

Genetic Testing

Fieldwork Dates: 13th - 14th August 2018

Conducted by YouGov On behalf of YouGov Omnibus

© Yougov plc 2018



BACKGROUND

This spreadsheet contains survey data collected and analysed by YouGov plc. No information contained within this spreadsheet may be published without the consent of YouGov Plc and the client named on the front cover.

Methodology: This survey has been conducted using an online interview administered to members of the YouGov Plc panel of 1.2 million individuals who have agreed to take part in surveys. Emails are sent to panellists selected at random from the base sample. The e-mail invites them to take part in a survey and provides a generic survey link. Once a panel member clicks on the link they are sent to the survey that they are most required for, according to the sample definition and quotas. (The sample definition could be "US adult population" or a subset such as "US adult females"). Invitations to surveys don't expire and respondents can be sent to any available survey. The responding sample is weighted to the profile of the sample definition to provide a representative reporting sample. The profile is normally derived from census data or, if not available from the census, from industry accepted data.

YouGov plc make every effort to provide representative information. All results are based on a sample and are therefore subject to statistical errors normally associated with sample-based information.

For further information about the results in this spreadsheet, please contact YouGov Plc +1 888.729.0773 or email omnibus.us@yougov.com quoting the survey details

EDITOR'S NOTES - all press releases should contain the following information

All figures, unless otherwise stated, are from YouGov Plc. Total sample size was 1223 adults. Fieldwork was undertaken between 13th - 14th August 2018. The survey was carried out online. The figures have been weighted and are representative of all US adults (aged 18+).

NOTE: All press releases or other publications must be checked by YouGov Plc before use. YouGov requires 48hours to check a press release unless otherwise agreed.

- YouGov is registered with the Information Commissioner
- YouGov is a member of the British Polling Council

Any percentages calculated on bases fewer than 50 respondents must not be reported as they do not represent a wide enough cross-section of the target population to be considered statistically reliable. These figures will be italicised.

Genetic Testing

US_nat Sample: 13th - 14th August 2018



YouGov [°] What the world thinks		Gei	nder		Age			Reg	gion			Ra	ace		
	Total	Male	Female	18 to 34	35 to 54	55+	Northeast	Midwest	South	West	White	Black	Hispanic	Other (NET)	No HS, High school graduate
		A	В	С	D	E	F	G	Н	1	J	К	L	М	N
GYG_q1. In general, do you think people should or should not find out the gender of their baby before it is born?															
Unweighted base	1223	548	675	344	385	494	285	223	426	289	841	151	131	100	447
Base: All US Adults	1210	597	613	384	381	445	272	219	428	291	776	149	180	104	505
They should find out the gender	32%	31%	33%	40%	36%	22%	30%	26%	37%	31%	29%	37%	35%	41%	34%
				E	E				G				*	J*	
They shouldn't find out the gender	16%	19%	12%	13%	14%	19%	17%	18%	14%	15%	14%	17%	21%	12%	19%
		В				С									O.P
Don't know/not sure	53%	50%	55%	47%	50%	59%	53%	56%	50%	54%	56%	46%	44%	48%	47%
						CD					V.I		*		

GYG_q2. In general, which, if any, of the following words do you associate with Gender Reveal Parties?

Please select all that apply.

	1000	540	075	0.11	1 005	10.1	005	000	100		0.11	154	101	100	117
Unweighted base	1223	548	675	344	385	494	285	223	426	289	841	151	131	100	447
Base: All US Adults	1210	597	613	384	381	445	272	219	428	291	776	149	180	104	505
Fun	25%	18%	32% A	31% E	25%	21%	24%	24%	28%	23%	26%	27%	24%	21%	24%
Self-indulgent	27%	30%	25%	25%	29%	28%	26%	28%	26%	29%	30% K.L	19%	17%	33% K.L*	20%
Unnecessary	35%	35%	34%	29%	38% C	36%	32%	34%	36%	36%	40% K.L.M	23%	25%	29%	27%
Important	7%	7%	6%	12% D.E	5%	4%	5%	8%	7%	6%	5%	10% J	10% J*	7% *	8%
Trendy	30%	23%	37% A	32%	30%	29%	32%	27%	31%	30%	34% L	27%	19%	28%	22%
Fad	28%	25%	32% A	26%	31%	28%	25%	33% F	30%	26%	32% K.L	19%	21%	25%	23%
Joyous	20%	14%	25% A	26% D.E	18%	16%	20%	18%	24% I	15%	21% L	23%	13%	17%	18%
Upsetting	4%	6% B	2%	4%	3%	5%	3%	5%	5%	5%	5%	1%	3% *	5% *	4%
Silly	28%	30%	26%	22%	34% C.E	28%	27%	27%	28%	30%	32% K.L	18%	22%	25%	20%
Beneficial	7%	8%	7%	8%	9%	6%	6%	9%	9%	6%	7%	11%	6% *	7% *	8%
None of these	6%	7%	5%	5%	7%	7%	6%	6%	6%	8%	6%	6%	8%	7% *	7% Q
Don't know/not sure	18%	20% B	15%	17%	14%	21% D	21% H	19%	14%	19%	15%	20%	23% J*	24% J*	20%

