



Not in FTDNA db, New clade relevant SNP, Clade relevant novel variant, Private SNP, Unreliable. Note that many « private » SNPs found will become clade relevant when closer neighbours take part in Y sequencing.

The suffix « rc » appended to certain SNPs indicate a recurring SNP initially identified outside E-L791. Those SNPs remain relevant, but within the boundaries E-L791 family.

L793 Available at ftdna.com Y2947 Available at yseq.com M2783 Available at FTDNA & YSeq Y4972 Not yet available Y4970-A SNP name pending

Ages with « ? » are gross estimations derived from phylogeny and SNP weight on clads known « at this time ». Others are estimated from 67-STR haplotypes. Suggestions : denis-at-savart.info.

v16.13.10, 23 Jan 2015, by Denis J. Svard, based on Big Y novel variants, Morley's tree and YFull Experimental YTree v2.31, YFull E-L791 group.