

MHP, Health Information Sharing – June 2020

Methodology: Savanta ComRes surveyed 2,072 UK Adults aged 18+ between 19th and 21st June 2020. Data is weighted to be nationally representative of all UK adults by age, gender, region and social grade. Savanta ComRes is a member of the British Polling Council and abides by its rules. Full tables at **www.comresglobal.com**

All press releases or other publications must be checked with Savanta ComRes before use. Savanta ComRes requires 48-hours to check a press release unless otherwise agreed.

For information about commissioning research please contact briefs@savanta.com or

Classified: Public

www.comresglobal.com Savanta: ComRes

<u>Page: i</u> <u>Table of Contents</u>

Q1. NET Comfortable sharing health data with these organisations	1
Q1. NET Uncomfortable sharing health data with these organisations	ò
Q1_1. NHS bodies: How comfortable or not are you with sharing your health data with each of these bodies since the outbreak of COVID-19?)
Q1_2. Government: How comfortable or not are you with sharing your health data with each of these bodies since the outbreak of COVID-19?	4
Q1_3. Pharmaceutical industry: How comfortable or not are you with sharing your health data with each of these bodies since the outbreak of COVID-19?	8
Q1_4. Diagnostic companies (i.e. that develop devices used to detect or analyse diseases): How comfortable or not are you with sharing your health data with each of these bodies since the outbreak of COVID-19?	2
Q1_5. Big technology companies: How comfortable or not are you with sharing your health data with each of these bodies since the outbreak of COVID-19?	ò
Q1_6. Health technology start-ups: How comfortable or not are you with sharing your health data with each of these bodies since the outbreak of COVID-19?	0
Q1_7. Academic institutions: How comfortable or not are you with sharing your health data with each of these bodies since the outbreak of COVID-19?	4
Q1_8. Charity sector: How comfortable or not are you with sharing your health data with each of these bodies since the outbreak of COVID-19?	3
Q2. How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak? Summary	2
Q2A. More comfortable now summary: How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak? BASE: All respondents	3
Q2B. Less comfortable now summary: How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak?	7
Q2C. My opinion hasn't changed summary: How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak?	ı
Q2_1. NHS bodies: How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak?	5
Q2_2. Government: How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak?	9
Q2_3. Pharmaceutical industry: How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak?	3
Q2_4. Diagnostic companies (i.e. that develop devices used to detect or analyse diseases): How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak?	7
Q2_5. Big technology companies: How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak?	1
Q2_6. Health technology start-ups: How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak?	5
Q2_7. Academic institutions: How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak?	9



<u>Page: ii</u> <u>Table of Contents</u>

Q2_8. Charity sector: How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak? BASE: All respondents	83
Q3. NET Comfortable sharing health data with health sector organisations	87
Q3. NET Uncomfortable sharing health data with health sector organisations	91
Q3_1 . Developing new treatments or vaccines : How comfortable or not are you with your health data being shared with health sector organisations for each of the purposes below? By organisations we are referring to NHS bodies, government, pharmaceutical companies, diagnostic companies, big technology companies, health technology start-ups, academic institutions, or the charity sector. BASE: All respondents	95
Q3_2 . Developing digital tools and apps for patient support : How comfortable or not are you with your health data being shared with health sector organisations for each of the purposes below? By organisations we are referring to NHS bodies, government, pharmaceutical companies, diagnostic companies, big technology companies, health technology start-ups, academic institutions, or the charity sector.	99
Q3_3 . Clinical research : How comfortable or not are you with your health data being shared with health sector organisations for each of the purposes below? By organisations we are referring to NHS bodies, government, pharmaceutical companies, big technology companies, health technology start-ups, academic institutions, or the charity sector.	103
Q3_4 . Informing the Government's lockdown strategy : How comfortable or not are you with your health data being shared with health sector organisations for each of the purposes below? By organisations we are referring to NHS bodies, government, pharmaceutical companies, diagnostic companies, big technology companies, health technology start-ups, academic institutions, or the charity sector.	107
Q3_5 . Improving NHS structures and services : How comfortable or not are you with your health data being shared with health sector organisations for each of the purposes below? By organisations we are referring to NHS bodies, government, pharmaceutical companies, diagnostic companies, big technology companies, health technology start-ups, academic institutions, or the charity sector.	111



		Gende	er					Age				
	Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	i
Unweighted Total	2072	991	1081	353	422	345	358	441	153	775	703	594
Total	2072	1011	1061	230	358	332	367	307	479	588	698	785
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
NHS bodies	1251	622	629	112	181	180	206	206	366	293	386	572
	60%	62%	59%	49%	50%	54%	56%	67%	77%	50%	55%	73%
							ag	abcdgh	abcdegh		ag	abcdegh
Government	805	416	389	73	134	124	121	124	229	207	245	353
	39%	41%	37%	32%	37%	37%	33%	41%	48%	35%	35%	45%
		b						ad	abcdgh			abcdgh
Pharmaceutical industry	843	427	416	93	132	138	136	124	220	225	274	344
	41%	42%	39%	40%	37%	42%	37%	40%	46%	38%	39%	44%
									b			bdg
Diagnostic companies (i.e. that develop devices used to detect or analyse												
diseases)	842 41%	418 41%	424 40%	98 43%	137 38%	134 40%	128 35%	116 38%	230 48%	235 40%	261 37%	346 44%
	41%	41%	40%	43% d	38%	40%	35%	36%	bdeh	40%	31%	deh
Big technology companies	525	279	246	67	103	95	74	63	124	169	169	187
big technology companies	25%	28%	23%	29%	29%	29%	20%	21%	26%	29%	24%	24%
		b		de	de	de				dehi		
Health technology start-ups	667	348	320	76	133	110	99	83	166	209	209	249
	32%	34%	30%	33%	37%	33%	27%	27%	35%	36%	30%	32%
		b			deh					deh		
Academic institutions	745	375	370	88	130	137	114	93	184	217	251	277
	36%	37%	35%	38%	36%	41%	31%	30%	38%	37%	36%	35%
				de		de				е	е	
Charity sector	601	318	283	72	115	108	85	70	151	187	194	221
	29%	31%	27%	31%	32%	33%	23%	23%	32%	32%	28%	28%
		b		de	de	de			е	de		е
Net: Comfortable with any	1568	782	786	172	269	245	247	231	405	441	491	636
	76%	77%	74%	75%	75%	74%	67%	75%	85%	75%	70%	81%
				d	d			d	abcdegh	dh		abcdegh
Base for stats	2072	1011	1061	230	358	332	367	307	479	588	698	785
Mean Score	3.79	3.94	3.64	3.70	3.72	3.83	3.30	3.62	4.34	3.71	3.55	4.06
Chandard Davistica	2.050	b	2.026	2.070	d	d	2.000	2.052	abdegh	d	2.020	degh
Standard Deviation Standard Error	2.950 .065	2.958 .094	2.936 .089	2.878 .153	2.896 .141	3.076 .166	2.966 .157	2.853 .136	2.913 .235	2.886 .104	3.028 .114	2.909 .119
Error variance	.005	.094	.009	.02	.02	.03	.02	.02	.235	.104	.01	.01
				.02			.02	.02				



								Regions							Social g	grade
		Northern				Yorkshire and the		West	East					NET:		
	Total	Ireland	Scotland	North-West	North-East	Humber	Wales	Midlands		South-West	South-East	Eastern	London	England	ABC1	C2DE
Significance Level: 95%		а	b	С	d	е	f	g	h	i	j	k	I	m	а	b
Unweighted Total	2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
Total	2072 100%	62 100%	175 100%	231 100%	84 100%	169 100%	100 100%	179 100%	147 100%	179 100%	281 100%	193 100%	271 100%	1734 100%	1148 100%	924 100%
NHS bodies	1251 60%	32 52%	115 66% f	138 60%	54 64% f	98 58%	49 49%	107 60%	83 57%	112 63% f	174 62% f	130 68% f	158 58%	1054 61% f	714 62%	537 58%
Government	805 39%	24 38%	61 35%	97 42%	27 32%	57 34%	40 39%	65 37%	56 38%	67 37%	129 46% bdeglm	81 42%	102 38%	681 39%	476 41% b	329 36%
Pharmaceutical industry	843 41%	25 41%	67 38%	87 38%	26 31%	65 38%	38 38%	75 42%	60 41%	68 38%	126 45% d	90 47% d	115 42% d	712 41% d	483 42%	360 39%
Diagnostic companies (i.e. that develop devices used to detect					0.5	70			50	70	400		404	700	507	005
or analyse diseases)	842 41%	23 37%	60 34%	92 40%	25 29%	72 43% d	39 39%	71 40%	53 36%	76 42% d	128 46% bd	79 41%	124 46% bd	720 42% d	507 44% b	335 36%
Big technology companies	525 25%	18 29%	33 19%	57 25%	16 18%	45 27%	25 25%	38 21%	45 31% bdi	32 18%	75 27% i	48 25%	93 34% bcdgijm	449 26% i	312 27% b	213 23%
Health technology start-ups	667 32%	21 34%	43 25%	69 30%	25 29%	62 36% bi	28 28%	59 33% i	46 31%	40 23%	92 33% i	76 39% bi	106 39% bcfim	575 33% bi	397 35% b	270 29%
Academic institutions	745 36%	15 24%	54 31%	80 34%	27 32%	56 33%	38 38%	66 37%	44 30%	61 34%	119 42% abh	69 36%	118 43% abcdehim	639 37%	462 40% b	284 31%
Charity sector	601 29%	22 36% b	35 20%	82 35% befh	24 29%	43 26%	21 21%	51 29%	33 23%	57 32% bf	86 30% b	56 29%	90 33% bfh	522 30% bf	357 31% b	244 26%
Net: Comfortable with any	1568 76%	48 77%	134 77%	178 77% f	62 73%	118 70%	67 67%	139 78% f	111 76%	135 75%	223 79% ef	145 75%	208 77% f	1319 76% f	892 78% b	676 73%
Base for stats Mean Score	2072 3.79	62 3.68	175 3.44	231 3.81	84 3.37	169 3.64	100 3.44	179 3.76	147 3.63	179 3.62	281 4.09 bdf	193 4.01	271 4.11 bdf	1734 3.85	1148 4.01 b	924 3.51
Standard Deviation Standard Error Error variance	2.950 .065 *	2.815 .457 .21	2.788 .224 .05	2.817 .181 .03	3.042 .291 .08	3.068 .244 .06	3.000 .276 .08	2.902 .226 .05	2.974 .252 .06	2.795 .205 .04	2.958 .167 .03	3.120 .272 .07	3.036 .171 .03	2.966 .071 *	2.969 .083 .01	2.905 .104 .01



				NET Comfortal	ole sharing h	ealth data wit	th these orga	nisations	_			NET	Uncomfortable sh	aring health	data with the	se organisati	ons	
	Total	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector	Net: Comfortable with any	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
NHS bodies	1251 60%	1251 100% bcde fghi	688 85% ehi	734 87% efghi	715 85% ei	412 78%	546 82%	616 83%	487 81%	1251 80%	-	286 45% acd	203 40% a	186 38% a	467 60% abcdfgh	297 48% acd	281 49% acd	342 54% abcd
Government	805 39%	688 55%	805 100% acde fghi	560 66% ai	556 66% ai	370 71% ahi	465 70% ahi	504 68% ai	387 64% ai	805 51%	47 14% b	-	92 18% b	88 18% b	215 28% abcdfg	127 21% ab	115 20% ab	160 25% abcdg
Pharmaceutical industry	843 41%	734 59% i	560 70% ai	843 100% abdefghi	595 71% ai	390 74% ai	511 77% abdghi	517 69% ai	429 71% ai	843 54%	46 14% c	140 22% acd	-	76 16% c	215 27% abcdf	121 20% ac	136 24% acd	160 25% acdf
Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	842 41%	715 57%	556 69% ai	595 71% ai	842 100% abcefghi	395 75% abi	503 75% abci	536 72% ai	434 72% ai	842 54%	58 17% d	132 21% d	89 17% d	-	212 27% abcdfgh	118 19% d	114 20% d	144 23% acd
Big technology companies	525 25%	412 33%	370 46% ai	390 46% ai	395 47% ai	525 100% abcdfghi	358 54% abcdi	373 50% ai	325 54% abcdi	525 33%	55 16% cdefgh	77 12% e	53 10% e	46 9% e	-	65 10% e	61 11% e	73 11% e
Health technology start-ups	667 32%	546 44%	465 58% ai	511 61% ai	503 60% ai	358 68% abcdgi	667 100% abcdeghi	446 60% ai	397 66% abcdgi	667 43%	51 15% f	96 15% f	66 13% f	55 11% f	124 16% df	-	94 16% df	99 16% df
Academic institutions	745 36%	616 49%	504 63% ai	517 61% ai	536 64% ai	373 71% abcdi	446 67% aci	745 100% abcdefhi	420 70% abcdi	745 48%	61 18% g	128 20% dg	82 16% g	66 14% g	168 21% cdfg	106 17% g	-	122 19% dg
Charity sector	601 29%	487 39%	387 48% ai	429 51% ai	434 51% ai	325 62% abcdgi	397 59% abcdi	420 56% abcdi	601 100% abcd efgi	601 38%	55 16% h	107 17% dfgh	70 14% h	57 12% h	129 16% dfgh	74 12% h	71 12% h	-



				NET Comforta	ble sharing h	ealth data wi	th these orga	nisations				NET I	Jncomfortable sh	aring health	data with the	se organisati	ons	
	Total	NHS bodies												Big technology companies	Health technology start-ups	Academic institutions	Charity sector	
Significance Level: 95%	Total	a	b	C	d	е	f f	g	h	i	a	b	C	d	е	f f	g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
Net: Comfortable with any	1568 76%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	148 44%	393 62% ad	299 58% a	266 55% a	551 70% abcdfg	383 62% ad	362 63% ad	430 67% acdf
Base for stats Mean Score	2072 3.79	1251 5.36	805 6.38	843 6.43	842 6.43	525 7.00	667 6.84	745 6.58	601 6.79	1568 5.01	335 1.56	630 2.16	512 1.86	486 1.73	782 2.66	618 2.09	574 2.15	639 2.39
	2.950	i 2.349	ai 2.043	ai 1.976	ai 1.987	abcdgi 2.067	abcdgi 1.931	ai 2.014	abcdi 2.076	2.325	2.018	acd 2.083	a 1.872	1.882	abcdfgh 2.205	acd 1.986		abcdfg 2.129
Standard Error Error variance	.065	.068	.073	.069	.069	.090	.075	.073	.085	.059	.106	.080	.081	.083	.079 .01	.079	.084	.084



		Sh	aring Health Dat	a
	Total	Comfortable with all	Comfortable with some	Not comfortable with any
Significance Level: 95%		а	b	С
Unweighted Total	2072	113	962	119
Total	2072 100%	113 100%	949 100%	111 100%
NHS bodies	1251 60%	110 97% bc	696 73% c	-
Government	805 39%	96 85% bc	355 37% c	-
Pharmaceutical industry	843 41%	112 99% bc	382 40% c	-
Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	842 41%	105 93% bc	377 40% c	-
Big technology companies	525 25%	73 64% bc	181 19% c	-
Health technology start-ups	667 32%	101 89% bc	250 26% c	-
Academic institutions	745 36%	109 96% bc	309 33% c	-
Charity sector	601 29%	86 76% bc	235 25% c	-
Net: Comfortable with any	1568 76%	113 100% c	949 100% c	-
Base for stats Mean Score Standard Deviation Standard Error Error variance	2072 3.79 2.950 .065	113 8.00 - - -	949 3.94 1.579 .051	111 - - - -



	Gender 19.0			Age										
	Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+		
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	i		
Unweighted Total	2072	991	1081	353	422	345	358	441	153	775	703	594		
Total	2072	1011	1061	230	358	332	367	307	479	588	698	785		
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		
NHS bodies	335	170	165	52	67	73	60	36	46	119	133	83		
	16%	17%	16%	23% defi	19% efi	22% efi	16% fi	12%	10%	20% efi	19% efi	11%		
Government	630	317	313	88	112	103	116	99	113	200	219	212		
	30%	31%	30%	38%	31%	31%	32%	32%	24%	34%	31%	27%		
				bcfhi				f		fi				
Pharmaceutical industry	512 25%	280	232 22%	61 26%	91 25%	94	94 26%	75 24%	99 21%	151 26%	187 27%	174 22%		
	25%	28% b	22%	26%	25%	28% i	26%	24%	21%	26%	27% i	22%		
Diagnostic companies (i.e. that develop devices used to detect or analyse														
diseases)	486	252	234	49	91	84	99 27%	83	81 17%	141	182	163 21%		
	23%	25%	22%	22%	25% f	25% f	27% fi	27% fi	17%	24%	26% fi	21%		
Big technology companies	782	381	400	89	118	114	134	127	200	207	248	327		
	38%	38%	38%	39%	33%	34%	36%	41% bcgh	42%	35%	35%	42% bcgh		
Health technology start-ups	618	314	304	68	95	101	118	113	124	162	219	237		
	30%	31%	29%	29%	26%	31%	32%	37% abfgi	26%	28%	31%	30%		
Academic institutions	574	283	290	64	96	95	103	91	126	160	198	216		
	28%	28%	27%	28%	27%	29%	28%	30%	26%	27%	28%	28%		
Charity sector	639	306	333	64	101	104	116	118	137	165	219	255		
	31%	30%	31%	28%	28%	31%	32%	38% abcdfgh	29%	28%	31%	32%		
		4044	4004		050		007	-	470	500		705		
Base for stats Mean Score	2072 2.21	1011 2.28	1061 2.14	230 2.32	358 2.15	332 2.31	367 2.29	307 2.41	479 1.93	588 2.22	698 2.30	785 2.12		
								f						
Standard Deviation Standard Error	2.483 .055	2.470 .078	2.495 .076	2.400 .128	2.326 .113	2.587 .139	2.658 .140	2.644 .126	2.300 .186	2.355 .085	2.623 .099	2.450		
Standard Error Error variance	.055	.078	.076	.128	.113	.139	.140	.126	.03	.085	.099	.101 .01		
			-	-	-	-					-			



								Regions							Social (grade
	Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE
Significance Level: 95%		а	b	С	d	е	f	g	h	i	j	k	I	m	а	b
Unweighted Total	2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
Total	2072 100%	62 100%	175 100%	231 100%	84 100%	169 100%	100 100%	179 100%	147 100%	179 100%	281 100%	193 100%	271 100%	1734 100%	1148 100%	924 100%
NHS bodies	335 16%	17 27% bik	19 11%	37 16% k	14 17% k	26 16%	26 26% bceijkm	33 18% k	24 17% k	25 14%	45 16% k	17 9%	52 19% bk	273 16% k	194 17%	140 15%
Government	630 30%	24 38% k	53 30%	62 27%	30 35% k	61 36% cjk	26 25%	59 33% k	54 37% cjk	49 27%	74 26%	41 21%	96 35% cfjk	527 30% k	356 31%	274 30%
Pharmaceutical industry	512 25%	18 30%	42 24%	49 21%	34 40% bcfghijklm	54 32% cijkm	28 28%	47 26%	36 25%	39 22%	58 21%	36 18%	71 26%	424 24%	300 26%	212 23%
Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	486 23%	12 20%	48 27% i	45 19%	29 34% cfijkm	50 29% cijk	21 21%	53 29% cijk	38 26%	31 17%	56 20%	34 18%	71 26% i	405 23%	266 23%	221 24%
Big technology companies	782 38%	22 35%	73 42%	79 34%	39 46% cl	69 41%	37 37%	68 38%	56 38%	70 39%	101 36%	71 37%	95 35%	649 37%	442 39%	340 37%
Health technology start-ups	618 30%	22 36%	54 31%	64 28%	30 35%	53 31%	31 31%	44 25%	48 33%	56 31%	81 29%	53 27%	82 30%	510 29%	335 29%	283 31%
Academic institutions	574 28%	19 30%	52 29%	61 26%	35 41% bcfghijklm	51 30%	27 27%	49 28%	42 29%	42 24%	64 23%	56 29%	76 28%	477 27%	298 26%	276 30%
Charity sector	639 31%	21 34%	55 32%	56 24%	33 39% cj	56 33% c	34 34%	58 32%	49 33%	54 30%	76 27%	59 30%	87 32% c	529 30% c	343 30%	297 32%
Base for stats	2072	62	175	231	84	169	100	179	147	179	281	193	271	1734	1148	924
Mean Score	2.21	2.51	2.27	1.96	2.89 cijkm	2.49 cjk	2.29	2.30	2.37	2.04	1.97	1.90	2.33	2.19	2.21	2.21
Standard Deviation Standard Error Error variance	2.483 .055 *	2.713 .440 .19	2.440 .196 .04	2.296 .148 .02	2.748 .263 .07	2.570 .204 .04	2.505 .231 .05	2.490 .194 .04	2.503 .212 .05	2.404 .176 .03	2.458 .139 .02	2.355 .205 .04	2.571 .144 .02	2.479 .059 *	2.485 .069 *	2.482 .089 .01



Q1. NET Uncomfortable sharing health data with these organisations BASE: All respondents

DAGE. All respondents		1		NET Comfortal	hle sharing l	nealth data wi	th these orga	nisations				NFT	Uncomfortable sh	aring health	data with the	se organisati	ons	
				NET COMITORIAL	Diagnostic	leaith data wi	ui tilese orge	maations				NEI	Oncomior table 3	Diagnostic	data with the	se organisati	0113	
					companies									companies				
					(i.e. that									(i.e. that				
					develop devices									develop				
					used to									devices used to				
					detect or	Big	Health			Net:				detect or	Big	Health		
		NHS		Pharmaceutical	analyse	technology	technology	Academic	Charity	Comfortable	NHS		Pharmaceutical	analyse	technology	technology	Academic	Charity
	Total	bodies	Government	industry	diseases)	companies	start-ups	institutions	sector	with any	bodies	Government	industry	diseases)	companies	start-ups	institutions	sector
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072	1251	805	843	842	525	667	745	601	1568	335	630	512	486	782	618	574	639
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
NHS bodies	335	-	47	46	58	55	51	61	55	148	335	226	215	210	197	207	200	196
	16%	-	6%	6%	7%		8%	8%	9%	9%	100%	36%	42%	43%	25%	33%	35%	
		l	а	а	а	abcd	а	ac	abc	abcd	bcde fgh	е	befgh	befgh		е	е	е
0	000	000		440	132		96	128	407	000		000	204	040	422	000	000	352
Government	630 30%	286 23%	-	140 17%	16%	77 15%	96 14%	17%	107 18%	393 25%	226 67%	630 100%	324 63%	316 65%	422 54%	366 59%	339 59%	I
	0070	bcde		b	b	b	b	b	b	bcdefgh	efgh	acdefgh	eh	efgh	0470	е	0070	0070
		fgh										•						
Pharmaceutical industry	512	203	92	-	89	53	66	82	70	299	215	324	512	324	390	348	327	326
,,	25%	16%	11%	-	11%		10%	11%	12%	19%	64%	51%	100%	67%	50%	56%	57%	51%
		bcde	С		С	С	С	С	С	bcdefgh	befgh		abdefgh	befgh		е	beh	
		fgh																
Diagnostic companies (i.e. that develop devices used to																		
detect or analyse diseases)	486	186	88	76	-	46	55	66	57	266	210	316	324	486	364	343	327	334
	23%	15%	11%	9%	-	9%	8%	9%	10%	17%	63%	50%	63%	100%	47%	56%	57%	52%
		bcde	d	d		d	d	d	d	bcdefgh	befh		befgh	abcefgh		е	be	е
	1	fgh I									1							1
Big technology companies	782	467	215	215	212	-	124	168	129	551	197	422	390	364	782	471	424	452
	38%	37%	27%	25%	25%	-	19%	23%	21%	35%	59%	67%	76%	75%	100%	76%	74%	71%
		bcde	efh	ef	ef		е	е	е	bcdefgh		а	abh	ab	abcdfgh	abh	ab	а
	1	fgh I																1
Health technology start-ups	618	297	127	121	118	65	-	106	74	383	207	366	348	343	471	618	369	409
	30%	24%		14%	14%	12%	-	14%	12%	24%	62%	58%	68%	71%	60%	100%	64%	
		bcde fgh	f	f	f	ī		f	f	bcdefgh			be	abegh		abcdegh	b	b
Academic institutions	574	281	115	136	114	61	94	-	71	362	200	339	327	327	424	369	574	374
	28%	22% bcde	14%	16% egh	14% g	12% g	14%	-	12% g	23% bcdefgh	60%	54%	64% be	67% abefh	54%	60% be	100% abcdefh	59%
	I	fgh	g	egn	9	9	g		9	bedeign	I		be	abelli		56	abodem	ı
Charity sector	639	342	160	160	144	73	99	122		430	196	352	326	334	452	409	374	639
Charity Sector	31%	27%	20%	19%	17%	14%	15%	16%	-	27%	59%	56%	64%	69%	58%	66%	65%	100%
		bcde	efh	efh	h	h	h	h		bcdefgh			be	abe		abe	abe	abcd
		fgh								•								efg
Base for stats	2072	1251	805	843	842	525	667	745	601	1568	335	630	512	486	782	618	574	639
Mean Score	2.21	1.65	1.05	1.06	1.03	.82	.88	.98	.94	1.81	5.33	4.72	5.40	5.56	4.48	5.07	5.11	4.82
		bcde	ef	ef	ef			е		abcd	beh	е	befgh	befgh		beh	beh	е
Oten dead Desiration	h 400	fgh			4.054	4044	4 000	4.050	4.00=	efgh	0.450	0.074	2 225	0.005	0.075	0 111	0.000	0.000
Standard Deviation Standard Error	2.483 .055	1.955 .057	1.457 .052	1.373 .048	1.351 .047	1.314 .057	1.298 .050	1.352 .049	1.367 .056	1.980 .050	2.453 .128	2.371 .091	2.082 .090	2.065 .091	2.275 .081	C 2.114	2.222	2.298
Error variance	*	.007	.052	.040	.047	.001	.050	.049	.000	.050	.02	.091	.090	.091	.01	Sav	d la	Läl
2 variation		<u> </u>									.02	.01	.01	.01	.01			

Prepared by Savanta: ComRes

		Sh	aring Health Da	ta
	Total	Comfortable with all	Comfortable with some	Not comfortable with any
Significance Level: 95%		а	b	С
Unweighted Total	2072	113	962	119
Total	2072	113	949	111
	100%	100%	100%	100%
NHS bodies	335	2	146	111
	16%	2%	15%	100% ab
		_	a	
Government	630 30%	9 8%	385 41%	111 100%
	0070	070	а	ab
Pharmaceutical industry	512	1	298	111
	25%	1%	31%	100%
			а	ab
Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	486	2	263	111
uiseases)	23%	2%	28%	100%
			а	ab
Big technology companies	782	16	535	111
	38%	14%	56%	100%
			а	ab
Health technology start-ups	618	4	379	111
	30%	4%	40% a	100% ab
Academic institutions	574 28%	1 1%	361 38%	111 100%
	2076	1 /0	a	ab
Charity sector	639	9	421	111
	31%	8%	44%	100%
			а	ab
Base for stats	2072	113	949	111
Mean Score	2.21	.39	2.94 a	8.00
Standard Deviation	2.483	.491	a 1.786	_
Standard Error	.055	.046	.058	-
Error variance	*	*	*	-



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	Gend	er					Age				
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+
	а	b	а	b	С	d	е	f	g	h	i
2072	991	1081	353	422	345	358	441	153	775	703	594
2072	1011	1061	230	358	332	367	307	479	588	698	785
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
151	80	71	22	24	36	23	16	31	46	59	47
7%	8%	7%	10%	7%	11%	6%	5%	6%	8%	8%	6%
			ei		bdei					е	
184	90	93	30	43	37	38	20	15	73	75	36
9%	9%	9%	13%	12%	11%	10%	7%	3%	12%	11%	5%
			efi	efi	efi	fi			efi	efi	
430	195	235	50	94	69	90	62	66	144	159	127
21%	19%	22%	22%	26%	21%	25%	20%	14%	24%	23%	16%
			fi	efi		fi			fi	fi	
608	285	323	63	114	90	112	94	135	177	201	229
29%	28%	30%	28%	32%	27%	30%	31%	28%	30%	29%	29%
643	337	306	48	67	91	94	112	231	115	185	343
31%	33%	29%	21%	19%	27%	26%	36%	48%	20%	26%	44%
	b				bg	bg	abcdgh	abcdegh		bg	abcdegh
56	24	32	16	17	10	11	3	-	33	20	3
3%	2%	3%	7%	5%	3%	3%	1%	-	6%	3%	*
			cdefhi	efi	fi	fi			cdefhi	efi	
335	170	165	52	67	73	60	36	46	119	133	83
16%	17%	16%	23%	19%	22%	16%	12%	10%	20%	19%	11%
			defi	efi	efi	fi			efi	efi	
1251	622	629	112	181	180	206	206	366	293	386	572
60%	62%	59%	49%	50%	54%	56%	67%	77%	50%	55%	73%
						ag	abcdgh	abcdegh		ag	abcdegh



Q1_1. NHS bodies: How comfortable or not are you with sharing your health data with each of these bodies since the outbreak of COVID-19?

