

Supplementary Materials:

Figure S1: SimPlot bootscan analysis of the Slovenian near full-length genome sequences determined to be non-recombinant:

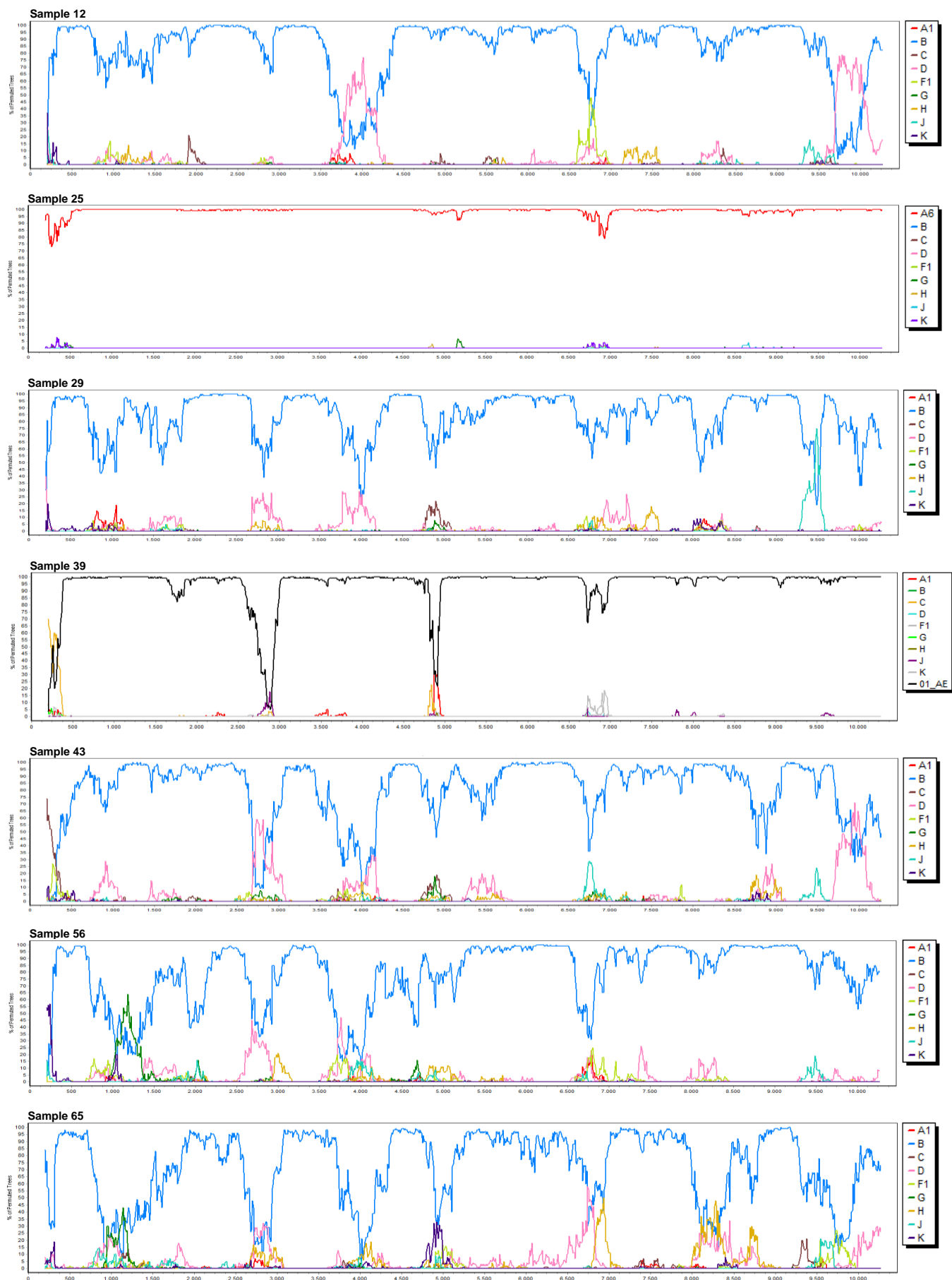
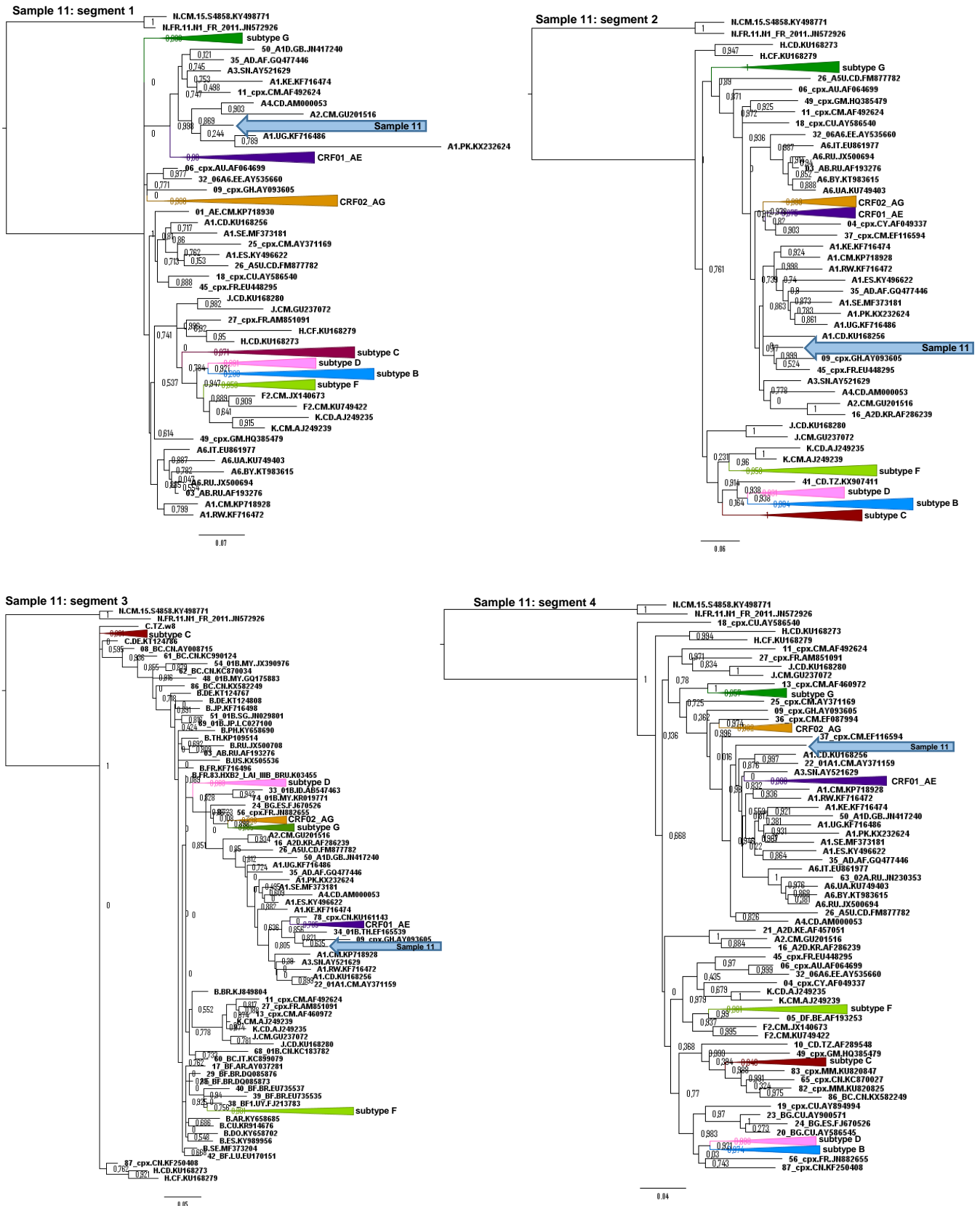
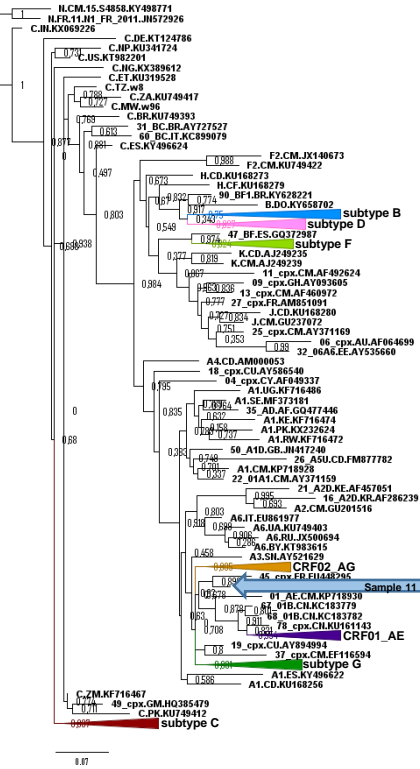


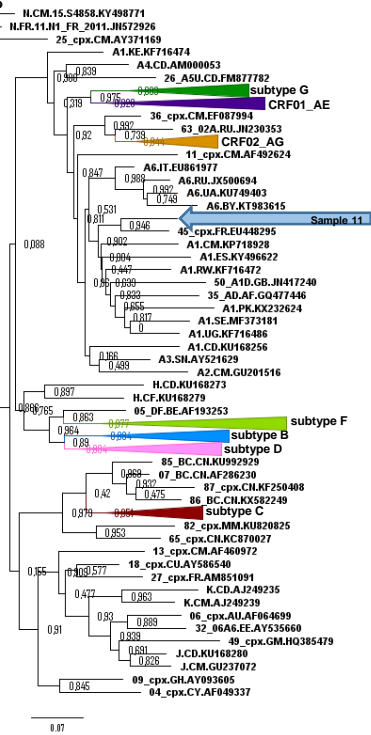
Figure S2: Phylogenetic analyses of the segments of the alignment of the near full-length genome sequences determined to be recombinant. Branches of major subtypes and CRFs were collapsed, for better visibility:



