

J13067067-43-03 24-OCT - 2-NOV 2014
PUBLIC - FINAL
NATIONAL AIDS TRUST SURVEY 2014

28 Nov 2014

Table 1
WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?
BASE: ALL ADULTS AGED 16+

	SEX		AGE									SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)	WID/DIV/SEP (t)	
Unweighted Base	1992	1004	988	331	280	288	307	325	298	163	932	374	610	455	553	768	218	1006	1083	555	348	1992
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
Kissing someone	307 15%em	147 15%	160 16%	55 18%e	50 15%	30 9%	51 15%e	49 18%e	50 18%e	23 15%	146 17%e	86 16%	85 16% <i>m</i>	49 11%	87 18% <i>m</i>	117 14%	36 16%	154 17%	161 14%	95 18%	50 16%	321 16%
Sex without a condom between two men	1620 81%inqt	794 82%	826 80%	245 81% <i>i</i>	284 84% <i>i</i>	257 81% <i>i</i>	287 85% <i>ij</i>	234 85% <i>ij</i>	216 79% <i>i</i>	98 64%	692 80% <i>i</i>	458 85% <i>zmn</i>	457 86% <i>zmn</i>	338 78%	367 74%	706 84% <i>zq</i>	184 81%	730 79%	926 82%	445 83% <i>t</i>	247 77%	1614 81%
Sharing a glass	107 5%	55 6%	51 5%	16 5%	20 6%	11 4%	18 5%	18 6%	11 4%	13 9% <i>e</i>	53 6%	26 5%	26 5%	21 5%	35 7%	41 5%	9 4%	57 6%	62 5%	28 5%	16 5%	107 5%
Spitting	320 16% <i>e</i>	158 16%	161 16%	60 20% <i>e</i>	58 17% <i>e</i>	33 10%	53 16%	48 18% <i>e</i>	38 14%	29 19% <i>e</i>	146 17% <i>e</i>	93 17%	82 15%	59 14%	85 17%	140 17%	30 13%	150 16%	187 17%	81 15%	51 16%	327 16%
Biting	713 36% <i>m</i> q	355 37%	357 35%	98 32%	128 38%	101 32%	136 40% <i>ei</i>	106 38% <i>i</i>	100 36%	44 29%	314 36% <i>i</i>	227 42% <i>zlmn</i>	189 35%	135 31%	162 33%	328 39% <i>zq</i>	75 33%	309 33%	420 37%	181 34%	110 34%	700 35%
Sex without a condom between a man and a woman	1666 83% <i>ijn</i> qt	804 83%	862 84%	262 87% <i>ij</i>	284 84% <i>i</i>	279 88% <i>zij</i>	291 86% <i>ij</i>	231 84% <i>i</i>	223 82% <i>i</i>	95 62%	695 80% <i>i</i>	480 89% <i>zmn</i>	465 87% <i>zn</i>	358 83% <i>n</i>	363 73%	737 88% <i>zq</i>	192 85%	736 79%	959 85% <i>t</i>	457 85% <i>t</i>	249 77%	1646 83%
A blood transfusion in the UK	872 44% <i>hij</i>	443 46%	429 42%	140 46% <i>hi</i>	160 48% <i>hi</i>	142 45% <i>i</i>	148 44% <i>i</i>	129 47% <i>hij</i>	103 38%	49 32%	351 41% <i>i</i>	225 42%	252 47% <i>zn</i>	194 45%	201 41%	387 46% <i>cp</i>	85 38%	400 43%	482 43%	255 47%	134 42%	886 44%
From a public toilet seat	71 4% <i>k</i>	35 4%	36 4%	14 5%	18 5%	7 2%	8 2%	6 2%	7 3%	11 7% <i>zefgj</i>	29 3%	10 2%	19 4%	22 5% <i>ck</i>	21 4% <i>k</i>	32 4%	4 2%	35 4%	35 3%	27 5% <i>z</i>	9 3%	75 4%
By sharing needles or syringes	1502 75% <i>ijmn</i> qt	712 73%	790 77%	227 75% <i>i</i>	253 75% <i>i</i>	254 80% <i>hij</i>	275 82% <i>zhij</i>	219 79% <i>ij</i>	197 72% <i>i</i>	77 50%	625 72% <i>i</i>	453 84% <i>zmn</i>	430 81% <i>zmn</i>	299 69%	320 65%	678 81% <i>zq</i>	173 77%	650 70%	873 77% <i>zt</i>	406 75% <i>t</i>	221 69%	1481 74%
Coughing or sneezing	100 5% <i>e</i>	49 5%	51 5%	18 6% <i>e</i>	27 8% <i>ze</i>	8 2%	14 4%	14 5%	12 4%	7 5%	41 5%	19 3%	29 6%	20 5%	32 6%	45 5%	9 4%	47 5%	54 5%	32 6%	14 4%	109 5%
By standing on a used needle	1043 52% <i>ijn</i> q	502 52%	541 53%	157 52% <i>i</i>	176 52% <i>i</i>	180 57% <i>hi</i>	205 61% <i>zchi</i>	151 55% <i>ij</i>	130 48% <i>i</i>	45 29%	430 50% <i>i</i>	297 55% <i>n</i>	300 56% <i>zn</i>	220 51%	226 46%	488 58% <i>zq</i>	123 54%	432 47%	605 54%	278 52%	160 50%	1037 52%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i - z/k/l/m/n - z/o/p/q - z/r/s/t
Overlap formulae used. * small base

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 WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?
 BASE: ALL ADULTS AGED 16+

	TOTAL (z)	SEX		AGE							SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL	
		MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WOR- KING (q)	MAR/ LIVING AS (r)	SINGLE (s)		WID/ DIV/ SEP (t)
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
Don't know	48 2% ^{fkos}	20 2%	28 3%	4 1%	4 1%	5 2%	1 *	7 2% ^f	9 3% ^f	20 13% ^{zodef}	36 4% ^{zcdf}	5 1%	9 2%	16 4% ^{kl}	19 4% ^{zkl}	6 1%	2 1%	41 4% ^{zop}	26 2%	5 1%	17 5% ^{zrs}	56 3%
No answer	59 3% ^{cgo}	27 3%	33 3%	2 1%	9 3% ^c	11 3% ^c	5 1%	3 1%	11 4% ^{cog}	20 13% ^{zodef}	35 4% ^{zcfg}	10 2%	12 2%	15 3%	23 5% ^{zkl}	13 2%	5 2%	42 5% ^{zo}	33 3%	10 2%	14 4% ^s	65 3%
All likely methods mentioned (and no false mentions)	905 45% ^{ijnqt}	435 45%	470 46%	123 41% ⁱ	154 46% ⁱ	170 54% ^{zchi}	170 50% ^{cij}	129 47% ⁱ	121 44% ⁱ	37 24%	370 43% ⁱ	282 53% ^{zmn}	269 50% ^{zmn}	190 44% ⁿ	164 33%	412 49% ^{zq}	109 48%	384 41%	526 47% ^t	253 47% ^t	125 39%	878 44%
All likely methods mentioned, plus some or no false mentions	1304 65% ^{inqt}	619 64%	685 67%	194 64% ⁱ	220 65% ⁱ	218 69% ⁱ	240 71% ^{zj}	190 69% ^{ij}	175 64% ⁱ	66 43%	553 64% ⁱ	395 74% ^{zmn}	379 71% ^{zmn}	267 62% ⁿ	263 53%	585 70% ^{zq}	151 67%	567 61%	761 67% ^t	355 66% ^t	187 58%	1290 65%
Some likely methods mentioned (no false mentions)	1331 67% ^{ijnqt}	656 68%	675 66%	195 64% ⁱ	233 69% ⁱ	243 77% ^{zcfg}	231 68% ^{ij}	185 67% ^{ij}	171 63% ⁱ	73 48%	539 62% ⁱ	368 68% ⁿ	369 69% ⁿ	296 68% ⁿ	299 60%	594 71% ^{zq}	160 71% ^q	577 62%	765 68%	368 68%	198 62%	1297 65%
Any false methods mentioned	538 27% ^{em}	255 26%	283 27%	100 33% ^{ze}	90 27% ^e	55 17%	98 29% ^e	79 29% ^e	77 28% ^e	39 26%	245 28% ^e	152 28%	140 26%	98 23%	147 30% ^m	222 26%	55 24%	260 28%	298 26%	150 28%	88 27%	553 28%
Only false methods mentioned	18 1%	10 1%	7 1%	5 2% ^e	1 *	- -	5 2%	1 *	5 2% ^e	1 *	9 1%	4 1%	2 *	2 *	9 2% ^{zl}	6 1%	3 1%	9 1%	10 1%	7 1%	1 *	18 1%
No likely methods mentioned	145 7% ^{cgkl}	68 7%	78 8%	12 4%	16 5%	19 6%	14 4%	12 4%	31 11% ^{zcde}	42 27% ^{zode}	91 10% ^{zdef}	22 4%	26 5%	40 9% ^{kl}	58 12% ^{zkl}	31 4%	14 6%	101 11% ^{zop}	77 7%	27 5%	37 11% ^{zrs}	160 8%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i - z/k/l/m/n - z/o/p/q - z/r/s/t
 Overlap formulae used. * small base

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Table 2
WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?
BASE: ALL ADULTS AGED 16+

	HOUSING TENURE			INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION												
	OWNER OCC/MORTGAGE (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/WALES (u)	
Unweighted Base	1992	1214	353	396	472	286	423	809	405	778	100	142	282	83	259	249	206	166	100	187	218	1743
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
Kissing someone	307 15%	192 15%	43 14%	68 18%	79 18%	36 13%	78 16%	121 19%zhi	63 14%	123 14%	13 8%	34 20%jq	35 14%	16 18%	43 19%jq	26 14%	37 13%	19 11%	20 19%j	28 15%	36 23%zjo	281 15% pqsu
Sex without a condom between two men	1620 81%bilu	1069 84%zb	218 73%	312 81%b	346 81%	226 80%	449 90%zde	569 87%zhi	383 82%i	668 76%	115 75%	136 77%l	170 67%	73 81%l	191 86%zjkl	163 89%zjkl	223 77%l	158 89%zjkl	95 90%zjkl	155 82%l	142 90%zjkl	1457 80%l
Sharing a glass	107 5%	66 5%	16 5%	22 6%	27 6%	14 5%	21 4%	35 5%	28 6%	44 5%	11 7%	8 4%	12 5%	8 8%	11 5%	6 3%	18 6%	6 3%	9 8%	9 5%	11 7%	100 6%
Spitting	320 16%lu	200 16%	46 15%	71 18%	90 21%zef	41 15%	75 15%	130 20%zi	81 17%i	108 12%	23 15%	37 21%lpq	24 10%	24 26%zlpq	39 17%l	41 23%zlpq	32 11%	22 12%	19 18%l	32 17%l	27 17%l	278 15%l
Biting	713 36%blpu	481 38%zb	90 30%	134 35%	149 35%	109 39%	209 42%zd	251 38%zi	182 39%i	280 32%	48 32%	64 37%l	63 25%	32 36%	83 38%lp	84 46%zjlp	81 28%	87 49%zjkl	47 45%lpu	71 37%l	51 32%	629 35%lp
Sex without a condom between a man and a woman	1666 83%bls	1097 86%zb	226 76%	321 83%b	350 82%	245 87%	457 92%zd	573 88%zhi	374 80%	718 82%	124 81%	147 84% s	191 75%	82 91%ls	188 85%ls	158 87%ls	234 81% s	162 91%zjlp	101 96%zjkl	133 71%	145 92%zjkl	1507 83%ls
A blood transfusion in the UK	872 44%lu	551 43%	130 44%	177 46%	194 45%	140 50%z	213 43%	329 50%zi	212 46%i	331 38%	59 39%	69 39%	91 36%	48 54%klpq	108 49%lpu	102 56%zjkl	112 39%	70 39%	50 47%	91 48%l	70 44%	770 42%l
From a public toilet seat	71 4%a	34 3%	14 5%	21 5%za	18 4%	6 2%	10 2%	25 4%	10 2%	37 4%	1 1%	3 2%	14 6%	4 5%	9 4%	7 4%	13 5%	7 4%	5 5%	3 2%	5 3%	65 4%
By sharing needles or syringes	1502 75%bls	1015 79%zbc	185 62%	283 73%b	311 73%	233 83%zd	437 88%zd	542 83%zhi	332 71%	629 72%	104 68%	129 73%l	144 57%	69 77%ls	191 86%zjkl	152 83%zjkl	219 76%ls	151 85%zjkl	93 88%zjkl	121 64%	129 81%zjls	1350 74%ls

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/e/f - z/g/h/i - z/j/k/l/m/n/o/p/q/r/s/t/u
 Overlap formulae used. * small base

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BASE: ALL ADULTS AGED 16+

	HOUSING TENURE			INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION												
	TOTAL (z)	OWNER OCC/MORTGAGE (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/ WALES (u)
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
Coughing or sneezing	100	54	18	28	32	13	17	41	20	39	-	9	19	4	14	12	10	4	6	11	11	88
By standing on a used needle	1043	706	142	183	204	164	331	373	260	410	85	83	89	40	123	123	143	107	69	95	86	920
Don't know	48	19	19	8	12	1	1	7	15	26	5	4	10	2	2	2	11	2	1	9	1	46
No answer	59	32	10	13	5	3	3	15	7	37	2	4	22	1	7	4	11	1	-	5	3	55
All likely methods mentioned (and no false mentions)	905	638	104	153	173	136	288	323	206	376	68	70	78	37	117	92	135	101	63	67	77	813
All likely methods mentioned, plus some or no false mentions	1304	894	162	233	261	188	400	486	290	528	93	110	112	61	167	139	184	136	87	96	118	1165
Some likely methods mentioned (no false mentions)	1331	876	184	252	277	202	359	421	315	595	112	107	161	57	143	119	201	135	74	120	103	1212
Any false methods mentioned	538	338	78	113	129	72	132	205	121	211	31	59	57	30	68	55	63	40	29	52	52	483
Only false methods mentioned	18	11	5	1	5	1	5	7	3	7	2	3	1	1	2	1	4	-	-	1	3	16

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/e/f - z/g/h/i - z/j/k/l/m/n/o/p/q/r/s/u
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TOTAL (z)	HOUSING TENURE			INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION											
	OWNER OCC/ MORTGAG E (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID- LANDS (h)	SOUTH (i)	EAST MID- LANDS (j)	EAST- ERN (k)	LON- DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT- LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID- LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/ WALES (u)
1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
No likely methods mentioned	75 7%ae	40 6%gq	23 6%	28 7%ef	8 3%	12 2%	33 5%	33 7%	79 9%zg	11 7%q	13 7%q	38 15%zkmno	4 5%	12 6%q	10 5%	28 10%qr	3 2%	2 2%	17 9%qr	7 4%	135 7%qr

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/ef - z/g/h/i - z/j/k/l/m/n/o/p/q/r/s/t/u
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Table 3
WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?
BASE: ALL ADULTS AGED 16+

	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	TOTAL (z)	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/ O-LV/ CSE/ NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/ MAST/ PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/ HOMOSEXUAL (j)	GAY WOMAN/ LESBIAN (k)	HETEROSEXUAL /STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/ BISEXUAL (n)
Unweighted Base	1992	564	1428	196	604	590	389	495	359	9	19	7	1796	130	35
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*
Kissing someone	307 15% ^m	91 15%	216 16%	32 15%	98 18%	102 17%	52 14%	87 15%	43 13%	2 21%	4 19%	2 22%	284 16% ^m	12 9%	7 20%
Sex without a condom between two men	1620 81% ^d ^{hm}	501 82%	1119 81%	173 84% ^d	416 75%	474 81% ^h	311 83% ^h	491 86% ^{zh}	218 68%	7 86%	16 89%	7 100%	1489 83% ^{zm}	81 57%	31 91% ^m
Sharing a glass	107 5%	31 5%	75 5%	8 4%	34 6%	31 5%	13 4%	30 5%	20 6%	1 7%	-	2 22%	95 5%	7 5%	2 6%
Spitting	320 16%	86 14%	234 17%	26 12%	113 20% ^{zc}	96 16%	62 17%	84 15%	53 16%	3 36%	1 3%	2 22%	290 16%	20 14%	5 15%
Biting	713 36% ^{hm}	220 36%	492 36%	73 35%	183 33%	207 35% ^h	147 39% ^h	219 38% ^h	90 28%	7 81%	5 26%	3 46%	658 37% ^{zm}	36 25%	15 44% ^m
Sex without a condom between a man and a woman	1666 83% ^{bd} ^{hm}	531 87% ^{zb}	1134 82%	175 84%	445 80%	483 82% ^h	324 87% ^{zh}	511 89% ^{zeh}	228 71%	7 79%	15 79%	7 100%	1522 85% ^{zm}	95 66%	29 83%
A blood transfusion in the UK	872 44% ^m	267 44%	605 44%	77 37%	248 45%	260 44%	178 48% ^h	253 44%	127 39%	4 44%	5 25%	5 63%	799 45% ^{zm}	48 34%	13 38%
From a public toilet seat	71 4% ^g	20 3%	51 4%	8 4%	25 4%	24 4%	18 5% ^g	11 2%	11 3%	3 35%	-	-	58 3%	8 6%	3 9%
By sharing needles or syringes	1502 75% ^{bd} ^{hm}	483 79% ^{zb}	1019 74%	169 82% ^{zd}	378 68%	443 76% ^h	298 80% ^{zh}	481 84% ^{zeh}	179 55%	7 86%	15 81%	7 100%	1381 77% ^{zm}	76 53%	30 86% ^m
Coughing or sneezing	100 5%	33 5%	67 5%	10 5%	38 7% ^z	33 6%	17 5%	22 4%	18 6%	2 21%	-	2 22%	90 5%	5 4%	3 10%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f/g/h - z/i/j/k/l/m/n
Overlap formulae used. ** small base; ** very small base (under 30) ineligible for sig testing

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	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	TOTAL (z)	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/O-LV/CSE/NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/MAST/PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/HOMOSEXUAL (j)	GAY WOMAN/LESBIAN (k)	HETEROSEXUAL /STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/BISEXUAL (n)
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*
By standing on a used needle	1043	340	704	102	260	313	211	314	127	5	10	5	968	46	20
	52% ^{dhm}	55%	51%	49%	47%	53% ^h	57% ^h	55% ^h	39%	55%	55%	73%	54% ^{zm}	32%	59% ^m
Don't know	48	9	40	2	15	13	5	5	22	-	-	-	41	6	-
	2% ^g	1%	3%	1%	3%	2%	1%	1%	7% ^{zefg}	-	-	-	2%	4%	-
No answer	59	16	44	8	25	12	6	13	24	-	-	-	34	20	-
	3% ^l	3%	3%	4%	5% ^z	2%	2%	2%	7% ^{zefg}	-	-	-	2%	14% ^{zln}	-
All likely methods mentioned (and no false mentions)	905	300	604	109	200	264	177	314	85	3	12	6	839	36	20
	45% ^{bcdhm}	49% ^b	44%	53% ^{zd}	36%	45% ^h	48% ^h	55% ^{zefh}	26%	36%	63%	78%	47% ^{zm}	25%	60% ^m
All likely methods mentioned, plus some or no false mentions	1304	416	887	149	322	386	254	427	144	7	13	7	1203	60	27
	65% ^{dhm}	68%	64%	72% ^d	58%	66% ^h	68% ^h	74% ^{zeh}	45%	79%	72%	100%	67% ^{zm}	42%	80% ^m
Some likely methods mentioned (no false mentions)	1331	433	899	142	336	376	260	412	189	3	15	6	1207	84	23
	67% ^{bcdh}	71% ^{zb}	65%	69% ^d	61%	64%	70% ^h	72% ^{zeh}	59%	36%	78%	78%	67% ^z	59%	68%
Any false methods mentioned	538	153	385	50	167	174	101	140	84	4	4	2	490	32	10
	27%	25%	28%	24%	30% ^z	30%	27%	24%	26%	51%	22%	22%	27%	22%	29%
Only false methods mentioned	18	3	14	-	11	7	3	5	3	-	-	-	14	3	-
	1%	1%	1%	-	2% ^z	1%	1%	1%	1%	-	-	-	1%	2%	-
No likely methods mentioned	145	31	115	15	62	44	15	26	52	1	-	-	107	30	1
	7% ^{aefg}	5%	8% ^{za}	7%	11% ^z	7% ^l	4%	5%	16% ^{zefg}	14%	-	-	6%	21% ^{zln}	3%

Proportions/Means: Columns Tested (5% risk level) - 2/a/b - 2/c/d - 2/e/f/g/h - 2/i/j/k/l/m/n
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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Table 4
WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?
BASE: ALL ADULTS AGED 16+

	ETHNICITY			ETHNICITY																			
	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAVELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB-BEAN (g)	MIXED W/B AFRI-CAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN INDIAN (k)	ASIAN PAKI-STANI (l)	ASIAN BANG-LA-DESHI (m)	ASIAN CHINESE (n)	ASIAN OTHER (o)	BLACK AFRICAN (p)	BLACK CARIB-BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DON'T KNOW (u)	REFUSED (v)
Unweighted Base	1992	1739	248	1631	13	-	95	2	6	6	5	42	67	26	9	16	29	14	5	4	17	-	5
Weighted Base	1997	1747	246	1640	14**	-**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	-**	4**
Kissing someone	307	271	36	256	2	-	13	-	3	-	-	2	13	3	1	1	6	3	-	-	3	-	1
	15%	16%	14%	16%	12%	-	14%	-	41%	-	-	5%	20%	14%	11%	5%	21%	28%	-	-	18%	-	14%
Sex without a condom between two men	1620	1446	171	1380	11	-	55	1	6	7	4	32	51	11	8	12	20	8	1	3	8	-	3
	81%bkl	83%zb	70%	84%zfk	81%	-	59%	49%	86%	100%	100%	66%	77%fl	50%	87%	86%	69%	70%	15%	80%	46%	-	80%
Sharing a glass	107	89	17	84	1	-	4	-	2	-	-	3	7	2	1	-	3	-	-	-	-	-	1
	5%	5%	7%	5%	8%	-	4%	-	27%	-	-	6%	11%c	8%	11%	-	9%	-	-	-	-	-	14%
Spitting	320	290	29	284	-	-	6	-	1	-	-	3	14	2	3	2	-	3	-	-	2	-	1
	16%fl	17%	12%	17%zfl	-	-	6%	-	14%	-	-	5%	21%fk	9%	37%	11%	-	3	-	-	12%	-	21%
Biting	713	650	61	628	4	-	18	1	1	5	2	13	16	3	3	2	7	4	-	-	3	-	2
	36%bf	37%zb	25%	38%zfl	30%	-	20%	49%	21%	73%	39%	27%	24%	15%	37%	13%	24%	37%	-	-	21%	-	53%
Sex without a condom between a man and a woman	1666	1483	181	1396	10	-	77	2	7	6	3	42	39	12	8	12	22	9	4	3	13	-	2
	83%bl	85%zb	74%	85%zl	75%	-	82%gl	100%	100%	81%	84%	86%gl	59%	52%	85%	86%	77%	77%	73%	82%	77%	-	53%
A blood transfusion in the UK	872	775	95	736	7	-	32	1	5	2	2	24	20	5	5	6	9	6	2	2	7	-	2
	44%l	44%	39%	45%zl	51%	-	34%	49%	76%	23%	39%	49%	30%	23%	61%	42%	30%	53%	31%	62%	43%	-	45%
From a public toilet seat	71	62	9	55	-	-	6	-	1	-	-	1	5	1	-	2	-	-	-	-	-	-	1
	4%	4%	4%	3%	-	-	7%	-	10%	-	-	2%	7%	5%	-	15%	-	-	-	-	-	-	14%
By sharing needles or syringes	1502	1363	137	1297	11	-	56	2	7	5	2	31	31	8	5	9	19	6	3	1	10	-	2
	75%bfl	78%zb	56%	79%zfl	81%	-	59%	100%	100%	64%	58%	64%	46%	35%	58%	62%	67%	49%	54%	16%	58%	-	53%
Coughing or sneezing	100	83	17	79	-	-	4	-	1	-	-	2	6	1	2	2	-	3	-	-	-	-	-
	5%	5%	7%	5%	-	-	4%	-	10%	-	-	3%	9%	3%	28%	15%	-	28%	-	-	-	-	-
By standing on a used needle	1043	968	73	930	11	-	27	-	6	5	2	14	16	3	3	5	12	4	-	1	3	-	2
	52%bfl	55%zb	30%	57%zfl	79%	-	29%	-	86%	71%	39%	29%	23%	13%	40%	39%	42%	36%	-	16%	16%	-	53%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v
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Table 4
WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?
BASE: ALL ADULTS AGED 16+

	ETHNICITY										ETHNICITY												
	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAVELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB-BEAN (g)	MIXED W/B AFRICAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN INDIAN (k)	ASIAN PAKISTANI (l)	ASIAN BANG-LA-DESHI (m)	ASIAN CHINESE (n)	ASIAN OTHER (o)	BLACK AFRICAN (p)	BLACK CARIB-BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DON'T KNOW (u)	REFUSED (v)
Weighted Base	1997	1747	246	1640	14**	-**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	-**	4**
Don't know	48	40	9	36	1	-	3	-	-	-	-	1	4	3	-	1	-	-	-	-	-	-	-
	2%	2%	4%	2%	8%	-	3%	-	-	-	-	2%	5%	15%	-	3%	-	-	-	-	-	-	-
No answer	59	44	15	35	-	-	9	-	-	-	-	1	7	2	-	1	1	1	-	-	1	-	1
	3%ac	3%	6%za	2%	-	-	9%zc	-	-	-	-	3%	11%zc	8%	-	6%	3%	9%	-	-	9%	-	20%
All likely methods mentioned (and no false mentions)	905	835	68	797	7	-	31	1	4	5	2	18	13	3	1	6	11	2	-	1	3	-	1
	45%bfl	48%zb	28%	49%zfl	54%	-	33%	49%	59%	64%	58%	37%	20%	12%	6%	43%	37%	18%	-	16%	16%	-	18%
All likely methods mentioned, plus some or no false mentions	1304	1198	104	1148	10	-	39	1	6	5	2	22	26	5	4	7	16	4	-	1	5	-	2
	65%bflkl	69%zb	42%	70%zflkl	75%	-	42%	49%	86%	64%	58%	45%	40%	23%	43%	54%	57%	37%	-	16%	28%	-	53%
Some likely methods mentioned (no false mentions)	1331	1169	161	1097	8	-	63	2	4	7	4	38	34	11	5	9	20	6	5	4	12	-	2
	67%kl	67%	65%	67%kl	60%	-	68%kl	100%	59%	100%	100%	78%kl	51%	48%	54%	66%	71%	54%	100%	100%	69%	-	45%
Any false methods mentioned	538	478	58	458	3	-	18	-	3	-	-	5	21	7	4	7	4	-	-	-	3	-	1
	27%k	27%	24%	28%k	20%	-	19%	-	41%	-	-	10%	32%k	30%	46%	28%	24%	37%	-	-	18%	-	35%
Only false methods mentioned	18	16	2	15	-	-	1	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-
	1%	1%	1%	1%	-	-	1%	-	-	-	-	-	1%	5%	-	-	-	-	-	-	-	-	-
No likely methods mentioned	145	115	29	99	3	-	13	-	-	-	-	5	12	6	-	1	2	1	-	-	2	-	1
	7%ac	7%	12%za	6%	19%	-	14%zc	-	-	-	-	11%	18%zc	28%	-	6%	6%	9%	-	-	14%	-	20%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v
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Table 5
WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?
BASE: ALL ADULTS AGED 16+

	AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)						KNOWLEDGE OF HIV (WA03)					KNOW SOMEONE WITH HIV			
	TOTAL (z)	ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS) (a)	ALL LIKELY METHODS MENTIONED, PLUS SOME OR NO FALSE MENTIONS (b)	SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS) (c)	ANY FALSE METHODS MENTIONED (d)	ONLY FALSE METHODS MENTIONED (e)	NO LIKELY METHODS MENTIONED (f)	0 STATEMENTS CORRECT (g)	1 STATEMENT CORRECT (h)	2 STATEMENTS CORRECT (i)	ALL STATEMENTS CORRECT (j)	SOME STATEMENTS CORRECT (k)	YES (l)	NO (m)	DON'T KNOW/PREFER NOT TO SAY (n)
Unweighted Base	1992	878	1290	1297	553	18	160	479	878	529	106	1407	181	1671	140
Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
Kissing someone	307 15%acf	-	228 17%zacf	-	307 57%zabcf	10 57%	10 7%ac	67 15%	141 16%	84 16%	15 12%	225 16%	31 16%	257 16%	20 14%
Sex without a condom between two men	1620 81%fgn	905 100%zcdf	1304 100%zcdf	1147 86%zf	473 88%zf	-	-	274 61%	769 87%zcg	466 87%zcg	111 91%zcg	1235 87%zcg	180 92%zmn	1352 82%gn	88 61%
Sharing a glass	107 5%ac	-	89 7%zac	-	107 20%zabcf	5 30%	5 4%ac	28 6%	44 5%	27 5%	8 6%	71 5%	11 6%	88 5%	7 5%
Spitting	320 16%acf	-	262 20%zacf	-	320 59%zabcf	1 5%	1 1%ac	66 15%	151 17%	81 15%	22 18%	232 16%	30 15%	274 17%	16 11%
Biting	713 36%cfgn	329 36%cf	612 47%zacf	374 28%f	336 63%zabcf	2 11%	4 3%	107 24%	344 39%zcg	209 39%g	54 44%g	553 39%zcg	83 42%gn	592 36%gn	38 26%
Sex without a condom between a man and a woman	1666 83%fgn	905 100%zcdf	1304 100%zcdf	1195 90%zf	470 87%zf	-	-	304 67%	771 87%zcg	479 89%zcg	112 92%zcg	1250 88%zcg	177 90%zn	1397 84%zn	91 63%
A blood transfusion in the UK	872 44%fgn	421 47%zcf	658 50%zacf	570 43%f	291 54%zacf	-	11 8%	166 37%	431 49%zgj	230 43%	45 37%	661 46%zcg	98 50%gn	739 45%gn	35 24%
From a public toilet seat	71 4%acf	-	54 4%acf	-	71 13%zabcf	1 6%	1 1%ac	21 5%	26 3%	23 4%	1 1%	49 3%	7 3%	60 4%	5 3%
By sharing needles or syringes	1502 75%fgn	905 100%zcdf	1304 100%zcdf	1041 78%zf	462 86%zcf	-	-	241 53%	730 82%zcg	434 81%zcg	98 80%g	1163 82%zcg	170 86%zmn	1248 75%gn	84 58%
Coughing or sneezing	100 5%acf	-	77 6%zacf	-	100 19%zabcf	1 5%	1 1%ac	23 5%	47 5%	22 4%	9 7%	69 5%	8 4%	86 5%	6 4%

Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d/e/f - z/g/h/i/j/k - z/l/m/n
Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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 WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?
 BASE: ALL ADULTS AGED 16+

	AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)						KNOWLEDGE OF HIV (WA03)					KNOW SOMEONE WITH HIV			
	TOTAL (z)	ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS) (a)	ALL LIKELY METHODS MENTIONED, PLUS SOME OR NO FALSE MENTIONS (b)	SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS) (c)	ANY FALSE METHODS MENTIONED (d)	ONLY FALSE METHODS MENTIONED (e)	NO LIKELY METHODS MENTIONED (f)	0 STATEMENTS CORRECT (g)	1 STATEMENT CORRECT (h)	2 STATEMENTS CORRECT (i)	ALL STATEMENTS CORRECT (j)	SOME STATEMENTS CORRECT (k)	YES (l)	NO (m)	DON'T KNOW/PREFER NOT TO SAY (n)
Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
By standing on a used needle	1043	601 52% ^f gn	905 66% ^z cf	689 69% ^z acdf	347 52% ^f	1 4%	8 65% ^z cf	147 33%	509 58% ^z g	314 59% ^z g	73 59% ^g	823 58% ^z g	135 69% ^z mn	851 51% ⁿ	57 39%
Don't know	48	-	-	-	-	-	48	40	6	3	-	9	-	40	9
No answer	59	-	-	-	-	-	59	47	1	3	-	12	1	28	31
All likely methods mentioned (and no false mentions)	905	905 45% ^f gn	905 100% ^z bcd	905 68% ^z df	-	-	-	116 26%	443 50% ^z g	279 52% ^z g	66 54% ^g	723 51% ^z g	109 56% ^z mn	745 45% ⁿ	50 34%
All likely methods mentioned, plus some or no false mentions	1304	905 65% ^f gn	1304 100% ^z cdf	905 100% ^z cdf	68% ^z f	399 74% ^z cf	-	180 40%	640 72% ^z g	391 73% ^z g	92 75% ^z g	1031 73% ^z g	150 77% ^z mn	1081 65% ⁿ	72 50%
Some likely methods mentioned (no false mentions)	1331	905 67% ^f gn	905 100% ^z bdf	1331 100% ^z bdf	-	-	-	248 55%	621 70% ^z g	371 69% ^g	92 75% ^g	992 70% ^z g	143 73% ⁿ	1116 67% ⁿ	72 50%
Any false methods mentioned	538	-	399 31% ^z acf	-	538 100% ^z abcf	18 100%	18 12% ^a c	111 25%	244 28%	153 28%	29 24%	397 28%	50 26%	454 27%	33 23%
Only false methods mentioned	18	-	-	-	18 3% ^z abc	18 100%	18 12% ^z abcd	5 1%	6 1%	6 1%	1 1%	12 1%	1 *	15 1%	2 2%
No likely methods mentioned	145	-	-	-	18 3% ^{abc}	18 100%	145 100% ^z abcd	98 22% ^z hijk	27 3%	19 3%	2 2%	45 3%	4 2%	99 6% ^l	43 29% ^z lm

Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d/e/f - z/g/h/i/j/k - z/l/m/n
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Table 6
WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?
BASE: ALL ADULTS AGED 16+

	IF I FOUND OUT MY NEIGHBOUR WAS HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		PEOPLE WITH HIV DESERVE THE SAME LEVEL OF SUPPORT AND RESPECT AS PEOPLE WITH CANCER		IF SOMEONE IN MY FAMILY TOLD ME THAT THEY WERE HIV POSITIVE IT WOULD NOT DAMAGE MY RELATIONSHIP WITH THEM		MY EMPLOYER SHOULD TELL ME IF ONE OF MY WORK COLLEAGUES IS HIV POSITIVE		I WOULD FEEL COMFORTABLE WORKING WITH A COLLEAGUE WHO HAD HIV		I DON'T HAVE MUCH SYMPATHY FOR PEOPLE WITH HIV IF THEY WERE INFECTED THROUGH UNPROTECTED SEX		ALL YOUNG PEOPLE SHOULD BE TAUGHT ABOUT HIV AT SECONDARY SCHOOL (I.E. AGES 11 -16) TO ENSURE THEY HAVE A GOOD UNDERSTANDING OF THE CONDITION BY THE TIME THEY LEAVE		
	TOTAL (z)	AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)
Unweighted Base	1992	1326	354	1556	184	1427	302	776	654	1311	221	462	991	1689	128
Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
Kissing someone	307	205	65	237	34	210	61	141	86	184	56	85	139	248	34
	15%hm	15%	18%	15%	18%	15%	20%ze	19%zh	12%	14%	25%zi	19%zl	14%	15%	26%zm
Sex without a condom between two men	1620	1149	294	1347	150	1234	249	615	617	1155	181	369	893	1430	110
	81%	85%z	83%	85%z	81%	85%z	84%	82%	88%zg	87%zj	81%	81%	88%zk	84%z	85%
Sharing a glass	107	62	25	75	13	69	19	52	24	55	23	33	43	81	11
	5%chilm	5%	7%	5%	7%	5%	6%	7%zh	3%	4%	10%zi	7%l	4%	5%	9%
Spitting	320	207	62	257	29	221	65	147	102	202	47	87	155	273	25
	16%	15%	16%	16%	16%	15%	22%ze	20%zh	15%	15%	21%zi	19%	15%	16%	19%
Biting	713	514	125	595	64	549	107	270	291	508	84	173	406	634	46
	36%	38%z	35%	38%z	35%	38%z	36%	36%	41%z	38%z	38%	38%	40%z	37%z	36%
Sex without a condom between a man and a woman	1666	1194	296	1379	152	1265	249	628	640	1174	186	372	907	1470	107
	83%	89%zb	83%	87%z	82%	87%z	84%	84%	91%zg	88%z	84%	81%	89%zk	87%z	83%
A blood transfusion in the UK	872	609	160	710	84	655	136	356	298	594	108	190	473	764	61
	44%	45%	45%	45%z	46%	45%z	46%	48%z	43%	45%	49%	42%	46%z	45%z	47%
From a public toilet seat	71	39	14	49	12	43	13	36	16	35	11	23	26	57	7
	4%acehil	3%	4%	3%	6%zc	3%	4%	5%zh	2%	3%	5%	5%l	3%	3%	6%
By sharing needles or syringes	1502	1103	250	1260	121	1168	215	565	589	1085	159	313	856	1346	91
	75%bdk	82%zb	71%	80%zd	66%	81%zf	72%	76%	84%zg	82%zj	72%	68%	84%zk	79%zn	71%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f - z/g/h - z/i/j - z/k/l - z/m/n
Overlap formulae used.

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Table 6
WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?
BASE: ALL ADULTS AGED 16+

	TOTAL (z)	IF I FOUND OUT MY NEIGHBOUR WAS HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		PEOPLE WITH HIV DESERVE THE SAME LEVEL OF SUPPORT AND RESPECT AS PEOPLE WITH CANCER		IF SOMEONE IN MY FAMILY TOLD ME THAT THEY WERE HIV POSITIVE IT WOULD NOT DAMAGE MY RELATIONSHIP WITH THEM		MY EMPLOYER SHOULD TELL ME IF ONE OF MY WORK COLLEAGUES IS HIV POSITIVE		I WOULD FEEL COMFORTABLE WORKING WITH A COLLEAGUE WHO HAD HIV		I DON'T HAVE MUCH SYMPATHY FOR PEOPLE WITH HIV IF THEY WERE INFECTED THROUGH UNPROTECTED SEX		ALL YOUNG PEOPLE SHOULD BE TAUGHT ABOUT HIV AT SECONDARY SCHOOL (I.E. AGES 11-16) TO ENSURE THEY HAVE A GOOD UNDERSTANDING OF THE CONDITION BY THE TIME THEY LEAVE	
		AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)
Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
Coughing or sneezing	100 5%hm	59 4%	22 6%	72 5%	12 6%	69 5%	18 6%	57 8%zh	18 3%	60 5%	23 11%zi	34 7%zl	44 4%	77 5%	11 8%
By standing on a used needle	1043 52%	768 57%zb	172 49%	866 55%z	94 51%	828 57%zf	143 48%	394 53%	416 59%zg	763 57%zj	109 49%	233 51%	592 58%zk	936 55%z	69 53%
Don't know	48 2%aceghilm	16 1%	6 2%	17 1%	4 2%	17 1%	6 2%	8 1%	3 *	13 1%	4 2%	11 2%	10 1%	25 1%	3 2%
No answer	59 3%abceghiklm	9 1%	2 1%	12 1%	2 1%	10 1%	3 1%	6 1%	5 1%	7 1%	2 1%	7 2%	6 1%	18 1%	3 3%
All likely methods mentioned (and no false mentions)	905 45%bdgjk	695 52%zb	140 40%	780 49%zd	68 37%	737 51%zf	116 39%	304 41%	400 57%zg	704 53%zj	71 32%	171 37%	550 54%zk	829 49%zn	49 37%
All likely methods mentioned, plus some or no false mentions	1304 65%bk	966 72%zb	212 60%	1099 70%zd	107 58%	1025 71%zf	184 62%	475 64%	532 76%zg	951 72%zj	137 62%	272 60%	749 73%zk	1173 69%z	81 63%
Some likely methods mentioned (no false mentions)	1331 67%j	957 71%z	233 66%	1108 70%z	121 66%	1025 71%zf	188 63%	489 66%	519 74%zg	965 73%zj	128 58%	293 64%	746 73%zk	1180 70%z	79 61%
Any false methods mentioned	538 27%i	351 26%	109 31%	424 27%	56 30%	377 26%	98 33%ze	235 32%zh	168 24%	333 25%	86 39%zi	139 30%l	254 25%	456 27%	44 34%
Only false methods mentioned	18 1%	8 1%	3 1%	12 1%	3 1%	12 1%	2 1%	5 1%	4 1%	9 1%	4 2%	4 1%	5 1%	14 1%	1 1%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f - z/g/h - z/i/j - z/k/l - z/m/n
Overlap formulae used.

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Table 6
 WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?
 BASE: ALL ADULTS AGED 16+

TOTAL (z)	IF I FOUND OUT MY NEIGHBOUR WAS HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		PEOPLE WITH HIV DESERVE THE SAME LEVEL OF SUPPORT AND RESPECT AS PEOPLE WITH CANCER		IF SOMEONE IN MY FAMILY TOLD ME THAT THEY WERE HIV POSITIVE IT WOULD NOT DAMAGE MY RELATIONSHIP WITH THEM		MY EMPLOYER SHOULD TELL ME IF ONE OF MY WORK COLLEAGUES IS HIV POSITIVE		I WOULD FEEL COMFORTABLE WORKING WITH A COLLEAGUE WHO HAD HIV		I DON'T HAVE MUCH SYMPATHY FOR PEOPLE WITH HIV IF THEY WERE INFECTED THROUGH UNPROTECTED SEX		ALL YOUNG PEOPLE SHOULD BE TAUGHT ABOUT HIV AT SECONDARY SCHOOL (I.E. AGES 11 -16) TO ENSURE THEY HAVE A GOOD UNDERSTANDING OF THE CONDITION BY THE TIME THEY LEAVE	
	AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)
1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
145 No likely methods mentioned	7% abc	3% efghilm	4% c	6% d	4% e	4% f	3% g	3% h	3% i	5% j	6% k	2% l	4% m	6% n

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f - z/g/h - z/i/j - z/k/l - z/m/n
 Overlap formulae used.

Table 7
 WA02 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? Summary Table
 BASE: ALL ADULTS AGED 16+

	If I found out my neighbour was HIV positive it wouldn't damage my relationship with them	People with HIV deserve the same level of support and respect as people with cancer	If someone in my family told me that they were HIV positive it would not damage my relationship with them	My employer should tell me if one of my work colleagues is HIV positive	I would feel comfortable working with a colleague who had HIV
Unweighted Base	1992	1992	1992	1992	1992
Weighted Base	1997	1997	1997	1997	1997
Strongly agree	788 39%	982 49%	973 49%	332 17%	633 32%
Tend to agree	557 28%	595 30%	473 24%	413 21%	696 35%
Neither agree nor disagree	195 10%	153 8%	152 8%	359 18%	319 16%
Tend to disagree	155 8%	106 5%	112 6%	355 18%	138 7%
Strongly disagree	199 10%	78 4%	185 9%	346 17%	84 4%
Don't know	103 5%	83 4%	102 5%	191 10%	127 6%
Agree	1345 67%	1577 79%	1446 72%	746 37%	1329 67%
Disagree	354 18%	184 9%	297 15%	701 35%	222 11%
NET Agree	991 50%	1393 70%	1149 58%	44 2%	1107 55%

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Table 8
WA02_1 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
If I found out my neighbour was HIV positive it wouldn't damage my relationship with them
BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL	
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)
Unweighted Base	1992	1004	988	331	280	288	307	325	298	163	932	374	610	455	553	768	218	1006	1083	555	348	1992
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
Strongly agree	788 39% qt	354 37%	434 42% za	132 44% hij	126 37% i	125 39% i	158 47% zdhi	117 42% ij	93 34% i	37 24%	319 37% i	248 46% zmn	229 43% zn	161 37% n	149 30%	341 41%	103 46% q	344 37%	442 39%	234 43% zt	108 34%	765 38%
Tend to agree	557 28%	287 30%	270 26%	75 25%	96 29%	89 28%	79 23%	79 29%	99 36% zcfj	40 26%	251 29% j	156 29%	144 27%	118 27%	139 28%	236 28%	57 25%	264 28%	320 28%	137 26%	100 31%	561 28%
Neither agree nor disagree	195 10% k	92 10%	103 10%	36 12%	24 7%	32 10%	30 9%	27 10%	23 9%	23 15% zdjh	87 10%	31 6%	49 9%	45 10% k	70 14% zk	70 8%	31 14% o	95 10%	103 9%	59 11%	33 10%	202 10%
Tend to disagree	155 8%	85 9%	70 7%	22 7%	27 8%	22 7%	24 7%	23 8%	21 10%	16 10%	75 9%	34 6%	34 6%	34 8%	52 11% zk	68 8%	11 5%	76 8%	83 7%	37 7%	35 11% zs	157 8%
Strongly disagree	199 10%	103 11%	96 9%	26 9%	46 14% zhj	36 11%	36 11%	25 9%	19 7%	12 8%	79 9%	54 10%	50 9%	49 11%	46 9%	97 12%	15 7%	87 9%	123 11%	51 9%	25 8%	197 10%
Don't know	103 5% qko	48 5%	56 5%	12 4%	18 5% g	14 4%	11 3%	5 2%	17 6% g	26 6% g	56 6% zfg	13 2%	26 5%	25 6% k	39 8% zk	29 3%	10 4%	65 7% zo	60 5%	20 4%	21 6%	110 6%
Agree	1345 67% in	641 66%	704 68%	207 68% i	222 66% i	214 67% i	237 70% i	196 71% ij	192 70% i	77 50%	569 66% i	405 75% zmn	373 70% n	279 64%	288 58%	577 69%	160 71%	607 65%	762 67%	371 69%	208 65%	1326 67%
Disagree	354 18% p	188 19%	166 16%	48 16%	73 22%	58 18%	60 18%	48 17%	40 15%	27 18%	153 18%	89 16%	84 16%	83 19%	98 20%	165 20% p	26 11%	163 18% p	206 18%	88 16%	60 19%	354 18%
NET Agree	991 50% aimn	453 47%	538 52% za	159 53% i	149 44% i	156 49% i	177 52% i	148 54% dij	152 56% zdij	50 32%	416 48% i	316 59% zmn	289 54% zmn	196 45% n	190 38%	411 49%	135 60% zoq	444 48%	555 49%	284 53%	148 46%	972 49%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/j - z/k/l/m/n - z/o/p/q - z/r/s/t
 Overlap formulae used. * small base

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Table 9
WA02_1 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
If I found out my neighbour was HIV positive it wouldn't damage my relationship with them
BASE: ALL ADULTS AGED 16+

	HOUSING TENURE				INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION											
	TOTAL (z)	OWNER OCC/ MORTGAGE (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/ WALES (u)
Unweighted Base	1992	1214	353	396	472	286	423	809	405	778	100	142	282	83	259	249	206	166	100	187	218	1743
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
Strongly agree	788	521 39%bdl	101 41%b	156 34%	139 32%	106 38%	250 50%zde	277 42%zh	168 36%	342 39%	61 40%l	81 46%ls	64 25%	43 47%ls	86 39%l	76 41%ls	136 47%zlsu	68 38%l	43 41%l	57 30%	72 46%lsu	712 39%ls
Tend to agree	557	372 28%cpt	82 29%	100 27%	112 26%	103 37%zdf	124 25%	159 24%	145 31%g	252 29%	38 25%	47 27%pt	100 39%zjkm noptu	17 19%	68 31%pt	48 26%pt	49 17%	72 40%zjkm noptu	30 29%pt	62 33%empt	27 17%	509 28%pt
Neither agree nor disagree	195	118 10%l	36 9%	37 10%	58 13%zf	25 9%l	20 4%	64 10%	49 11%	82 9%	22 14%	16 9%	23 9%	9 10%	20 9%	21 11%	31 11%	12 7%	7 7%	20 11%	14 9%	174 10%
Tend to disagree	155	100 8%k	20 8%	31 7%	50 12%zef	17 6%	35 7%	47 7%	45 10%	62 7%	14 9%	5 3%	22 9%k	11 12%k	12 5%	11 6%	18 6%	17 10%k	5 5%	26 14%zknop ru	14 9%k	144 8%k
Strongly disagree	199	116 10%lq	35 9%	41 11%	56 13%z	24 9%	58 12%	83 13%zhi	40 9%	76 9%	14 9%	16 9%	13 5%	10 11%q	24 11%lq	21 11%lq	36 13%lq	6 3%	15 14%lq	16 8%	28 18%zjkl nqsu	178 10%lq
Don't know	103	52 5%adefg q	22 4%	21 7%za	14 3%	4 2%	11 2%	22 3%	17 4%	64 7%zgh	4 3%	11 6%q	33 13%zjkmn opqrstu	1 1%	11 5%	6 4%	19 6%q	3 1%	4 4%	8 4%	4 2%	97 5%qt
Agree	1345	892 67%bd	183 70%zb	256 66%	251 59%	210 75%zd	374 75%zd	437 67%	314 67%	594 68%	99 65%	128 73%	164 65%	60 66%	154 70%	123 68%	185 64%	140 79%zjim nopstu	74 70%	119 63%	99 63%	1221 67%
Disagree	354	216 18%	56 19%	72 19%	106 25%zef	41 15%	93 19%	130 20%zi	85 18%	138 16%	28 18%	21 12%	35 14%	21 23%k	36 16%	32 17%	55 19%	23 13%	20 19%	42 22%klq	42 26%zkl oqu	322 18%
NET Agree	991	677 50%bdst	127 53%zb	184 47%	145 34%	168 60%zd	280 56%zd	306 47%	228 49%	456 52%	72 47%	106 61%zjmp stu	129 51%st	39 43%	118 53%st	92 50%t	130 45%	117 66%zjim noprstu	53 51%t	77 41%	58 36%	899 50%st

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/ef - z/g/h/i - z/j/k/l/m/n/o/p/q/r/s/u
 Overlap formulae used. * small base

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Table 10
WA02_1 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
If I found out my neighbour was HIV positive it wouldn't damage my relationship with them
BASE: ALL ADULTS AGED 16+

	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	TOTAL (z)	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/O-LV/CSE/NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/MAST/PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/HOMOSEXUAL (j)	GAY WOMAN/LESBIAN (k)	HETEROSEXUAL/STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/BISEXUAL (n)
Unweighted Base	1992	564	1428	196	604	590	389	495	359	9	19	7	1796	130	35
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*
Strongly agree	788	257	530	102	171	213	165	279	90	5	12	3	717	45	21
		39% ^{dh}	42%	38%	49% ^{zd}	31%	36% ^h	44% ^{zeh}	28%	63%	66%	40%	40%	31%	60% ^{zlm}
Tend to agree	557	154	403	60	184	165	102	153	93	1	-	2	519	26	3
		28% ^{mn}	25%	29%	33% ^z	28%	28%	27%	29%	15%	-	22%	29% ^{zmn}	18%	8%
Neither agree nor disagree	195	55	141	10	70	64	31	33	49	1	-	1	166	23	2
		10% ^{cgl}	9%	10%	13% ^{zc}	11% ^g	8%	6%	15% ^{zfg}	14%	-	13%	9%	16% ^{zl}	6%
Tend to disagree	155	46	109	13	48	62	15	38	23	-	3	1	136	10	4
		8% ^f	7%	8%	9%	11% ^{zfg}	4%	7%	7%	-	17%	10%	8%	7%	11%
Strongly disagree	199	72	127	14	41	57	46	50	31	1	3	1	174	20	5
		10% ^d	12%	9%	7%	10%	12%	9%	10%	8%	16%	15%	10%	14%	14%
Don't know	103	29	74	8	41	26	12	20	36	-	-	-	78	20	-
		5% ^l	5%	5%	7% ^z	4%	3%	4%	11% ^{zefg}	-	-	-	4%	14% ^{zln}	-
Agree	1345	411	934	162	355	378	268	432	184	7	12	4	1236	71	23
		67% ^{hm}	67%	67%	64%	64% ^h	72% ^{zeh}	75% ^{zeh}	57%	78%	66%	62%	69% ^{zm}	49%	68%
Disagree	354	118	236	27	89	119	61	88	54	1	6	2	310	30	9
		18%	19%	17%	16%	20%	16%	15%	17%	8%	34%	25%	17%	21%	25%
NET Agree	991	293	698	135	266	260	206	344	130	6	6	3	926	42	15
		50% ^{ehm}	48%	50%	65% ^{zd}	48%	44%	55% ^{zeh}	60% ^{zeh}	70%	33%	37%	52% ^{zm}	29%	43%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f/g/h - z/i/j/k/l/m/n
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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Table 11
WA02_1 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
If I found out my neighbour was HIV positive it wouldn't damage my relationship with them
BASE: ALL ADULTS AGED 16+

