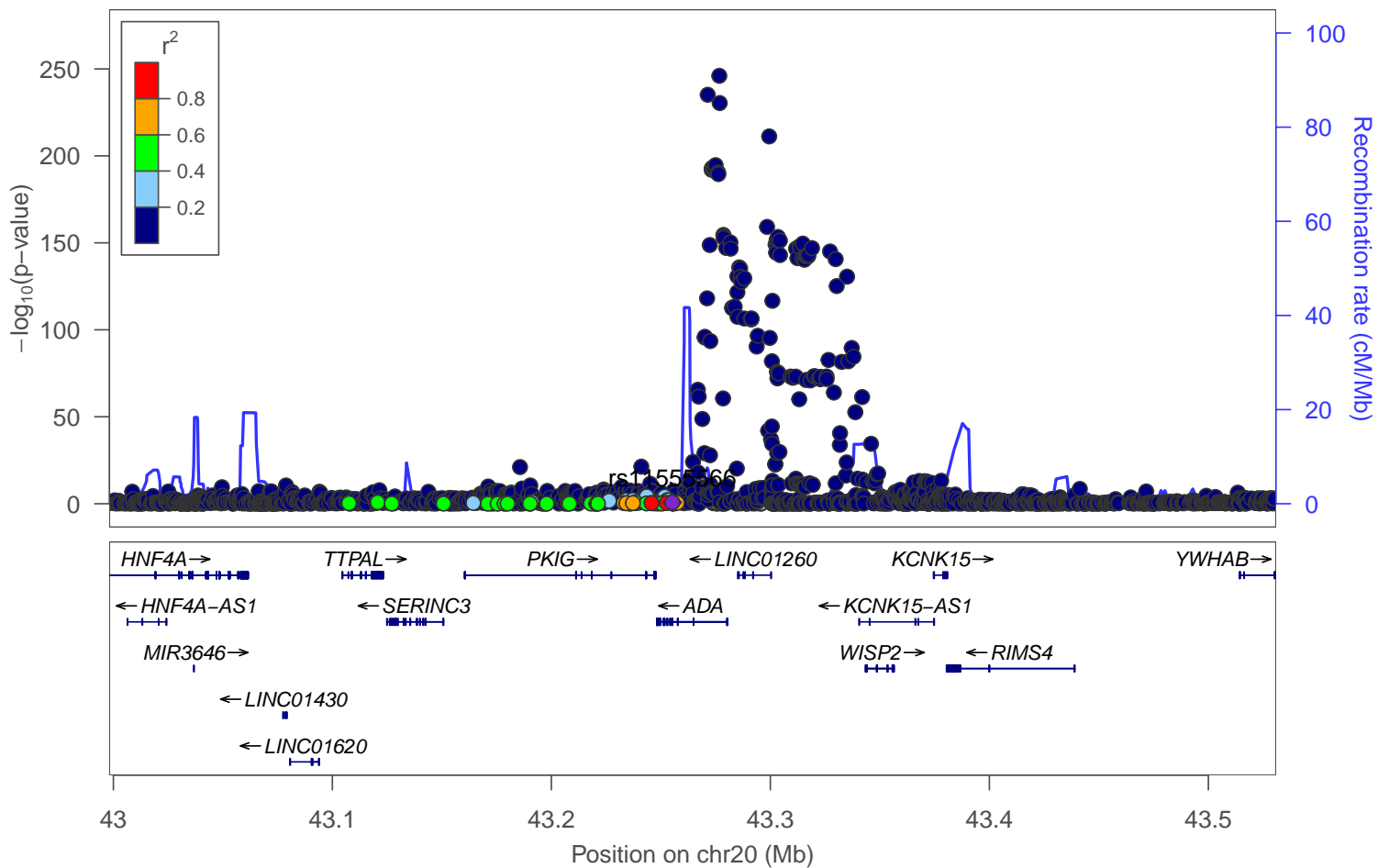
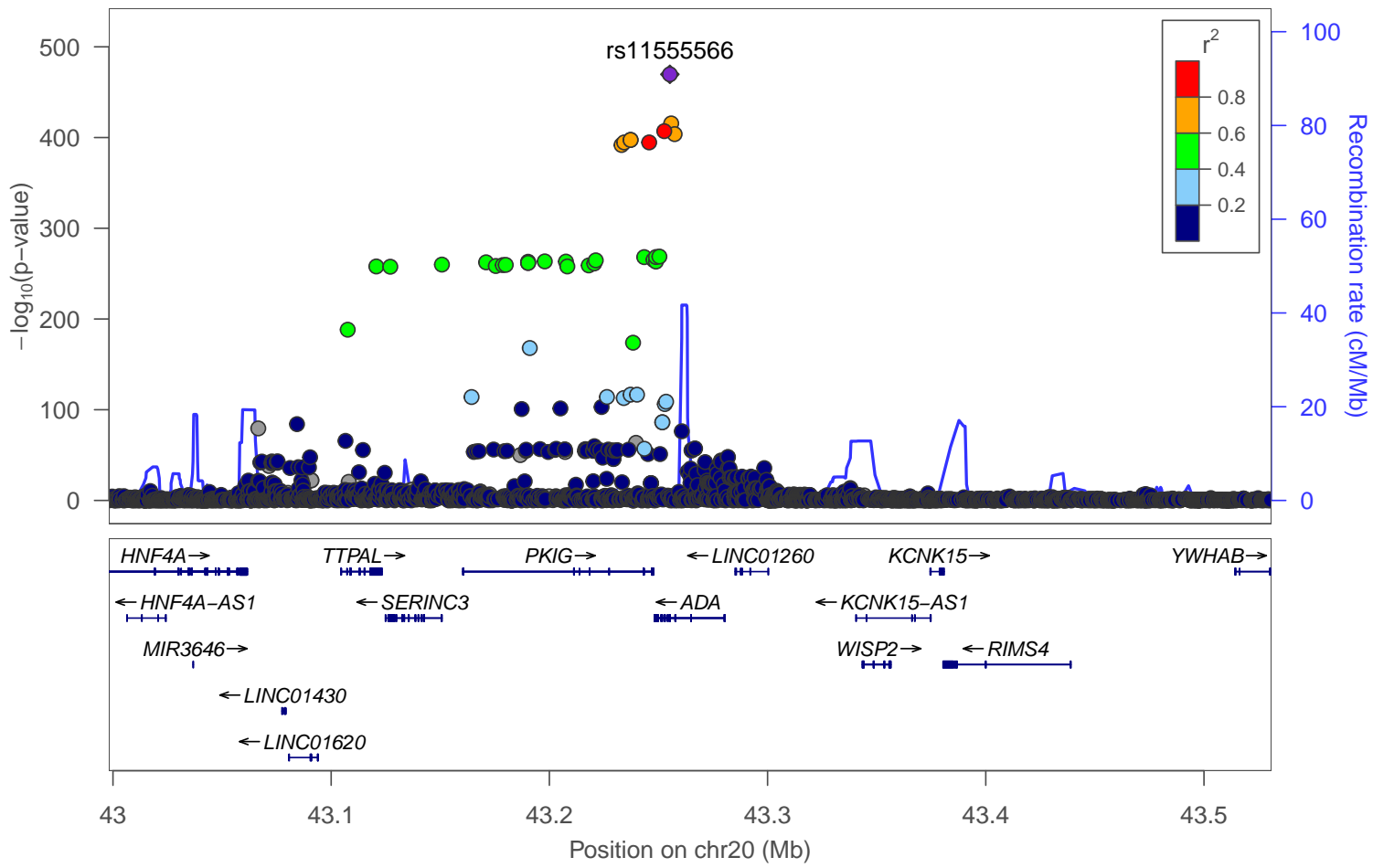