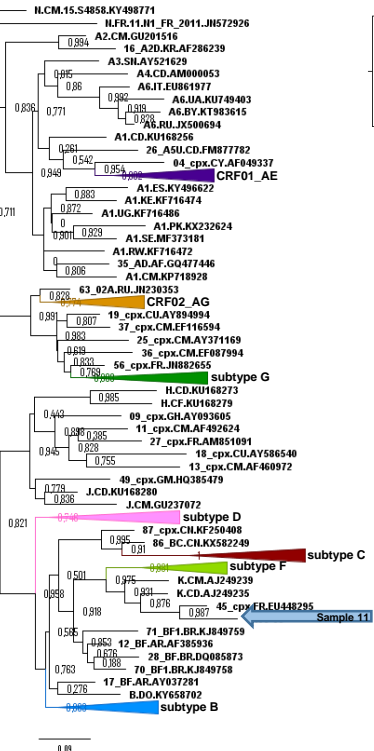
Sample 11: segment 5



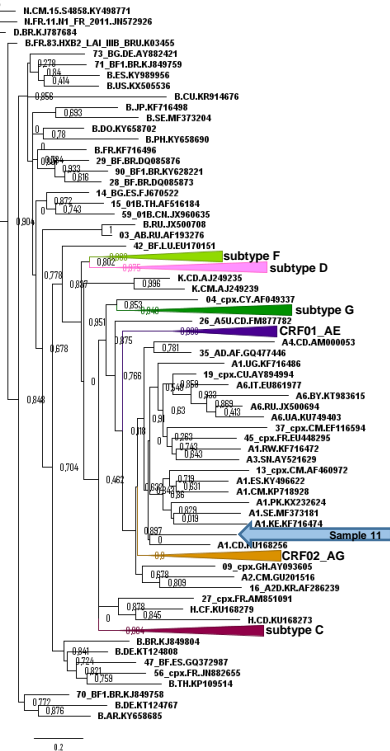
Sample 11: segment 6



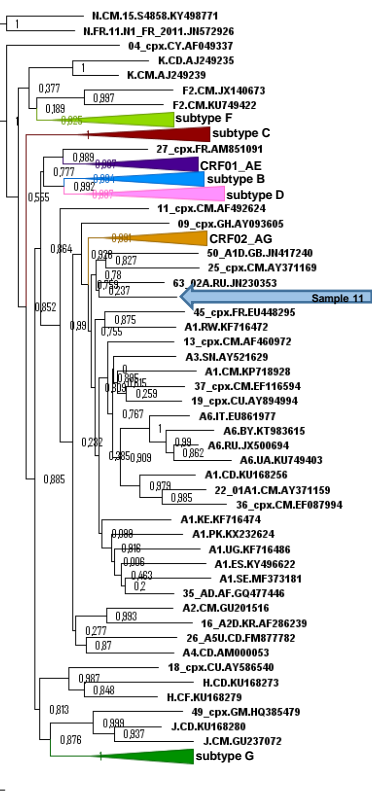
Sample 11: segment 7



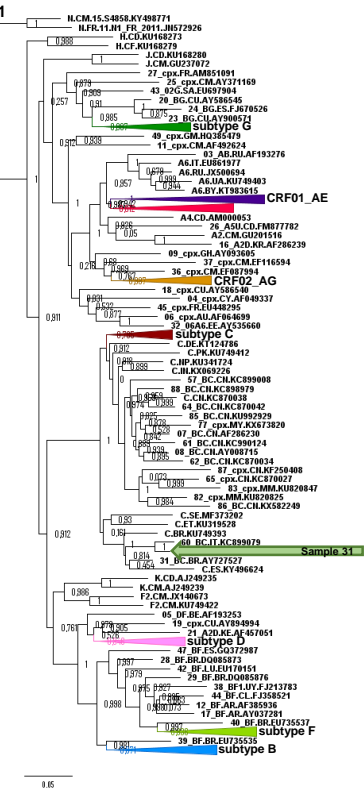
Sample 11: segment 8



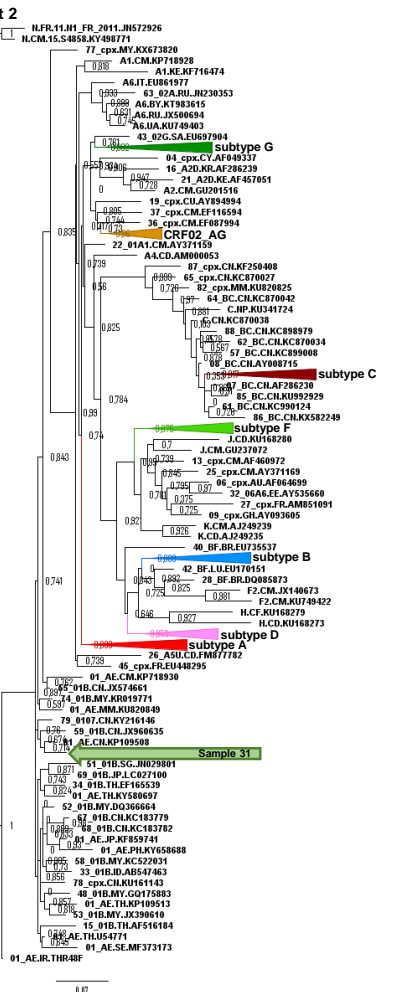
Sample 11: segment 9



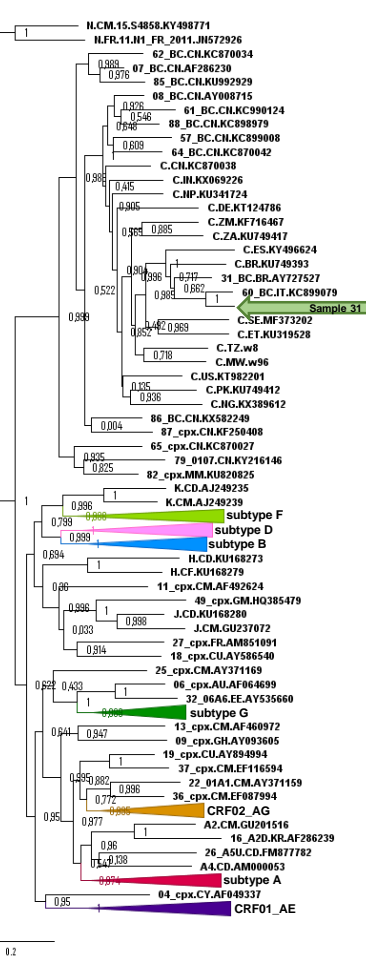
Sample 31: segment 1