								Regions							Social grade			
	Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE		
Significance Level: 95%	Total	а	b	C	d	е	f	g	h	i	j	k	I	m	а	b		
Unweighted Total	2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782		
Total	2072 100%	62 100%	175 100%	231 100%	84 100%	169 100%	100 100%	179 100%	147 100%	179 100%	281 100%	193 100%	271 100%	1734 100%	1148 100%	924 100%		
Very uncomfortable	151 7%	9 15% bgijkm	9 5%	17 8%	7 9%	10 6%	15 14% bcegijkm	10 6%	12 8%	9 5%	13 5%	10 5%	28 10% ijm	118 7%	92 8%	59 6%		
Fairly uncomfortable	184 9%	7 12% k	10 6%	20 9%	7 9%	16 10% k	12 11% k	23 13% bk	13 9%	15 9%	31 11% bk	6 3%	24 9% k	155 9% k	103 9%	81 9%		
Neither comfortable nor uncomfortable	430 21%	12 19%	34 20%	46 20%	14 17%	42 25%	21 21%	35 20%	35 24%	40 22%	58 21%	39 20%	53 20%	362 21%	220 19%	210 23%		
Fairly comfortable	608 29%	15 24%	63 36% cf	57 25%	23 27%	57 34% cf	22 22%	50 28%	40 28%	58 32%	77 27%	60 31%	85 31%	508 29%	338 29%	269 29%		
Very comfortable	643 31%	17 28%	52 30%	82 35% el	31 36% e	41 24%	27 27%	57 32%	43 29%	54 30%	96 34% el	71 37% el	72 27%	546 31%	376 33%	267 29%		
Don't know	56 3%	2 3%	7 4%	9 4%	2 2%	2 1%	4 4%	4 2%	3 2%	3 2%	5 2%	7 4%	8 3%	44 3%	19 2%	37 4% a		
NET: Uncomfortable	335 16%	17 27% bik	19 11%	37 16% k	14 17% k	26 16%	26 26% bceijkm	33 18% k	24 17% k	25 14%	45 16% k	17 9%	52 19% bk	273 16% k	194 17%	140 15%		
NET Comfortable	1251 60%	32 52%	115 66% f	138 60%	54 64% f	98 58%	49 49%	107 60%	83 57%	112 63% f	174 62% f	130 68% f	158 58%	1054 61% f	714 62%	537 58%		



				NET Comfortal	ole sharing h	ealth data wi	th these orga	nisations			1	NET U	Jncomfortable sh	aring health	data with the	se organisati	ons	
Significance Level: 95%	Total	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector	Net: Comfortable with any	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector
		а	b	С	d	е	'	g	h	'	а	_	С	d	е		g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
Very uncomfortable	151 7%	-	15 2% a	17 2% a	18 2% a	23 4% abcdg	17 3% a	16 2% a	19 3% a	54 3% ab	151 45% bcde fgh	115 18% e	115 22% efh	108 22% eh	110 14%	109 18%	113 20% e	103 16%
Fairly uncomfortable	184 9%		32 4% a	29 3% a	40 5% a	32 6% ac	34 5% a	45 6% ac	35 6% ac	94 6% abc	184 55% bcde fgh	110 17% e	100 20% eh	101 21% efgh	87 11%	97 16% e	87 15% e	93 15% e
Neither comfortable nor uncomfortable	430 21%	-	62 8% a	57 7% a	62 7% a	52 10% ac	61 9% a	61 8% a	55 9% a	154 10% acd	-	114 18% a	89 17% a	89 18% ae	112 14% a	110 18% a	87 15% a	94 15% a
Fairly comfortable	608 29%	608 49% bcde fghi	275 34%	301 36%	292 35%	170 32%	218 33%	257 34%	186 31%	608 39% bdefgh	-	161 26% a	122 24% a	127 26% a	248 32% abcdg	168 27% a	150 26% a	199 31% abc
Very comfortable	643 31%	643 51% ei	413 51% i	433 51% i	423 50% i	242 46% i	328 49% i	359 48% i	301 50% i	643 41%	-	125 20% ad	81 16% a	59 12% a	219 28% abcdfgh	129 21% acd	131 23% acd	143 22% acd
Don't know	56 3%	-	8 1% a	6 1% a	7 1% a	6 1% a	9 1% a	8 1% a	5 1% a	15 1% a	-	5 1%	6 1% a	1 *	7 1%	4 1%	6 1% a	6 1%
NET: Uncomfortable	335 16%	-	47 6% a	46 6% a	58 7% a	55 10% abcd	51 8% a	61 8% ac	55 9% abc	148 9% abcd	335 100% bcde fgh	226 36% e	215 42% befgh	210 43% befgh	197 25%	207 33% e	200 35% e	196 31% e
NET Comfortable	1251 60%	1251 100% bcde fghi	688 85% ehi	734 87% efghi	715 85% ei	412 78%	546 82%	616 83%	487 81%	1251 80%	-	286 45% acd	203 40% a	186 38% a	467 60% abcdfgh	297 48% acd	281 49% acd	342 54% abcd



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	Sh	naring Health Dat	а
			Not
	Comfortable	Comfortable	comfortable
Total	with all	with some	with any
	а	b	С
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
151	-	54	75
7%	-	6%	67%
		а	ab
184	2	92	36
9%	2%	10%	33%
		а	ab
430	1	98	-
21%	1%	10%	-
		ac	
608	46	370	-
29%	41%	39%	-
	С	С	
643	63	326	-
31%	56%	34%	-
	bc	С	
56	-	9	-
3%	-	1%	-
335	2	146	111
16%	2%	15%	100%
		а	ab
1251	110	696	_
60%	97%	73%	-
	bc	С	



Significance Level: 95%	
Unweighted Total	
Total	
Very uncomfortable	
Fairly uncomfortable	
Tany disoniorasic	
Neither comfortable nor uncomfortable	
Fairly comfortable	
· any comonable	
Very comfortable	
Don't know	
NET: Uncomfortable	
NET Comfortable	

		Gend	ler					Age				
	Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+
		а	b	а	b	С	d	е	f	g	h	i
	2072	991	1081	353	422	345	358	441	153	775	703	594
	2072	1011	1061	230	358	332	367	307	479	588	698	785
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	300	172	129	43	41	45	51	49	71	84	96	121
	15%	17% b	12%	19% bh	11%	14%	14%	16% b	15%	14%	14%	15%
	330	145	184	44	71	58	65	50	41	116	122	91
	16%	14%	17%	19%	20%	17%	18%	16%	9%	20%	18%	12%
				fi	fi	fi	fi	fi		fi	fi	
	577	254	323	58	99	89	121	77	133	157	210	210
	28%	25%	30%	25%	28%	27%	33%	25%	28%	27%	30%	27%
			а				aegi					
Ì	539	266	273	47	85	84	87	83	153	131	171	236
	26%	26%	26%	20%	24%	25%	24%	27%	32%	22%	25%	30%
								а	abg			abdgh
	266	150	117	27	49	40	34	41	76	75	74	117
	13%	15%	11%	12%	14%	12%	9%	13%	16%	13%	11%	15%
		b							d			dh
	60	24	35	11	14	16	9	7	3	25	25	10
	3%	2%	3%	5%	4%	5%	2%	2%	1%	4%	4%	1%
				efi	į	efi				fi	i	
	630	317	313	88	112	103	116	99	113	200	219	212
	30%	31%	30%	38%	31%	31%	32%	32%	24%	34%	31%	27%
				bcfhi				f		fi		
	805	416	389	73	134	124	121	124	229	207	245	353
	39%	41%	37%	32%	37%	37%	33%	41%	48%	35%	35%	45%
		b						ad	abcdgh			abcdgh



								Regions							Social	grade
	Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET:	ABC1	C2DE
Significance Level: 95%	Iotai	ireiand a	Scotland	North-West C	North-East	Humber	vvales	iviidiands g	iviidiands	South-west i	South-East i	Eastern	London	England m	ABC1 a	b CZDE
					_			_								
Unweighted Total	2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
Total	2072	62	175	231	84	169	100	179	147	179	281	193	271	1734	1148	924
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Very uncomfortable	300	9	22	25	16	33	13	35	25	28	30	17	46	255	172	128
	15%	15%	13%	11%	19% cjk	20% cjk	13%	19% cjk	17% jk	16%	11%	9%	17% cjk	15%	15%	14%
Fairly uncomfortable	330	15	31	37	13	28	12	25	29	21	45	24	50	272	184	145
·	16%	24%	18%	16%	16%	17%	12%	14%	20% i	12%	16%	12%	19% i	16%	16%	16%
Neither comfortable nor uncomfortable	577	13	53	65	26	48	31	51	34	60	69	65	62	480	293	285
	28%	21%	30%	28%	31%	29%	31%	28%	23%	33% jl	25%	34% I	23%	28%	25%	31% a
Fairly comfortable	539	16	45	61	20	44	31	41	37	51	75	49	70	446	324	215
·	26%	26%	26%	26%	23%	26%	31%	23%	26%	28%	26%	25%	26%	26%	28% b	23%
Very comfortable	266	7	15	37	7	13	8	24	19	16	55	32	33	235	152	115
	13%	12%	9%		8%	8%	8%	14%	13%	9%	19%	17%	12%	14%	13%	12%
				befi							bdefilm	befi		е		
Don't know	60	2	8	7	2	3	5	3	2	3	8	6	11	45	23	37
	3%	3%	5%	3%	2%	2%	4%	2%	1%	2%	3%	3%	4%	3%	2%	4% a
NET: Uncomfortable	630	24	53	62	30	61	26	59	54	49	74	41	96	527	356	274
	30%	38% k	30%	27%	35% k	36% cjk	25%	33% k	37% cjk	27%	26%	21%	35% cfjk	30% k	31%	30%
NET Comfortable	805	24	61	97	27	57	40	65	56	67	129	81	102	681	476	329
	39%	38%	35%	42%	32%	34%	39%	37%	38%	37%	46%	42%	38%	39%	41%	36%
											bdeglm				b	



				NET Comforta		nealth data wi	th these orga	nisations				NET	Uncomfortable sl		data with the	se organisat	ons	
	Total	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector	Net: Comfortable with any	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 5 100%
Very uncomfortable	300 15%	129 10% bcde fgh	- -	43 5% b	46 6% b	30 6% b	27 4% b	46 6% b	41 7% bf	173 11% bcdefgh	123 37% eh	300 48% acdefgh	187 37% eh	173 36% eh	224 29%	194 31%	187 33%	181 5 28%
Fairly uncomfortable	330 16%	157 13% be	-	98 12% b	86 10% b	47 9% b	69 10% b	82 11% b	66 11% b	220 14% bdefg	102 31%	330 52% acde fgh	136 27%	144 30%	198 25%	173 28%	151 26%	171 5 27%
Neither comfortable nor uncomfortable	577 28%	260 21% bce fgh	-	130 15% b	146 17% b	70 13% b	96 14% b	109 15% b	97 16% b	346 22% bcdefgh	58 17% b	-	94 18% b	81 17% b	143 18% b	120 19% b	115 20% b	124 5 19% b
Fairly comfortable	539 26%	467 37%	539 67% acde fghi	359 43% ai	349 41% i	222 42% i	285 43% ai	325 44% ai	236 39% i	539 34%	26 8% b	-	62 12% ab	68 14% ab	165 21% abcdfg	90 15% ab	77 13% ab	115 18% abcg
Very comfortable	266 13%	221 18%	266 33% acdf ghi	201 24% ai	207 25% ai	148 28% ai	180 27% ai	179 24% ai	152 25% ai	266 17%	22 6% b	-	31 6% b	20 4% b	50 6% b	37 6% b	38 7% b	45 7% bd
Don't know	60 3%	17 1% b	-	13 2% b	8 1% b	8 1% b	10 1% b	5 1% b	9 2% b	24 2% b	4 1% be	-	2	1	2	4 1% b	5 1% b	4 1% b
NET: Uncomfortable	630 30%	286 23% bcde fgh	-	140 17% b	132 16% b	77 15% b	96 14% b	128 17% b	107 18% b	393 25% bcdefgh	226 67% efgh	630 100% acdefgh	324 63% eh	316 65% efgh	422 54%	366 59% e	339 59%	352 55%
NET Comfortable	805 39%	688 55%	805 100% acde fghi	560 66% ai	556 66% ai	370 71% ahi	465 70% ahi	504 68% ai	387 64% ai	805 51%	47 14% b	- -	92 18% b	88 18% b	215 28% abcdfg	127 21% ab	115 20% ab	160 25% abcdg



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	SI	naring Health Da	
		0 ()	Not
Total	Comfortable with all	Comfortable with some	comfortable with any
TOtal	willi ali a	with some b	willi aliy
	a	Б	C
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
300	2	171	74
15%	2%	18%	67%
		а	ab
330	7	214	37
16%	6%	23%	33%
		а	ab
577	6	200	-
28%	6%	21%	-
	С	ac	
539	70	258	-
26%	62%	27%	-
	bc	С	
266	26	96	-
13%	23%	10%	-
	bc	С	
60	2	9	-
3%	2%	1%	-
630	9	385	111
30%	8%	41%	100%
		а	ab
805	96	355	-
39%	85%	37%	-
	bc	С	



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
,
Neither comfortable nor uncomfortable
Neither comionable nor uncomionable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET. Oncomorable
NET Comfortable

	Gend	der	Age												
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+				
	а	b	а	b	С	d	е	f	g	h	i				
2072	991	1081	353	422	345	358	441	153	775	703	594				
2072 100%	1011 100%	1061 100%	230 100%	358 100%	332 100%	367 100%	307 100%	479 100%	588 100%	698 100%	785 100%				
203 10%	115 11% b	88 8%	19 8%	33 9%	40 12%	34 9%	34 11%	43 9%	51 9%	74 11%	78 10%				
309 15%	165 16%	144 14%	42 18% ei	58 16%	54 16%	59 16%	40 13%	55 12%	100 17% i	114 16% i	96 12%				
649 31%	283 28%	366 34% a	62 27%	117 33%	88 26%	125 34% ac	101 33% c	156 33%	179 30%	212 30%	257 33% c				
577 28%	300 30%	277 26%	57 25%	93 26%	89 27%	92 25%	89 29%	157 33%	150 25%	181 26%	247 31% adgh				
266 13%	127 13%	139 13%	36 15%	39 11%	49 15%	44 12%	35 11%	63 13%	75 13%	93 13%	98 12%				
68 3%	22 2%	46 4% a	15 6% efhi	19 5% efi	12 4% i	12 3% i	7 2%	3 1%	34 6% efhi	24 3% i	10 1%				
512 25%	280 28% b	232 22%	61 26%	91 25%	94 28% i	94 26%	75 24%	99 21%	151 26%	187 27% i	174 22%				
843 41%	427 42%	416 39%	93 40%	132 37%	138 42%	136 37%	124 40%	220 46% b	225 38%	274 39%	344 44% bdg				



Q1_3. Pharmaceutical industry: How comfortable or not are you with sharing your health data with each of these bodies since the outbreak of COVID-19? BASE: All respondents

								Daniana						
								Regions						
		Northern				Yorkshire and the		West	East					NET:
	Total	Ireland	Scotland	North-West	North-East	Humber	Wales	Midlands	Midlands	South-West	South-East	Eastern	London	England
Significance Level: 95%	Total	а	b	C	d	e	f	g	h	i	j	k	London	m
Unweighted Total	2072	38	155	241	109	158	118	165	139	186	314	132	317	1761
Total	2072	62	175	231	84	169	100	179	147	179	281	193	271	1734
	100%	100%	100%		100%	100%	100%	100%	100%			100%	100%	100%
Very uncomfortable	203	9	20	17	14	19	14	16	14	12	18	12	35	159
	10%	14%	12%	8%	17% cgijkm	11%	14% cijk	9%	10%	7%	6%	6%	13% cijkm	9%
Fairly uncomfortable	309	9	22	31	19	36	13	31	22	26	40	23	36	265
	15%	15%	12%	14%	23% bcjklm	21% bckl	13%	17%	15%	15%	14%	12%	13%	15%
Neither comfortable nor uncomfortable	649 31%	15 25%	61 35%	85 37% dl	21 25%	47 28%	29 29%	50 28%	49 33%	67 37% dl	91 32%	61 31%	73 27%	543 31%
Fairly comfortable	577 28%	22 35%	52 30%	57 25%	19 23%	42 25%	26 26%	55 31%	39 27%	51 28%	87 31%	57 30%	71 26%	477 28%
Very comfortable	266 13%	4 6%	15 9%	30 13%	7 8%	23 14%	12 12%	20 11%	21 14%	17 10%	39 14%	33 17% bd	45 16% bdi	235 14%
Don't know	68 3%	3 5%	5 3%	10 4%	3 4%	3 2%	5 5% h	7 4%	1 1%	6 3%	7 2%	7 4%	12 4%	55 3%
NET: Uncomfortable	512 25%	18 30%	42 24%	49 21%	34 40% bcfghijklm	54 32% cijkm	28 28%	47 26%	36 25%	39 22%	58 21%	36 18%	71 26%	424 24%
NET Comfortable	843 41%	25 41%	67 38%	87 38%	26 31%	65 38%	38 38%	75 42%	60 41%	68 38%	126 45% d	90 47% d	115 42% d	712 41% d





Social grade

ABC1

C2DE

Q1_3. Pharmaceutical industry: How comfortable or not are you with sharing your health data with each of these bodies since the outbreak of COVID-19? BASE: All respondents

		NET Comfortable sharing health data with these organisations									NET Uncomfortable sharing health data with these organisations								
					Diagnostic companies (i.e. that develop devices used to detect or	Big	Health			Net:				Diagnostic companies (i.e. that develop devices used to detect or	Big	Health			
	Total	NHS bodies	Government	Pharmaceutical industry	analyse diseases)	technology companies	technology start-ups	Academic institutions	Charity sector	Comfortable with any	NHS bodies	Government	Pharmaceutical industry	analyse diseases)	technology companies	technology start-ups	Academic institutions	Charity sector	
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h	
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649	
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%	
Very uncomfortable	203 10%	63 5% cdfg	29 4% c	-	21 2% c	22 4% c	18 3% c	18 2% c	18 3% c	97 6% bcdfgh	112 33% befgh	154 24%	203 40% bdefgh	157 32% befgh	166 21%	162 26% e	154 27% e	153 24%	
Fairly uncomfortable	309 15%	139 11% bc def	63 8% c	-	68 8% c	31 6% c	48 7% c	64 9% c	52 9% c	203 13% bcdefgh	103 31%	170 27%	309 60% abde fgh	167 34% beh	223 29%	187 30%	174 30%	174 27%	
Neither comfortable nor uncomfortable	649 31%	294 23% bcde fgh	142 18% cf	-	148 18% cf	74 14% c	86 13% c	140 19% cef	95 16% c	398 25% bcdefgh	71 21% c	156 25% cdg	-	84 17% c	172 22% cd	143 23% cdg	104 18% c	147 23% cdg	
Fairly comfortable	577 28%	507 41% i	360 45% i	577 68% abdefghi	387 46% ai	232 44% i	324 49% ai	335 45% i	272 45% i	577 37%	28 8% c	102 16% acd	-	54 11% c	163 21% abcdf	90 15% ac	98 17% acd	112 17% acd	
Very comfortable	266 13%	227 18%	200 25% ai	266 32% abdghi	209 25% ai	158 30% abdgi	187 28% ai	183 25% ai	157 26% ai	266 17%	18 5% c	39 6% c		22 5% c	51 7% c	31 5% c	38 7% c	48 7% cd	
Don't know	68 3%	20 2% c	11 1% c	-	10 1% c	8 2% c	4 1% c	6 1% c	7 1% c	28 2% cf	2 1%	10 2% c	-	2	5 1%	6 1% c	6 1% c	6 1% c	
NET: Uncomfortable	512 25%	203 16% bcde fgh	92 11% c	-	89 11% c	53 10% c	66 10% c	82 11% c	70 12% c	299 19% bcdefgh	215 64% befgh	324 51%	512 100% abdefgh	324 67% befgh	390 50%	348 56% e	327 57% beh	326 51%	
NET Comfortable	843 41%	734 59% i	560 70% ai	843 100% abdefghi	595 71% ai	390 74% ai	511 77% abdghi	517 69% ai	429 71% ai	843 54%	46 14% c	140 22% acd	: 	76 16% c	215 27% abcdf	121 20% ac	136 24% acd	160 25% acdf	



Q1_3. Pharmaceutical industry: How comfortable or not are you with sharing your health data with each of these bodies since the outbreak of COVID-19? BASE: All respondents

Significance Level: 95%	Total
Unweighted Total	2072
Total	2072 100%
Very uncomfortable	203 10%
Fairly uncomfortable	309 15%
Neither comfortable nor uncomfortable	649 31%
Fairly comfortable	577 28%
Very comfortable	266 13%
Don't know	68 3%
NET: Uncomfortable	512 25%
NET Comfortable	843 41%

	SI	naring Health Da	ta
Total	Comfortable with all	Comfortable with some	Not comfortable with any
	а	b	С
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
203	-	97	77
10%	-	10%	69%
		а	ab
309	1	201	34
15%	1%	21%	34 31%
1376	1 70	2176 a	ab
		ŭ	ab
649	-	255	-
31%	-	27%	-
		ac	
577	81	284	-
28%	72%	30%	-
	bc	С	
266	30	98	
13%	27%	10%	-
1370	bc	C	
	20		
68	-	14	-
3%	-	2%	-
512	1	298	111
25%	1%	31%	100%
		а	ab
0.46	440	200	
843 41%	112 99%	382 40%	-
41%	99% bc	40% C	-
1	DC DC	C	



