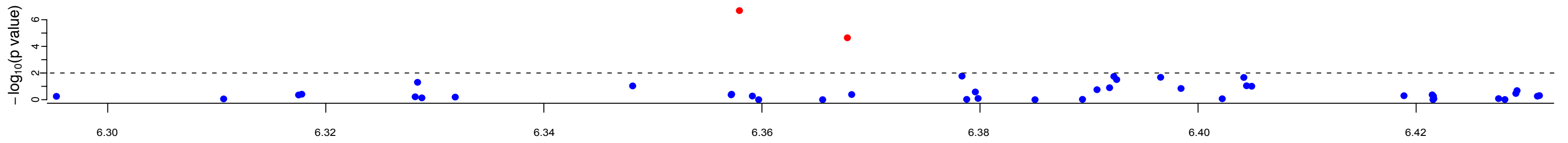
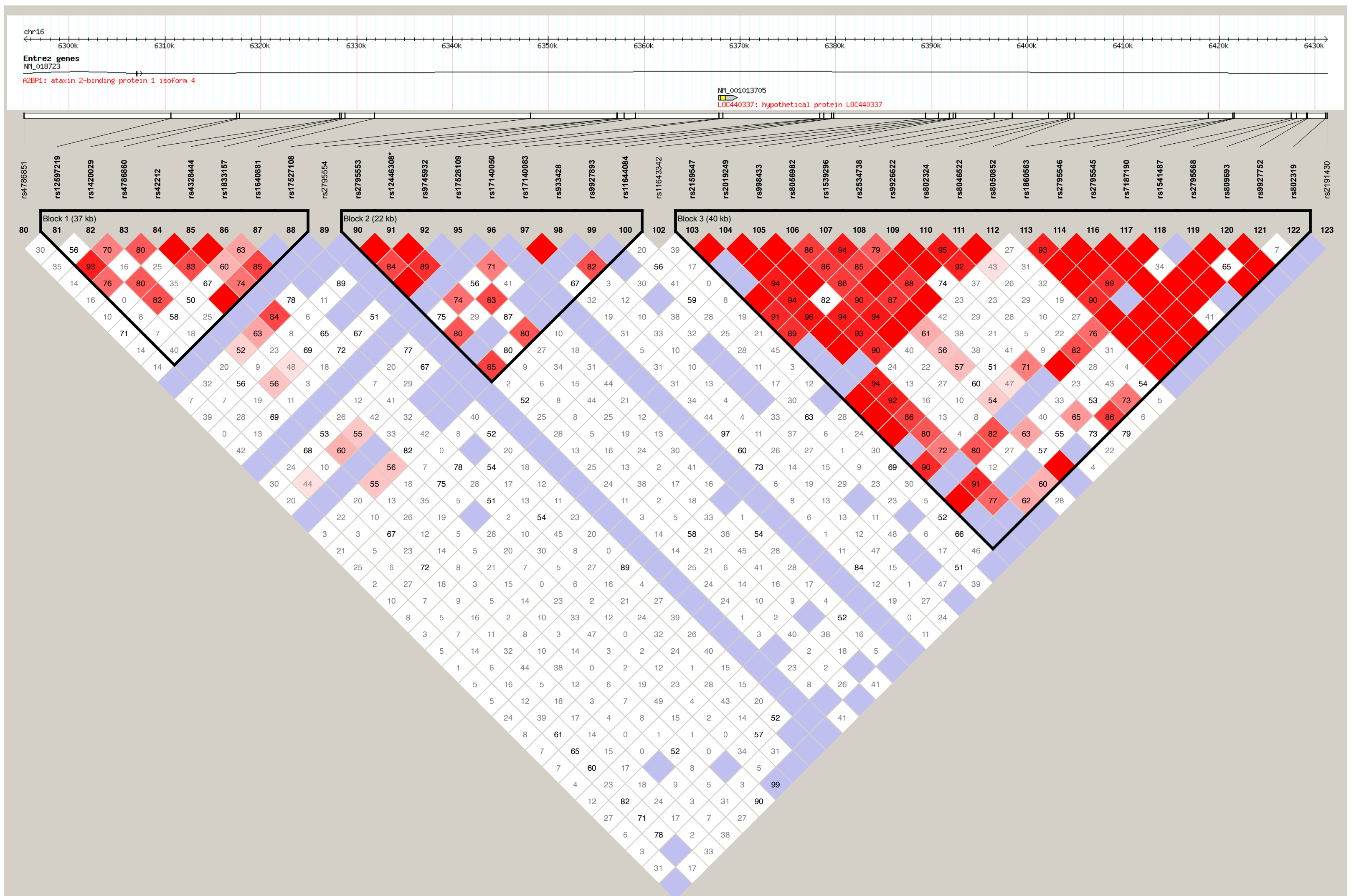


