

# Y-Chromosome Markers Measured by Different Labs

## Prices as of 12/18/10

Deane Merrill, [dwmerrill@charter.net](mailto:dwmerrill@charter.net)

**Different Y-Chromosome markers are measured for different purposes.**

### **SNP's (single-nucleotide polymorphisms)**

SNP's change very slowly from one generation to the next. They are useful for studying migrations of populations over tens of thousands of years.

### **STR's (short tandem repeats)**

STR's change more quickly from one generation to the next. They are useful for studying differences between families, where the most recent common ancestor of a family lived (typically) hundreds of years ago.

**Three different laboratories offer comparable tests of Y-chromosome STR's, with 33 to 46 markers.**

#### **1. Family Tree DNA (FTDNA) \$119 37-marker test**

From 12/1/10 until 12/31/10, the FTDNA price was reduced from \$149 to \$119. To qualify for the \$119 price, one must join a surname group when placing an order. To join the FTDNA Merrill/Merrell surname group, contact Dave Merrell, [dwmerrill@yahoo.com](mailto:dwmerrill@yahoo.com). Persons testing with FTDNA can request additional tests later at low cost.

Four of the five FTDNA (37) markers (570, 576, CDYa and CDYb) change quickly and can be used to distinguish recent ancestral lines.

See [John F. Chandler](#), "Estimating Per-Locus Mutation Rates", *Journal of Genetic Genealogy* 2:27-33, 2006, [Chandler.pdf](#).

#### **2. DNA Heritage (DNAH) \$125 43-marker test**

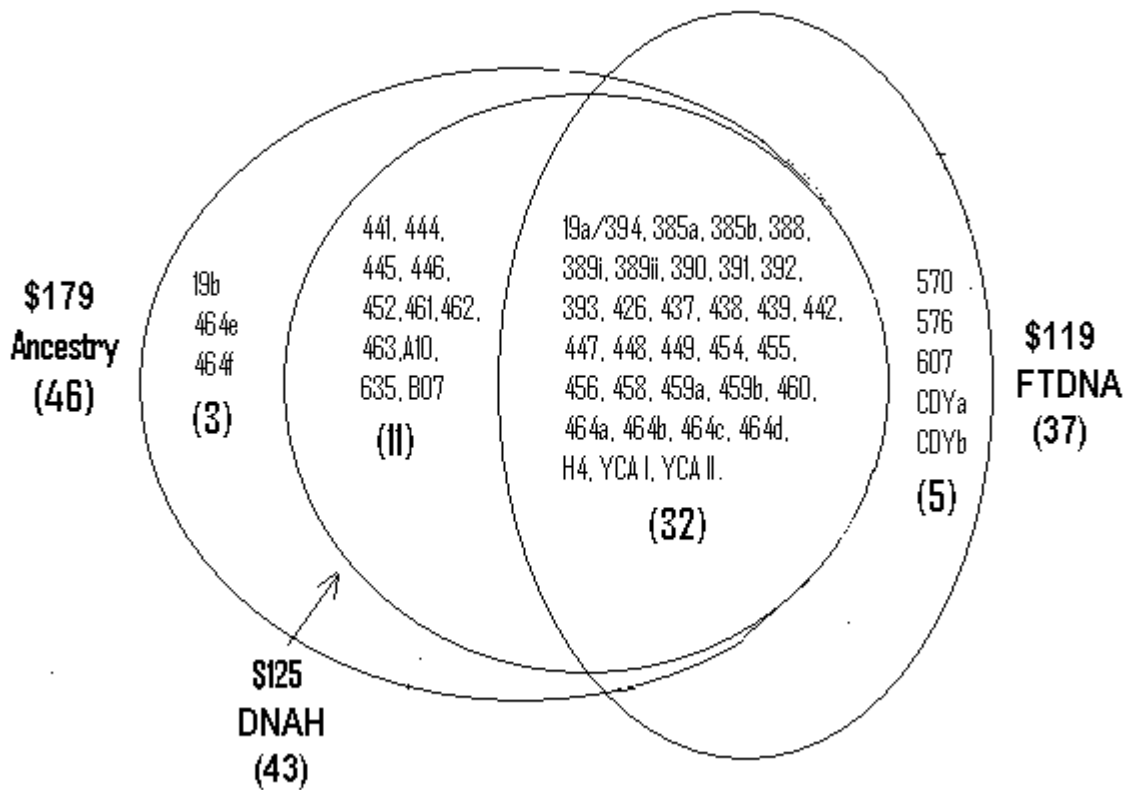
From 12/18/10 until 12/31/10, DNAH augmented donations by 20 percent, corresponding to an Advantage Program reduced price of approximately \$125. To qualify for the Advantage Program, one must join a surname group when placing an order. To join the DNAH Merrill/Merrell surname group, contact Gary Merrill, [ozobryum@comcast.net](mailto:ozobryum@comcast.net). For more information, go to the [DNAH home page](#) and then click on [Blog](#) in the left column.

