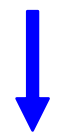


Start crop Point



End crop Point

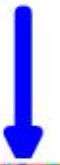


MSA length = 5308



Start crop Point

End crop Point



0

10

0

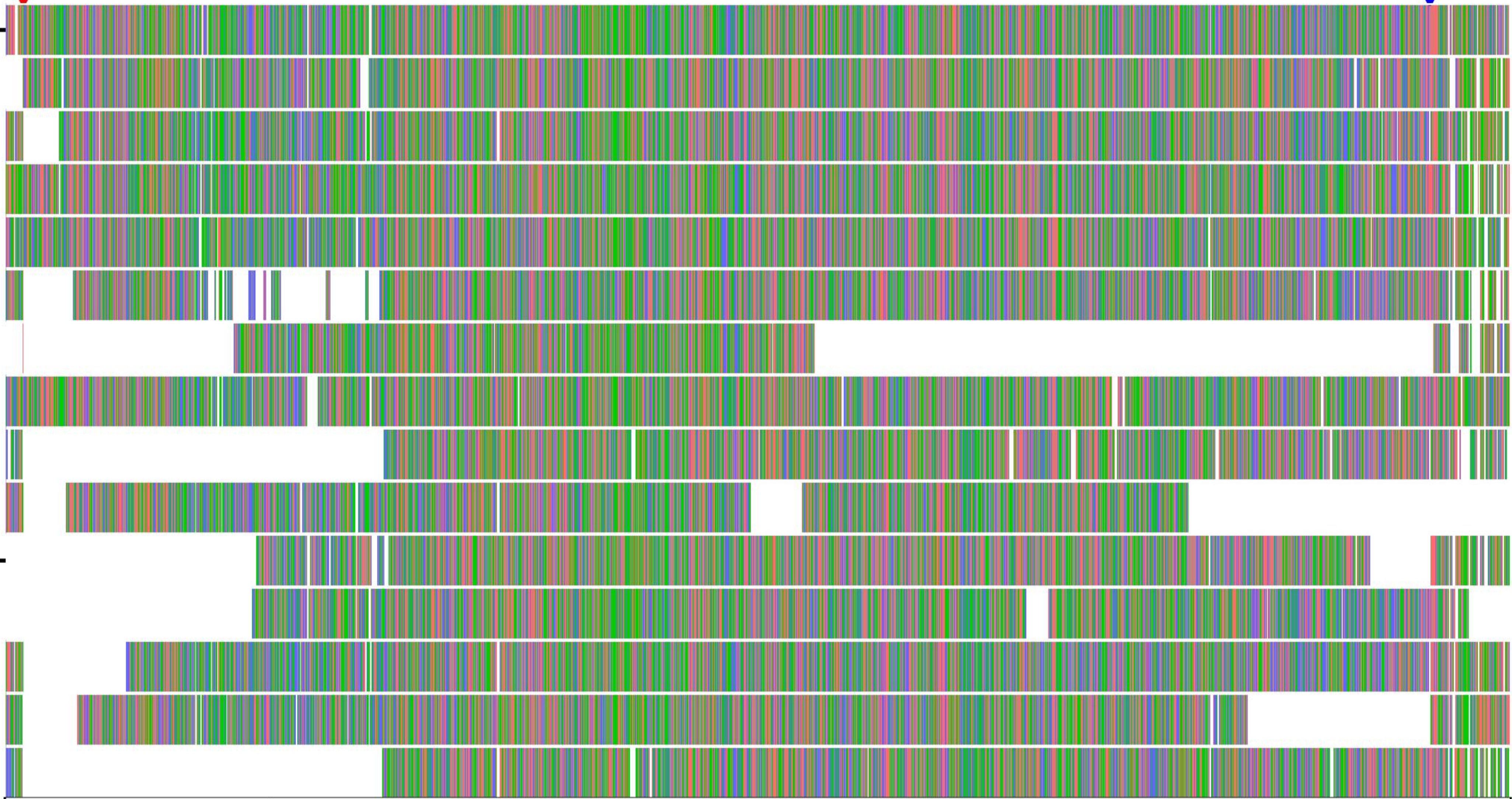
1000

2000

3000

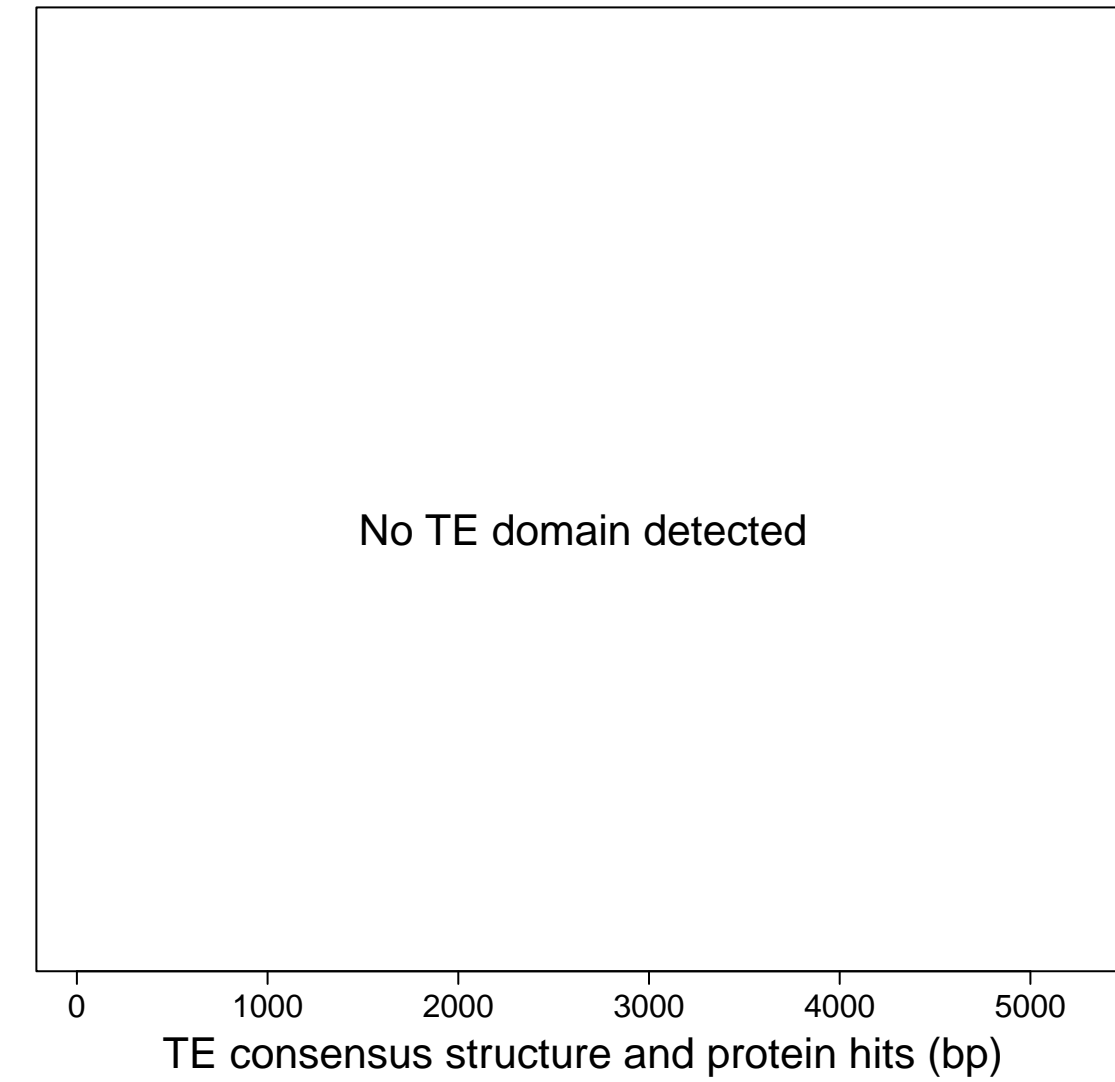
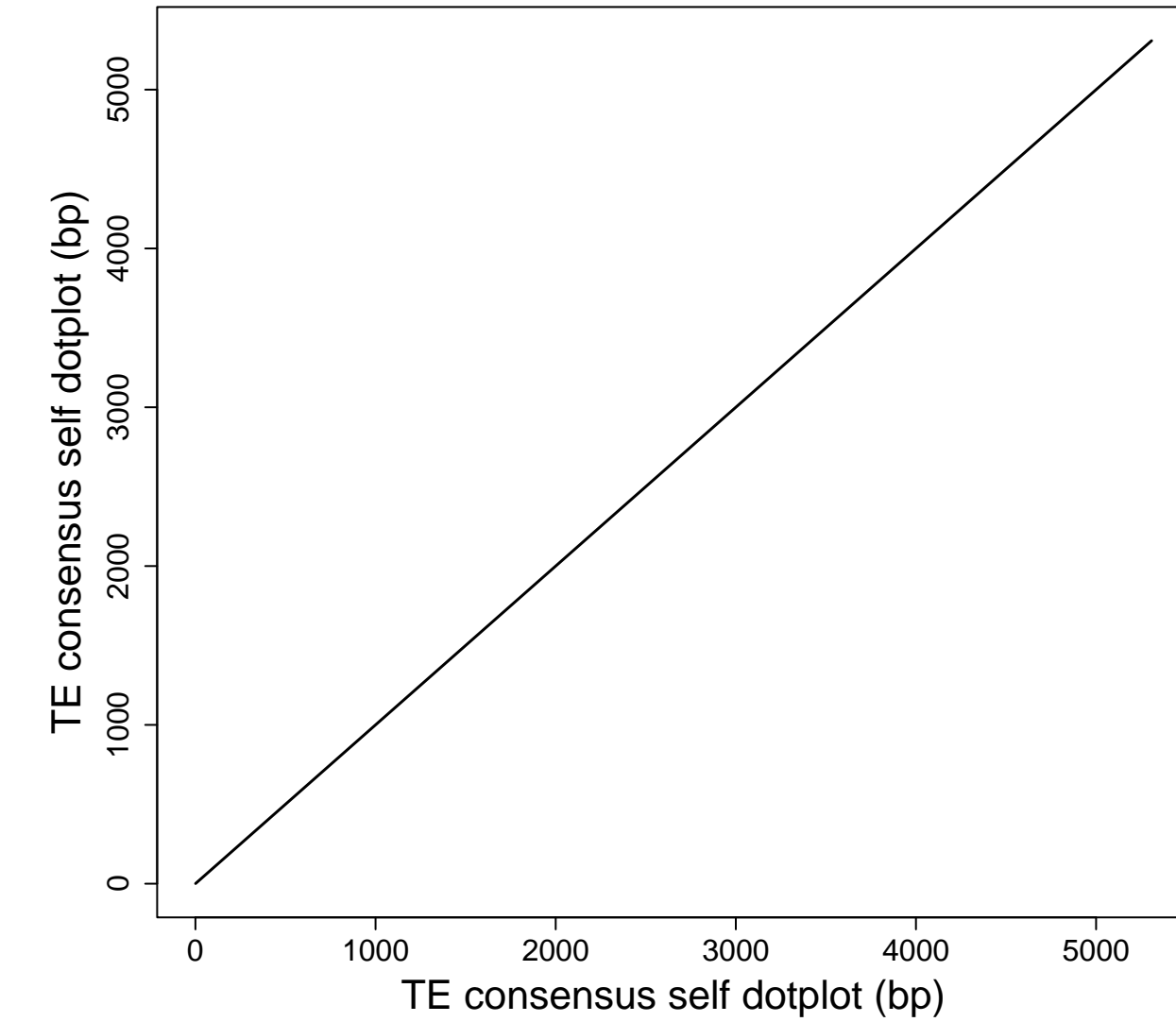
