

▼

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Start crop Point

End crop Point

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10 -

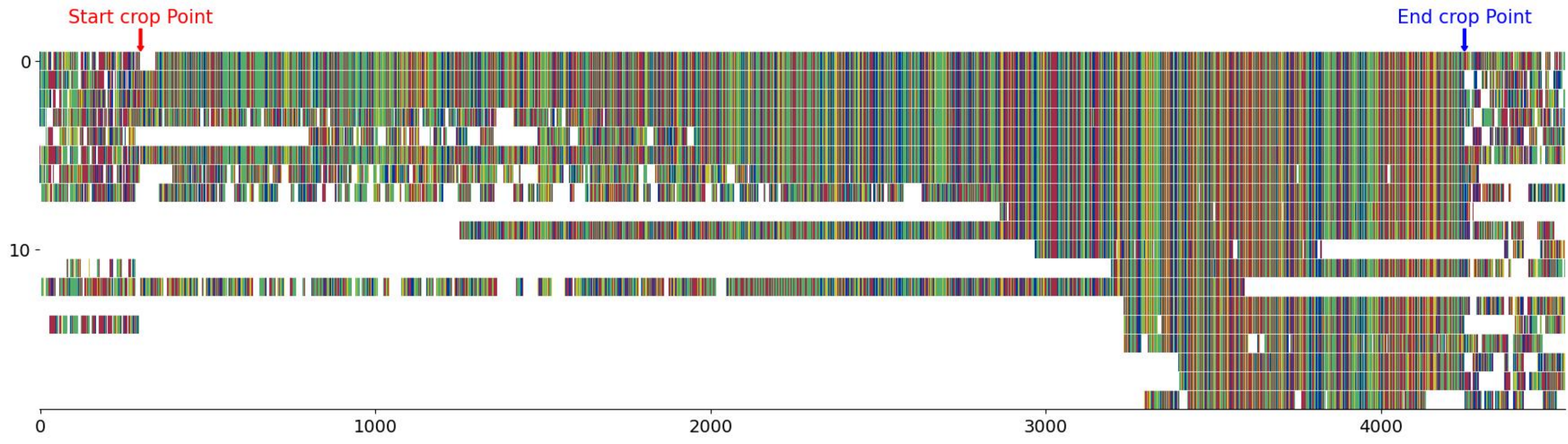
