


























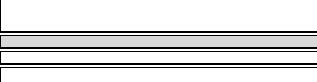



**DKF – MOTHERS MATERNAL (Eva Fern DAWSON) DNA AUTOSOMAL MATCHES – from
GEDMATCH and Testing Companies**




Chromosome Position (Mb) cM SNPs Person Ancestor(s) in Common G G Grandparent(s) Position of Match








Chromosome	Position (Mb)	cM	SNPs	Person	Ancestor(s) in Common	G G Grandparent(s)	Position of Match	
1	87,580,464	94,975,572	6.8	1,776	Bruce Wells	Daniel Young (1755) & Elizabeth Windecker via John D. Young	Hannah Adelia Young	
1	101,442,516	114,544,875	13.7	3,208	Jim McCormick	James McCormick (1811) & Agnes McKee	William McCormack	
1	101,462,858	114,552,102	13.7	3,120	Jim Arnold	William McCormack (1836) & Mary Bain	William McCormack	
1	145,843,443	155,652,955	8.0	1,849	Jim McCormick	James McCormick (1811) & Agnes McKee	William McCormack	
1	155,734,186	158,893,007	6.5	904	Brenda J. Stroud	Daniel Young (1855) & Elizabeth Windecker	Hannah Adelia Young	
1	158,644,123	163,348,219	8.8	1,373	G. Daniels	Nicholas Pickard (1701) & Anna Barbara Weiser	Hannah Adelia Young	
1	231,500,123	239,239,413	20.5	2,463	Jim McCormick	James McCormick (1811) & Agnes McKee	William McCormack	
1	238,690,302	241,884,729	7.8	2,304	Thorsten Gruder	?Jung? – Germany	Hannah Adelia Young	MyHeritage






2	8,674	6,753,810	13.2	2,128	Jim Arnold	William McCormack (1836) & Mary Bain	William McCormack & Mary Bain	
2	7,980,572	10,579,817	6.4	785	John Williams	George Dawson & Mary Ann Dunham	John Dawson	FTDNA
2	33,476,810	44,133,126	12.8	2,992	Jacqueline Adams	Henry Windecker (1736) & Dorothy Pickard	Hannah Adelia Young	
2	33,589,785	44,112,034	11.7	3,100	Jody Hash Crowel	Hendrick Conrad Walrath (1691) & Anna Christina Matheus	Hannah Adelia Young	FTDNA
2	33,589,785	44,122,034	12.1	3,200	John Bowers	Henry Windecker (1736) & Dorothy Pickard	Hannah Adelia Young	FTDNA
2	43,391,215	53,322,336	11.3	3,300	Maggie Cvek	Hendrick Schremling – Johan Theobald Jung	Hannah Adelia Young	FTDNA
2	43,893,905	53,560,407	9.9	1,507	Robert C. Nelson	Elizabeth Young (1827)	Hannah Adelia Young	
2	43,893,905	53,462,867	9.8	1,494	Amanda Young	Daniel Young (1755) & Elizabeth Windecker via James F. Young	Hannah Adelia Young	
2	43,893,905	53,384,688	9.7	1,479	Tom Nelson	Elizabeth Young (1827)	Hannah Adelia Young	
2	43,898,184	53,384,287	9.7	2,980	Audrey (Betty) Elizabeth Cuppy	Elizabeth Young (1827)	Hannah Adelia Young	
2	44,113,851	53,913,655	11.8	3,300	Connie Edwards	Hendrick Schremling – Johan Theobald Jung	Hannah Adelia Young	FTDNA




2	46,066,236	53,439,629	8.1	4,864	Gerald Young	Daniel Young (1755) & Elizabeth Windecker via Peter Young	Hannah Adelia Young	MyHeritage
2	53,346,636	79,627,751	26.9	6,302	Jim Arnold	William McCormack (1836) & Mary Bain	Mary Bain	
2	56,360,803	78,713,382	23.5	3,040	Walt Gale	William Snadon (1700) & Catherine Snadon	Mary Bain	
2	81,825,648	113,825,966	22.0	3903	Scott Udell	Daniel Young (1755) & Elizabeth Windecker via Priscilla (Young) Sipes	Hannah Adelia Young	23andMe
2	81,873,176	101,977,153	8.6	2,336	Audrey (Betty) Elizabeth Cuppy	Elizabeth Young (1827)	Hannah Adelia Young	
2	82,363,176	106,011,094	11.1	3,257	Robert C Nelson	Elizabeth Young (1827)	Hannah Adelia Young	
2	82,456,901	119,943,392	22.1	5,845	Carolyn Vassos	Daniel Young (1755) & Elizabeth Windecker via Peter Young	Hannah Adelia Young	
2	82,919,371	106,016,513	10.8	3,250	Kay Montgomery Rumney	Elizabeth Young (1827)	Hannah Adelia Young	
2	116,142,763	127,910,398	11.1	1,361	Trisha MacLeod	Henry Young (1825) & Elizabeth Young	Hannah Adelia Young	








