# | Management | Man where the desiration is the control of the control | The content of the

Q1. Which, if any, of the following do you think describe the term "human genome"? All Adults aged 16-75 in UK

		Ge	nder			Age				Socia	l grade					Region				Urban	/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rura
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(I)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
A complete set of genetic material or genetic information	684 31%	358 33%	320 29%	103 30%	97 24%	131 34% E	138 34% E	215 31% E	213 35% KL	207 32%	120 25%	145 29%	142 27%	162 29%	175 35% MNQ	90 30%	23 22% *	65 35% Q	28 44% MNQ*	544 30%	112 33%
A full set of chromosomes	235 11%	136 12% c	96 9%	57 17% FGH	64 15% GH	40 11% H	37 9% н	37 5%	76 13%	65 10%	42 9%	53 10%	62 12%	51 9%	46 9%	40 13%	9 8% *	21 11%	8 13% *	196 11%	32 9%
All the genetic information of an individual	641 29%	317 29%	315 28%	103 31%	111 27%	101 27%	121 30%	205 29%	189 31%	186 29%	127 27%	139 27%	150 29%	164 29%	146 30%	84 28%	29 28% *	53 29%	15 23% *	515 28%	111 32%
An egg or sperm	142 6%	69 6%	71 6%	38 11% FGH	53 13% FGH	20 5% H	15 4%	16 2%	36 6%	35 5%	34 7%	36 7%	29 6%	35 6%	32 6%	25 8%	3 3%	9 5%	9 14% MQR*	117 6%	17 5%
The entire content of a human cell	222 10%	107 10%	112 10%	44 13% H	41 10%	50 13% н	41 10%	46 7%	61 10%	63 10%	46 10%	52 10%	56 11%	45 8%	47 9%	34 11%	8 7% *	23 12%	9 15% *	186 10%	26 8%
The entire content of a human body	163 7%	93 9%	70 6%	36 11% GH	49 12% GH	30 8% н	19 5%	28 4%	45 7%	36 5%	45 9%	38 7%	28 5%	37 7%	39 8%	31 10% M	4 4%	14 7%	9 14% M*	139 8%	15 4%
None of these	59 3%	32 3%	25 2%	12 3%	9 2%	16 4% H	10 2%	12 2%	12 2%	20 3%	12 3%	16 3%	13 3%	15 3%	9 2%	11 3%	6 5%	5 3%	* 1% *	52 3%	7 2%
Don't know	739 33%	336 31%	394 35% B	74 22%	126 30% D	103 27%	144 35% DF	294 42% DEFG	167 28%	216 33% I	178 37%	178 35%	177 34%	194 34%	154 31%	91 30%	42 40% s*	69 37%	14 22%	609 33%	116 34%
NET: Any correct	1206 54%	621 57% c	574 51%	209 62% EGH	216 52%	209 55%	218 53%	354 51%	363 60% JKL	351 54%	227 48%	264 52%	288 56%	288 51%	279 57%	166 55%	50 48% *	99 53%	35 56% *	973 53%	197 57%
NET: Only correct	999 45%	511 47%	480 43%	156 46%	163 40%	178 47%	190 47%	311 45%	308 51%	303 46%	179 38%	209 41%	233 45%	251 44%	235 48%	129 43%	44 42%	78 42%	27 43%	796 44%	175 51%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

47% 38% 43%

282 236

50%

224 215 262 206

44%

126

42% 46% 42% 42%

49 83

47% 45% 43% 44% 41%

27

801 140

180 329 226

44%

Overlap formulae used

NET: Only wrong or don't know

ColumnProportions (5%): A,B/C,D/E/F/G/H,I/J/K/L,M/N/O/P/Q/R/S,T/U Minimum Base: 30(\*\*) Small Base: 100(\*)

442

43% 40%

516 116

46% 34%

188 156

45% 41%

ColumnMeans (5%): A,B/C,D/E/F/G/H,I/J/K/L,M/N/O/P/Q/R/S,T/U Minimum Base: 30(\*\*) Small Base: 100(\*)

2

Q1. Which, if any, of the following do you think describe the term "human genome"? All Adults aged 16-75 in UK

		N	1arital Stat	us		Housel	nold Size			Educa	ation		Employn	nent status			Income			Pres of ch (17 or		Main	Earner
		Married/ Living as		Widowed/ Divorced/					GCSE/ O Level/	A Level or	Degree/ Masters/	No formal qualificati		Not	UP TO	£20000-	£35000 -		Prefer not	At least one child	No children	Yes, main	No, n
	Total (A)	Married (B)	Single (C)	Separated (D)	1 (E)	2 (F)	(G)	4+ (H)	NVQ12 (I)	equivalent (J)	PhD (K)	ons (L)	Working (M)	working	£19999 (O)	£34999 (P)	£54999 (Q)	£55000+ (R)	to say (S)	present (T)	present (U)	earner (V)	earne (W)
	(A)	(D)	(C)	(0)	(E)	(F)	(0)	(П)	(1)	(1)	(K)	(L)	(IVI)	(N)	(0)	(P)	(α)	(N)	(5)	(1)	(0)	(V)	(00)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
A complete set of genetic material or genetic																							
information	684	388	237	59	148	238	125	173	121	166	374	23	435	249	161	162	168	143	50	207	477	526	158
	31%	30%	32%	28%	35% G	31%	25%	32% G	22%	31% IL	37% IJL	15%	31%	31%	30%	28%	32%	38% ops	24%	29%	31%	31%	299
A full set of chromosomes	235	144	79	12	32		64	76	50	48	130	7	157	78	59	59	43	65	10	115	120	194	41
A full set of chromosomes	11%	11%	11%	6%	7%	64 8%	13%	14%	9%	48 9%	130	5%	11%	10%	11%	10%	8%	17%	5%	16%	8%	194	7%
	1176	D D	11/0	0,6	776	0.76	EF EF	EF EF	370	370	JL	*	1170	10%	\$	S S	0.70	OPQS	376	U	0,0	W	//
All the genetic information of an individual	641	370	216	54	131	220	133	157	117	144	349	31	405	236	136	168	153	130	54	182	459	498	143
	29%	29%	29%	25%	31%	28%	27%	29%	22%	27%	35%	21%	29%	29%	25%	29%	29%	34%	25%	26%	30%	30%	269
											IJL	•						OS					
An egg or sperm	142	78	53	11	17	33	44	48	29	39	61	13	101	41	44	30	35	30	3	66	76	122	20
'	6%	6%	7%	5%	4%	4%	9%	9%	5%	7%	6%	8%	7%	5%	8%	5%	7%	8%	1%	9%	5%	7%	4%
							EF	EF				•			s	s	s	s		U		w	
The entire content of a human cell	222	136	68	17	33	68	61	61	59	53	96	13	151	71	43	80	44	40	14	109	113	175	47
	10%	11%	9%	8%	8%	9%	12%	11%	11%	10%	10%	9%	11%	9%	8%	14%	8%	10%	7%	15%	7%	10%	8%
							E					٠				oqs				U			
The entire content of a human body	163	105	41	17	18	33	43	69	46	20	83	15	120	43	37	32	42	44	8	95	68	139	24
	7%	8%	6%	8%	4%	4%	9%	13%	8%	4%	8%	10%	8%	5%	7%	6%	8%	12%	4%	13%	4%	8%	4%
							EF	EF	J		1	j*	N					OPS		U		W	
None of these	59	30	27	2	14	21	13	12	21	7	27	4	45	14	17	18	10	9	4	18	41	44	15
	3%	2%	4%	1%	3%	3%	3%	2%	4%	1%	3%	3%	3%	2%	3%	3%	2%	2%	2%	3%	3%	3%	3%
									J			•											
Don't know	739	450	205	84	132	289	172	147	203	210	256	70	430	309	162	191	186	91	109	200	539	512	22
	33%	35%	28%	39%	31%	37%	35%	27%	38%	39%	26%	47%	30%	38%	30%	33%	35%	24%	51%	28%	35%	30%	419
		c		c		н	н		К	К		K*		м		R	R		OPQR		т		v
NET: Any correct	1206	680	424	102	244	409	248	305	247	277	634	48	782	424	288	300	290	243	85	377	829	947	25
TELL PHY CONTECT	54%	53%	58%	47%	58%	53%	50%	57%	46%	51%	63%	32%	55%	52%	54%	52%	55%	64%	40%	53%	54%	56%	479
			D						L	£	UL	•			s	s	s	OPQS				w	
NET: Only correct	999	550	359	90	217	353	190	238	199	228	533	38	640	359	245	245	236	197	76	272	727	775	22
	45%	43%	49%	42%	51%	45%	39%	44%	37%	42%	53%	26%	45%	44%	46%	43%	44%	52%	36%	38%	48%	46%	419
			В В		G	G			L	L	IJL				s			PQS			T		
NET: Only wrong or don't know	968	575	282	111	166	347	232	223	272	256	343	97	589	379	230	255	232	127	124	313	655	693	27
NET: Only wrong or don t Know	43%	45%	38%	52%	39%	45%	47%	41%	50%	47%	343	65%	42%	46%	43%	45%	44%	33%	58%	44%	43%	41%	509
	43%	45%	38%	52%	39%	45%	47%	41%	50%	4/%	34%	65%	42%	46%	43%	45%	44%	33%	58%	44%	43%	41%	509

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Overlap formulae used

 $Column Proportions~(5\%): A, B/C/D, E/F/G/H, (/)/K/L, M/N, O/P/Q/R/S, T/U, V/W \\ Minimum~Base:~30(**)~Small~Base:~100(*)$ 

ColumnMeans (5%): A,B/C/D,E/F/G/H,I/I/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

3

Q1. Which, if any, of the following do you think describe the term "human genome"?

All Adults aged 16-75 in UK

		Support/op	pose use of research	embryos in		ppose govt. h that uses		Perceptio	n of legality o	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
A complete set of genetic material or genetic										
information	684	352	133	120	369	144	108	216	341	132
	31%	38% CD	25%	29%	37% FG	28%	29%	37% I	34%	38%
A full set of chromosomes	235	130	46	48	135	41	49	61	125	41
	11%	14%	9%	11%	14%	8%	13%	10%	13%	12%
		С			F		F		н	
All the genetic information of an individual	641	335	133	116	348	140	109	212	353	114
_	29%	36%	25%	28%	35%	28%	29%	36%	35%	33%
		CD			F					
An egg or sperm	142	59	41	32	67	40	22	26	97	19
	6%	6%	8%	8%	7%	8%	6%	5%	10%	6%
									ни	
The entire content of a human cell	222	107	57	41	108	52	45	66	133	37
	10%	12%	11%	10%	11%	10%	12%	11%	13%	11%
The entire content of a human body	163	98	26	29	85	39	28	39	97	27
	7%	11%	5%	7%	9%	8%	7%	7%	10%	8%
		С							н	
None of these	59	10	22	14	16	16	13	6	18	13
	3%	1%	4%	3%	2%	3%	4%	1%	2%	4%
			В	В						н
Don't know	739	192	188	147	231	159	121	141	207	96
	33%	21%	35%	35%	23%	31%	32%	24%	21%	28%
			В	В		E	E	1		1

NET: Any correct	1206 54%	611 67% CD	261 49%	212 51%	635 64% FG	270 53%	203 54%	373 64%	638 64%	209 61%
NET: Only correct	999 45%	499 54% CD	220 41%	173 42%	524 53% FG	225 44%	162 43%	320 55% I	508 51%	173 50%
NET: Only wrong or don't know	968 43%	298 32%	249 47% B	189 45% 8	337 34%	222 44% E	158 42% E	202 35%	344 34%	123 36%

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

CalumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

# 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey

All Adults aged 16-75 in UK

Q2. To what extent do you support or oppose an individual's genetic data being stored in each of the following ways? - A national database (separate to medical records) used by the NHS, for access by the individual and healthcare professionals for the individual's direct care All Adults aged 16-75 in UK

		Ge	nder			Age				Socia	l grade					Region				Urbar	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rura
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
Strongly support	402 18%	237 22% c	159 14%	57 17%	69 17%	73 19%	68 17%	136 19%	125 21%	119 18%	75 16%	83 16%	84 16%	98 17%	104 21% s	55 18%	17 17% *	39 21% s	5 7% *	330 18%	67 209
Fend to support	880 39%	424 39%	449 40%	130 39%	153 37%	139 37%	167 41%	290 42%	248 41%	258 40%	192 40%	182 36%	206 40%	226 40%	209 42%	104 34%	39 38% *	67 35%	30 48% *	718 39%	133 399
leither support nor oppose	500 22%	224 20%	271 24%	73 22%	115 28% н	88 23%	91 22%	134 19%	125 21%	129 20%	107 23%	139 28% IJ	139 27% 0	129 23% 0	83 17%	63 21%	31 30% o*	40 21%	15 24% *	418 23%	20
end to oppose	172 8%	83 8%	86 8%	29 9%	34 8%	31 8%	25 6%	53 8%	46 8%	50 8%	41 9%	35 7%	36 7%	37 6%	36 7%	36 12% MN	5 5% *	17 9%	6 9% •	138 8%	29
trongly oppose	99 4%	50 5%	48 4%	26 8% EFH	15 4%	13 3%	24 6% H	20 3%	23 4%	28 4%	19 4%	28 6%	17 3%	26 5%	24 5%	19 6%	4 4% *	7 4%	2 3% •	77 4%	69
Oon't know	180 8%	77 7%	102 9%	21 6%	27 6%	36 10%	33 8%	64 9%	34 6%	68 10%	41 9%	37 7%	34 7%	50 9%	39 8%	26 8%	7 7%	19 10%	6 10%	146 8%	29

NET: All support	1282 57%	661 60% c	608 55%	187 56%	222 54%	213 56%	235 58%	425 61% E	373 62% L	377 58%	267 56%	265 52%	290 56%	324 57%	313 63% MP	159 53%	57 54% •	105 56%	34 55% •	1047 57%	200 58%
NET: All oppose	271 12%	133 12%	135 12%	55 16% н	49 12%	44 12%	49 12%	73 10%	69 11%	79 12%	60 13%	64 13%	54 10%	63 11%	59 12%	55 18% MNO	9 9% *	23 12%	7 12% *	215 12%	48 14%

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Overlap formulae used

ColumnProportions (5%): A,B/C,D/E/F/G/H,I/I/K/L,M/N/O/P/Q/R/S,T/U Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

Q2. To what extent do you support or oppose an individual's genetic data being stored in each of the following ways? - A national database (separate to medical records) used by the NHS, for access by the individual and healthcare professionals for the individual's direct care
All Adults aged 16-75 in UK

			Marital Stat	us		Househ	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or		Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVO12	A Level or		No formal qualificati	Working	Not working	UP TO £19999	£20000-	£35000 -	£55000+	Prefer not	At least one child present	No children present	Yes, main	No, no the mai
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(w)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Strongly support	402 18%	255 20% c	98 13%	48 22% c	64 15%	136 18%	82 17%	120 22% E	85 16%	109 20%	182 18%	26 18% +	244 17%	157 19%	90 17% s	100 17% s	108 20% s	85 22% s	19 9%	152 21% U	250 16%	332 20% w	70 13%
Tend to support	880 39%	520 40%	271 37%	89 41%	159 38%	340 44% GH	183 37%	197 37%	216 40%	213 40%	401 40%	49 33% *	561 40%	319 39%	194 36%	212 37%	240 45% ops	161 42%	74 35%	269 38%	611 40%	656 39%	224 41%
Neither support nor oppose	500 22%	283 22% D	185 25% D	32 15%	90 21%	164 21%	120 24%	126 23%	118 22%	125 23%	217 22%	39 26% *	313 22%	187 23%	141 26% Q	138 24% Q	93 18%	80 21%	48 23%	174 25%	326 21%	378 22%	122 22%
Tend to oppose	172 8%	92 7%	64 9%	16 7%	36 8%	53 7%	48 10%	35 6%	45 8%	28 5%	87 9% J	12 8% +	111 8%	61 8%	45 8% R	55 10% R	35 7%	17 4%	20 10% R	40 6%	132 9% T	130 8%	42 8%
Strongly oppose	99 4%	42 3%	48 7% B	8 4%	33 8% FGH	26 3%	20 4%	19 4%	22 4%	16 3%	53 5%	8 5% •	71 5%	28 3%	31 6%	22 4%	18 3%	17 4%	11 5%	28 4%	70 5%	76 5%	22 4%
Don't know	180 8%	92 7%	68 9%	21 10%	40 10%	57 7%	40 8%	43 8%	54 10% K	48 9%	64 6%	15 10% *	115 8%	65 8%	34 6%	47 8%	38 7%	20 5%	41 19% OPQR	45 6%	135 9%	112 7%	68 12% v

NET: All support	1282 57%	775 60% c	369 50%	138 64% c	224 53%	476 61% EG	265 54%	317 59%	301 56%	323 60%	583 58%	76 51% *	806 57%	476 58%	284 53% s	311 54% s	348 65% OPS	246 65% OPS	93 44%	421 59%	861 56%	988 59%	294 54%
NET: All oppose	271 12%	134 10%	112 15% B	25 11%	69 16% FH	79 10%	68 14%	54 10%	67 12%	44 8%	140 14%	20 13% *	182 13%	89 11%	76 14% R	77 13% R	53 10%	33 9%	31 15% R	68 10%	202 13% T	206 12%	65 12%

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Overlap formulae use

ColumnProportions (5%): A,B/C/D,E/F/G/H,I/I/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

# INTERNAL/CLIENT USE ONLY

# PET Anniversary Survey

# All Adults aged 16-75 in UK

Q2. To what extent do you support or oppose an individual's genetic data being stored in each of the following ways? - A national database (separate to medical records) used by the NHS, for access by the individual and healthcare professionals for the individual's direct care
All Adults aged 16-75 in UK

		Support/o	ppose use o			ppose govt. h that uses o		Perceptio	n of legality o	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Strongly support	402 18%	264 29% CD	48 9%	50 12%	259 26% FG	63 12%	53 14%	147 25%	235 23%	69 20%
Tend to support	880 39%	446 49% CD	187 35%	132 32%	479 48% FG	181 35%	123 33%	261 45%	426 43%	148 43%
Neither support nor oppose	500 22%	111 12%	211 40% BD	104 25% B	133 13%	191 38% EG	90 24% E	89 15%	181 18% H	73 21%
Tend to oppose	172 8%	43 5%	40 8%	65 16% BC	52 5%	41 8%	58 15% EF	28 5%	67 7% н	23 7%
Strongly oppose	99 4%	24 3%	19 4%	36 9% BC	32 3%	15 3%	34 9% EF	26 5%	45 5%	16 5%
Don't know	180 8%	29 3%	27 5%	27 7% B	32 3%	17 3%	17 4%	31 5%	45 5%	16 5%

NET: All support	1282 57%	710 77% CD	236 44%	182 44%	738 75% FG	244 48%	176 47%	408 70% I	661 66%	217 63%
NET: All oppose	271 12%	68 7%	59 11% B	102 24% BC	85 9%	57 11%	92 25% EF	54 9%	113 11% н	39 11%

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

# PET Anniversary Survey

#### All Adults aged 16-75 in UK

Q2. To what extent do you support or oppose an individual's genetic data being stored in each of the following ways? - A national database (separate to medical records) used by the NHS, for access by the individual's immediate family (i.e. parents, siblings and children) and healthcare professionals tasked with their direct care, where the individual allows their genetic data to be shared All Adults aged 16-75 in UK

		Ge	nder			Age				Social	grade					Region				Urbar	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rur
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(L
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	35
Veighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	3
trongly support	393 18%	246 22% c	145 13%	59 18%	81 20%	59 15%	61 15%	133 19%	104 17%	114 17%	82 17%	94 19%	95 18%	90 16%	79 16%	65 21%	22 21% *	33 17%	11 17% •	328 18%	10
end to support	772 35%	349 32%	416 37% B	112 33%	135 33%	118 31%	144 35%	263 38% F	225 37% L	237 36%	154 32%	157 31%	170 33%	199 35%	190 38% P	87 29%	37 35% +	66 35%	23 37% *	630 34%	3
leither support nor oppose	548 25%	250 23%	294 26%	76 23%	106 26%	111 29% н	115 28% н	140 20%	142 24%	141 22%	120 25%	146 29% J	130 25%	146 26%	108 22%	77 26%	29 28% +	45 24%	12 19% •	462 25%	2
end to oppose	214 10%	111 10%	101 9%	43 13% EG	31 8%	41 11%	29 7%	69 10%	63 11%	56 9%	51 11%	44 9%	56 11%	44 8%	46 9%	32 10%	5 5% +	21 11%	10 16% Q*	163 9%	1
trongly oppose	101 5%	44 4%	53 5%	16 5%	25 6%	14 4%	22 5%	24 3%	32 5% K	35 5% K	9 2%	25 5%	25 5%	27 5%	25 5%	12 4%	4 3% +	5 3%	3 5% •	78 4%	
on't know	204 9%	96 9%	107 10%	30 9%	34 8%	38 10%	36 9%	66 10%	35 6%	71 11%	60 13%	38 8%	40 8%	59 10%	46 9%	30 10%	8 8% +	18 9%	4 6% *	166 9%	1

NET: All support	1165 52%	594 54%	561 50%	172 51%	216 52%	176 46%	205 50%	396 57% F	329 55%	350 54%	235 50%	251 50%	265 51%	289 51%	268 54%	152 50%	59 56% +	98 52%	34 54% +	958 52%	174 50%
NET: All oppose	315 14%	155 14%	153 14%	59 18%	57 14%	55 14%	51 12%	94 13%	95 16%	91 14%	59 13%	69 14%	81 16%	71 13%	72 14%	43 14%	8 8% +	26 14%	13 21% Q*	241 13%	61 18%

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Overlap formulae used

ColumnProportions (5%): A,B/C,D/E/F/G/H,I/I/K/L,M/N/O/P/Q/R/S,T/U Minimum Base: 30(\*\*) Small Base: 100(\*)

# INTERNAL/CLIENT USE ONLY

## PET Anniversary Survey

All Adults aged 16-75 in UK

Q2. To what extent do you support or oppose an individual's genetic data being stored in each of the following ways? - A national database (separate to medical records) used by the NHS, for access by the individual's immediate family (i.e. parents, siblings and children) and healthcare professionals tasked with their direct care, where the individual allows their genetic data to be shared All Adults aged 16-75 in UK

			/larital Stat	us		Househ	old Size			Educ	ation		Employm	ent status			Income				nildren HH under)	Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent	,	No formal qualificati	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not	At least one child present	No children present	Yes, main	No, no the ma
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(w)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Strongly support	393 18%	245 19% c	99 14%	48 22% c	69 16%	122 16%	88 18%	115 21% F	87 16%	110 20%	170 17%	26 17% +	240 17%	153 19%	92 17% s	93 16% s	118 22% PS	70 18% s	19 9%	147 21% U	246 16%	334 20% w	59 11%
Tend to support	772 35%	451 35%	238 32%	84 39%	130 31%	302 39% EH	169 34%	171 32%	195 36%	188 35%	344 34%	45 30% *	493 35%	279 34%	182 34%	187 33%	189 35%	152 40% PS	63 30%	241 34%	532 35%	565 34%	208 38%
Neither support nor oppose	548 25%	317 25% D	196 27% D	36 17%	104 25%	196 25%	114 23%	134 25%	122 23%	135 25%	255 25%	36 24% *	352 25%	196 24%	134 25%	157 27%	120 22%	86 23%	51 24%	185 26%	363 24%	415 25%	133 24%
Tend to oppose	214 10%	106 8%	88 12% B	20 9%	51 12% F	60 8%	51 10%	51 9%	57 11%	36 7%	106 11%	15 10% •	131 9%	83 10%	59 11%	58 10%	45 9%	35 9%	16 8%	58 8%	157 10%	158 9%	56 10%
Strongly oppose	101 5%	57 4%	34 5%	10 5%	27 6%	29 4%	23 5%	22 4%	13 2%	20 4%	56 6% I	12 8% I*	74 5%	27 3%	27 5%	21 4%	19 4%	16 4%	18 9% PQR	31 4%	70 5%	84 5%	17 3%
Don't know	204 9%	108 8%	79 11%	17 8%	41 10%	69 9%	48 10%	46 9%	65 12% K	51 9%	73 7%	15 10% *	126 9%	78 10%	42 8%	57 10% R	41 8%	21 6%	44 21% OPQR	48 7%	157 10% T	129 8%	75 14% v

NET: All support	1165 52%	696 54% c	337 46%	132 61% c	199 47%	423 54% E	257 52%	286 53%	282 52%	299 55%	513 51%	71 48% •	733 52%	432 53%	274 51% s	280 49% s	307 58% PS	222 58% OPS	82 39%	387 55%	778 51%	898 53%	267 49%
NET: All oppose	315 14%	163 13%	122 17% B	30 14%	79 19% F	89 11%	74 15%	74 14%	71 13%	56 10%	162 16%	26 18% *	205 14%	110 13%	86 16%	79 14%	65 12%	51 13%	35 16%	89 13%	227 15%	242 14%	74 13%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

Column Proportions~(5%): A,B/C/D,E/F/G/H,I/J/K/L,M/N,O/P/Q/R/S,T/U,V/W~~Minimum~Base:~30(\*\*)~Small~Base:~100(\*)

# 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey

All Adults aged 16-75 in UK

Q2. To what extent do you support or oppose an individual's genetic data being stored in each of the following ways? - A national database (separate to medical records) used by the NHS, for access by the individual's immediate family (i.e. parents, siblings and children) and healthcare professionals tasked with their direct care, where the individual allows their genetic data to be shared All Adults aged 16-75 in UK

		Support/o	pose use of research	embryos in		ppose govt.		Perception	n of legality o	f surrogacy
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Strongly support	393 18%	247 27% CD	51 9%	59 14% c	242 25% FG	67 13%	60 16%	137 24%	228 23%	58 17%
Tend to support	772 35%	401 44% CD	176 33% D	102 25%	434 44% FG	158 31%	93 25%	213 37%	374 37%	129 37%
Neither support nor oppose	548 25%	148 16%	201 38% BD	112 27% B	163 16%	196 39% EG	100 27% E	118 20%	211 21%	78 23%
Tend to oppose	214 10%	62 7%	54 10%	76 18% BC	72 7%	51 10%	68 18% EF	49 8%	95 10%	38 11%
Strongly oppose	101 5%	28 3%	18 3%	36 9% BC	34 3%	16 3%	33 9% EF	30 5%	46 5%	15 5%
Don't know	204 9%	33 4%	34 6% B	30 7% B	43 4%	22 4%	20 5%	34 6%	46 5%	27 8%

NET: All support	1165 52%	648 71% CD	227 43%	162 39%	676 68% FG	224 44%	153 41%	350 60%	601 60%	187 54%
NET: All oppose	315 14%	90 10%	71 13%	113 27% BC	106 11%	67 13%	101 27% EF	79 14%	142 14%	53 15%

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

# 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey

All Adults aged 16-75 in UK

Q2. To what extent do you support or oppose an individual's genetic data being stored in each of the following ways? - A national database, accessed by medical researchers for research purposes only, where no other identifying data is stored with the genetic data (e.g. names, addresses, etc.)

All Adults aged 16-75 in UK

		Ge	nder			Age				Socia	l grade					Region				Urbar	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rura
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
Strongly support	435 19%	231 21%	198 18%	67 20%	64 16%	67 18%	69 17%	167 24% EFG	118 20%	131 20%	97 20%	89 18%	100 19%	116 20%	106 22% s	51 17%	23 22% *	33 18%	6 9% •	349 19%	80 23%
Tend to support	760 34%	353 32%	402 36%	97 29%	155 38% D	118 31%	149 37% D	240 35%	218 36%	236 36%	142 30%	164 33%	177 34%	189 33%	169 34%	103 34%	35 33% •	62 33%	27 43% *	623 34%	110 32%
Neither support nor oppose	513 23%	245 22%	261 23%	81 24%	91 22%	100 26% н	102 25%	139 20%	141 23%	148 23%	105 22%	118 23%	116 22%	149 26%	101 20%	69 23%	27 26% *	38 20%	13 20% *	427 23%	73 21%
Tend to oppose	233 10%	117 11%	115 10%	45 13% н	47 11%	47 12%	37 9%	57 8%	60 10%	55 8%	58 12%	61 12%	50 10%	46 8%	57 11%	40 13% N	8 7% •	27 14% N	7 11% •	185 10%	41 12%
Strongly oppose	114 5%	66 6%	45 4%	22 6%	29 7%	16 4%	20 5%	27 4%	31 5%	26 4%	20 4%	37 7%	29 6%	20 4%	26 5%	21 7%	2 2% *	11 6%	6 10% NQ*	96 5%	12 4%
Don't know	178 8%	82 7%	94 8%	25 7%	25 6%	33 9%	30 7%	65 9%	33 5%	57 9% I	53 11%	36 7%	45 9%	46 8%	36 7%	20 7%	11 10% *	17 9%	4 7% *	146 8%	28 8%

NET: All support	1194 53%	585 53%	600 54%	164 49%	220 53%	185 49%	219 54%	408 59% DF	336 56%	367 56%	239 50%	253 50%	277 54%	304 54%	275 56%	153 51%	57 55% *	95 51%	33 52% *	972 53%	190 55%
NET: All oppose	347 16%	183 17%	160 14%	67 20% н	76 18% н	62 16%	58 14%	85 12%	91 15%	81 12%	78 16%	98 19% J	79 15%	66 12%	82 17% N	61 20% NQ	9 9% •	38 20% NQ	13 21% •	281 15%	53 15%

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Overlap formulae used

 $Column Proportions~(5\%): A, B/C, D/E/F/G/H, I/J/K/L, M/N/O/P/Q/R/S, T/U \\ Minimum~Base:~30(**)~Small~Base:~100(*)$ 

# INTERNAL/CLIENT USE ONLY

# PET Anniversary Survey

All Adults aged 16-75 in UK

Q2. To what extent do you support or oppose an individual's genetic data being stored in each of the following ways? - A national database, accessed by medical researchers for research purposes only, where no other identifying data is stored with the genetic data (e.g. names, addresses, etc.)
All Adults aged 16-75 in UK

			Aarital Stat	us		Househ	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or	nildren HH under)	Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent	,	No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 -	£55000+	Prefer not	At least one child present	No children present	Yes, main earner	No, no the ma
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(w)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Strongly support	435 19%	273 21% c	107 15%	54 25% c	78 18%	149 19%	83 17%	125 23% G	98 18%	119 22%	190 19%	27 18%	252 18%	183 22% M	100 19% s	104 18% s	130 24% PS	78 21% s	23 11%	143 20%	291 19%	357 21% w	77 14%
Tend to support	760 34%	444 35%	232 32%	84 39%	136 32%	285 37%	170 34%	169 31%	189 35% L	176 33%	360 36% L	34 23% •	490 35%	269 33%	179 33%	187 33%	184 35%	148 39% s	62 29%	240 34%	520 34%	557 33%	203 37%
Neither support nor oppose	513 23%	288 22%	190 26% D	35 16%	100 24%	166 21%	117 24%	130 24%	118 22%	127 23%	232 23%	36 24% *	336 24%	177 22%	126 24%	150 26% Q	101 19%	83 22%	52 25%	183 26%	330 22%	398 24%	115 21%
Tend to oppose	233 10%	114 9%	101 14% B	18 8%	44 10%	75 10%	58 12%	56 10%	64 12%	45 8%	103 10%	21 14% *	147 10%	87 11%	69 13% Q	58 10%	42 8%	44 11%	20 10%	64 9%	169 11%	169 10%	64 12%
Strongly oppose	114 5%	64 5%	42 6%	9 4%	33 8% н	37 5%	26 5%	18 3%	18 3%	21 4%	61 6%	14 9% u*	79 6%	35 4%	33 6%	23 4%	32 6%	14 4%	12 5%	34 5%	80 5%	96 6%	18 3%
Don't know	178 8%	100 8%	63 9%	15 7%	33 8%	64 8%	39 8%	43 8%	52 10% к	52 10% K	57 6%	17 11% K*	112 8%	66 8%	29 5%	51 9% R	44 8% R	12 3%	43 20% OPQR	44 6%	134 9%	106 6%	72 13% v

NET: All support	1194 53%	718 56% c	339 46%	138 64% BC	214 50%	434 56%	253 51%	293 54%	287 53% L	295 55% L	551 55% L	62 41% *	742 52%	452 55%	278 52% s	291 51% s	314 59% PS	226 60% OPS	86 40%	383 54%	811 53%	914 54%	280 51%
NET: All oppose	347 16%	178 14%	143 19% <sub>BD</sub>	27 13%	77 18%	113 14%	84 17%	73 14%	82 15%	66 12%	164 16%	35 23% J*	225 16%	122 15%	102 19%	81 14%	74 14%	58 15%	32 15%	98 14%	249 16%	265 16%	82 15%

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Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G/H,I/I/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

# INTERNAL/CLIENT USE ONLY

# PET Anniversary Survey

# All Adults aged 16-75 in UK

Q2. To what extent do you support or oppose an individual's genetic data being stored in each of the following ways? - A national database, accessed by medical researchers for research purposes only, where no other identifying data is stored with the genetic data (e.g. names, addresses, etc.)
All Adults aged 16-75 in UK

		Support/o	oppose use o			ppose govt.		Perception	n of legality o	of surrogacy
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Strongly support	435 19%	291 32% CD	51 10%	48 12%	293 30% FG	62 12%	43 12%	146 25%	229 23%	70 20%
Tend to support	760 34%	374 41% D	188 35% D	113 27%	420 42% FG	150 29%	107 29%	225 39%	379 38%	131 38%
Neither support nor oppose	513 23%	133 14%	195 37% <sub>BD</sub>	104 25% B	142 14%	195 38% EG	90 24% E	100 17%	194 19%	74 21%
Tend to oppose	233 10%	68 7%	58 11%	77 18% BC	65 7%	70 14% E	73 20% E	49 8%	105 11% н	36 11%
Strongly oppose	114 5%	32 3%	13 2%	44 11% BC	39 4%	16 3%	39 10% EF	33 6%	58 6%	15 4%
Don't know	178 8%	21 2%	27 5% B	30 7% B	30 3%	16 3%	22 6% E	29 5% I	34 3%	18 5%

NET: All support	1194 53%	665 72% co	239 45%	161 39%	713 72% FG	212 42%	150 40%	371 64%	608 61%	201 58%
NET: All oppose	347 16%	99 11%	71 13%	121 29% BC	104 11%	86 17% E	112 30% EF	82 14%	163 16% н	51 15%

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

Q2. To what extent do you support or oppose an individual's genetic data being stored in each of the following ways? - A national database for access by government authorities including the police, where the individual can be identified

All Adults aged 16-75 in UK

		Ge	nder			Age				Socia	l grade					Region				Urban	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rura
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)
Jnweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	35
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	34
Strongly support	284 13%	164 15% c	117 10%	46 14%	42 10%	50 13%	51 13%	96 14%	76 13%	85 13%	64 13%	59 12%	84 16% s	70 12%	58 12%	33 11%	13 13% *	23 12%	3 4% *	232 13%	49 149
end to support	608 27%	295 27%	309 28%	81 24%	120 29%	90 24%	109 27%	209 30%	175 29%	177 27%	107 22%	150 30%	141 27%	160 28%	138 28%	78 26%	30 29% *	45 24%	16 26% *	501 27%	9 27
either support nor oppose	579 26%	255 23%	317 28% B	80 24%	118 29% н	114 30% н	112 28%	154 22%	147 24%	161 25%	138 29%	133 26%	118 23%	166 29% M	127 26%	78 26%	27 26% *	46 25%	16 25% *	481 26%	24
end to oppose	337 15%	166 15%	166 15%	61 18% H	66 16%	60 16%	62 15%	89 13%	104 17%	83 13%	83 18%	67 13%	75 15%	78 14%	74 15%	46 15%	18 18% *	25 14%	19 31% MNOPR*	255 14%	6 18
trongly oppose	233 10%	135 12% c	95 9%	39 12%	39 10%	36 10%	37 9%	80 12%	65 11%	75 12%	39 8%	54 11%	54 10%	43 8%	55 11%	39 13% NQ	5 5% *	31 16% NQ	6 9% •	197 11%	3 99
on't know	192 9%	80 7%	111 10%	29 9%	28 7%	30 8%	36 9%	68 10%	35 6%	71 11%	44 9%	41 8%	44 8%	49 9%	41 8%	27 9%	11 11%	18 9%	3 5%	160 9%	2

NET: All support	893 40%	460 42%	426 38%	126 38%	162 39%	140 37%	160 39%	305 44% F	252 42%	262 40%	170 36%	209 41%	226 44%	230 41%	196 40%	112 37%	43 41% •	68 36%	19 30% •	733 40%	141 41%
NET: All oppose	569 26%	301 27%	261 23%	100 30%	105 25%	96 25%	99 24%	169 24%	168 28%	158 24%	122 26%	121 24%	129 25%	121 21%	129 26%	85 28%	23 22% *	56 30% N	25 40% MNOQ*	452 25%	92 27%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

 $Column Proportions~(5\%): A,B/C,D/E/F/G/H,I/J/K/L,M/N/O/P/Q/R/S,T/U \\ Minimum~Base:~30(**)~Small~Base:~100(*)$ 

# INTERNAL/CLIENT USE ONLY

# PET Anniversary Survey

All Adults aged 16-75 in UK

Q2. To what extent do you support or oppose an individual's genetic data being stored in each of the following ways? - A national database for access by government authorities including the police, where the individual can be identified All Adults aged 16-75 in UK

			Marital Stat	us		Househ	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or		Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent		No formal qualificati ons	Working	Not working	UP TO £19999	£20000-	£35000 - £54999	£55000+	Prefer not	At least one child present	No children present	Yes, main	No, no the ma
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(w)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Strongly support	284 13%	194 15% c	59 8%	30 14% c	36 9%	97 12%	67 13% E	85 16% E	77 14%	77 14%	111 11%	19 13% +	174 12%	110 14%	63 12%	67 12%	83 16% s	53 14%	18 9%	101 14%	184 12%	236 14% w	49 9%
Tend to support	608 27%	366 28% c	171 23%	71 33% c	91 21%	234 30% E	138 28% E	146 27%	140 26%	150 28%	284 28%	35 23% +	392 28%	216 26%	132 25%	160 28% s	161 30% s	112 30% s	43 20%	209 29%	400 26%	462 27%	146 27%
Neither support nor oppose	579 26%	339 26% D	200 27% D	40 19%	106 25%	197 25%	124 25%	151 28%	145 27%	151 28%	236 23%	47 32% +	372 26%	207 25%	162 30% Q	149 26%	118 22%	92 24%	57 27%	203 29%	376 25%	424 25%	155 28%
Tend to oppose	337 15%	163 13%	140 19% B	33 15%	76 18% F	101 13%	84 17%	76 14%	79 15%	75 14%	172 17% L	11 8% •	222 16%	114 14%	80 15%	89 16%	80 15%	64 17%	24 11%	90 13%	247 16%	245 15%	92 17%
Strongly oppose	233 10%	122 9%	89 12%	22 10%	66 16% FGH	85 11%	42 8%	40 7%	41 8%	42 8%	130 13% IJ	19 13% •	143 10%	90 11%	61 11%	56 10%	49 9%	43 11%	24 11%	62 9%	171 11%	193 11% w	40 7%
Don't know	192 9%	99 8%	74 10%	18 9%	48 11%	64 8%	39 8%	41 8%	57 11% K	46 8%	71 7%	18 12% *	113 8%	78 10%	38 7%	51 9% R	41 8%	16 4%	46 22% OPQR	44 6%	147 10% T	124 7%	68 12% v