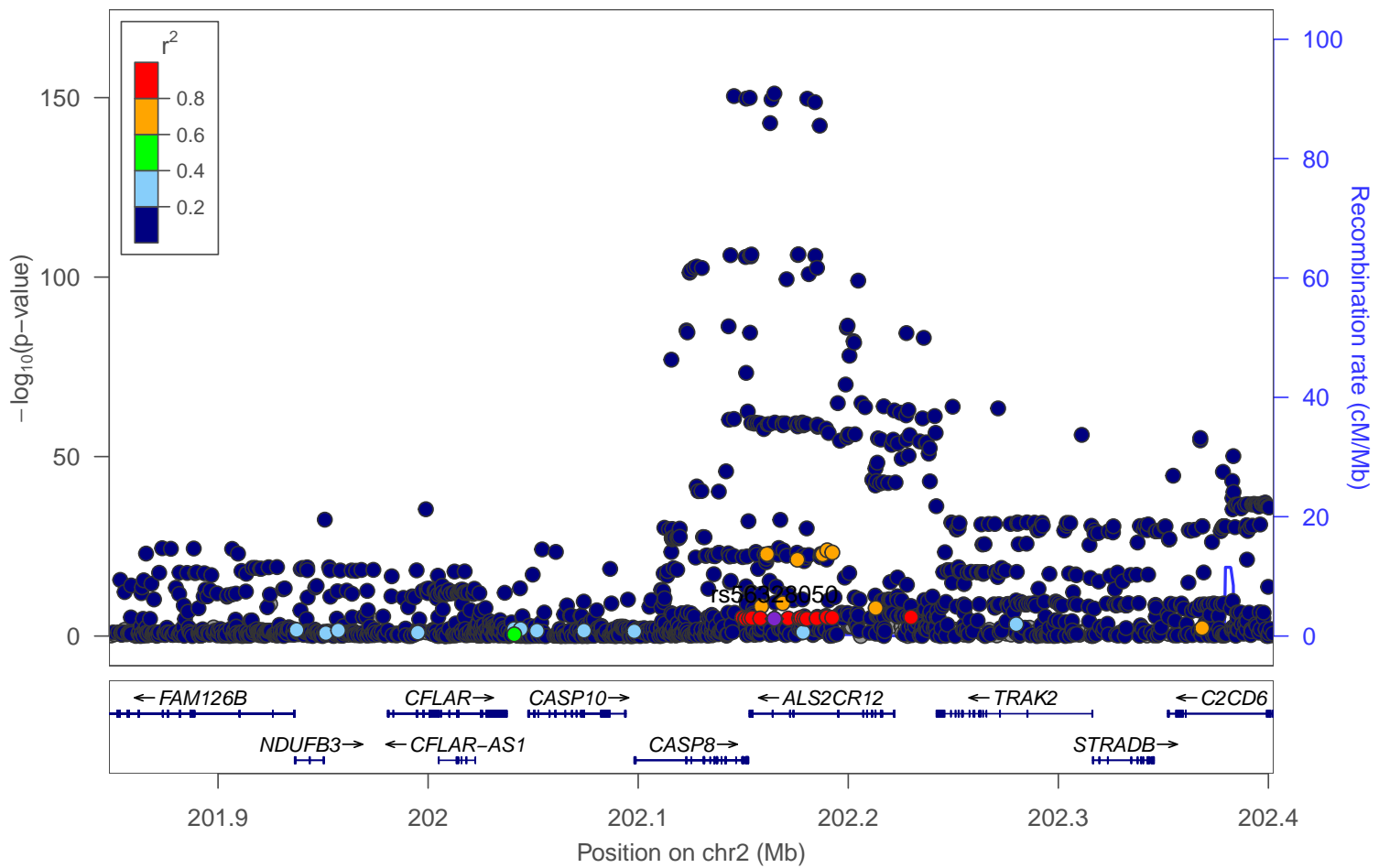
# eQTLGen: ADA (ADA)-rs11555566



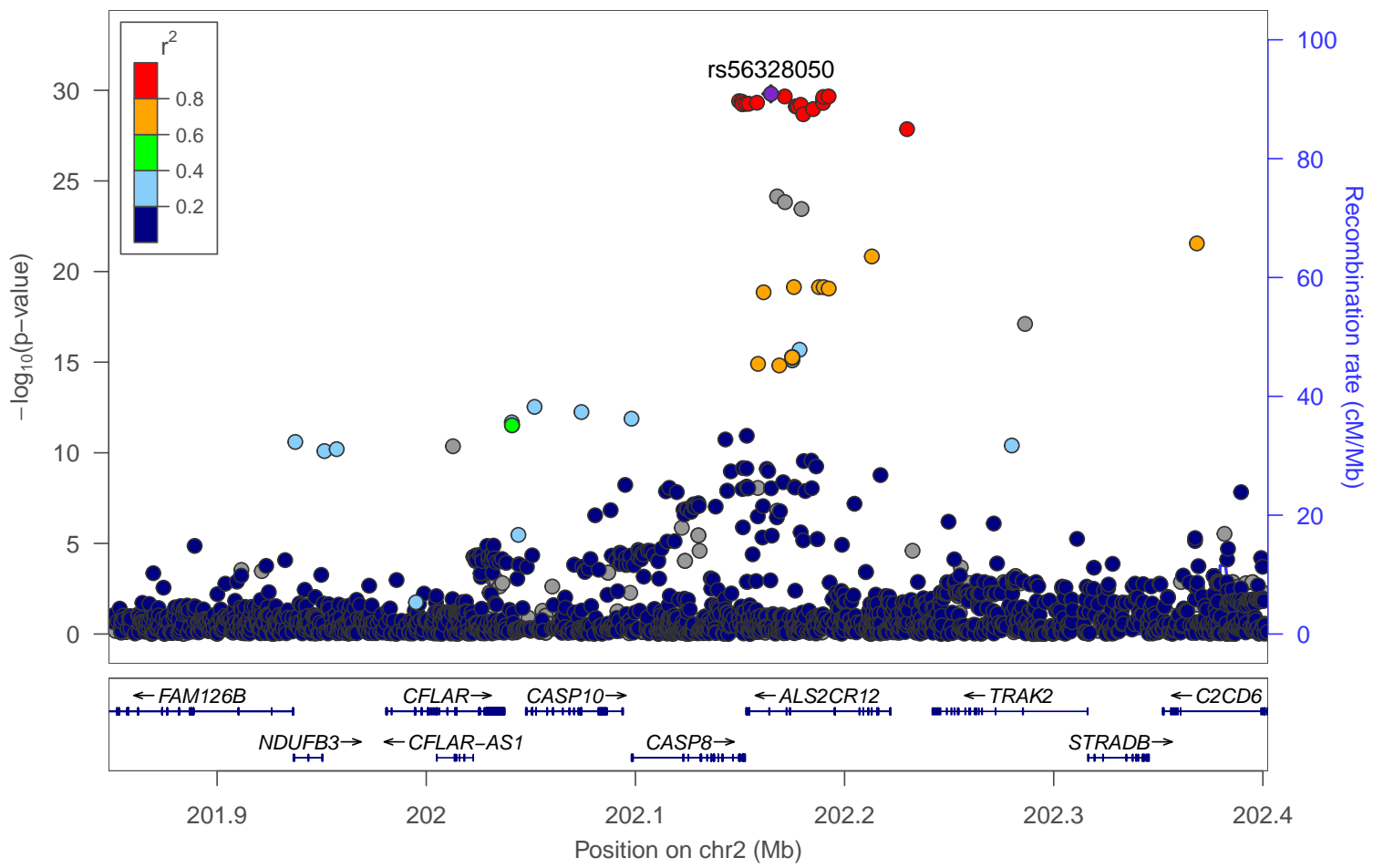
# SCALLOP: ADA (ADA)-rs11555566



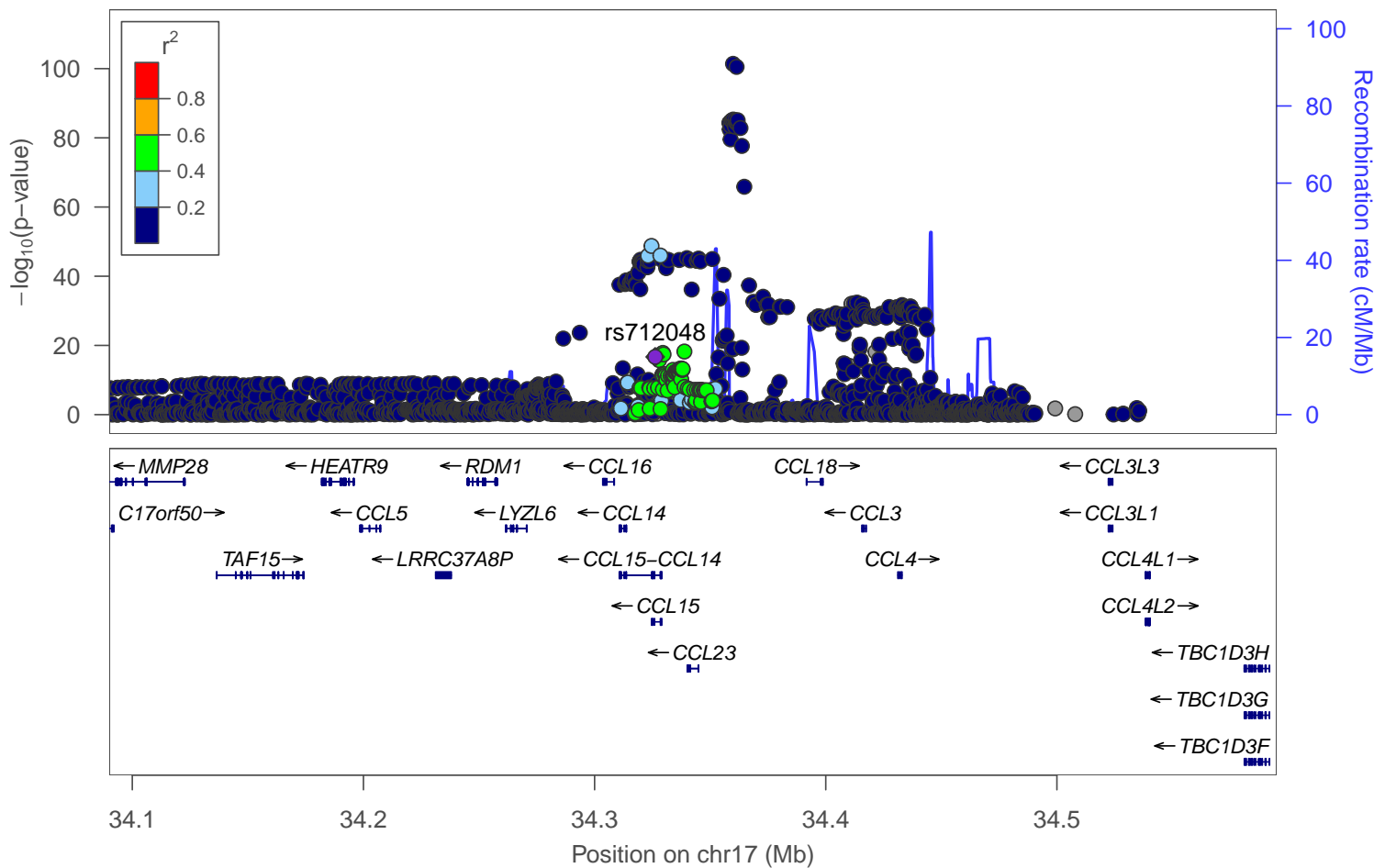
# eQTLGen: CASP–8 (CASP8)–rs56328050



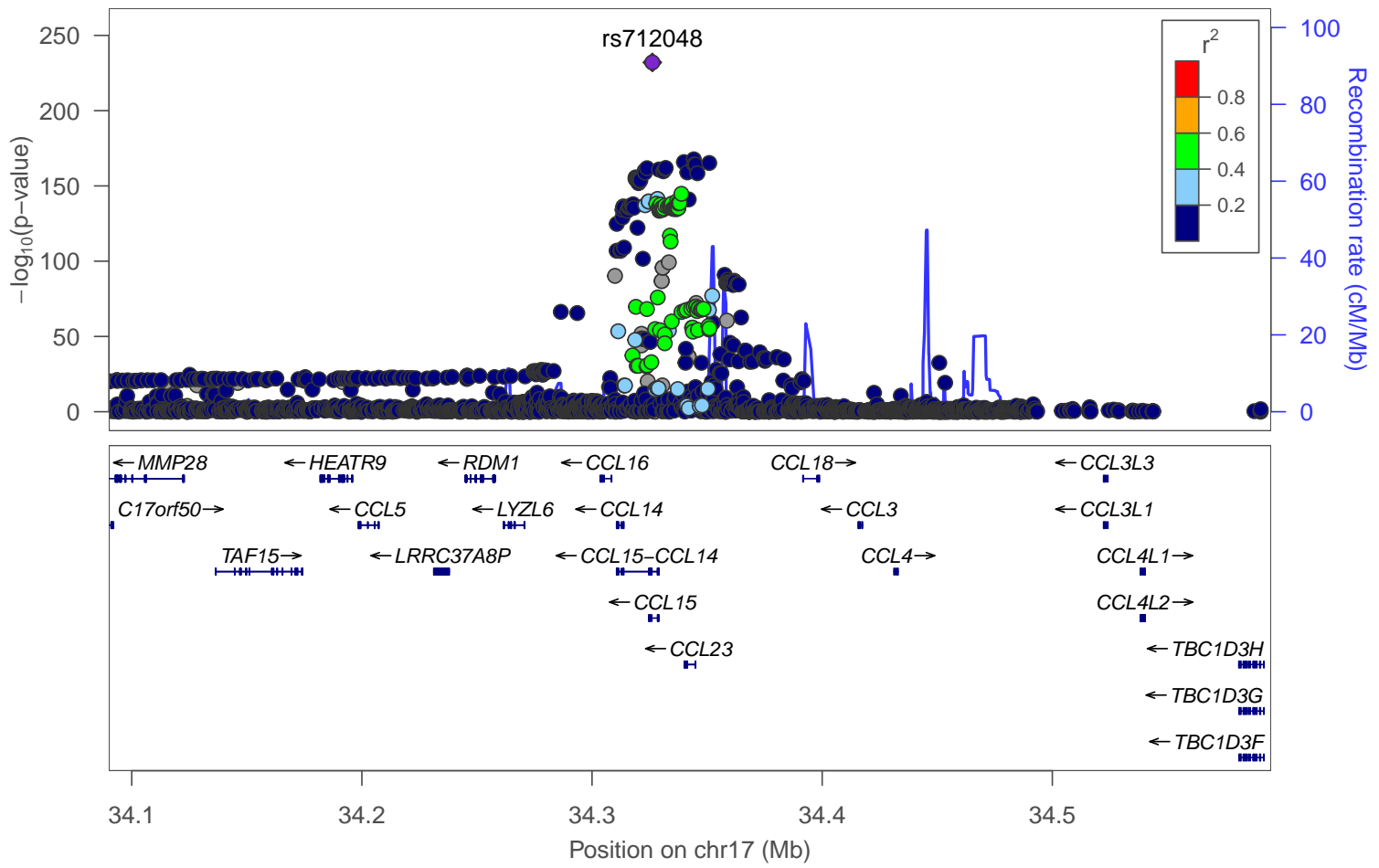
# SCALLOP: CASP–8 (CASP8)–rs56328050



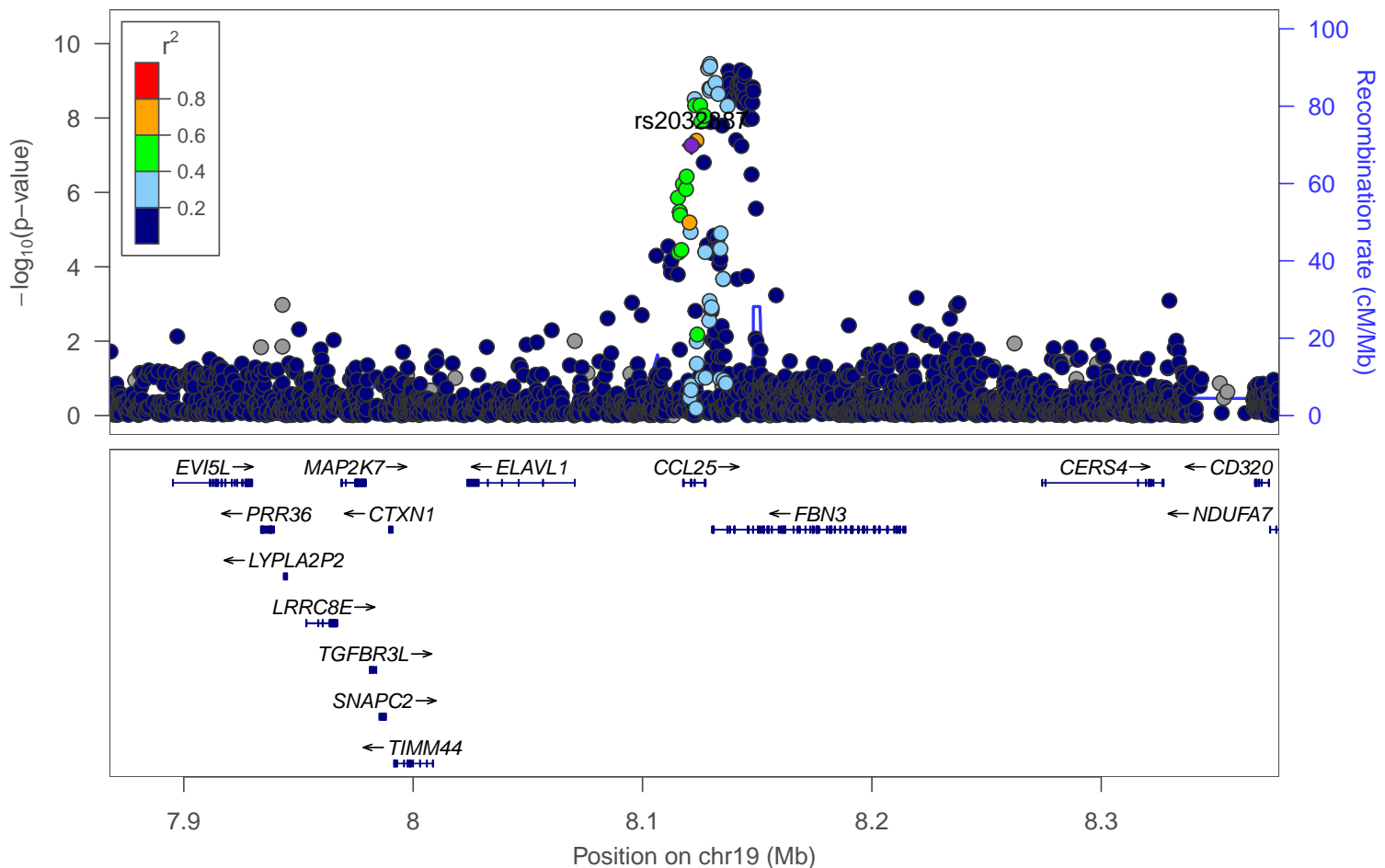
# eQTLGen: CCL23 (CCL23)-rs712048



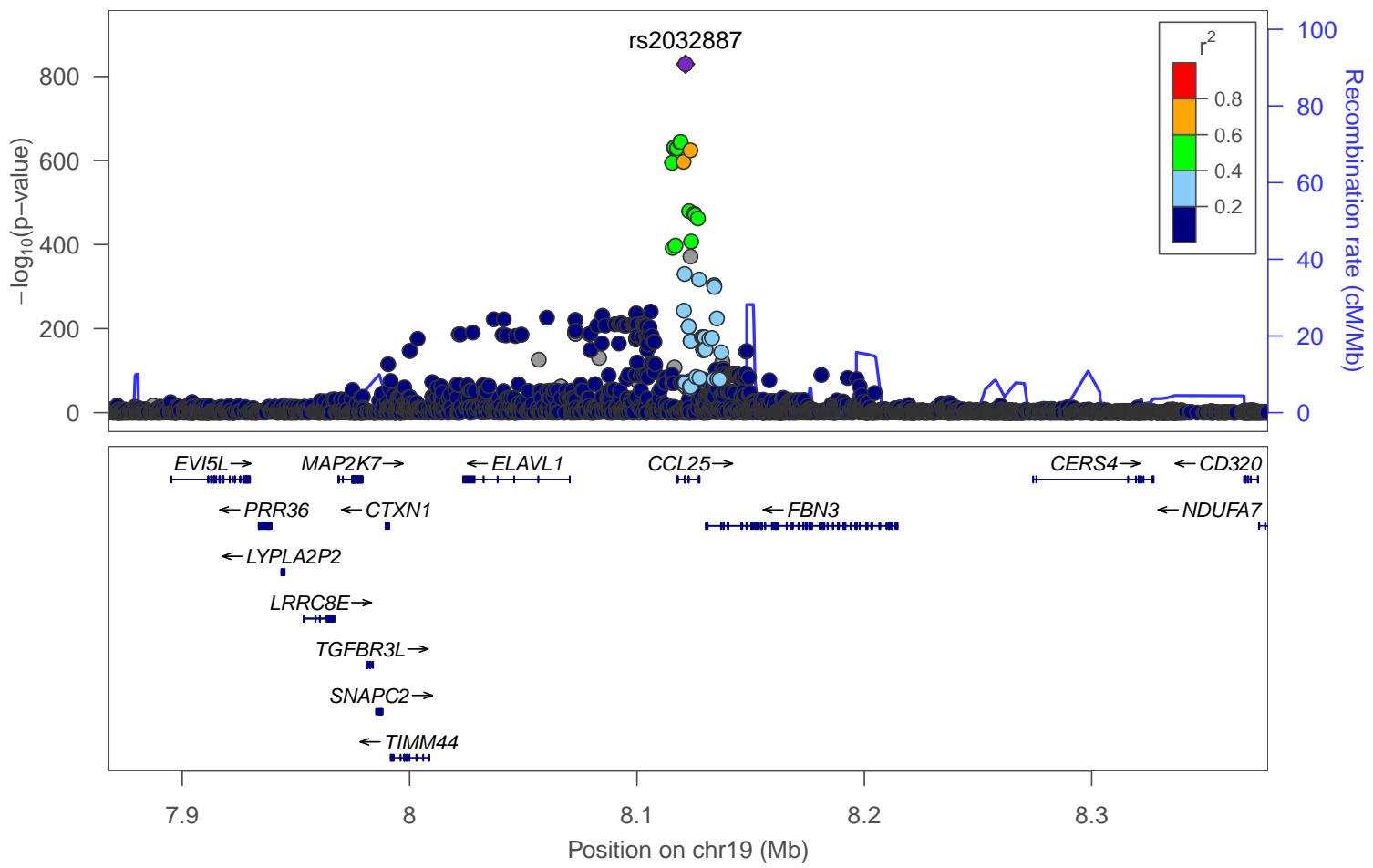
# SCALLOP: CCL23 (CCL23)-rs712048



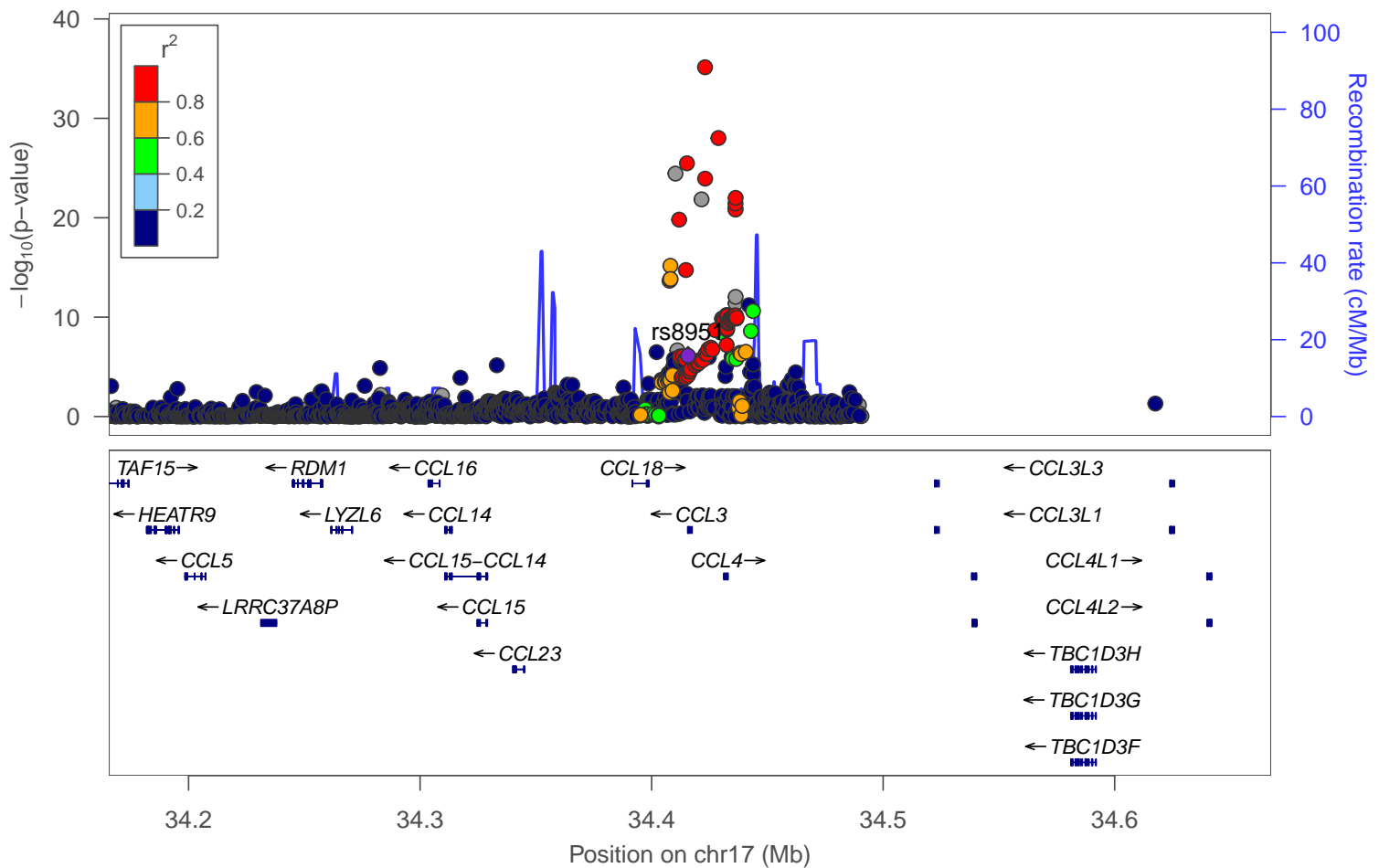
# eQTLGen: CCL25 (CCL25)-rs2032887



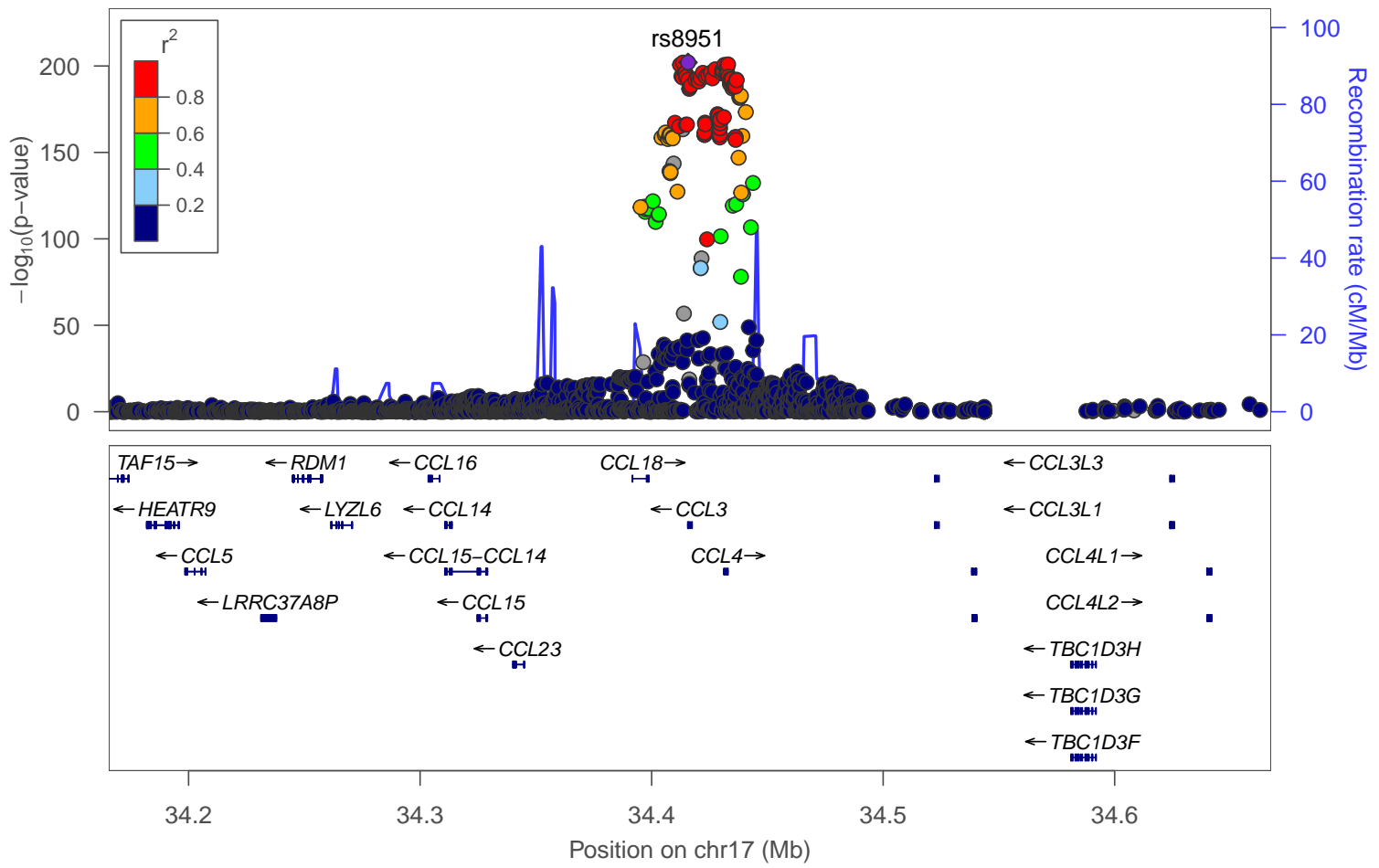
