

B(a)(o)ugh(a)n Family DNA Study

Name		ySearch															
Y-Base		Y-Base															
DNAH Kit No.		DNAH Kit No.															
FTDNA Kit No.		FTDNA Kit No.															
*Haplo		R1b1	R1b1	R1b1	R1b1	R1b1	R1b1	R1b1	R1b1	R1b1	R1b1	R1b1	R1b1	R1b1	R1b1	R1b1	R1b1
	James Boughan of Essex County, Virginia																
	Henry Oscar Baughan (James Baughan, Essex County, Va. bef 1635-1676)	47539															
	Charles C. Boughan (James Boughan, Essex County, Va. bef 1635-1676)	48427															
	William Edwin Baughn (James Baughan, Essex County, Va. bef 1635-1676)	86565															
	Steven Peyton Baughn, MD. (James Boughan, Essex County, Va. bef 1635-1676)	N28537															
	Christopher James Baughn (Monticcioli Baughan <1755-<1792) of Culpepper County, Virginia)	58767															
	Lowell Bradley Baughan (James Baughan <1755-<1827) of Hanover and Louisa County, Virginia)	80751															
	Brent Fairhurst Baughn (Richard Baughn, Hanover Co. VA -> d. 1808 KY)	44091															
	David Clark Baughan (Benjamin Baughan, b 1784-1790, Virginia, d 1840-1850, Virginia)	107106															
	Arthur E Baughan (William T "Jack" Baughan, Hanover Co. VA ca 1806 -)	92602															
	James Franklin Vaughn (Aris (Aryest) T. VAUGHN, b: 1742 VA, NC, d: 1842, Prestonsburg, Floyd Co. KY)	JKKCW															
	Leon Paul Vaughn (Jesse Vaughn(n), d. 1858 Montgomery Co., GA)	GNSGX															
	Glenn Arthur Vaughn (Murphy Vaughn, b: 1816 MS, d: 1867 Anderson Co. TX)	79235															
	Ronald Louis Vaughn (Benjamin Vaughn, b: Adt. 1776 in Halifax, VA d: Adt. 1750)	111306															
	William Vaughn (Henry Vaughn, b. 1797, d. 1877, Culpeper County)	WHEY6															
	George Trail (David Trail, b. About 1677, d. About 1750, Maryland, USA)	893B3															
	Ronald Trail (David Trail, b. About 1677, d. About 1750, Maryland, USA)	HRH8Q															
DYS	393	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
	390	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24
	391	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
	385a	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
	385b	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14
	426	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
	388	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
	439	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
	389-1	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
	392	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
	389-2	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
	458	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18
	459a	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
	459b	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
	455	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
	454	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
	447	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
	437	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14
	448	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19
	449	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
	464a	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15
	464b	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
	464c	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
	464d	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17
	460	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
	GATAH4	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
	YCAIIa	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19
	YCAIIb	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24
	456	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
	607	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15
	576	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18
	570	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17
	CDYa	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37
	CDYb	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37
	442	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
	438	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
	531	12															
	578	9															
	395S1a	15															
	395S1b	16															
	590	7															
	537	10															
	641	10															
	472	8															
	406S1	10															
	511	10															
425	12																
413a	21																
413b	22																
557	16																
584	10																
436	12																
490	12																
534	15																
450	8																
444	11													11			
481	22																
520	20																
446	14													14			
617	12																
568	11																
487	13																
572	11																
640	11																
492	12																
565	12																
461	#N/A																
462	#N/A																
GATA A10	#N/A																
635	#N/A																
GAT 1B07	#N/A																
441	#N/A																
445	12																
452	#N/A																
463	#N/A																