NET: All support	893 40%	560 44% c	231 31%	102 47% c	127 30%	330 43% E	204 41% E	231 43% E	217 40%	227 42%	395 39%	53 36% *	566 40%	327 40%	195 36%	227 40% s	244 46% os	165 43% s	61 29%	309 44% u	584 38%	698 41% W	195 35%
NET: All oppose	569 26%	285 22%	229 31% B	55 26%	142 34% FGH	186 24%	125 25%	116 22%	120 22%	117 22%	302 30% IJ	31 21% +	365 26%	204 25%	141 26%	145 25%	129 24%	107 28%	48 23%	151 21%	418 27% T	438 26%	131 24%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae use

ColumnProportions (5%): A,B/C/D,E/F/G/H,I/I/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

# INTERNAL/CLIENT USE ONLY

# PET Anniversary Survey

# All Adults aged 16-75 in UK

Q2. To what extent do you support or oppose an individual's genetic data being stored in each of the following ways? - A national database for access by government authorities including the police, where the individual can be identified All Adults aged 16-75 in UK

		Support/o	ppose use o			ppose govt. h that uses o		Perception	n of legality o	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Strongly support	284 13%	178 19% CD	37 7%	41 10%	189 19% FG	44 9%	32 9%	107 18%	159 16%	50 15%
Tend to support	608 27%	332 36% CD	115 22%	93 22%	345 35% FG	122 24%	77 20%	168 29%	307 31%	97 28%
Neither support nor oppose	579 26%	155 17%	236 44% BD	105 25% B	188 19%	201 39% EG	86 23%	117 20%	226 23% н	81 24%
Tend to oppose	337 15%	130 14%	83 16%	81 20% B	135 14%	80 16%	80 21% E	89 15%	160 16%	53 15%
Strongly oppose	233 10%	96 11% c	31 6%	69 17% BC	89 9%	42 8%	80 21% EF	70 12%	104 10%	46 13%
Don't know	192 9%	27 3%	32 6% B	26 6% B	42 4%	21 4%	19 5%	30 5%	44 4%	17 5%

NET: All support	893 40%	510 56% CD	152 28%	134 32%	534 54% FG	166 33%	109 29%	276 47%	466 47%	147 43%
NET: All oppose	569 26%	227 25%	114 21%	150 36% BC	224 23%	122 24%	160 43% EF	159 27%	264 26%	99 29%

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

# INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

Q2. To what extent do you support or oppose an individual's genetic data being stored in each of the following ways? - Summary

All Adults aged 16-75 in UK

	Q2.		l's genetic data being stored in each of the following w	rays?
	A national database (separate to medical records) used by the NHS, for access by the individual and healthcare professionals for the individual's direct care	A national database (separate to medical records) used by the NHS, for access by the individual's immediate family (i.e. parents, siblings and children) and healthcare professionals tasked with their direct care, where the individual allows their genetic data to be shared	A national database, accessed by medical researchers for research purposes only, where no other identifying data is stored with the genetic data (e.g. names, addresses, etc.)	A national database for access by government
	(A)	(B)	(C)	(D)
Unweighted base	2233	2233	2233	2233
Weighted base	2233	2233	2233	2233
Strongly support	402 18% D	393 18% D	435 19% BD	284 13%
Tend to support	880 39% BCD	772 35% D	760 34% D	608 27%
Neither support nor oppose	500 22%	548 25% A	513 23%	579 26% AC
Tend to oppose	172 8%	214 10% A	233 10% A	337 15% ABC
Strongly oppose	99 4%	101 5%	114 5%	233 10% ABC
Don't know	180 8%	204 9% AC	178 8%	192 9%
NET: All support	1282 57% BCD	1165 52% D	1194 53% D	893 40%
NET: All oppose	271 12%	315 14% A	347 16% A	569 26% ABC

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Overlap formulae used

ColumnProportions (5%): A/B/C/D Minimum Base: 30(\*\*) Small Base: 100(\*)

Q5. A human egg fertilised by a human sperm becomes a human embryo. How long do you think the term "embryo" is applicable for?
All Adults aged 16-75 in UK

Part							Age										Region					
Weatherd base 233 1065 1145 314 312 307 666 1233 670 166 167 168 314 510 560 170 170 170 170 170 170 170 170 170 17																						R
New professional control of the cont		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	
The target of growth in the first few days/ first seed suffer an eggs for first lend of growth in the first few days/ first seed suffer an eggs for first lend of growth by to around 2 weeks after an egg for first lend of growth by to around 2 weeks after an egg for first lend of growth by to around 3 weeks after an egg for first lend	nweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	
exellater an eage in ferritised  226  113  129  414  320  420  420  420  420  420  420  42	eighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	
git fertilised  200  91  107  36  54  108  108  108  108  108  108  108  10																		-	16%	11%		
233 107 126 44 64 49 43 33 65 71 44 54 54 50 58 40 38 13 19 14 190 14 190 10 10 10 10 10 10 10 10 11 13 14 16 16 15 25 18 11 13 15 19 14 190 10 10 10 10 10 10 10 10 10 10 10 10 10					11%	13%						13%										
g is fertilised    256   134   117   52   46   59   41   66   74   62   55   64   47   60   70   31   19   21   7   220					13%	16%	13%	10%										13%		23%		
235 89 144 40 36 34 44 80 73 72 21 11% 9% 10% 11% 10% 13% 11% 10% 13% 11% 10% 7% 7% 10% 10% 11% 10% 13% 11% 10% 7% 7% 10% 10% 10% 11% 10% 10% 11% 10% 10% 11% 10% 10					15%											14%		19%				
ne regg is fertilised  70 37 32 14 14 14 15 15 15 25 18 13 15 9 22 11 10 0 6 2 9 52  3% 3% 3% 3% 4% 3% 3% 4% 3% 3% 4% 2% 4% 2% 4% 3% 3% 3% 2% 4% 2% 3% 5% 1% 15% 3% 3% 100 6 1 15% 25 18 13 15 9 9 12 11 10 0 6 2 9 9 52  3% 3% 3% 3% 4% 3% 3% 4% 2% 3% 3% 3% 3% 2% 4% 2% 3% 5% 1% 15% 3% 3% 100 6 1 15% 25 18 18 13 15 9 9 12 12 20 77 9 2 6 1 1 44 18 18 18 18 18 18 18 18 18 18 18 18 18				13%																		
n egg is fertilised  376																				15%		
neage fertilised  86 39 46 10 17 14 13 32 27 27 19 12 28 20 16 10 2 7 3 65  4% 4% 4% 4% 4% 4% 5% 5% 4% 4% 2% 5% 4% 3% 3% 2% 4% 5% 4%  18 stages of growth beyond 24 weeks after an egg fertilised  89 38 49 11 16 6 16 16 41 22 23 24 19 29 15 22 10 5 5 3 75  4% 3% 4% 1% 6% 4% 4% 5% 4% 6% 3% 4% 3% 5% 3% 4% 4% 4%  10 one of these  40 27 17 6 10 11 1 1 15 7 14 3 19 9 11 13 6 1 4 1 37  28 20 16 10 2 7 3 6 55  48 39 38 49 11 16 6 6 16 41 22 23 24 19 29 15 22 10 5 5 5 3 75  48 39 38 49 11 16 6 6 16 41 22 23 14 19 29 15 22 10 5 5 5 3 75  48 39 38 49 11 16 6 6 16 41 22 23 14 19 29 15 22 10 5 5 5 3 75  48 39 38 49 11 16 6 6 16 41 22 23 14 19 29 15 22 10 5 5 5 3 75  48 39 38 49 11 16 6 6 16 41 22 23 14 19 29 15 22 10 5 5 5 3 75  48 39 38 49 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								-									-	2%		2%		
Sefertilized   89   38   49   11   16   6   16   41   22   23   24   19   29   15   22   10   5   5   3   75																						
2% 2% 2% 2% 2% 3% * 2% 1% 2% 14 4% 2% 2% 2% 3% 2% 1 1% 2% 2% 2% 3% 2% 1 1% 2%									6%					6%				5%		4%		
32% 36% 28% 21% 25% 32% 37% 38% 28% 35% 32% 31% 35% 38% 28% 32% 30% 35% 16% 32%	one of these				2%	2%	3%	_	2%				4%				-	_		-		
	on't know		36%				32%	37%	38%		35%			35%	33%		32%		35%			
		44 2% 707	27 2% 394 36%	17 2%	6 2% G	10 2% G	11 3% G 123 32%	1 * 149 37%	F 15 2% G 261 38%	7 1%	14 2% 228 35%	3 1%	19 4% IK	9 2% 181 35%	11 2% 184 33%	13 3%	6 2% 98 32%	1 1% *	4 2% 65 35%	1 1% •		37 2% 592

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae usea

ColumnProportions (5%): A,B/C,D/E/F/G/H,(/J/K/L,M/N/O/P/Q/R/S,T/U Minimum Base: 30(\*\*) Small Base: 100(\*)

 $Column Means (5\%): A, B/C, D/E/F/G/H, I/J/K/L, M/N/O/P/Q/R/S, T/U \quad Minimum \ Base: \ 30(**) \ Small \ Base: \ 100(*)$ 

Q5. A human egg fertilised by a human sperm becomes a human embryo. How long do you think the term "embryo" is applicable for? All Adults aged 16-75 in UK

		N	∕arital Stat	tus		Househ	old Size			Educa	ation		Employm	nent status			Income				nildren HH under)	Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent	Degree/ Masters/ PhD	No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not	At least one child present	No children present	Yes, main	No, no the ma
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
The stages of growth in the first few days/ first week after an egg is fertilised	256 11%	168 13% c	68 9%	19 9%	40 9%	94 12%	50 10%	72 13%	73 14%	57 11%	106 11%	20 14% *	175 12%	81 10%	61 11%	64 11%	65 12%	43 11%	22 10%	94 13%	162 11%	200 12%	56 10%
The stages of growth up to around 2 weeks after an egg is fertilised	200 9%	119 9%	68 9%	13 6%	30 7%	50 6%	52 10% F	69 13% EF	59 11%	50 9%	82 8%	9 6% *	140 10%	61 7%	46 9%	47 8%	56 11%	38 10%	14 6%	81 11% U	120 8%	155 9%	46 8%
The stages of growth up to around 4 weeks after an egg is fertilised	233 10%	128 10%	82 11%	23 11%	38 9%	61 8%	62 13% F	72 13% F	59 11%	54 10%	110 11%	11 7% *	169 12% N	64 8%	55 10%	61 11%	58 11%	46 12% s	13 6%	110 15% U	124 8%	182 11%	51 9%
The stages of growth up to around 8 weeks after an egg is fertillised	256 11%	147 11%	90 12%	19 9%	33 8%	95 12% E	52 11%	75 14% E	57 11%	52 10%	125 12%	21 14% *	152 11%	103 13%	60 11%	79 14% s	61 11%	41 11%	15 7%	86 12%	170 11%	190 11%	66 12%
The stages of growth up to around 12 weeks after an egg is fertilised	235 11%	145 11%	68 9%	22 10%	35 8%	82 11%	56 11%	62 11%	49 9%	54 10%	126 13% L	6 4% *	154 11%	81 10%	51 10%	62 11%	62 12%	44 12%	16 7%	83 12%	152 10%	165 10%	70 13%
The stages of growth up to around 16 weeks after an egg is fertilised	70 3%	38 3%	22 3%	10 5%	13 3%	22 3%	15 3%	20 4%	13 2%	16 3%	33 3%	8 5% *	46 3%	24 3%	17 3%	15 3%	15 3%	16 4%	6 3%	21 3%	49 3%	59 4%	11 2%
The stages of growth up to around 20 weeks after an egg is fertilised	57 3%	33 3%	17 2%	7 3%	10 2%	23 3%	11 2%	13 2%	8 1%	12 2%	33 3%	4 2%	32 2%	25 3%	17 3%	11 2%	14 3%	10 3%	4 2%	22 3%	36 2%	48 3%	9 2%
The stages of growth up to around 24 weeks after an egg is fertilised	86 4%	42 3%	31 4%	13 6%	23 5% H	31 4%	19 4%	14 3%	16 3%	19 4%	49 5%	1 1% *	50 4%	36 4%	23 4%	17 3%	22 4%	19 5%	5 2%	22 3%	64 4%	65 4%	21 4%
The stages of growth beyond 24 weeks after an egg is fertilised	89 4%	45 4%	29 4%	14 6%	25 6% GH	36 5%	13 3%	14 3%	21 4%	25 5%	36 4%	6 4% *	54 4%	34 4%	29 5% P	13 2%	15 3%	15 4%	16 8% PQ	10 1%	79 5% T	67 4%	21 4%
None of these	44 2%	17 1%	26 4% B	1	15 4% H	15 2%	10 2%	4 1%	11 2%	7 1%	19 2%	6 4% *	28 2%	16 2%	17 3% QR	18 3% QR	4 1%	3 1%	1 1%	7 1%	37 2% T	39 2%	5 1%
Don't know	707 32%	400 31%	233 32%	74 34%	161 38% GH	267 34% н	152 31% н	126 23%	173 32%	194 36% к	284 28%	56 37% *	415 29%	292 36% M	159 30%	184 32%	160 30%	104 27%	99 47% OPQR	173 24%	534 35% T	514 31%	193 35%
NET: 4/8/12 WEEKS	724 32%	420 33%	239 33%	64 30%	106 25%	238 31%	171 35%	209 39%	164 30%	160 30%	361 36%	39 26%	476 34%	248 30%	167 31%	201 35%	180 34%	131 35%	44 21%	279 39%	445 29%	537 32%	187 34%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G/H,I/I/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

#### 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey

# All Adults aged 16-75 in UK

Q5. A human egg fertilised by a human sperm becomes a human embryo. How long do you think the term "embryo" is applicable for? All Adults aged 16-75 in UK

		Support/o	in research			ppose govt. h that uses		Perception	n of legality o	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
The stages of growth in the first few days/ first week after an egg is fertilised	256 11%	127 14%	55 10%	55 13%	133 13%	62 12%	46 12%	80 14%	128 13%	46 13%
The stages of growth up to around 2 weeks after an egg is fertilised	200 9%	97 11%	41 8%	35 8%	106 11%	49 10%	30 8%	64 11%	117 12%	33 10%
The stages of growth up to around 4 weeks after an egg is fertilised	233 10%	123 13%	52 10%	45 11%	126 13%	50 10%	44 12%	72 12%	137 14%	39 11%
The stages of growth up to around 8 weeks after an egg is fertilised	256 11%	115 12%	74 14%	44 11%	123 12%	64 13%	43 12%	76 13%	141 14%	43 12%
The stages of growth up to around 12 weeks after an egg is fertilised	235 11%	126 14% c	48 9%	43 10%	133 13% G	51 10%	29 8%	63 11%	118 12%	40 12%
The stages of growth up to around 16 weeks after an egg is fertilised	70 3%	36 4%	24 4% D	7 2%	42 4%	17 3%	10 3%	23 4%	45 5%	6 2%
The stages of growth up to around 20 weeks after an egg is fertilised	57 3%	21 2%	16 3%	11 3%	26 3%	18 3%	7 2%	11 2%	28 3%	13 4%
The stages of growth up to around 24 weeks after an egg is fertilised	86 4%	37 4%	19 4%	19 4%	39 4%	18 3%	18 5%	34 6%	50 5%	13 4%
The stages of growth beyond 24 weeks after an egg is fertilised	89 4%	35 4%	27 5%	18 4%	41 4%	23 5%	12 3%	24 4%	37 4%	25 7%
None of these	44 2%	5 1%	17 3% B	9 2% B	9 1%	12 2% E	10 3% E	1	6 1% н	3 1%
Don't know	707 32%	196 21%	160 30% B	130 31% B	210 21%	146 29% E	125 33% E	133 23%	193 19%	84 24%
NET: 4/8/12 WEEKS	724 32%	364 40% CD	174 33%	132 32%	382 39% FG	164 32%	116 31%	211 36%	395 40% H	122 35%

sut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

# 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey

All Adults aged 16-75 in UK

Q6. To what extent do you support or oppose the use of human embryos in scientific and medical research to help understand, and develop treatments for, congenital disease? All Adults aged 16-75 in UK

		Ge	nder			Age				Socia	grade					Region				Urbar	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rura
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(I)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
Strongly support	311 14%	185 17% c	121 11%	65 19% FGH	68 17% G	48 13%	44 11%	85 12%	105 17% JL	82 13%	68 14%	55 11%	74 14%	67 12%	72 15%	44 14%	21 20% N*	26 14%	8 13% +	249 14%	53 15%
Tend to support	607 27%	284 26%	322 29%	94 28%	87 21%	103 27%	115 28% E	208 30% E	181 30%	178 27%	111 23%	137 27%	141 27%	163 29%	146 29%	74 24%	24 23% •	43 23%	16 26% *	494 27%	97 28%
Neither support nor oppose	533 24%	268 24%	258 23%	88 26% H	123 30% GH	96 25%	88 22%	138 20%	129 21%	139 21%	132 28%	133 26%	137 26% 0	133 24%	95 19%	87 29% 0	22 21% +	43 23%	16 26% +	450 25%	67 20%
Tend to oppose	228 10%	96 9%	132 12% B	35 10%	42 10%	45 12%	37 9%	71 10%	64 11%	71 11%	47 10%	46 9%	48 9%	59 10%	46 9%	30 10%	12 12% +	27 14%	6 10% +	181 10%	41 12%
Strongly oppose	188 8%	85 8%	102 9%	14 4%	21 5%	40 10% DE	37 9% D	76 11% DE	43 7%	50 8%	43 9%	52 10%	46 9%	46 8%	33 7%	25 8%	11 11% •	18 10%	8 13% +	142 8%	37 11%
Don't know	295 13%	137 12%	155 14%	31 9%	53 13%	37 10%	78 19% DEFH	96 14%	65 11%	108 17%	58 12%	65 13%	57 11%	76 13%	87 18% MP	31 10%	13 13% +	27 14%	5 8% +	247 14%	44 13%
Prefer not to answer	71 3%	41 4%	26 2%	10 3%	18 4%	13 3%	9 2%	21 3%	15 2%	24 4%	15 3%	16 3%	14 3%	21 4%	15 3%	13 4%	1 1% +	4 2%	3 5% +	63 3%	5 1%
Prefer not to answer																					
NET: All support	918 41%	469 43%	442 40%	159 47% EG	155 38%	151 40%	159 39%	293 42%	286 48% JKL	260 40%	179 38%	193 38%	215 42%	230 41%	218 44%	117 39%	45 43% *	69 37%	24 38% *	743 41%	
NET: All oppose	416 19%	181 17%	234 21%	48 14%	63 15%	84 22%	73 18%	147 21%	107 18%	121 19%	90 19%	97 19%	94 18%	105 18%	80 16%	55 18%	24 23%	45 24%	15 24%	323 18%	2

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

DE

DE

Overlap formulae used

 $Column Proportions~(5\%): A, B/C, D/E/F/G/H, I/J/K/L, M/N/O/P/Q/R/S, T/U \\ Minimum~Base:~30(**)~Small~Base:~100(*)$ 

#### INTERNAL/CLIENT USE ONLY

# PET Anniversary Survey

All Adults aged 16-75 in UK

Q6. To what extent do you support or oppose the use of human embryos in scientific and medical research to help understand, and develop treatments for, congenital disease? All Adults aged 16-75 in UK

		,	Marital Stat	us		Househ	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or		Main I	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent		No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not to say	At least one child present	No children present	Yes, main earner	No, no the mai
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Strongly support	311 14%	191 15%	94 13%	26 12%	44 10%	102 13%	68 14%	96 18% EF	55 10%	74 14%	165 16%	17 12% *	207 15%	103 13%	63 12%	76 13%	81 15% s	74 19% OPS	17 8%	115 16%	195 13%	257 15% w	54 10%
Tend to support	607 27%	358 28%	182 25%	68 31%	105 25%	223 29%	143 29%	137 25%	146 27%	154 29% L	281 28% L	26 17% *	382 27%	225 28%	135 25%	155 27%	153 29%	119 31% s	45 21%	197 28%	410 27%	461 27%	146 27%
Neither support nor oppose	533 24%	292 23%	195 27%	45 21%	111 26%	179 23%	121 24%	122 23%	142 26%	121 22%	217 22%	53 36% JK*	353 25%	180 22%	154 29% RS	135 23%	127 24%	79 21%	38 18%	162 23%	371 24%	407 24%	126 23%
Tend to oppose	228 10%	129 10%	82 11%	17 8%	35 8%	81 10%	51 10%	61 11%	49 9%	54 10%	109 11%	16 11% *	153 11%	75 9%	49 9%	53 9%	65 12%	44 11%	18 8%	69 10%	159 10%	165 10%	63 12%
Strongly oppose	188 8%	109 9%	56 8%	22 10%	47 11% G	71 9%	33 7%	38 7%	49 9%	44 8%	80 8%	15 10% *	114 8%	74 9%	56 10% QR	49 9%	32 6%	22 6%	29 14% QR	64 9%	124 8%	146 9%	42 8%
Don't know	295 13%	162 13%	102 14%	31 15%	73 17% F	92 12%	64 13%	67 12%	79 15%	81 15%	120 12%	14 10% *	165 12%	130 16% M	65 12%	88 15% R	62 12%	38 10%	42 20% OQR	83 12%	212 14%	198 12%	98 18% v
Prefer not to answer	71 3%	42 3%	23 3%	6 3%	9 2%	30 4%	14 3%	18 3%	20 4%	13 2%	31 3%	8 5% *	41 3%	30 4%	13 2%	17 3% R	13 2%	3 1%	24 11% OPQR	17 2%	54 4%	51 3%	21 4%
NET: All support	918 41%	549 43%	276 38%	93 43%	149 35%	325 42% E	211 43% E	233 43% E	201 37%	228 42% L	446 44% IL	43 29% *	589 42%	329 40%	198 37%	231 40% s	233 44% s	193 51% OPS	62 29%	313 44%	605 40%	718 43% W	200 36%
NET: All oppose	416 19%	239 19%	138 19%	39 18%	82 19%	152 20%	83 17%	99 18%	98 18%	97 18%	190 19%	31 21%	267 19%	149 18%	105 20%	102 18%	97 18%	66 17%	46 22%	133 19%	283 19%	311 18%	105 19%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G/H,J/J/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

Q6. To what extent do you support or oppose the use of human embryos in scientific and medical research to help understand, and develop treatments for, congenital disease?

All Adults aged 16-75 in UK

		Support/o	ppose use o	of embryos		ppose govt h that uses		Perception	n of legality o	of surrogacy
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Strongly support	311 14%	311 34% CD	:	:	267 27% FG	23 4%	14 4%	111 19%	188 19%	42 12%
Tend to support	607 27%	607 66% CD	-	:	460 47% FG	99 20% G	25 7%	207 36% IJ	326 33%	97 28%
Neither support nor oppose	533 24%	:	533 100% <sub>BD</sub>	:	130 13%	253 50% EG	63 17%	97 17%	211 21% H	81 23% н
Tend to oppose	228 10%	:	-	228 55% BC	39 4%	59 12% E	110 29% EF	50 9%	109 11% H	45 13%
Strongly oppose	188 8%	:	:	188 45% BC	17 2%	24 5% E	133 35% EF	48 8%	71 7%	51 15% ні
Don't know	295 13%	:	:	:	64 6%	43 8%	24 6%	56 10%	77 8%	29 8%
Prefer not to answer	71 3%	i	-	:	11 1%	8 2%	5 1%	12 2%	18 2%	-

NET: All support	918 41%	918 100% CD	-	-	727 74% FG	122 24% G	39 10%	319 55% IJ	515 51%	139 41%
NET: All oppose	416 19%	-	-	416 100% <sub>BC</sub>	56 6%	83 16% E	242 65% EF	98 17%	180 18%	95 28% HI

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

# 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey

All Adults aged 16-75 in UK

Q4. Thinking about this, to what extent do you support or oppose the use of human genome editing in each of the following scenarios? - In human embryos for scientific and medical research to help understand or develop treatments for congenital disease (the research embryos will never be used to establish a pregnancy in a human being)
All Adults aged 16-75 in UK

	Gei	nder			Age				Social	grade					Region				Urban	/Rural
																		Northern		
(A)												(M)	(N)				(R)			Rural (U)
2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
335 15%	196 18% c	135 12%	59 18%	76 18% F	46 12%	58 14%	96 14%	107 18%	86 13%	66 14%	76 15%	68 13%	78 14%	82 17%	46 15%	28 27% MNOPRS*	27 15%	7 11% •	273 15%	55 16%
661 30%	324 30%	331 30%	93 28%	111 27%	112 29%	131 32%	213 31%	190 32% L	202 31% L	150 32%	119 24%	169 33% Q	150 27%	161 33% Q	88 29% Q	18 17% *	49 26%	24 39% Q*	535 29%	101 29%
497 22%	244 22%	250 22%	68 20%	100 24%	85 22%	84 21%	160 23%	130 22%	129 20%	116 24%	122 24%	111 22%	135 24%	95 19%	73 24%	22 21% +	47 25%	14 22% +	413 23%	70 20%
214 10%	105 10%	105 9%	36 11%	37 9%	34 9%	37 9%	70 10%	57 9%	61 9%	47 10%	49 10%	41 8%	47 8%	52 10%	33 11%	11 10% +	25 13%	5 8% +	176 10%	34 10%
147 7%	62 6%	82 7%	30 9% н	28 7%	32 8%	21 5%	36 5%	43 7%	40 6%	24 5%	40 8%	28 5%	45 8% 0	22 4%	21 7%	7 7% •	19 10% 0	5 7% *	117 6%	25 7%
298 13%	123 11%	173 16% B	40 12%	43 10%	59 15%	62 15%	95 14%	60 10%	109 17%	54 11%	76 15%	78 15% P	91 16% PR	64 13%	28 9%	14 14% +	16 9%	6 9% •	244 13%	48 14%
81 4%	41 4%	39 3%	11 3%	18 4%	13 3%	15 4%	26 4%	15 3%	26 4%	18 4%	22 4%	21 4%	19 3%	18 4%	13 4%	4 4% +	3 2%	2 4% •	69 4%	10 3%
	2233 2233 335 15% 661 30% 497 22% 214 10% 147 7% 298 13%	(A) (B) 2233 1065 2233 1095 335 196 15% 28% 20% 661 324 30% 30% 497 244 22% 22% 214 105 10% 10% 147 62 7% 6% 298 123 13% 11%	(A)         (B)         (C)           2233         1065         1145           2233         1095         1115           335         196         135           15%         18%         12%           661         324         331           30%         30%         30%           497         244         250           22%         22%         22%           214         105         105           10%         10%         9%           147         62         82           7%         6%         7%           298         123         173           13%         11%         16%           8         41         39	(A) (B) (C) (D)  2233 1065 1145 344  2233 1095 1115 337  335 196 135 59  15% 18% 12% 18%  661 324 331 93  30% 30% 28%  497 244 250 68  22% 22% 22% 20%  214 105 105 36  10% 10% 9% 11%  147 62 82 30  7% 6% 7% 9%  H  298 123 173 40  13% 11% 16% 8	(A)         (B)         (C)         (D)         (E)           2233         1065         1145         344         392           2233         1095         1115         337         413           335         196         135         59         76           15%         18%         12%         18%         18%           661         324         331         93         111           30%         30%         28%         27%           497         244         250         68         100           22%         22%         20%         24%           214         105         105         36         37           10%         10%         9%         11%         9%           147         62         82         30         28           7%         6%         7%         9%         7%           18         123         173         40         43           13%         11%         16%         12%         10%           81         41         39         11         18	(A)         (B)         (C)         (D)         (E)         (F)           2233         1065         1145         344         392         399           2233         1095         1115         337         413         381           335         196         135         59         76         46           15%         18%         12%         18%         12%           661         324         331         93         111         112           30%         30%         28%         27%         29%           497         244         250         68         100         85           22%         22%         20%         24%         22%           214         105         105         36         37         34           10%         10%         9%         11%         9%         9%           147         62         82         30         28         32           7%         6%         7%         9%         7%         8%           298         123         173         40         43         59           13%         11%         16%         12%	(A)         (B)         (C)         (D)         (E)         (F)         (G)           2233         1065         1145         344         392         399         432           2233         1095         1115         337         413         381         407           335         196         135         59         76         46         58           15%         18%         12%         18%         18%         12%         14%           661         324         331         93         111         112         131           30%         30%         28%         27%         29%         32%           497         244         250         68         100         85         84           22%         22%         22%         20%         24%         22%         21%           214         105         105         36         37         34         37           10%         9%         11%         9%         9%         9%           147         62         82         30         28         32         21           7%         6%         7%         9%         7%	(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)           2233         1065         1145         344         392         399         432         666           2233         1095         1115         337         413         381         407         696           335         196         135         59         76         46         58         96           15%         18%         12%         18%         18%         12%         14%         14%           661         324         331         93         111         112         131         213           30%         30%         28%         27%         29%         32%         31%           497         244         250         68         100         85         84         160           22%         22%         22%         20%         24%         22%         21%         23%           214         105         105         36         37         34         37         70           10%         9%         11%         9%         9%         9%         9%         10%	(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)           2233         1065         1145         344         392         399         432         666         1023           2233         1095         1115         337         413         381         407         696         601           335         196         135         59         76         46         58         96         107           15%         18%         12%         18%         12%         14%         14%         18%           661         324         331         93         111         112         131         213         190           30%         30%         28%         27%         29%         32%         31%         12%           497         244         250         68         100         85         84         160         130           22%         22%         22%         20%         24%         22%         21%         23%         22%           214         105         105         36         37         34         37         70         57	(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (J)           2233         1065         1145         344         392         399         432         666         1023         670           2233         1095         1115         337         413         381         407         696         601         653           335         196         135         59         76         46         58         96         107         86           15%         18%         12%         18%         12%         14%         14%         18%         13%           661         324         331         93         111         112         131         213         190         202           30%         30%         28%         27%         29%         32%         31%         1	(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (I)         (K)           2233         1065         1145         344         392         399         432         666         1023         670         196           2233         1095         1115         337         413         381         407         696         601         653         475           335         196         135         59         76         46         58         96         107         86         66           15%         18%         12%         18%         12%         14%         14%         18%         13%         14%           661         324         331         93         111         112         131         213         190         202         150           30%         30%         28%         27%         29%         32%         31%         32%         31%         32%           497         244         250         68         100         85         84         160         130         129         116           22%         22%         22%         20% <td>(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (J)         (K)         (L)           2233         1065         1145         344         392         399         432         666         1023         670         196         344           2233         1095         1115         337         413         381         407         696         601         653         475         504           335         196         135         59         76         46         58         96         107         86         66         76           15%         18%         12%         18%         12%         14%         14%         18%         13%         14%         15%           661         324         331         93         111         112         131         213         190         202         150         119           30%         30%         28%         27%         29%         32%         31%         32%         31%         12         110         122         22%         22%         22%         22%         24%         24%         22%         21%         2</td> <td>(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (J)         (K)         (L)         (M)           2233         1065         1145         344         392         399         432         666         1023         670         196         344         530           2233         1095         1115         337         413         381         407         696         601         653         475         504         516           335         196         135         59         76         46         58         96         107         86         66         76         68           15%         18%         12%         18%         12%         14%         14%         18%         13%         14%         15%         13%           661         324         331         93         111         112         131         213         190         202         150         119         169           30%         30%         28%         27%         29%         32%         31%         32%         31%         32%         2150         119         169           30</td> <td>(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (I)         (K)         (L)         (M)         (N)           2233         1065         1145         344         392         399         432         666         1023         670         196         344         530         569           2233         1095         1115         337         413         381         407         696         601         653         475         504         516         566           335         196         135         59         76         46         58         96         107         86         66         76         68         78           15%         18%         12%         18%         14%         14%         18%         13%         14%           661         324         331         93         111         112         131         213         202         150         119         169         150           30%         30%         28%         27%         29%         32%         31%         32%         31%         22%         24%         24%         24%         22</td> <td>(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (I)         (K)         (L)         (M)         (N)         (O)           2233         1065         1145         344         392         399         432         666         1023         670         196         344         530         569         478           2233         1095         1115         337         413         381         407         696         601         653         475         504         516         566         494           335         196         135         59         76         46         58         96         107         86         666         76         68         78         82           15%         18%         12%         14%         14%         18%         13%         14%         17%           661         324         331         93         111         112         131         213         190         202         150         119         169         150         161           30%         28%         27%         29%         32%         31%         22%         21</td> <td>(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (I)         (K)         (L)         (M)         (N)         (O)         (P)           2233         1065         1145         344         392         399         432         666         1023         670         196         344         530         569         478         305           2233         1095         1115         337         413         381         407         696         601         653         475         504         516         566         494         302           335         196         125         59         76         46         58         96         107         86         66         76         68         78         82         46           15%         18%         12%         14%         14%         14%         18%         13%         14%         17%         15%         15%         16%         82         46           15%         18%         12%         14%         14%         14%         18%         13%         14%         15%         16%         82         24         14%<!--</td--><td>(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (I)<td>  CA   CB   CC   CD   CE   CF   CG   CH   CD   CE   CF   CG   CH   CD   CD   CD   CD   CD   CD   CD</td><td>(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (N)         (I)         (N)         (O)         (P)         (Q)         (R)         (S)           2233         1065         1145         344         392         399         432         666         1023         670         196         344         530         569         478         305         109         182         60           2233         1095         1115         337         413         381         407         696         601         653         475         504         516         566         494         302         105         187         63           335         196         135         59         76         46         58         96         107         86         666         76         68         78         82         46         28         27         7         1115         18%         12%         144         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         1</td><td>  California   Cal</td></td></td>	(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (J)         (K)         (L)           2233         1065         1145         344         392         399         432         666         1023         670         196         344           2233         1095         1115         337         413         381         407         696         601         653         475         504           335         196         135         59         76         46         58         96         107         86         66         76           15%         18%         12%         18%         12%         14%         14%         18%         13%         14%         15%           661         324         331         93         111         112         131         213         190         202         150         119           30%         30%         28%         27%         29%         32%         31%         32%         31%         12         110         122         22%         22%         22%         22%         24%         24%         22%         21%         2	(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (J)         (K)         (L)         (M)           2233         1065         1145         344         392         399         432         666         1023         670         196         344         530           2233         1095         1115         337         413         381         407         696         601         653         475         504         516           335         196         135         59         76         46         58         96         107         86         66         76         68           15%         18%         12%         18%         12%         14%         14%         18%         13%         14%         15%         13%           661         324         331         93         111         112         131         213         190         202         150         119         169           30%         30%         28%         27%         29%         32%         31%         32%         31%         32%         2150         119         169           30	(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (I)         (K)         (L)         (M)         (N)           2233         1065         1145         344         392         399         432         666         1023         670         196         344         530         569           2233         1095         1115         337         413         381         407         696         601         653         475         504         516         566           335         196         135         59         76         46         58         96         107         86         66         76         68         78           15%         18%         12%         18%         14%         14%         18%         13%         14%           661         324         331         93         111         112         131         213         202         150         119         169         150           30%         30%         28%         27%         29%         32%         31%         32%         31%         22%         24%         24%         24%         22	(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (I)         (K)         (L)         (M)         (N)         (O)           2233         1065         1145         344         392         399         432         666         1023         670         196         344         530         569         478           2233         1095         1115         337         413         381         407         696         601         653         475         504         516         566         494           335         196         135         59         76         46         58         96         107         86         666         76         68         78         82           15%         18%         12%         14%         14%         18%         13%         14%         17%           661         324         331         93         111         112         131         213         190         202         150         119         169         150         161           30%         28%         27%         29%         32%         31%         22%         21	(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (I)         (K)         (L)         (M)         (N)         (O)         (P)           2233         1065         1145         344         392         399         432         666         1023         670         196         344         530         569         478         305           2233         1095         1115         337         413         381         407         696         601         653         475         504         516         566         494         302           335         196         125         59         76         46         58         96         107         86         66         76         68         78         82         46           15%         18%         12%         14%         14%         14%         18%         13%         14%         17%         15%         15%         16%         82         46           15%         18%         12%         14%         14%         14%         18%         13%         14%         15%         16%         82         24         14% </td <td>(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (I)<td>  CA   CB   CC   CD   CE   CF   CG   CH   CD   CE   CF   CG   CH   CD   CD   CD   CD   CD   CD   CD</td><td>(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (N)         (I)         (N)         (O)         (P)         (Q)         (R)         (S)           2233         1065         1145         344         392         399         432         666         1023         670         196         344         530         569         478         305         109         182         60           2233         1095         1115         337         413         381         407         696         601         653         475         504         516         566         494         302         105         187         63           335         196         135         59         76         46         58         96         107         86         666         76         68         78         82         46         28         27         7         1115         18%         12%         144         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         1</td><td>  California   Cal</td></td>	(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (I) <td>  CA   CB   CC   CD   CE   CF   CG   CH   CD   CE   CF   CG   CH   CD   CD   CD   CD   CD   CD   CD</td> <td>(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (N)         (I)         (N)         (O)         (P)         (Q)         (R)         (S)           2233         1065         1145         344         392         399         432         666         1023         670         196         344         530         569         478         305         109         182         60           2233         1095         1115         337         413         381         407         696         601         653         475         504         516         566         494         302         105         187         63           335         196         135         59         76         46         58         96         107         86         666         76         68         78         82         46         28         27         7         1115         18%         12%         144         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         1</td> <td>  California   Cal</td>	CA   CB   CC   CD   CE   CF   CG   CH   CD   CE   CF   CG   CH   CD   CD   CD   CD   CD   CD   CD	(A)         (B)         (C)         (D)         (E)         (F)         (G)         (H)         (I)         (N)         (I)         (N)         (O)         (P)         (Q)         (R)         (S)           2233         1065         1145         344         392         399         432         666         1023         670         196         344         530         569         478         305         109         182         60           2233         1095         1115         337         413         381         407         696         601         653         475         504         516         566         494         302         105         187         63           335         196         135         59         76         46         58         96         107         86         666         76         68         78         82         46         28         27         7         1115         18%         12%         144         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         1	California   Cal

NET: All support	996	520 47%	466 42%	152 45%	188	158 42%	189	309 44%	297	288 44%	216	195	237	228	243 49%	134 44%	46 44%	77	31	808	156
	45%	4/% C	42%	45%	45%	4276	46%	44%	49% JL	44%	45%	39%	46%	40%	49% N	4476	+ 4476	41%	50%	44%	45%
NET: All oppose	361	167	188	66	65	66	58	105	99	101	71	89	69	93	74	54	18	44	9	292	59
	16%	15%	17%	20%	16%	17%	14%	15%	17%	15%	15%	18%	13%	16%	15%	18%	17%	24%	15%	16%	17%
																	,	МО			

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Overlap formulae used

ColumnProportions (5%): A,B/C,D/E/F/G/H,I/J/K/L,M/N/O/P/Q/R/S,T/U Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

# PET Anniversary Survey

All Adults aged 16-75 in UK

Q4. Thinking about this, to what extent do you support or oppose the use of human genome editing in each of the following scenarios? - In human embryos for scientific and medical research to help understand or develop treatments for congenital disease (the research embryos will never be used to establish a pregnancy in a human being)
All Adults aged 16-75 in UK

