

DNA Hunters Society Videos

Getting Started with Using DNA for Successful Genealogy Research

1. Introduction to Using DNA for Genealogy Research
2. Understanding Ethnicity Estimates

Understanding Types of DNA to Work With

3. Using Autosomal DNA for Genealogy Research
4. Using Y-DNA, Mitochondrial DNA, and X-DNA for Genealogical Research
5. Case Studies for Y-DNA, Mitochondrial DNA, and X-DNA
6. X-DNA for Genealogical Research
7. Case Studies on Using X-DNA for Genealogical Research

Working with Your DNA Results at Various DNA Testing Companies and GEDMatch

8. Interpreting Your AncestryDNA Results & Case Study: Working with One Person's Autosomal DNA Test Results
9. Interpreting Your FTDNA
10. Interpreting Your 23andMe Results
11. GEDMatch

Using Advanced Tools to Help You Achieve Your Research Goals

12. What's New in DNA Tools—GEDMatch, Law Enforcement, DNA Testing Sites, & DNA Painter
13. Best Tools for Researching Difficult DNA Matches
14. DNA Painter—Painting Your Chromosomes
15. Combining DNA and Non-DNA Evidence (Includes WATO Tool)

Finding Birth Families with DNA

16. How to Find Birth Families Using DNA
17. Case Studies on Finding Birth Families Using DNA