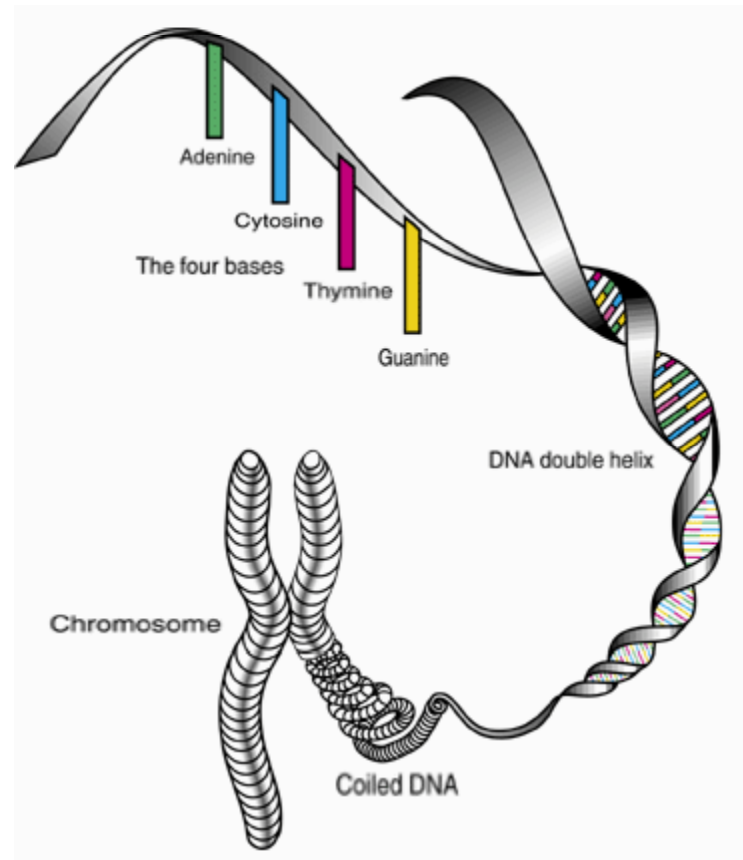


Brandywine/Cox DNA Project



Brandywine/Cox DNA Project

- 497 Members
- 31 Descendants of Solomon & Naomi
- 7 Descendants of Samuel
- 10 Other “traceable” descendants of Thomas, The Vintner of London
- 27 Others that DNA indicates a connection
- Abt 250 Not related to us representing over 100 “Unrelated” Cox families

Cox Family DNA Project

Thomas Cox, the vintner of London b. 1641

John Sr. b. 1675 England

Thomas

John Jr

Thomas

Thomas

Benjamin

Solomon

Samuel

Isaac

Richard

John
1

Joseph
1

Christopher
2

Thomas Isaac
9

Solomon Jr
7

Absalom
11

Samuel Jr
6

Thomas W
1

Isaac Jr
2

Amos
1

Thomas
4

John
1

Kenneth Raymond

Billy Jess*
John Albert

Joseph A
Joe B
Fritz
Joe E
Floyd L
James Alvia
Robert Michael
Kenneth Dorman
Dennis Norman

X B
Speck
Jack
L C
William Earl
Roger R
Billy Joe

Barry
Claude
Billy Ernest
Richard
Fred
Chester
Paul F
Fate
Mike
Francis V
Willard
John R