			Marital Sta	tus		Housel	nold Size			Educ	ation		Employn	nent status			Income			Pres of ch (17 or		Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent	PhD	No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not to say	At least one child present	No children present	Yes, main earner	earne
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(v)	(W)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Strongly support	335 15%	207 16%	99 14%	29 13%	58 14%	107 14%	69 14%	101 19% F	65 12%	82 15%	170 17%	18 12% *	227 16%	108 13%	69 13% s	79 14% s	99 19% os	73 19% OPS	15 7%	124 18% U	211 14%	277 16% W	59 11%
Tend to support	661 30%	386 30%	203 28%	72 33%	113 27%	242 31%	161 33%	145 27%	159 29%	162 30%	302 30%	38 25% *	414 29%	247 30%	148 28%	165 29%	155 29%	144 38% OPQS	48 23%	206 29%	455 30%	508 30%	152 28%
Neither support nor oppose	497 22%	292 23%	164 22%	41 19%	91 21%	177 23%	113 23%	116 21%	127 24%	102 19%	228 23%	40 27% *	310 22%	187 23%	126 24%	129 22%	120 23%	77 20%	45 21%	150 21%	347 23%	373 22%	124 23%
Tend to oppose	214 10%	113 9%	82 11%	19 9%	45 11%	68 9%	44 9%	57 10%	45 8%	61 11%	94 9%	13 9% *	141 10%	73 9%	63 12% R	48 8%	57 11%	25 7%	21 10%	63 9%	151 10%	163 10%	51 9%
Strongly oppose	147 7%	84 7%	50 7%	13 6%	28 7%	51 7%	36 7%	31 6%	39 7%	32 6%	65 7%	11 7% *	93 7%	53 7%	48 9% R	35 6%	30 6%	19 5%	15 7%	57 8%	89 6%	109 6%	38 7%
Don't know	298 13%	147 11%	114 16% B	36 17%	82 19% FGH	92 12%	50 10%	74 14%	81 15%	78 15%	114 11%	24 16% *	183 13%	115 14%	67 12%	98 17% QR	52 10%	34 9%	48 22% OQR	85 12%	213 14%	203 12%	95 17% v
Prefer not to answer	81 4%	55 4%	22 3%	5 2%	5 1%	40 5% E	20 4% E	17 3%	24 4%	22 4%	30 3%	5 4% •	49 3%	33 4%	15 3%	20 4%	19 3%	7 2%	21 10% OPQR	22 3%	59 4%	51 3%	31 6% v
NET: All support	996 45%	593 46%	302 41%	101 47%	171 40%	349 45%	230 47%	245 45%	224 41%	244 45%	472 47%	56 37% *	641 45%	355 43%	218 41% s	244 43% s	254 48% os	217 57% OPQS	63 30%	330 47%	666 44%	785 47% W	211 38%
NET: All oppose	361 16%	197 15%	132 18%	32 15%	74 17%	119 15%	80 16%	88 16%	84 16%	94 17%	159 16%	24 16% *	234 17%	127 16%	111 21% PR	82 14%	87 16%	45 12%	36 17%	121 17%	240 16%	272 16%	89 16%

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Overlap formulae used

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#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

## All Adults aged 16-75 in UK

Q4. Thinking about this, to what extent do you support or oppose the use of human genome editing in each of the following scenarios? - In human embryos for scientific and medical research to help understand or develop treatments for congenital disease (the research embryos will never be used to establish a pregnancy in a human being)

All Adults aged 16-75 in UK

		Support/o	ppose use o			ppose govt h that uses		Perception	n of legality o	f surrogacy
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Strongly support	335 15%	275 30% CD	33 6%	14 3%	276 28% FG	36 7%	16 4%	115 20%	197 20%	49 14%
Tend to support	661 30%	449 49% CD	127 24% D	40 10%	483 49% FG	119 23% G	33 9%	205 35%	351 35%	103 30%
Neither support nor oppose	497 22%	109 12%	249 47% <sub>BD</sub>	84 20% B	124 13%	232 46% EG	67 18% E	107 18%	187 19%	89 26% ні
Tend to oppose	214 10%	28 3%	40 7% B	120 29% BC	28 3%	52 10% E	111 30% EF	47 8%	92 9%	42 12%
Strongly oppose	147 7%	14 2%	14 3%	103 25% BC	17 2%	16 3%	102 27% EF	39 7%	71 7%	31 9%
Don't know	298 13%	41 4%	53 10% B	40 10% B	56 6%	42 8%	30 8%	58 10%	82 8%	25 7%
Prefer not to answer	81 4%	2 *	18 3% B	14 3% B	3	12 2% E	14 4% E	11 2%	20 2%	5 1%

NET: All support	996 45%	724 79% CD	159 30% D	54 13%	759 77% FG	155 30% G	50 13%	320 55%	548 55% J	152 44%
NET: All oppose	361 16%	42 5%	53 10% B	224 54% BC	45 5%	69 14% E	214 57% EF	86 15%	163 16%	74 21% н

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# INTERNAL/CLIENT USE ONLY PET Anniversary Survey

All Adults aged 16-75 in UK

Q4. Thinking about this, to what extent do you support or oppose the use of human genome editing in each of the following scenarios? - In human embryos that will be transferred into a woman to establish pregnancy, to help eliminate a severe or life-threatening condition (such as cystic fibrosis) in the resulting child where there may otherwise be a pre-disposition for that child to have the condition All Adults aged 16-75 in UK

		Ge	nder			Age				Socia	l grade					Region				Urbar	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	АВ	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rura
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(I)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
Strongly support	433 19%	229 21%	196 18%	78 23% F	92 22% F	57 15%	72 18%	134 19%	132 22% J	116 18%	95 20%	90 18%	101 20%	103 18%	94 19%	54 18%	30 29% NP*	39 21%	11 18% *	355 19%	67 19%
Tend to support	745 33%	350 32%	390 35%	108 32%	104 25%	143 38% E	136 33% E	254 37% E	195 32%	222 34%	174 37%	154 31%	169 33%	183 32%	176 36%	98 32%	34 32% *	53 28%	32 51% MNOPQR*	593 32%	120 35%
Neither support nor oppose	414 19%	208 19%	203 18%	61 18%	90 22%	72 19%	73 18%	117 17%	109 18%	110 17%	99 21%	96 19%	95 18%	105 18%	86 17%	62 20%	18 17% *	42 22%	7 11% *	351 19%	57 16%
Tend to oppose	185 8%	90 8%	94 8%	25 7%	44 11%	32 8%	35 9%	50 7%	58 10%	52 8%	27 6%	48 10%	40 8%	46 8%	44 9%	29 10%	4 3% *	19 10%	3 5% *	155 8%	27 8%
Strongly oppose	121 5%	64 6%	55 5%	24 7% H	33 8% н	17 5%	21 5%	26 4%	37 6%	32 5%	22 5%	30 6%	19 4%	36 6%	26 5%	18 6%	5 4% *	15 8% M	2 3% *	96 5%	23 7%
Don't know	256 11%	110 10%	144 13%	31 9%	35 8%	44 12%	61 15% DE	86 12%	57 9%	92 14% IK	40 8%	67 13%	72 14%	74 13%	47 9%	32 10%	11 10% *	17 9%	4 6% *	213 12%	39 11%
Prefer not to answer	79 4%	44 4%	33 3%	10 3%	15 4%	15 4%	10 2%	29 4%	14 2%	29 4%	18 4%	19 4%	20 4%	19 3%	21 4%	10 3%	4 4% *	2 1%	3 5%	65 4%	11 3%

NET: All support	1178 53%	579 53%	586 53%	186 55%	196 48%	200 53%	208 51%	388 56% E	327 54%	338 52%	269 57%	244 48%	270 52%	286 51%	270 55%	152 50%	64 61% *	92 49%	43 69% MNPR*	947 52%	187 54%
NET: All oppose	306 14%	154 14%	149 13%	49 14%	77 19% н	49 13%	55 14%	76 11%	95 16% K	84 13%	49 10%	78 15%	59 11%	82 15%	70 14%	46 15%	8 8% *	35 18% MQ	5 8% *	250 14%	50 15%

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Overlap formulae used

Column Proportions~(5%):~A,B/C,D/E/F/G/H,I/I/K/L,M/N/O/P/Q/R/S,T/U~~Minimum~Base:~30(\*\*)~Small~Base:~100(\*)

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# PET Anniversary Survey

All Adults aged 16-75 in UK

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			Marital Sta	tus		Housel	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or	ildren HH under)	Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent	Degree/ Masters/ PhD	No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not to say	At least one child present	No children present	Yes, main earner	No, no the ma
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Jnweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Strongly support	433 19%	261 20%	129 18%	42 20%	65 15%	151 19%	89 18%	128 24% E	95 18%	99 18%	211 21%	27 18% *	271 19%	162 20%	97 18%	95 17%	113 21%	96 25% OPS	31 15%	152 22%	280 18%	344 20%	89 16%
Tend to support	745 33%	428 33%	241 33%	76 35%	146 34%	253 33%	170 35%	177 33%	179 33%	175 32%	345 34%	46 31% *	448 32%	297 36% M	182 34% s	195 34% s	190 36% s	129 34% s	48 23%	220 31%	525 34%	558 33%	188 34%
Neither support nor oppose	414 19%	249 19%	132 18%	34 16%	71 17%	146 19%	94 19%	103 19%	101 19%	93 17%	189 19%	31 21% *	285 20% N	130 16%	109 20% s	105 18%	101 19%	72 19%	27 13%	142 20%	272 18%	307 18%	107 20%
Tend to oppose	185 8%	107 8%	67 9%	11 5%	36 8%	75 10% H	45 9% н	29 5%	48 9%	41 8%	83 8%	14 9% *	124 9%	61 7%	43 8%	57 10%	41 8%	26 7%	18 9%	60 9%	125 8%	146 9%	39 7%
Strongly oppose	121 5%	63 5%	44 6%	14 6%	27 6%	38 5%	30 6%	26 5%	24 5%	39 7%	53 5%	5 3% *	87 6%	33 4%	35 7%	23 4%	26 5%	21 6%	15 7%	43 6%	78 5%	97 6%	24 4%
Don't know	256 11%	131 10%	93 13%	32 15%	69 16% FGH	79 10%	49 10%	59 11%	69 13%	76 14% K	94 9%	18 12% *	160 11%	95 12%	52 10%	82 14% OQR	46 9%	27 7%	49 23% OPQR	72 10%	184 12%	179 11%	77 14%
Prefer not to answer	79 4%	46 4%	28 4%	6 3%	10 2%	35 5%	16 3%	18 3%	23 4%	18 3%	30 3%	9 6% *	41 3%	38 5%	18 3%	15 3%	15 3%	9 2%	23 11% OPQR	18 3%	61 4%	54 3%	26 5%
NET: All support	1178 53%	689 54%	370 50%	119 55%	211 50%	404 52%	259 52%	305 56%	275 51%	274 51%	556 55%	73 49% *	719 51%	459 56% M	279 52% s	290 51% s	303 57% s	225 59% PS	79 37%	373 53%	805 53%	902 54%	276 50%
NET: All oppose	306 14%	170 13%	111 15%	25 11%	62 15%	113 15%	76 15%	55 10%	72 13%	80 15%	135 13%	19 13%	212 15%	94 12%	78 15%	80 14%	67 13%	47 12%	34 16%	103 15%	202 13%	242 14%	63 11%

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		Support/op	pose use of research	embryos in		ppose govt. h that uses o		Perception	n of legality o	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Strongly support	433 19%	320 35% CD	47 9%	40 10%	336 34% FG	49 10%	38 10%	151 26%	254 25%	67 20%
Tend to support	745 33%	412 45% CD	157 29%	102 25%	454 46% FG	154 30% G	79 21%	222 38%	380 38%	111 32%
Neither support nor oppose	414 19%	82 9%	209 39% BD	73 18% B	100 10%	187 37% EG	63 17% E	91 16%	156 16%	76 22% HI
Tend to oppose	185 8%	39 4%	48 9% B	84 20% BC	38 4%	49 10% E	80 21% EF	37 6%	79 8% H	36 10%
Strongly oppose	121 5%	25 3%	18 3%	68 16% BC	13 1%	18 4% E	78 21% EF	26 5%	53 5%	30 9% н
Don't know	256 11%	35 4%	42 8% B	31 7% B	40 4%	40 8% E	32 8% E	43 7%	61 6%	18 5%
Prefer not to answer	79 4%	4	13 2% B	17 4% B	7 1%	12 2% E	5 1%	12 2%	16 2%	6 2%

NET: All support	1178 53%	732 80% CD	204 38%	142 34%	790 80% FG	203 40% G	117 31%	373 64% J	634 63% J	178 52%
NET: All oppose	306 14%	64 7%	66 12% B	152 37% BC	52 5%	68 13% E	157 42% EF	63 11%	133 13% н	66 19% ні

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

# 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY **PET Anniversary Survey**

All Adults aged 16-75 in UK

Q4. Thinking about this, to what extent do you support or oppose the use of human genome editing in each of the following scenarios? - In human embryos that will be transferred into a woman to establish pregnancy, to help eliminate a common medically manageable condition (such as asthma) in the resulting child All Adults aged 16-75 in UK

		Ge	nder			Age				Socia	grade					Region				Urbar	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Ru
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(
nweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	3
eighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	3
rongly support	242 11%	143 13% c	97 9%	55 16% FGH	58 14% FH	29 8%	40 10%	60 9%	69 12%	60 9%	52 11%	60 12%	55 11%	61 11%	52 11%	33 11%	15 14% *	18 10%	7 11% *	210 11% U	1
end to support	556 25%	292 27%	258 23%	73 22%	100 24%	98 26%	96 24%	190 27%	161 27%	174 27%	110 23%	112 22%	116 22%	140 25%	126 25%	87 29%	24 23% *	41 22%	23 36% M*	442 24%	2
either support nor oppose	552 25%	279 25%	269 24%	91 27%	107 26%	102 27%	98 24%	154 22%	148 25%	140 21%	138 29%	126 25%	132 26%	133 24%	124 25%	70 23%	32 31% +	48 26%	11 18% *	456 25%	2
end to oppose	338 15%	144 13%	193 17% B	47 14%	60 15%	46 12%	71 17%	114 16%	99 17%	95 15%	73 15%	71 14%	68 13%	89 16%	73 15%	46 15%	17 16% +	35 19%	9 15% *	267 15%	1
rongly oppose	195 9%	74 7%	117 11% B	26 8%	26 6%	48 13% E	33 8%	63 9%	53 9%	62 9%	39 8%	42 8%	45 9%	47 8%	51 10% P	16 5%	5 4% •	26 14% NPQ	5 8% *	149 8%	1
on't know	277 12%	122 11%	151 14%	34 10%	46 11%	47 12%	61 15%	88 13%	54 9%	93 14%	49 10%	81 16%	80 15% 0	77 14%	52 11%	38 13%	8 8% *	16 9%	5 8% *	241 13%	3
efer not to answer	74 3%	41 4%	31 3%	10 3%	15 4%	12 3%	9 2%	28 4%	17 3%	29 4%	16 3%	12 2%	20 4%	18 3%	16 3%	11 4%	4 4% +	2 1%	2 4% +	61 3%	1

20% 28% 22% 21% 25% 25% 25% 25% 24% 23% 22% 22% 24% 25% 21% 20% 33% 22% 23% 30%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C,D/E/F/G/H,I/J/K/L,M/N/O/P/Q/R/S,T/U Minimum Base: 30(\*\*) Small Base: 100(\*)

# INTERNAL/CLIENT USE ONLY

# PET Anniversary Survey

All Adults aged 16-75 in UK

Q4. Thinking about this, to what extent do you support or oppose the use of human genome editing in each of the following scenarios? - In human embryos that will be transferred into a woman to establish pregnancy, to help eliminate a common medically manageable condition (such as asthma) in the resulting child All Adults aged 16-75 in UK

			Marital Sta	tus		Housel	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or		Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent	Degree/ Masters/ PhD	No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not to say	At least one child present	No children present	Yes, main earner	No, no the ma
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Jnweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Strongly support	242 11%	161 13% c	64 9%	17 8%	29 7%	85 11% E	43 9%	85 16% EFG	55 10%	57 11%	112 11%	18 12% *	164 12%	77 9%	48 9%	63 11% s	70 13% s	51 13% os	10 5%	97 14% U	144 9%	201 12% W	41 7%
Tend to support	556 25%	314 24%	183 25%	60 28%	100 24%	185 24%	132 27%	139 26%	122 23%	126 23%	278 28%	31 21% *	354 25%	203 25%	130 24%	130 23%	143 27% s	117 31% OPS	38 18%	176 25%	380 25%	439 26%	118 21%
Neither support nor oppose	552 25%	313 24%	187 26%	52 24%	104 25%	188 24%	139 28%	121 22%	154 28%	123 23%	234 23%	41 28% *	353 25%	198 24%	147 28% s	149 26%	128 24%	87 23%	40 19%	179 25%	373 24%	403 24%	149 27%
Tend to oppose	338 15%	203 16%	107 15%	28 13%	69 16%	133 17%	65 13%	71 13%	70 13%	81 15%	169 17%	18 12% *	201 14%	137 17%	84 16%	75 13%	85 16%	62 16%	31 15%	96 14%	242 16%	245 15%	93 17%
Strongly oppose	195 9%	104 8%	69 9%	22 10%	49 12% FH	57 7%	53 11% H	35 7%	45 8%	51 9%	87 9%	12 8% *	132 9%	63 8%	57 11%	44 8%	43 8%	28 7%	23 11%	61 9%	134 9%	149 9%	46 8%
Don't know	277 12%	140 11%	104 14%	33 15%	69 16% G	95 12%	43 9%	70 13%	72 13%	84 15% K	97 10%	24 16% K*	169 12%	108 13%	57 11%	94 16% OQR	48 9%	27 7%	51 24% OPQR	75 11%	202 13%	199 12%	78 14%
Prefer not to answer	74 3%	50 4%	20 3%	4 2%	4 1%	33 4% E	18 4% E	19 4% E	23 4%	19 4%	27 3%	4 3% *	43 3%	30 4%	13 2%	18 3%	15 3%	8 2%	19 9% OPQR	24 3%	50 3%	47 3%	26 5%
NET: All support	798 36%	474 37%	247 34%	77 36%	128 30%	271 35%	175 36%	224 42% EF	177 33%	183 34%	389 39% I	49 33% *	518 37%	280 34%	177 33% s	193 34% s	212 40% s	168 44% OPS	48 22%	273 39%	525 34%	640 38% W	158 29%
NET: All oppose	533 24%	307 24%	176 24%	50 23%	118 28% H	191 25%	118 24%	106 20%	115 21%	132 24%	257 26%	30 20%	333 23%	200 25%	141 26%	119 21%	128 24%	90 24%	55 26%	157 22%	376 25%	394 23%	138 25%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G/H,J/J/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

## All Adults aged 16-75 in UK

Q4. Thinking about this, to what extent do you support or oppose the use of human genome editing in each of the following scenarios? - In human embryos that will be transferred into a woman to establish pregnancy, to help eliminate a common medically manageable condition (such as asthma) in the resulting child All Adults aged 16-75 in UK

		Support/o	in research			ppose govt. h that uses		Perception of legality of surrogacy in UK			
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	
Unweighted base	2233	960	502	411	1027	486	374	580	998	340	
Weighted base	2233	918	533	416	988	509	374	582	1000	344	
Strongly support	242 11%	176 19% CD	38 7%	16 4%	189 19% FG	30 6%	16 4%	73 12%	129 13%	32 9%	
Tend to support	556 25%	343 37% CD	114 21% D	57 14%	382 39% FG	102 20% G	44 12%	186 32%	305 31%	87 25%	
Neither support nor oppose	552 25%	178 19%	229 43% <sub>BD</sub>	87 21%	188 19%	218 43% EG	70 19%	122 21%	238 24% H	85 25%	
Tend to oppose	338 15%	120 13%	59 11%	111 27% BC	123 12%	76 15%	101 27% EF	83 14%	150 15%	64 19%	
Strongly oppose	195 9%	51 6%	25 5%	101 24% BC	43 4%	35 7%	101 27% EF	56 10%	88 9%	47 14%	
Don't know	277 12%	47 5%	54 10% B	31 7%	58 6%	38 8%	32 8%	51 9%	72 7%	27 8%	
Prefer not to answer	74 3%	2 *	14 3% B	13 3% B	4	9 2% E	9 2% E	12 2%	18 2%	3 1%	

NET: All support	798 36%	519 57% CD	152 28% D	73 18%	571 58% FG	132 26% G	61 16%	258 44% J	434 43% J	119 35%
NET: All oppose	533 24%	171 19%	85 16%	212 51% BC	166 17%	111 22% E	202 54% EF	139 24%	238 24%	111 32% ні

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Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

# 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY

PET Anniversary Survey All Adults aged 16-75 in UK

Q4. Thinking about this, to what extent do you support or oppose the use of human genome editing in each of the following scenarios? - In human embryos that will be transferred into a woman to establish pregnancy, to help ensure that child has a particular preferred characteristic (e.g. physical traits like eye colour, height, hair colour etc.)

All Adults aged 16-75 in UK

Male (B) 1065	Female (C) 1145	16-24 (D)	25-34 (E)	Age 35-44 (F)	45-54 (G)	55-75 (H)	AB (I)	C1 (J)	C2 (K)	DE (L)	North (M)	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rura
(B)	(C)	(D)	(E)	(F)										London		Scotland	Ireland	Urban	Rura
					(G)	(H)	(1)	(J)	(K)	(1)	(8.6)	4							
1065	1145	344	392	200					٠,,	(L)	(IVI)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
				399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
100 9%	73 7%	52 15% FGH	64 15% FGH	28 7% GH	15 4%	16 2%	51 9% J	36 5%	46 10%	42 8%	35 7%	42 7%	31 6%	41 14% MNOS	8 8% +	15 8%	2 3% •	153 8%	20 6%
172 16% c	102 9%	77 23% EFGH	65 16% GH	46 12%	34 8%	55 8%	77 13%	73 11%	62 13%	65 13%	59 11%	67 12%	56 11%	47 16%	12 11% +	22 12%	14 22% MO*	232 13%	32 9%
213 19% c	171 15%	72 22% GH	93 22% GH	72 19% н	61 15%	90 13%	99 16%	91 14%	98 21% J	99 20% J	80 15%	111 20% Q	81 16%	63 21% Q	10 9% +	31 17%	12 19% •	330 18%	45 139
168 15%	210 19%	37 11%	62 15%	64 17%	87 21% DE	132 19%	121 20% K	128 20% K	47 10%	86 17% K	101 19%	92 16%	74 15%	46 15%	19 19% +	40 22%	10 16% *	314 17%	59 179
294 27%	417 37% B	55 16%	82 20%	118 31% DE	159 39% DEF	303 44% DEF	200 33% L	221 34% L	162 34%	133 26%	160 31% P	174 31% P	198 40% MNP	60 20%	41 39% p*	63 34% P	19 31% *	544 30%	154 459 T
108 10%	110 10%	34 10%	37 9%	40 11%	41 10%	66 10%	38 6%	78 12%	42 9%	61 12%	61 12% 0	61 11%	34 7%	35 12% 0	10 10% +	14 8%	3 5% •	190 10%	26 7%
40 4%	33 3%	9 3%	10 3%	13 3%	11 3%	33 5%	14 2%	27 4%	17 4%	17 3%	21 4%	18 3%	19 4%	9 3%	4 4% •	2 1%	2 4% •	63 3%	10 3%
	100 9% 172 16% c 213 19% c 168 15% 294 27%	100 73 7% 7% 102 16% 9% c 213 171 19% 15% c 115% 19% 294 417 27% 37% 8 108 110 10% 10% 40 33	100 73 52 9% 7% 15% FGH  172 102 77 16% 9% 23% c EFGH  213 171 72 19% 15% GH  168 210 37 15% 19% 11%  294 417 55 27% 37% 16% B  108 110 34 10% 10%  40 33 9	100 73 52 64 9% 7% 15% 15% 15% FGH 172 102 77 65 16% 9% 23% 16% c EFGH GH 213 171 72 93 19% 15% 22% 22% c GH GH 168 210 37 62 15% 19% 11% 15% 294 417 55 82 27% 37% 16% 20% B 108 110 34 37 10% 10% 9% 40 33 9 10	100 73 52 64 28 15% 15% 7% FGH FGH GH FGH GH 12% C FFGH GH GH 14% 15% 15% 15% 15% 15% 15% 15% 15% 15% 15	100 73 52 64 28 15 9% 7% 15% 15% 7% 4% FGH FGH GH  172 102 77 65 46 34 16% 9% 23% 16% 12% 8% C EFGH GH  213 171 72 93 72 61 19% 15% 22% 22% 19% 15% C GH GH H  168 210 37 62 64 87 15% 19% 11% 15% 17% 21% DE  294 417 55 82 118 159 27% 37% 16% 20% 31% 39% B  108 110 34 37 40 41 10% 10% 9% 11% 10%	100 73 52 64 28 15 16 9% 7% 15% 15% 7% 4% 2% FGH FGH GH  172 102 7 65 46 34 8% c 9% 23% 16% 12% 8% 8% c EFGH GH  213 171 72 93 72 61 90 19% 15% 22% 22% 19% 15% 13% c GH GH H  168 210 37 62 64 87 132 15% 19% 11% 15% 17% 221% 19% 0E D  294 417 55 82 118 159 303 27% 37% 16% 20% 31% 39% 44% 8 0E DEF DEF  108 110 34 37 40 41 66 10% 10% 10% 9% 11% 10% 10%	100 73 52 64 28 15 16 51 9% 7% 15% 15% 7% 44% 2% 9% 9% 16% 15% 12% 8% 8% 13% 13% 16% 16% 12% 8% 8% 13% 16% 12% 15% 15% 13% 16% 12% 15% 13% 16% 12% 15% 13% 16% 12% 15% 13% 16% 15% 15% 15% 15% 15% 15% 15% 15% 15% 15	100 73 52 64 28 15 16 51 36 9% 7% 15% 15% 7% 44% 22% 9% 5% 15% 76 H FGH GH J J 1 172 102 77 65 46 34 55 77 73 16% 9% 23% 16% 12% 8% 8% 13% 11% 11% c FFGH GH H H S 13% 11% 11% c FFGH GH H H S 13% 12% 15% 15% 16% 14% c FFGH GH H S 15% 15% 12% 15% 15% 16% 14% c GH GH H S 15% 15% 15% 16% 14% c GH GH H S 15% 15% 15% 15% 15% 15% 15% 15% 15% 15%	100 73 52 64 28 15 16 51 36 46 9% 7% 15% 15% 7% 4% 2% 9% 5% 10% 172 102 77 65 46 34 55 77 73 62 16% 9% 23% 16% 12% 8% 8% 13% 11% 13% c	100 73 52 64 28 15 16 51 36 46 42 9% 7% 15% 15% 7% 4% 2% 9% 5% 10% 8%  172 102 77 65 46 34 55 77 73 62 65 16% 9% 23% 16% 12% 8% 8% 13% 11% 13% 13%  173 171 72 93 72 61 90 99 91 98 99 19% 15% 22% 22% 19% 15% 13% 16% 14% 21% 20%  c	100 73 52 64 28 15 16 51 36 46 42 35 7% 15% 15% 7% 4% 2% 9% 5% 10% 8% 7% 15% 15% 16 H FIGH FIGH GH	100 73 52 64 28 15 16 51 36 46 42 35 42 7% 7% 15% 15% 7% 44% 29% 9% 5% 10% 8% 7% 7% 7% 165 46 34 55 77 73 62 65 59 67 16% 9% 23% 16% 12% 8% 8% 8% 13% 11% 13% 13% 13% 11% 12% 12% 11% 15% 12% 15% 15% 16 11 11% 13% 13% 13% 11% 12% 15% 15% 16 11 11% 15% 12% 15% 16 11% 16 10 10% 16 10 10% 16 10% 16 10% 16 10% 16 10% 16 10% 10% 10% 10% 10% 10% 10% 10% 10% 10%	100 73 52 64 28 15 16 51 36 46 42 35 42 31 9% 7% 15% 15% 7% 4% 2% 9% 5% 10% 8% 7% 7% 66% 67% 66 16% 9% 23% 16% 12% 8% 8% 8% 13% 11% 13% 13% 11% 12% 11% 12% 11% 12% 11% 12% 11% 13% 13% 11% 12% 11% 15% 22% 22% 19% 15% 13% 16% 14% 21% 20% 15% 20% 16% 6H H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 73 52 64 28 15 16 51 36 46 8% 7% 7% 66% 14% MNOS  172 102 77 65 46 12% 8% 8% 13% 11% 13% 13% 11% 12% 11% 16% 16% 13% 15% 15% 16% 12% 8% 8% 13% 11% 13% 13% 11% 12% 11% 16% 16% 16% 16% 16% 16% 17% 15% 15% 15% 15% 16% 14% 21% 20% 15% 16% 21% 16% 21% 15% 15% 15% 16% 16% 14% 15% 15% 15% 15% 15% 15% 15% 15% 15% 15	100	100	100 73 52 64 28 15 16 51 36 46 42 35 7% 7% 6% 14% 8% 8% 3% 5% 10% 8% 7% 7% 6% 14% 8% 8% 3% 5% 10% 8% 15% 15% 15% 16% 12% 8% 8% 13% 11% 13% 13% 11% 12% 12% 11% 16% 11% 12% 22% 14 16% 9% 22% 19% 15% 13% 16% 14% 21% 22% 14% 21% 19% 15% 13% 16% 14% 21% 22% 14% 15% 15% 13% 15% 15% 13% 16% 14% 21% 20% 15% 15% 15% 19% 15% 15% 13% 16% 14% 21% 20% 15% 15% 15% 15% 19% 15% 15% 15% 15% 15% 15% 15% 15% 15% 15	100

NET: All support	452	272	175	129	129	74	49	71	128	109	108	107	94	109	87	88	20	37	16	386	51
	20%	25%	16%	38%	31%	20%	12%	10%	21%	17%	23%	21%	18%	19%	18%	29%	19%	20%	25%	21%	15%
		с		FGH	FGH	GH			J							MNO	•		•	U	
NET: All oppose	1100	462	626	92	144	182	246	435	322	349	209	220	261	267	272	106	61	103	30	858	213
	49%	42%	56%	27%	35%	48%	60%	63%	54%	53%	44%	44%	51%	47%	55%	35%	58%	55%	47%	47%	62%
			В			DE	DEF	DEF	KL	KL			Р	Р	NP		P*	Р	•		Т

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#### INTERNAL/CLIENT USE ONLY

# PET Anniversary Survey

All Adults aged 16-75 in UK

Q4. Thinking about this, to what extent do you support or oppose the use of human genome editing in each of the following scenarios? - In human embryos that will be transferred into a woman to establish pregnancy, to help ensure that child has a particular preferred characteristic (e.g. physical traits like eye colour, height, hair colour etc.)
All Adults aged 16-75 in UK

			Marital Stat	us		Househ	old Size			Educ	ation		Employm	nent status			Income			Pres of ch (17 or		Main E	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent	Degree/ Masters/ PhD	No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not to say	At least one child present	No children present	Yes, main earner	No, no the mai
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(w)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Strongly support	175 8%	111 9% D	58 8% D	6 3%	14 3%	41 5%	44 9% EF	75 14% EFG	39 7%	45 8%	76 8%	15 10% *	128 9% N	47 6%	47 9% s	32 6%	50 9% PS	41 11% PS	4 2%	92 13% U	83 5%	151 9% w	24 4%
Tend to support	277 12%	146 11%	116 16% BD	15 7%	41 10%	75 10%	76 15% EF	86 16% EF	84 16%	54 10%	118 12%	21 14% *	196 14% N	82 10%	68 13% s	62 11% s	79 15% s	58 15% s	11 5%	115 16% U	162 11%	220 13%	58 10%
Neither support nor oppose	387 17%	216 17%	142 19%	29 14%	65 15%	133 17%	100 20%	90 17%	115 21% JK	76 14%	161 16%	35 23% J*	269 19% N	118 14%	104 19% s	117 20% s	84 16%	60 16%	22 10%	133 19%	254 17%	298 18%	89 16%
Tend to oppose	383 17%	228 18%	112 15%	43 20%	76 18%	143 18%	77 16%	87 16%	75 14%	105 19%	184 18%	19 13% *	231 16%	152 19%	96 18%	97 17%	84 16%	69 18%	37 17%	120 17%	263 17%	284 17%	99 18%
Strongly oppose	717 32%	421 33% c	200 27%	96 44% BC	167 39% Gн	274 35% GH	139 28%	137 25%	155 29%	169 31%	358 36% IL	34 23% *	418 29%	299 37% M	164 31%	176 31%	180 34%	123 32%	73 34%	173 24%	544 36% T	524 31%	192 35%
Don't know	218 10%	112 9%	85 12%	21 10%	52 12%	76 10%	44 9%	47 9%	51 10%	71 13% K	78 8%	18 12% *	137 10%	81 10%	42 8%	72 13% OQR	40 7%	20 5%	44 21% OPQR	57 8%	162 11%	156 9%	62 11%
Prefer not to answer	75 3%	49 4%	21 3%	6 3%	9 2%	35 4%	14 3%	17 3%	21 4%	19 4%	29 3%	7 4% *	37 3%	38 5% M	14 3%	17 3%	15 3%	8 2%	22 10% OPQR	18 3%	57 4%	50 3%	25 5%
NET: All support	452 20%	258 20% D	174 24% D	20 10%	55 13%	116 15%	120 24% EF	161 30% EF	123 23%	100 18%	193 19%	36 24% *	324 23% N	128 16%	116 22% s	94 16% s	129 24% PS	99 26% PS	15 7%	208 29% U	245 16%	371 22% W	81 15%
NET: All oppose	1100 49%	649 51% c	312 43%	139 64% BC	243 57% GH	417 54% GH	215 44%	224 42%	230 43%	274 51%	542 54% IL	54 36% *	648 46%	451 55% M	260 49%	273 48%	264 50%	192 51%	110 52%	293 41%	807 53% T	808 48%	292 53%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G/H,J/J/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

## All Adults aged 16-75 in UK

Q4. Thinking about this, to what extent do you support or oppose the use of human genome editing in each of the following scenarios? - In human embryos that will be transferred into a woman to establish pregnancy, to help ensure that child has a particular preferred characteristic (e.g. physical traits like eye colour, height, hair colour etc.)

All Adults aged 16-75 in UK

		Support/o	in research			ppose govt. h that uses		Perception of legality of surrogacy in UK			
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	
Unweighted base	2233	960	502	411	1027	486	374	580	998	340	
Weighted base	2233	918	533	416	988	509	374	582	1000	344	
Strongly support	175 8%	125 14% CD	26 5%	19 4%	120 12% FG	33 6%	19 5%	53 9%	111 11% H	27 8%	
Tend to support	277 12%	166 18% CD	64 12% D	24 6%	168 17% G	65 13% G	24 6%	81 14%	167 17% нл	26 8%	
Neither support nor oppose	387 17%	100 11%	198 37% <sub>BD</sub>	47 11%	108 11%	171 34% EG	48 13%	78 13%	150 15%	55 16%	
Tend to oppose	383 17%	174 19%	91 17%	85 20%	196 20%	81 16%	75 20%	111 19%	184 18%	68 20%	
Strongly oppose	717 32%	323 35% c	98 18%	203 49% BC	352 36% F	117 23%	181 48% EF	210 36%	318 32%	145 42%	
Don't know	218 10%	27 3%	42 8% B	24 6% B	38 4%	34 7% E	22 6%	38 7%	55 6%	19 5%	
Prefer not to answer	75 3%	3 *	13 2% B	14 3% B	6 1%	10 2%	6 2%	10 2%	14 1%	4 1%	

NET: All support	452 20%	291 32% CD	90 17% D	43 10%	288 29% FG	97 19% G	42 11%	134 23%	279 28% нл	53 15%
NET: All oppose	1100 49%	497 54% c	189 36%	288 69% BC	548 55% F	198 39%	255 68% EF	322 55%	502 50%	213 62%

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

#### All Adults aged 16-75 in UK

Q4. Thinking about this, to what extent do you support or oppose the use of human genome editing in each of the following scenarios? - Summary All Adults aged 16-75 in UK

	Q4. Thinking about this, to v	what extent do you support or oppose t	he use of human genome editing in eac	h of the following scenarios?
	In human embryos for scientific and medical research to help understand or develop treatments for congenital disease (the research embryos will never be used to establish a pregnancy in a human being)	In human embryos that will be transferred into a woman to establish pregnancy, to help eliminate a severe or life-threatening condition (such as cystic fibrosis) in the resulting child where there may otherwise be a pre- disposition for that child to have the condition		In human embryos that will be transferred into a woman to establis pregnancy, to help ensure that child has a particular preferred characteristic (e.g. physical traits like eye colour, height, hair colour etc.)
	(A)	(B)	(C)	(D)
Unweighted base	2233	2233	2233	2233
Weighted base	2233	2233	2233	2233
Strongly support	335 15% cp	433 19% ACD	242 11% D	175 8%
Tend to support	661 30% cb	745 33% ACD	556 25% D	277 12%
Neither support nor oppose	497 22% BD	414 19%	552 25% ABD	387 17%
Tend to oppose	214 10%	185 8%	338 15% AB	383 17% AB
Strongly oppose	147 7%	121 5%	195 9% AB	717 32% ABC
Don't know	298 13% BD	256 11% D	277 12% D	218 10%
Prefer not to answer	81 4%	79 4%	74 3%	75 3%
NET: All support	996 45% cb	1178 53% ACD	798 36% D	452 20%
NET: All oppose	361 16% B	306 14%	533 24% AB	1100 49% ABC

 $ied \ out \ in \ accordance \ with \ the \ requirements \ of \ the \ international \ quality \ standard \ for \ market \ research, ISO \ 20252 \ and \ with \ the \ Ipsos \ MORI \ Terms \ and \ Conditions.$ 

Overlap formulae used

ColumnProportions (5%): A/B/C/D Minimum Base: 30(\*\*) Small Base: 100(\*)

Q8. Do you think this '14-day rule' is too long, too short, or about right?

