



T1	Table 1	QEMBRYO - 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?	Base: All adults aged 18-75 in the UK
T2	Table 2	QEMBRYO - 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?	Base: All adults aged 18-75 in the UK
T3	Table 3	QGENOME - Genome editing: Support/oppose...	Base: All adults aged 18-75 in the UK
T4	Table 4	QGENOME_1 - Genome editing: Support/oppose... 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)	Base: All adults aged 18-75 in the UK
T5	Table 5	QGENOME_1 - Genome editing: Support/oppose... 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)	Base: All adults aged 18-75 in the UK
T6	Table 6	QGENOME_2 - Genome editing: Support/oppose... In human embryos that will be transferred to a human womb 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.	Base: All adults aged 18-75 in the UK
T7	Table 7	QGENOME_2 - Genome editing: Support/oppose... In human embryos that will be transferred to a human womb 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.	Base: All adults aged 18-75 in the UK
T8	Table 8	QGENOME_3 - Genome editing: Support/oppose... In human embryos that will be transferred to a human womb to establish pregnancy, to help eliminate a common medically manageable condition (such as asthma) in the resulting child.	Base: All adults aged 18-75 in the UK
T9	Table 9	QGENOME_3 - Genome editing: Support/oppose... In human embryos that will be transferred to a human womb to establish pregnancy, to help eliminate a common medically manageable condition (such as asthma) in the resulting child.	Base: All adults aged 18-75 in the UK
T10	Table 10	Q14DAY - Do you think this 14-day rule is too long, too short, or about right?	Base: All support/neutral on use of embryos in research
T11	Table 11	Q14DAY - Do you think this 14-day rule is too long, too short, or about right?	Base: All support/neutral on use of embryos in research
T12	Table 12	QEXTEND - For which, if any, reasons do you think it would be justifiable to extend this time limit from 14 days to 28 days?	Base: All support/neutral on use of embryos in research
T13	Table 13	QEXTEND - For which, if any, reasons do you think it would be justifiable to extend this time limit from 14 days to 28 days?	Base: All support/neutral on use of embryos in research
T14	Table 14	QSTATE_1 - Should the state offer funded/paid for fertility treatment for people in the UK who are infertile and wish to conceive?	Base: All adults aged 18-75 in the UK
T15	Table 15	QSTATE_1 - Should the state offer funded/paid for fertility treatment for people in the UK who are infertile and wish to conceive?	Base: All adults aged 18-75 in the UK
T16	Table 16	QSTATE_2 - Should people undergoing private (i.e. not paid for by the state) fertility treatment in the UK be able to choose the biological sex of their child based on their personal preference?	Base: All adults aged 18-75 in the UK
T17	Table 17	QSTATE_2 - Should people undergoing private (i.e. not paid for by the state) fertility treatment in the UK be able to choose the biological sex of their child based on their personal preference?	Base: All adults aged 18-75 in the UK
T18	Table 18	QLIMIT_1 - Thinking about self-funded fertility treatment, do you think there should be an upper age limit when it comes to each of the following, or not? A biological female, who will give birth	Base: All adults aged 18-75 in the UK
T19	Table 19	QLIMIT_1 - Thinking about self-funded fertility treatment, do you think there should be an upper age limit when it comes to each of the following, or not? A biological female, who will give birth	Base: All adults aged 18-75 in the UK
T20	Table 20	QLIMIT_1 - Thinking about self-funded fertility treatment, do you think there should be an upper age limit when it comes to each of the following, or not? A biological female, who will give birth	Base: All adults aged 18-75 in the UK
T21	Table 21	QLIMIT_2 - Thinking about self-funded fertility treatment, do you think there should be an upper age limit when it comes to each of the following, or not? A biological male in a relationship/partnership where they are having children via IVF (but are not the person giving birth)	Base: All adults aged 18-75 in the UK
T22	Table 22	QLIMIT_2 - Thinking about self-funded fertility treatment, do you think there should be an upper age limit when it comes to each of the following, or not? A biological male in a relationship/partnership where they are having children via IVF (but are not the person giving birth)	Base: All adults aged 18-75 in the UK
T23	Table 23	QAGE - Which, if any, of the following do you think the upper age limit should be for people to be permitted to have self-funded fertility treatment when it comes to...	Base: All who believe their should be an age limit on this
T24	Table 24	QAGE_1 - Which, if any, of the following do you think the upper age limit should be for people to be permitted to have self-funded fertility treatment when it comes to... The maximum age of the biological female, who will give birth	Base: All who believe their should be an age limit on this
T25	Table 25	QAGE_1 - Which, if any, of the following do you think the upper age limit should be for people to be permitted to have self-funded fertility treatment when it comes to... The maximum age of the biological female, who will give birth	Base: All who believe their should be an age limit on this
T26	Table 26	QAGE_2 - Which, if any, of the following do you think the upper age limit should be for people to be permitted to have self-funded fertility treatment when it comes to... The maximum age of the biological male in a relationship/partnership where they are having children via IVF (but are not the person giving birth)	Base: All who believe their should be an age limit on this
T27	Table 27	QAGE_2 - Which, if any, of the following do you think the upper age limit should be for people to be permitted to have self-funded fertility treatment when it comes to... The maximum age of the biological male in a relationship/partnership where they are having children via IVF (but are not the person giving birth)	Base: All who believe their should be an age limit on this
T28	Table 28	QDONATE - Under which, if any, of the following circumstances would you personally consider donating sperm or eggs to help others have children?	Base: All adults aged 18-75 in the UK
T29	Table 29	QDONATE - Under which, if any, of the following circumstances would you personally consider donating sperm or eggs to help others have children?	Base: All adults aged 18-75 in the UK
T30	Table 30	QID - If donor-conceived children were 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?	Base: All who would donate in at least some circumstances
T31	Table 31	QID - If donor-conceived children were 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?	Base: All who would donate in at least some circumstances
T32	Table 32	QPOST - 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?	Base: All adults aged 18-75 in the UK
T33	Table 33	QPOST_1 - 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	Base: All adults aged 18-75 in the UK
T34	Table 34	QPOST_1 - 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	Base: All adults aged 18-75 in the UK
T35	Table 35	QPOST_2 - 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	Base: All adults aged 18-75 in the UK
T36	Table 36	QPOST_2 - 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	Base: All adults aged 18-75 in the UK
T37	Table 37	QPOST_3 - 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	Base: All adults aged 18-75 in the UK
T38	Table 38	QPOST_3 - 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	Base: All adults aged 18-75 in the UK
T39	Table 39	QIVF - Which, if any, of the following groups do you think IVF should be available to via the healthcare system?	Base: All adults aged 18-75 in the UK
T40	Table 40	QIVF - Which, if any, of the following groups do you think IVF should be available to via the healthcare system?	Base: All adults aged 18-75 in the UK
T41	Table 41	QSUR - Do you think that surrogacy should or should not be legally permitted in the UK?	Base: All adults aged 18-75 in the UK
T42	Table 42	QSUR - Do you think that surrogacy should or should not be legally permitted in the UK?	Base: All adults aged 18-75 in the UK
T43	Table 43	QEXP - Thinking about surrogacy, which ONE of the following statements do you agree with?	Base: All adults aged 18-75 in the UK
T44	Table 44	QEXP - Thinking about surrogacy, which ONE of the following statements do you agree with?	Base: All adults aged 18-75 in the UK



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Table 2
QEMBRYO - 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?

Base: All adults aged 18-75 in the UK

	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...				
	TOTAL	NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	2217	1030	430	451	1087	397	414	1196	376	336	898	463	545	95	843	172	1434	362	155	821	611	160
WEIGHTED BASE	2217	995	448	459	1060	408	422	1159	387	344	866	477	548	100*	814	169	1415	358	158	817	597	157
Strongly support	348 16%	348 35%	-	-	308 29%	13 3%	15 3%	298 26%	20 5%	17 5%	252 29%	36 8%	47 9%	14 14%	196 24%	70 41%	278 20%	35 10%	28 18%	133 16%	136 23%	19 12%
Tend to support	646 29%	646 65%	-	-	514 48%	70 17%	39 9%	496 43%	65 17%	57 17%	359 41%	122 25%	134 24%	41 41%	418 51%	67 40%	485 34%	87 24%	37 23%	296 36%	194 33%	31 20%
Neither support nor oppose	448 20%	-	448 100%	-	128 12%	217 53%	51 12%	160 14%	190 49%	45 13%	108 12%	202 42%	87 16%	45 45%	200 25%	32 19%	268 19%	65 18%	27 17%	171 21%	108 18%	20 13%
Tend to oppose	218 10%	-	-	218 48%	38 4%	44 11%	120 29%	79 7%	45 12%	77 22%	59 7%	50 10%	92 17%	-	-	-	130 9%	59 17%	23 15%	76 9%	60 10%	16 10%
Strongly oppose	241 11%	-	-	241 52%	21 2%	31 8%	170 40%	54 5%	33 8%	125 36%	38 4%	30 6%	149 27%	-	-	-	137 10%	69 19%	26 16%	63 8%	64 11%	50 32%
NET: All support	995 45%	995 100%	-	-	822 78%	83 20%	54 13%	794 68%	85 22%	75 22%	611 71%	158 33%	180 33%	55 55%	614 75%	137 81%	763 54%	122 34%	65 41%	429 53%	330 55%	50 32%
NET: All oppose	459 21%	-	-	459 100%	60 6%	75 18%	290 69%	133 12%	78 20%	202 59%	97 11%	79 17%	241 44%	-	-	-	266 19%	128 36%	49 31%	139 17%	124 21%	67 43%
Don't know	249 11%	-	-	-	45 4%	28 7%	21 5%	61 5%	32 8%	16 5%	42 5%	35 7%	32 6%	-	-	-	99 7%	33 9%	13 9%	66 8%	28 5%	16 10%
Prefer not to answer	66 3%	-	-	-	5 *	5 1%	6 1%	11 1%	3 1%	7 2%	7 1%	4 1%	7 1%	-	-	-	18 1%	11 3%	4 2%	12 1%	6 1%	5 3%

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

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Table 3
QGENOME - Genome editing: Support/oppose...

Base: All adults aged 18-75 in the UK

	...research to help understand... congenital disease	...to transfer to womb to mitigate lifethreatening conditions	...to transfer to womb to mitigate common medically manageable conditions
UNWEIGHTED BASE	2217	2217	2217
WEIGHTED BASE	2217	2217	2217
Strongly support	357	430	273
Tend to support	703	729	594
	32%	33%	27%
Neither support nor oppose	408	387	477
	18%	17%	22%
Tend to oppose	232	175	346
	10%	8%	16%
Strongly oppose	189	169	202
	9%	8%	9%
NET: All support	1060	1159	866
	48%	52%	39%
NET: All oppose	422	344	548
	19%	16%	25%
Don't know	263	267	264
	12%	12%	12%
Prefer not to answer	65	59	61
	3%	3%	3%

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PROJEDE KULLANILAN VERİLERİN KAYNAĞI VE VERİLERİN GÜVENİLİRLİĞİNE İLİŞKİN BİLGİLER

Tablo 1. Verilerin Kaynağı ve Güvenilirliği - Araştırma için kullanılan verilerin kaynağı ve güvenilirliği hakkında bilgi (Bu araştırma verileri kullanılarak geliştirilen programın güvenilirliği hakkında bilgi)

14.04.2024

Not: Her hücrede % belirtilmiştir.

Table with 40 columns: Demographic (Age, Gender, Education, Income, etc.), Health (Smoking, Alcohol, etc.), and Clinical (Diagnosis, Treatment, etc.). Rows include 'Total', 'Control Group', 'Intervention Group', and 'Subgroups'.

