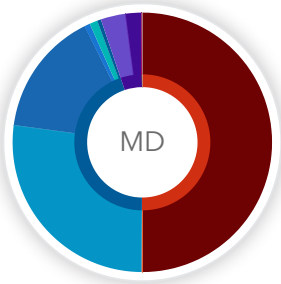


Ancestry Composition

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 about where your ancestors lived and when.



Mary De Blasio100%

East Asian & Native American	50.1%
Japanese & Korean	50.0%
Japanese	50.0% >
Japan	
Broadly East Asian & Native American	0.1%
European	44.7%
Northwestern European	27.0%
British & Irish	27.0% >
County Mayo, Ireland	
Greater Manchester, United Kingdom	
+18 regions	
Southern European	16.2%
Italian	15.5% >
Calabria, Italy	
+4 regions	
Broadly Southern European	0.7%
Eastern European	1.0% >

Broadly European	0.5%
Western Asian & North African	5.1%
Northern West Asian	3.1%
Anatolian	3.1% >
Broadly Western Asian & North African	2.0%
Unassigned	0.1%

[See all tested populations](#)

Updated: November 18, 2020 



Improve this report! Answer a few quick questions

What is your **satisfaction** with your Ancestry Composition report?

Next

Your Ancestry Timeline

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

Generation

1

1920

2

1890

3

1860

4

1830

5

1800

6

1770

7

1740

8

1710

8+

1680

Japanese

1 - 2

British & Irish

2 - 4

Italian

3 - 5

Anatolian

5 - 8

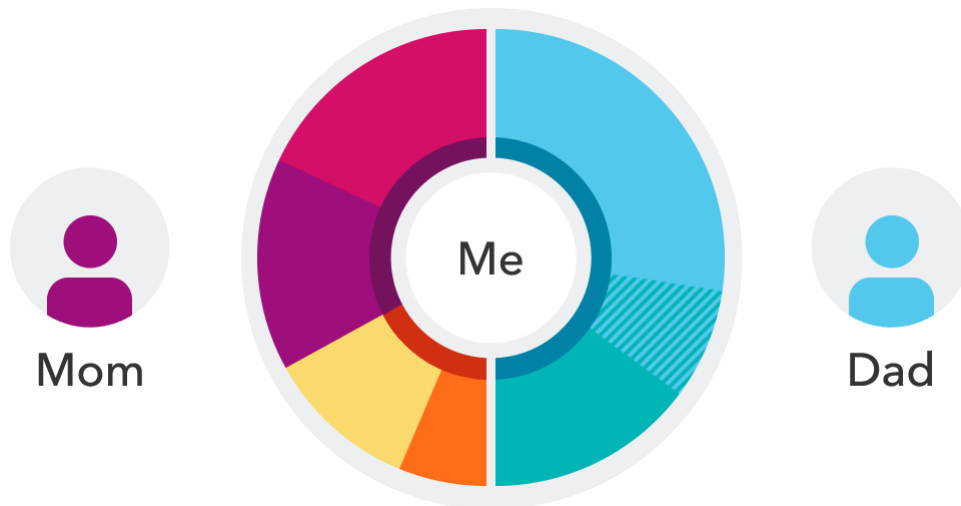
Eastern European

5 - 8+

[Learn about how to interpret this result](#) ▼

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

Connect a parent on 23andMe 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](#)

