Western Kentucky University

From the SelectedWorks of Rosemary L. Meszaros

September 18, 2014

Genetic Genealogy: What Every Librarian Should Know

Katherine A. Pennavaria Rosemary L. Meszaros



Available at: https://works.bepress.com/rosemary_meszaros/31/

GENETIC GENEALOGY: WHAT LIBRARIANS NEED TO KNOW ABOUT DNA TESTING

> Rosemary Meszaros Government Documents & Law

Katherine Pennavaria Visual & Performing Arts Library

WKU Libraries

September 18, 2014



Henrietta Lacks

"HeLa" cell line

One tissue sample → immortality (sort of)

DNA IS HERE TO STAY



MEDICAL RESEARCH



PATERNITY QUESTIONS



CRIME SCENES

T CROSS POLICE LINE DO NOT CROSS POLICE LINE DO NO

GENEALOGY

FIND OUT:

- 1. your ethnicity
- 2. your relatives in the database
- 3. your haplogroup
- 4. your percentage of Neanderthal DNA

FACTS



DNA Test Report

For Personal Knowledge Only

DDC8888810008 88800

DDC is accredited/certified by AABB, CAP, ACLASS for ISO/IEC 17025, CLIA, NYSDOH & ASCLD/LAB-International.

Case: 456789 Name Date Collected: Test No.		MOTHER Jane			CHILD Jenny		Alleged FATHER John	
		1/1/2010 456789-10			1/1/2010		1/1/2010	
						789-20	456789-30	
Locus	PI	Allele Sizes			Allele Sizes		Allele Sizes	
D8S1179	1.55	10	(14)		(13)	14	11	(13)
D21S11	2.02	27	14		13 29 8 11 15	30	29	13 30
D7S820	1.17	8 11 14	10		(3)	(10)	10	11
CSF1PO	1.65	(1)	12		(1)			12
D3S1358	1.88	14	17		15	17	14	15
TH01	2.62	6	9.3		7	9.3	7	9
D13S317	3.43	13			11	13	11	
D16S539	3.32	9	12		11	12	11	
D2S1338	4.33	19	20		20	24	23	24
D195433	2.23	13			13		13	14
vWA	3.62	14			14	17	17	
TPOX	1.86	11			8	11	8	
D18S51	3.06	15	17		14	17	13	14
D5S818	1.35	12	13		11	12	11	12
FGA	3.55	21	22		21	24	21	24
Amelogenin		X		1	×		X	Y

The alleged father is not excluded as the biological father of the tested child. Based on testing results obtained from analyses of the DNA loci listed, the probability of paternity is 99.9996%. This probability of paternity is calculated by comparing to an untested, unrelated, random individual of the Caucasian population (assumes prior probability equals 0.50).

This DNA test was performed using the DDC DualProcess[®] utilizing the AmpFISTR[®] Identifiler PCR Amplification and an ABI 3730 DNA analyzer. DDC PlatinumPlex[®] used as applicable.

Note: Since the samples were not collected under a strict chain of custody by a neutral party and the Laboratory cannot verify the origin of the samples, this test result may not be defensible in a court of law for the establishment of paternity and other legally related issues. The tested parties' names that may appear on this report have been provided by the client and cannot be verified. The laboratory assumes no responsibility for incorrect or misspelled client information. Based on the samples received from tested parties whose identities cannot be independently verified. I, the undersigned Laboratory Director, declare that the genetic data is correct as reported on 1/19/2010.

Michael L. Baird, Ph.D. Thomas M Keen A. Wilson, Ph.D. Pierig Leg L. Farris Hanna, Ph.D. Marco Sc

Thomas M. Reid, Ph.D. Pierig Lepont, Ph.D. Marco Scarpetta, Ph.D. DNA sequencing is a complicated science.

The raw results require

interpretation.

ATGACCAACAAGTGTCTCCTCCAAATTGCTCTCCTGTTGTGCTTCTCCACTACAG CTCTTTCCATGAGCTACAACTTGCTTGGATTCCTACAAAGAAGCAGCAACATTTTCA GTGTCAGAAGCTCCTGTGGCAATTGAATGGGAGGCTTGAATACTGCCTCAAGCAC AGGATGAACTTTGACATCCCTGAGGAGGATTAAGCAGCTGCAGCAGTTCCAGAAGG AGGACGCCGCATTGACCATCTATGAGATGCTCCAGAACATCTTTGCTATTTTCAG ACAAGATTCATCTAGCACTGGCTGGAATGAGACCACTCTTGGTGAGAACCTCCTGGCT AATGTCTATCATCAGATAAACCATCTGAAGACAGTCCTGGAAGAAAAACTGGAGA AAGAAGATTTCACCAGGGGAAAACTCATGAGCAGTCTGCACCTGAAAAGATATTA TGGGAGGATTCTGCATTACCTGAAGGCCAAGGAGTACAGTCACTGTGCCTGGACC ATAGTCAGAGTGGAAATCCTAAGGAACTTTTACTTCATTAACAGACTTACAGGTT ACCTCCGAAAC, and

ATGAGCTACAACTTGCTTGGATTCCTACAAAGAAGCAGCAGCAATTTTCAGTGTCAGA AGCTCCTGTGGCAATTGAATGGGAGGCTTGAATACTGCCTCAAGCACAGGATGAA CTTTGACATCCCTGAGGAGATTAAGCAGCTGCAGCAGTTCCAGAAGGAGGACGCC GCATTGACCATCTATGAGATGCTCCAGAACATCTTTGCTATTTTCAGACAAGATT CATCTAGCACTGGCTGGAATGAGACTATTGTTGAGAACCTCCTGGCTAATGTCTA TCATCAGATAAACCATCTGAAGACAGTCCTGGAAGAAAAACTGGAGAAAAGAAGAT TTCACCAGGGGAAAACTCATGAGCAGTCTGCACCTGAAAAACTGGAGAAAAGAAGAT TTCTGCATTACCTGAAGGCCAAGGAGTACAGTCACTGTGCCTGGACCATAGTCAG AGTGGAAATCCTAAGGAACTTTTACTTCATTAACAGACTTACAGGTTACCTCCGA AAC.

