



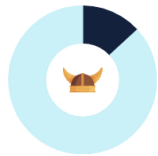
## Viking Report

# DEMO REPORT

## Your genetically closest viking is

Slavic (10-11th centuries CE)

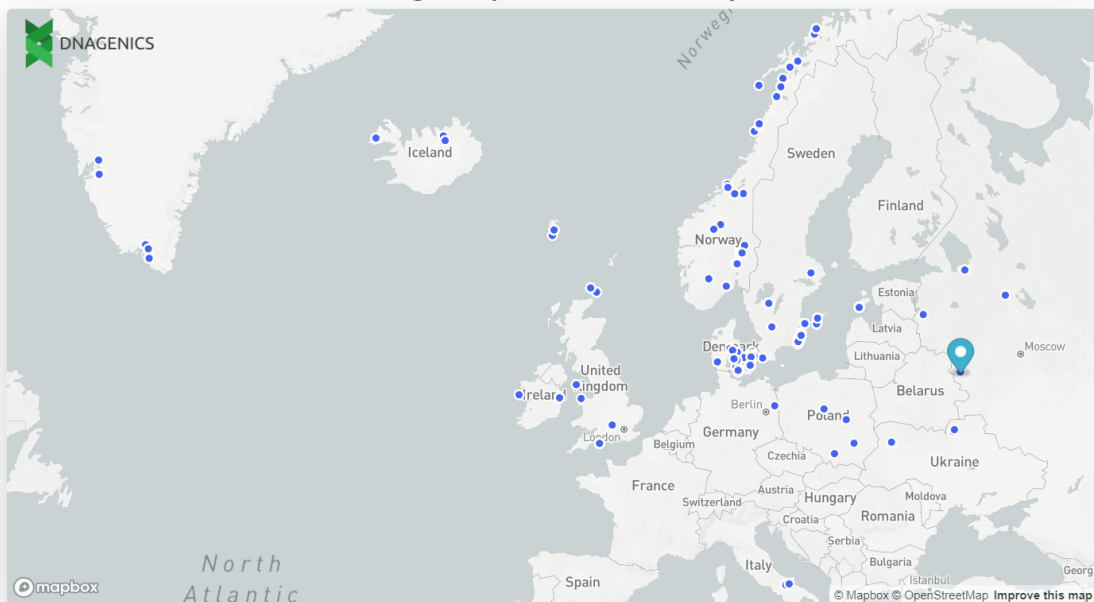
Your Viking Index: **13%**



Information about your closest genetic viking

- Slavic
- VK253
- Age: 10-11th centuries CE
- Country: Russia
- Location: Gnezdovo - Gnezdovo
- Sex: Female
- MTDNA: V13
- YDNA: N/A

## Viking samples found in Europe



## Who were the vikings?

Vikings were the seafaring Norse people from southern Scandinavia (present-day Denmark, Norway and Sweden) who from the late 8th to late 11th centuries raided, pirated, traded and settled throughout parts of Europe. They also voyaged as far as the Mediterranean, North Africa, the Middle East, and North America. In the countries they raided and settled, the period is known as the Viking Age, and the term 'Viking' also commonly includes the inhabitants of the Norse homelands. The Vikings had a profound impact on the early medieval history of Scandinavia, the British Isles, France, Estonia, and Kievan Rus'.

Expert sailors and navigators aboard their characteristic longships, Vikings established Norse settlements and governments in the British Isles, Ireland, the Faroe Islands, Iceland, Greenland, Normandy, the Baltic coast, and along the Dnieper and Volga trade routes in what is now European Russia, Belarus and Ukraine (where they were also known as Varangians). The Normans, Norse-Gaels, Rus' people, Faroese and Icelanders emerged from these Norse colonies. The Vikings also voyaged to Constantinople, Iran and Arabia. They were the first Europeans to reach North America, briefly settling in Newfoundland (Vinland). While spreading Norse culture to foreign lands, they simultaneously brought home slaves, concubines and foreign cultural influences to Scandinavia, profoundly influencing the genetic and historical development of both. During the Viking Age the Norse

homelands were gradually consolidated from smaller kingdoms into three larger kingdoms: Denmark, Norway and Sweden.

