



D	6210		R1b		13	23	14	11	12	14	12	12	12	13	13	28	17	9	10	11	11	25	15	19	31	15	15	17	18	FTDNA		
	94471	Donald Sylvester Paige.			13	23	14	11	12	14	12	12	12	13	13	28	17	9	10	11	11	25	15	19	31	15	15	17	18	FTDNA		
	6211		R1b		13	23	14	11	12	14	12	12	12	13	13	28	17	9	10	11	11	25	15	19	31	15	15	17	18	FTDNA		
	9574		R1b		13	23	14	11	12	14	12	12	12	13	13	28	17	9	10	11	11	25	15	19	31	15	15	17	18	FTDNA		
	9709		R1b		13	23	14	11	12	14	12	12	12	13	13	28	17	9	10	11	11	25	15	19	31	15	15	17	18	FTDNA		
	N50683		R1b		13	23	14	11	12	14	12	12	12	13	13	28														FTDNA		
	18183		R1b1c		13	23	14	10	12	15	12	12	12	13	13	28	17	9	10	11	11	25	15	19	31	15	15	17	17	FTDNA		
	6261		R1b		13	24	14	11	13	14	12	12	12	13	13	28	17	9	10	11	11	25	15	19	31	15	15	17	18	FTDNA		
	11033			2		13	23	14	11			12	12		13	13	28													12	Oxford	
	11028			3		13	23	14	11			12	12		13	13	28													12	Oxford	
	997			5		13	23	14	11			12	12		13	13	28													12	Oxford	
	2368			29		13	23	14	11			12	12		13	13	28													12	Oxford	
	3873			37		13	23	14	11			12	12		13	13	28													12	Oxford	
	1147			30		13	23	14	10			12	12		13	13	28													12	Oxford	
4602			42		13	23	14	10			12	12		13	13	29													12	Oxford		
E	7436		R1b1		13	23	14	11	12	12	12	12	13	13	29	17	10	10	11	11	24	16	19	31	15	16	16	18	FTDNA			
	8293		R1b1		13	23	14	11	12	12	12	12	13	13	29	17	10	10	11	11	24	16	19	31	15	16	16	18	FTDNA			
	46309		R1b1		13	23	14	11	12	12	12	12	13	13	29	17	10	10	11	11	24	16	19	31	15	16	16	18	FTDNA			
	(74295)		R1b1		13	23	14	11	12	12	12	12	13	13	29	17	10	10	11	11	24	16	19	31	15	16	16	18	FTDNA			
	98239		R1b1		13	23	14	11	12	12	12	12	13	13	29	17	10	10	11	11	24	16	19	31	15	16	16	18	FTDNA			
	2930			34		13	23	14	11			12	12		13	13	29													12	Oxford	
	4273			39		13	23	14	11			12	12		13	13	29													12	Oxford	
	11031	Edward Laverne Page	21			13	23	15	11			12	12		13	13	29													12	Oxford	
	9619	Edward Laverne Page	21	R1b		13	23	15	11	11	15	12	12	13	13	29	19	9	10	11	11	25	15	18	29	15	15	16	17	FTDNA		
	1313		22			13	23	15	11			12	12		13	13	29														12	Oxford
	17341			R1b		13	23	15	11	11	15	12	12	13	13	29	19	9	10	11	11	25	15	18	29	15	15	16	17	FTDNA		
	61529			R1b1		13	23	15	11	11	14	12	12	13	13	30	19	9	10	11	11	25	15	18	29	15	15	16	17	FTDNA		
10633			R1b		13	23	15	11	11	15	12	12	13	13	29	19	9	10	11	11	25	15	18	29	15	15	16	17	FTDNA			
11068		23			13	23	15	11			12	12		13	13	29													12	Oxford		
F	11092			6		13	23	14	11			12	12		13	13	30													12	Oxford	
	11115			7		13	23	14	11			12	12		13	13	30													12	Oxford	
	1517	William Eugene Page, IV		28		13	23	14	11			12	12		13	13	30													12	Oxford	
	9636	William Eugene Page, IV	28	R1b1c		13	23	14	11	11	11	12	12	11	13	13	30	18	9	10	11	11	26	15	19	27	15	15	18	FTDNA		
	15249	Donald Gordon Page		R1b1c		13	23	14	11	11	11	12	12	11	13	12	29	18	9	10	11	11	26	15	19	27	15	15	18	18	FTDNA	
16351					13	23	14	11	11	11	12	12	11	14	13	31	18	9	10	11	11	26	15	19	27	15	15	18	18	FTDNA		
G	6470		E3b1		13	24	13	10	16	18	11	12	12	13	11	30	15	9	9	11	11	24	14	21	32	14	16	16	17	FTDNA		
	N4229		E3b	M35+	13	25	13	10	16	18	11	12	12	13	11	31																
	2748	George Wilson Page		E3b1		13	24	13	10	16	19	11	12	12	13	11	30	15	9	9	11	11	24	14	20	32	14	16	16	17	FTDNA	
	113202	Robart Alexander Page		E3b1		13	24	13	10	16	19	11	12	12	13	11	30	15	9	9	11	11	24	14	20	32	14	16	16	17	FTDNA	
	4411	Thomas Mansfield Page		E3b1		13	24	13	10	16	19	11	12	12	13	11	30	15	9	9	11	11	24	14	20	32	14	16	16	17	FTDNA	
	9568			E3b1		13	24	13	10	16	19	11	12	12	13	11	30	15	9	9	11	11	24	14	20	32	14	15	16	17	FTDNA	
	92510			E3b		13	24	13	10	16	19	11	12	12	13	11	30	15	9	9	11	11	24	14	20	32	14	16	16	17	FTDNA	
	103054	William Leon Page		E3b1		13	24	13	10	16	19	11	12	12	13	11	30	15	9	9	11	11	24	14	20	32	14	16	16	17	FTDNA	
	1023	George Wilson Page	1	hg21		13	24	13	10			11	12		13	11	30													0	Oxford	
3971		36	hg21		13	24	13	10			11	12		13	11	30													0	Oxford		

