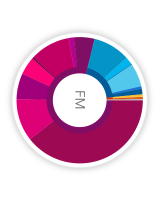
Ancestry Composition

about where your ancestors lived and when. Your DNA tells the story of who you are and how you're connected to populations around the world. Trace your heritage through the centuries and uncover clues



Faye Mallory	100%
Sub-Saharan African	70.00%
Nigerian	39.4% ~
Ghanaian, Liberian & Sierra Leonean	10.9% ~
Congolese	6.6% ~
Senegambian & Guinean	4.6% ~
African Hunter-Gatherer	0.4% ~
Broadly West African	10.3% ~
Broadly Congolese & Southern East African	1.4% ~
Broadly Sub-Saharan African	5.2% ~
European	19.7%

 $https://you.23 \, and me.com/reports/ancestry_composition_hd/$

0.3%	Unassigned
0.1% >	Broadly South Asian
0.1%	South Asian
0.2% ~	Broadly East Asian & Native American
0.1% >	Broadly Chinese & Southeast Asian
0.3% >	Filipino & Austronesian
0.5% >	Indonesian, Thai, Khmer & Myanma
1.1%	East Asian & Native American
1.4% >	Broadly European
0.7% ~	Broadly Southern European
6.0% ~	Broadly Northwestern European
0.1% >	Scandinavian
2.0% ~	French & German
9.5% ~	British & Irish

See all tested populations

Updated: March 06, 2019 🚺

Your Ancestry Timeline

How many generations ago was your most recent ancestor for each population?

Generation



1920

1890

1860

1830

1800

1770

1740

1710

1680























1	_	







Ghanaian, Liberian & Sierra Leonean

2 - 4

Nigerian



British & Irish

Senegambian & Guinean





00

French & German

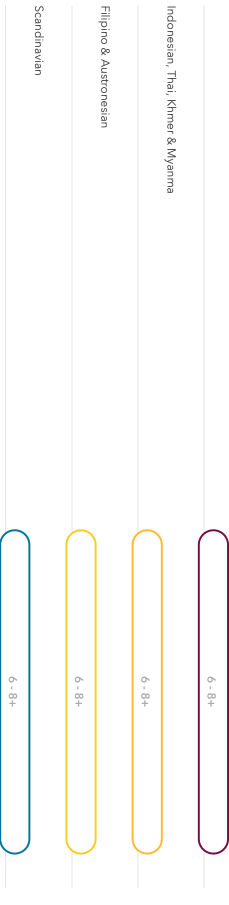


South Asian

5 - 8+

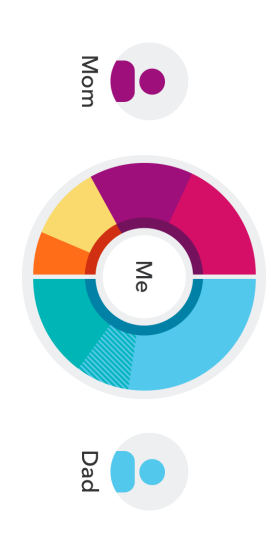
African Hunter-Gatherer

3/6/2019



How much of each ancestry did you inherit from your parents?

Connect a parent on 23 and Me to see what ancestries you inherited from each parent. Or, connect with your children so they can see what you passed down to them. Learn more about the benefits of connecting.



Order a kit for a family member

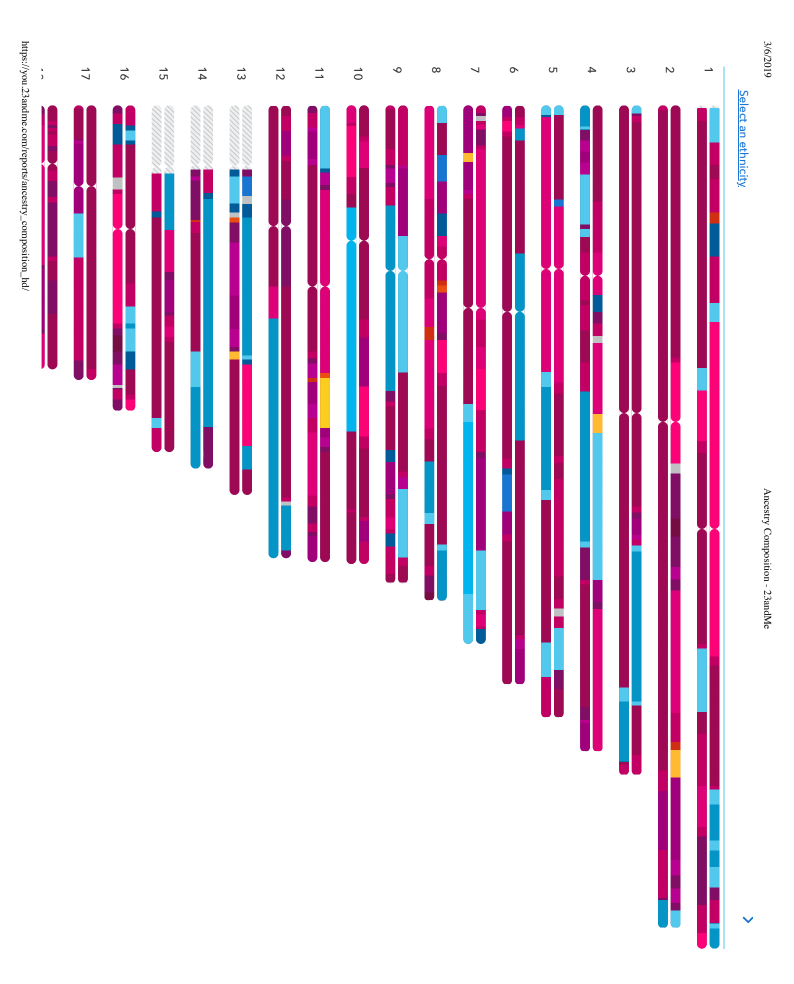
Already have family that uses 23 and Me? Connect with them!

Your Ancestry Composition Chromosome Painting

male (that you got from mom). represented by one of the colored horizontal lines in the graphic below. Chromosomes have different lengths, and are named 1 through 22, when sorted by size These are your chromosomes; we've painted them with your Ancestry Composition results. The first 22 are called autosomes and come in pairs of two, each (scientists are not very creative). Lastly, we also look at ancestry on your X chromosome: two copies like the autosomes if you are female, and only one copy if you're

Change confidence level <





						2	23and	
Maternal Haplogroup	Neanderthal Ancestry Traits	Your DNA Family	<u>DNA Relatives</u>	Ancestry Compositio	All Ancestry Reports All Health Reports	<u>Ancestry Overview</u>	23andMe ANCESTRY	
O	<u>y Traits</u>	Carrier Status	Wellness	Ancestry CompositionHealth PredispositionEdit Answers	<u>All Health Reports</u>	Health Overview	HEALTH	
			<u>Publications</u>	nEdit Answers	Surveys and StudiesYour Connections	Research Overview DNA Relatives	RESEARCH	
		Share and Compare	DNA Comparison	<u>GrandTree</u>	sYour Connections	DNA Relatives	FAMILY & FRIENDS	

©2019 23andMe, Inc.

<u>Paternal Haplogroup</u>