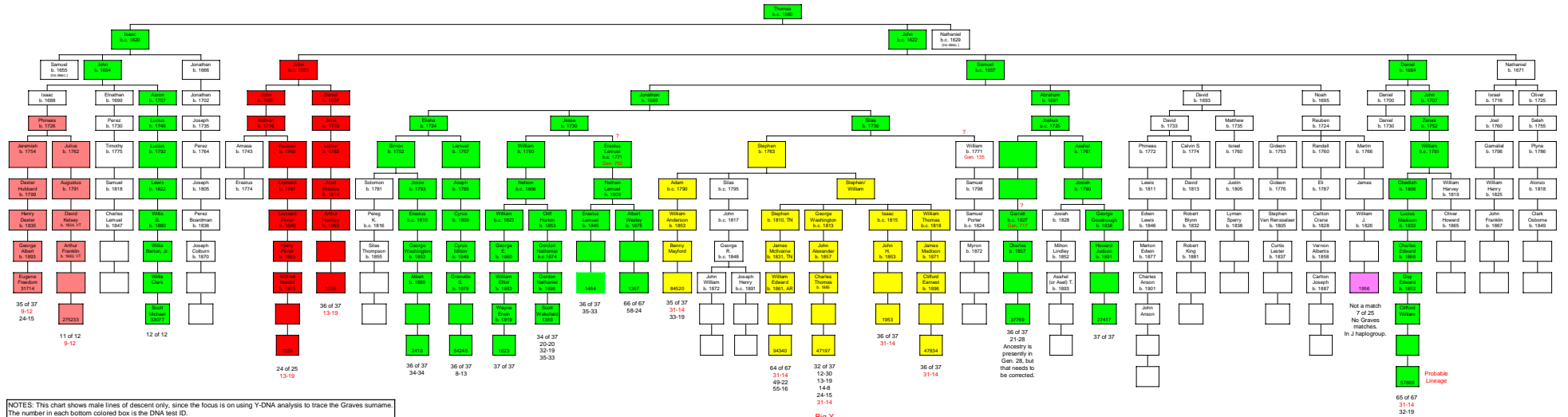


Descendants of Thomas Graves of Hartford, CT (Gen. 168)
Including Gen. 135, 717, 752
(Rev. 24 March 2017)



NOTES: This chart shows male lines of descent only, since the focus is on using Y-DNA analysis to trace the Graves surname. The number in each bottom colored box is the DNA test ID. When two descendants of a common ancestor have exactly the same DNA test results, (or at least share the same mutation or lack of mutation) it is assumed that the common ancestor also had that result, and all boxes up to and including the common ancestor have been given the same color. All boxes with the same color have the same DNA test results (or at least share the same mutations or lack of mutations). 24 of 25 means that 24 of the 25 DNA markers matched the inferred ancestral haplotype. A notation like 13-19 indicates a mutation from the ancestral haplotype, and means marker 13 had a value of 19. When there is a color other than black for mutation numbers, that is intended to show that those numbers define that particular branch of the family. For instance, the descendants of Stephen Graves (born 1763) are defined by a value of 14 at position 31. The ancestral haplotype is not yet known for sure, but we are now using the mode of all Y-DNA test results (as shown on the master Y-DNA test results summary on the FTDNA website) as the best estimate of that. Both gen. 169 and gen. 65 share a common ancestor with gen. 168.

Big Y

65 of 67
31-14
32-19