2 kinds of DNA used in Genealogy

- Y-chromosome DNA – passed from fathers to sons
- Mitochondrial DNA - passed from mothers to sons and daughters

What Happens?

- Get (and pay for) a kit
- Take sample(s) from inside of cheek
- Polymerase Chain Reaction (PCR)
- DNA Sequencing
- Report (a string of numbers)
- Genetic Comparisons

My Journey

- Heard about DNA
- Donn Devine
- Signed up with Family Tree DNA
  [http://www.familytreedna.com](http://www.familytreedna.com)
  - Keane Project
  - 37 markers
- Results (Matches)
Carl and David

References