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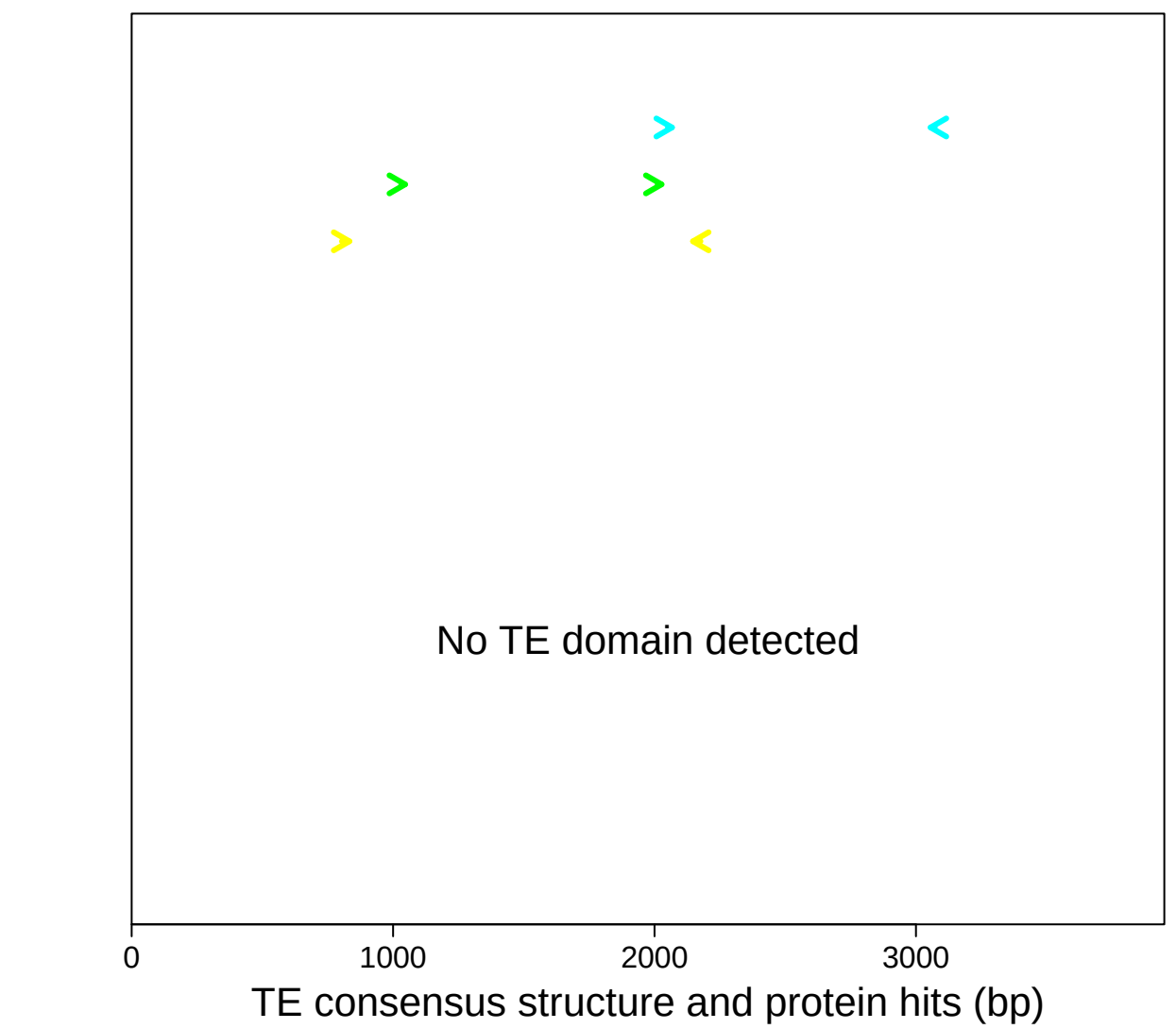
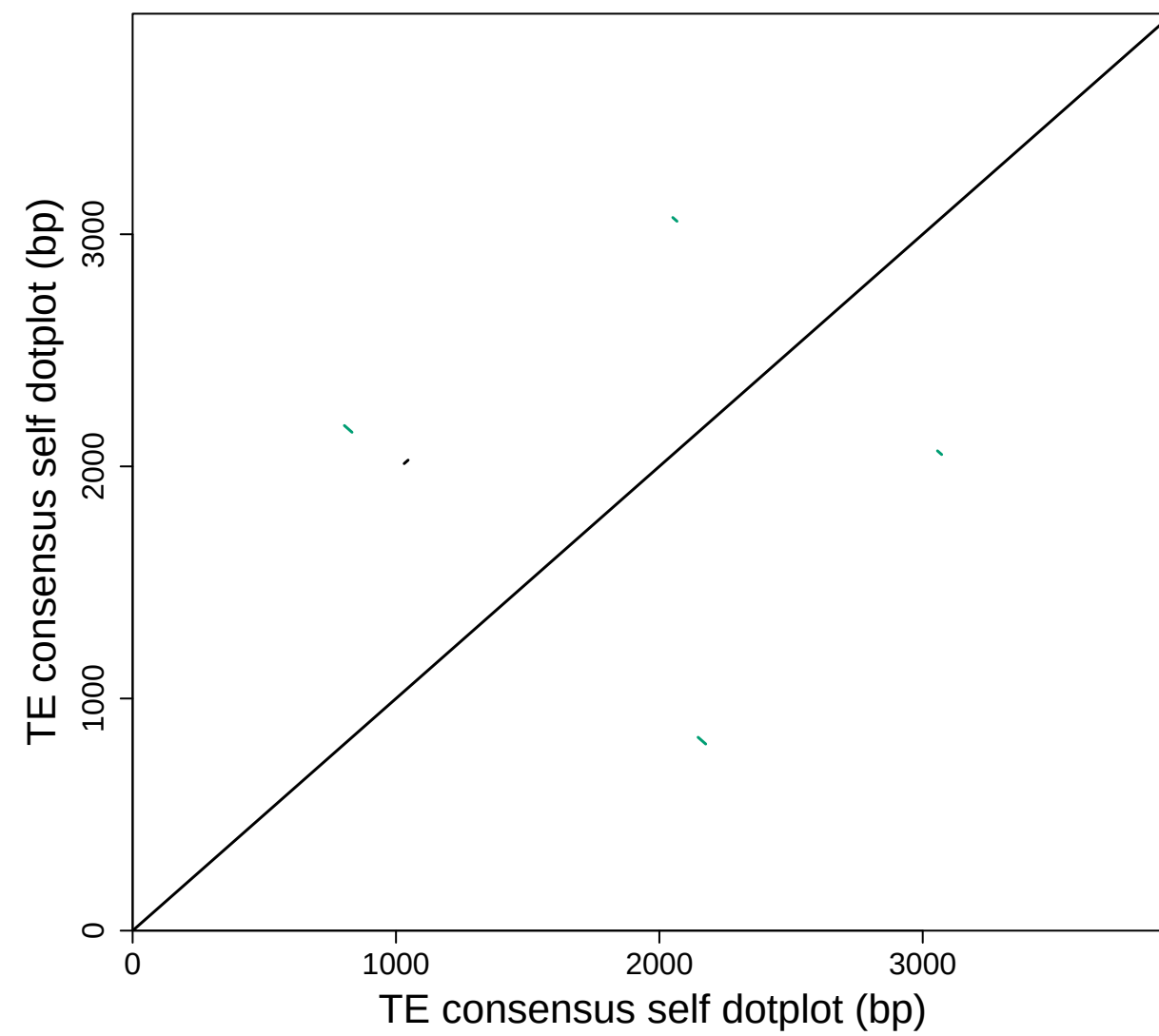
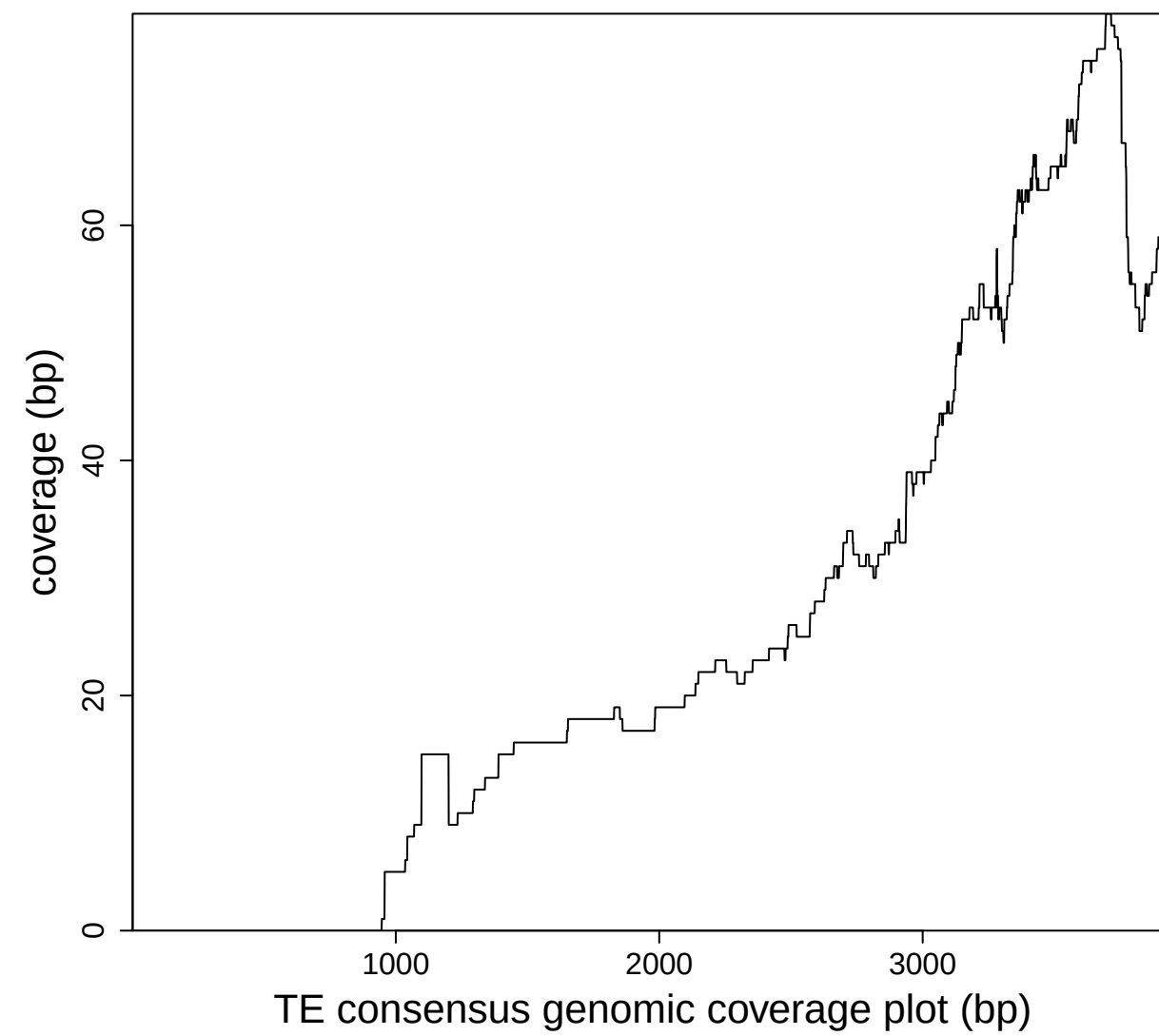
