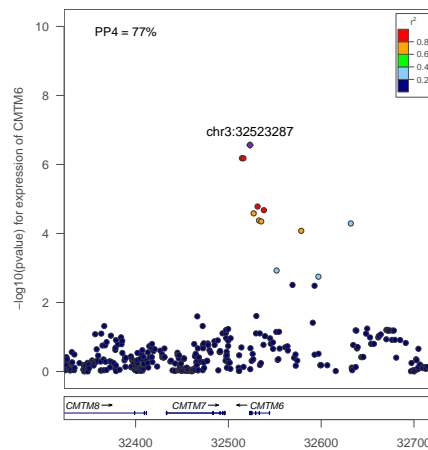
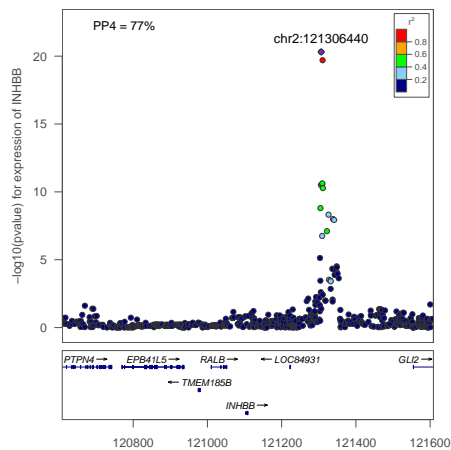
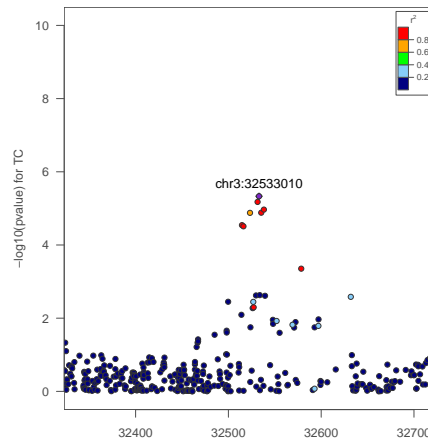
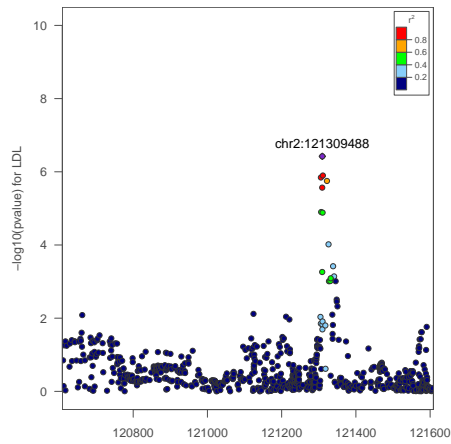