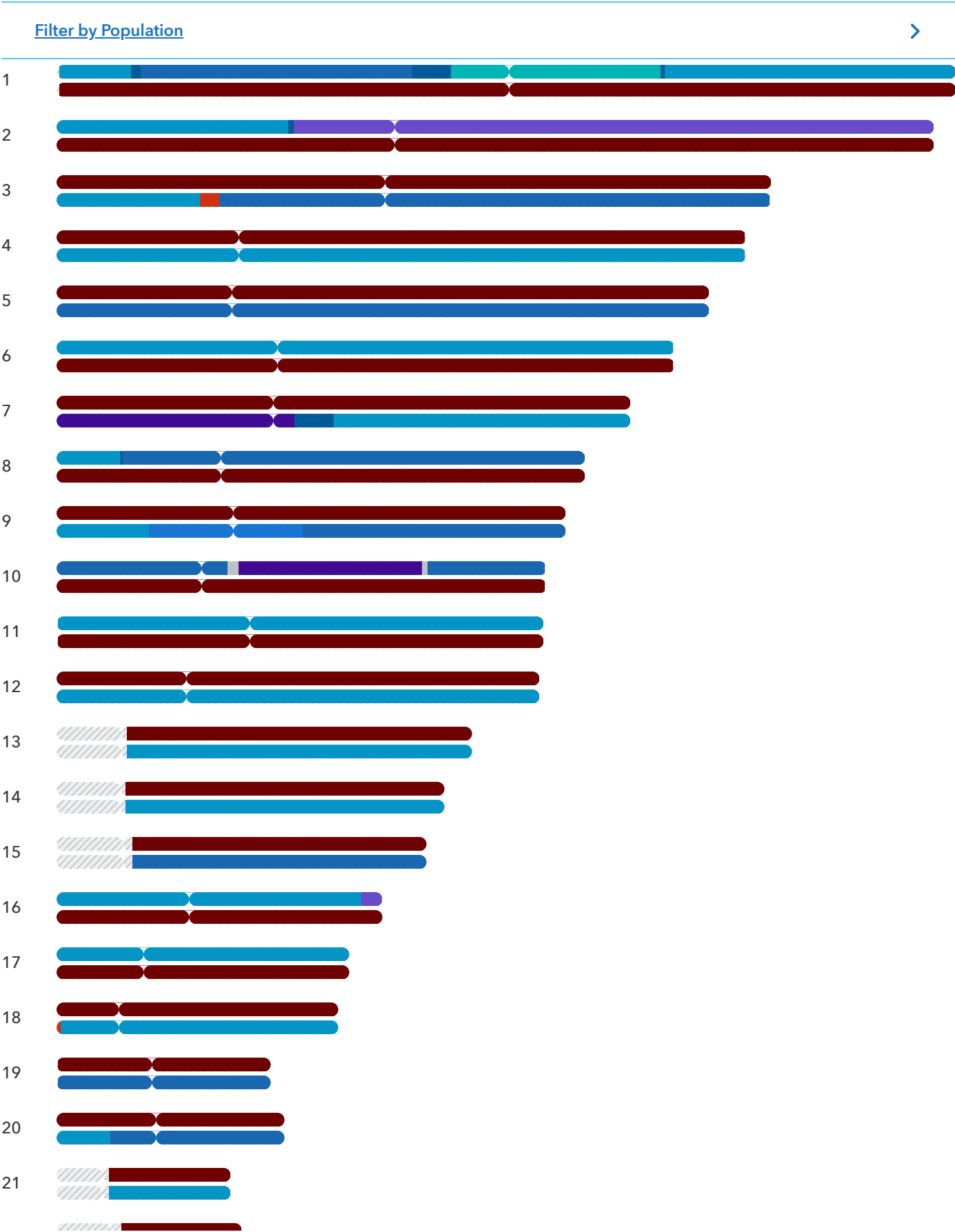
Already have family that uses 23andMe? [Connect with them!](#)

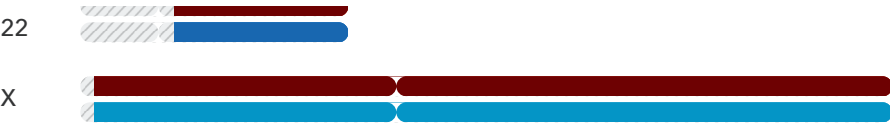
Your Ancestry Composition Chromosome Painting

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 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 (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 male (that you got from mom).

Change confidence level ▾





<u>ANCESTRY & TRAITS</u>	<u>HEALTH</u>	<u>RESEARCH</u>	<u>FAMILY & FRIENDS</u>
Ancestry & Traits Overview	Health Overview	Research Overview	View all DNA Relatives
All Ancestry Reports	All Health Reports	Surveys and Studies	Family Tree
Ancestry Composition	My Health Action Plan	Edit Answers	Your Connections
DNA Relatives	Health	Publications	GrandTree
Traits			Advanced DNA Comparison
Order Your DNA Book			