

Ipsos-Reid

Have you been prescribed an oral antibiotic in the past three years?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H - I/J/K

	Total	REGION						GENDER		AGE		
		BC	AB	SK/MN	ON	QUE	Atl	Male	Female	18-34	35-54	55+
		A	B	C	D	E	F	G	H	I	J	K
Base: All respondents	2000	300	200	200	600	500	200	1000	1000	612	886	456
Weighted	2000	260	181	140	754	504	162	980	1020	673	744	543
Yes	1063 53%	137 52%	95 53%	80 57%	428 57%	230 46%	93 58%	461 47%	602 59%	368 55%	397 53%	273 50%
No	929 46%	124 48%	86 47%	59 42%	320 42%	271 54%	69 42%	514 52%	415 41%	305 45%	345 46%	265 49%
(DK/NS)	8 0	0 -	0 -	1 1%	5 1%	2 0	0 -	5 1%	3 0	0 -	2 0	5 1%

When prescribed an antibiotic, how often do you finish all the medication even if you feel better after a couple of days?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H - I/J/K

	Total	REGION						GENDER		AGE		
		BC	AB	SK/MN	ON	QUE	Atl	Male	Female	18-34	35-54	55+
		A	B	C	D	E	F	G	H	I	J	K
Base: Has been Rx an oral antibiotic in the past 3 years	1059	156	105	114	343	228	113	465	594	332	472	227
Weighted	1063	137	95	80	428	230	93	461	602	368	397	273
Always	852 80%	109 80%	70 73%	64 79%	335 78%	202 87%	74 79%	350 76%	502 83%	260 71%	327 82%	243 89%
Sometimes	130 12%	16 12%	16 17%	10 13%	58 14%	17 8%	13 14%	60 13%	71 12%	62 17%	50 13%	16 6%
Rarely	41 4%	7 5%	5 5%	3 4%	15 3%	7 3%	4 5%	27 6%	13 2%	22 6%	11 3%	8 3%
Never	40 4%	5 4%	5 5%	3 4%	21 5%	4 2%	2 2%	24 5%	16 3%	24 7%	9 2%	6 2%
(DK/NS)	1 0	0 -	0 -	1 1%	0 -	0 -	0 -	1 0	0 -	0 -	1 0	0 -
Top2Box	983 92%	125 92%	86 90%	74 92%	393 92%	219 95%	86 93%	410 89%	573 95%	322 88%	377 95%	259 95%
Low2Box	80 8%	12 8%	9 10%	6 7%	36 8%	11 5%	7 7%	51 11%	29 5%	46 12%	19 5%	14 5%

Ipsos-Reid

And, why is that- Always or sometimes finished all of the antibiotics?

Proportions/Mean: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H - I/J/K

* small base

	Total	REGION						GENDER		AGE		
		BC A	AB B	SK/MN C	ON D	QUE E	Atl F	Male G	Female H	18-34 I	35-54 J	55+ K
Base: Always or sometimes finished medication	981	144	95	105	316	216	105	415	566	290	448	216
Weighted	983	125	86*	74	393	219	86*	410	573	322	377	259
Supposed to finish it/ it's required/ doctor's advice	552	76	43	39	207	136	52	250	302	176	207	155
	56%	61%	50%	52%	53%	62% BD	60%	61% H	53%	55%	55%	60%
To kill the infection completely	237 24%	25 20%	18 21%	17 24%	76 19%	81 37% ABCDF	19 22%	90 22%	148 26%	55 17%	105 28%	72 28% I
Prevent recurrence of illness	109 11%	10 8%	13 15%	10 14%	38 10%	27 13%	10 11%	33 8%	76 13% G	34 11%	43 11%	27 10%
Bacteria will build up resistance	77 8%	10 8%	8 9% F	9 12% EF	40 10% EF	9 4%	2 2%	22 5%	54 9% G	21 7%	32 9%	23 9%
Feel better	63 6%	10 8%	6 7%	3 4%	28 7%	10 4%	7 8%	33 8%	31 5%	29 9% K	27 7% K	7 3%
Prevent the body building a resistance	38 4%	1 1%	3 3%	5 7% A	16 4%	7 3%	7 8% AE	12 3%	26 5%	13 4%	17 5%	6 2%
Forgetful	32 3%	3 2%	5 6%	2 3%	14 3%	5 2%	3 4%	8 2%	24 4%	20 6% JK	10 3%	2 1%
Don't like taking medication	16 2%	2 1%	1 1%	2 2% E	11 3% E	0 -	1 1%	9 2%	7 1%	7 2%	5 1%	3 1%
Other	74 8%	8 6%	8 10%	6 9%	32 8%	15 7%	4 5%	38 9%	36 6%	28 9%	26 7%	19 7%
(DK/NS)	5 1%	0 -	1 1%	0 -	2 1%	2 1%	0 -	1 0	4 1%	1 0	3 1%	1 0

