

## HOLIDAY GREETINGS TO WHIPPLES EVERYWHERE

I am helping to start the Whipple Surname Family Tree DNA Project and am the first member of the project. I invite you to join and to share this information with anyone you know interested in DNA testing. My hope is that it either leads to information that connects the Ipswich Whipples with the Dorchester, Massachusetts-Providence, Rhode Island Whipples or determines there is no relationship.

Family Tree DNA is offering a Holiday Special Price of \$119.00 for the test Y-DNA37, a 37 marker test. (Regular price \$259.00). You may also want to consider giving the test as a holiday gift. This special price ends 31 December 2008.

To order a DNA test and receive the reduced price you must go through an existing project. Follow these steps on your computer:

1. Go to <http://genealem-geneticgenealogy.blogspot.com/>
2. Approximately half way down on the right side of the home page just below the International Society of Genetic Genealogy trademark is a box with the title Family Tree DNA. Click on it.
3. This takes you to a new page. About a fourth of the way down on the right side where it says SEARCH, type your Whipple surname.
4. On the next page close to the top left side, click on Whipple.
5. Complete the form on this page. On the line that asks Type of Test, type Y-DNA37.
6. Submit.

The temporary administrator for the Whipple Surname DNA Project is Worldfamilies.net.

The Project website homepage: <http://www.worldfamilies.net/surnames/whipple/>

You can read about World Families at [http://www.worldfamilies.net/about us](http://www.worldfamilies.net/about_us)

The home page with lots of DNA and project information is at <http://www.worldfamilies.net/>

For frequently asked questions go to <http://www.worldfamilies.net/faq>

If you want to post your pedigree go to <http://www.worldfamilies.net/postpedigree>

E-mail me if you have questions and please advise me if you join the Whipple Surname Project.

LET'S HOPE 2009 IS THE YEAR WE WHIPPLES DISCOVER IF WE ARE ALL RELATED