



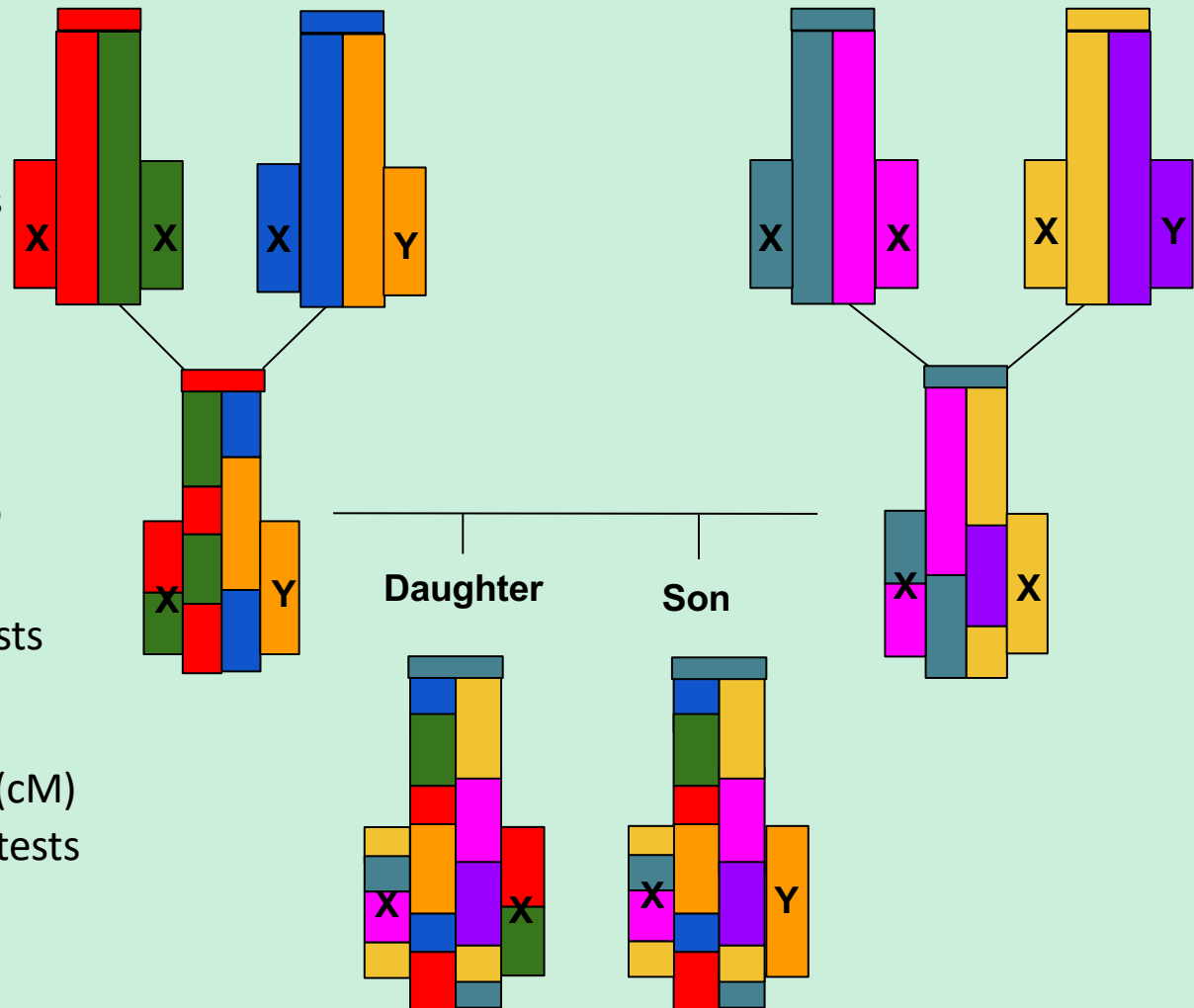
Success with Jewish DNA

Overcoming Issues of Endogamy

Jarrett Ross

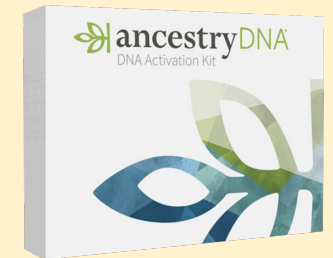
DNA Inheritance

- Autosomal DNA
 - 22 pairs of Chromosomes
 - Inherited from all family lines
- Sex Chromosomes
 - Female – X and X
 - Male – X and Y
- Mitochondrial DNA
 - Inherited from Mother to child
- Standard consumer DNA tests focus on autosomal DNA
- Amount of shared DNA measured in centimorgans (cM)
- Specialized consumer DNA tests for Mt-DNA and Y-DNA



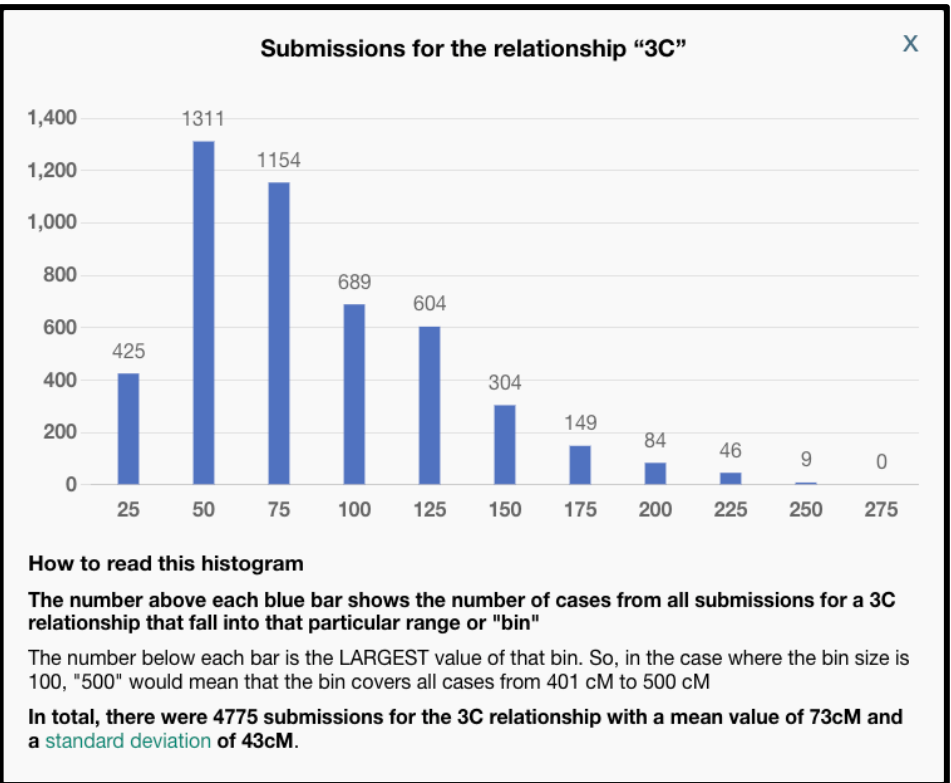
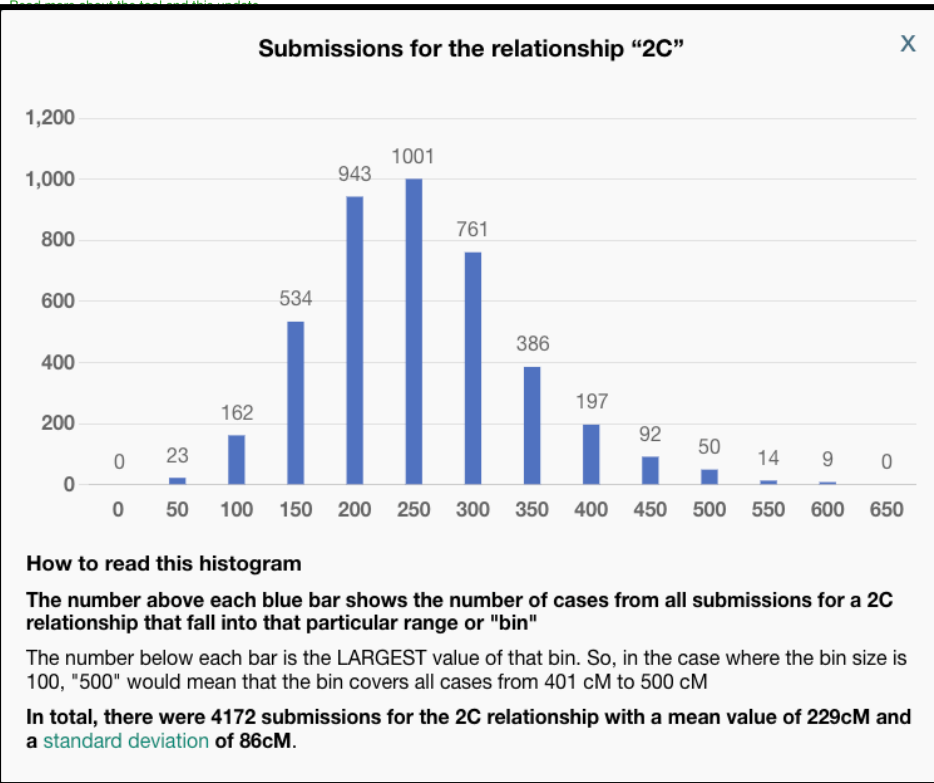
Available DNA Tests

- Ancestry DNA
- 23andMe
- MyHeritage DNA
- Family Tree DNA
 - Allows uploads from other websites
 - Only company with advanced Y-DNA and Mt-DNA tests
- Living DNA
 - Allows uploads from other websites
- GEDmatch
 - Only accessible by upload – they do not sell tests



DNA Matches are the most useful part!

