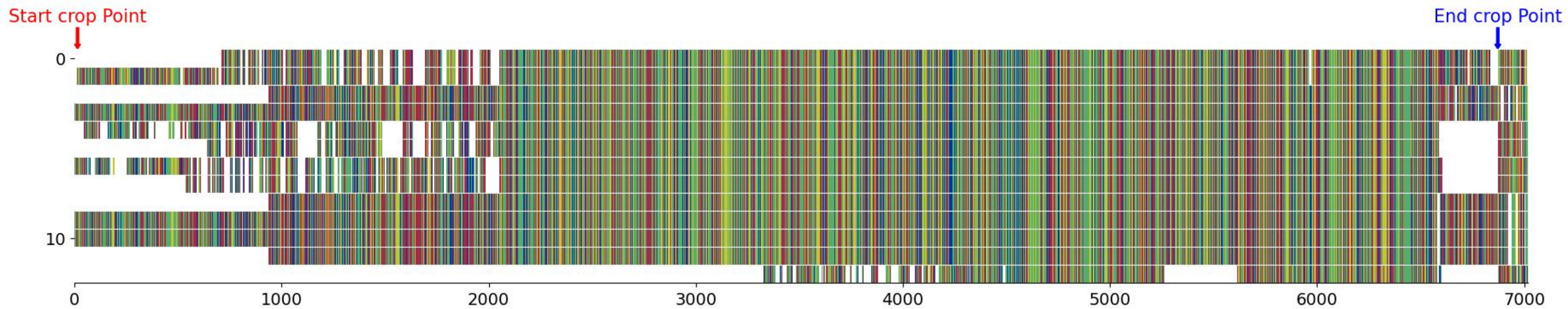
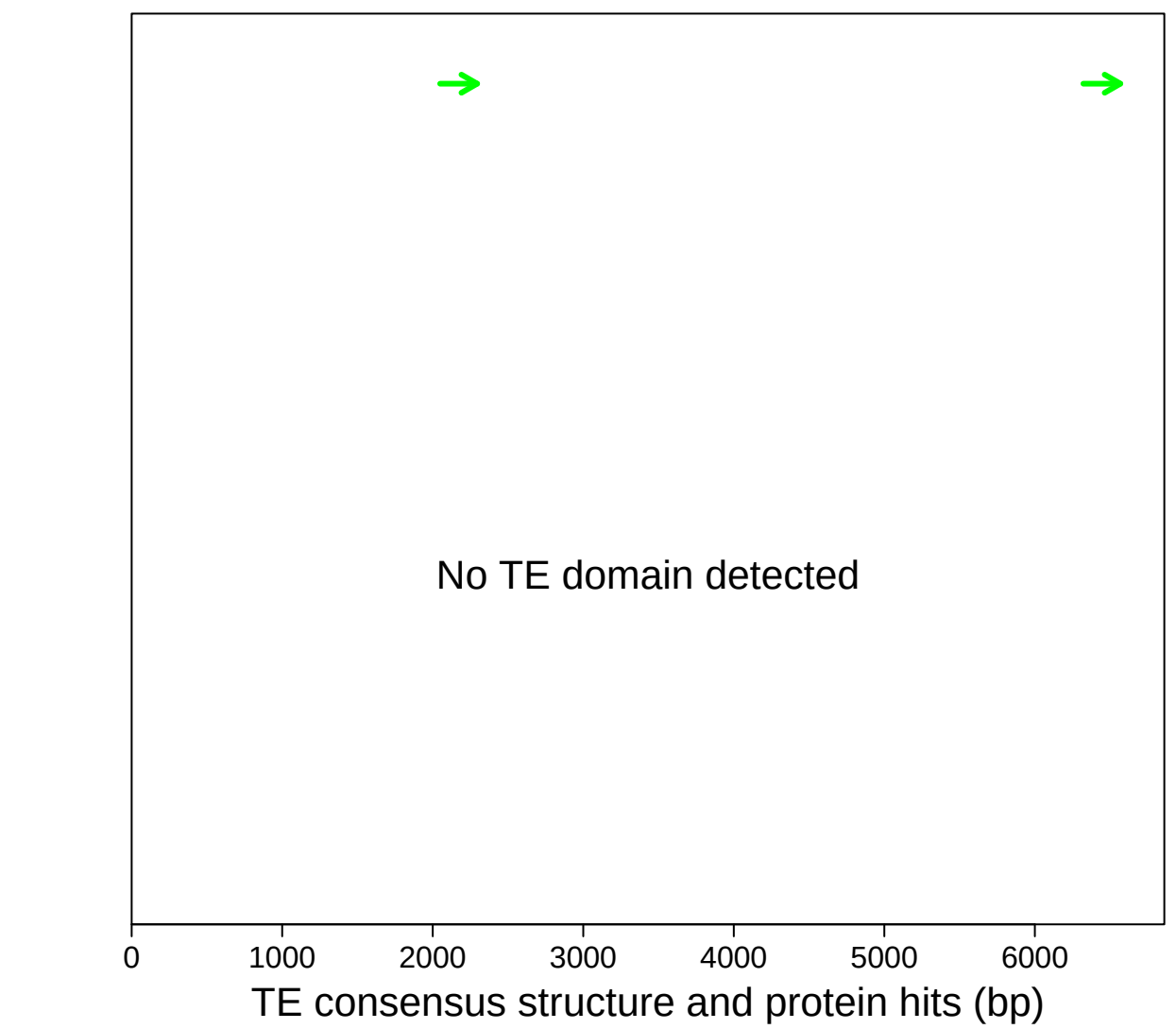
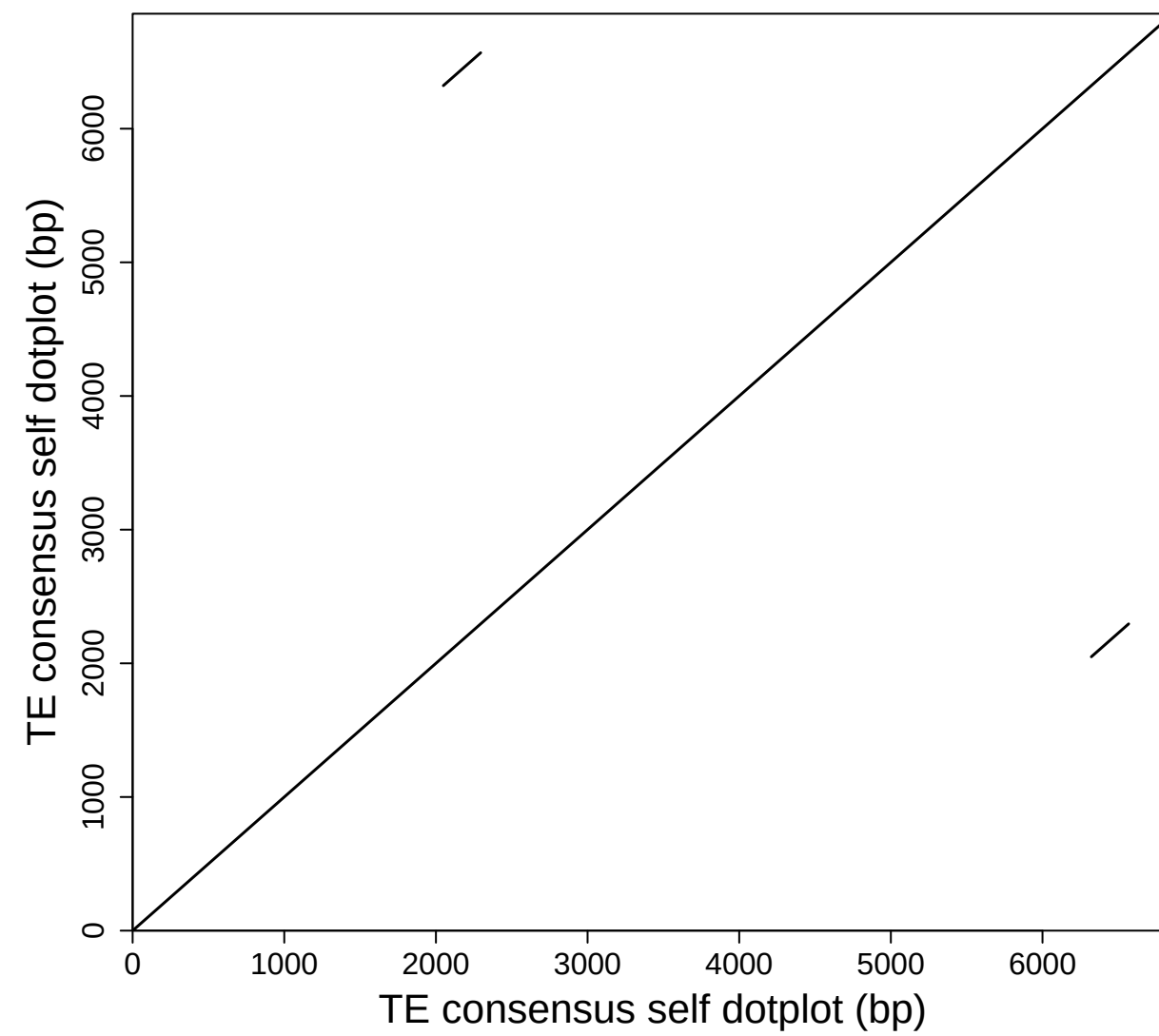
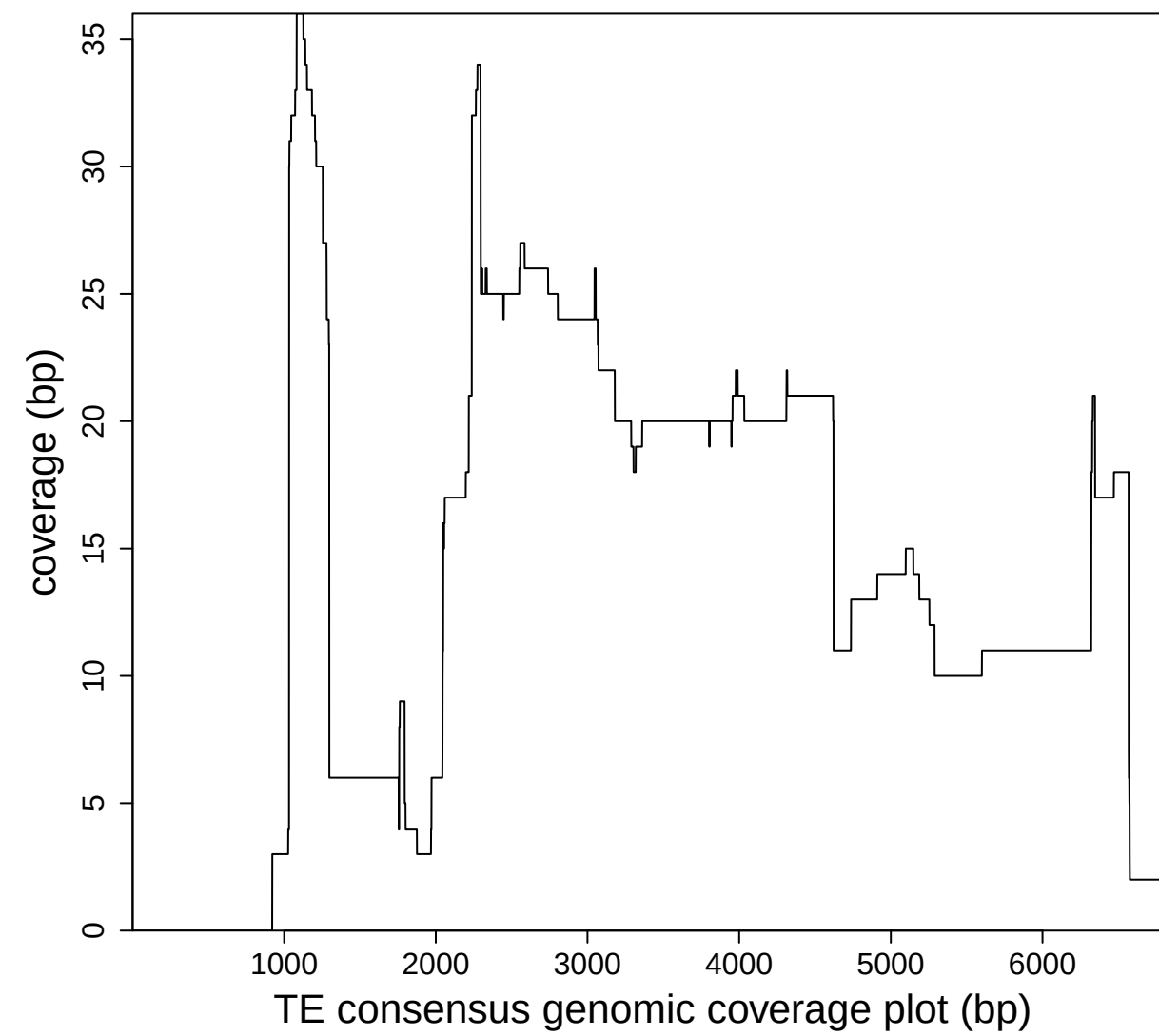
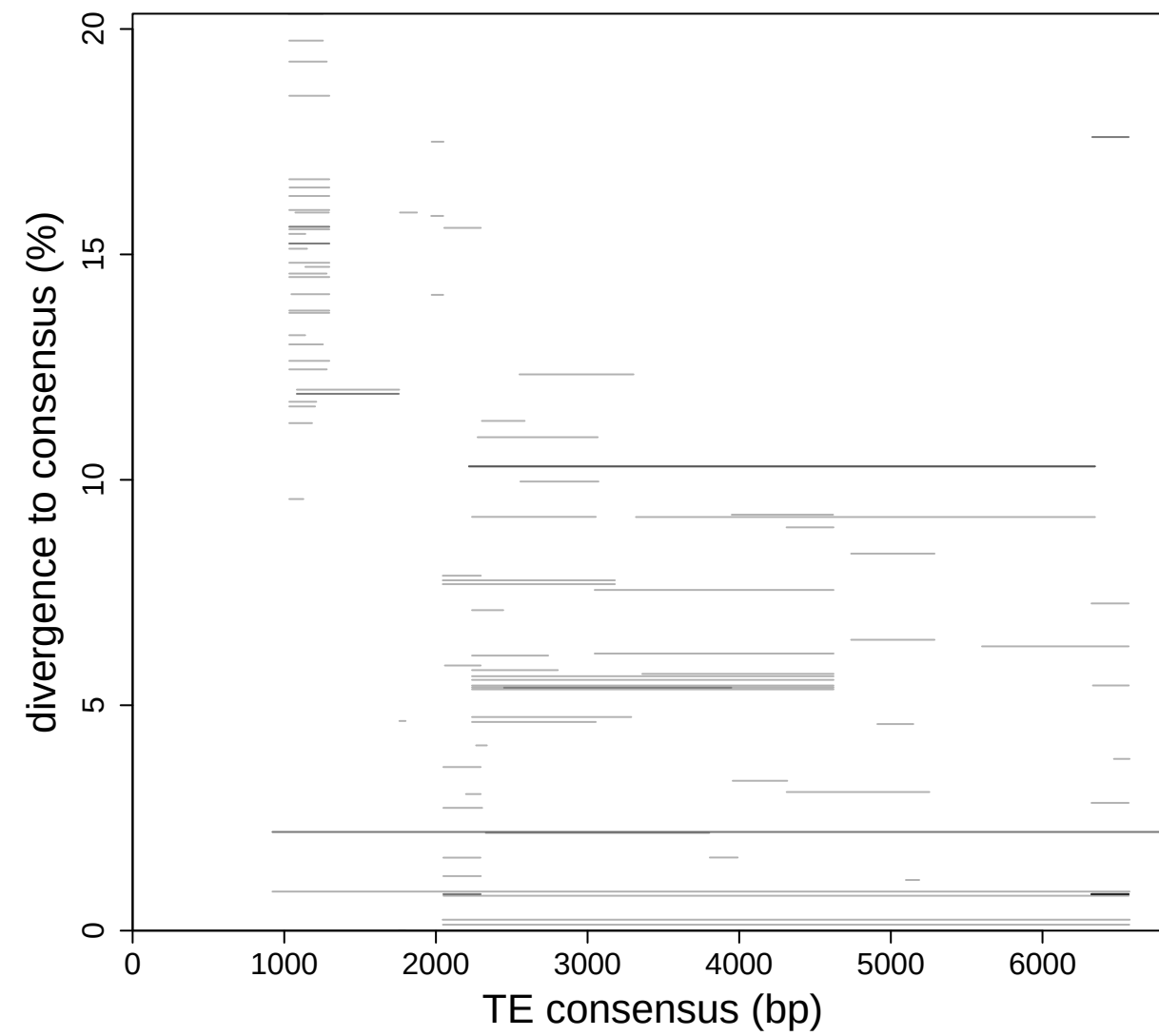


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 - - - - - A G T T G T G T T A A A T A A T T A T C T A A A T C A T G T C T T C A T A A A A A T T G A T A C G G T A - - - - - C G G G T C A T T T T C T A - - - - - T C G C G A A C A A G A A G C C A A C A C G A T T T A T C G A G A A T T G G G A C C C A C A T T G C
 - - - - - T A C A T T T T T T G A T A T A A A T T T T C T T A A T A G T A T G T T T A T A A A A T T T G G A A G T G T A A A T A T T A T T - - - - - T A T A A C T T T A A A A G C T A T T G T
 T T A A A A C A T T A A G T T A T A T T A A A T A G T T A T C T A A A T C A T G C C A T C A T A A A T T T T A A T A C T A A A - - - - - T A C A T T T T T T G A T A T A A A T T T T C T T A A T A G T A T G T T T A T A A A A T T T G G A A G T G T A A A T A T T A T T - - - - - T A T A A C T T T A A A A G C T A T T G T
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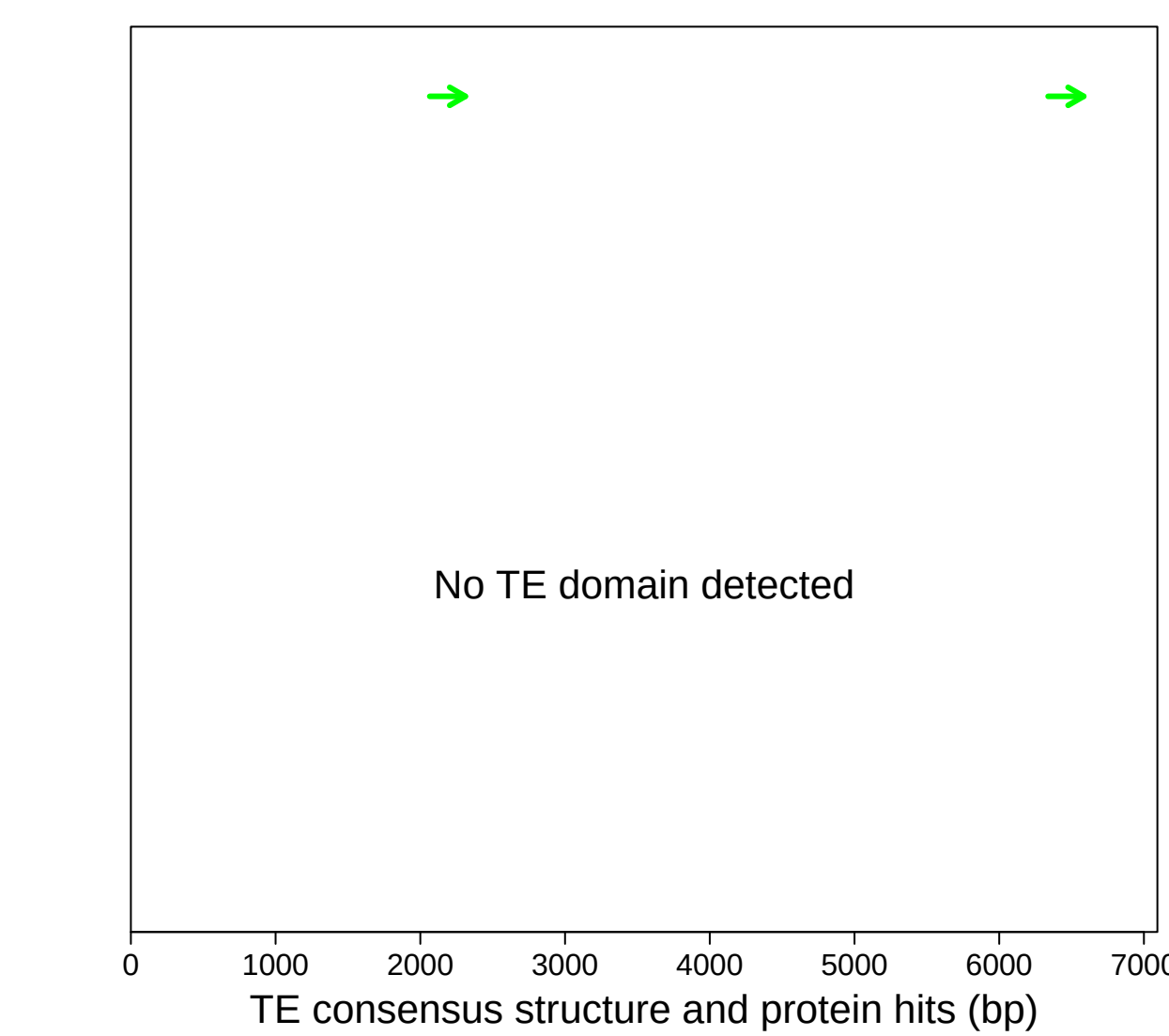
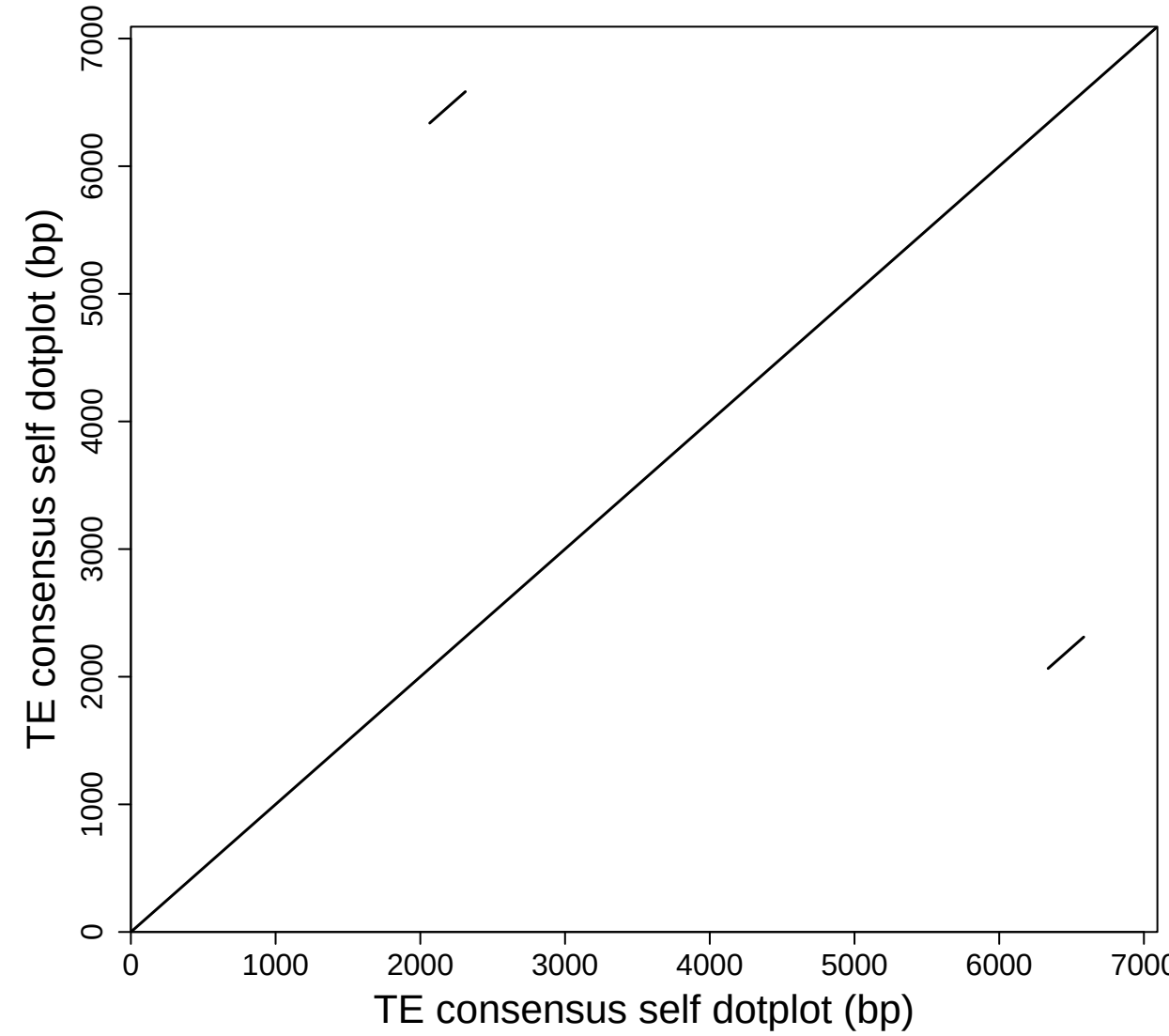
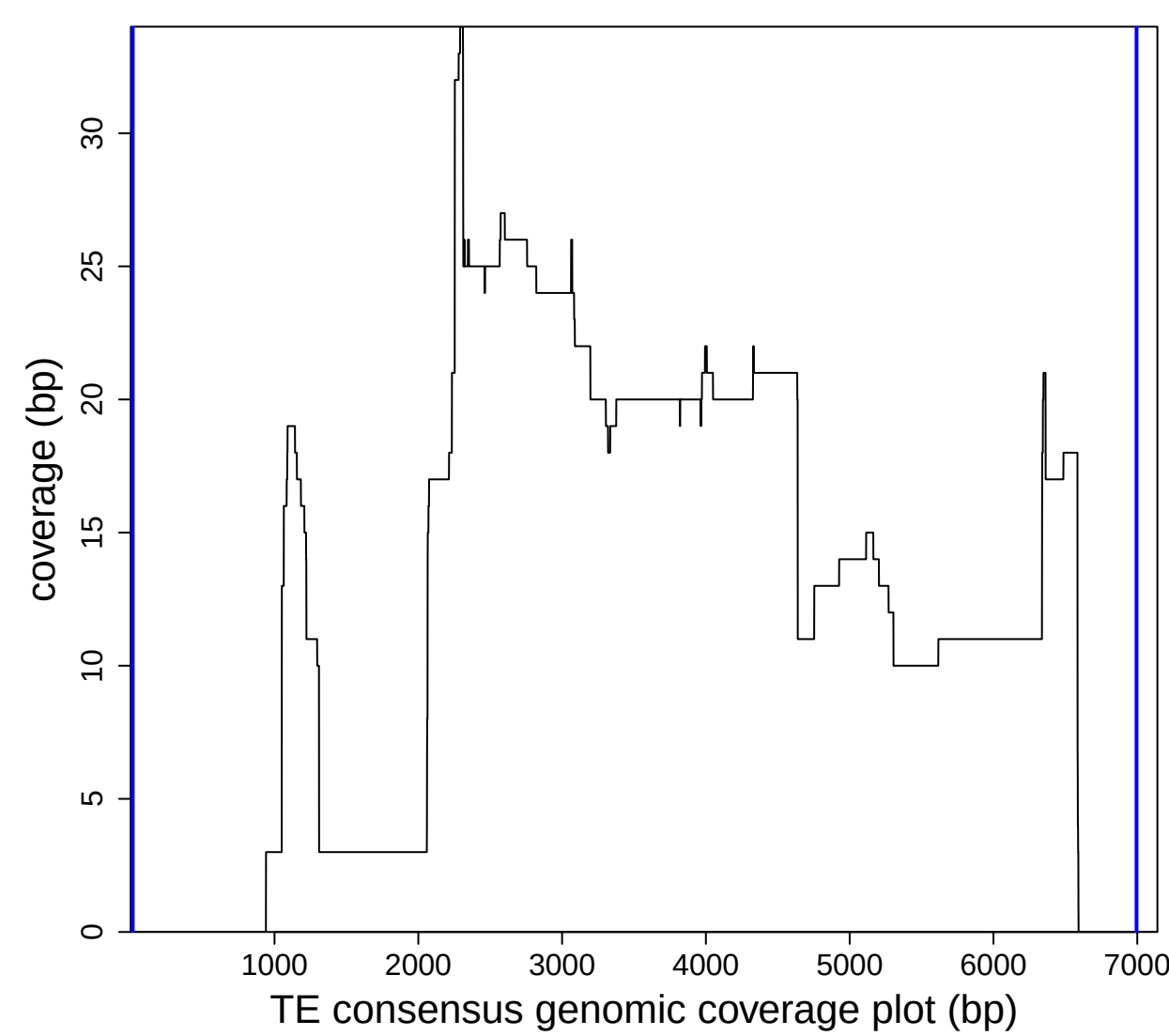
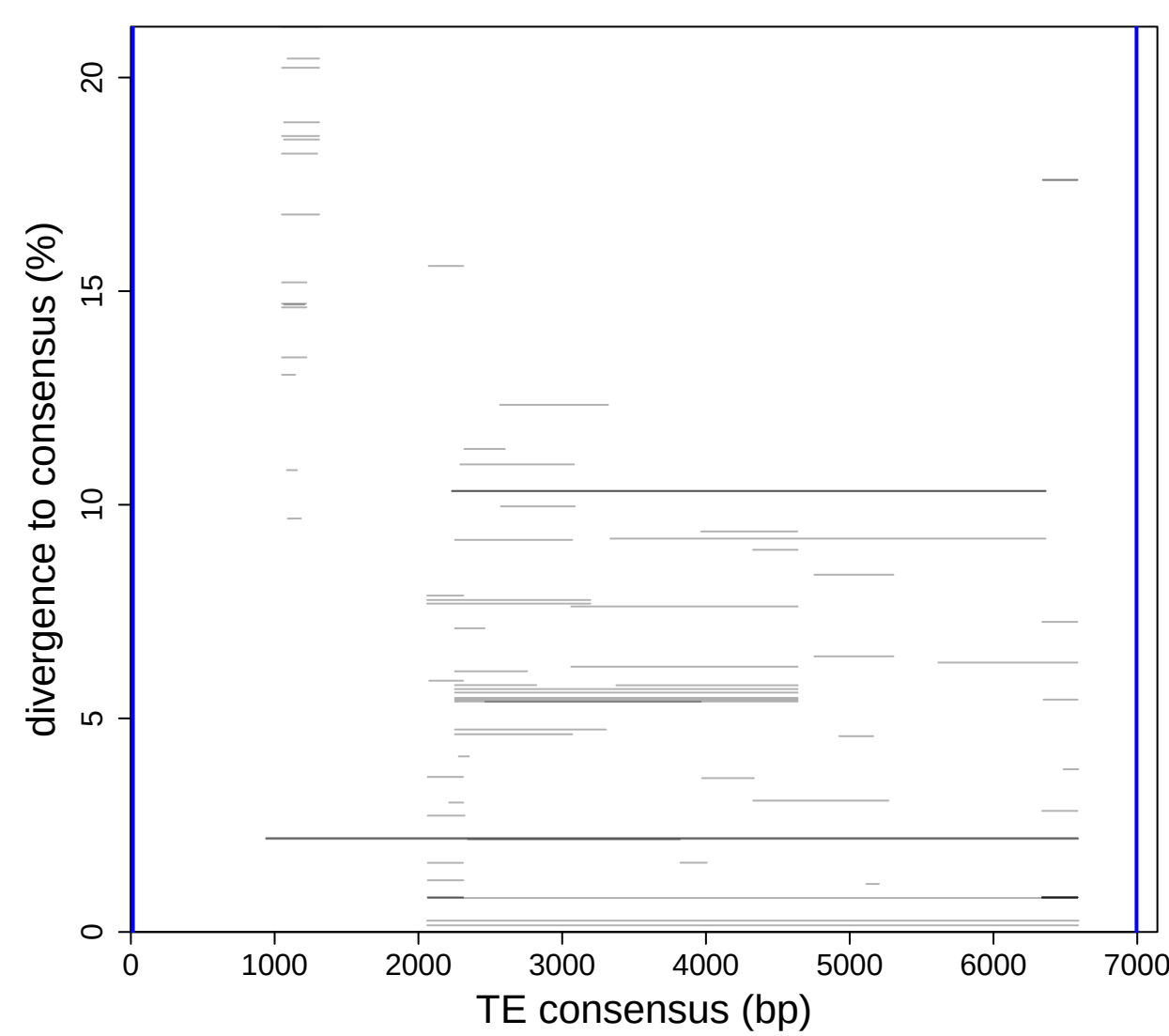