GYG_q3_1. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- Learning the gender of your baby before it was born

Unweighted base	1223	548	675	344	385	494	285	223	426	289	841	151	131	100	447
Base: All US Adults	1210	597	613	384	381	445	272	219	428	291	776	149	180	104	505
Very interested	31%	29%	33%	39%	37%	19%	27%	31%	36%	27%	30%	28%	34%	35%	29%
				E	E				F.I				*	*	
Somewhat interested	27%	30%	25%	29%	26%	27%	26%	23%	30%	28%	27%	32%	31%	21%	26%
													*	*	

Genetic Testing

US_nat Sample: 13th - 14th August 2018



YouGov° What the world thinks		Educa	ation				Marital	Status			Children unde	er the age of 18		Inco	me
	Total	Some college, 2	4-year	Post Grad	Married	Separated	Divorced	Widowed	Never married	Domestic / civil partnership	Yes	No	Under \$40k	\$40k to \$80k	\$80k+
		0	Р	Q	R	S	т	U	٧	w	x	Υ	z	AA	AB
GYG_q1. In general, do you think people should or should not find out the gender of their baby before it is born?															
Unweighted base	1223	416	234	126	577	23	124	65	396	38	291	932	492	332	243
Base: All US Adults	1210	384	208	113	543	27	120	59	427	33	290	919	517	313	226
They should find out the gender	32%	33%	26%	31%	29%	31%	30%	28%	38%	30%	43%	28%	34%	34%	31%
						**			R		Υ		AC	AC	
They shouldn't find out the gender	16%	13%	11%	15%	17%	19%	18%	13%	14%	14%	12%	17%	19%	14%	14%
	53%		62%			**		*			45%		AC		
Don't know/not sure		54%		54%	55%	50%	52%	60%	49%	56%		55%	47%	52%	55%

GYG_q2. In general, which, if any, of the following words do you associate with Gender Reveal Parties?

Please select all that apply.

Unweighted base	1223	416	234	126	577	23	124	65	396	38	291	932	492	332	243
Base: All US Adults	1210	384	208	113	543	27	120	59	427	33	290	919	517	313	226
Fun	25%	28%	23%	26%	28%	23%	21%	22%	24%	21%	35% Y	22%	26%	28%	25%
Self-indulgent	27%	29% N	35% N	41% N.O	30% U	14%	29%	17%	25%	27%	22%	29% X	21%	29% Z	40% Z.AA.AC
Unnecessary	35%	39% N	41% N	42% N	36%	50%	32%	32%	33%	35%	32%	35%	30%	36%	42% Z
Important	7%	5%	7%	6%	7%	3%	5%	2%	6%	13% U*	11% Y	5%	7% AC	7%	7%
Trendy	30%	33% N	39% N	43% N.O	34%	25%	27%	23%	28%	30%	38% Y	28%	27%	33% AC	40% Z.AC
Fad	28%	29% N	36% N	37% N	31%	23%	25%	23%	28%	24%	30%	28%	22%	33% Z	36% Z
Joyous	20%	19%	21%	26%	21%	10%	15%	17%	21%	15%	24% Y	18%	19% AC	24% AC	20%
Upsetting	4%	4%	4%	5%	4%	7% **	6%	1%	4%	9%	3%	5%	4%	5%	3%
Silly	28%	32% N	34% N	37% N	30%	30%	21%	21%	28%	36%	27%	29%	22%	31% Z	38% Z.AC
Beneficial	7%	5%	9% O	8%	8%	4%	7%	9%	6%	15% V*	12% Y	6%	9% AC	7% AC	7% AC
None of these	6%	6%	6%	2%	5%	7% **	9%	8%	6%	11%	6%	7%	6%	6%	5%
Don't know/not sure	18%	16%	16%	15%	15%	14%	22%	25% R*	19%	16%	13%	19% X	20% AA.AB	13%	12%

GYG_q3_1. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- Learning the gender of your baby before it was born

Unweighted base	1223	416	234	126	577	23	124	65	396	38	291	932	492	332	243
Base: All US Adults	1210	384	208	113	543	27	120	59	427	33	290	919	517	313	226
Very interested	31%	31%	33%	36%	30%	33%	26%	25%	34%	30%	51%	25%	31%	35%	33%
						**		*		*	Y		AC	AC	AC
Somewhat interested	27%	31%	28%	21%	26%	20%	24%	22%	32%	19%	24%	28%	27%	29%	24%
						**		*		*					

Genetic Testing

US_nat Sample: 13th - 14th August 2018



Total	Prefer not to say
	AC

GYG_q1. In general, do you think people should or should not find out the gender of their baby before it is born?

by belove it is boili.		
Unweighted base	1223	156
Base: All US Adults	1210	153
They should find out the gender	32%	22%
They shouldn't find out the gender	16%	10%
Don't know/not sure	53%	68% Z.AA.AB

GYG_q2. In general, which, if any, of the following words do you associate with Gender Reveal Parties?

