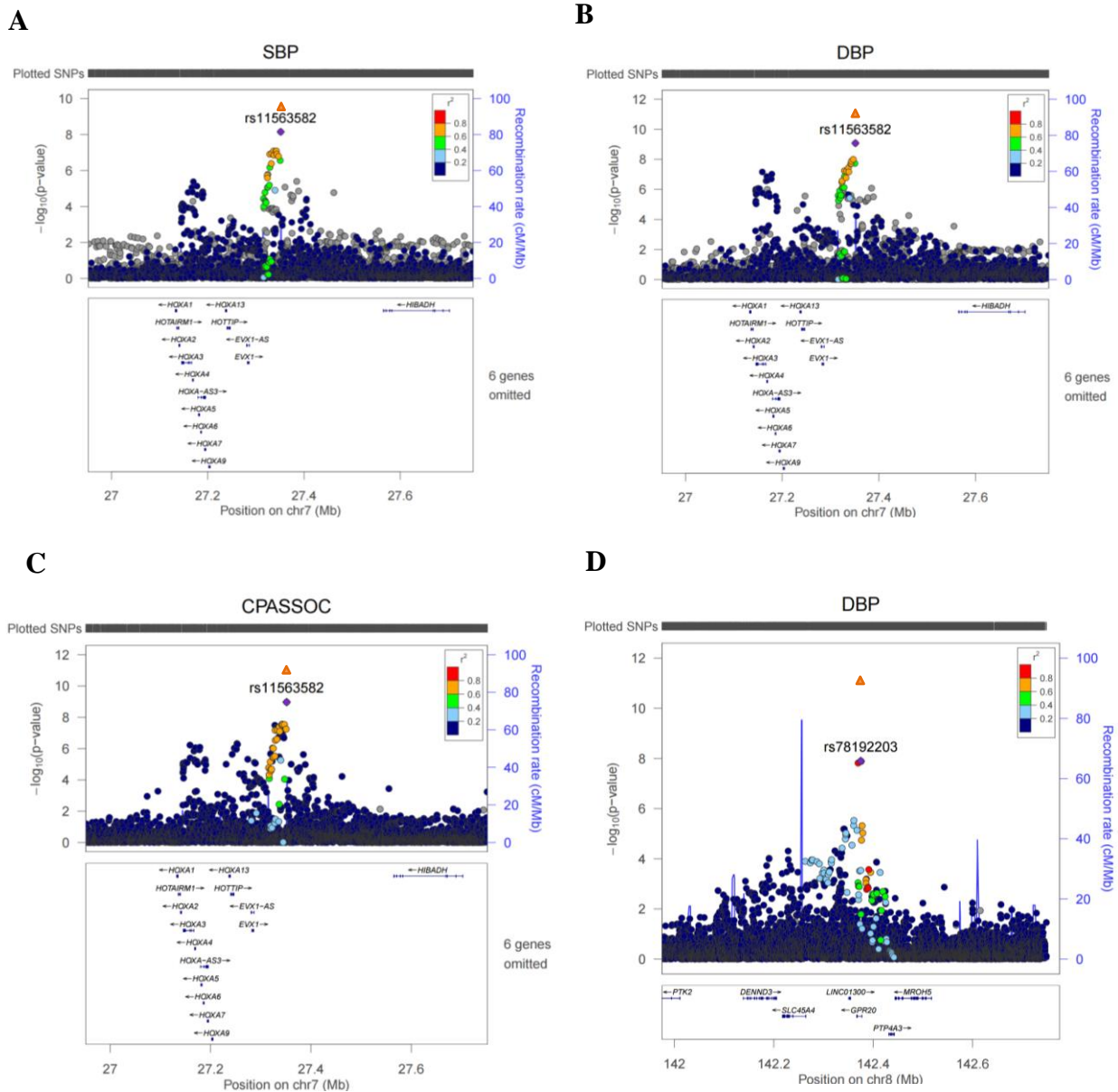
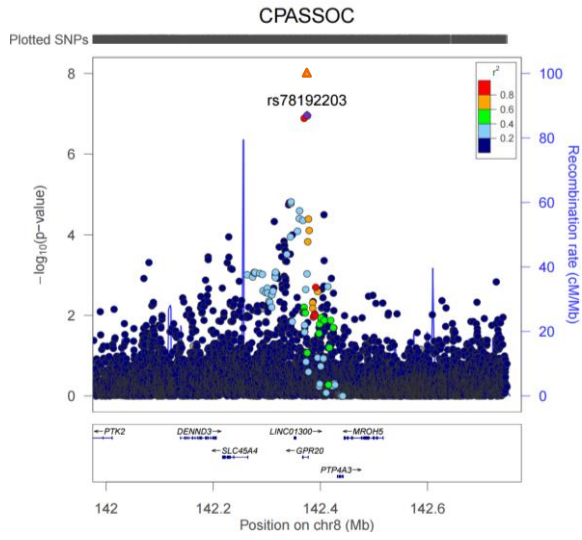
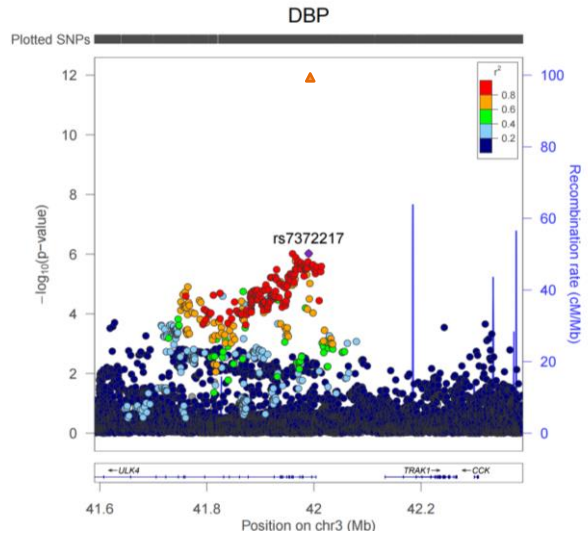
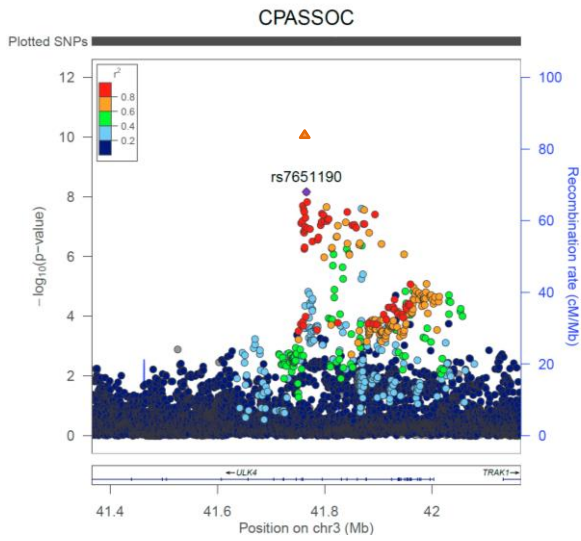


S3 Fig. Regional Interrogation of the **A.** *HOXA/EVX1* locus for SBP **B.** *HOXA/EVX1* locus for DBP **C.** *HOXA/EVX1* locus for S_{Het} of CPASSOC **D.** *GPR20* for DBP **E.** *GPR20* for S_{Het} of CPASSOC **F.** *ULK4* for DBP **G.** *ULK4* for S_{Het} of CPASSOC **H.** *PLEKHG1* for SBP. The y axis shows the $-\log_{10}$ P values of SNPs, and the x axis shows their chromosomal positions. The lowest P value SNP is plotted as a purple diamond and its correlation with other SNPs in the region is shown in color. The orange triangle is P value in the combined discovery and replication trans-ethnic meta-analysis of the lowest P value SNP.



E**F****G****H**