

John Deaux DNA Fingerprint Plus 18 Marker Ethnic Panel

Dxxxx

Summary

Worldwide and European population matching suggests your principal ancestral lines are:

European, primarily Scottish, Irish, Dutch, Belgian, South Slavic, Spanish/Portuguese, French, and Greek/Macedonian (6, 9, 13, 15, 25, etc., EURO, megapopulations, markers, map) with American Indian (2, 7, 11, 17-18, 28, 32-33, 43, megapopulations, markers, map) admixture. There is also Romani/Gypsy (EURO #12), Jewish (megapopulations, EURO #10, markers, map- green diamond in Israel) and Middle Eastern (map only).

World Matches

The scores shown in green, blue and yellow were compared with profile frequencies for more than 490 populations from around the world stored in our computer program atDNA 10.2A. The following populations—though not in strict order of importance—proved to be the leading matches for you on a multi-locus basis. The n-number (n=109, n=228, etc.) reflects the number of participants in the sample (see Technical Notes) used to represent the population in the published study. For more information, references and representatives of any given ancestry, click on the link or see All Populations.

Rank **World Population Matches** 1 Brazilian - Amazonian (n = 100) 2 Brazilian - Amazon (n = 100)3 Russia - Buryat Mongols (n = 78) 4 Russia - Chukchi (n = 15) 5 Mexican - Hidalgo - Metztitlan (n = 180) Russia - Oryol (n = 72) 6 7 Guatemalan - Mestizo (n = 200) 8 El Salvadoran (n = 228) 9 Spanish - Extremadura (n = 143) 10 Russia - Khaka (n = 51)

```
11
       Native American - Choles - Chiapas, Mexico (n = 109)
12
       Hispanic - Arizona (n = 117)
13
       Bavarian (n = 155)
14
       Hispanic - U.S. (n = 210)
15
       Serbian - Serbia/Vojvodina/Montenegro (n = 100)
16
       Japanese - Kanagawa (n = 110)
17
       Native American - Michigan (n = 29)
18
       Mexican-Southern Mexico (Guerrero) Mestizo (n = 251)
19
       Hispanic - Minnesota (n = 191)
20
       Argentinian - Mendoza (n = 290)
21
       Hispanic - Michigan (n = 75)
22
       Hispanic - New York (n = 76)
23
       Hispanic - Connecticut (n = 187)
24
       White - Marion County, Indiana (n = 170)
25
       Croatian (n = 105)
26
       Ecuadorian (n = 150)
27
       Ecuadorian - Black (n = 104)
28
       Native American - Alaskan Athabaskan (n = 101)
29
       Sardinia (n = 125)
30
       Serbian (n = 200)
31
       Argentinian - Santa Fe (n = 562)
32
       North American Native Americans (n = 533)
33
       Native American - Alaskan Yupik (n = 100)
34
       Hispanic - U.S. (n = 140)
       El Salvadoran (n = 296)
35
36
       Portuguese-Azores Archipelago (n = 95)
37
       Hispanic - California (n = 105)
38
       Hispanic - U.S. (n = 497)
39
       Argentinian - Buenos Aires (n = 143)
40
       Puerto Rican - Massachusetts (n = 205)
41
       Hispanic - U.S. (n = 199)
42
       Turkish (n = 310)
43
       Paraguayan (n = 168)
44
       Venezuelan - Maracaibo (n = 203)
45
       Costa Rican (n = 260)
46
       India - Tanjore Kallar (n = 101)
47
       Armenian - Sasun (n = 103)
48
       Hispanic - Minnesota (n = 75)
49
       Argentinian - Patagonian - Rio Negro (n = 593)
50
       Chinese Hui - Ningxia (n = 100)
```

Your matches are also shown on the attached ancestry map. Green stands for locations of strongest probable genetic origins, red likely absence of ancestry, and brown weak or ambiguous contributions of ancestry. Blank dots indicate No Comparison Possible. The time frame is historical, not pre-historical.

Megapopulations: The Bottom Line

These are the Top Ten broadest possible categories for your relative mix of ethnicities, expressed as the strongest fits for your DNA profile. They are listed in order of dominance with the most likely matches at the top. See the chart on page 13 for a graphic representation. Megapopulations are groups of the more than 485 world populations, by continent or region. However, sometimes deep ancestry shows up that is not relevant to modern ancestry. (See Below: Reasons Why You Did or Didn't Get a Match.) The scores to the right are relative frequencies of each ancestry. The smaller the **exponent**, the greater likelihood of that ancestry. For example, 6.53+12 is more relevant than 8.45+14. There are corresponding charts for both the Megapopulations as well as the EURO in the report, so you have a visual perspective of what this means.

