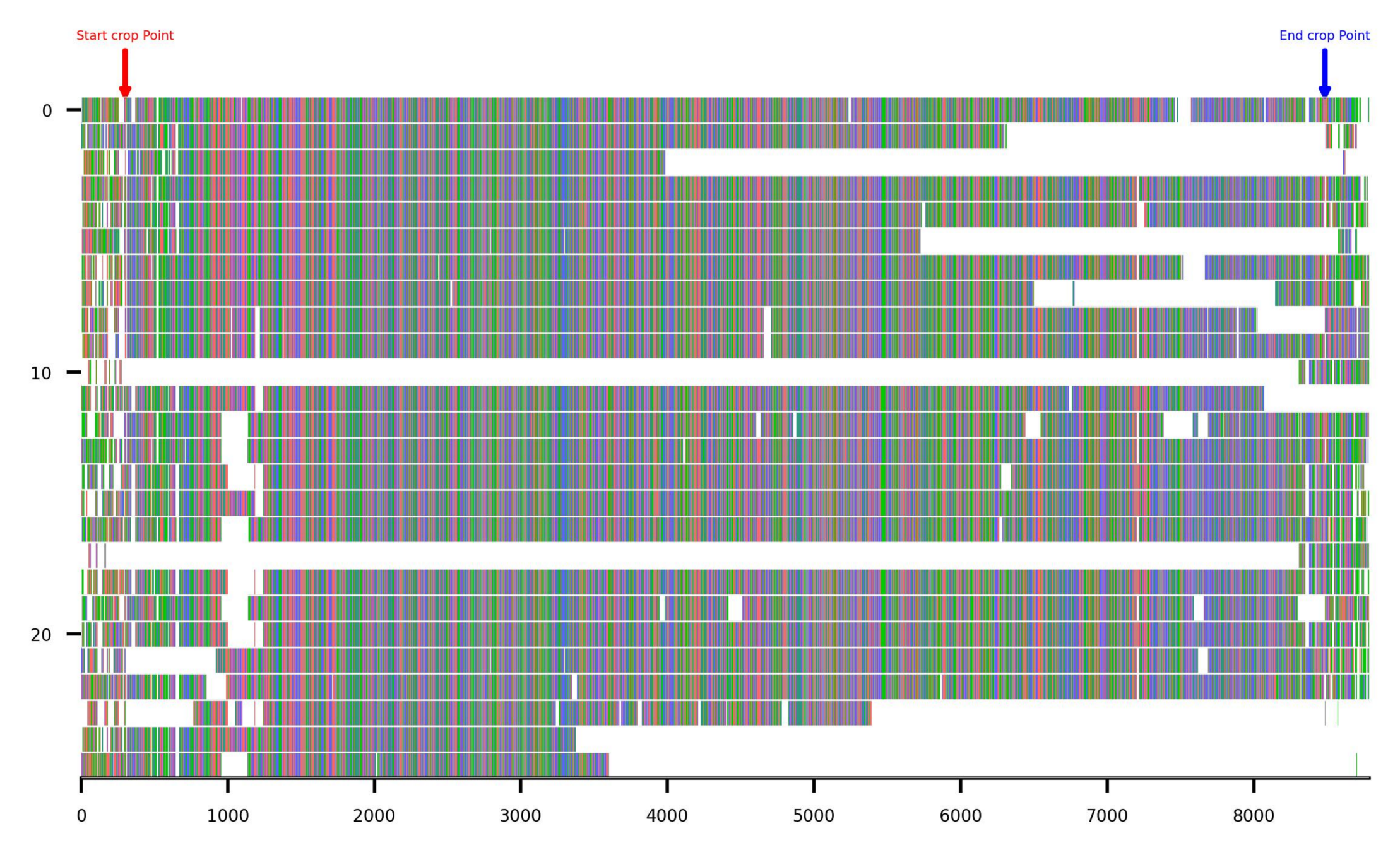
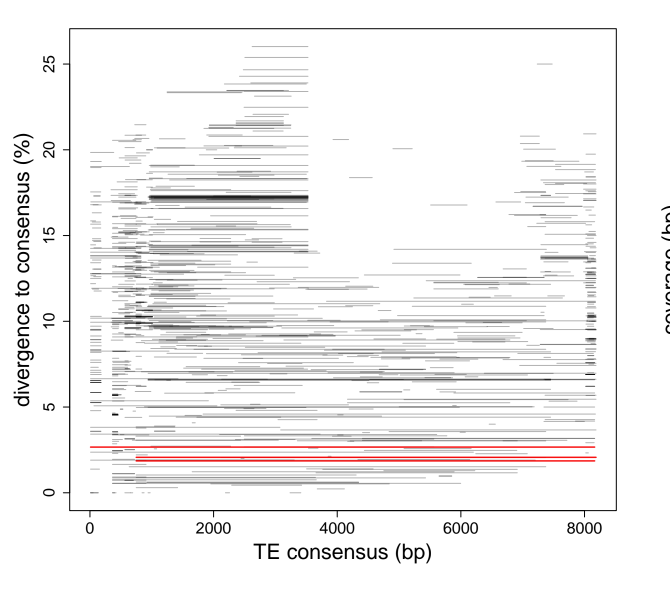
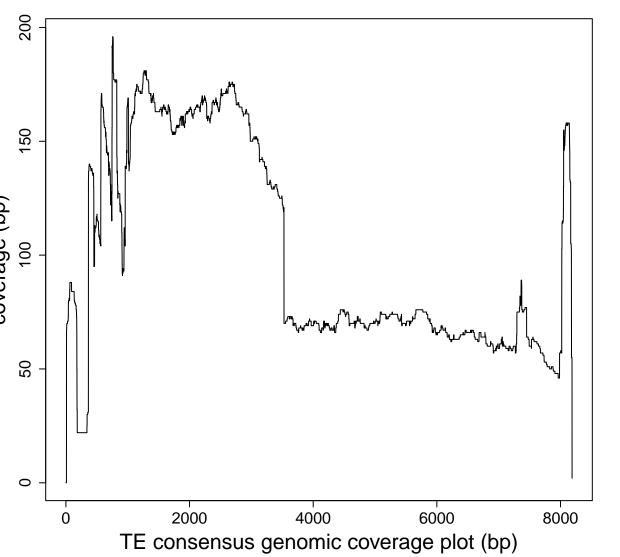
Start crop Point End crop Point MSA length = 8187

