

GBS vaccine during pregnancy

METHODOLOGY NOTE

ComRes interviewed 1,013 GB women aged 18-44 online between 13th and 17th September 2013. Regional and age weights have been applied to the whole sample to be representative of all GB women aged 18-44. ComRes is a member of the British Polling Council and abides by its rules.

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GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 1

Q.1 Which one of the following statements best describes your current situation?**Base: All respondents**

	<u>Age</u>			<u>Social Grade</u>				<u>Children</u>		<u>Wanting more children</u>		
	Total	18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
I have one or more children and don't plan to have any more	374 37%	18 7%	101 28%A	255 64%AB	92 35%e	83 28%	77 46%DE	122 42%E	374 67%l	-	-	374 69%J
I have one or more children and plan to have more	167 16%	48 19%C	83 23%C	36 9%	44 17%	43 15%	28 17%	51 18%	167 30%l	-	167 35%K	-
I am/ my partner is currently pregnant	16 2%	3 1%	9 3%c	4 1%	7 3%e	2 1%	3 2%	5 2%	16 3%l	-	16 3%K	-
I don't have any children now, but hope to have one or more children in the future	287 28%	144 56%BC	118 33%C	25 6%	81 31%fG	110 37%FG	38 23%	59 20%	-	287 63%H	287 61%K	-
I don't have any children and don't expect to in the future	169 17%	45 18%	46 13%	78 20%B	37 14%	57 19%f	21 13%	53 18%	-	169 37%H	-	169 31%J
NET: Having children	557 55%	68 26%	194 54%A	295 74%AB	143 55%E	128 43%	108 65%DE	178 61%E	557 100%l	-	183 39%	374 69%J
NET: Not having children	456 45%	190 74%BC	164 46%C	103 26%	118 45%F	167 57%DFG	59 35%	112 39%	-	456 100%H	287 61%K	169 31%
NET: Wanting more children	470 46%	195 76%BC	211 59%C	64 16%	132 51%fG	154 52%FG	69 41%	115 40%	183 33%	287 63%H	470 100%K	-
NET: Not wanting more children	543 54%	63 24%	147 41%A	334 84%AB	129 49%	140 48%	99 59%dE	175 60%DE	374 67%l	169 37%	-	543 100%J

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

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Absolutes/col percents

Table 1

Q.1 Which one of the following statements best describes your current situation?**Base: All respondents**

	Region											Disability			
	Total	Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
I have one or more children and don't plan to have any more	374 37%	35 41%J	14 31%	324 37%	20 47%bJ	44 39%J	40 45%J	35 39%J	30 41%J	39 41%J	36 22%	50 36%J	30 38%J	63 37%	305 38%
I have one or more children and plan to have more	167 16%	10 11%	7 16%	149 17%	2 6%	17 15%d	13 15%	12 13%	14 19%D	20 21%aD	28 17%D	30 21%aD	13 17%d	24 14%	138 17%
I am/ my partner is currently pregnant	16 2%	- -	1 2%k	15 2%	1 2%k	1 1%	1 1%	7 8%AEFH IJKL	1 1%	1 1%	2 2%	- -	1 1%	1 1%	15 2%
I don't have any children now, but hope to have one or more children in the future	287 28%	21 24%	10 22%	256 29%	13 31%	32 28%	18 20%	21 24%	17 23%	26 28%	72 45%ABd EFGHIK L	38 27%	20 25%	41 24%	234 29%
I don't have any children and don't expect to in the future	169 17%	21 24%LJK C	14 30%deg hIJKC	134 15%	6 15%	19 17%i	18 19%i	14 16%i	11 16%	8 8%	21 14%	21 15%	16 20%l	42 25%N	116 14%
NET: Having children	557 55%	45 52%	23 48%	489 56%	23 55%	63 55%J	55 61%J	54 61%J	45 62%J	59 64%bJ	66 41%	79 58%J	44 56%J	88 52%	459 57%
NET: Not having children	456 45%	42 48%	24 52%i	390 44%	19 45%	51 45%	36 39%	35 39%	28 38%	34 36%	93 59%EFG HIKL	58 42%	36 44%	83 48%	350 43%
NET: Wanting more children	470 46%	31 35%	19 40%	420 48%A	17 39%	50 44%	33 36%	40 45%	32 43%	47 50%Af	102 64%ABD EFGHIK L	67 49%Af	34 42%	66 39%	388 48%M
NET: Not wanting more children	543 54%	57 65%LJK C	28 60%J	458 52%	26 61%J	63 56%J	58 64%iJK	49 55%J	42 57%J	46 50%J	57 36%	71 51%J	46 58%J	105 61%N	422 52%

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

* small base

Prepared by ComRes

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 2

Q.2 How familiar are you with each of the following conditions?**Summary****Base: All respondents**

	Conditions		
	Whooping cough (also called Pertussis) in newborn babies	Influenza in women while pregnant	Group B Streptococcus (Group B Strep) infection in newborn babies
Unweighted base	1013	1013	1013
Weighted base	1013	1013	1013
I have never heard of it	60 6%	138 14%	292 29%
I have heard of it, but I don't know what it is	226 22%	265 26%	347 34%
I have heard of it, and I know what it is	675 67%	580 57%	334 33%
I know what it is, and I have been affected by it directly	52 5%	30 3%	40 4%
NET: Knowing what it is	727 72%	609 60%	374 37%
NET: Not knowing what it is	286 28%	404 40%	639 63%

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 3

Q.2 How familiar are you with each of the following conditions?**Whooping cough (also called Pertussis) in newborn babies****Base: All respondents**

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
I have never heard of it	60 6%	28 11% ^b C	23 6% ^C	9 2%	15 6%	15 5%	14 8%	16 6%	17 3%	44 10% ^H	39 8% ^K	22 4%
I have heard of it, but I don't know what it is	226 22%	69 27% ^C	87 24% ^C	69 17%	50 19%	72 24%	42 25%	63 22%	100 18%	126 28% ^H	116 25% ^k	110 20%
I have heard of it, and I know what it is	675 67%	149 58%	229 64%	297 75% ^{AB}	181 69%	190 65%	105 63%	199 69%	410 74% ^l	265 58%	294 63%	381 70% ^J
I know what it is, and I have been affected by it directly	52 5%	11 4%	18 5%	23 6%	15 6%	18 6%	7 4%	12 4%	30 5%	22 5%	21 4%	31 6%
NET: Knowing what it is	727 72%	160 62%	247 69% ^a	319 80% ^{AB}	196 75% ^f	208 71%	112 67%	211 73%	440 79% ^l	287 63%	315 67%	412 76% ^J
NET: Not knowing what it is	286 28%	98 38% ^b C	110 31% ^C	78 20%	65 25%	86 29%	56 33% ^d	79 27%	116 21%	170 37% ^H	155 33% ^K	131 24%

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 3

Q.2 How familiar are you with each of the following conditions?**Whooping cough (also called Pertussis) in newborn babies****Base: All respondents**

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
I have never heard of it	60 6%	7 8%ef	2 4%	51 6%	1 2%	3 3%	2 2%	4 4%	4 5%	7 7%	22 14%bDEF GhKL	5 4%	4 5%	4 3%	48 6% ^m
I have heard of it, but I don't know what it is	226 22%	20 23%	9 19%	197 22%	10 24%	23 20%	27 30%hl	21 23%	13 18%	21 23%	34 21%	34 24%	14 17%	35 20%	183 23%
I have heard of it, and I know what it is	675 67%	56 64%	35 75% ^j	584 66%	28 65%	80 71%	56 62%	61 69%	50 68%	59 63%	97 61%	95 69%	59 73% ^j	122 71%	538 66%
I know what it is, and I have been affected by it directly	52 5%	4 5%	1 2%	47 5%	4 9% ^k	8 7%	5 6%	3 4%	6 8% ^k	6 7%	6 4%	4 3%	4 5%	10 6%	41 5%
NET: Knowing what it is	727 72%	60 69%	36 77%	631 72%	32 74%	88 77% ^J	61 68%	65 73%	56 77% ^j	65 70%	103 65%	99 72%	62 78% ^J	132 77%	579 71%
NET: Not knowing what it is	286 28%	27 31%	11 23%	248 28%	11 26%	26 23%	29 32%	24 27%	17 23%	28 30%	56 35% ^{EhL}	39 28%	18 22%	39 23%	231 29%

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 4

Q.2 How familiar are you with each of the following conditions?**Influenza in women while pregnant****Base: All respondents**

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
I have never heard of it	138 14%	52 20%BC	46 13%	40 10%	32 12%	42 14%	23 14%	40 14%	58 10%	80 18%H	67 14%	71 13%
I have heard of it, but I don't know what it is	265 26%	86 33%BC	85 24%	95 24%	59 23%	87 30%d	46 27%	74 25%	133 24%	132 29%h	139 30%K	127 23%
I have heard of it, and I know what it is	580 57%	110 43%	221 62%A	249 63%A	162 62%Ef	157 53%	90 54%	170 59%	344 62%i	236 52%	251 53%	328 60%J
I know what it is, and I have been affected by it directly	30 3%	10 4%b	6 2%	14 3%	7 3%	8 3%	8 5%g	6 2%	21 4%i	9 2%	13 3%	17 3%
NET: Knowing what it is	609 60%	120 47%	227 63%A	263 66%A	170 65%E	165 56%	99 59%	175 61%	365 66%i	244 54%	264 56%	345 64%J
NET: Not knowing what it is	404 40%	138 53%BC	131 37%	135 34%	91 35%	129 44%D	69 41%	114 39%	192 34%	212 46%H	206 44%K	198 36%

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

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Absolutes/col percents

Table 4

Q.2 How familiar are you with each of the following conditions?**Influenza in women while pregnant****Base: All respondents**

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York- shire & Hum- ber- side (f)	West Mid- lands (g)	East Mid- lands (h)	East- ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
I have never heard of it	138 14%	9 11%	6 12%	123 14%	3 8%	13 11%	14 15%	13 14%	11 15%	15 16%	25 16%	15 11%	15 18% ^d	20 12%	110 14%
I have heard of it, but I don't know what it is	265 26%	17 20%	12 25%	236 27%	17 39% ^A gHL	25 22%	23 25%	22 25%	15 21%	28 30%	45 28%	44 32% ^A eh	18 23%	42 25%	215 27%
I have heard of it, and I know what it is	580 57%	59 67% ^{IJK} C	30 63%	491 56%	23 54%	69 61%	50 55%	52 58%	43 58%	48 52%	85 54%	77 56%	45 56%	105 61%	461 57%
I know what it is, and I have been affected by it directly	30 3%	2 2%	-	28 3%	-	8 7% ^{bdK}	4 4%	2 2%	4 6% ^{bdk}	2 2%	4 2%	2 2%	2 2%	4 2%	23 3%
NET: Knowing what it is	609 60%	61 70% ^{dJ} kc	30 63%	519 59%	23 54%	77 67% ^{dij}	54 60%	54 60%	47 64%	50 54%	89 56%	79 57%	47 59%	109 64%	484 60%
NET: Not knowing what it is	404 40%	27 30%	17 37%	360 41% ^a	20 46% ^{ae}	37 33%	37 40%	35 40%	26 36%	43 46% ^{Ae}	70 44% ^{Ae}	59 43% ^a	33 41%	62 36%	325 40%

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 5

Q.2 How familiar are you with each of the following conditions?
Group B Streptococcus (Group B Strep) infection in newborn babies
Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
I have never heard of it	292 29%	110 43%BC	104 29%C	78 20%	72 28%	99 33%F	40 24%	82 28%	97 17%	195 43%H	159 34%K	133 24%
I have heard of it, but I don't know what it is	347 34%	75 29%	120 34%	152 38%A	93 36%	96 33%	64 38%	94 33%	205 37%i	142 31%	153 33%	194 36%
I have heard of it, and I know what it is	334 33%	63 24%	115 32%A	156 39%AB	84 32%	85 29%	58 35%	107 37%E	224 40%l	110 24%	142 30%	192 35%j
I know what it is, and I have been affected by it directly	40 4%	10 4%	19 5%c	11 3%	11 4%	16 5%g	6 4%	7 2%	30 5%l	9 2%	16 3%	24 4%
NET: Knowing what it is	374 37%	73 28%	134 37%A	167 42%A	95 37%	100 34%	64 38%	114 39%	254 46%l	119 26%	157 33%	216 40%J
NET: Not knowing what it is	639 63%	185 72%BC	224 63%	230 58%	165 63%	194 66%	104 62%	176 61%	302 54%	337 74%H	312 67%K	327 60%

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 5

Q.2 How familiar are you with each of the following conditions?
Group B Streptococcus (Group B Strep) infection in newborn babies
Base: All respondents

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
I have never heard of it	292 29%	25 29%	13 28%	254 29%	13 30%	29 26%	28 31%g	18 20%	19 26%	29 31%g	63 40%EGH25% KL	34 25%	21 26%	37 22%	242 30%M
I have heard of it, but I don't know what it is	347 34%	30 35%	22 46%Jc	295 34%	14 33%	38 34%	29 33%	36 41%J	25 35%	34 36%	44 28%	47 34%	27 33%	64 37%	273 34%
I have heard of it, and I know what it is	334 33%	31 35%	12 26%	291 33%	14 33%	39 34%	26 29%	32 36%	25 34%	28 30%	44 28%	54 39%bJ	30 37%	68 40%n	259 32%
I know what it is, and I have been affected by it directly	40 4%	1 1%	-	39 4%	2 4%	8 7%abk	6 7%abk	3 3%	4 6%ab	3 3%	7 5%	3 2%	3 3%	3 2%	35 4%
NET: Knowing what it is	374 37%	32 36%	12 26%	330 38%b	16 36%	46 41%b	33 36%	35 39%	29 39%	31 33%	51 32%	57 41%b	33 41%b	71 41%	294 36%
NET: Not knowing what it is	639 63%	56 64%	35 74%ekl	549 62%	27 64%	67 59%	58 64%	54 61%	44 61%	62 67%	107 68%	81 59%	47 59%	101 59%	515 64%

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n
*** small base**

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Absolutes/col percents

Table 6

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?

Summary**Base: All respondents**

		Conditions			
		Heavy bleeding while pregnant (for the mother or newborn baby)	Whooping cough (also called Pertussis) in newborn babies	Influenza in women while pregnant	Group B Strep infection in newborn babies
Unweighted base		1013	1013	1013	1013
Weighted base		1013	1013	1013	1013
Very serious	(+2)	735 73%	542 53%	345 34%	499 49%
Fairly serious	(+1)	218 22%	352 35%	490 48%	300 30%
Not very serious	(-1)	11 1%	34 3%	60 6%	34 3%
Not serious at all	(-2)	2 *	4 *	4 *	2 *
Don't know	(0)	46 5%	81 8%	114 11%	178 18%
NET: Serious		954 94%	893 88%	835 82%	798 79%
NET: Not serious		13 1%	38 4%	64 6%	37 4%
Mean		1.65	1.37	1.10	1.24
Standard deviation		0.64	0.80	0.84	0.88
Standard error		0.02	0.03	0.03	0.03

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Absolutes/col percents

Table 7

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?

Summary

Base: All respondents who have ever heard of each

		Conditions		
		Whooping cough (also called Pertussis) in newborn babies	Influenza in women while pregnant	Group B Strep infection in newborn babies
Unweighted base		957	877	729
Weighted base		953	875	721
Very serious	(+2)	523 55%	298 34%	403 56%
Fairly serious	(+1)	341 36%	447 51%	225 31%
Not very serious	(-1)	33 3%	55 6%	28 4%
Not serious at all	(-2)	3 *	4 *	2 *
Don't know	(0)	52 6%	71 8%	61 9%
NET: Serious		864 91%	745 85%	629 87%
NET: Not serious		36 4%	59 7%	31 4%
Mean		1.42	1.12	1.39
Standard deviation		0.77	0.83	0.83
Standard error		0.03	0.03	0.03

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Absolutes/col percents

Table 8

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?

Summary

Base: All respondents who claim to know what each condition is or who have been affected by it

		Conditions		
		Whooping cough (also called Pertussis) in newborn babies	Influenza in women while pregnant	Group B Strep infection in newborn babies
Unweighted base		733	613	377
Weighted base		727	609	374
Very serious	(+2)	429 59%	215 35%	251 67%
Fairly serious	(+1)	240 33%	322 53%	92 25%
Not very serious	(-1)	26 4%	43 7%	15 4%
Not serious at all	(-2)	3 *	2 *	2 1%
Don't know	(0)	30 4%	28 5%	13 4%
NET: Serious		669 92%	537 88%	343 92%
NET: Not serious		29 4%	45 7%	17 5%
Mean		1.47	1.16	1.54
Standard deviation		0.77	0.83	0.80
Standard error		0.03	0.03	0.04

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Absolutes/col percents

Table 9

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?

Heavy bleeding while pregnant (for the mother or newborn baby)

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very serious	(+2) 735 73%	161 62%	273 76%A	301 76%A	194 74%	200 68%	128 77%e	213 73%	419 75%l	316 69%	334 71%	401 74%
Fairly serious	(+1) 218 22%	73 28%BC	64 18%	81 20%	52 20%	77 26%dF	30 18%	59 20%	117 21%	101 22%	104 22%	114 21%
Not very serious	(-1) 11 1%	7 3%C	4 1%C	-	3 1%	3 1%	1 1%	4 1%	4 1%	7 2%	8 2%k	3 1%
Not serious at all	(-2) 2 *	2 1%bc	-	-	1 *	1 *	-	-	2 *	-	1 *	1 *
Don't know	(0) 46 5%	14 5%	16 5%	16 4%	11 4%	14 5%	8 5%	14 5%	14 2%	32 7%H	23 5%	23 4%
NET: Serious	954 94%	234 91%	337 94%	382 96%A	246 94%	277 94%	158 94%	272 94%	537 96%l	417 91%	438 93%	515 95%
NET: Not serious	13 1%	9 4%BC	4 1%C	-	4 2%	4 1%	1 1%	4 1%	6 1%	7 2%	9 2%	4 1%
Mean	1.65	1.49	1.70A	1.72A	1.66	1.60	1.70	1.66	1.70l	1.59	1.62	1.68
Standard deviation	0.64	0.80	0.61	0.53	0.66	0.66	0.60	0.63	0.59	0.69	0.68	0.60
Standard error	0.02	0.05	0.03	0.03	0.04	0.04	0.05	0.04	0.02	0.03	0.03	0.03

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 9

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?**Heavy bleeding while pregnant (for the mother or newborn baby)****Base: All respondents**

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very serious	(+2) 735 73%	71 81% fHl Lc	33 71%	631 72%	36 83% fHl L	86 75% L	63 70%	64 73%	49 67%	63 68%	114 72%	106 77% hL	49 61%	121 71%	599 74%
Fairly serious	(+1) 218 22%	12 14%	10 21%	196 22% a	5 13%	26 23%	20 22%	21 23% a	22 29% ADK	23 25% ad	33 21%	23 17%	23 29% ADK	41 24%	166 20%
Not very serious	(-1) 11 1%	- -	1 2%	10 1%	2 4% aEFl	- -	- -	1 1%	3 4% aEfl	1 1%	3 2%	1 1%	- -	2 1%	8 1%
Not serious at all	(-2) 2 *	- -	- -	2 *	- -	1 1%	- -	- -	- -	- -	- -	1 1%	- -	- -	2 *
Don't know	(0) 46 5%	4 5% h	3 6% deH	39 4%	- -	1 1%	7 8% DEH	3 3%	- -	6 6% dEH	9 5% eH	6 5% h	7 9% DEgH	7 4%	35 4%
NET: Serious	954 94%	83 95%	43 92%	827 94%	41 96%	112 98% bfi jL	83 92%	85 96%	71 96%	86 93%	147 93%	129 94%	73 91%	162 95%	764 94%
NET: Not serious	13 1%	- -	1 2%	12 1%	2 4% aFl	1 1%	- -	1 1%	3 4% afl	1 1%	3 2%	2 2%	- -	2 1%	11 1%
Mean	1.65	1.77 fh ILc	1.61	1.64	1.76 L	1.71 L	1.62	1.67	1.59	1.59	1.63	1.69 l	1.52	1.64	1.67
Standard deviation	0.64	0.53	0.70	0.65	0.65	0.59	0.63	0.59	0.69	0.66	0.67	0.67	0.66	0.62	0.63
Standard error	0.02	0.06	0.10	0.02	0.09	0.06	0.07	0.06	0.08	0.07	0.06	0.06	0.07	0.05	0.02

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 10

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?