Please select all that apply.

Unweighted base	1223	156
Base: All US Adults	1210	153
Fun	25%	19%
Self-indulgent	27%	25%
Unnecessary	35%	35%
Important	7%	3%
Trendy	30%	23%
Fad	28%	28%
Joyous	20%	12%
Upsetting	4%	4%
Silly	28%	26%
Beneficial	7%	2%
None of these	6%	10% AB
Don't know/not sure	18%	27% AA.AB

GYG_q3_1. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- Learning the gender of your baby before it was born

Unweighted base	1223	156
Base: All US Adults	1210	153
Very interested	31%	20%
Somewhat interested	27%	30%

Genetic Testing

US_nat Sample: 13th - 14th August 2018



		Ger	nder		Age			Reg	ion			Ra	асе		
	Total	Male	Female	18 to 34	35 to 54	55+	Northeast	Midwest	South	West	White	Black	Hispanic	Other (NET)	No HS, High school graduate
Not very interested	15%	15%	15%	11%	15%	18% C	13%	17%	13%	18%	15%	17%	13%	17%	14%
Not at all interested	17%	17%	17%	7%	14% C	29% C.D	23% H	19% H	13%	17%	21% K.L	12%	9%	13%	19%
Don't know/not sure	10%	9%	10%	14% D.E	8%	7%	10%	10%	9%	10%	8%	12%	13%	14% J*	12% P

GYG_q3_2. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- A clinical test to accurately determine your baby's due date

you. Duby o auo unio															
Unweighted base	1223	548	675	344	385	494	285	223	426	289	841	151	131	100	447
Base: All US Adults	1210	597	613	384	381	445	272	219	428	291	776	149	180	104	505
Very interested	24%	23%	24%	33% D.E	22%	17%	22%	22%	28%	21%	21%	28%	26%	37% J*	22%
Somewhat interested	31%	32%	31%	28%	33%	33%	30%	37%	30%	30%	33% M	31%	31%	19%	30%
Not very interested	17%	18%	17%	16%	16%	19%	18%	15%	18%	18%	19%	15%	17%	12%	17%
Not at all interested	18%	19%	18%	9%	19% C	25% C	21%	17%	15%	22% H	20% K	12%	15%	18%	18%
Don't know/not sure	9%	8%	10%	13% E	9%	6%	9%	9%	9%	10%	7%	15% J	11%	14% J*	12% O

GYG_q3_3. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- A clinical test to determine the likelihood of the mother giving birth prematurely

Unweighted base	1223	548	675	344	385	494	285	223	426	289	841	151	131	100	447
Base: All US Adults	1210	597	613	384	381	445	272	219	428	291	776	149	180	104	505
Very interested	23%	24%	22%	24%	26%	19%	19%	21%	25%	25%	22%	28%	22%	27%	16%
					E								*	•	
Somewhat interested	33%	34%	32%	31%	32%	36%	38%	32%	32%	31%	35%	26%	37%	23%	32%
											K.M		M*	•	
Not very interested	17%	15%	18%	17%	16%	17%	16%	18%	16%	17%	16%	12%	18%	25%	17%
													*	J.K*	
Not at all interested	16%	16%	16%	11%	16%	20%	15%	18%	15%	15%	18%	16%	8%	11%	17%
						С					L		*	*	
Don't know/not sure	11%	10%	12%	17%	9%	8%	11%	12%	11%	11%	9%	18%	15%	14%	17%
				D.E								J		*	O.P.Q

GYG_q3_4. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- A clinical test to determine whether or your baby has inherited a genetic condition that one of the parents has

Genetic Testing

US_nat Sample: 13th - 14th August 2018



		Educa	ation				Marital	Status			Children unde	r the age of 18		Inco	me
	Total	Some college, 2-year	4-year	Post Grad	Married	Separated	Divorced	Widowed	Never married	Domestic / civil partnership	Yes	No	Under \$40k	\$40k to \$80k	\$80k+
Not very interested	15%	15%	16%	16%	16% V	25%	19% V	17%	10%	23% V*	13%	16%	14%	14%	20% AC
Not at all interested	17%	14%	16%	20%	19% V	23%	21% V	29% V*	11%	20%	7%	20% X	17%	15%	19%
Don't know/not sure	10%	9%	7%	6%	9%	-	10%	7% *	12%	9%	6%	11% X	11% AB	7%	5%