### 3. [Ancestry.com](https://www.ancestry.com) \$179 46-marker test

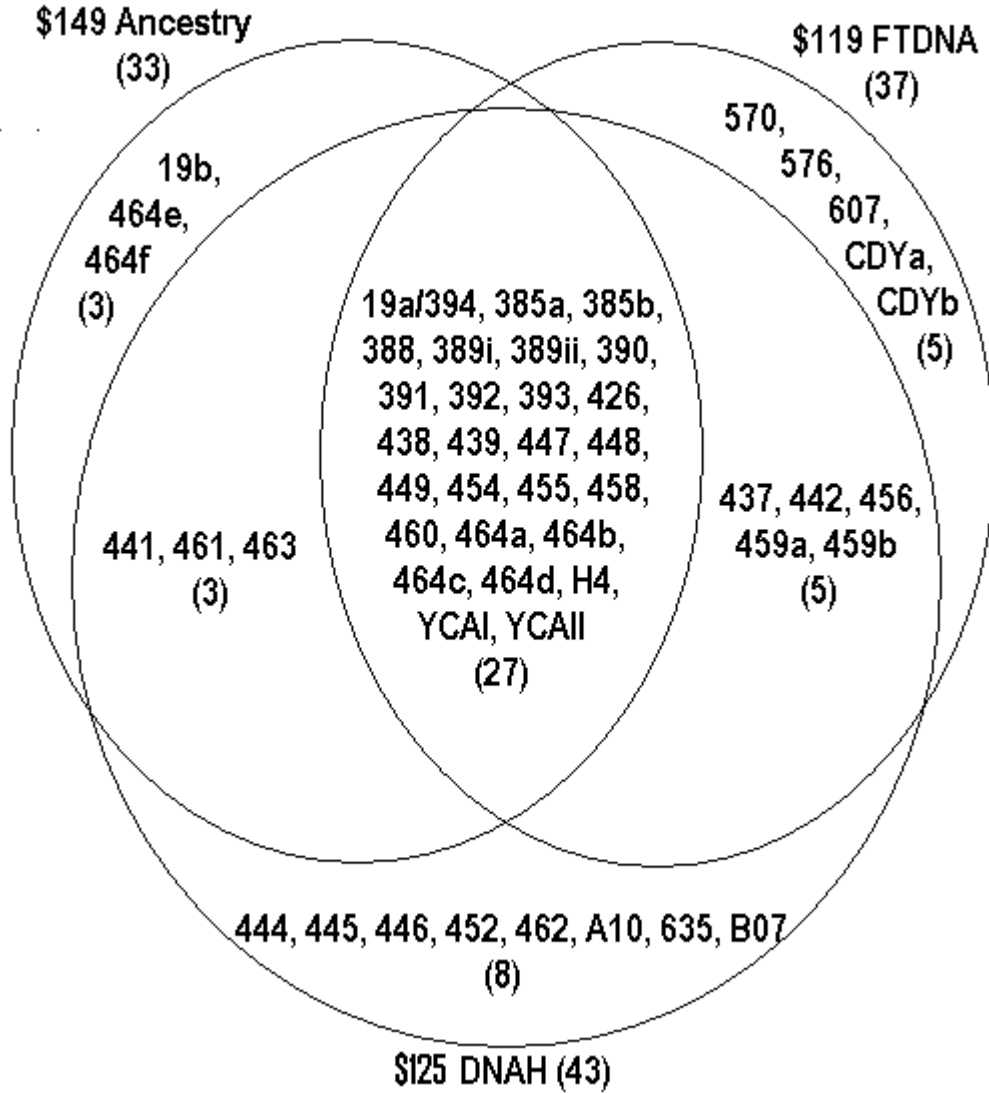
The three Ancestry markers 19b, 464e and 464f occur only rarely. For all practical purposes Ancestry (46 markers) and DNAH (43 markers) are equivalent.

### 4. [Ancestry.com](https://www.ancestry.com) \$149 33-marker test

## Comparison of \$179 Ancestry (46), \$119 FTDNA (37) and \$125 DNAH (43) tests



**Comparison of \$149 Ancestry (33), \$119 FTDNA (37) and \$125 DNAH (43) tests**



Back to [Y-Chromosome DNA Genealogy](#)

1/1/2011 (Web Page, Filtered)

uses markers\_measured\_101218\*.bmp (MS Paint) and .gif (MS Picture Mgr Export)

\\wd250gb1\FrontPage Webs\Content\family2\merrill\_dna\markers\_measured\_101218.htm, pdf

[http://merrill.olm.net/family/merrill\\_dna/markers\\_measured\\_101218.htm](http://merrill.olm.net/family/merrill_dna/markers_measured_101218.htm)

[http://merrill.olm.net/family/merrill\\_dna/markers\\_measured\\_101218.pdf](http://merrill.olm.net/family/merrill_dna/markers_measured_101218.pdf)

