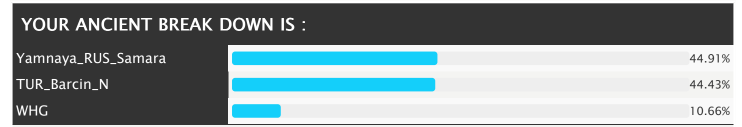


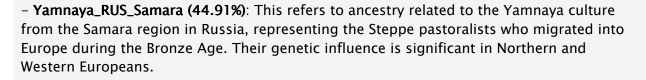
Name: Fabrice Date: 10/11/2025

ADVANCED ANCESTRY REPORT



Your Neolithic Breakdown Interpretation (by OpenAI):

Here's how to interpret your Neolithic breakdown:





- TUR_Barcin_N (44.43%): This component comes from Neolithic farmers of Barcin in Anatolia (modern-day Turkey). These early agriculturalists migrated into Europe and mixed with local huntergatherers, contributing heavily to the ancestry of early European farmers.
- WHG (10.66%): Western Hunter-Gatherers, the indigenous Mesolithic population of Western Europe before the arrival of farming and steppe migrations.

For someone from Valenciennes (Northern France), this breakdown is typical: a blend of Neolithic Anatolian farmer ancestry, Steppe pastoralist input, and a smaller proportion of ancient Western European hunter-gatherer heritage.

All the reports below are based on Euclidean distance. Please refer to the legend below to help you evaluate whether your genetic distance result is a good match. Keep in mind that most ethnicity reports are based on **genetic similarity** rather than **direct ancestry**



YOUR MODERN BREAK DOWN IS:

How to interpret? This report estimates your ancestry using modern reference populations. If you have mixed ancestry, you may see different ancestral backgrounds reflected in your results. If your ancestry is less mixed, the report may highlight older or more ancient genetic connections.

Fit:	0.019816395555487032
English_Cornwall	79.81%
Italian_Liguria	8.86%
Spanish_Pais_Vasco	5.03%
Samaritan	4.40%
Azerbaijani_Turkey	1.90%

Your modern Breakdown Interpretation (by OpenAI):

Your modern breakdown shows that your genetic ancestry is predominantly from the English region of Cornwall (about 80%), indicating strong British Isles roots. You also have smaller percentages from Liguria in Italy (nearly 9%), the Basque region of Spain (about 5%), the Samaritan community (around 4.4%), and Azerbaijani/Turkey (about 2%). This suggests a primarily Northwestern European background with notable Mediterranean, Middle Eastern, and a small amount of West Asian influence. Despite being from Valenciennes (a city in northern France), your genetic makeup reflects a mix of Western European and some more distant Southern European and Middle Eastern ancestries.

YOUR ANCIENT BREAK DOWN IS:

How should this breakdown be interpreted? This analysis aims to trace your ancestry by referencing ancient populations.

Fit:	0.013180482378149248
Insular*Celt*(AD*100-1000)	25.44%
Pict*(AD*300-500)	25.44%
Germanic*(AD*100-630)	16.03%
Italian*(AD*650-1450)	10.83%
Italic*and*Etruscan*(900–200*BC)	10.32%
France*(AD*130-1400)	3.59%
Roman*Gaul*(AD*130-500)	3.59%
Arabian*Peninsula	1.97%
Roman*Pannonia*(AD*130-600)	1.22%
Germanic*(AD*700-1000)	1.10%

Your Ancient Breakdown Interpretation (by OpenAI):

Your ancient breakdown suggests that Fabrice from Valenciennes has a diverse ancestral background, primarily from Northwestern Europe, with significant Celtic and Pictish components (over 50%), indicating strong ancient British Isles and early Northern European roots. The Germanic percentages (both early and later periods) show influence from tribes that migrated through or settled in the region, which aligns with the history of Northern France and neighboring areas.



The Italian, Italic, and Etruscan components (over 20% combined) point to ancient Mediterranean connections, likely reflecting the Roman Empire's influence throughout Gaul (modern France). The small percentages from France and Roman Gaul directly tie Fabrice's ancestry to the local populations during and after Roman rule.

