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