# SCALLOP: CCL25 (CCL25)-rs2032887



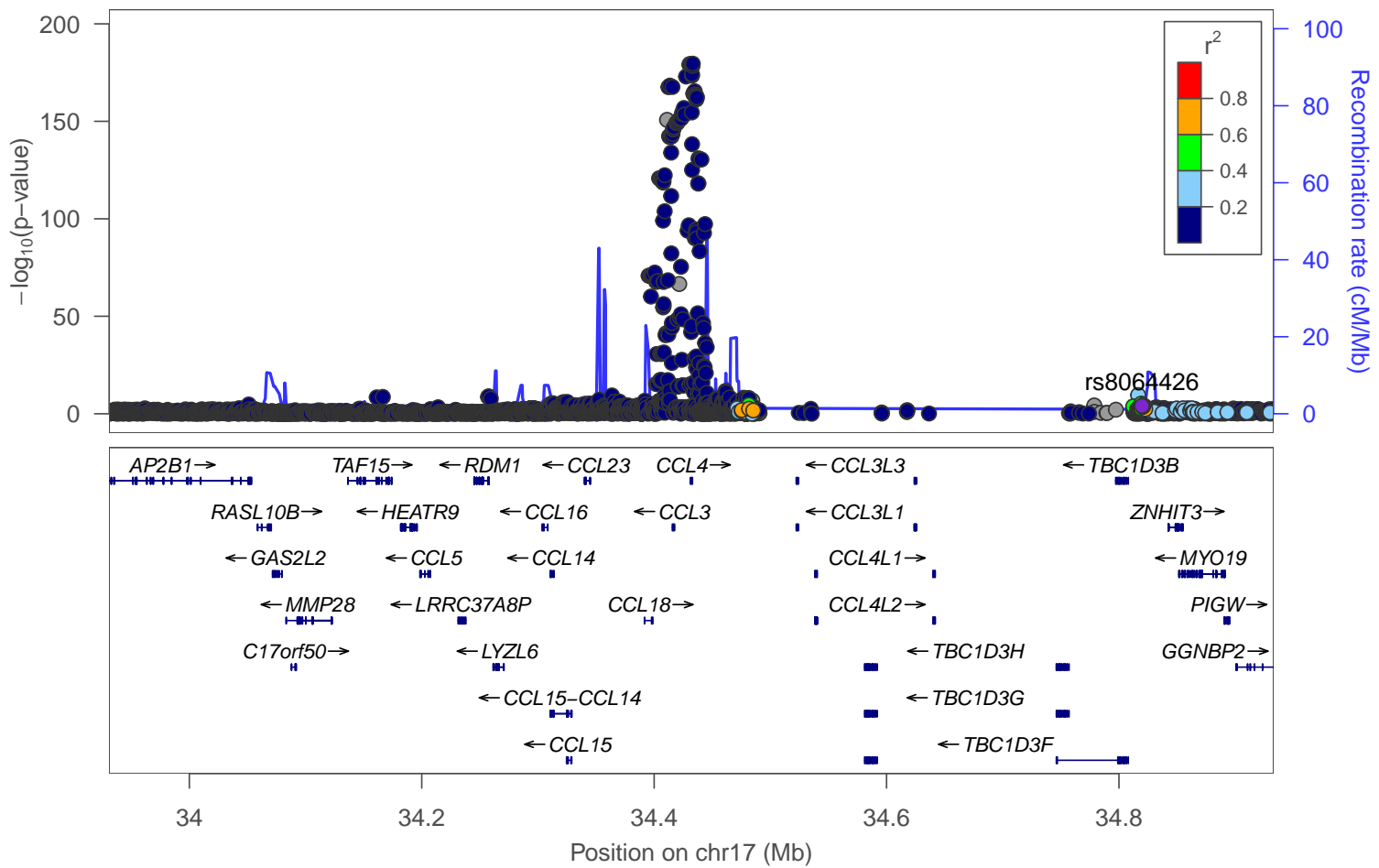
# eQTLGen: MIP-1 (CCL3)-rs8951



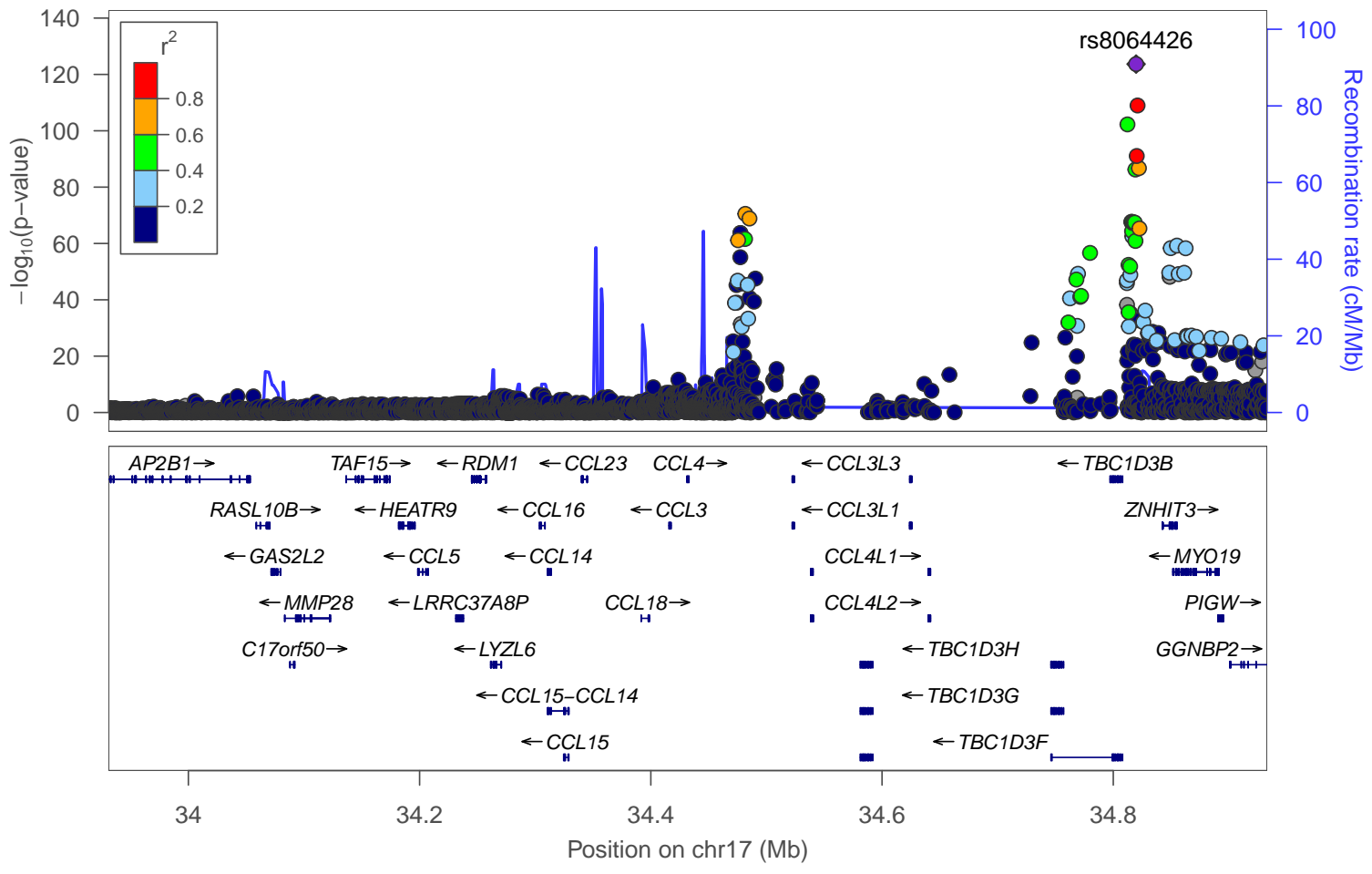
# SCALLOP: MIP-1 (CCL3)-rs8951



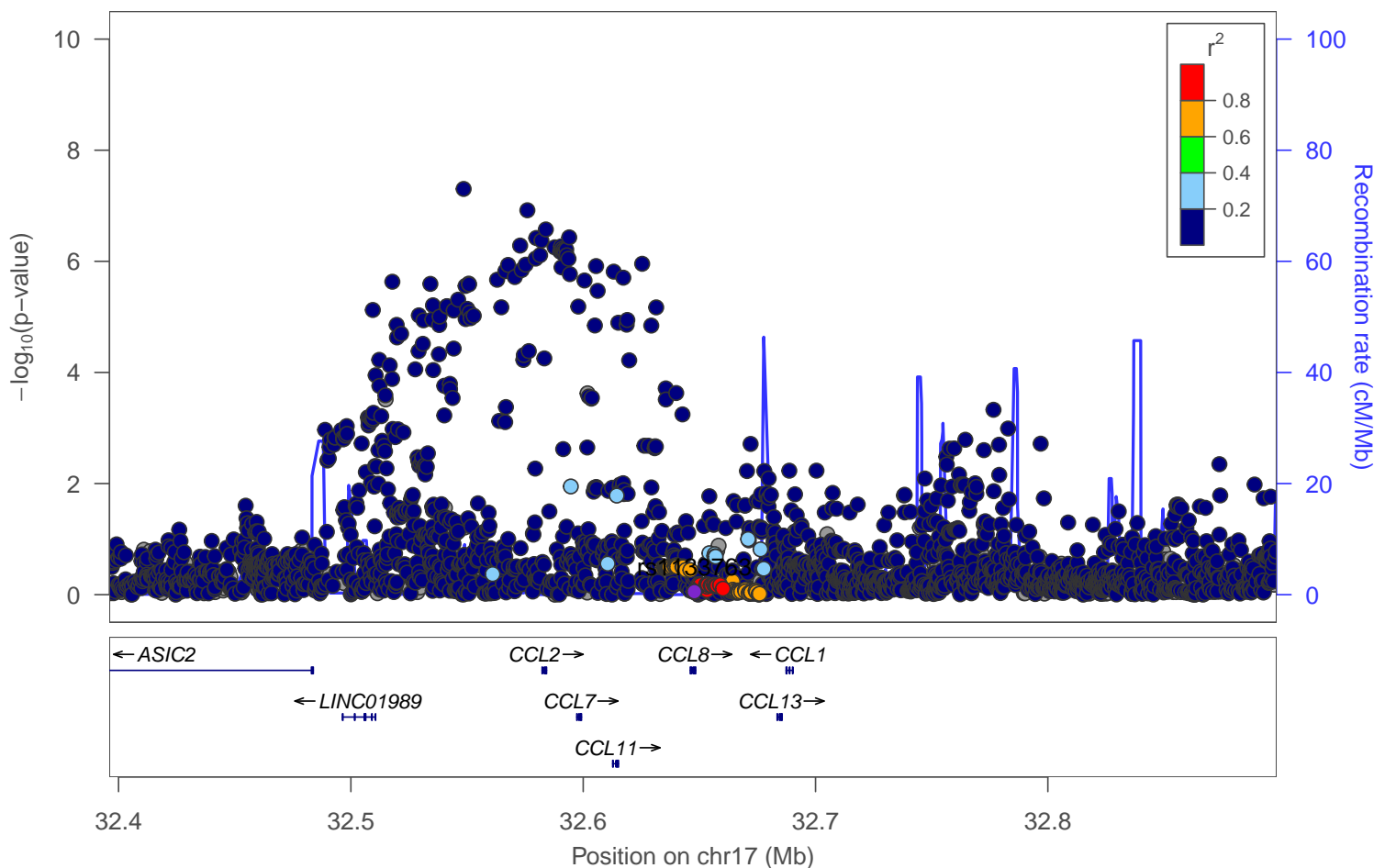
# eQTLGen: CCL4 (CCL4)-rs8064426



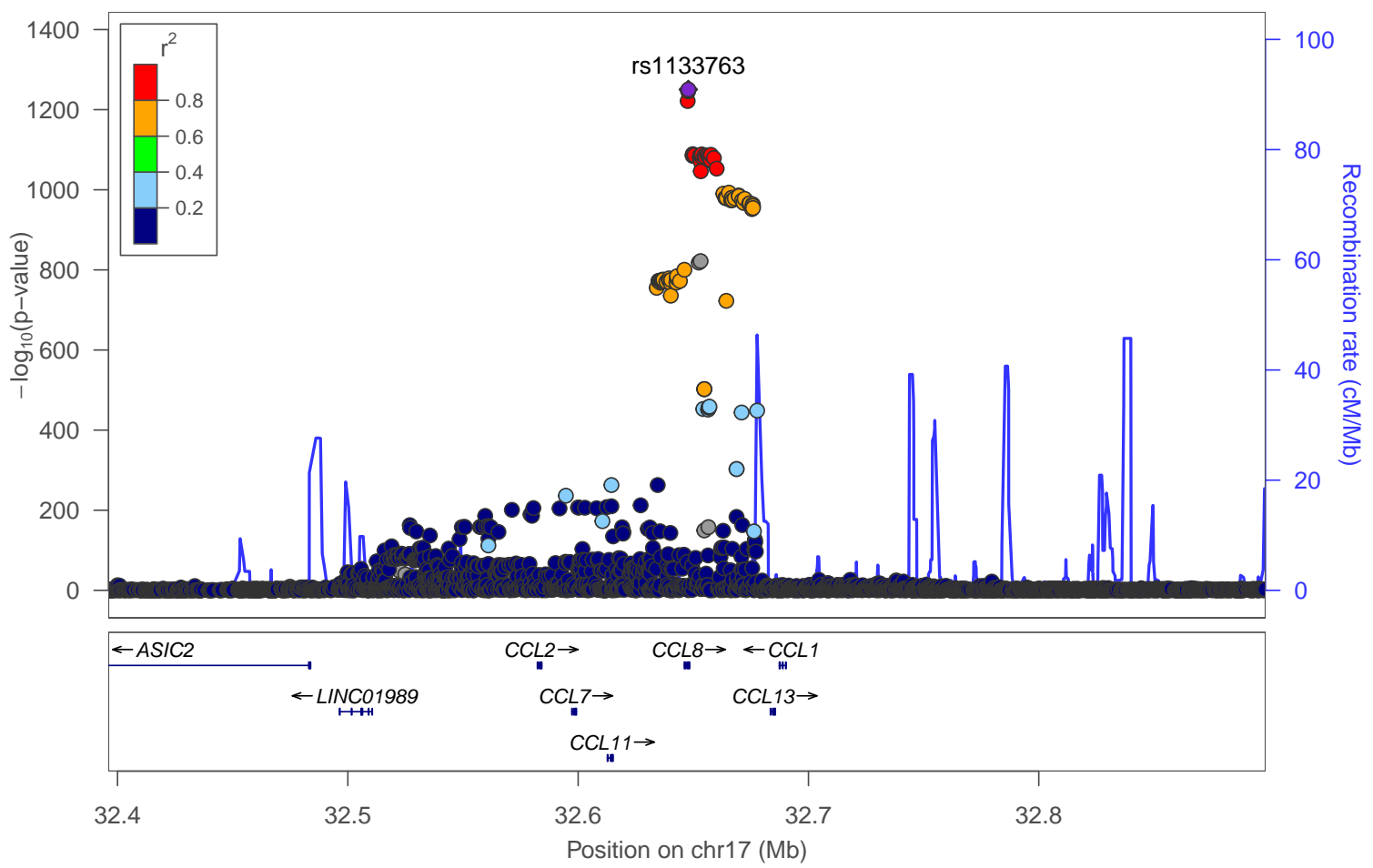
# SCALLOP: CCL4 (CCL4)-rs8064426



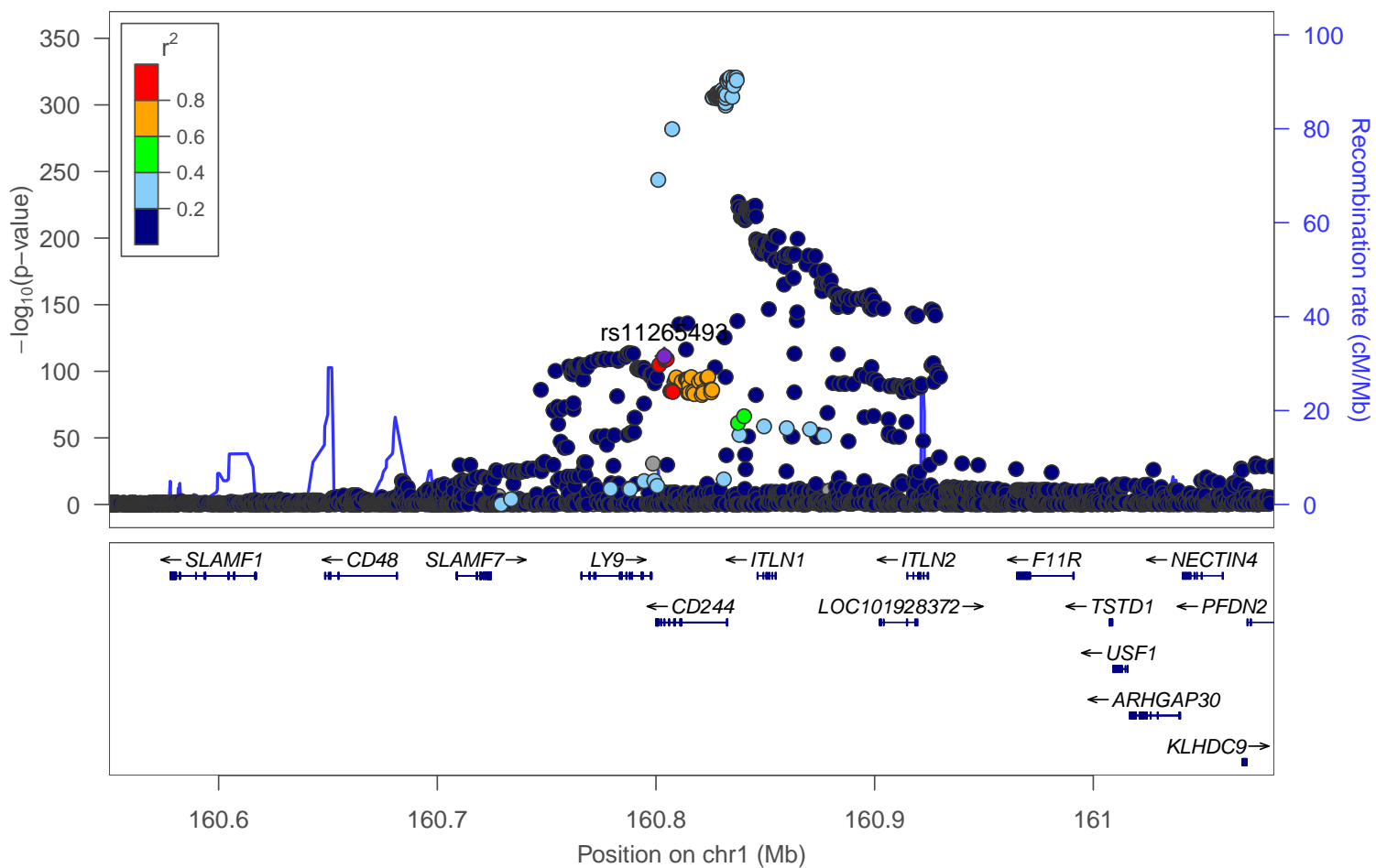
# eQTLGen: MCP–2 (CCL8)–rs1133763



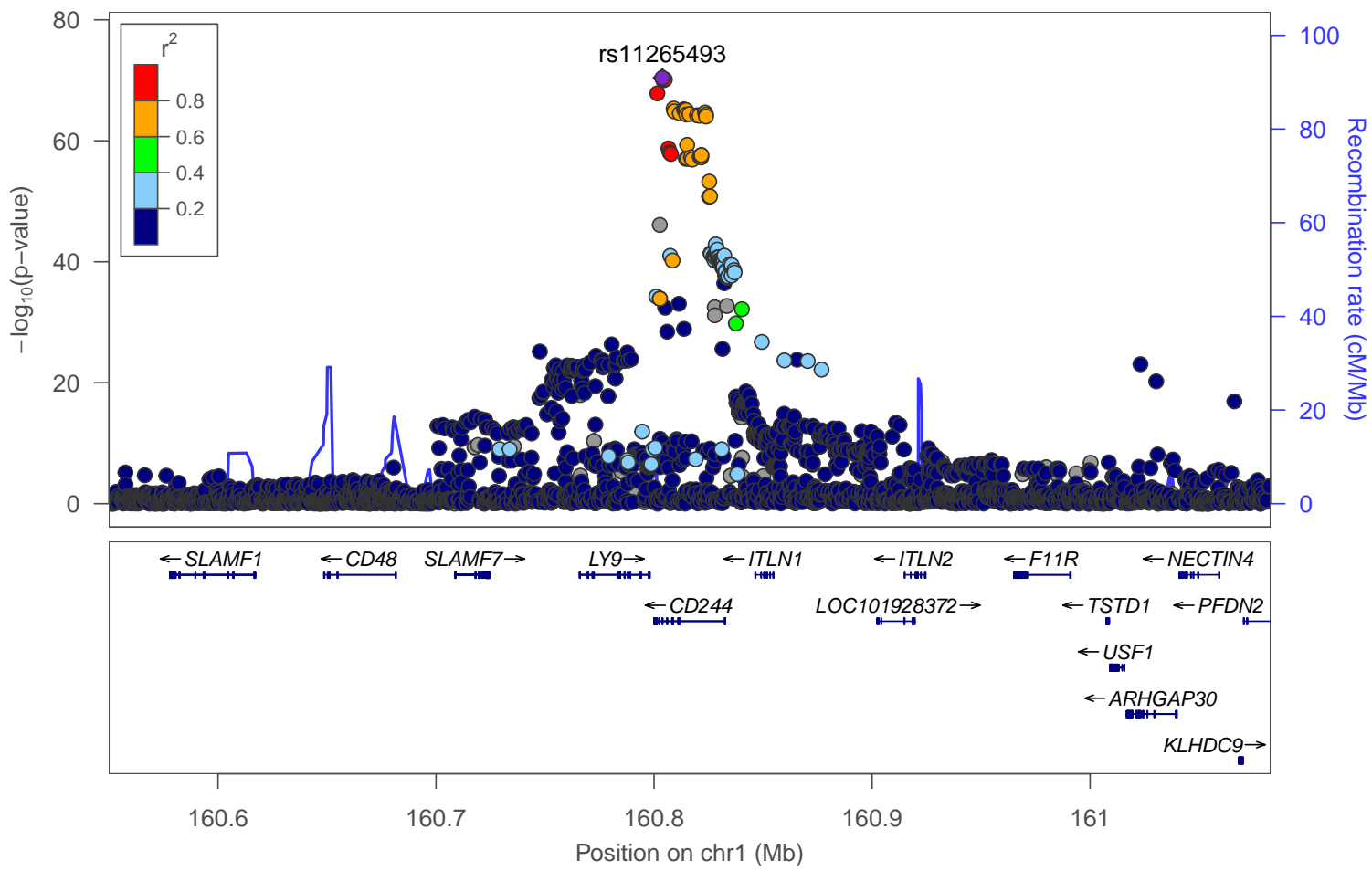
# SCALLOP: MCP–2 (CCL8)–rs1133763



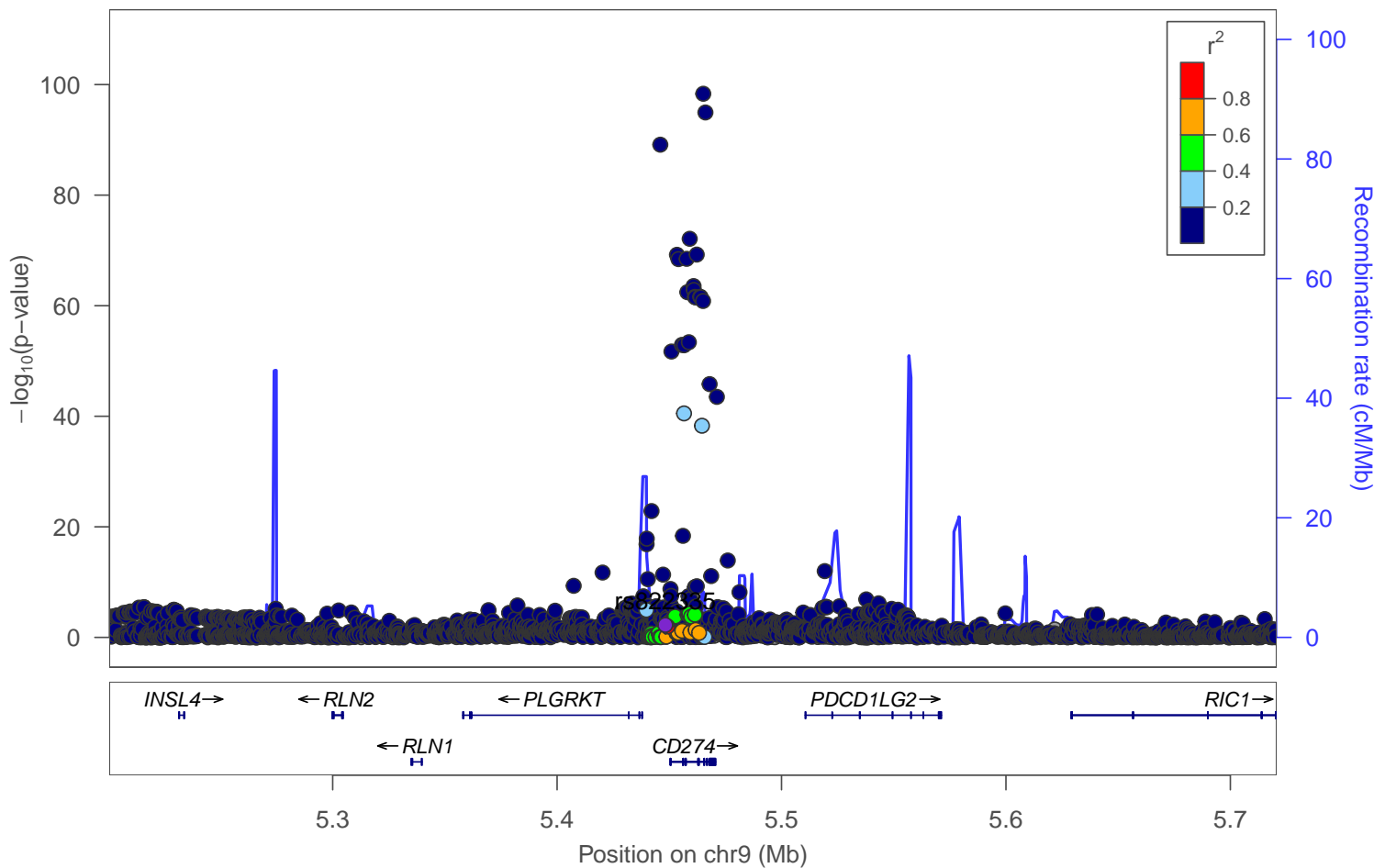
# eQTLGen: CD244 (CD244)–rs11265493



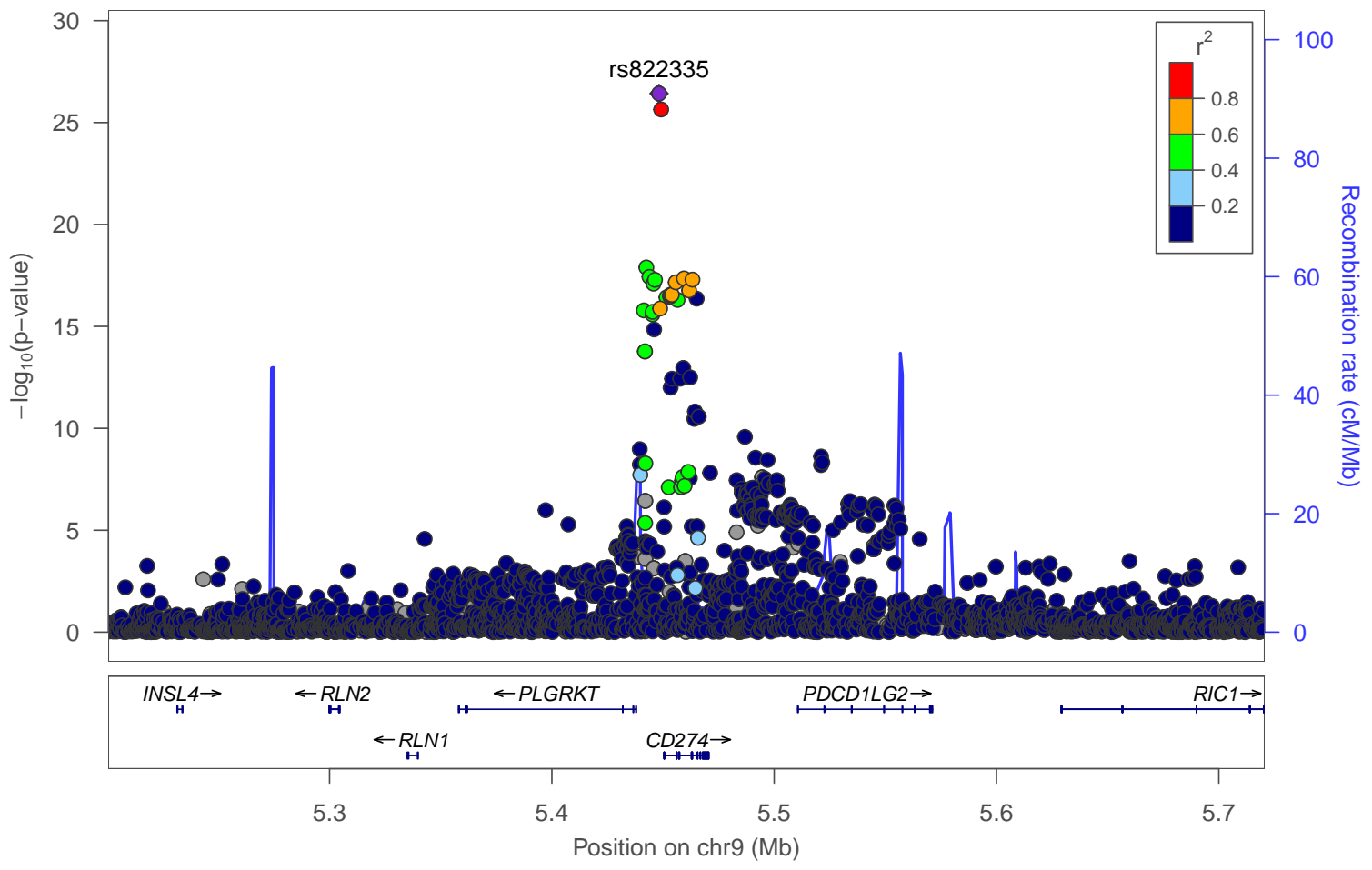
