Rotavirus Study (60-6056-01)

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S3. Do you currently have any children under the age of three living in your household?	7
S4. Are you the primary caregiver for a child under three years old in your household?	8
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Q2. Age of the Youngest Child - In MONTHS	12
Q3. [SUMMARY - YES] Here are some diseases, please indicate whether you have heard of a vaccine for each of them.	13
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Q5. [SUMMARY - YES] Please indicate whether your youngest child has received vaccination for each of the following diseases.	15
Q6. [SUMMARY - TOP2BOX] Here is a list of symptoms that could affect your child/ children. Thinking about your youngest child, please indicate how serious you think each symptom is —very serious, serious, not too serious, not at all serious?	or 16
Q6. [SUMMARY - LOW2BOX] Here is a list of symptoms that could affect your child/ children. Thinking about your youngest child, please indicate how serious you think each symptom is —very serious, serious, not too serious not at all serious?	, or 17
Q6_1. [Runny nose] Here is a list of symptoms that could affect your child/ children.Thinking about your youngest child,please indicate how serious you think each symptom is —very serious, serious, not too serious, or not at all serious?	ا 18
Q6_2. [Fever] Here is a list of symptoms that could affect your child/ children. Thinking about your youngest child, please indicate how serious you think each symptom is —very serious, serious, not too serious, or not at all serious.	
Q6_3. [Cough] Here is a list of symptoms that could affect your child/ children. Thinking about your youngest child, please indicate how serious you think each symptom is —very serious, serious, not too serious, or not at all serious.	
Q6_4. [Mild diarrhea] Here is a list of symptoms that could affect your child/ children. Thinking about your youngest child, please indicate how serious you think each symptom is —very serious, serious, not too serious, or not at a serious?	all
Q6_5. [Forceful vomiting with increased frequency] Here is a list of symptoms that could affect your child/ children. Thinking about your youngest child, please indicate how serious you think each symptom is —very serious, serion to serious, or not at all serious?	
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Q7. Have you ever heard of a virus called rotavirus, which causes gastroenteritis ?	26
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Q10. [SUMMARY - LOW2BOX] Here is a list of conditions that could affect your child. Thinking about your youngest child,please indicate how serious you think each condition is-very serious, serious, not too serious or not at all serious.	
Q10_1. [Rotavirus] Here is a list of conditions that could affect your child. Thinking about your youngest child, please indicate how serious you think each condition is—very serious, serious, not too serious or not at all serious	31
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Q10_4. [Chicken Pox] Here is a list of conditions that could affect your child. Thinking about your youngest child, please indicate how serious you think each condition is—very serious, serious, not too serious or not	at all serious. 34
Q10_5. [Measles] Here is a list of conditions that could affect your child. Thinking about your youngest child, please indicate how serious you think each condition is—very serious, not too serious or not at a	ıll serious35
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Q23. To the best of your knowledge, which, if any, of the following are signs of dehydration among infants?	50
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Q26. Which, if any, of the following are possible symptoms or consequences of viral diarrhea or rotavirus?	53
Q27. [SUMMARY - TRUE] Now, please indicate if you think the following statements about rotavirus or viral diarrhea are true or false.	
Q27. [SUMMARY - FALSE] Now, please indicate if you think the following statements about rotavirus or viral diarrhea are true or false	
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Q14/16. Has your child ever experienced five or more episodes of profuse, watery diarrhea in one day?	62
Q24/Q25 Has your, child ever been diagnosed by a doctor with viral diarrhea or rotavirus?	63

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				Region				of Child in ehold	Heard of	Rotavirus		Rotavirus cine		omething Rotavirus	exper	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		A	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
Base: All Respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
British Columbia	110	110	0	0	0	0	39	71	63	47	9	101	36	74	45	65
	13%	100% BCDE	-	-	-	-	15%	13%	16% I	11%	32%	13%	15%	13%	15%	12%
Alberta	84	0	84	0	0	0	28	56	41	43	3	81	22	63	25	60
	10%	-	59% ACDE	-	-	-	11%	10%	10%	10%	11%	10%	9%	11%	8%	11%
Manitoba/Saskatchewan	58	0	58	0	0	0	16	42	23	36	1	57	13	45	22	37
	7%	-	41% ACDE	-	-	-	6%	8%	6%	8%	4%	7%	6%	8%	7%	7%
Ontario	303	0	0	303	0	0	88	215	137	166	9	294	78	225	100	203
	37%	-	-	100% ABDE	-	-	34%	38%	35%	39%	31%	37%	32%	39%	33%	39%
Quebec	200	0	0	0	200	0	69	130	93	106	5	195	74	125	80	119
	24%	-	-	-	100% ABCE	-	26%	23%	24%	25%	17%	25%	31% M	22%	27%	23%
Atlantic	67	0	0	0	0	67	22	45	37	31	2	65	17	50	27	40
	8%	-	-	-	-	100% ABCD	8%	8%	9%	7%	6%	8%	7%	9%	9%	8%

Rotavirus Study (60-6056-01) Education Of Panel Member

				Region				of Child in ehold	Heard of	Rotavirus		d Rotavirus ccine		omething otavirus	exper	hildren enced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	К	L	М	N	0
Base: All Respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Primary School or less	3	0	0	1	2	0	1	2	0	3	0	3	0	3	1	2
	0	-	-	0	1%	-	0	0	-	1%	-	0	-	1%	0	0
Some High School	92	5	17	31	36	2	19	73	34	58	2	90	22	69	40	52
	11%	5%	12% AE	10% E	18% ACE	3%	7%	13% F	9%	13% H	7%	11%	9%	12%	13%	10%
High School	244	37	46	94	48	19	79	165	99	145	8	236	62	182	93	152
	30%	34%	32%	31%	24%	29%	30%	29%	25%	34% H	28%	30%	26%	31%	31%	29%
Some Community College/CEGEP/Trade School	276	48	53	94	59	21	83	192	129	147	13	262	72	204	99	176
	34%	44% CD	37%	31%	30%	31%	32%	34%	33%	34%	45%	33%	30%	35%	33%	34%
Community College/CEGEP/Trade School	27	3	2	9	5	8	10	18	14	13	2	25	8	19	12	15
	3%	3%	1%	3%	3%	12% ABCD	4%	3%	4%	3%	7%	3%	3%	3%	4%	3%
Some University	111	12	16	39	32	10	45	66	70	41	3	108	45	66	36	75
	13%	11%	12%	13%	16%	16%	17% G	12%	18% I	10%	10%	14%	19% M	11%	12%	14%
University Undergraduate degree	56	2	6	30	11	7	21	36	38	18	0	56	25	32	15	42
	7%	2%	4%	10% AB	6%	10% A	8%	6%	10% I	4%	-	7%	10% M	5%	5%	8%
University Graduate degree	13	2	1	4	6	0	4	9	9	4	1	12	7	6	3	10
	2%	2%	1%	1%	3%	-	2%	2%	2%	1%	3%	2%	3% M	1%	1%	2%

Rotavirus Study (60-6056-01) Employment Of Panel Member

				Region				of Child in ehold		Rotavirus	Vac	Rotavirus ccine	about F	omething Rotavirus	exper rota	children rienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	ı	J	K	L	М	N	0
Base: All Respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Employed Full-time	224	21	25	83	77	19	85	140	113	112	7	217	69	155	68	156
	27%	19%	17%	27% B	39% ABC	29%	32% G	25%	29%	26%	24%	27%	29%	27%	23%	30% N
Employed Part-time	83	13	16	34	9	10	27	56	28	55	2	81	14	69	33	50
	10%	12% D	12% D	11% D	5%	14% D	10%	10%	7%	13% H	7%	10%	6%	12% L	11%	10%
Self-Employed	45	10	12	9	12	2	12	33	28	17	4	41	17	28	27	18
	6%	9% C	9% C	3%	6%	3%	5%	6%	7% I	4%	14%	5%	7%	5%	9% O	3%
Homemaker	362	57	72	141	66	25	97	266	174	188	13	349	107	255	133	229
	44%	52% D	50% D	47% D	33%	38%	37%	47% F	44%	44%	45%	44%	44%	44%	45%	449
Student	19	1	7	4	7	0	5	14	10	9	0	19	4	15	8	11
	2%	1%	5% C	1%	4%	-	2%	3%	3%	2%	-	2%	2%	3%	3%	2%
Retired	1	1	0	0	0	0	1	0	1	0	1	0	0	1	0	1
	0	1%	-	-	-	-	0	-	0	-	4%	-	-	0	-	0
Currently Unemployed	34	4	2	17	7	3	15	19	11	23	2	32	8	26	15	19
	4%	4%	1%	6% B	4%	5%	6%	3%	3%	5%	7%	4%	3%	4%	5%	4%
Other	52	2	8	13	21	8	21	32	27	25	0	52	20	32	13	39
	6%	2%	6%	4%	11% AC	12% AC	8%	6%	7%	6%	-	7%	8%	5%	4%	8%
(Dk/Ns)	1	0	0	1	0	0	0	1	1	0	0	1	1	0	1	0
	0	-	-	0	-	-	-	0	0	-	-	0	0	-	0	-

Rotavirus Study (60-6056-01) Household Income

Overlap lollillulae used. Siliali base, Ver	y smail base			Region			Number of Hous	of Child in ehold		Rotavirus	Vac	Rotavirus ccine	about R	omething otavirus	experi rota	children ienced virus
	Total	ВС	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	ı	J	K	L	М	N	0
Base: All Respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
<\$20K	81	11	13	25	24	7	31	50	32	49	1	80	19	62	31	50
	10%	10%	9%	8%	12%	10%	12%	9%	8%	11%	4%	10%	8%	11%	10%	10%
\$20,000-\$29,999	93	11	14	36	21	10	27	66	37	56	6	87	23	70	37	56
	11%	10%	10%	12%	11%	14%	10%	12%	9%	13%	20%	11%	10%	12%	12%	11%
\$30,000-\$39,999	87	17	17	16	24	12	33	54	36	52	3	84	24	63	37	50
	11%	16% C	12% C	5%	12% C	18% C	13%	10%	9%	12%	10%	11%	10%	11%	12%	10%
\$40,000-\$54,999	125	24	26	27	38	10	34	91	57	68	4	121	33	92	40	85
	15%	21% C	18% C	9%	19% C	16%	13%	16%	15%	16%	14%	15%	14%	16%	13%	16%
\$55,000-\$59,999	53	4	12	18	14	4	15	38	22	31	0	53	18	35	22	31
	6%	4%	9%	6%	7%	6%	6%	7%	5%	7%	-	7%	7%	6%	7%	6%
\$60,000-\$69,999	105	16	15	41	26	6	30	75	60	45	6	99	30	75	36	69
	13%	15%	11%	14%	13%	9%	11%	13%	15% I	11%	20%	13%	12%	13%	12%	13%
\$70,000-\$79,999	63	6	15	22	12	7	23	40	37	26	2	61	29	34	25	38
	8%	6%	11%	7%	6%	10%	9%	7%	9%	6%	7%	8%	12% M	6%	8%	7%
\$80,000-\$99,999	77 9%	6 6%	9 6%	45 15%	11 6%	5 8%	22 8%	55 10%	34 9%	43 10%	4 14%	73 9%	17 7%	60 10%	25 8%	52 10%
	970	0%	0%	ABD	076	076	070	10%	9%	10%	1470	970	7 70	10%	0%	10%
\$100,000+	138 17%	13 12%	19 14%	71	29 15%	5	47	91	79	58 14%	3 10%	135 17%	47	91 16%	46 15%	92
	17%	12%	14%	23% ABDE	15%	8%	18%	16%	20% I	14%	10%	17%	20%	16%	15%	18%
Mean	60964.	54943.	58446.	69233.	56527.	52064.	60677.	61098.	65214.	57063.	59130.	61031.	64551.	59483.	59022.	62071.
	4	9	0	3 ABDE	6	9	0	9	2 	7	3	9	7	4	9	7

Rotavirus Study (60-6056-01) S1. Please record your gender.

			<u> </u>	Region				of Child in ehold	Heard of	Rotavirus		Rotavirus ccine		omething otavirus	Child/c experi rotav	enced
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Female	822 100%	110 100%	143 100%	303 100%	200 100%	67 100%	262 100%	560 100%	393 100%	429 100%	29 100%	793 100%	240 100%	582 100%	299 100%	523 100%

Rotavirus Study (60-6056-01) S2. Into which of the following age groups do you belong?

evenup reminiae acce. Sinai sacce,	ory circumstation			Region				of Child in sehold	Heard of	Rotavirus		Rotavirus ccine		omething lotavirus	exper	children rienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		A	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Between 20 and 24	82	8	22	26	21	5	39	43	31	51	2	80	22	60	32	50
	10%	7%	15% C	9%	11%	8%	15% G	8%	8%	12% H	7%	10%	9%	10%	11%	10%
Between 25 and 29	243	34	46	83	66	14	97	145	106	137	12	231	74	169	84	159
	30%	31%	32%	27%	33% F	21%	37% G	26%	27%	32%	41%	29%	31%	29%	28%	30%
Between 30 and 34	286	36	41	102	81	26	70	216	158	128	7	279	92	195	108	178
	35%	33%	29%	34%	41% B	39%	27%	39% F	40% I	30%	24%	35%	38%	33%	36%	34%
Between 35 and 39	157	23	22	68	26	19	36	121	74	83	7	150	38	119	56	101
	19%	21%	15%	22% D	13%	29% BD	14%	22% F	19%	19%	24%	19%	16%	21%	19%	19%
Between 40 and 45	53	9	12	24	5	3	19	34	24	29	1	52	15	38	18	35
	6%	8% D	9% D	8% D	3%	4%	7%	6%	6%	7%	4%	7%	6%	7%	6%	7%
Summary																
Mean (in Years)	31.2	31.6 D	30.5	31.7 BD	30.2	32.0 D	30.1	31.7 F	31.5	30.9	30.8	31.2	31.0	31.2	31.1	31.2

Rotavirus Study (60-6056-01) s3. Do you currently have any children under the age of three living in your household?

				Region				of Child in sehold	Heard of	Rotavirus		Rotavirus ccine		omething lotavirus	experi	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Yes	822 100%	110 100%	143 100%	303 100%	200 100%	67 100%	262 100%	560 100%	393 100%	429 100%	29 100%	793 100%	240 100%	582 100%	299 100%	523 100%

Rotavirus Study (60-6056-01) S4. Are you the primary caregiver for a child under three years old in your household?

				Region				of Child in ehold	Heard of	Rotavirus		Rotavirus cine		omething otavirus	experi	hildren enced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Yes	822 100%	110 100%	143 100%	303 100%	200 100%	67 100%	262 100%	560 100%	393 100%	429 100%	29 100%	793 100%	240 100%	582 100%	299 100%	523 100%

Rotavirus Study (60-6056-01) Q1. How many children under the age of 18 currently live in your household?