Population/Health Education Research Unit (MKEK) - Ankara - Turkey. Data source: Ministry of National Education and Ministry of Health of Turkey. Data collection period: 2023-2024.

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 26262 and with the Open Access and Conditions.



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Table 5
QGENOME_1 - Genome editing: Support/oppose... 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)

Base: All adults aged 18-75 in the UK

	TOTAL	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...			
		NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	2217	1030	430	451	1087	397	414	1196	376	336	898	463	545	95	843	172	1434	362	155	821	611	160
WEIGHTED BASE	2217	995	448	459	1060	408	422	1159	387	344	866	477	548	100*	814	169	1415	358	158	817	597	157
Strongly support	357 16%	306 31%	18 4%	23 5%	357 34%	-	-	316 27%	21 5%	12 4%	264 30%	36 8%	44 8%	13 13%	193 24%	72 42%	291 21%	34 9%	29 18%	153 19%	128 21%	12 8%
Tend to support	703 32%	516 52%	110 25%	37 8%	703 66%	-	-	561 48%	74 19%	43 12%	408 47%	137 29%	131 24%	45 46%	402 49%	58 34%	531 38%	90 25%	46 29%	306 37%	219 37%	34 22%
Neither support nor oppose	408 18%	83 8%	217 48%	75 16%	-	408 100%	-	134 12%	228 59%	32 9%	91 11%	221 46%	82 15%	24 24%	145 18%	21 13%	234 17%	66 19%	31 20%	156 19%	95 16%	23 15%
Tend to oppose	232 10%	37 4%	35 8%	140 30%	-	-	232 55%	73 6%	39 10%	104 30%	48 6%	44 9%	131 24%	5 5%	36 4%	12 7%	143 10%	61 17%	21 13%	90 11%	69 12%	19 12%
Strongly oppose	189 9%	17 2%	15 3%	150 33%	-	-	189 45%	31 3%	15 4%	137 40%	25 3%	17 4%	134 25%	7 7%	12 2%	6 3%	98 7%	65 18%	16 10%	50 6%	44 7%	46 29%
NET: All support	1060 48%	822 83%	128 29%	60 13%	1060 100%	-	-	877 76%	95 24%	55 16%	672 78%	173 36%	175 32%	58 58%	595 73%	129 76%	822 58%	123 34%	74 47%	459 56%	347 58%	46 29%
NET: All oppose	422 19%	54 5%	51 11%	290 63%	-	-	422 100%	103 9%	54 14%	242 70%	73 8%	61 13%	266 49%	12 12%	49 6%	18 11%	241 17%	127 35%	37 23%	140 17%	114 19%	65 41%
Don't know	263 12%	32 3%	43 10%	31 7%	-	-	-	41 4%	10 3%	15 4%	27 3%	21 4%	24 4%	5 5%	23 3%	1 1%	96 7%	36 10%	11 7%	51 6%	36 6%	22 14%
Prefer not to answer	65 3%	4 *	10 2%	3 1%	-	-	-	4 *	1 *	1 *	3 *	1 *	1 *	1 1%	2 *	-	22 2%	6 2%	4 3%	10 1%	5 1%	1 1%

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

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Table 7

QGENOME_2 - Genome editing: Support/oppose... In human embryos that will be transferred to a human womb 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.

Base: All adults aged 18-75 in the UK

	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...				
	TOTAL	NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	2217	1030	430	451	1087	397	414	1196	376	336	898	463	545	95	843	172	1434	362	155	821	611	160
WEIGHTED BASE	2217	995	448	459	1060	408	422	1159	387	344	866	477	548	100*	814	169	1415	358	158	817	597	157
Strongly support	430	346	34	33	364	26	27	430	-	-	344	43	33	18	225	73	355	46	30	178	176	16
	19%	35%	8%	7%	34%	6%	6%	37%	-	-	40%	9%	6%	18%	28%	43%	25%	13%	19%	22%	29%	11%
		bc			ef			hi			kl					mn			u		rsu	
Tend to support	729	448	126	100	513	108	76	729	-	-	430	146	123	34	376	52	539	89	48	326	211	29
	33%	45%	28%	22%	48%	26%	18%	63%	-	-	50%	31%	22%	34%	46%	31%	38%	25%	30%	40%	35%	18%
		bc			ef			hi			kl					mo			u		ru	u
Neither support nor oppose	387	85	190	78	95	228	54	-	387	-	51	252	75	24	131	23	223	64	33	143	91	22
	17%	9%	42%	17%	9%	56%	13%	-	100%	-	6%	53%	14%	24%	16%	14%	16%	18%	21%	18%	15%	14%
			ac		a				gi													
Tend to oppose	175	46	36	84	37	22	107	-	-	175	18	16	135	8	41	8	98	50	15	64	47	19
	8%	5%	8%	18%	4%	5%	25%	-	-	51%	2%	3%	25%	8%	5%	5%	7%	14%	10%	8%	8%	12%
		a			de					gh												
Strongly oppose	169	29	9	119	17	10	134	-	-	169	9	7	146	5	14	9	76	64	13	38	36	47
	8%	3%	2%	26%	2%	2%	32%	-	-	49%	1%	1%	27%	5%	2%	5%	5%	18%	8%	5%	6%	30%
			ab				de			gh				n		n					ru	rst
NET: All support	1159	794	160	133	877	134	103	1159	-	-	774	190	156	52	601	125	894	136	78	505	386	45
	52%	80%	36%	29%	83%	33%	24%	100%	-	-	89%	40%	28%	53%	74%	74%	63%	38%	50%	62%	65%	29%
		bc			ef			hi			kl					m			u		ru	ru
NET: All oppose	344	75	45	202	55	32	242	-	-	344	27	23	282	14	56	16	174	114	28	102	83	66
	16%	8%	10%	44%	5%	8%	57%	-	-	100%	3%	5%	51%	14%	7%	10%	12%	32%	18%	13%	14%	42%
			ab				de			gh				n		p						rst
Don't know	267	38	48	41	31	13	23	-	-	-	14	10	34	9	25	4	104	40	13	61	30	24
	12%	4%	11%	9%	3%	3%	5%	-	-	-	2%	2%	6%	9%	3%	2%	7%	11%	8%	7%	5%	15%
		a					d							jk		no						st
Prefer not to answer	59	3	5	5	2	1	-	-	-	-	*	3	2	-	1	-	20	4	6	6	6	-
	3%	*	1%	1%	*	*	-	-	-	-	*	1%	*	-	*	-	1%	1%	4%	1%	1%	-
																			stu			

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

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



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Table 9
QGENOME_3 - Genome editing: Support/oppose... In human embryos that will be transferred to a human womb to establish pregnancy, to help eliminate a common medically manageable condition (such as asthma) in the resulting child.

Base: All adults aged 18-75 in the UK

	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...				
	TOTAL	NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	2217	1030	430	451	1087	397	414	1196	376	336	898	463	545	95	843	172	1434	362	155	821	611	160
WEIGHTED BASE	2217	995	448	459	1060	408	422	1159	387	344	866	477	548	100*	814	169	1415	358	158	817	597	157
Strongly support	273 12%	231 23%	14 3%	19 4%	239 23%	12 3%	15 4%	255 22%	9 2%	3 1%	273 31%	-	-	13 13%	151 19%	40 23%	237 17%	19 5%	26 17%	95 12%	120 20%	7 4%
Tend to support	594 27%	381 38%	94 21%	78 17%	433 41%	79 19%	58 14%	519 45%	42 11%	23 7%	594 69%	-	-	23 24%	291 36%	65 39%	445 31%	73 20%	31 20%	255 31%	196 33%	28 18%
Neither support nor oppose	477 22%	158 16%	202 45%	79 17%	173 16%	221 54%	61 15%	190 16%	252 65%	23 7%	- 100%	477 -	-	35 35%	186 23%	27 16%	283 20%	77 22%	35 22%	190 23%	114 19%	23 15%
Tend to oppose	346 16%	141 14%	66 15%	113 25%	144 14%	66 16%	118 28%	132 11%	61 16%	123 36%	- -	- -	346 63%	17 17%	128 16%	21 12%	232 16%	75 21%	36 23%	155 19%	84 14%	28 18%
Strongly oppose	202 9%	39 4%	22 5%	128 28%	31 3%	16 4%	148 35%	23 2%	14 4%	158 46%	- -	- -	202 37%	5 5%	29 4%	9 5%	99 7%	71 20%	13 8%	53 7%	47 8%	50 32%
NET: All support	866 39%	611 61%	108 24%	97 21%	672 63%	91 22%	73 17%	774 67%	51 13%	27 8%	866 100%	-	-	37 37%	442 54%	105 62%	682 48%	92 26%	58 36%	350 43%	316 53%	35 22%
NET: All oppose	548 25%	180 18%	87 19%	241 53%	175 17%	82 20%	266 63%	156 13%	75 19%	282 82%	- -	- -	548 100%	22 22%	157 19%	30 18%	331 23%	147 41%	49 31%	208 25%	131 22%	78 50%
Don't know	264 12%	42 4%	42 9%	38 8%	39 4%	13 3%	20 5%	40 3%	7 2%	13 4%	- -	- -	- -	4 4%	28 3%	7 4%	98 7%	37 10%	12 8%	63 8%	30 5%	20 12%
Prefer not to answer	61 3%	3 *	9 2%	3 1%	-	1 *	1 *	-	3 1%	-	-	-	-	1 1%	1 *	-	21 1%	5 1%	4 3%	6 1%	6 1%	1 1%

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

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



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Table 11
Q14DAY - Do you think this '14-day rule' is too long, too short, or about right?

Base: All support/neutral on use of embryos in research

	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...				
	TOTAL	NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	1460	1030	430	-	979	289	106	987	265	115	751	349	268	95	843	172	1056	190	96	600	452	70
WEIGHTED BASE	1443	995	448	-**	950	300	104*	954	275	119*	719	360	268	100*	814	169	1031	186	92*	600	439	69*
Far too long	15 1%	13 1%	2 *	-	8 1%	1 *	6 de	6 1%	4 1%	5 4%	7 1%	1 *	7 2%	15 15%	-	-	12 1%	3 2%	4 4%	3 1%	4 1%	3 4%
A little too long	85 6%	42 4%	43 10%	-	50 5%	23 8%	6 6%	47 5%	20 7%	9 8%	30 4%	34 9%	16 6%	85 85%	-	-	59 6%	12 7%	13 14%	29 5%	20 5%	3 5%
About right	814 56%	614 62%	200 45%	-	595 63%	145 48%	49 47%	601 63%	131 47%	56 47%	442 61%	186 52%	157 59%	-	814 100%	-	620 60%	108 58%	51 56%	376 63%	260 59%	37 54%
A little too short	121 8%	98 10%	23 5%	-	91 10%	18 6%	11 11%	83 9%	20 7%	14 11%	67 9%	21 6%	26 10%	-	-	121 72%	92 9%	17 9%	6 7%	52 9%	45 10%	7 10%
Far too short	48 3%	39 4%	9 2%	-	38 4%	3 1%	7 7%	42 4%	3 1%	3 2%	38 5%	5 2%	5 2%	-	-	48 28%	34 3%	10 5%	6 6%	15 2%	20 5%	3 5%
NET: Too long	100 7%	55 6%	45 10%	-	58 6%	24 8%	12 11%	52 5%	24 9%	14 12%	37 5%	35 10%	22 8%	100 100%	-	-	70 7%	15 8%	17 18%	32 5%	24 6%	6 9%
NET: Too short	169 12%	137 14%	32 7%	-	129 14%	21 7%	18 17%	125 13%	23 9%	16 14%	105 15%	27 7%	30 11%	-	-	169 100%	126 12%	27 14%	12 13%	67 11%	65 15%	10 14%
Don't know	333 23%	176 18%	157 35%	-	162 17%	98 33%	24 23%	167 17%	90 33%	29 25%	128 18%	107 30%	54 20%	-	-	-	204 20%	32 17%	10 11%	120 20%	85 19%	16 23%
Prefer not to answer	27 2%	12 1%	15 3%	-	6 1%	11 4%	2 2%	8 1%	7 3%	4 3%	8 1%	5 1%	5 2%	-	-	-	12 1%	4 2%	3 3%	4 1%	4 1%	1 1%

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



RESEARCH: FEASIBILITY, HEMORRHOID AND
AND THE HEMORRHOID AND
PAIN

14.10.2024

Table 12
EXPECTED: For which, if any, reasons do you think it would be profitable to extend the time limit from 18 days to 30 days?