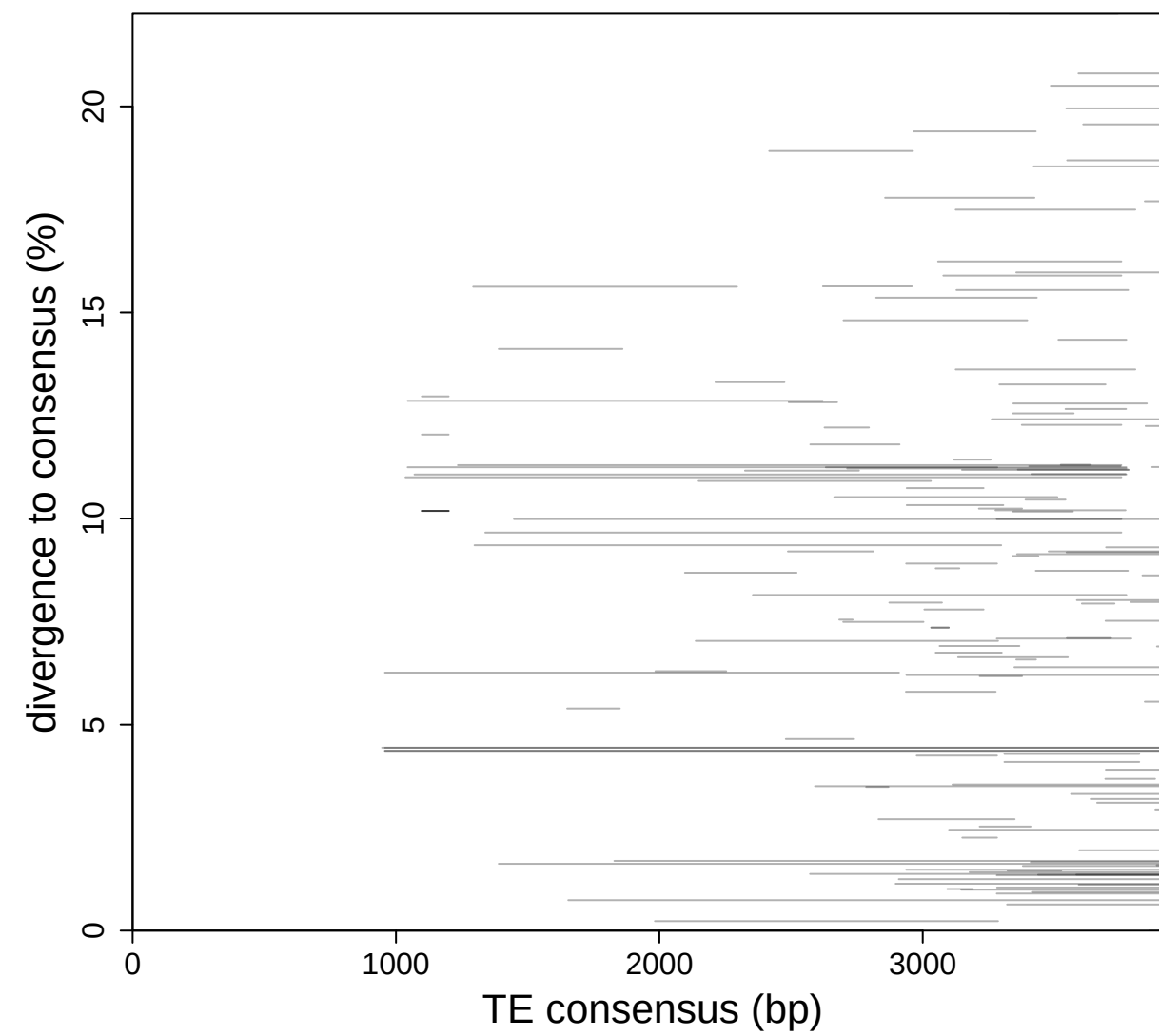
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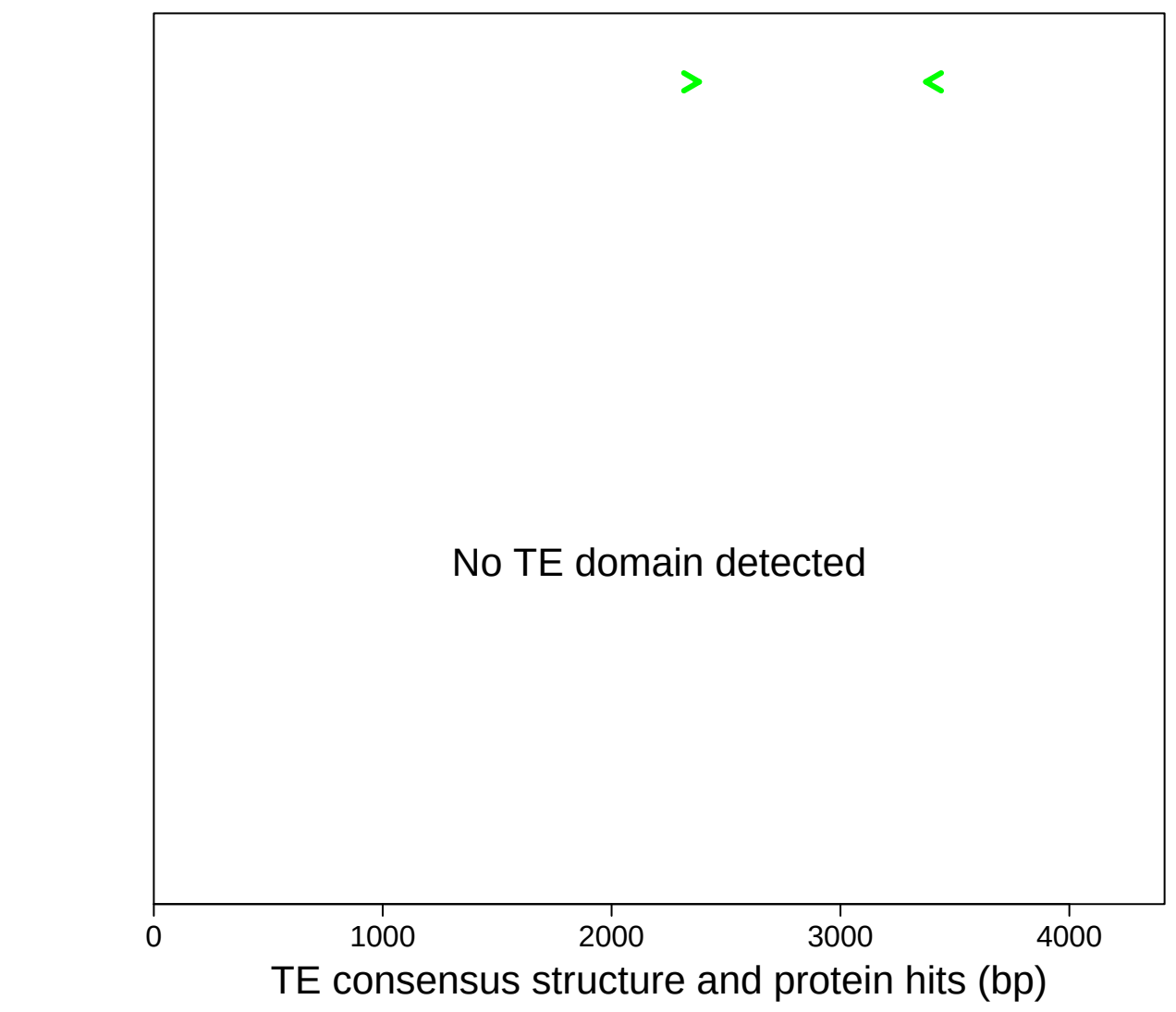
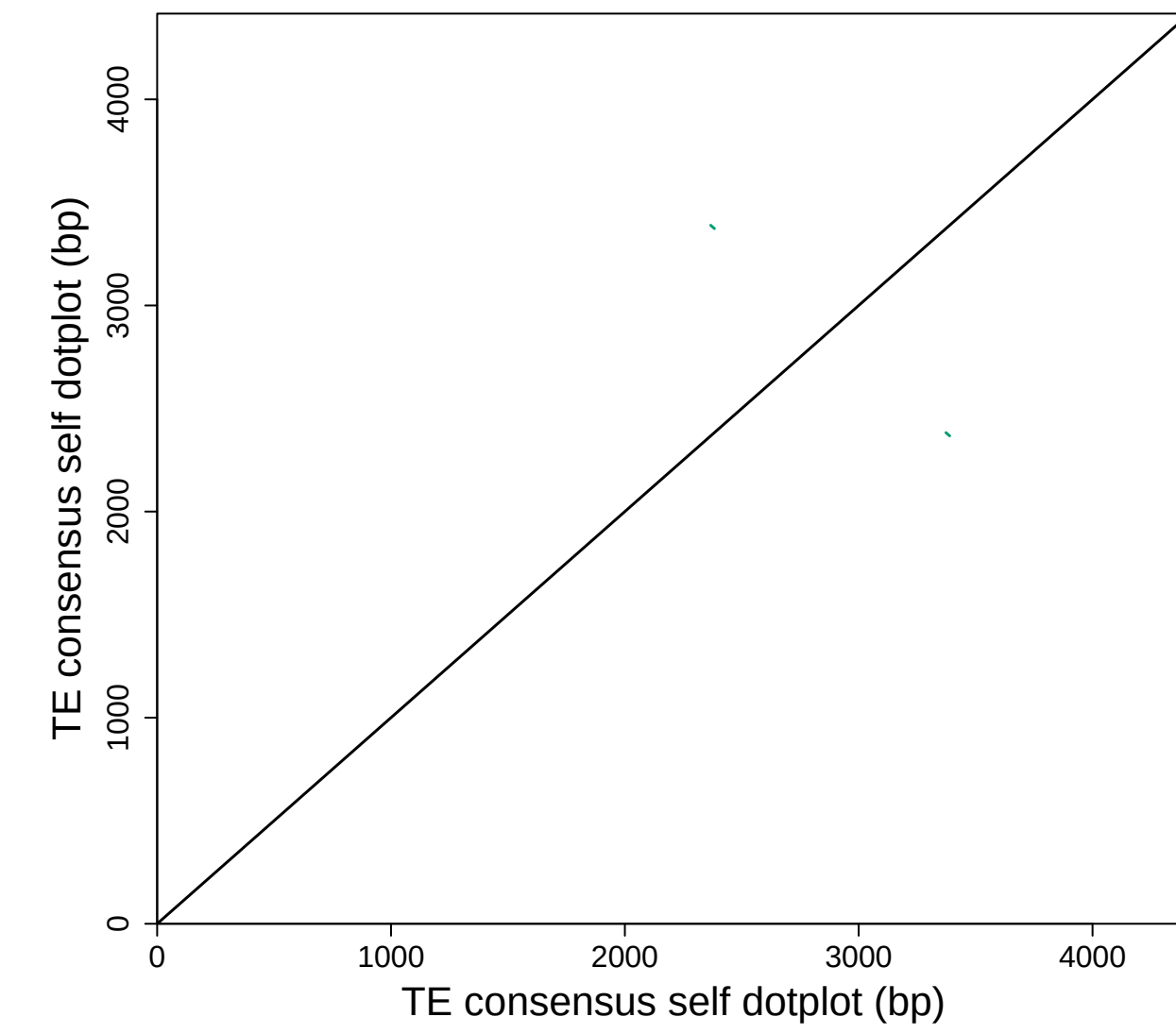