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
•
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	Gend	ler	Age												
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+				
	а	b	а	b	С	d	е	f	g	h	i				
2072	991	1081	353	422	345	358	441	153	775	703	594				
2072	1011	1061	230	358	332	367	307	479	588	698	785				
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%				
200	104	96	22	28	35	42	42	31	51	77	73				
10%	10%	9%	10%	8%	10%	12%	14% bfgi	6%	9%	11%	9%				
286	149	137	27	63	49	57	41	50	90	106	90				
14%	15%	13%	12%	17% afi	15%	15%	13%	10%	15% i	15%	12%				
659	307	352	66	109	95	128	96	165	175	223	262				
32%	30%	33%	29%	30%	29%	35%	31%	34%	30%	32%	33%				
559	278	281	63	103	89	85	80	139	166	174	219				
27%	28%	27%	28%	29%	27%	23%	26%	29%	28%	25%	28%				
283	140	143	34	35	45	42	37	90	69	87	127				
14%	14%	13%	15% b	10%	14%	12%	12%	19% bdegh	12%	12%	16% bg				
84	34	51	16	21	19	13	11	3	38	32	14				
4%	3%	5%	7% defi	6% fi	6% fi	4%	4%	1%	6% defi	5% fi	2%				
486	252	234	49	91	84	99	83	81	141	182	163				
23%	25%	22%	22%	25% f	25% f	27% fi	27% fi	17%	24%	26% fi	21%				
842	418	424	98	137	134	128	116	230	235	261	346				
41%	41%	40%	43%	38%	40%	35%	38%	48%	40%	37%	44%				
			d					bdeh			deh				



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

							Regions							Social	Social grade		
Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE		
Total	a	b	C	d	e	f	g	h	i	i	k	London	m	a	b		
							_		-	,		-					
2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782		
2072	62	175	231	84	169	100	179	147	179	281	193	271	1734	1148	924		
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		
200	9	20	19	14	22	10	17	10	12	17	16	34	161	109	91		
10%	14%	12%	8%	17%	13%	10%	10%	7%	7%	6%	8%	12%	9%	10%	10%		
		j		chijkm	ij							ij					
286	3	28	26	14	27	11	35	28	19	38	18	37	244	156	130		
14%	5%	16%	11%	17%	16%	11%	20%	19%	11%	14%	9%	14%	14%	14%	14%		
							acikm	acik									
659	25	58	84	28	43	35	48	51	65	86	71	65	541	349	310		
32%	41%	33%	36%	34%	25%	35%	27%	35%	36%	31%	37%	24%	31%	30%	34%		
		I	egl	I		1		I	el		el		I				
559	21	41	56	17	50	29	46	26	56	91	41	85	468	341	219		
27%	34%	24%	24%	20%	30%	29%	26%	18%	31%	32%	21%	31%	27%	30%	24%		
	h				h	h			dhk	bcdhk		dhk	h	b			
283	2	19	36	8	22	10	25	27	20	37	39	39	252	166	117		
14%	3%	11%	15%	9%	13%	10%	14%	19%	11%	13%	20%	14%	15%	14%	13%		
			а					adi			abdfi	а	а				
84	2	9	11	2	4	6	7	4	7	11	9	12	68	26	58		
4%	3%	5%	5%	3%	3%	5%	4%	3%	4%	4%	5%	4%	4%	2%	6%		
															а		
486	12	48	45	29	50	21	53	38	31	56	34	71	405	266	221		
23%	20%	27%	19%	34%	29%	21%	29%	26%	17%	20%	18%	26%	23%	23%	24%		
		i		cfijkm	cijk		cijk					i					
842	23	60	92	25	72	39	71	53	76	128	79	124	720	507	335		
41%	37%	34%	40%	29%	43%	39%	40%	36%	42%	46%	41%	46%	42%	44%	36%		
					d				d	bd		bd	d	b			



		NET Comfortable sharing health data with these organisations									NET Uncomfortable sharing health data with these organisations								
			1	NET COMMONA	Diagnostic	Cultil data Wi	in those orga	Inidutions			Diagnostic								
					companies									companies					
					(i.e. that									(i.e. that					
					develop									develop					
					devices									devices					
					used to									used to					
					detect or	Big	Health			Net:				detect or	Big	Health			
		NHS		Pharmaceutical	analyse	technology	technology	Academic	Charity	Comfortable	NHS		Pharmaceutical	analyse	technology	technology	Academic	Charity	
	Total	bodies	Government	industry	diseases)	companies	start-ups	institutions	sector	with any	bodies	Government	industry	diseases)	companies	start-ups	institutions	sector	
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h	
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649	
Total	2072	1251	805	843	842	525	667	745	601	1568	335	630	512	486	782	618	574	639	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
Very uncomfortable	200	73	21	21	_	11	13	16	21	94	104	151	158	200	176	173	168	162	
very disconnectable	10%	6%	3%	2%	_	2%	2%	2%	4%	6%	31%	24%	31%	41%	23%	28%	29%	25%	
	1070	bcde	d d	d d		d	d d	d d	d d	bcdefgh	beh	2470	beh		2370	e e	be	2570	
		fgh	u	u		u	u	u	u	bcdeign	ben		Den	abcefgh		е	be		
	1 1	1911																1	
Fairly uncomfortable	286	113	66	55	-	35	43	50	36	172	105	166	166	286	188	170	159	172	
·	14%	9%	8%	7%	-	7%	6%	7%	6%	11%	31%	26%	32%	59%	24%	28%	28%	27%	
		cdfh	d	d		d	d	d	d	bcdefgh	е		beh	abcefgh					
										•				Ü					
Neither comfortable nor uncomfortable	659	319	147	151	-	75	99	132	98	420	63	168	93	-	194	147	126	155	
	32%	25%	18%	18%	-	14%	15%	18%	16%	27%	19%	27%	18%	-	25%	24%	22%	24%	
		bcde	d	d		d	d	d	d	bcdefgh	d	acdg	d		acd	cd	d	acd	
		fgh																	
Fairly comfortable	559	467	343	357	559	220	299	325	274	559	44	100	74		163	93	77	94	
Talify Comortable	27%	37%	43%	42%	66%	42%	45%	44%	46%	36%	13%	16%	14%	_	21%	15%	13%	15%	
	21 /0	31 /6	43 /6 ai	42 /6 ai	abcefghi	42 /6 i	ai		ai	30 /6	d	d	d	-	abcdfgh	d	d d	d	
			aı	aı	abceigni	'	aı	ai	aı		u	u	u		abcuign	u	u	u	
Very comfortable	283	248	213	238	283	175	204	211	159	283	14	33	15	-	49	25	37	50	
	14%	20%	26%	28%	34%	33%	31%	28%	26%	18%	4%	5%	3%	-	6%	4%	6%	8%	
			ai	ai	abcghi	abchi	ai	ai	ai		d	cd	d		cd	d	cd	abcdf	
Don't know	84	31	15	21	-	9	10	12	12	41	4	13	7	-	12	9	8	6	
	4%	2%	2%	2%	-	2%	1%	2%	2%	3%	1%	2%	1%	-	1%	2%	1%	1%	
		d	d	d		d	d	d	d	d	d	d	d		d	d	d	d	
NET: Uncomfortable	486	186	88	76	_	46	55	66	57	266	210	316	324	486	364	343	327	334	
TET. Gildelingitable	23%	15%	11%	9%	_	9%	8%	9%	10%	17%	63%	50%	63%	100%	47%	56%	57%	52%	
	2070	bcde	d	d		d	d	d	d.	bcdefgh	befh	0070	befgh	abcefgh	,0	e	be	е	
	1	fgh	J	ŭ		J	J	J	u	Soucigii	1 50111		boigii	aboutgn		õ	56	٦	
		.5																- 1	
NET Comfortable	842	715	556	595	842	395	503	536	434	842	58	132	89	-	212	118	114	144	
	41%	57%	69%	71%	100%	75%	75%	72%	72%	54%	17%	21%	17%	-	27%	19%	20%	23%	
			ai	ai	abcefghi	abi	abci	ai	ai		d	d	d		abcdfgh	d	d	acd	



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	Sharing Health Data										
			Not								
	Comfortable	Comfortable	comfortable								
Total	with all	with some	with any								
	а	b	С								
2072	113	962	119								
2072	113	949	111								
100%	100%	100%	100%								
200	1	92	81								
10%	1%	10%	73%								
1070	170	a	ab								
		u	ab								
286	1	171	30								
14%	1%	18%	27%								
		а	ab								
659	6	287	_								
32%	5%	30%	_								
0270	C	ac									
559	75	273	-								
27%	66%	29%	-								
	bc	С									
283	30	104	_								
14%	27%	11%	_								
	bc	С									
84	-	22	-								
4%	-	2%	-								
486	2	263	111								
23%	2%	28%	100%								
		а	ab								
842	105	377	_								
41%	93%	40%	_								
,0	bc	C									



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET. ORGANIOTRAJIO
NET Comfortable

	Gend	ler					Age				
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+
	а	b	а	b	С	d	е	f	g	h	i
2072	991	1081	353	422	345	358	441	153	775	703	594
0070	4044	1001		050	200	207		470	500		705
2072	1011	1061	230	358	332	367	307	479	588	698	785
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
359	187	171	39	46	56	63	68	87	86	118	155
17%	19%	16%	17%	13%	17%	17%	22%	18%	15%	17%	20%
							bgh				bg
423	194	229	49	72	58	71	60	113	121	129	172
20%	19%	22%	21%	20%	18%	19%	19%	24%	21%	19%	22%
679	324	355	62	124	105	145	105	139	185	250	244
33%	32%	33%	27%	35%	32%	39%	34%	29%	31%	36%	31%
				а		acfgi	а			а	
374	198	176	43	74	68	50	43	95	118	119	138
18%	20%	17%	19%	21%	21%	14%	14%	20%	20%	17%	18%
				de	de				de		
151	81	70	23	28	27	24	20	29	52	50	49
7%	8%	7%	10%	8%	8%	6%	6%	6%	9%	7%	6%
			i								
86	26	60	13	14	18	15	12	15	27	32	27
4%	3%	6%	6%	4%	5%	4%	4%	3%	5%	5%	3%
		а									
782	381	400	89	118	114	134	127	200	207	248	327
38%	38%	38%	39%	33%	34%	36%	41%	42%	35%	35%	42%
							bcgh				bcgh
525	279	246	67	103	95	74	63	124	169	169	187
25%	28%	23%	29%	29%	29%	20%	21%	26%	29%	24%	24%
	b		de	de	de				dehi		



Q1_5. Big technology companies: How comfortable or not are you with sharing your health data with each of these bodies since the outbreak of COVID-19?

								Regions							
	Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET:	
Significance Level: 95%	Total	a	b	C North-west	d d	e	f	g	h	i South-west	j j	k	London	England m	
Unweighted Total	2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	l
Total	2072 100%	62 100%	175 100%	231 100%	84 100%	169 100%	100 100%	179 100%	147 100%	179 100%	281 100%	193 100%	271 100%	1734 100%	
Very uncomfortable	359 17%	14 23%	32 18%	28 12%	27 32% bcfghijklm	39 23% cj	18 18%	34 19%	24 16%	28 15%	38 14%	31 16%	46 17%	295 17%	
Fairly uncomfortable	423 20%	8 13%	42 24%	51 22%	12 14%	30 18%	19 19%	34 19%	32 22%	42 24%	63 23%	40 21%	49 18%	354 20%	
Neither comfortable nor uncomfortable	679 33%	19 31%	64 37% I	83 36% I	29 34%	51 30%	32 32%	68 38% I	44 30%	67 37% I	91 32% I	64 33%	68 25%	564 33% I	
Fairly comfortable	374 18%	16 26% d	28 16%	37 16%	11 12%	26 15%	20 20%	26 15%	37 25% cdegijm	25 14%	47 17%	34 18%	66 24% bcdegijm	310 18%	
Very comfortable	151 7%	2 3%	5 3%	20 9% b	5 6%	19 11% bi	5 5%	12 7%	8 5%	7 4%	27 10% bi	14 7%	27 10% bi	139 8% bi	
Don't know	86 4%	3 5%	4 2%	12 5%	1 1%	5 3%	6 6%	4 2%	2 1%	10 6%	14 5%	9 5%	15 5%	73 4%	
NET: Uncomfortable	782 38%	22 35%	73 42%	79 34%	39 46% cl	69 41%	37 37%	68 38%	56 38%	70 39%	101 36%	71 37%	95 35%	649 37%	
NET Comfortable	525 25%	18 29%	33 19%	57 25%	16 18%	45 27%	25 25%	38 21%	45 31% bdi	32 18%	75 27% i	48 25%	93 34% bcdgijm	449 26% i	



Social grade

ABC1

1290

1148

100%

203

239

357

227

20%

b 85

7%

37

442

312

27%

39%

3%

21%

31%

18%

C2DE

b

782

924

156

184

322

147

16%

66

49

340

213

23%

37%

5% а

7%

20%

35%

17%

100%

				NET Comforta	ble sharing h	ealth data wi	th these orga	nisations	_			NET I	Uncomfortable sh	aring health	data with the	se organisatio	ons	
	Total	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	sector	Net: Comfortable with any	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector
Significance Level: 95%		а	b	С	d	е	ī	g	h	ı	а	b	С	d	е	ī	g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
Very uncomfortable	359 17%	196 16% bcde fgh	61 8% e	70 8% e	73 9% e	-	43 6% e	51 7% e	42 7% e	225 14% bcdefgh	110 33%	248 39% a	224 44% a	213 44% a	359 46% abh	263 43% a	247 43% a	249 39%
Fairly uncomfortable	423 20%	271 22% cde fgh	155 19% efh	144 17% ef	139 16% ef	-	81 12% e	117 16% e	87 14% e	326 21% cdefgh	86 26%	174 28%	166 32% a	151 31%	423 54% abcdfgh	208 34% ab	177 31%	203 32% a
Neither comfortable nor uncomfortable	679 33%	340 27% eh	202 25% e	217 26% e	219 26% e	-	176 26% e	197 26% e	134 22% e	447 28% eh	76 23% cde fgh	124 20% cdefg	67 13% e	74 15% e	-	77 12% e	83 15% e	109 17% ef
Fairly comfortable	374 18%	301 24%	253 31% ai	279 33% ai	278 33% ai	374 71% abcdfghi	245 37% abi	262 35% ai	228 38% abi	374 24%	36 11% de	62 10% de	41 8% e	32 7% e	-	51 8% e	45 8% e	52 8% e
Very comfortable	151 7%	111 9%	117 15% ai	111 13% ai	117 14% ai	151 29% abcdfghi	114 17% aci	111 15% ai	97 16% ai	151 10%	18 6% bcdefg	15 2% e	12 2% e	14 3% e	-	14 2% e	16 3% e	20 3% e
Don't know	86 4%	32 3% eg	18 2% e	22 3% eg	16 2% e	-	9 1% e	7 1% e	13 2% e	46 3% efg	7 2% de	7 1% e	3 1% e	3 1% e	-	6 1% e	5 1% e	6 1% e
NET: Uncomfortable	782 38%	467 37% bcde fgh	215 27% efh	215 25% ef	212 25% ef	-	124 19% e	168 23% e	129 21% e	551 35% bcdefgh	197 59%	422 67% a	390 76% abh	364 75% ab	782 100% abcdfgh	471 76% abh	424 74% ab	452 71% a
NET Comfortable	525 25%	412 33%	370 46% ai	390 46% ai	395 47% ai	525 100% abcdfghi	358 54% abcdi	373 50% ai	325 54% abcdi	525 33%	55 16% cdefgh	77 12% e	53 10% e	46 9% e	-	65 10% e	61 11% e	73 11% e



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	SI	naring Health Da	
			Not
	Comfortable	Comfortable	comfortable
Total	with all	with some	with any
	а	b	С
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
359	1	224	77
17%	1%	24%	69%
		а	ab
423	16	311	34
20%	14%	33%	31%
		а	а
679	24	218	-
33%	21%	23%	_
	С	С	
374	54	135	
18%	48%	14%	-
16%			-
	bc	С	
151	19	46	-
7%	17%	5%	-
	bc	С	
86		15	
4%	-	2%	-
4%	-	2%	-
782	16	535	111
38%	14%	56%	100%
		а	ab
525	73	181	_
25%	64%	19%	-
2570	bc	C	
	l DC	C	



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Tally comorable
Varyaamfartakla
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	Gend	der					Age				
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+
	а	b	а	b	С	d	е	f	g	h	i
2072	991	1081	353	422	345	358	441	153	775	703	594
2072	331	1001									
2072	1011	1061	230	358	332	367	307	479	588	698	785
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
250	130	120	24	37	44	48	49	49	61	91	98
12%	13%	11%	10%	10%	13%	13%	16%	10%	10%	13%	12%
							abg				
367	184	184	44	57	58	70	64	75	101	128	139
18%	18%	17%	19%	16%	17%	19%	21%	16%	17%	18%	18%
	044	070		400	400	400	2.4	400		000	274
683	311	372	68	109	100	133	94	180	177	232	274
33%	31%	35% a	29%	31%	30%	36%	31%	38%	30%	33%	35%
		a				g					
463	245	218	55	98	74	63	61	113	153	137	174
22%	24%	21%	24%	27%	22%	17%	20%	24%	26%	20%	22%
	b		d	deh					deh		
204	102	102	21	34	37	36	23	53	56	72	76
10%	10%	10%	9%	10%	11%	10%	7%	11%	10%	10%	10%
104	38	65	18	22	20	18	17	9	40	38	26
5%	4%	6%	8%	6%	6%	5%	5%	2%	7%	5%	3%
376	470	a a	fi	fi	fi	376	376	270	fi	376	376
618	314	304	68	95	101	118	113	124	162	219	237
30%	31%	29%	29%	26%	31%	32%	37%	26%	28%	31%	30%
							abfgi				
667	348	320	76	133	110	99	83	166	209	209	249
32%	34%	30%	33%	37%	33%	27%	27%	35%	36%	30%	32%
	b			deh					deh		



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

							Regions							Social	grade
Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE
	а	b	C	d d	е	f	g	h	i	j	k		m	a	b
0070			0.44	400	450	440		400	400	,	400	0.47	4704		700
2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
2072	62	175	231	84	169	100	179	147	179	281	193	271	1734	1148	924
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
250	10	22	27	17	24	15	17	17	19	26	16	42	204	140	111
12%	16%	12%	12%	20%	14%	15%	10%	12%	10%	9%	8%	16%	12%	12%	12%
				cgijkm								jk			
367	13	32	37	13	29	17	27	30	37	55	37	40	306	195	172
18%	21%	18%	16%	15%	17%	16%	15%	21%	21%	20%	19%	15%	18%	17%	19%
683	17	71	82	28	48	36	68	46	73	94	53	66	559	373	310
33%	27%	41%	36%	33%	28%	36%	38%	31%	41%	33%	28%	24%	32%	33%	34%
		eklm	1			1	1		eklm	I			1		
463	18	34	46	20	37	22	38	27	33	58	49	81	389	289	174
22%	29%	19%	20%	23%	22%	22%	21%	19%	19%	21%	26%	30%	22%	25%	19%
										,,		bcghijm		b	
004	0		23	-	0.4	•	00	40	7	0.4	00	26	186	108	00
204 10%	3 5%	9 5%	23 10%	5 6%	24 14%	6 6%	22 12%	19 13%	7 4%	34 12%	26 14%	26 9%	11%	9%	96 10%
1070	370	370	i i	070	bdfi	070	bi	bi	470	bi	bdfi	j ,	bi	370	1078
			·									•			
104	1	7	16	2	6	5	7	7	10	14	12	17	91	43	61
5%	2%	4%	7%	2%	4%	5%	4%	5%	5%	5%	6%	6%	5%	4%	7%
															а
618	22	54	64	30	53	31	44	48	56	81	53	82	510	335	283
30%	36%	31%	28%	35%	31%	31%	25%	33%	31%	29%	27%	30%	29%	29%	31%
667	21	43	69	25	62	28	59	46	40	92	76	106	575	397	270
32%	34%	25%	30%	29%	36%	28%	33%	31%	23%	33%	39%	39%	33%	35%	29%
					bi		i			i	bi	bcfim	bi	b	



				NET Comforta	ble sharing h	ealth data wi	th these orga	nisations				NET	Uncomfortable sh	aring health	data with the	se organisatio	ons	
	Total	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity	Net: Comfortable with any	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector
Significance Level: 95%		а	b	С	d	е	ı	g	h	1	а	b	С	d	е	ı	g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
Very uncomfortable	250 12%	99 8% bcde fgh	33 4% f	30 4% f	32 4% f	16 3% f	-	23 3% f	19 3% f	127 8% bcdefgh	110 33%	175 28%	172 34% be	175 36% be	220 28%	250 41% abcegh	184 32%	196 31%
Fairly uncomfortable	367 18%	198 16% bcde fgh	94 12% f	91 11% f	86 10% f	49 9% f	-	83 11% f	55 9% f	256 16% bcdefgh	97 29%	192 30%	176 34%	168 35%	250 32%	367 59% abcd egh	185 32%	212 33%
Neither comfortable nor uncomfortable	683	356 28% bcde fgh	183 23% ef	175 21% f	202 24% efh	90 17% f	-	178 24% efh	112 19% f	453 29% bcdefgh	69 21% f	151 24% cdfgh	93 18% f	82 17% f	169 22% df	-	102 18% f	120 19% f
Fairly comfortable	463 22%	380 30%	305 38% ai	347 41% ai	343 41% ai	222 42% ai	463 69% abcdeghi	299 40% ai	260 43% abi	463 30%	35 11% f	80 13% df	48 9% f	40 8% f	90 11% f	-	67 12% f	68 11% f
Very comfortable	204 10%	166 13%	160 20% ai	164 19% ai	161 19% ai	136 26% abcdgi	204 31% abcdghi	147 20% ai	137 23% ai	204 13%	16 5% f	16 3% f	19 4% f	15 3% f	35 4% bf	-	27 5% bf	32 5% bf
Don't know	104 5%	51 4% dfg	30 4% fg	36 4% dfg	20 2% f	12 2% f	-	15 2% f	18 3% f	65 4% dfg	8 2% f	17 3% cf	5 1% f	6 1% f	17 2% f	-	9 2% f	11 2% f
NET: Uncomfortable	618 30%	297 24% bcde fgh	127 16% f	121 14% f	118 14% f	65 12% f	-	106 14% f	74 12% f	383 24% bcdefgh	207 62%	366 58%	348 68% be	343 71% abegh	471 60%	618 100% abcdegh	369 64% b	409 64% b
NET Comfortable	667 32%	546 44%	465 58% ai	511 61% ai	503 60% ai	358 68% abcdgi	667 100% abcdeghi	446 60% ai	397 66% abcdgi	667 43%	51 15% f	96 15% f	66 13% f	55 11% f	124 16% df	-	94 16% df	99 16% df



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	Sharing Health Data		
Total	Comfortable with all	Comfortable with some	Not comfortable with any
	а	b	С
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
250	_	127	75
12%	_	13%	68%
1270		а	ab
		ű	ab
367	4	252	36
18%	4%	27%	32%
		а	а
683	8	287	_
33%	7%	30%	_
0070	c	ac	
463	82	175	-
22%	72%	18%	-
	bc	С	
204	19	75	-
10%	17%	8%	-
	bc	С	
104	1	33	-
5%	•	4%	-
		С	
618	4	379	111
30%	4%	40%	100%
		а	ab
007	401	050	
667	101	250	-
32%	89%	26%	-
	bc	С	



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

Gender				Age												
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+					
	а	b	а	b	С	d	е	f	g	h	i					
2072	991	1081	353	422	345	358	441	153	775	703	594					
2072	1011	1061	230	358	332	367	307	479	588	698	785					
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%					
209	111	98	20	30	42	37	39	41	50	79	81					
10%	11%	9%	9%	8%	13% g	10%	13% bg	9%	8%	11%	10%					
365	173	192	45	65	54	66	51	84	110	119	135					
18%	17%	18%	19%	18%	16%	18%	17%	18%	19%	17%	17%					
647	323	324	62	112	82	129	108	154	175	211	261					
31%	32%	31%	27%	31% c	25%	35% ac	35% ac	32%	30%	30%	33% ac					
522 25%	265 26%	258 24%	61 27% e	92 26% e	92 28% e	89 24%	60 20%	128 27%	153 26% e	181 26% e	188 24%					
223 11%	110 11%	113 11%	27 12% d	38 11%	45 13% d	25 7%	32 11%	57 12%	64 11% d	70 10%	89 11% d					
106 5%	30 3%	76 7% a	16 7%	21 6%	18 5%	21 6%	16 5%	16 3%	37 6%	38 5%	31 4%					
574 28%	283 28%	290 27%	64 28%	96 27%	95 29%	103 28%	91 30%	126 26%	160 27%	198 28%	216 28%					
745 36%	375 37%	370 35%	88 38% de	130 36%	137 41% de	114 31%	93 30%	184 38%	217 37% e	251 36% e	277 35%					