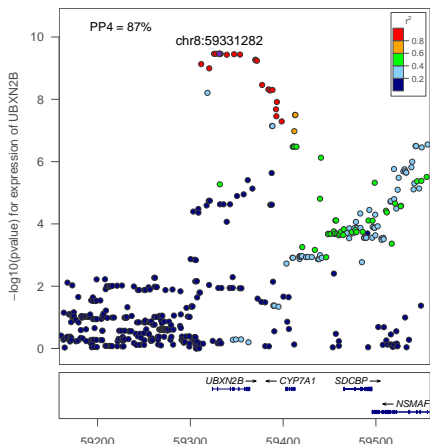
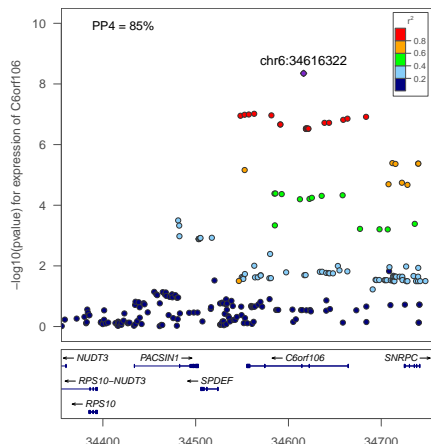
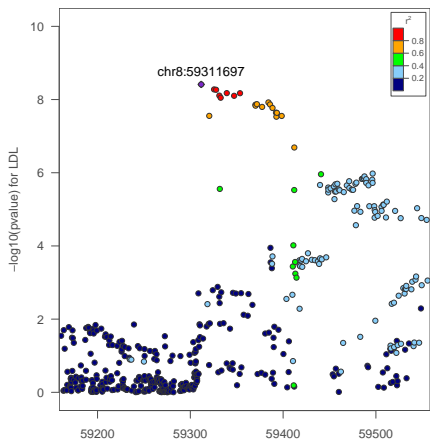
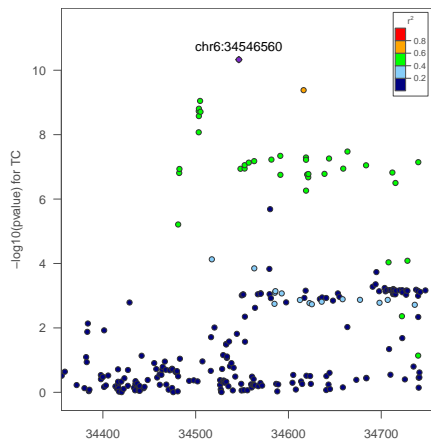
(1) SDC1/TC

(2) TGOLN2/HDL



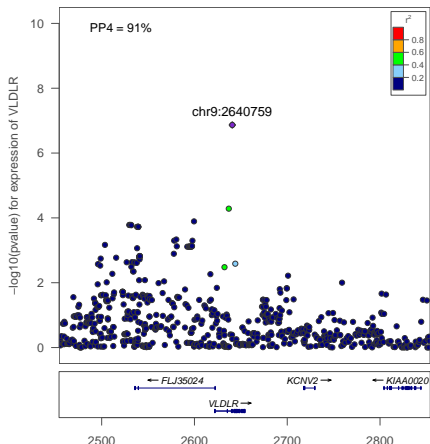
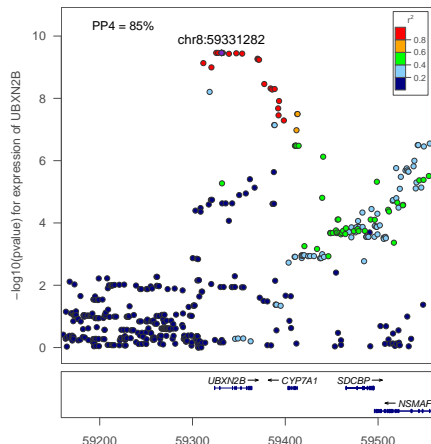
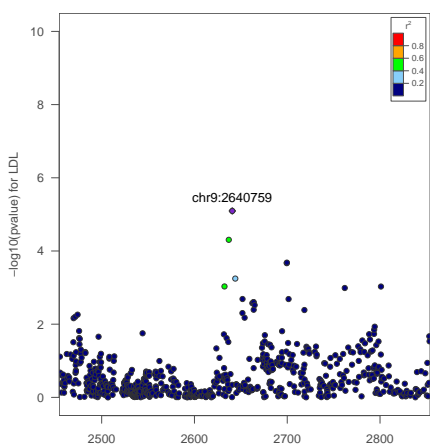
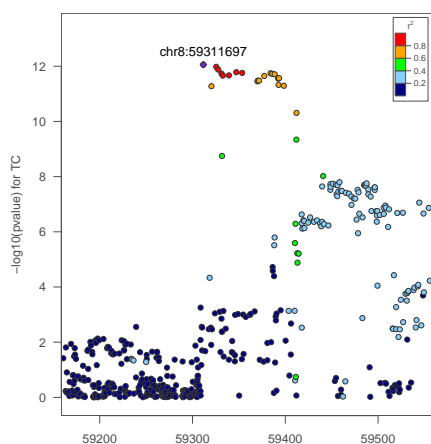
(3) INHBB/LDL