# SCALLOP: CD244 (CD244)–rs11265493



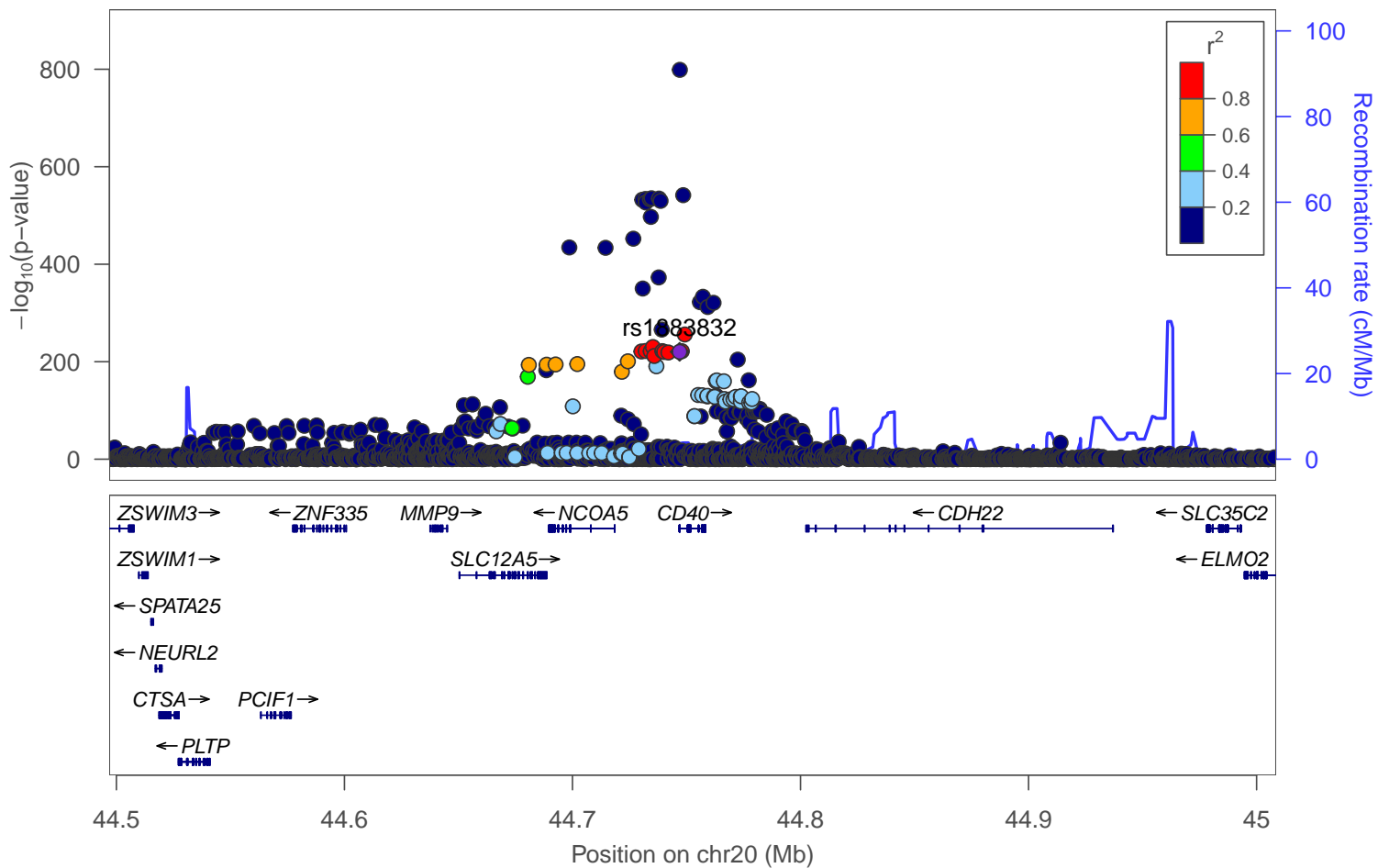
# eQTLGen: PD-L1 (CD274)-rs822335



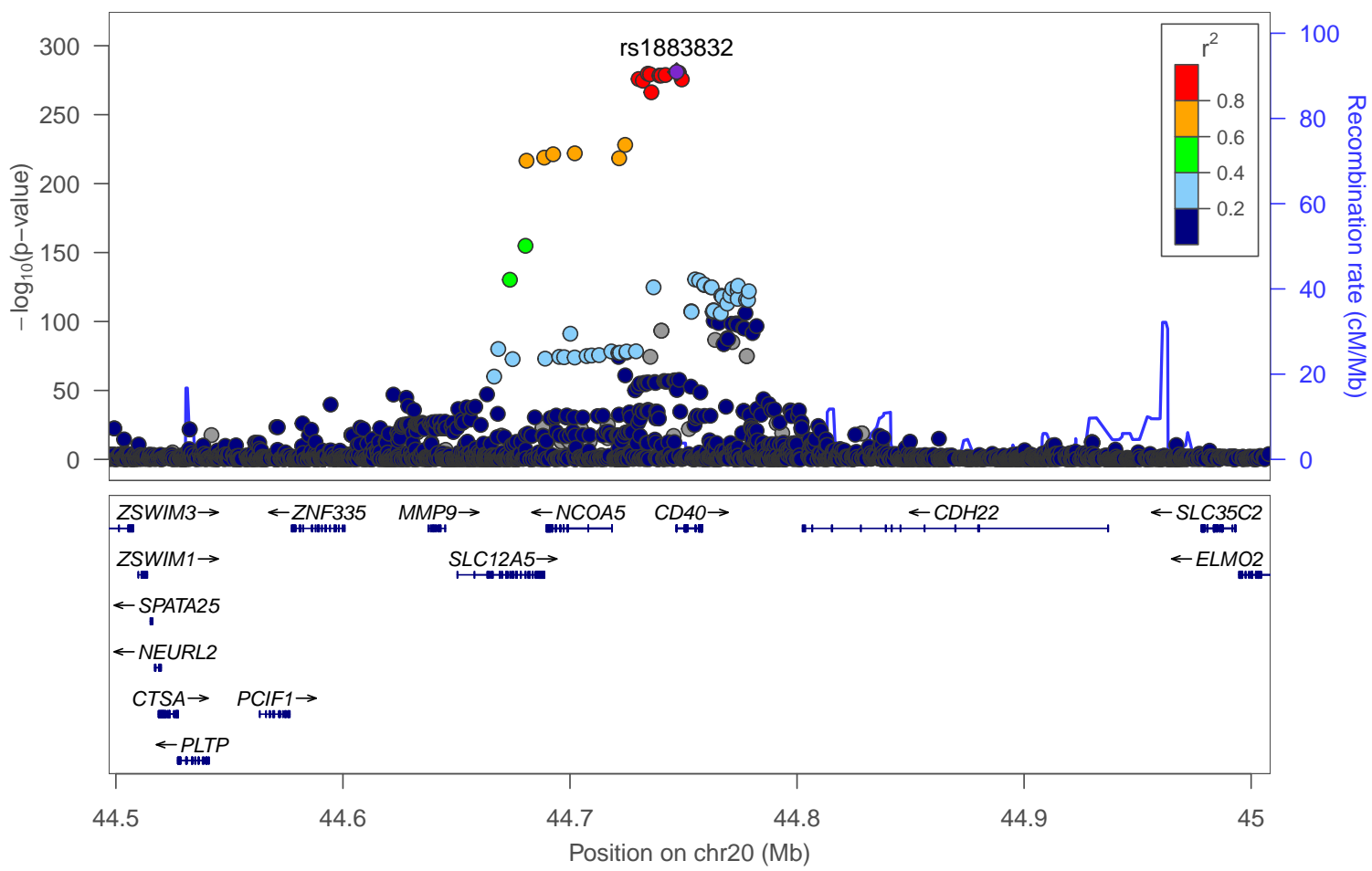
# SCALLOP: PD-L1 (CD274)-rs822335



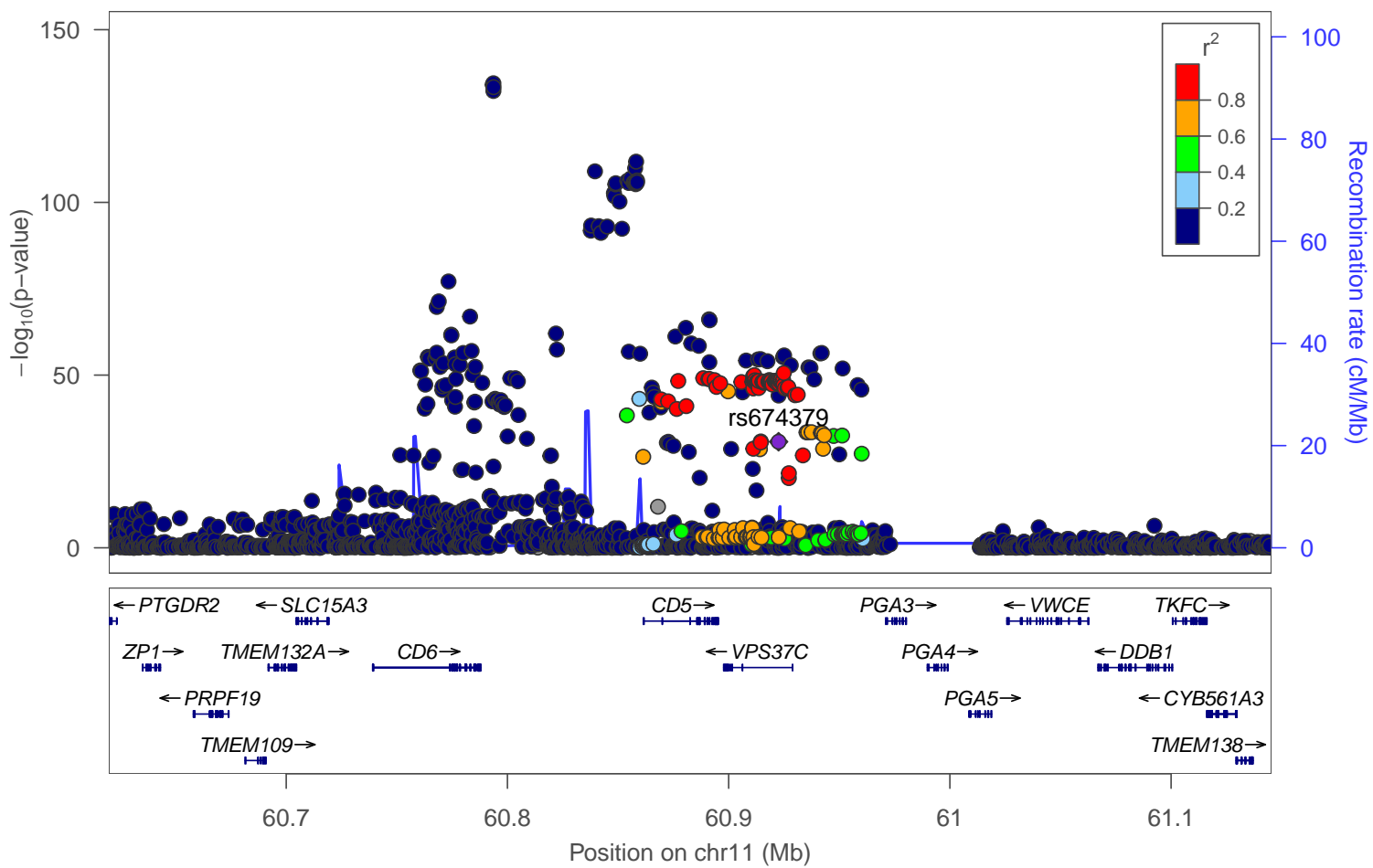
# eQTLGen: CD40 (CD40)-rs1883832



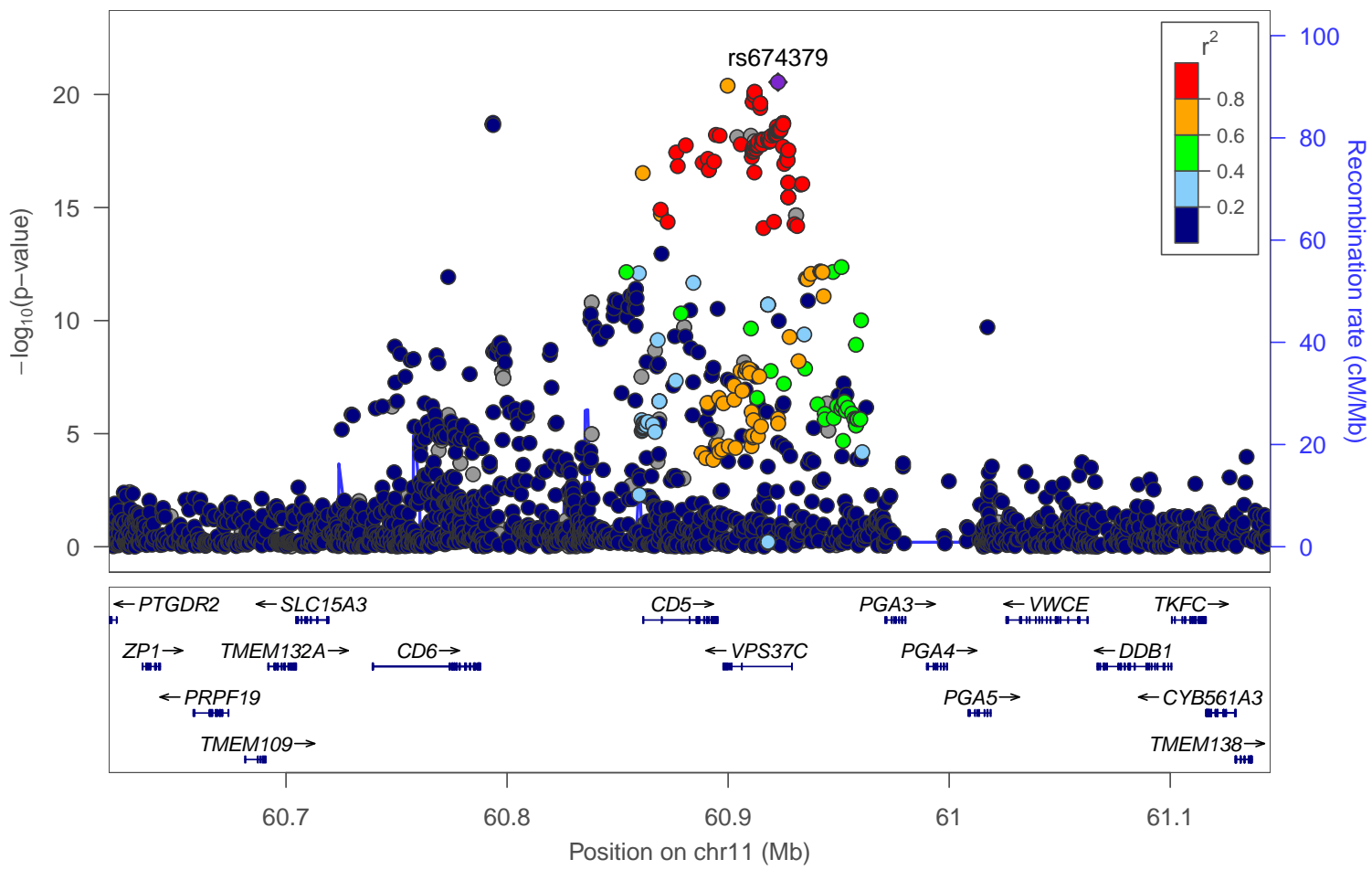
# SCALLOP: CD40 (CD40)-rs1883832



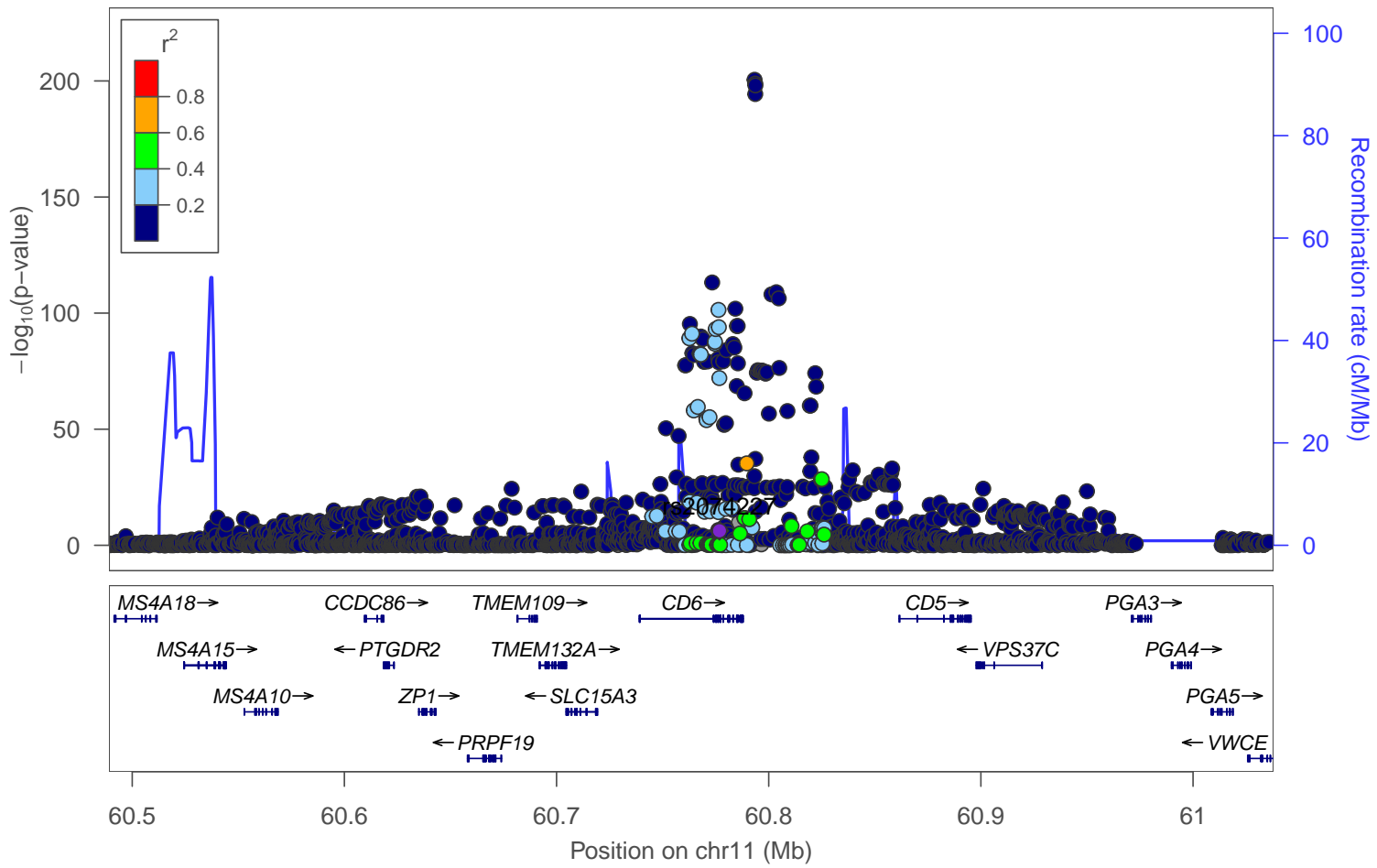
# eQTLGen: CD5 (CD5)-rs674379



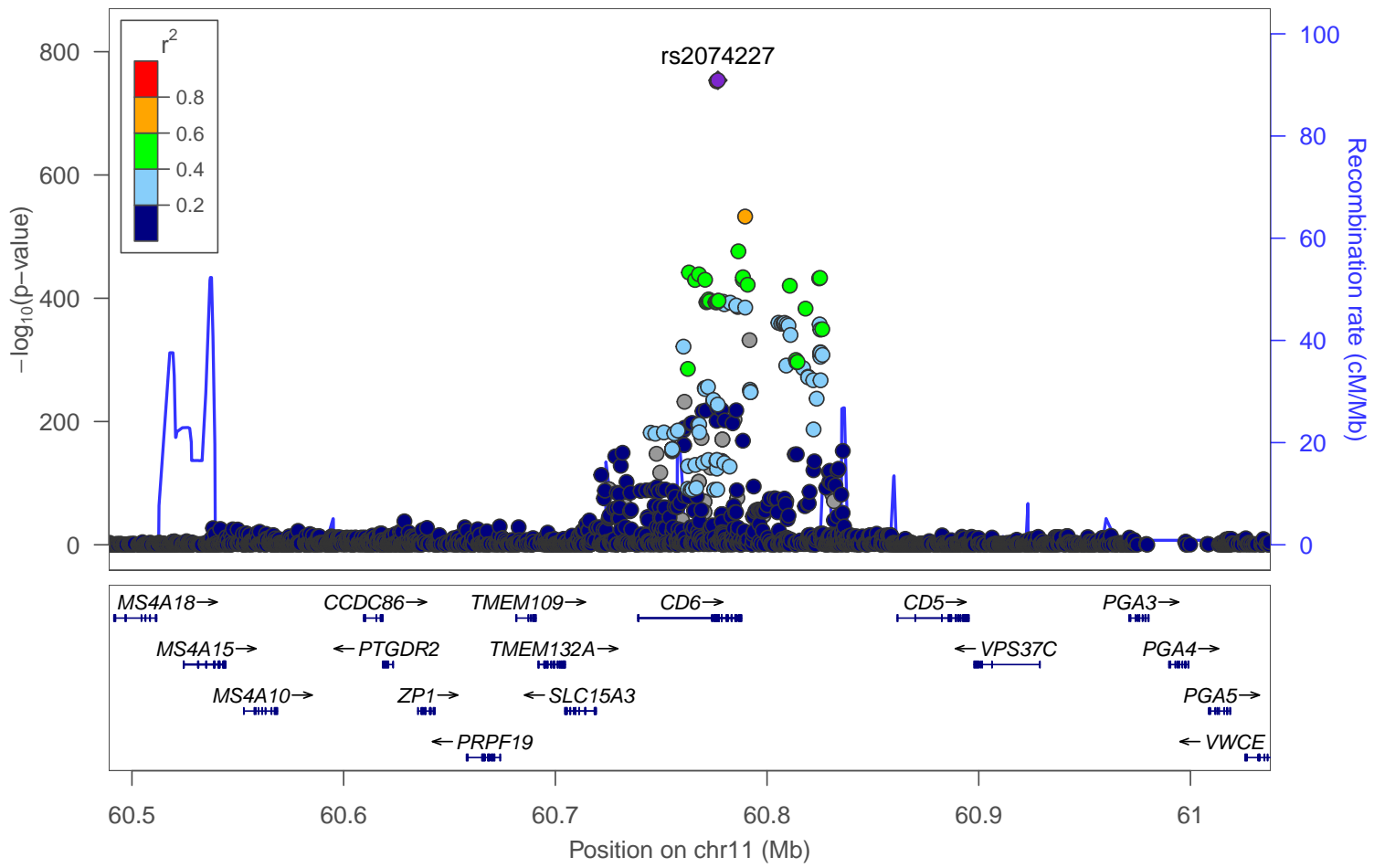
# SCALLOP: CD5 (CD5)-rs674379



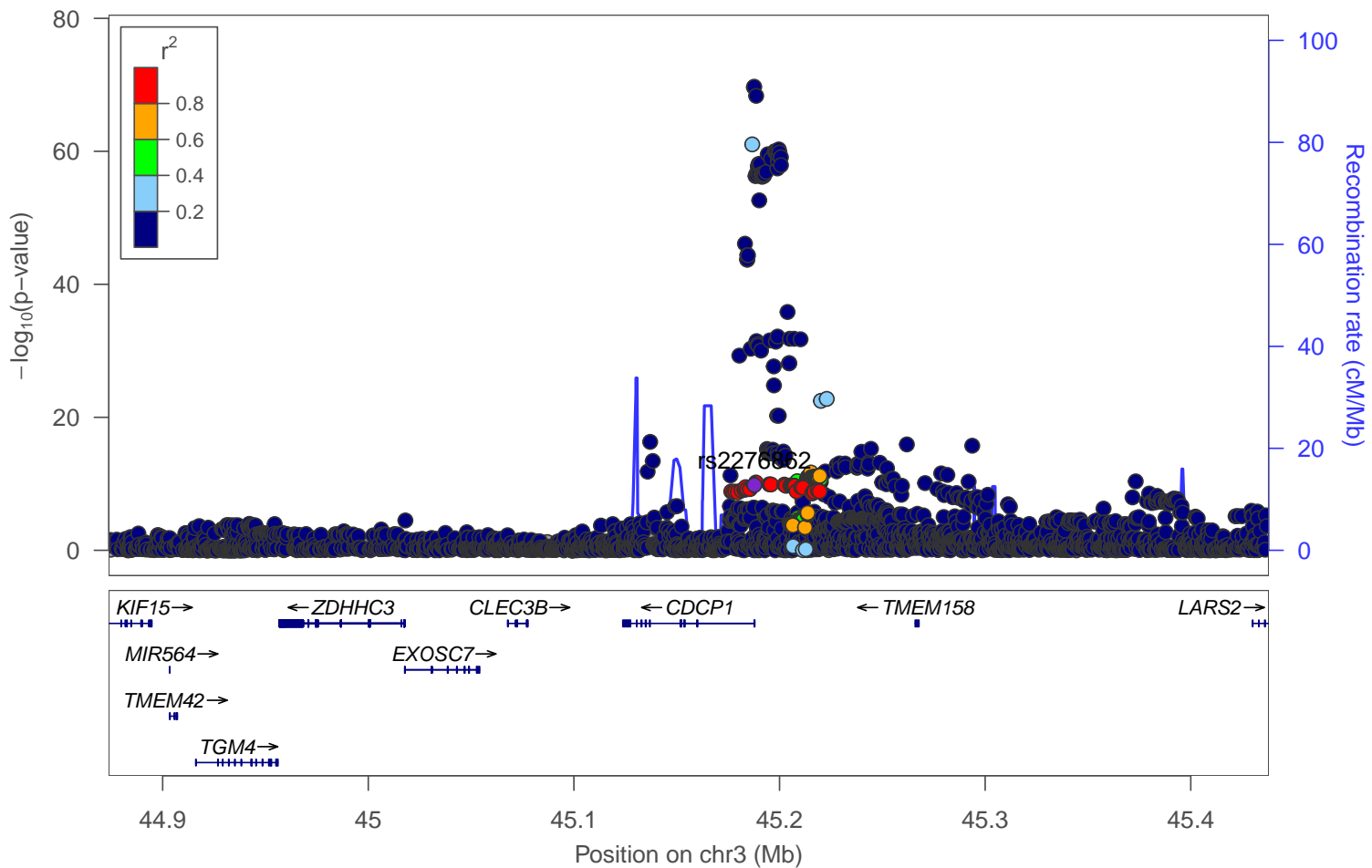
# eQTLGen: CD6 (CD6)-rs2074227



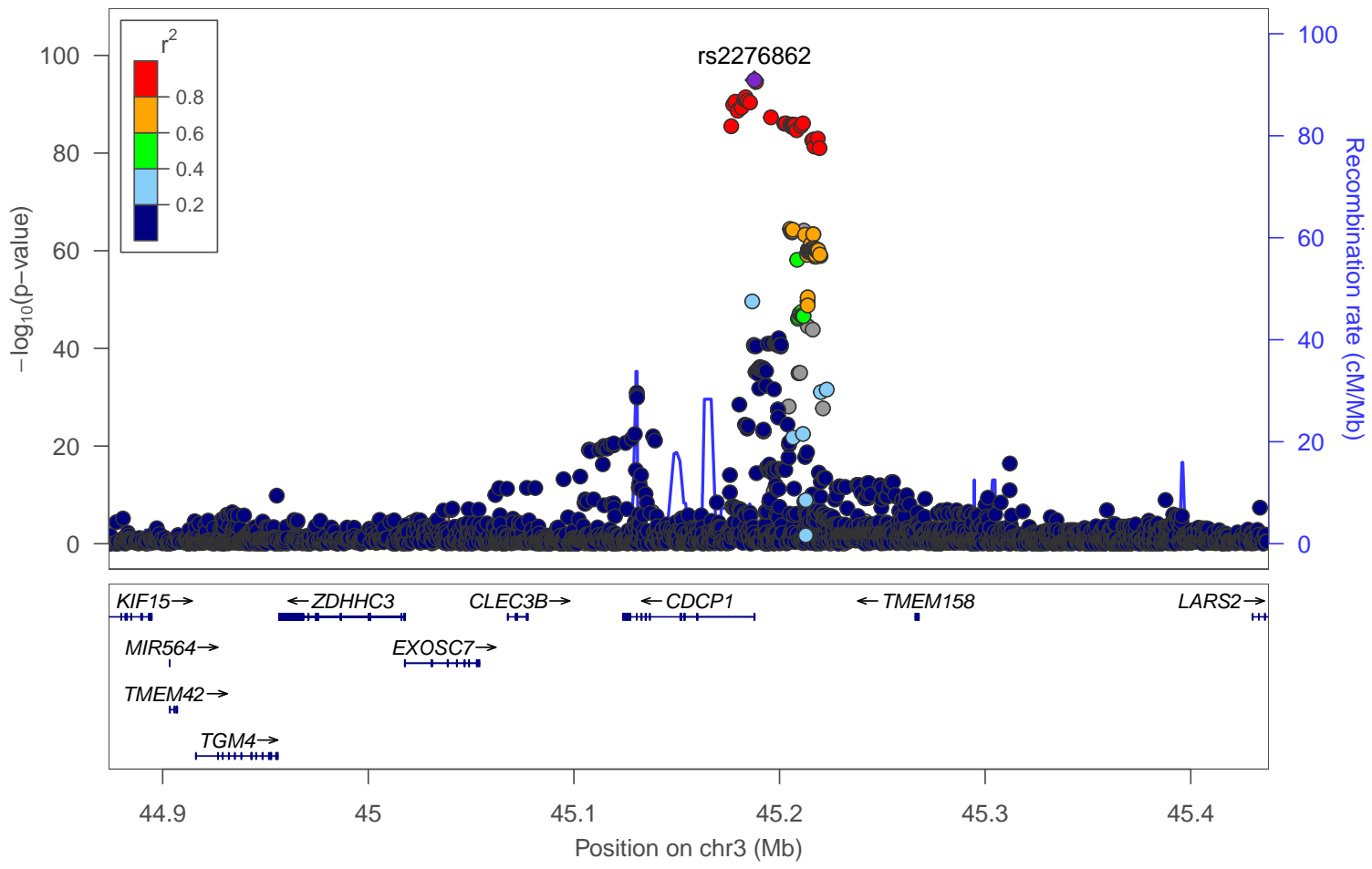
