

ROYAL COLLEGE OF GENERAL PRACTITIONERS ENGLISH GPs SURVEY

ComRes interviewed 1,578 English GPs online between 20th August and 6th October 2019. Data were weighted to be demographically representative of all English GPs.

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Base: All those who do not work only in out of hours services

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Base: All who have access to relevant service

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QCR2. Whereabouts in England do you work? Base: All respondents

		GEN	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	ı	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%	Total	а	b	a	b	C	d	е	f	g	h	а	ь	C	d	a	b	а	b	C
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
North	451 29%	193 28%	258 29%	100 30% e	151 28% e	121 30% e	75 29% e	3 8%	100 30% e	272 29% e	79 26% e	451 100% bcd	-	-	-	193 28%	168 31%	186 29%	184 29%	65 24%
Midlands and East	451 29%	221 32% b	230 26%	102 31% e	163 30% e	106 26% e	76 29% e	4 11%	102 31% e	269 29% e	80 26% e	- -	451 100% acd	-	-	184 26%	187 34% a	160 25%	176 28%	106 39% ab
London	257 16%	101 15%	156 18%	66 20% cg	87 16%	51 13%	39 15%	15 37% abcdfgh	66 20% cg	138 15%	54 18%	- -	-	257 100% abd	-	121 17% b	66 12%	183 29% bc	69 11% c	2 1%
South (excluding London)	418 26%	178 26%	240 27%	66 20%	135 25% af	125 31% af	74 28% af	18 43% abfg	66 20%	260 28% af	92 30% af	- -	- -	-	418 100% abc	198 28% b	124 23%	101 16%	205 32% a	103 37% a
Prefer not to say		-	-	-	-	-	-	-	-	-	-	- -	-	-	-	-	-		-	-



QCR2. Whereabouts in England do you work? Base: All respondents

				CI	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACT	GENERAL
							Works in out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578	588	284	500	22	163	71	872	128	151	294	230	183	290	220	938
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
North	451	191	74	145	3	32	15	265	40	51	95	62	58	65	63	253
	29%	33%	26%	29%	16%	20%	22%	30%	31%	34%	32%	27%	31%	22%	29%	27%
		be		е				е		f	f		f			
Midlands and East	451	148	76	182	4	35	21	224	41	42	77	72	41	82	69	268
	29%	25%	27%	36%	19%	22%	29%	26%	32%	28%	26%	31%	22%	28%	31%	29%
				abeg								е				
London	257	83	54	67	5	44	17	137	15	25	54	41	24	41	30	162
	16%	14%	19%	13%	25%	27%	23%	16%	12%	17%	18%	18%	13%	14%	14%	17%
			С			abcg	ac									
South (excluding London)	418	166	81	106	9	51	18	247	32	33	68	55	60	102	58	255
	26%	28%	28%	21%	41%	31%	26%	28%	25%	22%	23%	24%		35%	26%	27%
		С	С			С		С					bcd	abcd		
Prefer not to say	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-



QCR2. Whereabouts in England do you work? Base: All respondents

		SUSTAINA	NCIALLY BLE TO RUN A - PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIH	OOD OF W	ORKING IN FUT		L PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
North	451 29%	203 33% b	154 25%	106 29%	173 28%	41 27%	94 30%	76 29%	21 26%	182 30%	114 27%	111 28%	137 28%	333 28%	28 35%	383 28%	47 37% af	359 29%	62 31%	264 31%	129 27%
Midlands and East	451 29%	173 28%	172 28%	84 23%	168 27%	49 31% a	105 33% ab	67 25%	21 27%	157 25%	113 27%	118 30%	131 27%	325 28%	21 26%	386 28%	38 30%	356 29%	53 27%	232 28%	134 28%
London	257 16%	81 13%	118 19% a	59 16%	95 15%	30 19%	52 17%	46 17%	20 25%	106 17%	69 16%	58 15%	83 17%	190 16%	14 18%	219 16%	24 18%	201 16%	39 19%	132 16%	84 18%
South (excluding London)	418 26%	165 27%	179 29%	116 32% cd	183 30% d	35 23%	64 20%	77 29%	17 21%	171 28%	126 30%	106 27%	139 28%	330 28%	16 20%	375 28% b	19 15%	328 26% b	46 23%	216 26% b	135 28% b
Prefer not to say	-	-	-	-	-	-	-	-	-	-	-	-	-	- -	-	- -	-	-	-	-	-



QDN1D. How would you describe the local area in which you work? Base: All respondents

		GEN	DER				AG	Ε		_			LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
													Midlands		South (excluding					
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	and East	London	London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578	694	884	335	536	403	264	41	335	939	305	451	451	257	418	697	545	631	634	276
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Urban	631	259	371	135	236	151	94	15	135	387	109	186	160	183	101	270	216	631	-	-
	40%	37%	42%	40%	44%	37%	36%	37%	40%	41%	36%	41%	35%	71%	24%	39%	40%	100%	-	-
					dh							d	d	abd				bc		
Suburban	634	278	356	130	207	166	110	20	130	373	130	184	176	69	205	296	223	-	634	-
	40%	40%	40%	39%	39%	41%	42%	50%	39%	40%	43%	41%	39%	27%	49%	43%	41%	-	100%	-
												С	С		abc				ac	
Rural	276	150	126	61	79	73	59	5	61	152	64	65	106	2	103	117	94	-	-	276
	18%	22%	14%	18%	15%	18%	22%	13%	18%	16%	21%	14%	24%	1%	25%	17%	17%	-	-	100%
		b					bg				b	С	ac		ac					ab
Don't know	38	7	30	8	14	13	2	-	8	28	2	16	9	3	9	13	12	-	-	-
	2%	1%	3%	3%	3%	3%	1%	-	3%	3%	1%	4%	2%	1%	2%	2%	2%	-	-	-
			а	h	h	dh			h	dh										



QDN1D. How would you describe the local area in which you work? Base: All respondents

				C	URRENT ROLI	≣					SIZE OF	PRACTICE			EXPECTATIO FUTURE OF PRACT	GENERAL
	Total	GP Partner	Calariad CD	Dagietra	Retainer	Lague	Works in out of hours services	Partner or Salaried GP	4.5.000	E 004 7 500	7.504.40.000	40 004 40 500	12 504 45 000	45.004	Better	Worse
Significance Level: 95%	Total	a a	Salaried GP b	Registrar c	*d	Locum e	f	g galaried GP	1-5,000 a	5,001-7,500 b	7,501-10,000 c	10,001-12,500 d	12,501-15,000 e	15,001+ f	a	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
Urban	631 40%	217 37%	134 47% acg	192 38%	8 34%	71 44%	35 50% a	351 40%	42 33%	63 42%	132 45% a	86 37%	67 37%	116 40%	92 42%	365 39%
Suburban	634 40%	256 44% bef	97 34%	206 41% bf	12 52%	55 34%	18 26%	353 40% f	43 34%	52 34%	108 37%	111 48% abc	84 46% abc	124 43%	83 38%	401 43%
Rural	276 18%	110 19%	48 17%	82 16%	3 14%	31 19%	16 23%	158 18%	41 32% cdef	34 23% d	50 17%	30 13%	28 15%	46 16%	38 17%	159 17%
Don't know	38 2%	5 1%	5 2%	21 4% ag	-	6 4% ag	1 1%	10 1%	1 1%	2 1%	4 1%	3 1%	3 2%	5 2%	7 3%	13 1%



QDN1D. How would you describe the local area in which you work? Base: All respondents

		SUSTAINA	NCIALLY BLE TO RUN A - PRACTICE	AWAREN	IESS OF G	iP FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF W	ORKING IN FUT		PRACTIO	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Urban	631 40%	239 38%	261 42%	143 39%	242 39%	65 41%	121 38%	112 42%	36 45%	252 41%	162 38%	169 43%	192 39%	464 39%	30 38%	550 40%	50 39%	514 41%	75 38%	353 42%	188 39%
Suburban	634 40%	260 42%	246 40%	154 42% c	255 41%	51 33%	135 43% c	116 44%	28 35%	252 41%	165 39%	162 41%	199 40%	485 41%	33 42%	544 40%	55 43%	486 39%	87 44%	319 38%	198 41%
Rural	276 18%	112 18%	106 17%	63 17%	113 18%	35 22%	49 15%	34 13%	14 18%	103 17%	93 22% ac	52 13%	95 19% a	212 18%	14 18%	243 18%	20 16%	219 18%	33 17%	152 18%	91 19%
Don't know	38 2%	11 2%	9 1%	4 1%	8 1%	5 3%	11 4% ab	4 2%	1 1%	8 1%	3 1%	9 2%	5 1%	17 1%	2 2%	27 2%	4 3%	26 2%	4 2%	20 2%	5 1%



QCR4. How would you describe your current role? Base: All respondents

_		GENI	DER				AC	ЭE					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	1
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
GP partner	588 37%	318 46% b	270 31%	10 3%	147 27% af	236 59% abfg	171 65% abfg	24 60% abfg	10 3%	383 41% abf	195 64% abfg	191 42% bc	148 33%	83 32%	166 40% b	316 45% b	171 31%	217 34%	256 40% a	110 40%
Registrar	500 32%	200 29%	300 34% a	237 71% bcdegh	214 40% cdegh	47 12% deh	2 1%	-	237 71% bcdegh	261 28% cdeh	2 1%	145 32% d	182 40% acd	67 26%	106 25%	118 17%	337 62% a	192 30%	206 33%	82 30%
Salaried GP	284 18%	86 12%	198 22% a	71 21% eh	94 18% e	72 18% e	45 17% e	2 4%	71 21% eh	166 18% e	47 15%	74 16%	76 17%	54 21%	81 19%	230 33% b	31 6%	134 21% b	97 15%	48 17%
Locum	163 10%	79 11%	84 9%	14 4%	68 13% af	39 10% af	29 11% af	13 31% abcdfgh	14 4%	107 11% af	42 14% af	32 7%	35 8%	44 17% ab	51 12% ab	-	-	71 11%	55 9%	31 11%
I work in out of hours services	71 4%	38 5%	32 4%	5 2%	32 6% af	14 3%	17 6% af	2 5%	5 2%	46 5% af	19 6% af	15 3%	21 5%	17 6%	18 4%	28 4% b	11 2%	35 6% b	18 3%	16 6% b
Retainer	22 1%	7 1%	15 2%	1 *	7 1%	3 1%	12 4% abcfg	-	1 *	10 1%	12 4% abcfg	3 1%	4 1%	5 2%	9 2%	22 3% b	1 *	8 1%	12 2%	3 1%
I am not currently working as a clinician in general practice	-	-	-		-	-	-	-	-	-	-	-		-	-	-		- -	-	-
Prefer not to say	12 1%	2	10 1%	2 1%	3	4 1%	2 1%	1 2%	2 1%	7 1%	3 1%	5 1%	2 1%	3 1%	2	4 1%	4 1%	3	6 1%	2 1%
NETS																				
Net: GP Partner or Salaried GP	872 55%	404 58% b	468 53%	81 24%	241 45% af	308 77% abfg	216 82% abefg	26 64% abf	81 24%	549 59% abf	241 79% abefg	265 59% b	224 50%	137 53%	247 59% b	546 78% b	201 37%	351 56%	353 56%	158 57%



QCR4. How would you describe your current role? Base: All respondents

				С	URRENT ROL	E					SIZE OF	PRACTICE	_		EXPECTATIO FUTURE OF PRACT	GENERAL
							Works in									
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294	230 100%	183	290 100%	220	938
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
GP partner	588	588	-	-	-	-	15	588	46	73	124	116	94	135	48	405
	37%	100% bcefg	-	-	-	-	21% bce	67% bcef	36%	48% a	42%	50% a	52% a	46% a	22%	43% a
Registrar	500	-	-	500	-	-	4	-	32	38	69	38	35	73	122	228
	32%	-	-	100%	-	-	6%	-	25%	25%	23%	17%	19%	25%	55%	24%
				abefg			abeg			d				d	b	
Salaried GP	284	-	284	-	-	-	13	284	22	24	70	59	36	63	22	177
	18%	-	100% acefg	-	-	-	19% ace	33% acef	17%	16%	24%	25% b	20%	22%	10%	19% a
Locum	163	_	-	_	-	163	29	_	26	13	25	13	15	15	19	103
	10%	-	-	-	-	100%	42%	-	20%	8%		6%		5%	9%	11%
						abcfg	abcg		bcdef							
I work in out of hours services	71	15	13	4	-	29	71	28	6	9	8	9	12	7	8	43
	4%	2%		1%	-	18%	100%		4%	6%	3%	4%		3%	4%	5%
		С	С			abcg	abceg	С					cf			
Retainer	22	-	-	-	22	-	-	-	3	3	4	5	1	5	3	13
	1%	-	-	-	100%	-	-	-	2%	2%	1%	2%	1%	2%	2%	1%
I am not currently working as a clinician in general																
practice	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5.4	40															
Prefer not to say	12 1%	-	-	-	-	-	-	-	1 1%	-	2 1%	-	1 1%	-	4 2%	4
	170										170		170		b	
NETS																
Net: GP Partner or Salaried GP	872	588	284	_	-	-	28	872	68	97	194	174	130	198	70	582
	55%	100%	100%	-	-	-	39%	100%	53%	64%	66%	76%	71%	68%	32%	62%
		cef	cef				ce	cef			а	abc	а	а		а



QCR4. How would you describe your current role? Base: All respondents

		SUSTAINAB	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	NESS OF GI	P FORWA	RD VIEW	DIFFEREN	ICE MADE B	BY GP FORW	ARD VIEW	POSITIVE OF NHS TERM	S LONG	PRACTIC OF A G	CE PART GROUP	LIKELIHO	OOD OF WO	ORKING IN FUTL		L PRACTI	CE IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%	,	а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 6 100%
GP partner	588 37%	319 51% b	258 41%	267 73% bcd	274 44% cd	21 14% d	21 7%	130 49%	51 64% ad	337 55% d	196 46%	134 34%	242 49% a	574 49% b	12 15%	538 39% be	37 29%	471 38%	88 44% be	297 35%	241 % 50% abce
Registrar	500 32%	159 26%	140 22%	20 6%	108 17% a	62 40% ab	217 69% abc	62 23% bcd	8 10%	104 17%	67 16%	137 35% b	81 17%	250 21%	26 33% a	422 31% df	37 29% df	414 33% df	30 15%	322 38% abcdf	63 6 13%
Salaried GP	284 18%	94 15%	116 19%	49 13%	147 24% ad	41 26% ad	37 12%	52 20%	14 18%	108 18%	94 22%	68 17%	109 22%	236 20%	20 26%	249 18%	20 16%	228 18%	35 18%	149 5 18%	86 6 18%
Locum	163 10%	40 6%	89 14% a	17 5%	76 12% a	24 16% a	31 10% a	18 7%	2 3%	51 5 8%	52 12% abc	43 11%	46 9%	95 8%	16 20% a	124 9%	23 18% ace	103 8%	34 17% ace	59 5 7%	73 6 15% ace
I work in out of hours services	71 4%	18 3%	40 6% a	17 5%	27 4%	15 10% abd	9 3%	8 3%	3 4%	26 4%	32 8% ac	17 4%	22 5%	45 4%	5 6%	57 4%	8 6%	51 4%	10 5%	31 4%	25 6 5%
Retainer	22 1%	5 1%	11 2%	7 2%	8 1%	2 2%	5 2%	2 1%	1 2%	9 5 1%	6 1%	4 1%	8 2%	18 2%	3 4%	17 1%	5 4% ace	14 1%	7 4% ace	6 5 1%	13 6 3% ace
I am not currently working as a clinician in general practice	- -		- -				- -		-	-	-		-		-		-	-	-		-
Prefer not to say	12 1%	3	2 *	1 *	3	2 1%	4 1%	3 1%	-	4 1%	2 *	4 1%	1	5	1 2%	5	5 4% acef	7 1%	3 1%	7 5 1%	3 6 1%
NETS			ļ											1							
Net: GP Partner or Salaried GP	872 55%	413 66% b	374 60%	316 87% bcd	420 68% cd	62 40% d	58 19%	182 68%	65 82% ad	445 72%	290 69%	203 52%	350 71% a	810 69% b	32 41%	787 58% be	57 45%	699 56% b	123 62% be	446 53%	327 68% abce



QCR5. In the last year, have you returned to work as a GP after a break of two years or more, not working as a GP in the UK or not working as a GP at all?

Base: All respondents

		GEN	IDER				AGI	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%	Total	а	b	23-34 a	b	С	d	е	f	g	h	а	b	C	d	a	b	а	b	C
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Yes	55 4%	18 3%	37 4%	17 5% dh	18 3% d	16 4% d	2 1%	2 6% d	17 5% dh	34 4% d	4 1%	16 4%	15 3%	16 6% d	8 2%	26 4%	22 4%	25 4%	16 3%	8 3%
No	1514 96%	674 97% b	840 95%	315 94%	515 96%	385 96%	261 99% abcefg	38 94%	315 94%	900 96%	299 98% af	433 96%	434 96%	240 93%	408 97% c	669 96%	519 95%	604 96%	613 97%	268 97%
Prefer not to say	9 1%	2	7 1%	2 1%	3 1%	2 1%	1 *	-	2 1%	5 1%	1	2 1%	3 1%	1	2 1%	2	4 1%	2	4 1%	1 *



QCR5. In the last year, have you returned to work as a GP after a break of two years or more, not working as a GP in the UK or not working as a GP at all?

Base: All respondents

			CL	JRRENT ROLI	Ē					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
	а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
55 4%	- -	12 4% ag	33 7% ag	1 5%	7 4% ag	3 4% a	12 1% a	4 3%	1 1%	10 3%	4 2%	3 2%	9 3%	10 5%	36 4%
1514 96%	588 100% bcefg	270 95%	462 92%	21 95%	156 96%	67 95%	858 98% bcef	122 95%	150 99% a	283 96%	226 98%	180 98%	281 97%	206 94%	900 96%
9 1%	- -	2 1%	4 1% a	-	-	1 2% a	2	2 2% f	-	1 *	1 *	-	-	3 1% b	3

Columns Tested: a,b,c,d,e,f,g - a,b,c,d,e,f - a,b

Significance Level: 95%
Unweighted Total
Weighted Total

Yes

No

Prefer not to say



QCR5. In the last year, have you returned to work as a GP after a break of two years or more, not working as a GP in the UK or not working as a GP at all?

Base: All respondents

		SUSTAINA	NCIALLY BLE TO RUN A - PRACTICE	AWAREN	NESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF W		I GENERA URE	L PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%	Total	а	р	a	b	С	d	а	b	С	d	а	b	а	b b	a	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Yes	55 4%	10 2%	18 3%	4 1%	12 2%	9 6% ab	21 7% ab	4 1%	5 6% acd	12 2%	9 2%	6 1%	18 4% a	26 2%	4 5%	44 3%	11 8% acef	39 3%	11 6% e	22 3%	17 3%
No	1514 96%	610 98%	602 97%	360 99% cd	605 98% cd	145 93%	293 93%	262 98% b	73 92%	601 98% b	411 97% b	386 98% b	470 96%	1150 98%	74 94%	1311 96% b	118 92%	1198 96% b	188 94%	818 97% b	465 96% b
Prefer not to say	9 1%	1	2	1 *	2	2 1%	1	1 *	1 1%	2	3 1%	1 *	2	2	1 1%	7 1%	-	6 1%	-	4	1



QCR6. Approximately how many patients are registered at the practice where you work?

If you don't know the exact number, please give your best estimate.

If your practice is part of a federation please answer based on your practice only.

Base: All those who do not work only in out of hours services

		GEN	IDER				AG	SE .					LOCATION	OF WORK		WORKING	STATUS	L	OCAL ARE	Α
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total	1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
1-5,000	128 8%	61 9%	68 8%	19 6%	40 8%	34 9%	31 12% abf	3 9%	19 6%	75 8%	35 12% af	40 9%	41 9%	15 6%	32 8%	41 6%	52 10% a	42 7%	43 7%	41 15% ab
5,001-7,500	151 10%	71 10%	81 9%	27 8%	48 9%	47 12%	24 9%	6 14%	27 8%	95 10%	29 10%	51 11%	42 9%	25 10%	33 8%	66 10%	50 9%	63 10%	52 8%	34 12% b
7,501-10,000	294 19%	136 20%	158 18%	59 17%	98 18%	77 19%	55 21%	6 15%	59 17%	175 19%	60 20%	95 21%	77 17%	54 21%	68 16%	149 22% b	88 16%	132 21%	108 17%	50 18%
10,001-12,500	230 15%	87 13%	144 16% a	44 13%	69 13%	69 17%	41 16%	7 18%	44 13%	138 15%	48 16%	62 14%	72 16%	41 16%	55 13%	123 18% b	67 12%	86 14%	111 18% c	30 11%
12,501-15,000	183 12%	86 12%	97 11%	35 10%	50 9%	50 12%	42 16% abfg	7 19%	35 10%	100 11%	49 16% abfg	58 13%	41 9%	24 10%	60 14% b	90 13%	56 10%	67 11%	84 13%	28 10%
15,001+	290 18%	129 19%	161 18%	51 15%	90 17%	86 21% af	58 22% af	6 16%	51 15%	175 19%	64 21% af	65 14%	82 18%	41 16%	102 25% abc	155 23% b	96 18%	116 19%	124 20%	46 17%
Don't know	292 19%	123 18%	169 19%	100 30% cdegh	138 26% cdegh	40 10% dh	11 4%	4 10%	100 30% cdegh	178 19% cdh	15 5%	81 18%	92 20%	55 21%	65 16%	65 9%	134 25% a	118 19%	109 17%	47 17%
Mean score	13234.4	13103.4	13339.7	13101.3	12777.5	14298.7	12717.6	11964.2	13101.3	13505.2	12624.5	14049.0	12540.5	11927.1	13830.6 bc	14202.2	12868.4	12818.0	14187.6	12017.9
Standard deviation Standard error	14320.3 402.9	11684.9 515.4	16134.5 589.5	9831.0 547.9	8434.6 452.1	22736.7 1267.1	9405.5 607.1	6915.2 1242.0	9831.0 547.9	16870.1 651.7	9127.9 554.5	23164.3 1232.9	8110.2 405.0	7177.9 572.9	9101.2 485.1	17704.1 715.1	11202.3 543.4	8946.6 406.2	18903.5 829.0	12076.9 782.8



QCR6. Approximately how many patients are registered at the practice where you work? If you don't know the exact number, please give your best estimate.

If your practice is part of a federation please answer based on your practice only. Base: All those who do not work only in out of hours services

				C	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in									
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569 100%	588 100%	284 100%	500 100%	22 100%	163 100%	62 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	219 100%	931 100%
1-5,000	128 8%	46 8%	22 8%	32 6%	3 11%	26 16% abcg	6 9%	68 8%	128 100% bcdef	-	-	-	-	-	23 11%	74 8%
5,001-7,500	151 10%	73 12% c	24 8%	38 8%	3 15%	13 8%	9 15%	97 11% c	-	151 100% acdef	-		-	- -	20 9%	98 11%
7,501-10,000	294 19%	124 21% c	70 25% cef	69 14%	4 17%	25 15%	8 12%	194 22% c	- -	-	294 100% abdef	-	-	-	31 14%	193 21% a
10,001-12,500	230 15%	116 20% ce	59 21% ce	38 8%	5 21%	13 8%	9 14%	174 20% ce	- -	-	-	230 100% abcef	-	-	21 10%	148 16% a
12,501-15,000	183 12%	94 16% ce	36 13% c	35 7%	1 6%	15 9%	12 19% c	130 15% c	- -	-	-	-	183 100% abcdf	-	18 8%	121 13% a
15,001+	290 18%	135 23% ce	63 22% ce	73 15%	5 21%	15 9%	7 12%	198 23% ce	- -	-	-		- -	290 100% abcde	43 20%	163 18%
Don't know	292 19%		11 4% ag	215 43% abfg	2 8%	56 35% abfg	12 19% abg	11 1% a	- -	-	-	-	-	-	63 29% b	133 14%
Mean score	13234.4	14273.7	12961.1	12722.3	10959.5	10148.6	11467.6	13857.3	3727.0	6629.3	9024.3	11513.5	14013.1	26025.1	15816.3	12414.4
Standard deviation Standard error	14320.3 402.9	e 19350.5 838.2	e 7744.3 462.0	e 8240.0 455.7	4871.1 1117.5	6040.4 607.1	5723.4 853.2	e 16578.9 581.1	1324.0 117.5	a 650.5 53.7	ab 814.8 48.0	abc 635.9 42.0	abcd 804.1 59.6	abcde 25587.9 1502.6	5 31670.0 2511.6	7673.2 274.9



QCR6. Approximately how many patients are registered at the practice where you work? If you don't know the exact number, please give your best estimate.

If your practice is part of a federation please answer based on your practice only.

Base: All those who do not work only in out of hours services

		SUSTAINAE	ICIALLY BLE TO RUN A PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW		E IMPACT S LONG PLAN	PRACTION OF A CO		LIKELIHO	OOD OF W		N GENERA URE	_ PRACTIO	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total	1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
1-5,000	128 8%	44 7%	58 9%	22 6%	53 9%	15 10%	30 10%	14 5%	11 14% a	48 8%	34 8%	25 6%	44 9%	95 8%	12 16% a	113 8%	11 9%	98 8%	21 10%	62 7%	48 10%
5,001-7,500	151 10%	72 12%	61 10%	41 11%	64 10%	13 8%	26 8%	35 13% d	8 11%	80 13% d	30 7%	43 11%	47 10%	130 11%	5 6%	135 10%	9 7%	124 10%	21 11%	91 11%	47 10%
7,501-10,000	294 19%	114 18%	124 20%	74 20% d	142 23% cd	21 14%	40 13%	49 18%	19 24%	109 18%	110 26% ac	72 18%	111 23%	236 20%	16 21%	258 19%	23 18%	232 19%	40 20%	162 19%	92 19%
10,001-12,500	230 15%	93 15%	104 17%	72 20% d	99 16% d	21 13%	32 10%	46 17%	12 16%	112 18%	68 16%	60 15%	89 18%	203 17%	12 15%	207 15%	15 12%	183 15%	32 16%	114 14%	82 17%
12,501-15,000	183 12%	90 15% b	65 11%	56 15% cd	81 13% d	13 8%	24 8%	30 11%	13 17%	85 14%	55 13%	40 10%	66 14%	160 14%	5 6%	156 12%	17 14%	141 11%	26 13%	88 10%	66 14%
15,001+	290 18%	141 23% b	103 17%	86 24% d	116 19%	28 18%	45 14%	69 26% d	11 15%	134 22% d	67 16%	94 24% b	83 17%	246 21% b	4 4%	260 19%	23 18%	237 19%	35 18%	161 19%	87 18%
Don't know	292 19%	66 11%	100 16% a	10 3%	59 10% a	44 29% ab	118 37% ab	23 9%	2 3%	43 7%	52 13% bc	57 15% b	46 9%	108 9%	25 32% a	227 17% f	28 22% df	221 18% df	23 12%	163 19% df	56 12%
Mean score	13234.4	14419.6 b	12253.6	14958.8 h	12417.5	12834.7	12596.5	14457.0 d	11511.3	13872.9	12062.3	13991.6 b	11919.1	13574.5 b	9071.2	13324.6	13245.3	13512.7	12065.3	13185.4	12571.9
Standard deviation Standard error	14320.3 402.9	19653.9 841.9	7992.0 358.1	22973.5 1274.3	8261.7 355.5	9468.5 868.0	9948.1 681.6	13544.3 885.4	6837.4 841.6	18962.1 816.0	6722.9 357.8		6560.7 318.2	15273.0 472.9	4356.8 604.2	14966.5 447.0	8928.5 925.8	15628.2 490.8	7519.2 588.9	10942.5 417.8	8951.3 448.7



QCP2. Does your practice work together with any other practices and/or hospitals in any of the following ways? Base: All those who do not work only in out of hours services

		GEN	DER				AG	iΕ					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	4
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%	7014.	а	b	а	b	C	d	е	f	g	h	а	b	С	d	а	b	а	b	C
Unweighted Total	1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total	1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
Providing extended hours	797 51%	331 48%	466 53% a	170 51%	255 48%	212 53%	138 53%	22 55%	170 51%	467 50%	159 53%	226 50%	239 53%	121 47%	211 51%	381 55% b	260 48%	329 53%	319 51%	136 49%
Joint delivery of additional clinical services	489 31%	229 33%	260 30%	109 33% b	134 25%	133 33% b	97 37% bg	16 41% b	109 33% b	267 29%	113 38% bg	144 32% b	114 25%	85 33% b	147 36% b	232 34%	169 31%	197 31%	204 32%	84 30%
Sharing premises and/or facilities	311 20%	132 19%	179 20%	84 25% bdgh	96 18%	82 20%	44 17%	4 11%	84 25% bdgh	178 19%	48 16%	101 22%	80 18%	50 20%	79 19%	132 19%	126 23%	130 21%	127 20%	49 18%
Pooling staff	201 13%	116 17% b	86 10%	37 11%	63 12%	53 13%	44 17% af	5 12%	37 11%	116 12%	48 16% af	52 11%	43 10%	46 18% ab	61 15% b	96 14%	69 13%	97 16% b	66 10%	37 13%
Sharing back office functions	186 12%	95 14% b	91 10%	38 11%	53 10%	49 12%	41 16% bg	5 12%	38 11%	102 11%	46 15% bg	54 12%	52 12%	33 13%	47 11%	86 12%	66 12%	80 13%	72 11%	34 12%
Other	80 5%	35 5%	44 5%	8 2%	19 4%	26 6% af	22 8% abfg	5 14% abfg	8 2%	45 5% af	27 9% abfg	20 4%	21 5%	11 4%	28 7%	43 6%	25 5%	30 5%	37 6%	13 5%
None of these	318 20%	153 22%	165 19%	44 13%	113 21% af	95 24% af	56 21% af	10 25%	44 13%	208 22% af	66 22% af	93 20%	88 20%	55 21%	83 20%	144 21%	101 19%	112 18%	140 22%	59 22%
Don't know	176 11%	76 11%	100 11%	65 19% cdegh	80 15% cdegh	22 6%	8 3%	1 2%	65 19% cdegh	102 11% cdh	9 3%	56 12%	53 12%	27 11%	39 9%	39 6%	78 14% a	73 12%	56 9%	35 13%



QCP2. Does your practice work together with any other practices and/or hospitals in any of the following ways? Base: All those who do not work only in out of hours services

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	Total	a	b	C	*d	е	f	g	a a	b	C	d	e	f	а	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569 100%	588 100%	284 100%	500 100%	22 100%	163 100%	62 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	219 100%	931 100%
Providing extended hours	797 51%	343 58% ce	146 52%	223 45%	8 37%	76 47%	28 46%	490 56% ce	58 45%	75 50%	147 50%	124 54%	109 60% ac	185 64% abcd	110 50%	477 51%
Joint delivery of additional clinical services	489 31%	207 35% c	90 32%	138 28%	6 29%	47 29%	28 46% bce	297 34% c	34 27%	53 35%	97 33%	72 31%	67 36%	104 36%	75 34%	289 31%
Sharing premises and/or facilities	311 20%	91 16%	72 25% ag	111 22% a	3 13%	32 20%	12 20%	164 19%	28 22% c	31 20% c	39 13%	56 24% c	39 22% c	69 24% c	45 21%	184 20%
Pooling staff	201 13%	96 16% ce	47 17% ce	38 8%	5 20%	16 10%	14 23% ce	143 16% ce	18 14%	25 17%	37 13%	33 14%	26 14%	50 17%	30 14%	114 12%
Sharing back office functions	186 12%	84 14% c	42 15% c	40 8%	1 6%	17 11%	12 19% c	126 14% c	18 14%	17 11%	43 15%	30 13%	20 11%	44 15%	24 11%	109 12%
Other	80 5%	48 8% ce	13 5%	14 3%	-	5 3%	1 2%	61 7% c	7 6%	5 4%	15 5%	10 5%	8 4%	23 8%	13 6%	49 5%
None of these	318 20%	133 23% c	67 24% c	73 15%	6 29%	37 23% c	15 25% c	200 23% c	36 28% ef	35 23%	73 25% e	53 23%	29 16%	55 19%	31 14%	213 23% a
Don't know	176 11%	2 *	15 5% ag	122 24% abefg	2 8%	27 16% abg	5 8% ag	17 2% a	10 7%	9 6%	22 7% f	8 4%	10 5%	9 3%	35 16% b	77 8%



QCP2. Does your practice work together with any other practices and/or hospitals in any of the following ways?

Base: All those who do not work only in out of hours services

		SUSTAINA	ICIALLY BLE TO RUN A PRACTICE	AWAREN	ESS OF G	iP FORWAI	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	SLONG	PRACTION OF A G		LIKELIHO	OOD OF WO		I GENERAI URE	_ PRACTIO	CE IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total	1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Providing extended hours	797 51%	346 56%	317 51%	221 61% bd	327 53% d	83 54% d	125 40%	148 56%	39 51%	341 56%	218 52%	197 50%	253 52%	664 56% b	24 31%	724 53% b	51 40%	651 53% b	93 47%	442 53% b	247 52% b
Joint delivery of additional clinical services	489 31%	225 36%	195 32%	132 37% d	195 32%	47 31%	91 29%	99 37% d	24 32%	230 38% d	125 30%	138 35%	154 32%	421 36% b	7 9%	434 32%	39 31%	392 32%	64 33%	257 31%	160 33%
Sharing premises and/or facilities	311 20%	133 21%	116 19%	70 19%	108 18%	34 22%	74 24% b	64 24% b	8 11%	124 20%	74 18%	85 22%	83 17%	233 20%	11 14%	279 21%	21 16%	258 21%	31 16%	172 21%	82 17%
Pooling staff	201 13%	96 15%	85 14%	74 21% bcd	80 13% d	15 10%	25 8%	54 20% d	11 14%	110 18% d	45 11%	64 16%	61 13%	184 16% b	4 4%	183 14%	13 10%	159 13%	27 14%	112 13%	68 14%
Sharing back office functions	186 12%	80 13%	85 14%	62 17% cd	78 13% d	12 8%	26 8%	36 14%	8 10%	95 16% d	44 11%	48 12%	60 12%	162 14% b	3 3%	167 12% b	8 6%	149 12%	23 12%	99 12%	61 13% b
Other	80 5%	33 5%	37 6%	27 7% cd	35 6% c	2 1%	10 3%	20 8% b	-	37 6% b	18 4%	22 6%	20 4%	65 6%	5 6%	71 5%	5 4%	67 5%	10 5%	42 5%	26 5%
None of these	318 20%	113 18%	149 24% a	69 19%	140 23%	28 18%	62 20%	48 18%	29 38% acd	126 21%	99 24%	71 18%	131 27% a	238 20%	37 48% a	257 19%	32 26% e	234 19%	53 27% ace	145 17%	112 23% ace
Don't know	176 11%	45 7%	41 7%	3 1%	41 7% a	20 13% ab	63 20% ab	17 6%	1 1%	28 5%	30 7%	36 9% b	25 5%	57 5%	5 6%	128 9%	21 16% acf	122 10%	20 10%	101 12% af	38 8%



QCP7. Which of the following, if any, is your practice part of? Base: All those who do not work only in out of hours services

		GEN	DER				AG	Ε					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
													Midlands		South (excluding					
Significance Level: 95%	Total	Male a	Female b	25-34 a	35-44 b	45-54 c	55-64 d	65+ e	Under 35	35-54 g	55+ h	North a	and East b	London c	London) d	Part time a	Full time b	Urban a	Suburban	Rural c
·	4500		_						457	•			_				_		-	
Unweighted Total	1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total	1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
Primary Care Network (PCN)	992 63%	437 63%	556 63%	166 49%	292 55%	306 76% abfg	204 78% abfg	25 64%	166 49%	598 64% abf	229 76% abfg	293 65% b	256 57%	163 64%	281 68% b	516 75% b	307 57%	390 62%	415 66%	174 63%
A federation	414 26%	199 29%	215 24%	41 12%	119 22% af	131 33% abfg	104 40% abfg	19 48% abfg	41 12%	250 27% af	123 41% abcfg	133 29% b	93 21%	88 34% bd	100 24%	230 33% b	99 18%	179 29%	159 25%	70 25%
A network (excl. Primary Care Network)	122 8%	56 8%	66 8%	29 9%	35 7%	27 7%	26 10%	5 13%	29 9%	62 7%	31 10% g	36 8%	27 6%	33 13% abd	26 6%	59 9%	36 7%	55 9%	44 7%	20 7%
A primary care home	72 5%	40 6% b	32 4%	10 3%	24 5%	16 4%	18 7% af	3 8%	10 3%	40 4%	22 7% af	27 6%	19 4%	9 3%	17 4%	31 5%	27 5%	22 4%	25 4%	21 8% ab
A super-practice	68 4%	36 5%	31 4%	12 4%	19 4%	19 5%	15 6%	1 3%	12 4%	39 4%	16 5%	19 4%	27 6% c	6 2%	16 4%	34 5%	26 5%	30 5%	30 5%	7 3%
An Accountable Care System (ACS)/ an integrated care system (ICS)	49 3%	23 3%	26 3%	5 1%	17 3%	16 4% af	11 4% af	1 3%	5 1%	33 4% af	12 4% af	16 4%	8 2%	6 2%	20 5% b	26 4%	16 3%	20 3%	23 4%	6 2%
A multispecialty community provider (MCP)	27 2%	12 2%	15 2%	5 1%	10 2%	11 3% h	1 1%	-	5 1%	21 2%	1	6 1%	6 1%	10 4% abd	4 1%	14 2%	9 2%	11 2%	15 2% c	1 *
An integrated primary and acute care system (PACS)	15 1%	11 2% b	4	4 1%	4 1%	3 1%	3 1%	-	4 1%	8 1%	3 1%	2 *	7 1%	1	5 1%	2 *	7 1% a	5 1%	6 1%	4 1%
My practice is part of another type of group(s)	56 4%	32 5%	24 3%	6 2%	19 4%	16 4%	12 4% af	4 9% af	6 2%	35 4%	15 5% af	13 3%	16 4%	6 2%	22 5%	24 3%	19 3%	20 3%	19 3%	15 5%
None of the above	78 5%	44 6% b	35 4%	14 4%	32 6%	21 5%	9 4%	3 6%	14 4%	52 6%	12 4%	28 6%	21 5%	14 6%	16 4%	29 4%	28 5%	30 5%	33 5%	14 5%
Don't know	313 20%	125 18%	188 21%	123 37% bcdegh	142 27% cdegh	35 9% dh	12 4%	2 5%	123 37% bcdegh	177 19% cdeh	14 5%	91 20%	102 23% d	52 20%	68 16%	70 10%	154 28% a	131 21%	113 18%	49 18%

Columns Tested: a,b - a,b,c,d,e,f,g,h - a,b,c,d - a,b - a,b,c

Online fieldwork: 20th August - 6th October 2019

QCP7. Which of the following, if any, is your practice part of? Base: All those who do not work only in out of hours services

		GEN	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	١
													Midlands		South (excluding					
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	and East	London	London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total	1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
NETS																				
Net: In a group	1178	523	655	198	359	346	240	35	198	705	274	333	325	190	330	590	361	464	485	212
	75%	76%	75%	59%	67% af	86% abfg	92% abcfg	89% abf	59%	75% abf	92% abcfg	74%	73%	74%	80% ab	86% b	67%	74%	77%	77%
Net: Not in a group	78 5%	44 6%	35 4%	14 4%	32 6%	21 5%	9 4%	3 6%	14 4%	52 6%	12 4%	28 6%	21 5%	14 6%	16 4%	29 4%	28 5%	30 5%	33 5%	14 5%



QCP7. Which of the following, if any, is your practice part of? Base: All those who do not work only in out of hours services

				CI	JRRENT ROLI	=					SIZE OF	PRACTICE			FUTURE OF PRAC	GENERAL
					JRRENT KOLI	=	Works in out				SIZE OF	PRACTICE			PRAC	IICE
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569 100%	588 100%	284 100%	500 100%	22 100%	163 100%	62 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	219 100%	931 1009
Primary Care Network (PCN)	992 63%	529 90% bcefg	186 65% cef	201 40%	13 60%	59 36%	30 48%	715 82% bcef	74 58%	112 74% a	193 66%	182 79% ac	141 77% ac	210 72% a	116 53%	619 679 a
A federation	414 26%	277 47% bcefg	66 23% c	34 7%	5 22%	30 19% c	17 27% c	343 39% bce	23 18%	58 38% a	86 29% a	82 36% a	66 36% a	88 30% a	39 18%	277 309 a
A network (excl. Primary Care Network)	122 8%	44 7%	31 11% c	29 6%	1 6%	17 10%	5 7%	75 9%	9 7%	16 11%	24 8%	15 6%	19 10%	30 11%	14 6%	81 9'
A primary care home	72 5%	37 6% c	14 5%	14 3%	-	6 4%	6 9% c	52 6% c	4 4%	3 2%	14 5%	13 6%	9 5%	22 8% b	11 5%	44 5
A super-practice	68 4%	32 6% c	17 6% c	14 3%	1 6%	3 2%	2 3%	49 6% c	2 2%	7 4%	13 4%	10 4%	3 1%	29 10% abcde	11 5%	35 4
An Accountable Care System (ACS)/ an integrated care system (ICS)	49 3%	28 5% ce	7 2%	10 2%	1 5%	2 1%	- -	35 4% c	4 3%	5 3%	6 2%	9 4%	7 4%	12 4%	3 1%	30 3
A multispecialty community provider (MCP)	27 2%	9 2%	4 1%	11 2%	-	3 2%	3 5%	13 1%	1 1%	-	8 3% b	1	1 1%	6 2%	5 2%	16 2
An integrated primary and acute care system (PACS)	15 1%	3 1%	-	6 1%	- -	5 3% abg	2 3% abg	3	2 2%	-	2 1%	2 1%	1 *	3 1%	2 1%	8
My practice is part of another type of group(s)	56 4%	15 3%	20 7% acg	10 2%	4 16%	7 5%	5 8% ac	35 4% c	12 9% bdef	5 3%	20 7% def	1 1%	4 2%	8 3%	11 5%	32 3
None of the above	78 5%	12 2%	20 7% ag	26 5% a	3 13%	16 10% acg	5 7% a	32 4%	12 10% bef	5 3%	16 6% f	12 5% f	5 3%	4 1%	11 5%	48 59



QCP7. Which of the following, if any, is your practice part of? Base: All those who do not work only in out of hours services

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569 100%	588 100%	284 100%	500 100%	22 100%	163 100%	62 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	219 100%	931 100%
Don't know	313 20%	2 *	28 10% ag	224 45% abefg	2 7%	52 32% abg	12 20% abg	30 3% a	22 17% d	17 11%	41 14% d	16 7%	18 10%	40 14% d	65 30% b	149 16%
NETS																
Net: In a group	1178 75%	574 98% bcefg	236 83% ce	250 50%	18 79%	95 59%	45 73% c	810 93% bcef	95 74%	130 86% a	236 80%	203 88% ac	160 88% ac	246 85% a	142 65%	735 79% a
Net: Not in a group	78 5%	12 2%	20 7% ag	26 5% a	3 13%	16 10% acg	5 7% a	32 4%	12 10% bef	5 3%	16 6% f	12 5% f	5 3%	4 1%	11 5%	48 5%



QCP7. Which of the following, if any, is your practice part of? Base: All those who do not work only in out of hours services

		SUSTAINA	NCIALLY BLE TO RUN A PRACTICE	AWADEN	IESS OF G	D EODWAI	DD VIEW	DIEEEDEN	ICE MADE B	Y GP FORW	ADD VIEW	POSITIVE OF NHS TERM	SLONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		L PRACTIO	CE IN TH
Г		GENERAL	PRACTICE	AWAKE			KD VIEW	DIFFEREN	CE WADE B	T GP FORW	ARD VIEW	IERW	PLAN	UF A G	IKUUP			FUI	JKE		
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlike in five years
ignificance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
nweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Veighted Total	1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478
Primary Care Network (PCN)	992 63%	456 73% b	411 67%	319 88%	455 74%	76 50%	105 33%	201 76%	58 76%	478 78% d	297 71%	254 65%	359 74%	992 84%	-	890 66% b	68 54%	801 65% b	130 66% b	541 64% b	
federation	414 26%	203 33%	184 30%	157 44%	cd 185 30%	d 29 19%	28 9%	86 32%	33 44%	215 35%	125 30%	98 25%	a 165 34%	b 414 35%	-	375 28%	30 24%	324 26%	68 35%	208 25%	160 33
network (excl. Primary Care Network)	122 8%	56 9%	46 8%	36 10%	cd 52 8%	d 13 8%	16 5%	23 9%	d 6 8%	51 8%	37 9%	35 9%	a 39 8%	b 122 10%	-	109 8%	8 6%	90 7%	bce 23 12%	52 6%	
A primary care home	72 5%	30 5%	31 5%	24 7% c	23 4%	3 2%	15 5%	14 5%	5 6%	30 5%	19 5%	20 5%	22 5%	b 72 6% b	-	61 5%	8 6%	56 5%	ce 12 6%	30 4%	32 5 7
A super-practice	68 4%	22 4%	36 6%	27 7% bcd	26 4%	3 2%	7 2%	20 7%	3 4%	33 5%	18 4%	17 4%	20 4%	68 6% b	- -	57 4%	7 6%	51 4%	13 6%	38 4%	22
An Accountable Care System (ACS)/ an ntegrated care system (ICS)	49 3%	23 4%	23 4%	21 6% bcd	19 3%	2 2%	6 2%	13 5%	2 3%	26 4%	13 3%	18 5%	15 3%	49 4%	- -	48 4%	1 1%	45 4%	4 2%	29 3%	16 5 3
A multispecialty community provider MCP)	27 2%	9 1%	10 2%	5 1%	13 2% d	5 3% d	1	4 1%	- -	7 1%	8 2%	8 2%	7 1%	27 2%	- -	23 2%	2 2%	21 2%	1 1%	12 1%	11 5 2
n integrated primary and acute care stem (PACS)	15 1%	8 1%	5 1%	6 2% b	1	2 1%	5 1% b	4 1%	- -	7 1%	4 1%	7 2% b	2	15 1%	- -	15 1%	- -	13 1%	2 1%	8 1%	<u>2</u> 5 1
My practice is part of another type of roup(s)	56 4%	21 3%	29 5%	9 2%	28 5%	8 5%	8 3%	11 4%	-	19 3%	23 6%	17 4%	24 5%	56 5%	-	49 4%	6 5%	44 4%	7 3%	29 4%	21



QCP7. Which of the following, if any, is your practice part of? Base: All those who do not work only in out of hours services

		SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		_ PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a	Not in a group	Likely in one year	Unlikely in one vear	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total	1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
None of the above	78 5%	19 3%	41 7% a	7 2%	25 4%	7 5%	29 9% ab	11 4%	2 3%	17 3%	19 5%	20 5%	22 5%	-	78 100% a	60 4%	6 5%	54 4%	10 5%	35 4%	20 4%
Don't know	313 20%	73 12%	87 14%	5 1%	59 10% a	50 32% ab	138 44% abc	25 10%	5 6%	52 8%	49 12%	70 18% b	49 10%	-	-	250 18% f	27 22% f	242 20% df	27 13%	182 22% df	55 12%
NETS																					
Net: In a group	1178 75%	528 85% b	488 79%	350 97% bcd	531 86% cd	97 63% d	149 47%	230 86%	70 91%	543 89% d	349 84%	301 77%	415 85% a	1178 100% b	-	1045 77%	93 73%	941 76%	161 81% e	624 74%	403 84% abce
Net: Not in a group	78 5%	19 3%	41 7% a	7 2%	25 4%	7 5%	29 9% ab	11 4%	2 3%	17 3%	19 5%	20 5%	22 5%	-	78 100% a	60 4%	6 5%	54 4%	10 5%	35 4%	20 4%



QCP3_SUM. Does your practice currently offer any of the following extended hour services (excluding urgent care provision)?

SUMMARY TABLE

Base: All those who do not work only in out of hours services

	Weekday evening appointments	Saturday appointments	Sunday appointments
Unweighted Total	1569	1569	1569
Weighted Total	1569	1569	1569
	100%	100%	100%
Yes, in collaboration with other practices	593	519	335
	38%	33%	21%
Yes, not in collaboration with other practices	567	305	35
	36%	19%	2%
No, but we are planning to offer these in future	34	39	33
	2%	2%	2%
No, and we are not planning to offer these in future	174	448	800
	11%	29%	51%
Don't know	201	258	366
	13%	16%	23%



QCP3_1. Does your practice currently offer any of the following extended hour services (excluding urgent care provision)?

Weekday evening appointments
Base: All those who do not work only in out of hours services

		GEN	DER				AG	E		_			LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	1
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total	1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
Yes, in collaboration with other practices	593 38%	258 37%	335 38%	122 36%	184 35%	160 40%	108 41%	19 49%	122 36%	344 37%	127 42% b	177 39% c	177 39% c	80 31%	159 38%	277 40% b	179 33%	242 39%	246 39%	95 35%
Yes, not in collaboration with other practices	567 36%	241 35%	327 37%	110 33%	194 36%	146 36%	106 41% af	11 28%	110 33%	340 36%	117 39%	162 36%	136 30%	112 44% b	158 38% b	277 40%	201 37%	240 38%	229 36%	92 33%
No, but we are planning to offer these in future	34 2%	18 3%	16 2%	8 2%	7 1%	12 3%	4 2%	3 8% abdfg	8 2%	19 2%	7 2%	12 3%	7 1%	7 3%	9 2%	14 2%	12 2%	12 2%	16 3%	5 2%
No, and we are not planning to offer these in future	174 11%	76 11%	98 11%	26 8%	52 10%	53 13% af	38 15% af	5 13%	26 8%	105 11% af	43 14% af	39 9%	64 14% a	23 9%	47 11%	85 12%	58 11%	61 10%	61 10%	49 18% ab
Don't know	201 13%	99 14%	102 12%	69 21% cdegh	95 18% cdegh	31 8% dh	4 2%	1 2%	69 21% cdegh	126 14% cdh	5 2%	62 14%	65 14% d	33 13%	41 10%	36 5%	94 17% a	70 11%	80 13%	34 12%



QCP3_1. Does your practice currently offer any of the following extended hour services (excluding urgent care provision)?

Weekday evening appointments
Base: All those who do not work only in out of hours services

				C	JRRENT ROLI	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACT	GENERAL
							Works in									
							out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		a	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569	588	284	500	22	163	62	872	128	151	294	230	183	290	219	931
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Yes, in collaboration with other practices	593	249	117	153	8	66	22	366	40	66	109	97	88	128	72	362
	38%	42%	41%	31%	36%	40%	36%	42%	31%	44%	37%	42%	48%	44%	33%	39%
		С	С			С		С		а		а	ac	а		
Yes, not in collaboration with other practices	567	255	107	152	9	40	21	362	48	49	125	79	68	121	78	356
	36%	43%	38%	30%	42%	25%	35%	42%	37%	33%	43%	34%	37%	42%	36%	38%
		ce	ce					ce			b					
No, but we are planning to offer these in future	34	15	4	11	-	4	1	20	6	7	9	6	1	4	8	16
	2%	3%	2%	2%	-	2%	2%	2%	4%		3%	2%	1%	1%	4%	2%
									ef	ef						
No, and we are not planning to offer these in future	174	66	42	38	2	23	8	109	25	20	35	37	10	20	20	108
	11%	11%	15%	8%	10%	14%	13%	12%	19%	13%	12%	16%	6%	7%	9%	12%
		С	С			С		С	cef	ef	е	ef				
Don't know	201	2	13	146	3	31	9	15	10	9	16	12	15	17	41	89
	13%	*	5%	29%	12%	19%	15%	2%	8%	6%	5%	5%	8%	6%	19%	10%
			ag	abefg		abg	abg	а							b	



QCP3_1. Does your practice currently offer any of the following extended hour services (excluding urgent care provision)?

Weekday evening appointments
Base: All those who do not work only in out of hours services

		SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN			RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total	1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Yes, in collaboration with other practices	593 38%	258 5 42%	244 40%	167 46% cd	244 40% d	56 37%	92 29%	111 42%	32 41%	270 44% d	149 36%	147 38%	180 37%	493 42% b	22 28%	527 39%	44 35%	475 38%	77 39%	317 38%	192 40%
Yes, not in collaboration with other practices	567 36%	240 5 39%	214 35%	145 40% c	243 40% c	46 30%	105 33%	104 39%	28 37%	229 37%	170 41%	154 39%	194 40%	454 39% b	21 26%	507 37%	45 35%	461 37%	70 35%	313 37%	175 37%
No, but we are planning to offer these in future	34 2%	11 5 2%	19 3%	10 3%	11 2%	6 4%	7 2%	7 3%	2 2%	14 2%	8 2%	13 3%	8 2%	29 2%	3 4%	26 2%	5 4% e	23 2%	7 4% e	10 1%	18 4% ace
No, and we are not planning to offer these in future	174 11%	66 5 11%	76 12%	31 9%	72 12%	20 13%	42 13%	26 10%	9 12%	65 11%	53 13%	38 10%	68 14%	133 11%	15 19% a	136 10%	22 17% ace	124 10%	35 18% ace	83 10%	65 14% ace
Don't know	201 13%	46 7%	62 10%	8 2%	45 7% a	26 17% ab	69 22% ab	17 6%	6 8%	35 6%	36 9%	39 10%	36 7%	69 6%	18 23% a	160 12% df	11 9%	154 12% df	8 4%	116 14% df	30 6%



QCP3_2. Does your practice currently offer any of the following extended hour services (excluding urgent care provision)?

Saturday appointments
Base: All those who do not work only in out of hours services

		GEN	IDER				AG	E					LOCATION	OF WORK		WORKING	STATUS	I	OCAL AREA	4
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total	1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
Yes, in collaboration with other practices	519 33%	232 34%	287 33%	88 26%	154 29%	148 37% abf	110 42% abfg	18 46% abf	88 26%	302 32% af	128 43% abfg	155 34% c	152 34% c	64 25%	148 36% c	252 37% b	158 29%	203 32%	224 36%	85 31%
Yes, not in collaboration with other practices	305 19%	131 19%	174 20%	63 19%	101 19%	83 21%	53 20%	6 14%	63 19%	184 20%	59 20%	76 17%	82 18%	54 21%	93 22% a	169 24% b	97 18%	140 22% b	112 18%	51 19%
No, but we are planning to offer these in future	39 2%	22 3%	17 2%	8 2%	11 2%	14 3%	5 2%	1 2%	8 2%	25 3%	6 2%	13 3%	13 3%	2 1%	11 3%	7 1%	17 3% a	16 2%	14 2%	7 3%
No, and we are not planning to offer these in future	448 29%	193 28%	255 29%	82 24%	147 28%	119 30%	87 33% af	13 33%	82 24%	267 29%	100 33% af	127 28%	119 27%	98 38% abd	104 25%	197 29%	153 28%	173 28%	178 28%	88 32%
Don't know	258 16%	114 17%	144 16%	94 28% cdegh	120 22% cdegh	38 9% dh	5 2%	2 4%	94 28% cdegh	158 17% cdh	7 2%	80 18%	83 18%	38 15%	58 14%	64 9%	117 22% a	93 15%	103 16%	44 16%



QCP3_2. Does your practice currently offer any of the following extended hour services (excluding urgent care provision)?

Saturday appointments
Base: All those who do not work only in out of hours services

				C	JRRENT ROL	F					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACT	GENERAL
		-			JKKLNI KOL		Works in				SIZE OF	FRACTICE			FRAC	IICL
							out									
							of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10.001-12.500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569	588	284	500	22	163	62	872	128	151	294	230	183	290	219	931
Weignted Total		100%		100%	100%	100%	100%		100%		100%	100%		100%	100%	100%
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Yes, in collaboration with other practices	519	252	108	107	6	45	18	360	29	57	107	84	70	119	65	318
	33%	43%		21%	26%	28%	29%		23%	38%	36%	36%		41%	30%	34%
		се	ce					ce		а	а	а	а	а		
Yes, not in collaboration with other practices	305	143	65	71	3	21	12	208	13	18	50	53	45	98	33	177
	19%	24%	23%	14%	15%	13%	19%	24%	10%	12%	17%	23%	24%	34%	15%	19%
		се	ce					ce				ab	ab	abcde		
No, but we are planning to offer these in future	39	12	4	13	-	10	5	16	6	5	8	4	2	8	11	18
	2%	2%	2%	3%	-	6%	7%	2%	5%	3%	3%	2%	1%	3%	5%	2%
						abcg	abcg								b	
No, and we are not planning to offer these in future	448	179	83	122	9	54	20	261	69	56	97	73	47	43	59	300
	29%	30%	29%	24%	40%	33%	32%	30%	54%	37%	33%	32%	26%	15%	27%	32%
		С				С		С	bcdef	ef	f	f	f			
Don't know	258	2	23	188	4	33	8	26	11	15	31	17	19	23	51	119
	16%	*	8%	38%	19%	20%	13%		8%					8%	23%	13%
	.070		ag	abefg	.570	abg	ag	а	0,0	.070	1170	170	.070	570	b	.0,0



QCP3_2. Does your practice currently offer any of the following extended hour services (excluding urgent care provision)?

Saturday appointments
Base: All those who do not work only in out of hours services

		SUSTAINAE	CIALLY LE TO RUN A PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVI OF NH: TERM	SLONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN FUTU		- PRACTIC	E IN THE
	Tatal	Containable	Un contain abla	Have heard of it and know a	Have heard of it but don't know	Have heard of it but know nothing	Never heard of	Positive	Negative	NET: Made a	Made no	Likely to have positive	Unlikely to have positive	In a	Not in	Likely in	Unlikely in	Likely in two	Unlikely in two	Likely in five	Unlikely in five
Significance Level: 95%	Total	Sustainable a	Unsustainable b	lot a	much b	about it	d d	difference a	difference b	difference c	difference d	impact a	impact b	group a	a group b	one year	one year b	years c	years d	years e	years f
Unweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total	1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Yes, in collaboration with other practices	519 33%	235 38%	209 34%	168 46% bcd	211 34% d	46 30%	74 24%	100 37%	32 41%	258 42% d	141 34%	137 35%	172 35%	450 38% b	17 21%	467 34%	38 30%	418 34%	69 35%	276 33%	175 37%
Yes, not in collaboration with other practices	305 19%	139 22%	120 19%	79 22%	142 23% cd	24 16%	53 17%	58 22%	12 15%	125 20%	86 21%	71 18%	102 21%	261 22% b	7 9%	277 20%	19 15%	257 21%	39 20%	167 20%	98 20%
No, but we are planning to offer these in future	39 2%	18	13 2%	11 3%	12 2%	4 3%	8 2%	10 4%		18 3%	7 2%	13 3%	8 2%	27 2%	4 6%	34 2%	5 4%	29 2%	5 3%	25 3%	11 2%
No, and we are not planning to offer these in future	448 29%	162 26%	202 33% a	92 25%	190 31%	45 29%	95 30%	73 27%	27 36%	159 26%	147 35% ac	111 28%	170 35% a	337 29%	32 41% a	374 28%	45 36% ce	337 27%	70 35% ace	222 26%	154 32% ce
Don't know	258 16%	67 11%	71 11%	13 3%	60 10% a	35 22% ab	86 27% ab	27 10%	6 8%	52 9%	36 9%	60 15% b	35 7%	102 9%	18 23% a	203 15% df	20 16% df	196 16% df	14 7%	150 18% df	41 9%



QCP3_3. Does your practice currently offer any of the following extended hour services (excluding urgent care provision)?

Sunday appointmentsBase: All those who do not work only in out of hours services

		GEN	IDER				AG	E					LOCATION	OF WORK		WORKING	STATUS	ı	OCAL AREA	1
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total	1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
Yes, in collaboration with other practices	335 21%	166 24% b	170 19%	43 13%	95 18% af	108 27% abf	81 31% abfg	8 20%	43 13%	203 22% af	89 30% abfg	121 27% bcd	92 20%	48 19%	74 18%	169 25% b	96 18%	141 23%	144 23%	50 18%
Yes, not in collaboration with other practices	35 2%	16 2%	19 2%	6 2%	9 2%	12 3%	7 3%	-	6 2%	22 2%	7 3%	7 2%	13 3%	9 4% d	5 1%	19 3%	8 1%	17 3%	9 2%	9 3%
No, but we are planning to offer these in future	33 2%	17 2%	16 2%	7 2%	12 2%	8 2%	4 2%	2 5%	7 2%	20 2%	6 2%	11 2%	9 2%	2 1%	11 3%	8 1%	13 2%	9 1%	16 3%	6 2%
No, and we are not planning to offer these in future	800 51%	339 49%	461 53%	146 44%	260 49%	217 54% af	152 58% abfg	25 65% af	146 44%	476 51% af	177 59% abfg	213 47%	215 48%	143 56% a	229 55% ab	402 58% b	255 47%	316 51%	318 50%	152 55%
Don't know	366 23%	154 22%	212 24%	133 40% bcdegh	156 29% cdegh	57 14% dh	16 6%	4 10%	133 40% bcdegh	213 23% cdh	20 7%	99 22%	119 27%	53 21%	95 23%	92 13%	171 31% a	141 23%	144 23%	59 22%



QCP3_3. Does your practice currently offer any of the following extended hour services (excluding urgent care provision)?

Sunday appointmentsBase: All those who do not work only in out of hours services

				CI	JRRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACT	GENERAL
						_	Works in out									
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569	588	284	500	22	163	62	872	128	151	294	230	183	290	219	931
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Yes, in collaboration with other practices	335	209	63	34	3	26	12	273	18	37	84	54	38	87	33	220
	21%		22%	7%	13%	16%	19%		14%	24%	28%	24%	21%	30%	15%	24%
		bcef	С			С	С	bce		а	а	а		ae		а
Yes, not in collaboration with other practices	35	15	7	9	-	5	-	22	2	3	3	2	5	11	6	17
	2%	3%	2%	2%	-	3%	-	2%	2%	2%	1%	1%	3%	4% cd	3%	2%
No, but we are planning to offer these in future	33	10	2	13	1	7	1	12	4	5	5	3	1	9	7	16
	2%	2%	1%	3%	6%	4%	2%	1%	3%	3%	2%	1%	*	3%	3%	2%
				b		bg			е					е		
No, and we are not planning to offer these in future	800	344	170	194	15	73	36	514	90	86	152	144	107	133	103	510
	51%			39%	67%	45%	59%		70%	57%	52%		59%	46%	47%	55%
		ce	ce				С	ce	bcef	Ť		cf	t			а
Don't know	366	10	42	250	3	51	12	52	14	21	50	27	32	50	70	169
	23%	2%		50%	14%	32%	20%	6%	11%	14%	17%	12%	17%	17%	32%	18%
			ag	abefg		abg	ag	а							l p	



QCP3_3. Does your practice currently offer any of the following extended hour services (excluding urgent care provision)?

Sunday appointmentsBase: All those who do not work only in out of hours services

		SUSTAINAE	CIALLY LE TO RUN A PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW		IMPACT S LONG PLAN	PRACTION OF A G		LIKELIH	OOD OF WO	ORKING IN		PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total	1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Yes, in collaboration with other practices	335 21%	157 25%	145 24%	127 35% bcd	143 23% cd	23 15%	30 9%	71 27%	22 29%	175 29% d	93 22%	86 22%	123 25%	310 26% b	8 11%	304 22%	26 21%	272 22%	50 25%	182 22%	125 26%
Yes, not in collaboration with other practices	35 2%	13 2%	18 3%	11 3%	15 2%	1	7 2%	8 3%	1 2%	13 2%	11 3%	6 2%	10 2%	27 2%	1 1%	33 2%	2 1%	30 2%	4 2%	20 2%	11 2%
No, but we are planning to offer these in future	33 2%	15 2%	13 2%	13 4% b	8 1%	1 1%	6 2%	11 4% d	-	16 3%	5 1%	14 4% b	6 1%	24 2%	2 2%	28 2%	2 2%	27 2%	4 2%	14 2%	13 3%
No, and we are not planning to offer these in future	800 51%	335 54%	327 53%	190 53%	347 56% d	81 52%	152 48%	136 51%	43 57%	324 53%	247 59% a	202 52%	289 59% a	650 55%	46 59%	694 51%	68 54%	631 51%	114 58%	418 50%	264 55%
Don't know	366 23%	100 16%	112 18%	20 5%	102 17% a	48 31% ab	120 38% ab	39 15%	10 13%	84 14%	61 15%	84 21% b	60 12%	167 14%	21 26% a	295 22% df	29 23% df	278 22% df	26 13%	205 24% df	66 14%



QCP11. Thinking about patient appointments at your practice, what appointment length do you work to? Base: All those who do not work only in out of hours services

		GEN	DER				AG	Ε					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
													Midlands		South (excluding					
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	and East	London	London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total	1569	692	877	335	533	402	260	39	335	935	300	451	448	256	414	690	543 100%	625	631	276
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
10 minutes	848	370	477	136	292	238	159	22	136	530	181	249	250	130	218	405	237	340	356	140
	54%	54%	54%	41%	55%	59%	61%	56%	41%	57%	60%	55%	56%	51%	53%	59%	44%	54%	56%	51%
					af	af	af			af	af					b				
15 minutes	257	108	149	68	102	53	30	4	68	155	33	74	73	31	79	101	109	105	91	55
	16%	16%	17%	20%	19%	13%	11%	9%		17%	11%	16%	16%	12%	19%	15%	20%	17%	14%	20%
				cdh	cdh				cdh	dh					С		а			b
Mixture / combination of different																				
appointment lengths	281	134	147	62	78	76	56	9	62	155	65	79	72	59	70	124	113	109	108	53
	18%	19%	17%	18%	15%	19%	21%	23%	18%	17%	22%	18%	16%	23%	17%	18%	21%	17%	17%	19%
							b				b			D						
Other	140	53	87	48	44	30	14	5	48	73	19	35	38	28	39	58	68	54	55	25
	9%	8%	10%	14%	8%	7%	5%	12%		8%	6%	8%	8%	11%	10%	8%	12%	9%	9%	9%
				bcdgh					bcdgh								а			
Don't know	43	26	17	21	16	5	1	-	21	21	1	14	14	8	7	1	17	17	21	3
	3%	4%	2%	6%	3%	1%	1%	-	6%	2%	*	3%	3%	3%	2%	*	3%	3%		1%
		b		bcdgh	dh				bcdgh								а		С	



QCP11. Thinking about patient appointments at your practice, what appointment length do you work to? Base: All those who do not work only in out of hours services

				С	URRENT ROLI	=					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACT	GENERAL
							Works in out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500		10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569	588	284	500	22	163	62	872	128	151	294	230	183	290	219	931
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
10 minutes	848	385	187	136 27%	14	122	45	573	67 52%	92	173	143	118	159	85	544
	54%	66% c	66% c	21%	62%	75% acg	74% c	66% c	52%	61%	59%	62%	65% af	55%	39%	58% a
15 minutes	257	53	47	135	-	19	6	100	25	23	56	30	19	42	49	143
	16%	9%	17%	27%	-	12%	10%	11%	20%	15%	19%	13%	10%	15%	22%	15%
			ag	abefg					е		е				b	
Mixture / combination of different appointment																
lengths	281	120	39	102	6	15	5	159	27	27	44	39	33	60	39	166
	18%	20% bef	14%	20% bef	25%	9%	8%	18% e	21%	18%	15%	17%	18%	21%	18%	18%
Other	140	29	10	91	2	7	5	39	9	10	20	18	11	30	30	68
	9%	5%	4%	18% abefq	10%	4%	8%	5%	7%	6%	7%	8%	6%	10%	14%	7%
				abeig												
Don't know	43	1	-	36	1	-	-	1	-	-	-	1	2	-	15	10
	3%	*	-	7%	3%	-	-	*	-	-	-	*	1%	-	7%	1%
				abefg											b	



QCP11. Thinking about patient appointments at your practice, what appointment length do you work to? Base: All those who do not work only in out of hours services

		SUSTAINAE	ICIALLY BLE TO RUN A PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVI OF NH: TERM	SLONG	PRACTION OF A G		LIKELIH	OOD OF WO	ORKING IN		PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%	Total	a	b	a	b	C	d	a	b	C	d	а	b	a	b b	a a	b	C	d	e	f
Unweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total	1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
10 minutes	848 54%	358 58%	350 57%	217 60% d	374 61% d	83 54% d	140 44%	146 55%	48 63%	360 59%	262 63% a	204 52%	308 63% a	688 58%	43 55%	738 54%	70 55%	661 53%	121 61% ce	424 51%	297 62% ace
15 minutes	257 16%	97 16%	89 15%	31 9%	104 17% a	34 22% a	59 19% a	38 14%	10 12%	77 13%	65 16%	69 18%	63 13%	185 16%	14 18%	227 17% df	21 16%	216 17% df	18 9%	160 19% df	54 11%
Mixture / combination of different appointment lengths	281 18%	110 18%	118 19%	87 24% bcd	96 16%	23 15%	53 17%	56 21%	14 19%	125 20%	64 15%	73 19%	81 17%	222 19% b	6 7%	248 18%	19 15%	213 17%	42 21%	141 17%	91 19%
Other	140 9%	49 8%	47 8%	26 7%	37 6%	11 7%	46 15% abc	22 8%	4 6%	44 7%	23 5%	39 10%	31 6%	81 7%	6 7%	116 9%	14 11%	119 10% f	14 7%	94 11% af	31 6%
Don't know	43 3%	6 1%	11 2%	1 *	3 1%	2 2%	18 6% abc	4 1%	-	6 1%	3 1%	7 2%	4 1%	2	9 12% a	25 2%	3 2%	28 2%	2 1%	21 2%	6 1%



QCP12_SUM. To what extent do you agree or disagree with the following statements about patient appointments at your practice?

SUMMARY TABLE

Base: All those who do not work only in out of hours services

Patient safety is being compromised due to appointments being too short

I have enough time to adequately assess and treat patients during appointments

								NETS	
Total	Strongly agree	Somewhat agree	Neither agree nor disagree	Somewhat disagree	Strongly disagree	Don't know	Agree	Disagree	Mean
1569	383	442	297	235	152	60	825	387	3.4
100%	24%	28%	19%	15%	10%	4%	53%	25%	
1569	93	320	167	428	514	48	413	942	2.4
100%	6%	20%	11%	27%	33%	3%	26%	60%	



QCP12_1. To what extent do you agree or disagree with the following statements about patient appointments at your practice?

Patient safety is being compromised due to appointments being too short Base: All those who do not work only in out of hours services

		ſ	GENE	ER				AG	ξE					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	4
		Total	Male	Famala	25-34	35-44	45-54	55-64	65+	Under 25	35-54	55+	North	Midlands	London	South (excluding London)	Dort time	Full time	Urban	Suburban	Rural
Significance Level: 95%		Total	a	Female b	25-34 a	35-44 b	45-54 C	55-64 d	e 65+	Under 35 f	35-54 g	55+ h	a	and East b	London c	d	Part time a	b b	a	b	C
Unweighted Total		1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total		1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
Strongly agree	(5)	383 24%	169 24%	214 24%	55 16%	136 26% af	115 29% af	69 27% af	8 20%	55 16%	251 27% af	77 26% af	100 22%	122 27%	57 22%	105 25%	177 26%	126 23%	156 25%	159 25%	61 22%
Somewhat agree	(4)	442 28%	183 27%	258 29%	95 28%	148 28%	109 27%	76 29%	14 34%	95 28%	258 28%	89 30%	129 29%	133 30% d	82 32% d	98 24%	220 32% b	135 25%	165 26%	196 31%	76 28%
Neither agree nor disagree	(3)	297 19%	126 18%	171 19%	67 20% dh	115 22% dh	76 19%	36 14%	4 9%	67 20% dh	190 20% dh	39 13%	91 20%	83 19%	52 20%	71 17%	134 19%	97 18%	129 21%	109 17%	49 18%
Somewhat disagree	(2)	235 15%	100 14%	135 15%	57 17% bg	63 12%	56 14%	50 19% bg	10 26% bg	57 17% bg	119 13%	60 20% bcg	64 14%	51 11%	39 15%	81 19% ab	98 14%	81 15%	95 15%	82 13%	52 19% b
Strongly disagree	(1)	152 10%	79 11% b	74 8%	35 11%	44 8%	41 10%	27 10%	4 11%	35 11%	86 9%	31 10%	48 11%	39 9%	15 6%	50 12% c	53 8%	74 14% a	61 10%	53 8%	32 12%
Don't know		60 4%	35 5% b	25 3%	25 8% cdgh	27 5% cdh	5 1%	3 1%	-	25 8% cdgh	31 3% ch	3 1%	19 4%	20 4%	10 4%	11 3%	8 1%	31 6% a	18 3%	32 5% c	6 2%
NETS																					
Net: Agree		825 53%	353 51%	473 54%	150 45%	285 53% af	224 56% af	145 56% af	21 54%	150 45%	509 54% af	166 55% af	229 51%	255 57% d	139 54%	203 49%	397 58% b	261 48%	321 51%	355 56%	136 49%
Net: Disagree		387 25%	179 26%	209 24%	92 27% bg	107 20%	97 24%	77 29% bg	14 37% bg	92 27% bg	204 22%	91 30% bg	113 25%	90 20%	54 21%	130 31% abc	151 22%	155 28% a	156 25%	135 21%	84 31% b
Mean score		3.4	3.4	3.5	3.3	3.5 af	3.5 af	3.4	3.3	3.3	3.5 af	3.4	3.4	3.6 ad	3.5	3.3	3.5 b	3.3	3.4	3.5 c	3.3
Standard deviation Standard error		1.3	1.3 .1	1.3	1.3 .1	1.3 .1	1.3 .1	1.3 .1	1.3 .2	1.3 .1	1.3 *	1.3 .1	1.3 .1	1.3 .1	1.2 .1	1.4 .1	1.2	1.4 .1	1.3 .1	1.3	1.3 .1



QCP12_1. To what extent do you agree or disagree with the following statements about patient appointments at your practice?

Patient safety is being compromised due to appointments being too short Base: All those who do not work only in out of hours services

					C	URRENT ROL	F					SIZE OF	PRACTICE			FUTURE OF PRACE	GENERAL
	[Works in									
								out									
		Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	1		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total		1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total		1569	588	284	500	22	163	62	872	128	151	294	230	183	290	219	931
		100%					100%	100%		100%	100%	100%	100%	100%	100%	100%	100%
Strongly ogree	(F)	202	159	70	O.F.	9	47	40	224	22	20	70	60		70	44	202
Strongly agree	(5)	383 24%		72 25%	95 19%		29%	18 30%	231 26%	33 26%	32 21%	76 26%	60 26%	55 30%	79 27%	41 19%	283 30%
		2-170	C C	C	1070	4070	C	0070	C	2070	2170	2070	2070	0070	21 70	1070	a
Same what agree	(4)	440	400	00	404	-	40	40	250	20	40	0.4	70	F0	0.5	60	277
Somewhat agree	(4)	442 28%	169 29%	89 31%	124 25%	7 33%	49 30%	18 29%	258 30%	26 20%	46 31%	91 31%	73 32%	59 32%	85 29%	62 28%	277 30%
		2070	2570	C C	2570	3370	3070	2370	C	2070	3170	a a	3270 a	a a	2370	2070	3070
Neither agree nor disagree	(3)	297 19%	113 19%	50 17%	105 21%	4 19%	24 15%	12 20%	163 19%	22 17%	32 21%	60 20%	46 20%	32 17%	53 18%	31 14%	168 18%
		19%	19%	17%	21%	19%	15%	20%	19%	17%	21%	20%	20%	17%	18%	14%	18%
Somewhat disagree	(2)	235	90	51	65	-	29	9	141	23	24	39	35	23	47	36	110
		15%	15%	18%	13%	-	18%	15%	16%	18%	16%	13%	15%	13%	16%	17%	12%
Strongly disagree	(1)	152	56	22	59	1	11	2	78	20	17	27	15	13	23	34	74
		10%	10%	8%	12%	5%	7%	4%	9%	16%	11%	9%	6%	7%	8%	16%	8%
										cdef						b	
Don't know		60	1	-	52	1	2	1	1	3	1	2	2	1	2	15	20
		4%	*	-	10%	3%	1%	2%	*	3%	*	1%	1%	1%	1%	7%	2%
					abefg		g	abg								b	
NETS																	
Net: Agree		825	328	161	219	16	96	37	489	59	78	167	133	114	164	102	560
		53%			44%		59%	59%		46%	52%		58%	63%	57%	47%	60%
			С	С			С	С	С			а	а	а	а		а
Net: Disagree		387	147	73	124	1	40	11	219	44	40	66	50	36	71	71	184
1.2003.00		25%					25%	19%		34%	27%		22%	19%	24%	32%	20%
										cdef						b	
Mean score		3.4	3.5	3.5	3.3	4.1	3.6	3.7	3.5	3.2	3.4	3.5	3.6	3.7	3.5	3.2	3.6
		0.4	C	C	3.0		C C	C	C	J.2	0.7	а	а	ab	а	0.2	a
Standard deviation		1.3	1.3	1.3	1.3	1.1	1.3	1.2	1.3	1.4	1.3	1.3	1.2	1.2	1.3	1.4	1.3
Standard error		*	.1	.1	.1	.2	.1	.2	*	.1	.1	.1	.1	.1	.1	.1	*



QCP12_1. To what extent do you agree or disagree with the following statements about patient appointments at your practice?

Patient safety is being compromised due to appointments being too short Base: All those who do not work only in out of hours services

			SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN FUTU		PRACTIO	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total		1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total		1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Strongly agree	(5)	383 24%	139 22%	182 30% a	92 25%	162 26%	34 22%	70 22%	53 20%	25 33% a	158 26%	127 30% a	81 21%	151 31% a	300 25%	14 18%	329 24% e	34 27%	284 23% e	63 32% ace	162 19%	161 34% ace
Somewhat agree	(4)	442 28%	177 28%	190 31%	117 32%	173 28%	44 29%	86 27%	88 33%	18 23%	184 30%	120 29%	116 30%	128 26%	349 30%	17 22%	387 29%	38 30%	358 29%	57 29%	244 29%	133 28%
Neither agree nor disagree	(3)	297 19%	118 19%	106 17%	55 15%	127 21% a	35 23% a	54 17%	42 16%	11 15%	110 18%	77 18%	72 19%	88 18%	230 20%	15 19%	261 19% f	18 14%	242 20% f	31 16%	173 21% f	67 14%
Somewhat disagree	(2)	235 15%	111 18% b	71 12%	62 17%	84 14%	21 14%	49 16%	51 19% d	9 11%	95 15%	55 13%	70 18%	73 15%	180 15%	16 21%	212 16%	17 13%	192 15%	26 13%	149 18% f	63 13%
Strongly disagree	(1)	152 10%	67 11%	52 9%	36 10%	60 10%	16 10%	29 9%	28 10%	14 19% cd	60 10%	31 7%	44 11%	39 8%	111 9%	7 9%	128 9%	15 12%	122 10%	18 9%	85 10%	46 10%
Don't know		60 4%	9 1%	14 2%	-	11 2% a	3 2% a	27 9% abc	4 1%	-	5 1%	7 2%	7 2%	8 2%	8 1%	9 12% a	39 3%	4 3%	40 3%	4 2%	28 3%	8 2%
NETS																						
Net: Agree		825 53%	316 51%	372 60% a	209 58% d	334 54%	78 51%	156 49%	141 53%	43 56%	342 56%	247 59%	198 51%	278 57%	648 55% b	31 39%	715 53% e	72 57%	642 52%	119 60% ce	405 48%	294 61% ace
Net: Disagree		387 25%	178 29% b	124 20%	98 27%	143 23%	37 24%	78 25%	79 30% d	23 30%	154 25%	86 21%	114 29% b	112 23%	291 25%	23 30%	340 25%	32 25%	313 25%	44 22%	234 28%	110 23%
Mean score		3.4	3.3	3.6	3.5	3.5	3.4	3.4	3.3	3.4	3.5	3.6	3.3	3.6	3.5	3.2	3.4	3.5	3.4	3.6	3.3	3.6
Standard deviation Standard error		1.3	1.3 .1	a 1.3 .1	1.3 .1	1.3 .1	1.3 .1	1.3 .1	1.3 .1	1.5 .2	1.3 .1	a 1.3 .1	1.3 .1	a 1.3 .1	1.3	1.3 .2	1.3 *	1.4 .1	1.3	ce 1.3 .1	1.3	ace 1.3 .1



QCP12_2. To what extent do you agree or disagree with the following statements about patient appointments at your practice?

I have enough time to adequately assess and treat patients during appointments Base: All those who do not work only in out of hours services

		ſ	GENI	DER				AG	E		<u> </u>			LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	4
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%			а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total		1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total		1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
Strongly agree	(5)	93 6%	47 7%	46 5%	27 8% c	37 7%	16 4%	13 5%	1 3%	27 8% c	53 6%	14 5%	21 5%	29 7%	10 4%	32 8%	32 5%	55 10% a	35 6%	32 5%	24 9% b
Somewhat agree	(4)	320 20%	150 22%	170 19%	84 25% bcg	104 20%	67 17%	53 20%	11 29%	84 25% bcg	171 18%	65 22%	97 21%	77 17%	61 24% b	86 21%	128 18%	125 23% a	125 20%	125 20%	58 21%
Neither agree nor disagree	(3)	167 11%	77 11%	90 10%	40 12%	66 12% dh	37 9%	19 7%	4 11%	40 12%	103 11%	23 8%	50 11%	55 12%	24 9%	38 9%	68 10%	58 11%	69 11%	71 11%	22 8%
Somewhat disagree	(2)	428 27%	167 24%	261 30% a	98 29%	138 26%	100 25%	81 31%	12 30%	98 29%	238 25%	93 31%	132 29% d	127 28% d	75 29%	93 22%	210 30% b	132 24%	183 29%	161 25%	80 29%
Strongly disagree	(1)	514 33%	222 32%	291 33%	61 18%	172 32% af	178 44% abdfgh	92 35% af	11 28%	61 18%	350 37% af	103 34% af	134 30%	144 32%	78 30%	158 38% a	248 36% b	152 28%	198 32%	218 35%	87 32%
Don't know		48 3%	28 4% b	19 2%	24 7% bcdgh	16 3% h	5 1%	2 1%	-	24 7% bcdgh	21 2%	2 1%	16 4%	16 4%	8 3%	7 2%	4 1%	21 4% a	15 2%	25 4%	4 2%
NETS																					
Net: Agree		413 26%	197 28%	216 25%	111 33% bcdgh	141 26%	83 21%	66 25%	12 31%	111 33% bcdgh	224 24%	78 26%	118 26%	106 24%	71 28%	118 28%	160 23%	180 33% a	160 26%	157 25%	82 30%
Net: Disagree		942 60%	390 56%	552 63% a	159 47%	309 58% af	278 69% abfg	173 66% abf	23 58%	159 47%	587 63% af	196 65% abf	266 59%	271 61%	153 60%	251 61%	458 66% b	284 52%	381 61%	379 60%	167 61%
Mean score		2.4	2.4	2.3	2.7	2.4	2.1	2.3	2.5	2.7	2.3	2.3	2.4	2.4	2.4	2.4	2.2	2.6	2.4	2.3	2.5
Standard deviation Standard error		1.3	1.3 .1	1.3	bcdgh 1.3 .1	c 1.3 .1	1.3 .1	1.3 .1	1.3 .2	bcdgh 1.3 .1	1.3 *	c 1.3 .1	1.3 .1	1.3 .1	1.3 .1	1.4 .1	1.3	a 1.4 .1	1.3 .1	1.3 .1	1.4 .1



QCP12_2. To what extent do you agree or disagree with the following statements about patient appointments at your practice?

I have enough time to adequately assess and treat patients during appointments Base: All those who do not work only in out of hours services

					С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACT	GENERAL
	ſ							Works in									-
		Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%			а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total		1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total		1569 100%	588 100%	284 100%	500 100%	22 100%	163 100%	62 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	219 100%	931 100%
Strongly agree	(5)	93 6%	28 5%	8 3%	52 10% abefg	1 5%	3 2%	1 2%	36 4%	17 13% bcdef	9 6%	14 5%	9 4%	4 2%	19 7% e	28 13% b	35 4%
Somewhat agree	(4)	320 20%	97 16%	53 19%	134 27% abeg	3 11%	31 19%	10 16%	150 17%	29 23%	33 22%	62 21%	37 16%	33 18%	54 19%	53 24% b	155 17%
Neither agree nor disagree	(3)	167 11%	48 8%	22 8%	67 13% abg	1 5%	25 15% abg	6 10%	70 8%	17 13%	12 8%	29 10%	26 11%	14 7%	23 8%	24 11%	85 9%
Somewhat disagree	(2)	428 27%	182 31% ce	91 32% ce	112 22%	5 23%	37 23%	17 28%	273 31% ce	30 23%	55 36% a	85 29%	67 29%	49 27%	92 32%	54 25%	272 29%
Strongly disagree	(1)	514 33%	233 40% c	108 38% c	95 19%	12 52%	65 40% c	27 44% c	341 39% c	34 27%	42 28%	103 35%	90 39% ab	83 45% abcf	99 34%	48 22%	370 40% a
Don't know		48 3%	-	1 *	39 8% abefg	1 3%	2 1% ag	-	1 *	1 1%	1	-	1 *	-	3 1%	11 5% b	15 2%
NETS																	
Net: Agree		413 26%	125 21%	61 22%	186 37% abefg	4 17%	34 21%	11 18%	187 21%	46 36% cdef	42 28%	76 26%	46 20%	37 20%	73 25%	81 37% b	189 20%
Net: Disagree		942 60%	415 71% c	199 70% c	207 41%	17 75%	102 63% c	44 72% c	614 70% c	64 50%	97 64% a	188 64% a	157 68% a	132 72% a	191 66% a	102 47%	642 69% a
Mean score		2.4	2.2	2.2	2.9 abefq	1.9	2.2	2.0	2.2	2.7 cdef	2.4 e	2.3 e	2.2	2.0	2.3 e	2.8 b	2.1
Standard deviation Standard error		1.3	1.2 .1	1.2 .1	1.3 .1	1.3 .3	1.2 .1	1.2 .2	1.2	1.4	1.3 .1	1.3 .1	1.2 .1	1.2 .1	1.3 .1	1.4 .1	1.2



QCP12_2. To what extent do you agree or disagree with the following statements about patient appointments at your practice?

I have enough time to adequately assess and treat patients during appointments Base: All those who do not work only in out of hours services

			SUSTAINA	NCIALLY BLE TO RUN A PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS	SLONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		L PRACTIC	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total		1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total		1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Strongly agree	(5)	93 6%	42 7% b	26 4%	20 6%	28 4%	9 6%	26 8% b	19 7% d	7 9% d	38 6% d	12 3%	29 8% b	21 4%	60 5%	5 6%	79 6% f	9 7%	79 6% f	8 4%	63 8% f	16 3%
Somewhat agree	(4)	320 20%	156 25% b	89 14%	69 19%	113 18%	33 21%	75 24% b	61 23%	14 19%	118 19%	71 17%	93 24% b	86 18%	242 21%	14 18%	287 21% df	22 17%	273 22% df	29 15%	205 24% df	73 15%
Neither agree nor disagree	(3)	167 11%	67 11%	49 8%	27 7%	56 9%	20 13% a	40 13% a	22 8%	4 5%	54 9%	38 9%	42 11% b	30 6%	109 9%	10 13%	144 11% f	13 10%	129 10%	21 11%	100 12% f	35 7%
Somewhat disagree	(2)	428 27%	167 27%	190 31%	106 29% d	191 31% d	47 30% d	67 21%	90 34% b	16 21%	183 30%	119 28%	117 30%	134 28%	359 30%	17 22%	383 28%	28 22%	349 28%	51 26%	239 28%	137 29%
Strongly disagree	(1)	514 33%	183 30%	247 40% a	140 39% cd	219 36% cd	42 27%	87 28%	70 26%	35 46% a	212 35% a	174 42% ac	104 27%	209 43% a	402 34%	24 30%	438 32% e	48 38% e	380 31% e	83 42% ace	212 25%	209 44% ace
Don't know		48 3%	5 1%	13 2%	-	9 1% a	2 2% a	20 6% abc	4 1%	1 1%	6 1%	4 1%	6 1%	7 1%	6	8 10% a	25 2%	6 5% a	27 2%	5 2%	21 2%	9 2%
NETS																						
Net: Agree		413 26%	198 32% b	115 19%	89 25%	140 23%	42 27%	100 32% ab	80 30% d	21 27%	156 26% d	83 20%	122 31% b	107 22%	302 26%	19 24%	366 27% df	31 25%	352 28% df	37 19%	269 32% adf	89 19%
Net: Disagree		942 60%	350 56%	438 71% a	246 68% cd	410 67% cd	89 58%	154 49%	160 60%	51 66%	395 65%	292 70% a	221 57%	342 70% a	761 65% b	41 52%	821 61% e	77 60%	729 59% e	134 68% ce	451 54%	346 72% abce
Mean score		2.4	2.5	2.1	2.2	2.2	2.5	2.6	2.5	2.2	2.3	2.1	2.5	2.1	2.3	2.4	2.4	2.3	2.4	2.1	2.6	2.0
Standard deviation Standard error		1.3	b 1.3 .1	1.2 .1	1.3 .1	1.2 .1	b 1.3 .1	ab 1.4 .1	d 1.3 .1	1.4 .2	d 1.3 .1	1.2 .1	1.3 .1	1.3 .1	1.3	1.3 .2	df 1.3 *	f 1.4 .1	df 1.3 *	1.2 .1	abcdf 1.3	1.2 .1



QFT1_SUM. Thinking about the future, how likely or unlikely are you to be working in general practice in England in each of the following time frames?

SUMMARY TABLE

Base: All respondents

One year
Two years
Five years

								NETS	
Total	Very likely	Fairly likely	Neither likely nor unlikely	Fairly unlikely	Very unlikely	Don't know	Likely	Unlikely	Mean
1578	1077	286	58	49	79	29	1363	128	4.4
100%	68%	18%	4%	3%	5%	2%	86%	8%	
1578	858	387	99	78	121	35	1244	199	4.2
100%	54%	24%	6%	5%	8%	2%	79%	13%	
1578	488	357	170	163	320	82	844	482	3.4
100%	31%	23%	11%	10%	20%	5%	53%	31%	



QFT1_SUM. Thinking about the future, how likely or unlikely are you to be working in general practice in England in each of the following time frames?

LIKELY SUMMARY

Base: All respondents

		GEN	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
													Midlands		South (excluding					
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	and East	London	London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578	694	884	335	536	403	264	41	335	939	305	451	451	257	418	697	545	631	634	276
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
In one year	1363	581	782	300	463	359	214	27	300	822	241	383	386	219	375	620	475	550	544	243
	86%	84%	88%	90%	86%	89%	81%	67%	90%	88%	79%	85%	85%	85%	90%	89%	87%	87%	86%	88%
			а	deh	eh	deh	е		deh	deh					ab					
In two years	1244	517	728	298	445	337	148	16	298	782	164	359	356	201	328	550	459	514	486	219
	79%	74%	82%	89%	83%	84%	56%	40%	89%	83%	54%	80%	79%	78%	78%	79%	84%	81%	77%	79%
			а	bcdegh	deh	deh			bcdegh	deh							а	b		
In five years	844	318	526	241	339	223	38	3	241	562	41	264	232	132	216	365	330	353	319	152
	53%	46%	60%	72%	63%	55%	14%	7%	72%	60%	13%	59%	51%	51%	52%	52%	60%	56%	50%	55%
			а	bcdegh	cdeh	deh			bcdegh	deh		bd					а	b		
None of the above	174	99	75	16	56	39	50	14	16	94	64	52	51	33	38	69	45	66	74	28
	11%	14%	9%	5%	10%	10%	19%	33%	5%	10%	21%	11%	11%	13%	9%	10%	8%	10%	12%	10%
		b			af	af	abcfg	abcdfg		af	abcfg									



QFT1_SUM. Thinking about the future, how likely or unlikely are you to be working in general practice in England in each of the following time frames?

LIKELY SUMMARY

Base: All respondents

				CI	JRRENT ROLE	:					SIZE OF	PRACTICE			FUTURE OF PRACT	GENERAL
							Works in out of hours	Partner or								
Significance Level: 95%	Total	GP Partner	Salaried GP	Registrar	Retainer *d	Locum	services	Salaried GP		5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	D	С	u	е	,	g	а	D	С	ď	е	'	а	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578	588	284	500	22	163	71	872	128	151	294	230	183	290	220	938
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
In one year	1363	538	249	422	17	124	57	787	113	135	258	207	156	260	196	802
	86%	92%	88%	84%	75%	76%	81%		88%	90%	88%	90%	85%	89%	89%	85%
		cef	е	е				cef								
In two years	1244	471	228	414	14	103	51	699	98	124	232	183	141	237	190	710
	79%	80%	80%	83%	63%	63%	73%	80%	76%	82%	79%	80%	77%	82%	87%	76%
		е	е	ef				е							b	
In five years	844	297	149	322	6	59	31	446	62	91	162	114	88	161	142	430
	53%	50%	53%	64%	28%	36%	43%	51%	49%	60%	55%	49%	48%	55%	64%	46%
		е	е	abefg				е		de					b	
None of the above	174	50	31	45	6	37	13	81	15	12	30	23	24	24	13	120
	11%	8%	11%	9%	25%	23%	18%	9%	12%	8%	10%	10%	13%	8%	6%	13%
						abcg	acg									а



QFT1_SUM. Thinking about the future, how likely or unlikely are you to be working in general practice in England in each of the following time frames?

LIKELY SUMMARY

Base: All respondents

		SUSTAINA	NCIALLY BLE TO RUN A - PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN FUT		PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%	·otai	а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	C	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
In one year	1363 86%	561 90% b	517 83%	330 90% d	549 89% d	137 88% d	256 81%	246 92% bd	58 74%	543 88% b	361 86% b	350 89% b	411 84%	1045 89% b	60 76%	1363 100% bcdef	-	1222 98% bdef	64 32% b	810 96% bdf	355 74% bd
In two years	1244 79%	508 82% b	470 75%	292 80%	489 79%	126 81%	248 79%	228 86% bd	51 64%	492 80% b	320 76% b	331 84% b	367 75%	941 80% b	54 69%	1222 90% bdf	17 13% d	1244 100% abdef	-	826 98% abdf	239 50% bd
In five years	844 53%	356 57% b	292 47%	167 46%	335 54% a	90 58% a	178 56% a	164 61% bcd	24 30%	325 53% bd	191 45% b	259 66% b	211 43%	624 53%	35 44%	810 59% bdf	28 22% df	826 66% abdf	12 6% f	844 100% abcdf	-
None of the above	174 11%	45 7%	93 15% a	34 9%	64 10%	17 11%	37 12%	16 6%	21 26% acd	65 11% a	54 13% a	31 8%	72 15% a	113 10%	17 22% a	-	97 76% acdef	-	123 62% acef	-	125 26% ace



QFT1_1. Thinking about the future, how likely or unlikely are you to be working in general practice in England in each of the following time frames?

In one year Base: All respondents

		1	GENI	DER				AG	E				1	LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
														Midlands		South (excluding					
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	and East	London	London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%			а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total		1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total		1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Very likely	(5)	1077 68%	475 68%	602 68%	230 69% deh	371 69% deh	303 75% adefh	153 58%	19 48%	230 69% deh	675 72% deh	172 57%	315 70%	300 66%	170 66%	292 70%	494 71%	387 71%	425 67%	432 68%	199 72%
Fairly likely	(4)	286 18%	106 15%	180 20% a	70 21% cg	91 17%	56 14%	61 23% cg	8 19%	70 21% cg	147 16%	68 22% cg	68 15%	86 19%	49 19%	83 20%	126 18%	88 16%	124 20%	112 18%	44 16%
Neither likely nor unlikely	(3)	58 4%	31 4%	27 3%	11 3%	19 4%	10 3%	13 5%	4 11% abcfg	11 3%	30 3%	18 6% cg	13 3%	18 4%	11 4%	16 4%	19 3%	18 3%	19 3%	25 4%	11 4%
Fairly unlikely	(2)	49 3%	25 4%	24 3%	4 1%	15 3%	14 3% af	16 6% abfg	1 2%	4 1%	28 3% af	17 6% abfg	19 4% d	13 3%	9 3%	7 2%	21 3%	12 2%	21 3%	20 3%	8 3%
Very unlikely	(1)	79 5%	45 7% b	34 4%	15 4%	23 4%	14 3%	20 8% bcg	8 20% abcdfgh	15 4%	36 4%	29 9% abcfg	28 6% d	25 5% d	15 6%	12 3%	30 4%	30 6%	29 5%	34 5%	12 4%
Don't know		29 2%	12 2%	17 2%	6 2%	17 3% dh	6 2%	1	-	6 2%	23 2% dh	1	8 2%	9 2%	4 2%	7 2%	6 1%	10 2%	12 2%	10 2%	2 1%
NETS																					
Net: Likely		1363 86%	581 84%	782 88% a	300 90% deh	463 86% eh	359 89% deh	214 81% e	27 67%	300 90% deh	822 88% deh	241 79%	383 85%	386 85%	219 85%	375 90% ab	620 89%	475 87%	550 87%	544 86%	243 88%
Net: Unlikely		128 8%	70 10% b	58 7%	19 6%	37 7%	27 7%	36 14% abcfg	9 23% abcfg	19 6%	64 7%	45 15% abcfg	47 10% d	38 8% d	24 9% d	19 5%	51 7%	42 8%	50 8%	55 9%	20 7%
Mean score		4.4	4.4	4.5 a	4.5 deh	4.5 deh	4.6 deh	4.2 e	3.7	4.5 deh	4.5 deh	4.1	4.4	4.4	4.4	4.5 abc	4.5	4.5	4.4	4.4	4.5
Standard deviation Standard error		1.1	1.2	1.0 *	1.0 *	1.0	1.0 .1	1.2 .1	1.6 .3	1.0 *	1.0 *	1.3 .1	1.1 .1	1.1	1.1 .1	.9 *	1.0	1.1	1.0	1.1	1.0 .1



QFT1_1. Thinking about the future, how likely or unlikely are you to be working in general practice in England in each of the following time frames?

In one year Base: All respondents

					c	URRENT ROLI	E					SIZE OF	PRACTICE			EXPECTATIO FUTURE OF PRACT	GENERAL
		Takal	OD Double	Onlaria d OD				Works in out of hours	Partner or	4.5.000	5 004 7 500			40 504 45 000	45.004		
Significance Level: 95%	-	Total	GP Partner a	Salaried GP b	Registrar c	Retainer *d	Locum e	services f	Salaried GP	1-5,000 a	5,001-7,500 b	7,501-10,000 c	10,001-12,500 d	12,501-15,000 e	15,001+ f	Better a	Worse b
Unweighted Total		1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total		1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
Very likely	(5)	1077 68%	459 78% bcef	185 65% e	329 66% e	12 53%	82 50%	39 56%	645 74% bcef	81 63%	116 76% ade	211 72%	153 66%	121 66%	220 76% ade	163 74% b	602 64%
Fairly likely	(4)	286 18%	79 13%	64 22% ag	93 19% a	5 21%	42 26% ag	18 25% a	142 16%	32 25% bcf	20 13%	47 16%	54 23% bcf	35 19%	40 14%	33 15%	200 21% a
Neither likely nor unlikely	(3)	58 4%	11 2%	11 4%	20 4% a	-	14 9% abcg	5 7% ag	22 2%	3 3%	6 4%	8 3%	7 3%	7 4%	5 2%	7 3%	35 4%
Fairly unlikely	(2)	49 3%	16 3%	7 3%	10 2%	3 14%	9 5% c	5 7% cg	23 3%	1 1%	3 2%	7 2%	11 5%	7 4%	9 3%	2 1%	36 4% a
Very unlikely	(1)	79 5%	21 4%	13 5%	27 5%	2 8%	14 9% ag	3 5%	34 4%	10 8% d	5 4%	16 6% d	5 2%	11 6% d	14 5%	8 4%	55 6%
Don't know		29 2%	2	3 1%	21 4% abg	1 3%	1 1%	-	5 1%	1 1%	1	5 2%	1 1%	2 1%	2 1%	5 2%	9 1%
NETS																	
Net: Likely		1363 86%	538 92% cef	249 88% e	422 84% e	17 75%	124 76%	57 81%	787 90% cef	113 88%	135 90%	258 88%	207 90%	156 85%	260 89%	196 89%	802 85%
Net: Unlikely		128 8%	37 6%	20 7%	37 7%	5 22%	23 14% abcg	8 12%	57 7%	11 9%	9 6%	23 8%	15 7%	17 10%	23 8%	11 5%	92 10% a
Mean score		4.4	4.6 bcef	4.4 e	4.4	4.0	4.0	4.2	4.5 cef	4.4	4.6	4.5	4.5	4.4	4.5	4.6 b	4.4
Standard deviation Standard error		1.1	.9 *	1.0 .1	e 1.1 *	1.4 .3	1.3 .1	1.1 .1	1.0	1.1 .1	1.0 .1	1.1 .1	.9 .1	1.1 .1	1.0 .1	.9 .1	1.1



QFT1_1. Thinking about the future, how likely or unlikely are you to be working in general practice in England in each of the following time frames?

In one year Base: All respondents

			SUSTAINA	NCIALLY BLE TO RUN A PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A CO	CE PART SROUP	LIKELIHO	OOD OF WO	RKING IN		PRACTIC	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total		1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total		1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Very likely	(5)	1077 68%	477 77% b	383 62%	274 75% d	442 71% d	107 68%	189 60%	210 79% bd	48 61%	445 72% b	282 67%	306 78% b	317 65%	840 71% b	41 52%	1077 79% bdf	-	1024 82% abdf	30 15% b	720 85% abdf	229 47% bd
Fairly likely	(4)	286 18%	85 14%	134 22% a	57 16%	108 17%	31 20%	67 21%	37 14%	10 13%	98 16%	79 19%	45 11%	94 19% a	206 17%	19 24%	286 21% bce	-	198 16% be	34 17% be	90 11% b	126 26% abcde
Neither likely nor unlikely	(3)	58 4%	14 2%	34 5% a	8 2%	20 3%	9 5%	13 4%	4 1%	6 8% a	20 3%	13 3%	10 3%	17 4%	33 3%	9 11% a	-	- -	3	26 13% abcef	6 1% a	32 7% abce
Fairly unlikely	(2)	49 3%	12 2%	30 5% a	13 4%	16 3%	6 4%	9 3%	4 2%	5 6% a	18 3%	21 5% a	7 2%	25 5% a	39 3%	1 2%	-	49 38% acdef	3	40 20% acef	5 1% a	40 8% ace
Very unlikely	(1)	79 5%	29 5%	35 6%	12 3%	28 5%	3 2%	25 8% abc	10 4%	10 13% acd	29 5%	23 5%	19 5%	32 7%	54 5%	5 6%	-	79 62% acdef	13 1% a	66 33% acef	22 3% ac	53 11% ace
Don't know		29 2%	5 1%	7 1%	1 *	5 1%	1 1%	13 4% abc	3 1%	-	5 1%	4 1%	6 1%	5 1%	6 1%	4 5% a	-	-	3	3 1% ace	1	2 * a
NETS																						
Net: Likely		1363 86%	561 90% b	517 83%	330 90% d	549 89% d	137 88% d	256 81%	246 92% bd	58 74%	543 88% b	361 86% b	350 89% b	411 84%	1045 89% b	60 76%	1363 100% bcdef	-	1222 98% bdef	64 32% b	810 96% bdf	355 74% bd
Net: Unlikely		128 8%	41 7%	64 10% a	26 7%	44 7%	9 6%	34 11% b	14 5%	15 19% acd	47 8%	44 10% a	26 7%	57 12% a	93 8%	6 8%		128 100% acdef	17 1% a	106 53% acef	28 3% ac	93 19% ace
Mean score		4.4	4.6	4.3	4.6	4.5	4.5	4.3	4.6	4.0	4.5	4.4	4.6	4.3	4.5	4.2	4.8	1.4	4.8	2.6	4.8	3.9
Standard deviation Standard error		1.1	1.0 *	1.1	1.0 .1	d 1.0 *	d .9 .1	1.2 .1	bd .9 .1	1.5 .2	b 1.0 *	b 1.1 .1	1.0 .1	1.2 .1	1.0 *	1.1 .1	bdf .4 *	.5 *	.6 *	b 1.5 .1	.7 *	bd 1.4 .1



QFT1_2. Thinking about the future, how likely or unlikely are you to be working in general practice in England in each of the following time frames?

In two years Base: All respondents

		Г	GENE	DER				AC	SE.					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		. otai	а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total		1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total		1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Very likely	(5)	858 54%	357 51%	501 57% a	206 62% deh	312 58% deh	254 63% deh	78 29%	8 20%	206 62% deh	566 60% deh	86 28%	259 57% c	239 53%	124 48%	236 56%	377 54%	335 61% a	344 55%	336 53%	161 58%
Fairly likely	(4)	387 24%	160 23%	227 26%	91 27% c	133 25%	83 21%	70 27%	8 21%	91 27% c	217 23%	79 26%	101 22%	118 26%	76 30% ad	92 22%	173 25%	124 23%	169 27%	149 24%	58 21%
Neither likely nor unlikely	(3)	99 6%	47 7%	53 6%	16 5%	35 7%	20 5%	27 10% acfg	1 3%	16 5%	55 6%	28 9% acfg	22 5%	29 6%	14 5%	35 8% a	38 5%	30 6%	33 5%	46 7%	18 6%
Fairly unlikely	(2)	78 5%	45 6% b	33 4%	8 2%	13 2%	19 5%	32 12% abcfg	7 17% abcfg	8 2%	31 3%	39 13% abcfg	16 3%	22 5%	18 7% a	22 5%	36 5%	20 4%	31 5%	30 5%	15 5%
Very unlikely	(1)	121 8%	70 10% b	51 6%	7 2%	25 5% af	17 4%	56 21% abcfg	16 40% abcdfgh	7 2%	42 5% af	72 24% abcfg	46 10% d	31 7%	20 8%	24 6%	63 9% b	27 5%	44 7%	57 9%	18 7%
Don't know		35 2%	16 2%	19 2%	6 2%	18 3% dh	10 3%	2 1%	-	6 2%	28 3% dh	2 1%	8 2%	13 3%	4 2%	9 2%	10 1%	9 2%	9 1%	15 2%	6 2%
NETS																					
Net: Likely		1244 79%	517 74%	728 82% a	298 89% bcdegh	445 83% deh	337 84% deh	148 56%	16 40%	298 89% bcdegh	782 83% deh	164 54%	359 80%	356 79%	201 78%	328 78%	550 79%	459 84% a	514 81% b	486 77%	219 79%
Net: Unlikely		199 13%	115 17% b	84 10%	15 5%	38 7%	36 9% af	87 33% abcfg	23 57% abcdfgh	15 5%	74 8% af	110 36% abcfg	62 14%	53 12%	39 15%	46 11%	100 14% b	46 9%	75 12%	87 14%	33 12%
Mean score		4.2	4.0	4.3 a	4.5 deh	4.3 deh	4.4 deh	3.3 e	2.6	4.5 deh	4.4 deh	3.2 e	4.2	4.2	4.1	4.2	4.1	4.3 a	4.2	4.1	4.2
Standard deviation Standard error		1.2	1.3 .1	1.1 *	.9	1.0	1.1	1.5 .1	1.6 .3	.9	1.1	1.6 .1	1.3 .1	1.2 .1	1.3 .1	1.2 .1	1.3	1.1 *	1.2	1.3 .1	1.2 .1



QFT1_2. Thinking about the future, how likely or unlikely are you to be working in general practice in England in each of the following time frames?

In two years Base: All respondents

					C	URRENT ROL						SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACT	GENERAL
	ſ							Works in									-
								out of hours	Partner or								
		Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%			а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total		1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total		1578	588	284	500	22	163	71	872	128	151	294	230	183	290	220	938
		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Very likely	(5)	858	355	143	290	7	56	27	498	66	95	171	116	89	169	142	451
		54%			58%	29%	34%	38%	57%	51%	63%	58%	50%	49%	58%	65%	48%
			bef	е	bef				ef		de	е			е	b	
Fairly likely	(4)	387	116	85	124	8	47	24	201	32	30	62	68	52	68	48	260
		24%	20%		25%	34%	29%	34%	23%	25%	20%	21%	29%	29%	23%	22%	28%
				ag	а		а	ag					bc				
Neither likely nor unlikely	(3)	99	24	18	34	-	22	6	42	7	4	17	13	14	16	11	60
		6%	4%	6%	7% a	-	14% abcg	9%	5%	6%	3%	6%	6%	7%	5%	5%	6%
							_										
Fairly unlikely	(2)	78 5%	35 6%	15	13	1	13 8%	7	50	5	10	16 5%	11 5%	7 4%	17	3	66
		5%	6% C	5% c	3%	5%	8% C	9% c	6% c	4%	7%	5%	5%	4%	6%	2%	7% a
																_	
Very unlikely	(1)	121 8%	53 9%	20 7%	18 4%	6 28%	21 13%	4 5%	73 8%	15 12%	11 7%	24 8%	22 9%	19 10%	17 6%	8 4%	88 9%
		0,0	c	C	470	2070	bc	070	C	f	1 70	070	370	1070	070	470	a
Don't know		35	5	3	22	1	4	3	8	3	2	4	2	2	3	6	14
Borreniow		2%			4%	3%	2%	4%	1%	2%	1%		1%		1%	3%	2%
					abg			ag									
NETS																	
Net: Likely		1244	471	228	414	14	103	51	699	98	124	232	183	141	237	190	710
,		79%			83%	63%	63%	73%	80%	76%	82%	79%	80%		82%	87%	76%
			е	е	ef				е							b	
Net: Unlikely		199	88	35	30	7	34	10	123	21	21	40	32	26	35	12	154
		13%			6%	34%	21%	15%	14%	16%	14%	14%	14%	14%	12%	5%	16%
			С	С			bcg	С	С								а
Mean score		4.2	4.2	4.1	4.4	3.3	3.7	3.9	4.2	4.0	4.2	4.2	4.1	4.0	4.2	4.5	4.0
Standard deviation		4.0	e	e	abefg	4.7	4.4	1.0	e		4.0	4.0	4.0	4.0	1.2	b	4.0
Standard deviation Standard error		1.2	1.3	1.2 .1	1.0	1.7 .4	1.4 .1	1.2 .1	1.3	1.4 .1	1.2 .1	1.3 .1	1.3 .1	1.3 .1	1.2 .1	1.0	1.3
	L																



QFT1_2. Thinking about the future, how likely or unlikely are you to be working in general practice in England in each of the following time frames?

