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26 September 20\*\*

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## Summary Report

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The goal of this research project was to identify your biological father. You were born 12 March 1948 in Detroit, Michigan, to [LIVING]. Your maternal grandmother, [LIVING], and her husband, [LIVING], adopted you, and you grew up believing [LIVING] was your sister. You told us your father was rumored to be a man she met at a USO dance. For this project, we were to include limited biographical material as it was uncovered, and include siblings, spouses, or others as they were uncovered.

We have made significant progress on this research project and identified a promising candidate to be your biological father. His name is Leonard Roman Skalski. Unfortunately, Leonard died in 1971. Although he married twice, we found no indication he had any other known children.

### **Background**

[LIVING] father is believed to be [LIVING], to whom [LIVING] was married until [LIVING] was about 8 years old. About ten years later, [LIVING] gave birth to you at age 18. Given your birth date, we calculate you likely were conceived in mid to late June of 1947 when she was 17 years old.

You provided documentation of your adoption by your maternal grandmother and step-grandfather. You also provided copies of email correspondence from 2003 regarding

genealogical research into your mother's family, which indicated [LIVING] and her brother, [LIVING]., had been adopted by their maternal grandparents as well.

We had access to your DNA test results in all the major genealogical databases: 23andMe, AncestryDNA, FamilyTreeDNA, MyHeritage DNA, and GEDmatch.

## **Summary**<sup>1</sup>

We used your DNA results to identify clusters of matches who are also related to each other. Because some of your matches also appeared in multiple databases, we were able to cross-reference some of these genetic relatives. As we worked through your match lists, it appeared most of your maternal matches shared French Canadian ancestry. The matches that appeared to be paternal shared Eastern European ancestry, specifically Polish. This made it easy to distinguish maternal versus paternal relatives.

Although we did not spend a lot of time on your maternal matches, we noticed a number of people who appeared to be related both through your biological great-grandfather's Shinaver line as well as your biological great-grandmother's Beaudry and Cooley lines. We did not, however, recognize any matches who appeared to be related through your reported grandfather, [LIVING]. These maternal matches can be explored further at your request, including a close match at MyHeritage DNA from Britain with no clear connection to your known maternal ancestry.

Your top paternal match, [LIVING], shares enough DNA with you to be a first cousin. [LIVING] has sent you several messages via Ancestry's messaging system and provided her contact information. She initially identified her maternal grandmother, [LIVING], from

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<sup>1</sup> Please refer to the attached research analysis portion of this project for all sources searched and detailed analysis. This section represents an executive summary only.

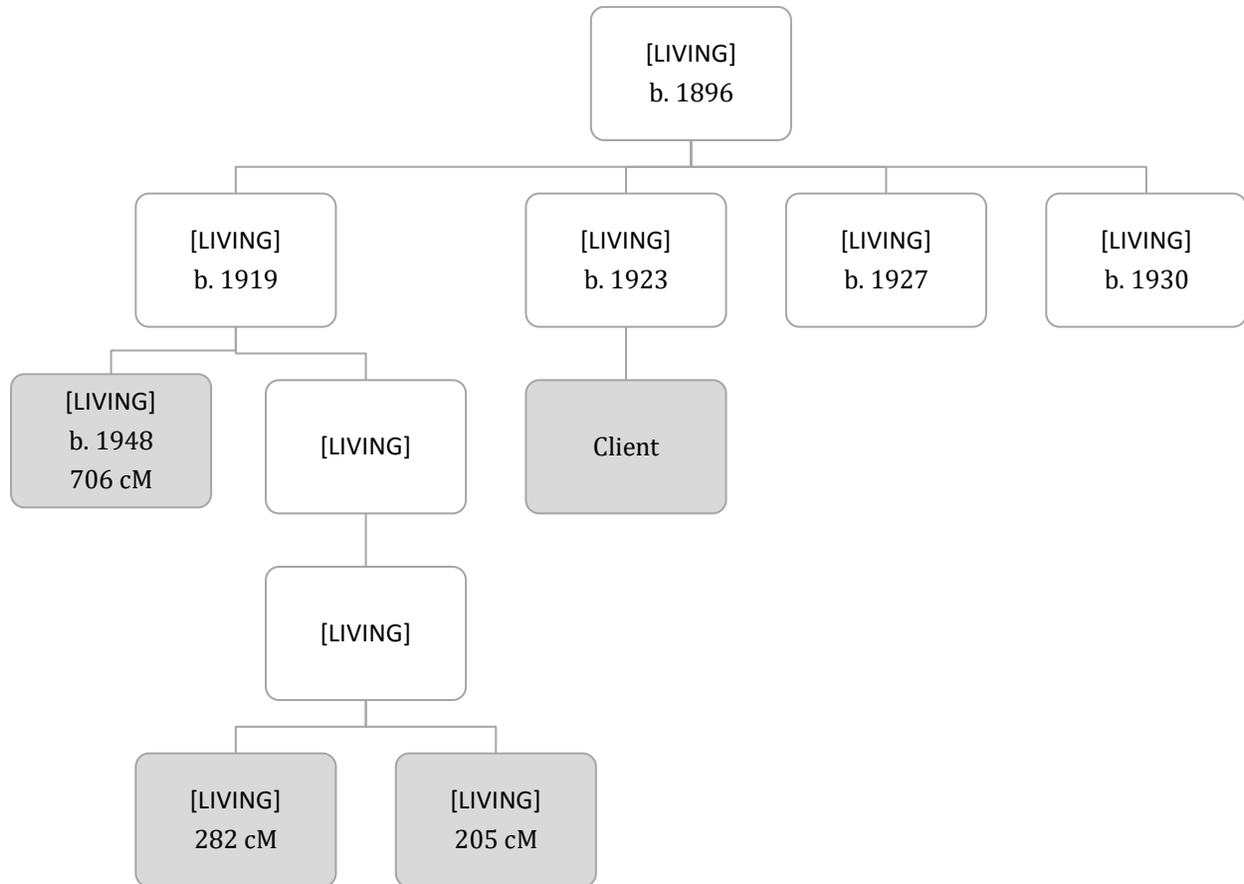
[LIVING], Poland, as your possible common ancestor. However, in a later email, she said she was trying to determine whether you share a [LIVING] line. Her parents were first-generation Americans born to parents who had immigrated from Galicia, or Austrian Poland.

We began seeking connections between your closest matches. We ultimately found two groups of relatives who descend from Ptak ancestors—although we do not know yet how they relate to each other—and a group descended from [LIVING] and [LIVING]. Makuch also was from [LIVING] in southeastern Poland. Even though the extended family relationships are not clear, the amount of DNA you share with [LIVING] limits your probable close relationship with her. Because you were born in the same year, 1948, you are likely of the same generation. Therefore, the most probable relationships are first cousin or half first cousin. This and the other Ptak matches led us to focus on [LIVING] as your likely most recent common ancestor.

[LIVING] married twice. Her first marriage to [LIVING] officially ended 13 February 1919. She had filed for divorce two and a half months earlier. The register recording the divorce indicated there were no children of that marriage. However, it appears she was pregnant at the time. [LIVING] first daughter, [LIVING], was born 16 July 1919. [LIVING] is Genevieve's daughter. Without reviewing her DNA matches, we do not know whether her grandfather was [LIVING], [LIVING], or someone else.

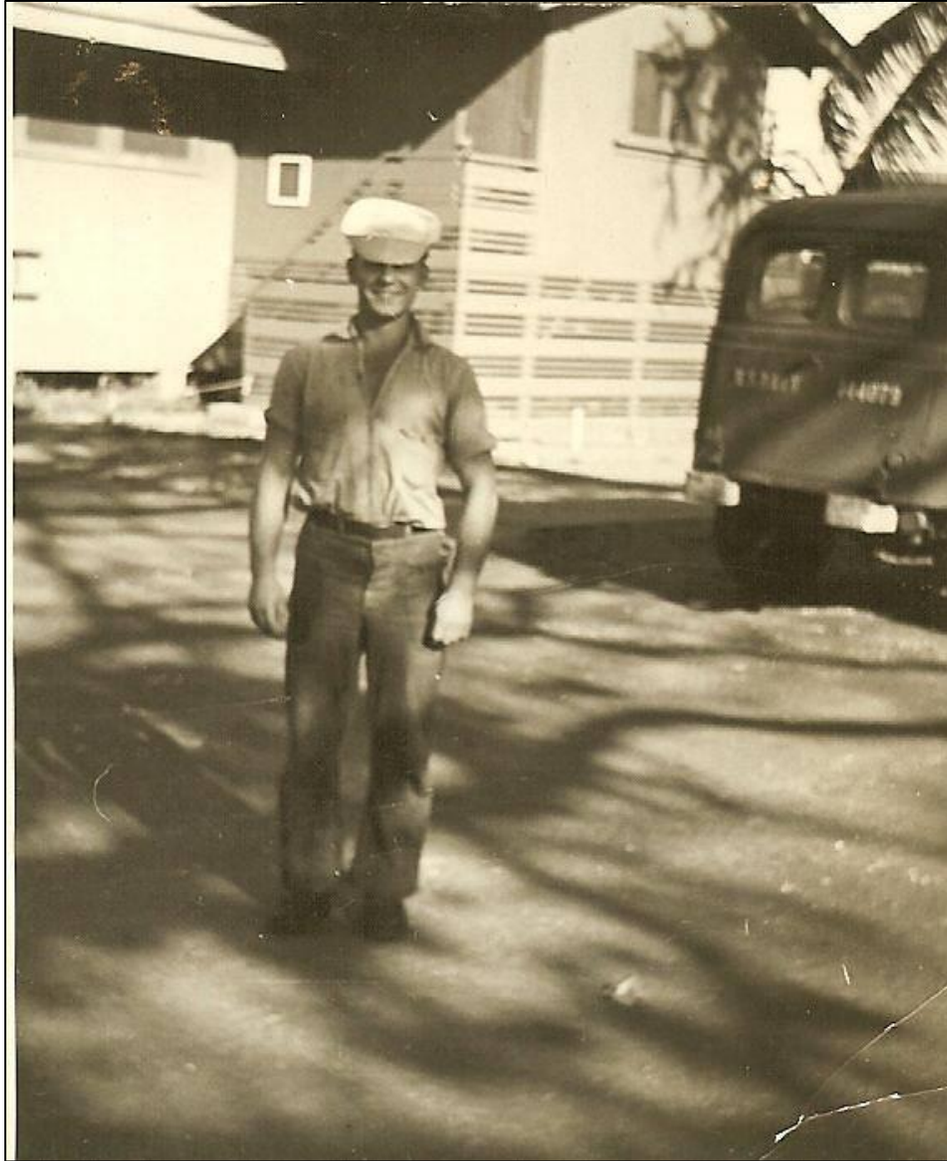
[LIVING] and her second husband, [LIVING], had two daughters who died very young and raised four children to adulthood, only one of whom was a son. This means there is only one candidate to be your biological father, Leonard Roman Skalski on the Ptak side who is a full uncle to match [LIVING]. Records showed he was living in Wayne County, Michigan, throughout the 1940s, in 1952, and died in Madison Heights, Oakland, Michigan in 1971. He served in the U.S. Coast Guard at least in 1942 and was married twice but was single (divorced) at the time of your conception.