# SCALLOP: CD6 (CD6)-rs2074227



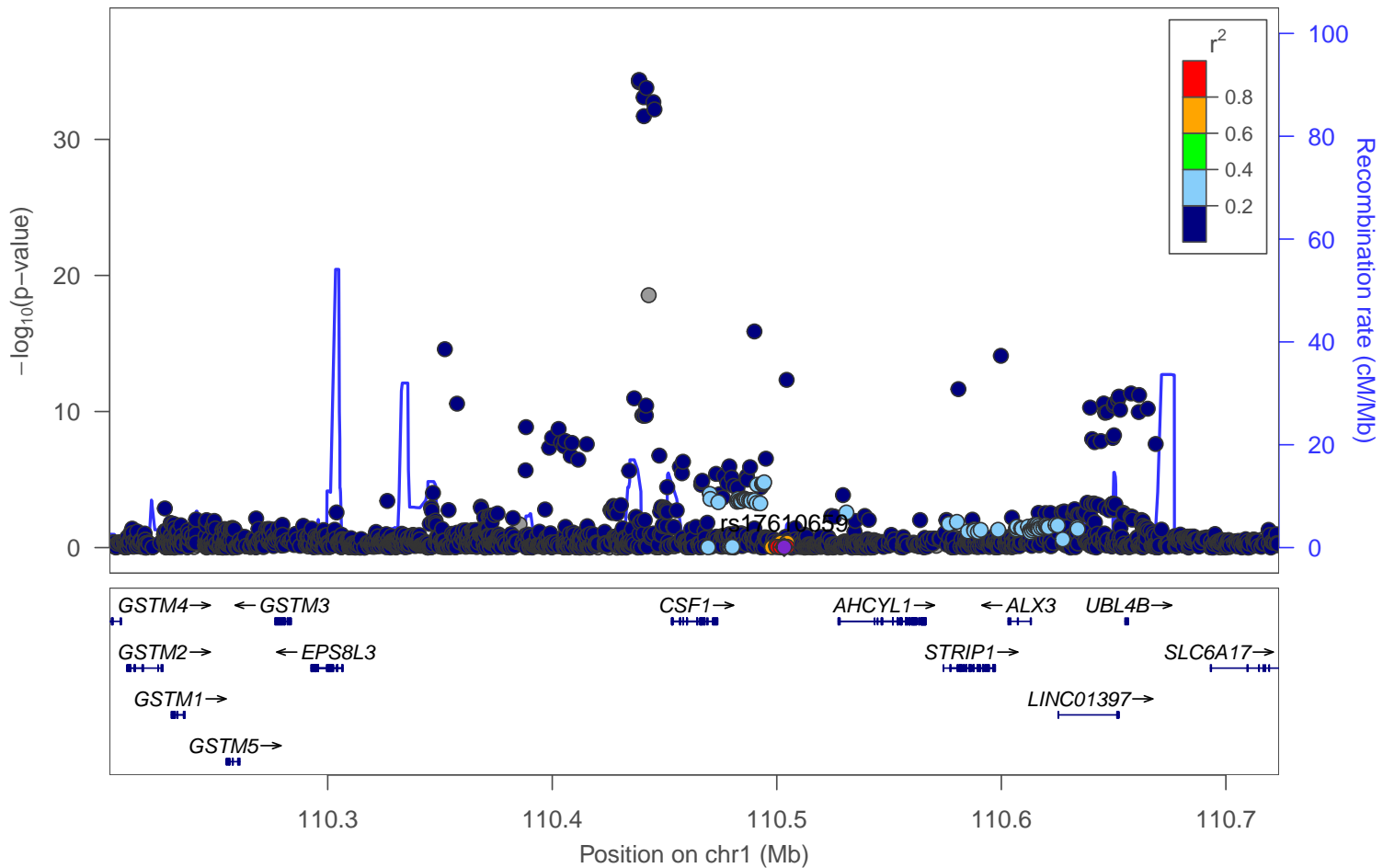
# eQTLGen: CDCP1 (CDCP1)-rs2276862



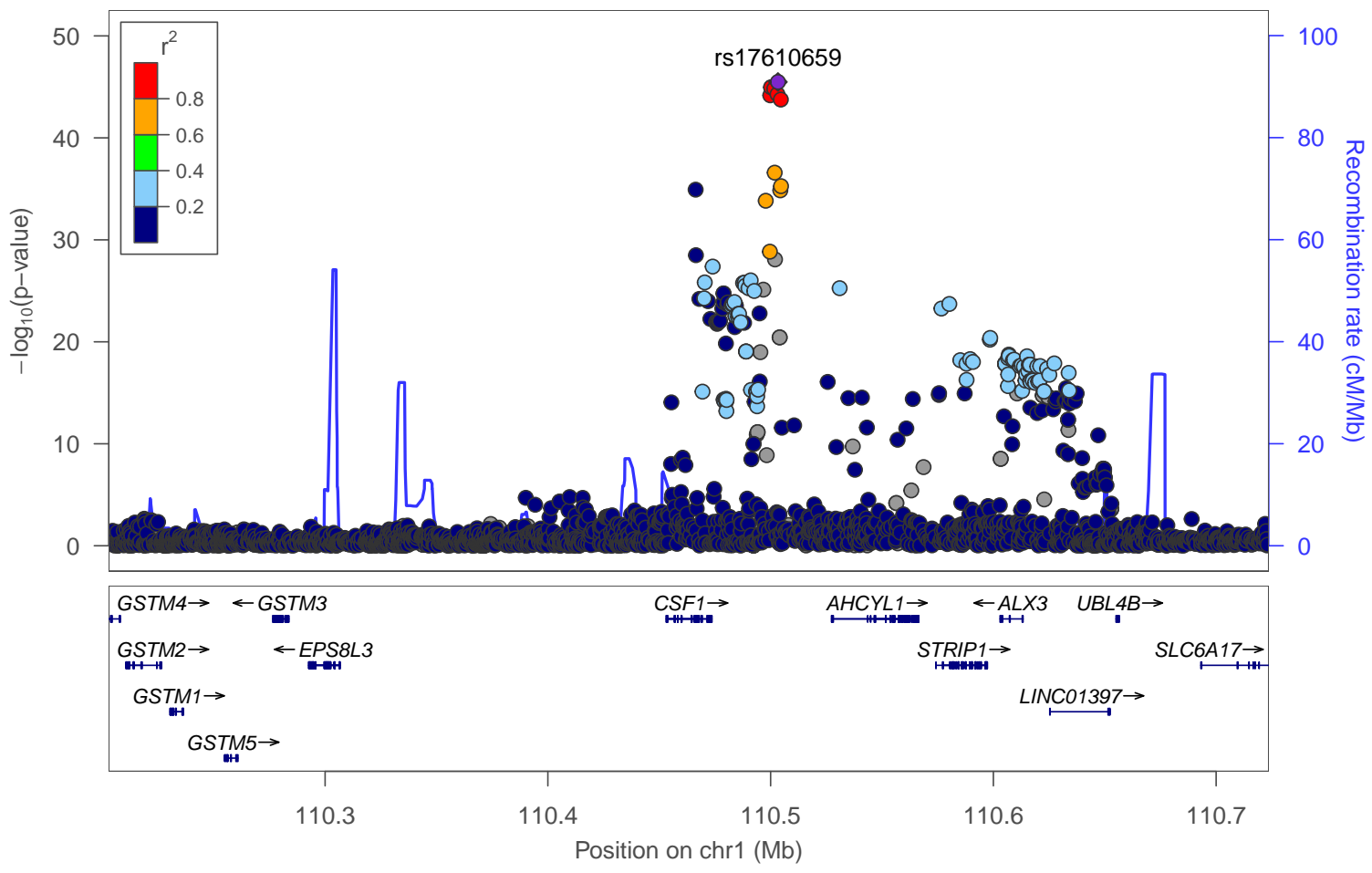
# SCALLOP: CDCP1 (CDCP1)-rs2276862



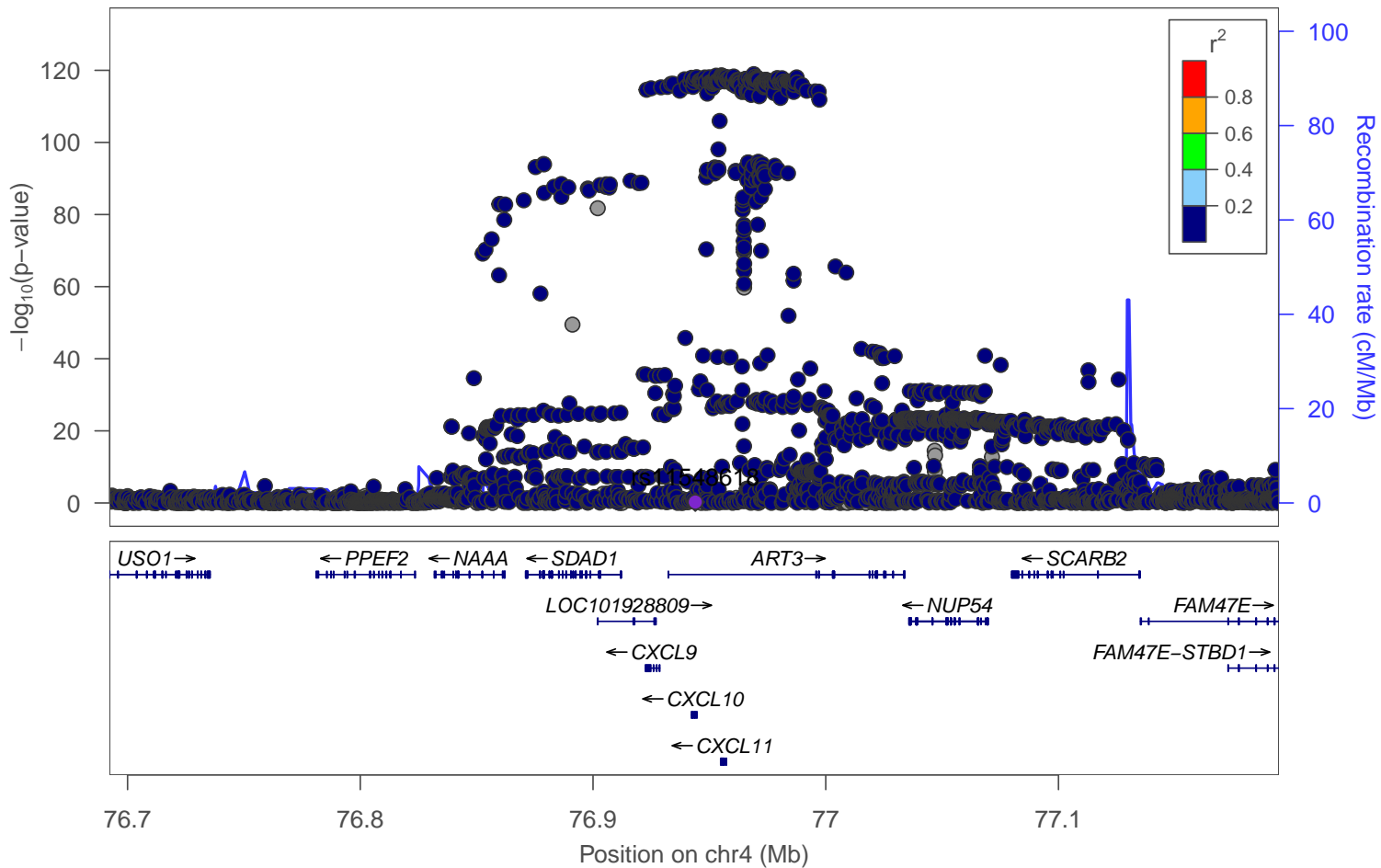
# eQTLGen: CSF-1 (CSF1)-rs17610659



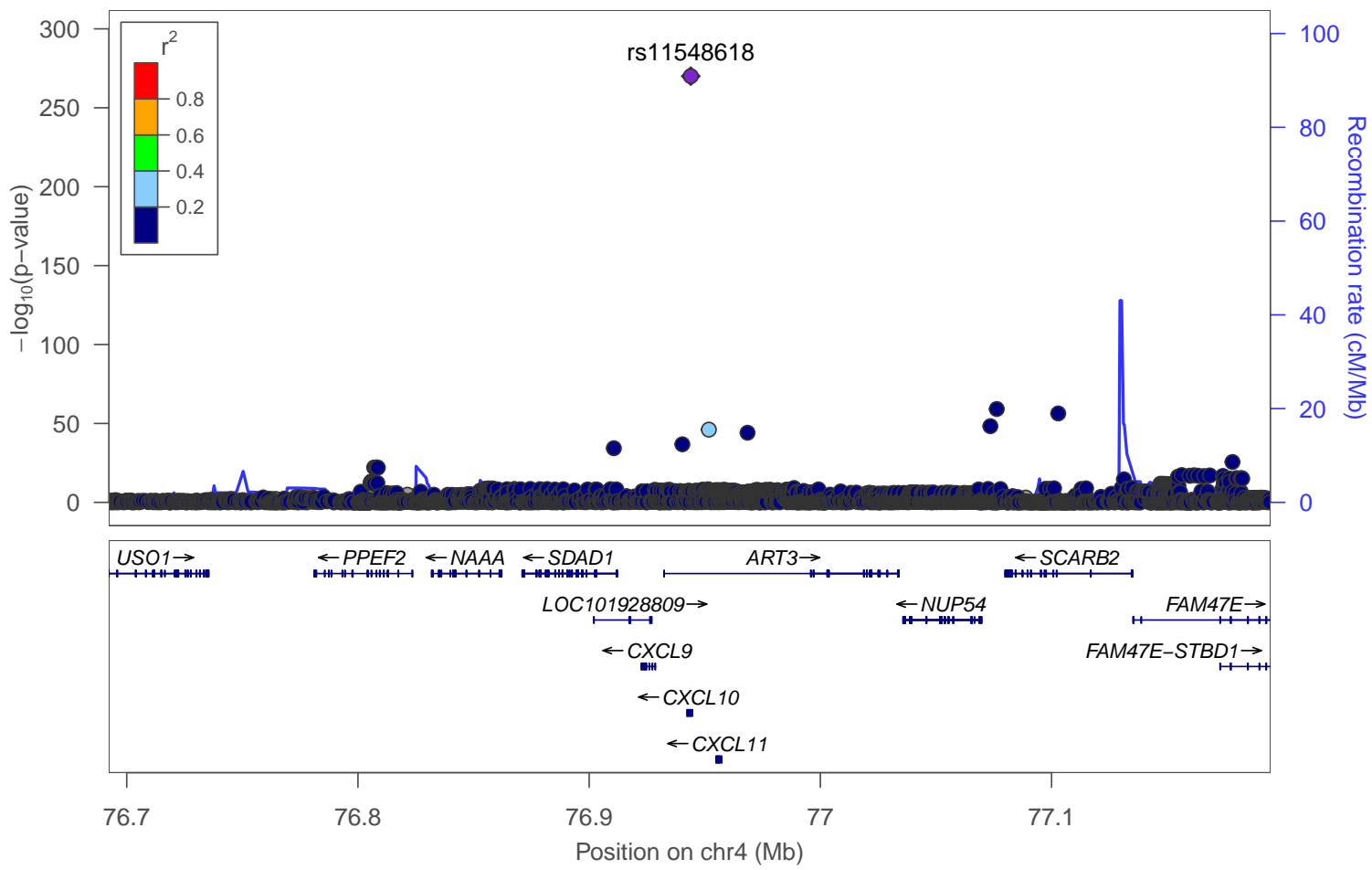
# SCALLOP: CSF-1 (CSF1)-rs17610659



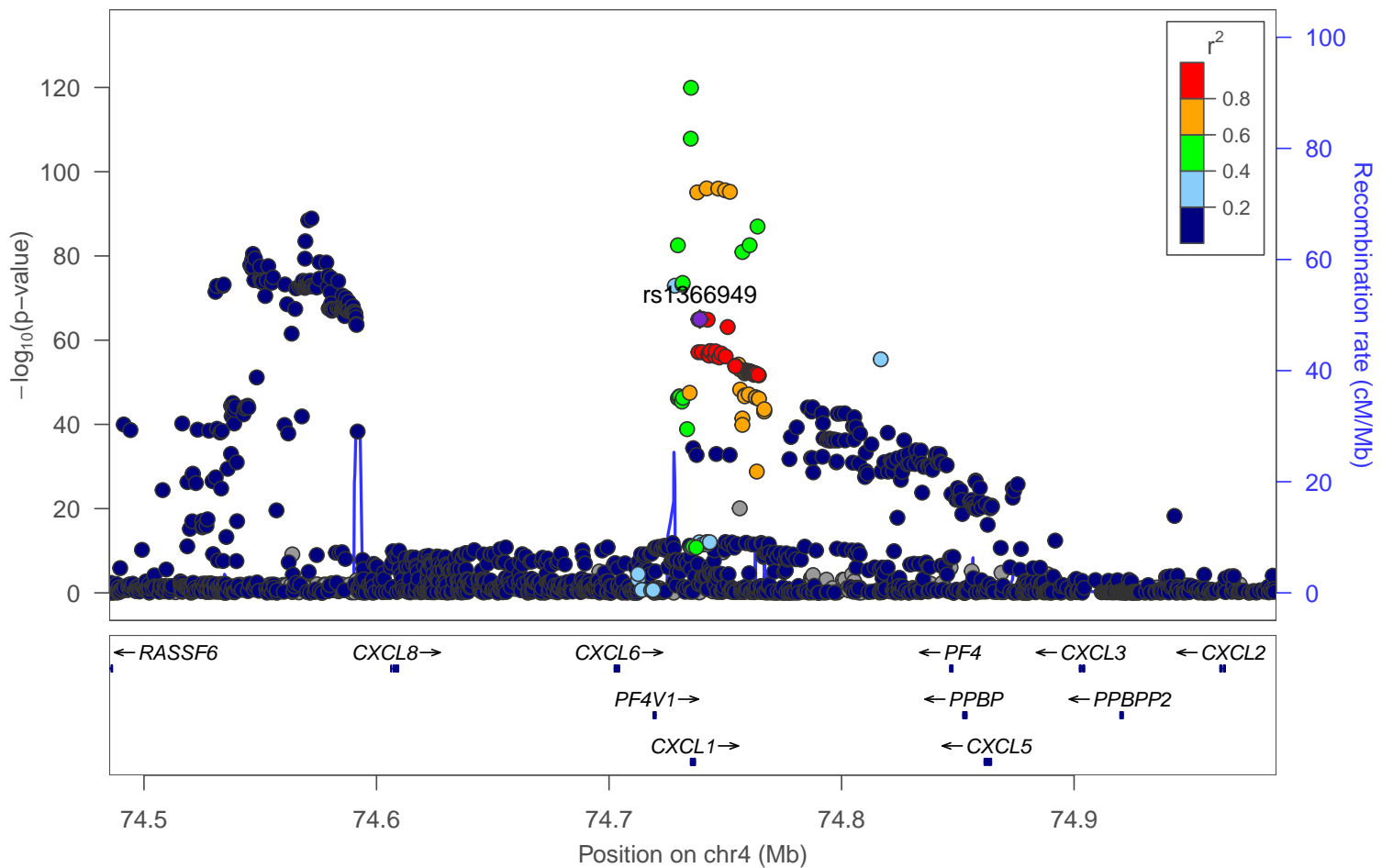
# eQTLGen: CXCL10 (CXCL10)-rs11548618



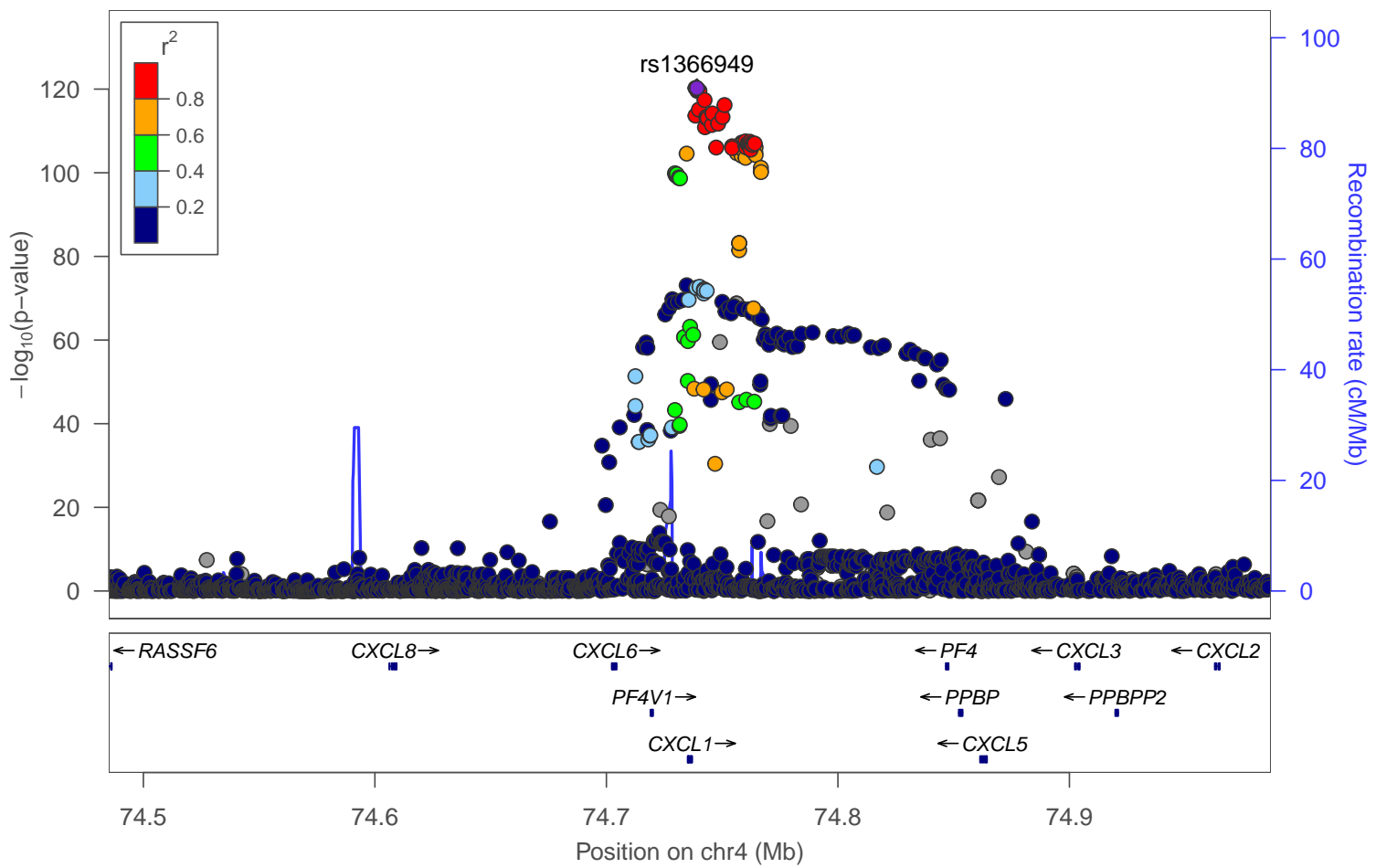
# SCALLOP: CXCL10 (CXCL10)-rs11548618



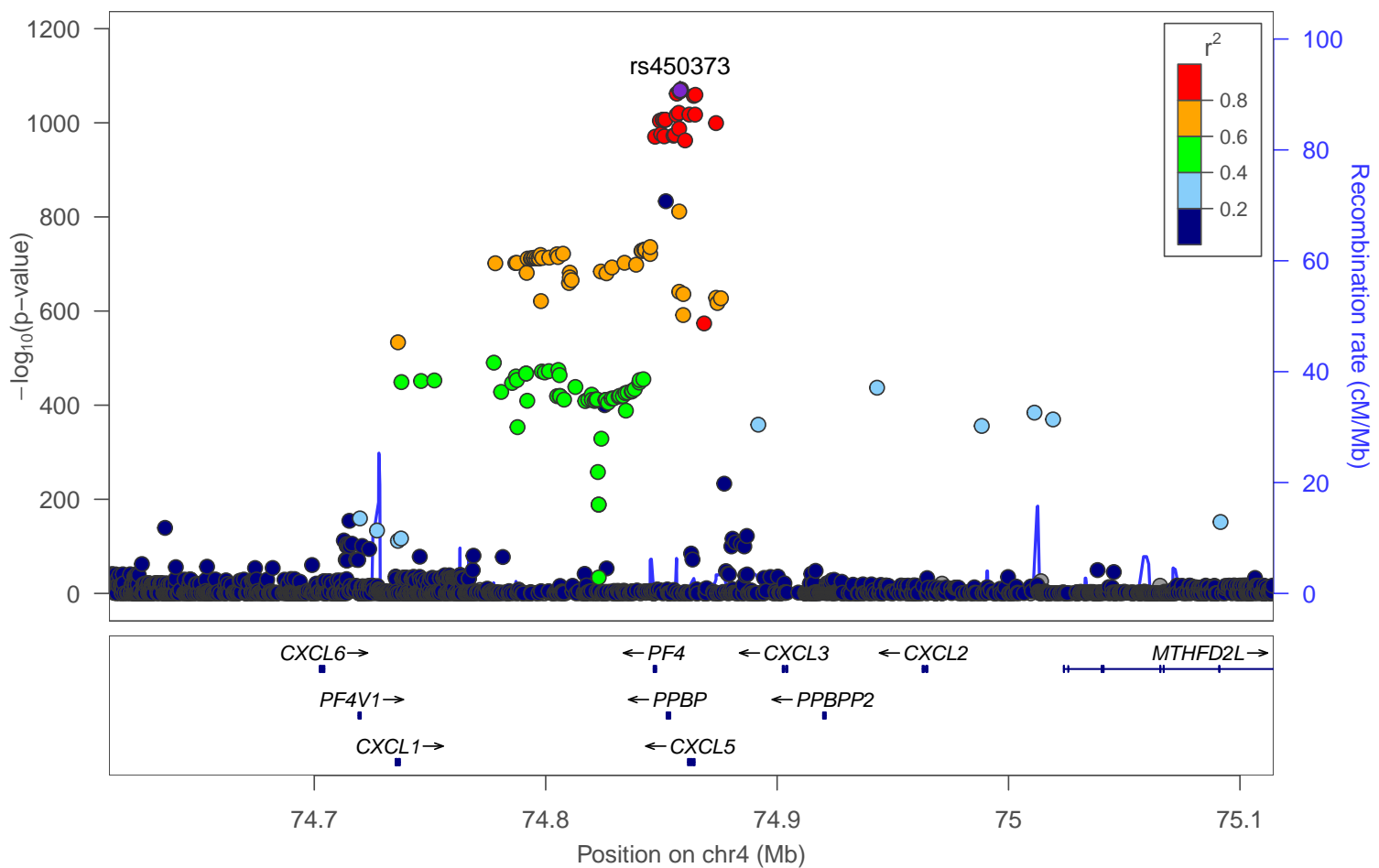
# eQTLGen: CXCL1 (CXCL1)-rs1366949



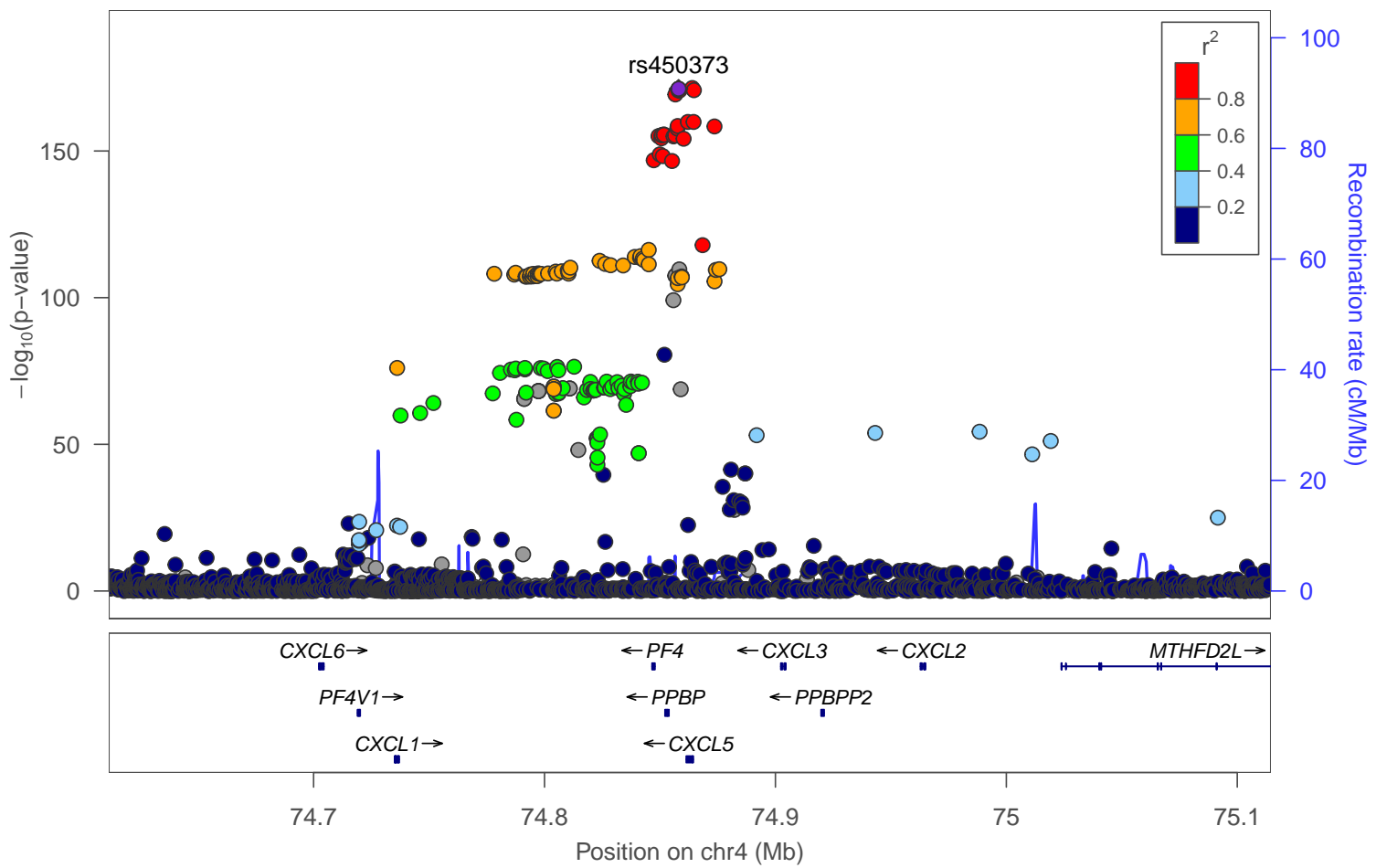
