	78%	73%	72%	79%

QV8A. Agreement - I'm afraid to bring up the topic of vaccines with friends and family

	Total	Kids		
		Kids 12-17	Kids Under 12	No Kids
Strongly agree	4%	4%	3%	4%
Moderately agree	17%	28%	21%	15%
Moderately disagree	23%	24%	31%	22%
Strongly disagree	51%	39%	38%	54%
Not sure/can't say	5%	5%	7%	5%
Net: Agree	21%	33%	24%	19%
Net: Disagree	74%	63%	69%	76%

QV8A. Agreement - The anti-vaccine movement is going to end up with a lot of people getting sick unnecessarily

	Total	Kids		
		Kids 12-17	Kids Under 12	No Kids
Strongly agree	58%	50%	49%	61%
Moderately agree	22%	26%	24%	21%
Moderately disagree	9%	10%	13%	8%
Strongly disagree	8%	8%	9%	8%
Not sure/can't say	3%	6%	5%	2%
Net: Agree	80%	77%	73%	82%
Net: Disagree	17%	18%	22%	16%

QV8A. Agreement - Measles isn't as bad as people think it is

	Total	Kids		
		Kids 12-17	Kids Under 12	No Kids
Strongly agree	3%	3%	2%	3%
Moderately agree	7%	9%	6%	7%
Moderately disagree	18%	22%	18%	18%
Strongly disagree	64%	60%	61%	65%
Not sure/can't say	8%	7%	13%	7%
Net: Agree	9%	11%	8%	9%
Net: Disagree	83%	82%	79%	84%

QV8B. You've mentioned you feel there is a serious risk of side effects from vaccinations. Which of these vaccines do you feel are a risk to those taking them?

	502	73	85	367
	Total	Kids		
		Kids 12-17	Kids Under 12	No Kids
COVID-19	63%	68%	59%	64%
Influenza	21%	29%	13%	21%
HPV	16%	20%	26%	14%
Measles, mumps, rubella (MMR)	9%	5%	8%	9%
Hepatitis B	7%	14%	12%	6%
Chickenpox	6%	3%	10%	6%
Tetanus	4%	10%	8%	3%
Other, specify	3%	1%	4%	3%
All of them	17%	20%	14%	17%
Not sure/Can't say	13%	7%	11%	14%

QV9. As you may or may not be aware, there are ongoing measles outbreaks in multiple provinces across the country. How closely have you been following this story?

Base = All	1685	207	257	1289
	Total	Kids		
		Kids 12-17	Kids Under 12	No Kids
Read/saw stories about it and discussed it with friends and family	23%	24%	23%	23%
Saw a story or two, and had the odd conversation about it	39%	40%	37%	39%
Just scanned/saw the headlines	29%	28%	29%	29%
Not read/seen anything at all	9%	8%	11%	9%
Top2box	62%	65%	60%	62%
Bottom2box	38%	35%	40%	38%

QV10a. How much confidence do you have in your own provincial government to handle a measles outbreak in your province?

	Total	Kids		
		Kids 12-17	Kids Under 12	No Kids
A lot of confidence	19%	15%	11%	21%
A little confidence	47%	50%	54%	46%
No confidence at all	25%	27%	26%	24%
Not sure/ Can't say	9%	8%	9%	9%
Net: Have confidence	67%	65%	65%	67%