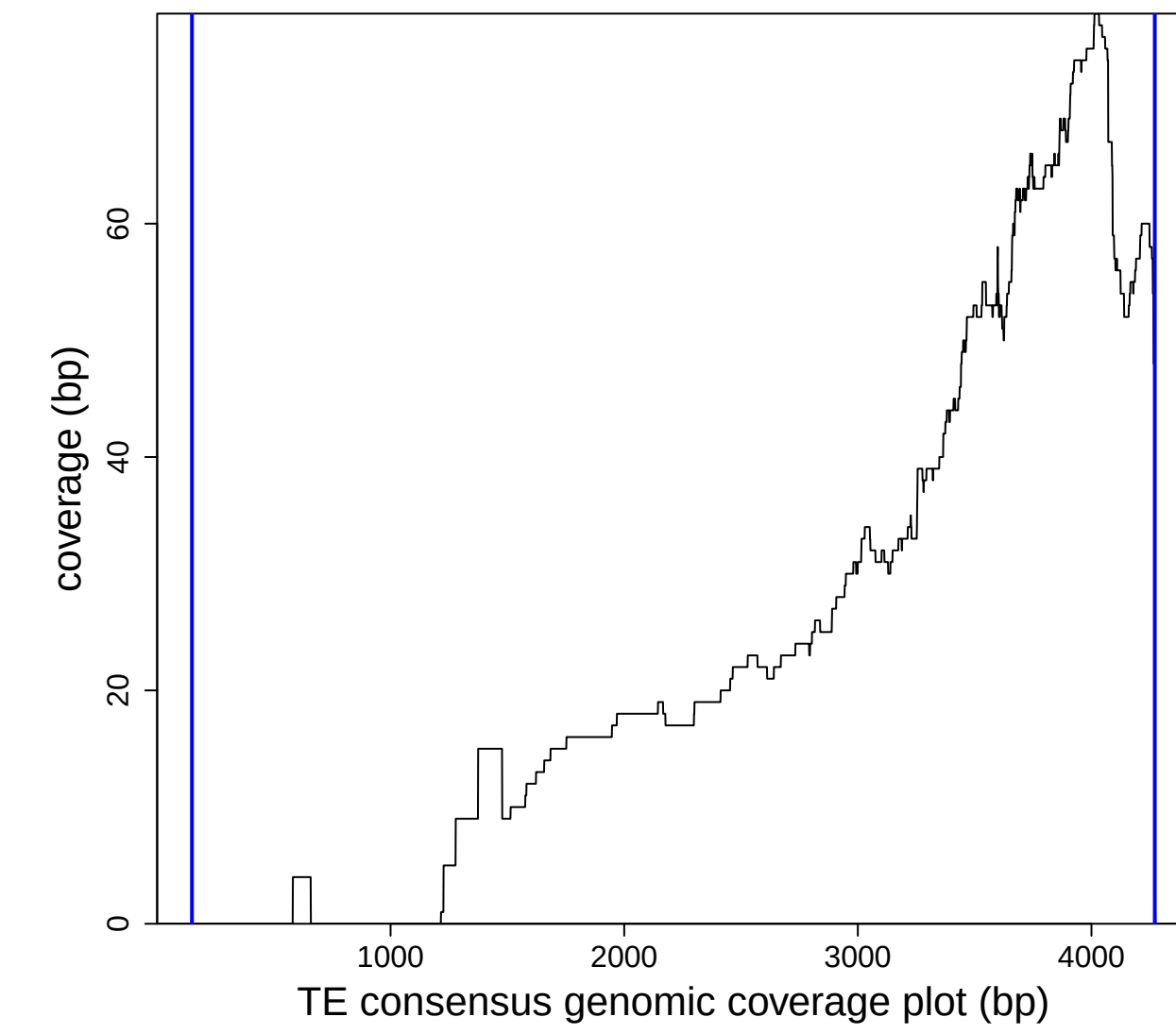
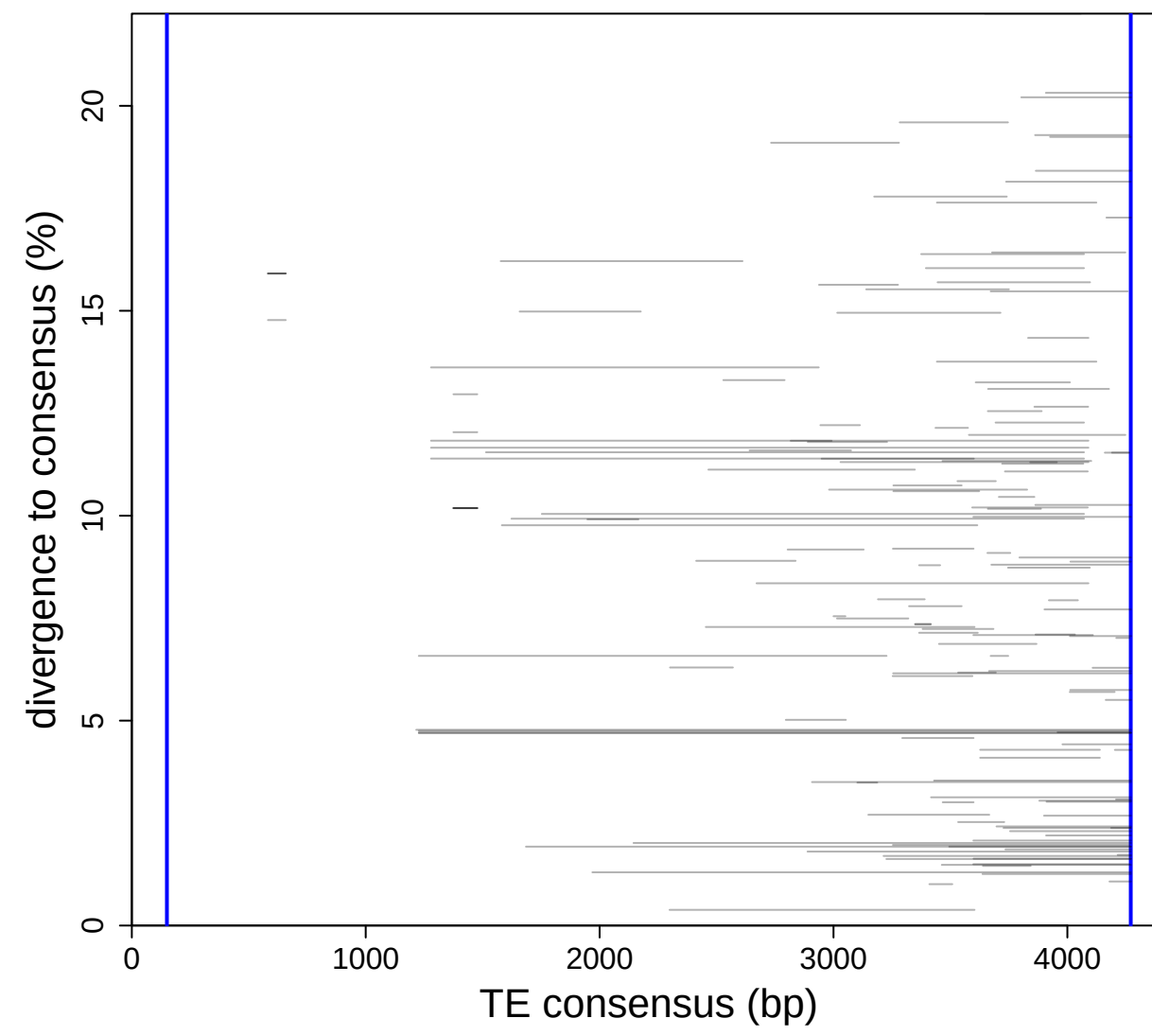
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After TEtrimmer 3950 bp



