

This figure displays genomic tracks for chromosome 10. The top track shows the recombination rate (cM/Mb) as a line plot with a shaded confidence interval. Below this are several tracks representing different genomic features: a track of vertical bars (likely SNPs or variants), a track of horizontal bars (likely gene models or annotations), and a track of vertical bars with colored dots (likely specific markers or variants). The tracks are color-coded: blue for the recombination rate, red for the variant track, green for the gene model track, and yellow for the marker track. The x-axis represents the genomic position in Mb, ranging from 0 to 100.