		·	neligible for	Region			Number of Hous		Heard of	Rotavirus		Rotavirus ccine	Heard so about R		experi	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
1	262	39	44	88	69	22	262	0	121	141	15	247	84	178	66	196
	32%	36%	31%	29%	35%	32%	100% G	-	31%	33%	51%	31%	35%	31%	22%	37% N
2	347	45	54	134	80	33	0	347	171	176	8	339	97	250	134	213
	42%	41%	38%	44%	40%	49%	-	62% F	44%	41%	28%	43%	40%	43%	45%	41%
3	149	16	32	61	32	8	0	149	69	79	0	149	42	107	65	83
	18%	15%	22%	20%	16%	12%	-	27% F	18%	19%	-	19%	17%	18%	22% O	16%
4	46	7	9	15	12	3	0	46	23	23	4	42	16	30	25	21
	6%	7%	6%	5%	6%	4%	-	8% F	6%	5%	14%	5%	7%	5%	8% O	4%
5	11	1	3	2	4	1	0	11	5	6	1	10	1	10	4	7
	1%	1%	2%	1%	2%	1%	-	2% F	1%	1%	3%	1%	0	2%	1%	1%
6	4	1	0	2	0	1	0	4	3	1	1	3	1	3	2	2
	0	1%	-	1%	-	1%	-	1%	1%	0	4%	0	0	0	1%	0
7	1	0	0	0	1	0	0	1	0	1	0	1	0	1	1	0
	0	-	-	-	1%	-	-	0	-	0	-	0	-	0	0	-
8	2	0	0	1	1	0	0	2	1	1	0	2	0	2	1	1
	0	-	-	0	1%	-	-	0	0	0	-	0	-	0	0	0
Summary																
Mean	2.1	2.0	2.1	2.1	2.1	2.0	1.0	2.5 F	2.1	2.0	2.0	2.1	2.0	2.1	2.3 O	1.9
Std Dev	1.0	1.0	1.0	1.0	1.1	1.0	0.0	0.9	1.0	1.0	1.4	1.0	0.9	1.0	1.1	1.0
Std Err	0	0.1	0.1	0.1	0.1	0.1	0.0	0	0.1	0	0.3	0	0.1	0	0.1	0
Median	1.4	1.4	1.5	1.5	1.4	1.4	1.0	2.0	1.4	1.4	1.0	1.4	1.4	1.5	1.6	1.3

Rotavirus Study (60-6056-01) Q2. Please record the ages of each of your children, starting with the age of your youngest child.

			-	Region				of Child in sehold		Rotavirus	Vac	Rotavirus cine	about F	omething Rotavirus	exper	children rienced avirus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	1	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Have Children 1 - 12 months old	490	49	84	186	129	41	156	334	244	245	19	470	165	325	168	322
	60%	45%	59% A	61% A	65% A	61% A	60%	60%	62%	57%	66%	59%	68% M	56%	56%	61%
Have Children 13 - 24 months old	268	50	50	94	53	20	76	192	125	142	12	256	63	205	110	158
	33%	46% CDE	35%	31%	27%	30%	29%	34%	32%	33%	41%	32%	26%	35% L	37%	30%
Have Children 25 - 36 months old	83	13	9	33	20	7	28	55	33	50	0	83	18	65	34	49
	10%	12%	6%	11%	10%	10%	11%	10%	8%	12%	-	10%	7%	11%	11%	9%
Have Children 37 - 48 months old	21	1	3	9	6	2	1	20	9	12	0	21	6	15	11	10
	3%	1%	2%	3%	3%	3%	0	4% F	2%	3%	-	3%	3%	3%	4%	2%
Have Children 49 - 60 months old	23	2	4	7	8	2	1	22	10	13	1	22	3	20	13	10
	3%	2%	3%	2%	4%	3%	0	4% F	2%	3%	4%	3%	1%	3%	4% O	2%
Have Children 61 - 72 months old	26	7	4	11	4	0	0	26	13	13	1	25	9	17	9	17
	3%	7% DE	3%	4%	2%	-	-	5% F	3%	3%	3%	3%	4%	3%	3%	3%
Have Children 73 - 84 months old	42	5	9	12	10	5	0	42	21	21	1	41	10	32	17	25
	5%	5%	6%	4%	5%	8%	-	7% F	5%	5%	3%	5%	4%	5%	6%	5%
Have Children 85 - 96 months old	25	3	8	9	2	3	0	25	12	13	0	25	7	18	13	12
	3%	3%	6% D	3%	1%	4%	-	4% F	3%	3%	-	3%	3%	3%	4%	2%
Have Children 97 - 108 months old	45	5	8	17	13	2	9	36	24	21	2	43	15	30	13	32
	6%	5%	6%	6%	7%	3%	3%	6%	6%	5%	7%	5%	6%	5%	4%	6%
Have Children 109 - 120 months old	38	3	7	13	13	2	0	38	18	20	2	36	11	27	16	22
	5%	3%	5%	4%	7%	3%	-	7% F	5%	5%	7%	5%	5%	5%	5%	4%
Have Children 121 - 132 months old	23	2	4	5	10	2	0	23	15	8	0	23	6	17	11	12
	3%	2%	3%	2%	5% C	3%	-	4% F	4%	2%	-	3%	3%	3%	4%	2%
Have Children 133 - 144 months old	12	0	4	5	3	0	0	12	4	8	0	12	2	10	5	7
	1%	-	3%	2%	2%	-	-	2% F	1%	2%	-	2%	1%	2%	2%	1%
Have Children 145 - 156 months old	16	2	2	6	4	2	0	16	7	9	1	15	5	11	6	10
	2%	2%	1%	2%	2%	3%	-	3% F	2%	2%	4%	2%	2%	2%	2%	2%
Have Children 157 - 168 months old	9	1	0	4	2	2	0	9	2	7	0	9	0	9	3	6
	1%	1%	-	1%	1%	3% B	-	2% F	0	2%	-	1%	-	2%	1%	1%

Rotavirus Study (60-6056-01)

Q2. Please record the ages of each of your children, starting with the age of your youngest child.

				Region				of Child in ehold	Heard of	Rotavirus		Rotavirus cine		omething lotavirus	Child/d experi rota	
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	K	L	M	N	0
Have Children 169 - 180 months old	5	0	1	3	1	0	0	5	0	5	0	5	0	5	3	2
	1%	-	1%	1%	1%	-	-	1%	-	1% H	-	1%	-	1%	1%	0
Have Children 181 - 192 months old	10	0	1	5	3	1	0	10	7	3	1	9	4	6	6	4
	1%	-	1%	2%	2%	1%	-	2% F	2%	1%	3%	1%	2%	1%	2%	1%
Have Children 193 - 204 months old	242	27	36	94	69	17	82	161	123	119	11	231	86	156	101	141
	29%	24%	25%	31%	35%	25%	31%	29%	31%	28%	38%	29%	36% M	27%	34% O	27%
Have Children 205 - 216 months old	75 9%	10 9%	15 11%	28 9%	15 8%	6 9%	0 -	75 13%	32 8%	43 10%	3 10%	72 9%	13 5%	62 11%	33 11%	42 8%
								F						L		

Rotavirus Study (60-6056-01) Q2. Age of the Youngest Child - In MONTHS

		·	-	Region				of Child in ehold	Heard of	Rotavirus		Rotavirus cine		omething Rotavirus	experi rota	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
IN MONTHS																
1 - 5	91 11%	9 8%	13 9%	34 11%	27 14%	7 10%	22 8%	69 12%	46 12%	45 10%	2 7%	89 11%	33 14%	58 10%	24 8%	67 13% N
6 - 10	138 17%	9 8%	28 19% A	54 18% A	33 17% A	14 21% A	47 18%	91 16%	69 17%	70 16%	4 14%	134 17%	50 21%	89 15%	41 14%	98 19%
11 - 15	259 32%	31 28%	43 30%	97 32%	68 34%	20 30%	87 33%	172 31%	130 33%	129 30%	13 45%	246 31%	82 34%	178 31%	102 34%	157 30%
21 - 25	259 31%	48 44% CDE	48 34%	92 30%	51 26%	19 29%	76 29%	183 33%	121 31%	138 32%	10 34%	249 31%	60 25%	199 34% L	103 34%	156 30%
31+	75 9%	12 11%	10 7%	25 8%	20 10%	7 10%	30 11%	45 8%	28 7%	47 11%	0 -	75 9%	16 7%	59 10%	29 10%	46 9%
Summary													T		T	
Mean (in months)	16.4	19.1 BCD	16.3	15.9	15.9	16.3	17.0	16.2	15.6	17.1 H	15.0	16.5	14.5	17.2 L	17.3	15.9
Std Dev	9.9	10.2	9.4	9.5	10.4	9.7	10.1	9.8	9.2	10.4	7.0	10.0	9.1	10.1	9.6	10.0
Std Err	0.3	1.0	0.8	0.6	0.7	1.1	0.6	0.4	0.5	0.5	1.3	0.4	0.6	0.4	0.6	0.4
Median	11.7	13.4 C	11.7	11.6	11.5	11.6 BCD	11.7	11.7	11.6	11.8	11.0	11.7	11.4 M	11.8	11.8	11.6

Rotavirus Study (60-6056-01)

Q3. [SUMMARY - YES] Here are some diseases, please indicate whether you have heard of a vaccine for each of them.

				Region				of Child in sehold	Heard of	Rotavirus		Rotavirus cine		omething otavirus	Child/c experi rota	enced
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Measles, mumps and rubella	814	110	141	300	197	67	258	556	391	423	29	785	239	575	294	519
	99%	100%	99%	99%	98%	100%	98%	99%	99%	99%	100%	99%	100%	99%	99%	99%
Influenza	800	110	134	293	199	64	252	548	388	412	29	771	237	563	290	510
	97%	100% BE	94%	97%	99% BCE	96%	96%	98%	99% I	96%	100%	97%	99%	97%	97%	98%
Diphtheria, whooping cough, tetanus	797	108	139	289	197	65	250	547	387	410	29	768	235	562	287	510
	97%	98%	97%	95%	98%	97%	95%	98%	98% I	96%	100%	97%	98%	97%	96%	97%
Varicella	787	109	136	290	188	64	246	541	382	405	29	758	232	555	283	504
	96%	99% D	96%	96%	94%	96%	94%	97%	97% I	94%	100%	96%	97%	95%	95%	96%
Hepatitis B	785	108	134	291	190	63	247	538	385	400	29	756	236	549	282	504
	96%	98%	94%	96%	95%	94%	94%	96%	98% I	93%	100%	95%	98% M	94%	94%	96%
Meningitis	781	105	139	289	189	61	248	534	379	402	29	752	232	549	281	501
	95%	95%	97% E	95%	94%	91%	95%	95%	96%	94%	100%	95%	97%	94%	94%	96%
Polio	770	108	136	295	167	64	238	532	375	395	28	742	228	542	273	497
	94%	98% D	96% D	97% D	83%	96% D	91%	95% F	95% I	92%	97%	94%	95%	93%	92%	95%
Pneumonia	665	97	119	256	142	51	213	452	338	327	28	637	204	461	224	441
	81%	89%	83%	85%	71%	75%	81%	81%	86%	76%	97%	80%	85%	79%	75%	84%
		DE	D	D					1							N

Rotavirus Study (60-6056-01) Q4. [SUMMARY - YES] Do you think the vaccines for the following diseases are available for children under the age of 2?

				Region				of Child in sehold	Heard of	Rotavirus		d Rotavirus ccine		omething lotavirus	exper rota	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	ı	J	К	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Measles, mumps and rubella	764	109	133	277	188	58	239	525	367	397	28	736	223	541	272	492
	93%	99% BCDE	94%	91%	94% E	86%	91%	94%	93%	93%	97%	93%	93%	93%	91%	94%
Diphtheria, whooping cough, tetanus	744	105	134	261	183	61	233	511	359	386	27	717	220	524	265	479
	91%	95% C	94% C	86%	91%	91%	89%	91%	91%	90%	93%	90%	92%	90%	89%	91%
Varicella	686	95	117	251	170	53	221	465	335	351	26	660	213	473	247	440
	84%	87%	82%	83%	85%	79%	84%	83%	85%	82%	90%	83%	89% M	81%	83%	84%
Polio	647	93	107	250	140	56	190	457	316	330	24	623	197	450	232	415
	79%	85% D	75%	83% D	70%	83% D	72%	82% F	80%	77%	83%	79%	82%	77%	78%	79%
Influenza	643	90	122	211	174	46	210	433	326	317	26	617	201	442	228	415
	78%	82% CE	86% CE	70%	87% CE	69%	80%	77%	83% I	74%	90%	78%	84% M	76%	76%	79%
Meningitis	622	92	106	230	144	51	198	424	309	313	27	595	192	430	229	393
	76%	84% D	74%	76%	72%	75%	75%	76%	79%	73%	93%	75%	80%	74%	77%	75%
Pneumonia	502	79	89	186	111	37	158	344	259	243	23	479	157	345	185	317
	61%	72% CDE	63%	61%	56%	55%	60%	61%	66% I	57%	79%	60%	65%	59%	62%	61%
Hepatitis B	374	74	48	128	86	37	121	253	185	189	18	356	115	259	139	235
	46%	67% BCD	34%	42%	43%	56% BC	46%	45%	47%	44%	62%	45%	48%	44%	46%	45%

Rotavirus Study (60-6056-01)
Q5. [SUMMARY - YES] Please indicate whether your youngest child has received vaccination ... for each of the following diseases.

				Region				of Child in sehold	Heard of	Rotavirus		Rotavirus ccine		omething Iotavirus	experi	children ienced virus
	Total	ВС	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		A	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Diphtheria, whooping cough, tetanus	691	95	121	245	170	60	219	473	333	358	27	664	205	487	258	433
	84%	87%	85%	81%	85%	90%	84%	84%	85%	84%	93%	84%	85%	84%	86%	83%
Measles, mumps and rubella	635	100	106	229	149	52	194	441	291	344	27	608	173	462	247	388
	77%	91% BCDE	74%	76%	74%	78%	74%	79%	74%	80% H	93%	77%	72%	79% L	83% O	74%
Polio	571	84	95	212	129	50	167	404	277	293	19	551	171	400	220	351
	69%	77% D	67%	70%	65%	74%	64%	72% F	70%	68%	66%	70%	71%	69%	74%	67%
Meningitis	475	86	84	171	97	37	154	321	227	248	24	451	143	332	187	288
	58%	79% BCDE	59%	56%	49%	55%	59%	57%	58%	58%	83%	57%	60%	57%	63% O	55%
Varicella	422	69	78	154	82	38	139	283	193	228	22	400	126	296	161	261
	51%	63% CD	55% D	51% D	41%	57% D	53%	51%	49%	53%	76%	50%	52%	51%	54%	50%
Pneumonia	397	67	82	143	71	34	133	264	192	205	20	377	118	279	149	248
	48%	61% CD	58% CD	47% D	36%	51% D	51%	47%	49%	48%	69%	48%	49%	48%	50%	47%
Influenza	357	64	82	99	74	38	123	234	172	185	22	335	112	246	136	222
	43%	58% CD	58% CD	33%	37%	57% CD	47%	42%	44%	43%	76%	42%	46%	42%	45%	42%
Hepatitis B	259	68	34	88	42	28	92	168	128	132	15	244	80	180	93	167
	32%	62% BCDE	24%	29% D	21%	42% BCD	35%	30%	32%	31%	52%	31%	33%	31%	31%	32%

Rotavirus Study (60-6056-01)

Q6. [SUMMARY - TOP2BOX] Here is a list of symptoms that could affect your child/ children. Thinking about your youngest child, please indicate how serious you think each symptom is —very serious, serious, not too serious, or not at all serious?