GYG_q3_2. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- A clinical test to accurately determine your baby's due date

your baby 3 due date															
Unweighted base	1223	416	234	126	577	23	124	65	396	38	291	932	492	332	243
Base: All US Adults	1210	384	208	113	543	27	120	59	427	33	290	919	517	313	226
Very interested	24%	23%	27%	25%	20%	23%	20%	16%	30%	23%	29%	22%	26%	22%	24%
						**		*	R.T.U	*	Y		AC		
Somewhat interested	31%	31%	31%	37%	33%	34%	24%	38%	31%	39%	30%	32%	29%	34%	36%
						**		T*		*					
Not very interested	17%	19%	15%	16%	18%	21%	23%	18%	15%	16%	18%	17%	16%	22%	17%
						**		•		*					
Not at all interested	18%	19%	18%	16%	21%	19%	29%	16%	12%	13%	15%	19%	18%	16%	19%
					V	**	V			*					
Don't know/not sure	9%	7%	8%	6%	9%	3%	5%	12%	12%	9%	8%	10%	11%	6%	5%
						**		*	T	*			AA.AB		

GYG_q3_3. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- A clinical test to determine the likelihood of the mother giving birth prematurely

	1000	110	004	100	577	0.0	101	0.5	000	00	201	000	100	000	0.40
Unweighted base	1223	416	234	126	577	23	124	65	396	38	291	932	492	332	243
Base: All US Adults	1210	384	208	113	543	27	120	59	427	33	290	919	517	313	226
Very interested	23%	28%	29%	27%	20%	23%	14%	14%	31%	25%	22%	24%	23%	23%	27%
		N	N	N		**		*	R.T.U						AC
Somewhat interested	33%	33%	35%	34%	33%	24%	38%	34%	33%	30%	35%	33%	31%	38%	34%
						**		*							
Not very interested	17%	15%	17%	18%	20%	28%	21%	18%	11%	17%	17%	17%	16%	18%	19%
					V	**	V	*							
Not at all interested	16%	16%	13%	13%	18%	22%	21%	19%	10%	16%	15%	16%	15%	13%	16%
					V	**	V	V*		*					
Don't know/not sure	11%	8%	6%	8%	10%	3%	6%	15%	14%	12%	11%	11%	14%	8%	4%
						**		T*	R.T				AA.AB	AB	

GYG_q3_4. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- A clinical test to determine whether or your baby has inherited a genetic condition that one of the parents has

Genetic Testing

US_nat Sample: 13th - 14th August 2018



	Total	Prefer not to say
Not very interested	15%	11%
Not at all interested	17%	21%
Don't know/not sure	10%	18% Z.AA.AB

GYG_q3_2. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- A clinical test to accurately determine your baby's due date

Unweighted base	1223	156
Base: All US Adults	1210	153
Very interested	24%	17%
Somewhat interested	31%	28%
Not very interested	17%	14%
Not at all interested	18%	23%
Don't know/not sure	9%	17% Z.AA.AB

GYG_q3_3. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- A clinical test to determine the likelihood of the mother giving birth prematurely

Unweighted base	1223	156
Base: All US Adults	1210	153
Very interested	23%	18%
Somewhat interested	33%	30%
Not very interested	17%	13%
Not at all interested	16%	21%
Don't know/not sure	11%	18% AA.AB

GYG_q3_4. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- A clinical test to determine whether or your baby has inherited a genetic condition that one of the parents has

US_nat Sample: 13th - 14th August 2018



		Ger	nder		Age			Reç	jion			Ra	ace		
	Total	Male	Female	18 to 34	35 to 54	55+	Northeast	Midwest	South	West	White	Black	Hispanic	Other (NET)	No HS, High school graduate
Unweighted base	1223	548	675	344	385	494	285	223	426	289	841	151	131	100	447
Base: All US Adults	1210	597	613	384	381	445	272	219	428	291	776	149	180	104	505
Very interested	34%	29%	40% A	34%	37%	32%	36%	31%	37%	32%	36%	32%	31%	35%	29%
Somewhat interested	31%	34% B	28%	30%	30%	32%	33%	29%	31%	31%	31%	34%	30%	26%	29%
Not very interested	12%	14%	10%	13%	12%	12%	11%	11%	12%	13%	11%	9%	17%	15%	13%
Not at all interested	13%	14%	11%	8%	12%	17% C.D	11%	17% H	11%	13%	15%	9%	9%	9%	15%
Don't know/not sure	10%	9%	11%	14% D.E	9%	7%	9%	11%	9%	11%	7%	16% J	12%	15% J*	14% O.P.Q

GYG_q3_5. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- Using genetic modification to choose certain personality traits (e.g., intelligence, compassion, leadership, etc.) that your child would have

