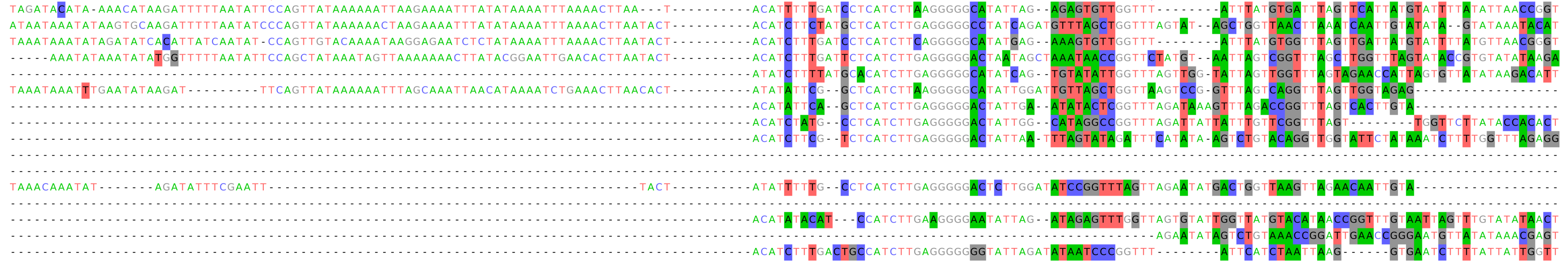


Start crop Point



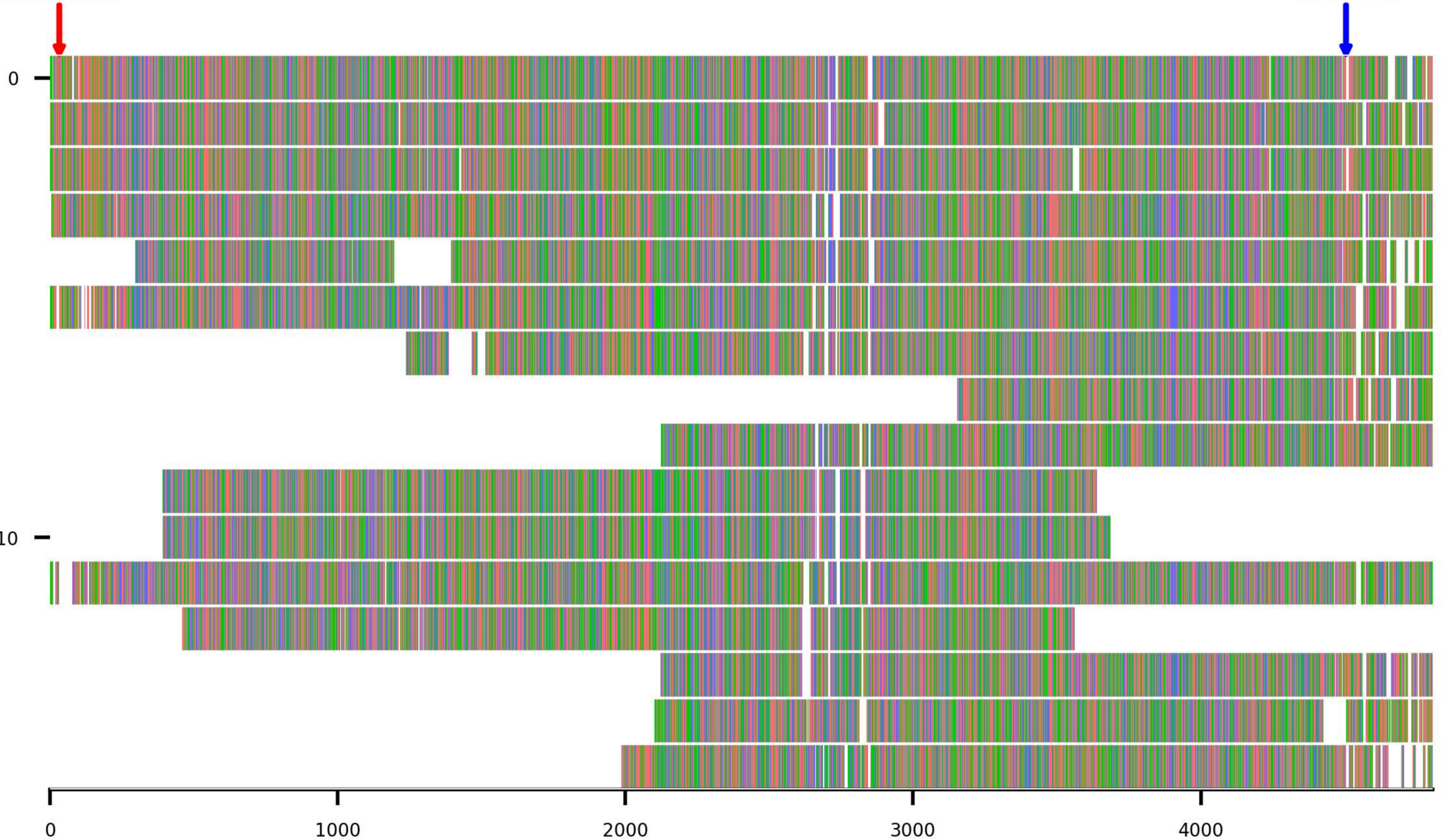
MSA length = 4474