The Shared cM Project 4.0 tool v4

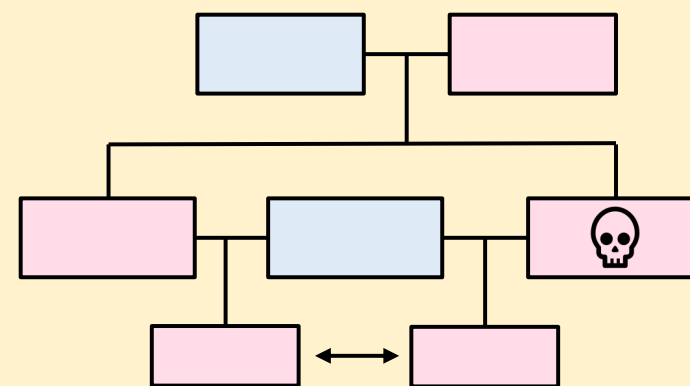
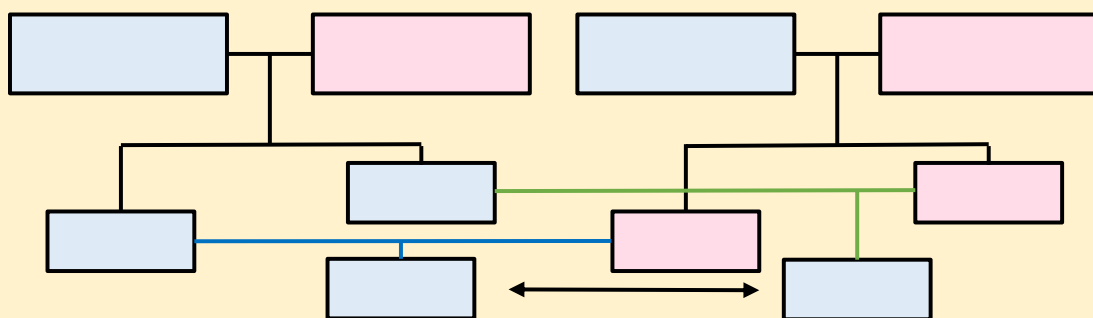


Half 3C2R 27 0 - 78	Half 2C2R 48 0 - 144	Half 1C2R 125 16 - 269	Half Great-Niece / Nephew 431 184 - 668	Great-Niece / Nephew 850 330 - 1467	Grandchild 1754 984 - 2462	1C2R 221 33 - 471	2C2R 71 0 - 244	3C2R 36 0 - 166	4C2R 22 0 - 93	5C2R 18 0 - 65	7C1R 12 0 - 50
Half 3C3R	Half 2C3R	Half 1C3R 60 0 - 120	Half GG-Niece / Nephew 208 103 - 284	Great-Great-Niece / Nephew 420 186 - 713	Great-Grandchild 887 485 - 1486	1C3R 117 25 - 238	2C3R 51 0 - 154	3C3R 27 0 - 98	4C3R 19 0 - 60	5C3R 13 0 - 30	8C 11 0 - 42

<https://dnainter.com/tools/sharedcmv4>

Jewish DNA is a bit different...

- What is Endogamy?
 - Generations of marriage, only within a specific population group
 - More shared DNA (higher cM)
- What does Endogamy look like?
 - Pedigree Collapse (cousins marrying cousins)
 - Multiple relations
 - double cousins
 - $\frac{3}{4}$ siblings
 - Lots of distant relations



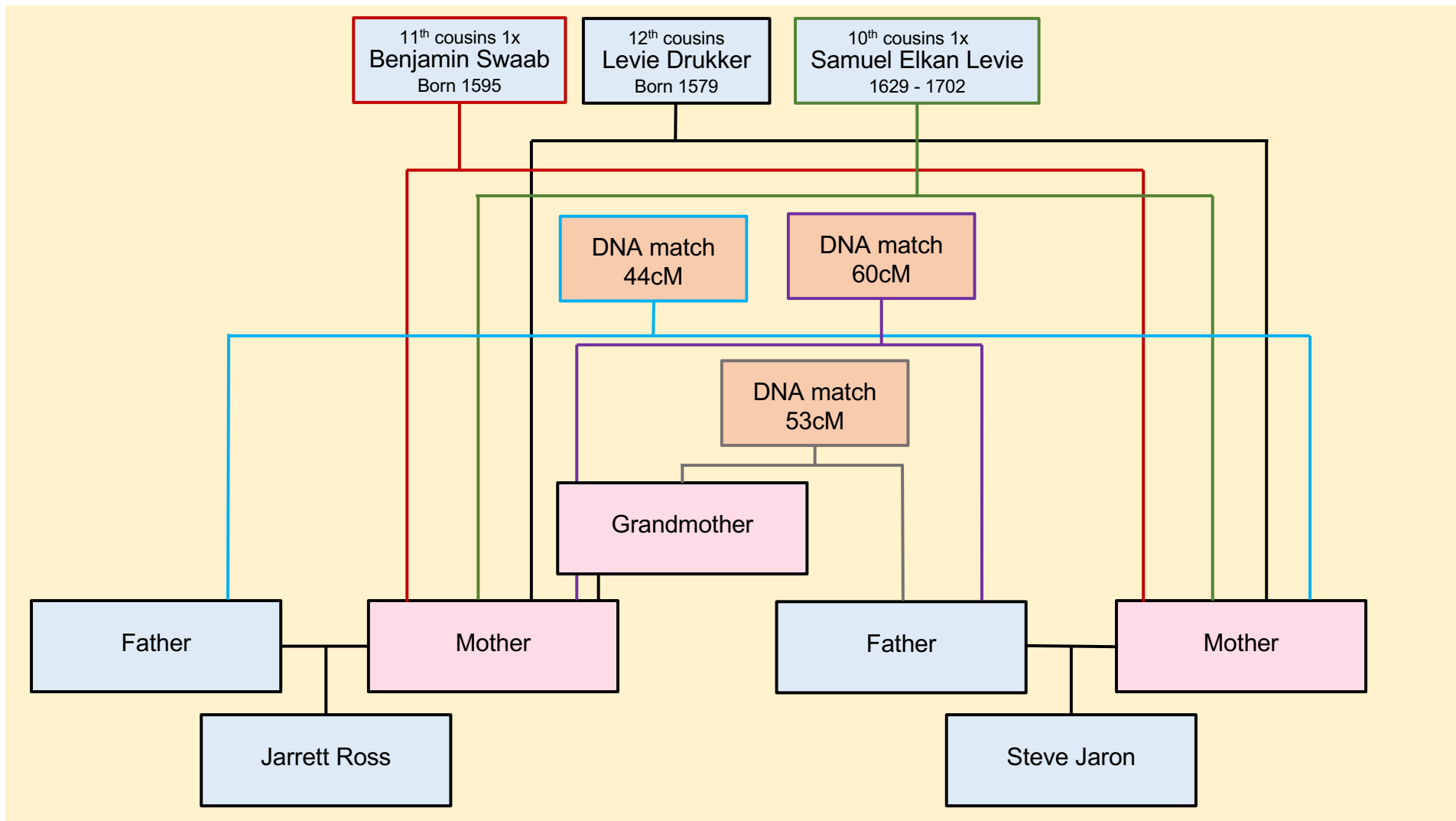


Table 1: All responses (regardless of Ashkenazic percentage; 6455 data points)

Relationship	Number of submissions	Min total shared cM	Max total shared cM	Average total shared cM	Min largest segment	Max largest segment	Average largest segment
Parent/Child	246	3377	3730	3508.86	31	287	270.44
Siblings	245	2206	3866	2655.64	19.2	284.3	184.73
Half Siblings	36	1286	2167	1836.71	79.4	253.7	146.83
Grandparent/Grandchild	41	1368	2312	1849.89	92.4	263.7	178.14
Great Grandparent/Great Grandchild	9	618	1091	843.32	67	135	98.72
Great-great Grandparent/Great-great Grandchild	1	511	511	511	88	88	88
Uncle or Aunt / Niece or Nephew	285	671	2303	1785.19	35	268.8	125.79
Half Uncle or Half Aunt / Half Niece or Half Nephew	26	638.1	1985	1000.86	64.8	161.5	111.8
Great-Aunt or Great-Uncle / Great-Niece or Great-Nephew	52	42	2034.6	866.44	27	237.6	90.04
Half Great-Aunt or Half Great-Uncle / Half Great-Niece or Half Great-Nephew	10	153.9	830	447.95	37.6	134.7	68.24
Great-Great-Aunt or Great-Great-Uncle / Great-Great-Niece or Great-Great-Nephew	6	620.3	1019.5	855.52	52.1	107	74.83
First cousins	471	54	1610	922.24	18	221	84.22
First cousins once removed	693	7	1878	485.14	15	157	60.79
First cousins twice removed	129	0	537	248.93	0	108	44.96
First cousins three times removed	26	51.9	302.8	135.07	17	72.1	34.7

Table 2: Both testers with known 100% Ashkenazi ancestry (4416 data points)

Relationship	Number of submissions	Min total shared cM	Max total shared cM	Average total shared cM	Min largest segment	Max largest segment	Average largest segment
Parent/Child	167	3461	3730	3504.55	203.4	284.3	269.94
Siblings	202	2206	3037	2661.59	19.2	281.5	184
Half Siblings	11	1699	2167	1957.92	99.27	253.7	148.65
Grandparent/Grandchild	20	1426	2215.1	1825.46	114.5	237.6	175.82
Great Grandparent/Great Grandchild	1	673.9	673.9	673.9	91.5	91.5	91.5
Great-great Grandparent/Great-great Grandchild	0	-	-	-	-	-	-
Uncle or Aunt / Niece or Nephew	217	671	2303	1791.95	35	223.7	122.87
Half Uncle or Half Aunt / Half Niece or Half Nephew	6	954.418	1220	1087.33966666667	91.23	130	108.2448
Great-Aunt or Great-Uncle / Great-Niece or Great-Nephew	25	42	2034.6	822.32	27	237.6	88.24
Great-Great-Aunt or Great-Great-Uncle / Great-Great-Niece or Great-Great-Nephew	6	620.3	1019.5	855.52	52.1	107	74.83
First cousins	353	54	1610	926.58	29	167	83.3

azic

azic

azic

Ashkenazi Shared DNA survey by Lara Diamond

<https://larasgenealogy.blogspot.com/2022/08/ashkenazic-shared-dna-survey-august.html>

Lara Diamond's
Ashkenazic DNA Survey

Blaine Bettinger's Shared cM
Project v.4

Endogamy

vs.

Non-Endogamy

<u>Both 100% AJ</u>	<u>All submissions</u>			<u>Avg. Difference</u>
926.58 cM	922.4 cM	←	1st Cousin →	866 cM +7%
495.71 cM	485.14 cM	←	1C1R →	430 cM +15.3%
279.9 cM	272.04 cM	←	2nd Cousin →	229 cM +22.2%
170.6 cM	163.5 cM	←	2C1R →	122 cM +39.8%
121.17 cM	113.1 cM	←	3rd Cousin →	73 cM +66%
80.31 cM	76.88 cM	←	3C1R →	48 cM +67.3%
60.87 cM	52.76 cM	←	4th Cousin →	35 cM +73.9%
44.04 cM	38.83 cM	←	4C1R →	28cM +57.3%

Fairly typical reading for mother/daughter and aunt/niece relation

Mother/ Daughter	3,384	267	X-Match	Mother	Ecoff (Russia) / Kaseno (Vasilkov) / Dadis (Russia) / Schevatsky (Poland)
Half Sister, Grandmother/ Granddaughter, Aunt, Niece	1,780	104	X-Match	Niece	

2nd cousin usually between 46 cM - 515 cM

1st Cousin, Aunt/ Niece	731	82	X-Match	2nd Cousin	
-------------------------	-----	----	---------	------------	--

High end of 3c1r range

2nd Cousin - 4th Cousin	125	44		3rd Cousin 1R	Senior Coronel (Amsterdam, Netherlands) / Abenadana
-------------------------	-----	----	--	---------------	--

No possible way they could share x-DNA through their known relation.