The following chart depicts your proposed relationships with this family:



*[LIVING] had four children who lived to adulthood. Three close DNA matches descend from her daughter [LIVING].*

[LIVING], the granddaughter of [LIVING], has posted several family photos on her “Brenz Family Tree” on Ancestry. They include the following two photographs of Leonard Roman Skalski.



*"Skalski Leonard in the Navy" posted on Ancestry by [LIVING], 25 May 2019*



*"Skalski Leonard & [LIVING]" posted on Ancestry by [LIVING], 25 May 2019*

## Recommendations

There was no indication in our research that Leonard had other children who could test to confirm or refute him as your biological father. Match [LIVING] may be able to confirm if she has cousins who are biological children of her uncle Leonard. If so, we recommend a child test to confirm or refute Leonard as your biological father. If not, testing another cousin, perhaps [LIVING], daughter of Leonard's sister [LIVING], could support Leonard as your biological father. Testing another maternal first cousin of [LIVING] to confirm you are related on [LIVING] maternal side is advisable if Leonard did not have any children.

As you consider our findings, we recommend the following actions be taken:

1. Reach out to [LIVING] to learn more about the Skalski family and her uncle Leonard as well as how the [LIVING] family is related. For advice regarding reaching out to newly discovered family, we recommend the resources listed in <https://legacytree.com/blog/resources>. The article is aimed at those with surprise DNA

results; however, it includes suggestions and scripts for making contact with any previously unknown, biological family.

2. Invite [LIVING], daughter of Leonard's sister [LIVING], to perform a DNA test. As a niece of Leonard's through a younger sister, her DNA could help confirm or refute the proposed relationship.
3. Consider exploring the identity of your biological mother's biological father through the maternal matches, as there was an absence of Simons matches, beginning with close MyHeritage DNA match [LIVING].

We have enjoyed researching your biological father's family. We look forward to working with you again in the future to explore these ancestral lines further and identify your biological mother's paternal line.

## Research Analysis

### GOAL

- Identify the biological father of [LIVING]. [LIVING] was born on 12 March 1948 in Detroit, Michigan, and was the child of [LIVING].

ETHNICITY ANALYSIS	
Source	Comments
<p>“Ancestry Composition,” [LIVING], ancestry composition chromosome painting, 50% confidence level, <a href="https://23andme.com">https://23andme.com</a>, private database, accessed August 2020.</p> <p><b>DOCUMENT 1.</b></p>	<p>Your ethnicity is roughly divided between Northwestern European, 47 percent, and Eastern European, 44.8 percent, with two smaller categories, Southern European, 3.4 percent, and Broadly European, 4.1 percent.</p> <p>The Northwestern European further breaks down to British &amp; Irish, French &amp; German, and Broadly Northwestern European.</p> <p>23andMeDNA provides a color-coded image showing which portions of each chromosome are assigned to which ethnic category. The image includes your X chromosomes, which determine your gender. You received one from your mother and one from your father. Notably, one entire X chromosome is color-coded French &amp; German. The other is coded Eastern European. This indicates your biological parents had very different ethnic origins, which will make it easier to sort your maternal and paternal matches.</p> <p>Specifically, 23andMe indicates your Eastern European parent had primarily Polish and some Hungarian ancestry.</p>
AUTOSOMAL DNA OVERVIEW	
<p>Each individual inherits half of their autosomal DNA from each of their parents. Beyond that, the amount of DNA shared in common is only approximate due to a random process called</p>	

recombination which shuffles the DNA each generation. Each individual will inherit about 25 percent from each grandparent, 12.5 percent from each great-grandparent and approximately half the previous amount for each subsequent generation. Eventually, there will be some ancestors in a person's family history from whom they have inherited no DNA. Although two first cousins will have both inherited 25 percent of their DNA from each of their common grandparents (50 percent in total), they will have inherited a different 25 percent. Therefore, first cousins will typically only share about 12.5 percent of their DNA in common.

Centimorgans (cM) are a unit of measurement commonly used in genetics to measure genetic recombination and express the likelihood that two locations on a DNA strand are inherited together. Larger segments with high centimorgan values typically suggest two individuals share a recent common ancestor.

### 23ANDME MATCHES

Source	Comments												
<p>"DNA Relatives" for [LIVING], estimated second cousin with [LIVING], sharing 1.58% DNA (118 cM) across 8 DNA segments, <a href="https://you.23andme.com">https://you.23andme.com</a>, private database, August 2020.</p> <p>"Shared cM Project 4.0 tool v4," <a href="https://dnainter.com">https://dnainter.com</a>, accessed August 2020.</p>	<p>[LIVING] is listed as your strongest match. Like you, her ancestry composition is about evenly divided between Northwestern European and Eastern European. Susan's profile does not include any biographical information.</p> <p>You have several relatives in common. The ones who share the most DNA with you are:</p> <table border="1"> <thead> <tr> <th>Match</th> <th>DNA shared with you</th> <th>DNA shared with [LIVING]</th> </tr> </thead> <tbody> <tr> <td>[LIVING]</td> <td>1.94% 145 cM</td> <td>8.39% 626 cM</td> </tr> <tr> <td>[LIVING]</td> <td>1.64% 123 cM</td> <td>3.12% 233 cM</td> </tr> <tr> <td>[LIVING]</td> <td>1.32% 99 cM</td> <td>0.39% 29 cM</td> </tr> </tbody> </table> <p>(For your matches, 23andMeDNA shows both the percentage of DNA shared and the number of centimorgans. For common matches, the site shows only the percentage. We converted the data using the Shared cM Project tool.)</p>	Match	DNA shared with you	DNA shared with [LIVING]	[LIVING]	1.94% 145 cM	8.39% 626 cM	[LIVING]	1.64% 123 cM	3.12% 233 cM	[LIVING]	1.32% 99 cM	0.39% 29 cM
Match	DNA shared with you	DNA shared with [LIVING]											
[LIVING]	1.94% 145 cM	8.39% 626 cM											
[LIVING]	1.64% 123 cM	3.12% 233 cM											
[LIVING]	1.32% 99 cM	0.39% 29 cM											

<p>“Shared cM Project 4.0 tool v4,”  <a href="https://dnainter.com">https://dnainter.com</a>, accessed August 2020.</p>	<p>The amount of DNA you share with [LIVING] is most commonly seen in relationships ranging from second to third cousins, including those involving a generational difference (such as second cousins once removed) or sharing only one common ancestor (such as half second cousins).</p>
<p>“DNA Relatives” for [LIVING], estimated second cousin once removed with [LIVING], sharing 1.94% DNA (145 cM) across 8 DNA segments, <a href="https://you.23andme.com">https://you.23andme.com</a>, private database, August 2020.</p>	<p>[LIVING] also has significant Eastern European and Northwestern European ancestry. Her profile does not include any biographical information, but the “Relatives in Common” feature reveals [LIVING] is her son.</p>
<p>“Shared cM Project 4.0 tool v4,”  <a href="https://dnainter.com">https://dnainter.com</a>, accessed August 2020.</p>	<p>The high amount of DNA [LIVING] shares with [LIVING], 8.39 percent, is about 626 cM. This suggests a close relationship between them, such as:</p> <ul style="list-style-type: none"> <li>• great-great-aunt/niece</li> <li>• half great aunt/niece</li> <li>• half first cousin</li> <li>• first cousins once removed</li> <li>• great-grandparent/grandchild</li> <li>• great-aunt/niece</li> <li>• half aunt/niece</li> <li>• first cousin.</li> </ul>
<p>“[LIVING],” <a href="https://facebook.com/[LIVING]">https://facebook.com/[LIVING]</a>, accessed September 2020.</p>	<p>[LIVING] is a home/hospital teacher in Howard County Public Schools in Maryland.</p> <p>In [LIVING] profile photo, she is posing next to a young man in a wheelchair. Her friends list is private, but several of her photos have comments from a [LIVING].</p>
<p>“[LIVING],” <a href="https://facebook.com/[LIVING]">https://facebook.com/[LIVING]</a>, accessed September 2020.</p>	<p>[LIVING] lives in Baltimore, Maryland, but her profile indicates she is from Detroit, Michigan.</p> <p>Her friends include several [LIVING] as well as an [LIVING] who resembles the young man in the wheelchair in [LIVING] profile image. Her Kiwak friends include [LIVING], [LIVING], [LIVING], and [LIVING].</p>