End crop Point



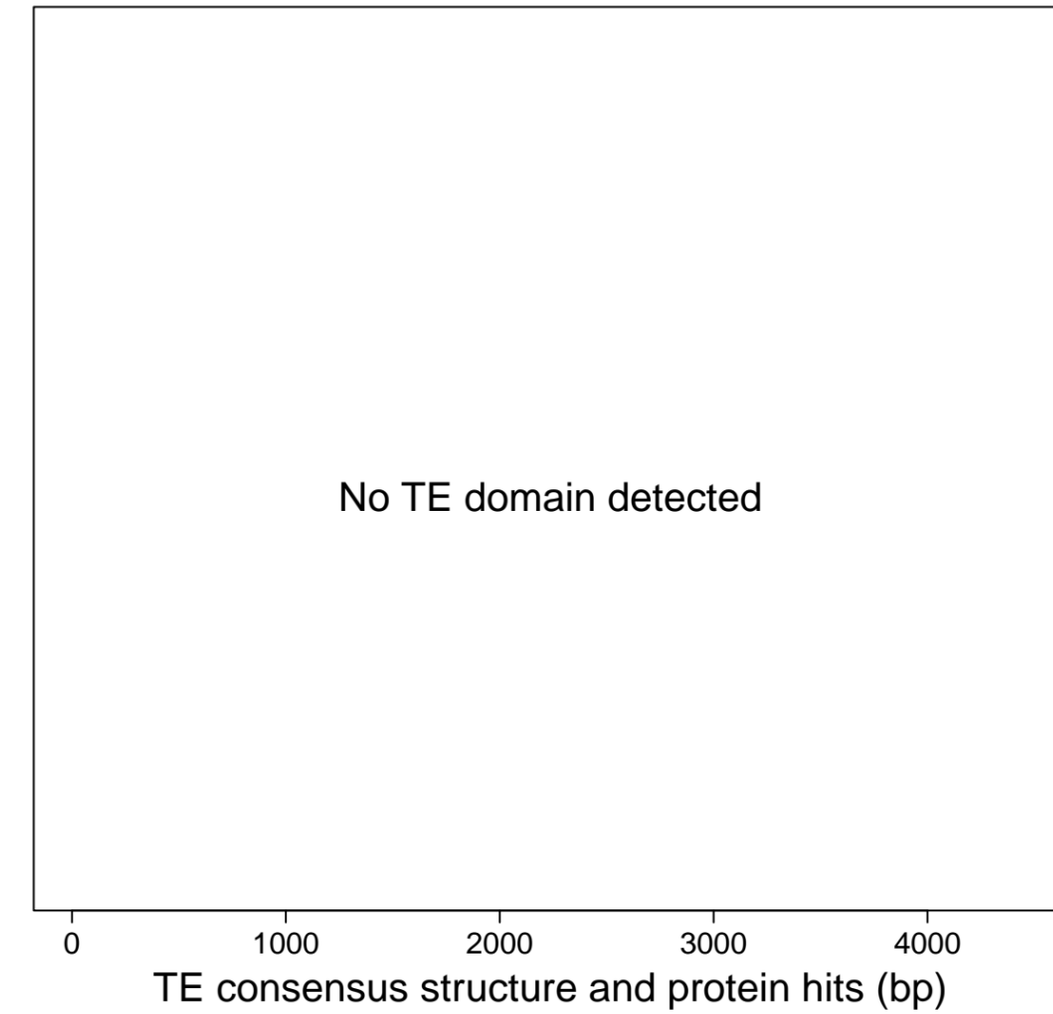
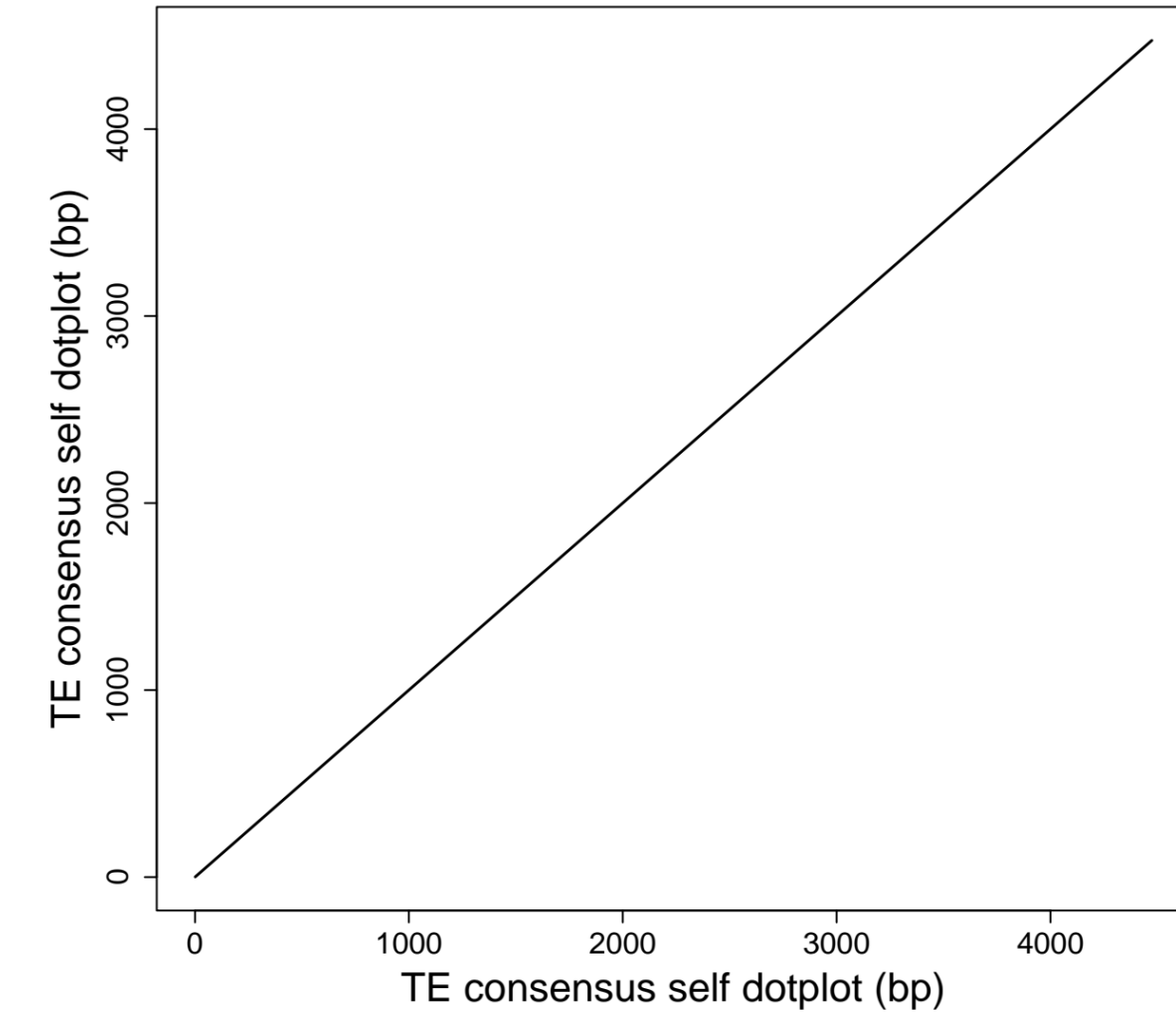
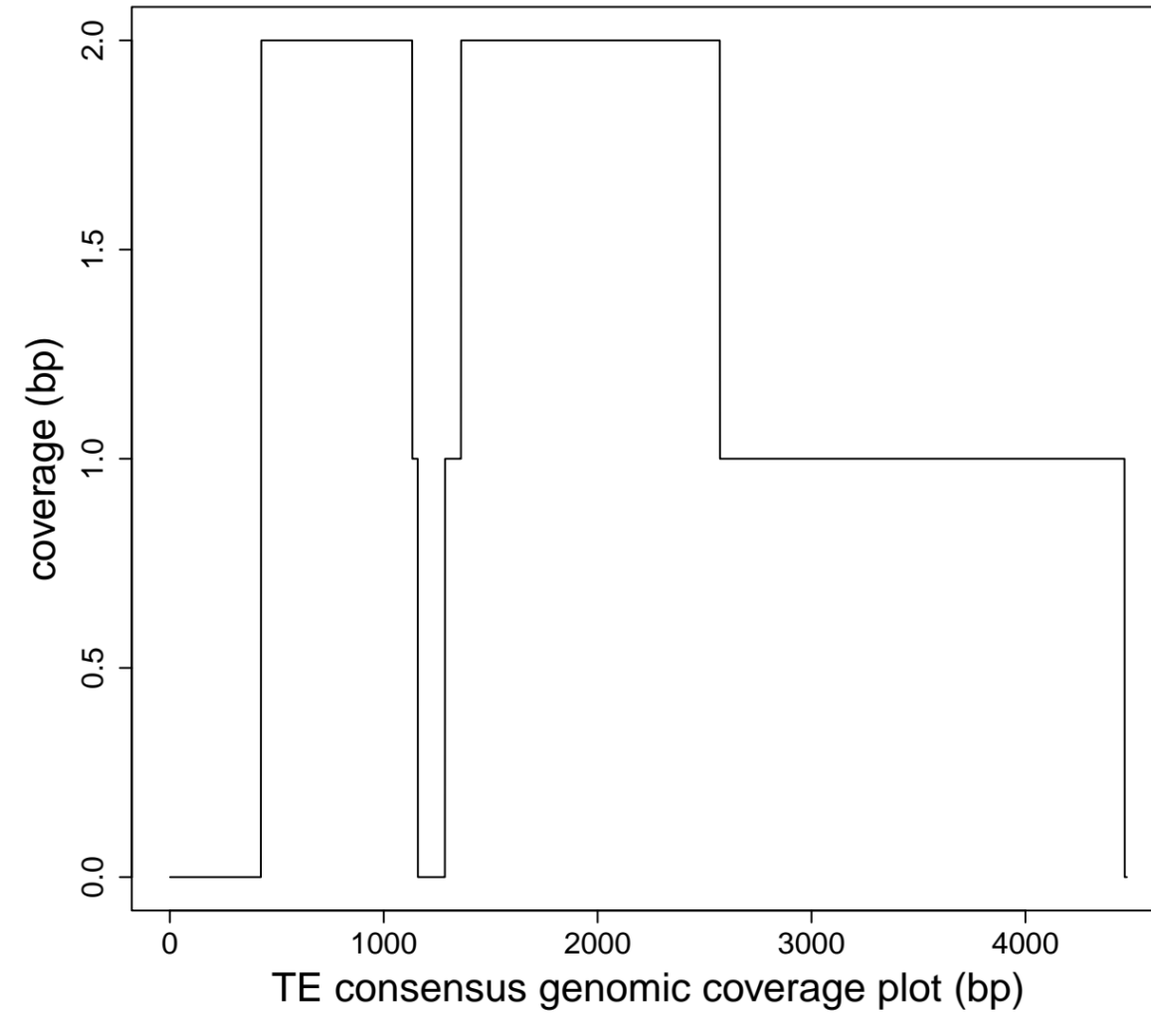