Unweighted base	1223	548	675	344	385	494	285	223	426	289	841	151	131	100	447
Base: All US Adults	1210	597	613	384	381	445	272	219	428	291	776	149	180	104	505
Very interested	8%	10%	7%	11%	10%	5%	8%	8%	9%	9%	7%	11%	10%	15%	8%
		В		E	E								*	J*	
Somewhat interested	12%	13%	12%	16%	12%	9%	13%	11%	14%	9%	11%	18%	14%	12%	12%
				E								J	*		
Not very interested	15%	16%	13%	15%	15%	14%	14%	15%	14%	17%	15%	15%	16%	13%	15%
													*		Q
Not at all interested	53%	50%	56%	43%	52%	63%	53%	55%	52%	53%	59%	38%	45%	44%	50%
					С	C.D					K.L.M		*		
Don't know/not sure	12%	10%	13%	15%	12%	8%	12%	11%	10%	12%	9%	19%	14%	17%	15%
				Е								J		J*	0.Q

GYG_q3_6. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- Using genetic modification to choose certain physical traits (e.g., eye color, hair color, height, etc.) that your child would have

Unweighted base	1223	548	675	344	385	494	285	223	426	289	841	151	131	100	447
Base: All US Adults	1210	597	613	384	381	445	272	219	428	291	776	149	180	104	505
Very interested	8%	10%	6%	13%	7%	4%	9%	9%	6%	9%	6%	9%	11%	15%	8%
		В		D.E	E								*	J*	
Somewhat interested	9%	10%	9%	11%	10%	7%	8%	8%	12%	8%	8%	12%	14%	11%	11%
													*	*	
Not very interested	16%	18%	14%	18%	16%	15%	16%	16%	16%	16%	15%	21%	17%	15%	18%
													*	*	Q
Not at all interested	56%	52%	59%	41%	56%	67%	56%	55%	56%	55%	64%	38%	44%	41%	49%
			A		С	C.D					K.L.M		*	*	
Don't know/not sure	11%	11%	11%	16%	10%	7%	12%	11%	10%	11%	7%	20%	14%	18%	15%
				D.E								J	J*	J*	O.P.Q

US_nat Sample: 13th - 14th August 2018



		Educa	ation				Marital	Status			Children unde	r the age of 18		Inco	me
	Total	Some college, 2	4-year	Post Grad	Married	Separated	Divorced	Widowed	Never married	Domestic / civil partnership	Yes	No	Under \$40k	\$40k to \$80k	\$80k+
Unweighted base	1223	416	234	126	577	23	124	65	396	38	291	932	492	332	243
Base: All US Adults	1210	384	208	113	543	27	120	59	427	33	290	919	517	313	226
Very interested	34%	37% N	40% N	40% N	29%	36%	34%	34%	41% R	52% R.T*	34%	35%	32%	36%	39%
Somewhat interested	31%	30%	35%	35%	33%	9%	29%	36% *	30%	22%	30%	31%	29%	35% AC	36% AC
Not very interested	12%	13%	10%	8%	14% V	30%	12%	9%	9%	6% *	13%	12%	14% AC	11%	13%
Not at all interested	13%	12%	9%	12%	16% V	25%	17% V	9%	7%	12%	15%	12%	14%	11%	9%
Don't know/not sure	10%	8%	5%	6%	8%	**	9%	12%	13% R	9%	8%	10%	12% AB	7%	4%

GYG_q3_5. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- Using genetic modification to choose certain personality traits (e.g., intelligence, compassion, leadership, etc.) that your child would have

Unweighted base	1223	416	234	126	577	23	124	65	396	38	291	932	492	332	243
Base: All US Adults	1210	384	208	113	543	27	120	59	427	33	290	919	517	313	226
Very interested	8%	8%	11%	10%	6%	8%	9%	5%	11%	14%	12%	7%	10%	7%	9%
						**			R	*	Y				
Somewhat interested	12%	13%	11%	13%	11%	20%	12%	14%	13%	12%	16%	11%	11%	13%	15%
						**				*					
Not very interested	15%	17%	14%	6%	14%	26%	15%	18%	15%	17%	11%	16%	16%	16%	13%
		Q	Q			**									
Not at all interested	53%	53%	55%	65%	60%	46%	58%	50%	45%	46%	51%	54%	49%	54%	57%
				N.O	V	**	V			*					
Don't know/not sure	12%	9%	10%	7%	10%	-	7%	13%	16%	11%	11%	12%	13%	9%	7%
						**			R.T	*			AB		

GYG_q3_6. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- Using genetic modification to choose certain physical traits (e.g., eye color, hair color, height, etc.) that your child would have