Minor traces from the Arabian Peninsula and Roman Pannonia indicate distant connections to populations from Southeastern Europe and the Near East, possibly due to ancient trade, migration, or Roman-era population movements.

Overall, Fabrice's ancient ancestry reflects the complex history of migrations, invasions, and cultural blending typical for Northern France, particularly in the Valenciennes region.

YOUR 50 CLOSEST MODERN POPULATIONS ARE:

How to interpret? If your closest population result shows a low genetic distance (for example, highlighted in bright green), you are very likely from that ethnicity or a closely related group. If you do not obtain a good distance with any population, it may indicate that you are of mixed ancestry, or that your specific ethnicity is not included in the Davidski reference datasheet.

Walloon	0.021912328265157
BelgianA	0.0225442671204899
Côtes d'Armor (France)	0.0236959019430939
Pas-de-Calais (France)	0.0250498414837481
French_Oil_Hauts-de-France_Nord	0.0251358169702382
French_Oil_Normandy_Manche	0.0258063051272359
Nord (France)	0.025975626460973
Manche (France)	0.0262562405641401
Belgian	0.0263562869332455
French_Nord	0.0267883033990583
German_Baden-Wurttemberg_Ellwangen	0.0270601991538457
French_Oil_Hauts-de-France_Pas-de-Calais	0.0272769202513506
Seine Maritime (France)	0.0273825957862567
BelgianC	0.0278574392577638
Anglo-American	0.0280090848589737
Maine-et-Loire (France)	0.0281704826182509
English_Cornwall	0.0286328807841614
French_Canadian	0.0289976052246769
Flemish_Belgium	0.0290340033624369
Cornish	0.0290762359532536
French_Alsace	0.0290886910843372
BelgianB	0.02910319668009
Ardennes (France)	0.0292980167929503
French_Oil_Pays_de_la_Loire_Maine-et-Loire	0.0293228518437413

Alsatian_Bas-Rhin	0.0294143663787164
Doubs (France)	0.0295301311544666
French_Oil_Ile-de-France_Paris	0.0298265160305779
French_Paris	0.0298267331600361
French_Brittany	0.0299404679155153
French_Oil_Bourgogne-Franche-Comte_Yonne	0.0302174057622424
England_Wiltshire	0.0303669457799101
Haute Saône (France)	0.0303979185800607
Rhône (France)	0.0304588228761389
English	0.0304879052412592
French_Oil_Normandy_Seine-Maritime	0.0306505991461362
Swiss_German	0.0308741337206407
Welsh	0.031183698658113
Dutch_North_Brabant	0.0312916359911079
Eure (France)	0.0314203326366861
Vosges (France)	0.0316272743055737
Jura (France)	0.031866370408316
Somme (France)	0.0320967878299371
French_Seine-Maritime	0.0331033638623026
Scottish	0.0335189676004498
French	0.0335925621303017
Yonne (France)	0.0336664529168132
Ille-et-Vilaine (France)	0.0339255673497143
Dutch	0.0340901858311157
Vendée (France)	0.0342773469506954
German	0.0343687796117348

Closest modern populations (by OpenAI):

Your results show that Fabrice, from Valenciennes (a city in northern France near the



Belgian border), has closest genetic similarities to populations from northern France, Belgium, and neighboring regions. The smallest distance values indicate the most similarity. Here's how to interpret your closest modern populations:



- **Top matches**: Walloon, BelgianA, Côtes d'Armor, Pas-de-Calais, French_Oil_Hauts-de-France_Nord, and Nord (France). These are all populations from northern France and Belgium, reflecting strong regional continuity. - **Nearby French regions**: Normandy (Manche, Seine Maritime), Brittany (Côtes d'Armor, Ille-et-Vilaine), and other departments in northern and northwestern France appear high on the list, indicating a close genetic relationship with these areas. - **Belgian and Flemish**: Multiple Belgian samples (Walloon, Belgian, BelgianA/B/C, Flemish_Belgium) confirm strong ties to both the French and Flemish-speaking populations of Belgium. - **Neighboring countries**: Some German (Baden-Württemberg, Alsace, Swiss German) and Dutch (North Brabant) populations show up, reflecting historical and geographical connections across borders. - **British Isles**: English, Cornish, Welsh, and Scottish matches are present but with higher distances, showing more distant but still detectable links, likely due to shared northwest European ancestry.

