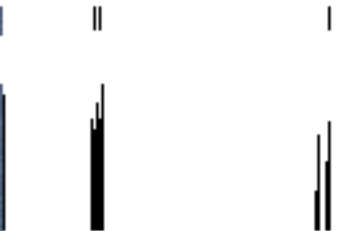


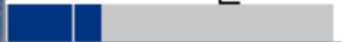
S Figure 6. Graphical representation of IC for regions with high RIIIC-score for all *L. major* chromosomes.

The graphs are the same as figure 1. IC for regions with high RIIIC score are indicated at the top. Sites associated with acetylated H3 histone (19) are indicated as small vertical lines.

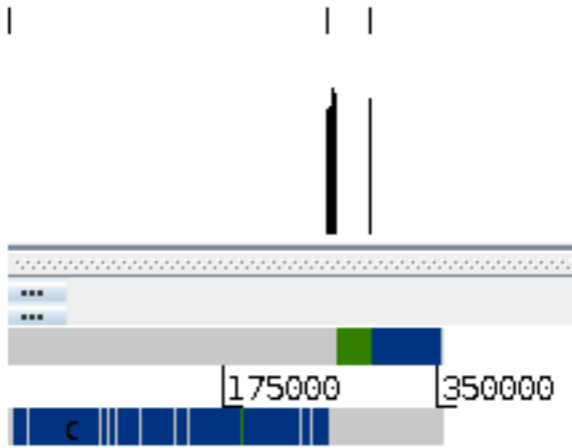
Chromosome 1



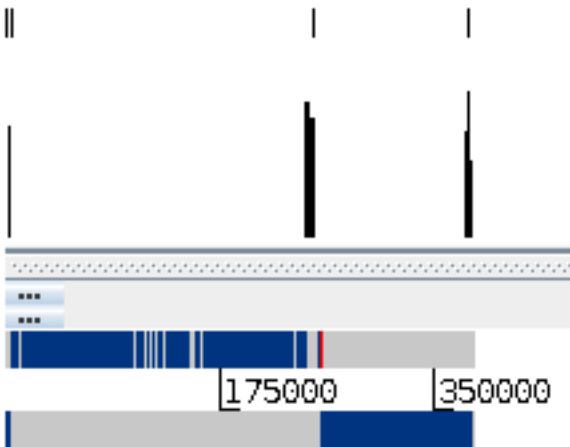
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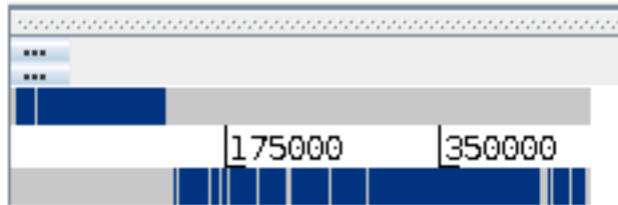
Chromosome 2