FACTS

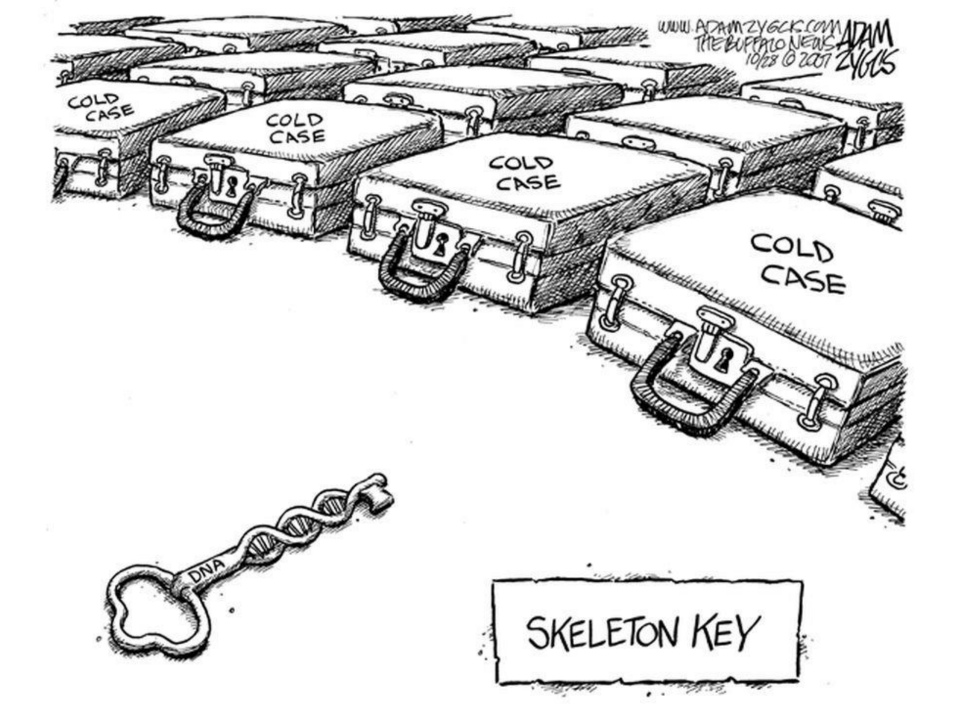


It cannot be used to recreate scary dinosaurs. (so far)

WHAT DNA SEQUENCING HAS GIVENUS



BAD GUYS CAUGHT



INNOCENT PRISONERS RELEASED

Chance

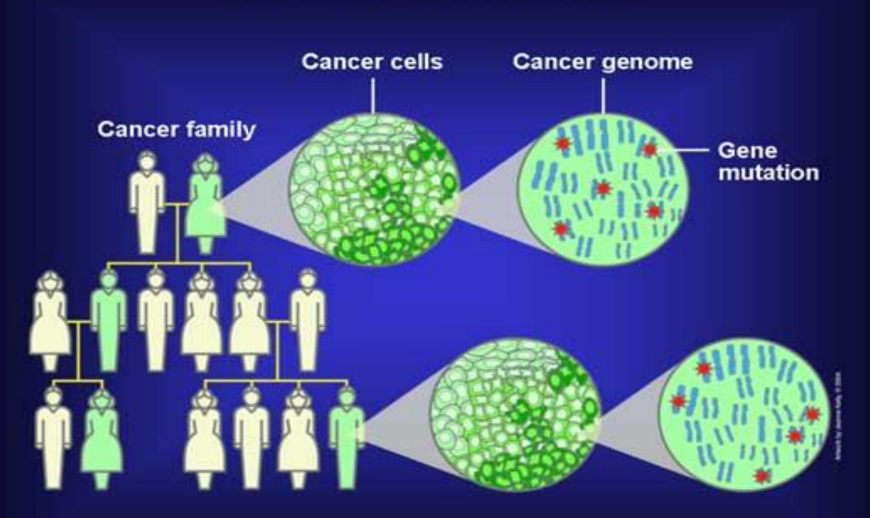
THIS CARD MAY BE KEPT UNTIL NEEDED OR SOLD

GET OUT OF JAIL FREE

©1935 Hasbro

HOPE FOR A CURE

Cancer Genomics





ADVERTISING

Family Tree DNA - Genetic Testing for Ancestry, Family ...

https://www.familytreedna.com/ ▼ Family Tree DNA ▼
 Establishing DNA fingerprints for the purpose of determining ancestral pedigrees.
 Testing is available to both amateur and professional genealogists.
 Login - Y-DNA - Family Finder - DNA Tests

List of DNA testing companies - ISOGG Wiki

www.isogg.org/wiki/List_of_DNA_testing_companies May 15, 2014 - This is a list of DNA testing companies offering DNA tests for genealogy, deep ancestry and ethnicity. This list is provided for information only.