Overall, Fabrice's genetic profile is most similar to people from northern France and southern Belgium, especially those in or around the regions of Hauts-de-France, Wallonia, and adjacent areas. This is consistent with the geographic and historical context of Valenciennes. The presence of nearby regions from Germany, the Netherlands, and the British Isles reflects broader northwest European connections.

YOUR 50 CLOSEST MODERN 2-WAYS ARE:

About 2Ways Analysis

The 2Ways feature compares your coordinates to those of all referenced populations in the modern Davidski datasheet. It measures how closely your admixture percentages align with each population. Please note that 2Ways does not measure shared DNA between your kit and the reference samples—it is a statistical comparison based on admixture profiles.

- If you come from a single ethnicity, focus on the populations closest to you, as these will be the most relevant.
- If you are of mixed ancestry (for example, if your parents come from different ethnic backgrounds), your closest 2Ways result will likely reflect a combination close to '50% Parent 1 Ethnicity / 50% Parent 2 Ethnicity.'
- For people with complex or multiple recent admixtures (such as many from Latin America), the 2Ways analysis may not provide highly accurate results, as it is less effective for individuals with highly mixed heritage.

75% English_Cornwall + 25% Italian_Lombardy	0.0199734013618374
75% English_Cornwall + 25% Italian_Liguria	0.0204084239880631
90% English_Cornwall + 10% Samaritan	0.0204177582958674
87% English_Cornwall + 13% Sephardic_Jew	0.0204736080993145
70% Scottish + 30% Italian_Lombardy	0.0205781097285587
73% English + 27% Italian_Lombardy	0.020748546821028
84% English_Cornwall + 16% Sicilian_East	0.0208474262095306
84% English_Cornwall + 16% Italian_Apulia	0.0209325746258408
81% English_Cornwall + 19% Italian_Marche	0.0209330242363522
89% English_Cornwall + 11% Greek_Cappadocia	0.0209499737862459
89% English_Cornwall + 11% Cypriot	0.0210042949420761
85% English_Cornwall + 15% Ashkenazi_Poland	0.0210703407512265
83% English_Cornwall + 17% Italian_Abruzzo	0.021092953539196
85% English_Cornwall + 15% Ashkenazi_Ukraine	0.0210951509298275
85% English_Cornwall + 15% Italian_Campania	0.0210963577027587
60% Icelandic + 40% Italian_Lombardy	0.0211636684456981
87% English_Cornwall + 13% Italian_Jew	0.0211671420137619
87% English_Cornwall + 13% Greek_Dodecanese	0.0211778306365699

74% English + 26% Italian_Liguria	0.0212263034814094
90% English_Cornwall + 10% Karaite_Egypt	0.0212972162435957
90% English_Cornwall + 10% Lebanese_Christian	0.0213339271972396
88% English_Cornwall + 12% Romaniote_Jew	0.0213824367806341
86% English_Cornwall + 14% Greek_Crete	0.0214109111465368
70% Scottish + 30% Italian_Liguria	0.0214532798769985
81% English_Cornwall + 19% Greek_Thessaly	0.0214703486175932
90% English_Cornwall + 10% Druze	0.021477394862081
78% English_Cornwall + 22% Italian_Piedmont	0.0214793104746507
83% English_Cornwall + 17% Italian_Lazio	0.021479493102636
84% English_Cornwall + 16% Sicilian_West	0.0214974180366758
85% English_Cornwall + 15% Italian_Basilicata	0.0215025632719128
86% English_Cornwall + 14% Italian_Calabria	0.021520958054983
89% English_Cornwall + 11% Tunisian_Jew	0.0215350188446314
84% English_Cornwall + 16% Italian_Molise	0.0215430746265132
89% English_Cornwall + 11% Syrian_Jew	0.0215678607956484
90% English_Cornwall + 10% Lebanese_Druze	0.0215806292381548
69% Orcadian + 31% Italian_Lombardy	0.0216132608548301
85% English_Cornwall + 15% Ashkenazi_Russia	0.0216590250365364
67% Irish + 33% Italian_Lombardy	0.0216834265699716
81% English_Cornwall + 19% Greek_Macedonia	0.0216888758245403
87% English_Cornwall + 13% Ashkenazi_Germany	0.0217186818046941
85% English_Cornwall + 15% Ashkenazi_Belarussia	0.0217403776939801
86% English_Cornwall + 14% Maltese	0.0218129152501496
80% English_Cornwall + 20% Italian_Tuscany	0.0218655734262977
91% English_Cornwall + 9% Iraqi_Jew	0.0218753115821958
91% English_Cornwall + 9% Kurdish_Jew	0.0218799338185047
82% English_Cornwall + 18% Italian_Umbria	0.0218874831727239