In two years Base: All respondents

			SUSTAINAE	NCIALLY BLE TO RUN A PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	SLONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		PRACTIC	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total		1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total		1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Very likely	(5)	858 54%	378 61% b	296 48%	206 56%	341 55%	86 55%	167 53%	164 61% bd	34 43%	349 57% bd	205 49%	258 66% b	234 48%	656 56% b	33 42%	846 62% bdf	11 8% d	858 69% abdf	-	702 83% abcdf	83 17% bd
Fairly likely	(4)	387 24%	130 21%	174 28% a	86 24%	148 24%	41 26%	81 26%	65 24%	17 22%	142 23%	115 27%	73 19%	133 27% a	284 24%	21 27%	376 28% bde	6 5% d	387 31% bde	-	123 15% bd	156 32% bde
Neither likely nor unlikely	(3)	99 6%	35 6%	38 6%	9 3%	40 6% a	13 8% a	25 8% a	13 5%	4 4%	28 5%	24 6%	19 5%	28 6%	67 6%	9 12% a	70 5% cde	2 2% c	-	-	5 1% c	60 12% abcde
Fairly unlikely	(2)	78 5%	26 4%	40 6%	29 8% d	34 6% d	6 4%	7 2%	7 3%	11 15% acd	36 6% a	30 7% a	6 2%	41 8% a	63 5%	3 4%	37 3% ce	20 16% ace	-	78 39% abcef	2	72 15% ace
Very unlikely	(1)	121 8%	48 8%	62 10%	34 9% c	51 8%	6 4%	25 8%	16 6%	13 17% ac	53 9%	42 10%	29 7%	51 10%	98 8%	8 10%	27 2% c	86 67% acef	-	121 61% acef	10 1% c	109 23% ace
Don't know		35 2%	5 1%	12 2%	1 *	4 1%	5 3% ab	11 4% ab	3 1%	-	6 1%	6 1%	7 2%	3 1%	9 1%	5 6% a	7 1% c	3 2% acde	-	-	1	3 1% c
NETS																						
Net: Likely		1244 79%	508 82% b	470 75%	292 80%	489 79%	126 81%	248 79%	228 86% bd	51 64%	492 80% b	320 76% b	331 84% b	367 75%	941 80% b	54 69%	1222 90% bdf	17 13% d	1244 100% abdef	-	826 98% abdf	239 50% bd
Net: Unlikely		199 13%	74 12%	102 16% a	63 17% cd	85 14% c	12 8%	31 10%	24 9%	25 31% acd	89 15% a	72 17% a	35 9%	92 19% a	161 14%	10 13%	64 5% ce	106 83% acef	-	199 100% abcef	12 1% c	180 37% ace
Mean score		4.2	4.2	4.0	4.1	4.1	4.3	4.2	4.3	3.6	4.1	4.0	4.4	3.9	4.1	3.9	4.5	1.7	4.7	1.4	4.8	3.1
Standard deviation Standard error		1.2	1.2 *	1.3 .1	1.3 .1	1.3 .1	1.1 .1	1.2 .1	bcd 1.1 .1	1.6 .2	b 1.3 .1	b 1.3 .1	1.2 .1	1.3 .1	1.3	1.3 .2	bdf .9 *	d 1.3 .1	abdf .5 *	.5 *	abcdf .6 *	bd 1.4 .1



QFT1_3. Thinking about the future, how likely or unlikely are you to be working in general practice in England in each of the following time frames?

In five years Base: All respondents

		ſ	GENE	ER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	1
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		Total	a	b	23-34 a	b	C C	d	е	f	g g	h	а	b	С	d	a	b	а	b	C
Unweighted Total		1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total		1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Very likely	(5)	488 31%	193 28%	294 33% a	128 38% deh	210 39% deh	132 33% deh	15 6%	3 7%	128 38% deh	342 36% deh	18 6%	147 32%	137 30%	77 30%	127 30%	209 30%	196 36% a	207 33%	186 29%	81 29%
Fairly likely	(4)	357 23%	125 18%	232 26% a	114 34% bcdegh	129 24% deh	91 22% deh	23 9%	-	114 34% bcdegh	220 23% deh	23 8%	118 26%	95 21%	55 21%	89 21%	156 22%	133 24%	146 23%	133 21%	71 26%
Neither likely nor unlikely	(3)	170 11%	70 10%	99 11%	48 14% dh	55 10% dh	55 14% dh	10 4%	2 5%	48 14% dh	110 12% dh	12 4%	36 8%	55 12% a	30 12%	48 12%	73 11%	64 12%	62 10%	81 13%	24 9%
Fairly unlikely	(2)	163 10%	76 11%	87 10%	18 5%	48 9% af	50 12% af	41 16% abfg	5 13%	18 5%	98 10% af	46 15% abfg	41 9%	39 9%	35 14% b	47 11%	80 11%	47 9%	72 11%	65 10%	23 8%
Very unlikely	(1)	320 20%	193 28% b	126 14%	10 3%	54 10% af	53 13% af	172 65% abcfg	31 75% abcfg	10 3%	107 11% af	203 67% abcfg	88 19%	95 21%	49 19%	88 21%	149 21% b	82 15%	116 18%	133 21%	68 25% a
Don't know		82 5%	37 5%	45 5%	17 5% dh	40 7% dh	23 6% dh	3 1%	-	17 5% dh	63 7% dh	3 1%	22 5%	30 7%	10 4%	19 5%	29 4%	23 4%	27 4%	35 6%	10 3%
NETS																					
Net: Likely		844 53%	318 46%	526 60% a	241 72% bcdegh	339 63% cdeh	223 55% deh	38 14%	3 7%	241 72% bcdegh	562 60% deh	41 13%	264 59% bd	232 51%	132 51%	216 52%	365 52%	330 60% a	353 56% b	319 50%	152 55%
Net: Unlikely		482 31%	269 39% b	213 24%	29 9%	101 19% af	103 26% abf	213 81% abcfg	36 88% abcfg	29 9%	204 22% af	249 82% abcfg	129 28%	134 30%	84 33%	135 32%	229 33% b	128 24%	188 30%	198 31%	91 33%
Mean score		3.4	3.1	3.6 a	4.0 bcdegh	3.8 cdeh	3.5 deh	1.7	1.5	4.0 bcdegh	3.7 deh	1.7	3.5	3.3	3.3	3.3	3.3	3.6 a	3.4	3.3	3.3
Standard deviation Standard error		1.5	1.6 .1	1.4	1.0	1.4	1.4	1.2 .1	1.1 .2	1.0	1.4	1.2 .1	1.5 .1	1.6 .1	1.5 .1	1.6 .1	1.6 .1	1.5 .1	1.5 .1	1.5 .1	1.6 .1



QFT1_3. Thinking about the future, how likely or unlikely are you to be working in general practice in England in each of the following time frames?

In five years Base: All respondents

					c	URRENT ROL						SIZE OF	PRACTICE			EXPECTATIO FUTURE OF PRACT	GENERAL
		Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		rotai	a	b	C	*d	e	f	g	a	b	C	d	e	f	а	b
Unweighted Total		1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total		1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
Very likely	(5)	488 31%	181 31% e	78 27% e	192 38% abefg	3 15%	25 16%	16 22%	259 30% e	41 32%	49 32%	96 33%	65 28%	45 25%	90 31%	86 39% b	238 25%
Fairly likely	(4)	357 23%	115 20%	72 25%	130 26% ag	3 13%	33 21%	15 21%	187 21%	21 16%	42 28% a	66 22%	49 21%	42 23%	71 24%	55 25%	193 21%
Neither likely nor unlikely	(3)	170 11%	36 6%	36 13% ag	75 15% ag	2 9%	18 11% a	8 11%	72 8%	14 11%	9 6%	28 10%	23 10%	20 11%	31 11%	25 11%	105 11%
Fairly unlikely	(2)	163 10%	63 11% c	38 14% c	34 7%	1 6%	23 14% c	11 15% c	101 12% c	12 9%	15 10%	29 10%	30 13%	14 8%	31 11%	16 7%	113 12% a
Very unlikely	(1)	320 20%	178 30% bc	47 17% c	28 6%	12 54%	50 31% bc	14 19% c	225 26% bc	36 28% f	32 21%	64 22%	52 23%	51 28% f	56 19%	23 10%	245 26% a
Don't know		82 5%	14 2%	12 4%	41 8% abg	1 3%	13 8% ag	8 11% abg	27 3%	4 3%	3 2%	12 4%	11 5%	9 5%	11 4%	14 6%	45 5%
NETS																	
Net: Likely		844 53%	297 50% e	149 53% e	322 64% abefg	6 28%	59 36%	31 43%	446 51% e	62 49%	91 60% de	162 55%	114 49%	88 48%	161 55%	142 64% b	430 46%
Net: Unlikely		482 31%	241 41% bc	86 30% c	63 13%	13 60%	73 45% bc	25 35% c	327 37% bc	48 37%	47 31%	92 31%	82 36%	66 36%	87 30%	39 18%	358 38% a
Mean score		3.4	3.1 e	3.3 ae	3.9 abefg	2.3	2.7	3.1	3.2 e	3.2	3.4	3.4	3.2	3.1	3.4	3.8 b	3.1
Standard deviation Standard error		1.5	1.7	1.5 .1	1.2	1.6 .4	1.5 .1	1.5 .2	1.6 .1	1.7 .1	1.6 .1	1.6 .1	1.6 .1	1.6 .1	1.5 .1	1.4	1.6 .1



QFT1_3. Thinking about the future, how likely or unlikely are you to be working in general practice in England in each of the following time frames?

In five years Base: All respondents

			SUSTAINA	NCIALLY BLE TO RUN A PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	SLONG	PRACTION OF A G		LIKELIHO	OOD OF WO	RKING IN		. PRACTIC	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total		1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total		1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Very likely	(5)	488 31%	220 35% b	151 24%	92 25%	192 31%	54 34% a	103 33% a	94 35% bd	13 17%	191 31% bd	97 23%	156 40% b	103 21%	351 30%	24 30%	468 34% bdf	15 12% df	480 39% abdf	4 2% f	488 58% abcdf	-
Fairly likely	(4)	357 23%	136 22%	142 23%	75 21%	143 23%	36 23%	74 24%	70 26% b	11 14%	134 22%	94 22%	103 26%	108 22%	272 23%	11 14%	342 25% bdf	12 10% df	346 28% bdf	8 4% f	357 42% abcdf	-
Neither likely nor unlikely	(3)	170 11%	60 10%	70 11%	27 7%	53 8%	25 16% ab	48 15% ab	13 5%	7 9%	53 9%	45 11% a	29 7%	48 10%	111 9%	17 21% a	151 11% bdef	2 2% ef	143 11% bdef	1 1% e	-	-
Fairly unlikely	(2)	163 10%	58 9%	72 12%	50 14% d	70 11%	12 8%	25 8%	37 14%	7 9%	67 11%	57 14%	36 9%	62 13%	132 11%	7 8%	151 11% bde	5 4% e	126 10% bde	8 4% e	-	163 34% abcde
Very unlikely	(1)	320 20%	133 21%	157 25%	112 31% bcd	143 23% cd	19 12%	37 12%	46 17%	39 50% acd	155 25% a	112 26% a	57 15%	152 31% a	271 23%	14 18%	204 15% ce	88 69% ace	113 9% e	172 86% abcef	-	320 66% ace
Don't know		82 5%	15 2%	32 5% a	10 3%	18 3%	11 7% ab	27 9% ab	7 3%	1 1%	16 3%	17 4%	11 3%	18 4%	41 3%	7 9% a	48 3% ef	5 4% ef	37 3% ef	5 3% ef	-	-
NETS																						
Net: Likely		844 53%	356 57% b	292 47%	167 46%	335 54% a	90 58% a	178 56% a	164 61% bcd	24 30%	325 53% bd	191 45% b	259 66% b	211 43%	624 53%	35 44%	810 59% bdf	28 22% df	826 66% abdf	12 6% f	844 100% abcdf	-
Net: Unlikely		482 31%	191 31%	229 37% a	162 44% bcd	213 34% cd	31 20%	62 20%	83 31%	46 59% acd	221 36%	169 40% a	93 24%	214 44% a	403 34%	20 26%	355 26% ce	93 73% ace	239 19% e	180 91% abce	-	482 100% abcde
Mean score		3.4	3.4	3.1	3.0	3.3	3.6	3.6	3.5	2.4	3.2	3.0	3.7	2.9	3.3	3.3	3.5	1.9	3.8	1.3	4.6	1.3
Standard deviation Standard error		1.5	b 1.6 .1	1.6 .1	1.6 .1	a 1.6 .1	ab 1.4 .1	ab 1.4 .1	bcd 1.5 .1	1.6 .2	bd 1.6 .1	b 1.6 .1	b 1.5 .1	1.6 .1	1.6	1.5 .2	bdf 1.5 *	df 1.5 .1	abdf 1.3 *	.8 .1	abcdf .5 *	.5



QFT2. You said that you are likely to still be working in general practice in England in one year. Do you think you will be working the same hours, reduced hours, or increased hours compared with what you do now?
Base: All who are likely to be working in general practice in England in one year

		GEN	DER				AC	ΞE					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
													Midlands		South (excluding					
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	and East	London	London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	*e	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1369	535	834	409	410	319	207	24	409	729	231	371	438	176	384	616	501	533	550	257
Weighted Total	1363	581	782	300	463	359	214	27	300	822	241	383	386	219	375	620	475	550	544	243
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
I expect to be working the same hours	810	338	473	141	283	231	135	20	141	514	155	232	234	117	228	419	252	316	332	146
	59%	58%	60%	47%	61% af	64% af	63% af	75%	47%	63% af	64% af	61%	61%	53%	61%	67% h	53%	57%	61%	60%
					u.	۵.				u.										
I expect to be working reduced hours	422	182	239	116	128	95	77	5	116	223	83	117	112	79	113	146	173	178	168	66
	31%	31%	31%	39%	28%	26%	36%	20%	39%	27%	34%	30%	29%	36%	30%	24%	36%	32%	31%	27%
				bcg			bcg		bcg		cg						а			
I expect to be working increased hours	83	40	43	27	31	23	1	1	27	54	2	18	25	14	26	37	33	34	28	20
	6%	7%	6%	9%	7%	6%	*	5%	9%	7%	1%	5%	6%	6%	7%	6%	7%	6%	5%	8%
				dh	dh	dh			dh	dh										
Don't know	48	21	27	15	20	11	1	-	15	31	1	15	15	9	8	19	17	22	15	11
	3%	4%	3%	5%	4%	3%	*	-	5%	4%	*	4%	4%	4%	2%	3%	4%	4%	3%	4%
				dh	dh	dh			dh	dh										



QFT2. You said that you are likely to still be working in general practice in England in one year. Do you think you will be working the same hours, reduced hours, or increased hours compared with what you do now?
Base: All who are likely to be working in general practice in England in one year

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1369	488	258	480	15	115	53	746	113	132	255	206	154	261	202	795
Weighted Total	1363	538	249	422	17	124	57	787	113	135	258	207	156	260	196	802
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
I expect to be working the same hours	810	348	167	205	15	67	30	515	70	78	160	123	97	167	127	438
	59%	65% ce	67% cef	49%	91%	54%	53%	65% ce	62%	58%	62%	60%	62%	64%	65% b	55%
I expect to be working reduced hours	422	154	61	158	1	44	23	215	31	46	69	73	54	73	47	285
	31%	29%	24%	37%	9%	35%	39%	27%	27%	34%	27%	35%	35%	28%	24%	36%
				abg		b	b					С				а
I expect to be working increased hours	83	27	12	37	-	6	4	39	9	8	21	7	4	15	13	58
	6%	5%	5%	9%	-	5%	6%	5%	8%	6%	8%	4%	2%	6%	6%	7%
				ag					е		de					
Don't know	48	9	9	22	-	7	1	18	3	3	9	3	1	6	10	20
	3%	2%	4%	5%	-	6%	2%	2%	2%	2%	3%	2%	*	2%	5%	3%
				ag		ag										



QFT2. You said that you are likely to still be working in general practice in England in one year. Do you think you will be working the same hours, reduced hours, or increased hours compared with what you do now?
Base: All who are likely to be working in general practice in England in one year

		SUSTAINAE	ICIALLY BLE TO RUN A . PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	SLONG	PRACTION OF A G		LIKELIH	OOD OF W		N GENERA URE	L PRACTIC	E IN THE
				Have heard of it and know a	Have heard of it but don't know	Have heard of it but know nothing	Never heard of	Positive	Negative	NET: Made a	Made no	Likely to have positive	Unlikely to have positive	In a	Not in	Likely in	Unlikely in	Likely in two	Unlikely in two	Likely in five	Unlikely in five
Significance Level: 95%	Total	Sustainable a	Unsustainable b	lot a	much b	about it	d d	difference a	difference b	difference c	difference d	impact a	impact b	group a	a group b	one year	one year *b	years c	years d	years e	years f
Unweighted Total	1369	559	505	307	540	145	280	238	52	520	357	347	403	1029	58	1369	-	1231	61	829	337
Weighted Total	1363 100%	561 100%	517 100%	330 100%	549 100%	137 100%	256 100%	246 100%	58 100%	543 100%	361 100%	350 100%	411 100%	1045 100%	60 100%	1363 100%	-	1222 100%	64 100%	810 100%	355 100%
I expect to be working the same hours	810 59%	358 64% b	298 58%	203 61%	336 61% d	86 62%	138 54%	161 65%	34 59%	340 63%	220 61%	228 65%	246 60%	640 61%	37 63%	810 59%	-	728 60%	37 58%	504 62%	201 57%
I expect to be working reduced hours	422 31%	155 28%	175 34% a	101 31%	171 31%	36 26%	83 32%	67 27%	18 32%	167 31%	110 31%	94 27%	124 30%	320 31%	16 27%	422 31% e	-	365 30%	27 42% ce	211 26%	141 40% ace
I expect to be working increased hours	83 6%	38 7%	32 6%	21 6%	24 4%	9 6%	24 9% b	14 6%	4 7%	29 5%	25 7%	20 6%	33 8%	61 6%	4 7%	83 6% df	-	82 7% df	-	61 7% df	9 3%
Don't know	48 3%	9 2%	11 2%	6 2%	18 3%	7 5%	11 4%	4 2%	1 2%	8 1%	6 2%	9 3%	7 2%	24 2%	2 3%	48 3% f	-	46 4% f	-	33 4% f	3 1%



QFT3_SUM. You said that you are unlikely to still be working in general practice in England in the given timeframe. Which of the following reasons, if any, make it unlikely that you will be working in general practice in...

SUMMARY TABLE

Base: All who are unlikely to be working in general practice in England in the near future

	One year	Two years	Five years
Unweighted Total	123	88	285
Weighted Total	128	93	300
	100%	100%	100%
I'm retiring	45	58	152
	35%	63%	51%
I find general practice too stressful	31	23	112
	24%	24%	37%
I have to work too many hours in general practice	25	19	66
	19%	21%	22%
I find general practice unrewarding	22	11	54
	17%	12%	18%
I want to change careers into a non-clinical role	9	10	51
	7%	11%	17%
I'm leaving the UK	25	13	28
	20%	14%	9%
I want to change careers into another clinical role	15	7	30
	12%	7%	10%
I plan to take a career break for another reason	5	2	12
	4%	2%	4%
I plan to take a career break for family reasons	7	1	6
	6%	1%	2%
I'm moving to a different country within the UK	2	2	4
	1%	2%	1%
Other	31	9	35
	24%	10%	12%
Don't know	2 1%	1 1%	4 1%
NETS			
Net: Career break	12	3	16
	9%	3%	5%
Net: Career change	24	14	73
	19%	15%	24%



QFT3_1. You said that you are unlikely to still be working in general practice in England in one year. Which of the following reasons, if any, make it unlikely that you will be working in general practice in one year.
Base: All who are unlikely to be working in general practice in England in one year

		GEN	DER				AG	SE .					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Mala	Female	25-34	35-44	45-54	55-64	CF.	Hadas 25	35-54	55+	North	Midlands	Landan	South (excluding	Don't time	Full time	Urban	Suburban	Rural
Significance Level: 95%	Total	Male a	b	25-34 *a	35-44 b	45-54 *C	55-64 d	65+ *e	Under 35 *f	35-54 g	55+ h	a	and East b	London *c	London) *d	Part time a	b	a	b	*c
Unweighted Total	123	62	61	25	32	24	34	8	25	56	42	43	43	18	19	47	44	47	53	20
Weighted Total	128 100%	70 100%	58 100%	19 100%	37 100%	27 100%	36 100%	9 100%	19 100%	64 100%	45 100%	47 100%	38 100%	24 100%	19 100%	51 100%	42 100%	50 100%	55 100%	20 100%
I'm retiring	45 35%	29 41%	17 29%	-	-	5 17%	32 87% bg	9 100%	-	5 7%	41 90% bg	16 35%	11 29%	8 34%	10 49%	28 55% b	6 15%	19 38%	20 37%	6 32%
I find general practice too stressful	31 24%	20 29%	11 19%	2 12%	9 23%	11 39%	10 26%	-	2 12%	19 30%	10 21%	12 26%	6 17%	6 25%	6 33%	18 35% b	6 14%	14 28%	10 19%	5 26%
I'm leaving the UK	25 20%	17 24%	9 15%	5 25%	15 40% dh	5 17%	1 3%	-	5 25%	19 30% dh	1 3%	7 15%	11 29%	5 20%	2 12%	8 15%	9 22%	11 21%	7 12%	8 39%
I have to work too many hours in general practice	25 19%	14 20%	11 19%	3 15%	8 21%	5 17%	8 22%	1 15%	3 15%	12 19%	9 21%	12 26%	6 16%	4 18%	2 11%	13 26%	6 13%	10 19%	9 17%	4 21%
I find general practice unrewarding	22 17%	16 23%	6 11%	1 8%	6 16%	7 27%	7 20%	-	1 8%	14 21%	7 16%	12 26%	4 10%	6 25%	-	12 24%	4 9%	10 20%	7 13%	3 17%
I want to change careers into another clinical role	15 12%	7 10%	8 14%	1 4%	7 18%	4 15%	2 7%	1 15%	1 4%	11 17%	4 8%	6 13%	5 14%	3 12%	1 5%	6 12%	2 5%	7 14%	6 12%	2 10%
I want to change careers into a non-clinical role	9 7%	4 5%	6 10%		3 9%	2 7%	4 11%	-	-	5 8%	4 9%	-	4 11% a	3 12%	2 11%	5 10%	2 5%	5 9%	3 5%	2 11%
I plan to take a career break for family reasons	7 6%	3 4%	5 8%	2 13%	4 10% h	1 4%	-	-	2 13%	5 7%	- -	5 11% b		1 4%	1 5%	1 2%	5 12%	- -	6 11% a	1 5%
I plan to take a career break for another reason	5 4%	4 6%	1 1%	2 13%	1 3%	- -	1 3%	-	2 13%	1 2%	1 3%	1 3%	2 5%	1 4%	1 4%	-	3 8% a	1 2%	2 3%	2 10%
I'm moving to a different country within the UK	2 1%	-	2 3%	1 4%	-	1 3%	-	-	1 4%	1 1%	-	1 2%	1 2%	- -	-	1 2%	1 2%	1 1%	1 2%	-
Other	31 24%	14 20%	17 29%	9 47%	9 23% dh	11 41%	1 3%	1 12%	9 47%	20 31% dh	2 5%	14 29%	8 21%	5 23%	4 18%	9 17%	16 39% a	12 24%	13 24%	3 17%



QFT3_1. You said that you are unlikely to still be working in general practice in England in one year. Which of the following reasons, if any, make it unlikely that you will be working in general practice in one year. Base: All who are unlikely to be working in general practice in England in one year

		GEN	DER				AG	Ε					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	*a	b	*c	d	*e	*f	g	h	а	b	*c	*d	а	b	а	b	*c
Unweighted Total	123	62	61	25	32	24	34	8	25	56	42	43	43	18	19	47	44	47	53	20
Weighted Total	128 100%	70 100%	58 100%	19 100%	37 100%	27 100%	36 100%	9 100%	19 100%	64 100%	45 100%	47 100%	38 100%	24 100%	19 100%	51 100%	42 100%	50 100%	55 100%	20 100%
Don't know	2 1%	1 1%	1 2%	1 4%	-	1 4%	-	-	1 4%	1 2%	-	1 2%	1 2%	-	- -	-	1 3%	2 4%	-	-
NETS																				
Net: Career break	12 9%	7 9%	5 9%	5 25%	5 13%	1 4%	1 3%	-	5 25%	6 9%	1 3%	6 14%	2 5%	2 8%	2 9%	1 2%	8 20% a	1 2%	8 14% a	3 15%
Net: Career change	24 19%	11 15%	13 23%	1 4%	10 28%	5 19%	6 18%	1 15%	1 4%	15 24%	8 17%	6 13%	9 23%	6 24%	3 17%	10 20%	4 10%	12 23%	8 15%	4 21%



QFT3_1. You said that you are unlikely to still be working in general practice in England in one year. Which of the following reasons, if any, make it unlikely that you will be working in general practice in one year.
Base: All who are unlikely to be working in general practice in England in one year

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	*b	С	*d	*e	*f	g	*a	*b	*c	*d	*e	*f	*a	b
Unweighted Total	123	33	20	39	5	20	7	53	10	8	21	15	17	22	11	86
Weighted Total	128	37	20	37	5	23	8	57	11	9	23	15	17	23	11	92
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
I'm retiring	45	28	4	-	4	8	3	32	3	6	11	8	10	5	2	33
	35%		18%	-	72%	34%	33%		29%	66%	47%	55%	58%	21%	17%	36%
		С						С								
I find general practice too stressful	31	14	8	1	3	5	3	22	2	2	6	6	6	7	-	29
	24%		38%	3%	62%	22%	39%		17%	25%	25%	42%	34%	32%	-	32%
		С						С								
I'm leaving the UK	25	3	10	5	-	7	2 27%	14	4	-	6	3	3	4	1	21
	20%	9%	51%	13%	-	29%	21%	24%	35%	-	26%	19%	15%	18%	10%	23%
I have to work too many hours in general practice	25	10	5	4	-	4	3	16	1	1	5	3	7	6	-	25
	19%	28%	26%	11%	-	16%	42%	27%	8%	13%	21%	20%	37%	25%	-	27%
I find general practice unrewarding	22	10	5	-	1	5	3	15	1	1	4	3	4	5	-	22
	17%	26% c	24%	-	28%	22%	31%	25% c	9%	13%	16%	21%	26%	22%	-	24%
								-								
I want to change careers into another clinical role	15 12%	1 3%	6 30%	1 3%	-	6 25%	3 38%	7 13%	2 18%	-	2 10%	2 14%	2 11%	2 9%	-	14 16%
	12%			3%	-		36%	13%	18%	-	10%	14%	11%		-	16%
I want to change careers into a non-clinical role	9	2	2	-	2	2	1	4	1	1	-	3	1	2	-	8
	7%	5%	10%	-	44%	10%	17%	7%	11%	12%	-	17%	8%	10%	-	8%
I plan to take a career break for family reasons	7	1	1	4	-	1	-	2	1	3	-	1	-	1	-	6
	6%	3%	3%	11%	-	5%	-	3%	12%	34%	-	5%	-	5%	-	6%
I plan to take a career break for another reason	5	1	-	2	-	1	-	1	-	-	2	-	-	1	1	2
	4%	3%	-	6%	-	5%	-	2%	-	-	8%	-	-	5%	6%	3%
I'm moving to a different country within the UK	2	-	1	1	-	-	-	1	-	-	-	1	-	1	-	2
	1%	-	4%	2%	-	-	-	2%	-	-	-	5%	-	4%	-	2%
Other	31	1	2	22	-	3	-	3	1	-	3	2	1	8	6	14
	24%	3%	11%		-	11%	-	6%	6%	-	15%	14%	8%	34%	56%	16%
				ag												



QFT3_1. You said that you are unlikely to still be working in general practice in England in one year. Which of the following reasons, if any, make it unlikely that you will be working in general practice in one year. Base: All who are unlikely to be working in general practice in England in one year

															EXPECTATION FUTURE OF	GENERAL
				CI	JRRENT ROL	<u> </u>					SIZE OF	PRACTICE			PRAC	TICE
							Works in out									
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	*b	С	*d	*e	*f	g	*a	*b	*c	*d	*e	*f	*a	b
Unweighted Total	123	33	20	39	5	20	7	53	10	8	21	15	17	22	11	86
Weighted Total	128 100%	37 100%	20 100%	37 100%	5 100%	23 100%	8 100%	57 100%	11 100%	9 100%	23 100%	15 100%	17 100%	23 100%	11 100%	92 100%
Don't know	2 1%		-	2 5%	-	-	-	-	-	-		-	-	-	1 11%	1 1%
NETS																
Net: Career break	12 9%	2 6%	1 3%	7 18%	-	2 10%	-	3 5%	1 12%	3 34%	2 8%	1 5%	-	2 10%	1 6%	8 9%
Net: Career change	24 19%	3 8%	7 35%	9 1 3%	2 44%	8 35%	5 55%	10 18% c	3 28%	1 12%	2 10%	4 26%	3 19%	4 19%	- -	22 24%



QFT3_1. You said that you are unlikely to still be working in general practice in England in one year. Which of the following reasons, if any, make it unlikely that you will be working in general practice in one year.
Base: All who are unlikely to be working in general practice in England in one year

		SUSTAINA	NCIALLY BLE TO RUN A PRACTICE	AWADEN	IESS OF G	D EODWA	DD VIEW	DIEEEDEN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		PRACTIO	CE IN THE
		GENERAL	PRACTICE	AWAKEN			KD VIEW	DIFFEREN	CE MADE B	T GP FORW	ARD VIEW	IERW	PLAN	OF A G	KUUP			FUIC	JKE		
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	*a	b	*c	d	*a	*b	С	d	*a	b	а	*b	*a	b	*c	d	е	f
Unweighted Total	123	40	60	23	41	10	35	14	13	44	40	26	52	88	6	-	123	19	99	30	85
Weighted Total	128 100%	41 100%	64 100%	26 100%	44 100%	9 100%	34 100%	14 100%	15 100%	47 100%	44 100%	26 100%	57 100%	93 100%	6 100%	-	128 100%	17 100%	106 100%	28 100%	93 100%
I'm retiring	45 35%	21 51%	25 38%	20 77%	17 38% d	3 38%	4 13%	8 58%	7 48%	24 51%	20 45%	9 35%	21 37%	42 45%	1 17%	-	45 35% e	-	45 43% e	-	45 49% e
I find general practice too stressful	31 24%	5 12%	25 38% a	11 42%	10 22%	3 37%	5 16%	-	4 30%	11 24%	15 35%	2 8%	22 38%	25 26%	2 33%	-	31 24% e	-	31 29% e	1 3%	28 30% e
I'm leaving the UK	25 20%	6 16%	15 23%	2 7%	14 32%	1 12%	6 17%	2 16%	3 19%	10 22%	11 24%	4 17%	12 22%	21 22%	2 33%	-	25 20%	2 11%	21 20%	3 12%	19 21%
I have to work too many hours in general practice	25 19%	7 17%	17 26%	10 38%	8 18%	1 8%	3 10%	1 7%	3 22%	11 24%	8 19%	2 8%	15 26%	20 21%	1 12%	-	25 19%	-	24 22%	2 7%	20 21%
I find general practice unrewarding	22 17%	1 3%	17 26% a	9 34%	7 16%	-	5 13%	-	5 36%	10 22%	7 17%	-	17 30%	17 18%	2 33%	-	22 17% e	-	22 21% e	-	21 22% e
I want to change careers into another clinical role	15 12%	2 6%	10 16%	3 10%	7 17%	1 8%	5 13%	-	6 38%	7 14%	5 10%	-	11 19%	7 8%	1 21%		15 12%	-	15 14%	1 3%	15 16%
I want to change careers into a non-clinical role	9 7%	2 5%	6 10%	2 7%	3 7%	2 20%	3 8%	-	1 6%	4 9%	5 10%	1 3%	7 12%	9 10%	-		9 7%	-	9 9%	-	9 10%
I plan to take a career break for family reasons	7 6%	3 8%	4 6%	-	1 3%	1 11%	5 14%	-	-	-	1 2%	2 9%	3 6%	6 6%	-	-	7 6%	1 5%	6 6%	2 7%	4 5%
I plan to take a career break for another reason	5 4%	2 5%	3 4%	1 4%	1 3%	2 19%	1 2%	1 5%	-	1 1%	4 9%	1 2%	4 7%	4 4%	-	-	5 4%	1 8%	3 3%	1 5%	2 2%
I'm moving to a different country within the UK	2 1%		-	-	2 4%	-	-		1 6%	1 2%	-	1 3%	1 2%	1 1%	1 11%	-	2 1%	-	2 2%	-	2 2%
Columns Tested: a,b - a,b,c,d - a,b,c,d -	a,b - a,b -	a,b,c,d,e,f																			



QFT3_1. You said that you are unlikely to still be working in general practice in England in one year. Which of the following reasons, if any, make it unlikely that you will be working in general practice in one year. Base: All who are unlikely to be working in general practice in England in one year

		SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	iP FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW		IMPACT S LONG PLAN	PRACTION OF A G		LIKELIH	OOD OF W	ORKING IN		L PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%	Total	a	b	*a	b	*C	d	*a	*b	C	d	*a	b	group	*b	*a	b	*c	d	e	f
Unweighted Total	123	40	60	23	41	10	35	14	13	44	40	26	52	88	6	-	123	19	99	30	85
Weighted Total	128 100%	41 100%	64 100%	26 100%	44 100%	9 100%	34 100%	14 100%	15 100%	47 100%	44 100%	26 100%	57 100%	93 100%	6 100%	-	128 100%	17 100%	106 100%	28 100%	93 100%
Other	31 24%	6 16%	12 19%	1 5%	7 16%	1 11%	13 38% b	4 29%	5 33%	9 19%	4 10%	8 30%	9 15%	11 12%	2 39%	-	31 24% f	12 75%	16 15%	19 69% bdf	11 12%
Don't know	2 1%	-	-	-	-	1 12%	-	-	-	-	-	-	-	-	-	-	2 1%	-	2 2%	-	1 1%
NETS																					
Net: Career break	12 9%	5 12%	7 11%	1 4%	2 5%	3 30%	6 16%	1 5%		1 1%	5 12%	3 12%	7 13%	9 10%	-	-	12 9%	2 14%	10 9%	3 12%	6 7%
Net: Career change	24 19%	4 10%	15 24%	4 17%	10 22%	3 28%	7 22%	-	6 38%	10 21%	9 21%	1 3%	17 29%	16 17%	1 21%		24 19% e	-	24 22% e	1 3%	23 25% e



QFT3_2. You said that you are unlikely to still be working in general practice in England in two years. Which of the following reasons, if any, make it unlikely that you will be working in general practice in two years.
Base: All who are unlikely to be working in general practice in England in two years

		GEN	DER				AG	ξE					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	Α
	-			05.04	05.44	45.54	55.04	0.5		05.54		N. a	Midlands		South (excluding		- "·			
Significance Level: 95%	Total	Male a	Female b	25-34 *a	35-44 *b	45-54 *c	55-64 d	65+ *e	Under 35 *f	35-54 *g	55+ h	North *a	and East *b	London *c	London) *d	Part time a	Full time *b	Urban a	Suburban b	Rural *c
Unweighted Total	88	48	40	7	9	11	48	13	7	20	61	19	27	13	29	49	18	31	38	18
-	93	52	40	5	10	13	51	14	5	23	65	22	24	17	30	51	18	33	39	20
Weighted Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
I'm retiring	58	37	21	-	-	2	44	11	-	2	56	11	16	13	18	32	10	21	25	12
	63%	71%	52%	-	-	18%	87%	82%	-	10%	86%	53%	64%	78%	60%	63%	54%	63%	66%	
I find general practice too stressful	23 24%	13 25%	10 24%	1 18%	2 23%	8 63%	10 20%	1 7%	1 18%	10 46%	11 17%	4 17%	5 20%	4 21%	11 36%	11 21%	5 24%	7 20%	9 24%	6 30%
I have to work too many hours in general																				
practice	19 21%	11 21%	8 21%	-	3 30%	5 37%	11 21%	1 7%	-	8 34%	12 18%	4 16%	6 23%	3 16%	7 25%	11 21%	5 25%	6 19%	7 19%	6 28%
'm leaving the UK	13	9	3	4	5	1	2	_	4	6	2	4	4	1	4	4	5	5	7	1
3	14%	17%	8%	87%	49%	9%	4%	-	87%	26%	4%	20%	15%	5%	12%	8%	30%	14%	17%	7%
I find general practice unrewarding	11 12%	6 12%	5 13%	-	1 14%	4 29%	6 11%	1 7%	-	5 22%	6 10%	4 17%	2 8%	3 16%	3 11%	5 9%	1 7%	4 11%	3 8%	5 24%
I want to change careers into a																				
non-clinical role	10 11%	5 9%	5 12%	2 33%	1 9%	2 18%	4 8%	1 6%	2 33%	3 14%	5 7%	1 4%	6 23%	2 13%	1 4%	7 13%	2 12%	5 15%	3 7%	2 12%
I want to change careers into another	1170	070	1270	0070	070	1070	070	070	0070	1470	7,0	470	2070	1070	470	1070	1270	1070	7 70	1270
clinical role	7	2	5	-	2	1	3	-	-	3	3	2	2	1	1	5	1	4	1	1
	7%	4%	11%	-	21%	9%	7%	-	-	14%	5%	11%	8%	8%	4%	9%	5%	13%	3%	6%
I plan to take a career break for another reason	2	_	2	_	1	-	1	_	-	1	1	_	1	1	-	1	_	2	-	-
	2%	-	6%	-	9%	-	3%	-	-	4%	2%	-	4%	8%	-	3%	-	7%	-	-
I'm moving to a different country within the UK	2	2	_			2				2	_			2		2	_	2	_	
the or	2%	3%	-	-	-	12%	-	-	-	7%	-	-	-	9%	-	3%	-	5%	-	-
I plan to take a career break for family																				
reasons	1 1%	-	1 2%	-	-	-	-	1 6%	-	-	1 1%	-	-	-	1 3%	-	1 5%	1 3%	-	-
Other	9	1	8	-	1	3	4	1	-	5	5	3	1	4	1	8	1	5	2	1
	10%	2%	20% a	-	12%	27%	8%	6%	-	20%	7%	16%	4%	23%	3%	16%	7%	16%	5%	5%
Don't know	1	-	1	1	-	-	-	-	1	-	-	-	1	-	-	1	-	-	1	-
	1%	-	2%	13%	-	-	-	-	13%	-	-	-	3%	-	-	1%	-	-	2%	-
NETS																				
Net: Career break	3 3%	-	3 8%	-	1 9%	-	1 3%	1 6%	-	1 4%	2 3%	-	1 4%	1 8%	1 3%	1 3%	1 5%	3 9%	-	-

Columns Tested: a,b - a,b,c,d,e,f,g,h - a,b,c,d - a,b - a,b,c

Online fieldwork: 20th August - 6th October 2019

QFT3_2. You said that you are unlikely to still be working in general practice in England in two years. Which of the following reasons, if any, make it unlikely that you will be working in general practice in two years. Base: All who are unlikely to be working in general practice in England in two years

		GEN	DER				AC	ЭE					LOCATION	OF WORK		WORKING	STATUS	ı	OCAL AREA	\
													Midlands		South (excluding					
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	and East	London	London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	*a	*b	*c	d	*e	*f	*g	h	*a	*b	*c	*d	а	*b	а	b	*c
Unweighted Total	88	48	40	7	9	11	48	13	7	20	61	19	27	13	29	49	18	31	38	18
Weighted Total	93 100%	52 100%	40 100%	5 100%	10 100%	13 100%	51 100%	14 100%	5 100%	23 100%	65 100%	22 100%	24 100%	17 100%	30 100%	51 100%	18 100%	33 100%	39 100%	20 100%
Net: Career change	14 15%	6 12%	8 20%	2 33%	3 31%	3 26%	5 10%	1 6%	2 33%	6 28%	6 9%	3 14%	6 27%	2 13%	2 8%	10 19%	2 12%	7 21%	4 9%	3 18%



QFT3_2. You said that you are unlikely to still be working in general practice in England in two years. Which of the following reasons, if any, make it unlikely that you will be working in general practice in two years.
Base: All who are unlikely to be working in general practice in England in two years

				c	URRENT ROL	E					SIZE OF	PRACTICE			FUTURE OF PRACE	GENERAL
							Works in									
							out	1								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	Total	а	*b	*c	*d	*e	*f	g	*a	*b	*c	*d	*e	*f	*a	b
Linuxiahtad Tatal	00	48	45	40	2	44	2	60	40	44	10	10	40	14		66
Unweighted Total	88	46	15	12	2	11	3	63	10	11	18	16	10	14	6	00
Weighted Total	93	51	16	11	3	12	3	67	10	12	20	17	9	15	7	70
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
I'm retiring	58	39	9	-	1	9	1	48	7	7	10	12	8	11	6	43
	63%	77%	56%	-	53%	73%	30%	72%	72%	56%	49%	70%	84%	75%	83%	62%
I find general practice too stressful	23	14	5	2	_	2	2	18	2	2	7	3	1	5	1	21
Tima goriorai praesios too esioserai	24%				-	19%	70%		20%			20%		33%	16%	30%
	40		0					47			4					40
I have to work too many hours in general practice	19 21%	14 27%	3 21%	1 10%	-	1 8%	1 29%	17 26%	1 11%	4 34%	-	3 20%	-	4 27%		19 28%
			2170			070	2370		1170			2070		21 /0		2070
I'm leaving the UK	13	2	1	8	-	1	1	3	-	2	5	1	1	1	-	9
	14%	4%	5%	74%	-	11%	41%	5%	-	18%	24%	5%	7%	6%	-	13%
I find general practice unrewarding	11	4	3	1	-	3	1	7	1	2	5	1	-	-	-	11
	12%	7%	22%	10%	-	28%	41%	10%	11%	19%	25%	6%	-	-	-	17%
I want to change careers into a non-clinical role	10	5	4	1	_	_	1	9	2	1	1	2	_	4	_	7
. Ham to shange careers into a non-similar role	11%	1			-	-	29%		20%	-			-	27%	-	10%
	-			1				-		1				0	1	4
I want to change careers into another clinical role	7 7%	4 8%	1 8%	•	-	_	-	5 8%	1 11%		-	-	-	3 23%	17%	4 6%
		0,0	070	1070				070	1170	, ,,,				2570	1770	070
I plan to take a career break for another reason	2	-	1	-	-	1	-	1	1	-	-	-	-	1	-	-
	2%	-	8%	-	-	8%	-	2%	9%	-	-	-	-	9%	-	-
I'm moving to a different country within the UK	2	2	-	-	-	-	-	2	-	2	-	-	-	-	-	2
	2%	3%	-	-	-	-	-	2%	-	12%	-	-	-	-	-	2%
I plan to take a career break for family reasons	1	1	_	_	_	_	_	1	1	_	_	_	_	_	_	1
,, 100001	1%	1	-	-	-	-	-	1%	8%		-	-	-	-	-	1%
Other	9	2	5	1	1			7	_	1	4	1	_	2	1	5
Outer	10%	4%				-	-	10%	-	11%		5%		15%	17%	5 7%
			3070		.770			70		1170	1070	070		.570		
Don't know	1	-	-	1	-	-	-	-	-	-	1	-	-	-	-	1
	1%	-	-	6%	-	-	-	-	-	-	3%	-	-	-	-	1%



QFT3_2. You said that you are unlikely to still be working in general practice in England in two years. Which of the following reasons, if any, make it unlikely that you will be working in general practice in two years. Base: All who are unlikely to be working in general practice in England in two years

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
	.	00.0	0.100	5	D. C.		Works in out of hours	Partner or	4.5.000		7.504.40.000	10.001.10.500	40 504 45 000	45.004	5.4	
Significance Level: 95%	Total	GP Partner	Salaried GP	Registrar *c	Retainer *d	Locum *e	services *f	Salaried GP	1-5,000 *a	5,001-7,500	7,501-10,000	10,001-12,500 *d	12,501-15,000	15,001+	Better *a	Worse
Significance Level. 95%		a a	D	C	u	е	'	g	a	D	C	u	е	'	a	ь
Unweighted Total	88	48	15	12	2	11	3	63	10	11	18	16	10	14	6	66
Weighted Total	93	51	16	11	3	12	3	67	10	12	20	17	9	15	7	70
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
NETS																
Net: Career break	3	1	1	-	-	1	-	2	2	-	-	-	-	1	-	1
	3%	2%	8%	-	-	8%	-	3%	17%	-	-	-	-	9%	-	1%
Net: Career change	14	8	4	2	-	-	1	12	3	2	1	2	-	5	1	10
_	15%	16%	24%	18%	-	-	29%	18%	31%	14%	4%	12%	-	35%	17%	14%



QFT3_2. You said that you are unlikely to still be working in general practice in England in two years. Which of the following reasons, if any, make it unlikely that you will be working in general practice in two years.
Base: All who are unlikely to be working in general practice in England in two years

		SUSTAINAI	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIFW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIFW	POSITIVE OF NHS TERM	LONG	PRACTIC OF A G		LIKELIHO	OOD OF W	ORKING IN	I GENERA	L PRACTIO	CE IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	*c	*d	*a	*b	С	d	*a	b	а	*b	а	*b	*c	d	*e	f
Unweighted Total	88	37	42	35	40	4	7	11	9	43	30	13	36	74	4	61	-	-	88	1	84
Weighted Total	93 100%	38 100%	45 100%	38 100%	42 100%	4 100%	7 100%	12 100%	10 100%	46 100%	32 100%	14 100%	38 100%	78 100%	4 100%	64 100%	-	-	93 100%	1 100%	89 100%
I'm retiring	58 63%	29 76%	30 65%	27 70%	27 65%	1 29%	3 43%	11 88%	7 66%	31 68%	20 64%	13 95%	22 58%	57 73%	-	43 67%	-	-	58 63%	-	58 65%
I find general practice too stressful	23 24%	3 9%	16 36% a	7 19%	12 29%	2 59%	1 13%	3 23%	5 47%	12 26%	11 34%	1 8%	12 32%	18 23%	2 58%	16 26%	-	-	23 24%	-	21 24%
I have to work too many hours in general practice	19 21%	1 3%	16 36% a	8 22%	8 18%	2 59%	1 13%	2 16%	6 58%	13 28%	7 21%	1 6%	12 32%	17 22%	- -	13 21%	- -	-	19 21%	-	18 20%
I'm leaving the UK	13 14%	3 8%	5 11%	1 3%	6 13%	1 17%	4 57%	- -	1 11%	3 6%	4 13%	1 5%	5 14%	5 6%	2 47%	4 6%	-	-	13 14%	1 100%	11 13%
I find general practice unrewarding	11 12%	2 5%	8 18%	2 6%	7 17%	1 30%	1 13%	- -	4 36%	5 10%	7 21%	-	8 21%	8 10%	2 57%	5 8%	-	-	11 12%	-	10 11%
I want to change careers into a non-clinical role	10 11%	1 3%	7 17%	5 13%	4 9%	1 29%	-	2 18%	-	5 11%	5 15%	1 6%	4 10%	9 11%	-	7 10%	-	-	10 11%	-	10 11%
I want to change careers into another clinical role	7 7%	1 3%	4 9%	2 6%	4 10%	-	-	2 19%	-	6 12%	1 3%	-	3 8%	5 7%	-	3 5%	-	-	7 7%	-	7 7%
I plan to take a career break for another reason	2 2%	1 3%	- -	1 4%		1 24%	-	1 11%		1 3%		-	-	2 3%	-	1 1%	-	- -	2 2%	-	2 3%
I'm moving to a different country within the UK	2 2%	2 4%	- -	2 4%	-	-	-	2 12%	-	2 3%	-	-	-	2 2%	-	2 2%	-	-	2 2%	-	2 2%
I plan to take a career break for family reasons	1 1%	1 2%	<u>-</u> -	1 2%	- -	-	- -	- -	- -	1 2%	- -	- -	- -	1 1%	- -	1 1%	-	- -	1 1%	-	1 1%
Other	9 10%	2 6%	5 11%	5 13%	5 11%	-	-	1 11%	1 14%	4 8%	5 15%	-	6 16%	7 9%	1 27%	4 6%	-	-	9 10%	-	8 9%



QFT3_2. You said that you are unlikely to still be working in general practice in England in two years. Which of the following reasons, if any, make it unlikely that you will be working in general practice in two years.
Base: All who are unlikely to be working in general practice in England in two years

		SUSTAINAI	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	iP FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	SLONG	PRACTION OF A G		LIKELIHO	OOD OF W		N GENERAI	L PRACTIC	E IN THE
	Total	Sustainable		Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	*c	*d	*a	*b	С	d	*a	b	а	*b	а	*b	*c	d	*e	f
Unweighted Total	88	37	42	35	40	4	7	11	9	43	30	13	36	74	4	61	-	-	88	1	84
Weighted Total	93 100%	38 100%	45 100%	38 100%	42 100%	4 100%	7 100%	12 100%	10 100%	46 100%	32 100%	14 100%	38 100%	78 100%	4 100%	64 100%	-	-	93 100%	1 100%	89 100%
Don't know	1 1%	1 2%	-	-	-	-	-	-	-	-	-	-	-	1 1%	-	1 1%	-	-	1 1%	-	-
NETS																					
Net: Career break	3	2 6%	-	2 6%	-	1 24%	-	1 11%	-	2 5%	-	-	-	3 4%	-	2 3%	-	-	3 3%	-	3 3%
Net: Career change	14 15%	1 3%	11 24% a	6 15%	7 17%	1 29%	-	3 27%	-	9 20%	5 15%	1 6%	6 15%	12 15%	-	9 13%	-	-	14 15%	-	14 16%



QFT3_3. You said that you are unlikely to still be working in general practice in England in five years. Which of the following reasons, if any, make it unlikely that you will be working in general practice in five years.

Base: All who are unlikely to be working in general practice in England in five years

		GEN	DER				AG	Ε		_			LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	*a	b	С	d	*e	*f	g	h	а	b	С	ď	а	b	а	b	С
Unweighted Total	285	144	141	29	58	64	123	11	29	122	134	65	94	38	88	132	84	110	113	58
Weighted Total	300 100%	162 100%	138 100%	22 100%	68 100%	72 100%	126 100%	13 100%	22 100%	140 100%	139 100%	73 100%	86 100%	51 100%	90 100%	137 100%	88 100%	120 100%	119 100%	57 100%
I'm retiring	152 51%	96 60% b	56 41%	-	2 2%	26 36% bg	112 89% bcg	13 100%	-	28 20% b	125 90% bcg	43 60%	42 49%	22 44%	44 49%	78 57% b	37 43%	58 48%	60 50%	34 59%
I find general practice too stressful	112 37%	56 35%	56 40%	9 43%	36 54% dh	39 54% dh	27 22%	-	9 43%	75 54% dh	27 20%	33 45% b	26 30%	21 41%	32 36%	52 38%	33 38%	47 39%	45 38%	19 34%
I have to work too many hours in general practice	66 22%	35 21%	31 23%	5 24%	16 24% h	27 38% dh	17 14%	-	5 24%	44 31% dh	17 12%	15 20%	19 23%	10 21%	21 24%	29 21%	23 26%	27 22%	26 22%	13 22%
I find general practice unrewarding	54 18%	25 16%	29 21%	7 33%	19 29% dh	19 26% dh	9 7%	-	7 33%	38 27% dh	9 6%	12 17%	12 13%	12 24%	18 20%	21 15%	20 22%	18 15%	23 19%	12 21%
I want to change careers into a non-clinical role	51 17%	24 15%	27 20%	6 27%	26 38% cdh	14 20% dh	5 4%	-	6 27%	40 29% dh	5 4%	11 16%	10 12%	12 23%	18 20%	21 16%	17 20%	18 15%	26 22%	7 13%
I want to change careers into another clinical role	30 10%	13 8%	17 13%	2 11%	13 19% dh	10 14% dh	4 3%	-	2 11%	24 17% dh	4 3%	9 12%	6 7%	4 7%	12 13%	10 7%	8 9%	10 9%	15 12%	5 9%
I'm leaving the UK	28 9%	19 12%	9 7%	11 49%	11 16% dh	6 8% dh	1 1%	-	11 49%	16 12% dh	1 1%	5 6%	13 16%	4 8%	6 7%	8 6%	13 15% a	9 8%	13 11%	5 9%
I plan to take a career break for another reason	12 4%	4 3%	8 6%	-	7 11% dh	3 4%	2 2%	-	-	10 7% dh	2 2%	2 3%	1 1%	6 11% b	3 3%	3 2%	2 2%	7 6% b	1 1%	3 6%
I plan to take a career break for family reasons	6 2%	1 1%	5 4%	1 3%	4 5% dh	1 1%	1 1%	-	1 3%	5 3%	1 1%	-	2 2%	1 3%	3 3%	3 2%	1 1%	3 2%	2 2%	2 3%
I'm moving to a different country within the UK	4 1%	1 1%	3 2%	2 9%	:	2 3% dh	-	-	2 9%	2 2%	-	3 4%	1 2%	-	-	3 2%	2 2%	3 3%	1 1%	-



QFT3_3. You said that you are unlikely to still be working in general practice in England in five years. Which of the following reasons, if any, make it unlikely that you will be working in general practice in five years. Base: All who are unlikely to be working in general practice in England in five years

		GEN	DER	AGE									LOCATION	OF WORK		WORKING	STATUS	I	OCAL AREA	1
	Tatal	Mala	Famala	05.04	05.44	45.54	55.04	05.	Hadaa 05	05.54	55.	Nicosia	Midlands	Landan	South (excluding	De et tiere	Full time	I lab a a	Out with a re	Donal
Significance Level: 95%	Total	Male	Female b	25-34 *a	35-44 b	45-54 c	55-64 d	65+ *e	Under 35	35-54	55+ h	North	and East	London c	London)	Part time a	Full time b	Urban	Suburban	Rural
		_	_			_			·	9		ď	5		•	_	_	_	5	-
Unweighted Total	285	144	141	29	58	64	123	11	29	122	134	65	94	38	88	132	84	110	113	58
Weighted Total	300	162	138	22	68	72	126	13	22	140	139	73	86	51	90	137	88	120	119	57
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Other	35	17	19	2	10	12	11	_	2	22	11	5	14	11	6	15	13	18	13	4
Other	12%	10%	14%	11%	15%	17%	9%	-	11%	16%	8%	7%		22%	7%	11%	14%	15%	11%	7%
														ad						
Don't know	4	2	2	_	3	1		_	_	4	_	_	2	_	2	1	2	_	3	1
Bont know	1%	1%		_	5%	1%	-	_	-	3%	_	_	2%	-	2%	1%		_	3%	2%
					dh					h										
NETS																				
Net: Career break	16	5	11	1	9	4	2	-	1	13	2	2	3	6	5	4	3	8	3	4
	5%	3%	8%	3%	14% dh	5%	2%	-	3%	9% dh	2%	3%	3%	11%	6%	3%	3%	7%	3%	7%
					an					an										
Net: Career change	73	32	41	8	33	22	10	-	8	56	10	15	16	15	27	30	21	27	35	11
	24%	20%	30%	37%	49%	31%	8%	-	37%	40%	7%	21%	19%	30%	30%	22%	24%	23%	29%	19%
			a		cdh	dh				dh										



QFT3_3. You said that you are unlikely to still be working in general practice in England in five years. Which of the following reasons, if any, make it unlikely that you will be working in general practice in five years.

Base: All who are unlikely to be working in general practice in England in five years

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	
							Works in									
							out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP		5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	*f	g	*a	*b	С	d	е	f	*a	b
Unweighted Total	285	143	54	43	5	37	14	197	27	26	53	48	39	57	27	203
Weighted Total	300	153	57	41	6	40	15	210	27	28	56	51	41	59	28	216
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
I'm retiring	152	111	24	_	5	11	7	135	18	14	24	29	27	35	16	103
	51%	72%		-	82%	28%	49%		66%	50%				60%	56%	48%
		bce	С			С		bce					С			
I find general practice too stressful	112	58	23	15	1	14	6	81	11	14	25	21	11	19	5	93
3	37%				18%	35%	41%		38%	49%		41%		32%	18%	43%
I have to work too many hours in general practice	66	39	11	8	_	8	5	50	7	8	17	14	6	10	2	62
Thave to work too many hours in general practice	22%				_	20%	31%		25%	27%				18%	5%	29%
I find general practice unrewarding	54 18%	23 15%	13 23%	9 22%	-	9 22%	1 6%	36 17%	4 15%	7 24%	9 16%	10 19%	5 13%	11 18%	-	52 24%
	1070	15%	23%	2270	-	2270	070	1170	15%	2470	10%	1976	13%	10%	-	2476
I want to change careers into a non-clinical role	51	19	11	10	1	10	2	30	5	6	9	11	6	11	4	41
	17%	12%	19%	24%	18%	26% a	17%	14%	18%	20%	16%	21%	14%	18%	14%	19%
						a										
I want to change careers into another clinical role	30	12	5	5	-	9	2	16	2	3	6	5	-	7	-	28
	10%	8%	8%	13%	-	22%	15%	8%	8%	10%		11% e	-	12%	-	13%
						ag					е	е		е		
I'm leaving the UK	28	6	5	11	-	6	3	11	3	4	4	3	6	2	2	23
	9%	4%	9%		-	16%	23%	5%	12%	14%	7%	5%	13%	4%	6%	11%
				abg		ag										
I plan to take a career break for another reason	12	5	1	1	-	5	3	6	-	-	1	1	4	2	1	9
	4%	3%	2%	2%	-	13%	17%	3%	-	-	2%	2%	9%	3%	4%	4%
						ag										
I plan to take a career break for family reasons	6	1	1	3	-	1	-	2	1	-	1	-	1	2	2	4
	2%	1%	2%		-	3%	-	1%	2%	-	2%	-	3%	3%	6%	2%
				ag												
I'm moving to a different country within the UK	4	1	2	1	-	-	-	3	-	1	2	1	-	-	-	3
	1%	1%	3%	3%	-	-	-	1%	-	5%	4%	1%	-	-	-	1%



QFT3_3. You said that you are unlikely to still be working in general practice in England in five years. Which of the following reasons, if any, make it unlikely that you will be working in general practice in five years. Base: All who are unlikely to be working in general practice in England in five years

					URRENT ROL	=					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
					ORRENT ROL	=	Works in out				SIZE OF	PRACTICE			FRAC	IICE
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	*f	g	*a	*b	С	d	е	f	*a	b
Unweighted Total	285	143	54	43	5	37	14	197	27	26	53	48	39	57	27	203
Weighted Total	300	153	57	41 100%	6	40	15	210	27	28	56	51	41	59 100%	28 100%	216
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Other	35	16	10	3	-	6	3	26	4	3	10	2	5	9	2	31
	12%	11%	17%	6%	-	14%	19%	12%	13%	10%	17% d	4%	13%	15%	6%	14%
Don't know	4	_	-	4	-	-	-	-	-	-	-	1	-	-	-	2
	1%	-	-	10% abeg	-	-	-	-	-	-	-	2%	-	-	-	1%
NETS																
Net: Career break	16	5	1	4	-	6	3	6	1	-	1	1	5	3	3	11
	5%	3%	2%	9%	-	15% abg	17%	3%	2%	-	2%	2%	12%	5%	10%	5%
Net: Career change	73	25	14	15	1	17	3	40	6	9	15	14	6	13	4	61
	24%	17%	26%		18%	42%	23%	19%	22%	31%	26%	27%	14%	22%	14%	28%
				ag		ag										



QFT3_3. You said that you are unlikely to still be working in general practice in England in five years. Which of the following reasons, if any, make it unlikely that you will be working in general practice in five years. Base: All who are unlikely to be working in general practice in England in five years

		SUSTAINA	ICIALLY BLE TO RUN A PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF W	ORKING IN		L PRACTIO	CE IN THE
	Total	Sustainable		Have heard of it and know a lot	Have heard of it but don't know	Have heard of it but know nothing	Never heard of	Positive difference	Negative difference	NET: Made a	Made no difference	Likely to have positive	Unlikely to have positive	In a	Not in	Likely in	Unlikely in	Likely in two	Unlikely in two	Likely in five	Unlikely in five
Significance Level: 95%	Total	a	Unsustainable b	a	much b	about it *c	d d	a	*b	difference c	d	impact a	impact b	group a	a group *b	one year a	one year *b	years c	years *d	years *e	years f
Unweighted Total	285	121	123	94	125	18	37	56	20	124	98	58	121	239	10	278	-	224	-	-	285
Weighted Total	300 100%	124 100%	132 100%	100 100%	132 100%	19 100%	37 100%	60 100%	22 100%	134 100%	101 100%	62 100%	128 100%	252 100%	12 100%	292 100%	-	238 100%	-	-	300 100%
I'm retiring	152 51%	85 68% b	59 45%	66 66% d	71 53% d	8 39%	5 14%	32 53%	17 78%	80 60%	49 49%	34 54%	69 54%	139 55%	6 55%	152 52%	-	125 52%	-	-	152 51%
I find general practice too stressful	112 37%	39 31%	56 42%	29 29%	58 44% a	9 49%	15 40%	16 27%	8 38%	42 31%	51 51% ac	18 28%	56 44% a	102 40%	1 10%	105 36%	-	86 36%	-	-	112 37%
I have to work too many hours in general practice	66 22%	23 19%	35 27%	26 26%	26 20%	6 31%	7 19%	11 18%	7 32%	33 25%	28 28%	13 20%	35 28%	60 24%	1 10%	62 21%	-	52 22%		-	66 22%
I find general practice unrewarding	54 18%	17 14%	29 22%	12 12%	31 23% a	1 5%	10 27% a	4 7%	5 22%	17 12%	28 27% ac	3 5%	30 23% a	48 19%	-	52 18%	-	46 19%	-	-	54 18%
I want to change careers into a non-clinical role	51 17%	16 13%	24 18%	17 17%	24 18%	4 19%	6 15%	9 15%	3 12%	20 15%	21 21%	10 16%	24 19%	43 17%	1 12%	49 17%	-	44 18%	-	-	51 17%
I want to change careers into another clinical role	30 10%	6 5%	19 14% a	8 8%	13 10%	2 11%	5 13%	5 8%	-	13 9%	6 6%	2 4%	10 8%	26 10%	1 9%	29 10%	-	22 9%	-	-	30 10%
I'm leaving the UK	28 9%	6 5%	17 13% a	2 2%	11 8%	2 11%	10 27% ab	7 11%	-	9 7%	8 8%	8 13%	8 6%	18 7%	4 37%	28 10%	-	19 8%	-	-	28 9%
I plan to take a career break for another reason	12 4%	4 3%	7 5%	1 1%	9 7% a	1 7%	1 2%	2 3%	-	5 3%	5 5%	4 7%	4 3%	11 4%	-	11 4%	-	9 4%	-	-	12 4%
I plan to take a career break for family reasons	6 2%		3 3%	2 2%	2 2%	-	1 2%	2 3%	-	4 3%	1 1%	3 5%	2 2%	5 2%	-	6 2%	-	4 2%	-	-	6 2%
Columns Tested: a,b - a,b,c,d - a,b,c,d -	a,b - a,b -	a,b,c,d,e,f										L		L							



QFT3_3. You said that you are unlikely to still be working in general practice in England in five years. Which of the following reasons, if any, make it unlikely that you will be working in general practice in five years. Base: All who are unlikely to be working in general practice in England in five years

		SUSTAINAI	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVI OF NH: TERM	SLONG	PRACTIO OF A G		LIKELIHO	OOD OF W	ORKING IN FUT		L PRACTIC	E IN THE
				Have heard of it and know a	Have heard of it but don't know	Have heard of it but know nothing	Never heard of	Positive	Negative	NET: Made a	Made no	Likely to have positive	Unlikely to have positive	In a	Not in	Likely in	Unlikely in	Likely in two	Unlikely in two	Likely in five	Unlikely in five
Significance Level: 95%	Total	Sustainable	Unsustainable b	lot	much b	about it	it d	difference	difference *b	difference c	difference d	impact	impact b	group a	a group *b	one year	one year *b	years c	years *d	years *e	years f
Unweighted Total	285	121	123	94	125	18	37	56	20	124	98	58	121	239	10	278	-	224	-	-	285
Weighted Total	300 100%	124 100%	132 100%	100 100%	132 100%	19 100%	37 100%	60 100%	22 100%	134 100%	101 100%	62 100%	128 100%	252 100%	12 100%	292 100%	-	238 100%	-	-	300 100%
I'm moving to a different country within the UK	4	1 1%	3 2%	-	3 2%	-	1 2%	1 1%	- -	1 1%	2 2%	-	2 1%	4 2%	-	4 2%	-	4 2%	-	-	4 1%
Other	35 12%	6 5%	25 19% a	15 15%	11 8%	5 29%	3 8%	5 8%	3 15%	16 12%	12 12%	8 13%	15 12%	29 12%	3 22%	33 11%	-	29 12%	-	-	35 12%
Don't know	4 1%		-	-	1 1%	1 5%	1 3%	1 2%	-	1 1%	1 1%		1 1%	1	-	3 1%	-	2 1%	-	-	4 1%
NETS																					
Net: Career break	16 5%	4 3%	9 7%	3 3%	9 7%	1 7%	2 4%	3 5%	-	7 5%	5 5%	6 10%	5 4%	14 5%	-	15 5%	-	12 5%	-	-	16 5%
Net: Career change	73 24%	21 17%	37 28% a	21 21%	34 26%	5 24%	10 28%	11 18%	3 12%	27 20%	25 25%	12 19%	31 24%	61 24%	2 21%	70 24%	-	58 24%	-	-	73 24%



QFT3. You said that you are unlikely to still be working in general practice in England in one/ two/ five years. Which of the following reasons, if any, make it unlikely that you will be working in general practice in one/ two/ five years.
Base: All who are unlikely to be working in general practice in the near future

		GEN	DER				AG	iΕ					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	496	254	242	61	99	99	205	32	61	198	237	127	164	69	136	228	146	188	204	96
Weighted Total	521 100%	284 100%	236 100%	45 100%	114 100%	112 100%	213 100%	36 100%	45 100%	226 100%	249 100%	141 100%	148 100%	92 100%	139 100%	239 100%	148 100%	203 100%	213 100%	97 100%
I'm retiring	256 49%	162 57% b	94 40%	- -	2 1%	33 29% abfg	188 88% abcfg	33 93% abcfg	-	34 15% abf	222 89% abcfg	71 50%	69 47%	44 48%	72 52%	139 58% b	54 36%	98 48%	105 50%	52 54%
I find general practice too stressful	166 32%	89 31%	76 32%	12 28% e	47 41% deh	58 52% adefh	47 22% e	1 3%	12 28% e	105 46% adefh	48 19% e	49 35%	37 25%	30 33%	49 35% b	80 33%	43 29%	68 33%	65 30%	30 31%
I have to work too many hours in general practice	110 21%	59 21%	51 21%	8 18%	27 24% e	37 33% adefh	36 17%	2 6%	8 18%	64 28% deh	38 15%	30 21%	31 21%	17 19%	31 22%	53 22%	33 22%	43 21%	43 20%	23 23%
I find general practice unrewarding	87 17%	48 17%	40 17%	9 19% eh	27 23% deh	30 27% deh	21 10%	1 3%	9 19% eh	57 25% deh	22 9%	28 20%	17 12%	21 23% b	21 15%	38 16%	25 17%	32 16%	33 15%	20 21%
I want to change careers into a non-clinical role	71 14%	33 12%	38 16%	7 16% deh	30 27% deh	19 17% deh	13 6%	1 2%	7 16% deh	49 22% deh	14 6%	12 9%	20 13%	17 18%	22 16%	33 14%	22 15%	28 14%	31 15%	12 12%
I'm leaving the UK	66 13%	44 16% b	21 9%	20 44% bcdegh	30 27% cdeh	11 10% dh	4 2%	-	20 44% bcdegh	42 18% deh	4 2%	16 12%	28 19% d	10 11%	12 9%	20 8%	28 19% a	24 12%	27 13%	14 14%
I want to change careers into another clinical role	52 10%	22 8%	30 13%	3 7%	22 19% adefh	16 14% dh	10 5%	1 4%	3 7%	38 17% dh	11 5%	17 12%	13 9%	8 9%	14 10%	21 9%	11 8%	22 11%	22 10%	8 8%
I plan to take a career break for another reason	19 4%	8 3%	11 5%	2 5%	9 8% dh	3 2%	5 2%	-	2 5%	12 5%	5 2%	3 2%	4 2%	8 9% ab	4 3%	4 2%	5 3%	10 5% b	3 1%	5 5% b
I plan to take a career break for family reasons	14 3%	4 1%	10 4% a	3 7% dh	7 6% dh	2 2%	1 *	1 2%	3 7% dh	9 4% dh	2 1%	5 4%	2 1%	2 3%	5 3%	4 2%	7 5%	3 2%	8 4%	3 3%
I'm moving to a different country within the UK	8 1%	3 1%	5 2%	3 6% bdh	-	5 4% bdh	-	-	3 6% bdh	5 2% dh	- -	4 3%	2 1%	2 2%	-	5 2%	3 2%	5 3%	2 1%	-

Columns Tested: a,b - a,b,c,d,e,f,g,h - a,b,c,d - a,b - a,b,c

Online fieldwork: 20th August - 6th October 2019

QFT3. You said that you are unlikely to still be working in general practice in England in one/ two/ five years. Which of the following reasons, if any, make it unlikely that you will be working in general practice in one/ two/ five years.
Base: All who are unlikely to be working in general practice in the near future

		GEN	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	ı	OCAL AREA	١
													Midlands		South (excluding					
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	and East	London	London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	496	254	242	61	99	99	205	32	61	198	237	127	164	69	136	228	146	188	204	96
Weighted Total	521 100%	284 100%	236 100%	45 100%	114 100%	112 100%	213 100%	36 100%	45 100%	226 100%	249 100%	141 100%	148 100%	92 100%	139 100%	239 100%	148 100%	203 100%	213 100%	97 100%
	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	10078	10070	10070	10070	10070
Other	75	31	44	11	20	27	16	2	11	46	18	22	23	21	10	32	30	36	28	8
	14%	11%		24%	17%	24%	8%	5%		20%	7%	15%	15%	22%	7%	13%	20%	18%	13%	9%
			а	deh	dh	deh			deh	deh		d	d	d				С		
Don't know	7	3	4	1	3	2	-	-	1	5	-	1	3	-	2	2	3	2	4	1
	1%	1%	2%	3%	3%	2%	-	-	3%	2%	-	1%	2%	-	2%	1%	2%	1%	2%	1%
				dh	dh	dh			dh	dh										
NETS																				
Net: Career break	31	12	19	5	15	5	5	1	5	20	6	9	5	9	8	7	12	12	11	7
	6%	4%	8%	12%	13%	4%	2%	2%	12%	9%	2%	6%	4%	10%	6%	3%	8%	6%	5%	7%
				dh	cdh				dh	dh							а			
Net: Career change	111	49	63	10	47	31	21	2	10	77	23	24	31	23	33	50	27	46	46	19
	21%	17%	26% a	23% deh	41% acdefh	27% deh	10%	6%	23% deh	34% deh	9%	17%	21%	25%	23%	21%	18%	23%	22%	19%



QFT3. You said that you are unlikely to still be working in general practice in England in one/ two/ five years. Which of the following reasons, if any, make it unlikely that you will be working in general practice in one/ two/ five years.
Base: All who are unlikely to be working in general practice in the near future

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in									
							out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	*f	g	а	b	С	d	е	f	а	b
Unweighted Total	496	224	89	94	12	68	24	313	47	45	92	79	66	93	44	355
Weighted Total	521	242	93	89	13	75	26	334	49	49	99	83	68	97	46	377
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
I'm retiring	256	179	36	-	10	28	11	215	29	27	44	49	45	51	23	179
	49%			-	73%	37%	42%	64% bce	59%	54%	44%	59%		53%	51%	48%
		bceg	С			С							С			
I find general practice too stressful	166 32%	86 35%	36 38%	19 21%	4 31%	22 29%	12 44%	121 36%	14 30%	18 37%	38 38%	31 37%	17 26%	31 32%	6 14%	143 38%
	3270	C 35%	. 30% C	2170	31%	2976	4470	C 30%	30%	3170	30%	37%	20%	3270	1470	30% a
I have to work too many hours in general practice	110	63	20	13	_	13	9	82	9	13	26	20	13	20	2	106
Thave to work too many hours in general practice	21%			15%	-	17%	34%		18%					21%	3%	28%
		С														а
I find general practice unrewarding	87	36	21	10	1	17	5	58	6	10	18	14	10	16	-	86
	17%	15%		11%	11%	23%	18%	17%	13%	21%	18%	17%	14%	16%	-	23%
			С			С										а
I want to change careers into a non-clinical role	71 14%	26 11%	17 18%	11 12%	3 24%	13 17%	5 18%	43 13%	8 17%	8 15%	10 10%	15 19%	7 11%	17 18%	4 9%	55 15%
					2470											
I'm leaving the UK	66 13%	11 5%	16 18%	24 27%	-	14 19%	7 26%	28 8%	7 15%	6 12%	15 15%	6 8%	9 13%	7 7%	3 6%	53 14%
	1370	370	ag	ag		ag	2070	070	1370	1270	1370	070	1370	1 70	070	1470
I want to change careers into another clinical role	52	17	12	8	_	14	5	29	5	4	8	8	2	12	1	47
want to change careers into another chinical role	10%				-	19%	20%		11%					13%	3%	12%
						acg								е		
I plan to take a career break for another reason	19	6	3	3	-	7	3	8	1	-	3	1	4	4	2	11
	4%	2%	3%	4%	-	10%	9%	3%	2%	-	3%	1%	6%	5%	4%	3%
						ag										
I plan to take a career break for family reasons	14 3%	3 1%	2 2%	7 8%	-	2 3%	-	5 1%	3 6%	3 6%	1 1%	1 1%	1 2%	3 3%	2 4%	11 3%
	3%	170	270	ag	-	376	-	170	076	070	170	176	276	376	470	370



QFT3. You said that you are unlikely to still be working in general practice in England in one/ two/ five years. Which of the following reasons, if any, make it unlikely that you will be working in general practice in one/ two/ five years.
Base: All who are unlikely to be working in general practice in the near future

				c	URRENT ROL	.E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRAC	GENERAL
							Works in out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	*f	g	а	b	С	d	е	f	а	b
Unweighted Total	496	224	89	94	12	68	24	313	47	45	92	79	66	93	44	355
Weighted Total	521 100%	242 100%	93 100%	89 100%	13 100%	75 100%	26 100%	334 100%	49 100%	49 100%	99 100%	83 100%	68 100%	97 100%	46 100%	377 100%
I'm moving to a different country within the UK	8 1%	3 1%	3 3%	2 2%	-	-	-	6 2%	-	3 6%	2 2%	1 2%	-	1 1%		6 2%
Other	75 14%	20 8%	17 18% a	25 28% aeg	1 9%	8 11%	3 11%	37 11%	4 9%	4 8%	17 17% d	5 6%	7 10%	19 20% d	9 19%	50 13%
Don't know	7 1%		-	7 8% abeg	-	-	-	-	- -	-	1 1%	1 1%	-	-	1 3%	4 1%
NETS																
Net: Career break	31 6%	8 3%	3 4%	10 12% abg	-	9 13% abg	3 9%	11 3%	4 8%	3 6%	3 3%	2 2%	5 7%	7 7%	3 8%	20 5%
Net: Career change	111 21%	37 15%	25 28% a	19 21%	3 24%	25 33% ag	9 34%	62 19%	12 25%	11 23%	18 18%	20 24%	9 13%	22 23%	5 11%	93 25% a



QFT3. You said that you are unlikely to still be working in general practice in England in one/ two/ five years. Which of the following reasons, if any, make it unlikely that you will be working in general practice in one/ two/ five years.
Base: All who are unlikely to be working in general practice in the near future

		SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	P FORWA	PD VIEW	DIEFEREN	CE MADE B	Y GP FORW	ARD VIEW		E IMPACT S LONG	PRACTION OF A CO	CE PART	LIKELIHO	OOD OF WO		I GENERA	L PRACTIO	CE IN THE
		GENERAL	PRACTICE	Have heard of it and know a	Have heard of it but don't know	Have heard of it but know nothing	Never heard of	Positive	Negative	NET: Made a	Made no	Likely to have positive	Unlikely to have positive	In a	Not in	Likely in	Unlikely in	Likely in two	Unlikely in two	Likely in five	Unlikely in five
Significance Level: 95%	Total	Sustainable a	Unsustainable b	lot a	much b	about it	it d	difference	difference b	difference c	difference d	impact	impact	group a	a group *b	one year	one year b	years c	years d	years e	years f
Unweighted Total	496	198	225	152	206	32	79	81	42	211	168	97	209	401	20	339	123	243	187	31	454
Weighted Total	521	203	241	164	218	32	79	87	46	227	177	102	223	424	22	356	128	254	199	28	482
rroiginou rotai	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
I'm retiring	256 49%	134 66% b	113 47%	112 68% bcd	115 52% d	12 38% d	13 16%	51 59%	30 66%	136 60%	89 50%	56 55%	112 50%	238 56%	8 34%	195 55% be	45 35% e	125 49% be	104 52% be	-	256 53% be
I find general practice too stressful	166 32%	47 23%	97 40% a	48 29%	79 36%	15 47% ad	21 27%	19 22%	17 37%	65 29%	78 44% ac	21 21%	91 41% a	145 34%	6 26%	122 34% be	31 24% e	86 34% e	54 27% e	1 2%	161 33% e
I have to work too many hours in general practice	110 21%	31 15%	68 28% a	44 27% d	42 19%	9 28%	11 14%	14 16%	16 35% a	57 25%	43 24%	15 15%	63 28% a	97 23%	2 9%	75 21%	25 19%	52 20%	43 22% e	2 6%	103 21% e
I find general practice unrewarding	87 17%	21 10%	54 22% a	23 14%	45 21%	2 7%	15 20%	4 5%	14 29% ac	32 14% a	42 24% ac	3 3%	55 25% a	73 17%	4 20%	58 16% e	22 17% e	46 18% e	34 17% e	-	85 18% e
I want to change careers into a non-clinical role	71 14%	19 10%	38 16%	23 14%	31 14%	7 21%	8 11%	11 13%	3 7%	29 13%	31 17%	11 11%	34 15%	61 14%	1 6%	55 15% be	9 7%	44 17% bde	19 10%	-	71 15% be
I'm leaving the UK	66 13%	16 8%	36 15% a	5 3%	31 14% a	4 12% a	20 26% ab	9 10%	4 8%	22 10%	23 13%	13 13%	25 11%	43 10%	8 38%	32 9%	25 20% acf	21 8%	34 17% ac	4 14%	59 12%
I want to change careers into another clinical role	52 10%	9 5%	33 14% a	13 8%	25 11%	3 9%	9 12%	7 8%	6 12%	25 11%	12 7%	2 2%	23 10% a	39 9%	2 11%	32 9%	15 12%	22 9%	22 11%	1 2%	51 11%
I plan to take a career break for another reason	19 4%	7 3%	10 4%	3 2%	10 5%	4 12% ad	2 2%	4 4%	-	7 3%	9 5%	5 5%	8 4%	17 4%	-	12 3%	5 4%	10 4%	6 3%	1 5%	16 3%
I plan to take a career break for family reasons	14 3%	6 3%	7 3%	3 2%	3 2%	1 3%	6 7% ab	2 2%	-	4 2%	2 1%	5 5%	5 2%	12 3%	-	7 2%	7 6% a	5 2%	7 4%	2 7%	11 2%

QFT3. You said that you are unlikely to still be working in general practice in England in one/ two/ five years. Which of the following reasons, if any, make it unlikely that you will be working in general practice in one/ two/ five years.
Base: All who are unlikely to be working in general practice in the near future

			NCIALLY BLE TO RUN A									POSITIVE OF NHS		PRACTIC	C DART		OOD OF W	ODKING IN	CENEDAL	DD A CTIC	-F IN TUF
			PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	TERM		OF A G		LIKELIH	OD OF W	FUTI		PRACTIC	EINTHE
				Have heard of it and know a	Have heard of it but don't know	Have heard of it but know nothing	Never heard of	Positive	Negative	NET: Made a	Made no	Likely to have positive	Unlikely to have positive	In a	Not in	Likely in	Unlikely in	Likely in two	Unlikely in two	Likely in five	Unlikely in five
Significance Level: 95%	Total	Sustainable	Unsustainable	lot a	much h	about it	it d	difference	difference	difference	difference	impact	impact	group	a group *b	one year	one year	years c	years d	years e	years
			Ь	a	-	-	u	a a	b	·	u	a a	b	a	D	l a	D	_	u	е	'
Unweighted Total	496	198	225	152	206	32	79	81	42	211	168	97	209	401	20	339	123	243	187	31	454
Weighted Total	521 100%	203 100%	241 100%	164 100%	218 100%	32 100%	79 100%	87 100%	46 100%	227 100%	177 100%	102 100%	223 100%	424 100%	22 100%	356 100%	128 100%	254 100%	199 100%	28 100%	482 100%
I'm moving to a different country within the UK	8 1%	2 1%	3 1%	2 1%	5 2%	-	1 1%	2 3%	1 2%	3 1%	2 1%	1 1%	3 1%	6 1%	1 3%	6 2%	2 1%	4 1%	3 2%	-	8 2%
Other	75 14%	15 7%	42 17% a	21 13%	22 10%	6 20%	16 20% b	10 12%	9 21%	29 13%	21 12%	16 16%	30 14%	47 11%	6 28%	38 11%	31 24% adf	41 16% a	25 13%	19 68% abcdf	54 11%
Don't know	7 1%	, 1 *	-		1 1%	2 6% ab	1 1%	1 1%	-	1 *	1 1%	-	1 *	2	-	4 1%	2 1%	2 1%	3 1%	-	5 1%
NETS																					
Net: Career break	31 6%	11 6%	16 7%	6 4%	11 5%	5 16% ab	7 9%	5 6%	-	10 4%	10 6%	9 9%	12 6%	26 6%	-	16 5%	12 9%	14 5%	13 6%	3 12%	25 5%
Net: Career change	111 21%	26 13%	63 26% a	31 19%	51 23%	8 26%	18 23%	14 17%	8 18%	46 20%	39 22%	14 13%	53 24% a	88 21%	4 17%	78 22% e	24 19% e	58 23% e	38 19% e	1 2%	110 23% e



QFT4. How likely or unlikely are you to consider becoming a GP partner at some point in your career? Base: All those who are not currently a GP partner and who are likely to still be working in general practice in a year

			GENE	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	4
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		Total	a	b	23-34 a	b	С	d	*e	f	g	h	а	b	С	d	a	b	а	b	C
Unweighted Total		994	340	654	438	330	139	76	11	438	469	87	254	340	138	262	376	411	399	382	179
Weighted Total		935 100%	347 100%	588 100%	320 100%	370 100%	155 100%	78 100%	11 100%	320 100%	525 100%	89 100%	243 100%	287 100%	163 100%	243 100%	362 100%	361 100%	389 100%	354 100%	160 100%
Very likely	(5)	105 11%	47 13%	58 10%	35 11%	48 13%	14 9%	7 10%	-	35 11%	62 12%	7 8%	34 14%	34 12%	14 9%	22 9%	36 10%	46 13%	38 10%	43 12%	18 11%
Fairly likely	(4)	191 20%	75 22%	116 20%	96 30% bcdgh	75 20% cdh	19 12% dh	1 2%	-	96 30% bcdgh	94 18% dh	1 2%	55 23%	64 22%	31 19%	41 17%	69 19%	97 27% a	79 20%	76 21%	32 20%
Neither likely nor unlikely	(3)	167 18%	55 16%	113 19%	77 24% bcdgh	65 17% dh	21 13% h	4 6%	-	77 24% bcdgh	86 16% dh	4 5%	43 18%	57 20%	28 17%	39 16%	64 18%	78 22%	67 17%	65 18%	30 19%
Fairly unlikely	(2)	140 15%	42 12%	99 17% a	51 16% dh	68 18% dh	17 11%	4 6%	-	51 16% dh	85 16% dh	4 5%	32 13%	41 14%	22 14%	45 19%	64 18%	51 14%	66 17%	51 14%	21 13%
Very unlikely	(1)	264 28%	106 30%	158 27%	41 13%	80 22% af	75 48% abfg	57 73% abcfg	11 100%	41 13%	155 29% abf	68 77% abcfg	54 22%	72 25%	56 34% ab	83 34% ab	112 31% b	58 16%	112 29%	95 27%	50 32%
Don't know		68 7%	24 7%	44 7%	21 6%	35 9%	9 6%	3 4%	-	21 6%	44 8%	3 4%	25 10% d	19 7%	11 7%	13 5%	16 4%	31 8% a	27 7%	23 7%	8 5%
NETS																					
Net: Likely		296 32%	121 35%	174 30%	131 41% bcdgh	123 33% cdh	33 21% h	9 11%	-	131 41% bcdgh	156 30% dh	9 10%	88 36% d	98 34% d	46 28%	64 26%	105 29%	143 40% a	118 30%	119 34%	50 31%
Net: Unlikely		405 43%	147 42%	257 44%	92 29%	147 40% af	93 60% abfg	62 79% abcfg	11 100%	92 29%	240 46% af	73 82% abcfg	85 35%	113 39%	78 48% a	128 53% ab	176 49% b	109 30%	178 46%	146 41%	71 45%
Mean score		2.7	2.7	2.7	3.1 bcdgh	2.8 cdh	2.2 dh	1.6	1.0	3.1 bcdgh	2.6 cdh	1.6	2.9 cd	2.8 d	2.5	2.5	2.6	3.1 a	2.6	2.8	2.6
Standard deviation Standard error		1.4	1.5 .1	1.4 .1	1.2 .1	1.4	1.4	1.3 .2	-	1.2 .1	1.4	1.2 .1	1.4	1.4 .1	1.4 .1	1.4 .1	1.4 .1	1.3 .1	1.4 .1	1.4 .1	1.4



QFT4. How likely or unlikely are you to consider becoming a GP partner at some point in your career? Base: All those who are not currently a GP partner and who are likely to still be working in general practice in a year

				c	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATIO FUTURE OF PRACT	GENERAL
			0.1.1.00	5	D. i.i.		Works in out of hours	Partner or	4.5.000	- 004 -	7.504.40.000	40.004.40.500	40 504 45 000	45.004	5.4	
Significance Level: 95%		otal GP Partne		Registrar c	Retainer *d	Locum e	services f	Salaried GP	1-5,000 a	5,001-7,500 b	7,501-10,000 c	10,001-12,500 d	12,501-15,000 e	15,001+ f	Better a	Worse b
Unweighted Total		994 -	277	553	16	131	49	277	78	80	167	118	92	156	180	516
Weighted Total		935 - 00% -		490 100%	17 100%	142 100%	51 100%	269 100%	76 100%	75 100%	158 100%	110 100%	83 100%	146 100%	168 100%	491 100%
Very likely	(5)	05 - 11% -	00	64 13%	-	10 7%	6 12%	30 11%	5 6%	10 13%	22 14%	10 9%	11 13%	18 13%	37 22% b	34 7%
Fairly likely	(4)	91 - 20% -	42 16% e	132 27% beg	1 6%	10 7%	9 17% e	42 16% e	15 20%	20 27%	34 22%	18 16%	15 18%	32 22%	51 30% b	86 17%
Neither likely nor unlikely	(3)	67 - 18% -	42 16%	105 21% e	1 6%	17 12%	7 14%	42 16%	9 11%	19 26% acf	24 15%	23 21%	15 18%	22 15%	27 16%	91 18%
Fairly unlikely	(2)	40 - 15% -		73 15%	1 7%	20 14%	7 14%	44 17%	11 14%	6 8%	25 16%	17 16%	14 17%	26 18% b	18 11%	78 16%
Very unlikely	(1)	264 - 28% -	100	66 14%	12 70%	78 55% bcg	22 43% c	103 38% c	33 44% bcef	18 24%	46 29%	38 35%	22 26%	42 29%	22 13%	179 36% a
Don't know		68 - 7% -	7 3%	50 10% befg	2 11%	6 4%	-	7 3%	3 4%	2 2%	8 5%	3 3%	7 8%	5 4%	13 8%	23 5%
NETS																
Net: Likely		296 - 32% -	·-	197 40% beg	1 6%	21 15%	15 29% e	72 27% e	20 27%	30 40% d	56 35%	27 25%	25 31%	50 35%	89 53% b	120 24%
Net: Unlikely		43% -	147 55% c	139 28%	13 76%	98 69% bcg	29 57% c	147 55% c	43 57% b	24 32%	70 44%	56 51% b	36 43%	69 47% b	40 24%	257 52% a
Mean score		2.7 -	=	3.1	1.4	1.9	2.4	2.4	2.3	3.0	2.7	2.5	2.7	2.7	3.4	2.4
Standard deviation Standard error		1.4 -	e 1.4 .1	befg 1.3 .1	.9 .2	1.3 .1	e 1.5 .2	e 1.4 .1	1.4 .2	ad 1.4 .2	a 1.5 .1	1.4 .1	1.4 .2	a 1.4 .1	b 1.3 .1	1.3 .1



QFT4. How likely or unlikely are you to consider becoming a GP partner at some point in your career? Base: All those who are not currently a GP partner and who are likely to still be working in general practice in a year

			SUSTAINA	NCIALLY BLE TO RUN A PRACTICE	AWAREN	IFSS OF G	P FORWA	RD VIFW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS		PRACTION OF A CO		LIKELIHO	OOD OF W	ORKING IN		- PRACTIO	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year		Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	*b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total		994	319	340	91	329	139	311	135	19	261	217	256	233	598	60	881	39	833	55	604	180
Weighted Total		935 100%	292 100%	330 100%	92 100%	318 100%	128 100%	279 100%	131 100%	22 100%	253 100%	208 100%	247 100%	223 100%	566 100%	61 100%	825 100%	36 100%	774 100%	56 100%	548 100%	186 100%
Very likely	(5)	105 11%	54 18% b	27 8%	14 16% c	38 12% c	6 5%	27 10%	25 19% d	3 12%	40 16% d	16 8%	46 19% b	19 9%	70 12%	3 4%	96 12%	4 12%	95 12%	2 4%	78 14% df	15 8%
Fairly likely	(4)	191 20%	76 26% b	59 18%	16 17%	60 19%	32 25%	59 21%	27 21%	1 5%	46 18%	38 18%	67 27% b	36 16%	123 22%	8 13%	177 21% df	7 19% f	178 23% df	5 8%	159 29% acdf	8 4%
Neither likely nor unlikely	(3)	167 18%	48 16%	56 17%	7 8%	64 20% a	17 13%	56 20% a	21 16%	2 9%	39 15%	32 15%	40 16%	33 15%	95 17%	10 16%	152 18% f	4 11%	140 18% f	8 14%	99 18% f	20 11%
Fairly unlikely	(2)	140 15%	28 9%	58 18% a	10 11%	47 15%	31 25% abd	43 15%	17 13%	1 4%	40 16%	30 15%	27 11%	35 16%	90 16%	7 11%	128 16%	5 13%	124 16%	4 8%	90 16%	21 12%
Very unlikely	(1)	264 28%	70 24%	118 36% a	38 41% cd	101 32%	32 25%	69 25%	32 25%	13 59%	76 30%	84 40% ac	49 20%	94 42% a	166 29%	28 46% a	227 28% e	9 26%	191 25% e	32 57% abce	85 16%	110 59% abce
Don't know		68 7%	17 6%	11 3%	7 7% b	8 3%	9 7% b	24 9% b	9 7%	2 10%	13 5%	7 4%	18 7% b	7 3%	20 4%	6 10% a	44 5%	7 19% acef	45 6%	5 9%	37 7%	11 6%
NETS																						
Net: Likely		296 32%	130 44% b	87 26%	30 33%	98 31%	39 30%	86 31%	52 40% d	4 17%	85 34%	54 26%	113 46% b	55 25%	194 34% b	11 17%	273 33% df	11 30% df	273 35% df	7 13%	237 43% acdf	23 12%
Net: Unlikely		405 43%	98 34%	176 54% a	48 52% d	148 47%	64 50%	112 40%	50 38%	14 63%	116 46%	114 55% ac	76 31%	128 58% a	257 45%	35 56%	356 43% e	14 40%	315 41% e	36 65% abce	175 32%	132 71% abce
Mean score		2.7	3.1	2.4	2.5	2.6	2.6	2.7	3.0	2.0	2.7	2.4	3.1	2.3	2.7	2.1	2.7	2.7	2.8	1.8	3.1	1.8
Standard deviation Standard error		1.4	1.5 .1	1.4 .1	1.6 .2	1.4 .1	1.3 .1	1.4 .1	d 1.5 .1	1.5 .4	d 1.5 .1	1.4 .1	1.4 .1	1.4 .1	b 1.4 .1	1.3 .2	df 1.4 *	df 1.5 .3	df 1.4 *	1.3 .2	acdf 1.3 .1	1.3 .1



QFT6. Thinking about working in general practice overall over the next few years do you expect it to...?

Base: All respondents

		[GENE	DER				AGI	E					LOCATION	OF WORK		WORKING	STATUS	I	OCAL AREA	Ā
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%			а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total		1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total		1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Get much better	(5)	44 3%	20 3%	24 3%	13 4% dh	18 3% d	9 2%	1 1%	2 6% dh	13 4% dh	27 3% d	4 1%	11 2%	17 4%	6 2%	9 2%	12 2%	23 4% a	22 4%	16 3%	6 2%
Get better	(4)	176 11%	73 11%	103 12%	46 14% cd	68 13% c	33 8%	23 9%	6 16%	46 14% cd	100 11%	30 10%	52 11%	51 11%	24 9%	49 12%	74 11%	72 13%	70 11%	67 11%	32 12%
Stay about the same	(3)	342 22%	160 23%	183 21%	92 27% bcdgh	111 21%	75 19%	55 21%	9 22%	92 27% bcdgh	187 20%	64 21%	108 24%	93 21%	48 19%	93 22%	164 23%	118 22%	139 22%	122 19%	73 26% b
Get worse	(2)	636 40%	257 37%	379 43% a	135 40%	214 40%	169 42%	100 38%	18 46%	135 40%	383 41%	118 39%	160 36%	187 41%	114 44% a	174 42%	294 42%	209 38%	258 41%	264 42%	104 38%
Get much worse	(1)	303 19%	156 23% b	146 17%	33 10%	98 18% af	97 24% abf	71 27% abefg	4 11%	33 10%	194 21% af	76 25% abf	93 21%	81 18%	48 19%	81 19%	124 18%	103 19%	107 17%	137 22% a	55 20%
Don't know		78 5%	29 4%	49 6%	17 5%	27 5%	21 5%	14 5%	-	17 5%	48 5%	14 5%	28 6% d	21 5%	17 7% d	12 3%	29 4%	21 4%	34 5%	27 4%	7 3%
NETS																					
Net: Better		220 14%	93 13%	127 14%	59 18% cdh	86 16% cdh	41 10%	24 9%	9 22% cd	59 18% cdh	127 14%	33 11%	63 14%	69 15%	30 12%	58 14%	86 12%	95 17% a	92 15%	83 13%	38 14%
Net: Worse		938 59%	413 60%	525 59%	167 50%	312 58% af	266 66% abf	171 65% af	23 56%	167 50%	577 61% af	194 64% af	253 56%	268 59%	162 63%	255 61%	418 60%	312 57%	365 58%	401 63%	159 57%
Mean score		2.3	2.3	2.4	2.6	2.4	2.2	2.1	2.6	2.6	2.3	2.2	2.4	2.4	2.3	2.3	2.3	2.4	2.4	2.3	2.4
Standard deviation Standard error		1.0	1.0	1.0	bcdgh 1.0 *	cdh 1.1 *	1.0 .1	1.0 .1	cdh 1.1 .2	bcdgh 1.0 *	d 1.0 *	1.0 .1	1.0 .1	1.0	1.0 .1	1.0	1.0	1.1	b 1.0 *	1.0	1.0 .1



QFT6. Thinking about working in general practice overall over the next few years do you expect it to...?

Base: All respondents

					C	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
								Works in out									
		Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%			а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total		1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total		1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
Get much better	(5)	44 3%	6 1%	2 1%	32 6% abg	-	4 3%	1 2%	8 1%	5 4%	2 1%	4 1%	4 2%	2 1%	7 2%	44 20% b	-
Get better	(4)	176 11%	42 7%	20 7%	90 18% abeg	3 15%	15 9%	7 10%	62 7%	19 14% d	18 12%	26 9%	17 8%	16 9%	36 12%	176 80% b	-
Stay about the same	(3)	342 22%	120 20%	70 25%	115 23%	5 23%	30 19%	15 21%	189 22%	26 20%	28 19%	58 20%	56 24%	38 21%	71 24%		-
Get worse	(2)	636 40%	256 44% c	126 45% c	176 35%	8 34%	63 39%	29 41%	383 44% c	44 35%	68 45%	132 45%	94 41%	81 44%	118 41%		636 68% a
Get much worse	(1)	303 19%	149 25% bc	51 18% c	52 10%	6 26%	41 25% c	15 21% c	200 23% c	30 23%	30 20%	61 21%	55 24% f	39 22%	45 16%	-	303 32% a
Don't know		78 5%	16 3%	14 5%	35 7% ag	1 3%	10 6% a	4 6%	30 3%	5 4%	5 3%	12 4%	5 2%	6 3%	13 4%	-	-
NETS																	
Net: Better		220 14%	48 8%	22 8%	122 24% abefg	3 15%	19 12%	8 11%	70 8%	23 18% cde	20 13%	31 10%	21 9%	18 10%	43 15%	220 100% b	-
Net: Worse		938 59%	405 69% c	177 62% c	228 46%	13 59%	103 63% c	43 61% c	582 67% c	74 58%	98 65%	193 66% f	148 64%	121 66% f	163 56%	-	938 100% a
Mean score		2.3	2.1	2.2	2.7 abefg	2.3	2.2	2.3	2.2	2.4	2.3	2.2	2.2	2.2	2.4 cde	4.2 b	1.7
Standard deviation Standard error		1.0	.9	.9 .1	1.1	1.0 .2	1.0 .1	1.0 .1	.9 *	1.1 .1	1.0 .1	.9 .1	1.0 .1	.9 .1	1.0	.4	.5 *



QFT6. Thinking about working in general practice overall over the next few years do you expect it to...?