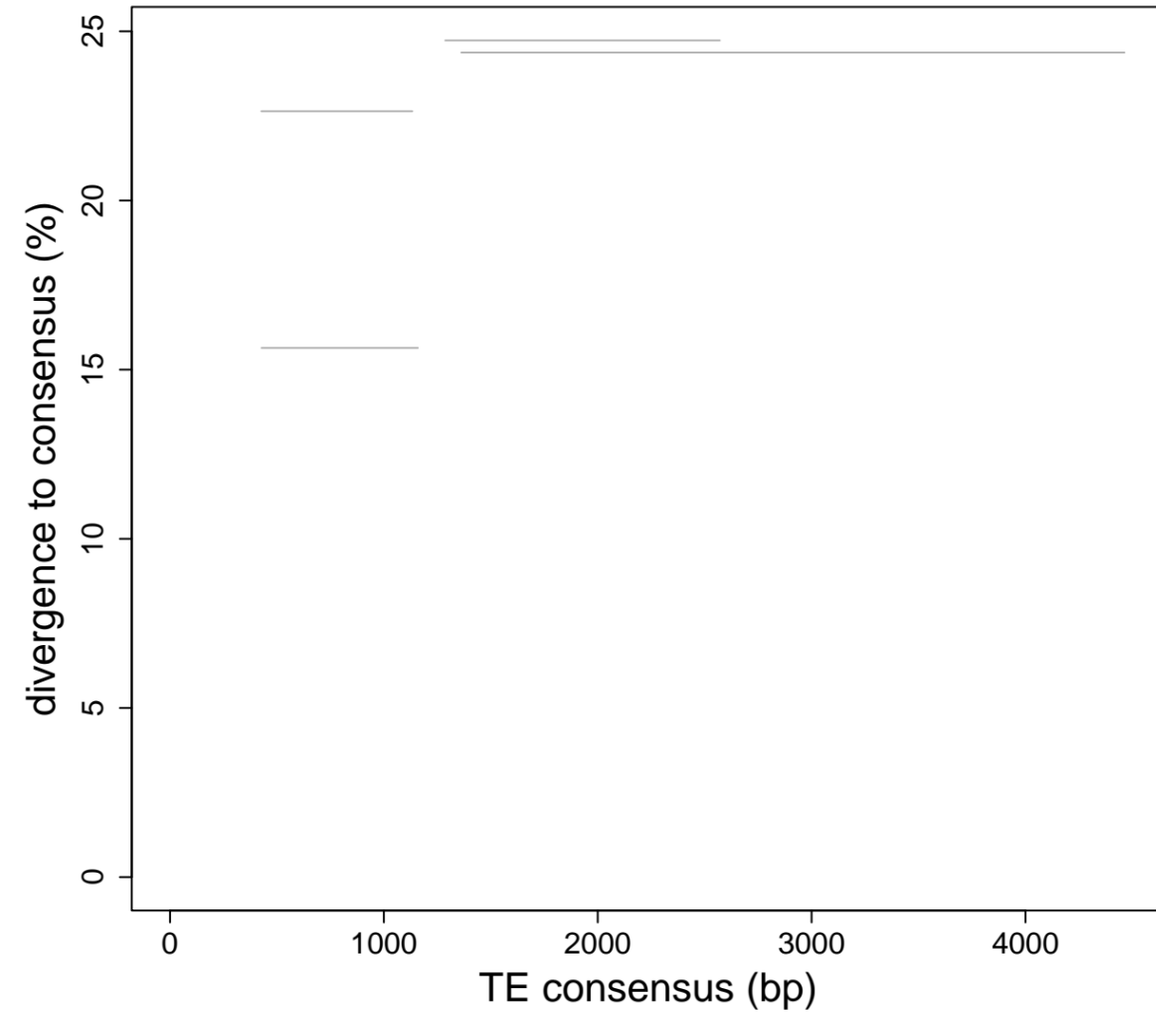
Start crop Point

End crop Point



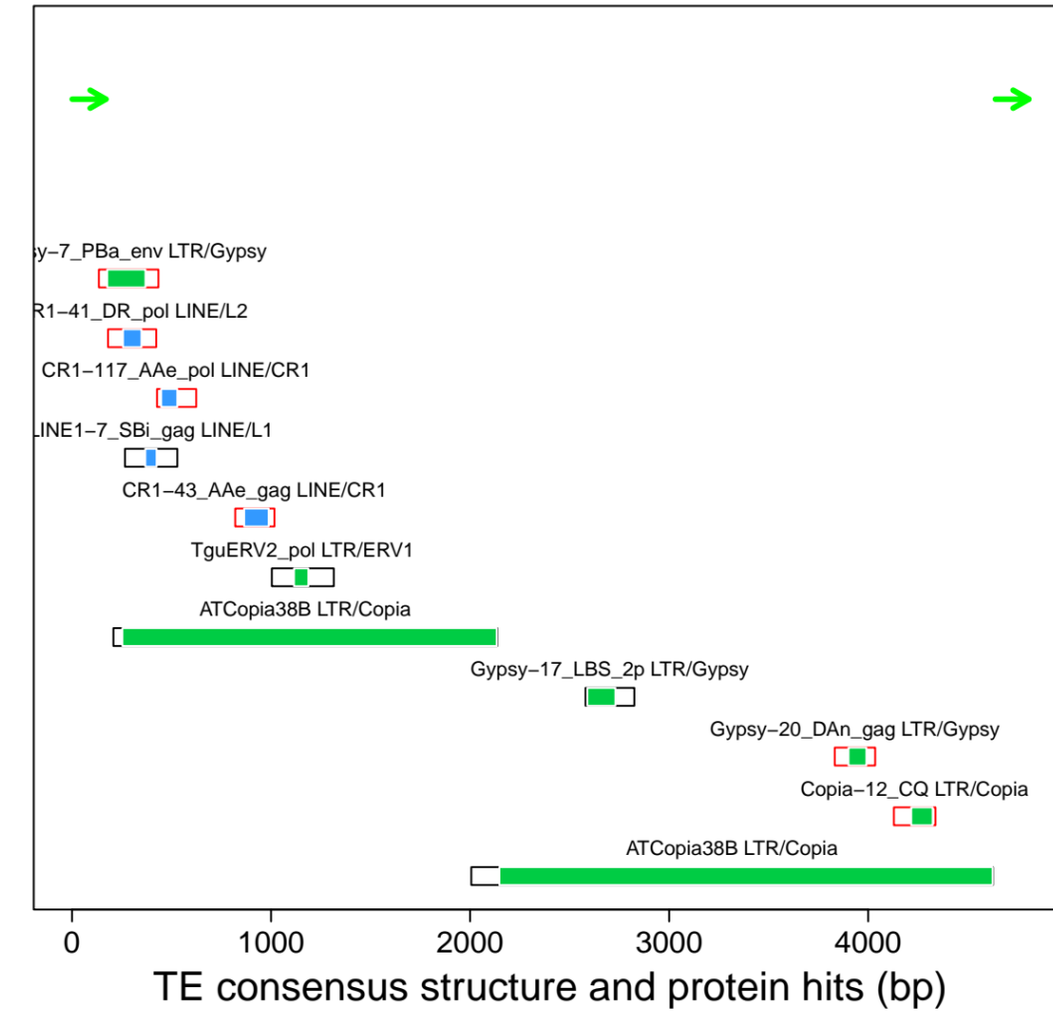
