CHRISTMAN / CHRISTMAN / CHRISTMANN / CRESSMAN Surname Y-DNA Testing Results

To learn more about the original project, and/or to join,

visit the Christman Surname Genetic Genealogy Y-DNA Project hosted at FamilyTreeDNA

Project Started: 22 Nov 2006

Last Update: 18 Mar 2008

By: Charles F. Kerchner, Jr., P.E., Genetic Genealogy Pioneer, Copyright © 2006-2008, All Rights Reserved.

Sources: Testing via the Christman YDNA Project with FTDNA, Private Submission, and Public Databases such as Ysearch.org

No part of this webpage may be used in whole or part without the expressed permission of the owner and author.

Participants are allowed to print a copy of this webpage for their own use

Project Admin for the original Christman Surname YDNA Project

http://www.kerchner.com/

Haplogroups in green have been 100% confirmed by additional SNP testing. Haplogroups in red have been predicted with high confidence by Family Tree DNA based on <u>unambiguous</u> results in the individual's personal page. Please note that for any predicted results Family Tree DNA sees no reason for ordering a SNP test to confirm the Haplogroup. If the Haplogroup field has a "—" in the field, then Family Tree DNA feels that the comparative results are not clear and unambiguous and if the kit holder wants to know their SNP with 100% confidence they may consider ordering a SNP confirmation test. To date all Haplogroup fields have either been confirmed by testing or reliably predicted.

Table cells shaded in orange represent an allele value difference for that person at that marker from the ancestral haplotype if an ancestral haplotype has been deduced for their group. Note: the Christman Family Group 01 in the J2 haplogroup has extra copies of multi-copy marker DYS464. Most male lines only have four copies. Some Christmans in Group 01 have 5 or even 6 copies. For those tested to date, this appears to be a unique identifier for their group of Christmans, i.e., the descendants of Jacob Christman c1711-1761.

Click On Kit# or Ysearch ID# Hyperlink if Provided to View More Info Kit# and/ or Ysearch#	Most Distant Ancestor	H a p l o g r o u	3 9 3	9	1 9	3 9	5	3 8 5 b	4 2 6	3 8 8	3 9	I	3 9 2	3 8 9 II (II- I)	8	9 a	5 9 b	5	4 5 4	4 4 7	4 3 7	8	4 4 9	4 6 4 a	4 6 4 b	4	6	4 6 4 e	4 6 4 f	4660	1	G А Г А Н 4	C A I I	Y C A I I	4 5 6	6 0 7	5 7 6	7	C D Y	C D Y	4 4 2	4 3 8
												Gr	ou	p 0	1 -	- <u>I</u>	<u>Ia</u>	plo	gr	ou	ıр .	<u>J2</u>																				
	De	scen	da	nts	of	Ja	cc	b	Cl	hr	ist	ma	n,	bor	'n	c1	71	1 i	in I	Eu	ro	pe	, ir	nn	nig	ra	nt	to	Pe	nn	sy	lva	ani	ia								
Jacob Christman	Deduced Ancestral Haplotype for Jacob Christman c1711- 1761	J2	13	23	15	9	13	16	11	17	11	13	11	30 (17)	16	5 8	9	11	11	26	14	20	33	11	13	15	16	16	-	10) 1	.1	19	22	15	14	16	18	35	39	12	9