Unweighted base	1223	416	234	126	577	23	124	65	396	38	291	932	492	332	243
Base: All US Adults	1210	384	208	113	543	27	120	59	427	33	290	919	517	313	226
Very interested	8%	6%	11%	8%	5%	5%	8%	3%	12%	16%	11%	7%	9%	6%	9%
			0			**			R.U	R.U*	Y				
Somewhat interested	9%	10%	7%	8%	9%	12%	11%	6%	9%	8%	11%	9%	10%	11%	8%
						**				*					
Not very interested	16%	17%	13%	10%	15%	18%	11%	15%	19%	15%	13%	17%	17%	19%	13%
						**									
Not at all interested	56%	58%	61%	69%	62%	61%	62%	64%	44%	49%	55%	56%	51%	56%	64%
		N	N	N.O	V	**	V	V*							Z
Don't know/not sure	11%	10%	7%	5%	8%	3%	7%	12%	15%	12%	9%	11%	12%	8%	7%
						**			R.T				AA.AB		

Genetic Testing

US_nat Sample: 13th - 14th August 2018



	Total	Prefer not to say
Unweighted base	1223	156
Base: All US Adults	1210	153
Very interested	34%	32%
Somewhat interested	31%	24%
Not very interested	12%	7%
Not at all interested	13%	19%
		AA.AB
Don't know/not sure	10%	18%
		Z.AA.AB

GYG_q3_5. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- Using genetic modification to choose certain personality traits (e.g., intelligence, compassion, leadership, etc.) that your child would have

Unweighted base	1223	156
Base: All US Adults	1210	153
Very interested	8%	5%
Somewhat interested	12%	11%
Not very interested	15%	11%
Not at all interested	53%	56%
Don't know/not sure	12%	17% AA.AB

GYG_q3_6. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- Using genetic modification to choose certain physical traits (e.g., eye color, hair color, height, etc.) that your child would have

Unweighted base	1223	156
Base: All US Adults	1210	153
Very interested	8%	6%
Somewhat interested	9%	6%
Not very interested	16%	13%
Not at all interested	56%	55%
Don't know/not sure	11%	19% AA.AB

Genetic Testing

US_nat Sample: 13th - 14th August 2018



	Ger	nder		Age			Reg	ion			Ra	ace		
Total	Male	Female	18 to 34	35 to 54	55+	Northeast	Midwest	South	West	White	Black	Hispanic	Other (NET)	No HS, High school graduate

GYG_q3_7. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- Using genetic modification to remove any undesirable genetic conditions and predispositions that your child may have

Unweighted base	1223	548	675	344	385	494	285	223	426	289	841	151	131	100	447
Base: All US Adults	1210	597	613	384	381	445	272	219	428	291	776	149	180	104	505
Very interested	15%	15%	14%	18% E	15%	12%	16%	16%	14%	14%	13%	18%	17%	16%	11%
Somewhat interested	25%	28% B	21%	26%	26%	22%	24%	23%	26%	24%	24%	25%	23%	28%	24%
Not very interested	14%	13%	16%	15%	13%	15%	13%	13%	15%	16%	14%	13%	15%	15%	14%
Not at all interested	31%	31%	32%	25%	30%	38% C.D	31%	34%	30%	31%	35% K.M	24%	28%	21%	33%
Don't know/not sure	15%	13%	17%	17%	16%	13%	16%	15%	14%	15%	13%	19%	17%	21%	18% P

GYG_q3_8. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- Screening for any potential medical issues before your child was born

Unweighted base	1223	548	675	344	385	494	285	223	426	289	841	151	131	100	447
Base: All US Adults	1210	597	613	384	381	445	272	219	428	291	776	149	180	104	505
Very interested	42%	39%	45% A	44%	45%	38%	46%	38%	42%	42%	42%	40%	45%	43%	37%
Somewhat interested	30%	30%	29%	26%	30%	32%	27%	30%	31%	30%	32%	27%	26%	24%	26%
Not very interested	9%	10%	9%	10%	8%	11%	8%	12%	9%	9%	8%	13%	11%	11%	11% P
Not at all interested	10%	12% B	8%	7%	10%	13% C	9%	11%	11%	9%	11%	8%	7% *	10%	12%
Don't know/not sure	9%	8%	9%	13% E	8%	7%	9%	10%	8%	10%	7%	12%	12%	12%	13% O.P.Q

GYG_q4. Please imagine you were having a child and found out before they were born they had a serious medical issue.

To what extent, if at all, would it change your feelings about becoming a parent?