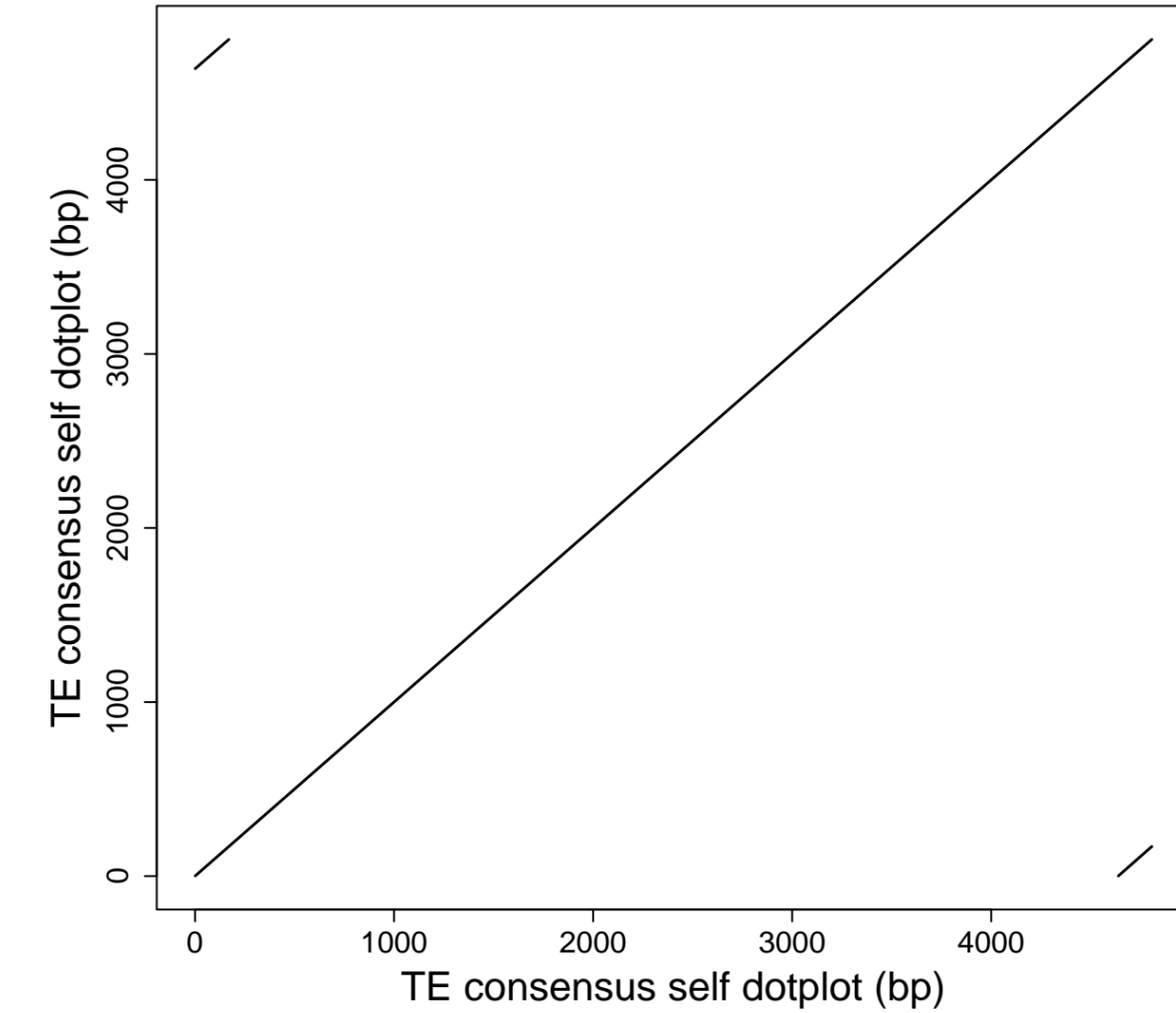
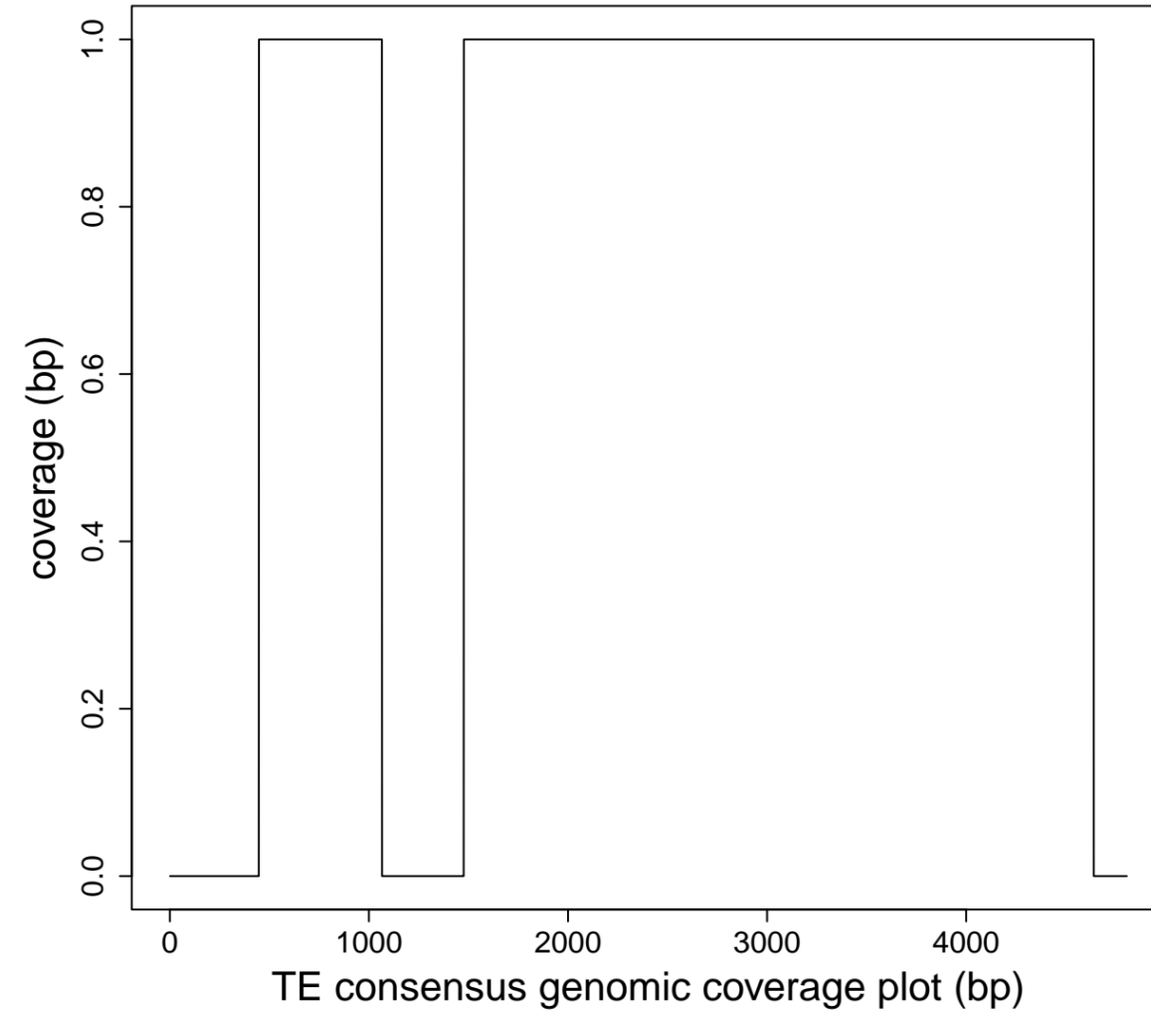
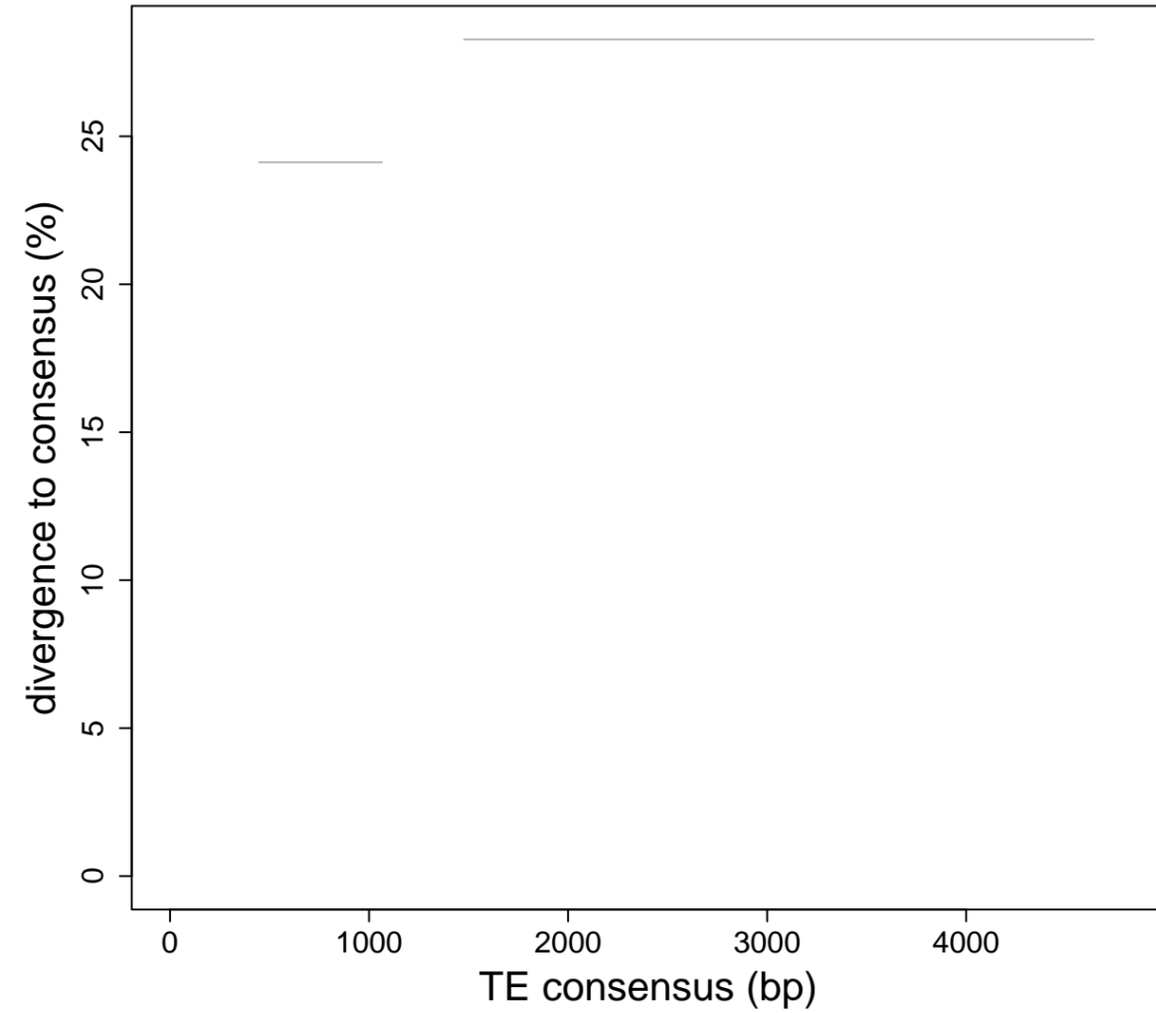