(4) CMTM6/TC



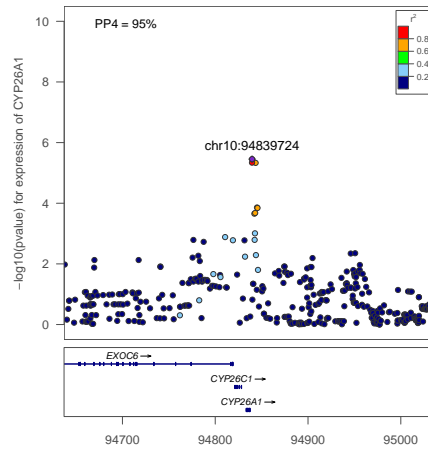
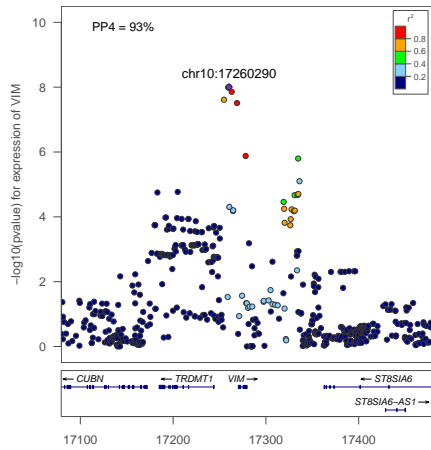
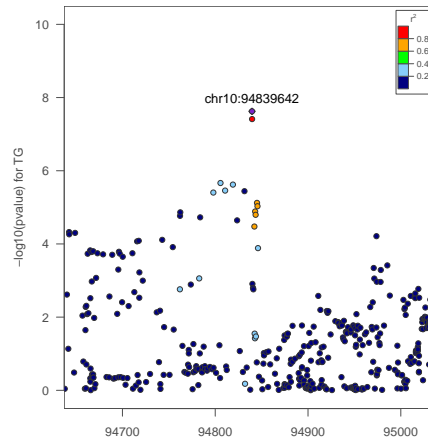
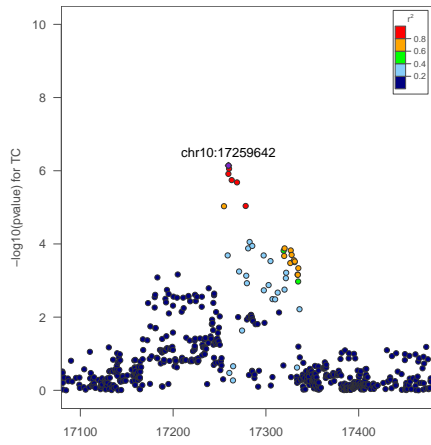
(5) C6orf106/TC