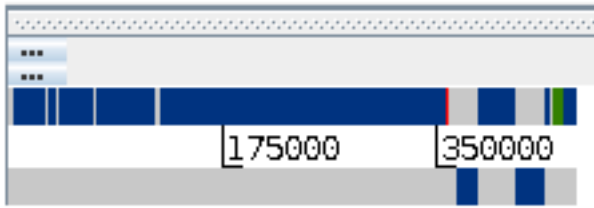
Chromosome 3



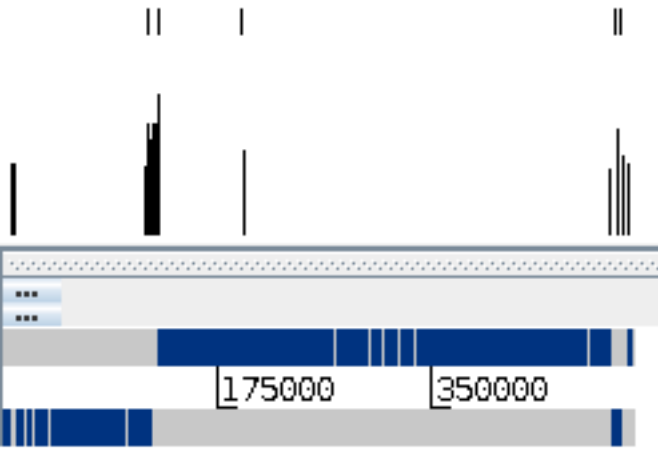
Chromosome 4



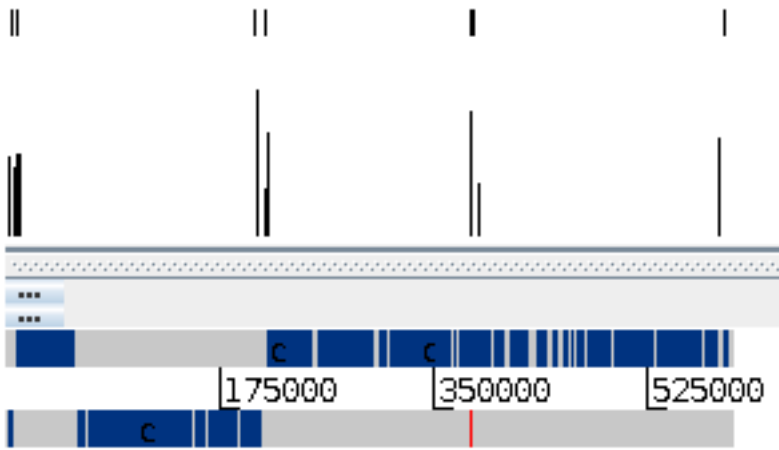
Chromosome 5



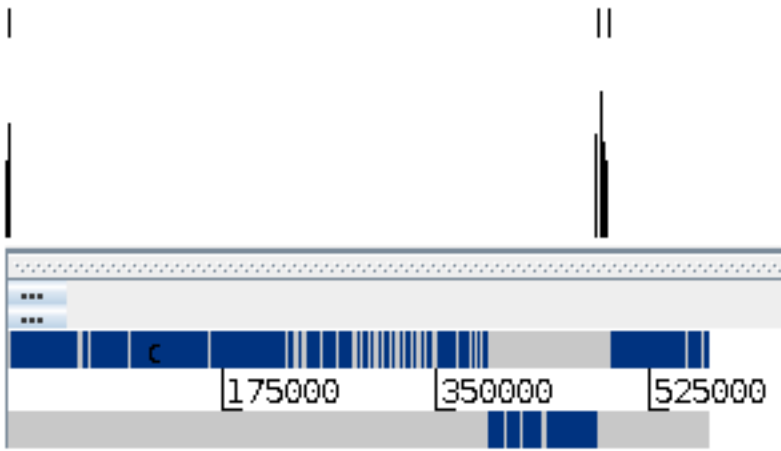
Chromosome 6



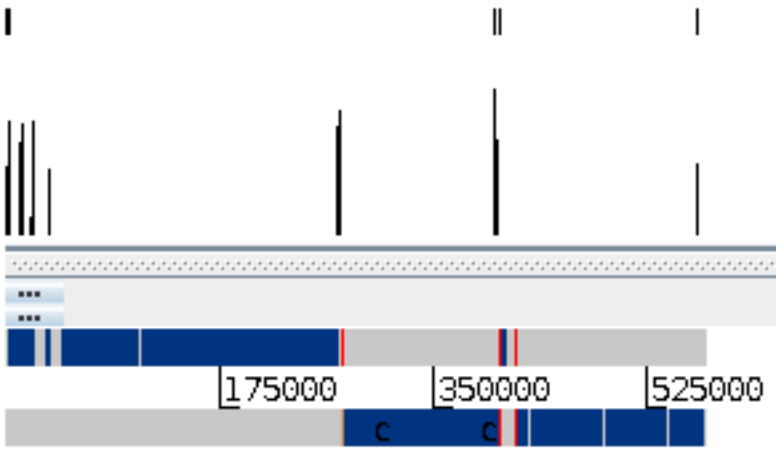
Chromosome 7



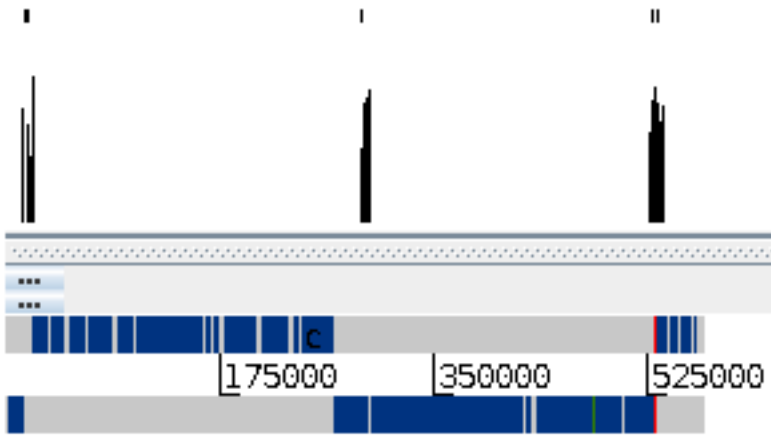
Chromosome 8



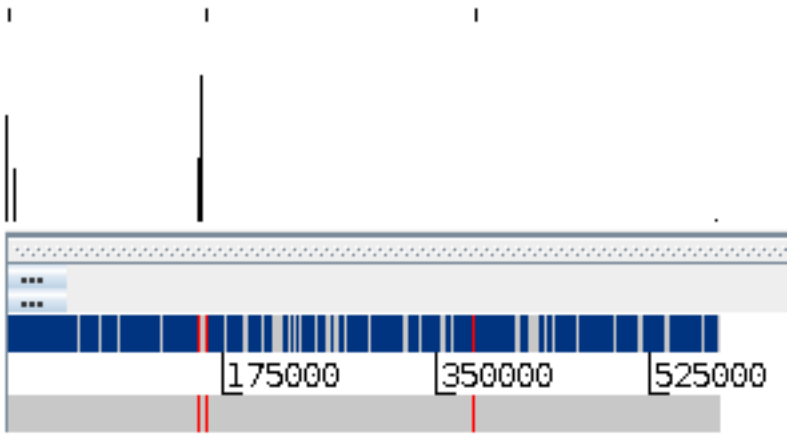
Chromosome 9