86% English + 14% Sephardic_Jew	0.0219039502589925
91% English_Cornwall + 9% Iranian_Jew	0.0219056017176919
76% English_Cornwall + 24% Italian_Bergamo	0.0219085277086971
90% English_Cornwall + 10% Armenian_Urfa	0.0219242888434467
88% English_Cornwall + 12% Greek_Kos	0.0219263940986315

Your Closests 2Ways interpretation (by OpenAI):

Your closest 2-way DNA composition results suggest that your genetic profile is best modeled as a mix of approximately 75% English_Cornwall and 25% Italian_Lombardy, with a very low distance score (0.01997). The second closest fit is 75% English_Cornwall and 25% Italian_Liguria (0.02041). These low distance values indicate a strong similarity to these combinations.



This means your ancestry is primarily similar to people from Cornwall in southwest England, with a significant secondary component most closely matching northern or northwestern Italy (Lombardy or Liguria). This could reflect ancient or more recent mixing between populations from these regions, or it could be due to the way your DNA segments align with reference samples in the database used.

Despite Fabrice being from Valenciennes in northern France, your genetic makeup appears to align more closely with British (especially Cornish) and northern Italian populations, rather than with typical northern French profiles. This could be due to ancient migrations, population overlaps, or unique family history.

YOUR 4-WAYS (25% EACH) — TOP 10

Ten closest 4-population equal-share mixes.

Rhône (France) + Jura (France) + BelgianA + Scottish_Argyll_and_Bute	
Lozère (France) + German_North + English + Deux Sèvres (France)	
England_Wiltshire + French_Canadian + Walloon + Côtes d'Armor (France)	0.0185
Pas-de-Calais (France) + Walloon + Côtes d'Armor (France) + Ardennes (France)	0.0187
Walloon + Cornish + English + Yonne (France)	0.0187
German_North + French_Oil_Normandy_Seine-Maritime + Lozère (France) + Rhône (France)	0.0188
German_North + Lozère (France) + Italian_Friuli_Sauris_(Bavarian) + Irish	0.0189
Côtes d'Armor (France) + Italian_Piedmont_Alps + Scottish_Argyll_and_Bute + Manche (France)	0.0189
Spanish_Baleares_(Catalan) + German_North + Scottish_Argyll_and_Bute + Doubs (France)	0.0190
German_North + Spanish_Eivissa + French_Oil_Bourgogne-Franche-Comte_Saone-et-Loire + Scottish_Argyll_and_Bute	0.0190

YOUR 8-WAYS (12.5% EACH) — TOP 10

Ten closest 8-population equal-share mixes.

