




Mr. Austin Morris Cooper

Kit Number: 121212

 [Modify Contact Information](#)

GROUPS

 Cooper 



[Order Tests & Upgrades](#)

[Order Certificates](#)

[User Preferences](#)

[GEDCOM - Family Tree](#)

[My Maps](#)

[Pending Lab Results](#)

[Y-DNA Matches](#)

[Recent Ancestral Origins](#)

[Haplogroup](#)

[Y-DNA Haplotree](#) **BETA**

[Y-DNA DYS Values](#)

Home >> MyFTDNA >> Recent Ancestral Origins

Recent Ancestral Origins

Welcome to the database of **RECENT ANCESTRAL ORIGINS** (RAO). The results below show the ancestral origin of those you match or nearly match in the RAO. Exact matches show people who are the closest to you genetically. The ancestral origin information is provided by each testee, and is only as accurate as the testee's knowledge. Testees are instructed to answer "Unknown Origin" when their ancestor's origin is uncertain or not known.

The Ancestral origin shows where they have reported to have lived. Since many persons migrated over the past few centuries, you will typically see matches in more than one country.

If you see "MDKO" and a country name of "Unknown Origin", it means that the country informed by the testee is not the ancestral country of origin, but rather the "Most Distant Known Origin".

Incorrect origins provided by testees may lead to search results that do not seem logical. for example: Assume your ancestors are from England, but your search results show the ancestral origin of your matches as England, France, AND one match shows an origin of Native American. Does that mean that your ancestors relatives may have lived in England and France? Yes. Does it mean that your ancestor was also a Native American? No. This means that a settler in America had a child (likely with a Native American woman), the child was brought up as a Native American, and that, over time, the family has "forgotten" the European ancestor, and believe their ancestry to be Native American.

Over the span of generations people tend to move, as do borders, so nationality or ethnicity becomes subjective. For example, testees may enter Germany for ancestral origin, because the land of their ancestors is Germany today, but the land could have been held by Denmark for many centuries.

To see how your ancestral origin is recorded in our database, click on the link above entitled Update Contact Information. You may also update your paternal and maternal ancestral origin on the Update Contact Information page.

For information purposes, the Recent Ancestral Origin search also displays results for those who are near matches. A near match is either one step or two steps from your result. An exact match is 12/12 or 25/25. A one step match is 11/12 or 24/25 and the magnitude of the mismatch is 1. A two step match is 10/12 or 23/25 and the magnitude of both mismatches is 1, or it is 11/12 or 24/25 and the magnitude of the mismatch is 2. Near matches show where those who are distantly related to you have migrated over time.

12 Marker Y-DNA Matches

Exact Matches

Country (Number of Entries)	Comment	Your Matches
United Kingdom (7192)	-	1

One Step Mutations

Country (Number of Entries)	Comment	Your Matches
Austria (335)	-	1
Croatia (140)	-	1
England (15581)	-	18
Finland (825)	-	1
France (2110)	-	3

Germany (7476)	-	8
Hungary (682)	-	1
Iceland (134)	-	1
Ireland (8703)	-	5
Jamaica (35)	-	1
Netherlands (1039)	-	4
Norway (828)	-	1
Poland (2299)	Prussia	1
Russian Federation (2225)	-	1
Scotland (6992)	-	4
Slovenia (88)	-	1
Sweden (1105)	-	2
Switzerland (1065)	-	1
United Kingdom (7192)	-	3
Wales (1271)	-	1

Two Step Mutations

Country (Number of Entries)	Comment	Your Matches
Armenia (50)	-	2
Belgium (327)	-	2
Bosnia and Herzegovina (35)	-	2
Bulgaria (70)	-	1
Canada (163)	-	4
Croatia (140)	-	2
Czech Republic (331)	-	2
Denmark (539)	-	14
England (15581)	-	138
Finland (825)	-	8

France (2110)	-	22
Germany (7476)	-	86
Germany (7476)	Lower Saxony	1
Germany (7476)	Rhineland-Palatinate	1
Greece (485)	-	1
Hungary (682)	-	5
Iceland (134)	-	3
Ireland (8703)	-	15
Israel (101)	-	1
Italy (2219)	-	3
Italy (2219)	Sicily	1
Lebanon (143)	-	2
Lithuania (630)	-	2
Netherlands (1039)	-	12
Northern Ireland (413)	-	3
Norway (828)	-	9
Poland (2299)	-	10
Portugal (495)	-	2
Romania (353)	-	1
Russian Federation (2225)	-	1
Russian Federation (2225)	Mordva	1
Scotland (6992)	-	49
Serbia (44)	-	1
Slovakia (339)	-	1
Slovenia (88)	-	1
Spain (2028)	-	4
Sweden (1105)	-	24

Switzerland (1065)	-	5
Ukraine (955)	-	1
Ukraine (955)	Belorussian	1
United Kingdom (7192)	-	42
United Kingdom (7192)	British Isles	7
United Kingdom (7192)	Great Britain	10
United Kingdom (7192)	Isle of Man	1
United Kingdom (7192)	Shetland Islands	3
United States (1124)	-	5
Venezuela (21)	-	1
Wales (1271)	-	4

25 Marker Y-DNA Matches

3Step Mutations

Country (Number of Entries)	Comment	Your Matches
United Kingdom (3673)	Shetland Islands	2

37 Marker Y-DNA Matches