(6) UBXL2B/LDL



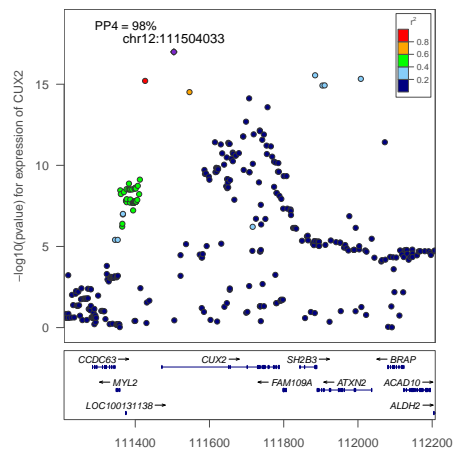
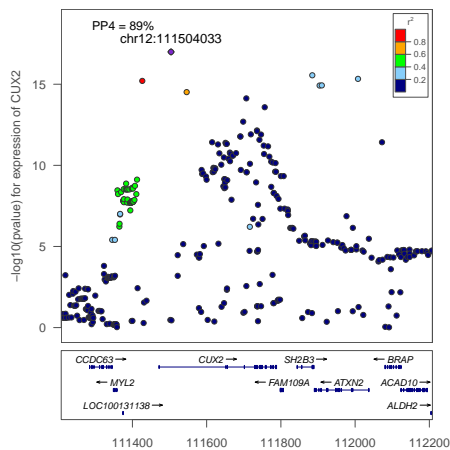
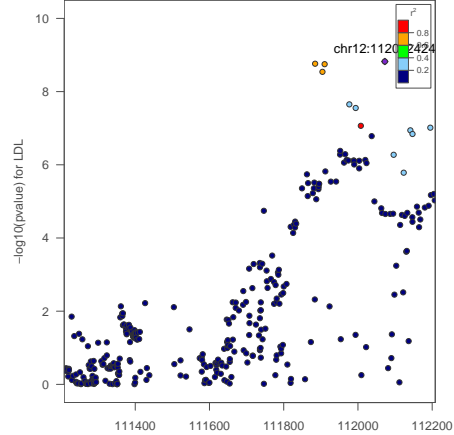
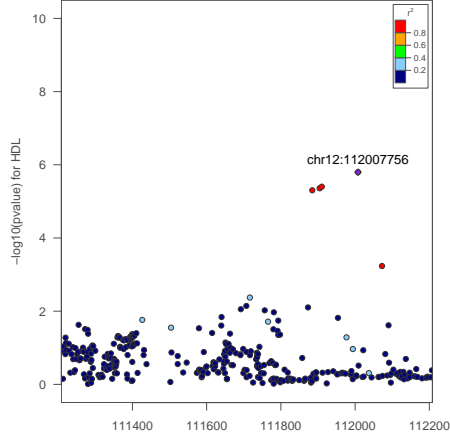
(7) UBXL2B/TC

(8) VLDLR/LDL



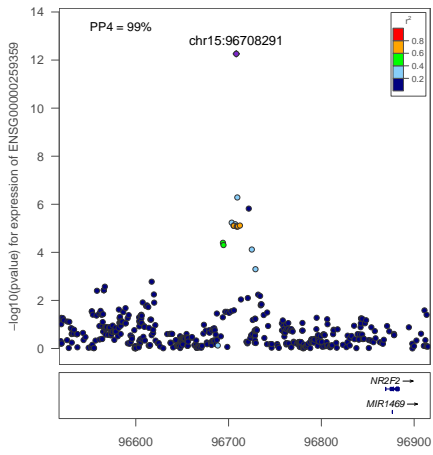
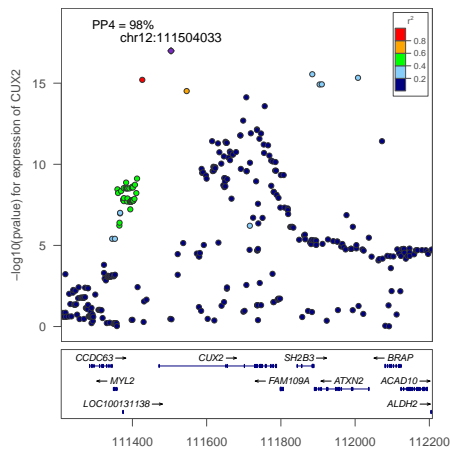
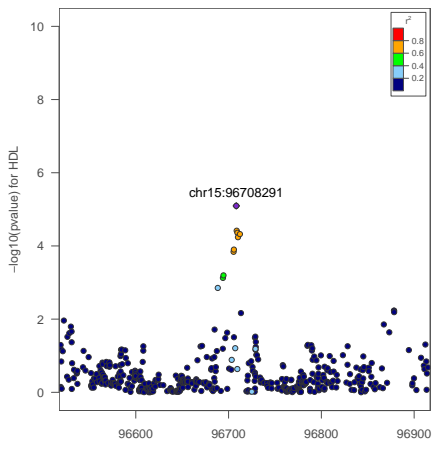
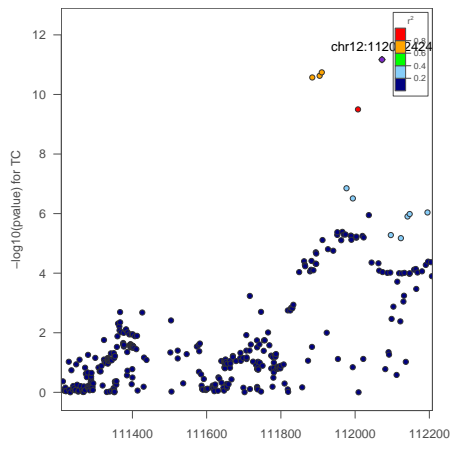
(9) VIM/TC