Mega Population	Average Freq. (1 in)
North Asian	2.398E+11
Iberian American	7.333E+11
Central Asian	8.815E+11
American Indian	9.618E+11
East European	1.048E+12
Northern European	1.082E+12
Mediterranean European	1.095E+12
European American	1.138E+12
Jewish	1.399E+12
Iberian	1.414E+12

European Countries

According to recent research in population forensics, genes mirror the geography of Europe. Modern-day European subpopulations correspond roughly to national and linguistic boundaries (Lao et al. 2008). An additional search was made for high Random Match Probabilities according to the Strbase method of ENFSI, covering 47 national populations altogether. By a calculation restricted to European data, your top twenty national matches are listed here. Because they are all in the top half of your matches, you are more likely than not to have ancestors in these countries. Note that because Europe has many small countries somewhat crowded together, ancestry can sometimes show across national boundaries. For instance, Swiss results can point to Italian and Belgian can be confused with Dutch (and vice versa). Israel and Armenia are here included with Europe, despite being located in Western Asia.

Rank	European Population Matches
1	Croatia (n = 200)
2	Scotland - Highlands (n = 228)
3	Serbia/Vojvodina/Montenegro (n = 100)
4	Netherlands (n = 231)
5	Scotland - Lowlands (n = 494)
6	Belgian - Flemish (n = 231)
7	Northern Ireland (n = 207)

```
8
        Bosnia and Herzegovina (n = 171)
9
        Portugal (n = 150)
10
        Israeli Jews (n = 163)
11
        Macedonian (n = 100)
12
        Romani (n = 202)
13
        Ireland (n = 304)
14
        France (n = 208)
15
        Russia (n = 184)
16
        Slovakia (n = 247)
17
        England/Wales (n = 437)
18
        Italy (n=209)
19
        Hungary (n = 224)
20
        Lithuania (n = 300)
```

18 Marker Ethnic Panel

These eighteen markers correlate at a rate of 80% with probable ethnic ancestry as indicated. They reflect major human migrations as depicted on the following map. Since you receive one allele (unit of human variation) from one parent and one from the other, you can potentially have two markers, one or none. It is not possible to say which parent you get a marker from in any instance, and the fact that you do not have a marker does *not* mean that you lack that ancestry. Due to the nature of autosomal DNA, one sibling can get a marker and another might not.

Marker	Allele	Allele
NATIVE AMERICAN I	✓	
NATIVE AMERICAN II	✓	
EUROPEAN I	✓	✓
EUROPEAN II	✓	✓
EASTERN EUROPEAN I	✓	
EASTERN EUROPEAN II		
JEWISH I		
JEWISH II		
JEWISH III	✓	
JEWISH IV	✓	
ASIAN I		
ASIAN II		
ASIAN III	✓	
ASIAN IV		
SUB-SAHARAN AFRICAN I		
SUB-SAHARAN AFRICAN II		
SUB-SAHARAN AFRICAN III		
SUB-SAHARAN AFRICAN IV		

Population and Ethnicity Notes

Tribal affiliations cannot always be determined from the Native American matches, as types of Native American DNA are distributed all across the Americas. Some, moreover, may be deep, shared ancestry. Hispanic matches (including Brazilian) do not necessarily indicate Latin American ancestry but may signal rather a mixture of Iberian and Native American ancestry. Some of the Iberian matches can probably be attributed to deep ancestry, as it is believed that Iberians on the Atlantic Coast such as the Basques and Portuguese were the leading colonizers of the British Isles following the last Ice Age (Oppenheimer). Asian is a common deep ancestral match for anyone with Native American ancestry. Sub-Saharan African matches can perhaps be attributed to Iberian (Spanish/Portuguese) ancestry, which is marked by relatively elevated Sub-Saharan admixture, as well as being due to deep ancestry, as scientists believe we all came originally from Africa. Moreover, Sub-Saharan African is common with anyone who has matches to older populations like Jewish and Middle Eastern. Finland and Estonia may appear because of high Native American admixture. As proved by fossils, modern Europeans and Native Americans share deep ancestry in the Finno-Uralic-Baltic region of northern Europe (the "dual ancestry" model now accepted; Lazaridis; Seguin-Orlando). Middle Eastern is a common match for anyone with Melungeon ancestry.

This test searches for East Asian, Sub-Saharan African, Australoid and Sub-Continental Indian (especially as it may pertain to Gypsies, who originated in India), although matches due to accidental convergence or deep history may not be listed in results.