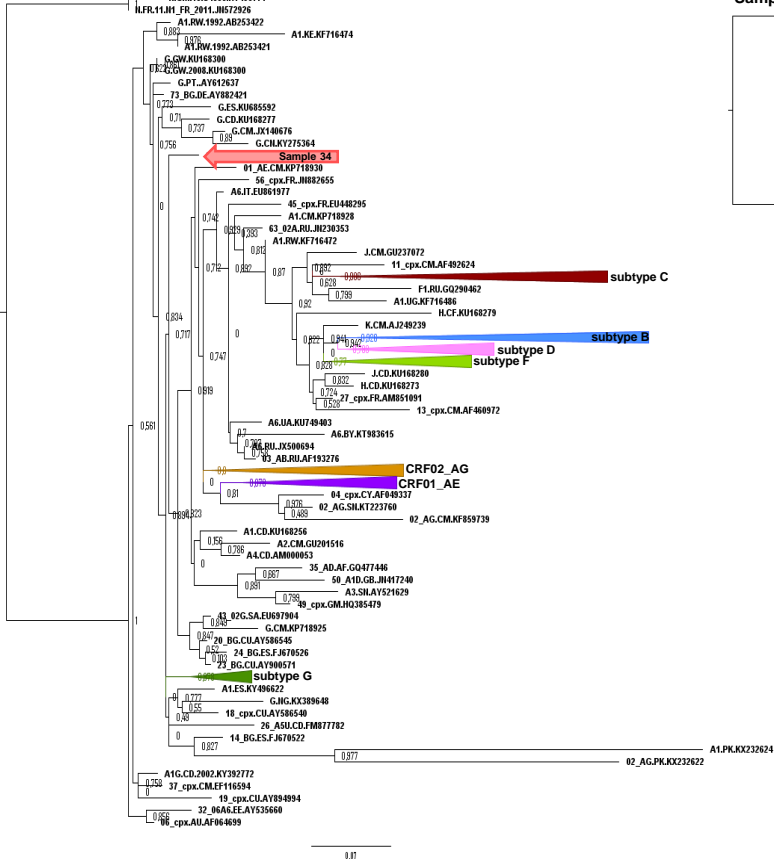
Sample 31: segment 2



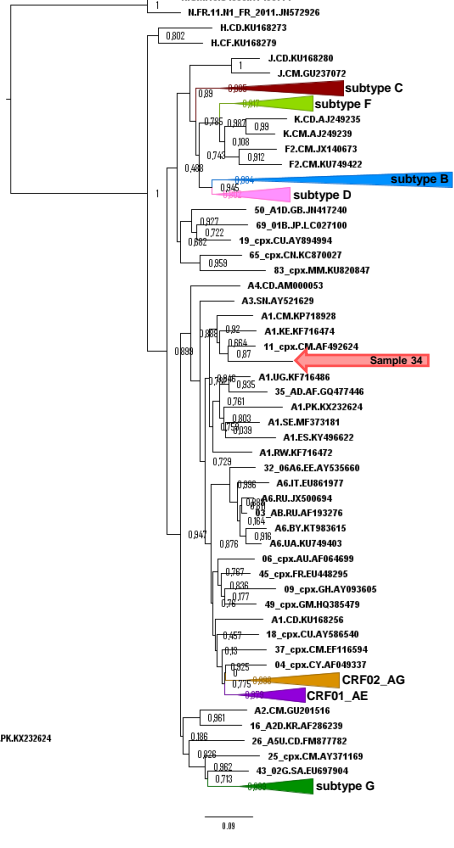
Sample 31: segment 3



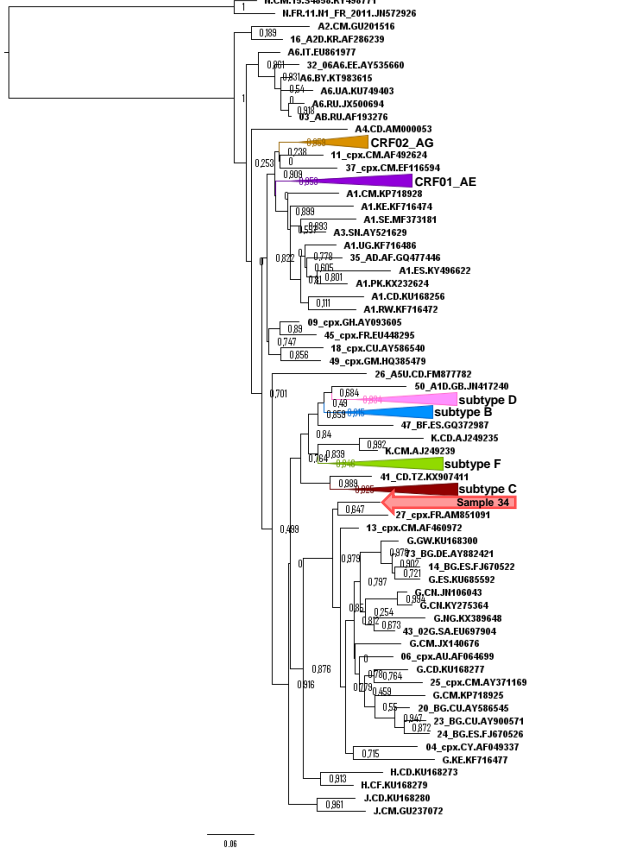
Sample 34: segment 1



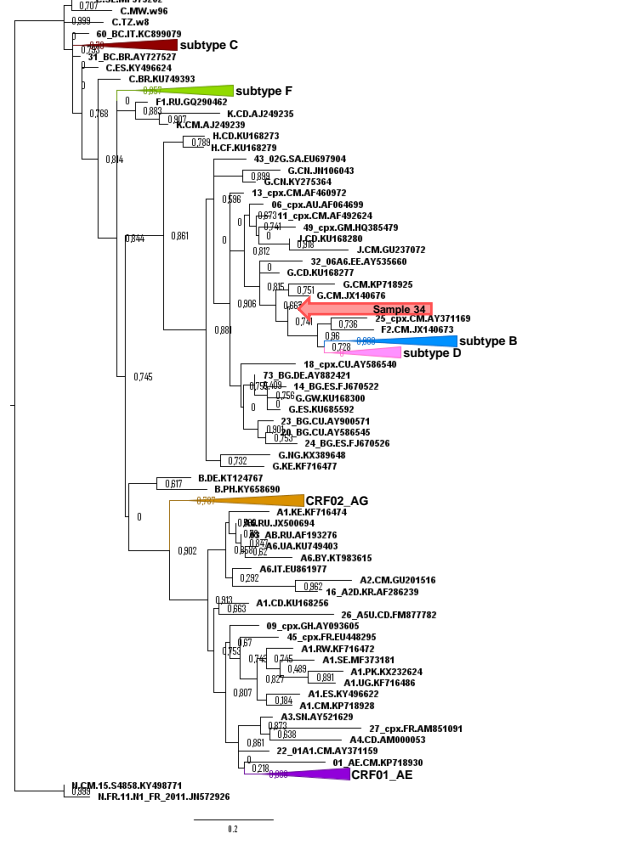
Sample 34: segment 2



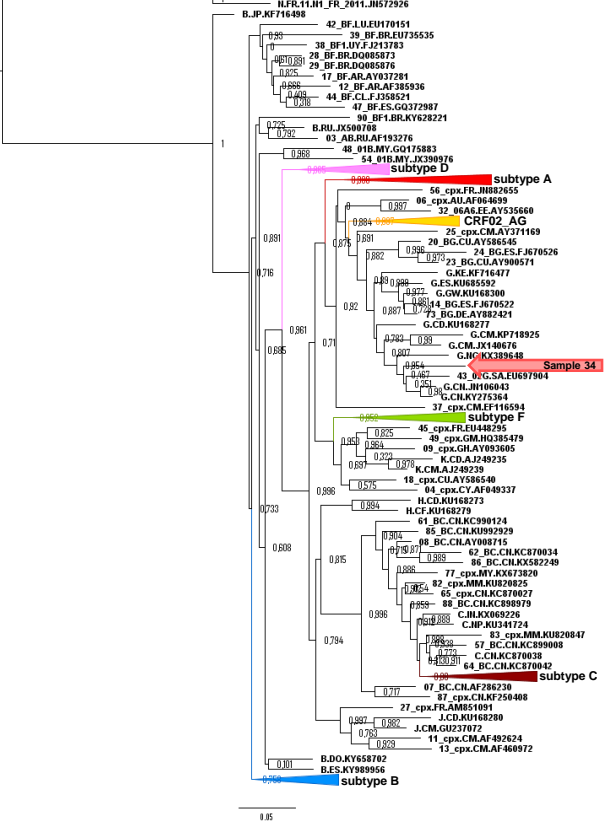
Sample 34: segment 3



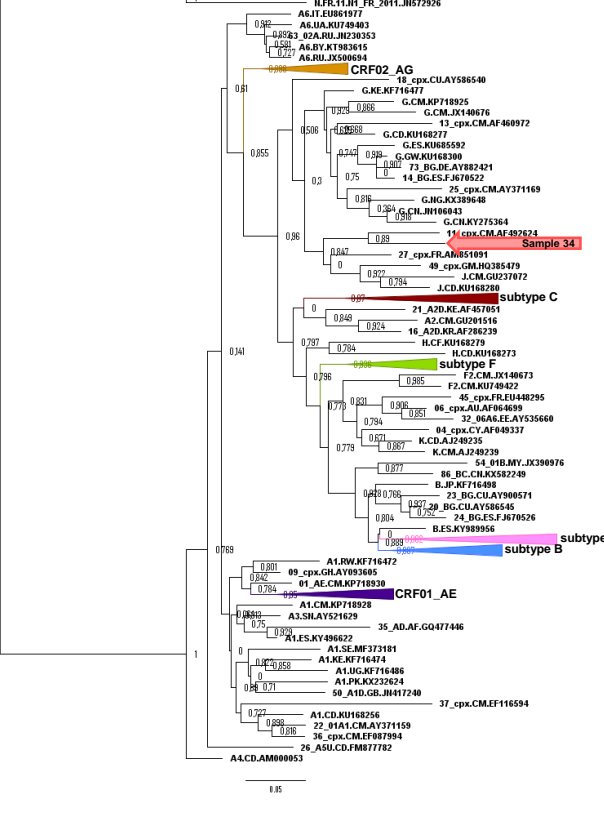
