



cyan dashed line: position only predicted by haplotype

number of FTDNA kits with min. 67 STR-markers clustered under this SNP (MarkoHeinila)

67+ STR-marker kits in J-Project CL.

J-L26 sub groups

J2a1 ISOGG (former J2a3)
 J2a4 FTDNA; Page55; S57
 max. 3 subclades

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 Output of LibO Draw
 Thanks to Kamel, Bonnie, Al, JaG, et al.

number of FTDNA kits with this SNP positive (ytree.ftdna/Y-DNA_J) (as of Nov. 2012)

Attention:
 this is only one of many possible versions.
 Redefinitions possible.

New discovered	Available Research
Confirmed Haplogroup	J-Proj. HT cluster
not tested enough: please support testing	Private by ISOGG / J-Project proposal

Possible Macro-Groups by multiple modal STR-analysis:
 A) h L24, Z2394, (f M419)
 B) all others (d M319 and b M57 confirmed)
Predicted most distant: h L24 versus D, A2, A1