3rd Cousin - 5th Cousin	84	14	X-Match	4th Cousin	Nunes Vaz
-------------------------	----	----	---------	------------	-----------

All are on the more distant part of the expected relation range.

2nd Cousin - 3rd Cousin	140	19		4th Cousin	
2nd Cousin - 3rd Cousin	136	51	X-Match	4th Cousin	
3rd Cousin - 5th Cousin	54	15		4th Cousin 1R	Lopes Dias / Senior Coronel / Josp / Zisse / Lib / Mother of Israe (Sagmans) Sjachman
4th Cousin - Remote Cousin	85	10	X-Match	5th Cousin	Senior Coronel (Amsterdam) / Miria / Mer / Allen / Aronovsky /

But what about Sephardim?

- **DNA issues are the same as Ashkenazi**
- **Biggest Difference – Admixture Percentages**
 - Non-Ashkenazi may indicate Sephardi ancestry, but no guarantee
- **Sephardic Community seen through Matches**
 - **3 main waves of Sephardic diaspora**
 - Eastern Sephardim – Left pre-1492
 - North African Sephardim – Left in 1492
 - Western Sephardim – Left to Portugal in 1492
 - **Matches can indicate specific communities**

Known Ancestry ~100% Ashkenazi



Updated July 2024. [See what changed](#)

We compare your DNA against a wide range of reference populations to see which populations your DNA most closely matches. [How do we calculate this?](#)

Which parent passed down which regions?

myOrigins® Version 3

Uncover the unique genetic assemblage that has been passed down to you from your ancestors, and see to which of our 90 reference populations from ... [Read more](#)

myOrigins® Compare Origins

Richard Ross

Europe 100%

European Jewish

Ashkenazi Jewish 94%

Southern Europe

Italian Peninsula 6%

Middle East & North Africa <1%

North Africa

Bedouin <1%

Arabia

Yemenite Jewish <1%

Richard Allan Ross's ethnicity results

GENETIC GROUPS CONFIDENCE LEVEL ⓘ



EUROPE

Ashkenazi Jewish 95.4%

Poland, Ukraine, Russia and Romania

Poland, Hungary, Germany and Austria

Eastern and Central Europe, mostly Poland, Germany, Ukraine, Lithuania, Belarus and Russia

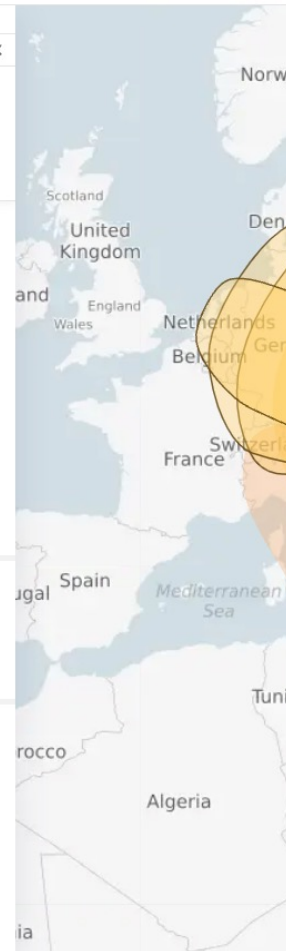
Poland, Germany, Austria and Ukraine

Italian 1.5%

ASIA

Mizrahi Jewish - Iranian/Iraqi 3.1%

Show all available regions >



Known Ancestry ~100% Ashkenazi

myOrigins® **Version 3**

Uncover the unique genetic assemblage that has been passed down to you from your ancestors, and see to which of our 90 reference populations from ... [Read more](#)

myOrigins®

Compare Origins

Europe	100%
European Jewish	
● Ashkenazi Jewish	98%
Eastern Europe	
● Magyar ⓘ	<2%
Western Europe	
● Ireland ⓘ	<1%
Arctic	<1%
Arctic	
● Northeastern Siberia ⓘ	<1%



Known Ancestry
 ~15% Sephardic
 ~85% Ashkenazi

myOrigins® Version 3

Uncover the unique genetic assemblage that has been passed down to you from your ancestors, and see to which of our 90 reference populations from ... [Read more](#)

Regions Journeys By parent

myOrigins® Compare Origins

Sandra Ross

Sandra's 6 ance

Europe	98%
European Jewish	
Ashkenazi Jewish	91%
Southern Europe	
Italian Peninsula	7%
Middle East & North Africa	<2%
Middle East	
Sephardic Jewish ⓘ	<2%

Updated July 2024. ⓘ [See what changed and FAQs](#)

We compare your DNA against a worldwide reference see which populations your DNA looks most like. [How do we calculate this?](#)

Sandi Ross (born Nunes Vaz)'s ethnicity results

GENETIC GROUPS CONFIDENCE LEVEL ⓘ

High ————— Low
 Showing 4/7

EUROPE

- Ashkenazi Jewish 85.1%**
 - Eastern and Central Europe, mostly Poland, Germany, Ukraine, Lithuania, Belarus and Russia
 - Poland, Ukraine, Russia and Romania
 - Netherlands, Germany and England
 - Eastern Europe, mostly Belarus, Russia, Ukraine, Poland and Lithuania
- Balkan 5.7%**
- Italian 1.9%**

AFRICA

- Sephardic Jewish - North African 7.3%**

Show all available regions >

Known Ancestry
 ~30% Sephardic
 ~70% Ashkenazi

myOrigins® Version 3

Uncover the unique genetic assemblage that has been passed down to you from your ancestors, and see to which of our 90 reference populations from ... [Read more](#)

myOrigins® [Compare Origins](#)

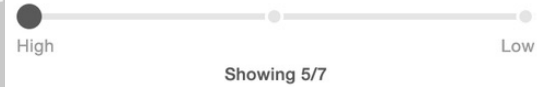
Ashkenazi Jewish	82%
Southern Europe	
Italian Peninsula	10%
Greece & Balkans i	<1%
Eastern Europe	
West Slavic	6%
Middle East & North Africa	<2%
Arabia	
Yemenite Jewish i	<1%
Middle East	
Sephardic Jewish i	<1%
Middle East Jewish	
Mizrahi Jewish i	<1%
North Africa	
Bedouin i	<1%

[Show All](#)



Your ethnicity results

GENETIC GROUPS CONFIDENCE LEVEL i



EUROPE

- Ashkenazi Jewish 69.8%**
 - Eastern and Central Europe, mostly Poland, Germany, Ukraine, Lithuania, Belarus and Russia
 - Poland, Germany, Austria and Ukraine
 - Poland, Ukraine, Russia and Romania
 - Europe, mostly Poland, Ukraine, Germany, England and Ireland

Balkan 4.1%

Greek and South Italian 2.5%

English 1.0%

AFRICA

Sephardic Jewish - North African 22.6%



Known Ancestry ~100% Sephardi

myOrigins® Version 3

Uncover the unique genetic assemblage that has been passed down to you from your ancestors, and see to which of our 90 reference populations from ... [Read more](#)

myOrigins® Compare Origins

Southern Europe

Italian Peninsula 60%

European Jewish

Ashkenazi Jewish 7%

Middle East & North Africa

34%

Middle East

Sephardic Jewish 24%

North Africa

Maghreb & Egypt <3%

Bedouin <2%

Middle East Jewish

Mizrahi Jewish <4%

Arabia

Yemenite Jewish <2%

Arabian Peninsula <2%

[Show All](#)

GENETIC GROUPS CONFIDENCE LEVEL ⓘ



Ashkenazi Jewish 21.3%

Italian 19.6%

Greek and South Italian 12.8%

ASIA

Mizrahi Jewish - Iranian/Iraqi 18.2%

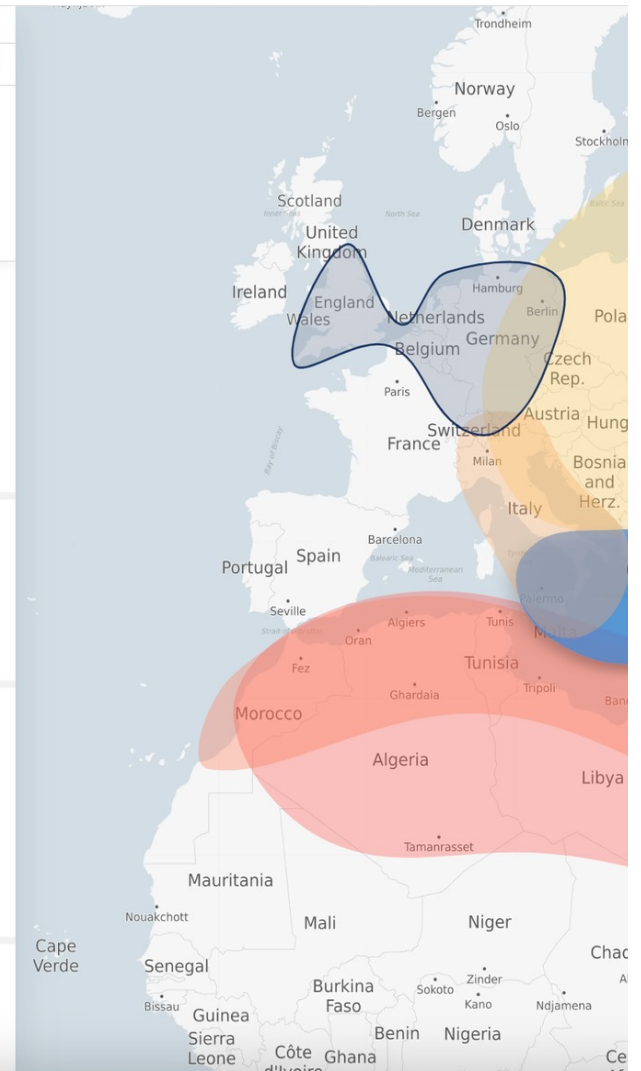
AFRICA

Sephardic Jewish - North African 16.0%

North African 6.3%

MIDDLE EAST

Middle Eastern 5.8%



Jamaican Results

Known Ancestry
 ~62.5% Ashkenazi
 ~25% Sephardi
 ~12.5% European

Siblings
 Known Ancestry
 ~65% African
 ~20% European
 ~6.25% Sephardi
 ~6.25% Ashkenazi