Ancestry DNA Tests for Genealogists - Information

genealogy.about.com > ... > Genealogy > Genetics, DNA & Health History Easy to understand guide to **DNA** and **genealogy** includes an introduction to the differences between Y-line and mtDNA **testing**, a guide to home **DNA** genetics ...

23andMe - Genetic kit for ancestry | DNA Service

https://www.23andme.com/ < 23andMe < 23andMe < 23andMe is a saliva-based DNA service. ... Contact your DNA relatives across continents or across the street; Build your family tree ... 99. 23andMe DNA Test Kit ...

How to Use DNA Testing for Genealogy Research - People

people.howstuffworks.com/.../genealogy/use-dna-testing-genealogy-rese...
Using DNA for genealogy research is becoming more commonplace. Visit

in in an an a contraction of the second of the

Discover Your Ancestry with **DNA**. Find Ethnic and Geographic Origins.

Genographic Project Kit

www.nationalgeographic.com/
Take the Revolutionary **DNA Test** By
Nat Geo & Discover Your Ancestry!

Free DNA Testing Kit

www.dnatesting.net/Free-DNA-Testing-Kit (866) 633-9127 Fast, Accurate DNA Testing Results. Free, No-Obligation Test Kit Today.

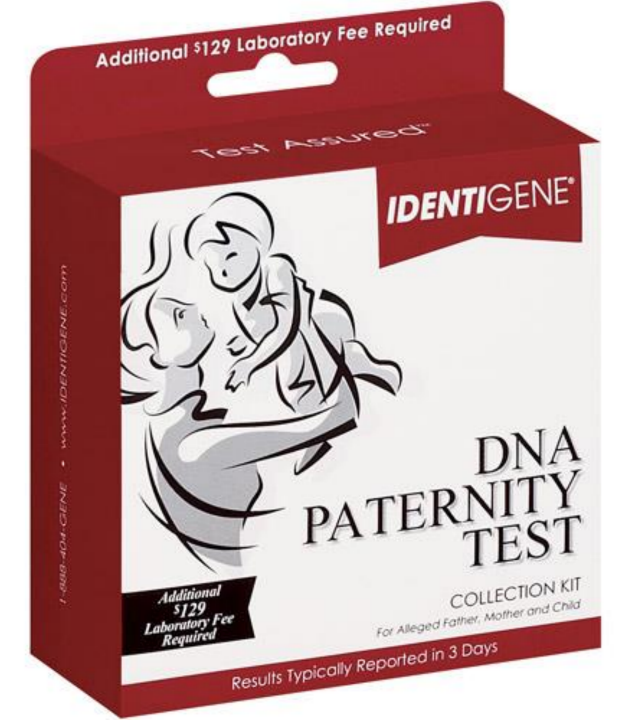
\$79 for Complete DNA Test www.dnafamilycheck.com/ ▼ Private and Legal Testing Options.

Results in 3 to 5 days.

Best DNA Ancestry Test

www.about.com/Best+DNA+Ancestry+Test ▼ Search for Best DNA Ancestry Test. Find Expert Advice on About.com.

Free DNA Test Ancestry







The leader in DNA testing for family history.

Family history is in our DNA. What's in yours?

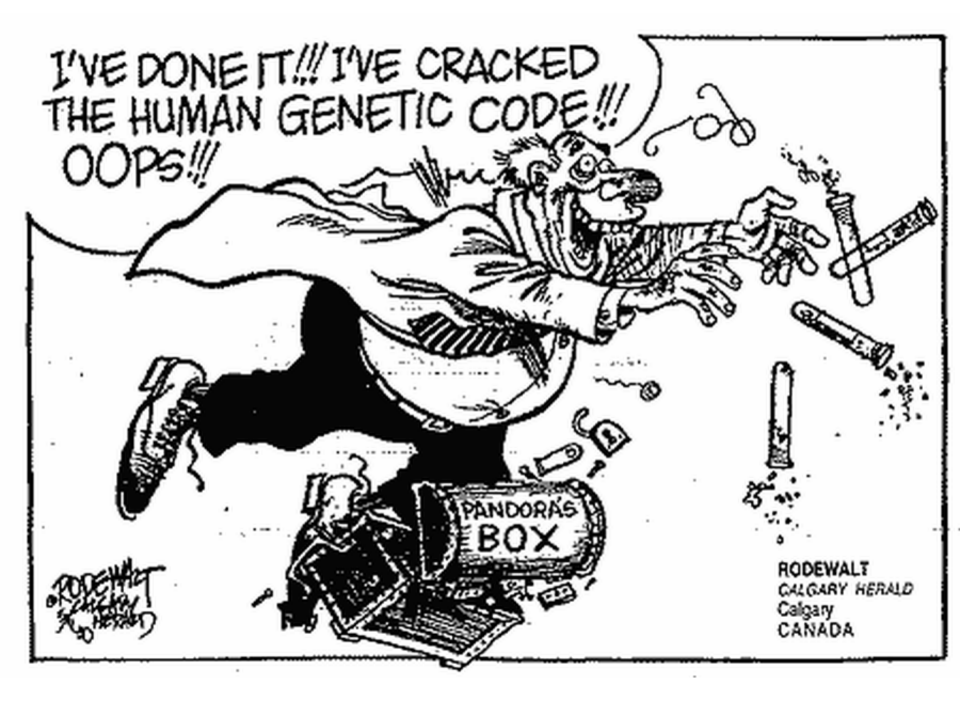
Get personalized details about your ethnic origins. Discover more about your story with advanced DNA science from the experts in family history.