James B*
James A
Robert Ed
Lawrence
Wallace
Carl

Jerry Robert

Russel E
Billie L

Rick

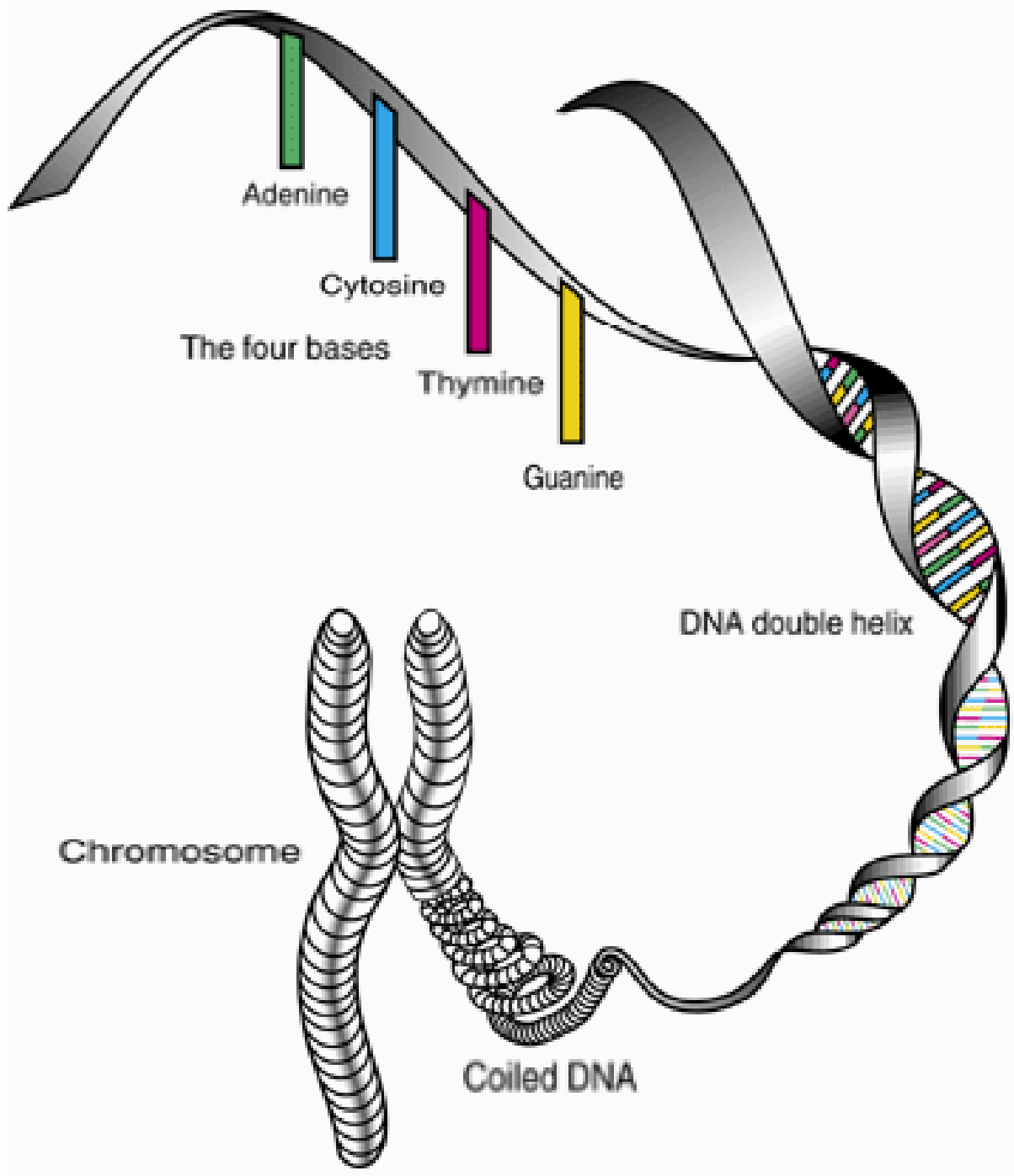
William A
David
Walter*
Clyde

Gary D

What is DNA?

Credit to Charles Kerchner Jr.