All who support (or neither support nor oppose) use of embryos in research

		Ge	nder			Age				Socia	grade					Region				Urbar	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rural
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
Unweighted base	1462	731	717	248	262	255	268	429	706	407	129	220	363	367	302	203	71	114	42	1195	225
Weighted base	1451	736	701	247	278	247	247	431	415	399	312	325	352	364	312	204	67	111	40	1193	218
Far too long	49 3%	32 4%	16 2%	20 8% FGH	22 8% FGH	3 1%	1 *	2 *	16 4% J	6 2%	14 5%	12 4%	13 4%	8 2%	7 2%	13 6% N	2 3% +	4 4% •	2 5% *	44 4%	3 1%
A little too long	93 6%	46 6%	46 7%	29 12% FGH	30 11% FGH	12 5%	9 4%	15 3%	26 6%	28 7%	13 4%	27 8%	18 5%	27 7%	18 6%	19 9%	4 6% •	5 5% •	2 4% •	86 7% U	6 3%
About right	806 56%	411 56%	392 56%	124 50%	129 46%	137 56%	151 61% DE	264 61% DE	226 55%	215 54%	176 57%	188 58%	205 58% P	212 58% P	177 57% P	89 44%	36 54% *	62 55% •	23 58% •	639 54%	143 66% T
A little too short	151 10%	76 10%	72 10%	38 15% F	33 12% F	15 6%	25 10%	41 10%	42 10%	38 10%	43 14%	28 9%	38 11%	27 7%	39 12%	21 10%	8 12% +	13 12% *	5 13% *	124 10%	22 10%
Far too short	42 3%	24 3%	14 2%	9 4%	11 4%	8 3%	8	6 2%	20 5% JL	6 1%	13 4%	3 1%	5 1%	9	6 2%	17 8% MNOR	3 4% •	1 1% *	* 1% *	36 3%	5 2%
Don't know	275 19%	130 18%	143 20%	25 10%	45 16%	66 27% DE	50 20% D	89 21% D	78 19%	95 24% K	43 14%	60 18%	60 17%	67 18%	64 20%	45 22%	13 19% *	21 19% *	6 15% *	234 20%	35 16%
Prefer not to answer	35 2%	16 2%	19 3%	2 1%	10 3%	5 2%	4 2%	14 3%	6 1%	11 3%	9 3%	9 3%	12 4% OP	13 4% OP	2 1%	-	1 2% *	5 5% OP*	2 5% OP*	30 3%	3 1%
NET: All support	142 10%	79 11%	62 9%	49 20% FGH	52 19% FGH	15 6%	10 4%	16 4%	42 10%	34 8%	28 9%	38 12%	31 9%	35 10%	25 8%	32 16% MO	6 9% +	9 8% *	3 9% *	130 11% U	9 4%
NET: All oppose	193 13%	100 14%	85 12%	47 19% FH	44 16%	22 9%	32 13%	48 11%	62 15%	44 11%	56 18% L	31 9%	44 12%	36 10%	45 14%	37 18% N	11 16%	15 13%	6 14%	160 13%	27 12%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

 $Column Proportions (5\%): A,B/C,D/E/F/G/H,J/J/K/L,M/N/Q/P/Q/R/S,T/U Minimum Base: 30(**) Small Base: 100(*) \\ Column Means (5\%): A,B/C,D/E/F/G/H,J/J/K/L,M/N/Q/P/Q/R/S,T/U Minimum Base: 30(**) Small Base: 100(*) \\$ 

Q8. Do you think this '14-day rule' is too long, too short, or about right?

All who support (or neither support nor oppose) use of embryos in research

			Marital Stat	us		Housel	old Size			Educ	ation		Employm	nent status			Income			Pres of ch		Main I	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12		Degree/	No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not to say	At least one child present	No children present	Yes, main earner	No, no
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(I)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted base	1462	861	462	139	263	510	335	354	294	339	753	76	975	487	301	348	369	340	104	490	972	1134	328
Weighted base	1451	841	471	139	260	504	332	355	343	349	663	96	942	509	352	366	360	272	100	475	976	1125	326
Far too long	49 3%	33 4%	14 3%	2 1%	3 1%	9 2%	18 5% EF	19 5% EF	14 4%	9	24 4%	1 1% *	45 5% N	3 1%	19 5% Q	15 4%	5 1%	9	1 1% *	35 7% U	13 1%	48 4% W	1 *
A little too long	93 6%	55 7%	34 7%	4 3%	17 7%	27 5%	19 6%	30 8%	32 9% J	14 4%	41 6%	7 7% •	62 7%	31 6%	31 9% s	19 5%	27 8% s	14 5%	1 1% *	40 8%	54 6%	77 7%	17 5%
About right	806 56%	476 57%	240 51%	90 65% c	138 53%	270 54%	193 58%	204 58%	181 53%	203 58%	365 55%	57 59% *	532 56%	274 54%	178 50%	213 58%	209 58%	156 57%	50 50% *	266 56%	539 55%	629 56%	177 54%
A little too short	151 10%	77 9%	69 15% BD	6 4%	27 11%	53 10%	34 10%	37 11%	38 11%	33 9%	71 11%	11 11% *	93 10%	58 11%	38 11%	39 11%	33 9%	28 10%	13 13% *	39 8%	112 11%	120 11%	31 10%
Far too short	42 3%	26 3%	14 3%	1 1%	7 3%	17 3%	7 2%	11 3%	6 2%	8 2%	26 4%	1 1% *	28 3%	14 3%	7 2%	9 2%	8 2%	17 6% OPQ	2 2% *	16 3%	26 3%	31 3%	11 3%
Don't know	275 19%	147 17%	95 20%	33 24%	63 24% GH	112 22% GH	52 16%	47 13%	64 19%	72 21%	122 18%	16 17% *	163 17%	112 22%	73 21%	61 17%	70 19%	44 16%	27 27% PR*	69 15%	206 21% T	195 17%	80 24% v
Prefer not to answer	35 2%	27 3% c	5 1%	3 2%	4 1%	16 3%	8 3%	7 2%	8 2%	9 3%	15 2%	3 3% *	19 2%	16 3%	7 2%	9 3%	9 2%	3 1%	7 7% OR*	10 2%	25 3%	26 2%	9 3%
NET: All support	142 10%	89 11% D	48 10%	6 4%	20 8%	36 7%	37 11%	49 14% EF	46 13%	23 7%	65 10%	8 8% •	108 11% N	34 7%	50 14% s	34 9% s	33 9% s	24 9% s	1 1% *	75 16% U	67 7%	124 11% W	18 6%
NET: All oppose	193 13%	103 12% D	83 18% BD	7 5%	34 13%	70 14%	40 12%	49 14%	44 13%	41 12%	96 15%	12 13%	121 13%	73 14%	45 13%	48 13%	41 11%	45 16%	15 15%	55 12%	138 14%	151 13%	42 13%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G/H,I/I/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

Q8. Do you think this '14-day rule' is too long, too short, or about right?

All who support (or neither support nor oppose) use of embryos in research

		Support/o	ppose use o in research			ppose govt. h that uses o		Perception	n of legality o	-
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	1462	960	502	-	896	353	98	415	724	224
Weighted base	1451	918	533		857	375	102	416	725	220
Far too long	49 3%	37 4%	12 2%	:	38 4%	5 1%	5 5%	10 3%	37 5%	6 3%
					F				н	
A little too long	93	51 6%	43 8%	:	46 5%	30 8%	12 11%	17 4%	69 9%	13 6%
	076	6%	870		376	876	1176 E*	476	9% H	0%
About right	806	571	235	-	540	186	49	265	411	140
	56%	62% c	44%		63% FG	50%	48%	64% I	57%	63%
A little too short	151	97	55		98	37	12	38	93	19
	10%	11%	10%		11%	10%	12%	9%	13% H	9%
Far too short	42	31	11		25	9	7	13	21	10
	3%	3%	2%		3%	2%	7%	3%	3%	5%
Don't know	275	122	152		109	91	15	67	88	29
	19%	13%	29% B	-	13%	24% E	15%	16%	12%	13%
Prefer not to answer	35	9	26	-	2	15	3	6	7	3
	2%	1%	5% B	-	•	4% E	3% E*	1%	1%	1%

NET: All support	142 10%	88 10%	54 10%	-	84 10%	35 9%	16 16% •	27 7%	105 15% н	20 9%
NET: All oppose	193 13%	128 14%	66 12%	-	122 14%	47 12%	19 18% *	51 12%	114 16% н	29 13%

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

## 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY

PET Anniversary Survey All Adults aged 16-75 in UK

Q10. For which, if any, reasons do you think it would be justifiable to extend this time limit from 14 days to 28 days?

All who support (or neither support nor oppose) use of embryos in research

		Ge	nder			Age				Social	grade					Region				Urbai	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rur
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(L
Unweighted base	1462	731	717	248	262	255	268	429	706	407	129	220	363	367	302	203	71	114	42	1195	22
Weighted base	1451	736	701	247	278	247	247	431	415	399	312	325	352	364	312	204	67	111	40	1193	2:
Finding new treatments for congenital diseases	566 39%	278 38%	280 40%	73 30%	85 30%	100 41% DE	110 44% DE	198 46% DE	178 43% L	162 40% L	126 40%	101 31%	135 38%	142 39%	121 39%	66 32%	37 55% MNOP*	47 43% *	17 43% •	455 38%	43
Improving medical understanding of stillbirth (i.e. loss from 24 completed weeks of pregnancy)	503 35%	270 37%	226 32%	98 40%	87 31%	100 41% н	83 34%	135 31%	149 36%	141 35%	117 38%	96 29%	106 30%	133 37%	103 33%	76 37%	31 46% M*	37 34% •	16 40% *	406 34%	37
Improving medical understanding of miscarriage (i.e. loss before 24 completed weeks of pregnancy)	483 33%	248 34%	229 33%	79 32%	90 32%	97 39%	85 34%	132 31%	149 36%	132 33%	104 33%	98 30%	111 32%	124 34%	104 33%	68 33%	30 45% R*	30 27% *	16 41% *	380 32%	4
ncreasing scientific understanding of human development	378 26%	214 29% c	158 23%	65 26%	79 28%	69 28%	70 28%	95 22%	115 28%	109 27%	81 26%	73 23%	93 26%	89 25%	84 27%	49 24%	18 27% *	28 25% *	16 40% *	305 26%	2
Improving fertility treatment (such as IVF)	347 24%	180 25%	162 23%	73 30% н	72 26% н	59 24% н	72 29% н	71 16%	110 27%	95 24%	66 21%	76 23%	83 23%	85 23%	70 22%	51 25%	17 26% *	30 27% *	12 29% *	281 24%	2
Other reason	1 *	1 *	-	-	-	-	-	1 *	1 *	:	-	-	-	-	1	-	-	-	-	-	
Not justifiable to extend this time time-limit to 28 days for any reason	177 12%	81 11%	93 13%	22 9%	24 9%	21 9%	36 15%	74 17% DEF	41 10%	51 13%	39 13%	46 14%	36 10%	45 12%	42 14%	26 13%	7 10% *	13 12% •	7 18%	138 12%	1
Don't know	280 19%	142 19%	138 20%	25 10%	56 20% D	64 26% D	48 19% D	88 20% D	83 20% K	89 22% K	40 13%	70 21% K	75 21%	71 20%	61 20%	35 17%	10 15% *	21 19% *	7 18% •	233 20%	
Prefer not to answer	49 3%	23 3%	26 4%	7 3%	11 4%	7 3%	5 2%	19 5%	12 3%	12 3%	16 5%	10 3%	15 4%	16 4%	7 2%	5 2%	2 2%	6 5%	-	44 4%	

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C,D/E/F/G/H,I/J/K/L,M/N/O/P/Q/R/S,T/U Minimum Base: 30(\*\*) Small Base: 100(\*)

Q10. For which, if any, reasons do you think it would be justifiable to extend this time limit from 14 days to 28 days?

All who support (or neither support nor oppose) use of embryos in research

			Marital Stat	us		Housel	nold Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or	ildren HH under)	Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent	Degree/	No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not	At least one child present	No children present	Yes, main	No, no the ma
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted base	1462	861	462	139	263	510	335	354	294	339	753	76	975	487	301	348	369	340	104	490	972	1134	328
Weighted base	1451	841	471	139	260	504	332	355	343	349	663	96	942	509	352	366	360	272	100	475	976	1125	326
Finding new treatments for congenital diseases	566 39%	332 39%	164 35%	70 50% BC	109 42%	205 41%	123 37%	130 37%	111 32%	149 43%	279 42% IL	27 28%	356 38%	210 41%	111 32%	146 40%	143 40%	120 44% 0	45 45% 0*	172 36%	395 40%	434 39%	132 41%
Improving medical understanding of stillbirth (i.e. loss from 24 completed weeks of pregnancy)	503 35%	296 35%	158 34%	49 35%	92 35% F	135 27%	134 40% F	142 40% F	115 34%	110 32%	251 38%	27 28% *	322 34%	182 36%	116 33%	128 35%	123 34%	112 41% s	26 26% *	193 41% U	311 32%	396 35%	107 33%
Improving medical understanding of miscarriage (i.e. loss before 24 completed weeks of pregnancy)	483 33%	273 32%	161 34%	48 35%	91 35%	146 29%	118 36%	127 36%	118 34%	107 31%	235 35%	23 24% *	314 33%	170 33%	105 30%	118 32%	130 36%	102 38%	28 28% *	171 36%	312 32%	389 35%	94 29%
Increasing scientific understanding of human development	378 26%	208 25%	137 29%	33 24%	62 24%	111 22%	96 29%	109 31% F	74 22%	71 20%	210 32% U	23 24% *	246 26%	132 26%	73 21%	99 27%	93 26%	91 33% 0	22 22% •	140 29%	238 24%	297 26%	81 25%
Improving fertility treatment (such as IVF)	347 24%	191 23%	118 25%	38 27%	61 23%	97 19%	93 28% F	96 27% F	82 24%	84 24%	161 24%	20 21% *	241 26%	106 21%	65 19%	92 25%	97 27% o	74 27% 0	19 19% *	126 27%	221 23%	279 25%	69 21%
Other reason	1	:	1	:	1	:	-	-	-	:	1	-	1	:	-	:	1	:	:	:	1	1 *	:
Not justifiable to extend this time time-limit to 28 days for any reason	177 12%	115 14%	46 10%	16 11%	30 12%	79 16% н	35 11%	32 9%	57 17% K	49 14% K	61 9%	10 10% *	102 11%	75 15%	47 13%	48 13%	54 15% RS	22 8%	6 6% *	37 8%	139 14% T	119 11%	58 18% v
Don't know	280 19%	154 18%	99 21%	28 20%	68 26% <sub>GH</sub>	110 22% GH	51 15%	51 14%	48 14%	72 21%	139 21%	23 23% *	174 18%	106 21%	75 21%	62 17%	67 19%	44 16%	33 33% OPQR*	71 15%	210 21% T	209 19%	72 22%
Prefer not to answer	49 3%	29 4%	13 3%	7 5%	11 4%	14 3%	16 5%	8 2%	13 4%	12 4%	18 3%	6 6%	32 3%	17 3%	14 4%	15 4%	10 3%	7 3%	4 4%	14 3%	35 4%	38 3%	11 3%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

Column Proportions~(5%): A,B/C/D,E/F/G/H,I/I/K/L,M/N,O/P/Q/R/S,T/U,V/W~~Minimum~Base:~30(\*\*)~Small~Base:~100(\*)

 $Column Means~(5\%): A, B/C/D, E/F/G/H, I/J/K/L, M/N, O/P/Q/R/S, T/U, V/W \quad Minimum~Base:~30(**)~Small~Base:~100(*)$ 

#### 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY

PET Anniversary Survey

All Adults aged 16-75 in UK

Q10. For which, if any, reasons do you think it would be justifiable to extend this time limit from 14 days to 28 days?

All who support (or neither support nor oppose) use of embryos in research

		Support/o	pose use of research	embryos in		ppose govt.		Perceptio	n of legality o	f surrogacy
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(I)
Unweighted base	1462	960	502	-	896	353	98	415	724	224
Weighted base	1451	918	533	-	857	375	102	416	725	220
Finding new treatments for congenital diseases	566 39%	453 49% c	113 21%	-	457 53% FG	85 23%	21 20% *	216 52% IJ	328 45%	87 40%
Improving medical understanding of stillbirth (i.e. loss from 24 completed weeks of pregnancy)	503 35%	396 43% c	107 20%	-	391 46% FG	78 21%	26 26% *	182 44%	310 43%	72 33%
Improving medical understanding of miscarriage (i.e. loss before 24 completed weeks of pregnancy)	483 33%	384 42% c	99 19%	-	380 44% FG	82 22%	16 15% *	173 42%	301 42%	66 30%
Increasing scientific understanding of human development	378 26%	304 33% c	74 14%	-	286 33% FG	63 17%	22 21% *	149 36%	239 33%	53 24%
Improving fertility treatment (such as IVF)	347 24%	269 29% c	78 15%	-	267 31% FG	58 16%	17 17% •	133 32%	217 30%	55 25%
Other reason	1 *	1 *	-	-	1 *	:	-	-	:	1 *
Not justifiable to extend this time time-limit to 28 days for any reason	177 12%	103 11%	74 14%	-	85 10%	51 14%	25 25% EF*	44 11%	65 9%	41 18% HI
Don't know	280 19%	111 12%	169 32% B	-	92 11%	111 30% EG	15 15% *	55 13%	78 11%	34 16%
Prefer not to answer	49 3%	10 1%	39 7% B	-	11 1%	13 3% E	4 4% •	3 1%	6 1%	5 2%

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

#### 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey

All Adults aged 16-75 in UK

Q11. To what extent do you support or oppose the UK Government funding scientific and medical research that uses human embryos (created in a laboratory) to understand, and develop treatments for, congenital disease?

All Adults aged 16-75 in UK

		Ge	nder			Age				Socia	l grade					Region				Urba	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rura
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
Strongly support	322 14%	179 16% c	138 12%	61 18% F	70 17% F	39 10%	59 15%	93 13%	93 15%	84 13%	78 16%	68 13%	62 12%	79 14%	85 17% M	43 14%	24 23% MNR*	21 11%	7 12% •	257 14%	58 179
Tend to support	666 30%	312 28%	349 31%	88 26%	102 25%	102 27%	120 30%	253 36% DEFG	208 35% KL	217 33% KL	122 26%	119 24%	155 30%	157 28%	159 32%	84 28%	28 26% +	58 31%	25 40% *	542 30%	98 299
Neither support nor oppose	509 23%	259 24%	246 22%	83 25%	105 25%	98 26%	80 20%	143 21%	121 20%	145 22%	110 23%	133 26%	139 27% 00	129 23%	100 20%	76 25% Q	15 14% +	38 20%	13 20% *	417 23%	80 23%
Tend to oppose	215 10%	96 9%	118 11%	33 10%	37 9%	48 13% H	40 10%	57 8%	66 11%	58 9%	47 10%	45 9%	56 11%	49 9%	44 9%	28 9%	9 8% +	27 14% s	2 3% *	183 10%	30 9%
Strongly oppose	159 7%	84 8%	74 7%	30 9%	28 7%	23 6%	30 7%	48 7%	41 7%	40 6%	39 8%	39 8%	33 6%	39 7%	38 8%	20 7%	9 9% +	16 9%	4 6% *	128 7%	27 8%
Don't know	292 13%	128 12%	159 14%	31 9%	58 14%	57 15% D	70 17% DH	77 11%	55 9%	89 14% I	65 14%	83 16%	59 11%	89 16% 0	53 11%	40 13%	19 18% •	23 12%	9 15% *	236 13%	47 14%
Prefer not to answer	71 3%	36 3%	31 3%	11 3%	13 3%	14 4%	9 2%	24 3%	19 3%	21 3%	14 3%	17 3%	13 3%	23 4%	14 3%	11 4%	1 1% +	5 3%	3 4% •	64 4% U	4 1%
NET: All support	988 44%	491 45%	487 44%	149 44%	172 42%	141 37%	180 44%	346 50% EF	300 50% KL	302 46% L	200 42%	187 37%	217 42%	236 42%	244 49% MN	127 42%	52 49% •	79 42%	32 52% *	799 44%	156 459
NET: All oppose	374 17%	180 16%	192 17%	63 19%	65 16%	71 19%	69 17%	106 15%	106 18%	97 15%	86 18%	85 17%	88 17%	88 16%	83 17%	48 16%	18 17%	43 23%	6 9%	311 17%	57 179

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C,D/E/F/G/H,I/J/K/L,M/N/O/P/Q/R/S,T/U Minimum Base: 30(\*\*) Small Base: 100(\*)

# INTERNAL/CLIENT USE ONLY

# PET Anniversary Survey

All Adults aged 16-75 in UK

Q11. To what extent do you support or oppose the UK Government funding scientific and medical research that uses human embryos (created in a laboratory) to understand, and develop treatments for, congenital disease? All Adults aged 16-75 in UK

			Marital Stat	us		Housel	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or		Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent	Degree/ Masters/ PhD	No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not to say	At least one child present	No children present	Yes, main earner	No, no the mai
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(w)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Strongly support	322 14%	206 16% c	84 11%	32 15%	45 11%	107 14%	71 14%	99 18% E	52 10%	79 15%	172 17%	19 13% *	224 16% N	98 12%	65 12%	69 12%	100 19% OPS	68 18% OPS	21 10%	120 17% U	202 13%	267 16% W	55 10%
Tend to support	666 30%	404 31%	198 27%	64 30%	125 30%	247 32%	153 31%	141 26%	167 31%	153 28%	311 31%	35 23% *	399 28%	267 33%	148 28%	164 29%	163 31%	143 38% OPQS	49 23%	194 27%	472 31%	496 29%	170 31%
Neither support nor oppose	509 23%	284 22%	178 24%	47 22%	101 24%	168 22%	107 22%	132 25%	126 23%	111 21%	225 22%	47 31% J*	328 23%	181 22%	134 25% s	141 25% s	111 21%	90 24% s	33 15%	170 24%	339 22%	405 24% W	104 19%
Tend to oppose	215 10%	115 9%	83 11%	18 8%	44 10%	80 10%	54 11% H	37 7%	36 7%	59 11%	113 11%	8 5% *	143 10%	72 9%	57 11%	57 10%	50 9%	31 8%	20 10%	59 8%	156 10%	164 10%	51 9%
Strongly oppose	159 7%	86 7%	60 8%	13 6%	31 7%	56 7%	34 7%	37 7%	40 7%	36 7%	72 7%	11 7% •	109 8%	50 6%	48 9% R	37 6%	39 7%	17 5%	19 9%	63 9%	96 6%	122 7%	36 7%
Don't know	292 13%	154 12%	106 14%	32 15%	65 15%	93 12%	61 12%	72 13%	94 17% K	86 16% K	90 9%	22 15% *	172 12%	119 15%	65 12% R	89 16% R	64 12% R	22 6%	51 24% OPQR	84 12%	208 14%	181 11%	110 20% v
Prefer not to answer	71 3%	36 3%	25 3%	9 4%	12 3%	27 3%	12 2%	20 4%	26 5% κ	16 3%	20 2%	8 6% ĸ*	41 3%	30 4%	18 3%	17 3%	7 1%	9 2%	20 9% OPQR	19 3%	51 3%	48 3%	22 4%
NET: All support	988 44%	609 47% c	283 39%	96 45%	170 40%	353 45%	224 45%	240 45%	219 41%	233 43%	483 48% IL	54 36% *	623 44%	365 45%	213 40%	232 41%	262 49% OPS	211 56% OPS	69 33%	314 44%	674 44%	763 45%	225 41%
NET: All oppose	374 17%	201 16%	142 19%	31 14%	76 18%	136 17%	88 18%	74 14%	76 14%	95 18%	185 18%	19 12%	252 18%	122 15%	105 20%	93 16%	89 17%	48 13%	39 18%	122 17%	252 17%	286 17%	88 16%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G/H,I/I/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

Q11. To what extent do you support or oppose the UK Government funding scientific and medical research that uses human embryos (created in a laboratory) to understand, and develop treatments for, congenital disease?

All Adults aged 16-75 in UK

		Support/o	in research			ppose govt. h that uses		Perception	n of legality o in UK	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Strongly support	322 14%	285 31% CD	14 3%	12 3%	322 33% FG	:	-	125 22%	195 19%	48 14%
Tend to support	666 30%	442 48% CD	117 22% D	45 11%	666 67% FG	-	-	189 32%	332 33%	115 33%
Neither support nor oppose	509 23%	122 13%	253 47% <sub>BD</sub>	83 20% B	-	509 100% EG	-	110 19%	206 21%	83 24%
Tend to oppose	215 10%	22 2%	52 10% B	123 29% BC	:	-	215 58% EF	50 9%	107 11% н	40 12%
Strongly oppose	159 7%	17 2%	11 2%	120 29% BC	:	-	159 42% EF	45 8%	75 8%	36 10%
Don't know	292 13%	25 3%	72 14% BD	26 6% B	:	-	:	53 9% I	72 7%	21 6%
Prefer not to answer	71 3%	5 1%	15 3% B	8 2% B	-	-	-	9 1%	14 1%	2 1%

NET: All support	988 44%	727 79% CD	130 24% D	56 13%	988 100% FG	-	-	314 54%	526 53%	162 47%
NET: All oppose	374 17%	39 4%	63 12% B	242 58% BC	-	-	374 100% EF	96 16%	182 18%	76 22%

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

Q12. To what extent do you agree or disagree with each of the following statements? - I would willingly share my genetic data (assuming my name and other personal details are withheld) for medical research All Adults aged 16-75 in UK

		Ge	nder			Age				Socia	grade					Region				Urbar	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rural
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
Strongly agree	447 20%	230 21%	210 19%	65 19%	64 16%	76 20%	81 20%	159 23% E	117 19%	142 22%	95 20%	93 18%	102 20%	108 19%	109 22%	56 19%	24 23% *	36 19%	11 18% •	360 20%	76 22%
Tend to agree	704 32%	332 30%	367 33%	93 28%	136 33%	108 28%	136 33%	231 33%	218 36% K	214 33% K	119 25%	154 31%	168 33%	174 31%	168 34%	83 27%	34 32% *	61 32%	16 25% *	563 31%	125 36%
Neither agree nor disagree	440 20%	202 18%	236 21%	66 20%	92 22%	72 19%	80 20%	131 19%	112 19%	125 19%	107 22%	97 19%	103 20%	123 22%	84 17%	58 19%	14 14% *	48 25% oq	10 17% +	374 20%	56 16%
Tend to disagree	205 9%	103 9%	100 9%	36 11%	37 9%	46 12% G	26 6%	59 9%	58 10%	49 7%	44 9%	55 11%	47 9%	54 10%	36 7%	37 12% oq	4 4% +	15 8%	11 18% oq*	162 9%	32 9%
Strongly disagree	181 8%	107 10% c	75 7%	36 11% H	37 9%	29 8%	36 9%	43 6%	42 7%	42 6%	53 11%	44 9%	34 7%	43 8%	42 9%	28 9%	11 11% *	15 8%	7 11% +	149 8%	25 7%
Don't know	199 9%	92 8%	104 9%	32 10%	34 8%	40 10%	41 10%	52 8%	43 7%	63 10%	43 9%	51 10%	48 9%	49 9%	41 8%	28 9%	15 14% R*	11 6%	7 11% +	171 9%	21 6%
Prefer not to answer	56 3%	30 3%	24 2%	9 3%	12 3%	9 2%	7 2%	20 3%	12 2%	18 3%	15 3%	10 2%	15 3%	15 3%	12 2%	11 4%	1 1% +	2 1%	-	46 3%	10 3%
NET: All agree	1151	562	577	158	201	184	217	390	334	356	213	247	271	282	277	139	58	96	27	923	201
	52%	51%	52%	47%	49%	48%	53%	56% DEF	56% KL	55% к	45%	49%	52%	50%	56% P	46%	56%	51%	43%	51%	58% T
NET: All disagree	386 17%	209 19%	175 16%	72 21%	74 18%	75 20%	63 15%	103 15%	100 17%	90 14%	97 21%	99 20%	80 16%	97 17%	79 16%	66 22%	16 15%	31 16%	18 29%	311 17%	57 17%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

MO\*

Overlap formulae used

 $Column Proportions~(5\%): A, B/C, D/E/F/G/H, I/J/K/L, M/N/O/P/Q/R/S, T/U \\ Minimum~Base:~30(**)~Small~Base:~100(*)$ 

#### INTERNAL/CLIENT USE ONLY

# PET Anniversary Survey

All Adults aged 16-75 in UK

Q12. To what extent do you agree or disagree with each of the following statements? - I would willingly share my genetic data (assuming my name and other personal details are withheld) for medical research All Adults aged 16-75 in UK

			Marital Stat	us		Housel	nold Size			Educ	ation		Employm	nent status			Income			Pres of ch (17 or		Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent	PhD	No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not to say	At least one child present	No children present	Yes, main earner	No, n the ma
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Strongly agree	447 20%	285 22% c	110 15%	52 24% c	70 16%	165 21%	85 17%	127 23% EG	104 19%	110 20%	209 21%	23 15% *	266 19%	181 22%	103 19% s	110 19% s	126 24% s	83 22% s	24 11%	147 21%	300 20%	372 22% W	75 14%
Tend to agree	704 32%	418 33%	208 28%	78 36% c	134 32%	256 33%	156 32%	158 29%	153 28%	171 32%	338 34%	42 28% *	448 32%	256 31%	157 29%	174 30%	177 33%	143 38% OPS	54 25%	225 32%	479 31%	539 32%	165 30%
Neither agree nor disagree	440 20%	245 19%	152 21%	43 20%	90 21%	141 18%	110 22%	99 18%	123 23%	80 15%	207 21% J	31 21% *	291 21%	150 18%	112 21% Q	131 23% Q	81 15%	78 21%	38 18%	146 21%	294 19%	327 19%	114 21%
Tend to disagree	205 9%	108 8%	86 12% BD	11 5%	41 10%	78 10%	36 7%	51 9%	36 7%	49 9%	97 10%	23 16% I*	145 10%	61 7%	56 10%	50 9%	50 9%	31 8%	19 9%	66 9%	139 9%	149 9%	56 10%
Strongly disagree	181 8%	95 7%	75 10%	11 5%	36 9%	51 7%	54 11% F	40 7%	53 10%	49 9%	69 7%	9 6% •	114 8%	67 8%	53 10% R	39 7%	47 9%	22 6%	20 9%	51 7%	130 9%	127 8%	54 10%
Don't know	199 9%	99 8%	83 11% B	17 8%	49 11% F	58 7%	42 9%	51 9%	45 8%	67 12% K	71 7%	16 11% *	119 8%	80 10%	48 9% R	55 10% R	41 8%	17 4%	38 18% OPQR	58 8%	142 9%	134 8%	65 12% v
Prefer not to answer	56 3%	33 3%	20 3%	3 1%	4 1%	29 4% E	8 2%	14 3%	25 5% K	14 3%	13 1%	4 3% •	33 2%	23 3%	6 1%	15 3%	9 2%	6 1%	20 9% OPQR	15 2%	41 3%	35 2%	21 4%
NET: All agree	1151 52%	703 55% c	318 43%	130 60% c	204 48%	420 54%	242 49%	285 53%	258 48%	281 52%	547 54% IL	65 43% *	714 50%	437 53%	261 49% s	283 49% s	303 57% OPS	226 60% OPS	78 37%	372 52%	779 51%	912 54% W	239 44%
NET: All disagree	386 17%	203 16%	161 22% BD	22 10%	77 18%	129 17%	90 18%	91 17%	89 17%	98 18%	166 17%	32 22% *	259 18%	127 16%	109 20% R	89 16%	97 18%	53 14%	39 18%	117 17%	269 18%	276 16%	110 20%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G/H,I/J/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

Q12. To what extent do you agree or disagree with each of the following statements? - I would willingly share my genetic data (assuming my name and other personal details are withheld) for medical research All Adults aged 16-75 in UK

		Support/o	in research			ppose govt. h that uses		Perception	n of legality o	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Strongly agree	447 20%	308 34% CD	63 12%	46 11%	318 32% FG	69 14%	42 11%	168 29% IJ	260 26%	65 19%
Tend to agree	704 32%	381 42% CD	150 28%	97 23%	423 43% FG	135 27%	88 23%	203 35%	353 35%	125 36%
Neither agree nor disagree	440 20%	114 12%	189 35% <sub>BD</sub>	73 18% B	120 12%	188 37% EG	64 17% E	79 14%	165 16% H	63 18%
Tend to disagree	205 9%	47 5%	59 11% B	81 19% BC	49 5%	66 13% E	65 17% E	35 6%	74 7%	38 11% H
Strongly disagree	181 8%	37 4%	24 5%	88 21% BC	45 5%	20 4%	92 25% EF	46 8%	75 8%	35 10%
Don't know	199 9%	28 3%	40 7% B	17 4%	33 3%	25 5%	20 5%	41 7%	56 6%	16 5%
Prefer not to answer	56 3%	3 *	8 2% B	13 3% B	:	5 1% E	4 1% E	10 2%	16 2%	2 1%

NET: All agree	1151 52%	689 75% CD	213 40%	143 34%	741 75% FG	204 40%	129 35%	371 64% J	613 61%	190 55%
NET: All disagree	386 17%	84 9%	83 16% B	169 41% BC	94 10%	86 17% E	156 42% EF	81 14%	150 15%	72 21% ні

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

Q12. To what extent do you agree or disagree with each of the following statements? - I am confident that any data (e.g. genetic data, medical records, etc.) held by the NHS will be kept confidential All Adults aged 16-75 in UK

		Ge	nder			Age				Social	grade					Region				Urbar	/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rura
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
Inweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
Veighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
trongly agree	359 16%	182 17%	173 16%	68 20% н	75 18% H	64 17%	64 16%	88 13%	102 17%	91 14%	87 18%	79 16%	82 16%	91 16%	81 16%	46 15%	24 23% *	28 15%	6 10% *	286 16%	66 19%
end to agree	697 31%	302 28%	388 35% B	104 31%	127 31%	102 27%	121 30%	243 35% F	196 33%	222 34%	126 27%	152 30%	171 33% s	170 30%	172 35% PS	79 26%	30 28% *	64 34% s	10 17% *	589 32%	98 28%
leither agree nor disagree	486 22%	252 23%	230 21%	75 22%	90 22%	71 19%	98 24%	153 22%	124 21%	148 23%	105 22%	110 22%	107 21%	141 25%	97 20%	59 20%	17 17% +	45 24%	19 31% *	392 21%	75 22%
end to disagree	290 13%	148 14%	138 12%	36 11%	37 9%	76 20% DEGH	48 12%	93 13%	82 14%	74 11%	67 14%	68 13%	65 13%	58 10%	69 14%	55 18% NQ	8 8% +	24 13%	10 17% +	237 13%	43 12%
trongly disagree	169 8%	93 9%	75 7%	19 6%	39 9% F	18 5%	36 9% F	58 8%	50 8%	40 6%	45 9%	34 7%	38 7%	36 6%	40 8%	25 8%	7 7% •	14 7%	10 16% N*	125 7%	35 10%
on't know	182 8%	91 8%	90 8%	27 8%	37 9%	42 11% H	34 8%	42 6%	35 6%	62 10%	32 7%	52 10%	41 8%	56 10% o	23 5%	29 10% 0	16 16% MOR*	10 5%	6 10% *	157 9%	18 5%
refer not to answer	50 2%	27 2%	20 2%	9 3%	8 2%	7 2%	7 2%	20 3%	12 2%	16 2%	13 3%	9 2%	12 2%	13 2%	11 2%	9 3%	1 1% *	3 1%	-	40 2%	10 3%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

151

22%

132

22%

114

17%

111

23%

102

20%

103

20%

94

17%

109

22%

80

26%

16

15%

38

20%

20

32%

NQ\*

362

20%

78

23%

Overlap formulae used

NET: All disagree

 $Column Proportions~(5\%): A, B/C, D/E/F/G/H, I/J/K/L, M/N/O/P/Q/R/S, T/U \\ Minimum~Base:~30(**)~Small~Base:~100(*)$ 

460

21%

241

22%

55

16%

213

19%

76

18%

94

25%

83

20%

# INTERNAL/CLIENT USE ONLY PET Anniversary Survey

All Adults aged 16-75 in UK

Q12. To what extent do you agree or disagree with each of the following statements? - I am confident that any data (e.g. genetic data, medical records, etc.) held by the NHS will be kept confidential All Adults aged 16-75 in UK

			Marital Stat	us		Housel	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or		Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent	Degree/ Masters/ PhD	No formal qualificati	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not to say	At least one child present	No children present	Yes, main earner	No, no the ma
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Neighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Strongly agree	359 16%	237 18% c	89 12%	33 15%	38 9%	111 14% E	83 17% E	127 24% EFG	86 16%	81 15%	168 17%	24 16% *	244 17%	115 14%	84 16% s	82 14% s	101 19% s	78 20% PS	14 7%	150 21% U	209 14%	287 17%	72 13%
Tend to agree	697 31%	407 32%	218 30%	72 33%	136 32%	262 34% н	151 31%	147 27%	165 31%	171 32%	320 32%	41 28% *	425 30%	272 33%	161 30%	184 32%	168 32%	126 33%	58 27%	206 29%	490 32%	514 31%	183 33%
Neither agree nor disagree	486 22%	285 22%	153 21%	48 22%	90 21%	170 22%	104 21%	123 23%	109 20%	110 20%	223 22%	45 30% u*	311 22%	175 21%	132 25%	116 20%	112 21%	83 22%	43 20%	156 22%	330 22%	365 22%	121 22%
Tend to disagree	290 13%	149 12%	113 15% B	28 13%	67 16%	108 14%	54 11%	61 11%	70 13%	71 13%	139 14%	10 7% *	188 13%	102 12%	59 11%	81 14%	63 12%	55 14%	32 15%	88 12%	202 13%	222 13%	68 12%
Strongly disagree	169 8%	85 7%	69 9%	16 7%	47 11% FH	47 6%	51 10% FH	24 4%	47 9%	34 6%	79 8%	9 6% *	108 8%	62 8%	50 9% R	36 6%	45 8%	19 5%	20 9%	43 6%	127 8%	135 8%	34 6%
Don't know	182 8%	92 7%	74 10%	16 8%	41 10%	53 7%	42 8%	46 8%	43 8%	58 11% K	64 6%	16 11% *	113 8%	69 8%	43 8% R	62 11% QR	34 6%	13 3%	30 14% OQR	51 7%	131 9%	129 8%	52 10%
Prefer not to answer	50 2%	29 2%	18 2%	3 1%	4 1%	25 3% E	7 2%	12 2%	19 4% к	15 3% к	11 1%	4 3% *	27 2%	23 3%	7 1%	12 2%	9 2%	7 2%	15 7% OPQR	14 2%	35 2%	32 2%	18 3%
NET: All agree	1056 47%	643 50% c	308 42%	105 49%	174 41%	374 48% E	234 47%	274 51% E	252 47%	251 47%	488 49%	65 44% *	669 47%	387 47%	245 46% s	266 46% s	269 51% s	203 54% os	72 34%	356 50%	700 46%	801 48%	255 46%
NET: All disagree	460 21%	234 18%	182 25% B	43 20%	114 27% FH	155 20%	106 21%	85 16%	117 22%	105 19%	218 22%	19 13%	296 21%	163 20%	109 20%	117 20%	108 20%	74 19%	52 24%	131 18%	329 22%	357 21%	103 19%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G/H,I/J/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

Q12. To what extent do you agree or disagree with each of the following statements? - I am confident that any data (e.g. genetic data, medical records, etc.) held by the NHS will be kept confidential All Adults aged 16-75 in UK

		Support/o	oppose use o			ppose govt. h that uses		Perception	n of legality o	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Strongly agree	359 16%	238 26% CD	53 10%	51 12%	233 24% FG	67 13%	47 13%	126 22%	217 22%	48 14%
Tend to agree	697 31%	361 39% CD	155 29% D	90 22%	416 42% FG	140 28%	83 22%	188 32%	335 34%	121 35%
Neither agree nor disagree	486 22%	148 16%	176 33% <sub>BD</sub>	84 20%	172 17%	172 34% EG	64 17%	103 18%	180 18%	71 21%
Tend to disagree	290 13%	100 11%	72 14%	88 21% BC	102 10%	73 14%	83 22% EF	87 15%	140 14%	54 16%
Strongly disagree	169 8%	38 4%	26 5%	73 18% BC	35 4%	28 5%	78 21% EF	32 5%	60 6%	34 10% HI
Don't know	182 8%	30 3%	44 8% B	20 5%	28 3%	24 5%	15 4%	34 6%	54 5%	13 4%
Prefer not to answer	50 2%	2 *	7 1% B	9 2% B	2 *	6 1% E	4 1% E	11 2%	14 1%	2 1%