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After TETrimmer 6860 bp

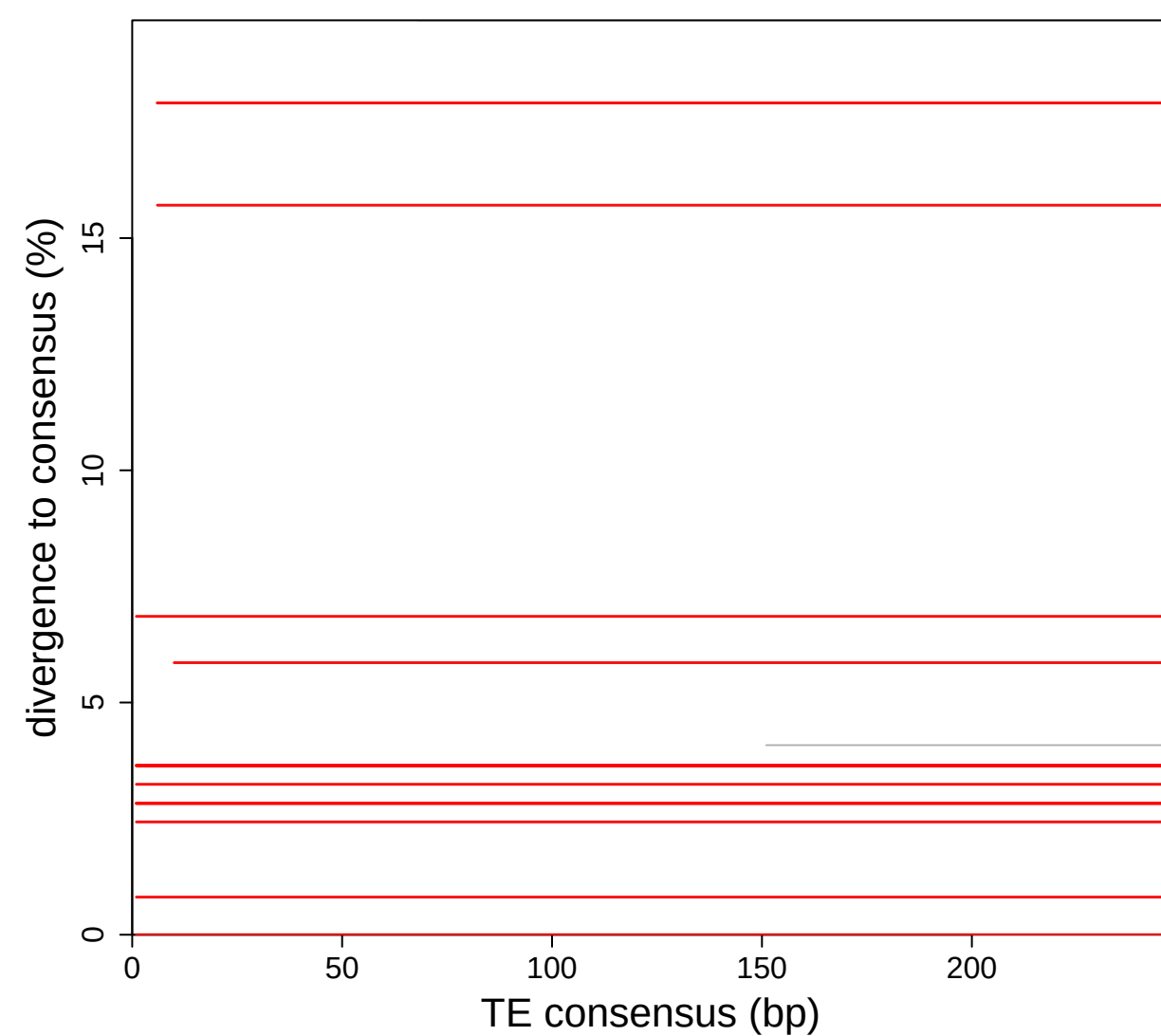


bed_g_1.bed_fm_1.bed_0_0_n.bed_g_1.bed_fm_2.bed_0_0_bcln
size: 7140bp; fragments: 81; full length: 0 (>=6426bp)

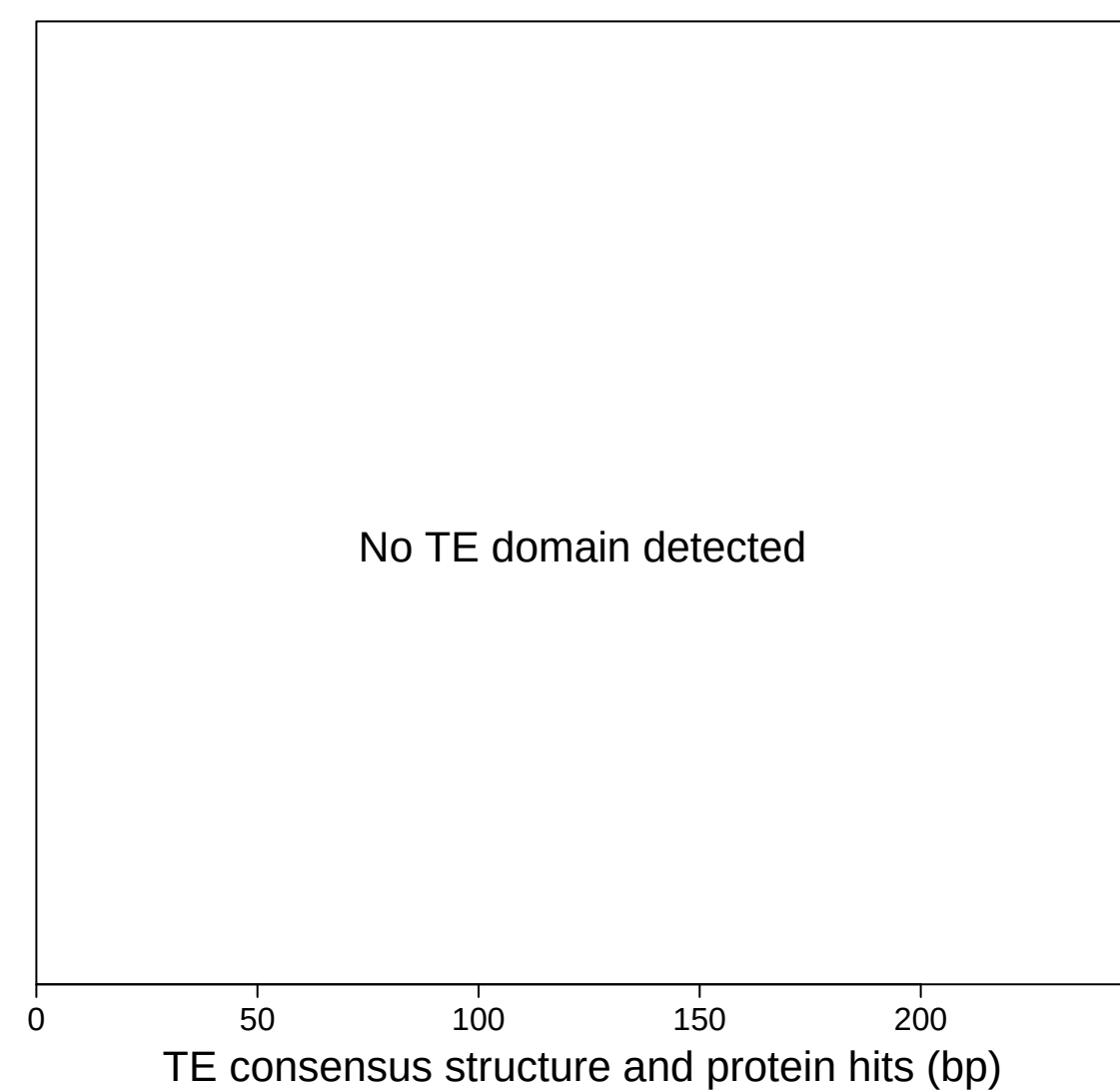