Whooping cough (also called Pertussis) in newborn babies

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very serious	(+2) 542 53%	108 42%	189 53%A	245 62%AB	151 58%E	132 45%	98 59%E	160 55%E	342 61%I	200 44%	245 52%	297 55%
Fairly serious	(+1) 352 35%	105 41%bC	120 33%	127 32%	87 34%	126 43%DFG	48 29%	89 31%	171 31%	180 39%H	157 33%	195 36%
Not very serious	(-1) 34 3%	14 6%C	14 4%C	6 1%	4 2%	13 4%d	5 3%	13 4%d	13 2%	21 5%h	22 5%K	12 2%
Not serious at all	(-2) 4 *	2 1%c	2 *	- -	1 *	1 *	1 1%	1 *	2 *	2 *	3 1%	1 *
Don't know	(0) 81 8%	29 11%C	33 9%C	20 5%	18 7%	23 8%	15 9%	26 9%	28 5%	53 12%H	43 9%	39 7%
NET: Serious	893 88%	212 82%	309 86%	372 94%AB	238 91%g	258 88%	147 88%	250 86%	513 92%I	380 83%	402 85%	492 90%J
NET: Not serious	38 4%	17 6%C	16 4%C	6 1%	5 2%	14 5%d	6 4%	14 5%d	15 3%	23 5%h	25 5%K	13 2%
Mean	1.37	1.17	1.34A	1.54AB	1.47E	1.28	1.42e	1.37	1.50I	1.22	1.32	1.43J
Standard deviation	0.80	0.90	0.84	0.66	0.73	0.81	0.83	0.85	0.74	0.86	0.88	0.74
Standard error	0.03	0.06	0.04	0.03	0.05	0.05	0.06	0.05	0.03	0.04	0.04	0.03

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 10

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?

Whooping cough (also called Pertussis) in newborn babies

Base: All respondents

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very serious	(+2) 542 53%	49 56%	20 43%	473 54%	22 51%	70 61%BJL	57 64%BJL	48 54%	43 59%bj	49 53%	73 46%	73 53%	37 46%	89 52%	444 55%
Fairly serious	(+1) 352 35%	30 34%	22 48%EFk	299 34%	15 36%	34 30%	22 25%	31 35%	26 35%	31 34%	62 39%F	47 34%	30 37%f	62 36%	277 34%
Not very serious	(-1) 34 3%	2 2%	-	32 4%	2 6%b	6 6%b	2 2%	3 3%	1 1%	2 2%	7 4%	5 4%	4 5%	11 6%N	22 3%
Not serious at all	(-2) 4 *	-	-	4 *	-	-	-	1 1%	-	-	1 1%	1 1%	1 1%	-	2 *
Don't know	(0) 81 8%	6 7%	5 10%e	71 8%	3 7%	3 3%	8 9%e	6 6%	4 5%	10 11%E	16 10%E	11 8%e	8 10%E	9 5%	65 8%
NET: Serious	893 88%	79 90%	43 90%	772 88%	37 87%	104 91%	80 88%	80 90%	69 94%jL	81 87%	134 85%	120 87%	67 84%	151 88%	720 89%
NET: Not serious	38 4%	2 2%	-	36 4%	2 6%b	6 6%b	2 2%	4 4%	1 1%	2 2%	8 5%	6 5%	5 6%b	11 6%N	24 3%
Mean	1.37	1.44jl	1.33	1.37	1.33	1.47JI	1.50JL	1.39	1.51JL	1.37	1.25	1.35	1.23	1.34	1.41
Standard deviation	0.80	0.73	0.65	0.82	0.85	0.81	0.76	0.82	0.66	0.77	0.86	0.85	0.90	0.85	0.77
Standard error	0.03	0.08	0.09	0.03	0.12	0.08	0.08	0.08	0.07	0.08	0.08	0.07	0.10	0.06	0.03

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 11

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?

Whooping cough (also called Pertussis) in newborn babies

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Whooping cough (also called Pertussis) in newborn babies	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	733	280
Weighted base	1013	727	286
Very serious	(+2) 542 53%	429 59%B	113 39%
Fairly serious	(+1) 352 35%	240 33%	112 39%a
Not very serious	(-1) 34 3%	26 4%	8 3%
Not serious at all	(-2) 4 *	3 *	1 *
Don't know	(0) 81 8%	30 4%	52 18%A
NET: Serious	893 88%	669 92%B	225 79%
NET: Not serious	38 4%	29 4%	10 3%
Mean	1.37	1.47B	1.14
Standard deviation	0.80	0.77	0.85
Standard error	0.03	0.03	0.05

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 12

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?

Whooping cough (also called Pertussis) in newborn babies

Base: All respondents who have ever heard of each

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	957	214	337	406	244	278	155	280	554	403	419	538
Weighted base	953	230	335	389	246	280	154	273	540	413	431	522
Very serious	(+2) 523 55%	99 43%	182 54%A	242 62%AB	144 59%E	129 46%	93 61%E	156 57%E	336 62%I	187 45%	234 54%	289 55%
Fairly serious	(+1) 341 36%	100 43%bC	117 35%	125 32%	84 34%	124 44%DFG	46 30%	86 32%	167 31%	175 42%H	150 35%	191 37%
Not very serious	(-1) 33 3%	13 6%C	14 4%C	6 1%	4 2%	12 4%d	5 3%	13 5%D	13 2%	20 5%h	21 5%K	12 2%
Not serious at all	(-2) 3 *	1 *	2 1%	- -	1 *	1 *	- -	1 *	2 *	1 *	2 *	1 *
Don't know	(0) 52 6%	17 7%	19 6%	17 4%	12 5%	14 5%	9 6%	17 6%	22 4%	31 7%H	24 6%	28 5%
NET: Serious	864 91%	198 86%	300 90%	366 94%AB	229 93%	253 91%	140 91%	243 89%	503 93%I	362 88%	384 89%	481 92%
NET: Not serious	36 4%	14 6%C	16 5%C	6 1%	5 2%	13 5%	5 3%	14 5%d	15 3%	21 5%h	23 5%K	13 2%
Mean	1.42	1.23	1.39A	1.55AB	1.49E	1.32	1.49E	1.41	1.52I	1.28	1.37	1.45
Standard deviation	0.77	0.85	0.82	0.65	0.71	0.78	0.74	0.83	0.72	0.81	0.83	0.72
Standard error	0.03	0.06	0.04	0.03	0.05	0.05	0.06	0.05	0.03	0.04	0.04	0.03

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 12

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?**Whooping cough (also called Pertussis) in newborn babies****Base: All respondents who have ever heard of each**

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	957	80	49	828	53	103	86	96	79	92	109	127	83	171	763
Weighted base	953	80*	45*	828	42*	111	88*	85*	70*	86*	137	132	76*	167	762
Very serious	(+2) 523 55%	48 60%bj	20 44%	455 55%	22 52%	68 61%bJl	56 64%BjL	47 56%	42 60%bj	46 54%	65 47%	72 54%	36 47%	88 53%	428 56%
Fairly serious	(+1) 341 36%	28 35%	22 50%EFh ikC	291 35%	15 36%	34 31%	21 24%	30 36%f	24 34%	30 34%	60 44%EF	46 35%	30 39%F	61 36%	269 35%
Not very serious	(-1) 33 3%	2 3%	- -	31 4%	2 6%bi	6 6%bi	2 2%	3 3%	1 1%	1 1%	7 5%	5 4%	4 5%	11 6%N	21 3%
Not serious at all	(-2) 3 *	- -	- -	3 *	- -	- -	- -	1 1%	- -	- -	- -	1 1%	1 1%	- -	2 *
Don't know	(0) 52 6%	2 2%	3 6%	48 6%	2 5%	2 2%	8 10%aEj	4 4%	3 4%	10 11%AEgh J	5 4%	8 6%	5 7%e	7 4%	41 5%
NET: Serious	864 91%	76 95%l	43 94%	746 90%	37 89%	102 92%	78 88%	78 91%	66 95%l	76 88%	125 92%	118 89%	66 87%	149 89%	697 91%
NET: Not serious	36 4%	2 3%	- -	34 4%	2 6%bi	6 6%bi	2 2%	4 4%	1 1%	1 1%	7 5%	6 5%	5 6%bi	11 6%N	23 3%
Mean	1.42	1.52jL	1.38	1.41	1.35	1.48l	1.50l	1.42	1.54jL	1.41	1.34	1.38	1.27	1.36	1.44
Standard deviation	0.77	0.68	0.60	0.79	0.84	0.80	0.77	0.81	0.64	0.73	0.77	0.84	0.89	0.84	0.75
Standard error	0.03	0.08	0.09	0.03	0.11	0.08	0.08	0.08	0.07	0.08	0.07	0.07	0.10	0.06	0.03

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 13

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?

Whooping cough (also called Pertussis) in newborn babies

Base: All respondents who claim to know what each condition is or who have been affected by it

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	733	149	249	335	194	208	114	217	453	280	306	427
Weighted base	727	160	247	319	196	208	112	211	440	287	315	412
Very serious	(+2) 429 59%	72 45%	143 58%A	214 67%AB	122 62%E	105 51%	75 67%E	126 60%e	295 67%l	134 47%	177 56%	252 61%
Fairly serious	(+1) 240 33%	67 42%bC	84 34%	89 28%	64 32%	85 41%dFG	28 25%	63 30%	120 27%	120 42%H	107 34%	133 32%
Not very serious	(-1) 26 4%	11 7%C	9 4%	6 2%	3 1%	10 5%d	5 4%	8 4%	9 2%	17 6%H	16 5%k	10 2%
Not serious at all	(-2) 3 *	1 1%	2 1%	- -	1 1%	1 *	- -	1 *	2 *	1 *	2 1%	1 *
Don't know	(0) 30 4%	8 5%	10 4%	11 3%	6 3%	7 3%	4 4%	12 6%	14 3%	15 5%	13 4%	16 4%
NET: Serious	669 92%	140 87%	226 91%	303 95%A	186 95%g	190 91%	103 92%	189 90%	415 94%l	254 89%	284 90%	385 93%
NET: Not serious	29 4%	12 8%C	11 4%c	6 2%	4 2%	11 5%d	5 4%	9 4%	11 3%	17 6%H	18 6%K	11 3%
Mean	1.47	1.24	1.44A	1.60AB	1.55E	1.36	1.55E	1.45	1.58l	1.29	1.40	1.52J
Standard deviation	0.77	0.89	0.80	0.65	0.69	0.81	0.76	0.80	0.70	0.84	0.84	0.71
Standard error	0.03	0.07	0.05	0.04	0.05	0.06	0.07	0.05	0.03	0.05	0.05	0.03

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 13

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?

Whooping cough (also called Pertussis) in newborn babies

Base: All respondents who claim to know what each condition is or who have been affected by it

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	733	60	39	634	40	82	60	73	64	70	82	95	68	136	581
Weighted base	727	60*	36*	631	32*	88*	61*	65*	56*	65*	103*	99*	62*	132	579
Very serious (+2)	429 59%	36 60%	17 48%	375 60%	18 57%	54 61%	43 70%Bij L	39 60%	39 70%Bij L	36 55%	56 55%	60 61%	31 49%	76 58%	347 60%
Fairly serious (+1)	240 33%	20 33% ^f	17 47% ^e	203 32% ^{FH}	10 33%	27 30%	12 20%	20 32%	15 27%	25 39% ^F	39 38% ^F	30 31%	23 37% ^F	45 34%	188 33%
Not very serious (-1)	26 4%	2 3%	-	24 4%	1 3%	6 7% ^{bi}	2 3%	3 4%	1 2%	1 1%	4 4%	3 3%	3 4%	8 6% ⁿ	17 3%
Not serious at all (-2)	3 *	-	-	3 *	-	-	-	1 1%	-	-	-	1 1%	1 1%	-	2 *
Don't know (0)	30 4%	2 3%	2 5%	26 4%	2 7% ^e	1 1%	4 7% ^e	2 3%	1 2%	3 5%	4 4%	4 4%	5 7% ^e	3 2%	24 4%
NET: Serious	669 92%	56 93%	34 95%	578 92%	28 90%	81 92%	55 90%	59 92%	54 97% ^L	61 94%	95 92%	90 92%	54 87%	121 91%	536 93%
NET: Not serious	29 4%	2 3%	-	27 4%	1 3%	6 7% ^{bi}	2 3%	4 6%	1 2%	1 1%	4 4%	4 4%	4 6%	8 6%	19 3%
Mean	1.47	1.50	1.43	1.47	1.44	1.45	1.56 ^l	1.45	1.65 ^{bj} L	1.48	1.43	1.47	1.29	1.43	1.49
Standard deviation	0.77	0.73	0.60	0.78	0.76	0.85	0.78	0.85	0.61	0.66	0.74	0.82	0.90	0.82	0.75
Standard error	0.03	0.09	0.10	0.03	0.12	0.09	0.10	0.10	0.08	0.08	0.08	0.08	0.11	0.07	0.03

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 14

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?

Influenza in women while pregnant

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very serious	(+2) 345 34%	79 31%	123 34%	143 36%	92 35%	85 29%	66 39%E	102 35%	210 38%I	135 30%	167 35%	178 33%
Fairly serious	(+1) 490 48%	130 51%	164 46%	196 49%	126 48%	146 49%	78 46%	141 49%	261 47%	229 50%	213 45%	277 51%J
Not very serious	(-1) 60 6%	11 4%	24 7%	25 6%	17 7%	24 8%G	8 5%	11 4%	42 7%I	18 4%	27 6%	33 6%
Not serious at all	(-2) 4 *	1 *	2 1%C	- -	1 *	1 *	- -	1 *	2 *	1 *	4 1%K	- -
Don't know	(0) 114 11%	37 14%C	44 12%C	34 8%	25 10%	39 13%	16 10%	34 12%	42 8%	72 16%H	60 13%	55 10%
NET: Serious	835 82%	209 81%	287 80%	339 85%b	217 83%	231 78%	143 86%e	244 84%e	471 85%i	364 80%	379 81%	456 84%
NET: Not serious	64 6%	12 5%	27 8%	25 6%	18 7%	25 8%G	8 5%	13 4%	44 8%I	20 4%	30 6%	33 6%
Mean	1.10	1.06	1.06	1.15	1.11e	0.98	1.20E	1.15E	1.14i	1.05	1.09	1.11
Standard deviation	0.84	0.81	0.89	0.82	0.86	0.89	0.80	0.80	0.88	0.80	0.88	0.81
Standard error	0.03	0.05	0.05	0.04	0.05	0.05	0.06	0.05	0.04	0.04	0.04	0.03

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 14

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?

Influenza in women while pregnant

Base: All respondents

	Total	Region											Disability		
		Scotland (a)	Wales (b)	NET: England (c)	North East (d)	North West (e)	York- shire & Hum- ber- side (f)	West Mid- lands (g)	East Mid- lands (h)	East- ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very serious	(+2) 345 34%	32 36%	13 27%	300 34%	18 43% GiL	40 35%	34 37% gl	23 26%	28 38% gl	27 29%	63 40% GL	47 34%	20 25%	60 35%	276 34%
Fairly serious	(+1) 490 48%	41 47%	28 59% djk	421 48%	17 41%	54 47%	41 45%	48 54%	37 51%	50 53%	68 43%	62 45%	43 54%	90 52%	385 48%
Not very serious	(-1) 60 6%	5 6%	2 4%	53 6%	4 9% h	12 10% fH	3 3%	6 7%	2 2%	6 6%	10 6%	7 5%	4 5%	9 5%	50 6%
Not serious at all	(-2) 4 *	-	-	4 *	-	-	-	-	-	-	2 2%	1 1%	-	1 1%	2 *
Don't know	(0) 114 11%	9 11%	5 10%	101 11%	3 7%	9 8%	13 14%	12 13%	6 9%	11 11%	15 9%	20 14%	13 16% e	12 7%	97 12% M
NET: Serious	835 82%	73 84%	41 86%	721 82%	36 83%	93 82%	75 83%	71 80%	65 89% gkl	77 83%	131 83%	109 80%	63 79%	150 87% n	661 82%
NET: Not serious	64 6%	5 6%	2 4%	57 6%	4 9% h	12 10% fH	3 3%	6 7%	2 2%	6 6%	13 8%	8 6%	4 5%	10 6%	52 6%
Mean	1.10	1.14	1.10	1.09	1.17	1.07	1.17	0.99	1.25 Gi L	1.06	1.13	1.07	1.00	1.16	1.09
Standard deviation	0.84	0.83	0.73	0.85	0.93	0.91	0.79	0.82	0.71	0.81	0.93	0.88	0.78	0.82	0.85
Standard error	0.03	0.09	0.10	0.03	0.13	0.09	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.06	0.03

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 15

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?

Influenza in women while pregnant

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Influenza in women while pregnant	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	613	400
Weighted base	1013	609	404
Very serious	(+2) 345 34%	215 35%	130 32%
Fairly serious	(+1) 490 48%	322 53%B	168 42%
Not very serious	(-1) 60 6%	43 7%b	17 4%
Not serious at all	(-2) 4 *	2 *	1 *
Don't know	(0) 114 11%	28 5%	87 21%A
NET: Serious	835 82%	537 88%B	298 74%
NET: Not serious	64 6%	45 7%b	19 5%
Mean	1.10	1.16B	1.01
Standard deviation	0.84	0.83	0.86
Standard error	0.03	0.03	0.04

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 16

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?

Influenza in women while pregnant

Base: All respondents who have ever heard of each

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	877	190	314	373	226	250	145	256	510	367	390	487
Weighted base	875	206	312	357	229	253	144	249	498	376	403	472
Very serious	(+2) 298 34%	60 29%	107 34%	131 37% ^a	74 32%	76 30%	58 40% ^E	90 36%	186 37% ^I	112 30%	144 36%	154 33%
Fairly serious	(+1) 447 51%	113 55%	154 49%	181 51%	119 52%	128 51%	71 50%	129 52%	244 49%	203 54%	190 47%	257 54% ^J
Not very serious	(-1) 55 6%	11 5%	24 8%	21 6%	16 7%	23 9% ^{fG}	6 4%	10 4%	39 8% ^I	17 4%	26 6%	29 6%
Not serious at all	(-2) 4 *	1 1%	2 1% ^c	-	1 *	1 *	-	1 *	2 *	1 *	4 1% ^K	-
Don't know	(0) 71 8%	21 10%	25 8%	25 7%	18 8%	25 10%	9 6%	18 7%	27 5%	44 12% ^H	39 10%	32 7%
NET: Serious	745 85%	172 84%	261 84%	312 87%	193 84%	204 81%	129 90% ^E	219 88% ^E	430 86%	315 84%	335 83%	411 87%
NET: Not serious	59 7%	12 6%	26 8%	21 6%	17 8%	24 10% ^{FG}	6 4%	12 5%	41 8% ^I	18 5%	29 7%	29 6%
Mean	1.12	1.06	1.09	1.18	1.09	1.01	1.26 ^{dE}	1.19 ^E	1.15	1.08	1.11	1.13
Standard deviation	0.83	0.81	0.89	0.80	0.85	0.90	0.75	0.78	0.87	0.78	0.88	0.79
Standard error	0.03	0.06	0.05	0.04	0.06	0.06	0.06	0.05	0.04	0.04	0.04	0.04

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 16

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?**Influenza in women while pregnant****Base: All respondents who have ever heard of each**

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	877	78	45	754	50	94	75	86	71	83	106	118	71	155	700
Weighted base	875	78*	41*	755	40*	101*	77*	76*	62*	78*	133	123	65*	151	700
Very serious (+2)	298 34%	27 34%	13 31%	258 34%	17 44%GiL	34 34%	30 39%gl	18 24%	24 39%GI	21 28%	51 38%GI	45 37%g	16 25%	53 35%	238 34%
Fairly serious (+1)	447 51%	39 50%	24 58%d	384 51%	16 40%	49 48%	39 51%	46 61%Dej k	33 52%	43 55%d	62 47%	59 48%	38 58%d	80 53%	353 50%
Not very serious (-1)	55 6%	5 6%	2 5%	48 6%	4 10%fh	11 10%Fh	2 3%	4 6%	2 3%	6 7%	10 8%	6 5%	4 6%	9 6%	46 7%
Not serious at all (-2)	4 *	- -	- -	4 *	- -	- -	- -	- -	- -	- -	2 2%	1 1%	- -	1 1%	2 *
Don't know (0)	71 8%	7 9%	3 7%	61 8%	2 6%	8 7%	6 8%	7 9%	3 6%	8 10%	7 6%	12 9%	7 11%	8 5%	60 9%
NET: Serious	745 85%	66 84%	37 89%	643 85%	33 84%	83 82%	68 89%	64 85%	57 92%e	64 83%	113 85%	104 85%	54 83%	134 88%	591 85%
NET: Not serious	59 7%	5 6%	2 5%	52 7%	4 10%fh	11 10%Fh	2 3%	4 6%	2 3%	6 7%	13 9%f	7 6%	4 6%	10 7%	48 7%
Mean	1.12	1.13	1.15	1.12	1.18	1.06	1.25gi l	1.03	1.28eG IL	1.03	1.12	1.14	1.03	1.16	1.11
Standard deviation	0.83	0.82	0.74	0.84	0.94	0.92	0.72	0.76	0.70	0.82	0.95	0.85	0.77	0.83	0.84
Standard error	0.03	0.09	0.11	0.03	0.13	0.09	0.08	0.08	0.08	0.09	0.09	0.08	0.09	0.07	0.03

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 17

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?**Influenza in women while pregnant****Base: All respondents who claim to know what each condition is or who have been affected by it**