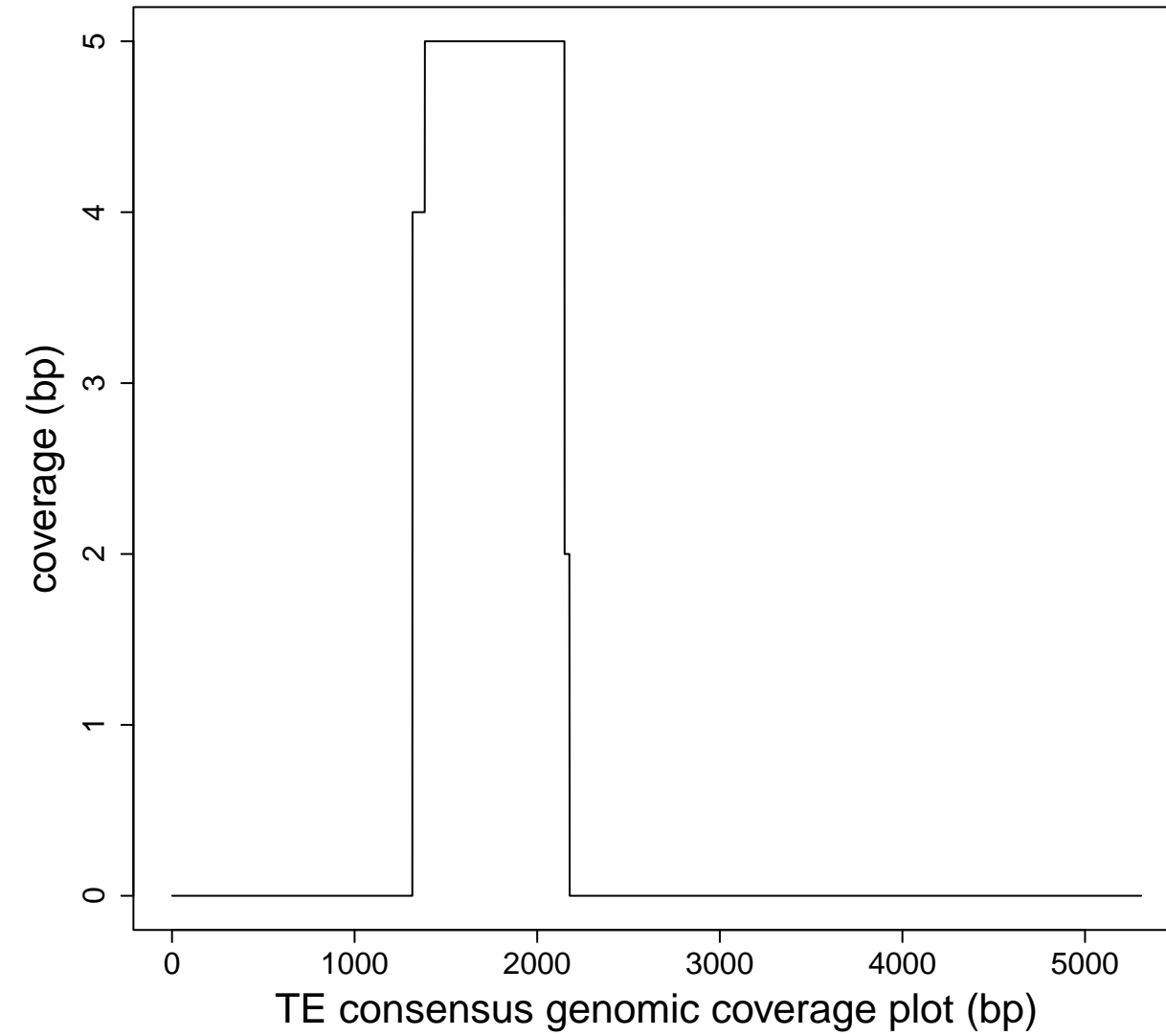
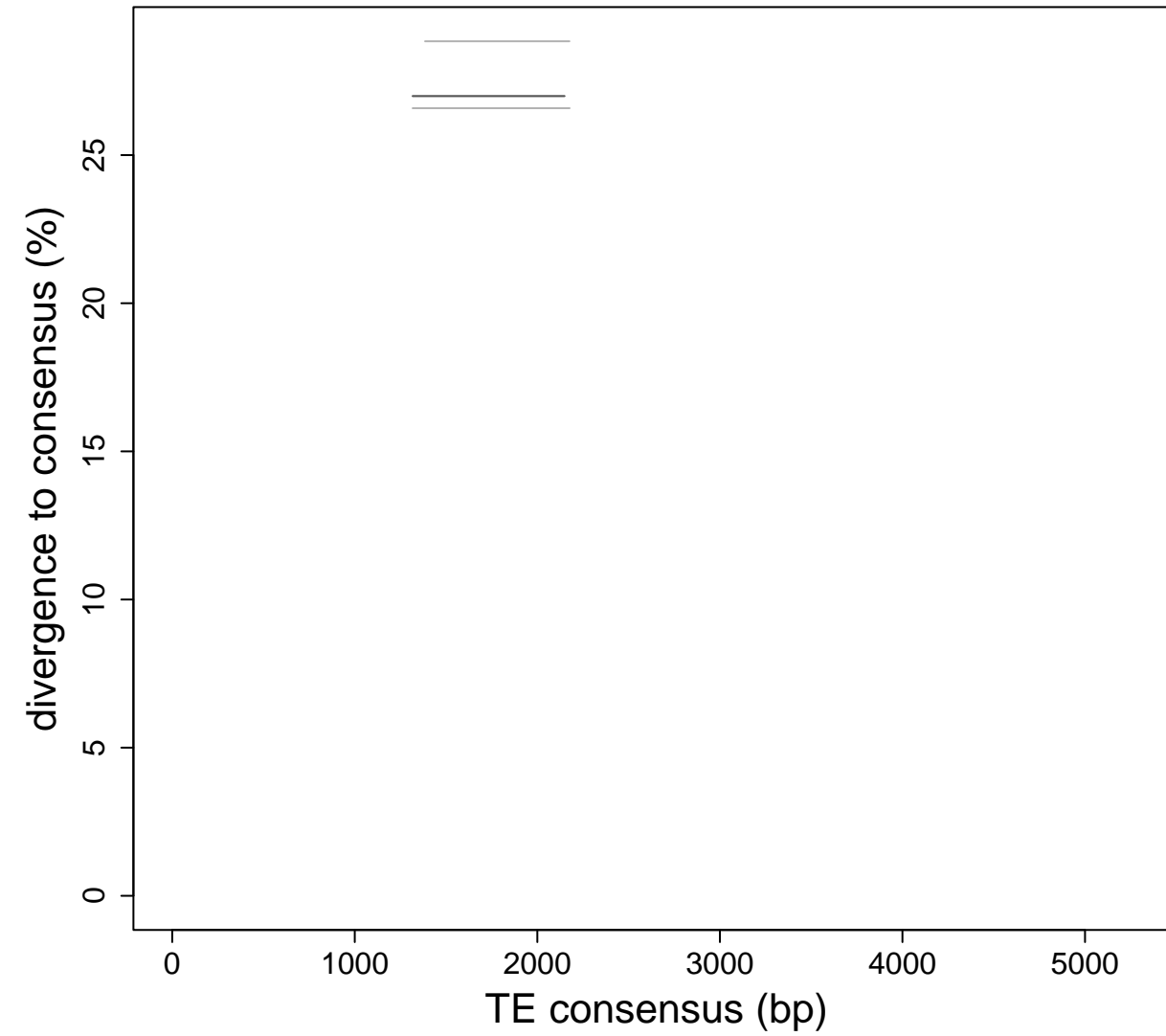
4000