			Regions									Social	Social grade			
	Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE
Significance Level: 95%	Total	a	b	C	d	е	f	g	h	i	j	k	London	m	a	b
Unweighted Total	2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
•	2072		175	224	84			179	147		204		271		1148	924
Total	100%	62 100%	100%	231 100%	100%	169 100%	100 100%	100%	100%	179 100%	281 100%	193 100%	100%	1734 100%	100%	100%
Very uncomfortable	209	8	22	21	15	15	13	21	11	11	16	19	37	167	113	96
,	10%	12%	13%		18%	9%	13%	12%	8%	6%	6%	10%	14%	10%	10%	10%
			ij		cehijm		ij	j					ijm	j		
Fairly uncomfortable	365	11	29	40	20	35	14	28	31	31	48	37	39	310	185	179
	18%	18%	17%	17%	24% I	21%	14%	16%	21%	17%	17%	19%	14%	18%	16%	19%
Neither comfortable nor uncomfortable	647	27	61	78	19	57	31	58	53	58	83	56	64	527	346	301
	31%	44% dl	35% dl	34% dl	23%	34% I	31%	32% I	36% dl	33% I	29%	29%	23%	30% I	30%	33%
Fairly comfortable	522	12	37	46	20	35	32	54	25	49	75	50	88	442	324	199
. ,	25%	19%	21%		23%	21%	32%	30%	17%		27%	26%	32%	25%	28%	22%
							bceh	ceh		h	h		bcehm	h	b	
Very comfortable	223	3	17	34	7	21	6	12	19	12	44	19	30	197	138	85
	11%	4%	10%	15% fgi	8%	12%	6%	6%	13% f	7%	16% dfgim	10%	11%	11%	12% b	9%
Don't know	106	1	8	12	3	5	5	5	7	17	15	12	14	91	42	64
DOTT KNOW	5%	2%	5%		4%	3%	5%	3%	5%		6%	6%	5%	5%	4%	7%
										egm						а
NET: Uncomfortable	574	19	52	61	35	51	27	49	42	42	64	56	76	477	298	276
	28%	30%	29%	26%	41%	30%	27%	28%	29%	24%	23%	29%	28%	27%	26%	30%
					bcfghijklm											
NET Comfortable	745	15	54	80	27	56	38	66	44	61	119	69	118	639	462	284
	36%	24%	31%	34%	32%	33%	38%	37%	30%	34%	42% abh	36%	43% abcdehim	37%	40% b	31%
											auil		abcuciiiiII		D D	



NET Comfortable sharing health data				ealth data wi	th these orga	nisations	_			NFT	Uncomfortable sh	aring health	data with the	se organisati	ons			
	Total	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector	Net: Comfortable with any	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
Very uncomfortable	209	87 7% bde fgh	28 3% g	41 5% dg	25 3% g	17 3% g	23 3% g	-	23 4% g	102 7% bdefgh	102 30% be	150 24%	148 29% be	158 33% beh	181 23%	176 28% e	209 36% bcefh	171 27%
Fairly uncomfortable	365 18%	194 16% bcde fgh	87 11% g	95 11% g	89 11% g	45 9% g	70 11% g	-	49 8% g	259 17% bcdefgh	98 29%	189 30%	180 35%	169 35%	243 31%	193 31%	365 64% abcd efh	203 32%
Neither comfortable nor uncomfortable	647 31%	299 24% bcde fgh	157 20% g	158 19% g	165 20% eg	81 15% g	114 17% g	-	94 16% g	397 25% bcdefgh	72 21% g	152 24% cdg	97 19% g	92 19% g	177 23% g	136 22% g	-	133 21% g
Fairly comfortable	522 25%	429 34%	333 41% ai	348 41% ai	357 42% ai	227 43% ai	289 43% ai	522 70% abcdefhi	272 45% ai	522 33%	43 13% g	104 17% dg	65 13% g	52 11% g	138 18% acdg	87 14% g	-	90 14% g
Very comfortable	223 11%	187 15%	171 21% ai	169 20% ai	179 21% ai	146 28% abcdi	158 24% ai	223 30% abcdfhi	148 25% aci	223 14%	17 5% g	24 4% g	18 3% g	14 3% g	30 4% g	20 3% g	-	32 5% g
Don't know	106 5%	55 4% efg	29 4% g	33 4% efg	27 3% g	10 2% g	14 2% g	-	15 3% g	64 4% efg	3 1% g	11 2% dg	5 1% g	2	13 2% dg	7 1% g	-	10 2% dg
NET: Uncomfortable	574 28%	281 22% bcde fgh	115 14% g	136 16% egh	114 14% g	61 12% g	94 14% g	-	71 12% g	362 23% bcdefgh	200 60%	339 54%	327 64% be	327 67% abefh	424 54%	369 60% be	574 100% abcdefh	374 59%
NET Comfortable	745 36%	616 49%	504 63% ai	517 61% ai	536 64% ai	373 71% abcdi	446 67% aci	745 100% abcdefhi	420 70% abcdi	745 48%	61 18% g	128 20% dg	82 16% g	66 14% g	168 21% cdfg	106 17% g	-	122 19% dg



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	SI	naring Health Da	
Total	Comfortable with all	Comfortable with some	Not comfortable with any
	а	b	С
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
209	1	102	80
10%	1%	11%	72%
		а	ab
365	_	259	31
18%	-	27%	28%
		а	а
647	4	257	_
31%	3%	27%	_
	c	ac	
522	82	235	
25%	73%	25%	_
2070	bc	C	
000	a=		
223	27	74	-
11%	24% bc	8%	-
	DC	С	
106	-	22	-
5%	-	2%	-
574	1	361	111
28%	1%	38%	100%
		а	ab
745	109	309	_
36%	96%	33%	-
	bc	С	



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

		Gend	ler					Age				
To	tal	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+
		а	b	а	b	С	d	е	f	g	h	i
20	72	991	1081	353	422	345	358	441	153	775	703	594
20	72	1011	1061	230	358	332	367	307	479	588	698	785
10	00%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	59	149	110	19	31	46	49	58	55	51	95	113
	12%	15%	10%	8%	9%	14%	13%	19%	12%	9%	14%	14%
		b				abg	abg	abdfghi			abg	abg
3	80	157	223	45	70	57	67	59	82	114	124	142
	18%	16%	21% a	19%	19%	17%	18%	19%	17%	19%	18%	18%
7:	32	355	377	72	125	101	149	107	178	198	250	284
;	35%	35%	36%	32%	35%	30%	41%	35%	37%	34%	36%	36%
							acg					
4:	20	228	192	49	74	71	62	51	114	123	133	164
:	20%	23% b	18%	21%	21%	21%	17%	17%	24% e	21%	19%	21%
1:	81	90	91	23	40	37	24	19	37	64	61	56
	9%	9%	9%	10%	11%	11%	7%	6%	8%	11%	9%	7%
				е	dei	dei				dei		
10	00	32	68	21	17	19	17	13	13	39	36	25
	5%	3%	6%	9%	5%	6%	5%	4%	3%	7%	5%	3%
			а	bdefhi						i		
	39	306	333	64	101	104	116	118	137	165	219	255
;	31%	30%	31%	28%	28%	31%	32%	38%	29%	28%	31%	32%
								abcdfgh				
	01	318	283	72	115	108	85	70	151	187	194	221
	29%	31%	27%	31%	32%	33%	23%	23%	32%	32%	28%	28%
		b		de	de	de			е	de		е



								Regions							Social	grade
						Yorkshire		Ū								9
		Northern				and the		West	East			_		NET:		
a	Total	Ireland	Scotland	North-West	North-East	Humber	Wales	Midlands	Midlands	South-West	South-East	Eastern	London	England	ABC1	C2DE
Significance Level: 95%		а	b	С	d	е	Ť	g	h	1	J	k	1	m	а	b
Unweighted Total	2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
Total	2072	62	175	231	84	169	100	179	147	179	281	193	271	1734	1148	924
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Very uncomfortable	259	15	25	24	18	27	14	16	16	20	24	18	43	205	143	115
	12%	24%	14%	10%	21%	16%	14%	9%	11%	11%	9%	9%	16%	12%	12%	12%
		cghijkm			cghijkm	j							gjm			
Fairly uncomfortable	380	6	30	32	15	30	20	42	33	34	52	41	44	323	199	181
	18%	10%	17%	14%	18%	18%	20%	23%	22%	19%	19%	21%	16%	19%	17%	20%
								С	С							
Neither comfortable nor uncomfortable	732	15	79	79	24	63	39	63	61	56	104	70	78	598	413	319
	35%	25%	45%	34%	29%	37%	39%	35%	42%	31%	37%	36%	29%	34%	36%	34%
			acdilm				I		dl		I			I		
Fairly comfortable	420	12	22	58	20	27	18	38	22	43	60	36	64	368	260	160
	20%	20%	12%		23%	16%	18%	21%	15%	24%	21%	19%	24%	21%	23%	17%
				beh	b			b		b	b		bh	b	b	
Very comfortable	181	10	13	23	5	16	4	13	11	14	26	19	26	154	97	84
,	9%	17%	8%		6%	10%	4%	7%	7%	8%	9%	10%	10%	9%	8%	9%
		df		f		f						f	f	f		
Don't know	100	3	5	15	3	7	5	6	4	11	15	9	16	86	35	65
	5%	5%	3%	6%	4%	4%	5%	3%	3%	6%	5%	5%	6%	5%	3%	7%
																а
NET: Uncomfortable	639	21	55	56	33	56	34	58	49	54	76	59	87	529	343	297
	31%	34%	32%	24%	39%	33%	34%	32%	33%	30%	27%	30%	32%	30%	30%	32%
					cj	С							С	С		
NET Comfortable	601	22	35	82	24	43	21	51	33	57	86	56	90	522	357	244
	29%	36%	20%		29%	26%	21%	29%	23%	32%	30%	29%	33%	30%	31%	26%
		b		befh						bf	b		bfh	bf	b	



				NET Comfortal	ole sharing h	ealth data wi	th these orga	nisations				NET	Uncomfortable sh	naring health	data with the	se organisat	ions	
	Total	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector	Net: Comfortable with any	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
Very uncomfortable	259 12%	127 10% bcde fgh	49 6% h	50 6% h	43 5% h	22 4% h	31 5% h	34 5% h	-	144 9% bcdefgh	96 29%	167 27%	161 31%	162 33% be	208 27%	198 32% be	189 33% be	259 41% abcd efg
Fairly uncomfortable	380 18%	215 17% bcde fgh	111 14% efh	110 13% h	101 12% h	50 10% h	69 10% h	88 12% h	-	286 18% bcdefgh	101 30%	184 29%	166 32%	172 35% b	244 31%	210 34%	185 32%	380 59% abcdefg
Neither comfortable nor uncomfortable	732 35%	381 30% efgh	238 30% efh	235 28% eh	249 30% efh	117 22% h	164 25% h	190 26% h	-	487 31% efgh	77 23% h	155 25% dfh	108 21% h	90 18% h	188 24% dh	124 20% h	118 21% h	-
Fairly comfortable	420 20%	343 27%	259 32% ai	287 34% ai	294 35% ai	202 39% abi	258 39% abi	289 39% abci	420 70% abcd efgi	420 27%	38 11% h	74 12% gh	48 9% h	41 8% h	94 12% dgh	57 9% h	44 8% h	-
Very comfortable	181 9%	144 11%	128 16% ai	142 17% ai	140 17% ai	123 23% abcdgi	139 21% abdi	131 18% ai	181 30% abcd efgi	181 12%	17 5% h	34 5% fh	22 4% h	17 3% h	35 5% h	17 3% h	27 5% h	-
Don't know	100 5%	41 3% dfgh	20 2% h	20 2% h	16 2% h	10 2% h	7 1% h	12 2% h	-	50 3% fgh	7 2% h	16 3% h	8 1% h	5 1% h	14 2% h	12 2% h	10 2% h	-
NET: Uncomfortable	639 31%	342 27% bcde fgh	160 20% efh	160 19% efh	144 17% h	73 14% h	99 15% h	122 16% h	-	430 27% bcdefgh	196 59%	352 56%	326 64% be	334 69% abe	452 58%	409 66% abe	374 65% abe	639 100% abcd efg
NET Comfortable	601 29%	487 39%	387 48% ai	429 51% ai	434 51% ai	325 62% abcdgi	397 59% abcdi	420 56% abcdi	601 100% abcd efgi	601 38%	55 16% h	107 17% dfgh	70 14% h	57 12% h	129 16% dfgh	74 12% h	71 12% h	-



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	Sh	aring Health Dat	
Total	Comfortable with all	Comfortable with some	Not comfortable with any
	а	b	С
2072	113	962	119
2072 100%	113 100%	949 100%	111 100%
259 12%	2 2%	142 15% a	81 73% ab
380 18%	7 6%	279 29% a	30 27% a
732 35%	18 16% c	274 29% ac	-
420 20%	68 60% bc	165 17% c	-
181 9%	18 16% bc	70 7% c	-
100 5%	-	18 2%	-
639 31%	9 8 %	421 44% a	111 100% ab
601 29%	86 76% bc	235 25% c	- -



			Sc	ale	
		My opinion	More comfortable	Less comfortable	
	Total	hasn't changed	now	now	Don't know
Significance Level: 95%		*a	*b	*c	*d
Unweighted Total	-	-	-	-	-
NHS bodies	2072	982	687	223	180
	100%	47%	33%	11%	9%
Government	2072	927	497	449	199
	100%	45%	24%	22%	10%
Pharmaceutical industry	2072	1024	532	279	237
	100%	49%	26%	13%	11%
Diagnostic companies (i.e. that develop devices used to detect or analyse					
diseases)	2072	979	525	296	271
	100%	47%	25%	14%	13%
Big technology companies	2072	1032	386	380	274
	100%	50%	19%	18%	13%
Health technology start-ups	2072	1017	445	321	288
	100%	49%	21%	16%	14%
Academic institutions	2072	1013	467	304	288
	100%	49%	23%	15%	14%
Charity sector	2072	1088	414	305	264
	100%	53%	20%	15%	13%



Γ		Gend	ler					Age				
	Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	i
Unweighted Total	2072	991	1081	353	422	345	358	441	153	775	703	594
Total	2072	1011	1061	230	358	332	367	307	479	588	698	785
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
NHS bodies	687	353	334	85	116	115	119	119	133	201	234	252
	33%	35%	31%	37% f	32%	35%	32%	39% bfi	28%	34%	34%	32%
Pharmaceutical industry	532	273	259	84	102	100	75	73	97	186	175	170
	26%	27%	24%	37%	28%	30%	21%	24%	20%	32%	25%	22%
				bdefhi	dfi	defi				defhi		
Diagnostic companies (i.e. that develop devices used to detect or analyse												
diseases)	525	268	257	74	105	89	80 22%	75 24%	104	178	168	178
	25%	27%	24%	32% defhi	29% di	27%	22%	24%	22%	30% defhi	24%	23%
Government	497	267	229	69	101	101	64	62	100	170	165	161
	24%	26%	22%	30%	28%	31%	17%	20%	21%	29%	24%	21%
		b		defhi	dei	defhi				defhi	d	
Academic institutions	467	243	224	75	104	84	69	62	73	179	153	135
	23%	24%	21%	33%	29%	25%	19%	20%	15%	30%	22%	17%
				cdefhi	defhi	dfi				defhi	i	
Health technology start-ups	445	236	209	71	101	81	67	52	74	172	148	125
	21%	23%	20%	31%	28%	25%	18%	17%	15%	29%	21%	16%
		b		defhi	defhi	defi				defhi	i	
Charity sector	414	225	189	74	105	82	63	44	46	178	145	90
	20%	22%	18%	32%	29%	25%	17%	14%	10%	30%	21%	12%
		b		cdefhi	defhi	defi	fi			defhi	efi	
Big technology companies	386	200	187	59	91	76	68	41	51	151	144	92
	19%	20%	18%	26%	25%	23%	19%	13%	11%	26%	21%	12%
				defi	defi	efi	efi			defhi	efi	



								Regions							Social g	rade
		Northern				Yorkshire and the		West	East					NET:		
	Total	Ireland	Scotland	North-West	North-East	Humber	Wales	Midlands	Midlands	South-West	South-East	Eastern	London	England	ABC1	C2DE
Significance Level: 95%		а	b	С	d	е	f	g	h	i	j	k	1	m	а	b
Unweighted Total	2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
Total	2072	62	175	231	84	169	100	179	147	179	281	193	271	1734	1148	924
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
NHS bodies	687	23	60	81	29	39	35	65	52	59	91	54	98	569	395	292
	33%	37%	34% e	35% e	35% e	23%	35% e	36% e	36% e	33% e	32% e	28%	36% e	33% e	34%	32%
Pharmaceutical industry	532	16	31	51	21	30	33	61	35	43	79	45	87	452	321	210
	26%	25%	18%	22%	25%	18%	33% bce	34% bcehikm	24%	24%	28% be	23%	32% bcem	26% be	28% b	23%
Discreption companies (i.e. that develop devices used to detect															_	
Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	525	12	39	53	24	37	25	59	40	45	78	31	83	450	331	194
	25%	19%	22%	23%		22%	25%	33%	27%	25%	28%	16%	31%	26%	29%	21%
					k			bcek	k		К		ek	K	b	
Government	497	18 29%	33	48 21%	17	35 21%	26 26%	50	32 22%	41 23%	74 26%	43 22%	79	420 24%	299 26%	198 21%
	24%	29%	19%	21%	20%	21%	20%	28%	22%	23%	20%	22%	29% bc	24%	26% b	21%
Academic institutions	467	14	33	43	23	22	28	51	35	42	69	33	76	392	284	183
	23%	22%	19%	18%	27%	13%	28%	28%	24%		24%	17%	28%	23%	25%	20%
					ek		cek	bcek	е	е	е		bcekm	е	b	
Health technology start-ups	445 21%	9 15%	32 18%	43 19%	19 22%	24 14%	28 28%	54 30%	31 21%	43 24%	60 21%	24 13%	79 29%	376 22%	263 23%	182 20%
	21%	15%	16%	19%	22%	14%	ek	bcejkm	21%	ek	21% k	13%	bcejkm	ek	23%	20%
Charity sector	414	18	16	39	23	32	21	35	29	31	61	34	75	360	235	179
Charity Sector	20%	28%	9%	17%	27%	19%	20%	20%	20%		22%	18%	28%	21%	21%	19%
		b		b	bci	b	b	b	b	b	b	b	bceikm	b		
Big technology companies	386	13	21	35	22	26	22	41	33	25	58	28	63	331	225	161
	19%	20%	12%	15%	26%	15%	22%	23%	22%	14%	21%	15%	23%	19%	20%	17%
					bceik		b	bci	bi		b		bceik	b		



				NET Comforta	ble sharing h	ealth data wi	th these orga	nisations				NET U	Incomfortable sha	aring health o	data with the	se organisatio	ons	
	Total	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology startups	Academic institutions	Charity sector	Net: Comfortable with any	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology startups	Academic institutions	Charity sector
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
NHS bodies	687 33%	481 38%	318 40%	339 40%	326 39%	204 39%	262 39%	286 38%	243 40%	584 37%	95 28%	189 30% cd	124 24%	116 24%	232 30% cd	167 27%	162 28%	191 30% cd
Pharmaceutical industry	532 26%	334 27%	263 33% ai	296 35% ai	278 33% ai	179 34% ai	241 36% agi	230 31% a	200 33% ai	442 28%	99 30% bcdefgh	141 22%	102 20%	97 20%	163 21%	128 21%	127 22%	133 21%
Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	525 25%	334 27%	264 33% ai	273 32% ai	295 35% ai	187 36% ai	230 34% ai	251 34% ai	202 34% ai	444 28%	94 28% bcdefgh	138 22%	99 19%	96 20%	155 20%	121 20%	118 21%	133 21%
Government	497 24%	303 24%	275 34% aci	239 28% a	259 31% ai	172 33% ai	216 32% ai	229 31% ai	186 31% ai	408 26%	81 24% bcdf	95 15%	92 18%	79 16%	151 19% b	113 18%	116 20% b	137 21% bd
Academic institutions	467 23%	281 22%	221 27% a	224 27% a	251 30% ai	160 30% ai	206 31% ai	240 32% abci	188 31% ai	389 25%	87 26% bcdefgh	124 20% g	104 20% g	84 17%	147 19%	113 18%	87 15%	108 17%
Health technology start-ups	445 21%	261 21%	212 26% ai	228 27% ai	235 28% ai	158 30% ai	223 33% abcdgi	189 25% a	170 28% ai	355 23%	75 22% bcefh	109 17%	87 17%	87 18%	122 16%	92 15%	109 19%	106 17%
Charity sector	414 20%	232 19%	198 25% a	210 25% a	222 26% ai	155 30% abi	206 31% abcgi	191 26% ai	200 33% abcdgi	340 22% a	82 24% bcde fgh	104 17% h	91 18% eh	80 16% h	103 13%	91 15% h	100 17% eh	66 10%
Big technology companies	386 19%	199 16%	164 20% a	178 21% a	184 22% a	147 28% abcdgi	165 25% abi	167 22% a	162 27% abcdi	305 19% a	77 23% bcde fgh	104 16% e	85 17% e	81 17% e	88 11%	96 16% e	94 16% e	86 13%



		Sh	naring Health Dat	a
	Total	Comfortable with all	Comfortable with some	Not comfortable with any
Significance Level: 95%		а	b	С
Unweighted Total	2072	113	962	119
Total	2072 100%	113 100%	949 100%	111 100%
NHS bodies	687 33%	54 48% bc	358 38% c	14 12%
Pharmaceutical industry	532 26%	50 45% bc	257 27% c	17 15%
Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	525 25%	47 42%	250 26%	14 13%
Government	497 24%	bc 40 35% bc	c 231 24% c	14 13%
Academic institutions	467 23%	47 42% bc	221 23% c	13 11%
Health technology start-ups	445 21%	44 39% bc	199 21%	16 14%
Charity sector	414 20%	36 32% bc	197 21% c	11 10%
Big technology companies	386 19%	34 30% bc	172 18%	15 13%



		tal Male Female						Age				
	Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	i
Unweighted Total	2072	991	1081	353	422	345	358	441	153	775	703	594
Total	2072	1011	1061	230	358	332	367	307	479	588	698	785
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Government	449	218	231	54	91	69	78	70	87	145	147	157
	22%	22%	22%	23%	25% i	21%	21%	23%	18%	25% i	21%	20%
Big technology companies	380	209	171	53	72	49	65	63	79	125	113	142
	18%	21%	16%	23%	20%	15%	18%	20%	17%	21%	16%	18%
		b		ch				С		ch		
Health technology start-ups	321	174	148	43	70	52	50	43	62	114	102	106
	16%	17%	14%	19%	20%	16%	14%	14%	13%	19%	15%	13%
		b		i	dehi					dehi		
Charity sector	305	161	144	36	54	51	52	44	68	90	103	112
	15%	16%	14%	16%	15%	15%	14%	14%	14%	15%	15%	14%
Academic institutions	304	171	133	35	59	57	53	43	57	94	110	99
	15%	17%	13%	15%	16%	17%	15%	14%	12%	16%	16%	13%
		b										
Diagnostic companies (i.e. that develop devices used to detect or analyse												
diseases)	296	176	120	37	64	50	50	36	59	101	100	95
	14%	17%	11%	16%	18% ei	15%	14%	12%	12%	17% ei	14%	12%
		b			ei					eı		
Pharmaceutical industry	279	152	127	33	65	47	56	35	43	98	103	78
	13%	15%	12%	14%	18%	14%	15% :	11%	9%	17% efi	15%	10%
		b		ı	efi		ı			eti	ı	
NHS bodies	223	119	104	35	58	36	34	19	40	93	70	60
	11%	12%	10%	15%	16%	11%	9%	6%	8%	16%	10%	8%
				defhi	cdefhi	е				cdefhi	е	



								Regions							Social	grade
						Yorkshire										
	Total	Northern Ireland	Scotland	North-West	North-East	and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE
Significance Level: 95%	TOTAL	a	b	rivorui-vvest	d d	e	f	g	h	i	i	k	London	m	a	b
			_	-	•	-	•	_	-	•	,		•		_	
Unweighted Total	2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
Total	2072	62	175	231	84	169	100	179	147	179	281	193	271	1734	1148	924
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Government	449	13	36	52	23	36	25	46	31	31	52	31	73	375	249	200
Government	22%	21%	36 21%	52 22%	23 27%	36 21%	25 24%	46 26%	21%	اد 17%	52 18%	16%	73 27%	22%	249	200
	2270	21/0	2170	22 /0	ik	21/0	2470	k	2170	17 /0	1076	1076	ijkm	22 /6	22 /0	2270
Big technology companies	380	15	28	36	18	28	15	44	30	29	41	33	64	322	216	164
	18%	24%	16%	15%	21%	17%	15%	25%	20%	16%	14%	17%	24%	19%	19%	18%
								cfj					cfjm			
Health technology start-ups	321	11	27	37	13	21	11	38	26	20	33	30	54	272	185	136
	16%	18%	15%	16%	16%	13%	11%	21%	18%	11%	12%	16%	20%	16%	16%	15%
								efij					efij			
Charity sector	305	7	33	28	10	15	14	45	18	28	34	26	47	252	170	135
	15%	11%	19%	12%	12%	9%	14%	25%	13%	16%	12%	13%	17%	15%	15%	15%
			е					cdefhijklm					е	е		
Academic institutions	304	10	27	40	9	20	15	39	19	16	32	27	50	252	167	137
	15%	16%	16%	17%	11%	12%	15%	22%	13%	9%	11%	14%	18%	15%	15%	15%
				ij				dehijm					ij	i		
Diagnostic companies (i.e. that develop devices used to detect																
or analyse diseases)	296	13	23	30	13	18	19	34	17	22	30	22	55	242	160	136
	14%	20%	13%	13%	16%	11%	19%	19%	12%	12%	11%	11%	20%	14%	14%	15%
							j	ej					cehijkm			
Pharmaceutical industry	279	13	27	33	14	18	9	30	20	18	28	18	50	231	147	132
	13%	20%	15%	14%	16%	11%	9%	17%	14%	10%	10%	10%	19%	13%	13%	14%
								j					efijkm			
NHS bodies	223	6	19	27	8	15	8	28	15	15	28	9	44	189	130	92
	11%	10%	11%	12%	10%	9%	8%	16%	10%	9%	10%	5%	16%	11%	11%	10%
				k				ik					efijkm	k		