Sample 34: segment 4



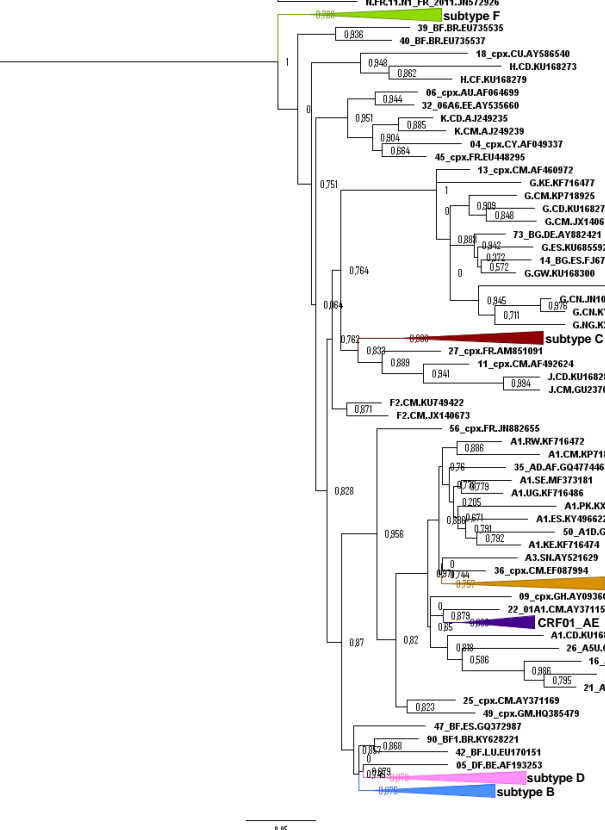
Sample 34: segment 5



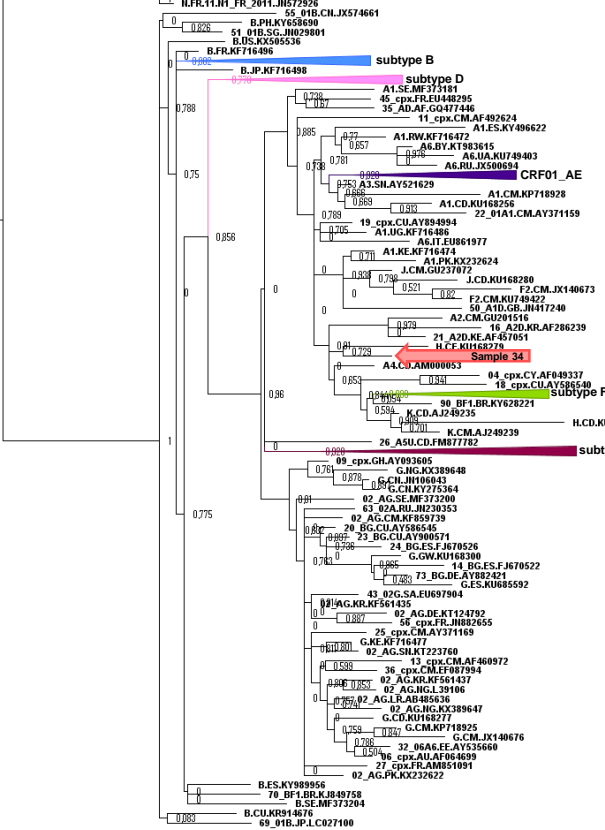
Sample 34: segment 6



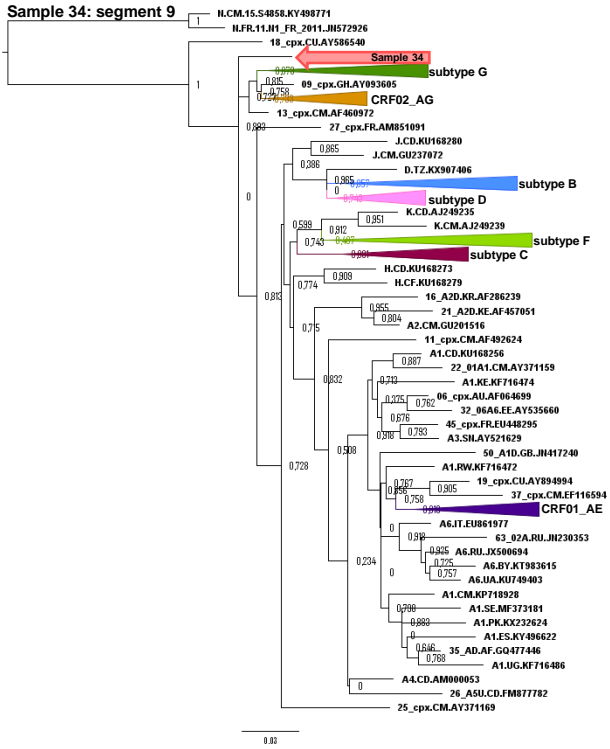
Sample 34: segment 7



Sample 34: segment 8



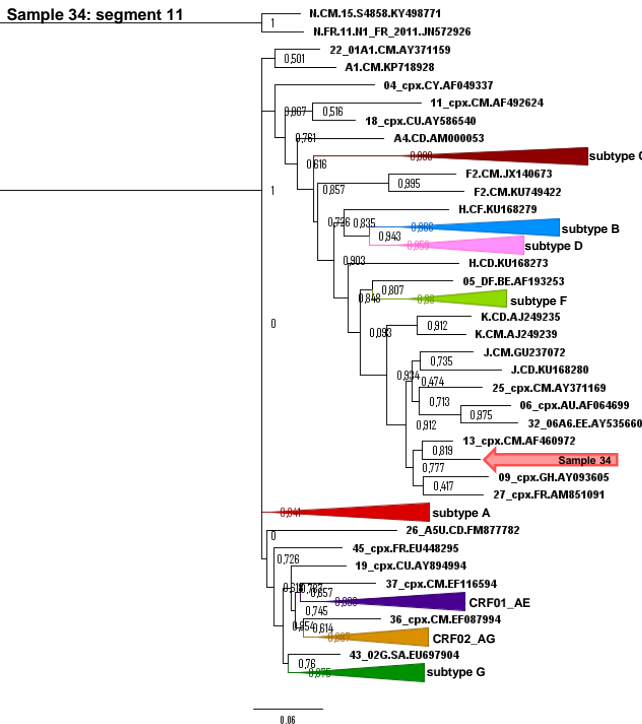
Sample 34: segment 9



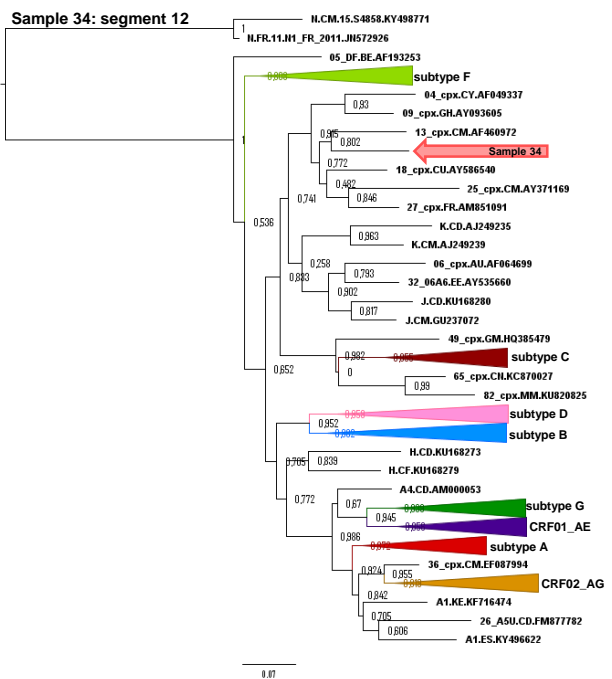
Sample 34: segment 10