Regions Journeys By parent



6 ancestral regions

- 63% Ashkenazi Jews →
- 16% Spain →
- 12% Sephardic Jews New →
- 6% Germanic Europe →
- 2% Benin & Togo New →
Ethnic groups >
- 1% Central & Eastern Europe →

Updated July 2024. [See what changed and FAQs](#)

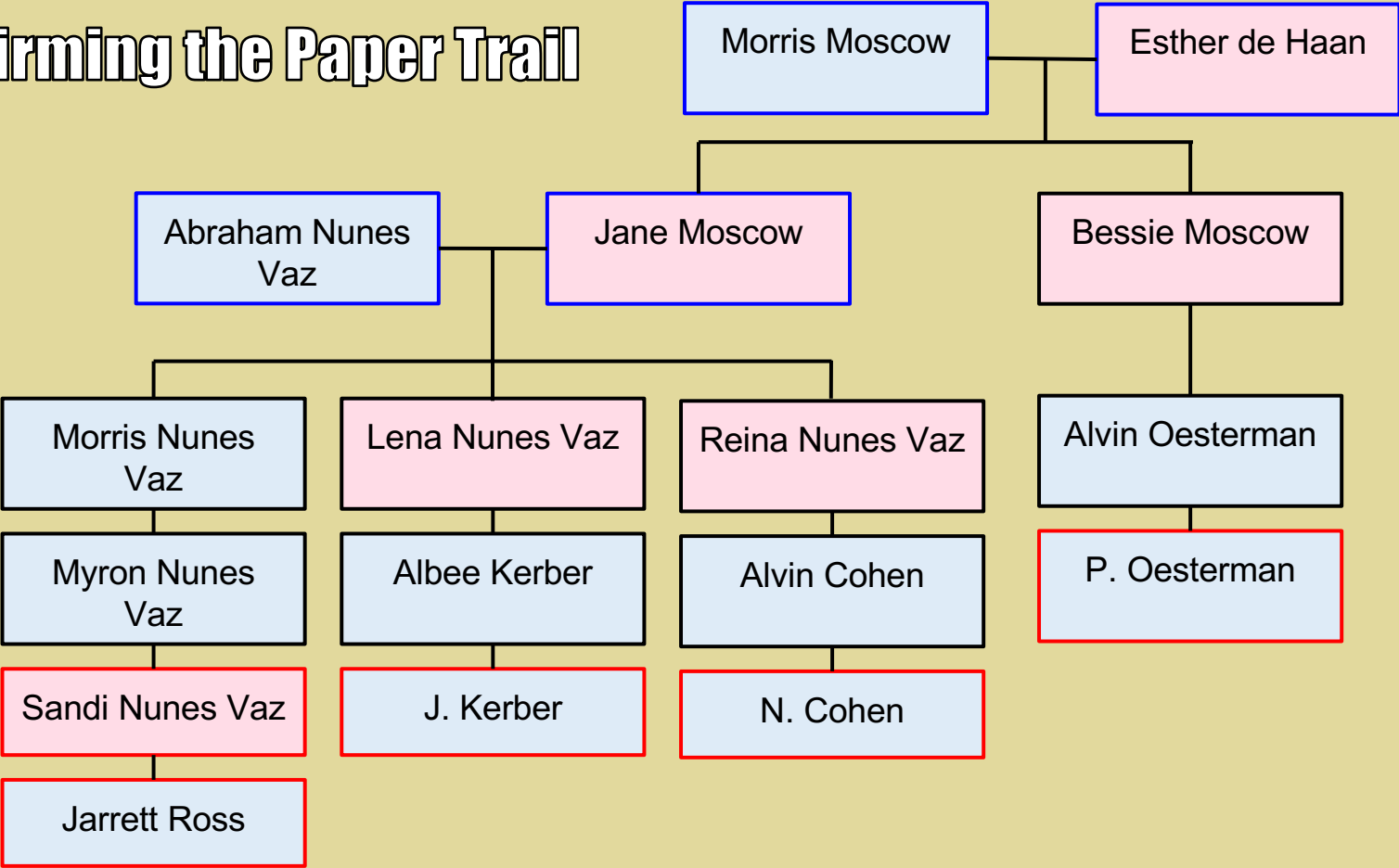
- 26% Nigeria New →
Ethnic groups >
 - 18% Benin & Togo New →
Ethnic groups >
 - 9% Ivory Coast & Ghana →
 - 9% Ashkenazi Jews →
 - 6% Sephardic Jews New →
 - 6% Germanic Europe →
 - 4% Yorubaland New →
Ethnic groups >
 - 4% England & Northwestern Europe →
 - 3% Central Nigeria New →
Ethnic groups >
 - 3% Scotland →
 - 2% Senegal →
 - 2% Mali →
Ethnic groups >
 - 2% Sweden →
 - 2% Southern Italy & the Eastern Mediterranean →
 - 1% Western Bantu Peoples New →
 - 1% Northern Africa →
 - 1% Portugal →
 - 1% Ireland →
- Updated July 2024. [See what changed and FAQs](#)

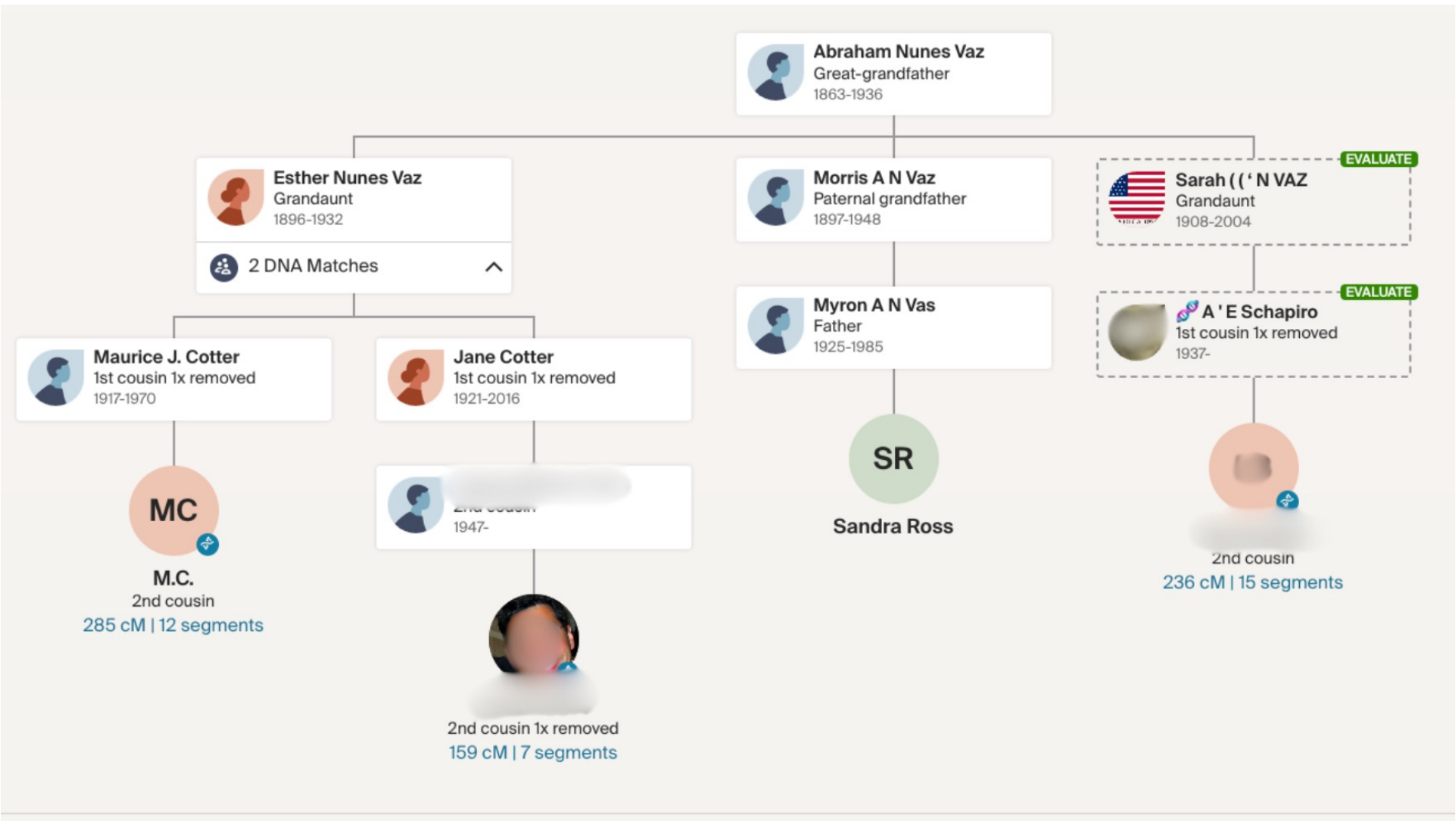
- 23% Ivory Coast & Ghana →
 - 18% Nigeria New →
Ethnic groups >
 - 14% Scotland →
 - 9% Benin & Togo New →
Ethnic groups >
 - 7% Ashkenazi Jews →
 - 6% Cameroon →
Ethnic groups >
 - 5% Western Bantu Peoples New →
 - 5% Sephardic Jews New →
 - 3% Mali →
Ethnic groups >
 - 2% Senegal →
 - 2% Southern Italy & the Eastern Mediterranean →
 - 1% Yorubaland New →
Ethnic groups >
 - 1% Central West Africa New →
Ethnic groups >
 - 1% Southern Bantu Peoples →
Ethnic groups >
 - 1% Lower Central Asia New →
 - 1% The Netherlands New →
 - 1% Ireland →
- Updated July 2024. [See what changed and FAQs](#)