390.fasta.b.bed\_uf.bed\_g\_1.bed\_fm.bed\_0\_0\_bcln.fa\_aln.fa\_cl.fz  
size: 4474bp; fragments: 4; full length: 0 (>=4026.6bp)

# After TEtrimmer 4474 bp

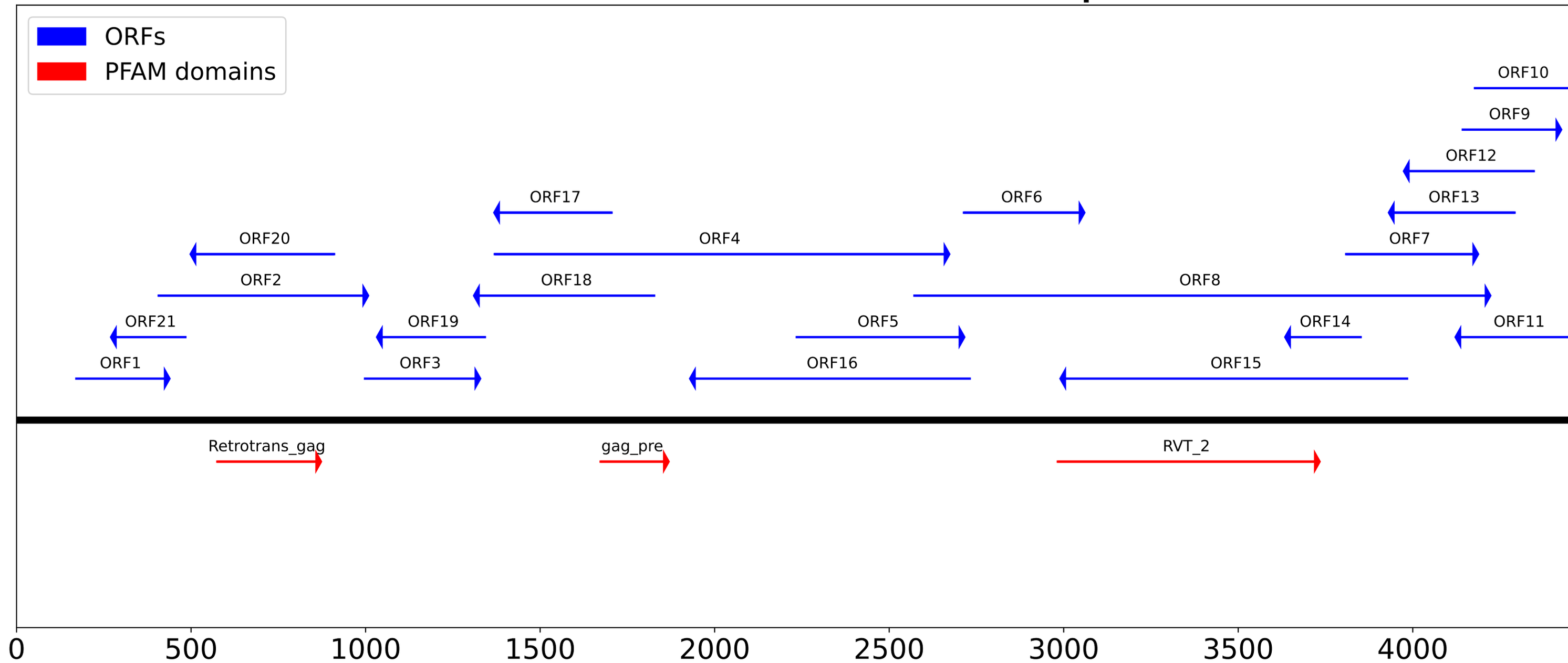


TE: CONS\_200\_17833\_5\_1\_4807\_390  
size: 4807bp; fragments: 