<http://www.kerchner.com/dna-info.htm>



Adenine

Cytosine

The four bases

Thymine

Guanine

DNA double helix

Chromosome

Coiled DNA

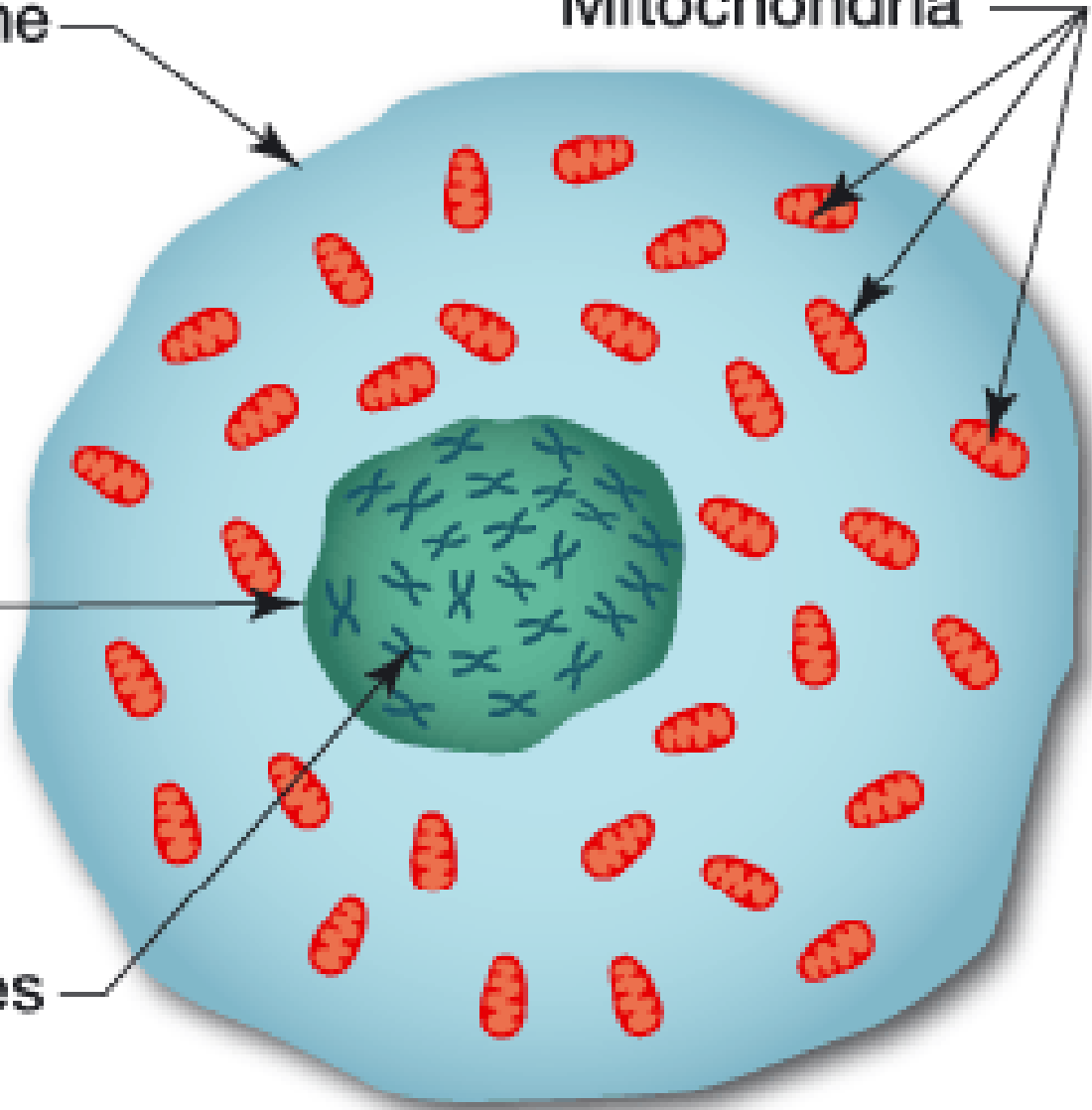
ACGCTAAGTTCGTAGTCCGCTTAGATAGATAGATAGATA
GATAGATAGATAGATAGATAGATAGATAGATAGATA
GATAGATAGATAAGCTGATCGTAGCGATAGAAGCTGG
ATCGTTAACGCAGAGCTATCGTTAGATAAGCAAGCTA
TCGTTAGATAGATAGATAGATAGATAGATAGATAGATA
GATAGATAGATAGATAGATAAGCAAGCTATCGTTATAAG
TTCATAGTCACGCTAGAGCTAT

Cell Membrane

Mitochondria

Nucleus
and Nuclear
Membrane

Chromosomes



Anderson Sutton

Frank Sutton

Rhoda Lancaster

Elmer Sutton

Reliar Crabb

Nancy Crabb

Elizabeth Berry

Les Sutton

Sam Cox

Will Cox

Nica Jane Cox

Ettie Cox

Carey Woods

Nancy Woods

Mary Farmer

ACGCTAAGTTCGTAGTCCGCTTAGATAGATAGATAGATA
GATAGATAGATAGATAGATAGATAGATAGATAGATA
GATAGATAGATAAGCTGATCGTAGCGATAGAAGCTGG
ATCGTTAACGCAGAGCTATCGTTAGATAAGCAAGCTA
TCGTTAGATAGATAGATAGATAGATAGATAGATAGATA
GATAGATAGATAGATAGATAAGCAAGCTATCGTTATAAG
TTCATAGTCACGCTAGAGCTAT