				Region				of Child in ehold	Heard of	Rotavirus		Rotavirus cine		omething otavirus	Child/c experi rota	enced
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Forceful vomiting with increased frequency	799	105	138	297	193	67	254	545	387	411	28	770	234	565	289	509
	97%	95%	96%	98%	96%	100%	97%	97%	98% I	96%	97%	97%	97%	97%	97%	97%
Severe diarrhea	791	105	139	294	188	66	253	538	384	406	29	762	237	554	285	506
	96%	95%	97%	97%	94%	99%	97%	96%	98% I	95%	100%	96%	99% M	95%	95%	97%
Fever	769	97	132	285	189	66	248	521	368	401	27	742	228	541	286	483
	94%	89%	93%	94%	94%	99% A	95%	93%	94%	94%	93%	94%	95%	93%	96% O	92%
Hives	494	76	88	206	89	35	159	335	238	256	20	474	149	346	188	307
	60%	69% DE	62% D	68% DE	45%	52%	61%	60%	60%	60%	69%	60%	62%	59%	63%	59%
Decreased activity	448	64	76	191	83	35	138	310	218	231	21	427	141	307	177	271
	55%	58% D	53% D	63% D	42%	52%	53%	55%	55%	54%	73%	54%	59%	53%	59% O	52%
Mild diarrhea	385	55	52	158	85	34	128	257	192	194	17	368	128	258	130	256
	47%	50% B	37%	52% BD	43%	51% B	49%	46%	49%	45%	59%	46%	53% M	44%	43%	49%
Cough	176	21	28	76	40	12	69	108	69	107	7	169	51	125	66	110
	21%	19%	19%	25%	20%	18%	26% G	19%	18%	25% H	24%	21%	21%	21%	22%	21%
Runny nose	44	7	5	22	9	1	20	24	14	30	3	41	14	30	14	30
	5%	7%	4%	7%	5%	1%	8% G	4%	4%	7% H	10%	5%	6%	5%	5%	6%

Rotavirus Study (60-6056-01)

Q6. [SUMMARY - LOW2BOX] Here is a list of symptoms that could affect your child/ children. Thinking about your youngest child, please indicate how serious you think each symptom is —very serious, not too serious, or not at all serious?

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

				Region				of Child in sehold		Rotavirus	Va	d Rotavirus ccine	about R	omething lotavirus	exper rota	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	1	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Runny nose	776	103	136	281	190	66	242	534	378	397	25	750	225	551	284	491
	94%	93%	96%	93%	95%	99%	92%	95%	96% I	93%	86%	95%	94%	95%	95%	94%
Cough	644	89	114	226	160	55	192	451	323	321	22	622	188	456	232	411
	78%	81%	80%	75%	80%	82%	73%	81% F	82% 	75%	76%	78%	78%	78%	78%	79%
Mild diarrhea	431	54	89	143	111	33	133	299	199	233	11	420	112	320	167	265
	52%	50%	63% AC	47%	56%	49%	51%	53%	50%	54%	38%	53%	46%	55% L	56%	51%
Decreased activity	370	46	66	110	115	32	124	246	175	195	7	363	98	272	119	250
	45%	42%	46%	36%	58% ABC	48%	47%	44%	44%	45%	24%	46%	41%	47%	40%	48% N
Hives	299	33	49	91	96	30	94	205	149	150	8	291	86	213	100	199
	36%	30%	35%	30%	48% ABC	44% AC	36%	37%	38%	35%	27%	37%	36%	37%	33%	38%
Fever	48	12	7	16	11	1	13	35	23	24	2	46	10	37	10	37
	6%	11% CE	5%	5%	6%	1%	5%	6%	6%	6%	7%	6%	4%	6%	3%	7% N
Severe diarrhea	27	5	3	9	10	0	8	19	7	20	0	27	3	24	12	15
	3%	5%	2%	3%	5%	-	3%	3%	2%	5% H	-	3%	1%	4% L	4%	3%
Forceful vomiting with increased frequency	20	5	4	5	6	0	8	12	5	15	0	20	5	15	8 3%	12
	2%	5%	3%	2%	3%	-	3%	2%	1%	4% H	-	3%	2%	3%	3%	2%

Rotavirus Study (60-6056-01)

Q6_1. [Runny nose] Here is a list of symptoms that could affect your child/ children. Thinking about your youngest child, please indicate how serious you think each symptom is —very serious, not too serious, or not at all serious?

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

Overlap formulae used * small base: ** very small base (under 30) ineligible for sig testing

			_	Region		_		of Child in ehold		Rotavirus	Vac	Rotavirus ccine	about R	omething Rotavirus	exper rota	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Runny nose																
Very serious	8	0	1	7	0	0	3	5	5	3	2	6	5	3	2	6
	1%	-	1%	2% D	-	-	1%	1%	1%	1%	7%	1%	2% M	1%	1%	1%
Serious	36	7	4	15	9	1	17	19	9	27	1	35	9	27	12	24
	4%	7%	3%	5%	5%	1%	7% G	3%	2%	6% H	4%	4%	4%	5%	4%	5%
Not too serious	487	65	83	170	121	48	171	316	233	253	18	469	144	342	175	312
	59%	59%	58%	56%	61%	71% C	65% G	56%	59%	59%	62%	59%	60%	59%	59%	60%
Not at all serious	289	38	53	111	68	18	71	218	145	144	7	282	81	208	109	180
	35%	35%	37%	37%	34%	27%	27%	39% F	37%	34%	24%	36%	34%	36%	37%	34%
(DK/NS)	2	0	1	0	1	0	0	2	1	1	1	1	1	1	0	2
	0	-	1%	-	1%	-	-	0	0	0	3%	0	0	0	-	0
Summary																
Top2Box	44	7	5	22	9	1	20	24	14	30	3	41	14	30	14	30
	5%	7%	4%	7%	5%	1%	8% G	4%	4%	7% H	10%	5%	6%	5%	5%	6%
Low2Box	776	103	136	281	190	66	242	534	378	397	25	750	225	551	284	491
	94%	93%	96%	93%	95%	99%	92%	95%	96% 	93%	86%	95%	94%	95%	95%	94%

Rotavirus Study (60-6056-01)

Q6_2. [Fever] Here is a list of symptoms that could affect your child/ children. Thinking about your youngest child, please indicate how serious you think each symptom is —very serious, not too serious, or not at all serious?

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

Overlap formulae used * small base: ** very small base (under 30) ineligible for sig testing

				Region				of Child in ehold		Rotavirus	Va	d Rotavirus ccine	about F	omething totavirus	exper rota	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Fever									<u> </u>							
Very serious	506 62%	62 56%	85 60%	196 65%	120 60%	43 64%	184 70%	322 57%	233 59%	273 64%	20 69%	485 61%	161 67%	344 59%	182 61%	324 62%
		0070	0070	0070	0070	0.70	G	0.70			0070		M	0070		0270
Serious	264	36	47	89	68	24	64	200	135	128	7	257	67	197	105	159
	32%	33%	33%	29%	34%	35%	24%	36% F	34%	30%	24%	32%	28%	34%	35%	30%
Not too serious	34	8	5	13	7	1	10	24	20	14	2	32	8	26	8	26
	4%	7%	4%	4%	4%	1%	4%	4%	5%	3%	7%	4%	3%	5%	3%	5%
Not at all serious	13	4	2	3	4	0	3	10	3	10	0	13	2	11	2	11
	2%	4%	1%	1%	2%	-	1%	2%	1%	2%	-	2%	1%	2%	1%	2%
(DK/NS)	5	0	3	2	0	0	1	4	2	3	0	5	2	3	2	3
	1%	-	2% D	1%	-	-	0	1%	1%	1%	-	1%	1%	1%	1%	1%
Summary																
Top2Box	769 94%	97 89%	132 93%	285 94%	189 94%	66 99% A	248 95%	521 93%	368 94%	401 94%	27 93%	742 94%	228 95%	541 93%	286 96% O	483 92%
Low2Box	48	12	7	16	11	1	13	35	23	24	2	46	10	37	10	37
	6%	11% CE	5%	5%	6%	1%	5%	6%	6%	6%	7%	6%	4%	6%	3%	7% N

Rotavirus Study (60-6056-01)

Q6_3. [Cough] Here is a list of symptoms that could affect your child/ children. Thinking about your youngest child, please indicate how serious you think each symptom is —very serious, not too serious, or not at all serious?

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

Overlap formulae used. * small base: ** very small base (under 30) ineligible for sig testing

·		·	_	Region				of Child in ehold		Rotavirus	Vac	I Rotavirus ccine	about R	omething otavirus	experi rota	hildren enced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Cough																
Very serious	21	1	3	15	1	1	7	14	9	12	2	19	9	12	8	13
	3%	1%	2%	5% D	1%	1%	3%	3%	2%	3%	7%	2%	4%	2%	3%	2%
Serious	155	19	25	61	39	11	62	93	60	95	5	150	42	113	58	97
	19%	18%	17%	20%	20%	17%	24% G	17%	15%	22% H	17%	19%	18%	19%	19%	19%
Not too serious	541	73	93	188	137	50	159	382	278	263	20	521	160	381	193	348
	66%	66%	65%	62%	69%	74%	61%	68% F	71% I	61%	69%	66%	67%	66%	65%	66%
Not at all serious	103	16	21	38	22	5	33	69	45	57	2	101	28	75	39	63
	12%	15%	14%	13%	11%	8%	13%	12%	11%	13%	7%	13%	12%	13%	13%	12%
(DK/NS)	2	0	1	1	0	0	1	1	1	1	0	2	1	1	0	2
	0	-	1%	0	-	-	0	0	0	0	-	0	0	0	-	0
Summary	L .										ı					
Top2Box	176	21	28	76	40	12	69	108	69	107	7	169	51	125	66	110
	21%	19%	19%	25%	20%	18%	26% G	19%	18%	25% H	24%	21%	21%	21%	22%	21%
Low2Box	644	89	114	226	160	55	192	451	323	321	22	622	188	456	232	411
	78%	81%	80%	75%	80%	82%	73%	81% F	82% I	75%	76%	78%	78%	78%	78%	79%

Rotavirus Study (60-6056-01)

Q6_4. [Mild diarrhea] Here is a list of symptoms that could affect your child/ children. Thinking about your youngest child, please indicate how serious you think each symptom is —very serious, serious, not too serious, or not at all serious?

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

Overlap formulae used. * small base: ** very small base (under 30) ineligible for sig testing

				Region				of Child in ehold		Rotavirus	Vac	l Rotavirus ccine	about R	omething Iotavirus	experi rota	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	Ο
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Mild diarrhea																
Very serious	49	2	4	30	6	6	23	26	22	27	5	43	19	29	15	34
	6%	2%	3%	10% ABD	3%	9% ABD	9% G	5%	6%	6%	17%	5%	8%	5%	5%	6%
Serious	337	53	48	128	79	28	105	232	170	167	12	325	108	228	115	222
	41%	49% B	34%	42%	40%	42%	40%	41%	43%	39%	41%	41%	45%	39%	38%	42%
Not too serious	389	47	84	131	96	31	123	267	184	206	11	378	101	289	153	237
	47%	43%	59% AC	43%	48%	45%	47%	48%	47%	48%	38%	48%	42%	50% L	51%	45%
Not at all serious	42	7	5	12	15	3	10	32	15	27	0	42	11	31	14	28
	5%	7%	4%	4%	8%	4%	4%	6%	4%	6%	-	5%	5%	5%	5%	5%
(DK/NS)	5	0	1	1	3	0	1	4	3	2	1	4	1	4	2	3
	1%	-	1%	0	2%	-	0	1%	1%	0	3%	1%	0	1%	1%	1%
Summary																
Top2Box	385	55	52	158	85	34	128	257	192	194	17	368	128	258	130	256
	47%	50% B	37%	52% BD	43%	51% B	49%	46%	49%	45%	59%	46%	53% M	44%	43%	49%
Low2Box	431	54	89	143	111	33	133	299	199	233	11	420	112	320	167	265
	52%	50%	63% AC	47%	56%	49%	51%	53%	50%	54%	38%	53%	46%	55% L	56%	51%

Rotavirus Study (60-6056-01)

Q6_5. [Forceful vomiting with increased frequency] Here is a list of symptoms that could affect your child/ children. Thinking about your youngest child, please indicate how serious you think each symptom is —very serious, serious, not too serious, or not at all serious?

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

Overlap formulae used. * small base: ** very small base (under 30) ineligible for sig testing

				Region				of Child in sehold		Rotavirus	Va	d Rotavirus ccine	about F	omething lotavirus	exper rota	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Forceful vomiting with increased frequency																
Very serious	647 79%	87 79%	105 73%	241 80%	161 80%	53 79%	223 85% G	423 76%	316 80%	331 77%	25 86%	622 78%	195 81%	451 78%	228 76%	419 80%
Serious	152 18%	17 16%	33 23%	56 18%	32 16%	14 21%	30 12%	121 22% F	71 18%	81 19%	3 10%	149 19%	39 16%	113 19%	62 21%	90 17%
Not too serious	5 1%	1 1%	2 1%	2 1%	0	0 -	4 2% G	1 0	1 0	4 1%	0 -	5 1%	0 -	5 1%	2 1%	3 1%
Not at all serious	15 2%	4 4%	2 1%	3 1%	6 3%	0	4 2%	11 2%	4 1%	11 3%	0 -	15 2%	5 2%	10 2%	6 2%	9 2%
(DK/NS)	3 0	0 -	1 1%	1 0	1 1%	0 -	0 -	3 1%	1 0	2	1 3%	2	1 0	2 0	1 0	2
Summary		l													l	
Top2Box	799 97%	105 95%	138 96%	297 98%	193 96%	67 100%	254 97%	545 97%	387 98% I	411 96%	28 97%	770 97%	234 97%	565 97%	289 97%	509 97%
Low2Box	20 2%	5 5%	4 3%	5 2%	6 3%	0 -	8 3%	12 2%	5 1%	15 4% H	0 -	20 3%	5 2%	15 3%	8 3%	12 2%

Rotavirus Study (60-6056-01)

Q6_6. [Decreased activity] Here is a list of symptoms that could affect your child/ children. Thinking about your youngest child, please indicate how serious you think each symptom is —very serious, not too serious, or not at all serious?