Base: All respondents

			SUSTAINAE	ICIALLY BLE TO RUN A PRACTICE	AWAREN	ESS OF G	P FORWAI	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	SLONG	PRACTION OF A CO	CE PART SROUP	LIKELIHO	OOD OF WO	ORKING IN		PRACTIC	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		Total	а	b	а	b	С	d	а	b	С	d	а	b	а	b	a	b	c	d	е	f
Unweighted Total		1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total		1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Get much better	(5)	44 3%	22 4% b	8 1%	5 1%	12 2%	5 3%	13 4% ab	8 3%	-	12 2%	7 2%	26 7% b	5 1%	26 2%	4 5%	38 3% f	1 1%	39 3% df	1 1%	34 4% bdf	2
Get better	(4)	176 11%	86 14% b	48 8%	41 11%	51 8%	21 14% b	42 13% b	60 22% bcd	1 1%	83 13% bd	15 4%	99 25% b	9 2%	116 10%	8 10%	158 12% df	10 8%	151 12% df	10 5%	107 13% df	37 8%
Stay about the same	(3)	342 22%	169 27% b	104 17%	87 24%	136 22%	32 20%	59 19%	68 26% bd	10 13%	134 22%	79 19%	108 28% b	70 14%	255 22%	14 18%	308 23% df	20 15%	289 23% df	27 14%	230 27% abcdf	70 15%
Get worse	(2)	636 40%	258 42%	246 40%	135 37%	262 42%	64 41%	133 42%	95 36%	30 38%	253 41%	172 41%	126 32%	198 40% a	489 42%	28 35%	567 42%	49 38%	511 41%	83 42%	332 39%	207 43%
Get much worse	(1)	303 19%	66 11%	199 32% a	83 23% cd	135 22% cd	23 15%	51 16%	23 9%	37 47% acd	110 18% a	140 33% ac	20 5%	199 41% a	246 21%	20 26%	235 17% e	43 33% ace	200 16% e	71 36% ace	98 12%	151 31% ace
Don't know		78 5%	21 3%	18 3%	14 4%	22 4%	11 7% b	16 5%	13 5% d	1 1%	23 4%	9 2%	13 3%	9 2%	46 4%	5 6%	57 4%	6 5%	55 4%	7 3%	42 5%	15 3%
NETS																						
Net: Better		220 14%	108 17% b	56 9%	46 13%	63 10%	27 17% b	55 18% b	67 25% bcd	1 1%	95 15% bd	23 5%	126 32% b	15 3%	142 12%	11 14%	196 14% df	11 8%	190 15% bdf	12 6%	142 17% bdf	39 8%
Net: Worse		938 59%	324 52%	445 71% a	219 60%	397 64% c	87 56%	184 58%	119 44%	67 85% acd	363 59% a	312 74% ac	145 37%	397 81% a	735 62%	48 61%	802 59% e	92 71% ace	710 57% e	154 77% ace	430 51%	358 74% ace
Mean score		2.3	2.6	2.0	2.3	2.2	2.5	2.4	2.7	1.7	2.4	2.0	3.0	1.8	2.3	2.3	2.4	2.0	2.4	1.9	2.6	2.0
Standard deviation Standard error		1.0	1.0 *	1.0	1.0	1.0	b 1.0 .1	b 1.1 .1	bcd 1.0 .1	.7 .1	bd 1.0 *	b .9 *	1.0 .1	.8	1.0	1.1 .1	bdf 1.0 *	.9 .1	bdf 1.0 *	.9 .1	abcdf 1.0 *	.9



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

		GENI	DER				AC	E		_			LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%	10101	а	b	а	b	С	d	*e	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	923	373	550	228	275	235	165	20	228	510	185	238	300	127	258	407	322	351	394	164
Weighted Total	938 100%	413 100%	525 100%	167 100%	312 100%	266 100%	171 100%	23 100%	167 100%	577 100%	194 100%	253 100%	268 100%	162 100%	255 100%	418 100%	312 100%	365 100%	401 100%	159 100%
General lack of GPs/ locums/ workforce	297 32%	119 29%	178 34%	55 33%	94 30%	84 32%	60 35%	5 21%	55 33%	178 31%	64 33%	79 31%	91 34%	41 25%	86 34%	140 33%	95 31%	109 30%	131 33%	49 31%
Increasing demand/ patient numbers/ population	292 31%	121 29%	170 32%	77 46% bcdgh	100 32% dh	77 29% dh	31 18%	6 26%	77 46% bcdgh	177 31% dh	37 19%	87 35%	75 28%	51 31%	78 31%	122 29%	107 34%	108 30%	131 33%	49 31%
Increasing workload/ pressure/ hours/ unsustainable workload	269 29%	118 29%	150 29%	54 32%	87 28%	73 28%	46 27%	8 36%	54 32%	161 28%	54 28%	83 33%	70 26%	38 23%	78 31%	109 26%	102 33%	112 31%	112 28%	41 26%
Poor funding/ cuts to finances/ budget/ limited funding	201 21%	93 23%	108 20%	37 22%	67 22%	66 25% dh	27 16%	4 17%	37 22%	133 23% dh	31 16%	48 19%	63 23%	41 25%	50 19%	99 24%	62 20%	79 22%	89 22%	30 19%
Increasing patient/ public expectations/ increasing numbers of dissatisfied patients/ queries	192 20%	64 15%	128 24% a	41 25% dh	62 20%	60 23% dh	23 13%	5 23%	41 25% dh	122 21% d	28 15%	56 22%	55 21%	35 21%	45 18%	91 22%	55 18%	71 20%	87 22%	32 20%
Increases in work being transferred from hospitals/ secondary/ other care sectors to GPs	138 15%	69 17%	69 13%	25 15%	30 10%	54 20% bg	27 16%	2 10%	25 15%	84 15% b	29 15%	42 17%	41 15%	22 14%	33 13%	69 17%	42 13%	42 12%	59 15%	36 22% ab
Recruitment shortages/ difficulties attracting into the profession/ retention issues	131 14%	55 13%	75 14%	10 6%	35 11% af	45 17% af	31 18% abf	9 39%	10 6%	80 14% af	40 21% abfg	32 13%	29 11%	21 13%	49 19% b	71 17% b	25 8%	44 12%	60 15%	26 17%
Increases in patient numbers with complicated health issues/ complex patients	118 13%	48 12%	71 13%	28 17% g	35 11%	30 11%	23 14%	2 10%	28 17% g	65 11%	26 13%	36 14%	27 10%	20 12%	35 14%	54 13%	37 12%	45 12%	40 10%	32 20% ab



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

		GEN	DER				AC	GE .					LOCATION	OF WORK		WORKING	G STATUS		OCAL AREA	4
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%	Total	a	b	25-54 a	b	45-54 C	35-64 d	*e	f f	9 g	h	a	b	C	d	a	b	a	b	C
Unweighted Total	923	373	550	228	275	235	165	20	228	510	185	238	300	127	258	407	322	351	394	164
Weighted Total	938 100%	413 100%	525 100%	167 100%	312 100%	266 100%	171 100%	23 100%	167 100%	577 100%	194 100%	253 100%	268 100%	162 100%	255 100%	418 100%	312 100%	365 100%	401 100%	159 100%
GPs/ staff retiring/ leaving	98 10%	39 9%	60 11%	16 9%	38 12%	27 10%	17 10%	1 5%	16 9%	65 11%	18 9%	22 9%	32 12%	14 9%	31 12%	45 11%	26 8%	37 10%	45 11%	17 10%
Reduced/ worsening continuity of care	95 10%	36 9%	59 11%	9 5%	32 10% af	28 10% af	22 13% af	4 19%	9 5%	60 10% af	26 14% af	27 11% b	15 6%	17 10%	36 14% b	47 11%	24 8%	39 11%	36 9%	18 12%
Increased paperwork/ admin/ bureaucracy	94 10%	41 10%	54 10%	13 8%	26 8%	31 12%	22 13%	3 12%	13 8%	57 10%	24 13%	31 12%	27 10%	12 7%	25 10%	42 10%	27 9%	34 9%	40 10%	17 11%
Reduced/ poor pay/ effective pay reduction	91 10%	40 10%	51 10%	13 8%	29 9%	29 11%	18 11%	1 6%	13 8%	58 10%	20 10%	21 8%	22 8%	13 8%	35 14% b	42 10%	36 11%	35 10%	35 9%	18 12%
Lack of/ insufficient resources	88 9%	34 8%	54 10%	17 10%	22 7%	30 11%	19 11%	1 5%	17 10%	51 9%	20 10%	26 10%	18 7%	19 12%	24 10%	43 10%	24	30 8%	38 9%	19 12%
Time limitations/ constraints on appointments/ limited time	82 9%	28 7%	54 10%	22 13% cdh	39 12% cdh	10 4%	11 6%	1 4%	22 13% cdh	49 8% c	12 6%	29 12% cd	30 11% cd	7 5%	16 6%	36 9%	30 10%	32 9%	33 8%	13 8%
Difficulties with/ pressure to provide a seven day service/ extended hours	77 8%	27 7%	50 9%	15 9%	23 7%	21 8%	16 9%	1 6%	15 9%	44 8%	17 9%	22 9%	25 9%	10 6%	20 8%	35 8%	25 8%	23 6%	30 8%	21 13% ab
Ageing population/ older patients	71 8%	23 5%	48 9% a	20 12% bg	18 6%	20 8%	11 7%	1 5%	20 12% bg	38 7%	12 6%	19 7%	17 6%	8 5%	27 11%	36 9%	22 7%	23 6%	31 8%	15 10%
Low staff morale/ job satisfaction/ lack of appreciation	66 7%	25 6%	40 8%	7 4%	21 7%	18 7%	16 10% af	4 17%	7 4%	39 7%	20 10% af	15 6%	18 7%	11 7%	22 9%	27 6%	20 6%	26 7%	24 6%	13 8%
Ongoing trend of decline in General Practice	61 7%	31 8%	30 6%	6 4%	21 7%	19 7%	14 8%	1 6%	6 4%	40 7%	15 8%	19 8%	15 6%	10 6%	17 7%	20 5%	17 5%	19 5%	29 7%	11 7%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

		GENE	DER				AC	SE .					LOCATION	OF WORK		WORKING	STATUS	ı	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	*e	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	923	373	550	228	275	235	165	20	228	510	185	238	300	127	258	407	322	351	394	164
Weighted Total	938 100%	413 100%	525 100%	167 100%	312 100%	266 100%	171 100%	23 100%	167 100%	577 100%	194 100%	253 100%	268 100%	162 100%	255 100%	418 100%	312 100%	365 100%	401 100%	159 100%
Increasing complaints/ litigation against GPs/ medical staff	58 6%	19 5%	39 7%	8 5%	13 4%	24 9% b	12 7%	-	8 5%	38 7%	12 6%	18 7%	18 7%	9 5%	13 5%	27 7%	17 6%	22 6%	29 7%	8 5%
GPs unwilling to form partnerships	56 6%	22 5%	33 6%	8 5%	11 4%	20 8% b	16 9% b	1 5%	8 5%	31 5%	17 9% b	18 7%	14 5%	5 3%	19 7%	28 7%	19 6%	15 4%	28 7%	12 8%
Knock on effects following Brexit vote/ Brexit	52 6%	24 6%	27 5%	10 6%	19 6%	17 6%	5 3%	- -	10 6%	36 6%	5 3%	13 5%	16 6%	10 6%	13 5%	29 7%	17 5%	22 6%	17 4%	11 7%
Higher/ unrealistic targets/ expectations	48 5%	16 4%	32 6%	7 4%	15 5%	16 6%	8 4%	1 6%	7 4%	31 5%	9 5%	11 4%	14 5%	10 6%	13 5%	24 6%	12 4%	21 6%	17 4%	9 6%
Increased regulations/ procedures	34 4%	19 5%	15 3%	4 2%	10 3%	10 4%	10 6% af	1 4%	4 2%	20 3%	11 6%	9 4%	13 5%	6 4%	7 3%	14 3%	14 4%	14 4%	14 3%	7 4%
Unsustainable level causing burnout	34 4%	14 3%	21 4%	7 4%	13 4%	11 4%	3 2%	-	7 4%	24 4%	3 2%	8 3%	10 4%	6 4%	10 4%	11 3%	14 4%	10 3%	16 4%	9 6%
Poor leadership/ management	33 4%	21 5% b	13 2%	2 1%	12 4%	11 4% af	7 4%	1 4%	2 1%	23 4% af	8 4%	7 3%	9 3%	9 5%	9 3%	17 4%	6 2%	16 4%	14 4%	3 2%
Lack of Government support in policy	33 4%	20 5% b	13 2%	6 4%	9 3%	8 3%	10 6%	-	6 4%	17 3%	10 5%	12 5%	9 3%	4 2%	8 3%	16 4%	11 4%	18 5% b	9 2%	5 3%
Government pressure/ interference	33 4%	15 4%	18 4%	3 2%	9 3%	14 5% af	8 5%	-	3 2%	22 4%	8 4%	10 4%	12 4%	3 2%	8 3%	16 4%	8 2%	11 3%	17 4%	5 3%
Lack of support from healthcare sectors/ CCG/ professional organisations	30 3%	15 4%	15 3%	3 2%	15 5%	6 2%	6 4%	-	3 2%	21 4%	6 3%	9 4% d	12 4% d	7 4% d	2 1%	16 4%	8 2%	14 4%	12 3%	4 3%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

		GEN	IDER				AC	SE.					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	Ā
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%	Total	a	b	23-34 a	b	C C	d	*e	f	g g	h	a	b	C	d	a	b	а	b	C
Unweighted Total	923	373	550	228	275	235	165	20	228	510	185	238	300	127	258	407	322	351	394	164
Weighted Total	938 100%	413 100%	525 100%	167 100%	312 100%	266 100%	171 100%	23 100%	167 100%	577 100%	194 100%	253 100%	268 100%	162 100%	255 100%	418 100%	312 100%	365 100%	401 100%	159 100%
Lack of knowledge/ quality in new GPs	29 3%	10 3%	19 4%	1 *	6 2%	10 4% af	12 7% abfg	-	1 *	16 3% af	12 6% abfg	8 3%	9 3%	5 3%	7 3%	19 5%	6 2%	6 2%	16 4%	6 3%
Cuts to/ removal of/ less/ reduced services	25 3%	10 2%	15 3%	7 4% bh	3 1%	12 5% bh	2 1%	-	7 4% bh	15 3%	2 1%	6 2%	10 4%	3 2%	6 2%	9 2%	12 4%	10 3%	14 3%	1 1%
Lack of change/ plan/ no attempt to address issues being faced	22 2%	14 4% b	7 1%	3 2%	4 1%	4 2%	10 6% abcfg	-	3 2%	9 1%	10 5% bcg	7 3%	8 3%	2 1%	5 2%	10 2%	6 2%	4 1%	13 3% a	5 3%
NHS moving towards privatisation	21 2%	10 2%	11 2%	3 2%	8 2%	2 1%	8 4% cg	-	3 2%	10 2%	8 4% c	5 2%	3 1%	8 5% bd	4 2%	12 3%	5 1%	11 3%	6 2%	3 2%
Stretched services/ running at capacity	20 2%	8 2%	13 2%	7 4% dh	6 2%	6 2%	1 1%	-	7 4% dh	12 2%	1 1%	3 1%	5 2%	3 2%	9 4%	12 3% b	3 1%	8 2%	9 2%	3 2%
Increased/ increasing waiting times	20 2%	9 2%	12 2%	3 2%	9 3%	5 2%	4 2%	-	3 2%	14 2%	4 2%	8 3%	5 2%	2 1%	6 2%	6 1%	7 2%	7 2%	8 2%	5 3%
Increase in part-time working	20 2%	8 2%	12 2%	2 1%	8 3%	7 3%	3 2%	-	2 1%	15 3%	3 2%	4 2%	5 2%	4 2%	6 3%	12 3%	4 1%	7 2%	9 2%	4 2%
Loss of autonomy	19 2%	11 3%	8 2%	1 1%	4 1%	3 1%	9 5% abcfg	3 14%	1 1%	6 1%	12 6% abcfg	5 2%	5 2%	6 3%	4 2%	10 2%	2 1%	8 2%	7 2%	4 3%
Fragmentation of health services/ partnerships	18 2%	13 3% b	5 1%	-	6 2% af	3 1%	10 6% abcfg	-	-	9 1%	10 5% acfg	6 2%	3 1%	4 3%	6 2%	8 2%	5 2%	9	6 1%	3 2%
Poorer health of/ sicker population	16 2%	6 1%	10 2%	4 2%	5 2%	2 1%	4 2%	-	4 2%	8 1%	4 2%	5 2%	2 1%	2 1%	7 3% b	6 1%	5 2%	6 2%	6 1%	4 2%
Increasing costs	15 2%	8 2%	7 1%	1	5 1%	7 3%	3 2%	-	1	12 2%	3 1%	4 1%	6 2%	3 2%	2 1%	9 2%	4 1%	5 1%	5 1%	5 3%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

		GEN	DER				AC	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	A
													Midlands		South (excluding					
Significance Level: 95%	Total	Male a	Female b	25-34 a	35-44 b	45-54 c	55-64 d	65+ *e	Under 35 f	35-54 g	55+ h	North a	and East b	London c	London) d	Part time a	Full time b	Urban a	Suburban b	Rura
Inweighted Total	923	373	550	228	275	235	165	20	228	510	185	238	300	127	258	407	322	351	394	164
Veighted Total	938 100%	413 100%	525 100%	167 100%	312 100%	266 100%	171 100%	23 100%	167 100%	577 100%	194 100%	253 100%	268 100%	162 100%	255 100%	418 100%	312 100%	365 100%	401 100%	159 100
Restructuring of/ changes to services	14 2%	7 2%	7 1%	2 1%	2 1%	7 3%	2 1%	1 6%	2 1%	9 2%	3 2%	3 1%	4 1%	2 1%	5 2%	5 1%	3 1%	5 1%	8 2%	;
legative/ unhelpful press/ media attitude	13 1%	4 1%	9 2%	3 2%	4 1%	4 2%	3 2%	-	3 2%	8 1%	3 1%	3 1%	6 2%	1 1%	3 1%	4 1%	5 1%	7 2%	4 1%	;
Contract issues/ changes	11 1%	3 1%	8 2%	1	3 1%	4 2%	3 2%	-	1	8 1%	3 1%	3 1%	2 1%	-	6 2%	7 2%	4 1%	4 1%	7 2%	
Move toward target driven service provision	11 1%	4 1%	7 1%	2 1%	5 1%	1	1 1%	3 12%	2 1%	6 1%	4 2%	2 1%	2 1%	5 3%	2 1%	7 2%	1	7 2%	3 1%	•
Other service provision	9 1%	5 1%	4 1%	2 1%	2 1%	1	4 2% g	-	2 1%	3 1%	4 2%	2 1%	1	1 1%	5 2%	4 1%	1	2 1%	4 1%	;
Other management	8 1%	4 1%	3 1%	-	-	6 2% abf	1 1%	1 4%	- -	6 1%	2 1%	1 1%	4 1%	1 1%	1	2 1%	2 1%	2 1%	3 1%	
Other Government & funding	7 1%	1	5 1%	1 *	4 1%	1	1 1%	-	1 *	5 1%	1 1%	2 1%	- -	1 1%	3 1%	4 1%	1	1	5 1%	
Other workload & demand	6 1%	3 1%	2	-	1 *	2 1%	2 1%	-	-	4 1%	2 1%	1 *	1 *	1 1%	2 1%	2 1%	2 1%		5 1% a	
ncreasing defensive medicine practices	5 1%	2 1%	3 1%	1 *	1	2 1%	1 1%	-	1 *	4 1%	1	4 2% d	1	-	-	3 1%	-	2 1%	2	
Other staff	4	1	3 1%	- -	1	2 1%	1 1%	-	-	3 1%	1 1%	- -	1	1 1%	2 1%	3 1%	1	2 1%	2 1%	
Poor communication between healthcare ectors/ providers	4	1	3 1%	- -	1	2 1%	1 1%	-	-	3 1%	1 1%	- -	2 1%	1 1%	1	4 1%	-	1 *	1	
Rising indemnity fees	4	3 1%	2	1	2	-	2 1%	-	1	2	2 1%	-	-	2 1%	3 1%	1 *	3 1%	3 1%	1	
licro management of staff	3	1	1	-	1	1	-	-	-	3	-	-	1	1 1%	-	1	1	1	1	



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

		GEN	DER				AGI	Ē					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	1
	Total	Male	Famala	25-34	25.44	45-54	55-64	65+	Under 25	25.54	55+	North	Midlands and East	Landan	South (excluding	Don't time	Full time o	Llubaa	Cubumbaa	Durel
Significance Level: 95%	Total	a	Female b	25-34 a	35-44 b	45-54 C	35-64 d	*e	Under 35 f	35-54 g	55+ h	a	and East b	London c	London) d	Part time a	Full time b	Urban a	Suburban b	Rural c
Unweighted Total	923	373	550	228	275	235	165	20	228	510	185	238	300	127	258	407	322	351	394	164
Weighted Total	938 100%	413 100%	525 100%	167 100%	312 100%	266 100%	171 100%	23 100%	167 100%	577 100%	194 100%	253 100%	268 100%	162 100%	255 100%	418 100%	312 100%	365 100%	401 100%	159 100%
Secondary care is being prioritised for funding	1 *	1	-	- -	- -	-	1 1%	-	-		1 1%	1 *		- -		1 *	- -	- -	1	-
Ageing workforce	1 *	-	1	-	-	-	1 1%	-	-	-	1	- -	-	-	1	1 *	-	-	-	1 1%
Other	25 3%	10 2%	15 3%	3 2%	7 2%	9 3%	4 2%	1 6%	3 2%	16 3%	5 3%	6 2%	4 2%	7 4%	8 3%	16 4%	7 2%	8 2%	12 3%	4 3%
Don't know	10 1%	7 2%	4 1%	1 1%	5 2%	2 1%	1 1%	-	1 1%	8 1%	1 1%	3 1%	3 1%	4 3% d	-	3 1%	6 2%	6 2%	5 1%	-



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

		GEN	IDER				AG	E					LOCATION	OF WORK		WORKING	STATUS		LOCAL AREA	1
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	*e	f	g	h	а	b	С	ď	а	b	а	b	С
Unweighted Total	923	373	550	228	275	235	165	20	228	510	185	238	300	127	258	407	322	351	394	164
Weighted Total	938 100%	413 100%	525 100%	167 100%	312 100%	266 100%	171 100%	23 100%	167 100%	577 100%	194 100%	253 100%	268 100%	162 100%	255 100%	418 100%	312 100%	365 100%	401 100%	159 100%
NETS																				
Net: Workload and demand	657 70%	282 68%	375 71%	135 80% bcdgh	210 67%	191 72% h	108 63%	14 61%	135 80% bcdgh	401 69%	122 63%	188 74% c	180 67%	104 64%	186 73%	287 69%	232 74%	253 69%	280 70%	117 74%
Net: Government and funding	408 44%	185 45%	223 43%	72 43%	130 42%	127 48%	74 44%	5 23%	72 43%	257 45%	80 41%	108 43%	110 41%	74 45%	116 46%	203 49%	131 42%	157 43%	172 43%	74 46%
Net: Staff	505 54%	206 50%	299 57% a	83 50%	158 51%	142 54%	105 61% abfg	16 72%	83 50%	301 52%	121 63% abfg	127 50%	145 54%	76 47%	157 61% ac	236 56%	154 50%	189 52%	219 55%	89 56%
Net: Targets and expectations	321 34%	110 27%	211 40% a	64 38% dh	112 36% dh	94 35% dh	44 26%	7 29%	64 38% dh	206 36% dh	51 26%	96 38%	97 36%	51 32%	77 30%	151 36%	97 31%	126 34%	135 34%	55 35%
Net: Service provision	338 36%	144 35%	195 37%	52 31%	106 34%	101 38%	70 41%	9 41%	52 31%	207 36%	79 41% af	96 38%	86 32%	52 32%	105 41% b	154 37%	98 32%	124 34%	142 35%	67 42%
Net: Management	91 10%	53 13% b	38 7%	7 4%	30 10% af	28 11% af	23 14% af	2 8%	7 4%	59 10% af	25 13% af	23 9%	31 12% d	21 13% d	16 6%	46 11% b	21 7%	36 10%	43 11%	11 7%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

				c	URRENT ROL	F					SIZE OF	PRACTICE			FUTURE OF	F GENERAL
Γ					JANEAU NOL	_	Works in				OILL OI	- RAGNOL			TRAC	71102
							out									
	-	00.0		ъ	Б		of hours	Partner or	4.5.000	5 004 7 500	7 504 40 000	10 001 10 500	40 504 45 000	45.004	5	
O:: 6	Total		Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		a	D	С	*d	е	Т	g	а	b	С	d	е	Т	*a	b
Unweighted Total	923	368	183	254	12	95	40	551	73	92	186	146	119	163	-	923
Weighted Total	938	405	177	228	13	103	43	582	74	98	193	148	121	163	_	938
3	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	_	1009
					_											
General lack of GPs/ locums/ workforce	297	128	53	72	6	33	17	180	21	32	58	46	36	60	-	297
	32%	32%	30%	31%	44%	31%	39%	31%	29%	32%	30%	31%	30%	37%	-	329
Increasing demand/ patient numbers/ population	292	106	57	91	1	33	5	162	21	26	61	43	35	49	-	292
	31%	26%	32%	40%	11%	32%	12%	28%	29%	27%	32%	29%	29%	30%	-	319
			f	afg		f		f								
Increasing workload/ pressure/ hours/																
unsustainable workload	269	131	40	65	2	27	11	172	18	32	60	41	36	49	_	269
anoustamable wormeda	29%			28%	15%	27%	25%		25%	32%	31%			30%	_	299
		b														
Poor funding/ cuts to finances/ budget/ limited	201	00	44	00		40	-	139	40	0.4	40	44	0.5	00		004
funding	201	98 24%	41 23%	36 16%	4 33%	19 18%	7 16%		16 21%	21 21%	42 22%	41 27%	25 21%	32 19%	-	201 219
	2170	24% C	23%	10%	33%	1076	1076	24% C	2176	2170	2276	2170	2170	1970	_	21
								C								
Increasing patient/ public expectations/ increasing																
numbers of dissatisfied patients/ queries	192	77	43	42	2	27	9	120	19	18	42	31	22	35	-	192
	20%	19%	24%	18%	18%	26%	20%	21%	26%	18%	22%	21%	18%	21%	-	209
Increases in work being transferred from hospitals/																
secondary/ other care sectors to GPs	138	75	24	25	1	13	6	99	15	14	37	23	15	25	-	138
	15%	18%	14%	11%	11%	12%	15%	17%	20%	14%	19%	16%	12%	15%	-	159
		С						С								
Recruitment shortages/ difficulties attracting into																
the profession/ retention issues	131	87	21	5	1	15	1	108	7	10	27	27	23	27	_	131
,	14%			2%	6%	14%	3%		9%	11%	14%			16%	-	149
		bcf	С			С		bcf							1	



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

				С	URRENT ROL	.E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	
							Works in									
							out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	*a	b
Unweighted Total	923	368	183	254	12	95	40	551	73	92	186	146	119	163	-	923
Weighted Total	938	405	177	228	13	103	43	582	74	98	193	148	121	163	-	938
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	-	100%
Increases in patient numbers with complicated																
health issues/ complex patients	118	45	27	33	1	12	5	71	8	15	23	18	17	23	-	118
	13%	11%	15%	14%	10%	12%	11%	12%	11%	16%	12%	12%	14%	14%	-	13%
GPs/ staff retiring/ leaving	98	45	15	20	2	15	1	60	11	10	21	18	12	15	-	98
, ,	10%	11%	8%	9%	17%	15%	2%	10%	14%	10%	11%	12%	10%	9%	-	10%
						f										
Reduced/ worsening continuity of care	95	45	16	13	6	14	4	61	7	12	15	20	13	17	-	95
• •	10%	11%	9%	6%	46%	14%	9%	11%	9%	12%	8%	14%	11%	11%	-	10%
		С				С		С								
Increased paperwork/ admin/ bureaucracy	94	50	12	17	1	12	1	63	10	16	19	14	9	17	-	94
	10%	12%	7%	7%	8%	12%	3%	11%	13%	16%	10%	10%	8%	10%	-	10%
Reduced/ poor pay/ effective pay reduction	91	54	11	16	-	7	4	65	6	15	23	17	6	13	_	91
	10%	13%	6%	7%	-	7%	9%	11%	8%	15%	12%	12%	5%	8%	-	10%
		bc								е	е	е				
Lack of/ insufficient resources	88	36	20	16	1	15	7	56	6	9	21	7	16	18	_	88
	9%	9%	11%	7%	7%	14%	16%	10%	8%	9%	11%	5%		11%	-	9%
						С	С						d	d		
Time limitations/ constraints on appointments/																
limited time	82	13	19	39	3	7	4	32	7	7	16	12	11	8	-	82
	9%	3%		17%	19%	7%	9%	6%	9%	7%	8%	8%	9%	5%	-	9%
			ag	aeg												
Difficulties with/ pressure to provide a seven day																
service/ extended hours	77	38	7	21	1	8	6	45	5	12	18	12	10	7	-	77
	8%	9% b	4%	9% b	6%	7%	13% b	8%	6%	13%	10%	8%	8%	4%	-	8%
				D			В			1						
Ageing population/ older patients	71	24	17	19	1	10	3	42	7	7	15	6	11	11	-	71
	8%	6%	10%	8%	8%	9%	6%	7%	10%	8%	8%	4%	9%	7%	-	8%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

				c	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	
							Works in out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		a	b	С	*d	е	f	g	a	b	С	d	е	f	*a	b
Unweighted Total	923	368	183	254	12	95	40	551	73	92	186	146	119	163	-	923
Weighted Total	938	405	177	228	13	103	43	582	74	98	193	148	121	163	-	938
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	-	100%
Low staff morale/ job satisfaction/ lack of																
appreciation	66	31	10	12 5%	1 9%	11 10%	-	41 7%	4 6%	9 9%	10 5%	11 7%	9 8%	8 5%	-	66 7%
	170	0%	0%	5%	9%	f 10%	-	1%	0%	9%	5%	170	8%	5%	-	7%
Ongoing trend of decline in General Practice	61	27	10	12	-	11	8	37	6	9	12	10	8	9	_	61
	7%	7%	5%	5%	-	10%	18%	6%	8%	9%	6%	7%	7%	6%	-	7%
							abcg									
Increasing complaints/ litigation against GPs/																
medical staff	58 6%	23	12 7%	10 4%	-	12 11%	1 3%	35 6%	11 14%	4 4%	12 6%	17 11%	6 5%	5 3%	-	58 6%
	6%	0%	1%	4%	-	C C	3%	0%	bcef	4%	0%	bf	5%	3%	-	6%
GPs unwilling to form partnerships	56	33	9	7	-	6	-	42	6	10	10	8	12	8	_	56
	6%	8%	5%	3%	-	6%	-	7%	9%	10%	5%	5%	10%	5%	-	6%
		С						С								
Knock on effects following Brexit vote/ Brexit	52	17	17	12	-	4	3	34	5	2	11	12	7	6	-	52
	6%	4%		5%	-	3%	7%	6%	7%	2%	6%		6%	4%	-	6%
			а									b				
Higher/ unrealistic targets/ expectations	48	23	8	10	-	5	5	31	4	4	11	9	5	9	-	48
	5%	6%	4%	5%	-	5%	12%	5%	5%	4%	5%	6%	4%	5%	-	5%
Increased regulations/ procedures	34	22	1	5	1	5	2	23	10	2	6	4	7	4	-	34
	4%	5 5% bc	1%	2%	9%	5% b	5% b	4% b	14% bcdf	2%	3%	3%	6%	2%	-	4%
						_	D									
Unsustainable level causing burnout	34 4%	13	6 4%	11 5%	1 8%	3 3%	-	19 3%	3 5%	4 4%	4 2%	9 6%	5 4%	5 3%	-	34 4%
	4%	3%	4%	5%	8%	3%	-	3%	5%	4%	2%	6%	4%	3%	-	4%
Poor leadership/ management	33	16	10	1	1	5	1	26	3	2	5	6	7	8	-	33
	4%	4% c	6% c	*	9%	4% c	2%	4% C	5%	2%	2%	4%	6%	5%	-	4%
		٠ ـ	· ·			·		U								



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

				CI	URRENT ROLI	Ē					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	Total	a	b	C	*d	e	f	g	a	b	7,301-10,000 C	d	e	f	*a	b
Unweighted Total	923	368	183	254	12	95	40	551	73	92	186	146	119	163	-	923
Weighted Total	938 100%	405 100%	177 100%	228 100%	13 100%	103 100%	43 100%	582 100%	74 100%	98 100%	193 100%	148 100%	121 100%	163 100%		938 100%
Lack of Government support in policy	33 4%	17 4%	7 4%	4 2%	2 17%	3 3%	2 4%	24 4%	4 6%	5 5%	3 2%	6 4%	6 5%	6 4%		33 4%
Government pressure/ interference	33 4%	18 4%	8 4%	5 2%	-	3 3%	1 2%	25 4%	5 7% d	6 6%	5 3%	2 1%	2 2%	8 5%	-	33 4%
Lack of support from healthcare sectors/ CCG/ professional organisations	30 3%	17 4% c	5 3%	2 1%	-	5 5% c	1 2%	22 4% c	3 5%	2 2%	5 3%	6 4%	6 5%	3 2%		30 3%
Lack of knowledge/ quality in new GPs	29 3%	16 4% c	6 4% c	1	3 21%	3 3%	-	22 4% c	3 4%	4 4%	8 4%	4 3%	6 5%	3 2%		29 3%
Cuts to/ removal of/ less/ reduced services	25 3%	4 1%	8 4% a	11 5% ag	-	1 1%	3 6% a	12 2%	-	1 1%	4 2%	7 5%	1 1%	7 4%		25 3%
Lack of change/ plan/ no attempt to address issues being faced	22 2%	14 4%	3 2%	2 1%	-	2 2%	1 2%	17 3%	1 1%	3 3%	3 2%	2 1%	4 4%	5 3%		22 2%
NHS moving towards privatisation	21 2%	8 2%	8 4% c	2 1%	-	3 3%	1 3%	16 3%	3 4% f	1 1%	5 2%	2 2%	7 5% f	1 *	-	21 2%
Stretched services/ running at capacity	20 2%	6 2%	7 4%	4 2%	1 8%	2 1%	1 2%	14 2%	3 3%	3 3%	3 2%	4 3%	1 1%	4 2%		20 2%
Increased/ increasing waiting times	20 2%	7 2%	2 1%	5 2%	-	6 6% abg	1 3%	9 2%	2 3%	-	8 4% bf	3 2%	1 1%	1 1%		20 2%
Increase in part-time working	20 2%	10 2%	4 2%	4 2%	1 8%	1 1%	- -	14 2%	-	4 4%	2 1%	5 3%	3 3%	4 3%		20 2%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

				CI	URRENT ROLI	<u> </u>					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	- rotai	a	b	C	*d	е	f	g	а	b	C	d	е	f	*a	b
Unweighted Total	923	368	183	254	12	95	40	551	73	92	186	146	119	163	-	923
Weighted Total	938 100%	405 100%	177 100%	228 100%	13 100%	103 100%	43 100%	582 100%	74 100%	98 100%	193 100%	148 100%	121 100%	163 100%		938 100%
Loss of autonomy	19 2%	12 3% c	2 1%	1 1%	-	4 4% c	1 3%	14 2%	1 1%	1 1%	3 1%	5 3%	6 5%	2 1%	-	19 2%
Fragmentation of health services/ partnerships	18 2%	11 3% c	2 1%	-	1 8%	3 3% c	1 2% c	13 2% c	- -	1 1%	3 2%	2 1%	5 4%	6 4%		18 2%
Poorer health of/ sicker population	16 2%	4 1%	5 3%	6 2%	-	1 1%	1 3%	9 2%	- -	3 3% f	3 2%	2 1%	3 2%	-	-	16 2%
Increasing costs	15 2%	10 3%	3 2%	2 1%	-	- -	1 3%	13 2%	1 1%	6 6% cef	3 1%	5 3% ef	-	-	-	15 2%
Restructuring of/ changes to services	14 2%	8 2%	2 1%	2 1%	-	2 2%	2 4%	9 2%	1 1%	1 1%	4 2%	3 2%	2 2%	3 2%		14 2%
Negative/ unhelpful press/ media attitude	13 1%	3 1%	3 2%	3 1%	-	4 3%	2 3%	7 1%	1 2%	1 1%	3 1%	3 2%	3 3% f	-	-	13 1%
Contract issues/ changes	11 1%	7 2%	1 *	1 1%	1 8%	-	1 2%	8 1%	1 2%	1 1%	-	2 1%	3 2% c	2 1%	-	11 1%
Move toward target driven service provision	11 1%	4 1%	3 2% c	-	1 7%	3 3% c	2 4% c	7 1%	1 1%	-	4 2%	2 2%	2 2%	1 1%	-	11 1%
Other service provision	9 1%	5 1%	1 1%	2 1%	-	1 1%	-	6 1%	1 1%	2 2%	3 2%	-	-	1 1%	-	9 1%
Other management	8 1%	4 1%	1 1%	-	-	3 3% c	1 3% c	5 1%	1 1%	2 2% f	2 1%	-	1 1%	-	-	8 1%
Other Government & funding	7 1%	2 1%	2 1%	1 *	-	1 1%	1 3% c	4 1%	- -	-	2 1%	2 1%	- -	1	-	7 1%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

				c	URRENT ROL	E					SIZE OF	PRACTICE			FUTURE O	ON FOR THE F GENERAL CTICE
	Total	GP Partner	Salaried GP	Dogistron	Retainer	Lacura	Works in out of hours services	Partner or Salaried GP	4.5.000	E 004 7 E00	7,501-10,000	10 004 12 500	12 504 45 000	45.004	Better	Worse
Significance Level: 95%	Total	a a	b	Registrar c	*d	Locum e	f	g g	1-5,000 a	5,001-7,500 b	C	10,001-12,500 d	12,501-15,000 e	15,001+ f	*a	b
Unweighted Total	923	368	183	254	12	95	40	551	73	92	186	146	119	163	-	923
Weighted Total	938 100%	405 100%	177 100%	228 100%	13 100%	103 100%	43 100%	582 100%	74 100%	98 100%	193 100%	148 100%	121 100%	163 100%		938 100%
Other workload & demand	6 1%	4 1%	1 1%	-		-	-	6 1%	1 2%	1 1%	-	3 2%	1 1%	-	-	6 1%
Increasing defensive medicine practices	5 1%	1 *	2 1%	-	-	2 2% ac	-	3 1%	1 1%	-	2 1%	-	1 1%	-		5 1%
Other staff	4	3 1%	1 1%	-	-	-	-	4 1%	-	-	1 1%	1 1%	1 1%	1 1%		4
Poor communication between healthcare sectors/ providers	4	2 1%	2 1%	- -	-	-	1 3% c	4 1%	1 1%	-	2 1%	-	-	1 1%	-	4
Rising indemnity fees	4	3 1%	2 1%	-	-	-	-	4 1%	2 3% c	-	-	1 1%	-	1 1%	-	4
Micro management of staff	3	1 *	-	1 1%	-	-	-	1 *	- -	1 1%	-	-	1 1%	- -		3
Secondary care is being prioritised for funding	1	1 *	-	-	-	-	-	1 *	-	-	1 1%	-	-	-		1 *
Ageing workforce	1	1 *	-	-	-	-	-	1	1 1%	-	-	- -	-	-		1
Other	25 3%	12 3%	3 2%	6 3%	2 17%	1 1%	-	15 3%	1 1%	2 2%	8 4%	2 1%	3 2%	6 4%		25 3%
Don't know	10 1%	3 1%	-	7 3% abg	-	-	-	3	-	-	2 1%	2 1%		3 2%		10 1%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	Total	a	b	C	*d	e	f	g g	a	b	C	d	e	13,001 +	*a	b
Unweighted Total	923	368	183	254	12	95	40	551	73	92	186	146	119	163	-	923
Weighted Total	938 100%	405 100%	177 100%	228 100%	13 100%	103 100%	43 100%	582 100%	74 100%	98 100%	193 100%	148 100%	121 100%	163 100%		938 100%
NETS																
Net: Workload and demand	657 70%	293 72% f	116 65%	162 71%	8 63%	72 69%	24 56%	409 70%	56 75%	67 68%	138 72%	102 69%	89 74%	114 70%		657 70%
Net: Government and funding	408 44%	198 49% ce	85 48% c	77 34%	5 41%	38 36%	20 47%	282 48% ce	31 42%	49 50%	86 44%	73 49%	51 42%	67 41%		408 44%
Net: Staff	505 54%	238 59% cf	91 51%	106 47%	8 58%	53 51%	18 41%	329 57% c	40 54%	55 56%	98 51%	83 56%	66 54%	96 59%	-	505 54%
Net: Targets and expectations	321 34%	116 29%	69 39% a	84 37% a	5 38%	42 41% a	18 41%	185 32%	30 40%	26 26%	72 37%	55 37%	44 36%	46 28%	-	321 34%
Net: Service provision	338 36%	152 38%	62 35%	69 30%	6 46%	45 43% c	22 51% c	214 37%	31 42%	35 36%	73 38%	56 38%	46 38%	54 33%		338 36%
Net: Management	91 10%	49 12% c	18 10% c	7 3%	1 9%	14 14% c	4 9%	67 12% c	9 12%	11 11%	15 8%	11 8%	19 16% cd	16 10%	-	91 10%



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		SUSTAINAE	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF W	ORKING IN FUTU		- PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	923	321	422	199	383	92	196	113	59	339	303	143	380	710	45	795	86	708	144	436	334
Weighted Total	938 100%	324 100%	445 100%	219 100%	397 100%	87 100%	184 100%	119 100%	67 100%	363 100%	312 100%	145 100%	397 100%	735 100%	48 100%	802 100%	92 100%	710 100%	154 100%	430 100%	358 100%
General lack of GPs/ locums/ workforce	297 32%	108 33%	138 31%	63 29%	136 34%	22 25%	63 34%	34 29%	18 27%	113 31%	100 32%	51 35%	116 29%	237 32% b	4 8%	255 32%	26 29%	232 33%	45 29%	145 34%	106 30%
Increasing demand/ patient numbers/ population	292 31%	109 33%	122 27%	47 22%	120 30% a	38 44% ab	67 36% a	36 31% b	9 14%	97 27% b	92 29% b	51 35%	112 28%	215 29%	17 35%	267 33% bdf	12 13%	242 34% bdf	29 19%	170 39% abdf	79 22%
Increasing workload/ pressure/ hours/ unsustainable workload	269 29%	93 29%	138 31%	62 28%	121 30%	21 25%	52 28%	32 27%	18 26%	103 28%	91 29%	36 25%	125 31%	215 29%	13 28%	234 29%	22 25%	212 30%	33 22%	129 30%	96 27%
Poor funding/ cuts to finances/ budget/ limited funding	201 21%	60 19%	120 27% a	60 27% d	90 23% d	20 23%	26 14%	25 21%	16 24%	82 23%	73 23%	26 18%	97 24%	169 23%	9 19%	180 22%	16 18%	163 23%	25 16%	108 25% df	67 19%
Increasing patient/ public expectations/ increasing numbers of dissatisfied patients/ queries	192 20%	73 23% b	75 17%	37 17%	78 20%	20 23%	48 26% a	26 22%	13 20%	71 20%	60 19%	34 23%	76 19%	153 21%	10 22%	163 20%	16 17%	145 20%	27 18%	95 22%	61 17%
Increases in work being transferred from hospitals/ secondary/ other care sectors to GPs	138 15%	51 16%	62 14%	36 17% d	65 16% d	20 23% d	15 8%	18 16%	8 12%	51 14%	61 20%	20 13%	70 18%	114 16%	7 15%	126 16%	8 9%	111 16%	18 12%	74 17% b	48 13%
Recruitment shortages/ difficulties attracting into the profession/ retention issues	131 14%	46 14%	71 16%	54 25% bcd	61 15% cd	6 7%	7 4%	25 21%	9 13%	63 17%	49 16%	30 20%	56 14%	118 16%	4 9%	109 14%	18 19%	91 13%	30 20% ce	53 12%	68 19% ace



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Increases in patient numbers with complicated health issues/ complex patients	118 13%	46 14%	46 10%	25 11%	59 15%	11 13%	18 10%	16 14%	5 7%	44 12%	38 12%	15 10%	47 12%	99 13%	4 9%	107 13%	7 7%	91 13%	13 9%	55 13%	46 13%
GPs/ staff retiring/ leaving	98 10%	32 10%	49 11%	24 11% c	46 12% c	3 3%	19 11% c	19 16%	5 8%	40 11%	31 10%	13 9%	42 11%	82 11%	5 11%	83 10%	13 14%	77 11%	18 12%	47 11%	37 10%
Reduced/ worsening continuity of care	95 10%	26 8%	56 13% a	26 12%	4 <u>2</u> 11%	7 8%	12 7%	13 11%	13 19%	40 11%	32 10%	14 9%	47 12%	82 11%	5 11%	75 9%	7 8%	66 9%	20 13%	38 9%	46 13%
Increased paperwork/ admin/ bureaucracy	94 10%	34 11%	45 10%	19 9%	44 11%	12 13%	15 8%	10 8%	13 19% ac	34 9%	34 11%	14 10%	47 12%	74 10%	2 5%	81 10%	9 10%	68 10%	18 12%	36 8%	43 12%
Reduced/ poor pay/ effective pay reduction	91 10%	26 8%	56 13% a	25 11% d	40 10%	7 8%	11 6%	7 6%	6 9%	31 9%	39 13% a	8 6%	48 12% a	77 11%	2 5%	79 10%	6 7%	70 10%	18 12%	35 8%	42 12%
Lack of/ insufficient resources	88 9%	29 9%	45 10%	20 9%	42 11%	11 13% d	11 6%	14 12% b	2 3%	40 11% b	29 9%	12 8%	33 8%	67 9%	10 20% a	78 10%	6 7%	72 10%	11 7%	41 10%	33 9%
Time limitations/ constraints on appointments/ limited time	82 9%	24 7%	24 5%	12 5%	25 6%	10 11%	27 15% ab	10 8%	5 7%	26 7%	19 6%	11 8%	24 6%	46 6%	9 18% a	73 9%	4 5%	62 9%	10 7%	35 8%	30 8%
Difficulties with/ pressure to provide a seven day service/ extended hours	77 8%	30 9%	38 8%	23 11%	30 7%	7 8%	14 8%	12 11%	7 11%	34 9%	21 7%	16 11%	33 8%	64 9% b	-	69 9%	4 5%	60 8%	12 8%	32 8%	33 9%



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Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
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Ageing population/ older patients	71 8%	28 9%	26 6%	15 7%	31 8%	8 10%	13 7%	8 7%	1 2%	24 7%	23 8%	12 8%	23 6%	52 7%	4 9%	65 8%	4 4%	55 8%	9 6%	37 9%	26 7%
Low staff morale/ job satisfaction/ lack of appreciation	66 7%	18 5%	41 9%	23 11% d	25 6%	8 9%	9 5%	3 3%	7 10% a	24 7%	25 8% a	6 4%	33 8%	55 7%	5 10%	60 8% b	1 1%	46 7% b	14 9% be	20 5%	36 10% be
Ongoing trend of decline in General Practice	61 7%	18 6%	37 8%	19 9%	25 6%	5 6%	11 6%	6 5%	7 11%	28 8%	23 7%	12 8%	30 8%	51 7%	1 2%	52 6%	5 5%	44 6%	13 9% e	18 4%	33 9% e
Increasing complaints/ litigation against GPs/ medical staff	58 6%	23 7%	24 5%	9 4%	30 8%	8 9%	9 5%	8 7%	4 5%	24 7%	21 7%	12 8%	24 6%	47 6%	4 9%	46 6%	4 4%	40 6%	10 6%	18 4%	24 7%
GPs unwilling to form partnerships	56 6%	24 7%	26 6%	20 9% c	25 6%	1 1%	8 5%	12 10%	4 6%	27 8%	17 6%	9 6%	22 6%	50 7%	3 6%	47 6%	8 8% e	39 6%	13 9% e	14 3%	32 9% ce
Knock on effects following Brexit vote/ Brexit	52 6%	17 5%	21 5%	10 4%	25 6%	7 8%	8 4%	8 7%	5 7%	21 6%	20 6%	7 5%	24 6%	38 5%	7 15% a	42 5%	7 8%	35 5%	10 7%	26 6%	21 6%
Higher/ unrealistic targets/ expectations	48 5%	16 5%	26 6%	13 6%	24 6%	3 4%	7 4%	8 7%	8 12% d	24 7%	14 4%	9 6%	28 7%	33 5%	3 7%	40 5%	4 4%	39 6%	6 4%	19 4%	21 6%
Increased regulations/ procedures	34 4%	12 4%	21 5%	9 4%	11 3%	3 4%	11 6%	3 3%	1 2%	12 3%	13 4%	7 5%	17 4%	30 4%	2 3%	29 4%	5 5%	26 4%	5 3%	16 4%	16 4%
Unsustainable level causing burnout	34 4%	12 4%	16 4%	9 4%	13 3%	3 3%	5 3%	5 4%	-	14 4%	7 2%	9 6% b	10 3%	27 4%	3 5%	30 4%	3 3%	26 4%	4 3%	15 4%	12 3%



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Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
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Poor leadership/ management	33 4%	9 3%	21 5%	12 6%	13 3%	4 4%	5 2%	4 4%	2 4%	12 3%	18 6%	1 1%	22 5% a	27 4%	1 2%	27 3%	5 5%	25 3%	5 4%	12 3%	18 5%
Lack of Government support in policy	33 4%	13 4%	19 4%	9 4%	14 3%	3 4%	5 3%	3 3%	3 4%	14 4%	13 4%	5 3%	19 5%	28 4%	2 4%	27 3%	2 2%	23 3%	7 4%	16 4%	14 4%
Government pressure/ interference	33 4%	19 6% b	12 3%	7 3%	16 4%	4 5%	4 2%	5 4%	3 5%	15 4%	8 3%	5 4%	18 5%	28 4%	1 2%	29 4%	4 4%	28 4%	4 2%	16 4%	14 4%
Lack of support from healthcare sectors/ CCG/ professional organisations	30 3%	14 4%	15 3%	10 5%	12 3%	1 1%	6 3%	6 5%	3 4%	14 4%	11 4%	4 3%	19 5%	26 4%	-	25 3%	4 5%	23 3%	5 3%	14 3%	12 3%
Lack of knowledge/ quality in new GPs	29 3%	4 1%	20 5% a	17 8% bcd	10 3%	-	2 1%	5 4%	5 8%	15 4%	11 4%	5 3%	16 4%	24 3%	2 5%	24 3%	3 4%	21 3%	6 4%	10 2%	18 5% e
Cuts to/ removal of/ less/ reduced services	25 3%	9 3%	13 3%	2 1%	8 2%	7 8% ab	8 5% a	1 1%	1 2%	5 1%	7 2%	6 4%	8 2%	19 3%	3 5%	21 3%	2 2%	19 3%	3 2%	11 3%	5 1%
Lack of change/ plan/ no attempt to address issues being faced	22 2%	5 2%	15 3%	7 3%	10 2%	2 2%	3 2%		2 3%	10 3%	9 3%	1 1%	14 4%	20 3%	1 2%	17 2%	4 5% e	15 2%	6 4% e	5 1%	15 4% e
NHS moving towards privatisation	21 2%	8 3%	11 2%	5 2%	9 2%	2 3%	3 2%	3 2%	4 6%	9 2%	11 3%	1 1%	13 3%	19 3%	1 2%	16 2%	3 4%	12 2%	6 4%	7 2%	13 4% c
Stretched services/ running at capacity	20 2%	6 2%	10 2%	2 1%	12 3%	1 1%	5 2%	2 2%	1 2%	6 2%	7 2%	5 3%	8 2%	14 2%	2 4%	19 2%	2 2%	16 2%	3 2%	9 2%	5 1%



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Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	923	321	422	199	383	92	196	113	59	339	303	143	380	710	45	795	86	708	144	436	334
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Increased/ increasing waiting times	20 2%	4 1%	12 3%	2 1%	8 2%	4 4%	6 3%	2 1%	2 3%	8 2%	8 2%	2 2%	6 2%	13 2%	3 7% a	17 2%	2 2%	15 2%	5 3%	9 2%	8 2%
Increase in part-time working	20 2%	2 1%	13 3% a	7 3%	10 3%	-	1 1%	2 2%	1 2%	10 3%	7 2%	2 1%	13 3%	18 3%	-	16 2%	3 4%	16 2%	3 2%	6 1%	8 2%
Loss of autonomy	19 2%	4 1%	15 3%	9 4% c	8 2%	-	2 1%	4 3%	4 6%	11 3%	7 2%	1 1%	13 3%	17 2%	1 2%	16 2%	2 3%	14 2%	6 4%	6 1%	14 4% e
Fragmentation of health services/ partnerships	18 2%	5 1%	11 3%	11 5% bcd	6 2%	- -	1 1%	- -	4 6% a	9 3%	7 2%	1 1%	14 4%	15 2%	- -	14 2%	3 4% e	9 1%	8 5% ace	2 1%	14 4% ace
Poorer health of/ sicker population	16 2%	6 2%	9 2%	6 3%	5 1%	1 1%	3 2%	4 4%	1 1%	6 2%	3 1%	5 4%	6 1%	11 2%	1 2%	15 2%	-	15 2%	-	10 2%	4 1%
Increasing costs	15 2%	7 2%	7 2%	4 2%	5 1%	2 2%	2 1%	3 3%	1 1%	7 2%	6 2%	2 2%	8 2%	14 2%	-	14 2%	1 1%	13 2%	1 1%	10 2%	5 1%
Restructuring of/ changes to services	14 2%	10 3%	5 1%	6 3% bd	3 1%	4 4% bd	-	2 2%	1 2%	6 2%	8 3%	4 3%	6 2%	14 2%	-	10 1%	2 3%	8 1%	5 3%	6 1%	7 2%
Negative/ unhelpful press/ media attitude	13 1%	5 1%	7 1%	2 1%	4 1%	4 4% b	4 2%	- -	1 2%	3 1%	6 2%	-	7 2%	10 1%	2 5%	9 1%	2 2%	6 1%	2 1%	3 1%	5 1%
Contract issues/ changes	11 1%	-	11 2% a	5 2% d	5 1%	1 1%	-	1 1%	3 4%	6 2%	5 2%	-	9 2%	8 1%	1 2%	9 1%	1 1%	8 1%	1 1%	4 1%	7 2%
Move toward target driven service provision	11 1%	5 2%	6 1%	4 2%	4 1%	2 2%	2 1%	1 1%	3 4%	5 1%	4 1%	2 2%	5 1%	9 1%	1 2%	7 1%	4 4% ace	5 1%	5 3% ace	3 1%	6 2%



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				Have heard of it and know a	Have heard of it but don't know	Have heard of it but know nothing	Never heard of	Positive	Negative	NET: Made a	Made no	Likely to have positive	Unlikely to have positive	In a	Not in	Likely in	Unlikely in	Likely in two	Unlikely in two	Likely in five	Unlikely in five
Significance Level: 95%	Total	Sustainable a	Unsustainable b	lot a	much b	about it	it d	difference a	difference b	difference c	difference d	impact a	impact b	group a	a group b	one year a	one year b	years c	years d	years e	years f
Unweighted Total	923	321	422	199	383	92	196	113	59	339	303	143	380	710	45	795	86	708	144	436	334
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Other service provision	9 1%	4 1%	4 1%	3 1%	4 1%	-	2 1%		1 1%	6 2%	2 1%		4 1%	7 1%	1 2%	9 1%	-	7 1%	1 1%	3 1%	4 1%
Other management	8 1%	1 *	7 1%	2 1%	4 1%	-	2 1%	2 2%	-	2 1%	5 1%	1 1%	4 1%	7 1%	1 2%	8 1%	-	7 1%	1 1%	2 1%	5 1%
Other Government & funding	7 1%	3 1%	4 1%	1 *	5 1%	-	-	2 1%	-	3 1%	3 1%	1 *	3 1%	4 1%	2 5% a	7 1%	-	5 1%	1 1%	2	3 1%
Other workload & demand	6 1%	1	5 1%	2 1%	4 1%	-	-	-	1 2%	2 1%	4 1%	-	4 1%	4 1%	1 3%	2	1 1%	2	2 1% a	2 1%	2 1%
Increasing defensive medicine practices	5 1%	2 1%	3 1%		4 1%	-	-		-	1	3 1%		4 1%	3	- -	4	-	5 1%	-	3 1%	2 1%
Other staff	4	2 1%	2 1%	2 1%	2 1%	-	-		1 2%	4 1%	1	-	2	4 1%	-	4	1 1%	2	1 1%	1	3 1%
Poor communication between healthcare sectors/ providers	4	2 1%	1	2 1%	1	-	1		1 2% d	3 1%	- -		2 1%	4 1%	-	3	1 1%	3	1 1%	3 1%	1
Rising indemnity fees	4		4 1%	- -	3 1%	-	2 1%	- -	-	-	3 1%	2 1%	3 1%	2 *	2 5% a	4 1%	-	4 1%	-	-	3 1% e
Micro management of staff	3	1 *	-	-	3 1%	-	-	-	-	-	1	-	-	3	-	1 *	-	1	-	-	1
Secondary care is being prioritised for funding	1	1 *			1	-	-		-	1	-	- -	1	1 *	-	1 *	-	1 *	-	-	1
Ageing workforce	1	-	1 *	1 *	-	-	-		-	-	-	-	1	1 *	-	1 *	-	1	-	-	1
Other	25 3%	13 4% b	6 1%	9 4% d	13 3%	1 1%	2 1%	3 3%	4 7%	12 3%	9 3%	6 4%	12 3%	23 3%	1 2%	17 2%	6 7% ac	16 2%	7 5%	12 3%	9 3%



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		SUSTAINAE	NCIALLY BLE TO RUN A PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW		IMPACT S LONG PLAN	PRACTION OF A G		LIKELIHO	OOD OF W	ORKING IN FUT		L PRACTIC	E IN THE
				Have heard of it and know a	Have heard of it but don't know	Have heard of it but know nothing	Never heard of	Positive	Negative	NET: Made a	Made no	Likely to have positive	Unlikely to have positive	In a	Not in	Likely in	Unlikely in	Likely in two	Unlikely in two	Likely in five	Unlikely in five
0: " 1 1 050/	Total	Sustainable	Unsustainable	lot	much	about it	it	difference	difference	difference	difference	impact	impact	group	a group	one year	one year	years	years	years	years
Significance Level: 95%		а	b	a	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	923	321	422	199	383	92	196	113	59	339	303	143	380	710	45	795	86	708	144	436	334
Weighted Total	938	324	445	219	397	87	184	119	67	363	312	145	397	735	48	802	92	710	154	430	358
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Don't know	10	1	6	1	3	2	1	1	-	1	6	1	3	6	-	7	3	6	3	4	4
	1%	*	1%	1%	1%	2%	1%	1%	-	*	2%	1%	1%	1%	-	1%	4%	1%	2%	1%	1%
											С						ac				



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

		SUSTAINAE	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		_ PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	923	321	422	199	383	92	196	113	59	339	303	143	380	710	45	795	86	708	144	436	334
Weighted Total	938 100%	324 100%	445 100%	219 100%	397 100%	87 100%	184 100%	119 100%	67 100%	363 100%	312 100%	145 100%	397 100%	735 100%	48 100%	802 100%	92 100%	710 100%	154 100%	430 100%	358 100%
NETS																					
Net: Workload and demand	657 70%	241 74% b	300 67%	148 67%	278 70%	66 77%	131 71%	80 68%	40 60%	244 67%	218 70%	105 72%	274 69%	518 70%	32 68%	583 73% bdf	46 50%	522 74% bdf	83 54%	331 77% bdf	227 63% bd
Net: Government and funding	408 44%	131 40%	224 50% a	110 50% d	182 46% d	42 48% d	57 31%	49 41%	28 42%	161 44%	151 48%	51 35%	199 50% a	336 46%	22 47%	355 44%	36 39%	316 45%	67 43%	193 45%	159 45%
Net: Staff	505 54%	174 54%	251 56%	132 60% cd	226 57% c	34 40%	92 50%	67 56%	38 57%	209 58%	166 53%	89 61%	207 52%	414 56% b	20 41%	434 54%	48 53%	385 54%	87 56%	225 52%	211 59%
Net: Targets and expectations	321 34%	108 33%	132 30%	58 27%	129 32%	37 43% a	75 41% ab	38 32%	26 39%	120 33%	98 31%	52 36%	131 33%	238 32%	23 47% a	273 34%	25 27%	245 34%	43 28%	144 33%	113 32%
Net: Service provision	338 36%	119 37%	175 39%	87 40%	150 38%	29 33%	57 31%	41 34%	35 52% acd	137 38%	118 38%	54 37%	153 38%	277 38%	15 31%	281 35% e	32 35%	238 33%	69 45% ace	127 29%	155 43% ace
Net: Management	91 10%	29 9%	55 12%	29 13%	41 10%	6 6%	16 8%	12 10%	7 10%	36 10%	42 13%	8 5%	57 14% a	78 11%	3 7%	74 9%	13 15% e	66 9%	17 11%	30 7%	51 14% ace



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

_		GEN	DER				AC	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	1
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	*e	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	923	373	550	228	275	235	165	20	228	510	185	238	300	127	258	407	322	351	394	164
Weighted Total	938 100%	413 100%	525 100%	167 100%	312 100%	266 100%	171 100%	23 100%	167 100%	577 100%	194 100%	253 100%	268 100%	162 100%	255 100%	418 100%	312 100%	365 100%	401 100%	159 100%
Net: Workload and demand	657 70%	282 68%	375 71%	135 80% bcdgh	210 67%	191 72% h	108 63%	14 61%	135 80% bcdgh	401 69%	122 63%	188 74% c	180 67%	104 64%	186 73%	287 69%	232 74%	253 69%	280 70%	117 74%
Increasing demand/ patient numbers/ population	292 31%	121 29%	170 32%	77 46% bcdgh	100 32% dh	77 29% dh	31 18%	6 26%	77 46% bcdgh	177 31% dh	37 19%	87 35%	75 28%	51 31%	78 31%	122 29%	107 34%	108 30%	131 33%	49 31%
Increasing workload/ pressure/ hours/ unsustainable workload	269 29%	118 29%	150 29%	54 32%	87 28%	73 28%	46 27%	8 36%	54 32%	161 28%	54 28%	83 33%	70 26%	38 23%	78 31%	109 26%	102 33%	112 31%	112 28%	41 26%
Increases in work being transferred from hospitals/ secondary/ other care sectors to GPs	138 15%	69 17%	69 13%	25 15%	30 10%	54 20% bg	27 16%	2 10%	25 15%	84 15% b	29 15%	42 17%	41 15%	22 14%	33 13%	69 17%	42 13%	42 12%	59 15%	36 22% ab
Increases in patient numbers with complicated health issues/ complex patients	118 13%	48 12%	71 13%	28 17% g	35 11%	30 11%	23 14%	2 10%	28 17% g	65 11%	26 13%	36 14%	27 10%	20 12%	35 14%	54 13%	37 12%	45 12%	40 10%	32 20% ab
Increased paperwork/ admin/ bureaucracy	94 10%	41 10%	54 10%	13 8%	26 8%	31 12%	22 13%	3 12%	13 8%	57 10%	24 13%	31 12%	27 10%	12 7%	25 10%	42 10%	27 9%	34 9%	40 10%	17 11%
Ageing population/ older patients	71 8%	23 5%	48 9% a	20 12% bg	18 6%	20 8%	11 7%	1 5%	20 12% bg	38 7%	12 6%	19 7%	17 6%	8 5%	27 11%	36 9%	22 7%	23 6%	31 8%	15 10%
Increased regulations/ procedures	34 4%	19 5%	15 3%	4 2%	10 3%	10 4%	10 6% af	1 4%	4 2%	20 3%	11 6%	9 4%	13 5%	6 4%	7 3%	14 3%	14 4%	14 4%	14 3%	7 4%
Poorer health of/ sicker population	16 2%	6 1%	10 2%	4 2%	5 2%	2 1%	4 2%	-	4 2%	8 1%	4 2%	5 2%	2 1%	2 1%	7 3% b	6 1%	5 2%	6 2%	6 1%	4 2%
Other workload & demand	6 1%	3 1%	2	-	1	2 1%	2 1%	-	-	4 1%	2 1%	1 *	1	1 1%	2 1%	2 1%	2 1%	-	5 1% a	1 1%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

	Г	GEN	DER				AC	SE .					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
													Midlands		South (excluding					
Significance Level: 95%	Total	Male a	Female b	25-34 a	35-44 b	45-54 c	55-64 d	65+ *e	Under 35	35-54 g	55+ h	North a	and East b	London c	London) d	Part time a	Full time b	Urban a	Suburban b	Rural c
-										_									_	
Unweighted Total	923	373	550	228	275	235	165	20	228	510	185	238	300	127	258	407	322	351	394	164
Weighted Total	938 100%	413 100%	525 100%	167 100%	312 100%	266 100%	171 100%	23 100%	167 100%	577 100%	194 100%	253 100%	268 100%	162 100%	255 100%	418 100%	312 100%	365 100%	401 100%	159 100%
Net: Staff	505 54%	206 50%	299 57% a	83 50%	158 51%	142 54%	105 61% abfg	16 72%	83 50%	301 52%	121 63% abfg	127 50%	145 54%	76 47%	157 61% ac	236 56%	154 50%	189 52%	219 55%	89 56%
General lack of GPs/ locums/ workforce	297 32%	119 29%	178 34%	55 33%	94 30%	84 32%	60 35%	5 21%	55 33%	178 31%	64 33%	79 31%	91 34%	41 25%	86 34%	140 33%	95 31%	109 30%	131 33%	49 31%
Recruitment shortages/ difficulties attracting into the profession/ retention issues	131 14%	55 13%	75 14%	10 6%	35 11% af	45 17% af	31 18% abf	9 39%	10 6%	80 14% af	40 21% abfg	32 13%	29 11%	21 13%	49 19% b	71 17% b	25 8%	44 12%	60 15%	26 17%
GPs/ staff retiring/ leaving	98 10%	39 9%	60 11%	16 9%	38 12%	27 10%	17 10%	1 5%	16 9%	65 11%	18 9%	22 9%	32 12%	14 9%	31 12%	45 11%	26 8%	37 10%	45 11%	17 10%
Low staff morale/ job satisfaction/ lack of appreciation	66 7%	25 6%	40 8%	7 4%	21 7%	18 7%	16 10% af	4 17%	7 4%	39 7%	20 10% af	15 6%	18 7%	11 7%	22 9%	27 6%	20 6%	26 7%	24 6%	13 8%
Unsustainable level causing burnout	34 4%	14 3%	21 4%	7 4%	13 4%	11 4%	3 2%	-	7 4%	24 4%	3 2%	8 3%	10 4%	6 4%	10 4%	11 3%	14 4%	10 3%	16 4%	9 6%
Increase in part-time working	20 2%	8 2%	12 2%	2 1%	8 3%	7 3%	3 2%	-	2 1%	15 3%	3 2%	4 2%	5 2%	4 2%	6 3%	12 3%	4 1%	7 2%	9 2%	4 2%
Loss of autonomy	19 2%	11 3%	8 2%	1 1%	4 1%	3 1%	9 5% abcfg	3 14%	1 1%	6 1%	12 6% abcfg	5 2%	5 2%	6 3%	4 2%	10 2%	2 1%	8 2%	7 2%	4 3%
Contract issues/ changes	11 1%	3 1%	8 2%	1	3 1%	4 2%	3 2%	-	1	8 1%	3 1%	3 1%	2 1%	-	6 2%	7 2%	4 1%	4 1%	7 2%	-
Other staff	4	1	3 1%	-	1	2 1%	1 1%	-	-	3 1%	1 1%	- -	1	1 1%	2 1%	3 1%	1	2 1%	2 1%	-
Rising indemnity fees	4	3 1%	2	1	2	-	2 1%	-	1	2	2 1%	- -	-	2 1%	3 1%	1 *	3 1%	3 1%	1	-
Ageing workforce	1 *	-	1	- -	-	-	1 1%	-	-	- -	1	- -	- -	-	1	1 *	-		-	1 1%
Net: Government and funding	408 44%	185 45%	223 43%	72 43%	130 42%	127 48%	74 44%	5 23%	72 43%	257 45%	80 41%	108 43%	110 41%	74 45%	116 46%	203 49%	131 42%	157 43%	172 43%	74 46%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

		GEN	DER				AG	iΕ					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	A .
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	*e	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	923	373	550	228	275	235	165	20	228	510	185	238	300	127	258	407	322	351	394	164
Weighted Total	938 100%	413 100%	525 100%	167 100%	312 100%	266 100%	171 100%	23 100%	167 100%	577 100%	194 100%	253 100%	268 100%	162 100%	255 100%	418 100%	312 100%	365 100%	401 100%	159 100%
Poor funding/ cuts to finances/ budget/ limited funding	201 21%	93 23%	108 20%	37 22%	67 22%	66 25% dh	27 16%	4 17%	37 22%	133 23% dh	31 16%	48 19%	63 23%	41 25%	50 19%	99 24%	62 20%	79 22%	89 22%	30 19%
Reduced/ poor pay/ effective pay reduction	91 10%	40 10%	51 10%	13 8%	29 9%	29 11%	18 11%	1 6%	13 8%	58 10%	20 10%	21 8%	22 8%	13 8%	35 14% b	42 10%	36 11%	35 10%	35 9%	18 12%
Lack of/ insufficient resources	88 9%	34 8%	54 10%	17 10%	22 7%	30 11%	19 11%	1 5%	17 10%	51 9%	20 10%	26 10%	18 7%	19 12%	24 10%	43 10%	24 8%	30 8%	38 9%	19 12%
Knock on effects following Brexit vote/ Brexit	52 6%	24 6%	27 5%	10 6%	19 6%	17 6%	5 3%	-	10 6%	36 6%	5 3%	13 5%	16 6%	10 6%	13 5%	29 7%	17 5%	22 6%	17 4%	11 7%
Lack of Government support in policy	33 4%	20 5% b	13 2%	6 4%	9 3%	8 3%	10 6%	-	6 4%	17 3%	10 5%	12 5%	9 3%	4 2%	8 3%	16 4%	11 4%	18 5% b	9 2%	5 3%
Government pressure/ interference	33 4%	15 4%	18 4%	3 2%	9 3%	14 5% af	8 5%	-	3 2%	22 4%	8 4%	10 4%	12 4%	3 2%	8 3%	16 4%	8 2%	11 3%	17 4%	5 3%
Increasing costs	15 2%	8 2%	7 1%	1	5 1%	7 3%	3 2%	-	1	12 2%	3 1%	4 1%	6 2%	3 2%	2 1%	9 2%	4 1%	5 1%	5 1%	5 3%
Other Government & funding	7 1%	1	5 1%	1 *	4 1%	1	1 1%	-	1	5 1%	1 1%	2 1%	- -	1 1%	3 1%	4 1%	1	1	5 1%	- -
Secondary care is being prioritised for funding	1 *	1	- -		- -	- -	1 1%	- -	-	-	1 1%	1 *	- -	- -	- -	1 *	- -	- -	1	-
Net: Service provision	338 36%	144 35%	195 37%	52 31%	106 34%	101 38%	70 41%	9 41%	52 31%	207 36%	79 41% af	96 38%	86 32%	52 32%	105 41% b	154 37%	98 32%	124 34%	142 35%	67 42%
Reduced/ worsening continuity of care	95 10%	36 9%	59 11%	9 5%	32 10% af	28 10% af	22 13% af	4 19%	9 5%	60 10% af	26 14% af	27 11% b	15 6%	17 10%	36 14% b	47 11%	24 8%	39 11%	36 9%	18 12%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

,		GEN	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	ı	OCAL AREA	4
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	*e	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	923	373	550	228	275	235	165	20	228	510	185	238	300	127	258	407	322	351	394	164
Weighted Total	938 100%	413 100%	525 100%	167 100%	312 100%	266 100%	171 100%	23 100%	167 100%	577 100%	194 100%	253 100%	268 100%	162 100%	255 100%	418 100%	312 100%	365 100%	401 100%	159 100%
Difficulties with/ pressure to provide a seven day service/ extended hours	77 8%	27 7%	50 9%	15 9%	23 7%	21 8%	16 9%	1 6%	15 9%	44 8%	17 9%	22 9%	25 9%	10 6%	20 8%	35 8%	25 8%	23 6%	30 8%	21 13% ab
Ongoing trend of decline in General Practice	61 7%	31 8%	30 6%	6 4%	21 7%	19 7%	14 8%	1 6%	6 4%	40 7%	15 8%	19 8%	15 6%	10 6%	17 7%	20 5%	17 5%	19 5%	29 7%	11 7%
GPs unwilling to form partnerships	56 6%	22 5%	33 6%	8 5%	11 4%	20 8% b	16 9% b	1 5%	8 5%	31 5%	17 9% b	18 7%	14 5%	5 3%	19 7%	28 7%	19 6%	15 4%	28 7%	12 8%
Cuts to/ removal of/ less/ reduced services	25 3%	10 2%	15 3%	7 4% bh	3 1%	12 5% bh	2 1%	-	7 4% bh	15 3%	2 1%	6 2%	10 4%	3 2%	6 2%	9 2%	12 4%	10 3%	14 3%	1 1%
NHS moving towards privatisation	21 2%	10 2%	11 2%	3 2%	8 2%	2 1%	8 4% cg	-	3 2%	10 2%	8 4% c	5 2%	3 1%	8 5% bd	4 2%	12 3%	5 1%	11 3%	6 2%	3 2%
Stretched services/ running at capacity	20 2%	8 2%	13 2%	7 4% dh	6 2%	6 2%	1 1%	-	7 4% dh	12 2%	1 1%	3 1%	5 2%	3 2%	9 4%	12 3% b	3 1%	8 2%	9 2%	3 2%
Increased/ increasing waiting times	20 2%	9 2%	12 2%	3 2%	9 3%	5 2%	4 2%	-	3 2%	14 2%	4 2%	8 3%	5 2%	2 1%	6 2%	6 1%	7 2%	7 2%	8 2%	5 3%
Fragmentation of health services/ partnerships	18 2%	13 3% b	5 1%	-	6 2% af	3 1%	10 6% abcfg	-	-	9 1%	10 5% acfg	6 2%	3 1%	4 3%	6 2%	8 2%	5 2%	9	6 1%	3 2%
Restructuring of/ changes to services	14 2%	7 2%	7 1%	2 1%	2 1%	7 3%	2 1%	1 6%	2 1%	9 2%	3 2%	3 1%	4 1%	2 1%	5 2%	5 1%	3 1%	5 1%	8 2%	2 1%
Move toward target driven service provision	11 1%	4 1%	7 1%	2 1%	5 1%	1	1 1%	3 12%	2 1%	6 1%	4 2%	2 1%	2 1%	5 3%	2 1%	7 2%	1	7 2%	3 1%	1 1%
Other service provision	9 1%	5 1%	4 1%	2 1%	2 1%	1	4 2% g	-	2 1%	3 1%	4 2%	2 1%	1	1 1%	5 2%	4 1%	1	2 1%	4 1%	3 2%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

		GEN	DER				AG	E		-			LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	1
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	*e	f	g	h	а	b	С	ď	а	b	а	b	С
Unweighted Total	923	373	550	228	275	235	165	20	228	510	185	238	300	127	258	407	322	351	394	164
Weighted Total	938 100%	413 100%	525 100%	167 100%	312 100%	266 100%	171 100%	23 100%	167 100%	577 100%	194 100%	253 100%	268 100%	162 100%	255 100%	418 100%	312 100%	365 100%	401 100%	159 100%
Poor communication between healthcare sectors/ providers	4 *	1	3 1%	-	1	2 1%	1 1%	- -	-	3 1%	1 1%	- -	2 1%	1 1%	1	4 1%	-	1	1	2 1%
Net: Targets and expectations	321 34%	110 27%	211 40% a	64 38% dh	112 36% dh	94 35% dh	44 26%	7 29%	64 38% dh	206 36% dh	51 26%	96 38%	97 36%	51 32%	77 30%	151 36%	97 31%	126 34%	135 34%	55 35%
Increasing patient/ public expectations/ increasing numbers of dissatisfied patients/ queries	192 20%	64 15%	128 24% a	41 25% dh	62 20%	60 23% dh	23 13%	5 23%	41 25% dh	122 21% d	28 15%	56 22%	55 21%	35 21%	45 18%	91 22%	55 18%	71 20%	87 22%	32 20%
Time limitations/ constraints on appointments/ limited time	82 9%	28 7%	54 10%	22 13% cdh	39 12% cdh	10 4%	11 6%	1 4%	22 13% cdh	49 8% c	12 6%	29 12% cd	30 11% cd	7 5%	16 6%	36 9%	30 10%	32 9%	33 8%	13 8%
Increasing complaints/ litigation against GPs/ medical staff	58 6%	19 5%	39 7%	8 5%	13 4%	24 9% b	12 7%	-	8 5%	38 7%	12 6%	18 7%	18 7%	9 5%	13 5%	27 7%	17 6%	22 6%	29 7%	8 5%
Higher/ unrealistic targets/ expectations	48 5%	16 4%	32 6%	7 4%	15 5%	16 6%	8 4%	1 6%	7 4%	31 5%	9 5%	11 4%	14 5%	10 6%	13 5%	24 6%	12 4%	21 6%	17 4%	9 6%
Negative/ unhelpful press/ media attitude	13 1%	4 1%	9 2%	3 2%	4 1%	4 2%	3 2%	-	3 2%	8 1%	3 1%	3 1%	6 2%	1 1%	3 1%	4 1%	5 1%	7 2%	4 1%	3 2%
Net: Management	91 10%	53 13% b	38 7%	7 4%	30 10% af	28 11% af	23 14% af	2 8%	7 4%	59 10% af	25 13% af	23 9%	31 12% d	21 13% d	16 6%	46 11% b	21 7%	36 10%	43 11%	11 7%
Poor leadership/ management	33 4%	21 5% b	13 2%	2 1%	12 4%	11 4% af	7 4%	1 4%	2 1%	23 4% af	8 4%	7 3%	9 3%	9 5%	9 3%	17 4%	6 2%	16 4%	14 4%	3 2%
Lack of support from healthcare sectors/ CCG/ professional organisations	30 3%	15 4%	15 3%	3 2%	15 5%	6 2%	6 4%	-	3 2%	21 4%	6 3%	9 4% d	12 4% d	7 4% d	2 1%	16 4%	8 2%	14 4%	12 3%	4 3%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

	[GEN	NDER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	1
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%	Total	а	b	23-34 a	b	C C	d	*e	f	9	h	а	b	С	d	a	b	а	b	C
Unweighted Total	923	373	550	228	275	235	165	20	228	510	185	238	300	127	258	407	322	351	394	164
Weighted Total	938 100%	413 100%	525 5 100%	167 100%	312 100%	266 100%	171 100%	23 100%	167 100%	577 100%	194 100%	253 100%	268 100%	162 100%	255 100%	418 100%	312 100%	365 100%	401 100%	159 100%
Lack of change/ plan/ no attempt to address issues being faced	22 2%	14 4% b	7 5 1%	3 2%	4 1%	4 2%	10 6% abcfg	-	3 2%	9 1%	10 5% bcg	7 3%	8 3%	2 1%	5 2%	10 2%	6 2%	4 1%	13 3% a	5 3%
Micro management of staff	3	1	1	- -	1	1	-	-	-	3	-	- -	1	1 1%	-	1 *	1	1 *	1	-
Other management	8 1%	4 1%	3 5 1%	- -	- -	6 2% abf	1 1%	1 4%	- -	6 1%	2 1%	1 1%	4 1%	1 1%	1	2 1%	2 1%	2 1%	3 1%	1 1%
Increasing defensive medicine practices	5 1%	2 1%	3 5 1%	1 *	1	2 1%	1 1%	-	1	4 1%	1	4 2% d	1	-	-	3 1%	-	2 1%	2	-
Lack of knowledge/ quality in new GPs	29 3%	10 3%	19 5 4%	1 *	6 2%	10 4% af	12 7% abfg	-	1 *	16 3% af	12 6% abfg	8 3%	9 3%	5 3%	7 3%	19 5%	6 2%	6 2%	16 4%	6 3%
Other	25 3%	10 2%	15 3%	3 2%	7 2%	9 3%	4 2%	1 6%	3 2%	16 3%	5 3%	6 2%	4 2%	7 4%	8 3%	16 4%	7 2%	8 2%	12 3%	4 3%
Don't know	10 1%	7 2%	4 5 1%	1 1%	5 2%	2 1%	1 1%	-	1 1%	8 1%	1 1%	3 1%	3 1%	4 3% d	-	3 1%	6 2%	6 2%	5 1%	-



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

				С	URRENT ROL	E					SIZE OF	PRACTICE			FUTURE OF	
							Works in									
							out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	*a	b
Unweighted Total	923	368	183	254	12	95	40	551	73	92	186	146	119	163	-	923
Weighted Total	938	405	177	228	13	103	43	582	74	98	193	148	121	163	_	938
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	-	100%
Net: Workload and demand	657	293	116	162	8	72	24	409	56	67	138	102	89	114	_	657
	70%	72% f	65%	71%	63%	69%	56%	70%	75%	68%	72%	69%	74%	70%	-	70%
Increasing demand/ patient numbers/ population	292	106	57	91	1	33	5	162	21	26	61	43	35	49	_	292
	31%	26%	32% f	40% afg	11%	32% f	12%	28% f	29%	27%	32%	29%		30%	-	31%
Increasing workload/ pressure/ hours/																
unsustainable workload	269	131	40	65	2	27	11	172	18	32	60	41	36	49	-	269
	29%	32% b	23%	28%	15%	27%	25%	29%	25%	32%	31%	27%	30%	30%	-	29%
Increases in work being transferred from hospitals/																
secondary/ other care sectors to GPs	138	75	24	25	1	13	6	99	15	14	37	23	15	25	-	138
	15%	18% c	14%	11%	11%	12%	15%	5 17% c	20%	14%	19%	16%	12%	15%	-	15%
Increases in patient numbers with complicated																
health issues/ complex patients	118	45	27	33	1	12	5	71	8	15	23	18	17	23	-	118
	13%	11%	15%	14%	10%	12%	11%	12%	11%	16%	12%	12%	14%	14%	-	13%
Increased paperwork/ admin/ bureaucracy	94	50	12	17	1	12	1	63	10	16	19	14	9	17	-	94
	10%	12%	7%	7%	8%	12%	3%	11%	13%	16%	10%	10%	8%	10%	-	10%
Ageing population/ older patients	71	24	17	19	1	10	3	42	7	7	15	6	11	11	-	71
	8%	6%	10%	8%	8%	9%	6%	5 7%	10%	8%	8%	4%	9%	7%	-	8%
Increased regulations/ procedures	34	22	1	5	1	5	2	23	10	2	6	4	7	4	-	34
	4%	1	1%	2%	9%	5%	5%		14%	2%	3%	3%	6%	2%	-	4%
		bc				b	b	b	bcdf							
Poorer health of/ sicker population	16	4	5	6	-	1	1	9	-	3	3	2	3	-	-	16
	2%	1%	3%	2%	-	1%	3%	5 2%	-	3%	2%	1%	2%	-	-	2%
										f						



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

				C	URRENT ROL	E					SIZE OF	PRACTICE			FUTURE OF	
							Works in out of hours	Partner or								
Significance Level: 95%	Total	GP Partner	Salaried GP b	Registrar c	Retainer *d	Locum e	services f	Salaried GP g	1-5,000 a	5,001-7,500 b	7,501-10,000 c	10,001-12,500 d	12,501-15,000 e	15,001+ f	Better *a	Worse b
Unweighted Total	923	368	183	254	12	95	40	551	73	92	186	146	119	163		923
															-	
Weighted Total	938 100%	405 100%	177 100%	228 100%	13 100%	103 100%	43 100%	582 100%	74 100%	98 100%	193 100%	148 100%	121 100%	163 100%	-	938 100%
Other workload & demand	6	4	1	_	-	-	-	6	1	1	-	3	1	-	_	6
	1%	1%	1%	-	-	-	-	1%	2%	1%	-	2%	1%	-	-	1%
Net: Staff	505	238	91	106	8	53	18	329	40	55	98	83	66	96	-	505
	54%	59% cf	51%	47%	58%	51%	41%	57% c	54%	56%	51%	56%	54%	59%	-	54%
General lack of GPs/ locums/ workforce	297	128	53	72	6	33	17	180	21	32	58	46	36	60	-	297
	32%	32%	30%	31%	44%	31%	39%	31%	29%	32%	30%	31%	30%	37%	-	32%
Recruitment shortages/ difficulties attracting into the profession/ retention issues	131	87	21	5	1	15	1	108	7	10	27	27	23	27	_	131
the processors retention todaes	14%	21% bcf		2%	6%	14% c	3%		9%		14%	18%		16%	-	14%
GPs/ staff retiring/ leaving	98	45	15	20	2	15	1	60	11	10	21	18	12	15	_	98
	10%	11%	8%	9%	17%	15% f	2%	10%	14%	10%	11%	12%		9%	-	10%
Low staff morale/ job satisfaction/ lack of																
appreciation	66 7%	31	10 6%	12 5%	1 9%	11 10%	-	41 7%	4 6%	9 9%	10 5%	11 7%	9 8%	8 5%	-	66 7%
	1 70		070	070	070	f		7,0	070	070	070	1 70	070	070		7,0
Unsustainable level causing burnout	34	13	6	11	1	3	-	19	3	4	4	9	5	5	_	34
	4%	3%	4%	5%	8%	3%	-	3%	5%	4%	2%	6%	4%	3%	-	4%
Increase in part-time working	20	10	4	4	1	1	-	14	-	4	2	5	3	4	-	20
	2%		2%	2%	8%	1%	-	2%	-	4%	1%	3%		3%	-	2%
Loss of autonomy	19 2%	12	2 1%	1 1%	-	4 4%	1 3%	14 2%	1 1%	1 1%	3 1%	5 3%	6 5%	2 1%	-	19 2%
	2%	0 3% C	1%	1%	-	4% C	3%	2%	1%	1%	1%	3%	5%	170		270
Contract issues/ changes	11	7	1	1	1	-	1	8	1	1	-	2	3	2	_	11
	1%	2%	*	1%	8%	-	2%	1%	2%	1%	-	1%		1%	-	1%
Other staff	4	3	1	-	-	-	-	4	_	-	1	1	1	1	-	4
	*	1%	1%	-	-	-	-	1%	-	-	1%	1%	1%	1%	-	*



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

				C	URRENT ROLI	======================================					SIZE OF	PRACTICE				ON FOR THE F GENERAL CTICE
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	Total	a	b	C	*d	e	f	g	a	b	C	d	e	f	*a	b
Unweighted Total	923	368	183	254	12	95	40	551	73	92	186	146	119	163	-	923
Weighted Total	938 100%	405 100%	177 100%	228 100%	13 100%	103 100%	43 100%	582 100%	74 100%	98 100%	193 100%	148 100%	121 100%	163 100%	-	938 100%
Rising indemnity fees	4 *	3 1%	2 1%	-	-	-	-	4 1%	2 3% c	-	-	1 1%	-	1 1%	-	4
Ageing workforce	1 *	1 *	-	-	-	-	-	1	1 1%	-	-	-	-	-	-	1 *
Net: Government and funding	408 44%	198 49% ce	85 48% c	77 34%	5 41%	38 36%	20 47%	282 48% ce	31 42%	49 50%	86 44%	73 49%	51 42%	67 41%		408 44%
Poor funding/ cuts to finances/ budget/ limited funding	201 21%	98 24% c	41 23%	36 16%	4 33%	19 18%	7 16%	139 24% c	16 21%	21 21%	42 22%	41 27%	25 21%	32 19%		201 21%
Reduced/ poor pay/ effective pay reduction	91 10%	54 13% bc	11 6%	16 7%	-	7 7%	4 9%	65 11%	6 8%	15 15% e	23 12% e	17 12% e	6 5%	13 8%	-	91 10%
Lack of/ insufficient resources	88 9%	36 9%	20 11%	16 7%	1 7%	15 14% c	7 16% c	56 10%	6 8%	9 9%	21 11%	7 5%	16 13% d	18 11% d	-	88 9%
Knock on effects following Brexit vote/ Brexit	52 6%	17 4%	17 10% a	12 5%	-	4 3%	3 7%	34 6%	5 7%	2 2%	11 6%	12 8% b	7 6%	6 4%	-	52 6%
Lack of Government support in policy	33 4%	17 4%	7 4%	4 2%	2 17%	3 3%	2 4%	24 4%	4 6%	5 5%	3 2%	6 4%	6 5%	6 4%		33 4%
Government pressure/ interference	33 4%	18 4%	8 4%	5 2%	-	3 3%	1 2%	25 4%	5 7% d	6 6%	5 3%	2 1%	2 2%	8 5%	-	33 4%
Increasing costs	15 2%	10 3%	3 2%	2 1%	-	-	1 3%	13 2%	1 1%	6 6% cef	3 1%	5 3% ef	-	-	-	15 2%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

				C	URRENT ROLI	E					SIZE OF	PRACTICE				ON FOR THE F GENERAL CTICE
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	C	*d	е	f	g	а	b	C	d	е	f	*a	b
Unweighted Total	923	368	183	254	12	95	40	551	73	92	186	146	119	163	-	923
Weighted Total	938 100%	405 100%	177 100%	228 100%	13 100%	103 100%	43 100%	582 100%	74 100%	98 100%	193 100%	148 100%	121 100%	163 100%	-	938 100%
Other Government & funding	7 1%	2 1%	2 1%	1 *	-	1 1%	1 3% c	4 1%	- -	-	2 1%	2 1%	-	1	-	7 1%
Secondary care is being prioritised for funding	1	1 *	-	-	-	-	-	1	-	-	1 1%	-	-	-	-	1 *
Net: Service provision	338 36%	152 38%	62 35%	69 30%	6 46%	45 43% c	22 51% c	214 37%	31 42%	35 36%	73 38%	56 38%	46 38%	54 33%	-	338 36%
Reduced/ worsening continuity of care	95 10%	45 11% c	16 9%	13 6%	6 46%	14 14% c	4 9%	61 11% c	7 9%	12 12%	15 8%	20 14%	13 11%	17 11%	-	95 10%
Difficulties with/ pressure to provide a seven day service/ extended hours	77 8%	38 9% b	7 4%	21 9% b	1 6%	8 7%	6 13% b	45 8%	5 6%	12 13% f	18 10%	12 8%	10 8%	7 4%	-	77 8%
Ongoing trend of decline in General Practice	61 7%	27 7%	10 5%	12 5%	-	11 10%	8 18% abcg	37 6%	6 8%	9 9%	12 6%	10 7%	8 7%	9 6%	-	61 7%
GPs unwilling to form partnerships	56 6%	33 8% c	9 5%	7 3%	-	6 6%	-	42 7% c	6 9%	10 10%	10 5%	8 5%	12 10%	8 5%		56 6%
Cuts to/ removal of/ less/ reduced services	25 3%	4 1%	8 4% a	11 5% ag	-	1 1%	3 6% a	12 2%	-	1 1%	4 2%	7 5%	1 1%	7 4%		25 3%
NHS moving towards privatisation	21 2%	8 2%	8 4% c	2 1%	-	3 3%	1 3%	16 3%	3 4% f	1 1%	5 2%	2 2%	7 5% f	1		21 2%
Stretched services/ running at capacity	20 2%	6 2%	7 4%	4 2%	1 8%	2 1%	1 2%	14 2%	3 3%	3 3%	3 2%	4 3%	1 1%	4 2%		20 2%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

				С	URRENT ROL	E					SIZE OF	PRACTICE			FUTURE O	ON FOR THE F GENERAL CTICE
							Works in									
							out	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	of hours services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	*a	b
Unweighted Total	923	368	183	254	12	95	40	551	73	92	186	146	119	163	-	923
Weighted Total	938	405	177	228	13	103	43	582	74	98	193	148	121	163	_	938
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	-	100%
Increased/ increasing waiting times	20	7	2	5	-	6	1	9	2	-	8	3	1	1	_	20
	2%	2%	1%	2%	-	6%	3%	2%	3%	-	4%	2%	1%	1%	-	2%
						abg					bf					
Fragmentation of health services/ partnerships	18	11	2	-	1	3	1	13	-	1	3	2	5	6	-	18
	2%		1%	-	8%	3%	2%		-	1%	2%	1%	4%	4%	-	2%
		С				С	С	С								
Restructuring of/ changes to services	14	8	2	2	-	2	2	9	1	1	4	3	2	3	-	14
	2%	2%	1%	1%	-	2%	4%	2%	1%	1%	2%	2%	2%	2%	-	2%
Move toward target driven service provision	11	4	3	_	1	3	2	7	1	-	4	2	2	1	_	11
	1%	1%	2%	-	7%	3%	4%	1%	1%	-	2%	2%		1%	-	1%
			С			С	С									
Other service provision	9	5	1	2	-	1	-	6	1	2	3	-	-	1	-	9
	1%	1%	1%	1%	-	1%	-	1%	1%	2%	2%	-	-	1%	-	1%
Poor communication between healthcare sectors/																
providers	4	2	2	-	-	-	1	4	1	-	2	-	-	1	-	4
	*	1%	1%	-	-	-	3%	1%	1%	-	1%	-	-	1%	-	*
							С									
Net: Targets and expectations	321	116	69	84	5	42	18	185	30	26	72	55	44	46	-	321
	34%	29%		37%	38%	41%	41%	32%	40%	26%	37%	37%	36%	28%	-	34%
			а	а		а										
Increasing patient/ public expectations/ increasing																
numbers of dissatisfied patients/ queries	192 20%	77 19%	43 24%	42 18%	2 18%	27 26%	9 20%	120 21%	19 26%	18 18%	42 22%	31 21%	22 18%	35 21%	-	192 20%
	20%	19%	24%	18%	18%	26%	20%	21%	26%	18%	22%	21%	18%	21%	-	20%
Time limitations/ constraints on appointments/	0.7			0.5	_	_			_	_				-		25
limited time	82 9%	13	19 11%	39 17%	3 19%	7 7%	4 9%	32 6%	7 9%	7 7%	16 8%	12 8%	11 9%	8 5%		82 9%
	9%	3%	ag	aeg	19%	170	9%	0%	9%	1%	8%	6%	9%	3%		9%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

				C	URRENT ROLI	=					SIZE OF	PRACTICE				ON FOR THE F GENERAL CTICE
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	Total	a	b	C	*d	e	f	g	a	b	C	d	e	f	*a	b
Unweighted Total	923	368	183	254	12	95	40	551	73	92	186	146	119	163	-	923
Weighted Total	938 100%	405 100%	177 100%	228 100%	13 100%	103 100%	43 100%	582 100%	74 100%	98 100%	193 100%	148 100%	121 100%	163 100%		938 100%
Increasing complaints/ litigation against GPs/ medical staff	58 6%	23 6%	12 7%	10 4%	-	12 11% c	1 3%	35 6%	11 14% bcef	4 4%	12 6%	17 11% bf	6 5%	5 3%		58 6%
Higher/ unrealistic targets/ expectations	48 5%	23 6%	8 4%	10 5%	-	5 5%	5 12%	31 5%	4 5%	4 4%	11 5%	9 6%	5 4%	9 5%	-	48 5%
Negative/ unhelpful press/ media attitude	13 1%	3 1%	3 2%	3 1%	-	4 3%	2 3%	7 1%	1 2%	1 1%	3 1%	3 2%	3 3% f	-		13 1%
Net: Management	91 10%	49 12% c	18 10% c	7 3%	1 9%	14 14% c	4 9%	67 12% c	9 12%	11 11%	15 8%	11 8%	19 16% cd	16 10%	-	91 10%
Poor leadership/ management	33 4%	16 4% c	10 6% c	1	1 9%	5 4% c	1 2%	26 4% c	3 5%	2 2%	5 2%	6 4%	7 6%	8 5%		33 4%
Lack of support from healthcare sectors/ CCG/ professional organisations	30 3%	17 4% c	5 3%	2 1%	- -	5 5% c	1 2%	22 4% c	3 5%	2 2%	5 3%	6 4%	6 5%	3 2%	- -	30 3%
Lack of change/ plan/ no attempt to address issues being faced	22 2%	14 4%	3 2%	2 1%	- -	2 2%	1 2%	17 3%	1 1%	3 3%	3 2%	2 1%	4 4%	5 3%	- -	22 2%
Micro management of staff	3	1 *	-	1 1%	-	-	-	1	- -	1 1%	-	-	1 1%	- -	-	3
Other management	8 1%	4 1%	1 1%	-	-	3 3% c	1 3% c	5 1%	1 1%	2 2% f	2 1%	-	1 1%	-	-	8 1%
Increasing defensive medicine practices	5 1%	1 *	2 1%	-	-	2 2% ac	-	3 1%	1 1%	-	2 1%	-	1 1%	-		5 1%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

				CI	JRRENT ROLI	.					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in out									
							of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	*a	b
Unweighted Total	923	368	183	254	12	95	40	551	73	92	186	146	119	163	-	923
Weighted Total	938	405	177	228	13	103	43	582	74	98	193	148	121	163	-	938
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	-	100%
Lack of knowledge/ quality in new GPs	29	16	6	1	3	3	-	22	3	4	8	4	6	3	-	29
	3%	4%	4%	*	21%	3%	-	4%	4%	4%	4%	3%	5%	2%	-	3%
		С	С					С								
Other	25	12	3	6	2	1	-	15	1	2	8	2	3	6	-	25
	3%	3%	2%	3%	17%	1%	-	3%	1%	2%	4%	1%	2%	4%	-	3%
Don't know	10	3	-	7	-	-	-	3	-	-	2	2	-	3	-	10
	1%	1%	-	3%	-	-	-	*	-	-	1%	1%	-	2%	-	1%
				abg												



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

		SUSTAINAB	CIALLY LE TO RUN A PRACTICE	AWAREN	NESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF W	ORKING IN		- PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	a	b	С	d	е	f
Unweighted Total	923	321	422	199	383	92	196	113	59	339	303	143	380	710	45	795	86	708	144	436	334
Weighted Total	938 100%	324 100%	445 100%	219 100%	397 100%	87 100%	184 100%	119 100%	67 100%	363 100%	312 100%	145 100%	397 100%	735 100%	48 100%	802 100%	92 100%	710 100%	154 100%	430 100%	358 100%
Net: Workload and demand	657 70%	241 74% b	300 67%	148 67%	278 70%	66 77%	131 71%	80 68%	40 60%	244 67%	218 70%	105 72%	274 69%	518 70%	32 68%	583 73% bdf	46 50%	522 74% bdf	83 54%	331 77% bdf	227 63% bd
Increasing demand/ patient numbers/ population	292 31%	109 33%	122 27%	47 22%	120 30% a	38 44% ab	67 36% a	36 31% b	9 14%	97 27% b	92 29% b	51 35%	112 28%	215 29%	17 35%	267 33% bdf	12 13%	242 34% bdf	29 19%	170 39% abdf	79 22%
Increasing workload/ pressure/ hours/ unsustainable workload	269 29%	93 29%	138 31%	62 28%	121 30%	21 25%	52 28%	32 27%	18 26%	103 28%	91 29%	36 25%	125 31%	215 29%	13 28%	234 29%	22 25%	212 30%	33 22%	129 30%	96 27%
Increases in work being transferred from hospitals/ secondary/ other care sectors to GPs	138 15%	51 16%	62 14%	36 17% d	65 16% d	20 23% d	15 8%	18 16%	8 12%	51 14%	61 20%	20 13%	70 18%	114 16%	7 15%	126 16%	8 9%	111 16%	18 12%	74 17% b	48 13%
Increases in patient numbers with complicated health issues/ complex patients	118 13%	46 14%	46 10%	25 11%	59 15%	11 13%	18 10%	16 14%	5 7%	44 12%	38 12%	15 10%	47 12%	99 13%	4 9%	107 13%	7 7%	91 13%	13 9%	55 13%	46 13%
Increased paperwork/ admin/ bureaucracy	94 10%	34 11%	45 10%	19 9%	44 11%	12 13%	15 8%	10 8%	13 19% ac	34 9%	34 11%	14 10%	47 12%	74 10%	2 5%	81 10%	9 10%	68 10%	18 12%	36 8%	43 12%
Ageing population/ older patients	71 8%	28 9%	26 6%	15 7%	31 8%	8 10%	13 7%	8 7%	1 2%	24 7%	23 8%	12 8%	23 6%	52 7%	4 9%	65 8%	4 4%	55 8%	9 6%	37 9%	26 7%
Increased regulations/ procedures	34 4%	12 4%	21 5%	9 4%	11 3%	3 4%	11 6%	3 3%	1 2%	12 3%	13 4%	7 5%	17 4%	30 4%	2 3%	29 4%	5 5%	26 4%	5 3%	16 4%	16 4%
Poorer health of/ sicker population	16 2%	6 2%	9 2%	6 3%	5 1%	1 1%	3 2%	4 4%	1 1%	6 2%	3 1%	5 4%	6 1%	11 2%	1 2%	15 2%	-	15 2%	-	10 2%	4 1%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

		SUSTAINAE	ICIALLY SLE TO RUN A . PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW		E IMPACT S LONG PLAN	PRACTION OF A CO	CE PART	LIKELIHO	OOD OF WO	ORKING IN		_ PRACTIO	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	923	321	422	199	383	92	196	113	59	339	303	143	380	710	45	795	86	708	144	436	334
Weighted Total	938 100%	324 100%	445 100%	219 100%	397 100%	87 100%	184 100%	119 100%	67 100%	363 100%	312 100%	145 100%	397 100%	735 100%	48 100%	802 100%	92 100%	710 100%	154 100%	430 100%	358 100%
Other workload & demand	6 1%	1 *	5 1%	2 1%	4 1%	-	-	-	1 2%	2 1%	4 1%		4 1%	4 1%	1 3%	2 *	1 1%	2	2 1% a	2 1%	2 1%
Net: Staff	505 54%	174 54%	251 56%	132 60% cd	226 57% c	34 40%	92 50%	67 56%	38 57%	209 58%	166 53%	89 61%	207 52%	414 56% b	20 41%	434 54%	48 53%	385 54%	87 56%	225 52%	211 59%
General lack of GPs/ locums/ workforce	297 32%	108 33%	138 31%	63 29%	136 34%	22 25%	63 34%	34 29%	18 27%	113 31%	100 32%	51 35%	116 29%	237 32% b	4 8%	255 32%	26 29%	232 33%	45 29%	145 34%	106 30%
Recruitment shortages/ difficulties attracting into the profession/ retention issues	131 14%	46 14%	71 16%	54 25% bcd	61 15% cd	6 7%	7 4%	25 21%	9 13%	63 17%	49 16%	30 20%	56 14%	118 16%	4 9%	109 14%	18 19%	91 13%	30 20% ce	53 12%	68 19% ace
GPs/ staff retiring/ leaving	98 10%	32 10%	49 11%	24 11% c	46 12% c	3 3%	19 11% c	19 16%	5 8%	40 11%	31 10%	13 9%	42 11%	82 11%	5 11%	83 10%	13 14%	77 11%	18 12%	47 11%	37 10%
Low staff morale/ job satisfaction/ lack of appreciation	66 7%	18 5%	41 9%	23 11% d	25 6%	8 9%	9 5%	3 3%	7 10% a	24 7%	25 8% a	6 4%	33 8%	55 7%	5 10%	60 8% b	1 1%	46 7% b	14 9% be	20 5%	36 10% be
Unsustainable level causing burnout	34 4%	12 4%	16 4%	9 4%	13 3%	3 3%	5 3%	5 4%	-	14 4%	7 2%	9 6% b	10 3%	27 4%	3 5%	30 4%	3 3%	26 4%	4 3%	15 4%	12 3%
Increase in part-time working	20 2%	2 1%	13 3% a	7 3%	10 3%	-	1 1%	2 2%	1 2%	10 3%	7 2%	2 1%	13 3%	18 3%	-	16 2%	3 4%	16 2%	3 2%	6 1%	8 2%
Loss of autonomy	19 2%	4 1%	15 3%	9 4% c	8 2%	-	2 1%	4 3%	4 6%	11 3%	7 2%	1 1%	13 3%	17 2%	1 2%	16 2%	2 3%	14 2%	6 4%	6 1%	14 4% e



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Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	923	321	422	199	383	92	196	113	59	339	303	143	380	710	45	795	86	708	144	436	334
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Contract issues/ changes	11 1%	-	11 2% a	5 2% d	5 1%	1 1%	-	1 1%	3 4%	6 2%	5 2%	-	9 2%	8 1%	1 2%	9 1%	1 1%	8 1%	1 1%	4 1%	7 2%
Other staff	4	2 1%	2 1%	2 1%	2 1%	-	-		1 2%	4 1%	1	-	2	4 1%	-	4	1 1%	2	1 1%	1	3 1%
Rising indemnity fees	4		4 1%		3 1%	-	2 1%	-	-	-	3 1%	2 1%	3 1%	2	2 5% a	4 1%	-	4 1%	-	-	3 1% e
Ageing workforce	1	- -	1	1 *	-	-	-		-	-	-	-	1	1	-	1 *	-	1	-	-	1
Net: Government and funding	408 44%	131 40%	224 50% a	110 50% d	182 46% d	42 48% d	57 31%	49 41%	28 42%	161 44%	151 48%	51 35%	199 50% a	336 46%	22 47%	355 44%	36 39%	316 45%	67 43%	193 45%	159 45%
Poor funding/ cuts to finances/ budget/ limited funding	201 21%	60 19%	120 27% a	60 27% d	90 23% d	20 23%	26 14%	25 21%	16 24%	82 23%	73 23%	26 18%	97 24%	169 23%	9 19%	180 22%	16 18%	163 23%	25 16%	108 25% df	67 19%
Reduced/ poor pay/ effective pay reduction	91 10%	26 8%	56 13% a	25 11% d	40 10%	7 8%	11 6%	7 6%	6 9%	31 9%	39 13% a	8 6%	48 12% a	77 11%	2 5%	79 10%	6 7%	70 10%	18 12%	35 8%	42 12%
Lack of/ insufficient resources	88 9%	29 9%	45 10%	20 9%	42 11%	11 13% d	11 6%	14 12% b	2 3%	40 11% b	29 9%	12 8%	33 8%	67 9%	10 20% a	78 10%	6 7%	72 10%	11 7%	41 10%	33 9%
Knock on effects following Brexit vote/ Brexit	52 6%	17 5%	21 5%	10 4%	25 6%	7 8%	8 4%	8 7%	5 7%	21 6%	20 6%	7 5%	24 6%	38 5%	7 15% a	42 5%	7 8%	35 5%	10 7%	26 6%	21 6%
Lack of Government support in policy	33 4%	13 4%	19 4%	9 4%	14 3%	3 4%	5 3%	3 3%	3 4%	14 4%	13 4%	5 3%	19 5%	28 4%	2 4%	27 3%	2 2%	23 3%	7 4%	16 4%	14 4%



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		SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	ΔWAREN	ESS OF GI	PFORWA	RD VIFW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN FUTU		PRACTIO	E IN THE
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Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	923	321	422	199	383	92	196	113	59	339	303	143	380	710	45	795	86	708	144	436	334
Weighted Total	938 100%	324 100%	445 100%	219 100%	397 100%	87 100%	184 100%	119 100%	67 100%	363 100%	312 100%	145 100%	397 100%	735 100%	48 100%	802 100%	92 100%	710 100%	154 100%	430 100%	358 100%
Government pressure/ interference	33 4%	19 6% b	12 3%	7 3%	16 4%	4 5%	4 2%	5 4%	3 5%	15 4%	8 3%	5 4%	18 5%	28 4%	1 2%	29 4%	4 4%	28 4%	4 2%	16 4%	14 4%
Increasing costs	15 2%	7 2%	7 2%	4 2%	5 1%	2 2%	2 1%	3 3%	1 1%	7 2%	6 2%	2 2%	8 2%	14 2%	-	14 2%	1 1%	13 2%	1 1%	10 2%	5 1%
Other Government & funding	7 1%	3 1%	4 1%	1 *	5 1%	-	-	2 1%	-	3 1%	3 1%	1 *	3 1%	4 1%	2 5% a	7 1%	-	5 1%	1 1%	2	3 1%
Secondary care is being prioritised for funding	1 *	1 *	- -	- -	1	-	-	- -	-	1 *	-	-	1	1 *	-	1 *	-	1	-	-	1 *
Net: Service provision	338 36%	119 37%	175 39%	87 40%	150 38%	29 33%	57 31%	41 34%	35 52% acd	137 38%	118 38%	54 37%	153 38%	277 38%	15 31%	281 35% e	32 35%	238 33%	69 45% ace	127 29%	155 43% ace
Reduced/ worsening continuity of care	95 10%	26 8%	56 13% a	26 12%	42 11%	7 8%	12 7%	13 11%	13 19%	40 11%	32 10%	14 9%	47 12%	82 11%	5 11%	75 9%	7 8%	66 9%	20 13%	38 9%	46 13%
Difficulties with/ pressure to provide a seven day service/ extended hours	77 8%	30 9%	38 8%	23 11%	30 7%	7 8%	14 8%	12 11%	7 11%	34 9%	21 7%	16 11%	33 8%	64 9% b	-	69 9%	4 5%	60 8%	12 8%	32 8%	33 9%
Ongoing trend of decline in General Practice	61 7%	18 6%	37 8%	19 9%	25 6%	5 6%	11 6%	6 5%	7 11%	28 8%	23 7%	12 8%	30 8%	51 7%	1 2%	52 6%	5 5%	44 6%	13 9% e	18 4%	33 9% e
GPs unwilling to form partnerships	56 6%	24 7%	26 6%	20 9% c	25 6%	1 1%	8 5%	12 10%	4 6%	27 8%	17 6%	9 6%	22 6%	50 7%	3 6%	47 6%	8 8% e	39 6%	13 9% e	14 3%	32 9% ce
Cuts to/ removal of/ less/ reduced services	25 3%	9 3%	13 3%	2 1%	8 2%	7 8% ab	8 5% a	1 1%	1 2%	5 1%	7 2%	6 4%	8 2%	19 3%	3 5%	21 3%	2 2%	19 3%	3 2%	11 3%	5 1%



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Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	923	321	422	199	383	92	196	113	59	339	303	143	380	710	45	795	86	708	144	436	334
Weighted Total	938 100%	324 100%	445 100%	219 100%	397 100%	87 100%	184 100%	119 100%	67 100%	363 100%	312 100%	145 100%	397 100%	735 100%	48 100%	802 100%	92 100%	710 100%	154 100%	430 100%	358 100%
NHS moving towards privatisation	21 2%	8 3%	11 2%	5 2%	9 2%	2 3%	3 2%	3 2%	4 6%	9 2%	11 3%	1 1%	13 3%	19 3%	1 2%	16 2%	3 4%	12 2%	6 4%	7 2%	13 4% c
Stretched services/ running at capacity	20 2%	6 2%	10 2%	2 1%	12 3%	1 1%	5 2%	2 2%	1 2%	6 2%	7 2%	5 3%	8 2%	14 2%	2 4%	19 2%	2 2%	16 2%	3 2%	9 2%	5 1%
Increased/ increasing waiting times	20 2%	4 1%	12 3%	2 1%	8 2%	4 4%	6 3%	2 1%	2 3%	8 2%	8 2%	2 2%	6 2%	13 2%	3 7% a	17 2%	2 2%	15 2%	5 3%	9 2%	8 2%
Fragmentation of health services/ partnerships	18 2%	5 1%	11 3%	11 5% bcd	6 2%	- -	1 1%	- -	4 6% a	9 3%	7 2%	1 1%	14 4%	15 2%	- -	14 2%	3 4% e	9 1%	8 5% ace	2 1%	14 4% ace
Restructuring of/ changes to services	14 2%	10 3%	5 1%	6 3% bd	3 1%	4 4% bd	-	2 2%	1 2%	6 2%	8 3%	4 3%	6 2%	14 2%	-	10 1%	2 3%	8 1%	5 3%	6 1%	7 2%
Move toward target driven service provision	11 1%	5 2%	6 1%	4 2%	4 1%	2 2%	2 1%	1 1%	3 4%	5 1%	4 1%	2 2%	5 1%	9 1%	1 2%	7 1%	4 4% ace	5 1%	5 3% ace	3 1%	6 2%
Other service provision	9 1%	4 1%	4 1%	3 1%	4 1%	-	2 1%		1 1%	6 2%	2 1%		4 1%	7 1%	1 2%	9 1%	-	7 1%	1 1%	3 1%	4 1%
Poor communication between healthcare sectors/ providers	4	2 1%	1	2 1%	1 *	-	1	- -	1 2% d	3 1%	-		2 1%	4 1%	- -	3 *	1 1%	3	1 1%	3 1%	1 *
Net: Targets and expectations	321 34%	108 33%	132 30%	58 27%	129 32%	37 43% a	75 41% ab	38 32%	26 39%	120 33%	98 31%	52 36%	131 33%	238 32%	23 47% a	273 34%	25 27%	245 34%	43 28%	144 33%	113 32%



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Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	923	321	422	199	383	92	196	113	59	339	303	143	380	710	45	795	86	708	144	436	334
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Increasing patient/ public expectations/ increasing numbers of dissatisfied patients/ queries	192 20%	73 23% b	75 17%	37 17%	78 20%	20 23%	48 26% a	26 22%	13 20%	71 20%	60 19%	34 23%	76 19%	153 21%	10 22%	163 20%	16 17%	145 20%	27 18%	95 22%	61 17%
Time limitations/ constraints on appointments/ limited time	82 9%	24 7%	24 5%	12 5%	25 6%	10 11%	27 15% ab	10 8%	5 7%	26 7%	19 6%	11 8%	24 6%	46 6%	9 18% a	73 9%	4 5%	62 9%	10 7%	35 8%	30 8%
Increasing complaints/ litigation against GPs/ medical staff	58 6%	23 7%	24 5%	9 4%	30 8%	8 9%	9 5%	8 7%	4 5%	24 7%	21 7%	12 8%	24 6%	47 6%	4 9%	46 6%	4 4%	40 6%	10 6%	18 4%	24 7%
Higher/ unrealistic targets/ expectations	48 5%	16 5%	26 6%	13 6%	24 6%	3 4%	7 4%	8 7%	8 12% d	24 7%	14 4%	9 6%	28 7%	33 5%	3 7%	40 5%	4 4%	39 6%	6 4%	19 4%	21 6%
Negative/ unhelpful press/ media attitude	13 1%	5 1%	7 1%	2 1%	4 1%	4 4% b	4 2%	- -	1 2%	3 1%	6 2%	-	7 2%	10 1%	2 5%	9 1%	2 2%	6 1%	2 1%	3 1%	5 1%
Net: Management	91 10%	29 9%	55 12%	29 13%	41 10%	6 6%	16 8%	12 10%	7 10%	36 10%	42 13%	8 5%	57 14% a	78 11%	3 7%	74 9%	13 15% e	66 9%	17 11%	30 7%	51 14% ace
Poor leadership/ management	33 4%	9 3%	21 5%	12 6%	13 3%	4 4%	5 2%	4 4%	2 4%	12 3%	18 6%	1 1%	22 5% a	27 4%	1 2%	27 3%	5 5%	25 3%	5 4%	12 3%	18 5%
Lack of support from healthcare sectors/ CCG/ professional organisations	30 3%	14 4%	15 3%	10 5%	12 3%	1 1%	6 3%	6 5%	3 4%	14 4%	11 4%	4 3%	19 5%	26 4%	-	25 3%	4 5%	23 3%	5 3%	14 3%	12 3%



QFT7. Why do you say that you think general practice overall will get worse over the next few years? Base: All who think general practice will get worse over the next few years

		SUSTAINA	NCIALLY BLE TO RUN A - PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	923	321	422	199	383	92	196	113	59	339	303	143	380	710	45	795	86	708	144	436	334
Weighted Total	938 100%	324 100%	445 100%	219 100%	397 100%	87 100%	184 100%	119 100%	67 100%	363 100%	312 100%	145 100%	397 100%	735 100%	48 100%	802 100%	92 100%	710 100%	154 100%	430 100%	358 100%
Lack of change/ plan/ no attempt to address issues being faced	22 2%	5 2%	15 3%	7 3%	10 2%	2 2%	3 2%	-	2 3%	10 3%	9 3%	1 1%	14 4%	20 3%	1 2%	17 2%	4 5% e	15 2%	6 4% e	5 1%	15 4% e
Micro management of staff	3	1 *			3 1%	-	-	-	- -	-	1		-	3	-	1	-	1	-	-	1 *
Other management	8 1%	1 *	7 1%	2 1%	4 1%	-	2 1%	2 2%	-	2 1%	5 1%	1 1%	4 1%	7 1%	1 2%	8 1%	-	7 1%	1 1%	2 1%	5 1%
Increasing defensive medicine practices	5 1%	2 1%	3 1%		4 1%	-	-		-	1	3 1%	-	4 1%	3	-	4	-	5 1%	-	3 1%	2 1%
Lack of knowledge/ quality in new GPs	29 3%	4 1%	20 5% a	17 8% bcd	10 3%	-	2 1%	5 4%	5 8%	15 4%	11 4%	5 3%	16 4%	24 3%	2 5%	24 3%	3 4%	21 3%	6 4%	10 2%	18 5% e
Other	25 3%	13 4% b	6 1%	9 4% d	13 3%	1 1%	2 1%	3 3%	4 7%	12 3%	9 3%	6 4%	12 3%	23 3%	1 2%	17 2%	6 7% ac	16 2%	7 5%	12 3%	9 3%
Don't know	10 1%	1 *	6 1%	1 1%	3 1%	2 2%	1 1%	1 1%	-	1	6 2% c	1 1%	3 1%	6 1%	-	7 1%	3 4% ac	6 1%	3 2%	4 1%	4 1%



QFT9. Thinking about the practice where you work, how likely or unlikely do you think it is that it will close in the next year?

Please only think about how likely or unlikely it is that your practice will close, and not whether it will merge with other practices or become part of a federation

Base: All those who do not work only in out of hours services

			GEN	DER				AGI	E		_			LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	A
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%			а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total		1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total		1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
Very likely	(5)	27 2%	15 2%	11 1%	2 1%	10 2%	7 2%	8 3% af	-	2 1%	17 2%	8 3% af	9 2%	4 1%	6 2%	7 2%	8 1%	11 2%	9 1%	14 2%	2 1%
Fairly likely	(4)	38 2%	15 2%	24 3%	1 *	13 2% af	11 3% af	11 4% af	2 5% af	1	24 3% af	13 4% af	9 2%	10 2%	6 2%	15 4%	19 3%	10 2%	20 3%	12 2%	6 2%
Neither likely nor unlikely	(3)	82 5%	38 6%	43 5%	11 3%	31 6%	21 5%	15 6%	3 8%	11 3%	52 6%	19 6%	17 4%	31 7% a	16 6%	18 4%	35 5%	20 4%	30 5%	39 6%	11 4%
Fairly unlikely	(2)	338 22%	139 20%	199 23%	72 21% e	123 23% eh	92 23% e	49 19% e	2 5%	72 21% e	215 23% eh	51 17%	102 23%	92 21%	60 24%	83 20%	150 22%	100 18%	150 24%	125 20%	58 21%
Very unlikely	(1)	952 61%	418 60%	535 61%	209 62% b	298 56%	243 61%	172 66% bg	30 77% bcg	209 62% b	541 58%	202 68% bg	283 63%	264 59%	143 56%	262 63%	453 66%	345 63%	368 59%	388 61%	179 65%
Don't know		132 8%	67 10%	65 7%	40 12% cdh	58 11% cdh	27 7% dh	5 2%	2 4%	40 12% cdh	85 9% dh	7 2%	32 7%	46 10%	25 10%	29 7%	25 4%	57 10% a	49 8%	53 8%	20 7%
NETS																					
Net: Likely		65 4%	30 4%	35 4%	3 1%	23 4% af	18 4% af	18 7% af	2 5% af	3 1%	41 4% af	20 7% af	18 4%	14 3%	11 4%	22 5%	27 4%	22 4%	29 5%	26 4%	8 3%
Net: Unlikely		1290 82%	557 80%	734 84%	281 84%	421 79%	336 83%	221 85% b	32 82%	281 84%	756 81%	254 85%	385 85% b	357 80%	203 79%	345 83%	603 87% b	445 82%	517 83%	512 81%	237 86%
Mean score		1.5	1.5	1.5	1.4	1.6 af	1.5 af	1.6 af	1.4	1.4	1.5 af	1.5 af	1.5	1.5	1.6	1.5	1.5	1.4	1.5	1.5	1.4
Standard deviation Standard error		.9 *	.9	.8	.6	.9	.9	1.0	.9 .2	.6	.9	1.0	.8	.8	.9 .1	.9	.8	.9	.9	.9	.7



QFT9. Thinking about the practice where you work, how likely or unlikely do you think it is that it will close in the next year?

Please only think about how likely or unlikely it is that your practice will close, and not whether it will merge with other practices or become part of a federation

Base: All those who do not work only in out of hours services

					С	URRENT ROLI	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRAC	GENERAL
		Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		Total	a	b	C	*d	e	f	g g	1-3,000 a	5,001-7,300 b	C C	d	e	13,001 +	a	b
Unweighted Total		1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total		1569 100%	588 100%	284 100%	500 100%	22 100%	163 100%	62 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	219 100%	931 100%
Very likely	(5)	27 2%	13 2%	3 1%	6 1%	-	5 3%	3 4%	16 2%	4 3% b	-	5 2%	5 2%	5 2%	6 2%	6 3%	15 2%
Fairly likely	(4)	38 2%	15 3%	7 3%	7 1%	1 6%	7 5% c	3 5% c	23 3%	5 4% e	8 6% ef	9 3% e	7 3% e	-	4 1%	3 2%	32 3%
Neither likely nor unlikely	(3)	82 5%	23 4%	11 4%	25 5%	1 4%	19 12% abcg	7 11% abcg	33 4%	9 7% df	9 6% df	20 7% df	5 2%	8 5%	5 2%	5 2%	64 7% a
Fairly unlikely	(2)	338 22%	125 21%	78 27% ac	88 18%	1 6%	45 27% c	15 25%	203 23% c	40 31% def	38 25% f	80 27% ef	49 21%	34 18%	46 16%	35 16%	222 24% a
Very unlikely	(1)	952 61%	400 68% cef	176 62% ef	292 58% e	18 82%	64 39%	28 46%	576 66% cef	58 45%	93 61% a	171 58% a	162 70% ac	128 70% ac	220 76% abc	146 67% b	535 57%
Don't know		132 8%	12 2%	9 3%	83 17% abg	1 3%	22 14% abg	5 8% ag	21 2%	13 10% bcdf	3 2%	8 3%	3 1%	9 5% d	10 3%	23 10%	64 7%
NETS																	
Net: Likely		65 4%	28 5%	10 4%	13 3%	1 6%	12 8% c	6 10% c	39 4%	9 7%	8 6%	14 5%	12 5%	5 2%	9 3%	9 4%	46 5%
Net: Unlikely		1290 82%	525 89% cef	254 89% cef	380 76% e	20 87%	109 67%	44 71%	779 89% cef	97 76%	130 86% a	252 86% a	211 91% ac	161 88% a	266 92% ac	181 83%	757 81%
Mean score		1.5	1.5	1.5	1.4	1.3	1.9	1.9	1.5	1.8	1.6	1.6	1.4	1.4	1.3	1.4	1.6
Standard deviation Standard error		.9	.9	.8	.8	.8 .2	abcg 1.1 .1	abcg 1.1 .2	.8	def 1.0 .1	.8 .1	ef .9 .1	.9 .1	.8 .1	.8	.9 .1	a .9 *



QFT9. Thinking about the practice where you work, how likely or unlikely do you think it is that it will close in the next year?