5000



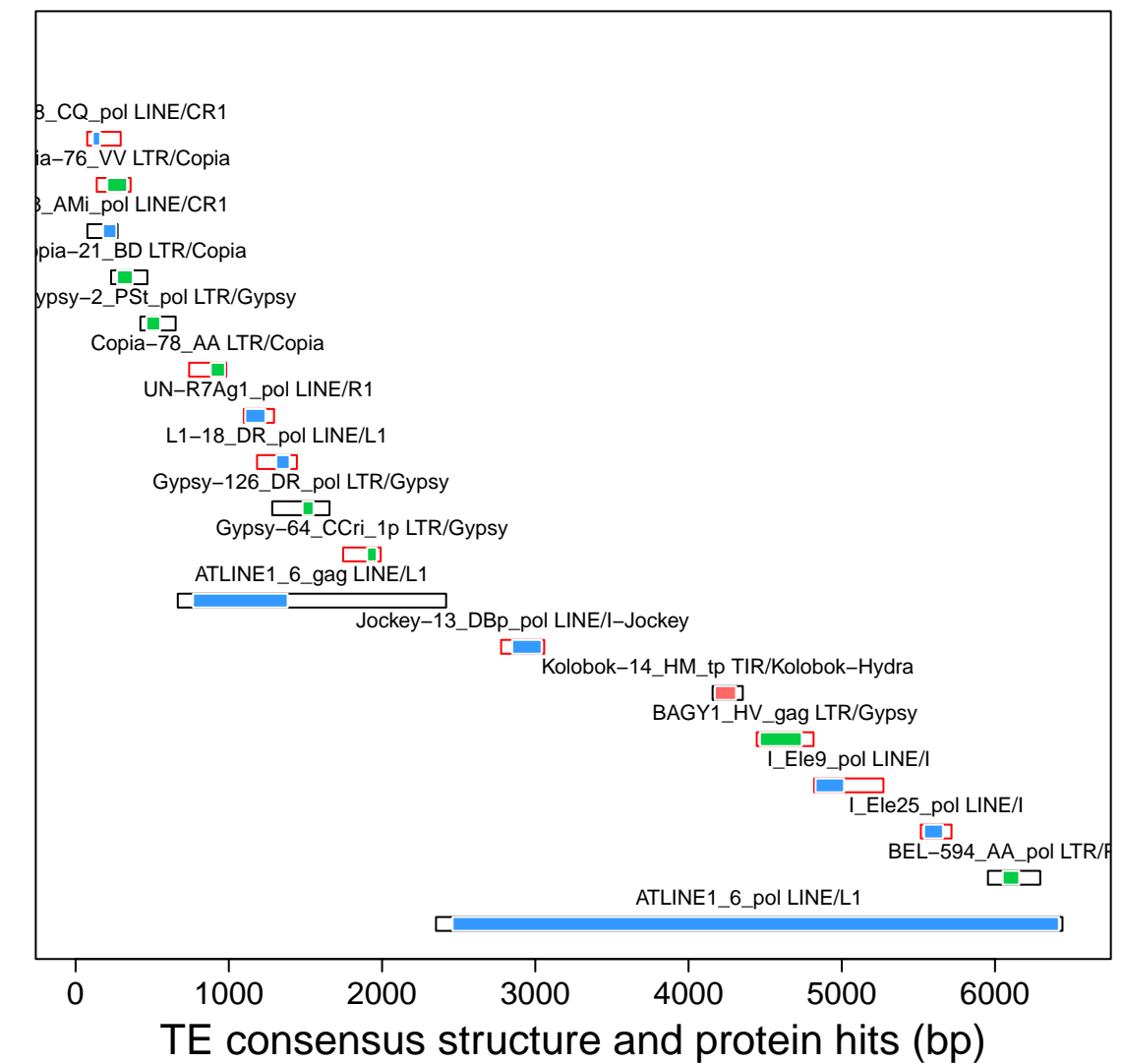
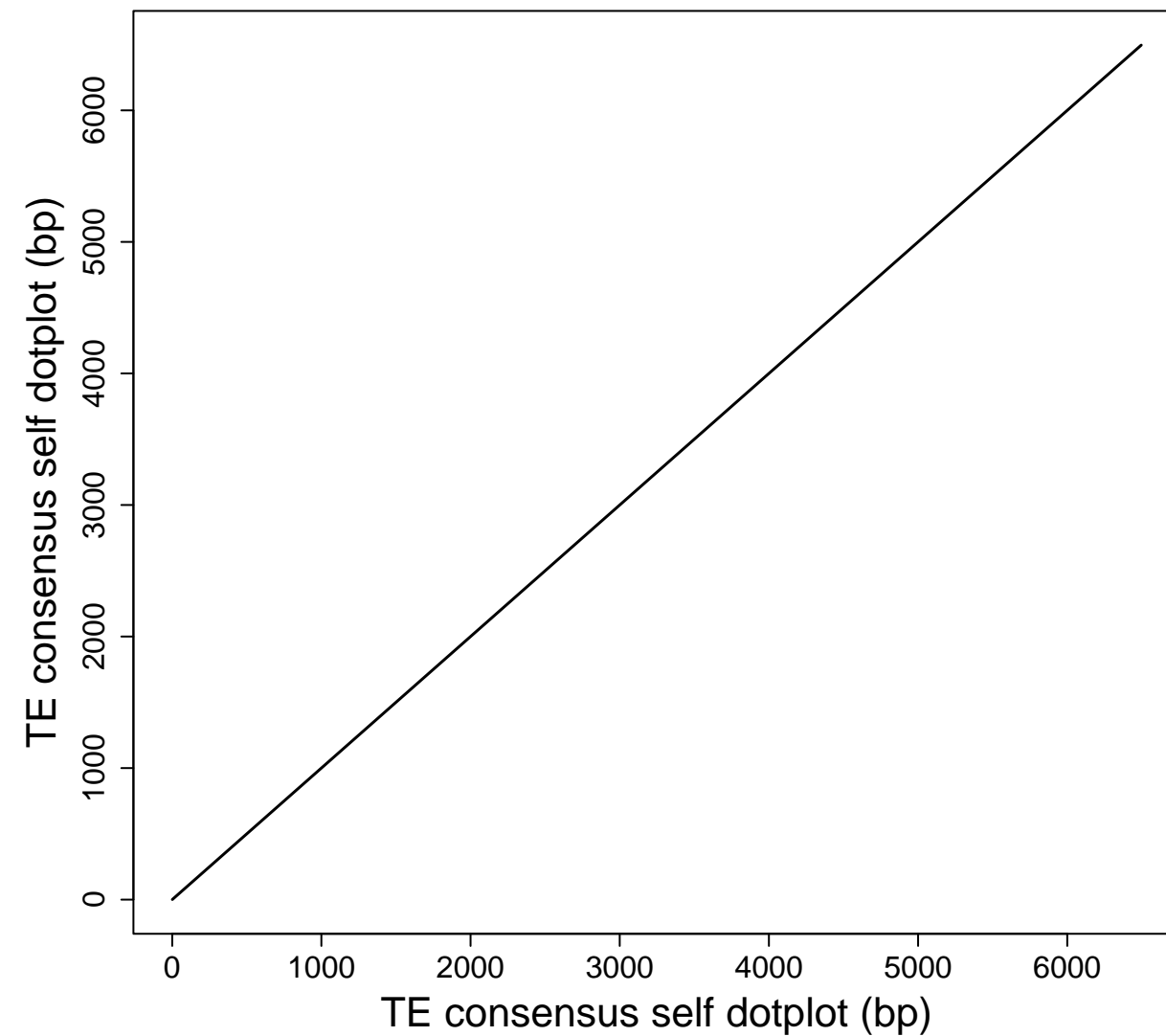