Now \$99 Get And

Get AncestryDNA



CONCERNS





IS PRIVACY COMPROMISED?

YES & NO

✓ WHERE IS DNA DATA STORED?

✓ RESTRICTIONS FOR USE?

✓ DO WE CONTROL USE OF STORED DATA?

FUZZY DATA

FBI: CODIS (COMBINED DNA INDEX SYSTEM)

STATE: NUMEROUS METHODS OF STORING OR DESTROYING DATA

HOSPITAL: NEWBORN DNA SAMPLES TAKEN WITHOUT PARENTAL CONSENT (NBS)

NIH: REMOVED THEIR DNA DATA FROM PUBLIC ACCESS ON WEB

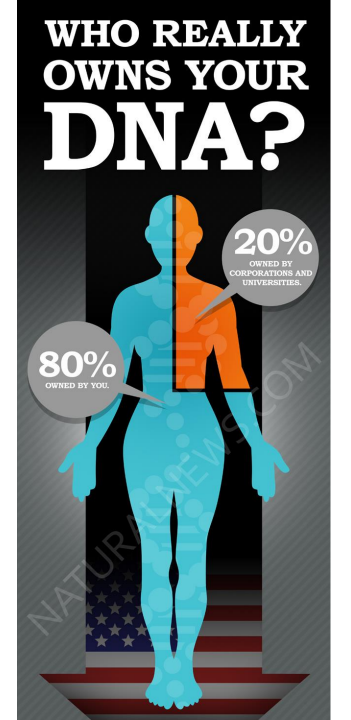
KINSHIP SEARCHING

JOYS & SORROWS OF KINFOLK:

- MULTIPLE COUSINS OF WHATEVER DEGREE
- FIND FAMILY & CONNECTEDNESS
- FAMILY TREE "BRANCHES"

But: be careful what you wish for...