Remember: results do not equal percentages. They show only that your profile, on the face of it, is most common in present-day European, American Indian (above, plus Native American-Minnesota, Native American-Michigan, Paraguayan, and Native American-Salishan-British Columbia [green dots on map]), Romani/Gypsy, Jewish, and certain other populations. These unique genetic polymorphisms may or may not be reflected in your individual physical appearance. Nonetheless, they can be expected to be associated with certain recognizable family traits. You may order an Ancestry Certificate for one or more of these ancestries. We suggest also that you add our Rare Genes from History Upgrade to obtain the maximum information about your autosomal ancestry.

Technical Notes

Genetic systems known as autosomal markers were provided by Canadian DNA Services, Inc. The table below shows you how your unique DNA fingerprint or lab results look. The numbers (alleles) reflect your genetic inheritance from all previous generations and produce a picture of your overall ancestry and ethnicity when run in our computer program atDNA 10.2A. Your alleles from both parents are fully represented on the chart, although it is not possible to determine which allele on each line came from which parent. Locus is the location on the chromosome for these alleles, also known as STRs, or Short Tandem Repeats.

Your Genetic Profile

Locus	Alleles		Typical Range
D8S1179	12	14	7 - 24
D21S11	29	31.2	12 - 41.2
D7S820	12	12	5 - 17
CSFIPO	11	12	6 - 18
D3S1358	15	16	9 - 21.1
THO1	6	9.3	4 - 13.3
D13S317	10	12	5 - 17
D16S539	9	10	4 - 20
D2S1338	17	20	10 - 28
D19S433	13	14	9 - 19.2
VWA	16	19	8 - 24
TPOX	11	11	5 - 16
D18S51	18	18	7 - 31
D5S818	11	12	6 - 17
FGA	21	22	6 - 48.2

Remember: results do not equal percentages. They show only that your profile, on the face of it, is most common in present-day European, American Indian, Jewish, Romani/Gypsy, and certain other populations. These unique genetic polymorphisms may or may not be reflected in your individual physical appearance. Nonetheless, they can be expected to be associated with certain recognizable family traits. You may order an Ancestry Certificate for one or more of these ancestries. We suggest also that you add our Rare Genes from History Upgrade to obtain the maximum information about your autosomal ancestry.

Susan Levin

Associate Investigator DNA Consultants May 15, 2019

Disclaimers

This DNA Test is a probabilistic prediction of ancestry for personal knowledge only. It is a non-chain of custody form of testing and is not intended for legal or official purposes. Its results may or may not confirm expected ethnic composition, family history or genealogical determinations. Alone, it may not be used to prove identity, biological relationships, nationality, citizenship, immigration or tribal enrollment.

Key to Ethnic Groups

NATIVE AMERICAN I. This marker is inherited by an individual who has some degree of Native American ancestry. Often it comes from only one parent. As with other markers, if you didn't get it, that does not mean you don't have any Native American ancestry. Pairs of markers (alleles) are reshuffled from generation to generation, and it could have been lost. You may have it, but a sibling might not. By "Native American" is meant any of the indigenous groups who lived in either North or South America before Columbus. It is the same designation as American Indian. Native American DNA is so distinctive that this test can detect even small amounts of it because of multigenerational interbreeding and effective conservation of admixture markers. But despite what you may have heard, no DNA test can definitively tell you what percentage of admixture you have. Studies show about 80% of modern-day North and South American indigenous peoples have at least one of these markers. NA I is strong throughout the Americas, from Apaches and Algonquian Indians to Mexican and Peruvian Indians.

NATIVE AMERICAN II. Similar to Native American I but found typically in people who are half or less Native American and about half Iberian with sometimes a lesser amount of Sub-Saharan African, i.e., Hispanic or Latino.

EUROPEAN markers are located on two different chromosomes and relate to prehistoric human migrations in Eurasia. Certain readings on these two sites are nearly specific to European populations, including European emigrants to North and South America. Europe embraces, from north to south Scandinavia, Spain, Italy and Greece, and from west to east the British Isles, Poland and that part of Russia west of the Ural Mountains. Both EUROPEAN markers were carried westward by Proto-Europeans approximately 40,000 years ago after they split off from an earlier stock from which Asians and Native Americans are also descended.

EUROPEAN I is a Mediterranean marker. If you have it, your ancestors passed down to you a genetic heritage emphasizing the South of Europe, populated by the oldest Europeans. The frequency of this marker decreases as we go north. Conversely, EUROPEAN II is more common in the Atlantic-facing countries of the British Isles and Northern Europe, particularly Northwest Europe.

EASTERN EUROPEAN. These are two markers, each diagnostic of Eastern European ancestry in your family tree. They are most common in Swedes, Poles, Lithuanians, Belarusians, Latvians, Ukrainians and Russians. They are found frequently also in Ashkenazi Jews. Except for Sweden, all the matching countries are predominately Slavic in their demography and culture.