H	6279			R1b		13	24	14	10	11	14	12	12	11	13	13	30	19	9	10	11	11	25	15	19	30	15	15	17	17	FTDNA	
	8555			R1b		13	24	14	10	11	14	12	12	11	13	13	30	19	9	10	11	11	25	15	19	30	15	15	17	17	FTDNA	
	95330	Ronald Royce Page		R1b		13	24	14	10	11	14	12	12	11	13	13	30	19	9	10	11	11	25	15	19	30	15	15	17	17	FTDNA	
	5103			R1b		13	24	14	10	11	15	12	12	12	13	13	28	17	9	9	11	11	24	15	19	30	15	15	16	17	FTDNA	
			46				13	24	14	10			12	12		13	13	28													Oxford	
	6298			R1b		13	24	14	11	11	15	12	12	12	13	12	29	17	9	10	11	11	25	15	19	29	15	15	16	17	FTDNA	
	41756			R1b1		13	24	14	11	11	16	12	12	12	13	13	29	18	9	10	11	11	25	15	19	29	15	15	16	17	FTDNA	
	N14275			R1a		13	24	15	11	11	16	12	12	11	13	11	29															
	6355			R1b		13	24	14	10	11	14	12	12	12	13	13	29	16	9	10	11	11	25	15	19	30	14	14	17	17	FTDNA	
	1162		11				13	24	14	10			12	12		13	13	29													12	Oxford
	4756			R1b		13	24	14	10	12	14	12	12	11	13	13	29	17	9	9	11	11	25	15	19	29	15	16	17	17	FTDNA	
	49226			R1b1c		13	24	14	11	12	14	12	12	11	13	13	29	16	9	10	11	11	25	15	19	29	15	15	17	18	FTDNA	
	46617			R1b1c		13	24	14	11	11	14	12	12	12	13	13	29	16	9	10	11	10	25	15	19	29	14	15	17	18	FTDNA	
	1971		9				13	24	14	10			12	12		13	13	29													12	Oxford
	9731	Leland Franklin Page			R1b		13	24	14	10	11	15	12	12	11	13	13	29	16	9	10	11	11	24	15	19	29	15	15	17	17	FTDNA
65951	Thomas Page Mericle			R1b		13	24	14	10	11	15	12	12	11	13	13	29	16	9	10	11	11	24	15	19	29	15	15	17	17	FTDNA	
1050	Thomas Page Mericle	10				13	24	14	10			12	12		13	13	29													12	Oxford	
I	1968		12			13	24	14	10			12	12		14	13	30													12	Oxford	
	74337	Kennet James Page		R1b1c	P25+	12	26	14	11	11	15	12	12	12	14	13	30	18	9	9	11	11	24	15	19	30	14	14	15	15	FTDNA	
	112919			R1b1		12	26	14	11	13	14	12	12	11	13	13	28	16	9	10	11	11	22	15	20	31	12	15	16	17	FTDNA	
	80161			R1b1c		13	24	14	12	11	14	12	12	12	14	13	30	17	9	10	11	11	27	15	20	29	15	15	17	17	FTDNA	
969		15			13	24	14	12			12	12		14	13	30														12	Oxford	