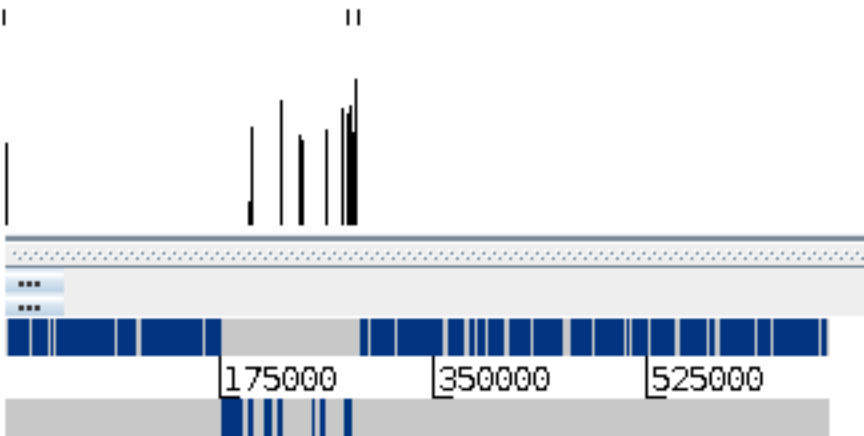
Chromosome 10



Chromosome 11



Chromosome 12

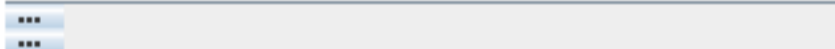


Chromosome 13

11

1

1



175000

350000

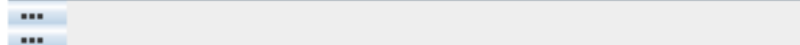
525000



Chromosome 14

I

II



175000

350000

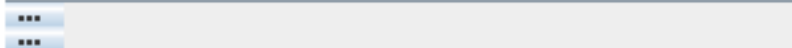
525000



Chromosome 15

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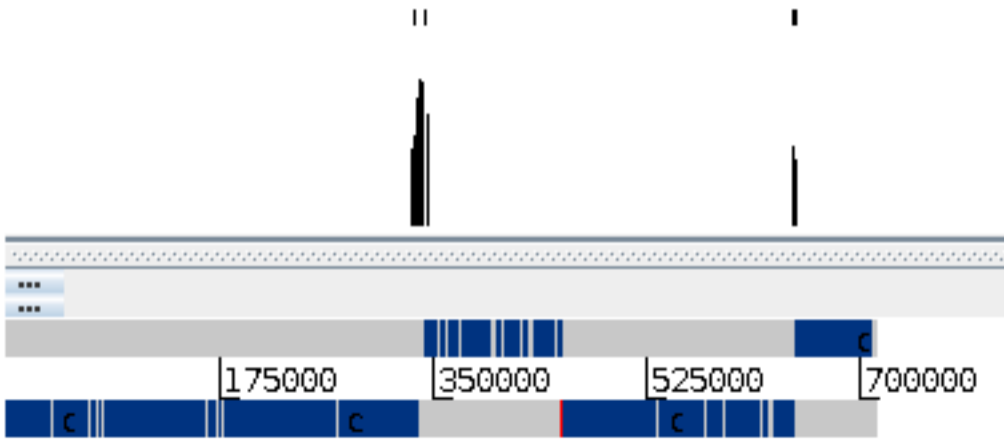
175000