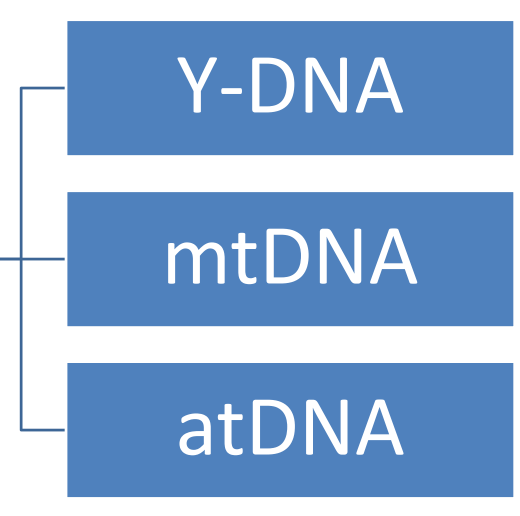




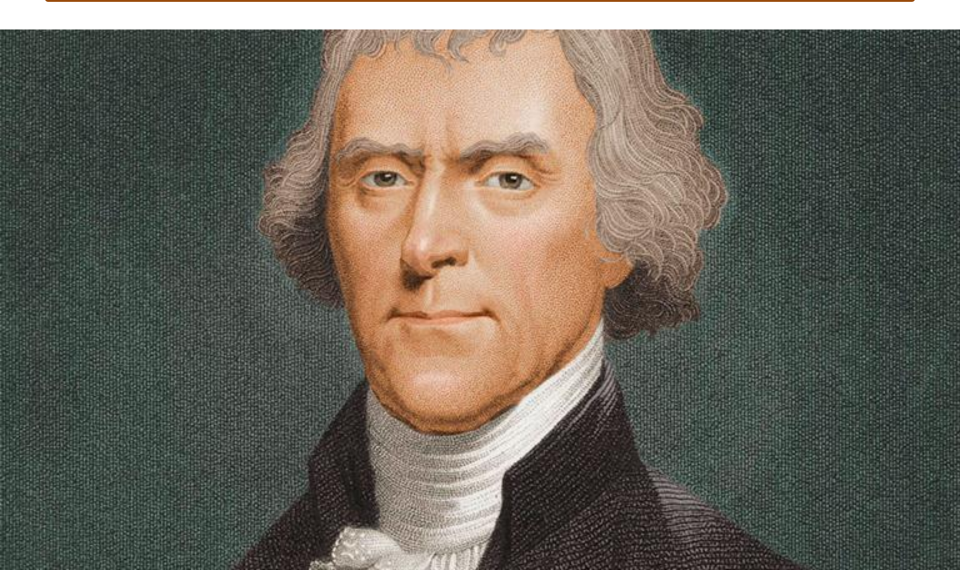
THREE TESTS ON ONE SAMPLE

DNA = deoxyribonucleic acid

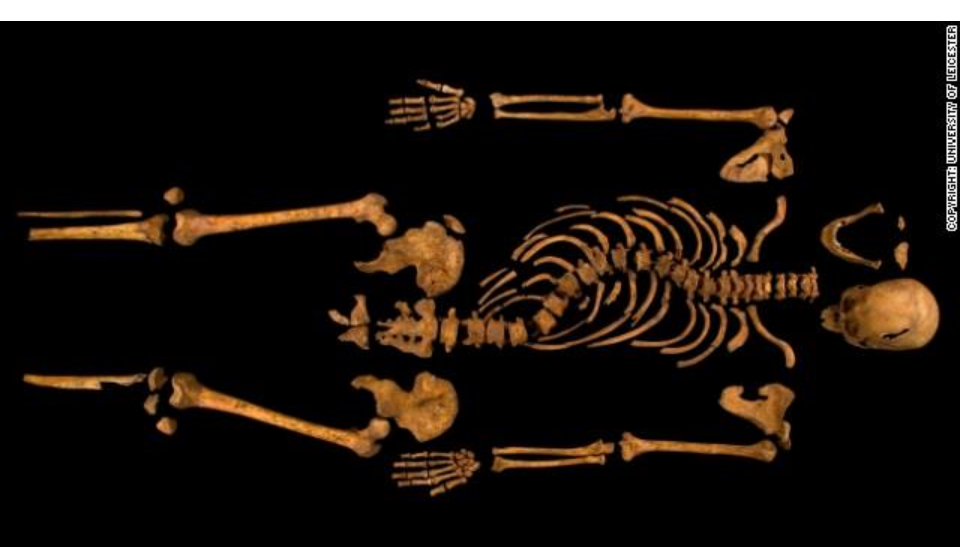
AMPLE N N N



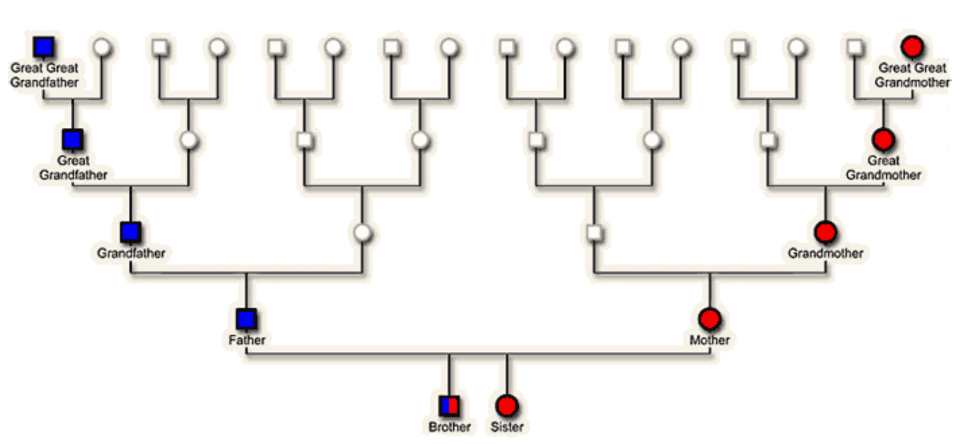
Y chromosome (Y-DNA)

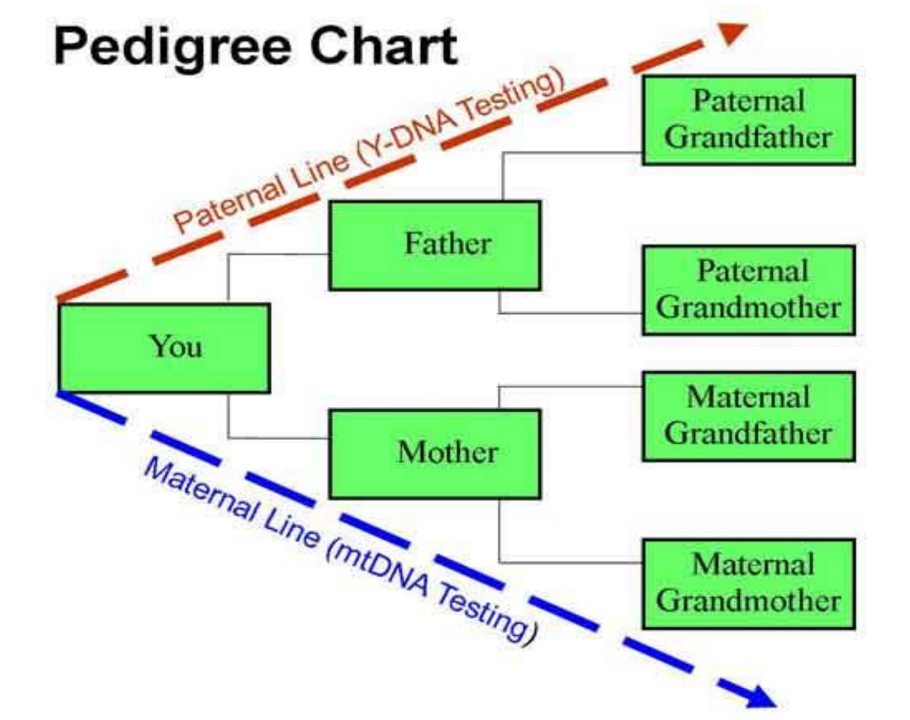


Mitochondrial DNA (mtDNA)