2	204,336,038	214,959,471	10.7	2,302	Jennifer Sewell Glover	Theobald Young (1691) & Maria C. Snyder	Hannah Adelia Young	
2	204,506,035	211,730,000	7.3	1,560	Kay Montgomery Rumney	Elizabeth Young (1827)	Hannah Adelia Young	
2	204,506,035	211,638,178	7.2	1,542	Dan Nelson	Elizabeth Young (1827)	Hannah Adelia Young	
2	204,507,942	211,784,597	7.3	1,554	Robert C Nelson	Elizabeth Young (1827)	Hannah Adelia Young	
2	204,524,820	211,362,876	6.9	1,475	Norm Sones	Elizabeth Young (1827)	Hannah Adelia Young	
2	204,528,303	211,612,727	7.1	926	Kathie Kohut	Elizabeth Young (1827)	Hannah Adelia Young	
2	227,720,427	233,653,809	9.8	1,430	Kay Montgomery Rumney	Elizabeth Young (1827)	Hannah Adelia Young	
3	36,880,684	45,083,928	6	1343	Anna Fors	William McCormack (1836) & Mary Bain	William McCormack (1836) & Mary Bain	23andMe
4	32,697,723	40,942,539	10.2	1,204	Kathie Kohut	Elizabeth Young (1827)	Hannah Adelia Young	
4	33,200,295	39,409,416	7.3	1,197	Michael Davenport	Elizabeth Young (1827)	Hannah Adelia Young	23andMe
4	109,616,181	121,993,965	10.4	2,283	Jim Arnold	William McCormack (1836) & Mary Bain	William McCormack & Mary Bain	







4	129,419,990	143,076,406	13.7	2,320	Wendy Schmitz	William McCormack (1836) & Mary Bain	William McCormack & Mary Bain	23andMe
5	3,374,132	6,107,249	7	2,048	Carol Stowe	John Dawson & Hannah Adelia Young	John Dawson & Hannah Adelia Young	MyHeritage
5	6,286,005	32,571,313	33.7	5,290	Wendy Schmitz	William McCormack (1836) & Mary Bain	William McCormack & Mary Bain	23andMe
5	10,652,117	31,826,929	24.1	1,032	Patrick Muirhead	James Michie & Agnes Waterstone	Mary Bain	
5	170,682,338	180,623,543	22.5	2,764	Robert C Nelson	Elizabeth Young (1827)	Hannah Adelia Young	
5	172,686,386	175,570,290	8.2	2,048	Phyllip Young	Hans Andreas Jung (1645) & Agnes Clasen via son Nicholas	Hannah Adelia Young	MyHeritage
6	148,878	14,880,876	29.8	4958	John Williams	George Dawson & Mary Ann Dunham	John Dawson	FTDNA
6	14,349,114	34,072,735	22.4	22,272	Carol Stowe	John Dawson & Hannah Adelia Young	Hannah Adelia Young	MyHeritage
6	14,778,866	23,775,185	14.2	1,733	James Price	Daniel Young (1755) & Elizabeth Windecker	Hannah Adelia Young	
6	14,889,846	42,110,845	31.8	13,665	Lillian Harn	Hans Andreas Jung (1645) & Agnes Clasen	Hannah Adelia Young	FTDNA
6	14,903,941	22,488,063	12.0	2,090	Audrey (Betty) Elizabeth Cuppy	Elizabeth Young (1827)	Hannah Adelia Young	