350000

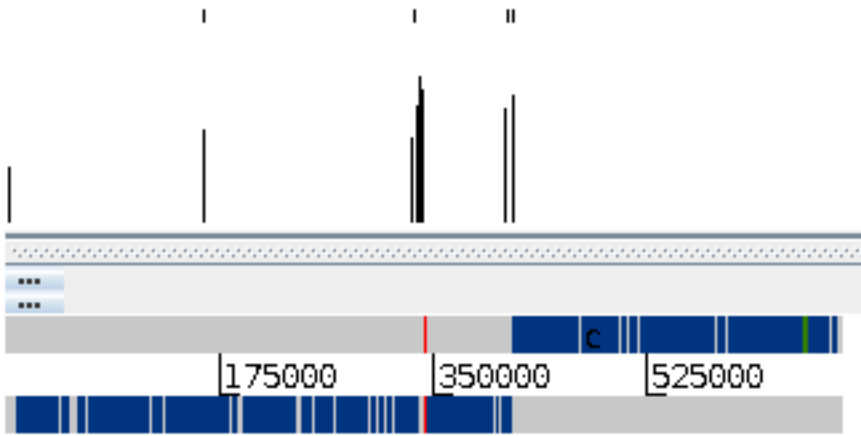
525000



Chromosome 16



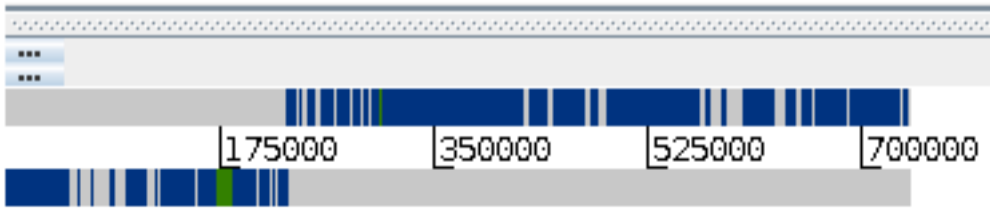
Chromosome 17



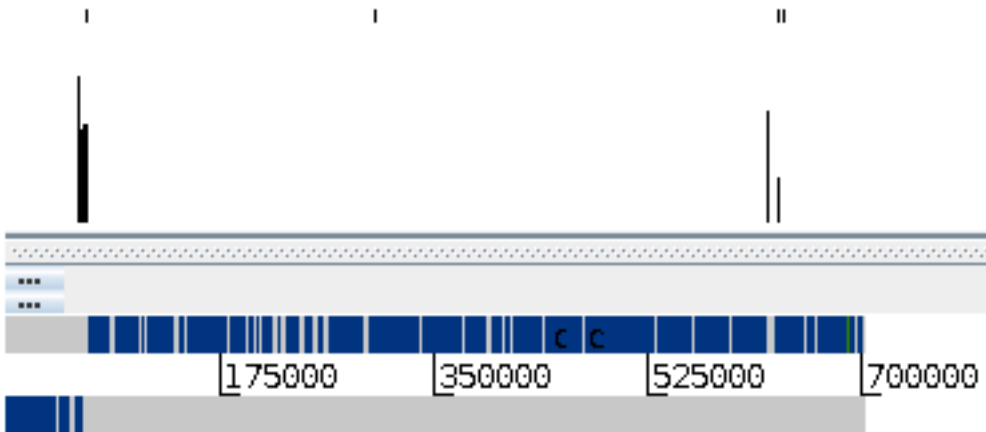
Chromosome 18

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Chromosome 19



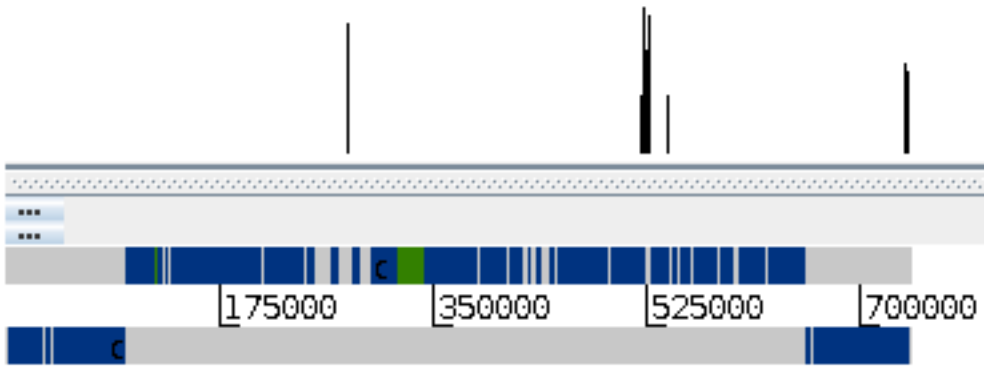
Chromosome 20

II

I

I

I



Chromosome 21

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175000

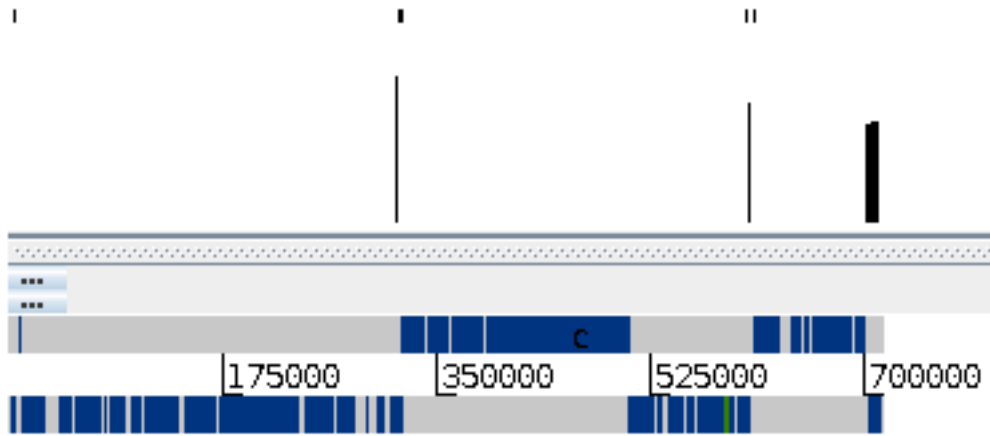
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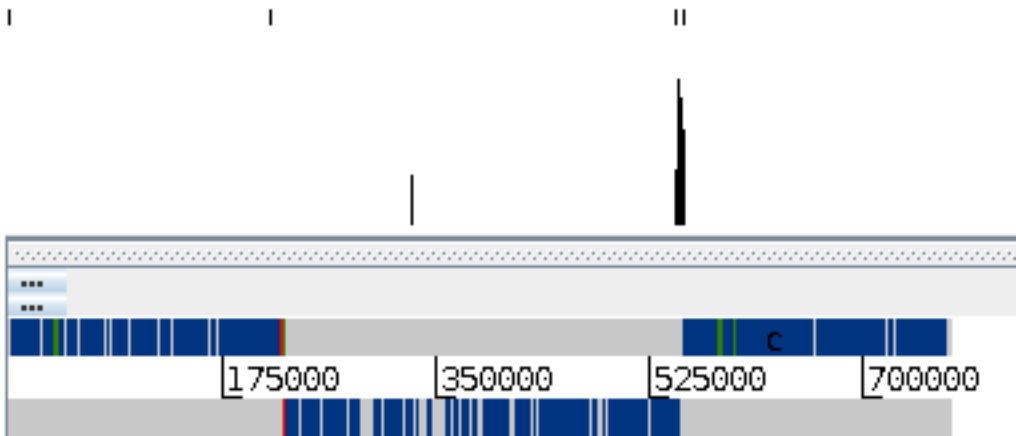
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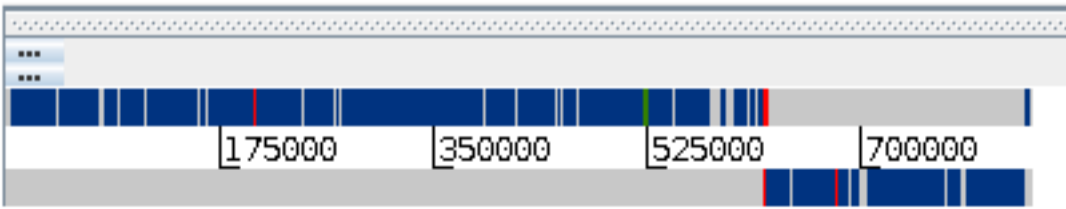
Chromosome 22