(10) CYP26A1/TG



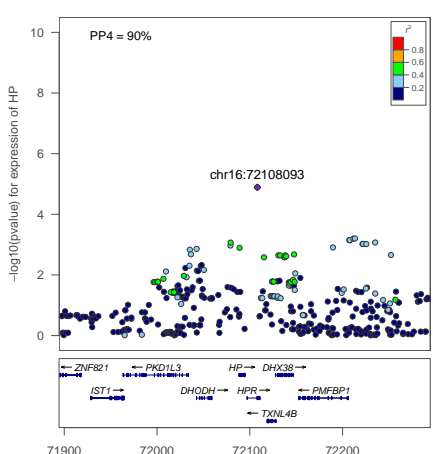
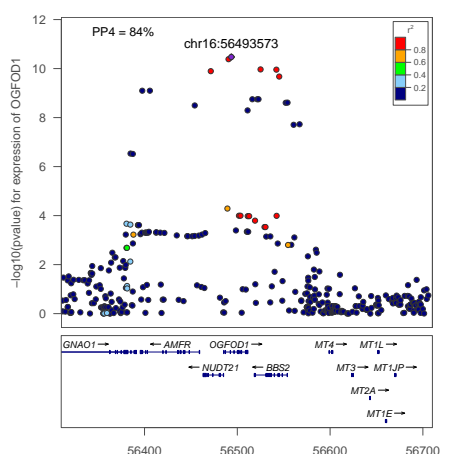
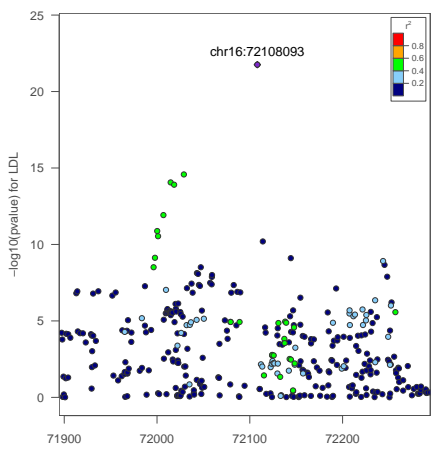
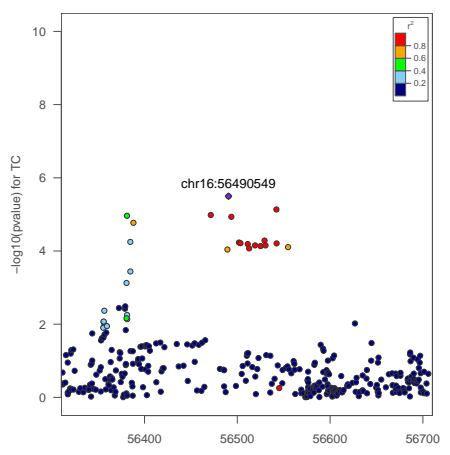
(11) CUX2/HDL