DNA - Thomas Cox b. 1641- Descendants

Name	Ancestor	3 9 3	3 9 0	1 9	3 9 1	3 8 5 a	3 8 5 b	4 2 6	3 8 8	4 3 9 1	3 8 9 2	3 8 9 1 2	4 5 8	4 5 9 a	4 5 9 b	4 5 5	4 5 4	4 4 7	4 3 7	4 4 8	4 4 9	4 6 4 a	4 6 4 b	4 6 4 c	4 6 4 d	4 6 0	G A T A H 4	Y C A I I a	Y C A I I b	4 5 6	6 0 7	5 7 6	5 7 0	C D Y a	C D Y b	4 4 2	4 3 8	
Billy Jess	Christopher	13	24	14	11	11	13	12	12	12	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	12	11	19	23	16	15	19	17	36	38	12	12
John Albert	Christopher	13	24	14	11	11	13	12	12	12	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	12	11	19	23	16	15	18	17	36	38	12	12
Joe A	Thomas I	13	24	14	11	11	13	12	12	12	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	13	11	19	23	16	15	19	17	36	38	12	12
Joe B	Thomas I	13	24	14	11	11	13	12	12	12	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	14	11	19	23	16	15	19	17	37	38	12	12
Fritz	Thomas I	13	24	14	11	11	13	12	12	12	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	14	11	19	23	16	15	19	17	37	38	12	12
Joe E	Thomas I	13	24	14	11	11	13	12	12	12	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	14	11	19	23	16	15	19	17	37	38	12	12
Floyd L	Thomas I	13	24	14	11	11	13	12	12	12	13	13	30	18	9	10	11	11	25	14	19	29	15	16	17	18	12	11	19	23	16	15	19	17	37	38	12	12
James Alvia	Thomas I	13	24	14	11	11	13	12	12	12	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	12	11	19	23	16	15	19	18	37	38	12	12
Robert Michael	Thomas I	13	24	14	11	11	13	12	12	12	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	12	11	19	23	16	15	19	17	37	38	12	12
Kenneth Dorman	Thomas I	13	24	14	11	11	13	12	12	12	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	12	11	19	23	16	15	19	17	37	38	12	12
Dennis Norman	Thomas I	13	24	14	11	11	13	12	12	12	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	12	11	19	23	16	15	19	17	35	39	12	12

Name	Ancestor	3	3	1	3	3	3	4	3	4	3	3	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	G	Y	Y	
		9	9	9	9	8	8	2	8	3	8	9	8	5	5	5	5	5	4	4	4	4	4	4	4	4	4	6	A	C	C	
		3	0		1	a	b	5	5	6	8	9	2	9	8	y	y	5	4	7	7	8	9	a	b	c	d	4	0	T	A	A
												1		2														H	I	I		
																											4	a	b			
Barry	Absalom	13	24	14	11	11	13	12	12	12	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	12	11	19	23		
Claude Cecil	Absalom	13	24	14	11	11	13	12	12	12	13	13	30	18	9	10	11	11	25	15	19	30	15	16	17	18	12	11	19	23		
Billy Ernest	Absalom	13	24	14	11	11	13	12	12	13	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	12	11	19	23		
Richard Lewis	Absalom	13	24	14	11	11	13	12	12	13	13	13	30	18	9	10	11	11	25	15	19	30	15	16	17	18	12	11	19	23		
Fred Lee	Absalom	13	24	14	11	11	13	12	12	13	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	12	11	19	23		
Chester	Absalom	13	24	14	11	11	13	12	12	13	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	12	11	19	23		
Paul Franklin	Absalom	13	24	14	11	11	13	12	12	13	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	12	11	19	23		
Fate	Absalom	13	24	14	11	11	13	12	12	13	13	13	30	19	9	10	11	11	25	15	19	29	15	16	17	18	12	11	19	23		
Mike	Absalom	13	24	14	11	11	13	12	12	13	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	12	11	19	23		
John Robert	John TN	13	24	14	11	11	13	12	12	13	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	12	11	19	23		
Francis Von	Joseph KY	13	24	14	11	11	13	12	12	13	13	13	30	18	9	10	11	11	25	15	19	28	15	16	17	17	12	11	19	23		
Willard	Joseph KY	13	24	14	11	11	13	12	12	13	13	13	30	17	9	10	11	11	25	15	19	29	15	16	17	17	12	11	19	23		