<p>[LIVING], photo with description “lol funny times” posted 1 April 2016, <a href="https://facebook.com/[LIVING]">https://facebook.com/[LIVING]</a>, accessed September 2020.</p>	<p>[LIVING] posted a photo of a high school disciplinary referral form for [LIVING], grade 12, in which he was assigned Saturday School because he “was seen driving his wheelchair down Rt 108 to MacDonalds.” The location of the post was “near Ellicott City, MD.”</p> <p>A [LIVING] commented, asking whether Mom and Dad were mad, to which [LIVING] responded, “Yes! We were mad!!!”</p> <p>Although [LIVING] does not use his surname [LIVING] on Facebook, this connects him with his mother and enables us to identify them as your 23andMe matches [LIVING] and [LIVING].</p>
<p>“[LIVING],” Ellicott City, Maryland, born January 1965, <a href="https://beenverified.com">https://beenverified.com</a>, subscription database, accessed September 2020.</p>	<p>[LIVING] was born in January 1965. Her first-degree relatives include a [LIVING], 82, and [LIVING], 79, both of Windsor Mill, Maryland, who are likely her parents.</p>
<p>“[LIVING],” Windsor Mill, Maryland, born October 1937, <a href="https://beenverified.com">https://beenverified.com</a>, subscription database, accessed September 2020.</p>	<p>[LIVING] was born October 1937. His first-degree relatives include [LIVING], 79, likely his wife, and [LIVING], 47, [LIVING] 55, and [LIVING], 54, likely his children.</p>
<p>“[LIVING],” <a href="https://facebook.com/[LIVING]">https://facebook.com/[LIVING]</a>, accessed September 2020.</p>	<p>[LIVING] Facebook friends include a [LIVING].</p>
<p>“[LIVING],” <a href="https://facebook.com/[LIVING].9699">https://facebook.com/[LIVING].9699</a>, accessed September 2020.</p>	<p>[LIVING] profile includes a check-in at Saint Agnes Medical Center in Fresno, California, in July 2017.</p>
<p>“DNA Relatives” for [LIVING], estimated third cousin with [LIVING], sharing 1.32% DNA (99 cM) across 5 DNA segments, <a href="https://you.23andme.com">https://you.23andme.com</a>, private database, September 2020.</p>	<p>[LIVING] was born in 1973. She has not added any additional biographical information. Her ancestry composition is 48.6 percent Eastern European, 42.3 percent Northwestern European, and 5.9 percent Southern European.</p> <p>A common relative, [LIVING], is identified as her brother. They share 50 percent of their DNA with each other, indicating they are full</p>

	siblings.
<p>“DNA Relatives” for [LIVING], estimated third cousin with Ian S, sharing 0.72% DNA (54 cM) across 3 DNA segments, <a href="https://you.23andme.com">https://you.23andme.com</a>, private database, September 2020.</p>	<p>[LIVING] was born in 1975. Like his sister, he has not added any additional biographical information.</p> <p>23andMe predicts you share second-great-grandparents with [LIVING].</p>
<p>“[LIVING],” Fredericksburg, Virginia, born January 1973, <a href="https://beenverified.com">https://beenverified.com</a>, subscription database, accessed September 2020.</p>	<p>[LIVING] is also known as [LIVING]. Public records show her first-degree relatives include [LIVING], 50; [LIVING], 76; [LIVING], 76; and [LIVING], 45.</p>
<p>“[LIVING],” Towson, Maryland, born May 1975, <a href="https://beenverified.com">https://beenverified.com</a>, subscription database, accessed September 2020.</p>	<p>[LIVING] first-degree relatives are [LIVING], 45, and [LIVING]. and [LIVING], both 76, and [LIVING], 47.</p>
<p>“[LIVING],” South China, Maine, born October 1943, <a href="https://beenverified.com">https://beenverified.com</a>, subscription database, accessed September 2020.</p>	<p>[LIVING], 76, is also known as [LIVING].</p> <p>His first first-degree relative, [LIVING], 76, is likely his wife. [LIVING], 47, and [LIVING], 45, are likely his children.</p>
<p>“AutoCluster for [LIVING],” genetic network of matches from 23andMe sharing between 400 and 50 cM, <a href="https://geneticaffairs.com">https://geneticaffairs.com</a>, private database, September 2020.</p>	<p>We used the Genetic Affairs auto-clustering tool to sort your 23andMeDNA matches and quickly see which matches are related to each other.</p> <p>It created five clusters: two containing some of the above-mentioned matches who have Eastern European ancestry and three who are largely unrelated to the other two.</p> <p>We reviewed several of the matches to determine whether they were maternal or paternal.</p>
<p>“DNA Relatives” for [LIVING], estimated third cousin with Randall Brower, sharing 1.21% DNA (91 cM) across 3 DNA segments, <a href="https://you.23andme.com">https://you.23andme.com</a>, private database, August 2020.</p>	<p>[LIVING] was born in 1953 and lives in Marietta, Georgia. His profile information indicates he has roots in Michigan with the surnames Brower, [LIVING] and [LIVING]. In the “Family Background” section, he also gives the surname [LIVING], which could be a variant spelling of [LIVING].</p>

	<p>Relatives you have in common include [LIVING], who is an estimated second cousin to [LIVING], an estimated third cousin to [LIVING]; and [LIVING], who is predicted to be a more distant fourth cousin to [LIVING].</p>
<p>“Shared cM Project 4.0 tool v4,”  <a href="https://dnainter.com">https://dnainter.com</a>, accessed August 2020.</p>	<p>The amount of DNA you share with [LIVING] can be seen in a variety of relationships from half second cousins through fourth cousins.</p>
<p>“DNA Relatives” for [LIVING], estimated third to fifth cousin with [LIVING], sharing 0.74% DNA (56 cM) across 3 DNA segments,  <a href="https://you.23andme.com">https://you.23andme.com</a>, private database, September 2020.</p>	<p>[LIVING] has not entered any biographical information for her profile.</p> <p>23andMe predicts you are fourth cousins sharing a set of third-great-grandparents.</p>
<p>“Shared cM Project 4.0 tool v4,”  <a href="https://dnainter.com">https://dnainter.com</a>, accessed September 2020.</p>	<p>The amount of DNA you share with [LIVING] can be seen in a variety of relationships from half second cousins through sixth cousins once removed.</p>
<p>“DNA Relatives” for [LIVING], estimated third cousin with [LIVING], sharing 0.63% DNA (47 cM) across 4 DNA segments,  <a href="https://you.23andme.com">https://you.23andme.com</a>, private database, September 2020.</p>	<p>[LIVING] was born in 1955. He has not added any additional profile information. He is a common match with Randall Brower.</p> <p>23andMe predicts you share second-great-grandparents.</p>
<p>“Shared cM Project 4.0 tool v4,”  <a href="https://dnainter.com">https://dnainter.com</a>, accessed September 2020.</p>	<p>The amount of DNA you share with [LIVING] can be seen in a variety of relationships from half second cousins through sixth cousins once removed.</p>
<p>“DNA Relatives” for [LIVING], estimated third cousin with [LIVING], sharing 0.59% DNA (44 cM) across 1 DNA segment,  <a href="https://you.23andme.com">https://you.23andme.com</a>, private database, September 2020.</p>	<p>[LIVING] was born in 1955 and lives in Glendora, California. His family surnames are [LIVING]</p> <p>23andMe predicts you share third-great-grandparents. [LIVING] and [LIVING] are among the common relatives.</p>
<p>Your 23andMeDNA matches have revealed clusters of genetic relatives that help us distinguish your maternal and paternal sides.</p> <p>On the probable maternal side you have numerous matches whose names or family surnames are similar to your maternal grandmother’s surname, [LIVING]. The variants include [LIVING],</p>	

<p>[LIVING], [LIVING], and the more clearly French spelling, [LIVING].</p> <p>Several strong matches with Eastern European roots are in common with each other, but not with the [LIVING] matches. These are likely paternal matches.</p> <p>Next we reviewed your FamilyTreeDNA matches.</p>	
<b>FAMILYTREEDNA MATCHES</b>	
<b>Source</b>	<b>Comments</b>
<p>“AutoCluster for [LIVING],” genetic network of matches at FamilyTreeDNA sharing between 400 and 50 cM, <a href="https://geneticaffairs.com">https://geneticaffairs.com</a>, private database, September 2020.</p>	<p>We used the Genetic Affairs auto-clustering tool to sort your DNA matches and quickly see which matches are related to each other.</p> <p>It generated twenty-seven clusters, each with just a handful of matches.</p>
<p>“Family Finder – Matches,” kit B653731 [LIVING], estimated second to third cousin with [LIVING], sharing 142 cM, <a href="https://familytreedna.com">https://familytreedna.com</a>, private database, September 2020.</p>	<p>[LIVING] has not created a family tree or added ancestral surnames.</p>
<p>“Family Finder – Matches,” kit B653731 [LIVING]. estimated second to third cousin with [LIVING], sharing 125 cM, <a href="https://familytreedna.com">https://familytreedna.com</a>, private database, September 2020.</p>	<p>[LIVING] has provided a list of his ancestral surnames, which includes [LIVING] (Quebec/Michigan) and [LIVING] (Michigan/Ohio). He also manages a public family tree, which shows his maternal grandparents are [LIVING] and [LIVING]. His great-grandparents are [LIVING], and great-grandparents [LIVING].</p> <p>This suggests he is a maternal relative, which means your common matches are likely maternal as well.</p> <p>Common matches include three people with the surname [LIVING]</p>
<p>“Family Finder – Matches,” kit B653731 [LIVING], estimated second to fourth cousin with [LIVING], sharing 79 cM, <a href="https://familytreedna.com">https://familytreedna.com</a>, private database, September 2020.</p>	<p>[LIVING] is your top match not in common with [LIVING].</p> <p>His ancestral surnames and locations are: Danikiewicz (Poland, Ukraine) Gajewska</p>

	(Poland) Gawel (Poland) Jochym (Poland, Austria) Jochym (Jakim lac.) (Poland, Austria) Janik (Poland) Lipina (Poland) Marek (Poland) Piotrowska (Poland) Swęgrow (Poland, Austria) Staniszewski (Poland) Staniszewska (Poland) Smolińska (Poland) Skorko (Poland, Hungary) Świerczek (Poland) Świerczek
Your strongest FamilyTreeDNA matches appear to be on your maternal side.	
Next we reviewed your MyHeritage DNA matches.	
MYHERITAGE DNA MATCHES	
Source	Comments
“AutoClusters,” cluster report for [LIVING], threshold 400 to 30 cM, shared matches threshold 10 cM, <a href="https://myheritage.com">https://myheritage.com</a> , private database, September 2020.	We used the MyHeritage DNA auto-clustering tool, which is similar to Genetic Affairs, to sort your DNA matches and quickly see which matches are related to each other.  It generated eighteen clusters. Most were very small.
“DNA results,” [LIVING], estimated first cousin once removed to second cousin with [LIVING], sharing 325.6 cM across 14 DNA segments, <a href="https://myheritage.com">https://myheritage.com</a> , private database, September 2020.	[LIVING] is by far your strongest MyHeritage DNA match. She is in her 70s and from Great Britain. Her DNA test is managed by [LIVING], her grandson. The amount of DNA she shares suggests a half first cousin relationship.  Her ancestral surnames are Clark, Doolan, Graham, Hanlon, Hayes, Kane, Langan, Mcconville, McNulty, and Pattulo. None of these match your known family lines. Given how close of a match she is, it is possible she is related through your biological mother’s biological father. If she is in fact a half first cousin, one of her parents could be the half sibling to your biological mother. As she did not appear to be a paternal match to you, this was not pursued at this time but can be explored at your direction in the future.  Among the shared matches is [LIVING]

