

Welcome, **Deane W Merrill** - Kit No: **140323** | MY FTDNA HOME | LOGOUT

- HOME
- PRODUCTS
- PROJECTS
- TESTIMONIALS
- FAQ
- ABOUT
- FEEDBACK

REFER FRIENDS & FAMILY

[Print This Page](#) [A](#) [A](#) [A](#)

My Project Groups

- G_Haplogroup ✕
- Merrill ✕

- Join Projects
- myFTDNA Home
- myFTDNA Forum

My Account

- Contact Information
- User Preferences
- Order Tests & Upgrades
- Order Certificates
- Order Personalized Report

My Maps

- Plot Ancestral Locations
- Maps

Y-DNA

- Matches
- Haplotree
- Ancestral Origins
- DYS Values

Other Results

- Factoids

Tools

- Refer Friends & Family
- Interpreting Results
- YSearch.org
- GEDCOM - Family Tree
- Geographic Project

Y-DNA DYS Values



Watch Family Tree DNA Founder & CEO Bennett Greenspan
“About Haplotypes & Haplogroups”
 Watch This Video Now

FTDNA DYS markers

We provide the actual scientific Allele values and DYS #'s for your results unless the markers were discovered at the University of Arizona and do not have a publication schedule. When that situation occurs we provide your results in "scores" to allow us to use the marker without compromising the discoverer until publication dates have been established.

We are pleased to report your results below:

[Understanding your results.](#)

PANEL 1 (1-12)

Locus	1	2	3	4	5	6	7	8	9	10	11	12
DYS#	393	390	19*	391	385a	385b	426	388	439	389-1	392	389-2
Alleles	14	22	15	10	14	14	11	13	13	12	11	30

PANEL 2 (13-25)

Locus	13	14	15	16	17	18	19	20	21	22	23	24	25
DYS#	458	459a	459b	455	454	447	437	448	449	464a**	464b**	464c**	464d**
Alleles	16	9	9	11	11	24	16	21	31	12	13	13	14

PANEL 3 (26-37)

Locus	26	27	28	29	30	31	32	33	34	35	36	37
DYS#	460	GATA H4	YCA II a	YCA II b	456	607	576	570	CDY a	CDY b	442	438
Alleles	10	11	20	20	15	13	14	18	34	37	11	10

*Also known as DYS 394

**On 5/19/2003, these values were adjusted down by 1 point because of a change in Lab nomenclature.

***A value of "0" for any marker indicates that the lab reported a null value or no result for this marker. All cases of this nature are retested multiple times by the lab to confirm their accuracy. Mutations causing null values are infrequent, but are passed on to offspring just like other mutations, so related male lineages such as a father and son would likely share any null values.

Advanced Markers

Results from the Advanced order page.

[Understanding your results.](#)

Y-STR DNA-FP PANEL 5 PALINDROMIC PACK	
DYS#	DYS464X
ALLELES	12g-13g-13g-14g

☐ Indicates result was received after your last login.