# SCALLOP: CXCL1 (CXCL1)-rs1366949



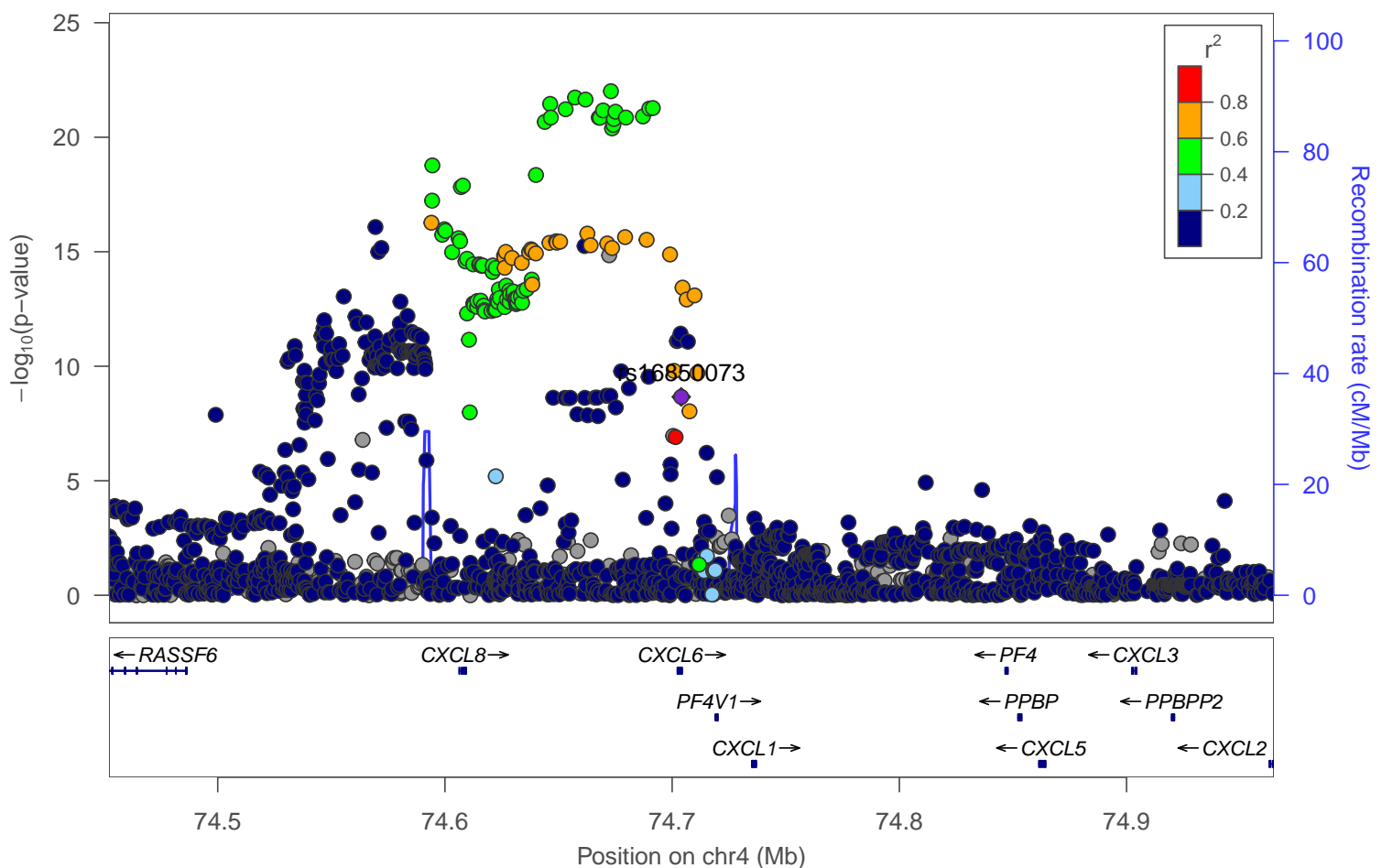
# eQTLGen: CXCL5 (CXCL5)-rs450373



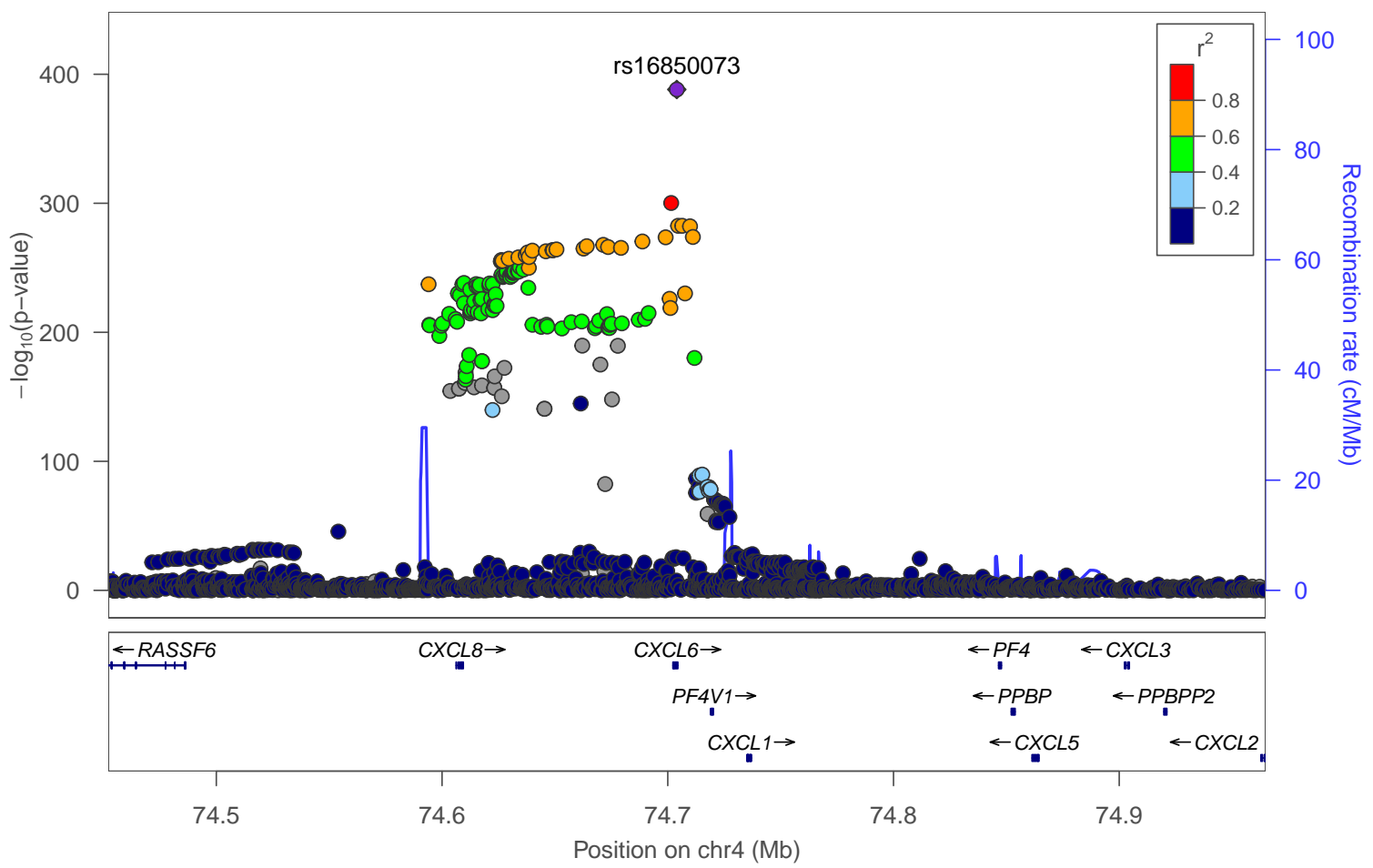
# SCALLOP: CXCL5 (CXCL5)-rs450373



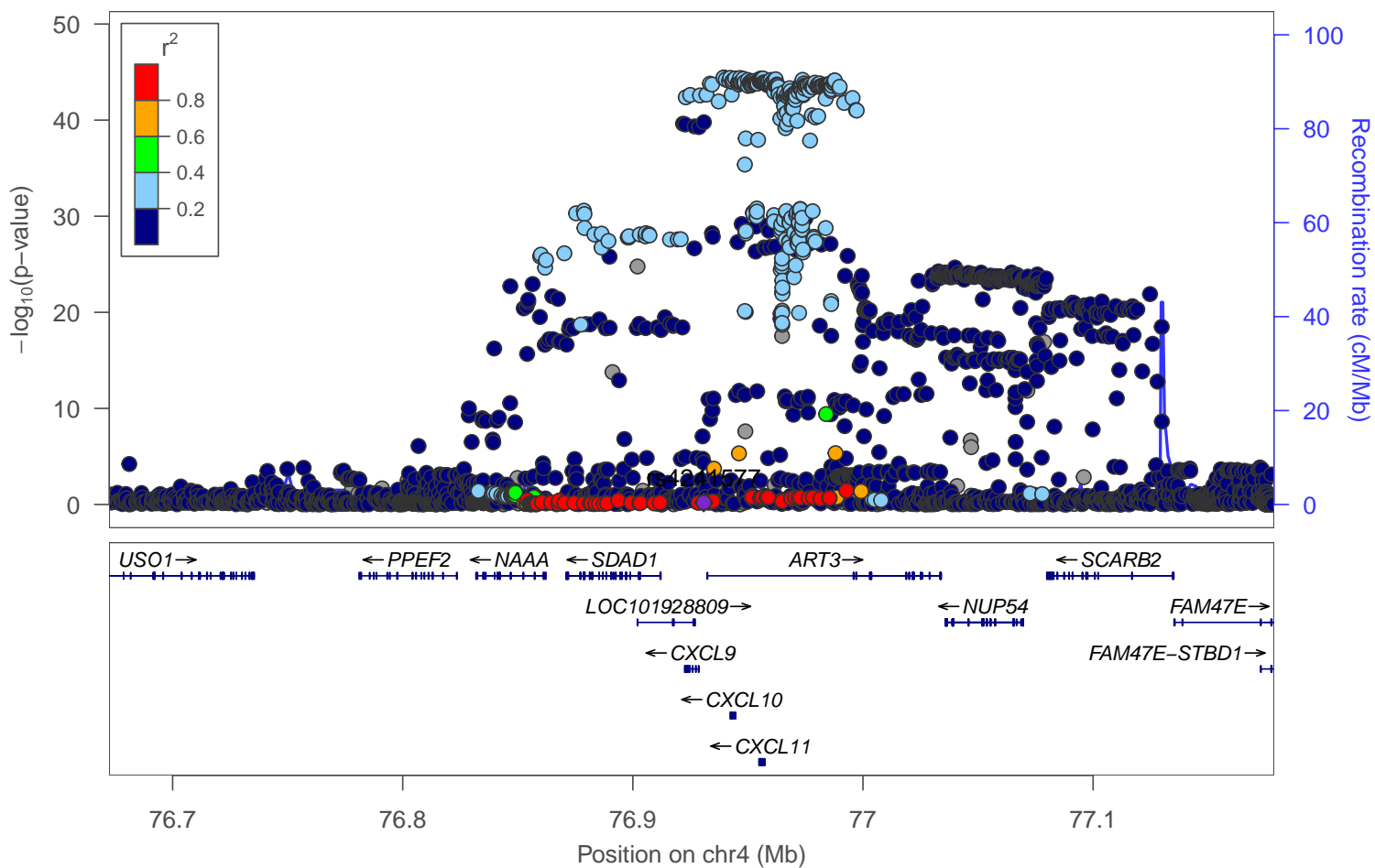
# eQTLGen: CXCL6 (CXCL6)-rs16850073



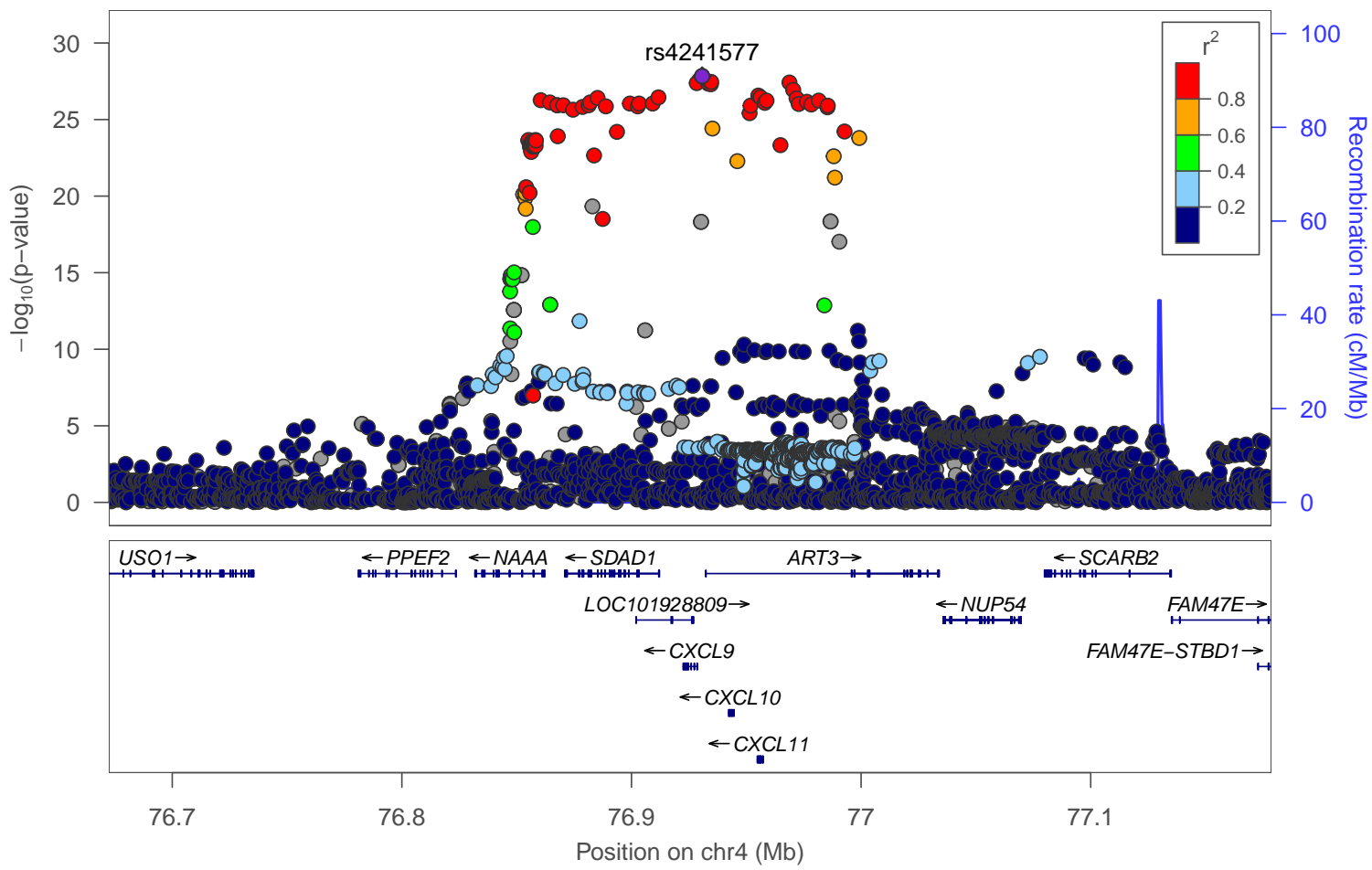
# SCALLOP: CXCL6 (CXCL6)-rs16850073



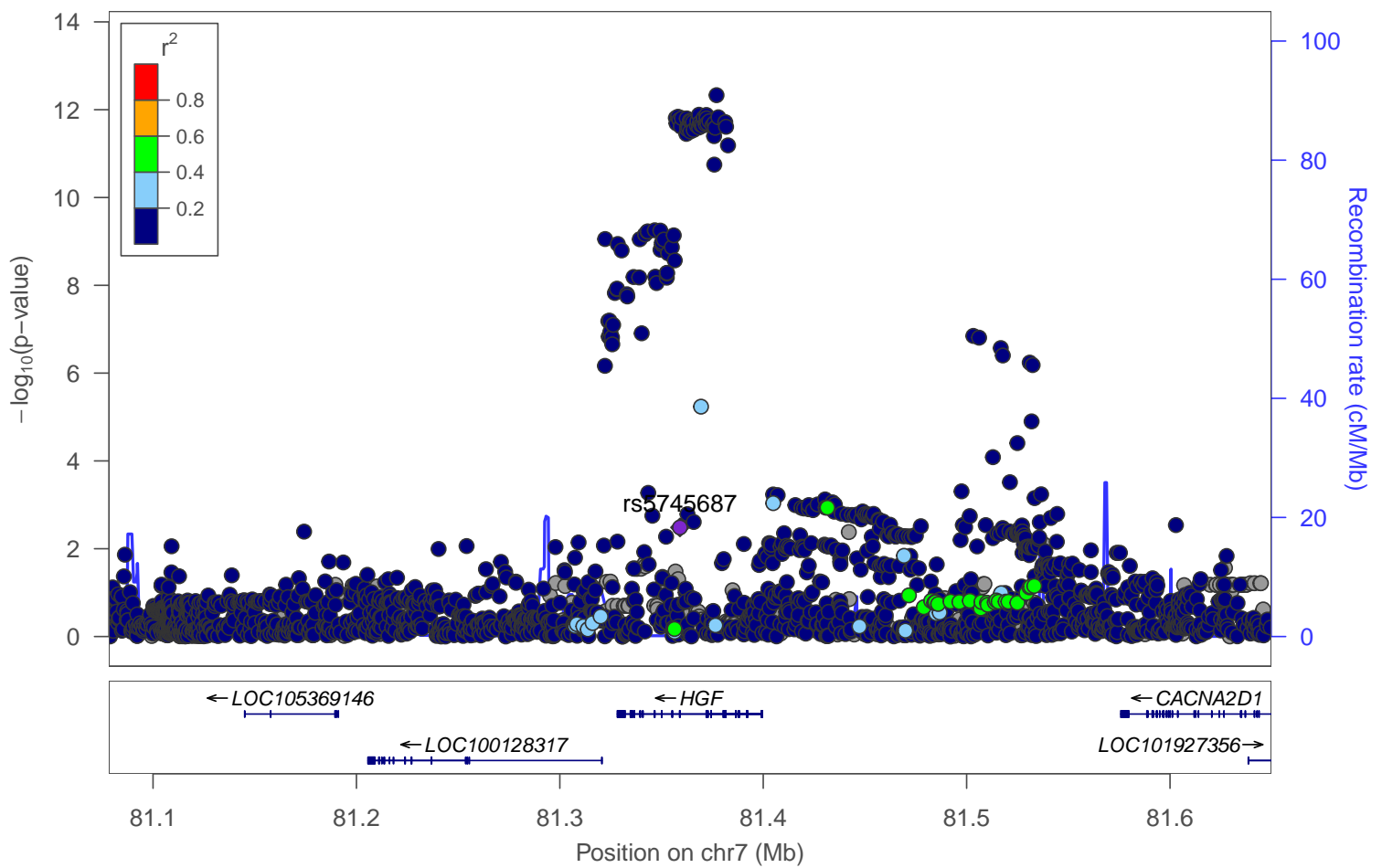
# eQTLGen: CXCL9 (CXCL9)-rs4241577



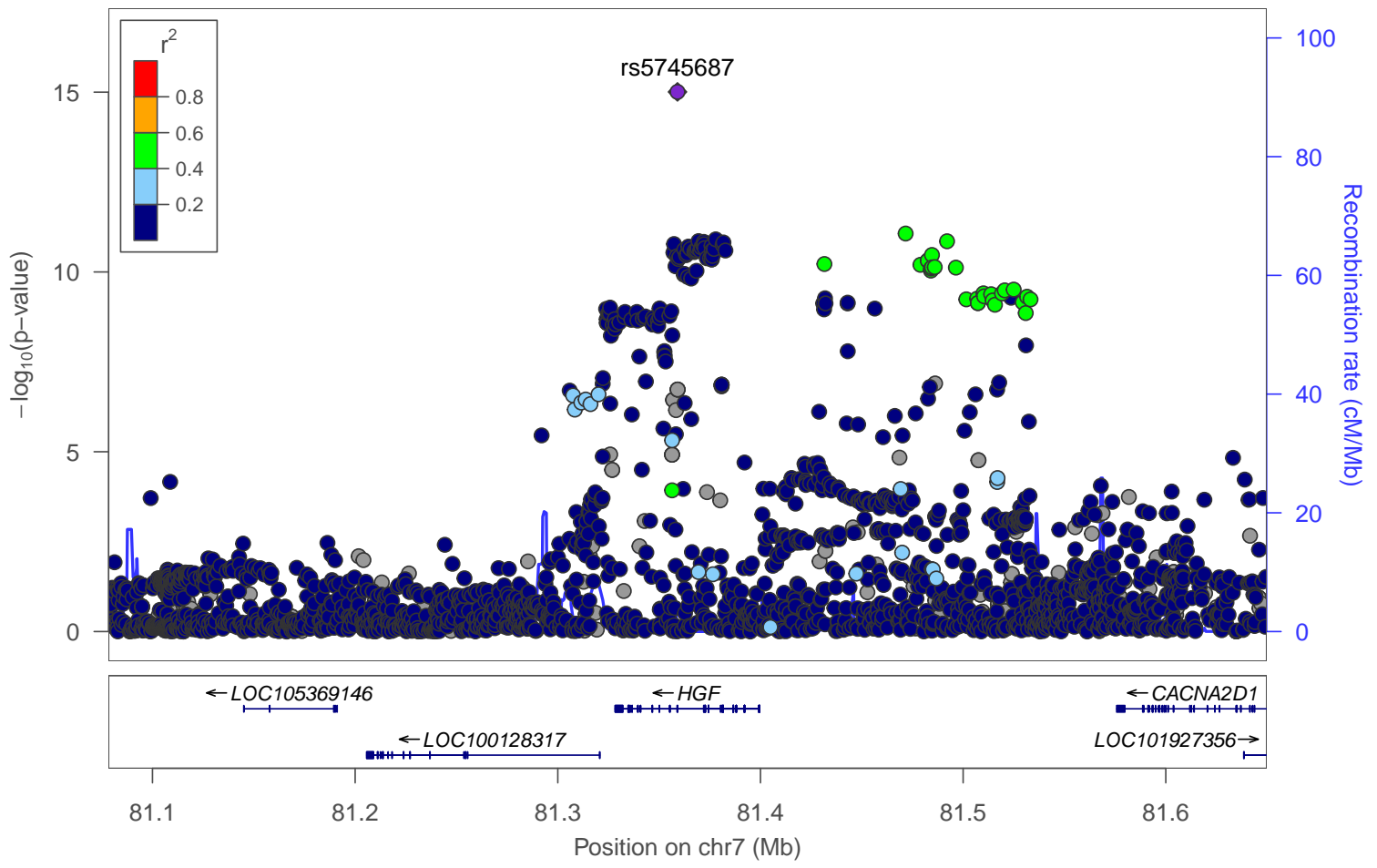
# SCALLOP: CXCL9 (CXCL9)-rs4241577



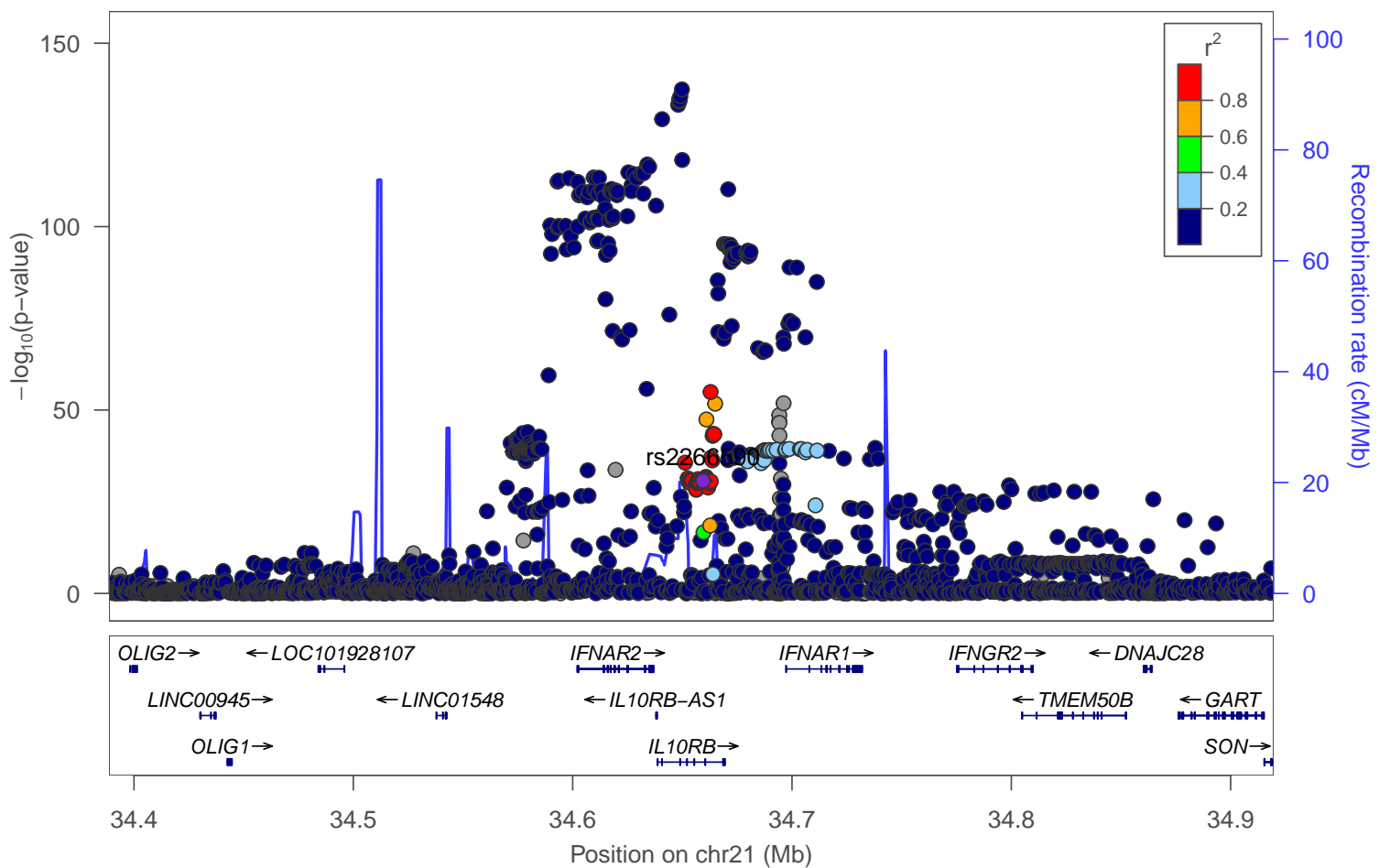
# eQTLGen: HGF (HGF)-rs5745687



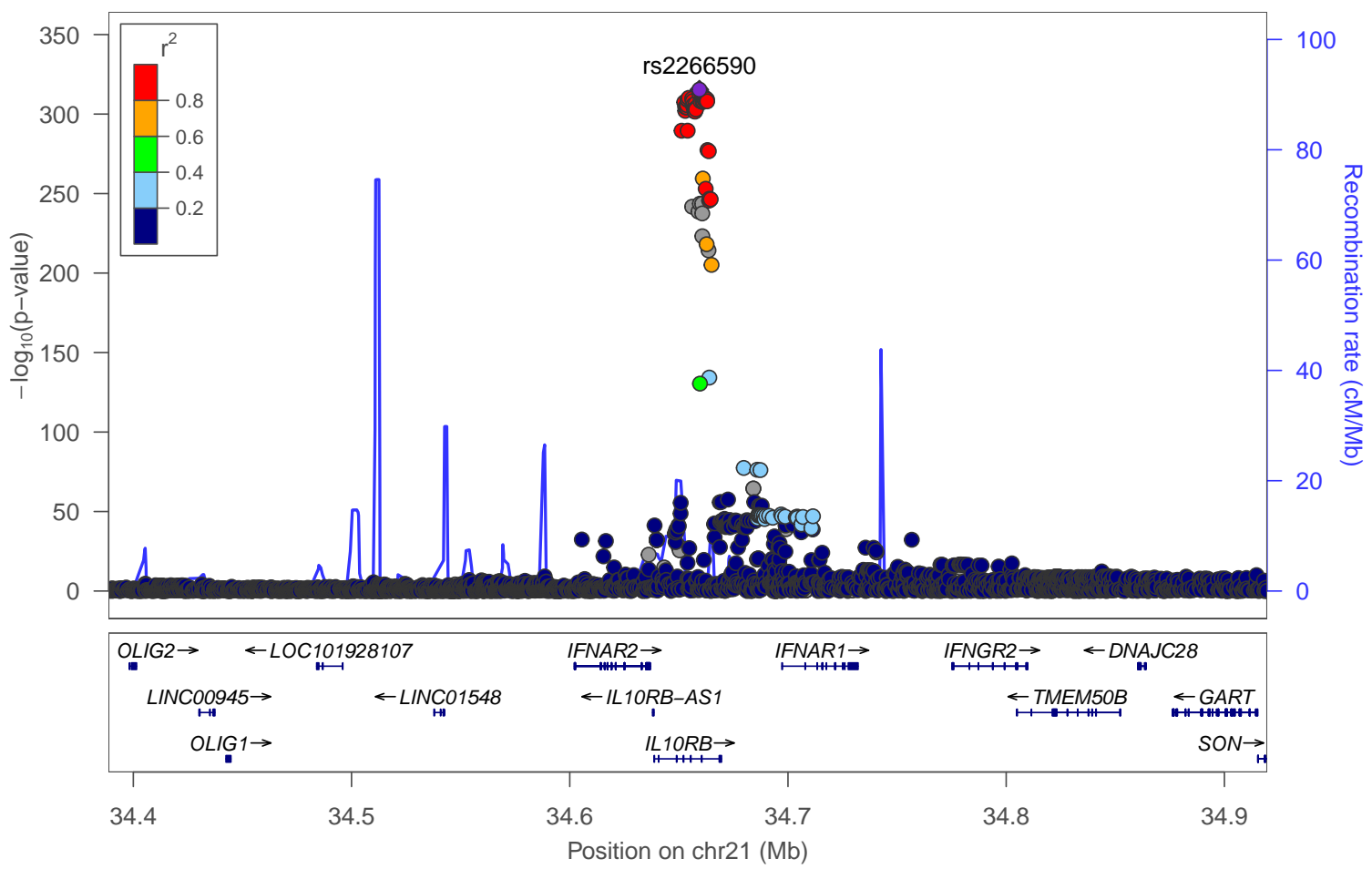