Ipsos-Reid

And, why is that- Rarely or never finished all of the antibiotics?

Proportions/Mean: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H - I/J/K

* small base; ** very small base (under 30) ineligible for sig testing

	Total	REGION						GENDER		AGE		
		BC A	AB B	SK/MN C	ON D	QUE E	Atl F	Male G	Female H	18-34 I	35-54 J	55+ K
Base: Rarely or never finished medication	77	12	10	8	27	12	8	49	28	42	23	11
Weighted	80*	12**	9**	6**	36**	11**	7**	51*	29**	46*	19**	14**
Feel better	51 64%	7 58%	8 89%	3 47%	27 75%	4 31%	3 48%	32 63%	19 65%	28 61%	14 72%	8 57%
Forgetful	9 11%	3 24%	1 8%	1 13%	5 14%	0 -	0 -	3 5%	7 22%	7 15%	2 12%	0 -
Don't like taking medication	7 9%	1 9%	0 -	1 13%	2 7%	1 8%	2 27%	4 7%	3 11%	5 11%	2 10%	0 -
Supposed to finish it/ it's required/ doctor's advice	2 3%	0 -	0 -	0 -	1 4%	1 8%	0 -	2 5%	0 -	0 -	1 5%	1 10%
To kill the infection completely	2 2%	0 -	0 -	0 -	0 -	2 16%	0 -	1 2%	1 3%	1 2%	1 5%	0 -
Prevent the body building a resistance	1 2%	0 -	0 -	0 -	0 -	1 12%	0 -	1 3%	0 -	0 -	0 -	1 10%
Other	20 24%	5 44%	1 11%	2 27%	5 14%	5 45%	2 26%	13 26%	6 21%	12 27%	3 13%	5 33%
(DK/NS)	2 3%	0 -	0 -	0 -	1 4%	1 8%	0 -	2 5%	0 -	1 2%	0 -	1 10%

Ipsos-Reid

Compared to two years ago, when you have a cold or flu, are you

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H - I/J/K

	Total	REGION						GENDER		AGE		
		BC A	AB B	SK/MN C	ON D	QUE E	Atl F	Male G	Female H	18-34 I	35-54 J	55+ K
Base: Has been Rx an oral antibiotic in the past 3 years	1059	156	105	114	343	228	113	465	594	332	472	227
Weighted	1063	137	95	80	428	230	93	461	602	368	397	273
More likely to ask for an antibiotic prescription	64	2	4	4	34	11	8	22	41	19	27	17
	6%	1%	5%	5%	8%	5%	9%	5%	7%	5%	7%	6%
Just as likely to ask for an antibiotic prescription: or	294	28	14	24	106	100	21	151	143	105	125	56
	28%	21%	15%	30%	25%	43%	22%	33%	24%	29%	31%	21%
Less likely to ask for an antibiotic prescription	666	101	73	50	271	109	61	272	394	234	236	179
	63%	74%	77%	63%	63%	47%	66%	59%	65%	64%	60%	66%
(DK/NS)	40	5	3	1	17	10	3	16	24	10	9	20
	4%	4%	3%	2%	4%	5%	3%	3%	4%	3%	2%	8%
												IJ

Have you ever talked to your doctor about why you were or were not being prescribed an antibiotic?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H - I/J/K

	Total	REGION						GENDER		AGE		
		BC A	AB B	SK/MN C	ON D	QUE E	Atl F	Male G	Female H	18-34 I	35-54 J	55+ K
Base: Has been Rx an oral antibiotic in the past 3 years	1059	156	105	114	343	228	113	465	594	332	472	227
Weighted	1063	137	95	80	428	230	93	461	602	368	397	273
Yes	375	55	30	23	147	94	26	152	223	103	169	90
	35%	40%	32%	29%	34%	41%	28%	33%	37%	28%	43%	33%
No	687	82	64	56	282	136	67	308	379	266	227	183
	65%	60%	68%	70%	66%	59%	72%	67%	63%	72%	57%	67%
(DK/NS)	1	0	0	1	0	0	0	1	0	0	1	0
	0	-	-	1%	-	-	-	0	-	-	0	-
				DE								

Ipsos-Reid

6_1. Agreement with: Antibiotics are useful for the treatment of viral infections.