				NET Comfortal	ble sharing h	ealth data wit	th these orga	nisations				NET	Uncomfortable sh	aring health	data with the	se organisati	ons	
					Diagnostic companies (i.e. that develop devices used to					Mari				Diagnostic companies (i.e. that develop devices used to				
	Total	NHS bodies	Government	Pharmaceutical industry	detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector	Net: Comfortable with any	NHS bodies	Government	Pharmaceutical industry	detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector
Significance Level: 95%		а	b	c	ď	е	f	g	h	i	а	b	С	ď	е	f	g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
Government	449 22%	250 20% b	112 14%	168 20% b	159 19% b	98 19% b	127 19% b	148 20% b	128 21% b	340 22% b	89 27%	215 34% adefgh	155 30% efgh	135 28%	192 25%	155 25%	141 25%	153 24%
Big technology companies	380 18%	203 16%	131 16%	133 16%	143 17%	87 17%	138 21% abcg	122 16%	101 17%	285 18%	80 24%	155 25% f	132 26% f	116 24%	192 25% f	121 20%	130 23%	141 22%
Health technology start-ups	321 16%	153 12%	105 13%	102 12%	120 14%	86 16% ac	95 14%	114 15%	83 14%	243 16% ac	76 23% e	130 21%	121 24% efgh	103 21%	134 17%	113 18%	103 18%	119 19%
Charity sector	305 15%	146 12%	105 13%	106 13%	100 12%	77 15%	98 15%	99 13%	70 12%	217 14%	68 20%	108 17%	99 19%	101 21% e	125 16%	109 18%	104 18%	139 22% be
Academic institutions	304 15%	139 11%	111 14%	108 13%	105 12%	84 16% ag	106 16% ag	89 12%	89 15% a	218 14% a	70 21% e	107 17%	112 22% befh	98 20% e	115 15%	102 16%	123 21% befh	103 16%
Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	296 14%	136 11%	98 12%	90 11%	97 12%	70 13%	94 14% a	89 12%	78 13%	209 13%	69 20%	115 18%	114 22% efgh	93 19%	133 17%	98 16%	97 17%	108 17%
Pharmaceutical industry	279 13%	127 10%	81 10%	74 9%	97 11%	63 12%	70 10%	93 13% c	77 13% c	194 12% c	61 18%	115 18%	110 21% efh	93 19%	127 16%	100 16%	98 17%	101 16%
NHS bodies	223 11%	79 6%	78 10% a	63 7%	77 9% a	66 13% acdi	66 10% a	74 10% a	62 10% a	150 10% a	54 16% e	83 13%	80 16% e	80 17% eh	80 10%	79 13%	76 13%	77 12%



		Sh	aring Health Da	a
				Not
	-	Comfortable	Comfortable	comfortable
O::: 6	Total	with all	with some	with any
Significance Level: 95%		а	b	С
Unweighted Total	2072	113	962	119
Total	2072	113	949	111
	100%	100%	100%	100%
Government	449	22	243	25
	22%	19%	26%	22%
Big technology companies	380	25	206	21
	18%	22%	22%	19%
Health technology start-ups	321	11	176	16
	16%	10%	19%	14%
			а	
Charity sector	305	19	145	18
	15%	17%	15%	16%
Academic institutions	304	12	154	19
	15%	11%	16%	17%
Diagnostic companies (i.e. that develop devices used to detect or analyse				
diseases)	296	15	152	18
	14%	13%	16%	16%
Pharmaceutical industry	279	14	135	17
	13%	12%	14%	15%
NHS bodies	223	12	97	15
	11%	10%	10%	14%



		Gend	der					Age				
	Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+
Significance Level: 95%		а	b	а	b	С	d	е	f	g	h	i
Unweighted Total	2072	991	1081	353	422	345	358	441	153	775	703	594
Total	2072	1011	1061	230	358	332	367	307	479	588	698	785
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Charity sector	1088	543	546	84	141	163	200	178	324	224	362	502
	53%	54%	51%	36%	39%	49%	54%	58%	68%	38%	52%	64%
						abg	abg	abcgh	abcdegh		abg	abcdgh
Big technology companies	1032	509	523	75	138	171	184	168	295	213	355	464
	50%	50%	49%	33%	39%	52%	50%	55%	62%	36%	51%	59%
						abg	abg	abg	abcdgh		abg	abcdgh
Pharmaceutical industry	1024	506	518	76	132	155	186	171	304	208	341	475
	49%	50%	49%	33%	37%	47%	51%	56%	64%	35%	49%	61%
						abg	abg	abcgh	abcdgh		abg	abcdgh
Health technology start-ups	1017	502	516	79	133	159	185	165	296	213	344	461
	49%	50%	49%	35%	37%	48%	50%	54%	62%	36%	49%	59%
						abg	abg	abg	abcdgh		abg	abcdgh
Academic institutions	1013	504	508	81	138	150	180	167	295	219	331	463
	49%	50%	48%	35%	39%	45%	49%	55%	62%	37%	47%	59%
						ag	abg	abcgh	abcdgh		abg	abcdgh
NHS bodies	982	481	501	79	139	154	180	148	283	217	334	431
	47%	48%	47%	34%	39%	46%	49%	48%	59%	37%	48%	55%
						abg	abg	abg	abcdegh		abg	abcegh
Diagnostic companies (i.e. that develop devices used to detect or analyse												
diseases)	979	481	498	78	137	151	177	158	279	215	328	437
	47%	48%	47%	34%	38%	45%	48%	51%	58%	37%	47%	56%
						abg	abg	abg	abcdgh		abg	abcdgh
Government	927	463	465	76	119	135	185	154	258	195	320	412
	45%	46%	44%	33%	33%	41%	51%	50%	54%	33%	46%	52%
						abg	abcg	abcg	abcg		abg	abcgh



								Regions							Social (grade
						Yorkshire			_							
	Total	Northern Ireland	Scotland	North-West	North-East	and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE
Significance Level: 95%	Total	a	b	C	d	e	f	g	h	i	i	k	London	m	a	b
								-								
Unweighted Total	2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
Total	2072	62	175	231	84	169	100	179	147	179	281	193	271	1734	1148	924
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Charity sector	1088	30	101	129	41	104	47	75	84	103	147	112	114	910	609	479
	53%	49%	58% gl	56% gl	49%	61% dfglm	47%	42%	57% gl	58% gl	52% gl	58% gl	42%	52% gl	53%	52%
			gı	gı		ulgilli			gi	gi	gi	gı		gı		
Big technology companies	1032	30	103	126	34	89	47	73	69	100	142	104	116	851	572	460
	50%	49%	59%	54%	40%	52%	46%	41%	47%	56%	50%	54%	43%	49%	50%	50%
			dfghlm	dgl		gl				dgl	g	dgl		gl		
Pharmaceutical industry	1024	26	97	122	39	95	50	72	74	90	139	108	111	850	559	465
	49%	43%	56%	53%	47%	56%	50%	40%	51%	50%	49%	56%	41%	49%	49%	50%
			gl	gl		gl				1	I	gl		gl		
Health technology start-ups	1017	32	87	118	38	96	47	70	73	94	145	114	103	851	550	468
	49%	52%	50%	51%	45%	57%	47%	39%	50%	53%	51%	59%	38%	49%	48%	51%
			I	gl		gl			1	gl	gl	dglm		gl		
Academic institutions	1013	33	92	112	40	99	49	63	74	93	140	102	115	839	559	453
	49%	53%	52%	49%	48%	58%	49%	35%	51%	52%	50%	53%	42%	48%	49%	49%
		g	gl	g	g	glm	g		g	gl	g	gl		gl		
NHS bodies	982	29	81	99	39	100	48	71	71	93	131	105	115	825	535	448
	47%	46%	47%	43%	46%	59%	47%	40%	49%	52%	47%	54%	42%	48%	47%	48%
						bcdgjlm				gl		cgl				
Diagnostic companies (i.e. that develop devices used to detect																
or analyse diseases)	979	28	89	112	37	86	43	66	72	88	138	118	102	820	518	462
	47%	45%	51%	48%	44%	51%	43%	37%	49%	49%	49%	61%	38%	47%	45%	50%
			gl	gl		gl			gl	gl	gl	cdfghijlm		gl		а
Government	927	26	86	107	35	81	41	60	73	91	124	102	101	773	498	429
	45%	43%	49%	46%	42%	48%	41%	33%	50%	51%	44%	53%	37%	45%	43%	46%
			gl	gl		gl			gl	gl	g	gl		gl		



				NET Comforta	hle sharing h	ealth data wi	th these orga	nications			1	NFT I	Uncomfortable sh	aring health	data with the	sa organisati	one	
				NET COMITOTAL	Diagnostic companies	caitii data wi	an these orga	Illautoria				, NET	oncomortable si	Diagnostic companies	data with the	se organisati	Olis	
	Total	NHS bodies	Government	Pharmaceutical industry	(i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector	Net: Comfortable with any	NHS bodies	Government	Pharmaceutical industry	(i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
Charity sector	1088 53%	756 60% bcde fghi	436 54% ef	453 54% ef	455 54% ef	253 48%	323 48%	408 55% efh	295 49%	863 55% efh	153 46%	352 56% a	288 56% a	268 55% a	492 63% abcdg	377 61% ad	322 56% a	392 61% abd
Big technology companies	1032 50%	729 58% bcde fghi	432 54% f	450 53% f	438 52%	253 48%	321 48%	400 54% f	294 49%	819 52%	136 41%	310 49% a	261 51% a	254 52% a	446 57% abc	356 58% abc	302 53% a	362 57% ab
Pharmaceutical industry	1024 49%	696 56% bcde fhi	406 50%	426 51%	413 49%	246 47%	321 48%	383 51%	292 49%	806 51%	147 44%	319 51% a	267 52% a	259 53% a	439 56% ab	354 57% ab	305 53% a	362 57% ab
Health technology start-ups	1017 49%	704 56% bcde fghi	416 52% f	432 51%	419 50%	243 46%	310 46%	373 50%	303 50%	799 51%	147 44%	318 50% a	265 52% a	253 52% a	453 58% abcd	356 58% abc	311 54% a	358 56% ab
Academic institutions	1013 49%	700 56% bcde fghi	404 50%	430 51% ef	413 49%	235 45%	304 46%	368 49%	280 47%	794 51% ef	144 43%	328 52% a	267 52% a	260 53% a	452 58% abc	351 57% a	310 54% a	368 57% ab
NHS bodies	982 47%	646 52% beh	376 47%	409 48%	412 49%	231 44%	318 48%	360 48%	275 46%	758 48%	161 48%	314 50%	278 54%	258 53%	430 55% ab	341 55% a	299 52%	329 52%
Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	979 47%	666 53% bcde fghi	383 48%	407 48%	399 47%	232 44%	306 46%	356 48%	281 47%	764 49%	140 42%	309 49% a	265 52% a	256 53% a	420 54% a	347 56% ab	296 52% a	340 53% a
Government	927 45%	630 50% def ghi	386 48%	399 47%	384 46%	235 45%	296 44%	335 45%	268 45%	726 46%	138 41%	277 44%	237 46%	236 49% a	392 50% ab	316 51% ab	277 48% a	309 48% a



		Sh	aring Health Dat	a
	Total	Comfortable with all	Comfortable with some	Not comfortable with any
Significance Level: 95%		а	b	С
Unweighted Total	2072	113	962	119
Total	2072 100%	113 100%	949 100%	111 100%
Charity sector	1088 53%	49 44%	535 56% a	70 63% a
Big technology companies	1032 50%	48 42%	481 51%	64 58% a
Pharmaceutical industry	1024 49%	45 40%	490 52% a	67 60% a
Health technology start-ups	1017 49%	53 47%	483 51%	68 61% ab
Academic institutions	1013 49%	48 43%	483 51%	69 62% ab
NHS bodies	982 47%	46 40%	449 47%	70 63% ab
Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	979 47%	46 40%	459 48%	65 59% ab
Government	927 45%	48 43%	428 45%	62 56% ab



Q2_1. NHS bodies: How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak? BASE: All respondents

Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now

Don't know

	Gend	der	Age													
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+					
	а	b	а	b	С	d	е	f	g	h	i					
2072	991	1081	353	422	345	358	441	153	775	703	594					
2072	1011	1061	230	358	332	367	307	479	588	698	785					
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%					
982	481	501	79	139	154	180	148	283	217	334	431					
47%	48%	47%	34%	39%	46%	49%	48%	59%	37%	48%	55%					
					abg	abg	abg	abcdegh		abg	abcegh					
687	353	334	85	116	115	119	119	133	201	234	252					
33%	35%	31%	37% f	32%	35%	32%	39% bfi	28%	34%	34%	32%					
223	119	104	35	58	36	34	19	40	93	70	60					
11%	12%	10%	15%	16%	11%	9%	6%	8%	16%	10%	8%					
			defhi	cdefhi	е				cdefhi	е						
180	58	122	31	46	27	33	21	22	77	60	42					
9%	6%	11%	14%	13%	8%	9%	7%	5%	13%	9%	5%					
		а	cefhi	cefhi		i			cdefhi	i						



Q2_1. NHS bodies: How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak? BASE: All respondents

Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now
Don't know

							Regions			-				Social	grade
Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE
	а	b	С	d	е	f	g	h	i	j	k	I	m	а	b
2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
2072	62	175	231	84	169	100	179	147	179	281	193	271	1734	1148	924
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
982	29	81	99	39	100	48	71	71	93	131	105	115	825	535	448
47%	46%	47%	43%	46%	59%	47%	40%	49%	52%	47%	54%	42%	48%	47%	48%
					bcdgjlm				gl		cgl				
687	23	60	81	29	39	35	65	52	59	91	54	98	569	395	292
33%	37%	34%	35%	35%	23%	35%	36%	36%	33%	32%	28%	36%	33%	34%	32%
		е	е	е		е	е	е	е	е		е	е		
223	6	19	27	8	15	8	28	15	15	28	9	44	189	130	92
11%	10%	11%	12%	10%	9%	8%	16%	10%	9%	10%	5%	16%	11%	11%	10%
			k				ik					efijkm	k		
180	4	15	25	8	14	9	15	8	11	32	25	14	152	88	91
9%	6%	8%	11%	10%	9%	9%	8%	5%	6%	11%	13%	5%	9%	8%	10%
			1							1	hil		1		



	NET Comfortable sharing health data with these organisations												NET Uncomfortable sharing health data with these organisations								
					Diagnostic companies (i.e. that									Diagnostic companies (i.e. that							
		NHS		Pharmaceutical	develop devices used to detect or analyse	Big technology	Health technology	Academic	Charity	Net: Comfortable	NHS		Pharmaceutical	develop devices used to detect or analyse	Big technology	Health technology	Academic	Charity			
	Total		Government	industry	diseases)	companies	start-ups	institutions	sector	with any	bodies	Government	industry	diseases)	companies	start-ups	institutions	sector			
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h			
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649			
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%			
My opinion hasn't changed	982 47%	646 52% beh	376 47%	409 48%	412 49%	231 44%	318 48%	360 48%	275 46%	758 48%	161 48%	314 50%	278 54%	258 53%	430 55% ab	341 55% a	299 52%	329 52%			
More comfortable now	687 33%	481 38%	318 40%	339 40%	326 39%	204 39%	262 39%	286 38%	243 40%	584 37%	95 28%	189 30% cd	124 24%	116 24%	232 30% cd	167 27%	162 28%	191 30% cd			
Less comfortable now	223 11%	79 6%	78 10% a	63 7%	77 9% a	66 13% acdi	66 10% a	74 10% a	62 10% a	150 10% a	54 16% e	83 13%	80 16% e	80 17% eh	80 10%	79 13%	76 13%	77 12%			
Don't know	180 9%	45 4%	32 4%	33 4%	27 3%	24 5%	22 3%	25 3%	21 4%	76 5%	26 8%	44 7%	30 6%	33 7%	41 5%	31 5%	37 6%	42 7%			



Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now
Don't know
DOLLKHOW

	SI	naring Health Da	ta
Total	Comfortable with all	Comfortable with some	Not comfortable with any
	а	b	С
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
982	46	449	70
47%	40%	47%	63%
			ab
687	54	358	14
33%	48%	38%	12%
	bc	С	
223	12	97	15
11%	10%	10%	14%
180	2	44	12
9%	2%	5%	10%
			ab



Significance Level: 95%	
Unweighted Total	
Total	
My opinion hasn't changed	
More comfortable now	
Less comfortable now	
Don't know	

	Gend	ler					Age				
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+
	а	b	а	b	С	d	е	f	g	h	i
2072	991	1081	353	422	345	358	441	153	775	703	594
2072	1011	1061	230	358	332	367	307	479	588	698	785
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
927	463	465	76	119	135	185	154	258	195	320	412
45%	46%	44%	33%	33%	41%	51%	50%	54%	33%	46%	52%
					abg	abcg	abcg	abcg		abg	abcgh
497	267	229	69	101	101	64	62	100	170	165	161
24%	26%	22%	30%	28%	31%	17%	20%	21%	29%	24%	21%
	b		defhi	dei	defhi				defhi	d	
449	218	231	54	91	69	78	70	87	145	147	157
22%	22%	22%	23%	25%	21%	21%	23%	18%	25%	21%	20%
				i					i		
199	64	136	31	47	26	40	21	34	78	66	55
10%	6%	13%	14%	13%	8%	11%	7%	7%	13%	9%	7%
		а	cefhi	cefhi		ei			cefhi		



Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now
Don't know

							Regions							Social grade	
Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE
	а	b	С	d	е	f	g	h	i	j	k	1	m	а	b
2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
2072 100%	62 100%	175 100%	231 100%	84 100%	169 100%	100 100%	179 100%	147 100%	179 100%	281 100%	193 100%	271 100%	1734 100%	1148 100%	924 100%
927 45%	26 43%	86 49% gl	107 46% gl	35 42%	81 48% gl	41 41%	60 33%	73 50% gl	91 51% gl	124 44% g	102 53% gl	101 37%	773 45% gl	498 43%	429 46%
497 24%	18 29%	33 19%	48 21%	17 20%	35 21%	26 26%	50 28%	32 22%	41 23%	74 26%	43 22%	79 29% bc	420 24%	299 26% b	198 21%
449 22%	13 21%	36 21%	52 22%	23 27% ik	36 21%	25 24%	46 26% k	31 21%	31 17%	52 18%	31 16%	73 27% ijkm	375 22%	249 22%	200 22%
199 10%	4 7%	20 11%	24 10%	9 11%	17 10%	9 9%	23 13% I	10 7%	16 9%	32 11% I	17 9%	18 7%	166 10%	102 9%	98 11%



				NET Comforta	ble sharing h	ealth data wi	th these orga	NET Comfortable sharing health data with these organisations										
	Total	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology	Health technology start-ups	Academic institutions	Charity sector	Net: Comfortable with any	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology	Academic institutions	Charity
Significance Level: 95%	Total	a	b	C	diseases)	companies e	start-ups f	g	h	with any i	a	b	C	diseases)	e	start-ups f	g	sector h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
My opinion hasn't changed	927 45%	630 50% defghi	386 48%	399 47%	384 46%	235 45%	296 44%	335 45%	268 45%	726 46%	138 41%	277 44%	237 46%	236 49% a	392 50% ab	316 51% ab	277 48% a	309 48% a
More comfortable now	497 24%	303 24%	275 34% aci	239 28% a	259 31% ai	172 33% ai	216 32% ai	229 31% ai	186 31% ai	408 26%	81 24% bcdf	95 15%	92 18%	79 16%	151 19% b	113 18%	116 20% b	137 21% bd
Less comfortable now	449 22%	250 20% b	112 14%	168 20% b	159 19% b	98 19% b	127 19% b	148 20% b	128 21% b	340 22% b	89 27%	215 34% adefgh	155 30% efgh	135 28%	192 25%	155 25%	141 25%	153 24%
Don't know	199 10%	68 5%	32 4%	37 4%	40 5%	20 4%	28 4%	34 5%	20 3%	94 6% bh	27 8%	43 7%	28 5%	36 7%	46 6%	34 5%	41 7%	41 6%



Significance Level: 95%	
Unweighted Total	
Total	
My opinion hasn't changed	
More comfortable now	
Less comfortable now	
Don't know	

	SI	haring Health Da	ta
Total	Comfortable with all	Comfortable with some	Not comfortable with any
	а	b	С
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
927 45%	48 43%	428 45%	62 56% ab
497	40	231	14
24%	35%	24%	13%
	bc	С	
449	22	243	25
22%	19%	26%	22%
199 10%	3 3%	46 5%	9 8%



Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now
Don't know

	Gene	der	Age												
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+				
	а	b	а	b	С	d	е	f	g	h	i				
2072	991	1081	353	422	345	358	441	153	775	703	594				
2072	1011	1061	230	358	332	367	307	479	588	698	785				
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%				
1024	506	518	76	132	155	186	171	304	208	341	475				
49%	50%	49%	33%	37%	47%	51%	56%		35%	49%	61%				
					abg	abg	abcgh	abcdgh		abg	abcdgh				
532	273	259	84	102	100	75	73	97	186	175	170				
26%	27%	24%	37%	28%	30%	21%	24%	20%	32%	25%	22%				
			bdefhi	dfi	defi				defhi						
279	152	127	33	65	47	56	35	43	98	103	78				
13%	15%	12%	14%	18%	14%	15%	11%	9%	17%	15%	10%				
	b		i	efi		i			efi	i					
237	80	157	37	59	30	50	28	34	96	79	62				
11%	8%	15%	16%	16%	9%	14%	9%	7%	16%	11%	8%				
		а	cefhi	cefhi		cefi			cefhi	i					



Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now
Don't know

							Regions							Social grade	
Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE
	a	b	С	d	е	f	g	h	i	j	k	Ι,	m	а	b
2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
2072	62	175	231	84	169	100	179	147	179	281	193	271	1734	1148	924
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
1024 49%	26 43%	97 56% gl	122 53% gl		95 56% gl	50 50%	72 40%	74 51%	90 50% I	139 49% I	108 56% gl	111 41%	850 49% gl	559 49%	465 50%
532	16	31	51	21	30	33	61	35	43	79	45	87	452	321	210
26%	25%	18%	22%	25%	18%	33% bce	34% bcehikm	24%	24%	28% be	23%	32% bcem	26% be	28% b	23%
279	13	27	33	14	18	9	30	20	18	28	18	50	231	147	132
13%	20%	15%	14%	16%	11%	9%	17%	14%	10%	10%	10%	19%	13%	13%	14%
							j					efijkm			
237	8	20	25	10	25	9	16	17	28	35	22	23	201	121	116
11%	12%	11%	11%	12%	15%	9%	9%	12%	16%	12%	11%	8%	12%	11%	13%
					I				I						



				NET Comforta	ble sharing l	nealth data wi	th these orga	anisations				NET U	Incomfortable sh	aring health	data with the	se organisatio	ons	
	Total	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology startups	Academic institutions	Charity sector	Net: Comfortable with any	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology startups	Academic institutions	Charity sector
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
My opinion hasn't changed	1024 49%	696 56% bcde fhi	406 50%	426 51%	413 49%	246 47%	321 48%	383 51%	292 49%	806 51%	147 44%	319 51% a	267 52% a	259 53% a	439 56% ab	354 57% ab	305 53% a	362 57% ab
More comfortable now	532 26%	334 27%	263 33% ai	296 35% ai	278 33% ai	179 34% ai	241 36% agi	230 31% a	200 33% ai	442 28%	99 30% bcdefgh	141 22%	102 20%	97 20%	163 21%	128 21%	127 22%	133 21%
Less comfortable now	279 13%	127 10%	81 10%	74 9%	97 11%	63 12%	70 10%	93 13% c	77 13% c	194 12% c	61 18%	115 18%	110 21% efh	93 19%	127 16%	100 16%	98 17%	101 16%
Don't know	237 11%	94 7% g	55 7%	47 6%	54 6%	37 7%	36 5%	39 5%	32 5%	125 8% cfgh	27 8%	56 9% f	34 7%	38 8%	54 7%	36 6%	44 8%	43 7%



Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now
Don't know

	-		
	SI	naring Health Da	
			Not
	Comfortable	Comfortable	comfortable
Total	with all	with some	with any
	а	b	С
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
1024	45	490	67
49%	40%	52%	60%
		а	а
532	50	257	17
26%	45%	27%	15%
	bc	С	
279	14	135	17
13%	12%	14%	15%
237	4	67	11
11%	3%	7%	10%



Q2_4. Diagnostic companies (i.e. that develop devices used to detect or analyse diseases): How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak?

BASE: All respondents

Significance Level: 95%	
Unweighted Total	
Total	
My opinion hasn't changed	
More comfortable now	
Less comfortable now	
Don't know	

	Gend	der		Age													
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+						
	а	b	а	b	С	d	е	f	g	h	i						
2072	991	1081	353	422	345	358	441	153	775	703	594						
2072	1011	1061	230	358	332	367	307	479	588	698	785						
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%						
979	481	498	78	137	151	177	158	279	215	328	437						
47%	48%	47%	34%	38%	45%	48%	51%	58%	37%	47%	56%						
					abg	abg	abg	abcdgh		abg	abcdgh						
525	268	257	74	105	89	80	75	104	178	168	178						
25%	27%	24%	32%	29%	27%	22%	24%	22%	30%	24%	23%						
			defhi	di					defhi								
296	176	120	37	64	50	50	36	59	101	100	95						
14%	17%	11%	16%	18%	15%	14%	12%	12%	17%	14%	129						
	b			ei					ei								
271	86	185	41	53	42	60	38	37	94	102	75						
13%	8%	17%	18%	15%	13%	16%	12%	8%	16%	15%	109						
		а	efi	fi		fi			fi	fi							



Q2_4. Diagnostic companies (i.e. that develop devices used to detect or analyse diseases): How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak?

