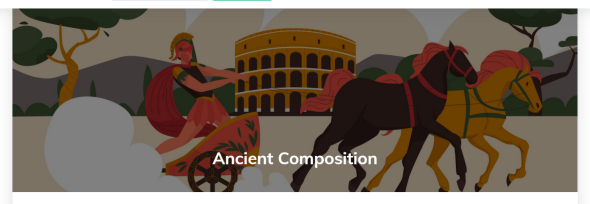
DNAGENICS



# **DEMO REPORT**

# **Global Ancient Composition**

The source of your genetic composition are thousands of ancestors that lived around the world. Find out where in your DNA we found genetic similarities to ancient populations. These samples have some genetic signatures found in your DNA, but it must take into account human migration to understand how a sample can have a tiny piece of your DNA in common. For instance, some people have ancient siberian ancestry, so they could match a sample from Siberia and/or America given the current fact that some North/East Asians migrated to America 15.000 years ago.

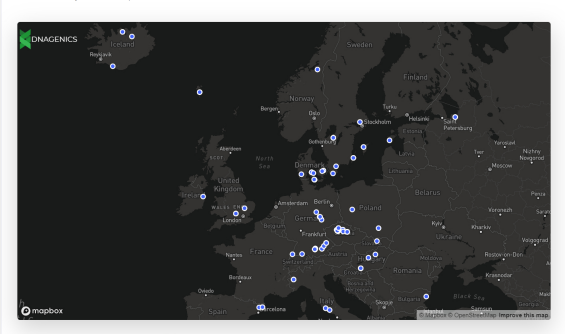
The ancient samples used in this analysis ranges from 10.000 BC to 1800 AD.

### How it works?

Your whole DNA is compared to the DNA of our set of ancient samples. The results of each comparison is a genetic distance. The lower is the genetic distance, closer is your genetics to the sample. We sort the results from the closer to the most distant.

### Are they my ancestors?

No, you are not related to these sample. You and these samples share a similar genetic signature. Currently, there is no way to prove you are descendant of any of these samples.



## Your closer genetic ancient samples

A lower genetic distance (GD) indicates a closer genetic similarity

Show 10 \$ entries

Search:

Sample 11	Genetic Dista	Country 1	Era ↑↓	Start Date 11	End Date ↑↓	MTDNA 1	YDNA 11
WEHR_1474	8.03	Germany	CEU EBA	2030 BCE	1900 BCE	٧	R-L151
ANI163	8.09	Bulgaria	Balkans N	4687 BCE	4546 BCE	H7a1	
VK33	8.10	Sweden	Viking	900 CE	1200 CE	K1a4a1	
112162	8.14	Spain	Iberia Roman	500 CE	700 CE	U5b1b1d	J-CTS1192
11504	8.16	Hungary	Balkans LBA	987 BCE	833 BCE	K1a1a	J-Z30682
VK166	8.16	United Kingdom	Viking	880 CE	1000 CE	H3ag*	R-BY45170