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

				Region	_			of Child in sehold		Rotavirus	Va	d Rotavirus ccine	about F	omething Rotavirus	exper rota	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Decreased activity																
Very serious	119	14	28	54	13	10	38	81	49	70	5	114	43	76	46	73
	15%	13%	19% D	18% D	7%	14% D	15%	14%	12%	16%	17%	14%	18%	13%	16%	14%
Serious	329	49	48	136	70	25	100	230	169	160	16	313	98	231	131	198
	40%	45%	34%	45% BD	35%	38%	38%	41%	43%	37%	55%	39%	41%	40%	44%	38%
Not too serious	337	39	64	100	103	31	110	227	158	179	7	330	89	248	109	228
	41%	36%	45% C	33%	52% AC	47% C	42%	41%	40%	42%	24%	42%	37%	43%	37%	44% N
Not at all serious	32	7	2	10	12	1	14	18	16	16	0	32	9	23	10	22
	4%	7% B	1%	3%	6% B	1%	5%	3%	4%	4%	-	4%	4%	4%	3%	4%
(DK/NS)	4	0	1	2	1	0	0	4	1	3	1	3	1	3	2	2
	0	-	1%	1%	1%	-	-	1%	0	1%	3%	0	0	1%	1%	0
Summary	<u> </u>						1									
Top2Box	448 55%	64 58% D	76 53% D	191 63% D	83 42%	35 52%	138 53%	310 55%	218 55%	231 54%	21 73%	427 54%	141 59%	307 53%	177 59% O	271 52%
Low2Box	370	46	66	110	115	32	124	246	175	195	7	363	98	272	119	250
	45%	42%	46%	36%	58% ABC	48%	47%	44%	44%	45%	24%	46%	41%	47%	40%	48% N

Rotavirus Study (60-6056-01)

Q6_7. [Hives] Here is a list of symptoms that could affect your child/ children. Thinking about your youngest child, please indicate how serious you think each symptom is —very serious, not too serious, or not at all serious?

				Region				of Child in ehold		Rotavirus	Va	d Rotavirus ccine	about F	omething Rotavirus	exper rota	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	1	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Hives																
Very serious	135 16%	15 14%	27 19% D	68 22% D	15 8%	10 16% D	47 18%	88 16%	57 14%	78 18%	7 24%	128 16%	42 17%	93 16%	48 16%	88 17%
Serious	359 44%	61 55% DE	62 43%	138 46%	74 37%	24 36%	112 43%	247 44%	181 46%	178 42%	13 45%	346 44%	107 45%	252 43%	140 47%	219 42%
Not too serious	277 34%	29 26%	45 32%	86 28%	88 44% ABC	29 43% AC	85 32%	192 34%	144 36%	133 31%	8 27%	269 34%	82 34%	195 34%	95 32%	182 35%
Not at all serious	22 3%	4 4%	4 3%	5 2%	8 4%	1 1%	9 3%	13 2%	5 1%	17 4% H	0 -	22 3%	4 2%	18 3%	5 2%	17 3%
(DK/NS)	29 4%	1 1%	5 4%	6 2%	14 7% AC	3 4%	9 3%	20 4%	7 2%	22 5% H	1 3%	28 4%	6 2%	23 4%	11 4%	18 3%
Summary																
Top2Box	494 60%	76 69% DE	88 62% D	206 68% DE	89 45%	35 52%	159 61%	335 60%	238 60%	256 60%	20 69%	474 60%	149 62%	346 59%	188 63%	307 59%
Low2Box	299 36%	33 30%	49 35%	91 30%	96 48% ABC	30 44% AC	94 36%	205 37%	149 38%	150 35%	8 27%	291 37%	86 36%	213 37%	100 33%	199 38%

Rotavirus Study (60-6056-01)

Q6_8. [Severe diarrhea] Here is a list of symptoms that could affect your child/ children. Thinking about your youngest child, please indicate how serious you think each symptom is —very serious, serious, not too serious, or not at all serious?

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

Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Number of Child in Heard of Rotavirus Received Rotavirus Heard something Child/children Household Vaccine about Rotavirus experienced rotavirus Total ВС PR Ont Qc Atl 2+ Yes No Yes No Yes No Yes No Ε Κ М Α В С D F G Н J L Ν 0 Base: All respondents 822 107 139 300 199 77 262 560 394 428 29 793 240 582 299 523 822 143 303 200 67* 262 393 429 29** 793 240 582 299 523 Weighted 110 560 Severe diarrhea 617 207 Very serious 83 107 245 134 47 409 304 313 21 595 193 424 207 410 75% 76% 75% 81% 67% 70% 79% 73% 77% 73% 73% 75% 80% 73% 69% 78% DE M Ν Serious 174 22 32 48 53 19 46 129 81 93 8 166 45 130 77 97 21% 20% 22% 16% 27% 29% 17% 23% 21% 22% 27% 21% 19% 22% 26% 18% С С 0 5 Not too serious 13 0 1 6 6 0 3 10 4 9 0 13 0 13 8 2% 1% 2% 3% 1% 2% 1% 2% 2% 2% 3% 1% 2 3 Not at all serious 14 5 3 4 0 5 9 3 11 0 14 11 4 10 2% 5% 1% 1% 2% 2% 2% 1% 3% 2% 1% 2% 1% 2% С Н (DK/NS) 2 3 2 2 4 0 1 0 2 2 0 4 0 4 0 1% 1% 1% 0 1% 1% 0 0 1% 1% 0 С Summary Top2Box 791 105 139 294 188 66 253 538 384 406 29 762 237 554 285 506 96% 95% 97% 97% 94% 99% 97% 96% 98% 95% 100% 96% 99% 95% 95% 97% М Low2Box 27 5 3 9 10 19 20 27 3 24 12 15 0 8 7 0 3% 5% 2% 3% 5% 3% 3% 2% 5% 3% 1% 4% 4% 3%

Н

Rotavirus Study (60-6056-01) Q7. Have you ever heard of a virus called rotavirus, which causes gastroenteritis ...?

				Region				of Child in ehold	Heard of	Rotavirus		Rotavirus ccine		omething Rotavirus	experi	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Yes	393	63	64	137	93	37	121	273	393	0	29	364	212	181	143	250
	48%	57% C	45%	45%	47%	55%	46%	49%	100% I	-	100%	46%	88% M	31%	48%	48%
No	429	47	79	166	106	31	141	287	0	429	0	429	28	400	155	273
	52%	43%	55%	55% A	53%	45%	54%	51%	-	100% H	-	54%	12%	69% L	52%	52%

Rotavirus Study (60-6056-01)

Q8. How familiar would you say you are with the rotavirus —very familiar, familiar, not too familiar, or not at all familiar?

				Region				of Child in sehold	Heard of	Rotavirus		d Rotavirus ccine		omething lotavirus	exper	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
Base: Ever heard about rotavirus	394	61	62	136	93	42	121	273	394	0	29	365	212	182	144	250
Weighted	393	63*	64*	137	93*	37*	121	273	393	_**	29**	364	212	181	143	250
Very familiar	35	3	7	18	4	3	9	26	35	0	5	30	32	3	22	13
	9%	5%	11%	13% D	4%	7%	7%	10%	9%	-	17%	8%	15% M	2%	15% O	5%
Familiar	126	19	14	53	29	10	44	82	126	0	8	118	82	44	45	81
	32%	31%	23%	39% B	31%	26%	37%	30%	32%	-	28%	32%	39% M	24%	31%	33%
Not too familiar	208	38	39	57	53	22	65	144	208	0	15	193	90	118	68	140
	53%	61% C	61% C	41%	57% C	60% C	54%	53%	53%	-	51%	53%	43%	65% L	47%	56%
Not at all familiar	24	2	3	9	7	3	3	21	24	0	1	23	8	16	9	15
	6%	3%	5%	7%	8%	7%	2%	8% F	6%	-	3%	6%	4%	9% L	6%	6%
Summary		•											•			
Top2Box	161 41%	23 36%	22 34%	72 52%	33 35%	12 33%	53 44%	108 40%	161 41%	0 -	13 45%	148 41%	114 54%	47 26%	67 47%	94 38%
				ABDE									М			
Low2Box	232 59%	40 64%	42 66%	66 48%	60 65%	24 67%	68 56%	164 60%	232 59%	0 -	16 55%	216 59%	98 46%	134 74%	77 53%	156 62%
	1	С	С		С	С	1				i		1	L	I	

Rotavirus Study (60-6056-01) Q9. Has your youngest child received vaccination ... for the rotavirus?

				Region				of Child in ehold	Heard of	Rotavirus		Rotavirus ccine		omething Rotavirus	exper	children rienced virus
	Total	ВС	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	ı	J	K	L	М	N	0
Base: Ever heard about rotavirus	394	61	62	136	93	42	121	273	394	0	29	365	212	182	144	250
Weighted	393	63*	64*	137	93*	37*	121	273	393	_**	29**	364	212	181	143	250
Yes	29	9	4	9	5	2	15	14	29	0	29	0	21	8	10	19
	7%	15%	6%	7%	5%	5%	12% G	5%	7%	-	100%	-	10% M	4%	7%	8%
No	364	53	60	128	88	35	106	258	364	0	0	364	191	173	133	231
	93%	85%	94%	93%	95%	95%	88%	95% F	93%	-	-	100%	90%	96% L	93%	92%

Rotavirus Study (60-6056-01)

Q10. [SUMMARY - TOP2BOX] Here is a list of conditions that could affect your child. Thinking about your youngest child, please indicate how serious you think each condition is-very serious, not too serious or not at all serious

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

Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

			Region BC PR Ont					of Child in sehold	Heard of	Rotavirus		Rotavirus ccine		omething Rotavirus	exper	children rienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	1	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Whooping Cough	746	102	129	273	178	64	240	506	361	384	29	716	226	519	273	472
	91%	93%	91%	90%	89%	95%	92%	90%	92%	90%	100%	90%	94% M	89%	92%	90%
Measles	687	95	119	265	149	58	218	469	335	352	27	659	211	475	248	439
	84%	87% D	83% D	88% D	74%	87% D	83%	84%	85%	82%	94%	83%	88% M	82%	83%	84%
Rotavirus	620	82	108	239	140	51	201	419	322	298	24	596	207	413	222	398
	75%	75%	76%	79% D	70%	75%	77%	75%	82% I	70%	83%	75%	86% M	71%	74%	76%
Influenza	562	82	107	241	81	51	189	373	277	285	23	539	167	395	198	364
	68%	75% D	75% D	80% D	41%	75% D	72%	67%	70%	66%	80%	68%	70%	68%	66%	70%
Chicken Pox	476	79	84	192	77	44	161	315	226	250	24	451	150	325	175	301
	58%	72% BD	59% D	63% D	39%	65% D	61%	56%	57%	58%	83%	57%	63%	56%	59%	57%

Rotavirus Study (60-6056-01)

Q10. [SUMMARY - LOW2BOX] Here is a list of conditions that could affect your child. Thinking about your youngest child, please indicate how serious you think each condition is-very serious, not too serious or not at all serious

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

Overlap formulae used.	* small base; ** ver	y small base	(under 30)) ineligible for sig testing

			Region BC PR Ont					of Child in sehold	Heard of	Rotavirus		Rotavirus ccine		omething Iotavirus	experi	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Chicken Pox	341 42%	31 28%	57 40%	108 36%	121 61%	24 35%	99 38%	242 43%	167 42%	175 41%	5 17%	336 42%	90 37%	251 43%	122 41%	220 42%
Influenza	248	26	33	56	117	17	68	180	117	131	6	242	72	176	98	150
	30%	23%	23%	18%	59% ABCE	25%	26%	32%	30%	31%	20%	31%	30%	30%	33%	29%
Measles	125 15%	14 13%	22 15%	33 11%	47 24% AC	9 13%	39 15%	86 15%	57 14%	68 16%	2 6%	123 16%	28 12%	97 17%	47 16%	78 15%
Rotavirus	96 12%	13 12%	10 7%	25 8%	44 22% ABCE	3 4%	22 8%	73 13%	51 13%	44 10%	2 7%	94 12%	26 11%	70 12%	45 15% O	50 10%
Whooping Cough	58 7%	6 6%	8 6%	24 8%	16 8%	3 5%	14 5%	44 8%	30 8%	28 7%	0 -	58 7%	13 5%	45 8%	20 7%	38 7%

Rotavirus Study (60-6056-01)

Q10_1. [Rotavirus] Here is a list of conditions that could affect your child. Thinking about your youngest child, please indicate how serious you think each condition is—very serious, serious, not too serious or not at all serious.

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

Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Overlage romande decen orman sabs,	Tory omain sacc			Region				of Child in sehold		Rotavirus	Va	d Rotavirus ccine	about F	omething Rotavirus	experi rota	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Rotavirus																
Very serious	237 29%	29 26%	34 24%	105 35% BD	45 23%	24 36% BD	96 36% G	142 25%	116 29%	122 28%	14 49%	223 28%	92 38% M	145 25%	87 29%	150 29%
Serious	383 47%	53 49%	74 52%	134 44%	95 48%	26 39%	105 40%	278 50%	206 52%	177 41%	10 35%	373 47%	115 48%	268 46%	135 45%	248 47%
Not too serious	93 11%	13 12%	10 7%	23 8%	43 22% ABCE	3 4%	21 8%	71 13% F	50 13%	42 10%	2 7%	91 11%	26 11%	67 11%	44 15% O	48 9%
Not at all serious	3 0	0 -	0 -	2 1%	1 1%	0 -	1 0	2 0	1 0	2 0	0 -	3 0	0 -	3 1%	1 0	2 0
(DK/NS)	106 13%	14 13%	25 17% D	38 13%	15 8%	14 21% D	39 15%	67 12%	20 5%	86 20% H	3 9%	104 13%	7 3%	100 17% L	31 10%	75 14%
Summary									ı						ı	
Top2Box	620 75%	82 75%	108 76%	239 79% D	140 70%	51 75%	201 77%	419 75%	322 82% I	298 70%	24 83%	596 75%	207 86% M	413 71%	222 74%	398 76%
Low2Box	96 12%	13 12%	10 7%	25 8%	44 22% ABCE	3 4%	22 8%	73 13%	51 13%	44 10%	2 7%	94 12%	26 11%	70 12%	45 15% O	50 10%

Rotavirus Study (60-6056-01)

Q10_2. [Influenza] Here is a list of conditions that could affect your child. Thinking about your youngest child, please indicate how serious you think each condition is—very serious, serious, not too serious or not at all serious.

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

_			•	Region			Number	of Child in	Heard of	Rotavirus	Received	l Rotavirus	Heard so	omething	Child/c	hildren
							Hous	ehold			Vac	ccine	about R	otavirus		ienced
																virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
nfluenza							1				L					
Very serious	195	30	35	99	13	18	70	125	91	104	15	180	74	121	79	116
	24%	27% D	24% D	33% D	7%	27% D	27%	22%	23%	24%	52%	23%	31% M	21%	27%	22%
Serious	367	52	72	142	68	32	119	248	186	181	8	359	93	274	118	249
	45%	48% D	50% D	47% D	34%	48% D	45%	44%	47%	42%	28%	45%	39%	47% I	40%	48% N
Not too serious	226	26	31	51	101	17	61	165	106	119	6	220	66	160	85	141
	27%	23%	22%	17%	51% ABCE	25%	23%	29%	27%	28%	20%	28%	27%	28%	28%	27%
Not at all serious	22	0	2	4	16	0	7	15	10	12	0	22	6	16	13	9
	3%	-	1%	1%	8% ABCE	-	3%	3%	3%	3%	-	3%	3%	3%	4% O	2%
(DK/NS)	12	2	3	6	1	0	5	7	0	12	0	12	1	11	3	9
	1%	2%	2%	2%	1%	-	2%	1%	-	3% H	_	2%	0	2%	1%	2%
Summary							1		1	•••	ı					
Top2Box	562 68%	82 75%	107 75%	241 80%	81 41%	51 75%	189 72%	373 67%	277 70%	285 66%	23 80%	539 68%	167 70%	395 68%	198 66%	364 70%
		D	D	D		D										
Low2Box	248	26	33	56	117	17	68	180	117	131	6	242	72	176	98	150
	30%	23%	23%	18%	59%	25%	26%	32%	30%	31%	20%	31%	30%	30%	33%	29%

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Rotavirus Study (60-6056-01)

Q10_3. [Whooping Cough] Here is a list of conditions that could affect your child. Thinking about your youngest child, please indicate how serious you think each condition is—very serious, serious, not too serious or not at all serious.