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	613	111	228	274	168	164	100	181	375	238	256	357
Weighted base	609	120	227	263	170	165	99*	175	365	244	264	345
Very serious	(+2) 215 35%	32 27%	83 37%a	100 38%A	58 34%	49 30%	39 40%e	68 39%e	143 39%l	72 30%	100 38%	114 33%
Fairly serious	(+1) 322 53%	75 62%BC	113 50%	134 51%	93 55%	87 53%	51 52%	90 51%	179 49%	142 58%H	130 49%	192 56%
Not very serious	(-1) 43 7%	7 6%	18 8%	18 7%	9 5%	21 13%DFG	5 5%	8 4%	30 8%	12 5%	18 7%	25 7%
Not serious at all	(-2) 2 *	1 1%	1 1%	-	1 1%	-	-	1 1%	1 *	1 1%	2 1%k	-
Don't know	(0) 28 5%	5 4%	11 5%	12 4%	8 5%	8 5%	3 3%	8 5%	12 3%	16 7%H	14 5%	14 4%
NET: Serious	537 88%	107 89%	197 87%	233 89%	152 89%e	136 82%	91 92%E	158 90%E	322 88%	214 88%	230 87%	307 89%
NET: Not serious	45 7%	8 7%	19 8%	18 7%	10 6%	21 13%DFG	5 5%	9 5%	31 9%	14 6%	20 8%	25 7%
Mean	1.16	1.08	1.15	1.20	1.17e	1.00	1.27E	1.23E	1.18	1.11	1.17	1.15
Standard deviation	0.83	0.79	0.87	0.81	0.80	0.93	0.75	0.79	0.87	0.77	0.87	0.80
Standard error	0.03	0.07	0.06	0.05	0.06	0.07	0.08	0.06	0.04	0.05	0.05	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

* small base

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 17

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?**Influenza in women while pregnant****Base: All respondents who claim to know what each condition is or who have been affected by it**

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	613	61	32	520	29	71	53	61	54	54	71	76	51	112	486
Weighted base	609	61*	30*	519	23**	77*	54*	54*	47*	50*	89*	79*	47*	109	484
Very serious (+2)	215 35%	21 34%	10 34%	184 35%	9 37%	24 31%	23 43%L	16 29%	19 40%L	17 33%	40 45%egL	27 34%	10 22%	42 38%	168 35%
Fairly serious (+1)	322 53%	31 51%	17 56%	274 53%	10 45%	39 51%	28 51%	33 61%J	25 52%	29 57%j	35 40%	43 55%j	32 69%aef hJ	59 54%	254 52%
Not very serious (-1)	43 7%	5 8%	2 6%	36 7%	3 14%	10 12%FHi	1 2%	3 5%	1 2%	2 4%	9 10%fh	5 7%	3 6%	6 5%	37 8%
Not serious at all (-2)	2 *	-	-	2 *	-	-	-	-	-	-	1 1%	1 1%	-	-	2 *
Don't know (0)	28 5%	4 7%	1 3%	23 4%	1 3%	4 6%	2 4%	3 5%	3 6%	3 6%	4 4%	2 3%	2 4%	2 2%	24 5%
NET: Serious	537 88%	52 85%	27 91%	458 88%	19 83%	63 82%	51 94%Ej	48 90%	44 93%e	45 91%	75 85%	71 89%	42 90%	101 93%n	422 87%
NET: Not serious	45 7%	5 8%	2 6%	38 7%	3 14%	10 12%FHi	1 2%	3 5%	1 2%	2 4%	10 11%fh	6 8%	3 6%	6 5%	39 8%
Mean	1.16	1.11	1.18	1.16	1.06	1.00	1.36aE L	1.15	1.31EI	1.20	1.17	1.14	1.06	1.26	1.13
Standard deviation	0.83	0.85	0.78	0.83	1.00	0.94	0.65	0.72	0.67	0.71	1.00	0.87	0.70	0.75	0.85
Standard error	0.03	0.11	0.14	0.04	0.19	0.11	0.09	0.09	0.09	0.10	0.12	0.10	0.10	0.07	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

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

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 18

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?**Group B Strep infection in newborn babies****Base: All respondents**

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very serious	(+2) 499 49%	98 38%	166 47%A	234 59%AB	132 51%	132 45%	90 54%e	145 50%	313 56%l	186 41%	221 47%	278 51%
Fairly serious	(+1) 300 30%	87 34%c	103 29%	109 27%	73 28%	95 32%	49 29%	82 28%	155 28%	144 32%	131 28%	169 31%
Not very serious	(-1) 34 3%	15 6%C	15 4%C	5 1%	8 3%	16 5%g	5 3%	7 2%	18 3%	16 4%	20 4%	15 3%
Not serious at all	(-2) 2 *	2 1%bc	- -	- -	1 *	- -	1 1%	- -	1 *	1 *	2 1%k	- -
Don't know	(0) 178 18%	55 21%C	73 20%C	50 12%	47 18%	52 18%	23 14%	56 19%	69 12%	108 24%H	95 20%K	82 15%
NET: Serious	798 79%	185 72%	269 75%	343 86%AB	205 79%	227 77%	139 83%	227 78%	468 84%l	330 72%	352 75%	446 82%J
NET: Not serious	37 4%	17 7%C	15 4%C	5 1%	9 3%	16 5%g	6 4%	7 2%	19 3%	18 4%	22 5%k	15 3%
Mean	1.24	1.02	1.18A	1.44AB	1.26	1.17	1.32e	1.26	1.37l	1.09	1.17	1.31J
Standard deviation	0.88	0.95	0.90	0.75	0.88	0.90	0.87	0.85	0.84	0.90	0.93	0.82
Standard error	0.03	0.06	0.05	0.04	0.06	0.05	0.07	0.05	0.04	0.04	0.04	0.03

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 18

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?**Group B Strep infection in newborn babies****Base: All respondents**

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very serious (+2)	499 49%	43 49%b	15 33%	441 50%B	25 58%Bj	62 55%Bj	47 52%B	44 50%b	37 50%b	49 53%B	68 43%	71 52%B	37 47%	86 50%	400 49%
Fairly serious (+1)	300 30%	33 38%DEF lc	20 42%DEF lkC	247 28%	7 16%	28 24%	21 24%	31 35%Def i	25 34%D	22 23%	51 32%D	38 28%	24 30%d	52 30%	238 29%
Not very serious (-1)	34 3%	1 1%	1 2%	33 4%	5 11%AbFG HIjKI	8 7%afk	1 1%	2 2%	2 2%	3 3%	6 4%	3 2%	3 3%	11 6%N	23 3%
Not serious at all (-2)	2 *	-	-	2 *	-	-	-	-	-	-	1 1%	1 1%	-	-	1 *
Don't know (0)	178 18%	10 12%	11 23%a	156 18%	6 15%	16 14%	21 23%agh	12 13%	10 13%	19 21%	32 20%	24 17%	16 20%	23 13%	148 18%
NET: Serious	798 79%	76 87%bDf iJlc	35 75%	687 78%	32 74%	90 79%	68 76%	75 85%j	62 84%	71 76%	119 75%	109 79%	61 77%	138 81%	638 79%
NET: Not serious	37 4%	1 1%	1 2%	35 4%	5 11%AbFG HIKI	8 7%af	1 1%	2 2%	2 2%	3 3%	8 5%	4 3%	3 3%	11 6%N	24 3%
Mean	1.24	1.35Bj	1.06	1.24	1.20	1.27	1.26	1.32bj	1.32b	1.26	1.12	1.27	1.20	1.25	1.25
Standard deviation	0.88	0.73	0.81	0.89	1.08	0.94	0.86	0.78	0.80	0.90	0.93	0.89	0.88	0.91	0.86
Standard error	0.03	0.08	0.11	0.03	0.15	0.09	0.09	0.08	0.09	0.09	0.08	0.08	0.09	0.07	0.03

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 19

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?

Group B Strep infection in newborn babies

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Group B Streptococcus (Group B Strep) infection in newborn babies	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	377	636
Weighted base	1013	374	639
Very serious	(+2) 499 49%	251 67%B	248 39%
Fairly serious	(+1) 300 30%	92 25%	207 32%A
Not very serious	(-1) 34 3%	15 4%	20 3%
Not serious at all	(-2) 2 *	2 1%B	- -
Don't know	(0) 178 18%	13 4%	164 26%A
NET: Serious	798 79%	343 92%B	455 71%
NET: Not serious	37 4%	17 5%	20 3%
Mean	1.24	1.54B	1.07
Standard deviation	0.88	0.80	0.87
Standard error	0.03	0.04	0.03

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 20

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?**Group B Strep infection in newborn babies****Base: All respondents who have ever heard of each**

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	729	137	257	335	188	197	129	215	471	258	304	425
Weighted base	721	147	254	320	189	196	128	208	460	261	311	410
Very serious	(+2) 403 56%	66 45%	133 52%	204 64%AB	104 55%	102 52%	76 60%	121 58%	283 61%l	121 46%	170 55%	234 57%
Fairly serious	(+1) 225 31%	55 37%c	79 31%	91 29%	56 30%	68 35%	40 32%	61 29%	130 28%	95 36%H	91 29%	134 33%
Not very serious	(-1) 28 4%	11 8%C	14 6%C	3 1%	7 4%	12 6%	3 2%	7 3%	15 3%	13 5%	17 5%k	11 3%
Not serious at all	(-2) 2 *	2 2%BC	- -	- -	1 1%	- -	1 1%	- -	1 *	1 1%	2 1%k	- -
Don't know	(0) 61 9%	12 8%	28 11%c	21 7%	21 11%f	15 7%	7 5%	20 9%	31 7%	31 12%H	30 10%	31 8%
NET: Serious	629 87%	121 82%	212 83%	296 92%AB	160 85%	170 87%	117 91%d	182 87%	413 90%l	216 83%	261 84%	367 90%J
NET: Not serious	31 4%	14 9%C	14 6%C	3 1%	8 4%	12 6%	5 4%	7 3%	16 4%	14 5%	19 6%K	11 3%
Mean	1.39	1.16	1.30	1.56AB	1.35	1.33	1.47	1.42	1.47l	1.23	1.32	1.44j
Standard deviation	0.83	0.99	0.88	0.66	0.86	0.85	0.79	0.80	0.78	0.88	0.91	0.75
Standard error	0.03	0.08	0.05	0.04	0.06	0.06	0.07	0.05	0.04	0.05	0.05	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 20

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?**Group B Strep infection in newborn babies****Base: All respondents who have ever heard of each**

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	729	62	37	630	38	79	61	80	62	69	76	100	65	139	572
Weighted base	721	62*	34*	625	30*	85*	62*	71*	54*	64*	95*	104*	59*	134	567
Very serious	(+2) 403 56%	32 51%	14 40%	358 57%B	19 63%B	50 58%b	38 61%b	39 55%	32 59%b	38 59%b	47 50%	63 61%B	33 55%	71 53%	324 57%
Fairly serious	(+1) 225 31%	27 44%DEF kC	14 41%DI	184 29%	5 18%	23 28%	16 26%	26 36%Di	18 33%	14 22%	33 34%di	30 29%	18 31%	45 33%	174 31%
Not very serious	(-1) 28 4%	- -	1 3%	27 4%a	3 11%AFgi k	8 9%Afgk	1 2%	2 3%	2 3%	2 3%	4 4%	3 3%	3 5%a	7 5%	20 4%
Not serious at all	(-2) 2 *	- -	- -	2 *	- -	- -	- -	- -	- -	- -	1 1%	1 1%	- -	- -	1 *
Don't know	(0) 61 9%	3 5%	5 16%aEhk	53 8%	2 8%	4 5%	7 12%	5 6%	3 5%	10 16%AEg HK	10 10%	6 6%	6 9%	12 9%	48 8%
NET: Serious	629 87%	59 95%BDe JlC	28 81%	542 87%	24 81%	73 86%	54 87%	64 91%i	50 92%i	52 81%	80 84%	93 90%i	51 86%	115 86%	498 88%
NET: Not serious	31 4%	- -	1 3%	30 5%a	3 11%AFgi	8 9%Afg	1 2%	2 3%	2 3%	2 3%	5 5%a	4 4%	3 5%a	7 5%	21 4%
Mean	1.39	1.46b	1.19	1.39	1.34	1.35	1.45	1.43	1.48b	1.37	1.27	1.45b	1.36	1.33	1.41
Standard deviation	0.83	0.59	0.81	0.85	1.03	0.94	0.77	0.73	0.75	0.87	0.91	0.83	0.84	0.85	0.81
Standard error	0.03	0.08	0.13	0.03	0.17	0.11	0.10	0.08	0.09	0.10	0.10	0.08	0.10	0.07	0.03

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 21

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?**Group B Strep infection in newborn babies****Base: All respondents who claim to know what each condition is or who have been affected by it**

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	377	67	136	174	94	102	64	117	260	117	153	224
Weighted base	374	73*	134	167	95*	100	64*	114	254	119	157	216
Very serious	(+2) 251 67%	40 55%	87 65%	124 74%Ab	67 70%	62 61%	43 67%	79 70%	177 70%	74 62%	102 65%	149 69%
Fairly serious	(+1) 92 25%	21 29%	35 26%	37 22%	21 22%	32 32%g	16 25%	24 21%	60 24%	32 27%	38 24%	54 25%
Not very serious	(-1) 15 4%	7 9%C	6 5%c	2 1%	3 3%	6 6%	2 4%	3 3%	10 4%	5 4%	6 4%	9 4%
Not serious at all	(-2) 2 1%	2 3%BC	- -	- -	1 1%	- -	1 2%	- -	1 *	1 1%	2 2%k	- -
Don't know	(0) 13 4%	3 4%	6 4%	5 3%	3 3%	1 1%	2 3%	7 7%E	7 3%	7 6%	9 5%k	5 2%
NET: Serious	343 92%	61 83%	121 91%	161 96%Ab	88 92%	93 93%	59 91%	103 91%	237 93%	106 89%	140 89%	203 94%
NET: Not serious	17 5%	9 12%bC	6 5%c	2 1%	4 5%	6 6%	4 6%	3 3%	11 4%	7 5%	9 5%	9 4%
Mean	1.54	1.22	1.51A	1.69AB	1.57	1.48	1.50	1.58	1.58	1.44	1.47	1.58
Standard deviation	0.80	1.11	0.79	0.58	0.82	0.80	0.89	0.74	0.76	0.87	0.89	0.73
Standard error	0.04	0.14	0.07	0.04	0.08	0.08	0.11	0.07	0.05	0.08	0.07	0.05

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 21

Q.3 How serious do you think that the following conditions are for the mother or newborn baby?

Group B Strep infection in newborn babies

Base: All respondents who claim to know what each condition is or who have been affected by it

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	377	32	13	332	20	43	32	39	33	33	41	55	36	73	296
Weighted base	374	32*	12**	330	16**	46*	33*	35*	29*	31*	51*	57*	33*	71*	294
Very serious (+2)	251 67%	23 72%l	6 53%	222 67%	11 70%	29 63%	25 78%L	24 69%l	21 72%l	23 75%L	34 66%	38 67%	16 50%	46 65%	199 68%
Fairly serious (+1)	92 25%	8 25%	4 32%	80 24%	3 20%	11 23%	4 12%	10 28%	7 25%	6 18%	14 27%	14 24%	13 39%Fi	19 26%	74 25%
Not very serious (-1)	15 4%	-	1 8%	14 4%	1 5%	5 12%aGi	1 3%	-	1 3%	-	3 5%	2 4%	1 3%	4 6%	11 4%
Not serious at all (-2)	2 1%	-	-	2 1%	-	-	-	-	-	-	1 3%	1 2%	-	-	1 *
Don't know (0)	13 4%	1 3%	1 8%	12 3%	1 5%	1 2%	2 6%j	1 3%	-	2 6%j	-	2 4%	3 8%hJ	2 3%	10 3%
NET: Serious	343 92%	31 97%	10 85%	302 92%	14 90%	40 86%	29 90%	34 97%e	28 97%	29 94%	47 92%	52 91%	29 89%	65 92%	273 93%
NET: Not serious	17 5%	-	1 8%	16 5%	1 5%	5 12%aGi	1 3%	-	1 3%	-	4 8%	3 6%	1 3%	4 6%	12 4%
Mean	1.54	1.69L	1.30	1.53	1.54	1.37	1.65	1.66L	1.65l	1.69L	1.48	1.50	1.36	1.51	1.56
Standard deviation	0.80	0.53	0.94	0.81	0.85	1.00	0.76	0.54	0.66	0.59	0.94	0.89	0.76	0.81	0.76
Standard error	0.04	0.09	0.26	0.04	0.19	0.15	0.13	0.09	0.12	0.10	0.15	0.12	0.13	0.09	0.04

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

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

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 22

Q.4 How likely or unlikely would you be willing to receive (or be willing for your partner to receive) the following vaccines during pregnancy?

Summary**Base: All respondents**

		Vaccines		
		Vaccine against whooping cough (Pertussis)	Vaccine against influenza	Vaccine against Group B Strep infection
Unweighted base		1013	1013	1013
Weighted base		1013	1013	1013
Very likely	(+2)	465 46%	434 43%	453 45%
Fairly likely	(+1)	290 29%	291 29%	272 27%
Fairly unlikely	(-1)	46 5%	67 7%	47 5%
Very unlikely	(-2)	37 4%	45 4%	38 4%
Don't know	(0)	174 17%	176 17%	203 20%
NET: Likely		755 75%	725 72%	725 72%
NET: Unlikely		83 8%	112 11%	85 8%
Mean		1.09	0.99	1.04
Standard deviation		1.07	1.13	1.08
Standard error		0.03	0.04	0.03

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 23

Q.4 How likely or unlikely would you be willing to receive (or be willing for your partner to receive) the following vaccines during pregnancy?

Vaccine against whooping cough (Pertussis)

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very likely	(+2) 46%	119 46%	163 46%	183 46%	130 50%E	117 40%	82 49%e	136 47%e	283 51%l	182 40%	208 44%	257 47%
Fairly likely	(+1) 29%	75 29%	110 31%	105 26%	70 27%	97 33%G	50 30%	73 25%	154 28%	136 30%	151 32%K	139 26%
Fairly unlikely	(-1) 5%	13 5%	15 4%	18 4%	13 5%	12 4%	6 3%	15 5%	32 6%i	15 3%	17 4%	29 5%
Very unlikely	(-2) 4%	3 1%	17 5%A	16 4%A	6 2%	20 7%DFg	2 1%	10 3%	19 3%	18 4%	14 3%	23 4%
Don't know	(0) 17%	47 18%	52 15%	76 19%b	42 16%	49 17%	28 17%	56 19%	69 12%	105 23%H	80 17%	94 17%
NET: Likely	755 75%	194 75%	273 76%	288 72%	200 77%	214 73%	132 79%	209 72%	437 79%l	318 70%	359 76%	397 73%
NET: Unlikely	83 8%	17 6%	33 9%	34 9%	19 7%	32 11%F	7 4%	25 9%f	51 9%	33 7%	31 7%	52 10%j
Mean	1.09	1.14	1.08	1.06	1.17E	0.95	1.22E	1.07	1.17I	0.99	1.11	1.06
Standard deviation	1.07	0.98	1.10	1.09	1.02	1.15	0.92	1.08	1.07	1.06	1.01	1.12
Standard error	0.03	0.06	0.06	0.05	0.06	0.07	0.07	0.06	0.04	0.05	0.05	0.05

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 23

Q.4 How likely or unlikely would you be willing to receive (or be willing for your partner to receive) the following vaccines during pregnancy?

Vaccine against whooping cough (Pertussis)

Base: All respondents

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very likely (+2)	465 46%	32 37%	21 45%	411 47%a	25 59%Ael jk	51 45%	45 50%a	42 47%	36 49%	38 41%	72 45%	62 45%	41 51%a	77 45%	377 47%
Fairly likely (+1)	290 29%	29 33%df	10 22%	252 29%	8 19%	33 29%	19 21%	28 31%	19 25%	34 36%bDF L	48 31%	46 33%df	17 21%	52 31%	229 28%
Fairly unlikely (-1)	46 5%	4 4%l	2 4%l	40 5%	3 7%KL	9 8%KL	4 5%l	5 6%kL	3 4%l	3 3%	11 7%KL	2 2%	- -	9 5%	36 4%
Very unlikely (-2)	37 4%	3 3%	2 4%	32 4%	2 6%	5 5%	3 3%	4 5%	3 4%	3 3%	5 3%	5 4%	2 2%	8 4%	26 3%
Don't know (0)	174 17%	20 22%deG	12 25%DeG jc	143 16%	4 9%	15 13%	19 21%dg	10 11%	13 18%	16 17%	22 14%	23 17%	21 27%DEG Jk	26 15%	142 18%
NET: Likely	755 75%	61 70%	31 67%	663 75%	33 78%	85 74%	65 71%	69 78%	55 75%	72 77%	120 76%	108 78%	57 71%	129 76%	605 75%
NET: Unlikely	83 8%	7 8%l	4 8%	73 8%	6 13%kL	14 12%kL	7 8%l	10 11%L	5 7%	6 6%	16 10%L	7 5%	2 2%	16 10%	62 8%
Mean	1.09	0.96	1.00	1.10	1.18	1.03	1.10	1.09	1.14	1.09	1.07	1.14	1.17	1.06	1.10
Standard deviation	1.07	1.04	1.11	1.07	1.22	1.15	1.10	1.12	1.07	0.98	1.08	1.00	0.98	1.10	1.05
Standard error	0.03	0.11	0.16	0.04	0.17	0.11	0.12	0.11	0.12	0.10	0.10	0.09	0.10	0.08	0.04

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 24

Q.4 How likely or unlikely would you be willing to receive (or be willing for your partner to receive) the following vaccines during pregnancy?