Name	Ancestor	3	3	1	3	3	3	4	3	4	3	3	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	G	Y	Y	4	6	5	5	C	C	
		9	9	9	9	b	8	2	8	3	8	9	8	5	5	5	5	5	4	3	4	4	4	4	4	4	4	6	A	T	A	4	6	5	7	7	C
		3	0		1	a	b			y	9	2	9	b	y	y	5	4	7	7	8	y	4	4	4	4	0	A <td>C<td>A<td>6</td><td>7</td><td>6</td><td>0</td><td>Y</td><td>Y</td> </td></td>	C <td>A<td>6</td><td>7</td><td>6</td><td>0</td><td>Y</td><td>Y</td> </td>	A <td>6</td> <td>7</td> <td>6</td> <td>0</td> <td>Y</td> <td>Y</td>	6	7	6	0	Y	Y	
														a	b							a	b	c	d			H <td>I<td>I<td></td><td></td><td></td><td>a</td><td>b</td><td></td><td></td> </td></td>	I <td>I<td></td><td></td><td></td><td>a</td><td>b</td><td></td><td></td> </td>	I <td></td> <td></td> <td></td> <td>a</td> <td>b</td> <td></td> <td></td>				a	b		
										1	2																4	a	b								
Josh E	William 1782	13	24	14	11	11	13	12	12	12	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	11	11	19	23	16	15	19	17	36	38	
Eldon E	William 1657	13	24	14	11	11	13	12	12	12	13	13	30	18	9	10	11	11	25	16	19	29	15	16	18	18	12	11	19	23	16	15	19	17	36	38	
Larry Grant	William 1657	13	24	14	11	11	13	12	12	12	13	13	30	18	9	10	11	11	25	15	19	29	15	16	18	18	12	11	19	23	16	15	19	17	36	38	
Kevin M	William 1657	13	24	14	11	11	13	12	12	12	12	13	29	18	9	10	11	11	25	15	19	29	15	16	17	18	11	11	19	23	16	15	19	17	35	38	
Neal H	William 1657	13	24	14	11	11	13	12	12	13	13	13	30	18	9	10	11	11	25	15	19	29	15	16	17	18	12	11	19	23	16	15	19	17	36	38	
Larry Glen	William 1800	13	24	14	11	11	13	12	12	12	13	13	31	18	9	11	11	11	25	15	19	29	15	16	17	18	12	11	19	23	16	15	19	17	37	38	
Paul Allen	William 1800	13	24	14	11	11	13	12	12	12	13	13	30	16	9	11	11	11	25	15	19	29	15	16	17	18	12	11	19	23	16	15	19	17	37	38	
Melvin Clay	William 1800	13	24	14	11	11	13	12	12	12	13	13	30	18	9	11	11	11	25	15	19	29	15	16	17	18	12	11	19	23	16	15	19	17	37	38	
Andy Ray	William 1800	13	24	14	11	11	13	12	12	12	13	13	30	18	9	11	11	11	25	15	19	29	15	16	17	18	12	11	19	23	16	15	19	17	37	38	
Archie Ray	William 1800	13	24	15	11	11	13	12	12	12	13	13	30	18	9	11	11	11	25	15	19	29	15	16	17	18	12	11	19	23	16	14	19	17	37	38	
Jerry Donald	William 1800	13	24	15	11	11	13	12	12	12	13	13	30	18	9	11	11	11	25	15	19	29	15	16	17	18	12	11	19	23	16	15	19	17	37	38	



ZOOM +

VIDEO ▶

VIEW SAMPLE RESULTS ▶

FREQUENTLY ASKED QUESTIONS ▶



National Geographic Explorer-in-Residence Robert Ballard, best known for his discovery of the R.M.S. Titanic, thought he knew everything about his ancestry, with a genealogy that traces back to the British Isles and Holland. While most of his DNA agrees with this story, he learned something unexpected from his GenO 2.0 results—his genome is about 2% Oceanian, connecting him to the first seafarers who settled the islands off the coast of southeast Asia around 50,000 years ago, probably via the Dutch side of his family.