Please only think about how likely or unlikely it is that your practice will close, and not whether it will merge with other practices or become part of a federation

Base: All those who do not work only in out of hours services

			SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	E88 OE G	D EODWA	PD VIEW	DIEEEDEN	CE MADE B	Y GP FORW	APD VIEW		E IMPACT S LONG	PRACTION OF A G		LIKELIHO	OOD OF W	ORKING IN		PRACTIO	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		- rotai	а	b	а	b	С	d	а	b	С	d	а	b	а	b	a	b	C	d	е	f
Unweighted Total		1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total		1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Very likely	(5)	27 2%	12 2%	13 2%	6 2%	13 2%	1 1%	4 1%	6 2%	2 2%	13 2%	7 2%	10 3%	9 2%	23 2%	2 2%	20 1%	3 3%	21 2%	3 2%	8 1%	14 3% ae
Fairly likely	(4)	38 2%	3 *	32 5% a	11 3%	16 3%	6 4%	6 2%	6 2%	2 3%	17 3%	17 4%	5 1%	22 5% a	32 3%	2 3%	27 2%	4 3%	21 2%	15 7% ace	10 1%	22 5% ace
Neither likely nor unlikely	(3)	82 5%	11 2%	54 9% a	16 5%	30 5%	8 5%	20 6%	10 4%	9 12% ac	35 6%	27 6%	17 4%	34 7%	57 5%	10 12% a	61 4% e	12 9% ace	54 4%	20 10% ace	24 3%	39 8% ace
Fairly unlikely	(2)	338 22%	88 14%	199 32% a	82 23%	136 22%	33 22%	65 21%	49 18%	20 26%	121 20%	107 26% ac	67 17%	132 27% a	253 21%	22 28%	292 22%	27 21%	265 21%	41 21%	172 20%	109 23%
Very unlikely	(1)	952 61%	491 79% b	281 46%	243 67% d	388 63% d	93 60%	172 54%	191 72% bd	41 53%	408 67% bd	232 56%	279 71% b	265 54%	771 65% b	32 40%	863 64% bdf	66 52%	790 64% bdf	106 53%	564 67% bdf	263 55%
Don't know		132 8%	15 2%	37 6% a	3 1%	32 5% a	13 9% a	49 16% abc	5 2%	3 4%	18 3%	27 6% ac	13 3%	24 5%	41 4%	11 15% a	93 7%	14 11%	87 7%	13 7%	63 7%	32 7%
NETS																						
Net: Likely		65 4%	15 2%	45 7% a	17 5%	29 5%	7 4%	9 3%	12 4%	4 5%	30 5%	24 6%	15 4%	31 6%	55 5%	4 5%	47 3%	7 6% e	41 3%	18 9% ace	18 2%	36 8% ace
Net: Unlikely		1290 82%	579 93% b	480 78%	325 90% bcd	524 85% d	126 82%	237 75%	239 90% bd	60 79%	529 86% d	339 81%	346 88% b	397 82%	1024 87% b	54 68%	1155 85% bdf	94 74%	1054 85% bdf	147 74%	736 88% bdf	371 78%
Mean score		1.5	1.3	1.8	1.5	1.5	1.5	1.5	1.4	1.7	1.5	1.6	1.4	1.7	1.5	1.8	1.5	1.7	1.5	1.7	1.4	1.7
Standard deviation Standard error		.9	.7	a 1.0 *	.9	.9	.8 .1	.8	.8 .1	a 1.0 .1	.9	ac .9 *	.9	a .9 *	.9	a 1.0 .1	e .8 *	ace 1.0 .1	e .8 *	ace 1.0 .1	.7 *	ace 1.0 .1



QFT10. How financially sustainable, if at all, do you think it is to run a general practice currently? Base: All respondents

		ſ	GEN	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%			а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total		1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total		1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Very sustainable	(4)	43 3%	28 4% b	15 2%	6 2%	11 2%	8 2%	13 5% abcfg	5 14% abcdfg	6 2%	19 2%	19 6% abcfg	8 2%	15 3%	7 3%	13 3%	16 2%	17 3%	19 3%	13 2%	9 3%
Fairly sustainable	(3)	578 37%	266 38%	313 35%	112 33%	161 30%	163 40% abf	123 47% abfg	19 47% b	112 33%	324 35%	142 47% abfg	195 43% bcd	158 35%	73 29%	152 36%	272 39%	197 36%	219 35%	247 39%	103 37%
Not very sustainable	(2)	537 34%	239 34%	297 34%	101 30%	195 36% af	142 35%	88 33%	11 27%	101 30%	337 36% af	99 33%	134 30%	147 33%	107 42% ab	148 35%	239 34%	171 31%	223 35%	212 34%	95 35%
Not at all sustainable	(1)	86 5%	47 7% b	39 4%	2 1%	28 5% af	31 8% af	21 8% af	4 10% af	2 1%	59 6% af	25 8% af	20 4%	25 5%	11 4%	31 7%	38 6%	22 4%	38 6%	34 5%	11 4%
Don't know		334 21%	115 17%	219 25% a	114 34% bcdegh	141 26% cdegh	60 15% deh	18 7%	1 3%	114 34% bcdegh	201 21% cdeh	19 6%	94 21%	106 24% d	59 23%	75 18%	132 19%	138 25% a	131 21%	127 20%	58 21%
NETS																					
Net: Sustainable		621 39%	293 42% b	328 37%	117 35%	173 32%	171 42% abf	136 52% abcfg	25 61% abcfg	117 35%	343 37%	161 53% abcfg	203 45% bc	173 38%	81 31%	165 39% c	288 41%	214 39%	239 38%	260 41%	112 41%
Net: Unsustainable		623 39%	286 41%	337 38%	103 31%	222 41% af	173 43% af	110 41% af	15 37%	103 31%	395 42% af	124 41% af	154 34%	172 38%	118 46% a	179 43% a	277 40%	193 35%	261 41%	246 39%	106 39%
Mean score		2.5	2.5	2.5	2.5	2.4	2.4	2.5	2.7	2.5	2.4	2.5	2.5	2.5	2.4	2.4	2.5	2.5	2.4	2.5	2.5
Standard deviation Standard error		.7	.7 *	.6 *	.6 *	.7	.7 *	bg .7 *	bg .8 .1	bcg .6 *	.7	bg .7 *	.6 *	.7 *	.6 .1	.7 *	.7	.7	.7 *	.7 *	.7



QFT10. How financially sustainable, if at all, do you think it is to run a general practice currently? Base: All respondents

					С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACT	GENERAL
		Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		Total	a	b	C	*d	e	f	g	a	b	C	d	e	f	а	b
Unweighted Total		1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total		1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
Very sustainable	(4)	43 3%	24 4% b	4 1%	12 2%	-	2 1%	-	28 3%	3 3%	3 2%	14 5% d	4 2%	6 3%	8 3%	8 4% b	15 2%
Fairly sustainable	(3)	578 37%	295 50% bcefg	90 32%	147 29%	5 23%	38 23%	18 26%	385 44% bcef	41 32%	69 46% ac	100 34%	90 39%	84 46% ac	133 46% ac	99 45% b	309 33%
Not very sustainable	(2)	537 34%	213 36% c	101 35% c	133 26%	11 51%	71 44% c	33 47% c	314 36% c	50 39% f	48 32%	113 38% f	86 37% f	60 33%	84 29%	52 24%	371 40% a
Not at all sustainable	(1)	86 5%	45 8% c	15 5% c	7 1%	-	17 11% bc	7 9% c	61 7% c	8 6%	13 9% ce	11 4%	18 8% ce	5 3%	18 6%	3 2%	74 8% a
Don't know		334 21%	11 2%	74 26% ag	201 40% abefg	6 26%	34 21% ag	12 17% a	84 10% a	26 20%	19 12%	56 19%	33 14%	28 15%	47 16%	56 26% b	169 18%
NETS																	
Net: Sustainable		621 39%	319 54% bcefg	94 33%	159 32%	5 23%	40 25%	18 26%	413 47% bcef	44 35%	72 47% a	114 39%	93 40%	90 49% ac	141 48% ac	108 49% b	324 35%
Net: Unsustainable		623 39%	258 44% c	116 41% c	140 28%	11 51%	89 54% abcg	40 57% abcg	374 43% c	58 45%	61 40%	124 42%	104 45% f	65 36%	103 35%	56 25%	445 47% a
Mean score		2.5	2.5 bef	2.4 e	2.6 bef	2.3	2.2	2.2	2.5 ef	2.4	2.5	2.5	2.4	2.6 ad	2.5 d	2.7 b	2.3
Standard deviation Standard error		.7 *	.7	.6	.6	.5 .1	.7 .1	.6 .1	.7	.7 .1	.7 .1	.7	.7	.6 .1	.7 *	.6	.7 *



QFT10. How financially sustainable, if at all, do you think it is to run a general practice currently? Base: All respondents

			SUSTAINAI	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	SLONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		- PRACTIC	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total		1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total		1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Very sustainable	(4)	43 3%	43 7% b	-	9 2%	22 4%	2 1%	6 2%	6 2%	3 4%	19 3%	10 2%	15 4% b	7 1%	34 3%	3 4%	38 3%	1 1%	36 3%	5 2%	25 3%	13 3%
Fairly sustainable	(3)	578 37%	578 93% b	-	172 47% bcd	239 39% d	50 32%	88 28%	143 53% bd	29 36%	285 46% d	142 34%	194 49% b	149 30%	494 42% b	16 20%	523 38%	39 31%	472 38%	69 35%	331 39%	178 37%
Not very sustainable	(2)	537 34%	-	537 86% a	134 37%	231 37% c	44 28%	98 31%	80 30%	30 38%	220 36%	176 42% a	118 30%	220 45% a	416 35%	35 44%	455 33%	47 37%	415 33%	79 40% e	269 32%	187 39% ace
Not at all sustainable	(1)	86 5%	-	86 14% a	34 9% bcd	32 5%	7 4%	9 3%	12 4%	10 13% a	41 7%	33 8%	4 1%	55 11% a	72 6%	6 7%	62 5% e	17 13% ace	55 4%	23 12% ace	24 3%	42 9% ace
Don't know		334 21%		-	15 4%	94 15% a	53 34% ab	113 36% ab	26 10%	7 9%	50 8%	61 14% c	62 16%	61 12%	161 14%	19 24% a	284 21% df	23 18%	267 21% df	23 12%	196 23% df	62 13%
NETS																						
Net: Sustainable		621 39%	621 100% b	-	181 50% bcd	262 42% cd	52 33%	95 30%	149 56% bd	32 41%	304 49% d	152 36%	208 53% b	156 32%	528 45% b	19 24%	561 41% b	41 32%	508 41%	74 37%	356 42% b	191 40%
Net: Unsustainable		623 39%	-	623 100% a	169 46% cd	263 42% cd	51 33%	107 34%	92 34%	40 51% a	262 43% a	209 50% ac	122 31%	274 56% a	488 41%	41 52%	517 38%	64 50% ace	470 38%	102 51% ace	292 35%	229 47% ace
Mean score		2.5	3.1	1.9	2.4	2.5	2.5	2.5	2.6	2.4	2.5	2.4	2.7	2.3	2.5	2.3	2.5	2.2	2.5	2.3	2.6	2.4
Standard deviation Standard error		.7	.3 *	.3	.7	.7 *	.7 .1	.6	.6 *	.8 .1	d .7 *	.7	.6 *	.7	b .7 *	.7 .1	.7 *	.7 .1	.7 *	.7 .1	bdf .6 *	.7



QFT11. You have said that you do not think that it is financially sustainable to run a general practice currently. Which, if any, of the following things have led you to say that **general practice is not financially sustainable?**Base: All who think it is financially unsustainable to run a general practice currently

	Г	GEN	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
													Midlands		South (excluding					
Significance Level: 95%	Total	Male a	Female b	25-34 a	35-44 b	45-54 c	55-64 d	65+ *e	Under 35 f	35-54 g	55+ h	North a	and East b	London c	London) d	Part time a	Full time b	Urban a	Suburban b	Rural c
Unweighted Total	604	256	348	138	195	153	104	14	138	348	118	144	190	93	177	267	198	244	246	106
Weighted Total	623	286	337	103	222	173	110	15	103	395	124	154	172	118	179	277	193	261	246	106
weighted Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Insufficient core funding	483	219	264	73	158	143	97	12	73	301	109	112	136	87	149	225	147	203	194	82
	78%	77%	78%	71%	71%	83% abf	89% abfg	79%	71%	76%	88% abfg	73%	79%	74%	83% a	81%	76%	78%	79%	77%
Employment costs	404	182	222	54	139	123	79	8	54	263	87	97	108	73	126	202	119	167	164	65
	65%	64%	66%	53%	63%	71% af	72% af	53%	53%	66% af	70% af	63%	63%	62%	70%	73% b	62%	64%	67%	61%
Administrative burden of claiming funding	338	153	185	53	446	00	64		F0	245	70	84	400	59	0E	460	109	149	140	48
for services provided	54%	54%	55%	53 52%	116 52%	99 57%	58%	6 42%	53 52%	215 54%	56%	55%	100 58%	50%	95 53%	160 58%	57%	57%	57%	46 45%
Administrative burden of applying for																		C	С	
additional funding	314	147	168	45	106	99	57	8	45	205	64	81	81	55	97	153	88	144	118	47
	50%	51%	50%	44%	48%	57% af	52%	51%	44%	52%	52%	53%	47%	47%	54%	55% b	45%	55%	48%	44%
Premises costs	289	133	156	44	101	87	48	9	44	187	57	68	79	61	80	127	98	132	99	55
	46%	46%	46%	43%	45%	50%	44%	60%	43%	47%	46%	44%	46%	52%	45%	46%	51%	51% b	40%	52% b
Unreasonable eligibility criteria for	005	405	450	25	00	00		40	0.5	400	00		75	50	00	400	00	400	444	47
additional funding	285 46%	135 47%	150 45%	35 34%	90 40%	93 54%	55 50%	13 87%	35 34%	183 46%	68 55%	77 50%	75 44%	50 42%	83 46%	129 47%	93 48%	122 47%	114 46%	47 44%
						abf	af			af	abf									
Inequitable formulae for calculating funding	275	132	143	31	93	90	56	5	31	183	61	76	65	58	76	129	76	123	108	39
.aag	44%	46%	42%	30%	42%	52%	51%	36%	30%	46%	49%	49%	38%	49%	43%	46%	39%	47%	44%	36%
					af	af	af			af	af	b								
Technology costs	177 28%	71 25%	106 31%	32 31%	64 29%	51 30%	25 23%	5 37%	32 31%	115 29%	30 24%	38 25%	50 29%	35 30%	54 30%	71 26%	59 31%	88 34%	59 24%	30 28%
																		b		ŀ
Professional indemnity costs	111	52	60	28	59	17	7	-	28	76	7	34	34	21	23	38	59	48	43	18
	18%	18%	18%	27% cdgh	26% cdgh	10%	7%	-	27% cdgh	19% cdh	6%	22% d	19%	18%	13%	14%	31% a	18%	18%	17%
Other	74	39	35	2	20	25	23	2	2	46	26	19	15	14	26	36	23	31	25	15
	12%	14%	10%	2%	9% af	15% af	21% abfg	16%	2%	12% af	21% abfg	12%	8%	12%	15%	13%	12%	12%	10%	14%
Don't know	21	8	14	9	8	4	-	-	9	12	-	5	3	9	5	6	6	11	8	2
	3%	3%	4%	9% cdgh	4% dh	2%	-	-	9% cdgh	3%	-	3%	2%	7% b	3%	2%	3%	4%	3%	2%
				cugii	un				cugii	_										

Columns Tested: a,b - a,b,c,d,e,f,g,h - a,b,c,d - a,b - a,b,c

Online fieldwork: 20th August - 6th October 2019

QFT11. You have said that you do not think that it is financially sustainable to run a general practice currently. Which, if any, of the following things have led you to say that **general practice is not financially sustainable?**Base: All who think it is financially unsustainable to run a general practice currently

					URRENT ROL	F					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
Γ					OKKLINI KOL	<u> </u>	Works in				SIZE OI	FRACTICE			FRAC	TICL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	. ota.	a	b	C	*d	е	f	g	а	b	C	d	е	f	а	b
Unweighted Total	604	232	117	156	11	79	37	349	56	58	118	101	64	101	59	422
Weighted Total	623	258	116	140	11	89	40	374	58	61	124	104	65	103	56	445
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Insufficient core funding	483	215	102	92	8	60	28	317	48	45	98	88	53	84	37	359
	78%	83%		66%	73%	67%	71%		82%	74%	79%	84%	81%	82%	66%	81%
		ce	cef					cef								а
Employment costs	404	207	68	74	7	41	30	275	34	42	81	76	41	80	29	304
	65%	80% bce	59%	53%	64%	47%	74% ce	73% bce	58%	69%	65%	73%	63%	78% ace	53%	68% a
		bce					Ce	bce						ace		а
Administrative burden of claiming funding for services provided	338	154	69	71	7	35	22	223	33	36	72	62	33	58	23	255
Scriicos provided	54%	60%		51%		40%	56%		57%	59%		60%		56%	42%	57%
		е	е					е								а
Administrative burden of applying for additional																
funding	314	148	52	61	8	40	22	200	30	38	61	56	37	54	23	238
	50%	57% bc	45%	44%	66%	46%	56%	53% c	51%	63%	49%	54%	56%	52%	42%	53%
Premises costs	289	137	50	59	3	35	18	187	25	29	58	48	29	53	23	217
	46%	53%		42%	25%	39%	45%		43%	48%		46%		52%	41%	49%
		ce														
Unreasonable eligibility criteria for additional																
funding	285	138 54%	47 41%	56 40%	4 37%	35 39%	18 46%	186 50%	33 57%	29 48%	60 48%	41 39%	29 44%	53 51%	25 45%	221 50%
	46%	bce	41%	40%	31%	39%	40%	50% C	37% d	46%	46%	39%	44%	51%	45%	50%
Inequitable formulae for calculating funding	275	134	51	38	7	39	18	186	29	27	61	50	30	46	20	208
mequitable formulae for calculating funding	44%	52%		28%		45%	45%		49%	45%		48%		45%	37%	47%
		С	С			С	С	С								
Technology costs	177	58	34	53	2	26	15	92	16	20	31	26	9	34	17	132
-	28%	22%	30%	38%	16%	29%	37%	25%	28%	34%	25%	25%	15%	33%	31%	30%
				ag			а			е				е		
Professional indemnity costs	111	22	15	64	2	8	7	37	11	9	14	16	8	15	11	80
	18%	9%	13%	45% abefg	16%	9%	18%	10%	19%	15%	11%	15%	12%	15%	19%	18%
Other	74	53	9	3	2	7	1	62	10	7	16	12	11	11	6	54
Outer	12%	21%	-	3 2%		8%	4%		17%	11%		12%		11%	11%	12%
		bcef	С			С		bcf								



QFT11. You have said that you do not think that it is financially sustainable to run a general practice currently. Which, if any, of the following things have led you to say that **general practice is not financially sustainable?**Base: All who think it is financially unsustainable to run a general practice currently

			C	URRENT ROLE	<u> </u>					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERA
Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
	а	b	С	*d	е	f	g	а	b	С	d	е	f	а	
604	232	117	156	11	79	37	349	56	58	118	101	64	101	59	42
623 100%	258 100%	116 100%	140 100%	11 100%	89 100%	40 100%	374 100%	58 100%	61 100%	124 100%	104 100%	65 100%	103 100%	56 100%	44 10
21	1	5	8	1	7	1	5	2	1	4	3	1	2	1	
3%	*	4%	6%	8%	8%	2%	1%	3%	1%	3%	3%	2%	2%	1%	
		а	ag		ag										

Columns Tested: a,b,c,d,e,f,g - a,b,c,d,e,f - a,b

Significance Level: 95% Unweighted Total Weighted Total

Don't know



QFT11. You have said that you do not think that it is financially sustainable to run a general practice currently. Which, if any, of the following things have led you to say that **general practice is not financially sustainable?**Base: All who think it is financially unsustainable to run a general practice currently

		SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWADEA	IESS OF C	P FORWAI	DD VIEW	DIEEEDEN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS	LONG	PRACTION OF A G	CE PART	LIKELIHO	OOD OF WO	ORKING IN		PRACTIO	CE IN THE
		GENERA	LPRACTICE	AWAKEN			KD VIEW	DIFFEREN	CE MADE B	T GP FURW	ARD VIEW	IERW	PLAN	OF A G	ROUP			FUIL	JKE		
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		*a	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	604	-	604	154	252	54	110	86	36	245	199	118	259	472	37	505	60	461	94	293	212
Weighted Total	623 100%	-	623 100%	169 100%	263 100%	51 100%	107 100%	92 100%	40 100%	262 100%	209 100%	122 100%	274 100%	488 100%	41 100%	517 100%	64 100%	470 100%	102 100%	292 100%	229 100%
Insufficient core funding	483 78%	-	483 78%	149 88% bcd	205 78%	36 70%	75 70%	65 71%	38 95% acd	210 80%	169 81%	83 68%	237 86% a	399 82% b	25 62%	405 78%	51 79%	362 77%	85 83%	227 78%	184 80%
Employment costs	404 65%	-	404 65%	125 74% d	173 66% d	32 63%	55 51%	61 66%	29 72%	177 68%	142 68%	72 59%	187 68%	339 69% b	19 48%	341 66%	37 58%	305 65%	67 66%	187 64%	150 66%
Administrative burden of claiming funding for services provided	338 54%		338 54%	94 55%	153 58%	23 46%	56 52%	46 50%	24 60%	145 55%	125 60%	65 53%	158 57%	276 57%	21 51%	281 54%	35 54%	252 54%	61 59%	157 54%	129 56%
Administrative burden of applying for additional funding	314 50%		314 50%	102 60% bd	130 49%	24 47%	42 39%	46 50%	30 75% acd	144 55%	103 49%	52 42%	154 56% a	255 52%	17 41%	258 50%	32 50%	235 50%	57 56%	143 49%	121 53%
Premises costs	289 46%	- -	289 46%	89 53% b	112 43%	27 53%	45 42%	35 38%	19 48%	115 44%	108 52% a	53 43%	131 48%	232 47%	16 39%	242 47%	31 48%	218 46%	51 50%	142 49%	105 46%
Unreasonable eligibility criteria for additional funding	285 46%	- -	285 46%	85 51% c	116 44%	17 34%	48 45%	35 38%	27 67% acd	126 48%	92 44%	47 39%	132 48%	229 47%	21 51%	221 43%	42 65% acef	201 43%	68 66% acef	128 44%	114 50%
Inequitable formulae for calculating funding	275 44%	- -	275 44%	98 58% bcd	117 44% d	21 41%	29 27%	41 44%	26 65% ad	129 49%	92 44%	49 40%	143 52% a	228 47%	16 40%	221 43%	36 55% e	202 43%	54 53% e	114 39%	117 51% ace
Technology costs	177 28%		177 28%	35 21%	75 29%	18 35% a	38 35% a	19 20%	12 30%	60 23%	65 31%	36 30%	76 28%	132 27%	11 28%	149 29%	16 25%	133 28%	27 26%	89 31%	60 26%
Professional indemnity costs	111 18%	-	111 18%	7 4%	41 16% a	16 31% ab	38 36% ab	6 6%	5 13%	26 10%	32 15% a	24 20%	35 13%	62 13%	14 35% a	85 16%	17 26% f	82 18%	16 16%	56 19%	32 14%



QFT11. You have said that you do not think that it is financially sustainable to run a general practice currently. Which, if any, of the following things have led you to say that **general practice is not financially sustainable?**Base: All who think it is financially unsustainable to run a general practice currently

		SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	SLONG	PRACTION OF A G		LIKELIHO	OOD OF W	ORKING IN FUTI		PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		*a	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	604	-	604	154	252	54	110	86	36	245	199	118	259	472	37	505	60	461	94	293	212
Weighted Total	623 100%		623 100%	169 100%	263 100%	51 100%	107 100%	92 100%	40 100%	262 100%	209 100%	122 100%	274 100%	488 100%	41 100%	517 100%	64 100%	470 100%	102 100%	292 100%	229 100%
Other	74 12%	-	74 12%	37 22% bcd	25 9%	1 1%	10 9%	15 16%	9 24%	40 15%	26 13%	14 12%	39 14%	66 13%	6 14%	61 12%	9 14%	56 12%	13 13%	28 10%	38 17% e
Don't know	21 3%	-	21 3%		10 4% a	2 5% a	5 5% a	2 2%	-	5 2%	4 2%	3 3%	3 1%	10 2%	2 6%	16 3%	1 1%	16 3%	2 2%	9 3%	3 2%



QIV1. Thinking about general practice overall, do you think that there is more, less or about the same funding available <u>centrally</u> for general practice as a year ago?

Base: All respondents

		GENI	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	I	OCAL AREA	4
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
A lot more than a year ago	29 2%	16 2%	14 2%	3 1%	10 2%	7 2%	7 3% af	2 5% af	3 1%	17 2%	9 3% af	7 2%	9 2%	6 2%	8 2%	10 1%	9 2%	15 2%	12 2%	2 1%
A little more than a year ago	250 16%	135 19% b	115 13%	30 9%	59 11%	82 20% abfg	69 26% abfg	10 25% abf	30 9%	141 15% abf	79 26% abfg	85 19% b	59 13%	35 14%	71 17%	116 17%	83 15%	91 15%	102 16%	52 19%
About the same as a year ago	383 24%	189 27% b	194 22%	55 16%	116 22% af	112 28% abf	89 34% abfg	11 26%	55 16%	228 24% af	100 33% abfg	100 22%	103 23%	65 25%	115 28%	202 29% b	112 20%	160 25%	153 24%	65 24%
A little less than a year ago	273 17%	110 16%	163 18%	57 17%	88 16%	74 18%	47 18%	7 18%	57 17%	162 17%	55 18%	77 17%	69 15%	47 18%	80 19%	128 18%	93 17%	107 17%	118 19%	47 17%
A lot less than a year ago	146 9%	52 7%	94 11% a	18 5%	47 9% af	51 13% af	26 10% af	5 13%	18 5%	98 10% af	31 10% af	48 11% d	36 8%	37 14% bd	26 6%	64 9%	38 7%	67 11%	53 8%	23 8%
Don't know	496 31%	193 28%	304 34% a	172 51% bcdegh	216 40% cdegh	78 19% dh	25 10%	5 13%	172 51% bcdegh	293 31% cdeh	31 10%	135 30%	175 39% acd	68 27%	118 28%	176 25%	211 39% a	191 30%	195 31%	86 31%
NETS																				
Net: More than a year ago	280 18%	150 22% b	129 15%	33 10%	69 13%	89 22% abfg	76 29% abfg	12 30% abfg	33 10%	158 17% af	89 29% abcfg	92 20% b	68 15%	41 16%	79 19%	127 18%	93 17%	106 17%	114 18%	55 20%
Net: Less than a year ago	419 27%	162 23%	257 29% a	74 22%	135 25%	125 31% af	73 28%	12 30%	74 22%	260 28% af	85 28%	124 28%	106 23%	83 32% b	106 25%	192 28%	130 24%	174 28%	171 27%	70 25%



QIV1. Thinking about general practice overall, do you think that there is more, less or about the same funding available <u>centrally</u> for general practice as a year ago?

Base: All respondents

				c	URRENT ROL	.E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in out of hours	Partner or								
	Total	GP Partner		Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	Ť	g	а	b	С	d	е	Ť	а	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578	588	284	500	22	163	71	872	128	151	294	230	183	290	220	938
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
A lot more than a year ago	29	14	3	6	-	5	4	17	5	1	6	5	4	6	10	14
	2%	2%	1%	1%	-	3%	5%	2%	4%	1%	2%	2%	2%	2%	5%	1%
							bc								b	
A little more than a year ago	250	142	35	41	5	22	8	177	22	27	43	46	38	51	49	122
	16%			8%	24%		12%		17%	18%	15%	20%	21%	18%	22%	13%
		bcef	С			С		bc							b	
About the same as a year ago	383	210	67	67	2	35	16	277	26	48	79	66	53	72	34	236
	24%			13%	9%		23%		20%		27%	29%	29%	25%	16%	25%
		bcef	С			С	С	bce		а						а
A little less than a year ago	273	114	56	68	7	28	15	170	30	27	56	42	31	52	21	199
	17%	19% c	20% c	14%	30%	17%	21%	19% c	24%	18%	19%	18%	17%	18%	9%	21% a
A lot less than a year ago	146	70	25	26	4	18	5	95	12	10	27	21	17	32	9	117
	9%	12% c	9%	5%	16%	11% c	8%	11% c	10%	7%	9%	9%	9%	11%	4%	12% a
Don't know	496 31%	38	97 34%	292 58%	5 21%	54 33%	23 32%	135 16%	34 26%	37 5 25%	83 28%	50 22%	40 22%	77 26%	96 44%	250 27%
	3170	070	ag	abefg	2170	ag	ag	a 10%	20%	20%	20%	2270	2270	20%	b	2170
NETO			Ü			ŭ										
NETS																
Net: More than a year ago	280	156	39	47	5	27	12	194	26	28	49	52	42	57	60	135
	18%	26% bce	14%	9%	24%	17% c	17%	22% bc	20%	19%	17%	22%	23%	20%	27% b	14%
Net: Less than a year ago	419	184	80	94	10	46	20	265	43	37	83	63	48	84	30	316
	27%	31% c	28% c	19%	46%	28% C	28%	30% c	33%	25%	28%	27%	26%	29%	14%	34% a
		1 0	C			C		U								а



QIV1. Thinking about general practice overall, do you think that there is more, less or about the same funding available <u>centrally</u> for general practice as a year ago?

Base: All respondents

		SUSTAINAE	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	ICE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		PRACTIO	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
A lot more than a year ago	29 2%	15 2%	12 2%	15 4% bd	11 2%	2 1%	1	10 4% d	2 2%	20 3% d	2	14 4% b	3 1%	22 2%	3 3%	21 2%	4 3% e	18 1%	9 4% ace	9 1%	17 4% ace
A little more than a year ago	250 16%	125 20%	110 18%	100 27% bcd	108 17% cd	15 10%	21 7%	80 30% bd	8 10%	155 25% bd	50 12%	101 26% b	65 13%	222 19%	9 12%	232 17% b	12 9%	215 17% bd	23 11%	138 16% b	86 18% bd
About the same as a year ago	383 24%	198 32% b	151 24%	120 33% cd	170 28% d	32 20%	49 15%	82 31%	26 33%	179 29%	128 30%	102 26%	129 26%	331 28%	14 18%	340 25%	31 24%	297 24%	56 28%	184 22%	144 30% ace
A little less than a year ago	273 17%	120 19%	127 20%	73 20%	107 17%	28 18%	53 17%	30 11%	11 14%	111 18% a	94 22% a	45 12%	110 22% a	232 20%	10 13%	234 17%	28 22%	210 17%	50 25% ace	145 17%	95 20%
A lot less than a year ago	146 9%	46 7%	80 13% a	33 9%	70 11% c	8 5%	23 7%	10 4%	25 31% acd	51 8% a	56 13% ac	17 4%	80 16% a	118 10%	5 6%	124 9%	16 12%	116 9%	20 10%	71 8%	49 10%
Don't know	496 31%	119 19%	143 23%	25 7%	153 25% a	70 45% ab	169 54% ab	56 21% b	7 9%	98 16%	91 22% bc	113 29% b	104 21%	252 21%	38 48% a	412 30% df	37 29% f	389 31% df	41 21%	296 35% adf	91 19%
NETS																					
Net: More than a year ago	280 18%	139 22%	121 19%	114 31% bcd	119 19% cd	18 11%	22 7%	89 33% bd	10 12%	175 28% bd	53 12%	115 29% b	68 14%	244 21%	12 15%	253 19%	16 13%	233 19%	31 16%	147 17%	103 21% b
Net: Less than a year ago	419 27%	165 27%	207 33% a	106 29%	176 29%	36 23%	76 24%	40 15%	36 46% ac	163 26% a	151 36% ac	63 16%	190 39% a	351 30% b	14 18%	358 26%	44 34% e	326 26%	71 35% ace	216 26%	144 30%



QIV2. And do you think that there is more, less or about the same funding available through local funding initiatives as a year ago? For example, this might be through your CCG. Base: All respondents

		GENI	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
A lot more than a year ago	12 1%	5 1%	7 1%	-	6 1% af	4 1% af	3 1% af	-	-	10 1% af	3 1%	4 1%	4 1%	3 1%	2 1%	7 1%	2	9 1% c	3 1%	-
A little more than a year ago	183 12%	87 13%	96 11%	27 8%	56 10%	47 12%	47 18% abcfg	6 14%	27 8%	103 11%	52 17% abcfg	57 13%	47 10%	29 11%	50 12%	85 12%	54 10%	77 12%	65 10%	38 14%
About the same as a year ago	355 23%	182 26% b	173 20%	54 16%	107 20%	103 26% af	80 30% abfg	11 27%	54 16%	210 22% af	91 30% abfg	101 22%	95 21%	52 20%	107 26%	178 26%	114 21%	143 23%	145 23%	62 22%
A little less than a year ago	326 21%	149 21%	177 20%	46 14%	92 17%	118 29% abdfg	55 21% af	15 36% abdf	46 14%	210 22% abf	70 23% af	92 20%	89 20%	56 22%	88 21%	166 24% b	97 18%	133 21%	142 22%	47 17%
A lot less than a year ago	153 10%	63 9%	90 10%	18 5%	44 8%	48 12% af	42 16% abfg	2 5%	18 5%	91 10% af	44 14% abfg	43 9%	48 11% d	35 13% d	28 7%	68 10%	49 9%	57 9%	59 9%	34 12%
Don't know	548 35%	208 30%	340 39% a	189 57% bcdegh	230 43% cdegh	83 21% d	38 14%	7 18%	189 57% bcdegh	314 33% cdh	45 15%	154 34%	169 37%	82 32%	143 34%	193 28%	229 42% a	212 34%	218 34%	95 34%
NETS																				
Net: More than a year ago	196 12%	92 13%	103 12%	27 8%	63 12%	51 13% af	49 19% abcfg	6 14%	27 8%	113 12% af	55 18% abfg	61 13%	51 11%	32 13%	52 12%	92 13%	56 10%	86 14%	69 11%	38 14%
Net: Less than a year ago	479 30%	212 31%	267 30%	64 19%	136 25% af	166 41% abfg	97 37% abf	17 41% abf	64 19%	302 32% abf	113 37% abf	135 30%	137 30%	91 35%	116 28%	233 34% b	146 27%	190 30%	202 32%	81 29%



QIV2. And do you think that there is more, less or about the same funding available through local funding initiatives as a year ago? For example, this might be through your CCG. Base: All respondents

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	Total	a	b	C	*d	e	f	g	1-5,000 a	b	C	d	e	f	a	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
· ·	1578	588	284	500	22	163	71	872	128	151	294	230	183	290	220	938
Weighted Total	1578			100%	100%		100%	-	128			230 100%		290 100%	100%	938 100%
A lot more than a year ago	12	6	4	2	_	1	1	9	3	1	3	1	_	3	4	5
A lot more than a year ago	1%			*	-	1%	1%		3%	-		*	-	1%	2%	1%
						.,,	.,.	.,,	е		.,.				b	
A little more than a year ago	183	93	33	39	1	16	10	126	15	26	35	32	30	22	34	93
	12%	16%	12%	8%	4%	10%	14%	14%	12%	17%	12%	14%	17%	8%	16%	10%
		С						С		f		f	f		b	
About the same as a year ago	355	189	55	69	5	32	17	244	28	32	77	61	43	76	43	209
	23%			14%	23%	20%	24%		22%	21%	26%	27%	23%	26%	20%	22%
		bce	С				С	bce								
A little less than a year ago	326	178	55	55	6	28	16	233	24	38	68	55	44	67	33	233
	21%			11%	25%		23%		19%	25%	23%	24%	24%	23%	15%	25%
		bce	С			С	С	bce								а
A lot less than a year ago	153	80	23	29	5	15	2	104	11	14	32	18	24	28	11	116
	10%		8%	6%	22%	9%	2%		9%	10%	11%	8%	13%	10%	5%	12%
		bcf						cf								а
Don't know	548	41	114	307	6	70	26	156	46	40	79	63	42	94	95	283
	35%	7%		61%	27%		36%		36%	26%	27%	27%	23%	32%	43%	30%
			ag	abefg		ag	ag	а	е					е	b	
NETS																
Net: More than a year ago	196	98	37	40	1	17	11	135	19	27	37	33	30	25	38	99
	12%		13%	8%	4%	11%	15%		14%	18%	13%	14%		9%	17%	11%
		С	С					С		f		f	f		b	
Net: Less than a year ago	479	259	78	84	10	43	18	336	36	52	100	73	68	94	44	348
	30%	1		17%	47%		25%		28%	35%	34%	32%	37%	32%	20%	37%
		bcefg	С			С		bcef								а



QIV2. And do you think that there is more, less or about the same funding available through local funding initiatives as a year ago? For example, this might be through your CCG. Base: All respondents

		SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF W	ORKING IN		L PRACTIO	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
A lot more than a year ago	12 1%	7 1%	5 1%	8 2% bd	3 1%	-	1	4 1%	1 1%	9 2% d	1 *	8 2% b	2	9 1%	1 2%	10 1%	-	9 1%	2 1%	7 1%	4 1%
A little more than a year ago	183 12%	101 16% b	67 11%	67 18% bcd	81 13% cd	12 7%	18 6%	60 22% bd	5 7%	112 18% bd	35 8%	78 20% b	43 9%	167 14%	6 7%	163 12%	15 12%	146 12%	27 13%	110 13%	61 13%
About the same as a year ago	355 23%	174 28%	147 24%	119 33% bcd	153 25% cd	24 16%	48 15%	84 31% bd	14 18%	182 30% b	101 24%	109 28%	108 22%	294 25%	16 20%	324 24%	23 18%	295 24%	41 21%	173 21%	129 27% be
A little less than a year ago	326 21%	150 24%	152 24%	93 25% cd	154 25% cd	27 17%	40 13%	47 18%	29 37% ac	145 24%	114 27% a	56 14%	148 30% a	289 24%	13 17%	284 21%	31 24%	258 21%	55 27% ace	168 20%	115 24%
A lot less than a year ago	153 10%	42 7%	90 15% a	47 13% d	63 10%	12 7%	22 7%	14 5%	21 27% acd	61 10% a	63 15% ac	17 4%	76 15% a	131 11%	4 5%	125 9%	16 12%	110 9%	28 14% ace	61 7%	72 15% ace
Don't know	548 35%	148 24%	161 26%	31 8%	164 27% a	82 53% ab	187 59% ab	57 22% b	8 11%	106 17%	107 25% bc	124 32% b	114 23%	288 24%	38 49% a	457 34% df	43 34% df	427 34% df	47 23%	324 38% adf	102 21%
NETS																					
Net: More than a year ago	196 12%	107 17% b	72 12%	75 21% bcd	84 14% cd	12 7%	19 6%	64 24% bd	6 8%	121 20% bd	36 9%	86 22% b	45 9%	176 15%	7 9%	173 13%	15 12%	155 12%	29 14%	118 14%	65 14%
Net: Less than a year ago	479 30%	192 31%	243 39% a	139 38% cd	217 35% cd	38 25%	62 20%	62 23%	50 63% acd	206 34% a	177 42% ac	73 19%	224 46% a	419 36% b	17 22%	409 30%	47 37% e	367 30%	83 42% ace	229 27%	187 39% ace



QIV3a. Thinking about general practice overall, to what extent, if at all, do you think the funding available from all sources is enough?

Base: All respondents

		GENE	DER				AG	E					LOCATION	OF WORK		WORKING	G STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
5 - Much more than enough	6	5 1% b	1 *	-	2	1 *	2 1% af	-	-	4	2 1%	- -	3 1%	3 1% ad	-	1 *	2	4 1% b	-	2 1% b
4 - A little more than enough	4 *	3	1	1	2	-	- -	- -	1	2	-	2	2	-	-	-	3 1% a	1 *	1	2 1%
3 - About the right amount	76 5%	43 6% b	33 4%	14 4%	29 5%	15 4%	12 4%	6 14% abcdfg	14 4%	44 5%	17 6%	22 5%	25 6%	14 6%	14 3%	29 4%	30 6%	26 4%	34 5%	13 5%
2 - Not quite enough	484 31%	208 30%	276 31%	118 35% cdh	177 33% c	107 26%	71 27%	12 29%	118 35% cdh	284 30%	83 27%	135 30%	149 33%	82 32%	118 28%	203 29%	188 35% a	203 32%	192 30%	77 28%
1 - Nowhere near enough	704 45%	322 46%	383 43%	84 25%	190 35% af	239 59% abfg	169 64% abfg	22 55% abf	84 25%	429 46% abf	191 63% abfg	210 46% b	163 36%	120 47% b	212 51% b	372 53% b	180 33%	279 44%	289 46%	131 47%
Don't know	304 19%	114 16%	191 22% a	118 35% bcdegh	135 25% cdegh	41 10% dh	10 4%	1 2%	118 35% bcdegh	176 19% cdeh	11 4%	82 18%	110 24% acd	38 15%	74 18%	91 13%	141 26% a	118 19%	118 19%	51 18%
NETS																				
Net: Enough	10 1%	8 1% b	2	1	5 1%	1 *	2 1%	-	1 *	6 1%	2 1%	2	5 1% d	3 1% d	-	1 *	5 1%	5 1%	1	4 1% b
Net: Not enough	1189 75%	530 76%	659 75%	201 60%	367 68% af	346 86% abfg	240 91% abfg	34 84% af	201 60%	713 76% abf	274 90% abfg	345 76% b	312 69%	202 78% b	330 79% b	575 83% b	368 68%	482 76%	481 76%	208 75%



QIV3a. Thinking about general practice overall, to what extent, if at all, do you think the funding available from all sources is enough?

Base: All respondents

			C	URRENT ROL	E					SIZE OF	PRACTICE			FUTURE OF PRAC	
						Works in out of hours	Partner or								
To			U U	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		ı b	С	*d	е	t	g	а	b	С	d	е	f	а	b
Unweighted Total 15	78 53	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total			500	22	163	71	872	128	151	294	230	183	290	220	938
	00% 10	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
5 - Much more than enough		-	1	-	-	-	5	2	1	2	-	-	-	2	3
	*	% -	*	-	-	-	1%	1%	1%	1%	-	-	-	1%	*
4 - A little more than enough	:	-	3	-	-	-	-	-	-	2	-	-	-	3	-
	*	-	1% g	-	-	-	-	-	-	1%	-	-	-	1% b	-
O About the right energy	70	0	_		0		00	0	0	40	44	40	40		
3 - About the right amount	76 3 5%	9 3%	30 6%	-	6 4%	-	39 5%	8 6%	8 5%	13 4%	11 5%	12 7%	12 4%	25 12%	28 3%
			f											b	
2 - Not quite enough	34 18	85	165	5	45	23	266	47	46	96	66	46	91	80	261
	31%	% 30%	33%	24%	27%	32%	30%	37%	31%	33%	29%	25%	31%	37%	28%
								е						b	
)4 36 5% 6		91 5 18%	15 68%	81 50%	34 48%	509 58%	50 39%	80 53%	137 47%	129 56%	99 54%	139 48%	50 23%	509 54%
	bce		10%	00%	50% C	46% C	56% C	39%	a 33%	41%	ac	a 54%	46%	23%	54% a
Don't know	04 1	42	210	2	31	14	53	21	16	44	25	27	48	59	137
		:% 15%			19%	20%		16%			11%		16%	27%	15%
		ag	abefg		ag	ag	а							b	
NETS															
Net: Enough	10	; -	4	_	-	_	5	2	1	4	-	-	-	5	3
		% -	1%	-	-	-	1%	1%			-	-	-	2%	*
										f				b	
Net: Not enough			256	21	126	56	775	98	126	233	195	144	230	131	771
	75% 9: bce	2% 82%	51%	93%	77% C	80% c	89% bcef	76%	84%	79%	85% a	79%	79%	59%	82% a



QIV3a. Thinking about general practice overall, to what extent, if at all, do you think the funding available from all sources is enough?

Base: All respondents

		SUSTAINAE	ICIALLY BLE TO RUN A PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTIO OF A G		LIKELIHO	OOD OF WO	RKING IN		PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
5 - Much more than enough	6	4 1%	2	2 1%	1	-	2 1%	3 1% d	1 1% d	3 1%	-	5 1%	1	2 *	3 4% a	5	-	5 *	-	3	2 1%
4 - A little more than enough	4 *	3 *	1 *		1	1	1	3 1% d	-	3	-	2 *	-	2 *	-	2	2 2% acf	4	-	4	-
3 - About the right amount	76 5%	47 8% b	19 3%	17 5%	34 5%	10 7% d	9 3%	22 8% bd	1 1%	37 6%	18 4%	37 9% b	16 3%	58 5%	6 7%	63 5%	9 7%	59 5%	15 7%	44 5%	24 5%
2 - Not quite enough	484 31%	250 40% b	161 26%	102 28%	183 30%	47 30%	124 39% abc	102 38% bd	19 24%	211 34% d	115 27%	154 39% b	113 23%	369 31%	21 26%	441 32% bdf	27 21%	404 33% bdf	43 22%	289 34% bdf	118 25%
1 - Nowhere near enough	704 45%	244 39%	377 60% a	233 64% bcd	329 53% cd	52 34% d	72 23%	112 42%	55 70% ac	318 52% a	256 61% ac	125 32%	325 66% a	606 51%	35 45%	610 45% e	65 51% e	536 43% e	119 60% ace	316 37%	297 62% abce
Don't know	304 19%	72 12%	64 10%	11 3%	70 11% a	46 29% ab	108 34% ab	26 10%	3 3%	42 7%	33 8%	69 18% b	36 7%	140 12%	14 17%	241 18% df	26 20% df	236 19% df	22 11%	190 22% adf	41 8%
NETS																					
Net: Enough	10 1%	7 1%	2	2 1%	2	1	3 1%	5 2% d	1 1% d	6 1% d	-	7 2% b	1	4 *	3 4% a	7 1%	2 2%	9 1%	-	6 1%	2 1%
Net: Not enough	1189 75%	495 80%	537 86% a	335 92% bcd	512 83% cd	99 63%	196 62%	214 80%	74 94% a	530 86% a	371 88% a	279 71%	438 89% a	976 83% b	56 71%	1052 77% e	92 72%	940 76% e	162 82% be	605 72%	415 86% abce



QIV5_SUM. For each of the following schemes, please say which of the following applies to your practice:

SUMMARY TABLE

Base: All those who do not work only in out of hours services

	Practice Resilience Funding	Estates and Technology Transformation Fund	Practice-based Pharmacist Scheme
Unweighted Total	1569	1569	1569
Weighted Total	1569	1569	1569
	100%	100%	100%
Received support or funding	119	77	470
	8%	5%	30%
Applied for support or funding, but not successful	80	114	59
	5%	7%	4%
In the process of applying for support or funding	33	54	78
	2%	3%	5%
Aware of the scheme and intend to apply for support or			
funding	18 1%	38 2%	72 5%
	170	270	376
Aware of the scheme but do not intend to apply for support or funding	187	86	112
or runding	12%	5%	7%
I'm not sure	674	669	545
Till flot sales	43%	43%	35%
Not aware of this scheme	458	531	234
	29%	34%	15%
NETS			
Net: Aware of this scheme	437	369	791
	28%	24%	50%



QIV5_1. For each of the following schemes, please say which of the following applies to your practice:

Practice Resilience Funding
Base: All those who do not work only in out of hours services

		GEN	DER				AG	E				1	LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%	Total	a	b	23-34 a	55-44 b	C C	d	е	f	g g	h	a	b	C	d	a	b	а	b	C
Unweighted Total	1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total	1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
Aware of the scheme but do not intend to																				
apply for support or funding	187 12%	117 17% b	70 8%	6 2%	33 6% af	66 16% abfg	75 29% abcfg	8 21% abf	6 2%	98 11% abf	83 28% abcfg	51 11%	59 13%	24 9%	53 13%	92 13%	56 10%	68 11%	86 14%	33 12%
Received support or funding	119 8%	61 9%	58 7%	7 2%	34 6% af	43 11% abf	30 12% abf	5 14% af	7 2%	77 8% af	36 12% abf	32 7%	28 6%	21 8%	39 9%	59 9%	39 7%	49 8%	42 7%	27 10%
Applied for support or funding, but not successful	80 5%	39 6%	42 5%	3 1%	22 4% af	29 7% af	23 9% abf	4 10% af	3 1%	51 5% af	26 9% abfg	29 6%	16 4%	16 6%	19 4%	45 7% b	18 3%	30 5%	33 5%	17 6%
In the process of applying for support or funding	33 2%	14 2%	20 2%	1	12 2% af	11 3% af	8 3% af	1 4% af	1	23 2% af	9 3% af	10 2%	11 3%	6 2%	6 2%	14 2%	11 2%	16 3%	10 2%	7 3%
Aware of the scheme and intend to apply																				
for support or funding	18 1%	6 1%	12 1%	1 *	4 1%	6 1%	6 2% af	-	1 *	10 1%	6 2% af	3 1%	6 1%	4 2%	5 1%	12 2%	3 1%	4 1%	11 2%	3 1%
I'm not sure	674 43%	273 39%	401 46% a	193 58% bcdegh	264 50% cdegh	135 34%	72 28%	10 25%	193 58% bcdegh	400 43% cdeh	82 27%	194 43%	199 44%	113 44%	167 40%	271 39%	247 45% a	275 44%	270 43%	112 41%
Not aware of this scheme	458 29%	183 26%	275 31% a	124 37% bcdgh	164 31% dh	112 28% dh	47 18%	11 27%	124 37% bcdgh	276 30% dh	58 19%	134 30%	128 29%	71 28%	125 30%	196 28%	169 31%	183 29%	180 29%	76 28%
NETS																				
Net: Aware of this scheme	437 28%	236 34% b	201 23%	18 5%	105 20% af	154 38% abfg	141 54% abcfg	19 48% abfg	18 5%	259 28% abf	160 53% abcfg	123 27%	121 27%	72 28%	122 29%	222 32% b	127 23%	167 27%	181 29%	87 32%



QIV5_1. For each of the following schemes, please say which of the following applies to your practice:

Practice Resilience Funding
Base: All those who do not work only in out of hours services

				c	URRENT ROL	.E					SIZE OF	F PRACTICE			EXPECTATIO FUTURE OF PRAC	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	Total	a	b	C	*d	e	f	g g	1-5,000 a	b	C	d	e	f	a	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569 100%	588 100%	284 100%	500 100%	22 100%	163 100%	62 100%	872 100%	128 100%	151 5 100%	294 100%	230 100%	183 100%	290 100%	219 100%	931 100%
Aware of the scheme but do not intend to apply for support or funding	187 12%	168 29% bcefg	13 5% c	1	- -	4 3% c	9 14% bce	181 21% bce	15 12%	27 5 18%	41 5 14%	34 15%	31 17%	38 13%	15 7%	115 12% a
Received support or funding	119 8%	94 16% bceg	12 4% c	6 1%	-	7 4% c	4 7% c	106 12% bce	8 6%	15 5 10%	24 8%	17 7%	16 9%	36 13% ad	19 9%	75 8%
Applied for support or funding, but not successful	80 5%	63 11% bcef	4 2%	2	4 16%	7 4% c	1 2%	67 8% bc	7 6%	8 6%	22 7%	17 7%	10 6%	15 5%	1 1%	65 7% a
In the process of applying for support or funding	33 2%	22 4% bc	4 1%	4 1%	-	4 3%	3 4% c	25 3% c	4 3%	3 2%	6 2%	10 4%	6 3%	5 2%	7 3%	24 3%
Aware of the scheme and intend to apply for support or funding	18 1%	13 2% bc		2	1 6%	1 1%	-	13 1% bc	1 1%	2 1%	4 1%	4 2%	2 1%	4 1%	1 *	14 2%
I'm not sure	674 43%	106 18%	165 58% ag	293 59% ag	12 55%	91 56% ag	32 53% ag	271 31% a	53 41%	55 36%	123 42%	94 41%	72 39%	111 38%	98 45%	377 40%
Not aware of this scheme	458 29%	123 21%	86 30% ag	192 38% abefg	5 24%	48 29% a	13 21%	209 24%	41 32%	41 27%	75 26%	55 24%	47 26%	81 28%	78 36% b	262 28%
NETS																
Net: Aware of this scheme	437 28%	359 61% bcefg	33 12% c	15 3%	5 22%	23 14% c	16 27% bce	392 45% bcef	34 27%	56 37%	95 32%	81 35%	64 35%	98 34%	42 19%	293 31% a



QIV5_1. For each of the following schemes, please say which of the following applies to your practice:

Practice Resilience Funding
Base: All those who do not work only in out of hours services

		SUSTAINAE	CIALLY LE TO RUN A PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN FUTU		PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total	1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Aware of the scheme but do not intend to apply for support or funding	187 12%	104 17% b	79 13%	114 31% bcd	65 11% cd	4 3%	3 1%	53 20% d	22 29% d	118 19% d	56 13%	49 12%	79 16%	181 15% b	4 5%	171 13%	11 8%	148 12%	32 16% be	84 10%	90 19% abce
Received support or funding	119 8%	60 10%	55 9%	54 15% bcd	51 8% d	6 4%	6 2%	35 13% d	9 11%	83 14% d	22 5%	40 10%	33 7%	112 10%	2 3%	111 8% b	3 3%	95 8% b	15 7%	64 8% b	45 9% b
Applied for support or funding, but not successful	80 5%	32 5%	47 8%	40 11% bcd	34 6% cd	1 1%	3 1%	13 5%	9 12% a	46 7%	34 8%	13 3%	44 9% a	77 7%	2 2%	70 5% e	6 5%	56 5%	17 9% ace	26 3%	45 9% ace
In the process of applying for support or funding	33 2%	13 2%	21 3%	11 3%	15 2%	4 3%	3 1%	8 3%	1 1%	22 4%	6 1%	9 2%	11 2%	32 3%	2 2%	32 2%	1 1%	29 2%	3 2%	19 2%	9 2%
Aware of the scheme and intend to apply for support or funding	18 1%	6 1%	12 2%	7 2%	7 1%	2 1%	2 1%	5 2%		10 2%	7 2%	1 *	8 2% a	16 1%	-	16 1%	1 1%	16 1%	1 1%	6 1%	7 2%
I'm not sure	674 43%	240 39%	248 40%	86 24%	260 42% a	89 58% ab	175 56% ab	94 35%	26 34%	212 35%	165 39%	180 46% b	181 37%	451 38%	39 50% a	569 42% f	65 51% df	540 44% f	78 40%	388 46% f	165 35%
Not aware of this scheme	458 29%	165 27%	154 25%	51 14%	183 30% a	48 31% a	123 39% ab	58 22%	9 12%	122 20%	128 31% abc	99 25%	132 27%	308 26%	29 37% a	386 29%	41 32%	352 28%	51 26%	252 30% f	116 24%
NETS																					
Net: Aware of this scheme	437 28%	215 35%	214 35%	225 62% bcd	172 28% cd	17 11% d	17 6%	114 43% d	41 54% d	278 45% d	124 30%	112 29%	174 36% a	419 36% b	10 12%	400 29% be	22 17%	344 28% be	69 35% be	200 24%	197 41% abce



QIV5_2. For each of the following schemes, please say which of the following applies to your practice:

Estates and Technology Transformation FundBase: All those who do not work only in out of hours services

		GEN	DER				AG	E		_			LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%	Total	a	b	a	b	C C	d	е	f f	g	h	а	b	С	d	a	b	а	b	C
Unweighted Total	1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total	1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
Applied for support or funding, but not successful	114 7%	72 10% b	43 5%	4 1%	31 6% af	41 10% abf	33 13% abfg	5 13% af	4 1%	71 8% af	38 13% abfg	29 6%	21 5%	29 11% ab	36 9% b	67 10% b	35 6%	42 7%	52 8%	21 8%
Aware of the scheme but do not intend to apply for support or funding	86 5%	51 7% b	35 4%	1	15 3% af	29 7% abf	35 13% abcfg	6 14% abfg	1	43 5% af	41 14% abcfg	26 6%	23 5%	11 4%	25 6%	41 6%	31 6%	29 5%	39 6%	16 6%
Received support or funding	77 5%	42 6%	35 4%	4 1%	28 5% af	24 6% af	17 7% af	5 12% af	4 1%	52 6% af	22 7% af	20 5%	19 4%	14 5%	24 6%	41 6%	22 4%	26 4%	30 5%	20 7% a
In the process of applying for support or funding	54 3%	31 5% b	23 3%	4 1%	13 2%	23 6% abf	13 5% af	1 3%	4 1%	36 4% af	14 5% af	19 4%	11 2%	10 4%	15 4%	23 3%	17 3%	24 4%	20 3%	10 4%
Aware of the scheme and intend to apply for support or funding	38 2%	19 3%	19 2%	- -	8 2% af	18 5% abf	10 4% af	1 3% af	-	26 3% af	11 4% af	10 2%	16 3%	3 1%	10 2%	18 3%	11 2%	9 1%	17 3%	12 4% a
I'm not sure	669 43%	266 38%	403 46% a	196 58% bcdegh	259 49% cdegh	127 32%	77 29%	10 26%	196 58% bcdegh	387 41% cdh	87 29%	199 44%	195 43%	103 40%	173 42%	265 38%	240 44% a	284 45% c	270 43% c	99 36%
Not aware of this scheme	531 34%	211 30%	320 37% a	125 37% dh	178 33%	141 35%	76 29%	11 27%	125 37% dh	319 34%	87 29%	148 33%	164 37%	87 34%	132 32%	235 34%	187 35%	211 34%	205 32%	98 36%
NETS																				
Net: Aware of this scheme	369 24%	215 31% b	154 18%	14 4%	95 18% af	134 33% abfg	108 41% abcfg	18 46% abfq	14 4%	229 25% abf	126 42% abcfg	104 23%	90 20%	65 26%	110 26% b	190 28% b	115 21%	130 21%	157 25%	79 29% a



QIV5_2. For each of the following schemes, please say which of the following applies to your practice:

Estates and Technology Transformation FundBase: All those who do not work only in out of hours services

				c	URRENT ROL	.E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACT	GENERAL
							Works in out of hours	Partner or								
Significance Level: 95%	Total	GP Partner a	Salaried GP b	Registrar c	Retainer *d	Locum e	services f	Salaried GP	1-5,000 a	5,001-7,500 b	7,501-10,000 c	10,001-12,500 d	12,501-15,000 e	15,001+ f	Better a	Worse b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
		588	284			163						230	183		219	931
Weighted Total	1569 100%	100%		500 100%	22 100%	100%	62 100%	872 100%	128 100%	151 100%	294 100%			290 100%	100%	100%
Applied for support or funding, but not successful	114	93	9	2	4	5	2	102	9	14	28	12	21	29	10	84
Applied to: Support of failuring, but not outsessed.	7%	1		*	16%		4%		7%				12%	10%	5%	9%
		bcefg	С			С	С	bce					d			а
Aware of the scheme but do not intend to apply for	00	70	4			0	0	00		40	40	00	7	40		00
support or funding	86 5%	79 13%	4 1%	-	-	3 2%	2 3%	83 9%	6 5%	18 12%	16 5%	26 11%		13 5%	3 1%	62 7%
		bcefg	С			С	С	bce		acef		acef				а
Received support or funding	77	58	8	6	-	6	7	65	10	8	11	10	8	26	10	51
	5%	10% bce	3%	1%	-	4%	11% bc	8% bc	8%	5%	4%	4%	4%	9% cde	5%	5%
						С										
In the process of applying for support or funding	54 3%	39 7%	5 2%	8 2%	-	2 1%	4 6%	44 5%	1 1%	6 4%	10 4%	8 4%	10 6%	17 6%	7 3%	31 3%
	370	bce	270	270		170	bc	bce	170	470	470	470	a	a	370	370
Aware of the scheme and intend to apply for																
support or funding	38	33	-	2	-	3	1	33	4	6	14	3	6	4	3	27
	2%	6% bce	-	î	-	2% b	2% b	4% bc	3%	4%	5% df	1%	3%	2%	2%	3%
I'm not sure	669	102	156	297	16	93	31	258	48	50	121	98	78	109	106	362
Till flot sure	43%	17%		59%	72%	57%	50%		37%					38%	49%	39%
			ag	ag		ag	ag	а							b	
Not aware of this scheme	531	185	102	185	3	51	15	287	50	50	93	73	53	91	79	315
	34%	31%	36%	37% f	12%	31%	24%	33%	39%	33%	32%	32%	29%	32%	36%	34%
NETC				•												
NETS																
Net: Aware of this scheme	369 24%	301 51%	25 9%	18 4%	4 16%	19 12%	16 26%	327 37%	31 24%	51 34%	80 27%	59 26%	51 28%	89 31%	33 15%	254 27%
	2470	bcefg	C C	470	1070	C	bce	bce		3470	21 /0	2070	2070	0170	1370	a



QIV5_2. For each of the following schemes, please say which of the following applies to your practice:

Estates and Technology Transformation FundBase: All those who do not work only in out of hours services

		SUSTAINAE	ICIALLY BLE TO RUN A . PRACTICE	AWAREN	ESS OF G	P FORWAI	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G	CE PART	LIKELIHO	OOD OF WO	ORKING IN FUTI		PRACTIO	CE IN THI
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikel in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total	1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Applied for support or funding, but not successful	114 7%	51 8%	61 10%	64 18% bcd	44 7% cd	3 2%	2 1%	18 7%	13 18% ad	74 12% a	38 9%	23 6%	56 12% a	111 9% b	1 2%	98 7%	11 9%	86 7%	18 9% e	44 5%	55 11% ace
Aware of the scheme but do not intend to apply for support or funding	86 5%	40 6%	44 7%	53 15% bcd	27 4% d	3 2%	2 1%	22 8%	13 17% acd	53 9%	23 6%	17 4%	40 8% a	86 7% b	-	79 6% e	6 4%	65 5% e	17 9% e	29 3%	54 11% abce
Received support or funding	77 5%	42 7%	31 5%	32 9% cd	38 6% d	4 3% d	1	26 10% d	6 7%	49 8%	21 5%	24 6%	23 5%	69 6%	2 3%	64 5%	11 8% c	55 4%	22 11% ace	42 5%	34 7% c
In the process of applying for support or funding	54 3%	35 6% b	17 3%	24 7% bcd	20 3%	3 2%	5 2%	15 6% d	5 7% d	38 6% d	9 2%	15 4%	17 4%	51 4%	3 4%	53 4%	1 1%	45 4%	7 4%	33 4%	17 4%
Aware of the scheme and intend to apply for support or funding	38 2%	22 3%	16 3%	16 4% cd	21 3% d	1 1%	- -	6 2%	1 1%	22 4%	13 3%	7 2%	13 3%	35 3%	1 1%	33 2%	3 3%	33 3%	4 2%	21 2%	11 2%
I'm not sure	669 43%	247 40%	250 41%	85 23%	251 41% a	93 60% ab	177 56% ab	102 38%	21 28%	214 35%	161 39%	189 48% b	166 34%	451 38%	38 48%	574 42% df	56 44% f	538 44% df	68 34%	388 46% df	159 33%
Not aware of this scheme	531 34%	183 30%	196 32%	88 24%	214 35% a	46 30%	128 41% ac	77 29%	17 22%	163 27%	151 36% abc	117 30%	171 35%	375 32%	33 42%	455 34%	39 31%	414 33%	61 31%	283 34%	148 31%
NETS																					
Net: Aware of this scheme	369 24%	190 31%	170 28%	189 52% bcd	150 24% cd	15 10% d	10 3%	87 33% d	38 50% ad	236 39% d	104 25%	85 22%	150 31% a	352 30% b	7 9%	326 24% e	31 25%	285 23%	68 35% ace	169 20%	171 36% abce



QIV5_3. For each of the following schemes, please say which of the following applies to your practice:

Practice-based Pharmacist Scheme

Base: All those who do not work only in out of hours services

		GEN	DER				AG	E				1	LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%	Total	a	b	25-34 a	55-44 b	45-54 C	33-64 d	e	f f	33-34 g	h	a	b	C	d	a	b b	a	b	C
Unweighted Total	1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total	1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
Received support or funding	470 30%	209 30%	261 30%	60 18%	127 24% af	145 36% abfg	123 47% abcfg	14 36% af	60 18%	273 29% abf	137 46% abcfg	145 32% b	112 25%	73 29%	140 34% b	255 37% b	123 23%	202 32%	188 30%	77 28%
Aware of the scheme but do not intend to apply for support or funding	112 7%	59 9% b	52 6%	6 2%	27 5% af	43 11% abf	31 12% abfg	4 10% af	6 2%	70 7% af	35 12% abfg	28 6%	33 7%	19 8%	32 8%	62 9% b	30 6%	28 4%	48 8% a	34 12% ab
In the process of applying for support or funding	78 5%	46 7% b	32 4%	8 2%	16 3%	23 6% abf	31 12% abcfg	1 3%	8 2%	38 4%	32 11% abcfg	23 5% c	22 5% c	2 1%	31 7% c	35 5%	27 5%	21 3%	42 7% a	15 6%
Aware of the scheme and intend to apply for support or funding	72 5%	29 4%	42 5%	3 1%	27 5% af	23 6% af	15 6% af	3 9% af	3 1%	50 5% af	19 6% af	17 4%	21 5%	17 7%	17 4%	39 6% b	13 2%	31 5%	30 5%	8 3%
Applied for support or funding, but not																				
successful	59 4%	26 4%	33 4%	4 1%	17 3% af	22 5% af	13 5% af	4 9% af	4 1%	39 4% af	17 6% af	16 4%	17 4%	13 5%	12 3%	34 5%	15 3%	29 5%	20 3%	11 4%
I'm not sure	545 35%	216 31%	329 38% a	178 53% bcdegh	229 43% cdegh	96 24% dh	35 14%	7 17%	178 53% bcdegh	325 35% cdeh	42 14%	156 35%	172 38% d	90 35%	127 31%	189 27%	223 41% a	226 36%	211 33%	89 32%
Not aware of this scheme	234 15%	107 15%	127 15%	75 22% bcdgh	90 17% dh	51 13% dh	12 4%	6 16% dh	75 22% bcdgh	141 15% dh	18 6%	67 15%	71 16%	41 16%	54 13%	75 11%	112 21% a	89 14%	92 15%	41 15%
NETS																				
Net: Aware of this scheme	791 50%	370 53% b	421 48%	82 25%	214 40% af	255 64% abfg	213 82% abcefg	26 67% abf	82 25%	469 50% abf	240 80% abcfg	228 51%	205 46%	125 49%	232 56% b	426 62% b	209 38%	310 50%	328 52%	145 53%



QIV5_3. For each of the following schemes, please say which of the following applies to your practice:

Practice-based Pharmacist Scheme

Base: All those who do not work only in out of hours services

				С	URRENT ROL	.E					SIZE OF	PRACTICE			EXPECTATIO FUTURE OF PRAC	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	Total	a	b	C	*d	e	f	g g	1-5,000 a	b	C	d	12,501-15,000 e	15,001+ f	a	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569 100%	588 100%	284 100%	500 100%	22 100%	163 100%	62 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	219 100%	931 100%
Received support or funding	470 30%	258 44% ce	110 39% ce	62 12%	7 31%	30 19% c	23 37% ce	369 42% ce	29 23%	37 24%	87 30%	91 40% abc	73 40% abc	130 45% abc	62 28%	294 32%
Aware of the scheme but do not intend to apply for support or funding	112 7%	86 15% bce	11 4% c	4 1%	1 6%	8 5% c	4 6% c	97 11% bce	14 11% f	21 14% df	34 11% df	13 6%	14 7%	13 5%	6 3%	78 8% a
In the process of applying for support or funding	78 5%	55 9% bce	6 2%	10 2%	2 10%	4 3%	3 5%	61 7% bce	5 4%	8 5%	19 7%	19 8%	13 7%	12 4%	7 3%	57 6%
Aware of the scheme and intend to apply for support or funding	72 5%	54 9% bce	5 2%	5 1%	1 6%	6 4% c	2 2%	59 7% bc	6 5%	12 8%	16 6%	9 4%	14 8%	14 5%	8 4%	48 5%
Applied for support or funding, but not successful	59 4%	48 8% bce	4 1%	3 1%	1 5%	4 2%	1 2%	52 6% bc	5 4%	4 3%	16 5%	13 6%	10 5%	10 4%	2 1%	46 5% a
I'm not sure	545 35%	49 8%	116 41% ag	285 57% abfg	7 30%	83 51% abg	22 36% ag	165 19% a	41 32%	44 29%	92 31%	67 29%	48 26%	81 28%	85 39% b	290 31%
Not aware of this scheme	234 15%	38 6%	32 11% a	132 26% abefg	3 12%	28 17% ag	7 11%	69 8%	29 22% cdef	25 16% de	30 10%	19 8%	11 6%	30 10%	48 22% b	119 13%
NETS																
Net: Aware of this scheme	791 50%	501 85% bcefg	136 48% ce	84 17%	13 58%	52 32% c	32 52% ce	637 73% bcef	59 46%	82 54%	172 59% a	145 63% a	124 68% abc	179 62% a	85 39%	522 56% a



QIV5_3. For each of the following schemes, please say which of the following applies to your practice:

Practice-based Pharmacist Scheme

Base: All those who do not work only in out of hours services

		SUSTAINAB	CIALLY LE TO RUN A PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN FUTL		PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total	1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Received support or funding	470 30%	250 40% b	166 27%	159 44% bcd	217 35% cd	38 24% d	43 14%	116 43% d	28 36%	250 41% d	129 31%	131 34%	158 33%	427 36% b	16 20%	427 32%	33 26%	377 31%	64 33%	234 28%	178 37% abce
Aware of the scheme but do not intend to apply for support or funding	112 7%	46 7%	58 9%	48 13% bcd	47 8% d	7 5%	8 2%	16 6%	15 20% acd	57 9%	41 10%	18 5%	51 10% a	109 9% b	1 2%	98 7%	9 7%	88 7%	17 9%	55 6%	45 9%
In the process of applying for support or funding	78 5%	40 6%	38 6%	29 8% cd	40 7% cd	4 2%	5 1%	17 7%	4 6%	44 7%	24 6%	21 5%	30 6%	72 6%	4 5%	66 5%	7 6%	52 4%	19 10% ace	29 3%	42 9% ace
Aware of the scheme and intend to apply for support or funding	72 5%	32 5%	34 6%	26 7% cd	36 6% cd	2 1%	6 2%	17 6%	7 9%	47 8% d	16 4%	19 5%	21 4%	68 6%	1 1%	63 5%	5 4%	56 5%	11 5%	40 5%	25 5%
Applied for support or funding, but not successful	59 4%	20 3%	38 6% a	28 8% cd	28 5% d	2 1% d	-	5 2%	3 4%	27 4%	28 7% a	9 2%	33 7% a	57 5%	1 1%	49 4%	6 5%	41 3%	16 8% ace	24 3%	30 6% ace
I'm not sure	545 35%	164 26%	203 33% a	53 15%	184 30% a	80 52% ab	168 53% ab	73 27% b	12 16%	145 24%	127 31% bc	146 37% b	133 27%	319 27%	35 45% a	465 34% df	43 34% df	442 36% df	44 22%	330 39% adf	104 22%
Not aware of this scheme	234 15%	68 11%	78 13%	20 5%	61 10% a	22 14% a	87 27% abc	22 8%	7 10%	41 7%	52 12% c	48 12%	61 13%	127 11%	20 25% a	187 14%	23 18% f	181 15%	26 13%	128 15% f	54 11%
NETS																					
Net: Aware of this scheme	791 50%	389 63% b	334 54%	289 80% bcd	369 60% cd	53 34% d	61 19%	171 64%	57 75% d	426 70% d	238 57%	197 50%	293 60% a	732 62% b	23 29%	703 52% e	61 48%	614 50%	128 65% abce	382 45%	320 67% abce



QIV6_SUM. For each of the following schemes, please say which of the following applies to you:

SUMMARY TABLE

Base: All respondents

	Winter Indemnity Scheme	GP Health Service	GP Retention Scheme (previously the Retained Doctors Scheme)
Unweighted Total	1578	1578	1578
Weighted Total	1578 100%	1578 100%	1578 100%
Received support or funding	132	54	160
received support of fulfalling	8%	3%	10%
Applied for support or funding, but not successful	20 1%	3	20 1%
In the process of applying for support or funding	18	4	20
in the precess of applying to capport of fallowing	1%	*	1%
Aware of the scheme and intend to apply for support or funding	46	24	51
.a.a.g	3%	1%	3%
Aware of the scheme but do not intend to apply for support or funding	244	277	532
or randing	15%	18%	34%
I'm not sure	614 39%	660 42%	528 33%
Not aware of this scheme	505	556	267
Not aware of this scrionic	32%	35%	17%
NETS			
Net: Aware of this scheme	460 29%	362 23%	782 50%



QIV6_1. For each of the following schemes, please say which of the following applies to you:

Winter Indemnity Scheme Base: All respondents

	Г	GEN	DER				AGI	E				1	LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East		South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Aware of the scheme but do not intend to apply for support or funding	244 15%	135 19% b	109 12%	17 5%	65 12% af	87 22% abfg	66 25% abfg	9 22% af	17 5%	152 16% abf	75 25% abfg	64 14%	66 15%	34 13%	80 19%	129 18% b	71 13%	91 14%	106 17%	45 16%
Received support or funding	132 8%	59 9%	72 8%	5 1%	51 10% af	35 9% af	36 14% afg	4 11% af	5 1%	87 9% af	40 13% af	36 8%	33 7%	19 7%	44 10%	72 10% b	27 5%	49 8%	54 8%	28 10%
Aware of the scheme and intend to apply for support or funding	46 3%	13 2%	33 4% a	3 1%	14 3% af	17 4% af	10 4% af	2 5% af	3 1%	31 3% af	12 4% af	10 2%	11 2%	10 4%	15 4%	24 3% b	4 1%	17 3%	23 4%	5 2%
Applied for support or funding, but not successful	20 1%	12 2%	9 1%	1 *	3 1%	12 3% abf	4 2% af	-	1	16 2% af	4 1%	5 1%	7 1%	1 1%	7 2%	11 2%	6 1%	7 1%	4 1%	8 3% b
In the process of applying for support or funding	18	9	9	1	3	3	9	1	1	6	10	5	8	1	4	6	9	7	7	4
	1%	1%	1%	•	1%	1%	4% abcfg	2%	•	1%	3% abcfg	1%	2%	1%	1%	1%	2%	1%	1%	1%
I'm not sure	614 39%	250 36%	364 41% a	184 55% bcdegh	220 41% cdh	131 32%	67 25%	12 29%	184 55% bcdegh	351 37% dh	79 26%	196 44% cd	179 40%	86 33%	153 37%	260 37%	227 42%	241 38%	261 41% c	94 34%
Not aware of this scheme	505 32%	216 31%	289 33%	124 37% cdh	180 34%	118 29%	71 27%	13 31%	124 37% cdh	297 32%	84 28%	135 30%	148 33%	107 41% abd	116 28%	196 28%	201 37% a	220 35% b	179 28%	93 34%
NETS																				
Net: Aware of this scheme	460 29%	228 33% b	231 26%	27 8%	136 25% af	155 38% abfg	125 48% abcfg	16 40% af	27 8%	291 31% abf	142 46% abcfg	120 27%	125 28%	65 25%	150 36% abc	241 35% b	116 21%	170 27%	194 31%	89 32%



QIV6_1. For each of the following schemes, please say which of the following applies to you:

Winter Indemnity Scheme Base: All respondents

				c	URRENT ROL	.E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACT	GENERAL
							Works in out of hours	Partner or								
Significance Level: 95%	Total	GP Partner	Salaried GP b	Registrar c	Retainer *d	Locum e	services f	Salaried GP	1-5,000 a	5,001-7,500 b	7,501-10,000 c	10,001-12,500 d	12,501-15,000 e	15,001+ f	Better a	Worse b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578	588	284	500	22	163	71	872	128	151	294	230	183	290	220	938
	100%			100%	100%	100%	100%		100%					100%	100%	100%
Aware of the scheme but do not intend to apply for																
support or funding	244 15%	165 28%	48 17%	5 1%	3 15%	20 12%	11 15%	213 24%	14 11%	21 5 14%	62 21%	51 22%	39 21%	51 17%	22 10%	145 15%
		bcef	С			С	С	bce			a	ab	а			а
Received support or funding	132	72	28	4	2	20	17	101	12	17	17	25	11	34	17	99
	8%	12% c	10% c	1%	11%	12% c	24% abceg	12% c	10%	5 11% c	6%	11% c	6%	12% ce	8%	11%
Aware of the scheme and intend to apply for support or funding	46 3%	19	9 3% c	1	3 14%	15 9% abcg	9 13% abcg	27 3% c	1 1%	9	10 3%	6	10 5% a	7 2%	4 2%	28 3%
Applied for support or funding, but not successful	20 1%	14 2% c	3 1%	1	-	1 1%	2 3% c	17 2% c	4 3% d	3 2% d	2 1%	-	4 2% d	6 2% d	3 1%	17 2%
In the process of applying for support or funding	18 1%	11 2%	3 1%	4 1%	-	-	-	14 2%	3 2%	-	5 2%	1 1%	5 3% b	3 1%	- -	16 2% a
I'm not sure	614 39%	127 22%	116 41% ag	286 57% abefg	8 37%	70 43% afg	20 28%	242 28% a	49 38%	50 33%	106 36%	84 37%	64 35%	101 35%	106 48% b	334 36%
Not aware of this scheme	505 32%	180 31% f	77 27%	198 40% abefg	5 24%	37 23%	12 17%	257 30% f	45 35%	52 34%	93 32%	63 28%	49 27%	88 30%	68 31%	299 32%
NETS																
Net: Aware of this scheme	460 29%	281 48% bce	91 32% c	15 3%	9 39%	56 34% c	39 55% bce	372 43% bc	34 27%	49 33%	95 32%	83 36%	69 38% a	101 35%	45 21%	305 33% a



QIV6_1. For each of the following schemes, please say which of the following applies to you:

Winter Indemnity Scheme Base: All respondents

		SUSTAINAE	NCIALLY BLE TO RUN A - PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	ICE MADE B	Y GP FORW	ARD VIEW		IMPACT S LONG PLAN	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN FUTU		_ PRACTIO	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Aware of the scheme but do not intend to apply for support or funding	244 15%	120 19%	108 17%	108 29% bcd	114 19% cd	8 5%	11 4%	57 21%	22 27% d	140 23% d	71 17%	70 18%	90 18%	227 19% b	5 6%	214 16%	23 18%	192 15%	41 21% e	123 15%	97 20% ace
Received support or funding	132 8%	64 10%	58 9%	48 13% d	60 10% d	13 8% d	8 2%	32 12%	9 11%	76 12%	36 9%	35 9%	48 10%	111 9%	7 9%	121 9%	9 7%	110 9%	18 9%	70 8%	50 10%
Aware of the scheme and intend to apply for support or funding	46 3%	18 3%	22 4%	15 4% d	19 3%	8 5% d	4 1%	9 4%	1 1%	20 3%	20 5%	11 3%	18 4%	41 3%	1 1%	41 3%	3 2%	38 3%	5 3%	22 3%	15 3%
Applied for support or funding, but not successful	20 1%	2 *	16 3% a	11 3% bd	7 1%	1 1%	2 1%	2 1%	2 3%	9 2%	10 2%	3 1%	8 2%	17 1%	-	18 1%	2 2%	17 1%	3 1%	6 1%	11 2% e
In the process of applying for support or funding	18 1%	4 1%	12 2% a	6 2%	7 1%	1	2 1%	1 *	4 5% ad	11 2%	5 1%	4 1%	9 2%	17 1%	1 1%	13 1%	2 2% e	10 1%	7 4% ace	4	13 3% ace
I'm not sure	614 39%	235 38%	220 35%	90 25%	226 37% a	79 50% ab	152 48% ab	93 35%	22 28%	199 32%	144 34%	162 41% b	160 33%	410 35%	37 47% a	533 39% df	45 35%	491 39% df	61 30%	349 41% df	154 32%
Not aware of this scheme	505 32%	178 29%	185 30%	87 24%	186 30% a	47 30%	136 43% abc	72 27%	19 25%	160 26%	135 32% c	108 27%	157 32%	354 30%	28 36%	424 31%	43 34%	387 31%	64 32%	272 32%	142 29%
NETS																					
Net: Aware of this scheme	460 29%	208 33%	217 35%	188 52% bcd	207 33% cd	31 20% d	27 8%	103 38%	38 48% d	256 42% d	143 34%	123 31%	174 35%	414 35% b	14 18%	406 30%	40 31%	367 29%	74 37% ace	224 27%	186 39% ace



QIV6_2. For each of the following schemes, please say which of the following applies to you:

GP Health Service

Base: All respondents

_		GEN	DER				AG	iΕ					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	\
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Aware of the scheme but do not intend to apply for support or funding	277 18%	149 21% b	128 14%	18 5%	68 13% af	93 23% abfg	87 33% abcfg	10 26% abf	18 5%	162 17% abf	97 32% abcfg	81 18% c	83 18% c	26 10%	86 21% c	137 20% b	83 15%	101 16%	113 18%	60 22% a
Received support or funding	54 3%	21 3%	33 4%	11 3%	16 3%	14 4%	8 3%	5 11% abcdfg	11 3%	31 3%	13 4%	15 3%	11 2%	5 2%	23 5% bc	31 4%	15 3%	21 3%	19 3%	13 5%
Aware of the scheme and intend to apply for support or funding	24 1%	11 2%	13 1%	1	10 2% af	7 2% af	4 1% af	2 5% af	1	17 2% af	6 2% af	6 1%	10 2%	3 1%	5 1%	12 2%	4 1%	9 1%	11 2%	4 1%
In the process of applying for support or funding	4	1	3	1	2	1	- -	-	1 *	3	-	- -	2 1%	-	2 1%	1 *	3	3 *	1	1
Applied for support or funding, but not successful	3	1	2		1	2	- -		-	3	-	- -	2	-	1	3	-	1 *	1	1
I'm not sure	660 42%	279 40%	381 43%	186 55% bcdegh	255 48% cdegh	131 32%	79 30%	9 23%	186 55% bcdegh	386 41% cdeh	88 29%	196 43%	202 45% d	107 42%	155 37%	267 38%	248 45% a	261 41%	277 44% c	100 36%
Not aware of this scheme	556 35%	232 33%	325 37%	118 35%	183 34%	155 38%	86 33%	14 34%	118 35%	338 36%	100 33%	153 34%	142 31%	116 45% abd	145 35%	246 35%	192 35%	235 37%	212 34%	98 35%
NETS																				
Net: Aware of this scheme	362 23%	184 26% b	178 20%	31 9%	98 18% af	117 29% abfg	99 37% abcfg	17 43% abfg	31 9%	215 23% abf	116 38% abcfg	102 23% c	108 24% c	34 13%	118 28% c	184 26% b	105 19%	135 21%	145 23%	78 28% a



QIV6_2. For each of the following schemes, please say which of the following applies to you:

GP Health Service

Base: All respondents

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in out of hours	Partner or								
	Total	GP Partner		Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		a	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578	588	284	500	22	163	71	872	128	151	294	230	183	290	220	938
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Aware of the scheme but do not intend to apply for																
support or funding	277	187	45	12	3	25	14	233	21	28	64	55	37	59	21	173
	18%	1		2%	13%	15%	20%		16%	19%	22%	24%	20%	20%	9%	18%
		bceg	С			С	С	bce								а
Received support or funding	54	14	16	19	-	4	5	30	8	7	9	7	6	10	18	27
	3%	2%		4%	-	2%	7%	3%	6%	4%	3%	3%	3%	3%	8%	3%
			а				а								b	
Aware of the scheme and intend to apply for																
support or funding	24	13	3	3	-	4	1	16	1	6	6	2	4	4	2	16
	1%	2% c	1%	1%	-	3% c	2%	2% c	1%	5 4% d	2%	1%	2%	1%	1%	2%
						C		C		u						
In the process of applying for support or funding	4	1	-	3	-	-	-	1	1	-	-	-	2	1	-	4
	*	*	-	1%	-	-	-	*	1%	-	-	-	1%	*	-	*
Applied for support or funding, but not successful	3	2	1	-	-	-	-	3	1	-	-	-	-	2	-	3
	*	*	*	-	-	-	-	*	1%	-	-	-	-	1%	-	*
I'm not sure	660	130	135	297	11	79	25	265	51	57	116	96	68	103	111	368
	42%	22%	47%	59%	49%	49%	35%	30%	39%	38%	39%	42%	37%	36%	51%	39%
			ag	abefg		ag	а	а							b	
Not aware of this scheme	556	240	83	166	8	50	26	324	46	54	98	71	65	111	67	348
	35%			33%	37%	31%	36%		36%					38%	30%	37%
		bce						b								
NETS																
Net: Aware of this scheme	362	217	66	37	3	33	20	283	32	41	90	64	FO	75	42	223
INEL AWAIE OF LIES SCHEIFE	23%			31 7%	3 13%	33 20%	20 29%		32 25%		80 27%		50 27%	75 26%	19%	24%
	2070	bce	C	7 70	1070	C	C 2570	bce	2070	2170	2170	2070	27,70	2070	1370	2470



QIV6_2. For each of the following schemes, please say which of the following applies to you:

GP Health Service

Base: All respondents

		SUSTAINAB	ICIALLY SLE TO RUN A PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	ICE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN FUTL		PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Aware of the scheme but do not intend to apply for support or funding	277 18%	137 22%	127 20%	133 36% bcd	120 19% cd	4 2%	17 5%	65 24%	27 34% d	164 27% d	79 19%	81 21%	111 23%	255 22% b	9 11%	242 18%	25 19%	216 17%	50 25% ace	126 15%	126 26% ace
Received support or funding	54 3%	26 4% b	14 2%	12 3%	23 4%	10 6% d	6 2%	19 7% d	1 1%	29 5%	13 3%	25 6%	18 4%	49 4%	1 1%	49 4%	5 4%	43 3%	7 4%	32 4%	19 4%
Aware of the scheme and intend to apply for support or funding	24 1%	11 2%	10 2%	10 3% d	9 1%	1 1%	2 1%	3 1%	1 1%	11 2%	9 2%	3 1%	9 2%	21 2%	2 3%	21 2%	1 1%	20 2%	2 1%	12 1%	9 2%
In the process of applying for support or funding	4	- -	3		1	1 1%	2 1%		:	1	2		2	3	1 2% a	4	:	4	-	4	-
Applied for support or funding, but not successful	3	1 *	2	3 1% b	-	-	-	2 1%	1 1% d	3	-	2 1%	1	3 *	-	3 *	- -	3	- -	2	1 *
I'm not sure	660 42%	233 38%	251 40%	101 28%	240 39% a	84 54% ab	163 52% ab	100 38%	30 38%	220 36%	153 36%	173 44% b	166 34%	432 37%	41 52% a	568 42% df	51 40%	527 42% df	67 34%	367 43% df	163 34%
Not aware of this scheme	556 35%	212 34%	216 35%	105 29%	226 37% a	56 36%	124 39% a	78 29%	19 25%	187 30%	167 39% abc	107 27%	183 37% a	415 35%	24 31%	475 35%	46 36%	431 35%	72 36%	302 36%	163 34%
NETS																					
Net: Aware of this scheme	362 23%	176 28%	156 25%	158 43% bcd	153 25% cd	16 10%	28 9%	89 33% d	30 38% d	208 34% d	102 24%	112 28%	141 29%	331 28% b	14 17%	320 23%	31 24%	287 23%	60 30% ace	176 21%	156 32% ace



QIV6_3. For each of the following schemes, please say which of the following applies to you:

GP Retention Scheme (previously the Retained Doctors Scheme)

Base: All respondents

		GEN	DER				AG	iΕ					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%	1014.	а	b	a	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Aware of the scheme but do not intend to	532	227	294	F2	141	407	122	10	F2	328	450	460	141	70	144	284	126	244	204	400
apply for support or funding	34%	237 34%	33%	52 16%	26% af	187 46% abfg	133 50% abfg	19 47% abf	52 16%	35% abf	152 50% abfg	168 37%	31%	79 31%	34%	41% b	126 23%	211 34%	204 32%	108 39% b
Received support or funding	160 10%	68 10%	92 10%	20 6%	42 8%	46 11% af	44 17% abfg	7 18% abf	20 6%	88 9% af	51 17% abcfg	29 7%	38 8%	26 10%	66 16% ab	111 16% b	36 7%	56 9%	74 12%	31 11%
Aware of the scheme and intend to apply																				
for support or funding	51 3%	26 4%	25 3%	6 2%	13 2%	16 4% af	13 5% af	3 7% af	6 2%	30 3%	16 5% abf	6 1%	16 4% a	7 3%	21 5% a	28 4%	12 2%	17 3%	26 4%	8 3%
In the process of applying for support or																				
funding	20 1%	12 2%	8 1%	1 *	7 1%	6 1%	5 2%	1 3%	1 *	12 1%	6 2% af	5 1%	3 1%	3 1%	9 2% b	11 2% b	2	9 1%	6 1%	3 1%
Applied for support or funding, but not																				
successful	20 1%	8 1%	12 1%	-	7 1% af	9 2% af	4 1% af	-	-	16 2% af	4 1% af	7 2%	5 1%	1 1%	6 2%	8 1%	5 1%	7 1%	11 2%	2 1%
I'm not sure	528 33%	215 31%	313 35%	173 52% bcdegh	225 42% cdegh	89 22% dh	35 13%	6 16%	173 52% bcdegh	314 33% cdeh	41 14%	160 36% d	170 38% d	86 33%	112 27%	182 26%	228 42% a	216 34%	214 34%	77 28%
Not aware of this scheme	267 17%	127 18%	140 16%	83 25% bcdegh	101 19% cdh	50 12%	31 12%	4 10%	83 25% bcdegh	150 16%	35 11%	76 17%	79 17%	54 21% d	59 14%	71 10%	136 25% a	114 18%	99 16%	47 17%
NETS																				
Net: Aware of this scheme	782 50%	352 51%	431 49%	80 24%	210 39% af	264 65% abfg	198 75% abcfg	30 75% abfq	80 24%	474 50% abf	229 75% abcfg	215 48%	203 45%	117 46%	247 59% abc	443 64% b	181 33%	300 48%	321 51%	153 55% a



QIV6_3. For each of the following schemes, please say which of the following applies to you:

GP Retention Scheme (previously the Retained Doctors Scheme)

Base: All respondents

				С	URRENT ROL	.E					SIZE OF	PRACTICE			EXPECTATIO FUTURE OF PRAC	GENERAL
	Total	CB Bortner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	Total	a	b	C	*d	e	f	g g	1-5,000 a	b	C	d	12,501-15,000 e	15,001+ f	a	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
Aware of the scheme but do not intend to apply for support or funding	532 34%	336 57% bcefg	105 37% c	34 7%	1 5%	49 30% c	26 37% c	442 51% bcef	40 31%	63 42% f	136 46% af	89 38%	84 46% af	91 32%	43 20%	350 37% a
Received support or funding	160 10%	83 14% cef	34 12% cef	15 3%	20 92%	7 5%	2 3%	117 13% cef	10 8%	20 13%	26 9%	25 11%	24 13%	53 18% acd	21 10%	103 11%
Aware of the scheme and intend to apply for support or funding	51 3%	28 5% c	8 3%	9 2%		5 3%	5 8% bc	36 4% c	- -	10 6% ac	4 1%	8 4% a	9 5% ac	16 5% ac	4 2%	34 4%
In the process of applying for support or funding	20 1%	10 2% c	4 1%	2	-	3 2%	-	14 2%	- -	2 1%	2 1%	6 3% e	- -	8 3% e	1 1%	13 1%
Applied for support or funding, but not successful	20 1%	11 2% c	5 2% c	1	-	2 1%	-	16 2% c	2 2%	1 1%	3 1%	6 3%	3 2%	4 1%	-	18 2% a
I'm not sure	528 33%	56 10%	101 36% ag	293 59% abefg	-	70 43% ag	24 34% ag	157 18% a	45 35% e	40 26%	87 30%	68 29%	41 22%	75 26%	105 48% b	262 28%
Not aware of this scheme	267 17%	62 11%	27 10%	146 29% abeg	1 3%	26 16% bg	13 18% bg	89 10%	30 24% bcdef	17 11%	36 12%	29 13%	22 12%	42 15%	45 21%	157 17%
NETS																
Net: Aware of this scheme	782 50%	470 80% bcefg	155 55% ce	61 12%	22 97%	66 41% c	34 48% c	625 72% bcef	53 41%	95 62% a	171 58% a	134 58% a	120 66% a	173 59% a	70 32%	518 55% a



QIV6_3. For each of the following schemes, please say which of the following applies to you:

GP Retention Scheme (previously the Retained Doctors Scheme)

Base: All respondents

		SUSTAINAE	ICIALLY BLE TO RUN A . PRACTICE	AWAREN	ESS OF G	P FORWAI	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G	CE PART	LIKELIHO	OOD OF W	ORKING IN FUTI		L PRACTIO	CE IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Aware of the scheme but do not intend to apply for support or funding	532 34%	254 41%	228 37%	191 52% bcd	265 43% cd	31 20% d	42 13%	109 41%	39 50%	267 43%	177 42%	127 32%	204 42% a	487 41% b	14 17%	469 34%	43 34%	414 33%	84 42% ace	265 31%	210 44% abce
Received support or funding	160 10%	72 12%	70 11%	65 18% bcd	73 12% d	10 7% d	9 3%	40 15%	11 14%	91 15%	48 11%	43 11%	59 12%	139 12%	7 10%	145 11%	13 10%	129 10%	25 12%	79 9%	66 14% e
Aware of the scheme and intend to apply for support or funding	51 3%	21 3%	25 4%	19 5% d	20 3%	6 4%	5 1%	10 4%	1 1%	23 4%	17 4%	12 3%	23 5%	44 4%	1 1%	45 3%	3 3%	42 3%	6 3%	22 3%	22 5%
In the process of applying for support or funding	20 1%	11 2%	8 1%	8 2%	6 1%	3 2%	2 1%	5 2%	2 3%	11 2%	4 1%	6 2%	7 1%	17 1%	2 2%	19 1%	-	16 1%	3 2%	12 1%	7 1%
Applied for support or funding, but not successful	20 1%	6 1%	12 2%	10 3% cd	10 2% d	-	-	3 1%	2 3%	10 2%	10 2%	4 1%	8 2%	20 2%	-	15 1%	4 3% ace	13 1%	6 3% ace	5 1%	13 3% ace
I'm not sure	528 33%	183 29%	182 29%	56 15%	171 28% a	78 50% ab	151 48% ab	79 29%	17 21%	160 26%	97 23%	146 37% b	106 22%	316 27%	33 42% a	457 34% df	40 32% df	430 35% df	42 21%	314 37% df	99 21%
Not aware of this scheme	267 17%	74 12%	97 16%	17 5%	74 12% a	28 18% a	108 34% abc	22 8%	7 9%	53 9%	68 16% ac	53 13%	85 17%	155 13%	21 27% a	211 15%	24 19%	200 16%	33 16%	147 17%	65 14%
NETS																					
Net: Aware of this scheme	782 50%	364 59%	343 55%	293 80% bcd	374 60% cd	51 33% d	57 18%	167 62%	55 70%	402 65%	256 61%	193 49%	300 61% a	707 60% b	24 31%	694 51% e	64 50%	615 49%	124 62% abce	383 45%	318 66% abce



QIV7. The Department of Health announced a state-backed indemnity scheme for GPs in October 2017. The scheme came into effect on 1 April 2019. Which of the following statements best decribes your awareness of this?

Base: All respondents

		GEN	IDER				AG	GE.				1	LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	T			05.04	05.44	45.54	55.04	0.5		05.54			Midlands		South (excluding	5	E 11.0			
Significance Level: 95%	Total	Male a	Female b	25-34 a	35-44 b	45-54 c	55-64 d	65+ e	Under 35 f	35-54 g	55+ h	North a	and East b	London C	London) d	Part time a	Full time b	Urban a	Suburban b	Rural c
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
I have heard of this and know a lot about it	478 30%	232 33% b	246 28%	40 12%	140 26% af	148 37% abfg	124 47% abcfg	25 60% abcfg	40 12%	289 31% af	149 49% abcfg	131 29%	111 25%	93 36% b	143 34% b	258 37% b	113 21%	200 32%	186 29%	87 31%
I have heard of this and know a little about it	877 56%	370 53%	506 57%	203 61% deh	295 55% e	229 57% e	136 52% e	14 33%	203 61% deh	524 56% eh	149 49%	259 57%	254 56%	137 53%	226 54%	392 56%	293 54%	346 55%	356 56%	159 57%
I have heard of this but know nothing about it	116 7%	50 7%	66 7%	38 11% cdgh	55 10% cdh	17 4%	4 1%	3 6%	38 11% cdgh	72 8% cdh	6 2%	31 7%	40 9%	17 7%	27 7%	28 4%	76 14% a	46 7%	47 7%	17 6%
I have never heard of this	108 7%	42 6%	66 7%	53 16% bcdegh	45 8% cdh	10 2% dh	-	-	53 16% bcdegh	55 6% cdh	-	30 7%	47 10% acd	9 4%	22 5%	19 3%	63 12% a	38 6%	44 7%	14 5%
NETS																				
Net: Know at least a little	1354 86%	602 87%	752 85%	243 73%	436 81% af	377 93% abfg	260 99% abcfg	38 94% af	243 73%	813 87% abf	298 98% abcfg	390 86% b	365 81%	231 90% b	369 88% b	650 93% b	406 74%	546 87%	542 86%	245 89%
Net: At least heard of	1470 93%	652 94%	818 93%	282 84%	490 92% af	394 98% abfg	264 100% abcfg	41 100% af	282 84%	884 94% af	305 100% abcfg	421 93% b	405 90%	248 96% b	396 95% b	678 97% b	482 88%	592 94%	589 93%	262 95%



QIV7. The Department of Health announced a state-backed indemnity scheme for GPs in October 2017. The scheme came into effect on 1 April 2019. Which of the following statements best decribes your awareness of this?

Base: All respondents

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	Total	a	b	C	*d	е	f	g	a	b	C	d	e	f	a	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
I have heard of this and know a lot about it	478 30%	282 48% bcef	98 34% c	41 8%	6 27%	45 28% c	20 29% c	379 43% bcef	39 30%	51 34%	95 32%	90 39%	69 38%	92 32%	55 25%	298 32% a
I have heard of this and know a little about it	877 56%	298 51%	169 60% a	277 55%	14 61%	109 67% acg	46 65% a	467 54%	68 53%	91 60%	174 59%	122 53%	98 54%	175 60%	108 49%	533 57% a
I have heard of this but know nothing about it	116 7%	8 1%	11 4% a	86 17% abefg	2 9%	5 3%	2 3%	20 2%	17 13% bcdef	2 2%	14 5%	11 5%	10 6%	12 4%	24 11%	68 7%
I have never heard of this	108 7%	-	6 2% ag	96 19% abefg	1 3%	3 2% a	2 2% a	6 1%	5 4%	7 5%	11 4%	7 3%	5 3%	11 4%	32 15% b	39 4%
NETS																
Net: Know at least a little	1354 86%	580 99% bcef	267 94% c	318 64%	20 88%	154 95% c	67 94% c	846 97% bc	107 83%	142 94% a	269 92% a	212 92% a	168 92% a	268 92% a	163 74%	831 89% a
Net: At least heard of	1470 93%	588 100% bcef	278 98% c	404 81%	22 97%	159 98% c	69 98% c	866 99% bc	124 96%	144 95%	283 96%	224 97%	178 97%	279 96%	187 85%	899 96% a



QIV7. The Department of Health announced a state-backed indemnity scheme for GPs in October 2017. The scheme came into effect on 1 April 2019. Which of the following statements best decribes your awareness of this?

Base: All respondents

		SUSTAINA	NCIALLY BLE TO RUN A PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A C		LIKELIHO	OOD OF WO	ORKING IN		L PRACTIC	E IN THE
				Have heard of it and know a	Have heard of it but don't know	Have heard of it but know nothing	Never heard of	Positive	Negative	NET: Made a	Made no	Likely to have positive	Unlikely to have positive	In a	Not in	Likely in	Unlikely in	Likely in two	Unlikely in two	Likely in five	Unlikely in five
Significance Level: 95%	Total	Sustainable a	Unsustainable b	lot a	much b	about it	ıt d	difference a	difference b	difference c	difference d	impact a	impact b	group a	a group b	one year a	one year b	years c	years d	years e	years f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
I have heard of this and know a lot about it	478 30%	227 37%	208 33%	209 57% bcd	202 33% cd	22 14%	33 11%	119 44% d	44 56% d	272 44% d	137 33%	136 35%	186 38%	423 36%	20 26%	420 31%	38 29%	369 30%	78 39% ace	231 27%	201 42% abce
I have heard of this and know a little about it	877 56%	333 54%	350 56%	152 42%	390 63% ad	105 67% ad	176 56% a	131 49%	31 39%	314 51%	254 60% abc	210 54%	265 54%	669 57%	39 50%	772 57% f	69 54%	704 57% f	108 54%	491 58% f	247 51%
I have heard of this but know nothing about it	116 7%	34 5%	33 5%	3 1%	16 3%	23 15% ab	52 16% ab	11 4%	4 5%	19 3%	20 5%	21 5%	25 5%	48 4%	11 14% a	96 7%	12 9% d	94 8% df	7 4%	58 7%	23 5%
I have never heard of this	108 7%	27 4%	32 5%	1 *	11 2% a	6 4% a	54 17% abc	6 2%	-	10 2%	11 3%	25 6% b	14 3%	37 3%	8 10% a	74 5% f	10 7% df	77 6% f	5 3%	64 8% adf	11 2%
NETS																					
Net: Know at least a little	1354 86%	560 90%	558 90%	361 99% bcd	592 96% cd	128 82% d	210 67%	250 94%	75 95%	586 95%	391 93%	346 88%	451 92%	1092 93% b	59 76%	1192 87%	107 83%	1073 86%	187 94% abce	722 86%	448 93% abce
Net: At least heard of	1470 93%	594 96%	590 95%	364 100% bcd	608 98% d	151 96% d	262 83%	261 98%	79 100%	605 98%	411 97%	368 94%	476 97% a	1141 97% b	70 90%	1289 95% e	119 93%	1167 94%	194 97% be	780 92%	471 98% abce



QIV8. And do you think that this will have a positive, or negative, impact on you personally? Base: All who know at least a little about the state-backed indemnity scheme for GPs

		GENE	DER				AG	E					LOCATION	OF WORK		WORKING	G STATUS	ı	OCAL AREA	4
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	ď	а	b	а	b	С
Unweighted Total	1331	545	786	330	384	333	250	34	330	717	284	369	408	182	372	637	417	517	537	255
Weighted Total	1354 100%	602 100%	752 100%	243 100%	436 100%	377 100%	260 100%	38 100%	243 100%	813 100%	298 100%	390 100%	365 100%	231 100%	369 100%	650 100%	406 100%	546 100%	542 100%	245 100%
Very positive (5)	293 22%	147 24% b	146 19%	59 24%	88 20%	84 22%	54 21%	7 19%	59 24%	172 21%	61 21%	78 20%	69 19%	51 22%	95 26% b	137 21%	85 21%	121 22%	120 22%	49 20%
Fairly positive (4)	649 48%	290 48%	358 48%	121 50%	228 52% ch	169 45%	116 45%	15 39%	121 50%	396 49%	131 44%	184 47%	180 49% d	129 56% d	155 42%	308 47%	197 49%	267 49%	266 49%	105 43%
Neither a positive or negative impact (3)	329 24%	126 21%	202 27% a	47 19%	92 21%	98 26% af	81 31% abfg	12 30%	47 19%	189 23%	93 31% abfg	105 27% c	89 24% c	39 17%	95 26% c	167 26%	89 22%	126 23%	124 23%	74 30% ab
Fairly negative (2)	30 2%	14 2%	16 2%	1 1%	8 2%	15 4% af	4 1%	2 5% af	1 1%	23 3% af	6 2%	8 2%	8 2%	3 1%	11 3%	16 3%	12 3%	11 2%	12 2%	7 3%
Very negative (1)	3	3	-		1	2	-	-	-	3	-	-	1	2 1%	-	-	3 1% a	-	2	1 *
Don't know	51 4%	21 3%	30 4%	15 6% cdh	18 4%	10 3%	5 2%	2 6%	15 6% cdh	29 4%	7 2%	13 3%	17 5%	8 3%	13 4%	21 3%	20 5%	22 4%	18 3%	10 4%
NETS																				
Net: Positive	942 70%	438 73% b	504 67%	180 74% cdeh	316 73% h	253 67%	170 65%	22 58%	180 74% cdeh	569 70%	192 64%	263 67%	250 68%	179 78% abd	250 68%	446 69%	282 69%	388 71% c	386 71% c	154 63%
Net: Negative	33 2%	17 3%	16 2%	1 1%	9 2%	16 4% af	4 1%	2 5% af	1 1%	26 3% af	6 2%	8 2%	9 2%	4 2%	11 3%	16 3%	15 4%	11 2%	14 3%	8 3%
Mean score	3.9	4.0 b	3.9	4.0	3.9	3.9	3.9	3.8	4.0	3.9	3.9	3.9	3.9	4.0	3.9	3.9	3.9	3.9	3.9	3.8
Standard deviation Standard error	.8	.8 *	.7 *	cdegh .7 *	.7 *	.8	.8	.8 .1	cdegh .7 *	.8	.8	.8	.8	.7 .1	.8	.8	.8	.7 *	.8	.8 .1

Columns Tested: a,b - a,b,c,d,e,f,g,h - a,b,c,d - a,b - a,b,c



QIV8. And do you think that this will have a positive, or negative, impact on you personally? Base: All who know at least a little about the state-backed indemnity scheme for GPs

					CI	JRRENT ROLI	E					SIZE OF	PRACTICE			FUTURE OF PRACE	GENERAL
		Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		Total	a	b	C	*d	e	f	g g	a	b	7,301-10,000 C	d	e	13,001 +	а	b
Unweighted Total		1331	526	274	356	18	141	61	800	105	135	259	209	165	264	163	808
Weighted Total		1354 100%	580 100%	267 100%	318 100%	20 100%	154 100%	67 100%	846 100%	107 100%	142 100%	269 100%	212 100%	168 100%	268 100%	163 100%	831 100%
Very positive	(5)	293 22%	119 21%	59 22%	65 21%	1 7%	44 29% ag	22 33% acg	178 21%	24 23%	33 23%	52 19%	43 20%	37 22%	60 22%	60 37% b	148 18%
Fairly positive	(4)	649 48%	270 47%	115 43%	176 55% abg	12 59%	72 47%	29 44%	384 45%	36 33%	66 46% a	130 48% a	107 50% a	84 50% a	131 49% a	73 45%	395 48%
Neither a positive or negative impact	(3)	329 24%	161 28% c	76 29% c	48 15%	6 29%	32 21%	11 17%	237 28% c	36 34% e	37 26%	65 24%	52 24%	38 23%	64 24%	22 13%	231 28% a
Fairly negative	(2)	30 2%	17 3% c	7 3% c	2 1%	1 6%	2 1%	2 3%	24 3% c	3 3%	4 3%	9 3%	5 2%	3 2%	4 2%	1 *	24 3%
Very negative	(1)	3	3	-	-	-	-		3	1 1%	-		-		2 1%		2
Don't know		51 4%	11 2%	9 3%	26 8% abeg	-	5 3%	2 3%	19 2%	7 6% b	2 1%	13 5%	5 3%	5 3%	7 3%	8 5%	31 4%
NETS																	
Net: Positive		942 70%	388 67%	174 65%	241 76% abg	13 66%	116 75% bg	51 77%	563 66%	60 56%	99 70% a	182 68% a	150 71% a	121 72% a	191 71% a	133 81% b	543 65%
Net: Negative		33 2%	19 3% c	7 3% c	2 1%	1 6%	2 1%	2 3%	27 3% c	4 4%	4 3%	9 3%	5 2%	3 2%	6 2%	1 *	26 3%
Mean score		3.9	3.9	3.9	4.0	3.7	4.1	4.1	3.9	3.8	3.9	3.9	3.9	4.0	3.9	4.2	3.8
Standard deviation Standard error		.8	.8	.8	abg .6 *	.7 .2	abg .7 .1	abg .8 .1	.8	.9 .1	.8 .1	.8	.7 .1	.7 .1	.8	.7 .1	.8



QIV8. And do you think that this will have a positive, or negative, impact on you personally? Base: All who know at least a little about the state-backed indemnity scheme for GPs

			SUSTAINA	NCIALLY BLE TO RUN A PRACTICE	AWAREN	ESS OF G	iP FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G	CE PART	LIKELIHO	OOD OF WO	RKING IN		PRACTIO	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	a	b	С	d	e	f
Unweighted Total		1331	549	532	334	576	135	220	241	67	557	380	340	432	1058	57	1177	100	1063	174	725	421
Weighted Total		1354 100%	560 100%	558 100%	361 100%	592 100%	128 100%	210 100%	250 100%	75 100%	586 100%	391 100%	346 100%	451 100%	1092 100%	59 100%	1192 100%	107 100%	1073 100%	187 100%	722 100%	448 100%
Very positive	(5)	293 22%	138 25%	113 20%	92 25% d	127 21%	27 21%	34 16%	84 33% bd	9 12%	160 27% bd	57 15%	117 34% b	71 16%	241 22%	14 24%	267 22%	15 14%	237 22%	31 17%	166 23%	86 19%
Fairly positive	(4)	649 48%	251 45%	273 49%	161 45%	277 47%	64 50%	113 54% a	123 49%	27 36%	272 46%	182 46%	170 49%	202 45%	511 47%	29 49%	574 48%	50 47%	528 49%	78 42%	357 49%	204 46%
Neither a positive or negative impact	(3)	329 24%	140 25%	140 25%	89 25%	159 27%	27 21%	42 20%	40 16%	34 46% acd	133 23% a	125 32% ac	51 15%	146 32% a	278 25%	15 25%	281 24%	32 30% e	244 23%	65 35% ace	156 22%	132 29% ace
Fairly negative	(2)	30 2%	11 2%	18 3%	14 4% b	9 2%	2 2%	3 1%	1 *	2 2%	13 2%	13 3% a	2 1%	18 4% a	29 3%	-	26 2%	3 3%	24 2%	5 3%	12 2%	14 3%
Very negative	(1)	3	2 *	1		3	-	-	-	-	-	3 1%	-	3 1%	2	1 2% a	3	-	3	-	3	-
Don't know		51 4%	18 3%	13 2%	4 1%	18 3%	8 6% a	17 8% ab	2 1%	3 4%	7 1%	12 3%	6 2%	11 2%	32 3%	-	41 3%	6 5%	38 4%	8 4%	29 4%	13 3%
NETS																						
Net: Positive		942 70%	389 69%	386 69%	253 70%	403 68%	90 71%	148 70%	206 83% bcd	36 48%	432 74% bd	239 61% b	287 83% b	274 61%	752 69%	43 73%	841 71% df	66 61%	765 71% bdf	109 59%	523 72% bdf	290 65%
Net: Negative		33 2%	12 2%	19 3%	14 4%	12 2%	2 2%	3 1%	1 *	2 2%	13 2%	15 4% a	2 1%	20 4% a	31 3%	1 2%	29 2%	3 3%	26 2%	5 3%	14 2%	14 3%
Mean score		3.9	3.9	3.9	3.9	3.9	4.0	3.9	4.2 bcd	3.6	4.0 bd	3.7	4.2 b	3.7	3.9	3.9	3.9 bdf	3.8	3.9 bdf	3.8	4.0 bdf	3.8
Standard deviation Standard error		.8	.8	.8	.8	.8	.7 .1	.7 *	.7	.7 .1	.8	.8	.7	.8	.8	.8 .1	.8	.7 .1	.8	.8 .1	.8	.8



QWF1a_SUM. Thinking about the practice where you work, how easy or difficult would you say it has been over the past year to recruit each of the following positions?

