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Subject: Genographic Project  
Posted by [DC](#) on Fri, 25 May 2007 18:52:18 GMT  
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I've talked about this before, but I want to mention it again because it is just so darn cool.

On this site

<https://www3.nationalgeographic.com/genographic/>

You can sign up (it costs 100 USD) and send them in a DNA sample and they will tell you the story of your family's journey through time and location.

The lineage traced is paternal (because the mutations they use as markers are paternal ones) and in my case, I found that my Dad's family, (whcih we always thought was 100% Italian) is actually spread all around the Mediterranean with higher percentages in Greece, and among Jews than Italians. We are also significantly represented in Spain and are even in England and Ireland from the Roman times. But the roots (so to speak) of the family, and its highest representation today is in Africa...

Who knew?

It is about the coolest 100 bucks you can spend. It will also teach you the profound difference between our socially-derived concept of race, and how the genetics actually works.

They are radically different...

Highly recommended.

DC

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Subject: Re: Genographic Project  
Posted by [rick](#) on Fri, 25 May 2007 19:11:48 GMT  
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they returned my \$100.00 and a note with some symbols and a gray dude with really big dark eyes. i'm not sure just what that means but i do have an urge to see star wars....;o)

On 26 May 2007 04:52:18 +1000, "DC" <[dc@spammersinafrica.com](mailto:dc@spammersinafrica.com)> wrote:

>

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>DC

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Subject: Re: Genographic Project  
Posted by [dc\[3\]](#) on Fri, 25 May 2007 19:36:55 GMT  
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This is a multi-part message in MIME format.

---=\_linux46573ad7  
Content-Type: text/plain  
Content-Transfer-Encoding: 7bit

There you are!

I knew a whole family in Jersey who looked just like this...



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Subject: Re: Genographic Project  
Posted by [TCB](#) on Fri, 25 May 2007 19:50:04 GMT  
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Steven Olson wrote an excellent book about this.

[http://www.amazon.com/Mapping-Human-History-Common-Origins/dp/0618352104/ref=pd\\_bbs\\_sr\\_1/103-1957069-4260638?ie=UTF8&sr=8-1](http://www.amazon.com/Mapping-Human-History-Common-Origins/dp/0618352104/ref=pd_bbs_sr_1/103-1957069-4260638?ie=UTF8&sr=8-1)

It's one of the better pop science reads I've run across in years. It concentrates on mitochondrial DNA (i.e. maternal), which is not as descriptive as Y chromosome testing but is a lot easier to do.

Not quite as good but still interesting is 'The Real Eve' about early human migration.

[http://www.amazon.com/Real-Eve-Danny-Glover/dp/B00006AUH1/ref=pd\\_bbs\\_sr\\_1/103-1957069-4260638?ie=UTF8&sr=8-1](http://www.amazon.com/Real-Eve-Danny-Glover/dp/B00006AUH1/ref=pd_bbs_sr_1/103-1957069-4260638?ie=UTF8&sr=8-1)

Also not as well written, but it's a tougher subject. The author is trying get pretty hard evidence about all the various migrations after the initial one out of Africa.

Naturally both of these books assume natural selection as a matter of course, which I think in your case means I should tack a YMMV on the recommendations, but I enjoyed them both.

TCB

"DC" <dc@spammersinafrica.com> wrote:

>  
>I've talked about this before, but I want to mention it again  
>because it is just so darn cool.  
>  
>On this site  
>  
><https://www3.nationalgeographic.com/genographic/>  
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>You can sign up (it costs 100 USD) and send them in a DNA  
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>The lineage traced is paternal (because the mutations they use  
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>Dad's family, (whcih we always thought was 100% Italian) is  
>actually spread all around the Mediterranean with higher  
>percentages in Greece, and among Jews than Italians. We are  
>also significantly represented in Spain and are even in England  
>and Ireland from the Roman times. But the roots (so to speak)  
>of the family, and its highest representation today is in Africa...  
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>Who knew?  
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>It is about the coolest 100 bucks you can spend. It will also  
>teach you the profound difference between our socially-  
>derived concept of race, and how the genetics actually works.  
>  
>They are radically different...  
>  
>Highly recommended.  
>  
>DC  
>

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Subject: Re: Genographic Project  
Posted by [dc\[3\]](#) on Fri, 25 May 2007 19:55:52 GMT  
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"TCB" <nobody@ishere.com> wrote:

>Naturally both of these books assume natural selection as a matter of course,  
>which I think in your case means I should tack a YMMV on the recommendations,  
>but I enjoyed them both.