Reason: All options/Extend an area of interest to research	SEXES												AGE												EDUCATION												MARRIAGE STATUS												POLITICAL AFFILIATION												NUMBER OF CHILDREN IN HOUSEHOLD												SOCIAL STATUS												RELIGION																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
	MALE	FEMALE	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85-94	95-104	105-114	115-124	125-134	135-144	145-154	155-164	165-174	175-184	185-194	195-204	205-214	215-224	225-234	235-244	245-254	255-264	265-274	275-284	285-294	295-304	305-314	315-324	325-334	335-344	345-354	355-364	365-374	375-384	385-394	395-404	405-414	415-424	425-434	435-444	445-454	455-464	465-474	475-484	485-494	495-504	505-514	515-524	525-534	535-544	545-554	555-564	565-574	575-584	585-594	595-604	605-614	615-624	625-634	635-644	645-654	655-664	665-674	675-684	685-694	695-704	705-714	715-724	725-734	735-744	745-754	755-764	765-774	775-784	785-794	795-804	805-814	815-824	825-834	835-844	845-854	855-864	865-874	875-884	885-894	895-904	905-914	915-924	925-934	935-944	945-954	955-964	965-974	975-984	985-994	995-1004	1005-1014	1015-1024	1025-1034	1035-1044	1045-1054	1055-1064	1065-1074	1075-1084	1085-1094	1095-1104	1105-1114	1115-1124	1125-1134	1135-1144	1145-1154	1155-1164	1165-1174	1175-1184	1185-1194	1195-1204	1205-1214	1215-1224	1225-1234	1235-1244	1245-1254	1255-1264	1265-1274	1275-1284	1285-1294	1295-1304	1305-1314	1315-1324	1325-1334	1335-1344	1345-1354	1355-1364	1365-1374	1375-1384	1385-1394	1395-1404	1405-1414	1415-1424	1425-1434	1435-1444	1445-1454	1455-1464	1465-1474	1475-1484	1485-1494	1495-1504	1505-1514	1515-1524	1525-1534	1535-1544	1545-1554	1555-1564	1565-1574	1575-1584	1585-1594	1595-1604	1605-1614	1615-1624	1625-1634	1635-1644	1645-1654	1655-1664	1665-1674	1675-1684	1685-1694	1695-1704	1705-1714	1715-1724	1725-1734	1735-1744	1745-1754	1755-1764	1765-1774	1775-1784	1785-1794	1795-1804	1805-1814	1815-1824	1825-1834	1835-1844	1845-1854	1855-1864	1865-1874	1875-1884	1885-1894	1895-1904	1905-1914	1915-1924	1925-1934	1935-1944	1945-1954	1955-1964	1965-1974	1975-1984	1985-1994	1995-2004	2005-2014	2015-2024	2025-2034	2035-2044	2045-2054	2055-2064	2065-2074	2075-2084	2085-2094	2095-2104	2105-2114	2115-2124	2125-2134	2135-2144	2145-2154	2155-2164	2165-2174	2175-2184	2185-2194	2195-2204	2205-2214	2215-2224	2225-2234	2235-2244	2245-2254	2255-2264	2265-2274	2275-2284	2285-2294	2295-2304	2305-2314	2315-2324	2325-2334	2335-2344	2345-2354	2355-2364	2365-2374	2375-2384	2385-2394	2395-2404	2405-2414	2415-2424	2425-2434	2435-2444	2445-2454	2455-2464	2465-2474	2475-2484	2485-2494	2495-2504	2505-2514	2515-2524	2525-2534	2535-2544	2545-2554	2555-2564	2565-2574	2575-2584	2585-2594	2595-2604	2605-2614	2615-2624	2625-2634	2635-2644	2645-2654	2655-2664	2665-2674	2675-2684	2685-2694	2695-2704	2705-2714	2715-2724	2725-2734	2735-2744	2745-2754	2755-2764	2765-2774	2775-2784	2785-2794	2795-2804	2805-2814	2815-2824	2825-2834	2835-2844	2845-2854	2855-2864	2865-2874	2875-2884	2885-2894	2895-2904	2905-2914	2915-2924	2925-2934	2935-2944	2945-2954	2955-2964	2965-2974	2975-2984	2985-2994	2995-3004	3005-3014	3015-3024	3025-3034	3035-3044	3045-3054	3055-3064	3065-3074	3075-3084	3085-3094	3095-3104	3105-3114	3115-3124	3125-3134	3135-3144	3145-3154	3155-3164	3165-3174	3175-3184	3185-3194	3195-3204	3205-3214	3215-3224	3225-3234	3235-3244	3245-3254	3255-3264	3265-3274	3275-3284	3285-3294	3295-3304	3305-3314	3315-3324	3325-3334	3335-3344	3345-3354	3355-3364	3365-3374	3375-3384	3385-3394	3395-3404	3405-3414	3415-3424	3425-3434	3435-3444	3445-3454	3455-3464	3465-3474	3475-3484	3485-3494	3495-3504	3505-3514	3515-3524	3525-3534	3535-3544	3545-3554	3555-3564	3565-3574	3575-3584	3585-3594	3595-3604	3605-3614	3615-3624	3625-3634	3635-3644	3645-3654	3655-3664	3665-3674	3675-3684	3685-3694	3695-3704	3705-3714	3715-3724	3725-3734	3735-3744	3745-3754	3755-3764	3765-3774	3775-3784	3785-3794	3795-3804	3805-3814	3815-3824	3825-3834	3835-3844	3845-3854	3855-3864	3865-3874	3875-3884	3885-3894	3895-3904	3905-3914	3915-3924	3925-3934	3935-3944	3945-3954	3955-3964	3965-3974	3975-3984	3985-3994	3995-4004	4005-4014	4015-4024	4025-4034	4035-4044	4045-4054	4055-4064	4065-4074	4075-4084	4085-4094	4095-4104	4105-4114	4115-4124	4125-4134	4135-4144	4145-4154	4155-4164	4165-4174	4175-4184	4185-4194	4195-4204	4205-4214	4215-4224	4225-4234	4235-4244	4245-4254	4255-4264	4265-4274	4275-4284	4285-4294	4295-4304	4305-4314	4315-4324	4325-4334	4335-4344	4345-4354	4355-4364	4365-4374	4375-4384	4385-4394	4395-4404	4405-4414	4415-4424	4425-4434	4435-4444	4445-4454	4455-4464	4465-4474	4475-4484	4485-4494	4495-4504	4505-4514	4515-4524	4525-4534	4535-4544	4545-4554	4555-4564	4565-4574	4575-4584	4585-4594	4595-4604	4605-4614	4615-4624	4625-4634	4635-4644	4645-4654	4655-4664	4665-4674	4675-4684	4685-4694	4695-4704	4705-4714	4715-4724	4725-4734	4735-4744	4745-4754	4755-4764	4765-4774	4775-4784	4785-4794	4795-4804	4805-4814	4815-4824	4825-4834	4835-4844	4845-4854	4855-4864	4865-4874	4875-4884	4885-4894	4895-4904	4905-4914	4915-4924	4925-4934	4935-4944	4945-4954	4955-4964	4965-4974	4975-4984	4985-4994	4995-5004	5005-5014	5015-5024	5025-5034	5035-5044	5045-5054	5055-5064	5065-5074	5075-5084	5085-5094	5095-5104	5105-5114	5115-5124	5125-5134	5135-5144	5145-5154	5155-5164	5165-5174	5175-5184	5185-5194	5195-5204	5205-5214	5215-5224	5225-5234	5235-5244	5245-5254	5255-5264	5265-5274	5275-5284	5285-5294	5295-5304	5305-5314	5315-5324	5325-5334	5335-5344	5345-5354	5355-5364	5365-5374	5375-5384	5385-5394	5395-5404	5405-5414	5415-5424	5425-5434	5435-5444	5445-5454	5455-5464	5465-5474	5475-5484	5485-5494	5495-5504	5505-5514	5515-5524	5525-5534	5535-5544	5545-5554	5555-5564	5565-5574	5575-5584	5585-5594	5595-5604	5605-5614	5615-5624	5625-5634	5635-5644	5645-5654	5655-5664	5665-5674	5675-5684	5685-5694	5695-5704	5705-5714	5715-5724	5725-5734	5735-5744	5745-5754	5755-5764	5765-5774	5775-5784	5785-5794	5795-5804	5805-5814	5815-5824	5825-5834	5835-5844	5845-5854	5855-5864	5865-5874	5875-5884	5885-5894	5895-5904	5905-5914	5915-5924	5925-5934	5935-5944	5945-5954	5955-5964	5965-5974	5975-5984	5985-5994	5995-6004	6005-6014	6015-6024	6025-6034	6035-6044	6045-6054	6055-6064	6065-6074	6075-6084	6085-6094	6095-6104	6105-6114	6115-6124	6125-6134	6135-6144	6145-6154	6155-6164	6165-6174	6175-6184	6185-6194	6195-6204	6205-6214	6215-6224	6225-6234	6235-6244	6245-6254	6255-6264	6265-6274	6275-6284	6285-6294	6295-6304	6305-6314	6315-6324	6325-6334	6335-6344	6345-6354	6355-6364	6365-6374	6375-6384	6385-6394	6395-6404	6405-6414	6415-6424	6425-6434	6435-6444	6445-6454	6455-6464	6465-6474	6475-6484	6485-6494	6495-6504	6505-6514	6515-6524	6525-6534	6535-6544	6545-6554	6555-6564	6565-6574	6575-6584	6585-6594	6595-6604	6605-6614	6615-6624	6625-6634	6635-6644	6645-6654	6655-6664	6665-6674	6675-6684	6685-6694	6695-6704	6705-6714	6715-6724	6725-6734	6735-6744	6745-6754	6755-6764	6765-6774	6775-6784	6785-6794	6795-6804	6805-6814	6815-6824	6825-6834	6835-6844	6845-6854	6855-6864	6865-6874	6875-6884	6885-6894	6895-6904	6905-6914	6915-6924	6925-6934	6935-6944	6945-6954	6955-6964	6965-6974	6975-6984	6985-6994	6995-7004	7005-7014	7015-7024	7025-7034	7035-7044	7045-7054	7055-7064	7065-7074	7075-7084	7085-7094	7095-7104	7105-7114	7115-7124	7125-7134	7135-7144	7145-7154	7155-7164	7165-7174	7175-7184	7185-7194	7195-7204	7205-7214	7215-7224	7225-7234	7235-7244	7245-7254	7255-7264	7265-7274	7275-7284	7285-7294	7295-7304	7305-7314	7315-7324	7325-7334	7335-7344	7345-7354	7355-7364	7365-7374	7375-7384	7385-7394	7395-7404	7405-7414	7415-7424	7425-7434	7435-7444	7445-7454	7455-7464	7465-7474	7475-7484	7485-7494	7495-7504	7505-7514	7515-7524	7525-7534	7535-7544	7545-7554	7555-7564	7565-7574	7575-7584	7585-7594	7595-7604	7605-7614	7615-7624	7625-7634	7635-7644	7645-7654	7655-7664	7665-7674	7675-7684	7685-7694	7695-7704	7705-7714	7715-7724	7725-7734	7735-7744	7745-7754	7755-7764	7765-7774	7775-7784	7785-7794	7795-7804	7805-7814	7815-7824	7825-7834	7835-7844	7845-7854	7855-7864	7865-7874	7875-7884	7885-7894	7895-7904	7905-7914	7915-7924	7925-7934	7935-7944	7945-7954	7955-7964	7965-7974	7975-7984	7985-7994	7995-8004	8005-8014	8015-8024	8025-8034	8035-8044	8045-8054	8055-8064	8065-8074	8075-8084	8085-8094	8095-8104	8105-8114	8115-8124	8125-8134	8135-8144	8145-8154	8155-8164	8165-8174	8175-8184	8185-8194	8195-8204	8205-8214	8215-8224	8225-8234	8235-8244	8245-8254	8255-8264	8265-8274	8275-8284	8285-8294	8295-8304	8305-8314	8315-8324	8325-8334	8335-8344	8345-8354	8355-8364	8365-8374	8375-8384	8385-8394	8395-8404	8405-8414	8415-8424	8425-8434	8435-8444	8445-8454	8455-8464	8465-8474	8475-8484	8485-8494	8495-8504	8505-8514	8515-8524	8525-8534	8535-8544	8545-8554	8555-8564	8565-8574	8575-8584	8585-8594	8595-8604	8605-8614	8615-8624	8625-8634	8635-8644	8645-8654	8655-8664	8665-8674	8675-8684	8685-8694	8695-8704