	ETHNICITY		ETHNICITY																				
	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAV ELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB -BEAN (g)	MIXED W/B AFRI-CAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN IND- IAN (k)	ASIAN PAKI- STANI (l)	ASIAN BANG- LA- DESHI (m)	ASIAN CHIN- ESE (n)	ASIAN OTHER (o)	BLACK AFRI- CAN (p)	BLACK CARIB -BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DON'T KNOW (u)	REFUSED (v)
Unweighted Base	1992	1739	248	1631	13	-	95	2	6	6	5	42	67	26	9	16	29	14	5	4	17	-	5
Weighted Base	1997	1747	246	1640	14**	**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	**	4**
Strongly agree	788	730	56	703	2	-	24	-	2	3	1	11	14	2	1	3	11	1	2	-	6	-	2
		39% ^{bkl}	42% ^{zb}	43% ^{zfl}	14%	-	26%	-	34%	36%	36%	22%	21%	10%	6%	21%	39%	12%	31%	-	36%	-	39%
Tend to agree	557	476	79	435	6	-	35	-	2	1	1	21	15	11	1	4	9	5	2	1	5	-	2
		28% ^c	27%	27%	45%	-	37% ^{zc}	-	25%	13%	20%	43% ^c	23%	46%	17%	28%	33%	45%	42%	35%	31%	-	61%
Neither agree nor disagree	195	164	31	152	1	-	11	1	1	-	1	3	13	2	2	2	2	1	1	1	2	-	-
	10%	9%	13%	9%	8%	-	11%	51%	17%	-	19%	6%	20% ^{zc}	7%	18%	14%	6%	10%	27%	18%	14%	-	-
Tend to disagree	155	124	31	118	1	-	4	-	-	-	-	10	9	2	4	2	2	1	-	-	2	-	-
	8% ^a	7%	12% ^{za}	7%	11%	-	5%	-	-	-	-	20% ^{zcf}	13%	8%	45%	12%	7%	9%	-	-	9%	-	-
Strongly disagree	199	176	24	166	2	-	8	1	1	2	1	2	8	1	-	2	3	1	-	2	-	-	-
	10%	10%	10%	10%	14%	-	8%	49%	14%	27%	25%	4%	13%	5%	-	12%	10%	10%	-	46%	-	-	-
Don't know	103	78	25	65	1	-	12	-	1	2	-	2	7	5	1	2	2	2	-	-	1	-	-
	5% ^{ac}	4%	10% ^{za}	4%	8%	-	12% ^{zc}	-	10%	24%	-	4%	10% ^c	24%	13%	14%	7%	14%	-	-	9%	-	-
Agree	1345	1205	135	1138	8	-	59	-	4	3	2	32	29	13	7	20	7	4	1	11	-	4	
	67% ^{bl}	69% ^{zb}	55%	69% ^{zl}	59%	-	63% ^{ld}	-	59%	49%	56%	65%	44%	56%	23%	49%	70%	57%	73%	35%	68%	-	100%
Disagree	354	300	54	284	3	-	12	1	1	2	1	12	17	3	4	3	5	2	-	2	2	-	-
	18%	17%	22%	17%	24%	-	13%	49%	14%	27%	25%	24%	26%	13%	45%	23%	17%	19%	-	46%	9%	-	-
NET Agree	991	906	81	854	5	0	47	-1	3	2	1	20	12	10	-2	4	15	4	4	*	10	0	4
	50% ^{bl}	52% ^{zb}	33%	52% ^{zl}	34%	0%	50% ^{ld}	-49%	45%	22%	30%	41% ^{ld}	19%	43%	-22%	26%	53%	38%	73%	-11%	59%	0%	100%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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Table 12
WA02_1 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
If I found out my neighbour was HIV positive it wouldn't damage my relationship with them
BASE: ALL ADULTS AGED 16+

	AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)						KNOWLEDGE OF HIV (WA03)					KNOW SOMEONE WITH HIV			
	TOTAL (z)	ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS) (a)	ALL LIKELY METHODS MENTIONED, PLUS SOME OR NO FALSE MENTIONS (b)	SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS) (c)	ANY FALSE METHODS MENTIONED (d)	ONLY FALSE METHODS MENTIONED (e)	NO LIKELY METHODS MENTIONED (f)	0 STATEMENTS CORRECT (g)	1 STATEMENT CORRECT (h)	2 STATEMENTS CORRECT (i)	ALL STATEMENTS CORRECT (j)	SOME STATEMENTS CORRECT (k)	YES (l)	NO (m)	DON'T KNOW/PREFER NOT TO SAY (n)
Unweighted Base	1992	878	1290	1297	553	18	160	479	878	529	106	1407	181	1671	140
Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
Strongly agree	788	447	611	566	201	5	26	107	375	241	64	616	121	619	47
		39%fgm	49%zbcdf	47%zcdf	43%zf	37%f	18%	24%	42%zg	45%zg	52%zg	43%zg	62%zmn	37%	32%
Tend to agree	557	248	355	390	151	3	19	127	258	155	17	413	26	506	25
		28%fjn	27%f	27%f	29%af	28%f	18%	28%j	29%j	29%j	14%	29%j	13%	31%zin	17%
Neither agree nor disagree	195	61	107	115	62	2	20	60	84	47	4	132	10	164	21
		10%abcj	7%	8%a	9%a	11%ab	10%	13%zijk	10%j	9%	3%	9%j	5%	10%	14%l
Tend to disagree	155	43	77	89	59	-	6	42	67	32	13	99	10	141	4
		8%abcn	5%	6%a	7%a	11%zabc	-	9%	8%	6%	11%	7%	5%	9%zn	3%
Strongly disagree	199	97	136	144	50	3	9	32	89	56	23	145	29	159	11
		10%g	11%	10%	11%	9%	19%	7%	10%	10%	19%zghik	10%	15%	10%	8%
Don't know	103	9	19	27	15	4	65	84	13	5	1	18	-	65	38
		5%abcdhiklm	1%	1%a	2%a	3%ab	23%	19%zhijk	1%	1%	1%	1%	-	4%l	26%zlm
Agree	1345	695	966	957	351	8	45	235	633	396	81	1029	147	1126	72
		67%fgm	77%zbcdf	74%zcdf	72%zdf	65%f	48%	52%	71%zg	74%zg	67%g	72%zg	75%zn	68%n	49%
Disagree	354	140	212	233	109	3	15	74	155	89	36	244	39	300	15
		18%abfn	15%	16%	17%af	20%abf	19%	16%	18%	16%	29%zghik	17%	20%n	18%n	10%
NET Agree	991	555	754	724	242	5	30	160	477	307	45	785	108	826	57
		50%dfgjn	61%zbcdf	58%zcdf	54%zdf	45%f	28%	35%	54%zgj	57%zgj	37%	55%zgj	55%n	50%n	39%

Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d/e/f - z/g/h/i/j/k - z/l/m/n
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

For further information, phone the Ipsos MORI Omnibus team on +44 (0) 20 8861 8084



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Table 13
WA02_1 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
If I found out my neighbour was HIV positive it wouldn't damage my relationship with them
BASE: ALL ADULTS AGED 16+

	IF I FOUND OUT MY NEIGHBOUR WAS HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		PEOPLE WITH HIV DESERVE THE SAME LEVEL OF SUPPORT AND RESPECT AS PEOPLE WITH CANCER		IF SOMEONE IN MY FAMILY TOLD ME THAT THEY WERE HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		MY EMPLOYER SHOULD TELL ME IF ONE OF MY WORK COLLEAGUES IS HIV POSITIVE		I WOULD FEEL COMFORTABLE WORKING WITH A COLLEAGUE WHO HAD HIV		I DON'T HAVE MUCH SYMPATHY FOR PEOPLE WITH HIV IF THEY WERE INFECTED THROUGH UNPROTECTED SEX		ALL YOUNG PEOPLE SHOULD BE TAUGHT ABOUT HIV AT SECONDARY SCHOOL (I.E. AGES 11 -16) TO ENSURE THEY HAVE A GOOD UNDERSTANDING OF THE CONDITION BY THE TIME THEY LEAVE		
	TOTAL (z)	AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)
Unweighted Base	1992	1326	354	1556	184	1427	302	776	654	1311	221	462	991	1689	128
Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
Strongly agree	788 39% bd fjgkln	788 59% zb	-	725 46% zd	35 19%	717 50% zf	52 18%	264 35%	378 54% zg	685 52% zj	43 19%	121 27%	514 50% zk	742 44% zn	31 24%
Tend to agree	557 28% bth	557 41% zb	-	471 30% z	45 25%	460 32% zf	53 18%	253 34% zh	151 21%	382 29%	54 24%	153 33% zl	265 26%	481 28%	37 28%
Neither agree nor disagree	195 10% abce hilm	-	-	104 7%	30 16% zc	86 6%	33 11% ee	87 12% zh	28 4%	39 3%	36 16% zi	56 12% li	54 5%	135 8%	17 13%
Tend to disagree	155 8% ace il	-	155 44% za	107 7%	29 16% zc	75 5%	56 19% ze	63 8%	56 8%	76 6%	45 20% zi	61 13% zl	57 6%	131 8%	16 12%
Strongly disagree	199 10% ae	-	199 56% za	149 9%	37 20% zc	93 6%	197 33% ze	65 9%	85 12% zg	134 10%	36 16% zi	46 10%	111 11%	169 10%	22 17% zm
Don't know	103 5% abce fghilm	-	-	22 1%	8 4% c	15 1%	5 2%	13 2%	4 1%	13 1%	7 3% i	20 4% l	19 2%	38 2%	7 6% m
Agree	1345 67% bd fjkn	1345 100% zb	-	1196 76% zd	80 44%	1177 81% zf	106 36%	518 69%	528 75% zg	1067 80% zj	97 44%	274 60%	779 76% zk	1222 72% zn	67 52%
Disagree	354 18% ace i	-	354 100% za	255 16%	66 36% zc	168 12%	153 52% ze	128 17%	141 20%	211 16%	81 37% zi	107 23% zl	168 16%	300 18%	38 29% zm
NET Agree	991 50% bd fjkn	1345 100% zb	-354 -100%	941 60% zd	14 8%	1010 70% zf	-48 -16%	390 52%	388 55% zg	856 64% zj	16 7%	167 37%	611 60% zk	923 54% zn	30 23%

Proportions/Means: Columns Tested (5% risk level) - 2/a/b - 2/c/d - 2/e/f - 2/g/h - 2/i/j - 2/k/l - 2/m/n
Overlap formulae used.



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Table 14
WA02_2 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
People with HIV deserve the same level of support and respect as people with cancer
BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL	
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)
Unweighted Base	1992	1004	988	331	280	288	307	325	298	163	932	374	610	455	553	768	218	1006	1083	555	348	1992
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
Strongly agree	982 49%imnq	463 48%	519 50%	143 47%i	169 50%i	166 52%i	190 56%zchi j	140 51%i	126 46%i	49 32%	407 47%i	309 58%zmn	278 52%mn	188 43%	207 42%	430 51%	124 55%q	429 46%	569 50%	267 50%	145 45%	960 48%
Tend to agree	595 30%	303 31%	292 28%	86 28%	102 30%	107 34%	90 27%	81 29%	87 32%	41 27%	257 30%	161 30%	148 28%	135 31%	151 31%	269 32%	64 28%	263 28%	341 30%	160 30%	92 29%	596 30%
Neither agree nor disagree	153 8%ek	69 7%	83 8%	37 12%zegj	24 7%	12 4%	25 7%	15 5%	23 8%e	17 11%eg	64 7%e	16 3%	44 8%k	46 11%zk	46 9%k	53 6%	19 8%	81 9%	82 7%	42 8%	28 9%	163 8%
Tend to disagree	106 5%	60 6%	46 4%	13 4%	16 5%	11 4%	12 4%	19 7%	20 7%	14 9%zcef	56 7%zf	24 4%	23 4%	27 6%	33 7%	40 5%	7 3%	58 6%	56 5%	24 4%	26 8%zrs	103 5%
Strongly disagree	78 4%h	36 4%	42 4%	13 4%	12 3%	9 3%	12 3%	17 6%zh	4 2%	11 7%h	38 4%h	17 3%	23 4%	11 2%	28 6%zm	27 3%	6 3%	46 5%z	40 4%	26 5%	12 4%	81 4%
Don't know	83 4%gko	37 4%	46 4%	11 4%	14 4%g	11 4%	8 2%	3 1%	13 5%g	22 14%zdef ghj	43 5%fg	10 2%	18 3%	26 6%zk	29 6%zk	22 3%	8 3%	54 6%zo	42 4%	19 3%	20 6%	89 4%
Agree	1577 79%ijmn qt	766 79%	811 79%	229 76%i	271 80%i	274 86%zchi j	280 83%cij	221 80%i	213 78%i	90 58%	664 77%i	470 88%zlmn	426 80%n	323 75%	358 72%	699 83%zq	187 83%q	691 74%	911 81%t	427 79%	237 74%	1556 78%
Disagree	184 9%	96 10%	88 9%	26 9%	28 8%	21 6%	24 7%	37 13%zef	24 9%	25 16%zcde	94 11%zef	41 8%	45 9%	37 9%	61 12%zkl	67 8%	13 6%	104 11%zop	96 9%	50 9%	37 12%	184 9%
NET Agree	1393 70%ijnq t	689 69%	724 70%	203 67%i	243 72%i	253 80%zcgh ij	256 76%zcgj	185 67%i	188 69%i	65 42%	569 66%i	429 80%zlmn	380 71%n	286 66%	298 60%	632 75%zq	174 77%zq	587 63%	814 72%zt	377 70%t	199 62%	1372 69%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i - z/k/l/m/n - z/o/p/q - z/r/s/t
 Overlap formulae used. * small base

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Table 15
WA02_2 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
People with HIV deserve the same level of support and respect as people with cancer
BASE: ALL ADULTS AGED 16+

	HOUSING TENURE				INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION											
	TOTAL (z)	OWNER OCC/MORTGAGE (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/WALES (u)
Unweighted Base	1992	1214	353	396	472	286	423	809	405	778	100	142	282	83	259	249	206	166	100	187	218	1743
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
Strongly agree	982	638	123	207	201	129	304	343	215	424	67	103	101	52	109	94	147	79	63	79	88	888
		49%bl	50%b	41%	53%b	47%	46%	61%zde	53%z	46%	44%	59%zjlq	40%	58%ls	49%l	51%l	51%l	44%	59%zjlq	42%	55%lqs	49%l
Tend to agree	595	393	95	99	126	115	130	186	140	269	51	41	96	20	74	51	69	67	21	64	42	544
		30%r	31%	32%	29%	41%zdf	26%	29%	30%	31%	33%r	23%	38%zkmo	22%	33%kpr	26%	24%	38%zkmo	20%	34%kpr	27%	30%r
Neither agree nor disagree	153	84	27	40	39	12	25	46	47	59	14	12	15	6	13	13	23	13	8	21	14	139
		8%aef	7%	9%	10%za	9%ef	4%	5%	7%	10%	9%	7%	6%	6%	6%	7%	8%	7%	7%	11%	9%	8%
Tend to disagree	106	73	19	13	33	14	18	28	32	46	11	6	11	5	8	10	20	13	5	13	6	96
		5%	6%	6%	3%	8%zf	5%	4%	4%	7%	7%	3%	4%	5%	4%	5%	7%	7%	5%	7%	4%	5%
Strongly disagree	78	45	16	12	22	7	17	33	16	29	2	6	3	6	12	10	17	3	7	7	5	68
		4%l	4%	6%	3%	5%	3%	5%	3%	3%	2%	4%	1%	7%l	5%l	5%l	6%l	2%	6%l	4%	3%	4%l
Don't know	83	46	17	16	9	3	5	16	15	52	8	8	29	1	6	6	13	3	3	4	3	77
		4%defg	4%	6%	2%	1%	1%	2%	3%	6%zgd	5%	4%	11%zkmmo	1%	3%	3%	4%	2%	2%	2%	2%	4%
Agree	1577	1031	218	306	326	245	434	529	356	692	118	144	197	72	183	144	216	146	84	144	130	1433
		79%b	81%zb	73%	76%	87%zd	87%zd	81%	76%	79%	77%	82%	77%	80%	82%	79%	75%	82%	79%	76%	82%	79%
Disagree	184	118	35	25	55	21	35	61	48	75	13	12	14	11	20	20	37	16	12	20	11	164
		9%cl	9%	12%c	13%zef	7%	7%	9%	10%	9%	9%	7%	5%	12%l	9%	11%l	13%l	9%	11%	10%	7%	9%l
NET Agree	1393	913	183	281	272	224	399	468	308	617	105	132	183	61	163	125	179	130	72	124	119	1268
		70%bdp	71%b	61%	63%	80%zd	80%zd	72%	66%	70%	69%	75%p	72%p	68%	74%p	68%	62%	73%p	68%	66%	75%p	70%p

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/e/f - z/g/h/i - z/j/k/l/m/n/o/p/q/r/s/u
 Overlap formulae used. * small base

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Table 16
WA02_2 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
People with HIV deserve the same level of support and respect as people with cancer
BASE: ALL ADULTS AGED 16+

	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	TOTAL (z)	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/ O-LV/ CSE/ NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/ MAST/ PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/ HOMOSEXUAL (j)	GAY WOMAN/ LESBIAN (k)	HETEROSEXUAL /STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/ BISEXUAL (n)
Unweighted Base	1992	564	1428	196	604	590	389	495	359	9	19	7	1796	130	35
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*
Strongly agree	982	324	658	120	221	268	194	335	123	5	13	4	887	67	21
		49%bdh	53%b	48%	58%zd	46%h	52%h	58%zeh	38%	57%	68%	50%	50%	47%	61%
Tend to agree	595	180	415	60	188	184	104	165	103	2	3	-	559	23	5
		30%m	29%	30%	29%	31%	28%	29%	32%	29%	14%	-	31%zmn	16%	15%
Neither agree nor disagree	153	39	113	5	49	52	34	21	31	1	1	1	130	16	2
		8%cg	6%	8%	3%	9%g	9%g	4%	10%g	7%	4%	13%	7%	11%	7%
Tend to disagree	106	24	82	8	38	40	16	20	19	-	1	-	93	9	1
		5%g	4%	6%	4%	7%g	4%	4%	6%	-	7%	-	5%	6%	4%
Strongly disagree	78	19	59	10	23	21	16	18	17	1	1	1	67	9	3
		4%	3%	4%	5%	4%	4%	3%	5%	7%	7%	15%	4%	6%	9%
Don't know	83	26	57	4	35	22	9	14	29	-	-	2	54	21	2
		4%gl	4%	4%	2%	4%	2%	3%	9%zefg	-	-	22%	3%	14%zl	5%
Agree	1577	505	1073	179	410	451	297	500	226	7	15	4	1446	90	26
		79%bdhm	82%zb	77%	87%zd	77%h	80%h	87%zefh	70%	86%	82%	50%	81%zm	62%	76%
Disagree	184	43	141	18	61	61	32	38	36	1	3	1	159	18	4
		9%ag	7%	10%za	9%	10%g	9%	7%	11%g	7%	14%	15%	9%	12%	12%
NET Agree	1393	462	932	161	348	390	265	462	190	7	13	2	1287	72	22
		70%bdhm	75%zb	67%	78%zd	66%h	71%h	81%zefh	59%	78%	68%	35%	72%zm	50%	64%

Proportions/Mean: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f/g/h - z/i/j/k/m/n
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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Table 17
WA02_2 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
People with HIV deserve the same level of support and respect as people with cancer
BASE: ALL ADULTS AGED 16+

	ETHNICITY		ETHNICITY																					
	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAV ELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB -BEAN (g)	MIXED W/B AFRI-CAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN IND- IAN (k)	ASIAN PAKI- STANI (l)	ASIAN BANG- LA- DESHI (m)	ASIAN CHIN- ESE (n)	ASIAN OTHER (o)	BLACK AFRI- CAN (p)	BLACK CARIB -BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DON'T KNOW (u)	REFUSED (v)	
Unweighted Base	1992	1739	248	1631	13	-	95	2	6	6	5	42	67	26	9	16	29	14	5	4	17	-	5	
Weighted Base	1997	1747	246	1640	14**	**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	**	4**	
Strongly agree	982	879	102	837	4	-	38	1	5	3	1	21	28	6	3	3	16	3	3	2	7	-	2	
		49% ^b	50% ^{zb}	51% ^z	30%	-	40%	49%	73%	46%	36%	44%	42%	27%	29%	22%	57%	23%	58%	46%	39%	-	39%	
Tend to agree	595	507	86	473	5	-	29	1	2	1	19	20	9	5	5	9	6	2	1	6	-	2		
		30%	29%	35%	29%	38%	-	31%	51%	10%	29%	19%	39%	30%	62%	36%	30%	50%	42%	34%	38%	-	41%	
Neither agree nor disagree	153	128	24	116	1	-	10	-	1	2	1	3	7	3	1	1	3	1	-	-	1	-	1	
		8%	7%	10%	7%	11%	-	11%	-	17%	24%	25%	7%	10%	11%	10%	11%	11%	-	-	5%	-	20%	
Tend to disagree	106	94	11	88	2	-	4	-	-	-	1	1	5	1	-	1	-	1	-	1	2	-	-	
		5%	5%	5%	14%	-	4%	-	-	-	20%	2%	7%	3%	-	7%	-	7%	-	20%	9%	-	-	
Strongly disagree	78	74	4	73	-	-	2	-	-	-	-	2	1	-	-	1	-	-	-	-	-	-	-	
		4% ^b	4%	4% ^z	-	-	2%	-	-	-	-	5%	1%	-	-	6%	-	-	-	-	-	-	-	
Don't know	83	65	18	53	1	-	11	-	-	-	2	6	4	-	3	1	1	-	-	-	1	-	-	
		4% ^{ac}	4%	7% ^{za}	3%	8%	-	12% ^{zc}	-	-	-	4%	9% ^c	19%	-	19%	3%	9%	-	-	9%	-	-	
Agree	1577	1386	188	1310	9	-	67	2	6	5	2	40	48	15	8	8	25	9	5	3	13	-	3	
		79%	79%	77%	80%	67%	-	71%	100%	83%	76%	55%	83%	72%	66%	90%	58%	87%	73%	100%	80%	77%	-	80%
Disagree	184	169	15	161	2	-	6	-	-	-	1	3	6	1	-	2	-	1	-	1	2	-	-	
		9%	10%	6%	10%	14%	-	6%	-	-	20%	7%	8%	3%	-	13%	-	7%	-	20%	9%	-	-	
NET Agree	1393	1217	173	1149	7	0	61	2	6	5	1	37	42	15	8	6	25	8	5	2	11	0	3	
		70%	70%	70%	54%	0%	65%	100%	83%	76%	36%	76%	64%	63%	90%	45%	87%	66%	100%	61%	68%	0%	80%	

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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Table 18
WA02_2 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
People with HIV deserve the same level of support and respect as people with cancer
BASE: ALL ADULTS AGED 16+

	AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)						KNOWLEDGE OF HIV (WA03)					KNOW SOMEONE WITH HIV			
	ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS) (a)	ALL LIKELY METHODS MENTIONED, PLUS SOME OR NO FALSE MENTIONS (b)	SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS) (c)	ANY FALSE METHODS MENTIONED (d)	ONLY FALSE METHODS MENTIONED (e)	NO LIKELY METHODS MENTIONED (f)	0 STATEMENTS CORRECT (g)	1 STATEMENT CORRECT (h)	2 STATEMENTS CORRECT (i)	ALL STATEMENTS CORRECT (j)	SOME STATEMENTS CORRECT (k)	YES (l)	NO (m)	DON'T KNOW/PREFER NOT TO SAY (n)	
Unweighted Base	1992	878	1290	1297	553	18	160	479	878	529	106	1407	181	1671	140
Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
Strongly agree	982	536	729	714	243	7	33	165	438	294	86	732	137	789	56
	49%dfgmn	59%zbcdf	56%zdf	54%zdf	45%f		23%	36%	49%g	55%zg	70%zghik	51%zg	70%zmn	48%	39%
Tend to agree	595	244	370	394	182	5	24	135	287	148	25	435	38	530	27
	30%afin	27%f	28%f	30%af	34%zabf		17%	30%	32%zj	28%	20%	31%j	19%	32%zin	19%
Neither agree nor disagree	153	48	81	86	46	1	21	42	67	40	4	107	8	130	14
	8%abc	5%	6%	6%a	9%ab		6%	9%	8%	7%	3%	8%	4%	8%	10%
Tend to disagree	106	33	55	69	32	1	6	26	44	32	4	75	9	92	5
	5%ab	4%	4%	5%a	6%b		4%	6%	5%	6%	3%	5%	4%	6%	4%
Strongly disagree	78	35	53	52	24	2	4	16	37	20	4	58	5	65	8
	4%	4%	4%	4%	4%		3%	4%	4%	4%	3%	4%	3%	4%	5%
Don't know	83	9	17	17	11	2	57	68	12	3	-	15	-	49	34
	4%abcdhiklm	1%	1%	1%	2%		12%	15%zhijk	1%	1%	-	1%	-	3%l	24%zlm
Agree	1577	780	1099	1108	424	12	57	300	725	442	110	1167	174	1318	84
	79%fgn	86%zbcdf	84%zdf	83%zdf	79%f		39%	66%	82%zg	82%zg	90%zg	82%zg	89%zmn	80%n	57%
Disagree	184	68	107	121	56	3	10	43	81	52	8	133	14	157	13
	9%a	8%	8%	9%a	10%		7%	9%	9%	10%	7%	9%	7%	9%	9%
NET Agree	1393	712	991	987	368	9	47	257	644	389	102	1034	160	1162	71
	70%fgn	79%zbcdf	76%zdf	74%zdf	69%f		52%	57%	73%zg	73%g	84%zghik	73%zg	82%zmn	70%n	48%

Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d/e/f - z/g/h/i/j/k - z/l/m/n
Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing



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Table 19
WA02_2 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
People with HIV deserve the same level of support and respect as people with cancer
BASE: ALL ADULTS AGED 16+

	TOTAL (z)	IF I FOUND OUT MY NEIGHBOUR WAS HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		PEOPLE WITH HIV DESERVE THE SAME LEVEL OF SUPPORT AND RESPECT AS PEOPLE WITH CANCER		IF SOMEONE IN MY FAMILY TOLD ME THAT THEY WERE HIV POSITIVE IT WOULD NOT DAMAGE MY RELATIONSHIP WITH THEM		MY EMPLOYER SHOULD TELL ME IF ONE OF MY WORK COLLEAGUES IS HIV POSITIVE		I WOULD FEEL COMFORTABLE WORKING WITH A COLLEAGUE WHO HAD HIV		I DON'T HAVE MUCH SYMPATHY FOR PEOPLE WITH HIV IF THEY WERE INFECTED THROUGH UNPROTECTED SEX		ALL YOUNG PEOPLE SHOULD BE TAUGHT ABOUT HIV AT SECONDARY SCHOOL (I.E. AGES 11 -16) TO ENSURE THEY HAVE A GOOD UNDERSTANDING OF THE CONDITION BY THE TIME THEY LEAVE	
		AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)
Unweighted Base	1992	1326	354	1556	184	1427	302	776	654	1311	221	462	991	1689	128
Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
Strongly agree	982	785	148	982	-	827	119	342	437	804	61	165	638	916	37
		49% bcdfgijkn	58% zb	62% zd	-	57% zf	40%	46%	62% zg	61% zj	28%	36%	63% zk	54% zn	29%
Tend to agree	595	412	107	595	-	453	83	270	157	392	65	161	271	517	42
		30% dhl	31%	38% zd	-	31% z	28%	36% zh	22%	30%	29%	35% zl	27%	30%	32%
Neither agree nor disagree	153	57	29	-	-	69	23	59	26	53	22	43	33	106	7
		8% acdehilm	4%	8% a	-	5%	8% e	8% h	4%	4%	10% i	9% l	3%	6%	5%
Tend to disagree	106	51	33	-	106	54	31	42	40	40	40	50	29	80	18
		5% aceilm	4%	9% za	58% zc	4%	11% ze	6%	6%	3%	18% zi	11% zl	3%	5%	14% zm
Strongly disagree	78	30	33	-	78	31	36	22	37	31	30	27	36	51	20
		4% aceilm	2%	9% za	42% zc	2%	12% ze	3%	5% g	2%	13% zi	6% z	4%	3%	16% zm
Don't know	83	11	4	-	-	13	3	11	4	8	4	10	13	25	5
		4% abcdefghiklm	1%	-	-	1%	1%	1%	1%	1%	2%	2%	1%	2%	4%
Agree	1577	1196	255	1577	-	1280	203	611	594	1197	126	327	909	1433	79
		79% bcdfjkn	89% zb	100% zd	-	88% zf	68%	82% z	85% z	90% zj	57%	71%	89% zk	84% zn	61%
Disagree	184	80	66	-	184	84	68	64	77	72	70	77	65	131	38
		9% aceilm	6%	19% za	100% zc	6%	23% ze	9%	11%	5%	32% zi	17% zl	6%	8%	30% zm
NET Agree	1393	1116	189	1577	-184	1195	135	548	517	1125	56	250	844	1302	41
		70% bcdfjkn	83% zb	100% zd	-100%	83% zf	45%	73% z	74% z	85% zj	25%	55%	83% zk	77% zn	32%

Proportions/Means: Columns Tested (5% risk level) - 2/a/b - 2/c/d - 2/e/f - 2/g/h - 2/i/j - 2/k/l - 2/m/n
Overlap formulae used.

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Table 20
WA02_3 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
If someone in my family told me that they were HIV positive it would not damage my relationship with them
BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL		
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)	
Unweighted Base	1992	1004	988	331	280	288	307	325	298	163	932	374	610	455	553	768	218	1006	1083	555	348	1992	
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992	
Strongly agree	973	446	527	162	149	157	197	141	116	50	402	312	276	193	191	418	132	423	556	281	132	943	
		49%ahin	46%	51%za	54%dhij	44%ai	50%i	58%zdhi	51%hij	33%	46%ei	58%zmn	52%mn	45%	39%	50%	59%zoq	45%	49%t	52%t	41%	47%	
Tend to agree	473	260	213	62	74	79	66	68	88	37	222	119	116	114	124	213	39	221	272	110	91	484	
		24%bps	27%zb	21%	20%	22%	25%	19%	25%	32%zcdf	24%	22%	22%	26%	25%	25%p	17%	24%p	24%	20%	28%zs	24%	
Neither agree nor disagree	152	75	77	25	29	25	16	21	19	16	65	28	33	40	50	56	22	74	85	43	23	153	
		8%	8%	7%	8%	9%	8%	5%	8%	7%	11%f	5%	6%	9%k	10%zkl	7%	10%	8%	8%	8%	7%	8%	
Tend to disagree	112	57	55	20	26	12	16	11	17	10	45	23	35	20	34	52	9	50	54	36	21	115	
		6%	6%	5%	6%	8%	4%	5%	4%	6%	7%	4%	7%	5%	7%	6%	4%	5%	5%	7%	7%	6%	
Strongly disagree	185	82	103	25	39	30	35	28	14	15	74	39	52	44	50	80	16	89	110	46	29	187	
		9%h	8%	10%	8%	12%h	9%	10%h	10%h	5%	9%h	7%	10%	10%	10%	10%	7%	10%	10%	9%	9%	9%	
Don't know	102	49	53	9	20	14	8	6	19	26	57	16	21	21	44	22	8	72	53	21	26	110	
		5%cfgko	5%	5%	3%	6%g	4%	3%	2%	7%cfg	17%zdef	7%zcfg	3%	4%	5%	9%zklm	3%	4%	8%zop	5%	4%	8%zrs	6%
Agree	1446	705	741	224	223	236	262	210	204	87	624	431	392	307	316	631	171	644	829	392	223	1427	
		72%dinq	73%	72%	74%di	66%	74%di	78%zdij	76%di	75%di	72%i	80%zlmn	74%n	71%n	64%	75%q	76%	69%	73%	73%	69%	72%	
Disagree	297	139	158	45	65	42	50	39	31	25	119	62	87	64	84	132	25	139	164	82	50	302	
		15%k	14%	15%	15%	19%zhj	13%	15%	14%	11%	16%	11%	16%k	15%	17%k	16%	11%	15%	15%	15%	15%	15%	
NET Agree	1149	566	583	179	158	194	212	171	173	63	505	370	305	243	232	499	146	504	664	309	173	1125	
		58%dinq	58%	57%	59%di	47%	61%di	63%di	62%di	63%zdij	41%	69%zlmn	57%n	56%n	47%	58%q	65%zq	54%	59%	57%	54%	56%	

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j - z/k/l/m/n - z/o/p/q - z/r/s/t
Overlap formulae used. * small base

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Table 21
WA02_3 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
If someone in my family told me that they were HIV positive it would not damage my relationship with them
BASE: ALL ADULTS AGED 16+

	HOUSING TENURE				INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION											
	TOTAL (z)	OWNER OCC/ MORTGAGE (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/ WALES (u)
Unweighted Base	1992	1214	353	396	472	286	423	809	405	778	100	142	282	83	259	249	206	166	100	187	218	1743
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
Strongly agree	973	643	129	188	178	129	317	342	221	410	73	106	83	53	103	97	156	76	65	72	89	876
		49% ^{bdis}	50% ^b	43%	41%	46%	64% ^{zde}	52% ^{zi}	48%	47%	48% ^l	61% ^{zlnq}	33%	58% ^{lqs}	47% ^l	53% ^{ls}	54% ^{lqs}	43% ^l	62% ^{zlnq}	38%	56% ^{zlqs}	48% ^{ls}
Tend to agree	473	311	72	89	100	94	94	123	135	215	49	24	93	15	52	34	43	65	16	59	23	439
		24% ^{fgkp}	24%	23%	23%	34% ^{zdf}	19%	19%	29% ^{zg}	24% ^g	32% ^{kmop}	14%	36% ^{zkmn}	16%	23% ^{kpt}	18%	15%	38% ^{zkmn}	15%	31% ^{zkmo}	14%	24% ^{kprt}
Neither agree nor disagree	152	96	26	27	41	22	14	43	28	81	8	15	22	5	16	11	26	20	3	16	11	141
		8% ^f	7%	7%	9% ^f	8% ^f	3%	7%	6%	9% ^z	5%	9%	9%	6%	7%	6%	9%	11% ^r	3%	8%	7%	8%
Tend to disagree	112	67	13	29	34	14	17	42	26	44	6	7	15	2	13	14	15	6	1	20	13	98
		6% ^r	5%	8%	8% ^{zf}	5%	3%	6%	6%	5%	4%	4%	6% ^r	3%	6% ^r	7% ^r	5%	3%	1%	11% ^{zkmpqr}	8% ^r	5% ^r
Strongly disagree	185	110	34	33	60	19	49	82	35	67	10	14	10	12	29	22	34	6	14	15	18	163
		9% ^{lq}	9%	9%	14% ^{ze}	7%	10%	13% ^{zhi}	8%	8%	6%	8%	4%	14% ^{lq}	13% ^{zliq}	12% ^{lq}	12% ^{lq}	3%	13% ^{lq}	8%	11% ^{lq}	9% ^{lq}
Don't know	102	53	23	19	17	3	7	21	20	61	7	8	31	3	8	5	16	5	7	7	5	97
		5% ^{aefg}	4%	5%	4% ^{ef}	1%	1%	3%	4%	7% ^{zgj}	4%	5%	12% ^{zjkmn}	3%	4%	3%	6%	3%	6%	4%	3%	5%
Agree	1446	953	201	277	277	223	411	465	356	625	122	131	176	67	155	131	199	141	82	131	112	1315
		72% ^{bd}	75% ^{zb}	68%	65%	79% ^{zcd}	82% ^{zcd}	71%	77%	71%	80% ^l	74%	69%	75%	70%	71%	69%	79% ^{zlnp}	77%	69%	70%	73%
Disagree	297	177	48	63	94	32	66	124	61	111	16	21	25	15	42	36	48	12	15	35	31	261
		15% ^{liq}	14%	16%	22% ^{zef}	12%	13%	19% ^{zhi}	13%	13%	11%	12%	10%	16% ^{lq}	19% ^{zliq}	20% ^{zjliq}	17% ^{lq}	7%	14%	19% ^{lq}	19% ^{lqu}	14% ^{lq}
NET Agree	1149	776	153	215	183	190	344	341	295	513	106	110	150	53	113	95	151	129	67	96	81	1055
		58% ^{bdgn}	61% ^{zb}	51%	43%	68% ^{zcd}	69% ^{zcd}	52%	63% ^{zg}	58% ^g	69% ^{znop}	62% ^{nst}	59%	58%	51%	52%	52%	72% ^{zlmn}	63% ^{on}	51%	51%	58% ^{nst}

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/e/f - z/g/h/i - z/j/k/l/m/n/o/p/q/r/s/u
 Overlap formulae used. * small base

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Table 22
WA02_3 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
If someone in my family told me that they were HIV positive it would not damage my relationship with them
BASE: ALL ADULTS AGED 16+

	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	TOTAL (z)	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/O-LV/CSE/NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/MAST/PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/HOMOSEXUAL (j)	GAY WOMAN/LESBIAN (k)	HETEROSEXUAL/STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/BISEXUAL (n)
Unweighted Base	1992	564	1428	196	604	590	389	495	359	9	19	7	1796	130	35
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*
Strongly agree	973	318	655	117	218	273	201	322	120	5	11	5	883	58	22
		49% ^{dh}	52%	47%	57% ^{zd}	47% ^h	54% ^{zeh}	56% ^{zeh}	37%	63%	62%	72%	49%	40%	64% ^m
Tend to agree	473	125	348	49	164	149	72	127	83	1	2	-	449	15	3
		24% ^{afmn}	25% ^{za}	24%	30% ^z	25% ^f	19%	22%	26%	15%	9%	-	25% ^{zmn}	10%	9%
Neither agree nor disagree	152	44	108	10	53	47	31	26	34	1	1	1	119	25	3
		8% ^{gl}	7%	8%	9%	8% ^g	8% ^g	5%	11% ^{zg}	7%	7%	13%	7%	17% ^{zl}	8%
Tend to disagree	112	28	84	11	32	38	16	31	19	1	1	-	100	7	2
		6%	5%	6%	6%	6%	4%	5%	6%	7%	6%	-	6%	5%	5%
Strongly disagree	185	71	114	11	45	54	38	49	30	1	3	1	160	20	5
		9% ^b	12% ^{zb}	8%	8%	9%	10%	9%	9%	8%	16%	15%	9%	14%	14%
Don't know	102	28	74	9	43	25	14	18	36	-	-	-	78	18	-
		5% ^{gl}	5%	5%	8% ^z	4%	4%	3%	11% ^{zefg}	-	-	-	4%	13% ^{zln}	-
Agree	1446	443	1003	166	382	422	273	448	203	7	13	5	1332	73	25
		72% ^{dhm}	72%	80% ^{zd}	69%	72% ^h	73% ^h	78% ^{zeh}	63%	78%	71%	72%	74% ^{zm}	51%	73% ^m
Disagree	297	99	198	22	77	92	54	81	49	1	4	1	260	27	7
		15%	16%	14%	14%	16%	15%	14%	15%	16%	22%	15%	15%	19%	19%
NET Agree	1149	344	805	144	305	330	219	368	154	5	9	4	1072	45	18
		58% ^{hm}	56%	58%	69% ^{zd}	56% ^h	59% ^h	64% ^{zeh}	48%	62%	49%	57%	60% ^{zm}	32%	54% ^m

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f/g/h - z/i/j/k/m/n
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

For further information, phone the Ipsos MORI Omnibus team on +44 (0) 20 8861 8084



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Table 23
WA02_3 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
If someone in my family told me that they were HIV positive it would not damage my relationship with them
BASE: ALL ADULTS AGED 16+

	ETHNICITY			ETHNICITY																			
	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAV ELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB -BEAN (g)	MIXED W/B AFRI-CAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN IND- IAN (k)	ASIAN PAKI- STANI (l)	ASIAN BANG- LA- DESHI (m)	ASIAN CHIN- ESE (n)	ASIAN OTHER (o)	BLACK AFRI- CAN (p)	BLACK CARIB -BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DON'T KNOW (u)	REFUSED (v)
Unweighted Base	1992	1739	248	1631	13	-	95	2	6	6	5	42	67	26	9	16	29	14	5	4	17	-	5
Weighted Base	1997	1747	246	1640	14**	**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	**	4**
Strongly agree	973	895 51%zb	77 31%	858 52%zfd	4 31%	-	32 34%	1 49%	4 59%	3 46%	2 55%	16 32%	17 26%	4 17%	1 14%	4 31%	11 39%	3 28%	4 73%	-	6 36%	-	2 39%
Tend to agree	473	399 24%ac	73 29%za	362 22%	5 38%	-	32 34%zc	1 51%	1 10%	1 13%	1 20%	21 43%zc	17 25%	8 34%	2 24%	2 17%	6 22%	4 39%	1 27%	1 16%	6 38%	-	1 27%
Neither agree nor disagree	152	118 8%ac	33 13%za	110 7%	1 6%	-	7 8%	-	1 17%	2 24%	1 25%	5 11%	13 19%zcf	3 13%	-	2 12%	3 11%	-	-	1 38%	2 11%	-	1 14%
Tend to disagree	112	92 6%	19 8%	88 5%	-	-	4 5%	-	-	-	-	5 10%	5 8%	2 8%	2 21%	2 13%	2 6%	1 5%	-	-	2 9%	-	-
Strongly disagree	185	166 9%	19 8%	159 10%	*	-	6 7%	-	1 14%	1 17%	-	-	6 8%	-	2 28%	2 12%	5 16%	1 10%	-	2 46%	-	-	-
Don't know	102	77 5%ac	25 10%za	63 4%	3 21%	-	12 12%zc	-	-	-	-	2 4%	9 13%zc	6 28%	1 13%	2 14%	1 5%	2 17%	-	-	1 5%	-	1 20%
Agree	1446	1294 72%bl	149 61%	1220 74%zl	10 70%	-	64 68%l	2 100%	5 69%	4 59%	3 75%	37 75%l	34 51%	12 51%	3 38%	7 49%	17 61%	8 67%	5 100%	1 16%	13 75%	-	3 66%
Disagree	297	258 15%	39 16%	247 15%	-	-	11 11%	-	1 14%	1 17%	-	5 10%	11 16%	2 8%	4 49%	3 25%	6 22%	2 16%	-	2 46%	2 9%	-	-
NET Agree	1149	1036 59%zb	111 45%	974 59%zl	9 66%	0	53 57%l	2 100%	4 55%	3 43%	3 75%	32 66%l	23 35%	10 42%	-1 -11%	3 24%	11 39%	6 51%	5 100%	-1 -31%	11 66%	0	3 66%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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Table 24
WA02_3 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
If someone in my family told me that they were HIV positive it would not damage my relationship with them
BASE: ALL ADULTS AGED 16+

	AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)						KNOWLEDGE OF HIV (WA03)					KNOW SOMEONE WITH HIV			
	ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS) (a)	ALL LIKELY METHODS MENTIONED, PLUS SOME OR NO FALSE MENTIONS (b)	SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS) (c)	ANY FALSE METHODS MENTIONED (d)	ONLY FALSE METHODS MENTIONED (e)	NO LIKELY METHODS MENTIONED (f)	0 STATEMENTS CORRECT (g)	1 STATEMENT CORRECT (h)	2 STATEMENTS CORRECT (i)	ALL STATEMENTS CORRECT (j)	SOME STATEMENTS CORRECT (k)	YES (l)	NO (m)	DON'T KNOW/PREFER NOT TO SAY (n)	
Unweighted Base	1992	878	1290	1297	553	18	160	479	878	529	106	1407	181	1671	140
Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
Strongly agree	973	540	745	700	249	7	31	144	455	293	80	749	132	779	62
	49%fgm	60%zbcdf	57%zcdf	53%zdf	46%f	42%	22%	32%	51%zg	55%zg	65%zghk	53%zg	67%zmn	47%	43%
Tend to agree	473	197	280	325	127	5	25	110	234	111	18	345	27	435	12
	24%bjln	22%	21%	24%ab	24%	27%	17%	24%j	26%zijk	21%	15%	24%ij	14%	26%zln	8%
Neither agree nor disagree	152	41	72	96	44	2	13	52	55	43	2	97	7	130	15
	8%abhjl	5%	6%a	7%ab	8%ab	10%	9%a	12%zhjk	6%	8%j	2%	7%	4%	8%	10%l
Tend to disagree	112	36	63	63	43	-	5	36	41	28	7	69	6	96	9
	6%ack	4%	5%	5%	8%zabc	-	4%	8%zhk	5%	5%	5%	5%	3%	6%	6%
Strongly disagree	185	80	121	125	55	2	7	34	85	51	15	136	24	152	8
	9%f	9%	9%	9%	10%f	9%	5%	7%	10%	9%	13%	10%	12%	9%	6%
Don't know	102	10	23	22	19	2	63	76	15	12	-	27	-	63	40
	5%abchijklm	1%	2%a	2%a	4%abc	12%	44%zabcd	17%zhijk	2%	2%	-	2%	-	4%l	27%lm
Agree	1446	737	1025	1025	377	12	57	255	689	404	98	1093	159	1213	74
	72%fgn	81%zbcdf	79%zdf	77%zdf	70%f	69%	39%	56%	78%zg	75%g	80%g	77%zg	81%zmn	73%zn	51%
Disagree	297	116	184	188	98	2	12	70	126	78	22	205	31	249	18
	15%af	13%	14%	14%	18%zabcf	9%	9%	15%	14%	15%	18%	14%	16%	15%	12%
NET Agree	1149	621	841	837	278	10	44	185	563	325	76	888	128	965	56
	58%dfgn	69%zbcdf	64%zdf	63%zdf	52%f	60%	30%	41%	64%zg	61%g	62%g	62%zg	65%zn	58%n	39%

Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d/e/f - z/g/h/i/j/k - z/l/m/n
Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing



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Table 25
WA02_3 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
If someone in my family told me that they were HIV positive it would not damage my relationship with them
BASE: ALL ADULTS AGED 16+

	IF I FOUND OUT MY NEIGHBOUR WAS HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		PEOPLE WITH HIV DESERVE THE SAME LEVEL OF SUPPORT AND RESPECT AS PEOPLE WITH CANCER		IF SOMEONE IN MY FAMILY TOLD ME THAT THEY WERE HIV POSITIVE IT WOULD NOT DAMAGE MY RELATIONSHIP WITH THEM		MY EMPLOYER SHOULD TELL ME IF ONE OF MY WORK COLLEAGUES IS HIV POSITIVE		I WOULD FEEL COMFORTABLE WORKING WITH A COLLEAGUE WHO HAD HIV		I DON'T HAVE MUCH SYMPATHY FOR PEOPLE WITH HIV IF THEY WERE INFECTED THROUGH UNPROTECTED SEX		ALL YOUNG PEOPLE SHOULD BE TAUGHT ABOUT HIV AT SECONDARY SCHOOL (I.E. AGES 11 -16) TO ENSURE THEY HAVE A GOOD UNDERSTANDING OF THE CONDITION BY THE TIME THEY LEAVE		
	TOTAL (z)	AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)
Unweighted Base	1992	1326	354	1556	184	1427	302	776	654	1311	221	462	991	1689	128
Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
Strongly agree	973	806	110	895	42	973	-	340	421	791	60	178	596	913	39
	49% bcdfgikn	60% zb	31%	57% zd	23%	67% zf	-	46%	60% zg	60% zj	27%	39%	58% zk	54% zn	30%
Tend to agree	473	371	57	384	42	473	-	225	131	323	50	143	223	410	27
	24% bth	28% zb	16%	24%	23%	33% zf	-	30% zh	19%	24%	23%	31% zl	22%	24%	21%
Neither agree nor disagree	152	46	27	74	25	-	-	61	23	36	36	46	42	102	13
	8% acefhilm	3%	8% a	5%	14% zc	-	-	8% h	3%	3%	16% zi	10% zl	4%	6%	10%
Tend to disagree	112	44	47	75	26	-	112	46	36	51	28	46	39	87	18
	6% aceilm	3%	13% za	5%	14% zc	-	38% ze	6%	5%	4%	12% zi	10% zl	4%	5%	14% zm
Strongly disagree	185	62	106	128	41	-	185	57	87	115	37	26	107	147	24
	9% acekm	5%	30% za	8%	22% zc	-	62% ze	8%	12% zg	9%	17% zi	6%	10% zk	9%	18% zm
Don't know	102	16	6	21	7	-	-	16	3	13	12	18	14	36	9
	5% abcefghilm	1%	2%	1%	4% c	-	-	2% h	*	1%	5% i	4% l	1%	2%	7% m
Agree	1446	1177	168	1280	84	1446	-	564	552	1114	110	322	819	1324	66
	72% bcdfjn	88% zb	47%	81% zd	46%	100% zf	-	76% z	79% z	84% zj	49%	70%	80% zk	78% zn	51%
Disagree	297	106	153	203	68	-	297	103	123	166	65	72	146	234	41
	15% aceim	8%	43% za	13%	37% zc	-	100% ze	14%	18% z	13%	29% zi	16%	14%	14%	32% zm
NET Agree	1149	1072	14	1077	17	1446	-297	461	429	948	45	249	673	1090	25
	58% bdfjn	80% zb	4%	68% zd	9%	100% zf	-100%	62% z	61% z	71% zj	20%	55%	66% zk	64% zn	19%

Proportions/Mean: Columns Tested (5% risk level) - 2/a/b - 2/c/d - 2/e/f - 2/g/h - 2/i/j - 2/k/l - 2/m/n
Overlap formulae used.