SUMMARY TABLE

Base: All those who do not work only in out of hours services

GP

Practice Nurse

										NETS	
Total	Very easy	Fairly easy	Neither easy nor difficult	Fairly difficult	Very difficult	We have not recruited for this position in the last year	I am not involved in recruitment	Don't know	Easy	Difficult	Mean
1569	29	174	129	274	421	75	340	127	203	695	2.1
100%	2%	11%	8%	17%	27%	5%	22%	8%	13%	44%	
1569	13	140	171	358	252	118	349	167	153	611	2.3
100%	1%	9%	11%	23%	16%	7%	22%	11%	10%	39%	



QWF1a_1. Thinking about the practice where you work, how easy or difficult would you say it has been over the past year to recruit each of the following positions?

GΡ

Base: All those who do not work only in out of hours services

		ſ	GENE	DER				AGI	■					LOCATION	OF WORK		WORKING	G STATUS	L	OCAL AREA	4
														Midlands		South (excluding					
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	and East	London	London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%			а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total		1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total		1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
Very easy	(5)	29 2%	13 2%	16 2%	3 1%	8 2%	12 3% af	5 2%	1 2%	3 1%	20 2%	6 2%	7 2%	9 2%	2 1%	11 3%	19 3% b	6 1%	15 2%	7 1%	7 3%
Fairly easy	(4)	174 11%	72 10%	103 12%	32 10%	55 10%	47 12%	31 12%	9 22% abfg	32 10%	102 11%	40 13%	48 11%	42 9%	37 14%	47 11%	89 13%	53 10%	76 12%	69 11%	26 10%
Neither easy nor difficult	(3)	129 8%	61 9%	68 8%	22 7%	53 10%	28 7%	23 9%	3 8%	22 7%	81 9%	26 9%	36 8%	41 9%	16 6%	36 9%	53 8%	47 9%	43 7%	58 9%	25 9%
Fairly difficult	(2)	274 17%	125 18%	149 17%	47 14%	90 17%	83 21% af	46 18%	8 20%	47 14%	173 19% af	54 18%	79 18%	78 17%	41 16%	75 18%	142 21% b	66 12%	113 18%	110 17%	48 17%
Very difficult	(1)	421 27%	212 31% b	208 24%	29 9%	114 21% af	143 36% abfg	120 46% abcfg	15 38% abf	29 9%	257 27% abf	135 45% abcfg	125 28%	101 23%	67 26%	129 31% b	209 30% b	109 20%	165 26%	164 26%	84 30%
We have not recruited for this position in the last year		75 5%	36 5%	39 4%	5 1%	19 4% af	35 9% abf	14 6% af	1 4%	5 1%	54 6% af	16 5% af	25 5%	25 6%	11 4%	14 3%	36 5%	24 4%	26 4%	35 6%	14 5%
I am not involved in recruitment		340 22%	117 17%	223 25% a	149 44% bcdegh	138 26% cdegh	37 9%	16 6%	1 3%	149 44% bcdegh	174 19% cdeh	17 6%	91 20%	114 25% d	63 24% d	72 18%	116 17%	167 31% a	132 21%	138 22%	59 21%
Don't know		127 8%	56 8%	71 8%	47 14% cdgh	55 10% cdh	18 4%	6 2%	1 4%	47 14% cdgh	73 8% cdh	7 2%	39 9%	38 9%	20 8%	30 7%	26 4%	71 13% a	55 9% c	49 8%	14 5%
NETS																					
Net: Easy		203 13%	85 12%	118 13%	35 10%	64 12%	59 15%	36 14%	9 24% abf	35 10%	123 13%	46 15%	56 12%	51 11%	39 15%	58 14%	108 16% b	59 11%	91 15%	77 12%	33 12%
Net: Difficult		695 44%	337 49% b	358 41%	76 23%	205 38% af	226 56% abfg	166 64% abfg	23 58% abf	76 23%	430 46% abf	188 63% abfg	204 45%	179 40%	108 42%	204 49% b	351 51% b	175 32%	278 45%	275 43%	132 48%
Mean score		2.1	2.1	2.2	2.5	2.2	2.0	1.9	2.2	2.5	2.1	2.0	2.1	2.2	2.2	2.1	2.2	2.2	2.2	2.1	2.1
Standard deviation Standard error		1.2	1.2 .1	1.2 .1	bcdgh 1.1 .1	dh 1.2 .1	1.2 .1	1.2 .1	1.3 .2	bcdgh 1.1 .1	dh 1.2 .1	1.2 .1	1.2 .1	1.2 .1	1.2 .1	1.2 .1	1.2 .1	1.2 .1	1.2 .1	1.2 .1	1.2 .1

Columns Tested: a,b - a,b,c,d,e,f,g,h - a,b,c,d - a,b - a,b,c

Online fieldwork: 20th August - 6th October 2019

Prepared by ComRes



QWF1a_1. Thinking about the practice where you work, how easy or difficult would you say it has been over the past year to recruit each of the following positions?

GP

Base: All those who do not work only in out of hours services

				c	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATIO FUTURE OF PRACT	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	1000	а	b	C	*d	е	f	g	а	b	C	d	e	f	а	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569 100%	588 6 100%	284 100%	500 100%	22 100%	163 100%	62 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	219 100%	931 100%
Very easy (5)	29 2%	14 2% c	8 3% c	4 1%	1 5%	1 *	1 2%	22 2% c	3 2%	5 4% f	4 1%	5 2%	7 4% f	1 *	6 3%	12 1%
Fairly easy (4)	174 119	86 15% ce	33 11%	39 8%	3 15%	12 8%	9 15%	119 14% ce	10 8%	19 12%	30 10%	28 12%	33 18% ac	43 15% a	31 14% b	89 10%
Neither easy nor difficult (3)	129 89	46 6 8%	24 8%	43 9%	- -	13 8%	3 5%	70 8%	11 9%	8 6%	29 10%	22 10%	14 8%	22 8%	19 9%	64 7%
Fairly difficult (2)	274 179	126 6 21% c	67 24% c	43 9%	2 9%	36 22% c	15 25% c	193 22% c	24 19%	31 20%	44 15%	52 23% c	40 22% c	63 22% c	37 17%	169 18%
Very difficult (1)	421 279	253 43% bce	86 30% c	24 5%	6 29%	51 31% c	20 32% c	339 39% bc	41 32%	36 24%	95 32%	79 34% b	52 29%	94 32%	35 16%	311 33% a
We have not recruited for this position in the last year	75 5%	59 6 10% bce	7 2%	5 1%	-	4 2%	2 3%	66 8% bce	13 10% def	18 12% def	22 7% df	6 3%	7 4%	6 2%	5 2%	48 5%
I am not involved in recruitment	340 22%	1 *	57 20% ag	236 47% abefg	7 30%	38 23% ag	10 16% ag	58 7% a	22 17%	29 19%	53 18%	33 15%	24 13%	49 17%	57 26% b	183 20%
Don't know	127 89	3 *	3 1%	105 21% abefg	3 12%	9 5% abg	1 2%	6 1%	5 4%	4 3%	18 6% d	5 2%	5 3%	12 4%	29 13% b	56 6%
NETS																
Net: Easy	203 13%	100 17% ce	40 14% c	44 9%	4 20%	13 8%	10 16%	141 16% ce	13 10%	24 16%	34 12%	33 14%	40 22% acd	44 15%	36 17% b	101 11%
Net: Difficult	695 449	379 64% bce	153 54% c	67 13%	8 38%	87 53% c	35 57% c	531 61% bc	64 50%	67 44%	139 47%	131 57% bc	92 51%	157 54% b	72 33%	480 52% a



QWF1a_1. Thinking about the practice where you work, how easy or difficult would you say it has been over the past year to recruit each of the following positions?

GP

Base: All those who do not work only in out of hours services

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
	Total	GP Partner	Salariad CD	Registrar	Retainer	Looum	Works in out of hours services	Partner or Salaried GP	1.5.000	E 001 7 E00	7,501-10,000	10 001 12 500	12 501 15 000	15 001 .	Better	Worse
Significance Level: 95%	I Otal	a a	b	c	*d	Locum e	f	g Salaried GP	1-5,000 a	5,001-7,500 b	7,501-10,000 C	10,001-12,500 d	12,501-15,000 e	15,001+ f	a	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569	588	284	500	22	163	62	872	128	151	294	230	183	290	219	931
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Mean score	2.1	2.0	2.1	2.7	2.3	1.9	2.1	2.0	2.0	2.3	2.0	2.1	2.3	2.1	2.5	1.9
				abefg									cf		b	
Standard deviation	1.2	1.2	1.2	1.1	1.6	1.0	1.2	1.2	1.2	1.3	1.2	1.2	1.3	1.2	1.2	1.1
Standard error	*	.1	.1	.1	.5	.1	.2	*	.1	.1	.1	.1	.1	.1	.1	*



QWF1a_1. Thinking about the practice where you work, how easy or difficult would you say it has been over the past year to recruit each of the following positions?

GP

Base: All those who do not work only in out of hours services

			SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	ICE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM		PRACTION OF A CO		LIKELIHO	OOD OF WO	ORKING IN FUTU		PRACTIC	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total		1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total		1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Very easy	(5)	29 2%	20 3% b	6 1%	7 2%	18 3% d	1 1%	2 1%	5 2%	2 3%	14 2%	8 2%	6 2%	9 2%	24 2%	2 3%	27 2%	1 1%	26 2%	2 1%	21 2%	7 1%
Fairly easy	(4)	174 11%	113 18% b	42 7%	51 14% d	75 12%	15 9%	28 9%	45 17% d	11 14%	92 15% d	38 9%	58 15%	53 11%	149 13%	6 7%	159 12% f	10 8%	145 12% f	22 11%	117 14% f	38 8%
Neither easy nor difficult	(3)	129 8%	61 10%	42 7%	37 10%	50 8%	12 8%	20 6%	25 10%	6 8%	59 10%	30 7%	38 10% b	26 5%	98 8%	9 12%	110 8%	7 6%	103 8%	14 7%	61 7%	38 8%
Fairly difficult	(2)	274 17%	114 18%	127 21%	78 21% d	116 19% d	27 18%	43 14%	54 20%	11 14%	129 21%	79 19%	83 21%	80 17%	230 19%	14 18%	244 18%	18 14%	217 18%	36 18%	141 17%	88 18%
Very difficult	(1)	421 27%	143 23%	245 40% a	141 39% bcd	197 32% cd	29 19%	39 12%	81 30%	37 48% acd	211 34%	146 35%	90 23%	193 40% a	374 32% b	15 19%	353 26% e	52 41% ace	310 25% e	84 42% ace	175 21%	203 42% ace
We have not recruited for this position in the last year		75 5%	44 7% b	26 4%	27 7% d	37 6% d	6 4%	5 1%	8 3%	5 6%	26 4%	34 8% ac	13 3%	31 6% a	71 6%	2 2%	72 5%	3 2%	66 5%	6 3%	48 6%	20 4%
I am not involved in recruitment		340 22%	100 16%	97 16%	18 5%	102 17% a	52 34% ab	123 39% ab	42 16% b	5 6%	70 11%	71 17% bc	78 20%	83 17%	183 16%	21 26% a	297 22% df	21 16%	273 22% df	24 12%	208 25% bdf	61 13%
Don't know		127 8%	25 4%	30 5%	3 1%	21 3% a	12 8% ab	56 18% abc	7 2%	-	11 2%	11 3%	24 6% b	11 2%	49 4%	10 12% a	93 7%	17 13% acdf	97 8% f	10 5%	69 8% f	24 5%
NETS																						
Net: Easy		203 13%	133 21% b	48 8%	58 16% d	92 15% d	16 10%	30 9%	51 19% d	13 17%	106 17% d	46 11%	65 17%	62 13%	172 15%	8 10%	186 14% f	11 8%	171 14% f	24 12%	138 16% bf	45 9%



QWF1a_1. Thinking about the practice where you work, how easy or difficult would you say it has been over the past year to recruit each of the following positions?

GP

Base: All those who do not work only in out of hours services

		SUSTAINAI	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	SP FORWA	RD VIEW	DIFFEREN	ICE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIH	OOD OF W	ORKING IN		L PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%	Total	a	b	a	b	C	d	а	b	С	d	а	b	a	b b	a a	b	C	d	e	f
Unweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total	1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Net: Difficult	695 44%	257 5 41%	372 60% a	219 60% bcd	313 51% cd	56 36% d	82 26%	135 51%	48 62%	340 56%	225 54%	173 44%	273 56% a	604 51% b	29 37%	597 44% e	69 55% ace	527 43% e	120 61% ace	316 38%	291 61% ace
Mean score	2.1	2.5	1.8	2.1	2.1	2.2	2.3	2.2	2.0	2.1	1.9	2.3	1.9	2.1	2.3	2.2	1.7	2.2	1.9	2.4	1.8
Standard deviation	1.2	b 1.3	1.0	1.2	1.2	1.1	a 1.2	d 1.2	1.3	d 1.2	1.2	b 1.2	1.2	1.2	1.2	bdf 1.2	1.1	bdf 1.2	1.1	abcdf 1.3	1.1
Standard deviation Standard error	1.2	1.3	1.0	.1	.1	.1	.1	.1	.2	.1	.1	.1	.1	1.Z *	.2	1.2	.1	1.Z *	.1	1.3 .1	.1



QWF1a_2. Thinking about the practice where you work, how easy or difficult would you say it has been over the past year to recruit each of the following positions?

Practice Nurse

Base: All those who do not work only in out of hours services

			GENI	DER				AC	ĴΕ					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	١
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		Total	а	b	a	b	c	d	е	f	g	h	а	b	С	d	а	b	а	b	C
Unweighted Total		1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total		1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
Very easy	(5)	13 1%	7 1%	6 1%	2 1%	5 1%	3 1%	2 1%	1 2%	2 1%	9 1%	3 1%	2 *	9 2% ad	1	2	4 1%	6 1%	8 1%	3	3 1%
Fairly easy	(4)	140 9%	54 8%	86 10%	19 6%	46 9%	44 11% af	26 10% af	5 12%	19 6%	89 10% af	31 10% af	50 11% c	39 9%	15 6%	37 9%	73 11%	43 8%	53 9%	48 8%	36 13% ab
Neither easy nor difficult	(3)	171 11%	82 12%	89 10%	30 9%	59 11%	44 11%	31 12%	8 19%	30 9%	102 11%	38 13%	47 10%	50 11%	24 9%	50 12%	72 10%	53 10%	62 10%	74 12%	33 12%
Fairly difficult	(2)	358 23%	178 26% b	181 21%	39 12%	110 21% af	111 28% abf	89 34% abfg	10 25% af	39 12%	221 24% af	99 33% abfg	97 22%	99 22%	45 18%	117 28% abc	177 26% b	97 18%	137 22%	156 25%	61 22%
Very difficult	(1)	252 16%	142 20% b	111 13%	15 4%	74 14% af	90 22% abf	63 24% abfg	11 27% abf	15 4%	164 18% af	74 25% abfg	73 16% b	50 11%	61 24% abd	69 17% b	129 19% b	64 12%	103 16%	101 16%	42 15%
We have not recruited for this position in the last year		118 7%	39 6%	79 9% a	9 3%	32 6% af	49 12% abf	26 10% af	1 3%	9 3%	81 9% af	27 9% af	40 9%	34 8%	19 7%	25 6%	74 11% b	23 4%	50 8%	49 8%	18 6%
I am not involved in recruitment		349 22%	120 17%	230 26% a	155 46% bcdegh	138 26% cdegh	38 9%	17 7%	1 2%	155 46% bcdegh	176 19% cdeh	18 6%	94 21%	117 26% d	67 26% d	70 17%	122 18%	169 31% a	137 22%	139 22%	61 22%
Don't know		167 11%	71 10%	96 11%	64 19% bcdgh	69 13% cdh	23 6%	8 3%	3 8%	64 19% bcdgh	92 10% cdh	11 4%	48 11%	50 11%	25 10%	44 11%	38 6%	88 16% a	75 12%	61 10%	22 8%
NETS																					
Net: Easy		153 10%	61 9%	93 11%	22 6%	51 10%	47 12% af	28 11% af	6 14%	22 6%	98 10% af	34 11% af	52 11% c	47 11%	15 6%	39 9%	77 11%	49 9%	61 10%	51 8%	39 14% ab
Net: Difficult		611 39%	319 46% b	292 33%	54 16%	184 35% af	201 50% abfg	151 58% abcfg	21 53% abf	54 16%	385 41% abf	172 57% abfg	170 38%	149 33%	106 41% b	186 45% ab	307 45% b	161 30%	240 38%	257 41%	103 37%
Mean score		2.3	2.2	2.4	2.6	2.3	2.2	2.1	2.3	2.6	2.2	2.1	2.3	2.4	2.0	2.2	2.2	2.4	2.2	2.2	2.4
Standard deviation Standard error		1.1	1.0 .1	a 1.1 *	bcdgh 1.0 .1	1.1 .1	1.1 .1	1.0 .1	1.1 .2	bcdgh 1.0 .1	1.1	1.0 .1	1.1 .1	cd 1.1 .1	1.0 .1	c 1.0 .1	1.1	1.1 .1	1.1 .1	1.0 .1	b 1.1 .1

Columns Tested: a,b - a,b,c,d,e,f,g,h - a,b,c,d - a,b - a,b,c

Online fieldwork: 20th August - 6th October 2019

Prepared by ComRes



QWF1a_2. Thinking about the practice where you work, how easy or difficult would you say it has been over the past year to recruit each of the following positions?

Practice Nurse

Base: All those who do not work only in out of hours services

				c	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATIO FUTURE OF PRACT	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	C	d	е	f	а	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569 100%	588 100%	284 100%	500 100%	22 100%	163 100%	62 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	219 100%	931 100%
Very easy (5)	13 1%	5 1%	3 1%	5 1%	-	-	1 2%	8 1%	2 2%	1 1%	4 1%	2 1%	2 1%	1 1%	4 2% b	5 1%
Fairly easy (4)	140 9%	65 11% c	26 9%	34 7%	-	13 8%	7 12%	91 10% c	11 8%	14 9%	19 6%	34 15% ce	15 8%	34 12% c	33 15% b	64 7%
Neither easy nor difficult (3)	171 11%	64 5 11%	32 11%	45 9%	3 15%	25 16% c	5 9%	96 11%	18 14%	15 10%	29 10%	26 11%	24 13%	44 15%	24 11%	95 10%
Fairly difficult (2)	358 23%	200 34% bce	76 27% c	35 7%	6 27%	39 24% c	17 28% c	277 32% c	26 20%	43 29%	78 27%	61 27%	57 31% a	71 25%	33 15%	237 25% a
Very difficult (1)	252 16%	165 28% bce	45 16% c	13 3%	2 11%	27 17% c	11 17% c	210 24% bce	26 21%	23 15%	54 18%	42 18%	35 19%	58 20%	21 10%	193 21% a
We have not recruited for this position in the last year	118 7%	86 5 15% bce	20 7% ce	7 1%	3 15%	1 1%	3 6% ce	106 12% bce	14 11% f	17 11% f	35 12% f	21 9% f	13 7%	14 5%	6 3%	79 8% a
I am not involved in recruitment	349 22%		66 23% ag	235 47% abefg	4 19%	41 25% ag	11 18% ag	66 8% a	22 17%	33 22%	53 18%	35 15%	25 14%	52 18%	61 28% b	187 20%
Don't know	167 11%	3 5 1%	15 5% ag	125 25% abefg	3 12%	17 10% ag	5 8% ag	19 2% a	9 7%	5 3%	23 8%	10 4%	12 7%	16 5%	35 16% b	72 8%
NETS																
Net: Easy	153 10%	70 12% c	29 10%	39 8%	-	13 8%	9 14%	99 11% c	13 10%	15 10%	22 8%	36 16% ce	17 9%	35 12%	37 17% b	69 7%
Net: Difficult	611 39%	365 62% bcefg	121 43% c	48 10%	8 38%	66 40% c	28 45% c	487 56% bce	52 41%	67 44%	133 45%	103 45%	93 51%	129 45%	54 25%	430 46% a

Columns Tested: a,b,c,d,e,f,g - a,b,c,d,e,f - a,b

Online fieldwork: 20th August - 6th October 2019

COMRES

QWF1a_2. Thinking about the practice where you work, how easy or difficult would you say it has been over the past year to recruit each of the following positions?

Practice Nurse

Base: All those who do not work only in out of hours services

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATIO FUTURE OF PRACT	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5.001-7.500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569 100%	588 100%	284 100%	500 100%	22 100%	163 100%	62 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	219 100%	931 100%
Mean score	2.3	2.1	2.3	2.9 abefg	2.1	2.2	2.3	2.1	2.2	2.2	2.1	2.4	2.2	2.3	2.7	2.1
Standard deviation Standard error	1.1	1.0	1.0 .1	1.0 .1	.7 .2	1.0 .1	1.1 .2	1.0	1.1 .1	1.0 .1	1.0 .1	1.1 .1	1.0 .1	1.1 .1	1.2 .1	1.0



QWF1a_2. Thinking about the practice where you work, how easy or difficult would you say it has been over the past year to recruit each of the following positions?

Practice Nurse

Base: All those who do not work only in out of hours services

			SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	ESS OF G	P FORWA	PD VIEW	DIFFEREN	CE MADE R	Y GP FORW	ARD VIEW	POSITIVE OF NHS	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		PRACTIO	CE IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total		1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total		1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Very easy	(5)	13 1%	10 2%	3	2 1%	6 1%	-	3 1%	3 1%	1 1%	6 1%	4 1%	5 1%	6 1%	10 1%	2 3%	11 1%	2 1%	11 1%	2 1%	9 1%	3 1%
Fairly easy	(4)	140 9%	80 13% b	37 6%	41 11%	58 9%	12 8%	22 7%	42 16% bd	4 5%	68 11%	36 9%	54 14% b	35 7%	115 10%	6 8%	132 10% b	5 4%	119 10% b	11 6%	86 10% b	36 8%
Neither easy nor difficult	(3)	171 11%	77 12%	68 11%	43 12%	75 12%	17 11%	27 9%	31 12%	9 12%	74 12%	46 11%	51 13%	52 11%	131 11%	16 21% a	146 11%	13 10%	131 11%	29 15%	84 10%	58 12%
Fairly difficult	(2)	358 23%	168 27%	159 26%	108 30% cd	174 28% cd	27 18%	41 13%	73 27%	26 34%	180 29%	118 28%	91 23%	123 25%	324 28% b	12 16%	312 23%	32 26%	275 22%	59 30% ace	177 21%	135 28% ace
Very difficult	(1)	252 16%	85 14%	158 26% a	100 28% bcd	110 18% cd	15 10%	19 6%	44 16%	27 35% acd	139 23% a	80 19%	47 12%	124 25% a	226 19%	9 12%	207 15%	33 26% ace	189 15%	47 24% ace	109 13%	111 23% ace
We have not recruited for this position in the last year		118 7%	64 10% b	40 7%	44 12% cd	55 9% d	9 6%	7 2%	24 9%	5 7%	56 9%	39 9%	25 6%	43 9%	109 9%	3 4%	113 8%	4 3%	103 8%	11 6%	69 8%	37
I am not involved in recruitment		349 22%	102 16%	105 17%	20 6%	102 17% a	54 35% ab	130 41% ab	43 16% b	5 6%	71 12%	75 18% bc	83 21%	81 17%	189 16%	17 22%	306 23% df	21 16%	283 23% df	23 12%	217 26% bdf	63
Don't know		167 11%	34 6%	47 8%	4 1%	34 6% a	20 13% ab	66 21% abc	8 3%	-	19 3%	20 5%	36 9% b	23 5%	74 6%	12 16% a	129 10%	17 14% f	126 10% f	15 8%	89 11% f	33
NETS																						
Net: Easy		153 10%	90 15% b	40 7%	43 12%	64 10%	12 8%	25 8%	45 17% bd	5 6%	74 12%	40 10%	59 15% b	41 8%	125 11%	8 11%	143 11%	6 5%	130 10%	13 6%	95 11% b	40 8%
Net: Difficult		611 39%	253 41%	316 51% a	208 58% bcd	284 46% cd	42 27% d	60 19%	116 44%	53 69% acd	319 52% a	197 47%	137 35%	247 51% a	550 47% b	21 27%	519 38% e	65 51% ace	465 38%	106 54% ace	286 34%	247 52% ace

Columns Tested: a,b - a,b,c,d - a,b,c,d - a,b - a,b - a,b,c,d,e,f

Online fieldwork: 20th August - 6th October 2019

COMRES

QWF1a_2. Thinking about the practice where you work, how easy or difficult would you say it has been over the past year to recruit each of the following positions?

Practice Nurse

Base: All those who do not work only in out of hours services

		SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	P FORWAI	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF W	ORKING IN FUT		. PRACTIC	E IN THE
				Have heard of it and	Have heard of it but don't	Have heard of it but know	Never			NET: Made		Likely to have	Unlikely to have				Unlikely	Likelv in	Unlikely	Likely in	Unlikely
				know a	know	nothing	heard of	Positive	Negative	а	Made no	positive	positive	In a	Not in	Likely in	in	two	two	five	five
	Total	Sustainable	Unsustainable	lot	much	about it	it	difference	difference	difference	difference	impact	impact	group	a group	one year	one year	years	years	years	years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total	1569	620	615	362	615	154	315	266	77	612	417	391	487	1178	78	1355	127	1237	198	840	478
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Mean score	2.3	2.4	2.0	2.1	2.2	2.4	2.5	2.4	1.9	2.2	2.2	2.5	2.0	2.2	2.6	2.3	1.9	2.3	2.1	2.4	2.1
		b					ab	bcd		b		b			а	bdf		bdf		bdf	
Standard deviation	1.1	1.1	1.0	1.0	1.0	1.0	1.1	1.1	1.0	1.1	1.0	1.1	1.0	1.0	1.1	1.1	1.0	1.1	1.0	1.1	1.0
Standard error	*	.1	*	.1	.1	.1	.1	.1	.1	.1	.1	.1	.1	*	.2	*	.1	*	.1	.1	.1



QWF1b_SUM. Thinking about the practice where you work, how easy or difficult would you say it has been over the past year to recruit each of the following positions?

SUMMARY TABLE

Base: All those who do not work only in out of hours services and who have been involved in recruiting for the position in the past year

GP		
Practice Nurse		

							NETS	
Total	Very easy	Fairly easy	Neither easy nor difficult	Fairly difficult	Very difficult	Easy	Difficult	Mean
1027	29	174	129	274	421	203	695	2.1
100%	3%	17%	13%	27%	41%	20%	68%	
935	13	140	171	358	252	153	611	2.3
100%	1%	15%	18%	38%	27%	16%	65%	



QWF1b_1. Thinking about the practice where you work, how easy or difficult would you say it has been over the past year to recruit each of the following positions?

GP

Base: All those who do not work only in out of hours services and who have been involved in recruiting for the position in the past year

			GENI	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%			а	b	а	b	С	d	е	f	g	h	а	b	С	ď	а	b	а	b	С
Unweighted Total		988	429	559	183	280	278	215	32	183	558	247	273	298	123	294	496	277	382	400	189
Weighted Total		1027 100%	484 100%	543 100%	134 100%	321 100%	312 100%	224 100%	35 100%	134 100%	634 100%	260 100%	296 100%	271 100%	162 100%	297 100%	512 100%	281 100%	411 100%	409 100%	190 100%
Very easy	(5)	29 3%	13 3%	16 3%	3 2%	8 3%	12 4%	5 2%	1 2%	3 2%	20 3%	6 2%	7 3%	9 3%	2 1%	11 4%	19 4%	6 2%	15 4%	7 2%	7 4%
Fairly easy	(4)	174 17%	72 15%	103 19%	32 24% cdgh	55 17%	47 15%	31 14%	9 24%	32 24% cdgh	102 16%	40 15%	48 16%	42 16%	37 23%	47 16%	89 17%	53 19%	76 19%	69 17%	26 14%
Neither easy nor difficult	(3)	129 13%	61 13%	68 12%	22 17% ch	53 17% cdh	28 9%	23 10%	3 9%	22 17% ch	81 13%	26 10%	36 12%	41 15%	16 10%	36 12%	53 10%	47 17% a	43 10%	58 14%	25 13%
Fairly difficult	(2)	274 27%	125 26%	149 27%	47 35% dgh	90 28% dh	83 27%	46 20%	8 23%	47 35% dgh	173 27% dh	54 21%	79 27%	78 29%	41 25%	75 25%	142 28%	66 23%	113 28%	110 27%	48 25%
Very difficult	(1)	421 41%	212 44%	208 38%	29 22%	114 36% af	143 46% abf	120 53% abfg	15 42% af	29 22%	257 41% af	135 52% abfg	125 42%	101 37%	67 41%	129 43%	209 41%	109 39%	165 40%	164 40%	84 44%
NETS																					
Net: Easy		203 20%	85 18%	118 22%	35 26% dgh	64 20%	59 19%	36 16%	9 26%	35 26% dgh	123 19%	46 18%	56 19%	51 19%	39 24%	58 19%	108 21%	59 21%	91 22%	77 19%	33 18%
Net: Difficult		695 68%	337 70%	358 66%	76 57%	205 64%	226 72% abf	166 74% abf	23 65%	76 57%	430 68% af	188 73% abf	204 69%	179 66%	108 66%	204 69%	351 69%	175 62%	278 68%	275 67%	132 69%
Mean score		2.1	2.1	2.2	2.5 bcdgh	2.2 dh	2.0	1.9	2.2	2.5 bcdgh	2.1 dh	2.0	2.1	2.2	2.2	2.1	2.2	2.2	2.2	2.1	2.1
Standard deviation Standard error		1.2	1.2 .1	1.2 .1	1.1	1.2 .1	1.2 .1	1.2 .1	1.3 .2	1.1 .1	1.2 .1	1.2 .1	1.2 .1	1.2 .1	1.2 .1	1.2 .1	1.2 .1	1.2 .1	1.2 .1	1.2 .1	1.2 .1

Columns Tested: a,b - a,b,c,d,e,f,g,h - a,b,c,d - a,b - a,b,c



QWF1b_1. Thinking about the practice where you work, how easy or difficult would you say it has been over the past year to recruit each of the following positions?

GP

Base: All those who do not work only in out of hours services and who have been involved in recruiting for the position in the past year

					С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
								Works in out of hours	Partner or								
		Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%			а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total		988	476	221	171	12	102	44	697	86	93	190	178	142	217	124	616
Weighted Total		1027 100%	525 100%	217 100%	154 100%	13 100%	112 100%	49 100%	742 100%	89 100%	99 100%	201 100%	186 100%	147 100%	223 100%	127 100%	645 100%
Very easy	(5)	29	14	8	4	1	1	1	22	3	5	4	5	7	1	6	12
		3%	3%	4%	3%	9%	1%	2%	3%	4% f	6% f	2%	3%	5% f	1%	4%	2%
Fairly easy	(4)	174 17%	86 16%	33 15%	39 25%	3 25%	12 11%	9 18%	119 16%	10 11%	19 19%	30 15%	28 15%	33 22%	43 19%	31 24%	89 14%
					abeg									а		b	
Neither easy nor difficult	(3)	129 13%	46 9%	24 11%	43 28%	-	13 11%	3 7%	70	11 13%	8 8%	29 14%	22 12%	14 10%	22 10%	19 15%	64 10%
		13%	9%	11%	abefg	-	11%	1%	9%	13%	8%	14%	12%	10%	10%	15%	10%
Fairly difficult	(2)	274 27%	126 24%	67 31%	43 28%	2 16%	36 32%	15 32%	193 26%	24 27%	31 31%	44 22%	52 28%	40 27%	63 28%	37 29%	169 26%
		21%	24%	31% a	28%	16%	32%	32%	26%	27%	31%	22%	28%	21%	28%	29%	26%
Very difficult	(1)	421	253	86	24	6	51	20	339	41	36	95	79	52	94	35	311
		41%	48% bc	39% c	16%	50%	45% c	41% c	46% c	46%	36%	47% e	42%	36%	42%	27%	48% a
NETS																	
Net: Easy		203	100	40	44	4	13	10	141	13	24	34	33	40	44	36	101
		20%	19%	19%	28% abeg	35%	12%	21%	19%	15%	24%	17%	18%	27% acd	20%	29% b	16%
Net: Difficult		695	379	153	67	8	87	35	531	64	67	139	131	92	157	72	480
		68%	72% c	70% c	44%	65%	77% c	73% c	72% c	72%	67%	69%	70%	63%	71%	56%	74% a
Mean score		2.1	2.0	2.1	2.7 abefg	2.3	1.9	2.1	2.0	2.0	2.3	2.0	2.1	2.3 cf	2.1	2.5 b	1.9
Standard deviation		1.2	1.2	1.2	1.1	1.6	1.0	1.2	1.2	1.2	1.3	1.2	1.2	1.3	1.2	1.2	1.1
Standard error		*	.1	.1	.1	.5	.1	.2	*	.1	.1	.1	.1	.1	.1	.1	*



QWF1b_1. Thinking about the practice where you work, how easy or difficult would you say it has been over the past year to recruit each of the following positions?

GP

Base: All those who do not work only in out of hours services and who have been involved in recruiting for the position in the past year

			SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	FSS OF G	P FORWA	RD VIFW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIFW	POSITIVE OF NHS TERM		PRACTION OF A G		LIKELIHO	OOD OF W	ORKING IN		PRACTIC	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total		988	436	434	288	435	86	136	198	60	474	286	263	341	832	44	862	82	773	148	502	349
Weighted Total		1027 100%	450 100%	463 100%	314 100%	455 100%	84 100%	132 100%	210 100%	67 100%	505 100%	302 100%	276 100%	362 100%	874 100%	46 100%	894 100%	87 100%	800 100%	158 100%	515 100%	374 100%
Very easy	(5)	29 3%	20 4% b	6 1%	7 2%	18 4%	1 1%	2 2%	5 3%	2 3%	14 3%	8 3%	6 2%	9 3%	24 3%	2 4%	27 3%	1 1%	26 3%	2 1%	21 4%	7 2%
Fairly easy	(4)	174 17%	113 25% b	42 9%	51 16%	75 16%	15 17%	28 21%	45 21% d	11 16%	92 18% d	38 13%	58 21% b	53 15%	149 17%	6 12%	159 18% f	10 11%	145 18% f	22 14%	117 23% abcdf	38 10%
Neither easy nor difficult	(3)	129 13%	61 14% b	42 9%	37 12%	50 11%	12 15%	20 15%	25 12%	6 10%	59 12%	30 10%	38 14% b	26 7%	98 11%	9 20%	110 12%	7 8%	103 13%	14 9%	61 12%	38 10%
Fairly difficult	(2)	274 27%	114 25%	127 27%	78 25%	116 26%	27 32%	43 32%	54 26%	11 16%	129 26%	79 26%	83 30% b	80 22%	230 26%	14 31%	244 27%	18 20%	217 27%	36 23%	141 27%	88 23%
Very difficult	(1)	421 41%	143 32%	245 53% a	141 45% d	197 43% d	29 34%	39 30%	81 38%	37 55% a	211 42%	146 49% a	90 32%	193 53% a	374 43%	15 32%	353 40% e	52 59% ace	310 39%	84 53% ace	175 34%	203 54% ace
NETS																						
Net: Easy		203 20%	133 29% b	48 10%	58 19%	92 20%	16 19%	30 23%	51 24% d	13 20%	106 21% d	46 15%	65 24%	62 17%	172 20%	8 16%	186 21% f	11 12%	171 21% bf	24 15%	138 27% abcdf	45 12%
Net: Difficult		695 68%	257 57%	372 80% a	219 70%	313 69%	56 67%	82 62%	135 64%	48 71%	340 67%	225 75% ac	173 63%	273 76% a	604 69%	29 63%	597 67% e	69 80% ace	527 66%	120 76% ace	316 61%	291 78% ace
Mean score		2.1	2.5	1.8	2.1	2.1	2.2	2.3	2.2	2.0	2.1	1.9	2.3	1.9	2.1	2.3	2.2	1.7	2.2	1.9	2.4	1.8
Standard deviation Standard error		1.2	b 1.3 .1	1.0	1.2 .1	1.2 .1	1.1 .1	a 1.2 .1	d 1.2 .1	1.3 .2	d 1.2 .1	1.2 .1	1.2 .1	1.2 .1	1.2	1.2 .2	bdf 1.2 *	1.1 .1	bdf 1.2 *	1.1 .1	abcdf 1.3 .1	1.1 .1



QWF1b_2. Thinking about the practice where you work, how easy or difficult would you say it has been over the past year to recruit each of the following positions?

Practice Nurse

Base: All those who do not work only in out of hours services and who have been involved in recruiting for the position in the past year

		GEN	DER				AG	iΕ					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	4
													Midlands		South (excluding					
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	and East	London	London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		a	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	891	407	484	145	258	257	201	30	145	515	231	246	268	108	269	437	256	335	368	174
Weighted Total	935	462	473	106	294	292	210	34	106	586	244	269	246	145	275	456	263	363	382	175
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Very easy (5)	13	7	6	2	5	3	2	1	2	9	3	2	9	1	2	4	6	8	3	3
	1%	2%	1%	2%	2%	1%	1%	2%	2%	1%	1%	1%	4% ad	1%	1%	1%	2%	2%	1%	2%
Fairly easy (4)	140 15%	54 12%	86 18%	19 18%	46 16%	44 15%	26 13%	5 14%	19 18%	89 15%	31 13%	50 19%	39 16%	15 10%	37 13%	73 16%	43 16%	53 15%	48 13%	36 21%
	1370	12/0	a	1076	1070	1376	1376	1470	1076	1376	1370	C	1076	1076	1376	1076	1076	1376	1376	b
Neither easy nor difficult (3)	171	82	89	30	59	44	31	8	30	102	38	47	50	24	50	72	53	62	74	33
Nether day not amount (6)	18%	1	19%	29%	20%	15%	15%	22%	29%	17%	16%	18%	20%	16%	18%	16%		17%	19%	19%
				bcdgh					bcdgh											
Fairly difficult (2)	358	178	181	39	110	111	89	10	39	221	99	97	99	45	117	177	97	137	156	61
	38%	38%	38%	37%	38%	38%	42%	29%	37%	38%	40%	36%	40%	31%	43%	39%	37%	38%	41%	35%
															С					
Very difficult (1)	252 27%	142 31%	111 23%	15 14%	74 25%	90 31%	63 30%	11 32%	15 14%	164 28%	74 30%	73 27%	50 20%	61 42%	69 25%	129 28%	64 24%	103 28%	101 27%	42 24%
	27 /0	b	23 /6	1470	af	af	af	af	1470	af	af	21 /6	2076	abd	2376	2076	2476	2076	21 /0	24 /0
NETS																				
Net: Easy	153	61	93	22	51	47	28	6	22	98	34	52	47	15	39	77	49	61	51	39
Not. Eddy	16%	1	20%	20%	17%	16%	13%	17%	20%	17%	14%	19%	19%	11%	14%	17%		17%	13%	22%
			а									С	С							b
Net: Difficult	611	319	292	54	184	201	151	21	54	385	172	170	149	106	186	307	161	240	257	103
	65%	1	62%	51%	63%	69%	72%	61%	51%	66%	70%	63%	61%	73%	68%	67%	61%	66%	67%	59%
		b			af	af	abf			af	af			b						
Mean score	2.3	2.2	2.4	2.6 bcdgh	2.3	2.2	2.1	2.3	2.6 bcdgh	2.2	2.1	2.3	2.4	2.0	2.2	2.2	2.4	2.2	2.2	2.4
Standard deviation	1.1	1.0	a 1.1	1.0	1.1	1.1	1.0	1.1	bcagn 1.0	1.1	1.0	1.1	cd 1.1	1.0	c 1.0	1.1	1.1	1.1	1.0	b 1.1
Standard error	*	.1	*	.1	.1	.1	.1	.2	.1	*	.1	.1	.1	.1	.1	.1	.1	.1	.1	.1

Columns Tested: a,b - a,b,c,d,e,f,g,h - a,b,c,d - a,b - a,b,c



QWF1b_2. Thinking about the practice where you work, how easy or difficult would you say it has been over the past year to recruit each of the following positions?

Practice Nurse

Base: All those who do not work only in out of hours services and who have been involved in recruiting for the position in the past year

				c	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in out of hours	Partner or								
Cinnificance Levels 050/	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	ī	g	а	b	С	d	е	Т	а	b
Unweighted Total	891	451	184	145	11	94	38	635	80	89	172	157	128	201	112	560
Weighted Total	935 1009	499 6 100%	182 5 100%	132 100%	12 100%	104 100%	42 100%	681 100%	83 100%	97 100%	184 100%	165 100%	133 100%	208 100%	116 100%	593 100%
Very easy (5)	13	5	3	5	-	-	1	8	2	1	4	2	2	1	4	5
	19	6 1%	2%	4% ag	-	-	3%	1%	3%	1%	2%	1%	1%	1%	4% b	1%
Fairly easy (4)	140	65	26	34	-	13	7	91	11	14	19	34	15	34	33	64
	159	6 13%	14%	abeg	-	12%	18%	13%	13%	15%	10%	21% ce	11%	16%	28% b	11%
Neither easy nor difficult (3)		64	32	45	3	25	5	96	18	15	29	26	24	44	24	95
	189	6 13%	18%	34% abfg	28%	24% ag	13%	14%	21%	15%	16%	16%	18%	21%	21%	16%
Fairly difficult (2)		200	76	35	6	39	17	277	26	43	78	61	57	71	33	237
	389	6 40% c	6 42% c	27%	51%	37%	41%	41% c	31%	45%	43%	37%	43%	34%	29%	40% a
Very difficult (1)		165	45	13	2	27	11	210	26	23	54	42	35	58	21	193
	279	6 33% bc	25% c	10%	20%	26% c	26% c	31% c	32%	24%	29%	25%	27%	28%	18%	33% a
NETS																
Net: Easy	153	70	29	39	-	13	9	99	13	15	22	36	17	35	37	69
	169	6 14%	16%	29% abeg	-	12%	21%	15%	16%	16%	12%	22% ce	12%	17%	32% b	12%
Net: Difficult	611	365	121	48	8	66	28	487	52	67	133	103	93	129	54	430
	65%	6 73% c	67% c	37%	72%	63% c	66% c	71% c	63%	69%	72% f	62%	69%	62%	47%	72% a
Mean score	2.3	2.1	2.3	2.9 abefg	2.1	2.2	2.3	2.1	2.2	2.2	2.1	2.4	2.2	2.3	2.7 b	2.1
Standard deviation	1.1	1.0	1.0	1.0	.7	1.0	1.1	1.0	1.1	1.0	1.0	1.1	1.0	1.1	1.2	1.0
Standard error	*	*	.1	.1	.2	.1	.2	*	.1	.1	.1	.1	.1	.1	.1	*



QWF1b_2. Thinking about the practice where you work, how easy or difficult would you say it has been over the past year to recruit each of the following positions?

Practice Nurse

Base: All those who do not work only in out of hours services and who have been involved in recruiting for the position in the past year

			SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	ESS OF G	iP FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM		PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		PRACTIC	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total		891	404	394	268	404	73	111	181	59	437	265	234	317	760	44	771	79	693	137	449	318
Weighted Total		935 100%	420 100%	424 100%	294 100%	423 100%	71 100%	112 100%	192 100%	67 100%	466 100%	283 100%	247 100%	340 100%	806 100%	46 100%	808 100%	85 100%	725 100%	148 100%	465 100%	344 100%
Very easy	(5)	13 1%	10 2%	3 1%	2 1%	6 2%	-	3 3%	3 1%	1 2%	6 1%	4 1%	5 2%	6 2%	10 1%	2 4%	11 1%	2 2%	11 2%	2 1%	9 2%	3 1%
Fairly easy	(4)	140 15%	80 19% b	37 9%	41 14%	58 14%	12 16%	22 20%	42 22% bcd	4 5%	68 15%	36 13%	54 22% b	35 10%	115 14%	6 14%	132 16% bdf	5 6%	119 16% bdf	11 8%	86 18% bdf	36 11%
Neither easy nor difficult	(3)	171 18%	77 18%	68 16%	43 15%	75 18%	17 24% a	27 24% a	31 16%	9 14%	74 16%	46 16%	51 20%	52 15%	131 16%	16 35% a	146 18%	13 15%	131 18%	29 20%	84 18%	58 17%
Fairly difficult	(2)	358 38%	168 40%	159 37%	108 37%	174 41%	27 38%	41 36%	73 38%	26 39%	180 38%	118 42%	91 37%	123 36%	324 40%	12 27%	312 39%	32 38%	275 38%	59 40%	177 38%	135 39%
Very difficult	(1)	252 27%	85 20%	158 37% a	100 34% bcd	110 26%	15 21%	19 17%	44 23%	27 40% a	139 30%	80 28%	47 19%	124 37% a	226 28%	9 20%	207 26%	33 39% ace	189 26%	47 32%	109 23%	111 32% ace
NETS																						
Net: Easy		153 16%	90 21% b	40 10%	43 15%	64 15%	12 16%	25 22%	45 23% bcd	5 7%	74 16%	40 14%	59 24% b	41 12%	125 15%	8 18%	143 18% bdf	6 8%	130 18% bdf	13 9%	95 20% bdf	40 12%
Net: Difficult		611 65%	253 60%	316 75% a	208 71% d	284 67% d	42 59%	60 53%	116 61%	53 79% a	319 68%	197 70% a	137 56%	247 73% a	550 68% b	21 47%	519 64%	65 77% ace	465 64%	106 72% e	286 61%	247 72% ace
Mean score		2.3	2.4 b	2.0	2.1	2.2	2.4	2.5 ab	2.4 bcd	1.9	2.2 b	2.2	2.5 b	2.0	2.2	2.6 a	2.3 bdf	1.9	2.3 bdf	2.1	2.4 bdf	2.1
Standard deviation Standard error		1.1	1.1	1.0	1.0 .1	1.0 .1	1.0 .1	1.1	1.1	1.0 .1	1.1	1.0 .1	1.1	1.0 .1	1.0	1.1	1.1	1.0 .1	1.1	1.0 .1	1.1	1.0 .1



QWF2. Thinking about the practice where you work, are there currently any GP vacancies that have been open for more than three months?

Base: All those who do not work only in out of hours services

		GEN	DER				AG	SE					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	1
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%	Total	а	b	23-34 a	b	C	d	е	f	g g	h	a	b	C	d	a	b	а	b	C
Unweighted Total	1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total	1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
Yes, more than one	294 19%	147 21% b	147 17%	40 12%	89 17% af	92 23% abf	66 25% abfg	7 19%	40 12%	181 19% af	73 25% abf	72 16%	76 17%	51 20%	95 23% ab	132 19% b	77 14%	120 19%	119 19%	51 18%
Yes, one	219 14%	106 15%	114 13%	33 10%	73 14%	62 16% af	44 17% af	7 19%	33 10%	135 14% af	51 17% af	75 17% b	52 12%	36 14%	56 14%	104 15% b	59 11%	80 13%	90 14%	45 16%
None currently but there have been in the past year	219 14%	96 14%	123 14%	27 8%	81 15% af	63 16% af	40 15% af	8 19% af	27 8%	144 15% af	48 16% af	64 14%	72 16%	28 11%	54 13%	119 17% b	62 11%	79 13%	96 15%	40 14%
None in the past year	439 28%	182 26%	257 29%	67 20%	123 23%	136 34% abfg	97 37% abfg	16 42% abf	67 20%	259 28% af	113 38% abfg	132 29%	117 26%	69 27%	123 30%	238 35% b	118 22%	178 29%	177 28%	80 29%
Don't know	398 25%	161 23%	237 27%	167 50% bcdegh	167 31% cdegh	49 12% dh	13 5%	1 2%	167 50% bcdegh	217 23% cdeh	14 5%	109 24%	131 29% d	71 28%	86 21%	96 14%	227 42% a	167 27%	149 24%	60 22%
NETS																				
Net: Yes	513 33%	253 37% b	260 30%	73 22%	162 30% af	154 38% abf	110 42% abfg	15 37% af	73 22%	316 34% af	125 42% abfg	147 32%	128 29%	88 34%	151 36% b	236 34% b	136 25%	200 32%	209 33%	96 35%
Net: None	658 42%	278 40%	380 43%	94 28%	204 38% af	199 49% abfg	138 53% abfg	24 61% abfg	94 28%	402 43% af	161 54% abfg	196 43%	189 42%	97 38%	176 43%	358 52% b	180 33%	258 41%	273 43%	120 43%

Columns Tested: a,b - a,b,c,d,e,f,g,h - a,b,c,d - a,b - a,b,c



QWF2. Thinking about the practice where you work, are there currently any GP vacancies that have been open for more than three months?

Base: All those who do not work only in out of hours services

				c	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		a	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569	588	284	500	22	163	62	872	128	151	294	230	183	290	219	931
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Yes, more than one	294	130	72	32	1	58	20	203	20	17	51	44	38	95	24	210
	19%	22%	26%	6%	6%	36%	33%	23%	15%	11%	17%	19%		33%	11%	23%
		С	С			abcg	С	С				b	b	abcde		а
Yes, one	219	102	42	35	8	31	7	144	26	22	54	40	22	30	25	151
	14%	17%	15%	7%	34%	19%	12%	16%	20%	15%	19%	17%	12%	10%	12%	16%
		С	С			С		С	ef		f	f				
None currently but there have been in the past																
year	219	103	55	44	3	12	10	158	23	24	44	33	37	43	33	131
	14%			9%	11%	8%	16%		18%	16%	15%	14%	20%	15%	15%	14%
		ce	ce					ce								
None in the past year	439	252	79	70	10	26	12	331	41	59	97	85	54	70	50	254
	28%			14%	46%	16%	19%		32%	39%	33%	37%	30%	24%	23%	27%
		bcef	ce					bcef		f	f	f				
Don't know	398	2	35	319	1	35	12	36	18	29	48	28	32	52	86	185
	25%	*	12%	64%	3%	22%	20%		14%	19%	16%	12%	17%	18%	39%	20%
			ag	abefg		abg	ag	а							b	
NETS																
Net: Yes	513	232	115	67	9	89	28	346	46	39	105	84	60	125	49	361
	33%	1	40%	13%	40%	55%	45%		36%	26%			33%	43%	23%	39%
		С	С			abcg	С	С			b	b		be		а
Net: None	658	355	134	114	13	38	22	489	64	83	140	119	91	113	83	385
	42%	60%		23%	57%	23%	35%		50%	55%	48%	51%		39%	38%	41%
		bcef	ce				С	bcef	f	f	f	f	f			



QWF2. Thinking about the practice where you work, are there currently any GP vacancies that have been open for more than three months?

Base: All those who do not work only in out of hours services

	FINANCIALLY SUSTAINABLE TO RUN GENERAL PRACTICE				IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	SLONG	PRACTION OF A CO		LIKELIHO	OOD OF W	ORKING IN FUTL		PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%	Total	a	b	а	b	C	d	a	b	C	d	а	b	a	b b	a a	b	C	d	e	f
Unweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total	1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Yes, more than one	294 19%	79 13%	178 29% a	88 24% cd	127 21% d	22 14%	45 14%	56 21%	20 27%	137 22%	97 23%	69 18%	112 23%	246 21%	16 21%	240 18% e	36 29% ace	211 17% e	54 27% ace	113 13%	132 28% ace
Yes, one	219 14%	80 13%	102 17%	60 17% d	98 16% d	19 13%	29 9%	33 13%	17 22% a	100 16%	72 17%	53 14%	92 19% a	183 16%	14 18%	193 14%	19 15%	172 14%	36 18%	109 13%	83 17% e
None currently but there have been in the past year	219 14%	97 16%	91 15%	62 17% d	98 16% d	23 15% d	29 9%	49 19%	11 14%	101 16%	64 15%	71 18%	70 14%	191 16%	7 9%	195 14%	15 12%	180 15%	28 14%	121 14%	74 16%
None in the past year	439 28%	255 41% b	133 22%	135 37% cd	194 32% d	40 26% d	57 18%	86 32%	24 32%	204 33%	129 31%	108 28%	147 30%	384 33%	18 23%	400 30% b	24 19%	354 29% b	54 27%	264 31% bf	124 26%
Don't know	398 25%	109 18%	112 18%	17 5%	97 16% a	50 32% ab	155 49% abc	42 16% b	4 6%	71 12%	55 13%	90 23% b	66 14%	174 15%	24 30% a	326 24% df	32 25% df	319 26% df	27 14%	234 28% df	66 14%
NETS																					
Net: Yes	513 33%	160 26%	280 46% a	148 41% cd	225 37% cd	41 27%	74 24%	89 33%	37 49% a	237 39%	168 40%	122 31%	203 42% a	428 36%	30 38%	434 32% e	56 44% ace	384 31% e	90 45% ace	222 26%	215 45% ace
Net: None	658 42%	352 57% b	224 36%	197 54% bcd	293 48% d	63 41% d	86 27%	135 51%	35 46%	304 50%	193 46%	179 46%	217 45%	575 49% b	25 32%	595 44% b	39 31%	534 43% b	81 41%	385 46% b	198 41% b



QWF6. Please indicate which, if any, of the below you have access to for patients at your practice. By 'access', we mean the practice where you work has access to the services of somebody in this role for the benefit of patients. The staff may not be directly employed by the practice, but could be, and may work across several practices. This could also include access for patients at your practice via a self-referral service.

Base: All respondents

		GEN	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
General practice nurse	1181 75%	503 73%	677 77%	250 75% b	361 67%	311 77% bg	223 85% abcfg	36 88% bg	250 75% b	672 72%	259 85% abcfg	326 72%	327 72%	197 76%	331 79% ab	556 80% b	402 74%	459 73%	487 77%	216 78%
Healthcare assistant	1147 73%	490 71%	657 74%	233 70%	352 66%	314 78% abfg	213 81% abfg	35 86% abf	233 70%	666 71% b	248 81% abfg	347 77% bc	310 69%	179 70%	311 74%	552 79% b	379 70%	453 72%	466 74%	207 75%
Clinical pharmacist	886 56%	378 54%	508 58%	181 54%	287 54%	233 58%	160 61%	25 61%	181 54%	520 55%	185 61%	276 61% b	236 52%	144 56%	229 55%	421 60%	306 56%	379 60% c	357 56% c	137 49%
Advanced Nurse Practitioner	882 56%	386 56%	495 56%	170 51%	290 54%	238 59% af	161 61% af	22 55%	170 51%	528 56%	183 60% af	270 60% c	263 58% c	93 36%	256 61% c	423 61% b	299 55%	327 52%	372 59% a	167 60% a
Physiotherapist	525 33%	223 32%	303 34%	116 35%	177 33%	136 34%	86 33%	10 25%	116 35%	313 33%	97 32%	153 34%	156 35%	71 28%	144 34%	224 32%	191 35%	195 31%	197 31%	121 44% ab
Social prescribing link worker	507 32%	218 31%	289 33%	92 27%	117 22%	170 42% abfg	115 44% abfg	14 33%	92 27%	287 31% b	128 42% abfg	161 36% b	119 26%	76 30%	151 36% b	278 40% b	153 28%	220 35%	197 31%	84 31%
Mental health therapist	462 29%	193 28%	269 30%	97 29%	135 25%	136 34% b	86 32% b	9 22%	97 29%	271 29%	94 31%	125 28%	132 29%	76 29%	129 31%	214 31%	146 27%	200 32% b	166 26%	89 32%
First contact physiotherapist	320 20%	140 20%	181 20%	55 16%	92 17%	100 25% abf	65 25% abf	9 23%	55 16%	191 20%	74 24% abf	106 24% bc	74 16%	34 13%	107 25% bc	173 25% b	89 16%	102 16%	150 24% a	62 22% a
Paramedic	309 20%	128 18%	182 21%	51 15%	98 18%	100 25% abf	49 19%	11 28%	51 15%	198 21% af	60 20%	57 13%	82 18% ac	27 11%	143 34% abc	161 23%	102 19%	107 17%	134 21%	62 22% a
Occupational therapist	186 12%	83 12%	104 12%	36 11%	59 11%	47 12%	41 15%	3 8%	36 11%	107 11%	44 14%	54 12%	52 12%	33 13%	47 11%	87 13%	62 11%	75 12%	61 10%	47 17% ab
Physician associate	122 8%	54 8%	68 8%	24 7%	41 8%	34 8%	20 8%	2 6%	24 7%	75 8%	23 7%	44 10%	33 7%	19 7%	26 6%	59 8%	48 9%	53 8%	53 8%	14 5%
Other clinical role	81 5%	31 4%	50 6%	12 3%	29 5%	21 5%	19 7% af	1 3%	12 3%	49 5%	20 7% af	24 5%	21 5%	12 5%	24 6%	40 6%	27 5%	29 5%	30 5%	20 7%

Columns Tested: a,b - a,b,c,d,e,f,g,h - a,b,c,d - a,b - a,b,c

Online fieldwork: 20th August - 6th October 2019

COMRES

QWF6. Please indicate which, if any, of the below you have access to for patients at your practice. By 'access', we mean the practice where you work has access to the services of somebody in this role for the benefit of patients. The staff may not be directly employed by the practice, but could be, and may work across several practices. This could also include access for patients at your practice via a self-referral service.

Base: All respondents

		GEN	GENDER AGE									LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA		
													NAC-H		South					
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	(excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578	694	884	335	536	403	264	41	335	939	305	451	451	257	418	697	545	631	634	276
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Don't know	124	64	59	39	66	17	1	-	39	84	1	40	43	22	19	25	52	58	41	13
	8%	9%	7%	12%	12%	4%	1%	-	12%	9%	*	9%	10%	9%	4%	4%	10%	9%	6%	5%
				cdeh	cdegh	dh			cdeh	cdh		d	d	d			а	С		
None of the above	26	16	10	6	8	6	4	3	6	14	7	1	10	8	8	9	9	8	14	5
	2%	2%	1%	2%	2%	1%	1%	7%	2%	1%	2%	*	2%	3%	2%	1%	2%	1%	2%	2%
								abcdfg					а	а	а					

Columns Tested: a,b - a,b,c,d,e,f,g,h - a,b,c,d - a,b - a,b,c



QWF6. Please indicate which, if any, of the below you have access to for patients at your practice. By 'access', we mean the practice where you work has access to the services of somebody in this role for the benefit of patients. The staff may not be directly employed by the practice, but could be, and may work across several practices. This could also include access for patients at your practice via a self-referral service.

Base: All respondents

				С	URRENT ROLI	Ē					SIZE OF	PRACTICE			FUTURE OF PRAC	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 1009
General practice nurse	1181 75%	479 81% cef	226 80% ce	337 67%	21 92%	108 66%	49 70%	705 81% cef	107 83%	118 78%	222 76%	187 81%	146 80%	238 82%	160 73%	711 76%
Healthcare assistant	1147 73%	493 84% cef	232 82% cef	295 59%	18 81%	100 61%	46 65%	724 83% cef	88 69%	118 78%	219 75%	187 81% a	155 85% ac	241 83% ac	143 65%	690 749 a
Clinical pharmacist	886 56%	369 63% ce	177 63% ce	251 50%	13 60%	71 44%	41 58%	547 63% ce	58 46%	77 51%	169 58% a	143 62% ab	112 61% a	215 74% abcde	126 57%	510 549
Advanced Nurse Practitioner	882 56%	363 62% ce	194 68% ce	224 45%	9 38%	84 51%	43 61% c	556 64% ce	54 42%	83 55% a	161 55% a	140 61% a	118 65% ac	213 73% abcde	126 58%	519 55
Physiotherapist	525 33%	179 30%	102 36%	174 35%	9 41%	60 37%	18 25%	281 32%	55 43% cd	57 38%	96 33%	66 29%	61 33%	104 36%	85 39% b	294 31
Social prescribing link worker	507 32%	279 47% bcef	102 36% ce	99 20%	5 22%	22 13%	21 29% e	380 44% bcef	39 30%	57 38%	92 31%	87 38%	74 40% c	124 43% ac	69 31%	298 32
Mental health therapist	462 29%	182 31% c	101 36% cef	126 25%	10 45%	41 25%	16 22%	284 33% c	49 38%	43 28%	94 32%	66 28%	59 32%	92 32%	59 27%	264 289
First contact physiotherapist	320 20%	148 25% cef	69 24% cf	65 13%	8 37%	28 17%	9 13%	216 25% cf	22 17%	30 20%	55 19%	44 19%	45 25%	91 31% abcd	39 18%	194 21
Paramedic	309 20%	121 21%	69 24% c	84 17%	3 13%	28 17%	15 22%	190 22% c	15 12%	19 13%	36 12%	51 22% abc	40 22% abc	102 35% abcde	53 24%	177 19
Occupational therapist	186 12%	75 13%	31 11%	57 11%	2 11%	19 12%	6 8%	106 12%	22 18% e	26 17% e	31 11%	26 11%	18 10%	37 13%	38 17% b	94 10 ⁶
Physician associate	122 8%	47 8% e	24 8% e	44 9% e	2 10%	5 3%	5 6%	70 8% e	5 4%	10 7%	21 7%	16 7%	16 9%	40 14% abcd	26 12% b	60 69

Columns Tested: a,b,c,d,e,f,g - a,b,c,d,e,f - a,b

Online fieldwork: 20th August - 6th October 2019

COMRES

QWF6. Please indicate which, if any, of the below you have access to for patients at your practice. By 'access', we mean the practice where you work has access to the services of somebody in this role for the benefit of patients. The staff may not be directly employed by the practice, but could be, and may work across several practices. This could also include access for patients at your practice via a self-referral service.

Base: All respondents

	Total	GP Partner	Salarie
Significance Level: 95%		а	
Unweighted Total	1578	533	
Weighted Total	1578	588	
	100%	100%	
Other clinical role	81	41	
	5%	7%	
		С	
Don't know	124	-	
	8%	-	
None of the above	26	8	
	20/.	10/	

			c	URRENT ROLI	=					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
	а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
1578	588	284	500	22	163	71	872	128	151	294	230	183	290	220	938
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
81	41	14	17	1	6	2	55	8	6	12	16	13	17	11	41
5%	7% c	5%	3%	5%	4%	3%	6% c	6%	4%	4%	7%	7%	6%	5%	4%
124	-	8	94	-	18	1	8	3	6	12	4	5	5	28	52
8%	-	3%	19%	-	11%	2%	1%	3%	4%	4%	2%	3%	2%	13%	6%
		ag	abefg		abfg	а	а							b	
26	8	3	9	1	5	2	12	2	3	3	3	2	2	4	18
2%	1%	1%	2%	3%	3%	3%	1%	2%	2%	1%	1%	1%	1%	2%	2%



QWF6. Please indicate which, if any, of the below you have access to for patients at your practice. By 'access', we mean the practice where you work has access to the services of somebody in this role for the benefit of patients. The staff may not be directly employed by the practice, but could be, and may work across several practices. This could also include access for patients at your practice via a self-referral service.

Base: All respondents

		SUSTAINAE	NCIALLY BLE TO RUN A PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	ICE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		L PRACTIO	E IN TH
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikel in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
General practice nurse	1181 75%	496 80% b	466 75%	303 83% cd	496 80% cd	113 72%	212 67%	209 78%	62 79%	486 79%	340 81%	293 75%	392 80%	956 81% b	36 46%	1041 76%	97 75%	937 75%	165 83% ace	623 74%	387 80% ce
Healthcare assistant	1147 73%	481 77%	452 73%	310 85% bcd	489 79% d	112 72% d	186 59%	210 79%	60 76%	489 80%	321 76%	284 72%	376 77%	936 80% b	36 46%	1023 75% b	85 66%	914 73%	156 78% b	616 73%	369 77% b
Clinical pharmacist	886 56%	390 63% b	331 53%	248 68% bcd	365 59% d	79 51%	151 48%	186 70% bcd	40 51%	383 62%	241 57%	245 62% b	260 53%	720 61% b	27 34%	794 58%	66 51%	718 58%	110 55%	476 56%	280 58%
Advanced Nurse Practitioner	882 56%	368 5 59%	345 55%	232 64% d	362 59% d	89 57%	156 49%	171 64%	47 60%	375 61%	240 57%	236 60%	290 59%	706 60% b	30 38%	778 57%	69 54%	703 56%	114 57%	476 56%	282 59%
Physiotherapist	525 33%	220 35%	204 33%	106 29%	211 34%	55 35%	118 37% a	93 35%	22 28%	201 33%	143 34%	146 37%	165 34%	409 35% b	18 23%	456 33%	46 36%	422 34%	67 33%	285 34%	144 30%
Social prescribing link worker	507 32%	242 39% b	204 33%	176 48% bcd	225 36% cd	36 23%	55 17%	119 44% d	31 39%	259 42% d	136 32%	158 40% b	164 33%	469 40% b	9 12%	453 33%	39 31%	407 33%	70 35%	268 32%	176 36%
Mental health therapist	462 29%	198 32%	175 28%	114 31% d	215 35% d	43 27%	73 23%	96 36% b	18 23%	206 33%	127 30%	135 35% b	134 27%	370 31%	18 23%	418 31% b	28 22%	388 31% b	50 25%	264 31% b	136 28%
First contact physiotherapist	320 20%	145 23%	123 20%	89 25% d	148 24% d	35 22% d	40 13%	70 26%	14 18%	147 24%	90 21%	92 23%	97 20%	265 23%	13 17%	284 21%	28 22%	253 20%	47 23%	168 20%	106 22%
Paramedic	309 20%	126 20%	127 20%	79 22%	132 21%	23 15%	56 18%	70 26%	13 16%	128 21%	84 20%	99 25% b	95 19%	247 21%	10 13%	271 20%	26 20%	238 19%	41 21%	160 19%	102 21%
Occupational therapist	186 12%	84 13%	74 12%	44 12%	81 13%	20 13%	34 11%	39 14%	10 13%	86 14%	45 11%	61 16%	58 12%	155 13% b	3 4%	163 12%	15 12%	153 12%	23 11%	101 12%	55 11%

Columns Tested: a,b - a,b,c,d - a,b,c,d - a,b - a,b - a,b,c,d,e,f

COMRES

QWF6. Please indicate which, if any, of the below you have access to for patients at your practice. By 'access', we mean the practice where you work has access to the services of somebody in this role for the benefit of patients. The staff may not be directly employed by the practice, but could be, and may work across several practices. This could also include access for patients at your practice via a self-referral service.

Base:	ΑII	respondents

		SUSTAINA			ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN FUT		_ PRACTIC	E IN THE
				Have heard of it and	Have heard of it but don't	Have heard of it but know	Never	Destrice	Namatina	NET: Made	Madaga	Likely to	Unlikely to have	la a	Martin	I Sharkada	Unlikely	Likely in	Unlikely in	Likely in	Unlikely in
	Total	Sustainable	Unsustainable	know a lot	know much	nothing about it	heard of it	Positive difference	Negative difference	a difference	Made no difference	positive impact	positive impact	In a group	Not in a group	Likely in one year	in one year	two years	two years	five years	five years
Significance Level: 95%	rotar	а	b	а	b	С	d	а	b	С	d	а	b	a	b	a	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Physician associate	122 8%	50 8%	49 8%	34 9%	47 8%	12 8%	23 7%	26 10%	6 8%	55 9%	29 7%	43 11% b	30 6%	106 9% b	2 2%	105 8%	12 10%	94 8%	18 9%	66 8%	39 8%
Other clinical role	81 5%	36 6%	32 5%	21 6%	36 6% d	7 4%	9 3%	17 6%	2 3%	35 6%	22 5%	21 5%	24 5%	66 6%	3 4%	75 5%	4 3%	65 5%	10 5%	41 5%	24 5%
Don't know	124 8%	28 4%	36 6%	2 *	20 3% a	11 7% ab	43 14% abc	11 4%	1 1%	18 3%	12 3%	25 6% b	13 3%	29 2%	15 19% a	87 6% df	10 8% df	94 8% df	5 3%	76 9% adf	18 4%
None of the above	26 2%	9 1%	13 2%	3 1%	7 1%	5 3%	6 2%	4 2%	1 1%	9 1%	7 2%	5 1%	10 2%	14 1%	5 6% a	16 1%	4 3% e	13 1%	5 3%	8 1%	11 2%



QWF7_SUM. And how would you rate your access to these members of staff?

SUMMARY TABLE

Base: All who have access to relevant service

Healthcare assistant	
General practice nurse	
Advanced Nurse Practitioner	
Clinical pharmacist	
Social prescribing link worker	
Physiotherapist	
Paramedic	
Mental health therapist	
First contact physiotherapist	
Physician associate	
Occupational therapist	

								NETS	
Total	Very good Fairly good		Acceptable	Not very good	Not good at all	Don't know	Good	Not good	Mean
1147	736	287	95	9	4	17	1022	13	4.5
100%	64%	25%	8%	1%	*	1%	89%	1%	
1181	709	303	120	31	3	16	1012	34	4.4
100%	60%	26%	10%	3%	*	1%	86%	3%	
882	533	231	78	21	2	18	763	23	4.5
100%	60%	26%	9%	2%	*	2%	87%	3%	
886	420	253	137	44	3	29	673	47	4.2
100%	47%	29%	15%	5%	*	3%	76%	5%	
507	173	155	92	40	4	42	328	45	4.0
100%	34%	31%	18%	8%	1%	8%	65%	9%	
525	118	144	147	73	15	28	262	89	3.6
100%	22%	27%	28%	14%	3%	5%	50%	17%	
309	147	84	52	14	2	11	231	15	4.2
100%	47%	27%	17%	4%	*	4%	75%	5%	
462	82	117	140	78	24	21	200	101	3.4
100%	18%	25%	30%	17%	5%	5%	43%	22%	
320	100	99	73	30	2	16	199	32	3.9
100%	31%	31%	23%	9%	1%	5%	62%	10%	
122	47	34	25	5	4	8	81	8	4.0
100%	39%	28%	20%	4%	3%	6%	66%	7%	
186	22	56	63	25	6	16	77	31	3.4
100%	12%	30%	34%	14%	3%	8%	41%	17%	



QWF7_1. And how would you rate your access to these members of staff?

General practice nurse

Base: All who have access to relevant service

		[GENE	ENDER AGE										LOCATION	OF WORK		WORKING	STATUS	LOCAL AREA		
														Midlands		South (excluding					
Significance Level: 95%		Total	Male a	Female b	25-34 a	35-44 b	45-54 c	55-64 d	65+ e	Under 35 f	35-54 q	55+ h	North a	and East b	London c	London) d	Part time a	Full time b	Urban a	Suburban b	Rural c
Unweighted Total		1184	460	724	341	321	276	214	32	341	597	246	315	374	158	337	546	429	442	494	230
Weighted Total		1181 100%	503 100%	677 100%	250 100%	361 100%	311 100%	223 100%	36 100%	250 100%	672 100%	259 100%	326 100%	327 100%	197 100%	331 100%	556 100%	402 100%	459 100%	487 100%	216 100%
Very good	(5)	709 60%	284 57%	424 63%	163 65%	205 57%	177 57%	138 62%	25 71%	163 65%	382 57%	164 63%	198 61%	200 61%	103 53%	207 62%	340 61%	243 60%	266 58%	286 59%	145 67%
		0070	0170	а	bcg	0170	0170	0270	7170	bcg	07 70	0070	0170	0170	0070	C	0170	0070	0070	0070	ab
Fairly good	(4)	303 26%	136 27%	167 25%	63 25%	95	87 28%	50	7	63	183	57	85 26%	83 25%	58	78 23%	145	102 26%	126 27%	130	41
		20%	21%	25%	25%	26%	20%	22%	20%	25%	27%	22%	20%	25%	29%	23%	26%	20%	21% C	27% c	19%
Acceptable	(3)	120 10%	62 12%	58 9%	17 7%	39 11%	36 12%	25 11%	3 9%	17 7%	75 11%	28 11%	29 9%	35 11%	21 11%	34 10%	48 9%	38 9%	41 9%	51 11%	26 12%
		10%	12% b	9%	7%	11%	af	11%	9%	7%	af	11%	9%	11%	11%	10%	9%	9%	9%	11%	12%
Not very good	(2)	31	17	13	2	13	7	9	-	2	21	9	8	6	10	8	18	7	18	9	4
		3%	3%	2%	1%	4% af	2%	4% af	-	1%	3% af	3% af	2%	2%	5% b	2%	3%	2%	4% b	2%	2%
Not good at all	(1)	3	-	3	-	1	1	1	-	-	2	1	1 *	1	-	1	2	-	1	2	-
Don't know		16	4	12	5	8	2	1	_	5	10	1	5	2	5	4	4	12	7	9	_
		1%	1%	2%	2%	2%	1%	*	-	2%	1%	*	2%	1%	2%	1%	1%	3% a	2%	2% c	-
NETS																					
Net: Good		1012	420	591	226	301	265	188	32	226	565	220	283	283	161	284	485	345	392	416	187
		86%	84%	87%	91% bcdgh	83%	85%	84%	91%	91% bcdgh	84%	85%	87%	87%	82%	86%	87%	86%	85%	85%	86%
Net: Not good		34	17	16	2	14	8	10	-	2	22	10	9	6	10	9	20	7	19	11	4
		3%	3%	2%	1%	4% af	3% af	4% af	-	1%	3% af	4% af	3%	2%	5%	3%	4%	2%	4%	2%	2%
Mean score		4.4	4.4	4.5 a	4.6 bcdgh	4.4	4.4	4.4	4.6	4.6 bcdgh	4.4	4.4	4.5	4.5	4.3	4.5	4.5	4.5	4.4	4.4	4.5
Standard deviation		.8	.8	.8	.6	.8	.8	.9	.7	.6	.8	.8	.8	.8	.9	.8	.8	.7	.8	.8	.8
Standard error		*	*	*	*	*	*	.1	.1	*	*	.1	*	*	.1	*	*	*	*	*	.1

Columns Tested: a,b - a,b,c,d,e,f,g,h - a,b,c,d - a,b - a,b,c



QWF7_1. And how would you rate your access to these members of staff?

General practice nurse

Base: All who have access to relevant service

		CURRENT ROLE								SIZE OF PRACTICE									
	Tota	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse			
Significance Level: 95%	1018	a	b	C	*d	e	f	g	1-5,000 a	b	7,301-10,000 C	d	e	13,001 +	a	b			
Unweighted Total	1184	433	233	387	19	102	46	666	107	115	218	188	144	237	166	700			
Weighted Total	118 ⁻		226 100%	337 100%	21 100%	108 100%	49 100%	705 100%	107 100%	118 100%	222 100%	187 100%	146 100%	238 100%	160 100%	711 100%			
Very good (5) 709 60		123 54%	214 63% bef	13 61%	56 52%	23 47%	421 60%	52 49%	78 66% a	126 57%	125 66% ac	90 62% a	144 61% a	105 65%	408 57%			
Fairly good (4) 303		71 31% a	81 24%	7 32%	29 27%	14 28%	185 26%	30 28%	28 23%	65 29%	44 24%	30 21%	64 27%	43 27%	187 26%			
Acceptable (3) 120		25 11%	23 7%	1 6%	20 19% acg	9 17% c	72 10%	16 15%	12 10%	21 10%	16 9%	18 12%	20 8%	8 5%	84 12% a			
Not very good (2) 3	16 % 3%	6 3%	6 2%	-	2 2%	4 7% c	22 3%	6 6% bd	-	7 3%	1 1%	6 4% bd	5 2%	5 3%	19 3%			
Not good at all (1) :		-	-	-	-	-	3	-	-	1	-	-	2 1%	-	2			
Don't know	16	1 *	2 1%	13 4% abeg	-	-	-	3	2 2%	-	2 1%	1 1%	1 1%	3 1%	-	10 1%			
NETS																			
Net: Good	1012 86		193 85%	295 87% ef	19 94%	85 79%	37 75%	605 86%	83 77%	106 90% a	191 86%	169 90% ae	120 82%	208 87% a	148 92% b	595 84%			
Net: Not good	34	19 % 4%	6 3%	6 2%	-	2 2%	4 7% c	25 4%	6 6% bd	-	8 4% bd	1 1%	6 4% bd	7 3%	5 3%	21 3%			
Mean score	4.4	4.4	4.4	4.5	4.5	4.3	4.2	4.4	4.2	4.6	4.4	4.6	4.4	4.5	4.5	4.4			
Standard deviation Standard error	3.	.8	.8 .1	befg .7 *	.6 .1	.8 .1	1.0 .1	.8 *	.9 .1	a .7 .1	.8 .1	ac .7 *	.9 .1	a .8 .1	.7 .1	.8			



QWF7_1. And how would you rate your access to these members of staff?

General practice nurse

Base: All who have access to relevant service

FINANCIALLY SUSTAINABLE TO RUN GENERAL PRACTICE			BLE TO RUN A	AWARENESS OF GP FORWARD VIEW				DIFFEREN	POSITIVE IMPACT OF NHS LONG TERM PLAN OF A GROUP				T LIKELIHOOD OF WORKING IN GENERAL PRACTICE IN THE FUTURE									
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total		1184	495	452	278	487	123	236	203	55	463	334	293	381	939	37	1047	94	949	156	643	364
Weighted Total		1181 100%	496 100%	466 100%	303 100%	496 100%	113 100%	212 100%	209 100%	62 100%	486 100%	340 100%	293 100%	392 100%	956 100%	36 100%	1041 100%	97 100%	937 100%	165 100%	623 100%	387 100%
Very good	(5)	709 60%	325 66% b	245 53%	183 61%	294 59%	69 61%	129 61%	137 65% b	23 37%	284 58% b	199 58% b	191 65% b	212 54%	580 61%	19 52%	642 62% bf	49 51%	581 62% bf	90 54%	401 64% bdf	215 56%
Fairly good	(4)	303 26%	123 25%	131 28%	80 27%	123 25%	33 29%	54 26%	58 28%	22 36%	136 28%	83 25%	78 26%	104 27%	245 26%	14 37%	260 25%	28 29%	234 25%	45 27%	148 24%	105 27%
Acceptable	(3)	120 10%	37 7%	63 13% a	27 9%	61 12%	8 7%	19 9%	12 6%	11 18% a	47 10%	46 13% a	21 7%	56 14% a	93 10%	2 5%	97 9%	14 14% e	86 9%	21 13%	50 8%	50 13% ace
Not very good	(2)	31 3%	8 2%	19 4% a	8 3%	14 3%	1 1%	4 2%	1 *	6 9% acd	16 3% a	7 2%	4 1%	13 3%	27 3%	2 5%	28 3%	3 3%	24 3%	5 3%	13 2%	11 3%
Not good at all	(1)	3 *	2	1	1 *	1	1 1%	-	-	-	1	2 1%		2 1%	3	-	3	-	2	-	2	-
Don't know		16 1%	1 *	6 1% a	2 1%	4 1%	-	7 3% abc	1 1%	-	2 1%	4 1%	-	5 1%	8 1%	-	11 1%	3 3%	10 1%	4 2%	9 1%	5 1%
NETS																						
Net: Good		1012 86%	449 90% b	376 81%	264 87%	417 84%	102 91%	183 86%	195 93% bcd	46 73%	420 86% b	282 83%	268 92% b	316 81%	825 86%	32 89%	902 87%	77 80%	815 87%	135 82%	549 88% bdf	320 83%
Net: Not good		34 3%	10 2%	20 4% a	9 3%	15 3%	2 2%	4 2%	1 *	6 9% acd	17 3% a	9 3%	4 1%	15 4%	30 3%	2 5%	31 3%	3 3%	26 3%	5 3%	15 2%	11 3%
Mean score		4.4	4.5	4.3	4.5	4.4	4.5	4.5	4.6	4.0	4.4	4.4	4.6	4.3	4.4	4.4	4.5	4.3	4.5	4.4	4.5	4.4
Standard deviation Standard error		.8	b .7 *	.9	.8	.8	.8 .1	.7	bcd .6 *	1.0 .1	.8 *	b .8 *	.7 *	.9 *	.8	.8 .1	.8	.8 .1	f .8 *	.8 .1	bdf .8 *	.8



QWF7_2. And how would you rate your access to these members of staff?

Advanced Nurse Practitioner

Base: All who have access to relevant service

			GENE	DER				AG	iΕ					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%			а	b	а	b	С	d	*e	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total		889	358	531	238	260	214	156	21	238	474	177	258	299	72	260	423	316	319	379	174
Weighted Total		882 100%	386 100%	495 100%	170 100%	290 100%	238 100%	161 100%	22 100%	170 100%	528 100%	183 100%	270 100%	263 100%	93 100%	256 100%	423 100%	299 100%	327 100%	372 100%	167 100%
Very good	(5)	533 60%	218 56%	315 64% a	112 66% b	164 57%	145 61%	97 60%	15 65%	112 66% b	309 59%	112 61%	175 65% c	159 61% c	44 47%	155 60% c	274 65% b	172 58%	190 58%	224 60%	111 67%
Fairly good	(4)	231 26%	107 28%	124 25%	46 27%	80 28%	59 25%	41 26%	5 21%	46 27%	139 26%	46 25%	61 23%	66 25%	35 37% ab	69 27%	110 26%	72 24%	89 27% c	102 27% c	32 19%
Acceptable	(3)	78 9%	43 11% b	35 7%	8 5%	28 10% af	23 9%	17 10% af	2 9%	8 5%	51 10% af	19 10% af	23 8%	29 11%	4 5%	22 8%	22 5%	38 13% a	24 7%	32 9%	21 13% a
Not very good	(2)	21 2%	13 3%	7 1%	1 1%	6 2%	8 3% af	6 4% af	-	1 1%	14 3%	6 3% af	6 2%	5 2%	5 6%	5 2%	10 2%	4 1%	11 3%	8 2%	2 1%
Not good at all	(1)	2 *	1	1	-	1	-	-	1 5%	-	1	1 1%	-	1	-	1	1	1	2 1%	-	
Don't know		18 2%	4 1%	14 3%	4 2%	11 4% dh	4 2%	-	-	4 2%	14 3% dh	-	5 2%	2 1%	5 6% b	5 2%	5 1%	10 4% a	11 3% c	6 2%	-
NETS																					
Net: Good		763 87%	325 84%	439 89%	157 92% bcdgh	244 84%	204 86%	138 86%	19 86%	157 92% bcdgh	448 85%	158 86%	236 87%	225 86%	78 84%	224 87%	384 91% b	245 82%	279 85%	326 88%	143 86%
Net: Not good		23 3%	14 4%	8 2%	1 1%	7 2%	8 3% af	6 4% af	1 5%	1 1%	15 3% af	7 4% af	6 2%	6 2%	5 6%	6 2%	11 3%	5 2%	13 4%	8 2%	2 1%
Mean score		4.5	4.4	4.5	4.6	4.4	4.5	4.4	4.4	4.6	4.4	4.4	4.5	4.4	4.3	4.5	4.5	4.4	4.4	4.5	4.5
Standard deviation Standard error		.8	.8	a .7 *	bcdgh .6 *	.8	.8 .1	.8 .1	1.0 .2	bcdgh .6 *	.8	.8 .1	.7 *	.8	.8 .1	.8	.7 *	.8	.8	.7 *	.8 .1



QWF7_2. And how would you rate your access to these members of staff?

Advanced Nurse Practitioner

Base: All who have access to relevant service

					CI	JRRENT ROLI	<u> </u>					SIZE OF	PRACTICE			FUTURE OF PRACE	GENERAL
		Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%			а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total		889	333	202	258	8	78	40	535	54	80	159	139	121	214	127	521
Weighted Total		882 100%	363 100%	194 100%	224 100%	9 100%	84 100%	43 100%	556 100%	54 100%	83 100%	161 100%	140 100%	118 100%	213 100%	126 100%	519 100%
Very good	(5)	533 60%	228 63% ef	119 62% f	137 61% f	4 46%	42 50%	19 44%	347 62% ef	29 54%	50 60%	91 56%	96 69% c	74 63%	137 64%	82 65%	289 56%
Fairly good	(4)	231 26%	89 25%	53 27%	54 24%	4 41%	28 34%	12 29%	142 26%	17 32% d	20 24%	53 33% d	26 18%	28 24%	51 24%	35 28%	153 29%
Acceptable	(3)	78 9%	32 9%	14 7%	20 9%	1 13%	8 10%	7 16%	45 8%	2 4%	10 12%	11 7%	11 8%	13 11%	16 8%	6 5%	50 10%
Not very good	(2)	21 2%	9 2%	4 2%	4 2%	-	3 4%	4 9% abcg	13 2%	2 3%	1 1 1%	4 2%	3 2%	1 1%	6 3%	2 2%	15 3%
Not good at all	(1)	2	2 1%	-	-	-	-	-	2	-	-	-	-	1 1%	1		1 *
Don't know		18 2%	3 1%	4 2%	9 4% ag	-	2 2%	1 2%	7 1%	3 7% cef	3%	2 1%	4 3%	1 1%	1 1%	1 1%	11 2%
NETS																	
Net: Good		763 87%	317 87% f	172 89% f	191 85%	7 87%	70 84%	32 73%	489 88% f	46 86%	70 84%	144 90%	122 87%	102 86%	189 89%	117 92% b	441 85%
Net: Not good		23 3%	11 3%	4 2%	4 2%	-	3 4%	4 9% bcg	15 3%	2 3%	1 1%	4 2%	3 2%	2 2%	7 3%	2 2%	16 3%
Mean score		4.5	4.5	4.5 f	4.5 f	4.3	4.3	4.1	4.5 f	4.5	4.5	4.5	4.6	4.5	4.5	4.6 b	4.4
Standard deviation Standard error		.8	.8	.7 .1	.7	.7 .3	.8 .1	1.0 .2	.8	.8 .1	.8 .1	.7 .1	.7 .1	.8 .1	.8 .1	.7 .1	.8



QWF7_2. And how would you rate your access to these members of staff?

Advanced Nurse Practitioner

Base: All who have access to relevant service

		SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	ICE MADE B	Y GP FORW	ARD VIEW		E IMPACT S LONG PLAN	PRACTION OF A CO		LIKELIHO	OOD OF WO	ORKING IN		PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	889	370	337	217	357	100	172	166	42	359	239	232	285	697	30	787	68	715	110	490	268
Weighted Total	882 100%	368 100%	345 100%	232 100%	362 100%	89 100%	156 100%	171 100%	47 100%	375 100%	240 100%	236 100%	290 100%	706 100%	30 100%	778 100%	69 100%	703 100%	114 100%	476 100%	282 100%
Very good (5)	533 60%	253 69% b	180 52%	147 63%	211 58%	53 59%	98 63%	123 72% bcd	17 36%	230 61% b	136 57% b	155 66% b	161 56%	437 62%	14 48%	476 61%	37 53%	430 61%	72 63%	311 65% f	162 57%
Fairly good (4)	231 26%	86 23%	102 30%	62 27%	106 29% d	26 29% d	29 19%	42 25%	23 49% acd	108 29%	67 28%	61 26%	87 30%	184 26%	10 33%	208 27%	18 26%	189 27%	23 20%	106 22%	78 28%
Acceptable (3)	78 99	20 5%	44 13% a	15 7%	30 8%	10 11%	19 12%	3 2%	7 14% a	24 7% a	26 11% a	17 7%	29 10%	57 8%	5 15%	62 8%	8 12%	55 8%	14 13%	37 8%	29 10%
Not very good (2)	21 2%	7 2%	11 3%	7 3%	7 2%	-	3 2%	-	-	9 2% a	6 3% a	2 1%	9 3%	16 2%	1 4%	18 2%	2 4%	17 2%	1 1%	10 2%	8 3%
Not good at all (1)	2 *	1 *	1	1 *	-	-	-	-	-	1	1 *	-	1 *	2	-	1 *	1 2% ac	1	1 1%	1	1 *
Don't know	18 2%	1 *	7 2% a	1 *	8 2%	-	7 5% ac	2 1%	-	4 1%	4 2%	2 1%	3 1%	10 1%	-	14 2%	2 4%	12 2%	2 2%	10 2%	3 1%
NETS																					
Net: Good	763 87%	339 5 92% b	282 82%	208 90% d	318 88%	79 89%	127 81%	166 97% bcd	41 86%	337 90%	203 85%	215 91% b	248 86%	621 88%	24 81%	684 88%	55 80%	619 88% b	95 83%	418 88%	240 85%
Net: Not good	23 3%	8 2%	12 4%	8 3%	7 2%	-	3 2%	-	-	9 3% a	7 3% a	2 1%	10 3%	18 3%	1 4%	19 2%	4 5%	18 3%	2 2%	11 2%	9 3%
Mean score	4.5	4.6	4.3	4.5	4.5	4.5	4.5	4.7	4.2	4.5	4.4	4.6 b	4.4	4.5	4.3	4.5	4.3	4.5	4.5	4.5 bf	4.4
Standard deviation Standard error	.8	.7 *	.8	.8 .1	.7	.7 .1	.8 .1	.5	.7 .1	b .7 *	.8 .1	.7 *	.8	.8	.9 .2	.8	.9 .1	.8	.8 .1	.8 *	.8 .1



QWF7_3. And how would you rate your access to these members of staff?

Healthcare assistant

Base: All who have access to relevant service

		[GENI	DER				A	GE					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
		Total	Mala	Famala	25.24	35-44	45-54	55-64	65+	Under 25	25.54	55+	Nowth	Midlands and East	Landon	South (excluding	Dort time	Full time	l lub a a	Culturate	Durel
Significance Level: 95%		Total	Male a	Female b	25-34 a	35-44 b	45-54 C	33-64 d	e e	Under 35 f	35-54 g	55+ h	North a	b	London c	London) d	Part time a	b b	Urban a	Suburban b	Rural c
Unweighted Total		1146	448	698	320	310	279	206	31	320	589	237	334	353	141	318	543	403	434	473	218
Weighted Total		1147 100%	490 100%	657 100%	233 100%	352 100%	314 100%	213 100%	35 100%	233 100%	666 100%	248 100%	347 100%	310 100%	179 100%	311 100%	552 100%	379 100%	453 100%	466 100%	207 100%
Very good	(5)	736 64%	306 62%	430 65%	155 67%	220 62%	195 62%	146 68%	20 56%	155 67%	415 62%	166 67%	220 63%	211 68% c	98 55%	207 66% c	357 65%	244 64%	284 63%	288 62%	153 74% ab
Fairly good	(4)	287 25%	118 24%	169 26%	59 25%	96 27%	72 23%	49 23%	10 28%	59 25%	168 25%	59 24%	91 26%	73 24%	58 32% d	65 21%	146 26%	89 23%	115 25% c	127 27% c	35 17%
Acceptable	(3)	95 8%	53 11% b	42 6%	14 6%	26 7%	37 12% adf	14 6%	4 12%	14 6%	63 9%	18 7%	26 8%	18 6%	21 12% b	30 10%	38 7%	34 9%	37 8%	40 9%	17 8%
Not very good	(2)	9 1%	6 1%	3	- -	2 1%	3 1%	2 1%	1 3% af	-	6 1%	3 1% af	2 1%	3 1%	2 1%	2 1%	4 1%	2 1%	6 1%	3 1%	-
Not good at all	(1)	4 *	2	2	-	1	2 1%	1	-	-	3	1	- -	2 1%	-	2 1%	3 1%	1	1	2	1 1%
Don't know		17 1%	5 1%	11 2%	4 2%	7 2%	5 2%	1 1%	-	4 2%	11 2%	1	7 2%	3 1%	2 1%	5 2%	3 1%	9 2% a	10 2%	6 1%	1 1%
NETS																					
Net: Good		1022 89%	423 86%	599 91% a	214 92% cg	316 90%	267 85%	196 92% c	29 85%	214 92% cg	583 87%	225 91% c	312 90%	284 92%	155 87%	271 87%	503 91%	333 88%	400 88%	415 89%	188 91%
Net: Not good		13 1%	8 2%	5 1%	- -	4 1%	5 2% af	3 1% af	1 3% af	-	9 1% af	4 2% af	2 1%	5 2%	2 1%	4 1%	7 1%	3 1%	7 1%	5 1%	1 1%
Mean score		4.5	4.5	4.6 a	4.6 ceg	4.5	4.5	4.6	4.4	4.6 ceg	4.5	4.6	4.6 c	4.6 c	4.4	4.5	4.5	4.5	4.5	4.5	4.6 ab
Standard deviation Standard error		.7	.8	.7 *	.6 *	.7	.8	.7 *	.8 .1	.6 *	.7	.7 *	.7	.7	.7 .1	.8	.7	.7 *	.7 *	.7 *	.7 *



QWF7_3. And how would you rate your access to these members of staff?

Healthcare assistant

Base: All who have access to relevant service

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATIO FUTURE OF PRACT	GENERAL
	Tota	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	1012	a	b	C	*d	e	f	g	1-5,000 a	b	7,301-10,000 C	d	12,501-15,000 e	15,001+ f	a	b
Unweighted Total	114	445	240	341	16	93	41	685	88	114	215	188	152	241	147	679
Weighted Total	114 ⁻	1	232 5 100%	295 100%	18 100%	100 100%	46 100%	724 100%	88 100%	118 100%	219 100%	187 100%	155 100%	241 100%	143 100%	690 100%
Very good (5	5) 736	342 % 69% be	140 60%	187 64%	6 36%	56 56%	27 60%	482 66% e	47 54%	83 71% a	140 64%	127 68% a	104 67% a	158 66% a	98 69%	419 61%
Fairly good (4	1) 28	102	66 5 28% a	74 25%	10 58%	30 30% a	14 32%	168	27 31%	27	53 24%	46 25%	32	59 24%	37 26%	182 26%
Acceptable (3		43 % 9%	19 8 8%	22 7%	1 7%	8 8%	4 9%	62 9%	6 7%	6 5%	22 10%	12 6%	17 11%	19 8%	5 3%	69 10% a
Not very good (2		3 % 1%	3 5 1%	1 *	-	1 1%	-	7 1%	2 2% d	1 1%	2 1%	-	1 1%	1	1 1%	6 1%
Not good at all (*	1)		1	1	-	-	-	3	1 1%	-	1	-	-	1	-	4 1%
Don't know	1		2 1% a	10 3% ag	-	5 5% abg	-	2	5 5% bcdef	-	1 *	2 1%	1 *	3 1%	3 2%	9 1%
NETS																
Net: Good	102: 8:		206 5 89%	261 89%	17 93%	86 86%	42 91%	650 90%	74 84%	110 94% a	194 89%	173 93% a	136 88%	217 90%	135 94% b	601 87%
Net: Not good	1;	6 1%	4 5 2%	2 1%	-	1 1%	-	10 1%	3 4% d	1 1%	3 1%	-	1 1%	2 1%	1 1%	10 1%
Mean score	4.9	4.6	4.5	4.6	4.3	4.5	4.5	4.5	4.4	4.6	4.5	4.6	4.6	4.6	4.7	4.5
Standard deviation Standard error			.7	.7	.6 .1	.7 .1	.7 .1	.7	.8 .1	a .6 .1	.7 .1	a .6 *	.7 .1	.7 *	.6 *	.8



QWF7_3. And how would you rate your access to these members of staff?

Healthcare assistant

Base: All who have access to relevant service

			SUSTAINAI	NCIALLY BLE TO RUN A L PRACTICE	AWADEN	ESS OF G	D EODWA	PD VIEW	DIEEEDEN	ICE MADE B	Y GP FORW	APD VIEW	POSITIVE OF NHS		PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN FUTU		PRACTIC	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	a	b	С	d	е	f
Unweighted Total		1146	478	437	286	478	120	209	203	54	465	313	282	365	915	37	1026	81	922	146	631	349
Weighted Total		1147 100%	481 100%	452 100%	310 100%	489 100%	112 100%	186 100%	210 100%	60 100%	489 100%	321 100%	284 100%	376 100%	936 100%	36 100%	1023 100%	85 100%	914 100%	156 100%	616 100%	369 100%
Very good	(5)	736 64%	345 72% b	262 58%	203 66%	320 65%	65 58%	113 61%	149 71% bd	30 51%	323 66% b	193 60%	196 69% b	211 56%	616 66%	22 60%	678 66% bd	42 50%	606 66% bd	86 55%	422 69% bdf	225 61%
Fairly good	(4)	287 25%	100 21%	131 29% a	76 25%	121 25%	36 32%	43 23%	55 26%	20 33%	126 26%	83 26%	69 24%	106 28%	228 24%	13 36%	249 24%	24 29%	221 24%	44 28%	136 22%	102 28%
Acceptable	(3)	95 8%	30 6%	47 10% a	28 9%	37 8%	6 5%	22 12% c	5 2%	10 16% ac	37 8% a	32 10% a	14 5%	47 13% a	72 8%	1 4%	76 7%	13 15% ace	68 7%	19 12% ace	42 7%	35 10%
Not very good	(2)	9 1%	3 1%	5 1%	2 1%	5 1%	-	1	-	-	2	6 2%	-	6 2% a	8 1%	-	6 1%	3 3% acf	5 1%	4 2% ac	6 1%	2 1%
Not good at all	(1)	4	-	4 1% a	-	1 *	2 2% ab	1 1%	-	-	-	4 1% c	1 *	3 1%	4	-	3	-	2	1 1% e	-	2 1%
Don't know		17 1%	4 1%	3 1%	-	5 1%	3 3% a	5 3% a	1 *	-	1	3 1%	3 1%	3 1%	8 1%	-	11 1%	3 3%	12 1%	2 1%	10 2%	4 1%
NETS																						
Net: Good		1022 89%	445 92% b	393 87%	280 90% d	441 90% d	101 90%	156 84%	204 97% bcd	51 84%	449 92% d	276 86%	265 94% b	317 84%	844 90%	35 96%	926 91% bd	67 78%	827 90% bd	130 83%	558 91% bd	326 88% b
Net: Not good		13 1%	3 1%	10 2% a	2 1%	6 1%	2 2%	2 1%	-	-	2	10 3% ac	1 *	9 2% a	12 1%	- -	9 1%	3 3% c	7 1%	5 3% ace	6 1%	4 1%
Mean score		4.5	4.7	4.4	4.6	4.6	4.5	4.5	4.7	4.3	4.6	4.4	4.6	4.4	4.6	4.6	4.6	4.3	4.6	4.4	4.6	4.5
Standard deviation Standard error		.7	.6 *	.8	.7	.7 *	.8 .1	.8 .1	.5 *	.7 .1	.7 *	.8	.6 *	.8	.7 *	.6 .1	bd .7 *	.8 .1	bdf .7 *	.8 .1	.7 *	.7 *



QWF7_4. And how would you rate your access to these members of staff?

Physician associate
Base: All who have access to relevant service

			GENI	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%			а	b	а	b	С	*d	*e	f	g	*h	а	b	*c	*d	а	b	а	b	*c
Unweighted Total		120	48	72	33	36	30	19	2	33	66	21	42	37	15	26	57	49	50	54	14
Weighted Total		122 100%	54 100%	68 100%	24 100%	41 100%	34 100%	20 100%	2 100%	24 100%	75 100%	23 100%	44 100%	33 100%	19 100%	26 100%	59 100%	48 100%	53 100%	53 100%	14 100%
Very good	(5)	47 39%	16 30%	31 45%	11 46%	17 43%	11 32%	7 37%	-	11 46%	28 38%	7 33%	17 38%	13 40%	6 30%	11 43%	24 40%	20 41%	22 41%	18 35%	5 35%
Fairly good	(4)	34 28%	14 26%	20 29%	5 22%	10 24%	10 30%	6 29%	2 100%	5 22%	20 27%	8 37%	11 25%	8 24%	8 41%	7 27%	16 28%	13 27%	16 30%	16 31%	2 13%
Acceptable	(3)	25 20%	15 27%	10 15%	5 20%	10 25%	6 17%	4 21%	-	5 20%	16 21%	4 18%	12 27%	5 15%	3 16%	5 19%	11 18%	10 21%	10 18%	11 21%	4 28%
Not very good	(2)	5 4%	4 7%	1 1%	1 4%	-	4 12% b	-	-	1 4%	4 5%	-	1 3%	1 3%	2 13%	-	2 3%	2 5%	2 4%	2 3%	1 9%
Not good at all	(1)	4 3%	1 2%	2 4%	1 3%	1 3%	1 3%	1 4%	-	1 3%	2 3%	1 4%		3 8%	-	1 3%	2 4%	1 2%	2 3%	2 4%	
Don't know		8 6%	4 7%	4 6%	1 6%	2 5%	2 7%	2 9%	-	1 6%	4 6%	2 8%	3 6%	3 10%	-	2 7%	4 7%	2 4%	2 4%	3 6%	2 15%
NETS																					
Net: Good		81 66%	30 56%	50 74% a	16 67%	27 67%	21 62%	13 66%	2 100%	16 67%	48 65%	16 70%	28 64%	21 64%	13 71%	18 70%	40 68%	33 68%	37 71%	35 66%	7 48%
Net: Not good		8 7%	5 9%	3 5%	2 6%	1 3%	5 14%	1 4%	-	2 6%	6 8%	1 4%	1 3%	4 11%	2 13%	1 3%	4 7%	3 7%	4 7%	3 7%	1 9%
Mean score Standard deviation Standard error		4.0 1.0 .1	3.8 1.1 .2	4.2 1.0 .1	4.1 1.1 .2	4.1 1.0 .2	3.8 1.1 .2	4.0 1.1 .3	4.0	4.1 1.1 .2	4.0 1.1 .1	4.0 1.0 .2	4.1 .9 .1	3.9 1.3 .2	3.9 1.0 .3	4.2 1.0 .2	4.0 1.1 .1	4.0 1.0 .2	4.1 1.0 .2	4.0 1.1 .1	3.9 1.1 .3



QWF7_4. And how would you rate your access to these members of staff?

Physician associate
Base: All who have access to relevant service

					С	URRENT ROL	E					SIZE OF	PRACTICE			FUTURE OF PRACE	GENERAL
							_	Works in out of hours	Partner or								
		Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%			а	*b	С	*d	*e	*f	g	*a	*b	*c	*d	*e	f	*a	b
Unweighted Total		120	42	24	47	2	5	4	66	5	10	19	16	15	40	27	58
Weighted Total		122	47	24	44	2	5	5	70	5	10	21	16	16	40	26	60
		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Very good	(5)	47	18	9	18	-	1	2	27	2	2	9	7	9	13	9	21
		39%	38%	40%	41%	-	27%	54%	39%	43%	21%	45%	42%	56%	33%	34%	36%
Fairly good	(4)	34	12	8	10	1	2	-	20	-	5	3	6	2	14	15	15
		28%	26%	35%	24%	48%	36%	-	29%	-	46%	15%	36%	14%	35%	55%	24%
Acceptable	(3)	25	12	4	7	-	2	1	16	-	2	6	1	5	7	1	13
		20%	27%	17%	15%	-	38%	21%	23%	-	22%	30%	8%	31%	18%	3%	22%
Not very good	(2)	5	2	-	2	-	-	-	2	1	-	2	1	-	1	-	2
		4%	5%	-	6%	-	-	-	3%	19%	-	7%	7%	-	3%	-	4%
Not good at all	(1)	4	1	-	3	-	-	-	1	1	-	1	-	-	1	1	3
		3%	2%	-	6%	-	-	-	1%	19%	-	3%	-	-	2%	3%	4%
Don't know		8	1	2	4	1	-	1	3	1	1	-	1	-	3	1	6
		6%	2%	8%	8%	52%	-	24%	4%	20%	11%	-	7%	-	9%	4%	10%
NETS																	
Net: Good		81	30	18	28	1	3	2	48	2	7	13	12	11	27	24	36
		66%	64%	75%	65%	48%	62%	54%	68%	43%	66%	60%	79%	69%	68%	89%	60%
Net: Not good		8	3	-	5	-	-	-	3	2	-	2	1	-	2	1	5
		7%	7%	-	12%	-	-	-	5%	37%	-	10%	7%	-	5%	3%	8%
Mean score		4.0	4.0	4.3	4.0	4.0	3.9	4.4	4.1	3.4	4.0	3.9	4.2	4.2	4.0	4.2	3.9
Standard deviation		1.0	1.0	.8	1.2	-	.9	1.1	1.0	2.1	.7	1.2	.9	.9	1.0	.8	1.1
Standard error		.1	.2	.2	.2	-	.4	.6	.1	1.0	.2	.3	.2	.2	.2	.2	.2



QWF7_4. And how would you rate your access to these members of staff?

Physician associate
Base: All who have access to relevant service

		SUSTAINAI	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	OF NH	E IMPACT S LONG PLAN	PRACTION OF A G		LIKELIHO	OOD OF W		N GENERA	PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%	Total	a	b	a	b	*C	*d	*a	*b	C	*d	а	*b	a	*b	a a	*b	C	*d	e e	f
Unweighted Total	120	49	48	31	46	14	24	25	5	52	28	41	28	102	2	104	11	94	16	68	37
Weighted Total	122 100%	50 100%	49 100%	34 100%	47 100%	12 100%	23 100%	26 100%	6 100%	55 100%	29 100%	43 100%	30 100%	106 100%	2 100%	105 100%	12 100%	94 100%	18 100%	66 100%	39 100%
Very good ((5) 47 39%	21 41%	14 28%	10 30%	18 39%	6 47%	10 44%	9 36%	1 19%	18 32%	11 40%	15 36%	12 39%	39 37%	1 62%	43 41%	2 18%	36 39%	7 41%	30 46%	12 31%
Fairly good ((4) 34 28%	16 32%	17 35%	13 38%	15 31%	3 21%	3 13%	12 47%	-	20 37%	7 25%	14 32%	7 23%	32 30%	-	28 27%	5 41%	28 30%	5 30%	19 29%	11 29%
Acceptable ((3) 25 20%	9 6 17%	12 23%	9 25%	9 19%	4 32%	3 15%	3 12%	2 41%	12 22%	6 19%	9 22%	5 17%	20 19%	1 38%	20 19%	2 20%	17 18%	2 14%	10 15%	9 24%
Not very good ((2) 5 4%	2 4%	1 2%	2 7%	2 3%	-	-	1 5%	2 25%	4 7%	-	2 6%	2 8%	5 5%	-	3 3%	2 12%	3 4%	2 9%	2 3%	3 7%
Not good at all ((1) 4 3%	2 4%	1 2%	-	1 2%	-	2 8%		-	-	2 6%	1 3%	-	3 2%	-	4 3%	-	3 3%	-	2 2%	1 2%
Don't know	8 6%	1 2%	5 10%	-	3 6%	-	5 21%	-	1 16%	1 2%	3 10%	1 3%	4 12%	7 7%	-	7 6%	1 9%	7 7%	1 6%	3 4%	3 7%
NETS																					
Net: Good	81 66%	37 73%	31 63%	23 68%	33 70%	8 68%	13 56%	22 83%	1 19%	38 69%	19 65%	29 68%	19 63%	71 67%	1 62%	71 68%	7 59%	64 68%	12 71%	50 75%	24 60%
Net: Not good	8 7%	4 8%	2 4%	2 7%	2 5%	-	2 8%	1 5%	2 25%	4 7%	2 6%	4 8%	2 8%	7 7%	-	7 7%	2 12%	6 6%	2 9%	4 6%	3 9%
Mean score Standard deviation Standard error	4.0 1.0 .1	4.1 1.1 .2	3.9 1.0 .1	3.9 .9 .2	4.1 1.0 .1	4.2 .9 .2	4.1 1.3 .3	4.1 .8 .2	3.2 1.2 .6	4.0 .9 .1	4.0 1.2 .2	4.0 1.0 .2	4.1 1.0 .2	4.0 1.0 .1	4.2 1.4 1.0	4.1 1.1 .1	3.7 1.0 .3	4.1 1.0 .1	4.1 1.0 .3	4.2 1.0 .1	3.9 1.1 .2



QWF7_5. And how would you rate your access to these members of staff?

Clinical pharmacist
Base: All who have access to relevant service

		ſ	GENI	DER				AG	iΕ					LOCATION	OF WORK		WORKING	G STATUS	ı	OCAL AREA	
		Tatal	Male	Famala	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		Total	a	Female b	25-34 a	35-44 b	45-54 C	33-64 d	*e	f f	35-54 g	55+ h	a	b	London c	d d	a	b b	a	b	C
Unweighted Total		882	343	539	246	253	207	153	23	246	460	176	268	267	116	231	414	320	364	360	143
Weighted Total		886 100%	378 100%	508 100%	181 100%	287 100%	233 100%	160 100%	25 100%	181 100%	520 100%	185 100%	276 100%	236 100%	144 100%	229 100%	421 100%	306 100%	379 100%	357 100%	137 100%
Very good	(5)	420 47%	166 44%	254 50%	88 49%	136 47%	104 44%	81 50%	12 50%	88 49%	239 46%	93 50%	129 47%	115 49%	63 43%	114 50%	198 47%	151 49%	173 46%	168 47%	74 54%
Fairly good	(4)	253 29%	113 30%	140 28%	53 29%	86 30%	65 28%	45 28%	4 17%	53 29%	151 29%	49 27%	80 29%	72 30%	48 33% d	53 23%	122 29%	81 26%	110 29%	99 28%	38 28%
Acceptable	(3)	137 15%	69 18%	68 13%	25 14%	47 16%	44 19% d	16 10%	5 21%	25 14%	91 17% d	21 12%	44 16%	32 14%	21 14%	40 17%	69 16%	46 15%	62 16%	54 15%	19 14%
Not very good	(2)	44 5%	20 5%	24 5%	5 3%	11 4%	13 6%	13 8% af	1 6%	5 3%	25 5%	15 8% af	16 6%	10 4%	6 4%	12 5%	18 4%	13 4%	21 6%	19 5%	3 2%
Not good at all	(1)	3 *	3 1% b	-	1 *	- -	1 *	1 1%	-	1	1 *	1 1%	1 *	1 *	-	1 *	-	2 1%	2	- -	1 1%
Don't know		29 3%	7 2%	22 4% a	10 6% g	7 3%	6 3%	4 2%	1 5%	10 6% g	13 3%	5 3%	6 2%	7 3%	7 5%	8 4%	14 3%	13 4%	10 3%	17 5%	2 2%
NETS																					
Net: Good		673 76%	279 74%	394 78%	141 78%	222 77%	168 72%	125 78%	17 67%	141 78%	390 75%	142 77%	209 75%	186 79%	111 77%	167 73%	320 76%	232 76%	284 75%	266 75%	112 82%
Net: Not good		47 5%	23 6%	24 5%	6 3%	11 4%	14 6%	14 9% abf	1 6%	6 3%	26 5%	16 9% abf	17 6%	11 5%	6 4%	13 6%	18 4%	15 5%	23 6%	19 5%	4 3%
Mean score		4.2	4.1	4.3	4.3	4.2	4.1	4.2	4.2	4.3	4.2	4.2	4.2	4.3	4.2	4.2	4.2	4.2	4.2	4.2	4.4
Standard deviation Standard error		.9	1.0 .1	a .9 *	.1 .2	.9 .1	1.0 .1	1.0 .1	1.0 .2	.9 .1	.9	1.0 .1	.9 .1	.9 .1	.9 .1	1.0 .1	.9	.9 .1	.9 .1	.9	.9 .1



QWF7_5. And how would you rate your access to these members of staff?