# SCALLOP: HGF (HGF)-rs5745687



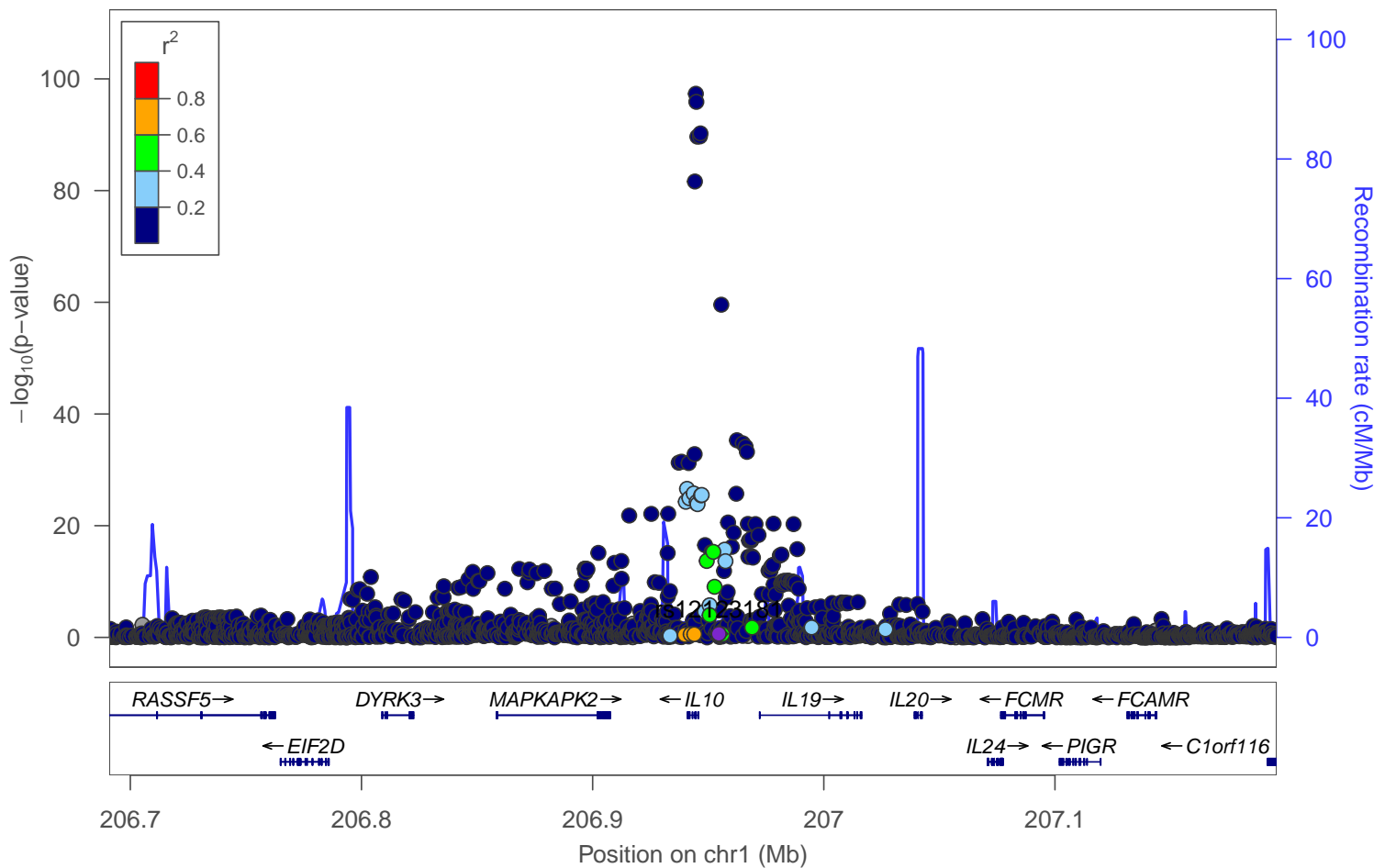
# eQTLGen: IL10RB (IL10RB)-rs2266590



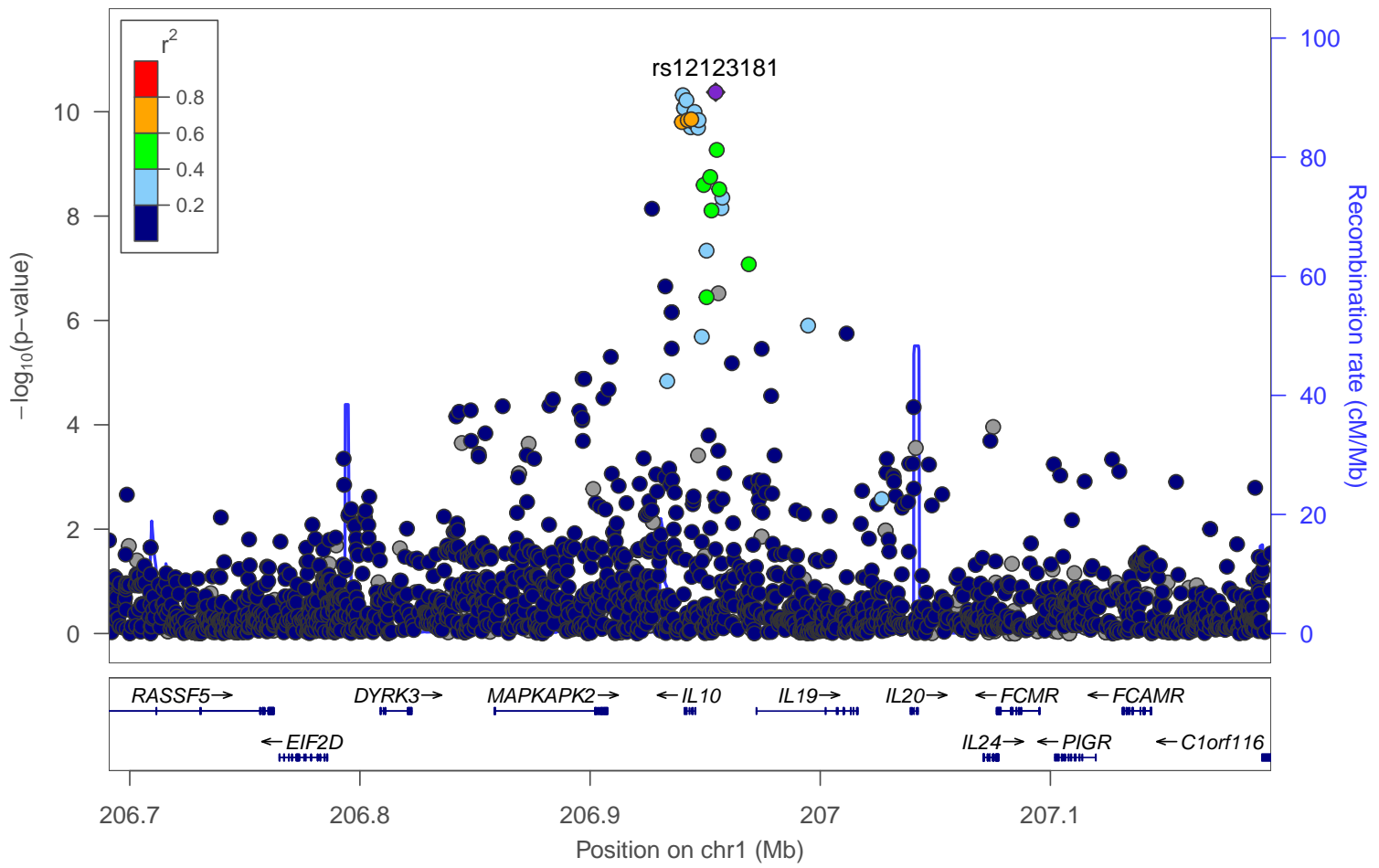
# SCALLOP: IL10RB (IL10RB)-rs2266590



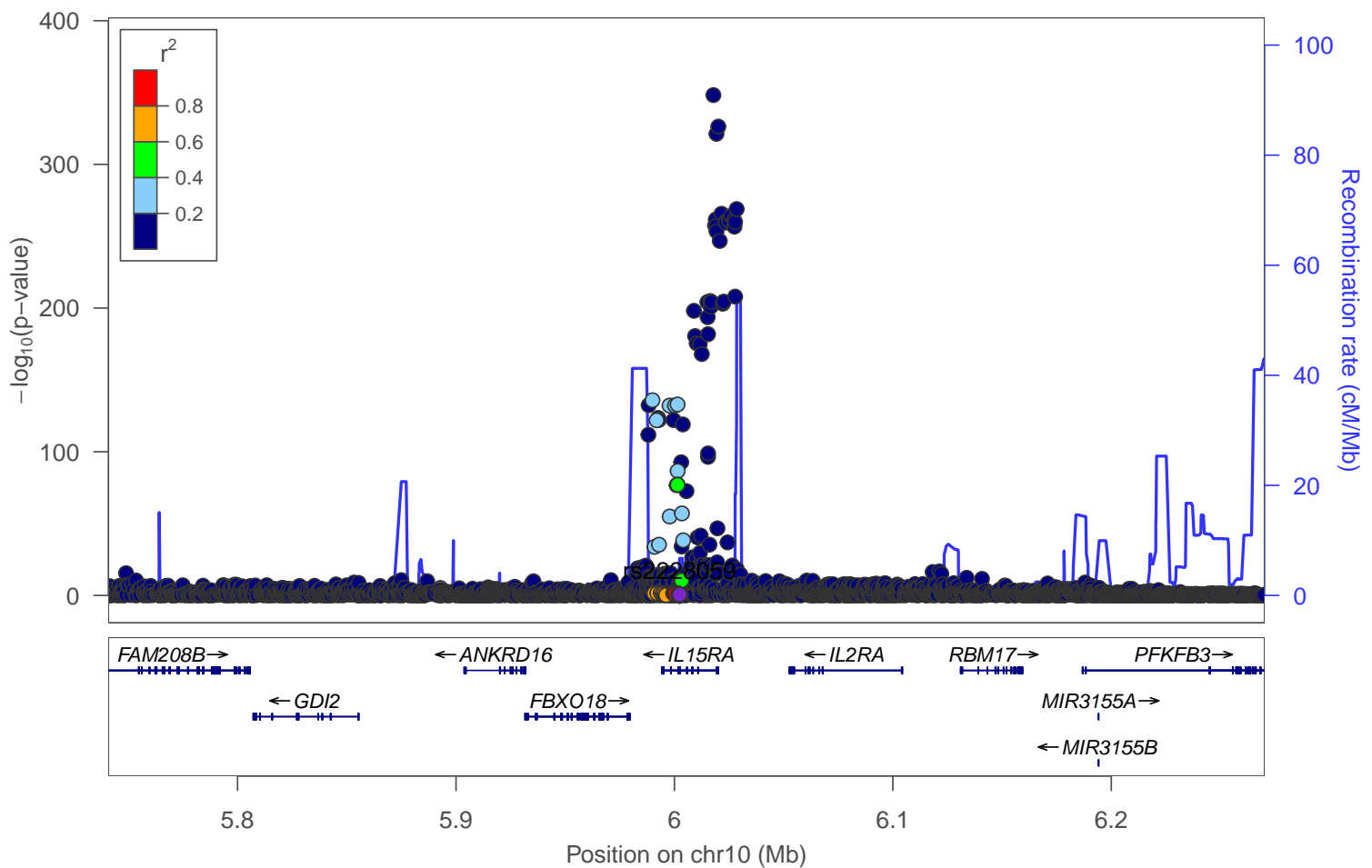
# eQTLGen: IL-10 (IL10)-rs12123181



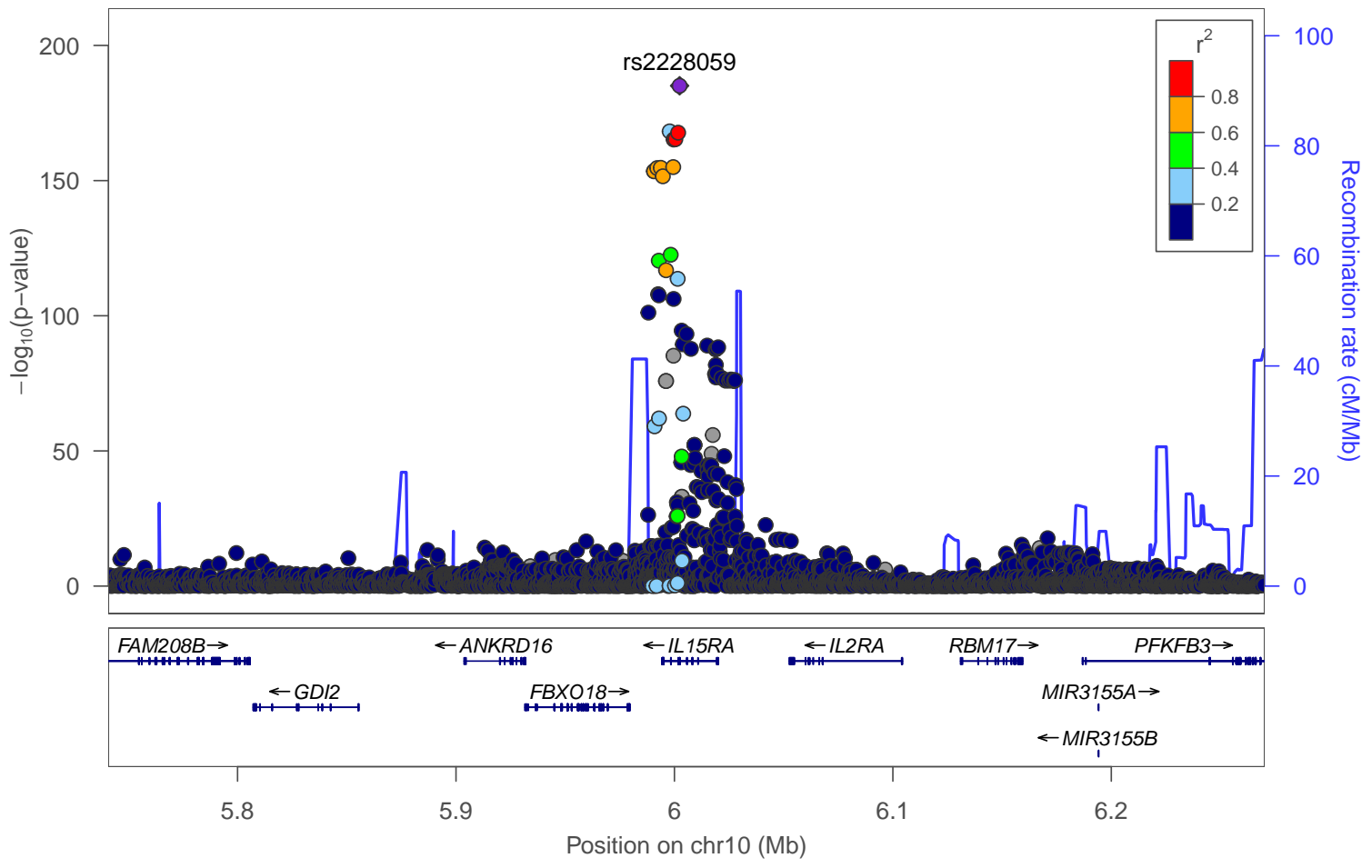
# SCALLOP: IL-10 (IL10)-rs12123181



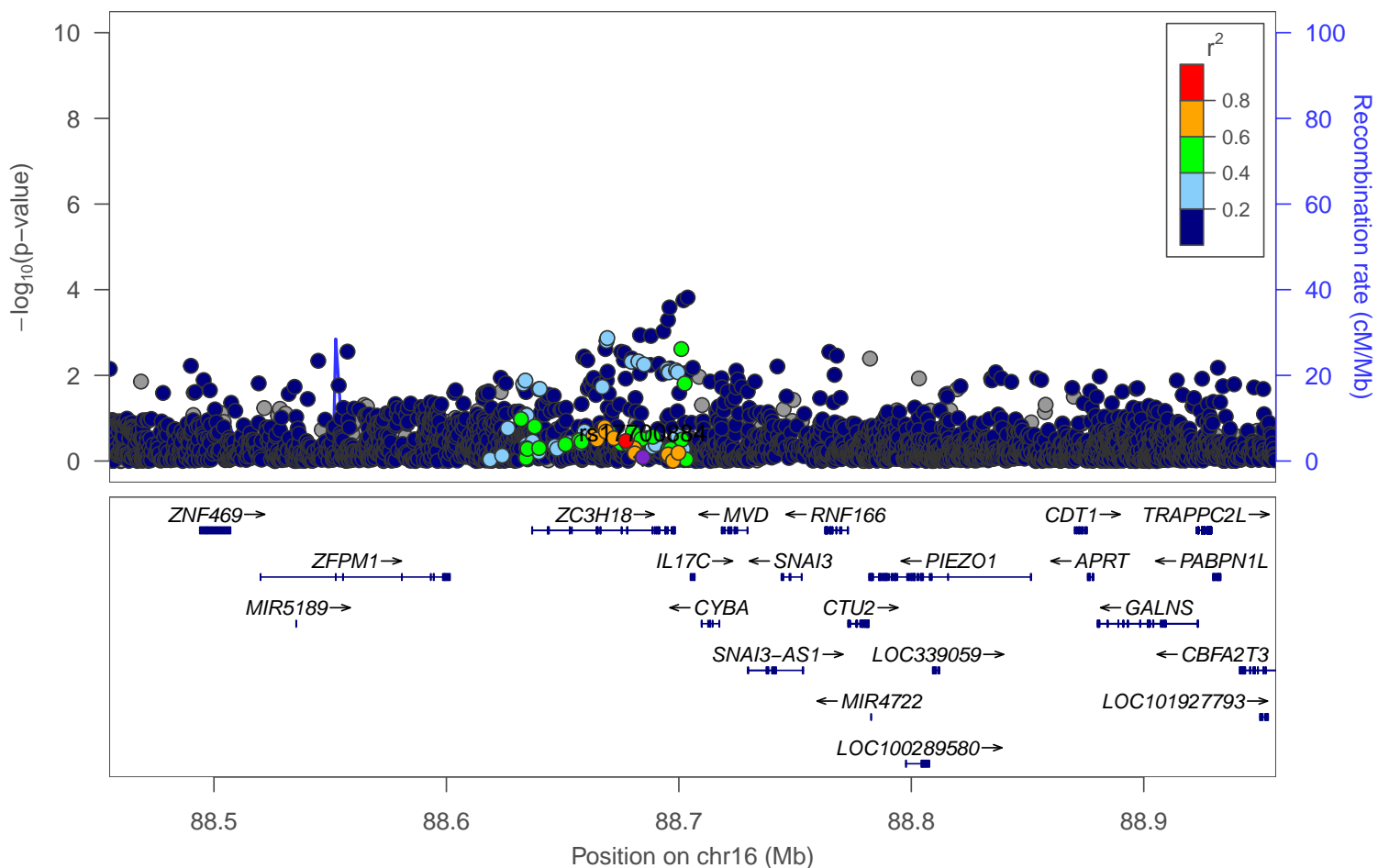
# eQTLGen: IL-15RA (IL15RA)-rs2228059



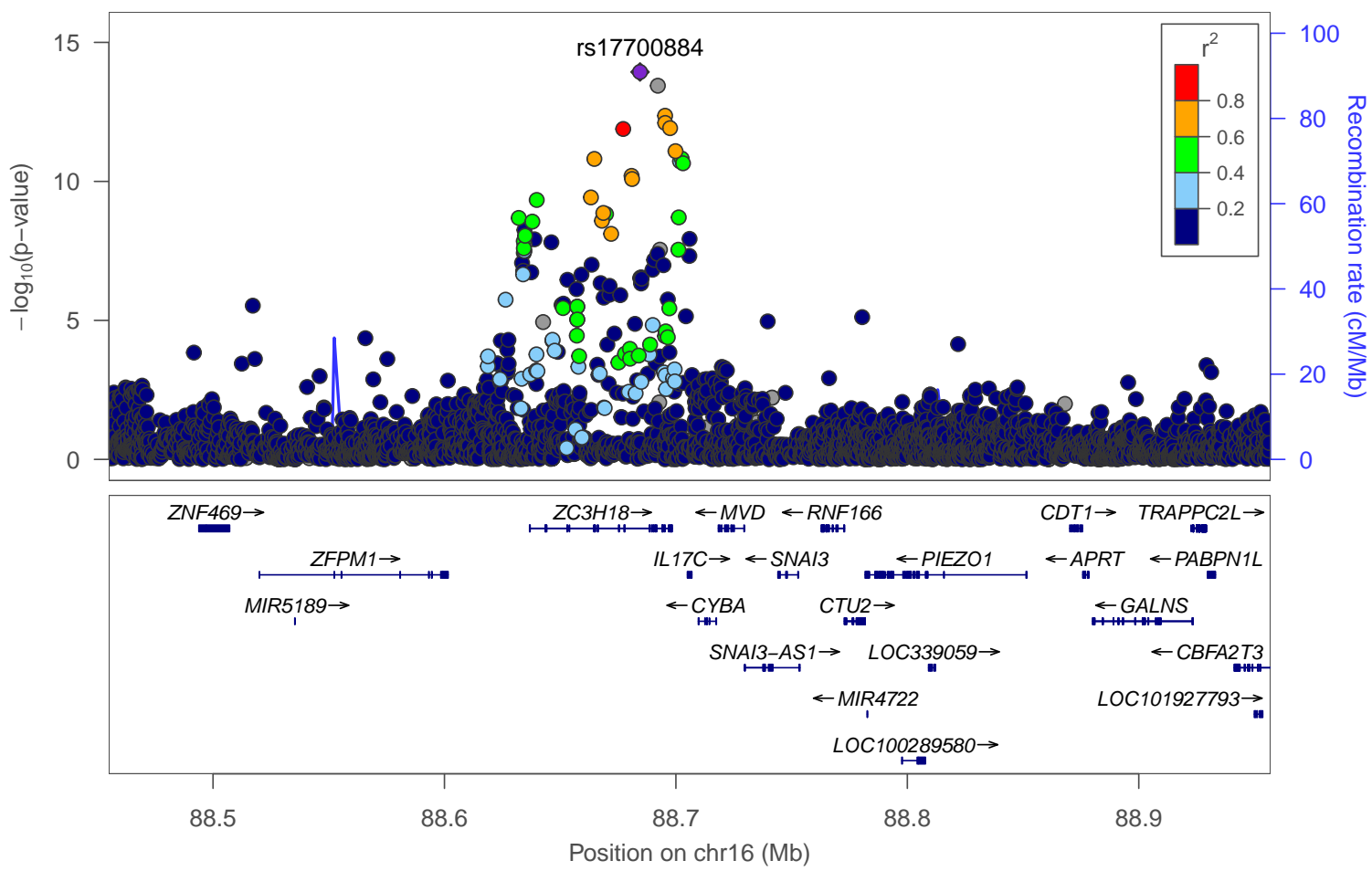
# SCALLOP: IL-15RA (IL15RA)-rs2228059



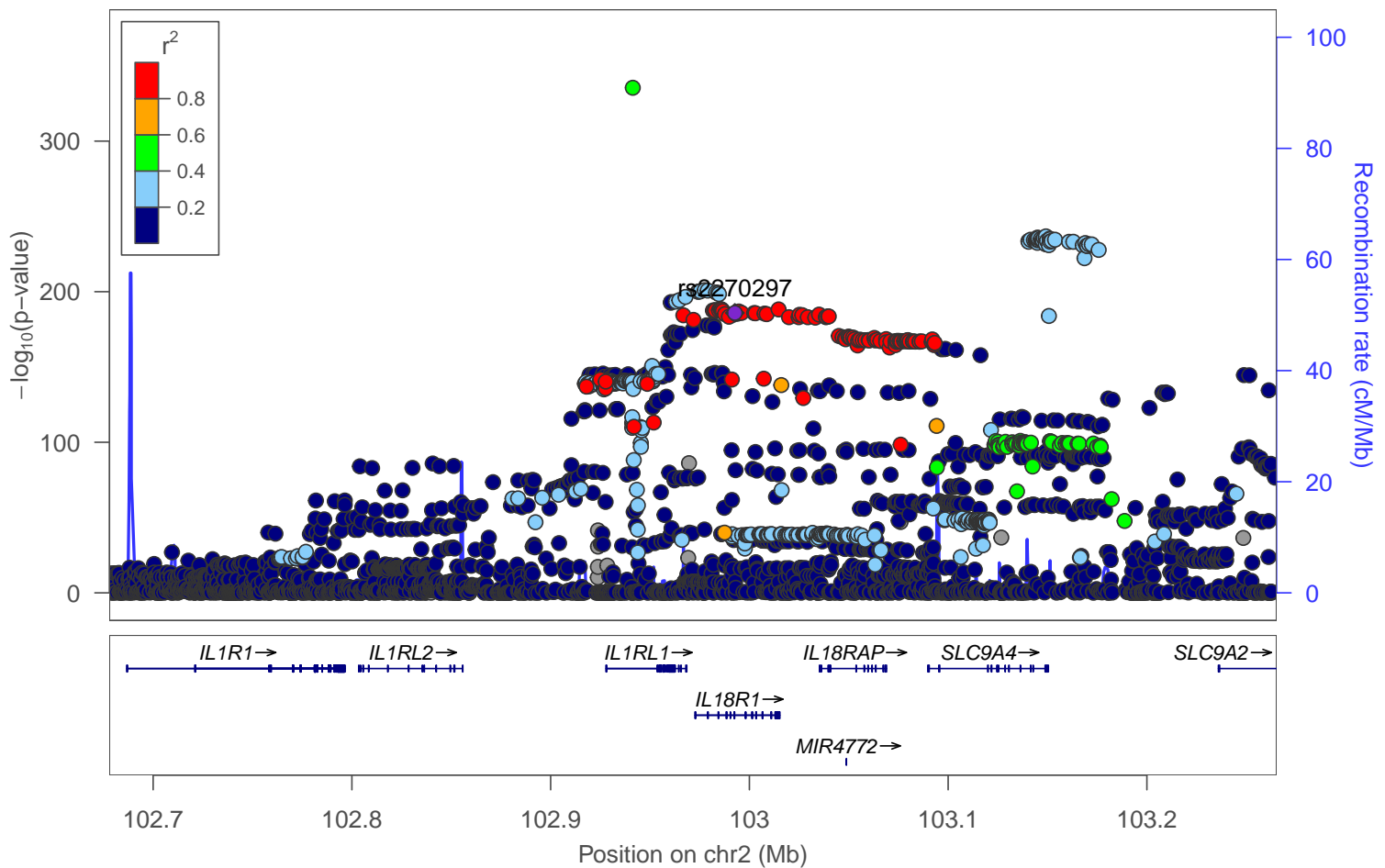
# eQTLGen: IL-17C (IL17C)-rs17700884



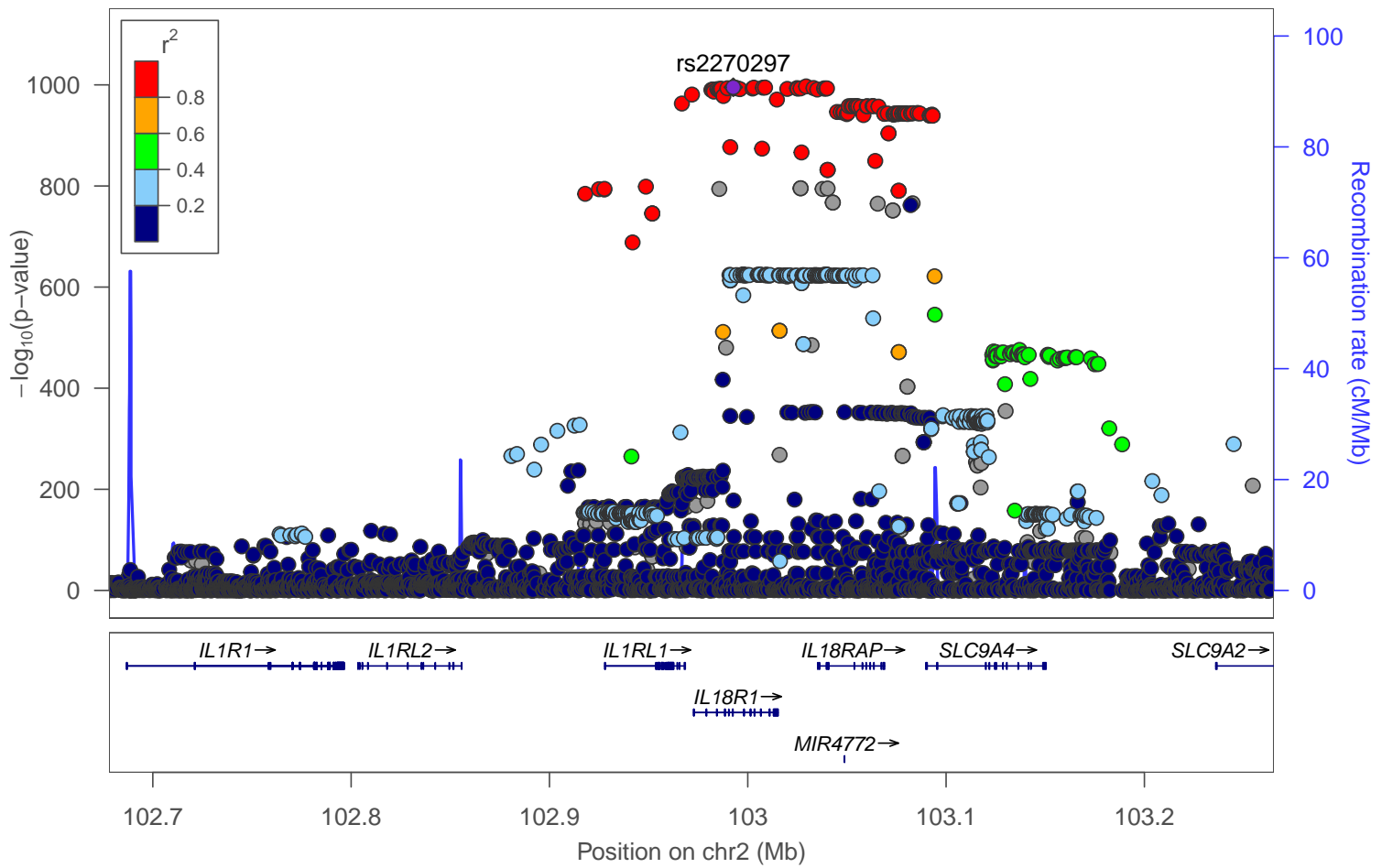