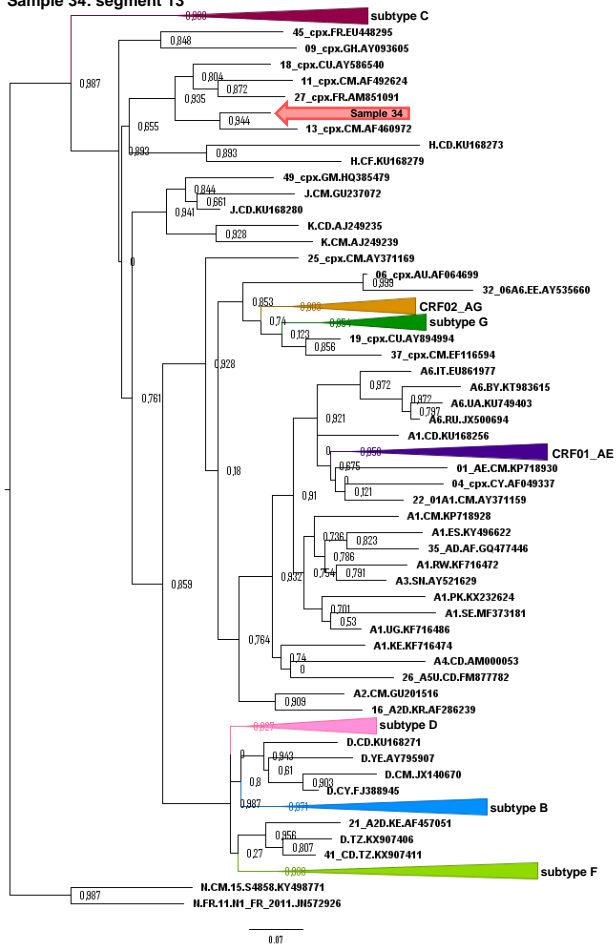
Sample 34: segment 11



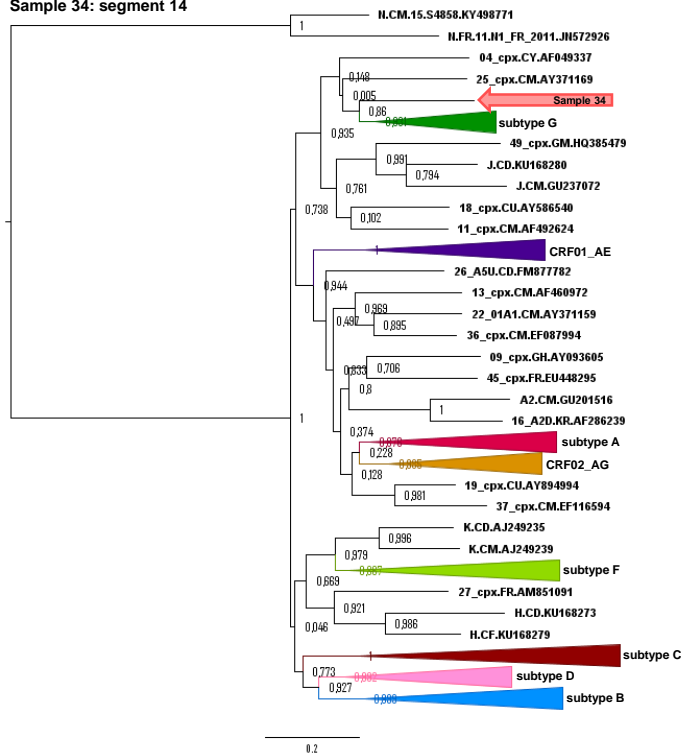
Sample 34: segment 12



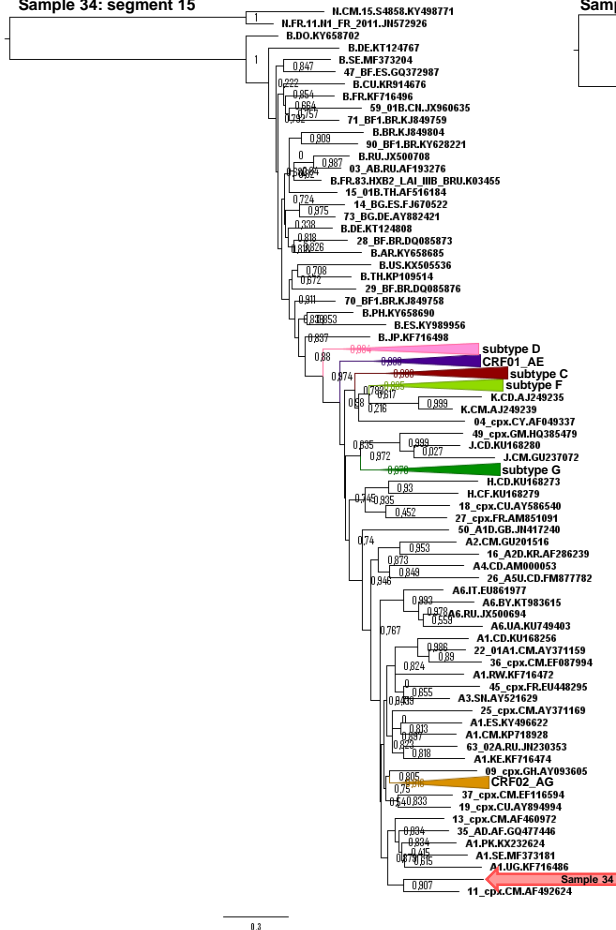
Sample 34: segment 13



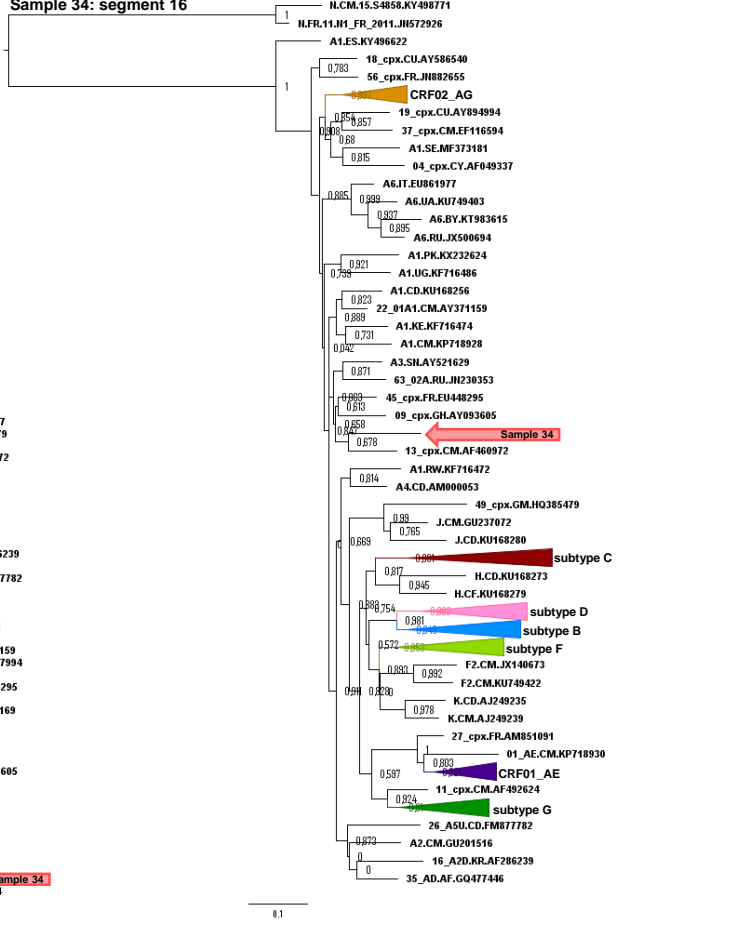
Sample 34: segment 14



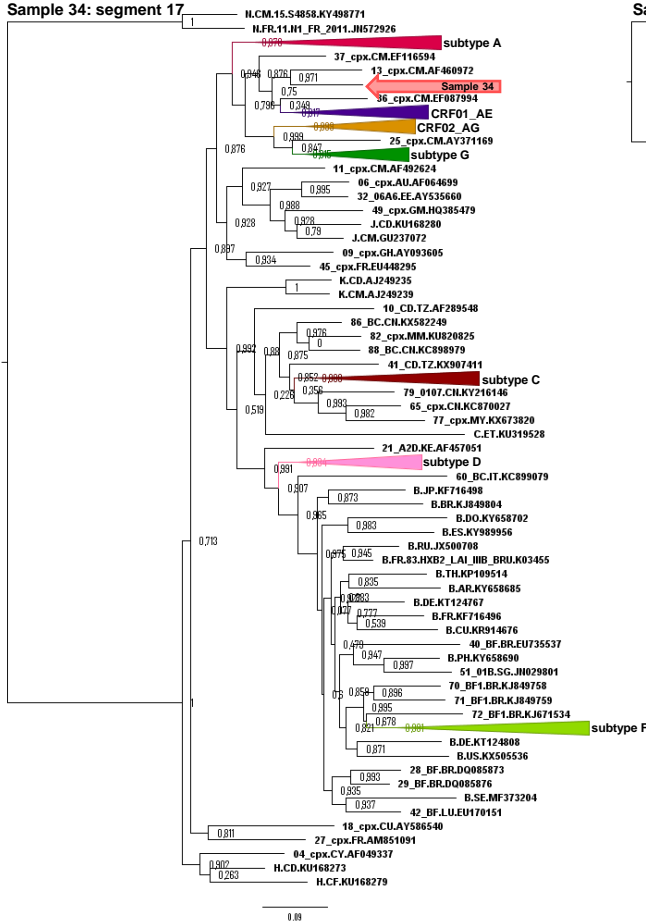
Sample 34: segment 15



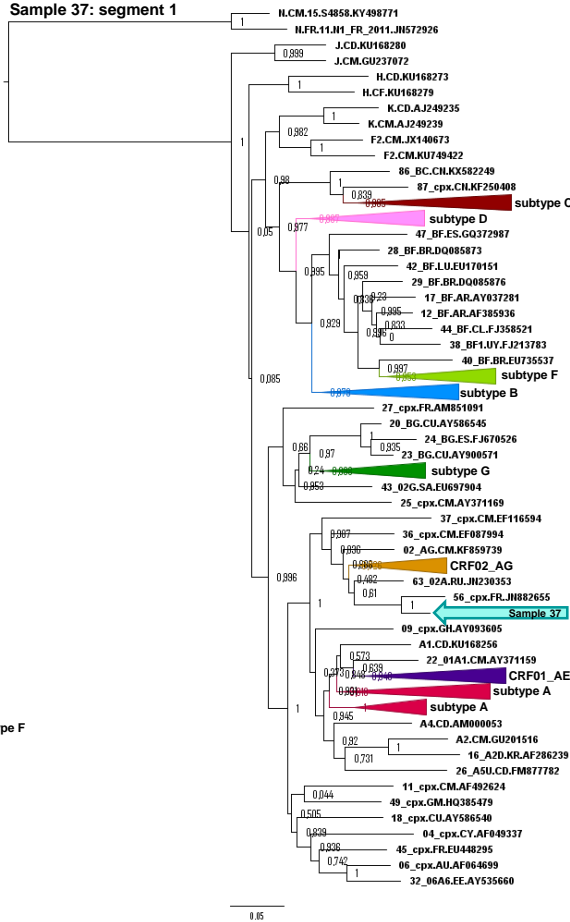
Sample 34: segment 16