(12) CUX2/LDL



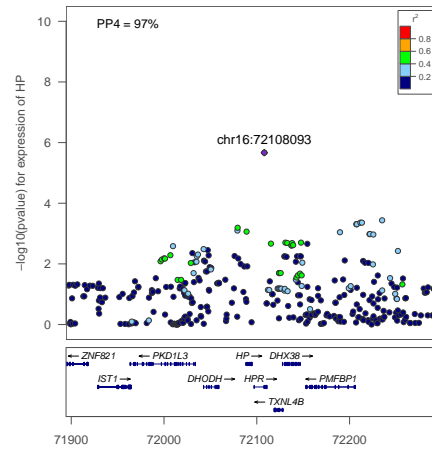
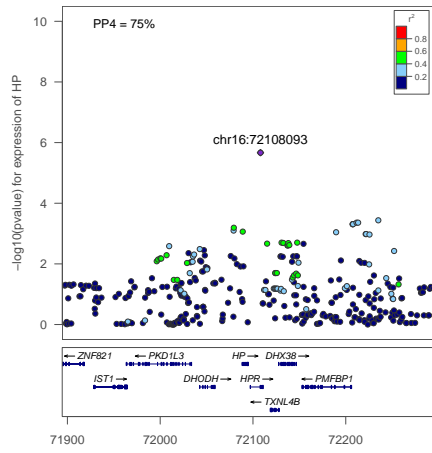
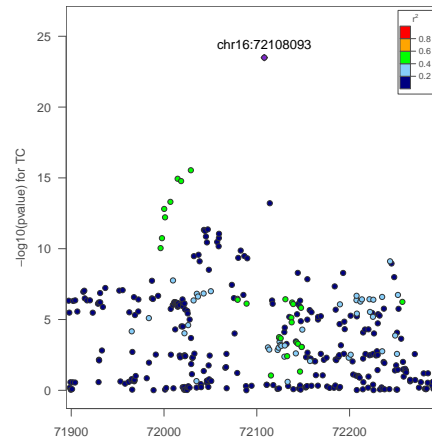
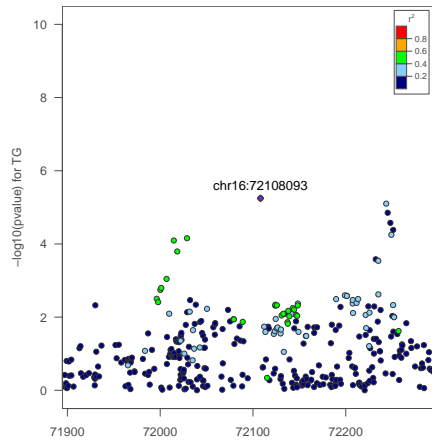
(13) CUX2/TC

(14) ENSG00000259359/HDL



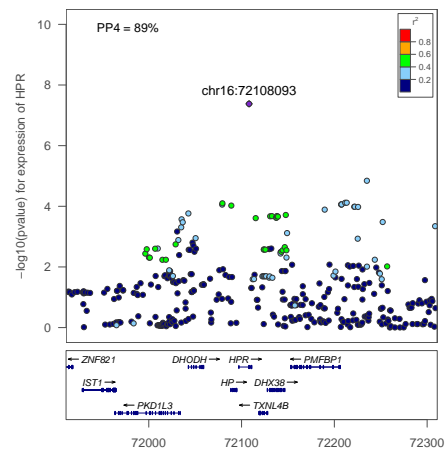
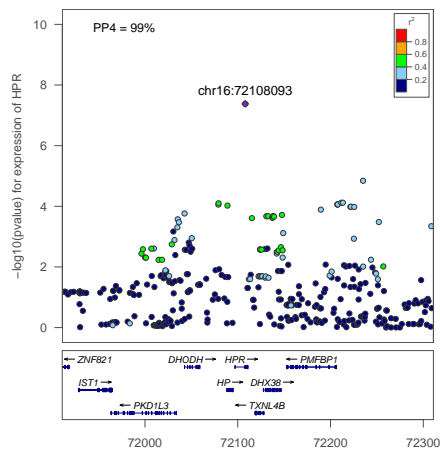
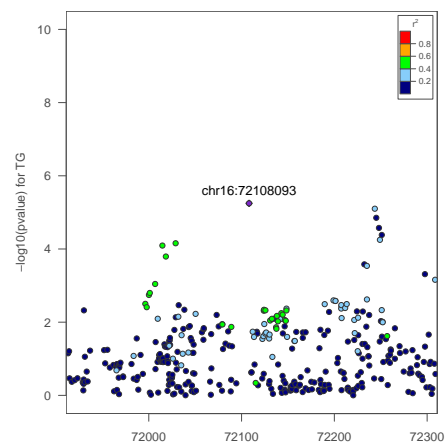
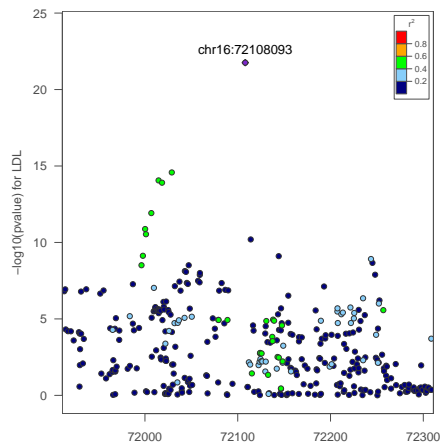
(15) OGFOD1/TC