JEWISH. These markers do not *necessarily* point to Jewish ancestry but can also signal ancestry in any of the places where Jews historically lived due to Jews' admixture with local populations, conversion, identity loss and the phenomenon of Crypto-Judaism. *Still, statistics show that over 80% of modern-day Jews have one or more markers.* They are sensitive for both major branches of Judaism, Ashkenazi and Sephardic, or Spanish, Jews. Ashkenazi Jews ("German," in Hebrew) started out in the Rhineland and northern France following the collapse of the Roman Empire.

During the Age of Charlemagne around 800 they began to settle eastward as the lands of the Central and Eastern European Slavs were conquered by the Franks and Germans. There they met the Turkic Khazar people moving in from the Caucasus region. They reached a high point in their development in seventeenth-century Poland, Lithuania, Silesia, the Ukraine, Russia and Romania. During Germany's Third Reich, six million or more of them were killed in the Holocaust. In contemporary times, they represent perhaps the best-known face of Judaism, accounting for about 80% of American and Israeli Jews. Because they trace back to a small nucleus (founder effect or bottlenecking) which kept expanding while preserving the same gene pool (genetic drift), Ashkenazi Jews have very recognizable genetic traits. They are subject to a range of hereditary disorders such as Tay-Sachs disease. As in the case of other markers, Jewish I, II and III are not completely conclusive in showing ancestry, nor do they tell you how much you may have or where in your genealogies it may stem from.

JEWISH I. This is the most common of the three markers. It can occur without known Jewish ancestry for a variety of reasons including an ancestor's conversion to Christianity during the centuries of persecutions against Jews in Europe. Its frequency is highest in Poles, Russians, Germans, Hungarians, Romanians and Slavic peoples who intermarried with Ashkenazi Jews. It also appears in Spanish, Portuguese and Moroccan Jews (Sephardim).

JEWISH II. This marker is the strongest. It is found in Jewish families who have intermarried with other Jews down through the centuries. It is characteristic of Ashkenazi Jews.

JEWISH III. This marker is an indication of Middle Eastern roots. Preserved by Jews, it is also borne by Kurds, Syrians, Arabs, Berbers, Basques, Turks, Greeks, Italians and other populations from the ancient world. It is particularly common in Sephardic Jews.

JEWISH IV. A marker indicative of Tatar or Khazar heritage. Khazars were a Central Asian people of Turkic, Hunnish and Iranian elements that arose in the Caucasus region. After converting to Judaism in the early Middle Ages, they moved westward into Russia and the Ukraine under pressure from Islam, eventually becoming a large component of Eastern and Central European Jewry. Many Ashkenazi Jews now find they have some Khazar (or intermingled Tatar) ancestry.

ASIAN I, II, III, IV. In the context of DNA Fingerprint Plus, Asia consists of China, Siberia, Mongolia, Korea, Japan and other islands around the China Sea, as well as India, Southeast Asia and Australia. Asian I is centered in North China, Asian II in India and Asian III and IV in Southeast Asia.

SUB-SAHARAN AFRICAN (Black). Humans are believed to have lived originally in Africa. All non-African peoples are thought to have left that continent in a single small group about 80,000 years ago, developing into the Proto-Arab, Indian, Southeast Asian, Australoid, East Asian, European and Native American ethnic groups. Sub-Saharan Africa (below the Sahara Desert) excludes North Africa, which is considered Caucasian (White) and customarily grouped with the Middle East. Between the sixteenth and nineteenth centuries, about 15 million Africans were transported to the New World as slaves, primarily from West Africa, Angola and Mozambique. Their descendants are the African Americans, among others. African ancestry is not uncommon in Portuguese, Sicilian and Middle Eastern people. SSA I follows the out-of-Africa trail of early Eurasians through Arabia and South India and occurs at its highest frequency in the Horn of

Africa. SSA II originates apparently in Southwest Africa, is deep seated and includes West Africans, Romani, Melungeons, Basques and Levantine peoples. SSA III is another deep-seated marker from the interior of the African continent. It is very rarely found in Asian peoples. SSA IV includes Berbers and African Americans and is also found in Greeks, Egyptians, Italians and other Mediterranean peoples.