Proportions/Mean: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H - I/J/K

	Total	REGION						GENDER		AGE		
		BC	AB	SK/MN	ON	QUE	Atl	Male	Female	18-34	35-54	55+
		A	B	C	D	E	F	G	H	I	J	K
Base: Has been Rx an oral antibiotic in the past 3 years	1059	156	105	114	343	228	113	465	594	332	472	227
Weighted	1063	137	95	80	428	230	93	461	602	368	397	273
Strongly agree	297 28%	25 18%	14 14%	18 23%	126 30%	81 35%	33 35%	145 32%	152 25%	107 29%	112 28%	74 27%
Somewhat agree	266 25%	29 21%	21 22%	19 24%	93 22%	77 34%	27 29%	137 30%	129 21%	111 30%	78 20%	75 27%
Somewhat disagree	91 9%	17 12%	12 13%	10 13%	26 6%	16 7%	9 10%	24 5%	67 11%	40 11%	26 7%	20 7%
Strongly disagree	382 36%	60 44%	45 48%	29 36%	177 41%	48 21%	23 25%	140 30%	242 40%	103 28%	172 43%	93 34%
Don't know	28 3%	6 4%	3 3%	4 5%	7 2%	8 4%	1 1%	15 3%	12 2%	7 2%	9 2%	11 4%
Mean	2.5	2.1	2.0	2.3	2.4 AB	2.9 ABCD	2.8 ABCD	2.6 H	2.3	2.6 J	2.3	2.5
Std.Dev	1.25	1.20	1.15	1.22	1.30	1.13	1.19	1.23	1.25	1.19	1.30	1.24
Std.Err	0.04	0.10	0.11	0.12	0.07	0.08	0.11	0.06	0.05	0.07	0.06	0.08
Top2Box	563 53%	54 40%	35 36%	37 46%	219 51%	158 69%	60 65%	282 61%	281 47%	217 59%	190 48%	149 54%
Low2Box	472 44%	77 56%	58 61%	39 49%	202 47%	64 28%	32 34%	163 35%	309 51%	144 39%	198 50%	114 42%

Ipsos-Reid

Agreement with Antibiotics are useful for the treatment of bacterial infections.

Proportions/Mean: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H - I/J/K

	Total	REGION						GENDER		AGE		
		BC A	AB B	SK/MN C	ON D	QUE E	Atl F	Male G	Female H	18-34 I	35-54 J	55+ K
Base: Has been Rx an oral antibiotic in the past 3 years	1059	156	105	114	343	228	113	465	594	332	472	227
Weighted	1063	137	95	80	428	230	93	461	602	368	397	273
Strongly agree	657 62%	79 58%	63 67%	52 64%	273 64%	130 56%	60 64%	272 59%	386 64%	209 57%	268 68%	161 59%
Somewhat agree	309 29%	46 34%	24 25%	22 28%	117 27%	72 31%	27 29%	152 33%	156 26%	126 34%	90 23%	89 33%
Somewhat disagree	48 4%	6 4%	2 2%	3 4%	17 4%	16 7%	4 4%	13 3%	34 6%	23 6%	15 4%	8 3%
Strongly disagree	25 2%	2 1%	6 6%	2 3%	10 2%	5 2%	1 1%	9 2%	17 3%	8 2%	12 3%	6 2%
Don't know	25 2%	4 3%	0 -	1 1%	10 2%	8 3%	2 2%	15 3%	10 2%	3 1%	13 3%	9 3%
Mean	3.5	3.5	3.5	3.6	3.6	3.5	3.6	3.5	3.5	3.5	3.6	3.5
Std.Dev	0.70	0.64	0.81	0.72	0.69	0.73	0.61	0.65	0.73	0.71	0.71	0.66
Std.Err	0.02	0.05	0.08	0.07	0.04	0.05	0.06	0.03	0.03	0.04	0.03	0.04
Top2Box	966 91%	125 92%	87 92%	74 92%	391 91%	202 88%	87 93%	424 92%	542 90%	334 91%	358 90%	250 92%
Low2Box	73 7%	7 5%	8 8%	5 7%	27 6%	21 9%	5 5%	22 5%	51 8%	31 8%	26 7%	13 5%