25-061766-06 - FERTILITY - FEBRUARY 2026
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Table 13
QEXTEND - For which, if any, reasons do you think it would be justifiable to extend this time limit from 14 days to 28 days?

Base: All support/neutral on use of embryos in research

	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...				
	TOTAL	NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	1460	1030	430	-	979	289	106	987	265	115	751	349	268	95	843	172	1056	190	96	600	452	70
WEIGHTED BASE	1443	995	448	-**	950	300	104*	954	275	119*	719	360	268	100*	814	169	1031	186	92*	600	439	69*
Finding new treatments for congenital diseases	682	554	127	-	547	90	27	550	74	37	413	127	116	28	424	123	544	78	38	313	235	31
	47%	56%	28%	-	58%	30%	26%	58%	27%	31%	57%	35%	43%	29%	52%	72%	53%	42%	41%	52%	54%	45%
Improving medical understanding of miscarriage (i.e. loss before 24 completed weeks of pregnancy)	560	460	100	-	442	75	32	435	75	36	342	95	104	24	328	115	455	52	33	250	195	23
	39%	46%	22%	-	47%	25%	31%	46%	27%	30%	48%	26%	39%	24%	40%	68%	44%	28%	36%	42%	44%	33%
Improving medical understanding of stillbirth (i.e. loss from 24 completed weeks of pregnancy)	558	457	101	-	438	77	32	439	63	42	344	91	103	27	327	116	449	59	31	236	211	25
	39%	46%	23%	-	46%	26%	31%	46%	23%	35%	48%	25%	38%	27%	40%	68%	43%	32%	33%	39%	48%	37%
Improving fertility treatment (such as IVF)	484	379	105	-	374	73	26	373	69	30	310	90	66	24	300	92	407	45	33	205	190	20
	34%	38%	24%	-	39%	24%	25%	39%	25%	25%	43%	25%	25%	24%	37%	54%	39%	24%	36%	34%	43%	29%
Increasing scientific understanding of human development	428	363	65	-	346	52	21	342	51	23	284	79	52	12	244	109	340	39	23	190	159	17
	30%	36%	15%	-	36%	17%	20%	36%	19%	19%	40%	22%	19%	12%	30%	64%	33%	21%	25%	32%	36%	25%
Other reason	24	19	6	-	19	2	4	19	2	3	12	6	5	3	11	10	18	5	1	10	7	-
	2%	2%	1%	-	2%	1%	3%	2%	1%	3%	2%	2%	2%	3%	1%	6%	2%	3%	2%	2%	2%	-
Not justifiable to extend this time limit to 28 days for any reason	149	103	47	-	80	38	23	86	27	28	59	33	53	22	105	3	94	38	14	57	41	13
	10%	10%	10%	-	8%	13%	22%	9%	10%	24%	8%	9%	20%	22%	13%	2%	9%	20%	15%	9%	9%	19%
Don't know	290	133	157	-	130	98	18	131	89	21	90	112	43	10	108	1	169	27	6	113	63	11
	20%	13%	35%	-	14%	33%	18%	14%	32%	17%	12%	31%	16%	10%	13%	1%	16%	14%	7%	19%	14%	16%
Prefer not to answer	31	8	23	-	7	15	1	9	11	3	6	13	4	2	8	2	11	5	1	5	3	1
	2%	1%	5%	-	1%	5%	1%	1%	4%	3%	1%	4%	1%	2%	1%	1%	1%	3%	1%	1%	1%	1%

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



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Table 15
QSTATE_1 - Should the state offer funded/ paid for fertility treatment for people in the UK who are infertile and wish to conceive?

Base: All adults aged 18-75 in the UK

	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...				
	TOTAL	NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	2217	1030	430	451	1087	397	414	1196	376	336	898	463	545	95	843	172	1434	362	155	821	611	160
WEIGHTED BASE	2217	995	448	459	1060	408	422	1159	387	344	866	477	548	100*	814	169	1415	358	158	817	597	157
Yes, definitely	493 22%	282 28%	62 14%	106 23%	296 28%	61 15%	90 21%	335 29%	57 15%	61 18%	268 31%	79 17%	108 20%	28 28%	204 25%	45 27%	391 28%	48 13%	26 16%	199 24%	184 31%	21 13%
Yes, probably	762 34%	380 38%	159 36%	146 32%	415 39%	146 36%	130 31%	459 40%	129 33%	104 30%	335 39%	174 36%	176 32%	40 40%	334 41%	65 38%	560 40%	95 26%	61 39%	315 39%	236 40%	27 17%
No, probably not	369 17%	159 16%	85 19%	80 17%	169 16%	74 18%	73 17%	179 15%	70 18%	67 19%	119 14%	93 19%	109 20%	12 12%	146 18%	34 20%	208 15%	90 25%	27 17%	147 18%	90 15%	33 21%
No, definitely not	255 11%	90 9%	42 9%	95 21%	88 8%	41 10%	104 25%	94 8%	43 11%	91 26%	72 8%	37 8%	119 22%	10 10%	66 8%	16 9%	123 9%	95 26%	31 20%	79 10%	43 7%	62 40%
NET: All should	1254 57%	662 67%	222 49%	252 55%	711 67%	207 51%	220 52%	794 68%	186 48%	165 48%	603 70%	254 53%	285 52%	67 67%	538 66%	110 65%	951 67%	142 40%	87 55%	515 63%	420 70%	48 31%
NET: All should not	623 28%	249 25%	127 28%	175 38%	256 24%	114 28%	177 42%	273 24%	113 29%	158 46%	191 22%	130 27%	228 42%	22 22%	212 26%	50 29%	332 23%	185 52%	58 37%	226 28%	133 22%	95 61%
Don't know	290 13%	76 8%	90 20%	29 6%	89 8%	78 19%	24 6%	88 8%	80 21%	19 6%	70 8%	84 18%	34 6%	10 10%	58 7%	9 6%	122 9%	28 8%	13 8%	71 9%	38 6%	13 8%
Prefer not to answer	49 2%	7 1%	9 2%	3 1%	3 *	9 2%	3 *	5 *	8 2%	2 1%	3 *	10 2%	1 *	1 1%	6 1%	-	11 1%	3 1%	-	5 1%	5 1%	1 1%

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

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



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Table 17
QSTATE_2 - Should people undergoing private (i.e. not paid for by the state) fertility treatment in the UK be able to choose the biological sex of their child based on their personal preference?

Base: All adults aged 18-75 in the UK

	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...				
	TOTAL	NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	2217	1030	430	451	1087	397	414	1196	376	336	898	463	545	95	843	172	1434	362	155	821	611	160
WEIGHTED BASE	2217	995	448	459	1060	408	422	1159	387	344	866	477	548	100*	814	169	1415	358	158	817	597	157
Yes, definitely	172	107	22	33	120	14	28	124	17	22	110	23	27	22	67	23	138	18	21	61	65	6
	8%	11%	5%	7%	11%	3%	7%	11%	4%	6%	13%	5%	5%	22%	8%	14%	10%	5%	13%	8%	11%	4%
		bc			ef			hi			kl			n		n	q		su		su	
Yes, probably	394	214	91	59	223	85	50	236	84	42	213	90	61	32	194	35	282	58	36	143	134	20
	18%	21%	20%	13%	21%	21%	12%	20%	22%	12%	25%	19%	11%	32%	24%	21%	20%	16%	23%	18%	22%	13%
		c			f			i			l						u		u		su	
No, probably not	511	229	110	100	248	105	94	282	95	76	199	126	124	20	193	41	353	83	37	217	144	21
	23%	23%	25%	22%	23%	26%	22%	24%	24%	22%	23%	26%	23%	20%	24%	24%	25%	23%	24%	27%	24%	13%
																			u		u	
No, definitely not	793	370	113	238	386	111	226	424	106	189	270	149	302	20	288	52	511	174	57	326	199	97
	36%	37%	25%	52%	36%	27%	54%	37%	27%	55%	31%	31%	55%	21%	35%	31%	36%	49%	36%	40%	33%	62%
		b		ab	e		de	h		gh	jk			m			p		t		rst	
NET: All should	566	321	113	91	343	99	78	360	101	63	323	113	88	54	260	59	420	76	56	205	199	26
	26%	32%	25%	20%	32%	24%	19%	31%	26%	18%	37%	24%	16%	54%	32%	35%	30%	21%	36%	25%	33%	17%
		bc			ef			i			l			no			q		su		su	
NET: All should not	1304	599	223	338	634	216	320	706	200	265	469	275	426	40	482	93	864	257	94	542	343	117
	59%	60%	50%	74%	60%	53%	76%	61%	52%	77%	54%	58%	78%	41%	59%	55%	61%	72%	60%	66%	57%	75%
		b		ab	e		de	h		gh	jk			m		m	p		t		rt	
Don't know	287	65	95	25	73	78	21	83	75	14	68	78	31	5	61	17	116	22	7	58	51	13
	13%	7%	21%	6%	7%	19%	5%	7%	19%	4%	8%	16%	6%	5%	7%	10%	8%	6%	5%	7%	9%	8%
		ac			df			gi			jl						p		t		rt	
Prefer not to answer	61	10	17	5	10	15	2	11	11	2	7	12	3	-	11	1	15	2	-	11	4	*
	3%	1%	4%	1%	1%	4%	*	1%	3%	1%	1%	2%	1%	-	1%	1%	1%	1%	-	1%	1%	*
		ac			df			g			jl								-			*

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

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



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Table 18

QLIMIT_1 - Thinking about self-funded fertility treatment, do you think there should be an upper age limit when it comes to each of the following, or not? A biological female, who will give birth