Clinical pharmacist
Base: All who have access to relevant service

				С	URRENT ROL	E					SIZE OF	PRACTICE			FUTURE OF PRACE	GENERAL
	Total	GP Partner	Salaried GP	Pagiatrar	Retainer	Logum	Works in out of hours	Partner or Salaried GP	1.5.000	E 001 7 500	7 501 10 000	10 001 12 500	12 501 15 000	15,001+	Better	Worse
Significance Level: 95%	Total	a a	b	Registrar c	*d	Locum e	services f	Salaried GP	1-5,000 a	5,001-7,500 b	7,501-10,000 c	10,001-12,500 d	12,501-15,000 e	15,001+ f	a	b
Unweighted Total	882	333	182	284	12	67	36	515	59	74	167	142	107	215	128	501
Weighted Total	886 100%	369 100%	177 100%	251 100%	13 100%	71 100%	41 100%	547 100%	58 100%	77 100%	169 100%	143 100%	112 100%	215 100%	126 100%	510 100%
Very good (5)	420 47%	150 41%	99 56% aefg	135 54% ag	5 40%	29 41%	15 37%	249 46%	24 42%	31 40%	75 44%	72 50%	55 49%	107 50%	71 57% b	233 46%
Fairly good (4)	253 29%	116 31%	45 25%	65 26%	5 36%	22 31%	9 21%	160 29%	16 28%	25 32%	54 32%	41 29%	27 24%	59 27%	35 28%	147 29%
Acceptable (3)	137 15%	67 18% c	23 13%	29 12%	2 15%	13 18%	16 39% abceg	90 17%	12 20%	16 20%	26 16%	19 13%	19 17%	31 15%	14 11%	86 17%
Not very good (2)	44 5%	26 7% c	7 4%	5 2%	-	6 9% c	1 3%	33 6% c	4 7%	6 7%	8 5%	4 3%	7 6%	11 5%	3 2%	29 6%
Not good at all (1)	3	2 1%	-	1	-	-	-	2	-	-	1 1%	-	1 1%	1 1%	-	3 1%
Don't know	29 3%	7 2%	4 2%	15 6% ag	1 9%	1 1%	-	11 2%	2 3%	-	4 3%	7 5%	4 4%	5 2%	3 3%	13 3%
NETS																
Net: Good	673 76%	266 72%	144 81% af	200 80% af	10 76%	52 72%	24 58%	410 75% f	41 70%	56 72%	129 76%	113 79%	82 73%	166 77%	106 84% b	380 74%
Net: Not good	47 5%	28 8% c	7 4%	6 2%	-	6 9% c	1 3%	35 6% c	4 7%	6 7%	9 6%	4 3%	7 7%	12 6%	3 2%	32 6%
Mean score	4.2	4.1	4.4 aefg	4.4 aefg	4.3	4.1	3.9	4.2	4.1	4.1	4.2	4.3 b	4.2	4.2	4.4 b	4.2
Standard deviation Standard error	.9	1.0 .1	.9 .1	.8	.8 .2	1.0 .1	.9 .2	.9	1.0 .1	1.0 .1	.9 .1	.8	1.0 .1	.9 .1	.8 .1	1.0



QWF7_5. And how would you rate your access to these members of staff?

Clinical pharmacist
Base: All who have access to relevant service

		SUSTAINAI	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM		PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN FUTU		PRACTIO	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	*b	а	b	С	d	е	f
Unweighted Total	882	385	320	230	355	86	166	179	35	365	235	241	252	704	27	794	62	721	102	487	263
Weighted Total	886 100%	390 100%	331 100%	248 100%	365 100%	79 100%	151 100%	186 100%	40 100%	383 100%	241 100%	245 100%	260 100%	720 100%	27 100%	794 100%	66 100%	718 100%	110 100%	476 100%	280 100%
Very good (5)	420 47%	190 49%	143 43%	107 43%	169 46%	37 47%	81 53% a	93 50%	14 35%	178 46%	99 41%	123 50%	108 42%	329 46%	15 57%	379 48%	31 47%	342 48%	52 47%	234 49%	132 47%
Fairly good (4)	253 29%	116 30%	97 29%	73 29%	106 29%	24 30%	42 28%	61 33%	11 28%	112 29%	71 29%	75 31%	77 30%	214 30%	7 28%	224 28%	21 33%	209 29%	27 24%	137 29%	82 29%
Acceptable (3)	137 15%	51 13%	63 19% a	42 17%	58 16%	15 18%	18 12%	21 11%	8 20%	60 16%	48 20% a	29 12%	48 18% a	116 16%	4 15%	123 15%	9 14%	109 15%	18 16%	66 14%	38 14%
Not very good (2)	44 5%	23 6%	17 5%	18 7% d	18 5%	4 5%	3 2%	5 3%	5 11% a	20 5%	17 7%	10 4%	18 7%	36 5%	-	40 5%	3 4%	35 5%	8 7%	22 5%	19 7%
Not good at all (1)	3 *	1 *	2 1%		2 1%	-	1 1%	-	1 3% ad	2 1%	-	-	-	2	-	2	-	2	-	1	1 *
Don't know	29 3%	10 3%	9 3%	8 3%	12 3%	-	7 5% c	5 3%	1 2%	11 3%	6 3%	7 3%	8 3%	22 3%	-	25 3%	2 3%	21 3%	5 5%	17 4%	8 3%
NETS																					
Net: Good	673 76%	306 78%	241 73%	180 72%	275 75%	61 77%	123 81% a	154 83% bd	26 64%	289 76%	169 70%	198 81% b	185 71%	544 75%	23 85%	603 76%	52 79%	551 77%	79 72%	370 78%	214 76%
Net: Not good	47 5%	24 6%	19 6%	18 7% d	20 6%	4 5%	4 2%	5 3%	6 14% a	22 6%	17 7%	10 4%	18 7%	38 5%	-	43 5%	3 4%	38 5%	8 7%	23 5%	20 7%
Mean score	4.2	4.2	4.1	4.1	4.2	4.2	4.4	4.3	3.8	4.2	4.1	4.3	4.1	4.2	4.4	4.2	4.3	4.2	4.2	4.3	4.2
Standard deviation Standard error	.9	.9	.9 .1	1.0	.9 .1	.9 .1	ab .8 .1	bd .8 .1	1.1 .2	b .9 *	1.0 .1	.8 .1	1.0 .1	.9	.8 .1	.9	.9 .1	.9	1.0 .1	.9 *	.9 .1



QWF7_6. And how would you rate your access to these members of staff?

Paramedic

Base: All who have access to relevant service

		ſ	GENE	DER				AG	E					LOCATION	OF WORK		WORKING	G STATUS	L	OCAL AREA	A
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%			а	b	а	b	С	d	*e	f	g	h	а	b	*c	ď	а	b	а	b	С
Unweighted Total		312	120	192	72	89	91	49	11	72	180	60	54	92	21	145	163	107	107	134	65
Weighted Total		309 100%	128 100%	182 100%	51 100%	98 100%	100 100%	49 100%	11 100%	51 100%	198 100%	60 100%	57 100%	82 100%	27 100%	143 100%	161 100%	102 100%	107 100%	134 100%	62 100%
Very good	(5)	147 47%	57 44%	90 50%	27 53%	46 47%	48 48%	21 43%	4 37%	27 53%	94 48%	25 42%	16 29%	37 45% a	14 50%	79 56% a	81 50%	49 48%	50 46%	61 46%	32 52%
Fairly good	(4)	84 27%	33 26%	51 28%	18 35%	25 25%	23 23%	13 27%	5 45%	18 35%	48 24%	18 30%	20 35%	22 27%	9 35%	33 23%	42 26%	23 23%	31 29%	37 27%	16 26%
Acceptable	(3)	52 17%	30 23% b	23 12%	4 7%	15 15%	22 22% af	11 22% af	1 10%	4 7%	37 19% af	12 20% af	15 27% d	16 19%	1 5%	20 14%	22 14%	21 21%	13 13%	26 19%	11 18%
Not very good	(2)	14 4%	6 5%	8 4%	1 1%	6 7%	3 3%	2 5%	1 9%	1 1%	10 5%	3 5%	2 4%	5 6%	1 5%	5 4%	7 5%	4 4%	6 6%	5 4%	2 3%
Not good at all	(1)	2 *	-	2 1%	1 1%	-	-	1 2%	-	1 1%	-	1 1%	-	1 1%	-	1 1%	2 1%	-	1 1%	-	1 1%
Don't know		11 4%	2 2%	9 5%	1 3%	6 6%	3 3%	1 2%	-	1 3%	9 5%	1 1%	3 6%	2 2%	1 5%	5 3%	7 4%	4 4%	5 5%	5 4%	-
NETS																					
Net: Good		231 75%	90 70%	141 78%	45 88% bcdgh	71 72%	72 71%	34 70%	9 82%	45 88% bcdgh	142 72%	44 72%	36 64%	59 72%	23 84%	112 78% a	123 76%	73 71%	81 76%	98 73%	48 78%
Net: Not good		15 5%	6 5%	9 5%	1 3%	6 7%	3 3%	3 6%	1 9%	1 3%	10 5%	4 7%	2 4%	5 6%	1 5%	6 4%	9 6%	4 4%	7 7%	5 4%	3 4%
Mean score		4.2	4.1	4.3	4.4 dh	4.2	4.2	4.1	4.1	4.4 dh	4.2	4.1	3.9	4.1	4.4	4.3 a	4.3	4.2	4.2	4.2	4.2
Standard deviation Standard error		.9 .1	.9 .1	.9 .1	.8 .1	1.0 .1	.9 .1	1.0 .1	.9 .3	.8 .1	.9 .1	1.0 .1	.9 .1	1.0 .1	.8 .2	.9 .1	.9 .1	.9 .1	1.0 .1	.9 .1	.9 .1



QWF7_6. And how would you rate your access to these members of staff?

Paramedic

Base: All who have access to relevant service

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in									
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	Total	a	b	C	*d	*e	*f	g	*a	*b	C	d	e	f	a	b
Unweighted Total	312	114	72	94	3	25	15	186	14	19	37	50	42	102	53	178
Weighted Total	309	121	69	84	3	28	15	190	15	19	36	51	40	102	53	177
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Very good (5)	147	58	28	45	2	11	9	86	5	11	15	26	21	51	27	74
	47%	48%	41%	54%	73%	38%	57%	45%	33%	57%	42%	51%	51%	50%	52%	42%
Fairly good (4)	84	26	24	21	1	12	4	50	7	2	12	15	8	25	16	44
	27%	21%		25%	27%	43%	29%	26%	46%	10%	32%	30%	21%	25%	30%	25%
			а													
Acceptable (3)	52 17%	27	12 17%	9	-	4 16%	-	39	2	5	7	7	8	16	7	39 22%
	17%	22% c	17%	11%	-	16%	-	20% c	14%	28%	19%	14%	20%	15%	14%	22%
Not an and	44			0		4	0							-		
Not very good (2)	14	9 7%	-	3 3%	-	1 4%	2 14%	9 5%	-	-	3 7%	1 2%	2 5%	5 5%	2 4%	9 5%
		b														
Not good at all (1)	2	_	2	_	-	-	_	2	_	-	-	-	-	2	-	2
	*	-	2%	-	-	-	-	1%	-	-	-	-	-	1%	-	1%
Don't know	11	2	3	6	-	-	-	5	1	1	-	2	1	4	-	8
	4%	2%	4%		-	-	-	3%	7%	5%	-	3%	3%	4%	-	5%
				ag												
NETS																
Net: Good	231	84	52	66	3	23	13	136	12	13	27	41	29	76	43	119
	75%	69%	76%	78%	100%	80%	86%	72%	79%	67%	74%	81%	72%	75%	82%	67%
															b	
Net: Not good	15	9	2	3	-	1	2	10	-	-	3	1	2	6	2	11
	5%	7%		3%		4%	14%	5%	-	-	7%	2%		6%	4%	6%
Mean score	4.2	4.1	4.2	4.4	4.7	4.1	4.3	4.1	4.2	4.3	4.1	4.3	4.2	4.2	4.3	4.1
Standard deviation	.9	1.0	.9	ag .8	.5	.8	1.1	1.0	.7	.9	1.0	.8	1.0	1.0	.9	1.0
Standard error	.1	.1	.1	.1	.3	.2	.3	.1	.2	.2	.2	.1	.1	.1	.1	.1



QWF7_6. And how would you rate your access to these members of staff?

Paramedic

Base: All who have access to relevant service

			SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM		PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		. PRACTIC	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	*c	d	а	*b	С	d	а	b	а	*b	а	*b	С	d	е	f
Unweighted Total		312	127	126	76	133	26	59	69	12	126	84	97	96	247	10	275	25	243	39	164	99
Weighted Total		309 100%	126 100%	127 100%	79 100%	132 100%	23 100%	56 100%	70 100%	13 100%	128 100%	84 100%	99 100%	95 100%	247 100%	10 100%	271 100%	26 100%	238 100%	41 100%	160 100%	102 100%
Very good	(5)	147 47%	62 49%	60 47%	41 52%	59 45%	10 42%	30 54%	37 53%	3 24%	59 46%	39 47%	49 49%	42 45%	120 49%	4 35%	130 48%	7 28%	120 50% df	13 33%	86 53% df	38 38%
Fairly good	(4)	84 27%	32 25%	34 27%	14 18%	41 31% a	7 30%	16 28%	20 29%	2 14%	38 29%	21 26%	27 27%	21 22%	66 27%	5 45%	75 27%	8 30%	65 27%	8 19%	39 24%	29 29%
Acceptable	(3)	52 17%	21 17%	25 20%	15 19%	25 19%	5 20%	5 10%	8 12%	5 36%	22 17%	19 23%	17 18%	22 24%	45 18%	2 20%	44 16%	7 26%	36 15%	13 33% ace	24 15%	23 23%
Not very good	(2)	14 4%	6 5%	5 4%	6 8%	3 2%	1 5%	1 2%	2 3%	3 25%	8 6%	3 4%	4 4%	6 7%	10 4%	-	11 4%	3 11%	10 4%	4 10%	6 4%	6 6%
Not good at all	(1)	2 *	- -	1 1%	-	1 1%	1 3%	-	-	- -	- -	2 2%		2 2%	2 1%	-	2 1%	-	2 1%	-	-	1 1%
Don't know		11 4%	5 4%	2 1%	3 3%	3 2%	-	4 7%	3 4%	-	3 2%	-	2 2%	1 1%	5 2%	-	10 4%	1 4%	7 3%	2 6%	5 3%	4 4%
NETS																						
Net: Good		231 75%	93 74%	94 74%	55 69%	101 76%	17 72%	46 82%	58 82%	5 38%	97 75%	61 72%	76 76%	63 67%	186 75%	8 80%	205 75% d	15 58%	185 77% df	21 52%	125 78% df	68 66%
Net: Not good		15 5%	6 5%	6 4%	6 8%	4 3%	2 8%	1 2%	2 3%	3 25%	8 6%	5 5%	4 4%	8 8%	11 5%	-	12 5%	3 11%	11 5%	4 10%	6 4%	7 7%
Mean score		4.2	4.2	4.2	4.2	4.2	4.0	4.4	4.4	3.4	4.2	4.1	4.2	4.0	4.2	4.2	4.2	3.8	4.3	3.8	4.3	4.0
Standard deviation Standard error		.9 .1	.9 .1	.9 .1	1.0 .1	.9 .1	1.1 .2	.8 .1	.8 .1	1.2 .3	.9 .1	1.0 .1	.9 .1	1.1 .1	.9 .1	.8 .2	df .9 .1	1.0 .2	df .9 .1	1.0 .2	df .9 .1	1.0 .1



QWF7_7. And how would you rate your access to these members of staff?

Mental health therapist
Base: All who have access to relevant service

		[GENE	DER				AG	E		_			LOCATION	OF WORK		WORKING	G STATUS	I	OCAL AREA	A
														Midlands		South (excluding					
Significance Level: 95%		Total	Male a	Female b	25-34 a	35-44 b	45-54 c	55-64 d	65+ *e	Under 35	35-54 q	55+ h	North a	and East b	London c	London) d	Part time a	Full time b	Urban a	Suburban b	Rural c
Unweighted Total		464	177	287	134	119	121	82	8	134	240	90	121	153	60	130	212	157	195	168	94
Weighted Total		462 100%	193 100%	269 100%	97 100%	135 100%	136 100%	86 100%	9 100%	97 100%	271 100%	94 100%	125 100%	132	76 100%	129 100%	214 100%	146	200 100%	166 100%	89 100%
Very good	(5)	82 18%	32 17%	50 19%	21 21%	28 21%	18 13%	14 17%	1 16%	21 21%	46 17%	16 17%	19 15%	26 20%	15 20%	22 17%	44 21%	32 22%	45 22% b	23 14%	15 16%
Fairly good	(4)	117 25%	48 25%	69 26%	27 28%	38 28%	28 21%	20 23%	4 47%	27 28%	66 24%	24 25%	32 25%	38 29%	13 17%	34 26%	57 26%	37 25%	43 22%	48 29%	25 28%
Acceptable	(3)	140 30%	69 36% b	71 26%	27 28%	43 32%	44 33%	23 27%	2 24%	27 28%	88 32%	25 26%	35 28%	32 25%	32 43% ab	40 31%	57 27%	41 28%	66 33%	46 28%	24 27%
Not very good	(2)	78 17%	31 16%	47 17%	12 12%	15 11%	31 23% abf	19 22% b	1 13%	12 12%	46 17%	20 21%	25 20%	23 17%	7 9%	23 18%	31 15%	23 16%	26 13%	30 18%	20 23% a
Not good at all	(1)	24 5%	9 5%	15 5%	3 3%	2 2%	10 7% b	9 10% abfg	-	3 3%	12 4%	9 9% abf	9 7%	7 5%	1 1%	8 6%	14 7%	4 3%	8 4%	13 8%	3 3%
Don't know		21 5%	4 2%	17 6%	7 8% dh	8 6%	5 4%	1 1%	-	7 8% dh	13 5%	1 1%	7 5%	5 4%	7 9% d	2 2%	11 5%	8 5%	12 6%	6 4%	3 3%
NETS																					
Net: Good		200 43%	80 42%	120 44%	48 49% c	66 49% c	46 34%	34 40%	6 63%	48 49% c	112 41%	40 42%	51 40%	64 49%	29 38%	56 43%	101 47%	69 47%	88 44%	72 43%	40 45%
Net: Not good		101 22%	40 21%	62 23%	15 15%	17 13%	40 30% abf	28 32% abfg	1 13%	15 15%	58 21%	29 30% abf	33 27% c	30 23% c	8 10%	31 24% c	45 21%	27 19%	34 17%	43 26% a	23 26%
Mean score		3.4	3.3	3.4	3.6 cdh	3.6 cdgh	3.1	3.1	3.7	3.6 cdh	3.3	3.2	3.2	3.4	3.5	3.3	3.4	3.5	3.5	3.2	3.3
Standard deviation Standard error		1.1 .1	1.1 .1	1.2 .1	1.1 .1	1.0 .1	1.1 .1	1.2 .1	1.0 .3	1.1 .1	1.1 .1	1.2 .1	1.2 .1	1.2 .1	1.0 .1	1.1 .1	1.2 .1	1.1 .1	1.1 .1	1.2 .1	1.1 .1



QWF7_7. And how would you rate your access to these members of staff?

Mental health therapist
Base: All who have access to relevant service

				С	URRENT ROL	E					SIZE OF	PRACTICE	-		EXPECTATION FUTURE OF PRACE	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	*f	g	а	b	С	d	е	f	а	b
Unweighted Total	464	166	103	146	9	38	14	269	49	44	93	65	57	90	62	260
Weighted Total	462 100%	182 100%	101 100%	126 100%	10 100%	41 100%	16 100%	284 100%	49 100%	43 100%	94 100%	66 100%	59 100%	92 100%	59 100%	264 100%
Very good (5)	82 18%	29 16%	19 19%	26 21% e	4 35%	3 7%	3 22%	48 17%	9 18%	8 18%	16 17%	10 15%	8 14%	24 26%	13 22%	47 18%
Fairly good (4)	117 25%	32 18%	33 33% a	38 30% a	3 32%	11 26%	4 25%	65 23%	10 20%	8 19%	25 27%	21 32%	10 16%	22 24%	15 26%	65 25%
Acceptable (3)	140 30%	57 31%	34 34%	33 26%	1 10%	15 36%	6 40%	91 32%	14 28%	16 38%	27 29%	17 25%	22 38%	24 26%	18 31%	81 31%
Not very good (2)	78 17%	42 23% bc	6 6%	15 12%	2 22%	12 28% bc	2 13%	49 17% b	9 19%	4 9%	18 19%	11 16%	14 23%	15 16%	8 14%	44 17%
Not good at all (1)	24 5%	18 10% bc	3 3%	2 2%	-	1 3%	-	21 7% c	5 11% d	4 10%	4 4%	1 2%	3 5%	5 6%	1 1%	16 6%
Don't know	21 5%	4 2%	6 6%	12 9% ag	-	-	-	10 3%	2 5%	3 7%	3 4%	6 10% f	1 2%	2 2%	3 6%	11 4%
NETS																
Net: Good	200 43%	62 34%	52 52% ag	64 51% aeg	7 67%	14 33%	7 46%	114 40%	19 38%	16 36%	42 44%	31 47%	18 31%	47 50% e	29 48%	112 42%
Net: Not good	101 22%	60 33% bc	9 9%	17 14%	2 22%	13 31% bc	2 13%	69 24% bc	15 30%	8 18%	22 23%	12 18%	17 29%	20 21%	9 15%	60 23%
Mean score	3.4	3.1	3.6 aeg	3.6 aeg	3.8	3.1	3.5	3.3	3.2	3.3	3.4	3.5	3.1	3.5	3.6	3.3
Standard deviation Standard error	1.1	1.2 .1	1.0 .1	1.0 .1	1.2 .4	1.0 .2	1.0 .3	1. <u>2</u> .1	1.3 .2	1.2 .2	1.1 .1	1.0 .1	1.1 .1	1. <u>2</u> .1	1.1 .1	1.2 .1



QWF7_7. And how would you rate your access to these members of staff?

Mental health therapist
Base: All who have access to relevant service

	FINANCIAL SUSTAINABLE T GENERAL PRA			AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM		PRACTION OF A G		LIKELIHO	OOD OF W	ORKING IN FUTU		PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	*b	С	d	а	b	а	*b	а	*b	С	d	е	f
Unweighted Total	464	196	171	105	210	47	81	90	16	195	125	135	129	364	18	421	27	394	46	272	126
Weighted Total	462 100%	198 100%	175 100%	114 100%	215 100%	43 100%	73 100%	96 100%	18 100%	206 100%	127 100%	135 100%	134 100%	370 100%	18 100%	418 100%	28 100%	388 100%	50 100%	264 100%	136 100%
Very good (5)	82 18%	45 23% b	22 13%	16 14%	35 17%	9 20%	15 21%	13 14%	2 11%	30 14%	21 16%	22 16%	16 12%	64 17%	3 14%	74 18%	7 24%	72 19%	6 13%	47 18%	22 16%
Fairly good (4)	117 25%	50 25%	42 24%	24 21%	54 25%	12 28%	22 30%	30 32% d	2 11%	56 27%	25 20%	45 34% b	30 22%	85 23%	9 50%	104 25%	7 26%	96 25%	15 30%	76 29%	31 23%
Acceptable (3)	140 30%	54 27%	62 36%	36 32%	69 32%	13 32%	17 24%	31 32%	6 34%	64 31%	38 30%	43 32%	40 29%	117 32%	4 21%	126 30%	7 26%	117 30%	15 30%	75 29%	45 33%
Not very good (2)	78 17%	31 15%	33 19%	23 20%	38 18%	5 11%	10 13%	12 13%	7 37%	38 18%	25 20%	17 12%	28 21%	66 18%	3 14%	71 17%	5 18%	62 16%	11 22%	40 15%	26 19%
Not good at all (1)	24 5%	13 6%	10 5%	12 10% b	8 4%	1 2%	3 4%	7 8%	-	11 6%	11 9%	6 4%	11 8%	23 6%	-	24 6%	-	22 6%	1 2%	10 4%	10 8%
Don't know	21 5%	7 3%	6 3%	3 3%	9 4%	3 7%	6 8%	2 2%	1 6%	8 4%	7 5%	3 2%	10 7% a	16 4%	-	19 4% f	2 5%	19 5% f	2 3%	15 6% f	1 1%
NETS																					
Net: Good	200 43%	95 48% b	64 37%	40 35%	90 42%	20 48%	37 51% a	44 46%	4 23%	85 41%	46 36%	67 50% b	45 34%	149 40%	12 64%	178 43%	14 51%	168 43%	21 42%	124 47%	54 40%
Net: Not good	101 22%	43 22%	42 24%	35 30% cd	46 21%	6 13%	12 17%	20 20%	7 37%	49 24%	36 29%	22 16%	39 29% a	89 24%	3 14%	95 23%	5 18%	84 22%	12 24%	50 19%	36 27%
Mean score	3.4	3.4	3.2	3.1	3.3	3.6	3.6	3.3	3.0	3.3	3.2	3.5	3.1	3.3	3.6	3.3	3.6	3.4	3.3	3.4	3.2
Standard deviation Standard error	1.1	1.2 .1	1.1 .1	1.2 .1	1.1 .1	a 1.0 .2	a 1.1 .1	1.1 .1	1.0 .3	1.1 .1	1.2 .1	1.0 .1	1.2 .1	1.2 .1	.9 .2	1.1 .1	1.1 .2	1.1 .1	1.0 .2	1.1 .1	1.2 .1



QWF7_8. And how would you rate your access to these members of staff?

Physiotherapist
Base: All who have access to relevant service

		GEN	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
													Midlands		South (excluding					
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	and East	London	London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	*e	Ť	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	531	207	324	159	160	121	82	9	159	281	91	150	176	58	147	223	206	189	202	129
Weighted Total	525 100%	223 100%	303 100%	116 100%	177 100%	136 100%	86 100%	10 100%	116 100%	313 100%	97 100%	153 100%	156 100%	71 100%	144 100%	224 100%	191 100%	195 100%	197 100%	121 100%
Very good (5)	118 22%	41 19%	76 25%	27 23%	43 24%	34 25%	12 14%	2 21%	27 23%	77 24% d	14 15%	30 19%	37 24%	14 20%	37 25%	46 21%	50 26%	43 22%	44 22%	28 23%
Fairly good (4)	144 27%	74 33% b	70 23%	40 35% cg	54 31% c	23 17%	25 29% c	1 11%	40 35% cg	78 25%	26 27%	44 28%	45 29%	17 23%	38 27%	59 26%	55 29%	49 25%	54 27%	39 32%
Acceptable (3)	147 28%	56 25%	91 30%	24 21%	48 27%	46 34% af	22 25%	7 68%	24 21%	94 30% af	29 30%	44 29%	40 26%	24 33%	39 27%	67 30%	45 23%	54 28%	62 31%	29 24%
Not very good (2)	73 14%	35 16%	38 13%	14 12%	15 9%	24 18% b	20 23% abfg	-	14 12%	39 13%	20 21% b	22 15%	21 13%	11 15%	19 13%	33 15%	23 12%	27 14%	28 14%	16 13%
Not good at all (1)	15 3%	8 4%	7 2%	1 1%	5 3%	3 2%	7 8% afg	-	1 1%	8 3%	7 7% af	7 5%	6 4%	-	2 1%	8 4%	6 3%	8 4%	2 1%	5 4%
Don't know	28 5%	9 4%	19 6%	9 8% dh	12 7% h	5 4%	1 1%	-	9 8% dh	17 6%	1 1%	7 4%	6 4%	6 9%	9 6%	11 5%	13 7%	13 7%	7 3%	4 4%
NETS																				
Net: Good	262 50%	115 52%	147 48%	67 58% cdh	97 55% c	57 42%	37 43%	3 32%	67 58% cdh	154 49%	41 42%	73 48%	83 53%	31 43%	75 52%	105 47%	105 55%	93 47%	98 50%	68 56%
Net: Not good	89 17%	43 19%	46 15%	15 13%	20 11%	28 20% b	26 31% abfg	-	15 13%	48 15%	26 27% abfg	30 19%	27 17%	11 15%	21 15%	41 18%	29 15%	35 18%	31 16%	21 17%
Mean score	3.6	3.5	3.6	3.7 cdh	3.7 dh	3.5	3.2	3.5	3.7 cdh	3.6 dh	3.2	3.5	3.6	3.5	3.7	3.5	3.7	3.5	3.6	3.6
Standard deviation Standard error	1.1	1.1 .1	1.1 .1	1.0 .1	1.0	1.1 .1	1.2 .1	.9 .3	1.0	1.1	1.1 .1	1.1 .1	1.1	1.0	1.1 .1	1.1 .1	1.1 .1	1.1 .1	1.0	1.1 .1



QWF7_8. And how would you rate your access to these members of staff?

Physiotherapist
Base: All who have access to relevant service

					С	URRENT ROL	E					SIZE OF	PRACTICE			FUTURE OF PRACE	GENERAL
								Works in out of hours	Partner or								
Oissiff and a Laurah OFO/		Total	GP Partner		Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%			а	b	С	*d	е	*f	g	а	b	С	d	е	f	а	b
Unweighted Total		531	164	105	198	8	54	18	269	56	56	96	66	61	103	86	295
Weighted Total		525 100%	179 100%	102 100%	174 100%	9 100%	60 100%	18 100%	281 100%	55 100%	57 100%	96 100%	66 100%	61 100%	104 100%	85 100%	294 100%
Very good	(5)	118	30	26	48	1	11	5	56	15	8	22	13	9	22	23	63
		22%	16%	26%	28% ag	11%	19%	27%	20%	27%	14%	23%	20%	15%	21%	27%	21%
Fairly good	(4)	144	36	30	55	2	20	5	66	16	16	25	19	17	24	26	72
		27%	20%	29%	32% ag	25%	34% a	28%	23%	29%	28%	26%	29%	27%	23%	31%	24%
Acceptable	(3)	147	60	28	36	5	17	4	89	12	20	23	20	24	30	21	85
		28%	34% c	28%	20%	54%	29%	24%	32% c	22%	34%	24%	30%	40% ac	29%	25%	29%
Not very good	(2)	73	40	11	15	-	7	4	51	9	8	18	10	7	18	11	47
		14%	23% bc	11%	9%	-	11%	20%	18% c	16%	14%	18%	15%	12%	17%	13%	16%
Not good at all	(1)	15	12	3	-	1	-	-	15	1	2	7	2	1	2	-	11
		3%	7% c	3% c	-	10%	-	-	5% c	2%	4%	7%	3%	2%	2%	-	4%
Don't know		28	1	4	19	-	4	-	5	3	3	1	2	2	7	4	16
		5%	*	4% a	11% abg	-	7% ag	-	2%	5%	6%	1%	3%	4%	7% c	5%	6%
NETS																	
Net: Good		262	66	56	104	3	32	10	122	31	24	47	32	26	46	49	135
		50%	37%	55% ag	60% ag	36%	53% a	55%	43%	56%	42%	49%	49%	42%	44%	58% b	46%
Net: Not good		89	52	14	15	1	7	4	66	9	10	25	12	9	20	11	58
		17%	29% bce	13%	9%	10%	11%	20%	23% bce	17%	18%	26%	18%	14%	19%	13%	20%
Mean score		3.6	3.2	3.7 ag	3.9 ag	3.3	3.7 a	3.6	3.4	3.7	3.4	3.4	3.5	3.4	3.5	3.8 b	3.5
Standard deviation		1.1	1.2	1.1	1.0	1.1	.9	1.1	1.2	1.1	1.0	1.2	1.1	1.0	1.1	1.0	1.1
Standard error		*	.1	.1	1	.4	.1	.3	.1	.2	.1	.1	.1	.1	.1	.1	.1



QWF7_8. And how would you rate your access to these members of staff?

Physiotherapist
Base: All who have access to relevant service

			SUSTAINAE	ICIALLY BLE TO RUN A . PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF W	ORKING IN FUTU		PRACTIC	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	*b	С	d	а	b	а	*b	а	b	С	d	е	f
Unweighted Total		531	220	204	98	208	58	130	88	19	193	143	144	161	403	19	464	43	433	60	296	134
Weighted Total		525 100%	220 100%	204 100%	106 100%	211 100%	55 100%	118 100%	93 100%	22 100%	201 100%	143 100%	146 100%	165 100%	409 100%	18 100%	456 100%	46 100%	422 100%	67 100%	285 100%	144 100%
Very good	(5)	118 22%	50 23%	38 19%	19 18%	41 19%	14 26%	34 29%	22 23%	3 12%	37 19%	32 22%	37 25%	30 18%	83 20%	8 46%	106 23%	10 21%	98 23%	11 17%	73 25%	26 18%
Fairly good	(4)	144 27%	57 26%	61 30%	29 28%	59 28%	14 26%	34 29%	30 32%	4 20%	59 29%	30 21%	50 34% b	37 22%	109 27%	4 22%	119 26%	13 29%	113 27%	21 32%	81 28%	37 25%
Acceptable	(3)	147 28%	67 30%	58 28%	29 27%	68 32%	15 27%	27 23%	26 27%	6 27%	59 30%	47 33%	40 28%	47 28%	120 29%	4 22%	133 29%	9 20%	123 29%	15 23%	72 25%	42 29%
Not very good	(2)	73 14%	31 14%	32 16%	22 20% d	30 14%	8 14%	11 10%	11 12%	8 37%	35 17%	24 17%	12 8%	38 23% a	66 16%	1 5%	64 14%	7 15%	57 13%	11 17%	35 12%	29 20% e
Not good at all	(1)	15 3%	10 4%	6 3%	6 6%	7 3%	-	2 2%	3 4%	1 6%	9 4%	6 4%	4 3%	7 4%	15 4%	1 5%	14 3%	1 3%	13 3%	1 2%	9 3%	5 4%
Don't know		28 5%	7 3%	9 5%	1 1%	5 2%	4 7%	10 8% ab	2 2%	-	2 1%	4 3%	2 2%	7 4%	16 4%	- -	19 4%	5 12% ac	18 4%	6 10%	16 6%	6 4%
NETS																						
Net: Good		262 50%	107 48%	99 49%	48 46%	100 48%	28 51%	67 57%	51 55%	7 31%	96 48%	63 44%	87 60% b	67 40%	192 47%	12 68%	226 49%	23 50%	211 50%	33 49%	153 54%	63 44%
Net: Not good		89 17%	40 18%	38 18%	28 26% d	38 18%	8 14%	14 12%	14 15%	9 42%	43 22%	30 21%	16 11%	45 27% a	81 20%	2 10%	78 17%	8 18%	70 17%	12 19%	44 15%	34 24% e
Mean score		3.6	3.5	3.5	3.3	3.5	3.7	3.8	3.6	3.0	3.4	3.4	3.7	3.3	3.5	4.0	3.5	3.6	3.6	3.5	3.6	3.4
Standard deviation Standard error		1.1	1.1 .1	1.1 .1	1.2 .1	1.1 .1	1.0 .1	ab 1.1 .1	1.1 .1	1.1 .3	1.1 .1	1.1 .1	1.0 .1	1.2 .1	1.1 .1	1.2 .3	1.1 .1	1.1 .2	1.1 .1	1.1 .1	1.1 .1	1.1



QWF7_9. And how would you rate your access to these members of staff?

Occupational therapist
Base: All who have access to relevant service

			GENI	DER				AG	E		-			LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
		Total	Male	Famala	25-34	25.44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands	Landon	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		Total	a	Female b	25-34 a	35-44 b	45-54 C	55-64 d	*e	f	35-54 g	55+ h	a	and East b	London *c	d d	a	b b	a	b	C
Unweighted Total		184	76	108	49	52	42	38	3	49	94	41	52	59	26	47	84	65	70	60	50
Weighted Total		186 100%	83 100%	104 100%	36 100%	59 100%	47 100%	41 100%	3 100%	36 100%	107 100%	44 100%	54 100%	52 100%	33 100%	47 100%	87 100%	62 100%	75 100%	61 100%	47 100%
Very good	(5)	22 12%	6 7%	15 15%	5 13%	8 14%	7 15% d	1 2%	1 32%	5 13%	15 14% d	2 4%	5 9%	7 13%	6 18%	4 8%	9 10%	8 13%	10 14%	6 10%	4 9%
Fairly good	(4)	56 30%	25 30%	31 30%	11 31% c	21 36% c	6 13%	16 40% c	1 35%	11 31% c	27 25%	17 40% c	16 30%	13 25%	11 34%	15 32%	26 30%	20 32%	22 30%	14 24%	18 38%
Acceptable	(3)	63 34%	31 37%	32 30%	12 33%	17 29%	21 45%	12 30%	-	12 33%	39 36%	12 28%	21 39%	20 38%	4 13%	17 36%	28 32%	21 34%	25 33%	24 39%	12 27%
Not very good	(2)	25 14%	13 15%	13 12%	4 12%	6 9%	9 18%	6 14%	1 32%	4 12%	14 13%	7 15%	6 11%	7 14%	4 11%	8 18%	15 17%	6 10%	10 13%	7 11%	9 19%
Not good at all	(1)	6 3%	5 6% b	1 1%		-	1 2%	5 11% abfg	-	-	1 1%	5 10% abfg	1 2%	1 2%	1 4%	2 4%	3 4%	1 2%	1 1%	4 6%	1 2%
Don't know		16 8%	3 4%	12 12%	4 11%	7 12%	4 8%	1 2%	-	4 11%	11 10%	1 2%	5 9%	4 7%	6 19%	1 2%	6 7%	6 10%	7 10%	6 10%	2 5%
NETS																					
Net: Good		77 41%	31 37%	46 45%	16 44%	29 49% c	13 27%	17 42%	2 68%	16 44%	42 40%	19 44%	21 38%	20 39%	17 53%	19 40%	34 40%	28 45%	33 43%	21 34%	22 47%
Net: Not good		31 17%	17 21%	14 13%	4 12%	6 9%	10 20%	10 25% b	1 32%	4 12%	15 14%	11 26% b	7 13%	8 16%	5 16%	10 22%	19 21%	7 12%	11 14%	10 17%	10 22%
Mean score		3.4	3.2	3.5 a	3.5	3.6 dh	3.2	3.1	3.7	3.5	3.4	3.1	3.3	3.4	3.6	3.2	3.3	3.5	3.5	3.2	3.3
Standard deviation Standard error		1.0 .1	1.0 .1	1.0 .1	.9 .1	.9 .1	1.0 .2	1.1 .2	1.5 .8	.9 .1	1.0 .1	1.1 .2	.9 .1	1.0 .1	1.2 .3	1.0 .1	1.0 .1	.9 .1	1.0 .1	1.0 .1	1.0



QWF7_9. And how would you rate your access to these members of staff?

Occupational therapist
Base: All who have access to relevant service

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRAC	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	Total	a	b	C	*d	*e	*f	g	*a	*b	C	*d	*e	f	а	b
Unweighted Total	184	68	32	63	2	17	5	100	22	25	31	26	17	36	37	94
Weighted Total	186 100%	75 100%	31 100%	57 100%	2 100%	19 100%	6 100%	106 100%	22 100%	26 100%	31 100%	26 100%	18 100%	37 100%	38 100%	94 100%
Very good (5)	22 12%	9 12%	1 5%	9 16%	-	2 9%	-	10 10%	2 8%	5 17%	2 6%	4 17%	1 4%	5 12%	5 14%	12 13%
Fairly good (4)	56 30%	20 26%	13 42%	16 27%	-	7 39%	1 24%	33 31%	11 49%	7 28%	10 32%	10 40%	8 44%	7 20%	12 31%	30 32%
Acceptable (3)	63 34%	30 40%	10 31%	15 26%	1 42%	5 27%	3 58%	39 37%	7 29%	6 22%	10 33%	9 35%	7 39%	12 33%	9 24%	32 33%
Not very good (2)	25 14%	11 14%	5 16%	7 12%	-	3 17%	1 18%	15 15%	2 7%	6 23%	5 17%	2 8%	-	8 22%	6 16%	12 13%
Not good at all (1)	6 3%	3 5%	1 3%	-	1 58%	-	-	4 4%	-	1 4%	2 7%	-	1 8%	1 2%		4 5%
Don't know	16 8%	2 3%	1 4%	11 18% abg	-	2 8%	-	4 3%	2 7%	2 6%	1 5%	-	1 5%	4 12%	5 14%	4 4%
NETS																
Net: Good	77 41%	29 38%	14 47%	25 44%	-	9 48%	1 24%	43 41%	13 57%	12 45%	12 38%	15 56%	8 48%	12 32%	17 46%	42 45%
Net: Not good	31 17%	14 19%	6 18%	7 12%	1 58%	3 17%	1 18%	20 19%	2 7%	7 27%	8 24%	2 8%	1 8%	9 24%	6 16%	16 17%
Mean score Standard deviation Standard error	3.4 1.0 .1	3.3 1.0 .1	3.3 .9 .2	3.6 1.0 .1	1.8 1.3 .9	3.4 .9 .2	3.1 .7 .3	3.3 1.0 .1	3.6 .8 .2	3.3 1.2 .2	3.1 1.0 .2	3.7 .9 .2	3.4 .9 .2	3.2 1.1 .2	3.5 1.0 .2	3.4 1.0 .1



QWF7_9. And how would you rate your access to these members of staff?

Occupational therapist
Base: All who have access to relevant service

		FINANCIALLY SUSTAINABLE TO RUN GENERAL PRACTICE				ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		- PRACTIC	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	*c	d	а	*b	С	d	а	b	а	*b	а	*b	С	*d	е	f
Unweighted Total		184	82	71	39	79	21	37	34	9	79	46	59	58	152	4	162	14	152	21	99	53
Weighted Total		186 100%	84 100%	74 100%	44 100%	81 100%	20 100%	34 100%	39 100%	10 100%	86 100%	45 100%	61 100%	58 100%	155 100%	3 100%	163 100%	15 100%	153 100%	23 100%	101 100%	55 100%
Very good	(5)	22 12%	15 17%	7 9%	5 11%	9 11%	1 7%	4 13%	7 17% d	1 14%	13 15% d	1 2%	9 15% b	2 4%	19 12%	-	18 11%	2 14%	17 11%	2 9%	13 13%	5 9%
Fairly good	(4)	56 30%	28 33%	24 32%	13 29%	29 35%	5 23%	9 26%	11 28%	5 48%	28 33%	15 33%	16 26%	22 38%	45 29%	3 80%	48 29%	5 31%	44 29%	9 40%	27 27%	20 37%
Acceptable	(3)	63 34%	26 31%	28 38%	15 35%	30 37%	7 33%	9 25%	13 34%	1 11%	28 32%	18 40%	21 34%	17 30%	52 33%	1 20%	56 34%	5 32%	54 35%	7 30%	34 34%	16 29%
Not very good	(2)	25 14%	10 12%	10 13%	7 16%	7 8%	3 15%	9 26% b	5 13%	1 12%	11 13%	9 21%	9 15%	11 20%	23 15%	-	23 14%	1 8%	22 14%	2 10%	13 13%	7 13%
Not good at all	(1)	6 3%	1 1%	3 4%	3 6%	2 2%	1 6%	-	-	1 14%	4 4%	1 2%		3 6%	6 4%	-	6 3%	-	3 2%	-	1 1%	5 8% ce
Don't know		16 8%	4 5%	3 4%	1 3%	5 7%	3 17%	3 10%	3 7%	-	3 3%	1 2%	6 9%	2 3%	11 7%	-	13 8%	2 15%	13 8%	2 10%	12 12%	3 5%
NETS																						
Net: Good		77 41%	42 51%	30 41%	17 39%	38 46%	6 30%	13 39%	18 46%	6 62%	41 48%	16 35%	25 41%	24 42%	63 41%	3 80%	66 40%	7 45%	61 40%	11 50%	40 40%	25 45%
Net: Not good		31 17%	12 14%	13 17%	10 22%	9 11%	4 21%	9 26% b	5 13%	3 26%	15 17%	10 23%	9 15%	15 26%	29 19%	-	29 18%	1 8%	26 17%	2 10%	14 14%	12 21%
Mean score Standard deviation Standard error		3.4 1.0 .1	3.6 1.0 .1	3.3 1.0 .1	3.2 1.1 .2	3.5 .9 .1	3.1 1.1 .2	3.3 1.0 .2	3.5 1.0 .2	3.4 1.3 .4	3.4 1.0 .1	3.1 .8 .1	3.5 1.0 .1	3.1 1.0 .1	3.3 1.0 .1	3.8 .5 .2	3.3 1.0 .1	3.6 .9 .3	3.4 1.0 .1	3.5 .8 .2	3.4 1.0 .1	3.3 1.1 .2



QWF7_10. And how would you rate your access to these members of staff?

First contact physiotherapist Base: All who have access to relevant service

		[GEN	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%			а	b	а	b	С	d	*e	f	g	h	а	b	*c	d	а	b	а	b	С
Unweighted Total		317	127	190	75	83	88	63	8	75	171	71	102	82	27	106	173	90	99	148	65
Weighted Total		320 100%	140 100%	181 100%	55 100%	92 100%	100 100%	65 100%	9 100%	55 100%	191 100%	74 100%	106 100%	74 100%	34 100%	107 100%	173 100%	89 100%	102 100%	150 100%	62 100%
Very good	(5)	100 31%	43 31%	57 31%	15 28%	31 34%	34 34%	17 26%	2 25%	15 28%	65 34%	19 26%	35 33%	22 30%	3 8%	39 37%	56 33%	27 30%	30 29%	49 33%	19 31%
Fairly good	(4)	99 31%	42 30%	57 32%	22 41% c	30 33%	25 25%	18 28%	4 48%	22 41% c	55 29%	22 30%	32 30%	22 30%	13 37%	33 31%	47 27%	32 36%	33 32%	44 29%	21 34%
Acceptable	(3)	73 23%	33 23%	41 22%	9 17%	21 23%	23 23%	17 27%	3 27%	9 17%	44 23%	20 27%	26 24%	17 23%	12 36%	18 17%	40 23%	21 23%	25 25%	34 22%	13 20%
Not very good	(2)	30 9%	13 9%	18 10%	2 4%	5 6%	13 13% af	9 14% af	-	2 4%	19 10%	9 13%	9 9%	7 9%	2 7%	12 11%	18 11%	7 8%	8 8%	17 12%	5 8%
Not good at all	(1)	2 1%	2 1%	- -	1 1%	-	1 1%	-	-	1 1%	1 1%	-		- -	-	2 2%	2 1%	- -	- -	2 1%	
Don't know		16 5%	8 5%	8 5%	4 8%	4 5%	4 4%	3 5%	-	4 8%	8 4%	3 5%	4 4%	5 7%	4 11%	3 3%	9 5%	2 2%	6 6%	4 3%	3 6%
NETS																					
Net: Good		199 62%	85 61%	114 63%	38 69%	61 66%	59 59%	35 54%	7 73%	38 69%	120 63%	41 56%	67 63%	45 61%	15 46%	72 67%	104 60%	59 67%	63 62%	93 62%	41 66%
Net: Not good		32 10%	15 10%	18 10%	3 5%	5 6%	14 14%	9 14%	-	3 5%	20 10%	9 13%	9 9%	7 9%	2 7%	14 13%	20 12%	7 8%	8 8%	19 13%	5 8%
Mean score Standard deviation Standard error		3.9 1.0 .1	3.8 1.0 .1	3.9 1.0 .1	4.0 .9 .1	4.0 .9 .1	3.8 1.1 .1	3.7 1.0 .1	4.0 .8 .3	4.0 .9 .1	3.9 1.0 .1	3.7 1.0 .1	3.9 1.0 .1	3.9 1.0 .1	3.5 .8 .2	3.9 1.1 .1	3.8 1.1 .1	3.9 .9 .1	3.9 .9 .1	3.8 1.1 .1	3.9 1.0 .1



QWF7_10. And how would you rate your access to these members of staff?

First contact physiotherapist Base: All who have access to relevant service

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACT	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Lagran	Works in out of hours	Partner or Salaried GP	4.5.000	E 004 7 E00	7 504 40 000	10,001-12,500	12 501 15 000	15,001+	Better	Worse
Significance Level: 95%	Total	a a	b	Registrar C	*d	Locum *e	services *f	Salaried GP	1-5,000 *a	5,001-7,500 *b	7,501-10,000 c	10,001-12,500 d	12,501-15,000 e	15,001+ f	a	b
Unweighted Total	317	134	73	74	8	26	8	207	22	29	53	46	43	89	37	193
Weighted Total	320 100%	148 100%	69 100%	65 100%	8 100%	28 100%	9 100%	216 100%	22 100%	30 100%	55 100%	44 100%	45 100%	91 100%	39 100%	194 100%
Very good (5)	100 31%	58 39% c	19 27%	17 26%	2 24%	4 15%	3 37%	77 35%	5 24%	12 40%	16 30%	14 31%	16 36%	29 31%	18 46% b	52 27%
Fairly good (4)	99 31%	33 22%	23 34%	29 44% ag	2 22%	13 45%	3 37%	56 26%	9 41%	8 28%	15 28%	14 32%	17 38%	24 26%	12 30%	61 31%
Acceptable (3)	73 23%	35 23%	13 20%	12 19%	4 53%	7 25%	-	48 22%	7 32%	6 20%	13 24%	11 26%	6 13%	21 23%	6 15%	51 26%
Not very good (2)	30 9%	19 13% c	8 12% c	1 1%	-	3 9%	1 13%	27 13% c	1 3%	4 12%	8 14%	3 6%	4 9%	12 13%	1 3%	21 11%
Not good at all (1)	2 1%	1 *	-	-	-	-	1 13%	1	- -	-	-	1 2%	-	-	-	1 1%
Don't know	16 5%	2 2%	5 7% a	7 11% ag	-	2 5%	-	7 3%	-	-	2 4%	2 4%	2 4%	6 7%	2 6%	9 4%
NETS																
Net: Good	199 62%	91 62%	42 61%	45 69%	4 47%	17 60%	7 74%	133 61%	14 65%	20 68%	32 57%	28 63%	33 74%	53 58%	30 76% b	113 58%
Net: Not good	32 10%	20 13% c	8 12% c	1 1%	-	3 9%	2 26%	28 13% c	1 3%	4 12%	8 14%	3 8%	4 9%	12 13%	1 3%	22 11%
Mean score	3.9	3.9	3.8	4.1	3.7	3.7	3.7	3.9	3.9	4.0	3.8	3.9	4.1	3.8	4.3 b	3.8
Standard deviation Standard error	1.0 .1	1.1 .1	1.0 .1	.7 .1	.9 .3	.9 .2	1.5 .5	1.1 .1	.8 .2	1.1 .2	1.1 .1	1.0 .2	.9 .1	1.1 .1	.9 .1	1.0 .1



QWF7_10. And how would you rate your access to these members of staff?

First contact physiotherapist Base: All who have access to relevant service

			SUSTAINAE	ICIALLY BLE TO RUN A PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTIC OF A G		LIKELIHO	OOD OF WO	ORKING IN FUTU		PRACTIC	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	*b	С	d	а	b	а	*b	а	*b	С	d	е	f
Unweighted Total		317	141	121	82	144	40	44	66	13	140	87	91	94	256	13	282	26	252	44	169	102
Weighted Total		320 100%	145 100%	123 100%	89 100%	148 100%	35 100%	40 100%	70 100%	14 100%	147 100%	90 100%	92 100%	97 100%	265 100%	13 100%	284 100%	28 100%	253 100%	47 100%	168 100%	106 100%
Very good	(5)	100 31%	58 40% b	29 24%	33 37% c	48 32%	6 17%	10 24%	26 37%	2 16%	48 33%	29 32%	37 41% b	26 27%	86 32%	4 28%	90 32%	7 26%	85 34%	12 26%	65 39% f	28 27%
Fairly good	(4)	99 31%	43 29%	37 30%	20 22%	45 31%	17 48% ab	16 41% a	24 34%	2 14%	43 29%	22 25%	28 31%	25 26%	82 31%	5 37%	91 32%	7 26%	80 32%	10 22%	52 31%	31 29%
Acceptable	(3)	73 23%	26 18%	34 28%	19 21%	40 27%	8 24%	5 13%	13 19%	6 41%	31 21%	28 31%	18 20%	27 28%	59 22%	5 35%	65 23%	6 20%	56 22%	12 25%	32 19%	28 27%
Not very good	(2)	30 9%	11 8%	16 13%	16 17% bd	12 8%	3 7%	1 2%	6 9%	3 21%	20 14%	9 9%	6 6%	15 15%	28 11%	-	25 9%	3 11%	20 8%	6 13%	11 7%	13 12%
Not good at all	(1)	2 1%	-	2 2%	-	2 1%	-	-	-	-	1	1 1%	1 1%	-	1	-	2 1%	-	2 1%	-	1	-
Don't know		16 5%	7 5%	5 4%	2 3%	2 1%	1 3%	8 20% abc	1 1%	1 9%	4 3%	2 2%	1 1%	5 5%	10 4%	-	10 4%	5 17%	9 4%	6 13% ace	7 4%	5 5%
NETS																						
Net: Good		199 62%	101 69% b	67 54%	53 59%	93 63%	23 65%	26 65%	50 71%	4 29%	91 62%	51 57%	66 72% b	51 52%	168 63%	9 65%	182 64%	15 52%	166 65% d	23 49%	117 70% df	59 56%
Net: Not good		32 10%	11 8%	18 14%	16 17% d	14 9%	3 7%	1 2%	6 9%	3 21%	21 14%	10 11%	6 7%	15 15%	29 11%	-	27 10%	3 11%	22 9%	6 13%	12 7%	13 12%
Mean score		3.9	4.1	3.6	3.8	3.9	3.8	4.1	4.0	3.3	3.8	3.8	4.1	3.7	3.9	3.9	3.9	3.8	3.9	3.7	4.0	3.7
Standard deviation Standard error		1.0 .1	b 1.0 .1	1.0 .1	1.1 .1	1.0 .1	.8 .1	.7 .1	1.0 .1	1.0 .3	1.1 .1	1.1 .1	1.0 .1	1.1 .1	1.0 .1	.8 .2	1.0 .1	1.0 .2	1.0 .1	1.1 .2	f 1.0 .1	1.0 .1



QWF7_11. And how would you rate your access to these members of staff?

Social prescribing link worker Base: All who have access to relevant service

			GENI	DER				AG	E		_			LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	1
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%			а	b	а	b	С	d	*e	f	g	h	а	b	С	ď	а	b	а	b	С
Unweighted Total		502	195	307	126	104	150	109	13	126	254	122	154	136	60	152	272	157	207	198	90
Weighted Total		507 100%	218 100%	289 100%	92 100%	117 100%	170 100%	115 100%	14 100%	92 100%	287 100%	128 100%	161 100%	119 100%	76 100%	151 100%	278 100%	153 100%	220 100%	197 100%	84 100%
Very good	(5)	173 34%	68 31%	105 36%	26 28%	43 36%	60 35%	42 37%	3 22%	26 28%	102 36%	45 35%	48 30%	43 36%	22 29%	59 39%	102 37%	52 34%	70 32%	65 33%	36 43%
Fairly good	(4)	155 31%	67 31%	88 30%	23 25%	40 34%	51 30%	36 31%	5 35%	23 25%	91 32%	41 32%	53 33%	38 32%	26 35%	37 25%	81 29%	43 28%	70 32%	61 31%	23 28%
Acceptable	(3)	92 18%	47 22%	45 16%	20 22%	17 15%	34 20%	18 16%	3 24%	20 22%	51 18%	22 17%	35 21%	19 16%	12 16%	26 17%	50 18%	28 19%	43 20%	34 17%	16 19%
Not very good	(2)	40 8%	23 10%	18 6%	7 8%	8 7%	13 8%	11 9%	1 11%	7 8%	21 7%	12 9%	13 8%	9 8%	6 9%	11 8%	21 8%	11 7%	12 6%	21 11%	6 8%
Not good at all	(1)	4 1%	2 1%	2 1%	1 1%	-	-	3 3% cg	-	1 1%	-	3 2% g	- -	1 1%	-	3 2%	3 1%	2 1%	2 1%	3 1%	-
Don't know		42 8%	11 5%	32 11% a	14 16% cdgh	10 8%	12 7%	5 4%	1 8%	14 16% cdgh	22 8%	6 5%	12 7%	8 7%	9 11%	13 9%	21 7%	16 10%	23 10% c	13 7%	3 3%
NETS																					
Net: Good		328 65%	135 62%	193 67%	49 53%	83 71% af	111 65% af	78 68% af	8 57%	49 53%	193 67% af	86 67% af	102 63%	81 68%	49 64%	97 64%	184 66%	95 62%	140 64%	126 64%	59 70%
Net: Not good		45 9%	25 11%	20 7%	9 9%	8 7%	13 8%	14 12%	1 11%	9 9%	21 7%	15 12%	13 8%	11 9%	6 9%	14 9%	24 9%	13 9%	14 6%	23 12%	6 8%
Mean score		4.0	3.9	4.1 a	3.8	4.1	4.0	3.9	3.7	3.8	4.0	3.9	3.9	4.0	4.0	4.0	4.0	4.0	4.0	3.9	4.1
Standard deviation Standard error		1.0	1.0 .1	1.0 .1	1.1 .1	.9 .1	1.0 .1	1.1 .1	1.0 .3	1.1 .1	.9 .1	1.1 .1	1.0 .1	1.0 .1	1.0 .1	1.1 .1	1.0 .1	1.0 .1	1.0 .1	1.1 .1	1.0 .1



QWF7_11. And how would you rate your access to these members of staff?

Social prescribing link worker Base: All who have access to relevant service

					С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
		Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		Total	a	b	C	*d	*e	*f	g	1-5,000 a	b	7,301-10,000 C	d	e	13,001+ f	a	b
Unweighted Total		502	252	104	119	5	21	18	356	40	55	89	85	69	123	70	291
Weighted Total		507 100%	279 100%	102 100%	99 100%	5 100%	22 100%	21 100%	380 100%	39 100%	57 100%	92 100%	87 100%	74 100%	124 100%	69 100%	298 100%
Very good	(5)	173 34%	95 34%	41 40%	32 33%	3 58%	2 11%	4 21%	135 36%	11 28%	23 41%	29 32%	32 36%	21 28%	43 35%	26 38%	94 32%
Fairly good	(4)	155 31%	95 34%	27 27%	24 24%	1 20%	8 35%	8 41%	122 32%	16 42% d	13 23%	34 37% d	18 21%	27 36% d	40 32%	25 36%	84 28%
Acceptable	(3)	92 18%	48 17%	20 20%	16 16%	-	7 32%	6 27%	68 18%	7 19%	12 21%	16 18%	16 19%	13 18%	21 17%	5 7%	63 21% a
Not very good	(2)	40 8%	25 9%	6 6%	7 7%	-	3 14%	2 12%	31 8%	3 8%	6 10% f	6 7%	12 14% f	7 10%	4 3%	2 3%	28 9%
Not good at all	(1)	4 1%	1 *	1 1%	1 1%	1 22%	-	-	2	1 3%	-	1 1%	1 1%	-	1 1%	2 3%	3 1%
Don't know		42 8%	15 5%	7 7%	19 19% abg	-	2 7%	-	22 6%	-	3 5%	6 6%	8 9%	6 8%	16 13% a	8 12%	27 9%
NETS																	
Net: Good		328 65%	190 68% c	68 67%	56 57%	4 78%	10 47%	13 61%	258 68% c	27 70%	36 64%	63 69%	50 58%	47 64%	83 67%	51 75% b	178 60%
Net: Not good		45 9%	26 9%	7 7%	8 8%	1 22%	3 14%	2 12%	33 9%	4 11%	6 10%	7 8%	13 15% f	7 10%	4 4%	4 6%	31 10%
Mean score		4.0	4.0	4.1	4.0	3.9	3.5	3.7	4.0	3.8	4.0	4.0	3.9	3.9	4.1	4.2 b	3.9
Standard deviation Standard error		1.0	1.0 .1	1.0 .1	1.0 .1	1.8 .8	.9 .2	.9 .2	1.0 .1	1.0 .2	1.1 .1	.9 .1	1.1 .1	1.0 .1	.9 .1	1.0	1.0 .1



QWF7_11. And how would you rate your access to these members of staff?

Social prescribing link worker Base: All who have access to relevant service

	FINANCIALLY SUSTAINABLE TO RUN A GENERAL PRACTICE	AWARENESS OF GP FORWARD VIEW	DIFFERENCE MADE BY GP FORWARD VIEW	POSITIVE IMPACT OF NHS LONG TERM PLAN OF A GROUP	LIKELIHOOD OF WORKING IN GENERAL PRACTICE IN THE FUTURE
Tot		Have heard heard of it but of it and don't know Never know a know nothing heard of	NET: Made	Likely to to have have positive positive impact impact group a group	Likely in in two two five five one year one year years
Significance Level: 95%	a b	a b c d	a *b c d	a b a *b	a b c d e f
Unweighted Total 50	2 238 195	162 221 38 64	114 28 246 132	155 158 457 9	452 36 407 66 272 164
Weighted Total 50		176 225 36 55 100% 100% 100% 100%	119 31 259 136 100% 100% 100% 100%	158 164 469 9 100% 100% 100% 100%	453 39 407 70 268 176 100% 100% 100% 100% 100% 100%
Very good (5) 17	3 100 54 4% 41% 26% b	67 76 7 17 38% 34% 19% 31% c	52 9 91 45 44% 30% 35% 33%	61 61 163 3 39% 37% 35% 33%	154 12 139 22 96 56 34% 30% 34% 31% 36% 32%
Fairly good (4) 15	5 74 65 1% 31% 32%	49 75 15 15 28% 33% 41% 27%	37 8 88 37 31% 24% 34% 27%	49 41 143 2 31% 25% 31% 18%	142 9 125 23 90 54 31% 22% 31% 33% 34% 31%
1 ' ' '	2 35 48 8% 14% 24% a	31 41 8 9 18% 18% 22% 16%	16 8 47 26 14% 25% 18% 19%	24 32 83 3 15% 19% 18% 28%	80 10 69 15 40 38 18% 26% 17% 21% 15% 21%
1 , ,	0 19 19 8% 8% 9%	20 14 2 5 11% 6% 5% 9%	6 6 18 19 5% 18% 7% 14% ac	10 16 38 1 7% 10% 8% 10%	37 3 34 5 15 20 8% 8% 8% 7% 6% 11% e
(1)	4 - 3 1% - 1%	- 3 - 1 - 1% - 2% a	3 2% c	1 2 4 - 1% 1% 1% -	3 1 3 1 1 3 1% 2% 1% 1% * 2%
	2 15 15 8% 6% 7%	9 16 5 8 5% 7% 14% 14% a	8 1 15 7 7% 3% 6% 5%	13 12 37 1 8% 7% 8% 11%	36 4 37 4 26 6 8% 11% 9% 6% 10% 3% f f f f
NETS					
Net: Good 32	8 174 119 5% 72% 58% b	116 151 21 32 66% 67% 60% 58%	89 17 178 82 75% 54% 69% 60% d	110 102 306 5 70% 62% 65% 51%	296 21 264 45 186 110 65% 52% 65% 64% 69% 62% b
1 0	5 19 22 9% 8% 11%	20 16 2 6 11% 7% 5% 11%	6 6 18 21 5% 18% 7% 16% ac	11 18 42 1 7% 11% 9% 10%	41 4 37 6 16 23 9% 10% 9% 9% 6% 13% e
Mean score 4		4.0 4.0 3.9 3.9	4.2 3.7 4.0 3.8	4.1 3.9 4.0 3.8	4.0 3.8 4.0 3.9 4.1 3.8
Standard deviation 1 Standard error	b 1.0 1.0 * .1 .1	1.0 1.0 .8 1.1 .1 .1 .1 .1	d d .9 1.1 .9 1.1 .1 .2 .1 .1	1.0 1.1 1.0 1.1 .1 .1 * .4	1.0 1.1 1.0 1.0 .9 1.1 * .2 .1 .1 .1 .1



QWF8. Thinking about normal working hours at the practice where you work, how many vacant GP sessions were there during the past week?

By vacant GP sessions, we mean those sessions where no GP is available to cover. Morning and afternoon sessions should be considered as two separate sessions.

Base: All respondents

	ſ	GENI	DER				AG	Ε					LOCATION	OF WORK		WORKING	G STATUS	L	OCAL AREA	A
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
1-5	117 7%	71 10% b	46 5%	10 3%	32 6% af	39 10% af	32 12% abfg	3 7%	10 3%	71 8% af	35 12% abfg	35 8%	34 8%	16 6%	31 7%	63 9% b	28 5%	44 7%	51 8%	21 8%
6-10	79 5%	34 5%	44 5%	5 2%	20 4% af	31 8% abf	20 7% abf	2 6%	5 2%	51 5% af	22 7% abf	17 4%	18 4%	13 5%	30 7% ab	49 7% b	17 3%	25 4%	37 6%	15 5%
11-14	13 1%	5 1%	8 1%	-	5 1% af	7 2% af	1 *	-	-	12 1% af	1	2 1%	3 1%	4 2%	3 1%	6 1%	5 1%	4 1%	8 1%	1 *
15+	20 1%	8 1%	13 1%	-	8 2% af	8 2% af	4 2% af	-	-	16 2% af	4 1% af	5 1%	5 1%	2 1%	9 2%	14 2%	4 1%	8 1%	11 2%	2 1%
No vacant sessions	691 44%	311 45%	380 43%	105 32%	209 39% af	212 53% abfg	140 53% abfg	25 61% abf	105 32%	421 45% abf	165 54% abfg	213 47%	206 46%	102 40%	170 41%	345 50% b	225 41%	275 44%	276 44%	132 48%
Don't know	659 42%	265 38%	394 45% a	213 64% bcdegh	262 49% cdegh	106 26%	67 25%	11 26%	213 64% bcdegh	368 39% cdh	78 25%	180 40%	185 41%	120 47%	174 42%	219 31%	266 49% a	274 43%	251 40%	105 38%
NETS																				
Net: At least 1 vacant session	228 14%	118 17% b	111 13%	16 5%	66 12% af	85 21% abfg	57 22% abfg	5 13% af	16 5%	150 16% af	62 20% abf	59 13%	60 13%	35 14%	74 18%	133 19% b	55 10%	81 13%	107 17% a	39 14%
Mean score	1.7	1.7	1.7	.6	1.9 af	2.0 af	1.8 af	.9	.6	2.0 af	1.7 af	1.4	1.6	1.8	2.2 a	2.0 b	1.3	1.6	2.0	1.4
Standard deviation Standard error	4.1 .1	3.9 .2	4.2 .2	1.9 .1	4.8 .3	4.1 .3	4.0 .3	2.2 .4	1.9 .1	4.5 .2	3.8 .3	3.4 .2	4.6 .3	3.8 .4	4.3 .3	4.6	3.5 .2	4.1 .2	4.4 .2	3.2 .2



QWF8. Thinking about normal working hours at the practice where you work, how many vacant GP sessions were there during the past week?

By vacant GP sessions, we mean those sessions where no GP is available to cover. Morning and afternoon sessions should be considered as two separate sessions.

Base: All respondents

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578	588	284	500	22	163	71	872	128	151	294	230	183	290	220	938
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
1-5	117	74	17	9	1	13	7	91	16	19	29	14	12	19	8	90
	7%	13% bc	6% c	2%	5%	8% c	10% c	10% bc	13% df	13% df	10%	6%	7%	7%	4%	10% a
6-10	79 5%	51 9%	15 5%	2	3 15%	7 4%	4 6%	66 8%	4 3%	4 3%	17 6%	20 9%	12 7%	20 7%	4 2%	59 6%
		c	c		.070	c	c	c	0,0	0,0	0,0	b	. 70	. , ,		a
11-14	13	8	3	_	-	1	2	12	_	_	1	7	1	4	_	10
	1%			-	-	1%	3%	1%	-	-	*	3%	*	1%	-	1%
		С	С				С	С				bc				
15+	20	15	2	-	-	2	2	17	2	-	2	2	1	12	2	14
	1%	2% c	1% c	-	-	1% c	3% c	2% c	1%	-	1%	1%	_	4% bcde	1%	1%
No vacant sessions	691	366	125	150	10	36	23	491	71	94	141	119	95	114	102	411
140 Vasain sessions	44%	62%		30%	47%	22%	33%		55%	62%	48%	52%		39%	46%	44%
		bcefg	ce					bcef	f	cdf	f	f	f			
Don't know	659	74	121	339	8	104	31	195	36	34	103	68	62	120	103	356
	42%	13%	43% ag	68% abfg	34%	64% abfg	45% ag	22% a	28%	23%	35% b	30%	34% b	42% abd	47% b	38%
NETO .			ay	abig		abig	ag	a			D		Б	abu		
NETS																
Net: At least 1 vacant session	228	148 25%	38 13%	11	4 19%	23 14%	16 22%	185	22 17%	23 15%	49 17%	43 19%	26 14%	55 19%	15	172 18%
	14%	bce	13% C	2%	19%	14% C	22% C	21% bce	17%	15%	17%	19%	14%	19%	7%	18% a
Mean score	1.7	2.0	1.7	.3	2.2	2.4	3.3	1.9	1.2	.7	1.4	2.1	1.4	3.1	.8	2.0
		c	c	.0		C	c c	c		.,	b	b		abce	.5	a a
Standard deviation	4.1	4.2	4.6	1.3	4.0	4.2	5.9	4.3	3.1	1.6	3.1	4.8	3.3	5.8	3.0	4.3
Standard error	.1	.2	.4	1	1.1	.6	1.0	.2	.3	.2	.2	.4	.3	.5	.3	.2



QWF8. Thinking about normal working hours at the practice where you work, how many vacant GP sessions were there during the past week?

By vacant GP sessions, we mean those sessions where no GP is available to cover. Morning and afternoon sessions should be considered as two separate sessions.

Base: All respondents

		SUSTAINAE	ICIALLY LE TO RUN A PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	SLONG	PRACTION OF A G		LIKELIHO	OOD OF W	ORKING IN		. PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
1-5	117 7%	48 8%	64 10%	49 13% bcd	50 8% cd	4 3%	12 4%	21 8%	6 8%	57 9%	44 10%	28 7%	50 10%	103 9%	5 7%	99 7%	11 9%	88 7%	23 11% ace	44 5%	59 12% ace
6-10	79 5%	31 5%	44 7%	28 8% cd	42 7% cd	3 2%	5 2%	17 6%	6 8%	38 6%	29 7%	19 5%	35 7%	74 6%	3 4%	70 5%	6 5%	61 5%	11 6%	33 4%	39 8% ace
11-14	13 1%	2 *	9 1% a	5 1%	7 1%	-	1	2 1%	1 1%	7 1%	6 1%	-	9 2% a	13 1%	-	11 1%	2 2%	11 1%	2 1%	5 1%	5 1%
15+	20 1%	9 1%	10 2%	14 4% bcd	2	1 1%	3 1%	7 3%	3 3%	14 2%	7 2%	6 1%	11 2%	15 1%	2 3%	17 1%	2 2%	15 1%	3 2%	6 1%	11 2% e
No vacant sessions	691 44%	343 55% b	249 40%	201 55% bcd	297 48% cd	60 38%	97 31%	137 51% d	45 57% d	330 54% d	183 43%	189 48%	235 48%	598 51% b	30 38%	619 45%	50 39%	556 45%	91 45%	400 47%	203 42%
Don't know	659 42%	189 30%	248 40% a	68 19%	221 36% a	88 56% ab	198 63% ab	82 31%	19 24%	169 27%	154 36% bc	150 38% b	150 31%	376 32%	38 49% a	547 40% f	56 44% f	515 41% f	69 35%	356 42% f	165 34%
NETS																					
Net: At least 1 vacant session	228 14%	89 14%	126 20% a	96 26% bcd	101 16% cd	8 5%	20 6%	47 18%	15 19%	116 19%	86 20%	52 13%	106 22% a	204 17%	11 13%	197 14% e	22 17% e	174 14% e	40 20% ace	88 10%	114 24% ace
Mean score	1.7	1.4	2.3 a	2.4 bc	1.5	.8	1.5	1.9	2.3	1.9	2.2	1.4	2.3 a	1.7	2.4	1.6 e	2.4 e	1.6 e	2.0 e	1.2	2.5 ace
Standard deviation Standard error	4.1 .1	3.7 .2	4.6 .2	5.1	3.2 .2	2.7 .3	4.9 .4	4.4	5.5 .8	4.4 .2	4.5 .3	3.5 .2	4.9 .3	3.8 .1	7.2 1.1	3.8	4.8	3.8 .1	4.2	3.3 .2	4.6
Ochara Testada e ha e ha da e ha d							• • •							···							



QWF5. How confident are you that the views of local GPs are being reflected in transformation planning in your area? Base: All respondents

			GEN	DER				AG	iΕ					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%			а	b	а	b	С	d	е	f	g	h	а	b	С	ď	а	b	а	b	С
Unweighted Total		1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total		1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Very confident	(4)	24 2%	16 2% b	8 1%	2 1%	6 1%	10 2% af	6 2% af	1 2%	2 1%	15 2%	7 2% af	10 2%	5 1%	4 2%	5 1%	9 1%	9 2%	7 1%	12 2%	4 1%
Fairly confident	(3)	325 21%	135 19%	190 22%	54 16%	116 22% af	92 23% af	59 22% af	5 12%	54 16%	208 22% af	64 21%	110 24% b	71 16%	49 19%	94 23% b	171 25% b	102 19%	145 23%	120 19%	54 20%
Not very confident	(2)	489 31%	222 32%	268 30%	91 27%	156 29%	132 33%	94 36% af	17 41%	91 27%	287 31%	111 37% abf	152 34%	140 31%	69 27%	128 31%	225 32%	155 28%	186 29%	210 33%	87 31%
Not at all confident	(1)	289 18%	152 22% b	138 16%	18 6%	75 14% af	105 26% abfg	77 29% abfg	14 35% abfg	18 6%	180 19% abf	91 30% abfg	66 15%	81 18%	63 25% ab	80 19%	147 21% b	70 13%	111 18%	125 20%	50 18%
Don't know		451 29%	170 24%	281 32% a	170 51% bcdegh	184 34% cdegh	64 16% h	28 11%	4 9%	170 51% bcdegh	248 26% cdeh	32 11%	114 25%	156 34% ad	71 28%	110 26%	144 21%	209 38% a	182 29%	167 26%	82 30%
NETS																					
Net: Confident		349 22%	151 22%	198 22%	55 17%	122 23% af	102 25% af	64 24% af	6 15%	55 17%	223 24% af	70 23% af	120 27% b	76 17%	53 21%	100 24% b	180 26% b	111 20%	152 24%	132 21%	58 21%
Net: Not confident		779 49%	373 54% b	405 46%	109 33%	230 43% af	237 59% abfg	171 65% abfg	31 76% abcfg	109 33%	468 50% abf	202 66% abfg	218 48%	220 49%	133 52%	208 50%	372 53% b	224 41%	297 47%	334 53% a	137 50%
Mean score		2.1	2.0	2.1	2.2 cdegh	2.2 cdeh	2.0	2.0	1.8	2.2 cdegh	2.1 eh	1.9	2.2 bc	2.0	2.0	2.1	2.1	2.2	2.1	2.0	2.1
Standard deviation Standard error		.8	.8	.8	.7 *	.8	.8	.8 .1	.8 .1	.7 *	.8	.8 .1	.8	.8	.8 .1	.8	.8	.8	.8	.8	.8 .1



QWF5. How confident are you that the views of local GPs are being reflected in transformation planning in your area?

Base: All respondents

					С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACT	GENERAL
		Tatal	OD Destroy	Onlaria d OD	Desistan	Dataines		Works in out of hours	Partner or	4.5.000	5 004 7 500	7.504.40.000	40 004 40 500	40 504 45 000	45.004	Datter	M
Significance Level: 95%		Total	GP Partner a	Salaried GP b	Registrar c	Retainer *d	Locum e	services f	Salaried GP g	1-5,000 a	5,001-7,500 b	7,501-10,000 c	10,001-12,500 d	12,501-15,000 e	15,001+ f	Better a	Worse b
Unweighted Total		1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total		1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
Very confident	(4)	24 2%	15 3% c	5 2%	3 1%	-	2 1%	1 2%	19 2% c	4 3%	4 3%	3 1%	3 1%	2 1%	7 2%	8 4% b	8 1%
Fairly confident	(3)	325 21%	151 26% ce	73 26% ce	73 15%	5 22%	20 12%	11 16%	224 26% ce	26 20%	33 22%	59 20%	55 24%	38 21%	80 28% c	62 28% b	152 16%
Not very confident	(2)	489 31%	229 39% bc	77 27%	117 23%	7 30%	54 33% c	27 38% c	305 35% bc	46 36%	56 37%	84 29%	80 35%	67 37%	93 32%	65 29%	319 34%
Not at all confident	(1)	289 18%	166 28% bc	47 17% c	25 5%	5 24%	38 24% c	19 26% c	213 24% bc	30 23%	23 5 15%	71 24% bf	48 21%	38 21%	47 16%	12 5%	240 26% a
Don't know		451 29%	27 5%	82 29% ag	281 56% abefg	5 24%	48 30% ag	13 18% a	109 13% a	23 18%	35 23%	76 26%	44 19%	38 21%	63 22%	73 33% b	219 23%
NETS																	
Net: Confident		349 22%	166 28% ce	78 27% ce	76 15%	5 22%	22 13%	13 18%	244 28% ce	30 23%	37 24%	62 21%	59 26%	40 22%	87 30% c	70 32% b	160 17%
Net: Not confident		779 49%	395 67% bceg	124 44% c	142 28%	12 54%	93 57% bc	45 64% bc	519 60% bc	76 59% f	79 53%	156 53%	128 55%	105 57%	140 48%	76 35%	559 60% a
Mean score		2.1	2.0	2.2	2.2	2.0	1.9	1.9	2.1	2.0	2.2	2.0	2.1	2.0	2.2	2.5	1.9
Standard deviation Standard error		.8	.8	aef .8 .1	aefg .7	.8 .2	.7 .1	.8 .1	e .8 *	.8 .1	.8 .1	.8 .1	.8 .1	.8 .1	ce .8 .1	b .7 .1	.8



QWF5. How confident are you that the views of local GPs are being reflected in transformation planning in your area? Base: All respondents

		ı	SUSTAINAB	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	ESS OF G	P FORWAI	RD VIEW	DIFFEREN	CE MADE B'	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	SLONG	PRACTION OF A G	CE PART	LIKELIHO	OOD OF WO	ORKING IN		- PRACTIC	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%	,	Total	a	b	a	b	C	d d	a	b	C	d	а	b	a	b b	a a	b	C	d	e	f
Unweighted Total		1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total		1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Very confident	(4)	24 2%	18 3% b	4 1%	17 5% bcd	4 1%	2 1%	1	15 6% bd	- -	18 3% d	2 1%	17 4% b	2	22 2%	-	22 2%	1 1%	20 2%	1 1%	12 1%	9 2%
Fairly confident	(3)	325 21%	179 5 29% b	101 16%	99 27% cd	149 24% cd	24 15%	38 12%	93 35% bd	7 9%	173 28% bd	64 15%	125 32% b	68 14%	274 23%	13 17%	305 22% bdf	14 11%	285 23% bdf	27 13%	213 25% bdf	82 17%
Not very confident	(2)	489 31%	202 32%	238 38% a	138 38% cd	202 33%	45 29%	90 29%	93 35% b	17 22%	234 38% b	140 33%	132 34%	162 33%	403 34%	24 30%	419 31%	42 33%	375 30%	77 39% ace	232 28%	174 36% ace
Not at all confident	(1)	289 18%	87 14%	169 27% a	90 25% cd	131 21% cd	20 13%	38 12%	21 8%	50 64% acd	115 19% a	143 34% ac	30 8%	191 39% a	249 21%	13 16%	234 17% e	41 32% ace	204 16% e	61 31% ace	109 13%	137 28% ace
Don't know		451 29%	135 22%	110 18%	21 6%	132 21% a	66 42% ab	148 47% ab	46 17% bc	4 6%	75 12%	73 17% bc	88 22% b	67 14%	229 19%	29 37% a	384 28% df	31 24% f	360 29% df	33 16%	278 33% acdf	79 16%
NETS		'										ļ										
Net: Confident		349 22%	197 32% b	106 17%	116 32% bcd	153 25% cd	26 16%	39 12%	108 40% bcd	7 9%	191 31% bd	66 16%	142 36% b	70 14%	297 25%	13 17%	326 24% bdf	15 11%	305 25% bdf	28 14%	225 27% bdf	92 19%
Net: Not confident		779 49%	289 47%	407 65% a	228 63% bcd	333 54% cd	65 42%	128 41%	114 43%	68 86% acd	349 57% a	283 67% ac	162 41%	353 72% a	652 55%	37 47%	652 48% e	82 64% ace	579 47% e	138 70% ace	341 40%	311 64% ace
Mean score		2.1	2.3	1.9	2.1	2.1	2.1	2.0	2.5	1.4	2.2	1.8	2.4	1.7	2.1	2.0	2.1	1.7	2.1	1.8	2.2	1.9
Standard deviation Standard error		.8	.8 *	.7 *	.9	.8	.7 .1	.7 .1	.8 .1	.7 .1	bd .8 *	b .8 *	.7 *	.7 *	.8	.7 .1	.8 *	.7 .1	.8 *	.7 .1	abcdf .8 *	.8



QWL2_SUM. Thinking about a normal week at work, how often, if at all, do each of the following happen?

SUMMARY TABLE

Base: All respondents

cope

I work longer than my contracted hours
I take breaks of 10 minutes or more

I am so stressed that I feel that I cannot

								NE	TS
Total	Every day	Most days	About once or twice per week	About once or twice per month	Less often	Never	Don't know	At least once or twice a week	At least once or twice per month
1578	687	374	174	95	119	68	61	1235	1330
100%	44%	24%	11%	6%	8%	4%	4%	78%	84%
1578	315	430	230	111	176	260	57	975	1086
100%	20%	27%	15%	7%	11%	16%	4%	62%	69%
1578	57	157	296	368	411	235	55	509	877
100%	4%	10%	19%	23%	26%	15%	3%	32%	56%



QWL2_1. Thinking about a normal week at work, how often, if at all, do each of the following happen?

I take breaks of 10 minutes or more

Base: All respondents

		GEN	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Every day	315 20%	146 21%	169 19%	93 28% bcdgh	103 19%	70 17%	43 16%	6 15%	93 28% bcdgh	174 18%	49 16%	81 18%	81 18%	64 25% ab	89 21%	111 16%	146 27% a	139 22%	114 18%	57 21%
Most days	430 27%	206 30%	224 25%	110 33% bcg	143 27%	92 23%	72 27%	12 29%	110 33% bcg	236 25%	84 28%	123 27%	133 29% c	57 22%	118 28%	178 26%	170 31% a	172 27%	156 25%	91 33% b
About once or twice per week	230 15%	91 13%	138 16%	52 15%	78 15%	57 14%	37 14%	5 14%	52 15%	135 14%	43 14%	75 17% d	68 15%	39 15%	48 11%	107 15%	73 13%	101 16%	90 14%	36 13%
About once or twice per month	111 7%	31 4%	80 9% a	18 5%	39 7%	35 9%	18 7%	1 3%	18 5%	74 8%	19 6%	30 7%	28 6%	18 7%	35 8%	76 11% b	20 4%	32 5%	56 9% a	22 8%
Less often	176 11%	81 12%	95 11%	25 7%	75 14% afh	48 12% af	26 10%	2 5%	25 7%	123 13% af	28 9%	52 12%	58 13%	26 10%	40 10%	85 12%	57 10%	77 12% c	69 11%	22 8%
Never	260 16%	109 16%	151 17%	19 6%	74 14% af	91 23% abfg	64 24% abfg	12 30% abf	19 6%	165 18% af	76 25% abfg	75 17%	64 14%	46 18%	75 18%	132 19% b	62 11%	86 14%	124 20% a	44 16%
Don't know	57 4%	30 4%	26 3%	18 6% cdh	24 4% dh	9 2%	3 1%	1 4%	18 6% cdh	33 4%	5 2%	15 3%	20 4%	8 3%	13 3%	8 1%	18 3% a	23 4%	25 4%	5 2%
NETS																				
Net: At least once or twice a week	975 62%	444 64%	532 60%	255 76% bcdegh	325 61%	220 55%	153 58%	24 58%	255 76% bcdegh	544 58%	176 58%	279 62%	282 62%	159 62%	255 61%	395 57%	389 71% a	412 65% b	360 57%	184 67% b
Net: At least once or twice per month	1086 69%	474 68%	612 69%	273 81% bcdegh	363 68%	255 63%	170 65%	25 61%	273 81% bcdegh	618 66%	195 64%	309 68%	310 69%	177 69%	290 69%	472 68%	409 75% a	444 70%	415 66%	206 75% b



QWL2_1. Thinking about a normal week at work, how often, if at all, do each of the following happen?

I take breaks of 10 minutes or more

Base: All respondents

				C	JRRENT ROLI	=					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACT	GENERAL
						_	Works in out of hours	Partner or			0.22 01				Truste	
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
Every day	315 20%	101 17%	46 16%	128 26% abfg	5 24%	32 20%	9 13%	146 17%	29 23%	25 16%	64 22% d	34 15%	42 23% d	54 19%	60 27% b	139 15%
Most days	430 27%	143 24%	72 25%	167 33% abeg	4 17%	38 23%	22 32%	216 25%	43 33% c	37 24%	69 24%	64 28%	44 24%	87 30%	69 31%	238 25%
About once or twice per week	230 15%	85 14%	53 19% c	60 12%	3 13%	28 17%	16 22% c	138 16% c	13 10%	27 18%	45 15%	38 16%	28 15%	50 17%	28 13%	150 16%
About once or twice per month	111 7%	56 9% cf	31 11% cef	17 3%	- -	8 5%	1 1%	86 10% cf	9 7%	11 7%	23 8%	23 10%	18 10%	22 8%	10 4%	77 8%
Less often	176 11%	59 10%	31 11%	53 11%	6 25%	21 13%	12 17%	91 10%	11 9%	20 13%	38 13% e	21 9%	13 7%	28 10%	23 10%	116 12%
Never	260 16%	140 24% bc	51 18% c	32 6%	4 19%	31 19% c	10 14% c	191 22% c	23 18%	28 18%	49 17%	49 21%	38 21%	48 16%	21 9%	196 21% a
Don't know	57 4%	4 1%	1 *	43 9% abefg	1 3%	6 4% abg	1 1%	4 1%	1 1%	3 2%	6 2%	2 1%	1 *	1 *	10 4%	22 2%
NETS																
Net: At least once or twice a week	975 62%	329 56%	171 60%	355 71% abeg	12 54%	97 60%	47 67%	500 57%	84 66%	89 59%	178 60%	136 59%	114 62%	191 66%	156 71% b	527 56%
Net: At least once or twice per month	1086 69%	385 65%	201 71%	372 74% aeg	12 54%	105 65%	48 68%	586 67%	94 73%	100 66%	201 68%	159 69%	132 72%	214 74%	166 76% b	604 64%



QWL2_1. Thinking about a normal week at work, how often, if at all, do each of the following happen?

I take breaks of 10 minutes or more

Base: All respondents

		SUSTAINAB	CIALLY LE TO RUN A PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	ICE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF W	ORKING IN		L PRACTIO	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Every day	315 20%	167 27% b	80 13%	72 20%	120 19%	41 26%	60 19%	58 22%	9 11%	122 20%	77 18%	102 26% b	72 15%	241 20%	10 12%	286 21% df	22 17%	274 22% df	22 11%	216 26% adf	63 13%
Most days	430 27%	175 28%	166 27%	100 27%	158 26%	45 29%	100 32% b	80 30% b	13 16%	155 25%	112 27%	122 31%	128 26%	319 27%	24 30%	379 28%	27 21%	351 28%	49 25%	238 28%	125 26%
About once or twice per week	230 15%	94 15%	99 16%	49 14%	111 18% d	19 12%	38 12%	32 12%	14 18%	101 16%	56 13%	48 12%	76 16%	187 16%	7 8%	204 15%	16 12%	181 15%	32 16%	112 13%	82 17%
About once or twice per month	111 7%	39 6%	53 9%	38 10% d	43 7%	10 6%	16 5%	28 10%	6 7%	51 8%	35 8%	25 6%	37 7%	94 8%	5 6%	104 8%	5 4%	94 8%	9 5%	67 8%	30 6%
Less often	176 11%	56 9%	77 12%	28 8%	71 12%	14 9%	40 13% a	26 10%	8 10%	60 10%	51 12%	47 12%	53 11%	118 10%	12 15%	144 11%	20 16% e	132 11%	23 12%	83 10%	59 12%
Never	260 16%	78 13%	137 22% a	78 21% d	107 17%	24 15%	41 13%	38 14%	28 36% acd	119 19%	88 21% a	41 10%	122 25% a	209 18%	16 21%	213 16% e	30 23% ace	177 14%	59 30% ace	101 12%	114 24% ace
Don't know	57 4%	11 2%	10 2%	-	8 1% a	3 2% a	21 7% abc	5 2%	1 1%	6 1%	2 1%	8 2% b	3 1%	11 1%	6 7% a	33 2%	9 7% acdef	35 3%	4 2%	27 3%	9 2%
NETS																					
Net: At least once or twice a week	975 62%	437 70% b	346 56%	221 61%	389 63%	105 67%	197 62%	169 63% b	36 45%	378 62% b	246 58% b	272 69% b	276 56%	747 63% b	40 51%	869 64% bdf	65 50%	806 65% bdf	103 52%	567 67% bdf	270 56%
Net: At least once or twice per month	1086 69%	476 77% b	399 64%	259 71%	432 70%	115 74%	213 68%	197 74% bd	42 53%	429 70% b	281 67% b	297 76% b	313 64%	840 71% b	45 57%	973 71% bdf	69 54%	900 72% bdf	113 57%	634 75% bdf	300 62%



QWL2_2. Thinking about a normal week at work, how often, if at all, do each of the following happen?

I am so stressed that I feel that I cannot cope

Base: All respondents

		GENI	DER				AC	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%	. o.a.	а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Every day	57 4%	28 4%	28 3%	5 1%	24 5% af	20 5% af	7 3%	-	5 1%	45 5% af	7 2%	14 3%	8 2%	12 5% b	22 5% b	27 4%	18 3%	22 4%	22 4%	12 4%
Most days	157 10%	69 10%	87 10%	27 8%	63 12%	45 11%	21 8%	2 5%	27 8%	107 11%	23 7%	56 12%	43 10%	21 8%	37 9%	73 10%	50 9%	58 9%	65 10%	28 10%
About once or twice per week	296 19%	131 19%	165 19%	83 25% bcdgh	101 19% dh	75 19% dh	33 12%	4 11%	83 25% bcdgh	176 19% dh	37 12%	77 17%	100 22% d	53 21%	66 16%	121 17%	116 21%	116 18%	123 19%	51 18%
About once or twice per month	368 23%	134 19%	234 26% a	66 20%	110 20%	112 28% abef	76 29% abef	4 9%	66 20%	222 24% e	79 26% aef	107 24%	105 23%	54 21%	102 24%	195 28% b	118 22%	146 23% c	168 27% c	47 17%
Less often	411 26%	176 25%	235 27%	92 28%	135 25%	99 25%	73 28%	12 30%	92 28%	234 25%	85 28%	121 27%	116 26%	68 26%	107 26%	190 27%	130 24%	173 28% b	140 22%	84 30% b
Never	235 15%	127 18% b	108 12%	45 13%	81 15% c	42 10%	49 19% cg	18 44% abcdfgh	45 13%	123 13%	67 22% abcfg	63 14%	61 13%	41 16%	70 17%	84 12%	97 18% a	94 15%	91 14%	47 17%
Don't know	55 3%	29 4%	26 3%	17 5% dh	22 4%	10 3%	6 2%	-	17 5% dh	32 3%	6 2%	14 3%	19 4%	8 3%	14 3%	8 1%	17 3% a	21 3%	24 4%	8 3%
NETS																				
Net: At least once or twice a week	509 32%	229 33%	281 32%	114 34% deh	188 35% deh	140 35% deh	61 23%	6 16%	114 34% deh	328 35% deh	67 22%	147 33%	151 33%	86 34%	125 30%	220 32%	184 34%	196 31%	210 33%	90 33%
Net: At least once or twice per month	877 56%	363 52%	514 58% a	180 54% e	298 56% eh	252 63% abdefh	136 52% e	10 25%	180 54% e	550 59% eh	147 48% e	254 56%	256 57%	140 55%	227 54%	415 60%	301 55%	342 54%	378 60% c	137 50%



QWL2_2. Thinking about a normal week at work, how often, if at all, do each of the following happen?

I am so stressed that I feel that I cannot cope

Base: All respondents

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in out									
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
Every day	57	27	12	11	-	6	1	39	5	6	9	13	12	4	1	51
	4%	5% c	4%	2%	-	4%	2%	4% c	4%	4%	3%	5% f	7% f	1%	1%	5% a
Most days	157	62	32	43	2	16	8	94	13	16	27	26	20	30	13	127
	10%	11%	11%	9%	10%	10%	12%	11%	10%	11%	9%	11%	11%	11%	6%	14% a
About once or twice per week	296	110	63	94	2	23	12	174	20	29	60	48	35	55	26	210
	19%	19%	22% e	19%	10%	14%	16%	20%	16%	19%	20%	21%	19%	19%	12%	22% a
About once or twice per month	368	165	73	95	4 17%	26	18 25%	238 27%	23	27	84	57 25%	53 29%	76	36	227
	23%	28% ce	26% ce	19%	17%	16%	25%	27% ce	18%	18%	29% ab	25%	ab	26%	16%	24% a
Less often	411	144	70	131	9	52	23	213	40	42	67	57	49	71	83	195
	26%	24%	25%	26%	39%	32% g	33%	24%	31%	28%	23%	25%	27%	24%	38% b	21%
Never	235	76	32	86	5	32	8	108	25	30	40	28	12	51	52	105
	15%	13%	11%	17% abg	21%	20% abg	12%	12%	20% e	20% de	14% e	12%	7%	18% e	24% b	11%
Don't know	55	4	2	39	1	6	-	6	2	2	6	1	2	3	9	24
	3%	1%	1%	8% abfg	3%	4% abg	-	1%	2%	1%	2%	1%	1%	1%	4%	3%
NETS																
Net: At least once or twice a week	509 32%	199 34%	107 38%	148 30%	4 20%	46 28%	21 30%	307 35%	38 30%	50 33%	97 33%	87 38%	67 37%	90 31%	40 18%	388 41%
	32%	34%	. 38% ce	30%	20%	28%	30%	35% C	30%	33%	33%	38%	31%	31%	18%	41% a
Net: At least once or twice per month	877	364	180	244	8	72	39	545	61	77	181	144	120	165	76	615
	56%	62% ce	64% ce	49%	37%	44%	56%	62% ce	47%	51%	61% ab	63% ab	66% ab	57%	34%	66% a



QWL2_2. Thinking about a normal week at work, how often, if at all, do each of the following happen?

I am so stressed that I feel that I cannot cope

Base: All respondents

		SUSTAINAB	CIALLY LE TO RUN A PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN FUTU		_ PRACTIO	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Every day	57 4%	11 2%	34 5% a	13 3%	23 4%	3 2%	15 5%	6 2%	6 8% ac	20 3%	31 7% ac	6 2%	35 7% a	43 4%	1 1%	45 3% e	6 5% e	37 3% e	10 5% e	11 1%	37 8% ace
Most days	157 10%	43 7%	84 13% a	34 9%	66 11%	13 9%	27 9%	16 6%	16 20% acd	64 10% a	44 10% a	27 7%	70 14% a	113 10%	13 17% a	119 9% e	26 20% ace	106 9%	31 16% ace	54 6%	66 14% ace
About once or twice per week	296 19%	100 16%	145 23% a	65 18%	124 20%	31 20%	57 18%	29 11%	15 20%	107 17% a	87 21% a	55 14%	111 23% a	231 20%	11 13%	258 19%	28 22%	240 19%	36 18%	146 17%	93 19%
About once or twice per month	368 23%	160 26%	150 24%	107 29% cd	158 25% d	30 19%	57 18%	77 29%	20 25%	166 27%	115 27%	91 23%	121 25%	301 26%	14 18%	337 25% b	20 15%	307 25% b	45 23%	206 24% b	111 23%
Less often	411 26%	185 30% b	135 22%	90 25%	154 25%	42 27%	94 30%	89 33% bcd	14 18%	158 26%	93 22%	129 33% b	101 21%	304 26%	23 29%	369 27% bdf	21 16%	335 27% bdf	39 19%	262 31% abcdf	95 20%
Never	235 15%	114 18% b	62 10%	54 15%	87 14%	33 21% b	49 16%	45 17% d	6 8%	93 15%	46 11%	78 20% b	49 10%	173 15%	10 12%	203 15%	22 17%	189 15%	33 17%	143 17%	71 15%
Don't know	55 3%	8 1%	14 2%	2 1%	7 1%	3 2%	17 5% ab	5 2%	1 1%	7 1%	5 1%	6 2%	3 1%	12 1%	7 9% a	32 2%	7 5%	31 2%	4 2%	23 3%	9 2%
NETS																					
Net: At least once or twice a week	509 32%	154 25%	263 42% a	112 31%	213 34%	48 31%	99 31%	51 19%	38 48% ac	191 31% a	162 38% ac	88 23%	216 44% a	387 33%	25 32%	422 31% e	60 46% ace	382 31% e	78 39% ace	211 25%	196 41% ace
Net: At least once or twice per month	877 56%	314 51%	412 66% a	219 60% cd	370 60% cd	77 50%	156 49%	128 48%	58 73% ac	357 58% a	277 66% ac	180 46%	338 69% a	689 58%	39 50%	759 56% e	79 62% e	690 55% e	123 62% e	417 49%	307 64% ace



QWL2_3. Thinking about a normal week at work, how often, if at all, do each of the following happen?

I work longer than my contracted hours Base: All respondents

		GEN	DER				AG	Ε					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Every day	687 44%	306 44%	381 43%	79 24%	196 37% af	232 58% abfg	157 59% abfg	23 58% abf	79 24%	428 46% abf	180 59% abfg	183 41%	180 40%	116 45%	208 50% ab	384 55% b	155 28%	257 41%	295 47% a	123 45%
Most days	374 24%	162 23%	212 24%	88 26%	135 25%	87 22%	54 20%	10 25%	88 26%	222 24%	64 21%	121 27% d	106 23%	62 24%	85 20%	161 23%	143 26%	157 25%	143 23%	70 25%
About once or twice per week	174 11%	75 11%	99 11%	62 19% bcdegh	60 11% deh	35 9%	18 7%	-	62 19% bcdegh	95 10% eh	18 6%	48 11%	51 11%	29 11%	46 11%	51 7%	88 16% a	72 11%	72 11%	25 9%
About once or twice per month	95 6%	38 5%	57 6%	33 10% bcdgh	28 5%	17 4%	11 4%	6 14% bcdgh	33 10% bcdgh	46 5%	16 5%	26 6%	28 6%	15 6%	26 6%	38 5%	44 8%	35 6%	36 6%	21 8%
Less often	119 8%	47 7%	72 8%	36 11% cdgh	59 11% cdgh	11 3%	12 4%	1 3%	36 11% cdgh	70 7% c	13 4%	35 8%	39 9%	16 6%	29 7%	37 5%	60 11% a	51 8%	43 7%	21 8%
Never	68 4%	36 5%	33 4%	17 5%	30 6% c	11 3%	11 4%	-	17 5%	41 4%	11 4%	23 5% d	24 5% d	12 5%	9 2%	17 3%	34 6% a	30 5%	22 3%	12 4%
Don't know	61 4%	31 4%	30 3%	20 6% cdh	29 5% cdh	10 2%	2 1%	-	20 6% cdh	39 4% dh	2 1%	16 4%	22 5%	8 3%	15 4%	8 1%	22 4% a	28 4% c	23 4%	5 2%
NETS																				
Net: At least once or twice a week	1235 78%	543 78%	692 78%	229 68%	390 73%	354 88% abfg	228 86% abfg	34 83%	229 68%	744 79% abf	262 86% abfg	352 78%	338 75%	207 81%	338 81% b	596 86% b	386 71%	487 77%	509 80%	218 79%
Net: At least once or twice per month	1330 84%	581 84%	749 85%	262 78%	418 78%	372 92% abfg	239 90% abfg	39 97% abfg	262 78%	790 84% abf	278 91% abfg	377 84%	366 81%	222 86%	365 87% b	634 91% b	429 79%	522 83%	545 86%	239 86%



QWL2_3. Thinking about a normal week at work, how often, if at all, do each of the following happen?

I work longer than my contracted hours Base: All respondents

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in out									
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
Every day	687 44%	401 68% bcefg	143 51% ce	65 13%	10 44%	65 40% c	31 44% c	544 62% bcef	51 39%	54 36%	151 51% ab	138 60% abf	110 60% abf	144 50% b	50 23%	496 53% a
Most days	374 24%	116 20%	81 28% ag	130 26% a	6 28%	36 22%	18 26%	196 23%	33 25%	42 28%	72 25%	47 20%	35 19%	69 24%	56 26%	219 23%
About once or twice per week	174 11%	28 5%	29 10% ag	94 19% abfg	2 9%	20 13% ag	4 6%	57 7%	23 18% cde	20 13% c	21 7%	16 7%	15 8%	36 12% cd	29 13%	88 9%
About once or twice per month	95 6%	26 4%	9 3%	44 9% abg	4 16%	10 6%	5 7%	35 4%	8 7%	14 9%	14 5%	13 5%	9 5%	16 6%	18 8% b	40 4%
Less often	119 8%	11 2%	14 5% a	76 15% abeg	-	14 9% ag	8 12% abg	24 3%	7 6%	16 11% def	21 7%	8 3%	6 3%	12 4%	37 17% b	48 5%
Never	68 4%	4 1%	6 2%	43 9% abg	-	12 7% abg	3 4% ag	11 1%	5 4%	2 1%	8 3%	7 3%	6 3%	7 2%	17 8% b	28 3%
Don't know	61 4%	2 *	1	48 10% abefg	1 3%	6 4% abg	1 1%	3	1 1%	3 2%	6 2%	2 1%	3 2%	5 2%	13 6% b	20 2%
NETS																
Net: At least once or twice a week	1235 78%	545 93% cef	253 89% cef	288 58%	18 81%	121 74% c	53 76% c	798 92% cef	106 83%	116 77%	245 83%	201 87% b	159 87% b	249 86% b	135 62%	802 85% a
Net: At least once or twice per month	1330 84%	571 97% bcef	263 93% cef	332 66%	22 97%	131 80% c	58 82% c	833 96% bcef	115 89%	130 86%	259 88%	214 93% b	168 92%	266 92%	153 70%	842 90% a



QWL2_3. Thinking about a normal week at work, how often, if at all, do each of the following happen?

I work longer than my contracted hours Base: All respondents

		SUSTAINAE	CIALLY LE TO RUN A PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIH	OOD OF W	ORKING IN		PRACTIO	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Every day	687 44%	268 43%	336 54% a	230 63% bcd	319 52% cd	54 35% d	60 19%	117 44%	54 69% acd	332 54% a	236 56% a	146 37%	283 58% a	607 52% b	25 32%	599 44% e	60 47% e	527 42% e	114 57% ace	302 36%	283 59% abce
Most days	374 24%	155 25%	135 22%	77 21%	159 26%	34 22%	84 27%	74 28%	17 21%	145 24%	93 22%	99 25%	111 23%	264 22%	24 31%	330 24%	22 17%	297 24%	41 21%	201 24%	118 24%
About once or twice per week	174 11%	72 12%	65 11%	25 7%	55 9%	23 14% ab	55 17% ab	22 8%	3 3%	52 8%	33 8%	50 13% b	39 8%	113 10%	11 14%	152 11% f	14 11% f	148 12% df	14 7%	124 15% adf	23 5%
About once or twice per month	95 6%	43 7% b	25 4%	18 5%	33 5%	11 7%	20 6%	13 5%	2 3%	28 5%	25 6%	28 7%	25 5%	70 6%	4 5%	87 6%	5 4%	81 7%	10 5%	59 7%	24 5%
Less often	119 8%	45 7%	34 5%	11 3%	28 5%	20 13% ab	49 16% ab	24 9% bd	1 2%	35 6%	21 5%	40 10% b	19 4%	70 6%	5 7%	100 7% f	11 9% f	95 8% f	11 5%	82 10% af	17 4%
Never	68 4%	23 4%	15 2%	4 1%	15 2%	9 6% ab	25 8% ab	10 4%	1 2%	14 2%	10 2%	18 5% b	6 1%	37 3%	4 6%	55 4%	9 7% f	54 4%	8 4%	43 5% f	13 3%
Don't know	61 4%	15 2%	12 2%	-	8 1% a	5 3% a	22 7% ab	7 3%	1 1%	10 2%	4 1%	11 3%	7 1%	16 1%	4 6% a	39 3% f	6 5% df	42 3% f	2 1%	33 4% df	4 1%
NETS																					
Net: At least once or twice a week	1235 78%	496 80%	536 86% a	332 91% bcd	533 86% cd	110 71%	199 63%	213 80%	73 93% a	528 86% a	362 86% a	295 75%	433 88% a	984 84%	61 77%	1081 79% e	96 75%	972 78% e	169 85% bce	627 74%	424 88% abce
Net: At least once or twice per month	1330 84%	539 87%	561 90%	351 96% bcd	567 92% cd	121 78%	219 69%	226 85%	75 96% a	556 90% a	388 92% a	323 82%	458 93% a	1054 90% b	64 82%	1169 86% be	102 79%	1054 85% e	178 90% be	685 81%	447 93% abce



QWL3. Which of the following steps, if any, is your practice currently taking, or has previously taken, to try to reduce GP workload?

Base: All those who do not work only in out of hours services

_		GENI	DER				A	3E					LOCATION	OF WORK		WORKING	G STATUS	I	OCAL AREA	١
	T-1-1	Mala	Familia	05.04	05.44	45.54	55.04	05.	U- 4 05	05.54	FF.	Nicostic	Midlands	Landan	South (excluding	Don't time	Full time	Unbara	0	Donal
Significance Level: 95%	Total	Male a	Female b	25-34 a	35-44 b	45-54 c	55-64 d	65+ e	Under 35 f	35-54 q	55+ h	North a	and East b	London	London) d	Part time a	Full time b	Urban a	Suburban b	Rural c
Unweighted Total	1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total	1569	692	877	335	533	402	260	39	335	935	300	451	448	256	414	690	543	625	631	276
3	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Managing work flows better	853 54%	382 55%	471 54%	137 41%	261 49%	264 66%	175 67%	16 40%	137 41%	525 56%	190 64%	238 53%	233 52%	127 50%	254 61%	444 64%	253 47%	324 52%	359 57%	156 57%
	54%	55%	54%	41%	49% af	abefg	abefg	40%	41%	abf	abefg	53%	52%	50%	abc	b 64%	47%	52%	57%	57%
Hiring additional non-GP clinical																				
members of staff	796 51%	337 49%	458 52%	147 44%	236 44%	238 59%	153 59%	21 55%	147 44%	474 51%	175 58%	234 52%	214 48%	124 48%	224 54%	412 60%	254 47%	320 51%	328 52%	137 50%
						abfg	abfg			abf	abfg					b				
Utilising new consultation methods such as over the phone or e-consultations	794	340	453	141	237	242	148	26	141	479	174	237	185	131	240	411	249	304	349	130
as ever the phone of a consultations	51%	49%	52%	42%	44%	60%	57%	67%	42%	51%	58%	53%	41%	51%	58%	60%	46%	49%	55%	47%
						abfg	abf	abf		abf	abfg	b		b	b	b			ac	
Better signposting via online portals and reception navigation	753	322	432	128	221	234	151	20	128	455	171	232	200	119	202	386	236	293	325	122
	48%	46%	49%	38%	41%	58% abfg	58% abfg	51%	38%	49% abf	57% abfg	51% b	45%	46%	49%	56% b	43%	47%	52% c	44%
Supporting self-care for patients	737	308	429	131	240	208	133	25	131	448	158	229	197	117	193	364	242	288	304	131
	47%	44%	49%	39%	45%	52%	51%	64%	39%	48%	53%	51%	44%	46%	47%	53%	45%	46%	48%	48%
						af	af	abf		af	abf	b				b				
Improved internal processes	666 42%	320 46%	346 40%	92 27%	192 36%	224 56%	145 56%	14 36%	92 27%	416 44%	159 53%	202 45%	172 38%	104 41%	188 46%	355 51%	212 39%	265 42%	270 43%	121 44%
		b			af	abefg	abefg			abf	abfg	b			b	b				
Social prescribing (linking patients with sources of support within the community)	630	270	360	93	186	199	134	17	93	385	152	202	154	92	181	335	188	252	254	116
sources of support mains the community)	40%	39%	41%	28%	35%	49%	52%	44%	28%	41%	51%	45%	34%	36%	44%	49%	35%	40%	40%	42%
					af	abfg	abfg	af		abf	abfg	bc			b	b				
Taking measures to reduce missed appointments	572	263	309	103	178	163	111	18	103	341	129	191	135	96	151	272	202	231	240	92
	36%	38%	35%	31%	33%	41% abf	43% abf	45%	31%	36% af	43% abf	42% b	30%	38%	36% b	39%	37%	37%	38%	33%
Working in partnership with other						abi	au			aı	an				b					
practices or pharmacies, etc.	526	247	279	83	173	152	105	12	83	325	117	159	129	80	159	265	166	208	227	85
	34%	36%	32%	25%	32% af	38% af	40% abf	31%	25%	35% af	39% af	35% b	29%	31%	38% b	38% b	30%	33%	36%	31%



QWL3. Which of the following steps, if any, is your practice currently taking, or has previously taken, to try to reduce GP workload? Base: All those who do not work only in out of hours services

		GEN	DER				AG	Ε		-			LOCATION	OF WORK		WORKING	G STATUS	L	OCAL AREA	4
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%	rotai	а	b	a	b	C	d	е	f	g	h	а	b	С	d	а	b	а	b	C
Unweighted Total	1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total	1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
Increasing personal productivity through enhanced computer skills, etc.	287 18%	147 21% b	140 16%	39 12%	84 16%	95 24% abf	63 24% abf	5 14%	39 12%	179 19% af	69 23% abf	87 19%	80 18%	42 17%	78 19%	132 19%	117 22%	106 17%	119 19%	57 21%
Other	41 3%	15 2%	26 3%	3 1%	13 2%	13 3% af	11 4% af	1 2%	3 1%	27 3% af	12 4% af	14 3%	8 2%	8 3%	12 3%	24 3%	9 2%	14 2%	18 3%	7 2%
My practice is not doing anything to reduce workload	42 3%	16 2%	27 3%	7 2%	19 3%	10 2%	6 2%	1 2%	7 2%	28 3%	7 2%	7 2%	17 4% a	9 3%	9 2%	16 2%	14 3%	16 2%	15 2%	10 4%
My practice does not need to reduce workload	12 1%	5 1%	7 1%	3 1%	6 1%	2 1%	1	- -	3 1%	8 1%	1	3 1%	6 1%	1 1%	2	2	7 1% a	4 1%	3 1%	4 1%
Don't know	210 13%	107 15% b	104 12%	77 23% bcdegh	84 16% cdh	29 7%	18 7%	2 5%	77 23% bcdegh	113 12% cdh	20 7%	62 14%	65 14%	39 15%	45 11%	35 5%	98 18% a	91 14%	71 11%	34 13%



QWL3. Which of the following steps, if any, is your practice currently taking, or has previously taken, to try to reduce GP workload?