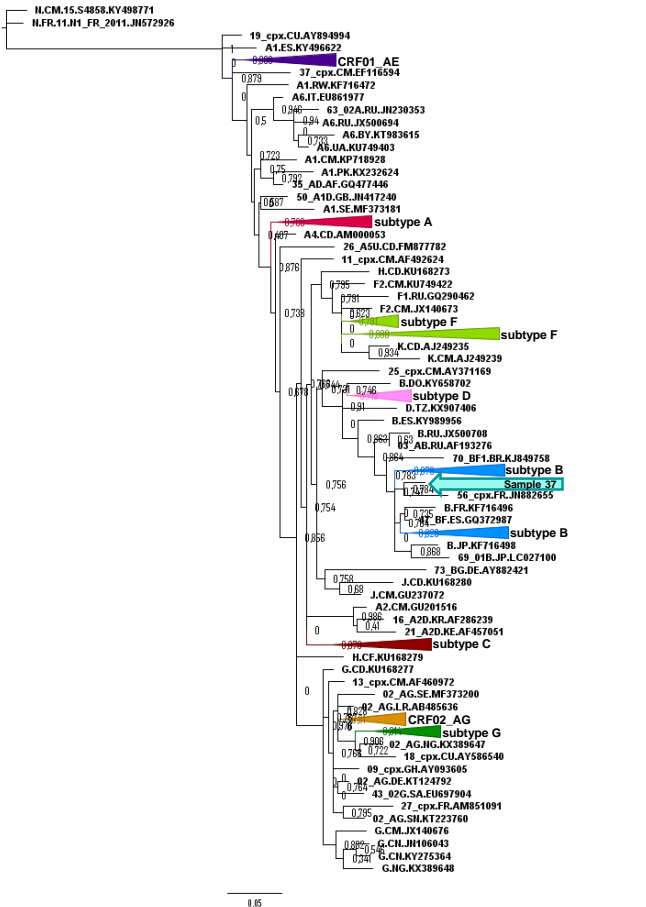
Sample 34: segment 17



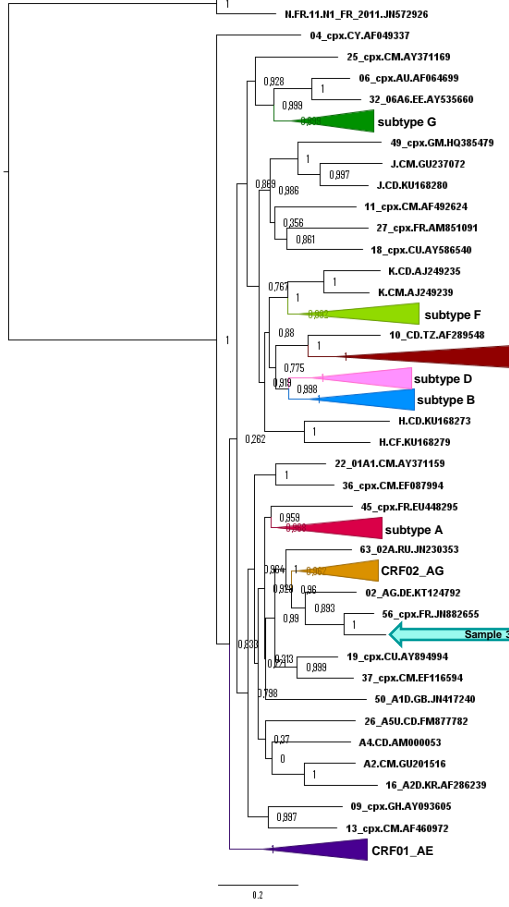
Sample 37: segment 1



Sample 37: segment 2



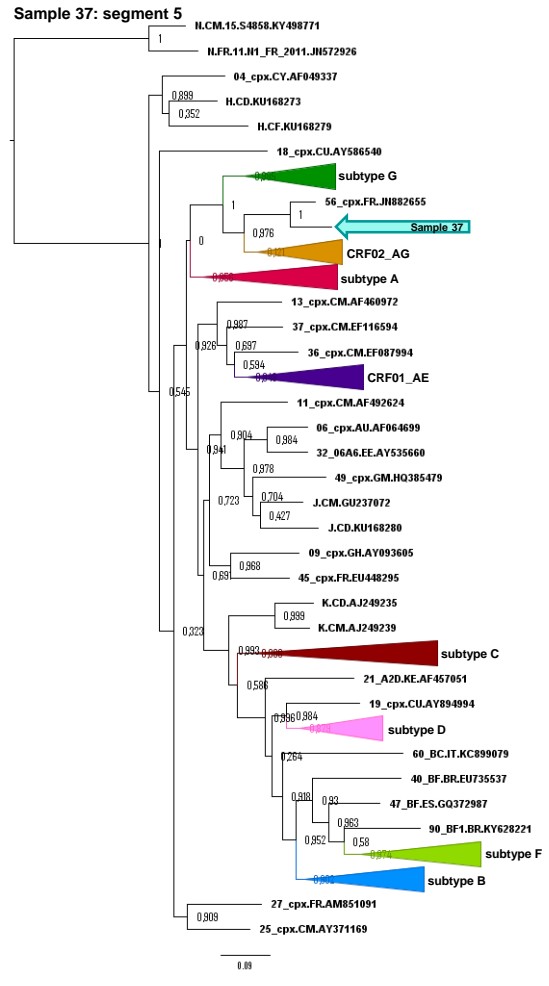
Sample 37: segment 3



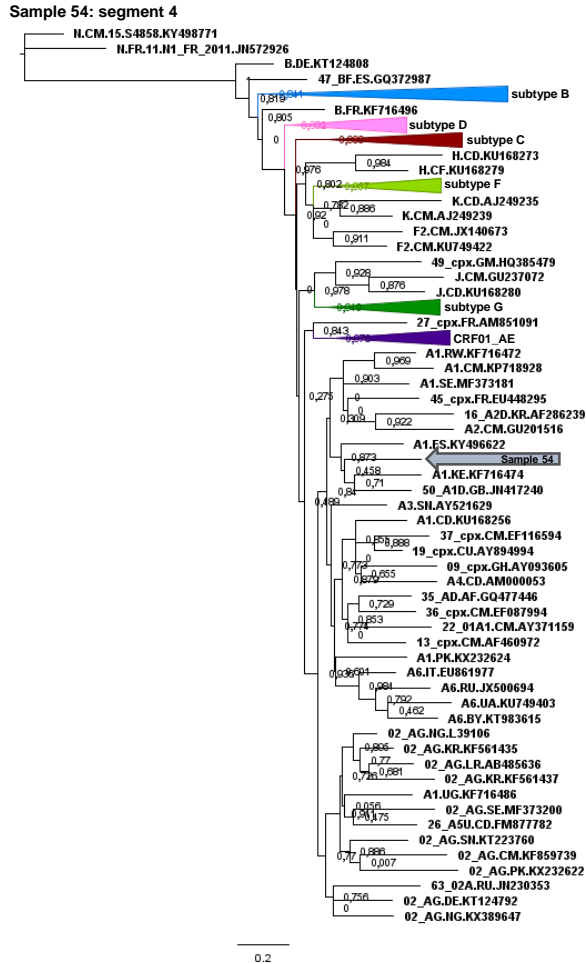
Sample 37: segment 4



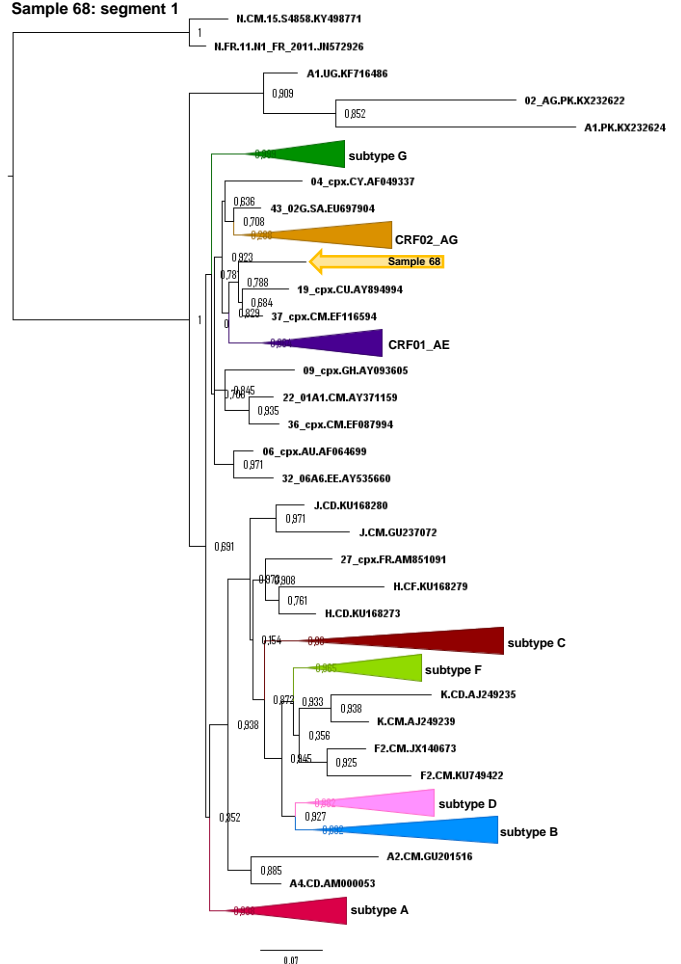
Sample 37: segment 5



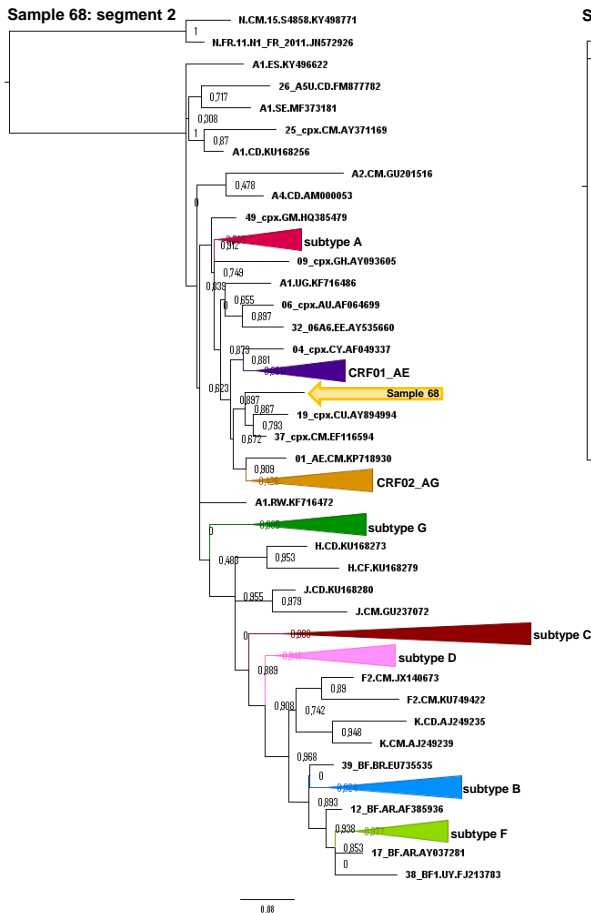