Scottish_Argyll_and_Bute + Italian_Trentino + French_Arpitan_Auvergne-Rhone-Alpes_Isere + Scottish_Argyll_and_Bute + German_Baden-Wurttemberg_Ellwangen + BelgianC + Irish_Ulster + Ardennes (France)	0.0200
Scottish + German_North + Yonne (France) + Frisian_Netherlands + Walloon + Manche (France) + Italian_Aosta_Valley + Pas-de-Calais (France)	0.0205
Gard (France) + Italian_Veneto_Lessinia_(Cimbrian) + Lozère (France) + Manche (France) + English + Bas-Rhin (France) + Scottish_Argyll_and_Bute + Scottish	0.0205
Yonne (France) + Haute Saône (France) + Irish + Seine Maritime (France) + Anglo-American + Norwegian_Bergen + Lozère (France) + Spanish_Navarra	0.0214
Irish_Ulster + German_North + French_Oil_Bourgogne-Franche-Comte_Yonne + Gard (France) + Spanish_Cantabria + Italian_Piedmont_Cuneo_(Occitan_or_Piedmontese) + German_Saxony-Anhalt + Orcadian	0.0214
Walloon + Cornish + Scottish_Argyll_and_Bute + French_Brittany + Spanish_Terres_de_l'Ebre + German_Saxony-Anhalt + French_Occitan_Provence-Alpes-Cote_d'Azur_Bouches-du-Rhone_Marseille + Italian_Friuli_Venezia_Giulia_Sappada	0.0214
German_North + Cornish + Scottish_Argyll_and_Bute + Vosges (France) + Spanish_Cataluna + French + Gard (France) + Lozère (France)	0.0216
Dutch_North_Brabant + Vendée (France) + English_Cornwall + Scottish_Argyll_and_Bute + Walloon + Basque_Gipuzkoa_Southwest + Jura (France) + Maine-et-Loire (France)	0.0218
Creuse (France) + Basque_Spain_Navarre + Lozère (France) + Alsatian_Haut-Rhin + Norwegian_Bergen + German_Baden-Wurttemberg_Ellwangen + German_North + French_Oil_Ile-de-France_Paris	0.0219
Dutch_Central + Dutch + Scottish_Argyll_and_Bute + Italian_Liguria + Italian_Friuli_Sappada_(Bavarian) + Spanish_Asturias + Scottish_Argyll_and_Bute + French_Oil_Hauts-de-France_Nord	0.0219

YOUR 50 CLOSEST MODERN POPULATIONS ARE :6

Ten closest 16-population equal-share mixes.

Bas-Rhin (France) + French_Occitan_Provence-Alpes-Cote_d'Azur_Bouches-du-Rhone_Marseille + Morbihan (France) + Dutch + Hérault (France) + Spanish_Navarre_(Navarrese) + Yonne (France) + Scottish_Argyll_and_Bute + Norwegian + Greek_Central_Greece_Phthiotis + German_North + Austrian_Carinthia + Icelandic + Albanian_Gheg_Kosovo + Scottish_Argyll_and_Bute + Spanish_Catalonia_Peri-Barcelona_(Catalan)	0.0243
Austrian_Carinthia + Serb_Serbia_Backa + French_Paris + Scottish + French_Pas-de-Calais + Doubs (France) + Basque_Roncal + Flemish_France_Nord + Welsh + Seine Maritime (France) + Rhône (France) + Cornish + Bulgaria-South + Italian_Liguria + Lozère (France) + Scottish_Argyll_and_Bute	0.0249
French_Arpitan_Auvergne-Rhone-Alpes_Loire + French_Oil_Pays_de_la_Loire_Maine-et-Loire + Italian_Bergamo + Danish + Croat + Bulgaria-NorthEast + French_Occitanie + Irish_Ulster + Spanish_Cataluna + Spanish_Catalonia_Barcelones_(Catalan) + Scottish_Argyll_and_Bute + Scottish_Argyll_and_Bute + Doubs (France) + Anglo-Canadian + Dutch_North_Brabant + Serb_Serbia_Rasina	0.0257
Gagauz + Shetlandic + England_Hampshire + Gard (France) + Orcadian + Scottish + German_Hamburg + BelgianA + Doubs (France) + Italian_Piedmont + Bulgaria-NorthEast + Dutch_North + Spanish_Aragon_(Aragonese) + French_Occitan_Auvergne-Rhone-Alpes_Haute-Loire + BelgianB + Dutch_North_Brabant	0.0258
Ardennes (France) + Polish_Kashubian + Cornish + Ukrainian_Kharkiv + Walloon + Scottish + Flemish_Belgium + French_Bigorre + French_Seine-Maritime + Spanish_Burgos + Greek_Eastern_Rumelia/Northern_Thrace + French_Oil_Normandy_Seine-Maritime + Greek_Eastern_Macedonia_and_Thrace + Scottish_Argyll_and_Bute + Scottish + England_Wiltshire	0.0260
Afrikaner + Bulgaria-Center-North + Anglo-Canadian + Serb_Bosnia + French_Auvergne + Spanish_Valencia_Castellon_(Valencian) + Italian_Aosta_Valley_(Valdotain) + Loire-Atlantique (France) + Scottish_Argyll_and_Bute + Icelandic + Moselle (France) + Creuse (France) + Scottish_Argyll_and_Bute + Anglo-New_Zealander + Anglo-Canadian + Rhône (France)	0.0262
Shetlandic + Côtes d'Armor (France) + Italian_Aosta_Valley + French_Canadian + Bulgaria- NorthWest + French_Occitan_Nouvelle-Aquitaine_Landes_Chalosse_Dax + Italian_Piedmont_(Piedmontese) + Rhône (France) + Doubs (France) + Icelandic + French_Pas- de-Calais + Cornish + Shetlandic + Eure (France) + Italian_Bergamo + Slovincian	0.0262
Spanish_Extremadura + Albanian_Gheg_Montenegro + French_Brittany + Pyrénées-Orientales (France) + Bosniak + Austrian_Carinthia + Dutch_North_Brabant + Welsh + Spanish_Asturias + Argentine_Euro-Mestizo + Scottish_Argyll_and_Bute + Dutch_North + Moselle (France) + Scottish_Argyll_and_Bute + Greek_Central_Greece_Phthiotis + German_North	0.0263
Belgian + Icelandic + Haute-Vienne (France) + German_Saxony-Anhalt + Gard (France) + English_Cornwall + Maine-et-Loire (France) + Haute-Loire (France) + Ardennes (France) +	0.0263