Beyond Genealogy

Geno 2.0 - Genographic Project Participation and DNA Ancestry Kit

Introducing the next generation of our Genographic Project Participation Kit. This new DNA test uses cutting-edge technology giving you the richest ancestry information available

FREE U.S. Shipping

Price \$199.95

Quantity

I have read and accept the GenO 2.0 [Terms & Conditions](#)

BUY NOW ▶

Shipping outside the U.S.?
[Buy the International Kit](#)

Join the more than half a million people who have already taken part in National Geographic's groundbreaking Genographic Project—contribute to this real-time scientific effort and learn more about yourself than you ever thought possible.

ABOUT THE TEST

National Geographic Explorer-in-Residence Dr. Spencer Wells and team designed GenO 2.0 based on the new technologies and insights that emerged since the launch of the Genographic Project in 2005. Using an exclusive, custom-built genotyping chip, we test nearly 150,000 DNA markers that have been specifically selected to provide unprecedented ancestry-related information.

BY PARTICIPATING, YOU WILL:

- Discover the migration paths your ancient ancestors followed hundreds—even thousands—of years ago, with an unprecedented view of your ancestral journey.
- Learn what percentage of your genome is affiliated with specific regions of the world.
- Find out if you have Neanderthal or Denisovan ancestry.
- Have the opportunity to share your story and connect with other Genographic Project participants, helping us fill in the gaps in the human story.

WHAT'S INCLUDED IN THE GENO 2.0 DNA TEST KIT:

The GenO 2.0 kit contains everything you need to begin the journey into your past,

We are all more than the sum of our parts, but the results below offer some of the most dramatic and fascinating information in your Geno 2.0 test. In this section, we display your affiliations with a set of nine world regions. This information is determined from your entire genome so we're able to see both parents' information, going back six generations. Your percentages reflect both recent influences and ancient genetic patterns in your DNA due to migrations as groups from different regions mixed over thousands of years. Your ancestors also mixed with ancient, now extinct hominid cousins like Neanderthals in Europe and the Middle East or the Denisovans in Asia. If you have a very mixed background, the pattern can get complicated quickly! Use the reference population matches below to help understand your particular result. [VIEW THE "WHO AM I" VIDEO](#)

1 YOUR RESULTS



MEDITERRANEAN

This component of your ancestry is found at highest frequencies in southern Europe and the Levant—people from Sardinia, Italy, Greece, Lebanon, Egypt and Tunisia in our reference populations. While not limited to these groups, it is found at lower frequencies throughout the rest of Europe, the Middle East, Central and South Asia. This component is likely the signal of the Neolithic population expansion from the Middle East, beginning around 8,000 years ago, likely from the western part of the Fertile Crescent.

Note: In some cases regional percentages may not total 100%.

2 WHAT YOUR RESULTS MEAN

[PLAY VIDEO](#)