Sample 54: segment 4



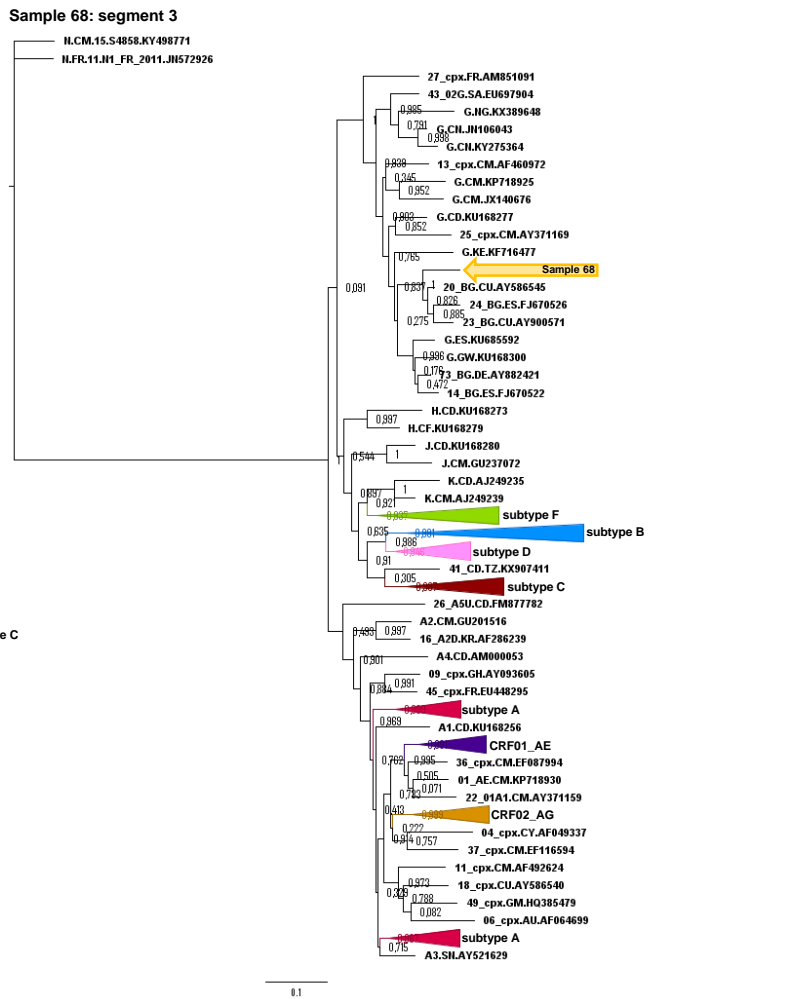
Sample 68: segment 1



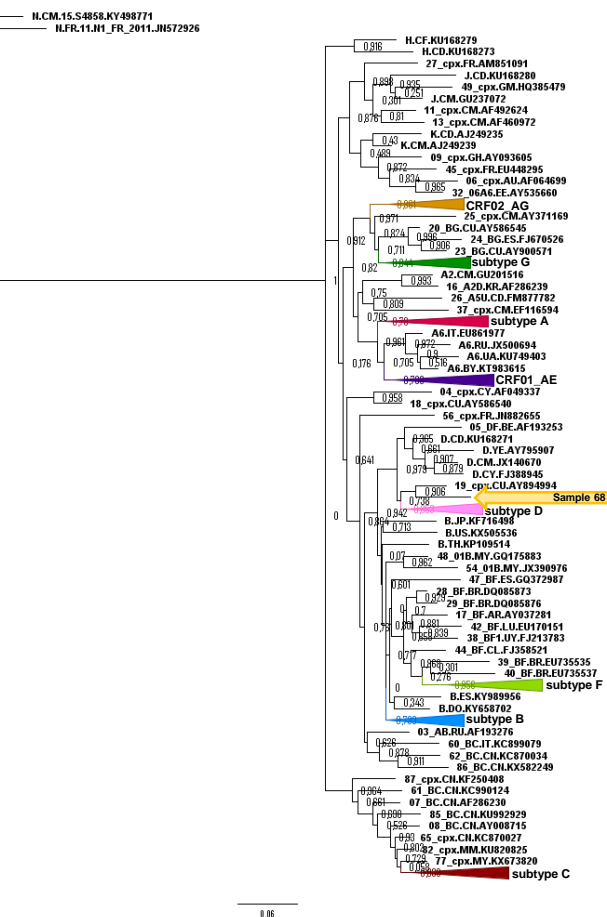
Sample 68: segment 2



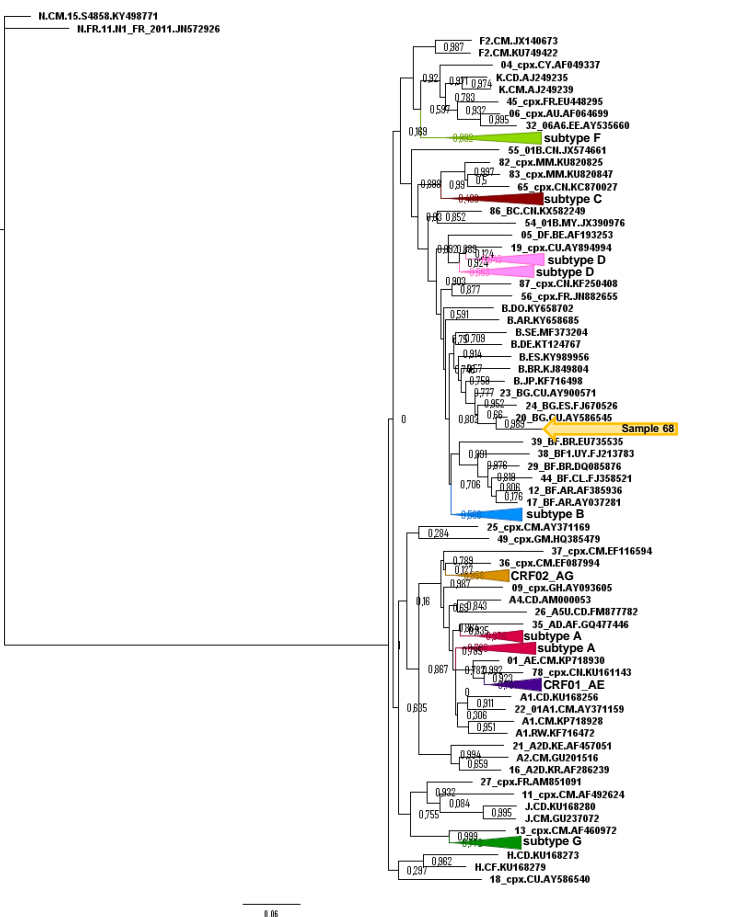
Sample 68: segment 3

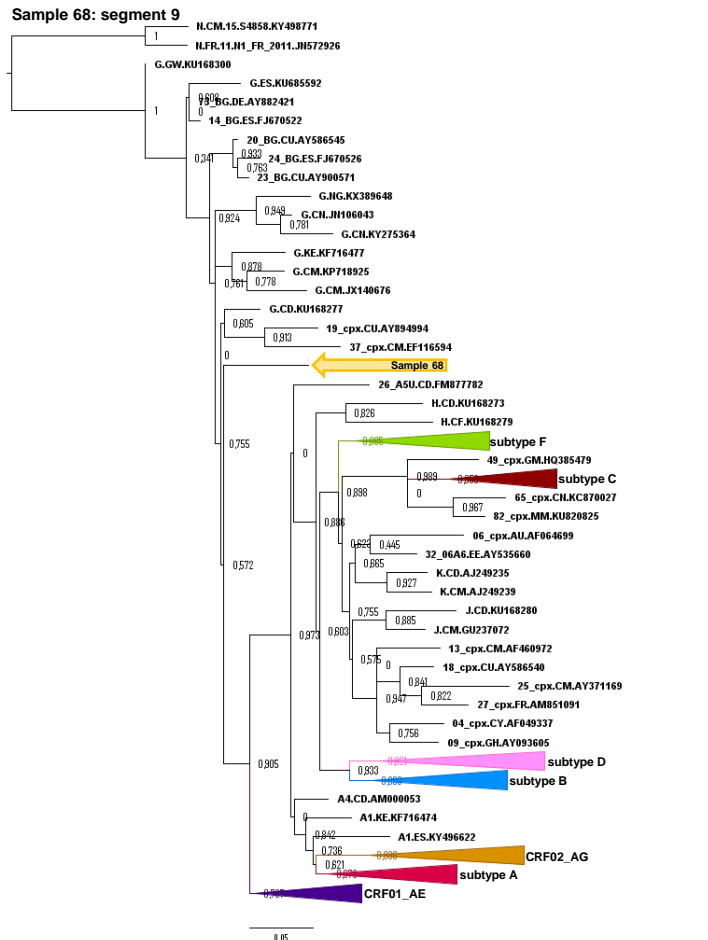
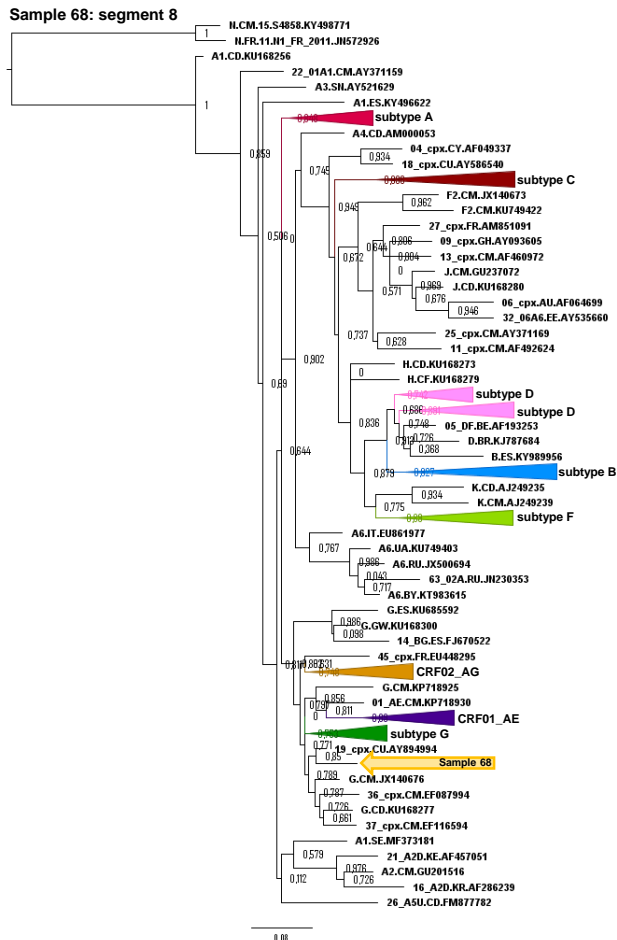
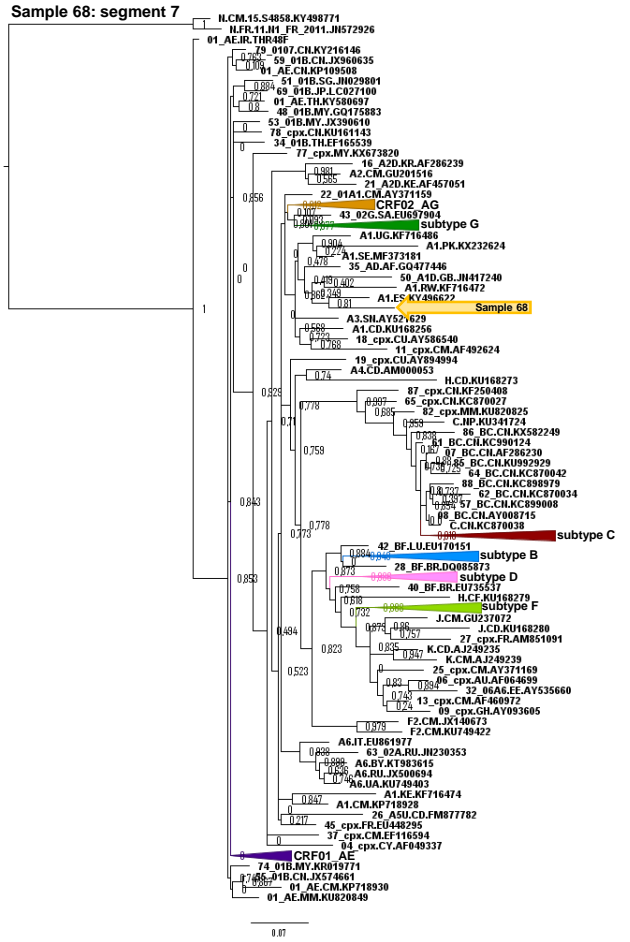
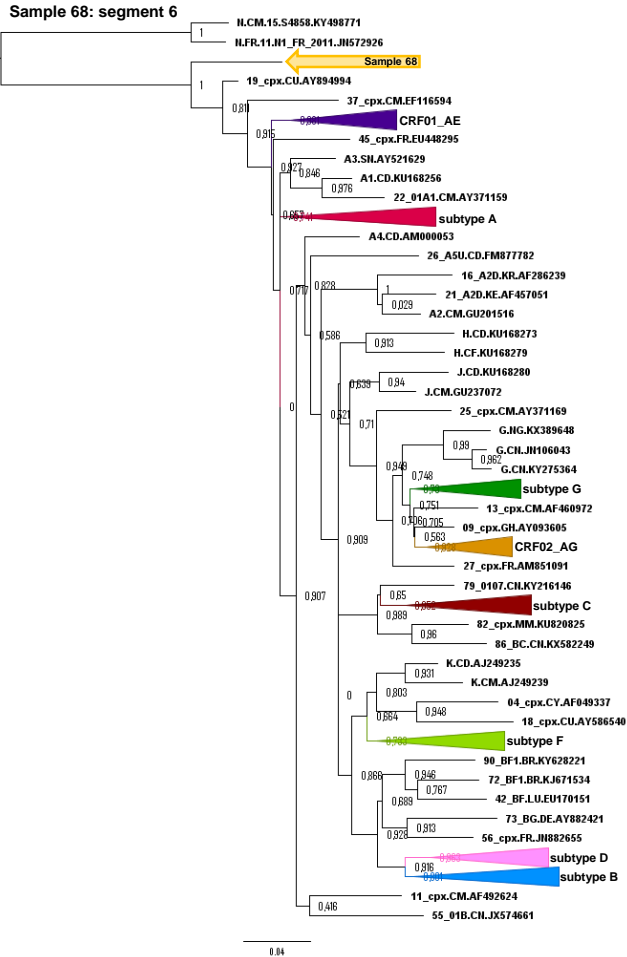