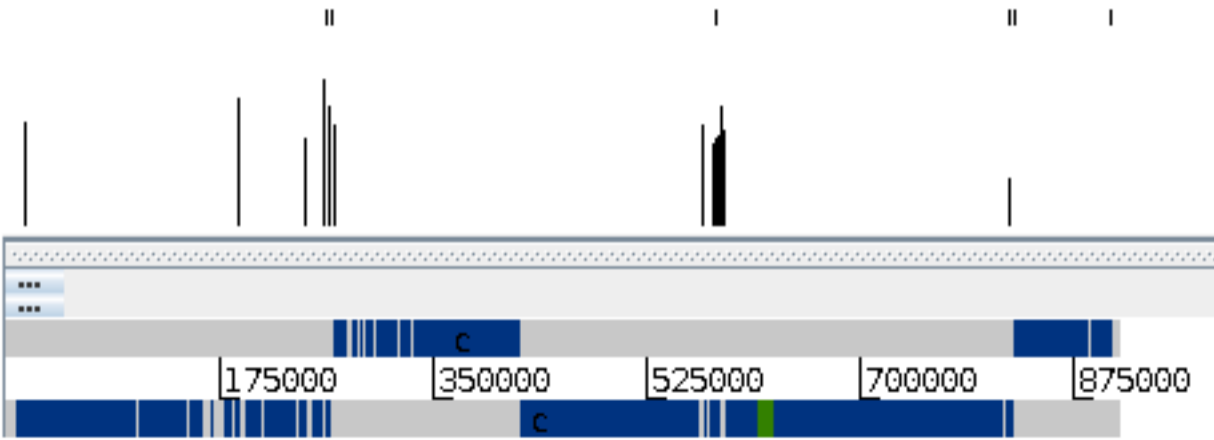
Chromosome 23



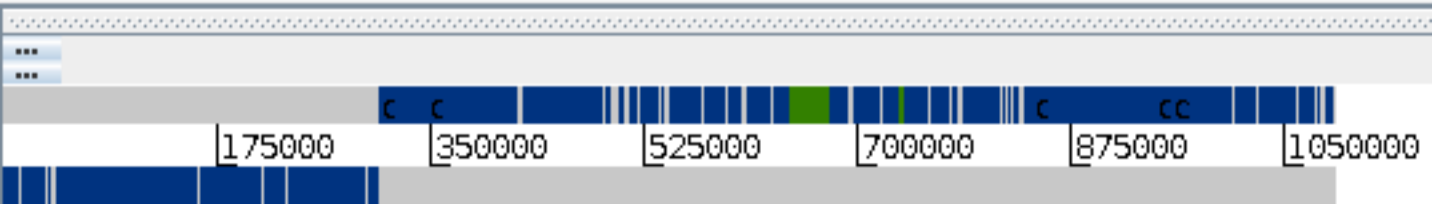
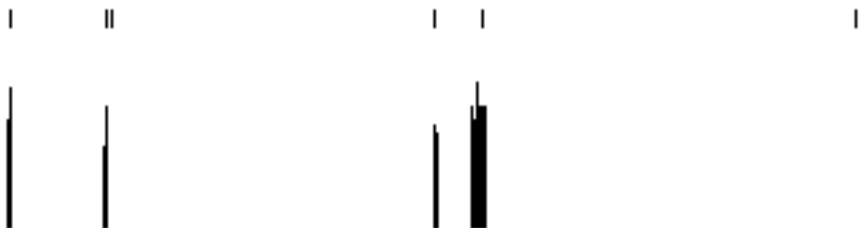
Chromosome 24