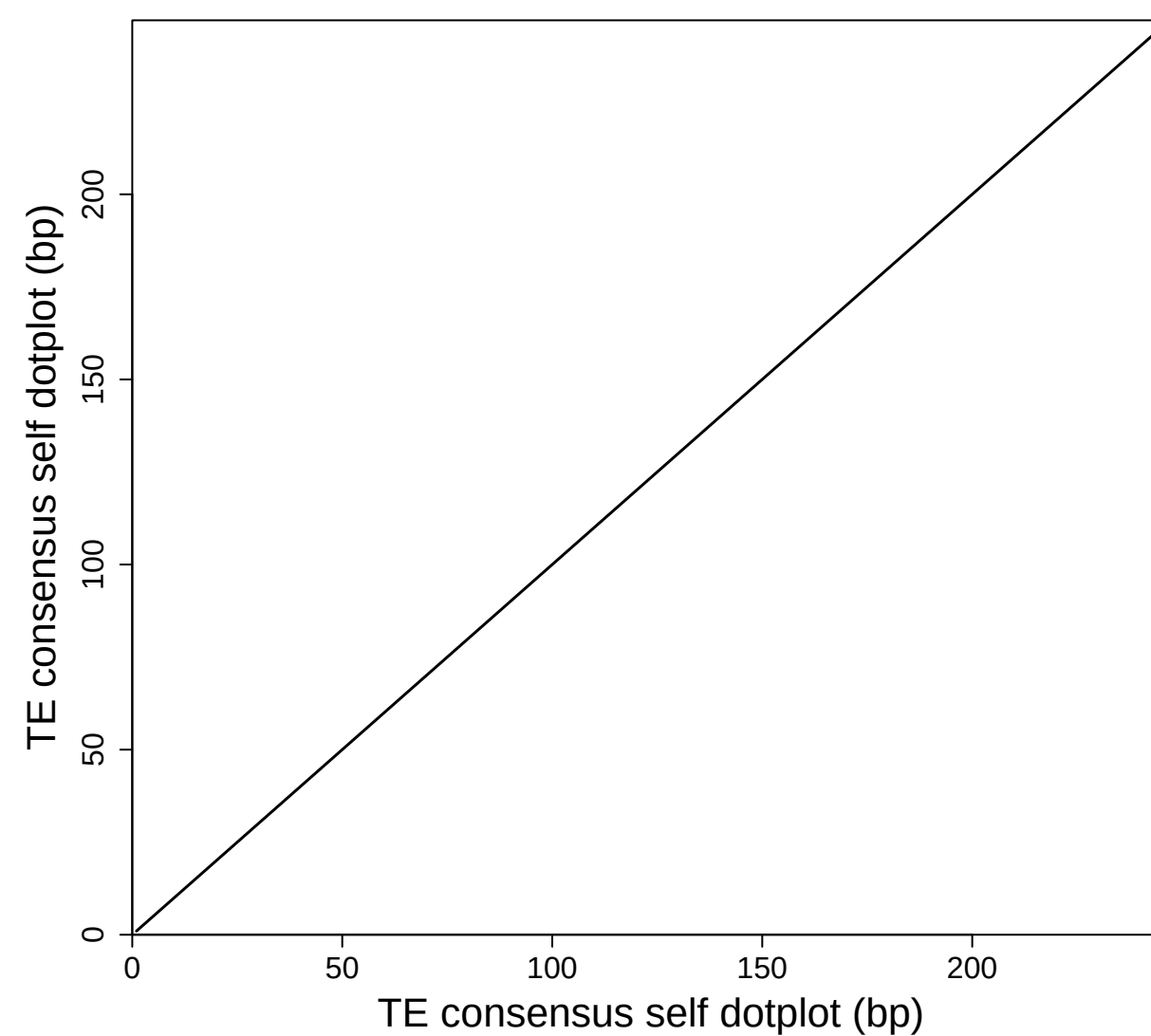
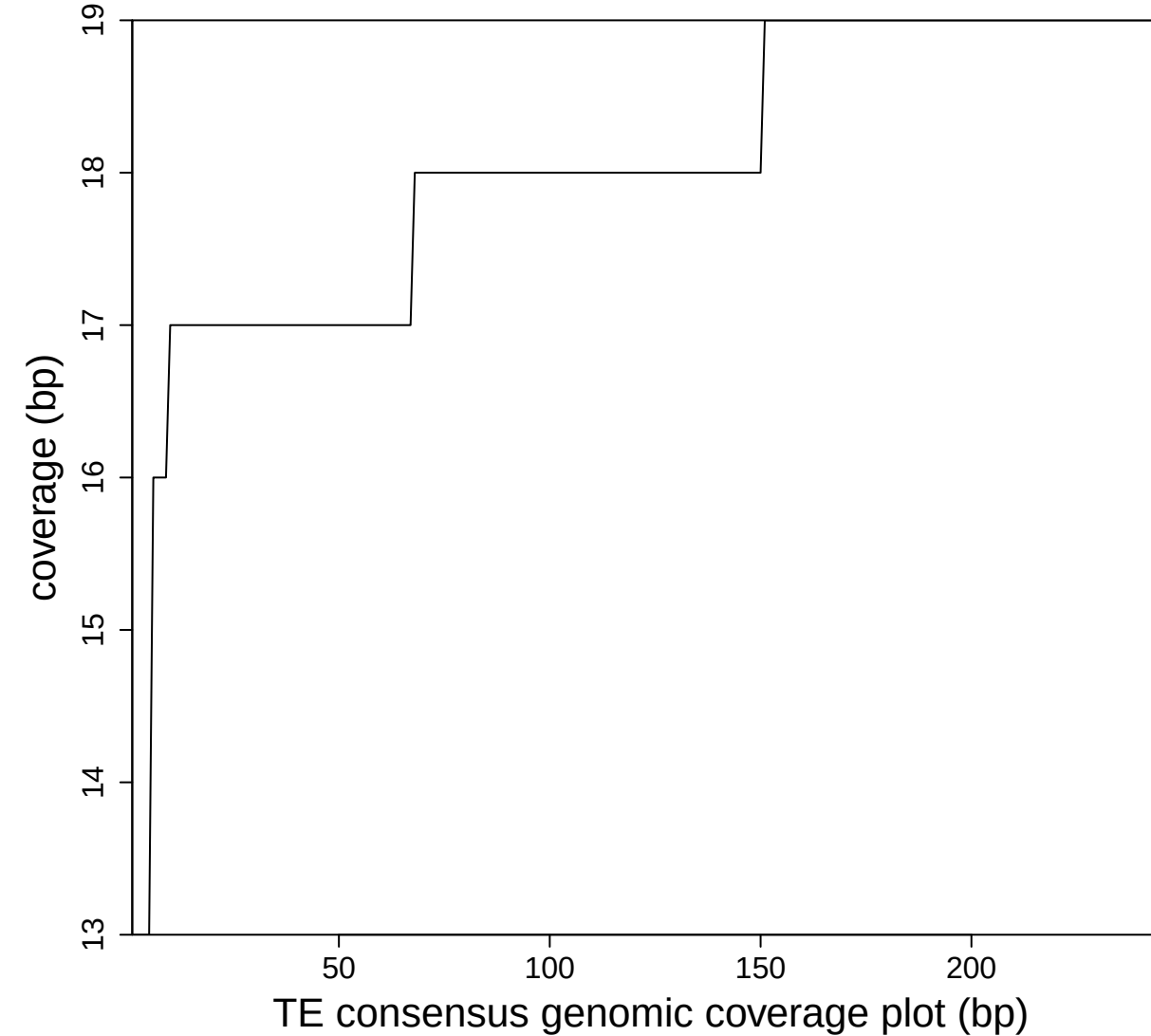
After TEtrimmer Extended plot Blue lines are boundaries



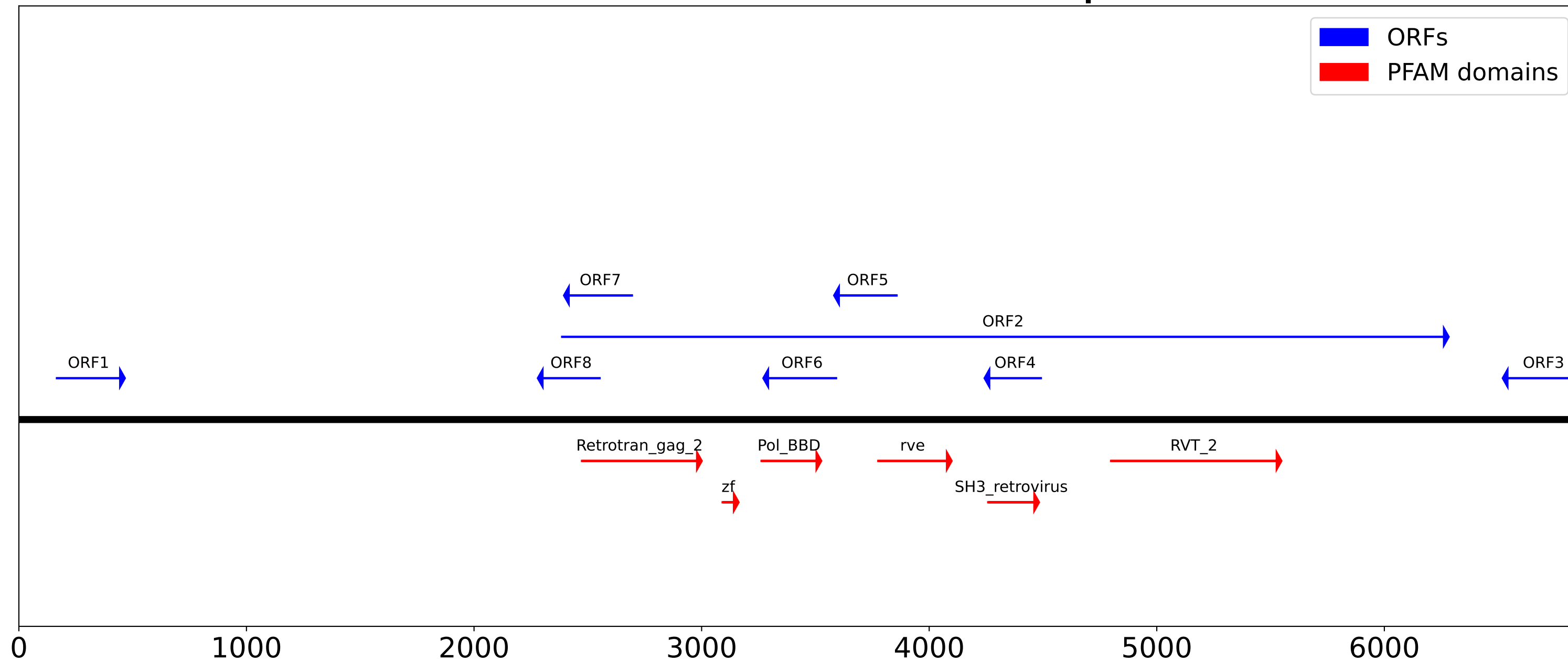
TE: ltr_1_family_82
size: 247bp; fragments: 19; full length: 17 (≥ 222.3 bp)



Before TEtrimmer 247 bp



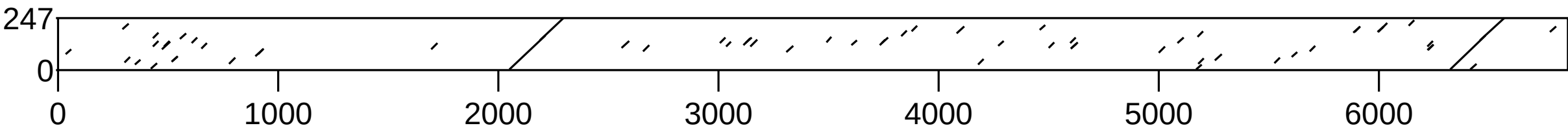
After TEtrimmer ORF and PFAM domain plot



Dotplot

(windowsize = 25, threshold = 50.00 09/10/25)

nsus before TEtrimmer (bp)



TE consensus after TEtrimmer (bp)