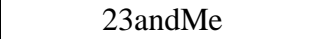
6	14,919,298	22,812,384	12.6	2,176	Robert C Nelson	Elizabeth Young (1827)	Hannah Adelia Young	
6	15,002,519	22,488,063	11.8	2,108	Kay Montgomery Rumney	Elizabeth Young (1827)	Hannah Adelia Young	
6	15,849,752	22,470,924	10.3	1,240	Kathie Kohut	Elizabeth Young (1827)	Hannah Adelia Young	Gedmatch
6	16,332,730	32,796,521	17.6	19,072	Jeff Landers	Nicholas Pickard (1701) & Eva Clasen via son John Pickard?	Hannah Adelia Young	MyHeritage
6	17,813,825	41,905,275	26.9	7,344	Elizabeth Lohff	Hans Andres Jung (1645) & Agnes Clasen	Hannah Adelia Young	FTDNA
6	23,339,275	43,889,896	22.7	3,944	Rebecca Winter-Fox	Hans Andreas Jung (1645) & Agnes Clasen	Hannah Adelia Young	
6	27,216,848	41,936,010	14.6	18,688	Allan Young	Hans Andreas Jung (1645) & Agnes Clasen via son Nicholas	Hannah Adelia Young	MyHeritage
6	29,922,123	41,665,907	13.7	15,360	Phyllip Young	Hans Andreas Jung (1645) & Agnes Clasen via son Nicholas	Hannah Adelia Young	MyHeritage
6	32,827,644	46,683,408	21.3	4,610	Norm Sones	Elizabeth Young (1827)	Hannah Adelia Young	
6	37,329,651	42,110,845	7.9	1,465	Robert W. Mays	Hans Andreas Jung (1645) & Agnes Clasen	Hannah Adelia Young	FTDNA
6	40,500,347	46,779,231	12.4	1,762	Dan Nelson	Elizabeth Young (1827)	Hannah Adelia Young	
6	40,500,347	46,548,516	12.2	1,576	Robert C Nelson	Elizabeth Young (1827)	Hannah Adelia Young	
6	40,500,347	44,382,989	8.5	1,095	Audrey (Betty)	Elizabeth Young (1827)	Hannah Adelia Young	

					Elizabeth Cuppy			
6	40,512,992	46,545,180	12.2	1,610	Kay Montgomery Rumney	Elizabeth Young (1827)	Hannah Adelia Young	
6	114,907,033	125,766,058	8.1	938	C. Michael Schmitz	William McCormack (1836) & Mary Bain	William McCormack & Mary Bain	
6	157,417,484	165,895,824	12.8	2,489	Nancy Haspel	Hans Kuhn (1625) & Catharina (Kuhn) Kuhn via Bellinger	Hannah Adelia Young	
7	43,227,352	48,040,275	5.78	966	Wendy Schmitz	William McCormack (1836) & Mary Bain	William McCormack & Mary Bain	23andMe
7	80,279,835	103,643,666	20.6	11,264	Cindy Kingma	George Young (1795) & Mary Terryberry	Hannah Adelia Young	MyHeritage
7	80,670,792	88,988,845	7.1	965	Trisha MacLeod	Henry Young (1825) & Elizabeth Young	Hannah Adelia Young	
7	82,103,053	101,895,864	16.0	3,604	Suzanne Longo	Henry Young (1825) & Elizabeth Young	Hannah Adelia Young	23andMe
7	143,985,727	150,116,334	9.3	1,323	Donna Gavin	George Young (1795) & Mary Terryberry	Hannah Adelia Young	

8	37,218,652	53,334,176	8.5	4,992	Robin Gail McGinnis	Hans Kuhn (1625) & Catharina (Kuhn) Kuhn via Bellinger	Hannah Adelia Young	MyHeritage
9	1,283,014	4,751,227	10.3	3,328	Thorsten Gruder	?Jung? – Germany	Hannah Adelia Young	
10	13,759,976	29,481,558	22.6	3,835	Anna Fors	William McCormack (1836) & Mary Bain	William McCormack (1836) & Mary Bain	23andMe
10	109,704,235	117,880,873	9.2	4,352	Patrick David Bryson	?Hendrick Conrad Walrath & Christina Matheus – Walrod	Hannah Adelia Young	MyHeritage
11	2,076,043	9,130,147	14.8	2,379	Anna Fors	William McCormack (1836) & Mary Bain	William McCormack (1836) & Mary Bain	23andMe
11	2,114,755	11,216,739	16.3	3,075	Jim Arnold	William McCormack (1836) & Mary Bain	William McCormack & Mary Bain	
12	11,916,908	14,393,102	5.67	772	Wendy Schmitz	William McCormack (1836) & Mary Bain	William McCormack & Mary Bain	23andMe
12	12,495,959	27,468,506	20.5	3,868	Anna Fors	William McCormack (1836) & Mary Bain	William McCormack (1836) & Mary Bain	23andMe
12	16,314,554	30,262,125	18.8	4,237	Jim Arnold	William McCormack (1836) & Mary Bain	William McCormack & Mary Bain	
12	115,577,620	123,862,410	11.2	2,063	Dan Nelson	Elizabeth Young (1827)	Hannah Adelia Young	