NET: All agree	1056 47%	599 65% CD	208 39%	141 34%	648 66% FG	207 41%	130 35%	315 54%	552 55%	169 49%
NET: All disagree	460 21%	138 15%	98 18%	161 39% BC	138 14%	100 20% E	161 43% EF	119 20%	200 20%	89 26%

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

Q12. To what extent do you agree or disagree with each of the following statements? - More scientific and medical research into human genetics is needed, otherwise we will miss out on new treatments for life-limiting conditions such as cancer All Adults aged 16-75 in UK

		Ge	nder			Age				Social	grade					Region				Urbar	/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rura
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
Strongly agree	447 20%	225 21%	214 19%	73 22%	68 16%	83 22%	82 20%	140 20%	139 23% J	114 18%	86 18%	107 21%	112 22%	97 17%	94 19%	53 18%	32 30% NOP*	43 23%	15 25% *	354 19%	78 23%
Tend to agree	833 37%	400 36%	429 38%	97 29%	152 37% D	139 37% D	157 38% D	288 41% D	235 39% L	262 40% L	172 36%	163 32%	189 37%	217 38%	204 41% Q	104 34%	30 29% +	67 36%	23 36% +	679 37%	131 38%
Neither agree nor disagree	457 20%	237 22%	219 20%	71 21%	90 22%	74 19%	85 21%	138 20%	109 18%	137 21%	105 22%	105 21%	108 21%	127 22%	94 19%	55 18%	17 16% *	45 24%	12 18% •	373 20%	73 21%
Tend to disagree	146 7%	75 7%	70 6%	41 12% EGH	28 7%	32 8% GH	17 4%	27 4%	35 6%	38 6%	29 6%	44 9%	26 5%	34 6%	27 5%	39 13% MNOQS	2 2% *	16 9% Q	1 2% •	129 7%	16 5%
Strongly disagree	81 4%	47 4%	32 3%	14 4%	24 6% FH	9 2%	14 3%	20 3%	25 4% J	14 2%	23 5%	19 4%	16 3%	19 3%	21 4%	12 4%	5 4% •	6 3%	3 5% *	66 4%	12 4%
Don't know	202 9%	82 7%	117 11% B	28 8%	41 10%	36 9%	43 11%	55 8%	44 7%	66 10%	42 9%	50 10%	45 9%	58 10%	42 8%	25 8%	16 15% R*	9 5%	7 12% •	172 9%	23 7%
Prefer not to answer	67 3%	30 3%	35 3%	12 4%	9 2%	8 2%	10 2%	27 4%	13 2%	21 3%	18 4%	15 3%	20 4%	14 2%	13 3%	14 5%	3 3% +	2 1%	1 2% •	54 3%	12 3%

NET: All agree	1280 57%	625 57%	642 58%	170 51%	220 53%	222 58%	239 59% D	429 62% DE	375 62% KL	377 58%	258 54%	270 54%	301 58%	314 55%	298 60%	158 52%	62 59% •	109 58%	38 61% •	1033 57%	209 61%
NET: All disagree	226 10%	122 11%	101 9%	56 16% FGH	52 13% GH	41 11% H	31 8%	47 7%	60 10%	52 8%	51 11%	63 13%	42 8%	53 9%	48 10%	51 17% MNOQ	6 6% +	22 12%	4 7% •	194 11%	28

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

 $Column Proportions~(5\%): A, B/C, D/E/F/G/H, I/J/K/L, M/N/O/P/Q/R/S, T/U \\ Minimum~Base:~30(**)~Small~Base:~100(*)$ 

## INTERNAL/CLIENT USE ONLY

# PET Anniversary Survey

All Adults aged 16-75 in UK

Q12. To what extent do you agree or disagree with each of the following statements? - More scientific and medical research into human genetics is needed, otherwise we will miss out on new treatments for life-limiting conditions such as cancer All Adults aged 16-75 in UK

			Marital Stat	us		Housel	old Size			Educ	ation		Employm	nent status			Income			Pres of ch (17 or		Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent	Degree/ Masters/ PhD	No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not to say	At least one child present	No children present	Yes, main earner	No, no the mai
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(I)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Strongly agree	447 20%	265 21%	130 18%	52 24%	80 19%	143 18%	97 20%	127 24%	93 17%	117 22%	211 21%	26 17% *	280 20%	167 20%	95 18%	119 21%	118 22% s	86 23% s	29 14%	159 22%	288 19%	366 22% W	81 15%
Tend to agree	833 37%	496 39%	255 35%	82 38%	152 36%	327 42% GH	165 34%	189 35%	204 38%	190 35%	393 39%	47 31% •	520 37%	313 38%	198 37%	201 35%	195 37%	168 44% OPQS	71 34%	237 33%	596 39% T	611 36%	222 40%
Neither agree nor disagree	457 20%	268 21%	154 21%	35 16%	88 21%	144 19%	125 25% FH	101 19%	105 19%	99 18%	212 21%	42 28% J*	311 22% N	146 18%	116 22%	117 20%	103 19%	77 20%	45 21%	144 20%	313 21%	347 21%	110 20%
Tend to disagree	146 7%	70 5%	65 9% B	11 5%	34 8%	42 5%	30 6%	40 7%	48 9% J	28 5%	60 6%	10 6% *	90 6%	55 7%	45 8% RS	46 8% RS	33 6%	15 4%	6 3%	55 8%	90 6%	114 7%	32 6%
Strongly disagree	81 4%	47 4%	30 4%	4 2%	17 4%	27 3%	22 5%	14 3%	17 3%	16 3%	40 4%	6 4% •	51 4%	30 4%	20 4%	22 4%	21 4%	11 3%	6 3%	32 4%	49 3%	62 4%	19 3%
Don't know	202 9%	102 8%	77 11%	23 11%	45 11%	59 8%	43 9%	54 10%	48 9%	74 14% IK	67 7%	13 9% *	133 9%	70 9%	48 9% R	56 10% R	51 10% R	13 3%	34 16% OPQR	63 9%	139 9%	141 8%	62 11%
Prefer not to answer	67 3%	35 3%	23 3%	8 4%	7 2%	35 4% EG	10 2%	14 3%	24 5% к	17 3%	19 2%	6 4% *	31 2%	36 4% M	13 2%	13 2%	11 2%	8 2%	21 10% OPQR	18 3%	48 3%	42 3%	25 4% V
NET: All agree	1280 57%	761 59% c	384 52%	134 62% c	232 55%	470 60% G	263 53%	316 59%	298 55%	306 57%	604 60% L	72 48% *	800 56%	480 59%	293 55%	319 56%	313 59% s	255 67% OPQS	101 47%	396 56%	884 58%	978 58%	302 55%
NET: All disagree	226 10%	117 9%	95 13% BD	15 7%	50 12%	69 9%	52 11%	55 10%	65 12%	44 8%	101 10%	16 11%	141 10%	86 10%	66 12% RS	68 12% RS	54 10%	26 7%	12 6%	87 12% U	140 9%	176 10%	51 9%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G/H,J/J/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

Q12. To what extent do you agree or disagree with each of the following statements? - More scientific and medical research into human genetics is needed, otherwise we will miss out on new treatments for life-limiting conditions such as cancer All Adults aged 16-75 in UK

		Support/c	ppose use o			ppose govt. h that uses		Perception	n of legality o	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Strongly agree	447 20%	319 35% CD	66 12%	38 9%	315 32% FG	73 14%	39 11%	148 26%	239 24%	72 21%
Tend to agree	833 37%	422 46% CD	189 35%	121 29%	514 52% FG	163 32% G	89 24%	238 41%	402 40%	138 40%
Neither agree nor disagree	457 20%	111 12%	177 33% BD	105 25% B	95 10%	202 40% EG	84 22% E	89 15%	163 16%	64 18%
Tend to disagree	146 7%	32 4%	29 6%	68 16% <sub>BC</sub>	34 3%	29 6%	73 19% EF	35 6%	78 8% н	33 10%
Strongly disagree	81 4%	12 1%	18 3% B	33 8% BC	7 1%	12 2% E	52 14% EF	20 3%	37 4%	16 5%
Don't know	202 9%	19 2%	42 8% B	33 8% B	22 2%	21 4%	28 7% E	42 7%	65 6%	18 5%
Prefer not to answer	67 3%	2 *	12 2% B	18 4% B	1 *	11 2% E	10 3% E	9 1%	17 2%	5 1%

NET: All agree	1280 57%	741 81% CD	254 48% D	160 38%	829 84% FG	235 46% G	129 34%	386 66%	641 64%	209 61%
NET: All disagree	226 10%	45 5%	47 9% B	101 24% BC	41 4%	41 8% E	125 33% EF	55 10%	115 11% н	48 14%

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

#### 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey

All Adults aged 16-75 in UK

Q12. To what extent do you agree or disagree with each of the following statements? - I am excited about the potential for new medical treatments which involve genome editing All Adults aged 16-75 in UK

		Ge	nder			Age				Socia	l grade					Region				Urbar	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	АВ	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rura
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
Strongly agree	276 12%	156 14% c	115 10%	67 20% EFGH	55 13%	41 11%	46 11%	66 9%	84 14%	70 11%	61 13%	61 12%	61 12%	69 12%	55 11%	44 15%	17 16% •	24 13%	6 10% +	220 12%	49 149
Tend to agree	544 24%	280 26%	261 23%	90 27%	111 27%	97 26%	85 21%	160 23%	163 27% L	164 25% L	123 26% L	93 18%	114 22%	131 23%	140 28% M	80 27%	23 22% •	42 22%	15 24% *	448 25%	80 239
Neither agree nor disagree	665 30%	330 30%	331 30%	77 23%	125 30%	103 27%	142 35% DF	218 31% D	163 27%	198 30%	143 30%	161 32%	172 33%	165 29%	135 27%	84 28%	25 23% +	61 33%	23 36% +	536 29%	106 31%
Tend to disagree	272 12%	119 11%	151 14%	39 12%	36 9%	57 15% E	41 10%	100 14% E	79 13%	74 11%	58 12%	61 12%	64 12%	73 13%	58 12%	39 13%	10 10% +	22 12%	6 10% +	219 12%	47 14%
Strongly disagree	148 7%	71 6%	75 7%	22 6%	29 7%	21 5%	37 9%	41 6%	45 8%	44 7%	19 4%	41 8%	29 6%	34 6%	36 7%	16 5%	8 8% +	20 11% M	4 7% •	124 7%	20 6%
Don't know	261 12%	103 9%	153 14% B	28 8%	44 11%	54 14% D	50 12%	84 12%	54 9%	83 13%	52 11%	71 14%	58 11%	75 13%	59 12%	27 9%	21 20% MPR*	16 8%	6 9% •	224 12%	31 9%
Prefer not to answer	68 3%	36 3%	30 3%	14 4%	13 3%	9 2%	7 2%	26 4%	12 2%	20 3%	20 4%	16 3%	18 4%	19 3%	11 2%	13 4%	1 1% *	3 1%	3 4% +	55 3%	10 3%
NET: All agree	819 37%	435 40% c	376 34%	157 47% FGH	166 40% GH	138 36%	131 32%	226 33%	247 41% JL	234 36%	184 39%	154 31%	174 34%	199 35%	195 39%	124 41%	40 38% +	66 35%	21 34% *	668 37%	130 389
NET: All disagree	421 19%	190 17%	226 20%	61 18%	64 16%	77 20%	78 19%	140 20%	124 21%	118 18%	77 16%	102 20%	93 18%	107 19%	94 19%	55 18%	19 18%	42 23%	10 17%	343 19%	67 199

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

 $Column Proportions~(5\%): A, B/C, D/E/F/G/H, I/J/K/L, M/N/O/P/Q/R/S, T/U \\ Minimum~Base:~30(**)~Small~Base:~100(*)$ 

#### INTERNAL/CLIENT USE ONLY

# PET Anniversary Survey

All Adults aged 16-75 in UK

Q12. To what extent do you agree or disagree with each of the following statements? - I am excited about the potential for new medical treatments which involve genome editing All Adults aged 16-75 in UK

		,	Marital Stat	us		Househ	old Size			Educ	ation		Employm	nent status			Income			Pres of ch (17 or		Main E	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent	Degree/ Masters/ PhD	No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not to say	At least one child present	No children present	Yes, main earner	No, not the main earner
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Strongly agree	276 12%	170 13%	87 12%	18 8%	39 9%	85 11%	67 14%	84 16% EF	54 10%	74 14%	130 13%	17 12% *	191 13%	85 10%	61 11% s	67 12% s	70 13% s	65 17% OPS	13 6%	106 15% U	170 11%	227 14% W	48 9%
Tend to agree	544 24%	301 23%	181 25%	62 29%	96 23%	166 21%	134 27% F	148 27% F	125 23%	117 22%	268 27%	33 22% *	352 25%	192 23%	117 22%	137 24% s	159 30% os	96 25% s	35 16%	184 26%	359 24%	404 24%	139 25%
Neither agree nor disagree	665 30%	404 31%	205 28%	56 26%	124 29%	256 33% H	142 29%	143 26%	166 31%	138 26%	323 32% J	38 25% *	434 31%	231 28%	160 30%	175 31%	143 27%	136 36% Qs	51 24%	200 28%	464 30%	516 31%	149 27%
Tend to disagree	272 12%	154 12%	90 12%	28 13%	59 14%	102 13%	48 10%	63 12%	69 13%	66 12%	116 12%	22 15% *	165 12%	107 13%	77 14% R	78 14% R	57 11%	34 9%	27 13%	80 11%	193 13%	202 12%	70 13%
Strongly disagree	148 7%	77 6%	55 7%	16 8%	33 8%	45 6%	35 7%	35 7%	32 6%	39 7%	65 6%	13 8% *	92 6%	57 7%	46 9% R	32 6%	37 7%	15 4%	19 9% R	56 8%	93 6%	108 6%	41 7%
Don't know	261 12%	140 11%	89 12%	31 15%	68 16% FH	86 11%	55 11%	52 10%	68 13% к	89 16% K	86 9%	18 12% *	150 11%	111 14%	60 11%	72 12% R	55 10%	26 7%	48 22% OPQR	66 9%	195 13% T	184 11%	77 14%
Prefer not to answer	68 3%	38 3%	26 4%	4 2%	5 1%	36 5% E	12 2%	15 3%	26 5% K	17 3%	16 2%	9 6% ĸ*	33 2%	35 4% M	16 3%	13 2%	10 2%	7 2%	21 10% OPQR	16 2%	51 3%	42 3%	26 5% v
NET: All agree	819 37%	471 37%	268 37%	80 37%	135 32%	251 32%	201 41% EF	232 43% EF	180 33%	191 35%	398 40% I	50 34% *	543 38%	276 34%	178 33% s	204 36% s	229 43% OPS	161 42% os	47 22%	290 41% U	529 35%	632 38%	187 34%
NET: All disagree	421 19%	232 18%	145 20%	44 21%	92 22%	148 19%	83 17%	98 18%	101 19%	105 19%	181 18%	34 23% *	257 18%	164 20%	122 23% R	109 19% R	94 18%	49 13%	46 21% R	135 19%	286 19%	310 18%	111 20%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G/H,J/J/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

Q12. To what extent do you agree or disagree with each of the following statements? - I am excited about the potential for new medical treatments which involve genome editing All Adults aged 16-75 in UK

		Support/o	ppose use o in research			ppose govt. h that uses o		Perception	n of legality o in UK	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Strongly agree	276 12%	196 21% CD	43 8%	28 7%	202 20% FG	40 8%	30 8%	103 18%	175 17%	37 11%
Tend to agree	544 24%	340 37% CD	119 22% D	41 10%	387 39% FG	90 18% G	36 10%	167 29%	297 30%	89 26%
Neither agree nor disagree	665 30%	235 26%	230 43% <sub>BD</sub>	109 26%	249 25% G	268 53% EG	66 18%	157 27%	254 25%	107 31%
Tend to disagree	272 12%	65 7%	59 11% B	115 28% BC	60 6%	58 11% E	121 32% EF	55 9%	113 11% H	50 15% н
Strongly disagree	148 7%	23 3%	26 5% B	78 19% BC	22 2%	22 4%	93 25% EF	37 6%	65 6%	35 10%
Don't know	261 12%	54 6%	47 9%	28 7%	61 6%	24 5%	22 6%	54 9%	81 8%	21 6%
Prefer not to answer	68 3%	5 1%	9 2%	16 4% B	7 1%	7 1%	5 1%	10 2%	16 2%	5 1%

NET: All agree	819 37%	535 58% CD	163 31% D	69 17%	589 60% FG	131 26% G	66 18%	270 46% J	472 47% J	126 37%
NET: All disagree	421 19%	89 10%	85 16% B	193 46% <sub>BC</sub>	82 8%	79 16% E	214 57% EF	92 16%	178 18%	85 25% HI

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Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

# INTERNAL/CLIENT USE ONLY PET Anniversary Survey

All Adults aged 16-75 in UK

Q12. To what extent do you agree or disagree with each of the following statements? - Summary

All Adults aged 16-75 in UK

		Q12. To what extent do you agree or disag	gree with each of the following statements?	
			More scientific and medical research into	
	I would willingly share my genetic data (assuming my name and other personal details are withheld) for medical research	I am confident that any data (e.g. genetic data, medical records, etc.) held by the NHS will be kept confidential	human genetics is needed, otherwise we will miss out on new treatments for life-limiting conditions such as cancer	I am excited about the potential for new medical treatments which involve genome editing
	(A)	(B)	(c)	(D)
Unweighted base	2233	2233	2233	2233
Weighted base	2233	2233	2233	2233
Strongly agree	447	359	447	276
	20%	16%	20%	12%
	BD	D	BD	
Tend to agree	704	697	833	544
	32%	31%	37%	24%
	D	D	ABD	
Neither agree nor disagree	440	486	457	665
	20%	22%	20%	30%
				ABC
Tend to disagree	205	290	146	272
	9%	13%	7%	12%
	c	AC		AC
Strongly disagree	181	169	81	148
	8%	8%	4%	7%
	CD	c		c
Don't know	199	182	202	261
	9%	8%	9%	12%
				ABC
Prefer not to answer	56	50	67	68
	3%	2%	3%	3%
			В	AB

NET: All agree	1151 52% BD	1056 47% D	1280 57% ABD	819 37%
NET: All disagree	386 17% C	460 21% AC	226 10%	421 19% c

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Overlap formulae used

ColumnProportions (5%): A/B/C/D Minimum Base: 30(\*\*) Small Base: 100(\*)

Q13. If it was available to you, to what extent would you be personally interested, or not, in taking a genetic test, usually requiring a saliva sample, that the test provider claimed would identify the following? - "Hidden talents" you did not know you may have (e.g. sporting potential, etc.)
All Adults aged 16-75 in UK

		Ge	nder			Age				Socia	l grade					Region				Urbar	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rura
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
Very interested	378 17%	206 19% c	165 15%	106 32% FGH	104 25% FGH	60 16% н	51 13% н	56 8%	118 20% J	97 15%	77 16%	85 17%	95 18%	98 17%	71 14%	56 19%	14 14% *	34 18%	10 16% *	319 17%	49 14%
Fairly interested	568 25%	295 27%	267 24%	97 29% GH	134 32% GH	106 28% н	86 21%	145 21%	155 26%	159 24%	122 26%	131 26%	126 24%	125 22%	127 26%	95 31% N	36 35% NS*	49 26%	10 17% *	473 26%	84 24%
Not very interested	523 23%	264 24%	257 23%	72 21%	72 17%	97 26% E	97 24%	185 27% E	139 23%	149 23%	126 27%	110 22%	105 20%	142 25%	117 24%	77 26%	16 15% *	48 26%	17 27% •	425 23%	82 24%
Not at all interested	542 24%	222 20%	316 28% B	35 10%	61 15%	72 19% D	124 30% DEF	251 36% DEF	141 23%	172 26%	107 23%	123 24%	144 28% P	131 23% P	130 26% P	43 14%	26 25% p*	48 26% P	20 31% <sub>P*</sub>	419 23%	103 30% T
Don't know	184 8%	83 8%	97 9%	21 6%	34 8%	36 9%	46 11% DH	47 7%	40 7%	65 10%	33 7%	45 9%	41 8%	56 10% R	40 8%	23 8%	12 11% R*	7 4%	4 7% *	159 9%	21 6%
Prefer not to say	39 2%	25 2%	13 1%	5 2%	8 2%	10 3%	4 1%	12 2%	7 1%	11 2%	10 2%	10 2%	5 1%	13 2%	9 2%	9 3%	*	1 1%	2 3%	32 2%	5 1%

NET: All interested	945 42%	500 46% c	432 39%	204 61% FGH	238 58% FGH	166 44% GH	137 34%	201 29%	274 45% J	256 39%	199 42%	217 43%	221 43%	223 39%	197 40%	151 50% NOS	50 48% *	83 44%	20 32% *	792 43%	133 39%
NET: All not interested	1065 48%	487 44%	573 51% B	106 32%	133 32%	169 44% DE	221 54% DEF	436 63% DEFG	280 47%	320 49%	233 49%	232 46%	249 48% P	273 48% P	248 50% P	120 40%	42 40% *	96 51% P	36 58% p*	844 46%	185 54% T

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Overlap formulae used

ColumnProportions (5%): A,B/C,D/E/F/G/H,I/I/K/L,M/N/O/P/Q/R/S,T/U Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

Q13. If it was available to you, to what extent would you be personally interested, or not, in taking a genetic test, usually requiring a saliva sample, that the test provider claimed would identify the following? - "Hidden talents" you did not know you may have (e.g. sporting potential, etc.)

All Adults aged 16-75 in UK

			Marital Stat	us		Househ	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or		Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVO12	A Level or		No formal qualificati	Working	Not working	UP TO £19999	£20000-	£35000 -	£55000+	Prefer not	At least one child present	No children present	Yes, main	No, no the mai
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Very interested	378 17%	220 17%	133 18%	24 11%	52 12%	99 13%	91 18% EF	136 25% EFG	85 16%	90 17%	180 18%	22 15% +	255 18%	123 15%	81 15%	78 14%	112 21% OPS	86 23% OPS	21 10%	176 25% U	201 13%	311 18% w	67 12%
Fairly interested	568 25%	325 25%	197 27%	46 21%	97 23%	177 23%	147 30% EF	146 27%	119 22%	136 25%	264 26%	48 32% I*	399 28% N	169 21%	137 26%	151 26%	134 25%	104 27% s	41 19%	218 31% U	350 23%	446 26%	122 22%
Not very interested	523 23%	299 23%	167 23%	57 27%	96 23%	195 25%	111 22%	122 23%	129 24%	130 24%	237 24%	28 19% *	329 23%	195 24%	125 23%	128 22%	127 24%	101 27%	42 20%	142 20%	381 25% T	389 23%	135 25%
Not at all interested	542 24%	322 25%	158 22%	62 29%	132 31% GH	221 28% GH	95 19%	94 17%	141 26%	119 22%	248 25%	33 22% *	300 21%	242 30% M	135 25% R	157 27% R	127 24% R	64 17%	59 28% R	122 17%	420 28% T	384 23%	157 29% V
Don't know	184 8%	93 7%	68 9%	23 11%	43 10% H	70 9% н	40 8%	30 5%	51 9% κ	54 10% K	62 6%	17 11% •	111 8%	73 9%	51 9% QR	52 9% Q	25 5%	21 5%	36 17% OPQR	38 5%	146 10% T	130 8%	54 10%
Prefer not to say	39 2%	24 2%	11 1%	4 2%	3 1%	15 2%	8 2%	13 2%	15 3%	11 2%	12 1%	1 1% •	23 2%	16 2%	7 1%	8 1%	6 1%	4 1%	14 6% OPQR	13 2%	26 2%	24 1%	14 3%

NET: All interested	945	545	330	70	149	276	238	282	204	226	444	70	653	292	218	229	247	190	62	394	551	757	189
	42%	42% D	45% D	32%	35%	36%	48% EF	52% EF	38%	42%	44% I	47%	46% N	36%	41% s	40% s	46% s	50% OPS	29%	56% U	36%	45% w	34%
NET: All not interested	1065	621	325	119	228	415	206	216	270	249	485	61	629	436	260	284	254	165	102	264	801	773	292
	48%	48%	44%	55%	54% GH	53% GH	42%	40%	50%	46%	48%	41%	44%	53% M	49%	50%	48%	43%	48%	37%	53%	46%	53%
				C	Gn	Gn								IVI							'		V

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae use

ColumnProportions (5%): A,B/C/D,E/F/G/H,I/I/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

#### All Adults aged 16-75 in UK

Q13. If it was available to you, to what extent would you be personally interested, or not, in taking a genetic test, usually requiring a saliva sample, that the test provider claimed would identify the following? - "Hidden talents" you did not know you may have (e.g. sporting potential, etc.)
All Adults aged 16-75 in UK

		Support/o	ppose use o			ppose govt. h that uses o		Perception	n of legality o	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Very interested	378 17%	230 25% CD	59 11%	54 13%	230 23% FG	68 13%	55 15%	127 22% J	233 23%	40 12%
Fairly interested	568 25%	256 28% D	167 31% D	81 20%	288 29% G	164 32% G	61 16%	159 27%	287 29%	81 24%
Not very interested	523 23%	202 22%	154 29% B	100 24%	216 22%	145 28% E	92 25%	137 23%	217 22%	94 27%
Not at all interested	542 24%	204 22%	95 18%	154 37% вс	224 23% F	88 17%	147 39% EF	129 22%	210 21%	111 32% ні
Don't know	184 8%	22 2%	50 9% B	23 6% B	29 3%	40 8% E	17 4%	24 4%	45 4%	15 4%
Prefer not to say	39 2%	4 *	8 1%	3 1%	1 *	4 1%	3 1%	6 1%	7 1%	2 1%

NET: All interested	945 42%	486 53% CD	226 42% D	135 33%	518 52% FG	232 46% G	116 31%	286 49% J	521 52% J	122 35%
NET: All not interested	1065 48%	406 44%	249 47%	254 61% BC	440 45%	233 46%	239 64% EF	266 46%	427 43%	205 59% ні

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

# 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey

All Adults aged 16-75 in UK

Q13. If it was available to you, to what extent would you be personally interested, or not, in taking a genetic test, usually requiring a saliva sample, that the test provider claimed would identify the following? - Part(s) of the world from which your ancestors originated All Adults aged 16-75 in UK

		Ge	nder			Age				Socia	l grade					Region				Urbar	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rura
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
Very interested	544 24%	277 25%	259 23%	113 34% FGH	129 31% FGH	84 22%	85 21%	133 19%	152 25%	156 24%	118 25%	118 23%	111 21%	147 26%	121 25%	75 25%	29 27% *	48 25%	13 21% *	437 24%	93 27%
Fairly interested	731 33%	344 31%	383 34%	106 32%	137 33%	132 35%	128 31%	228 33%	219 36% L	214 33%	155 33%	143 28%	177 34% s	176 31% s	154 31% s	108 36% s	35 34% s*	70 37% s	10 17% *	616 34%	105 30%
Not very interested	413 19%	207 19%	205 18%	53 16%	70 17%	74 19%	69 17%	148 21%	95 16%	114 17%	104 22%	100 20%	94 18%	100 18%	96 19%	54 18%	13 12% *	35 19%	21 34% MNOPQR*	331 18%	61 189
Not at all interested	343 15%	173 16%	166 15%	28 8%	42 10%	49 13%	86 21% DEF	138 20% DEF	90 15%	101 16%	68 14%	83 16%	95 18% P	88 15%	75 15%	32 10%	15 15% *	28 15%	11 17% *	265 15%	67 199 T
Don't know	167 7%	71 7%	91 8%	28 8%	26 6%	39 10% н	35 9%	38 5%	35 6%	57 9% I	25 5%	51 10% IK	32 6%	49 9% R	41 8% R	24 8% R	12 11% R*	5 3%	3 5% *	150 8% U	14 4%
Prefer not to say	35 2%	23 2%	11 1%	8 2%	9 2%	3 1%	4 1%	10 1%	10 2%	11 2%	5 1%	9 2%	7 1%	6 1%	7 1%	9 3%	*	2 1%	4 6% MNO*	28 2%	4

NET: All interested	1275 57%	621 57%	642 58%	219 65% FGH	266 64% GH	216 57%	213 52%	361 52%	371 62% JL	370 57%	273 57%	261 52%	288 56% s	323 57% s	276 56% s	183 61% s	64 61% s*	117 63% s	24 38% *	1053 58%	198 58%
NET: All not interested	756 34%	379 35%	371 33%	81 24%	112 27%	123 32% D	155 38% DE	286 41% DEF	186 31%	216 33%	173 36%	182 36%	189 37% P	188 33%	170 34%	86 28%	28 27% *	63 33%	32 51% NOPQR*	596 33%	128 37%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C,D/E/F/G/H,I/I/K/L,M/N/O/P/Q/R/S,T/U Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

Q13. If it was available to you, to what extent would you be personally interested, or not, in taking a genetic test, usually requiring a saliva sample, that the test provider claimed would identify the following? - Part(s) of the world from which your ancestors originated All Adults aged 16-75 in UK

			Marital Stat	us		Househ	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or	ildren HH under)	Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent	,	No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 -	£55000+	Prefer not	At least one child present	No children present	Yes, main earner	No, no the ma
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(I)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Very interested	544 24%	313 24%	185 25%	45 21%	97 23%	153 20%	134 27% F	159 29% EF	134 25%	115 21%	262 26%	32 22% *	351 25%	193 24%	134 25% s	138 24% s	135 25% s	106 28% s	31 14%	202 29% U	341 22%	438 26% w	106 19%
Fairly interested	731 33%	431 34%	229 31%	71 33%	125 30%	261 34%	170 35%	175 32%	151 28%	193 36%	345 34%	43 29% +	497 35% N	234 29%	165 31%	170 30%	191 36%	143 38% OP	62 29%	239 34%	492 32%	555 33%	176 32%
Not very interested	413 19%	236 18%	142 19%	35 16%	78 18%	165 21%	80 16%	91 17%	110 20%	95 18%	181 18%	27 18%	254 18%	159 20%	106 20%	118 21% R	101 19%	57 15%	32 15%	122 17%	292 19%	295 18%	119 22%
Not at all interested	343 15%	199 15%	106 14%	39 18%	78 18% GH	129 17%	64 13%	71 13%	94 17%	75 14%	144 14%	30 20% +	196 14%	147 18% M	88 16%	91 16%	67 13%	57 15%	39 19%	91 13%	252 17%	254 15%	89 16%
Don't know	167 7%	87 7%	57 8%	23 11%	40 9%	56 7%	37 8%	33 6%	40 7%	51 9% K	61 6%	15 10% +	99 7%	68 8%	36 7% R	51 9% R	34 6%	12 3%	34 16% OPQR	40 6%	127 8%	118 7%	49 9%
Prefer not to say	35 2%	18 1%	14 2%	3 1%	5 1%	13 2%	7 1%	11 2%	10 2%	11 2%	11 1%	3 2% *	19 1%	16 2%	7 1%	5 1%	3 1%	5 1%	14 7% OPQR	13 2%	22 1%	24 1%	11 2%

NET: All interested	1275	745	414	116	222	414	305	334	285	308	607	75	848	427	299	308	327	249	93	442	833	993	282
	57%	58%	56%	54%	52%	53%	62% EF	62% EF	53%	57%	60% I	50%	60% N	52%	56% s	54% s	61% PS	66% OPS	44%	62% U	55%	59% w	51%
NET: All not interested	756	434	248	74	156	294	144	162	205	170	325	56	450	306	194	209	168	114	71	213	543	549	207
NET. All flot interested	34%	34%	34%	34%	37%	38%	29%	30%	38%	31%	32%	38%	32%	38%	36%	36%	32%	30%	34%	30%	36%	33%	38%
					GH	GH						٠		М							Т		

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G/H,I/I/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

#### All Adults aged 16-75 in UK

Q13. If it was available to you, to what extent would you be personally interested, or not, in taking a genetic test, usually requiring a saliva sample, that the test provider claimed would identify the following? - Part(s) of the world from which your ancestors originated All Adults aged 16-75 in UK

		Support/o	ppose use o			ppose govt. h that uses o		Perception	n of legality o	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Very interested	544 24%	308 34% CD	95 18%	83 20%	330 33% FG	102 20%	76 20%	190 33% J	299 30% J	78 23%
Fairly interested	731 33%	338 37% D	179 34%	125 30%	348 35% G	187 37% G	97 26%	188 32%	340 34%	126 37%
Not very interested	413 19%	148 16%	138 26% BD	81 19%	179 18%	121 24% E	75 20%	88 15%	173 17%	70 20%
Not at all interested	343 15%	97 11%	72 13%	109 26% BC	104 10%	70 14%	104 28% EF	87 15%	142 14%	60 18%
Don't know	167 7%	23 3%	42 8% BD	17 4%	26 3%	28 6% E	19 5% E	25 4%	37 4%	10 3%
Prefer not to say	35 2%	4 *	7 1%	1 *	1 *	1 *	2 1%	4 1%	8	-

NET: All interested	1275 57%	646 70% CD	274 52%	208 50%	678 69% FG	289 57% G	174 46%	378 65%	640 64%	204 59%
NET: All not interested	756 34%	244 27%	210 39% B	190 46% B	283 29%	191 37% E	179 48% EF	175 30%	315 31%	130 38% н

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

# 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey

All Adults aged 16-75 in UK

Q13. If it was available to you, to what extent would you be personally interested, or not, in taking a genetic test, usually requiring a saliva sample, that the test provider claimed would identify the following? - Your risk of developing certain medical conditions
All Adults aged 16-75 in UK

		Ge	nder			Age				Socia	l grade					Region				Urban	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rura
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
Veighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	34
Very interested	585 26%	279 26%	297 27%	102 30% н	134 33% FGH	93 25%	98 24%	157 23%	170 28%	160 25%	128 27%	126 25%	133 26%	164 29% Q	134 27%	70 23%	18 18% *	52 28%	13 21% *	489 27%	83 249
airly interested	804 36%	395 36%	406 36%	112 33%	148 36%	139 37%	153 38%	252 36%	223 37%	241 37%	161 34%	179 35%	185 36%	190 34%	172 35%	109 36%	45 43% *	78 42%	26 41% *	644 35%	13 39
ot very interested	355 16%	177 16%	174 16%	62 18%	53 13%	59 16%	62 15%	118 17%	97 16%	93 14%	91 19%	74 15%	86 17%	79 14%	86 17%	61 20% NQ	10 10% *	27 14%	6 10% *	292 16%	17
lot at all interested	223 10%	120 11%	102 9%	29 9%	34 8%	40 10%	38 9%	82 12%	57 10%	60 9%	40 8%	66 13%	55 11%	59 10%	41 8%	23 8%	10 10% *	24 13%	11 17% p*	172 9%	12
on't know	222 10%	102 9%	114 10%	25 8%	32 8%	43 11%	50 12%	72 10%	45 7%	84 13%	42 9%	51 10%	50 10% R	59 10% R	53 11% R	30 10% R	20 19% MNOPR*	6 3%	4 7% *	190 10%	8
refer not to say	44 2%	20 2%	21 2%	6 2%	11 3%	6 2%	6 2%	14 2%	9 2%	14 2%	12 3%	8 2%	8 1%	15 3%	9 2%	9 3% R	1 1% *	-	2 3% R*	39 2%	1

NET: All interested	1389 62%	675 62%	703 63%	214 64%	283 68% H	232 61%	251 62%	409 59%	393 65%	401 62%	289 61%	305 60%	318 62%	353 62%	305 62%	179 59%	64 61% •	130 70%	39 62% •	1132 62%	217 63%
NET: All not interested	579 26%	297 27%	276 25%	91 27%	88 21%	99 26%	100 25%	200 29% E	154 26%	153 24%	131 28%	140 28%	141 27%	138 24%	127 26%	84 28%	20 19% •	51 27%	17 27% *	464 25%	97 28%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

 $Column Proportions~(5\%): A,B/C,D/E/F/G/H,I/J/K/L,M/N/O/P/Q/R/S,T/U \\ Minimum~Base:~30(**)~Small~Base:~100(*)$ 

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

Q13. If it was available to you, to what extent would you be personally interested, or not, in taking a genetic test, usually requiring a saliva sample, that the test provider claimed would identify the following? - Your risk of developing certain medical conditions
All Adults aged 16-75 in UK

			Marital Stat	us		Househ	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or		Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVO12	A Level or		No formal qualificati	Working	Not working	UP TO £19999	£20000-	£35000 -	£55000+	Prefer not	At least one child present	No children present	Yes, main	No, no the ma
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(w)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Very interested	585 26%	350 27%	185 25%	50 23%	87 21%	197 25%	119 24%	182 34% EFG	155 29% L	139 26% L	268 27% L	23 16% +	374 26%	211 26%	135 25%	134 23%	147 28%	124 33% OPS	45 21%	211 30% U	374 25%	446 26%	139 25%
Fairly interested	804 36%	485 38% c	237 32%	83 38%	148 35%	287 37%	188 38%	182 34%	153 28%	192 36%	389 39%	69 47% 13*	540 38% N	264 32%	180 34%	202 35%	202 38% s	161 42% OPS	59 28%	261 37%	543 36%	622 37%	182 33%
Not very interested	355 16%	173 14%	152 21% B	30 14%	82 19%	118 15%	80 16%	76 14%	93 17%	85 16%	151 15%	25 17% *	214 15%	142 17%	100 19% R	103 18% R	80 15%	42 11%	30 14%	105 15%	250 16%	258 15%	98 18%
Not at all interested	223 10%	133 10%	74 10%	17 8%	44 10%	79 10%	56 11%	44 8%	61 11%	50 9%	99 10%	13 9% •	129 9%	94 12%	60 11%	55 10%	57 11%	27 7%	24 11%	69 10%	154 10%	169 10%	55 10%
Don't know	222 10%	120 9%	70 10%	31 14% B	58 14% <sub>GH</sub>	79 10%	41 8%	44 8%	62 11%	61 11%	81 8%	17 12% +	135 10%	87 11%	53 10% R	69 12% QR	39 7%	22 6%	40 19% OPQR	51 7%	171 11% T	164 10%	58 11%
Prefer not to say	44 2%	23 2%	16 2%	5 2%	5 1%	17 2%	8 2%	13 2%	15 3%	13 2%	16 2%	1 *	24 2%	19 2%	8 2%	10 2%	7 1%	4 1%	14 7% OPQR	12 2%	32 2%	26 2%	18 3% v

NET: All interested	1389 62%	834 65% c	422 58%	132 61%	235 55%	484 62% E	307 62%	363 67% E	308 57%	331 61%	657 65%	93 62% +	914 65% N	475 58%	315 59% s	336 59% s	349 66% PS	285 75% OPQS	104 49%	471 67% U	917 60%	1067 63%	321 58%
NET: All not interested	579 26%	306 24%	226 31% <sub>BD</sub>	47 22%	126 30% н	197 25%	136 28%	120 22%	155 29%	135 25%	250 25%	38 26% *	343 24%	236 29% M	160 30% R	158 28% R	137 26% R	69 18%	54 26%	174 25%	405 27%	427 25%	152 28%

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Overlap formulae use

ColumnProportions (5%): A,B/C/D,E/F/G/H,I/I/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

#### All Adults aged 16-75 in UK

Q13. If it was available to you, to what extent would you be personally interested, or not, in taking a genetic test, usually requiring a saliva sample, that the test provider claimed would identify the following? - Your risk of developing certain medical conditions All Adults aged 16-75 in UK

			ppose use o			ppose govt.		Perception	n of legality o	of surrogacy
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Very interested	585 26%	351 38% CD	93 17%	73 18%	383 39% FG	94 18%	60 16%	191 33%	328 33% J	84 25%
Fairly interested	804 36%	367 40% D	216 41% D	124 30%	387 39% G	225 44% G	102 27%	221 38%	373 37%	132 38%
Not very interested	355 16%	110 12%	116 22% B	92 22% B	106 11%	108 21% E	93 25% E	70 12%	135 14%	63 18% н
Not at all interested	223 10%	54 6%	46 9%	86 21% BC	64 6%	46 9%	78 21% EF	51 9%	96 10%	39 11%
Don't know	222 10%	32 3%	53 10% B	35 8% B	45 5%	31 6%	34 9% E	40 7%	56 6%	21 6%
Prefer not to say	44 2%	4 *	9 2% B	6 1%	3	5 1%	8 2% E	8 1%	11 1%	5 1%

NET: All interested	1389 62%	718 78% CD	309 58% D	197 48%	770 78% FG	318 63% G	162 43%	413 71% J	702 70% J	216 63%
NET: All not interested	579 26%	163 18%	162 30% B	178 43% BC	170 17%	154 30% E	171 46% EF	121 21%	231 23%	102 30% ні

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

PET Anniversary Survey

All Adults aged 16-75 in UK

Q13. If it was available to you, to what extent would you be personally interested, or not, in taking a genetic test, usually requiring a saliva sample, that the test provider claimed would identify the following? - Summary All Adults aged 16-75 in UK

		Q13. If it was available to you, to what extent would you be personally interested, or not, in taking a genetic test, usually requiring a sal sample, that the test provider claimed would identify the following?												
	"Hidden talents" you did not know you may	Part(s) of the world from which your	Your risk of developing certain medical											
	have (e.g. sporting potential, etc.)	ancestors originated	conditions											
	(A)	(B)	(C)											
Unweighted base	2233	2233	2233											
Weighted base	2233	2233	2233											
Very interested	378	544	585											
	17%	24%	26%											
		A	A											
Fairly interested	568	731	804											
	25%	33%	36%											
		A	AB											
Not very interested	523	413	355											
	23%	19%	16%											
	BC	c												
Not at all interested	542	343	223											
	24%	15%	10%											
	BC	c												
Don't know	184	167	222											
	8%	7%	10%											
			AB											
Prefer not to say	39	35	44											
	2%	2%	2%											

NET: All interested	945 42%	1275 57% A	1389 62% AB
NET: All not interested	1065 48% BC	756 34% c	579 26%

accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A/B/C Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A/B/C Minimum Base: 30(\*\*) Small Base: 100(\*)

#### 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey

PET Anniversary Survey
All Adults aged 16-75 in UK

Q14. Which, if any, of the following describe why you are not interested in taking a genetic test that would identify your risk of developing certain medical conditions?

