

BV/1	03 (in	del - complex)	NGS
	-	42, 43, 44	NGS
		2278	NGS
		36754	NGS
		, DC856	Pack
	FT	77683, 685	NGS
		DC908, 910-11	Indiv
		DC909	NGS
		DC1388	NGS
		FT100291	NGS
	DC276		NGS
	DC	C1067, 1068 to 1072	NGS
	DC	274	NGS
	DC918	, 19-22, 26-27	NGS
	DC414	, 415, 416, 418, 419	Indiv
ZZ34	_1, ZZ	235_1 (indel & complex)	NGS
D	DC291		Pack
	FT	101316, 101216, 102559	NGS
	DC	290	NGS
F	GC56	647, 34, 40, 53, 58 & FGC8005	YSEQ
	FG	GC5639, 45, 49, FGC498	YSEG
)C709		NGS
	DC	2815	NGS
		DC818, 820	NGS
		FTA41077	NGS
	DC	21544	NGS
		DC951	NGS
	FT	126220	NGS
F	PH184		NGS
[DC	2858	NGS
		DC1017, 18-19, 20-21	NGS
	BY	/174767	NGS
	8	DC877, 78 to 83, 85 - 86	NGS
	DC782		NGS
	1	610/DC6	Pack

DC1/Y5609 Y6913/YFS231286 (indel) DC1344,BY4092,DC62 BY5212 Y44000 FT96594 DC863, 64 DC1542 DC1542	NGS NGS Pack NGS NGS NGS NGS
(indel) DC1344,BY4092,DC62 BY5212 Y44000 FT96594 DC863, 64	NGS Pack NGS NGS NGS NGS
BY5212 Y44000 FT96594 DC863, 64	Pack NGS NGS NGS NGS NGS
Y44000 FT96594 DC863, 64	NGS NGS NGS NGS NGS
FT96594 DC863, 64	NGS NGS NGS NGS
DC863, 64	NGS NGS NGS
	NGS NGS
	NGS
DC311, 312	-
FT120209	NGS
FGC13418	NGS
DC344	NGS
DC310	NGS
DC456	NGS
DC453, 57, 59	NGS
DC1220, 1218	NGS
FT196383	NGS
DC13	NGS
FT401395	NGS
DC35	NGS
DC36, 37	NGS
DC326	Pack
DC381	NGS
DC382	NGS
DC296, 299	YSEQ
DC297, 298, 300	NGS
DC953	NGS
DC495	NGS
DC977, 979 to 982	NGS
DC966	NGS
BY184691	NGS
DC38	NGS
DC39, DC45, DC605	NGS
DC46, DC48, DC49	NGS
DC47	NGS

FT8890	NG	SS
FT84	466 NG	S
DC288	NG	S
DC209	NG	S
DC21	NG	S
DC313 (complex), BY	′4100, FT14510 NG	S
FT14526	NG	SS
FT14460, 49	0, 496, 512, 517, 537, 546 NG	S
FT72187, MF	-45191 NG	S
FT71838	3, FT71714, FT2284-285 NG	S
FT10663	31, FT106775 NG	S
FT169142	NG	S
DC15, DC95	0, YFS230976&1069 NG	S
DC14, Z	S11729 NG	S
DC901, DC902-907, 9	928 NG	S
DC900	NG	S
DC28	NG	S
FGC12295, 297-298	Pa	ck
FGC12290, 292	NG	S
FGC12302	NG	S
FGC12296	YS	EQ
FGC122	89, DC579 NG	S
FGC	NG 12293, 294, 300, 301	S
FT30820	08NG	S
DC201	Pa	ck
DC360	NG	S
FT50	0075 NG	S
DC1	458 NG	S
DC866, 8	869, 870, 871 NG	S
DC8	68 NG	S
	FT14913 NG	S
DC205	Pa	ck
DC435, 36, 39, 40	NG	S
DC437	NG	S
DC438	NG	S

ACT3399 DC997	NGS NGS
DC997 DC464, 465, 469	NGS NGS
DC717, 719	NGS NGS
FT21931, DC1185	NGS
FT157108	NGS
DC199	NGS
DC198	NGS
DC200	NGS
DC1316	NGS
DC194	NGS
FT211355/FT212775	NGS
FT71180	NGS
FT199569	NGS
DC8, DC9, DC10, DC1164	NGS
DC993	NGS
DC1165	NGS
DC135, 136, 142	Pack
DC728, 733	NGS
DC134	NGS
DC430, 31, 33, 34, 507	NGS
DC373	YSEQ
FT248413	NGS
DC109, 13, 14, 334, 35	NGS
DC505	NGS
DC503	NGS
FGC79628	NGS
DC25	NGS
DC26	NGS
DC447, DC450	Indiv
DC158	NGS
DC329	NGS
DC63	NGS
DC29, DC32, BY4101	NGS
DC362	NGS

	DC31	NGS
	DC30	NGS
	DC189	NGS
	DC191	NGS
	DC340, 320, 324, 325	NGS
	DC365,66, 69	NGS
	FT132717, DC406	NGS
	FT374387, 374995	NGS
	DC470, 471, 474, 476	NGS
	DC472, 475	NGS
	DC482, 483 to 485, 629	NGS
	DC1422	NGS
	DC735, 38, 39, 40, 41, 42	NGS
	DC1537, 1536	NGS
	DC168, DC829	NGS
	DC170	NGS
DC	631, DC477, DC1554	NGS
DC127		NGS
DC	125, 130, 132, 133	NGS
	S24530	NGS
DC	1543	NGS
DC116,	, 17-18, 21-23	NGS
DC	120	NGS
DC685		NGS
DC87, DC8	8	NGS
DC512,	, 513, 515, 518-519, 637	NGS
DC	514	NGS
FT	228042	NGS
DC658,	, DC89-93, DC95	NGS
BY39756, F	T37203	NGS
DC889		NGS
DC104		NGS
DC	106, 97, 98, 101, 103, 108	Pack
	DC851	NGS
DC	812	NGS

DCx Tested by both companies

DCx Not tested by either company

- DCx Tested by FTDNA L226 Pack
- DCx Only testable via NGS testing

L226 + 207 Branches = 208 (including L226) Plus five more branches just above L226 (BY25450>FGC5618>FGC5656>L226) (BY25450>BY23454>BY123821)

ZZ31_1 is now shown - but has false negatives for DC38 testers

& could have other possible false positives outside of L226 DC33 was removed since it did not show up in Big Y700

DC909 - According to Lindsey project, Lindsey/904679, is the second tester that is DC909

BY62163 - According to Larkin/B489634, he has no Big Y matches at Y12, Y25, Y37, Y67 or Y111. Dennis lists this tester as BY62163 POS (a branch) but this terminal YSNP appears to be a private YSNP.

Z16855 - According to matches of DC55 testers, two Big Y matches are positive for Z16855