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

58

7%

8

6%

6

6%

24

8%

16

8%

3

5%

14

5%

Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Region Number of Child in Heard of Rotavirus Received Rotavirus Heard something Child/children Household Vaccine about Rotavirus experienced rotavirus Total ВС PR Ont Qc Atl 2+ Yes No Yes No Yes No Yes No Ε Н Κ М Α В С D F G J L Ν 0 Base: All respondents 822 107 139 300 199 77 262 560 394 428 29 793 240 582 299 523 822 143 200 67* 262 393 429 29** 793 240 582 299 523 Weighted 110 303 560 Whooping Cough Very serious 405 56 68 151 96 33 144 261 190 215 18 387 135 270 147 258 49% 51% 47% 50% 48% 49% 55% 48% 50% 63% 49% 56% 46% 49% 49% G M Serious 341 45 62 122 81 31 96 244 171 170 11 330 91 250 126 214 41% 41% 43% 40% 41% 45% 37% 44% 43% 40% 37% 42% 38% 43% 42% 41% 23 30 56 43 37 Not too serious 56 6 8 15 3 14 42 26 0 13 19 7% 6% 6% 8% 8% 5% 5% 8% 8% 6% 7% 5% 7% 6% 7% Not at all serious 2 0 0 1 1 0 0 2 0 2 0 2 0 2 1 1 0 0 1% 0 0 0 0 0 0 (DK/NS) 18 2 6 10 2 5 5 0 8 16 0 18 17 5 13 2% 2% 4% 2% 3% 3% 2% 1% 4% 2% 0 3% 2% 3% Н Summary Top2Box 746 102 129 273 178 64 240 506 361 384 29 716 226 519 273 472 91% 93% 91% 90% 89% 95% 92% 90% 92% 90% 100% 90% 94% 89% 92% 90%

30

8%

44

8%

28

7%

0

Low2Box

М

13

5%

45

8%

20

7%

38

7%

58

7%

Rotavirus Study (60-6056-01)

Q10_4. [Chicken Pox] Here is a list of conditions that could affect your child. Thinking about your youngest child, please indicate how serious you think each condition is—very serious, not too serious or not at all serious.

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

Overlap formulae used. * small bas		,	•	Region				of Child in ehold		Rotavirus	Vac	I Rotavirus ccine	about F	omething lotavirus	exper rota	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	K	L	M	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Chicken Pox							<u> </u>		<u> </u>		<u> </u>					
Very serious	155 19%	32 29% DE	31 22% D	66 22% D	16 8%	10 16%	60 23% G	94 17%	76 19%	79 18%	12 42%	142 18%	60 25% M	95 16%	57 19%	98 19%
Serious	321 39%	47 43% D	53 37%	126 42% D	61 31%	33 49% D	101 38%	221 39%	150 38%	171 40%	12 41%	309 39%	91 38%	230 40%	118 40%	203 39%
Not too serious	315 38%	29 26%	52 37%	99 33%	112 56% ABCE	23 34%	94 36%	221 39%	152 39%	163 38%	5 17%	310 39%	83 34%	232 40%	111 37%	204 39%
Not at all serious	26 3%	2 2%	5 4%	9 3%	9 5%	1 1%	5 2%	21 4%	14 4%	12 3%	0 -	26 3%	7 3%	19 3%	11 4%	15 3%
(DK/NS)	5 1%	0 -	1 1%	3 1%	1 1%	0	2 1%	3 1%	1 0	4 1%	0 -	5 1%	0 -	5 1%	2 1%	3 1%
Summary	1						ı				l				l.	
Top2Box	476 58%	79 72% BD	84 59% D	192 63% D	77 39%	44 65% D	161 61%	315 56%	226 57%	250 58%	24 83%	451 57%	150 63%	325 56%	175 59%	301 57%
Low2Box	341 42%	31 28%	57 40% A	108 36%	121 61% ABCE	24 35%	99 38%	242 43%	167 42%	175 41%	5 17%	336 42%	90 37%	251 43%	122 41%	220 42%

Rotavirus Study (60-6056-01)

Q10_5. [Measles] Here is a list of conditions that could affect your child. Thinking about your youngest child, please indicate how serious you think each condition is—very serious, serious, not too serious or not at all serious.

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

Overlap formulae used * small base ** very small base (under 30) ineligible for sig testing

			_	Region		_		of Child in ehold		Rotavirus	Vac	I Rotavirus ccine	about F	omething lotavirus	exper rota	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Measles											L					
Very serious	309	55	47	131	50	25	109	200	149	160	18	291	109	200	115	194
	38%	50% BD	33%	43% BD	25%	38% D	42%	36%	38%	37%	63%	37%	46% M	34%	39%	37%
Serious	378	40	72	134	98	33	109	269	185	192	9	369	102	276	132	245
	46%	36%	50% A	44%	49% A	49%	41%	48%	47%	45%	31%	46%	42%	47%	44%	47%
Not too serious	118	14	22	30	43	9	37	81	55	63	2	116	26	92	43	75
	14%	13%	15%	10%	22% C	13%	14%	14%	14%	15%	6%	15%	11%	16%	14%	14%
Not at all serious	7	0	0	3	4	0	2	5	2	5	0	7	2	5	4	3
	1%	-	-	1%	2%	-	1%	1%	1%	1%	-	1%	1%	1%	1%	1%
(DK/NS)	10	0	2	4	4	0	5	5	2	8	0	10	1	9	4	6
	1%	-	1%	1%	2%	-	2%	1%	1%	2%	-	1%	0	2%	1%	1%
Summary									L		L					
Top2Box	687	95	119	265	149	58	218	469	335	352	27	659	211	475	248	439
	84%	87% D	83% D	88% D	74%	87% D	83%	84%	85%	82%	94%	83%	88% M	82%	83%	84%
Low2Box	125	14	22	33	47	9	39	86	57	68	2	123	28	97	47	78
	15%	13%	15%	11%	24% AC	13%	15%	15%	14%	16%	6%	16%	12%	17%	16%	15%

Rotavirus Study (60-6056-01)
Q11. [SUMMARY - YES] Here are the same conditions. For each, please indicate if you have seen, read, or heard anything about it in the past 6 months.

				Region				of Child in sehold	Heard of	Rotavirus		Rotavirus ccine		omething Iotavirus	exper	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Influenza	655	91	103	241	164	57	211	444	343	313	27	628	220	435	252	404
	80%	83% B	72%	80%	82% B	84% B	81%	79%	87% I	73%	93%	79%	92% M	75%	84% O	77%
Chicken Pox	432	70	65	166	99	33	148	284	205	228	19	413	148	284	168	264
	53%	64% BD	45%	55%	50%	49%	56%	51%	52%	53%	66%	52%	62% M	49%	56%	50%
Whooping Cough	279	36	44	129	51	18	106	173	132	146	19	259	109	169	113	165
	34%	33%	31%	43% BDE	26%	27%	41% G	31%	34%	34%	66%	33%	46% M	29%	38%	32%
Rotavirus	240	36	35	78	74	17	84	156	212	28	21	219	240	0	104	136
	29%	33%	24%	26%	37% BC	26%	32%	28%	54% I	7%	73%	28%	100% M	-	35% O	26%
Measles	238	39	39	85	58	17	95	143	110	127	20	217	93	144	85	152
	29%	36%	27%	28%	29%	25%	36% G	25%	28%	30%	69%	27%	39% M	25%	29%	29%

Rotavirus Study (60-6056-01) Q12. From what sources have you heard about the rotavirus ...?

Overiap formulae used. * small base; ** very			·	Region			Hous	of Child in ehold	Heard of		Vac	I Rotavirus ocine	about F	omething totavirus	exper rota	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	ı	J	K	L	М	N	0
Base: Ever heard about rotavirus	394	61	62	136	93	42	121	273	394	0	29	365	212	182	144	250
Weighted	393	63*	64*	137	93*	37*	121	273	393	_**	29**	364	212	181	143	250
Television	153	19	21	60	41	12	51	102	153	0	8	145	104	49	59	94
	39%	31%	32%	43%	44%	33%	42%	37%	39%	-	27%	40%	49% M	27%	41%	37%
Friends	122	12	21	46	28	15	44	79	122	0	9	113	79	43	52	70
	31%	20%	32%	34% A	30%	40% A	36%	29%	31%	-	31%	31%	37% M	24%	36%	28%
Brochures/ pamphlets/literature available in doctor's office	117	24	17	48	20	7	44	72	117	0	16	100	78	39	41	75
	30%	38% DE	27%	35% D	22%	19%	37% G	26%	30%	-	56%	28%	37% M	21%	29%	30%
Magazines	100	19	13	46	12	9	31	69	100	0	6	94	65	35	33	67
-9	25%	31% D	21%	34% D	13%	24%	26%	25%	25%	-	21%	26%	31% M	19%	23%	27%
Internet	81	10	11	34	17	8	30	51	81	0	3	78	51	30	36	45
	21%	16%	18%	25%	18%	21%	25%	19%	21%	-	10%	21%	24%	17%	25%	18%
Parent/ family member	69	5	5	26	23	10	26	43	69	0	5	64	48	22	31	39
•	18%	8%	8%	19%	25%	26%	21%	16%	18%	-	17%	18%	22%	12%	21%	15%
				В	AB	AB							М			
General practitioner / Family medicine doctor	68	10	14	26	9	8	20	48	68	0	11	57	51	17	30	38
	17%	16%	23% D	19%	10%	21%	16%	18%	17%	-	39%	16%	24% M	9%	21%	15%
Newspaper articles	63	8	6	18	23	7	21	42	63	0	3	60	40	23	23	39
	16%	13%	10%	13%	25% BC	19%	17%	15%	16%	-	10%	16%	19%	13%	16%	16%
Nurse	52	10	8	13	16	4	18	34	52	0	11	41	39	13	22	30
	13%	16%	13%	10%	17%	12%	15%	13%	13%	-	38%	11%	18% M	7%	15%	12%
Pediatrician	42	2	5	18	16	1	16	26	42	0	10	32	34	8	18	24
	11%	3%	8%	13% A	17% AE	2%	13%	10%	11%	-	35%	9%	16% M	4%	13%	10%
Emergency room physician	38	3	3	14	12	5	11	27	38	0	2	36	23	15	17	20
_ , , ,	10%	5%	5%	10%	13%	14%	9%	10%	10%	-	7%	10%	11%	8%	12%	8%
Books	37 9%	4	4	18	7	3	14	23	37	0	6	31	25 12%	12	14	23
	9%	7%	6%	13%	8%	10%	11%	8%	9%	-	21%	8%	12%	7%	10%	9%

Rotavirus Study (60-6056-01) Q12. From what sources have you heard about the rotavirus ...?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E - F/G - H/I - J/K - L/M - N/O Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

				Region				of Child in sehold	Heard of	Rotavirus		Rotavirus cine		omething lotavirus	exper	hildren enced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
Radio	34	1	4	11	14	3	12	22	34	0	1	33	27	7	12	22
	9%	2%	6%	8%	15% A	10%	10%	8%	9%	-	3%	9%	13% M	4%	8%	9%
Pharmacist	20 5%	1 2%	0 -	5 4%	13 14% ABCE	1 2%	9 7%	11 4%	20 5%	0 -	2 7%	18 5%	13 6%	7 4%	11 8%	9 4%
Teacher	10 2%	1 2%	0 -	6 4%	1 1%	2 5%	3 3%	7 2%	10 2%	0	0 -	10 3%	7 3%	3 2%	4 3%	6 2%
Knew someone who had contracted it	6 2%	0 -	1 2%	4 3%	1 1%	0 -	2 2%	4 1%	6 2%	0 -	0 -	6 2%	5 2%	1 1%	6 4% O	0
At work	4 1%	1 2%	0 -	3 2%	0 -	0 -	1 1%	3 1%	4 1%	0 -	0 -	4 1%	2 1%	2 1%	0 -	4 2%
School	2 1%	1 2%	0 -	1 1%	0 -	0 -	0 -	2 1%	2 1%	0 -	0 -	2 1%	0 -	2 1%	0 -	2 1%
Other	5 1%	1 2%	0 -	2 1%	2 2%	0 -	3 3%	2 1%	5 1%	0 -	1 4%	4 1%	3 1%	2 1%	2 1%	3 1%
(DK/NS)	9 2%	1 2%	4 6%	2 1%	1 1%	1 2%	2 2%	7 3%	9 2%	0 -	1 3%	8 2%	0 -	9 5%	1 1%	8 3%

Ipsos May 14, 2007

Rotavirus Study (60-6056-01) Q13. Please describe the information you saw or heard about the rotavirus ...?

Overlap formulae used. * small base; ** very			•	Region			Hous	of Child in ehold	Heard of		Vac	I Rotavirus ocine	about F	omething Rotavirus	experi rota	children ienced virus
	Total	BC	PR	Ont	Qc D	Atl	1 F	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	ı	J	K	L	М	N	0
Base: Ever heard about rotavirus	394	61	62	136	93	42	121	273	394	0	29	365	212	182	144	250
Weighted	393	63*	64*	137	93*	37*	121	273	393	_**	29**	364	212	181	143	250
Causes diarrhea	60	6	7	26	13	7	22	38	60	0	5	55	39	21	26	34
	15%	10%	11%	19%	14%	19%	18%	14%	15%	-	17%	15%	18%	11%	18%	13%
That it's especially affects younger children/ children under 5 years of age	43	6	8	13	12	3	15	28	43	0	5	38	30	13	15	28
, c	11%	10%	13%	10%	13%	10%	13%	10%	11%	-	17%	10%	14% M	7%	10%	11%
Easily transmitted/ very contagious	41	6	3	16	11	4	15	26	41	0	2	39	33	8	13	28
	10%	10%	5%	12%	12%	12%	12%	9%	10%	-	7%	11%	15% M	4%	9%	11%
That there is a vaccine for the rotavirus/ saw a vaccine ad	38	6	3	16	10	3	11	27	38	0	3	35	32	6	18	20
	10%	10%	5%	12%	11%	7%	9%	10%	10%	-	10%	10%	15% M	3%	12%	8%
The symptoms (unspecified)	31	7	3	11	6	3	18	13	31	0	3	28	19	12	10	21
	8%	11%	5%	8%	6%	10%	15% G	5%	8%	-	10%	8%	9%	7%	7%	8%
Family / friends had the virus/ were hospitalized because of it	30	7	5	13	4	1	8	22	30	0	2	28	17	13	22	8
	8%	11%	8%	10%	4%	2%	7%	8%	8%	-	7%	8%	8%	7%	16% O	3%
Causes dehydration	28	4	3	6	11	3	10	18	28	0	3	25	22	6	9	19
	7%	7%	5%	4%	12% C	10%	8%	7%	7%	-	10%	7%	10% M	3%	6%	8%
Causes vomiting	26	2	2	11	8	3	11	15	26	0	3	23	17	9	11	15
	7%	3%	3%	8%	9%	7%	9%	5%	7%	-	10%	6%	8%	5%	8%	6%
Wash hands thoroughly to avoid spreading	19	5	3	4	7	0	7	12	19	0	3	16	17	2	6	13
	5%	8%	5%	3%	8%	-	6%	4%	5%	-	11%	4%	8% M	1%	4%	5%
That the rotavirus could be very dangerous (sometimes cause even death) if not treated	19	1	2	6	9	1	5	14	19	0	0	19	11	8	10	9
, and the state of	5%	2%	3%	4%	10% A	2%	4%	5%	5%	-	-	5%	5%	4%	7%	4%
That there is an outbreak of this illness this winter	18	1	2	7	7	1	6	12	18	0	0	18	11	7	6	12
	5%	2%	3%	5%	8%	2%	5%	4%	5%	-	-	5%	5%	4%	4%	5%

Rotavirus Study (60-6056-01) Q13. Please describe the information you saw or heard about the rotavirus ...?