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Table 26
WA02_4 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
My employer should tell me if one of my work colleagues is HIV positive
BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL	
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)
Unweighted Base	1992	1004	988	331	280	288	307	325	298	163	932	374	610	455	553	768	218	1006	1083	555	348	1992
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
Strongly agree	332	162	170	60	60	51	61	39	44	17	130	62	87	75	108	151	41	140	185	95	51	351
	17%k	17%	17%	20%i	18%	16%	18%	14%	16%	11%	15%	12%	16%	17%k	22%zkl	18%	18%	15%	16%	18%	16%	18%
Tend to agree	413	218	196	65	75	70	69	50	57	27	168	85	100	112	116	173	51	190	250	107	57	425
	21%k	22%	19%	22%	22%	22%	21%	18%	21%	18%	19%	16%	19%	26%zkl	24%k	21%	22%	20%	22%	20%	18%	21%
Neither agree nor disagree	359	175	185	57	66	60	42	56	43	36	158	104	87	75	93	131	40	188	206	100	53	360
	18%fo	18%	18%	19%f	20%f	19%	12%	20%f	16%	23%f	18%f	19%	16%	17%	19%	16%	18%	20%zo	18%	19%	17%	18%
Tend to disagree	355	171	184	51	54	49	66	53	59	22	163	127	104	62	63	155	38	163	187	100	68	332
	18%mn	18%	18%	17%	16%	16%	20%	19%	21%	14%	19%	24%zmn	19%mn	14%	13%	18%	17%	18%	17%	19%	21%	17%
Strongly disagree	346	154	192	42	57	60	79	58	33	18	142	128	108	58	52	177	44	126	206	89	50	322
	17%hmnq	16%	19%	14%	17%	19%h	23%zchi	21%chij	12%	12%	16%h	24%zmn	20%zmn	13%	11%	21%zq	19%q	14%	18%	17%	16%	16%
Don't know	191	88	102	28	25	27	19	20	38	33	105	31	47	50	62	54	13	123	97	48	43	202
	10%fko	9%	10%	9%	7%	9%	6%	7%	14%zdfg	12%zcode	12%zdfg	6%	9%	12%k	13%zkl	6%	6%	13%zop	9%	9%	13%zr	10%
Agree	746	380	365	125	135	121	131	89	101	44	298	147	187	187	224	324	92	330	434	201	108	776
	37%gijk	39%	36%	41%gij	40%i	38%	39%i	32%	37%	29%	34%	27%	35%k	43%zkl	45%zkl	38%	41%	36%	38%	37%	34%	39%
Disagree	701	326	376	93	111	110	145	111	91	40	305	255	212	120	115	332	81	288	393	189	118	654
	35%imnq	34%	37%	31%	33%	35%	43%zcdh	40%zcij	33%	26%	35%i	47%zlmn	40%zmn	28%	23%	39%zq	36%	31%	35%	35%	37%	33%
NET Agree	44	55	-11	32	24	12	-15	-22	10	4	-8	-107	-26	68	109	-8	11	42	41	12	-10	122
	2%bjgjl	6%zb	-1%	11%zefgh	7%zfgj	4%j	-4%	-8%	4%j	3%	-1%	-20%	-5%	16%zl	22%zklm	-1%	5%zo	4%zo	4%zt	2%t	-3%	6%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j - z/k/l/m/n - z/o/p/q - z/r/s/t
Overlap formulae used. * small base



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Table 27
WA02_4 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
My employer should tell me if one of my work colleagues is HIV positive
BASE: ALL ADULTS AGED 16+

	TOTAL (z)	HOUSING TENURE			INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION											
		OWNER OCC/ MORTGAG E (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID- LANDS (h)	SOUTH (i)	EAST MID- LANDS (j)	EAST- ERN (k)	LON- DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT- LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID- LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/ WALES (u)
Unweighted Base	1992	1214	353	396	472	286	423	809	405	778	100	142	282	83	259	249	206	166	100	187	218	1743
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
Strongly agree	332 17%as	187 15%	56 19%	84 22%za	91 21%zf	44 16%	72 14%	129 20%zhi	67 14%	136 15%	16 11%	33 19%	34 13%	18 20%	29 13%	41 23%zjln	50 17%	21 12%	29 27%zjln	21 11%	41 26%zjln	291 16%
Tend to agree	413 21%fgmn	261 20%	76 26%zc	73 19%	90 21%	80 28%zdf	84 17%	104 16%	128 27%zgi	181 21%g	42 27%mp	32 18%	76 30%zkmn	10 11%	33 15%	33 18%	37 13%	39 22%mp	23 22%p	60 32%zkmn	29 18%	380 21%mp
Neither agree nor disagree	359 18%fl	229 18%	63 21%	61 16%	86 20%fl	49 18%	67 13%	137 21%zi	78 17%	144 16%	30 20%	32 18%	41 16%	23 25%os	52 23%zloq	27 15%	49 17%	26 14%	18 17%	27 14%	36 23%oqs	333 18%
Tend to disagree	355 18%bcl	268 21%zbc	33 11%	51 13%	69 16%	52 18%	122 24%zd	110 17%	89 19%	156 18%	31 20%	29 16%	34 13%	18 20%	44 20%	26 14%	45 16%	49 27%zklo	15 14%	43 23%lot	22 14%	329 18%l
Strongly disagree	346 17%bdq	236 18%b	31 10%	73 19%b	54 13%	43 15%	130 26%zde	126 19%	68 15%	152 17%	22 14%	35 20%	34 13%	16 17%	41 19%	43 24%zls	71 24%zls	20 11%	15 15%	23 12%	25 16%	303 17%
Don't know	191 10%aefgt	97 8%	39 13%za	45 12%a	38 9%f	14 5%	24 5%	46 7%	35 7%	110 12%zgh	13 8%	14 8%	36 14%zortu	6 7%	22 10%t	12 7%	38 13%ot	23 13%ot	5 5%	16 8%	6 4%	179 10%t
Agree	746 37%afnp	449 35%	132 44%za	157 41%	181 42%zf	123 44%zf	156 31%	234 36%	195 42%z	317 36%	58 38%	65 37%	110 43%zmp	27 30%	62 28%	75 41%np	87 30%	60 34%	52 49%zmp	80 43%np	70 44%zmp	671 37%np
Disagree	701 35%bdl	504 39%zbc	64 22%	124 32%b	124 29%	94 34%	251 50%zde	236 36%	157 34%	308 35%	52 34%	64 36%	68 27%	34 38%	85 39%lt	70 38%l	116 40%lt	69 39%l	30 29%	66 35%	47 30%	632 35%l
NET Agree	44 2%gimn	-56 -4%	68 23%zac	34 9%z	57 13%z	29 10%z	-96 -19%	-2 *	38 8%zgi	9 1%g	6 4%	1 1%	42 16%zjkm	-7 -7%	-23 -10%	5 3%	-29 -10%	-9 -5%	22 21%zjkm	14 8%zkmo	23 14%zjkm	39 2%mpq

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/e/f - z/g/h/i - z/j/k/m/n/o/p/q/r/s/t/u
 Overlap formulae used. * small base

For further information, phone the Ipsos MORI Omnibus team on +44 (0) 20 8861 8084

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Table 28
 WA02_4 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
 My employer should tell me if one of my work colleagues is HIV positive
 BASE: ALL ADULTS AGED 16+

	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	TOTAL (z)	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/O-LV/CSE/NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/MAST/PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/HOMOSEXUAL (j)	GAY WOMAN/LESBIAN (k)	HETEROSEXUAL/STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/BISEXUAL (n)
Unweighted Base	1992	564	1428	196	604	590	389	495	359	9	19	7	1796	130	35
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*
Strongly agree	332	110	222	13	109	104	66	64	73	1	1	2	306	18	4
	17%cg	18%	16%	6%	20%zc	18%g	18%g	11%	23%zg	8%	7%	33%	17%	12%	13%
Tend to agree	413	127	286	41	127	122	78	93	78	2	1	1	381	25	4
	21%g	21%	21%	20%	23%	21%	21%	16%	24%g	28%	3%	13%	21%	17%	11%
Neither agree nor disagree	359	120	240	39	105	110	70	90	68	1	3	2	325	23	5
	18%	20%	17%	19%	19%	19%	19%	16%	21%	7%	16%	25%	18%	16%	16%
Tend to disagree	355	98	257	50	79	121	60	135	24	3	7	2	321	16	12
	18%dh	16%	19%	24%zd	14%	21%h	16%h	23%zh	7%	33%	39%	29%	18%	11%	36%zlm
Strongly disagree	346	108	238	49	72	75	68	153	28	2	6	-	302	31	8
	17%deh	18%	17%	24%zd	13%	13%	18%eh	27%zefh	9%	23%	35%	-	17%	22%	25%
Don't know	191	50	141	14	63	56	30	39	52	-	-	-	154	31	-
	10%gl	8%	10%	7%	11%	10%	8%	7%	16%zefg	-	-	-	9%	22%zln	-
Agree	746	237	508	55	236	225	145	157	151	3	2	3	687	43	8
	37%cg	39%	37%	26%	43%zc	38%g	39%g	27%	47%zefg	36%	10%	46%	38%z	30%	24%
Disagree	701	206	495	99	151	196	128	288	51	5	14	2	624	47	21
	35%dh	34%	36%	48%zd	27%	33%h	34%h	50%zefh	16%	56%	74%	29%	35%	33%	60%zlm
NET Agree	44	31	13	-45	85	30	17	-130	100	-2	-12	1	64	-4	-12
	2%bmn	5%zb	1%	-22%	15%zc	5%z	5%z	-23%	31%zef	-20%	-64%	18%	4%zmn	-3%	-36%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f/g/h - z/i/j/k/l/m/n
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

For further information, phone the Ipsos MORI Omnibus team on +44 (0) 20 8861 8084



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Table 29
WA02_4 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
My employer should tell me if one of my work colleagues is HIV positive
BASE: ALL ADULTS AGED 16+

	ETHNICITY		ETHNICITY																				
	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAV ELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB -BEAN (g)	MIXED W/B AFRI-CAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN IND- IAN (k)	ASIAN PAKI- STANI (l)	ASIAN BANG- LA- DESHI (m)	ASIAN CHIN- ESE (n)	ASIAN OTHER (o)	BLACK AFRI- CAN (p)	BLACK CARIB -BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DON'T KNOW (u)	REFUSED (v)
Unweighted Base	1992	1739	248	1631	13	-	95	2	6	6	5	42	67	26	9	16	29	14	5	4	17	-	5
Weighted Base	1997	1747	246	1640	14**	**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	**	4**
Strongly agree	332	286	46	270	1	-	15	-	-	-	1	7	16	6	3	2	3	1	3	-	5	-	-
	17%	16%	19%	16%	10%	-	16%	-	-	-	16%	15%	24%	26%	35%	16%	9%	5%	60%	-	29%	-	-
Tend to agree	413	350	62	319	3	-	29	-	-	-	2	10	21	7	2	4	8	2	1	2	4	-	1
	21%^c	20%	25%	19%	20%	-	31% ^{zc}	-	-	-	39%	20%	32% ^{zc}	30%	24%	32%	27%	21%	13%	54%	22%	-	27%
Neither agree nor disagree	359	316	42	305	-	-	11	1	-	-	1	7	9	6	2	2	5	2	1	-	5	-	1
	18%	18%	17%	19%	-	-	12%	51%	17%	-	25%	14%	14%	24%	17%	12%	17%	20%	27%	-	31%	-	32%
Tend to disagree	355	324	31	309	3	-	12	-	2	2	1	9	7	-	2	1	3	3	-	-	2	-	-
	18%^b	19% ^{zb}	13%	19% ^z	23%	-	13%	-	35%	29%	20%	18%	11%	-	18%	6%	9%	27%	-	-	9%	-	-
Strongly disagree	346	316	29	302	2	-	12	1	3	3	-	11	2	-	1	1	5	1	-	-	1	-	1
	17%^{bl}	18% ^{zb}	12%	18% ^{zl}	14%	-	13%	49%	48%	46%	-	23% ^l	4%	-	6%	9%	16%	12%	-	-	4%	-	21%
Don't know	191	154	36	134	4	-	15	-	-	2	-	5	11	5	-	3	6	2	-	2	1	-	1
	10%^{ac}	9%	15% ^{za}	8%	33%	-	16% ^{zc}	-	-	24%	-	10%	16% ^c	20%	-	25%	22%	14%	-	46%	5%	-	20%
Agree	746	637	108	588	4	-	44	-	-	-	2	17	37	13	5	7	10	3	4	2	8	-	1
	37%^{ac}	36%	44% ^{za}	36%	31%	-	47% ^c	-	-	-	55%	35%	55% ^{zc}	56%	58%	48%	36%	26%	73%	54%	51%	-	27%
Disagree	701	640	60	611	5	-	24	1	6	5	1	20	10	-	2	2	7	5	-	-	2	-	1
	35%^{bl}	37% ^{zb}	25%	37% ^{zfl}	36%	-	25%	49%	83%	76%	20%	41% ^l	15%	-	24%	15%	25%	39%	-	-	13%	-	21%
NET Agree	44	-4	48	-23	-1	0	20	-1	-6	-5	1	-3	27	13	3	5	3	-1	4	2	6	0	*
	2%^{ack}	*	19% ^{za}	-1%	-6%	0%	21% ^{zk}	-49%	-83%	-76%	36%	-6%	40% ^{zckl}	56%	34%	34%	11%	-13%	73%	54%	38%	0%	6%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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Table 30
WA02_4 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
My employer should tell me if one of my work colleagues is HIV positive
BASE: ALL ADULTS AGED 16+

	AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)						KNOWLEDGE OF HIV (WA03)					KNOW SOMEONE WITH HIV			
	TOTAL (z)	ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS) (a)	ALL LIKELY METHODS MENTIONED, PLUS SOME OR NO FALSE MENTIONS (b)	SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS) (c)	ANY FALSE METHODS MENTIONED (d)	ONLY FALSE METHODS MENTIONED (e)	NO LIKELY METHODS MENTIONED (f)	0 STATEMENTS CORRECT (g)	1 STATEMENT CORRECT (h)	2 STATEMENTS CORRECT (i)	ALL STATEMENTS CORRECT (j)	SOME STATEMENTS CORRECT (k)	YES (l)	NO (m)	DON'T KNOW/PREFER NOT TO SAY (n)
Unweighted Base	1992	878	1290	1297	553	18	160	479	878	529	106	1407	181	1671	140
Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
Strongly agree	332	142	222	218	106	1	10	87	159	73	13	232	28	290	14
		17%fin	16%f	17%f	16%f		7%	19%i	18%i	14%	11%	16%i	14%	18%zn	10%
Tend to agree	413	162	253	271	130	3	16	99	187	117	10	304	19	375	20
		21%afjn	18%f	19%f	20%af		20%	22%j	21%j	22%j	8%	21%j	10%	23%zn	13%
Neither agree nor disagree	359	145	216	236	99	6	30	88	168	83	20	251	32	288	40
		18%b	16%	17%	18%a		21%	19%	19%	15%	17%	18%	16%	17%	27%zlm
Tend to disagree	355	195	270	247	100	2	10	45	166	117	26	283	40	303	12
		18%fgn	22%zcf	21%zcf	19%f		13%	10%	19%g	22%zg	22%g	20%zg	21%n	18%n	8%
Strongly disagree	346	204	262	272	68	2	8	32	140	123	51	263	73	254	19
		17%dfgm	23%zbcdf	20%zdf	13%f		11%	7%	16%g	23%zghk	42%zghk	18%gh	37%zmn	15%	13%
Don't know	191	56	81	87	35	72	100	65	24	2	89	4	145	42	
		10%abcdhijklm	6%	6%	7%		17%	22%zhijk	7%j	4%	2%	6%i	2%	9%l	28%zlm
Agree	746	304	475	489	235	5	26	187	346	190	23	536	47	665	34
		37%afjn	34%f	36%af	37%af		18%	41%j	39%j	35%j	19%	38%j	24%	40%zn	23%
Disagree	701	400	532	519	168	4	18	78	306	240	78	546	114	557	31
		35%dfgmn	44%zbcdf	41%zdf	39%zdf		12%	17%	35%g	45%zghk	63%zghk	38%zgh	58%zmn	34%n	21%
NET Agree	44	-96	-57	-30	67	1	8	109	40	-50	-55	-10	-67	108	3
		2%ck	-11%	-4%	-2%		3%	24%zhijk	5%zk	-9%	-45%	-1%	-34%	7%zl	2%

Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d/e/f - z/g/h/i/j/k - z/l/m/n
Overlap formulae used. ** small base; * very small base (under 30) ineligible for sig testing



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Table 31
WA02_4 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
My employer should tell me if one of my work colleagues is HIV positive
BASE: ALL ADULTS AGED 16+

	TOTAL (z)	IF I FOUND OUT MY NEIGHBOUR WAS HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		PEOPLE WITH HIV DESERVE THE SAME LEVEL OF SUPPORT AND RESPECT AS PEOPLE WITH CANCER		IF SOMEONE IN MY FAMILY TOLD ME THAT THEY WERE HIV POSITIVE IT WOULD NOT DAMAGE MY RELATIONSHIP WITH THEM		MY EMPLOYER SHOULD TELL ME IF ONE OF MY WORK COLLEAGUES IS HIV POSITIVE		I WOULD FEEL COMFORTABLE WORKING WITH A COLLEAGUE WHO HAD HIV		I DON'T HAVE MUCH SYMPATHY FOR PEOPLE WITH HIV IF THEY WERE INFECTED THROUGH UNPROTECTED SEX		ALL YOUNG PEOPLE SHOULD BE TAUGHT ABOUT HIV AT SECONDARY SCHOOL (I.E. AGES 11 -16) TO ENSURE THEY HAVE A GOOD UNDERSTANDING OF THE CONDITION BY THE TIME THEY LEAVE	
		AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)
Unweighted Base	1992	1326	354	1556	184	1427	302	776	654	1311	221	462	991	1689	128
Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
Strongly agree	332 17% ^{hl}	227 17%	55 15%	269 17%	27 15%	243 17%	54 18%	332 45% ^{zh}	-	215 16%	56 25% ^{zi}	115 25% ^{zl}	129 13%	306 18% ^z	16 12%
Tend to agree	413 21% ^{hl}	291 22%	73 21%	342 22%	36 20%	321 22% ^z	50 17%	413 55% ^{zh}	-	279 21%	53 24%	125 27% ^{zl}	187 18%	357 21%	29 22%
Neither agree nor disagree	359 18% ^{aghijk}	225 17%	59 17%	282 18%	29 16%	244 17%	52 18%	-	-	200 15%	24 11%	61 13%	171 17%	283 17%	22 17%
Tend to disagree	355 18% ^g	268 20% ^z	67 19%	301 19% ^z	38 20%	278 19% ^z	59 20%	-	355 51% ^{zg}	291 22% ^{zj}	29 13%	71 15%	229 22% ^{zk}	323 19% ^z	24 19%
Strongly disagree	346 17% ^{gk}	260 19% ^z	74 21%	293 19% ^z	40 22%	274 19% ^z	64 21%	-	346 49% ^{zg}	284 21% ^z	40 18%	43 9%	250 25% ^{zk}	314 19% ^z	26 20%
Don't know	191 10% ^{acefghilm}	74 6%	26 7%	90 6%	14 8%	86 6%	18 6%	-	-	61 5%	19 9% ⁱ	43 9% ⁱ	53 5%	113 7%	13 10%
Agree	746 37% ^{hl}	518 38%	128 36%	611 39% ^z	64 35%	564 39% ^z	103 35%	746 100% ^{zh}	-	494 37%	110 49% ^{zi}	240 53% ^{zl}	316 31%	663 39% ^z	45 35%
Disagree	701 35% ^{gk}	528 39% ^z	141 40%	594 38% ^z	77 42%	552 38% ^z	123 41% ^z	-	701 100% ^{zg}	574 43% ^{zj}	69 31%	113 25%	479 47% ^{zk}	637 38% ^z	50 39%
NET Agree	44 2% ^{abcdfm}	-11 -1%	-13 -4%	17 1% ^d	-13 -7%	12 1%	-20 -7%	746 100% ^{zh}	-701 -100%	-80 -6%	41 18% ^z	127 28% ^z	-163 -16%	25 1% ⁿ	-6 -4%

Proportions/Mean: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f - z/g/h - z/i/j - z/k/l - z/m/n
Overlap formulae used.



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Table 32
WA02_5 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
I would feel comfortable working with a colleague who had HIV
BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL	
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)
Unweighted Base	1992	1004	988	331	280	288	307	325	298	163	932	374	610	455	553	768	218	1006	1083	555	348	1992
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
Strongly agree	633 32%ahij nqt	283 29%	351 34%za	101 33%hi	104 31%i	107 34%hi	122 36%hij	111 40%zdhi	65 24%i	22 14%	251 29%hi	219 41%zmn	185 35%mn	122 28%n	108 22%	290 34%q	82 36%q	262 28%	354 31%	192 36%zt	86 27%	611 31%
Tend to agree	696 35%bi	363 37%zb	333 32%	99 33%i	124 37%i	129 41%zfi	108 32%	98 35%i	102 37%i	36 23%	293 34%i	188 35%	184 35%	157 36%	166 34%	312 37%	75 33%	309 33%	405 36%	175 32%	116 36%	700 35%
Neither agree nor disagree	319 16%eko	147 15%	172 17%	58 19%e	49 15%	34 11%	55 16%	39 14%	42 15%	42 27%zdef ghj	144 17%e	63 12%	79 15%	71 17%	105 21%zkl	107 13%	44 19%o	168 18%zo	174 15%	86 16%	57 18%	324 16%
Tend to disagree	138 7%	72 7%	65 6%	22 7%	23 7%	15 5%	26 8%	16 6%	23 9%	13 9%	67 8%	34 6%	32 6%	26 6%	45 9%z	63 8%	11 5%	64 7%	82 7%	36 7%	20 6%	138 7%
Strongly disagree	84 4%	48 5%	36 4%	8 3%	20 6%	13 4%	16 5%	8 3%	11 4%	9 6%	38 4%	16 3%	18 3%	24 6%	26 5%	40 5%	7 3%	37 4%	42 4%	25 5%	16 5%	83 4%
Don't know	127 6%fgkos	55 6%	72 7%	15 5%g	17 5%g	19 6%g	11 3%	5 2%	30 11%zcdf ghj	31 20%zdef ghj	74 9%zcf	18 3%	34 6%k	31 7%k	44 9%zk	30 4%	8 3%	90 10%zop	73 6%	24 4%	28 9%e	136 7%
Agree	1329 67%ijnq	646 67%	683 66%	200 66%i	228 68%i	236 74%zchi j	230 68%i	208 76%zcch ij	168 61%i	58 38%	544 63%i	407 76%zlmn	369 69%n	279 65%n	274 55%	602 72%zq	157 69%q	570 61%	759 67%	367 68%	201 63%	1311 66%
Disagree	222 11%	120 12%	102 10%	30 10%	42 13%	28 9%	41 12%	23 8%	34 12%	23 15%g	105 12%g	49 9%	50 9%	51 12%	72 14%zkl	103 12%	17 8%	102 11%	125 11%	61 11%	35 11%	221 11%
NET Agree	1107 55%hijn q	526 54%	582 57%	170 56%i	185 55%i	208 66%zcdf hij	189 56%i	185 67%zcdf hij	134 49%i	36 23%	439 51%i	358 67%zlmn	319 60%zmn	228 53%n	202 41%	499 59%zq	140 62%q	469 50%	635 56%	306 57%	166 52%	1090 55%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j - z/k/l/m/n - z/o/p/q - z/r/s/t
Overlap formulae used. * small base

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Table 33
WA02_5 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
I would feel comfortable working with a colleague who had HIV
BASE: ALL ADULTS AGED 16+

	HOUSING TENURE				INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION											
	OWNER OCC/MORTGAGE (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/WALES (u)	
Unweighted Base	1992	1214	353	396	472	286	423	809	405	778	100	142	282	83	259	249	206	166	100	187	218	1743
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
Strongly agree	633 32% ^h _{iq}	423 33%	83 28%	120 31%	127 30%	80 29%	208 42% ^{zde}	231 35% ^{zh}	123 26%	279 32%	40 26%	55 31%	58 23%	39 43% ^{zj} _{lq}	72 33% ^{lq}	72 40% ^{zj} _{lq}	126 44% ^{zjkl}	40 22%	32 30%	52 28%	48 30%	561 31% ^{lq}
Tend to agree	696 35% ^p	455 36%	94 32%	141 36%	150 35%	119 42% ^z	184 37%	221 34%	184 40% ^{zi}	291 33%	50 33%	60 34% ^p	103 41% ^{zopu}	28 31%	78 35% ^p	58 32% ^p	66 23%	77 43% ^{zopu}	40 38% ^p	79 42% ^{op}	56 35% ^p	638 35% ^p
Neither agree nor disagree	319 16% ^f	198 15%	60 20% ^{zc}	55 14%	82 19% ^{zf}	41 15%	52 10%	100 15%	80 17%	139 16%	30 20%	26 15%	38 15%	13 14%	37 17%	25 14%	42 15%	34 19%	18 17%	29 15%	25 16%	293 16%
Tend to disagree	138 7% ^r	92 7%	20 7%	24 6%	31 7%	20 7%	28 6%	43 7%	32 7%	63 7%	13 9%	15 8% ^r	17 7%	6 7%	14 7%	12 8%	23 8%	10 5%	2 2%	16 8% ^r	10 7%	125 7% ^r
Strongly disagree	84 4% ^a	40 3%	18 6% ^a	20 5%	21 5%	11 4%	14 3%	32 5%	24 5%	29 3%	10 7%	7 4%	6 2%	2 2%	8 4%	7 4%	10 4%	5 3%	9 9% ^z _{lqsu}	5 3%	15 10% ^{zklmn}	77 4%
Don't know	127 6% ^{defgt}	70 5%	22 8%	27 7%	18 4%	10 3%	12 2%	26 4%	23 5%	78 9% ^{zgh}	9 6%	13 7% ^t	32 13% ^{zmnor}	2 3%	13 6%	7 4%	22 7% ^t	12 7% ^t	4 4%	8 4%	4 2%	119 7% ^t
Agree	1329 67% ^b	878 69% ^{zb}	177 59%	261 67% ^b	277 65%	199 71%	392 79% ^{zde}	452 69% ^z	307 66%	570 65%	90 59%	115 66%	161 63%	67 74% ^j	150 68%	131 71% ^j	192 67%	116 65%	72 68%	131 69%	104 66%	1199 66%
Disagree	222 11%	132 10%	39 13%	44 11%	52 12%	31 11%	42 9%	75 11%	56 12%	92 10%	23 15%	21 12%	23 9%	8 9%	22 10%	19 11%	33 11%	15 8%	11 10%	21 11%	26 16% ^{zlnq}	203 11%
NET Agree	1107 55% ^{bj}	746 58% ^{zb}	138 46%	217 56% ^b	225 52%	168 60%	349 70% ^{zde}	377 58%	252 54%	478 54%	66 44%	94 53%	139 54%	59 65% ^{jt}	129 58% ^j	111 61% ^{jt}	159 55%	102 57% ^j	61 57%	110 58% ^j	79 50%	996 55% ^j

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/e/f - z/g/h/i - z/j/k/l/m/n/o/p/q/r/s/u
 Overlap formulae used. * small base

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Table 34
WA02_5 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
I would feel comfortable working with a colleague who had HIV
BASE: ALL ADULTS AGED 16+

	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	TOTAL (z)	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/ O-LV/ CSE/ NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/ MAST/ PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/ HOMOSEXUAL (j)	GAY WOMAN/ LESBIAN (k)	HETEROSEXUAL /STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/ BISEXUAL (n)
Unweighted Base	1992	564	1428	196	604	590	389	495	359	9	19	7	1796	130	35
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*
Strongly agree	633	199	435	88	130	165	144	232	59	5	10	3	574	41	18
		32% ^{dsh}	32%	31%	43% ^{zd}	28% ^h	39% ^{zeh}	40% ^{zeh}	18%	59%	52%	40%	32%	29%	52% ^{zlm}
Tend to agree	696	219	476	75	203	213	130	194	99	2	5	1	654	26	8
		35% ^m	36%	34%	36%	36%	35%	34%	31%	27%	25%	10%	37% ^{zm}	18%	22%
Neither agree nor disagree	319	102	217	24	102	104	51	61	82	1	1	1	264	43	2
		16% ^{gl}	17%	16%	11%	18% ^g	14%	11%	26% ^{zefg}	7%	4%	13%	15%	30% ^{zln}	7%
Tend to disagree	138	41	97	8	46	53	13	41	18	1	3	3	121	8	6
		7% ^f	7%	7%	4%	9% ^{zf}	4%	7% ^f	5%	7%	14%	37%	7%	5%	17% ^{zlm}
Strongly disagree	84	21	63	4	23	22	14	19	24	-	1	-	74	8	1
		4%	3%	5%	2%	4%	4%	3%	7% ^{zefg}	-	5%	-	4%	6%	3%
Don't know	127	31	96	7	51	30	20	26	42	-	-	-	102	18	-
		6% ^l	5%	7%	4%	5%	5%	5%	13% ^{zefg}	-	-	-	6%	12% ^{zln}	-
Agree	1329	418	911	163	333	377	274	426	158	7	14	4	1228	67	25
		67% ^{dhm}	68%	66%	79% ^{zd}	64% ^h	74% ^{zeh}	74% ^{zeh}	49%	86%	77%	50%	69% ^{zm}	47%	74% ^m
Disagree	222	62	160	12	68	75	27	60	41	1	3	3	196	16	7
		11% ^{cf}	10%	12%	6%	13% ^f	7%	11%	13% ^f	7%	19%	37%	11%	11%	20%
NET Agree	1107	356	751	151	265	302	247	366	116	7	11	1	1032	51	18
		55% ^{dehm}	58%	54%	73% ^{zd}	52% ^h	66% ^{zeh}	64% ^{zeh}	36%	78%	58%	13%	58% ^{zm}	36%	54%

Proportions/Mean: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f/g/h - z/i/j/k/l/m/n
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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Table 35
WA02_5 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
I would feel comfortable working with a colleague who had HIV
BASE: ALL ADULTS AGED 16+

	ETHNICITY			ETHNICITY																			
	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAV ELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB -BEAN (g)	MIXED W/B AFRI-CAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN IND- IAN (k)	ASIAN PAKI- STANI (l)	ASIAN BANG- LA- DESHI (m)	ASIAN CHIN- ESE (n)	ASIAN OTHER (o)	BLACK AFRI- CAN (p)	BLACK CARIB -BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DON'T KNOW (u)	REFUSED (v)
Unweighted Base	1992	1739	248	1631	13	-	95	2	6	6	5	42	67	26	9	16	29	14	5	4	17	-	5
Weighted Base	1997	1747	246	1640	14**	**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	**	4**
Strongly agree	633	587	44	566	4	-	18	1	3	4	2	5	10	1	1	2	4	1	2	2	6	-	2
		32%bkl	34%zb	35%zfl	28%	-	19%	49%	48%	53%	61%	10%	15%	6%	6%	15%	14%	7%	46%	46%	36%	-	39%
Tend to agree	696	604	91	559	6	-	39	-	2	1	1	25	19	12	3	4	11	5	1	1	4	-	1
	35%	35%	37%	34%	41%	-	42%	-	35%	13%	19%	52%zcl	29%	53%	33%	30%	38%	47%	27%	35%	26%	-	27%
Neither agree nor disagree	319	272	45	255	1	-	16	1	-	-	-	7	15	3	2	3	8	1	1	-	3	-	1
	16%	16%	18%	16%	11%	-	17%	51%	17%	-	-	14%	23%	12%	18%	24%	26%	9%	27%	-	20%	-	34%
Tend to disagree	138	110	28	101	2	-	7	-	-	2	1	5	8	1	2	1	4	2	-	1	2	-	-
	7%ac	6%	11%za	6%	12%	-	8%	-	-	24%	20%	11%	13%c	4%	21%	5%	15%	15%	-	18%	9%	-	-
Strongly disagree	84	73	11	71	-	-	2	-	-	1	-	2	5	1	-	1	-	1	-	-	-	-	-
	4%	4%	5%	4%	-	-	2%	-	-	10%	-	5%	8%	5%	-	6%	-	9%	-	-	-	-	-
Don't know	127	101	26	88	1	-	12	-	-	-	-	4	8	5	2	3	2	2	-	-	1	-	-
	6%ac	6%	11%za	5%	8%	-	13%zc	-	-	-	-	7%	12%c	20%	21%	20%	7%	14%	-	-	9%	-	-
Agree	1329	1191	136	1125	9	-	57	1	6	5	3	30	30	14	4	6	15	6	4	3	10	-	3
	67%bl	68%zb	55%	69%zl	69%	-	60%	49%	83%	66%	80%	62%	44%	59%	40%	45%	51%	54%	73%	82%	62%	-	66%
Disagree	222	183	39	172	2	-	9	-	-	2	1	8	14	2	2	1	4	3	-	1	2	-	-
	11%al	10%	16%za	11%	12%	-	10%	-	-	34%	20%	16%	21%zc	9%	21%	10%	15%	23%	-	18%	9%	-	-
NET Agree	1107	1008	97	953	8	0	48	1	6	2	2	23	16	11	2	5	10	4	4	2	9	0	3
	55%bl	58%zb	39%	58%zl	57%	0%	51%l	49%	83%	31%	61%	47%l	24%	50%	19%	35%	37%	30%	73%	64%	53%	0%	66%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing



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Table 36
WA02_5 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
I would feel comfortable working with a colleague who had HIV
BASE: ALL ADULTS AGED 16+

	AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)						KNOWLEDGE OF HIV (WA03)					KNOW SOMEONE WITH HIV			
	TOTAL (z)	ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS) (a)	ALL LIKELY METHODS MENTIONED, PLUS SOME OR NO FALSE MENTIONS (b)	SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS) (c)	ANY FALSE METHODS MENTIONED (d)	ONLY FALSE METHODS MENTIONED (e)	NO LIKELY METHODS MENTIONED (f)	0 STATEMENTS CORRECT (g)	1 STATEMENT CORRECT (h)	2 STATEMENTS CORRECT (i)	ALL STATEMENTS CORRECT (j)	SOME STATEMENTS CORRECT (k)	YES (l)	NO (m)	DON'T KNOW/PREFER NOT TO SAY (n)
Unweighted Base	1992	878	1290	1297	553	18	160	479	878	529	106	1407	181	1671	140
Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
Strongly agree	633	375	493	479	141	3	16	63	287	212	72	499	119	471	43
		32%dfgm	41%zbcdf	38%zdf	36%zdf	26%f	11%	14%	32%g	39%zghk	59%zghik	35%zgh	61%zmn	28%	29%
Tend to agree	696	330	458	485	192	6	25	137	341	188	30	530	55	612	29
		35%fgjn	36%f	35%f	36%f	36%	17%	30%	39%zgj	35%j	24%	37%zgj	28%	37%zln	20%
Neither agree nor disagree	319	99	169	195	93	3	33	106	131	74	7	205	11	282	26
		16%abcjkl	11%	13%a	15%ab	17%ab	23%zabcd	23%zhijk	15%j	14%j	6%	14%j	5%	17%zl	18%l
Tend to disagree	138	41	87	77	58	2	5	34	67	32	6	98	3	128	6
		7%acl	5%	7%a	6%a	11%zabcf	10%	7%	8%	6%	5%	7%	1%	8%zl	4%
Strongly disagree	84	30	50	51	28	2	7	25	33	20	6	54	6	70	8
		4%	3%	4%	4%	5%	11%	5%	4%	4%	5%	4%	3%	4%	5%
Don't know	127	30	48	44	25	2	60	89	26	11	2	37	2	91	33
		6%abcijkml	3%	4%	3%	5%	11%	41%zabcd	20%zhijk	3%	2%	3%	1%	6%l	23%zlm
Agree	1329	704	951	965	333	9	40	200	629	400	101	1028	174	1083	72
		67%dfgmn	78%zbcdf	73%zdf	72%zdf	62%f	52%	44%	71%zg	74%zg	83%zghk	72%zg	89%zmn	65%n	49%
Disagree	222	71	137	128	86	4	12	58	100	52	12	152	9	198	14
		11%acl	8%	10%a	16%zabcf	21%	8%	13%	11%	10%	10%	11%	5%	12%zl	10%
NET Agree	1107	633	814	837	248	5	28	141	529	348	89	877	165	885	57
		55%dfgmn	70%zbcdf	62%zdf	63%zdf	46%f	31%	31%	60%zg	65%zg	73%zghk	62%zg	84%zmn	53%n	39%

Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d/e/f - z/g/h/i/j/k - z/l/m/n
Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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Table 37
WA02_5 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
I would feel comfortable working with a colleague who had HIV
BASE: ALL ADULTS AGED 16+

	TOTAL (z)	IF I FOUND OUT MY NEIGHBOUR WAS HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		PEOPLE WITH HIV DESERVE THE SAME LEVEL OF SUPPORT AND RESPECT AS PEOPLE WITH CANCER		IF SOMEONE IN MY FAMILY TOLD ME THAT THEY WERE HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		MY EMPLOYER SHOULD TELL ME IF ONE OF MY WORK COLLEAGUES IS HIV POSITIVE		I WOULD FEEL COMFORTABLE WORKING WITH A COLLEAGUE WHO HAD HIV		I DON'T HAVE MUCH SYMPATHY FOR PEOPLE WITH HIV IF THEY WERE INFECTED THROUGH UNPROTECTED SEX		ALL YOUNG PEOPLE SHOULD BE TAUGHT ABOUT HIV AT SECONDARY SCHOOL (I.E. AGES 11 -16) TO ENSURE THEY HAVE A GOOD UNDERSTANDING OF THE CONDITION BY THE TIME THEY LEAVE	
		AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)
Unweighted Base	1992	1326	354	1556	184	1427	302	776	654	1311	221	462	991	1689	128
Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
Strongly agree	633 32%bdgjk	532 40%kzb	92 26%	581 37%zd	32 17%	543 38%zf	79 27%	176 24%	355 51%zg	633 48%zj	-	89 19%	436 43%zk	596 35%zn	22 17%
Tend to agree	696 35%dfhj	535 40%zb	118 33%	616 39%zd	39 21%	571 39%zf	88 30%	318 43%zh	220 31%	696 52%zj	-	175 38%	361 35%	613 36%z	43 33%
Neither agree nor disagree	319 16%acehijlm	150 11%	48 14%	205 13%	37 20%c	179 12%	55 19%e	114 15%h	50 7%	-	-	80 17%l	119 12%	242 14%	28 22%m
Tend to disagree	138 7%aceil	57 4%	47 13%za	81 5%	37 20%zc	69 5%	37 13%ze	71 9%zh	40 6%	-	138 62%zi	-	57 12%zl	44 4%	12 9%
Strongly disagree	84 4%aceim	40 3%	34 10%za	45 3%	33 18%zc	41 3%	27 9%ze	39 5%	29 4%	-	84 38%zi	-	33 7%zl	35 3%	16 13%zm
Don't know	127 6%acefghijlm	31 2%	14 4%	50 3%	5 3%	43 3%	11 4%	28 4%h	8 1%	-	-	24 5%l	26 3%	65 4%	8 6%
Agree	1329 67%bdfjkn	1067 79%zb	211 59%	1197 76%zd	72 39%	1114 77%zf	166 56%	494 66%	574 82%zg	1329 100%zj	-	264 58%	797 78%zk	1209 71%zn	65 50%
Disagree	222 11%aceil	97 7%	81 23%za	126 8%	70 38%zc	110 8%	65 22%ze	110 15%zh	69 10%	-	222 100%zi	-	89 19%zl	79 8%	28 22%zm
NET Agree	1107 55%bdfgjk	970 72%zb	129 36%	1071 68%zd	2 1%	1005 69%zf	102 34%	385 52%	505 72%zg	1329 100%zj	-222 -100%	175 38%	717 70%zk	1030 61%zn	37 28%

Proportions/Mean: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f - z/g/h - z/i/j - z/k/l - z/m/n
Overlap formulae used.

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Table 38
 WA03 - Summary Table

On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
 BASE: ALL ADULTS AGED 16+

	In the UK, if someone becomes infected with HIV, they will probably die within 3 years.	There are no effective ways of preventing a pregnant mother with HIV from passing HIV on to her baby during pregnancy and childbirth	The risk of someone who is taking effective HIV treatment passing on HIV through sex is extremely low
Unweighted Base	1992	1992	1992
Weighted Base	1997	1997	1997
Certain the statement is true	37 2%	219 11%	114 6%
Feel that the statement is true	142 7%	502 25%	294 15%
Feel that the statement is false	631 32%	342 17%	569 29%
Certain that the statement is false	737 37%	208 10%	426 21%
Don't know	450 23%	726 36%	594 30%
True	179 9%	721 36%	409 20%
False	1368 68%	550 28%	995 50%
NET True	-1188 -60%	171 9%	-586 -29%

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Table 39
WA03_1 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
In the UK, if someone becomes infected with HIV, they will probably die within 3 years.
BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL	
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)
Unweighted Base	1992	1004	988	331	280	288	307	325	298	163	932	374	610	455	553	768	218	1006	1083	555	348	1992
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
Certain the statement is true	37 2%	18 2%	18 2%	7 2%	4 1%	7 2%	7 2%	8 3%	2 1%	3 2%	18 2%	6 1%	9 2%	8 2%	14 3%	17 2%	3 2%	16 2%	20 2%	13 2%	4 1%	39 2%
Feel that the statement is true	142 7% ^{fjkl}	69 7%	73 7%	32 11% ^{zfgi}	35 11% ^{zfgij}	24 7%	14 4%	12 4%	19 7% ^j	6 4%	41 5%	24 4%	30 6%	28 6%	61 12% ^{zklm}	15 7%	66 7%	80 7%	45 8%	18 5%	154 8%	
Feel that the statement is false	631 32% ⁿ	301 31%	329 32%	98 32%	101 30%	99 31%	111 33%	86 31%	95 35%	42 27%	276 32%	187 35% ⁿ	170 32%	137 32%	137 28%	262 31%	78 35%	291 31%	360 32%	172 32%	97 30%	620 31%
Certain that the statement is false	737 37% ^{cimnq}	363 37%	374 36%	90 30%	114 34% ⁱ	135 43% ^{zcdi}	150 45% ^{zcdh}	118 43% ^{zcdi}	96 35% ⁱ	34 22%	325 37% ^{cl}	246 46% ^{zmn}	220 41% ^{zmn}	138 32%	134 27%	359 43% ^{zq}	81 36%	297 32%	444 39% ^{zs}	181 34%	110 34%	701 35%
Don't know or	450 23% ^{efkl}	216 22%	234 23%	75 25% ^{ef}	83 25% ^{ef}	53 17%	56 16%	51 19%	62 23%	70 45% ^{zcode}	207 24% ^{efg}	75 14%	104 20% ^k	122 28% ^{zkl}	149 30% ^{zkl}	142 17%	48 21%	260 28% ^{zo}	227 20%	128 24%	92 29% ^{zr}	478 24%
True	179 9% ^{jk}	88 9%	91 9%	39 13% ^{zlfgh}	39 12% ^{fj}	30 10%	20 6%	20 7%	21 8%	9 6%	58 7%	30 6%	40 7%	36 8%	74 15% ^{zklm}	19 9%	82 8%	100 9%	57 11%	22 7%	193 10%	
False	1368 68% ^{cimnq}	664 69%	703 68%	188 62% ⁱ	214 64% ⁱ	234 74% ^{cdi}	262 78% ^{zcdh}	204 74% ^{zcdi}	190 70% ⁱ	75 49%	601 69% ^{cl}	433 81% ^{zlmn}	390 73% ^{zmn}	274 63% ⁿ	271 55%	620 74% ^{zq}	159 70%	588 63%	804 71% ^{zst}	353 66%	208 65%	1321 66%
NET True	-1188 -60%	-577 -60%	-612 -59%	-149 -49%	-175 -52%	-204 -64%	-241 -72%	-184 -67%	-169 -62%	-66 -43%	-543 -63%	-403 -75%	-350 -66%	-239 -55%	-197 -40%	-542 -64%	-141 -62%	-506 -54%	-704 -62%	-296 -55%	-186 -58%	-1128 -57%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j - z/k/l/m/n - z/o/p/q - z/r/s/t
Overlap formulae used. * small base

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Table 40
WA03_1 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
In the UK, if someone becomes infected with HIV, they will probably die within 3 years.
BASE: ALL ADULTS AGED 16+

	HOUSING TENURE			INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION												
	OWNER OCC/ MORTGAG E (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/ WALES (u)	
Unweighted Base	1992	1214	353	396	472	286	423	809	405	778	100	142	282	83	259	249	206	166	100	187	218	1743
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
Certain the statement is true	37	19	8	8	12	6	10	12	7	18	2	3	7	1	4	3	9	1	2	2	4	34
Feel that the statement is true	142	72	24	47	43	22	11	35	32	75	9	3	48	4	14	9	16	9	2	20	9	134
Feel that the statement is false	631	430	95	97	137	92	165	212	165	253	52	70	55	35	81	51	77	64	28	72	46	579
Certain that the statement is false	737	523	80	128	133	108	267	255	147	335	57	74	59	29	86	79	130	67	54	40	61	658
Don't know	450	235	91	107	103	52	46	139	114	197	32	26	84	22	37	41	57	36	20	55	39	409
True	179	91	32	54	55	28	21	47	39	93	11	5	56	5	17	11	25	10	4	22	13	168
False	1368	953	175	225	270	200	432	468	312	588	109	144	114	63	167	130	207	131	82	112	107	1237
NET True	-1188	-862	-143	-171	-215	-171	-411	-421	-272	-495	-98	-139	-59	-59	-150	-119	-182	-121	-78	-90	-94	-1070
	-60%	-67%	-48%	-44%	-50%	-61%	-82%	-64%	-58%	-56%	-64%	-79%	-23%	-65%	-68%	-65%	-63%	-68%	-74%	-48%	-59%	-59%

Proportions/Means: Columns Tested (5% risk level) - z/a/b/c - z/d/e/f - z/g/h/i - z/j/k/m/n/o/p/q/r/s/u
 Overlap formulae used. * small base

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Table 41
WA03_1 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
In the UK, if someone becomes infected with HIV, they will probably die within 3 years.
BASE: ALL ADULTS AGED 16+

	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/O-LV/ CSE/ NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/ MAST/ PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/ HOMOSEXUAL (j)	GAY WOMAN/ LESBIAN (k)	HETEROSEXUAL /STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/ BISEXUAL (n)	
Unweighted Base	1992	564	1428	196	604	590	389	495	359	9	19	7	1796	130	35
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*
Certain the statement is true	37	8	28	2	12	8	5	9	10	-	-	-	35	2	-
Feel that the statement is true	142	65	77	5	50	36	30	31	37	-	-	-	135	5	-
Feel that the statement is false	631	185	446	71	154	201	122	185	79	3	2	4	573	40	8
Certain that the statement is false	737	225	512	91	187	200	146	268	78	4	17	3	669	37	24
Don't know	450	130	321	38	151	142	70	80	119	2	-	-	377	60	2
True	179	74	105	7	62	44	35	40	47	-	-	-	170	7	-
False	1368	410	958	162	341	401	268	454	157	7	19	7	1242	77	33
NET True	-1188	-336	-853	-155	-279	-357	-233	-414	-111	-7	-19	-7	-1073	-70	-33
	-60%	-55%	-62%	-75%	-50%	-61%	-63%	-72%	-34%	-79%	-100%	-100%	-60%	-48%	-95%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f/g/h - z/i/j/k/l/m/n
Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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Table 42
WA03_1 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
In the UK, if someone becomes infected with HIV, they will probably die within 3 years.
BASE: ALL ADULTS AGED 16+

	ETHNICITY											ETHNICITY											
	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAVELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB-BEAN (g)	MIXED W/B AFRI-CAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN INDIAN (k)	ASIAN PAKI-STANI (l)	ASIAN BANG-LA-DESHI (m)	ASIAN CHINESE (n)	ASIAN OTHER (o)	BLACK AFRI-CAN (p)	BLACK CARIB-BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DON'T KNOW (u)	REFUSED (v)
Unweighted Base	1992	1739	248	1631	13	-	95	2	6	6	5	42	67	26	9	16	29	14	5	4	17	-	5
Weighted Base	1997	1747	246	1640	14**	**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	**	4**
Certain the statement is true	37	29	8	27	-	-	2	-	-	-	-	1	1	3	-	1	*	-	-	-	1	-	-
	2%	2%	3%	2%	-	-	2%	-	-	-	-	2%	1%	14%	-	6%	2%	-	-	-	7%	-	-
Feel that the statement is true	142	104	38	85	-	-	19	1	-	-	-	5	13	9	2	1	1	2	1	1	2	-	1
	7%ac	6%	15%za	5%	-	-	20%zc	51%	-	-	-	10%	20%zc	40%	21%	5%	3%	19%	27%	16%	14%	-	20%
Feel that the statement is false	631	567	63	550	3	-	14	-	4	3	3	20	16	1	2	5	7	2	-	-	1	-	1
	32%bf	32%zb	26%	34%zf	19%	-	15%	-	63%	40%	81%	41%f	24%	5%	18%	36%	24%	14%	-	-	5%	-	18%
Certain that the statement is false	737	684	52	650	9	-	26	1	2	4	-	10	10	2	3	2	8	5	-	1	4	-	1
	37%bkl	39%zb	21%	40%zfl	64%	-	28%	49%	23%	60%	-	20%	16%	8%	31%	17%	26%	45%	-	38%	23%	-	21%
Don't know	450	363	86	328	2	-	33	-	1	-	1	13	26	8	3	5	13	3	4	2	9	-	2
	23%ac	21%	35%za	20%	17%	-	35%zc	-	14%	-	19%	27%	40%zc	33%	31%	36%	45%	23%	73%	46%	51%	-	41%
True	179	133	46	112	-	-	21	1	-	-	-	6	14	12	2	1	1	2	1	1	4	-	1
	9%ac	8%	19%za	7%	-	-	23%zc	51%	-	-	-	12%	21%zc	54%	21%	11%	5%	19%	27%	16%	21%	-	20%
False	1368	1251	115	1200	11	-	40	1	6	7	3	30	26	3	4	7	14	7	-	1	5	-	2
	68%bll	72%zb	47%	73%zfl	83%	-	43%	49%	86%	100%	81%	61%	39%	13%	49%	53%	50%	58%	-	38%	28%	-	39%
NET True	-1188	-1119	-69	-1088	-11	0	-19	*	-6	-7	-3	-24	-12	9	-2	-6	-13	-5	1	-1	-1	0	-1
	-60%	-64%	-28%	-66%	-83%	0%	-20%	1%	-86%	-100%	-81%	-49%	-18%	41%	-28%	-42%	-46%	-40%	27%	-22%	-7%	0%	-19%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/g/h/j/k/l/m/n/o/p/q/r/s/t/u/v
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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Table 43
WA03_1 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
In the UK, if someone becomes infected with HIV, they will probably die within 3 years.
BASE: ALL ADULTS AGED 16+

	AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)						KNOWLEDGE OF HIV (WA03)					KNOW SOMEONE WITH HIV			
	TOTAL (z)	ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS) (a)	ALL LIKELY METHODS MENTIONED, PLUS SOME OR NO FALSE MENTIONS (b)	SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS) (c)	ANY FALSE METHODS MENTIONED (d)	ONLY FALSE METHODS MENTIONED (e)	NO LIKELY METHODS MENTIONED (f)	0 STATEMENTS CORRECT (g)	1 STATEMENT CORRECT (h)	2 STATEMENTS CORRECT (i)	ALL STATEMENTS CORRECT (j)	SOME STATEMENTS CORRECT (k)	YES (l)	NO (m)	DON'T KNOW/PREFER NOT TO SAY (n)
Unweighted Base	1992	878	1290	1297	553	18	160	479	878	529	106	1407	181	1671	140
Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
Certain the statement is true	37	12	17	23	11	2	5	17	12	8	-	20	3	28	6
Feel that the statement is true	142	38	69	91	47	-	4	81	49	12	-	61	11	129	3
Feel that the statement is false	631	332	470	444	172	5	20	-	383	214	34	597	44	562	25
Certain that the statement is false	737	403	559	534	195	5	13	-	351	297	88	649	127	566	44
Don't know	450	120	189	240	113	6	103	354	90	7	-	96	13	368	69
True	179	49	85	114	58	2	9	98	62	19	-	81	13	158	9
False	1368	736	1030	977	367	10	33	-	734	511	122	1245	170	1129	68
NET True	-1188	-686	-944	-864	-309	-8	-24	98	-673	-492	-122	-1164	-157	-971	-60
	-60%	-76%	-72%	-65%	-57%	-43%	-16%	22%	-76%	-92%	-100%	-82%	-80%	-59%	-41%

Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d/e/f - z/g/h/i/j/k - z/l/m/n
Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing



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Table 44
WA03_1 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
In the UK, if someone becomes infected with HIV, they will probably die within 3 years.
BASE: ALL ADULTS AGED 16+

	IF I FOUND OUT MY NEIGHBOUR WAS HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		PEOPLE WITH HIV DESERVE THE SAME LEVEL OF SUPPORT AND RESPECT AS PEOPLE WITH CANCER		IF SOMEONE IN MY FAMILY TOLD ME THAT THEY WERE HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		MY EMPLOYER SHOULD TELL ME IF ONE OF MY WORK COLLEAGUES IS HIV POSITIVE		I WOULD FEEL COMFORTABLE WORKING WITH A COLLEAGUE WHO HAD HIV		I DON'T HAVE MUCH SYMPATHY FOR PEOPLE WITH HIV IF THEY WERE INFECTED THROUGH UNPROTECTED SEX		ALL YOUNG PEOPLE SHOULD BE TAUGHT ABOUT HIV AT SECONDARY SCHOOL (I.E. AGES 11 -16) TO ENSURE THEY HAVE A GOOD UNDERSTANDING OF THE CONDITION BY THE TIME THEY LEAVE		
	TOTAL (z)	AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)
Unweighted Base	1992	1326	354	1556	184	1427	302	776	654	1311	221	462	991	1689	128
Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
Certain the statement is true	37 2%l	19 1%	11 3%	29 2%	3 2%	25 2%	7 2%	15 2%	9 1%	25 2%	3 1%	11 2%	11 1%	30 2%	3 2%
Feel that the statement is true	142 7%him	86 6%	24 7%	114 7%	13 7%	96 7%	28 9%	89 12%zh	20 3%	77 6%	18 8%	48 11%zl	57 6%	107 6%	16 12%zm
Feel that the statement is false	631 32%	437 32%	124 35%	504 32%	66 36%	490 34%z	86 29%	250 33%	229 33%	423 32%	73 33%	145 32%	316 31%	567 33%z	31 24%
Certain that the statement is false	737 37%gjk	562 42%z	129 36%	640 41%z	63 34%	590 41%z	102 34%	222 30%	362 52%zg	601 45%zj	66 30%	129 28%	489 48%zk	675 40%z	45 35%
Don't know	450 23%acehilm	241 18%	66 19%	291 18%	39 21%	245 17%	74 25%e	171 23%h	82 12%	202 15%	62 28%i	124 27%zl	147 14%	317 19%	34 26%
True	179 9%ahilm	106 8%	35 10%	143 9%	16 8%	121 8%	35 12%	104 14%zh	29 4%	102 8%	21 9%	59 13%zl	68 7%	137 8%	19 15%zm
False	1368 68%gkn	998 74%z	253 71%	1143 72%z	129 70%	1080 75%zf	188 63%	471 63%	590 84%zg	1025 77%zj	139 63%	274 60%	805 79%zk	1242 73%zn	77 59%
NET True	-1188 -60%	-893 -66%	-217 -61%	-1000 -63%	-113 -62%	-959 -66%	-153 -52%	-367 -49%	-561 -80%	-922 -69%	-118 -53%	-215 -47%	-737 -72%	-1104 -65%	-57 -44%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f - z/g/h - z/i/j - z/k/l - z/m/n
Overlap formulae used.