Base: All adults aged 18-75 in the UK

	A biological female, who will give birth	A biological male in a relationship/partnership where they are having children via IVF (but are not the person giving birth)
UNWEIGHTED BASE	2217	2217
WEIGHTED BASE	2217	2217
There should not be an upper age-limit	470	496
There should be an upper age-limit	1066	923
	48%	42%
Self-funded fertility treatment should not be permitted	100	134
	5%	6%
None of these	117	96
	5%	4%
Don't know	399	499
	18%	22%
Prefer not to answer	64	69
	3%	3%



Table 20

QUIMIT_1 - Thinking about self-funded fertility treatment, do you think there should be an upper age limit when it comes to each of the following, or not? A biological female, who will give birth

Base: All adults aged 18-75 in the UK

	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...				
	TOTAL	NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	2217	1030	430	451	1087	397	414	1196	376	336	898	463	545	95	843	172	1434	362	155	821	611	160
WEIGHTED BASE	2217	995	448	459	1060	408	422	1159	387	344	866	477	548	100*	814	169	1415	358	158	817	597	157
There should not be an upper age-limit	470	265	78	91	270	81	87	301	66	66	232	81	123	18	201	56	380	50	38	183	173	22
	21%	27%	17%	20%	25%	20%	21%	26%	17%	19%	27%	17%	22%	18%	25%	33%	27%	14%	24%	22%	29%	14%
		bc		e	hi			kl			mn				q		rt		u	su		vt
There should be an upper age-limit	1066	540	184	230	567	172	224	621	159	180	465	211	284	42	451	82	727	188	72	463	296	81
	48%	54%	41%	50%	53%	42%	53%	54%	41%	52%	54%	44%	52%	42%	55%	49%	51%	53%	45%	57%	50%	51%
		b		e	h			k			m				n		p		r	t		v
Self-funded fertility treatment should not be permitted	100	42	21	34	53	23	23	45	25	26	42	28	24	15	38	4	56	36	14	34	22	18
	5%	4%	5%	7%	5%	6%	5%	4%	6%	7%	5%	6%	4%	15%	5%	3%	4%	10%	9%	4%	4%	12%
		a		a	e			g			n						p		st			tt
None of these	117	39	42	28	45	31	28	44	43	16	33	33	38	12	34	15	57	33	12	29	25	14
	5%	4%	9%	6%	4%	8%	7%	4%	11%	5%	4%	7%	7%	12%	4%	9%	4%	9%	7%	4%	4%	9%
		a		a	d			gi			j			n		n	p		s			st
Don't know	399	98	108	66	117	85	52	134	82	52	79	110	74	11	81	10	172	49	20	102	73	21
	18%	10%	24%	14%	11%	21%	12%	12%	21%	15%	9%	23%	13%	11%	10%	6%	12%	14%	13%	13%	12%	13%
		ac		a	df			g			jl						j					
Prefer not to answer	64	10	15	9	8	16	9	15	12	5	15	14	6	2	8	1	22	2	3	5	7	1
	3%	1%	3%	2%	1%	4%	2%	1%	3%	1%	2%	3%	1%	2%	1%	1%	2%	1%	2%	1%	1%	1%
		a		a	d			g			k						p		r	t		v

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

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



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Table 22

QUIMIT_2 - Thinking about self-funded fertility treatment, do you think there should be an upper age limit when it comes to each of the following, or not? A biological male in a relationship/partnership where they are having children via IVF (but are not the person giving birth)

Base: All adults aged 18-75 in the UK

	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...				
	TOTAL	NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	2217	1030	430	451	1087	397	414	1196	376	336	898	463	545	95	843	172	1434	362	155	821	611	160
WEIGHTED BASE	2217	995	448	459	1060	408	422	1159	387	344	866	477	548	100*	814	169	1415	358	158	817	597	157
There should not be an upper age-limit	496	280	95	89	289	85	85	319	74	63	245	87	130	20	233	52	412	46	31	215	177	23
	22%	28%	21%	19%	27%	21%	20%	28%	19%	18%	28%	18%	24%	20%	29%	31%	29%	13%	20%	26%	30%	15%
		bc			ef			hi			k						q			u		
There should be an upper age-limit	923	485	153	198	517	148	191	553	130	165	427	177	246	45	398	73	644	159	69	396	267	65
	42%	49%	34%	43%	49%	36%	45%	48%	34%	48%	49%	37%	45%	45%	49%	43%	46%	44%	44%	48%	45%	42%
		b		b	e		e	h		h	k		k									
Self-funded fertility treatment should not be permitted	134	46	35	42	56	27	42	63	29	32	42	33	47	17	40	15	74	47	26	40	30	19
	6%	5%	8%	9%	5%	7%	10%	5%	8%	9%	5%	7%	9%	17%	5%	9%	5%	13%	17%	5%	5%	12%
		a		a	d		d	e		e	j		j				p		st		p	st
None of these	96	30	29	28	33	27	26	33	28	23	18	31	31	8	24	11	39	34	5	20	23	16
	4%	3%	6%	6%	3%	7%	6%	3%	7%	7%	2%	7%	6%	8%	3%	6%	3%	9%	3%	2%	4%	10%
		a		a	d		d	e		e	j		j	n		n	p				rst	
Don't know	499	139	124	91	154	104	72	181	113	56	123	137	86	10	107	18	227	70	24	140	94	32
	22%	14%	28%	20%	15%	26%	17%	16%	29%	16%	14%	29%	16%	10%	13%	11%	16%	20%	15%	17%	16%	20%
		ac		a		df		gi			jl											
Prefer not to answer	69	14	12	11	11	17	6	11	13	6	11	12	7	-	12	1	19	3	2	6	4	1
	3%	1%	3%	2%	1%	4%	1%	1%	3%	2%	1%	3%	1%	-	1%	*	1%	1%	1%	1%	1%	1%
					df			g														

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

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



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Table 23

QAGE - Which, if any, of the following do you think the upper age limit should be for people to be permitted to have self-funded fertility treatment when it comes to...

Base: All who believe their should be an age limit on this

	The maximum age of the biological female, who will give birth	The maximum age of the biological male in a relationship/ partnership where they are having children via IVF (but are not the person giving birth)
UNWEIGHTED BASE	1088	953
WEIGHTED BASE	1066	923
25 years old	27	19
30 years old	19	22
	2%	2%
35 years old	85	46
	8%	5%
40 years old	285	165
	27%	18%
45 years old	358	265
	34%	29%
50 years old	177	219
	17%	24%
55 years old	40	62
	4%	7%
60 years old	20	67
	2%	7%
65 years old or older	8	21
	1%	2%
NET: 40 years old or younger	416	253
	39%	27%
NET: 45 years old or younger	774	518
	73%	56%
NET: 50 years old or younger	950	737
	89%	80%
NET: 60 years old or younger	1011	866
	95%	94%
None of these	5	6
	*	1%
Don't know	42	30
	4%	3%



RESEARCH REPORT: RESEARCH AND
AND METHODOLOGY
PART

14.04.2025

Table 10
Table 10. List of the following indicators that should be provided to ensure the quality of the research, who will give the
Note: All indicators should be provided in the report.

Table with 40 columns: SEX, AGE, EDUCATION, MARRIAGE STATUS, MONTHLY INCOME, POLITICAL AFFILIATION, CHILDREN IN HOUSEHOLD, NUMBER OF CHILDREN IN HOUSEHOLD, SOCIAL STATUS, REGION, and REGION. Rows include 'Total', 'Male', 'Female', and various age groups (18-24, 25-34, 35-44, 45-54, 55-64, 65+).

Population Research Center (PRC) and the Ministry of Education and Science of the Republic of Kazakhstan. The research was conducted in accordance with the requirements of the International Quality Standard for Market Research, ISO 26264 and with the Open Access and Confidentiality Policy.

This work was carried out in accordance with the requirements of the International Quality Standard for Market Research, ISO 26264 and with the Open Access and Confidentiality Policy.



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Table 25

QAGE_1 - Which, if any, of the following do you think the upper age limit should be for people to be permitted to have self-funded fertility treatment when it comes to... The maximum age of the biological female, who will give birth

Base: All who believe their should be an age limit on this

	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...				
	TOTAL	NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	1088	560	182	236	586	172	226	644	160	179	475	217	292	41	475	82	747	196	75	475	301	85
WEIGHTED BASE	1066	540	184	230	567	172	224	621	159	180	465	211	284	42*	451	82*	727	188	72*	463	296	81*
25 years old	27 3%	19 3%	4 2%	2 1%	15 3%	7 4%	3 1%	17 3%	5 3%	3 2%	13 3%	9 4%	3 1%	7 17%	11 2%	4 5%	24 3%	1 1%	- -	11 2%	13 4%	1 1%
30 years old	19 2%	11 2%	2 1%	4 2%	12 2%	3 1%	5 2%	13 2%	2 1%	4 2%	9 2%	3 1%	7 3%	3 7%	10 2%	- -	12 2%	4 2%	3 5%	9 2%	1 *	3 4%
35 years old	85 8%	32 6%	25 13%	20 9%	39 7%	20 12%	16 7%	39 6%	22 14%	13 7%	31 7%	18 8%	27 9%	2 4%	38 8%	4 5%	49 7%	28 15%	13 18%	29 6%	19 7%	10 12%
40 years old	285 27%	140 26%	49 26%	63 27%	159 28%	39 23%	63 28%	174 28%	34 21%	53 30%	129 28%	51 24%	80 28%	14 34%	125 28%	17 21%	175 24%	66 35%	25 35%	127 27%	70 24%	31 39%
45 years old	358 34%	166 31%	60 33%	96 42%	181 32%	48 28%	85 38%	207 33%	49 31%	57 32%	163 35%	65 31%	84 30%	10 24%	148 33%	24 30%	251 34%	56 30%	18 25%	163 35%	105 35%	21 27%
50 years old	177 17%	107 20%	23 12%	27 12%	103 18%	29 17%	32 14%	112 18%	22 14%	34 19%	75 16%	38 18%	53 19%	1 3%	81 18%	24 30%	133 18%	24 13%	7 10%	84 18%	55 19%	11 13%
55 years old	40 4%	26 5%	5 3%	6 3%	25 4%	8 4%	3 2%	25 4%	11 7%	2 1%	17 4%	10 5%	11 4%	3 7%	19 4%	5 6%	35 5%	1 *	- -	19 4%	11 4%	- -
60 years old	20 2%	12 2%	2 1%	5 2%	12 2%	5 3%	3 1%	13 2%	4 2%	2 1%	11 2%	3 1%	4 1%	- -	7 2%	3 4%	16 2%	4 2%	1 1%	6 1%	10 3%	2 2%
65 years old or older	8 1%	5 1%	1 1%	1 *	4 1%	* *	3 2%	7 1%	* *	1 *	4 1%	3 1%	1 *	2 5%	4 1%	- -	7 1%	- -	2 3%	1 *	4 1%	- -
NET: 40 years old or younger	416 39%	201 37%	80 43%	89 39%	225 40%	69 40%	88 39%	243 39%	62 39%	73 41%	182 39%	80 38%	117 41%	26 61%	183 41%	25 31%	261 36%	99 53%	41 57%	176 38%	103 35%	46 56%
NET: 45 years old or younger	774 73%	367 68%	140 76%	185 80%	406 72%	117 68%	172 77%	451 73%	112 70%	130 72%	345 74%	145 69%	201 71%	36 85%	331 73%	50 60%	512 70%	155 83%	59 83%	339 73%	208 70%	67 83%
NET: 50 years old or younger	950 89%	474 88%	163 89%	212 92%	509 90%	145 85%	204 91%	563 91%	133 84%	164 91%	421 90%	183 86%	254 90%	37 88%	412 91%	74 90%	645 89%	179 95%	66 93%	424 92%	264 89%	78 96%
NET: 60 years old or younger	1011 95%	512 95%	170 92%	223 97%	546 96%	158 92%	210 94%	601 97%	147 93%	168 94%	449 96%	195 92%	269 95%	40 95%	438 97%	82 100%	696 96%	183 97%	67 94%	448 97%	284 96%	80 99%
None of these	5 *	- -	2 1%	3 1%	1 *	2 1%	3 1%	1 *	2 1%	3 2%	1 *	2 1%	3 1%	- -	1 *	- -	2 *	2 1%	- -	- -	2 1%	1 1%
Don't know	42 4%	22 4%	11 6%	4 2%	16 3%	12 7%	7 3%	13 2%	10 6%	8 4%	13 3%	12 6%	11 4%	- -	8 2%	- -	23 3%	3 2%	3 4%	13 3%	6 2%	1 1%