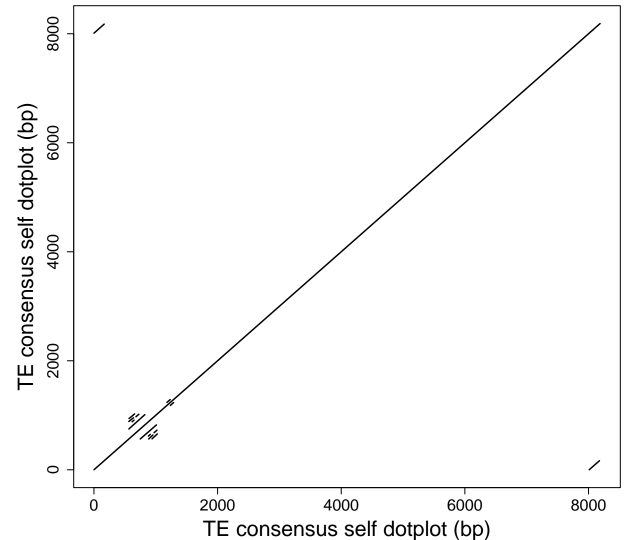


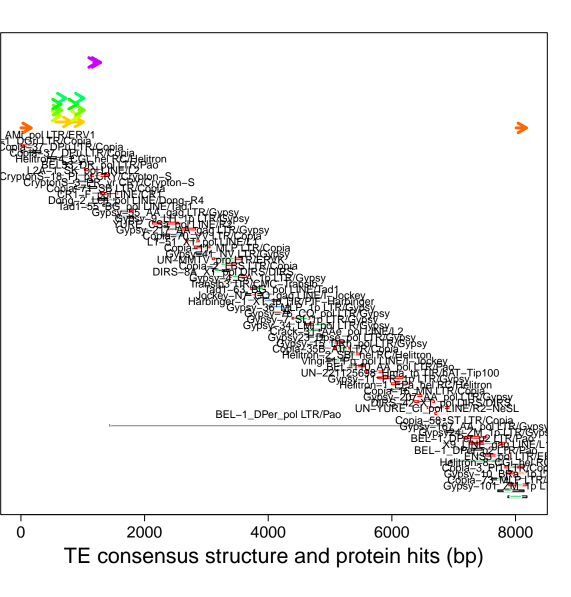
After TEtrimmer 8187 bp

.bed_uf.bed_g_2.bed_fm.bed_0_0_bcln.fa_aln.fa_cl.fa_gs.fa_ce.fsize: 8187bp; fragments: 1051; full length: 3 (>=7368.3bp)