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Table 45
 WA03_2 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
 There are no effective ways of preventing a pregnant mother with HIV from passing HIV on to her baby during pregnancy and childbirth
 BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL	
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)
Unweighted Base	1992	1004	988	331	280	288	307	325	298	163	932	374	610	455	553	768	218	1006	1083	555	348	1992
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
Certain the statement is true	219 11%	109 11%	110 11%	29 9%	46 14%	30 9%	35 10%	38 14%j	28 10%	13 9%	90 10%	51 10%	63 12%	43 10%	63 13%	97 11%	26 11%	97 10%	125 11%	58 11%	37 11%	224 11%
Feel that the statement is true	502 25%	253 26%	248 24%	83 27%	77 23%	71 22%	88 26%	69 25%	75 27%	38 25%	229 26%	138 26%	121 23%	112 26%	130 26%	207 25%	54 24%	240 26%	281 25%	139 26%	81 25%	496 25%
Feel that the statement is false	342 17%ijnq t	156 16%	186 18%	53 18%i	65 19%i	59 19%i	64 19%i	47 17%i	42 15%i	11 7%	127 15%i	108 20%n	93 18%	71 16%	69 14%	166 20%zq	39 17%	136 15%	204 18%t	98 18%t	39 12%	337 17%
Certain that the statement is false	208 10%ahjm	81 8%	127 12%za	27 9%	42 12%h	47 15%zcgh ij	41 12%h	23 8%	18 7%	9 6%	76 9%	76 14%zmn	56 10%	32 7%	44 9%	93 11%	27 12%	88 9%	127 11%	52 10%	28 9%	187 9%
Don't know	726 36%ko	368 38%	357 35%	110 36%	106 32%	110 35%	108 32%	99 36%	110 40%df	82 53%zcode fghj	343 40%zdf	163 30%	200 38%k	174 40%k	188 38%k	278 33%	80 35%	368 40%zo	394 35%	192 36%	137 43%zf	748 38%
True	721 36%	363 37%	358 35%	112 37%	123 37%	101 32%	124 37%	107 39%	103 38%	52 34%	320 37%	190 35%	183 34%	155 36%	193 39%	304 36%	80 35%	337 36%	406 36%	196 36%	117 37%	720 36%
False	550 28%ahij nqt	237 25%	312 30%za	80 27%i	107 32%hij	106 33%zghi j	106 31%hij	70 25%i	60 22%i	21 13%	203 23%i	184 34%zmn	149 26%	103 24%	113 23%	259 31%zq	67 29%	224 24%	331 29%t	150 28%t	67 21%	524 26%
NET True	171 9%bdef klor	125 13%zb	46 4%	31 10%def	17 5%e	-5 -2%	18 5%e	36 13%zdef	43 16%zdef	31 20%zcde fj	116 13%zdef	5 1%	34 6%k	52 12%zkl	80 16%zkl	45 5%	13 6%	113 12%zop	75 7%	46 9%	50 16%zr s	196 10%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/j - z/k/l/m/n - z/o/p/q - z/r/s/t
 Overlap formulae used. * small base

For further information, phone the Ipsos MORI Omnibus team on +44 (0) 20 8861 8084

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Table 46
WA03 2 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
There are no effective ways of preventing a pregnant mother with HIV from passing HIV on to her baby during pregnancy and childbirth
BASE: ALL ADULTS AGED 16+

	HOUSING TENURE			INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION												
	OWNER OCC/MORTGAG E (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/WALES (u)	
Unweighted Base	1992	1214	353	396	472	286	423	809	405	778	100	142	282	83	259	249	206	166	100	187	218	1743
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
Certain the statement is true	219	132	37	49	60	31	48	77	53	90	18	23	19	13	16	25	27	22	13	20	24	195
Feel that the statement is true	502	338	63	93	117	85	114	150	129	222	44	43	84	20	51	38	56	49	24	51	42	464
Feel that the statement is false	342	228	48	63	59	46	105	120	61	161	14	38	40	12	43	37	52	36	16	26	27	305
Certain that the statement is false	208	128	29	47	33	25	91	64	50	94	23	20	18	8	23	22	28	23	13	19	11	186
Don't know	726	453	120	135	160	92	140	241	173	312	54	51	92	37	89	61	126	48	41	72	54	665
True	721	470	100	142	177	116	162	228	182	311	62	66	104	32	67	62	83	71	36	71	66	659
False	550	356	77	110	92	72	196	184	111	255	37	58	59	20	66	59	80	59	29	45	38	491
NET True	171	114	24	32	85	45	-34	44	71	56	25	8	45	12	1	3	3	12	8	26	28	168

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/e/f - z/g/h/i - z/j/k/l/m/n/o/p/q/r/s/u
 Overlap formulae used. * small base

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Table 47
WA03 2 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
There are no effective ways of preventing a pregnant mother with HIV from passing HIV on to her baby during pregnancy and childbirth
BASE: ALL ADULTS AGED 16+

	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)							
	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/O-LV/ CSE/ NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/ MAST/ PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/ HOMOSEXUAL (j)	GAY WOMAN/ LESBIAN (k)	HETEROSEXUAL /STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/ BISEXUAL (n)		
Unweighted Base	1992	564	1428	196	604	590	389	495	359	9	19	7	1796	130	35	
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*	
Certain the statement is true	219	80	139	15	56	65	41	61	36	1	3	1	198	15	6	
		11%b	13%	7%	10%	11%	11%	11%	11%	14%	19%	14%	11%	10%	17%	
Feel that the statement is true	502	143	359	52	151	152	105	148	67	1	1	1	476	20	3	
		25%hmn	23%	25%	27%	26%	28%h	26%	21%	9%	4%	13%	27%zmn	14%	7%	
Feel that the statement is false	342	110	232	43	85	91	76	114	37	1	5	1	306	23	6	
		17%h	18%	21%	15%	15%	20%h	20%h	12%	7%	25%	10%	17%	16%	17%	
Certain that the statement is false	208	84	123	29	47	50	36	86	25	4	4	-	182	19	8	
		10%b	14%zb	9%	8%	8%	10%	15%zefh	8%	48%	20%	-	10%	13%	23%zl	
Don't know	726	196	530	68	216	230	115	165	158	2	6	5	627	68	12	
		36%afgl	32%	33%	39%	39%fg	31%	29%	49%zefg	22%	32%	63%	35%	48%zl	36%	
True	721	223	498	67	207	217	145	209	103	2	4	2	674	34	8	
		36%am	36%	32%	37%	37%	39%	36%	32%	23%	23%	28%	38%zm	24%	4%	
False	550	194	356	72	131	140	112	200	62	5	8	1	488	41	14	
		28%bdeh	32%zb	26%	24%	24%	30%eh	35%zeh	19%	55%	45%	10%	27%	29%	40%	
NET True	171	28	143	-5	76	77	33	9	41	-3	-4	1	186	-7	-5	
		9%acqmn	5%	10%za	-2%	14%zc	13%zg	9%g	2%	13%zg	-33%	-21%	18%	10%zmn	-5%	-16%

Proportions/Means: Columns Tested (5% risk level) - 2/a/b - 2/c/d - 2/e/f/g/h - 2/i/j/k/m/n
Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing



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Table 48
WA03 2 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
There are no effective ways of preventing a pregnant mother with HIV from passing HIV on to her baby during pregnancy and childbirth
BASE: ALL ADULTS AGED 16+

	ETHNICITY			ETHNICITY																				
	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAVELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB-BEAN (g)	MIXED W/B AFRI-CAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN INDIAN (k)	ASIAN PAKI-STANI (l)	ASIAN BANG-LA-DESHI (m)	ASIAN CHINESE (n)	ASIAN OTHER (o)	BLACK AFRI-CAN (p)	BLACK CARIB-BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DON'T KNOW (u)	REFUSED (v)	
Unweighted Base	1992	1739	248	1631	13	-	95	2	6	6	5	42	67	26	9	16	29	14	5	4	17	-	5	
Weighted Base	1997	1747	246	1640	14**	**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	**	4**	
Certain the statement is true	219	180	39	171	*	-	9	1	-	-	1	10	16	4	2	1	3	-	-	-	1	-	-	
Feel that the statement is true	502	442	60	414	4	-	25	-	2	1	-	15	13	8	1	4	5	4	1	1	4	-	-	
Feel that the statement is false	342	304	37	292	2	-	10	1	3	4	1	5	10	3	1	3	3	3	-	-	1	-	1	
Certain that the statement is false	208	180	27	168	2	-	10	-	-	-	1	7	5	1	1	1	7	1	1	1	2	-	1	
Don't know	726	641	83	596	6	-	39	-	3	2	1	13	23	7	4	5	11	3	2	2	8	-	2	
True	721	622	99	585	4	-	34	1	2	1	1	24	28	12	4	5	8	4	1	1	6	-	-	
False	550	484	64	459	4	-	21	1	3	4	2	11	15	4	2	4	10	5	1	-	3	-	2	
NET True	171	139	35	125	1	0	13	*	-1	-3	*	13	13	8	2	1	-1	-1	*	1	3	0	-2	
		9%ac	8%	14%za	8%	4%	0%	14%c	-1%	-12%	-37%	-9%	27%zc	19%zc	34%	21%	5%	-5%	-7%	1%	34%	19%	0%	-55%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

For further information, phone the Ipsos MORI Omnibus team on +44 (0) 20 8861 8084



Ipsos MORI

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Table 49
WA03 2 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
There are no effective ways of preventing a pregnant mother with HIV from passing HIV on to her baby during pregnancy and childbirth
BASE: ALL ADULTS AGED 16+

	AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)						KNOWLEDGE OF HIV (WA03)					KNOW SOMEONE WITH HIV			
	TOTAL (z)	ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS) (a)	ALL LIKELY METHODS MENTIONED PLUS SOME OR NO FALSE MENTIONS (b)	SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS) (c)	ANY FALSE METHODS MENTIONED (d)	ONLY FALSE METHODS MENTIONED (e)	NO LIKELY METHODS MENTIONED (f)	0 STATEMENTS CORRECT (g)	1 STATEMENT CORRECT (h)	2 STATEMENTS CORRECT (i)	ALL STATEMENTS CORRECT (j)	SOME STATEMENTS CORRECT (k)	YES (l)	NO (m)	DON'T KNOW/PREFER NOT TO SAY (n)
Unweighted Base	1992	878	1290	1297	553	18	160	479	878	529	106	1407	181	1671	140
Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
Certain the statement is true	219	95	150	147	67	1	6	55	131	33	-	164	18	194	7
Feel that the statement is true	502	216	328	333	156	7	19	102	322	77	-	399	42	444	16
Feel that the statement is false	342	187	250	241	92	3	12	-	40	241	61	281	39	274	30
Certain that the statement is false	208	111	158	148	56	2	5	-	15	132	61	147	48	149	11
Don't know	726	297	418	462	166	4	102	295	378	53	-	431	49	594	82
True	721	310	478	480	223	8	26	158	453	110	-	563	60	638	23
False	550	297	409	390	148	5	18	-	54	373	122	428	87	423	40
NET True	171	13	69	91	75	3	8	158	399	-263	-122	136	-27	216	-17
		9%abcjln	7%	5%a	7%ab	14%zabcf	14%	35%zjk	45%zqjk	-49%	-100%	10%zj	-14%	13%zln	-12%

Proportions/Means: Columns *Tested (5% risk level) - z/a/b/c/d/e/f - z/g/h/i/j/k - z/l/m/n
Overlap formulae used. ** small base; ** very small base (under 30) ineligible for sig testing



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Table 50
WA03_2 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
There are no effective ways of preventing a pregnant mother with HIV from passing HIV on to her baby during pregnancy and childbirth
BASE: ALL ADULTS AGED 16+

	TOTAL (z)	IF I FOUND OUT MY NEIGHBOUR WAS HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		PEOPLE WITH HIV DESERVE THE SAME LEVEL OF SUPPORT AND RESPECT AS PEOPLE WITH CANCER		IF SOMEONE IN MY FAMILY TOLD ME THAT THEY WERE HIV POSITIVE IT WOULD NOT DAMAGE MY RELATIONSHIP WITH THEM		MY EMPLOYER SHOULD TELL ME IF ONE OF MY WORK COLLEAGUES IS HIV POSITIVE		I WOULD FEEL COMFORTABLE WORKING WITH A COLLEAGUE WHO HAD HIV		I DON'T HAVE MUCH SYMPATHY FOR PEOPLE WITH HIV IF THEY WERE INFECTED THROUGH UNPROTECTED SEX		ALL YOUNG PEOPLE SHOULD BE TAUGHT ABOUT HIV AT SECONDARY SCHOOL (I.E. AGES 11 -16) TO ENSURE THEY HAVE A GOOD UNDERSTANDING OF THE CONDITION BY THE TIME THEY LEAVE	
		AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)
Unweighted Base	1992	1326	354	1556	184	1427	302	776	654	1311	221	462	991	1689	128
Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
Certain the statement is true	219 11%hl	147 11%	48 14%	188 12%z	16 9%	164 11%	37 12%	119 16%zh	61 9%	144 11%	28 13%	73 16%zl	96 9%	199 12%z	16 12%
Feel that the statement is true	502 25%fl	366 27%z	77 22%	413 26%	44 24%	406 28%zf	51 17%	217 29%zh	167 24%	356 27%z	52 23%	134 29%z	249 24%	435 26%	37 28%
Feel that the statement is false	342 17%gk	249 19%z	61 17%	280 18%	34 19%	254 18%	55 19%	107 14%	146 21%zg	252 19%z	37 17%	63 14%	200 20%zk	296 17%	26 20%
Certain that the statement is false	208 10%gk	147 11%	44 12%	178 11%z	18 10%	155 11%	41 14%	55 7%	116 17%zg	156 12%z	24 11%	23 5%	144 14%zk	186 11%	16 13%
Don't know	726 36%aceghilmn	435 32%	123 35%	517 33%	71 39%	468 32%	114 38%	247 33%	211 30%	420 32%	81 36%	164 36%	332 32%	580 34%	35 27%
True	721 36%flhl	513 38%z	125 35%	602 38%z	60 33%	569 39%zf	87 29%	336 45%zh	228 32%	500 38%	80 36%	207 45%zl	344 34%	634 37%z	52 40%
False	550 28%gk	396 29%z	106 30%	458 29%z	52 28%	409 28%	96 32%	162 22%	263 37%zg	408 31%z	61 28%	86 19%	344 34%zk	482 28%	42 32%
NET True	171 9%bfhl	117 9%	19 5%	144 9%	8 5%	161 11%zf	-8 -3%	174 23%zh	-35 -5%	92 7%	19 9%	120 26%zl	* *	153 9%	10 8%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f - z/g/h - z/i/j - z/k/l - z/m/n
Overlap formulae used.

Table 51
 WA03_2 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
 There are no effective ways of preventing a pregnant mother with HIV from passing HIV on to her baby during pregnancy and childbirth
 BASE: ALL ADULTS AGED 16+

	AGE - FEMALE RESPONDENTS ONLY		HAVE A CHILD UNDER 16 - FEMALE RESPONDENTS ONLY	
	AGE 16-24 (a)	AGE 25-44 (b)	YES (c)	NO (d)
Unweighted Base	157	312	340	648
Weighted Base	150	330	360	668
Certain the statement is true	20 13%	36 11%	45 12%	66 10%
Feel that the statement is true	32 21%	64 19%	78 22%	170 26%
Feel that the statement is false	28 19%	67 20%	71 20%	115 17%
Certain that the statement is false	16 11%	59 18%	59 16% ^d	67 10%
Don't know	55 36%	103 31%	107 30%	250 37% ^c
True	51 34%	100 30%	122 34%	236 35%
False	44 30%	127 38%	131 36% ^d	182 27%
NET True	7 4%	-26 -8%	-8 -2%	54 8% ^c

Proportions/Mean: Columns Tested (5% risk level) - 2/a/b - 2/c/d
 Overlap formulae used.

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Table 52
WA03_3 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
The risk of someone who is taking effective HIV treatment passing on HIV through sex is extremely low
BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL	
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)
Unweighted Base	1992	1004	988	331	280	288	307	325	298	163	932	374	610	455	553	768	218	1006	1083	555	348	1992
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
Certain the statement is true	114 6%h	54 6%	60 6%	16 5%	24 7%h	16 5%	24 7%h	14 5%	7 3%	12 8%h	51 6%h	38 7%	32 6%	23 5%	21 4%	56 7%	13 6%	45 5%	63 6%	31 6%	20 6%	110 6%
Feel that the statement is true	294 15%l	147 15%	147 14%	51 17%f	52 15%f	47 15%	32 10%	48 17%f	44 16%f	19 12%	126 15%l	73 14%	73 14%	68 16%	81 16%	114 14%	34 15%	146 16%	162 14%	92 17%	40 12%	299 15%
Feel that the statement is false	569 29%bi	311 32%zb	258 25%	92 30%i	91 27%i	87 27%i	103 31%i	82 30%i	88 32%i	27 17%	241 28%i	149 28%	163 31%	110 25%	147 30%	251 30%	53 23%	266 29%	339 30%	144 27%	86 27%	562 28%
Certain that the statement is false	426 21%hijq	205 21%	220 21%	65 22%i	81 24%hi	68 22%i	94 28%zhij	61 22%hi	41 15%	15 10%	164 19%i	128 24%	118 22%	86 20%	94 19%	204 24%zq	57 25%q	165 18%	231 20%	130 24%	64 20%	419 21%
Don't know	594 30%ao	251 26%	343 33%za	78 26%	88 26%	98 31%	84 25%	71 26%	93 34%cfg	81 53%zcde fgjh	284 33%zcfg	149 28%	147 28%	146 34%zl	152 31%	216 26%	70 31%	308 33%zo	336 30%	142 26%	112 35%zs	602 30%
True	409 20%	201 21%	207 20%	68 22%	76 23%	64 20%	57 17%	62 23%	52 19%	31 20%	177 20%	111 21%	105 20%	91 21%	102 21%	171 20%	47 21%	191 21%	225 20%	123 23%	60 19%	409 21%
False	995 50%bjmq	517 53%zb	478 46%	157 52%i	172 51%i	155 49%i	197 58%zehi j	143 52%ij	129 47%i	42 27%	405 47%i	277 52%	281 53%qm	196 45%	241 49%	454 54%zq	110 49%	431 46%	570 50%	273 51%	149 46%	981 49%
NET True	-586 -29%	-316 -33%	-271 -26%	-89 -29%	-96 -28%	-92 -29%	-141 -42%	-80 -29%	-77 -28%	-11 -7%	-228 -26%	-166 -31%	-176 -33%	-105 -24%	-139 -28%	-283 -34%	-63 -28%	-239 -26%	-345 -30%	-150 -28%	-89 -28%	-572 -29%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j - z/k/l/m/n - z/o/p/q - z/r/s/t
Overlap formulae used. * small base



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Table 53
WA03_3 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
The risk of someone who is taking effective HIV treatment passing on HIV through sex is extremely low
BASE: ALL ADULTS AGED 16+

	HOUSING TENURE			INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION												
	OWNER OCC/MORTGAG E (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/WALES (u)	
Unweighted Base	1992	1214	353	396	472	286	423	809	405	778	100	142	282	83	259	249	206	166	100	187	218	1743
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
Certain the statement is true	114	70	16	28	17	14	40	44	31	40	16	9	12	5	15	15	14	2	6	12	10	100
Feel that the statement is true	294	193	45	48	64	37	68	87	80	128	18	27	46	13	27	26	36	25	22	34	21	268
Certain that the statement is false	569	380	76	106	132	91	147	172	130	268	42	46	76	17	59	49	90	64	27	53	47	521
Feel that the statement is false	299	30%	26%	27%	31%	33%	29%	26%	28%	30%	28%	26%	30%	19%	26%	27%	31%	36%zmu	25%	28%	30%	29%
Certain that the statement is false	426	272	63	87	87	75	130	168	87	170	30	42	34	24	60	41	64	35	24	29	44	384
Don't know	594	364	97	117	129	63	113	183	137	273	46	52	86	31	62	53	85	53	28	61	37	541
True	409	262	62	76	81	51	108	131	110	167	34	35	58	18	42	40	50	27	28	46	31	368
False	995	652	139	193	218	167	277	339	218	438	72	89	111	41	118	90	153	98	50	82	91	905
NET True	-586	-390	-78	-117	-137	-116	-169	-209	-107	-270	-38	-53	-53	-23	-76	-49	-103	-72	-23	-36	-60	-537
	-29%	-30%	-26%	-30%	-32%	-41%	-34%	-32%	-23%	-31%	-25%	-30%	-21%	-25%	-34%	-27%	-36%	-40%	-21%	-19%	-38%	-30%

Proportions/Means: Columns * tested (5% risk level) - z/a/b/c - z/d/ef - z/g/h/i - z/j/k/m/n/o/p/q/r/s/u
 Overlap formulae used. * small base

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Table 54
WA03_3 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
The risk of someone who is taking effective HIV treatment passing on HIV through sex is extremely low
BASE: ALL ADULTS AGED 16+

	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/O-LVL/CSE/NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/MAST/PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/HOMOSEXUAL (j)	GAY WOMAN/LESBIAN (k)	HETEROSEXUAL /STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/BISEXUAL (n)	
Unweighted Base	1992	564	1428	196	604	590	389	495	359	9	19	7	1796	130	35
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*
Certain the statement is true	114	33	81	11	29	26	23	32	22	1	5	1	99	9	6
	6%	5%	6%	5%	5%	4%	6%	6%	7%	7%	26%	10%	6%	7%	18%zl
Feel that the statement is true	294	80	214	35	82	79	58	90	44	3	3	1	259	19	7
	15%	13%	15%	17%	15%	13%	16%	16%	14%	38%	18%	12%	14%	13%	22%
Feel that the statement is false	569	177	392	56	166	172	112	170	82	1	4	2	517	39	7
	29%	29%	28%	27%	30%	29%	30%	30%	25%	11%	24%	30%	29%	27%	22%
Certain that the statement is false	426	149	276	40	101	128	86	131	55	2	5	1	399	19	7
	21%bdhm	24%b	20%	19%	18%	22%	23%	23%	17%	22%	24%	13%	22%zm	13%	21%
Don't know	594	173	421	65	178	182	93	152	119	2	1	3	515	57	6
	30%il	28%	30%	32%	32%	31%	25%	26%	37%zfg	22%	8%	36%	29%	40%zin	17%
True	409	114	295	46	111	105	81	122	66	4	8	2	358	29	14
	20%	19%	21%	22%	20%	18%	22%	21%	21%	45%	44%	21%	20%	20%	40%zlm
False	995	326	668	95	266	300	198	300	137	3	9	3	916	58	15
	50%bhm	53%	48%	46%	48%	51%h	53%h	52%h	43%	33%	48%	43%	51%zm	40%	43%
NET True	-586	-213	-373	-49	-156	-195	-117	-179	-71	1	-1	-2	-558	-29	-1
	-29%	-35%	-27%	-24%	-28%	-33%	-31%	-31%	-22%	11%	-4%	-22%	-31%	-20%	-4%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f/g/h - z/i/j/k/l/m/n
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing



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Table 55
WA03_3 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
The risk of someone who is taking effective HIV treatment passing on HIV through sex is extremely low
BASE: ALL ADULTS AGED 16+

	ETHNICITY			ETHNICITY																			
	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAVELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB-BEAN (g)	MIXED W/B AFRI-CAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN INDIAN (k)	ASIAN PAKI-STANI (l)	ASIAN BANG-LA-DESHI (m)	ASIAN CHINESE (n)	ASIAN OTHER (o)	BLACK AFRI-CAN (p)	BLACK CARIB-BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DON'T KNOW (u)	REFUSED (v)
Unweighted Base	1992	1739	248	1631	13	-	95	2	6	6	5	42	67	26	9	16	29	14	5	4	17	-	5
Weighted Base	1997	1747	246	1640	14**	**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	**	4**
Certain the statement is true	114	98	16	96	-	-	2	-	-	-	-	6	2	2	1	-	1	-	-	1	3	-	-
	6%	6%	7%	6%	-	-	2%	-	-	-	-	12% ^f	3%	8%	10%	-	5%	-	-	18%	19%	-	-
Feel that the statement is true	294	243	51	221	4	-	18	1	-	1	-	5	24	5	2	3	5	5	-	-	1	-	-
	15% ^{ac}	14%	21% ^{za}	13%	27%	-	20%	51%	-	19%	-	10%	36% ^{zcdk}	21%	18%	21%	16%	47%	-	-	5%	-	-
Feel that the statement is false	569	499	69	470	3	-	26	-	4	2	3	22	15	4	2	4	4	4	1	1	4	-	1
	29%	29%	28%	29%	25%	-	27%	-	66%	27%	64%	44% ^{zl}	22%	18%	22%	32%	14%	32%	27%	16%	24%	-	20%
Certain that the statement is false	426	390	35	371	3	-	15	1	-	-	-	7	6	4	2	3	9	-	1	1	1	-	1
	21% ^{bl}	22% ^{zb}	14%	23% ^{zl}	25%	-	16%	49%	-	-	-	14%	10%	17%	27%	23%	30%	-	27%	20%	4%	-	21%
Don't know	594	517	74	482	3	-	32	-	2	4	1	9	19	8	2	3	10	2	2	2	8	-	2
	30%	30%	30%	29%	23%	-	34%	-	34%	54%	36%	19%	29%	35%	24%	25%	36%	21%	46%	46%	48%	-	59%
True	409	341	67	317	4	-	21	1	-	1	-	11	26	7	2	3	6	5	-	1	4	-	-
	20% ^{ac}	20%	27% ^{za}	19%	27%	-	22%	51%	-	19%	-	23%	40% ^{zcf}	29%	28%	21%	21%	47%	-	18%	24%	-	-
False	995	889	104	841	7	-	41	1	4	2	3	29	21	8	4	7	12	4	3	1	5	-	2
	50% ^{bl}	51% ^{zb}	42%	51% ^{zl}	50%	-	44%	49%	66%	27%	64%	59% ^{ld}	32%	36%	49%	54%	44%	32%	54%	35%	28%	-	41%
NET True	-586	-548	-37	-524	-3	0	-20	*	-4	-1	-3	-18	5	-2	-2	-5	-7	2	-3	-1	-1	0	-2
	-29%	-31%	-15%	-32%	-23%	0%	-22%	1%	-66%	-8%	-64%	-36%	8%	-7%	-21%	-34%	-23%	15%	-54%	-17%	-4%	0%	-41%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v
Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing



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Table 56
WA03_3 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
The risk of someone who is taking effective HIV treatment passing on HIV through sex is extremely low
BASE: ALL ADULTS AGED 16+

	AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)						KNOWLEDGE OF HIV (WA03)					KNOW SOMEONE WITH HIV			
	ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS) (a)	ALL LIKELY METHODS MENTIONED, PLUS SOME OR NO FALSE MENTIONS (b)	SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS) (c)	ANY FALSE METHODS MENTIONED (d)	ONLY FALSE METHODS MENTIONED (e)	NO LIKELY METHODS MENTIONED (f)	0 STATEMENTS CORRECT (g)	1 STATEMENT CORRECT (h)	2 STATEMENTS CORRECT (i)	ALL STATEMENTS CORRECT (j)	SOME STATEMENTS CORRECT (k)	YES (l)	NO (m)	DON'T KNOW/PREFER NOT TO SAY (n)	
Unweighted Base	1992	878	1290	1297	553	18	160	479	878	529	106	1407	181	1671	140
Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
Certain the statement is true	114	43	75	73	37	1	6	-	25	38	51	63	24	83	8
	6%ghkm	5%	6%a	5%	7%	5%	4%	-	3%g	7%ghk	42%zghik	4%gh	12%zm	5%	5%
Feel that the statement is true	294	125	187	198	86	4	14	-	72	151	71	223	35	246	13
	15%gh	14%	14%	15%	16%	24%	10%	-	8%g	28%zghk	58%zghik	16%gh	18%	15%	9%
Feel that the statement is false	569	277	382	409	150	7	17	115	317	138	-	454	48	495	26
	29%fjn	31%f	29%f	31%zf	28%f	39%	12%	25%j	36%zgjik	26%j	-	32%zgj	25%	30%zn	18%
Certain that the statement is false	426	235	337	303	121	1	3	69	224	132	-	357	50	355	20
	21%fgjn	26%zcf	26%zcf	23%f	22%f	5%	2%	15%j	25%zgj	25%zgj	-	25%zgj	26%n	21%n	14%
Don't know	594	224	323	349	144	5	105	269	247	77	-	325	40	475	79
	30%abcijklm	25%	25%	26%	27%	27%	72%zabcd	59%zhijk	28%ijk	14%j	-	23%ij	20%	29%l	54%zlm
True	409	168	262	271	123	5	20	-	97	189	122	286	58	330	21
	20%fgh	19%	20%	20%a	23%f	29%	14%	-	11%g	35%zghk	100%zghik	20%gh	30%zmn	20%	14%
False	995	512	719	711	271	8	20	184	541	270	-	811	98	850	46
	50%fgjn	57%zcdf	55%zdf	53%zf	50%f	44%	14%	41%j	61%zgjik	50%gj	-	57%zgj	50%n	51%zn	32%
NET True	-586	-344	-457	-440	-148	-3	-1	-184	-445	-80	122	-525	-40	-520	-25
	-29%	-38%	-35%	-33%	-27%	-15%	*	-41%	-50%	-15%	100%l	-37%	-21%	-31%	-17%

Proportions/Mean: Columns Tested (5% risk level) - z/a/b/c/d/e/f - z/g/h/i/j/k - z/l/m/n
Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing



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Table 57
 WA03_3 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.
 The risk of someone who is taking effective HIV treatment passing on HIV through sex is extremely low
 BASE: ALL ADULTS AGED 16+

	TOTAL (z)	IF I FOUND OUT MY NEIGHBOUR WAS HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		PEOPLE WITH HIV DESERVE THE SAME LEVEL OF SUPPORT AND RESPECT AS PEOPLE WITH CANCER		IF SOMEONE IN MY FAMILY TOLD ME THAT THEY WERE HIV POSITIVE IT WOULD NOT DAMAGE MY RELATIONSHIP WITH THEM		MY EMPLOYER SHOULD TELL ME IF ONE OF MY WORK COLLEAGUES IS HIV POSITIVE		I WOULD FEEL COMFORTABLE WORKING WITH A COLLEAGUE WHO HAD HIV		I DON'T HAVE MUCH SYMPATHY FOR PEOPLE WITH HIV IF THEY WERE INFECTED THROUGH UNPROTECTED SEX		ALL YOUNG PEOPLE SHOULD BE TAUGHT ABOUT HIV AT SECONDARY SCHOOL (I.E. AGES 11 -16) TO ENSURE THEY HAVE A GOOD UNDERSTANDING OF THE CONDITION BY THE TIME THEY LEAVE	
		AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)
Unweighted Base	1992	1326	354	1556	184	1427	302	776	654	1311	221	462	991	1689	128
Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
Certain the statement is true	114 6%	74 5%	29 8%z	100 6%	7 4%	87 6%	18 6%	41 5%	56 8%z	90 7%z	10 5%	20 4%	73 7%z	97 6%	15 11%zm
Feel that the statement is true	294 15%lm	201 15%	53 15%	239 15%	22 12%	215 15%	48 16%	120 16%	110 16%	209 16%	29 13%	86 19%zl	133 13%	236 14%	27 21%mn
Feel that the statement is false	569 29%	396 29%	108 31%	466 30%	65 35%z	437 30%z	88 30%	234 31%z	195 28%	396 30%	58 26%	125 27%	323 32%z	499 29%z	39 30%
Certain that the statement is false	426 21%	322 24%z	67 19%	362 23%z	36 19%	326 23%z	65 22%	164 22%	172 25%z	305 23%z	62 28%z	93 20%	245 24%z	394 23%z	23 18%
Don't know	594 30%aceghilmn	352 26%	97 27%	411 26%	55 30%	381 26%	78 26%	187 25%	168 24%	329 25%	62 28%	133 29%	246 24%	470 28%	25 19%
True	409 20%rn	275 20%	82 23%	339 21%	29 16%	302 21%	66 22%	161 22%	166 24%z	299 23%z	40 18%	107 23%	206 20%	333 20%	42 33%zm
False	995 50%	718 53%z	175 49%	828 52%z	100 55%	763 53%z	153 52%	398 53%z	367 52%	701 53%z	121 54%	217 48%	568 56%zk	893 53%z	62 48%
NET True	-586 -29%	-443 -33%	-93 -26%	-489 -31%	-72 -39%	-461 -32%	-87 -29%	-237 -32%	-201 -29%	-402 -30%	-81 -37%	-111 -24%	-362 -36%	-560 -33%	-20 -15%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f - z/g/h - z/i/j - z/k/l - z/m/n
 Overlap formulae used.

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Table 58
WA03 - Summary
BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL		
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)	
Unweighted Base	1992	1004	988	331	280	288	307	325	298	163	932	374	610	455	553	768	218	1006	1083	555	348	1992	
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992	
Any incorrect	1311	668	642	208	219	207	234	195	174	74	555	346	359	273	333	578	143	590	741	366	202	1311	
		66%bi	69%zb	62%	69%i	65%i	65%i	69%i	71%zij	64%i	48%	64%i	64%	67%	63%	67%	69%zq	63%	63%	66%	68%	63%	66%
0 statements correct	452	227	226	72	82	61	62	49	61	65	202	81	102	113	156	159	48	245	239	121	89	479	
		23%gklo	23%	22%	24%	24%	19%	19%	18%	22%	42%zede	23%g	15%	19%	26%kl	32%zkl	19%	21%	26%zo	21%	23%	28%zr	24%
1 statement correct	885	439	446	142	142	131	150	127	135	58	393	239	248	190	208	378	98	409	506	236	141	878	
		44%	45%	43%	47%	42%	41%	44%	46%	49%i	45%i	45%	46%	44%	42%	45%	43%	44%	45%	44%	44%	44%	44%
2 statements correct	537	244	293	73	81	103	102	87	65	25	224	160	154	110	112	239	66	231	303	154	80	529	
		27%in	25%	28%	24%	24%	33%zcdh	30%i	32%zcdh	24%	16%	26%i	30%n	29%n	26%	23%	28%	29%	25%	27%	29%	25%	27%
All statements correct	122	59	64	16	31	22	23	11	12	6	46	56	30	19	18	64	14	44	83	28	12	106	
		6%nqt	6%	6%	5%	9%zghj	7%	7%	4%	5%	4%	5%	10%zlmn	6%	4%	4%	8%zq	6%	5%	7%zt	5%	4%	5%

Proportions/Mean: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j - z/k/l/m/n - z/o/p/q - z/r/s/t
 Overlap formulae used. * small base

For further information, phone the Ipsos MORI Omnibus team on +44 (0) 20 8861 8084



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Table 59
WA03 - Summary
BASE: ALL ADULTS AGED 16+

	TOTAL (z)	HOUSING TENURE			INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION											
		OWNER OCC/ MORTGAG E (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID- LANDS (h)	SOUTH (i)	EAST MID- LANDS (j)	EAST- ERN (k)	LON- DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT- LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID- LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/ WALES (u)
Unweighted Base	1992	1214	353	396	472	286	423	809	405	778	100	142	282	83	259	249	206	166	100	187	218	1743
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
Any incorrect	1311	844	192	261	295	207	335	435	302	574	89	118	157	54	142	121	190	126	69	128	118	1190
	66%	66%	64%	67%	69%	74%z	67%	67%	65%	65%	58%	67%	62%	59%	64%	66%	66%	71%	65%	68%	75%zjlm nu	66%
0 statements correct	452	233	88	114	113	57	48	128	107	218	32	26	103	20	34	38	63	33	18	50	35	414
	23%afgk n	18%	30%za	29%za	26%zf	20%f	10%	20%	23%	25%g	21%	15%	41%zjkm nopqrst u	22%	15%	21%	22%	18%	17%	27%kn	22%	23%kn
1 statement correct	885	603	119	157	204	138	220	307	217	361	75	76	88	43	114	73	129	80	48	83	78	813
	44%il	47%zbc	40%	40%	48%	49%	44%	47%i	47%	41%	49%l	43%	35%	48%l	51%zlou	40%	45%l	45%l	45%	44%	49%l	45%l
2 statements correct	537	359	77	95	95	71	175	180	109	248	31	60	47	22	60	59	84	58	30	46	39	478
	27%cl	28%	26%	25%	22%	25%	35%zde	28%	23%	28%	20%	34%jlu	18%	24%	27%l	32%j	29%l	33%j	29%l	25%l	25%	26%l
All statements correct	122	84	13	22	17	14	55	38	33	51	15	14	16	5	13	13	14	7	10	9	7	109
	6%cd	7%	4%	6%	4%	5%	11%zde	6%	7%	6%	10%	8%	6%	6%	6%	7%	5%	4%	9%	5%	4%	6%

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/e/f - z/g/h/i - z/j/k/m/n/o/p/q/r/s/u
 Overlap formulae used. * small base

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Table 60
WA03 - Summary
BASE: ALL ADULTS AGED 16+

	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	TOTAL (z)	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/ O-LV/ CSE/ NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/ MAST/ PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/ HOMOSEXUAL (j)	GAY WOMAN/ LESBIAN (k)	HETEROSEXUAL /STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/ BISEXUAL (n)
Unweighted Base	1992	564	1428	196	604	590	389	495	359	9	19	7	1796	130	35
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*
Any incorrect	1311	414	896	122	357	394	257	383	190	5	11	3	1208	74	19
	66%hm	68%	65%	59%	64%	67%h	69%h	67%h	59%	56%	58%	43%	68%zm	52%	54%
0 statements correct	452	138	314	39	156	130	71	87	125	1	-	-	392	49	1
	23%gln	23%	23%	19%	28%zc	22%g	19%	15%	39%zefg	14%	-	-	22%n	34%zln	3%
1 statement correct	885	272	613	77	239	285	169	249	124	1	7	6	811	51	13
	44%h	44%	44%	37%	43%	49%zh	45%	43%	38%	8%	35%	79%	45%z	36%	38%
2 statements correct	537	162	375	70	134	152	106	185	60	5	7	1	480	35	14
	27%h	26%	27%	34%zd	24%	26%h	29%h	32%zeh	19%	63%	40%	12%	27%	25%	40%
All statements correct	122	40	82	21	25	19	26	52	14	1	4	1	106	8	6
	6%e	7%	6%	10%zd	5%	3%	7%e	9%zeh	4%	15%	24%	10%	6%	6%	19%zlm

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f/g/h - z/i/j/k/l/m/n
Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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Table 61
WA03 - Summary
BASE: ALL ADULTS AGED 16+

	ETHNICITY										ETHNICITY												
	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAVELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB-BEAN (g)	MIXED W/B AFRI-CAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN INDIAN (k)	ASIAN PAKI-STANI (l)	ASIAN BANG-LA-DESHI (m)	ASIAN CHINESE (n)	ASIAN OTHER (o)	BLACK AFRICAN (p)	BLACK CARIB-BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DON'T KNOW (u)	REFUSED (v)
Unweighted Base	1992	1739	248	1631	13	-	95	2	6	6	5	42	67	26	9	16	29	14	5	4	17	-	5
Weighted Base	1997	1747	246	1640	14**	**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	**	4**
Any incorrect	1311	1152	157	1083	9	-	60	2	4	2	4	32	45	15	7	10	16	8	3	2	8	-	2
	66%	66%	64%	66%	65%	-	64%	100%	66%	27%	100%	66%	68%	66%	80%	72%	55%	65%	54%	54%	47%	-	41%
0 statements correct	452	359	92	320	2	-	37	-	1	-	1	17	24	13	4	5	10	3	4	2	10	-	1
	23%ac	21%	38%za	20%	17%	-	39%zc	-	14%	-	19%	34%c	37%zc	54%	42%	38%	35%	23%	73%	62%	60%	-	27%
1 statement correct	885	804	80	764	4	-	35	1	3	3	1	19	21	8	3	8	3	1	1	4	4	-	2
	44%bl	46%zb	32%	47%zl	30%	-	38%	49%	49%	47%	36%	40%	31%	34%	30%	20%	29%	24%	27%	20%	25%	-	52%
2 statements correct	537	481	55	455	7	-	19	1	3	2	2	6	17	2	2	6	10	5	-	1	1	-	1
	27%kl	28%	23%	28%kl	53%	-	20%	51%	38%	34%	45%	11%	26%	8%	18%	42%	34%	39%	-	18%	4%	-	21%
All statements correct	122	104	19	101	-	-	3	-	-	1	-	7	4	1	1	-	1	2	-	-	2	-	-
	6%	6%	8%	6%	-	-	3%	-	-	19%	-	15%zf	6%	3%	10%	-	3%	14%	-	-	12%	-	-

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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Table 62
 WA03 - Summary
 BASE: ALL ADULTS AGED 16+

	AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)						KNOWLEDGE OF HIV (WA03)					KNOW SOMEONE WITH HIV			
	TOTAL (z)	ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS) (a)	ALL LIKELY METHODS MENTIONED, PLUS SOME OR NO FALSE MENTIONS (b)	SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS) (c)	ANY FALSE METHODS MENTIONED (d)	ONLY FALSE METHODS MENTIONED (e)	NO LIKELY METHODS MENTIONED (f)	0 STATEMENTS CORRECT (g)	1 STATEMENT CORRECT (h)	2 STATEMENTS CORRECT (i)	ALL STATEMENTS CORRECT (j)	SOME STATEMENTS CORRECT (k)	YES (l)	NO (m)	DON'T KNOW/PREFER NOT TO SAY (n)
Unweighted Base	1992	878	1290	1297	553	18	160	479	878	529	106	1407	181	1671	140
Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
Any incorrect	1311	619	902	900	380	11	41	232	679	399	-	1079	128	1117	66
		66%fgn	68%zf	69%zf	68%zf	71%zf	63%	51%j	77%zgj	74%zgj	-	76%zgj	65%n	67%zn	45%
0 statements correct	452	116	180	248	111	5	98	452	-	-	-	-	14	377	62
		23%abchijkl	13%	14%	19%ab	21%ab	26%	100%zhijk	-	-	-	-	7%	23%l	43%zm
1 statement correct	885	443	640	621	244	6	27	-	885	-	-	885	80	763	43
		44%fgijn	49%zcf	47%zcf	45%f	37%	18%	-	100%zgjkl	-	-	62%zgj	41%	46%zn	29%
2 statements correct	537	279	391	371	153	6	19	-	-	537	-	537	74	428	35
		27%fghjm	31%zcf	30%zcf	28%f	28%f	13%	-	-	100%zghjk	-	38%zghj	37%zmn	26%	24%
All statements correct	122	66	92	92	29	1	2	-	-	-	122	-	30	87	6
		6%fghikm	7%f	7%zf	5%f	5%	2%	-	-	-	100%zghik	-	15%zmn	5%	4%

Proportions/Mean: Columns Tested (5% risk level) - z/a/b/c/d/e/f - z/g/h/i/j/k - z/l/m/n
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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Table 63
WA03 - Summary
BASE: ALL ADULTS AGED 16+

	IF I FOUND OUT MY NEIGHBOUR WAS HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		PEOPLE WITH HIV DESERVE THE SAME LEVEL OF SUPPORT AND RESPECT AS PEOPLE WITH CANCER		IF SOMEONE IN MY FAMILY TOLD ME THAT THEY WERE HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		MY EMPLOYER SHOULD TELL ME IF ONE OF MY WORK COLLEAGUES IS HIV POSITIVE		I WOULD FEEL COMFORTABLE WORKING WITH A COLLEAGUE WHO HAD HIV		I DON'T HAVE MUCH SYMPATHY FOR PEOPLE WITH HIV IF THEY WERE INFECTED THROUGH UNPROTECTED SEX		ALL YOUNG PEOPLE SHOULD BE TAUGHT ABOUT HIV AT SECONDARY SCHOOL (I.E. AGES 11 -16) TO ENSURE THEY HAVE A GOOD UNDERSTANDING OF THE CONDITION BY THE TIME THEY LEAVE		
	TOTAL (z)	AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)
Unweighted Base	1992	1326	354	1556	184	1427	302	776	654	1311	221	462	991	1689	128
Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
Any incorrect	1311	923	229	1081	128	987	196	551	448	907	153	315	686	1151	92
	66%	69%z	65%	69%z	70%	68%z	66%	74%zh	64%	68%z	69%	69%	67%	68%z	71%
0 statements correct	452	235	74	300	43	255	70	187	78	200	58	129	149	325	29
	23%acehilm	17%	21%	19%	23%	18%	24%e	25%h	11%	15%	26%i	28%zl	15%	19%	22%
1 statement correct	885	633	155	725	81	689	126	346	306	629	100	206	476	785	54
	44%	47%z	44%	46%z	44%	48%z	43%	46%	44%	47%z	45%	45%	47%	46%z	42%
2 statements correct	537	396	89	442	52	404	78	190	240	400	52	106	305	486	33
	27%	29%z	25%	28%	28%	28%	26%	25%	34%zg	30%z	23%	23%	30%zk	29%z	25%
All statements correct	122	81	36	110	8	98	22	23	78	101	12	16	89	99	14
	6%gk	6%	10%za	7%z	4%	7%	7%	3%	11%zg	8%z	5%	4%	9%zk	6%	11%zm

Proportions/Mean: Columns Tested (5% risk level) - 2/a/b - 2/c/d - 2/e/f - 2/g/h - 2/i/j - 2/k/l - 2/m/n
Overlap formulae used.