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

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



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Table 27

QAGE_2 - Which, if any, of the following do you think the upper age limit should be for people to be permitted to have self-funded fertility treatment when it comes to... The maximum age of the biological male in a relationship/partnership where they are having children via IVF (but are not the person giving birth)

Base: All who believe their should be an age limit on this

	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...				
	TOTAL	NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	953	505	152	205	532	156	193	575	135	166	435	184	258	44	420	72	666	169	73	411	273	71
WEIGHTED BASE	923	485	153	198	517	148	191	553	130	165	427	177	246	45*	398	73*	644	159	69*	396	267	65*
25 years old	19	15	1	2	13	4	1	11	2	6	9	6	3	3	8	5	14	3	4	5	8	1
	2%	3%	1%	1%	3%	3%	1%	2%	1%	3%	2%	3%	1%	7%	2%	6%	2%	2%	6%	1%	3%	2%
30 years old	22	15	3	3	12	2	7	11	3	7	14	1	7	3	13	-	18	3	2	10	7	3
	2%	3%	2%	2%	2%	2%	4%	2%	3%	4%	3%	*	3%	6%	3%	-	3%	2%	3%	2%	3%	5%
35 years old	46	19	10	13	19	12	15	23	10	11	20	11	14	3	16	5	30	14	9	22	9	3
	5%	4%	7%	6%	4%	8%	8%	4%	8%	7%	5%	7%	6%	6%	4%	7%	5%	9%	13%	6%	3%	5%
40 years old	165	83	25	37	94	21	37	95	20	37	77	24	48	7	73	8	102	37	22	58	44	19
	18%	17%	16%	19%	18%	14%	19%	17%	16%	22%	18%	14%	20%	16%	18%	11%	16%	23%	31%	15%	16%	30%
45 years old	265	119	53	68	137	35	66	160	31	47	116	56	71	17	110	16	184	45	15	114	82	17
	29%	25%	35%	34%	26%	24%	35%	29%	24%	28%	27%	32%	29%	38%	28%	22%	29%	28%	22%	29%	31%	26%
50 years old	219	134	30	43	135	32	41	142	29	34	101	42	56	3	106	25	163	36	10	107	64	12
	24%	28%	20%	22%	26%	21%	22%	26%	22%	20%	24%	24%	23%	7%	27%	35%	25%	23%	15%	27%	24%	19%
55 years old	62	32	10	12	35	13	7	36	13	9	25	12	21	2	31	6	46	7	2	30	18	3
	7%	7%	7%	6%	7%	9%	3%	7%	10%	5%	6%	7%	9%	5%	8%	8%	7%	5%	3%	7%	7%	4%
60 years old	67	35	9	13	40	16	7	45	11	4	38	10	12	3	24	6	48	9	2	31	20	5
	7%	7%	6%	6%	8%	11%	4%	8%	9%	2%	9%	5%	5%	8%	6%	8%	7%	6%	2%	8%	8%	8%
65 years old or older	21	17	2	3	15	2	4	15	3	4	12	4	5	4	11	2	20	1	2	9	9	1
	2%	3%	1%	1%	3%	1%	2%	3%	2%	2%	3%	2%	2%	8%	3%	3%	3%	1%	3%	2%	3%	2%
NET: 40 years old or younger	253	133	39	55	139	39	60	140	36	61	121	43	73	16	110	17	164	56	37	95	68	27
	27%	27%	25%	28%	27%	27%	31%	25%	28%	37%	28%	24%	30%	35%	28%	24%	25%	36%	53%	24%	25%	41%
NET: 45 years old or younger	518	252	92	123	276	75	127	300	66	108	237	98	144	33	220	33	347	101	52	210	150	44
	56%	52%	60%	62%	53%	50%	66%	54%	51%	66%	56%	56%	58%	72%	55%	46%	54%	64%	75%	53%	56%	67%
NET: 50 years old or younger	737	386	122	166	411	106	168	443	95	142	338	140	200	36	325	59	510	138	62	316	214	56
	80%	79%	80%	84%	80%	72%	88%	80%	73%	86%	79%	79%	81%	79%	82%	81%	79%	87%	90%	80%	80%	86%
NET: 60 years old or younger	866	453	142	190	486	135	182	524	119	155	400	162	233	41	381	70	605	155	66	376	252	64
	94%	93%	92%	96%	94%	91%	95%	95%	92%	94%	94%	92%	94%	92%	96%	97%	94%	97%	96%	95%	94%	97%
None of these	6	3	2	1	4	1	1	5	-	1	5	-	1	-	4	-	1	2	-	-	3	-
	1%	1%	1%	1%	1%	*	1%	1%	-	1%	1%	-	1%	-	1%	-	*	1%	-	-	1%	-
Don't know	30	12	8	3	12	10	4	9	8	5	9	11	8	-	3	-	18	1	1	10	5	1
	3%	3%	5%	2%	2%	7%	2%	2%	6%	3%	2%	6%	3%	-	1%	-	3%	1%	2%	3%	2%	1%

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

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



PROSTATE GLYCELY - PROSTATE GLYCELY AND PROSTATE GLYCELY AND PROSTATE GLYCELY

10/14/2016

Table 10
SECURITY Under which, if any, of the following circumstances would you personally consider donating sperm to help others have children?

Note: All percentages are in the row

Table with 40 columns: SEX, ETHNICITY, AGE, EDUCATION, RELIGION, POLITICAL, CHILDREN, SOCIAL, and others. Rows include categories like 'I would not consider donating sperm to help others have children', 'I would consider donating sperm to help others have children', and 'I would consider donating sperm to help others have children if...'. Each cell contains a percentage value.

Prostate Glycegly, Prostate Glycegly and Prostate Glycegly
Company Name and "I would consider donating sperm to help others have children"

This work was carried out in accordance with the requirements of the International Quality Standard for Market Research, ISO 20252 and with the Open Terms and Conditions.



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Table 29
QDONATE - Under which, if any, of the following circumstances would you personally consider donating sperm or eggs to help others have children?

Base: All adults aged 18-75 in the UK

	TOTAL	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...				
		NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)	
UNWEIGHTED BASE	2217	1030	430	451	1087	397	414	1196	376	336	898	463	545	1434	95	843	172	1434	362	155	821	611	160
WEIGHTED BASE	2217	995	448	459	1060	408	422	1159	387	344	866	477	548	100*	814	169	1415	358	158	817	597	157	157
I would not consider donating sperm/eggs under any circumstances	744	260	147	221	280	132	200	334	131	160	229	159	233	11	236	31	401	199	65	259	155	109	109
	34%	26%	33%	48%	26%	32%	47%	29%	34%	47%	26%	33%	43%	11%	29%	18%	28%	55%	41%	32%	26%	70%	70%
If I was asked by a family member	491	276	92	84	296	82	89	320	77	67	240	104	114	27	210	59	394	40	25	212	187	12	12
	22%	28%	21%	18%	28%	20%	21%	28%	20%	19%	28%	22%	21%	28%	26%	35%	28%	11%	16%	26%	31%	8%	8%
If I was asked by a friend	401	227	81	67	252	65	58	264	59	53	207	87	77	26	179	50	329	23	17	162	160	6	6
	18%	23%	18%	15%	24%	16%	14%	23%	15%	15%	24%	18%	14%	26%	22%	29%	23%	6%	11%	20%	27%	4%	4%
If I thought it would help somebody I do not know, and if I could remain anonymous	374	249	52	54	248	52	54	255	60	40	205	65	79	19	191	45	303	31	27	162	133	8	8
	17%	25%	12%	12%	23%	13%	13%	22%	15%	12%	24%	14%	15%	19%	23%	26%	21%	9%	17%	20%	22%	5%	5%
If I was paid any expenses incurred	348	196	73	50	209	68	48	229	58	43	176	75	72	20	150	53	285	27	16	115	172	9	9
	16%	20%	16%	11%	20%	17%	11%	20%	15%	12%	20%	16%	13%	20%	18%	31%	20%	8%	10%	14%	29%	6%	6%
If I thought it would help somebody I do not know, even if the donorconceived person had the legal right to know my identity once they become an adult	209	117	40	34	130	33	34	148	29	21	115	36	44	17	87	22	164	24	24	82	69	8	8
	9%	12%	9%	7%	12%	8%	8%	13%	7%	6%	13%	7%	8%	17%	11%	13%	12%	7%	15%	10%	11%	5%	5%
I would not donate sperm/eggs for biological/medical reasons	111	47	24	19	53	25	18	58	20	18	41	26	36	6	40	8	76	16	7	47	33	6	6
	5%	5%	5%	4%	5%	6%	4%	5%	5%	5%	5%	6%	7%	6%	5%	4%	5%	4%	5%	6%	6%	4%	4%
If I could have contact with the child	97	52	23	19	55	21	19	62	20	12	45	31	18	12	41	14	78	12	8	40	43	2	2
	4%	5%	5%	4%	5%	5%	4%	5%	5%	3%	5%	6%	3%	12%	5%	8%	5%	3%	5%	5%	7%	1%	1%
I would under other circumstances	84	41	18	15	45	19	14	49	16	11	47	11	19	10	36	10	67	8	6	27	37	1	1
	4%	4%	4%	3%	4%	5%	3%	4%	4%	3%	5%	2%	3%	10%	4%	6%	5%	2%	4%	3%	6%	1%	1%
Don't know	238	70	65	34	77	50	27	71	50	34	54	62	41	6	60	7	94	28	7	64	22	9	9
	11%	7%	14%	7%	7%	12%	6%	6%	13%	10%	6%	13%	8%	6%	7%	4%	7%	8%	4%	8%	4%	6%	6%
Prefer not to answer	89	30	14	13	25	19	10	29	11	11	22	17	14	4	19	4	41	9	3	24	12	1	1
	4%	3%	3%	3%	2%	5%	2%	2%	3%	3%	3%	4%	3%	4%	2%	3%	3%	3%	2%	3%	2%	1%	1%

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



Table 31

Q1D - If donor-conceived children were 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?