BASE: All respondents

Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now
Don't know

							Regions							Social	grade
Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE
	а	b	С	d	е	f	g	h	i	j	k	I	m	а	b
2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
2072 100%	62 100%	175 100%	231 100%	84 100%	169 100%	100 100%	179 100%	147 100%	179 100%	281 100%	193 100%	271 100%	1734 100%	1148 100%	924 100%
10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	100%	10070
979	28	89	112	37	86	43	66	72	88	138	118	102	820	518	462
47%	45%	51% gl	48% gl	44%	51% gl	43%	37%	49% gl	49% gl	49% gl	61% cdfghijlm	38%	47% gl	45%	50% a
525 25%	12 19%	39 22%	53 23%	24 29% k	37 22%	25 25%	59 33% bcek	40 27% k	45 25%		31 16%	83 31% ek	450 26% k	331 29% b	194 21%
				К			bcek	K		k		ек	K	D	
296	13	23	30	13	18	19	34	17	22	30	22	55	242	160	136
14%	20%	13%	13%	16%	11%	19%	19%	12%	12%	11%	11%	20%	14%	14%	15%
						j	ej					cehijkm			
271	10	24	36	10	28	13	20	17	24	35	23	31	224	139	132
13%	16%	14%	16%	12%	16%	13%	11%	12%	14%	12%	12%	11%	13%	12%	14%



Q2_4. Diagnostic companies (i.e. that develop devices used to detect or analyse diseases): How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak?

BASE: All respondents

		NET Comfortable sharing health data with these organisations										NET Uncomfortable sharing health data with these organisations							
	Total	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology startups	Academic institutions	Charity sector	Net: Comfortable with any	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology startups	Academic institutions	Charity sector	
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h	
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649	
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%	
My opinion hasn't changed	979 47%	666 53% bcde fghi	383 48%	407 48%	399 47%	232 44%	306 46%	356 48%	281 47%	764 49%	140 42%	309 49% a	265 52% a	256 53% a	420 54% a	347 56% ab	296 52% a	340 53% a	
More comfortable now	525 25%	334 27%	264 33% ai	273 32% ai	295 35% ai	187 36% ai	230 34% ai	251 34% ai	202 34% ai	444 28%	94 28% bcdefgh	138 22%	99 19%	96 20%	155 20%	121 20%	118 21%	133 21%	
Less comfortable now	296 14%	136 11%	98 12%	90 11%	97 12%	70 13%	94 14% a	89 12%	78 13%	209 13%	69 20%	115 18%	114 22% efgh	93 19%	133 17%	98 16%	97 17%	108 17%	
Don't know	271 13%	115 9% dfg	60 7%	72 9% f	52 6%	35 7%	37 6%	49 7%	40 7%	151 10% defgh	33 10%	68 11% c	34 7%	42 9%	74 9%	52 8%	62 11% c	58 9%	



Q2_4. Diagnostic companies (i.e. that develop devices used to detect or analyse diseases): How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak?

BASE: All respondents

Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now
Don't know

	Sh	aring Health Da	ta
Total	Comfortable with all	Comfortable with some	Not comfortable with any
	а	b	С
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
979	46	459	65
47%	40%	48%	59%
			ab
525	47	250	14
25%	42%	26%	13%
	bc	С	
296	15	152	18
14%	13%	16%	16%
271	5	88	13
13%	5%	9%	12%
			а



Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now
Don't know

	Gend	ler	Age												
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+				
	а	b	а	b	С	d	е	f	g	h	i				
2072	991	1081	353	422	345	358	441	153	775	703	594				
2072	1011	1061	230	358	332	367	307	479	588	698	785				
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%				
1032	509	523	75	138	171	184	168	295	213	355	464				
50%	50%	49%	33%	39%	52%	50%	55%	62%	36%	51%	59%				
					abg	abg	abg	abcdgh		abg	abcdgh				
386	200	187	59	91	76	68	41	51	151	144	92				
19%	20%	18%	26%	25%	23%	19%	13%	11%	26%	21%	12%				
			defi	defi	efi	efi			defhi	efi					
380	209	171	53	72	49	65	63	79	125	113	142				
18%	21%	16%	23%	20%	15%	18%	20%	17%	21%	16%	18%				
	b		ch				С		ch						
274	93	181	42	57	36	51	35	53	100	86	88				
13%	9%	17%	18%	16%	11%	14%	11%	11%	17%	12%	11%				
		а	cefhi	ci					cehi						



Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now
Don't know

							Regions							Social grade	
Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE
	а	b	С	d	е	f	g	h	i	j	k	I	m	а	b
2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
2072 100%	62 100%	175 100%	231 100%	84 100%	169 100%	100 100%	179 100%	147 100%	179 100%	281 100%	193 100%	271 100%	1734 100%	1148 100%	924 100%
1032 50%	30 49%	103 59% dfghlm	126 54% dgl	34 40%	89 52% gl	47 46%	73 41%	69 47%	100 56% dgl	142 50% g	104 54% dgl	116 43%	851 49% gl	572 50%	460 50%
386 19%	13 20%	21 12%	35 15%	22 26% bceik	26 15%	22 22% b	41 23% bci	33 22% bi	25 14%	58 21% b	28 15%	63 23% bceik	331 19% b	225 20%	161 17%
380 18%	15 24%	28 16%	36 15%	18 21%	28 17%	15 15%	44 25% cfj	30 20%	29 16%	41 14%	33 17%	64 24% cfjm	322 19%	216 19%	164 18%
274 13%	5 7%	22 13%	35 15%	11 13%	26 16%	17 17%	21 12%	15 10%	24 14%	41 14%	28 14%	29 11%	230 13%	135 12%	139 15% a



				NET Comforta	ble sharing h	ealth data wi	th these orga	nisations			NET Uncomfortable sharing health data with these organisations								
	Total	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse	Big technology companies	Health technology start-ups	Academic institutions	Charity sector	Net: Comfortable with any	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector	
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h	
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649	
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%	
My opinion hasn't changed	1032 50%	729 58% bcde fghi	432 54% f	450 53% f	438 52%	253 48%	321 48%	400 54% f	294 49%	819 52%	136 41%	310 49% a	261 51% a	254 52% a	446 57% abc	356 58% abc	302 53% a	362 57% ab	
More comfortable now	386 19%	199 16%	164 20% a	178 21% a	184 22% a	147 28% abcdgi	165 25% abi	167 22% a	162 27% abcdi	305 19% a	77 23% bcde fgh	104 16% e	85 17% e	81 17% e	88 11%	96 16% e	94 16% e	86	
Less comfortable now	380 18%	203 16%	131 16%	133 16%	143 17%	87 17%	138 21% abcg	122 16%	101 17%	285 18%	80 24%	155 25% f	132 26% f	116 24%	192 25% f	121 20%	130 23%	141 22%	
Don't know	274 13%	120 10% f	78 10% f	82 10% f	77 9% f	38 7%	42 6%	56 8%	44 7%	159 10% fgh	42 12% cdefgh	61 10%	35 7%	35 7%	56 7%	45 7%	48 8%	50 8%	



Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now
Docklass
Don't know

	SI	naring Health Da	ta
			Not
	Comfortable	Comfortable	comfortable
Total	with all	with some	with any
	а	b	С
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
4000	40	404	0.4
1032	48	481	64
50%	42%	51%	58%
			а
386	34	172	15
19%	30%	18%	13%
	bc		
380	25	206	21
18%	22%	22%	19%
274	6	90	11
13%	5%	10%	10%



Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now
Don't know

	Gend	der	Age												
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+				
	а	b	а	b	С	d	е	f	g	h	i				
2072	991	1081	353	422	345	358	441	153	775	703	594				
2072	1011	1061	230	358	332	367	307	479	588	698	785				
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%				
1017	502	516	79	133	159	185	165	296	213	344	461				
49%	50%	49%	35%	37%	48%	50%	54%	62%	36%	49%	59%				
					abg	abg	abg	abcdgh		abg	abcdgh				
445	236	209	71	101	81	67	52	74	172	148	125				
21%	23%	20%	31%	28%	25%	18%	17%	15%	29%	21%	16%				
	b		defhi	defhi	defi				defhi	i					
321	174	148	43	70	52	50	43	62	114	102	106				
16%	17%	14%	19%	20%	16%	14%	14%	13%	19%	15%	13%				
	b		i	dehi					dehi						
288	100	189	36	54	39	66	47	46	91	105	93				
14%	10%	18%	16%	15%	12%	18%	15%	10%	15%	15%	12%				
		а				cfi									



Q2_6. Health technology start-ups: How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak?

BASE: All respondents

Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now

							Regions							Social grade	
Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE
	а	b	С	d	е	f	g	h	i	j	k	I	m	а	b
2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
2072 100%	62 100%	175 100%	231 100%	84 100%	169 100%	100 100%	179 100%	147 100%	179 100%	281 100%	193 100%	271 100%	1734 100%	1148 100%	924 100%
1017 49%	32 52%	87 50% I	118 51% gl	38 45%	96 57% gl	47 47%	70 39%	73 50% I	94 53% gl	145 51% gl	114 59% dglm	103 38%	851 49% gl	550 48%	468 51%
445 21%	9 15%	32 18%	43 19%	19 22%	24 14%	28 28% ek	54 30% bcejkm	31 21%	43 24% ek	60 21% k	24 13%	79 29% bcejkm	376 22% ek	263 23%	182 20%
321 16%	11 18%	27 15%	37 16%	13 16%	21 13%	11 11%	38 21% efij	26 18%	20 11%	33 12%	30 16%	54 20% efij	272 16%	185 16%	136 15%
288 14%	9 15%	29 17%	33 14%	15 17%	28 17%	15 14%	17 10%	17 11%	22 12%	44 15%	24 12%	36 13%	236 14%	151 13%	138 15%



				NET Comforta	ble sharing h	nealth data wi	th these orga	nisations				NET	Uncomfortable sh	aring health	data with the	se organisati	ons	
	Tatal	NHS	0	Pharmaceutical	Diagnostic companies (i.e. that develop devices used to detect or analyse	Big technology	Health technology	Academic	Charity	Net: Comfortable	NHS		Pharmaceutical	Diagnostic companies (i.e. that develop devices used to detect or analyse	Big technology	Health technology	Academic	Charity
Significance Level: 95%	Total	bodies a	Government b	industry c	diseases)	companies e	start-ups f	institutions g	sector h	with any i	bodies a	Government b	industry C	diseases)	companies e	start-ups f	institutions g	sector h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
My opinion hasn't changed	1017 49%	704 56% bcde fghi	416 52% f	432 51%	419 50%	243 46%	310 46%	373 50%	303 50%	799 51%	147 44%	318 50% a	265 52% a	253 52% a	453 58% abcd	356 58% abc	311 54% a	358 56% ab
More comfortable now	445 21%	261 21%	212 26% ai	228 27% ai	235 28% ai	158 30% ai	223 33% abcdgi	189 25% a	170 28% ai	355 23%	75 22% bcefh	109 17%	87 17%	87 18%	122 16%	92 15%	109 19%	106 17%
Less comfortable now	321 16%	153 12%	105 13%	102 12%	120 14%	86 16% ac	95 14%	114 15%	83 14%	243 16% ac	76 23% e	130 21%	121 24% efgh	103 21%	134 17%	113 18%	103 18%	119 19%
Don't know	288 14%	132 11% efh	72 9% f	81 10% f	68 8%	38 7%	39 6%	68 9% f	45 8%	171 11% defh	37 11%	73 12% c	39 8%	43 9%	73 9%	58 9%	51 9%	56 9%



Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now
Don't know

	Sh	naring Health Da	ta
Total	Comfortable with all	Comfortable with some	Not comfortable with any
	а	b	С
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
1017	53	483	68
49%	47%	51%	61%
			ab
445	44	199	16
21%	39%	21%	14%
	bc		
321	11	176	16
16%	10%	19%	14%
		а	
288	5	91	12
14%	4%	10%	11%



Q2_7. Academic institutions: How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak?

BASE: All respondents

Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now

	Gend	der	Age											
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+			
	а	b	а	b	С	d	е	f	g	h	i			
2072	991	1081	353	422	345	358	441	153	775	703	594			
2072 100%	1011 100%	1061 100%	230 100%	358 100%	332 100%	367 100%	307 100%	479 100%	588 100%	698 100%	785 100%			
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%			
1013	504	508	81	138	150	180	167	295	219	331	463			
49%	50%	48%	35%	39%	45%	49%	55%	62%	37%	47%	59%			
					ag	abg	abcgh	abcdgh		abg	abcdgh			
467	243	224	75	104	84	69	62	73	179	153	135			
23%	24%	21%	33%	29%	25%	19%	20%	15%	30%	22%	17%			
			cdefhi	defhi	dfi				defhi	i				
304	171	133	35	59	57	53	43	57	94	110	99			
15%	17%	13%	15%	16%	17%	15%	14%	12%	16%	16%	13%			
	b													
288	92	196	38	58	40	65	35	54	95	104	89			
14%	9%	18%	16%	16%	12%	18%	11%	11%	16%	15%	11%			
		а	ei	ei		cei			ei					



Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now
Don't know

							Regions							Social	grade
Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE
	а	b	С	d	е	f	g	h	i	j	k	I	m	а	b
2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
2072	62	175	231	84	169	100	179	147	179	281	193	271	1734	1148	924
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
1013	33	92	112	40	99	49	63	74	93	140	102	115	839	559	453
49%	53%	52%	49%	48%	58%	49%	35%	51%	52%	50%	53%	42%		49%	49%
	g	gl	g	g	glm	g		g	gl	g	gl		gl		
467	14	33	43	23	22	28	51	35	42	69	33	76	392	284	183
23%	22%	19%	18%	27%	13%	28%	28%	24%	24%	24%	17%	28%	23%	25%	20%
				ek		cek	bcek	е	е	е		bcekm	е	b	
304	10	27	40	9	20	15	39	19	16	32	27	50	252	167	137
15%	16%	16%	17%	11%	12%	15%	22%	13%	9%	11%	14%	18%	15%	15%	15%
			ij				dehijm					ij	i		
288	6	23	36	11	28	8	26	19	28	41	31	31	252	137	151
14%	9%	13%	16%	13%	17%	8%	14%	13%	16%	15%	16%	11%	15%	12%	16%
					f										а



				NET Comforta	ble sharing h	ealth data wi	ith these orga	nisations				NET U	Incomfortable sh	aring health	data with thes	e organisation	ons	
	Total	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology startups	Academic institutions	Charity sector	Net: Comfortable with any	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology startups	Academic institutions	Charity sector
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
My opinion hasn't changed	1013 49%	700 56% bcde fghi	404 50%	430 51% ef	413 49%	235 45%	304 46%	368 49%	280 47%	794 51% ef	144 43%	328 52% a	267 52% a	260 53% a	452 58% abc	351 57% a	310 54% a	368 57% ab
More comfortable now	467 23%	281 22%	221 27% a	224 27% a	251 30% ai	160 30% ai	206 31% ai	240 32% abci	188 31% ai	389 25%	87 26% bcdefgh	124 20% g	104 20% g	84 17%	147 19%	113 18%	87 15%	108 17%
Less comfortable now	304 15%	139 11%	111 14%	108 13%	105 12%	84 16% ag	106 16% ag	89 12%	89 15% a	218 14% a	70 21% e	107 17%	112 22% befh	98 20% e	115 15%	102 16%	123 21% befh	103 16%
Don't know	288 14%	131 10% fgh	69 9%	81 10% g	74 9%	46 9%	51 8%	49 7%	44 7%	167 11% fgh	34 10% c	71 11% c	30 6%	45 9% c	68 9% c	52 8%	54 9% c	61 10% c



Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now
Don't know

	SI	haring Health Da	ta
			Not
	Comfortable	Comfortable	comfortable
Total	with all	with some	with any
	а	b	С
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
1013	48	483	69
49%	43%	51%	62%
4976	43%	31%	
			ab
467	47	221	13
23%	42%	23%	11%
2070	bc	C	,
	bc	C	
304	12	154	19
15%	11%	16%	17%
288	5	91	11
14%	4%	10%	10%



Q2_8. Charity sector: How, if at all, has your opinion changed on sharing your health data with each of these bodies, compared to before the Covid-19 outbreak? BASE: All respondents

Significance Level: 95% Unweighted Total Total My opinion hasn't changed More comfortable now Less comfortable now Don't know

	Gend	der					Age				
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+
	а	b	а	b	С	d	е	f	g	h	i
2072	991	1081	353	422	345	358	441	153	775	703	594
2072	1011	1061	230	358	332	367	307	479	588	698	785
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
1088	543	546	84	141	163	200	178	324	224	362	502
53%	54%	51%	36%	39%	49%	54%	58%	68%	38%	52%	64%
					abg	abg	abcgh	abcdegh		abg	abcdgh
414	225	189	74	105	82	63	44	46	178	145	90
20%	22%	18%	32%	29%	25%	17%	14%	10%	30%	21%	12%
	b		cdefhi	defhi	defi	fi			defhi	efi	
305	161	144	36	54	51	52	44	68	90	103	112
15%	16%	14%	16%	15%	15%	14%	14%	14%	15%	15%	14%
264	82	182	36	59	36	52	41	40	95	88	81
13%	8%	17%	16%	16%	11%	14%	13%	8%	16%	13%	10%
		а	fi	cfi					cfi		



Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now
Don't know

							Regions							Social	grade
Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE
	а	b	С	d	е	f	g	h	i	j	k	1	m	а	b
2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
2072 100%	62 100%	175 100%	231 100%	84 100%	169 100%	100 100%	179 100%	147 100%	179 100%	281 100%	193 100%	271 100%	1734 100%	1148 100%	924 100%
1088 53%	30 49%	101 58% gl	129 56% gl	41 49%	104 61% dfglm	47 47%	75 42%	84 57% gl	103 58% gl	147 52% gl	112 58% gl	114 42%	910 52% gl	609 53%	479 52%
414 20%	18 28% b	16 9%	39 17% b	23 27% bci	32 19% b	21 20% b	35 20% b	29 20% b	31 17% b	61 22% b	34 18% b	75 28% bceikm	360 21% b	235 21%	179 19%
305 15%	7 11%	33 19% e	28 12%	10 12%	15 9%	14 14%	45 25% cdefhijklm	18 13%	28 16%	34 12%	26 13%	47 17% e	252 15% e	170 15%	135 15%
264 13%	8 12%	25 14%	35 15%	10 12%	18 11%	19 19% him	23 13%	15 10%	17 9%	39 14%	20 10%	35 13%	212 12%	133 12%	131 14%



		NET Comfortable sharing health data with these organisations NET Uncomfortable sharing health data with these organisations											se organisati	ons				
		NHS		Pharmaceutical	Diagnostic companies (i.e. that develop devices used to detect or analyse	Big technology	Health technology	Academic	Charity	Net: Comfortable	NHS		Pharmaceutical	Diagnostic companies (i.e. that develop devices used to detect or analyse	Big technology	Health technology	Academic	Charity
Significance Level: 95%	Total	bodies a	Government b	industry c	diseases) d	companies e	start-ups f	institutions g	sector h	with any i	bodies a	Government b	industry c	diseases)	companies e	start-ups f	institutions g	sector h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
My opinion hasn't changed	1088 53%	756 60% bcde fghi	436 54% ef	453 54% ef	455 54% ef	253 48%	323 48%	408 55% efh	295 49%	863 55% efh	153 46%	352 56% a	288 56% a	268 55% a	492 63% abcdg	377 61% ad	322 56% a	392 61% abd
More comfortable now	414 20%	232 19%	198 25% a	210 25% a	222 26% ai	155 30% abi	206 31% abcgi	191 26% ai	200 33% abcdgi	340 22% a	82 24% bcde fgh	104 17% h	91 18% eh	80 16% h	103 13%	91 15% h	100 17% eh	66
Less comfortable now	305 15%	146 12%	105 13%	106 13%	100 12%	77 15%	98 15%	99 13%	70 12%	217 14%	68 20%	108 17%	99 19%	101 21% e	125 16%	109 18%	104 18%	139 22% be
Don't know	264 13%	117 9% fgh	66 8%	74 9% fh	64 8%	40 8%	40 6%	48 6%	35 6%	148 9% fgh	32 9%	65 10% cfh	33 7%	38 8%	62 8%	41 7%	47 8%	42 6%



Significance Level: 95%
Unweighted Total
Total
My opinion hasn't changed
More comfortable now
Less comfortable now
Don't know

	SI	haring Health Da	ta
			Not
	Comfortable	Comfortable	comfortable
Total	with all	with some	with any
	а	b	С
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
1088	49	535	70
53%	44%	56%	63%
		а	а
414	36	197	11
20%	32%	21%	10%
	bc	С	
305	19	145	18
15%	17%	15%	16%
264	9	73	12
13%	8%	8%	11%



Significance Level: 95%
Unweighted Total
Total
Developing new treatments or vaccines
Developing digital tools and apps for patient support
Developing digital tools and apps for patient support
Clinical research
Informing the Government's lockdown strategy
Improving NHS structures and services
Base for stats
Mean Score
Standard Deviation
Standard Error Error variance

	Gende	er					Age				
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+
	а	b	а	b	С	d	е	f	g	h	i
2072	991	1081	353	422	345	358	441	153	775	703	594
2072	1011	1061	230	358	332	367	307	479	588	698	785
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	1009
1173	575	598	98	171	175	196	186	346	269	371	532
57%	57%	56%	43%	48%	53%	53%	61%	72%	46%	53%	689
					ag	ag	abcdgh	abcdegh		ag	abcdegh
948	474	475	86	149	147	160	144	262	236	307	406
46%	47%	45%	38%	42%	44%	44%	47%	55%	40%	44%	529
							ag	abcdgh		а	abcdgh
1112	541	571	89	168	166	177	179	333	257	343	511
54%	53%	54%	39%	47%	50%	48%	58%	70%	44%	49%	65%
				а	ag	а	abcdgh	abcdegh		ag	abcdegh
907	451	456	86	143	144	145	136	253	230	288	389
44%	45%	43%	38%	40%	43%	39%	44%	53%	39%	41%	50%
							а	abdgh			abdgh
1229	597	632	103	182	189	195	196	363	285	385	558
59%	59%	60%	45%	51%	57%	53%	64%	76%	49%	55%	719
					ag	а	abdgh	abcdegh		ag	abcdegh
2072	1011	1061	230	358	332	367	307	479	588	698	785
2.59	2.61	2.57	2.02	2.27	2.48	2.38	2.74	3.25	2.17	2.43	3.05
					ag	а	abdgh	abcdegh		ag	abcdegh
1.981	2.006	1.956	1.834	1.894	1.983	2.014	2.039	1.869	1.874	1.998	1.952
.044	.064	.060	.098	.092	.107	.106	.097	.151	.067	.075	.080
*	*	*	.01	.01	.01	.01	.01	.02	*	.01	.01



								Regions							Social	grade
						Yorkshire		-								-
	Total	Northern Ireland	Scotland	North-West	North-East	and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE
Significance Level: 95%	Total	a	b	rvorm-vvest C	d d	e	vvales	g	h	South-west	South-East i	Eastern	London	England	a	b b
Olgrinicance Level: 3576		<u>"</u>	Б	C	u	C		_			J	K			a	
Unweighted Total	2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
Total	2072	62	175	231	84	169	100	179	147	179	281	193	271	1734	1148	924
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Developing new treatments or vaccines	1173	27	105	130	42	86	58	101	85	107	170	115	147	983	699	474
	57%	43%	60%	56%	50%	51%	58%	57%	58%	60%	60%	60%	54%	57%	61%	51%
											ae				b	
Developing digital tools and apps for patient support	948	22	69	108	32	69	60	82	63	77	141	96	130	798	574	374
	46%	35%	39%	47%	38%	41%	60%	46%	43%	43%	50%	50%	48%	46%	50%	40%
						;	abcdeghilm				bd				b	
Clinical research	1112	26	90	126	43	73	60	91	83	100	169	102	148	935	667	444
	54%	42%	52%	55%	51%	43%	60%	51%	56%	56%	60%	53%	55%	54%	58%	48%
				е			е		е	е	aem		е	е	b	
Informing the Government's lockdown strategy	907	22	74	106	32	69	45	72	63	82	140	83	120	766	534	373
	44%	35%	42%	46%	38%	41%	45%	40%	43%	46%	50%	43%	44%	44%	47%	40%
											dg				b	
Improving NHS structures and services	1229	32	114	132	49	91	64	99	77	116	176	118	161	1018	709	520
improving three characters and connect	59%	52%	65%	57%	58%	54%	63%	56%	52%	65%	62%	61%	59%	59%	62%	56%
			eh							eh	h				b	
Base for stats	2072	62	175	231	84	169	100	179	147	179	281	193	271	1734	1148	924
Mean Score	2.59	2.08	2.58	2.61	2.35	2.30	2.86	2.49	2.53	2.69	2.82	2.67	2.60	2.59	2.77	2.36
							ae				ade				b	
Standard Deviation	1.981	1.966	1.888	2.030	2.079	2.025	2.003	1.935	2.058	2.004	1.906	1.998	1.948	1.987	1.960	1.984
Standard Error	.044	.319	.152	.131	.199	.161	.184	.151	.175	.147	.108	.174	.109	.047	.055	.071
Error variance	*	.10	.02	.02	.04	.03	.03	.02	.03	.02	.01	.03	.01	*	*	.01