2; full length: 0 (>=4326.3bp)

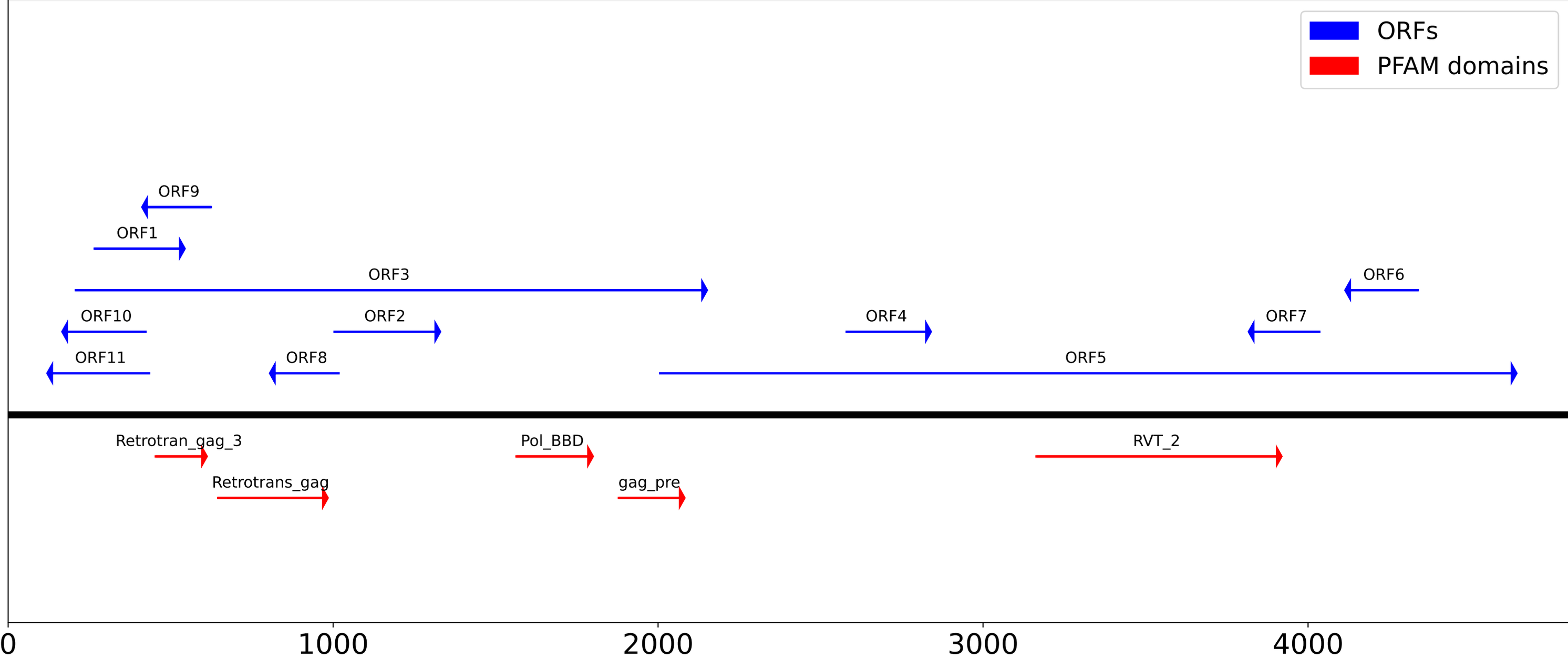
# Before TEtrimmer 4807 bp



# After TETrimmer ORF and PFAM domain plot



# Before TEtrimmer ORF and PFAM domain plot



# Dotplot

(windowsize = 25, threshold = 50.00 01/08/24)