Base: All who would donate in at least some circumstances

	TOTAL	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...			
		NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	1061	618	192	175	645	183	168	697	177	124	547	217	224	70	485	123	829	110	72	435	392	34
WEIGHTED BASE	1034	587	199	173	625	181	167	669	176	122	519	213	223	73*	459	119	802	106*	76*	422	374	31**
Yes, would definitely consider donating sperm or eggs	237	150	27	41	155	31	37	175	31	20	136	44	36	21	104	28	196	18	32	80	89	9
	23%	25%	14%	24%	25%	17%	22%	26%	18%	17%	26%	21%	16%	29%	23%	24%	24%	17%	42%	19%	24%	28%
Yes, would probably consider donating sperm or eggs	411	229	77	77	254	74	64	263	73	56	212	80	101	28	192	36	324	40	23	180	155	7
	40%	39%	39%	45%	41%	41%	38%	39%	42%	46%	41%	38%	45%	38%	42%	30%	40%	38%	30%	43%	41%	22%
No, would probably not consider donating sperm or eggs	171	96	44	26	104	31	32	113	25	25	92	30	38	15	76	26	138	21	11	77	67	6
	17%	16%	22%	15%	17%	17%	19%	17%	14%	20%	18%	14%	17%	21%	16%	22%	17%	20%	15%	18%	18%	20%
No, would definitely not consider donating sperm or eggs	132	75	26	18	76	25	24	72	32	14	44	35	41	7	54	20	96	16	4	59	37	6
	13%	13%	13%	11%	12%	14%	14%	11%	18%	12%	9%	17%	18%	9%	12%	17%	12%	15%	5%	14%	10%	19%
NET: All definitely/ probably would	648	379	105	118	409	105	101	438	104	76	348	124	137	49	296	65	520	58	55	260	244	15
	63%	64%	53%	68%	65%	58%	60%	65%	59%	62%	67%	58%	61%	67%	65%	54%	65%	55%	72%	61%	65%	49%
NET: All definitely/ probably would not	303	171	70	44	180	56	56	185	57	39	137	65	79	22	130	46	234	37	16	135	104	12
	29%	29%	35%	25%	29%	31%	33%	28%	32%	32%	26%	31%	35%	30%	28%	38%	29%	35%	21%	32%	28%	38%
Don't know	78	36	22	10	35	20	9	45	15	5	34	24	6	1	31	9	46	9	4	27	25	4
	8%	6%	11%	6%	6%	11%	5%	7%	9%	4%	7%	11%	3%	1%	7%	7%	6%	8%	5%	6%	7%	12%
Prefer not to answer	6	1	3	1	1	-	2	1	-	2	1	-	2	1	2	-	2	1	1	1	1	-
	1%	*	1%	1%	*	-	1%	*	-	1%	*	-	1%	2%	*	-	*	1%	2%	*	*	-

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



**25-061766-06 - FERTILITY - FEBRUARY 2026
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16 Feb 2026

Table 32

QPOST - 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?

Base: All adults aged 18-75 in the UK

	Deceased = partner, with evidence of intention	Deceased = family member, with evidence of intention	Deceased = not known, but explicit consent provided
UNWEIGHTED BASE	2217	2217	2217
WEIGHTED BASE	2217	2217	2217
Yes, should definitely still be used for conceiving	642	480	411
Yes, should probably still be used for conceiving	686	670	638
	31%	30%	29%
No, should probably not still be used for conceiving	193	265	232
	9%	12%	10%
No, should definitely not still be used for conceiving	210	276	369
	9%	12%	17%
NET: All should	1327	1150	1049
	60%	52%	47%
NET: All should not	403	541	601
	18%	24%	27%
Don't know	407	444	479
	18%	20%	22%
Prefer not to answer	80	82	88
	4%	4%	4%



PROYECTO DE LEY: LEY 14/2013, DE 26 DE ABRIL, POR LA QUE SE APRUEBA EL REGISTRO DE PRODUCTOS AGROPECUARIOS Y DE ALIMENTACIÓN ANIMAL

14/2013

ANEXO 3. Si a priori se prevé que, a pesar de las garantías de seguridad de los productos, se pueda producir algún tipo de contaminación de los productos por parte de los productores, se debe indicar en el presente escrito la naturaleza de la contaminación y, en su caso, las medidas que se adoptarán para evitarla.

Table with 40 columns: PRODUCTO, CATEGORIA, SUBCATEGORIA, etc. It lists various agricultural products and their associated categories and sub-categories.

El presente documento es una traducción de un documento original en español. En caso de discrepancia entre el original y esta traducción, prevalecerá el original.

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 26262 and with the Open Terms and Conditions.



25-061766-06 - FERTILITY - FEBRUARY 2026
6TH - 11TH FEBRUARY 2026
PUBLIC
IPSOS

Table 34

QPOST_1 - 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

Base: All adults aged 18-75 in the UK

	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...				
	TOTAL	NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	2217	1030	430	451	1087	397	414	1196	376	336	898	463	545	95	843	172	1434	362	155	821	611	160
WEIGHTED BASE	2217	995	448	459	1060	408	422	1159	387	344	866	477	548	100*	814	169	1415	358	158	817	597	157
Yes, should definitely still be used for conceiving	642	401	76	112	418	78	106	471	64	70	366	120	115	34	267	77	505	66	41	263	224	26
	29%	40%	17%	24%	39%	19%	25%	41%	16%	20%	42%	25%	21%	34%	33%	46%	36%	19%	26%	32%	37%	17%
		bc		b	ef			hi			kl				n		q			u	ru	
Yes, should probably still be used for conceiving	686	333	148	135	353	143	126	381	145	94	271	171	185	30	320	45	494	103	48	299	206	37
	31%	34%	33%	29%	33%	35%	30%	33%	38%	27%	31%	36%	34%	30%	39%	27%	35%	29%	30%	37%	35%	23%
									i						o		q			u	u	
No, should probably not still be used for conceiving	193	71	52	57	89	38	53	86	39	47	62	39	73	22	57	21	121	53	32	69	51	20
	9%	7%	11%	12%	8%	9%	12%	7%	10%	14%	7%	8%	13%	22%	7%	12%	9%	15%	20%	8%	8%	13%
			a	a	d			e			g			n		n	p		st			
No, should definitely not still be used for conceiving	210	73	39	74	75	35	75	91	30	70	62	37	90	2	79	8	99	80	16	63	45	51
	9%	7%	9%	16%	7%	9%	18%	8%	8%	20%	7%	8%	16%	2%	10%	5%	7%	22%	10%	8%	7%	33%
			ab		de			gh			jk			m			p					rst
NET: All should	1327	735	224	247	771	220	232	852	209	164	637	291	300	64	587	123	998	170	89	563	430	63
	60%	74%	50%	54%	73%	54%	55%	74%	54%	48%	74%	61%	55%	64%	72%	72%	71%	47%	56%	69%	72%	40%
		bc		ef	hi			kl			mn			o			q		u	ru	ru	
NET: All should not	403	143	91	131	164	73	127	176	69	117	123	76	164	24	136	29	220	133	48	132	95	71
	18%	14%	20%	29%	15%	18%	30%	15%	18%	34%	14%	16%	30%	24%	17%	17%	16%	37%	30%	16%	16%	45%
		a	ab	ab	de			gh			jk			p			q		st			rst
Don't know	407	100	118	69	112	101	52	116	103	50	97	98	68	10	83	16	178	48	20	108	66	22
	18%	10%	26%	15%	11%	25%	12%	10%	27%	15%	11%	20%	12%	10%	10%	9%	13%	13%	13%	13%	11%	14%
			ac	a	df			gi			jl											
Prefer not to answer	80	16	15	12	13	13	10	15	7	13	9	13	16	2	8	2	19	8	1	14	5	1
	4%	2%	3%	3%	1%	3%	2%	1%	2%	4%	1%	3%	3%	2%	1%	1%	1%	2%	1%	2%	1%	*
					d			e			j		j									

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

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



Table 36

QPOST_2 - 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

Base: All adults aged 18-75 in the UK

	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...				
	TOTAL	NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	2217	1030	430	451	1087	397	414	1196	376	336	898	463	545	95	843	172	1434	362	155	821	611	160
WEIGHTED BASE	2217	995	448	459	1060	408	422	1159	387	344	866	477	548	100*	814	169	1415	358	158	817	597	157
Yes, should definitely still be used for conceiving	480	316	54	71	334	57	63	365	47	45	300	72	82	25	208	64	395	45	34	191	187	15
	22%	32%	12%	15%	31%	14%	15%	31%	12%	13%	35%	15%	15%	25%	26%	38%	28%	13%	22%	23%	31%	10%
		bc			ef			hi			kl						q		u	rsu		
Yes, should probably still be used for conceiving	670	348	130	126	356	128	117	396	124	92	289	163	163	32	314	35	493	82	45	295	200	32
	30%	35%	29%	28%	34%	31%	28%	34%	32%	27%	33%	34%	30%	32%	39%	21%	35%	23%	29%	36%	34%	21%
		bc			i						o						q		u	u		
No, should probably not still be used for conceiving	265	108	63	72	116	49	78	124	56	59	84	60	95	21	101	28	169	70	33	113	65	19
	12%	11%	14%	16%	11%	12%	18%	11%	14%	17%	10%	13%	17%	21%	12%	17%	12%	20%	21%	14%	11%	12%
		a			de			e			j			n			p		st			
No, should definitely not still be used for conceiving	276	95	50	99	105	42	101	118	39	88	79	47	119	8	89	18	143	100	23	87	64	64
	12%	10%	11%	22%	10%	10%	24%	10%	10%	25%	9%	10%	22%	8%	11%	10%	10%	28%	15%	11%	11%	41%
		ab			de			gh			jk						p					rst
NET: All should	1150	664	185	197	689	185	181	760	171	137	588	235	246	57	522	99	888	127	80	486	388	48
	52%	67%	41%	43%	65%	45%	43%	66%	44%	40%	68%	49%	45%	58%	64%	58%	63%	36%	51%	60%	65%	30%
		bc			ef			hi			kl						q		u	u	ru	
NET: All should not	541	204	114	171	221	91	179	242	95	147	163	106	214	29	190	46	312	170	56	200	129	83
	24%	20%	25%	37%	21%	22%	43%	21%	24%	43%	19%	22%	47%	29%	23%	27%	22%	47%	35%	25%	22%	53%
		ab			de			gh			jk						p		st			rst
Don't know	444	111	135	76	136	118	51	141	116	47	104	125	73	12	92	21	198	52	18	119	72	26
	20%	11%	30%	17%	13%	29%	12%	12%	30%	14%	12%	26%	13%	12%	11%	12%	14%	15%	12%	15%	12%	17%
		ac			de			gi			jl											
Prefer not to answer	82	16	15	14	14	13	11	16	7	13	12	11	16	1	11	4	17	8	4	12	8	-
	4%	2%	3%	3%	1%	3%	3%	1%	2%	4%	1%	2%	3%	1%	1%	2%	1%	2%	2%	1%	1%	-
		a			d			e			g											