Table 64
 WA04 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? Summary Table
 BASE: ALL ADULTS AGED 16+

	I don't have much sympathy for people with HIV if they were infected through unprotected sex	All young people should be taught about HIV at secondary school (i.e. ages 11 -16) to ensure they have a good understanding of the condition by the time they leave
Unweighted Base	1992	1992
Weighted Base	1997	1997
Strongly agree	125 6%	1227 61%
Tend to agree	332 17%	469 23%
Neither agree nor disagree	402 20%	85 4%
Tend to disagree	519 26%	66 3%
Strongly disagree	501 25%	63 3%
Don't know	117 6%	86 4%
Agree	457 23%	1696 85%
Disagree	1020 51%	129 6%
NET Agree	-563 -28%	1566 78%

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Table 65
WA04_1 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
I don't have much sympathy for people with HIV if they were infected through unprotected sex.
BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL	
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)
Unweighted Base	1992	1004	988	331	280	288	307	325	298	163	932	374	610	455	553	768	218	1006	1083	555	348	1992
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
Strongly agree	125 6%ceop	63 6%	62 6%	9 3%	14 4%	9 3%	22 6%	17 6%	27 10%zcde	26 17%zcde	82 10%zcdeg	25 5%	30 6%	26 6%	43 9%zkl	40 5%	6 3%	79 8%zop	70 6%	25 5%	30 9%zs	130 7%
Tend to agree	332 17%cto	167 17%	166 16%	38 13%	47 14%	43 14%	40 12%	45 16%	77 28%zcde	42 27%zcde	186 21%zcde	83 15%	77 14%	72 17%	100 20%zl	113 13%	35 15%	185 20%zo	184 16%	77 14%	71 22%zr	332 17%
Neither agree nor disagree	402 20%	198 20%	204 20%	65 22%	65 19%	71 22%	56 17%	71 26%zfij	52 19%	22 14%	176 20%il	95 18%	99 19%	98 23%	110 22%	167 20%	43 19%	192 21%	232 21%	106 20%	64 20%	417 21%
Tend to disagree	519 26%ijq	267 28%	252 25%	84 28%il	88 26%il	85 27%il	109 32%zghi	67 24%il	64 23%il	22 14%	196 23%il	155 29%	140 26%	108 25%	115 23%	255 30%zq	62 27%	202 22%	315 28%t	134 25%	70 22%	508 26%
Strongly disagree	501 25%ahij nqt	222 23%	280 27%za	92 30%zhij	99 30%hij	94 30%hij	96 28%hij	66 24%hij	37 14%	17 11%	165 19%hi	163 30%zmn	159 30%zmn	93 21%	87 18%	232 28%q	68 30%q	201 22%	264 23%	173 32%zrt	64 20%	483 24%
Don't know	117 6%ko	53 5%	64 6%	14 5%	23 7%	15 5%	15 4%	10 4%	16 6%	24 16%zdef ghj	60 7%g	15 3%	28 5%	35 8%zk	39 8%zk	35 4%	12 5%	70 8%zo	66 6%	24 5%	24 7%	122 6%
Agree	457 23%ceos	229 24%	228 22%	48 16%	61 18%	52 16%	62 18%	62 22%c	104 38%zcde	68 44%zcde	268 31%zcde	108 20%	107 20%	99 23%	143 29%zklm	152 18%	41 18%	264 28%zop	254 22%	101 19%	100 31%zr	462 23%
Disagree	1020 51%hijm nqt	488 50%	532 52%	175 58%zghi	187 56%hij	179 56%hij	205 61%zghi	133 48%hij	101 37%il	40 26%	361 42%il	318 59%zmn	299 56%zmn	201 46%	202 41%	487 58%zq	130 57%q	403 43%	579 51%t	307 57%zrt	134 42%	991 50%
NET Agree	-563 -28%	-259 -27%	-304 -30%	-128 -42%	-126 -37%	-127 -40%	-143 -42%	-71 -26%	3 1%	29 19%h	-93 -11%	-210 -39%	-192 -36%	-102 -24%	-59 -12%	-334 -40%	-89 -39%	-140 -15%	-324 -29%	-206 -38%	-33 -10%	-529 -27%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/j - z/k/l/m/n - z/o/p/q - z/r/s/t
Overlap formulae used. * small base



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Table 66
WA04_1 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
I don't have much sympathy for people with HIV if they were infected through unprotected sex.
BASE: ALL ADULTS AGED 16+

	HOUSING TENURE			INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION												
	OWNER OCC/ MORTGAGE (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/ WALES (u)	
Unweighted Base	1992	1214	353	396	472	286	423	809	405	778	100	142	282	83	259	249	206	166	100	187	218	1743
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
Strongly agree	125 6%	74 6%	27 9% ^{zac}	19 5%	36 8% ^{zf}	14 5%	20 4%	33 5%	30 6%	62 7%	15 10% ⁿ	15 9% ⁿ	11 4%	6 6%	8 4%	10 5%	21 7%	12 7%	8 8%	10 5%	10 6%	115 6%
Tend to agree	332 17% ^{gn}	214 17%	50 17%	65 17%	81 19% ^f	56 20% ^f	64 13%	84 13%	105 22% ^{zgj}	143 16%	30 20%	25 14%	44 17%	14 16%	25 11%	24 13%	39 14%	41 23% ^{znop}	16 15%	53 28% ^{zkklm}	21 13%	308 17% ⁿ
Neither agree nor disagree	402 20% ^l	258 20%	69 23%	69 18%	97 23% ^e	44 16%	86 17%	143 22%	101 22%	158 18%	33 22%	35 20%	35 14%	19 21%	41 19%	45 24% ^l	62 21% ^l	33 19%	16 15%	46 24% ^l	38 24% ^l	358 20% ^l
Tend to disagree	519 26% ^{bp}	363 28% ^{zb}	60 20%	90 23%	110 26%	78 28%	166 33% ^{zd}	174 27%	122 26%	223 25%	31 20%	51 29% ^p	71 28% ^p	27 30%	55 25%	50 27% ^p	55 19%	58 33% ^{zjpu}	33 32% ^p	45 24%	42 26%	469 26% ^p
Strongly disagree	501 25% ^{dhqs}	311 24%	68 23%	115 30% ^{zab}	83 19%	78 28% ^d	152 31% ^{zd}	194 30% ^{zhi}	92 20%	216 25%	34 23%	36 21%	57 22%	19 21%	85 38% ^{zjkl}	45 25% ^q	88 31% ^{qs}	29 16%	31 29% ^{qs}	46 17%	31 29% ^{qs}	456 25% ^{qs}
Don't know	117 6% ^{afight}	59 5%	23 8% ^a	30 8% ^a	21 5% ^f	11 4%	9 2%	24 4%	16 3%	77 9% ^{zgh}	9 6%	13 7% ^{rt}	37 14% ^{zjkno}	6 7% ^t	7 3%	9 5% ^t	24 8% ^{nqrst}	5 3%	1 1%	5 3%	2 1%	109 6% ^{rst}
Agree	457 23% ^{fgn}	288 23%	77 26%	83 22%	118 27% ^{zf}	70 25% ^f	84 17%	118 18%	135 29% ^{zg}	205 23% ^g	45 29% ^{no}	41 23% ⁿ	55 21%	20 22%	33 15%	34 19%	60 21%	53 30% ^{znot}	24 23%	62 33% ^{zino}	31 20%	423 23% ⁿ
Disagree	1020 51% ^{bghs}	674 53% ^b	128 43%	205 53% ^b	193 45%	156 55% ^{gd}	319 64% ^{zde}	368 56% ^{zhi}	214 46%	438 50%	65 43%	87 50%	128 50% ^s	46 51%	140 63% ^{zjkl}	95 52% ^s	144 50%	87 49%	64 61% ^{js}	76 40%	87 55% ^s	925 51% ^s
NET Agree	-563 -28%	-386 -30%	-51 -17%	-121 -31%	-75 -18%	-85 -30%	-234 -47%	-251 -38%	-79 -17%	-234 -27%	-21 -14%	-47 -27%	-74 -29%	-26 -29%	-107 -48%	-61 -34%	-84 -29%	-34 -19%	-40 -38%	-14 -7%	-56 -35%	-502 -28%

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/e/f - z/g/h/i - z/j/k/l/m/n/o/p/q/r/s/u
 Overlap formulae used. * small base

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Table 67
WA04_1 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
I don't have much sympathy for people with HIV if they were infected through unprotected sex.
BASE: ALL ADULTS AGED 16+

	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	TOTAL (z)	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/ O-LV/ CSE/ NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/ MAST/ PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/ HOMOSEXUAL (j)	GAY WOMAN/ LESBIAN (k)	HETEROSEXUAL /STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/ BISEXUAL (n)
Unweighted Base	1992	564	1428	196	604	590	389	495	359	9	19	7	1796	130	35
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*
Strongly agree	125	20	104	10	44	39	13	23	38	2	1	1	115	3	4
	6%aig	3%	8%za	5%	8%	7%el	4%	4%	12%zefg	22%	6%	12%	6%	2%	11%lm
Tend to agree	332	84	249	34	116	94	61	77	74	1	-	1	306	19	1
	17%agn	14%	18%za	16%	21%z	16%	16%	14%	23%zefg	7%	-	10%	17%n	14%	4%
Neither agree nor disagree	402	111	292	34	118	140	74	97	63	1	5	3	348	41	9
	20%il	18%	21%	16%	21%	24%zg	20%	17%	20%	11%	25%	43%	19%	29%zl	26%
Tend to disagree	519	188	331	50	128	154	97	163	71	2	4	-	482	24	6
	26%bm	31%zb	24%	24%	23%	26%	26%	28%h	22%	29%	21%	-	27%zm	17%	19%
Strongly disagree	501	177	325	77	111	128	111	193	39	3	9	3	449	35	14
	25%bdeh	29%zb	23%	37%zd	20%	22%h	30%zeh	34%zeh	12%	30%	47%	36%	25%	24%	41%zl
Don't know	117	34	84	3	37	32	17	20	39	-	-	-	88	22	-
	6%cl	5%	6%	2%	7%c	5%	5%	4%	12%zefg	-	-	-	5%	15%zn	-
Agree	457	104	353	43	161	133	74	100	112	2	1	2	421	22	5
	23%ag	17%	26%za	21%	29%zc	23%g	20%	18%	35%zefg	29%	6%	21%	24%	16%	15%
Disagree	1020	365	655	127	239	281	208	356	109	5	13	3	931	59	20
	51%bdhm	60%zb	47%	61%zd	43%	48%h	56%zeh	62%zeh	34%	59%	68%	36%	52%zm	41%	59%
NET Agree	-563	-261	-302	-83	-79	-148	-134	-255	3	-3	-12	-1	-510	-37	-15
	-28%	-43%	-22%	-40%	-14%	-25%	-36%	-45%	1%	-30%	-62%	-15%	-29%	-25%	-44%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f/g/h - z/i/j/k/l/m/n
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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Table 68
WA04_1 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
I don't have much sympathy for people with HIV if they were infected through unprotected sex.
BASE: ALL ADULTS AGED 16+

	ETHNICITY		ETHNICITY																				
	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAV ELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB -BEAN (g)	MIXED W/B AFRI-CAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN IND- IAN (k)	ASIAN PAKI- STANI (l)	ASIAN BANG- LA- DESHI (m)	ASIAN CHIN- ESE (n)	ASIAN OTHER (o)	BLACK AFRI- CAN (p)	BLACK CARIB -BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DON'T KNOW (u)	REFUSED (v)
Unweighted Base	1992	1739	248	1631	13	-	95	2	6	6	5	42	67	26	9	16	29	14	5	4	17	-	5
Weighted Base	1997	1747	246	1640	14**	**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	**	4**
Strongly agree	125	111	13	107	2	-	3	1	-	2	-	2	4	-	1	-	1	1	-	-	2	-	1
	6%	6%	5%	6%	12%	-	3%	51%	-	24%	-	4%	6%	-	10%	-	4%	6%	-	-	9%	-	21%
Tend to agree	332	282	50	262	1	-	19	-	-	-	1	10	15	8	3	2	4	3	1	2	1	-	1
	17%	16%	20%	16%	8%	-	21%	-	-	-	20%	20%	23%	33%	34%	18%	12%	29%	15%	65%	6%	-	18%
Neither agree nor disagree	402	361	42	341	1	-	18	-	1	1	-	9	14	2	2	4	3	2	-	-	4	-	-
	20%	21%	17%	21%	11%	-	19%	-	17%	10%	-	19%	22%	8%	24%	26%	11%	15%	-	-	22%	-	-
Tend to disagree	519	457	61	431	1	-	25	-	2	3	3	15	12	4	2	2	6	2	3	1	7	-	1
	26%	26%	25%	26%	8%	-	27%	-	35%	47%	64%	32%	18%	17%	22%	13%	21%	14%	54%	20%	41%	-	14%
Strongly disagree	501	449	53	425	7	-	16	1	3	1	1	10	15	3	-	2	10	2	2	1	3	-	-
	25%	26%	21%	26%	53%	-	17%	49%	48%	19%	16%	20%	22%	14%	-	12%	36%	21%	31%	16%	16%	-	-
Don't know	117	88	28	74	1	-	13	-	-	-	-	3	6	6	1	4	5	2	-	-	1	-	2
	6%ac	5%	11%za	4%	8%	-	14%zc	-	-	-	-	6%	10%	28%	9%	31%	16%	14%	-	-	5%	-	47%
Agree	457	393	63	368	3	-	22	1	-	2	1	12	19	8	4	2	5	4	1	2	3	-	2
	23%	22%	25%	22%	20%	-	23%	51%	-	24%	20%	24%	29%	33%	44%	18%	17%	36%	15%	65%	15%	-	39%
Disagree	1020	906	114	857	8	-	41	1	6	5	3	25	27	7	2	4	16	4	4	1	10	-	1
	51%	52%	46%	52%z	61%	-	44%	49%	83%	66%	80%	51%	40%	31%	22%	26%	57%	35%	85%	35%	57%	-	14%
NET Agree	-563	-513	-51	-488	-6	0	-19	*	-6	-3	-2	-13	-7	1	2	-1	-12	*	-3	1	-7	0	1
	-28%	-29%	-21%	-30%	-40%	0%	-20%	1%	-83%	-41%	-61%	-27%	-11%	2%	22%	-8%	-41%	1%	-70%	29%	-42%	0%	25%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing



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Table 69
WA04_1 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
I don't have much sympathy for people with HIV if they were infected through unprotected sex.
BASE: ALL ADULTS AGED 16+

	AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)						KNOWLEDGE OF HIV (WA03)					KNOW SOMEONE WITH HIV			
	TOTAL (z)	ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS) (a)	ALL LIKELY METHODS MENTIONED, PLUS SOME OR NO FALSE MENTIONS (b)	SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS) (c)	ANY FALSE METHODS MENTIONED (d)	ONLY FALSE METHODS MENTIONED (e)	NO LIKELY METHODS MENTIONED (f)	0 STATEMENTS CORRECT (g)	1 STATEMENT CORRECT (h)	2 STATEMENTS CORRECT (i)	ALL STATEMENTS CORRECT (j)	SOME STATEMENTS CORRECT (k)	YES (l)	NO (m)	DON'T KNOW/PREFER NOT TO SAY (n)
Unweighted Base	1992	878	1290	1297	553	18	160	479	878	529	106	1407	181	1671	140
Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
Strongly agree	125 6%a	43 5%	75 6%a	78 6%a	38 7%	-	9 6%	35 8%	46 5%	39 7%	5 4%	85 6%	9 4%	112 7%z	4 3%
Tend to agree	332 17%ab	129 14%	197 15%	215 16%a	101 19%ab	4 20%	20 14%	94 21%zijk	160 18%ijk	67 13%	12 10%	227 16%l	12 6%	304 18%zl	17 11%
Neither agree nor disagree	402 20%cd	164 18%	260 20%a	247 19%	130 24%zabc	5 28%	30 21%	90 20%	184 21%	112 21%	17 14%	296 21%	24 12%	355 21%zl	24 16%
Tend to disagree	519 26%fgin	263 29%zf	364 28%zf	370 28%zf	137 25%f	4 20%	15 11%	89 20%	277 31%zgik	112 21%	40 33%gi	390 27%zgi	51 26%n	446 27%zn	22 15%
Strongly disagree	501 25%fgim	287 32%zbcdf	385 30%zdf	376 28%zdf	117 22%f	2 10%	10 7%	60 13%	199 22%g	193 36%zghk	49 40%zghk	392 28%zgh	98 50%zmn	364 22%	39 27%
Don't know	117 6%abcdhijklm	19 2%	23 2%	46 3%ab	14 3%	4 23%	62 42%zabcd	85 19%zhijk	19 2%	13 2%	-	32 2%	2 1%	74 4%l	41 28%zlm
Agree	457 23%abijn	171 19%	272 21%a	293 22%a	139 26%ab	4 20%	29 20%	129 29%zhijk	206 23%j	106 20%	16 13%	312 22%	21 11%	416 25%zln	20 14%
Disagree	1020 51%dfgmn	550 61%zbcdf	749 57%zdf	746 56%zdf	254 47%f	5 30%	25 17%	149 33%	476 54%zg	305 57%zgz	89 73%zghik	782 55%zg	149 76%zmn	810 49%	61 42%
NET Agree	-563 -28%	-379 -42%	-476 -37%	-453 -34%	-115 -21%	-2 -10%	3 2%	-20 -4%	-271 -31%	-199 -37%	-73 -60%	-470 -33%	-128 -65%	-394 -24%	-41 -28%

Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d/e/f - z/g/h/i/j/k - z/l/m/n
Overlap formulae used. ** small base; * very small base (under 30) ineligible for sig testing



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Table 70
WA04_1 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
I don't have much sympathy for people with HIV if they were infected through unprotected sex.
BASE: ALL ADULTS AGED 16+

	TOTAL (z)	IF I FOUND OUT MY NEIGHBOUR WAS HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		PEOPLE WITH HIV DESERVE THE SAME LEVEL OF SUPPORT AND RESPECT AS PEOPLE WITH CANCER		IF SOMEONE IN MY FAMILY TOLD ME THAT THEY WERE HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		MY EMPLOYER SHOULD TELL ME IF ONE OF MY WORK COLLEAGUES IS HIV POSITIVE		I WOULD FEEL COMFORTABLE WORKING WITH A COLLEAGUE WHO HAD HIV		I DON'T HAVE MUCH SYMPATHY FOR PEOPLE WITH HIV IF THEY WERE INFECTED THROUGH UNPROTECTED SEX		ALL YOUNG PEOPLE SHOULD BE TAUGHT ABOUT HIV AT SECONDARY SCHOOL (I.E. AGES 11 -16) TO ENSURE THEY HAVE A GOOD UNDERSTANDING OF THE CONDITION BY THE TIME THEY LEAVE	
		AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)
Unweighted Base	1992	1326	354	1556	184	1427	302	776	654	1311	221	462	991	1689	128
Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
Strongly agree	125	72 6%achil	28 8%	84 5%	25 13%zc	85 6%	19 6%	75 10%zh	27 4%	68 5%	31 14%zi	125 27%zl	-	116 7%z	6 5%
Tend to agree	332	202 17%achil	78 22%za	243 15%	52 28%zc	236 16%	53 18%	165 22%zh	86 12%	196 15%	58 26%zi	332 73%zl	-	284 17%	26 20%
Neither agree nor disagree	402	257 20%hikim	66 19%	303 19%	37 20%	274 19%	63 21%	156 21%h	102 15%	237 18%	45 20%	-	-	328 19%	32 24%
Tend to disagree	519	389 26%jk	82 23%	454 29%zd	36 20%	413 29%z	73 24%	181 24%	221 31%zg	397 30%zj	34 15%	-	519 51%zk	460 27%z	32 25%
Strongly disagree	501	390 25%dgk	86 24%	455 29%zd	29 16%	406 28%z	73 25%	136 18%	259 37%zg	399 30%zj	45 20%	-	501 49%zk	462 27%z	29 22%
Don't know	117	35 6%aceghiklm	13 4%	39 2%	5 3%	31 2%	15 5%e	33 4%h	7 1%	31 2%	9 4%	-	-	45 3%	4 3%
Agree	457	274 23%achil	107 30%za	327 21%	77 42%zc	322 22%	72 24%	240 32%zh	113 16%	264 20%	89 40%zi	457 100%zl	-	400 24%	33 25%
Disagree	1020	779 51%dgk	168 47%	909 58%zd	65 35%	819 57%zf	146 49%	316 42%	479 68%zg	797 60%zj	79 36%	-	1020 100%zk	922 54%z	61 47%
NET Agree	-563 -28%	-505 -38%	-61 -17%	-582 -37%	12 6%	-497 -34%	-74 -25%	-76 -10%	-366 -52%	-532 -40%	10 4%	457 100%	-1020 -100%	-522 -31%	-29 -22%

Proportions/Mean: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f - z/g/h - z/i/j - z/k/l - z/m/n
Overlap formulae used.



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Table 71
WA04_2 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
All young people should be taught about HIV at secondary school (i.e. ages 11 -16) to ensure they have a good understanding of the condition by the time they leave
BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL	
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)
Unweighted Base	1992	1004	988	331	280	288	307	325	298	163	932	374	610	455	553	768	218	1006	1083	555	348	1992
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
Strongly agree	1227	568	658	187	181	204	225	168	181	82	541	342	343	268	274	514	150	563	702	330	193	1212
		61% ^{adin}	59%	64% ^{za}	62%	54%	64% ^{di}	67% ^{di}	61%	66% ^{di}	53%	64% ⁿ	64% ⁿ	62% ⁿ	55%	61%	66%	61%	62%	61%	60%	61%
Tend to agree	469	239	230	69	81	66	80	75	62	35	211	124	128	103	114	214	46	210	251	126	90	477
	23%	25%	22%	23%	24%	21%	24%	27%	23%	23%	24%	23%	24%	24%	23%	25%	20%	23%	22%	23%	28% ^{zr}	24%
Neither agree nor disagree	85	46	39	16	30	13	3	8	6	9	25	17	14	19	35	28	11	46	47	30	8	86
	4%	5%	4%	5% ^f	9% ^{zefgh}	4% ^f	1%	3%	2%	6% ^{ij}	3% ^f	3%	3%	4%	7% ^{zkl}	3%	5%	5%	4%	6%	3%	4%
Tend to disagree	66	42	25	8	19	16	11	5	6	3	19	22	16	6	23	36	3	27	44	17	6	61
	3%	4% ^{bm}	4% ^{zb}	3%	6% ^{zgj}	5% ^j	3%	2%	2%	2%	2%	4% ^m	3%	1%	5% ^m	4%	1%	3%	4%	3%	2%	3%
Strongly disagree	63	32	31	14	12	8	9	13	3	3	21	16	17	13	18	29	6	29	35	22	7	67
	3%	3% ^h	3%	5% ^{hj}	4%	3%	3%	5% ^{hj}	1%	2%	2%	3%	3%	3%	4%	3%	2%	3%	3%	4%	2%	3%
Don't know	86	41	45	8	14	11	9	6	15	22	49	17	16	23	31	20	11	55	52	15	17	89
	4%	4% ^{los}	4%	3%	4%	3%	3%	2%	5%	14% ^{zdef}	6% ^{zfg}	3%	3%	5%	6% ^{zkl}	2%	5%	6% ^{zco}	5%	3%	5%	4%
Agree	1696	807	889	256	262	270	305	243	243	117	752	466	471	372	387	727	195	773	953	456	283	1689
	85%	83% ^{dinq}	86%	85% ^{di}	78%	85% ^{di}	90% ^{zcdi}	88% ^{di}	89% ^{di}	76%	87% ^{zdi}	87% ⁿ	88% ^{zn}	86% ⁿ	78%	87%	86%	83%	84%	85%	86%	85%
Disagree	129	74	56	22	31	24	20	18	9	6	39	38	32	19	41	65	9	55	78	38	13	128
	6%	8% ^{hmt}	5%	7% ^h	9% ^{hj}	7%	6%	7% ^j	3%	4%	5%	7%	6%	4%	8% ^m	8%	4%	6%	7%	7%	4%	6%
NET Agree	1566	734	833	234	231	247	285	224	234	111	713	428	439	353	346	662	186	718	875	417	271	1561
	78%	78% ^{adn}	76%	77% ^d	69%	78% ^d	85% ^{zcdi}	81% ^{di}	85% ^{zcde}	72%	82% ^{zdi}	80% ⁿ	82% ^{zn}	82% ⁿ	70%	79%	82%	77%	77%	78%	84% ^{zr}	78%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/j - z/k/m/n - z/o/p/q - z/r/s/t
 Overlap formulae used. * small base

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Table 72
WA04_2 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
All young people should be taught about HIV at secondary school (i.e. ages 11 -16) to ensure they have a good understanding of the condition by the time they leave
BASE: ALL ADULTS AGED 16+

	HOUSING TENURE			INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION												
	TOTAL (z)	OWNER OCC/MORTGAGE (a)	RENTED COUNCIL/HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/WALES (u)
Unweighted Base	1992	1214	353	396	472	286	423	809	405	778	100	142	282	83	259	249	206	166	100	187	218	1743
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
Strongly agree	1227 61%ls	793 62%	191 64%	225 58%	265 62%	174 62%	331 66%z	414 63%	267 57%	547 62%	89 58%l	121 69%lnsu	111 43%	57 63%ls	127 57%ls	126 69%zlns	193 67%lns	131 73%zjln	81 77%zjln	88 47%	104 65%ls	1101 61%ls
Tend to agree	469 23%rf	321 25%z	59 20%	84 22%	100 23%	77 27%	121 24%	149 23%	135 29%zgi	185 21%	40 26%r	29 17%	70 27%kopr	19 21%	64 29%zkop	36 19%	54 19%	36 20%	14 13%	77 41%zjkl	31 20%	433 24%kr
Neither agree nor disagree	85 4%afg	38 3%	18 6%a	28 7%za	24 6%f	15 5%f	6 1%	20 3%	15 3%	51 6%zg	5 3%	7 4%	26 10%zjkn	4 5%	7 3%	3 2%	13 4%	6 3%	2 2%	7 4%	5 3%	82 5%
Tend to disagree	66 3%	41 3%	5 2%	17 5%	19 4%	7 3%	15 3%	21 3%	20 4%	26 3%	5 3%	4 2%	12 5%q	3 3%	9 4%	3 2%	9 3%	2 1%	2 2%	11 6%oq	6 4%	63 3%
Strongly disagree	63 3%iq	36 3%	10 3%	14 4%	13 3%	4 1%	20 4%	30 5%zi	21 5%i	12 1%	9 6%q	2 1%	7 3%q	3 3%q	8 4%q	10 5%zpkpu	5 2%	- 5%q	6 5%q	4 2%	10 6%zpkpu	53 3%q
Don't know	86 4%defgh	49 4%	13 4%	18 5%	8 2%	3 1%	6 1%	20 3%	9 2%	58 7%zgh	5 3%	12 7%rst	29 12%zjnop	5 5%r	7 3%	5 3%	15 5%rs	4 2%	- 1%	2 1%	3 2%	81 4%rs
Agree	1696 85%cl	1114 87%zc	251 84%	310 80%	365 85%	251 89%z	451 91%zd	563 86%	401 86%	732 83%	129 85%l	150 86%l	180 71%	76 84%l	191 86%l	162 88%l	247 86%l	166 94%zjkl	95 90%l	165 87%l	135 85%l	1534 85%l
Disagree	129 6%iq	78 6%	15 5%	32 8%	32 7%	11 4%	35 7%	51 8%l	41 9%l	38 4%	14 9%q	6 3%	19 7%q	6 6%q	17 8%q	13 7%q	14 5%	2 1%	8 8%q	15 8%q	16 10%zkqu	117 6%q
NET Agree	1566 78%cl	1037 81%zc	235 79%c	278 72%	333 78%	240 86%zd	416 84%zd	512 78%	361 77%	694 79%	115 75%l	144 82%l	162 64%	70 78%l	174 78%l	149 81%l	233 81%l	164 92%zjkl	87 82%l	149 79%l	119 75%l	1418 78%l

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/e/f - z/g/h/i - z/j/k/l/m/n/o/p/q/r/s/u
Overlap formulae used. * small base



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Table 73
 WA04_2 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
 All young people should be taught about HIV at secondary school (i.e. ages 11 -16) to ensure they have a good understanding of the condition by the time they leave
 BASE: ALL ADULTS AGED 16+

	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	TOTAL (z)	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/O-LV/CSE/NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/MAST/PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/HOMOSEXUAL (j)	GAY WOMAN/LESBIAN (k)	HETEROSEXUAL/STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/BISEXUAL (n)
Unweighted Base	1992	564	1428	196	604	590	389	495	359	9	19	7	1796	130	35
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*
Strongly agree	1227	382	845	144	307	354	246	364	178	6	15	7	1105	81	29
	61% ^{ch}	62%	61%	70% ^{zd}	55%	60%	66% ^h	63% ^h	55%	71%	83%	100%	62%	56%	83% ^{zlm}
Tend to agree	469	131	338	40	155	151	78	136	67	-	1	-	440	23	1
	23% ⁿ	21%	24%	19%	28% ^{zc}	26%	21%	24%	21%	-	6%	-	25% ^{zmn}	16%	3%
Neither agree nor disagree	85	35	50	4	27	26	17	21	28	1	1	-	68	11	2
	4% ^{bel}	6% ^b	4%	2%	5%	3%	4%	4%	9% ^{zefg}	15%	4%	-	4%	8% ^l	6%
Tend to disagree	66	23	44	8	11	23	10	21	9	-	-	-	61	4	-
	3% ^d	4%	3%	4%	2%	4%	3%	4%	3%	-	-	-	3%	2%	-
Strongly disagree	63	25	38	5	20	19	14	15	8	1	1	-	56	4	2
	3%	4%	3%	2%	4%	3%	4%	3%	2%	14%	7%	-	3%	3%	7%
Don't know	86	17	69	6	34	23	9	17	33	-	-	-	59	21	-
	4% ^{afl}	3%	5% ^{za}	3%	6% ^z	4%	2%	3%	10% ^{zefg}	-	-	-	3%	15% ^{zln}	-
Agree	1696	513	1183	184	462	506	323	500	245	6	17	7	1544	104	30
	85% ^{hm}	84%	85%	89%	83%	86% ^h	87% ^h	87% ^h	76%	71%	89%	100%	86% ^{zm}	72%	87%
Disagree	129	48	82	13	31	42	23	36	17	1	1	-	117	7	2
	6%	8%	6%	6%	6%	7%	6%	6%	5%	14%	7%	-	7%	5%	7%
NET Agree	1566	465	1101	171	431	463	300	464	228	5	15	7	1427	97	27
	78% ^{hm}	76%	80%	83%	78%	79% ^h	81% ^h	81% ^h	71%	56%	82%	100%	80% ^{zm}	67%	80%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f/g/h - z/i/j/k/l/m/n
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing



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Table 74
WA04_2 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
All young people should be taught about HIV at secondary school (i.e. ages 11 -16) to ensure they have a good understanding of the condition by the time they leave
BASE: ALL ADULTS AGED 16+

	ETHNICITY		ETHNICITY																				
	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAV ELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB -BEAN (g)	MIXED W/B AFRI-CAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN IND- IAN (k)	ASIAN PAKI- STANI (l)	ASIAN BANG- LA- DESHI (m)	ASIAN CHIN- ESE (n)	ASIAN OTHER (o)	BLACK AFRI- CAN (p)	BLACK CARIB -BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DON'T KNOW (u)	REFUSED (v)
Unweighted Base	1992	1739	248	1631	13	-	95	2	6	6	5	42	67	26	9	16	29	14	5	4	17	-	5
Weighted Base	1997	1747	246	1640	14**	**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	**	4**
Strongly agree	1227	1108	117	1055	12	-	41	1	3	2	3	34	23	6	6	5	19	3	4	2	8	-	1
		61%bll	63%zb	64%zfl	87%	-	44%	49%	44%	24%	80%	69%fl	34%	25%	69%	37%	66%	24%	73%	62%	48%	-	35%
Tend to agree	469	401	67	377	1	-	23	1	2	5	1	8	18	8	3	7	5	2	1	1	4	-	2
		23%	23%	23%	4%	-	25%	51%	25%	76%	20%	17%	28%	36%	31%	52%	18%	14%	27%	38%	22%	-	45%
Neither agree nor disagree	85	69	16	53	-	-	16	-	1	-	-	3	3	2	-	-	1	3	-	-	4	-	-
		4%c	4%	3%	-	-	17%zcl	-	17%	-	-	5%	5%	7%	-	-	3%	25%	-	-	25%	-	-
Tend to disagree	66	46	21	45	-	-	1	-	1	-	-	3	9	3	-	1	1	3	-	-	-	-	-
		3%ac	3%	8%za	3%	-	1%	-	14%	-	-	6%	13%zcf	14%	-	6%	3%	23%	-	-	-	-	-
Strongly disagree	63	55	8	52	-	-	3	-	-	-	-	1	5	-	-	1	1	-	-	-	-	-	-
		3%	3%	3%	-	-	3%	-	-	-	-	2%	8%z	-	-	6%	5%	-	-	-	-	-	-
Don't know	86	68	17	58	1	-	9	-	-	-	-	1	8	4	-	-	2	2	-	-	1	-	1
		4%ac	4%	7%a	4%	-	10%zc	-	-	-	-	1%	12%zc	19%	-	-	6%	14%	-	-	5%	-	20%
Agree	1696	1509	184	1432	13	-	64	2	5	7	4	42	41	14	9	12	24	4	5	4	12	-	3
		85%bll	86%zb	87%zfl	92%	-	69%	100%	69%	100%	100%	86%l	62%	60%	100%	88%	84%	38%	100%	100%	70%	-	80%
Disagree	129	101	29	97	-	-	4	-	1	-	-	4	14	3	-	2	2	3	-	-	-	-	-
		6%ac	6%	12%za	6%	-	4%	-	14%	-	-	8%	21%zcf	14%	-	12%	8%	23%	-	-	-	-	-
NET Agree	1566	1408	155	1335	13	0	61	2	4	7	4	38	27	11	9	11	22	2	5	4	12	0	3
		78%bll	81%zb	81%zfl	92%	0%	65%l	100%	55%	100%	100%	78%l	41%	46%	100%	77%	76%	16%	100%	100%	70%	0%	80%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/g/h/j/k/l/m/n/o/p/q/r/s/t/u/v
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing



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Table 75
WA04_2 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
All young people should be taught about HIV at secondary school (i.e. ages 11 -16) to ensure they have a good understanding of the condition by the time they leave
BASE: ALL ADULTS AGED 16+

	AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)						KNOWLEDGE OF HIV (WA03)					KNOW SOMEONE WITH HIV			
	TOTAL (z)	ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS) (a)	ALL LIKELY METHODS MENTIONED, PLUS SOME OR NO FALSE MENTIONS (b)	SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS) (c)	ANY FALSE METHODS MENTIONED (d)	ONLY FALSE METHODS MENTIONED (e)	NO LIKELY METHODS MENTIONED (f)	0 STATEMENTS CORRECT (g)	1 STATEMENT CORRECT (h)	2 STATEMENTS CORRECT (i)	ALL STATEMENTS CORRECT (j)	SOME STATEMENTS CORRECT (k)	YES (l)	NO (m)	DON'T KNOW/PREFER NOT TO SAY (n)
Unweighted Base	1992	878	1290	1297	553	18	160	479	878	529	106	1407	181	1671	140
Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
Strongly agree	1227	651 61%fgn	898 72%zbcdf	871 69%zcdf	313 65%zdf	8 44%	50 34%	212 47%	552 62%eg	379 71%zghk	84 68%g	931 65%zgh	144 73%zmn	1009 61%n	74 50%
Tend to agree	469	178 23%abfijn	275 21%	309 23%ab	143 27%abf	6 35%	24 16%	113 25%j	233 26%zijk	107 20%	16 13%	340 24%ij	36 18%	416 25%zn	17 12%
Neither agree nor disagree	85	21 4%kab	38 3%	50 4%kab	27 5%ab	1 4%	9 6%kab	24 5%	37 4%	15 3%	9 7%i	52 4%	7 4%	70 4%	8 6%
Tend to disagree	66	25 3%	38 3%	45 3%	19 3%	1 4%	4 3%	14 3%	27 3%	18 3%	8 7%	45 3%	2 1%	63 4%z	2 1%
Strongly disagree	63	23 3%	43 3%a	35 3%	25 5%zac	-	4 2%	15 3%	27 3%	15 3%	6 5%	42 3%	7 4%	51 3%	5 3%
Don't know	86	6 4%abcdhijklm	12 1%	22 2%ab	11 2%ab	2 12%	55 38%zabcd	74 16%zhijk	10 1%	2 *	12 1%	-	46 3%l	40 28%zlm	
Agree	1696	829 85%fgn	1173 92%zbcdf	1180 89%zdf	456 85%f	14 79%	74 51%	325 72%	785 89%zgj	486 91%zgj	99 81%	1271 89%zgj	180 92%zn	1425 86%zn	91 62%
Disagree	129	49 6%	81 6%	79 6%	44 8%	1 4%	7 5%	29 6%	54 6%	33 6%	14 11%	87 6%	9 5%	114 7%	7 5%
NET Agree	1566	780 78%fgn	1092 86%zbcdf	1100 83%zdf	413 77%f	13 75%	67 46%	296 65%	731 83%zgj	454 85%zgj	86 70%	1185 83%zgj	171 87%zmn	1311 79%n	84 58%

Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d/e/f - z/g/h/i/j/k - z/l/m/n
Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing



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Table 76
WA04_2 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them?
All young people should be taught about HIV at secondary school (i.e. ages 11 -16) to ensure they have a good understanding of the condition by the time they leave
BASE: ALL ADULTS AGED 16+

	TOTAL (z)	IF I FOUND OUT MY NEIGHBOUR WAS HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		PEOPLE WITH HIV DESERVE THE SAME LEVEL OF SUPPORT AND RESPECT AS PEOPLE WITH CANCER		IF SOMEONE IN MY FAMILY TOLD ME THAT THEY WERE HIV POSITIVE IT WOULD NOT DAMAGE MY RELATIONSHIP WITH THEM		MY EMPLOYER SHOULD TELL ME IF ONE OF MY WORK COLLEAGUES IS HIV POSITIVE		I WOULD FEEL COMFORTABLE WORKING WITH A COLLEAGUE WHO HAD HIV		I DON'T HAVE MUCH SYMPATHY FOR PEOPLE WITH HIV IF THEY WERE INFECTED THROUGH UNPROTECTED SEX		ALL YOUNG PEOPLE SHOULD BE TAUGHT ABOUT HIV AT SECONDARY SCHOOL (I.E. AGES 11 -16) TO ENSURE THEY HAVE A GOOD UNDERSTANDING OF THE CONDITION BY THE TIME THEY LEAVE	
		AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)
Unweighted Base	1992	1326	354	1556	184	1427	302	776	654	1311	221	462	991	1689	128
Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
Strongly agree	1227	899 61%dfn	212 67%zb	1051 67%zd	90 49%	972 67%zf	161 54%	474 64%	472 67%z	895 67%zj	125 56%	273 60%	695 68%zk	1227 72%zn	-
Tend to agree	469	323 23%fn	87 25%	382 24%	42 23%	352 24%	73 25%	189 25%	165 24%	314 24%	55 25%	127 28%zl	227 22%	469 28%zn	-
Neither agree nor disagree	85	39 4%acehilmn	14 4%	48 3%	10 5%	45 3%	13 5%	28 4%h	11 2%	43 3%	7 3%	18 4%	26 3%	-	-
Tend to disagree	66	32 3%acelm	22 6%za	41 3%	17 9%zc	33 2%	21 7%ze	25 3%	25 4%	38 3%	15 7%zi	20 4%	25 2%	-	66 51%zm
Strongly disagree	63	36 3%ceim	16 4%	38 2%	22 12%zc	33 2%	21 7%ze	20 3%	26 4%	27 2%	13 6%zi	13 3%	37 4%	-	63 49%zm
Don't know	86	16 4%abceghiklmn	2 1%	17 1%	5 2%	11 1%	7 3%e	11 1%	3 *	12 1%	8 3%i	6 1%	10 1%	-	-
Agree	1696	1222 85%dfn	300 85%	1433 91%zd	131 71%	1324 92%zf	234 79%	663 89%z	637 91%z	1209 91%zj	179 81%	400 88%	922 90%z	1696 100%zn	-
Disagree	129	67 6%aceim	38 11%za	79 5%	38 21%zc	66 5%	41 14%ze	45 6%	50 7%	65 5%	28 13%zi	33 7%	61 6%	-	129 100%zm
NET Agree	1566	1155 78%bdfjn	262 86%zb	1354 86%zd	93 50%	1258 87%zf	193 65%	618 83%z	587 84%z	1144 86%zj	151 66%	367 80%	861 84%z	1696 100%zn	-129 -100%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f - z/g/h - z/i/j - z/k/l - z/m/n
Overlap formulae used.



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Table 77
WA05 - Do you personally know someone who has HIV?
BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL	
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)
Unweighted Base	1992	1004	988	331	280	288	307	325	298	163	932	374	610	455	553	768	218	1006	1083	555	348	1992
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
Yes	192	94	99	18	34	36	48	29	21	6	81	76	62	35	19	113	8	71	108	53	30	177
	10% ^{cnp}	10%	10%	6%	10% ^{ai}	11% ^{ci}	14% ^{zchi}	10% ^{ai}	8%	4%	9% ^{ai}	14% ^{zmn}	12% ⁿⁱ	8% ⁿⁱ	4%	13% ^{zpq}	4%	8%	10%	10%	9%	9%
No	1655	810	844	267	280	249	262	230	231	135	719	416	437	370	432	669	195	791	939	445	266	1671
	83% ^{efko}	84%	82%	88% ^{zefj}	83%	78%	78%	83%	85%	88% ^{ef}	83% ^{fi}	77%	82%	86% ^{ki}	87% ^{zkl}	80%	86% ^o	85% ^{zo}	83%	83%	83%	84%
I have HIV	4	3	1	2	2	1	-	-	-	-	-	-	-	2	3	2	-	3	-	4	-	4
	*	*	*	1% ^j	1% ^j	*	-	-	-	-	-	-	-	*	1%	*	*	*	-	1% ^{zr}	-	*
Don't know	103	42	62	12	10	25	20	13	17	6	48	38	23	18	24	45	16	43	59	28	16	97
	5%	4%	6%	4%	3%	8% ^d	6%	5%	6%	4%	6%	7%	4%	4%	5%	5%	7%	5%	5%	5%	5%	5%
Prefer not to say	42	19	23	3	10	8	7	4	4	7	17	7	11	8	16	13	7	23	25	8	9	43
	2%	2%	2%	1%	3%	2%	2%	2%	1%	5% ^{zcj}	2%	1%	2%	2%	3% ^z	2%	3%	2%	2%	2%	3%	2%
Yes/myself	196	97	99	20	36	37	48	29	21	6	81	76	62	37	22	115	8	73	108	57	30	181
	10% ^{cnp}	10%	10%	7%	11% ^{ai}	12% ^{ci}	14% ^{zchi}	10% ^{ai}	8%	4%	9% ^{ai}	14% ^{zmn}	12% ⁿⁱ	9% ⁿⁱ	4%	14% ^{zpq}	4%	8% ^p	10%	11%	9%	9%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i - z/k/l/m/n - z/o/p/q - z/r/s/t
 Overlap formulae used. * small base

For further information, phone the Ipsos MORI Omnibus team on +44 (0) 20 8861 8084

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Table 78
WA05 - Do you personally know someone who has HIV?
BASE: ALL ADULTS AGED 16+

	HOUSING TENURE			INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION												
	OWNER OCC/MORTGAGE (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/WALES (u)	
Unweighted Base	1992	1214	353	396	472	286	423	809	405	778	100	142	282	83	259	249	206	166	100	187	218	1743
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
Yes	192	122	20	49	30	38	77	48	46	98	16	16	24	2	19	14	49	7	14	18	12	178
	10% ^{dgmq}	10%	7%	13% ^{zb}	7%	13% ^{zd}	15% ^{zd}	7%	10%	11% ^g	10% ^m	9%	9% ^{mq}	2%	9% ^m	8%	17% ^{zlmno}	4%	14% ^{mq}	10% ^{mq}	8%	10% ^{mq}
No	1655	1060	258	310	369	235	388	562	392	701	129	140	196	81	185	158	215	167	86	158	138	1497
	83% ^{flp}	83%	87% ^{zc}	80%	86% ^{zf}	84%	78%	86% ^{zi}	84%	80%	85%	80%	77%	90% ^{lp}	84% ^p	86% ^{lp}	75%	94% ^{zijkl}	82%	84% ^p	87% ^{lp}	83% ^{lp}
I have HIV	4	2	2	1	3	-	-	3	-	2	-	-	-	-	2	1	2	-	-	-	-	4
	*	*	1%	*	1%	-	-	*	-	*	-	-	-	1% ^{zu}	*	1%	-	-	-	-	-	*
Don't know	103	77	9	17	21	7	33	33	17	54	3	16	21	7	9	10	15	3	5	8	7	94
	5% ^{beq}	6% ^b	3%	4%	5%	2%	7% ^e	5%	4%	6%	2%	9% ^{zjq}	8% ^{zjq}	8% ^q	4%	5%	5%	2%	5%	4%	5%	5% ^q
Prefer not to say	42	18	9	10	6	1	-	8	11	24	5	3	13	-	6	1	8	1	-	5	1	42
	2% ^{aeigo}	1%	3%	3%	1% ^f	1%	-	1%	2%	3% ^g	3%	2%	5% ^{zmoqr}	-	3%	*	3%	1%	-	3%	1%	2%
Yes/myself	196	124	22	50	33	38	77	51	46	100	16	16	24	2	21	15	51	7	14	18	12	181
	10% ^{gmq}	10%	7%	13% ^{zb}	8%	13% ^{zd}	15% ^{zd}	8%	10%	11% ^g	10% ^m	9%	9% ^{mq}	2%	10% ^{mq}	8%	18% ^{zklmn}	4%	14% ^{mq}	10% ^{mq}	8%	10% ^{mq}

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/e/f - z/g/h/i - z/j/k/l/m/n/o/p/q/r/s/u
 Overlap formulae used. * small base

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Table 79
WA05 - Do you personally know someone who has HIV?
BASE: ALL ADULTS AGED 16+

	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	TOTAL (z)	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/O-LV/CSE/NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/MAST/PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/HOMOSEXUAL (j)	GAY WOMAN/LESBIAN (k)	HETEROSEXUAL/STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/BISEXUAL (n)
Unweighted Base	1992	564	1428	196	604	590	389	495	359	9	19	7	1796	130	35
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*
Yes	192	52	140	31	45	48	32	88	9	1	9	1	167	11	11
	10%h	8%	10%	15%zd	8%	8%h	9%h	15%zefh	3%	17%	48%	14%	9%	8%	33%zlm
No	1655	513	1142	159	463	492	322	442	277	7	10	6	1504	106	23
	83%cgmn	84%	82%	77%	84%c	84%g	87%zg	77%	86%g	83%	52%	86%	84%zmn	74%	67%
I have HIV	4	1	3	-	2	2	-	-	2	-	-	-	3	2	-
	*j	-	-	-	-	-	-	-	1%	-	-	-	-	1%l	-
Don't know	103	31	73	14	32	31	15	33	18	-	-	-	89	11	-
	5%	5%	5%	7%	6%	5%	4%	6%	6%	-	-	-	5%	8%	-
Prefer not to say	42	17	26	3	13	14	2	10	15	-	-	-	27	13	-
	2%fl	3%	2%	2%	2%	2%	1%	2%	5%zfg	-	-	-	2%	9%zl	-
Yes/myself	196	53	144	31	47	50	32	88	11	1	9	1	169	13	11
	10%h	9%	10%	15%zd	8%	8%h	9%h	15%zefh	4%	17%	48%	14%	9%	9%	33%zlm

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f/g/h - z/i/j/k/l/m/n
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing



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Table 80
WA05 - Do you personally know someone who has HIV?
BASE: ALL ADULTS AGED 16+

	ETHNICITY			ETHNICITY																			
	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAVELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB-BEAN (g)	MIXED W/B AFRI-CAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN INDIAN (k)	ASIAN PAKI-STANI (l)	ASIAN BANG-LA-DESHI (m)	ASIAN CHINESE (n)	ASIAN OTHER (o)	BLACK AFRI-CAN (p)	BLACK CARIB-BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DONT KNOW (u)	REFUSED (v)
Unweighted Base	1992	1739	248	1631	13	-	95	2	6	6	5	42	67	26	9	16	29	14	5	4	17	-	5
Weighted Base	1997	1747	246	1640	14**	**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	**	4**
Yes	192	177	14	169	3	-	6	-	2	1	1	-	2	-	-	-	2	1	-	1	3	-	1
	10%b	10%b	6%	10%	20%	-	6%	-	25%	17%	20%	-	4%	-	-	-	9%	12%	-	16%	19%	-	21%
No	1655	1450	203	1367	10	-	74	2	3	6	1	48	54	19	7	14	23	9	1	3	13	-	2
	83%	83%	83%	83%	71%	-	79%	100%	47%	83%	36%	98%zcf	81%	82%	84%	100%	80%	79%	27%	84%	77%	-	47%
I have HIV	4	3	1	3	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Don't know	103	85	17	77	1	-	7	-	1	-	2	1	6	2	1	-	2	-	1	-	1	-	1
	5%	5%	7%	5%	8%	-	8%	-	11%	-	44%	2%	10%	10%	16%	-	6%	-	15%	-	4%	-	32%
Prefer not to say	42	31	11	24	-	-	7	-	-	-	-	-	4	2	-	-	2	1	3	-	-	-	-
	2%ac	2%	5%za	1%	-	-	7%zc	-	-	-	-	-	6%zc	8%	-	-	5%	9%	58%	-	-	-	-
Yes/myself	196	181	15	172	3	-	6	-	3	1	1	-	2	-	-	-	2	1	-	1	3	-	1
	10%b	10%	6%	10%	20%	-	6%	-	42%	17%	20%	-	4%	-	-	-	9%	12%	-	16%	19%	-	21%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

For further information, phone the Ipsos MORI Omnibus team on +44 (0) 20 8861 8084



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Table 81
 WA05 - Do you personally know someone who has HIV?
 BASE: ALL ADULTS AGED 16+

	AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)						KNOWLEDGE OF HIV (WA03)					KNOW SOMEONE WITH HIV			
	ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS) (a)	ALL LIKELY METHODS MENTIONED, PLUS SOME OR NO FALSE MENTIONS (b)	SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS) (c)	ANY FALSE METHODS MENTIONED (d)	ONLY FALSE METHODS MENTIONED (e)	NO LIKELY METHODS MENTIONED (f)	0 STATEMENTS CORRECT (g)	1 STATEMENT CORRECT (h)	2 STATEMENTS CORRECT (i)	ALL STATEMENTS CORRECT (j)	SOME STATEMENTS CORRECT (k)	YES (l)	NO (m)	DON'T KNOW/PREFER NOT TO SAY (n)	
Unweighted Base	1992	878	1290	1297	553	18	160	479	878	529	106	1407	181	1671	140
Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
Yes	192	107	147	141	48	1	4	14	78	71	30	149	192	-	-
	10%fgmn	12%zdf	11%zdf	11%df	9%df	4%	3%	3%	9%g	13%zghk	24%zghik	10%gh	98%zmn	-	-
No	1655	745	1081	1116	454	15	99	377	763	428	87	1191	-	1655	-
	83%fijn	82%df	83%df	84%df	84%df	83%	68%	83%ej	86%zijk	80%	71%	84%ij	-	100%zln	-
I have HIV	4	2	3	2	2	-	-	-	2	3	-	4	4	-	-
	*	*	*	*	*	-	-	-	*	*	-	*	2%zm	-	-
Don't know	103	44	61	59	26	1	19	34	32	32	5	65	-	-	103
	5%him	5%	5%	4%	5%	8%	13%zabcd	7%zhk	4%	6%	4%	5%h	-	-	71%zlm
Prefer not to say	42	6	12	13	7	1	23	29	11	2	1	13	-	-	42
	2%abchikm	1%	1%	1%	1%	6%	16%zabcd	6%zhijk	1%	*	1%	1%	-	-	29%zlm
Yes/myself	196	109	150	143	50	1	4	14	80	74	30	153	196	-	-
	10%fgmn	12%zdf	12%zdf	11%df	9%df	4%	3%	3%	9%g	14%zghk	24%zghik	11%zgh	100%zmn	-	-

Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d/e/f - z/g/h/i/j/k - z/l/m/n
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

Table 82
WA05 - Do you personally know someone who has HIV?
BASE: ALL ADULTS AGED 16+

	TOTAL (z)	IF I FOUND OUT MY NEIGHBOUR WAS HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		PEOPLE WITH HIV DESERVE THE SAME LEVEL OF SUPPORT AND RESPECT AS PEOPLE WITH CANCER		IF SOMEONE IN MY FAMILY TOLD ME THAT THEY WERE HIV POSITIVE IT WOULD NOT DAMAGE MY RELATIONSHIP WITH THEM		MY EMPLOYER SHOULD TELL ME IF ONE OF MY WORK COLLEAGUES IS HIV POSITIVE		I WOULD FEEL COMFORTABLE WORKING WITH A COLLEAGUE WHO HAD HIV		I DON'T HAVE MUCH SYMPATHY FOR PEOPLE WITH HIV IF THEY WERE INFECTED THROUGH UNPROTECTED SEX		ALL YOUNG PEOPLE SHOULD BE TAUGHT ABOUT HIV AT SECONDARY SCHOOL (I.E. AGES 11 -16) TO ENSURE THEY HAVE A GOOD UNDERSTANDING OF THE CONDITION BY THE TIME THEY LEAVE	
		AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)
Unweighted Base	1992	1326	354	1556	184	1427	302	776	654	1311	221	462	991	1689	128
Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
Yes	192 10%gjk	147 11%z	38 11%	172 11%z	14 8%	159 11%z	30 10%	45 6%	113 16%zg	172 13%zj	9 4%	21 5%	147 14%zk	178 10%z	9 7%
No	1655 83%hil	1126 84%	300 85%	1319 84%	157 85%	1213 84%	249 84%	665 89%zh	557 79%	1083 81%	198 89%zi	416 91%zl	810 79%	1425 84%z	114 88%
I have HIV	4 *	-	1 *	2 *	-	-	1 *	2 *	1 *	2 *	-	-	2 *	2 *	-
Don't know	103 5%acegm	59 4%	13 4%	69 4%	10 5%	61 4%	15 5%	27 4%	27 4%	63 5%	10 4%	16 3%	48 5%	73 4%	6 5%
Prefer not to say	42 2%abcceghilm	13 1%	2 *	14 1%	4 2%	12 1%	2 1%	7 1%	3 *	9 1%	5 2%	5 1%	13 1%	17 1%	1 *
Yes/myself	196 10%gjk	147 11%z	39 11%	174 11%z	14 8%	159 11%z	31 10%	47 6%	114 16%zg	174 13%zj	9 4%	21 5%	149 15%zk	180 11%z	9 7%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f - z/g/h - z/i/j - z/k/l - z/m/n
Overlap formulae used.