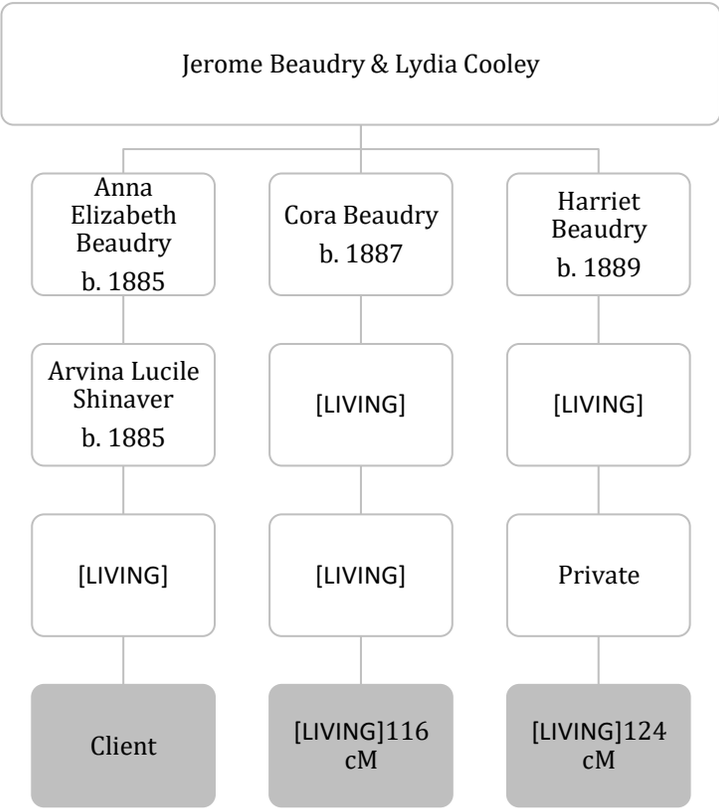
	[LIVING], a name we saw among your FamilyTreeDNA matches.															
"DNA results," [LIVING], estimated third to fifth cousin with [LIVING], sharing 45.3 cM across 2 DNA segments, <a href="https://myheritage.com">https://myheritage.com</a> , private database, September 2020.	Some of the shared matches between you and [LIVING]															
"DNA results," [LIVING], estimated first cousin twice removed to second cousin twice removed with [LIVING], sharing 119.2 cM across 7 DNA segments, <a href="https://myheritage.com">https://myheritage.com</a> , private database, September 2020.	<p>Based on his family tree at MyHeritage, [LIVING] is the same person as [LIVING] at FamilyTreeDNA.</p> <p>This enables us to identify some of your likely maternal matches.</p>															
"DNA results," [LIVING], estimated third to fifth cousin with [LIVING] 57.5 cM across 4 DNA segments, <a href="https://myheritage.com">https://myheritage.com</a> , private database, September 2020.	<p>[LIVING] is your strongest match who does not share DNA with someone who is a likely maternal match.</p> <p>Her ethnic background is 54.2 percent from Eastern Europe.</p> <p>She manages a small tree, which shows her father's surname is [LIVING] and her maternal grandparents were [LIVING]. Thomas was born in Italy in 1913 and died in Michigan in 1990.</p> <p>Some shared matches include:</p> <table border="1"> <thead> <tr> <th>Match</th> <th>DNA shared with you</th> <th>DNA shared with [LIVING]</th> </tr> </thead> <tbody> <tr> <td>[LIVING]</td> <td>24.9 cM</td> <td>221.8 cM</td> </tr> <tr> <td>[LIVING]</td> <td>46.1 cM</td> <td>65.3 cM</td> </tr> <tr> <td>[LIVING]</td> <td>44.6 cM</td> <td>57.4 cM</td> </tr> <tr> <td>[LIVING]</td> <td>56.0 cM</td> <td>14.7 cM</td> </tr> </tbody> </table>	Match	DNA shared with you	DNA shared with [LIVING]	[LIVING]	24.9 cM	221.8 cM	[LIVING]	46.1 cM	65.3 cM	[LIVING]	44.6 cM	57.4 cM	[LIVING]	56.0 cM	14.7 cM
Match	DNA shared with you	DNA shared with [LIVING]														
[LIVING]	24.9 cM	221.8 cM														
[LIVING]	46.1 cM	65.3 cM														
[LIVING]	44.6 cM	57.4 cM														
[LIVING]	56.0 cM	14.7 cM														
Your strongest MyHeritage DNA matches appear to be on your maternal side. We wanted to review AncestryDNA matches as well before beginning to draw conclusions about your paternal side.																
<b>ANCESTRYDNA: MATERNAL MATCHES</b>																

Source	Comments																																
<p>[LIVING] DNA Matches,” <a href="https://ancestry.com">https://ancestry.com</a>, private database, accessed August 2020.</p>	<p>Your match list shows four close matches:</p> <ul style="list-style-type: none"> <li>• [LIVING], 1,083 cM</li> <li>• [LIVING], 706 cM</li> <li>• [LIVING], 282 cM</li> <li>• [LIVING], 205 cM</li> </ul>																																
<p>[LIVING] DNA Matches,” estimated first to second cousin match with [LIVING], sharing 1,083 across 30 segments, <a href="https://ancestry.com">https://ancestry.com</a>, private database, accessed August 2020.</p>	<p>[LIVING] DNA is linked to a small public tree. The only visible name belongs to her maternal grandmother, Magdalena Buettner, who was born in Germany and died in the United States in 2017.</p> <p>Shared matches include:</p> <table border="1"> <thead> <tr> <th>Match</th> <th>Shared cM</th> </tr> </thead> <tbody> <tr><td>[LIVING]</td><td>139</td></tr> <tr><td>[LIVING]</td><td>124</td></tr> <tr><td>[LIVING]</td><td>124</td></tr> <tr><td>[LIVING]</td><td>116</td></tr> <tr><td>[LIVING]</td><td>109</td></tr> <tr><td>[LIVING]</td><td>109</td></tr> <tr><td>[LIVING]</td><td>109</td></tr> <tr><td>[LIVING]</td><td>104</td></tr> <tr><td>[LIVING]</td><td>100</td></tr> <tr><td>[LIVING]</td><td>99</td></tr> <tr><td>[LIVING]</td><td>97</td></tr> <tr><td>[LIVING]</td><td>95</td></tr> <tr><td>[LIVING]</td><td>95</td></tr> <tr><td>[LIVING]</td><td>92</td></tr> <tr><td>[LIVING]</td><td>91</td></tr> </tbody> </table> <p>The list includes two match names we have discussed from other DNA testing sites,</p>	Match	Shared cM	[LIVING]	139	[LIVING]	124	[LIVING]	124	[LIVING]	116	[LIVING]	109	[LIVING]	109	[LIVING]	109	[LIVING]	104	[LIVING]	100	[LIVING]	99	[LIVING]	97	[LIVING]	95	[LIVING]	95	[LIVING]	92	[LIVING]	91
Match	Shared cM																																
[LIVING]	139																																
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[LIVING]	95																																
[LIVING]	92																																
[LIVING]	91																																

	<p>[LIVING]who we determined were maternal matches. This suggests we can categorize these matches as maternal.</p> <p>In response to a query, you told us [LIVING] is the daughter of your half brother, [LIVING].</p>
<p>“Shared cM Project 4.0 tool v4,” <a href="https://dnainter.com">https://dnainter.com</a>, accessed September 2020.</p>	<p>The amount of DNA you share with [LIVING] is seen in just a few very close relationships:</p> <ul style="list-style-type: none"> <li>• Great-grandparent/grandchild</li> <li>• Great-aunt/niece</li> <li>• Half aunt/niece</li> <li>• First cousin</li> </ul>
<p>“[LIVING] DNA Matches,” estimated third to fourth cousin match with [LIVING], sharing 124 cM across 6 segments, <a href="https://ancestry.com">https://ancestry.com</a>, private database, accessed September 2020.</p>	<p>[LIVING]at AncestryDNA is likely the same person as [LIVING] at FamilyTreeDNA.</p> <p>Her AncestryDNA test is attached to her “Rockerbaby2003 Family Tree,” which shows her great-grandparents’ surnames are [LIVING].</p> <p>The pedigree you provided shows [LIVING] was your maternal great-grandmother. Her parents were [LIVING].</p> <p>[LIVING] tree also includes a [LIVING] who married an [LIVING]. Their daughter, [LIVING], is her great-grandmother. Harriet was born in West Bay City, Bay County, Michigan, in 1889.</p> <p>Note [LIVING] father in Jillian’s tree is shown as “[LIVING].” This could suggest some pedigree collapse.</p>
<p>“[LIVING] DNA Matches,” estimated third to fourth cousin match with [LIVING], sharing 116 cM across 9 segments, <a href="https://ancestry.com">https://ancestry.com</a>, private database, accessed September 2020.</p>	<p>[LIVING] DNA is attached to her “Miller Family Tree.” It shows her maternal great-grandmother was Cora Boudry, born in Wyandotte, Wayne County, Michigan, in 1887 to Jerome Boudry and Leiddie Cooley.</p>
<p>1880 U.S. Census (population schedule), Berlin, Monroe, Michigan, ED 174, page 31 (penned),</p>	<p>Jerome Boudry was listed as a stepson in the home of Julius Chenevere, 38, and his wife,</p>

<p>sheet 316 (stamped), [LIVING] household, <a href="https://ancestry.com">https://ancestry.com</a>, subscription database, accessed September 2020.</p>	<p>[LIVING], 39. An 11-year-old girl named [LIVING] also lived in the home.</p> <p>Other households enumerated on the same census page were headed by a [LIVING].</p>
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We did not plot out many maternal matches but did determine how you are connected with two of your Beaudry third cousins.