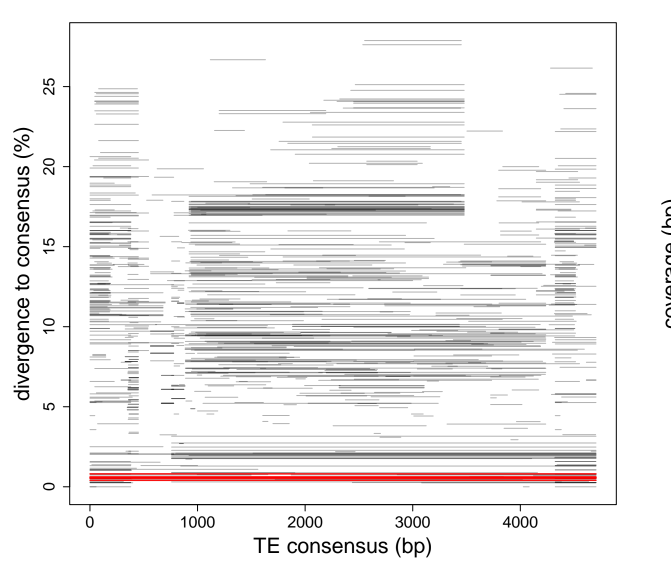


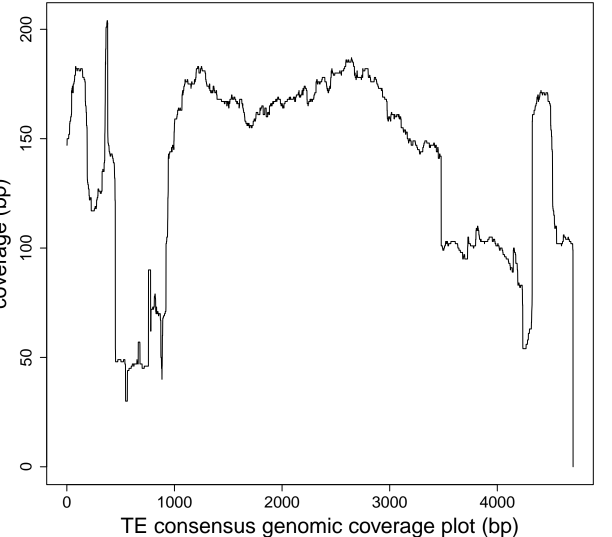


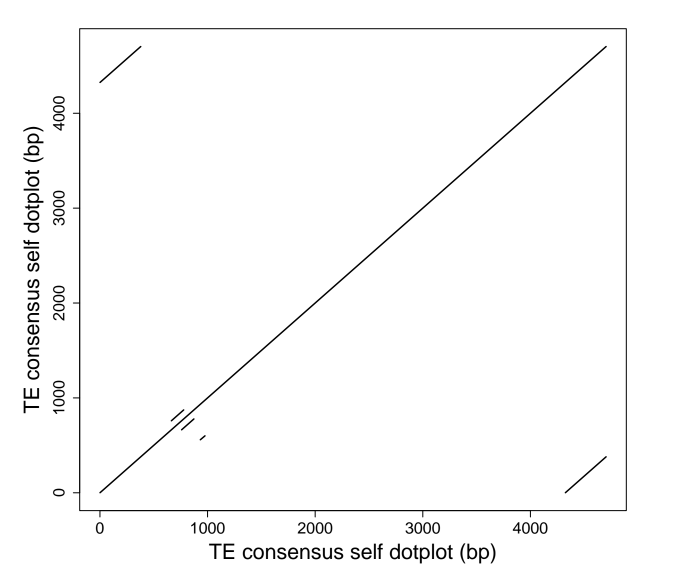


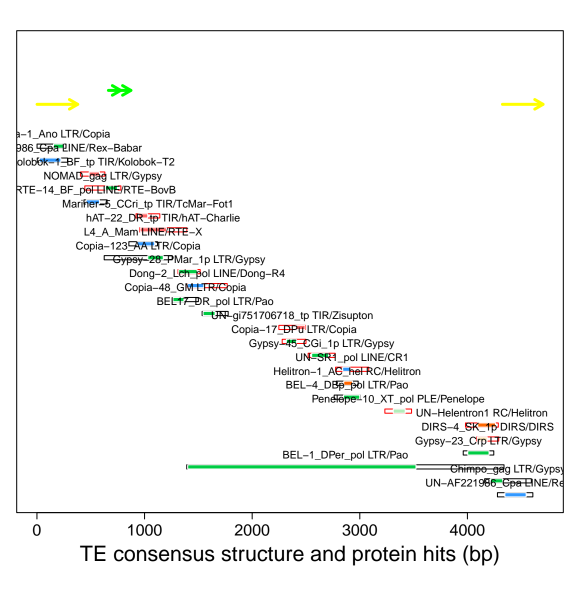
Before TEtrimmer 4704 bp

TE: rnd_1_family_149
size: 4704bp; fragments: 925; full length: 6 (>=4233.6bp)