References and Suggestions for Further Reading

- Atzmon, Gil et al. (2010), "Abraham's Children in the Genome Era: Major Jewish Diaspora Populations Comprise Distinct Genetic Clusters with Shared Middle Eastern Ancestry," American Journal of Human Genetics 86:850-59.
- 2. Butler, John M. (2010). *Fundamentals of Forensic DNA Typing*. Amsterdam: Elsevier. Authoritative treatment endorsed by the National Institute of Standards and Technology.
- 3. Cavalli-Sforza, Luigi Luca and Francesco Cavalli-Sforza (1995). *The Great Human Diasporas* (New York: Basic). Wonderful, readable classic on human genetics and prehistory by father and son.
- 4. DNA-Interactive (web site) http://www.dnai.org/index.html. Easy to explore video modules on the many applications of DNA in the words of the founders and practitioners of genetics today.
- 5. DNA Consultants Blog (Sept. 30, 2012). "Rare Genes from History: New Autosomal Ancestry Markers from DNA Consultants."
- 6. Dulik, M. C. et al (2012), "Mitochondrial DNA and Y Chromosome Variation Provides Evidence for a Recent Common Ancestry between Native Americans and Indigenous Altaians," *American Journal of Human Genetics* 90/2: 229-46.
- 7. Fagan, Brian M. (2000). *Ancient North America: The Archaeology of a Continent* (3rd ed.). New York: Thames and Hudson.
- 8. Gilbert, Elizabeth L. (2007). Tribes of the Great Rift Valley. New York: Abrams.
- 9. Gimbutas, Marija, Miriam Robbins Dexter and Karlene Jones-Bley (1997). *The Kurgan Culture and the Indo-Europeanization of Europe: Selected Articles from 1952 to 1993*. Washington: Institute for the Study of Man.
- 10. Hawass, Z. et al. (2010), "Ancestry and Pathology in King Tutankhamun's Family." *Journal of the American Medical Association* 303(7):638-647.
- 11. Iovita, Radee P. and Theodore G. Schurr, (2004), "Reconstructing the Origins and Migrations of Diasporic Populations: The Case of European Gypsies", *American Anthropologist* 106/2:267-281.
- 12. Irish, J.D. (2006). "Who Were the Ancient Egyptians? Dental Affinities among Neolithic through Postdynastic Peoples." *Am J Phys Anthropol* 129 (4): 529–43.
- 13. Kennedy, N. Brent, with Robyn Vaughan Kennedy (1997). *The Melungeons: The Resurrection of a Proud People: An Untold Story of Ethnic Cleansing in America*. 2nd ed. Macon: Mercer UP.
- 14. Lao, Oscar et al. (2008), "Correlation between Genetic and Geographic Structure in Europe." *Current Biology* 18/16: 1241-48.
- 15. Lazaridis, I. et al. (2014). "Ancient Human Genomes Suggest Three Ancestral Populations for the Present-day Europeans." *Nature* 513(7518):409-13.
- 16. Manco, Jean (2014). *Ancestral Journeys. The Peopling of Europe from the First Venturers to the Vikings.* London: Thames & Hudson. Best book integrating DNA with archeology and history of Europe.
- 17. Meltzer, David J. (2009). First Peoples in a New World: Colonizing Ice Age America. Los Angeles: U of California at Berkeley P.
- 18. Painter, Nell Irvin (2010). The History of White People. New York: W.W. Norton.
- 19. Oppenheimer, Stephen (2006). *The Origins of the British. A Genetic Detective Story*. New York: Carroll & Graf. --- (2005). *The Real Eve.* New York: Carroll & Graf. --- (1999). *Eden in the East: The Drowned Continent of Southeast Asia*. New York: Orion. Brilliant Oxford professor's books.
- 20. Salas, A. et al. (2005). "Charting the Ancestry of African Americans." *American Journal of Human Genetics* 77/4:676-80.

- 21. Schurr, Theodore G. (2000). "Mitochondrial DNA and the Peopling of the New World." *American Scientist* 88/3:246-53. Describes the common lineages A, B, C, D and X of American Indians, to which now anomalous lineages H, I, J, T, K, N, U and others previously restricted to European origin must be added.
- 22. Seguin-Orlando et al. (2014). "Genomic Structure in Europeans Dating Back at Least 36,200 Years," Science 346/6213:1113-18.
- 23. Sykes, Brian (2001). *The Seven Daughters of Eve.* New York, Norton. ---- (2006). *Saxons, Vikings and Celts.* New York: Norton. ----- (2012). *DNA USA. A Genetic Biography of America*. New York: Liveright. Books by British geneticist who founded Oxford Ancestors.
- 24. Wade, Nicholas (2010). "Studies Show Jews' Genetic Similarity." *The New York Times*, Science, page 1 (June 9, 2010). ----- (2007). *Before the Dawn*. New York: Penguin.
- 25. Weber, Andrzej, Anne Katzenberg and Theodore Schurr (2010). *Prehistoric Hunter-Gatherers of the Baikal Region, Siberia: Bioarchaeological Studies of Past Life Ways*. Philadelphia: U of Pennsylvania P.
- 26. Wells, Spencer (2006). *Deep Ancestry: Inside the Genographic Project.* Washington: National Geographic.
- 27. Yates, Donald N. and Elizabeth C. Hirschman (2010). "Toward a Genetic Profile of Melungeons in Southern Appalachia," *Appalachian Journal* 38/1:92-111.
- 28. Zerjal, T. et al. (2003). "The Genetic Legacy of the Mongols." *American Journal of Human Genetics* 72/3:717-21.