Please select the option that best applies.

riease select the option that best applies.															
Unweighted base	1223	548	675	344	385	494	285	223	426	289	841	151	131	100	447
Base: All US Adults	1210	597	613	384	381	445	272	219	428	291	776	149	180	104	505
It would strongly change my feelings about becoming a parent	15%	17%	13%	17%	17%	12%	14%	13%	12%	22% F.G.H	15%	15%	13%	21%	11%
It would somewhat change my feelings about becoming a parent	17%	17%	16%	21% E	17% E	12%	16%	15%	18%	16%	15%	21%	18%	17%	12%

US_nat Sample: 13th - 14th August 2018



	Educ	ation				Marital	Status			Children unde	r the age of 18		Inco	ome
Total	Some college, 2- year	4-year	Post Grad	Married	Separated	Divorced	Widowed	Never married	Domestic / civil partnership	Yes	No	Under \$40k	\$40k to \$80k	\$80k+

GYG_q3_7. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- Using genetic modification to remove any undesirable genetic conditions and predispositions that your child may have

Unweighted base	1223	416	234	126	577	23	124	65	396	38	291	932	492	332	243
Base: All US Adults	1210	384	208	113	543	27	120	59	427	33	290	919	517	313	226
Very interested	15%	15%	20%	19%	12%	19%	16%	11%	18%	21%	18%	14%	15%	15%	16%
			N	N		**		*	R	•					
Somewhat interested	25%	25%	27%	21%	24%	24%	23%	18%	27%	19%	21%	26%	24%	24%	32%
						**		*		*					Z.AA.AC
Not very interested	14%	17%	13%	10%	15%	20%	13%	15%	14%	9%	14%	15%	14%	17%	11%
						**		*						AB	
Not at all interested	31%	29%	28%	37%	36%	37%	38%	38%	22%	24%	32%	31%	32%	31%	29%
					V	**	V	V*							
Don't know/not sure	15%	13%	12%	13%	13%	-	10%	18%	19%	28%	15%	15%	15%	12%	13%
						**		*	R.T	R.T*					

GYG_q3_8. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- Screening for any potential medical issues before your child was born

Unweighted base	1223	416	234	126	577	23	124	65	396	38	291	932	492	332	243
Base: All US Adults	1210	384	208	113	543	27	120	59	427	33	290	919	517	313	226
Very interested	42%	43%	47%	53%	37%	34%	39%	40%	51%	46%	43%	42%	40%	44%	47%
			N	N.O		**			R.T						
Somewhat interested	30%	31%	34%	31%	34%	21%	30%	27%	24%	25%	33%	28%	26%	33%	34%
			N		V	**									
Not very interested	9%	10%	5%	6%	10%	22%	9%	10%	8%	10%	7%	10%	11%	10%	7%
		Р				**									
Not at all interested	10%	10%	9%	6%	10%	19%	15%	14%	7%	9%	10%	10%	13%	7%	8%
						**	V			*			AA		
Don't know/not sure	9%	6%	5%	4%	8%	4%	6%	10%	10%	9%	7%	10%	10%	7%	3%
						**		*		*			AB		

GYG_q4. Please imagine you were having a child and found out before they were born they had a serious medical issue.

To what extent, if at all, would it change your feelings about becoming a parent?

Please select the option that best applies.

riease select tile option tilat best applies.															
Unweighted base	1223	416	234	126	577	23	124	65	396	38	291	932	492	332	243
Base: All US Adults	1210	384	208	113	543	27	120	59	427	33	290	919	517	313	226
It would strongly change my feelings about becoming a parent	15%	14%	20%	24%	13%	9%	12%	14%	19%	16%	15%	15%	13%	13%	23%
			N	N.O		**		*	R	*					Z.AA.AC
It would somewhat change my feelings about becoming a parent	17%	19%	23%	18%	15%	9%	14%	15%	20%	17%	19%	16%	15%	19%	22%
		N	N			**							AC	AC	Z.AC

US_nat Sample: 13th - 14th August 2018



Total Prefer not to say

GYG_q3_7. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- Using genetic modification to remove any undesirable genetic conditions and predispositions that your child may have

Unweighted base	1223	156
Base: All US Adults	1210	153
Very interested	15%	11%
Somewhat interested	25%	18%
Not very interested	14%	13%
Not at all interested	31%	31%
Don't know/not sure	15%	26% Z.AA.AB

GYG_q3_8. For the following question, please imagine that you and/or your partner are expecting a child. With this scenario in mind, how interested would you be in each of the following?

Please select one option on each row.

- Screening for any potential medical issues before your child was born

Unweighted base	1223	156
Base: All US Adults	1210	153
Very interested	42%	40%
Somewhat interested	30%	27%
Not very interested	9%	7%
Not at all interested	10%	11%
Don't know/not sure	9%	16% Z.AA.AB

GYG_q4. Please imagine you were having a child and found out before they were born they had a serious medical issue.

To what extent, if at all, would it change your feelings about becoming a parent?

Please select the option that best applies.

