

Neanderthal Ancestry

Genetic Result About Report Neanderthal Background Neanderthal Inheritance Comparison What You Can Do

You have 300 Neanderthal variants.

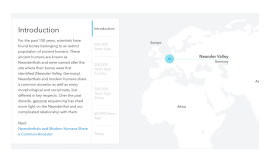


Interpreting Neanderthal Ancestry

This report can tell you:

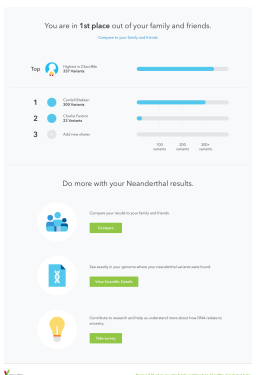
- How your Neanderthal ancestry compares to other 23andMe users

This report cannot tell you:



Some of your traits may be influenced by having Neanderthal variants.





X23andMe HOME REPORTS TOOLS RESEARCH CD Cordell C3 & ...

5- Back to Reports Overview Scientific Details

Scientific Details

Neanderthals were ancient humans who interbred with modern humans before becoming extinct 40,000 years ago. This report tells you how much of your ancestry can be traced back to Neanderthals.

DNA Overview Neanderthal Ancestry Neanderthal Traits References

What is so important about Neanderthals?

For many years, scientists were limited to scraping together clues from fragments of bones and other materials to discover who we are and where we come from. [1, 2] New techniques have allowed scientists to look even closer at DNA; hidden within those bones. [3] While the full picture of our past is still emerging, it is clear that as early as 50,000 years ago there were at least three different types of humans. [4] Although only one of these groups (so-called "Anatomically Modern Humans") zurvived, we now know that they interbred with the other groups, Neanderthals, along the way. [5]

23andMe customers with Neanderthal <u>variants</u> have a direct Neanderthal ancestor-a grandparent to the 250th degree. What that means is still uncertain, but it's fascinating to think that we may have inherited some of our traits and behaviors from them.

Read our white paper for more details



Your Neanderthal Ancestry

23andMe tests 2,872 genetic variants of known Neanderthal origin that are scattered across the genome. Each variant can come in two vernions: a version which is thought to have evolved in Neanderthals, and an ancestan, or "human," version. All of these variants are on autosomal chromosomes, meaning that you can have 0, 1, or 2 copies of the Neanderthal version at each location. We report the total number of Neanderthal variant copies, which is a number between 0 and 4,2872. However, nobody has all (2872 – the maximum we've veer observed is still less than 400.

Locations teste Neanderthal ar	ocations where you have no Neanderthal <u>variants</u>	Locations where you have one Neanderthal variant	Your Neanderthal Variant Total
1436	17 ×2	266	300
	 III.		

Your Neanderthal Traits



^{* 23} and Me always reports genotypes based on the 'positive' strand of the human genome reference sequence (build 37). Other sources sometimes report genotypes using the opposite strand. This test cannot distinguish which copy you received from which parent.

References

- 1. Mayell H. (2005). "Oldest Human Fossils Identified." National Geographic News. (Website). 🗷
- 2. Vergano D. (2014). "Cave Paintings in Indonesia Redraw Picture of Earliest Art." National Geographic News. (Website). 🗷
- 3. Pääbo S. (1985). "Molecular cloning of Ancient Egyptian mummy DNA." Nature. 314(6012):644-5. 🗷
- 4. Meyer M et al. (2012). "A high-coverage genome sequence from an archaic Denisovan individual." Science. 338(6104):222-6. 🗷
- 5. Prüfer K et al. (2014). "The complete genome sequence of a Neanderthal from the Altai Mountains." Nature. 505(7481):43-9. [2]
- 6. Higham T et al. (2014). "The timing and spatiotemporal patterning of Neanderthal disappearance." Nature. 512(7514):306-9. 🗷
- 7. Balter M. (2014). "Paleoanthropology. RIP for a key Homo species?" Science. 345(6193):129. 🗷
- Arsuaga JL et al. (2014). "Neandertal roots: Cranial and chronological evidence from Sima de los Huesos." Science. 344(6190):1358-63. [2]
- 9. McDougall I et al. (2005). "Stratigraphic placement and age of modern humans from Kibish, Ethiopia." Nature. 433(7027):733-6. 🗷
- 10. Gibbons A. (2014). "Human evolution. Oldest Homo sapiens genome pinpoints Neandertal input." Science. 343(6178):1417. 🔁
- 11. Sankararaman S et al. (2014). "The genomic landscape of Neanderthal ancestry in present-day humans." Nature. 507(7492):354-7.
- 12. Neanderthal Ancestry White Paper