Overlap formulae used. Small base;	very small base	·		Region				of Child in sehold	Heard of		Vac	l Rotavirus ccine	about F	omething Rotavirus	experi	virus
	Total	BC A	PR B	Ont C	Qc D	Atl E	1 F	2+ G	Yes H	No	Yes	No K	Yes	No M	Yes	No O
		A	В	C	D	E	F	G	Н Н	ı	J	K	L	M	N	O
Just read about it in a print ad	18	2	3	9	0	3	6	12	18	0	0	18	10	8	8	10
	4%	3%	5% D	7% D	-	10% D	5%	4%	4%	-	-	5%	5%	4%	5%	4%
Saw a Lysol commercial	17	4	1	10	1	1	6	11	17	0	2	15	10	7	8	9
	4%	7%	2%	7% D	1%	2%	5%	4%	4%	-	7%	4%	5%	4%	6%	4%
Gastroenteritis	15	0	1	1	12	1	7	8	15	0	1	14	10	5	4	11
	4%	-	2%	1%	13% ABC	2%	6%	3%	4%	-	3%	4%	5%	3%	3%	4%
Upset stomach	13	2	4	6	1	0	4	9	13	0	2	11	10	3	5	8
	3%	3%	6%	4%	1%	-	3%	3%	3%	-	7%	3%	5%	2%	4%	3%
Lasts 3-4 days	11	1	3	2	3	2	2	9	11	0	1	10	8	3	6	5
	3%	2%	5%	1%	3%	5%	2%	3%	3%	-	4%	3%	4%	2%	4%	2%
Causes fever	9	0	1	4	3	1	4	5	9	0	1	8	5	4	4	5
	2%	-	2%	3%	3%	2%	3%	2%	2%	-	3%	2%	2%	2%	3%	2%
Heard it in the news	6	1	1	3	1	0	1	5	6	0	0	6	4	2	3	3
	2%	2%	2%	2%	1%	-	1%	2%	2%	-	-	2%	2%	1%	2%	1%
How you can contract it	6	2	0	0	2	2	2	4	6	0	1	5	1	5	1	5
	1%	3% C	-	-	2%	5% C	2%	1%	1%	-	4%	1%	0	3%	1%	2%
Just remember the name	22	8	5	6	2	1	9	13	22	0	0	22	3	19	6	16
	6%	13% CD	8%	4%	2%	2%	8%	5%	6%	-	-	6%	1%	11% L	4%	7%
None/ haven't heard anything	11	2	4	3	1	1	2	9	11	0	0	11	1	10	3	8
	3%	3%	6%	2%	1%	2%	2%	3%	3%	-	-	3%	0	6% L	2%	3%
Other	40	4	10	12	7	7	13	27	40	0	3	37	26	15	17	24
	10%	7%	16%	9%	8%	19% D	11%	10%	10%	-	10%	10%	12%	8%	12%	10%
Dk/ ns	65	8	13	25	13	5	9	56	65	0	8	57	22	43	16	49
	17%	13%	21%	18%	14%	14%	7%	21%	17%	-	27%	16%	10%	24%	11%	20%
								F						L		N

Rotavirus Study (60-6056-01)
Q14. Has your youngest child ever experienced five or more episodes of profuse, watery diarrhea in one day?

				Region				of Child in ehold	Heard of	Rotavirus		Rotavirus ccine		omething Rotavirus	exper	children rienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	ı	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Yes	183 22%	30 27%	26 18%	64 21%	49 25%	15 22%	66 25%	117 21%	90 23%	93 22%	8 27%	175 22%	63 26%	120 21%	183 61% O	0 -
No	639 78%	80 73%	117 82%	239 79%	151 75%	52 78%	196 75%	443 79%	304 77%	335 78%	21 73%	618 78%	177 74%	462 79%	116 39%	523 100% N

Rotavirus Study (60-6056-01)

Q15. How many times has your youngest child experienced this in his/ her lifetime?

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

Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing Region Number of Child in Heard of Rotavirus Received Rotavirus Heard something Child/children Household Vaccine about Rotavirus experienced rotavirus Total BC PR Ont Qc Atl 2+ Yes No Yes No Yes No Yes No Е F Α В С D G Н J K L М Ν 0 183 29 120 Base: The youngest child who has 25 63 17 66 90 93 8 175 63 183 49 117 0 experienced profuse, watery diarrhea Weighted 183 30** 26** 64* 49* 15** 66* 117 90* 93* 8** 175 63* 120 183 98 11 35 28 37 52 94 32 98 15 8 61 46 4 66 0 52% 54% 56% 57% 58% 51% 51% 55% 54% 44% 57% 53% 52% 49% 54% 22 2 48 5 7 14 16 5 15 33 26 2 46 17 31 48 0 17% 22% 24% 24% 27% 26% 28% 22% 33% 35% 28% 28% 26% 26% 26% 3 3 2 4 2 0 3 2 9 7 4 11 11 8 4 0 10% 5% 8% 26% 11% 3% 6% 8% 6% 4% 7% 4% 5% 6% M 2 0 3 0 6 4 4 0 4 6 0 4% 3% 6% 5% 1% 4% 4% 8% 3% 7% 2% 5% 2 2 3 5 3 3 0 0 0 0 2 1 0 3 1 0 2% 10% 3% 2% 2% 3% 1% 1% 1% 2% 6+ 16 2 3 6 3 2 6 10 6 10 0 16 4 12 16 0 9% 7% 10% 6% 12% 9% 7% 9% 9% 12% 9% 11% 6% 10% Summary 2.7 3.7 2.9 2.3 3.1 2.1 3.2 3.9 1.7 3.1 2.8 3.3 3.1 Mean 2.8 3.1 0 7.7 Std Dev 3.7 3.3 6.0 12.8 2.0 5.4 8.8 3.0 10.4 0.9 7.9 5.3 8.7 7.7 0 0.6 Std Dev 0.7 0.7 0.8 1.8 0.5 0.7 0.8 0.3 1.1 0.3 0.6 0.7 0.8 0.6 0 Median 1.0 1.0 1.2 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 0

Rotavirus Study (60-6056-01)
Q16. Has/ have your other child/ children ever experienced five or more episodes of profuse, watery diarrhea in one day?

				Region				of Child in ehold	Heard of	Rotavirus		Rotavirus cine		omething Rotavirus	exper	children ienced virus
	Total	ВС	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	ı	J	K	L	М	N	0
Base: Those who have 2 or more children	560	69	96	213	130	52	0	560	273	287	14	546	156	404	233	327
Weighted	560	71*	99*	215	130	45*	-**	560	273	287	14**	546	156	404	233	327
Yes	197	28	30	69	54	17	0	197	104	93	5	192	74	123	197	0
	35%	39%	30%	32%	42%	37%	-	35%	38%	32%	36%	35%	47% M	30%	85% O	-
No	363	43	69	146	76	29	0	363	169	194	9	354	82	281	36	327
	65%	61%	70%	68%	58%	63%	-	65%	62%	68%	64%	65%	53%	70% L	15%	100% N

Rotavirus Study (60-6056-01) Q17. Thinking about the last time your youngest child had five or more episodes of profuse, watery diarrhea in one day, did you ...?

				Region				of Child in ehold	Heard of	Rotavirus	Received Vac		Heard so about R	omething otavirus	Child/c experi- rotav	
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
Base: Respondents whose youngest child experienced 5+ episodes of diarrhea in one day	183	29	25	63	49	17	66	117	90	93	8	175	63	120	183	0
Weighted	183	30**	26**	64*	49*	15**	66*	117	90*	93*	8**	175	63*	120	183	_**
Treat it at home	105	22	12	35	28	8	33	72	53	52	7	98	34	71	105	0
	57%	72%	48%	56%	57%	53%	50%	62%	59%	56%	87%	56%	54%	59%	57%	-
Take your child to a doctor	80	13	13	27	19	7	33	47	35	45	1	79	33	47	80	0
,	44%	45%	52%	43%	39%	47%	50%	40%	39%	48%	11%	45%	52%	39%	44%	-
Take your child to a hospital emergency room	37	4	4	10	14	4	15	22	24	13	1	36	16	21	37	0
	20%	14%	16%	16%	29%	29%	23%	19%	27% I	14%	13%	20%	25%	17%	20%	-
Call the health line	2	1	0	1	0	0	0	2	1	1	0	2	0	2	2	0
	1%	3%	-	2%	-	-	-	2%	1%	1%	-	1%	-	2%	1%	-
Other	1	0	0	0	1	0	1	0	0	1	0	1	0	1	1	0
	1%	-	-	-	2%	-	2%	-	-	1%	-	1%	-	1%	1%	-

Rotavirus Study (60-6056-01) Q18. Did your child stay overnight at a hospital ...?

				Region				of Child in ehold	Heard of	Rotavirus		Rotavirus cine		omething Iotavirus	Child/c experi rotav	
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
Base: Those who took their youngest child to the hospital emergency room	37	4	4	10	14	5	15	22	24	13	1	36	16	21	37	0
Weighted	37*	4**	4**	10**	14**	4**	15**	22**	24**	13**	1**	36*	16**	21**	37*	-**
Yes	14 39%	3 75%	0 -	4 40%	7 50%	0 -	6 41%	8 37%	10 42%	4 32%	1 100%	13 37%	7 44%	7 34%	14 39%	0 -
No	23 61%	1 25%	4 100%	6 60%	7 50%	4 100%	9 59%	14 63%	14 58%	9 68%	0 -	23 63%	9 56%	14 66%	23 61%	0 -

Rotavirus Study (60-6056-01)

Q19. Has your youngest child or any of your children ever stayed for at least one night at a hospital because of multiple episodes of profuse and watery diarrhea?

				Region				of Child in ehold	Heard of	Rotavirus		Rotavirus cine		omething lotavirus		hildren enced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
Base: Respondents whose child has/ children have experienced 5+ episodes of diarrhea in a day	299	44	45	99	80	31	66	233	144	155	10	289	104	195	299	0
Weighted	299	45*	46*	100*	80*	27*	66*	233	143	155	10**	289	104	194	299	_**
Yes	42 14%	8 18%	6 13%	12 12%	15 19% E	1 3%	8 12%	34 15%	24 17%	18 12%	2 20%	40 14%	20 19%	22 11%	42 14%	0
No	256 86%	37 82%	40 87%	88 88%	65 81%	26 97% D	58 88%	198 85%	119 83%	137 88%	8 80%	248 86%	84 81%	172 89%	256 86%	0 -

Rotavirus Study (60-6056-01)

Q20. How well do you feel you managed the last incidence of profuse and watery diarrhea with your youngest child?

				Region				of Child in sehold		Rotavirus	Vac	Rotavirus ccine	about F	omething Rotavirus	experi rota	virus
	Total	BC A	PR B	Ont C	Qc D	Atl E	1 F	2+ G	Yes H	No I	Yes J	No K	Yes L	No M	Yes N	No O
Base: Treated youngest child at home	105	21	12	35	28	9	33	72	53	52	7	98	34	71	105	0
Weighted	105	22**	12**	35*	28**	8**	33*	72*	53*	52*	7**	98*	34*	71*	105	-**
Very well	53 51%	10 48%	8 67%	13 37%	18 64%	3 44%	12 36%	41 57%	24 46%	29 56%	4 58%	49 50%	16 48%	37 52%	53 51%	0
Well	48 46%	11 52%	4 33%	20 57%	8 29%	4 56%	19 57%	29 40%	25 47%	23 44%	3 42%	45 46%	17 49%	31 44%	48 46%	0
Not very well	1 1%	0 -	0 -	1 3%	0 -	0 -	0 -	1 1%	1 2%	0 -	0 -	1 1%	1 3%	0 -	1 1%	0 -
Not well at all	1 1%	0 -	0 -	0 -	1 4%	0 -	1 3%	0 -	1 2%	0 -	0 -	1 1%	0 -	1 1%	1 1%	0 -
(DK/NS)	2 2%	0 -	0 -	1 3%	1 4%	0 -	1 3%	1 1%	2 4%	0 -	0 -	2 2%	0 -	2 3%	2 2%	0
Summary	101	22	10	22	00	0	01	70	40	52	7	0.4	22	CO	101	
Top2Box	96%	100%	12 100%	33 94%	26 93%	8 100%	31 94%	97%	49 92%	100% H	100%	94 96%	33 97%	68 96%	101 96%	0 -
Low2Box	2 2%	0 -	0 -	1 3%	1 4%	0 -	1 3%	1 1%	2 4%	0 -	0 -	2 2%	1 3%	1 1%	2 2%	0

Rotavirus Study (60-6056-01)

Q21. The first time your youngest child experienced multiple episodes of profuse, watery diarrhea, how worried were you—very worried, worried, not too worried or not at all worried?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E - F/G - H/I - J/K - L/M - N/O Overlap formulae used * small base ** very small base (under 30) ineligible for sig testing