Basque_France_Soule + Scottish + Italian_Friuli_Timau_(Bavarian) + Swiss_French + Seine
Maritime (France) + Pomak_Almopia_Plain + Dutch_Groningen

Italian_Northeast + Cornish + Ukrainian_Cossack_Dnipropetrovsk + Spanish_Alacant +
Croatian + Côtes d'Armor (France) + French_Oil_Ile-de-France_Paris + German_North +
Walloon + Creuse (France) + Loire-Atlantique (France) + Morbihan (France) + Bas-Rhin
(France) + French_Oil_Grand_Est_Moselle + BelgianC + Orcadian

INTERPRETATION OF 4-, 8- AND 16-WAY ANCESTRY MODELS

Here's an interpretation of your 4-way, 8-way, and 16-way closest population mixes, focusing on what they say about your genetic origins and affinities:



4-Way Mixtures (25% each, best distances ~0.0183-0.0190): – Examples: Rhône (France) + Jura (France) + BelgianA + Scottish_Argyll_and_Bute; Lozère (France) + German_North + English + Deux Sèvres (France); England_Wiltshire + French_Canadian + Walloon + Côtes d'Armor (France). – Interpretation: Your closest genetic matches are found by combining populations from northern/central France (especially Rhône, Jura, Lozère, Deux Sèvres, Côtes d'Armor, Manche, Yonne, Pas-de-Calais), Belgium (Walloon, BelgianA), and the British Isles (Scottish_Argyll_and_Bute, English, Cornish). German_North also appears repeatedly. The low distances (~0.018-0.019) show you are best modeled as a blend of north-central French, Belgian, and British (especially southwestern English and Scottish) ancestry, with some minor Germanic influence. This points to a genetic profile typical of the historical "Franco-British" zone, where northern France, Belgium, and southern Britain overlap.

8-Way Mixtures (12.5% each, best distances ~0.0200-0.0219): - Examples: Scottish_Argyll_and_Bute + Italian_Trentino + French_Arpitan_Auvergne-Rhone-Alpes_Isere + German_Baden-Wurttemberg_Ellwangen + BelgianC + Irish_Ulster + Ardennes (France); Scottish + German_North + Yonne (France) + Frisian_Netherlands + Walloon + Manche (France) + Italian_Aosta_Valley + Pas-de-Calais (France). - Interpretation: When more populations are mixed, the best fits still center on northern France, Belgium, and the British Isles, but now include more Germanic (German_North, Frisian_Netherlands, Baden-Württemberg), Swiss/Italian Alpine (Aosta Valley, Trentino), and even minor Iberian (Spanish_Baleares, Terres de l'Ebre) or French-Canadian elements. This reflects a deep genetic continuity and some historic mixing across northwest Europe, especially among populations bordering the English Channel and North Sea. The Alpine/Italian hints may reflect ancient migrations or medieval admixture.