Ipsos-Reid

Agreement with: Most colds and flus can be treated successfully with antibiotics

Proportions/Mean: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H - I/J/K

	Total	REGION						GENDER		AGE		
		BC A	AB B	SK/MN C	ON D	QUE E	Atl F	Male G	Female H	18-34 I	35-54 J	55+ K
Base: Has been Rx an oral antibiotic in the past 3 years	1059	156	105	114	343	228	113	465	594	332	472	227
Weighted	1063	137	95	80	428	230	93	461	602	368	397	273
Strongly agree	90 8%	11 8%	4 4%	7 8%	32 8%	21 9%	15 16% ABD	54 12% H	36 6%	36 10%	31 8%	22 8%
Somewhat agree	234 22%	20 15%	19 20%	21 26% A	98 23% A	52 23%	23 25% A	113 24%	121 20%	125 34% JK	58 15%	47 17%
Somewhat disagree	248 23%	33 24%	20 21%	20 25%	84 20%	68 30% D	23 25%	108 23%	140 23%	90 24%	90 23%	66 24%
Strongly disagree	483 45%	68 50% EF	52 55% CEF	32 39%	214 50% EF	86 37%	32 34%	180 39%	303 50% G	119 32%	215 54%	134 49% I
Don't know	9 1%	4 3% D	0 -	1 2% D	0 -	3 1% D	0 -	7 1% H	2 0	0 -	4 1%	4 2% I
Mean	1.9	1.8	1.7	2.0 B	1.9	2.0 AB	2.2 ABD	2.1 H	1.8	2.2 JK	1.8	1.8
Std.Dev	1.01	0.98	0.92	1.01	1.01	0.99	1.09	1.05	0.96	1.00	0.97	0.99
Std.Err	0.03	0.08	0.09	0.10	0.05	0.07	0.10	0.05	0.04	0.06	0.05	0.07
Top2Box	324 30%	31 23%	23 24%	28 34% A	130 30%	73 32%	38 41% ABD	167 36% H	157 26%	160 43% JK	89 22%	69 25%
Low2Box	731 69%	102 74% F	72 76% F	51 64%	298 70% F	154 67%	55 59%	288 62%	444 74% G	208 57%	305 77% I	200 73% I

Ipsos-Reid

Agreement with: Antibiotic resistance is a serious public health issue

Proportions/Mean: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H - I/J/K

	Total	REGION						GENDER		AGE		
		BC	AB	SK/MN	ON	QUE	Atl	Male	Female	18-34	35-54	55+
		A	B	C	D	E	F	G	H	I	J	K
Base: Has been Rx an oral antibiotic in the past 3 years	1059	156	105	114	343	228	113	465	594	332	472	227
Weighted	1063	137	95	80	428	230	93	461	602	368	397	273
Strongly agree	610 57%	86 63%	58 61%	52 64%	251 59%	108 47%	55 59%	255 55%	355 59%	189 51%	241 61%	163 60%
Somewhat agree	286 27%	35 26%	23 24%	21 26%	106 25%	72 31%	29 32%	134 29%	152 25%	115 31%	104 26%	64 23%
Somewhat disagree	111 10%	9 7%	10 10%	4 4%	44 10%	35 15%	9 10%	45 10%	66 11%	49 13%	34 9%	24 9%
Strongly disagree	38 4%	4 3%	4 4%	3 4%	17 4%	9 4%	0 -	19 4%	19 3%	9 2%	12 3%	17 6%
Don't know	19 2%	2 2%	1 1%	1 2%	9 2%	6 2%	0 -	8 2%	11 2%	7 2%	6 1%	5 2%
Mean	3.4	3.5 E	3.4	3.5 E	3.4 E	3.2	3.5 E	3.4	3.4	3.3	3.5 I	3.4
Std.Dev	0.82	0.76	0.83	0.77	0.84	0.86	0.67	0.83	0.81	0.80	0.78	0.89
Std.Err	0.03	0.06	0.08	0.07	0.05	0.06	0.06	0.04	0.03	0.04	0.04	0.06
Top2Box	896 84%	121 89%	81 85%	72 90%	358 83%	180 78%	84 90%	389 84%	507 84%	304 82%	346 87%	227 83%
Low2Box	149 14%	13 10%	13 14%	7 8%	62 14%	44 19%	9 10%	64 14%	85 14%	58 16%	46 12%	41 15%