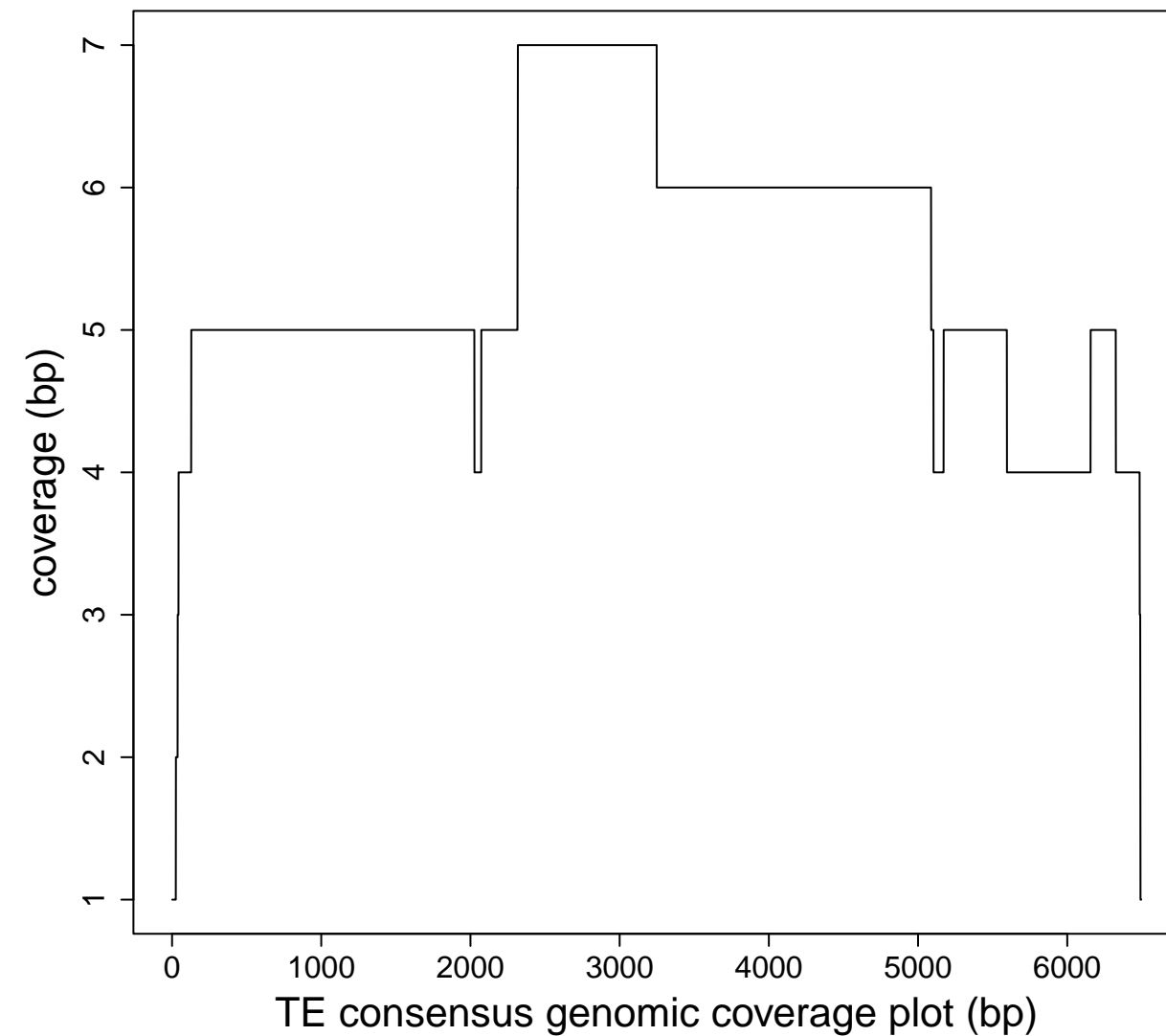
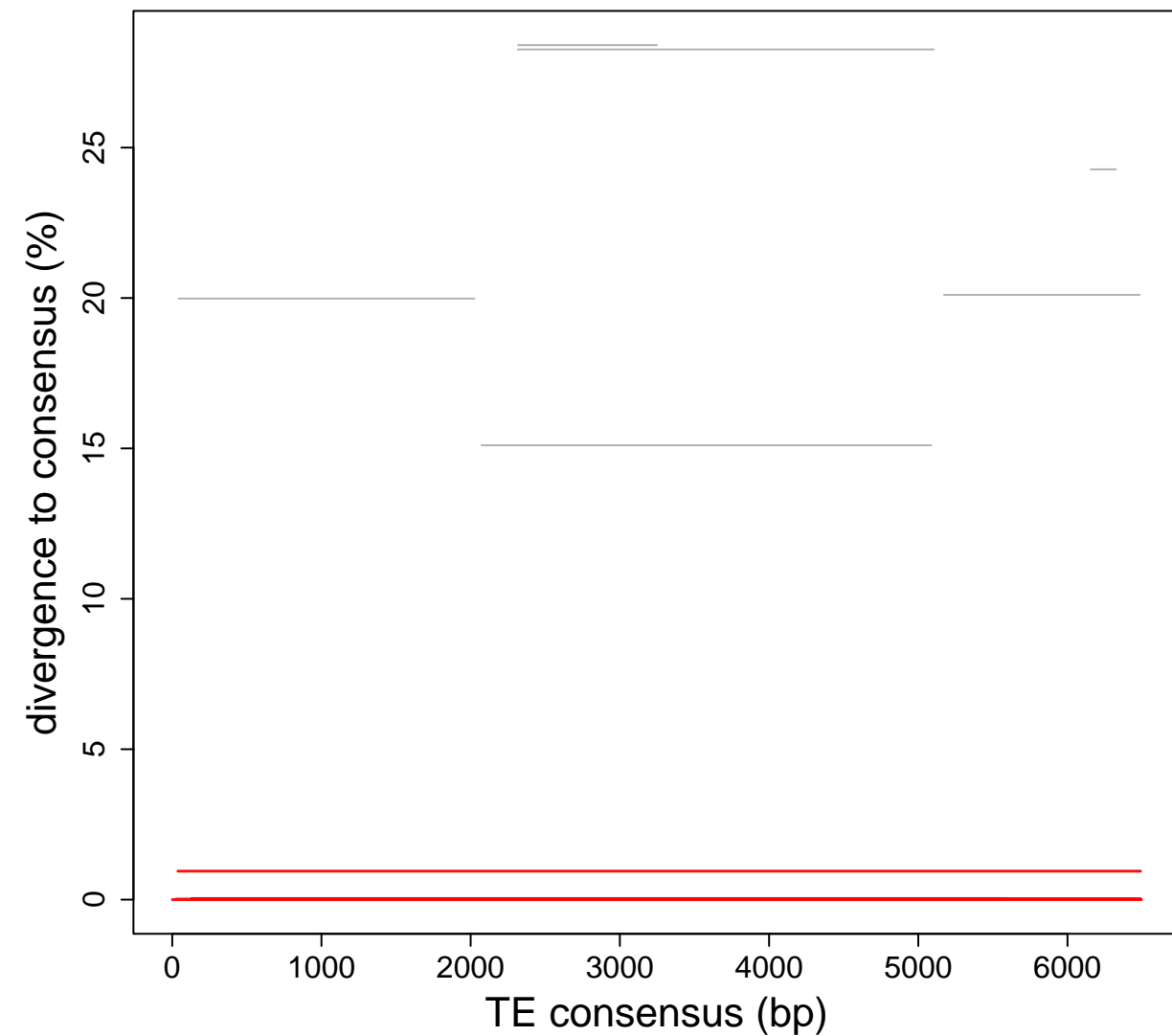
d_uf.bed_g_1.bed_fm.bed_0_0_n.bed_g_1.bed_fm.bed_0_0_bclr
size: 5308bp; fragments: 5; full length: 0 (>=4777.2bp)