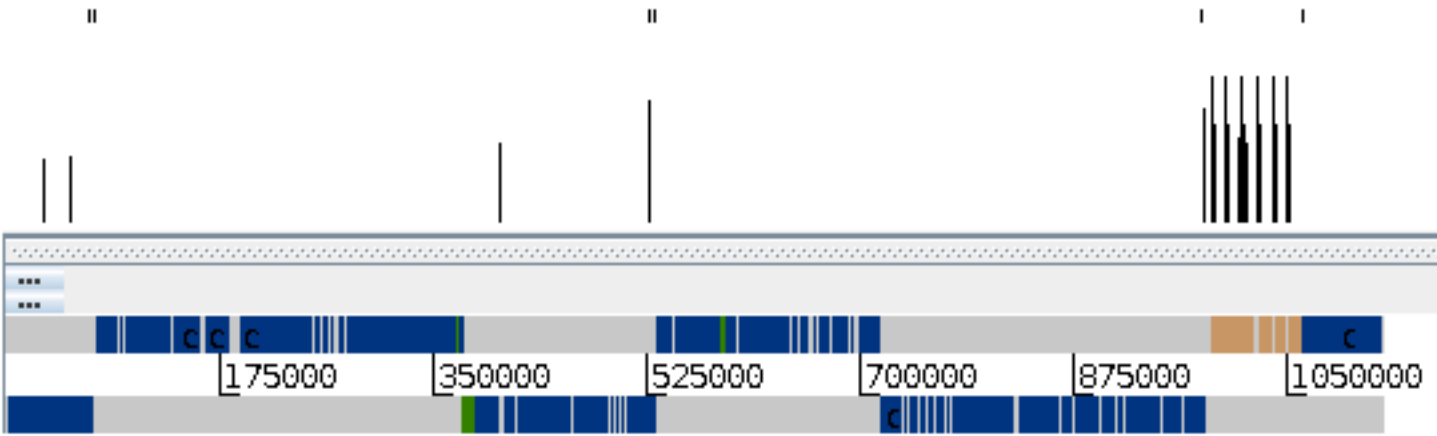
Chromosome 25



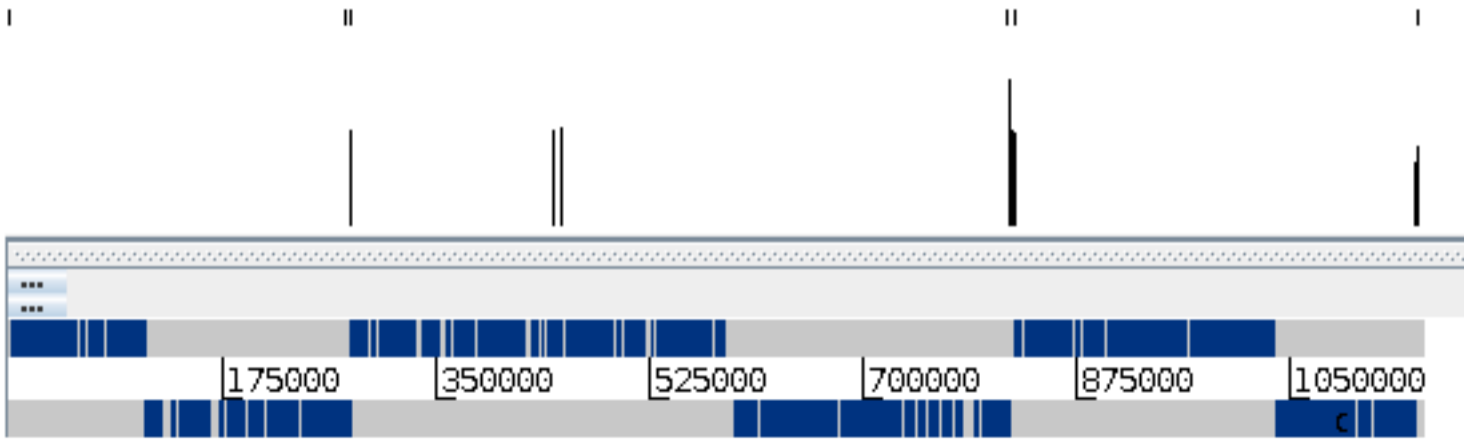
Chromosome 26



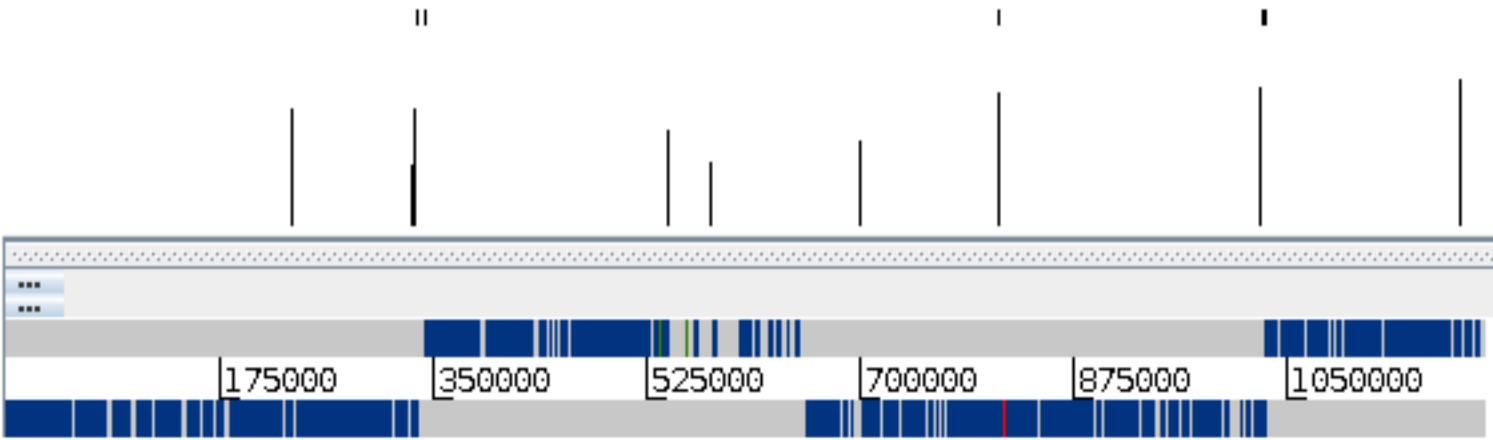
Chromosome 27