77721 C8HUN	Jacob Christman c1711-1761, via George c1739, John b1767 , Daniel b1816	J2	13	3 23	15	9	13	16	11	17	11	13	11	30 (17)	16	8 9	11	11	26	14	20	34	11	13	15	16	16		10	11	19	22	15	14	16	5 1	8	35	39	12	9
86250	Jacob Christman c1711-1761, via George c1739, John b1767, Daniel b1816	J2	13	3 23	15	9	13	16	11	17	11	13	11	30 (17)	17	8 9	11	11	26	14	20	34	11	13	15	16	16		10	11	19	22	15	14	16	5 1	.8	35	39	12	9
101087	Philip Christman b1797, of Limerick Twsp, Montgomery Co PA., Isaiah b1830, James b1868. YDNA testing indicates this line possibly ties in via the John Christman, b1767. See DYS449 allele of 34.	J2	13	3 23	15	9	13	166	11	17	12	13	11	30 (17)	16	8 9	11	11	26	14	20	34	11	13	15	16	16		10	11	19	22	15	14	16	5 1	.81	35	40	12	9
93844 <u>62HH6</u>	Jacob Christman c1711-1761, via George c1739, George b1772, George b1797	J2	13	3 23	15	9	13	16	11	17	11	13	12	30 (17)	16	8 9	11	11	26	14	20	33	11	13	15	16	17	17*	10	11	19	22	15	14	16	5 1	.8	36	38	12	9
91853 <u>YVB2R</u>	Jacob Christman c1711-1761, via Philip b1755, Henry b1777, Jonas b1808	J2	13	3 23	15	9	13	16	11	17	11	13	11	30 (17)	16	8 9	11	11	26	14	20	33	11	13	15	16	16		10	11	19	22	15	14	16	5 1	.8	35	39	12	9
											(Fro	up	02	_]	Ha	plo	gr	ouj	o R	1a																				
The 1	two immigrant (Chris	tm	an	ı/C	hr	isı	ma	n	lin	es	in		s ha ear	_	_		_		e i	na	tcł	in	g h	ap	olo	ty	pes	inc	lica	atir	ıg	a]	po	ssi	ibl	le	sh	ar	ed	
Common	Deduced Ancestral																																			Τ					
unknown	Haplotype for these two immigrant lines which are possibly	R1a	13	25	16	11	11	14	12	12	11	13	11	29 (16)																											
at this	related. Need to test													(10)																											
time														(10)																											
97567	related. Need to test more markers. Descendants of immigrant Michael Christman, born 1726, last of PA Michael Christman	R1a	13	25	16	11	11	14	12	12	11	13	11	29		9	10 1	1 1	1 24	4 14	20	32	12	14	15	16			10	10	19	21	16	16	17	7 1:	9 3	37	37	12	11
97567 S5FYY	related. Need to test more markers. Descendants of immigrant Michael Christman, born 1726, last of PA Michael Christman b 1726, of PA Descendant of immigrant Jacob Chrisman, born 1706, last of VA		13	25	16	11	11	14	12	12	11	13	11			9	10 1	1 1	1 24	4 14	20	32	12	14	15	16			10	10	19	21	16	16	17	7 1	9 3	337	37	12	11
97567 S5FYY	related. Need to test more markers. Descendants of immigrant Michael Christman, born 1726, last of PA Michael Christman b 1726, of PA Descendant of immigrant Jacob Chrisman, born													29 (16)	15		10 1												110									37 ::			11
97567 <u>\$5FYY</u>	related. Need to test more markers. Descendants of immigrant Michael Christman, born 1726, last of PA Michael Christman b 1726, of PA Descendant of immigrant Jacob Chrisman, born 1706, last of VA Hugh Chrisman born													29 (16)	15																										
97567 <u>\$5FYY</u>	related. Need to test more markers. Descendants of immigrant Michael Christman, born 1726, last of PA Michael Christman b 1726, of PA Descendant of immigrant Jacob Chrisman, born 1706, last of VA Hugh Chrisman born in VA, died in OH. Descendant of immigrant Jacob Chrisman, born			3 2.	5 1	6 1	1 1		4 1		2 1	1 1		29 (16)	15																										
97567 S5FYY N58131 MRQ75	related. Need to test more markers. Descendants of immigrant Michael Christman, born 1726, last of PA Michael Christman b 1726, of PA Descendant of immigrant Jacob Chrisman, born 1706, last of VA Hugh Chrisman born in VA, died in OH. Descendant of immigrant Jacob Chrisman, born 1706, last of VA	R1a		3 2.	5 1	6 1	1 1		4 1	2 1	2 1	1 1 1	3 1 0 1	29 (16)	15	9	10	111	111 2	224 1	4 20	0 32																			
97567 S5FYY N58131 MRQ75	related. Need to test more markers. Descendants of immigrant Michael Christman, born 1726, last of PA Michael Christman b 1726, of PA Descendant of immigrant Jacob Chrisman, born 1706, last of VA Hugh Chrisman born in VA, died in OH. Descendant of immigrant Jacob Chrisman, born 1706, last of VA	R1a		3 2.	5 1	6 1	1 1	1 1	4 1	2 1 1 1 2 1	2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 0 1 Dup	29 (16)	15 (5) 15 (-)	Ha	10 10 plo	gre	111 2 Duj	24 1 1 D R	4 20 Laboratoria de la constanta de la constan	0 3:	2 12	2 14	15		55														
97567 S5FYY N58131 MRQ75	related. Need to test more markers. Descendants of immigrant Michael Christman, born 1726, last of PA Michael Christman b 1726, of PA Descendant of immigrant Jacob Chrisman, born 1706, last of VA Hugh Chrisman born in VA, died in OH. Descendant of immigrant Jacob Chrisman, born 1706, last of VA Chrisman	R1a		3 2.	5 1	6 1	1 1	1 1	4 1	2 1 1 1 2 1	2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 0 1 Dup	29 (16)	15 (5) 15 (-)	Ha	10 10 plo	gre	111 2 Duj	24 1 1 D R	4 20 Laboratoria de la constanta de la constan	0 3:	2 12	2 14	15		55														
97567 S5FYY N58131 MRQ75 6ZQPK N49584	related. Need to test more markers. Descendants of immigrant Michael Christman, born 1726, last of PA Michael Christman b 1726, of PA Descendant of immigrant Jacob Chrisman, born 1706, last of VA Hugh Chrisman born in VA, died in OH. Descendant of immigrant Jacob Chrisman, born 1706, last of VA	Ria		3 2.	5 1	6 1 Gr	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 p 03	3a -	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 2 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 1 0 1 1 28 (16	29 (16) 1 29 (16) 1 (16)	15 (5) (5) (6) (7)	Ha nric	plo h C	gree	Dulg stma	224 1 1 2 2 A 1 1 A 1 A 1 A 1 A 1 A 1 A 1 A	4 20 Laboratoria de la constanta de la constan	o 32	rant	to (Car	nad	a														