16-Way Mixtures (6.25% each, best distances ~0.024-0.026): – Examples: Bas-Rhin (France) + Provence-Alpes-Côte d'Azur + Morbihan (France) + Dutch + Hérault (France) + Spanish_Navarre + Yonne (France) + Scottish_Argyll_and_Bute + Norwegian + Greek_Phthiotis + German_North + Austrian_Carinthia + Icelandic + Albanian_Gheg_Kosovo + Scottish_Argyll_and_Bute + Spanish_Catalonia. – Interpretation: At this level, the mix spreads across all of northwestern Europe (France, Britain, Belgium, Netherlands, Germany, Switzerland), with smaller contributions from southern Europe (Italy, Spain, Greece, Albania), Scandinavia (Norway, Iceland), and Central/Eastern Europe (Austria, Bulgaria, Croatia, Poland, Ukraine). The best-fit distances are higher, showing these are less precise models, but they reinforce the theme: your ancestry is overwhelmingly northwest European, but with minor threads connecting to the Alps, Mediterranean, and even eastern regions, likely reflecting very old pan-European movements or minor recent admixture.

Summary: Your genetic profile is most closely matched by a blend of northern/central French, Belgian,

and British (especially southwestern English and Scottish) populations, with secondary influences from Germanic and Alpine regions. As the models allow more populations, minor Iberian, Italian, Dutch, and Scandinavian influences appear, but the core remains Franco-British-Belgian. This is consistent with a person of northwestern European heritage, possibly from a region like northern France, Belgium, or southern England, where these genetic threads historically overlap. The very low distances indicate a strong match to these regional populations.

YOUR ANCIENT MAP:

How to interpret? This map aims to illustrate your ancient ancestry by displaying your genetic similarities to historical populations across different regions.



YOUR MODERN SIMILITUD MAP:

How to Interpret This Map?

This similarity map is based on the modern Davidski G25 dataset and the French averages from the Explore Your DNA Project. The map is most accurate for individuals who belong to a single ethnicity. For people with mixed ancestry, it will show midpoint populations closest to your overall genetic composition.

Keep in mind, this map represents your genetic similarity compared to pre-colonial populations. For example, individuals from Latin America may see results reflecting ancestry in both the Americas and Europe. Similarly, North Americans, Australians, and South Africans may have mixed regional results.

Nomadic tribes and diasporic populations (such as Ashkenazi Jews, Roma, etc.) may not appear directly on the map. Instead, their results may indicate ancient ancestral locations.

GREAT GOOD AVERAGE DISTANT VERY DISTANT



CONCLUSION (BY OPENAI):

Your genetic profile is strongly Northwestern European, with the closest modern populations being French (especially from northern and northwestern regions), Belgians, Walloons, Cornish, and English. There is also a notable, but smaller, southern European (Italian, Spanish) and minor West Asian/Mediterranean (Jewish, Samaritan, Azerbaijani) component.



Ancient DNA matches indicate a blend of Insular Celtic, Pictish, and Germanic ancestries, with substantial contributions from ancient Italians, Italic/Etruscan, and minor Roman and Arabian Peninsula sources. This fits with a profile typical of northern France, the Low Countries, and southern Britain, regions that historically experienced admixture from Celts, Romans, Germanic tribes, and later southern European influences.

The closest 2-way, 4-way, 8-way, and even 16-way population models consistently include French (Nord, Normandy, Brittany, Burgundy, Rhône, Jura, Manche, Yonne), Belgian, Walloon, English, Cornish, and Scottish (especially Argyll and Bute), with occasional German, Irish, Dutch, and northern Italian (Lombardy, Liguria, Piedmont) inputs. These combinations yield very low genetic distances, confirming a core identity rooted in the northwestern European genetic continuum, with subtle southern and eastern European traces.

Your Neolithic ancestry reflects a mix of Yamnaya (Steppe), Anatolian farmer (Barcin), and Western Hunter-Gatherer, typical for populations in northwest Europe.

In summary, your ancestry is primarily rooted in northern France, Belgium, and the British Isles, with additional threads from Italy, Spain, and minor Mediterranean/West Asian sources, reflecting the complex historical migrations and interactions in Western Europe.