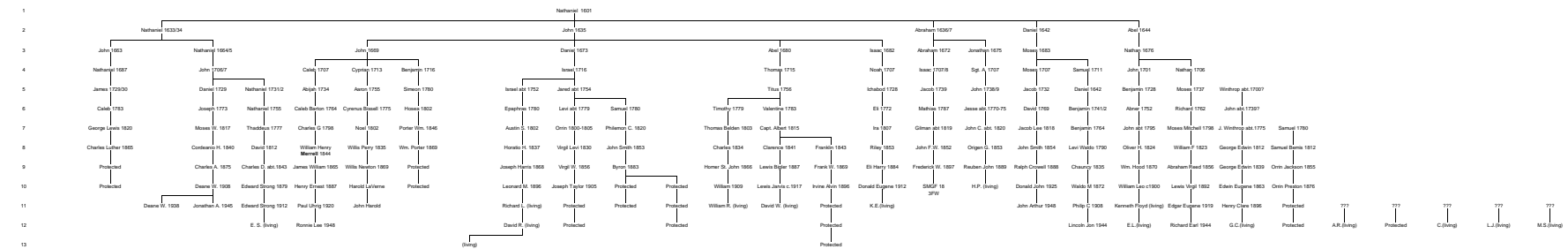


Merrills of Haplogroup G
 descendants of Nathaniel Merrill b.1601
 Wherstead, Suffolk, England
 Deane Merrill, December 2009

generation



sequence project ID tested by	0 modal value	1 139 smgf	2 140323 drsh, smgf, asc, fdrsa	3 149 ancestry	4 144019 fdrsa	5 181 drsh	6 157 ancestry	7 140 smgf	8 174 smgf	9 155 rg, smgf	10 143 smgf	11 141 smgf	12 142 smgf	13 171 ancestry	14 153 smgf	15 144 smgf	16 151 drsh	17 145 smgf	18 170 ancestry	19 47626 fdrsa	20 180 ancestry	21 154 smgf	22 183 genebase	23 138 rg	24 158 smgf	25 156 drsh, genebase	26 150 ancestry	27 184 genebase	28 N45090 fdrsa	29 N10897 fdrsa			
385a	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	385a u 14	
391	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	391 u 10	
438	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10	438 u 10
441*	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13	441 u 13
444	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13	444 u 13
446	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18	446 u 18
449	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31	449 u 31
452*	452 u 7	452 u 7	452 u 6	452 u 6	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7	452 u 7
454	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11	454 u 11
456	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15	456 u 15
458	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16	458 u 16
461	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11	461 u 11
570	570 u 18	na	570 u 18	570 u 17	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na
GDY	GDY u 34-37	na	GDY u 34-37	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na

*Nomenclature used = Merrill project (same as DNAH bef. 12/07)

Only the markers which exhibit variation descendants are shown here.

merrill 1

plus 1

http://www250g.com/Forum/View/ContentFamily/2/merrill_dna/pedigree.de (shewtree) 12/22/09

http://www250g.com/Forum/View/ContentFamily/2/merrill_dna/pedigree.de

http://www250g.com/Forum/View/ContentFamily/2/merrill_dna/pedigree_tree.pdf

http://www250g.com/Forum/View/ContentFamily/2/merrill_dna/pedigree_tree.pdf

for documentation see

http://www250g.com/Forum/View/ContentFamily/2/merrill_dna/pedigree.htm

12/22/09