Group 03b – Descendants of George W. Crisman born in 1822 in Ohio

Ysearch ID DGXYQ	George W. Crisman b1822 in Ohio	R1b												(17)																H4 =2			22							17	12
	Group ()3c – D	esc	end	lant	s of	Ge	eorg	e C	roe	ssm	an	bor	n in	169	7 i	n Pf	un	gsta	ıdt,	He	sse	-D	arm	sta	dt, (Geri	nan	y. E	Emig	grat	ed	to l	PA	in :	172	9				
Ysearch ID 7DFK4	Georg Croessman b1697 in Pfungstadt, Hesse- Darmstadt, Germany. Emigrated to Pennsylvania in 1729 were he settled.	R1b	13	24					12					26 (16)																											
	,	,				Gro	up	03d	$-\Gamma$	es	cenc	lan	ts o	f Ch	ristı	na	n bo	orn	cir	ca 1	190	0 iı	n M	Iain	e p	er c	ensi	ıs d	ata							,					
N54671	Christman born circa 1900 in Maine per 1930 census data	R1b1c	13	24	14	10	11	15	12	12	11	13	13	30 (17)																											
	,	,	,	,	,	,	,	Gı	oup	03	e –	De	scei	ndar	its o	f C	riss	ma	an F	am	ily	of	Be	dfo	d C	o F	A	,,_						,	,	,	,		,		
Ysearch ID GP3GA	Crissman of Bedford Co PA	R1b	13	23	13	10			12	12		13	12	28 (15)																											
	,	,				,	,		,				,		Una	ssi	gnec	i – '	TBI)			,					,_,_			,					,					
Ysearch ID VDAN7	Christman of s.e. PA	R1b	13	23	14	10	11	13	12	12	12	12	13	28 (16)	16	9	10	11	11	25	16	19	29	15	16	16	16		11	1	1	19	23	15	15	18	18	36	36	12	12
												(iro	up	04	_]	Ha	pl	ogr	ou	p]	[1	1																		
110062 RYUHU	Heinrich Christman, bo c1706, Germa died 1774 ir Monroe Co I	ny, I	1a	13	22	14	11	13	14	11	15 1	1	12	11 2	8 1	4 8	9	8	11	23	16	20	29	12	14	15	16		1	0 1	0	19	21	14	14	18	19	35	35	12	10

Blank cells were not tested for this person. A cell with a value of "0" for any marker indicates that the lab reported a "null" value or no result for this marker where normally an allele value would be expected. All cases of this nature are retested multiple times by the lab to confirm their accuracy. Mutations causing null values are infrequent, but are passed on to offspring just like other mutations, so related male lineages such as a father and son would likely share any null value. Thus far in this project, no members have any "0" or "null" allele values.

* Research note as of 16 Nov 2007: The Jacob Christman Hg=J2 group above has extra copies of marker DYS464. This is rare. Alleles for those males tested and "called" by the standard method of testing for this marker report some in this group to have six copies of DYS464 and other five. Those with the DYS464f 6th copy with the "*" after it are being reviewed with an advanced marker test and analysis at FTDNA's new advanced marker lab in Houston TX. Also two males with only 5 copies are also being tested with the advanced test as a reference point. This is being done at no charge by FTDNA to clear up the confusing data for the 6th copy for this marker for some tested in this group. Is it real or is it an ambiguous/false extra peak in the analog "calling" practice for some Christman males in this particular group. Standard marker tests are done via FTDNA's lab at the Univ of AZ. DYS464 is one of the most difficult markers to test. But it is also very useful in differentiating male lines which is why it is used by FTDNA. When we learn the final answer about these extra copies of DYS464, we will update this page.

Click here for more information about various ancient haplogroup origins

Copyright © 2006-2008 Charles F. Kerchner, Jr., P.E. All Rights Reserved