Actually, I have no problem with that. It is easy to tell when something rests on real science and conversely, when it simply points back at naturalism and says "it must be this, because this is our model".

The problem with neo-darwinism is not that it rules out faith. Rather it is that it relies too much on faith...

Thanks for the recommendations. Now I need to see if my wife the librarian can save me from buying them...

DC

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Subject: Re: Genographic Project  
Posted by [Deej \[4\]](#) on Sat, 26 May 2007 01:13:47 GMT  
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I think it would be hilarious to snag a glass that David Duke had used at a restaurant, cop a DNA sample and and send him some evidence of his African origins.

;o)

"DC" <dc@spammersinafrica.com> wrote in message news:46573062@linux...

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> DC  
>

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Subject: Re: Genographic Project  
Posted by [Bill L](#) on Sat, 26 May 2007 02:26:09 GMT  
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That's fascinating. Are there any services which trace maternally? On my father's side they were all Scandinavians, but on my mother's we can't trace very far back.

I thought all tracings would eventually go back to Africa.

Bill

DC wrote:

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> DC  
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Subject: Re: Genographic Project  
Posted by [dc\[3\]](#) on Sat, 26 May 2007 02:53:30 GMT  
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The best mutations to use as family markers are male-linked. I forget the details but it is on the page.

Some mutations which identify family groups did not originate in Africa, so cannot be traced there. It looks like all humans came from Africa, but all haplogroups did not. My group started where everyone else did, but all the mutations show the family staying there and around the Mediterranean.

Today, our group is only 20% of Italians, but is more than 75% of North Africans, and there are earlier mutations still found in Ethiopia as well.

50% of all Chinese men came from one guy, and their group does not link (yet) to Africans as many others do not.

As more and more people participate, the roadmap and history of the families gets clearer.

It's really interesting. You should join in.

DC

Bill L <[bill@billlorentzen.com](mailto:bill@billlorentzen.com)> wrote:

>That's fascinating. Are there any services which trace maternally? On my



>father's side they were all Scandinavians, but on my mother's we can't  
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>>  
>> Highly recommended.

>>  
>> DC

>>

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Subject: Re: Genographic Project  
Posted by [dc\[3\]](#) on Sat, 26 May 2007 03:00:36 GMT  
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Yes!

What's amazing is the complete revision genetics gives to the meaning of race.

Because there are 5% M35 (my haplogroup) in the British Isles from the Roman occupation, it is quite possible for a bigot of say, Irish descent, to have more in common genetically with the object of his hate than he has with those he thinks are his brothers...

Racism is, and has always been, absurd.

DC

"DJ" <www.aarrrrggghh!!!.com> wrote:

>I think it would be hilarious to snag a glass that David Duke had used at  
a  
>restaurant, cop a DNA sample and send him some evidence of his African

>origins.

>

>;o)

>

>

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>"DC" <dc@spammersinafrica.com> wrote in message news:46573062@linux...

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>> actually spread all around the Mediterranean with higher

>> percentages in Greece, and among Jews than Italians. We are

>> also significantly represented in Spain and are even in England

>> and Ireland from the Roman times. But the roots (so to speak)

>> of the family, and its highest representation today is in Africa...