Next we began examining your paternal matches.

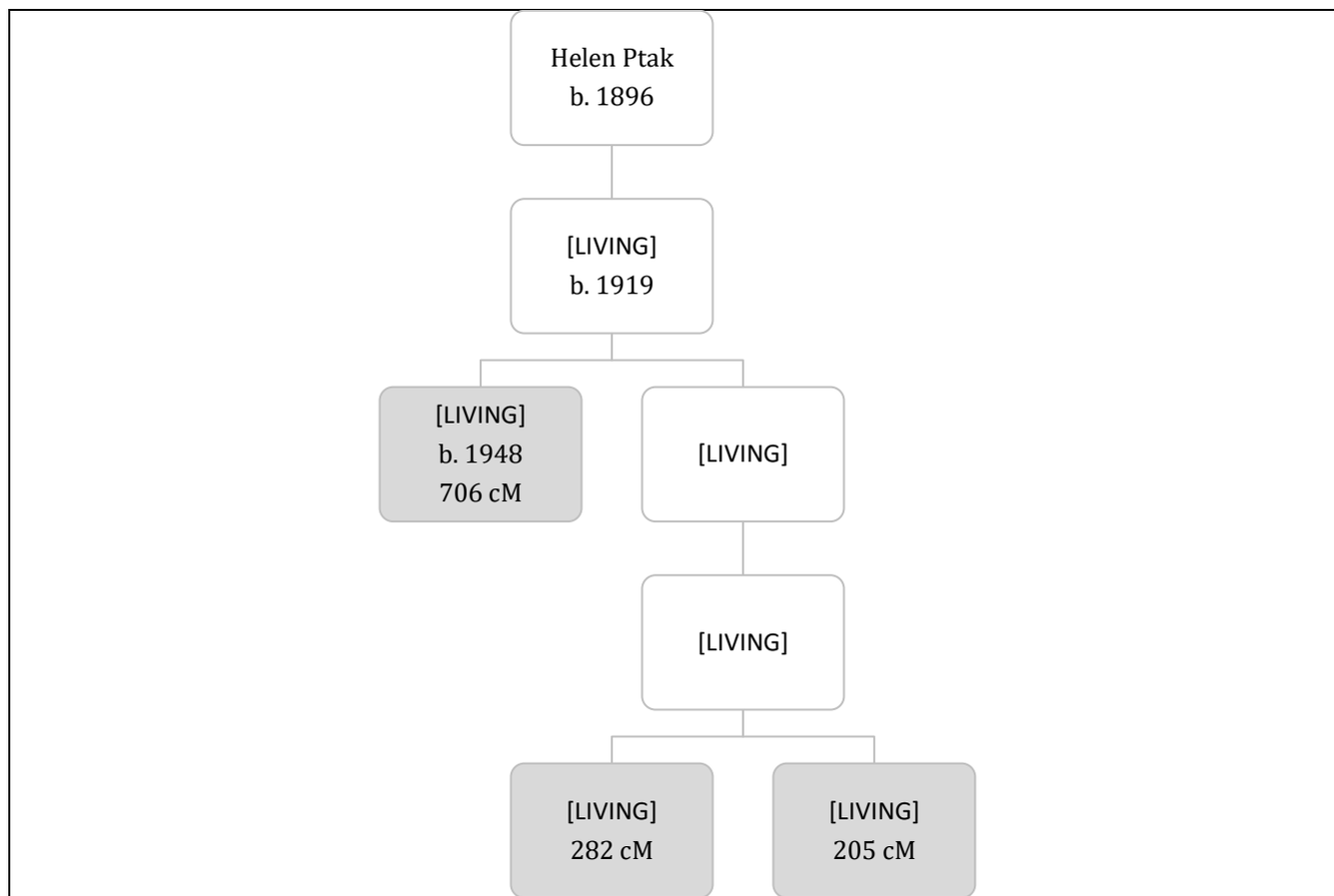
<p><b>ANCESTRYDNA: PATERNAL MATCHES — [LIVING] CLUSTER</b></p>	
<p><b>Source</b></p>	<p><b>Comments</b></p>
<p>"[LIVING] DNA Matches," estimated first to second cousin match with [LIVING], sharing 706 cM across 30 segments, <a href="https://ancestry.com">https://ancestry.com</a>, private database, accessed September 2020.</p>	<p>[LIVING] DNA is linked to a private tree.</p> <p>Her profile indicates she is researching the following names: [LIVING].</p> <p>Shared matches include:</p>

	<b>Match</b>	<b>Shared cMs</b>
	[LIVING]	282
	[LIVING]	205
	[LIVING]	167
	[LIVING]	163
	[LIVING]	125
	[LIVING]	122
	[LIVING]	95
	[LIVING]	83
	[LIVING]	75
	[LIVING]	73
	[LIVING]	72
Ancestry messaging system, messages from [LIVING] to [LIVING], 24 August 2019 to 14 August 2020.	<p>You have received several messages from [LIVING]. Her full name is [LIVING]</p> <p>She initially stated she thought her grandmother [LIVING] was your common ancestor. In a subsequent message, she inquired as to whether you shared a [LIVING] line.</p>	
“Shared cM Project 4.0 tool v4,” <a href="https://dnainter.com">https://dnainter.com</a> , accessed September 2020.	<p>The amount of DNA you share with [LIVING] is seen in just a few close relationships. Because you were both born in 1948, we can rule out the ones that involve a separation of multiple generations.</p> <p>That leaves these most probable relationship possibilities:</p> <ul style="list-style-type: none"> <li>• Half aunt/niece</li> <li>• First cousin</li> <li>• Half first cousin</li> <li>• First cousin once removed</li> </ul>	
“[LIVING],” Royal Oak, Michigan, born July 1948, <a href="https://beenverified.com">https://beenverified.com</a> , subscription database, accessed September 2020.	<p>[LIVING], 72, lives in Royal Oak, Michigan. Her public records report includes no known relatives.</p>	
“[LIVING],” about, <a href="https://facebook.com/">https://facebook.com/</a>	<p>[LIVING] has identified thirty relatives as</p>	

<p>[LIVING]/, accessed September 2020.</p>	<p>family members on her Facebook account. The list includes two nephews named [LIVING]</p> <p>This suggests a close family relationship may exist between [LIVING] and the next two matches, [LIVING].</p>
<p>"[LIVING]DNA Matches," estimated second to third cousin match with [LIVING], sharing 282 cM across 11 segments, <a href="https://ancestry.com">https://ancestry.com</a>, private database, accessed September 2020.</p>	<p>[LIVING]DNA is attached to the "[LIVING] Family Tree." The home person's parents are Lawrence McDougal (b. 1943, Detroit, Michigan, and d. 2018, Eastpointe, Michigan) and Paulette Sisson (b. 1945, Blue Ridge, Georgia, and d. 2016, Warren, Michigan.).</p>
<p>"Shared cM Project 4.0 tool v4," <a href="https://dnainter.com">https://dnainter.com</a>, accessed September 2020.</p>	<p>The most probable relationships for the amount of DNA you share with Morgan are:</p> <ul style="list-style-type: none"> <li>• Half great-great aunt/niece</li> <li>• Second cousin</li> <li>• Half first cousin once removed</li> <li>• First cousin twice removed</li> <li>• Great-great aunt/niece</li> <li>• Half first cousin</li> <li>• First cousin once removed</li> <li>• Half second cousin</li> <li>• Second cousin once removed</li> </ul>
<p>"[LIVING]DNA Matches," estimated second to third cousin match with [LIVING], sharing 205 cM across 11 segments, <a href="https://ancestry.com">https://ancestry.com</a>, private database, accessed September 2020.</p>	<p>[LIVING] has not attached her DNA to a family tree, but she manages a small, unlinked "[LIVING] Family Tree." It shows her paternal grandfather is Louis Turini (1943–1992) and her maternal grandparents are [LIVING].</p>
<p>"Shared cM Project 4.0 tool v4," <a href="https://dnainter.com">https://dnainter.com</a>, accessed September 2020.</p>	<p>The most probable relationships for the amount of DNA you share with Jordan are:</p> <ul style="list-style-type: none"> <li>• Half great-great aunt/niece</li> <li>• Second cousin</li> <li>• Half first cousin once removed</li> <li>• First cousin twice removed</li> <li>• Half second cousin</li> <li>• Second cousin once removed</li> <li>• Half first cousin twice removed</li> <li>• First cousin three times removed</li> </ul>
<p>"The [LIVING]," <i>Detroit Free Press</i> (Detroit, Michigan), 12 December 1990,</p>	<p>A short society page article celebrated the 50th wedding anniversary of [LIVING] of</p>

<p><a href="https://newspapers.com">https://newspapers.com</a>, subscription database, accessed August 2020.</p>	<p>Detroit. It named their five children: [LIVING].</p>
<p>"[LIVING]," Warren, Michigan, born April 1943, <a href="https://beenverified.com">https://beenverified.com</a>, subscription database, accessed September 2020.</p>	<p>[LIVING], 77, lives in Warren, Michigan. Public records show her first-degree relatives include:</p> <ul style="list-style-type: none"> <li>• [LIVING], 75</li> <li>• [LIVING], 42</li> <li>• [LIVING], 41</li> <li>• [LIVING], 45</li> <li>• [LIVING], 48</li> <li>• [LIVING], 24</li> <li>• [LIVING], 47</li> </ul>
<p>"[LIVING]," Roseville, Michigan, born 1996, <a href="https://beenverified.com">https://beenverified.com</a>, subscription database, accessed September 2020.</p>	<p>[LIVING], 24, lives in Roseville, Michigan. Her first-degree relatives are:</p> <ul style="list-style-type: none"> <li>• [LIVING], 47</li> <li>• [LIVING], 21</li> <li>• [LIVING], 48</li> <li>• [LIVING], 45</li> <li>• [LIVING], 77</li> <li>• [LIVING], 75</li> </ul> <p>Based on shared addresses and relative ages, [LIVING] is likely the mother of [LIVING] and [LIVING].</p> <p>This tells us the home person in [LIVING] "[LIVING] Family Tree" is her mother.</p>
<p>"[LIVING]," Roseville, Michigan, born October 1972, <a href="https://beenverified.com">https://beenverified.com</a>, subscription database, accessed September 2020.</p>	<p>[LIVING], 47, lives in Roseville, Michigan. She has also been known as [LIVING].</p> <p>Her first-degree relatives include:</p> <ul style="list-style-type: none"> <li>• [LIVING], 58</li> <li>• [LIVING], 48</li> <li>• [LIVING], 24</li> <li>• [LIVING], 21</li> </ul> <p>Based on her current surname and address, [LIVING] appears to be her current husband.</p>