12	117,315,349	125,204,372	10.9	1,553	Michael Davenport	Elizabeth Young (1827)	Hannah Adelia Young	23andMe
13	111,248,881	115,106,996	7.2	2,559	Carol Stowe	John Dawson & Hannah Adelia Young	John Dawson & Hannah Adelia Young	MyHeritage
14	68,840,193	86,035,838	19.3	4,497	Jim McCormick	James McCormick (1811) & Agnes McKee	William McCormack	
14	85,337,296	100,779,097	33.8	4,581	Jim Arnold	William McCormack (1836) & Mary Bain	William McCormack & Mary Bain	
14	90,238,088	101,668,606	23.8	3,085	Wendy Schmitz	William McCormack (1836) & Mary Bain	William McCormack & Mary Bain	23andMe
15	22,494,421	31,311,407	21.4	2,062	Jim Arnold	William McCormack (1836) & Mary Bain	William McCormack & Mary Bain	
15	92,002,518	95,438,476	11.9	1,147	*E.R.K.	Hans Kuhn (1625) & Catharinah (Kuhn) Kuhn via Bellinger	Hannah Adelia Young	
15	92,014,825	95,386,024	11.6	1,118	Terri Ann Senderling	Hans Kuhn (1625) & Catharinah (Kuhn) Kuhn via Bellinger	Hannah Adelia Young	
15	92,150,618	95,351,241	11.0	1,075	Nancy Haspel	Hans Kuhn (1625) & Catharinah (Kuhn) Kuhn via Bellinger	Hannah Adelia Young	
15	92,305,193	95,997,063	13.4	1,100	Lanny Boyce Young	Hans Kuhn (1625) & Catharinah (Kuhn) Kuhn	Hannah Adelia Young	


						via Bellinger / also Walrath		
15	95,253,122	98,480,928	8.5	1,057	Robert C Nelson	Elizabeth Young (1827)	Hannah Adelia Young	
15	97,535,118	100,541,689	7.9	778	Michael Davenport	Elizabeth Young (1827)	Hannah Adelia Young	23andMe
16	16,968,574	23,217,552	9.3	2,688	Mary McFadden	?James Michie & Agnes Waterstone?	Mary Bain	MyHeritage
19	5,201,800	9,106,505	10.9	767	Keshia Moweta	William Muir & Mary Brash	Mary Bain	
19	23,180,760	40,262,147	12.1	2,030	Valerie Small	Robert Muir (1744) & Margaret Fleming	Mary Bain	
19	43,385,145	50,323,656	8.6	1,543	Jim Arnold	William McCormack (1836) & Mary Bain	William McCormack & Mary Bain	
20	2,214,976	4,766,456	6.6	1,792	Robert C. Nelson	Elizabeth Young (1827)	Hannah Adelia Young	MyHeritage
21	16,658,736	26,769,135	18.7	2,801	Norm Sones	Elizabeth Young (1827)	Hannah Adelia Young	
21	18,330,173	22,749,282	8.7	1,284	Robert Lloyd Hall	Daniel Young (1755) & Elizabeth Windecker	Hannah Adelia Young	
21	18,344,736	38,231,969	33.9	5,380	Lawrence William Brown	Daniel Young (1755) & Elizabeth Windecker	Hannah Adelia Young	