All not interested in genetic test to detect conditions

		Ge	nder	Age						Socia	grade					Region		Northern	Urba	an/Rural	
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Ireland	Urban	Ru
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(1
Unweighted base	564	272	287	90	84	99	107	184	260	156	53	95	142	138	125	77	20	48	14	455	9
Weighted base	579	297	276	91	88	99	100	200	154	153	131	140	141	138	127	84	20	51	17	464	9
I would prefer not to know about any possible condition(s)	227 39%	102 34%	123 45% B	17 19%	15 17% *	39 40% DE*	48 48% DE*	108 54% DEF	59 38%	56 37%	60 45%	53 38%	64 46% P	59 43% P	54 42% p*	18 22%	3 13%	25 49% p*	4 25%	165 35%	6
I would be concerned about whether the test provider would intentionally share my personal data (including genetic data) with a third party	171 29%	79 26%	91 33%	30 32% *	32 36%	29 29%	27 27%	53 27%	46 30%	45 29%	40 30%	40 29%	31 22%	41 30%	40 31% *	22 26% *	8 39%	20 40% M*	8 46%	131 28%	3
I would be concerned that I would have to share information about any possible condition(s) with insurance company(s) (e.g. life insurance, health insurance, etc.)	154 27%	74 25%	78 28%	24 26% *	31 35%	27 27%	27 27%	46 23%	40 26%	48 31%	35 27%	31 22%	35 25%	30 22%	35 28%	23 28%	6 30%	13 26%	10 58%	116 25%	2
I would be concerned about how securely my personal data (including genetic data) was stored and handled by the test provider	149 26%	71 24%	77 28%	15 16% *	28 31%	26 26%	27 27%	53 27%	39 25%	47 31%	33 25%	31 22%	32 22%	40 29%	28 22% *	21 25% *	4 20%	17 32%	9 52%	117 25%	2
I do not think such a test would be reliable enough to detect the conditions being looked for	103 18%	51 17%	50 18%	18 19% *	12 13%	14 14%	11 11% *	48 24% G	28 18%	29 19%	22 16% *	24 17%	28 20%	22 16%	20 16%	14 16% *	2 11%	13 26% *	3 19%	84 18%	1
I do not agree with genetic testing in principle (i.e. on ethical grounds)	100 17%	42 14%	58 21%	18 19% *	13 15%	24 24%	14 14%	30 15%	23 15%	22 14%	36 28% IJL*	19 13%	18 13%	16 12%	22 17% *	23 28% MN*	5 26%	10 21%	5 30%	79 17%	
think a test like this would be too expensive to be worth taking	75 13%	37 13%	36 13%	13 14%	12 14% *	11 11%	13 13% *	26 13%	25 16%	16 11%	16 12% *	18 13% *	16 11%	14 10%	17 13%	17 20% *	4 19%	7 14% *	1 4%	59 13%	
do not think I would have any of the conditions that such a test would look for	53 9%	34 11%	18 7%	16 18% FH*	13 15% H*	5 5%	8 8% •	11 5%	11 7%	16 11%	10 7% *	16 12% *	14 10%	14 10%	11 9% *	3 4% •	2 9%	6 12%	3 18%	46 10%	
Other reason (specify)	22 4%	10 3%	10 4%	-		1 1%	10 10% DEF*	10 5%	9 6%	5 3%	3 2%	5 3% *	5 3%	7 5%	8 6% *	1 1% *	1 4%	1 2% *		18 4%	
Don't know	53 9%	34 11%	20 7%	10 11% *	8 9%	11 11%	6 6% *	17 9%	13 8%	17 11%	10 8% *	14 10% *	12 8%	17 12%	10 8% *	7 8% *	2 9%	5 10% *	1 3%	43 9%	
refer not to answer	32 6%	18 6%	14 5%	6	2 2%	4	6	15 7%	10 6%	10 7%	7 5%	5	8 6%	7 5%	5	4	1 3%	6 12%	3 16%	28 6%	

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

Column Proportions~(5%): A, B/C, D/E/F/G/H, I/J/K/L, M/N/O/P/Q/R/S, T/U~Minimum~Base:~30(\*\*)~Small~Base:~100(\*)

### 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY

PET Anniversary Survey All Adults aged 16-75 in UK

Q14. Which, if any, of the following describe why you are not interested in taking a genetic test that would identify your risk of developing certain medical conditions?

All not interested in genetic test to detect conditions

			Marital Stat	tus		House	hold Size			Educ	ation		Employm	ent status			Income			Pres of chil or u			Earner
	T-1-1	Married/ Living as	Circle	Widowed/ Divorced/		2		4+	GCSE/ O Level/	A Level or	Degree/ Masters/ PhD	No formal qualificati	Working	Not	UP TO	£20000-	£35000 - £54999	£55000+	Prefer not	At least one child	No children	Yes, main	
	Total	Married	Single	Separated	1		3		NVQ12	equivalent		ons		working	£19999	£34999			to say	present	present	earner	eam
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W
Unweighted base	564	303	215	46	124	189	127	124	123	124	285	32	355	209	133	147	139	89	56	169	395	417	147
Weighted base	579	306	226	47	126	197	136	120	155	135	250	38	343	236	160	158	137	69	54	174	405	427	152
I would prefer not to know about any possible condition(s)	227 39%	136 45% c	72 32%	19 40% +	48 38% +	96 49% GH	48 35% +	35 29% +	53 34%	60 44% +	103 41%	12 31%	116 34%	112 47% M	69 43%	50 31%	58 42% •	27 39% +	23 43% •	40 23%	187 46% T	164 38%	64 429
I would be concerned about whether the test																							
provider would intentionally share my personal data (including genetic data) with a third party	171 29%	88 29%	72 32%	11 24% *	45 36% +	50 26%	39 28%	37 31%	45 29% *	38 28% *	76 31%	12 31%	104 30%	66 28%	47 29%	49 31%	36 26% *	24 35%	14 26%	53 31%	117 29%	133 31%	37 25%
I would be concerned that I would have to share information about any possible condition(s) with insurance company(s) (e.g. life insurance, health insurance, etc.)	154 27%	85 28%	55 24%	14 30%	35 28%	43 22%	39 28%	37 31%	32 21%	34 25%	76 30%	11 29%	102 30%	52 22%	39 24%	36 23%	42 31%	21 30%	16 30%	48 28%	106 26%	113 26%	41 27%
				•								**											
I would be concerned about how securely my personal data (including genetic data) was stored and handled by the test provider	149 26%	77 25%	62 27%	11 23%	37 30%	46 23%	33 24%	33 28%	42 27%	28 21%	70 28%	9 25%	88 26%	62 26%	43 27%	34 22%	35 26%	21 31%	15 29%	38 22%	112 28%	107 25%	43 28%
I do not think such a test would be reliable enough to detect the conditions being looked for	103 18%	61 20%	35 15%	7 15% •	26 21% +	31 16%	29 21% +	17 14% +	20 13% *	27 20% +	51 21%	4 12%	58 17%	45 19%	19 12%	28 18%	32 23% os*	20 29% os*	4 8% •	26 15%	77 19%	81 19%	22 149
I do not agree with genetic testing in principle (i.e. on ethical grounds)	100 17%	45 15%	41 18%	14 31% <sub>B*</sub>	22 18% *	25 13%	26 19%	27 23% F*	23 15% *	21 16% *	45 18%	11 28%	65 19%	34 15%	32 20%	23 15%	23 17% *	13 18%	8 16%	37 21%	63 16%	70 16%	30 209
I think a test like this would be too expensive to be																							
worth taking	75 13%	44 14%	27 12%	4 8% •	13 10% *	24 12%	17 13% •	21 18% *	24 16% *	18 13% *	31 12%	2 5% **	48 14%	27 11%	16 10%	16 10%	24 17% •	10 15% +	10 18% *	23 13%	52 13%	56 13%	19 12%
I do not think I would have any of the conditions																							
that such a test would look for	53 9%	29 9%	22 10%	2 4% •	3 3% +	12 6%	19 14% EF*	19 16% EF*	13 8% *	13 10% +	21 8%	6 16% **	36 11%	17 7%	10 6%	12 8%	21 16% os*	8 12% *	1 2% *	23 13%	30 7%	40 9%	13 9%
Other reason (specify)	22 4%	9 3%	5 2%	8 16% BC*	9 7% <sub>H*</sub>	6 3%	5 4% *	1 1% *	3 2%	5 4% +	14 6%	:	12 3%	10 4%	9 5%	4 2%	4 3% •	2 3% *	3 5% *	6 4%	15 4%	21 5% w	1 *
Don't know	53 9%	28 9%	22 10%	4 8% •	10 8% +	14 7%	10 8% +	19 16% F*	17 11%	13 9% •	18 7%	6 16% **	33 10%	20 8%	15 9%	15 9%	10 7% •	6 9% +	7 13%	19 11%	34 8%	30 7%	24 16% v
Prefer not to answer	32 6%	20 7%	11 5%	1 3%	5	12 6%	12 9%	4 4%	4 3%	12 9%	13 5%	4 9%	19 6%	13 6%	7 4%	6 4%	7 5%	3 4%	10 19% OPQR*	12 7%	20 5%	22 5%	10 7%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G/H,I/I/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

INTERNAL/CLIENT USE ONLY

PET Anniversary Survey

All Adults aged 16-75 in UK

Q14. Which, if any, of the following describe why you are not interested in taking a genetic test that would identify your risk of developing certain medical conditions? All not interested in genetic test to detect conditions

		Support/op	pose use of research	embryos in		ppose govt. h that uses o		Perception	n of legality o	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)
Unweighted base	564	175	149	168	174	140	172	120	231	92
Weighted base	579	163	162	178	170	154	171	121	231	102
I would prefer not to know about any possible condition(s)	227 39%	84 51% c	41 25%	74 42% c	91 53% F	41 26%	71 42% F	60 49% I*	88 38%	55 54% I*
I would be concerned about whether the test provider would intentionally share my personal data (including genetic data) with a third party	171 29%	45 27%	34 21%	73 41% BC	48 28%	48 31%	60 35%	45 38%	74 32%	32 31%
I would be concerned that I would have to share information about any possible condition(s) with insurance company(s) (e.g. life insurance, health insurance, etc.)	154 27%	56 34% c	26 16%	55 31% c	58 34%	36 24%	47 27%	45 37%	72 31%	33 32% *
I would be concerned about how securely my personal data (including genetic data) was stored and handled by the test provider	149 26%	41 25%	27 16%	61 34% c	44 26%	31 20%	59 35% F	37 30%	63 27%	39 39%
I do not think such a test would be reliable enough to detect the conditions being looked for	103 18%	27 16%	14 8%	47 26% c	34 20%	20 13%	42 24% F	20 16%	50 22%	21 20%
I do not agree with genetic testing in principle (i.e. on ethical grounds)	100 17%	13 8%	20 12%	59 33% BC	12 7%	21 14%	58 34% EF	27 22%	40 17%	20 20% *
I think a test like this would be too expensive to be worth taking	75 13%	25 15%	20 13%	22 13%	25 14%	20 13%	23 14%	19 15%	31 13%	19 19%
I do not think I would have any of the conditions that such a test would look for	53 9%	17 10%	12 8%	19 11%	15 9%	17 11%	17 10%	10 8%	24 10%	9
Other reason (specify)	22 4%	7 4%	4 3%	6 4%	9 5%	4 3%	8 5%	4 4% •	8	4 3%
Don't know	53 9%	8 5%	29 18% BD	6 3%	6 4%	25 16% EG	9 5%	4 3% *	8 3%	6 6% *
Prefer not to answer	32 6%	3 2%	9 6%	12 7%	3 2%	10 6%	10 6%	1 1%	2 1%	3

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ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

Q15. Would you support or oppose the NHS offering this "whole genome test" to all newborn babies in the UK? All Adults aged 16-75 in UK

		Ge	nder			Age				Socia	grade		Region								n/Rural
																			Northern		
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Ireland	Urban	Rura
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
Strongly support	463 21%	227 21%	230 21%	77 23%	106 26% FG	68 18%	69 17%	143 21%	138 23%	134 21%	94 20%	96 19%	108 21% s	117 21% s	96 19%	68 22% s	29 28% s*	41 22% s	5 8% +	387 21%	71 21%
Tend to support	710 32%	322 29%	382 34% B	95 28%	129 31%	126 33%	132 32%	229 33%	212 35% K	206 32%	129 27%	163 32%	159 31%	179 32%	181 37% Q	87 29%	24 23% +	54 29%	26 41% Q*	561 31%	123 36%
Neither support nor oppose	498 22%	251 23%	242 22%	83 25%	95 23%	81 21%	93 23%	146 21%	126 21%	144 22%	119 25%	109 22%	118 23%	130 23%	92 19%	72 24%	29 28% +	35 19%	22 35% OR*	401 22%	74 22%
Tend to oppose	132 6%	71 7%	61 5%	28 8% E	17 4%	27 7%	19 5%	41 6%	34 6%	44 7%	27 6%	27 5%	35 7%	31 5%	28 6%	19 6%	2 2% +	16 8% Q	1 2% +	113 6%	18 5%
Strongly oppose	92 4%	52 5%	39 3%	13 4%	23 5% H	17 4%	22 5% H	17 2%	28 5% J	17 3%	28 6% J	18 4%	18 4%	23 4%	23 5%	15 5%	4 4% •	8 4%	-	71 4%	21 6%
Don't know	281 13%	144 13%	131 12%	31 9%	33 8%	53 14% E	65 16% DE	99 14% E	49 8%	88 14%	67 14%	76 15%	62 12%	70 12%	66 13%	32 11%	14 13% •	29 15%	9 14% *	239 13%	33 10%
Prefer not to answer	58 3%	27 2%	30 3%	10 3%	10 2%	9 2%	8 2%	21 3%	13 2%	19 3%	10 2%	15 3%	16 3%	16 3%	9 2%	9 3%	3 2% *	5 3%	:	53 3%	5 1%
NET: All support	1173 53%	549 50%	612 55%	171 51%	235 57%	194 51%	201 49%	372 53%	351 58% JKL	340 52%	223 47%	259 51%	266 52%	296 52%	277 56%	155 51%	53 51% +	95 50%	31 49% *	949 52%	194 569
NET: All oppose	224 10%	123 11%	99 9%	41 12%	40 10%	44 12%	41 10%	58 8%	62 10%	61 9%	55 12%	46 9%	54 10%	54 9%	51 10%	35 11%	6 6% +	24 13% s	1 2%	184 10%	39 119

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

 $Column Proportions~(5\%): A, B/C, D/E/F/G/H, I/J/K/L, M/N/O/P/Q/R/S, T/U \\ Minimum~Base:~30(**)~Small~Base:~100(*)$ 

#### 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey All Adults aged 16-75 in UK

Q15. Would you support or oppose the NHS offering this "whole genome test" to all newborn babies in the UK? All Adults aged 16-75 in UK

			Marital Stat	us		House	hold Size			Educ	ation		Fmnlovm	nent status			Income			Pres of ch (17 or		Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12		Degree/	No formal qualificati	Working	Not working	UP TO £19999	£20000- £34999	£35000 -	£55000+	Prefer not	At least one child present	No children present	Yes, main	No, no
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(w)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Strongly support	463 21%	295 23% c	131 18%	37 17%	68 16%	157 20%	108 22%	129 24% E	99 18%	127 23%	211 21%	27 18% *	302 21%	161 20%	103 19%	104 18%	132 25% PS	93 24% PS	32 15%	160 23%	304 20%	360 21%	104 19%
Tend to support	710 32%	425 33%	212 29%	73 34%	121 28%	262 34%	164 33%	163 30%	165 31%	171 32%	332 33%	42 28% *	447 32%	263 32%	158 30%	179 31%	181 34%	136 36% s	56 26%	236 33%	474 31%	521 31%	189 34%
Neither support nor oppose	498 22%	268 21%	180 25%	50 23%	106 25%	172 22%	99 20%	121 22%	130 24%	104 19%	225 22%	40 27% *	320 23%	178 22%	128 24%	145 25% Q	103 19%	74 20%	47 22%	150 21%	348 23%	393 23%	105 19%
Tend to oppose	132 6%	70 5%	54 7%	9 4%	29 7%	42 5%	32 7%	29 5%	33 6%	25 5%	69 7%	5 3% *	81 6%	51 6%	40 7%	34 6%	28 5%	20 5%	9 4%	42 6%	90 6%	106 6%	26 5%
Strongly oppose	92 4%	49 4%	36 5%	6 3%	22 5%	25 3%	28 6%	16 3%	20 4%	18 3%	47 5%	7 5% *	66 5%	26 3%	19 4%	26 5%	19 4%	17 4%	11 5%	41 6% U	51 3%	75 4%	17 3%
Don't know	281 13%	146 11%	101 14%	34 16%	68 16% <sub>G</sub>	94 12%	51 10%	68 13%	75 14%	77 14%	105 10%	24 16% *	170 12%	111 14%	73 14% R	69 12%	62 12%	33 9%	43 20% OPQR	64 9%	217 14% T	194 11%	87 16% v
Prefer not to answer	58 3%	32 2%	20 3%	6 3%	9 2%	24 3%	11 2%	13 2%	19 4% K	18 3% K	16 2%	4 3% •	31 2%	27 3%	13 3%	16 3%	7 1%	6 1%	16 7% OPQR	16 2%	42 3%	36 2%	22 4% v
NET: All support	1173 53%	720 56% c	343 47%	111 51%	189 45%	419 54% E	272 55% E	293 54% E	263 49%	298 55%	542 54%	69 47% •	749 53%	424 52%	262 49%	283 49%	312 59% OPS	229 60% OPS	87 41%	396 56%	777 51%	881 52%	293 53%
NET: All oppose	224 10%	119 9%	90 12%	15 7%	51 12%	67 9%	60 12%	45 8%	52 10%	44 8%	116 12%	12 8%	146 10%	77 9%	59 11%	61 11%	47 9%	37 10%	20 9%	83 12%	141 9%	181 11%	43 8%

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Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G/H,J/J/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

#### All Adults aged 16-75 in UK

Q15. Would you support or oppose the NHS offering this "whole genome test" to all newborn babies in the UK?

All Adults aged 16-75 in UK

		Support/c	oppose use o			ppose govt. h that uses		Perception	n of legality o	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Strongly support	463 21%	310 34% CD	52 10%	65 16% c	335 34% FG	50 10%	45 12%	169 29%	274 27%	69 20%
Tend to support	710 32%	378 41% CD	163 31% D	90 22%	419 42% FG	154 30% G	86 23%	218 37%	359 36%	103 30%
Neither support nor oppose	498 22%	127 14%	204 38% <sub>BD</sub>	105 25% B	127 13%	223 44% EG	75 20% E	91 16%	191 19% н	73 21%
Tend to oppose	132 6%	37 4%	34 6%	48 12% BC	42 4%	24 5%	55 15% EF	29 5%	63 6%	29 8%
Strongly oppose	92 4%	17 2%	9 2%	55 13% BC	11 1%	16 3% E	63 17% EF	19 3%	38 4%	31 9% ні
Don't know	281 13%	45 5%	58 11% B	42 10% B	52 5%	33 7%	40 11% E	51 9% I	66 7%	35 10%
Prefer not to answer	58 3%	4 *	13 2% B	11 3% B	2	9 2% E	10 3% E	5 1%	9 1%	6 2%

NET: All support	1173 53%	688 75% CD	215 40%	154 37%	754 76% FG	204 40%	131 35%	387 67% IJ	633 63%	172 50%
NET: All oppose	224 10%	54 6%	43 8%	103 25% BC	53 5%	40 8%	118 32% EF	48 8%	101 10% н	59 17% HI

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

#### 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey All Adults aged 16-75 in UK

Q16. Should the NHS offer fertility treatment for people who are infertile and wish to conceive? All Adults aged 16-75 in UK

		Ge	nder			Age				Socia	l grade					Region				Urbar	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rura
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
Yes, definitely	701 31%	302 28%	389 35% B	124 37% GH	163 39% GH	140 37% GH	113 28%	162 23%	198 33% L	200 31%	170 36% L	133 26%	170 33%	176 31%	140 28%	92 31%	28 27% *	68 36%	27 43% o*	559 31%	115 33%
Yes, probably	802 36%	404 37%	395 35%	100 30%	127 31%	139 36%	137 34%	299 43% DEG	204 34%	231 35%	182 38%	186 37%	195 38%	189 33%	175 36%	121 40%	47 45% NR*	58 31%	17 28% *	660 36%	125 36%
No, probably not	260 12%	141 13%	116 10%	41 12%	42 10%	38 10%	61 15% F	78 11%	79 13%	72 11%	49 10%	60 12%	44 8%	65 12%	80 16% MP	30 10%	11 11% *	22 12%	6 10% *	222 12%	31 9%
No, definitely not	171 8%	97 9%	73 7%	21 6%	26 6%	24 6%	35 9%	66 10%	54 9% K	60 9% κ	14 3%	43 9% к	34 7%	56 10%	43 9%	17 6%	6 6% *	11 6%	5 8% *	127 7%	39 11% T
Don't know	239 11%	123 11%	113 10%	33 10%	43 10%	35 9%	55 14%	73 11%	53 9%	79 12% I	47 10%	60 12%	61 12%	61 11%	45 9%	29 9%	9 9% *	27 15%	6 10% *	204 11%	29 8%
Prefer not to say	60 3%	28 3%	29 3%	19 6% FGH	13 3%	6 2%	6 1%	16 2%	14 2%	12 2%	12 3%	22 4%	12 2%	18 3%	11 2%	13 4% R	3 3% *	1 1%	1 2%	53 3%	5 2%

NET: Yes	1503 67%	707 65%	784 70% B	224 66%	290 70% G	279 73% GH	250 61%	461 66%	402 67%	431 66%	352 74% IJL	319 63%	365 71% 0	365 65%	315 64%	213 70%	75 72% •	126 67%	44 70% •	1219 67%	240 70%
NET: No	431 19%	238 22% c	189 17%	61 18%	68 16%	61 16%	96 24% EF	145 21%	133 22% K	131 20% к	64 13%	103 20% к	78 15%	121 21% M	123 25% MP	48 16%	17 16% *	33 18%	11 18% *	350 19%	70 20%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

 $Column Proportions~(5\%): A,B/C,D/E/F/G/H,I/J/K/L,M/N/O/P/Q/R/S,T/U \\ Minimum~Base:~30(**)~Small~Base:~100(*)$ 

#### 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey All Adults aged 16-75 in UK

Q16. Should the NHS offer fertility treatment for people who are infertile and wish to conceive? All Adults aged 16-75 in UK

		N	Marital Stat	us		Housel	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or		Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent	Degree/ Masters/ PhD	No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not	At least one child present	No children present	Yes, main earner	earn
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Yes, definitely	701 31%	429 33%	211 29%	61 28%	117 28%	210 27%	154 31%	220 41% EFG	133 25%	168 31%	362 36% IL	38 25% *	474 33% N	228 28%	162 30%	156 27%	195 37% PS	135 36% PS	53 25%	271 38% U	430 28%	534 32%	168 31%
Yes, probably	802 36%	471 37%	245 33%	86 40%	145 34%	305 39% н	180 37%	172 32%	217 40% K	188 35%	338 34%	60 40% +	493 35%	310 38%	182 34%	229 40%	182 34%	131 35%	78 37%	252 36%	550 36%	599 36%	203 379
No, probably not	260 12%	137 11%	99 13%	24 11%	55 13%	84 11%	59 12%	62 12%	70 13%	56 10%	109 11%	26 17% +	167 12%	93 11%	75 14%	57 10%	62 12%	44 12%	22 10%	66 9%	194 13% T	194 12%	66 129
No, definitely not	171 8%	103 8%	57 8%	11 5%	35 8% н	75 10% H	37 8%	24 4%	38 7%	38 7%	91 9% L	4 3% •	107 8%	64 8%	36 7%	48 8%	39 7%	34 9%	13 6%	41 6%	130 9% T	142 8% w	29 5%
Don't know	239 11%	112 9%	101 14% B	26 12%	64 15% FGH	76 10%	51 10%	48 9%	65 12%	69 13% K	88 9%	17 11% •	146 10%	92 11%	62 12% R	67 12% R	52 10%	27 7%	31 15% R	60 9%	179 12% T	176 10%	63 11%
Prefer not to say	60 3%	32 3%	21 3%	7 3%	7 2%	28 4%	12 2%	13 2%	18 3%	21 4% K	16 2%	4 3% +	29 2%	30 4% M	19 4% Q	17 3% Q	2	8 2%	15 7% PQR	17 2%	42 3%	39 2%	21 4%

NET: Yes	1503 67%	900 70% c	456 62%	147 68%	263 62%	515 66%	334 68%	392 73% EF	350 65%	357 66%	699 70%	98 66% •	966 68%	537 66%	344 64%	385 67%	377 71% s	266 70%	131 62%	523 74% U	980 64%	1133 67%	371 67%
NET: No	431 19%	240 19%	156 21%	35 16%	90 21%	159 20%	96 20%	86 16%	107 20%	94 17%	200 20%	30 20% +	274 19%	157 19%	111 21%	105 18%	101 19%	79 21%	36 17%	107 15%	324 21% T	336 20%	95 17%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G/H,I/I/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

## 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey

All Adults aged 16-75 in UK

Q16. Should the NHS offer fertility treatment for people who are infertile and wish to conceive?

All Adults aged 16-75 in UK

		Support/o	ppose use o			ppose govt. h that uses o		Perceptio	n of legality o	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Yes, definitely	701 31%	350 38% CD	137 26%	130 31%	384 39% FG	136 27%	111 30%	245 42% IJ	392 39% J	108 31%
Yes, probably	802 36%	346 38%	202 38%	146 35%	372 38% G	208 41% G	115 31%	214 37%	365 36%	137 40%
No, probably not	260 12%	92 10%	83 16% B	56 13%	99 10%	74 15% E	61 16% E	49 8%	109 11% н	48 14% H
No, definitely not	171 8%	69 8%	33 6%	45 11% c	64 6%	31 6%	52 14% EF	39 7%	75 7%	24 7%
Don't know	239 11%	53 6%	60 11% B	29 7%	62 6%	45 9%	28 7%	28 5%	47 5%	23 7%
Prefer not to say	60 3%	7 1%	18 3% B	10 2% B	7 1%	15 3% E	8 2% E	5 1%	12 1%	3 1%

NET: Yes	1503 67%	696 76% CD	339 64%	276 66%	757 77% FG	344 68%	226 60%	459 79% IJ	756 76%	245 71%
NET: No	431 19%	162 18%	116 22%	101 24% B	163 16%	105 21%	113 30% EF	88 15%	184 18% н	73 21% н

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Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

#### 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey

All Adults aged 16-75 in UK

Q16. Should people undergoing private (i.e. not paid for by the NHS) fertility treatment in the UK be able to choose the biological sex of their child based on their personal preference? All Adults aged 16-75 in UK

		Ge	nder			Age				Socia	l grade					Region				Urbar	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rura
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
Yes, definitely	225 10%	134 12% c	88 8%	69 21% FGH	69 17% GH	43 11% GH	20 5%	25 4%	68 11% J	52 8%	41 9%	63 13% J	41 8%	59 10%	45 9%	43 14% MO	10 10% *	21 11%	6 10% *	192 11%	26 8%
Yes, probably	403 18%	232 21% c	168 15%	99 29% FGH	105 25% FGH	68 18% н	52 13%	79 11%	94 16%	99 15%	98 21%	113 22% U	88 17%	90 16%	83 17%	83 27% MNOQ	16 15% *	35 18%	10 16% *	351 19% U	42 129
No, probably not	461 21%	205 19%	250 22%	55 16%	77 19%	80 21%	95 23% D	155 22%	140 23% L	133 20%	97 20%	92 18%	120 23%	124 22%	88 18%	61 20%	19 18% *	35 19%	15 24% *	374 20%	72 21
No, definitely not	812 36%	347 32%	459 41% B	64 19%	81 20%	134 35% DE	187 46% DEF	346 50% DEF	228 38% L	266 41% L	162 34%	156 31%	191 37% P	211 37% P	210 43% P	66 22%	40 38% <sub>P*</sub>	67 36% P	27 43% P*	614 34%	17 509 T
Don't know	277 12%	152 14%	123 11%	39 11%	68 17% н	49 13%	47 12%	74 11%	59 10%	88 13%	65 14%	66 13%	68 13%	68 12%	57 12%	37 12%	18 17% *	27 14%	4 6% *	245 13% U	29 89
Prefer not to say	54 2%	24 2%	27 2%	11 3%	13 3%	6 2%	7 2%	17 2%	13 2%	14 2%	13 3%	14 3%	10 2%	14 2%	11 2%	12 4%	2 2% *	4 2%	1 2% *	49 3%	5

NET: Yes	628 28%	366 33% c	256 23%	168 50% FGH	174 42% FGH	111 29% GH	72 18%	104 15%	162 27%	152 23%	139 29%	176 35% U	128 25%	148 26%	128 26%	126 42% MNOQRS	26 25% *	56 30%	16 26% *	544 30% U	68 20%
NET: No	1273 57%	552 50%	709 64% B	119 35%	159 38%	214 56% DE	281 69% DEF	500 72% DEF	368 61% L	399 61% L	258 54%	248 49%	310 60% P	335 59% P	298 60% P	127 42%	59 56% P*	101 54% P	42 66% p*	989 54%	242 70% T

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Overlap formulae used

ColumnProportions (5%): A,B/C,D/E/F/G/H,I/I/K/L,M/N/O/P/Q/R/S,T/U Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

Q16. Should people undergoing private (i.e. not paid for by the NHS) fertility treatment in the UK be able to choose the biological sex of their child based on their personal preference? All Adults aged 16-75 in UK

			Aarital Stat	tus		Househ	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or	under)	Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent		No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not	At least one child present	No children present	Yes, main	No, no the mai
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Yes, definitely	225 10%	146 11% D	71 10% D	7 3%	22 5%	49 6%	61 12% EF	93 17% EF	53 10%	43 8%	108 11%	22 14% +	171 12% N	55 7%	57 11%	52 9%	48 9%	53 14% PQS	14 7%	126 18% U	99 7%	203 12% w	22 4%
Yes, probably	403 18%	209 16%	168 23% BD	26 12%	73 17%	117 15%	99 20% F	114 21% F	111 21%	101 19%	160 16%	32 22% *	286 20% N	117 14%	124 23% PRS	99 17% s	102 19% s	65 17% s	14 7%	160 23% U	244 16%	330 20% w	74 13%
No, probably not	461 21%	263 20%	149 20%	50 23%	82 19%	173 22%	100 20%	106 20%	107 20%	110 20%	215 21%	30 20% +	282 20%	179 22%	101 19%	118 21%	116 22%	79 21%	48 23%	124 17%	337 22% T	330 20%	131 24%
No, definitely not	812 36%	502 39% c	212 29%	97 45% c	172 41% GH	329 42% GH	151 31%	161 30%	188 35%	188 35%	399 40% L	37 25% •	473 33%	338 41% M	174 32%	202 35%	207 39%	147 39%	82 38%	197 28%	614 40% T	582 35%	230 42% v
Don't know	277 12%	138 11%	109 15% B	30 14%	66 15% н	89 11%	72 15% н	51 9%	65 12%	79 15%	111 11%	23 15% •	175 12%	102 13%	65 12% R	89 16% QR	56 11%	29 8%	38 18% QR	85 12%	192 13%	204 12%	73 13%
Prefer not to say	54 2%	25 2%	24 3%	5 2%	9 2%	19 2%	10 2%	16 3%	16 3% к	20 4% к	12 1%	6 4% K*	29 2%	26 3%	14 3% Q	14 2% Q	3 1%	7 2%	17 8% OPQR	16 2%	38 3%	35 2%	19 4%

NET: Yes	628 28%	356 28% D	239 33% BD	34 16%	95 22%	167 21%	161 33% EF	206 38% EF	164 30%	144 27%	267 27%	54 36% +	457 32% N	172 21%	181 34% PS	151 26% s	150 28% s	118 31% s	28 13%	286 40% U	343 22%	533 32% w	96 17%
NET: No	1273 57%	765 60% c	361 49%	147 68% BC	254 60% GH	502 65% GH	250 51%	266 49%	295 55%	298 55%	614 61% UL	67 45% +	756 53%	517 63% M	275 51%	320 56%	322 61% o	226 59% o	130 61% o	321 45%	952 62% T	912 54%	361 66% v

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Overlap formulae use

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#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

#### All Adults aged 16-75 in UK

Q16. Should people undergoing private (i.e. not paid for by the NHS) fertility treatment in the UK be able to choose the biological sex of their child based on their personal preference?

All Adults aged 16-75 in UK

		Support/o	ppose use o			ppose govt.		Perceptio	n of legality o	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Yes, definitely	225 10%	137 15% CD	35 7%	34 8%	126 13%	56 11%	33 9%	58 10%	142 14% нл	23 7%
Yes, probably	403 18%	176 19% D	142 27% BD	50 12%	183 19% G	127 25% EG	50 13%	101 17%	228 23% нл	49 14%
No, probably not	461 21%	190 21%	118 22%	86 21%	221 22%	104 20%	76 20%	142 24%	219 22%	78 23%
No, definitely not	812 36%	347 38% c	140 26%	205 49% BC	385 39% F	143 28%	182 49% EF	235 40%	334 33%	166 48% ні
Don't know	277 12%	62 7%	85 16% BD	31 7%	69 7%	67 13% EG	25 7%	39 7%	67 7%	25 7%
Prefer not to say	54 2%	5 1%	12 2% B	10 2% B	3	11 2% E	8 2% E	7 1%	10 1%	3 1%

NET: Yes	628 28%	314 34% D	178 33% D	84 20%	310 31% G	183 36% G	83 22%	159 27%	370 37% нл	72 21%
NET: No	1273 57%	538 59% c	258 48%	291 70% BC	606 61% F	247 49%	258 69% EF	377 65% I	553 55%	244 71% I

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Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY PET Anniversary Survey All Adults aged 16-75 in UK

Q18. Under which, if any, of the following circumstances would you personally consider donating sperm or eggs to help others have children?

All Adults aged 16-75 in UK

		Ge	nder			Age				Social	grade					Region				Urban	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rur
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	35
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	34
if I thought it would help somebody I do not know, and if I could remain anonymous	474 21%	272 25% c	195 18%	67 20%	92 22%	80 21%	97 24%	138 20%	130 22%	138 21%	113 24%	94 19%	102 20%	108 19%	118 24%	60 20%	30 29%	43 23%	14 22% *	367 20%	9 27
f I was asked by a family member	471 21%	212 19%	255 23%	78 23%	86 21%	79 21%	85 21%	144 21%	137 23%	144 22%	91 19%	99 20%	92 18%	117 21%	106 21%	62 21%	35 33% MNOP*	40 22%	19 30% M*	376 21%	2
f I was asked by a friend	375 17%	206 19% c	165 15%	75 22% н	84 20% H	75 20% H	68 17% H	73 10%	109 18%	96 15%	82 17%	88 18%	71 14%	99 18%	74 15%	58 19%	22 21% *	36 19%	15 24% *	312 17%	1
f I was paid any expenses incurred	353 16%	208 19% C	142 13%	86 25% FGH	107 26% FGH	61 16% H	59 14% H	40 6%	92 15%	95 15%	84 18%	81 16%	62 12%	85 15%	81 16%	49 16%	23 22% M*	37 20% M	17 27% MN*	297 16% U	1
f I thought it would help somebody I do not know, even if the donor-conceived person had the legal right to know my identity once they turn 18	318 14%	178 16% c	136 12%	95 28% EFGH	71 17% н	49 13% н	51 12% н	52 7%	88 15%	87 13%	64 13%	79 16%	78 15%	65 12%	61 12%	50 17%	18 17%	28 15%	17 28% MNO*	262 14%	1
if I could have contact with the child	109 5%	67 6% c	41 4%	42 12% EFGH	31 7% GH	19 5% н	11 3% H	6 1%	31 5%	27 4%	29 6%	22 4%	24 5%	29 5%	23 5%	14 5%	5 4% *	9 5%	6 9% *	94 5%	
would under other circumstances	13 1%	8 1%	5	-	6 1%	1 *	1 *	6 1%	2 *	4 1%	4 1%	3 1%	1 *	4 1%	3 1%	1 *		4 2% M	:	11 1%	
would not donate sperm/eggs for piological/medical reasons	126 6%	53 5%	73 7%	10 3%	15 4%	26 7% D	28 7% D	46 7% D	34 6%	30 5%	32 7%	29 6%	32 6%	25 4%	33 7%	20 6%	3 3% *	8 4%	5 8%	100 5%	
would not consider donating sperm/eggs under any circumstances	562 25%	223 20%	334 30% B	29 9%	69 17% D	94 25% DE	126 31% DE	244 35% DEF	155 26%	180 28%	108 23%	119 24%	142 27% P	155 27% P	122 25%	61 20%	26 25% *	46 25%	11 18% *	447 24%	:
Don't know	338 15%	179 16%	152 14%	39 12%	64 16%	64 17%	69 17%	101 15%	84 14%	102 16%	75 16%	77 15%	83 16%	84 15%	74 15%	48 16%	12 12%	33 18%	4 6%	288 16%	1
refer not to answer	121 5%	62 6%	58 5%	26 8%	17 4%	16 4%	14	48 7%	32 5%	36 6%	23	29	26 5%	23	33 7%	18	6	11	5	105	

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Overlap formulae used

CalumnProportions (5%): A,B/C,D/E/F/G/H,I/J/K/L,M/N/O/P/Q/R/S,T/U Minimum Base: 30(\*\*) Small Base: 100(\*)

#### 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey All Adults aged 16-75 in UK

Q18. Under which, if any, of the following circumstances would you personally consider donating sperm or eggs to help others have children?