				NET Comforta	ble sharing h	nealth data wi	th these orga	nisations				NET	Uncomfortable sh	aring health	data with the	se organisati	ons	
					Diagnostic companies (i.e. that develop devices used to									Diagnostic companies (i.e. that develop devices used to				
	Total	NHS bodies	Government	Pharmaceutical industry	detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector	Net: Comfortable with any	NHS bodies	Government	Pharmaceutical industry	detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector
Significance Level: 95%	Total	а	b	C	d	е	f	g	h	i	a	ь	С	d	е	f	g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
Developing new treatments or vaccines	1173 57%	920 74% i	608 75% ei	630 75% i	651 77% efi	369 70%	482 72% i	555 75% i	438 73% i	1048 67%	98 29%	276 44% ad	203 40% a	184 38% a	412 53% abcdfgh	273 44% ad	247 43% a	303 47% acd
Developing digital tools and apps for patient support	948 46%	737 59% i	547 68% ai	583 69% ai	598 71% aei	345 66% ai	460 69% ai	515 69% ai	402 67% ai	853 54%	95 28%	196 31% c	133 26%	137 28%	279 36% acdf	185 30%	183 32% c	215 34% cd
Clinical research	1112 54%	870 70% i	579 72% i	619 73% i	645 77% abefhi	360 69% i	461 69% i	540 72% i	422 70% i	999 64%	101 30%	248 39% ad	191 37% a	159 33%	375 48% abcdfg	255 41% ad	217 38% a	277 43% acdg
Informing the Government's lockdown strategy	907 44%	707 57% i	556 69% aeghi	550 65% ai	557 66% ai	335 64% ai	442 66% ai	479 64% ai	378 63% ai	821 52%	88 26%	153 24%	130 25%	126 26%	281 36% abcdfg	184 30% b	171 30% b	213 33% abcd
Improving NHS structures and services	1229 59%	953 76% i	631 78% efi	661 78% efi	668 79% efi	384 73%	491 74%	565 76% i	456 76% i	1097 70%	116 35%	284 45% a	224 44% a	208 43% a	428 55% abcdfg	299 48% a	274 48% a	336 53% abcd
Base for stats Mean Score	2072 2.59	1251 3.35	805 3.63 aei	843 3.61 aei	842 3.70 aefhi	525 3.42	667 3.50	745 3.56 ai	601 3.49	1568 3.07	335 1.49	630 1.84	512 1.72 a	486 1.67	782 2.27 abcdfg	618 1.94 acd	574 1.90 ad	639 2.11 abcd
Standard Deviation Standard Error Error variance	1.981 .044 *	1.769 .051	1.713 .061	1.649 .057	1.650 .057	1.810 .079 .01	1.779 .069 *	1.742 .063	1.746 .071 .01	1.821 .046 *	1.706 .089 .01	1.760 .068	1.789 .077 .01	1.800 .079 .01	1.901 .068	1.855 .074 .01	1.866 .078	1.905 .075
LITOI Valiance		l				.01			.01		.01		.01	.01		.01	.01	.01



Significance Level: 95%	
Unweighted Total	:
Total	:
Developing new treatments or vaccines	
Developing digital tools and appearance particular augment	
Developing digital tools and apps for patient support	
Clinical research	
Informing the Government's lockdown strategy	
Improving NHS structures and services	
Base for stats	
Mean Score	•
Standard Deviation	1
Standard Error	
Error variance	

	SI	naring Health Da	
Total	Comfortable with all	Comfortable with some	Not comfortable with any
	а	b	С
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
1173	92	580	16
57%	81%	61%	14%
	bc	С	
948	87	436	19
46%	77%	46%	17%
	bc	С	
1112	87	542	18
54%	77%	57%	16%
3476	bc	57 % C	1076
	50	ŭ	
907	89	412	17
44%	79%	43%	15%
	bc	С	
1229	93	608	19
59%	83%	64%	17%
	bc	С	
2072	113	949	111
2.59	3.97	2.72	.80
2.59	5.97 bc	2.72 C	.00
1.981	1.678	1.741	1.594
.044	.158	.056	.146
*		.030	
*	.02	*	.02



Significance Level: 95%
Unweighted Total
Total
Developing new treatments or vaccines
Developing digital tools and apps for patient support
Clinical research
Informing the Government's lockdown strategy
Improving NHS structures and services
Base for stats
Mean Score
Standard Deviation
Standard Error Error variance
Ellot fallation

	Gend	er	Age												
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+				
	а	b	а	b	С	d	е	f	g	h	i				
2072	991	1081	353	422	345	358	441	153	775	703	594				
2072	1011	1061	230	358	332	367	307	479	588	698	785				
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	1009				
368	192	176	63	78	70	67	53	38	141	136	91				
18%	19%	17%	28%	22%	21%	18%	17%	8%	24%	20%	12				
			cdefhi	fi	fi	fi	fi		defhi	fi					
446	220	226	67	80	87	69	64	79	147	156	143				
22%	22%	21%	29%	22%	26%	19%	21%	16%	25%	22%	18				
			bdefhi		dfi				dfi						
403	201	202	68	78	72	70	60	54	146	143	114				
19%	20%	19%	30%	22%	22%	19%	20%	11%	25%	20%	15				
			bcdefhi	fi	fi	f	fi		defhi	fi					
487	247	240	71	91	82	90	75	80	162	171	155				
24%	24%	23%	31%	25%	25%	24%	24%	17%	28%	25%	20				
			efhi	fi	f		f		fi	fi					
329	192	137	59	64	53	64	47	41	124	118	88				
16%	19%	13%	26%	18%	16%	18%	15%	8%	21%	17%	11				
	b		bcdefhi	fi	fi	fi	fi		efhi	fi					
2072	1011	1061	230	358	332	367	307	479	588	698	785				
.98	1.04	.92	1.43	1.09	1.10	.98	.98	.61	1.22	1.04	.75				
			bcdefghi	fi	fi	fi	fi		defhi	fi					
1.545	1.601	1.488	1.621	1.510	1.645	1.616	1.606	1.268	1.562	1.630	1.42				
.034	.051	.045	.086	.074	.089	.085	.076	.102	.056	.061	.05				
*	*	*	.01	.01	.01	.01	.01	.01	*	*					



Significance Level: 95%
Unweighted Total
Total
Developing new treatments or vaccines
Developing digital tools and apps for patient support
Clinical research
Informing the Government's lockdown strategy
Improving NHS structures and services
Base for stats Mean Score
Standard Deviation Standard Error Error variance

							Regions							Social	grade
Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE
	а	b	С	d	е	f	g	h	i	j	k	I	m	а	b
2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
2072	62	175	231	84	169	100	179	147	179	281	193	271	1734	1148	924
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
368	17	27	39	15	28	19	30	29	32	43	22	67	306	192	176
18%	27% k	15%	17%	18%	17%	19%	17%	20%	18%	15%	11%	25% bcejkm	18%	17%	19%
446	19	36	47	18	42	17	37	36	39	48	35	72	374	255	191
22%	30%	21%	21%	22%	25% i	17%	21%	24%	22%	17%	18%	27% fj	22%	22%	21%
					,										
403	18	32	42	18	39	18	35	26	28	40	38	69	334	206	196
19%	29% ij	18%	18%	22%	23% j	18%	20%	18%	16%	14%	20%	25% cijm	19% j	18%	21%
487	20	41	55	19	44	19	44	36	33	52	41	83	407	273	215
24%	33% j	24%	24%	22%	26% j	19%	24%	25%	18%	18%	21%	31% fijkm	23% j	24%	23%
329	14	27	43	16	27	13	27	27	22	36	22	55	275	189	140
16%	23%	15%	19%	19%	16%	13%	15%	18%		13%	11%	20%	16%	16%	15%
			j									ijk			
2072	62	175	231	84	169	100	179	147	179	281	193	271	1734	1148	924
.98	1.43	.93	.98	1.03	1.07	.84	.97	1.05	.86	.77	.82	1.27	.98	.97	.99
	ijk				j							bcfijkm	j		
1.545	1.933	1.469	1.621	1.776	1.595	1.472	1.435	1.649	1.436	1.324	1.355	1.716	1.539	1.546	1.544
.034	.314	.118	.104	.170	.127	.136	.112	.140	.105	.075	.118	.096	.037	.043	.055
*	.10	.01	.01	.03	.02	.02	.01	.02	.01	.01	.01	.01	*	*	



				NET Comforta	ble sharing h	ealth data wit	h these orga	nisations				NET	Uncomfortable sh	aring health	data with the	se organisati	ons	
	Total	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector	Net: Comfortable with any	NHS bodies	Government	Pharmaceutical industry	Diagnostic companies (i.e. that develop devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
Developing new treatments or vaccines	368 18%	125 10%	83 10%	83 10%	84 10%	73 14% acd	70 11%	85 11%	70 12%	219 14% abcdf	158 47% bcde fgh	200 32%	199 39% beh	192 39% befgh	212 27%	208 34% e	193 34% e	196 31%
Developing digital tools and apps for patient support	446 22%	179 14% c	98 12%	94 11%	100 12%	85 16% bcdh	91 14%	103 14%	71 12%	278 18% abcdfgh	168 50% befgh	260 41% e	228 45% eh	220 45% efh	270 35%	242 39%	234 41% e	244 38%
Clinical research	403 19%	143 11%	87 11%	94 11%	75 9%	75 14% d	87 13% d	100 13% d	74 12% d	233 15% abcd	163 49% bcefgh	223 35% e	206 40% eh	215 44% befgh	234 30%	227 37% e	217 38% e	218 34%
Informing the Government's lockdown strategy	487 24%	218 17% bd	102 13%	120 14%	119 14%	83 16%	98 15%	117 16%	98 16%	308 20% bcdfg	166 49% eh	279 44% eh	241 47% eh	239 49% eh	288 37%	269 43% e	250 44% e	248 39%
Improving NHS structures and services	329 16%	103 8%	76 9%	80 10%	72 9%	57 11%	71 11%	84 11% a	61 10%	179 11% ad	148 44% bcde fgh	189 30% e	162 32% eh	170 35% efh	194 25%	177 29%	173 30% e	169 26%
Base for stats Mean Score	2072 .98	1251 .61	805 .56	843 .56	.53	525 .71 bcd	667 .63	745 .66 d	601 .62	1568 .78 abcdfgh	335 2.40 bcde fgh	630 1.83 e	512 2.02 eh	486 2.13 befgh	782 1.53	618 1.82 e	574 1.86 e	639 1.68
Standard Deviation Standard Error Error variance	1.545 .034 *	1.166 .034 *	1.150 .041 *	1.083 .038 *	1.086 .038 *	1.267 .055 *	1.179 .046 *	1.227 .045 *	1.153 .047 *	1.275 .032 *	1.993 .104 .01	1.857 .071 .01	1.951 .084 .01	1.975 .087 .01	1.837 .066 *	1.918 .076 .01	1.939 .081 .01	1.890 .074 .01



Significance Level: 95%
Unweighted Total
Total
Developing new treatments or vaccines
Developing digital tools and apps for patient support
Clinical research
Informing the Government's lockdown strategy
Improving NHS structures and services
Base for stats Mean Score
Standard Deviation Standard Error Error variance

	Sh	aring Health Dat	
Total	Comfortable with all	Comfortable with some	Not comfortable with any
	а	b	С
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
368	13	175	77
18%	11%	18%	69%
			ab
440		0.17	
446	11	217	78
22%	10%	23%	70%
		а	ab
403	11	177	80
19%	10%	19%	72%
		а	ab
487	13	247	81
24%	11%	26%	73%
2470	1170	20% a	ab
		u	ab
329	10	136	75
16%	9%	14%	67%
			ab
2072	113	949	111
.98	.51	1.00	3.51
		а	ab
1.545	1.311	1.338	2.097
.034	.123	.043	.192
*	.02	*	.04



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
•
Neither comfortable nor uncomfortable
Fairly comfortable
Tally comortable
Vancagerfautable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	Gend	er					Age				
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+
	а	b	а	b	С	d	е	f	g	h	i
2072	991	1081	353	422	345	358	441	153	775	703	594
2072	1011	1061	230	358	332	367	307	479	588	698	785
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
152	84	68	24	33	29	27	27	12	56	56	40
7%	8%	6%	10%	9%	9%	7%	9%	3%	10%	8%	5%
			fi	fi	fi	f	fi		fi	fi	
217	108	108	39	45	41	40	25	26	85	81	51
10%	11%	10%	17%	13%	12%	11%	8%	5%	14%	12%	7%
			defhi	efi	fi	i			efi	fi	
459	216	242	50	90	75	93	62	88	140	168	150
22%	21%	23%	22%	25%	23%	25%	20%	18%	24%	24%	19%
				i		i			i	i	
641	287	354	54	110	110	129	91	146	164	239	237
31%	28%	33%	24%	31%	33%	35%	30%	31%	28%	34%	30%
		а		а	а	ag				ag	а
532	288	244	44	62	65	67	95	200	105	132	294
26%	29%	23%	19%	17%	20%	18%	31%	42%	18%	19%	37%
	b						abcdgh	abcdegh			abcdegh
72	27	45	18	20	11	11	6	6	38	22	12
3%	3%	4%	8%	5%	3%	3%	2%	1%	6%	3%	2%
			cdefhi	efi					cdefhi		
368	192	176	63	78	70	67	53	38	141	136	91
18%	19%	17%	28%	22%	21%	18%	17%	8%	24%	20%	12%
			cdefhi	fi	fi	fi	fi		defhi	fi	
1173	575	598	98	171	175	196	186	346	269	371	532
57%	57%	56%	43%	48%	53%	53%	61%	72%	46%	53%	68%
					ag	ag	abcdgh	abcdegh		ag	abcdegh



Q3_1 . Developing new treatments or vaccines : How comfortable or not are you with your health data being shared with health sector organisations for each of the purposes below? By organisations we are referring to NHS bodies, government, pharmaceutical companies, diagnostic companies, big technology companies, health technology start-ups, academic institutions, or the charity sector.

BASE: All respondents

								Regions						
	Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England
Significance Level: 95%		а	b	С	d	е	f	g	h	i	j	k	I	m
Unweighted Total	2072	38	155	241	109	158	118	165	139	186	314	132	317	1761
Total	2072 100%	62 100%	175 100%	231 100%	84 100%	169 100%	100 100%	179 100%	147 100%	179 100%	281 100%	193 100%	271 100%	1734 100%
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Very uncomfortable	152	8	10	20	9	16	7	9	7	13	14	7	31	127
	7%	12% k	6%	9%	10% k	10% k	7%	5%	5%	7%	5%	4%	11% ghjkm	7%
Fairly uncomfortable	217 10%	9 15%	17 10%	19 8%	7 8%	12 7%	12 12%	21 12%	22 15%	19 11%	29 10%	15 8%	36 13%	179 10%
									ce				е	
Neither comfortable nor uncomfortable	459	16	36	53	23	47	22	43	30	33	58	48	49	384
	22%	26%	21%	23%	27% I	28% il	22%	24%	20%	18%	21%	25%	18%	22%
Fairly comfortable	641	17	61	66	24	49	31	68	37	60	101	58	68	532
	31%	27%	35% I	29%	29%	29%	31%	38% hl	25%	34% I	36% hl	30%	25%	31% I
Very comfortable	532	10	44	64	18	36	27	34	47	47	69	57	79	451
	26%	16%	25%	28% g	21%	22%	27%	19%	32% adeg	26%	25%	30% g	29% g	26% g
Don't know	72	3	7	8	4	8	1	4	3	7	10	7	8	62
Barranon	3%	4%	4%			5%	1%	2%	2%	4%			3%	4%
NET: Uncomfortable	368	17	27	39	15	28	19	30	29	32	43	22	67	306
	18%	27% k	15%	17%	18%	17%	19%	17%	20%	18%	15%	11%	25% bcejkm	18%
NET Comfortable	1173	27	105	130	42	86	58	101	85	107	170	115	147	983
	57%	43%	60%	56%	50%	51%	58%	57%	58%	60%	60%	60%	54%	57%



Social grade

C2DE

782

924

100%

68

108

227

274

200

22%

47

176

474

51%

19%

5%

30%

25%

12%

7%

ABC1

1290

1148

100%

84

109

231

367

332

29%

b

25

192

699

61%

17%

2%

32%

20%

7%

9%

ae

				NET Comforta	ble sharing h	ealth data wi	th these orga	nisations				NET	Uncomfortable sh	aring health	data with the	se organisati	ons	
					Diagnostic companies (i.e. that develop devices used to detect or	Big	Health			Net:				Diagnostic companies (i.e. that develop devices used to detect or	Big	Health		
	Total	NHS bodies	Government	Pharmaceutical industry	analyse diseases)	technology companies	technology start-ups	Academic institutions	Charity sector	Comfortable with any	NHS bodies	Government	Pharmaceutical industry	analyse diseases)	technology companies	technology start-ups	Academic institutions	Charity sector
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
Very uncomfortable	152 7%	38 3%	26 3%	28 3%	32 4%	29 6% abc	25 4%	32 4%	25 4%	69 4%	80 24% befgh	104 17%	98 19% e	94 19% e	103 13%	107 17% e	98 17% e	99 16%
Fairly uncomfortable	217 10%	87 7%	57 7%	54 6%	52 6%	43 8%	45 7%	52 7%	45 8%	149 10% ac dfg	78 23% befgh	95 15%	101 20% beh	98 20% beh	109 14%	101 16%	95 17%	96 15%
Neither comfortable nor uncomfortable	459 22%	184 15% d	100 12%	117 14%	94 11%	74 14%	106 16% d	98 13%	82 14%	271 17% bcdgh	68 20%	130 21%	96 19%	95 20%	137 18%	120 19%	114 20%	123 19%
Fairly comfortable	641 31%	470 38% def	278 35%	286 34%	280 33%	165 31%	214 32%	266 36%	202 34%	554 35%	57 17%	170 27% a	138 27% a	129 26% a	238 30% ag	161 26% a	142 25% a	181 28% a
Very comfortable	532 26%	450 36% i	329 41% ai	344 41% ai	371 44% agi	204 39% i	268 40% i	289 39% i	236 39% i	494 31%	41 12%	106 17% d	65 13%	55 11%	175 22% abcdf	112 18% acd	105 18% acd	123 19% acd
Don't know	72 3%	22 2%	15 2%	14 2%	13 2%	9 2%	9 1%	7 1%	11 2%	31 2%	11 3%	24 4%	14 3%	15 3%	20 3%	17 3%	19 3%	17 3%
NET: Uncomfortable	368 18%	125 10%	83 10%	83 10%	84 10%	73 14% acd	70 11%	85 11%	70 12%	219 14% abcdf	158 47% bcde fgh	200 32%	199 39% beh	192 39% befgh	212 27%	208 34% e	193 34% e	196 31%
NET Comfortable	1173 57%	920 74% i	608 75% ei	630 75% i	651 77% efi	369 70%	482 72% i	555 75% i	438 73% i	1048 67%	98 29%	276 44% ad	203 40% a	184 38% a	412 53% abcdfgh	273 44% ad	247 43% a	303 47% acd



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	SI	naring Health Da	
Total	Comfortable with all	Comfortable with some	Not comfortable with any
	а	b	С
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
152	7	52	56
7%	6%	5%	50%
			ab
217	6	123	21
10%	5%	13%	19%
		а	а
459	8	178	15
22%	7%	19%	14%
		а	
641	49	340	10
31%	43%	36%	9%
	С	С	
532	43	239	6
26%	38%	25%	6%
	bc	С	
72	-	16	3
3%	-	2%	3%
368	13	175	77
18%	11%	18%	69%
10,0		.0,0	ab
4470		500	40
1173 57%	92 81%	580 61%	16 14%
37 76	bc	01% C	1470



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
,
Vancamfartable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	Gend	ler	Age											
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+			
	а	b	а	b	С	d	е	f	g	h				
2072	991	1081	353	422	345	358	441	153	775	703	594			
2072	1011	1061	230	358	332	367	307	479	588	698	785			
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100			
171	86	85	24	32	30	29	30	25	56	60	55			
8%	9%	8%	11%	9%	9%	8%	10%	5%	10%	9%				
274	134	140	43	48	57	39	34	54	91	96	88			
13%	13%	13%	19%	13%	17%	11%	11%	11%	15%	14%	1			
			bdefhi		dei				dei					
599	294	305	58	113	88	126	89	125	172	214	21			
29%	29%	29%	25%	32%	26%	34%	29%	26%	29%	31%	2			
						aci								
618	286	332	58	97	105	110	94	154	155	215	24			
30%	28%	31%	25%	27%	32%	30%	31%	32%	26%	31%	3 a			
	400	4.40			40	40		400						
331 16%	188 19%	143 13%	28 12%	52 14%	42 13%	49 13%	50 16%	108 23%	80 14%	92 13%	15 2			
10%	b	13%	1270	1470	13%	13%	1076	abcdgh	1470	13%	abcdg			
								•			_			
79 4%	24	55	18	16	10	13	9 3%	13	34	22	2			
4%	2%	5% a	8% bcdefhi	5%	3%	3%	3%	3%	6% cehi	3%				
									Cern					
446	220	226	67	80	87	69	64	79	147	156	14			
22%	22%	21%	29%	22%	26%	19%	21%	16%	25%	22%	1			
			bdefhi		dfi				dfi					
948	474	475	86	149	147	160	144	262	236	307	40			
46%	47%	45%	38%	42%	44%	44%	47%	55%	40%	44%	5			
							ag	abcdgh		а	abcdg			



Q3_2 . Developing digital tools and apps for patient support : How comfortable or not are you with your health data being shared with health sector organisations for each of the purposes below? By organisations we are referring to NHS bodies, government, pharmaceutical companies, diagnostic companies, big technology companies, health technology start-ups, academic institutions, or the charity sector.

BASE: All respondents

Significance Level: 95%
Unweighted Total
Total

Very uncomfortable

Fairly uncomfortable

Neither comfortable nor uncomfortable

Fairly comfortable

Very comfortable

Don't know

							Regions							Social	grade
Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE
	а	b	С	d	е	f	g	h	i	j	k	1	m	а	b
2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
2072	62	175	231	84	169	100	179	147	179	281	193	271	1734	1148	924
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
171	3	16	18	10	21	9	13	13	14	11	15	28	143	104	67
8%	5%	9% j	8% j	12% j	12% j	9% j	7%	9% j	8%	4%	8%	10% j	8% j	9%	7%
274 13%	15 25% bdfkm	20 12%	29 13%	8 10%	21 12%	8 8%	24 13%	23 15%	25 14%	36 13%	20 10%	44 16% f	231 13%	151 13%	124 13%
599	21	65	67	29	49	22	57	42	50	83	53	61	491	295	304
29%	33%	37% flm	29%	35% fl	29%	22%	32% I	29%	28%	30% I	28%	22%	28% I	26%	33% a
618	15	51	63	23	47	35	56	31	55	99	66	78	517	363	254
30%	24%	29%	27%	27%	28%	34% h	31% h	21%	31% h	35% h	34% h	29%	30% h	32% b	28%
331	7	17	45	10	22	25	26	33	22	42	30	52	281	211	120
16%	11%	10%	20% bi	11%	13%	25% bdegijm	14%	22% bdei	12%	15%	16%	19% bi	16% b	18% b	13%
79	1	5	9	4	9	1	3	5	13	10	9	9	71	24	55
4%	2%	3%	4%	5%	5%	1%	2%	4%	7% fglm	4%	4%	3%	4%	2%	6% a
446	19	36	47	18	42	17	37	36	39	48	35	72	374	255	191
22%	30%	21%	21%	22%	25% j	17%	21%	24%	22%	17%	18%	27% fj	22%	22%	21%
948 46%	22 35%	69 39%	108 47%	32 38%	69 41%	60 60%	82 46%	63 43%	77 43%	141 50%	96 50%	130 48%	798 46%	574 50%	374 40%
						abcdeahilm				bd				b	



NET Comfortable

		NET Comfortable sharing health data with these organisations										NET Uncomfortable sharing health data with these organisations							
	-			NET Comforta		ealth data wi	th these orga	inisations				NET	Uncomfortable sh		data with the	se organisati	ons		
					Diagnostic companies (i.e. that develop									Diagnostic companies (i.e. that develop					
	Total	NHS bodies	Government	Pharmaceutical industry	devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector	Net: Comfortable with any	NHS bodies	Government	Pharmaceutical industry	devices used to detect or analyse diseases)	Big technology companies	Health technology start-ups	Academic institutions	Charity sector	
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h	
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649	
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%	
Very uncomfortable	171 8%	55 4%	32 4%	32 4%	27 3%	32 6% d	26 4%	31 4%	24 4%	92 6% bcd	79 24% eh	121 19% e	107 21% e	116 24% efh	119 15%	116 19%	114 20% e	112 18%	
Fairly uncomfortable	274 13%	124 10% c	67 8%	61 7%	73 9%	52 10%	65 10%	73 10%	47 8%	186 12% bcdh	89 27% efgh	139 22%	122 24%	104 21%	151 19%	125 20%	120 21%	132 21%	
Neither comfortable nor uncomfortable	599 29%	306 25% bcde fgh	143 18%	153 18%	132 16%	89 17%	110 16%	121 16%	118 20%	400 26% bcdefgh	65 20%	153 24%	137 27% a	117 24%	211 27% a	173 28% a	144 25% a	165 26% a	
Fairly comfortable	618 30%	466 37%	321 40% i	355 42% aei	348 41% i	189 36%	268 40% i	307 41% i	228 38%	548 35%	63 19%	144 23%	95 18%	108 22%	204 26% ac	139 23%	136 24% c	150 24% c	
Very comfortable	331 16%	272 22%	227 28% ai	228 27% ai	250 30% ai	156 30% ai	192 29% ai	207 28% ai	174 29% ai	305 19%	32 10% d	52 8%	38 7%	29 6%	75 10% d	46 7%	48 8%	65 10% d	
Don't know	79 4%	28 2% fg	16 2%	13 2%	12 1%	6 1%	6 1%	7 1%	10 2%	37 2% fg	7 2%	21 3%	14 3%	12 3%	22 3%	18 3%	12 2%	14 2%	
NET: Uncomfortable	446 22%	179 14% c	98 12%	94 11%	100 12%	85 16% bcdh	91 14%	103 14%	71 12%	278 18% abcdfgh	168 50% befgh	260 41% e	228 45% eh	220 45% efh	270 35%	242 39%	234 41% e	244 38%	
NET Comfortable	948 46%	737 59% i	547 68% ai	583 69% ai	598 71% aei	345 66% ai	460 69% ai	515 69% ai	402 67% ai	853 54%	95 28%	196 31% c	133 26%	137 28%	279 36% acdf	185 30%	183 32% c	215 34% cd	