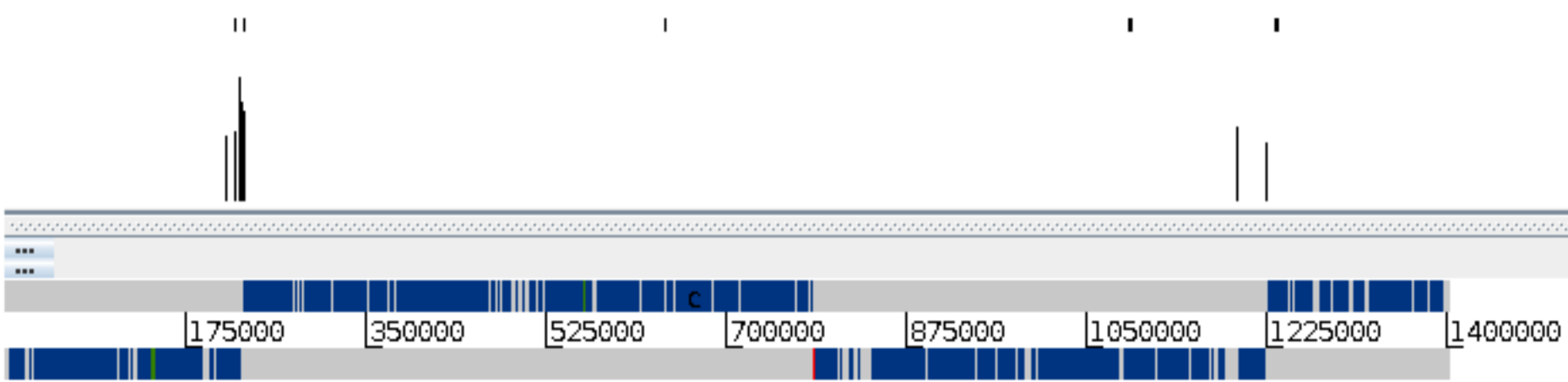
Chromosome 28



Chromosome 29



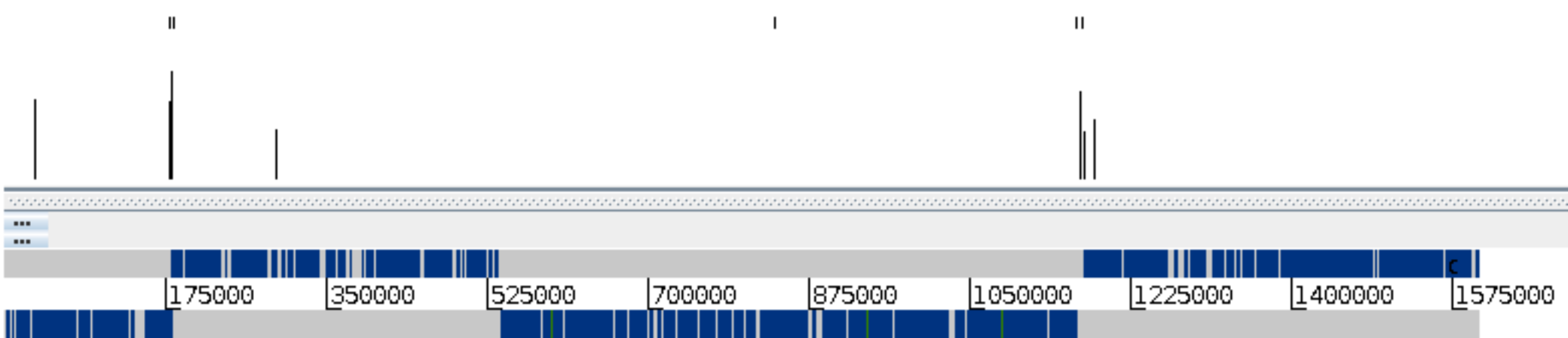
Chromosome 30



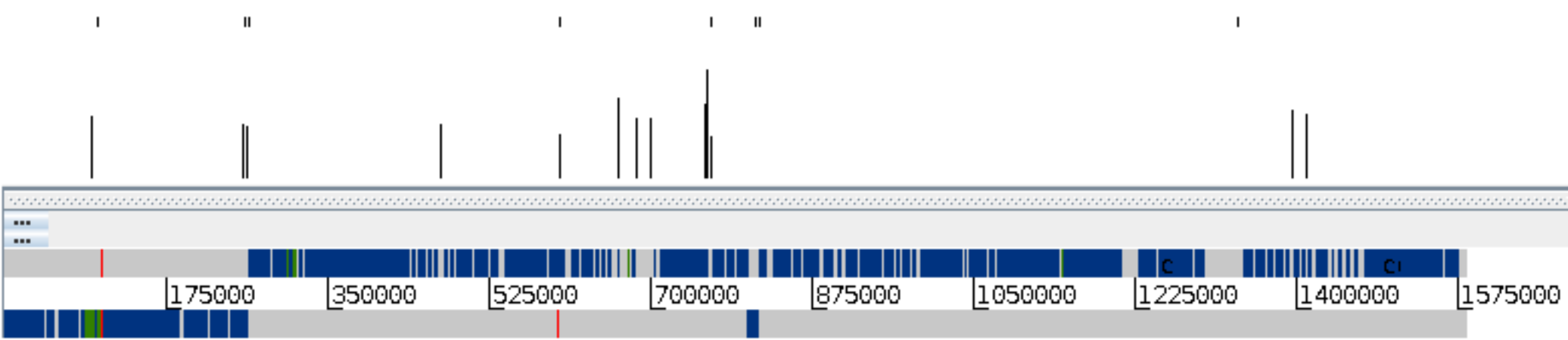