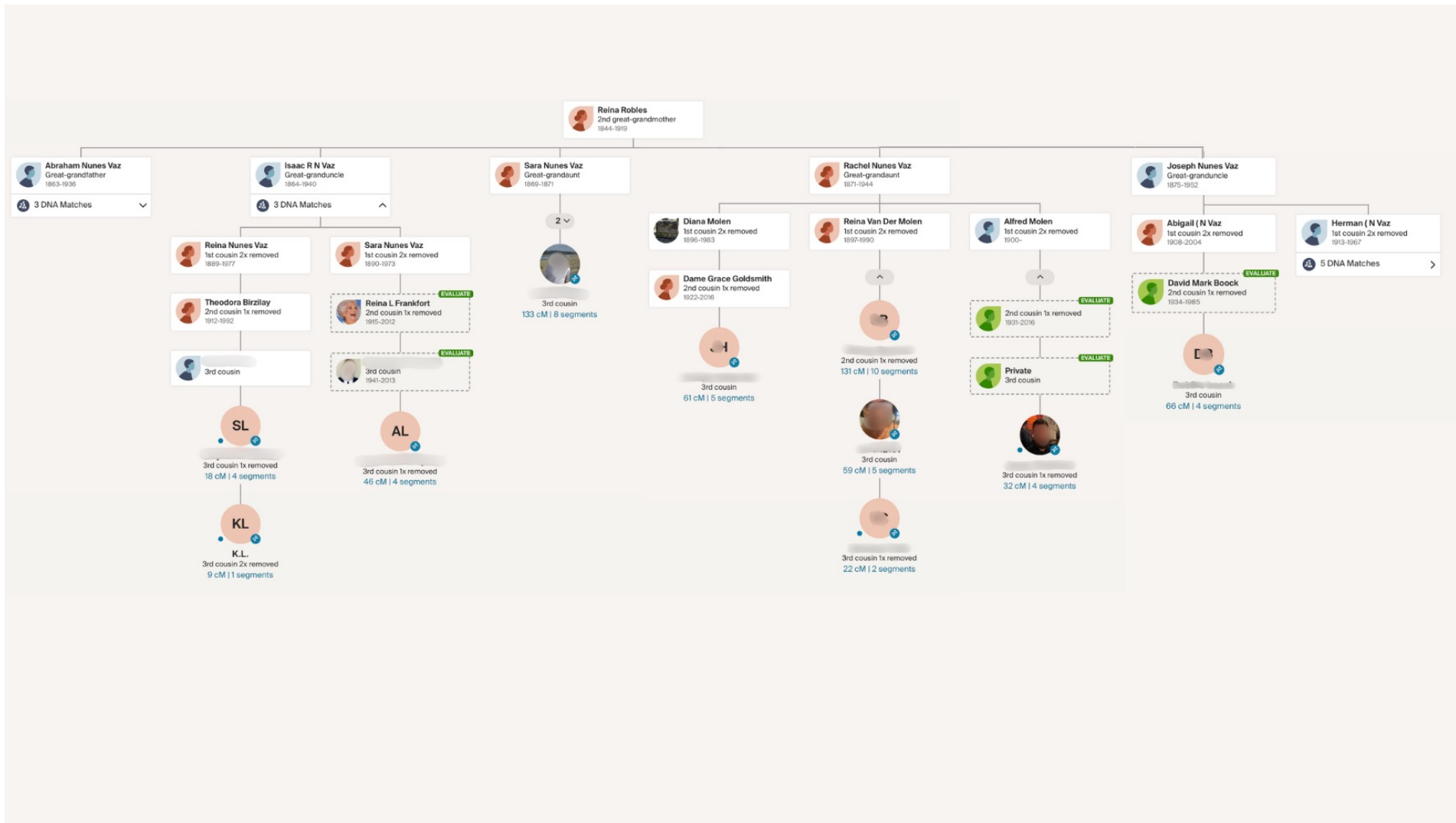
Ways to use your Jewish DNA results

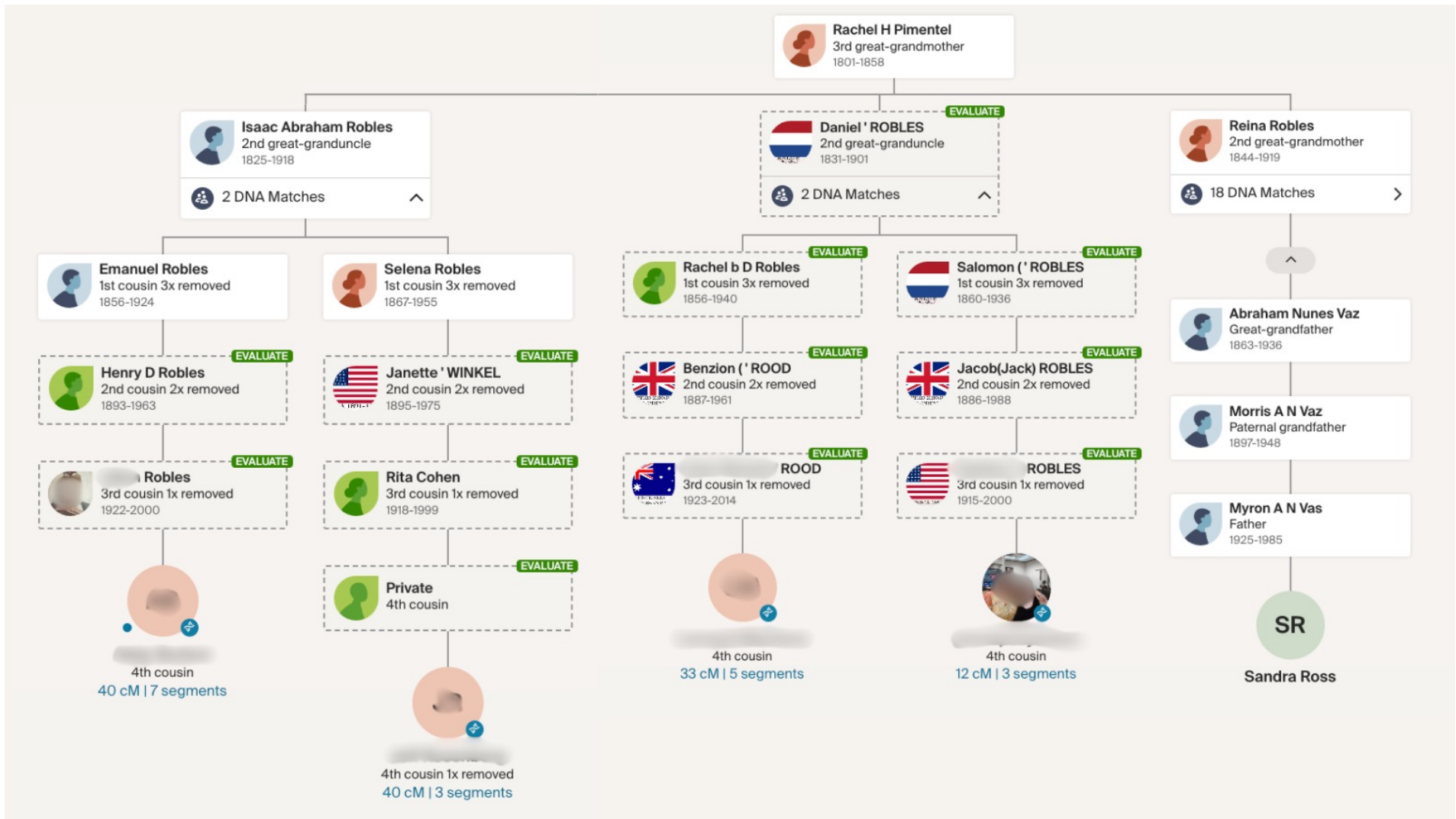
- Confirm the paper trail
 - Find known relatives in your matches
 - Get relatives to test
 - Identify a Non-Paternal Event (NPE)
- Test a Hypothesis
 - Unknown parentage
 - Unproven Connections
- Expand your family tree
 - Identify significant matches
 - Creating a Hypothesis
 - Correlate with further DNA testing and the paper-trail