Vaccine against whooping cough (Pertussis)

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Whooping cough (also called Pertussis) in newborn babies	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	733	280
Weighted base	1013	727	286
Very likely	(+2) 465 46%	362 50%B	103 36%
Fairly likely	(+1) 290 29%	201 28%	90 31%
Fairly unlikely	(-1) 46 5%	33 5%	13 4%
Very unlikely	(-2) 37 4%	27 4%	10 3%
Don't know	(0) 174 17%	103 14%	71 25%A
NET: Likely	755 75%	563 77%B	192 67%
NET: Unlikely	83 8%	61 8%	22 8%
Mean	1.09	1.15B	0.92
Standard deviation	1.07	1.07	1.04
Standard error	0.03	0.04	0.06

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 25

Q.4 How likely or unlikely would you be willing to receive (or be willing for your partner to receive) the following vaccines during pregnancy?

Vaccine against influenza

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very likely	(+2) 434 43%	112 44%	153 43%	168 42%	120 46%E	110 37%	76 45%e	127 44%	259 47%l	175 38%	188 40%	246 45%j
Fairly likely	(+1) 291 29%	76 30%	105 29%	109 27%	72 27%	93 32%	53 32%	74 25%	156 28%	135 30%	153 32%K	139 26%
Fairly unlikely	(-1) 67 7%	16 6%	23 6%	28 7%	18 7%	21 7%	9 6%	19 6%	45 8%l	22 5%	27 6%	40 7%
Very unlikely	(-2) 45 4%	6 2%	20 6%a	18 5%	6 2%	23 8%DF	1 1%	15 5%dF	27 5%	18 4%	20 4%	24 4%
Don't know	(0) 176 17%	47 18%	56 16%	73 18%	45 17%	48 16%	28 17%	55 19%	70 12%	107 23%H	82 18%	94 17%
NET: Likely	725 72%	189 73%	259 72%	278 70%	192 74%	203 69%	129 77%eg	201 69%	415 75%l	310 68%	340 72%	385 71%
NET: Unlikely	112 11%	22 9%	43 12%	47 12%	24 9%	44 15%DF	10 6%	34 12%f	72 13%l	40 9%	47 10%	65 12%
Mean	0.99	1.05	0.98	0.96	1.08E	0.84	1.16Eg	0.97	1.03	0.93	0.98	1.00
Standard deviation	1.13	1.04	1.16	1.15	1.06	1.23	0.93	1.16	1.16	1.08	1.09	1.15
Standard error	0.04	0.07	0.06	0.06	0.07	0.07	0.07	0.07	0.05	0.05	0.05	0.05

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 25

Q.4 How likely or unlikely would you be willing to receive (or be willing for your partner to receive) the following vaccines during pregnancy?

Vaccine against influenza

Base: All respondents

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very likely (+2)	434 43%	32 37%	19 39%	383 44%	22 51%aiJ	51 45%	45 50%aiJ	41 46%	36 49%ij	34 36%	57 36%	54 39%	42 53%AIJ	73 43%	350 43%
Fairly likely (+1)	291 29%	27 31%L	12 25%	253 29%	11 25%	32 28%L	18 20%	26 29%L	18 25%	36 38%dFh	55 35%FL	44 32%fL	13 16%	50 29%	231 29%
Fairly unlikely (-1)	67 7%	8 9%	3 6%	56 6%	4 9%	7 6%	4 5%	7 8%	5 6%	4 4%	16 10%il	7 5%	3 3%	17 10%n	49 6%
Very unlikely (-2)	45 4%	2 2%	2 4%	41 5%	3 7%L	7 6%l	4 5%	4 5%	2 2%	5 5%	8 5%	7 5%	1 1%	6 3%	36 4%
Don't know (0)	176 17%	18 21%D	12 25%DeG	146 17%	3 7%	16 14%	19 21%D	11 12%	12 17%	15 16%	24 15%	25 18%d	21 27%DEG	26 15%	144 18%
NET: Likely	725 72%	59 68%	30 65%	636 72%	33 76%	84 74%	64 70%	66 75%	55 75%	70 75%	111 70%	98 71%	55 69%	123 72%	581 72%
NET: Unlikely	112 11%	10 11%	5 10%	97 11%	7 17%L	14 12%l	8 9%	12 13%L	6 8%	8 9%	24 15%L	15 11%	4 5%	23 13%	85 10%
Mean	0.99	0.91	0.90	1.00	1.03	1.00	1.07	1.03	1.13j	0.97	0.86	0.95	1.16j	0.97	1.00
Standard deviation	1.13	1.07	1.13	1.13	1.29	1.19	1.14	1.17	1.06	1.07	1.15	1.13	1.01	1.14	1.12
Standard error	0.04	0.11	0.16	0.04	0.18	0.12	0.12	0.12	0.12	0.11	0.10	0.10	0.11	0.09	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 26

Q.4 How likely or unlikely would you be willing to receive (or be willing for your partner to receive) the following vaccines during pregnancy?

Vaccine against influenza

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Influenza in women while pregnant	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	613	400
Weighted base	1013	609	404
Very likely	(+2) 434 43%	288 47%B	146 36%
Fairly likely	(+1) 291 29%	175 29%	116 29%
Fairly unlikely	(-1) 67 7%	42 7%	25 6%
Very unlikely	(-2) 45 4%	34 6%B	10 3%
Don't know	(0) 176 17%	70 11%	106 26%A
NET: Likely	725 72%	463 76%B	262 65%
NET: Unlikely	112 11%	76 12%b	36 9%
Mean	0.99	1.05B	0.89
Standard deviation	1.13	1.17	1.05
Standard error	0.04	0.05	0.05

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 27

Q.4 How likely or unlikely would you be willing to receive (or be willing for your partner to receive) the following vaccines during pregnancy?

Vaccine against Group B Strep infection

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very likely	(+2) 45%	113 44%	154 43%	187 47%	126 48%E	115 39%	79 47%e	133 46%	278 50%l	176 39%	193 41%	260 48%J
Fairly likely	(+1) 27%	72 28%	101 28%	99 25%	70 27%	84 28%	48 29%	69 24%	151 27%	121 27%	136 29%	136 25%
Fairly unlikely	(-1) 5%	12 5%	17 5%	18 4%	11 4%	15 5%	6 4%	14 5%	33 6%l	15 3%	23 5%	25 5%
Very unlikely	(-2) 4%	5 2%	18 5%A	15 4%	6 2%	19 7%DFg	2 1%	10 3%	19 3%	19 4%	18 4%	20 4%
Don't know	(0) 20%	57 22%	67 19%	79 20%	47 18%	61 21%	31 19%	63 22%	76 14%	126 28%H	100 21%	103 19%
NET: Likely	725 72%	185 72%	255 71%	286 72%	196 75%E	199 68%	128 76%E	202 70%	428 77%l	297 65%	330 70%	396 73%
NET: Unlikely	85 8%	17 6%	36 10%	33 8%	17 7%	35 12%DF	9 5%	24 8%	52 9%	33 7%	41 9%	44 8%
Mean	1.04	1.07	0.99	1.07	1.15E	0.88	1.17E	1.04	1.14l	0.92	0.99	1.09
Standard deviation	1.08	1.00	1.13	1.09	1.01	1.18	0.95	1.09	1.08	1.07	1.08	1.08
Standard error	0.03	0.06	0.06	0.05	0.06	0.07	0.07	0.06	0.05	0.05	0.05	0.05

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 27

Q.4 How likely or unlikely would you be willing to receive (or be willing for your partner to receive) the following vaccines during pregnancy?

Vaccine against Group B Strep infection

Base: All respondents

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York- shire & Hum- ber- side (f)	West Mid- lands (g)	East Mid- lands (h)	East- ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very likely	(+2) 453 45%	30 35%	19 41%	404 46%A	24 57%AI	51 45%	42 47%	42 48%a	35 48%a	37 39%	70 44%	61 44%	40 50%A	77 45%	365 45%
Fairly likely	(+1) 272 27%	30 34%FL	12 26%	230 26%	10 24%	28 25%	18 20%	26 29%l	17 23%	33 35%eFh jL	38 24%	45 32%fL	15 18%	48 28%	215 27%
Fairly unlikely	(-1) 47 5%	5 6%	2 4%	41 5%	2 4%	5 5%	6 7%	4 4%	4 5%	3 3%	11 7%	4 3%	2 2%	8 5%	38 5%
Very unlikely	(-2) 38 4%	2 2%	- -	36 4%	2 4%	6 6%b	3 3%	4 5%	3 4%	3 3%	10 6%bl	4 3%	1 1%	6 4%	27 3%
Don't know	(0) 203 20%	20 23% d	14 29% DGk c	168 19%	5 11%	23 20%	21 23% d	13 14%	15 20%	18 19%	29 18%	24 17%	22 28% DGj k	31 18%	164 20%
NET: Likely	725 72%	60 69%	31 67%	634 72%	35 81% bfj	80 70%	61 67%	68 77%	52 71%	70 75%	109 68%	105 76%	55 69%	125 73%	580 72%
NET: Unlikely	85 8%	7 8%	2 4%	76 9%	3 8%	12 10% l	9 10% l	8 9%	6 8%	6 6%	21 13% bikL	8 6%	3 3%	15 9%	65 8%
Mean	1.04	0.93	1.04	1.05	1.27aj	0.99	1.00	1.11	1.07	1.05	0.93	1.11	1.15	1.06	1.05
Standard deviation	1.08	1.01	0.94	1.10	1.06	1.16	1.14	1.11	1.10	0.99	1.22	1.00	0.98	1.08	1.07
Standard error	0.03	0.11	0.13	0.04	0.14	0.11	0.12	0.11	0.12	0.10	0.11	0.09	0.11	0.08	0.04

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 28

Q.4 How likely or unlikely would you be willing to receive (or be willing for your partner to receive) the following vaccines during pregnancy?

Vaccine against Group B Strep infection

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Group B Streptococcus (Group B Strep) infection in newborn babies	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	377	636
Weighted base	1013	374	639
Very likely	(+2) 453 45%	212 57%B	242 38%
Fairly likely	(+1) 272 27%	85 23%	187 29%A
Fairly unlikely	(-1) 47 5%	22 6%	26 4%
Very unlikely	(-2) 38 4%	15 4%	22 4%
Don't know	(0) 203 20%	40 11%	163 25%A
NET: Likely	725 72%	297 79%B	429 67%
NET: Unlikely	85 8%	37 10%	48 8%
Mean	1.04	1.22B	0.94
Standard deviation	1.08	1.11	1.05
Standard error	0.03	0.06	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 29

Q.5 After reading the description above [on GBS and the development of a vaccine], how likely or unlikely would you be willing to receive (or be willing for your partner to receive) a vaccine against Group B Strep during pregnancy?

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very likely	(4) 54%	134 52%	199 56%	217 54%	156 60%E	144 49%	92 55%	158 55%	330 59%l	219 48%	236 50%	313 58%J
Fairly likely	(3) 28%	74 29%	89 25%	120 30%	60 23%	87 29%d	50 30%	86 30%d	151 27%	132 29%	140 30%	143 26%
Fairly unlikely	(2) 4%	13 5%C	17 5%C	7 2%	9 4%	12 4%	5 3%	11 4%	18 3%	19 4%	24 5%K	14 2%
Very unlikely	(1) 3%	3 1%	14 4%a	12 3%	3 1%	16 5%DF	1 1%	8 3%f	18 3%	11 2%	12 3%	17 3%
Don't know	(0) 11%	34 13%	39 11%	42 10%	32 12%	36 12%	19 12%	26 9%	39 7%	75 16%H	58 12%	57 10%
NET: Likely	833 82%	207 80%	289 81%	337 85%	216 83%	231 78%	142 85%e	244 84%e	481 86%l	352 77%	377 80%	456 84%
NET: Unlikely	66 6%	17 6%	30 8%C	19 5%	13 5%	28 10%DF	6 4%	19 7%	36 6%	30 6%	36 8%	30 6%
Mean	3.11	3.05	3.11	3.15	3.16	2.97	3.16	3.18e	3.29l	2.90	3.04	3.18j
Standard deviation	1.30	1.34	1.31	1.27	1.34	1.36	1.27	1.22	1.14	1.45	1.33	1.28
Standard error	0.04	0.09	0.07	0.06	0.08	0.08	0.10	0.07	0.05	0.07	0.06	0.05

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 29

Q.5 After reading the description above [on GBS and the development of a vaccine], how likely or unlikely would you be willing to receive (or be willing for your partner to receive) a vaccine against Group B Strep during pregnancy?

Base: All respondents

	Total	Region											Disability			
		Scotland (a)	Wales (b)	NET: England (c)	North East (d)	North West (e)	Yorkshire & Humberside (f)	West Midlands (g)	East Midlands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)	
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808	
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809	
Very likely	(4) 54%	550 54%	48 55%	26 55%	476 54%	26 61%i	66 58%i	51 57%	52 59%i	35 47%	43 46%	80 51%	77 56%	44 55%	93 54%	447 55%
Fairly likely	(3) 28%	284 28%	22 25%	14 30%	248 28%	8 18%	30 27%	24 26%	23 26%	28 38%aDe fgkL	35 37%aDe fgkl	44 28%	36 26%	19 24%	51 30%	220 27%
Fairly unlikely	(2) 4%	37 4%	3 3%	3 6%	31 4%	2 4%	3 3%	1 1%	2 2%	2 2%	2 2%	14 9%eFGH IK	3 2%	3 3%	6 4%	30 4%
Very unlikely	(1) 3%	29 3%	- -	1 2%	28 3%a	- -	5 5%A	5 6%Ad	3 3%	1 1%	3 3%	5 3%	4 3%	2 2%	5 3%	19 2%
Don't know	(0) 11%	114 11%	14 16%e	4 8%	96 11%	7 17%e	9 8%	9 10%	9 10%	8 11%	10 11%	15 9%	17 12%	12 15%	17 10%	92 11%
NET: Likely	833 82%	70 80%	40 84%	724 82%	34 79%	97 85%	75 83%	75 85%	63 86%	78 84%	125 79%	113 82%	64 80%	144 84%	667 82%	
NET: Unlikely	66 6%	3 3%	4 8%	59 7%	2 4%	9 8%	6 7%	4 5%	3 4%	5 5%	19 12%AgHi k	7 5%	5 6%	11 6%	50 6%	
Mean	3.11	3.03	3.22	3.11	3.06	3.23	3.13	3.20	3.10	3.05	3.07	3.11	3.03	3.16	3.12	
Standard deviation	1.30	1.45	1.17	1.29	1.49	1.20	1.32	1.28	1.23	1.27	1.25	1.35	1.42	1.24	1.30	
Standard error	0.04	0.15	0.16	0.04	0.20	0.12	0.14	0.13	0.14	0.13	0.11	0.12	0.15	0.09	0.05	

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n
*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 30

Q.5 After reading the description above [on GBS and the development of a vaccine], how likely or unlikely would you be willing to receive (or be willing for your partner to receive) a vaccine against Group B Strep during pregnancy?

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Group B Streptococcus (Group B Strep) infection in newborn babies	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	377	636
Weighted base	1013	374	639
Very likely	(4) 550 54%	219 59%B	330 52%
Fairly likely	(3) 284 28%	101 27%	182 28%
Fairly unlikely	(2) 37 4%	15 4%	22 3%
Very unlikely	(1) 29 3%	11 3%	18 3%
Don't know	(0) 114 11%	27 7%	87 14%A
NET: Likely	833 82%	321 86%B	512 80%
NET: Unlikely	66 6%	26 7%	40 6%
Mean	3.11	3.27B	3.02
Standard deviation	1.30	1.15	1.37
Standard error	0.04	0.06	0.05

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b
*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 31

Q.6 Could you explain why you would be likely to be willing to receive (or be willing for your partner to receive) a vaccine against Group B Strep during pregnancy?

Base: All respondents who would be willing to receive or for their partner to receive the vaccine

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	835	192	291	352	213	229	143	250	493	342	365	470
Weighted base	833	207	289	337	216	231	142	244	481	352	377	456
To protect my baby/ baby's health	224 27%	49 24%	78 27%	97 29%	48 22%	73 32%D	40 28%	64 26%	142 29%i	82 23%	105 28%	119 26%
Prevention/ protection/ as a preventative measure/ prevention is better than cure	127 15%	21 10%	53 18%A	53 16%a	30 14%	40 17%	24 17%	34 14%	71 15%	56 16%	57 15%	70 15%
If it is tested/ found to be safe/ not harmful	101 12%	30 14%	38 13%	34 10%	27 13%	35 15%F	11 8%	27 11%	43 9%	58 16%H	55 14%k	46 10%
Would do anything to protect my child	60 7%	15 7%	17 6%	28 8%	18 8%	11 5%	16 11%E	16 6%	39 8%	22 6%	26 7%	35 8%
To protect parent/ parent's health	58 7%	17 8%	21 7%	20 6%	11 5%	19 8%	10 7%	18 7%	32 7%	26 7%	29 8%	29 6%
Any protection is good/ worthwhile/ every little helps/ better than none at all	54 6%	19 9%b	14 5%	21 6%	10 5%	17 7%	7 5%	20 8%	31 6%	23 7%	20 5%	34 8%
For safety/ better safe than sorry	52 6%	13 6%	21 7%	17 5%	16 7%	13 6%	14 10%G	10 4%	29 6%	22 6%	27 7%	25 6%
It is a serious/ life threatening condition	51 6%	12 6%	15 5%	24 7%	17 8%e	9 4%	9 6%	16 7%	27 6%	25 7%	29 8%	22 5%
Would need all of the facts/ more information before deciding	43 5%	6 3%	14 5%	23 7%a	12 6%	16 7%f	4 3%	11 5%	16 3%	27 8%H	19 5%	25 5%
Benefits outweigh the risks	34 4%	7 4%	15 5%	12 3%	8 4%	12 5%	5 3%	9 4%	17 4%	17 5%	11 3%	23 5%

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

Prepared by ComRes

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 31

Q.6 Could you explain why you would be likely to be willing to receive (or be willing for your partner to receive) a vaccine against Group B Strep during pregnancy?

Base: All respondents who would be willing to receive or for their partner to receive the vaccine

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Weighted base	833	207	289	337	216	231	142	244	481	352	377	456
Lower risk of infection	31 4%	13 6%b	8 3%	11 3%	9 4%f	9 4%	2 1%	11 4%f	11 2%	20 6%H	14 4%	17 4%
Have experience/ knowledge of the condition/ illness	31 4%	7 3%	11 4%	13 4%	6 3%	12 5%g	6 5%	6 2%	26 5%l	5 1%	13 3%	18 4%
To save lives	28 3%	4 2%	14 5%a	10 3%	3 1%	6 3%	9 6%De	11 4%d	22 5%l	6 2%	9 2%	19 4%
I approve of/ trust vaccines/ believe they work	21 3%	3 2%	7 2%	11 3%	6 3%	5 2%	4 3%	7 3%	15 3%	6 2%	6 2%	15 3%
It is the sensible/ wise thing to do/ good idea to have it	18 2%	2 1%	2 1%	14 4%AB	8 4%ef	3 1%	1 1%	7 3%	12 3%	6 2%	4 1%	14 3%j
Peace of mind/ know I/ baby am protected	17 2%	6 3%B	2 1%	9 3%B	3 1%	5 2%	3 2%	6 2%	15 3%l	2 1%	4 1%	13 3%
It is beneficial/ a good thing (non specific)	15 2%	4 2%	6 2%	5 1%	6 3%	5 2%	2 1%	2 1%	6 1%	9 3%	9 2%	6 1%
It is an important vaccine/ important to be vaccinated	14 2%	3 2%	4 1%	7 2%	6 3%E	- -	3 2%E	5 2%E	10 2%	4 1%	4 1%	10 2%
To avoid further/ future complications/ problems	13 2%	5 2%	4 1%	4 1%	5 2%	3 1%	3 2%	2 1%	5 1%	8 2%	6 2%	7 1%
It is effective/ good level of protection	12 1%	4 2%	3 1%	5 1%	2 1%	3 1%	4 3%	3 1%	5 1%	7 2%	7 2%	5 1%

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

Prepared by ComRes

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 31

Q.6 Could you explain why you would be likely to be willing to receive (or be willing for your partner to receive) a vaccine against Group B Strep during pregnancy?