Sample 68: segment 4

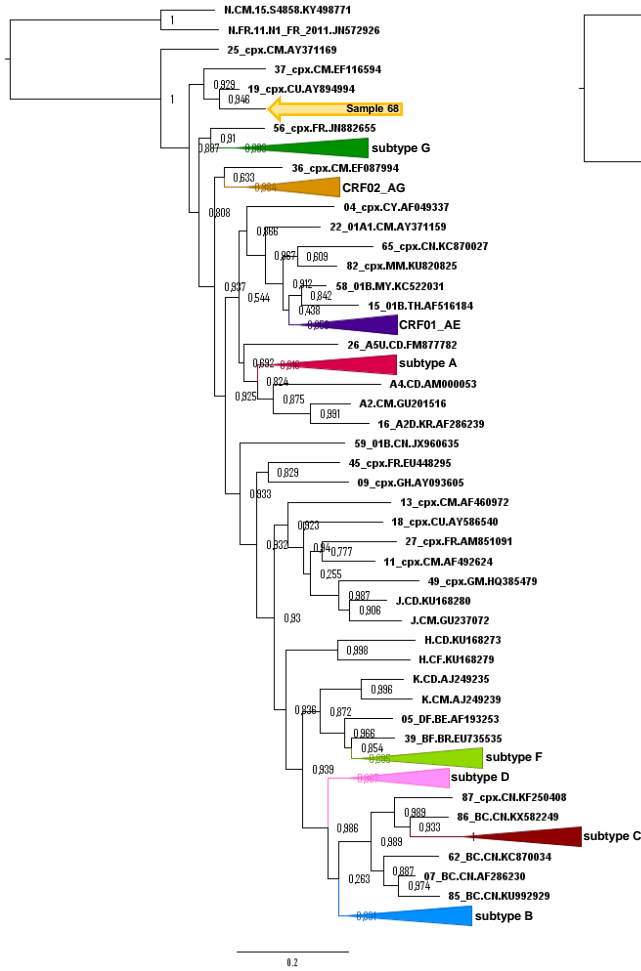


Sample 68: segment 5

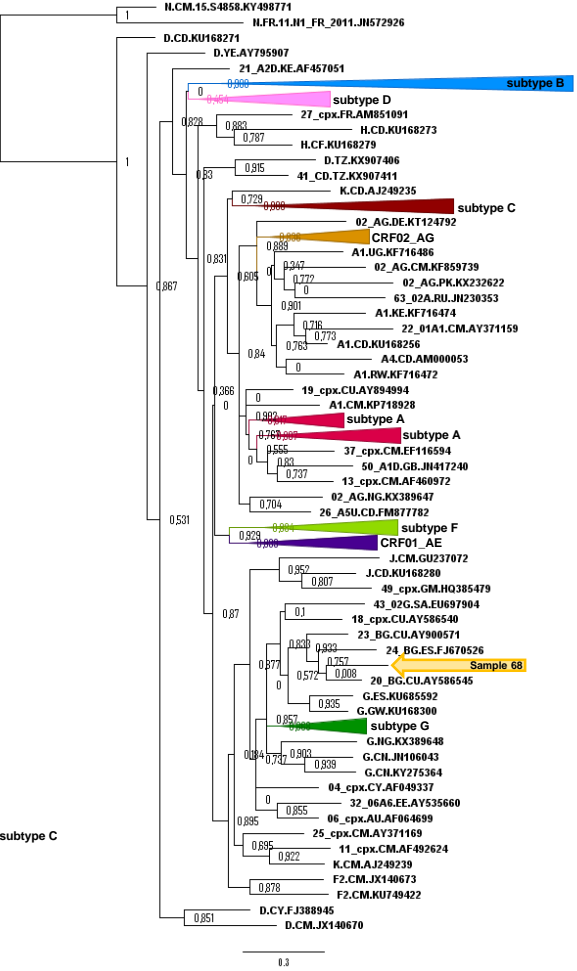




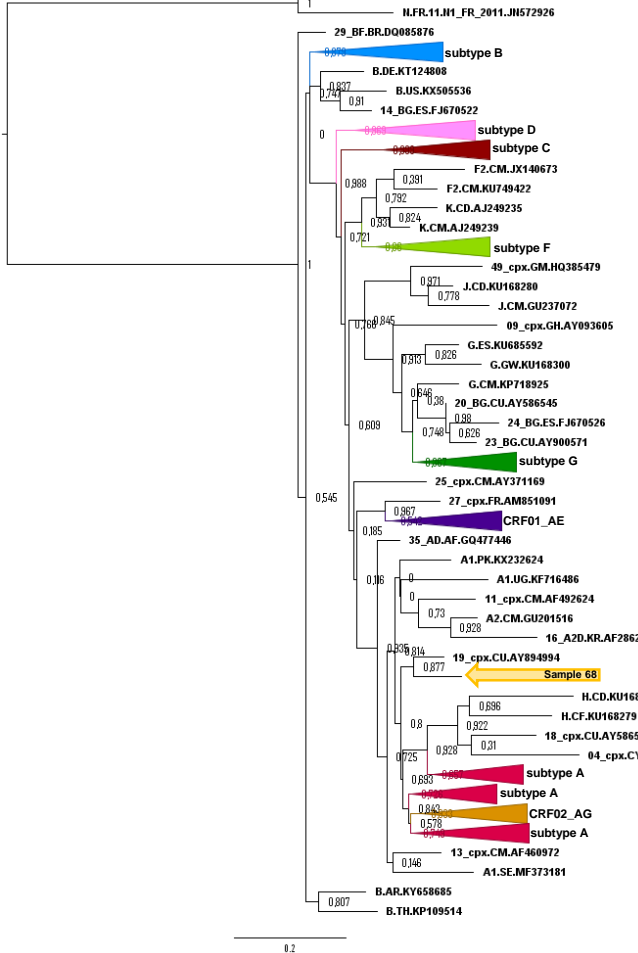
Sample 68: segment 10



Sample 68: segment 11



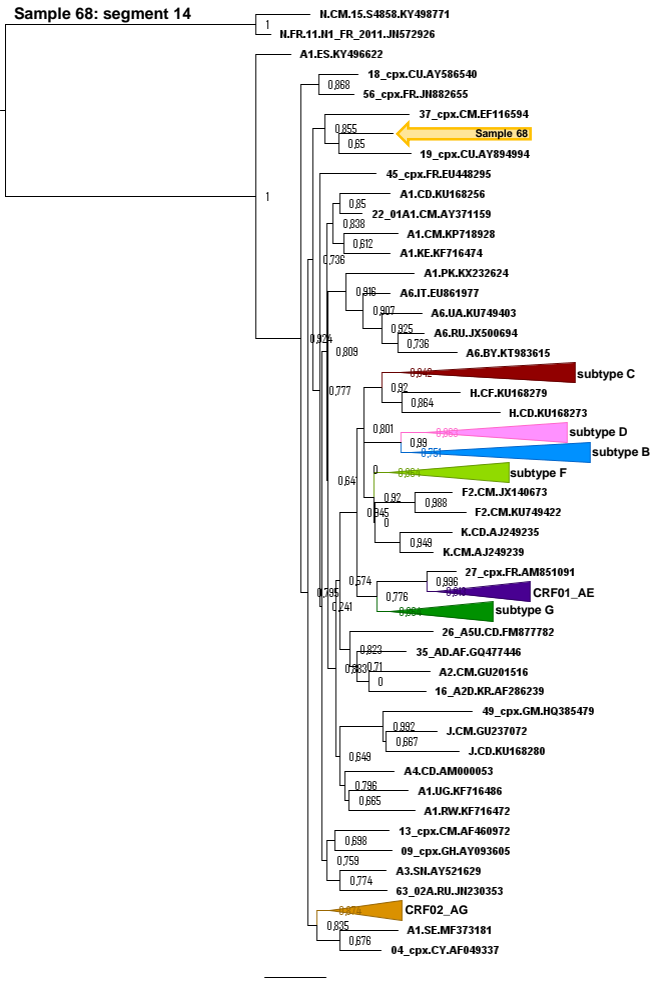
Sample 68: segment 12



Sample 68: segment 13



Sample 68: segment 14



Sample 68: segment 15