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

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



Table 38

QPOST_3 - 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

Base: All adults aged 18-75 in the UK

	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...				
	TOTAL	NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	2217	1030	430	451	1087	397	414	1196	376	336	898	463	545	95	843	172	1434	362	155	821	611	160
WEIGHTED BASE	2217	995	448	459	1060	408	422	1159	387	344	866	477	548	100*	814	169	1415	358	158	817	597	157
Yes, should definitely still be used for conceiving	411	280	37	63	295	40	56	319	34	41	247	49	83	18	171	64	346	35	37	166	153	12
	19%	28%	8%	14%	28%	10%	13%	28%	9%	12%	28%	10%	15%	18%	21%	38%	24%	10%	24%	20%	26%	8%
		bc		b	ef			hi			kl		k			mn	q		u	u	su	
Yes, should probably still be used for conceiving	638	351	135	91	367	119	105	395	120	70	295	159	140	48	315	43	470	90	39	282	195	31
	29%	35%	30%	20%	35%	29%	25%	34%	31%	20%	34%	33%	26%	49%	39%	25%	33%	25%	25%	34%	33%	20%
		c	c		f			i	i		l	l		o	o		q		ru	ru	u	
No, should probably not still be used for conceiving	232	89	58	67	96	56	58	116	43	47	94	44	69	11	89	22	150	47	20	87	75	18
	10%	9%	13%	15%	9%	14%	14%	10%	11%	14%	11%	9%	13%	11%	11%	13%	11%	13%	13%	11%	13%	11%
		a		a	d			d			e								t			
No, should definitely not still be used for conceiving	369	134	62	136	142	57	136	161	55	123	110	74	152	11	127	17	191	132	34	130	78	76
	17%	13%	14%	30%	13%	14%	32%	14%	14%	36%	13%	16%	28%	11%	16%	10%	13%	37%	21%	16%	13%	48%
		ab		ab	de			gh			jk						p		t			
NET: All should	1049	632	172	155	662	159	160	714	154	111	541	208	224	66	487	107	817	125	76	448	348	43
	47%	64%	38%	34%	62%	39%	38%	62%	40%	32%	62%	44%	41%	67%	60%	63%	58%	35%	48%	55%	58%	27%
		bc		ab	ef			hi			kl						q		u	u	ru	
NET: All should not	601	224	120	203	238	113	194	278	98	170	204	119	221	22	215	39	341	178	54	217	153	94
	27%	22%	27%	44%	22%	28%	46%	24%	25%	49%	24%	25%	41%	22%	26%	23%	24%	50%	34%	27%	26%	60%
		de		ab	de			gh			jk						p		u	u	ru	rs
Don't know	479	121	139	85	148	119	56	150	128	50	107	138	87	8	102	19	230	48	24	135	87	19
	22%	12%	31%	19%	14%	29%	13%	13%	33%	14%	12%	29%	16%	8%	13%	11%	16%	13%	15%	17%	15%	12%
		ac		a	df			gi			jl											
Prefer not to answer	88	18	17	16	12	17	11	18	8	13	14	12	16	3	10	4	26	7	3	17	9	1
	4%	2%	4%	4%	1%	4%	3%	2%	2%	4%	2%	2%	3%	3%	1%	2%	2%	2%	2%	2%	1%	*
		a		a	d			e			f								r			

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

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



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Table 40
QIVF - Which, if any, of the following groups do you think IVF should be available to via the healthcare system?

Base: All adults aged 18-75 in the UK

	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...				
	TOTAL	NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	2217	1030	430	451	1087	397	414	1196	376	336	898	463	545	1434	843	172	1434	362	155	821	611	160
WEIGHTED BASE	2217	995	448	459	1060	408	422	1159	387	344	866	477	548	100*	814	169	1415	358	158	817	597	157
Heterosexual couples, where one or both people are infertile, and neither person has a child	1316	692	232	263	726	213	244	810	193	185	589	265	324	48	573	118	989	177	83	579	419	73
	59%	70%	52%	57%	68%	52%	58%	70%	50%	54%	68%	56%	59%	49%	70%	70%	70%	49%	52%	71%	70%	47%
Heterosexual couples, where one person is infertile, and the other person has a child from another relationship	1034	550	190	200	572	186	183	658	162	126	474	225	239	41	449	95	782	130	66	435	351	47
	47%	55%	42%	43%	54%	46%	43%	57%	42%	37%	55%	47%	44%	41%	55%	56%	55%	36%	42%	53%	59%	30%
Heterosexual couples, where, together, they already have a naturally conceived child but have not been able to conceive a second child	859	441	168	164	477	158	148	535	139	103	403	183	192	22	376	90	654	114	51	351	308	47
	39%	44%	37%	36%	45%	39%	35%	46%	36%	30%	47%	38%	35%	22%	46%	53%	46%	32%	32%	43%	52%	30%
Same-sex couples	727	414	122	129	437	117	118	486	96	87	357	143	163	23	328	74	600	63	35	326	265	26
	33%	42%	27%	28%	41%	29%	28%	42%	25%	25%	41%	30%	30%	23%	40%	44%	42%	18%	40%	40%	44%	16%
Single people	564	318	95	96	332	95	87	372	80	62	270	113	126	26	243	55	462	54	25	246	211	20
	25%	32%	21%	21%	31%	23%	21%	32%	21%	18%	31%	24%	23%	26%	30%	33%	33%	15%	16%	30%	35%	13%
Transgender people	408	246	61	62	248	68	61	286	54	40	205	84	84	17	183	44	340	31	17	185	151	11
	18%	25%	14%	14%	23%	17%	14%	25%	14%	12%	24%	18%	15%	17%	23%	26%	24%	9%	11%	23%	25%	7%
Those older than their early forties	406	238	71	63	241	73	63	276	57	45	222	73	82	17	182	50	320	47	22	158	158	17
	18%	24%	16%	14%	23%	18%	15%	24%	15%	13%	26%	15%	15%	18%	22%	30%	23%	13%	14%	19%	26%	11%
Don't know	316	77	85	61	84	69	50	84	77	44	74	72	60	8	62	6	128	26	10	62	50	11
	14%	8%	19%	13%	8%	17%	12%	7%	20%	13%	9%	15%	11%	8%	8%	3%	9%	7%	6%	8%	8%	7%
IVF should not be available to any of these groups	227	90	46	64	96	42	67	102	41	64	74	44	92	10	74	14	115	77	29	73	41	49
	10%	9%	10%	14%	9%	10%	16%	9%	11%	18%	8%	9%	17%	10%	9%	8%	8%	22%	18%	9%	7%	32%
Prefer not to answer	104	26	17	16	23	24	10	32	11	12	23	20	14	7	16	4	32	15	7	16	9	2
	5%	3%	4%	3%	2%	6%	2%	3%	3%	4%	3%	4%	3%	7%	2%	2%	2%	4%	5%	2%	2%	2%

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

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Table 42

QSUR - Do you think that surrogacy should or should not be legally permitted in the UK?

Base: All adults aged 18-75 in the UK

	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...				
	TOTAL	NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	2217	1030	430	451	1087	397	414	1196	376	336	898	463	545	95	843	172	1434	362	155	821	611	160
WEIGHTED BASE	2217	995	448	459	1060	408	422	1159	387	344	866	477	548	100*	814	169	1415	358	158	817	597	157
Definitely should be permitted	584 26%	348 35%	81 18%	101 22%	373 35%	72 18%	91 22%	400 35%	70 18%	70 20%	320 37%	100 21%	121 22%	33 33%	240 30%	65 38%	584 41%	-	32 21%	231 28%	267 45%	-
Probably should be permitted	830 37%	416 42%	187 42%	165 36%	450 42%	162 40%	149 35%	494 43%	153 39%	104 30%	361 42%	183 38%	210 38%	38 38%	380 47%	61 36%	830 59%	-	51 32%	448 55%	249 42%	-
Probably should not be permitted	201	72	45	61	77	43	62	90	42	48	57	54	69	9	71	17	-	201	52	74	36	-
Definitely should not be permitted	157	50	20	67	46	23	65	45	22	66	35	23	78	6	37	10	-	157	-	-	-	157
NET: All should	1415 64%	763 77%	268 60%	266 58%	822 78%	234 57%	241 57%	894 77%	223 58%	174 51%	682 79%	283 59%	331 60%	70 71%	620 76%	126 74%	1415 100%	-	83 53%	679 83%	517 87%	-
NET: All should not	358 16%	122 12%	65 14%	128 28%	123 12%	66 16%	127 30%	136 12%	64 16%	114 33%	92 11%	77 16%	147 27%	15 15%	108 13%	27 16%	-	358 100%	52 33%	74 9%	36 6%	157 100%
Don't know	381 17%	101 10%	98 22%	54 12%	107 10%	92 23%	46 11%	122 11%	91 23%	43 12%	86 10%	106 22%	58 11%	11 12%	79 10%	14 9%	-	-	23 15%	64 8%	44 7%	-
Prefer not to say	63 3%	9 1%	17 4%	11 2%	8 1%	16 4%	9 2%	8 1%	10 3%	13 4%	7 1%	12 2%	12 2%	2 2%	7 1%	2 1%	-	-	-	-	-	-

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

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Table 44
QEXP - Thinking about surrogacy, which ONE of the following statements do you agree with?

Base: All adults aged 18-75 in the UK

	EMBRYOS IN RESEARCH			GENOME EDITING: RESEARCH (PREVENT CONGENITAL DISEASE)			GENOME EDITING: MITIGATE LIFE THREATENING CONDITIONS			GENOME EDITING: COMMON CONDITIONS			14-DAY RULE			SHOULD SURROGACY BE PERMITTED		SURROGATES SHOULD...				
	TOTAL	NET: SUPPORT (a)	NEITHER (b)	NET: OPPOSE (c)	NET: SUPPORT (d)	NEITHER (e)	NET: OPPOSE (f)	NET: SUPPORT (g)	NEITHER (h)	NET: OPPOSE (i)	NET: SUPPORT (j)	NEITHER (k)	NET: OPPOSE (l)	NET: TOO LONG (m)	ABOUT RIGHT (n)	NET: TOO SHORT (o)	NET: SHOULD (p)	NET: SHOULD NOT (q)	...NOT BE PAID (r)	...BE PAID EXPENSES ONLY (s)	...BE PAID SALARY (t)	SURROGACY SHOULD NOT BE PERMITTED (u)
UNWEIGHTED BASE	2217	1030	430	451	1087	397	414	1196	376	336	898	463	545	95	843	172	1434	362	155	821	611	160
WEIGHTED BASE	2217	995	448	459	1060	408	422	1159	387	344	866	477	548	100*	814	169	1415	358	158	817	597	157
Surrogates should not be paid anything at all for being a surrogate	158	65	27	49	74	31	37	78	33	28	58	35	49	17	51	12	83	52	158	-	-	-
	7%	6%	6%	11% ab	7%	8%	9%	7%	8%	8%	7%	7%	9%	17%	6%	7%	6%	14%	100% stu	-	-	-
Surrogates should be paid for only their overall reasonable expenses for being a surrogate	817	429	171	139	459	156	140	505	143	102	350	190	208	32	376	67	679	74	-	817	-	-
	37%	43% c	38% c	30%	43% f	38%	33%	44% hi	37%	30%	40%	40%	38%	32%	46% m	40%	48% q	21%	-	100% rtu	-	-
Surrogates should be paid a salary for being a surrogate in addition to being paid for their overall reasonable expenses	597	330	108	124	347	95	114	386	91	83	316	114	131	24	260	65	517	36	-	-	597	-
	27%	33% bc	24%	27%	33% ef	23%	27%	33% hi	24%	24%	36% kl	24%	24%	24%	32%	38% m	37% q	10%	-	-	100% rsu	-
Other	21	4	8	5	8	2	5	4	4	6	-	6	9	7	2	1	12	4	-	-	-	-
	1%	2% *	2% a	1%	1% a	1%	1%	2% *	1%	2% g	-	1% j	2% j	7% no	*	1%	1% 1%	1%	-	-	-	-
Don't know	382	103	91	60	110	79	49	124	81	42	96	91	55	12	76	13	118	30	-	-	-	-
	17%	10% ac	20% ac	13%	10% df	19% df	12%	11% g	21% g	12%	11% j	19% j	10%	12% no	9% *	7% 1%	8% 8%	8%	-	-	-	-
Prefer not to answer	85	14	23	15	16	22	12	17	13	16	12	18	17	2	11	2	6	5	-	-	-	-
	4%	1% a	5% a	3% a	1% d	5% d	3% d	1% g	3% g	5% g	1% j	4% j	3% j	2% no	1% *	1% 1%	* 1%	1%	-	-	-	-
HIDDEN: SURROGACY SHOULD NOT BE PERMITTED	157	50	20	67	46	23	65	45	22	66	35	23	78	6	37	10	-	157	-	-	-	157
	7%	5% ab	4%	15% ab	4% de	6% de	15% de	4% gh	6% gh	19% gh	4% jk	5% jk	14% jk	6% p	5% p	6% p	-	44% p	-	-	-	100% rst

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