J	2991			R1b		13	24	14	11	11	14	12	12	12	14	13	29	17	9	10	11	11	25	15	19	30	15	15	16	17	FTDNA	
	21372			R1b		13	24	14	11	11	14	12	12	12	14	13	29	17	9	10	11	11	25	15	19	30	15	15	16	17	FTDNA	
	71861	Thomas William Page		R1b1c		13	24	14	11	11	14	12	12	12	13	27	17	9	10	11	11	25	15	19	30	15	15	16	17	FTDNA		
	58815			R1b1		12	24	14	11	11	14	12	12	12	14	13	29	17	9	10	11	11	25	15	19	30	15	15	16	17	FTDNA	
	2987			R1b		13	24	14	11	11	14	12	12	12	14	13	29	17	9	10	11	11	25	15	19	31	15	15	16	17	FTDNA	
	60854	Howard Michael Page		R1b1		13	23	14	11	11	14	12	12	12	14	13	31	17	9	10	11	11	25	16	19	28	15	16	17	17	FTDNA	
	11012		8			13	23	14	11			12	12		14	13	31														12	Oxford
	19146			R1b		13	24	14	11	11	14	13	12	11	13	13	28	18	9	10	11	11	25	15	19	30	15	16	17	18	FTDNA	
	11022		13			13	24	14	11			12	12		14	13	29														12	Oxford
	2941		32			13	24	14	11			12	12		14	13	29														12	Oxford
11053		14			13	24	14	11			12	12		14	13	29														12	Oxford	
4664		44			13	24	14	11			12	12		14	13	29														12	Oxford	
K	17406			I or I1b		13	24	16	11	14	14	11	13	15	13	11	32	16	8	10	11	11	25	15	20	30	12	14	15	15	FTDNA	
	93954			I2a	P37.2+	13	24	15	10	12	15	11	13	11	13	11	30	17	8	9	11	11	25	15	20	32	12	12	14	15	FTDNA	
	Y-13818H					13	24	16	11			11	13	11	13	11	30														Oxford	
N5933			I	P19+	13	24	16	11	12	15	11	13	11	13	11	30																
L	11041		24			14	22	15	10			11	13		12	11	28													14	Oxford	
	28665			G or G2		14	22	15	10	14	15	11	13	11	12	11	28	17	9	9	11	11	23	16	21	30	12	13	14	14	FTDNA	
	92718			G or G2		14	22	15	10	14	15	11	13	11	12	11	28	17	9	9	11	11	23	16	21	31	12	13	14	14	FTDNA	
	76825	Estrich Wooddard Page	EWP	I		14	22	14	10	13	13	11	16	11	12	11	28	14	8	9	8	11	22	18	20	29	12	14	15	16	FTDNA	
	11075	Estrich Wooddard Page	20			14	22	14	10			11	16		12	11	28														12	Oxford
B5155		45			14	22	15	10			11	13		12	11	28														14		
M	88138	Louis Page	LP		R1b1b2	14	24	13	11	11	14	12	12	13	13	13	30	17	9	10	11	11	25	15	19	28	14	15	17	17	FTDNA	

