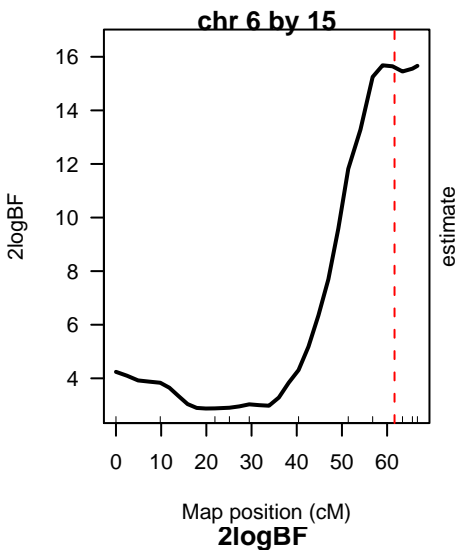
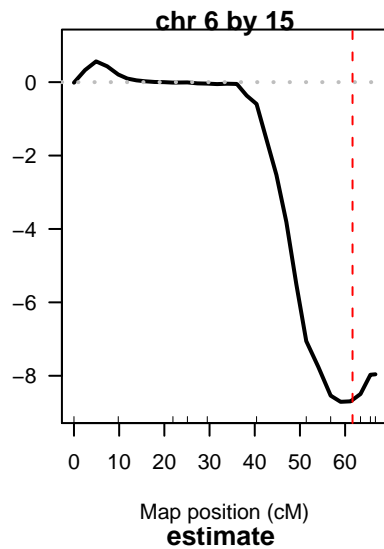
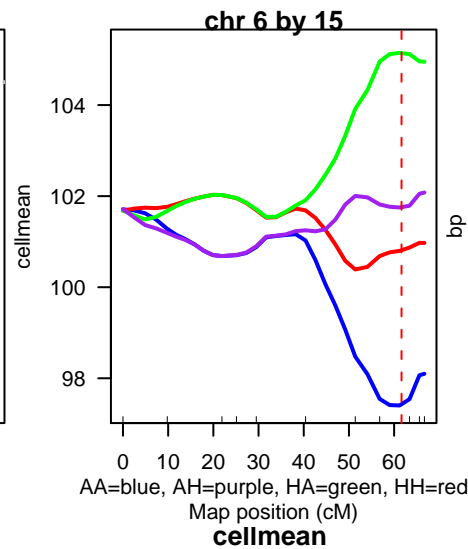
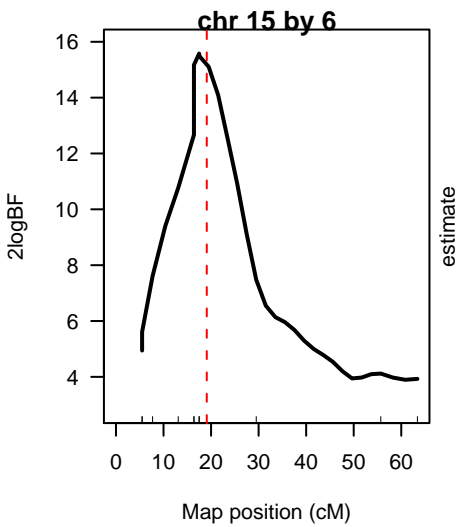
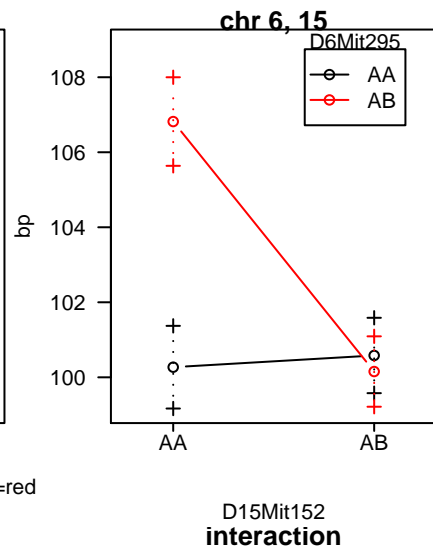


2logBF**estimate****cellmean****interaction****chr 15 by 6**

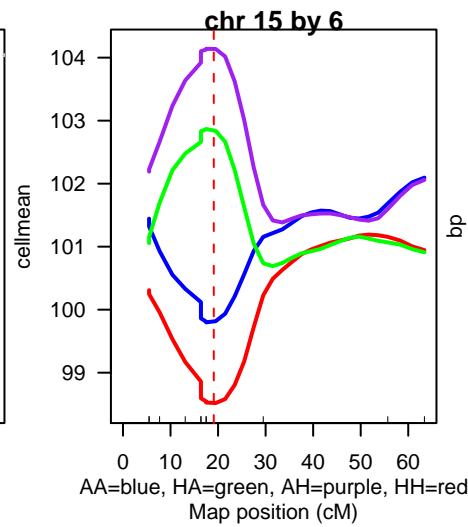
chr 15 by 6

estimate

Map position (cM)

estimate

This plot shows the estimate values for the chr 15 by 6 interaction. The y-axis ranges from -8 to 0. A red dashed vertical line is at approximately 18 cM. The curve starts at ~-1.5, drops to a minimum of ~-8.5 at 18 cM, then rises to ~0 at 60 cM.

**chr 15, 6**

chr 15, 6

bp

AA AB

D15Mit152

D6Mit295

interaction

This plot shows the interaction between D15Mit152 and D6Mit295 for the chr 15, 6 interaction. The y-axis ranges from 100 to 108 bp. The AA cell line (black) shows a peak at ~100.5 bp, while the AB cell line (red) shows a peak at ~100.5 bp. A red dashed vertical line is at approximately 18 cM.