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Table 83
DEMOGRAPHICS
 BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL	
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)
Unweighted Base	1992	1004	988	331	280	288	307	325	298	163	932	374	610	455	553	768	218	1006	1083	555	348	1992
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
SEX																						
MALE	968	968	-	152	171	153	162	139	121	70	403	276	239	235	219	509	67	393	569	293	103	1004
	-49%bn	100%zb	-	50%	51%	48%	48%	50%	44%	46%	47%	51%n	45%	54%zn	44%	61%zpq	30%	42%p	50%t	54%zt	32%	50%
	pqt																					
FEMALE	1028	-	1028	150	166	165	175	137	152	84	463	261	294	198	276	332	160	537	563	245	219	988
	51%amos	-	100%za	50%	49%	52%	52%	50%	56%	54%	53%	49%	55%zm	46%	56%zkm	39%	70%zoq	58%zo	50%	46%	68%zrs	50%
AGE																						
16-24	302	152	150	302	-	-	-	-	-	-	-	35	110	71	87	91	37	175	42	258	3	331
	15%defg	16%	15%	100%zdefg	-	-	-	-	-	-	-	6%	21%zk	16%k	18%k	11%	16%o	19%zo	4%t	48%zrt	1%	17%
	hijkort			hij																		
25-34	337	171	166	-	337	-	-	-	-	-	-	69	91	81	95	200	39	98	211	116	8	280
	17%cefg	18%	16%	-	100%zcefg	-	-	-	-	-	-	13%	17%	19%k	19%k	24%zpq	17%q	11%	19%zt	22%zt	2%	14%
	hijkqt			hij																		
35-44	317	153	165	-	-	317	-	-	-	-	-	96	94	59	68	215	44	58	238	58	22	288
	16%cdfg	16%	16%	-	-	100%zcdfg	-	-	-	-	-	18%	18%	14%	14%	26%zq	20%q	6%	21%zst	11%	7%	14%
	hijqst			hij																		
45-54	337	162	175	-	-	-	337	-	-	-	162	118	77	68	74	215	50	72	227	54	55	307
	17%cddeg	17%	17%	-	-	-	100%zcdeg	-	-	-	19%cddeg	22%zlmn	14%	16%	15%	26%zq	22%zq	8%	20%zs	10%	17%st	15%
	hiqs			hij			hij				hi											
55-64	276	139	137	-	-	-	-	276	-	-	276	98	68	54	56	104	37	134	189	25	62	325
	14%cddef	14%	13%	-	-	-	-	100%zcddef	-	-	32%zcddef	18%zlmn	13%	12%	11%	12%	17%	14%	17%zs	5%	19%zs	16%
	his			hij			hij				fhi											
65-74	273	121	152	-	-	-	-	-	273	-	273	81	65	57	70	12	18	243	164	14	93	298
	14%cddef	12%	15%	-	-	-	-	-	100%zcddef	-	32%zcddef	15%	12%	13%	14%	1%	8%o	26%zop	15%st	3%	29%zrs	15%
	giops			gij			gij				fgi											

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j - z/k/l/m/n - z/o/p/q - z/r/st
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Table 83
DEMOGRAPHICS
BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL	
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
75+	154	70	84	-	-	-	-	-	-	154	154	40	28	42	44	4	2	149	60	13	79	163
		8%cd	7%	8%	-	-	-	-	-	100%z	18%zcd	7%	5%	10%l	9%l	*	1%	16%zop	5% s	2%	25%zr	8%
50+	866	403	463	-	-	-	162	276	273	154	866	277	191	190	208	219	79	567	526	72	265	932
		43%cd	42%	45%	-	-	48%cd	100%zcd	100%zcd	100%zcd	100%zcd	52%zlmn	36%	44%l	42%l	26%	35%o	61%zop	46%z s	13%	82%zr	47%
SOCIAL GRADE																						
AB	537	276	261	35	69	96	118	98	81	40	277	537	-	-	-	277	59	200	382	88	66	374
		27%cd	29%	11%	20% c	30% cd	35% zcd	36% zcd	30% cd	26% c	32% zcd	100% zlmn	-	-	-	33% zq	26%	22%	34% zst	16%	21%	19%
C1	533	239	294	110	91	94	77	68	65	28	191	-	533	-	-	232	69	231	300	156	73	610
		27% aijkm	25%	36% zdfg	27% i	30% ij	23%	25%	24%	18%	22%	-	100% zkmn	-	-	28%	31%	25%	26%	29% t	23%	31%
C2	433	235	198	71	81	59	68	54	57	42	190	-	-	433	-	208	53	171	244	121	67	455
		22% bklm	24% zb	19%	23%	24%	19%	20%	19%	21%	27% e	-	-	100% zklm	-	25% zq	24%	18%	22%	23%	21%	23%
DE	494	219	276	87	95	68	74	56	70	44	208	-	-	-	494	124	45	326	205	172	115	553
		25% agkl	23%	27% za	29% eg	28% g	21%	22%	20%	26%	29%	-	-	-	100% zklm	15%	20%	35% zop	18%	32% zr	36% zr	28%
WORKING STATUS																						
FULL TIME	841	509	332	91	200	215	215	104	12	4	219	277	232	208	124	841	-	-	549	213	77	768
		42% bchi	53% zb	32%	30% hi	59% zcg	68% zcg	64% zcg	38% chij	4%	3%	25% hi	52% zln	44% n	48% zn	25%	100% zpq	-	49% zst	40% t	24%	39%
PART TIME	226	67	160	37	39	44	50	37	18	2	79	59	69	53	45	-	226	-	137	59	30	218
		11% ahjo	7%	16% za	12% hi	11% i	14% hij	15% hij	14% hij	7% i	9% i	11%	13% n	12%	9%	-	100% zoq	-	12%	11%	9%	11%
NOT WORKING	930	393	537	175	98	58	72	134	243	149	567	200	231	171	326	-	-	930	445	266	214	1006
		47% adef	41%	52% za	58% zdf	29% e	18%	21%	49% def	89% zcd	96% zcd	66% zcd	37%	43%	40%	66% zklm	-	100% zop	39%	49% r	67% zr	51%

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BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL	
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
MARITAL STATUS																						
MAR/LIVING AS	1131	569	563	42	211	238	227	189	164	60	526	382	300	244	205	549	137	445	1131	-	-	1083
	57%cinqst	59%	55%	14%	63%zci	75%zcdhij	67%zci	68%zchi	60%ci	39%ci	61%zci	71%zlmn	56%n	56%n	42%	65%zq	61%q	48%	100%zst	-	-	54%
SINGLE	538	293	245	258	116	58	54	25	14	13	72	88	156	121	172	213	59	266	-	538	-	555
	27%bdefghijkr	30%zab	24%	85%zdefghij	35%zefghij	18%ghij	16%ghij	9%	5%	8%	8%h	16%	29%k	28%k	35%zkm	25%	26%	29%	-	100%zrt	-	28%
WID/DIV/SEP	322	103	219	3	8	22	55	62	93	79	265	66	73	67	115	77	30	214	-	-	322	348
	16%acde	11%	21%zab	1%	2%	7%cd	16%cde	22%zcd	34%zcd	51%zcd	31%zcd	12%	14%	16%	23%zklm	9%	13%	23%zop	-	-	100%zrs	17%
HOUSING TENURE																						
OWNER OCC/ MORTGAGE	1279	633	646	111	160	216	241	228	203	121	664	470	359	267	183	599	136	544	836	241	199	1214
	64%cdnqs	65%	63%	37%	47%c	68%cd	71%zcd	83%zcd	74%zcd	78%zcd	77%zcd	87%zlmn	67%zn	62%n	37%	71%zpq	60%	58%	74%zst	45%	62%st	61%
RENTED COUNCIL/ HA	298	129	169	55	55	35	53	28	46	26	130	15	42	64	176	64	36	198	115	110	72	353
	15%gklor	13%	16%	18%eg	16%g	11%	16%	10%	17%g	17%	15%g	3%	8%k	15%kl	36%zklm	8%	16%o	21%zop	10%	20%zr	22%zr	18%
RENTED PRIVATE	387	190	197	126	111	65	39	17	20	8	65	43	122	96	126	163	51	173	160	177	50	396
	19%fghijkr	20%	19%	42%zdefghij	33%zefghij	21%fghij	12%gij	6%	7%	5%	7%	8%	23%zk	22%k	25%zkl	19%	22%	19%	14%	33%zrt	16%	20%
INCOME																						
UP TO £17,499	429	178	250	50	61	51	64	65	84	54	229	42	104	98	185	92	54	283	179	122	127	472
	21%acekor	18%	24%zab	16%	18%	16%	19%	24%ce	31%zcd	35%zcd	26%zcd	8%	19%k	23%k	37%zklm	11%	24%o	30%zop	16%	23%r	38%zrs	24%
£17,500 - £29,999	280	151	129	30	57	48	41	49	43	12	126	67	100	59	54	150	22	109	167	65	49	286
	14%cinq	16%	13%	10%	17%ci	15%ci	12%	18%ci	16%ci	8%	15%ci	13%	19%zkmn	14%	11%	18%zpq	10%	12%	15%	12%	15%	14%
£30,000+	498	266	232	26	84	126	138	71	44	8	190	254	146	72	27	343	53	101	397	57	44	423
	25%bcchijnqst	28%zab	23%	9%	25%chi	40%zcdghij	41%zcdghij	26%chi	16%ci	5%	22%chi	47%zlmn	27%mn	17%n	5%	41%zpq	24%q	11%	35%zst	11%	14%	21%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j - z/k/l/m/n - z/o/p/q - z/r/s/t
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	SEX			AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)	WID/DIV/SEP (t)	
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
STANDARD REGION																						
NORTH	653 33% ^{fr}	315 33%	338 33%	120 40% ^{zefh}	122 36% ^{af}	90 28%	91 27%	99 36% ^{lj}	82 30%	48 31%	272 31%	173 32%	176 33%	131 30%	173 35%	267 32%	70 31%	316 34%	343 30%	196 36% ^{zr}	113 35%	809 41%
MIDLANDS	465 23%	239 25%	226 22%	66 22%	76 23%	77 24%	86 25%	63 23%	61 22%	36 24%	202 23%	111 21%	111 21%	103 24%	140 28% ^{zkl}	186 22%	54 24%	225 24%	268 24%	115 21%	81 25%	405 20%
SOUTH	878 44% ^{cn}	414 43%	465 45%	116 38%	139 41%	150 47% ^c	160 47% ^c	114 41%	130 48% ^c	69 45%	392 45% ^c	254 47% ⁿ	246 46% ⁿ	198 46% ⁿ	181 37%	388 46%	102 45%	389 42%	520 46%	228 42%	128 40%	778 39%
GOVERNMENT OFFICE REGION																						
EAST MIDLANDS	153 8% ^l	77 8%	76 7%	19 6%	30 9%	20 6%	33 10%	19 7%	17 6%	15 10%	71 8%	35 7%	20 4%	47 11% ^{zkl}	50 10% ^{zl}	56 7%	13 6%	83 9% ^z	94 8%	33 6%	24 8%	100 5%
EASTERN	176 9% ^t	82 9%	93 9%	21 7%	23 7%	22 7%	47 14% ^{zode}	24 9%	26 10%	12 8%	91 10% ^z	57 11%	51 10%	30 7%	37 7%	73 9%	29 13% ^{zq}	74 8%	114 10% ^{zt}	42 8%	17 5%	142 7%
LONDON	254 13% ^{ghij}	124 13%	130 13%	36 12% ^h	61 18% ^{zcg}	65 21% ^{zcfg}	40 12% ^{ej}	25 9%	18 7%	9 6%	70 8%	60 11%	64 12%	47 11%	84 17% ^{zklm}	136 16% ^{zq}	32 14% ^q	87 9%	149 13% ^t	80 15% ^t	25 8%	282 14%
NORTH EAST	90 5%	44 5%	46 5%	9 3%	21 6%	13 4%	15 4%	15 5%	10 4%	8 5%	40 5%	29 5%	19 4%	16 4%	26 5%	34 4%	12 5%	44 5%	44 4%	28 5%	19 6%	83 4%
NORTH WEST	222 11% ^{efko}	106 11%	116 11%	60 20% ^{zdef}	38 11% ^e	19 6%	23 7%	32 12% ^{ef}	28 10%	21 14% ^{ef}	94 11% ^{ef}	40 7%	74 14% ^{zk}	54 13% ^k	53 11%	73 9%	26 11%	123 13% ^{zd}	105 9%	85 16% ^{zrt}	32 10%	259 13%
SCOTLAND	183 9%	88 9%	95 9%	24 8%	30 9%	30 9%	28 8%	32 12%	26 9%	12 8%	82 9%	65 12% ^{zn}	47 9%	35 8%	35 7%	87 10%	15 7%	80 9%	105 9%	41 8%	36 11%	249 13%
SOUTH EAST	289 14% ⁿ	140 14%	149 14%	41 14%	38 11%	42 13%	57 17%	33 12%	48 18% ^d	30 19% ^{dg}	134 16% ^g	90 17% ⁿ	82 15% ⁿ	77 18% ^{zn}	40 8%	128 15%	26 12%	135 15%	159 14%	78 14%	51 16%	206 10%
SOUTH WEST	178 9% ^{nos}	85 9%	93 9%	24 8%	20 6%	24 8%	22 7%	33 12% ^{zdf}	38 14% ^{zode}	16 10%	98 11% ^{zdf}	48 9% ⁿ	55 10% ⁿ	50 12% ^{zn}	24 5%	57 7%	21 9%	100 11% ^{zd}	107 9%	37 7%	35 11%	166 8%

Proportions/Means: Columns *Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j - z/k/l/m/n - z/o/p/q - z/r/s/t
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BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL		
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)	
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992	
WALES	106	52	54	16	15	21	16	15	17	5	43	29	38	13	25	53	8	45	61	26	19	100	
		5% _m	5%	5%	4%	7%	5%	5%	6%	3%	5%	5%	7% _z m	3%	5%	6%	3%	5%	5%	5%	6%	5%	
WEST MIDLANDS	189	93	96	26	29	32	30	28	26	18	87	46	46	36	61	71	27	91	104	47	37	187	
		9%	10%	9%	9%	10%	9%	10%	9%	12%	10%	9%	9%	8%	12% _z l	8%	12%	10%	9%	9%	12%	9%	
YORKS AND HUMBER	159	78	80	27	32	28	26	19	19	6	56	38	36	25	59	72	18	69	90	41	26	218	
		8% _j	8%	8%	9%	10%	9%	8%	7%	4%	6%	7%	7%	6%	12% _z k _m	9%	8%	7%	8%	8%	8%	11%	
ENGLAND/ WALES	1814	881	933	278	307	287	310	243	248	142	784	472	486	398	459	754	211	850	1026	497	286	1743	
		91% _k	91%	92%	91%	91%	92%	88%	91%	92%	91%	88%	91%	92%	93% _k	90%	93%	91%	91%	92%	89%	88%	
CHILDREN IN HOUSEHOLD																							
YES	613	253	360	80	176	215	116	19	7	1	67	176	162	114	161	327	96	189	438	128	44	564	
		31% _a g _h i	26%	35% _z a	26% _g h _i j	52% _z c _f g	68% _z c _d f	34% _c g _h i	7% _h i	2%	1%	8% _h i	33%	30%	26%	33% _m	39% _z q	43% _z q	20%	39% _z s _t	24% _t	14%	28%
NO	1384	716	668	223	160	103	222	257	267	153	799	361	371	319	333	514	130	740	693	410	278	1428	
		69% _b d _e o	74% _z b	65%	74% _d e _f	48% _e	32%	66% _d e	93% _z c _d e	98% _z c _d e	99% _z c _d e	67%	70%	74% _z n	67%	61%	57%	80% _z o _p	61%	76% _z r	86% _z r	72%	
DAILY NEWSPAPER READERSHIP																							
QUALITY	207	113	93	20	24	27	42	29	40	25	110	101	70	19	17	79	31	97	124	55	27	196	
		10% _c m _n	12%	9%	7%	7%	9%	13% _c d	10%	15% _z c _d e	16% _z c _d e	13% _z c _d	19% _z l _m n	13% _z m _n	4%	3%	9%	13%	10%	11%	10%	8%	10%
POPULAR	555	303	252	75	79	66	77	89	98	70	302	106	142	153	155	219	58	277	307	138	109	604	
		28% _b e _k	31% _z b	24%	25%	24%	21%	23%	32% _c d _e f	36% _z c _d e	46% _z c _d e	20%	27% _k	35% _z k _l	31% _z k	26%	26%	30%	27%	26%	34% _z r	30%	
EDUCATION																							
GCSE/O-LV/CSE/ NVQ12	587	283	304	93	92	87	125	86	71	33	252	96	150	161	179	235	74	277	322	163	101	590	
		29% _i k	29%	30%	31% _i	27%	27%	37% _z d _e h	31% _i	26%	21%	18%	28% _k	37% _z k _l	36% _z k _l	28%	33%	30%	28%	30%	31%	30%	
A-LVL OR EQUIV	372	188	184	135	66	59	52	33	24	3	87	64	150	91	68	173	48	152	177	161	33	389	
		19% _g h _i j	19%	18%	44% _z d _e f	20% _g h _i j	18% _g h _i j	15% _h i	12% _i	9% _i	2%	12%	28% _z k _m n	21% _k n	14%	21% _q	21%	16%	16% _t	30% _z r _t	10%	20%	

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j - z/k/l/m/n - z/o/p/q - z/r/s/t
 Overlap formulae used. * small base

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Table 83
DEMOGRAPHICS
BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL	
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
DEGR/ MAST/ PHD	573	285	288	43	130	110	111	82	70	27	229	323	151	61	38	325	64	184	390	123	60	495
		29%cmn	29%	14%	39%zogh	35%zchi	33%cij	30%ci	26%c	17%	26%ci	60%zlmn	28%mn	14%n	8%	39%zpq	28%q	20%	34%zst	23%	19%	25%
NO FORMAL QUAL	323	148	175	14	35	38	41	46	80	69	213	27	41	76	179	72	26	224	168	60	94	359
		16%cdfk	15%	5%	10%c	12%c	12%c	17%cd	29%zode	45%zode	25%zodef	5%	8%	18%kl	36%zklm	9%	12%	24%zop	15%	11%	29%zr	18%
		los			ij	j			fgj	fgj	g								s		s	
ETHNICITY																						
WHITE	1747	834	913	245	270	252	300	265	266	149	825	477	463	390	417	729	204	814	981	454	307	1739
		87%cden	86%	81%	80%	79%	89%cde	96%zode	97%zode	97%zode	95%zode	89%	87%	90%n	84%	87%	90%	88%	87%	84%	95%zr	87%
		s	s				f	f	f	f	f										s	
BME	246	132	114	57	66	64	37	10	7	5	39	59	69	42	76	110	23	113	147	84	14	248
		12%ghij	14%	19%zfhg	20%zfhg	20%zfhg	11%ghij	4%	3%	3%	4%	11%	13%	10%	15%zm	13%	10%	12%	13%t	16%zt	4%	12%
		t		ij	ij	ij																
SEXUAL ORIENTATION (AGED 17+ ONLY)																						
BISEXUAL	9	3	6	4	1	1	1	-	-	-	1	1	3	3	1	2	3	4	1	6	1	9
		*r	1%	1%zj	*	*	*	-	-	-	*	*	1%	1%	*	*	1%o	*	*	1%zr	*	*
GAY MAN/HOMOSEXUAL	19	16	3	3	3	2	4	6	-	-	8	-	10	2	7	8	2	9	1	14	3	19
		1%br	2%zb	1%	1%	1%	1%	2%zhj	-	-	1%	-	2%zk	*	1%k	1%	1%	1%	*	3%zr	1%r	1%
GAY WOMAN/LESBIAN	7	2	5	2	1	2	1	-	1	-	1	-	5	2	1	5	-	2	4	4	-	7
		*	1%	1%j	*	1%	*	-	*	-	*	-	1%z	*	*	1%	-	*	*	1%	-	*
HETEROSEXUAL/ STRAIGHT	1789	866	923	258	289	288	314	252	254	133	795	488	472	388	441	758	203	828	1041	451	296	1796
		90%cds	89%	85%	86%	91%	93%zodi	91%cc	93%zodi	87%	92%zodi	91%	89%	90%	89%	90%	90%	89%	92%zs	84%	92%ss	90%
PREFER NOT TO SAY	144	71	72	21	37	24	17	12	14	19	50	45	27	34	39	63	16	65	75	49	19	130
		7%gij	7%	7%	11%zfhg	8%	5%	4%	5%	12%zfhg	6%	8%	5%	8%	8%	7%	7%	7%	7%	9%	6%	7%
GAY/ BISEXUAL	34	20	14	10	5	6	6	7	1	-	10	1	17	7	9	15	5	14	6	24	4	35
		2%ghr	2%	3%zhij	2%	2%	2%	3%hj	*	-	1%	*	3%zk	2%k	2%k	2%	2%	2%	1%	5%zrt	1%	2%

Proportions/Means: Columns * Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/j - z/k/l/m/n - z/o/p/q - z/r/s/t
 Overlap formulae used. * small base

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Table 83
DEMOGRAPHICS
BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL	
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)																						
ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS)	905 45% ^{ijlq} t	435 45%	470 46%	123 41% ⁱ	154 46% ⁱ	170 54% ^{zchi} j	170 50% ^{cij}	129 47% ⁱ	121 44% ⁱ	37 24%	370 43% ⁱ	282 53% ^{zmn}	269 50% ^{zmn}	190 44% ⁿ	164 33%	412 49% ^{zq}	109 48%	384 41%	526 47% ^t	253 47% ^t	125 39%	878 44%
ALL LIKELY METHODS MENTIONED, PLUS SOME FALSE MENTIONS	1304 65% ^{inqt}	619 64%	685 67%	194 64% ⁱ	220 65% ⁱ	218 69% ⁱ	240 71% ^{zij}	190 69% ^{ij}	175 64% ⁱ	66 43%	553 64% ⁱ	395 74% ^{zmn}	379 71% ^{zmn}	267 62% ⁿ	263 53%	585 70% ^{zq}	151 67%	567 61%	761 67% ^t	355 66% ^t	187 58%	1290 65%
SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS)	1331 67% ^{ijlq} t	656 68%	675 66%	195 64% ⁱ	233 69% ⁱ	243 77% ^{zcfg} hij	231 68% ^{ij}	185 67% ^{ij}	171 63% ⁱ	73 48%	539 62% ⁱ	368 68% ⁿ	369 69% ⁿ	296 68% ⁿ	299 60%	594 71% ^{zq}	160 71% ^q	577 62%	765 68%	368 68%	198 62%	1297 65%
ANY FALSE METHODS MENTIONED	538 27% ^{em}	255 26%	283 27%	100 33% ^{ze}	90 27% ^e	55 17%	98 29% ^e	79 29% ^e	77 28% ^e	39 26%	245 28% ^e	152 28%	140 26%	98 23%	147 30% ^m	222 26%	55 24%	260 28%	298 26%	150 28%	88 27%	553 28%
ONLY FALSE METHODS MENTIONED	18 1%	10 1%	7 1%	5 2% ^e	1 *	- -	5 2%	1 *	5 2% ^e	1 *	9 1%	4 1%	2 *	2 *	9 2% ^{zl}	6 1%	3 1%	9 1%	10 1%	7 1%	1 *	18 1%
KNOWLEDGE OF HIV (WA03)																						
0 STATEMENTS CORRECT	452 23% ^{aklo}	227 23%	226 22%	72 24%	82 24%	61 19%	62 19%	49 18%	61 22%	65 42% ^{zode} fghj	202 23% ^g	81 15%	102 19%	113 26% ^{kl}	156 32% ^{zk}	159 19%	48 21%	245 26% ^{zo}	239 21%	121 23%	89 28% ^{zr}	479 24%
1 STATEMENT CORRECT	885 44%	439 45%	446 43%	142 47%	142 42%	131 41%	150 44%	127 46%	135 49% ⁱ	58 38%	393 45% ⁱ	239 45%	248 46%	190 44%	208 42%	378 45%	98 43%	409 44%	506 45%	236 44%	141 44%	878 44%
2 STATEMENTS CORRECT	537 27% ⁱⁿ	244 25%	293 28%	73 24%	81 24%	103 33% ^{zodh} ij	102 30% ⁱ	87 32% ^{zodh} ij	65 24%	25 16%	224 26% ⁱ	160 30% ⁿ	154 29% ⁿ	110 26%	112 23%	239 28%	66 29%	231 25%	303 27%	154 29%	80 25%	529 27%
ALL STATEMENTS CORRECT	122 6% ^{nqt}	59 6%	64 6%	16 5%	31 9% ^{zghj}	22 7%	23 7%	11 4%	12 5%	6 4%	46 5%	56 10% ^{zlmn}	30 6%	19 4%	18 4%	64 8% ^{zq}	14 6%	44 5%	83 7% ^{zt}	28 5%	12 4%	106 5%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j - z/k/l/m/n - z/o/p/q - z/r/s/t
 Overlap formulae used. * small base

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DEMOGRAPHICS
 BASE: ALL ADULTS AGED 16+

	SEX		AGE								SOCIAL GRADE				WORKING STATUS			MARITAL STATUS			UNWTD TOTAL	
	TOTAL (z)	MALE (a)	FEMALE (b)	16-24 (c)	25-34 (d)	35-44 (e)	45-54 (f)	55-64 (g)	65-74 (h)	75+ (i)	50+ (j)	AB (k)	C1 (l)	C2 (m)	DE (n)	FULL TIME (o)	PART TIME (p)	NOT WORKING (q)	MAR/LIVING AS (r)	SINGLE (s)		WID/DIV/SEP (t)
Weighted Base	1997	968	1028	302	337	317	337	276	273	154	866	537	533	433	494	841	226	930	1131	538	322	1992
KNOW SOMEONE WITH HIV																						
YES	196	97	99	20	36	37	48	29	21	6	81	76	62	37	22	115	8	73	108	57	30	181
	10% ^c in	10%	10%	7%	11% ⁱ	12% ^{ci}	14% ^{zchi}	10% ⁱ	8%	4%	9% ^{ai}	14% ^{zmn}	12% ⁿ	9% ⁿ	4%	14% ^{zpq}	4%	8% ^p	10%	11%	9%	9%
NO	1655	810	844	267	280	249	262	230	231	135	719	416	437	370	432	669	195	791	939	445	266	1671
	83% ^{efko}	84%	82%	88% ^{zefj}	83%	78%	78%	83%	85%	88% ^{ef}	83% ^{af}	77%	82%	86% ^k	87% ^{zkl}	80%	86% ^o	85% ^{zo}	83%	83%	83%	84%
DONT KNOW/ PREFER NOT TO SAY	146	61	85	15	20	32	27	17	21	13	66	45	34	26	41	57	23	65	84	36	26	140
	7%	6%	8%	5%	6%	10% ^c	8%	6%	8%	8%	8%	8%	6%	6%	8%	7%	10%	7%	7%	7%	8%	7%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j - z/k/l/m/n - z/o/p/q - z/r/s/t
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Table 84
DEMOGRAPHICS
BASE: ALL ADULTS AGED 16+

	HOUSING TENURE			INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION													
	OWNER OCC/MORTGAGE (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/WALES (u)		
Unweighted Base	1992	1214	353	396	472	286	423	809	405	778	100	142	282	83	259	249	206	166	100	187	218	1743	
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814	
SEX																							
MALE	968 49%bd	633 50%	129 43%	190 49%	178 42%	151 54%cd	266 53%zd	315 48%	239 51%	414 47%	77 50%	82 47%	124 49%	44 49%	106 48%	88 48%	140 48%	85 48%	52 49%	93 49%	78 49%	881 49%	
FEMALE	1028 51%ef	646 50%	169 57%z	197 51%	250 58%zef	129 46%	232 47%	338 52%	226 49%	465 53%	76 50%	93 53%	130 51%	46 51%	116 52%	95 52%	149 52%	93 52%	54 51%	96 51%	80 51%	933 51%	
AGE																							
16-24	302 15%adef	111 9%	55 18%a	126 33%zab	50 12%f	30 11%f	26 5%	120 18%zi	66 14%	116 13%	19 13%	21 12%	36 14%	9 9%	60 27%zjkl mopqrst u	24 13%	41 14%	24 14%	16 15%	26 14%	27 17%	278 15%	
25-34	337 17%aq	160 12%	55 18%a	111 29%zab	61 14%	57 20%cd	84 17%	122 19%	76 16%	139 16%	30 20%	23 13%	61 24%zkop qrsu	21 23%pq	38 17%	30 16%	38 13%	20 11%	15 14%	29 15%	32 20%pq	307 17%q	
35-44	317 16%bdgn	216 17%b	35 12%	65 17%	51 12%	48 17%	126 25%zde	90 14%	77 17%	150 17%	20 13%	22 13%	65 26%zjkm nopqstu	13 14%	19 9%	30 16%n	42 15%	24 14%	21 20%n	32 17%n	28 18%n	287 16%n	
45-54	337 17%cgn	241 19%zc	53 18%c	39 10%	64 15%	41 14%	138 28%zde	91 14%	86 18%	160 18%g	33 21%n	47 27%zino qstu	40 16%	15 16%	23 10%	28 15%	57 20%n	22 13%	16 16%	30 16%	26 17%n	310 17%n	
55-64	276 14%bcl	228 18%zbc	28 9%c	17 4%	65 15%	49 17%	71 14%	99 15%	63 14%	114 13%	19 12%	24 14%	25 10%	15 17%	32 15%	32 18%l	33 12%	33 19%l	15 14%	28 15%	19 12%	243 13%	
65-74	273 14%cf	203 16%zc	46 15%c	20 5%	84 20%zf	43 15%f	44 9%	82 13%	61 13%	130 15%	17 11%	26 15%l	18 7%	10 11%	28 13%l	26 14%l	48 17%l	38 22%zjin tu	17 16%l	26 14%l	19 12%	248 14%l	
75+	154 8%ceflt	121 9%zc	26 9%c	8 2%	54 13%zef	12 4%f	8 2%	48 7%	36 8%	69 8%	15 10%l	12 7%	9 4%	8 9%	21 10%lt	12 7%	30 10%lt	16 9%l	5 5%	18 10%lt	6 4%	142 8%lt	

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/ef - z/g/h/i - z/j/k/m/n/o/p/q/r/s/t/u
 Overlap formulae used. * small base

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Table 84
DEMOGRAPHICS
BASE: ALL ADULTS AGED 16+

	HOUSING TENURE				INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION											
	OWNER OCC/MORTGAGE (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/WALES (u)	
Weighted Base	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814	
50+	866 43% ^{cfltt}	664 52% ^{zbc}	130 44% ^c	65 17%	229 53% ^{zef}	126 45%	190 38%	272 42%	202 43%	392 45%	71 46% ^l	91 52% ^{zltu}	70 27%	40 45% ^l	94 43% ^l	82 45% ^{lt}	134 47% ^{lt}	98 55% ^{zlnr}	43 41% ^l	87 46% ^{lt}	56 35%	784 43% ^{lt}
SOCIAL GRADE																						
AB	537 27% ^{bcdu}	470 37% ^{zbc}	15 5%	43 11% ^b	42 10%	67 24% ^d	254 51% ^{zde}	173 26%	111 24%	254 29%	35 23%	57 33% ⁿ	60 23%	29 32% ⁿ	40 18%	65 36% ^{zjln}	90 31% ⁿ	48 27% ⁿ	29 27%	46 24%	38 24%	472 26% ⁿ
C1	533 27% ^{bj}	359 28% ^b	42 14%	122 32% ^{zb}	104 24%	100 36% ^{zd}	146 29%	176 27%	111 24%	246 28%	20 13%	51 29% ^j	64 25% ^j	19 21%	74 33% ^{zjlm}	47 26% ^j	82 28% ^j	55 31% ^j	38 36% ^{zjms}	46 24% ^j	36 23% ^j	486 27% ^j
C2	433 22% ^{frt}	267 21%	64 22%	96 25%	98 23% ^f	59 21% ^f	72 15%	131 20%	103 22%	198 23%	47 31% ^{zklo}	30 17%	47 18%	16 18%	54 24% ^{rt}	35 19%	77 27% ^{lrt}	50 28% ^{zklo}	13 13%	36 19%	25 16%	398 22% ^{rt}
DE	494 25% ^{aefi}	183 14%	176 59% ^{zac}	126 32% ^{za}	185 43% ^{zef}	54 19% ^f	27 5%	173 27% ⁱ	140 30% ^{zi}	181 21%	50 33% ^{opq}	37 21%	84 33% ^{zkno}	26 29% ^{pq}	53 24% ^{pq}	35 19%	40 14%	24 13%	25 24% ^{pq}	61 32% ^{zkop}	59 37% ^{zkno}	459 25% ^{pq}
WORKING STATUS																						
FULL TIME	841 42% ^{bdnq}	599 47% ^{zb}	64 21%	163 42% ^b	92 21%	150 53% ^{zd}	343 69% ^{zde}	267 41%	186 40%	388 44%	56 37%	73 42%	136 53% ^{zjkm}	34 38%	73 33%	87 48% ^{nqs}	128 44% ^{nq}	57 32%	53 50% ^{nq}	71 38%	72 46% ^{nq}	754 42% ^{nq}
PART TIME	226 11% ^e	136 11%	36 12%	51 13%	54 13% ^e	22 8%	53 11%	70 11%	54 12%	102 12%	13 9%	29 16% ^o	32 13%	12 13%	26 12%	15 8%	26 9%	21 12%	8 7%	27 14%	18 11%	211 12%
NOT WORKING	930 47% ^{aefl}	544 43%	198 66% ^{zac}	173 45%	283 66% ^{zef}	109 39% ^f	101 20%	316 48%	225 48%	389 44%	83 54% ^l	74 42%	87 34%	44 49% ^l	123 55% ^{zklo}	80 44% ^l	135 47% ^l	100 56% ^{zklo}	45 43%	91 48% ^l	69 43% ^l	850 47% ^l
MARITAL STATUS																						
MAR/LIVING AS	1131 57% ^{bcgd}	836 65% ^{zbc}	115 39%	160 41%	179 42%	167 59% ^d	397 80% ^{zde}	343 53%	268 58%	520 59% ^g	94 62% ⁿ	114 65% ^{zmn}	149 58% ⁿ	44 48%	105 47%	105 57% ⁿ	159 55%	107 60% ⁿ	61 58%	104 55%	90 57% ⁿ	1026 57% ⁿ

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/e/f - z/g/h/i - z/j/k/l/m/n/o/p/q/r/s/t/u
 Overlap formulae used. * small base

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Table 84
DEMOGRAPHICS
BASE: ALL ADULTS AGED 16+

	HOUSING TENURE			INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION												
	OWNER OCC/ MORTGAGE (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/ WALES (u)	
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
SINGLE	538	241	110	177	122	65	57	196	115	228	33	42	80	28	85	41	78	37	26	47	41	497
	27%af	19%	37%za	46%zab	28%af	23%af	12%	30%az	25%	26%	21%	24%	32%oq	31%	38%zjko	23%	27%	21%	24%	25%	26%	27%q
WID/DIV/SEP	322	199	72	50	127	49	44	113	81	128	24	17	25	19	32	36	51	35	19	37	26	286
	16%fk	16%	24%zac	13%	30%zef	17%af	9%	17%	17%	15%	16%	10%	10%	21%kl	14%	20%kl	18%l	19%kl	18%l	20%kl	17%l	16%l
HOUSING TENURE	1279	1279	-	-	207	188	439	436	286	556	84	117	136	58	142	139	195	120	76	115	97	1140
OWNER OCC/ MORTGAGE	64%bcd lu	100%zbc	-	-	48%	67%cd	88%zde	67%z	61%	63%	55%	66%l	53%	65%	64%l	76%zjln stu	68%jl	68%l	71%jl	61%	61%	63%l
RENTED COUNCIL/ HA	298	-	298	-	106	26	14	87	106	104	46	36	32	22	16	22	28	14	17	38	27	275
	15%acefi npq	-	100%zac	-	25%zef	9%af	3%	13%	23%zgi	12%	30%zln	21%lnop	12%	25%zlnop	7%	12%	10%	8%	16%n	20%zln	17%npq	15%npq
RENTED PRIVATE	387	-	-	387	113	64	43	122	71	194	21	18	85	9	63	18	52	42	13	36	31	369
	19%abfhk mo	-	-	100%zab	26%zf	23%af	9%	19%	15%	22%zh	14%	10%	33%zjkm opqrstu	11%	28%zjkm oprstu	10%	18%o	23%kmor	12%	19%ko	20%ko	20%zkmor
INCOME	429	207	106	113	429	-	-	146	98	185	48	20	47	20	51	31	65	53	22	29	44	398
UP TO £17,499	21%aefk s	16%	36%za	29%za	100%zef	-	-	22%	21%	21%	31%zklo su	11%	18%	22%k	23%ks	17%	22%k	30%zklo su	21%	15%	28%zklo su	22%ks
£17,500 - £29,999	280	188	26	64	-	280	-	102	48	131	11	19	36	13	50	17	37	40	20	16	22	264
	14%bdfh jos	15%b	9%	17%b	-	100%zdf	-	16%h	10%	15%h	7%	11%	14%	15%	23%zjklo pstu	9%	13%	22%zjkl opstu	19%jos	9%	14%	15%jos
£30,000+	498	439	14	43	-	-	498	177	113	208	39	68	46	24	45	66	66	37	34	32	41	432
	25%bcde lsu	34%zbc	5%	11%b	-	-	100%zde	27%	24%	24%	25%	39%zjln opstu	18%	27%	20%	36%zlnp qstu	23%	21%	32%lnqs u	17%	26%ls	24%ls
STANDARD REGION	653	436	87	122	146	102	177	653	-	-	-	-	-	90	222	183	-	-	-	-	159	470
NORTH	33%hijk lpqrstu	34%	29%	31%	34%	36%	35%	100%zhi	-	-	-	-	-	100%zjk lpqrstu	100%zjk lpqrstu	100%zjk lpqrstu	-	-	-	-	100%zjkl lpqrstu	26%klpqrs

Proportions/Means: Columns Tested (5% risk level) - z/a/b/c - z/d/ef - z/g/h/i - z/j/k/l/m/n/o/p/q/r/s/u
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BASE: ALL ADULTS AGED 16+

	HOUSING TENURE				INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION											
	TOTAL (z)	OWNER OCC/ MORTGAGE (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/ WALES (u)
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
MIDLANDS	465	286	106	71	98	48	113	-	465	-	133	38	-	-	-	-	-	-	106	189	-	465
		23%cegi lmnopqt	22%	36%zac	18%	23%	17%	23%	-	100%zgi	-	87%zklm nopqtu	22%lmnop qt	-	-	-	-	-	100%zjk lmnopqt u	100%zjklm nopqtu	-	26%zlmnopqt
SOUTH	878	556	104	194	185	131	208	-	-	878	20	138	254	-	-	-	289	178	-	-	-	878
		44%bghj mnorst	44%b	35%	50%zab	43%	47%	42%	-	100%zgh	13%mnor st	78%zjm norstu	100%zjkmn orstu	-	-	-	100%zjk mnorstu	100%zjkmn orstu	-	-	-	48%zjmnorst
GOVERNMENT OFFICE REGION																						
EAST MIDLANDS	153	84	46	21	48	11	39	-	133	20	153	-	-	-	-	-	-	-	-	-	-	153
		8%aegik lmnopqr st	7%	15%zac	5%	11%ze	4%	8%e	-	29%zgi	2%g	100%zklmn opqrstu	-	-	-	-	-	-	-	-	-	8%zklmnopqrst
EASTERN	176	117	36	18	20	19	68	-	38	138	-	176	-	-	-	-	-	-	-	-	-	176
		9%cdgjl mnopqrs t	9%c	12%zc	5%	5%	7%	14%zde	-	8%g	16%zgh	-	100%zjlmn opqrstu	-	-	-	-	-	-	-	-	10%zjlmnopqrst
LONDON	254	136	32	85	47	36	46	-	-	254	-	-	254	-	-	-	-	-	-	-	-	254
		13%afgh jkmnopq rst	11%	11%	22%zab	11%	13%	9%	-	-	29%zgh	-	-	100%zjkmn opqrstu	-	-	-	-	-	-	-	14%zjkmnopqrst
NORTH EAST	90	58	22	9	20	13	24	90	-	-	-	-	-	90	-	-	-	-	-	-	-	90
		5%chijk lmnopqrs t	5%	7%zac	2%	5%	5%	5%	14%zhi	-	-	-	-	100%zjklm opqrstu	-	-	-	-	-	-	-	5%zjklmnopqrst
NORTH WEST	222	142	16	63	51	50	45	222	-	-	-	-	-	-	222	-	-	-	-	-	-	222
		11%bhij klmnopq rst	11%b	5%	16%zab	12%	18%zdf	9%	34%zhi	-	-	-	-	-	100%zjklm opqrstu	-	-	-	-	-	-	12%zjklmnopqrst

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/e/f - z/g/h/i - z/j/k/l/m/n/o/p/q/r/s/t/u
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Table 84
DEMOGRAPHICS
BASE: ALL ADULTS AGED 16+

	HOUSING TENURE				INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION												
	TOTAL (z)	OWNER OCC/ MORTGAGE (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/ WALES (u)	
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814	
SCOTLAND	183	139	22	18	31	17	66	183	-	-	-	-	-	-	183	-	-	-	-	-	-	-	-
		9%chij kilmnpq rstu	11%zc	8%	7%	6%	13%zde	28%zhi	-	-	-	-	-	-	100%zjklm npqrstu	-	-	-	-	-	-	-	-
SOUTH EAST	289	195	28	52	65	37	66	-	-	289	-	-	-	-	-	289	-	-	-	-	-	289	
		14%bghj	15%b	9%	15%	13%	13%	-	-	33%zgh	-	-	-	-	-	100%zjklm noqrstu	-	-	-	-	-	-	16%zjklmnoqrst
SOUTH WEST	178	120	14	42	53	40	37	-	-	178	-	-	-	-	-	-	-	178	-	-	-	178	
		9%bghjk lmnoprs t	9%b	5%	12%zf	14%zf	7%	-	-	20%zgh	-	-	-	-	-	-	-	100%zjklm noprstu	-	-	-	10%zjklmnoqrst	
WALES	106	76	17	13	22	20	34	-	106	-	-	-	-	-	-	-	-	-	106	-	-	106	
		5%gijkl mnopqst	6%	6%	5%	7%	7%	-	23%zgi	-	-	-	-	-	-	-	-	-	100%zjklm nopqstu	-	-	6%zjklmnoqrst	
WEST MIDLANDS	189	115	38	36	29	16	32	-	189	-	-	-	-	-	-	-	-	-	-	189	-	189	
		9%defgi jklmnop qrt	9%	13%za	7%	6%	6%	-	41%zgi	-	-	-	-	-	-	-	-	-	-	100%zjklm nopqrsu	-	10%zjklmnoqrst	
YORKS AND HUMBER	159	97	27	31	44	22	41	159	-	-	-	-	-	-	-	-	-	-	-	-	159	159	
		8%hijkl mnopqrs	8%	9%	10%	8%	8%	24%zhi	-	-	-	-	-	-	-	-	-	-	-	-	100%zjklm nopqrsu	9%zjklmnoqrst	
ENGLAND/ WALES	1814	1140	275	369	398	264	432	470	465	878	153	176	254	90	222	-	289	178	106	189	159	1814	
		91%afgo	89%	92%	93%af	94%af	87%	72%	100%zq	100%zq	100%zo	100%zo	100%zo	100%zo	100%zo	-	100%zo	100%zo	100%zo	100%zo	100%zo	100%zo	
CHILDREN IN HOUSEHOLD																							
YES	613	368	110	125	112	94	195	200	138	275	39	50	102	29	57	49	88	45	33	56	65	564	
		31%ad	29%	37%za	26%	33%ad	39%zd	31%	30%	31%	26%	29%	40%zjkn opqsu	32%	25%	27%	30%	25%	32%	29%	41%zjkn opqsu	31%an	

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/ef - z/g/h/i - z/j/k/l/m/n/o/p/q/r/s/t/u
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	OWNER OCC/MORTGAGE (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/ WALES (u)	
Weighted Base	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814	
NO	1384	910	188	263	317	187	303	453	328	603	114	125	152	61	165	134	201	133	72	133	93	1250
	69%bft	71%zb	63%	68%	74%zef	67%	61%	69%	70%	69%	74%lt	71%lt	60%	68%	75%ltu	73%lt	70%lt	75%lt	68%	71%lt	59%	69%lt
DAILY NEWSPAPER READERSHIP																						
QUALITY	207	159	9	35	19	33	76	50	28	128	2	15	57	4	25	11	40	20	5	17	10	195
	10%bdgh	12%zb	3%	9%b	4%	12%d	15%zd	8%	6%	15%zgh	1%	9%j	22%zjkmn	5%	11%j	6%	14%jmor	11%j	5%	9%j	6%	11%jot
POPULAR	555	354	96	99	150	89	88	187	97	270	34	50	123	28	72	61	64	32	24	40	25	493
	28%fhgs	28%	32%z	26%	35%zf	32%f	18%	29%h	21%	31%zh	22%	29%qt	48%zjkm	32%qt	33%pqst	34%zpqst	22%	18%	23%	21%	16%	27%qt
	t												u									
EDUCATION																						
GCSE/O-LV/CSE/ NVQ12	587	366	109	105	152	91	123	197	143	247	56	72	39	41	59	47	91	60	29	44	50	540
	29%fl	29%	37%zac	27%	35%zf	32%f	25%	30%	31%	28%	36%ls	41%zln	15%	46%zln	27%l	26%l	31%l	34%ls	27%l	23%l	31%l	30%ls
A-LVL OR EQUIV	372	202	43	119	68	60	77	143	66	163	12	24	45	10	71	34	54	44	18	32	28	338
	19%abhj	16%	14%	31%zab	16%	21%	15%	22%zh	14%	19%	8%	14%	18%j	11%	32%zjkl	19%j	19%j	25%zjkm	17%j	17%j	18%j	19%j
DEGR/ MAST/ PHD	573	463	16	83	48	75	259	162	124	288	30	45	108	19	49	56	89	45	36	58	38	518
	29%bcdg	36%zbc	5%	22%b	11%	27%d	52%zde	25%	27%	33%zgh	20%	25%	43%zjkm	21%	22%	31%n	31%n	26%	35%jn	31%	24%	29%n
NO FORMAL QUAL	323	157	101	59	120	36	19	102	86	135	35	27	47	16	30	32	44	15	14	39	24	291
	16%afg	12%	34%zac	15%	28%zef	13%f	4%	16%	19%	15%	23%ng	15%	19%q	18%q	14%	17%q	15%	8%	13%	20%q	15%q	16%q
ETHNICITY																						
WHITE	1747	1139	261	323	391	251	460	611	408	728	147	169	139	88	212	176	262	174	94	150	135	1571
	87%clis	89%zc	88%	83%	91%z	90%	92%z	94%zhi	88%i	83%	96%zlst	96%zlst	55%	98%zlp	96%zlr	96%zlp	91%ls	96%zlp	89%ls	80%l	85%l	87%ls
BME	246	138	36	62	38	29	37	41	58	147	6	7	113	2	10	6	26	4	11	39	23	240
	12%adfg	11%	12%	16%ze	9%	10%	7%	6%	12%g	17%zg	4%	4%	44%zjkm	2%	4%	3%	9%moq	2%	11%mnog	20%zjkm	15%jkmn	13%zjkmnoq
	jkmoq												opqrstu						opqrstu	opqrstu	opqrstu	opqrstu

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/e/f - z/g/h/i - z/j/k/l/m/n/o/p/q/r/s/u
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Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
SEXUAL ORIENTATION (AGED 17+ ONLY)																						
BISEXUAL	9	4	-	5	4	-	2	5	1	2	-	1	-	2	1	-	-	1	-	1	1	9
	*	*	-	1%z	1%	-	*	1%	*	*	-	1%	-	3%zlopu	1%	-	-	1%	-	1%	1%	*
GAY MAN/HOMOSEXUAL	19	10	4	4	6	3	3	3	3	12	2	-	2	1	1	-	8	2	-	1	1	19
	1%	1%	1%	1%	1%	1%	1%	*	1%	1%	2%	-	1%	1%	*	-	3%zou	1%	-	*	1%	1%
GAY WOMAN/LESBIAN	7	6	1	-	-	-	4	2	-	5	-	2	-	-	1	-	3	-	-	-	1	7
	*	*	*	-	-	-	1%	*	-	1%	-	1%	-	-	*	-	1%	-	-	-	*	*
HETROSEXUAL/ STRAIGHT	1789	1163	265	345	400	261	461	603	443	744	142	146	223	84	208	163	237	154	104	180	147	1626
	90%ikp	91%z	89%	89%	93%z	93%	93%z	92%zi	95%zi	85%	93%kp	83%	88%	93%kp	94%zklp	89%p	82%	87%	98%zklo	95%zklo	93%kp	90%ekp
PREFER NOT TO SAY	144	79	24	29	15	17	27	36	10	98	3	22	21	3	8	18	38	18	1	4	8	125
	7%adghn	6%	8%	7%	3%	6%	5%	6%h	2%	11%zgh	2%	12%zjmnr	8%jnrs	3%	4%	10%jmnr	13%zjmn	10%jnrs	1%	2%	5%	7%nrs
GAY/ BISEXUAL	34	20	5	9	11	3	9	10	5	20	2	3	2	3	3	-	12	3	-	2	3	34
	2%	2%	2%	2%	2%	1%	2%	2%	1%	2%	2%	2%	1%	4%o	1%	-	4%zlou	2%	-	1%	2%o	2%o
AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)																						
ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS)	905	638	104	153	173	136	288	323	206	376	68	70	78	37	117	92	135	101	63	67	77	813
	45%bcdl	50%zbc	35%	40%	40%	49%cd	58%zde	49%zi	44%	43%	45%l	40%	31%	41%	53%zklis	50%ls	47%ls	57%zklm	59%zklm	35%	49%ls	45%ls
ALL LIKELY METHODS MENTIONED, PLUS SOME FALSE MENTIONS	1304	894	162	233	261	188	400	486	290	528	93	110	112	61	167	139	184	136	87	96	118	1165
	65%bcdi	70%zbc	55%	60%	61%	67%	80%zde	74%zhi	62%	60%	61%l	63%ls	44%	68%ls	76%zjkl	76%zjkl	64%ls	77%zjkl	82%zjkl	51%	75%zjkl	64%ls
SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS)	1331	876	184	252	277	202	359	421	315	595	112	107	161	57	143	119	201	135	74	120	103	1212
	67%b	69%zb	62%	65%	65%	72%cd	72%zcd	65%	68%	68%	73%	61%	63%	63%	64%	65%	70%	76%zklm	70%	64%	65%	67%

Proportions: Means: Columns Tested (5% risk level) - z/a/b/c - z/d/e/f - z/g/h/i - z/j/k/l/m/n/o/p/q/r/s/u
 Overlap formulae used. * small base

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Table 84
DEMOGRAPHICS
BASE: ALL ADULTS AGED 16+

	HOUSING TENURE				INCOME			STANDARD REGION			GOVERNMENT OFFICE REGION											
	TOTAL (z)	OWNER OCC/MORTGAGE (a)	RENTED COUNCIL / HA (b)	RENTED PRIVATE (c)	UP TO £17,499 (d)	£17,500 - £29,999 (e)	£30,000 + (f)	NORTH (g)	MID-LANDS (h)	SOUTH (i)	EAST MID-LANDS (j)	EAST-ERN (k)	LON-DON (l)	NORTH EAST (m)	NORTH WEST (n)	SCOT-LAND (o)	SOUTH EAST (p)	SOUTH WEST (q)	WALES (r)	WEST MID-LANDS (s)	YORKS AND HUMBR (t)	ENG LAND/ WALES (u)
Weighted Base	1997	1279	298	387	429	280	498	653	465	878	153*	176	254	90*	222	183	289	178	106*	189	159	1814
ANY FALSE METHODS MENTIONED	538	338	78	113	129	72	132	205	121	211	31	59	57	30	68	55	63	40	29	52	52	483
	27% ^{ai}	26%	26%	29%	30%	26%	27%	31% ^{zi}	26%	24%	21%	34% ^{qjlpq}	22%	33%	31% ^{lp}	30%	22%	23%	28%	28%	33% ^{zjlp}	27%
ONLY FALSE METHODS MENTIONED	18	11	5	1	5	1	5	7	3	7	2	3	1	1	2	1	4	-	-	1	3	16
	1%	1%	2%	*	1%	*	1%	1%	1%	1%	1%	2%	*	1%	1%	1%	1%	-	-	*	2%	1%
KNOWLEDGE OF HIV (WA03)																						
0 STATEMENTS CORRECT	452	233	88	114	113	57	48	128	107	218	32	26	103	20	34	38	63	33	18	50	35	414
	23% ^{afgkn}	18%	30% ^{za}	29% ^{za}	26% ^{zf}	20% ^f	10%	20%	23%	25% ^g	21%	15%	41% ^{zjkmnopqrstu}	22%	15%	21%	22%	18%	17%	27% ^{kn}	22%	23% ^{kn}
1 STATEMENT CORRECT	885	603	119	157	204	138	220	307	217	361	75	76	88	43	114	73	129	80	48	83	78	813
	44% ^{ai}	47% ^{zbc}	40%	40%	48%	49%	44%	47% ⁱ	47%	41%	49% ^{ai}	43%	35%	48% ^{ai}	51% ^{zlou}	40%	45% ^{ai}	45% ^{ai}	45%	44%	49% ^{ai}	45% ^{ai}
2 STATEMENTS CORRECT	537	359	77	95	95	71	175	180	109	248	31	60	47	22	60	59	84	58	30	46	39	478
	27% ^d	28%	26%	25%	22%	25%	35% ^{zde}	28%	23%	28%	20%	34% ^{iju}	18%	24%	27% ^{ai}	32% ^{ajl}	29% ^{ai}	33% ^{ajl}	29% ^{ai}	25%	25%	28% ^{ai}
ALL STATEMENTS CORRECT	122	84	13	22	17	14	55	38	33	51	15	14	16	5	13	14	14	7	10	9	7	109
	6% ^d	7%	4%	6%	4%	5%	11% ^{zde}	6%	7%	6%	10%	8%	6%	6%	6%	7%	5%	4%	9%	5%	4%	6%
KNOW SOMEONE WITH HIV																						
YES	196	124	22	50	33	38	77	51	46	100	16	16	24	2	21	15	51	7	14	18	12	181
	10% ^{grmq}	10%	7%	13% ^{zb}	8%	13% ^{zd}	15% ^{zd}	8%	10%	11% ^g	10% ^m	9%	9% ^{mq}	2%	10% ^{mq}	8%	18% ^{zklmn}	4%	14% ^{mq}	10% ^{mq}	8%	10% ^{mq}
NO	1655	1060	258	310	369	235	388	562	392	701	129	140	196	81	185	158	215	167	86	158	138	1497
	83% ^{hlp}	83%	87% ^{zc}	80%	86% ^{zf}	84%	78%	86% ^{zi}	84%	80%	85%	80%	77%	90% ^{lp}	84% ^p	86% ^{lp}	75%	94% ^{zjkl}	82%	84% ^p	87% ^{lp}	83% ^{lp}
DON'T KNOW/ PREFER NOT TO SAY	146	95	17	27	27	8	33	40	28	78	8	19	34	7	15	10	23	4	5	12	9	136
	7% ^{eq}	7%	6%	7%	6%	3%	7% ^e	6%	6%	9% ^z	5%	11% ^q	13% ^{zjnoqrstu}	8%	7%	6%	8% ^q	2%	5%	7%	5%	7% ^q