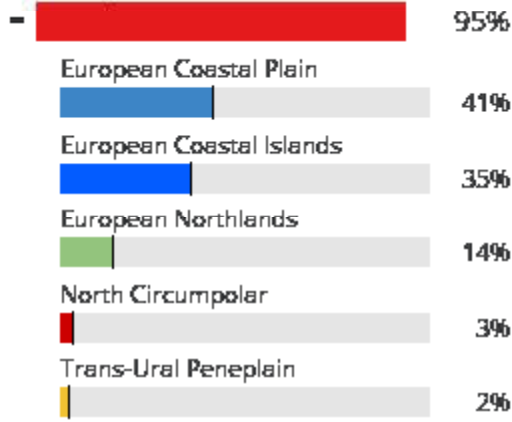


Joeen Sutton

Ethnic Makeup



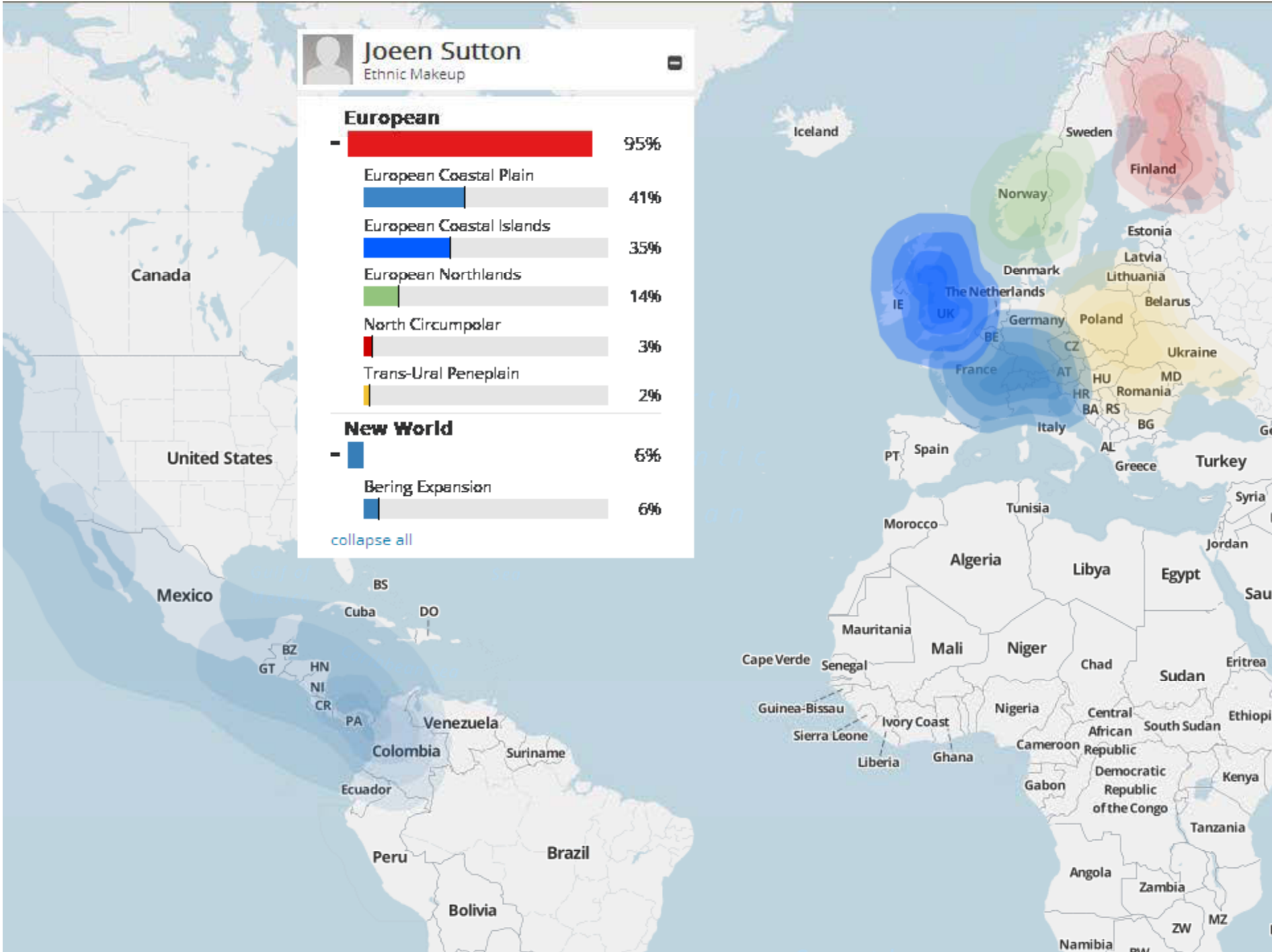
European



New World



[collapse all](#)



The Cox/Coxe/Cock/Cocks/ project is participating in the myGroups Beta! [Click here](#) to see your new myGroups page.

Family Finder - Chromosome Browser

[Feedback](#) [Refer Friends & Family](#) [Page Tour](#)

[Chromosome Browser Tutorial](#)

Optional Views:

[Download to Excel \(CSV Format\)](#) [View this data in a table](#) [Download All Matches to Excel \(CSV Format\)](#)