(16) HP/LDL



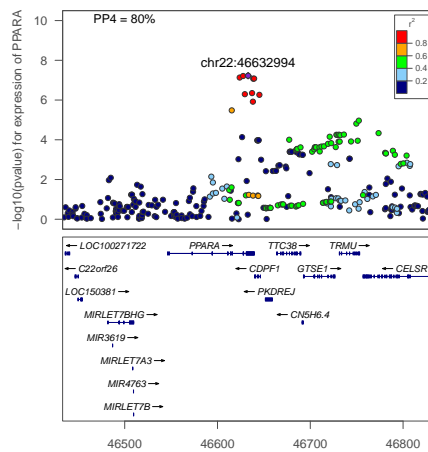
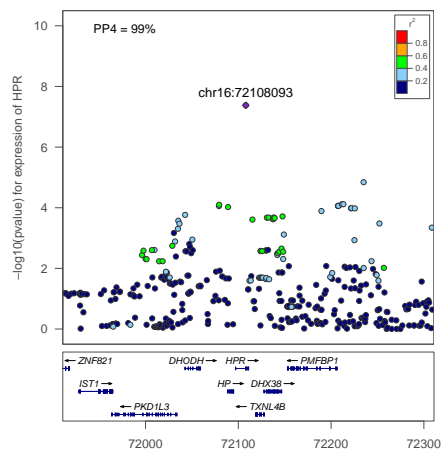
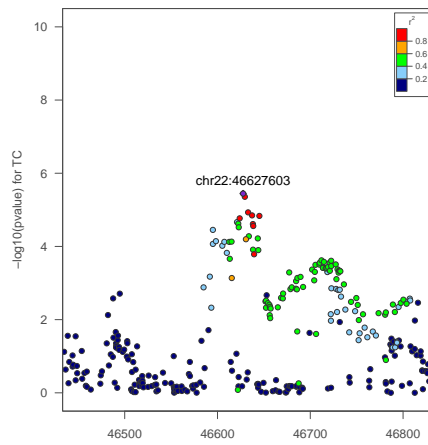
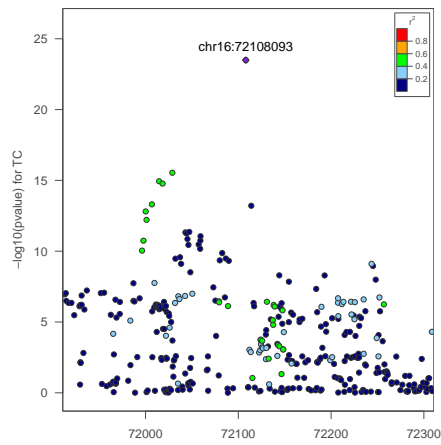
(17) HP/TG

(18) HP/TC



(19) HPR/LDL

(20) HPR/TG



(21) HPR/TC

(22) PPARA/TC