

## I1-SwF cluster / I1-JN38 subclade – status 2015-10-08

### Description

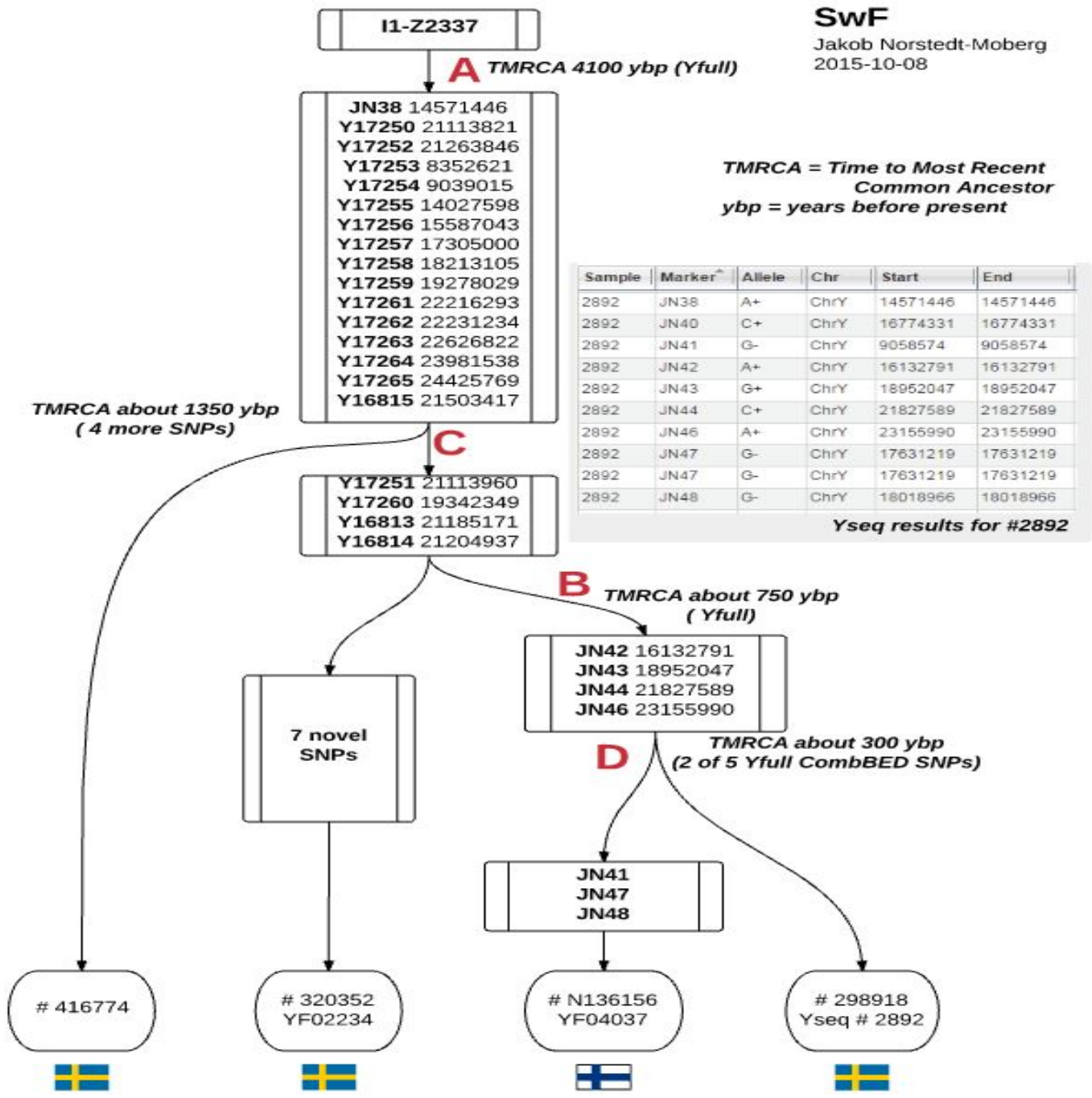
SwF is a cluster with ancestry on both sides the Gulf of Bothnia



SwF was first identified by STR matches but recently a couple of BigY kits have made it possible to form a branch in the haplogroup tree defined by the SNP JN38/Y16813. Yfull currently displays two kits, at a new branch after I1-Z2337:

<http://yfull.com/tree/I-Y16813/>

A third BigY kit has just been completed (not at Yfull yet) and a fourth twig has been formed by testing of single SNPs at [Yseq](#).



[Link to PDF](#)

### Explanation of time estimates

**A** 4100 years since the most recent common ancestor of all men being Z2337+, according to Yfull estimates.

**B** 750 years since the common ancestor in this split lived, according to Yfull estimates.

**C** 1350 years since the common ancestor of this split, roughly based on four more SNPs compared to split **B** and about 150 years per SNP.

**D** 300 years to common ancestor of split based on Yseq results on CombBED SNPs, JN41-, JN43+, JN44+, JN46+, JN47-. 2 of 5 SNPs are negative over 750 years, dating the split to roughly 300 ybp.

The ancestry of kit #298918 is known back to year 1800, Örnsköldsvik Sweden. The oldest known ancestor of kit #N136156 lived in Viborg, Finland in the late 19th century. Based on this knowledge it is not likely that the split occurred less than 250 years ago.

[Jakob Norstedt-Moberg](#)

Member of [SSGG](#) – Swedish Society for Genetic Genealogy

[Link to FamilyTreeDNA project I1-Z2336\(xL22,M227\)](#)

[Yfull tree](#)

[Link to Yseq data](#)

[Link to local copy of Yseq data](#)

## Category

1. Allmänt
2. DNA-resultat
3. English
4. SwF

## Date Created

september 2015

## Author

jakobnm