Base: All respondents who would be willing to receive or for their partner to receive the vaccine

	Age			Social Grade				Children		Wanting more children		
	Total	18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Weighted base	833	207	289	337	216	231	142	244	481	352	377	456
Dependent on the level of risk/ how likely to be infected	10 1%	1 1%	4 1%	5 1%	4 2%	3 1%	2 1%	1 *	5 1%	4 1%	2 1%	8 2%
I would follow medical advice/ dependent on what Doctors advised	8 1%	1 *	2 1%	5 2%	1 *	4 2%	-	4 2%	4 1%	5 1%	3 1%	6 1%
Prevent the spread/ passing on the infection	8 1%	1 1%	3 1%	4 1%	2 1%	3 1%	1 1%	2 1%	5 1%	3 1%	3 1%	5 1%
Sounds risky/ do not like the risks involved/ would not take medication/ vaccine whilst pregnant	7 1%	-	5 2%a	2 1%	2 1%	3 1%	1 1%	1 *	3 1%	4 1%	3 1%	4 1%
Lack of evidence for safety/ do not believe it is safe	6 1%	-	1 *	5 1%a	2 1%	2 1%	2 1%g	-	5 1%	1 *	2 *	4 1%
Would not want to take the risk (non specific)	5 1%	-	1 *	4 1%	1 *	1 *	2 1%	1 *	3 1%	2 1%	2 1%	3 1%
No plans for children/ cannot have children/ too old	4 1%	2 1%	1 *	1 *	1 1%	-	-	3 1%e	-	4 1%H	1 *	3 1%
Believe in being healthy/ proactive about health	4 *	2 1%c	2 1%	-	1 *	-	-	3 1%e	2 *	2 1%	4 1%K	-
Fearful of side effects	3 *	3 2%BC	-	-	2 1%	-	-	1 *	-	3 1%H	2 1%	1 *

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

Prepared by ComRes

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 31

Q.6 Could you explain why you would be likely to be willing to receive (or be willing for your partner to receive) a vaccine against Group B Strep during pregnancy?

Base: All respondents who would be willing to receive or for their partner to receive the vaccine

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Weighted base	833	207	289	337	216	231	142	244	481	352	377	456
Do not like/ believe in vaccines	3 *	1 *	2 1%	-	2 1%	-	-	1 1%	3 1%	-	2 1%	1 *
Do not feel like I/ baby would be at risk of infection	1 *	-	1 *	-	-	1 *	-	-	1 *	-	-	1 *
Other answers	22 3%	6 3%	10 3%	7 2%	5 2%	2 1%	2 1%	14 6% ^d	10 2%	13 4%	11 3%	12 3%
Nothing/ no reason	2 *	-	1 *	1 *	1 1%	-	-	1 *	2 *	-	1 *	1 *
Don't know	150 18%	54 26% ^{BC}	47 16%	49 15%	38 18%	42 18%	18 13%	51 21% ^F	79 16%	72 20%	78 21% ^k	73 16%

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 31

Q.6 Could you explain why you would be likely to be willing to receive (or be willing for your partner to receive) a vaccine against Group B Strep during pregnancy?

Base: All respondents who would be willing to receive or for their partner to receive the vaccine

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	835	70	43	722	43	90	73	85	71	83	99	109	69	147	668
Weighted base	833	70*	40*	724	34*	97*	75*	75*	63*	78*	125*	113	64*	144	667
To protect my baby/ baby's health	224 27%	19 27%	16 39% ^{dJL} c	190 26%	7 21%	26 27%	20 26%	20 27%	18 28%	30 39% ^{DeJ} L	22 18%	33 29% ^j	14 22%	41 28%	183 27%
Prevention/ protection/ as a preventative measure/ prevention is better than cure	127 15%	13 18% ^L	4 9%	111 15%	6 18% ^L	25 26% ^{BGi} JKL	13 18% ^L	11 14%	10 17% ^L	11 15% ^l	15 12%	15 13%	4 6%	25 18%	101 15%
If it is tested/ found to be safe/ not harmful	101 12%	14 20% ^{FKC}	4 10%	83 11%	3 9%	13 13%	6 8%	9 12%	9 14%	9 11%	14 11%	11 9%	10 16%	14 10%	87 13%
Would do anything to protect my child	60 7%	3 4%	3 7%	55 8%	3 9% ^J	12 12% ^{aJ}	7 10% ^J	8 10% ^{iJ}	4 7% ^j	3 4%	3 2%	7 6%	7 12% ^{iJ}	10 7%	50 7%
To protect parent/ parent's health	58 7%	3 4%	5 12% ^H	50 7%	2 5%	9 9% ^H	5 7%	5 7% ^h	1 1%	4 5%	6 5%	11 10% ^H	7 11% ^H	7 5%	51 8%
Any protection is good/ worthwhile/ every little helps/ better than none at all	54 6%	4 6%	- -	50 7% ^b	5 14% ^{BEFJ}	3 3%	3 4%	5 7% ^{bj}	4 7% ^{bj}	9 11% ^{BeJ}	2 2%	12 10% ^{BeJ}	6 10% ^{BeJ}	12 8%	42 6%
For safety/ better safe than sorry	52 6%	6 9% ^{ij}	5 12% ^{gJc}	41 6%	2 5%	6 7%	5 7%	3 3%	4 6%	2 2%	4 3%	12 10% ^{gJ}	5 7%	10 7%	42 6%
It is a serious/ life threatening condition	51 6%	4 6%	3 7%	44 6%	3 9% ⁱ	4 5%	7 10% ⁱ	3 3%	8 12% ^{eGJj}	2 2%	6 5%	7 6%	4 6%	10 7%	40 6%
Would need all of the facts/ more information before deciding	43 5%	1 1%	1 2%	41 6%	2 5%	6 6%	6 8% ^a	3 4%	3 5%	5 6%	8 6%	7 6%	2 3%	10 7%	34 5%
Benefits outweigh the risks	34 4%	6 8% ^{bKlc}	- -	28 4%	1 3%	6 7% ^{bk}	2 3%	4 6%	3 4%	4 5%	5 4%	2 2%	1 2%	8 5%	26 4%

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

* small base

Prepared by ComRes

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 31

Q.6 Could you explain why you would be likely to be willing to receive (or be willing for your partner to receive) a vaccine against Group B Strep during pregnancy?

Base: All respondents who would be willing to receive or for their partner to receive the vaccine

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Weighted base	833	70*	40*	724	34*	97*	75*	75*	63*	78*	125*	113	64*	144	667
Lower risk of infection	31 4%	4 6%F	-	27 4%	2 5%F	2 2%	-	5 7%bFi	2 3%	1 1%	7 5%f	3 3%	6 9%beFl k	7 5%	23 3%
Have experience/ knowledge of the condition/ illness	31 4%	1 1%	-	30 4%	2 5%	2 2%	4 5%	3 4%	2 3%	2 2%	9 7%b	4 4%	3 4%	5 4%	26 4%
To save lives	28 3%	5 7%gjjc	3 7%gi	21 3%	5 14%EF IJKI	2 2%	2 3%	1 1%	2 3%	1 1%	2 2%	3 3%	3 4%	3 2%	23 3%
I approve of/ trust vaccines/ believe they work	21 3%	-	-	21 3%	1 2%	3 3%	2 3%	4 6%AI	1 1%	-	3 2%	3 3%	5 7%Abhl j	5 3%	17 2%
It is the sensible/ wise thing to do/ good idea to have it	18 2%	2 3%jk	1 2%j	15 2%	1 2%jk	4 4%JK	4 5%JK	1 1%	2 3%jk	2 2%j	-	-	2 3%jk	4 3%	14 2%
Peace of mind/ know I/ baby am protected	17 2%	-	-	17 2%	1 2%	2 2%	1 1%	1 1%	2 3%	3 4%a	3 2%	3 3%	2 3%	3 2%	14 2%
It is beneficial/ a good thing (non specific)	15 2%	-	1 3%	14 2%	-	3 3%	2 3%	-	-	1 1%	4 3%	3 3%	1 2%	3 2%	12 2%
It is an important vaccine/ important to be vaccinated	14 2%	1 1%	1 2%	12 2%	2 5%Ehl	-	2 3%	2 2%	-	1 1%	4 3%	2 2%	-	1 1%	12 2%
To avoid further/ future complications/ problems	13 2%	-	-	13 2%	1 2%	-	1 1%	3 4%aei	1 2%	-	1 1%	5 5%aEi	1 1%	1 1%	12 2%
It is effective/ good level of protection	12 1%	1 1%	2 5%fKlc	9 1%	-	3 3%k	-	2 2%k	1 2%	2 2%k	1 1%	-	-	-	10 1%

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

Prepared by ComRes

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 31

Q.6 Could you explain why you would be likely to be willing to receive (or be willing for your partner to receive) a vaccine against Group B Strep during pregnancy?

Base: All respondents who would be willing to receive or for their partner to receive the vaccine

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Weighted base	833	70*	40*	724	34*	97*	75*	75*	63*	78*	125*	113	64*	144	667
Dependent on the level of risk/ how likely to be infected	10 1%	- -	- -	10 1%	1 2%j	3 3%j	1 1%	1 1%	1 1%	1 1%	- -	2 2%	- -	1 1%	9 1%
I would follow medical advice/ dependent on what Doctors advised	8 1%	1 1%	- -	7 1%	1 2%jk	1 1%	1 1%	- -	1 1%	2 2%j	- -	- -	2 3%jk	3 2%	6 1%
Prevent the spread/ passing on the infection	8 1%	- -	- -	8 1%	- -	2 2%	- -	2 2%	1 1%	- -	1 1%	1 1%	1 1%	3 2%	5 1%
Sounds risky/ do not like the risks involved/ would not take medication/ vaccine whilst pregnant	7 1%	- -	1 2%	6 1%	- -	- -	- -	1 1%	1 1%	3 4%eK	1 1%	- -	- -	1 1%	6 1%
Lack of evidence for safety/ do not believe it is safe	6 1%	- -	- -	6 1%	1 2%jk	- -	3 4%aegJK	- -	1 1%	1 1%	- -	- -	- -	- -	6 1%
Would not want to take the risk (non specific)	5 1%	- -	- -	5 1%	- -	1 1%	1 1%	- -	- -	- -	- -	1 1%	2 3%j	- -	5 1%
No plans for children/ cannot have children/ too old	4 1%	1 2%	- -	3 *	- -	1 1%	- -	- -	- -	- -	1 1%	1 1%	- -	2 1%N	1 *
Believe in being healthy/ proactive about health	4 *	- -	- -	4 1%	1 2%j	- -	1 1%	- -	- -	1 1%	- -	1 1%	- -	- -	4 1%
Fearful of side effects	3 *	- -	1 3%C	2 *	- -	- -	- -	- -	- -	- -	1 1%	1 1%	- -	1 1%	2 *

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 31

Q.6 Could you explain why you would be likely to be willing to receive (or be willing for your partner to receive) a vaccine against Group B Strep during pregnancy?

Base: All respondents who would be willing to receive or for their partner to receive the vaccine

	Total	Region											Disability		
		Scotland (a)	Wales (b)	NET: England (c)	North East (d)	North West (e)	York- shire & Hum- ber- side (f)	West Mid- lands (g)	East Mid- lands (h)	East- ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Weighted base	833	70*	40*	724	34*	97*	75*	75*	63*	78*	125*	113	64*	144	667
Do not like/ believe in vaccines	3 *	-	1 3%kC	2 *	-	-	-	-	-	1 1%	1 1%	-	-	-	3 *
Do not feel like I/ baby would be at risk of infection	1 *	-	-	1 *	-	1 1%	-	-	-	-	-	-	-	-	1 *
Other answers	22 3%	3 4%	-	20 3%	-	1 1%	1 1%	4 5%j	4 6%ej	1 1%	1 1%	5 4%	3 5%	6 4%	15 2%
Nothing/ no reason	2 *	-	-	2 *	1 2%k	-	-	-	-	-	1 1%	-	-	-	2 *
Don't know	150 18%	17 25%DEF i	8 21%E	125 17%	3 9%	6 7%	8 11%	12 15%e	13 21%Ef	10 13%	38 31%DEF GIKl	21 19%E	12 19%E	24 17%	114 17%

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 32

Q.6 Could you explain why you would be unlikely to be willing to receive (or be willing for your partner to receive) a vaccine against Group B Strep during pregnancy?

Base: All respondents who would not be willing to receive or for their partner to receive the vaccine

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	63	15	29	19	12	27	6	18	36	27	33	30
Weighted base	66*	17**	30**	19**	13**	28**	6**	19**	36*	30**	36*	30**
Do not like/ believe in vaccines	16 24%	2 13%	8 27%	5 27%	2 18%	9 33%	2 29%	2 12%	10 29%	5 18%	6 18%	9 30%
Would need all of the facts/ more information before deciding	13 19%	6 35%	5 15%	2 12%	3 27%	4 13%	1 16%	5 24%	4 12%	8 28%	11 32%	1 4%
Lack of evidence for safety/ do not believe it is safe	11 17%	4 26%	3 11%	3 17%	3 28%	4 15%	- -	3 17%	5 14%	6 20%	9 25%	2 7%
No plans for children/ cannot have children/ too old	7 10%	1 6%	2 6%	4 19%	1 8%	3 10%	1 15%	2 9%	3 7%	4 13%	- -	7 22%
Fearful of side effects	6 9%	2 13%	2 6%	2 11%	- -	1 4%	3 46%	2 12%	4 11%	2 7%	- -	6 20%
Sounds risky/ do not like the risks involved/ would not take medication/ vaccine whilst pregnant	6 8%	1 8%	2 8%	2 10%	1 8%	2 8%	1 15%	1 7%	2 5%	4 12%	4 10%	2 6%
Do not feel like I/ baby would be at risk of infection	4 7%	- -	4 15%	- -	1 10%	2 7%	- -	1 6%	2 6%	2 7%	1 3%	3 10%
I would follow medical advice/ dependent on what Doctors advised	2 4%	- -	1 4%	1 6%	- -	- -	- -	2 13%	1 3%	1 4%	1 3%	1 4%
If it is tested/ found to be safe/ not harmful	1 1%	1 6%	- -	- -	1 8%	- -	- -	- -	- -	1 3%	1 3%	- -

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

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

Prepared by ComRes

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 32

Q.6 Could you explain why you would be unlikely to be willing to receive (or be willing for your partner to receive) a vaccine against Group B Strep during pregnancy?

Base: All respondents who would not be willing to receive or for their partner to receive the vaccine

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Weighted base	66*	17**	30**	19**	13**	28**	6**	19**	36*	30**	36*	30**
Other answers	8 13%	- -	6 21%	2 10%	2 17%	5 19%	- -	1 5%	5 15%	3 10%	4 12%	4 13%
Don't know	15 22%	2 14%	9 29%	4 20%	3 23%	4 13%	2 38%	6 31%	12 32%	3 11%	8 22%	7 23%

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

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

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 32

Q.6 Could you explain why you would be unlikely to be willing to receive (or be willing for your partner to receive) a vaccine against Group B Strep during pregnancy?

Base: All respondents who would not be willing to receive or for their partner to receive the vaccine

	Region												Disability		
	Total	Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York- shire & Hum- ber- side (f)	West Mid- lands (g)	East Mid- lands (h)	East- ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	63	3	4	56	2	8	6	5	3	5	15	7	5	11	47
Weighted base	66*	3**	4**	59*	2**	9**	6**	4**	3**	5**	19**	7**	5**	11**	50*
Do not like/ believe in vaccines	16 24%	- -	1 24%	15 25%	- -	3 37%	4 66%	1 20%	- -	1 20%	2 13%	3 44%	- -	3 28%	10 21%
Would need all of the facts/ more information before deciding	13 19%	1 34%	- -	12 20%	- -	2 26%	- -	1 22%	- -	- -	6 34%	1 14%	1 21%	1 9%	12 23%
Lack of evidence for safety/ do not believe it is safe	11 17%	- -	- -	11 19%	1 52%	1 14%	- -	1 19%	- -	1 22%	6 33%	- -	1 19%	1 9%	10 20%
No plans for children/ cannot have children/ too old	7 10%	- -	2 50%	5 8%	- -	- -	1 16%	2 39%	1 33%	- -	- -	1 14%	- -	3 25%	3 6%
Fearful of side effects	6 9%	- -	2 50%	4 7%	- -	- -	2 34%	1 20%	- -	- -	1 6%	- -	- -	2 19%	3 6%
Sounds risky/ do not like the risks involved/ would not take medication/ vaccine whilst pregnant	6 8%	- -	1 24%	5 8%	- -	- -	1 16%	- -	- -	- -	3 14%	1 14%	- -	1 8%	5 9%
Do not feel like I/ baby would be at risk of infection	4 7%	- -	- -	4 7%	- -	2 25%	- -	- -	- -	- -	1 7%	1 14%	- -	1 10%	2 4%
I would follow medical advice/ dependent on what Doctors advised	2 4%	- -	- -	2 4%	- -	- -	- -	- -	- -	- -	2 13%	- -	- -	- -	2 5%
If it is tested/ found to be safe/ not harmful	1 1%	- -	- -	1 2%	- -	- -	- -	1 22%	- -	- -	- -	- -	- -	- -	1 2%

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

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

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 32

Q.6 Could you explain why you would be unlikely to be willing to receive (or be willing for your partner to receive) a vaccine against Group B Strep during pregnancy?

Base: All respondents who would not be willing to receive or for their partner to receive the vaccine

	Region												Disability		
	Total	Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Weighted base	66*	3**	4**	59*	2**	9**	6**	4**	3**	5**	19**	7**	5**	11**	50*
Other answers	8 13%	1 33%	1 24%	6 11%	-	1 12%	-	-	1 34%	1 20%	2 13%	1 14%	-	3 26%	4 8%
Don't know	15 22%	1 34%	-	14 23%	1 48%	2 25%	-	1 20%	1 34%	3 58%	3 14%	1 14%	3 60%	-	12 24%

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

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

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 33

Q.7 Specifically, how likely or unlikely would you be willing to receive (or be willing for your partner to receive) a Group B Strep vaccine during pregnancy in each of the following situations?

Summary**Base: All respondents**

		Situations			
		As part of a study looking at how well this vaccine protects infants against Group B Strep, before the vaccine is licensed if the vaccine had been given to 500 pregnant women...	As part of a study looking at how well this vaccine protects infants against Group B Strep, before the vaccine is licensed if the vaccine had been given to 5000 pregnant women...	If the vaccine was licensed (approved for use), but not specifically recommended for routine use by the NHS	If the vaccine was licensed and recommended for routine use by the NHS
Unweighted base		1013	1013	1013	1013
Weighted base		1013	1013	1013	1013
Very likely	(+2)	94 9%	152 15%	196 19%	536 53%
Fairly likely	(+1)	232 23%	286 28%	332 33%	266 26%
Fairly unlikely	(-1)	231 23%	192 19%	192 19%	39 4%
Very unlikely	(-2)	244 24%	194 19%	99 10%	36 4%
Don't know	(0)	211 21%	189 19%	195 19%	137 13%
NET: Likely		326 32%	438 43%	527 52%	802 79%
NET: Unlikely		475 47%	386 38%	290 29%	75 7%
Mean		-0.29	0.01	0.33	1.21
Standard deviation		1.31	1.36	1.25	1.04
Standard error		0.04	0.04	0.04	0.03

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 34

Q.7 Specifically, how likely or unlikely would you be willing to receive (or be willing for your partner to receive) a Group B Strep vaccine during pregnancy in each of the following situations?

As part of a research study looking at how well this vaccine protects infants against Group B Strep, before the vaccine is licensed (approved for routine use in pregnancy) if the vaccine had been given to 500 pregnant women without significant safety concerns

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very likely (+2)	94 9%	24 9%	36 10%	34 9%	34 13% ^{Ef}	18 6%	13 8%	29 10% ^{ee}	64 12% ^l	30 7%	39 8%	56 10%
Fairly likely (+1)	232 23%	64 25%	89 25% ^c	79 20%	49 19%	65 22%	41 25%	77 27% ^D	140 25% ⁱ	92 20%	104 22%	127 23%
Fairly unlikely (-1)	231 23%	64 25%	80 22%	88 22%	59 23%	67 23%	41 24%	64 22%	123 22%	109 24%	117 25%	114 21%
Very unlikely (-2)	244 24%	51 20%	93 26% ^a	100 25%	67 26%	85 29% ^{FG}	32 19%	60 21%	125 22%	119 26%	123 26%	121 22%
Don't know (0)	211 21%	54 21%	60 17%	97 24% ^B	52 20%	60 20%	41 24%	59 20%	105 19%	106 23% ^h	87 19%	124 23% ^j
NET: Likely	326 32%	89 34%	125 35% ^c	113 28%	83 32%	83 28%	54 32%	106 37% ^E	204 37% ^l	122 27%	143 30%	183 34%
NET: Unlikely	475 47%	115 45%	172 48%	188 47%	126 48%	152 52% ^{fG}	73 43%	124 43%	247 44%	228 50% ^h	240 51% ^K	235 43%
Mean	-0.29	-0.20	-0.29	-0.36	-0.30	-0.46	-0.22 ^e	-0.17 ^E	-0.19 ^l	-0.43	-0.39	-0.22 ^J
Standard deviation	1.31	1.28	1.35	1.28	1.37	1.28	1.23	1.30	1.34	1.25	1.30	1.31
Standard error	0.04	0.08	0.07	0.06	0.09	0.07	0.10	0.08	0.06	0.06	0.06	0.06

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 34

Q.7 Specifically, how likely or unlikely would you be willing to receive (or be willing for your partner to receive) a Group B Strep vaccine during pregnancy in each of the following situations?