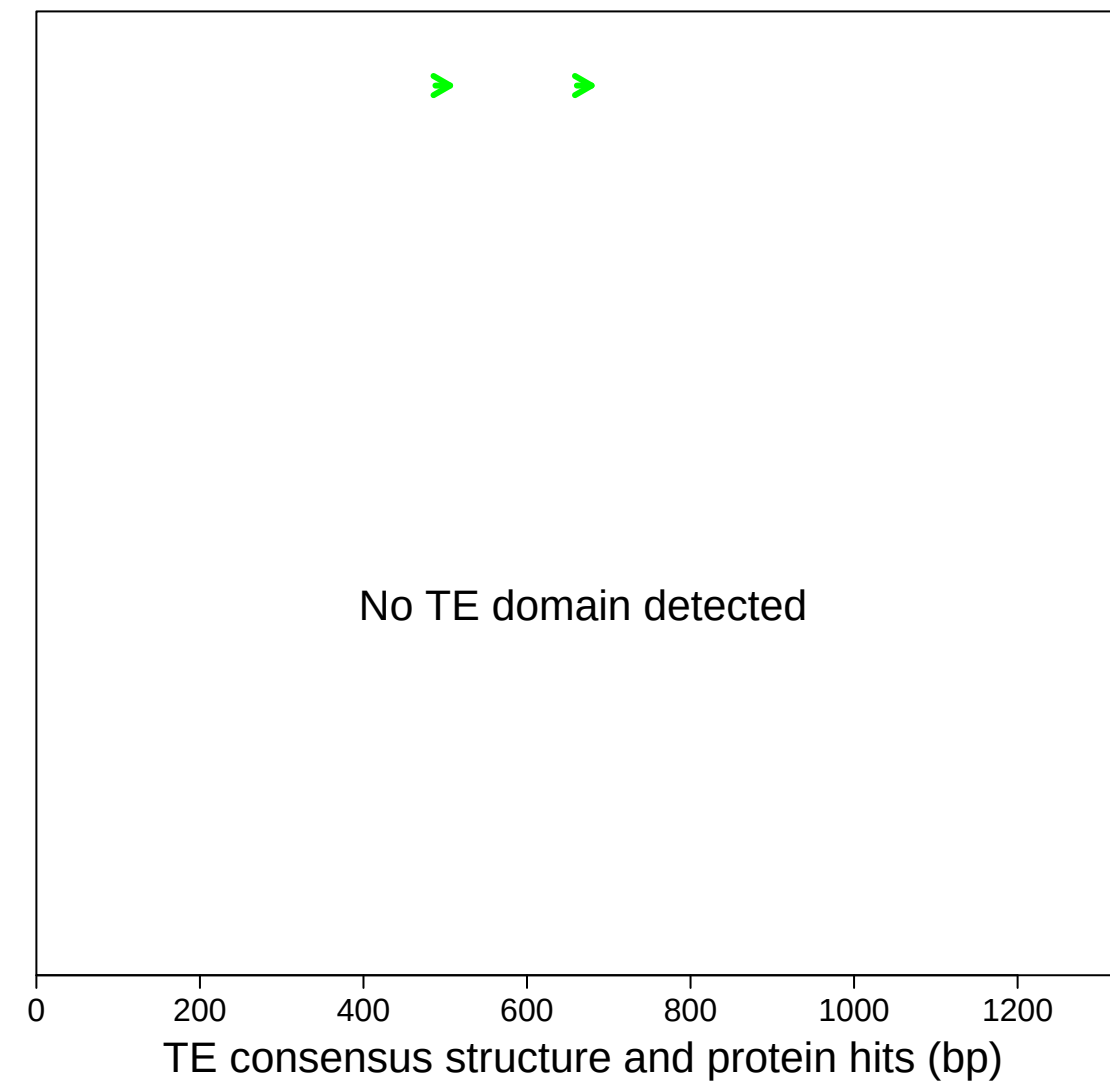
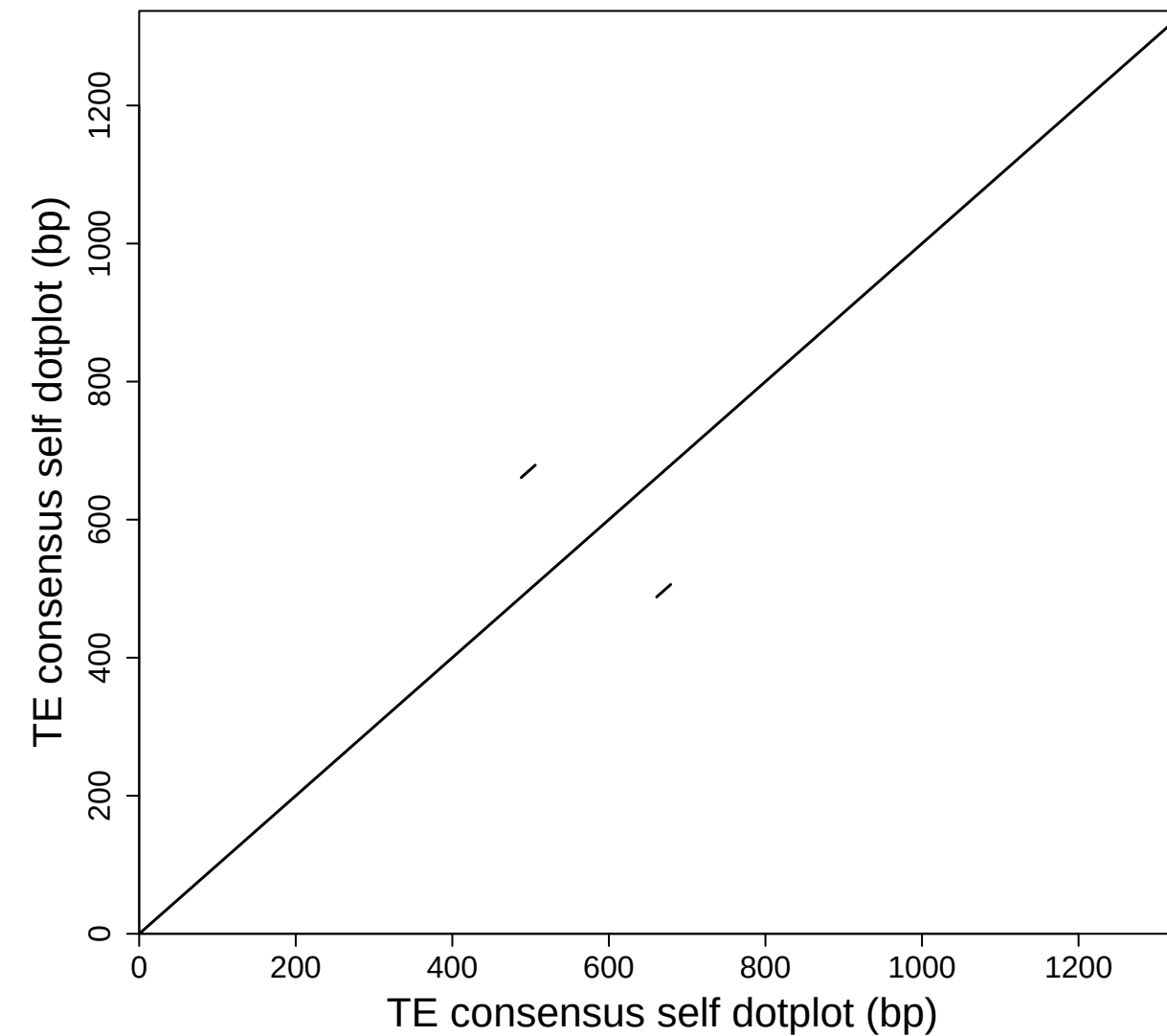
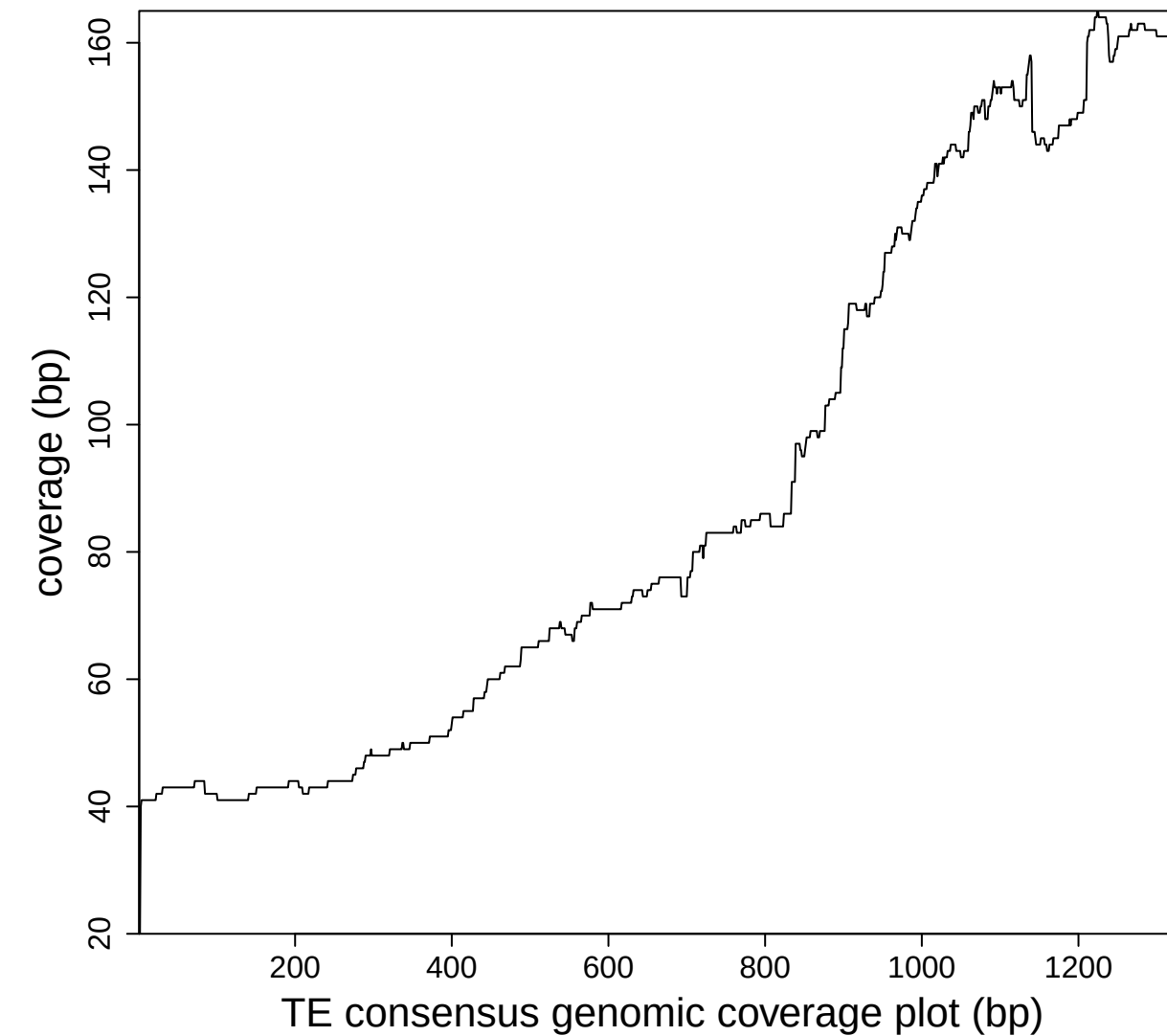
