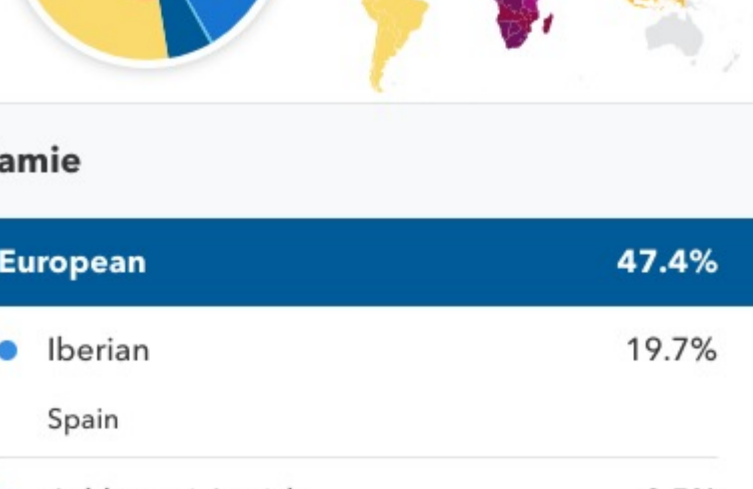




Ancestry Composition

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.



Jamie

European 47.4%

- Iberian 19.7%
Spain
- Ashkenazi Jewish 0.5%
- Sardinian 0.2%
- Broadly Southern European 21.1%
- Broadly Northwestern European 0.3%
- Broadly European 5.5%

East Asian & Native American 41.8%

- Native American 34.4%
Peru
- Manchurian & Mongolian < 0.1%
- Southeast Asian < 0.1%
- Broadly East Asian 0.5%
- Broadly East Asian & Native American 6.8%

Sub-Saharan African 5.2%

- West African 4.5%
- East African < 0.1%
- African Hunter-Gatherer < 0.1%
- Broadly Sub-Saharan African 0.6%

Western Asian & North African 1.3%

- North African & Arabian 1.0%
- Broadly Western Asian & North African 0.3%

Unassigned 4.4%

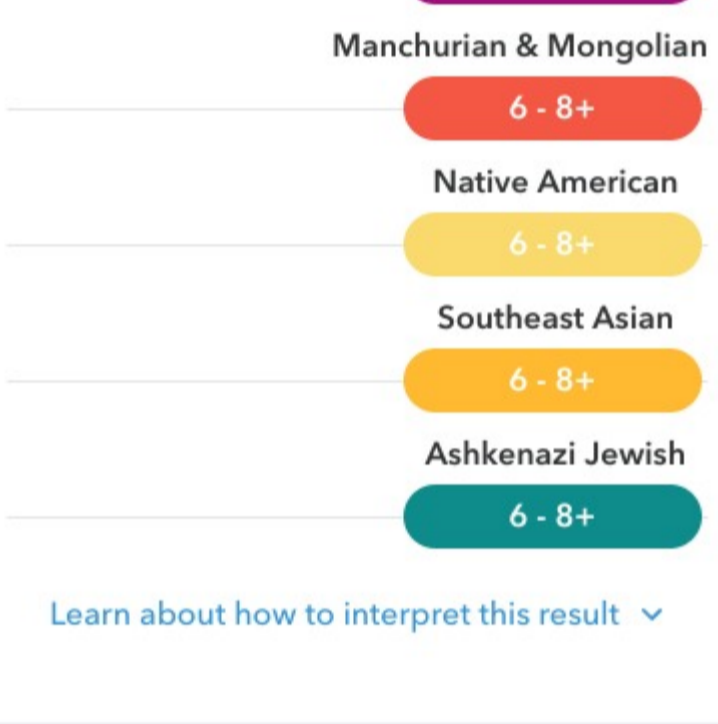
[See all 150+ populations](#)

Your Ancestry Timeline

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

Generation

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 8+

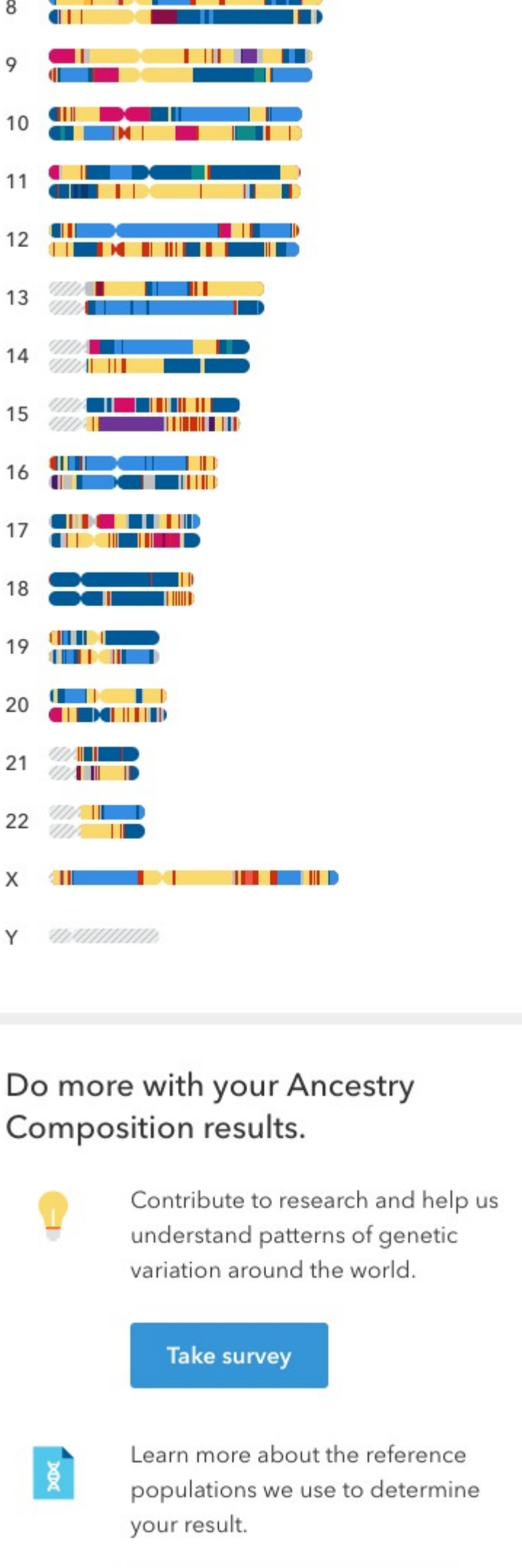


[Learn about how to interpret this result](#)

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).

[Select an ethnicity](#)



Do more with your Ancestry Composition results.

Contribute to research and help us understand patterns of genetic variation around the world.

[Take survey](#)

Learn more about the reference populations we use to determine your result.

[View Scientific Details](#)

Join the discussion with other 23andMe customers interested in Ancestry Composition results.

[Discuss](#)