As part of a research study looking at how well this vaccine protects infants against Group B Strep, before the vaccine is licensed (approved for routine use in pregnancy) if the vaccine had been given to 500 pregnant women without significant safety concerns

Base: All respondents

	Total	Region											Disability		
		Scotland (a)	Wales (b)	NET: England (c)	North East (d)	North West (e)	York- shire & Hum- ber- side (f)	West Mid- lands (g)	East Mid- lands (h)	East- ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very likely	(+2) 94 9%	5 6%	5 10%	85 10%	3 7%	9 8%	8 9%	11 12%	10 13%a	9 10%	15 10%	12 8%	8 10%	15 9%	77 9%
Fairly likely	(+1) 232 23%	17 19%	7 15%	208 24%	10 24%	34 30%abf	17 19%	23 26%	18 24%	19 20%	37 24%	29 21%	19 24%	46 27%	173 21%
Fairly unlikely	(-1) 231 23%	17 20%	11 24%	203 23%	9 21%	26 23%	25 27%	24 27%	14 19%	22 23%	35 22%	31 22%	18 23%	41 24%	190 23%
Very unlikely	(-2) 244 24%	25 28%	13 27%	206 23%	13 31%	27 24%	17 19%	19 21%	15 20%	22 23%	43 27%	35 25%	16 19%	42 24%	196 24%
Don't know	(0) 211 21%	23 27%eG	11 23%	177 20%	7 17%	18 16%	23 25%g	12 14%	17 23%	22 23%g	28 18%	32 23%g	18 23%	28 16%	175 22%
NET: Likely	326 32%	22 25%	12 25%	293 33%	13 31%	43 38%a	26 28%	34 38%a	28 37%a	28 30%	52 33%	41 30%	28 35%	61 35%	249 31%
NET: Unlikely	475 47%	42 48%	24 51%	409 47%	22 52%	53 46%	42 46%	42 48%	29 40%	43 46%	78 49%	65 47%	34 43%	83 48%	385 48%
Mean	-0.29	-0.46	-0.44	-0.27	-0.44	-0.25	-0.29	-0.18	-0.09a	-0.29	-0.33	-0.35	-0.17	-0.29	-0.32
Standard deviation	1.31	1.25	1.32	1.31	1.35	1.32	1.24	1.36	1.34	1.30	1.35	1.29	1.29	1.33	1.30
Standard error	0.04	0.13	0.18	0.04	0.18	0.13	0.13	0.14	0.15	0.13	0.12	0.11	0.14	0.10	0.05

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 35

Q.7 Specifically, how likely or unlikely would you be willing to receive (or be willing for your partner to receive) a Group B Strep vaccine during pregnancy in each of the following situations?

As part of a research study looking at how well this vaccine protects infants against Group B Strep, before the vaccine is licensed (approved for routine use in pregnancy) if the vaccine had been given to 500 pregnant women without significant safety concerns

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Group B Streptococcus (Group B Strep) infection in newborn babies	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	377	636
Weighted base	1013	374	639
Very likely	(+2) 94 9%	51 14%B	43 7%
Fairly likely	(+1) 232 23%	84 22%	148 23%
Fairly unlikely	(-1) 231 23%	85 23%	147 23%
Very unlikely	(-2) 244 24%	87 23%	157 24%
Don't know	(0) 211 21%	67 18%	145 23%a
NET: Likely	326 32%	135 36%B	191 30%
NET: Unlikely	475 47%	172 46%	303 47%
Mean	-0.29	-0.20b	-0.35
Standard deviation	1.31	1.38	1.26
Standard error	0.04	0.07	0.05

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 36

Q.7 Specifically, how likely or unlikely would you be willing to receive (or be willing for your partner to receive) a Group B Strep vaccine during pregnancy in each of the following situations?

As part of a research study looking at how well this vaccine protects infants against Group B Strep, before the vaccine is licensed (approved for routine use in pregnancy) if the vaccine had been given to 5000 pregnant women without any significant safety concerns

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very likely	(+2) 152 15%	44 17% ^c	59 16%	49 12%	43 17%	40 14%	19 11%	50 17%	95 17% ⁱ	58 13%	66 14%	86 16%
Fairly likely	(+1) 286 28%	83 32% ^c	100 28%	103 26%	71 27%	78 27%	54 32%	83 28%	160 29%	126 28%	138 29%	148 27%
Fairly unlikely	(-1) 192 19%	42 16%	69 19%	81 20%	47 18%	52 18%	34 21%	58 20%	112 20%	79 17%	91 19%	101 19%
Very unlikely	(-2) 194 19%	39 15%	75 21% ^a	80 20% ^a	51 19%	73 25% ^{FG}	24 14%	46 16%	99 18%	95 21%	96 20%	98 18%
Don't know	(0) 189 19%	50 19%	55 15%	84 21% ^B	49 19%	51 17%	35 21%	54 19%	91 16%	98 21% ^H	79 17%	110 20%
NET: Likely	438 43%	128 50% ^C	158 44% ^c	152 38%	114 44%	119 40%	74 44%	132 46%	254 46% ⁱ	184 40%	204 43%	234 43%
NET: Unlikely	386 38%	80 31%	144 40% ^A	162 41% ^A	98 38%	125 42%	59 35%	104 36%	211 38%	175 38%	186 40%	199 37%
Mean	0.01	0.21 ^{bC}	*	-0.10	0.03	-0.13	0.06	0.11 ^E	0.07	-0.06	-0.03	0.04
Standard deviation	1.36	1.32	1.41	1.33	1.38	1.40	1.25	1.34	1.37	1.34	1.37	1.35
Standard error	0.04	0.09	0.07	0.07	0.09	0.08	0.10	0.08	0.06	0.06	0.06	0.06

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 36

Q.7 Specifically, how likely or unlikely would you be willing to receive (or be willing for your partner to receive) a Group B Strep vaccine during pregnancy in each of the following situations?

As part of a research study looking at how well this vaccine protects infants against Group B Strep, before the vaccine is licensed (approved for routine use in pregnancy) if the vaccine had been given to 5000 pregnant women without any significant safety concerns

Base: All respondents

	Total	Region											Disability		
		Scotland (a)	Wales (b)	NET: England (c)	North East (d)	North West (e)	Yorkshire & Humberside (f)	West Midlands (g)	East Midlands (h)	East of London (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very likely (+2)	152 15%	8 9%	5 10%	140 16%a	5 13%	24 21%Ab	14 16%	13 14%	17 23%Abj	13 14%	21 13%	20 14%	13 16%	32 19%	118 15%
Fairly likely (+1)	286 28%	27 31%	11 24%	248 28%	14 34%	29 25%	26 29%	33 37%eik	19 26%	24 25%	46 29%	37 27%	21 27%	46 27%	230 28%
Fairly unlikely (-1)	192 19%	14 16%	7 16%	170 19%	7 17%	20 18%	17 19%	19 22%	12 16%	20 22%	32 20%	24 17%	17 22%	35 21%	152 19%
Very unlikely (-2)	194 19%	18 21%	12 26%l	164 19%	9 22%	26 23%	14 16%	14 16%	10 14%	15 16%	35 22%	29 21%	11 14%	32 19%	156 19%
Don't know (0)	189 19%	20 23%eG	12 25%eG	157 18%	6 15%	15 13%	19 21%g	10 11%	16 22%g	21 22%eG	25 16%	28 21%g	17 22%g	27 16%	153 19%
NET: Likely	438 43%	35 40%	16 33%	387 44%	20 46%	52 46%	40 44%	46 51%B	36 48%b	37 40%	66 42%	56 41%	34 43%	77 45%	347 43%
NET: Unlikely	386 38%	32 37%	19 41%	334 38%	17 39%	46 41%	32 35%	33 38%	22 30%	35 38%	68 43%h	53 38%	28 35%	67 39%	309 38%
Mean	0.01	-0.08	-0.23	0.03	-0.02	0.03	0.09	0.12	0.27aBj	*	-0.10	-0.04	0.10	0.05	*
Standard deviation	1.36	1.29	1.34	1.36	1.39	1.48	1.32	1.34	1.36	1.31	1.38	1.36	1.30	1.40	1.35
Standard error	0.04	0.14	0.19	0.05	0.19	0.14	0.14	0.13	0.15	0.13	0.12	0.12	0.14	0.11	0.05

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 37

Q.7 Specifically, how likely or unlikely would you be willing to receive (or be willing for your partner to receive) a Group B Strep vaccine during pregnancy in each of the following situations?

As part of a research study looking at how well this vaccine protects infants against Group B Strep, before the vaccine is licensed (approved for routine use in pregnancy) if the vaccine had been given to 5000 pregnant women without any significant safety concerns

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Group B Streptococcus (Group B Strep) infection in newborn babies	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	377	636
Weighted base	1013	374	639
Very likely	(+2) 152 15%	68 18%B	84 13%
Fairly likely	(+1) 286 28%	106 28%	180 28%
Fairly unlikely	(-1) 192 19%	79 21%	113 18%
Very unlikely	(-2) 194 19%	62 17%	132 21%
Don't know	(0) 189 19%	58 16%	131 20%a
NET: Likely	438 43%	175 47%b	264 41%
NET: Unlikely	386 38%	141 38%	245 38%
Mean	0.01	0.11b	-0.05
Standard deviation	1.36	1.37	1.34
Standard error	0.04	0.07	0.05

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b
*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 38

Q.7 Specifically, how likely or unlikely would you be willing to receive (or be willing for your partner to receive) a Group B Strep vaccine during pregnancy in each of the following situations?

If the vaccine was licensed (approved for use), but not specifically recommended for routine use by the NHS

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very likely (+2)	196 19%	51 20%	80 22% ^C	64 16%	69 26% ^{EF}	51 17% ^G	20 12%	56 19% ^F	110 20%	86 19%	88 19%	108 20%
Fairly likely (+1)	332 33%	92 36%	106 30%	133 33%	70 27%	93 31%	68 41% ^{DE}	101 35% ^D	179 32%	153 33%	164 35%	168 31%
Fairly unlikely (-1)	192 19%	53 21%	67 19%	72 18%	50 19%	52 18%	36 21%	54 19%	110 20%	81 18%	93 20%	98 18%
Very unlikely (-2)	99 10%	16 6%	38 11% ^a	45 11% ^A	22 8% ^f	44 15% ^{DFG}	7 4%	27 9% ^F	58 10%	40 9%	45 10%	53 10%
Don't know (0)	195 19%	44 17%	67 19%	84 21%	51 19%	56 19%	37 22%	52 18%	99 18%	96 21%	79 17%	116 21% ^j
NET: Likely	527 52%	144 56%	186 52%	197 50%	139 53%	143 49%	88 52%	157 54%	289 52%	238 52%	252 54%	275 51%
NET: Unlikely	290 29%	69 27%	105 29%	116 29%	71 27%	96 32%	43 26%	80 28%	169 30%	122 27%	139 30%	152 28%
Mean	0.33	0.43 ^c	0.35	0.25	0.44 ^E	0.19	0.35	0.37 ^e	0.31	0.35	0.33	0.33
Standard deviation	1.25	1.20	1.30	1.25	1.29	1.32	1.07	1.24	1.28	1.22	1.26	1.25
Standard error	0.04	0.08	0.07	0.06	0.08	0.08	0.08	0.07	0.05	0.06	0.06	0.05

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 38

Q.7 Specifically, how likely or unlikely would you be willing to receive (or be willing for your partner to receive) a Group B Strep vaccine during pregnancy in each of the following situations?

If the vaccine was licensed (approved for use), but not specifically recommended for routine use by the NHS

Base: All respondents

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very likely (+2)	196 19%	12 14%	7 14%	177 20%	9 22%	19 17%	23 25%al	23 26%AbI	15 21%	12 13%	34 21%	27 20%	14 17%	36 21%	154 19%
Fairly likely (+1)	332 33%	33 38%eG	13 27%	286 33%	18 43%bEG	30 27%	27 29%	19 22%	27 36%G	32 34%g	50 31%	48 35%G	35 44%bEF Gj	61 36%	261 32%
Fairly unlikely (-1)	192 19%	12 14%	8 18%l	171 19%	8 19%L	30 26%AKL	15 17%L	24 27%AKL	12 17%L	19 20%L	33 21%L	24 18%L	6 7%	31 18%	156 19%
Very unlikely (-2)	99 10%	5 6%	6 12%H	88 10%	2 4%	17 15%ADH	9 10%H	8 9%h	2 2%	8 8%h	19 12%dH	16 12%dH	8 10%H	16 9%	79 10%
Don't know (0)	195 19%	25 29%DEG JKC	14 30%DEg JKC	156 18%	6 13%	17 15%	16 18%	14 16%	18 24%j	23 24%ej	24 15%	22 16%	17 21%	28 16%	159 20%
NET: Likely	527 52%	45 52%	19 41%	463 53%	28 65%BEG i	50 44%	49 54%	43 48%	42 57%be	44 47%	84 53%	75 55%be	49 61%BEg i	97 56%	415 51%
NET: Unlikely	290 29%	17 20%	14 30%l	259 30%a	10 22%	47 41%ADF HiK L	25 27%	32 36%AdH L	14 19%	26 28%l	51 32%AHL	40 29%L	14 17%	47 27%	235 29%
Mean	0.33	0.40E	0.13	0.33	0.61BE i	0.04	0.42e	0.29	0.56BE i	0.24	0.30	0.33e	0.51bE	0.41	0.32
Standard deviation	1.25	1.07	1.22	1.27	1.14	1.35	1.31	1.35	1.07	1.16	1.33	1.30	1.17	1.26	1.25
Standard error	0.04	0.12	0.17	0.04	0.16	0.13	0.14	0.14	0.12	0.12	0.12	0.11	0.13	0.10	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 39

Q.7 Specifically, how likely or unlikely would you be willing to receive (or be willing for your partner to receive) a Group B Strep vaccine during pregnancy in each of the following situations?

If the vaccine was licensed (approved for use), but not specifically recommended for routine use by the NHS

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Group B Streptococcus (Group B Strep) infection in newborn babies	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	377	636
Weighted base	1013	374	639
Very likely	(+2) 196 19%	97 26%B	99 15%
Fairly likely	(+1) 332 33%	117 31%	214 34%
Fairly unlikely	(-1) 192 19%	70 19%	121 19%
Very unlikely	(-2) 99 10%	31 8%	67 11%
Don't know	(0) 195 19%	58 16%	137 21%A
NET: Likely	527 52%	214 57%B	313 49%
NET: Unlikely	290 29%	102 27%	189 30%
Mean	0.33	0.48B	0.24
Standard deviation	1.25	1.28	1.23
Standard error	0.04	0.07	0.05

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b
*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 40

**Q.7 Specifically, how likely or unlikely would you be willing to receive (or be willing for your partner to receive) a Group B Strep vaccine during pregnancy in each of the following situations?
 If the vaccine was licensed and recommended for routine use by the NHS**

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very likely	(+2) 536 53%	139 54%	189 53%	208 52%	153 59%E	139 47%	88 52%	156 54%	303 55%	232 51%	255 54%	281 52%
Fairly likely	(+1) 266 26%	61 24%	95 27%	109 28%	61 24%	83 28%	44 26%	78 27%	150 27%	116 25%	122 26%	143 26%
Fairly unlikely	(-1) 39 4%	16 6% ^c	12 3%	12 3%	10 4%	12 4%	9 6%	8 3%	25 4%	14 3%	21 4%	18 3%
Very unlikely	(-2) 36 4%	4 1%	19 5%A	13 3%	3 1%	23 8% ^{DFG}	2 1%	8 3%	17 3%	19 4%	16 3%	20 4%
Don't know	(0) 137 13%	38 15%	43 12%	56 14%	33 13%	38 13%	25 15%	40 14%	62 11%	75 16% ^H	56 12%	81 15%
NET: Likely	802 79%	200 78%	284 79%	317 80%	214 82% ^e	222 75%	131 78%	233 81%	453 81% ⁱ	349 76%	377 80%	424 78%
NET: Unlikely	75 7%	19 8%	30 9%	25 6%	13 5%	34 12% ^{DG}	11 7%	16 6%	42 7%	33 7%	37 8%	38 7%
Mean	1.21	1.23	1.19	1.22	1.35 ^E	1.03	1.22 ^e	1.26 ^E	1.25	1.16	1.24	1.19
Standard deviation	1.04	1.01	1.10	1.01	0.93	1.21	0.98	0.98	1.02	1.07	1.04	1.05
Standard error	0.03	0.07	0.06	0.05	0.06	0.07	0.08	0.06	0.04	0.05	0.05	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 40

Q.7 Specifically, how likely or unlikely would you be willing to receive (or be willing for your partner to receive) a Group B Strep vaccine during pregnancy in each of the following situations?
If the vaccine was licensed and recommended for routine use by the NHS

Base: All respondents

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very likely (+2)	536 53%	45 52%	24 51%	466 53%	30 70%ABE ghiJKI	55 48%	55 61%eJ	50 56%j	40 54%	50 54%	69 44%	73 53%	44 55%j	96 56%	433 53%
Fairly likely (+1)	266 26%	24 27% ^d	11 24%	231 26%	6 13%	37 32%DFI	15 17%	25 28%Df	20 27% ^d	28 30%DF	52 33%DFI	33 24% ^d	17 21%	44 26%	213 26%
Fairly unlikely (-1)	39 4%	1 1%	2 4% ^h	36 4%	2 6% ^{Hi}	7 6% ^{aHi}	5 6% ^{aHi}	4 4% ^h	- -	1 1%	11 7% ^{AHI}	4 3%	2 2%	6 3%	30 4%
Very unlikely (-2)	36 4%	2 2%	1 2%	33 4%	- -	5 5%	3 3%	3 3%	1 1%	3 3%	10 6% ^{dhl}	7 5%	1 1%	8 4%	25 3%
Don't know (0)	137 13%	15 18% ^{eg}	9 19% ^{egj}	112 13%	5 11%	11 9%	11 13%	8 9%	13 18% ^{egj}	11 12%	16 10%	20 14%	16 20% ^{EGJ}	19 11%	109 13%
NET: Likely	802 79%	69 79%	35 75%	698 79%	36 83%	91 80%	71 78%	74 84%	59 81%	78 84%	121 76%	106 77%	61 76%	139 81%	645 80%
NET: Unlikely	75 7%	3 3%	3 6%	69 8%	2 6%	12 10% ^{aHil}	8 9% ^H	6 7% ^h	1 1%	4 4%	21 14% ^{AHIL}	11 8% ^H	3 3%	13 8%	55 7%
Mean	1.21	1.25	1.18	1.21	1.48 ^{eJ} k	1.13	1.27 ^j	1.30 ^J	1.33 ^J	1.31 ^J	1.00	1.17	1.27 ^j	1.25	1.23
Standard deviation	1.04	0.94	1.02	1.06	0.91	1.10	1.11	1.00	0.86	0.94	1.19	1.12	0.94	1.07	1.02
Standard error	0.03	0.10	0.14	0.04	0.12	0.11	0.12	0.10	0.09	0.09	0.11	0.10	0.10	0.08	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n
*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 41

Q.7 Specifically, how likely or unlikely would you be willing to receive (or be willing for your partner to receive) a Group B Strep vaccine during pregnancy in each of the following situations?