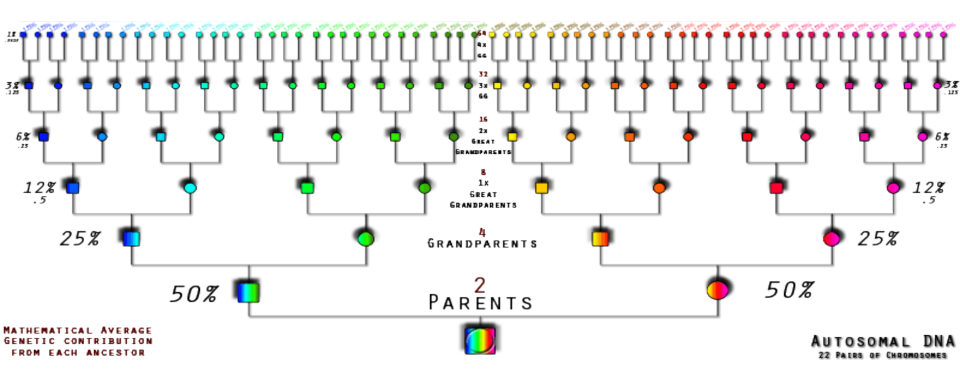
TRACKING THE PATERNAL MATERNAL AND LINES





Autosomal DNA (atDNA)

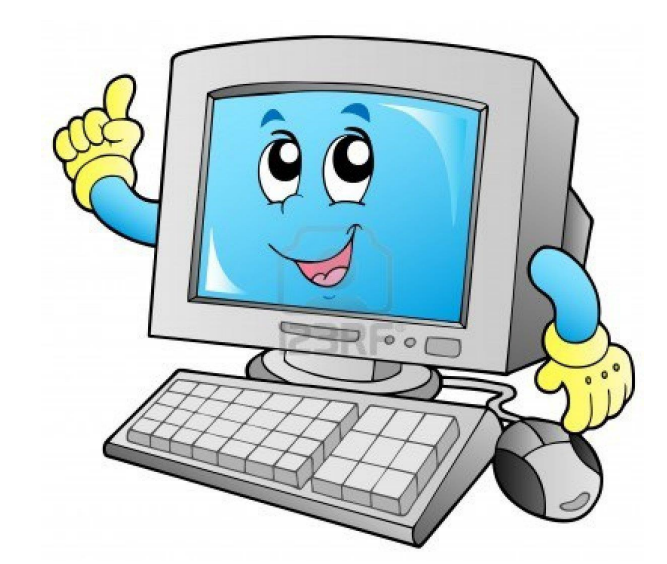
Our Autosomal DNA is (theoretically) representative of our whole ancestry.

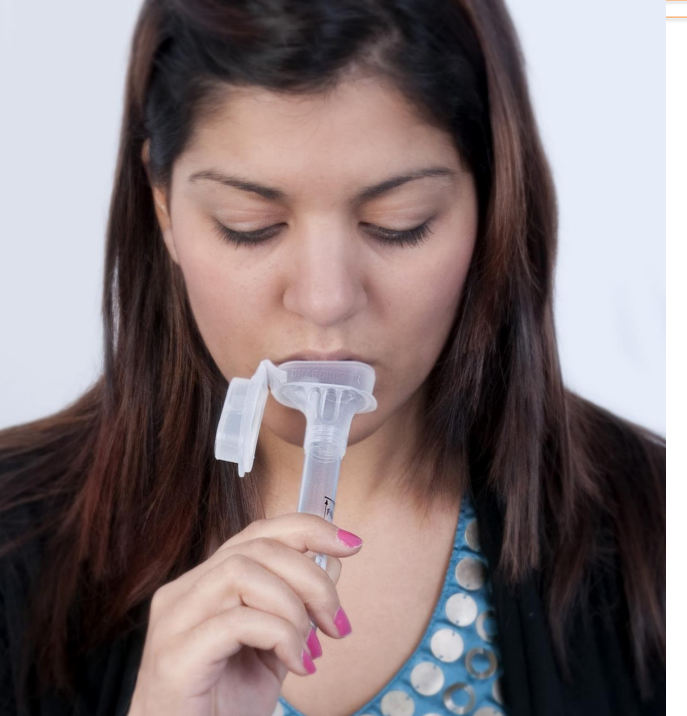


YOUR PART



BYS (before you spit)





Not as easy as it looks.





THEN:



WHAT YOU FIND OUT

Kind of weird to think about.

Sent: Thursday, August 28, 2014 4:02 AM

To: Pennavaria, Katherine

Your sample has reached the lab.

We've received the saliva sample registered to: Katherine Pennavaria - 19401401035494

Our technicians are inspecting your sample and preparing it for analysis. You'll receive an email when your results are ready in approximately 3-4 weeks.