N	138431	Colin Ronald Page	CRP	I2b1	14 23 15 10 14 15 11 13 12 14 12 32 14 8 8 10 11 24 14 20 27 11 14 14 15	FTDNA		
O	4727 94309	Laird Charles Page	41 LCP	R1a1	14 25 16 11 11 14 12 12 11 13 11 31 14 25 16 11 11 14 12 12 11 13 11 31	12 15 9 10 11 11 24 14 20 31 12 15 15 16	Oxford FTDNA	
P	9630			I	15 23 14 10 15 15 11 13 11 14 12 31	15 8 10 11 11 25 14 20 28 11 14 14 15	0	FTDNA
	3882		35		15 23 14 10 11 13 14 12 31			Oxford
	20992			M223+ P19+	15 23 15 10 15 15 11 13 11 14 12 31	15 8 10 11 11 25 14 20 28 11 14 14 15		FTDNA
	61471			I	15 23 15 10 15 15 11 13 11 14 12 31	15 8 10 11 11 25 14 20 28 11 14 14 15		FTDNA
	6476	Page Gordon Bennett		I	15 23 15 10 15 15 11 13 11 14 12 32	15 8 10 11 11 25 14 20 28 11 14 14 15		FTDNA
	33982			I	15 23 15 10 15 15 11 13 11 14 12 32	15 8 10 11 11 25 14 20 28 11 14 14 15		FTDNA
	970		25		15 23 15 10 11 13 14 12 32		0	Oxford
	9735	Robert Leo Page, Jr.		I	15 23 15 10 15 15 11 13 11 14 12 32	15 8 10 11 11 25 14 20 28 11 14 14 15		FTDNA
	71110			I	15 23 15 10 15 15 11 13 11 14 12 32	15 8 10 11 11 25 14 20 28 11 14 14 15		FTDNA
	10856			I	15 23 15 10 15 15 11 13 11 14 12 32	15 8 10 11 11 25 14 20 28 11 14 14 15		FTDNA
	10602			I	15 23 15 10 15 15 11 13 11 14 12 32	15 8 10 11 11 25 14 20 28 11 14 14 15		FTDNA
	36493			I	15 23 15 10 15 15 11 13 11 14 12 32	15 8 10 11 11 24 14 20 28 11 14 14 15		FTDNA
	17479			I	15 23 15 10 15 15 11 13 11 14 12 32	15 8 10 11 11 25 14 20 28 11 14 14 15		FTDNA
	38277			I	15 23 15 10 15 15 11 13 11 14 12 32	15 8 10 11 11 25 14 20 28 11 14 14 15		FTDNA
	37321			I	15 23 15 10 15 15 11 13 12 14 12 32	15 8 10 11 11 25 14 20 28 11 14 14 15		FTDNA
	104957			I	15 23 15 10 15 15 11 13 11 14 12 32	15 8 10 11 11 25 14 20 28 11 14 14 15		FTDNA
	44473			I	15 23 15 10 15 15 11 13 11 14 12 32	15 8 10 11 11 25 14 20 28 11 14 14 15		FTDNA
	68247			I	15 23 15 10 15 15 11 13 11 14 12 32	15 8 10 11 11 25 14 20 28 11 14 14 15		FTDNA
	58574			I	15 23 15 10 15 15 11 13 11 14 12 32	15 8 10 11 11 25 14 20 28 11 14 14 15		FTDNA
	28621	Clifford Edward Paige	CEP		I	15 23 15 10 15 15 11 13 12 14 12 31	15 8 10 11 11 25 14 20 28 11 14 14 15	
B4441		40			15 23 15 10 11 13 14 12 31		0	Oxford
	Danny Barren Page	DBP	I1b		15 23 15 10 15 15 11 13 12 14 12 31	15 8 10 11 11 25 14 20 28 11 14 14 15		Ancestry
4236		38			15 23 15 10 11 13 14 12 32		0	Oxford
1043		26			15 23 15 10 11 13 14 12 32		0	Oxford
2496		31			15 23 15 10 11 13 14 12 32		0	Oxford
4459		43			15 23 15 10 11 13 14 12 31		0	Oxford