If the vaccine was licensed and recommended for routine use by the NHS

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Group B Streptococcus (Group B Strep) infection in newborn babies	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	377	636
Weighted base	1013	374	639
Very likely	(+2) 536 53%	212 57% ^b	323 51%
Fairly likely	(+1) 266 26%	98 26%	168 26%
Fairly unlikely	(-1) 39 4%	14 4%	25 4%
Very unlikely	(-2) 36 4%	12 3%	23 4%
Don't know	(0) 137 13%	37 10%	100 16% ^A
NET: Likely	802 79%	310 83% ^B	491 77%
NET: Unlikely	75 7%	26 7%	49 8%
Mean	1.21	1.30 ^B	1.16
Standard deviation	1.04	1.01	1.06
Standard error	0.03	0.05	0.04

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 42

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

Summary**Base: All respondents**

	Source of Advice								
	Partner	A midwife	An obstetrician	Your GP	Written hand- outs provided by the NHS	Information on the internet, e.g. parent forums	The media	Friends and family	Other
Unweighted base	1013	1013	1013	1013	1013	1013	1013	1013	1013
Weighted base	1013	1013	1013	1013	1013	1013	1013	1013	1013
Very important (+2)	353 35%	543 54%	513 51%	569 56%	325 32%	170 17%	94 9%	202 20%	71 7%
Fairly important (+1)	394 39%	310 31%	291 29%	308 30%	464 46%	413 41%	292 29%	459 45%	142 14%
Not very important (-1)	114 11%	45 4%	41 4%	29 3%	87 9%	229 23%	345 34%	200 20%	149 15%
Not at all important (-2)	40 4%	24 2%	26 3%	25 2%	33 3%	89 9%	162 16%	46 5%	76 7%
Don't know (0)	112 11%	91 9%	142 14%	82 8%	104 10%	112 11%	121 12%	106 10%	575 57%
NET: Important	747 74%	853 84%	805 79%	877 87%	789 78%	583 58%	385 38%	661 65%	213 21%
NET: Not important	154 15%	69 7%	67 7%	54 5%	121 12%	318 31%	506 50%	246 24%	225 22%
Mean	0.89	1.29	1.21	1.35	0.95	0.34	-0.19	0.56	-0.02
Standard deviation	1.12	0.97	1.00	0.92	1.03	1.24	1.27	1.15	0.93
Standard error	0.04	0.03	0.03	0.03	0.03	0.04	0.04	0.04	0.03

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 43

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

Partner

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very important	(+2) 353 35%	84 33%	133 37%	135 34%	95 36%e	84 29%	70 42%E	104 36%e	201 36%	152 33%	166 35%	186 34%
Fairly important	(+1) 394 39%	105 41%	130 36%	158 40%	108 42%	120 41%	61 36%	104 36%	213 38%	181 40%	176 38%	218 40%
Not very important	(-1) 114 11%	23 9%	44 12%	48 12%	28 11%	35 12%f	11 6%	40 14%F	76 14%l	38 8%	57 12%	58 11%
Not at all important	(-2) 40 4%	10 4%	14 4%	17 4%	6 2%	20 7%DF	2 1%	12 4%	23 4%	17 4%	13 3%	27 5%
Don't know	(0) 112 11%	36 14%	36 10%	40 10%	24 9%	34 12%	24 14%	30 10%	44 8%	68 15%H	57 12%	55 10%
NET: Important	747 74%	189 73%	264 74%	293 74%	203 78%E	205 69%	131 78%e	208 72%	414 74%	333 73%	342 73%	404 74%
NET: Not important	154 15%	33 13%	57 16%	64 16%	34 13%	56 19%dF	13 8%	52 18%F	99 18%l	55 12%	70 15%	84 16%
Mean	0.89	0.90	0.91	0.87	0.99E	0.72	1.10EG	0.86	0.88	0.91	0.91	0.88
Standard deviation	1.12	1.07	1.14	1.13	1.04	1.20	0.97	1.17	1.16	1.07	1.10	1.14
Standard error	0.04	0.07	0.06	0.06	0.07	0.07	0.07	0.07	0.05	0.05	0.05	0.05

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 43

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

Partner

Base: All respondents

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very important	(+2) 353 35%	28 32%	17 35%	308 35%	18 43%jk	41 36%	36 40%j	33 37%	29 40%	38 40%jk	45 29%	41 30%	27 34%	70 41%	277 34%
Fairly important	(+1) 394 39%	36 41%	18 37%	341 39%	17 41%	43 37%	27 30%	33 38%	30 41%	32 35%	73 46%FiL	58 42%f	26 32%	59 34%	319 39%
Not very important	(-1) 114 11%	9 10%	3 6%	103 12%	3 7%	10 9%	10 11%	11 12%h	3 5%	12 13%h	24 15%H	18 13%h	12 15%H	16 9%	95 12%
Not at all important	(-2) 40 4%	1 1%	2 4%	37 4%	- -	9 7%Adh	5 6%ad	4 5%	1 1%	4 4%	6 4%	6 5%	2 2%	12 7%N	28 3%
Don't know	(0) 112 11%	13 15%J	8 18%giJ	90 10%	4 9%	12 11%	12 14%j	7 8%	10 13%j	7 8%	10 6%	15 11%	13 16%iJ	16 9%	89 11%
NET: Important	747 74%	64 73%	34 73%	649 74%	36 83%fL	83 73%	63 69%	66 75%	59 81%fL	70 75%	119 75%	99 72%	53 67%	128 75%	597 74%
NET: Not important	154 15%	10 11%	5 10%	140 16%	3 7%	18 16%H	15 17%H	15 17%dH	4 6%	16 17%H	30 19%dH	24 17%dH	14 18%dH	28 16%	123 15%
Mean	0.89	0.93	0.94	0.89	1.19ef JKL	0.86	0.86	0.89	1.13eJ KL	0.95	0.81	0.80	0.81	0.92	0.89
Standard deviation	1.12	1.00	1.06	1.14	0.89	1.21	1.23	1.18	0.90	1.17	1.13	1.14	1.14	1.22	1.11
Standard error	0.04	0.11	0.15	0.04	0.12	0.12	0.13	0.12	0.10	0.12	0.10	0.10	0.12	0.09	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 44

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

Partner

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Group B Streptococcus (Group B Strep) infection in newborn babies	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	377	636
Weighted base	1013	374	639
Very important	(+2) 353 35%	147 39%B	206 32%
Fairly important	(+1) 394 39%	128 34%	266 42%A
Not very important	(-1) 114 11%	48 13%	66 10%
Not at all important	(-2) 40 4%	15 4%	25 4%
Don't know	(0) 112 11%	37 10%	75 12%
NET: Important	747 74%	274 73%	472 74%
NET: Not important	154 15%	63 17%	92 14%
Mean	0.89	0.92	0.88
Standard deviation	1.12	1.16	1.10
Standard error	0.04	0.06	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b
*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 45

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

A midwife

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very important	(+2) 543 54%	117 46%	203 57%A	223 56%A	142 55%	153 52%	90 54%	157 54%	316 57%l	227 50%	246 52%	297 55%
Fairly important	(+1) 310 31%	86 34%	100 28%	123 31%	80 31%	91 31%	47 28%	92 32%	177 32%	133 29%	141 30%	168 31%
Not very important	(-1) 45 4%	15 6%	16 4%	14 4%	9 3%	14 5%	9 5%	14 5%	20 4%	25 5%	22 5%	23 4%
Not at all important	(-2) 24 2%	4 2%	9 2%	11 3%	8 3%f	11 4%Fg	1 1%	4 1%	13 2%	11 2%	10 2%	14 3%
Don't know	(0) 91 9%	34 13%bC	31 9%	26 7%	22 8%	26 9%	21 12%	23 8%	30 5%	61 13%H	50 11%k	41 8%
NET: Important	853 84%	204 79%	302 85%a	346 87%A	222 85%	244 83%	137 82%	249 86%	493 89%l	359 79%	388 83%	465 86%
NET: Not important	69 7%	20 8%	24 7%	25 6%	17 6%	25 8%	10 6%	18 6%	33 6%	36 8%	32 7%	37 7%
Mean	1.29	1.15	1.32A	1.34A	1.30	1.23	1.29	1.33	1.37l	1.18	1.26	1.31
Standard deviation	0.97	0.98	0.97	0.95	0.97	1.04	0.92	0.91	0.92	1.02	0.97	0.97
Standard error	0.03	0.06	0.05	0.05	0.06	0.06	0.07	0.05	0.04	0.05	0.05	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 45

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

A midwife

Base: All respondents

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very important	(+2) 543 54%	41 47%	28 59%	475 54%	25 59%	65 57%	50 56%	50 57%	47 64%A	50 54%	74 47%	71 52%	41 52%	96 56%	440 54%
Fairly important	(+1) 310 31%	31 36%	12 26%	267 30%	14 32%	31 27%	22 25%	28 31%	18 24%	30 32%	53 33%	45 33%	26 32%	54 31%	244 30%
Not very important	(-1) 45 4%	4 5%	2 4%	39 4%	1 2%	3 3%	6 7%h	3 3%	1 1%	4 4%	13 8%eH	5 4%	4 5%	6 4%	34 4%
Not at all important	(-2) 24 2%	- -	1 2%	23 3%	- -	4 4%ah	3 3%a	3 3%a	- -	2 2%	6 4%ah	3 2%	2 2%	3 2%	19 2%
Don't know	(0) 91 9%	11 13%	5 10%	75 9%	3 8%	10 9%	8 9%	6 6%	8 11%	8 8%	13 8%	13 9%	7 9%	12 7%	72 9%
NET: Important	853 84%	72 82%	40 84%	741 84%	39 91%j	96 85%	73 80%	78 88%	64 88%	80 86%	127 80%	117 85%	67 84%	150 87%	684 84%
NET: Not important	69 7%	4 5%	3 6%	62 7%	1 2%	7 6%h	9 10%dH	5 6%h	1 1%	6 6%	19 12%aDH	8 6%h	6 7%h	9 6%	54 7%
Mean	1.29	1.25	1.35	1.29	1.48J	1.32	1.22	1.35j	1.50Af Jkl	1.31	1.11	1.28	1.26	1.36	1.30
Standard deviation	0.97	0.85	0.96	0.98	0.72	1.01	1.10	0.96	0.75	0.93	1.10	0.95	0.97	0.90	0.97
Standard error	0.03	0.09	0.13	0.03	0.10	0.10	0.12	0.10	0.08	0.09	0.10	0.08	0.10	0.07	0.03

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 46

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

A midwife

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Group B Streptococcus (Group B Strep) infection in newborn babies	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	377	636
Weighted base	1013	374	639
Very important	(+2) 543 54%	211 57%	332 52%
Fairly important	(+1) 310 31%	102 27%	208 33% ^a
Not very important	(-1) 45 4%	20 5%	25 4%
Not at all important	(-2) 24 2%	12 3%	12 2%
Don't know	(0) 91 9%	29 8%	62 10%
NET: Important	853 84%	313 84%	540 84%
NET: Not important	69 7%	32 8%	37 6%
Mean	1.29	1.29	1.28
Standard deviation	0.97	1.03	0.93
Standard error	0.03	0.05	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b
*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 47

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

An obstetrician

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very important	(+2) 513 51%	92 36%	189 53%A	232 58%A	148 57%eG	145 49%	83 50%	137 47%	303 54%l	211 46%	218 46%	296 54%J
Fairly important	(+1) 291 29%	86 33%b	95 27%	110 28%	73 28%	80 27%	49 29%	90 31%	176 32%l	115 25%	128 27%	163 30%
Not very important	(-1) 41 4%	14 5%	13 4%	14 3%	5 2%	10 3%	11 6%D	15 5%D	19 4%	21 5%	23 5%	17 3%
Not at all important	(-2) 26 3%	7 3%	10 3%	9 2%	5 2%	13 4%F	1 1%	6 2%	14 3%	12 3%	15 3%	11 2%
Don't know	(0) 142 14%	59 23%BC	51 14%C	32 8%	30 11%	47 16%	24 14%	42 14%	44 8%	97 21%H	86 18%K	55 10%
NET: Important	805 79%	178 69%	284 80%A	342 86%AB	221 85%eG	225 76%	132 79%	227 78%	479 86%l	326 71%	346 74%	459 84%J
NET: Not important	67 7%	21 8%	23 6%	23 6%	10 4%	23 8%d	12 7%	21 7%	34 6%	33 7%	38 8%k	29 5%
Mean	1.21	0.94	1.23A	1.36Ab	1.35EG	1.13	1.21	1.16	1.32l	1.08	1.09	1.32J
Standard deviation	1.00	1.02	1.00	0.94	0.91	1.08	0.96	0.99	0.94	1.04	1.06	0.93
Standard error	0.03	0.07	0.05	0.05	0.06	0.06	0.07	0.06	0.04	0.05	0.05	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 47

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

An obstetrician

Base: All respondents

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York- shire & Hum- ber- side (f)	West Mid- lands (g)	East Mid- lands (h)	East- ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very important	(+2) 51%	43 49%	25 53%	446 51%	27 63%Jkl	62 54%	45 50%	51 57%j	43 58%Jk	48 51%	70 44%	64 47%	37 46%	92 54%	416 51%
Fairly important	(+1) 29%	26 30%	15 31%	250 28%	9 22%	33 29%	27 29%	22 25%	17 23%	26 28%	46 29%	40 29%	30 37%dgh	48 28%	228 28%
Not very important	(-1) 4%	3 4%	- -	37 4%	2 6%b	2 2%	2 2%	2 2%	4 5%	3 3%	11 7%beg	9 7%beg	2 2%	4 2%	36 4%
Not at all important	(-2) 3%	- -	1 2%	25 3%	- -	4 4%ah	3 3%a	4 4%ah	- -	3 3%a	6 4%ah	3 2%	2 2%	5 3%	17 2%
Don't know	(0) 14%	15 18%	7 14%	120 14%	4 10%	12 11%	14 15%	10 11%	10 13%	13 14%	25 16%	21 15%	10 13%	22 13%	113 14%
NET: Important	805 79%	69 79%	40 84%	696 79%	36 85%j	95 84%j	72 79%	73 83%j	60 82%	74 80%	116 73%	104 76%	66 83%j	140 82%	644 80%
NET: Not important	67 7%	3 4%	1 2%	62 7%	2 6%	6 6%	5 6%	5 6%	4 5%	6 6%	18 11%ab	12 9%b	4 5%	9 6%	52 6%
Mean	1.21	1.24	1.33j	1.20	1.41Jk	1.28j	1.20	1.30j	1.35Jk	1.22	1.02	1.11	1.22	1.27	1.22
Standard deviation	1.00	0.87	0.86	1.02	0.90	0.99	1.01	1.02	0.90	1.01	1.12	1.04	0.92	0.99	0.98
Standard error	0.03	0.09	0.12	0.03	0.12	0.10	0.11	0.10	0.10	0.10	0.10	0.09	0.10	0.07	0.03

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 48

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

An obstetrician

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Group B Streptococcus (Group B Strep) infection in newborn babies	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	377	636
Weighted base	1013	374	639
Very important	(+2) 513 51%	204 55% ^b	309 48%
Fairly important	(+1) 291 29%	115 31%	176 27%
Not very important	(-1) 41 4%	11 3%	30 5%
Not at all important	(-2) 26 3%	10 3%	15 2%
Don't know	(0) 142 14%	33 9%	109 17% ^A
NET: Important	805 79%	319 86% ^B	485 76%
NET: Not important	67 7%	21 6%	45 7%
Mean	1.21	1.32 ^B	1.15
Standard deviation	1.00	0.95	1.02
Standard error	0.03	0.05	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b
*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 49

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy. Your GP

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very important	(+2) 569 56%	121 47%	209 58%A	239 60%A	159 61%E	153 52%	92 55%	165 57%	339 61%l	230 51%	257 55%	312 57%
Fairly important	(+1) 308 30%	92 36%bc	102 29%	114 29%	73 28%	95 32%	48 29%	92 32%	161 29%	147 32%	142 30%	167 31%
Not very important	(-1) 29 3%	11 4%b	6 2%	12 3%	5 2%	9 3%	9 6%DG	5 2%	15 3%	13 3%	16 3%	13 2%
Not at all important	(-2) 25 2%	5 2%	13 4%	8 2%	2 1%	15 5%DFG	2 1%	5 2%	13 2%	11 3%	12 3%	13 2%
Don't know	(0) 82 8%	29 11%C	28 8%	25 6%	22 8%	22 8%	16 10%	22 8%	28 5%	54 12%H	43 9%	39 7%
NET: Important	877 87%	213 83%	311 87%	353 89%A	232 89%	248 84%	140 84%	258 89%e	500 90%l	377 83%	398 85%	479 88%
NET: Not important	54 5%	16 6%	19 5%	19 5%	7 3%	24 8%DG	12 7%D	10 4%	29 5%	25 5%	28 6%	26 5%
Mean	1.35	1.22	1.37a	1.42A	1.46Ef	1.23	1.30	1.41E	1.43l	1.25	1.31	1.39
Standard deviation	0.92	0.93	0.96	0.88	0.80	1.07	0.95	0.84	0.90	0.95	0.96	0.90
Standard error	0.03	0.06	0.05	0.04	0.05	0.06	0.07	0.05	0.04	0.05	0.04	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 49

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

Your GP

Base: All respondents

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very important	(+2) 569 56%	49 56%	28 59%	492 56%	24 57%	69 60%	54 60%	56 63%j	44 60%	50 53%	79 50%	75 54%	42 53%	90 53%	471 58%
Fairly important	(+1) 308 30%	29 33%	13 27%	266 30%	14 32%	29 25%	24 26%	21 23%	21 29%	31 34%	57 36%eG	44 32%	26 33%	61 36%n	233 29%
Not very important	(-1) 29 3%	- -	1 2%	28 3%a	2 4%a	2 2%	2 2%	2 2%	1 1%	4 4%a	8 5%A	4 3%	4 5%A	5 3%	22 3%
Not at all important	(-2) 25 2%	- -	1 2%	24 3%	- -	5 5%Ah	3 3%a	4 4%ah	- -	2 2%	5 3%	4 3%	1 1%	3 2%	18 2%
Don't know	(0) 82 8%	9 11%	5 10%	68 8%	3 8%	9 8%	7 8%	7 8%	7 10%	7 7%	10 6%	10 8%	7 9%	12 7%	64 8%
NET: Important	877 87%	78 89%	41 86%	759 86%	38 89%	97 86%	78 86%	76 86%	65 89%	81 87%	136 86%	119 86%	68 85%	151 88%	705 87%
NET: Not important	54 5%	- -	2 4%a	52 6%A	2 4%a	7 7%Ah	5 6%A	5 6%A	1 1%	6 6%A	13 8%AH	8 6%A	5 6%A	8 5%	41 5%
Mean	1.35	1.45j	1.39	1.34	1.42	1.35	1.37	1.38	1.47j	1.32	1.24	1.32	1.31	1.34	1.38
Standard deviation	0.92	0.68	0.90	0.95	0.80	1.03	0.98	1.01	0.73	0.92	0.99	0.96	0.90	0.88	0.91
Standard error	0.03	0.07	0.13	0.03	0.11	0.10	0.10	0.10	0.08	0.09	0.09	0.08	0.10	0.07	0.03

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 50

**Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.
 Your GP**

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Group B Streptococcus (Group B Strep) infection in newborn babies	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	377	636
Weighted base	1013	374	639
Very important	(+2) 569 56%	209 56%	360 56%
Fairly important	(+1) 308 30%	117 31%	191 30%
Not very important	(-1) 29 3%	10 3%	19 3%
Not at all important	(-2) 25 2%	14 4%B	11 2%
Don't know	(0) 82 8%	23 6%	59 9%a
NET: Important	877 87%	327 87%	551 86%
NET: Not important	54 5%	24 6%	30 5%
Mean	1.35	1.33	1.36
Standard deviation	0.92	0.98	0.89
Standard error	0.03	0.05	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b
*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 51

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

Written hand-outs provided by the NHS

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very important	(+2) 325 32%	77 30%	124 35%	124 31%	90 35%f	97 33%	43 26%	94 33%	192 34%i	133 29%	136 29%	189 35%j
Fairly important	(+1) 464 46%	110 43%	153 43%	201 51%aB	118 45%	127 43%	82 49%	137 47%	261 47%	203 44%	209 45%	254 47%
Not very important	(-1) 87 9%	28 11%C	34 10%c	25 6%	20 8%	29 10%	15 9%	23 8%	49 9%	39 8%	49 10%k	39 7%
Not at all important	(-2) 33 3%	10 4%	9 3%	14 4%	6 2%	14 5%	4 2%	9 3%	17 3%	16 4%	17 4%	16 3%
Don't know	(0) 104 10%	33 13%c	37 10%	34 8%	26 10%	28 10%	23 14%	26 9%	38 7%	66 14%H	58 12%K	45 8%
NET: Important	789 78%	186 72%	277 78%	325 82%A	208 80%	224 76%	126 75%	231 80%	452 81%i	336 74%	346 74%	443 82%J
NET: Not important	121 12%	38 15%c	44 12%	39 10%	26 10%	43 14%	19 12%	32 11%	66 12%	55 12%	66 14%k	55 10%
Mean	0.95	0.83	0.97	1.00a	1.02	0.90	0.87	0.98	1.01i	0.87	0.85	1.03J
Standard deviation	1.03	1.09	1.03	0.98	0.99	1.11	0.98	1.01	1.02	1.04	1.06	0.99
Standard error	0.03	0.07	0.05	0.05	0.06	0.06	0.08	0.06	0.04	0.05	0.05	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 51

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

Written hand-outs provided by the NHS

Base: All respondents

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very important	(+2) 325 32%	28 32%	16 33%	281 32%	13 31%	43 38%	27 30%	34 38%	26 36%	29 31%	45 29%	42 30%	23 29%	53 31%	267 33%
Fairly important	(+1) 464 46%	42 48%	19 41%	403 46%	21 49%	43 37%	45 50%e	35 40%	28 38%	46 49%e	81 51% ^{Eh}	64 46%	41 51% ^{eh}	83 49%	369 46%
Not very important	(-1) 87 9%	7 8%	4 8%	76 9%	4 10%	14 12% ^f	4 5%	6 7%	9 12% ^f	7 7%	15 9%	12 8%	5 7%	14 8%	67 8%
Not at all important	(-2) 33 3%	- -	- -	33 4% ^a	1 2%	5 5% ^A	4 5% ^A	5 6% ^{Abl}	3 4% ^a	3 3%	5 3%	6 5% ^A	1 1%	5 3%	26 3%
Don't know	(0) 104 10%	10 12%	8 18% ^{ejc}	85 10%	3 8%	9 8%	10 11%	8 9%	8 11%	9 10%	12 8%	15 11%	10 13%	16 9%	81 10%
NET: Important	789 78%	70 80%	35 75%	684 78%	35 81%	86 75%	72 79%	69 78%	54 73%	74 80%	126 79%	105 76%	64 79%	137 80%	636 79%
NET: Not important	121 12%	7 8%	4 8%	110 12%	5 12%	19 17% ^{al}	8 9%	12 13%	12 16%	9 10%	20 13%	18 13%	6 8%	19 11%	92 11%
Mean	0.95	1.04	1.00	0.94	0.99	0.91	0.95	0.97	0.90	0.98	0.92	0.89	0.99	0.97	0.97
Standard deviation	1.03	0.88	0.92	1.05	0.99	1.17	1.01	1.14	1.13	0.98	1.02	1.07	0.90	1.00	1.02
Standard error	0.03	0.09	0.13	0.04	0.13	0.11	0.11	0.11	0.12	0.10	0.09	0.09	0.10	0.08	0.04