Figure 5. Panels A and B respectively represent the p values of the association of SNPs of the locus around rs12446308 (16p13.3) with the overall survival and the corresponding linkage disequilibrium (LD) structure. Panels C and D represent the p values and the LD plot around rs13041757 (20q13.1), and Panels E and F represent rs10517215 and rs1374653 (4p15). In panels A, C and E, the red points represent $p < 0.01$ whereas blue points represent $p \geq 0.01$. In panels B, D and F, boxes are shaded according to the standardized disequilibrium coefficient and the numbers in the boxes represents the disequilibrium coefficient, D' where the empty boxes mean the $D' = 1$.

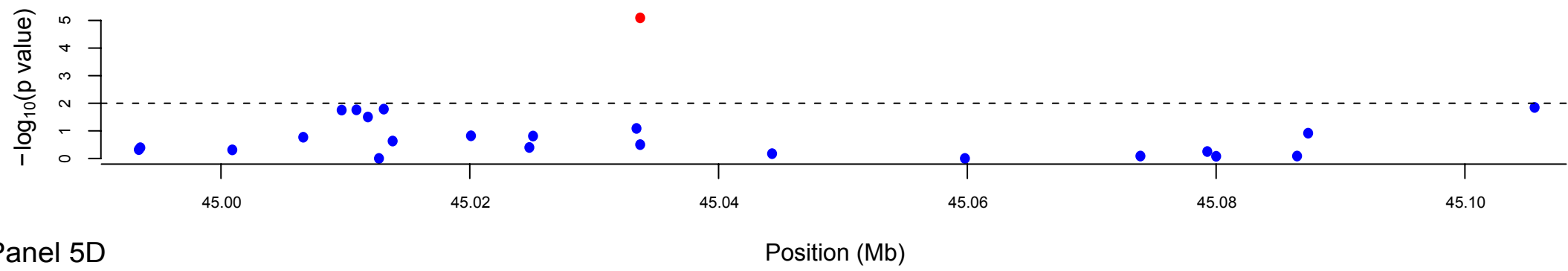
Panel 5A



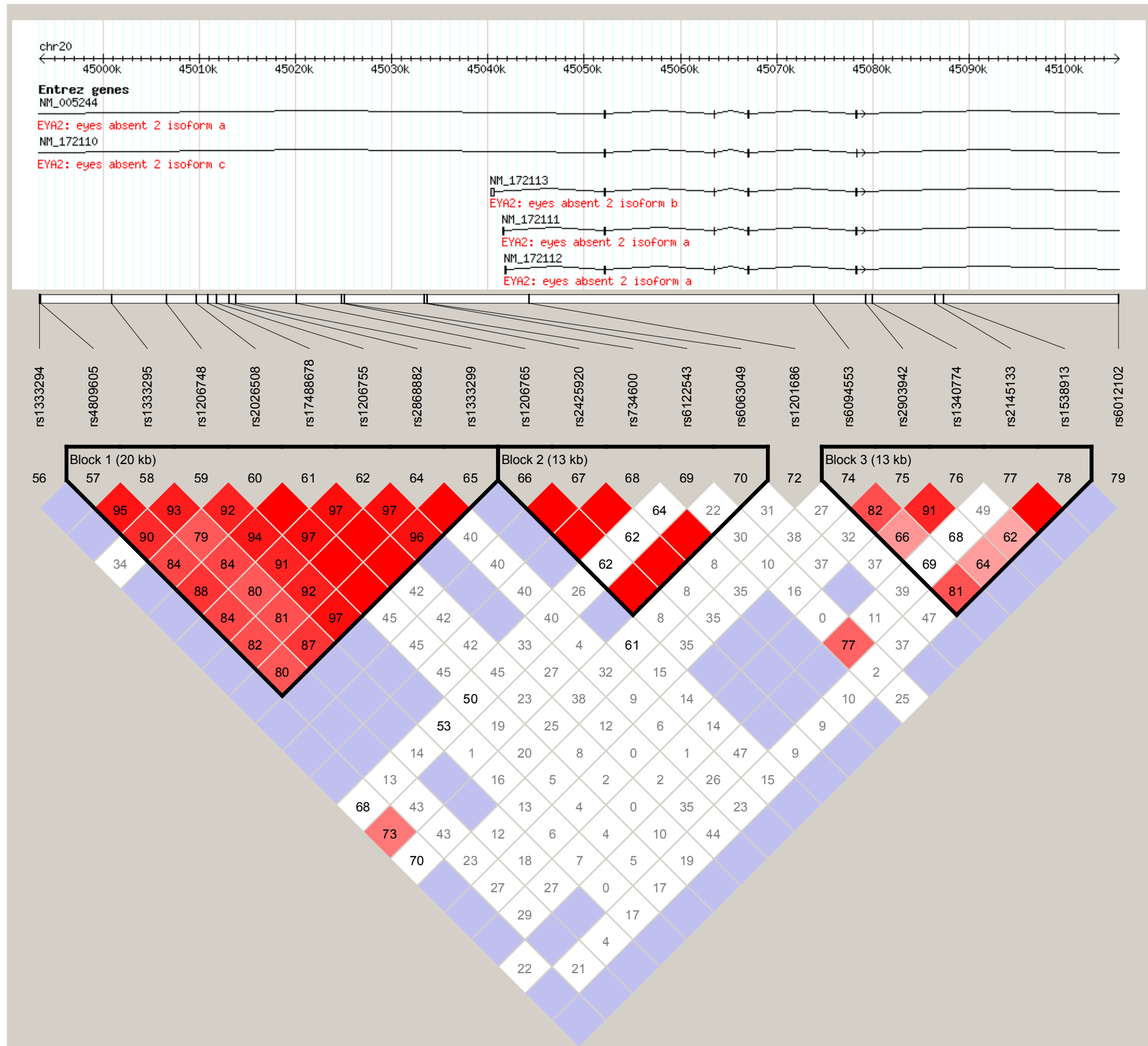
Panel 5B

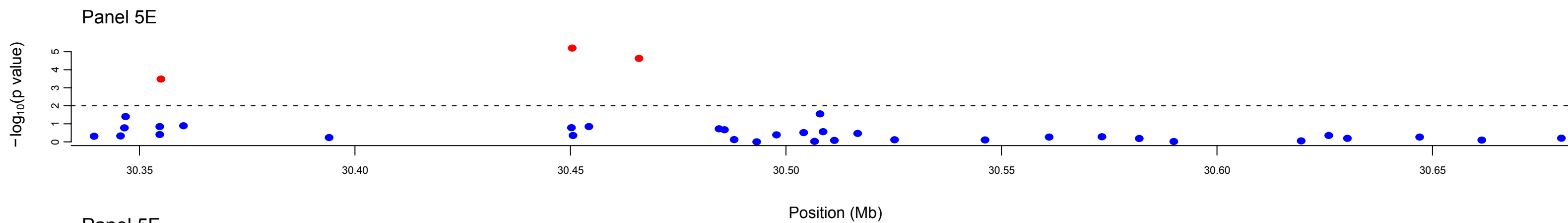


Panel 5C



Panel 5D





Panel 5F