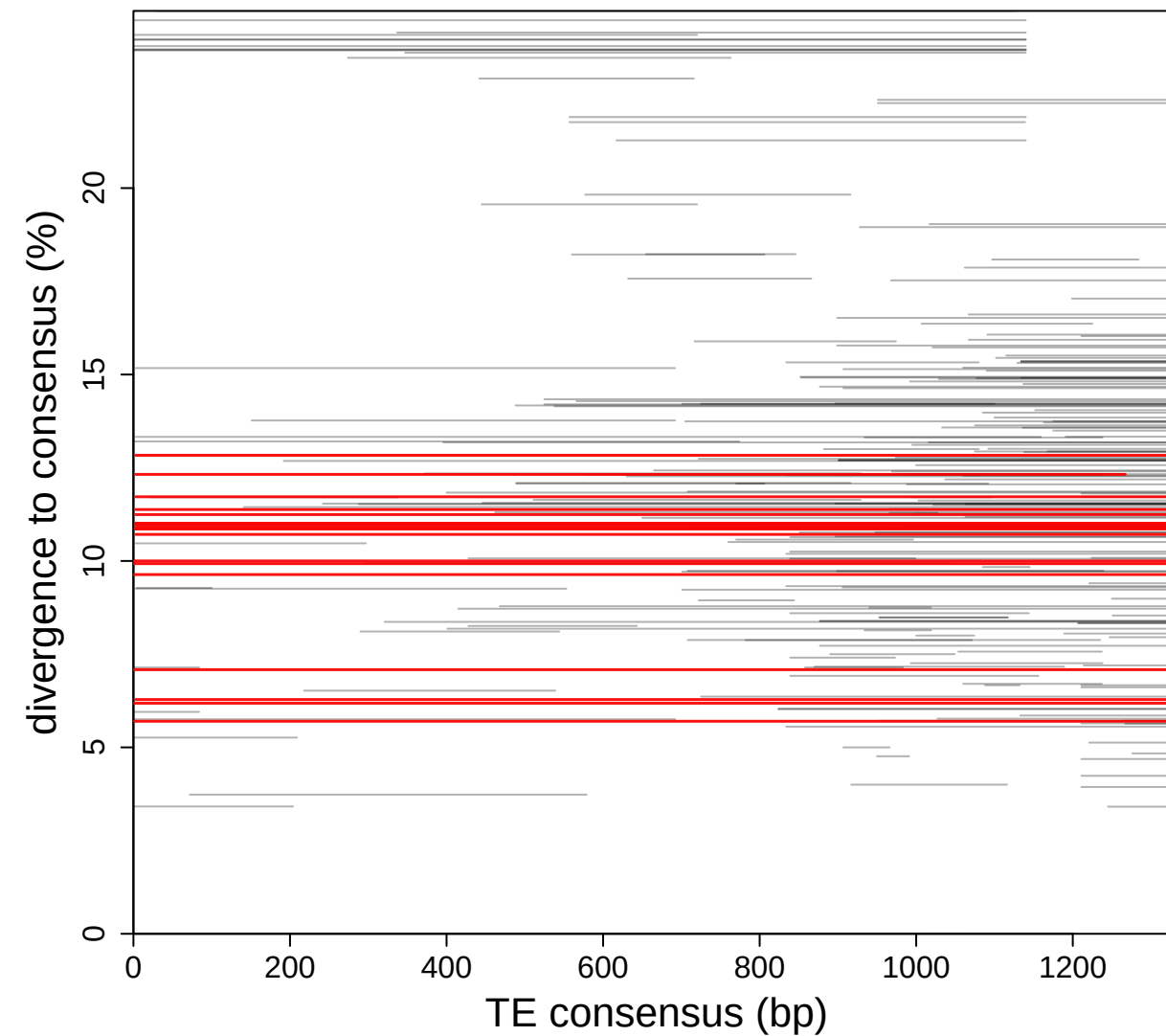
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size: 4421bp; fragments: 156; full length: 0 (>=3978.9bp)