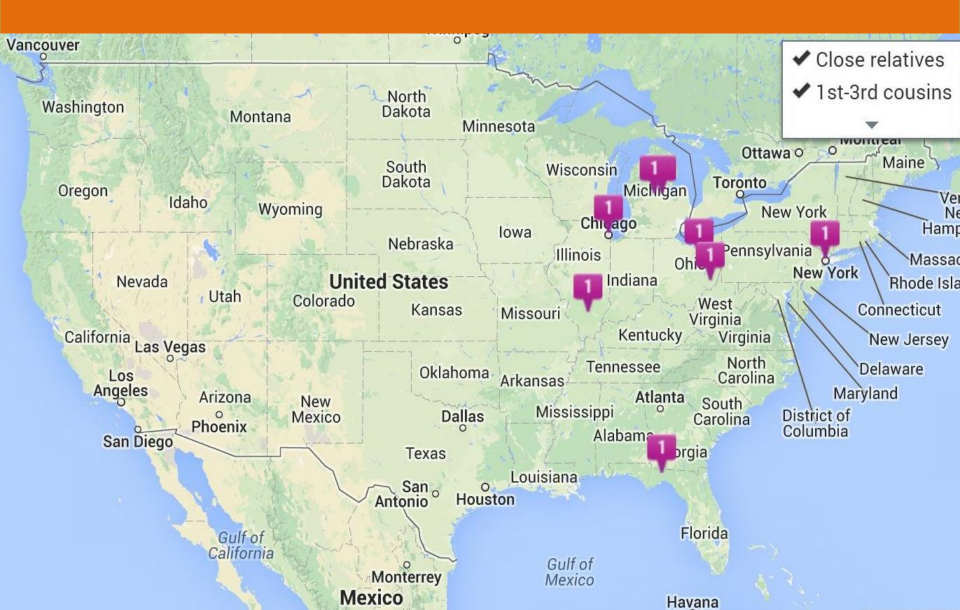
99.3	% Eu	ropean
		Southern European
21.0	1%	Balkan
9.5	5%	Ttalian
0.6	5%	E Iberian
0.0	1%	Sardinian
18.4	%	Broadly Southern European
		Northern European
11.6	1%	French & German
7.5	5%	British & Irish
1.3	%	Scandinavian
0.0	1%	Finnish
7.7	%	Broadly Northern European
5.2	%	Eastern European
0.0	%	Ashkenazi
16.4	%	Broadly European
0.7	% Ea	st Asian & Native American
		East Asian
0.2	1%	Yakut
0.0	1%	Japanese
0.0	1%	Korean
0.0	1%	Mongolian
0.0	1%	Chinese
0.4	1%	Broadly East Asian
0.1	%	Native American
0.0	%	Southeast Asian
< 0.1	%	Broadly East Asian & Native American

Yourself in numbers

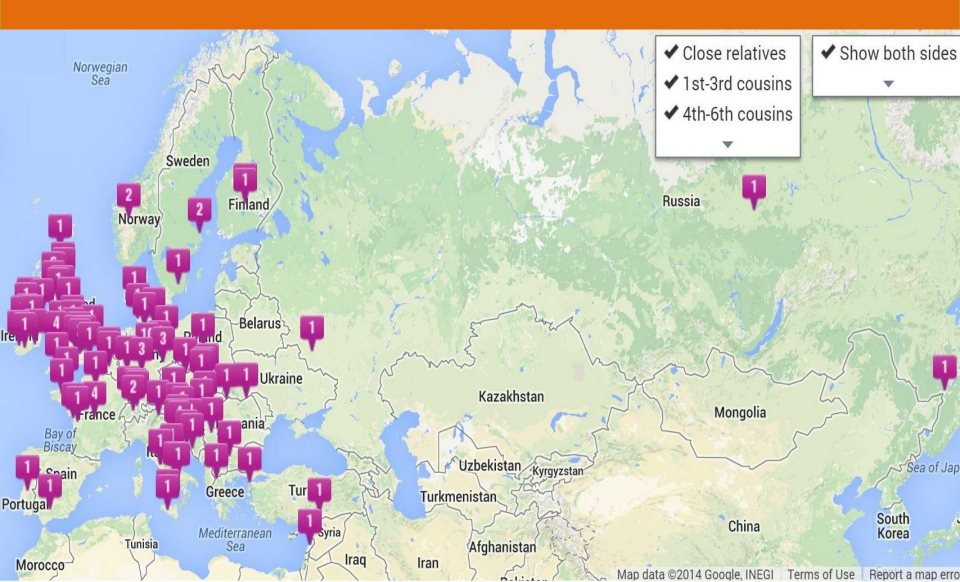
CONNECTIONS

Q searc	ch matches Show:	: both sides 👻 Sort: re	elationship 👻 25 per page 👻	🙀 🙀 1 - 25 of 991 関
1	Katherine Pennavaria Female	You	Chicago, IL Pennavaria Nasca LaCerra 12 more HV4a	UPDATE YOUR PROFILE
1	eric braun Male, b. 1969	2nd Cousin 5.11% shared, 13 segments	V E1b1a8a	Public Match Send a Message
1	Marsha McVey Female	2nd to 4th Cousin 1.48% shared, 4 segments	United StatesMt. Pleasant, MIWooster, OHLewisville, OH3 moreNorthern EuropeMcVeyRubleBartenslagStallsmithV	Public Match Send a Message
1	Peggy LaCerra Female, b. 1954	3rd to 4th Cousin 0.69% shared, 3 segments	United States Northern Europe H1a	Public Match Send a Message
1	Female	3rd to 5th Cousin 0.48% shared, 3 segments	U5b1	Send an Introduction
1	Male	3rd to 5th Cousin 0.47% shared, 3 segments	X2b R1b1b2a1a2f*	Send an Introduction
1	Isaac Larson Male	3rd to 5th Cousin 0.39% shared, 3 segments	United StatesLos Angeles, Monterey, ChicagEastern EuropeBowerLarsonCohenK1a1b1aI1*	Public Match Send a Message View Family Tree

FIRST THROUGH THIRD COUSINS



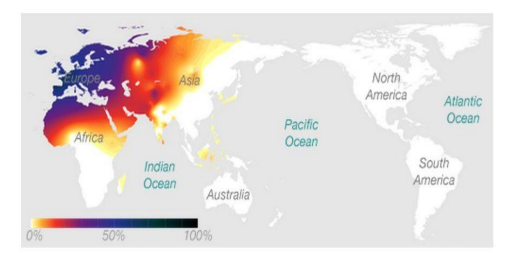
FOURTH THROUGH SIXTH COUSINS



HAPLOGROUPS

HV4a is a subgroup of RO

Locations of haplogroup R0 circa 500 years ago, before the era of intercontinental travel.



