Ancestry Composition

Ancestry Composition tells you the proportion of your DNA that comes from each of 31 populations worldwide. This analysis considers DNA you received from all of your ancestors on both sides of your family. The results reflect where your ancestors lived 500 years ago before ocean-crossing ships and airplanes came on the scene.

Ancestry Composition



Dennis Goodno	100%
European	99.8% ~
European	99.8% ~
Oceanian	< 0.1% ∨
Oceanian	< 0.1% ∨
Middle Eastern & North African	< 0.1% ∨
Middle Eastern & North African	< 0.1% ∨
Unassigned	< 0.1%
Unassigned	< 0.1%

Select each population to learn more about your ancestry.

All Tested Populations

Dennis Goodno	100%
European	99.8%
Northwestern European	88.4%
British & Irish	22.8%
French & German	21.5%
Scandinavian	5.7%
Finnish	0.9%
Broadly Northwestern European	37.5%
Eastern European	3.2%
Southern European	2.4%
Louin	0.5%
Sardinian	0.0%
Italian	0.0%
Balkan	0.0%
Broadly Southern European	1.9%
Ashkenazi	0.0%
Broadly European	5.9%

South Asian	0.0%
Broadly South Asian	0.0%
East Asian & Native American	0.0%
East Asian	0.0%
Japanese	0.0%
Korean	0.0%
Yakut	0.0%
Mongolian	0.0%
Chinese	0.0%
Broadly East Asian	0.0%
Southeast Asian	0.0%
Native American	0.0%
Broadly East Asian & Native American	0.0%
Sub-Saharan African	0.0%
West African	0.0%
East African	0.0%
Central & South African	0.0%
Broadly Sub-Saharan African	0.0%

Middle Eastern & North African	< 0.1%
North African	< 0.1%
Middle Eastern	0.0%
Broadly Middle Eastern & North African	0.0%
Oceanian	< 0.1%
Broadly Oceanian	< 0.1%
Unassigned	< 0.1%

About Report

This report can tell you:

- The location and amount of your DNA that is similar to DNA from other people with known ancestry.
- How your ancestry was likely inherited from your biological parents (if at least one of them is linked to your profile.)

This report cannot tell you:

- The precise origins of all of your ancestors. The results presented here are **estimates**, which may **change** over time as our algorithm improves.
- Ancestry estimates for populations for which we do not have sufficient data.

Inheritance

Your ancestry by each parent.

We can compare your ancestry composition to your parents and determine how much of each ancestry you inherited from each of your parents.



<u>Connect Father</u> <u>Connect Mother</u>

To see how much of your ancestry composition was inherited from each of your parents, you must be connected to at least one parent.

What You Can Do

Do more with your Ancestry Composition results.

Contribute to research and help us understand more about how DNA relates to genetics.

Compare your results to your family and friends.

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