After TEtrimmer Extended plot Blue lines are boundaries

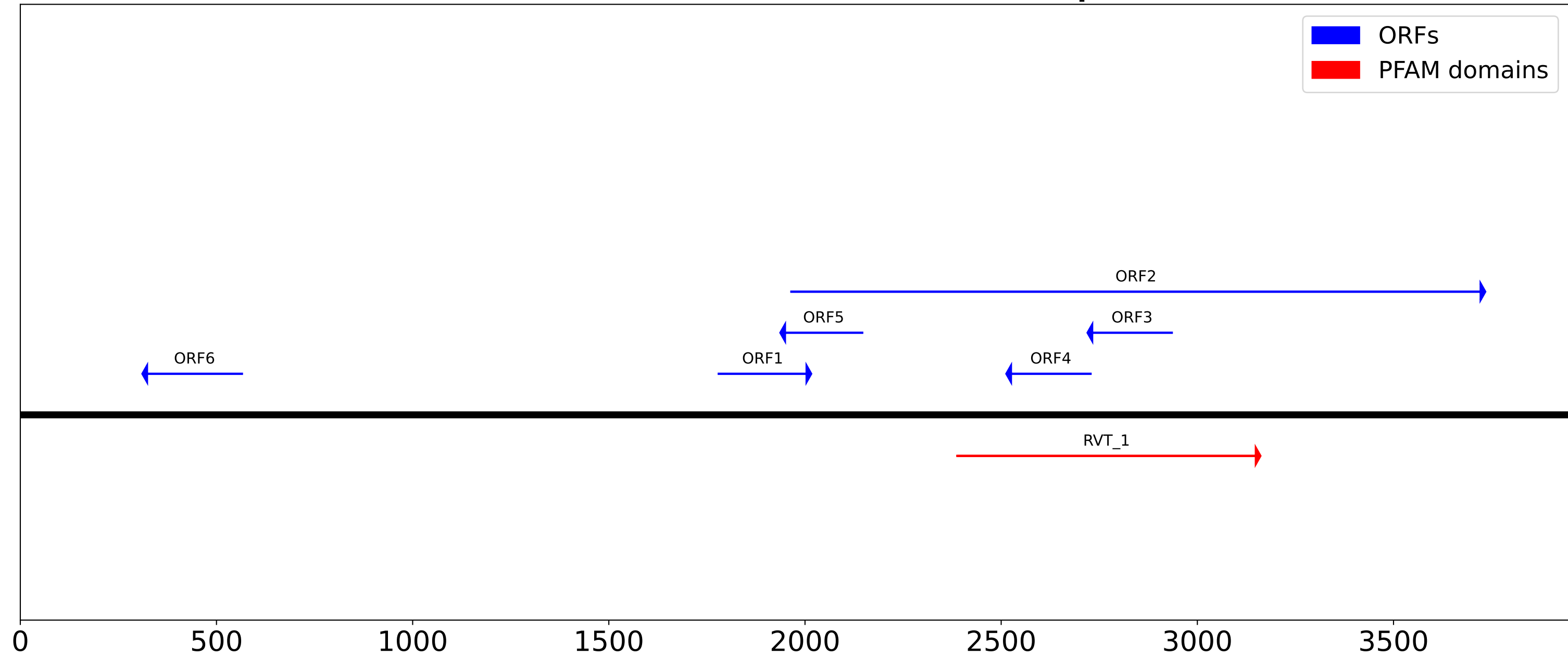


TE: rnd_5_family_7677
size: 1337bp; fragments: 245; full length: 22 (≥ 1203.3 bp)