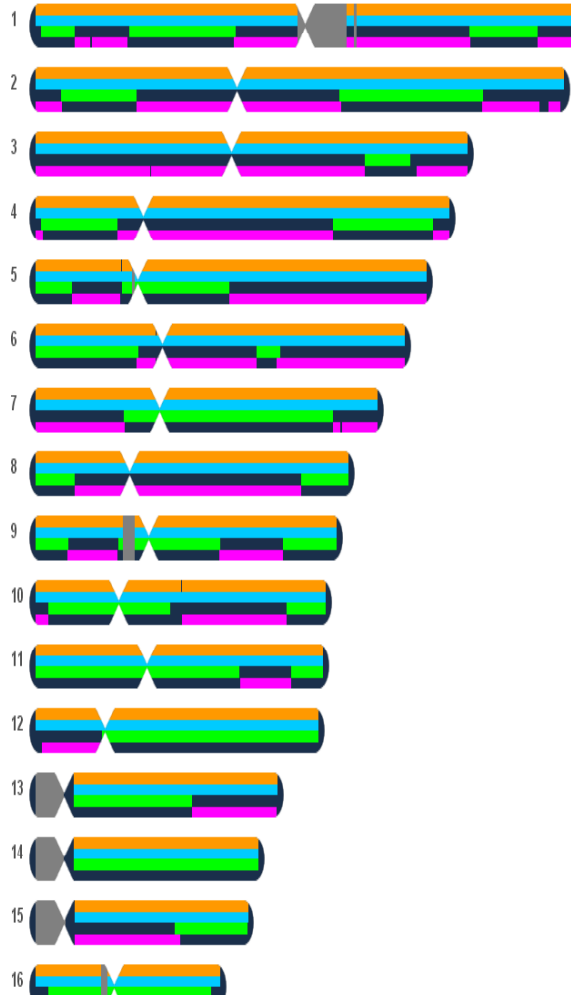
Compare List 5+ cM Remove








	Karen Estes Shared Segments: 25		
	Jon-Paul Estes Shared Segments: 22		
	Lester Earl Sutton Shared Segments: 46		
	Marjory Ruth Sutton Shared Segments: 49		

[Reset Defaults](#) [Clear Compare List](#)

Filter Matches by... 1 - 7 of 7

	Estes, Martin Maurice	<input type="checkbox"/>
	Estes, Karen	<input checked="" type="checkbox"/>
	Estes, Jon-Paul	<input checked="" type="checkbox"/>
	Sutton, Lester Earl	<input checked="" type="checkbox"/>
	Sutton, Marjory Ruth	<input checked="" type="checkbox"/>
	Sutton, Matthew David	<input type="checkbox"/>
	Sutton, Mark Edward	<input type="checkbox"/>



	Matthew David Sutton 10/23/2012 Grandson 1327.94
	Martin Maurice Estes 1/27/2012 Grandson 1657.70
	Ronnie Joe Bass 1/28/2015 2nd Cousin - 3rd Cousin 150.46 Bass (Subsaharan Africa)
	Ms. Lisa Gene Garza 7/25/2013 2nd Cousin - 3rd Cousin 139.82
	Lauri Manda 3/21/2014 3rd Cousin 2R 75.48 Lancaster (AR TX) / Blanton (VA NC GA TX)...
	Jack Holloman 10/3/2014 2nd Cousin - 4th Cousin 50.08 Holloman (IL, VA)
	Mr. Tommy J. Farris 4/21/2014 2nd Cousin - 4th Cousin 115.23 Farris (Coffee County, TN)

Brandywine/Cox DNA Project

Project in good shape

Nice to have:

- A couple more descendants of Thomas that do not descend from John Sr.
- Another descendant of Solomon and Naomi's son Stephen
- A descendant of Christopher that does not descend from George Henry or Jack
- A descendant of Solomon Jr. that does not descend from Joseph
- A descendant of Absalom that does not descend from Daniel
- A descendant of Fleming Trigg that does not descend from Samuel Hampton

Cox Family DNA Project

Thomas Cox, the vintner of London b. 1641

John Sr. b. 1675 England

Thomas

John Jr

Thomas

Thomas

Benjamin

Solomon

Samuel

Isaac

Richard

John	Joseph	Christopher	Thomas	Isaac	Solomon Jr	Absalom	Stephen	Samuel Jr	Thomas W	Isaac Jr	Amos	Thomas	John
1	1	2	9	7	11	1	6	1	2	1	4	1	

neth Raymond	Billy Jess* John Albert	Joseph A Joe B Fritz Joe E Floyd L James Alvia Robert Michael Kenneth Dorman Dennis Norman	X B Speck Jack L C William Earl Roger R Billy Joe	Barry Claude Billy Ernest Richard Fred Chester Paul F Fate Mike Francis V Willard John R	Scott	James B* James A Robert Ed Lawrence Wallace Carl	Jerry Robert	Russel E Billie L	Rick	William A David Walter* Clyde	Gary D
---------------------	--	---	--	---	--------------	---	---------------------	------------------------------------	-------------	--	---------------

Designated Contributions are welcome

Give them or mail them to Ada designating
DNA Project

Ada Stump

P.O. Box 20294

Oklahoma City, OK 73156-0294