DYS 425 = 0: Due to an unusual change in the DNA sequence, it was not possible to allocate a specific band for marker DYS 425 as there were multiple peaks for this marker. This is a rare result but nevertheless apparently does occur from time to time and was shown as a \*M.

\* Note: On 5/19/2003. these values were adjusted down by 1 point because of a change in Lab nomenclature.

YHAP DNA 25-37 marker test results are not shown. Those tested should contact each other to compare results. Haplogroup values shown in green have been confirmed by SNP testing.

The specific Y-DNA results of these PAGE individuals on the attached spreadsheet are to remain private to be shared ONLY among those who have been tested, or their proxie.

#### FAMILY LINE ASSOCIATIONS

- Family Line A: Descended from Jeremiah Page, b.c. 1730 (possibly co. Norfolk, Eng.) immigrated c. 1750 to New London, CT, then to Columbus, Chenango Co., NY. Jeremiah m. "Polly" Eames/Ames c. 1759 in Norwich, CT,
- Family Line B:  
Family Line C: Associated with most distant probable ancestor who was Thomas Page, bc.1650, England and immigrated to Isle of Wight, VA around 1680. Thomas Page m. Alis (Alice?) Garrett. In some of the older Quaker records in Isle of Wight, VA, it is spelled Yarrett. At least three are descended from Abraham Page, b.c. 1716, possibly in co. Suffolk, Eng., m. a Mary and was in Wayne Co, N.C. just before 1740.
- Family Line D: Associated with the immigrant John Page of Haverhill, MA who immigrated in 1635. He was the son of Thomas & Johan Baker who were m. Sept. 14, 1607 in Rattlesden, co., Suffol, Eng.. John was supposedly b. in Worlingham, co. Norfolk, Eng. One has traced ancestry back to Thomas Page of Walpole, MA, who m. Sarah Robbins of Walpole.
- Family Line E: Descended from or associated with immigrant ancestor (or relative) John & Phoebe (Payne) Page who arrived in Boston in 1630 from Boxted, co. Essex, Eng. Some are descended from Dr. John Page of Farmingham, Sutton Co., MA who m. in 1712 Susannah Lealand/Leland (b. 19 Dec. 1690) in Sherborn, Middlesex Co., MA. Dr. John Page's relationship to the immigrant John Page in 1630 remains unknown.
- Family Line F:  
Family Line G: Descended from Col. John Page, Gent. of co. Middlesex, Eng. Who arrice c. 1650 and lived in Williamsburg, VA. Except for 3971 descended from George & Sarah (Linsley) Page, Gent. of Branford, CT. He arrived c. 1662 from Shorne, co. Kent, Eng.. Also the daughtered-out line of Thomas and Elizabeth (Felkin) Page of Mark Lane, London, and Saco, ME who d.there in 1645.
- Family Line H: Three share a common Page ancestor with Samuel Page (b.c. 1770) of Smithville, Canada, in the early 1800s. He m. Hannah Cornell. Descendants of John Page (1750 - 1803) b: Bet. 1750 - 1756 d: Bet. July 28, 1803 - March 07, 1804 in Union Co, Laurens District, SC ... +Anna (Hannah) 1756 - 1832 b: Bet. 1756 - 1759 d: Aft. July 1832 in Bibb Co, Alabama One who arrived in 1966 has traced his ancestry back to Edmund Page in the early 1600s in the area of Alverstoke, co. Hampshire, Eng. Anthony Brian Treacher\* traces his ancestry back to William Page, b. 1778 of Fulmodeston, Co. Norfolk, UK.
- Family Line I: One member descended from Joshua Page, b. 1780, of Rotherhithe, Eng. KJP descends from Edward Page, bc. 1786 Maidstone, Kent. He married Catherine Stanford on 8 Jan 1815 at St Margaret, Rochester, Kent
- Family Line J: Associated with the line of Joseph Page of Monmouth, NJ, which is NOT part of the line of Robert Page of Ormsby St. Margarets, co. Norfolk, Eng. who arrived in 1637. His grandson, John, b. Nov. 15, 1672 went to Cape May, NJ; but died young.. # 60850 traces his ancestry to George Page, b. 1795 in Wingfield, co. Suffolk, close to the border with co. Norfolk, Eng.
- Family Line K: RHP of Auckland, New Zealand, is descended from Robert Page, b. 1800, Great Yarmouth, co. Norfolk, Eng. RGWP's ancestors came from West Ham, London <Canning Town district>, Eng.back to 1803. PIP's ancestor is Richard Page, d. 31 May 1639 a yeoman from Walsham le Willows, co. Suffolk, Eng.
- Family Line L: He was descended from Robert Page of Ormsbey: Robert;Robert;Thomas;John;Joseph;Jonathan b1738 looks excellent to be my Jonathan1 as he would have been 28 at the birth of my Jonathan2 in 1766 in NC. Jonathan b1738 apparently born in NJ.
- Family Line M:  
Family Line N: Descended from Raymond Page who came to Quebec from France in 1637. A 4th generation Londoner that emigrated to Brisbane, Australia in 1980. Page ancestors originate from around Stevenage, Hertfordshire.to as far back as 1704.
- Family Line O: Traces his ancestry to John Page, b. c. 1724 (possibly in Philadelphia) who m. Ann Lownes. John's father was George Page of Philadelphia.
- Family Line P: Most descended from Exolheath (Axelheath) Page of Goochland Co., VA, (d. 1780) or his close relative (brother or uncle) - 1754-1775. Clifford Edward Paige is descended from Nathaniel Page/Paige with his wife Joanna immigrated to Mass. c. 1675 and lived in Hardwick, Mass.

Updated: 8/12/2009

[RETURN TO TOPhttp://www.pagey-dna.org/](http://www.pagey-dna.org/)









