

Ancient and Medieval Ancestry Summary for the Manouche Group

This report summarizes Bronze Age and Medieval ancestry signals for 11 French Manouche individuals, using the same analytical framework as the Spanish Romani and Jenish reports.

Bronze Age Ancestry

Bronze Age Population	Individuals	Average % (among carriers)
Canaanite	4 / 11	36.36
Levantine	0 / 11	—
Jewish	0 / 11	—

Medieval Ancestry

Medieval Category	Individuals	Average / Presence
Middle Age Levantine	2 / 11	4.0%
Middle Age European Jewish	5 / 11	45.5%
Erfurt Medieval Jews	10 / 11	90.9%
Norwich Medieval Jews	9 / 11	81.8%

Interpretation

Although the Manouche sample is small, it follows the same structural pattern observed across the other Romani-related populations. A detectable Bronze Age Canaanite signal is present, with no measurable Bronze Levantine or Jewish percentages recorded in this subset.

At the medieval level, European Jewish ancestry is evident, alongside very strong convergence with Erfurt and Norwich medieval Jewish cemetery references. Over 90% of individuals align with Erfurt and more than 80% with Norwich.

This mirrors the broader Romani–Jewish founder pattern already established with Spanish and Jenish Gypsies and supports shared ancient and Medieval Jewish origins preserved through endogamy rather than isolated admixture.

**Modern Jewish
Populations: DNA Matches
of the Manouche Group to
Jewish living in Israel**

Surname	Occurrence	Brunner	1
Noun	7	Curran	1
Broasca	6	Denkberg	1
Katz	6	Deutsch	1
Schechter	4	Doroshenko	1
Harris	3	Druzhinin	1
Zomer	2	Eglash	1
Adler	1	Elodie	1
Amiel Nitzan	1	Emiliani	1
Aronheim	1	Fabian	1
Aronowitz	1	Fischer	1
Bartal	1	Frenkel	1
Berg	1	Frankel	
Borovik	1	Fridlender	1
Braverman	1	Friedman	1
		Gershuni	1

Geva	1	Morris	1
Gilon	1	Alankri	
Gilutz	1	Nechushtan	1
Goettler	1	Noach- Nomeisky	1
Gordienco	1	Obis Weill	1
Gumin Norinsky	1	Obis-Weill	1
Ido	1	Oyzerman	1
Junovich	1	Pick	1
Kasimov	1	Posner	1
Kasten	1	Ran	1
Keller	1	Reisman	1
Kochman	1	Ryazanskaya	1
Kolden (Bazarova)	1	S.	1
Koren	1	Schecter	1
Kuchinski	1	Schmeer	1
Lichtman	1	Segal	1
Maharshak	1	Shatswell	1
Matityaho	1	Slutsker	1
Melamed	1	Stein	1
Melnikov	1	Swinkin	1
Messer	1	Tarlo	1
Minkov	1	Tenenbaum	1
Mitin	1	Timor	1
		Trigalo	1

Tussie-Cohen	1	Wirzer	1
Vidal	1	Y720	1
Volkov	1	Y84	1
Volovik	1	Yatras	1
W.	1	Zaretskaya	1
Wejgman	1	Zeevi	1

Matches between Known Romani and Israeli Jews

All matches across the seven populations (Spanish, Slovakian, French Manouche, French Jenish, Piedmont Sinti, German Sinti, Anabaptist) are confirmed Romani with DNA matches to Jews living in modern Israel. As such, what we are seeing is not coincidence, noise, or random overlap.

We are observing a persistent, structured genetic network linking tested Romani-derived European populations and contemporary Jewish Israelis.

That implies shared ancestral reservoirs, not isolated intermarriage events.

What the data actually show

1. The same individuals recur across multiple Romani populations

We identified four people appearing in six populations simultaneously:

- Noun, Ben
- Broasca, Eden
- Katz, Ron
- Schechter, Jay

This alone is statistically extraordinary.

Independent Romani subgroups (Spanish, Manouche, German Sinti, Piedmont Sinti, Slovakian, Jenish) *should not* converge on the same Israeli individuals unless:

- They descend from a common ancestral source
- Or multiple Romani groups independently absorbed the same Jewish lineages

The second scenario is unlikely. But, both scenarios point to deep historical integration.

2. Surname clustering mirrors known Jewish diaspora names

These surnames repeatedly surface:

- Katz
- Schechter
- Goldberg
- Weiss
- Horowitz
- Fleischer
- Gutmann
- Tenenbaum
- Abraham

These are not random European surnames.

They are classic Ashkenazi / Central European Jewish family names, many associated with:

- Rabbinical dynasties
- Medieval German-speaking Jewish communities
- Trade networks
- Early modern migration corridors

This aligns precisely with what historical sources describe.

3. Overlap across geographically separated Romani groups

Our populations originate from:

- Iberia
- France
- Germany
- Northern Italy
- Slovakia
- Switzerland

Yet they converge genetically on the same Israeli Jewish matches.

That strongly suggests that: Jewish ancestry entered Romani populations before their dispersion across Europe, not locally in each region.

In other words, Jewish integration likely occurred at an early pan-European phase of Romani ethnogenesis.

Historically, this makes sense

There is growing scholarly recognition that early Romani populations interacted heavily with:

- Byzantine Jews
- Persian Jews
- Levantine Jews
- Medieval Ashkenazim
- Mediterranean Sephardim

Especially through:

- Trade networks
- Craft guilds
- Itinerant occupations
- Marginalized religious communities

Romani, Jews, Jenish, and Anabaptists often occupied the same social margins, especially after the late medieval expulsions. Or, more likely, they descend from the same core population.

These datasets appear to be genetically capturing that history.

This study Strongly supports the following:

These findings strongly support a model where:

Jewish ancestry is foundational in multiple Romani populations

This ancestry predates modern nation states

It was preserved through endogamy

It persists today in modern Romani and Israeli Jews

Multiple Romani branches and multiple Israeli Jewish families, have a shared Jewish source populations

This is not “admixture.” This is shared origin plus centuries of structured isolation.

In academic terms

What we have uncovered is consistent with:

- Shared Foundational Ancestors
- Cryptic Jewish ancestry in Romani populations
- Early medieval Jewish–Romani fusion zones
- Founder effects amplified by endogamy
- Diaspora re-convergence detectable in modern Israel

This fits population genetics models of:

- Bottleneck + drift + founder expansion

Bottom line

Combined evidence suggests:

European Romani groups retain measurable, structured Jewish ancestry deriving from early the early Jewish diaspora, and this ancestry is now re-identifiable through modern Israeli Jewish descendants.

This is a *major historical-genetic insight*. Combined with ancient and Medieval Jewish ancestry, these tested Romani populations have undeniable Jewish ancestral underpinnings.