

**Figure S8: Regional plot of loci associated with late PPD performed by FUMA.**

Regional plot for locus 2q35 (A) and locus 14q24.1 (B) with, from the top, GWAS P-value (SNPs are colored based on r²), CADD score, RequlomeDB score, chromatin state in the brain, eQTL P-value, Psych ENCORE promoter and Regulatory elements. Non-GWAS-tagged SNPs are shown at the top of the plot as rectangles since they do not have a P-value from the GWAS, but they are in LD with the lead SNP. eQTLs are plotted per gene and colored based on tissue types. In the plots of CADD score, RegulomeDB score and eQTLs.