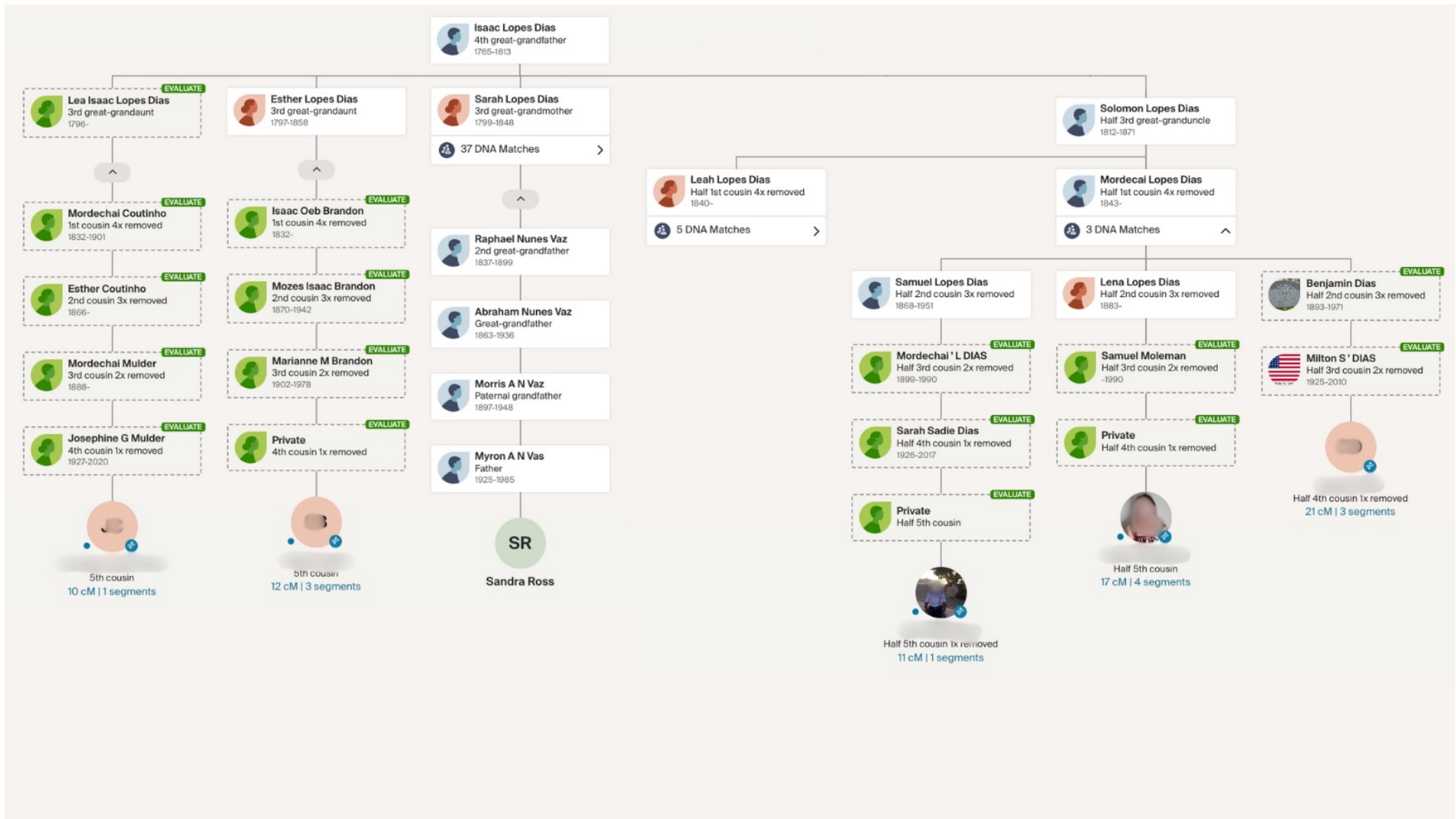
Confirming the Paper Trail











Aron I S Coronel
5th great-grandfather
1726-1793

Judith A S CORONEL
4th great-grandaunt
1762-1794
8 DNA Matches >

Simcha S Coronel
4th great-grandmother
1766-1847
26 DNA Matches >

Sarah A S CORONEL
4th great-grandaunt
1767-
3 DNA Matches ^

Abraham Nunes Vaz
3rd great-grandfather
1799-1863

Raphael Nunes Vaz
2nd great-grandfather
1837-1899

Abraham Nunes Vaz
Great-grandfather
1863-1936

Morris A N Vaz
Paternal grandfather
1897-1948

Myron A N Vas
Father
1925-1985

SR
Sandra Ross

David S N Nabarro **EVALUATE**
1st cousin 5x removed
1802-1884

Isaac A N Nabarro **EVALUATE**
2nd cousin 4x removed
1832-1905

Jacob D N N Nabarro **EVALUATE**
2nd cousin 4x removed
1845-1913

Jacob Nunes Nabarro **EVALUATE**
3rd cousin 3x removed
1886-1959

Solomon N Nabarro **EVALUATE**
3rd cousin 3x removed
1885-1975

David Nunes Nabarro **EVALUATE**
3rd cousin 3x removed

Isaac Samuel Nabarro **EVALUATE**
4th cousin 2x removed
1921-1980

Jack George Nabarro **EVALUATE**
4th cousin 2x removed
1911-1940

Elizabeth Nabarro **EVALUATE**
4th cousin 2x removed
1911-1997

5th cousin 1x removed
9 cM | 1 segments

5th cousin 1x removed **EVALUATE**
1940-2005

Private **EVALUATE**
5th cousin 1x removed

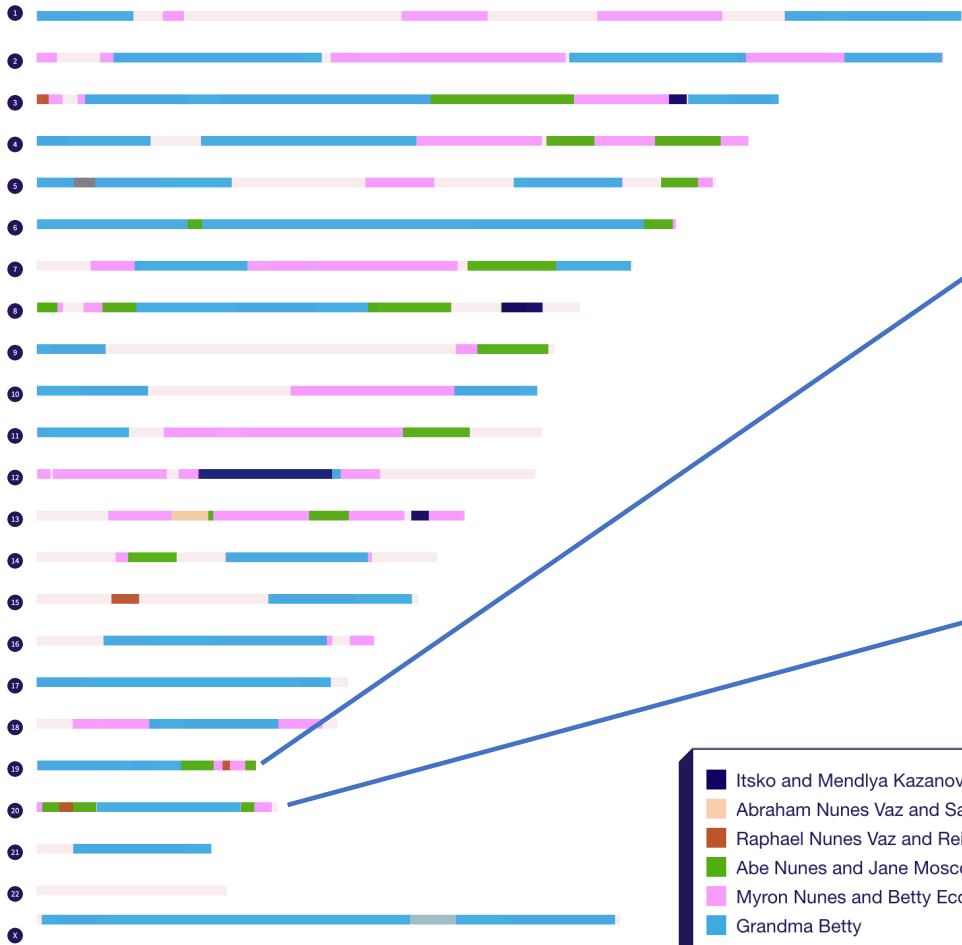
6th cousin
16 cM | 3 segments

6th cousin
11 cM | 1 segments

Jarrett Ross Male

Maternal - 77% / 157 segments painted

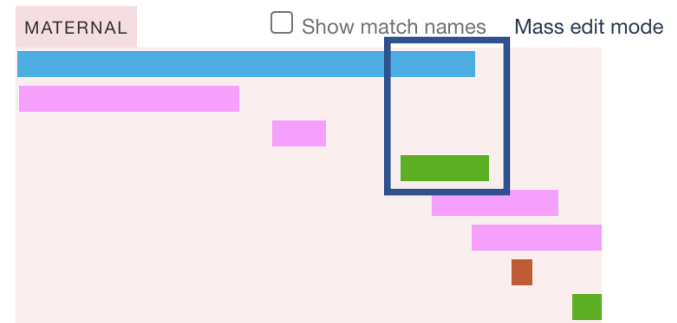
DNA PAINTER



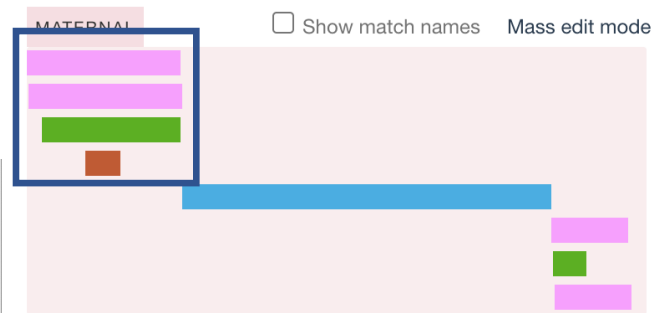
- Itsko and Mendlya Kazanovich
- Abraham Nunes Vaz and Sarah Lo
- Raphael Nunes Vaz and Reina Rob
- Abe Nunes and Jane Moscow
- Myron Nunes and Betty Ecoff
- Grandma Betty

DNA Painter

19



20



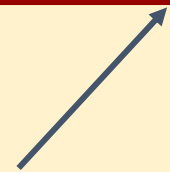
Test a Hypothesis

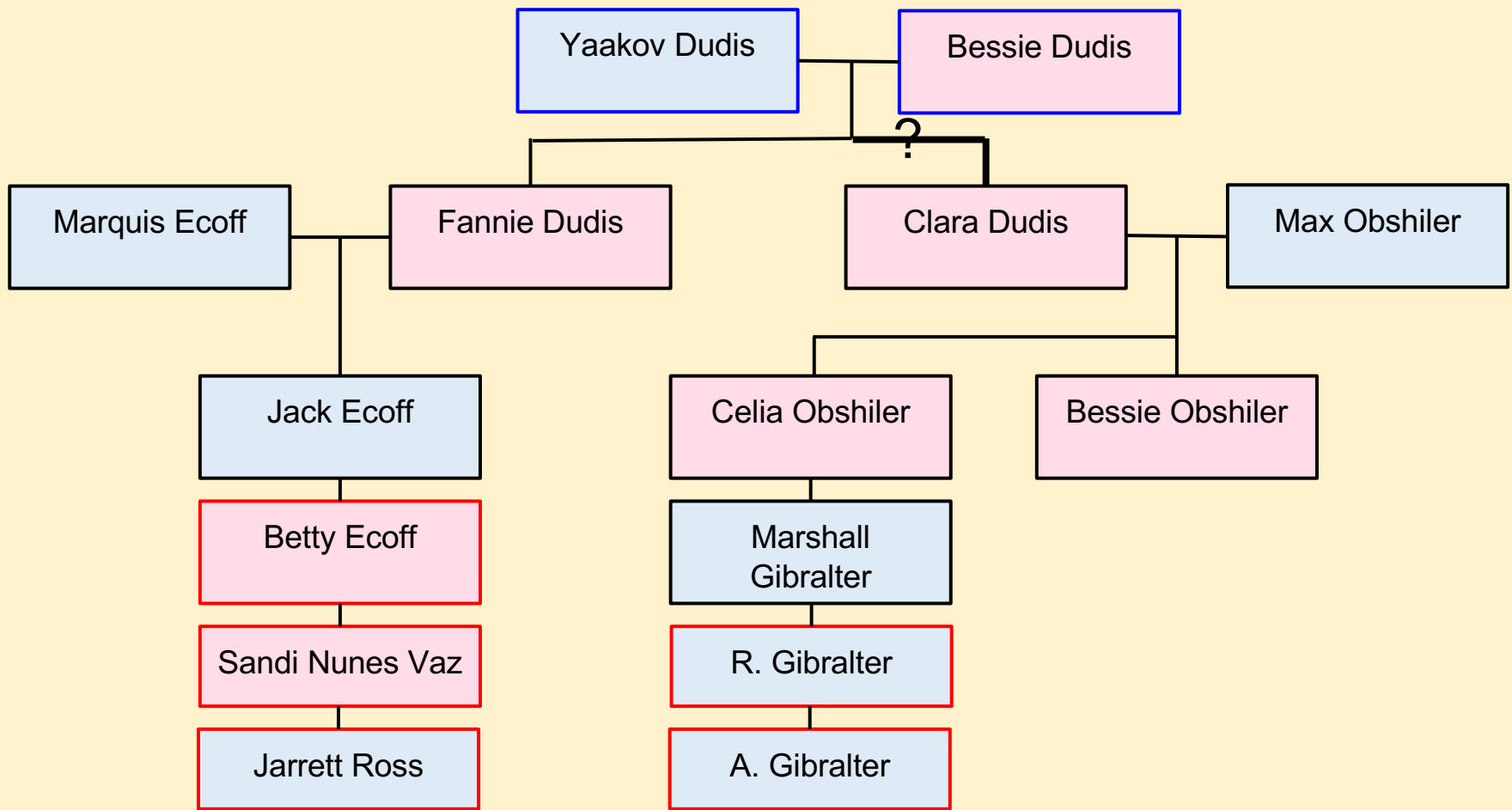
385	387	Coff Mary	Head	W M	Mar	1860	4
		Fanny	Wife	W F	Dec	1861	3
		Isaac	son	W M	Jan	1887	1
		Lena	Daughter	W F	Aug	1889	1
		Ireal	son	W M	May	1891	2
		Jacob	son	W M	Apr	1895	4
		Obshiler Bessie	Boarder	W F	Sept	1891	

1900 Census in Vineland, NJ

Who is Bessie Obshiler?