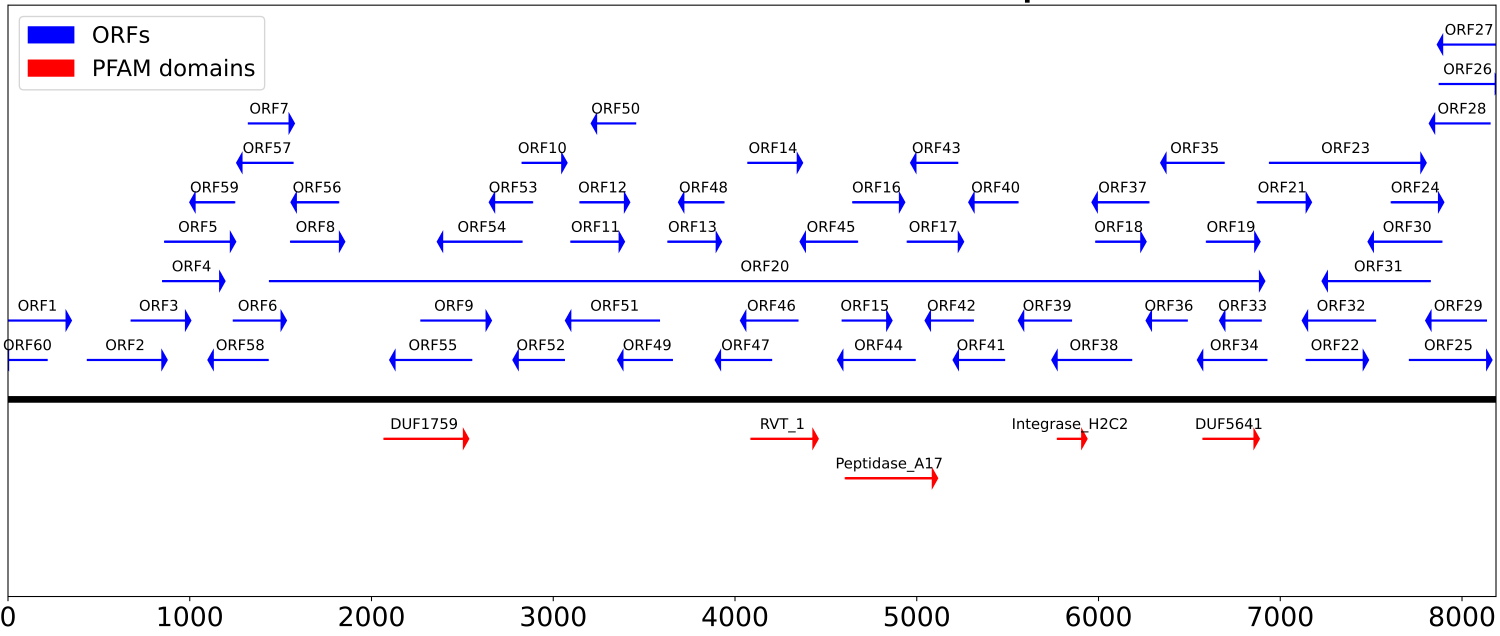




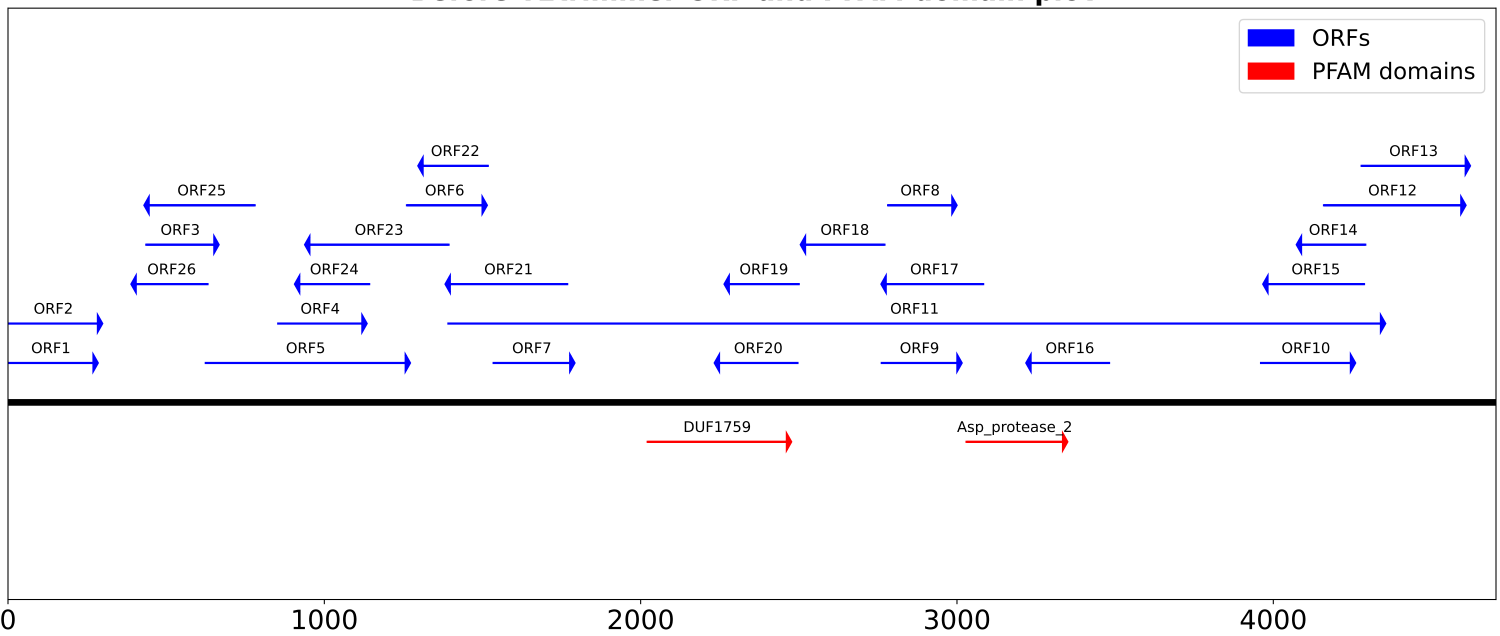




After TEtrimmer ORF and PFAM domain plot



Before TEtrimmer ORF and PFAM domain plot



Dotplot

(windowsize = 25, threshold = 50.00 22/11/24)