Unweighted base	1223	156
Base: All US Adults	1210	153
It would strongly change my feelings about becoming a parent	15%	12%
It would somewhat change my feelings about becoming a parent	17%	8%

Genetic Testing

US_nat Sample: 13th - 14th August 2018



YouGov ^o What the world thinks		Gender		Age			Region				Race				
	Total	Male	Female	18 to 34	35 to 54	55+	Northeast	Midwest	South	West	White	Black	Hispanic	Other (NET)	No HS, High school graduate
It would only slightly change my feelings about becoming a parent	13%	13%	12%	12%	13%	12%	15%	9%	15%	10%	14% K	6%	12%	13%	11%
It would have no effect on my feelings about becoming a parent	32%	30%	34%	27%	29%	39% C.D	33%	37% I	34% I	26%	35%	30%	27%	25%	35% P
Don't know/not sure	24%	23%	24%	24%	23%	24%	22%	27%	22%	26%	21%	29%	30% J*	25%	30% O.P.Q

GYG_q5. To what extent, if at all, do you agree or disagree with the following statement? "Nurture is more important than nature when it comes to children"

ore important than															
Unweighted base	1223	548	675	344	385	494	285	223	426	289	841	151	131	100	447
Base: All US Adults	1210	597	613	384	381	445	272	219	428	291	776	149	180	104	505
Strongly agree	29%	26%	31% A	25%	25%	34% C.D	30%	24%	31%	27%	30%	24%	27%	28%	29%
Somewhat agree	28%	28%	28%	26%	30%	29%	27%	27%	28%	30%	31% L	28%	21%	22%	23%
Neither agree or disagree	23%	27% B	20%	21%	25%	24%	23%	26%	22%	23%	22%	31% J	25%	20%	26%
Somewhat disagree	5%	4%	5%	7% E	5% E	2%	6%	4%	5%	3%	5% K	1%	4% *	7% K*	4%
Strongly disagree	2%	2%	2%	2%	2%	2%	1%	2%	2%	2%	2%	-	2%	2%	2%
Don't know/not sure	14%	13%	14%	19% E	14% E	9%	13%	16%	12%	14%	10%	16%	21% J*	21% J*	17% P.Q

Cell Contents (Column Percentages, Statistical Test Results), Statistics (Column Proportions, (95%): A/B, C/D/E, F/G/H/I, J/K/L/M, N/O/P/Q, R/S/T/U/V/W, X/Y, Z/AA/AB/AC, AD/AE/AF/AG/AH/AI/AJ/AK/AL/AM/AN/AO/AP, Minimum Base: 30 (**), Small Base: 100 (*))

Genetic Testing

US_nat Sample: 13th - 14th August 2018



It would have no effect on my feelings about becoming a parent

Don't know/not sure

	Educ	ation		Marital Status Children under the age of 18						r the age of 18	Income				
Total	Some college, 2- year	4-year	Post Grad	Married	Separated	Divorced	Widowed	Never married	Domestic / civil partnership	Yes	No	Under \$40k	\$40k to \$80k	\$80k+	
13%	15%	12%	14%	13%	15%	14%	13%	11%	9%	13%	12%	12%	17% AC	12%	
32%	31%	27%	29%	37% V	57% **	31%	37% V*	24%	30%	36%	31%	35% AB	32%	25%	
24%	21%	18%	15%	21%	10%	28%	20%	27%	29%	18%	26% X	25% AA.AB	18%	18%	

GYG_q5. To what extent, if at all, do you agree or disagree with the following statement? "Nurture is more important than nature when it comes to children"

Unweighted base	1223	416	234	126	577	23	124	65	396	38	291	932	492	332	243
Base: All US Adults	1210	384	208	113	543	27	120	59	427	33	290	919	517	313	226
Strongly agree	29%	30%	27%	24%	32%	21%	31%	27%	23%	52%	31%	28%	29%	27%	34%
					V	**		•		R.T.U.V*					AC
Somewhat agree	28%	29%	37%	34%	29%	24%	32%	36%	27%	16%	30%	27%	28%	31%	32%
			N.O	N		**		W*					AC	AC	AC
Neither agree or disagree	23%	21%	21%	24%	22%	25%	27%	21%	25%	13%	23%	24%	24%	25%	18%
						**									
Somewhat disagree	5%	5%	4%	5%	5%	7%	5%	2%	4%	6%	5%	4%	4%	4%	6%
						**									
Strongly disagree	2%	1%	2%	5%	1%	11%	-	6%	2%	3%	2%	2%	2%	1%	2%
				N.O		**		R.T*							
Don't know/not sure	14%	14%	10%	8%	12%	14%	5%	8%	19%	11%	10%	15%	13%	11%	7%
					T	**			R.T.U	*		X	AB		

Cell Contents (Col

Genetic Testing

US_nat Sample: 13th - 14th August 2018



GYG_q5. To what extent, if at all, do you agree or disagree with the following statement? "Nurture is more important than nature when it comes to children"

Unweighted base	1223	156
Base: All US Adults	1210	153
Strongly agree	29%	23%
Somewhat agree	28%	17%
Neither agree or disagree	23%	26%
Somewhat disagree	5%	3%
Strongly disagree	2%	1%
Don't know/not sure	14%	30% Z.AA.AB

Cell Contents (Col