

## Family Tree DNA test results for Sphar Thomas Burklow, Jr.

The following are notes by David A Stumpf, MD, PhD. regarding my "www.familytreedna.com" Results. David heads up the "Burklow-Bartlow" Group project. I rely on his feedback as I know little to nothing regarding DNA and its role in genealogy research. Also see, "[Stumpf.org](http://Stumpf.org)"

***"I see you in the project and changed your grouping. I also looked at your Y-37 matches and there are only two, both members of the project. You may be looking at Y-25 or Y-12. These are not very useful in this day and age ... too distant and maybe not related at all.***

***Your results (Y-37) are just what you could hope for! And the matches too. It's a good indication that the historical research is validated by the genes. You can shout about this on the Burklow website! The TiP report for you and Eric (10-13 generations to the most recent common ancestor) estimates your odd of a common ancestor at this level as 94.5% (10 generations) to 98.2% (13 generations). These are phenomenal odds in genetic genealogy.***

***Your haplogroup, R-M269 is still very high of the human haplotree. It would have originates many millennia ago. M269 has, at present, over 4800 subclades (branches). The good news is that there are only three of you, out of many thousands tested, who match each other. This indicates you are likely united on a far distal branch of the haplotree. There are several options for getting farther out on the branches."***

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From here I'm providing links to specific pages with results from my FTDNA test

DNA Chart (Bartlow-Burklow) Study Group - [VIEW](#)

DNA Matches Maps - [VIEW](#)

DNA Ancestral Origins - [VIEW](#)

Y-DNA - Migration Map (Halogroup R-M269) - [VIEW](#)

(R-M269 is a subgroup of R-M269 Parent haplogroup: R-M269 Age: 25,000 years  
Region: Western Europe; low frequencies in Turkey, and the Northern Fertile Crescent.)