<p>“[LIVING],” Clinton Township, Michigan, born March 1972, <a href="https://beenverified.com">https://beenverified.com</a>, subscription database, accessed September 2020.</p>	<p>[LIVING], 48, lives in Clinton Township, Michigan.</p> <p>His first-degree relatives include:</p> <ul style="list-style-type: none"> <li>• [LIVING], 50</li> <li>• [LIVING], 47</li> <li>• [LIVING], 21</li> <li>• [LIVING], 24</li> </ul> <p>[LIVING] and [LIVING] live at the same address and are likely married.</p> <p>[LIVING] and [LIVING] share multiple prior common addresses in Michigan, Washington, and Kansas. We conclude they are the parents of [LIVING] and [LIVING].</p> <p>This makes [LIVING] the great-aunt of sisters [LIVING]</p>
<p>“Shared cM Project 4.0 tool v4,” <a href="https://dnainter.com">https://dnainter.com</a>, accessed September 2020.</p>	<p>The most probable relationships for the amount of DNA you share with [LIVING] (205 cM) and [LIVING] (282 cM) now can be narrowed down to:</p> <ul style="list-style-type: none"> <li>• Half great-great aunt/niece</li> <li>• Half first cousin once removed</li> <li>• First cousin twice removed</li> <li>• Great-great aunt/niece</li> <li>• Second cousin once removed</li> <li>• Second cousin twice removed</li> </ul>
<p>The following chart depicts how your three closest paternal matches relate to one another:</p>	



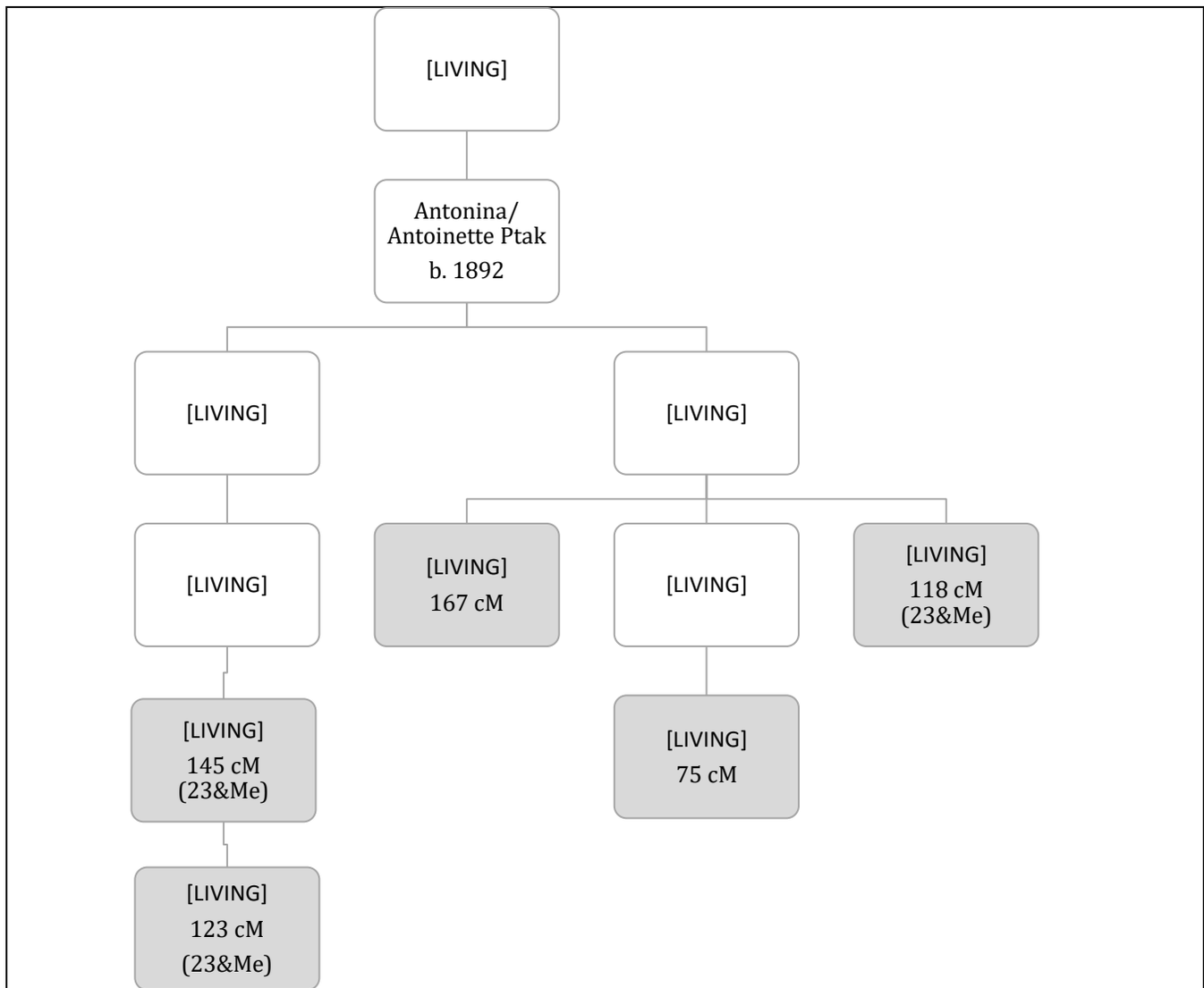
We continued reviewing paternal matches to seek patterns and family groups reflecting the other surnames of [LIVING] grandparents.

#### ANCESTRYDNA: ANOTHER PTAK CLUSTER

Source	Comments
"[LIVING] DNA Matches," estimated third to fourth cousin match with [LIVING], sharing 167 cM across 9 segments, <a href="https://ancestry.com">https://ancestry.com</a> , private database, accessed September 2020.	[LIVING] has not attached his DNA to a public family tree, nor has he added any biographical information to his profile.  Shared matches include [LIVING]
"[LIVING] DNA Matches," estimated third to fourth cousin match with susanr170, sharing 125 cM across 9 segments, <a href="https://ancestry.com">https://ancestry.com</a> , private database, accessed September 2020.	susanr170 has linked her DNA to a "Morrison Family Tree." It shows only a private home person and her mother, [LIVING] [LIVING], born 4 September 1925 in Detroit, Wayne, Michigan. She died in East Lansing, Ingham, Michigan.

	<p>susanr170 has not added any biographical information to her profile, but we hypothesize she is the same person as your 23andMe DNA match [LIVING].</p> <p>The name of her tree suggests she may share a surname with common matches [LIVING]</p>
<p>“[LIVING]DNA Matches,” estimated fourth to sixth cousin match with [LIVING], sharing 75 cM across 5 segments, <a href="https://ancestry.com">https://ancestry.com</a>, private database, accessed September 2020.</p>	<p>[LIVING]DNA is attached to a “Morrison Family Tree” containing only three people: a male home person and his parents, all marked private. He has not added any biographical information to his profile.</p>
<p>“Morrison Dorothy B,” <i>Detroit Free Press</i> (Detroit, Michigan), 24 October 2003, <a href="https://newspapers.com">https://newspapers.com</a>, subscription database, accessed September 2020.</p>	<p>Dorothy B. Morrison’s obituary states she was the mother of [LIVING].</p>
<p><i>U.S., Social Security Applications and Claims Index, 1936–2007</i>, Dorothy B. Morrison, SSN 457805769, <a href="https://ancestry.com">https://ancestry.com</a>, subscription database, accessed September 2020.</p>	<p>Dorothy’s Social Security records include her parents’ names as Frank Skrynarz and Antoinette Ptak.</p>
<p>1940 U.S. Census (population schedule), Detroit, Wayne County, Michigan, ED 84-1156, sheet 14B, Frank Skrzyaniarz household, <a href="https://ancestry.com">https://ancestry.com</a>, subscription database, accessed September 2020.</p>	<p>The members of Skrzyaniarz household in 1940 were:</p> <ul style="list-style-type: none"> <li>• [LIVING], 50</li> <li>• [LIVING], 49</li> <li>• [LIVING], 25</li> <li>• [LIVING] son, 25</li> <li>• [LIVING], daughter, 23</li> <li>• [LIVING], son, 20</li> <li>• [LIVING], son, 17</li> <li>• [LIVING], daughter 14</li> <li>• [LIVING], daughter, 11</li> <li>• [LIVING], son, 7</li> <li>• [LIVING], daughter, 5</li> </ul>
<p>1930 U.S. Census (population schedule), Detroit, Wayne County, Michigan, ED 82-625, sheet 11B, [LIVING]household, <a href="https://ancestry.com">https://ancestry.com</a>, subscription database, accessed September 2020.</p>	<p>Ten years earlier, the members of the household were:</p> <ul style="list-style-type: none"> <li>• [LIVING], 40</li> <li>• [LIVING], wife, 39</li> <li>• [LIVING], daughter, 16</li> <li>• [LIVING], daughter, 15</li> </ul>

	<ul style="list-style-type: none"> <li>• [LIVING], son, 15</li> <li>• [LIVING], daughter 13</li> <li>• [LIVING], son, 10</li> <li>• [LIVING], son, 7</li> <li>• [LIVING], daughter, 4 8/12</li> <li>• [LIVING], daughter, 1</li> </ul>
<p><i>Michigan, Marriage Records, 1867–1952</i> (images and transcriptions), marriage record for [LIVING], 3 October 1936, state file no. 170235, Wayne County, Michigan, <a href="https://ancestry.com">https://ancestry.com</a>, subscription database, accessed September 2020.</p>	<p>[LIVING] mother’s maiden name is given as [LIVING].</p>
<p>“[LIVING],” <i>Detroit Free Press</i> (Detroit, Michigan), 25 November 1993, <a href="https://newspapers.com">https://newspapers.com</a>, subscription database, accessed September 2020.</p>	<p>[LIVING] obituary named her husband, the late Stanley, her children [LIVING] Nine brothers and sisters were not explicitly called out.</p>
<p><i>Michigan, Marriage Records, 1867–1952</i> (transcription), marriage record for [LIVING], 15 July 1912, Wayne County, Michigan, <a href="https://ancestry.com">https://ancestry.com</a>, subscription database, accessed September 2020.</p>	<p>[LIVING] marriage record lists her father’s name as Vincent Ptak.</p>
<p>The following chart depicts the relationships between DNA test-takers who descend from [LIVING]:</p>	



The relationship, if any, between [LIVING] father, [LIVING], to [LIVING], father of [LIVING], is not yet known.