>>

>> Who knew?  
>>  
>> It is about the coolest 100 bucks you can spend. It will also  
>> teach you the profound difference between our socially-  
>> derived concept of race, and how the genetics actually works.  
>>  
>> They are radically different...  
>>  
>> Highly recommended.  
>>  
>> DC  
>>  
>  
>

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Subject: Re: Genographic Project  
Posted by [Sarah](#) on Sat, 26 May 2007 08:34:38 GMT  
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Wow, that sounds cool. Maybe I'll just do that. Thanks. :)

S

"DC" <dc@spammersinafrica.com> wrote in message news:46573062@linux...

>  
> I've talked about this before, but I want to mention it again  
> because it is just so darn cool.  
>  
> On this site  
>  
> <https://www3.nationalgeographic.com/genographic/>  
>  
> You can sign up (it costs 100 USD) and send them in a DNA  
> sample and they will tell you the story of your family's journey  
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>

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Subject: Re: Genographic Project  
Posted by [rick](#) on Sat, 26 May 2007 08:38:38 GMT  
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that must be uncle gork after his first day in the navy. we all seem  
to get a bit woozy on the water...go figure...

On 26 May 2007 05:36:55 +1000, "DC" <[dc@spammersinhell.com](mailto:dc@spammersinhell.com)> wrote:

>  
>There you are!  
>  
>I knew a whole family in Jersey who looked just like this...  
>  
>Must be the radioactive waste dump...  
>  
>heh  
>  
>DC

---

---

Subject: Re: Genographic Project  
Posted by [TCB](#) on Sat, 26 May 2007 15:12:37 GMT  
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Bill,

What you'll find is that while your father's side might think of themselves  
as 'all Scandinavians' they almost certainly aren't. We're talking thousands  
not hundreds of years back, and it's flat out astonishing how promiscuous  
we humans were, and I mean that in the traveling not nookie sense of the  
word. So in your 'all Scandinavian' past you'll almost certainly find the  
odd Arab or Jew or Hungarian or whatever.

There are two main kinds of testing being done in this sort of research. The maternal lines are traced using mitochondrial DNA, which is inherited exclusively from our mothers and in theory should never change at all. mtDNA was the first to be used in this ancient human history research, so the process is more refined and the results are more agreed upon in the literature. Y chromosome DNA is (obviously) only found in men. Since it's not supposed to be an exact copy like mtDNA it's a richer source of genetic information but for technical reasons that are beyond me it's harder to work with and there is much more scholarly argument about the results.

TCB

Bill L <bill@billlorentzen.com> wrote:

>That's fascinating. Are there any services which trace maternally? On my

>father's side they were all Scandinavians, but on my mother's we can't  
>trace very far back.

>

>I thought all tracings would eventually go back to Africa.

>

>Bill

>

>

>DC wrote:

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>> because it is just so darn cool.

>>

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>>

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>> Highly recommended.  
>>  
>> DC  
>>

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Subject: Re: Genographic Project  
Posted by [Bill L](#) on Mon, 28 May 2007 19:41:34 GMT  
[View Forum Message](#) <> [Reply to Message](#)

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DC wrote:

> Yes!  
>  
> What's amazing is the complete revision genetics gives to the  
> meaning of race.  
>  
> Because there are 5% M35 (my haplogroup) in the british isles from  
> the Roman occupation, it is quite possible for a bigot of say, Irish  
> descent, to have more in common genetically with the object of his  
> hate than he has with those he thinks are his brothers...  
>  
> Racism is, and has always been, absurd.

No Shit! First of all we are spiritual beings, driving bodies.

Even if you thing we are just bodies, the skin color is only the top  
64th of an inch. Duh.

Bill

>  
> DC  
>  
>  
> "DJ" <[www.aarrrrggghhh!!!.com](http://www.aarrrrggghhh!!!.com)> wrote:  
>> I think it would be hilarious to snag a glass that David Duke had used at  
> a  
>> restaurant, cop a DNA sample and and send him some evidence of his African  
>  
>> origins.  
>>  
>> ;o)  
>>  
>>

>>  
>> "DC" <dc@spammersinafrica.com> wrote in message news:46573062@linux...  
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