Base: All those who do not work only in out of hours services

				С	URRENT ROL	.E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569	588	284	500	22	163	62	872	128	151	294	230	183	290	219	931
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Managing work flows better	853	465	158	154	11	62	31	623	58	85	172	148	123	200	106	529
	54%			31%	50%	38%	50%		45%	56%		64%		69%	49%	57%
		bcefg	ce				С	bcef			а	а	ab	abc		а
Hiring additional non-GP clinical members of staff	796	397	144	182	13	59	33	541	49	79	151	141	107	191	104	480
	51%	67% bcefg	51% ce	36%	60%	36%	54%	62% bce	39%		52%	61%	59% a	66% abc	48%	52%
		bceig	ce				ce	bce		а	а	ac	а	abc		
Utilising new consultation methods such as over	704	000	440	400	40	50	07	500	00	00	454	400	440	400	140	400
the phone or e-consultations	794 51%	390 66%	146 51%	190 38%	10 44%	53 33%	27 45%	536 62%	60 46%	80 53%	154 53%	130 56%	110 60%	189 65%	110 50%	463 50%
	0170	bcef	ce	0070	4470	0070	4070	bcef	40%	, 0070	0070	0070	а	abcd	00%	0070
Better signposting via online portals and reception																
navigation	753	405	124	158	11	51	24	530	50	82	153	128	115	165	99	471
	48%	69%	44%	32%	49%	32%	40%	61%	39%	54%	52%	56%	63%	57%	45%	51%
		bcefg	ce					bcef		а	а	а	ac	а		
Supporting self-care for patients	737	365	130	174	8	56	24	495	57	82	144	129	98	158	97	441
•	47%	62%	46%	35%	35%	34%	38%	57%	44%	54%	49%	56%	54%	54%	45%	47%
		bcef	ce					bcef				а				
Improved internal processes	666	400	109	117	9	29	25	509	54	66	135	104	101	159	85	395
	42%		38%	23%	41%	18%	41%	58%	42%	43%	46%	45%		55%	39%	42%
		bcefg	ce				ce	bcef					abcd	abcd		
Social prescribing (linking patients with sources of																
support within the community)	630	351	111	120	8	38	26	462	51	70	125	109	83	144	82	372
	40%	60% bcefg	39% ce	24%	34%	23%	43% ce	53% bce	40%	46%	43%	47%	45%	50%	37%	40%
		bcerg						bce								
Taking measures to reduce missed appointments	572	281	92	141	10	45	23	373	47	65	107	101	81	118	75	357
	36%	48% bce	33%	28%	46%	28%	38%	43% bce	36%	43%	36%	44%	44%	41%	35%	38%
		bce						bce								



QWL3. Which of the following steps, if any, is your practice currently taking, or has previously taken, to try to reduce GP workload?

Base: All those who do not work only in out of hours services

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in out	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	of hours services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569	588	284	500	22	163	62	872	128	151	294	230	183	290	219	931
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Working in partnership with other practices or																
pharmacies, etc.	526	267	92	114	9	40	21	359	40	50	102	94	64	122	73	316
	34%	45% bce	32% c	23%	40%	25%	35% c	41% bce	31%	33%	35%	41%	35%	42% a	33%	34%
		500	· ·				Ü	500						u		
Increasing personal productivity through enhanced computer skills, etc.	287	142	40	83	6	45	10	182	28	31	46	41	40	67	57	168
computer skills, etc.	267 18%		14%	63 17%	25%	15 9%	16%		28 22%		46 16%			23%	26%	18%
	1070	bce	1470	e	2070	070	1070	bce	22,0	2070	1070	1070	22 /0	C	b	1070
Other	41	18	13	4	1	3	_	31	6	4	11	2	4	5	4	21
Other	3%	3%	5%	1%	6%	2%		4%	5%		4%			2%	2%	2%
	0,0	c	c	.,0	0,0	270		c	d	0,0	.,,	.,0	270	270	2,0	270
My practice is not doing anything to reduce																
workload	42	4	19	9	2	8	3	23	6	4	6	8	4	7	3	33
	3%	1%		2%	8%	5%	5%	3%	5%	2%	2%	3%	2%	2%	1%	3%
			acg			ac	а	а								
My practice does not need to reduce workload	12	3	2	3	-	3	2	5	4	1	1	1	-	1	1	8
	1%	1%	1%	1%	-	2%	3%	1%	3% cef	1%	*	1%	-	*	*	1%
							acg		cei							
Don't know	210	3	11	149	2	40	7	14	9	10	22	9	14	19	37	97
	13%	1%	4%	30%	8%	25%	12%	2%	7%	7%	7%	4%	8%	6%	17% b	10%
			ag	abfg		abfg	abg								b	



QWL3. Which of the following steps, if any, is your practice currently taking, or has previously taken, to try to reduce GP workload?

Base: All those who do not work only in out of hours services

		SUSTAINAI	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM		PRACTION OF A G		LIKELIHO	OOD OF W	ORKING IN		L PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	a	b	С	d	е	f
Unweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total	1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Managing work flows better	853 54%	390 63%	355 58%	276 76% bcd	379 62% cd	69 45% d	102 32%	179 67% d	52 68%	403 66% d	237 57%	233 60%	287 59%	751 64% b	24 30%	775 57% b	53 42%	690 56% b	110 56% b	469 56% b	273 57% b
Hiring additional non-GP clinical members of staff	796 51%	341 55%	347 56%	242 67% bcd	350 57% cd	63 41%	109 34%	159 60%	40 53%	364 59%	228 55%	212 54%	269 55%	681 58% b	24 30%	707 52%	58 45%	642 52%	108 54%	434 52%	254 53%
Utilising new consultation methods such as over the phone or e-consultations	794 51%	361 58% b	321 52%	245 68% bcd	329 54% d	77 50% d	110 35%	175 66% bd	38 50%	373 61% d	207 50%	224 57% b	240 49%	683 58% b	24 30%	719 53% b	52 41%	635 51% b	104 52% b	432 51% b	257 54% b
Better signposting via online portals and reception navigation	753 48%	359 58% b	299 49%	239 66% bcd	334 54% cd	57 37%	97 31%	158 59% d	38 49%	351 57%	214 51%	218 56%	243 50%	665 56% b	15 20%	683 50% b	48 38%	617 50% b	94 47%	395 47% b	255 53% be
Supporting self-care for patients	737 47%	335 54%	307 50%	218 60% bcd	315 51% d	72 47% d	102 32%	172 65% bd	32 42%	358 58% bd	182 44%	223 57% b	220 45%	626 53% b	27 34%	665 49% b	48 38%	607 49% b	86 44%	418 50% b	226 47%
Improved internal processes	666 42%	311 50%	284 46%	244 67% bcd	292 48% cd	45 30% d	61 19%	140 53%	37 48%	324 53% d	192 46%	183 47%	239 49%	602 51% b	15 19%	603 45%	45 36%	540 44%	89 45%	359 43%	222 46% b
Social prescribing (linking patients with sources of support within the community)	630 40%	309 50% b	243 39%	208 58% bcd	286 46% cd	47 30% d	69 22%	152 57% bd	30 40%	323 53% bd	164 39%	187 48%	200 41%	561 48% b	17 22%	571 42% b	40 32%	507 41% b	84 42%	335 40%	215 45% b
Taking measures to reduce missed appointments	572 36%	266 43%	233 38%	164 45% cd	246 40% d	53 34% d	79 25%	120 45% d	34 45%	280 46% d	147 35%	169 43%	191 39%	481 41%	25 31%	507 37%	46 36%	463 37%	76 38%	310 37%	188 39%



QWL3. Which of the following steps, if any, is your practice currently taking, or has previously taken, to try to reduce GP workload?

Base: All those who do not work only in out of hours services

		SUSTAINAE	ICIALLY BLE TO RUN A PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM		PRACTION OF A G		LIKELIHO	OOD OF W	ORKING IN		PRACTIO	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total	1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Working in partnership with other practices or pharmacies, etc.	526 34%	241 39%	222 36%	177 49% bcd	218 35% cd	41 27%	64 20%	123 46% d	32 42%	274 45% d	133 32%	156 40%	171 35%	466 40% b	10 13%	475 35%	38 30%	420 34%	74 37%	287 34%	173 36%
Increasing personal productivity through enhanced computer skills, etc.	287 18%	132 21%	118 19%	102 28% bcd	102 17% d	26 17%	35 11%	70 26% d	14 18%	142 23% d	68 16%	92 24% b	87 18%	244 21%	11 13%	256 19%	21 17%	229 19%	40 20%	149 18%	100 21%
Other	41 3%	14 2%	16 3%	13 4% c	21 3% c	-	6 2%	8 3%	3 4%	17 3%	16 4%	4 1%	19 4% a	32 3%	3 4%	33 2%	5 4%	29 2%	7 3%	19 2%	12 3%
My practice is not doing anything to reduce workload	42 3%	9 1%	17 3%	4 1%	14 2%	7 5% a	14 4% a	5 2%	2 3%	15 2%	17 4%	8 2%	19 4%	22 2%	6 8% a	33 2%	5 4%	29 2%	7 4%	13 2%	17 4% e
My practice does not need to reduce workload	12 1%	4 1%	6 1%	2 1%	7 1%	-	2 1%	-	1 2% a	3	4 1%	1 *	4 1%	10 1%	1 1%	8 1%	3 3% ace	7 1%	3 2%	6 1%	6 1%
Don't know	210 13%	44 7%	61 10%	8 2%	40 7% a	24 15% ab	87 27% abc	11 4%	5 6%	26 4%	34 8% ac	30 8%	38 8%	69 6%	20 26% a	156 11%	23 18% af	149 12%	22 11%	114 14% f	46 10%



QDN7. Do you currently work any sessions in out of hours services? Base: All respondents

		GEN	DER				AGI	.					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
													Midlands		South (excluding					
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	and East	London	London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578	694	884	335	536	403	264	41	335	939	305	451	451	257	418	697	545	631	634	276
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Yes	429	200	228	116	191	79	39	4	116	270	43	113	130	87	99	147	193	198	159	61
	27%	29%	26%	35%	36%	20%	15%	11%	35%	29%	14%	25%	29%	34%	24%	21%	35%	31%	25%	22%
				cdegh	cdegh				cdegh	cdeh				ad			а	bc		
No	1109	476	634	202	327	319	225	36	202	646	262	325	307	167	311	547	337	417	459	210
	70%	69%	72%	60%	61%	79%	85%	89%	60%	69%	86%	72%	68%	65%	74%	78%	62%	66%	72%	76%
						abfg	abcfg	abfg		abf	abcfg				bc	b			а	а
Don't know	40	18	22	17	18	5	-	-	17	23	-	13	15	3	8	3	15	15	15	5
	3%	3%	2%	5%	3%	1%	-	-	5%	2%	-	3%	3%	1%	2%	*	3%	2%	2%	2%
				cdgh	dh				cdgh	dh							а			



QDN7. Do you currently work any sessions in out of hours services? Base: All respondents

				C	URRENT ROLI	≣					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
Yes	429 27%	70 12%	49 17% a	235 47% abg	-	62 38% abg	71 100% abceg	119 14%	41 32% df	44 29% d	68 23%	42 18%	49 27% d	64 22%	77 35% b	243 26%
No	1109 70%	518 88% bcef	235 83% cef	232 46% f	22 97%	97 60% cf	-	753 86% cef	87 68%	107 71%	220 75%	188 82% abe	134 73%	223 77%	138 63%	680 72% a
Don't know	40 3%	-	-	34 7% abefg	1 3%	4 2% abg	-	- -	-	-	5 2% d	-	1 *	3 1%	5 2%	15 2%



QDN7. Do you currently work any sessions in out of hours services? Base: All respondents

		SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	P FORWAI	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	SLONG	PRACTION OF A CO		LIKELIHO	OOD OF W	ORKING IN		L PRACTIC	E IN THE
				Have heard of it and know a	Have heard of it but don't know	Have heard of it but know nothing	Never heard of	Positive	Negative	NET: Made a	Made no	Likely to have positive	Unlikely to have positive	In a	Not in	Likely in	Unlikely in	Likely in two	Unlikely in two	Likely in five	Unlikely in five
Significance Level: 95%	Total	Sustainable	Unsustainable b	lot	much b	about it	it d	difference	difference	difference	difference d	impact	impact b	group	a group	one year	one year	years	years	years	years
Significance Level. 95%		a	Ь	a	D	C	u	a	D	C	u	a	D	a	D	a	D	C	u	е	' '
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Yes	429 27%	153 25%	159 26%	65 18%	152 25%	49 32%	109 34%	58 22%	17 22%	142 23%	100 24%	119 30%	113 23%	280 24%	17 21%	373 27%	32 25%	357 29%	36 18%	254 30%	94 19%
					а	а	ab					b				df		df		df	
No	1109 70%	461 74%	454 73%	300 82% bcd	463 75% d	105 67%	193 61%	205 77%	59 75%	466 76%	321 76%	269 69%	373 76% a	888 75%	60 76%	968 71%	92 72%	864 69%	159 80% ace	570 68%	381 79% ace
Don't know	40 3%	7 1%	10 2%		4 1%	2 1% a	14 4% ab	4 1%	3 3% d	7 1%	2	4 1%	5 1%	10 1%	2 3%	21 2%	5 4%	23 2%	4 2%	21 2%	7 1%



QDN7a. You said that you do not currently work any out of hours sessions. Which of the following, if any, are reasons for this? Base: All those who do not work in out of hours services

		GENI	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	4
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rura
Significance Level: 95%	Total	а	b	a a	b	C	d	е	f	g	h	а	b	С	d	a	b	а	b	(
Inweighted Total	1102	433	669	279	290	283	218	32	279	573	250	309	348	130	315	538	350	401	457	220
Weighted Total	1109 100%	476 100%	634 100%	202 100%	327 100%	319 100%	225 100%	36 100%	202 100%	646 100%	262 100%	325 100%	307 100%	167 100%	311 100%	547 100%	337 100%	417 100%	459 100%	21 10
Family commitments	408 37%	147 31%	261 41% a	42 21%	161 49% adefh	152 48% adefh	52 23% e	3 7%	42 21%	312 48% adefh	54 21%	131 40%	104 34%	53 32%	119 38%	258 47% b	73 22%	157 38%	170 37%	7 3
find the hours too stressful	219 20%	99 21%	120 19%	24 12%	53 16%	82 26% abef	57 25% abef	3 7%	24 12%	136 21% af	59 23% aef	57 18%	54 18%	41 25%	66 21%	126 23% b	49 15%	84 20%	82 18%	5 2
Other commitments	171 15%	89 19% b	82 13%	14 7%	42 13% af	55 17% af	54 24% abfg	7 19% af	14 7%	96 15% af	61 23% abfg	45 14%	50 16%	20 12%	55 18%	98 18% b	40 12%	59 14%	65 14%	4 2 a
ndemnity costs	142 13%	55 12%	87 14%	22 11%	42 13%	53 17% dh	22 10%	2 6%	22 11%	95 15% h	24 9%	34 11%	38 12%	22 13%	48 15%	74 13% b	28 8%	52 12%	64 14%	2
do not think it is my role to provide these services	111 10%	65 14% b	45 7%	12 6%	25 8%	35 11% af	33 15% abfg	5 14%	12 6%	60 9%	38 15% abfg	29 9%	33 11%	20 12%	29 9%	56 10%	33 10%	42 10%	43 9%	2
do not feel confident working in out of ours services	86 8%	37 8%	49 8%	16 8%	20 6%	29 9%	18 8%	3 9%	16 8%	48 7%	22 8%	17 5%	16 5%	17 10% ab	36 12% ab	50 9% b	12 4%	33 8%	29 6%	:
Norking in out of hours services is not available to me	33 3%	11 2%	22 3%	19 10% bcdgh	7 2% dh	6 2% dh	-	-	19 10% bcdgh	13 2% dh	-	11 3%	11 4%	3 2%	7 2%	9 2%	21 6% a	12 3%	12 3%	
Other	381 34%	170 36%	211 33%	72 35%	98 30%	102 32%	92 41% bcg	17 48% bg	72 35%	200 31%	109 42% bcg	122 38%	97 32%	52 31%	109 35%	178 32%	122 36%	136 33%	156 34%	3
Oon't know	23 2%	10 2%	14 2%	6 3%	11 3%	4 1%	3 1%	-	6 3%	14 2%	3 1%	5 2%	9 3%	5 3%	5 2%	7 1%	9 3%	10 2%	13 3% c	
None of these	105 9%	48 10%	57 9%	36 18% bcdgh	34 11% c	14 4%	18 8%	2 6%	36 18% bcdgh	48 7%	20 8%	29 9%	36 12%	11 6%	29 9%	26 5%	61 18% a	36 9%	43 9%	2



QDN7a. You said that you do not currently work any out of hours sessions. Which of the following, if any, are reasons for this? Base: All those who do not work in out of hours services

				С	URRENT ROL	E					SIZE OF	PRACTICE			FUTURE OF PRACT	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	*f	g	а	b	С	d	е	f	а	b
Unweighted Total	1102	471	243	270	20	92	-	714	87	104	215	186	132	221	140	670
Weighted Total	1109 100%	518 100%	235 100%	232 100%	22 100%	97 100%	-	753 100%	87 100%	107 100%	220 100%	188 100%	134 100%	223 100%	138 100%	680 100%
Family commitments	408 37%	231 45% c	110 47% c	21 9%	10 46%	37 38% c	-	341 45% c	39 44% e	45 42% e	100 46% e	73 39%	38 29%	95 42% e	41 30%	259 38%
I find the hours too stressful	219 20%	128 25% c	60 26% c	9 4%	1 4%	21 21% c	-	188 25% c	28 33% cf	23 21%	43 19%	43 23%	29 22%	39 18%	15 11%	163 24% a
Other commitments	171 15%	98 19% c	42 18% c	8 3%	4 18%	17 18% c	-	141 19% c	14 16%	17 16%	35 16%	37 20%	16 12%	40 18%	20 14%	110 16%
Indemnity costs	142 13%	53 10% c	52 22% acg	8 4%	1 5%	28 28% acg	-	105 14% c	12 13%	10 9%	36 16% f	29 15%	18 14%	21 9%	3 2%	115 17% a
I do not think it is my role to provide these services	111 10%	68 13% bc	18 8%	15 6%	2 11%	6 6%	-	86 11% c	9 10%	7 7%	25 11%	18 9%	15 11%	23 10%	12 9%	71 11%
I do not feel confident working in out of hours services	86 8%	30 6% c	35 15% acg	4 2%	2 9%	14 15% ac	-	65 9% c	12 14% b	6 5%	21 10%	15 8%	11 8%	15 7%	6 5%	63 9%
Working in out of hours services is not available to me	33 3%	1 *	7 3% ag	24 10% abeg	-	-	-	8 1%	2 2%	1 1%	4 2%	5 3%	3 2%	8 4%	7 5%	16 2%
Other	381 34%	199 38% b	62 26%	80 34%	9 41%	30 31%	-	261 35% b	30 35%	43 40%	69 31%	66 35%	59 44% cf	72 32%	37 27%	230 34%
Don't know	23 2%	2 *	2 1%	16 7% abg	-	3 3% ag	-	4	3 3%	2 1%	4 2%	1 1%	1 1%	2 1%	7 5% b	11 2%
None of these	105 9%	20 4%	12 5%	70 30% abeg	- -	3 3%	-	32 4%	5 6%	5 5%	16 7%	7 4%	12 9%	21 9% d	26 19% b	49 7%



QDN7a. You said that you do not currently work any out of hours sessions. Which of the following, if any, are reasons for this? Base: All those who do not work in out of hours services

		SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREA	IESS OF G	D FORWA	DD VIEW	DIFFEREN	ICE MADE B	Y GP FORW	ADD VIEW		E IMPACT S LONG	PRACTION OF A G	CE PART	LIKELIHO	OOD OF WO	ORKING IN		PRACTIO	CE IN TH
1		GENERAL	PRACTICE	AWAREN			KD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	IERM	PLAN	OF A G	ROUP			FUIL	JKE		Т
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikel in five years
Significance Level: 95%	Total	a	b	a	b	C C	d	a	b	C	d	а	b	group	a group b	a a	b b	C	d	e	years
Jnweighted Total	1102	454	438	278	451	111	210	194	53	441	315	266	361	864	56	968	88	869	149	581	362
Weighted Total	1109	461	454	300	463	105	193	205	59	466	321	269	373	888	60	968	92	864	159	570	381
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
amily commitments	408	169	184	128	200	30	43	90	25	211	114	98	144	356	27	383	13	354	31	262	92
	37%	37%	41%	43% cd	43% cd	29%	22%	44%	42%	45% d	36%	37%	39%	40%	45%	40% bdf	15%	41% bdf	20%	46% abdf	249
find the hours too stressful	219	91	104	64	111	20	20	27	21	106	80	36	99	198	6	187	19	166	39	105	93
mid the floure too stressful	20%	20%	23%	21%	24%	19%	11%	13%	36%	23%		13%	27%	22%	11%	19%		19%	25%	18%	
				d	d	d			ac	а	а		а	b							ace
Other commitments	171 15%	82 18%	64 14%	66 22%	75 16%	13 12%	15 8%	43 21%	11 18%	86 18%	57 18%	48 18%	58 16%	155 17%	7 12%	154 16%	12 13%	131 15%	30 19%	76 13%	83 22 ⁴
	1376	1076	1470	cd	d d	12/0	078	21/6	1070	1076	1076	1076	1076	1776	12 /0	10%	1376	1376	1370	13/0	ace
ndemnity costs	142	37	81	38	67	16	17	18	9	60	57	25	71	117	6	123	12	107	20	68	46
	13%	8%	18% a	13%	14%	15%	9%	9%	16%	13%	18% a	9%	19% a	13%	10%	13%	13%	12%	12%	12%	129
do not think it is my role to provide																					
hese services	111 10%	51 11%	45 10%	36 12%	45 10%	8 8%	16 8%	17 9%	12 20%	51 11%	37 12%	26 10%	55 15%	94 11%	2 3%	96 10%	12 13%	87 10%	16 10%	48 8%	44
	10%	11%	10%	12%	10%	8%	8%	9%	20% a	11%	12%	10%	15%	11%	3%	10%	13%	10%	10%	8%	111
do not feel confident working in out of																					
nours services	86 8%	31 7%	38 8%	18 6%	43 9%	8 8%	14 7%	13	6 11%	38 8%	26 8%	15	45 12%	75 8%	2 3%	70 7%	10 11%	62 7%	15 9%	35 6%	32
	070	170	070	070	070	070	7,0	7,0	1170	070	070	0,0	а	0,0	070	""	1170	7,0	070	070	Ü
Norking in out of hours services is not					_					_	_		_								_
available to me	33 3%	12 3%	9 2%	1 *	7 2%	6 6%	16 8%	2 1%	1 2%	5 1%	7 2%	10 4%	7 2%	15 2%	2 3%	28 3%	4 4%	25 3%	4 2%	16 3%	6
						ab	ab														
Other	381	172	156	110	176	29	56	72	22	157	117	85	132	315	11	326	37	293	66	179	155
	34%	37%	34%	37%	38% cd	28%	29%	35%	38%	34%	37%	32%	36%	35% b	19%	34%	40%	34%	41% e	31%	41 ace
on't know	23	6	5	3	3	4	7	1	_	3	2	4	4	10	4	19	1	15	2	12	5
	2%	1%	1%	1%	1%	4%	4%	1%	-	1%		2%	1%	1%	6%	2%	1%	2%	1%	2%	
						b	ab								а						
None of these	105 9%	38 8%	32 7%	11 4%	27 6%	13 12%	40 21%	13 6%	-	24 5%	25 8%	27 10%	21 6%	64 7%	10 17%	88 9%	8 9%	81 9%	12 7%	55 10%	26 7'
	370	0,0	770	''	370	ab	ab			370	b	b	370		a		270	370	. 70	.570	•

Columns Tested: a,b - a,b,c,d - a,b,c,d - a,b - a,b - a,b,c,d,e,f

Online fieldwork: 20th August - 6th October 2019

Prepared by ComRes



QWL6_SUM. Thinking about working as a GP during winter months, to what extent do you agree or disagree with the following statements?

SUMMARY TABLE

Base: All respondents

							NETS	
	Total	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	Don't know/ not relevant	Agree	Disagree
I feel that my workload increases in winter compared								
to other times of the year	1578	771	550	71	17	169	1321	88
	100%	49%	35%	5%	1%	11%	84%	6%
It feels like increasing numbers of patients are seeing								
their GP every winter	1578	720	591	64	16	187	1311	80
	100%	46%	37%	4%	1%	12%	83%	5%
I am concerned that my workload will negatively affect my ability to provide care for my patients this								
coming winter	1578	475	600	217	66	220	1075	283
_	100%	30%	38%	14%	4%	14%	68%	18%
My patients understand that it can be harder to get a								
GP appointment in winter	1578	215	592	336	165	271	807	501
	100%	14%	38%	21%	10%	17%	51%	32%
There is enough information available to patients	1578	113	680	436	135	215	793	570
about what to do if they feel unwell in winter	100%	7%	43%	28%	9%	14%	50%	36%



QWL6_1. Thinking about working as a GP during winter months, to what extent do you agree or disagree with the following statements?

It feels like increasing numbers of patients are seeing their GP every winter

Base: All respondents

			GEN	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%			а	b	а	b	С	d	е	f	g	h	а	b	С	ď	а	b	а	b	С
Unweighted Total		1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total		1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Strongly agree	(4)	720 46%	314 45%	407 46%	115 34%	258 48% adfh	228 57% abdefh	106 40%	13 32%	115 34%	486 52% adefh	119 39%	202 45%	206 46%	110 43%	202 48%	323 46%	244 45%	282 45%	307 49%	121 44%
Somewhat agree	(3)	591 37%	253 36%	338 38%	142 42% bcg	179 33%	137 34%	114 43% bcg	18 45%	142 42% bcg	316 34%	132 43% bcg	178 39%	165 36%	95 37%	152 36%	277 40%	204 37%	239 38%	236 37%	105 38%
Somewhat disagree	(2)	64 4%	39 6% b	26 3%	5 1%	17 3%	15 4% af	22 8% abcfg	5 12% abcfg	5 1%	32 3% af	27 9% abcfg	10 2%	22 5% a	15 6% a	17 4%	36 5% b	13 2%	26 4%	21 3%	15 5%
Strongly disagree	(1)	16 1%	10 1%	6 1%	1 *	9 2% af	2 1%	4 2% af	-	1 *	11 1%	4 1%	4 1%	4 1%	6 2% d	2 1%	4 1%	6 1%	8 1%	3 1%	4 1%
Don't know/ not relevant		187 12%	79 11%	108 12%	72 22% bcdgh	72 13% cdgh	20 5%	18 7%	4 11%	72 22% bcdgh	92 10% c	22 7%	57 13%	54 12%	31 12%	45 11%	57 8%	78 14% a	75 12%	66 10%	32 11%
NETS																					
Net: Agree		1311 83%	567 82%	744 84%	257 77%	438 82%	365 91% abdefgh	220 83% af	31 77%	257 77%	803 86% af	251 82%	380 84%	371 82%	205 80%	354 85%	600 86%	448 82%	521 83%	543 86%	226 82%
Net: Disagree		80 5%	49 7% b	32 4%	5 2%	26 5% af	18 4% af	26 10% abcfg	5 12% af	5 2%	44 5% af	31 10% abcfg	14 3%	27 6% a	21 8% a	19 5%	40 6%	19 3%	35 5%	25 4%	19 7%
Mean score		3.4	3.4	3.5	3.4 dh	3.5 deh	3.5 adefh	3.3	3.2	3.4 dh	3.5 adefh	3.3	3.5	3.4	3.4	3.5	3.4	3.5	3.4	3.5	3.4
Standard deviation Standard error		.6	.7 *	.6	.5	.7 *	.6 *	.7	.7 .1	.5 *	.6 *	.7 *	.6	.7 *	.7 .1	.6	.6 *	.6	.7 *	.6	.7



QWL6_1. Thinking about working as a GP during winter months, to what extent do you agree or disagree with the following statements?

It feels like increasing numbers of patients are seeing their GP every winter

Base: All respondents

				C	CURRENT ROL	E					SIZE OF	PRACTICE			FUTURE OF	GENERAL
							Works in out of hours	Partner or								
	Т	tal GP Partne		Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		6	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1	78 533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1	78 588 00% 100		500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
Strongly agree (4	1)	20 327	144	167	5	70	33	470	65	72	137	128	86	134	67	514
		46% 56		33%	24%	43%			50%	47%	47%		47%	46%	30%	55%
		CE	С			С	С	ce				cf				а
Somewhat agree (3	3)	91 198		198	14	66	27	306	38	58	108	77	72	124	111	314
		37% 34	% 38%	40% a	64%	41%	38%	35%	30%	39%	37%	33%	39%	43% ad	50% b	34%
Somewhat disagree (2	2)	64 42		4	2	4	3	54	9	10	16	10	7	8	7	32
		4% 7	% 5% c	1%	10%	3%	4% c	6% c	7% f	5 7% f	5%	4%	4%	3%	3%	3%
Strongly disagree (1)	16		5	-	3	-	8	5	1	2	-	2	-	1	12
		1%	% 1%	1%	-	2%	-	1%	4% cdf	1%	1%	-	1%	-	*	1%
Don't know/ not relevant		87 16		126	1	19	7	33	12	10	30	15	16	24	34	67
		12%	% 6% a	abefg	3%	12% abg	10% ag	5 4%	9%	7%	10%	7%	9%	8%	15% b	7%
NETS																
Net: Agree	1	11 525	251	366	20	137	60	776	103	130	245	205	158	258	177	828
		83% 89		73%	87%	84%			80%	86%	84%		86%	89%	81%	88%
		(С			С	С	С				а		а		а
Net: Disagree		80 47		8	2	7	3	63	14	11	18	10	9	8	8	44
		5% 8	% 5% c	2%	10%	4%	4%	5 7% c	11% df	6 8% f	6% f	4%	5%	3%	4%	5%
Mean score		3.4 3.5	3.5	3.4	3.1	3.4	3.5	3.5	3.4	3.4	3.4	3.5	3.5	3.5	3.3	3.5 a
Standard deviation Standard error		.6		.6	.6 .1	.7 .1	.6 .1	.7	.8 .1	.7 .1	.7	.6	.6	.6	.6	.6



QWL6_1. Thinking about working as a GP during winter months, to what extent do you agree or disagree with the following statements?

It feels like increasing numbers of patients are seeing their GP every winter

Base: All respondents

	FINANCIALLY SUSTAINABLE TO R GENERAL PRACTI				AWAREN	ESS OF G	P FORWAI	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS		PRACTION OF A G		LIKELIHO	OOD OF WO	RKING IN		PRACTIO	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	a	b	С	d	е	f
Unweighted Total		1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total		1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Strongly agree	(4)	720 46%	266 43%	346 56% a	190 52% cd	300 48% cd	62 39%	124 39%	118 44%	47 60% a	304 49%	226 53% a	161 41%	284 58% a	573 49%	36 45%	636 47%	52 41%	580 47%	94 47%	363 43%	237 49% e
Somewhat agree	(3)	591 37%	261 42% b	202 32%	128 35%	251 41%	61 39%	116 37%	115 43% b	17 21%	238 39% b	154 36% b	180 46% b	153 31%	457 39%	30 38%	518 38%	45 35%	468 38%	69 35%	332 39%	178 37%
Somewhat disagree	(2)	64 4%	41 7% b	18 3%	29 8% bd	25 4% d	7 4% d	2 1%	15 6%	6 8%	34 6%	19 4%	15 4%	21 4%	58 5%	3 3%	55 4%	7 5%	46 4%	15 8% ace	33 4%	25 5%
Strongly disagree	(1)	16 1%	2	11 2% a	2 1%	5 1%	-	5 2%		4 5% acd	4 1%	4 1%	2 1%	8 2%	9 1%	3 4% a	11 1%	4 3% ace	9 1%	4 2% e	4	12 2% ace
Don't know/ not relevant		187 12%	51 8%	46 7%	17 5%	37 6%	27 17% ab	69 22% ab	19 7%	4 5%	35 6%	20 5%	34 9% b	25 5%	81 7%	8 10%	142 10% f	20 16% f	141 11% f	17 9%	111 13% af	29 6%
NETS																						
Net: Agree		1311 83%	527 85%	548 88%	317 87% cd	551 89% cd	123 79%	239 76%	233 87%	64 81%	542 88%	379 90% b	341 87%	437 89%	1031 88%	65 83%	1155 85% b	98 76%	1048 84% b	163 82%	695 82%	416 86% b
Net: Disagree		80 5%	43 7%	29 5%	31 8% bd	30 5% d	7 4%	7 2%	15 6%	11 13% acd	38 6%	23 5%	17 4%	29 6%	66 6%	6 7%	66 5%	10 8%	56 4%	19 10% ace	38 4%	37 8% ace
Mean score		3.4	3.4	3.5	3.5	3.5	3.4	3.5	3.4	3.4	3.5	3.5	3.4	3.5	3.5	3.4	3.5	3.4	3.5	3.4	3.4	3.4
Standard deviation Standard error		.6	.6	a .7 *	.7	.6	.6 .1	.6	.6	.9 .1	.6 *	.6	.6	a .7 *	.6 *	.8 .1	.6 *	.8 .1	.6	.7 .1	.6 *	.7



QWL6_2. Thinking about working as a GP during winter months, to what extent do you agree or disagree with the following statements?

I feel that my workload increases in winter compared to other times of the year

Base: All respondents

			GEN	DER	AGE							LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA			
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%			а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total		1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total		1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Strongly agree	(4)	771 49%	344 50%	427 48%	128 38%	256 48% af	238 59% abdefgh	134 51% af	16 39%	128 38%	493 53% af	150 49% af	203 45%	216 48%	142 55% a	210 50%	359 51% b	246 45%	316 50%	319 50%	129 47%
Somewhat agree	(3)	550 35%	242 35%	308 35%	122 37%	180 34%	129 32%	104 39%	15 37%	122 37%	309 33%	119 39%	172 38%	159 35%	80 31%	139 33%	251 36%	194 36%	223 35%	221 35%	90 33%
Somewhat disagree	(2)	71 5%	31 4%	40 5%	8 2%	24 4%	15 4%	17 6% af	8 21% abcdfgh	8 2%	38 4%	26 8% abcfg	18 4%	21 5%	8 3%	25 6%	37 5%	18 3%	21 3%	26 4%	23 8% ab
Strongly disagree	(1)	17 1%	11 2%	5 1%	1 *	9 2%	4 1%	2 1%	-	1	13 1%	2 1%	4 1%	5 1%	3 1%	4 1%	4 1%	8 2%	5 1%	7 1%	4 2%
Don't know/ not relevant		169 11%	66 9%	103 12%	75 22% bcdegh	68 13% cdgh	18 4%	7 3%	1 3%	75 22% bcdegh	86 9% cdh	8 3%	53 12%	51 11%	24 9%	41 10%	45 7%	79 14% a	66 10%	61 10%	30 11%
NETS																					
Net: Agree		1321 84%	586 84%	735 83%	250 75%	436 81% af	366 91% abefg	238 90% abef	31 77%	250 75%	802 85% af	269 88% abf	376 83%	375 83%	222 86%	348 83%	610 88% b	441 81%	539 85% c	540 85% c	219 79%
Net: Disagree		88 6%	42 6%	46 5%	9 3%	32 6% af	19 5%	19 7% af	8 21% abcdfgh	9 3%	51 5% af	28 9% acfg	22 5%	25 6%	11 4%	29 7%	42 6%	26 5%	26 4%	33 5%	27 10% ab
Mean score		3.5	3.5	3.5	3.5	3.5 e	3.6 abdefh	3.4 e	3.2	3.5 e	3.5 eh	3.4	3.4	3.5	3.5	3.5	3.5	3.5	3.5 c	3.5	3.4
Standard deviation Standard error		.6	.7 *	.6 *	.6	.7	.6 *	.7	.8 .1	.6	.7	.7	.6 *	.7 *	.6	.7 *	.6 *	.7	.6	.6	.7 *



QWL6_2. Thinking about working as a GP during winter months, to what extent do you agree or disagree with the following statements?

I feel that my workload increases in winter compared to other times of the year

Base: All respondents

				C	URRENT ROL	.E					SIZE OF	PRACTICE			EXPECTATIO FUTURE OF PRAC	GENERAL
	Tota	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	1018	a	b	C	*d	e	f	g g	a a	b	C	d	e	f	a	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578 100		284 6 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 6 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
Strongly agree (4)	77		157 6 55% c	166 33%	6 29%	86 53% c	39 55% c	510 58% c	67 52%	82 6 54%	155 53%	128 55%	96 52%	143 49%	83 38%	528 56% a
Somewhat agree (3)	55i 3:		93 % 33%	192 38% g	12 53%	50 31%	26 37%	286 33%	39 30%	54 % 36%	104 35%	75 32%	63 35%	116 40%	84 38%	307 33%
Somewhat disagree (2)		31 % 5% c	17 6% c	9 2%	3 15%	10 6% c	3 4%	48 5% c	7 5%	6 6 4%	13 4%	14 6%	12 7%	11 4%	12 6%	35 4%
Strongly disagree (1)		8 % 1%	1 *	4 1%	-	3 2%	1 2%	9 1%	7 6% bcdef	- 6 -	2 1%	-	2 1%	2 1%	-	11 1%
Don't know/ not relevant	16:		16 6% ag	129 26% abefg	1 3%	14 9% ag	2 3%	20 2% a	8 6%	9 6%	20 7%	14 6%	10 6%	17 6%	40 18% b	57 6%
NETS																
Net: Agree	132 ⁻ 8-		250 % 88% c	357 71%	18 82%	136 84% c	65 92% c	796 91% ce	106 82%	135 6 90%	259 88%	203 88%	159 87%	260 89% a	167 76%	834 89% a
Net: Disagree	8	38 % 7% c	18 6% c	13 3%	3 15%	12 8% c	4 5%	56 6% c	14 11% bcf	6 % 4%	14 5%	14 6%	14 8%	13 5%	12 6%	47 5%
Mean score	3.9		3.5	3.4	3.1	3.5	3.5	3.5	3.4	3.5	3.5	3.5	3.5	3.5	3.4	3.5
Standard deviation Standard error	.0		.6 *	.6	.7 .2	.7 .1	.7 .1	.7 *	.9 .1	.6 .1	.6	.6	.7 .1	.6 *	.6	.6 *



QWL6_2. Thinking about working as a GP during winter months, to what extent do you agree or disagree with the following statements?

I feel that my workload increases in winter compared to other times of the year

Base: All respondents

			SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM		PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		- PRACTIO	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total		1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total		1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Strongly agree	(4)	771 49%	297 48%	357 57% a	209 57% cd	320 52% cd	64 41%	134 43%	145 54%	48 61%	343 56%	236 56%	198 50%	284 58% a	633 54%	34 44%	678 50%	59 46%	612 49%	103 52%	392 46%	263 55% ce
Somewhat agree	(3)	550 35%	249 40% b	192 31%	128 35%	234 38% d	56 36%	99 31%	99 37%	24 30%	217 35%	150 36%	145 37%	165 34%	409 35%	29 37%	483 35%	42 33%	442 35%	66 33%	306 36%	162 34%
Somewhat disagree	(2)	71 5%	29 5%	29 5%	22 6% d	30 5%	10 6% d	8 3%	13 5%	3 4%	34 5%	20 5%	19 5%	16 3%	59 5%	3 3%	64 5%	5 4%	53 4%	13 7%	35 4%	28 6%
Strongly disagree	(1)	17 1%	2 *	10 2% a	1 *	7 1%	1 1%	5 2% a	1 *	-	1 *	5 1% c	4 1%	4 1%	8 1%	5 7% a	14 1%	2 2%	12 1%	2 1%	8 1%	6 1%
Don't know/ not relevant		169 11%	45 7%	36 6%	5 1%	28 4% a	25 16% ab	69 22% ab	10 4%	4 5%	21 3%	11 3%	27 7%	21 4%	69 6%	7 9%	123 9% f	19 15% adf	127 10% f	14 7%	103 12% adf	22 5%
NETS																						
Net: Agree		1321 84%	546 88%	548 88%	338 92% cd	554 90% cd	120 77%	233 74%	244 91%	72 91%	560 91%	386 91%	343 87%	450 92% a	1042 88%	64 81%	1161 85%	101 79%	1053 85%	169 85%	699 83%	426 88% be
Net: Disagree		88 6%	30 5%	39 6%	22 6%	37 6%	11 7%	13 4%	13 5%	3 4%	34 6%	25 6%	23 6%	20 4%	67 6%	8 10%	78 6%	7 6%	64 5%	16 8%	43 5%	34 7%
Mean score		3.5	3.5	3.5	3.5	3.5	3.4	3.5	3.5	3.6	3.5	3.5	3.5	3.6	3.5	3.3	3.5	3.4	3.5	3.5	3.5	3.5
Standard deviation Standard error		.6	.6	.7	.6	.6	.7 .1	.7	.6	.6 .1	.6	.7 *	.6	.6 *	.6 *	.9 .1	.6	.7 .1	.6	.7 .1	.6 *	.7



QWL6_3. Thinking about working as a GP during winter months, to what extent do you agree or disagree with the following statements?

I am concerned that my workload will negatively affect my ability to provide care for my patients this coming winter

Base: All respondents

			GENI	DER	AGE								LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA		
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		Total	а	b	a	b	c	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total		1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total		1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Strongly agree	(4)	475 30%	211 30%	264 30%	70 21%	137 26%	160 40% abefg	99 38% abf	8 21%	70 21%	297 32% abf	107 35% abf	124 28%	134 30%	74 29%	143 34% a	245 35% b	140 26%	175 28%	215 34% a	78 28%
Somewhat agree	(3)	600 38%	264 38%	336 38%	132 39%	199 37%	157 39%	99 38%	14 34%	132 39%	355 38%	113 37%	191 42% b	157 35%	95 37%	157 38%	276 40%	214 39%	248 39%	240 38%	102 37%
Somewhat disagree	(2)	217 14%	93 13%	125 14%	39 12%	87 16% af	52 13%	30 12%	10 25% adf	39 12%	139 15%	40 13%	55 12%	73 16%	37 14%	53 13%	91 13%	68 12%	94 15% b	70 11%	48 18% b
Strongly disagree	(1)	66 4%	39 6% b	26 3%	8 2%	24 5%	12 3%	16 6% af	6 15% abcfg	8 2%	36 4%	22 7% acfg	18 4%	19 4%	14 5%	15 4%	25 4%	23 4%	31 5%	22 3%	13 5%
Don't know/ not relevant		220 14%	87 13%	133 15%	87 26% bcdegh	89 17% cdgh	22 5%	19 7%	2 6%	87 26% bcdegh	111 12% cdh	22 7%	63 14%	68 15%	38 15%	51 12%	61 9%	100 18% a	82 13%	88 14%	35 13%
NETS																					
Net: Agree		1075 68%	475 68%	600 68%	202 60%	336 63%	317 79% abefg	198 75% abef	22 55%	202 60%	653 70% abf	221 72% abef	316 70%	291 64%	169 66%	300 72% b	521 75% b	354 65%	424 67%	455 72% c	180 65%
Net: Disagree		283 18%	132 19%	151 17%	46 14%	111 21% af	64 16%	46 18%	16 39% abcdfgh	46 14%	175 19% af	62 20% af	73 16%	92 20%	51 20%	68 16%	115 17%	91 17%	124 20% b	91 14%	61 22% b
Mean score		3.1	3.1	3.1	3.1	3.0	3.2	3.2	2.6	3.1	3.1	3.1	3.1	3.1	3.0	3.2	3.2	3.1	3.0	3.2	3.0
Standard deviation Standard error		.8	.9 *	.8	e .7 *	e .8 *	abefg .8 *	be .9 .1	1.0 .2	e .7 *	e .8 *	e .9 .1	.8	.9	.9 .1	.8	.8 *	.8	.8	ac .8 *	.9 .1



QWL6_3. Thinking about working as a GP during winter months, to what extent do you agree or disagree with the following statements?

I am concerned that my workload will negatively affect my ability to provide care for my patients this coming winter

Base: All respondents

				C	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACT	GENERAL
							Works in									
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
Strongly agree (4)	475 30%	250 43% ce	102 36% ce	78 16%	5 20%	37 23% c	22 31% c	352 40% ce	40 31%	43 28%	85 29%	91 39% bc	66 36%	101 35%	24 11%	365 39% a
Somewhat agree (3)	600 38%	220 37%	125	181 36%	12 53%	54 33%	31 44%	345	41 32%	67 44% a	132 45% af	86 37%	72 39%	105 36%	80 37%	366 39%
Somewhat disagree (2)	217 14%	79 5 13%	31 11%	68 14%	1 5%	37 23% abcg	9 13%	111 13%	24 18% c	23 15%	32 11%	25 11%	23 12%	52 18% cd	48 22% b	94 10%
Strongly disagree (1)	66 4%	24 5 4%	7 2%	21 4%	2 10%	11 7% b	4 6%	30 3%	12 9% bcdef	4 3%	11 4%	9 4%	4 2%	11 4%	24 11% b	24 3%
Don't know/ not relevant	220 14%	15 5 2%	19 7% ag	152 30% abefg	3 12%	24 15% abg	5 7%	34 4%	12 9%	14 9%	33 11%	19 8%	18 10%	21 7%	42 19% b	90 10%
NETS																
Net: Agree	1075 68%	471 80% ce	227 80% ce	259 52%	16 73%	91 56%	53 75% ce	697 80% ce	81 63%	110 73%	217 74% a	177 77% a	137 75% a	206 71%	105 48%	730 78% a
Net: Disagree	283 18%	103 5 17%	38 13%	89 18%	3 15%	48 29% abcg	13 19%	141 16%	35 28% cde	27 18%	43 15%	34 15%	27 15%	62 22% c	73 33% b	118 13%
Mean score	3.1	3.2	3.2	2.9	3.0	2.8	3.1	3.2	2.9	3.1	3.1	3.2	3.2	3.1	2.6	3.3
Standard deviation Standard error	.8	.8 *	ce .7 *	.8	.9 .2	.9 .1	.8 .1	.8 *	1.0	.8 .1	.8	a .8 .1	a .8 .1	.8 .1	.9 .1	.8 *



QWL6_3. Thinking about working as a GP during winter months, to what extent do you agree or disagree with the following statements?

I am concerned that my workload will negatively affect my ability to provide care for my patients this coming winter

Base: All respondents

	FINANCIALLY SUSTAINABLE TO RU GENERAL PRACTIC			BLE TO RUN A	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW		IMPACT S LONG PLAN	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN FUTU		. PRACTIC	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total		1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total		1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Strongly agree	(4)	475 30%	163 26%	253 41% a	152 42% bcd	196 32% cd	29 18%	77 25%	88 33%	41 52% acd	224 36%	156 37%	96 25%	213 44% a	399 34%	22 28%	414 30% e	42 33% e	364 29% e	71 36% e	209 25%	195 40% ace
Somewhat agree	(3)	600 38%	248 40%	243 39%	134 37%	269 44% ad	59 38%	109 35%	101 38% b	20 25%	235 38% b	184 44% b	151 38%	189 39%	472 40%	29 37%	527 39%	49 38%	482 39%	78 39%	331 39%	181 37%
Somewhat disagree	(2)	217 14%	113 18% b	66 11%	46 13%	83 13%	27 17%	38 12%	41 16% d	9 12%	89 14% d	40 9%	68 17% b	55 11%	156 13%	8 11%	197 14% bf	8 6%	182 15% bf	19 10%	139 16% bdf	50 10%
Strongly disagree	(1)	66 4%	31 5% b	16 3%	16 4%	19 3%	13 8% b	14 4%	15 6% d	3 4%	28 4%	11 3%	32 8% b	10 2%	46 4%	8 10% a	58 4%	5 4%	54 4%	8 4%	38 4%	19 4%
Don't know/ not relevant		220 14%	66 11% b	45 7%	17 5%	51 8% a	29 18% ab	77 24% ab	21 8%	5 6%	39 6%	31 7%	46 12% b	23 5%	105 9%	11 14%	166 12% f	24 19% af	162 13% f	23 12%	127 15% f	37 8%
NETS																						
Net: Agree		1075 68%	411 66%	495 80% a	286 78% cd	466 75% cd	88 56%	187 59%	189 71%	61 78%	459 75%	340 81% ac	247 63%	403 82% a	870 74%	51 66%	941 69% e	91 71%	846 68%	149 75% e	541 64%	376 78% ace
Net: Disagree		283 18%	145 23% b	82 13%	62 17%	102 16%	40 25% abd	52 16%	57 21% d	13 16%	116 19% d	51 12%	99 25% b	65 13%	202 17%	16 21%	255 19% bf	13 10%	236 19% bf	27 14%	176 21% bdf	69 14%
Mean score		3.1	3.0	3.3	3.2	3.1	2.8	3.1	3.1	3.3	3.1	3.2	2.9	3.3	3.1	3.0	3.1	3.2	3.1	3.2	3.0	3.2
Standard deviation Standard error		.8	.9	a .8 *	.8 *	.8 *	.9 .1	.8 .1	.9 .1	a .9 .1	.8	a .7 *	.9	a .8 *	.8	1.0 .1	e .8 *	e .8 .1	.8	e .8 .1	.8	.8 *



QWL6_4. Thinking about working as a GP during winter months, to what extent do you agree or disagree with the following statements?

There is enough information available to patients about what to do if they feel unwell in winter

Base: All respondents

		Γ	GEN	DER				AG	iΕ					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%			а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total		1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total		1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Strongly agree	(4)	113 7%	53 8%	59 7%	15 4%	39 7%	37 9% af	15 6%	6 15% af	15 4%	77 8% af	21 7%	29 7%	35 8%	26 10% d	23 5%	48 7%	37 7%	45 7%	52 8% c	12 4%
Somewhat agree	(3)	680 43%	301 43%	379 43%	139 42%	228 43%	179 44%	119 45%	15 38%	139 42%	407 43%	134 44%	195 43%	193 43%	100 39%	192 46%	310 45%	248 46%	268 43%	278 44%	120 44%
Somewhat disagree	(2)	436 28%	178 26%	257 29%	91 27%	142 26%	114 28%	78 29%	12 28%	91 27%	255 27%	89 29%	133 29%	111 25%	80 31%	111 27%	219 32% b	120 22%	183 29%	168 26%	80 29%
Strongly disagree	(1)	135 9%	66 10%	68 8%	18 5%	34 6%	47 12% abf	32 12% abf	3 9%	18 5%	82 9% af	35 12% abf	37 8%	40 9%	15 6%	4 <u>2</u> 10%	59 8%	48 9%	58 9%	56 9%	20 7%
Don't know/ not relevant		215 14%	95 14%	120 14%	72 22% cdgh	92 17% cdgh	26 6%	20 8%	4 10%	72 22% cdgh	118 13% cdh	25 8%	57 13%	72 16%	36 14%	50 12%	60 9%	91 17% a	76 12%	79 13%	44 16%
NETS																					
Net: Agree		793 50%	355 51%	439 50%	154 46%	268 50%	216 54% af	134 51%	21 52%	154 46%	484 52%	155 51%	224 50%	228 51%	126 49%	215 51%	358 51%	286 52%	313 50%	331 52%	132 48%
Net: Disagree		570 36%	245 35%	326 37%	109 33%	176 33%	161 40% abf	109 41% abf	15 37%	109 33%	337 36%	124 41% abf	170 38%	151 34%	95 37%	154 37%	278 40% b	168 31%	241 38%	224 35%	101 36%
Mean score		2.6	2.6	2.6	2.6	2.6 d	2.5	2.5	2.7	2.6	2.6	2.5	2.5	2.6	2.6	2.5	2.5	2.6	2.5	2.6	2.5
Standard deviation Standard error		.8	.8	.8	.7	.8	.8	.8 .1	.9 .2	.7 *	.8	.8	.8	.8	.8 .1	.8	.8	.8	.8	.8	.7



QWL6_4. Thinking about working as a GP during winter months, to what extent do you agree or disagree with the following statements?

There is enough information available to patients about what to do if they feel unwell in winter

Base: All respondents

					c	URRENT ROL	E					SIZE OF	PRACTICE			FUTURE OF	GENERAL
								Works in out									
		Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%			а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total		1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total		1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
Strongly agree	(4)	113 7%	44 7%	23 8%	32 6%	1 6%	11 7%	6 9%	67 8%	14 11% b	6 4%	23 8%	23 10% b	12 7%	19 7%	20 9%	75 8%
Somewhat agree	(3)	680 43%	251 43%	134 47% f	212 42%	13 58%	64 39%	22 31%	385 44% f	56 44%	67 44%	132 45%	99 43%	82 45%	135 47%	104 47%	380 40%
Somewhat disagree	(2)	436 28%	194 33% c	90 32% c	95 19%	5 23%	48 30% c	25 36% c	284 33% c	29 22%	46 30%	77 26%	79 34% ac	51 28%	88 30%	45 21%	281 30% a
Strongly disagree	(1)	135 9%	76 13% bc	20 7%	22 4%	1 5%	12 7%	10 14% c	96 11% c	14 11%	12 8%	32 11%	14 6%	19 10%	26 9%	9 4%	106 11% a
Don't know/ not relevant		215 14%	24 4%	17 6%	139 28% abefg	2 8%	29 18% abg	8 11% ag	41 5%	16 12%	20 13% df	31 11%	15 7%	19 10%	22 7%	42 19% b	97 10%
NETS																	
Net: Agree		793 50%	294 50%	157 55% f	244 49%	14 64%	74 46%	28 39%	451 52%	70 55%	73 48%	155 53%	121 53%	94 52%	154 53%	124 56% b	455 49%
Net: Disagree		570 36%	270 46% bce	110 39% c	117 23%	6 28%	60 37% c	35 49% c	379 44% c	42 33%	58 39%	108 37%	94 41%	70 38%	114 39%	54 25%	386 41% a
Mean score		2.6	2.5	2.6	2.7	2.7	2.5	2.4	2.5	2.6	2.5	2.6	2.6	2.5	2.5	2.8	2.5
Standard deviation Standard error		.8	.8	a .8 *	aefg .7 *	.7 .2	.8 .1	.9 .1	.8	.9 .1	.7 .1	.8 .1	.8 .1	.8 .1	.8	.7 .1	.8



QWL6_4. Thinking about working as a GP during winter months, to what extent do you agree or disagree with the following statements?

There is enough information available to patients about what to do if they feel unwell in winter

Base: All respondents

	FINANCIALLY SUSTAINABLE TO R GENERAL PRACTI				AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A CO		LIKELIHO	OOD OF WO	ORKING IN		- PRACTIO	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total		1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total		1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Strongly agree	(4)	113 7%	42 7%	49 8%	33 9%	35 6%	12 8%	21 7%	19 7%	6 7%	46 7%	31 7%	30 8%	39 8%	92 8%	4 5%	97 7%	10 8%	91 7%	12 6%	63 7%	32 7%
Somewhat agree	(3)	680 43%	300 48% b	255 41%	154 42%	292 47% d	69 44%	126 40%	135 51%	31 39%	283 46%	186 44%	197 50%	216 44%	533 45%	39 50%	593 44%	53 41%	537 43%	92 46%	368 44%	203 42%
Somewhat disagree	(2)	436 28%	183 29%	184 30%	115 32% d	196 32% d	38 24%	66 21%	77 29%	19 24%	195 32%	128 30%	104 26%	134 27%	346 29%	16 20%	394 29%	31 24%	352 28%	56 28%	243 29%	149 31%
Strongly disagree	(1)	135 9%	37 6%	86 14% a	46 13% cd	54 9%	10 6%	18 6%	16 6%	19 24% acd	60 10%	52 12% a	21 5%	75 15% a	111 9%	8 10%	113 8%	15 12%	106 9%	22 11%	65 8%	48 10%
Don't know/ not relevant		215 14%	59 10%	49 8%	17 5%	41 7%	28 18% ab	84 27% abc	20 7%	4 5%	32 5%	25 6%	40 10% b	26 5%	94 8%	11 14%	166 12%	18 14%	158 13%	17 8%	106 13%	49 10%
NETS																						
Net: Agree		793 50%	342 55% b	304 49%	187 51%	328 53%	81 52%	147 47%	154 58%	36 46%	328 53%	217 51%	227 58%	255 52%	626 53%	43 55%	690 51%	63 49%	628 50%	104 52%	431 51%	235 49%
Net: Disagree		570 36%	220 35%	270 43% a	162 44% cd	250 40% cd	48 30%	84 27%	93 35%	38 49% a	255 41%	180 43% a	125 32%	209 43% a	457 39%	24 30%	507 37%	47 36%	458 37%	78 39%	308 36%	198 41%
Mean score		2.6	2.6	2.5	2.5	2.5	2.6	2.6	2.6	2.3	2.5	2.5	2.7	2.5	2.6	2.6	2.6	2.5	2.6	2.5	2.6	2.5
Standard deviation Standard error		.8	.7 *	.8	.8	.7 *	.8 .1	ab .8 *	bd .7 *	.9 .1	b .8 *	.8	.7 *	.9 *	.8	.8 .1	.8	.8 .1	.8	.8 .1	.8	.8



QWL6_5. Thinking about working as a GP during winter months, to what extent do you agree or disagree with the following statements?

My patients understand that it can be harder to get a GP appointment in winter

Base: All respondents

			GEN	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
		Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		Total	a	b	23-34 a	b	C C	d	е	f	g	h	a	b	C	d	a	b	а	b	C
Unweighted Total		1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total		1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Strongly agree	(4)	215 14%	112 16% b	103 12%	34 10%	81 15% af	61 15% af	35 13%	3 9%	34 10%	142 15% af	39 13%	47 10%	68 15% a	40 15%	61 14%	98 14%	71 13%	74 12%	103 16% a	34 12%
Somewhat agree	(3)	592 38%	274 40%	318 36%	124 37%	190 35%	149 37%	103 39%	26 63% abcdfgh	124 37%	340 36%	129 42%	172 38%	168 37%	98 38%	154 37%	256 37%	219 40%	241 38%	235 37%	103 37%
Somewhat disagree	(2)	336 21%	137 20%	199 23%	65 19%	96 18%	105 26% abf	65 25% b	5 13%	65 19%	201 21%	70 23%	109 24% b	84 19%	53 20%	91 22%	162 23% b	99 18%	138 22%	135 21%	59 21%
Strongly disagree	(1)	165 10%	62 9%	103 12%	23 7%	59 11% af	44 11%	37 14% af	1 3%	23 7%	103 11% af	38 13% af	48 11%	43 10%	26 10%	48 12%	93 13% b	45 8%	75 12%	59 9%	30 11%
Don't know/ not relevant		271 17%	109 16%	162 18%	90 27% bcdegh	109 20% cdh	44 11%	23 9%	5 12%	90 27% bcdegh	153 16% cdh	28 9%	77 17%	89 20%	41 16%	65 15%	89 13%	113 21% a	103 16%	101 16%	51 18%
NETS																					
Net: Agree		807 51%	386 56% b	420 48%	157 47%	271 51%	210 52%	139 53%	29 72% abcdfg	157 47%	482 51%	168 55% af	219 48%	236 52%	138 54%	215 51%	353 51%	289 53%	315 50%	338 53%	137 49%
Net: Disagree		501 32%	199 29%	302 34% a	88 26%	156 29%	148 37% abef	102 39% abef	7 17%	88 26%	304 32% aef	109 36% aef	156 35% b	127 28%	78 31%	139 33%	255 37% b	143 26%	213 34%	194 31%	89 32%
Mean score		2.7	2.7 b	2.6	2.7	2.7	2.6	2.6	2.9	2.7	2.7	2.6	2.6	2.7 a	2.7	2.6	2.6	2.7 a	2.6	2.7 a	2.6
Standard deviation Standard error		.9	.9 *	.9	.8	.9	.9 .1	.9 .1	.6 .1	.8	.9	.9 .1	.9	.9 *	.9 .1	.9	.9	.9 *	.9	.9 *	.9 .1



QWL6_5. Thinking about working as a GP during winter months, to what extent do you agree or disagree with the following statements?

My patients understand that it can be harder to get a GP appointment in winter

Base: All respondents

					C	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATIO FUTURE OF PRACT	GENERAL
								Works in									
								out	Partner or								
		Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	of hours services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%			а	b	C	*d	е	f	g	а	b	C	d	е	f	а	b
		4570	500		500		4.40			40-		200		400	200		
Unweighted Total		1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total		1578	588	284	500	22	163	71	872	128	151	294	230	183	290	220	938
		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Strongly agree	(4)	215	77	44	67	3	23	11	121	13	18	42	42	29	32	37	139
	()	14%			13%		14%	15%		10%			18%	16%	11%	17%	15%
													f				
Somewhat agree	(3)	592	240	93	176	6	70	26	333	50	53	111	85	76	122	88	333
Somewhat agree	(5)	38%		33%	35%		43%	38%		39%		38%	37%	41%	42%	40%	35%
			b				b									1070	
Somewhat disagree	(2)	336	151	77	60	9	34	15	228	27	46	68	59	30	60	31	221
Somewhat disagree	(2)	21%	26%		12%		21%	21%		21%		23%	26%	16%	21%	14%	24%
		2170	C	C C	1270	4070	C	C C	c	2170	ef	2070	e	1070	2170	1470	a
Otros ale disperse	(4)	405	00	40	0.5		40		400	40	44	0.4	00	20	44	44	400
Strongly disagree	(1)	165 10%	86 15%	40 14%	25 5%	1 5%	10 6%	9 13%	126 14%	19 15%	14 10%	34 11%	20 9%	22 12%	41 14%	11 5%	132 14%
		10 /0	ce	ce	376	378	078	C	ce	1378	1078	1170	970	12 /0	14 /0	376	a
Don't know/ not relevant		271	34	30	171	2	26	9	64	19	20	39	24	26	35	52	114
		17%	6%	10% a	34% abefg	10%	16%	13% a	7%	15%	13%	13%	11%	14%	12%	23% b	12%
				а	abelg		ag	а								Ь	
NETS																	
Net: Agree		807	317	137	244	10	93	37	454	64	71	153	127	105	154	125	472
		51%	54%		49%		57%	53%		50%		52%	55%	57%	53%	57%	50%
Note Discours		501	237	117	85	40	44	24	354	46	60	102	79	50	404	40	353
Net: Disagree		32%			85 17%	10 45%	27%	24 34%		36%		35%	79 34%	52 28%	101 35%	43 19%	38%
		J2 /0	40 /8 ce	ce	17 /0	7370	C C	C C	ce	30%	40 76 e	33 /6	3476	2076	33 /6	1376	a
		0 =			0.0	0.0					0.0	0.0	6.7	0.7	0.0	0.0	0.0
Mean score		2.7	2.6	2.6	2.9 abq	2.6	2.8 abg	2.6	2.6	2.5	2.6	2.6	2.7	2.7	2.6	2.9 b	2.6
Standard deviation		.9	.9	1.0	.8	.9	abg .8	.9	.9	.9	.9	.9	.9	.9	.9	.8	.9
Standard error		*	*	.1	*	.2	.1	.1	*	.1	.1	.1	.1	.1	.1	.1	*



QWL6_5. Thinking about working as a GP during winter months, to what extent do you agree or disagree with the following statements?

My patients understand that it can be harder to get a GP appointment in winter

Base: All respondents

			SUSTAINA	NCIALLY BLE TO RUN A - PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN FUTU		PRACTIC	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total		1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total		1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Strongly agree	(4)	215 14%	78 12%	104 17% a	55 15%	78 13%	20 13%	39 12%	46 17%	13 17%	94 15%	55 13%	67 17%	71 14%	165 14%	13 17%	177 13%	21 16%	159 13%	34 17%	103 12%	77 16%
Somewhat agree	(3)	592 38%	274 44% b	220 35%	151 41%	244 39%	56 36%	110 35%	117 44%	25 32%	261 42%	159 38%	164 42%	183 37%	468 40%	36 46%	520 38%	47 37%	476 38%	80 40%	336 40%	169 35%
Somewhat disagree	(2)	336 21%	141 23%	144 23%	85 23% d	159 26% cd	27 17%	48 15%	54 20%	14 18%	140 23%	110 26%	83 21%	112 23%	271 23%	13 17%	303 22%	25 19%	271 22%	44 22%	175 21%	121 25%
Strongly disagree	(1)	165 10%	54 9%	86 14% a	53 15% cd	72 12% d	11 7%	21 7%	23 9%	20 26% acd	72 12%	57 13%	25 6%	85 17% a	139 12%	8 10%	144 11%	14 11%	125 10%	20 10%	73 9%	67 14% ce
Don't know/ not relevant		271 17%	75 12%	68 11%	21 6%	66 11% a	42 27% ab	98 31% ab	27 10%	5 7%	48 8%	41 10%	55 14% b	40 8%	134 11%	9 11%	219 16% df	22 17% f	213 17% df	21 10%	158 19% df	48 10%
NETS																						
Net: Agree		807 51%	352 57%	324 52%	206 56% d	322 52%	76 49%	148 47%	163 61% d	39 49%	355 58% d	214 51%	230 59% b	254 52%	633 54%	49 62%	697 51%	68 53%	635 51%	114 57%	439 52%	246 51%
Net: Disagree		501 32%	195 31%	230 37% a	138 38% cd	231 37% cd	38 24%	69 22%	77 29%	35 44% a	212 34%	167 40% a	107 27%	197 40% a	410 35%	21 27%	446 33%	38 30%	397 32%	64 32%	248 29%	188 39% ace
Mean score		2.7	2.7	2.6	2.6	2.6	2.7	2.8	2.8	2.4	2.7	2.6	2.8	2.5	2.6	2.8	2.6	2.7	2.6	2.7	2.7	2.6
Standard deviation Standard error		.9	.8	1.0	.9 .1	.9 *	.9 .1	ab .9 .1	.9 .1	1.1 .1	.9	.9	.8 *	1.0	.9	.9 .1	.9	.9 .1	.9	.9 .1	.9	1.0



QIF3. Have you received funding to improve or expand your practice building in the last year? Base: All those who do not work only in out of hours services

		GENE	ER				AG	iE					LOCATION	OF WORK		WORKING	STATUS	l	LOCAL AREA	٩
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total	1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
Yes, we were successful in getting funding	130 8%	61 9%	69 8%	23 7%	31 6%	42 10% b	28 11% b	6 16% abf	23 7%	73 8%	35 12% abf	34 8%	24 5%	21 8%	51 12% ab	68 10%	41 8%	48 8%	59 9%	22 8%
No, we tried to get funding but none was available	135 9%	70 10% b	64 7%	8 3%	26 5%	49 12% abfg	43 17% abfg	8 20% abfg	8 3%	75 8% abf	51 17% abfg	34 7%	26 6%	30 12% b	45 11% b	62 9%	48 9%	51 8%	54 9%	29 10%
No, we tried to get funding but were not eligible	59 4%	37 5% b	22 3%	2	18 3% af	25 6% af	14 5% af	1 4% af	2	42 5% af	15 5% af	14 3%	13 3%	10 4%	23 5% b	36 5% b	12 2%	19 3%	32 5%	9 3%
No, we tried to get funding but it was too complicated so we stopped	46 3%	30 4% b	16 2%	2 1%	12 2% af	21 5% abf	11 4% af	-	2 1%	33 4% af	11 4% af	16 4%	13 3%	7 3%	10 2%	23 3%	12 2%	18 3%	14 2%	13 5% b
No, we didn't try to get funding	224 14%	118 17% b	106 12%	14 4%	49 9% af	81 20% abfg	68 26% abfg	12 30% abfg	14 4%	131 14% abf	80 27% abfg	84 19% cd	71 16% c	17 7%	52 13% c	118 17% b	58 11%	76 12%	101 16%	44 16%
No, we didn't need funding	114 7%	40 6%	74 8% a	8 2%	38 7% af	36 9% af	29 11% af	2 6%	8 2%	74 8% af	32 11% af	32 7%	35 8%	17 7%	30 7%	56 8%	33 6%	45 7%	51 8%	18 7%
Other	79 5%	39 6%	40 5%	4 1%	26 5% af	27 7% af	19 7% af	5 12% af	4 1%	52 6% af	23 8% af	22 5%	19 4%	14 6%	24 6%	52 8% b	10 2%	28 5%	35 6%	14 5%
Don't know	782 50%	297 43%	485 55% a	274 82% bcdegh	334 63% cdegh	121 30% deh	49 19%	5 12%	274 82% bcdegh	455 49% cdeh	53 18%	215 48%	247 55% ad	140 55% d	180 43%	274 40%	328 60% a	340 54% bc	286 45%	126 46%
NETS																				
Net: No	578 37%	295 43% b	283 32%	34 10%	143 27% af	212 53% abfg	165 63% abcfg	23 59% abfg	34 10%	355 38% abf	188 63% abcfg	180 40% c	158 35%	80 31%	159 39%	295 43% b	164 30%	209 33%	251 40% a	113 41% a



QIF3. Have you received funding to improve or expand your practice building in the last year? Base: All those who do not work only in out of hours services

				C	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATIO FUTURE OF PRACT	GENERAL
	Total	GP Partner	Salaried GP	Desistres	Retainer	Leauna	Works in out of hours	Partner or Salaried GP	1-5,000	E 004 7 E00	7.504.40.000	40 004 40 500	12 504 45 000	15,001+	Better	Worse
Significance Level: 95%	Total	a a	b	Registrar c	*d	Locum e	services f	g Salaried GP	1-5,000 a	5,001-7,500 b	7,501-10,000 c	10,001-12,500 d	12,501-15,000 e	15,001+ f	a	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569 100%	588 100%	284 100%	500 100%	22 100%	163 100%	62 100%	872	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	219 100%	931 100%
Yes, we were successful in getting funding	130 8%	73 12% bce	22 8%	27 5%	1 5%	7 4%	4 7%	94 11% ce	6 5%	10 6%	30 10%	18 8%	21 11% a	40 14% abd	25 12% b	70 7%
No, we tried to get funding but none was available	135 9%	110 19% bcefg	13 4% c	2 *	3 11%	5 3% c	-	123 14% bcef	15 12%	18 12%	25 8%	16 7%	27 15% cd	30 10%	14 6%	97 10%
No, we tried to get funding but were not eligible	59 4%	48 8% bce	8 3% c	2	1 5%	1 1%	2 4% c	55 6% bce	4 3%	7 5%	12 4%	7 3%	7 4%	20 7% d	4 2%	44 5% a
No, we tried to get funding but it was too complicated so we stopped	46 3%	36 6% bc	5 2% c	1	-	4 2% c	2 4% c	41 5% bc	7 5% e	9 6% ef	9 3%	13 6% ef	2 1%	6 2%	1 *	34 4% a
No, we didn't try to get funding	224 14%	167 28% bcefg	30 11% c	6 1%	3 13%	18 11% c	6 10% c	197 23% bcef	27 21% f	25 17%	48 16%	45 20%	35 19%	39 13%	18 8%	156 17% a
No, we didn't need funding	114 7%	72 12% bce	19 7% c	10 2%	4 20%	9 5% c	6 10% c	91 10% ce	11 9%	16 10%	17 6%	33 14% cef	10 5%	22 8%	12 6%	69 7%
Other	79 5%	56 10% ce	16 6% c	2	-	3 2% c	3 4% c	73 8% ce	2 1%	8 5%	30 10% adef	11 5%	9 5%	14 5%	5 2%	51 5%
Don't know	782 50%	26 4%	171 60% ag	450 90% abefg	10 46%	116 71% abg	38 61% ag	197 23% a	56 43%	58 38%	123 42%	88 38%	73 40%	120 41%	139 64% b	410 44%
NETS																
Net: No	578 37%	433 74% bcefg	75 26% c	21 4%	11 49%	36 22% c	17 28% c	508 58% bcef	65 50% c	76 50% cf	111 38%	114 49% cf	81 44%	116 40%	49 22%	400 43% a



QIF3. Have you received funding to improve or expand your practice building in the last year? Base: All those who do not work only in out of hours services

		SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWADEN	IESS OF G	D EODWA	DD VIEW	DIEEEDEN	ICE MADE B	V GD EODW	APD VIEW		IMPACT S LONG	PRACTI OF A C	CE PART	LIKELIHO	OOD OF WO	ORKING IN		PRACTIO	CE IN THE
	Total			Have heard of it and know a	Have heard of it but don't know	Have heard of it but know nothing	Never heard of it	Positive	Negative difference	NET: Made a	Made no	Likely to have positive	Unlikely to have positive	In a	Not in	Likely in	Unlikely in	Likely in two	Unlikely in two	Likely in five	Unlikely in five
Significance Level: 95%	Total	Sustainable a	Unsustainable b	lot a	much b	about it	d d	difference a	b	difference c	difference d	impact a	impact b	group a	a group b	one year a	one year b	years c	years d	years e	years f
Unweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total	1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Yes, we were successful in getting funding	130 8%	73 12% b	46 7%	44 12% cd	61 10% cd	6 4%	17 5%	37 14% b	2 3%	65 11% b	40 10%	41 10%	35 7%	118 10% b	2 3%	104	16 13% ac	91 7%	30 15% ace	68 8%	52 11% ac
No, we tried to get funding but none was available	135 9%	60 10%	71 12%	67 18% bcd	56 9% cd	6 4%	6 2%	23 9%	14 18% a	81 13%	45 11%	26 7%	60 12% a	127 11%	4 5%	116 9%	14 11%	100 8%	25 12% ce	57 7%	60 12% ace
No, we tried to get funding but were not eligible	59 4%	29 5%	28 4%	25 7% cd	27 4% d	3 2%	2 1%	10 4%	7 9%	38 6%	17 4%	13 3%	28 6%	59 5% b	- -	57 4%	1 1%	51 4%	5 2%	31 4%	24 5% b
No, we tried to get funding but it was too complicated so we stopped	46 3%	19 3%	27 4%	20 6% cd	22 4% d	2 1%	1	9 3%	8 10% acd	26 4%	16 4%	5 1%	23 5% a	42 4%	1 1%	38 3%	5 4%	33 3%	11 6% ace	17 2%	20 4% e
No, we didn't try to get funding	224 14%	113 18%	100 16%	82 23% cd	110 18% cd	16 10% d	15 5%	48 18%	16 21%	114 19%	79 19%	56 14%	96 20% a	210 18%	11 14%	210 15% b	9 7%	180 15% b	31 16% b	110 13%	97 20% abce
No, we didn't need funding	114 7%	53 9%	47 8%	37 10% d	53 9% d	9 6%	14 4%	24 9%	9 11%	57 9%	32 8%	26 7%	37 8%	104 9%	6 7%	101 7%	12 9%	88 7%	19 10%	63 7%	41 9%
Other	79 5%	36 6%	35 6%	33 9% cd	38 6% cd	-	6 2%	15 5%	6 7%	36 6%	30 7%	16 4%	34 7%	72 6%	6 7%	67 5%	9 7%	62 5%	14 7%	36 4%	29 6%
Don't know	782 50%	238 38%	262 43%	54 15%	249 40% a	112 73% ab	255 81% abc	101 38% b	16 20%	197 32% b	156 38% b	208 53% b	174 36%	445 38%	49 63% a	663 49% df	61 48% df	632 51% df	64 32%	458 55% adf	156 33%
NETS																					
Net: No	578 37%	274 44%	273 44%	231 64% bcd	267 43% cd	36 23% d	38 12%	114 43%	54 70% acd	315 51% a	190 46%	126 32%	243 50% a	543 46% b	21 27%	522 39% e	41 32%	452 37%	90 46% bce	277 33%	241 50% abce



QIF4. Which of the following, if any, are used at the practice where you work? Base: All those who do not work only in out of hours services

,		GENI	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	A
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rura
Significance Level: 95%	10101	а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	(
Unweighted Total	1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total	1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100
Phone consultations	1341 85%	576 83%	765 87% a	262 78%	435 82%	357 89% abf	251 96% abcfg	37 94% af	262 78%	792 85% af	288 96% abcfg	385 85%	375 84%	210 82%	371 90% bc	634 92% b	454 84%	527 84%	543 86%	243 88
Practice website	1223 78%	525 76%	698 80%	238 71%	375 70%	339 84% abfg	237 91% abcfg	34 86% b	238 71%	714 76% abf	270 90% abcfg	344 76%	330 74%	208 81% b	340 82% ab	611 89% b	385 71%	483 77%	494 78%	225 82
Online prescriptions	1215 77%	526 76%	689 79%	228 68%	377 71%	340 85% abfg	235 90% abcfg	36 92% abfg	228 68%	716 77% abf	271 90% abcfg	364 81% b	331 74%	196 77%	324 78%	596 86% b	397 73%	483 77%	497 79%	210 76
Text messaging service	1213 77%	510 74%	702 80% a	235 70%	381 71%	338 84% abfg	226 87% abfg	33 84%	235 70%	719 77% abf	259 86% abfg	356 79% b	322 72%	208 81% b	326 79% b	593 86% b	395 73%	495 79%	487 77%	209 76
Online appointment booking	1191 76%	494 71%	697 80% a	227 68%	353 66%	335 83% abfg	239 92% abcfg	37 95% abfg	227 68%	688 74% abf	276 92% abcfg	343 76%	324 72%	198 77%	326 79% b	610 89% b	360 66%	474 76%	482 76%	213 71
Fax machine	645 41%	298 43%	347 40%	108 32%	182 34%	187 47% abfg	147 56% abcfg	20 50% af	108 32%	370 40% af	167 56% abcfg	220 49% bcd	175 39%	91 36%	159 38%	325 47% b	197 36%	248 40%	262 41%	128 46
Ni-Fi for patients in practice	634 40%	322 47% b	311 36%	94 28%	189 35% af	189 47% abfg	143 55% abfg	19 48% af	94 28%	378 40% af	162 54% abfg	192 42% b	162 36%	109 42%	172 42%	329 48% b	210 39%	241 39%	282 45% a	107 39
Patient Online	479 31%	214 31%	265 30%	89 26%	162 30%	125 31%	90 35% af	13 34%	89 26%	287 31%	104 35% af	154 34% bd	122 27%	90 35% b	113 27%	223 32%	156 29%	208 33%	185 29%	80 29
Patient health monitoring tools/wearables	260 17%	107 15%	153 17%	44 13%	78 15%	80 20% abf	48 18%	12 30% abf	44 13%	157 17%	59 20% af	76 17%	61 14%	33 13%	90 22% bc	121 17%	101 19%	92 15%	114 18%	52 19
Online advice and symptom checker	250 16%	121 18%	128 15%	37 11%	76 14%	82 21% abf	46 18% af	8 20%	37 11%	159 17% af	54 18% af	77 17% b	40 9%	59 23% b	74 18% b	132 19% b	76 14%	108 17%	100 16%	36 13
Online triage	166 11%	72 10%	94 11%	30 9%	49 9%	46 11%	36 14% af	4 10%	30 9%	95 10%	40 13%	48 11%	39 9%	32 12%	47 11%	81 12%	53 10%	64 10%	67 11%	33 12



QIF4. Which of the following, if any, are used at the practice where you work? Base: All those who do not work only in out of hours services

		GEN	IDER				AGI	E				1	LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	1
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1569	635	934	457	471	356	250	35	457	827	285	434	508	204	423	679	573	603	638	289
Weighted Total	1569 100%	692 100%	877 100%	335 100%	533 100%	402 100%	260 100%	39 100%	335 100%	935 100%	300 100%	451 100%	448 100%	256 100%	414 100%	690 100%	543 100%	625 100%	631 100%	276 100%
Other online consultations (not Skype/ video consultations)	147 9%	69 10%	78 9%	24 7%	44 8%	49 12% af	25 10%	6 14%	24 7%	93 10%	30 10%	41 9% b	19 4%	31 12% b	57 14% ab	76 11%	43 8%	62 10%	63 10%	18 7%
Practice app	139 9%	62 9%	77 9%	23 7%	47 9%	31 8%	32 12% af	6 15%	23 7%	78 8%	38 13% acfg	52 12% bd	29 7%	28 11%	29 7%	72 10%	47 9%	63 10% c	58 9% c	14 5%
Skype/video consultations	54 3%	32 5% b	22 3%	8 2%	20 4%	16 4%	10 4%	-	8 2%	36 4%	10 3%	16 4%	12 3%	14 6%	12 3%	28 4%	20 4%	30 5% b	16 2%	7 2%
Other forms of technology	35 2%	23 3% b	12 1%	2 1%	13 3% af	11 3% af	4 1%	4 11% abcdfgh	2 1%	24 3% af	8 3% af	10 2%	5 1%	9 4% b	10 3%	19 3%	11 2%	11 2%	19 3%	4 1%
None of the above	3	3 1% b	-	-	-	1 *	2 1% abfg	-	-	1 *	2 1%	-	2	1 1%	-		1 *	1 *	-	2 1% b
Don't know	110 7%	62 9% b	48 5%	42 13% cdegh	47 9% cdh	19 5% dh	1 1%	-	42 13% cdegh	66 7% dh	1 *	37 8%	32 7%	19 8%	22 5%	12 2%	42 8% a	49 8%	41 6%	12 4%



QIF4. Which of the following, if any, are used at the practice where you work? Base: All those who do not work only in out of hours services

				C	URRENT ROL	=					SIZE OF	PRACTICE			FUTURE OF PRACE	GENERA
					UKKENI KUL	<u>-</u>	Works in				SIZE OF	PRACTICE			PRAC	TICE
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569 100%	588 100%	284 100%	500 100%	22 100%	163 100%	62 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	219 100%	931 100
Phone consultations	1341 85%	567 97% bcefg	253 89% ce	366 73%	22 97%	127 78%	55 89% c	820 94% bce	112 87%	138 91%	257 88%	214 93%	172 94% ac	265 91%	184 84%	797 869
Practice website	1223 78%	559 95% bcefg	241 85% ce	291 58%	21 93%	108 66%	47 77% c	800 92% bcef	89 69%	130 86% a	250 85% a	205 89% a	165 90% a	253 87% a	149 68%	748 809 a
Online prescriptions	1215 77%	560 95% bcefg	227 80% ce	294 59%	20 89%	108 66%	42 68%	787 90% bcef	93 73%	129 85% a	241 82% a	192 84% a	166 91% acd	255 88% ac	165 76%	731 789
Text messaging service	1213 77%	539 92% bcefg	230 81% ce	312 62%	21 92%	106 65%	47 76% c	769 88% bcef	89 69%	131 87% a	240 82% a	200 87% a	161 88% a	248 85% a	152 70%	730 78 a
Online appointment booking	1191 76%	557 95% bcefg	238 84% cef	270 54%	20 92%	101 62%	44 71% c	795 91% bcef	87 67%	128 84% a	244 83% a	207 90% ac	154 84% a	244 84% a	139 64%	739 79 a
Fax machine	645 41%	317 54% bcef	131 46% ce	137 27%	6 29%	52 32%	22 36%	448 51% cef	55 43%	76 50%	134 46%	100 43%	83 45%	137 47%	74 34%	388 42 a
Wi-Fi for patients in practice	634 40%	358 61% bcefg	113 40% ce	116 23%	11 48%	33 20%	21 33% e	471 54% bcef	50 39%	71 47%	138 47%	107 47%	89 48%	129 44%	71 33%	402 43 ⁴ a
Patient Online	479 31%	233 40% bce	82 29% c	112 22%	4 18%	46 28%	26 42% c	315 36% bc	42 33%	52 34%	95 32%	77 33%	76 42% cf	93 32%	79 36%	286 31
Patient health monitoring tools/wearables	260 17%	111 19% e	47 16%	81 16%	3 14%	17 11%	14 23% e	157 18% e	19 15%	22 15%	46 16%	50 22%	31 17%	59 21%	54 25% b	147 16
Online advice and symptom checker	250 16%	138 23% bcef	44 15% ce	48 10%	4 17%	14 8%	6 10%	182 21% bce	18 14%	27 18%	52 18%	42 18%	35 19%	56 19%	34 15%	145 16
Online triage	166 11%	77 13% c	27 10%	41 8%	5 20%	16 10%	8 12%	104 12% c	13 10%	16 10%	32 11%	22 10%	29 16%	38 13%	32 15%	94 10





QIF4. Which of the following, if any, are used at the practice where you work? Base: All those who do not work only in out of hours services

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1569	533	292	562	21	149	56	825	127	147	288	229	182	290	226	916
Weighted Total	1569 100%	588 100%	284 100%	500 100%	22 100%	163 100%	62 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	219 100%	931 100%
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Other online consultations (not Skype/ video consultations)	147	84	28	21	2	11	4	111	9	6	27	24	27	43	24	82
	9%	14% ce	10% C	4%	11%	7%	7%	13% ce	7%	4%	9% b	10% b	15% b	15% abc	11%	9%
			C					Ce			Ь	Ь		abc		
Practice app	139	80	18	30	3	9	6	98	13	21	26	20	15	30	18	82
	9%	14% bce	6%	6%	12%	5%	10%	11% bce	10%	14%	9%	9%	8%	10%	8%	9%
Skype/video consultations	54	28	11	13	-	2	2	39	2	5	9	6	7	19	12	27
	3%	5% c	4%	3%	-	1%	4%	4%	2%	3%	3%	2%	4%	7% acd	5%	3%
Other forms of technology	35	16	8	8	-	1	2	24	3	7	4	5	4	8	7	18
	2%	3%	3%	2%	-	1%	2%	3%	3%	4% C	1%	2%	2%	3%	3%	2%
None of the above	3	2	_	_	_	1	_	2	2	-	_	_	_	1	_	3
	*	*	-	-	-	1%	-	*	2%	-	-	-	-	*	-	*
Don't know	110	-	3	81	1	22	4	3	3 3%	1	13	1	3	4	17	55
	7%	-	1% a	16% abg	3%	14% abg	7% abg	î	3%	· ·	5% bdf	Î	2%	2%	8%	6%



QIF4. Which of the following, if any, are used at the practice where you work? Base: All those who do not work only in out of hours services

		SUSTAINAE	ICIALLY BLE TO RUN A PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	ICE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF W	ORKING IN		L PRACTIO	CE IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total	1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Phone consultations	1341 85%	565 91% b	523 85%	346 96% bcd	542 88% d	131 85%	249 79%	247 93%	70 91%	560 92%	374 90%	343 88%	434 89%	1075 91% b	57 73%	1186 88% e	104 82%	1065 86%	178 90% be	710 84%	431 90% bce
Practice website	1223 78%	538 87% b	483 79%	333 92% bcd	529 86% cd	121 79% d	186 59%	237 89%	63 82%	530 87%	353 85%	313 80%	415 85% a	1013 86% b	47 60%	1092 81% b	89 70%	983 80% b	158 80% b	661 79% b	393 82% b
Online prescriptions	1215 77%	527 85% b	483 79%	331 91% bcd	521 85% cd	116 75% d	194 62%	229 86%	59 76%	525 86% b	346 83%	312 80%	409 84%	1011 86% b	44 56%	1087 80% b	85 67%	976 79% b	155 79% b	652 78% b	387 81% b
Text messaging service	1213 77%	523 84% b	476 77%	327 90% bcd	508 83% cd	117 76% d	200 63%	224 84%	64 84%	514 84%	343 82%	301 77%	403 83% a	1001 85% b	39 50%	1081 80% b	89 70%	976 79% b	150 76%	657 78%	376 79%
Online appointment booking	1191 76%	526 85% b	468 76%	336 93% bcd	509 83% cd	112 73% d	179 57%	222 83%	65 85%	520 85%	348 83%	290 74%	411 84% a	988 84% b	42 53%	1062 78% b	83 66%	949 77% b	158 80% b	635 76% b	392 82% bce
Fax machine	645 41%	303 49% b	256 42%	174 48% d	294 48% d	60 39% d	89 28%	111 42%	33 43%	274 45%	194 47%	161 41%	237 49% a	529 45%	33 42%	576 43%	50 39%	516 42%	90 46%	346 41%	224 47% e
Wi-Fi for patients in practice	634 40%	289 47%	269 44%	220 61% bcd	267 43% cd	45 29%	80 25%	125 47%	40 52%	301 49%	195 47%	158 40%	229 47% a	556 47% b	21 27%	566 42% e	44 34%	496 40%	90 46% e	315 38%	231 48% abce
Patient Online	479 31%	231 37% b	175 28%	136 38% cd	198 32% d	41 26%	79 25%	104 39% d	23 30%	222 36%	129 31%	138 35%	148 31%	406 34% b	13 17%	430 32%	35 27%	390 32%	59 30%	268 32%	160 33%
Patient health monitoring tools/ wearables	260 17%	134 22% b	89 14%	68 19%	101 16%	25 16%	50 16%	52 19%	16 21%	104 17%	68 16%	74 19%	93 19%	198 17%	17 22%	233 17%	19 15%	211 17%	36 18%	154 18%	78 16%
Online advice and symptom checker	250 16%	114 18%	111 18%	89 25% bcd	106 17% cd	14 9%	27 9%	62 23% d	16 21%	131 21%	69 17%	73 19%	89 18%	219 19% b	5 7%	220 16%	18 14%	204 17%	31 16%	142 17%	81 5 17%



QIF4. Which of the following, if any, are used at the practice where you work? Base: All those who do not work only in out of hours services

		SUSTAINA	NCIALLY BLE TO RUN A - PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	SLONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		L PRACTIO	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1569	618	597	335	600	163	343	257	68	584	408	388	471	1155	75	1361	122	1249	186	863	450
Weighted Total	1569 100%	620 100%	615 100%	362 100%	615 100%	154 100%	315 100%	266 100%	77 100%	612 100%	417 100%	391 100%	487 100%	1178 100%	78 100%	1355 100%	127 100%	1237 100%	198 100%	840 100%	478 100%
Online triage	166 11%	69 11%	65 11%	57 16% bcd	62 10%	14 9%	23 7%	36 14%	10 13%	78 13%	43 10%	47 12%	49 10%	136 12%	6 7%	147 11%	14 11%	128 10%	27 14%	96 11%	55 11%
Other online consultations (not Skype/ video consultations)	147 9%	63 10%	62 10%	51 14% d	69 11% d	14 9% d	10 3%	36 13%	13 17%	72 12%	49 12%	40 10%	57 12%	127 11%	4 5%	132 10%	11 9%	122 10%	17 8%	85 10%	45 9%
Practice app	139 9%	66 11%	54 9%	43 12% d	56 9%	11 7%	22 7%	27 10%	11 15%	67 11%	38 9%	33 8%	52 11%	122 10%	4 5%	130 10% b	4 3%	109 9% b	19 10% b	69 8%	54 11% b
Skype/video consultations	54 3%	28 5%	17 3%	17 5%	17 3%	9 6%	7 2%	14 5%	3 3%	24 4%	13 3%	15 4%	16 3%	43 4%	1 2%	50 4%	2 2%	48 4%	4 2%	35 4%	12 3%
Other forms of technology	35 2%	17 3%	12 2%	12 3%	11 2%	5 3%	6 2%	10 4%	1 2%	17 3%	6 1%	14 4% b	7 1%	26 2%	1 2%	27 2%	6 5% ace	21 2%	12 6% acef	17 2%	13 3%
None of the above	3 *	-	3 1%		1	-	1		-	-	1 *		1	3	-	3	1 1% e	1 *	1 * e	-	3 1% ce
Don't know	110 7%	18 3%	40 7% a	1 *	23 4% a	10 6% a	39 12% abc	4 2%	3 3%	16 3%	11 3%	17 4%	12 2%	23 2%	13 16% a	73 5%	13 10% af	74 6%	9 5%	59 7% f	19 4%



QIF5_SUM. You have said the following are/ is not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

SUMMARY TABLE

Base: All those who said the respective items are not used at the practice where they work

	Skype/video or other online consultations	Patient health monitoring tools/wearables	An online advice and symptom checker	Online triage
Unweighted Total	1555	1312	1336	1406
Weighted Total	1553	1309	1319	1403
	100%	100%	100%	100%
Lack of broader IT infrastructure	615	394	358	434
	40%	30%	27%	31%
Concerns over patient safety, quality and liability	632	294	402	489
	41%	22%	31%	35%
Concerns around a lack of evidence on effectiveness	515 33%	290 22%	339 26%	399 28%
The lack of a clear legal and regulatory framework	602 39%	290 22%	334 25%	364 26%
Inadequate funding and reimbursement models	503	432	283	342
inadequate funding and reimbursement models	32%	33%	263	24%
Inequality in patient and carer access to technology	522	292	300	365
inequality in patient and caref access to testimology	34%	22%	23%	26%
Patients are not interested in this	202	121	130	164
	13%	9%	10%	12%
GPs and staff are not properly trained to use this	696	459	359	478
	45%	35%	27%	34%
Time consuming to implement	564	324	281	384
	36%	25%	21%	27%
Other	225	151	142	181
	14%	12%	11%	13%
None of these	235 15%	326 25%	333 25%	314 22%
	13%	2376	25%	2270



QIF5_1. You have said the Skype/video consultations are not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said Skype/video or other online consultations are not used at the practice where they work

		GEN	DER				AGI	=					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
													Midlands		South (excluding					
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	and East	London	London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1555	627	928	455	465	354	246	35	455	819	281	430	505	199	421	670	569	593	635	289
Weighted Total	1553 100%	682 100%	871 100%	333 100%	526 100%	400 100%	255 100%	39 100%	333 100%	926 100%	295 100%	446 100%	445 100%	250 100%	412 100%	679 100%	539 100%	613 100%	628 100%	276 100%
GPs and staff are not properly trained to use this	696 45%	287 42%	410 47%	144 43%	205 39%	205 51% abfg	124 49% b	18 45%	144 43%	410 44%	142 48% b	201 45%	188 42%	112 45%	196 48%	355 52% b	204 38%	272 44%	294 47%	119 43%
Concerns over patient safety, quality and liability	632 41%	256 38%	375 43% a	133 40%	206 39%	163 41%	117 46%	13 32%	133 40%	369 40%	129 44%	184 41%	167 38%	96 38%	184 45% b	304 45% b	198 37%	242 39%	266 42%	114 41%
Lack of broader IT infrastructure	615 40%	282 41%	333 38%	131 39%	181 34%	182 46% bg	103 40%	19 48%	131 39%	362 39%	122 41%	185 41%	164 37%	98 39%	168 41%	304 45% b	200 37%	227 37%	264 42%	114 41%
The lack of a clear legal and regulatory framework	602 39%	277 41%	325 37%	123 37%	191 36%	166 42%	102 40%	19 48%	123 37%	358 39%	121 41%	179 40%	162 36%	97 39%	164 40%	277 41%	200 37%	239 39%	260 41% c	91 33%
Time consuming to implement	564 36%	250 37%	313 36%	96 29%	160 30%	177 44% abfg	113 44% abfg	18 45% af	96 29%	337 36% abf	131 44% abfg	160 36%	135 30%	102 41% b	167 40% b	292 43% b	152 28%	212 35%	248 40%	96 35%
Inequality in patient and carer access to technology	522 34%	216 32%	305 35%	95 28%	146 28%	161 40% abfg	106 42% abfg	14 36%	95 28%	307 33% b	120 41% abfg	172 39% b	121 27%	79 32%	150 36% b	264 39% b	149 28%	214 35%	205 33%	100 36%
Concerns around a lack of evidence on effectiveness	515 33%	254 37% b	261 30%	95 29%	150 29%	146 37% abf	108 42% abfg	14 37%	95 29%	297 32%	123 42% abfg	150 34%	135 30%	80 32%	149 36%	250 37% b	166 31%	203 33%	211 34%	96 35%
Inadequate funding and reimbursement models	503 32%	254 37% b	249 29%	85 26%	145 27%	146 37% abf	109 43% abfg	18 46% abf	85 26%	291 31% af	127 43% abfg	150 34% b	116 26%	89 36% b	148 36% b	233 34%	163 30%	197 32%	216 34%	86 31%
Patients are not interested in this	202 13%	93 14%	109 12%	58 17% bdgh	58 11%	57 14% d	20 8%	10 24% bdgh	58 17% bdgh	114 12%	30 10%	67 15%	54 12%	27 11%	53 13%	84 12%	78 14%	74 12%	77 12%	49 18% ab
Other	225 14%	97 14%	128 15%	28 8%	69 13% af	62 15% af	59 23% abcfg	8 20% af	28 8%	131 14% af	67 23% abcfg	67 15%	58 13%	39 16%	61 15%	116 17% b	56 10%	92 15%	79 13%	49 18% b

Columns Tested: a,b - a,b,c,d,e,f,g,h - a,b,c,d - a,b - a,b,c

COMRES

QIF5_1. You have said the Skype/video consultations are not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said Skype/video or other online consultations are not used at the practice where they work

		GEN	IDER				AGE						LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
													Midlands		South					
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	and East	London	(excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	ď	а	b	а	b	С
Unweighted Total	1555	627	928	455	465	354	246	35	455	819	281	430	505	199	421	670	569	593	635	289
Weighted Total	1553 100%	682 100%	871 100%	333 100%	526 100%	400 100%	255 100%	39 100%	333 100%	926 100%	295 100%	446 100%	445 100%	250 100%	412 100%	679 100%	539 100%	613 100%	628 100%	276 100%
None of these	235 15%	115 17%	119 14%	76 23%	105 20%	38 10%	15 6%	1 2%	76 23%	143 15%	16 5%	61 14%	80 18%	35 14%	58 14%	57 8%	114 21%	98 16%	82 13%	38 14%
				cdegh	cdegh				cdegh	cdeh							а			



QIF5_1. You have said the Skype/video consultations are not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said Skype/video or other online consultations are not used at the practice where they work

				С	URRENT ROL	E					SIZE OF	PRACTICE			FUTURE OF PRACE	GENERAL
Г							Works in				0.22 0.				1	
							out									
							of hours	Partner or							_	
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP		5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1555	524	290	559	21	149	56	814	126	146	285	229	179	286	221	912
Weighted Total	1553	577	281	497	22	163	62	859	127	150	290	230	179	286	212	926
	100%	1	100%	100%	100%	100%	100%		100%	100%	100%	100%	100%	100%	100%	100
GPs and staff are not properly trained to use this	696	303	156	159	10	68	31	459	53	79	144	113	93	143	68	453
	45%		56%	32%	44%	42%	51%		42%	53%	50%	49%	52%	50%	32%	49%
		ce	ce			С	С	ce								а
Concerns over patient safety, quality and liability	632	261	137	155	11	67	25	398	55	63	127	103	85	120	63	432
	41%	45%	49%	31%	51%	41%	41%	46%	43%	42%	44%	45%	48%	42%	30%	479
		С	С			С		С								а
Lack of broader IT infrastructure	615	283	125	146	7	52	27	408	50	69	134	90	85	122	65	379
Each of broader 11 milastracture	40%		44%	29%	33%	32%	44%		40%	46%	46%	39%	48%	43%	31%	419
		ce	ce				С	ce								а
The lack of a clear legal and regulatory framework	602	245	117	162	9	67	29	362	46	62	118	98	80	115	66	397
	39%		42%	33%	42%	41%	47%		36%	42%	41%	43%	45%	40%	31%	439
		С	С				С	С								а
Time consuming to implement	564	288	112	100	11	50	26	400	37	61	115	95	79	127	58	381
	36%	50%	40%	20%	48%	31%	42%	47%	29%	41%	40%	41%	44%	44%	27%	419
		bce	С			С	С	bce		а	а	а	а	а		а
Inequality in patient and carer access to technology	522	249	107	109	8	50	21	356	46	56	95	91	77	101	51	337
modulity in patient and caref access to technology	34%	1	38%	22%	34%	30%	33%		36%	37%	33%	40%	43%	35%	24%	36%
		ce	С			С	С	ce					C			a
Concerns around a lack of evidence on effectiveness	515	259	109	98	8	41	21	368	42	52	115	92	70	101	48	335
ellectivelless	33%	1	39%	20%	38%	25%	35%		33%	34%	39%	40%	39%	35%	22%	369
	33 /6	ce	ce	2076	30 /6	23 /6	33 /0 C	ce	3376	34 /6	39 /6	40 /0	3976	3370	22 /6	a
			CC				·	06								a
Inadequate funding and reimbursement models	503	263	81	94	5	58	26	345	44	45	106	90	71	99	54	331
	32%		29%	19%	23%	36%	42%		35%	30%	36%	39%	40%	35%	25%	36%
		bceg	С			С	С	bc								а
Patients are not interested in this	202	80	42	57	3	20	7	122	19	30	46	24	26	29	22	131
	13%			11%	16%	12%	12%		15%	20%	16%	10%		10%	10%	149
										df	f					



QIF5_1. You have said the Skype/video consultations are not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said Skype/video or other online consultations are not used at the practice where they work

				С	URRENT ROLI	≣					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1555	524	290	559	21	149	56	814	126	146	285	229	179	286	221	912
Weighted Total	1553 100%	577 100%	281 100%	497 100%	22 100%	163 100%	62 100%	859 100%	127 100%	150 100%	290 100%	230 100%	179 100%	286 100%	212 100%	926 100%
Other	225 14%	103 18% cf	42 15% c	50 10%	6 26%	21 13%	4 7%	145 17% c	18 14%	11 8%	48 16% b	40 17% b	24 14%	44 15% b	25 12%	135 15%
None of these	235 15%	16 3%	26 9% ag	157 32% abefg	2 7%	28 17% abg	10 17% ag	42 5%	16 13%	21 14%	28 10%	18 8%	16 9%	34 12%	59 28% b	100 11%



QIF5_1. You have said the Skype/video consultations are not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said Skype/video or other online consultations are not used at the practice where they work

		SUSTAINAE	ICIALLY BLE TO RUN A . PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G	CE PART	LIKELIHO	OOD OF WO	ORKING IN FUTU		PRACTIO	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1555	613	591	328	596	162	342	253	67	576	405	384	466	1145	74	1349	122	1237	185	853	447
Weighted Total	1553 100%	615 100%	608 100%	353 100%	610 100%	153 100%	314 100%	261 100%	76 100%	602 100%	414 100%	386 100%	481 100%	1166 100%	77 100%	1341 100%	127 100%	1223 100%	197 100%	829 100%	475 100%
GPs and staff are not properly trained to use this	696 45%	287 47%	292 48%	177 50% cd	315 52% cd	62 41%	113 36%	124 47%	33 43%	299 50%	205 49%	173 45%	236 49%	580 50%	32 42%	630 47% b	46 36%	554 45% b	94 48% b	377 45%	227 48% b
Concerns over patient safety, quality and liability	632 41%	246 40%	278 46% a	142 40%	285 47% d	62 41%	109 35%	107 41%	38 51%	263 44%	198 48%	146 38%	243 50% a	511 44%	28 37%	552 41%	47 37%	496 41%	87 44%	335 40%	203 43%
Lack of broader IT infrastructure	615 40%	257 42%	264 43%	179 51% bcd	265 43% d	55 36%	87 28%	115 44%	37 48%	277 46%	198 48%	152 39%	224 46% a	520 45%	28 37%	556 41% b	39 31%	498 41% b	77 39%	332 40%	192 40%
The lack of a clear legal and regulatory framework	602 39%	230 37%	279 46% a	137 39%	269 44% d	60 39%	103 33%	92 35%	33 44%	244 40%	200 48% ac	141 37%	226 47% a	483 41%	29 37%	522 39%	50 39%	461 38%	91 46% ce	299 36%	203 43% e
Time consuming to implement	564 36%	243 40%	256 42%	169 48% cd	255 42% cd	45 29%	80 25%	107 41%	38 50%	260 43%	183 44%	136 35%	223 46% a	480 41% b	21 28%	492 37%	48 38%	439 36%	88 45% ace	285 34%	199 42% ce
Inequality in patient and carer access to technology	522 34%	220 36%	217 36%	137 39% cd	245 40% cd	38 25%	75 24%	88 34%	32 43%	221 37%	174 42% a	116 30%	203 42% a	434 37%	25 33%	465 35%	38 30%	404 33%	76 39%	266 32%	182 38% ce
Concerns around a lack of evidence on effectiveness	515 33%	221 36%	230 38%	155 44% cd	230 38% cd	38 25%	71 23%	88 34%	44 58% acd	230 38%	169 41%	115 30%	205 43% a	440 38% b	14 18%	450 34%	41 32%	401 33%	80 41% ace	254 31%	192 40% ace
Inadequate funding and reimbursement models	503 32%		244 40% a	152 43% cd	225 37% cd	39 25%	70 22%	88 34%	37 48% a	232 39%	176 42% a	123 32%	203 42% a	435 37% b	19 24%	441 33% e	37 29%	388 32%	76 38% e	235 28%	193 41% abce



QIF5_1. You have said the Skype/video consultations are not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said Skype/video or other online consultations are not used at the practice where they work

		SUSTAINAI	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN	I GENERAI URE	PRACTIC	E IN THE
				Have heard of it and know a	Have heard of it but don't know	Have heard of it but know nothing	Never heard of	Positive	Negative	NET: Made a	Made no	Likely to have positive	Unlikely to have positive	In a	Not in	Likely in	Unlikely in	Likely in two	Unlikely in two	Likely in five	Unlikely in five
	Total	Sustainable	Unsustainable	lot	much	about it	it	difference	difference	difference	difference	impact	impact	group	a group	one year	one year	years	years	years	years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1555	613	591	328	596	162	342	253	67	576	405	384	466	1145	74	1349	122	1237	185	853	447
Weighted Total	1553 100%	615 100%	608 100%	353 100%	610 100%	153 100%	314 100%	261 100%	76 100%	602 100%	414 100%	386 100%	481 100%	1166 100%	77 100%	1341 100%	127 100%	1223 100%	197 100%	829 100%	475 100%
Patients are not interested in this	202 13%	87 14%	84 14%	57 16% b	66 11%	28 18% b	37 12%	27 10%	9 12%	81 13%	61 15%	41 11%	79 16% a	158 14%	13 17%	183 14%	16 12%	174 14% f	18 9%	127 15% df	49 10%
Other	225 14%	86 14%	94 15%	75 21% bcd	86 14%	21 14%	36 11%	37 14%	12 15%	86 14%	71 17%	52 14%	73 15%	172 15%	10 13%	189 14%	18 14%	169 14%	38 20% ce	105 13%	91 19% ace
None of these	235 15%	69 11%	61 10%	10 3%	62 10% a	27 18% ab	79 25% ab	26 10%	7 9%	46 8%	31 8%	63 16% b	31 6%	114 10%	12 16%	183 14% f	25 20% df	180 15% df	18 9%	134 16% df	40 8%



QIF5_2. You have said the patient health monitoring tools/wearables are not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said patient health monitoring tools/wearables are not used at the practice where they work

		GEN	DER				AC	SE.					LOCATION	OF WORK		WORKING	G STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%	Total	a	b	a	b	C	d	*e	f	g g	h	a	b	С	d	a	b	а	b	C
Unweighted Total	1312	537	775	396	403	282	206	25	396	685	231	363	438	178	333	562	469	514	528	234
Weighted Total	1309 100%	585 100%	724 100%	291 100%	455 100%	322 100%	213 100%	28 100%	291 100%	778 100%	241 100%	375 100%	387 100%	223 100%	324 100%	569 100%	443 100%	532 100%	518 100%	224 100%
GPs and staff are not properly trained to use this	459 35%	212 36%	247 34%	84 29%	128 28%	135 42% abfg	94 44% abfg	18 66%	84 29%	262 34% b	113 47% abfg	134 36%	125 32%	94 42% bd	106 33%	229 40% b	142 32%	196 37%	186 36%	71 32%
Inadequate funding and reimbursement models	432 33%	205 35%	228 31%	74 25%	121 26%	132 41% abfg	96 45% abfg	10 36%	74 25%	253 33% abf	106 44% abfg	132 35% b	110 29%	76 34%	114 35% b	221 39% b	132 30%	165 31%	183 35%	80 36%
Lack of broader IT infrastructure	394 30%	188 32%	206 28%	68 23%	125 28%	112 35% abf	80 37% abf	8 29%	68 23%	238 31% af	88 36% abf	104 28%	108 28%	82 37% ab	99 31%	201 35% b	123 28%	163 31%	167 32%	58 26%
Time consuming to implement	324 25%	156 27%	168 23%	52 18%	86 19%	97 30% abfg	80 37% abfg	10 34%	52 18%	183 24% af	89 37% abfg	89 24%	73 19%	65 29% b	96 30% b	171 30% b	84 19%	123 23%	147 28%	52 23%
Concerns over patient safety, quality and liability	294 22%	138 24%	156 22%	58 20%	94 21%	81 25%	55 26%	6 22%	58 20%	175 23%	61 25%	83 22%	89 23%	53 24%	70 21%	136 24%	108 24%	121 23%	125 24%	47 21%
Inequality in patient and carer access to technology	292 22%	140 24%	152 21%	46 16%	86 19%	92 29% abf	59 28% abf	10 35%	46 16%	178 23% af	69 29% abf	85 23%	73 19%	56 25%	78 24%	140 25% b	85 19%	122 23%	126 24%	44 19%
Concerns around a lack of evidence on effectiveness	290 22%	154 26% b	136 19%	45 16%	98 21% af	76 24% af	62 29% abfg	9 32%	45 16%	174 22% af	71 30% abfg	85 23%	80 21%	50 22%	75 23%	151 27% b	88 20%	108 20%	128 25%	53 23%
The lack of a clear legal and regulatory framework	290 22%	146 25% b	144 20%	51 18%	95 21%	80 25% af	56 26% af	9 32%	51 18%	175 22%	65 27% af	84 22%	86 22%	54 24%	66 20%	126 22%	105 24%	111 21%	129 25%	45 20%
Patients are not interested in this	121 9%	54 9%	67 9%	22 8%	51 11%	27 8%	18 8%	4 13%	22 8%	77 10%	22 9%	38 10%	35 9%	16 7%	31 10%	64 11%	39 9%	51 10%	45 9%	24 11%
Other	151 12%	61 10%	90 12%	23 8%	53 12%	42 13% af	32 15% af	1 4%	23 8%	95 12% af	33 14% af	49 13% c	43 11%	15 7%	43 13% c	67 12%	46 10%	54 10%	61 12%	28 13%



QIF5_2. You have said the patient health monitoring tools/wearables are not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said patient health monitoring tools/wearables are not used at the practice where they work

		GEN	IDER				AGE	=					LOCATION	OF WORK		WORKING	STATUS	l	OCAL AREA	١
															South					
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	(excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	*e	f	g	h	а	b	С	ď	а	b	а	b	С
Unweighted Total	1312	537	775	396	403	282	206	25	396	685	231	363	438	178	333	562	469	514	528	234
Weighted Total	1309 100%	585 100%	724 100%	291 100%	455 100%	322 100%	213 100%	28 100%	291 100%	778 100%	241 100%	375 100%	387 100%	223 100%	324 100%	569 100%	443 100%	532 100%	518 100%	224 100%
None of these	326 25%	133 23%	193 27%	118 41%	138 30%	46 14%	23 11%	2 7%	118 41%	183 24%	25 10%	85 23%	109 28%	51 23%	81 25%	103 18%	128 29%	142 27%	113 22%	53 24%
				bcdgh	cdgh				bcdgh	cdh							а			



QIF5_2. You have said the patient health monitoring tools/wearables are not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said patient health monitoring tools/wearables are not used at the practice where they work