Ipsos-Reid

Agreement with: Antibiotic resistance is a problem that could affect me

Proportions/Mean: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H - I/J/K

	Total	REGION						GENDER		AGE		
		BC A	AB B	SK/MN C	ON D	QUE E	Atl F	Male G	Female H	18-34 I	35-54 J	55+ K
Base: Has been Rx an oral antibiotic in the past 3 years	1059	156	105	114	343	228	113	465	594	332	472	227
Weighted	1063	137	95	80	428	230	93	461	602	368	397	273
Strongly agree	477 45%	65 48%	53 56%	42 52%	196 46%	85 37%	35 38%	208 45%	269 45%	137 37%	199 50%	129 47%
Somewhat agree	307 29%	43 31%	18 19%	20 25%	115 27%	80 35%	30 32%	147 32%	160 26%	114 31%	104 26%	81 30%
Somewhat disagree	132 12%	14 10%	14 15%	10 12%	51 12%	34 15%	10 11%	46 10%	87 14%	60 16%	46 12%	23 9%
Strongly disagree	130 12%	12 9%	9 9%	7 9%	57 13%	28 12%	17 18%	52 11%	77 13%	49 13%	45 11%	34 12%
Don't know	18 2%	2 2%	2 2%	1 2%	9 2%	3 1%	0 -	8 2%	10 2%	7 2%	5 1%	5 2%
Mean	3.1	3.2	3.2	3.2	3.1	3.0	2.9	3.1	3.0	2.9	3.2	3.1
Std.Dev	1.04	0.96	1.02	0.99	1.06	1.01	1.11	1.00	1.06	1.04	1.03	1.03
Std.Err	0.03	0.08	0.10	0.09	0.06	0.07	0.10	0.05	0.04	0.06	0.05	0.07
Top2Box	783 74%	108 79%	71 75%	62 77%	311 73%	165 72%	66 71%	355 77%	429 71%	252 68%	302 76%	211 77%
Low2Box	262 25%	26 19%	22 24%	17 21%	107 25%	62 27%	27 29%	98 21%	164 27%	109 30%	90 23%	57 21%

Ipsos-Reid

During the past 12 months, have you heard or seen any new information concerning the use of antibiotics?

Proportions/Mean: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H - I/J/K

	Total	REGION						GENDER		AGE		
		BC	AB	SK/MN	ON	QUE	Atl	Male	Female	18-34	35-54	55+
		A	B	C	D	E	F	G	H	I	J	K
Base: Has been Rx an oral antibiotic in the past 3 years	1059	156	105	114	343	228	113	465	594	332	472	227
Weighted	1063	137	95	80	428	230	93	461	602	368	397	273
Yes	463 44%	67 49%	51 54%	41 52%	190 44%	74 32%	40 43%	198 43%	265 44%	133 36%	185 47%	131 48%
No	599 56%	70 51%	44 46%	38 48%	237 55%	156 68%	53 57%	262 57%	337 56%	235 64%	210 53%	142 52%
(DK/NS)	2 0	0 -	0 -	1 1%	1 0	0 -	0 -	1 0	1 0	0 -	2 0	0 -

During the past 12 months, have you heard or seen any new information about antibiotic resistance?