Glossary of Terms Used in This Report

https://dnaconsultants.com/dna-glossary/

Statement on Ethnicity

Allelic population analysis is a science still in the early stages of development. As our understanding of human history and prehistory improves and more specific markers are discovered for distinct populations we can expect the accuracy of prediction of the ethnic constituents in our ancestry to increase. Here are some links to common populations mentioned in this report.

Albanian Arab Armenian Ashkenazi Austrian Belarusian Belgian Berber British Bulgarian Croatian Czech/Slovak Danish Dutch English Estonian Europeans Finnish French German Greek Hungarian Irish Italian Jewish Israeli Jews Majorcan Jews (Chuetas) Latvia Lithuania Middle Eastern Moroccan Norwegian Polish Romani/Gypsy Romanian Russian Scottish Sephardic Serbia Slovenian Slovakian South Slavic Spanish/Portuguese Swedish Swiss Turkish Ukrainian Welsh

Reliability

While the laboratory methods used to determine your DNA markers are completely accurate and their statistical analysis is reliable, interpretation of the numerical results is subjective. Conclusions will vary. To form more confident opinions, we suggest that you combine the findings in this report with other testimony, such as that of DNA haplotypes, genealogical records and family history.

Confidentiality

Your testing, results and this report are 100% confidential.

Following Up

Join a Forum at DNA Communities for free. Just follow the prompts to register and set your preferences. Begin exploring your results and sharing your genealogy with others. Choose from European, World, Native American, Hispanic, Melungeon, African, Jewish and Gypsy/Roma discussions. Visit our blog for interesting reviews of news and research about genetics and ancestry tracing. Check out the populations where your ancestors originated on Population Pages.

Understanding your DNA Fingerprint Plus results Summary, Page 1

• This section summarizes your entire report, taking into account factors from each section of the report to generate your ancestry. It states in one or two sentences what your main lines of ancestry are.

Top 50 World Matches

• You cannot equate the rankings with percentages. The populations are listed in general order of dominance but the variance among them may be significant or insignificant. Look at them in groups and look for patterns. Populations that are underlined are linked to the All Populations page on our website. Click for more information. If a population isn't linked, go to the All Populations page and search alphabetically. The (n=*) refers to the sample size for that population and is the same for everyone; not pertinent to your report.

18 Marker Ethnic Panel

- If you have American Indian or Romani/Gypsy ancestry and received markers or matches to Asian, read that as deep ancestry for those populations.
- Almost everyone gets Sub-Saharan African markers: Scientists believe early humans came out of Africa. Unless you also received matches to specific SSA populations, this should be read as deep ancestry.
- Having more markers does not necessarily mean a stronger match.

Technical Notes on Your Genetic Profile

- This is your unique genetic profile which we match to living populations in forensic databases (World, EURO, etc. listed in your report). Since our method is unique, you cannot compare this DNA test with other companies'. On a combined basis, your results reflect the ancestry you received equally from both parents. This is not the same approach as haplotype tests (mtDNA or Y chromosome) which analyze one ancestral line only.
- We do not give percentages as they are not scientifically accurate; no population is pure or unmixed. If you still have questions, we are happy to answer them. Call us M-F 10-6 MT at 888-806-2588.

Possible Reasons Why You Got a Match to a Certain Ancestry (or Did Not)

• We are only able to match you to populations represented in our database. In the case of Native Americans, we cannot find ancestry that is not documented (like the Blackfoot) or to American Indian tribes that were exterminated and no longer exist.

- If you received Hispanic and have any Native American ancestry together with European, this is a common false match.
- Russian Jews sometimes get matches to SSA populations, which should probably be read as medium-depth ancestry because of African slaves in the historical lands of the Slavic people.
- If you have Melungeon ancestry, it is common to get matches to Middle Eastern populations as well as Romani/Gypsy.