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACT	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	Total	a	b	C	*d	e	f	g	a a	b	C	d	e	f	a	b
Unweighted Total	1312	432	246	473	18	133	43	678	108	124	244	182	150	232	174	770
Weighted Total	1309 100%	477 100%	237 100%	419 100%	19 100%	146 100%	47 100%	715 100%	110 100%	129 100%	248 100%	181 100%	152 100%	231 100%	165 100%	784 100%
GPs and staff are not properly trained to use this	459 35%	214 45% ce	99 42% c	91 22%	4 22%	50 34% c	21 45% c	312 44% ce	36 32%	55 43% d	100 40%	58 32%	66 43% d	94 41%	42 26%	298 38% a
Inadequate funding and reimbursement models	432 33%	227 48% bce	76 32% c	76 18%	9 49%	43 29% c	19 40% c	303 42% bce	39 35%	49 38%	97 39%	69 38%	63 41%	80 35%	40 24%	290 37% a
Lack of broader IT infrastructure	394 30%	192 40% bce	74 31% c	85 20%	5 29%	35 24%	18 38% c	266 37% ce	42 38%	41 32%	85 34%	60 33%	55 36%	64 28%	38 23%	257 33% a
Time consuming to implement	324 25%	167 35% bce	62 26% c	53 13%	3 18%	37 26% c	12 26% c	229 32% c	27 24%	33 26%	68 27%	57 32%	48 32%	57 25%	36 22%	224 29%
Concerns over patient safety, quality and liability	294 22%	135 28% ce	57 24% c	72 17%	3 17%	24 17%	11 23%	192 27% ce	26 24%	22 17%	60 24%	46 25%	47 31% b	55 24%	34 21%	204 26%
Inequality in patient and carer access to technology	292 22%	145 30% bc	53 22% c	56 13%	3 18%	33 23% c	9 20%	198 28% c	31 28%	35 27%	59 24%	35 19%	48 32% df	49 21%	35 21%	191 24%
Concerns around a lack of evidence on effectiveness	290 22%	159 33% bce	57 24% c	42 10%	5 28%	26 18% c	14 30% c	216 30% ce	21 20%	28 22%	55 22%	46 26%	55 36% abcdf	56 24%	22 14%	198 25% a
The lack of a clear legal and regulatory framework	290 22%	140 29% bce	49 21%	69 16%	3 15%	28 19%	15 31% c	189 27% c	27 25%	27 21%	59 24%	47 26%	47 31% f	48 21%	34 21%	197 25%



QIF5_2. You have said the patient health monitoring tools/wearables are not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said patient health monitoring tools/wearables are not used at the practice where they work

				CI	JRRENT ROLI	.					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRAC	GENERAL
							Works in out									
							of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1312	432	246	473	18	133	43	678	108	124	244	182	150	232	174	770
Weighted Total	1309	477	237	419	19	146	47	715	110	129	248	181	152	231	165	784
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Patients are not interested in this	121	54	24	29	1	11	4	78	13	17	21	14	19	15	13	89
	9%	11%	10%	7%	5%	7%	9%	11%	12%	13%	8%	8%	13%	7%	8%	11%
		С						С		f			f			
Other	151	55	28	46	8	13	4	83	11	19	21	21	17	25	16	90
	12%	11%	12%	11%	44%	9%	9%	12%	10%	15%	8%	11%	11%	11%	10%	11%
None of these	326	50	50	177	2	44	11	100	16	23	54	33	29	56	57	157
	25%	10%	21%	42%	9%	30%	23%	14%	14%	18%	22%	18%	19%	24%	35%	20%
			ag	abefg		ag	а							а	b	



QIF5_2. You have said the patient health monitoring tools/wearables are not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said patient health monitoring tools/wearables are not used at the practice where they work

		SUSTAINAE	NCIALLY BLE TO RUN A PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIFW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW		E IMPACT S LONG PLAN	PRACTION OF A G	CE PART	LIKELIHO	OOD OF WO	ORKING IN		L PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1312	487	512	273	501	137	290	207	54	486	340	316	381	963	58	1130	105	1040	154	708	378
Weighted Total	1309 100%	487 100%	527 100%	294 100%	513 100%	129 100%	266 100%	215 100%	61 100%	508 100%	349 100%	317 100%	394 100%	980 100%	61 100%	1122 100%	108 100%	1026 100%	162 100%	686 100%	401 100%
GPs and staff are not properly trained to use this	459 35%	188 39%	205 39%	122 41% cd	231 45% cd	27 21%	63 24%	83 38%	17 28%	205 40%	153 44% b	123 39%	152 39%	403 41% b	11 19%	411 37%	33 31%	368 36%	61 37%	232 34%	165 41% e
Inadequate funding and reimbursement models	432 33%	172 35%	211 40%	134 45% cd	202 39% cd	34 26%	52 20%	79 37%	33 54% a	212 42%	141 40%	102 32%	165 42% a	383 39% b	11 18%	390 35%	28 26%	341 33%	54 34%	209 30%	155 39% be
Lack of broader IT infrastructure	394 30%	152 31%	197 37% a	125 42% bcd	171 33% cd	27 21%	59 22%	72 33%	23 37%	180 35%	133 38%	105 33%	139 35%	337 34% b	11 19%	351 31%	24 22%	317 31%	45 28%	192 28%	139 35% be
Time consuming to implement	324 25%	130 27%	157 30%	113 38% bcd	143 28% cd	21 17%	35 13%	59 28%	21 35%	154 30%	114 33%	81 25%	119 30%	288 29% b	7 11%	277 25%	34 32% e	241 23%	57 35% ace	156 23%	124 31% ace
Concerns over patient safety, quality and liability	294 22%	105 22%	143 27% a	72 25% d	143 28% d	26 20%	37 14%	46 21%	24 39% acd	134 26%	86 25%	70 22%	105 27%	252 26% b	8 13%	260 23%	18 17%	235 23%	34 21%	152 22%	90 22%
Inequality in patient and carer access to technology	292 22%	106 22%	147 28% a	91 31% cd	136 27% cd	16 12%	37 14%	52 24%	26 43% acd	140 28%	89 26%	84 27%	112 28%	252 26% b	8 13%	254 23%	18 17%	225 22%	41 25%	142 21%	105 26% e
Concerns around a lack of evidence on effectiveness	290 22%	116 24%	143 27%	104 35% bcd	134 26% cd	23 18% d	20 8%	49 23%	28 45% acd	149 29%	93 27%	64 20%	113 29% a	259 26% b	2 4%	253 23%	25 23%	221 22%	46 29%	146 21%	106 26%
The lack of a clear legal and regulatory framework	290 22%	99 20%	161 31% a	79 27% cd	133 26% cd	23 18%	42 16%	45 21%	20 33%	133 26%	92 26%	72 23%	111 28%	256 26% b	4 7%	248 22%	26 24%	217 21%	45 28% e	137 20%	109 27% ace



QIF5_2. You have said the patient health monitoring tools/wearables are not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said patient health monitoring tools/wearables are not used at the practice where they work

		SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	OF NH	IMPACT S LONG PLAN	PRACTION OF A CO	CE PART SROUP	LIKELIHO	OOD OF WO	ORKING IN		PRACTIC	E IN THE
				Have heard of it and know a	Have heard of it but don't know	Have heard of it but know nothing	Never heard of	Positive	Negative	NET: Made a	Made no	Likely to have positive	Unlikely to have positive	In a	Not in	Likely in	Unlikely in	Likely in two	Unlikely in two	Likely in five	Unlikely in five
Significance Level: 95%	Total	Sustainable a	Unsustainable b	lot a	much b	about it c	it d	difference a	difference b	difference c	difference d	impact a	impact b	group a	a group b	one year a	one year b	years c	years d	years e	years f
Unweighted Total	1312	487	512	273	501	137	290	207	54	486	340	316	381	963	58	1130	105	1040	154	708	378
Weighted Total	1309 100%	487 100%	527 100%	294 100%	513 100%	129 100%	266 100%	215 100%	61 100%	508 100%	349 100%	317 100%	394 100%	980 100%	61 100%	1122 100%	108 100%	1026 100%	162 100%	686 100%	401 100%
Patients are not interested in this	121 9%	40 8%	63 12%	34 12%	52 10%	8 6%	18 7%	21 10%	9 15%	54 11%	43 12%	24 8%	58 15% a	101 10%	6 10%	102 9%	11 11%	96 9%	14 9%	63 9%	39 10%
Other	151 12%	50 10%	57 11%	42 14%	56 11%	13 10%	30 11%	23 11%	4 6%	46 9%	46 13% c	33 10%	50 13%	107 11%	7 12%	121 11%	17 16%	113 11%	25 16%	75 11%	58 14%
None of these	326 25%	108 22%	102 19%	30 10%	100 20% a	41 32% ab	96 36% ab	35 16%	7 11%	80 16%	65 19%	73 23% b	62 16%	180 18%	20 33% a	270 24% df	23 22%	263 26% df	23 14%	189 28% df	59 15%



QIF5_3. You have said the online advice and symptom checker is not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said online advice and symptom checker is not used at the practice where they work

,		GEN	DER				AC	E					LOCATION	OF WORK		WORKING	G STATUS	L	OCAL AREA	4
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	*e	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1336	529	807	409	406	285	208	28	409	691	236	364	463	159	350	558	497	506	543	253
Weighted Total	1319 100%	571 100%	749 100%	298 100%	456 100%	320 100%	214 100%	31 100%	298 100%	776 100%	246 100%	374 100%	408 100%	197 100%	340 100%	557 100%	467 100%	516 100%	532 100%	240 100%
Concerns over patient safety, quality and liability	402 31%	172 30%	230 31%	79 26%	115 25%	115 36% abf	82 38% abfg	11 37%	79 26%	230 30%	94 38% abfg	122 33%	120 29%	50 25%	111 33%	187 33%	134 29%	156 30%	170 32%	70 29%
GPs and staff are not properly trained to use this	359 27%	173 30% b	187 25%	57 19%	95 21%	119 37% abfg	78 37% abfg	11 34%	57 19%	214 28% abf	89 36% abfg	114 31%	101 25%	50 25%	94 28%	164 29%	127 27%	144 28%	156 29%	57 24%
Lack of broader IT infrastructure	358 27%	166 29%	192 26%	59 20%	104 23%	113 35% abfg	73 34% abf	9 30%	59 20%	217 28% af	82 33% abf	103 27%	109 27%	59 30%	88 26%	170 31%	122 26%	139 27%	145 27%	68 28%
Concerns around a lack of evidence on effectiveness	339 26%	154 27%	185 25%	57 19%	98 21%	105 33% abfg	67 31% abf	11 34%	57 19%	204 26% af	78 32% abf	107 29%	101 25%	42 21%	88 26%	159 28%	113 24%	148 29%	125 24%	62 26%
The lack of a clear legal and regulatory framework	334 25%	166 29% b	168 22%	59 20%	94 20%	103 32% abfg	67 31% abf	11 36%	59 20%	196 25% af	78 32% abf	106 28%	101 25%	47 24%	80 24%	142 25%	126 27%	140 27%	134 25%	55 23%
Inequality in patient and carer access to technology	300 23%	121 21%	179 24%	50 17%	90 20%	100 31% abfg	53 25% af	7 23%	50 17%	190 24% af	60 24% af	103 28% b	78 19%	43 22%	76 22%	143 26%	98 21%	137 26% b	111 21%	50 21%
Inadequate funding and reimbursement models	283 21%	141 25% b	141 19%	46 15%	73 16%	93 29% abfg	61 28% abfg	10 32%	46 15%	166 21% abf	71 29% abfg	82 22%	81 20%	41 21%	79 23%	125 22%	98 21%	110 21%	116 22%	55 23%
Time consuming to implement	281 21%	130 23%	151 20%	40 13%	71 16%	93 29% abfg	67 31% abfg	9 29%	40 13%	164 21% abf	77 31% abfg	83 22%	76 19%	45 23%	76 22%	150 27% b	80 17%	106 20%	129 24%	45 19%
Patients are not interested in this	130 10%	62 11%	67 9%	31 10%	45 10%	32 10%	17 8%	5 16%	31 10%	76 10%	22 9%	33 9%	44 11%	16 8%	37 11%	51 9%	46 10%	61 12%	44 8%	22 9%
Other	142 11%	57 10%	86 11%	21 7%	54 12% af	39 12% af	24 11%	3 10%	21 7%	94 12% af	27 11%	40 11%	38 9%	18 9%	46 14%	71 13%	45 10%	52 10%	59 11%	27 11%



QIF5_3. You have said the online advice and symptom checker is not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said online advice and symptom checker is not used at the practice where they work

		GEN	DER				AGE	:					LOCATION	OF WORK		WORKING	STATUS	ı	OCAL AREA	1
													Midlands		South (excluding					
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	and East	London	London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	*e	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1336	529	807	409	406	285	208	28	409	691	236	364	463	159	350	558	497	506	543	253
Weighted Total	1319 100%	571 100%	749 100%	298 100%	456 100%	320 100%	214 100%	31 100%	298 100%	776 100%	246 100%	374 100%	408 100%	197 100%	340 100%	557 100%	467 100%	516 100%	532 100%	240 100%
None of these	333 25%	133 23%	200 27%	130 44%	131 29%	41 13%	28 13%	3 10%	130 44%	172 22%	31 13%	90 24%	118 29%	56 28%	70 20%	105 19%	136 29%	133 26%	120 23%	64 27%
				bcdgh	cdgh				bcdgh	cdh			d				а			



QIF5_3. You have said the online advice and symptom checker is not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said online advice and symptom checker is not used at the practice where they work

				c	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in									
							out									
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	, otai	a	b	C	*d	e	f	g	a	b	C	d	e	f	a	b
Have inher d Tatal	4000	44.4	050	500	47	407	F.4	•	440	400	0.40	404	450	007	405	704
Unweighted Total	1336	414	250	508	17	137	51	664	110	123	242	191	150	237	195	781
Weighted Total	1319	450	240	452	18	149	55	690	111	125	242	189	148	234	185	786
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Concerns over patient safety, quality and liability	402	192	71	98	3	36	19	263	34	45	83	65	61	65	48	276
	31%	43%	30%	22%	18%	24%	35%	38%	31%	36%	34%	35%	41%	28%	26%	35%
		bce	С				С	bce					f			а
GPs and staff are not properly trained to use this	359	173	72	77	5	33	18	244	36	38	72	63	51	66	35	240
	27%	1		17%		22%	32%		32%	30%	30%	34%		28%	19%	31%
		bce	С				С	ce								а
Lack of broader IT infrastructure	358	178	57	90	2	29	17	236	40	39	66	59	49	65	42	230
Each of broader 11 million dollars	27%			20%		20%	30%		36%	31%		31%		28%	23%	29%
		bce						bce								
Concerns around a lack of evidence on																
effectiveness	339	177	53	79	4	24	15	231	30	36	70	51	53	62	35	221
	26%	39%	22%	17%	22%	16%	27%	33%	27%	29%	29%	27%	36%	26%	19%	28%
		bceg						bce					f			а
The lack of a clear legal and regulatory framework	334	162	61	84	3	23	20	223	25	42	60	51	54	65	40	223
	25%			19%		15%	36%		23%					28%	22%	28%
		bce	ce				ce	bce					ac			
Inequality in patient and carer access to technology	300	141	54	71	3	29	15	195	29	38	54	50	38	53	33	203
moquality in patient and early decede to testinology	23%	1		16%	18%	20%	28%		26%	30%		26%		23%	18%	26%
		bce	С				С	ce								а
Inadequate funding and reimbursement models	283	153	42	57	5	25	17	195	29	29	59	45	42	54	26	192
madequate funding and fermiodisement models	21%	1		13%	26%	17%	32%		27%	24%		24%		23%	14%	24%
		bceg					bce	bce								а
Time consuming to implement	281	151	49	52	7	22	13	199	22	28	53	48	43	59	29	195
Time consuming to implement	201			52 11%		14%	24%		20%	28		46 26%		25%	16%	25%
	21/0	bce	C C	1170	5570	1-470	C C	bce	2070	2570	22 /0	2070	2570	2570	1370	2370 a
Definite and not interested in this	400		40	00	6	46	•	75	4.2	00	60		40	44		0.5
Patients are not interested in this	130 10%	57 13%	18 8%	33 7%	2 13%	19 13%	9 16%	75 11%	13 12%	22 18%	29 12%	20 10%	16 11%	11 5%	14 7%	95 12%
	10 /0	bc	078	1 /0	1370	1376 C	C) 1176 C	f 1270	f	12 /6 f	f	f	376	""	12/0
		DC				C	C	C	'	,	ı	1	ı			



QIF5_3. You have said the online advice and symptom checker is not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said online advice and symptom checker is not used at the practice where they work

				C	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	10101	а	b	C	*d	е	f	g	а	b	C	d	е	f	а	b
Unweighted Total	1336	414	250	508	17	137	51	664	110	123	242	191	150	237	195	781
Weighted Total	1319 100%	450 100%	240 100%	452 100%	18 100%	149 100%	55 100%	690 100%	111 100%	125 100%	242 100%	189 100%	148 100%	234 100%	185 100%	786 100%
Other	142 11%	46 10%	32 13%	48 11%	2 12%	13 9%	3 5%	78 11%	7 6%	12 10%	19 8%	21 11%	14 10%	30 13%	18 10%	82 10%
None of these	333 25%	41 9%		180 40%	2 13%		13 24%	101 15%	24 22%	24 19%		30 16%	22 15%	49 21%	60 32%	162 21%
			ag	abefg		ag	а	а			de				b	



QIF5_3. You have said the online advice and symptom checker is not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said online advice and symptom checker is not used at the practice where they work

		SUSTAINAE	NCIALLY BLE TO RUN A PRACTICE	AWADEN	IESS OE G	P FORWAI	DD VIEW	DIEEEDEN	CE MADE B	V GP EOPW	APD VIEW	POSITIVE OF NHS	LONG	PRACTION OF A G	CE PART	LIKELIHO	OOD OF WO	ORKING IN		L PRACTIC	CE IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%	Total	а	b	а	b	C	d	а	b	C	d	а	b	а	b	a	b	C	d	е	f
Unweighted Total	1336	512	495	255	505	147	314	201	54	466	345	320	391	953	70	1155	106	1059	158	731	377
Weighted Total	1319 100%	506 100%	505 100%	273 100%	509 100%	140 100%	288 100%	205 100%	61 100%	481 100%	347 100%	319 100%	398 100%	958 100%	73 100%	1135 100%	109 100%	1032 100%	167 100%	699 100%	398 100%
Concerns over patient safety, quality and liability	402 31%	162 32%	175 35%	99 36% cd	187 37% cd	31 22%	67 23%	60 29%	27 44% a	168 35%	127 37%	94 30%	151 38% a	336 35% b	13 18%	359 32%	33 30%	317 31%	57 34%	199 28%	146 37% ce
GPs and staff are not properly trained to use this	359 27%	147 29%	162 32%	100 37% cd	154 30% cd	30 22%	63 22%	51 25%	21 35%	151 31%	109 31%	82 26%	131 33% a	304 32% b	14 20%	325 29% e	24 22%	286 28%	49 30%	169 24%	140 35% abce
Lack of broader IT infrastructure	358 27%	163 32%	150 30%	113 41% bcd	149 29% d	30 21%	55 19%	61 30%	22 36%	161 33%	116 33%	86 27%	132 33%	299 31% b	12 17%	324 29%	22 20%	292 28%	46 27%	184 26%	124 31% b
Concerns around a lack of evidence on effectiveness	339 26%	146 29%	151 30%	100 37% cd	156 31% cd	27 20%	41 14%	51 25%	25 41% a	157 33% a	99 29%	79 25%	136 34% a	290 30% b	9 13%	307 27%	22 20%	273 26%	45 27%	183 26%	119 30% b
The lack of a clear legal and regulatory framework	334 25%	133 26%	160 32%	94 34% cd	142 28% d	29 21%	53 18%	43 21%	22 37% a	133 28%	114 33% a	76 24%	128 32% a	276 29% b	11 16%	301 27% e	25 23%	261 25%	51 31% e	155 22%	126 32% ce
Inequality in patient and carer access to technology	300 23%	113 22%	140 28%	75 28% cd	139 27% cd	23 16%	51 18%	35 17%	20 33% a	117 24% a	101 29% a	66 21%	126 32% a	250 26%	12 17%	271 24% b	15 14%	241 23% b	36 22%	146 21%	117 29% abce
Inadequate funding and reimbursement models	283 21%	114 23%	137 27%	93 34% bcd	124 24% cd	17 12%	39 14%	46 22%	20 33%	123 25%	96 28%	70 22%	109 27%	241 25%	11 15%	256 23% e	17 16%	220 21%	38 22%	131 19%	112 28% abce
Time consuming to implement	281 21%	115 23%	129 26%	92 34% bcd	113 22% d	22 16%	44 15%	44 21%	18 30%	124 26%	100 29%	67 21%	113 28% a	234 24%	11 16%	251 22%	20 19%	227 22%	40 24%	136 19%	107 27% e



QIF5_3. You have said the online advice and symptom checker is not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said online advice and symptom checker is not used at the practice where they work

		SUSTAINAI	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM		PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN FUTU		PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%	Total	a	b	а	b	C	d	a	b	С	d	а	b	а	b b	a a	b	C	d	е	f
Unweighted Total	1336	512	495	255	505	147	314	201	54	466	345	320	391	953	70	1155	106	1059	158	731	377
Weighted Total	1319 100%	506 100%	505 100%	273 100%	509 100%	140 100%	288 100%	205 100%	61 100%	481 100%	347 100%	319 100%	398 100%	958 100%	73 100%	1135 100%	109 100%	1032 100%	167 100%	699 100%	398 100%
Patients are not interested in this	130 10%	44 9%	65 13% a	29 11%	50 10%	15 10%	30 10%	13 6%	7 11%	48 10%	42 12% a	27 8%	52 13% a	104 11%	13 18%	112 10%	12 11%	100 10%	19 11%	69 10%	41 10%
Other	142 11%	51 10%	50 10%	31 12%	57 11%	13 9%	29 10%	27 13%	6 10%	50 10%	30 9%	35 11%	39 10%	94 10%	9 13%	115 10%	17 15%	104 10%	29 17% ace	80 11%	45 11%
None of these	333 25%	108 21%	98 19%	23 9%	109 21% a	46 33% ab	97 34% ab	36 18%	6 10%	74 15%	68 20%	76 24% b	56 14%	179 19%	23 32% a	277 24% df	25 23% f	266 26% df	26 16%	200 29% adf	56 14%



QIF5_4. You have said the online triage is not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said online triage is not used at the practice where they work

_		GENI	DER				AG	E					LOCATION	OF WORK		WORKING	G STATUS	L	OCAL AREA	
	Total	Male	Famala	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding	Dout times	Full time o	Urban	Cubumbaa	Rural
Significance Level: 95%	TOTAL	a	Female b	25-54 a	b	C C	33-64 d	e	f	35-54 g	h	a	b	London C	London) d	Part time a	Full time b	а	Suburban b	C
Unweighted Total	1406	571	835	415	428	316	216	31	415	744	247	388	464	180	374	599	518	544	570	255
Weighted Total	1403 100%	620 100%	783 100%	304 100%	484 100%	356 100%	224 100%	35 100%	304 100%	839 100%	259 100%	403 100%	409 100%	224 100%	367 100%	608 100%	490 100%	560 100%	564 100%	243 100%
Concerns over patient safety, quality and liability	489 35%	223 36%	265 34%	82 27%	150 31%	145 41% abef	104 46% abefg	8 22%	82 27%	295 35% af	111 43% abefg	144 36%	146 36%	77 34%	122 33%	241 40% b	145 30%	193 35%	197 35%	90 37%
GPs and staff are not properly trained to use this	478 34%	221 36%	256 33%	82 27%	126 26%	155 44% abfg	99 44% abfg	15 44% abf	82 27%	281 33% abf	115 44% abfg	148 37%	131 32%	79 35%	120 33%	252 42% b	140 29%	184 33%	206 36%	82 34%
Lack of broader IT infrastructure	434 31%	219 35% b	216 28%	60 20%	136 28% af	139 39% abfg	85 38% abf	14 40% af	60 20%	275 33% af	99 38% abf	126 31%	126 31%	73 33%	109 30%	214 35% b	135 27%	173 31%	175 31%	82 34%
Concerns around a lack of evidence on effectiveness	399 28%	195 31% b	204 26%	60 20%	109 22%	126 35% abfg	86 39% abfg	18 52% abfg	60 20%	234 28% abf	105 40% abfg	113 28%	110 27%	72 32%	104 28%	210 34% b	110 22%	153 27%	166 29%	76 31%
Time consuming to implement	384 27%	178 29%	206 26%	61 20%	92 19%	130 37% abfg	86 38% abfg	14 41% abf	61 20%	222 26% abf	101 39% abfg	111 27%	105 26%	58 26%	110 30%	212 35% b	103 21%	143 26%	173 31%	63 26%
Inequality in patient and carer access to technology	365 26%	151 24%	213 27%	55 18%	96 20%	122 34% abfg	80 36% abfg	12 35% abf	55 18%	218 26% abf	92 36% abfg	119 29% b	89 22%	64 29%	93 25%	193 32% b	107 22%	147 26%	153 27%	63 26%
The lack of a clear legal and regulatory framework	364 26%	173 28%	191 24%	61 20%	88 18%	125 35% abfg	78 35% abfg	12 33% b	61 20%	213 25% abf	89 34% abfg	110 27%	109 27%	54 24%	91 25%	188 31% b	110 23%	138 25%	150 27%	71 29%
Inadequate funding and reimbursement models	342 24%	173 28% b	169 22%	41 13%	87 18%	126 35% abfg	78 35% abfg	10 29% af	41 13%	213 25% abf	89 34% abfg	91 22%	96 24%	58 26%	97 26%	178 29% b	96 20%	124 22%	149 26%	66 27%
Patients are not interested in this	164 12%	80 13%	84 11%	33 11%	50 10%	54 15% b	23 10%	4 11%	33 11%	104 12%	27 10%	48 12%	44 11%	30 13%	42 12%	79 13%	49 10%	73 13%	62 11%	27 11%
Other	181 13%	71 11%	111 14%	23 8%	69 14% af	54 15% af	30 13% af	5 13%	23 8%	123 15% af	35 13% af	52 13%	51 12%	20 9%	58 16% c	86 14%	55 11%	60 11%	81 14%	33 13%



QIF5_4. You have said the online triage is not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said online triage is not used at the practice where they work

		GEN	IDER				AGE						LOCATION	OF WORK		WORKING	STATUS	ı	LOCAL AREA	1
													Midlands		South (excluding					
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	and East	London	London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1406	571	835	415	428	316	216	31	415	744	247	388	464	180	374	599	518	544	570	255
Weighted Total	1403 100%	620 100%	783 100%	304 100%	484 100%	356 100%	224 100%	35 100%	304 100%	839 100%	259 100%	403 100%	409 100%	224 100%	367 100%	608 100%	490 100%	560 100%	564 100%	243 100%
None of these	314 22%	138 22%	176 23%	126 41%	127 26%	43 12%	17 8%	2 5%	126 41%	170 20%	19 7%	88 22%	95 23%	47 21%	83 23%	86 14%	150 31%	128 23%	117 21%	53 22%
				bcdegh	cdegh				bcdegh	cdeh							а			



QIF5_4. You have said the online triage is not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said online triage is not used at the practice where they work

				c	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in									
							out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1406	464	263	516	17	134	50	727	114	132	257	209	155	250	196	823
Weighted Total	1403	511	257	459	18	146	54	768	115	136	262	208	154	253	187	837
g	100%	1		100%	100%	100%	100%		100%		100%	100%		100%	100%	100%
Concerns over patient safety, quality and liability	489	234	108	92	6	48	26	342	38	62	99	83	64	96	52	336
Concerns over patient safety, quality and liability	35%	1		20%	35%	33%	48%	-	33%		38%	40%		38%	28%	40%
		се	C			С	С	ce		а			,.			а
GPs and staff are not properly trained to use this	478	233	101	90	7	45	22	334	36	55	99	83	70	87	49	321
GFS and stail are not properly trained to use this	34%	1		20%	42%	31%	41%		31%		38%	40%		34%	26%	38%
	0.70	ce	C	2070	.270	C	c	ce	0170	,0	3070	.070	af	0.70	2070	a
Lack of broader IT infrastructure	434	223	76	87	7	40	17	299	37	41	93	71	56	96	49	279
Lack of broader 11 infrastructure	434 31%	1		87 19%	40%	40 27%	32%		32%		93 36%	34%		38%	26%	33%
	0.70	bce	c	.070	1070	C	C	bce	0270	0070	3070	0.70	0070	0070	2070	0070
Concerns around a lack of evidence on																
effectiveness	399	224	68	70	3	33	24	292	33	39	82	61	59	89	41	252
	28%	44%	27%	15%	16%	22%	44%	38%	29%	29%	31%	29%	38%	35%	22%	30%
		bce	С				bce	bce								а
Time consuming to implement	384	211	78	60	4	30	20	289	27	41	83	69	57	78	34	264
	27%	41%	30%	13%	22%	21%	36%	38%	23%	30%	32%	33%	37%	31%	18%	32%
		bce	ce			С	ce	bce					а			а
Inequality in patient and carer access to technology	365	188	77	68	7	22	15	265	28	48	71	71	51	63	25	251
	26%	37%	30%	15%	40%	15%	28%	35%	24%	36%	27%	34%	33%	25%	14%	30%
		ce	ce				ce	ce		af		f				а
The lack of a clear legal and regulatory framework	364	197	61	68	4	31	20	258	33	40	81	61	44	67	31	256
	26%	39%	24%	15%	22%	21%	37%	34%	28%	30%	31%	29%	28%	27%	17%	31%
		bce	С				bce	bce								а
Inadequate funding and reimbursement models	342	201	56	45	5	34	18	257	25	35	79	61	54	68	32	227
	24%	1		10%	30%	23%	33%		22%		30%	29%		27%	17%	27%
		bceg	С			С	С	bce					а			а
Patients are not interested in this	164	77	33	35	1	18	10	110	20	18	33	28	23	26	11	114
	12%	1		8%	6%	12%	18%		17%		13%	13%		10%	6%	14%
		С	С				С	С								а



QIF5_4. You have said the online triage is not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said online triage is not used at the practice where they work

			CI	JRRENT ROLI	Ē					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERA
Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Wors
	а	b	С	*d	е	f	g	а	b	С	d	е	f	а	
1406	464	263	516	17	134	50	727	114	132	257	209	155	250	196	82
1403 100%	511 100%	257 100%	459 100%	18 100%	146 100%	54 100%	768 100%	115 100%	136 100%	262 100%	208 100%	154 100%	253 100%	187 100%	83 10
181	71	29	57	5	17	3	100	15	16	24	31	15	38	31	
13%			12%	25%	12%	6%	13%	13%	12%	9%	15%	10%	15%	16%	
314	28	52	192	3	37	7	80	23	22	51	31	16	41	52	15
22%	5%	20% aq	42% abefq	15%	25% ag	14% a	10% a	20% e	16%	19% e	15%	11%	16%	28% b	

Columns Tested: a,b,c,d,e,f,g - a,b,c,d,e,f - a,b

Significance Level: 95%
Unweighted Total
Weighted Total

Other

None of these



QIF5_4. You have said the online triage is not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said online triage is not used at the practice where they work

		SUSTAINAI	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN FUTI		PRACTIO	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1406	551	535	281	541	147	318	221	59	511	366	341	424	1023	70	1215	110	1122	161	765	400
Weighted Total	1403 100%	552 100%	550 100%	305 100%	552 100%	140 100%	293 100%	230 100%	66 100%	534 100%	374 100%	344 100%	437 100%	1041 100%	73 100%	1208 100%	113 100%	1109 100%	170 100%	745 100%	424 100%
Concerns over patient safety, quality and liability	489 35%	199 36%	229 42%	128 42% d	218 39% d	51 37% d	73 25%	84 37%	39 58% acd	219 41%	163 44%	124 36%	198 45% a	415 40%	22 30%	434 36%	31 28%	386 35%	56 33%	250 34%	172 41% bce
GPs and staff are not properly trained to use this	478 34%	203 37%	205 37%	130 43% cd	217 39% cd	42 30%	73 25%	85 37%	26 39%	218 41%	146 39%	118 34%	180 41%	413 40% b	19 26%	433 36% be	29 26%	384 35%	64 37% b	229 31%	182 43% abce
Lack of broader IT infrastructure	434 31%	188 34%	195 35%	126 41% cd	201 36% cd	28 20%	65 22%	78 34%	27 40%	210 39%	133 36%	112 32%	167 38%	373 36% b	16 23%	387 32% e	31 28%	349 32%	58 34%	205 28%	164 39% abce
Concerns around a lack of evidence on effectiveness	399 28%	184 33%	171 31%	124 41% bcd	183 33% cd	28 20%	47 16%	61 27%	30 46% a	178 33%	137 37% a	95 28%	157 36% a	355 34% b	8 11%	350 29%	30 27%	311 28%	55 32%	192 26%	153 36% ace
Time consuming to implement	384 27%	173 31%	173 31%	116 38% cd	177 32% cd	31 23%	51 18%	67 29%	24 36%	183 34%	126 34%	102 30%	150 34%	341 33% b	12 17%	343 28%	25 22%	305 27%	51 30%	184 25%	146 34% abce
Inequality in patient and carer access to technology	365 26%	159 29%	156 28%	100 33% cd	170 31% cd	28 20%	51 17%	60 26%	26 39%	161 30%	117 31%	86 25%	150 34% a	316 30% b	13 19%	332 28%	22 19%	294 27%	42 24%	189 25%	132 31% be
The lack of a clear legal and regulatory framework	364 26%	154 28%	169 31%	109 36% bcd	158 29% d	36 26% d	49 17%	60 26%	28 42% a	167 31%	120 32%	77 22%	149 34% a	310 30%	17 24%	317 26%	28 25%	277 25%	55 32% e	167 22%	142 34% ace
Inadequate funding and reimbursement models	342 24%	140 25%	176 32% a	105 34% cd	162 29% cd	23 17%	41 14%	54 24%	24 35%	158 29%	123 33% a	78 23%	147 34% a	301 29% b	11 15%	308 26% e	23 21%	270 24%	43 25%	154 21%	134 32% abce



QIF5_4. You have said the online triage is not used at the practice where you work. Which, if any of the following do you think are barriers to adopting this technology?

Base: All those who said online triage is not used at the practice where they work

		SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVI OF NH: TERM	SLONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		_ PRACTIC	E IN THE
	Total	Custoinable	. I la sustaina bla	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive	Unlikely to have positive	In a	Not in	Likely in	Unlikely in	Likely in two	Unlikely in two	Likely in five	Unlikely in five
Significance Level: 95%	Total	Sustainable a	Unsustainable b	a	b	C C	d d	a	b	c	d	impact a	impact b	group a	a group b	one year a	one year b	years c	years d	years e	years f
Unweighted Total	1406	551	535	281	541	147	318	221	59	511	366	341	424	1023	70	1215	110	1122	161	765	400
Weighted Total	1403 100%	552 100%	550 100%	305 100%	552 100%	140 100%	293 100%	230 100%	66 100%	534 100%	374 100%	344 100%	437 100%	1041 100%	73 100%	1208 100%	113 100%	1109 100%	170 100%	745 100%	424 100%
Patients are not interested in this	164 12%	60 11%	80 15%	39 13%	66 12%	23 16% d	29 10%	17 8%	11 17% a	64 12%	57 15% a	28 8%	76 17% a	134 13%	11 15%	141 12%	14 12%	127 11%	18 11%	83 11%	52 12%
Other	181 13%	66 12%	71 13%	50 16% cd	76 14%	13 9%	30 10%	28 12%	9 14%	67 13%	39 10%	48 14%	49 11%	128 12%	6 9%	145 12%	20 18%	137 12%	37 21% acef	99 13%	59 14%
None of these	314 22%	102 19%	93 17%	21 7%	93 17% a	41 29% ab	99 34% ab	35 15% b	3 5%	68 13%	58 16% b	67 19% b	56 13%	160 15%	22 31% a	266 22% df	18 16%	258 23% df	16 9%	191 26% bdf	47 11%



QGP1. Have you heard of the General Practice Forward View? Base: All respondents

		GEN	DER				AG	Ε					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%	7010.	а	b	а	b	c	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
I have heard of it and know a lot about it	365 23%	195 28% b	170 19%	24 7%	87 16% af	128 32% abfg	112 42% abcfg	14 36% abf	24 7%	215 23% abf	126 41% abcfg	106 23%	84 19%	59 23%	116 28% b	203 29% b	97 18%	143 23%	154 24%	63 23%
I have heard of it but don't know much about it	619 39%	253 36%	366 41% a	91 27%	223 42% af	171 42% af	116 44% af	17 42%	91 27%	394 42% af	133 44% af	173 38%	168 37%	95 37%	183 44% b	323 46% b	158 29%	242 38%	255 40%	113 41%
I have heard of it but know nothing about it	156 10%	58 8%	98 11%	51 15% bcdgh	47 9%	37 9%	18 7%	3 8%	51 15% bcdgh	84 9%	21 7%	41 9%	49 11%	30 12%	35 8%	66 9%	54 10%	65 10%	51 8%	35 13% b
I have never heard of it	315 20%	131 19%	184 21%	128 38% bcdegh	121 23% cdgh	47 12% dh	15 6%	5 11%	128 38% bcdegh	168 18% cdh	20 6%	94 21% d	105 23% d	52 20%	64 15%	77 11%	178 33% a	121 19%	135 21%	49 18%
Don't know	123 8%	57 8%	66 7%	40 12% cdgh	57 11% cdh	21 5% dh	4 1%	1 3%	40 12% cdgh	78 8% dh	5 2%	38 8% d	45 10% d	20 8%	20 5%	28 4%	58 11% a	60 10% b	38 6%	16 6%
NETS																				
Net: At least heard of GP forward view	1140 72%	506 73%	634 72%	166 50%	358 67% af	336 83% abfg	245 93% abcfg	35 86% abf	166 50%	694 74% abf	280 92% abcfg	320 71%	301 67%	184 72%	334 80% abc	592 85% b	310 57%	450 71%	461 73%	211 76%



QGP1. Have you heard of the General Practice Forward View? Base: All respondents

				С	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACT	GENERAL
							Works in out of hours	Partner or								
Significance Level: 95%	Total	GP Partner	Salaried GP b	Registrar	Retainer *d	Locum e	services	Salaried GP	1-5,000	5,001-7,500 h	7,501-10,000 c	10,001-12,500 d	12,501-15,000 e	15,001+	Better	Worse
Significance Level: 95%		а	D	С	a	е	'	g	а	D	C	ď	е	1	а	D
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578	588	284	500	22	163	71	872	128	151	294	230	183	290	220	938
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
I have heard of it and know a lot about it	365	267	49	20	7	17	17	316	22	41	74	72	56	86	46	219
	23%	1	17%	4%	32%	11%	24%		17%	27%	25%	31%	31%	30%	21%	23%
		bcefg	С			С	ce	bce		а		а	а	а		
I have heard of it but don't know much about it	619	274	147	108	8	76	27	420	53	64	142	99	81	116	63	397
	39%	1		22%	34%	47%	39%		42%	43%	48%	43%	44%	40%	29%	42%
		С	С			С	С	С			Ī					а
I have heard of it but know nothing about it	156	21	41	62	2	24	15	62	15	13	21	21	13	28	27	87
	10%	4%	15% ag	12% ag	11%	15% ag	21% ag	7% a	11%	8%	7%	9%	7%	10%	12%	9%
			-	-		_	_									
I have never heard of it	315 20%	21 4%	37 13%	217 43%	5 23%	31 19%	9 13%	58 7%	30 24%	26 17%	40 13%	32 14%	24 13%	45 16%	55 25%	184 20%
	20%	4%	ag	abefg	23%	ag	ag	7% a	cdef	17%	13%	14%	13%	10%	25%	20%
Dealthrase.	400	_		•		_	_	44		7	40	0		45	00	F4
Don't know	123 8%	5 1%	10 3%	93 19%	-	14 8%	2 3%	14 2%	8 6%	7 4%	18 6%	6 3%	9 5%	15 5%	29 13%	51 5%
		170	a	abefg		abg	370	270	070	470	070	370	370	570	b	370
NETS																
Net: At least heard of GP forward view	1140	562	237	190	17	118	59	799	90	118	237	192	150	230	135	703
	72%	1	83%	38%	77%	72%	84%		70%	78%	81%	83%	82%	79%	62%	75%
		bcefg	ce			С	С	bcef			а	а	а	а		а



QGP1. Have you heard of the General Practice Forward View? Base: All respondents

		SUSTAINAE	NCIALLY BLE TO RUN A - PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	SLONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		PRACTIC	E IN THE
				Have heard of it and	Have heard of it but don't	Have heard of it but know	Never			NET: Made		Likely to have	Unlikely to have				Unlikely	Likely in	Unlikely in	Likely in	Unlikely in
	Total	Sustainable	Unsustainable	know a lot	know much	nothing about it	heard of it	Positive difference	Negative difference	a difference	Made no difference	positive impact	positive impact	In a group	Not in a group	Likely in one year	in one year	two years	two years	five years	five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	a	b	а	b	а	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
I have heard of it and know a lot about it	365 23%	181 29%	169 27%	365 100% bcd	-	-	-	130 49% d	45 57% d	290 47% d	69 16%	129 33% b	128 26%	350 30% b	7 9%	330 24% e	26 20%	292 23% e	63 32% abce	167 20%	162 34% abce
I have heard of it but don't know much about it	619 39%	262 42%	263 42%	-	619 100% acd	:	:	96 36%	28 35%	248 40%	233 55% abc	141 36%	232 47% a	531 45% b	25 32%	549 40%	44 35%	489 39%	85 43%	335 40%	213 44%
I have heard of it but know nothing																					
about it	156 10%	52 8%	51 8%	-	-	156 100% abd	-	13 5%	2 3%	28 5%	52 12% abc	31 8%	45 9%	97 8%	7 9%	137 10% f	9 7%	126 10% f	12 6%	90 11% f	31 6%
I have never heard of it	315 20%	95 15%	107 17%	-	-	-	315 100% abc	18 7%	3 3%	33 5%	65 16% abc	67 17%	75 15%	149 13%	29 37% a	256 19% f	34 27% adf	248 20% f	31 16%	178 21% f	62 13%
Don't know	123 8%	32 5%	33 5%	-	-	-	-	10 4% d	1 1%	15 2%	4 1%	24 6% b	10 2%	51 4%	11 14% a	90 7% f	15 11% adf	89 7% f	7 4%	75 9% df	14 3%
NETS																					
Net: At least heard of GP forward view	1140 72%	495 80%	482 77%	365 100% d	619 100% d	156 100% d	-	239 90% d	75 95% d	567 92% d	353 84%	302 77%	406 83% a	978 83% b	39 49%	1017 75% be	79 62%	907 73% b	160 81% bce	592 70%	406 84% abce



QGP2. The General Practice Forward View is a set of commitments outlined by NHS England to support general practice. It includes a commitment to increase recurrent spending on general practice by £2.4 billion by 2020/21 compared with 2015/16, alongside a set of commitments to build the workforce and implement new models of care. Does this sound like something you have heard of?

	don't know			

		GEN	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	I	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	*e	f	g	h	а	b	С	ď	а	b	а	b	С
Unweighted Total	1240	467	773	426	398	244	149	23	426	642	172	341	423	161	315	497	485	483	495	227
Weighted Total	1213 100%	499 100%	714 100%	311 100%	449 100%	275 100%	152 100%	26 100%	311 100%	724 100%	179 100%	346 100%	367 100%	198 100%	302 100%	494 100%	448 100%	488 100%	479 100%	213 100%
Yes	797 66%	331 66%	467 65%	158 51%	277 62% af	209 76% abfg	130 86% abcfg	23 88%	158 51%	486 67% af	153 86% abcfg	225 65%	224 61%	124 62%	224 74% abc	389 79% b	243 54%	318 65%	318 66%	151 71%
No	289 24%	118 24%	171 24%	110 35% bcdgh	119 27% cdh	42 15%	15 10%	3 12%	110 35% bcdgh	161 22% cdh	18 10%	78 23%	104 28% d	55 28% d	52 17%	76 15%	157 35% a	118 24%	114 24%	44 21%
Don't know	127 10%	50 10%	77 11%	43 14% cdh	53 12% dh	24 9%	7 5%	- -	43 14% cdh	77 11% dh	7 4%	42 12%	39 11%	20 10%	26 9%	29 6%	48 11% a	52 11%	48 10%	17 8%



QGP2. The General Practice Forward View is a set of commitments outlined by NHS England to support general practice. It includes a commitment to increase recurrent spending on general practice by £2.4 billion by 2020/21 compared with 2015/16, alongside a set of commitments to build the workforce and implement new models of care.

Does this sound like something you have heard of? Base: All who don't know a lot or anything about GP forward view

				C	JRRENT ROLE	=					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	Total	a	b	C	*d	e	f	g	a	b	C	d	e	f	a	b
Unweighted Total	1240	292	243	540	15	133	50	535	106	110	219	162	131	210	185	724
Weighted Total	1213 100%	321 100%	235 100%	480 100%	15 100%	145 100%	53 100%	556 100%	106 100%	110 100%	220 100%	158 100%	127 100%	204 100%	174 100%	719 100%
Yes	797 66%	288 90% bce	185 79% ce	205 43%	11 75%	99 68% c	43 80% c	473 85% bce	60 56%	83 76% a	165 75% a	125 79% a	101 79% a	150 74% a	91 52%	501 70% a
No	289 24%	25 8%	42 18% ag	185 39% abefg	1 6%	30 20% ag	7 12%	67 12%	34 32% bcdef	22 20%	39 18%	29 18%	18 14%	41 20%	53 30% b	160 22%
Don't know	127 10%	8 2%	8 3%	89 19% abfg	3 19%	17 12% abg	4 7%	15 3%	12 12% bd	5 4%	17 8%	5 3%	8 7%	13 6%	30 17% b	58 8%



QGP2. The General Practice Forward View is a set of commitments outlined by NHS England to support general practice. It includes a commitment to increase recurrent spending on general practice by £2.4 billion by 2020/21 compared with 2015/16, alongside a set of commitments to build the workforce and implement new models of care.

Does this sound like something you have heard of?

Base: All who don't know a lot or anything about GP forward view

		SUSTAINAE	NCIALLY BLE TO RUN A - PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM		PRACTION OF A CO	-	LIKELIHO	OOD OF W	ORKING IN		PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two vears	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%	Total	а	b	*a	b	С	d	а	b	С	d	а	b	а	b	a	b	C	d	е	f
Unweighted Total	1240	452	450	-	604	165	343	138	30	321	348	268	357	831	69	1062	100	986	130	713	304
Weighted Total	1213 100%	440 100%	454 100%	-	619 100%	156 100%	315 100%	137 100%	34 100%	324 100%	353 100%	263 100%	362 100%	828 100%	72 100%	1033 100%	103 100%	952 100%	136 100%	677 100%	320 100%
Yes	797 66%	323 73%	321 71%	-	576 93% cd	108 69% d	91 29%	122 89%	26 77%	293 90% bd	296 84%	191 73%	278 77%	638 77% b	37 51%	709 69% b	59 57%	639 67%	101 74% b	447 66%	242 76% abce
No	289 24%	81 18%	95 21%		27 4%	30 19% b	190 60% bc	12 9%	7 20% c	25 8%	50 14% c	58 22%	73 20%	137 17%	23 32% a	233 23%	30 29%	223 23%	27 20%	158 23%	64 20%
Don't know	127 10%	36 8%	38 8%	- -	15 2%	19 12% b	34 11% b	3 2%	1 3%	7 2%	8 2%	13 5%	12 3%	53 6%	12 16% a	90 9% f	14 14% df	90 9% f	8 6%	73 11% f	14 4%



QGP6. Overall, to what extent do you think the GP Forward View has already made a positive or negative difference to general practice in England?

Base: All respondents

		GENI	DER				AC	3E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%	Total	а	b	a a	b	C	d	е	f	g	h	а	b	С	d	а	b	а	b	C
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Made a very positive difference	21 1%	9 1%	12 1%	2 1%	7 1%	8 2%	4 1%	-	2 1%	15 2%	4 1%	6 1%	3 1%	4 2%	7 2%	8 1%	9 2%	12 2%	8 1%	1 *
Made a fairly positive difference	246 16%	109 16%	138 16%	40 12%	89 17% af	65 16%	41 16%	11 27% af	40 12%	154 16% af	52 17% af	70 16%	64 14%	42 16%	70 17%	146 21% b	63 12%	100 16%	108 17% c	33 12%
Made a difference, but it is neither positive nor negative	269 17%	132 19%	137 16%	37 11%	81 15%	78 19% af	64 24% abfg	9 23% af	37 11%	159 17% af	73 24% abfg	84 19%	68 15%	40 15%	77 18%	133 19% b	72 13%	104 17%	107 17%	54 20%
Made a fairly negative difference	56 4%	32 5% b	24 3%	1 *	13 2% af	17 4% af	25 9% abcfg	1 3% af	1 *	29 3% af	26 9% abcfg	15 3%	14 3%	14 5%	12 3%	31 4% b	11 2%	27 4%	20 3%	9 3%
Made a very negative difference	23 1%	14 2%	9 1%	1 *	11 2% af	7 2% af	4 2% af	-	1 *	18 2% af	4 1%	5 1%	7 2%	6 2%	4 1%	9 1%	8 1%	9 1%	7 1%	5 2%
Has made no difference	422 27%	191 28%	231 26%	69 21%	116 22%	136 34% abfg	90 34% abfg	11 27%	69 21%	252 27% abf	101 33% abfg	114 25%	113 25%	69 27%	126 30%	207 30% b	121 22%	162 26%	165 26%	93 34% ab
Don't know	541 34%	207 30%	334 38% a	186 55% bcdegh	220 41% cdegh	92 23% dh	36 13%	8 20%	186 55% bcdegh	312 33% cdh	44 14%	156 35%	182 40% cd	82 32%	122 29%	163 23%	260 48% a	217 34%	217 34%	80 29%
NETS																				
Net: Positive difference	267 17%	118 17%	149 17%	42 13%	96 18% af	73 18% af	45 17%	11 27% af	42 13%	169 18% af	56 18% af	76 17%	67 15%	46 18%	77 18%	153 22% b	72 13%	112 18% c	116 18% c	34 12%
Net: Negative difference	79 5%	46 7% b	33 4%	1 *	23 4% af	24 6% af	29 11% abcfg	1 3% af	1 *	47 5% af	30 10% abfg	21 5%	21 5%	20 8% d	17 4%	40 6%	19 3%	36 6%	28 4%	14 5%
Net: Made a difference	615 39%	295 43% b	320 36%	80 24%	200 37% af	175 43% af	138 52% abcfg	22 53% af	80 24%	375 40% af	160 52% abcfg	182 40%	157 35%	106 41%	171 41%	327 47% b	163 30%	252 40%	252 40%	103 37%



QGP6. Overall, to what extent do you think the GP Forward View has already made a positive or negative difference to general practice in England?

Base: All respondents

				CI	URRENT ROL						SIZE OF	PRACTICE			EXPECTATIO FUTURE OF PRACT	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	1014	а	b	C	*d	е	f	g	а	b	C	d	е	f	а	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
Made a very positive difference	21 1%	9 2%	3 1%	5 1%	-	3 2%	-	12 1%	2 2%	-	5 2%	2 1%	3 1%	6 2%	13 6% b	4 *
Made a fairly positive difference	246 16%	121 21% ce	49 17% ce	57 11%	2 10%	15 9%	8 11%	170 19% ce	12 9%	35 23% ace	44 15%	44 19% a	27 15%	63 22% ac	54 25% b	114 12%
Made a difference, but it is neither positive nor negative	269 17%	156 27% bc	42 15% c	34 7%	6 25%	31 19% c	15 21% c	198 23% bc	24 18%	36 24% c	42 14%	54 23% c	42 23% c	54 19%	26 12%	177 19% a
Made a fairly negative difference	56 4%	43 7% bce	5 2%	3 1%	1 6%	1 1%	3 4% ce	48 6% bce	6 5%	6 4%	13 4%	10 4%	10 5%	9 3%	1 *	47 5% a
Made a very negative difference	23 1%	8 1%	9 3% c	5 1%	-	2 1%	-	17 2%	5 4% f	2 1%	6 2%	2 1%	3 2%	2 1%		20 2% a
Has made no difference	422 27%	196 33% c	94 33% c	67 13%	6 25%	52 32% c	32 45% c	290 33% c	34 27%	30 20%	110 38% abf	68 29% b	55 30% b	67 23%	23 10%	312 33% a
Don't know	541 34%	55 9%	82 29% ag	329 66% abefg	8 34%	60 37% afg	13 18% a	137 16% a	46 36% cde	41 27%	74 25%	51 22%	44 24%	88 30% d	103 47% b	263 28%
NETS																
Net: Positive difference	267 17%	130 22% cef	52 18% ce	62 12%	2 10%	18 11%	8 11%	182 21% ce	14 11%	35 23% a	49 17%	46 20% a	30 16%	69 24% ace	67 31% b	119 13%
Net: Negative difference	79 5%	51 9% ce	14 5% c	8 2%	1 6%	2 1%	3 4%	65 7% ce	11 8%	8 6%	19 6%	12 5%	13 7%	11 4%	1 *	67 7% a
Net: Made a difference	615 39%	337 57% bcefq	108 38% c	104 21%	9 41%	51 31% c	26 37% c	445 51% bcef	48 38%	80 53% ac	109 37%	112 49% ac	85 46%	134 46% c	95 43%	363 39%



QGP6. Overall, to what extent do you think the GP Forward View has already made a positive or negative difference to general practice in England?

Base: All respondents

		SUSTAINA	NCIALLY BLE TO RUN A PRACTICE	AWAREN	ESS OF G	P FORWA	RD VIFW	DIFFEREN	ICE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		PRACTIO	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Made a very positive difference	21 1%	14 2% b	5 1%	10 3% bd	4 1%	2 1%	2 1%	21 8% bcd	-	21 3% d	-	21 5% b	-	14 1%	3 4% a	19 1%	2 1%	17 1%	2 1%	16 2%	4 1%
Made a fairly positive difference	246 16%	135 22% b	87 14%	120 33% bcd	92 15% cd	11 7%	16 5%	246 92% bcd	-	246 40% bd	-	162 41% b	21 4%	215 18%	8 10%	228 17% bd	12 9%	212 17% bd	22 11%	147 17% bd	79 16%
Made a difference, but it is neither positive nor negative	269 17%	123 20%	129 21%	115 32% bcd	125 20% cd	13 8%	13 4%		-	269 44% abd	-	62 16%	74 15%	244 21% b	4 5%	239 18%	18 14%	212 17%	41 21%	137 16%	92 19%
Made a fairly negative difference	56 4%	26 4%	26 4%	35 10% bcd	20 3% cd	-	1	-	56 71% acd	56 9% ad	-	1 *	47 10% a	53 4%	1 2%	43 3%	11 9% ace	38 3%	19 9% ace	16 2%	35 7% ace
Made a very negative difference	23 1%	6 1%	14 2%	10 3% d	8 1%	2 1%	2	-	23 29% acd	23 4% ad	-	3 1%	18 4% a	17 1%	1 1%	15 1%	4 3%	13 1%	6 3% ace	8 1%	12 2% ace
Has made no difference	422 27%	152 25%	209 34% a	69 19%	233 38% ad	52 33% ad	65 21%	-	-	-	422 100% abc	36 9%	265 54% a	349 30%	19 25%	361 27% e	44 34% ce	320 26%	72 36% ace	191 23%	169 35% ace
Don't know	541 34%	165 27%	152 24%	6 2%	138 22% a	77 49% ab	216 69% abc	-	-	-	-	108 27% b	66 14%	286 24%	42 54% a	458 34% df	37 29% df	433 35% df	38 19%	328 39% abdf	92 19%
NETS																					
Net: Positive difference	267 17%	149 24% b	92 15%	130 36% bcd	96 16% cd	13 8%	18 6%	267 100% bcd	-	267 43% bd	-	183 47% b	21 4%	230 20%	11 14%	246 18% bd	14 11%	228 18% bd	24 12%	164 19% bd	83 17%
Net: Negative difference	79 5%	32 5%	40 6%	45 12% bcd	28 4% d	2 1%	3 1%	-	79 100% acd	79 13% ad	-	4 1%	65 13% a	70 6%	2 3%	58 4%	15 12% ace	51 4%	25 12% ace	24 3%	46 10% ace
Net: Made a difference	615 39%	b	262 42%	290 80% bcd	248 40% cd	28 18% d	33 11%	267 100% d	79 100% d	615 100% d	- -	249 63% b	160 33%	543 46% b	17 21%	543 40%	47 37%	492 40%	89 45%	325 38%	221 46% ace

Columns Tested: a,b - a,b,c,d - a,b,c,d - a,b - a,b - a,b,c,d,e,f

Online fieldwork: 20th August - 6th October 2019

COMRES

QGP7. How likely or unlikely do you think it is that the NHS Long Term Plan will make a positive difference to general practice in England?

Base: All respondents

			GENE	ER				AG	E		-			LOCATION	OF WORK		WORKING	G STATUS	ı	LOCAL AREA	4
														Midlands		South (excluding					
Significance Level: 95%		Total	Male a	Female b	25-34 a	35-44 b	45-54 c	55-64 d	65+ e	Under 35 f	35-54 g	55+ h	North a	and East b	London c	London) d	Part time a	Full time b	Urban a	Suburban b	Rural c
Unweighted Total		1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total		1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
Very likely	(5)	44 3%	22 3%	21 2%	6 2%	23 4% adfh	11 3%	3 1%	1 4%	6 2%	34 4% dh	4 1%	16 4%	11 2%	7 3%	10 2%	12 2%	22 4% a	23 4%	14 2%	5 2%
Fairly likely	(4)	349 22%	158 23%	191 22%	72 21%	130 24%	87 22%	49 19%	11 27%	72 21%	217 23%	60 20%	95 21%	107 24%	51 20%	96 23%	158 23%	124 23%	146 23% c	148 23% c	47 17%
Neither likely nor unlikely	(3)	334 21%	140 20%	194 22%	57 17%	106 20%	94 23% af	62 24% af	14 35% abfg	57 17%	200 21%	77 25% af	101 22%	84 19%	59 23%	91 22%	171 24% b	98 18%	126 20%	135 21%	71 26%
Fairly unlikely	(2)	312 20%	141 20%	171 19%	56 17%	76 14%	101 25% abfg	73 28% abfg	5 13%	56 17%	177 19% b	78 26% abfg	86 19%	82 18%	49 19%	95 23%	169 24% b	85 16%	120 19%	124 20%	64 23%
Very unlikely	(1)	179 11%	103 15% b	76 9%	19 6%	50 9% af	60 15% abf	47 18% abfg	3 8%	19 6%	110 12% af	50 17% abfg	51 11%	49 11%	34 13%	44 11%	76 11%	64 12%	72 11%	75 12%	30 11%
Don't know		361 23%	130 19%	231 26% a	125 37% bcdegh	151 28% cdgh	50 12%	30 11%	5 13%	125 37% bcdegh	201 21% cdh	36 12%	103 23%	119 26% d	57 22%	82 20%	111 16%	151 28% a	144 23%	138 22%	58 21%
NETS																					
Net: Likely		392 25%	180 26%	212 24%	78 23%	153 28% dh	98 24%	51 20%	13 31%	78 23%	251 27% d	64 21%	111 25%	118 26%	58 23%	106 25%	170 24%	147 27%	169 27% c	162 26% c	52 19%
Net: Unlikely		491 31%	244 35% b	247 28%	75 22%	126 24%	161 40% abefg	120 45% abefg	8 20%	75 22%	287 31% abf	128 42% abefg	137 30%	131 29%	83 32%	139 33%	245 35% b	149 27%	192 30%	199 31%	95 34%
Mean score		2.8	2.7	2.9	2.9 cdh	3.0 cdgh	2.7	2.5	3.1 dh	2.9 cdh	2.8 cdh	2.6	2.8	2.8	2.7	2.8	2.8	2.9	2.9	2.8	2.7
Standard deviation Standard error		1.1	1.2 .1	1.1	1.0	1.1 .1	1.1 .1	1.1 .1	1.0	1.0	1.1	1.1 .1	1.1 .1	1.1 .1	1.1 .1	1.1 .1	1.1	1.2 .1	1.1 .1	1.1 .1	1.0 .1



QGP7. How likely or unlikely do you think it is that the NHS Long Term Plan will make a positive difference to general practice in England?

Base: All respondents

					c	URRENT ROL	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
								Works in									
		Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	-		а	b	С	*d	е	f	g	а	b	C	d	е	f	а	b
Unweighted Total		1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total		1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
Very likely	(5)	44 3%	12 2%	5 2%	21 4% ag	-	4 2%	-	18 2%	6 5%	2 1%	8 3%	5 2%	5 3%	10 4%	20 9% b	14 1%
Fairly likely	(4)	349 22%	122 21%	63 22%	116 23%	4 17%	39 24%	17 25%	185 21%	19 15%	40 27% a	64 22%	55 24% a	35 19%	84 29% ace	105 48% b	132 14%
Neither likely nor unlikely	(3)	334 21%	160 27% bc	55 19%	77 15%	4 19%	35 21%	17 23%	215 25% c	29 23%	39 26%	56 19%	57 25%	46 25%	58 20%	33 15%	211 22% a
Fairly unlikely	(2)	312 20%	151 26% ce	71 25% ce	54 11%	4 18%	27 17%	15 21% c	222 26% ce	20 16%	36 24%	72 25% af	51 22%	49 27% af	52 18%	11 5%	238 25% a
Very unlikely	(1)	179 11%	90 15% c	38 13% c	27 5%	4 20%	19 12% c	8 11%	128 15% c	24 19% bef	11 7%	39 13%	38 16% be	17 9%	32 11%	4 2%	159 17% a
Don't know		361 23%	52 9%	52 18% ag	205 41% abefg	6 26%	39 24% ag	14 20% a	104 12%	30 23% d	23 15%	55 19% d	25 11%	30 17%	55 19% d	47 21%	185 20%
NETS																	
Net: Likely		392 25%	134 23%	68 24%	137 27%	4 17%	43 26%	17 25%	203 23%	25 20%	43 28%	72 25%	60 26%	40 22%	94 32% ace	126 57% b	145 15%
Net: Unlikely		491 31%	242 41% ce	109 38% ce	81 16%	8 38%	46 28% c	22 32% c	350 40% ce	44 35%	47 31%	111 38% f	89 39% f	66 36%	83 29%	15 7%	397 42% a
Mean score		2.8	2.7	2.7	3.2	2.5	2.9	2.8	2.7	2.6	2.9	2.7	2.7	2.8	3.0	3.7	2.5
Standard deviation Standard error		1.1	1.1	1.1 .1	abefg 1.1 .1	1.2 .3	1.1 .1	1.0 .1	1.1	1.2 .1	1.0 .1	1.1 .1	1.1 .1	1.0 .1	acd 1.1 .1	.8 .1	1.1



QGP7. How likely or unlikely do you think it is that the NHS Long Term Plan will make a positive difference to general practice in England?

Base: All respondents

			SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	ΔWAREN	ESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN		PRACTIC	E IN THE
		Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%			а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total		1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total		1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Very likely	(5)	44 3%	27 4% b	10 2%	12 3% b	6 1%	7 5% b	13 4% b	20 8% cd	2 3% d	24 4% d	-	44 11% b	-	28 2%	4 5%	38 3%	6 5% f	39 3% f	4 2%	34 4% f	6 1%
Fairly likely	(4)	349 22%	182 29% b	112 18%	118 32% bcd	135 22%	24 15%	54 17%	162 61% bcd	2 2%	225 37% bd	36 8%	349 89% b	-	273 23%	16 21%	313 23% df	20 16%	292 23% df	31 16%	225 27% abdf	87 18%
Neither likely nor unlikely	(3)	334 21%	157 25%	129 21%	94 26% cd	157 25% cd	27 17%	43 14%	52 20%	9 11%	180 29% abd	84 20%	-	-	276 23% b	10 12%	303 22%	22 17%	266 21%	47 23%	164 19%	115 24%
Fairly unlikely	(2)	312 20%	110 18%	165 26% a	83 23% d	151 24% d	28 18%	46 14%	18 7%	31 40% ac	113 18% a	148 35% ac	-	312 64% a	264 22%	13 17%	274 20%	24 19%	245 20%	49 25% e	145 17%	119 25% ace
Very unlikely	(1)	179 11%	46 7%	109 18% a	45 12%	81 13%	17 11%	29 9%	3 1%	34 43% acd	47 8% a	117 28% ac		179 36% a	151 13%	9 11%	137 10%	33 26% ace	122 10%	43 22% ace	66 8%	95 20% ace
Don't know		361 23%	101 16%	97 16%	13 4%	88 14% a	53 34% ab	131 41% ab	11 4%	1 1%	26 4%	38 9% abc		-	185 16%	27 34% a	298 22% df	23 18%	280 23% df	25 12%	210 25% df	59 12%
NETS																						
Net: Likely		392 25%	208 34% b	122 20%	129 35% bcd	141 23%	31 20%	67 21%	183 68% bcd	4 5%	249 40% bd	36 8%	392 100% b	-	301 26%	20 26%	350 26% df	26 20%	331 27% df	35 18%	259 31% abcdf	93 19%
Net: Unlikely		491 31%	156 25%	274 44% a	128 35% d	232 38% cd	45 29%	75 24%	21 8%	65 83% acd	160 26% a	265 63% ac		491 100% a	415 35%	22 28%	411 30% e	57 45% ace	367 30% e	92 46% ace	211 25%	214 44% ace
Mean score		2.8	3.1	2.5	2.9	2.7	2.8	2.9	3.7	1.8	3.1	2.1	4.1	1.6	2.8	2.9	2.8	2.4	2.9	2.5	3.0	2.5
Standard deviation Standard error		1.1	b 1.1 *	1.1	b 1.1 .1	1.0	1.2 .1	1.2 .1	.8 *	.9 .1	bd 1.0 *	.9 *	.3 *	.5 *	1.1	1.2 .2	bdf 1.1 *	1.3 .1	bdf 1.1 *	1.1 .1	abcdf 1.1 *	1.1 .1



QD4. How many hours are you contracted to work in an average week? Base: All those who do not work as a locum

		GEN	DER				AG	Ε					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	*e	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1429	570	859	439	417	323	226	24	439	740	250	405	475	172	377	686	575	546	590	259
Weighted Total	1415 100%	615 100%	800 100%	321 100%	468 100%	364 100%	235 100%	28 100%	321 100%	832 100%	263 100%	419 100%	416 100%	213 100%	368 100%	697 100%	545 100%	559 100%	579 100%	246 100%
None	3	1	2	1	2	-	-	-	1	2		-	-	-	3 1%	3	-	1 *	2	-
1-10 hours	24 2%	6 1%	19 2% a	1	9 2% af	3 1%	12 5% abcfg	-	1 *	12 1% af	12 4% abcfg	6 1%	8 2%	7 3%	4 1%	24 3% b	-	19 3% bc	4 1%	1
11-20 hours	156 11%	43 7%	113 14% a	12 4%	45 10% af	45 12% af	44 19% abcfg	10 36%	12 4%	90 11% af	54 21% abcfg	39 9%	45 11%	32 15% a	40 11%	156 22% b	-	64 11%	63 11%	26 10%
21-30 hours	361 25%	88 14%	273 34% a	61 19%	120 26% af	111 31% af	60 25%	9 31%	61 19%	231 28% af	68 26% af	109 26%	90 22%	57 27%	104 28% b	361 52% b	-	143 26%	148 26%	64 26%
31-40 hours	585 41%	300 49% b	285 36%	200 62% bcdgh	208 44% cdh	126 35% dh	48 20%	3 12%	200 62% bcdgh	334 40% dh	51 19%	174 42%	193 46% cd	76 36%	143 39%	153 22%	433 79% a	210 38%	258 45% a	102 41%
41-50 hours	91 6%	61 10% b	30 4%	15 5%	25 5%	27 7%	24 10% abfg	-	15 5%	52 6%	24 9% af	28 7%	26 6%	15 7%	22 6%	-	91 17% a	42 8% c	38 7%	10 4%
51-60 hours	18 1%	16 3% b	2	-	2 1%	4 1% af	10 4% abcfg	2 7%	-	6 1%	12 5% abcfg	6 1%	7 2%	-	5 1%	-	18 3% a	7 1%	6 1%	5 2%
61-70 hours	1 *	1	-	- -	-	-	1	-	-	-	1	-	-	-	1	-	1	-	-	1
71-80 hours	2 *	2	-	-	1	1 *	-	-	-	2	-	-	2 1%	-	-	-	2	-	-	2 1% ab
81+ hours		-	-	- -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Don't know	174 12%	97 16% b	77 10%	30 9%	56 12%	46 13%	37 16% af	4 14%	30 9%	103 12%	41 16% af	57 14%	46 11%	25 12%	46 12%	-	-	73 13%	59 10%	35 14%
Mean score	32.3	36.1 b	29.6	35.7 bcdgh	32.0 dh	31.6 h	29.8	27.3	35.7 bcdgh	31.9 dh	29.6	33.0 c	33.4 cd	30.3	31.6	25.0	41.7 a	31.7	32.6	33.3
Standard deviation Standard error	10.3	10.1 .5	9.5 .3	7.6 .4	10.0 .5	10.2 .6	12.7 .9	10.6 2.4	7.6 .4	10.1 .4	12.5 .9	9.7 .5	10.6 .5	10.1 .8	10.4 .6	7.0 .3	4.8 .2	10.7 .5	9.6 .4	10.8 .7



QD4. How many hours are you contracted to work in an average week? Base: All those who do not work as a locum

				C	JRRENT ROLI	=					SIZE OF	PRACTICE			FUTURE OF PRAC	GENERAL
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	*e	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1429	533	292	562	21	-	38	825	104	135	265	217	167	276	210	828
Weighted Total	1415 100%	588 100%	284 100%	500 100%	22 100%	-	41 100%	872 100%	103 100%	139 100%	269 100%	217 100%	168 100%	275 100%	200 100%	835 100%
None	3 *	2	-	-	-	-	1 3% bcg	2	- -	-	2 1%	-	-	-	1 1%	1 *
1-10 hours	24 2%	2	13 5% acg	-	7 32%	-	2 5% ac	15 2% ac	2 2%	3 2%	2 1%	7 3% e	-	7 3% e	4 2%	14 2%
11-20 hours	156 11%	65 11% c	66 23% acfg	9 2%	14 61%	-	4 9% c	131 15% ac	9 9%	16 12%	41 15%	29 13%	17 10%	33 12%	15 7%	95 11%
21-30 hours	361 25%	171 29% c	111 39% acg	73 15%	1 5%	-	14 33% c	282 32% c	19 19%	35 25%	75 28%	72 33% a	44 26%	75 27%	46 23%	212 25%
31-40 hours	585 41%	171 29%	67 24%	345 69% abfg	1 3%	-	14 35%	238 27%	52 50% bcd	47 34%	98 37%	70 32%	71 42%	116 42% d	106 53% b	326 39%
41-50 hours	91 6%	57 10% bcg	2 1%	27 5% b	-	-	4 10% b	59 7% b	6 6%	10 7%	17 6%	9 4%	10 6%	19 7%	9 4%	66 8%
51-60 hours	18 1%	16 3% bc	1	1 *	-	-	-	17 2% c	4 4% cf	3 2%	2 1%	3 1%	3 2%	2 1%	1 1%	14 2%
61-70 hours	1 *	1 *	-	-	-	-	-	1 *	- -	-	-	-	1 1%	-		1
71-80 hours	2	2 *	-	-	-	-	-	2	1 1%	1 1%	-	-	-	-	-	1
81+ hours	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Don't know	174 12%	102 17% bc	23 8%	44 9%	-	-	2 5%	125 14% bc	10 9%	22 16% f	32 12%	27 13%	22 13%	24 9%	19 10%	106 13%
Mean score	32.3	32.6 bg	25.5	36.9 abfg	14.9	-	29.9 b	30.1 b	34.8 cdf	32.6	31.0	30.3	32.5 d	31.5	33.2	32.5
Standard deviation Standard error	10.3	10.8	8.9 .5	6.8 .3	6.2 1.4	-	11.0 1.8	10.7 .4	11.2 1.2	11.9 1.1	10.2 .7	10.0 .7	9.8 .8	10.1 .6	9.4	10.4 .4

Columns Tested: a,b,c,d,e,f,g - a,b,c,d,e,f - a,b

Online fieldwork: 20th August - 6th October 2019

QD4. How many hours are you contracted to work in an average week? Base: All those who do not work as a locum

		SUSTAINA	NCIALLY BLE TO RUN A PRACTICE	AWADEN	IESS OF G	D EODWA	PD VIEW	DIEEEDEN	CE MADE B	V GD EODW	APD VIEW	POSITIVE OF NHS	LONG	PRACTION OF A G		LIKELIHO	OOD OF WO	ORKING IN FUTU		PRACTIO	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%	Total	а	р	а	b	С	d	а	b	С	d	а	b	a	b	a	b	C	d	е	f
Unweighted Total	1429	580	525	322	533	142	315	244	68	541	365	352	433	1067	61	1254	103	1163	157	813	388
Weighted Total	1415 100%	581 100%	534 100%	348 100%	543 100%	132 100%	284 100%	249 100%	76 100%	564 100%	370 100%	349 100%	445 100%	1082 100%	63 100%	1239 100%	105 100%	1142 100%	165 100%	785 100%	409 100%
None	3	1 *	1	2 *	1	-	-	-	1 1%	1	2 1%	2 1%	1	2	-	3	-	3	-	2	-
1-10 hours	24 2%	8 1%	15 3%	11 3% d	10 2%	2 1%	1	10 4%	-	12 2%	9 2%	5 2%	12 3%	22 2%	-	21 2%	3 3%	17 1%	7 4% ace	7 1%	14 3% ace
11-20 hours	156 11%	63 11%	64 12%	38 11% d	82 15% d	16 12% d	14 5%	33 13%	12 16%	75 13%	41 11%	40 11%	48 11%	133 12%	8 13%	133 11%	13 12%	112 10%	29 18% ace	65 8%	67 16% ace
21-30 hours	361 25%	151 26%	141 26%	108 31% d	160 29% d	36 28% d	43 15%	79 32%	20 26%	171 30%	101 27%	92 26%	129 29%	303 28%	17 27%	324 26%	25 24%	293 26%	47 28%	204 26%	111 27%
31-40 hours	585 41%	232 40%	196 37%	109 31%	178 33%	60 45% ab	181 64% abc	88 35% b	17 22%	185 33%	137 37% b	153 44% b	155 35%	406 37%	23 37%	512 41% df	49 47% df	490 43% df	51 31%	356 45% df	124 30%
41-50 hours	91 6%	37 6%	42 8%	22 6%	42 8%	5 4%	14 5%	13 5%	8 11%	40 7%	27 7%	21 6%	37 8%	66 6%	6 10%	82 7%	3 3%	78 7%	9 5%	55 7%	26 6%
51-60 hours	18 1%	7 1%	10 2%	9 3% d	7 1%	1 1%	1	3 1%	1 1%	7 1%	9 2%	5 1%	9 2%	17 2%	1 2%	17 1% e	-	14 1%	2 1%	4	13 3% ace
61-70 hours	1 *	1 *	- -		1	-	-	-	-	-	1		1 *	1 *	-	1 *	-	-	1 1% ce	-	1 *
71-80 hours	2 *	-	2	1 *	1	-	-	-	-	-	2 1%		2	1 *	1 2% a	2	-	2	-	1	1 *
81+ hours	-		-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-
Don't know	174 12%	79 14%	64 12%	48 14%	61 11%	11 9%	30 11%	24 10%	18 23% acd	74 13%	42 11%	32 9%	51 11%	131 12%	5 8%	144 12%	12 11%	133 12%	19 11%	91 12%	52 13%
Mean score	32.3	32.3	31.9	31.0	30.7	31.8	36.0 abc	30.1	30.7	30.7	32.1 a	32.3	32.0	31.5	33.9	32.4 df	31.3	32.8 df	29.3	33.1 df	30.6
Standard deviation Standard error	10.3 .3	10.0 .4	11.2 .5	11.2 .7	10.7 .5	9.6 .8	7.9 .5	10.4 .7	11.0 1.5	10.2 .5	11.5 .6	10.3 .6	11.3 .6	10.4 .3	12.3 1.7	10.2	10.0 1.1	10.1 .3	11.2 1.0	9.6 .4	11.8 .6

Columns Tested: a,b - a,b,c,d - a,b,c,d - a,b - a,b - a,b,c,d,e,f

Online fieldwork: 20th August - 6th October 2019

QD5. And how many hours would you say that you actually work in an average week? Base: All those who do not work as a locum

		GEN	DER				AG	E					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	•
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	*e	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1429	570	859	439	417	323	226	24	439	740	250	405	475	172	377	686	575	546	590	259
Weighted Total	1415 100%	615 100%	800 100%	321 100%	468 100%	364 100%	235 100%	28 100%	321 100%	832 100%	263 100%	419 100%	416 100%	213 100%	368 100%	697 100%	545 100%	559 100%	579 100%	246 100%
None		- -	-	-	- -	-	-	-	-	-	-	- -	-	-	- -	-	-	- -	-	-
1-10 hours	18 1%	4 1%	13 2%	2 1%	5 1%	3 1%	7 3% afg	-	2 1%	8 1%	7 3% afg	5 1%	8 2% d	4 2%	1 *	16 2% b	2	12 2% b	3 1%	3 1%
11-20 hours	66 5%	24 4%	42 5%	6 2%	22 5% af	9 3%	24 10% abcfg	4 16%	6 2%	31 4%	28 11% abcfg	12 3%	21 5%	12 6%	21 6%	62 9% b	1	32 6%	25 4%	7 3%
21-30 hours	234 17%	44 7%	190 24% a	38 12%	87 19% af	66 18% af	38 16%	5 18%	38 12%	153 18% af	43 16%	73 18%	61 15%	38 18%	61 17%	220 32% b	1	97 17%	93 16%	40 16%
31-40 hours	445 31%	165 27%	280 35% a	107 33% dh	152 33% dh	120 33% dh	53 23%	12 44%	107 33% dh	272 33% dh	66 25%	135 32%	122 29%	79 37%	109 30%	279 40% b	142 26%	164 29%	189 33%	76 31%
41-50 hours	373 26%	197 32% b	175 22%	121 38% bcdgh	116 25% h	89 25% h	44 19%	2 8%	121 38% bcdgh	206 25% h	46 17%	119 28%	109 26%	47 22%	98 27%	88 13%	252 46% a	149 27%	157 27%	62 25%
51-60 hours	128 9%	96 16% b	33 4%	11 3%	28 6%	43 12% abf	44 19% abcfg	3 12%	11 3%	71 8% af	47 18% abcfg	28 7%	42 10%	14 7%	44 12% a	17 2%	96 18% a	46 8%	55 10%	26 11%
61-70 hours	23 2%	18 3% b	5 1%	1 *	5 1%	10 3% af	8 3% abf	-	1 *	15 2% af	8 3% af	9 2%	7 2%	4 2%	3 1%	1 *	18 3% a	12 2%	5 1%	5 2%
71-80 hours	17 1%	13 2% b	5 1%	1 *	4 1%	6 2% af	7 3% abf	-	1 *	10 1%	7 3% af	7 2%	6 1%	-	4 1%	2 *	14 3% a	7 1%	6 1%	4 2%
81+ hours		-	-	-	-	-	-	-	-	-	-	- -	-	-	- -	-	-	-	-	-
Don't know	112 8%	55 9%	57 7%	34 11% cdh	49 11% cdh	17 5%	11 5%	1 3%	34 11% cdh	66 8%	12 5%	30 7%	42 10%	14 6%	27 7%	13 2%	18 3%	42 7%	43 7%	23 9%
Mean score	39.6	44.3 b	36.0	39.7 b	38.1	41.0 b	40.6 b	35.2	39.7 b	39.4	40.0	39.8	40.0	37.7	40.0	32.7	47.7 a	38.9	39.9	40.8
Standard deviation Standard error	12.4 .3	12.6 .6	11.1 .4	8.8 .4	11.8 .6	12.6 .7	16.3 1.1	12.1 2.5	8.8 .4	12.2 .5	16.0 1.0	12.2 .6	12.8 .6	12.1 1.0	12.4 .7	10.2 .4	9.4 .4	13.1 .6	11.7 .5	12.8 .8



QD5. And how many hours would you say that you actually work in an average week? Base: All those who do not work as a locum

				CI	URRENT ROLI	<u> </u>					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
						_	Works in out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	*e	f	g	а	b	С	d	е	f	a	b
Unweighted Total	1429	533	292	562	21	-	38	825	104	135	265	217	167	276	210	828
Weighted Total	1415	588	284	500	22	-	41	872	103	139	269	217	168	275	200	835
	100%	100%	100%	100%	100%	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
None	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1-10 hours	18	-	11	4	2	-	1	11	-	2	2	5	-	5	3	8
	1%	-	4% acg	1%	10%	-	2% a	1% a	-	1%	1%	2% e	-	2%	2%	1%
44.20 haura		11	_		4.4				,	0	45		-	40	40	22
11-20 hours	66 5%	11 2%	32 11%	6 1%	14 64%	-	4 10%	42 5%	4 4%	8 6%	15 6%	8 4%	5 3%	18 7%	12 6%	33 4%
			acg				ac	ac								
21-30 hours	234	82	84	61	5	-	6	166	18	21	42	42	26	53	33	131
	17%	14%	29% acg	12%	24%	-	14%	19% ac	18%	15%	16%	19%	16%	19%	16%	16%
31-40 hours	445	179	102	160	-	-	11	281	29	45	91	70	53	85	78	237
	31%	31%	36%	32%	-	-	26%	32%	28%	32%	34%	32%	31%	31%	39% b	28%
41-50 hours	373	153	32	181	1	-	12	185	29	34	76	52	47	66	50	233
	26%	26% bg	11%	36% abg	3%	-	29% b	21% b	29%	24%	28%	24%	28%	24%	25%	28%
51-60 hours	128	102	7	20	-	-	4	109	11	21	22	23	17	25	7	105
	9%	1	2%	4%	-	-	11%		11%	15%	8%	11%	10%	9%	3%	13%
		bcg					b	bc		С						а
61-70 hours	23	20	. 1	2	-	-	-	21 2%	2 2%	3 2%	5 2%	2 1%	4 2%	7 3%	-	17 2%
		bc						bc	270	270	270	.,,	2,0	0,0		a
71-80 hours	17	15	2	_	_	_	2	17	3	1	1	2	6	5	_	15
	1%			-	-	-	5%		3%	1%	*	1%		2%	-	2%
		С	С				bc	С	С				С			
81+ hours	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Don't know	112 8%	26 4%	14 5%	67 13%	-	-	1 3%	40 5%	6 5%	5 4%	15 6%	12 6%	11 7%	12 4%	18 9%	55 7%
	8%	4%	5%	abg	-	-	3%	5%	5%	4%	0%	0%	1%	4%	9%	1%
Mean score	39.6	43.9	31.8	40.1	19.0	_	40.5	40.0	41.7	40.1	39.1	39.0	41.8	38.9	37.1	41.2
		bcg		b			b	b					cdf			а
Standard deviation	12.4	12.8	11.3	8.7	7.6	-	16.0	13.6	13.3	12.9	11.3	12.5	13.0	13.7	10.0	13.0
Standard error	.3	.6	.7	.4	1.7	-	2.6	.5	1.3	1.1	.7	.9	1.0	.8	.7	.5

Columns Tested: a,b,c,d,e,f,g - a,b,c,d,e,f - a,b

Online fieldwork: 20th August - 6th October 2019

QD5. And how many hours would you say that you actually work in an average week? Base: All those who do not work as a locum

		SUSTAINA	NCIALLY BLE TO RUN A PRACTICE	AWADEN	IESS OF G	ED EODWA	DD VIEW	DIEEEDEN	CE MADE B	V GD EODW	APD VIEW	POSITIVE OF NHS	SLONG	PRACTION OF A G		LIKELIHO	OOD OF W	ORKING IN FUTU		_ PRACTIO	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1429	580	525	322	533	142	315	244	68	541	365	352	433	1067	61	1254	103	1163	157	813	388
Weighted Total	1415 100%	581 100%	534 100%	348 100%	543 100%	132 100%	284 100%	249 100%	76 100%	564 100%	370 100%	349 100%	445 100%	1082 100%	63 100%	1239 100%	105 100%	1142 100%	165 100%	785 100%	409 100%
None		-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-
1-10 hours	18 1%	8 1%	9 2%	5 1%	8 2%	1 1%	3 1%	7 3%	-	8 1%	3 1%	4 1%	5 1%	16 1%	1 1%	16 1%	1 1%	14 1%	3 2%	6 1%	7 2%
11-20 hours	66 5%	30 5%	23 4%	15 4%	31 6% d	10 7% d	6 2%	14 5%	2 3%	30 5%	19 5%	17 5%	23 5%	54 5%	4 6%	52 4%	8 8% ce	43 4%	17 10% ace	27 3%	34 8% ace
21-30 hours	234 17%	96 16%	91 17%	54 15%	97 18% d	33 25% abd	35 12%	56 22% bd	9 12%	103 18%	51 14%	69 20%	66 15%	190 18%	13 20%	214 17%	11 10%	197 17%	23 14%	143 18% b	57 14%
31-40 hours	445 31%	191 33% b	139 26%	104 30%	173 32%	39 29%	98 35%	84 34%	21 28%	169 30%	125 34%	115 33%	133 30%	346 32%	14 23%	391 32%	38 36%	365 32%	53 32%	260 33%	115 28%
41-50 hours	373 26%	161 28%	140 26%	84 24%	130 24%	32 24%	96 34% abc	52 21%	16 21%	140 25%	96 26%	91 26%	115 26%	270 25%	20 32%	333 27%	25 24%	312 27%	33 20%	222 28% df	93 23%
51-60 hours	128 9%	53 9%	67 12%	54 16% bcd	56 10% cd	6 5%	9 3%	22 9%	15 20% a	67 12%	49 13%	26 7%	64 14% a	111 10%	4 7%	112 9% e	13 13% e	97 9%	26 16% ace	48 6%	67 16% ace
61-70 hours	23 2%	6 1%	15 3% a	11 3% b	6 1%	2 2%	3 1%	4 1%	4 5%	11 2%	8 2%	6 2%	11 2%	21 2%	2 4%	20 2%	1 1%	18 2%	3 2%	13 2%	8 2%
71-80 hours	17 1%	3 1%	12 2% a	9 3% d	8 2% d	-	-	2 1%	3 4%	11 2%	5 1%	2 1%	11 2%	17 2%	-	17 1% e	-	13 1%	1 1%	3	11 3% ce
81+ hours		-	-		-	-	-		-	-	-	-	-		-		-	-	-	-	-
Don't know	112 8%	33 6%	38 7%	11 3%	31 6%	9 7%	34 12% ab	8 3%	6 8%	26 5%	15 4%	20 6%	17 4%	57 5%	4 7%	84 7%	8 7%	81 7%	8 5%	62 8% f	18 4%
Mean score	39.6	39.1	41.1	41.9	39.0	36.5	39.6	37.4	45.0	40.0	40.7	38.5	41.5	39.6	39.7	39.6	39.7	39.6	39.2	38.9	40.9
Standard deviation Standard error	12.4 .3	11.9 .5	a 13.9 .6	14.0 .8	c 12.9 .6	11.2 1.0	9.8 .6	12.6 .8	acd 13.8 1.7	a 13.3 .6	a 13.1 .7	11.6 .6	a 13.8 .7	13.0 .4	12.5 1.7	12.4 .4	12.1 1.2	12.1 .4	14.1 1.2	11.1 .4	e 14.8 .8

Columns Tested: a,b - a,b,c,d - a,b,c,d - a,b - a,b - a,b,c,d,e,f

Online fieldwork: 20th August - 6th October 2019

QD6. How many hours would you say that you work in an average week? Base: All those who work as a locum

		GEN	DER				AG	iΕ					LOCATION	OF WORK		WORKING	STATUS	L	OCAL AREA	
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	*a	b	С	*d	*e	*f	g	h	*a	b	С	d	*a	*b	а	b	С
Unweighted Total	149	67	82	18	57	34	28	12	18	91	40	29	37	33	50	-	-	63	50	31
Weighted Total	163 100%	79 100%	84 100%	14 100%	68 100%	39 100%	29 100%	13 100%	14 100%	107 100%	42 100%	32 100%	35 100%	44 100%	51 100%	-	-	71 100%	55 100%	31 100%
None	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- -	-	-
1-10 hours	14 9%	6 8%	7 9%	- -	2 3%	-	9 30%	3 24%	-	2 2%	12 28% bcg	2 7%	4 13%	1 3%	6 11%	-	-	5 7%	5 9%	3 11%
11-20 hours	25 15%	9 11%	16 19%	4 30%	11 16%	2 6%	4 15%	3 26%	4 30%	13 12%	8 18%	8 23%	6 17%	6 12%	6 12%	-	-	11 15%	7 13%	7 24%
21-30 hours	33 20%	11 14%	22 26%	3 22%	14 21%	9 23%	5 17%	2 15%	3 22%	23 21%	7 17%	6 19%	7 21%	10 22%	10 20%	-	-	20 28% c	10 19%	3 9%
31-40 hours	40 24%	22 27%	18 22%	1 5%	21 30%	12 30%	4 15%	2 18%	1 5%	32 30%	7 16%	7 23%	8 22%	11 26%	13 26%	-	-	13 19%	19 35%	5 16%
41-50 hours	19 12%	14 18% b	5 7%	3 21%	10 14%	5 14%	1 4%	-	3 21%	15 14%	1 3%	5 14%	5 14%	5 10%	5 11%	-	-	7 10%	4 8%	7 23%
51-60 hours	6 3%	5 6%	1 1%	-	3 4%	1 3%	2 6%	-	-	4 4%	2 4%	-	1 3%	2 3%	3 6%	-	-	3 4%	2 4%	1 3%
61-70 hours	3 2%	1 1%	2 2%	1 7%	-	2 6%	-	-	1 7%	2 2%	-	-	1 3%	1 2%	1 2%	-	-	2 3%	1 2%	-
71-80 hours	1 1%	1 1%	-	-	-	1 3%	-	-	-	1 1%	-	-	1 3%	-	-	-	-	- -	-	1 4%
81+ hours		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Don't know	22 14%	10 13%	12 14%	2 16%	8 11%	6 17%	3 12%	2 17%	2 16%	14 13%	6 13%	5 15%	2 5%	9 21% b	6 12%	-	-	10 15%	6 11%	3 9%
Mean score	32.1	35.2 b	29.0	33.8	32.7 h	40.4	23.8	20.7	33.8	35.4 h	22.9	29.8	32.9	33.6	31.6	-	-	31.9	31.4	32.5
Standard deviation Standard error	15.1 1.3	15.9 2.1	13.7 1.6	16.4 4.2	12.3 1.7	14.7 2.7	15.9 3.2	12.2 3.9	16.4 4.2	13.6 1.5	14.8 2.5	11.9 2.4	18.1 3.1	13.8 2.7	15.6 2.3	-	-	14.6 2.0	14.1 2.1	18.4 3.5



QD6. How many hours would you say that you work in an average week? Base: All those who work as a locum

				С	URRENT ROL	.E					SIZE OF	PRACTICE			EXPECTATIO FUTURE OF PRAC	GENERAL
							Works in out									
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		*a	*b	*c	*d	е	*f	*g	*a	*b	*c	*d	*e	*f	*a	b
Unweighted Total	149	-	-	-	-	149	27	-	23	12	23	12	15	14	17	95
Weighted Total	163	-	-	-	-	163	29	-	26	13	25	13	15	15	19	103
	100%	-	-	-	-	100%	100%	-	100%	100%	100%	100%	100%	100%	100%	100%
None	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1-10 hours	14	-	-	-	-	14	2	-	3	2	-	1	2	2	1	8
	9%	-	-	-	-	9%	8%	-	12%	14%	-	7%	15%	13%	4%	8%
11-20 hours	25	_	-	-	-	25	5	-	5	1	4	4	3	3	6	14
	15%	-	-	-	-	15%	15%	-	20%	6%	18%	32%	17%	19%	29%	14%
21-30 hours	33	_	_	-	-	33	6	-	8	2	2	1	3	3	3	21
	20%	-	-	-	-	20%	19%	-	33%	14%	6%	7%	17%	20%	17%	20%
31-40 hours	40	_	_	-	-	40	6	-	4	1	9	6	4	3	6	22
	24%	-	-	-	-	24%	19%	-	16%	9%	35%	46%	28%	22%	29%	22%
41-50 hours	19	_	_	-	-	19	8	-	3	3	3	_	2	2	1	14
	12%	-	-	-	-	12%	26%	-	11%	22%	13%	-	16%	16%	7%	13%
51-60 hours	6	_	_	-	-	6	2	-	_	2	2	-	-	-	_	6
	3%	-	-	-	-	3%	6%	-	-	17%	6%	-	-	-	-	6%
61-70 hours	3	_	_	_	_	3	_	-	_	_	1	_	1	_	_	3
	2%	-	-	-	-	2%	-	-	-	-	4%	-	7%	-	-	3%
71-80 hours	1	_	_	_	_	1	_	_	1	_	_	_	_	_	_	1
	1%	-	-	-	-	1%	-	-	4%	-	-	-	-	-	-	1%
81+ hours	_		_	_	_	_	_	-	_	_	-	-	-	_	_	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Don't know	22	_	_	_	_	22	2	-	1	2	4	1	_	2	3	14
- -	14%	-	-	-	-	14%	6%	-	4%	18%	18%	7%	-	10%	14%	13%
Mean score	32.1	_	_	_	_	32.1	34.1	-	29.9	36.0	38.0	28.7	32.3	26.4	27.5	33.9
Standard deviation	15.1	-	-	-	-	15.1	14.2	-	16.1	17.9	14.7	11.7	17.4	13.6	12.1	16.2
Standard error	1.3	-		-	-	1.3	2.8	-	3.4	5.7	3.4	3.5	4.5	3.8	3.2	1.8



QD6. How many hours would you say that you work in an average week? Base: All those who work as a locum

		SUSTAINAE	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	P FORWA	RD VIEW	DIFFEREN	CE MADE B	Y GP FORW	ARD VIEW	POSITIVE OF NHS TERM	LONG	PRACTIO OF A G		LIKELIHO	OOD OF W	ORKING IN FUTU		L PRACTIC	E IN THE
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	*a	b	*c	*d	*a	*b	С	d	а	b	а	*b	а	*b	С	d	е	f
Unweighted Total	149	39	79	16	71	23	28	14	2	46	48	37	42	88	14	115	20	94	30	54	66
Weighted Total	163 100%	40 100%	89 100%	17 100%	76 100%	24 100%	31 100%	18 100%	2 100%	51 100%	52 100%	43 100%	46 100%	95 100%	16 100%	124 100%	23 100%	103 100%	34 100%	59 100%	73 100%
None	-	-	-	-	-	-	-	- -	-	-	-	-	-	-	-		-	-	-	-	-
1-10 hours	14 9%	6 14%	6 7%	-	11 14%	2 7%	1 5%	1 6%	-	6 12%	5 10%	4 10%	6 13%	9 10%	-	10 8%	3 11%	7 7%	5 13%	3 5%	9 12%
11-20 hours	25 15%	7 17%	11 13%	-	14 18%	4 16%	6 20%	1 8%	-	7 14%	11 21%	6 13%	10 21%	15 15%	-	22 17%	1 5%	19 18%	3 10%	9 16%	10 13%
21-30 hours	33 20%	6 16%	18 21%	5 27%	13 17%	6 25%	8 27%	-	1 37%	7 14%	13 25%	4 10%	10 21%	16 17%	5 29%	26 21%	5 23%	22 22%	5 16%	11 19%	16 22%
31-40 hours	40 24%	9 22%	20 22%	7 42%	19 26%	4 18%	7 21%	8 43%	-	14 27%	8 16%	15 34%	8 18%	24 26%	4 24%	33 27%	4 17%	29 28%	6 18%	16 27%	16 22%
41-50 hours	19 12%	4 9%	13 14%	3 19%	7 9%	5 20%	4 13%	2 14%	-	5 10%	7 14%	5 12%	7 15%	11 12%	1 8%	13 11%	3 14%	9 9%	7 19%	6 11%	10 13%
51-60 hours	6 3%	2 4%	4 5%	-	4 5%	1 4%	1 3%	1 7%	2 63%	5 9%	1 2%	2 5%	2 5%	5 5%	-	4 3%	-	4 4%	-	1 2%	2 3%
61-70 hours	3 2%	-	3 3%	1 6%	1 1%	-	1 4%	- -	- -	1 2%	2 4%	2 5%	-	2 2%	1 7%	2 2%	1 4%	2 2%	1 3%	1 2%	2 3%
71-80 hours	1 1%	-	1 1%	-	1 1%	-	-	- -	- -	-	-	-	-	1 1%	-	1 1%	-	-	-	-	1 2%
81+ hours	-	-	-		-	-	-	-	- -	- -	-		-	-	-		-	-	-	-	-
Don't know	22 14%	7 18%	12 14%	1 6%	7 9%	2 10%	3 8%	4 23%	-	6 12%	4 8%	5 11%	3 6%	11 12%	5 32%	13 10%	6 27%	11 10%	7 21%	11 18%	7 9%
Mean score Standard deviation Standard error	32.1 15.1 1.3	28.4 14.7 2.6	34.4 16.3 2.0	39.0 11.2 2.9	30.5 16.6 2.1	32.1 13.6 3.0	32.4 14.2 2.8	36.1 13.9 4.2	46.9 22.1 15.6	32.9 16.8 2.6	31.2 15.2 2.3	34.5 16.2 2.8	30.0 15.4 2.4	32.5 16.0 1.8	38.4 13.6 4.3	31.7 14.9 1.5	32.7 16.1 4.2	31.7 14.0 1.5	31.4 16.0 3.3	32.1 13.3 2.0	32.4 17.0 2.2



QD1. Which of the following describes how you think of yourself? Base: All respondents

		GEN	DER				AG	iΕ		_			LOCATION	OF WORK		WORKING	STATUS	Į.	OCAL AREA	
				05.04	05.44	45.54	04	0.5		05.54		N. 4	Midlands		South (excluding	5	- "·			
Significance Level: 95%	Total	Male	Female h	25-34 a	35-44 h	45-54	55-64 d	65+ e	Under 35 f	35-54	55+ h	North	and East	London	London) d	Part time	Full time	Urban	Suburban	Rural
		u		-	b	Ü		Ü		9		u	b	· ·	_	"				
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578	694	884	335	536	403	264	41	335	939	305	451	451	257	418	697	545	631	634	276
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Male	694	694	-	107	222	169	169	26	107	392	196	193	221	101	178	203	316	259	278	150
	44%	100%	-	32%	42%	42%	64%	65%	32%	42%	64%	43%	49%	39%	43%	29%	58%	41%	44%	54%
		b			af	af	abcfg	abcfg		af	abcfg		cd				а			ab
Female	884	-	884	228	313	234	95	14	228	547	109	258	230	156	240	494	229	371	356	126
	56%	-	100%	68%	58%	58%	36%	35%	68%	58%	36%	57%	51%	61%	57%	71%	42%	59%	56%	46%
			а	bcdegh	deh	deh			bcdegh	deh				b	b	b		С	С	
In another way	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Prefer not to say	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



QD1. Which of the following describes how you think of yourself? Base: All respondents

				CI	JRRENT ROLI	E					SIZE OF	PRACTICE			EXPECTATION FUTURE OF PRACE	GENERAL
							Works in out of hours	Partner or								
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	services	Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%		а	b	С	*d	е	f	g	а	b	С	d	е	f	а	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
Male	694 44%	318 54% bcg	86 30%	200 40% b	7 31%	79 48% b	38 54% bc	404 46% bc	61 47%	71 47%	136 46% d	87 38%	86 47%	129 44%	93 42%	413 44%
Female	884 56%	270 46%	198 70% acefg	300 60% afg	15 69%	84 52%	32 46%	468 54% a	68 53%	81 53%	158 54%	144 62% c	97 53%	161 56%	127 58%	525 56%
In another way	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Prefer not to say	- -	-	- -		- -	- -	- -	-	- -	- -	- -			- -	- -	- -



QD1. Which of the following describes how you think of yourself? Base: All respondents

	FINANCIALLY SUSTAINABLE TO RUN A GENERAL PRACTICE		AWARENESS OF GP FORWARD VIEW				DIFFERENCE MADE BY GP FORWARD VIEW				POSITIVE IMPACT OF NHS LONG TERM PLAN		PRACTICE PART OF A GROUP		LIKELIHOOD OF WORKING IN GENERAL PRACTICE IN THE FUTURE						
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikely in five years
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f
Unweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454
Weighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100%
Male	694 44%	293 47%	286 46%	195 54% bcd	253 41%	58 37%	131 42%	118 44%	46 59% ad	295 48%	191 45%	180 46%	244 50%	523 44%	44 56%	581 43% e	70 55% ace	517 42%	115 58% ace	318 38%	269 56% ace
Female	884 56%	328 53%	337 54%	170 46%	366 59% a	98 63% a	184 58% a	149 56% b	33 41%	320 52%	231 55% b	212 54%	247 50%	655 56%	35 44%	782 57% bdf	58 45%	728 58% bdf	84 42%	526 62% abdf	213 44%
In another way	-	-	-		-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-
Prefer not to say			-	-	-	-	-	- -	-	-	-		-		-	- -	-	-	-	-	-



QD3. In which age band do you fall? Base: All respondents

		GENDER			R AGE											WORKING	STATUS	LOCAL AREA		
	Total	Male	Female	25-34	35-44	45-54	55-64	65+	Under 35	35-54	55+	North	Midlands and East	London	South (excluding London)	Part time	Full time	Urban	Suburban	Rural
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	а	b	С	d	а	b	а	b	С
Unweighted Total	1578	637	941	457	474	357	254	36	457	831	290	434	512	205	427	686	575	609	640	290
Weighted Total	1578 100%	694 100%	884 100%	335 100%	536 100%	403 100%	264 100%	41 100%	335 100%	939 100%	305 100%	451 100%	451 100%	257 100%	418 100%	697 100%	545 100%	631 100%	634 100%	276 100%
18-24		-	-	- -	-	-	-	-	- -	-	-	- -	-	-	-	-	-	-	-	-
25-34	335 21%	107 15%	228 26% a	335 100% bcdegh	-	-	-	-	335 100% bcdegh	-	-	100 22% d	102 23% d	66 26% d	66 16%	98 14%	193 35% a	135 21%	130 21%	61 22%
35-44	536 34%	222 32%	313 35%	- -	536 100% acdefgh	-	-	-	-	536 57% acdefh	-	151 33%	163 36%	87 34%	135 32%	237 34%	174 32%	236 37% c	207 33%	79 29%
45-54	403 26%	169 24%	234 26%		-	403 100% abdefgh	-	-	-	403 43% abdefh	-	121 27%	106 23%	51 20%	125 30% bc	207 30% b	111 20%	151 24%	166 26%	73 26%
55-64	264 17%	169 24% b	95 11%	-	-	-	264 100% abcefgh	-	-	-	264 87% abcefg	75 17%	76 17%	39 15%	74 18%	135 19% b	63 12%	94 15%	110 17%	59 21% a
65+	41 3%	26 4% b	14 2%	- -	-	- -	-	41 100% abcdfgh	-	-	41 13% abcdfg	3 1%	4 1%	15 6% ab	18 4% ab	20 3% b	4 1%	15 2%	20 3%	5 2%
Prefer not to say	-	-	-	- -	-	-	-	-	-	-	-	- -	-	-	-	-	-	-	-	-
NETS																				
Net: Under 35	335 21%	107 15%	228 26% a	335 100% bcdegh	-	- -	-	-	335 100% bcdegh	-	-	100 22% d	102 23% d	66 26% d	66 16%	98 14%	193 35% a	135 21%	130 21%	61 22%
Net: 35-54	939 60%	392 56%	547 62% a	- -	536 100% adefh	403 100% adefh	-	-	-	939 100% adefh	-	272 60%	269 60%	138 54%	260 62% c	444 64% b	285 52%	387 61%	373 59%	152 55%
Net: 55+	305 19%	196 28% b	109 12%		-	-	264 100% abcfg	41 100% abcfg	-	-	305 100% abcfg	79 17%	80 18%	54 21%	92 22%	155 22% b	67 12%	109 17%	130 21%	64 23% a



QD3. In which age band do you fall? Base: All respondents

				C	URRENT ROLI					EXPECTATION FOR THE FUTURE OF GENERAL PRACTICE						
	Total	GP Partner	Salaried GP	Registrar	Retainer	Locum	Works in out of hours services	Partner or Salaried GP	1-5,000	5,001-7,500	7,501-10,000	10,001-12,500	12,501-15,000	15,001+	Better	Worse
Significance Level: 95%	10141	а	b	C	*d	е	f	g	а	b	C	d	е	f	а	b
Unweighted Total	1578	533	292	562	21	149	65	825	127	147	288	229	182	290	227	923
Weighted Total	1578 100%	588 100%	284 100%	500 100%	22 100%	163 100%	71 100%	872 100%	128 100%	151 100%	294 100%	230 100%	183 100%	290 100%	220 100%	938 100%
18-24	-			-	-	-	-	-	-	-	-	-	-	-	-	
25-34	335 21%	10 2%	71 25% aefg	237 47% abefg	1 3%	14 9% a	5 8% a	81 9% a	19 15%	27 18%	59 20%	44 19%	35 19%	51 18%	59 27% b	167 18%
35-44	536 34%	147 25%	94 33% a	214 43% abg	7 30%	68 42% ag	32 45% ag	241 28%	40 31%	48 32%	98 33%	69 30%	50 27%	90 31%	86 39%	312 33%
45-54	403 26%	236 40% bcef	72 25% c	47 9%	3 15%	39 24% c	14 20% c	308 35% bcef	34 27%	47 31%	77 26%	69 30%	50 27%	86 29%	41 19%	266 28% a
55-64	264 17%	171 29% bce	45 16% c	2	12 52%	29 18% c	17 24% c	216 25% bc	31 24%	24 16%	55 19%	41 18%	42 23%	58 20%	24 11%	171 18% a
65+	41 3%	24 4% bc	2 1%	-	-	13 8% bcg	2 3% c	26 3% bc	3 3%	6 4%	6 2%	7 3%	7 4%	6 2%	9 4%	23 2%
Prefer not to say		-	-	- -	-	-	-	-	- -	-	-	-	-	-	-	-
NETS																
Net: Under 35	335 21%	10 2%	71 25% aefg	237 47% abefg	1 3%	14 9% a	5 8% a	81 9% a	19 15%	27 18%	59 20%	44 19%	35 19%	51 18%	59 27% b	167 18%
Net: 35-54	939 60%	383 65% c	166 59%	261 52%	10 45%	107 66% c	46 65% c	549 63% c	75 58%	95 63%	175 60%	138 60%	100 54%	175 60%	127 58%	577 62%
Net: 55+	305 19%	195 33% bcg	47 16% c	2	12 52%	42 26% bc	19 27% bc	241 28% bc	35 27%	29 19%	60 21%	48 21%	49 27%	64 22%	33 15%	194 21%



QD3. In which age band do you fall? Base: All respondents

		SUSTAINA	NCIALLY BLE TO RUN A L PRACTICE	AWAREN	IESS OF G	P FORWA	PD VIEW	DIFFERENCE MADE BY GP FORWARD VIEW				POSITIVE OF NHS TERM	LONG	PRACTICE PART OF A GROUP		LIKELIHOOD OF WORKING IN GENERAL PRACTICE IN THE FUTURE						
	Total	Sustainable	Unsustainable	Have heard of it and know a lot	Have heard of it but don't know much	Have heard of it but know nothing about it	Never heard of it	Positive difference	Negative difference	NET: Made a difference	Made no difference	Likely to have positive impact	Unlikely to have positive impact	In a group	Not in a group	Likely in one year	Unlikely in one year	Likely in two years	Unlikely in two years	Likely in five years	Unlikel in five years	
Significance Level: 95%		а	b	а	b	С	d	а	b	С	d	а	b	а	b	а	b	С	d	е	f	
Inweighted Total	1578	619	604	338	604	165	343	258	70	587	413	389	475	1155	75	1369	123	1257	187	867	454	
Veighted Total	1578 100%	621 100%	623 100%	365 100%	619 100%	156 100%	315 100%	267 100%	79 100%	615 100%	422 100%	392 100%	491 100%	1178 100%	78 100%	1363 100%	128 100%	1244 100%	199 100%	844 100%	482 100	
8-24	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
25-34	335 21%	117 19%	103 17%	24 6%	91 15% a	51 33% ab	128 41% ab	42 16% b	1 2%	80 13% b	69 16% b	78 20%	75 15%	198 17%	14 18%	300 22% df	19 14% f	298 24% bdf	15 8%	241 29% abcdf	29 6°	
35-44	536 34%	173 28%	222 36% a	87 24%	223 36% a	47 30%	121 38% a	96 36% d	23 29%	200 33%	116 27%	153 39% b	126 26%	359 31%	32 40%	463 34% df	37 29% d	445 36% df	38 19%	339 40% abcdf	101 21	
5-54	403 26%	171 27%	173 28%	128 35% bcd	171 28% d	37 23% d	47 15%	73 27%	24 30%	175 28%	136 32%	98 25%	161 33% a	346 29%	21 26%	359 26% df	27 21%	337 27% df	36 18%	223 26% df	103 21	
5-64	264 17%	136 22%	110 18%	112 31% bcd	116 19% cd	18 11% d	15 5%	45 17%	29 37% acd	138 22%	90 21%	51 13%	120 24% a	240 20%	9 12%	214 16% ce	36 28% ace	148 12% e	87 44% abce	38 5%	213 44 abce	
5+	41 3%	25 4%	15 2%	14 4% d	17 3%	3 2%	5 1%	11 4%	1 2%	22 4%	11 3%	13 3%	8 2%	35 3%	3 3%	27 2% e	9 7% ace	16 1% e	23 12% ace	3	36 ace	
Prefer not to say	-		-	-	-	-	-		-	-	-		-	-	-	-	-	-	-	-		
IETS																						
let: Under 35	335 21%	117 19%	103 17%	24 6%	91 15% a	51 33% ab	128 41% ab	42 16% b	1 2%	80 13% b	69 16% b	78 20%	75 15%	198 17%	14 18%	300 22% df	19 14% f	298 24% bdf	15 8%	241 29% abcdf	29 6	
let: 35-54	939 60%	343 55%	395 63% a	215 59%	394 64% cd	84 54%	168 53%	169 63%	47 60%	375 61%	252 60%	251 64%	287 59%	705 60%	52 67%	822 60% bdf	64 50% d	782 63% bdf	74 37%	562 67% abdf	204 42	
Net: 55+	305 19%	161 26% b	124 20%	126 35% bcd	133 22% cd	21 13% d	20 6%	56 21%	30 39% acd	160 26%	101 24%	64 16%	128 26% a	274 23%	12 15%	241 18% ce	45 35% ace	164 13% e	110 55% abce	41 5%	249 52 abce	

