

GeneRegionTrack

ENST00000228434.7

Gene model for ENST00000228434.7. It shows a series of exons and introns. The first exon is represented by a yellow arrow pointing left, indicating the transcription start site and direction. This is followed by three yellow vertical bars representing exons, separated by grey lines representing introns. The model ends with a grey vertical bar.

ENST00000536709.1

Gene model for ENST00000536709.1. It shows a series of exons and introns. The first exon is represented by a yellow arrow pointing left, indicating the transcription start site and direction. This is followed by two yellow vertical bars representing exons, separated by grey lines representing introns. The model ends with a grey vertical bar.

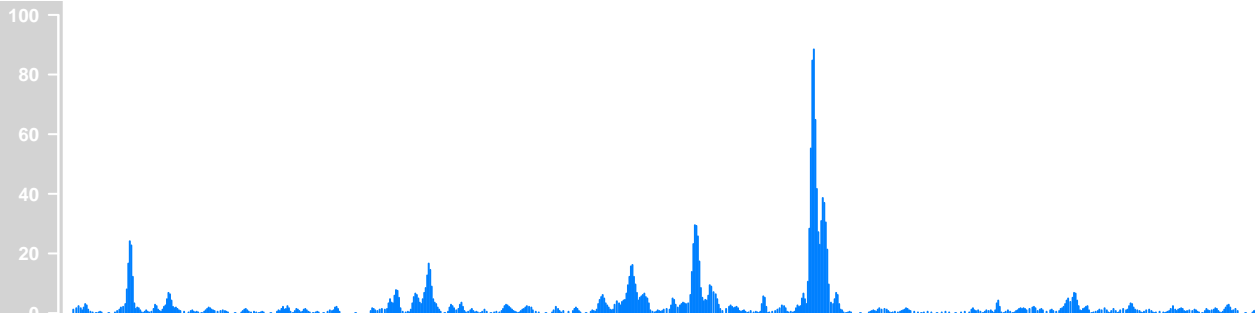
ENST00000416624.6

Gene model for ENST00000416624.6. It shows a series of exons and introns. The first exon is represented by a yellow arrow pointing left, indicating the transcription start site and direction. This is followed by one yellow vertical bar representing an exon, separated by a grey line representing an intron. The model ends with a grey vertical bar.

ENST00000543147.1

Gene model for ENST00000543147.1. It shows a series of exons and introns. The first exon is represented by a yellow arrow pointing left, indicating the transcription start site and direction. This is followed by one grey vertical bar representing an exon. The model ends with a grey vertical bar.

DataTrack



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