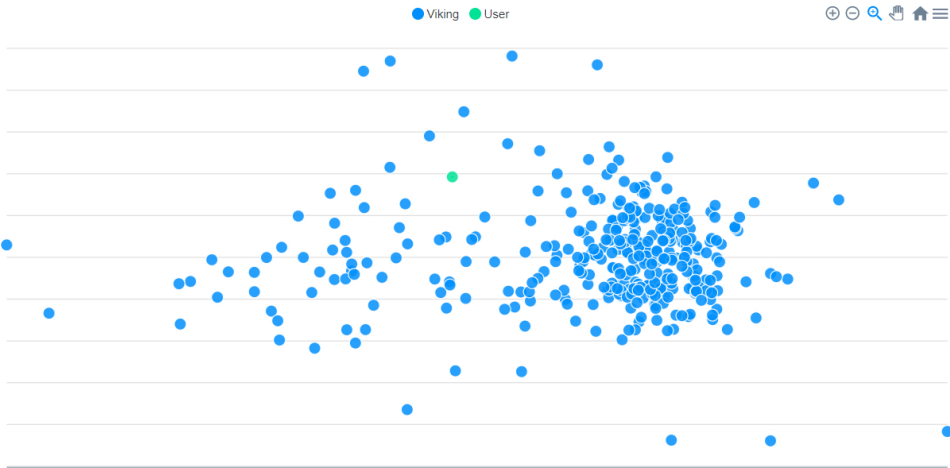
The Vikings spoke Old Norse and made inscriptions in runes. For most of the period they followed the Old Norse religion, but later became Christians. The Vikings had their own laws, art and architecture. Most Vikings were also farmers, fishermen, craftsmen and traders. Popular conceptions of the Vikings often strongly differ from the complex, advanced civilisation of the Norsemen that emerges from archaeology and historical sources. A romanticised picture of Vikings as noble savages began to emerge in the 18th century; this developed and became widely propagated during the 19th-century Viking revival. Perceived views of the Vikings as violent, piratical heathens or as intrepid adventurers owe much to conflicting varieties of the modern Viking myth that had taken shape by the early 20th century. Current popular representations of the Vikings are typically based on cultural clichés and stereotypes, complicating modern appreciation of the Viking legacy. These representations are rarely accurate—for example, there is no evidence that they wore horned helmets, a costume element that first appeared in Wagnerian opera.

More information (National Geographic)

Source: Wikipedia

Viking PCA

This PCA chart plots you and the viking samples to understand how close your genetics are



Viking samples

Search:

ID	Country	Age	Epoch	Sex	MTDNA	YDNA
British						
VK143	UK	Viking	880-1000 CE	Male	U5b1b1+@16192	R1b1a1b1a1a1c1a2b
VK144	UK	Viking	880-1000 CE	Male	V1a1	I1
VK145	UK	Viking	880-1000 CE	Male	H17	R1a1a1b
VK146	UK	Viking	880-1000 CE	Male	J1c3e1	I1a2a1a1d1a
VK147	UK	Viking	880-1000 CE	Male	T1a1q	R1b1a1b1a1a2
VK148	UK	Viking	880-1000 CE	Male	H6a1a	I1
VK149	UK	Viking	880-1000 CE	Male	H1a1	I1
VK150	UK	Viking	880-1000 CE	Male	H1+16239	I2a1b1a2b1a2
VK151	UK	Viking	880-1000 CE	Male	T2b4+152	I1a1
VK163	UK	Viking	880-1000 CE	Male	U2e2a1a1	I1
VK164	UK	Viking	880-1000 CE	Male	I3a1	BT
VK165	UK	Viking	880-1000 CE	Male	U4b1b1	I1a1b1
VK166	UK	Viking	880-1000 CE	Male	H3ag	R1b1a1b1a1a2a1b1a1
VK167	UK	Viking	880-1000 CE	Male	H4a1a4b	I1
VK168	UK	Viking	880-1000 CE	Male	H4a1a4b	R1b1a1b1a1a1b
VK170	IsleOfMan	Viking	9-10th centuries CE	Male	HV9b	R1b1a1b1a1a1b1a
VK171	UK	Viking	10-11th centuries CE	Female	H2a2b4	N/A
VK172	UK	Viking	880-1000 CE	Male	I1a1e	R1a1a1b1a3a1
VK173	UK	Viking	880-1000 CE	Male	U5a1b+16362	I2a1b1a1a1
VK174	UK	Viking	880-1000 CE	Male	H1+16239	R1b1a1b1a1a1c2b2a1b1b1a
VK175	UK	Viking	880-1000 CE	Male	H1a1	R1b1a1b1a1
VK176	UK	Viking	880-1000 CE	Male	H10	I1a1b1a1
VK177	UK	Viking	880-1000 CE	Male	H82	R1b1a1b1a1a2b

VK178	UK	Viking	880-1000 CE	Male	K2a5	H1b1a1b1a1a1c2b2b
VK201	UK	Viking	10th century CE	Male	H3k1a	I2a1b1a