Chromosome 31



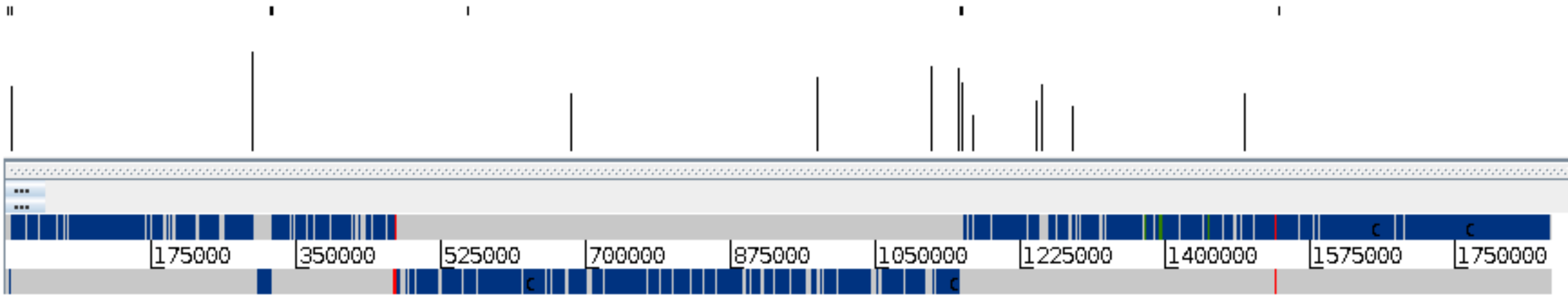
Chromosome 32



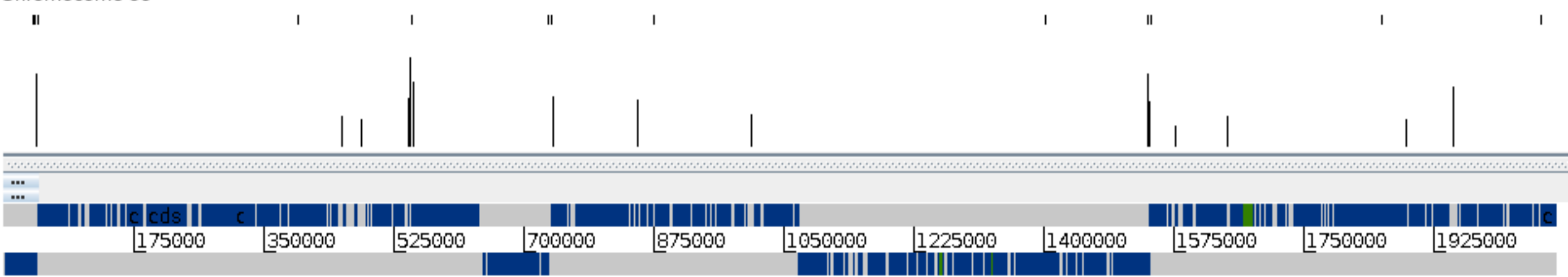
Chromosome 33



Chromosome 34



Chromosome 35



Chromosome 36