All Adults aged 16-75 in UK

			Marital Stat	us		Househ	old Size			Educ	ation		Fmplovm	ent status			Income			Pres of child or ur			n Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent	Degree/ Masters/ PhD	No formal qualificati ons	Working	Not working	UP TO	£20000- £34999	£35000 -	£55000+	Prefer not	At least one child present	No children present	Yes, main	No,
	(A)	(B)	(c)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(\
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	5
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	5
If I thought it would help somebody I do not know, and if I could remain anonymous	474 21%	286 22%	136 19%	52 24%	85 20%	158 20%	102 21%	130 24%	122 23% L	132 24% L	201 20%	19 13% *	331 23% N	144 18%	110 21% s	123 21% s	118 22% s	96 25% s	27 13%	162 23%	312 20%	388 23% W	8
If I was asked by a family member	471 21%	288 22%	134 18%	49 23%	74 17%	153 20%	109 22%	135 25% E	104 19% L	110 20% L	241 24% L	16 11% *	317 22%	154 19%	88 16%	117 20%	129 24% 0	97 26% 0	39 19%	166 23%	305 20%	364 22%	1
If I was asked by a friend	375 17%	203 16%	138 19%	34 16%	61 14%	106 14%	92 19% F	116 21% EF	98 18%	78 14%	176 18%	24 16%	260 18% N	115 14%	85 16%	98 17% s	84 16%	87 23% OPQS	23 11%	135 19%	241 16%	290 17%	1
If I was paid any expenses incurred	353 16%	176 14%	146 20% B	30 14%	56 13%	89 11%	87 18% F	121 22% EF	91 17%	81 15%	163 16%	18 12% *	260 18% N	93 11%	86 16% s	85 15% s	89 17% s	80 21% PS	13 6%	142 20% U	211 14%	269 16%	1
If I thought it would help somebody I do not know, even if the donor-conceived person had the legal right to know my identity once they turn 18	318 14%	170 13%	120 16%	29 13%	63 15%	86 11%	73 15%	96 18% F	78 14%	82 15%	146 15%	12 8% *	229 16% N	89 11%	86 16% s	85 15% s	77 14% s	62 16% s	9	129 18% U	189 12%	269 16% W	
If I could have contact with the child	109 5%	62 5% D	44 6% D	2 1%	11 3%	16 2%	38 8% EF	43 8% EF	27 5%	17 3%	54 5%	10 7%	88 6% N	21 3%	19 4%	36 6% s	29 5%	20 5%	4 2%	63 9% U	45 3%	97 6% W	
l would under other circumstances	13 1%	5	6 1%	2 1%	3 1%	3 *	1 *	6 1%	5 1%	3 1%	5		7 1%	6 1%	2	2 *	6 1%	2 1%	-	1 *	12 1%	6	
l would not donate sperm/eggs for biological/medical reasons	126 6%	86 7% D	34 5%	6 3%	20 5%	45 6%	21 4%	40 7%	30 6%	26 5%	56 6%	13 9%	68 5%	58 7% M	21 4%	32 6%	40 7% 0	20 5%	12 6%	49 7%	76 5%	89 5%	
I would not consider donating sperm/eggs under any circumstances	562 25%	332 26%	169 23%	61 28%	122 29% GH	238 31% GH	109 22%	93 17%	139 26%	129 24%	261 26%	34 23% *	309 22%	253 31% M	134 25%	155 27%	121 23%	89 23%	63 30%	138 19%	425 28% T	385 23%	
Don't know	338 15%	194 15%	108 15%	35 16%	70 16%	119 15%	80 16%	68 13%	74 14%	86 16%	148 15%	30 20% *	213 15%	125 15%	83 15%	94 16%	74 14%	44 12%	43 20% R	91 13%	246 16%	252 15%	
Prefer not to answer	121 5%	55 4%	49 7%	17 8% B	32 7%	36 5%	26 5%	28 5%	28 5%	35 6%	45 5%	13 8%	68 5%	53 7%	29 5%	22 4%	24 5%	15 4%	31 14% OPQR	29 4%	92 6%	85 5%	

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

ColumnProportions (5%): A,B/C/D,E/F/G/H,I/I/K/L,M/N,Q/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,B/C/D,E/F/G/H,I/I/K/L,M/N,Q/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

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### INTERNAL/CLIENT USE ONLY PET Anniversary Survey

All Adults aged 16-75 in UK

Q18. Under which, if any, of the following circumstances would you personally consider donating sperm or eggs to help others have children?

All Adults aged 16-75 in UK

		Support/o	in research	of embryos		ppose govt. n that uses		Perception	of legality of in UK	
				_			_		1 or more	
	Total (A)	Support (B)	Neither (C)	Oppose (D)	Support (E)	Neither (F)	Oppose (G)	All UK (H)	UK nation (I)	in UK (J)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
If I thought it would help somebody I do not know, and if I could remain anonymous	474 21%	291 32% CD	98 18% D	52 12%	289 29% FG	86 17%	62 16%	173 30%	296 30%	73 21%
If I was asked by a family member	471 21%	260 28% CD	84 16%	76 18%	284 29% FG	87 17%	58 16%	144 25%	252 25%	75 22%
If I was asked by a friend	375 17%	213 23% CD	68 13%	54 13%	214 22% FG	85 17% G	41 11%	122 21%	210 21%	52 15%
If I was paid any expenses incurred	353 16%	196 21% CD	79 15% D	41 10%	217 22% FG	68 13%	37 10%	111 19%	205 21%	46 13%
If I thought it would help somebody I do not know, even if the donor-conceived person had the legal right to know my identity once they turn 18	318 14%	184 20% CD	70 13%	52 13%	174 18% F	66 13%	63 17%	101 17%	220 22% HJ	37 11%
If I could have contact with the child	109 5%	58 6%	30 6%	15 4%	47 5%	31 6%	23 6%	28 5% J	86 9% нл	6 2%
I would under other circumstances	13 1%	5 1%	6 1%	2 1%	8 1%	3 1%	2 *	3 1%	4 *	1 *
I would not donate sperm/eggs for biological/medical reasons	126 6%	46 5%	30 6%	35 8% B	57 6%	33 7%	24 6%	38 7%	54 5%	25 7%
would not consider donating sperm/eggs under any circumstances	562 25%	187 20%	121 23%	158 38% BC	210 21%	123 24%	142 38% EF	143 25%	189 19%	124 36% HI
Don't know	338 15%	72 8%	103 19% BD	47 11%	93 9%	91 18% EG	37 10%	57 10%	77 8%	44 13%
Prefer not to answer	121 5%	22 2%	33 6%	21 5% B	20 2%	25 5% E	18 5% E	9 2%	25 3% H	5 2%

It in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae user

CalumnProportions (5%): A,B/C/D,E/F/G,H/(\(\mathcal{I}\) Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

#### All Adults aged 16-75 in UK

Q19. In the UK, donor-conceived children are legally entitled to find out the identity of their donor(s) upon reaching the age of 18, would you still consider donating sperm or eggs to help others have children? All who would donate

		Ge	nder			Age				Social	grade					Region				Urban	n/Rural
																			Northern		
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Ireland	Urban	Rur
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U
Unweighted base	1083	563	509	239	233	189	184	238	508	310	97	168	244	281	232	151	56	86	33	886	164
Weighted base	1086	578	497	232	247	180	170	257	295	304	237	250	234	279	233	156	57	89	38	887	162
Yes, would definitely consider donating sperm or																					
eggs	289	162	123	75	61	43	51	60	86	58	76	69	53	63	72	47	19	23	13	235	41
	27%	28%	25%	32%	25%	24%	30%	24%	29%	19%	32%	28%	23%	23%	31%	30%	33%	25%	35%	27%	25
									J		1+	J					٠	•	••		
Yes, would probably consider donating sperm or eggs	420	223	194	87	114	70	62	87	103	116	87	114	107	108	80	50	17	44	15	349	56
.,,,	39%	39%	39%	37%	46%	39%	36%	34%	35%	38%	37%	45%	46%	39%	34%	32%	30%	49%	39%	39%	35
					н						•	1	OP				•	OP*	••		
No, would probably not consider donating sperm or																					
eggs	173	99	73	38	38	32	21	43	47	57	36	32	30	47	48	30	9	7	1	142	29
	16%	17%	15%	16%	15%	18%	13%	17%	16%	19%	15%	13%	13%	17%	21% R	19% R	16%	8%	3%	16%	189
No, would definitely not consider donating sperm or																					
eggs	112	63	48	17	18	16	20	41	35	38	20	19	26	29	21	14	8	11	4	90	18
	10%	11%	10%	7%	7%	9%	12%	16%	12%	13%	9%	8%	11%	10%	9%	9%	14%	12%	12%	10%	11
								DE			٠						٠	•	••		
Don't know	83	28	54	11	15	17	16	22	24	30	15	14	16	27	13	14	4	5	3	62	18
	8%	5%	11%	5%	6%	10%	10%	9%	8%	10%	6%	5%	7%	10%	5%	9%	8%	6%	7%	7%	11
			В								٠						٠	•	••		
Prefer not to answer	10	3	6	4	2	1	-	3	-	4	4	2	2	5		1		-	2	8	-
	1%	*	1%	2%	1%	1%	-	1%	-	1%	2%	1%	1%	2%	-	1%	-	-	5%	1%	
										1							•		••		

NET: Yes	709 65%	385 67%	317 64%	161 69% н	175 71% н	113 63%	112 66%	148 58%	189 64%	174 57%	163 69% +	183 73% U	160 68%	171 61%	152 65%	97 62%	36 63% +	66 74% +	28 73% **	584 66%	97 60%
NET: No	285 26%	162 28%	121 24%	55 24%	55 22%	49 27%	42 24%	84 33% E	82 28%	95 31% L	56 24% +	51 20%	56 24%	76 27%	69 30%	44 28%	17 30% +	18 20% +	5 15% **	232 26%	47 29%

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Overlap formulae used

 $Column Proportions~(5\%): A, B/C, D/E/F/G/H, I/J/K/L, M/N/O/P/Q/R/S, T/U \\ Minimum~Base:~30(**)~Small~Base:~100(*)$ 

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

Q19. In the UK, donor-conceived children are legally entitled to find out the identity of their donor(s) upon reaching the age of 18, would you still consider donating sperm or eggs to help others have children?

			Marital Stat	us		Housel	old Size			Educ	ation		Employm	nent status			Income				ildren HH under)	Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent		No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not to say	At least one child present	No children present	Yes, main earner	No, no the ma
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(w)
Unweighted base	1083	623	361	99	176	329	266	312	223	253	553	54	778	305	234	255	268	262	64	434	649	866	217
Weighted base	1086	617	373	96	180	338	257	311	269	264	494	59	758	328	269	270	273	211	63	401	685	873	214
Yes, would definitely consider donating sperm or																							
eggs	289	161	100	27	56	86	56	91	77	64	129	19	204	86	73	74	70	65	7	108	181	248	41
	27%	26%	27%	29%	31%	25%	22%	29%	28%	24%	26%	33%	27%	26%	27%	28%	26%	31%	10%	27%	26%	28%	19%
															S	S	S	S				w	
Yes, would probably consider donating sperm or eggs	420	234	150	36	61	124	128	107	103	100	198	19	304	116	108	119	106	63	23	171	249	333	87
	39%	38%	40%	37%	34%	37%	50% EFH	35%	38%	38%	40%	33%	40%	36%	40% R	44% R	39%	30%	36%	43%	36%	38%	41%
No, would probably not consider donating sperm or																							
eggs	173	102	57	13	24	67	29	52	51	39	76	6	121	51	43	41	38	34	17	59	114	135	37
	16%	17%	15%	14%	13%	20% G	11%	17%	19%	15%	15%	10%	16%	16%	16%	15%	14%	16%	27% PQ*	15%	17%	16%	17%
No, would definitely not consider donating sperm or																							
eggs	112	64	39	10	28	36	20	28	20	32	53	7	72	40	22	25	34	29	2	28	84	93	20
	10%	10%	10%	10%	16% G	11%	8%	9%	8%	12%	11%	12%	9%	12%	8%	9%	13%	14% s	3%	7%	12% T	11%	9%
					G													3			'		
Don't know	83	50	25	8	10	24	22	26	17	25	34	7	55	28	19	10	24	21	9	30	52	59	24
	8%	8%	7%	8%	5%	7%	9%	8%	6%	9%	7%	11%	7%	8%	7%	4%	9% P	10% P	14% p*	8%	8%	7%	11%
Prefer not to answer	10	5	2	2	1	1	2	6	2	4	3	1	3	7	4	-			6	5	5	5	5
	1%	1%	1%	2%	•	•	1%	2%	1%	2%	1%	2%	•	2%	2%	-		-	9%	1%	1%	1%	2%
														М					OPQR*				

NET: Yes	709 65%	396 64%	250 67%	63 66% *	117 65%	209 62%	184 72% F	198 64%	179 67%	164 62%	327 66%	39 65% *	507 67%	202 62%	181 67% s	194 72% RS	177 65% s	128 61%	30 47% *	280 70% u	430 63%	581 67%	128 60%
NET: No	285 26%	166 27%	96 26%	23 24% *	52 29% G	103 31% G	49 19%	80 26%	71 26%	71 27%	130 26%	13 22% *	193 26%	91 28%	65 24%	65 24%	73 27%	62 29%	20 31% *	87 22%	198 29% T	228 26%	57 27%

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Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G/H,J/J/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

PET Anniversary Survey

All Adults aged 16-75 in UK

Q19. In the UK, donor-conceived children are legally entitled to find out the identity of their donor(s) upon reaching the age of 18, would you still consider donating sperm or eggs to help others have children?

All who would donate

		Support/o	pose use of research	embryos in		ppose govt. h that uses o		Perception	n of legality o in UK	f surrogacy
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	1083	603	225	160	617	224	159	333	653	139
Weighted base	1086	591	247	154	608	236	153	334	655	145
Yes, would definitely consider donating sperm or eggs	289 27%	178 30% c	53 22%	39 25%	182 30%	53 22%	43 28%	96 29%	183 28%	46 32% *
Yes, would probably consider donating sperm or eggs	420 39%	238 40%	101 41%	50 33%	232 38%	96 41%	60 39%	133 40%	268 41% J	41 28% +
No, would probably not consider donating sperm or eggs	173 16%	84 14%	43 17%	30 20%	91 15%	42 18%	19 12%	45 14%	103 16%	26 18% •
No, would definitely not consider donating sperm or eggs	112 10%	59 10%	20 8%	26 17% BC	68 11%	16 7%	21 14% F	33 10%	64 10%	22 15% •
Don't know	83 8%	30 5%	27 11% B	7 5%	34 6%	25 11% E	8 5%	24 7%	33 5%	9 6% •
Prefer not to answer	10 1%	2 *	4 1%	2 1%	2 *	3 1%	2 1%	3 1%	4	2 1% *

NET: Yes	709 65%	416 70% D	154 62%	89 58%	413 68%	149 63%	103 67%	229 69%	451 69%	87 60% +
NET: No	285 26%	143 24%	62 25%	56 36% BC	159 26%	59 25%	40 26%	78 23%	168 26%	47 33% •

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Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

#### All Adults aged 16-75 in UK

Q22. If a person has passed away, should it be permissible for their stored sperm or eggs to be used for conceiving in each of the following circumstances? - If the deceased was the husband/wife/partner of the person wishing to conceive, and there is evidence that the deceased intended for their stored sperm or eggs to be used in this way All Adults aged 16-75 in UK

		Ger	nder			Age				Socia	l grade					Region				Urbar	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rura
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(n)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	35
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	34
es, should definitely still be used for conceiving	604 27%	300 27%	298 27%	76 22%	102 25%	103 27%	121 30% D	201 29%	178 30% J	159 24%	126 26%	141 28%	137 27%	165 29%	132 27%	69 23%	21 20% *	59 31%	21 34% *	467 26%	11 34
es, should probably still be used for conceiving	743 33%	360 33%	378 34%	112 33%	129 31%	134 35%	137 34%	230 33%	194 32%	220 34%	174 37%	156 31%	175 34%	170 30%	169 34%	108 36%	45 43% NR*	53 28%	24 38% +	606 33%	11 33
Io, should probably not still be used for conceiving	223 10%	116 11%	104 9%	51 15% FGH	50 12%	34 9%	31 8%	56 8%	63 11%	65 10%	49 10%	46 9%	47 9%	60 11%	48 10%	35 12% s	8 8% +	24 13% s	1 2% *	196 11%	7
No, should definitely not still be used for conceiving	205 9%	98 9%	105 9%	35 10%	44 11%	25 7%	37 9%	63 9%	63 10%	50 8%	43 9%	48 10%	45 9%	56 10%	50 10%	25 8%	10 10% *	12 6%	6 10% *	165 9%	3
on't know	377 17%	181 17%	193 17%	39 12%	73 18%	73 19% D	73 18% D	119 17%	84 14%	130 20%	73 15%	90 18%	90 17%	98 17%	80 16%	50 16%	16 15% *	36 19%	7 12% •	323 18%	1-
refer not to say	81 4%	40 4%	38 3%	23 7% FG	14 3%	11 3%	6 2%	26 4%	20 3%	28 4%	10 2%	22 4%	23 4%	17 3%	16 3%	15 5%	4 4% +	3 2%	2 4% *	70 4%	3

NET: Yes	1347 60%	659 60%	675 61%	188 56%	231 56%	237 62%	259 63%	432 62%	372 62%	379 58%	299 63%	297 59%	312 60%	334 59%	300 61%	177 59%	66 63% +	112 60%	45 72% •	1072 59%	229 67%
NET: No	428 19%	214 20%	209 19%	86 26%	94 23%	59 16%	69 17%	120 17%	126 21%	115 18%	92 19%	95 19%	92 18%	116 21%	98 20%	60 20%	19 18%	37 19%	8 12%	362 20%	59 17%
				FGH	F												•		•		

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Overlap formulae used

 $Column Proportions~(5\%): A,B/C,D/E/F/G/H,I/J/K/L,M/N/O/P/Q/R/S,T/U \quad Minimum~Base:~30(**)~Small~Base:~100(*)$ 

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

Q22. If a person has passed away, should it be permissible for their stored sperm or eggs to be used for conceiving in each of the following circumstances? - If the deceased was the husband/wife/partner of the person wishing to conceive, and there is evidence that the deceased intended for their stored sperm or eggs to be used in this way All Adults aged 16-75 in UK

			Marital Stat	us		Housel	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or		Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent		No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 -	£55000+	Prefer not	At least one child present	No children present	Yes, main	No, no the ma
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(w)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Yes, should definitely still be used for conceiving	604 27%	352 27%	179 24%	72 34% c	117 28%	209 27%	116 23%	162 30% G	142 26%	145 27%	283 28%	34 23% *	388 27%	216 26%	136 25%	147 26%	155 29% s	124 33% ops	42 20%	179 25%	425 28%	463 28%	141 26%
Yes, should probably still be used for conceiving	743 33%	428 33%	236 32%	79 37%	128 30%	284 37%	161 33%	171 32%	161 30%	187 35%	350 35%	45 30% *	472 33%	271 33%	184 34%	180 31%	172 32%	140 37%	67 32%	243 34%	501 33%	579 34%	165 30%
No, should probably not still be used for conceiving	223 10%	122 9% D	94 13% <sub>BD</sub>	8 4%	42 10%	67 9%	60 12%	55 10%	68 13%	43 8%	92 9%	20 14% *	150 11%	74 9%	57 11%	69 12% s	51 10%	33 9%	12 6%	87 12% U	136 9%	176 10%	48 9%
No, should definitely not still be used for conceiving	205 9%	124 10% D	70 10%	10 5%	33 8%	81 10%	46 9%	44 8%	62 12%	50 9%	82 8%	10 7% +	132 9%	73 9%	46 9%	59 10%	52 10%	24 6%	23 11%	59 8%	146 10%	141 8%	64 12% v
Don't know	377 17%	215 17%	124 17%	38 18%	90 21% F	109 14%	91 18%	87 16%	86 16%	95 18%	165 16%	32 21% +	233 16%	144 18%	88 16%	104 18%	86 16%	49 13%	50 24% OQR	115 16%	262 17%	270 16%	107 19%
Prefer not to say	81 4%	42 3%	30 4%	9 4%	14 3%	28 4%	19 4%	21 4%	21 4%	20 4%	31 3%	8 6% +	41 3%	40 5% M	24 5%	14 2%	15 3%	9 2%	18 8% PQR	26 4%	55 4%	56 3%	25 5%

NET: Yes	1347	780	416	151	245	492	276	333	303	332	633	79	860	487	320	327	327	264	109	421	925	1042	305
	60%	61%	57%	70%	58%	63%	56%	62%	56%	61%	63%	53%	61%	60%	60%	57%	62%	69%	51%	59%	61%	62%	56%
				BC		G					IL	•					S	OPQS				w	
NET: No	428	246	164	18	75	148	107	99	130	93	175	31	281	147	103	129	103	58	36	146	282	316	112
	19%	19%	22%	8%	18%	19%	22%	18%	24%	17%	17%	20%	20%	18%	19%	22%	19%	15%	17%	21%	19%	19%	20%
		D	D						JK			٠				R							

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Overlap formulae used

Column Proportions~(5%): A,B/C/D,E/F/G/H,I/J/K/L,M/N,O/P/Q/R/S,T/U,V/W~~Minimum~Base:~30(\*\*)~Small~Base:~100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

#### All Adults aged 16-75 in UK

Q22. If a person has passed away, should it be permissible for their stored sperm or eggs to be used for conceiving in each of the following circumstances? - If the deceased was the husband/wife/partner of the person wishing to conceive, and there is evidence that the deceased intended for their stored sperm or eggs to be used in this way All Adults aged 16-75 in UK

			ppose use o			ppose govt. h that uses o		Perception	n of legality o	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Yes, should definitely still be used for conceiving	604 27%	373 41% CD	77 15%	95 23% c	400 41% FG	81 16%	70 19%	212 37%	338 34%	83 24%
Yes, should probably still be used for conceiving	743 33%	332 36%	191 36%	145 35%	368 37%	191 37%	122 33%	228 39%	386 39%	137 40%
No, should probably not still be used for conceiving	223 10%	87 10%	70 13%	50 12%	84 9%	59 12%	54 14% E	43 7%	113 11% н	33 10%
No, should definitely not still be used for conceiving	205 9%	47 5%	54 10% B	72 17% BC	57 6%	41 8%	77 21% EF	41 7%	81 8%	53 15% ні
Don't know	377 17%	67 7%	123 23% BD	44 11%	68 7%	119 23% EG	40 11% E	50 9%	73 7%	36 11%
Prefer not to say	81 4%	12 1%	18 3% B	10 2%	11 1%	18 4% E	10 3%	6 1%	9 1%	2 1%

NET: Yes	1347 60%	705 77% CD	269 50%	240 58%	768 78% FG	272 53%	193 51%	441 76% IJ	724 72% J	220 64%
NET: No	428 19%	134 15%	124 23% B	122 29% B	142 14%	100 20% E	132 35% EF	84 14%	194 19% н	86 25% н

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

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#### PET Anniversary Survey

#### All Adults aged 16-75 in UK

Q22. If a person has passed away, should it be permissible for their stored sperm or eggs to be used for conceiving in each of the following circumstances? - If the deceased was a family member of the person wishing to conceive, and there is evidence that the deceased intended for their stored sperm or eggs to be used in this way All Adults aged 16-75 in UK

		Gei	nder			Age				Socia	grade					Region				Urbar	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	АВ	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rur
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(I)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	35
Veighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	34
'es, should definitely still be used for conceiving	470 21%	242 22%	223 20%	63 19%	78 19%	77 20%	102 25%	150 22%	145 24% J	124 19%	91 19%	110 22%	109 21%	142 25% P	106 21%	51 17%	18 17% *	36 19%	10 15% *	381 21%	23
es, should probably still be used for conceiving	706 32%	335 31%	369 33%	104 31%	126 31%	121 32%	123 30%	232 33%	184 31%	205 31%	158 33%	159 32%	177 34% N	158 28%	154 31%	99 33%	39 38% *	54 29%	25 40% •	567 31%	33
o, should probably not still be used for conceiving	264 12%	135 12%	123 11%	50 15%	60 14%	43 11%	39 10%	73 11%	85 14% K	80 12%	42 9%	58 12%	43 8%	75 13% M	56 11%	34 11%	13 12% +	37 20% MOP	7 11% *	229 13% U	8
io, should definitely not still be used for conceiving	255 11%	119 11%	133 12%	45 13%	46 11%	39 10%	46 11%	79 11%	70 12%	61 9%	68 14%	56 11%	60 12%	58 10%	59 12%	37 12%	8 8% •	20 11%	12 19% •	202 11%	1
on't know	454 20%	224 20%	226 20%	53 16%	90 22%	88 23% D	90 22%	133 19%	97 16%	153 23%	105 22%	99 20%	104 20%	113 20%	103 21%	67 22%	23 22% *	36 19%	8 12% *	374 20%	2
refer not to say	84 4%	41 4%	40 4%	22 6% G	14 3%	12 3%	8 2%	28 4%	20 3%	30 5%	12 3%	21 4%	24 5%	20 3%	17 3%	15 5%	4 4%	4 2%	1 2%	73 4%	

NET: Yes	1177 53%	577 53%	592 53%	167 50%	204 49%	198 52%	225 55%	382 55%	329 55%	329 50%	249 52%	270 54%	286 55%	300 53%	259 52%	150 50%	57 54% •	90 48%	35 55% •	948 52%	194 56%
NET: No	519 23%	253 23%	257 23%	94 28% G	106 26%	82 21%	85 21%	152 22%	155 26% J	140 22%	110 23%	114 23%	103 20%	133 24%	115 23%	71 23%	21 20% +	57 30% M	19 31% *	431 24%	69 20%

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Overlap formulae used

 $Column Proportions~(5\%): A,B/C,D/E/F/G/H,I/J/K/L,M/N/O/P/Q/R/S,T/U \quad Minimum~Base:~30(**)~Small~Base:~100(*)$ 

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

Q22. If a person has passed away, should it be permissible for their stored sperm or eggs to be used for conceiving in each of the following circumstances? - If the deceased was a family member of the person wishing to conceive, and there is evidence that the deceased intended for their stored sperm or eggs to be used in this way All Adults aged 16-75 in UK

		,	Marital Stat	us		Housel	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or		Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent	,	No formal qualificati	Working	Not working	UP TO £19999	£20000- £34999	£35000 -	£55000+	Prefer not	At least one child present	No children present	Yes, main earner	No, no the ma
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Yes, should definitely still be used for conceiving	470 21%	281 22% c	125 17%	65 30% BC	88 21%	157 20%	99 20%	127 23%	110 20%	118 22%	212 21%	30 20% +	302 21%	168 21%	116 22%	119 21%	109 21%	92 24% s	34 16%	148 21%	323 21%	374 22% w	96 18%
Yes, should probably still be used for conceiving	706 32%	421 33%	215 29%	70 33%	122 29%	259 33%	149 30%	176 33%	163 30%	153 28%	354 35% JL	36 24% *	465 33%	241 30%	173 32%	165 29%	170 32%	140 37% PS	59 28%	235 33%	471 31%	543 32%	163 30%
No, should probably not still be used for conceiving	264 12%	141 11% D	111 15% BD	12 6%	52 12%	82 11%	59 12%	72 13%	70 13%	66 12%	107 11%	21 14% •	169 12%	95 12%	70 13% s	75 13% s	59 11%	44 12%	16 7%	94 13%	171 11%	209 12%	55 10%
No, should definitely not still be used for conceiving	255 11%	149 12%	90 12%	16 7%	44 11%	108 14% н	57 12%	45 8%	71 13%	62 12%	107 11%	14 9% •	152 11%	103 13%	49 9%	69 12%	79 15% OR	30 8%	28 13% R	74 10%	181 12%	176 10%	79 14% v
Don't know	454 20%	248 19%	162 22%	43 20%	100 24%	142 18%	112 23%	101 19%	111 21%	116 21%	187 19%	39 26% *	287 20%	166 20%	105 20%	127 22%	99 19%	65 17%	57 27% QR	136 19%	318 21%	322 19%	132 24% v
Prefer not to say	84 4%	44 3%	31 4%	9 4%	18 4%	29 4%	17 4%	19 4%	15 3%	25 5%	35 4%	9 6% •	41 3%	42 5% M	23 4%	18 3%	15 3%	10 3%	18 9% OPQR	23 3%	61 4%	60 4%	24 4%

NET: Yes	1177 53%	701 55% c	340 46%	135 63% c	210 50%	416 53%	248 50%	303 56%	273 51%	271 50%	567 56% JL	66 44% *	767 54%	410 50%	289 54% s	284 49%	279 53%	232 61% PQS	93 44%	383 54%	794 52%	917 54% w	259 47%
NET: No	519 23%	290 23% D	200 27% BD	28 13%	96 23%	190 25%	116 23%	117 22%	141 26%	128 24%	214 21%	35 24% +	320 23%	199 24%	119 22%	144 25%	139 26% R	73 19%	44 21%	167 24%	352 23%	385 23%	134 24%

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Overlap formulae used

Column Proportions~(5%): A,B/C/D,E/F/G/H,I/J/K/L,M/N,O/P/Q/R/S,T/U,V/W~~Minimum~Base:~30(\*\*)~Small~Base:~100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

#### All Adults aged 16-75 in UK

Q22. If a person has passed away, should it be permissible for their stored sperm or eggs to be used for conceiving in each of the following circumstances? - If the deceased was a family member of the person wishing to conceive, and there is evidence that the deceased intended for their stored sperm or eggs to be used in this way All Adults aged 16-75 in UK

		Support/o	ppose use o			ppose govt. h that uses		Perception	n of legality o	of surrogacy
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Yes, should definitely still be used for conceiving	470 21%	287 31% CD	73 14%	70 17%	307 31% FG	66 13%	60 16%	169 29%	270 27% J	64 18%
Yes, should probably still be used for conceiving	706 32%	332 36%	177 33%	127 31%	374 38% G	164 32%	104 28%	205 35%	376 38%	121 35%
No, should probably not still be used for conceiving	264 12%	108 12%	71 13%	65 16%	107 11%	73 14%	62 17% E	73 13%	134 13%	46 13%
No, should definitely not still be used for conceiving	255 11%	81 9%	48 9%	86 21% BC	82 8%	49 10%	91 24% EF	67 11%	115 11%	64 19% ні
Don't know	454 20%	99 11%	142 27% BD	56 13%	109 11%	137 27% EG	44 12%	62 11%	94 9%	45 13%
Prefer not to say	84 4%	11 1%	20 4% B	12 3%	8 1%	19 4% E	13 3% E	6 1%	11 1%	5 1%

NET: Yes	1177 53%	619 67% CD	251 47%	197 47%	681 69% FG	230 45%	164 44%	374 64% J	646 65% J	184 54%
NET: No	519 23%	189 21%	120 23%	151 36% BC	190 19%	123 24%	153 41% EF	140 24%	249 25%	110 32% ні

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ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

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#### All Adults aged 16-75 in UK

Q22. If a person has passed away, should it be permissible for their stored sperm or eggs to be used for conceiving in each of the following circumstances? - If the deceased was not known to the person wishing to conceive (e.g. in a sperm or egg bank, etc.), but the deceased gave explicit consent for their stored sperm or eggs to be used in this way All Adults aged 16-75 in UK

		Ge	nder			Age				Social	grade					Region				Urbai	n/Rura
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Ru
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	
nweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	
eighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	
es, should definitely still be used for conceiving	427 19%	224 20%	195 17%	75 22% н	95 23% н	66 17%	80 20%	112 16%	132 22%	123 19%	82 17%	90 18%	106 21%	104 18%	90 18%	56 19%	18 17% *	41 22%	12 20% *	353 19%	
s, should probably still be used for conceiving	643 29%	330 30%	309 28%	88 26%	128 31%	125 33%	117 29%	185 27%	176 29%	168 26%	139 29%	161 32% J	131 25%	166 29%	146 30%	92 30%	39 38% M*	53 28%	15 25% •	535 29%	
, should probably not still be used for conceiving	271 12%	139 13%	129 12%	59 18% EFG	43 10%	34 9%	43 11%	92 13%	71 12%	75 11%	71 15%	53 11%	66 13%	54 10%	68 14%	38 13%	11 10% +	23 12%	10 16% *	213 12%	
, should definitely not still be used for conceiving	329 15%	133 12%	193 17% B	41 12%	42 10%	49 13%	62 15%	135 19% DEF	97 16%	91 14%	67 14%	74 15%	81 16%	90 16%	71 14%	35 12%	14 13% +	26 14%	12 19% •	253 14%	
n't know	471 21%	228 21%	242 22%	56 17%	82 20%	93 24% D	97 24% D	143 20%	104 17%	163 25%	100 21%	104 21%	110 21%	124 22%	102 21%	65 22%	18 17% +	41 22%	11 17% *	392 21%	
efer not to say	92 4%	41 4%	48 4%	18 5% G	23 5%	14 4%	8 2%	29 4%	21 4%	33 5%	16 3%	22 4%	22 4%	27 5%	17 4%	15 5%	5 5%	4 2%	2 4%	80 4%	

NET: Yes	1070 48%	554 51%	503 45%	163 48%	223 54%	190 50%	197 48%	297 43%	308 51%	291 45%	221 46%	251 50%	237 46%	270 48%	236 48%	148 49%	57 55%	94 50%	28 44%	888 49%	154 45%
		с			н	н			J										•		
NET: No	600	272	321	100	85	83	105	227	168	165	138	127	147	145	139	74	25	49	22	466	112
	27%	25%	29%	30%	20%	22%	26%	33%	28%	25%	29%	25%	29%	26%	28%	24%	24%	26%	34%	26%	33%
				EF				EFG									•		•		Т

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All Adults aged 16-75 in UK

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			Marital Stat	us		Househ	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or	nildren HH under)	Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVO12	A Level or	Degree/ Masters/ PhD	No formal qualificati	Working	Not working	UP TO £19999	£20000-	£35000 -	£55000+	Prefer not	At least one child present	No children present	Yes, main	No, no the ma
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(w)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Yes, should definitely still be used for conceiving	427 19%	243 19%	134 18%	51 23%	80 19%	128 17%	87 18%	132 24% FG	105 19%	106 20%	197 20%	19 13% •	281 20%	146 18%	110 20% s	104 18% s	96 18%	93 25% PQS	24 11%	147 21%	280 18%	349 21% w	78 14%
Yes, should probably still be used for conceiving	643 29%	370 29%	206 28%	66 31%	109 26%	234 30%	160 33% н	139 26%	144 27%	147 27%	309 31%	43 29% *	437 31% N	206 25%	161 30% s	141 25%	170 32% PS	124 33% PS	46 22%	220 31%	423 28%	507 30% w	136 25%
No, should probably not still be used for conceiving	271 12%	160 12% D	95 13% D	15 7%	45 11%	109 14% G	42 9%	74 14% G	80 15%	64 12%	108 11%	19 13% •	157 11%	114 14%	63 12%	80 14%	60 11%	42 11%	25 12%	84 12%	187 12%	200 12%	71 13%
No, should definitely not still be used for conceiving	329 15%	199 16%	105 14%	24 11%	67 16%	129 17% н	70 14%	62 12%	87 16%	72 13%	156 16%	15 10% *	191 13%	138 17%	60 11%	101 18% OR	84 16%	46 12%	38 18% o	86 12%	243 16% T	226 13%	103 19% v
Don't know	471 21%	265 21%	157 21%	49 23%	102 24%	147 19%	111 23%	111 21%	109 20%	128 24%	192 19%	43 29% κ*	302 21%	169 21%	117 22%	129 22% R	103 19%	63 17%	59 28% QR	145 20%	326 21%	339 20%	132 24%
Prefer not to say	92 4%	47 4%	35 5%	10 5%	19 5%	30 4%	21 4%	22 4%	15 3%	23 4%	42 4%	11 8% ı*	49 3%	44 5%	25 5%	18 3%	19 4%	11 3%	20 9% OPQR	26 4%	66 4%	62 4%	30 5%

NET: Yes	1070 48%	613 48%	340 46%	117 54%	190 45%	363 47%	247 50%	271 50%	249 46%	253 47%	506 50%	62 42%	718 51%	352 43%	271 51%	245 43%	266 50%	218 57%	70 33%	367 52%	703 46%	857 51%	214 39%
												•	N		PS	S	PS	PQS		U		w	
NET: No	600	359	201	40	112	238	113	136	167	136	264	33	348	252	123	181	144	88	63	170	430	426	174
	27%	28%	27%	18%	26%	31%	23%	25%	31%	25%	26%	22%	25%	31%	23%	32%	27%	23%	30%	24%	28%	25%	32%
		D	D			G						•		М		OR							V

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Overlap formulae used

Column Proportions~(5%): A,B/C/D,E/F/G/H,I/J/K/L,M/N,O/P/Q/R/S,T/U,V/W~~Minimum~Base:~30(\*\*)~Small~Base:~100(\*)

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#### PET Anniversary Survey

#### All Adults aged 16-75 in UK

Q22. If a person has passed away, should it be permissible for their stored sperm or eggs to be used for conceiving in each of the following circumstances? - If the deceased was not known to the person wishing to conceive (e.g. in a sperm or egg bank, etc.), but the deceased gave explicit consent for their stored sperm or eggs to be used in this way All Adults aged 16-75 in UK

		Support/o	ppose use o			ppose govt. h that uses		Perception	n of legality o	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Yes, should definitely still be used for conceiving	427 19%	270 29% CD	64 12%	61 15%	279 28% FG	67 13%	53 14%	151 26% J	250 25% J	53 15%
Yes, should probably still be used for conceiving	643 29%	307 33% D	174 33%	108 26%	344 35% FG	145 29%	94 25%	206 35%	364 36%	109 32%
No, should probably not still be used for conceiving	271 12%	106 12%	72 13%	67 16% B	112 11%	78 15%	56 15%	65 11%	133 13% H	45 13%
No, should definitely not still be used for conceiving	329 15%	116 13%	59 11%	110 27% BC	125 13%	61 12%	103 28% EF	79 14%	128 13%	81 24% HI
Don't know	471 21%	107 12%	139 26% BD	57 14%	116 12%	137 27% EG	53 14%	72 12%	109 11%	53 15%
Prefer not to say	92 4%	12 1%	26 5% B	12 3%	12 1%	21 4% E	15 4% E	9 1%	16 2%	3 1%

NET: Yes	1070 48%	577 63% CD	238 45%	169 41%	623 63% FG	212 42%	147 39%	357 61% J	615 61% J	162 47%
NET: No	600 27%	223 24%	131 25%	178 43% BC	237 24%	140 27%	159 43% EF	144 25%	261 26%	126 37% ні

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

Q22. If a person has passed away, should it be permissible for their stored sperm or eggs to be used for conceiving in each of the following circumstances? - Summary All Adults aged 16-75 in UK

		, should it be permissible for their s ring in each of the following circums	
	If the deceased was the husband/wife/partner of the person wishing to conceive, and there is evidence that the deceased intended for their stored sperm or eggs to be used in this way	If the deceased was a family member of the person wishing to conceive, and there is evidence that the deceased intended for their stored sperm or eggs to be used in this way	If the deceased was not known to the person wishing to conceive (e.g. in a sperm or egg bank, etc.), but the deceased gave explicit consent for their stored sperm or eggs to be used in this way
	(A)	(B)	(C)
Unweighted base	2233	2233	2233
Weighted base	2233	2233	2233
Yes, should definitely still be used for conceiving	604 27% BC	470 21% C	427 19%
Yes, should probably still be used for conceiving	743 33% C	706 32% c	643 29%
No, should probably not still be used for conceiving	223 10%	264 12% A	271 12% A
No, should definitely not still be used for conceiving	205 9%	255 11% A	329 15% AB
Don't know	377 17%	454 20% A	471 21% A
Prefer not to say	81 4%	84 4%	92 4%
NET: Yes	1347 60% BC	1177 53% C	1070 48%
NET: No	428 19%	519 23% A	600 27% AB

ce with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A/B/C Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A/B/C Minimum Base: 30(\*\*) Small Base: 100(\*)

#### 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey

All Adults aged 16-75 in UK

Q22B. Before taking this survey, were you aware that there is a dedicated regulator for fertility treatment in the UK, called the HFEA (Human Fertilisation and Embryology Authority)? All Adults aged 16-75 in UK

		Gei	nder			Age				Socia	grade					Region				Urban	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rural
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
Yes, I was aware there is a dedicated regulator for fertility treatment in the UK, and knew it is called the HFEA	249 11%	125 11%	121 11%	43 13%	45 11%	45 12%	34 8%	82 12%	99 16% JKL	72 11% K	28 6%	50 10%	62 12%	57 10%	63 13%	31 10%	8 7% *	22 12%	7 12% *	204 11%	37 11%
Yes, I was aware there is a dedicated regulator for fertility treatment in the UK, but I didn't know it was called this	555 25%	280 26%	270 24%	117 35% FGH	112 27%	79 21%	83 20%	163 23%	149 25%	144 22%	126 26%	137 27%	123 24%	142 25%	125 25%	92 30% R	22 21% *	34 18%	17 27% *	465 25%	73 21%
No, I was not aware of this regulator at all before taking this survey	1224 55%	589 54%	625 56%	135 40%	206 50% D	220 58% D	258 63% DE	405 58% DE	303 50%	377 58%	283 60%	261 52%	288 56%	309 55%	265 54%	144 47%	66 63% <sub>P*</sub>	116 62% P	37 59% •	975 53%	213 62% T
Don't know	206 9%	101 9%	99 9%	42 13% н	50 12% н	36 10%	32 8%	45 7%	51 8%	60 9%	38 8%	57 11%	44 9%	58 10%	42 8%	36 12%	9 9% *	16 8%	2 3% *	183 10% U	21 6%

NET: All aware	803	405	391	160	157	124	118	245	247	216	154	186	185	199	188	122	29	56	24	669	111
	36%	37%	35%	47%	38%	33%	29%	35%	41%	33%	32%	37%	36%	35%	38%	40%	28%	30%	38%	37%	32%
				EFGH	G				JK							QR			•		

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C,D/E/F/G/H,I/J/K/L,M/N/O/P/Q/R/S,T/U Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

#### All Adults aged 16-75 in UK

Q22B. Before taking this survey, were you aware that there is a dedicated regulator for fertility treatment in the UK, called the HFEA (Human Fertilisation and Embryology Authority)?