Only 9 years old and a boarder?





Y-DNA Project

- Done through the Avotaynu Western Sephardi Y-DNA Project by Adam Brown and Michael Waas.
- Y-chromosome shows Patrilineal line.
- Hypothesis – If each branch of the NV family is from the same paternal family, they should match through Y-DNA.
- 6 main branches to test;

Italian Branches

Dr. Abram Nunes Vais
(c.1670-????)



David Nunes Vais (????-
1727)



Dutch Branch

Jacob Nunes Vaz (1697-
1742)

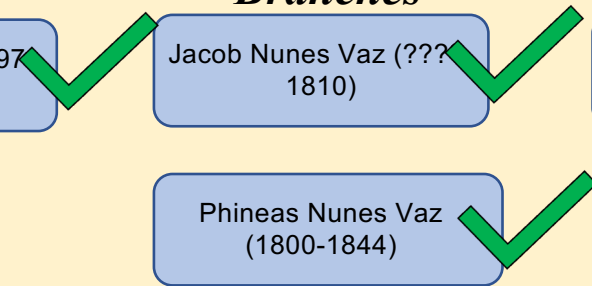
Jamaican Branches

Jacob Nunes Vaz (???-
1810)

Phineas Nunes Vaz
(1800-1844)

Suriname Branch

Ishak Nunes Vaz
(c.1755-1785)



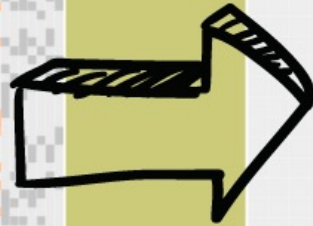
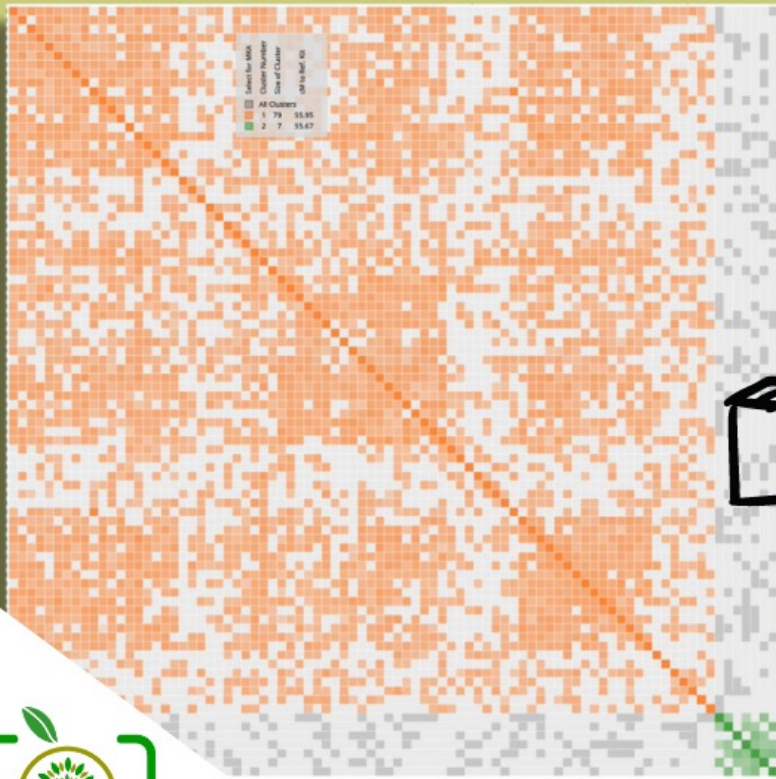
Identifying Significant Matches

- Longest Shared Segment
 - Less than 10 cM - *Low confidence*
 - 10 cM - 20 cM - *Medium confidence*
 - 20 cM - 30 cM - *High confidence*
 - More than 30 cM - *Very Strong Confidence*
- Average length of segments – 10cM or higher
- Shared Match cM comparison

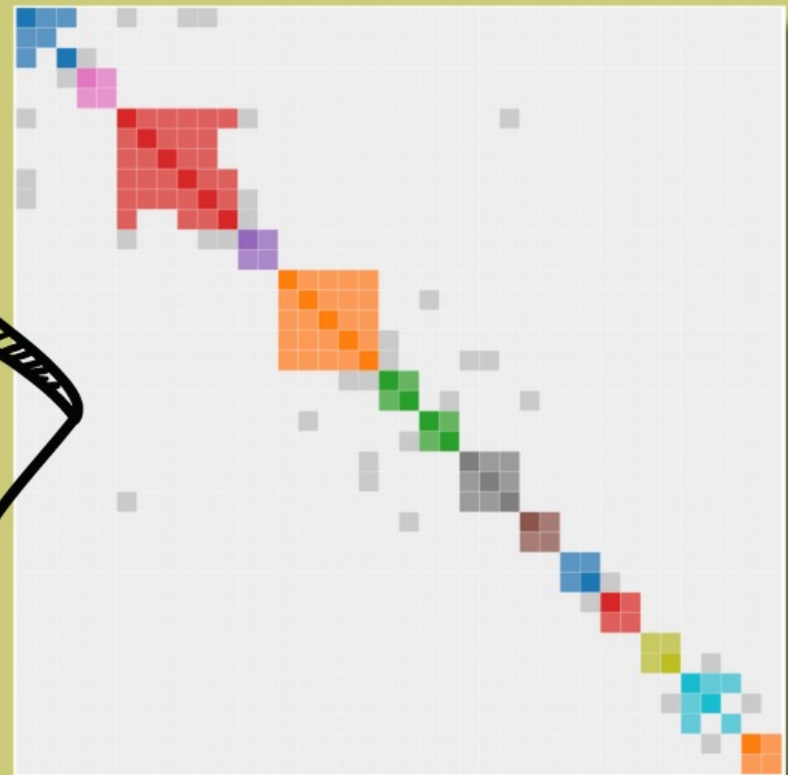
Only a Guide – not hard-fast rules!

Each Endogamous population is different

BEFORE



AFTER



Identifying Significant Matches

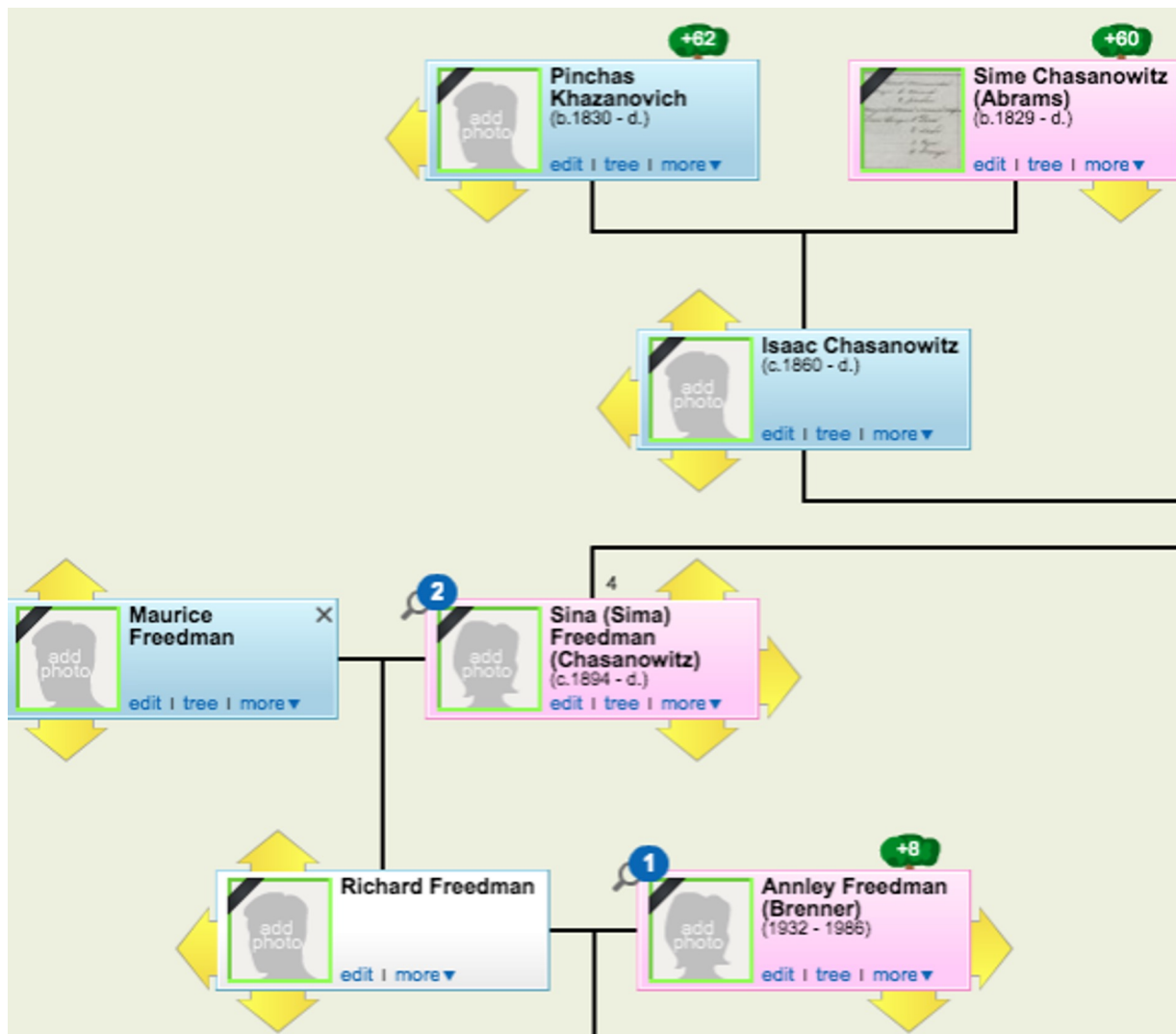
Match to my mother

05/20/2017	2nd Cousin - 3rd Cousin	136	51	X-Match
------------	-------------------------	-----	----	---------