Proportions/Mean: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H - I/J/K

	Total	REGION						GENDER		AGE		
		BC	AB	SK/MN	ON	QUE	Atl	Male	Female	18-34	35-54	55+
		A	B	C	D	E	F	G	H	I	J	K
Base: Has been Rx an oral antibiotic in the past 3 years	1059	156	105	114	343	228	113	465	594	332	472	227
Weighted	1063	137	95	80	428	230	93	461	602	368	397	273
Yes	567 53%	76 56%	51 53%	50 62%	242 57%	105 46%	43 46%	248 54%	319 53%	161 44%	230 58%	160 59%
No	490 46%	60 44%	44 46%	29 36%	182 43%	125 54%	50 54%	208 45%	282 47%	205 56%	164 41%	111 41%
(DK/NS)	7 1%	0 -	1 1%	1 2%	4 1%	1 0	0 -	5 1%	2 0	2 1%	3 1%	2 1%

Ipsos-Reid

In the past 12 months, have you seen or heard of any education programs or public awareness campaigns regarding the use of antibiotics?

Proportions/Mean: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H - I/J/K

	Total	REGION						GENDER		AGE		
		BC	AB	SK/MN	ON	QUE	Atl	Male	Female	18-34	35-54	55+
		A	B	C	D	E	F	G	H	I	J	K
Base: Has been Rx an oral antibiotic in the past 3 years	1059	156	105	114	343	228	113	465	594	332	472	227
Weighted	1063	137	95	80	428	230	93	461	602	368	397	273
Yes	424 40%	57 42%	44 46%	34 43%	177 41%	76 33%	37 40%	174 38%	249 41%	115 31%	180 45%	116 42%
No	635 60%	79 58%	51 54%	45 57%	250 58%	154 67%	56 60%	285 62%	351 58%	253 69%	216 54%	155 57%
(DK/NS)	4 0	1 1%	0 -	1 1%	2 0	0 -	1 1%	2 0	2 0	0 -	1 0	3 1%

Which of the following statements describes the impact these programs have had?

Proportions/Mean: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H - I/J/K

* small base

	Total	REGION						GENDER		AGE		
		BC	AB	SK/MN	ON	QUE	Atl	Male	Female	18-34	35-54	55+
		A	B	C	D	E	F	G	H	I	J	K
Base: Seen or heard of edu programs or campaigns regarding the use of antibiotic usage	432	69	47	49	145	75	47	181	251	107	216	94
Weighted	424	57*	44*	34*	177	76*	37*	174	249	115	180	116*
These programs have helped me understand antibiotics and how they work	325 77%	46 81%	31 70%	27 79%	136 77%	57 75%	29 79%	137 78%	188 76%	73 63%	143 79%	98 85%
After seeing these programs, I am more likely to speak to my doctor about antibiotics	237 56%	29 50%	23 52%	21 61%	112 63%	29 38%	24 65%	99 57%	137 55%	57 50%	108 60%	66 57%
After seeing these programs, I am less likely to request a prescription for antibiotics from my doctor	228 54%	34 60%	26 59%	17 51%	96 54%	34 45%	22 60%	85 49%	143 57%	65 57%	94 52%	65 56%
After seeing these programs, I am more careful about how I take antibiotics when my doctor prescribes them	324 76%	39 68%	35 81%	27 78%	145 82%	53 69%	26 70%	133 76%	191 76%	80 69%	135 75%	96 83%
These programs have had no impact on me	92 22%	12 21%	7 16%	6 18%	31 17%	24 32%	12 32%	39 22%	53 21%	21 19%	42 23%	28 24%

Ipsos-Reid

Compared to 2 years ago, would you say your level of knowledge and understanding of antibiotics has increased, decreased, or remained the same?

Proportions/Mean: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H - I/J/K

	Total	REGION						GENDER		AGE		
		BC A	AB B	SK/MN C	ON D	QUE E	Atl F	Male G	Female H	18-34 I	35-54 J	55+ K
Base: Has been Rx an oral antibiotic in the past 3 years	1059	156	105	114	343	228	113	465	594	332	472	227
Weighted	1063	137	95	80	428	230	93	461	602	368	397	273
Increased	499 47%	70 51%	37 39%	41 51%	209 49%	97 42%	44 48%	217 47%	282 47%	159 43%	187 47%	136 50%
Remained the same	547 51%	64 47%	58 61% AC	36 45%	214 50%	130 57% C	46 49%	234 51%	313 52%	201 55%	204 51%	135 49%
Decreased	16 1%	3 2%	0 -	3 3% B	4 1%	3 1%	3 3%	9 2%	6 1%	8 2%	5 1%	3 1%
(DK/NS)	2 0	0 -	0 -	1 1%	1 0	0 -	0 -	1 0	1 0	0 -	1 0	0 -