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 52

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

Written hand-outs provided by the NHS

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Group B Streptococcus (Group B Strep) infection in newborn babies	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	377	636
Weighted base	1013	374	639
Very important	(+2) 325 32%	136 37%B	189 30%
Fairly important	(+1) 464 46%	161 43%	303 47%
Not very important	(-1) 87 9%	36 10%	51 8%
Not at all important	(-2) 33 3%	12 3%	21 3%
Don't know	(0) 104 10%	28 8%	75 12%A
NET: Important	789 78%	297 79%	492 77%
NET: Not important	121 12%	48 13%	72 11%
Mean	0.95	1.00	0.92
Standard deviation	1.03	1.06	1.01
Standard error	0.03	0.05	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b
*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 53

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy. Information on the internet, e.g. parent forums

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very important	(+2) 170 17%	32 12%	69 19%A	69 17%a	49 19%e	38 13%	34 20%E	48 17%	113 20%l	57 13%	75 16%	95 18%
Fairly important	(+1) 413 41%	104 40%	143 40%	166 42%	110 42%	122 41%	65 39%	116 40%	232 42%	181 40%	195 42%	217 40%
Not very important	(-1) 229 23%	62 24%	82 23%	86 22%	52 20%	71 24%	36 21%	70 24%	128 23%	101 22%	105 22%	124 23%
Not at all important	(-2) 89 9%	22 9%	29 8%	38 9%	26 10%f	29 10%f	8 5%	25 9%	42 8%	46 10%	37 8%	51 9%
Don't know	(0) 112 11%	38 15%bc	36 10%	39 10%	24 9%	34 12%	24 14%	30 10%	41 7%	71 16%H	57 12%	55 10%
NET: Important	583 58%	136 53%	212 59%	235 59%	159 61%	160 54%	100 59%	164 56%	345 62%l	238 52%	270 58%	312 58%
NET: Not important	318 31%	84 33%	110 31%	123 31%	78 30%	100 34%f	44 26%	96 33%	170 31%	147 32%	142 30%	175 32%
Mean	0.34	0.24	0.40	0.36	0.40	0.24	0.48E	0.31	0.44l	0.22	0.35	0.33
Standard deviation	1.24	1.20	1.25	1.26	1.27	1.23	1.18	1.25	1.25	1.22	1.21	1.26
Standard error	0.04	0.08	0.07	0.06	0.08	0.07	0.09	0.07	0.05	0.06	0.06	0.05

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 53

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy. Information on the internet, e.g. parent forums

Base: All respondents

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very important	(+2) 170 17%	8 9%	14 29% FKLC	148 17% a	6 14%	19 17%	12 14%	16 18% a	14 19% a	17 18% a	36 23% AfK	17 12%	11 14%	35 20%	16% 16%
Fairly important	(+1) 413 41%	42 48% BL	13 27%	358 41% b	17 39%	43 38%	40 44% B	39 44% b	30 41%	34 36%	62 39%	67 49% Bei L	27 33%	61 35%	338 42%
Not very important	(-1) 229 23%	21 24%	8 18%	200 23%	9 21%	30 26%	15 17%	21 24%	15 21%	22 23%	34 22%	31 23%	22 28% f	39 23%	183 23%
Not at all important	(-2) 89 9%	4 4%	3 6%	82 9%	7 16% Abg hK	12 10%	10 11% a	6 7%	5 7%	11 12% ak	15 10%	7 5%	8 9%	16 10%	69 9%
Don't know	(0) 112 11%	12 14% j	9 20% eGJ C	91 10%	4 9%	10 9%	12 14%	7 7%	9 12%	9 10%	11 7%	16 11%	13 16% gJ	20 11%	87 11%
NET: Important	583 58%	50 57%	27 57%	506 58%	23 54%	62 54%	52 58%	55 62% L	44 60% l	51 55%	98 62% L	83 61% L	38 47%	96 56%	470 58%
NET: Not important	318 31%	25 29%	11 24%	282 32%	16 37%	42 37%	26 28%	27 31%	21 28%	33 35%	49 31%	39 28%	30 37%	56 33%	252 31%
Mean	0.34	0.33	0.56 l	0.33	0.15	0.24	0.32	0.42	0.43	0.26	0.44 l	0.39	0.14	0.34	0.35
Standard deviation	1.24	1.08	1.25	1.25	1.36	1.30	1.23	1.23	1.22	1.32	1.31	1.12	1.24	1.30	1.23
Standard error	0.04	0.12	0.18	0.04	0.19	0.13	0.13	0.12	0.13	0.13	0.12	0.10	0.13	0.10	0.04

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 54

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy. Information on the internet, e.g. parent forums

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Group B Streptococcus (Group B Strep) infection in newborn babies	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	377	636
Weighted base	1013	374	639
Very important	(+2) 170 17%	77 21%B	93 15%
Fairly important	(+1) 413 41%	153 41%	260 41%
Not very important	(-1) 229 23%	74 20%	156 24%a
Not at all important	(-2) 89 9%	36 10%	53 8%
Don't know	(0) 112 11%	34 9%	78 12%
NET: Important	583 58%	230 61%b	353 55%
NET: Not important	318 31%	110 29%	208 33%
Mean	0.34	0.43b	0.29
Standard deviation	1.24	1.28	1.22
Standard error	0.04	0.07	0.05

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b
*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 55

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

The media

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very important	(+2) 94 9%	27 10%	39 11% ^c	28 7%	30 12% ^e	20 7%	13 8%	30 10%	64 11% ^l	30 7%	47 10%	47 9%
Fairly important	(+1) 292 29%	65 25%	110 31%	116 29%	78 30%	82 28%	50 30%	81 28%	166 30%	126 28%	138 29%	154 28%
Not very important	(-1) 345 34%	92 36%	107 30%	146 37% ^B	82 31%	99 34%	61 36%	103 35%	198 36%	147 32%	140 30%	205 38% ^J
Not at all important	(-2) 162 16%	36 14%	64 18%	62 16%	45 17% ^F	58 20% ^F	15 9%	44 15% ^f	83 15%	79 17%	81 17%	81 15%
Don't know	(0) 121 12%	38 15%	38 11%	45 11%	26 10%	34 12%	28 17% ^{Dg}	32 11%	46 8%	75 17% ^H	65 14% ^k	56 10%
NET: Important	385 38%	92 36%	149 42%	145 36%	108 41%	103 35%	64 38%	111 38%	230 41% ^l	156 34%	185 39%	201 37%
NET: Not important	506 50%	128 50%	171 48%	208 52%	127 49%	158 54% ^f	76 45%	146 50%	281 51%	225 49%	220 47%	286 53% ^j
Mean	-0.19	-0.18	-0.13	-0.24	-0.13 ^e	-0.32	-0.08 ^E	-0.17	-0.13	-0.26	-0.15	-0.22
Standard deviation	1.27	1.25	1.32	1.23	1.32	1.26	1.16	1.28	1.30	1.22	1.29	1.25
Standard error	0.04	0.08	0.07	0.06	0.08	0.07	0.09	0.07	0.05	0.06	0.06	0.05

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 55

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

The media

Base: All respondents

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very important	(+2) 94 9%	5 6%	7 14%K	82 9%	2 5%	13 11%K	10 11%K	9 10%k	11 14%aKl	9 10%k	18 11%K	5 4%	5 6%	15 9%	75 9%
Fairly important	(+1) 292 29%	27 30%	10 22%	255 29%	13 29%	30 26%	22 24%	30 34%	17 24%	23 24%	57 36%bfh i	43 31%	21 26%	46 27%	234 29%
Not very important	(-1) 345 34%	27 31%	16 33%	302 34%	13 30%	37 32%	29 32%	29 33%	25 34%	35 37%	59 37%	50 36%	26 32%	57 33%	281 35%
Not at all important	(-2) 162 16%	12 14%	6 14%	143 16%	12 28%Abg hJK	21 19%J	18 20%J	14 16%j	12 16%j	17 18%J	13 8%	21 15%j	16 20%J	33 19%	125 15%
Don't know	(0) 121 12%	16 19%dGJ C	8 18%gj	97 11%	3 8%	13 12%	11 12%	6 7%	9 12%	9 10%	12 8%	19 14%	13 16%gj	21 12%	94 12%
NET: Important	385 38%	32 36%	17 36%	337 38%	15 35%	43 38%	32 35%	39 44%	28 38%	32 35%	75 47%fik L	48 35%	26 32%	60 35%	309 38%
NET: Not important	506 50%	39 45%	22 47%	445 51%	25 58%	58 51%	47 52%	43 49%	36 50%	51 55%	72 45%	71 51%	41 52%	90 52%	406 50%
Mean	-0.19	-0.17	-0.11	-0.19	-0.45	-0.21	-0.26	-0.11	-0.13	-0.29	0.05D fiKL	-0.28	-0.34	-0.28	-0.18
Standard deviation	1.27	1.18	1.29	1.27	1.32	1.33	1.33	1.31	1.34	1.30	1.23	1.17	1.23	1.28	1.26
Standard error	0.04	0.13	0.18	0.04	0.18	0.13	0.14	0.13	0.15	0.13	0.11	0.10	0.13	0.10	0.04

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 56

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

The media

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Group B Streptococcus (Group B Strep) infection in newborn babies	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	377	636
Weighted base	1013	374	639
Very important	(+2) 94 9%	50 13%B	44 7%
Fairly important	(+1) 292 29%	103 27%	189 30%
Not very important	(-1) 345 34%	118 32%	227 35%
Not at all important	(-2) 162 16%	64 17%	97 15%
Don't know	(0) 121 12%	39 10%	82 13%
NET: Important	385 38%	153 41%	233 36%
NET: Not important	506 50%	182 49%	324 51%
Mean	-0.19	-0.12	-0.23
Standard deviation	1.27	1.34	1.22
Standard error	0.04	0.07	0.05

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b
*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 57

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

Friends and family

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very important	(+2) 202 20%	51 20%	82 23% ^c	69 17%	59 23%	51 17%	36 22%	57 20%	112 20%	90 20%	108 23% ^K	94 17%
Fairly important	(+1) 459 45%	135 53% ^{BC}	148 41%	175 44%	115 44%	133 45%	80 48%	131 45%	255 46%	204 45%	217 46%	242 45%
Not very important	(-1) 200 20%	30 11%	79 22% ^A	91 23% ^A	56 22% ^f	60 20%	25 15%	58 20%	119 21%	81 18%	74 16%	125 23% ^J
Not at all important	(-2) 46 5%	11 4%	14 4%	21 5%	8 3%	20 7% ^{Df}	4 3%	14 5%	27 5%	19 4%	18 4%	27 5%
Don't know	(0) 106 10%	31 12%	34 10%	41 10%	23 9%	31 11%	22 13%	30 11%	44 8%	62 14% ^H	52 11%	54 10%
NET: Important	661 65%	186 72% ^{bC}	230 64%	245 62%	174 67%	183 62%	116 69%	188 65%	367 66%	294 65%	324 69% ^K	337 62%
NET: Not important	246 24%	40 16%	93 26% ^A	112 28% ^A	64 25% ^f	80 27% ^F	30 18%	72 25% ^f	146 26%	99 22%	93 20%	153 28% ^J
Mean	0.56	0.72 ^C	0.57	0.45	0.62 ^e	0.45	0.71 ^E	0.55	0.55	0.58	0.68 ^K	0.46
Standard deviation	1.15	1.04	1.18	1.17	1.14	1.19	1.05	1.15	1.17	1.11	1.11	1.17
Standard error	0.04	0.07	0.06	0.06	0.07	0.07	0.08	0.07	0.05	0.05	0.05	0.05

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 57

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

Friends and family

Base: All respondents

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York- shire & Hum- ber- side (f)	West Mid- lands (g)	East Mid- lands (h)	East- ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very important	(+2) 202 20%	13 15%	13 28%afK	176 20%	10 24%	25 22%	13 15%	24 27%AFK	13 18%	19 20%	36 22%	20 15%	15 19%	36 21%	161 20%
Fairly important	(+1) 459 45%	40 46%	21 45%	398 45%	17 40%	49 43%	41 46%	33 37%	33 45%	47 51%G	76 48%	68 50%g	33 42%	76 45%	366 45%
Not very important	(-1) 200 20%	22 25%B	5 10%	173 20%b	9 22%b	26 22%b	16 18%	20 23%b	14 19%	15 16%	30 19%	28 20%	16 19%	25 14%	171 21%M
Not at all important	(-2) 46 5%	1 1%	1 2%	44 5%	2 4%	5 5%	6 7%a	5 6%a	4 5%	4 4%	6 4%	7 5%	5 6%a	15 9%N	31 4%
Don't know	(0) 106 10%	11 13%	7 16%j	88 10%	4 9%	9 8%	13 15%j	6 7%	10 13%	8 9%	11 7%	15 11%	11 14%	19 11%	81 10%
NET: Important	661 65%	53 61%	34 73%	574 65%	28 65%	74 65%	55 61%	57 64%	46 63%	66 71%	111 70%	88 64%	49 61%	113 66%	527 65%
NET: Not important	246 24%	23 26%B	6 12%	217 25%B	11 26%b	31 27%B	22 25%b	26 29%B	18 24%b	18 20%	36 23%b	35 25%b	20 25%b	39 23%	202 25%
Mean	0.56	0.48	0.87AF hKlc	0.56	0.60	0.56	0.44	0.56	0.52	0.68	0.66	0.48	0.49	0.55	0.56
Standard deviation	1.15	1.06	1.00	1.16	1.19	1.20	1.15	1.27	1.14	1.09	1.14	1.12	1.18	1.22	1.14
Standard error	0.04	0.11	0.14	0.04	0.16	0.12	0.12	0.13	0.13	0.11	0.10	0.10	0.13	0.09	0.04

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 58

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

Friends and family

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Group B Streptococcus (Group B Strep) infection in newborn babies	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	377	636
Weighted base	1013	374	639
Very important	(+2) 202 20%	88 24%B	114 18%
Fairly important	(+1) 459 45%	150 40%	309 48%A
Not very important	(-1) 200 20%	84 22%	116 18%
Not at all important	(-2) 46 5%	21 6%	24 4%
Don't know	(0) 106 10%	31 8%	76 12%a
NET: Important	661 65%	238 64%	423 66%
NET: Not important	246 24%	105 28%B	141 22%
Mean	0.56	0.53	0.58
Standard deviation	1.15	1.23	1.09
Standard error	0.04	0.06	0.04

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b
*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 59

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

Other

Base: All respondents

	Total	Age			Social Grade				Children		Wanting more children	
		18-24 (a)	25-34 (b)	35-44 (c)	AB (d)	C1 (e)	C2 (f)	DE (g)	With child- ren (h)	No child- ren (i)	Want- ing more child- ren (j)	Not want- ing more child- ren (k)
Unweighted base	1013	239	359	415	257	292	168	296	570	443	454	559
Weighted base	1013	258	357	398	261	295	168	290	557	456	470	543
Very important	(+2) 71 7%	21 8% ^c	30 8% ^c	20 5%	30 11% ^{EFG}	12 4%	10 6%	18 6%	53 9% ^l	18 4%	38 8%	32 6%
Fairly important	(+1) 142 14%	48 19% ^{bC}	48 14%	46 11%	37 14%	42 14%	20 12%	44 15%	88 16% ⁱ	54 12%	72 15%	70 13%
Not very important	(-1) 149 15%	28 11%	47 13%	74 18% ^{AB}	37 14%	43 15%	30 18%	39 13%	94 17% ^l	55 12%	62 13%	87 16%
Not at all important	(-2) 76 7%	16 6%	26 7%	34 9%	17 7% ^f	32 11% ^{dF}	5 3%	21 7% ^F	41 7%	35 8%	34 7%	42 8%
Don't know	(0) 575 57%	144 56%	206 58%	225 57%	139 53%	166 56%	103 61%	168 58%	281 50%	294 64% ^H	264 56%	311 57%
NET: Important	213 21%	70 27% ^C	78 22% ^c	65 16%	67 26% ^{Ef}	54 18%	30 18%	62 21%	141 25% ^l	73 16%	110 24% ^k	103 19%
NET: Not important	225 22%	44 17%	73 20%	108 27% ^{AB}	55 21%	75 25%	34 21%	60 21%	135 24% ⁱ	90 20%	96 20%	129 24%
Mean	-0.02	0.12 ^C	0.03 ^C	-0.14	0.09 ^E	-0.14	0.01 ^e	* ^e	0.03 ⁱ	-0.07	0.04 ^k	-0.07
Standard deviation	0.93	0.93	0.94	0.91	1.00	0.93	0.81	0.92	1.00	0.84	0.95	0.91
Standard error	0.03	0.06	0.05	0.04	0.06	0.05	0.06	0.05	0.04	0.04	0.04	0.04

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b/c - d/e/f/g - h/i - j/k

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women

ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 59

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

Other

Base: All respondents

	Total	Region											Disability		
		Scot-land (a)	Wales (b)	NET: Eng-land (c)	North East (d)	North West (e)	York-shire & Hum-ber-side (f)	West Mid-lands (g)	East Mid-lands (h)	East-ern (i)	London (j)	South East (k)	South West (l)	Yes (m)	No (n)
Unweighted base	1013	87	51	875	54	106	88	100	83	99	126	132	87	175	808
Weighted base	1013	87*	47*	879	43*	114	90*	89*	73*	93*	159	138	80*	171	809
Very important (+2)	71 7%	1 1%	6 12%AK	64 7%A	2 5%	7 6%a	9 10%AK	10 11%AK	6 8%AK	7 7%A	13 8%AK	4 3%	6 8%AK	12 7%	55 7%
Fairly important (+1)	142 14%	16 18%bg	4 8%	123 14%	4 9%	14 12%	14 15%	8 9%	11 15%	14 15%	28 18%bg	19 14%	12 15%	19 11%	115 14%
Not very important (-1)	149 15%	13 15%	8 17%	128 15%	6 13%	12 10%	15 17%	14 16%	11 15%	14 15%	20 12%	24 17%	13 16%	22 13%	125 15%
Not at all important (-2)	76 7%	1 1%	3 6%	72 8%A	3 7%A	12 10%Ah	7 8%A	10 11%Ah	3 4%	6 7%a	15 10%A	10 7%A	6 7%A	16 9%	56 7%
Don't know (0)	575 57%	56 64%fj	27 57%	492 56%	28 65%f	70 62%	45 50%	47 53%	43 59%	53 57%	83 52%	80 58%	43 54%	102 59%	458 57%
NET: Important	213 21%	17 19%	9 20%	187 21%	6 15%	20 18%	23 25%	18 20%	17 23%	20 22%	41 26%k	23 17%	19 23%	31 18%	171 21%
NET: Not important	225 22%	14 16%	11 23%	200 23%	9 21%	23 20%	22 25%	24 27%a	13 18%	20 22%	35 22%	34 25%	18 23%	38 22%	181 22%
Mean	-0.02	0.03	0.03	-0.02	-0.08	-0.07	0.03	-0.07	0.09k	*	0.02	-0.12	0.02	-0.06	-0.01
Standard deviation	0.93	0.65	0.99	0.95	0.87	0.93	1.03	1.07	0.88	0.93	1.01	0.85	0.96	0.95	0.92
Standard error	0.03	0.07	0.14	0.03	0.12	0.09	0.11	0.11	0.10	0.09	0.09	0.07	0.10	0.07	0.03

Proportions/Mean: Columns Tested (5%, 10% risk level) - a/b/d/e/f/g/h/i/j/k/l - a/c - b/c - m/n

*** small base**

GBS Vaccine During Pregnancy Survey - 18-44 Year Old Women
ONLINE Fieldwork : 13th-17th September 2013

Absolutes/col percents

Table 60

Q.8 Please indicate how important, or otherwise, you would consider the advice of each of the following in making a decision as to whether or not you would be comfortable to receive (or for your partner to receive) a Group B Strep vaccine during pregnancy.

Other

Base: All respondents

	Total	Q.2 How familiar are you with each of the following conditions? Group B Streptococcus (Group B Strep) infection in newborn babies	
		NET: Knowing what it is (a)	NET: Not knowing what it is (b)
Unweighted base	1013	377	636
Weighted base	1013	374	639
Very important	(+2) 71 7%	44 12%B	27 4%
Fairly important	(+1) 142 14%	55 15%	88 14%
Not very important	(-1) 149 15%	50 13%	99 15%
Not at all important	(-2) 76 7%	28 8%	47 7%
Don't know	(0) 575 57%	197 53%	378 59%A
NET: Important	213 21%	99 26%B	115 18%
NET: Not important	225 22%	78 21%	146 23%
Mean	-0.02	0.10B	-0.08
Standard deviation	0.93	1.02	0.87
Standard error	0.03	0.05	0.03

Proportions/Means: Columns Tested (5%, 10% risk level) - a/b
*** small base**