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	Sharing Health Data Not													
	0	0												
Total	Comfortable with all	Comfortable with some	comfortable with any											
Total	with all	b h	C											
	_	ž.	ŭ											
2072	113	962	119											
2072	113	949	111											
100%	100%	100%	100%											
171	3	75	50											
8%	3%	8%	45%											
		а	ab											
274	8	142	27											
13%	7%	15%	25%											
		а	ab											
599	15	280	12											
29%	13%	29%	11%											
		ac												
618	50	309	13											
30%	45%	33%	12%											
	bc	С												
331	37	127	6											
16%	32%	13%	6%											
	bc	С												
79	_	16	2											
4%	-	2%	2%											
446	11	217	78											
22%	10%	23%	70%											
	,	a	ab											
948	87	436	19											
46%	77%	436	17%											
70/8	bc	40 %	17 /6											
I	1 20	<u> </u>												



Significance Level: 95%	
Unweighted Total	
Total	
Very uncomfortable	
Fairly uncomfortable	
Neither comfortable nor uncomfortable	
Fairly comfortable	
Very comfortable	
Don't know	
NET: Uncomfortable	
NET Comfortable	

	Gend	er	Age													
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+					
	а	b	а	b	С	d	е	f	g	h	i					
2072	991	1081	353	422	345	358	441	153	775	703	594					
2072	1011	1061	230	358	332	367	307	479	588	698	785					
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%					
100 %	10076	100 %	10076	10076	100 /6	100 /6	100 /6	100 /6	100 /6	100 /6	100 /					
158	87	71	22	27	35	31	27	16	49	66	43					
8%	9%	7%	10%	8%	11%	8%	9%	3%	8%	9%	5%					
			fi		fi	f	fi		fi	fi						
245	114	131	46	51	37	40	33	38	97	77	71					
12%	11%	12%	20%	14%	11%	11%	11%	8%	16%	11%	9%					
			bcdefhi	fi					cdefhi							
478	241	238	51	96	83	105	58	86	147	187	144					
23%	24%	22%	22%	27%	25%	29%	19%	18%	25%	27%	18%					
				efi	ei	efi			ei	efi						
677	302	375	59	107	117	112	102	179	166	229	282					
33%	30%	35%	26%	30%	35%	31%	33%	37%	28%	33%	36%					
		а			ag		а	ag		ag	abg					
435	239	195	31	61	49	65	76	153	91	114	230					
21%	24%	18%	13%	17%	15%	18%	25%	32%	16%	16%	29%					
	b						abcdgh	abcdgh			abcdgh					
80	29	51	22	17	11	14	10	6	39	25	16					
4%	3%	5%	9%	5%	3%	4%	3%	1%	7%	4%	2%					
		а	bcdefhi	i					cefhi							
403	201	202	68	78	72	70	60	54	146	143	114					
19%	20%	19%	30%	22%	22%	19%	20%	11%	25%	20%	15%					
			bcdefhi	fi	fi	f	fi		defhi	fi						
1112	541	571	89	168	166	177	179	333	257	343	511					
54%	53%	54%	39%	47%	50%	48%	58%	70%	44%	49%	65%					
				a	ag	а	abcdgh	abcdegh		ag	abcdegh					



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

							Regions							Social	grade
Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE
	а	b	С	d	е	f	g	h	i	j	k	ı	m	а	b
2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
2072	62	175	231	84	169	100	179	147	179	281	193	271	1734	1148	924
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
158	6	16	16	7	19	8	14	7	13	12	10	29	128	83	75
8%	10%	9% j	7%	9%	11% j	8%	8%	5%	7%	4%	5%	11% hjm	7%	7%	8%
245	12	16	25	11	20	10	22	19	15	27	28	39	207	123	122
12%	19%	9%	11%	13%	12%	10%	12%	13%	9%	10%	14%	15% i	12%	11%	13%
478	16	47	56	18	45	19	48	30	43	65	45	44	395	248	230
23%	26%	27%	24%	22%	27%	19%	27%	21%	24%	23%	24%	16%	23%	22%	25%
		I	I		I		I		I	I			I		
677	13	61	71	30	42	37	58	47	71	103	62	83	566	407	270
33%	21%	35%	31%	36%	25%	37%	32%	32%	40%	36%	32%	30%	33%	35%	29%
				е		е			acelm	е			е	b	
435	13	30	56	12	31	23	33	36	28	66	40	66	369	260	174
21%	21%	17%	24%	15%	18%	23%	19%	25%	16%	23%	21%	24%	21%	23%	19%
			di					i		i		di		b	
80	1	5	8	5	12	3	4	8	9	8	8	10	70	27	53
4%	2%	3%	3%	6%	7%	3%	2%	5%	5%	3%	4%	4%	4%	2%	6%
					gj										а
403	18	32	42	18	39	18	35	26	28	40	38	69	334	206	196
19%	29%	18%	18%	22%	23%	18%	20%	18%	16%	14%	20%	25%	19%	18%	21%
	ij				j							cijm	j		
1112	26	90	126	43	73	60	91	83	100	169	102	148	935	667	444
54%	42%	52%	55%	51%	43%	60%	51%	56%	56%	60%	53%	55%	54%	58%	48%
			е			е		е	е	aem		е	е	b	



		NET Comfortable sharing health data with these organisations										NET Uncomfortable sharing health data with these organisations								
				NET Comfortat	Diagnostic	eaith data wi	tn tnese orga	nisations				NEI	Uncomfortable sn	Diagnostic	data with the	se organisati	ons			
					companies (i.e. that develop devices used to detect or	Big	Health			Net:				companies (i.e. that develop devices used to detect or	Big	Health				
	Total	NHS bodies	Government	Pharmaceutical industry	analyse diseases)	technology companies	technology start-ups	Academic institutions	Charity sector	Comfortable with any	NHS bodies	Government	Pharmaceutical industry	analyse diseases)	technology companies	technology start-ups	Academic institutions	Charity sector		
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h		
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649		
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%		
Very uncomfortable	158 8%	46 4%	29 4%	38 5%	27 3%	22 4%	28 4%	25 3%	26 4%	73 5%	85 25% befgh	112 18%	103 20% e	108 22% efh	117 15%	108 18%	112 19% e	104 16%		
Fairly uncomfortable	245 12%	97 8%	58 7%	56 7%	48 6%	54 10% cd	59 9% d	75 10% bcd	48 8%	160 10% abcd	78 23% beh	111 18%	103 20% e	107 22% e	117 15%	118 19% e	105 18%	114 18%		
Neither comfortable nor uncomfortable	478 23%	215 17% cdg	122 15%	114 14%	109 13%	81 15%	105 16%	95 13%	95 16%	303 19% bcdefg	61 18%	133 21%	99 19%	95 20%	150 19%	117 19%	124 22%	127 20%		
Fairly comfortable	677 33%	498 40% ef	297 37%	331 39% ef	324 38% f	176 33%	219 33%	284 38% f	223 37%	596 38% f	70 21%	171 27% a	140 27% a	122 25%	269 34% abcdgh	183 30% a	148 26%	179 28% a		
Very comfortable	435 21%	371 30% i	282 35% ai	287 34% ai	321 38% ai	184 35% ai	243 36% ai	256 34% ai	199 33% i	403 26%	31 9%	77 12% d	52 10%	37 8%	106 14% ad	72 12% d	69 12% d	98 15% acd		
Don't know	80 4%	23 2%	17 2%	16 2%	13 2%	9 2%	14 2%	11 1%	10 2%	34 2%	10 3%	26 4%	15 3%	17 4%	23 3%	19 3%	16 3%	17 3%		
NET: Uncomfortable	403 19%	143 11%	87 11%	94 11%	75 9%	75 14% d	87 13% d	100 13% d	74 12% d	233 15% abcd	163 49% bcefgh	223 35% e	206 40% eh	215 44% befgh	234 30%	227 37% e	217 38% e	218 34%		
NET Comfortable	1112 54%	870 70% i	579 72% i	619 73% i	645 77% abefhi	360 69% i	461 69% i	540 72% i	422 70% i	999 64%	101 30%	248 39% ad	191 37% a	159 33%	375 48% abcdfg	255 41% ad	217 38% a	277 43% acdg		



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	Sh	aring Health Da	ta
Total	Comfortable with all	Comfortable with some	Not comfortable with any
	а	b	С
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
158	5	55	58
8%	5%	6%	53%
			ab
245	6	122	21
12%	5%	13%	19%
1270	0,0	а	a
478	14	211	12
23%	13%	22%	10%
		ac	
677	37	370	11
33%	33%	39%	10%
	С	С	
435	50	173	6
21%	44%	18%	6%
	bc	С	
			_
80	1	19	2
4%	1%	2%	2%
403	11	177	80
19%	10%	19%	72%
		а	ab
1112	87	542	18
54%	77%	57%	16%
	bc	c	



Significance Level: 95%	
Unweighted Total	
Total	
Very uncomfortable	
Fairly uncomfortable	
Neither comfortable nor uncomfortable	
Fairly comfortable	
Very comfortable	
,	
Don't know	
NET: Uncomfortable	
NET Comfortable	

	Gend	Gender Age													
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+				
	а	b	а	b	С	d	е	f	g	h	i				
2072	991	1081	353	422	345	358	441	153	775	703	594				
2072	1011	1061	230	358	332	367	307	479	588	698	785				
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%				
194	104	90	29	34	31	35	40	26	63	66	65				
9%	10%	8%	12%	10%	9%	10%	13%	5%	11%	9%	8%				
			fi				fi		f						
293	143	150	42	57	50	55	35	54	99	105	89				
14%	14%	14%	18%	16%	15%	15%	11%	11%	17%	15%	11%				
			efi	i					ei						
589	281	308	53	106	91	119	86	134	159	210	220				
28%	28%	29%	23%	29%	27%	33%	28%	28%	27%	30%	28%				
				а		а				а					
588	273	315	52	93	103	97	90	153	146	200	242				
28%	27%	30%	23%	26%	31%	26%	29%	32%	25%	29%	31%				
					ag		а	а		а	ag				
319	178	141	34	50	41	48	47	100	84	88	147				
15%	18%	13%	15%	14%	12%	13%	15%	21%	14%	13%	19%				
	b							bcdgh			bcdgh				
88	31	57	20	19	15	13	9	13	38	28	22				
4%	3%	5%	9%	5%	5%	4%	3%	3%	7%	4%	3%				
		а	cdefhi	i					dehi						
487	247	240	71	91	82	90	75	80	162	171	155				
24%	24%	23%	31%	25%	25%	24%	24%	17%	28%	25%	20%				
			efhi	fi	f		f		fi	fi					
907	451	456	86	143	144	145	136	253	230	288	389				
44%	45%	43%	38%	40%	43%	39%	44%	53%	39%	41%	50%				
							а	abdgh			abdgh				



Q3_4 . Informing the Government's lockdown strategy : How comfortable or not are you with your health data being shared with health sector organisations for each of the purposes below? By organisations we are referring to NHS bodies, government, pharmaceutical companies, diagnostic companies, big technology companies, health technology start-ups, academic institutions, or the charity sector.

BASE: All respondents

								Regions							Social	grade
	Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE
Significance Level: 95%		а	b	С	d	е	f	g	h	i	j	k	I	m	а	- t
Unweighted Total	2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782
Total	2072 100%	62 100%	175 100%	231 100%	84 100%	169 100%	100 100%	179 100%	147 100%	179 100%	281 100%	193 100%	271 100%	1734 100%	1148 100%	92 ² 100
Very uncomfortable	194 9%	7 11%	17 10%	20 9%	11 13% j	19 11% j	10 10%	17 9%	10 7%	18 10% j	15 5%	19 10%	32 12% j	160 9% j	105 9%	89 10
Fairly uncomfortable	293 14%	13 22% fi	24 14%	35 15% i	8 10%	25 15%	9 9%	27 15% i	26 18% fi	15 8%	37 13%	22 12%	51 19% dfim	247 14% i	167 15%	126 14
Neither comfortable nor uncomfortable	589 28%	17 28%	56 32% I	58 25%	29 35% I	48 28%	34 34% I	59 33% I	43 29% I	50 28%	80 28% I	60 31% I	56 21%	482 28% I	306 27%	283 31
Fairly comfortable	588 28%	20 33%	53 30%	62 27%	19 22%	51 30%	35 34% dh	49 27%	33 22%	55 31%	88 31%	51 26%	73 27%	480 28%	341 30%	247 27
Very comfortable	319 15%	2 3%	20 12%	44 19% aef	13 16% a	18 11%	10 10%	23 13%	30 21% abef	27 15% a	52 18% aef	33 17% a	47 17% a	287 17% a	193 17%	126 14
Don't know	88 4%	3 4%	4 2%	12 5%	4 5%	8 5%	3 3%	4 2%	5 3%	14 8% bfgjm	10 4%	8 4%	13 5%	79 5%	35 3%	53 6
NET: Uncomfortable	487 24%	20 33% j	41 24%	55 24%	19 22%	44 26% j	19 19%	44 24%	36 25%	33 18%	52 18%	41 21%	83 31% fijkm	407 23% j	273 24%	21! 2:
NET Comfortable	907 44%	22 35%	74 42%	106 46%	32 38%	69 41%	45 45%	72 40%	63 43%	82 46%	140 50% dq	83 43%	120 44%	766 44%	534 47% b	373 40



C2DE

782

100%

126 14%

283 31%

247

126 14%

> 53 6%

215 23%

373 40%

		NET Comfortable sharing health data with these organisations								NET Uncomfortable sharing health data with these organisations								
					Diagnostic companies (i.e. that develop devices used to detect or	Big	Health			Net:				Diagnostic companies (i.e. that develop devices used to detect or	Big	Health		
	Total	NHS bodies	Government	Pharmaceutical industry	analyse diseases)	technology companies	technology start-ups	Academic institutions	Charity sector	Comfortable with any	NHS bodies	Government	Pharmaceutical industry	analyse diseases)	technology companies	technology start-ups	Academic institutions	Charity sector
Significance Level: 95%		а	b	С	d	е	f	g	h	i	а	b	С	d	е	f	g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
Very uncomfortable	194 9%	68 5% bd	24 3%	39 5%	30 4%	24 5%	27 4%	29 4%	25 4%	97 6% bdfg	94 28% befh	142 23%	124 24% eh	128 26% eh	144 18%	136 22%	134 23% e	123 19%
Fairly uncomfortable	293 14%	150 12%	78 10%	81 10%	89 11%	59 11%	70 11%	89 12%	73 12%	210 13% bcd	72 21%	137 22%	117 23% e	111 23%	143 18%	132 21%	115 20%	125 20%
Neither comfortable nor uncomfortable	589 28%	291 23% bcde fgh	127 16%	151 18%	145 17%	95 18%	116 17%	135 18%	109 18%	394 25% bcdefgh	72 22%	172 27% a	127 25%	110 23%	189 24%	148 24%	140 24%	158 25%
Fairly comfortable	588 28%	449 36%	329 41% ai	333 39% i	332 39% i	194 37%	260 39% i	283 38% i	219 37%	529 34%	59 18%	112 18%	87 17%	86 18%	201 26% abcdg	137 22% bc	115 20%	143 22% bcd
Very comfortable	319 15%	258 21%	227 28% ai	217 26% ai	225 27% ai	140 27% ai	182 27% ai	196 26% ai	159 26% ai	292 19%	30 9%	41 7%	43 8%	40 8%	79 10% b	47 8%	56 10% b	70 11% bf
Don't know	88 4%	35 3%	19 2%	22 3%	21 3%	12 2%	13 2%	14 2%	16 3%	46 3%	9 3%	26 4%	14 3%	11 2%	24 3%	17 3%	14 2%	19 3%
NET: Uncomfortable	487 24%	218 17% bd	102 13%	120 14%	119 14%	83 16%	98 15%	117 16%	98 16%	308 20% bcdfg	166 49% eh	279 44% eh	241 47% eh	239 49% eh	288 37%	269 43% e	250 44% e	248 39%
NET Comfortable	907 44%	707 57% i	556 69% aeghi	550 65% ai	557 66% ai	335 64% ai	442 66% ai	479 64% ai	378 63% ai	821 52%	88 26%	153 24%	130 25%	126 26%	281 36% abcdfg	184 30% b	171 30% b	213 33% abcd



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	SI	naring Health Da	
	0	0	Not
Total	Comfortable with all	Comfortable with some	comfortable with any
Total	a	ь	C
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
194	5	77	60
9%	4%	8%	54%
			ab
293	8	170	21
14%	7%	18%	19%
		а	а
589	10	267	11
28%	9%	28%	10%
		ac	
588	56	289	11
28%	50%	30%	10%
	bc	С	
319	33	122	6
15%	29%	13%	5%
	bc	С	
88	1	23	3
4%	1%	2%	3%
487	13	247	81
24%	11%	26%	73%
		а	ab
907	89	412	17
44%	79%	43%	15%
	bc	С	



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	Gende	er	Age													
Total	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	NET: 18-34	NET: 35-54	NET: 55+					
	а	b	а	b	С	d	е	f	g	h	i					
2072	991	1081	353	422	345	358	441	153	775	703	594					
2072	1011	1061	230	358	332	367	307	479	588	698	785					
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%					
135	75	60	22	21	30	24	26	12	44	53	38					
7%	7%	6%	10%	6%	9%	6%	8%	3%	7%	8%	5%					
			bfi		fi		fi		fi	fi						
194	117	78	37	43	24	41	22	28	80	64	50					
9%	12%	7%	16%	12%	7%	11%	7%	6%	14%	9%	6%					
	b		cefhi	cefi		ei			cefhi							
453	204	249	49	97	80	99	56	72	146	179	128					
22%	20%	23%	21%	27%	24%	27%	18%	15%	25%	26%	16%					
				efi	efi	efi			efi	efi						
698	312	386	61	117	128	123	101	167	178	252	269					
34%	31%	36%	26%	33%	39%	34%	33%	35%	30%	36%	34%					
		а			ag	а	а			ag	а					
531	285	246	42	65	61	72	94	195	108	133	290					
26%	28%	23%	18%	18%	18%	20%	31%	41%	18%	19%	37%					
	b						abcdgh	abcdegh			abcdegh					
61	18	43	19	15	9	8	8	3	33	16	11					
3%	2%	4%	8%	4%	3%	2%	2%	1%	6%	2%	1%					
		а	bcdefhi	fi					cdefhi							
329	192	137	59	64	53	64	47	41	124	118	88					
16%	19%	13%	26%	18%	16%	18%	15%	8%	21%	17%	11%					
	b		bcdefhi	fi	fi	fi	fi		efhi	fi						
1229	597	632	103	182	189	195	196	363	285	385	558					
59%	59%	60%	45%	51%	57%	53%	64%	76%	49%	55%	71%					
					ag	а	abdgh	abcdegh		ag	abcdegh					



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	Regions													Social	Social grade		
Total	Northern Ireland	Scotland	North-West	North-East	Yorkshire and the Humber	Wales	West Midlands	East Midlands	South-West	South-East	Eastern	London	NET: England	ABC1	C2DE		
	а	b	С	d	е	f	g	h	i	j	k	1	m	а	b		
2072	38	155	241	109	158	118	165	139	186	314	132	317	1761	1290	782		
2072	62	175	231	84	169	100	179	147	179	281	193	271	1734	1148	924		
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		
135	8	8	18	8	13	7	9	8	8	11	11	24	111	76	59		
7%	13% j	5%	8%	9% j	8%	7%	5%	5%	5%	4%	6%	9% j	6%	7%	6%		
194	6	19	25	8	14	5	18	19	14	24	11	31	164	113	81		
9%	10%	11%	11%		8%	5%	10%	13% fk	8%		5%	11%	9%	10%	9%		
453	14	32	47	16	46	23	51	38	33	62	46	45	384	230	223		
22%	22%	18%	20%	19%	27%	23%	28% bil	26%	19%	22%	24%	17%	22%	20%	24%		
					'		DII	'					'		а		
698	19	64	67	32	45	34	72	39	65	95	72	93	582	396	303		
34%	31%	37%	29%	38% e	27%	33%	40% ceh	27%	36%	34%	37% e	34%	34%	34%	33%		
531	13	51	65	17	46	30	27	37	51	80	46	67	437	313	217		
26%	21%	29%	28%	20%	27%	30%	15%	26%	28%	28%	24%	25%	25%	27%	23%		
		g	g		g	g		g	g	g		g	g				
61	1	2	9	4	6	1	2	5	7	8	7	10	57	20	41		
3%	2%	1%	4%	4%	3%	1%	1%	3%	4%	3%	4%	4%	3%	2%	4% a		
329	14	27	43	16	27	13	27	27	22	36	22	55	275	189	140		
16%	23%	15%	19% j	19%	16%	13%	15%	18%	13%	13%	11%	20% ijk	16%	16%	15%		
1229	32	114	132	49	91	64	99	77	116	176	118	161	1018	709	520		
59%	52%	65%	57%	58%	54%	63%	56%	52%	65%	62%	61%	59%	59%	62%	56%		
		eh							eh	h				b			



		NET Comfortable sharing health data with these organisations								NET Uncomfortable sharing health data with these organisations								
					Diagnostic companies (i.e. that develop devices used to detect or	Big	Health			Net:				Diagnostic companies (i.e. that develop devices used to detect or	Big	Health		
	Total	NHS bodies	Government	Pharmaceutical industry	analyse diseases)	technology companies	technology start-ups	Academic institutions	Charity sector	Comfortable with any	NHS bodies	Government	Pharmaceutical industry	analyse diseases)	technology companies	technology start-ups	Academic institutions	Charity sector
Significance Level: 95%	- Ottai	а	b	C	d	е	f	g	h	i	а	b	C	d	е	f	g	h
Unweighted Total	2072	1196	778	824	830	528	664	756	599	1548	365	675	538	516	780	635	580	649
Total	2072 100%	1251 100%	805 100%	843 100%	842 100%	525 100%	667 100%	745 100%	601 100%	1568 100%	335 100%	630 100%	512 100%	486 100%	782 100%	618 100%	574 100%	639 100%
Very uncomfortable	135 7%	29 2%	20 3%	22 3%	18 2%	15 3%	22 3%	20 3%	16 3%	47 3%	84 25% bcde fgh	100 16%	88 17% e	94 19% eh	99 13%	97 16%	92 16%	89 14%
Fairly uncomfortable	194 9%	74 6%	56 7%	59 7%	54 6%	42 8%	49 7%	64 9% a	45 7%	132 8% a	64 19% befgh	89 14%	74 15%	76 16%	95 12%	80 13%	81 14%	80 12%
Neither comfortable nor uncomfortable	453 22%	182 15% bcd	85 11%	96 11%	93 11%	74 14% b	100 15% bcd	91 12%	77 13%	270 17% bcdgh	63 19%	142 23%	115 22%	101 21%	146 19%	131 21%	117 20%	120 19%
Fairly comfortable	698 34%	498 40%	302 38%	329 39%	328 39%	185 35%	236 35%	277 37%	218 36%	604 39%	82 24%	176 28%	143 28%	149 31% a	269 34% abcg	183 30%	165 29%	212 33% ab
Very comfortable	531 26%	454 36% i	329 41% ai	332 39% i	339 40% i	199 38% i	255 38% i	287 39% i	239 40% i	493 31%	34 10%	108 17% ad	81 16% a	59 12%	159 20% acd	116 19% ad	109 19% ad	124 19% ad
Don't know	61 3%	13 1%	12 2%	6 1%	9 1%	9 2%	5 1%	6 1%	7 1%	22 1%	8 2%	15 2%	11 2%	8 2%	14 2%	11 2%	10 2%	14 2%
NET: Uncomfortable	329 16%	103 8%	76 9%	80 10%	72 9%	57 11%	71 11%	84 11% a	61 10%	179 11% ad	148 44% bcde fgh	189 30% e	162 32% eh	170 35% efh	194 25%	177 29%	173 30% e	169 26%
NET Comfortable	1229 59%	953 76% i	631 78% efi	661 78% efi	668 79% efi	384 73%	491 74%	565 76% i	456 76% i	1097 70%	116 35%	284 45% a	224 44% a	208 43% a	428 55% abcdfg	299 48% a	274 48% a	336 53% abcd



Significance Level: 95%
Unweighted Total
Total
Very uncomfortable
Fairly uncomfortable
Neither comfortable nor uncomfortable
Fairly comfortable
Very comfortable
Don't know
NET: Uncomfortable
NET Comfortable

	SI	naring Health Da	
			Not
T-4-1	Comfortable	Comfortable	comfortable
Total	with all	with some	with any
	а	b	С
2072	113	962	119
2072	113	949	111
100%	100%	100%	100%
135	4	32	55
	1		
7%	3%	3%	49%
			ab
194	6	104	20
9%	6%	11%	18%
370	070	1170	ab
			ab
453	10	193	15
22%	8%	20%	13%
		а	
698	49	362	13
34%	44%	38%	11%
	С	С	
531	44	246	7
26%	39%	26%	6%
2070	bc	C	0,0
	55	ŭ	
61	-	12	2
3%	-	1%	2%
005	, -	45-	
329	10	136	75
16%	9%	14%	67%
			ab
1229	93	608	19
59%	83%	64%	17%
3976	bc	0476 C	17 /6
	l pc	C	