Amazon Titles of Interest



DNA and You: Blog Posts from the Golden Age of the Human Genome Project (DNA Consultants Series on Consumer Genetics, 2) (Print version) (Kindle)

Donald N. Yates and Teresa A. Yates



When Scotland Was Jewish: DNA Evidence, Archeology, Analysis of Migrations, and Public and Family Records Show 12th Century Semitic Roots (Print version) (Kindle) Elizabeth Caldwell Hirschman and Donald N. Yates



Jews and Muslims in British Colonial America: A
Genealogical History (Print Version) (Kindle)
Elizabeth Caldwell Hirschman and Donald N. Yates



Old World Roots of the Cherokee: How DNA, Ancient Alphabets and Religion Explain the Origins of America's Largest Indian Nation (Print Version) (Kindle)

Donald N. Yates



Cherokee DNA Studies: Real People Who Proved the Geneticists Wrong (DNA Consultants Series on Consumer Genetics, 1) (Print Version) (Kindle)

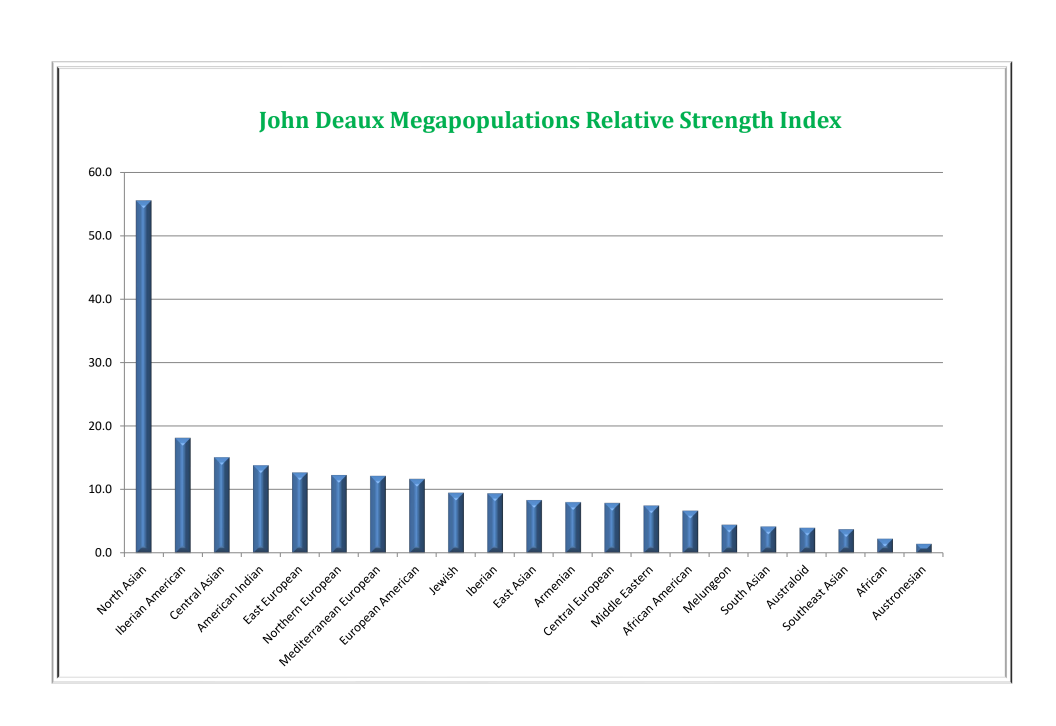
Donald N. Yates and Teresa A. Yates

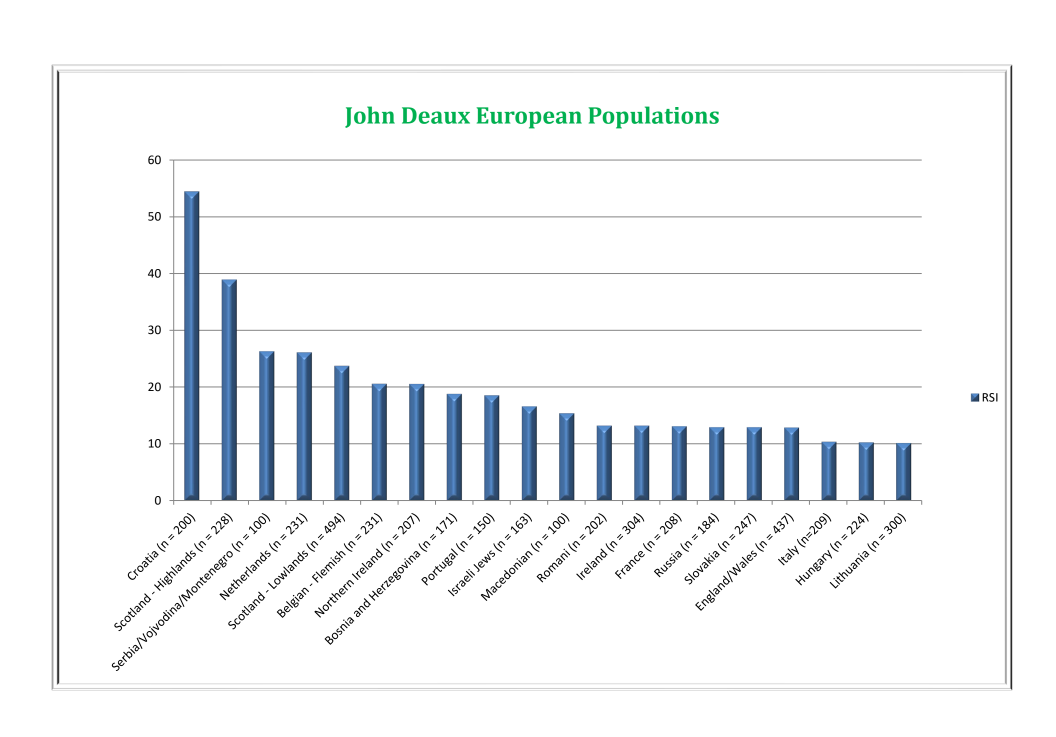


Book of Jewish and Crypto-Jewish Surnames (DNA Consultants Series on Consumer Genetics, 3) (Print Version) (Kindle)