R0 originated more than 35,000 years ago in the Near East, at a time when humans were moving outward from the region into other parts of Asia and Europe. The haplogroup spawned several daughter branches that were central in those migrations, notably haplogroups H and V, both of which are most commonly found in Europe. Maternal haplogroups are families of mitochondrial DNA types that all trace back to a single mutation at a specific place and time. By looking at the geographic distribution of mtDNA types, we learn how our ancient female ancestors migrated throughout the world.

Haplogroup: R0, a subgroup of R Age: 35,000 years Region: Near East, northern Africa, Western Eurasia Example Populations: Saudi Arabs, Yemeni Jews, Bedouin Highlight: R0 includes HV and its subgroups, H, V, and a scattering of rare lineages across the Near East and Europe.

Haplogroups of You and Your Connections

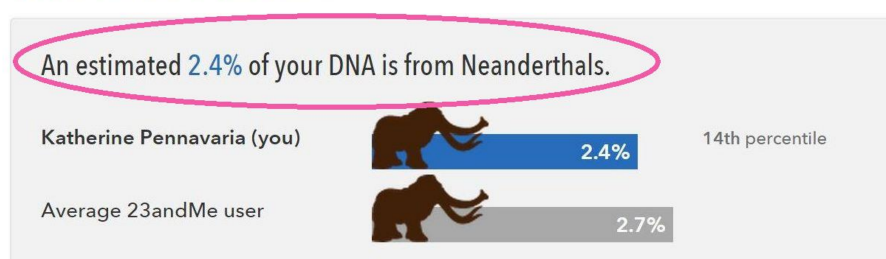
41/12	Katherine Pennavaria
IIV4a	Nathennie i ennavana

Haplogroups of Example Profiles

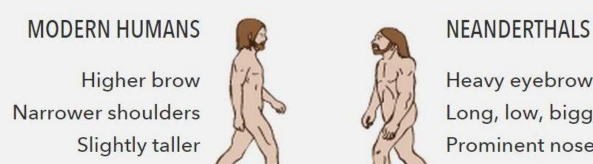
Who knew?

This lab estimates your genome-wide percentage of Neanderthal ancestry

Got Neanderthal DNA?



For better comparison with your ethnic group, please complete your profile.



Heavy eyebrow ridge Long, low, bigger skull Prominent nose with developed

In case you need to share that.

Neanderthal Shirts Gifts



\$25.95

\$25.95

\$25.95



Click on a survey to get started or to view your results





START SURVEY

RESEARCH QUESTIONS

- Have you ever sprained your ankle?
- Which best describes your employment status?
- Compared to your friends, how much do you like sweets or other sugary food?
- Do you cry easily?
- Have you ever had allergic rhinitis (stuffed or dripping nose caused by allergies)?
- Have you ever been diagnosed with mania (been told by a medical professional that you were having a manic episode)?
- Do you have an os trigonum (extra bone behind your ankle bone)?
- What best describes your ancestry/ethnicity? Please check all that apply.
- How many times have you been told by a doctor that you had strep throat?
- Have any of your grandparents, parents, brothers, sisters, aunts, or uncles ever been

HOW TO DECIDE

ISOGG.ORG

← → C □ www.isogg.org

to hold meetings.



<u>Wiki</u>

HEALTH DATA NO LONGER AVAILABLE

Status of our health-related genetic reports.

We no longer offer our health-related genetic reports to new customers to comply with the U.S. Food and Drug Administration's directive to discontinue new consumer access during our regulatory review process

At this time, we do not know the timeline as to which health reports might be available in the future or when they might be available.

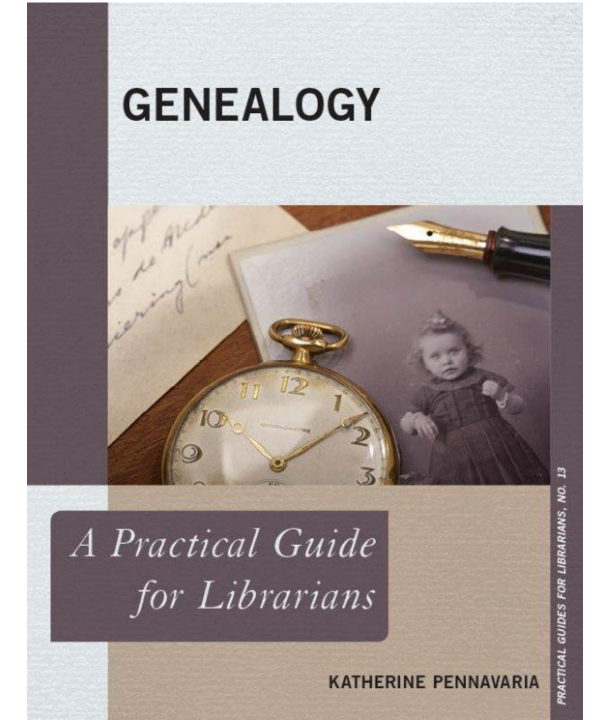
QUESTIONS TO ASK

What is the size of their DNA database?

Does the company allow downloading of results?

How much does it cost?

Which results are you most interested in?



THANK YOU!