21	19,329,426	32,393,243	18.8	3,697	Tom Kitson	Henry Windecker (1736) & Dorothy Pickard	Hannah Adelia Young	FTDNA
21	20,915,614	38,276,905	28.4	4,705	Kathryn Willson Parchelo	Henry Windecker (1736) & Dorothy Pickard	Hannah Adelia Young	
21	25,012,337	37,004,682	19.8	2,031	Jocelyn Malheiro	Hans Kuhn (1625) & Catharina (Kuhn) Kuhn via Bellinger	Hannah Adelia Young	
21	26,798,079	31,793,748	7.0	1,293	Barry Shumaker	Henry Windecker (1736) & Dorothy Pickard	Hannah Adelia Young	
21	29,944,093	36,342,520	11.0	1,730	Anthony Messuri Jr	Hartman Windecker (1676) & Barb Eliz Bellinger / Pickard	Hannah Adelia Young	
21	30,683,684	38,222,301	14.0	1,321	Rashelle Elburg	Daniel Young (1755) & Elizabeth Windecker	Hannah Adelia Young	
21	38,145,277	45,159,710	19.4	2,616	Norm Sones	Elizabeth Young (1827)	Hannah Adelia Young	
21	40,386,379	46,263,539	14.7	1,994	Suzanne Longo	Henry Young (1825) & Elizabeth Young	Hannah Adelia Young	23andMe
<hr/>								
22	21,135,763	24,995,202	7.9	2,048	Allan Young	Hans Andreas Jung (1645) & Agnes Clasen via son Nicholas	Hannah Adelia Young	MyHeritage
22	21,135,763	32,818,916	21.3	6,912	Thorsten Gruder	?Jung? – Germany	Hannah Adelia Young	MyHeritage
<hr/>								

**DKF – MOTHERS PATERNAL (Gilbert WILLIAMSON) SHETLAND ISLANDS DNA AUTOSOMAL
MATCHES – GEDMATCH and Testing Companies**

Chromosome Position (Mb) cM SNPs Person Ancestor(s) in Common G G Grandparent(s) Position of Match

1	48,643,357	67,954,617	22.7	10,496	Ian Williamson	William Mathewson (1745) & Isabella Spence	Robert Williamson	MyHeritage
1	49,154,950	57,228,975	7	3,840	Darren Hunter	William Mathewson (1745) & Isabella Spence	Robert Williamson	MyHeritage
1	51,616,379	68,046,354	22.2	2,745	“olaf” Williamson	William Mathewson (1745) & Isabella Spence	Robert Williamson	
1	52,586,758	68,146,345	22.1	2,748	Heather Lennie	Gilbert Basil Williamson (1786) & Eliz Arthur	Robert Williamson	
1	95,310,618	102,415,679	6.8	3,968	Darren Hunter	William Mathewson (1745) & Isabella Spence	Robert Williamson	MyHeritage
4	66,692,069	96,607,674	26.6	3,289	Heather Lennie	Gilbert Basil Williamson (1786) & Eliz Arthur	Robert Williamson	
4	93,479,275	110,307,014	13.3	7,296	Kim Williamson	William Mathewson (1745) & Isabella Spence	Robert Williamson	MyHeritage
7	9,219,393	18,428,951	14.1	6,400	Darren Hunter	William Mathewson (1745) & Isabella Spence	Robert Williamson	MyHeritage
17	51,933,919	74,155,621	39.1	5,510	John Robertson	Gilbert Basil Williamson (1786) & Eliz Arthur	Robert Williamson	
17	52,453,138	71,548,063	29.5	2,942	Alan Robb	Robert Nicholson (1688) & Mary Anderson	Robert Williamson	
17	61,764,704	68,434,131	11.7	1,914	Lawrence S Munson	Norwegian	Robert Williamson	

17	66,448,069	71,292,769	9.5	3,200	Ian Williamson	Williams Mathewson (1745) & Isabella Spence	Robert Williamson	MyHeritage
17	66,688,975	73,078,065	14.2	1,379	“olaf” Williamson	William Mathewson (1745) & Isabella Spence	Robert Williamson	
17	68,756,297	74,168,793	14.8	1,168	Heather Lennie	Gilbert Basil Williamson (1786) & Eliz Arthur	Robert Williamson	

There is a Paul WILLIAMSON from the UK on MyHeritage, but since he shares 162 cM with Mom’s second cousin Ted Davison, Paul is likely a descendant of Robert WILLIAMSON and Mary Ann WOOD and it would at this point be impossible to tease out the Williamson and Wood matches.

** There would be infinitely more matches shown above if Ancestry.com would include a chromosome browser so customers could see the specifics of the matches – which chromosomes, which segments.

David K. Faux. 16 December 2018, 16 June 2019, 13 February 2020.