Overlap formulae used. * small base; ** very	Sinaii bacc		mengiolo ioi	Region				of Child in sehold	Heard of	Rotavirus		d Rotavirus ccine		omething otavirus	Child/c experi rotav	
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		A	В	С	D	E	F	G	Н	1	J	K	L	М	N	0
Base: Respondents whose child has/ children have experienced 5+ episodes of diarrhea in a day	299	44	45	99	80	31	66	233	144	155	10	289	104	195	299	0
Weighted	299	45*	46*	100*	80*	27*	66*	233	143	155	10**	289	104	194	299	_**
Very worried	102 34%	21 45% E	13 29%	39 39%	23 29%	6 23%	33 50% G	69 30%	50 35%	52 34%	5 49%	97 34%	41 40%	61 31%	102 34%	0 -
Worried	134 45%	17 39%	19 42%	41 41%	41 51%	15 55%	28 42%	107 46%	66 46%	68 44%	4 41%	130 45%	43 41%	92 47%	134 45%	0
Not too worried	50 17%	6 14%	11 24%	15 15%	12 15%	5 19%	4 6%	46 20% F	21 14%	29 19%	1 10%	49 17%	16 15%	34 17%	50 17%	0 -
Not at all worried	12 4%	1 2%	2 4%	4 4%	4 5%	1 3%	1 2%	11 5%	6 4%	6 4%	0 -	12 4%	4 4%	8 4%	12 4%	0 -
Summary							•									
Top2Box	237 79%	38 84%	33 71%	81 81%	64 80%	21 77%	61 92% G	176 76%	117 81%	120 77%	9 90%	228 79%	84 81%	153 79%	237 79%	0 -
Low2Box	62 21%	7 16%	13 29%	19 19%	16 20%	6 23%	5 8%	57 24%	27 19%	35 23%	1 10%	61 21%	20 19%	42 21%	62 21%	0 -

F

Rotavirus Study (60-6056-01)

Q22. How serious do you find this condition to be?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E - F/G - H/I - J/K - L/M - N/O Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

1%

248

83%

51

17%

40

89%

5

11%

2%

39

84%

16%

1%

86

86%

D

14

14%

3%

59

74%

21

26%

С

24

87%

3

13%

Child/children Region Number of Child in Heard of Rotavirus Received Rotavirus Heard something Household Vaccine about Rotavirus experienced rotavirus Total BC PR Ont Qc Atl 2+ Yes No Yes No Yes No Yes No Ε F Α В С D G Н J K L М Ν 0 299 44 289 Base: Respondents whose child has/ 99 80 31 66 233 144 155 104 195 299 45 10 0 children have experienced 5+ episodes of diarrhea in a day 299 45* 46* 100* 80* 27* 66* 143 10** 289 194 299 Weighted 233 155 104 88 17 45 12 22 38 50 85 33 55 88 Very serious 9 4 66 3 0 34% 27% 39% 45% 30% 32% 28% 30% 20% 15% 16% 28% 32% 30% 30% DE BDE 23 30 34 82 58 Serious 159 40 47 19 125 77 6 153 101 159 0 53% 50% 64% 40% 59% 71% 51% 54% 58% 60% 53% 56% 52% 53% 49% С С С 47 5 13 38 22 25 13 34 47 Not too serious 6 19 3 9 1 46 0 16% 11% 13% 24% 14% 15% 10% 12% 17% 13% 13% 16% 16% 16% 16% Not at all serious 2 3 3 0 4 4 4 4 0 1 1 0 1 0 0

2%

56

85%

10

15%

1%

121

84%

23

16%

1%

192

82%

41

18%

2%

127

82%

28

18%

9

90%

1

10%

1%

239

83%

50

17%

91

88%

13

12%

Summary Top2Box

Low2Box

1%

248

83%

51

17%

0

0

2%

156

80%

38

20%

Rotavirus Study (60-6056-01) Q23. To the best of your knowledge, which, if any, of the following are signs of dehydration among infants?

Overlap formulae used. * small base; ** very		·	_	Region				of Child in ehold		Rotavirus	Vac	l Rotavirus ccine	about F	omething Rotavirus	exper rota	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Dry mouth	639	82	103	233	174	47	207	431	310	329	25	613	190	448	242	397
	78%	75%	72%	77%	87% ABCE	70%	79%	77%	79%	77%	87%	77%	79%	77%	81%	76%
A rash	61	8	12	25	10	5	25	36	28	33	4	57	21	40	20	41
	7%	7%	9%	8%	5%	8%	10%	6%	7%	8%	13%	7%	9%	7%	7%	8%
A cough	72	11	13	26	17	4	29	43	29	43	3	69	27	45	27	45
	9%	10%	9%	9%	9%	6%	11%	8%	7%	10%	10%	9%	11%	8%	9%	9%
Sunken eyes and soft spots on your child's head	571	85	105	216	126	39	168	404	306	265	20	551	185	387	218	353
	70%	78% DE	73% E	71% E	63%	58%	64%	72% F	78% I	62%	69%	70%	77% M	67%	73%	67%
Lethargy	697	101	125	256	158	58	216	481	355	343	24	673	215	482	256	441
	85%	92% D	88% D	85%	79%	86%	82%	86%	90% I	80%	83%	85%	90% M	83%	86%	84%
Fewer diaper changes	728 89%	94	128	272	170	63 94%	224	504	352	375	25 86%	702	212	515	268	459
	89%	86%	90%	90%	85%	94%	85%	90%	90%	88%	80%	89%	88%	89%	90%	88%
Runny nose	28	3	3	15	3	3	12	16	7	21	1	27	8	20	12	16
	3%	3%	2%	5% D	2%	5%	5%	3%	2%	5% H	3%	3%	3%	3%	4%	3%
None of the above	7	0	2	2	3	0	4	3	2	5	1	6	1	6	1	6
	1%	-	1%	1%	2%	-	2%	1%	1%	1%	4%	1%	0	1%	0	1%
(DK/NS)	14	1	4	6	2	1	5	9	5	9	1	13	3	11	4	10
	2%	1%	3%	2%	1%	1%	2%	2%	1%	2%	3%	2%	1%	2%	1%	2%

Rotavirus Study (60-6056-01) Q24. Has your youngest child ever been diagnosed by a doctor with viral diarrhea or rotavirus?

				Region				of Child in	Heard of	Rotavirus		Rotavirus		omething		hildren
							Hous	ehold			Vac	cine	about R	lotavirus		ienced
																virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	ı	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Yes	46	5	6	15	19	1	17	29	29	17	1	45	28	18	34	12
. 55	6%	5%	4%	5%	10%	1%	7%	5%	7%	4%	3%	6%	12%	3%	11%	2%
					CE				I				М		0	
No	755	103	133	278	177	64	237	518	354	400	26	728	206	549	247	507
	92%	93%	94%	92%	88%	96%	90%	92%	90%	93%	90%	92%	86%	94%	83%	97%
														L		N
(DK/NS)	21	2	3	10	4	2	8	13	10	11	2	19	6	15	17	4
	3%	2%	2%	3%	2%	3%	3%	2%	3%	3%	6%	2%	2%	3%	6%	1%
															0	

Rotavirus Study (60-6056-01)

Q25. Has/ have your other child/ children ever been diagnosed by a doctor with viral diarrhea or rotavirus?

·				Region				of Child in sehold	Heard of	Rotavirus		Rotavirus ccine		omething lotavirus		children ienced
															rota	virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
Base: Those who have 2 or more children	560	69	96	213	130	52	0	560	273	287	14	546	156	404	233	327
Weighted	560	71*	99*	215	130	45*	-**	560	273	287	14**	546	156	404	233	327
Yes	58	7	8	18	21	3	0	58	41	17	3	55	34	24	52	6
	10%	10%	8%	8%	16%	8%	-	10%	15%	6%	21%	10%	22%	6%	22%	2%
No	488	64	88	188	109	39	0	488	224	264	10	478	119	369	172	317
	87%	90%	90%	87%	84%	87%	-	87%	82%	92%	71%	88%	76%	91%	74%	97%
(DK/NS)	14	0	2	9	0	3	0	14	8	6	1	13	3	<u>L</u>	9	N
` ,	2%	-	2%	4% D	-	6% AD	-	2%	3%	2%	7%	2%	2%	3%	4%	2%

Rotavirus Study (60-6056-01) Q26. Which, if any, of the following are possible symptoms or consequences of viral diarrhea or rotavirus?

				Region				of Child in sehold	Heard of	Rotavirus		Rotavirus cine		omething Rotavirus	exper	hildren enced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	ı	J	K	L	М	N	0
Base: Ever heard about rotavirus	394	61	62	136	93	42	121	273	394	0	29	365	212	182	144	250
Weighted	393	63*	64*	137	93*	37*	121	273	393	_**	29**	364	212	181	143	250
Cough	26	6	4	13	2	1	8	18	26	0	4	22	22	4	12	14
	7%	10% D	6%	10% D	2%	2%	7%	7%	7%	-	14%	6%	10% M	2%	9%	6%
Frequent episodes of watery diarrhea	336	57	47	122	78	31	100	236	336	0	23	312	189	147	125	210
	85%	92% B	74%	89% B	84%	83%	83%	86%	85%	-	80%	86%	89% M	81%	87%	84%
Rash	72	12	9	36	5	10	21	52	72	0	7	66	41	32	28	45
	18%	20% D	15%	26% D	5%	26% D	17%	19%	18%	-	24%	18%	19%	17%	19%	18%
Forceful vomiting with increased frequency	240	33	30	84	72	22	75	166	240	0	19	221	161	80	96	145
	61%	52%	47%	61%	77% ABCE	60%	62%	61%	61%	-	66%	61%	76% M	44%	67%	58%
Headache	162	27	22	52	43	18	44	119	162	0	11	151	97	65	64	98
	41%	43%	34%	38%	46%	50%	36%	44%	41%	-	38%	41%	46%	36%	45%	39%
None of the above	1	1	0	0	0	0	0	1	1	0	0	1	0	1	1	0
	0	2%	-	-	-	-	-	0	0	-	-	0	-	1%	1%	-
(DK/NS)	53	4	15	15	12	6	20	33	53	0	6	47	20	33	14	39
	13%	7%	24% AC	11%	13%	17%	16%	12%	13%	-	20%	13%	9%	18% L	10%	16%

Rotavirus Study (60-6056-01)

Q27. [SUMMARY - TRUE] Now, please indicate if you think the following statements about rotavirus or viral diarrhea are true or false.

				Region				of Child in sehold	Heard of		Va	l Rotavirus ccine	about R	omething lotavirus	experi rota	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
Base: Ever heard about rotavirus	394	61	62	136	93	42	121	273	394	0	29	365	212	182	144	250
Weighted	393	63*	64*	137	93*	37*	121	273	393	_**	29**	364	212	181	143	250
Severe rotavirus quickly leads to dehydration	349	56	56	120	86	30	105	244	349	0	22	327	192	157	130	219
,	89%	90%	89%	88%	92% E	81%	87%	89%	89%	-	77%	90%	91%	87%	90%	88%
Rotavirus can be very serious and unpredictable	299	46	42	114	69	28	96	203	299	0	19	280	167	133	109	190
unprodictatio	76%	74%	66%	83% B	74%	76%	80%	75%	76%	-	66%	77%	79%	73%	76%	76%
Rotavirus is contagious	283	43	34	96	85	24	87	196	283	0	16	266	165	118	110	173
·	72%	69%	53%	70% B	91% ABCE	67%	72%	72%	72%	-	56%	73%	78% M	65%	76%	69%
Rotavirus is the most common cause of diarrhea in young children	173	25	22	63	51	13	53	120	173	0	14	159	111	62	69	104
	44%	39%	34%	46%	55% BE	36%	44%	44%	44%	-	49%	44%	53% M	34%	48%	42%
A severe case of rotavirus can have more than 20 episodes of diarrhea or vomiting per day	162	24	27	64	36	12	55	107	162	0	10	152	99	63	72	90
hA	41%	38%	42%	46%	39%	33%	46%	39%	41%	-	35%	42%	47% M	35%	50% O	36%
Rotavirus often goes away without any medical treatment	137	17	18	44	46	10	35	102	137	0	5	132	87	50	62	75
	35%	28%	29%	32%	49% ABCE	29%	29%	37%	35%	-	18%	36%	41% M	28%	43% O	30%
Nearly all children will become infected with rotavirus by the time they enter kindergarten	121	15	14	51	29	10	44	77	121	0	11	110	81	40	58	63
-	31%	25%	23%	38% B	31%	29%	37%	28%	31%	-	38%	30%	38% M	22%	40% O	25%
Rotavirus can be treated with an antibiotic	72	9	7	36	14	5	30	42	72	0	7	65	44	28	23	49
	18%	15%	11%	26% BD	15%	14%	25% G	15%	18%	-	24%	18%	21%	16%	16%	20%

Rotavirus Study (60-6056-01)

Q27. [SUMMARY - FALSE] Now, please indicate if you think the following statements about rotavirus or viral diarrhea are true or false.

Overlap formulae used. * small base; ** very			ineligible for	Region				of Child in sehold	Heard of I		Va	d Rotavirus ccine	about F	omething Rotavirus	exper rota	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
Base: Ever heard about rotavirus	394	61	62	136	93	42	121	273	394	0	29	365	212	182	144	250
Weighted	393	63*	64*	137	93*	37*	121	273	393	_**	29**	364	212	181	143	250
Rotavirus can be treated with an antibiotic	154	29	27	46	43	9	40	114	154	0	7	147	95	58	70	84
	39%	46% E	42%	34%	46% E	24%	33%	42%	39%	-	24%	40%	45% M	32%	49% O	33%
Rotavirus often goes away without any medical treatment	85	13	13	37	15	6	37	48	85	0	8	77	50	35	27	58
	22%	21%	21%	27%	16%	17%	31% G	18%	22%	-	28%	21%	24%	19%	19%	23%
Nearly all children will become infected with rotavirus by the time they enter kindergarten	82	10	12	25	31	3	20	62	82	0	4	78	40	42	21	61
C	21%	16%	19%	18%	33% ACE	10%	17%	23%	21%	-	14%	22%	19%	23%	15%	25% N
Rotavirus is the most common cause of diarrhea in young children	43	8	6	17	8	3	17	26	43	0	2	41	26	17	16	27
	11%	13%	10%	13%	9%	10%	14%	10%	11%	-	7%	11%	12%	9%	11%	11%
A severe case of rotavirus can have more than 20 episodes of diarrhea or vomiting per day	14	3	0	5	6	0	5	9	14	0	1	13	10	4	5	9
	4%	5%	-	4%	6% B	-	4%	3%	4%	-	3%	4%	5%	2%	4%	4%
Rotavirus is contagious	10	2	5	3	0	0	4	6	10	0	1	9	5	5	4	6
	3%	3%	8% D	2%	-	-	3%	2%	3%	-	4%	3%	2%	3%	3%	2%
Rotavirus can be very serious and unpredictable	9	1	0	1	6	1	3	6	9	0	2	7	7	2	5	4
•	2%	2%	-	1%	6% BC	2%	2%	2%	2%	-	7%	2%	3%	1%	4%	2%

Rotavirus Study (60-6056-01)

Q28. Besides your child's primary healthcare provider, from which two of the following sources do you obtain most of your information about health issues for your children?