After TEtrimmer 5308 bp

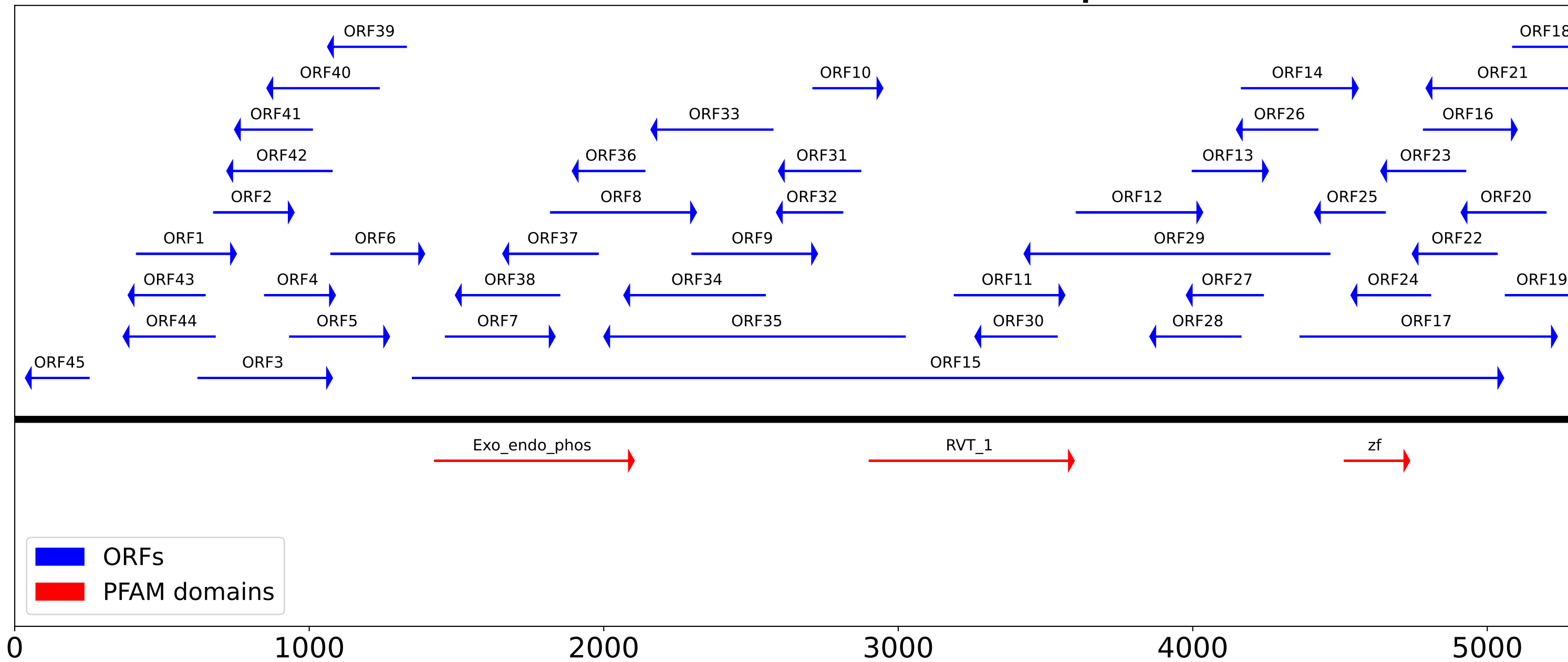


TE: CONS_200_17833_5_1_6496_175
size: 6496bp; fragments: 10; full length: 3 (>=5846.4bp)

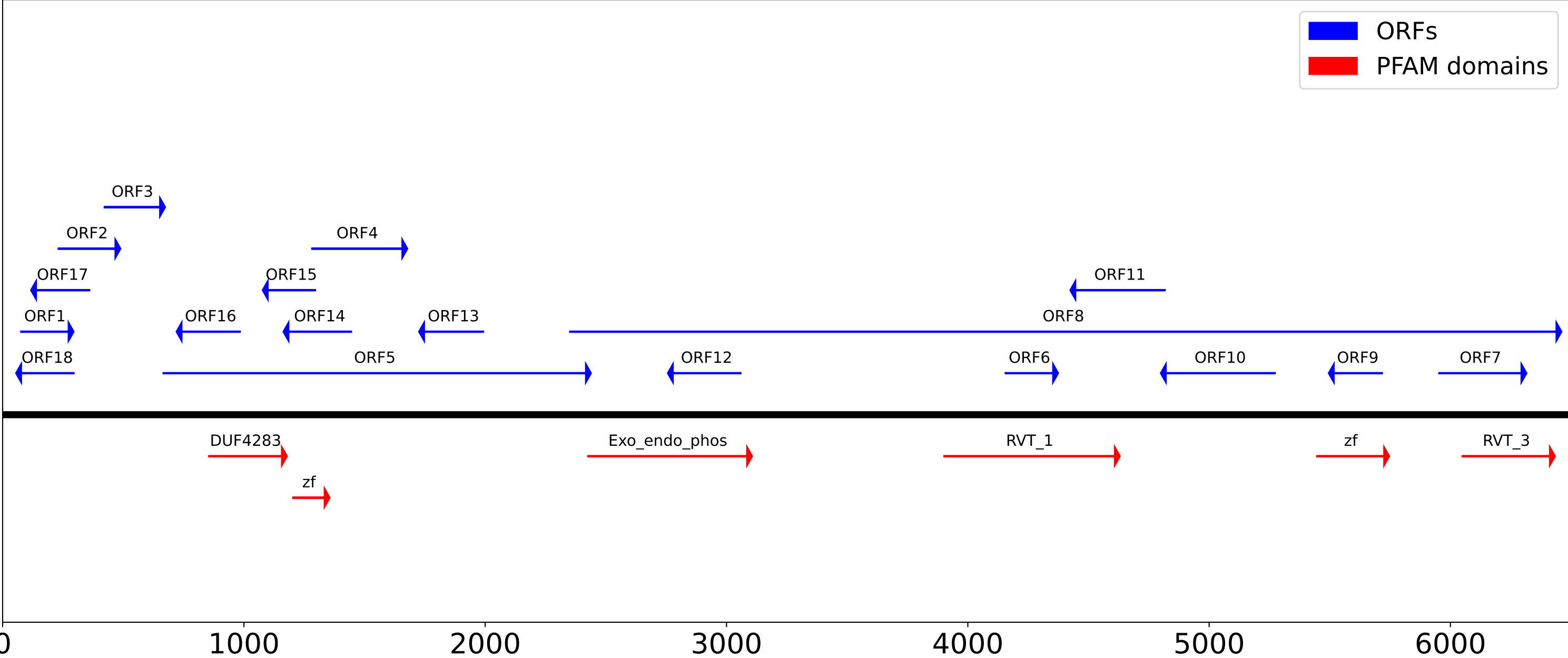
Before TETrimmer 6496 bp



After TETrimmer ORF and PFAM domain plot



Before TEtrimmer ORF and PFAM domain plot



Dotplot

(window size = 25, threshold = 50.00 06/08/24)