### ANCESTRYDNA: MAKUCH CLUSTER

Source	Comments
"[LIVING]DNA Matches," estimated fourth to sixth cousin match with [LIVING], sharing 72 cM across 4 segments, <a href="https://ancestry.com">https://ancestry.com</a> , private database, accessed September 2020.	[LIVING] DNA is attached to her "MakuchLoperFamily Tree." The female home person's parents are Anthony Makuch (born in Detroit, Michigan, in 1921 and died in Sterling Heights, Michigan, in 2012) and Francis

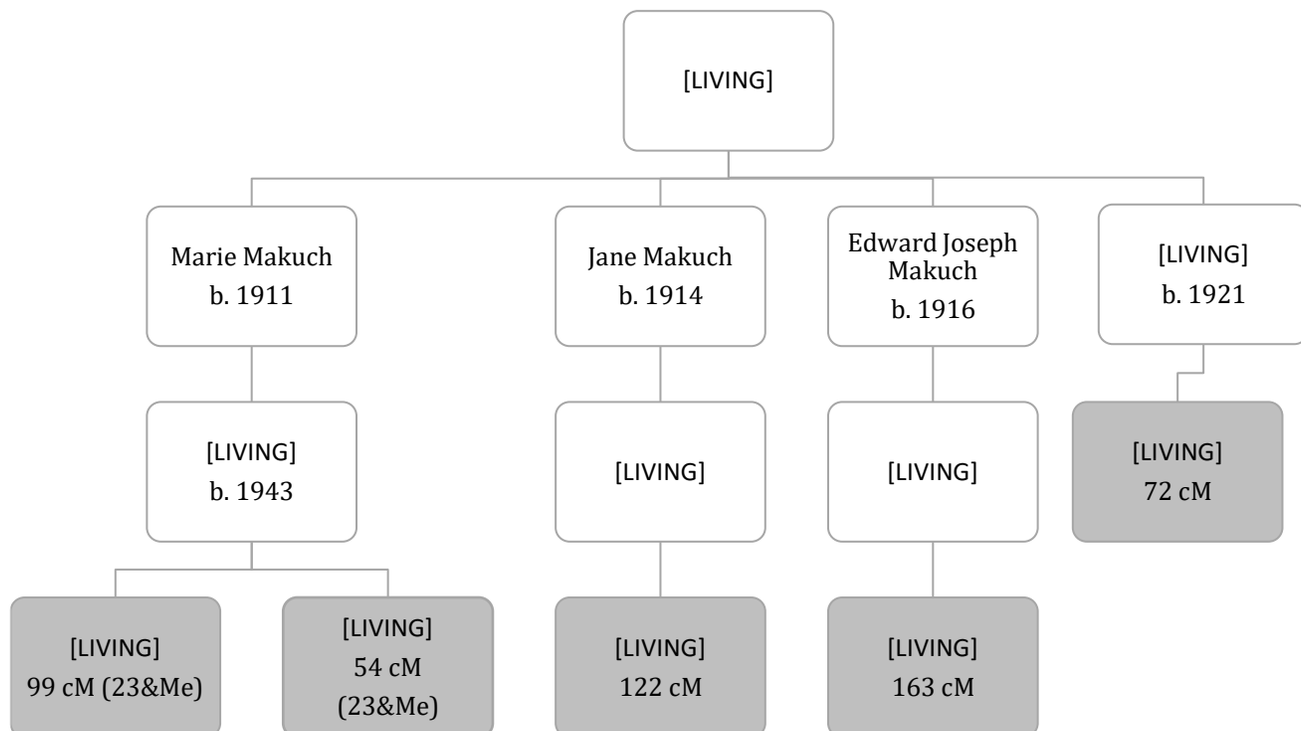
	<p>Victoria Nocita (born in Brooklyn, New York, in 1938 and died 2016 in Sterling Heights.) Paternal grandparents are John Makuch and Marianna Selwa. Maternal grandparents are Dominick Nocita and Grace Sasso.</p> <p>It is not clear yet how these matches connect with one another. Three of them seem likely to relate through a Morrison line.</p>
<p>“[LIVING] DNA Matches,” estimated third to fourth cousin match with [LIVING], sharing 163 cM across 6 segments, <a href="https://ancestry.com">https://ancestry.com</a>, private database, accessed September 2020.</p>	<p>[LIVING] has attached her DNA to a “Ruble Family Tree,” which appears complete to the great-grandparent level and has additional generations on a few lines.</p> <p>Her maternal grandfather’s parents are [LIVING]</p> <p>[LIVING] does not have any biographical information on her profile.</p> <p>Shared matches not already discussed include [LIVING].</p>
<p>“[LIVING]DNA Matches,” estimated third to fourth cousin match with [LIVING]t, sharing 122 cM across 5 segments, <a href="https://ancestry.com">https://ancestry.com</a>, private database, accessed September 2020.</p>	<p>[LIVING] DNA is linked to a private tree with four people in it. Her profile does not have any biographical information, but it does show she manages three trees: “Lorraine Davis Family Tree” (public), “Lorraine Davis family tree” (private), and “Lorraine Pescatore family tree” (private).</p> <p>The public tree shows a home person whose father is David O. Davis, Jr., born in Kentucky in 1910 and died in 1987.</p> <p>Although the pedigree view shows no mother, the home person has a paternal half-brother named David O’Dell Davis (born 1935 in Detroit and died 2000 in Waipahu, Honolulu, Hawaii) whose mother is Jane Makuch (born about 1914 in Michigan and died in 1957 in</p>

	Detroit).
<i>Michigan, Marriage Records, 1867–1952</i> (images and transcriptions), marriage record for [LIVING], 20 October 1934, state file no. 132719, Wayne County, Michigan, <a href="https://ancestry.com">https://ancestry.com</a> , subscription database, accessed September 2020.	<p>The 1934 marriage record attached to [LIVING] indicates her father’s name was [LIVING] and her mother’s maiden name was [LIVING]</p> <p>It is not clear yet how [LIVING] might be related to [LIVING] and [LIVING], but this record represents the third child of that couple found in a tree created by a DNA match.</p>
“David O. Davis Jr.,” <i>Clarion-Ledger</i> (Jackson, Mississippi), 25 July 1986, <a href="https://newspapers.com">https://newspapers.com</a> , subscription database, accessed September 2020.	<p>An obituary for David O. Davis Jr. indicates he formerly lived in Jackson, Mississippi, before relocating to Hawaii. His survivors included a son, [LIVING] of Honolulu, a daughter, [LIVING] of Torrington, Connecticut, and a sister, [LIVING], of Detroit.</p> <p>We conclude [LIVING] tree may have an error as the shared matches suggest she, like her brother, is likely also a descendant of [LIVING].</p>
<i>Michigan, Marriage Records, 1867–1952</i> (images and transcriptions), marriage record for [LIVING], 29 October 1932, state file no. 102260, Wayne County, Michigan, <a href="https://ancestry.com">https://ancestry.com</a> , subscription database, accessed September 2020.	<p>[LIVING], daughter of [LIVING]</p> <p>Although we’ve seen the Sikora surname before, it is not clear yet what the connection may be or whether there is a direct Sikora line.</p>
1940 U.S. Census (population schedule), Detroit, Wayne County, Michigan, ED 84-726, sheet 6A, [LIVING] household and [LIVING] household, <a href="https://ancestry.com">https://ancestry.com</a> , subscription database, accessed September 2020.	<p>In 1940, [LIVING] was widowed but living with her four grown children. Her oldest son was married with two children. Residents of her home on Harold Street were:</p> <ul style="list-style-type: none"> <li>• [LIVING], head, 50 <ul style="list-style-type: none"> <li>○ [LIVING], son, 23</li> <li>○ [LIVING], son, 21</li> <li>○ [LIVING], son, 19</li> </ul> </li> <li>• [LIVING], head, 31 <ul style="list-style-type: none"> <li>○ [LIVING], wife, 28</li> <li>○ [LIVING], daughter, 5</li> <li>○ [LIVING] son, 2</li> </ul> </li> </ul>
“Gerald J. Sikora DDS   1937 – 2014   Obituary,”	Gerald Sikora’s obituary names his siblings