Proportions: Means; Columns Tested (5% risk level) - z/a/b/c - z/d/e/f - z/g/h/i - z/j/k/l/m/n/o/p/q/r/s/u
 Overlap formulae used. * small base

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Table 85
DEMOGRAPHICS
 BASE: ALL ADULTS AGED 16+

	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/ O-LV/ CSE/ NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/ MAST/ PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/ HOMOSEXUAL (j)	GAY WOMAN/ LESBIAN (k)	HETEROSEXUAL /STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/ BISEXUAL (n)	
Unweighted Base	564	1428	196	604	590	389	495	359	9	19	7	1796	130	35	
Weighted Base	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*	
SEX															
MALE	968	253	716	113	303	283	188	285	148	3	16	2	866	71	20
	49%al	41%	52%za	55%	55%z	48%	51%	50%	46%	32%	85%	25%	48%	50%	59%
FEMALE	1028	360	668	93	252	304	184	288	175	6	3	5	923	72	14
	51%bd	59%zb	48%	45%	45%	52%	49%	50%	54%	68%	15%	75%	52%	50%	41%
AGE															
16-24	302	80	223	20	75	93	135	43	14	4	3	2	258	21	10
	15%cghl	13%	16%	10%	14%	16%gh	36%zegh	7%	4%	45%	17%	35%	14%	15%	28%zl
25-34	337	176	160	24	79	92	66	130	35	1	3	1	289	37	5
	17%bchl	29%zb	12%	12%	14%	16%	18%h	23%zeh	11%	16%	17%	10%	16%	26%zl	15%
35-44	317	215	103	27	66	87	59	110	38	1	2	2	288	24	6
	16%bdh	35%zb	7%	13%	12%	15%	16%	19%zh	12%	15%	12%	30%	16%	17%	16%
45-54	337	116	222	42	77	125	52	111	41	1	4	1	314	17	6
	17%ch	19%	16%	21%d	14%	21%zfh	14%	19%fh	13%	11%	23%	14%	18%z	12%	18%
55-64	276	19	257	29	89	86	33	82	46	1	6	-	252	12	7
	14%af	3%	19%za	14%	16%	15%af	9%	14%af	14%af	14%	31%	-	14%	9%	20%
65-74	273	7	267	40	98	71	24	70	80	-	-	1	254	14	1
	14%af	1%	19%za	19%z	18%z	12%af	7%	12%af	25%zefg	-	-	12%	14%	9%	2%
75+	154	1	153	25	70	33	3	27	69	-	-	-	133	19	-
	8%aefg	*	11%za	12%z	13%z	6%af	1%	5%af	21%zefg	-	-	-	7%	13%zln	-
50+	866	67	799	110	302	252	87	229	213	1	8	1	795	50	10
	43%af	11%	58%za	53%z	55%z	43%af	23%	40%af	66%zefg	14%	41%	12%	44%zm	35%	28%

Proportions: Means: Columns Tested (5% risk level) - 2/a/b - 2/c/d - 2/e/f/g/h - 2/i/j/k/l/m/n
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing



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Table 85
DEMOGRAPHICS
BASE: ALL ADULTS AGED 16+

	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	TOTAL (z)	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/ O-LV/ CSE/ NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/ MAST/ PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/ HOMOSEXUAL (j)	GAY WOMAN/ LESBIAN (k)	HETEROSEXUAL /STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/ BISEXUAL (n)
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*
SOCIAL GRADE															
AB	537	176	361	101	106	96	64	323	27	1	-	-	488	45	1
	27%defhn	29%	26%	49%zd	19%	16%h	17%h	56%zefh	8%	14%	-	-	27%n	31%n	3%
C1	533	162	371	70	142	150	150	151	41	3	10	5	472	27	17
	27%h	26%	27%	34%zd	26%	26%h	40%zegh	26%h	13%	36%	51%	66%	26%	19%	51%zlm
C2	433	114	319	19	153	161	91	61	76	3	2	2	388	34	7
	22%acg	19%	23%za	9%	28%zc	27%zg	24%g	11%	23%g	36%	11%	21%	22%	23%	19%
DE	494	161	333	17	155	179	68	38	179	1	7	1	441	39	9
	25%cfj	26%	24%	8%	28%zc	31%zfg	18%g	7%	55%zefg	15%	38%	13%	25%	27%	27%
WORKING STATUS															
FULL TIME	841	327	514	79	219	235	173	325	72	2	8	5	758	63	15
	42%bh	53%zb	37%	38%	39%	40%h	46%h	57%zefh	22%	21%	41%	75%	42%	44%	43%
PART TIME	226	96	130	31	58	74	48	64	26	3	2	-	203	16	5
	11%bh	16%zb	9%	15%	11%	13%h	13%	11%	8%	35%	13%	-	11%	11%	16%
NOT WORKING	930	189	740	97	277	277	152	184	224	4	9	2	828	65	14
	47%afg	31%	53%za	47%	50%	47%g	41%g	32%	70%zefg	44%	46%	25%	46%	45%	41%
MARITAL STATUS															
MAR/LIVING AS	1131	438	693	124	307	322	177	390	168	1	1	4	1041	75	6
	57%bin	71%zb	50%	60%	55%	55%f	47%	68%zefh	52%	11%	6%	51%	58%zn	52%n	17%
SINGLE	538	128	410	55	138	163	161	123	60	6	14	4	451	49	24
	27%aghl	21%	30%za	27%	25%	28%gh	43%zegh	21%	18%	75%	77%	49%	25%	34%l	71%zlm
WID/DIV/SEP	322	44	278	27	109	101	33	60	94	1	3	-	296	4	4
	16%afg	7%	20%za	13%	20%zc	17%fg	9%	11%	29%zefg	14%	17%	-	17%	13%	12%
HOUSING TENURE															
OWNER OCC/ MORTGAGE	1279	368	910	159	354	366	202	463	157	4	10	6	1163	79	20
	64%afhm	60%	66%za	77%zd	64%	62%fh	54%	81%zefh	49%	47%	55%	87%	65%zm	55%	59%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f/g/h - z/i/j/k/l/m/n
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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Table 85
DEMOGRAPHICS
BASE: ALL ADULTS AGED 16+

	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	TOTAL (z)	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/ O-LV/ CSE/ NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/ MAST/ PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/ HOMOSEXUAL (j)	GAY WOMAN/ LESBIAN (k)	HETEROSEXUAL /STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/ BISEXUAL (n)
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*
RENTED COUNCIL/ HA	298	110	188	9	96	109	43	16	101	-	4	1	265	24	5
		15%bcfg	18%zcb	4%	17%c	19%zfg	11%g	3%	31%zefg	-	23%	13%	15%	17%	15%
RENTED PRIVATE	387	125	263	35	99	105	119	83	59	5	4	-	345	29	9
		19%g	20%	19%	18%	18%	32%zesh	15%	18%	53%	23%	-	19%	20%	26%
INCOME															
UP TO £17,499	429	112	317	19	150	152	68	48	120	4	6	-	400	15	11
		21%acgm	18%	23%za	9%	27%zc	26%zfg	18%g	37%zefg	51%	33%	-	22%zm	10%	31%am
£17,500 - £29,999	280	94	187	33	89	91	60	75	36	-	3	-	261	17	3
		14%	15%	13%	16%	15%	16%	13%	11%	-	16%	-	15%	12%	9%
£30,000+	498	195	303	76	88	123	77	259	19	2	3	4	461	27	9
		25%bdefh	32%zcb	22%	37%zd	21%h	21%h	45%zefh	6%	27%	18%	51%	26%z	19%	27%
STANDARD REGION															
NORTH	653	200	453	50	187	197	143	162	102	5	3	2	603	36	10
		33%cg	33%	24%	34%c	34%	38%zg	28%	32%	60%	16%	25%	34%z	25%	29%
MIDLANDS	465	138	328	28	97	143	66	124	86	1	3	-	443	10	5
		23%cdfm	22%	14%	17%	24%f	18%	22%	27%f	15%	18%	-	25%zm	7%	13%
SOUTH	878	275	603	128	270	247	163	288	135	2	12	5	744	98	20
		44%l	45%	44%	62%zd	42%	44%	50%zeh	42%	25%	66%	75%	42%	68%zl	58%
GOVERNMENT OFFICE REGION															
EAST MIDLANDS	153	39	114	2	34	56	12	30	35	-	2	-	142	3	2
		8%cfgm	6%	8%	1%	6%c	9%fg	3%	11%zfg	-	13%	-	8%am	2%	7%
EASTERN	176	50	125	15	50	72	24	45	27	1	-	2	146	22	3
		9%l	8%	9%	7%	12%zfg	6%	8%	8%	14%	-	28%	8%	15%zl	9%
LONDON	254	102	152	57	123	39	45	108	47	-	2	-	223	21	2
		13%be	17%zcb	11%	27%z	7%	12%e	19%zef	15%e	-	12%	-	12%	15%	7%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f/g/h - z/i/j/k/l/m/n
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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DEMOGRAPHICS
BASE: ALL ADULTS AGED 16+

	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	TOTAL (z)	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/O-LV/CSE/NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/MAST/PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/HOMOSEXUAL (j)	GAY WOMAN/LESBIAN (k)	HETEROSEXUAL/STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/BISEXUAL (n)
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*
NORTH EAST	90 5%	29 5%	61 4%	4 2%	28 5%	41 7%zfg	10 3%	19 3%	16 5%	2 29%	1 5%	-	84 5%	3 2%	3 10% ^m
NORTH WEST	222 11% ^g	57 9%	165 12%	25 12%	72 13%	59 10%	71 19% ^z egh	49 8%	30 9%	1 16%	1 4%	1 15%	208 12% ^z	8 5%	3 9%
SCOTLAND	183 9%	49 8%	134 10%	11 5%	61 11% ^c	47 8%	34 9%	56 10%	32 10%	-	-	-	163 9%	18 13% ⁿ	-
SOUTH EAST	289 14% ^d	88 14%	201 15%	40 19% ^d	64 12%	91 15%	54 15%	89 16%	44 14%	-	8 44%	3 48%	237 13%	38 27% ^z ^l	12 34% ^z ^l
SOUTH WEST	178 9% ^{dh}	45 7%	133 10%	20 10%	32 6%	60 10% ^h	44 12% ^z ^h	45 8%	15 5%	1 11%	2 10%	-	154 9%	18 12%	3 8%
WALES	106 5% ^m	33 5%	72 5%	5 2%	24 4%	29 5%	18 5%	36 6%	14 4%	-	-	-	104 6% ^z ^m	1 1%	-
WEST MIDLANDS	189 9% ^{dm}	56 9%	133 10%	17 8%	40 7%	44 7%	32 9%	58 10%	39 12% ^e	1 15%	1 5%	-	180 10% ^z ^m	4 3%	2 6%
YORKS AND HUMBER	159 8% ^{bd}	65 11% ^z ^b	93 7%	10 5%	25 5%	50 8%	28 8%	38 7%	24 7%	1 16%	1 7%	1 10%	147 8%	8 5%	3 10%
ENGLAND/ WALES	1814 91%	564 92%	1250 90%	195 85% ^d	493 89%	540 92%	338 91%	518 90%	291 90%	9 100%	19 100%	7 100%	1626 91%	125 87%	34 100% ^m
CHILDREN IN HOUSEHOLD															
YES	613 31% ^{bcd} ^h	613 100% ^z ^b	-	45 22%	112 20%	187 32% ^h	128 34% ^h	200 35% ^z ^h	66 20%	1 11%	3 15%	1 13%	553 31% ⁿ	46 32% ⁿ	5 14%
NO	1384 69% ^a ^g	-	1384 100% ^z ^a	161 78% ^z	442 80% ^z	400 68%	245 66%	373 65%	257 80% ^z ^{efg}	8 89%	16 85%	6 87%	1236 69%	98 68%	30 86% ^z ^{lm}

Proportions/Mean: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f/g/h - z/i/j/k/l/m/n
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Table 85
DEMOGRAPHICS
BASE: ALL ADULTS AGED 16+

TOTAL (z)	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/O-LV/CSE/NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/MAST/PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/HOMOSEXUAL (j)	GAY WOMAN/LESBIAN (k)	HETEROSEXUAL/STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/BISEXUAL (n)	
1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*	
DAILY NEWSPAPER READERSHIP															
QUALITY	207 10%adeh	45 7%	161 12%za	207 100%zd	36 6%	32 5%h	33 9%eh	125 22%zefh	6 2%	1 17%	4 21%	1 14%	179 10%	17 12%	6 19%
POPULAR	555 28%acg	112 18%	442 32%za	36 17%	555 100%zc	157 27%g	98 26%g	112 19%	138 43%zefg	2 21%	1 6%	2 28%	495 28%	44 31%	5 14%
EDUCATION															
GCSE/O-LV/CSE/NVQ12	587 29%cdgh	187 30%	400 29%	32 15%	157 28%c	587 100%zfhg	-	-	-	2 29%	7 40%	-	521 29%	42 29%	10 29%
A-LVL OR EQUIV	372 19%eghm	128 21%	245 18%	33 16%	98 18%	-	372 100%zefgh	-	-	3 36%	2 13%	1 13%	346 19%zgm	16 11%	6 19%
DEGR/MAST/PHD	573 29%bdefh	200 33%zb	373 27%	125 61%zd	112 20%	-	-	573 100%zefh	-	3 35%	8 41%	5 75%	511 29%	42 29%	16 47%zl
NO FORMAL QUAL	323 16%acefgn	66 11%	257 19%za	6 3%	138 25%zc	-	-	-	323 100%zefg	-	-	1 12%	285 16%n	35 24%zin	1 2%
ETHNICITY															
WHITE	1747 87%agm	486 79%	1261 91%za	181 87%	486 88%	542 92%zfg	325 87%g	464 81%	294 91%zg	8 93%	19 100%	7 100%	1576 88%zgm	115 80%	34 98%m
BME	246 12%beh	127 21%zb	119 9%	25 12%	68 12%	44 7%	47 13%e	108 19%zefh	28 9%	1 7%	-	-	212 12%	27 19%zin	1 2%
SEXUAL ORIENTATION (AGED 17+ ONLY)															
BISEXUAL	9 *1	1 *	8 1%	1 1%	2 *	2 *	3 1%	3 1%	-	9 100%	-	-	-	-	9 25%zlm
GAY MAN/HOMOSEXUAL	19 1%dl	3 *	16 1%	4 2% ^d	1 *	7 1%	2 1%	8 1%	-	-	19 100%	-	-	-	19 54%zlm
GAY WOMAN/LESBIAN	7 *1	1 *	6 *	1 *	2 *	-	1 *	5 1%ze	1 *	-	-	7 100%	-	-	7 21%zlm

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f/g/h - z/i/j/k/l/m/n
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	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/ O-LV/ CSE/ NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/ MAST/ PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/ HOMOSEXUAL (j)	GAY WOMAN/ LESBIAN (k)	HETEROSEXUAL /STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/ BISEXUAL (n)	
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*
HETEROSEXUAL/ STRAIGHT	1789	553	1236	179	495	521	346	511	285	-	-	-	1789	-	-
PREFER NOT TO SAY	144	46	98	17	44	42	16	42	35	-	-	-	-	144	-
GAY/ BISEXUAL	34	5	30	6	5	10	6	16	1	9	19	7	-	-	34
		2%ahl	1%	2%za	3%ad	2%	2%	3%h	*	100%	100%	100%	-	-	100%zlm
AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)															
ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS)	905	300	604	109	200	264	177	314	85	3	12	6	839	36	20
ALL LIKELY METHODS MENTIONED, PLUS SOME FALSE MENTIONS	1304	416	887	149	322	386	254	427	144	7	13	7	1203	60	27
SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS)	1331	433	899	142	336	376	260	412	189	3	15	6	1207	84	23
ANY FALSE METHODS MENTIONED	538	153	385	50	167	174	101	140	84	4	4	2	490	32	10
ONLY FALSE METHODS MENTIONED	18	3	14	-	11	7	3	5	3	-	-	-	14	3	-
		1%	1%	-	2%z	1%	1%	1%	1%	-	-	-	1%	2%	-
KNOWLEDGE OF HIV (WA03)															
0 STATEMENTS CORRECT	452	138	314	39	156	130	71	87	125	1	-	-	392	49	1
1 STATEMENT CORRECT	885	272	613	77	239	285	169	249	124	1	7	6	811	51	13
		44%h	44%	37%	43%	49%zh	45%	43%	38%	8%	35%	79%	45%z	36%	38%

Proportions/Means: Columns Tested (5% risk level) - 2/a/b - 2/c/d - 2/e/f/g/h - 2/i/j/k/l/m/n
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BASE: ALL ADULTS AGED 16+

	CHILDREN IN HOUSEHOLD		DAILY NEWSPAPER READERSHIP		EDUCATION				SEXUAL ORIENTATION (AGED 17+ ONLY)						
	TOTAL (z)	YES (a)	NO (b)	QUALITY (c)	POPULAR (d)	GCSE/ O-LV/ CSE/ NVQ12 (e)	A-LVL OR EQUIV (f)	DEGR/ MAST/ PHD (g)	NO FORML QUAL (h)	BISEXUAL (i)	GAY MAN/ HOMOSEXUAL (j)	GAY WOMAN/ LESBIAN (k)	HETEROSEXUAL /STRAIGHT (l)	PREFER NOT TO SAY (m)	GAY/ BISEXUAL (n)
Weighted Base	1997	613	1384	207	555	587	372	573	323	9**	19**	7**	1789	144	34*
2 STATEMENTS CORRECT	537	162	375	70	134	152	106	185	60	5	7	1	480	35	14
		27% ^h	27%	34% ^{zd}	24%	26% ^h	29% ^h	32% ^{zeh}	19%	63%	40%	12%	27%	25%	40%
ALL STATEMENTS CORRECT	122	40	82	21	25	19	26	52	14	1	4	1	106	8	6
		6% ^e	7%	10% ^{zd}	5%	3%	7% ^e	9% ^{zeh}	4%	15%	24%	10%	6%	6%	19% ^{zlm}
KNOW SOMEONE WITH HIV															
YES	196	53	144	31	47	50	32	88	11	1	9	1	169	13	11
		10% ^h	9%	10%	15% ^{zd}	8% ^h	9% ^h	15% ^{zefh}	4%	17%	48%	14%	9%	9%	33% ^{zlm}
NO	1655	513	1142	159	463	492	322	442	277	7	10	6	1504	106	23
		83% ^{cgmn}	84%	82%	77%	84% ^g	87% ^{zg}	77%	86% ^g	83%	52%	86%	84% ^{zmn}	74%	67%
DON'T KNOW/ PREFER NOT TO SAY	146	47	99	17	44	45	18	44	34	-	-	-	116	25	-
		7% ^{ll}	8%	7%	8%	8%	5%	8%	10% ^{zf}	-	-	-	7%	17% ^{zln}	-

Proportions/Mean: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f/g/h - z/i/j/k/m/n
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Table 86
DEMOGRAPHICS
BASE: ALL ADULTS AGED 16+

	ETHNICITY			ETHNICITY																			
	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAVELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB-BEAN (g)	MIXED W/B AFRI-CAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN INDIAN (k)	ASIAN PAKI-STANI (l)	ASIAN BANG-LA-DESHI (m)	ASIAN CHINESE (n)	ASIAN OTHER (o)	BLACK AFRI-CAN (p)	BLACK CARIB-BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DON'T KNOW (u)	REFUSED (v)
Unweighted Base	1992	1739	248	1631	13	-	95	2	6	6	5	42	67	26	9	16	29	14	5	4	17	-	5
Weighted Base	1997	1747	246	1640	14**	**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	**	4**
SEX																							
MALE	968	834	132	777	8	-	49	1	4	3	2	32	39	12	5	3	13	6	3	4	6	-	2
	49%	48%	54%	47%	58%	-	52%	49%	63%	36%	55%	66% ^c	58%	51%	52%	22%	46%	54%	59%	100%	39%	-	62%
FEMALE	1028	913	114	863	6	-	45	1	3	5	2	17	28	11	4	11	15	5	2	-	10	-	1
	51%	52%	46%	53% ^k	42%	-	48%	51%	37%	64%	45%	34%	42%	49%	48%	78%	54%	46%	41%	-	61%	-	38%
AGE																							
16-24	302	245	57	231	-	-	14	-	1	2	1	7	12	6	3	2	10	4	1	1	7	-	1
	15% ^{ac}	14%	23% ^{za}	14%	-	-	15%	-	21%	34%	20%	14%	18%	25%	36%	17%	34%	30%	15%	34%	40%	-	20%
25-34	337	270	66	236	2	-	32	-	2	1	-	12	25	8	4	1	5	3	1	2	2	-	-
	17% ^{ac}	15%	27% ^{za}	14%	12%	-	35% ^{zc}	-	31%	17%	-	25%	37% ^{zc}	35%	49%	7%	18%	25%	27%	46%	10%	-	-
35-44	317	252	64	220	5	-	27	1	2	1	1	13	20	8	-	7	6	2	-	1	3	-	1
	16% ^{ac}	14%	26% ^{za}	13%	38%	-	28% ^{zc}	51%	25%	17%	36%	27% ^{ac}	30% ^{zc}	34%	-	49%	22%	13%	-	20%	17%	-	27%
45-54	337	300	37	290	2	-	8	-	2	1	-	13	6	1	1	3	4	1	3	-	3	-	-
	17% ^{af}	17%	15%	18% ^{af}	16%	-	9%	-	23%	19%	-	26% ^{af}	10%	3%	15%	21%	15%	5%	59%	-	17%	-	-
55-64	276	265	10	258	3	-	4	-	-	1	1	3	1	-	-	1	1	-	-	-	1	-	2
	14% ^{bkl}	15% ^{zb}	4%	16% ^{zfl}	22%	-	4%	-	-	13%	25%	7%	1%	-	-	6%	5%	-	-	-	7%	-	39%
65-74	273	266	7	258	2	-	5	1	-	-	-	-	2	1	-	-	2	2	-	-	-	-	1
	14% ^{bkl}	15% ^{zb}	3%	16% ^{zfl}	12%	-	6%	49%	-	-	19%	-	2%	3%	-	-	6%	13%	-	-	-	-	14%
75+	154	149	5	146	-	-	3	-	-	-	-	1	1	-	-	-	2	-	-	-	2	-	-
	8% ^b	9% ^{zb}	2%	9% ^{zl}	-	-	3%	-	-	-	-	2%	1%	-	-	-	13%	-	-	-	9%	-	-
50+	866	825	39	804	7	-	14	1	-	1	2	12	6	1	-	3	5	3	-	-	6	-	2
	43% ^{bkl}	47% ^{zb}	16%	49% ^{zfl}	50%	-	15%	49%	-	13%	44%	25% ^{cl}	9%	6%	-	18%	26%	-	-	-	33%	-	53%
SOCIAL GRADE																							
AB	537	477	59	461	2	-	15	1	3	1	1	24	12	1	3	3	2	2	-	-	6	-	1
	27% ^{fl}	27%	24%	28% ^{zfl}	14%	-	16%	49%	49%	19%	19%	48% ^{zcfll}	18%	5%	33%	25%	8%	13%	-	-	34%	-	18%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v
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	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAVELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB-BEAN (g)	MIXED W/B AFRICAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN INDIAN (k)	ASIAN PAKISTANI (l)	ASIAN BANG-LA-DESHI (m)	ASIAN CHINESE (n)	ASIAN OTHER (o)	BLACK AFRICAN (p)	BLACK CARIB-BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DONT KNOW (u)	REFUSED (v)
Weighted Base	1997	1747	246	1640	14**	-**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	-**	4**
C1	533	463	69	445	5	-	14	1	2	3	2	11	16	9	3	5	7	5	1	1	4	-	1
	27% ^f	26%	28%	27% ^f	33%	-	15%	51%	25%	40%	61%	23%	23%	40%	33%	34%	26%	41%	15%	35%	25%	-	21%
C2	433	390	42	359	5	-	27	-	-	1	1	7	11	3	3	2	8	1	-	2	2	-	1
	22%	22%	17%	22%	34%	-	28%	-	-	17%	20%	15%	17%	14%	35%	16%	29%	5%	-	46%	14%	-	27%
DE	494	417	76	376	3	-	39	-	2	2	-	7	28	9	-	3	11	5	4	1	4	-	1
	25% ^{ac}	24%	31% ^{za}	23%	20%	-	41% ^{zck}	-	27%	24%	-	14%	42% ^{zck}	41%	-	24%	37%	42%	85%	18%	26%	-	34%
WORKING STATUS																							
FULL TIME	841	729	110	673	6	-	48	2	2	3	2	29	27	7	3	7	7	7	4	1	9	-	2
	42%	42%	45%	41%	47%	-	52% ^{zc}	100%	33%	49%	61%	60% ^{zc}	40%	31%	36%	48%	23%	61%	72%	20%	56%	-	48%
PART TIME	226	204	23	189	-	-	14	-	-	1	-	3	7	4	-	1	7	-	-	-	1	-	-
	11%	12%	9%	12%	-	-	15%	-	-	17%	-	5%	10%	16%	-	7%	24%	-	-	-	5%	-	-
NOT WORKING	930	814	113	777	7	-	30	-	5	2	2	17	33	12	6	6	15	5	1	3	7	-	2
	47% ^f	47%	46%	47% ^f	53%	-	32%	-	67%	34%	39%	35%	50% ^f	53%	64%	46%	52%	39%	28%	80%	40%	-	52%
MARITAL STATUS																							
MAR/LIVING AS	1131	981	147	915	11	-	55	1	5	4	2	35	44	16	4	11	10	5	2	1	8	-	3
	57%	56%	60%	56%	77%	-	58%	49%	72%	53%	61%	72%	66%	68%	43%	82%	34%	39%	45%	20%	46%	-	86%
SINGLE	538	454	84	421	1	-	31	1	2	2	2	12	18	7	4	2	16	7	2	3	7	-	-
	27% ^{ac}	26%	34% ^{za}	26%	11%	-	34%	51%	28%	34%	39%	25%	27%	28%	47%	12%	54%	61%	41%	80%	45%	-	-
WID/DIV/SEP	322	307	14	298	2	-	8	-	-	1	-	1	4	1	1	1	3	-	1	-	2	-	1
	16% ^{bkl}	18% ^{zb}	6%	18% ^{zfk}	13%	-	8%	-	-	13%	-	2%	6%	3%	10%	6%	11%	-	14%	-	9%	-	14%
HOUSING TENURE																							
OWNER OCC/ MORTGAGE	1279	1139	138	1099	11	-	28	1	3	4	3	41	44	10	4	6	6	8	-	1	9	-	2
	64% ^{bf}	65% ^{zb}	56%	67% ^{zf}	80%	-	30%	49%	49%	53%	64%	84% ^{zcf}	66% ^f	43%	42%	42%	42%	68%	-	35%	53%	-	39%
RENTED COUNCIL/ HA	298	261	36	256	1	-	5	1	1	-	1	4	5	3	1	3	13	2	1	1	-	-	1
	15% ^f	15%	15%	16% ^f	4%	-	5%	51%	17%	-	20%	8%	8%	14%	10%	22%	45%	21%	13%	18%	-	-	14%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v
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	ETHNICITY											ETHNICITY											
	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAVELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB-BEAN (g)	MIXED W/B AFRICAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN INDIAN (k)	ASIAN PAKISTANI (l)	ASIAN BANG- LA- DESHI (m)	ASIAN CHINESE (n)	ASIAN OTHER (o)	BLACK AFRICAN (p)	BLACK CARIB-BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DON'T KNOW (u)	REFUSED (v)
Weighted Base	1997	1747	246	1640	14**	**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	**	4**
RENTED PRIVATE	387	323	62	263	*	-	60	-	2	3	1	4	12	10	4	5	9	1	3	2	7	-	2
		19% ^{ac}	18%	25% ^{za}	16%	3%	64% ^{zckl}	-	34%	47%	16%	9%	18%	42%	48%	36%	31%	11%	55%	46%	39%	-	47%
INCOME																							
UP TO £17,499	429	391	38	369	1	-	20	-	2	1	1	4	6	4	2	4	6	3	2	2	2	-	-
		21% ^{bl}	22% ^{zb}	16%	23% ^{zl}	8%	22% ^{al}	-	31%	13%	25%	9%	8%	18%	17%	26%	20%	28%	45%	46%	13%	-	-
£17,500 - £29,999	280	251	29	230	-	-	21	-	2	2	1	6	3	4	1	2	3	1	-	-	4	-	-
		14% ^{al}	14%	12%	14% ^{al}	-	22% ^{zcl}	-	34%	27%	20%	13%	4%	16%	16%	12%	9%	12%	-	-	24%	-	-
£30,000+	498	460	37	437	7	-	15	-	-	3	1	14	6	2	2	3	4	2	-	-	2	-	2
		25% ^{bl}	26% ^{zb}	15%	27% ^{zl}	54%	16%	-	-	35%	19%	28% ^{al}	9%	8%	18%	22%	14%	13%	-	-	12%	-	39%
STANDARD REGION																							
NORTH	653	611	41	600	2	-	9	-	3	2	2	5	17	1	5	3	2	1	1	-	1	-	1
		33% ^{bfk}	35% ^{zb}	17%	37% ^{zfk}	18%	-	9%	-	42%	27%	10%	25% ^{fl}	3%	61%	21%	5%	5%	27%	-	4%	-	18%
MIDLANDS	465	408	58	398	3	-	7	-	-	-	-	13	29	4	-	1	3	-	-	1	7	-	-
		23% ^{fl}	23%	23%	24% ^{fl}	22%	-	7%	-	-	-	27% ^{fl}	43% ^{zcf}	16%	-	6%	12%	-	-	18%	40%	-	-
SOUTH	878	728	147	642	8	-	78	2	4	5	2	30	21	19	3	10	24	11	4	3	9	-	3
		44% ^{acl}	42%	60% ^{za}	39%	60%	83% ^{zck}	100%	58%	73%	61%	62% ^{zcl}	31%	81%	39%	74%	83%	95%	73%	82%	56%	-	82%
GOVERNMENT OFFICE REGION																							
EAST MIDLANDS	153	147	6	147	-	-	-	-	-	-	-	3	-	-	-	-	2	-	-	-	1	-	-
		8% ^{bfl}	8% ^{zb}	2%	9% ^{zfl}	-	-	-	-	-	-	6%	-	-	-	-	6%	-	-	-	7%	-	-
EASTERN	176	169	7	163	2	-	4	-	-	-	1	2	-	-	-	3	-	-	-	-	2	-	-
		9% ^{bl}	10% ^{zb}	3%	10% ^{zl}	12%	4%	-	-	-	25%	3%	-	-	-	9%	-	-	-	-	12%	-	-
LONDON	254	139	113	77	4	-	59	2	2	1	1	18	18	19	2	10	15	11	2	1	9	-	2
		13% ^{ac}	8%	46% ^{ze}	5%	26%	63% ^{zck}	100%	35%	19%	36%	37% ^{zc}	26% ^{zc}	81%	26%	74%	54%	95%	42%	35%	56%	-	61%
NORTH EAST	90	88	2	88	-	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-	-	-	-
		5% ^{bf}	5% ^{zb}	1%	5% ^{zf}	-	-	-	-	-	-	-	-	-	10%	-	2%	-	-	-	-	-	-

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

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Table 86
DEMOGRAPHICS
BASE: ALL ADULTS AGED 16+

	ETHNICITY			ETHNICITY																			
	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAVELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB-BEAN (g)	MIXED W/B AFRI-CAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN INDIAN (k)	ASIAN PAKI-STANI (l)	ASIAN BANG-LA-DESHI (m)	ASIAN CHINESE (n)	ASIAN OTHER (o)	BLACK AFRI-CAN (p)	BLACK CARIB-BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DON'T KNOW (u)	REFUSED (v)
Weighted Base	1997	1747	246	1640	14**	-**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	-**	4**
NORTH WEST	222	212	10	206	2	-	3	-	3	2	-	-	1	-	2	1	-	-	1	-	1	-	-
		11%bkl	12%zb	13%zkl	14%	-	4%	-	42%	27%	-	-	1%	-	19%	7%	-	-	27%	-	4%	-	-
SCOTLAND	183	176	6	174	*	-	1	-	-	-	2	-	1	1	3	-	-	-	-	-	-	-	1
		9%bfl	10%zb	11%zfl	3%	-	1%	-	-	-	39%	-	2%	3%	32%	-	-	-	-	-	-	-	18%
SOUTH EAST	289	262	26	249	3	-	11	-	2	3	-	8	3	-	1	-	6	-	2	2	-	-	1
		14%l	15%	15%l	22%	-	11%	-	23%	42%	-	16%	5%	-	13%	-	19%	-	31%	46%	-	-	21%
SOUTH WEST	178	174	4	167	-	-	7	-	-	1	-	3	-	-	-	-	-	-	-	-	-	-	-
		9%bl	10%zb	10%zl	-	-	7%l	-	-	13%	-	6%	-	-	-	-	-	-	-	-	-	-	-
WALES	106	94	11	92	1	-	2	-	-	-	-	3	4	-	1	-	1	-	-	-	2	-	-
		5%	5%	6%	4%	-	2%	-	-	-	-	7%	6%	-	-	6%	3%	-	-	-	12%	-	-
WEST MIDLANDS	189	150	39	146	2	-	2	-	-	-	-	7	25	4	-	-	1	-	-	1	1	-	-
		9%af	9%	16%za	9%l	18%	2%	-	-	-	-	14%l	37%zck	16%	-	-	3%	-	-	18%	8%	-	-
YORKS AND HUMBER	159	135	23	131	-	-	4	-	-	-	-	5	15	-	-	2	1	1	-	-	-	-	-
		8%	8%	9%	8%	-	4%	-	-	-	-	10%	23%zcf	-	-	14%	3%	5%	-	-	-	-	-
ENGLAND/ WALES	1814	1571	240	1466	13	-	93	2	7	7	2	49	65	22	6	14	29	12	5	4	17	-	3
		91%ac	90%	97%za	89%	97%	99%zc	100%	100%	100%	61%	100%	98%zc	97%	68%	100%	100%	100%	100%	100%	100%	-	82%
CHILDREN IN HOUSEHOLD																							
YES	613	486	127	440	7	-	39	1	3	2	1	18	43	14	3	11	18	4	3	1	5	-	-
		31%ac	28%	52%za	27%	53%	41%zc	51%	37%	29%	16%	38%	65%zck	59%	34%	82%	62%	36%	54%	35%	32%	-	-
NO	1384	1261	119	1200	6	-	55	1	4	5	3	30	24	10	6	3	11	7	2	2	11	-	4
		69%bfl	72%zb	48%	73%zfl	47%	59%l	49%	63%	71%	84%	62%l	35%	41%	66%	18%	38%	64%	46%	65%	68%	-	100%
DAILY NEWSPAPER READERSHIP																							
QUALITY	207	181	25	166	2	-	12	-	-	-	1	10	5	1	2	1	1	2	1	-	3	-	1
		10%	10%	10%	16%	-	13%	-	-	-	19%	20%	7%	3%	24%	8%	3%	18%	15%	-	17%	-	18%
POPULAR	555	486	68	443	5	-	39	1	2	-	1	13	6	9	1	3	14	8	2	1	8	-	1
		28%l	28%	28%	27%l	34%	41%zcl	49%	24%	-	16%	27%l	9%	39%	10%	20%	48%	68%	42%	16%	47%	-	14%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v
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	ETHNICITY											ETHNICITY												
	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAVELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB-BEAN (g)	MIXED W/B AFRI-CAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN INDIAN (k)	ASIAN PAKI-STANI (l)	ASIAN BANG-LA-DESHI (m)	ASIAN CHINESE (n)	ASIAN OTHER (o)	BLACK AFRICAN (p)	BLACK CARIB-BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DON'T KNOW (u)	REFUSED (v)	
Weighted Base	1997	1747	246	1640	14**	-**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	-**	4**	
EDUCATION																								
GCSE/O-LV/CSE/NVQ12	587	542	44	512	4	-	27	-	1	2	2	8	10	5	-	1	9	3	2	-	3	-	1	
	29% ^{cb}	31% ^{zb}	18%	31% ^{zl}	27%	-	28%	-	10%	24%	45%	15%	15%	21%	-	6%	31%	25%	31%	-	20%	-	20%	
A-LVL OR EQUIV	372	325	47	311	3	-	11	-	1	3	-	8	13	2	2	5	5	1	1	3	3	-	1	
	19%	19%	19%	19%	19%	-	11%	-	11%	40%	-	17%	20%	7%	27%	36%	16%	11%	28%	80%	17%	-	27%	
DEGR/ MAST/ PHD	573	464	108	434	3	-	26	2	3	3	1	27	28	11	5	6	8	6	1	1	7	-	2	
	29% ^{ac}	27%	44% ^{za}	26%	21%	-	28%	100%	49%	35%	36%	55% ^{zcf}	43% ^{zc}	48%	53%	41%	28%	49%	27%	20%	43%	-	39%	
NO FORMAL QUAL	323	294	28	269	2	-	23	-	2	-	-	3	12	3	-	1	3	2	1	-	2	-	1	
	16% ^b	17% ^{zb}	11%	16%	16%	-	25% ^{zck}	-	31%	-	-	5%	18%	14%	-	5%	11%	15%	14%	-	10%	-	14%	
ETHNICITY																								
WHITE	1747	1747	-	1640	14	-	94	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	87% ^{abkl}	100% ^{zb}	-	100% ^{zkl}	100%	-	100% ^{zkl}	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
BME	246	-	246	-	-	-	-	2	7	7	4	49	66	23	9	14	29	12	5	4	17	-	-	
	12% ^{acf}	-	100% ^{za}	-	-	-	-	100%	100%	100%	100%	100% ^{zcf}	100% ^{zcf}	100%	100%	100%	100%	100%	100%	100%	100%	-	-	
SEXUAL ORIENTATION (AGED 17+ ONLY)																								
BISEXUAL	9	8	1	8	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	
	0%	0%	0%	0%	-	-	-	-	-	-	-	-	1%	-	-	-	-	-	-	-	-	-	-	
GAY MAN/HOMOSEXUAL	19	19	-	18	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1%	1%	-	1%	-	-	1%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
GAY WOMAN/LESBIAN	7	7	-	5	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	0%	0%	-	0%	-	-	2% ^{zc}	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
HETEROSEXUAL/ STRAIGHT	1789	1576	212	1487	9	-	79	2	7	3	41	54	20	9	14	22	10	5	4	15	-	2		
	90% ^{al}	90% ^z	86%	91% ^{zl}	67%	-	85%	100%	100%	100%	80%	85%	81%	89%	100%	77%	82%	100%	100%	90%	-	48%		
PREFER NOT TO SAY	144	115	27	99	5	-	11	-	-	-	7	11	2	-	-	6	-	-	-	2	-	1		
	7% ^{ac}	7%	11% ^{za}	6%	33%	-	12% ^c	-	-	-	15% ^c	16% ^{zc}	8%	-	-	20%	-	-	-	10%	-	38%		
GAY/ BISEXUAL	34	34	1	31	-	-	3	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-		
	2%	2%	0%	2%	-	-	3%	-	-	-	-	1%	-	-	-	-	-	-	-	-	-	-		

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v
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	TOTAL (z)	WHITE (a)	BME (b)	WHITE BRITISH (c)	WHITE IRISH (d)	WHITE GYPSY / TRAVELLER (e)	WHITE OTHER (f)	MIXED W/B CARIB-BEAN (g)	MIXED W/B AFRICAN (h)	MIXED WHITE AND ASIAN (i)	MIXED OTHER (j)	ASIAN INDIAN (k)	ASIAN PAKISTANI (l)	ASIAN BANG-LA-DESHI (m)	ASIAN CHINESE (n)	ASIAN OTHER (o)	BLACK AFRICAN (p)	BLACK CARIB-BEAN (q)	BLACK OTHER (r)	ARAB (s)	OTHER (t)	DON'T KNOW (u)	REFUSED (v)	
Weighted Base	1997	1747	246	1640	14**	-**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	-**	4**	
AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)																								
ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS)	905 45% ^{bf}	835 48% ^{zb}	68 28%	797 49% ^{zfl}	7 54%	-	31 33%	1 49%	4 59%	5 64%	2 58%	18 37%	13 20%	3 12%	1 6%	6 43%	11 37%	2 18%	-	1 16%	3 16%	-	1 18%	
ALL LIKELY METHODS MENTIONED, PLUS SOME FALSE MENTIONS	1304 65% ^{bfkl}	1198 69% ^{zb}	104 42%	1148 70% ^{zfl}	10 75%	-	39 42%	1 49%	6 86%	5 64%	2 58%	22 45%	26 40%	5 23%	4 43%	7 54%	16 57%	4 37%	-	1 16%	5 28%	-	2 53%	
SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS)	1331 67% ^{kl}	1169 67%	161 65%	1097 67% ^{kl}	8 60%	-	63 68% ^{kl}	2 100%	4 59%	7 100%	4 100%	38 78% ^{kl}	34 51%	11 48%	5 54%	9 66%	20 71%	6 54%	5 100%	4 100%	12 69%	-	2 45%	
ANY FALSE METHODS MENTIONED	538 27% ^{kl}	478 27%	58 24%	458 28% ^{kl}	3 20%	-	18 19%	-	3 41%	-	-	5 10%	21 32% ^{kl}	7 30%	4 46%	4 28%	7 24%	4 37%	-	-	3 18%	-	1 35%	
ONLY FALSE METHODS MENTIONED	18 1%	16 1%	2 1%	15 1%	-	-	1 1%	-	-	-	-	-	1 1%	1 5%	-	-	-	-	-	-	-	-	-	
KNOWLEDGE OF HIV (WA03)																								
0 STATEMENTS CORRECT	452 23% ^{ac}	359 21%	92 38% ^{za}	320 20%	2 17%	-	37 39% ^{zc}	-	1 14%	-	1 19%	17 34% ^c	24 37% ^{zc}	13 54%	4 42%	5 38%	10 35%	3 23%	4 73%	2 62%	10 60%	-	1 27%	
1 STATEMENT CORRECT	885 44% ^{bf}	804 46% ^{zb}	80 32%	764 47% ^{zfl}	4 30%	-	35 38%	1 49%	3 49%	3 47%	1 36%	19 40%	21 31%	8 34%	3 30%	3 29%	8 24%	3 27%	1 20%	1 25%	4 25%	-	2 52%	
2 STATEMENTS CORRECT	537 27% ^{kl}	481 28%	55 23%	455 28% ^{kl}	7 53%	-	19 20%	1 51%	3 38%	2 34%	2 45%	6 11%	17 26%	2 8%	2 18%	6 42%	10 34%	5 39%	-	1 18%	1 4%	-	1 21%	
ALL STATEMENTS CORRECT	122 6%	104 6%	19 8%	101 6%	-	-	3 3%	-	-	1 19%	-	7 15% ^{zfl}	4 6%	1 3%	1 10%	-	1 3%	2 14%	-	-	2 12%	-	-	
KNOW SOMEONE WITH HIV																								
YES	196 10% ^b	181 10%	15 6%	172 10%	3 20%	-	6 6%	-	3 42%	1 17%	1 20%	-	2 4%	-	-	-	2 9%	1 12%	-	1 16%	3 19%	-	1 21%	

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	ETHNICITY			ETHNICITY																			
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Weighted Base	1997	1747	246	1640	14**	-**	94*	2**	7**	7**	4**	49*	66*	23**	9**	14**	29**	12**	5**	4**	17**	-**	4**
NO	1655	1450	203	1367	10	-	74	2	3	6	1	48	54	19	7	14	23	9	1	3	13	-	2
	83%	83%	83%	83%	71%	-	79%	100%	47%	83%	36%	98%zcfi	81%	82%	84%	100%	80%	79%	27%	84%	77%	-	47%
DONT KNOW/ PREFER NOT TO SAY	146	117	28	101	1	-	14	-	1	-	2	1	10	4	1	-	3	1	4	-	1	-	1
	7%ac	7%	11%za	6%	8%	-	15%zck	-	11%	-	44%	2%	16%zck	18%	16%	-	11%	9%	73%	-	4%	-	32%

Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v
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Table 87
DEMOGRAPHICS
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	AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)						KNOWLEDGE OF HIV (WA03)					KNOW SOMEONE WITH HIV			
	ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS) (a)	ALL LIKELY METHODS MENTIONED, PLUS SOME OR NO FALSE MENTIONS (b)	SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS) (c)	ANY FALSE METHODS MENTIONED (d)	ONLY FALSE METHODS MENTIONED (e)	NO LIKELY METHODS MENTIONED (f)	0 STATEMENTS CORRECT (g)	1 STATEMENT CORRECT (h)	2 STATEMENTS CORRECT (i)	ALL STATEMENTS CORRECT (j)	SOME STATEMENTS CORRECT (k)	YES (l)	NO (m)	DON'T KNOW/PREFER NOT TO SAY (n)	
Unweighted Base	1992	878	1290	1297	553	18	160	479	878	529	106	1407	181	1671	140
Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
SEX															
MALE	968	435	619	656	255	10	68	227	439	244	59	683	97	810	61
	49%	48%	47%	49%	47%	60%	47%	50%	50%	45%	48%	48%	49%	49%	42%
FEMALE	1028	470	685	675	283	7	78	226	446	293	64	739	99	844	85
	51%	52%	53%	51%	53%	40%	53%	50%	50%	55%	52%	52%	51%	51%	58%
AGE															
16-24	302	123	194	195	100	5	12	72	142	73	16	215	20	267	15
	15% _f	14%	15% _f	15% _f	19% _{zabcd}	27%	8%	16%	16%	14%	13%	15%	10%	16% _z	10%
25-34	337	154	220	233	90	1	16	82	142	81	31	223	36	280	20
	17% _{lk}	17%	17%	17% _f	17%	7%	11%	18%	16%	15%	25% _{zhik}	16%	18%	17%	14%
35-44	317	170	218	243	55	-	19	61	131	103	22	234	37	249	32
	16% _{dm}	19% _{zbd}	17% _d	18% _{zdz}	10%	-	13%	13%	15%	19% _{zgh}	18%	16% _{ht}	19%	15%	22% _{mn}
45-54	337	170	240	231	98	5	14	62	150	102	23	252	48	262	27
	17% _{fm}	19% _f	18% _{zf}	17% _f	18% _f	30%	10%	14%	17%	19% _g	19%	18%	25% _{zm}	16%	18%
55-64	276	129	190	185	79	1	12	49	127	87	11	215	29	230	17
	14% _g	14%	15% _f	14%	15%	4%	8%	11%	14%	16% _g	9%	15% _{zg}	15%	14%	12%
65-74	273	121	175	171	77	5	31	61	135	65	12	200	21	231	21
	14%	13%	13%	13%	14%	28%	21% _{zabcd}	14%	15%	12%	10%	14%	11%	14%	14%
75+	154	37	66	73	39	1	42	65	58	25	6	83	6	135	13
	8% _{abcikl}	4%	5% _a	6% _a	7% _{ab}	4%	29% _{zabcd}	14% _{zhijk}	7%	5%	5%	6%	3%	8% _l	9% _l
50+	866	370	553	539	245	9	91	202	393	224	46	617	81	719	66
	43% _c	41%	42%	41%	46%	51%	62% _{zabcd}	45%	44%	42%	38%	43%	41%	43%	45%

Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d/e/f - z/g/h/i/j/k - z/l/m/n
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Table 87
DEMOGRAPHICS
BASE: ALL ADULTS AGED 16+

	AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)						KNOWLEDGE OF HIV (WA03)					KNOW SOMEONE WITH HIV			
	TOTAL (z)	ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS) (a)	ALL LIKELY METHODS MENTIONED, PLUS SOME OR NO FALSE MENTIONS (b)	SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS) (c)	ANY FALSE METHODS MENTIONED (d)	ONLY FALSE METHODS MENTIONED (e)	NO LIKELY METHODS MENTIONED (f)	0 STATEMENTS CORRECT (g)	1 STATEMENT CORRECT (h)	2 STATEMENTS CORRECT (i)	ALL STATEMENTS CORRECT (j)	SOME STATEMENTS CORRECT (k)	YES (l)	NO (m)	DON'T KNOW/PREFER NOT TO SAY (n)
Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
SOCIAL GRADE															
AB	537	282	395	368	152	4	22	81	239	160	56	400	76	416	45
		27%fgm	31%zcf	28%f	28%zf	24%	15%	18%	27%g	30%g	46%zghik	28%g	39%zm	25%	31%
C1	533	269	379	369	140	2	26	102	248	154	30	401	62	437	34
		27%fg	30%zcf	28%f	26%zf	13%	18%	23%	28%g	29%g	24%	28%zg	31%	26%	24%
C2	433	190	267	296	98	2	40	113	190	110	19	300	37	370	26
		22%cd	21%	20%	22%	18%	11%	25%	21%	21%	16%	21%	19%	22%	17%
DE	494	164	263	299	147	9	58	156	208	112	18	320	22	432	41
		25%abcijkl	18%	20%a	22%ab	27%abc	52%	40%zabcd	35%zhijk	23%	21%	15%	11%	26%zl	28%l
WORKING STATUS															
FULL TIME	841	412	585	594	222	6	31	159	378	239	64	618	115	669	57
		42%fgm	46%zcf	45%zf	41%zf	37%	21%	35%	43%g	45%g	52%zg	43%g	58%zmn	40%	39%
PART TIME	226	109	151	160	55	3	14	48	98	66	14	164	8	195	23
		11%l	12%	12%	12%	10%	9%	11%	11%	12%	12%	12%	4%	12%l	16%l
NOT WORKING	930	384	567	577	260	9	101	245	409	231	44	640	73	791	65
		47%abcjl	42%	44%	43%	48%ab	49%	54%zhijk	46%	43%	36%	45%	37%	48%zl	45%
MARITAL STATUS															
MAR/LIVING AS	1131	526	761	765	298	10	77	239	506	303	83	809	108	939	84
		57%	58%	57%	56%	55%	53%	53%	57%	56%	68%zgzk	57%	55%	57%	58%
SINGLE	538	253	355	368	150	7	27	121	236	154	28	389	57	445	36
		27%f	28%zf	27%zf	28%zf	28%zf	42%	19%	27%	29%	23%	27%	29%	27%	25%
WID/DIV/SEP	322	125	187	198	88	1	37	89	141	80	12	221	30	266	26
		16%ab	14%	14%	15%	16%	4%	25%zabcd	20%zjk	16%	15%	16%	15%	16%	18%

Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d/e/f - z/g/h/i/j/k - z/l/m/n
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	TOTAL (z)	ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS) (a)	ALL LIKELY METHODS MENTIONED, PLUS SOME OR NO FALSE MENTIONS (b)	SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS) (c)	ANY FALSE METHODS MENTIONED (d)	ONLY FALSE METHODS MENTIONED (e)	NO LIKELY METHODS MENTIONED (f)	0 STATEMENTS CORRECT (g)	1 STATEMENT CORRECT (h)	2 STATEMENTS CORRECT (i)	ALL STATEMENTS CORRECT (j)	SOME STATEMENTS CORRECT (k)	YES (l)	NO (m)	DON'T KNOW/PREFER NOT TO SAY (n)
Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
HOUSING TENURE															
OWNER OCC/ MORTGAGE	1279	638	894	876	338	11	75	233	603	359	84	962	124	1060	95
	64%fg	71%zbcdf	69%zcdf	66%zf	63%f	60%	51%	52%	68%zg	67%g	68%g	68%zg	63%	64%	65%
RENTED COUNCIL/ HA	298	104	162	184	78	5	40	88	119	77	13	196	22	258	17
	15%abk	12%	12%	14%a	15%	27%	28%zabcd	20%zhik	13%	14%	11%	14%	11%	16%	12%
RENTED PRIVATE	387	153	233	252	113	1	23	114	157	95	22	252	50	310	27
	19%abk	17%	18%	19%a	21%b	7%	16%	25%zhik	18%	18%	18%	18%	26%zm	19%	18%
INCOME															
UP TO £17,499	429	173	261	277	129	5	28	113	204	95	17	299	33	369	27
	21%ai	19%	20%	21%a	24%ab	26%	19%	25%zj	23%ijk	18%	14%	21%i	17%	22%	18%
£17,500 - £29,999	280	136	188	202	72	8	40	57	138	71	14	210	38	235	8
	14%fn	15%f	14%f	15%f	13%f	7%	5%	13%	16%	13%	11%	15%	19%n	14%n	6%
£30,000+	498	288	400	359	132	5	12	48	220	175	55	395	77	388	33
	25%fgm	32%zcdf	31%zcdf	27%zf	25%f	28%	8%	11%	25%g	33%zghk	45%zghik	28%zgh	39%zmn	23%	22%
STANDARD REGION															
NORTH	653	323	486	421	205	7	33	128	307	180	38	487	51	562	40
	33%fg	36%zcf	37%zcf	32%f	38%zcf	39%	23%	28%	35%g	34%	31%	34%zg	26%	34%zl	28%
MIDLANDS	465	206	290	315	121	3	33	107	217	109	33	326	46	392	28
	23%	23%	22%	24%	23%	20%	23%	24%	25%	20%	27%	23%	23%	24%	19%
SOUTH	878	376	528	595	211	7	79	218	361	248	51	609	100	701	78
	44%bdhm	42%	40%	45%abd	39%	41%	54%zabcd	48%zh	41%	46%	42%	43%	51%lm	42%	53%zm
GOVERNMENT OFFICE REGION															
EAST MIDLANDS	153	68	93	112	31	2	11	32	75	31	15	106	16	129	8
	8%	8%	7%	8%	6%	10%	8%	7%	8%	6%	12%l	7%	8%	8%	5%