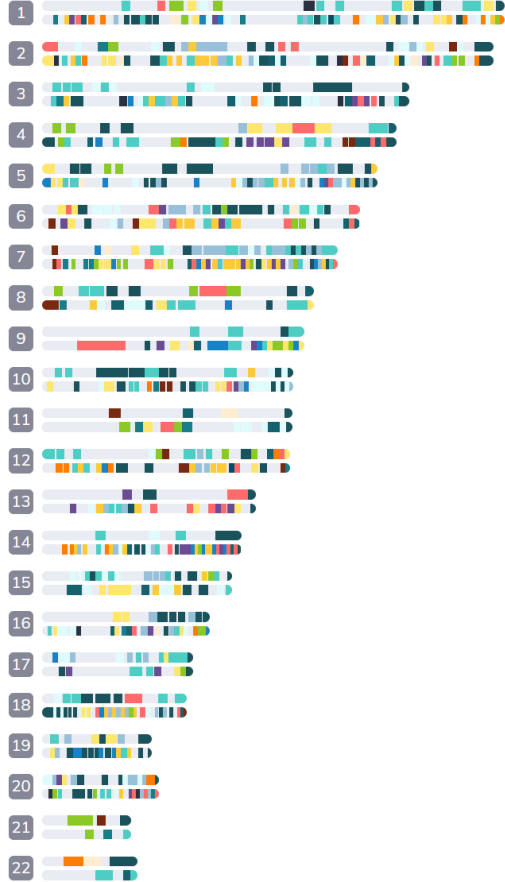
Showing 1 to 25 of 442 entries

Previous12345...18Next

### Population filter

- 6.45% VK253 (900 CE - 1100 CE) (Russia)
- 4.10% VK193 (900 CE - 1200 CE) (Greenland)
- 2.39% VK173 (880 CE - 1000 CE) (United Kingdom)
- 2.31% VK216 (800 CE - 900 CE) (Denmark)
- 2.31% VK366 (900 CE - 1000 CE) (Denmark)
- 2.15% VK292 (900 CE - 1000 CE) (Denmark)
- 1.43% VK488 (700 CE - 800 CE) (Estonia)
- 1.09% VK326 (774 CE - 993 CE) (Denmark)
- 0.73% VK333 (900 CE - 1200 CE) (Sweden)
- 0.73% VK414 (900 CE - 1100 CE) (Norway)
- 0.71% VK473 (900 CE - 1050 CE) (Sweden)
- 0.51% VK30 (900 CE - 1200 CE) (Sweden)
- 0.48% VK476 (900 CE - 1050 CE) (Sweden)
- 0.47% VK477 (900 CE - 1050 CE) (Sweden)
- 0.32% VK57 (900 CE - 1050 CE) (Sweden)
- 0.16% VK166 (880 CE - 1000 CE) (United Kingdom)
- 0.03% VK219 (900 CE - 1100 CE) (Russia)

### Chromosome explorer



### Breakdown by Chromosome

Explore the amount of DNA you share with each sample by chromosome.

12345678910111213141516171819202122

### Chromosome 1

Parent 1Parent 2



VK33 (900 CE - 1200 CE) (Sweden)

VK219 (900 CE - 1100 CE) (Russia)

9%

6%

3%

0%

3%

6%

## Parent 1

Population	Percentage
VK193 (900 CE - 1200 CE) (Greenland)	6.09%
VK326 (774 CE - 993 CE) (Denmark)	2.67%
VK253 (900 CE - 1100 CE) (Russia)	1.99%
VK216 (800 CE - 900 CE) (Denmark)	1.42%
VK166 (880 CE - 1000 CE) (United Kingdom)	1.02%
VK173 (880 CE - 1000 CE) (United Kingdom)	0.39%
VK292 (900 CE - 1000 CE) (Denmark)	0.32%

## Parent 2

Population	Percentage
VK253 (900 CE - 1100 CE) (Russia)	5.63%
VK292 (900 CE - 1000 CE) (Denmark)	3.47%
VK193 (900 CE - 1200 CE) (Greenland)	2.59%
VK216 (800 CE - 900 CE) (Denmark)	2.38%
VK476 (900 CE - 1050 CE) (Sweden)	1.93%
VK30 (900 CE - 1200 CE) (Sweden)	1.77%
VK366 (900 CE - 1000 CE) (Denmark)	1.51%
VK488 (700 CE - 800 CE) (Estonia)	1.41%
VK33 (900 CE - 1200 CE) (Sweden)	1.24%
VK326 (774 CE - 993 CE) (Denmark)	1.08%
VK57 (900 CE - 1050 CE) (Sweden)	0.64%
VK414 (900 CE - 1100 CE) (Norway)	0.58%
VK219 (900 CE - 1100 CE) (Russia)	0.49%
VK173 (880 CE - 1000 CE) (United Kingdom)	0.45%
VK473 (900 CE - 1050 CE) (Sweden)	0.27%