

FTDNA Haplogroup

Haplogroup Tests

R1b1c M173+ M207+ M269+ M343+ P25+
M126- M153- M160- M18- M222- M37-
M65- M73- P66- SRY2627-

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.](#)

Locus	DYS#	Alleles
1	393	13
2	390	25
3	19*	14
4	391	11
5	385a	11
6	385b	15
7	426	12
8	388	12
9	439	12
10	389-1	13
11	392	13
12	389-2	29
13	458	17
14	459a	9
15	459b	10
16	455	11
17	454	11
18	447	25
19	437	15
20	448	19
21	449	28
22	464a**	15
23	464b**	15
24	464c**	16
25	464d**	18
26	460	11
27	GATA H4	10
28	YCA II a	19
29	YCA II b	23
30	456	15
31	607	14

32	576	19
33	570	16
34	CDY a	35
35	CDY b	38
36	442	13
37	438	12
38	531	12
39	578	9
40	395S1a	15
41	395S1b	16
42	590	8
43	537	10
44	641	10
45	472	8
46	406S1	11
47	511	10
48	425	12
49	413a	22
50	413b	23
51	557	16
52	594	10
53	436	12
54	490	12
55	534	15
56	450	8
57	444	13
58	481	23
59	520	20
60	446	13
61	617	12
62	568	11
63	487	13
64	572	11
65	640	11
66	492	12
67	565	12

*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.

| [top](#) |

Family Tree DNA - Genealogy by Genetics, Ltd.
World Headquarters
1919 North Loop West, Suite 432 Houston, Texas 77008, USA
Phone: (713) 868-1438 | Fax: (832) 201-7147
[Contact Us](#)
All Contents Copyright 2001-2007 Genealogy by Genetics, Ltd.