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	AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)						KNOWLEDGE OF HIV (WA03)					KNOW SOMEONE WITH HIV			
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Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
EASTERN	176 9%g	70 8%	110 8%	107 8%	59 11%b	3 16%	13 9%	26 6%	76 9%	60 11%zg	14 11%	137 10%g	16 8%	140 8%	19 13%
LONDON	254 13%abhikm	78 9%	112 9%	161 12%ab	57 11%	1 7%	38 26%zabcd	103 23%zhik	88 10%	47 9%	16 13%	134 9%	24 12%	196 12%	34 23%zlm
NORTH EAST	90 5%l	37 4%	61 5%	57 4%	30 6%	1 4%	4 3%	20 4%	43 5%	22 4%	5 4%	65 5%	2 1%	81 5%l	7 5%l
NORTH WEST	222 11%g	117 13%zc	167 13%zc	143 11%	68 13%	2 11%	12 8%	34 8%	114 13%zg	60 11%	13 11%	174 12%zg	21 11%	185 11%	15 10%
SCOTLAND	183 9%	92 10%	139 11%zc	119 9%	55 10%	1 6%	10 7%	38 8%	73 8%	59 11%	13 11%	132 9%	15 8%	158 10%	10 7%
SOUTH EAST	289 14%dm	135 15%	184 14%	201 15%	63 12%	4 23%	28 19%d	63 14%	129 15%	84 16%	14 11%	213 15%	51 26%zmm	215 13%	23 16%
SOUTH WEST	178 9%fn	101 11%zdf	136 10%zdf	135 10%zf	40 7%f	-	3 2%	33 7%	80 9%	58 11%	7 6%	138 10%	7 3%	167 10%zln	4 3%
WALES	106 5%f	63 7%zcf	87 7%zf	74 6%f	29 5%f	-	2 1%	18 4%	48 5%	30 6%	10 8%	78 5%	14 7%	86 5%	5 3%
WEST MIDLANDS	189 9%ab	67 7%	96 7%	120 9%ab	52 10%b	1 4%	17 12%	50 11%	83 9%	46 9%	9 7%	129 9%	18 9%	158 10%	12 8%
YORKS AND HUMBER	159 8%	77 9%	118 9%zc	103 8%	52 10%	3 17%	7 5%	35 8%	78 9%	39 7%	7 5%	117 8%	12 6%	138 8%	9 6%
ENGLAND/ WALES	1814 91%b	813 90%	1165 89%	1212 91%b	483 90%	16 94%	135 93%	414 92%	813 92%	478 89%	109 89%	1290 91%	181 92%	1497 90%	136 93%

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	ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS) (a)	ALL LIKELY METHODS MENTIONED, PLUS SOME OR NO FALSE MENTIONS (b)	SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS) (c)	ANY FALSE METHODS MENTIONED (d)	ONLY FALSE METHODS MENTIONED (e)	NO LIKELY METHODS MENTIONED (f)	0 STATEMENTS CORRECT (g)	1 STATEMENT CORRECT (h)	2 STATEMENTS CORRECT (i)	ALL STATEMENTS CORRECT (j)	SOME STATEMENTS CORRECT (k)	YES (l)	NO (m)	DON'T KNOW/PREFER NOT TO SAY (n)	
Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
CHILDREN IN HOUSEHOLD															
YES	613	300	416	433	153	3	31	138	272	162	40	434	53	513	47
	31%f	33%f	32%f	33%zf	28%	20%	21%	31%	31%	30%	33%	31%	27%	31%	32%
NO	1384	604	887	899	385	14	115	314	613	375	82	988	144	1142	99
	69%g	67%	68%	67%	72%	80%	79%zabc	69%	69%	70%	67%	69%	73%	69%	68%
DAILY NEWSPAPER READERSHIP															
QUALITY	207	109	149	142	50	-	15	39	77	70	21	147	31	159	17
	10%hm	12%zc	11%	11%	9%	-	10%	9%	9%	13%zghk	17%zgh	10%h	16%zm	10%	12%
POPULAR	555	200	322	336	167	11	62	156	239	134	25	374	47	463	44
	28%abck	22%	25%a	25%a	31%abc	61%	42%zabcd	34%zhijk	27%	25%	21%	26%	24%	28%	30%
EDUCATION															
GCSE/O-LV/CSE/ NVQ12	587	264	386	376	174	7	44	130	285	152	19	438	50	492	45
	29%j	29%	30%	28%	32%	41%	30%	29%j	32%zj	28%j	15%	31%j	25%	30%	31%
A-LVL OR EQUIV	372	177	254	260	101	3	15	71	169	106	26	275	32	322	18
	19%f	20%f	19%f	20%f	19%f	16%	10%	16%	19%	20%	22%	19%	16%	19%z	12%
DEGR/ MAST/ PHD	573	314	427	412	140	5	26	87	249	185	52	434	88	442	44
	29%fgm	35%zbcdf	33%zdf	31%zdf	26%f	28%	18%	19%	28%g	34%zghk	42%zghk	31%zgh	45%zmm	27%	30%
NO FORMAL QUAL	323	85	144	189	84	3	52	125	124	60	14	184	11	277	34
	16%abchikl	9%	11%a	14%ab	16%ab	16%	36%zabcd	28%zhijk	14%	11%	11%	13%	6%	17%l	23%zl
ETHNICITY															
WHITE	1747	835	1198	1169	478	16	115	359	804	481	104	1284	181	1450	117
	87%fgn	92%zcdf	92%zcdf	88%f	89%f	89%	79%	79%	91%zg	90%g	88%	90%zg	92%n	88%n	80%
BME	246	68	104	161	58	2	29	92	80	55	19	135	15	203	28
	12%abhk	8%	8%	12%ab	11%b	11%	20%zabcd	20%zhik	9%	10%	15%	9%	8%	12%	19%zlm

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1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146	
SEXUAL ORIENTATION (AGED 17+ ONLY)															
BISEXUAL	9 *h	3 1%	7 1%	3 *	4 1%	- -	1 1%	- -	1 *	5 1%hk	1 1%h	6 *h	1 1%	7 *	- -
GAY MAN/HOMOSEXUAL	19 1%rn	12 1%	13 1%	15 1%	4 1%	- -	- -	7 1%	7 1%g	4 4%zghk	14 1%g	9 5%zmn	10 1%	- -	- -
GAY WOMAN/LESBIAN	7 *	6 1%	7 1%	6 *	2 *	- -	- -	6 1%	1 *	1 1%	6 *	1 1%	6 *	- -	- -
HETEROSEXUAL/ STRAIGHT	1789 90%fgn	839 93%zcf	1203 92%zcf	1207 91%f	490 91%f	14 80%	107 73%	392 87%	811 92%zg	480 89%	106 86%	1291 91%zg	169 86%	1504 91%zn	116 80%
PREFER NOT TO SAY	144 7%abhkm	36 4%	60 5%	84 6%ab	32 6%	3 16%	30 21%zabcd	49 11%zhik	51 6%	35 7%	8 7%	87 6%	13 7%	106 6%	25 17%zlm
GAY/ BISEXUAL	34 2%gm	20 2%	27 2%	23 2%	10 2%	- -	1 1%	13 *	13 1%	14 3%g	6 5%zghk	27 2%g	11 6%zmn	23 1%	- -
AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)															
ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS)	905 45%dfgn	905 100%zbcdf	905 69%zdf	905 68%zdf	- -	- -	- -	116 26%	443 50%zg	279 52%zg	66 54%g	723 51%zg	109 56%zmn	745 45%n	50 34%
ALL LIKELY METHODS MENTIONED, PLUS SOME FALSE MENTIONS	1304 65%fgn	905 100%zcdf	1304 100%zcdf	905 68%zdf	399 74%zcf	- -	- -	180 40%	640 72%zg	391 73%zg	92 75%zg	1031 73%zg	150 77%zmn	1081 65%n	72 50%
SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS)	1331 67%dfgn	905 100%zbcdf	905 69%zdf	1331 100%zbcdf	- -	- -	- -	248 55%	621 70%zg	371 69%g	92 75%g	992 70%zg	143 73%n	1116 67%n	72 50%

Proportions/Mean: Columns Tested (5% risk level) - z/a/b/c/d/e/f - z/g/h/i/j/k - z/l/m/n
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Weighted Base	1997	905	1304	1331	538	18**	145	452	885	537	122*	1422	196	1655	146
ANY FALSE METHODS MENTIONED	538	-	399	-	538	18	18	111	244	153	29	397	50	454	33
	27% ^{acf}	-	31% ^{zacf}	-	100% ^{zabcf}	100%	12% ^{ac}	25%	28%	28%	24%	28%	26%	27%	23%
ONLY FALSE METHODS MENTIONED	18	-	-	-	18	18	18	5	6	6	1	12	1	15	2
	1% ^{abc}	-	-	-	3% ^{zabc}	100%	12% ^{zabcd}	1%	1%	1%	1%	1%	*	1%	2%
KNOWLEDGE OF HIV (WA03)															
0 STATEMENTS CORRECT	452	116	180	248	111	5	98	452	-	-	-	-	14	377	62
	23% ^{abchijkl}	13%	14%	19% ^{ab}	21% ^{ab}	26%	67% ^{zabcd}	100% ^{zhijk}	-	-	-	-	7%	23% ^l	43% ^{zlm}
1 STATEMENT CORRECT	885	443	640	621	244	6	27	-	885	-	-	885	80	763	43
	44% ^{fgijn}	49% ^{zcf}	49% ^{zcf}	47% ^{zf}	45% ^f	37%	18%	-	100% ^{zgjik}	-	-	62% ^{zgj}	41%	46% ^{zn}	29%
2 STATEMENTS CORRECT	537	279	391	371	153	6	19	-	-	537	-	537	74	428	35
	27% ^{fgnhjm}	31% ^{zcf}	30% ^{zf}	28% ^f	28% ^f	32%	13%	-	-	100% ^{zghjk}	-	38% ^{zghj}	37% ^{zmn}	26%	24%
ALL STATEMENTS CORRECT	122	66	92	92	29	1	2	-	-	-	122	-	30	87	6
	6% ^{fqhikm}	7% ^f	7% ^{zf}	7% ^f	5% ^f	5%	2%	-	-	-	100% ^{zghik}	-	15% ^{zmn}	5%	4%
KNOW SOMEONE WITH HIV															
YES	196	109	150	143	50	1	4	14	80	74	30	153	196	-	-
	10% ^{fgmn}	12% ^{zcf}	12% ^{zf}	11% ^f	9% ^f	4%	3%	3%	9% ^g	14% ^{zghk}	24% ^{zghik}	11% ^{zgh}	100% ^{zmn}	-	-
NO	1655	745	1081	1116	454	15	99	377	763	428	87	1191	-	1655	-
	83% ^{filjn}	82% ^f	83% ^f	84% ^f	84% ^f	83%	68%	83% ^j	86% ^{zijk}	80%	71%	84% ^{ij}	-	100% ^{zln}	-
DON'T KNOW/PREFER NOT TO SAY	146	50	72	72	33	2	43	62	43	35	6	78	-	-	146
	7% ^{abchklm}	6%	6%	5%	6%	14%	29% ^{zabcd}	14% ^{zhijk}	5%	6%	5%	5%	-	-	100% ^{zlm}

Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d/e/f - z/g/h/i/j/k - z/l/m/n
 Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing



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	TOTAL (z)	AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)
Unweighted Base	1992	1326	354	1556	184	1427	302	776	654	1311	221	462	991	1689	128
Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
SEX															
MALE	968 49%	641 48%	188 53%	766 49%	96 52%	705 49%	139 47%	380 51%	326 46%	646 49%	120 54%	229 50%	488 48%	807 48%	74 57%
FEMALE	1028 51%	704 52%	166 47%	811 51%	88 48%	741 51%	158 53%	365 49%	376 54%	683 51%	102 46%	228 50%	532 52%	889 52%	56 43%
AGE															
16-24	302 15%k	207 15%	48 14%	229 14%	26 14%	224 15%	45 15%	125 17%	93 13%	200 15%	30 13%	48 10%	175 17%zk	256 15%	22 17%
25-34	337 17%ekm	222 16%	73 21%	271 17%	28 15%	223 15%	65 22%ze	135 18%	111 16%	228 17%	42 19%	61 13%	187 18%k	262 15%	31 24%m
35-44	317 16%k	214 16%	58 16%	274 17%zd	21 11%	236 16%	42 14%	121 16%	110 16%	236 18%z	28 13%	52 11%	179 18%k	270 16%	24 18%
45-54	337 17%k	237 18%	60 17%	280 18%	24 13%	262 18%z	50 17%	131 18%	145 21%z	230 17%	41 19%	62 13%	205 20%zk	305 18%z	20 15%
55-64	276 14%	196 15%	48 14%	221 14%	37 20%z	210 14%	39 13%	89 12%	111 16%g	208 16%z	23 11%	62 14%	133 13%	243 14%	18 14%
65-74	273 14%ln	192 14%	40 11%	213 13%	24 13%	204 14%	31 10%	101 14%	91 13%	168 13%	34 15%	104 23%zl	101 10%	243 14%n	9 7%
75+	154 8%aceghilm	77 6%	27 8%	90 6%	25 14%zc	87 6%	25 8%	44 6%	40 6%	58 4%	23 10%l	68 15%zl	40 4%	117 7%	6 4%
50+	866 43%cglin	569 42%	153 43%	664 42%	94 51%zc	624 43%	119 40%	298 40%	305 44%	544 41%	105 47%	268 59%zl	361 35%	752 44%zn	39 30%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f - z/g/h - z/i/j - z/k/l - z/m/n
Overlap formulae used.

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	TOTAL (z)	AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)
Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
SOCIAL GRADE															
AB	537 27%fg	405 30%z	89 25%	470 30%zd	41 22%	431 30%zf	62 21%	147 20%	255 36%zg	407 31%zj	49 22%	108 24%	318 31%zk	466 27%	38 29%
C1	533 27%	373 28%	84 24%	426 27%	45 25%	392 27%	87 29%	187 25%	212 30%zg	369 28%	50 23%	107 23%	299 29%zk	471 28%z	32 25%
C2	433 22%chl	279 21%	83 23%	323 20%	37 20%	307 21%	64 22%	187 25%zh	120 17%	279 21%	51 23%	99 22%	201 20%	372 22%	19 14%
DE	494 25%acehim	288 21%	98 28%a	358 23%	61 33%zc	316 22%	84 28%e	224 30%zh	115 16%	274 21%	72 32%zi	143 31%zl	202 20%	387 23%	41 32%m
WORKING STATUS															
FULL TIME	841 42%k	577 43%	165 47%	699 44%z	67 37%	631 44%z	132 45%	324 43%	332 47%z	602 45%z	103 46%	152 33%	487 48%zk	727 43%	65 51%
PART TIME	226 11%b	160 12%b	26 7%	187 12%	13 7%	171 12%	25 8%	92 12%	81 12%	157 12%	17 8%	41 9%	130 13%	195 12%	9 7%
NOT WORKING	930 47%cehil	607 45%	163 46%	691 44%	104 56%zc	644 45%	139 47%	330 44%	288 41%	570 43%	102 46%	264 58%zl	403 40%	773 46%	55 43%
MARITAL STATUS															
MAR/LIVING AS	1131 57%	762 57%	206 58%	911 58%	96 52%	829 57%	164 55%	434 58%	393 56%	759 57%	125 56%	254 56%	579 57%	953 56%	78 61%
SINGLE	538 27%k	371 28%	88 25%	427 27%	50 27%	392 27%	82 28%	201 27%	189 27%	367 28%	61 27%	101 22%	307 30%zk	456 27%	38 30%
WID/DIV/SEP	322 16%cd	208 15%	60 17%	237 15%	37 20%	223 15%	50 17%	108 14%	118 17%	201 15%	35 16%	100 22%zl	134 13%	283 17%	13 10%

Proportions/Mean: Columns Tested (5% risk level) - 2/a/b - 2/c/d - 2/e/f - 2/g/h - 2/i/j - 2/k/l - 2/m/n
Overlap formulae used.

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	AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)	
1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129	
HOUSING TENURE															
OWNER OCC/ MORTGAGE	1279 64%g	892 66%z	216 61%	1031 65%z	118 64%	953 66%z	177 60%	449 60%	504 72%zg	878 66%z	132 60%	288 63%	674 66%	1114 66%z	78 60%
RENTED COUNCIL/ HA	298 15%achil	183 14%	56 16%	218 14%	35 19%	201 14%	48 16%	132 18%zh	64 9%	177 13%	39 17%	77 17%l	128 13%	251 15%	15 12%
RENTED PRIVATE	387 19%dm	256 19%	72 20%	306 19%	25 14%	277 19%	63 21%	157 21%	124 18%	261 20%	44 20%	83 18%	205 20%	310 18%	32 25%
INCOME															
UP TO £17,499	429 21%aehl	251 19%	106 30%za	326 21%	55 30%zc	277 19%	94 32%ze	181 24%zh	124 18%	277 21%	52 23%	118 26%zl	193 19%	365 22%	32 25%
£17,500 - £29,999	280 14%	210 16%z	41 12%	245 16%z	21 11%	223 15%z	32 11%	123 17%z	94 13%	199 15%	31 14%	70 15%	156 15%	251 15%z	11 8%
£30,000+	498 25%gk	374 28%z	93 26%	434 28%zd	35 19%	411 28%zf	66 22%	156 21%	251 36%zg	392 29%zj	42 19%	84 18%	319 31%zk	451 27%z	35 27%
STANDARD REGION															
NORTH	653 33%k	437 32%	130 37%	529 34%	61 33%	465 32%	124 42%ze	234 31%	236 34%	452 34%	75 34%	118 26%	368 36%zk	563 33%	51 39%
MIDLANDS	465 23%l	314 23%	85 24%	356 23%	48 26%	356 25%z	61 21%	195 26%z	157 22%	307 23%	56 25%	135 29%zl	214 21%	401 24%	41 31%z
SOUTH	878 44%fn	594 44%	138 39%	692 44%	75 41%	625 43%	111 38%	317 42%	308 44%	570 43%	92 41%	205 45%	438 43%	732 43%fn	38 29%
GOVERNMENT OFFICE REGION															
EAST MIDLANDS	153 8%	99 7%	28 8%	118 7%	13 7%	122 8%	16 5%	58 8%	52 7%	90 7%	23 11%	45 10%l	65 6%	129 8%	14 11%

Proportions: Means: Columns Tested (5% risk level) - z/a/b - z/c/d - z/e/f - z/g/h - z/i/j - z/k/l - z/m/n
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Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
EASTERN	176 9%	128 9%	21 6%	144 9%	12 7%	131 9%	21 7%	65 9%	64 9%	115 9%	21 10%	41 9%	87 9%	150 9%	6 5%
LONDON	254 13% ^{cdh}	164 12%	35 10%	197 12%	14 7%	176 12%	25 9%	110 15% ^h	68 10%	161 12%	23 10%	55 12%	128 13%	180 11%	19 15%
NORTH EAST	90 5%	60 4%	21 6%	72 5%	11 6%	67 5%	15 5%	27 4%	34 5%	67 5%	8 4%	20 4%	46 4%	76 4%	6 4%
NORTH WEST	222 11% ^{gk}	154 11%	36 10%	183 12%	20 11%	155 11%	42 14%	62 8%	85 12% ^g	150 11%	22 10%	33 7%	140 14% ^{zk}	191 11%	17 13%
SCOTLAND	183 9%	123 9%	32 9%	144 9%	20 11%	131 9%	36 12%	75 10%	70 10%	131 10%	19 9%	34 7%	95 9%	162 10%	13 10%
SOUTH EAST	289 14% ^g	185 14%	55 15%	216 14%	37 20% ^{zc}	199 14%	48 16%	87 12%	116 17% ^g	192 14%	33 15%	60 13%	144 14%	247 15%	14 11%
SOUTH WEST	178 9% ^{fn}	140 10% ^{zb}	23 6%	146 9%	16 9%	141 10% ^f	12 4%	60 8%	69 10%	116 9%	15 7%	53 12% ^z	87 9%	166 10% ^{zn}	2 2%
WALES	106 5%	74 5%	20 6%	84 5%	12 6%	82 6%	15 5%	52 7% ^{zh}	30 4%	72 5%	11 5%	24 5%	64 6%	95 6%	8 6%
WEST MIDLANDS	189 9% ^l	119 9%	42 12%	144 9%	20 11%	131 9%	35 12%	80 11%	66 9%	131 10%	21 9%	62 14% ^{zl}	76 7%	165 10%	15 12%
YORKS AND HUMBER	159 8%	99 7%	42 12% ^{za}	130 8%	11 6%	112 8%	31 10%	70 9%	47 7%	104 8%	26 12%	31 7%	87 9%	135 8%	16 12%
ENGLAND/ WALES	1814 91%	1221 91%	322 91%	1433 91%	164 89%	1315 91%	261 88%	671 90%	632 90%	1199 90%	203 91%	423 93%	825 91%	1534 90%	117 90%

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Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
CHILDREN IN HOUSEHOLD															
YES	613 31%dk	411 31%	118 33%	505 32%zd	43 23%	443 31%	99 33%	237 32%	206 29%	418 31%	62 28%	104 23%	365 36%zk	513 30%	48 37%
NO	1384 69%cl	934 69%	236 67%	1073 68%	141 77%zc	1003 69%	198 67%	508 68%	495 71%	911 69%	160 72%	353 77%zl	655 64%	1183 70%	82 63%
DAILY NEWSPAPER READERSHIP															
QUALITY	207 10%gj	162 12%kb	27 8%	179 11%z	18 10%	166 11%z	22 7%	55 7%	99 14%zg	163 12%zj	12 6%	43 9%	127 12%z	184 11%	13 10%
POPULAR	555 28%chil	355 26%	89 25%	410 26%	61 33%c	382 26%	77 26%	236 32%zh	151 22%	333 25%	68 31%	161 35%zl	239 23%	462 27%	31 24%
EDUCATION															
GCSE/O-LV/CSE/ NVQ12	587 29%	378 28%	119 34%	451 29%	61 33%	422 29%	92 31%	225 30%	196 28%	377 28%	75 34%	133 29%	281 28%	506 30%	42 33%
A-LVL OR EQUIV	372 19%j	268 20%	61 17%	297 19%	32 17%	273 19%	54 18%	145 19%	128 18%	274 21%zj	27 12%	74 16%	208 20%	323 19%	23 18%
DEGR/ MAST/ PHD	573 29%dgk	432 32%zb	88 25%	500 32%zd	38 21%	449 31%z	81 27%	157 21%	288 41%zg	426 32%z	60 27%	100 22%	356 35%zk	500 29%	36 28%
NO FORMAL QUAL	323 16%acehim	184 14%	54 15%	226 14%	36 20%	203 14%	49 17%	151 20%zh	51 7%	158 12%	41 19%i	112 24%zl	109 11%	245 14%	17 13%
ETHNICITY															
WHITE	1747 87%gjn	1205 90%zb	300 85%	1386 88%	169 92%	1294 89%z	258 87%	637 85%	640 91%zg	1191 90%zj	183 82%	393 86%	906 89%	1508 89%zn	101 78%
BME	246 12%acehim	135 10%	54 15%a	188 12%	15 8%	149 10%	39 13%	108 14%zh	60 9%	136 10%	39 18%zi	63 14%	114 11%	184 11%	29 22%zm

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Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
SEXUAL ORIENTATION (AGED 17+ ONLY)															
BISEXUAL	9*	7*	1*	7*	1*	7*	1*	3*	5*	7*	1*	2*	5*	6*	1*
GAY MAN/HOMOSEXUAL	19 1%g	12 1%	6 2%	15 1%	3 1%	13 1%	4 1%	2*	14 2%zg	14 1%	3 2%	1*	13 1%	17 1%	1 1%
GAY WOMAN/LESBIAN	7*	4*	2 1%	4*	1 1%	5*	1*	3*	2*	4*	3 1%	2*	3*	7*	-
HETROSEXUAL/ STRAIGHT	1789 90%	1236 92%zb	310 88%	1446 92%zd	159 87%	1332 92%zf	260 88%	687 92%z	624 89%	1228 92%z	196 88%	421 92%	931 91%z	1544 91%z	117 91%
PREFER NOT TO SAY	144 7%aceiklm	71 5%	30 8%a	90 6%	18 10%	73 5%	27 9%e	43 6%	47 7%	67 5%	16 7%	22 5%	59 6%	104 6%	7 6%
GAY/ BISEXUAL	34 2%	23 2%	9 2%	26 2%	4 2%	25 2%	7 2%	8 1%	21 3%zg	25 2%	7 3%	5 1%	20 2%	30 2%	2 2%
AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)															
ALL LIKELY METHODS MENTIONED (AND NO FALSE MENTIONS)	905 45%bdfgjk	695 52%zb	140 40%	780 49%zd	68 37%	737 51%zf	116 39%	304 41%	400 57%zg	704 53%zj	71 32%	171 37%	550 54%zk	829 49%zn	49 37%
ALL LIKELY METHODS MENTIONED, PLUS SOME FALSE MENTIONS	1304 65%bk	966 72%zb	212 60%	1099 70%zd	107 58%	1025 71%zf	184 62%	475 64%	532 76%zg	951 72%zj	137 62%	272 60%	749 73%zk	1173 69%z	81 63%
SOME LIKELY METHODS MENTIONED (NO FALSE MENTIONS)	1331 67%j	957 71%z	233 66%	1108 70%z	121 66%	1025 71%zf	188 63%	489 66%	519 74%zg	965 73%zj	128 58%	293 64%	746 73%zk	1180 70%z	79 61%

Proportions/Mean: Columns Tested (5% risk level) - 2/a/b - 2/c/d - 2/e/f - 2/g/h - 2/i/j - 2/k/l - 2/m/n
Overlap formulae used.

J13067067-43-03 24-OCT - 2-NOV 2014
PUBLIC - FINAL
NATIONAL AIDS TRUST SURVEY 2014

28 Nov 2014

Table 88
DEMOGRAPHICS
BASE: ALL ADULTS AGED 16+

	TOTAL (z)	IF I FOUND OUT MY NEIGHBOUR WAS HIV POSITIVE IT WOULDN'T DAMAGE MY RELATIONSHIP WITH THEM		PEOPLE WITH HIV DESERVE THE SAME LEVEL OF SUPPORT AND RESPECT AS PEOPLE WITH CANCER		IF SOMEONE IN MY FAMILY TOLD ME THAT THEY WERE HIV POSITIVE IT WOULD NOT DAMAGE MY RELATIONSHIP WITH THEM		MY EMPLOYER SHOULD TELL ME IF ONE OF MY WORK COLLEAGUES IS HIV POSITIVE		I WOULD FEEL COMFORTABLE WORKING WITH A COLLEAGUE WHO HAD HIV		I DON'T HAVE MUCH SYMPATHY FOR PEOPLE WITH HIV IF THEY WERE INFECTED THROUGH UNPROTECTED SEX		ALL YOUNG PEOPLE SHOULD BE TAUGHT ABOUT HIV AT SECONDARY SCHOOL (I.E. AGES 11 -16) TO ENSURE THEY HAVE A GOOD UNDERSTANDING OF THE CONDITION BY THE TIME THEY LEAVE	
		AGREE (a)	DISAGREE (b)	AGREE (c)	DISAGREE (d)	AGREE (e)	DISAGREE (f)	AGREE (g)	DISAGREE (h)	AGREE (i)	DISAGREE (j)	AGREE (k)	DISAGREE (l)	AGREE (m)	DISAGREE (n)
Weighted Base	1997	1345	354	1577	184	1446	297	746	701	1329	222	457	1020	1696	129
ANY FALSE METHODS MENTIONED	538 27% ^{nl}	351 26%	109 31%	424 27%	56 30%	377 26%	98 33% ^{ze}	235 32% ^{zh}	168 24%	333 25%	86 39% ^{zi}	139 30% ^{zl}	254 25%	456 27%	44 34%
ONLY FALSE METHODS MENTIONED	18 1%	8 1%	3 1%	12 1%	3 1%	12 1%	2 1%	5 1%	4 1%	9 1%	4 2%	4 1%	5 1%	14 1%	1 1%
KNOWLEDGE OF HIV (WA03)															
0 STATEMENTS CORRECT	452 23% ^{acehilm}	235 17%	74 21%	300 19%	43 23%	255 18%	70 24% ^{ae}	187 25% ^h	78 11%	200 15%	58 26% ^{ai}	129 28% ^{zl}	149 15%	325 19%	29 22%
1 STATEMENT CORRECT	885 44%	633 47% ^z	155 44%	725 46% ^z	81 44%	689 48% ^z	126 43%	346 46%	306 44%	629 47% ^z	100 45%	206 45%	476 47%	785 46% ^z	54 42%
2 STATEMENTS CORRECT	537 27%	396 29% ^z	89 25%	442 28%	52 28%	404 28%	78 26%	190 25%	240 34% ^{zg}	400 30% ^z	52 23%	106 23%	305 30% ^{zk}	486 29% ^z	33 25%
ALL STATEMENTS CORRECT	122 6% ^{gk}	81 6%	36 10% ^{za}	110 7% ^z	8 4%	98 7%	22 7%	23 3%	78 11% ^{zg}	101 8% ^z	12 5%	16 4%	89 9% ^{zk}	99 6%	14 11% ^{zm}
KNOW SOMEONE WITH HIV															
YES	196 10% ^{gjk}	147 11% ^z	39 11%	174 11% ^z	14 8%	159 11% ^z	31 10%	47 6%	114 16% ^{zg}	174 13% ^{zj}	9 4%	21 5%	149 15% ^{zk}	180 11% ^z	9 7%
NO	1655 83% ^{hilm}	1126 84%	300 85%	1319 84%	157 85%	1213 84%	249 84%	665 89% ^{zh}	557 79%	1083 81%	198 89% ^{zi}	416 91% ^{zl}	810 79%	1425 84% ^z	114 88%
DON'T KNOW/ PREFER NOT TO SAY	146 7% ^{abcoghiklm}	72 5%	15 4%	84 5%	13 7%	74 5%	18 6%	34 5%	31 4%	72 5%	14 6%	20 4%	61 6%	91 5%	7 5%

Proportions/Means: Columns Tested (5% risk level) - 2/a/b - 2/c/d - 2/e/f - 2/g/h - 2/i/j - 2/k/l - 2/m/n
Overlap formulae used.

	Page	Table	Title	Base Description	Base
●	1	1	WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?	BASE: ALL ADULTS AGED 16+	1992
●	2	1	WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?	BASE: ALL ADULTS AGED 16+	1997
●	3	2	WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?	BASE: ALL ADULTS AGED 16+	1992
●	4	2	WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?	BASE: ALL ADULTS AGED 16+	1997
●	5	2	WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?	BASE: ALL ADULTS AGED 16+	1997
●	6	3	WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?	BASE: ALL ADULTS AGED 16+	1992
●	7	3	WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?	BASE: ALL ADULTS AGED 16+	1997
●	8	4	WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?	BASE: ALL ADULTS AGED 16+	1992
●	9	4	WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?	BASE: ALL ADULTS AGED 16+	1997
●	10	5	WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?	BASE: ALL ADULTS AGED 16+	1992
●	11	5	WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?	BASE: ALL ADULTS AGED 16+	1997
●	12	6	WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?	BASE: ALL ADULTS AGED 16+	1992
●	13	6	WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?	BASE: ALL ADULTS AGED 16+	1997
●	14	6	WA01 - In which of the following ways, if any, do you think HIV can be passed from person to person?	BASE: ALL ADULTS AGED 16+	1997
	15	7	WA02 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? Summary Table	BASE: ALL ADULTS AGED 16+	1992

	Page	Table	Title	Base Description	Base
●	16	8	WA02_1 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? If I found out my neighbour was HIV positive it wouldn't damage my relationship with them	BASE: ALL ADULTS AGED 16+	1992
●	17	9	WA02_1 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? If I found out my neighbour was HIV positive it wouldn't damage my relationship with them	BASE: ALL ADULTS AGED 16+	1992
●	18	10	WA02_1 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? If I found out my neighbour was HIV positive it wouldn't damage my relationship with them	BASE: ALL ADULTS AGED 16+	1992
●	19	11	WA02_1 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? If I found out my neighbour was HIV positive it wouldn't damage my relationship with them	BASE: ALL ADULTS AGED 16+	1992
●	20	12	WA02_1 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? If I found out my neighbour was HIV positive it wouldn't damage my relationship with them	BASE: ALL ADULTS AGED 16+	1992
●	21	13	WA02_1 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? If I found out my neighbour was HIV positive it wouldn't damage my relationship with them	BASE: ALL ADULTS AGED 16+	1992
●	22	14	WA02_2 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? People with HIV deserve the same level of support and respect as people with cancer	BASE: ALL ADULTS AGED 16+	1992

	Page	Table	Title	Base Description	Base
●	23	15	WA02_2 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? People with HIV deserve the same level of support and respect as people with cancer	BASE: ALL ADULTS AGED 16+	1992
●	24	16	WA02_2 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? People with HIV deserve the same level of support and respect as people with cancer	BASE: ALL ADULTS AGED 16+	1992
●	25	17	WA02_2 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? People with HIV deserve the same level of support and respect as people with cancer	BASE: ALL ADULTS AGED 16+	1992
●	26	18	WA02_2 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? People with HIV deserve the same level of support and respect as people with cancer	BASE: ALL ADULTS AGED 16+	1992
●	27	19	WA02_2 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? People with HIV deserve the same level of support and respect as people with cancer	BASE: ALL ADULTS AGED 16+	1992
●	28	20	WA02_3 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? If someone in my family told me that they were HIV positive it would not damage my relationship with them	BASE: ALL ADULTS AGED 16+	1992
●	29	21	WA02_3 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? If someone in my family told me that they were HIV positive it would not damage my relationship with them	BASE: ALL ADULTS AGED 16+	1992

	Page	Table	Title	Base Description	Base
●	30	22	WA02_3 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? If someone in my family told me that they were HIV positive it would not damage my relationship with them	BASE: ALL ADULTS AGED 16+	1992
●	31	23	WA02_3 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? If someone in my family told me that they were HIV positive it would not damage my relationship with them	BASE: ALL ADULTS AGED 16+	1992
●	32	24	WA02_3 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? If someone in my family told me that they were HIV positive it would not damage my relationship with them	BASE: ALL ADULTS AGED 16+	1992
●	33	25	WA02_3 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? If someone in my family told me that they were HIV positive it would not damage my relationship with them	BASE: ALL ADULTS AGED 16+	1992
●	34	26	WA02_4 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? My employer should tell me if one of my work colleagues is HIV positive	BASE: ALL ADULTS AGED 16+	1992
●	35	27	WA02_4 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? My employer should tell me if one of my work colleagues is HIV positive	BASE: ALL ADULTS AGED 16+	1992
●	36	28	WA02_4 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? My employer should tell me if one of my work colleagues is HIV positive	BASE: ALL ADULTS AGED 16+	1992

	Page	Table	Title	Base Description	Base
●	37	29	WA02_4 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? My employer should tell me if one of my work colleagues is HIV positive	BASE: ALL ADULTS AGED 16+	1992
●	38	30	WA02_4 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? My employer should tell me if one of my work colleagues is HIV positive	BASE: ALL ADULTS AGED 16+	1992
●	39	31	WA02_4 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? My employer should tell me if one of my work colleagues is HIV positive	BASE: ALL ADULTS AGED 16+	1992
●	40	32	WA02_5 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? I would feel comfortable working with a colleague who had HIV	BASE: ALL ADULTS AGED 16+	1992
●	41	33	WA02_5 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? I would feel comfortable working with a colleague who had HIV	BASE: ALL ADULTS AGED 16+	1992
●	42	34	WA02_5 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? I would feel comfortable working with a colleague who had HIV	BASE: ALL ADULTS AGED 16+	1992
●	43	35	WA02_5 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? I would feel comfortable working with a colleague who had HIV	BASE: ALL ADULTS AGED 16+	1992
●	44	36	WA02_5 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? I would feel comfortable working with a colleague who had HIV	BASE: ALL ADULTS AGED 16+	1992

	Page	Table	Title	Base Description	Base
●	45	37	WA02_5 - Following is a number of statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? I would feel comfortable working with a colleague who had HIV	BASE: ALL ADULTS AGED 16+	1992
	46	38	WA03 - Summary Table On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false.	BASE: ALL ADULTS AGED 16+	1992
●	47	39	WA03_1 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. In the UK, if someone becomes infected with HIV, they will probably die within 3 years.	BASE: ALL ADULTS AGED 16+	1992
●	48	40	WA03_1 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. In the UK, if someone becomes infected with HIV, they will probably die within 3 years.	BASE: ALL ADULTS AGED 16+	1992
●	49	41	WA03_1 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. In the UK, if someone becomes infected with HIV, they will probably die within 3 years.	BASE: ALL ADULTS AGED 16+	1992
●	50	42	WA03_1 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. In the UK, if someone becomes infected with HIV, they will probably die within 3 years.	BASE: ALL ADULTS AGED 16+	1992

	Page	Table	Title	Base Description	Base
●	51	43	WA03_1 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. In the UK, if someone becomes infected with HIV, they will probably die within 3 years.	BASE: ALL ADULTS AGED 16+	1992
●	52	44	WA03_1 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. In the UK, if someone becomes infected with HIV, they will probably die within 3 years.	BASE: ALL ADULTS AGED 16+	1992
●	53	45	WA03_2 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. There are no effective ways of preventing a pregnant mother with HIV from passing HIV on to her baby during pregnancy and childbirth	BASE: ALL ADULTS AGED 16+	1992
●	54	46	WA03_2 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. There are no effective ways of preventing a pregnant mother with HIV from passing HIV on to her baby during pregnancy and childbirth	BASE: ALL ADULTS AGED 16+	1992
●	55	47	WA03_2 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. There are no effective ways of preventing a pregnant mother with HIV from passing HIV on to her baby during pregnancy and childbirth	BASE: ALL ADULTS AGED 16+	1992

	Page	Table	Title	Base Description	Base
●	56	48	WA03_2 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. There are no effective ways of preventing a pregnant mother with HIV from passing HIV on to her baby during pregnancy and childbirth	BASE: ALL ADULTS AGED 16+	1992
●	57	49	WA03_2 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. There are no effective ways of preventing a pregnant mother with HIV from passing HIV on to her baby during pregnancy and childbirth	BASE: ALL ADULTS AGED 16+	1992
●	58	50	WA03_2 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. There are no effective ways of preventing a pregnant mother with HIV from passing HIV on to her baby during pregnancy and childbirth	BASE: ALL ADULTS AGED 16+	1992
●	59	51	WA03_2 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. There are no effective ways of preventing a pregnant mother with HIV from passing HIV on to her baby during pregnancy and childbirth	BASE: ALL ADULTS AGED 16+	157
●	60	52	WA03_3 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. The risk of someone who is taking effective HIV treatment passing on HIV through sex is extremely low	BASE: ALL ADULTS AGED 16+	1992

	Page	Table	Title	Base Description	Base
●	61	53	WA03_3 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. The risk of someone who is taking effective HIV treatment passing on HIV through sex is extremely low	BASE: ALL ADULTS AGED 16+	1992
●	62	54	WA03_3 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. The risk of someone who is taking effective HIV treatment passing on HIV through sex is extremely low	BASE: ALL ADULTS AGED 16+	1992
●	63	55	WA03_3 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. The risk of someone who is taking effective HIV treatment passing on HIV through sex is extremely low	BASE: ALL ADULTS AGED 16+	1992
●	64	56	WA03_3 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. The risk of someone who is taking effective HIV treatment passing on HIV through sex is extremely low	BASE: ALL ADULTS AGED 16+	1992
●	65	57	WA03_3 - On the next screen there will be a number of statements about HIV which may or may not be true. I would like you to indicate whether you are certain the statement is true, you feel that the statement is true, you feel that the statement is false or you are certain that the statement is false. The risk of someone who is taking effective HIV treatment passing on HIV through sex is extremely low	BASE: ALL ADULTS AGED 16+	1992
●	66	58	WA03 - Summary	BASE: ALL ADULTS AGED 16+	1992
●	67	59	WA03 - Summary	BASE: ALL ADULTS AGED 16+	1992
●	68	60	WA03 - Summary	BASE: ALL ADULTS AGED 16+	1992

	Page	Table	Title	Base Description	Base
●	69	61	WA03 - Summary	BASE: ALL ADULTS AGED 16+	1992
●	70	62	WA03 - Summary	BASE: ALL ADULTS AGED 16+	1992
●	71	63	WA03 - Summary	BASE: ALL ADULTS AGED 16+	1992
	72	64	WA04 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? Summary Table	BASE: ALL ADULTS AGED 16+	1992
●	73	65	WA04_1 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? I don't have much sympathy for people with HIV if they were infected through unprotected sex.	BASE: ALL ADULTS AGED 16+	1992
●	74	66	WA04_1 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? I don't have much sympathy for people with HIV if they were infected through unprotected sex.	BASE: ALL ADULTS AGED 16+	1992
●	75	67	WA04_1 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? I don't have much sympathy for people with HIV if they were infected through unprotected sex.	BASE: ALL ADULTS AGED 16+	1992
●	76	68	WA04_1 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? I don't have much sympathy for people with HIV if they were infected through unprotected sex.	BASE: ALL ADULTS AGED 16+	1992
●	77	69	WA04_1 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? I don't have much sympathy for people with HIV if they were infected through unprotected sex.	BASE: ALL ADULTS AGED 16+	1992
●	78	70	WA04_1 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? I don't have much sympathy for people with HIV if they were infected through unprotected sex.	BASE: ALL ADULTS AGED 16+	1992

	Page	Table	Title	Base Description	Base
●	79	71	WA04_2 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? All young people should be taught about HIV at secondary school (i.e. ages 11 -16) to ensure they have a good understanding of the condition by the time they leave	BASE: ALL ADULTS AGED 16+	1992
●	80	72	WA04_2 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? All young people should be taught about HIV at secondary school (i.e. ages 11 -16) to ensure they have a good understanding of the condition by the time they leave	BASE: ALL ADULTS AGED 16+	1992
●	81	73	WA04_2 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? All young people should be taught about HIV at secondary school (i.e. ages 11 -16) to ensure they have a good understanding of the condition by the time they leave	BASE: ALL ADULTS AGED 16+	1992
●	82	74	WA04_2 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? All young people should be taught about HIV at secondary school (i.e. ages 11 -16) to ensure they have a good understanding of the condition by the time they leave	BASE: ALL ADULTS AGED 16+	1992
●	83	75	WA04_2 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? All young people should be taught about HIV at secondary school (i.e. ages 11 -16) to ensure they have a good understanding of the condition by the time they leave	BASE: ALL ADULTS AGED 16+	1992
●	84	76	WA04_2 - Following are some more statements about HIV. Could you please indicate how strongly you agree or disagree with each of them? All young people should be taught about HIV at secondary school (i.e. ages 11 -16) to ensure they have a good understanding of the condition by the time they leave	BASE: ALL ADULTS AGED 16+	1992
●	85	77	WA05 - Do you personally know someone who has HIV?	BASE: ALL ADULTS AGED 16+	1992
●	86	78	WA05 - Do you personally know someone who has HIV?	BASE: ALL ADULTS AGED 16+	1992

	Page	Table	Title	Base Description	Base
●	87	79	WA05 - Do you personally know someone who has HIV?	BASE: ALL ADULTS AGED 16+	1992
●	88	80	WA05 - Do you personally know someone who has HIV?	BASE: ALL ADULTS AGED 16+	1992
●	89	81	WA05 - Do you personally know someone who has HIV?	BASE: ALL ADULTS AGED 16+	1992
●	90	82	WA05 - Do you personally know someone who has HIV?	BASE: ALL ADULTS AGED 16+	1992
●	91	83	DEMOGRAPHICS / SEX / AGE	BASE: ALL ADULTS AGED 16+	1992
●	92	83	DEMOGRAPHICS / SOCIAL GRADE / WORKING STATUS	BASE: ALL ADULTS AGED 16+	1997
●	93	83	DEMOGRAPHICS / MARITAL STATUS / HOUSING TENURE / INCOME	BASE: ALL ADULTS AGED 16+	1997
●	94	83	DEMOGRAPHICS / STANDARD REGION / GOVERNMENT OFFICE REGION	BASE: ALL ADULTS AGED 16+	1997
●	95	83	DEMOGRAPHICS / CHILDREN IN HOUSEHOLD / DAILY NEWSPAPER READERSHIP / EDUCATION	BASE: ALL ADULTS AGED 16+	1997
●	96	83	DEMOGRAPHICS / ETHNICITY / SEXUAL ORIENTATION (AGED 17+ ONLY)	BASE: ALL ADULTS AGED 16+	1997
●	97	83	DEMOGRAPHICS / AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING) / KNOWLEDGE OF HIV (WA03)	BASE: ALL ADULTS AGED 16+	1997
●	98	83	DEMOGRAPHICS / KNOW SOMEONE WITH HIV	BASE: ALL ADULTS AGED 16+	1997
●	99	84	DEMOGRAPHICS / SEX / AGE	BASE: ALL ADULTS AGED 16+	1992

	Page	Table	Title	Base Description	Base
●	100	84	DEMOGRAPHICS / SOCIAL GRADE / WORKING STATUS / MARITAL STATUS	BASE: ALL ADULTS AGED 16+	1997
●	101	84	DEMOGRAPHICS / HOUSING TENURE / INCOME / STANDARD REGION	BASE: ALL ADULTS AGED 16+	1997
●	102	84	DEMOGRAPHICS / GOVERNMENT OFFICE REGION	BASE: ALL ADULTS AGED 16+	1997
●	103	84	DEMOGRAPHICS / CHILDREN IN HOUSEHOLD	BASE: ALL ADULTS AGED 16+	1997
●	104	84	DEMOGRAPHICS / DAILY NEWSPAPER READERSHIP / EDUCATION / ETHNICITY	BASE: ALL ADULTS AGED 16+	1997
●	105	84	DEMOGRAPHICS / SEXUAL ORIENTATION (AGED 17+ ONLY) / AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)	BASE: ALL ADULTS AGED 16+	1997
●	106	84	DEMOGRAPHICS / KNOWLEDGE OF HIV (WA03) / KNOW SOMEONE WITH HIV	BASE: ALL ADULTS AGED 16+	1997
●	107	85	DEMOGRAPHICS / SEX / AGE	BASE: ALL ADULTS AGED 16+	1992
●	108	85	DEMOGRAPHICS / SOCIAL GRADE / WORKING STATUS / MARITAL STATUS / HOUSING TENURE	BASE: ALL ADULTS AGED 16+	1997
●	109	85	DEMOGRAPHICS / INCOME / STANDARD REGION / GOVERNMENT OFFICE REGION	BASE: ALL ADULTS AGED 16+	1997

	Page	Table	Title	Base Description	Base
●	110	85	DEMOGRAPHICS / CHILDREN IN HOUSEHOLD	BASE: ALL ADULTS AGED 16+	1997
●	111	85	DEMOGRAPHICS / DAILY NEWSPAPER READERSHIP / EDUCATION / ETHNICITY / SEXUAL ORIENTATION (AGED 17+ ONLY)	BASE: ALL ADULTS AGED 16+	1997
●	112	85	DEMOGRAPHICS / AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING) / KNOWLEDGE OF HIV (WA03)	BASE: ALL ADULTS AGED 16+	1997
●	113	85	DEMOGRAPHICS / KNOW SOMEONE WITH HIV	BASE: ALL ADULTS AGED 16+	1997
●	114	86	DEMOGRAPHICS / SEX / AGE / SOCIAL GRADE	BASE: ALL ADULTS AGED 16+	1992
●	115	86	DEMOGRAPHICS / WORKING STATUS / MARITAL STATUS / HOUSING TENURE	BASE: ALL ADULTS AGED 16+	1997
●	116	86	DEMOGRAPHICS / INCOME / STANDARD REGION / GOVERNMENT OFFICE REGION	BASE: ALL ADULTS AGED 16+	1997
●	117	86	DEMOGRAPHICS / CHILDREN IN HOUSEHOLD / DAILY NEWSPAPER READERSHIP	BASE: ALL ADULTS AGED 16+	1997
●	118	86	DEMOGRAPHICS / EDUCATION / ETHNICITY / SEXUAL ORIENTATION (AGED 17+ ONLY)	BASE: ALL ADULTS AGED 16+	1997

	Page	Table	Title	Base Description	Base
●	119	86	DEMOGRAPHICS / AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING) / KNOWLEDGE OF HIV (WA03) / KNOW SOMEONE WITH HIV	BASE: ALL ADULTS AGED 16+	1997
●	120	86	DEMOGRAPHICS	BASE: ALL ADULTS AGED 16+	1997
●	121	87	DEMOGRAPHICS / SEX / AGE	BASE: ALL ADULTS AGED 16+	1992
●	122	87	DEMOGRAPHICS / SOCIAL GRADE / WORKING STATUS / MARITAL STATUS	BASE: ALL ADULTS AGED 16+	1997
●	123	87	DEMOGRAPHICS / HOUSING TENURE / INCOME / STANDARD REGION / GOVERNMENT OFFICE REGION	BASE: ALL ADULTS AGED 16+	1997
●	124	87	DEMOGRAPHICS	BASE: ALL ADULTS AGED 16+	1997
●	125	87	DEMOGRAPHICS / CHILDREN IN HOUSEHOLD / DAILY NEWSPAPER READERSHIP / EDUCATION / ETHNICITY	BASE: ALL ADULTS AGED 16+	1997
●	126	87	DEMOGRAPHICS / SEXUAL ORIENTATION (AGED 17+ ONLY) / AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)	BASE: ALL ADULTS AGED 16+	1997
●	127	87	DEMOGRAPHICS / KNOWLEDGE OF HIV (WA03) / KNOW SOMEONE WITH HIV	BASE: ALL ADULTS AGED 16+	1997
●	128	88	DEMOGRAPHICS / SEX / AGE	BASE: ALL ADULTS AGED 16+	1992

	Page	Table	Title	Base Description	Base
●	129	88	DEMOGRAPHICS / SOCIAL GRADE / WORKING STATUS / MARITAL STATUS	BASE: ALL ADULTS AGED 16+	1997
●	130	88	DEMOGRAPHICS / HOUSING TENURE / INCOME / STANDARD REGION / GOVERNMENT OFFICE REGION	BASE: ALL ADULTS AGED 16+	1997
●	131	88	DEMOGRAPHICS	BASE: ALL ADULTS AGED 16+	1997
●	132	88	DEMOGRAPHICS / CHILDREN IN HOUSEHOLD / DAILY NEWSPAPER READERSHIP / EDUCATION / ETHNICITY	BASE: ALL ADULTS AGED 16+	1997
●	133	88	DEMOGRAPHICS / SEXUAL ORIENTATION (AGED 17+ ONLY) / AWARE OF METHODS OF CONTRACTING HIV (EX. STEPPING ON A USED NEEDLE/UK BLOOD TRANSFUSION/BITING)	BASE: ALL ADULTS AGED 16+	1997
●	134	88	DEMOGRAPHICS / KNOWLEDGE OF HIV (WA03) / KNOW SOMEONE WITH HIV	BASE: ALL ADULTS AGED 16+	1997