				Region	_			of Child in sehold		Rotavirus	Vac	Rotavirus ccine	about F	omething lotavirus	exper rota	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	ı	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	52
Internet	475	63	72	183	116	42	150	325	235	241	15	460	146	329	181	29
	58%	57%	50%	60%	58%	62%	57%	58%	60%	56%	52%	58%	61%	57%	61%	569
Friend/ family member	470	67	83	182	100	38	160	310	198	272	18	452	117	353	172	29
	57%	61%	58%	60% D	50%	57%	61%	55%	50%	63% H	62%	57%	49%	61% I	58%	579
Brochures or pamphlets	213	22	41	73	59	18	56	157	105	108	6	207	64	149	74	13
	26%	20%	29%	24%	30%	27%	21%	28% F	27%	25%	21%	26%	27%	26%	25%	279
Television/ Radio	122	12	22	43	33	11	36	86	66	55	5	117	37	85	31	91
	15%	11%	15%	14%	17%	17%	14%	15%	17%	13%	17%	15%	15%	15%	10%	17 ^o N
Magazines	116	14	28	47	18	9	40	76	76	40	5	111	47	69	34	82
-	14%	13%	19% D	16% D	9%	13%	15%	14%	19% I	9%	17%	14%	20% M	12%	11%	16
Books	34	2	7	15	6	3	14	20	17	17	0	34	11	23	17	17
	4%	2%	5%	5%	3%	5%	5%	4%	4%	4%	-	4%	5%	4%	6%	3%
Newspapers	34	5	5	10	10	3	11	23	19	15	2	32	10	24	12	22
	4%	5%	4%	3%	5%	5%	4%	4%	5%	3%	7%	4%	4%	4%	4%	49
CLSC/ Info-santé	26	0	0	0	26	0	10	16	7	19	0	26	7	19	13	13
	3%	-	-	-	13% ABCE	-	4%	3%	2%	4% H	-	3%	3%	3%	4%	2%
Telehealth	22	2	5	15	0	0	5	17	4	18	0	22	2	20	13	9
	3%	2%	4% D	5% DE	-	-	2%	3%	1%	4% H	-	3%	1%	3% L	4% O	29
Nurse/ Public Health nurse	21	8	8	3	2	0	10	11	11	10	1	20	7	14	9	12
	3%	7% CDE	6% CDE	1%	1%	-	4%	2%	3%	2%	4%	3%	3%	2%	3%	29
Doctors	16	1	2	5	8	0	3	13	13	3	4	12	10	6	6	10
	2%	1%	1%	2%	4%	-	1%	2%	3% I	1%	14%	2%	4% M	1%	2%	2%
B.C. Health Guide	8	8	0	0	0	0	1	7	4	4	0	8	4	4	6	2
	1%	7% BCDE	-	-	-	-	0	1%	1%	1%	-	1%	2%	1%	2% O	0
Health unit/ public health unit	8	2	4	0	0	2	2	6	4	4	0	8	2	6	2	6
	1%	2% C	3% CD	-	-	3% CD	1%	1%	1%	1%	-	1%	1%	1%	1%	19
Pharmacists	7	1	0	2	4	0	4	3	4	3	0	7	1	6	3	4
	1%	1%	-	1%	2%	-	2%	1%	1%	1%	-	1%	0	1%	1%	19

Rotavirus Study (60-6056-01)

Q28. Besides your child's primary healthcare provider, from which two of the following sources do you obtain most of your information about health issues for your children?

			-	Region				of Child in sehold	Heard of	Rotavirus		Rotavirus ccine		omething otavirus	experi	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
Other	13 2%	2 2%	1 1%	6 2% D	0 -	3 5% BD	5 2%	8 1%	7 2%	6 1%	0 -	13 2%	4 2%	9 2%	1 0	12 2% N
(DK/NS)	1 0	0 -	0 -	1 0	0 -	0 -	0 -	1 0	0 -	1 0	0 -	1 0	0 -	1 0	0 -	1 0

Rotavirus Study (60-6056-01)

Q29. Based on your two previous responses, can you name specific sources where you obtain your information about health issues for your children?

				Region				of Child in sehold		Rotavirus	Va	d Rotavirus ccine	about F	omething Rotavirus	exper rota	children rienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Friends/ family	307	45	58	118	62	23	97	209	140	167	13	294	88	218	118	188
	37%	41%	41%	39%	31%	34%	37%	37%	36%	39%	44%	37%	37%	38%	40%	36%
Internet (unspecified)	167	21	22	64	53	8	49	118	84	83	4	163	55	112	68	99
	20%	19%	15%	21%	27% BE	12%	19%	21%	21%	19%	14%	21%	23%	19%	23%	19%
Brochures/ pamphlets from doctor's office	88	8	25	34	16	5	24	64	40	48	1	87	23	65	26	62
	11%	7%	17% AD	11%	8%	8%	9%	11%	10%	11%	3%	11%	10%	11%	9%	12%
CLSC Brochure/ CLSC/ info santé	72	0	1	4	66	1	29	43	30	42	3	69	28	44	28	44
	9%	-	1%	1%	33% ABCE	1%	11%	8%	8%	10%	10%	9%	12%	8%	9%	8%
Family doctor	69	9	6	28	22	3	26	43	48	21	6	63	35	34	20	49
	8%	8%	4%	9%	11% B	5%	10%	8%	12% I	5%	21%	8%	15% M	6%	7%	9%
Parent/ Parenting magazine	67	10	11	23	12	10	34	34	50	17	8	59	28	40	23	44
	8%	9%	8%	8%	6%	16% CD	13% G	6%	13% I	4%	27%	7%	12% M	7%	8%	8%
Today's Parent	58	6	10	35	0	6	15	43	41	17	2	56	22	36	20	38
	7%	6% D	7% D	12% D	-	9% D	6%	8%	10% I	4%	7%	7%	9%	6%	7%	7%
Telehealth	53	1	14	32	1	4	18	35	11	42	1	52	9	44	26	27
	6%	1%	10% AD	11% AD	1%	6% AD	7%	6%	3%	10% H	3%	7%	4%	8% L	9% O	5%
Google	47	7	6	25	5	3	16	31	27	20	2	45	11	36	17	30
	6%	7%	4%	8% D	3%	5%	6%	6%	7%	5%	7%	6%	5%	6%	6%	6%
Brochures/ information from the pharmacy	41	4	4	13	14	5	10	31	20	21	1	40	8	33	15	26
	5%	4%	3%	4%	7%	8%	4%	5%	5%	5%	3%	5%	3%	6%	5%	5%
Nurse	40	11	15	5	6	3	16	24	19	21	2	38	9	31	14	26
	5%	10% CD	11% CD	2%	3%	4%	6%	4%	5%	5%	7%	5%	4%	5%	5%	5%
The news (unspecified)	40	5	8	15	7	4	11	29	15	25	2	38	9	31	9	31
	5%	5%	6%	5%	4%	6%	4%	5%	4%	6%	7%	5%	4%	5%	3%	6%

Rotavirus Study (60-6056-01)

Q29. Based on your two previous responses, can you name specific sources where you obtain your information about health issues for your children?

Overlap formulae used. * small base; ** very	3a 5450		ineligible for	Region	_			of Child in sehold		Rotavirus	Va	d Rotavirus accine	about F	omething Rotavirus		ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	ı	J	K	L	М	N	0
webMD.com	36 4%	9 8%	7 5%	16 5%	0	3 5%	9 3%	27 5%	19 5%	17 4%	1 4%	35 4%	7 3%	29 5%	16 5%	20 4%
	4 /0	D D	D D	D D	-	D D	3 /0	J /0	3 /0	4 /0	4 /0	4 /0	3 /6	J /0	3 /6	4 /0
Babycenter.com	33	5	7	19	0	2	13	20	19	14	1	32	13	20	13	20
	4%	5% D	5% D	6% D	-	3% D	5%	4%	5%	3%	4%	4%	5%	3%	4%	4%
Differents medical books on baby's, childrens	33	3	6	13	7	3	14	19	18	15	2	31	10	23	17	16
	4%	3%	4%	4%	4%	5%	5%	3%	5%	3%	7%	4%	4%	4%	6%	3%
The health unit/public health/ clinic/ center	32	7	12	7	2	3	7	25	16	16	2	30	8	24	12	20
	4%	7% CD	9% CD	2%	1%	5% D	3%	4%	4%	4%	7%	4%	3%	4%	4%	4%
Television (unspecified)	30	1	3	11	10	4	11	19	18	12	0	30	13	16	7	23
	4%	1%	2%	4%	5%	6% A	4%	3%	5%	3%	-	4%	5%	3%	2%	4%
Health Canada (web site,brochure,etc)	26	4	2	14	3	3	11	15	11	15	1	25	5	21	9	17
,	3%	4%	1%	5%	2%	4%	4%	3%	3%	3%	3%	3%	2%	4%	3%	3%
News papers	23	6	2	5	7	3	7	16	12	11	0	23	7	16	7	16
	3%	6% C	1%	2%	4%	4%	3%	3%	3%	3%	-	3%	3%	3%	2%	3%
What to expect book (give by the hospital)	22	2	2	4	12	2	9	13	8	14	0	22	7	15	10	12
	3%	2%	1%	1%	6% BC	3%	3%	2%	2%	3%	-	3%	3%	3%	3%	2%
B.C Health Guide	16	15	0	1	0	0	6	10	7	9	0	16	5	11	9	7
	2%	14% BCDE	-	0	-	-	2%	2%	2%	2%	-	2%	2%	2%	3%	1%
Radio	10	2	2	5	1	0	1	9	3	7	0	10	5	5	3	7
	1%	2%	1%	2%	1%	-	0	2%	1%	2%	-	1%	2%	1%	1%	1%
Mayo clinic.com	9	2	2	3	0	2	2	7	4	5	0	9	1	8	3	6
	1%	2%	1%	1%	-	3% D	1%	1%	1%	1%	-	1%	0	1%	1%	1%
At the hospital	8	1	2	3	2	0	3	5	1	7	0	8	3	5	5	3
	1%	1%	1%	1%	1%	-	1%	1%	0	2% H	-	1%	1%	1%	2%	1%
Mamanpourlaviewebsite.com	8	0	0	0	8	0	5	3	5	3	0	8	3	5	3	5
	1%	-	-	-	4% ABC	-	2%	1%	1%	1%	-	1%	1%	1%	1%	1%
Doctissimo	8	0	0	1	6	1	1	7	3	5	0	8	4	4	4	4
	1%	-	-	0	3% BC	1%	0	1%	1%	1%	-	1%	2%	1%	1%	1%
Pampers	7	0	1	3	2	1	3	4	2	5	0	7	1	6	4	3
	1%	-	1%	1%	1%	1%	1%	1%	0	1%	-	1%	0	1%	1%	1%

Rotavirus Study (60-6056-01)

Q29. Based on your two previous responses, can you name specific sources where you obtain your information about health issues for your children?

				Region				of Child in sehold	Heard of	Rotavirus		Rotavirus ccine		omething lotavirus	exper	children ienced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
Babyzone.com	6	3	2	1	0	0	1	5	3	3	0	6	3	3	3	3
	1%	3% CD	1%	0	-	-	0	1%	1%	1%	-	1%	1%	1%	1%	1%
Word of mouth	6	0	0	4	0	2	2	4	1	5	0	6	1	5	2	4
	1%	-	-	1%	-	3% BD	1%	1%	0	1%	-	1%	0	1%	1%	1%
Other	85	14	13	31	15	11	31	54	45	40	3	82	23	63	29	56
	10%	13%	9%	10%	8%	17% D	12%	10%	12%	9%	11%	10%	9%	11%	10%	11%
None	11	1	3	3	3	1	1	10	6	5	2	9	3	8	3	8
	1%	1%	2%	1%	2%	1%	0	2%	2%	1%	7%	1%	1%	1%	1%	2%
Dk/ ns	22	1	6	11	1	3	7	15	9	13	0	22	4	18	4	18
	3%	1%	4% D	4% D	1%	4% D	3%	3%	2%	3%	-	3%	2%	3%	1%	3%

Rotavirus Study (60-6056-01)

Q30. How would you describe the area where you live -- is it located in a city, in a suburb outside of a city, in a small town, or in a country or farm area?

				Region			Number of Child in Household		Heard of Rotavirus		Received Rotavirus Vaccine		Heard something about Rotavirus		Child/children experienced rotavirus	
		50														
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	Е	F	G	Н	ı	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
In a city	438	47	91	179	100	20	149	289	205	233	14	423	128	309	148	289
	53%	43%	64% ADE	59% AE	50% E	30%	57%	52%	52%	54%	49%	53%	53%	53%	50%	55%
In a suburb outside of a city	160	32	9	62	47	10	46	114	83	77	4	156	54	106	62	98
	19%	29% BE	6%	20% B	24% B	16% B	18%	20%	21%	18%	13%	20%	23%	18%	21%	19%
In a small town	173	26	27	54	40	26	51	123	78	95	9	164	45	128	67	106
	21%	23%	19%	18%	20%	39% ABCD	19%	22%	20%	22%	31%	21%	19%	22%	22%	20%
In a country or farm area	44	5	12	5	11	10	15	29	23	21	2	42	11	33	16	28
,	5%	5%	9% C	2%	6% C	16% ACD	6%	5%	6%	5%	7%	5%	4%	6%	5%	5%
Small village/ small community	5	0	2	3	0	0	1	4	3	2	0	5	2	3	4	1
,	1%	-	1%	1%	-	-	0	1%	1%	0	-	1%	1%	1%	1% O	0
Other	2	0	1	0	1	0	0	2	1	1	0	2	0	2	1	1
	0	-	1%	-	1%	-	-	0	0	0	-	0	-	0	0	0

Rotavirus Study (60-6056-01) Q14/16. Has your child ever experienced five or more episodes of profuse, watery diarrhea in one day?

				Region			Number of Child in Household		Heard of Rotavirus Yes No		Received Rotavirus Vaccine		Heard something about Rotavirus Yes No		exper	children ienced
	Total	BC	PR	Ont Qc Atl		Yes									virus No	
		A	В	C	D	E	F	G	Н	I	J	K	L	M	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Yes	299	45	46	100	80	27	66	233	143	155	10	289	104	194	299	0
	36%	41%	32%	33%	40%	40%	25%	42% F	36%	36%	34%	36%	43% M	33%	100% O	-
No	523	65	96	203	119	40	196	327	250	273	19	504	136	387	0	523
	64%	59%	68%	67%	60%	60%	75% G	58%	64%	64%	66%	64%	57%	67% L	-	100% N

Rotavirus Study (60-6056-01) Q24/Q25. Has your child ever been diagnosed by a doctor with viral diarrhea or rotavirus?

		Region					Number of Child in Household		Heard of Rotavirus		Received Rotavirus Vaccine		Heard something about Rotavirus		experi	hildren enced virus
	Total	BC	PR	Ont	Qc	Atl	1	2+	Yes	No	Yes	No	Yes	No	Yes	No
		Α	В	С	D	E	F	G	Н	ı	J	K	L	М	N	0
Base: All respondents	822	107	139	300	199	77	262	560	394	428	29	793	240	582	299	523
Weighted	822	110	143	303	200	67*	262	560	393	429	29**	793	240	582	299	523
Yes	85	10	11	25	34	4	17	68	55	30	3	82	48	37	70	15
	10%	9%	8%	8%	17% BCE	6%	7%	12% F	14% 	7%	10%	10%	20% M	6%	24% O	3%
No	737	100	131	278	166	63	245	492	338	399	26	711	192	545	228	508
	90%	91%	92% D	92% D	83%	94% D	93% G	88%	86%	93% H	90%	90%	80%	94% L	76%	97% N