Very large single segment of shared DNA

Next Steps

- Hypothesize approximate relation based on cM
 - 136 cM with endogamy = ~3rd-5th cousins
 - Estimating 4th cousins
- Build family tree for match and look for common names and/or locations
 - Try to bring out to 3rd-great grandparents - 4th cousin distance
 - Think about surnames phonetically
 - Locations within 30 miles of known ancestral towns



- Khazanovitch/Chasanowitz seemed similar to Kaseno.
- Their Khazanovitch family from Fastov in Kyiv, Ukraine.
- My Kaseno family is from Vasylkiv in Kyiv, Ukraine.
- HYPOTHESIS: Harris Kaseno and Isaac Chasanowitz are brothers, uncle/nephew, or cousins.
- Next Step - Contact cousins
 - Email/Social Media
 - Look for those active in the genealogy community

Form V. S. No. 5.-A-10-25-09.

250
11847
24536

CERTIFICATE OF DEATH.

1. PLACE OF DEATH.
 County of PHILADELPHIA, Registration District No. 1.
 Township of _____, Primary Registration District No. _____
 or Borough of _____, Registered No. _____
 or City of PHILADELPHIA. (No. 3371 Rose Ave. St. 37 Ward.)

2. FULL NAME
Harris Kashnow

PERSONAL AND STATISTICAL PARTICULARS			MEDICAL CERTIFICATE OF DEATH	
3. SEX Male	4. COLOR OR RACE White	5. SINGLE, MARRIED, WIDOWED OR DIVORCED Widowed	16. DATE OF DEATH 11 7 1920	
6. DATE OF BIRTH 1 (Year)			17. I HEREBY CERTIFY, That I attended deceased from Jan 1919, to Nov 7th 1920, that I last saw him alive on Nov 7 1920, and that death occurred, on the date stated above, at 3 P.M. The CAUSE OF DEATH* was as follows:	
7. AGE 54 yrs.	If LESS than 1 day how many hrs. or min.?		Cardiac Failure (myocarditis) 96-78	
8. OCCUPATION (a) Trade, profession, or particular kind of work. (b) General nature of industry business, or establishment in which employed (or employer)			Contributory (Secondary) 96-78	
9. BIRTHPLACE (State or Country) Russia			(Duration) 11 yrs. mos. ds.	
10. NAME OF FATHER Barney			In deaths of children under 2 years of age, state if Breast-fed or Artificially fed.	
11. BIRTHPLACE OF FATHER (State or Country) Russia			(Signed) Louis A. Kerpelined M.D. 11/9 1920 (Address) 1944 N. 3rd St.	
12. MAIDEN NAME OF MOTHER Eides			*State the DISEASE CAUSING DEATH; or in deaths from VIOLENT CAUSES, state (1) MEANS OF INJURY; and (2) whether ACCIDENTAL, SUICIDAL, OR HOMICIDAL.	
13. BIRTHPLACE OF MOTHER (State or Country)			18. LENGTH OF RESIDENCE (FOR TRANSIENTS OR RECENT RESIDENTS). At place of death.....yrs.....mos.....ds. State.....yrs.....mos.....ds. Where was disease contracted, If not at place of death?..... Former or usual residence.....	
14. THE ABOVE IS TRUE TO THE BEST OF MY KNOWLEDGE. (Informant) Abe Kashnow (Address) 3371 Judge Ave				
15. Filed NOV 8 1920 Local Registrar Lawrence			19. PLACE OF BURIAL OR REMOVAL Harshelohem Nov 8 1920	
			20. UNDERTAKER David Rosey 1406 80 St	

- We now know Harris' father's Hebrew name and Anglicized name
- Doubtful Harris and Isaac are brothers
 - Different fathers and mothers
 - Likely first cousins or Uncle/Nephew.
- Can we find any documentation showing a link?

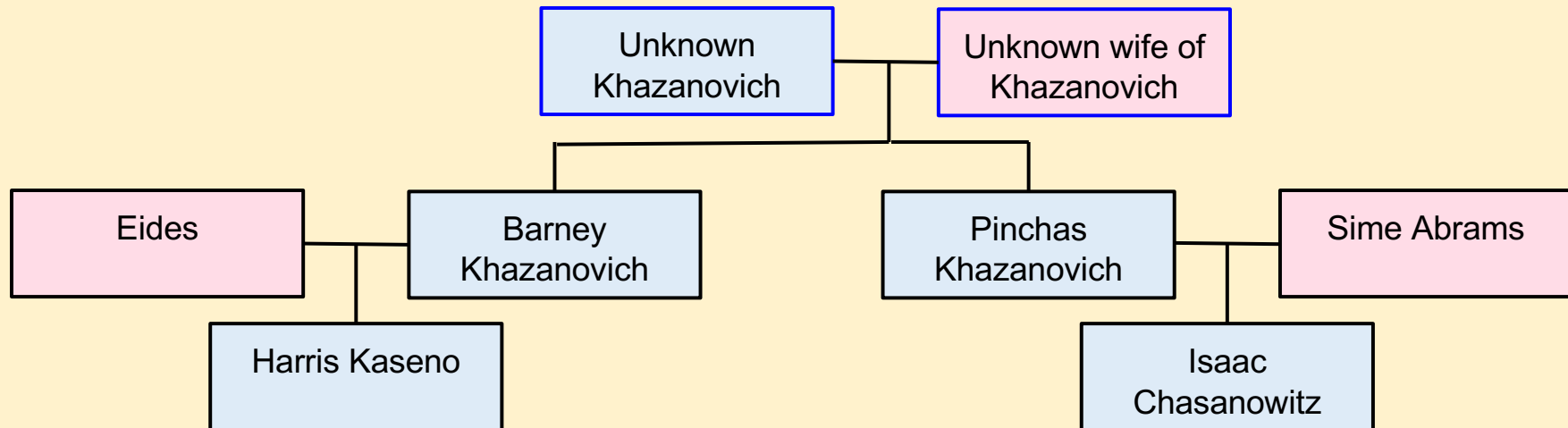
My Grandmother's DNA results came back!

4th Cousin - Remote Cousin	146	67
----------------------------	-----	----

Higher match results indicate we are on the right track!

Investigate the Hypothesis

- What we know
 - Harris Kaseno is the son of Dov Ber/Barney Kaseno and Eides Kaseno
 - If the relation is correct then Harris' birth surname was Khazanovich
 - Isaac Chasanowitz is the son of Pinchas Kazanovich and Sime Abrams
 - If Isaac and Harris are first cousins, then Dov Ber/Barney and Pinchas are brothers
- Create a Hypothesis family tree



age, dated June 1, 1858

Family		Female	In a temporary absence	Currently
Revision No. 9	Revision No. 10	Bourgeois	Absent since	Age
69	66	Mendiya, mother of Mordko		54
		Hasya, wife of Mordko		31
		Hav-Ides, daughter of Gershko, wife of Berko		28
		Sima, daughter of ???, wife of Pinkhos		29
		His daughters: Ester		6
		Mona-Leia		4

69 66

54
31

28

29
6

2.

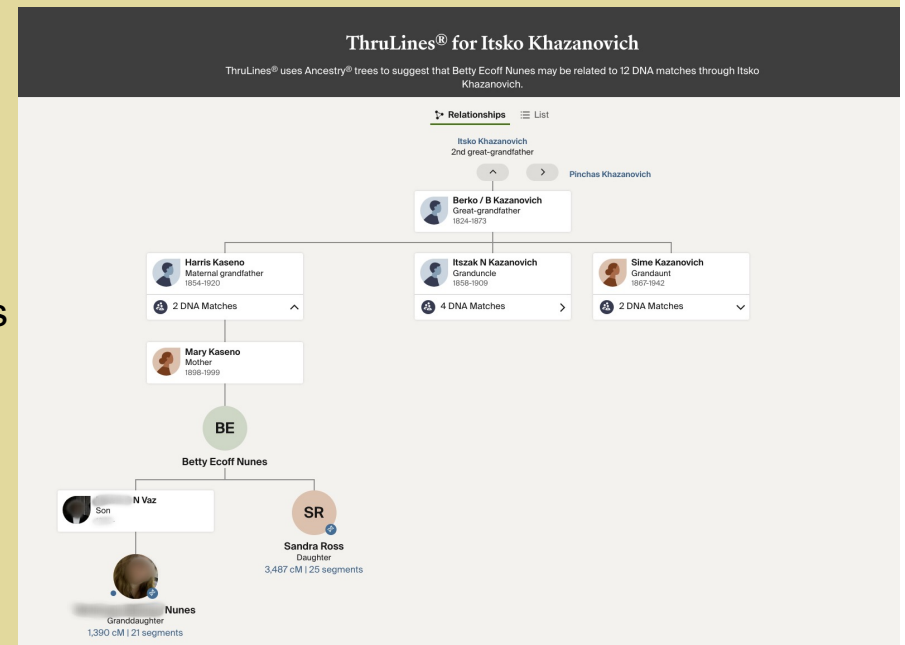
Is this hypothesis now proven?

Based on the Genealogical Proof Standard, not quite...

While everything matches, there is not enough correlating information to be 100% certain

So, what next????

- Further DNA testing to better confirm
 - Other descendants of Harris Kaseno
 - Other descendants of Isaac Chasanowitz
 - Descendants of other Khazanovich branches
- More documentation
 - Records from Kyiv (Vital, Census, Revision)
 - Records from US



Contact

GeneaVlogger@gmail.com

Social Media



www.facebook.com/GeneaVlogger



www.instagram.com/GeneaVlogger



www.twitter.com/GeneaVlogger

Videos



www.youtube.com/GeneaVlogger



www.youtube.com/ProfessionalGenealogistReacts