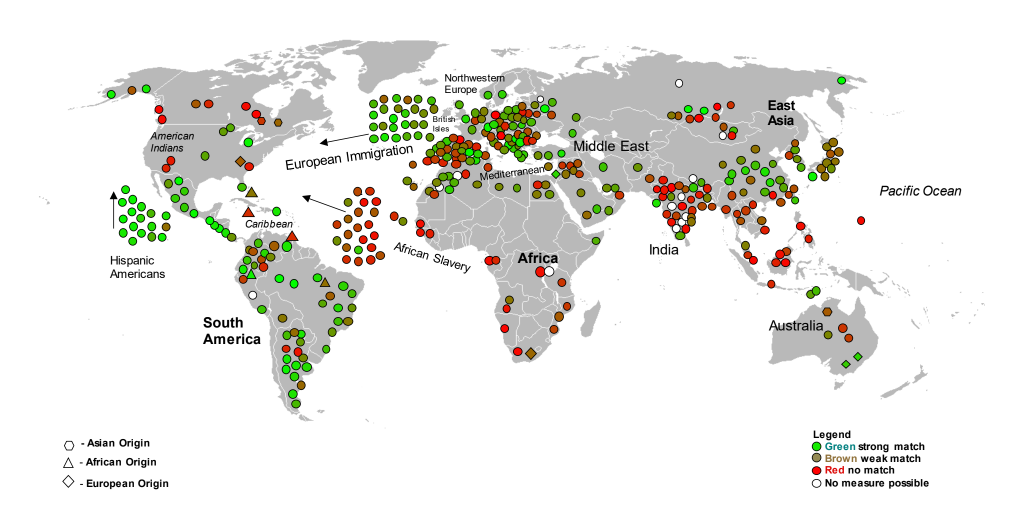
Judith K. Jarvis, Susan L. Levin and Donald N. Yates

PREHISTORIC MOVEMENTS OF ETHNIC GROUPS NATIVE AMERICAN FINNICIURALIC JEWISH . British Isles EUROPEAN To the Americas KHAZAR NA II MEDITERRANEAN Middle East North Africa INDIA ASI ASIII NATIVE AMERICAN Arabia SSA I AS III AUSTRALOID/ SOUTHEAS Copyright @ 2011 DNA Consultants. All Rights Reserved.





World Ancestry of John Deaux





THIS DOCUMENT CERTIFIES THAT

John Deaux

ORDERED A DNA FINGERPRINT PLUS TEST WITH THE FOLLOWING RESULTS

Rank European Population Matches

- **1** Croatia (n = 200)
- 2 Scotland Highlands (n = 228)
- **3** Serbia/Vojvodina/Montenegro (n = 100)
- 4 Netherlands (n = 231)
- **5** Scotland Lowlands (n = 494)
- **6** Belgian Flemish (n = 231)
- **7** Northern Ireland (n = 207)
- **8** Bosnia and Herzegovina (n = 171)
- **9** Portugal (n = 150)
- **10** Israeli Jews (n = 163)

Rank World Population Matches

- 1 North Asian
- 2 Iberian American
- 3 Central Asian
- 4 American Indian
- 5 East European
- 6 Northern European
- 7 Mediterranean European
- 8 European American
- **9** Jewish
- 10 Iberian

Donald M. yates

May 15, 2019