All Adults aged 16-75 in UK

		N	Marital Stat	us		Househ	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or	ildren HH under)	Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent		No formal qualificati	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not to say	At least one child present	No children present	Yes, main earner	No, no
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Yes, I was aware there is a dedicated regulator for fertility treatment in the UK, and knew it is called																							
the HFEA	249	161	64	24	49	84	46	71	35	45	149	19	156	92	48	56	68	58	20	94	155	210	38
	11%	13% c	9%	11%	12%	11%	9%	13%	7%	8%	15% IJ	13% I*	11%	11%	9%	10%	13%	15% OP	9%	13%	10%	12% W	7%
Yes, I was aware there is a dedicated regulator for fertility treatment in the UK, but I didn't know it																							
was called this	555	322	191	42	90	172	141	152	141	123	264	27	367	187	160	147	116	99	32	208	346	461	94
	25%	25%	26%	20%	21%	22%	29% EF	28% EF	26%	23%	26%	18%	26%	23%	30% QS	26% s	22%	26% s	15%	29% U	23%	27% W	17%
No, I was not aware of this regulator at all before																							
taking this survey	1224	686	404	134	247	466	254	257	314	321	520	69	751	473	277	314	314	196	123	339	885	871	353
	55%	53%	55%	62% B	58% н	60% GH	52%	48%	58% KL	59% KL	52%	47%	53%	58%	52%	55%	59% OR	52%	58%	48%	58% T	52%	64% v
Don't know	206	115	75	16	38	56	52	60	50	51	71	33	141	64	51	56	34	27	38	67	138	142	64
	9%	9%	10%	7%	9%	7%	11%	11% F	9%	9%	7%	22% UK*	10%	8%	10%	10%	6%	7%	18% OPQR	9%	9%	8%	12%

36% 38% 35% 31% 33% 33% 38% 41% 33% 31% 41% 31% 37% 34% 39% 35% 35% 41% 24% 43% 33% 40% 24% EF U U * S S S S U U W	NET: All aware	803	482	255	66	139	255	187	223	176	168	413	46	524	280	208	203	184	157	52	302	501	671	132
EF UU * S S S S U W		36%	38%	35%	31%	33%	33%	38%	41%	33%	31%	41%	31%	37%	34%	39%	35%	35%	41%	24%	43%	33%	40%	24%
									EF			IJ				s	s	s	s		U		w	

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Overlap formulae used

Column Proportions~(5%): A,B/C/D,E/F/G/H,I/J/K/L,M/N,O/P/Q/R/S,T/U,V/W~Minimum~Base:~30(\*\*)~Small~Base:~100(\*)

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

Q22B. Before taking this survey, were you aware that there is a dedicated regulator for fertility treatment in the UK, called the HFEA (Human Fertilisation and Embryology Authority)?
All Adults aged 16-75 in UK

		Support/o	ppose use o			ppose govt. h that uses	-	Perception	of legality of in UK	of surrogacy
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Yes, I was aware there is a dedicated regulator for fertility treatment in the UK, and knew it is called the HFEA	249 11%	142 15% c	42 8%	48 11%	154 16% F	41 8%	45 12%	73 13%	156 16% н	37 11%
Yes, I was aware there is a dedicated regulator for fertility treatment in the UK, but I didn't know it was called this	555 25%	277 30% D	144 27%	86 21%	285 29%	148 29%	89 24%	141 24%	334 33% нл	87 25%
No, I was not aware of this regulator at all before taking this survey	1224 55%	467 51%	284 53%	254 61% BC	522 53%	273 54%	216 58%	352 61%	485 49%	207 60%
Don't know	206 9%	33 4%	63 12% <sub>BD</sub>	28 7% B	27 3%	46 9% E	24 6% E	15 3%	25 3%	12 4%

NET: All aware	803	418 46%	187	134 32%	439 44%	189 37%	134	214 37%	490 49%	124
	36%	46% CD	35%	32%	44% FG	37%	36%	37%	49% HJ	36%

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

#### 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey All Adults aged 16-75 in UK

Q23. Which, if any, of the following groups do you think IVF should be freely available to on the NHS? All Adults aged 16-75 in UK

		Ge	nder			Age				Social	grade					Region				Urbai	n/Rura
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	R
	(A)	(B)	(C)	(D)	(E)	35-44 (F)	45-54 (G)	55-75 (H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	K
						- 11															
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	1
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	3
Heterosexual couples, where one or both people are nfertile, and neither person has a child	1098 49%	480 44%	608 54% B	143 43%	162 39%	204 54% DE	204 50% E	385 55% DE	302 50%	326 50%	236 50%	233 46%	279 54% P	268 47%	238 48%	132 44%	49 47%	101 54%	33 52% *	881 48%	
Heterosexual couples, where one person is infertile, and the other person has a child from another relationship	822 37%	383 35%	431 39%	126 37%	138 33%	143 37%	147 36%	268 39%	227 38%	243 37%	184 39%	167 33%	198 38%	207 37%	181 37%	102 34%	42 40% *	69 37%	23 36% *	659 36%	1 4
Heterosexual couples, where, together, they already have a naturally conceived child but have not been able to conceive a second child	656 29%	306 28%	343 31%	108 32%	127 31%	133 35% GH	106 26%	182 26%	191 32%	188 29%	127 27%	150 30%	159 31%	165 29%	141 28%	88 29%	24 23% *	58 31%	22 35% *	541 30%	2
Same-sex couples	618 28%	245 22%	363 33% B	123 36% EGH	97 24%	128 34% EH	112 27%	158 23%	178 30%	179 28%	133 28%	127 25%	155 30%	155 27%	117 24%	83 27%	28 26% *	57 31%	23 37% *	499 27%	
Single people	434 19%	171 16%	253 23% B	87 26% GH	91 22% H	92 24% GH	67 17%	96 14%	125 21%	118 18%	91 19%	100 20%	105 20%	98 17%	80 16%	67 22%	21 20% *	48 26% NO	14 23% *	365 20%	
Transgender people	428 19%	167 15%	252 23% B	93 28% EGH	80 19% н	102 27% EGH	73 18% H	80 12%	125 21%	136 21%	77 16%	90 18%	112 22%	99 17%	81 16%	61 20%	25 24% *	34 18%	16 25% *	349 19%	
Women over 42 years old	422 19%	189 17%	223 20%	79 23% н	97 24% н	95 25% GH	71 17% H	80 11%	115 19%	123 19%	93 20%	91 18%	95 18%	93 16%	73 15%	75 25% NO	15 14% *	54 29% MNOQ	15 25% *	344 19%	
Should not be available to any of these groups	260 12%	132 12%	127 11%	25 7%	40 10%	38 10%	62 15% DEF	95 14% D	79 13%	83 13%	40 8%	59 12%	51 10%	74 13%	71 14% P	25 8%	10 10% *	21 11%	8 13% *	202 11%	
Don't know	432 19%	219 20%	209 19%	48 14%	71 17%	83 22% D	98 24% DE	132 19%	105 17%	127 19%	92 19%	108 21%	83 16%	113 20%	106 21%	60 20%	27 25% M*	35 19%	9 14% *	365 20%	
Prefer not to answer	118 5%	62 6%	53 5%	26 8% FG	28 7% FG	10 3%	14 3%	40 6%	28 5%	38 6%	22 5%	29 6%	34 7%	22 4%	26 5%	20 6%	5 5%	6 3%	6	94 5%	

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Overlap formulae used

ColumnProportions (5%): A,B/C,D/E/F/G/H,I/J/K/L,M/N/O/P/Q/R/S,T/U Minimum Base: 30(\*\*) Small Base: 100(\*)

## INTERNAL/CLIENT USE ONLY PET Anniversary Survey All Adults aged 16-75 in UK

 ${\tt Q23.\,Which,\,if\,any,\,of\,the\,following\,groups\,do\,you\,think\,IVF\,should\,be\,freely\,available\,to\,on\,the\,NHS?}$ 

All Adults aged 16-75 in UK

			Marital Stat	hie		Housel	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or		Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12		Degree/ Masters/	No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 -	£55000+	Prefer not to say	At least one child present	No	Yes, main	No, no the ma
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(w)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Heterosexual couples, where one or both people are infertile, and neither person has a child	1098 49%	648 50% c	326 44%	124 58% c	215 51%	407 52% G	218 44%	257 48%	255 47% L	278 51% L	517 52% L	48 32%	676 48%	422 52%	232 43%	289 50% o	284 53% os	201 53% os	92 43%	334 47%	764 50%	817 48%	281 51%
Heterosexual couples, where one person is infertile, and the other person has a child from another relationship	822 37%	457 36%	272 37%	93 43%	163 38%	280 36%	177 36%	202 37%	190 35%	210 39%	379 38%	43 29%	517 37%	305 37%	189 35% s	229 40% s	210 39% s	142 37% s	52 25%	258 36%	564 37%	608 36%	214 39%
Heterosexual couples, where, together, they already have a naturally conceived child but have not been able to conceive a second child	656 29%	348 27%	236 32% B	71 33%	138 33% F	203 26%	150 30%	165 31%	137 25%	158 29%	325 32%	36 24% *	432 30%	224 27%	137 26%	188 33% os	172 32% os	115 30% s	43 20%	232 33% U	424 28%	514 31%	142 26%
Same-sex couples	618 28%	317 25%	238 32% B	63 29%	127 30%	215 28%	134 27%	142 26%	120 22%	155 29% IL	315 31% IL	27 18%	399 28%	219 27%	141 26%	160 28%	159 30% s	114 30% s	44 21%	185 26%	433 28%	446 26%	172 31%
Single people	434 19%	204 16%	188 26% B	42 20%	103 24% F	126 16%	99 20%	106 20%	91 17%	106 20% L	222 22% IL	15 10% *	297 21% N	137 17%	105 20%	109 19%	102 19%	87 23% s	31 15%	140 20%	294 19%	336 20%	98 18%
Transgender people	428 19%	213 17%	178 24% BD	37 17%	87 20%	143 18%	90 18%	109 20%	80 15%	118 22% IL	217 22% IL	13 8%	283 20%	145 18%	102 19%	109 19%	101 19%	84 22%	33 15%	135 19%	293 19%	314 19%	114 21%
Women over 42 years old	422 19%	235 18%	155 21%	32 15%	70 16%	132 17%	95 19%	125 23% EF	88 16%	106 20% L	213 21% L	15 10% *	318 22% N	104 13%	97 18%	98 17%	124 23% PS	72 19%	30 14%	151 21%	270 18%	317 19%	104 19%
Should not be available to any of these groups	260 12%	149 12%	93 13%	18 8%	48 11%	109 14% н	52 11%	52 10%	60 11%	67 12% L	126 13% L	7 4%	165 12%	95 12%	66 12%	48 8%	64 12%	53 14% P	30 14% P	51 7%	209 14% T	196 12%	64 12%
Don't know	432 19%	236 18%	150 20%	45 21%	93 22%	137 18%	107 22%	95 18%	103 19%	101 19%	187 19%	41 27% K*	269 19%	163 20%	98 18%	138 24% QR	83 16%	61 16%	51 24% QR	133 19%	299 20%	311 18%	121 22%
Prefer not to answer	118 5%	62 5%	46 6%	10 5%	25 6%	43 5%	18 4%	33 6%	30 6%	35 7% K	33 3%	19 13% uk*	66 5%	52 6%	38 7% PQ	20 3%	20 4%	15 4%	25 12% PQR	30 4%	87 6%	79 5%	39 7%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

 $Column Proportions (5\%): A, B/C/D, E/F/G/H, I/J/K/L, M/N, O/P/Q/R/S, T/U, V/W \quad Minimum \ Base: 30(**) \ Small \ Base: 100(*)$ 

#### INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

Q23. Which, if any, of the following groups do you think IVF should be freely available to on the NHS?

All Adults aged 16-75 in UK

		Support/op	pose use of research	embryos in		ppose govt. h that uses e		Perception	n of legality o in UK	
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Heterosexual couples, where one or both people are infertile, and neither person has a child	1098 49%	550 60% CD	229 43%	193 46%	604 61% FG	210 41%	173 46%	359 62%	547 55%	216 63%
Heterosexual couples, where one person is infertile, and the other person has a child from another relationship	822 37%	419 46% CD	174 33%	142 34%	459 46% FG	165 32%	124 33%	289 50% IJ	449 45%	144 42%
Heterosexual couples, where, together, they already have a naturally conceived child but have not been able to conceive a second child	656 29%	336 37% CD	132 25%	108 26%	337 34% G	148 29%	101 27%	232 40%	370 37%	113 33%
Same-sex couples	618 28%	323 35% CD	134 25%	97 23%	349 35% FG	120 24%	85 23%	236 41% U	352 35% J	92 27%
Single people	434 19%	225 25% CD	101 19%	63 15%	219 22%	100 20%	63 17%	156 27%	235 23%	73 21%
Transgender people	428 19%	230 25% CD	96 18%	58 14%	245 25% FG	81 16%	53 14%	169 29% U	239 24%	68 20%
Women over 42 years old	422 19%	226 25% CD	98 18%	61 15%	228 23% G	92 18%	59 16%	154 26%	228 23%	78 23%
Should not be available to any of these groups	260 12%	116 13%	53 10%	55 13%	119 12%	55 11%	55 15%	82 14%	108 11%	46 13%
Don't know	432 19%	89 10%	130 24% B	76 18% B	96 10%	125 25% E	69 19% E	54 9%	89 9%	53 15% HI
Prefer not to answer	118 5%	19 2%	27 5% B	27 7% B	16 2%	31 6% E	17 5% E	13 2%	24 2%	2 1%

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

#### INTERNAL/CLIENT USE ONLY PET Anniversary Survey All Adults aged 16-75 in UK

Q24. Thinking about surrogacy, do you think that surrogacy is currently legal? That is, where the surrogate is a UK national and living in the UK?
All Adults aged 16-75 in UK

		Ge	nder			Age				Social	grade					Region				Urbar	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rui
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(L
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	35
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	34
Yes, I think surrogacy is currently legal in all 4 UK nations (i.e. England, Scotland, Wales and Northern reland)	572 26%	274 25%	290 26%	105 31% GH	120 29% H	126 33% GH	91 22%	130 19%	150 25%	172 26%	118 25%	131 26%	131 25%	157 28% P	124 25%	58 19%	31 30%	48 26%	22 35% p*	465 25%	8 25
Yes, I think surrogacy is currently legal in England	274 12%	133 12%	140 13%	48 14%	48 12%	43 11%	47 12%	87 13%	75 13%	75 11%	78 16% L	46 9%	76 15% R	67 12% R	71 14% R	31 10%	11 10% *	11 6%	7 11% *	226 12%	4
Yes, I think surrogacy is currently legal in Scotland	167 7%	95 9%	70 6%	39 12% FGH	48 12% FGH	17 4%	21 5%	42 6%	46 8%	45 7%	41 9%	35 7%	37 7%	34 6%	37 7%	27 9%	13 13% N*	10 6%	8 12%	143 8%	1
Yes, I think surrogacy is currently legal in Wales	166 7%	94 9%	70 6%	39 11% FGH	41 10% F	19 5%	25 6%	43 6%	51 8%	46 7%	42 9%	28 6%	38 7%	33 6%	42 8%	23 8%	14 13% N*	11 6%	5 8% •	136 7%	7
res, I think surrogacy is currently legal in Northern reland	69 3%	42 4%	27 2%	26 8% FGH	28 7% FGH	12 3% GH	2 1%	-	20 3%	14 2%	14 3%	21 4%	20 4%	15 3%	12 2%	16 5% R	1 1%	1 1%	4 6% R*	57 3%	2
No, I do not think surrogacy is currently legal in any of the 4 UK nations (i.e. England, Scotland, Wales or Northern Ireland)	344 15%	146 13%	195 17% B	26 8%	48 12%	44 12%	75 18% DEF	152 22% DEF	93 16%	96 15%	77 16%	78 16%	82 16%	78 14%	74 15%	56 19%	13 13%	32 17%	9	274 15%	1
Don't know	804 36%	399 36%	400 36%	71 21%	120 29% D	139 37% D	177 43% DE	297 43% DE	214 36%	248 38%	165 35%	177 35%	168 33%	206 36%	180 37%	110 37%	39 37% *	81 43% M	19 30% *	648 36%	1
refer not to answer	85 4%	43 4%	39 3%	18 5%	19 5%	11 3%	11 3%	27 4%	23 4%	25 4%	14	23	18 4%	22	20 4%	19 6%	1	5 2%	1 1%	78 4%	

NET: AWARE IT IS LEGAL IN ALL 4 UK NATIONS	582 26%	281 26%	292 26%	105 31% GH	127 31% GH	127 33% GH	92 23%	130 19%	151 25%	175 27%	124 26%	131 26%	131 25%	159 28%	125 25%	64 21%	32 30% *	48 26%	24 38% p*	472 26%	86 25%
NET: AT LEAST 1 UK NATION SELECTED (OR ALL)	1000 45%	507 46%	482 43%	222 66% EFGH	227 55% GH	187 49% GH	145 36%	219 32%	270 45%	284 44%	220 46%	226 45%	248 48% PR	259 46%	220 44%	117 39%	52 49% *	70 37%	35 55% PR*	826 45%	140 41%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae use

 $Column Proportions (5\%): A, B/C, D/E/F/G/H, J/J/K/L, M/N/O/P/Q/R/S, T/U \quad Minimum \ Base: 30(**) \ Small \ Base: 100(*) \ A, B/C, D/E/F/G/H, J/J/K/L, M/N/O/P/Q/R/S, T/U \quad Minimum \ Base: 30(**) \ Small \ Base: 100(*) \ A, B/C, D/E/F/G/H, J/J/K/L, M/N/O/P/Q/R/S, T/U \ Minimum \ Base: 30(**) \ Small \ Base: 100(*) \ A, B/C, D/E/F/G/H, J/J/K/L, M/N/O/P/Q/R/S, T/U \ Minimum \ Base: 30(**) \ Small \ Base: 100(*) \ A, B/C, D/E/F/G/H, J/J/K/L, M/N/O/P/Q/R/S, T/U \ Minimum \ Base: 30(**) \ Small \ Base: 100(*) \ A, B/C, D/E/F/G/H, J/J/K/L, M/N/O/P/Q/R/S, T/U \ Minimum \ Base: 30(**) \ Small \ Base: 100(*) \ A, B/C, D/E/F/G/H, J/J/K/L, M/N/O/P/Q/R/S, T/U \ Minimum \ Base: 30(**) \ Small \ Base: 100(*) \ A, B/C, D/E/F/G/H, J/J/K/L, M/N/O/P/Q/R/S, T/U \ Minimum \ Base: 30(**) \ Small \ Base: 100(*) \ A, B/C, D/E/F/G/H, J/J/K/L, M/N/O/P/Q/R/S, T/U \ Minimum \ Base: 30(**) \ A, B/C, D/E/F/G/H, J/J/K/L, M/N/O/P/Q/R/S, T/U \ Minimum \ Base: 30(**) \ A, B/C, D/E/F/G/H, J/J/K/L, M/N/O/P/Q/R/S, T/U \ Minimum \ Base: 30(**) \ A, B/C, D/E/F/G/H, J/J/K/L, M/N/O/P/Q/R/S, T/U \ Minimum \ Base: 30(**) \ A, B/C, D/E/F/G/H, J/J/K/L, M/N/O/P/Q/R/S, T/U \ Minimum \ Base: 30(**) \ A, B/C, D/E/F/G/H, J/J/K/L, M/N/O/P/Q/R/S, T/U \ Minimum \ Base: 30(**) \ A, B/C, D/E/F/G/H, M/D/E/G/R/S, T/U \ Minimum \ Base: 30(**) \ A, B/C, D/E/F/G/H, M/D/E/G/R/S, T/U \ Minimum \ Base: 30(**) \ A, B/C, D/E/F/G/H, M/D/E/G/R/S, T/U \ M/D/E/G/$ 

#### 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey

All Adults aged 16-75 in UK

Q24. Thinking about surrogacy, do you think that surrogacy is currently legal? That is, where the surrogate is a UK national and living in the UK?

All Adults aged 16-75 in UK

Tota (A)				ıs		Housel	nold Size			Educa	ition		Employm	ent status			Income			Pres of chil- or u	nder)		Earner
(A)	tal N	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent	Degree/ Masters/ PhD	No formal qualificati ons	Working	Not working	UP TO	£20000- £34999	£35000 -	£55000+	Prefer not	At least one child present	No children present	Yes, main	No, the n
		(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(v)	(w
Inweighted base 223	33	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
/eighted base 223	33	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	54
es, I think surrogacy is currently legal in all 4 UK ations (i.e. England, Scotland, Wales and Northern eland) 572		311 24%	205 28%	56 26%	97 23%	192 25%	120 24%	163 30% E	116 21%	150 28%	271 27%	35 24%	374 26%	198 24%	122 23%	143 25%	157 30% os	111 29% os	40 19%	204 29% U	368 24%	430 26%	14 26
es, I think surrogacy is currently legal in England 274		164 13%	84 11%	26 12%	48 11%	96 12%	62 13%	67 12%	68 13%	68 13%	122 12%	16 10% *	177 12%	97 12%	59 11%	68 12%	75 14%	49 13%	23 11%	93 13%	181 12%	225 13% W	4: 9:
es, I think surrogacy is currently legal in Scotland 167		98 8%	60 8%	9 4%	36 9%	46 6%	39 8%	45 8%	32 6%	42 8%	89 9% L	4 3% *	109 8%	58 7%	41 8%	42 7%	45 8%	27 7%	13 6%	62 9%	104 7%	140 8% W	2:
es, I think surrogacy is currently legal in Wales 166 7%		89 7%	65 9%	12 6%	33 8%	45 6%	37 7%	51 9% F	36 7%	46 8%	80 8%	5 3% *	105 7%	61 7%	56 10% P	33 6%	35 7%	26 7%	17 8%	61 9%	105 7%	136 8%	6
es, I think surrogacy is currently legal in Northern eland 69 3%		43 3% D	26 4% D	-	7 2%	16 2%	19 4%	28 5% EF	20 4%	8 2%	33 3%	8 5% j*	55 4% N	14 2%	25 5% Q	21 4%	10 2%	10 3%	3 1%	41 6% U	28 2%	64 4% W	1
o, I do not think surrogacy is currently legal in any of ne 4 UK nations (i.e. England, Scotland, Wales or orthern Ireland) 344 159		219 17% c	83 11%	42 20% c	66 15%	135 17%	75 15%	69 13%	80 15%	76 14%	166 17%	22 15%	204 14%	140 17%	89 17%	84 15%	86 16%	61 16%	24 11%	99 14%	245 16%	263 16%	8 1!
on't know 80 369		460 36%	263 36%	81 37%	181 43% H	286 37% H	177 36%	159 29%	205 38%	194 36%	346 34%	59 39%	492 35%	311 38%	185 35%	219 38%	172 32%	125 33%	102 48% OPQR	201 28%	603 40% T	564 33%	44
refer not to answer 85		48 4%	30 4%	7 3%	12 3%	27 3%	21 4%	25 5%	22 4%	25 5%	32 3%	6 4% *	47 3%	38 5%	21 4%	17 3%	15 3%	13 3%	19 9% OPQR	28 4%	57 4%	61 4%	4

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

Column Proportions~(5%): A, B/C/D, E/F/G/H, I/J/K/L, M/N, O/P/Q/R/S, T/U, V/W ~~Minimum~Base:~30(\*\*)~Small~Base:~100(\*)

#### 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey

All Adults aged 16-75 in UK

Q24. Thinking about surrogacy, do you think that surrogacy is currently legal? That is, where the surrogate is a UK national and living in the UK? All Adults aged 16-75 in UK

		Support/op	pose use of research	embryos in		ppose govt. h that uses		Perception	n of legality o in UK	
									1 or more	
	Total (A)	Support	Neither (C)	Oppose (D)	Support (E)	Neither (F)	Oppose (G)	All UK (H)	UK nation (I)	in UK (J)
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Yes, I think surrogacy is currently legal in all 4 UK nations (i.e. England, Scotland, Wales and Northern										
reland)	572	313	95	96	307	110	96	572	572	-
	26%	34%	18%	23%	31%	22%	26%	98%	57%	-
		CD			F			ш	1	
es, I think surrogacy is currently legal in England	274	140	64	51	155	53	44	9	274	-
	12%	15%	12%	12%	16%	10%	12%	2%	27%	-
					F			1	HJ	
es, I think surrogacy is currently legal in Scotland	167	87	31	32	96	24	34	9	167	_
	7%	9%	6%	8%	10%	5%	9%	2%	17%	_
		c			F		F	1	ни	
es, I think surrogacy is currently legal in Wales	166	79	41	30	96	25	34	9	166	
	7%	9%	8%	7%	10%	5%	9%	2%	17%	-
					F		F	1	ни	
res, I think surrogacy is currently legal in Northern		34	21	13	34	20	12	9	69	
reland	69 3%	34 4%	4%	3%	3%	4%	3%	2%	7%	-
	376	476	470	376	376	4470	376	276 J	HJ	
No, I do not think surrogacy is currently legal in any										
of the 4 UK nations (i.e. England, Scotland, Wales or	244	420	04	0.5	460		76			244
Northern Ireland)	344 15%	139 15%	81 15%	95 23%	162 16%	83 16%	76 20%	-		344 100%
	15%	15%	15%	23% BC	16%	16%	20%	-	-	100% HI
										n
Don't know	804	253	215	132	291	194	109	-	-	-
	36%	28%	40%	32%	29%	38%	29%	-	-	-
			BD			EG				
Prefer not to answer	85	11	26	9	8	27	7	-	-	-
	4%	1%	5%	2%	1%	5%	2%	-	-	-
			BD			EG				
NET: AWARE IT IS LEGAL IN ALL 4 UK NATIONS	582	319	97	98	314	110	96	582	582	-
	26%	35%	18%	23%	32%	22%	26%	100%	58%	-
		CD			F			IJ	1	

ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

43% 53% 40% 49%

100% 100%

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

45% 56%

ColumnMeans (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

NET: AT LEAST 1 UK NATION SELECTED (OR ALL)

#### 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey All Adults aged 16-75 in UK

Q25. Thinking about surrogacy, which ONE of the following statements do you agree with? All Adults aged 16-75 in UK

		Gei	nder			Age				Socia	l grade					Region				Urbar	n/Rural
	Total	Male	Female	16-24	25-34	35-44	45-54	55-75	AB	C1	C2	DE	North	Midlands	South	London	Wales	Scotland	Northern Ireland	Urban	Rura
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)
Unweighted base	2233	1065	1145	344	392	399	432	666	1023	670	196	344	530	569	478	305	109	182	60	1822	351
Weighted base	2233	1095	1115	337	413	381	407	696	601	653	475	504	516	566	494	302	105	187	63	1826	344
Surrogates should not be paid anything at all for																					
being a surrogate	200	121	75	39	35	34	26	65	60	55	43	41	58	38	36	37	10	11	9	160	31
	9%	11% c	7%	11% G	9%	9%	6%	9%	10%	8%	9%	8%	11% N	7%	7%	12% NR	10%	6%	14%	9%	9%
Surrogates should be paid for only their overall																					
reasonable expenses for being a surrogate	871	393	476	104	129	114	170	354	245	280	177	169	200	235	202	91	47	82	14	705	152
	39%	36%	43% B	31%	31%	30%	42% DEF	51% DEFG	41% L	43% L	37%	34%	39% PS	42% PS	41% PS	30%	45% PS*	44% PS	22%	39%	44%
Surrogates should be paid a salary for being a																					
surrogate in addition to being paid for their overall																					
reasonable expenses	558	255	298	115	147	123	92	80 12%	141	140	123	154	131	140	117	81	29	35	25	456	77
	25%	23%	27%	34% GH	36% GH	32% GH	23% н	12%	23%	21%	26%	31% IJ	25%	25%	24%	27%	28%	19%	39% MNOR*	25%	23%
Other (please specify)	23	11	10	7	3	2	2	8	8	5	2	7	5	4	7	1	-	3	3	17	3
	1%	1%	1%	2%	1%	1%	*	1%	1%	1%	*	1%	1%	1%	2%	*	•	1%	5% MNPQ*	1%	1%
Don't know	465	253	203	56	70	88	100	151	117	138	102	108	99	117	107	65	15	51	11	380	74
	21%	23%	18%	17%	17%	23%	24%	22%	19%	21%	22%	21%	19%	21%	22%	22%	14%	27%	18%	21%	21%
		С					DE										•	MQ	•		
Prefer not to answer	117	61	53	16	28	19	17	38	29	35	27	26	23	32	23	28	3	6	1	109	7
	5%	6%	5%	5%	7%	5%	4%	5%	5%	5%	6%	5%	5%	6%	5%	9%	3%	3%	1%	6%	2%
																MOR				U	

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C,D/E/F/G/H,I/J/K/L,M/N/O/P/Q/R/S,T/U Minimum Base: 30(\*\*) Small Base: 100(\*)

# 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY PET Anniversary Survey All Adults aged 16-75 in UK

Q25. Thinking about surrogacy, which ONE of the following statements do you agree with? All Adults aged 16-75 in UK

		ı	∕arital Stat	us		Housel	old Size			Educ	ation		Employm	ent status			Income			Pres of ch (17 or	nildren HH under)	Main	Earner
	Total	Married/ Living as Married	Single	Widowed/ Divorced/ Separated	1	2	3	4+	GCSE/ O Level/ NVQ12	A Level or equivalent		No formal qualificati ons	Working	Not working	UP TO £19999	£20000- £34999	£35000 - £54999	£55000+	Prefer not to say	At least one child present	No children present	Yes, main earner	No, not the mair earner
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted base	2233	1308	712	213	418	771	503	541	456	521	1136	120	1471	762	462	540	530	485	216	742	1491	1688	545
Weighted base	2233	1284	734	215	423	777	493	540	540	540	1004	149	1416	817	536	573	532	379	213	708	1525	1684	549
Surrogates should not be paid anything at all for being a surrogate	200 9%	125 10% D	63 9%	11 5%	30 7%	71 9%	48 10%	50 9%	47 9%	43 8%	97 10%	12 8% *	130 9%	69 8%	49 9%	39 7%	63 12% P	29 8%	19 9%	67 10%	132 9%	156 9%	43 8%
Surrogates should be paid for only their overall reasonable expenses for being a surrogate	871 39%	505 39%	252 34%	115 53% BC	187 44% GH	344 44% GH	169 34%	172 32%	221 41%	189 35%	406 40%	55 37% *	527 37%	344 42% M	215 40% s	220 38%	218 41% s	155 41% s	64 30%	234 33%	637 42% T	680 40% w	192 35%
Surrogates should be paid a salary for being a surrogate in addition to being paid for their overall reasonable expenses	558 25%	305 24%	211 29% BD	41 19%	89 21%	152 20%	144 29% EF	173 32% EF	130 24%	146 27%	252 25%	30 20% *	391 28% N	166 20%	131 24%	141 25% s	138 26% s	111 29% s	36 17%	233 33% U	325 21%	405 24%	153 28%
Other (please specify)	23 1%	14 1%	8 1%	-	5 1%	7 1%	4 1%	7 1%	6 1%	7 1%	8 1%	1 1% *	7 1%	15 2% M	6 1%	6 1%	2	3 1%	5 2% Q	8 1%	15 1%	13 1%	9 2%
Don't know	465 21%	265 21%	164 22%	36 17%	96 23%	163 21%	101 20%	105 20%	96 18%	128 24%	197 20%	44 29% IK*	288 20%	177 22%	104 19%	139 24% QR	88 17%	65 17%	68 32% OQR	128 18%	336 22%	348 21%	117 21%
Prefer not to answer	117 5%	69 5%	35 5%	13 6%	17 4%	40 5%	27 6%	33 6%	39 7% к	27 5%	44 4%	6 4% *	72 5%	45 6%	30 6%	28 5%	22 4%	17 4%	21 10% PQR	38 5%	79 5%	82 5%	35 6%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G/H,I/J/K/L,M/N,O/P/Q/R/S,T/U,V/W Minimum Base: 30(\*\*) Small Base: 100(\*)

#### 21-087515-12 - 24th March - 27th March 2022 INTERNAL/CLIENT USE ONLY

#### PET Anniversary Survey

All Adults aged 16-75 in UK

All Adults aged 16-75 in UK

		Support/or	pose use of research	f embryos in		ppose govt.		Perception	n of legality o	of surrogac
	Total	Support	Neither	Oppose	Support	Neither	Oppose	All UK	1 or more UK nation	Not legal in UK
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)
Unweighted base	2233	960	502	411	1027	486	374	580	998	340
Weighted base	2233	918	533	416	988	509	374	582	1000	344
Surrogates should not be paid anything at all for										
being a surrogate	200	74	51	57	88	43	49	48	99	43
	9%	8%	10%	14% B	9%	8%	13%	8%	10%	12%
Surrogates should be paid for only their overall										
reasonable expenses for being a surrogate	871	426	201	145	476	187	129	265	480	135
	39%	46% CD	38%	35%	48% FG	37%	34%	46%	48% J	39%
Surrogates should be paid a salary for being a surrogate in addition to being paid for their overall reasonable expenses	558 25%	281 31% c	116 22%	114 28%	282 28%	126 25%	105 28%	210 36%	323 32%	108 31%
Other (please specify)	23	5	3	11	7	3	8	7	8	4
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ut in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A,B/C/D,E/F/G,H/I/J Minimum Base: 30(\*\*) Small Base: 100(\*)

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### 505 505 ### 505 505 ### 485 505 ### 11.15. A22 258 258 A22 246 163 263 A23 275. 505 A25 A25 505 A25 505 505 505 505 505 200 Mar 200 Ma ### 16# 46 ## 16# 100 ## 12K 20% 20K 20K 20K 10K 10K 20K 20K 20K 20K 20K 2000 Out COD AND ONE COD DOS CAD ADDR. | 148 | 158 | 57 | 78 | 158 | 30 | 57 | 36 | 160 | 57 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 | 170 126a 5a0 200 200 800 26a 200 16a 5C7 200 57a 60a 60a 57a 62a 60a 5aa 60a 60a 60a THE THE STATE STAT 885 244 125 85 206 207 305 205 205 305 205 205 205 2nh hin suh an hab shi lir shi hin an 2nh 20n 20n 20n 20n 20n 20n 20n 20n 20n 2000 000 000 000 000 000 000 000 000 Non applica #27 320 880 880 885 885 884 823 886 827 880 876 886 885 886 876 876 886 886 885 886 ur totamen 255 265 265 265 275 275 275 285 275 285 275 285 125 406 37s 268 47s 300 2G 37s 261 261 485 406 37s 486 486 47s 486 57s 37s 1684 748 807 814 763 805 206 837 706 263 705 205 205 205 205 275 805 276 205 805 275 | No. | Section | Sect 205 205 205 205 205 205 205 205 205 205 and the same the same and same