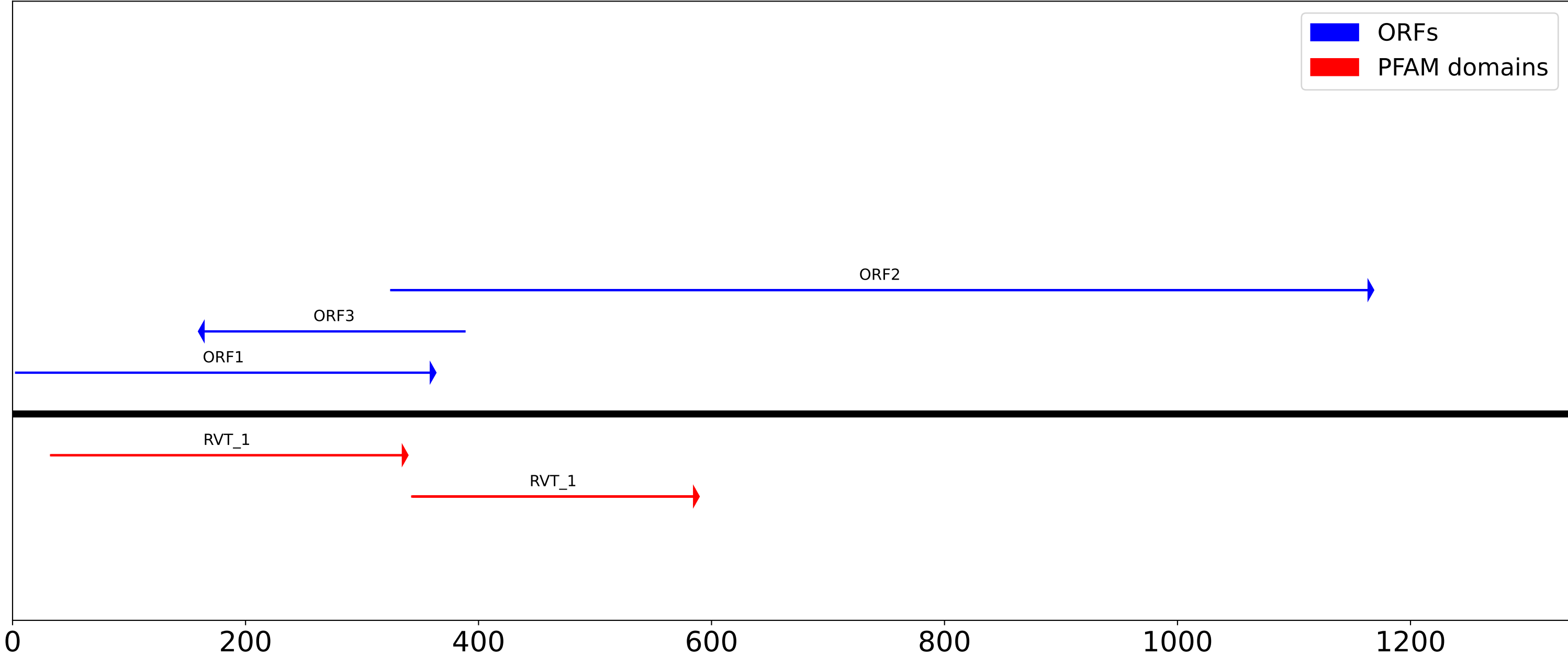
Before TEtrimmer 1337 bp



After TEtrimmer ORF and PFAM domain plot



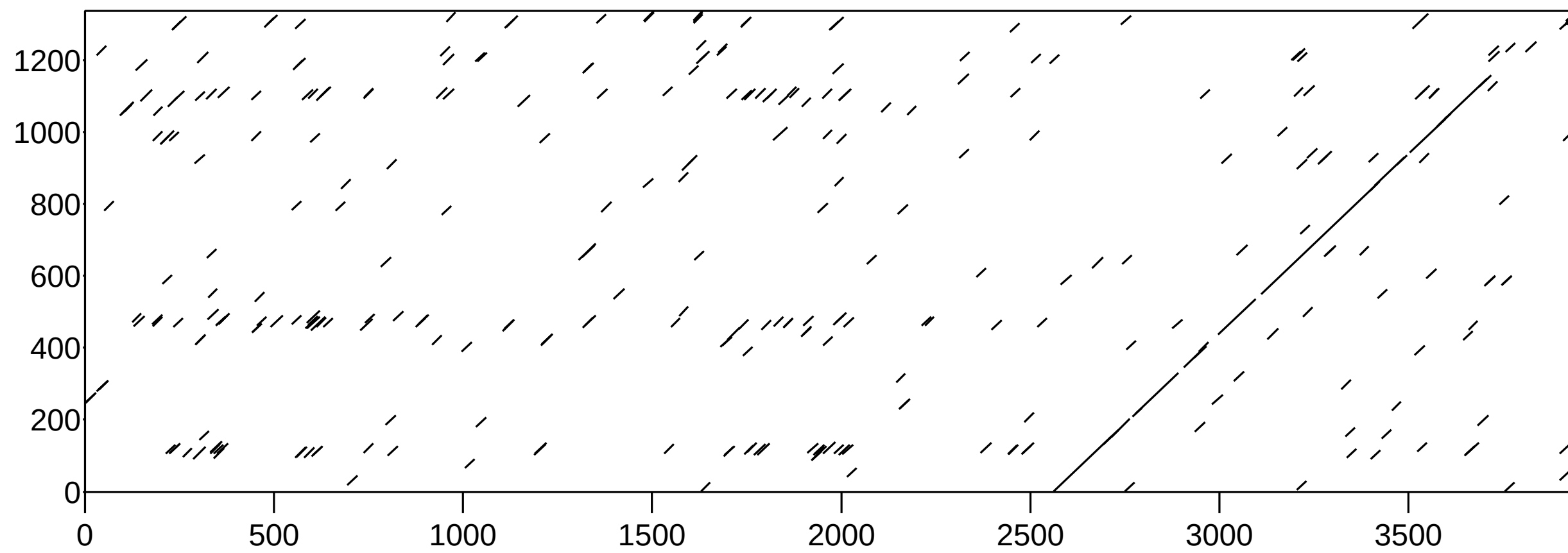
Before TEtrimmer ORF and PFAM domain plot



Dotplot

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

E consensus before TEtrimmer (bp)



TE consensus after TEtrimmer (bp)