<p>John N. Santeiu &amp; Son Inc.,  <a href="https://www.santeiufuneralhome.com/obituary/2455165">https://www.santeiufuneralhome.com/obituary/2455165</a>, accessed September 2020.</p>	<p>and their spouses: Delphine (Thomas) Stockman and Lawrence (Tertia).                       This connects the previously discussed 23andMe matches [LIVING] family.</p>
<p><i>Michigan, County Marriage Records, 1822–1940</i> (transcriptions), marriage record for [LIVING], 10 October 1910, state file no. 102260, Wayne County, Michigan, <a href="https://ancestry.com">https://ancestry.com</a>, subscription database, accessed September 2020.</p>	<p>[LIVING], 24, son of [LIVING], married [LIVING], 21, daughter of [LIVING], in 1910.</p>
<p>“[LIVING] DNA Matches,” estimated fourth to sixth cousin match with [LIVING], sharing 73 cM across 3 segments, <a href="https://ancestry.com">https://ancestry.com</a>, private database, accessed September 2020.</p>	<p>[LIVING] user profile states she is from Madison Heights, Oakland, Michigan.                       Her DNA is attached to a tree with only three people: her living spouse and her father, Richard Sikora, 1929–2016.</p>
<p>“[LIVING],” Madison Heights, Michigan, born May 1956, <a href="https://beenverified.com">https://beenverified.com</a>, subscription database, accessed September 2020.</p>	<p>[LIVING] was born in May 1956. Her first-degree relatives only don’t include any Sikoras.</p>
<p>“[LIVING] DNA Matches,” estimated third to fourth cousin match with [LIVING] (managed by [LIVING]), sharing 95 cM across 5 segments, <a href="https://ancestry.com">https://ancestry.com</a>, private database, accessed September 2020.</p>	<p>[LIVING]’ DNA is not attached to a family tree; however, the profile of [LIVING], the person who manages Genevieve’s DNA test, has a public “Peters Family Tree.” The tree gives at least seven names for [LIVING] eight great-grandparents. Her maternal grandmother’s parents both have names that appear to be Eastern European: [LIVING] !                      Shared matches include:</p> <ul style="list-style-type: none"> <li>• [LIVING]</li> <li>• [LIVING]</li> <li>• [LIVING]</li> <li>• [LIVING]</li> </ul>
<p><i>New York, Passenger and Crew Lists (including Castle Garden and Ellis Island), 1820–1957</i> (images and transcriptions), records for [LIVING], <i>S.S. Main</i>, 12 November 1905, <a href="https://ancestry.com">https://ancestry.com</a>, subscription database, accessed September 2020.</p>	<p>[LIVING], 19, and [LIVING], 18, were listed on rows 12 and 13, respectively, of this manifest. The two young men, both single, were among a Polish group from Galicia. They departed from Bremen on 20 October 1905 and arrived in New York on 12 November. Their final destination appears to have been in</p>

	Pennsylvania.
<i>Michigan, Marriage Records, 1867–1952</i> (images and transcriptions), marriage record for [LIVING] and [LIVING], 23 November 1940, state file no. 237899, Wayne County, Michigan, <a href="https://ancestry.com">https://ancestry.com</a> , subscription database, accessed September 2020.	The marriage certificate portion of this document names [LIVING] of Hamtramck, Wayne, Michigan, as a witness at the wedding of [LIVING] daughter, [LIVING].

The following chart shows five genetic relatives descending from [LIVING] .



It is not clear yet how they may be related to [LIVING]. [LIVING] or one of her siblings may know their biological relationship as John was a witness at their mother Genevieve’s wedding. We recommend inquiring about the connection between the [LIVING] family and the [LIVING] family.

<b>CANDIDATE: LEONARD SKALSKI</b>	
<b>Source</b>	<b>Comments</b>
<i>Michigan, Marriage Records, 1867–1952</i> (images and transcriptions), marriage record for [LIVING], 15 June 1914, record no. 106181, Wayne County, Michigan, <a href="https://ancestry.com">https://ancestry.com</a> , subscription database, accessed September 2020.	With [LIVING] as the closest paternal match at a first cousin range and other [LIVING] matches among their shared matches likely related through [LIVING] grandmother [LIVING], the client’s biological father could be one of [LIVING] sons.

<p><b>DOCUMENT 2.</b></p>	<p>The marriage record for [LIVING] and [LIVING] shows she was 20 years old at the time of the wedding. Her parents were listed as [LIVING].</p>
<p><i>Michigan, Divorce Records, 1897–1952</i> (images and transcriptions), divorce record for [LIVING], 23 November 1940, record no. 66830, Wayne County, Michigan, <a href="https://ancestry.com">https://ancestry.com</a>, subscription database, accessed September 2020.</p> <p><b>DOCUMENT 3.</b></p>	<p>[LIVING] had a prior marriage to [LIVING]. She filed for divorce on 29 November 1918 after about four and a half years on grounds of extreme cruelty, non-support, and drunkenness. The divorce was granted 13 February 1919.</p> <p>The record indicates the marriage date was 15 June 1914 in Detroit, Michigan, and the couple had no children.</p>
<p>1920 U.S. Census (population schedule), Detroit, Wayne County, Michigan, ED 287, sheet 19A, [LIVING] household, <a href="https://ancestry.com">https://ancestry.com</a>, subscription database, accessed September 2020.</p> <p><b>DOCUMENT 4.</b></p>	<p>By the 1920 census, [LIVING] appears to have remarried. She and her new husband, [LIVING], were renting a home in Detroit. Their family was:</p> <ul style="list-style-type: none"> <li>• [LIVING], 28</li> <li>• [LIVING], wife, 25</li> <li>• [LIVING] , daughter, 6/12</li> </ul>
<p>1930 U.S. Census (population schedule), Detroit, Wayne County, Michigan, ED 287, sheet 19A, [LIVING] household, <a href="https://ancestry.com">https://ancestry.com</a>, subscription database, accessed September 2020.</p> <p><b>DOCUMENT 5.</b></p>	<p>Ten years later, the family, enumerated as the [LIVING] household, had grown:</p> <ul style="list-style-type: none"> <li>• [LIVING], 37</li> <li>• [LIVING], wife, 33</li> <li>• [LIVING], daughter, 11</li> <li>• [LIVING], son, 7</li> <li>• [LIVING], daughter, 3</li> <li>• [LIVING], daughter, 2/12</li> </ul>
<p>1940 U.S. Census (population schedule), Detroit, Wayne County, Michigan, ED 84-118, sheet 14A, [LIVING] household, <a href="https://ancestry.com">https://ancestry.com</a>, subscription database, accessed September 2020.</p> <p><b>DOCUMENT 6.</b></p>	<p>The members of the [LIVING] household enumerated in 1940 were:</p> <ul style="list-style-type: none"> <li>• [LIVING], head, 48</li> <li>• [LIVING], wife, 43</li> <li>• [LIVING], daughter, 20</li> <li>• [LIVING], son, 17</li> <li>• [LIVING], daughter, 12</li> <li>• [LIVING], daughter, 10</li> </ul> <p>[LIVING] was the only son named in the</p>

<p><i>U.S. WWII Draft Cards Young Men, 1940–1947</i> (images and transcriptions), Detroit, Michigan, card for [LIVING], born 6 February 1923, <a href="https://ancestry.com">https://ancestry.com</a>, subscription database, accessed September 2020.</p> <p><b>DOCUMENT 7a-b.</b></p>	<p>census records.</p> <p>On 30 June 1942, [LIVING] registered for the WWII draft at age 19. He gave his full name as [LIVING], born 6 February 1923. He lived at 5117 Edwin in Hamtramck, Wayne County, Michigan, and worked at Sherwood Brass Co.</p> <p>The person listed who would always know his name was [LIVING], who also lived at 5117 Edwin.</p> <p>He stood about 5'7" tall, weighed about 164 pounds, had hazel eyes, and brown hair. It also noted he had a stiff finger.</p>
<p><i>Michigan, Marriage Records, 1867–1952</i> (images and transcriptions), marriage record for [LIVING], 11 September 1943, state file no. 298509, Wayne County, Michigan, <a href="https://ancestry.com">https://ancestry.com</a>, subscription database, accessed September 2020.</p> <p><b>DOCUMENT 8.</b></p>	<p>[LIVING], 20, of Hamtramck, Michigan, married [LIVING], 20, of Detroit on 11 September 1943. The marriage license indicated he was not employed at the time. [LIVING] worked as a stenographer.</p> <p>[LIVING] father's name was [LIVING] and his mother's maiden name was [LIVING]. [LIVING] was born in Michigan and his bride was born in South Dakota.</p>
<p><i>Michigan, Divorce Records, 1897–1952</i> (transcription), divorce record for [LIVING], 7 November 1946, Wayne County, Michigan, <a href="https://ancestry.com">https://ancestry.com</a>, subscription database, accessed September 2020.</p> <p><b>DOCUMENT 9.</b></p>	<p>[LIVING] and [LIVING] marriage officially ended 7 November 1946. The record, which is a transcription only, gives the marriage year as 1942, which is one year earlier than the marriage record states.</p>
<p><i>Michigan, Marriage Records, 1867–1952</i> (transcriptions), marriage record for [LIVING], 24 May 1952, state file no. 504435, Wayne County, Michigan, <a href="https://ancestry.com">https://ancestry.com</a>, subscription database, accessed September 2020.</p> <p><b>DOCUMENT 10.</b></p>	<p>[LIVING] married again on 24 May 1952 to [LIVING]. She was named on the record as [LIVING], but also noted as [LIVING].</p>
<p><i>U.S. World War II Navy Muster Rolls, 1938–1949</i> (images and transcriptions), U.S.S. Prairie (AB15), entry for [LIVING], 31 October 1942, <a href="https://ancestry.com">https://ancestry.com</a>, subscription database,</p>	<p>[LIVING] branch of service is listed as USCG, for U.S. Coast Guard.</p>

<p>accessed September 2020. <b>DOCUMENT 11.</b></p>	
<p><i>Michigan, Death Index, 1971–1996</i> (transcriptions), death record for [LIVING], 2 December 1971, Madison Heights, Oakland, Michigan, <a href="https://ancestry.com">https://ancestry.com</a>, subscription database, accessed September 2020.</p>	<p>[LIVING] died 2 December 1971.</p>
<p><i>Find A Grave</i> (images and transcription), Mount Olivet Cemetery, Detroit, Wayne, Michigan, memorial for [LIVING], 6 February 1923–2 December 1971, memorial no. 162649213, <a href="https://findagrave.com">https://findagrave.com</a>, accessed September 2020.</p>	<p>[LIVING] Find A Grave memorial page includes a burial location—Sec Q Lot 165 Sp 2—but no image of the headstone.</p> <p>About thirty other people with the surname or maiden name [LIVING] are buried in the same cemetery. There are also nearly twenty people with the surname or maiden name [LIVING]. Researching these people could help identify extended family members.</p>

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