# SCALLOP: IL-17C (IL17C)-rs17700884



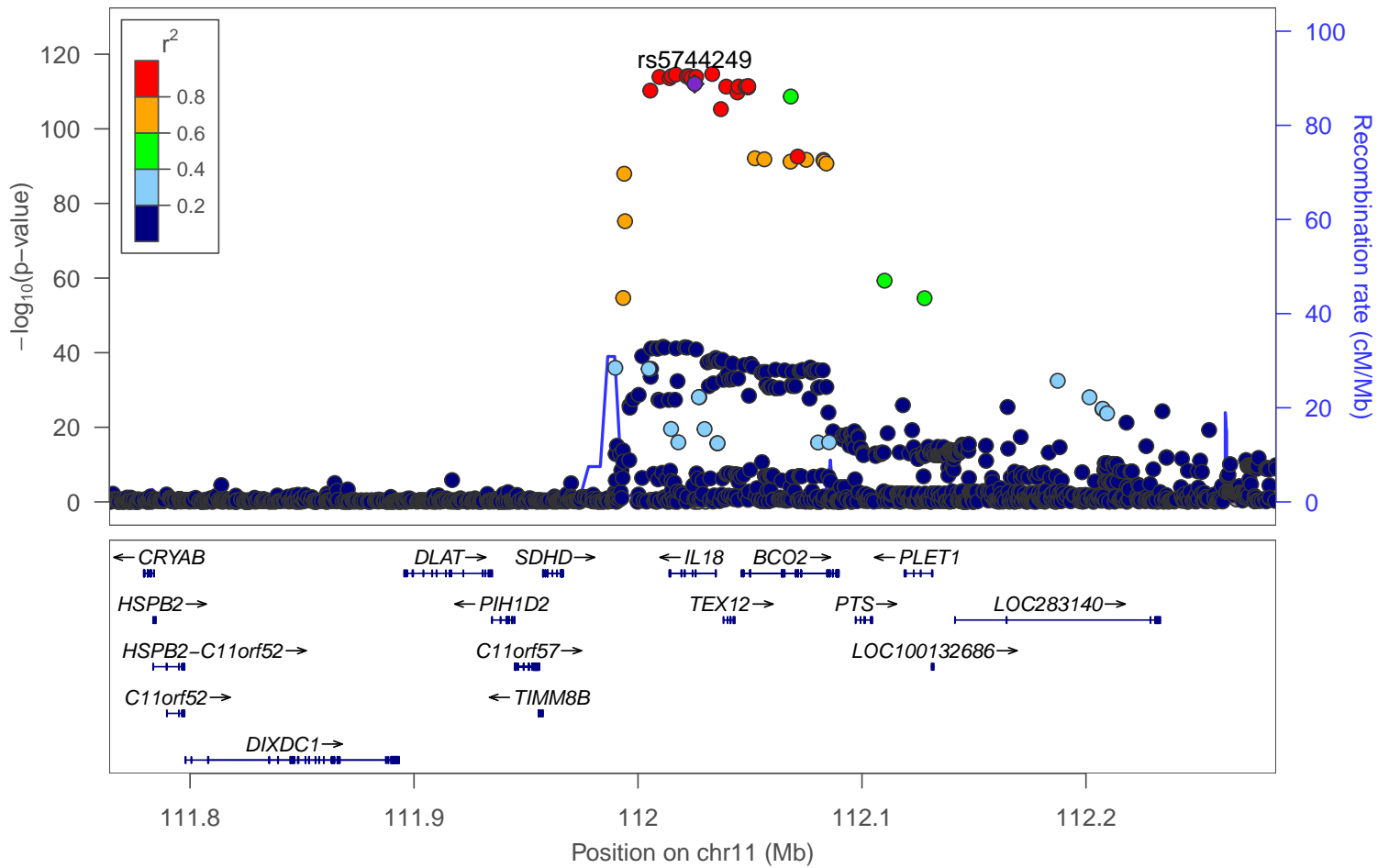
# eQTLGen: IL-18R1 (IL18R1)-rs2270297



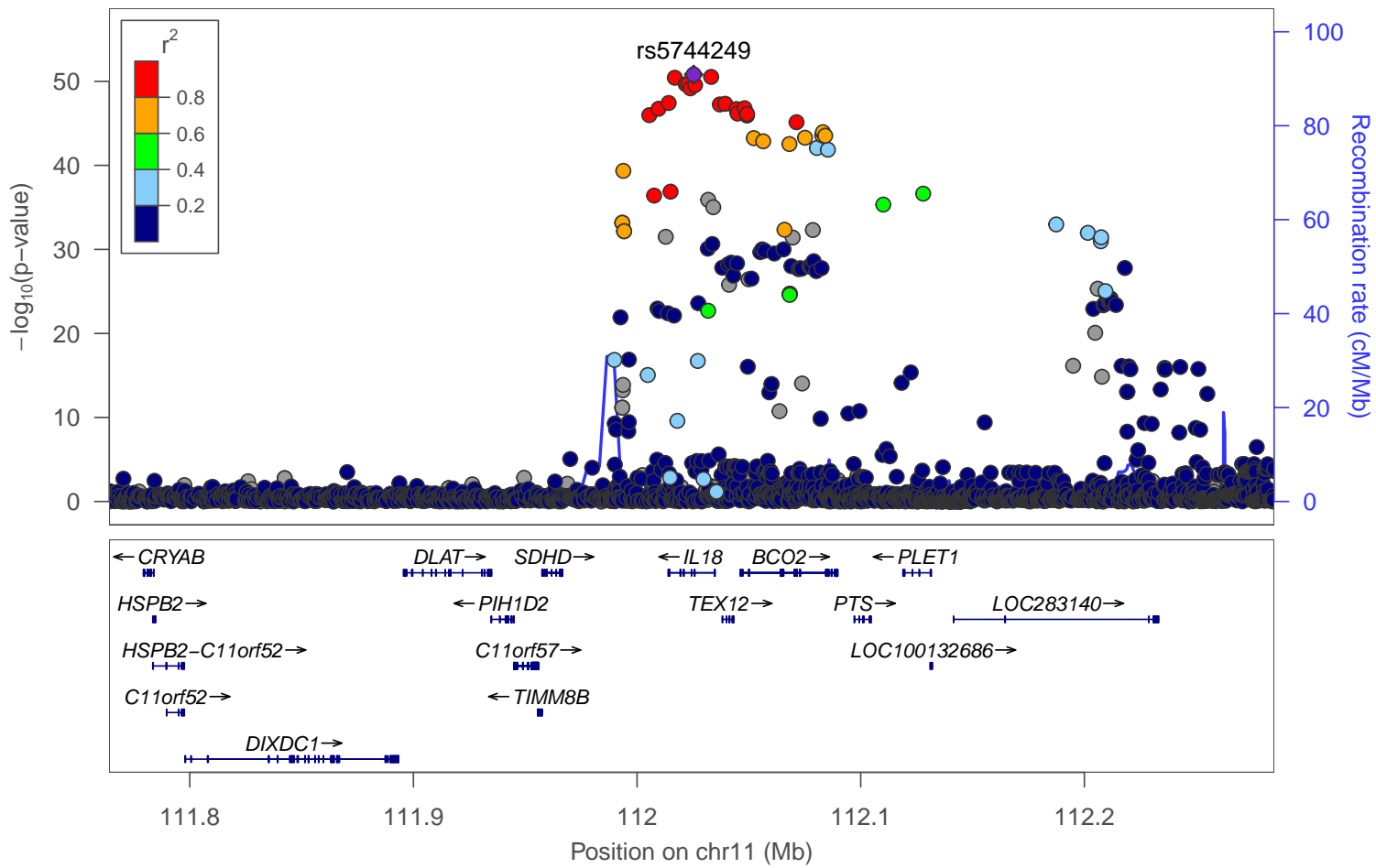
# SCALLOP: IL-18R1 (IL18R1)-rs2270297



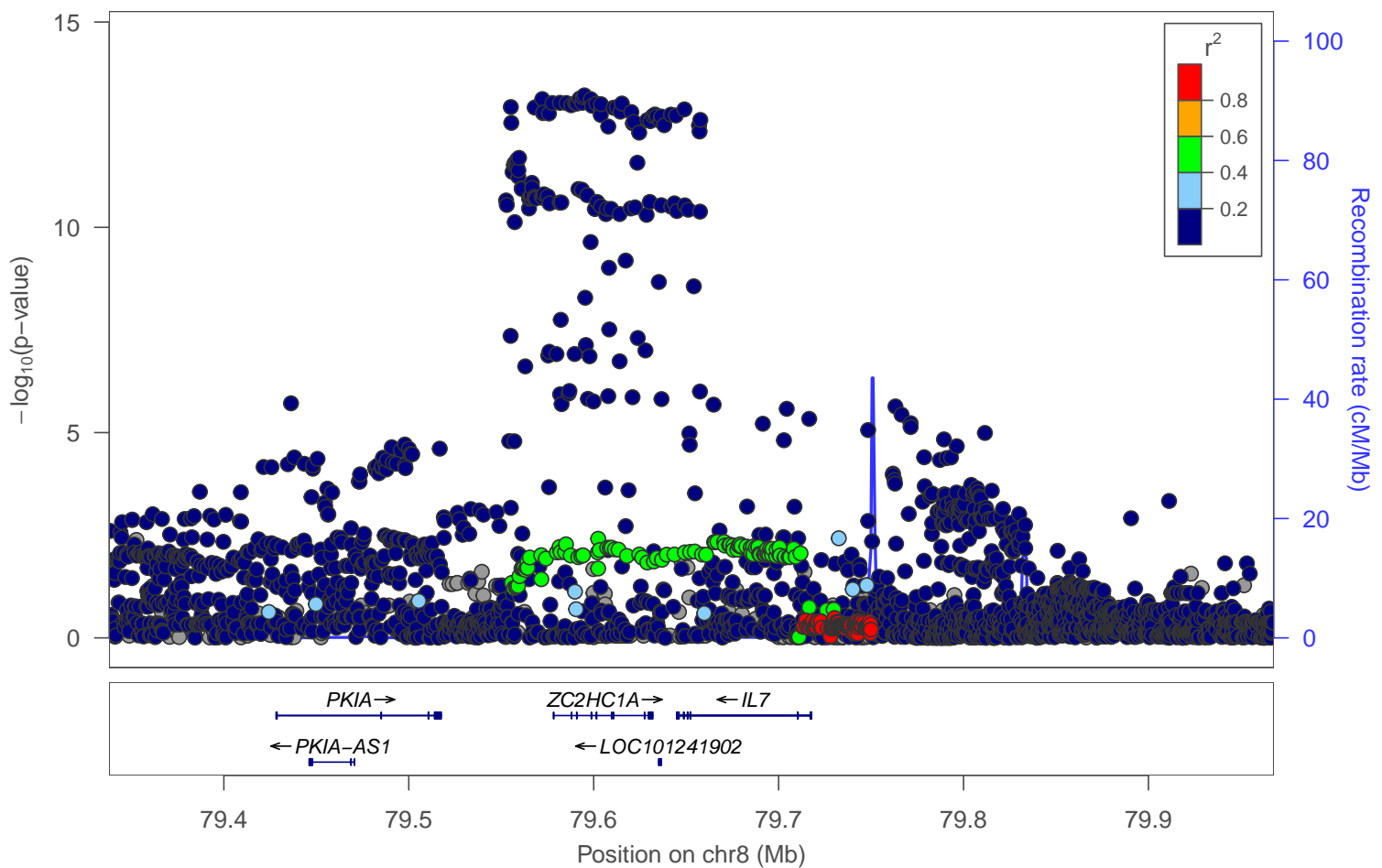
# eQTLGen: IL-18 (IL18)-rs5744249



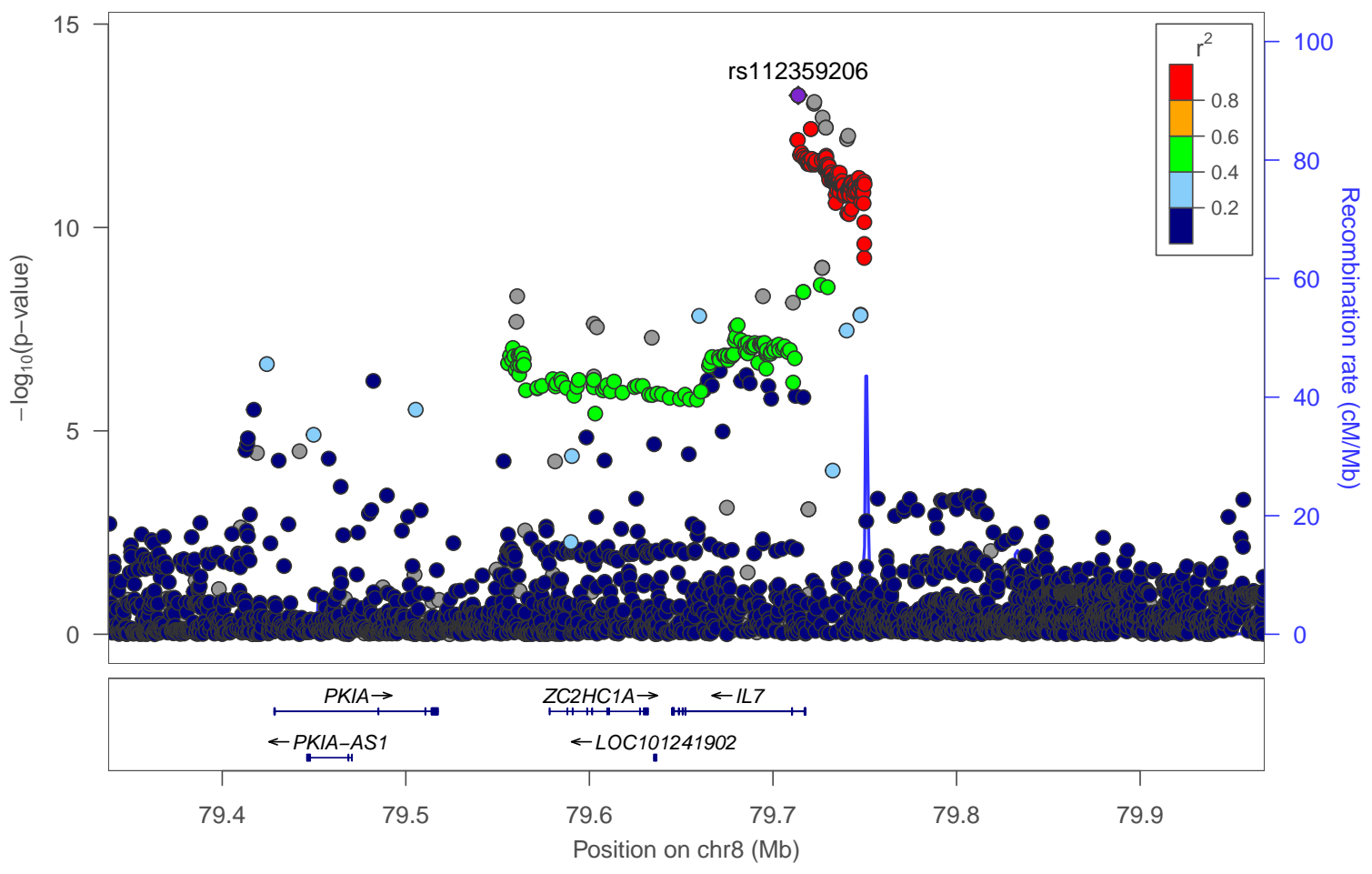
# SCALLOP: IL-18 (IL18)-rs5744249



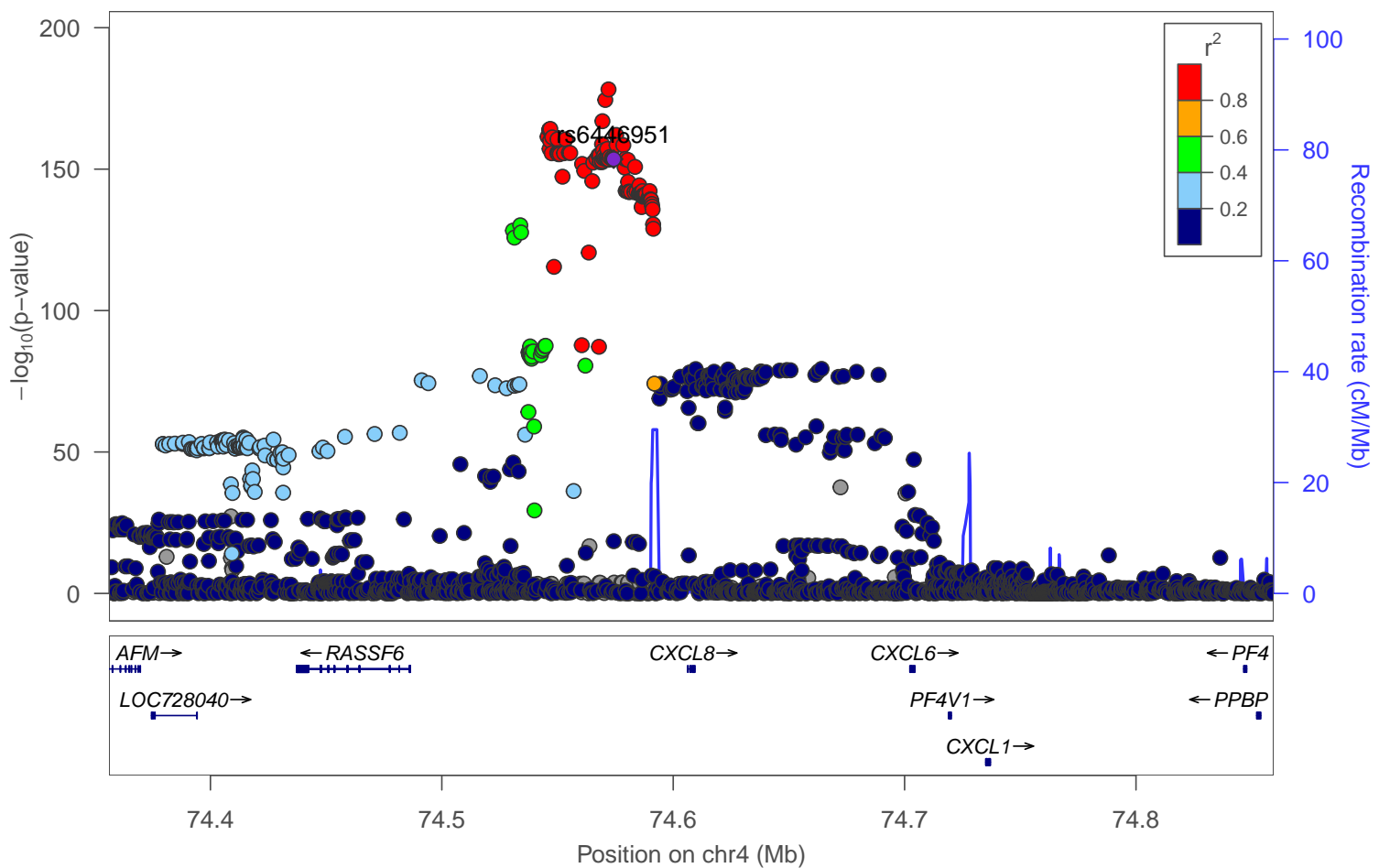
# eQTLGen: IL-7 (IL7)-rs112359206



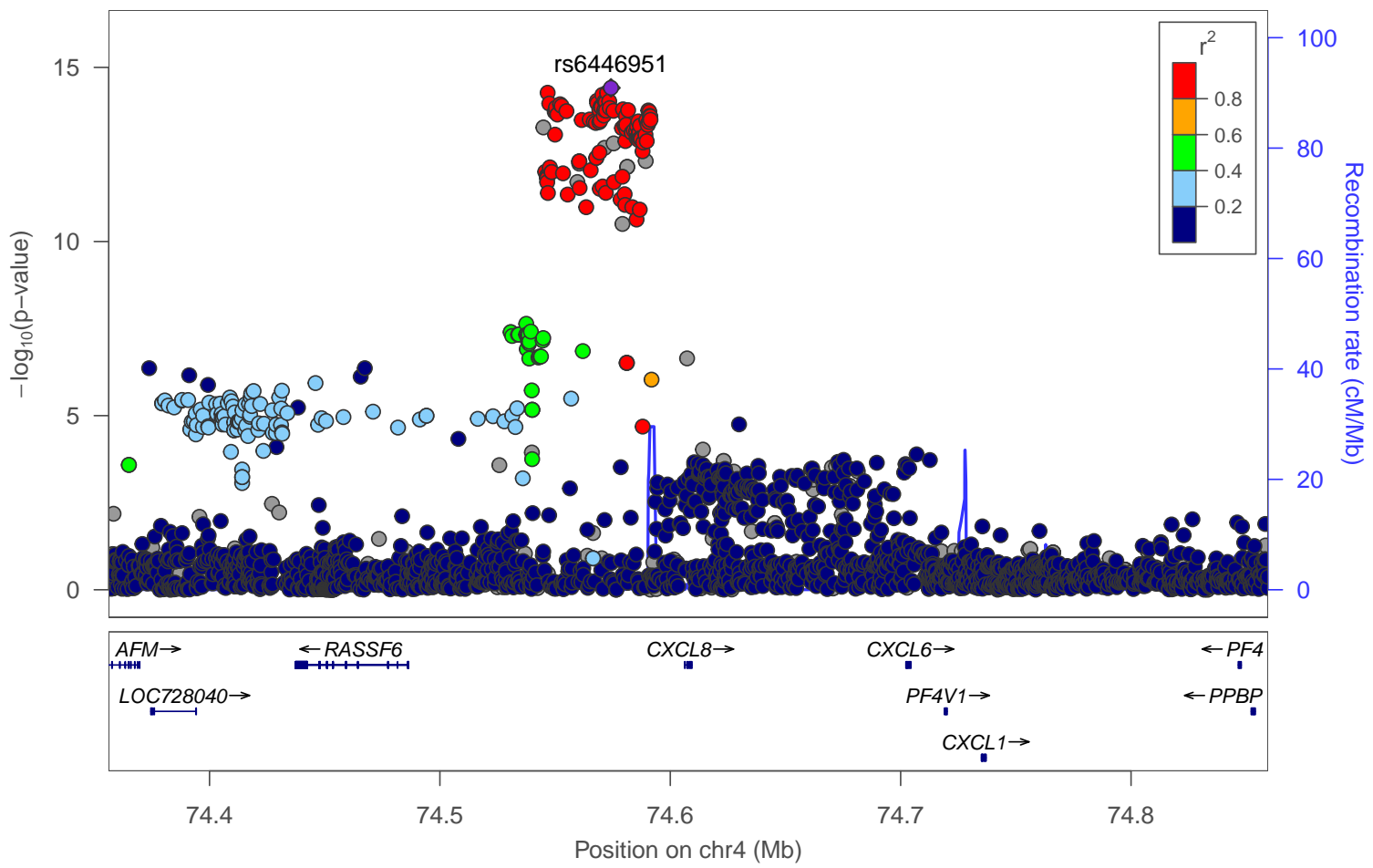
# SCALLOP: IL-7 (IL7)-rs112359206



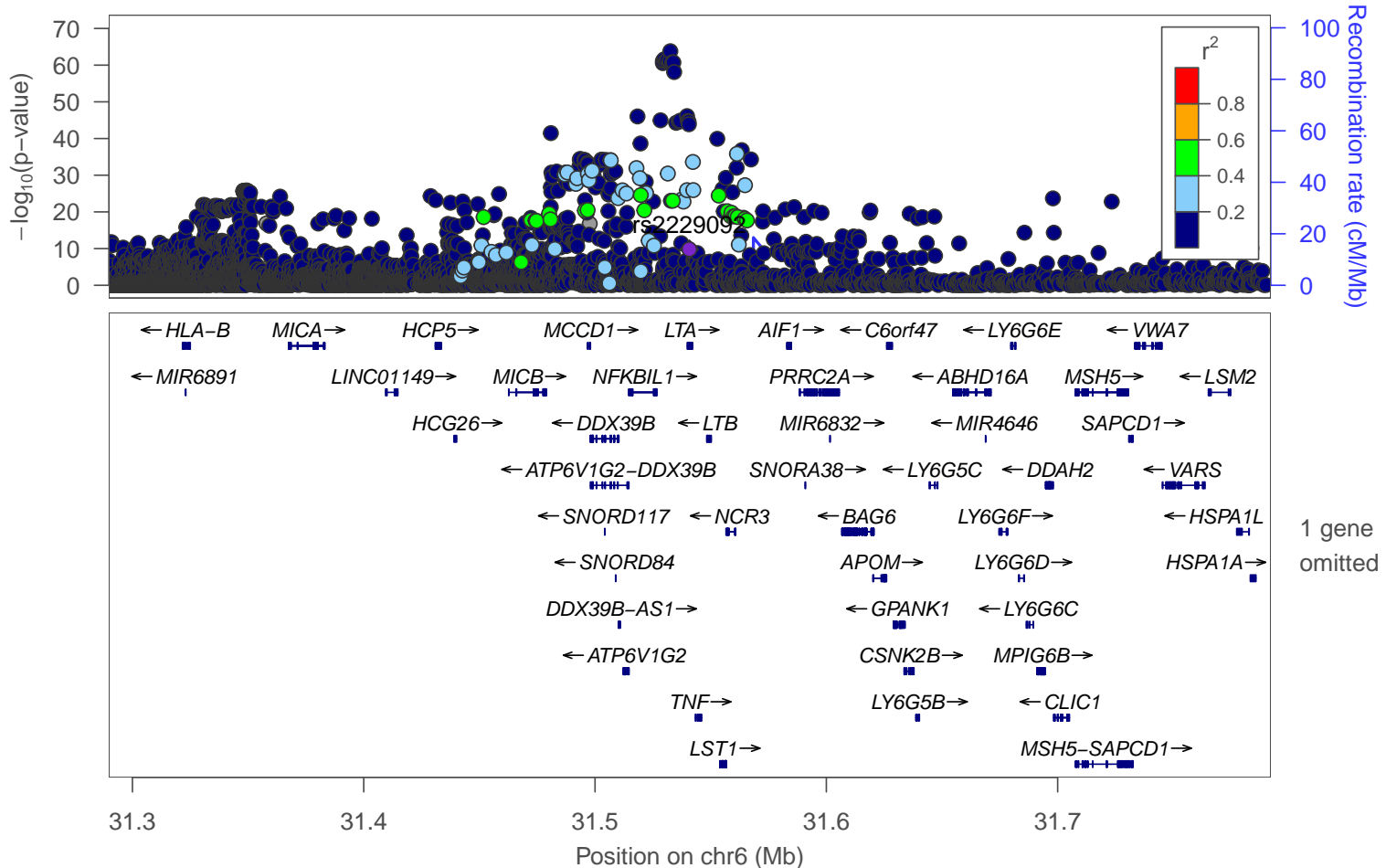
# eQTLGen: IL-8 (IL8)-rs6446951



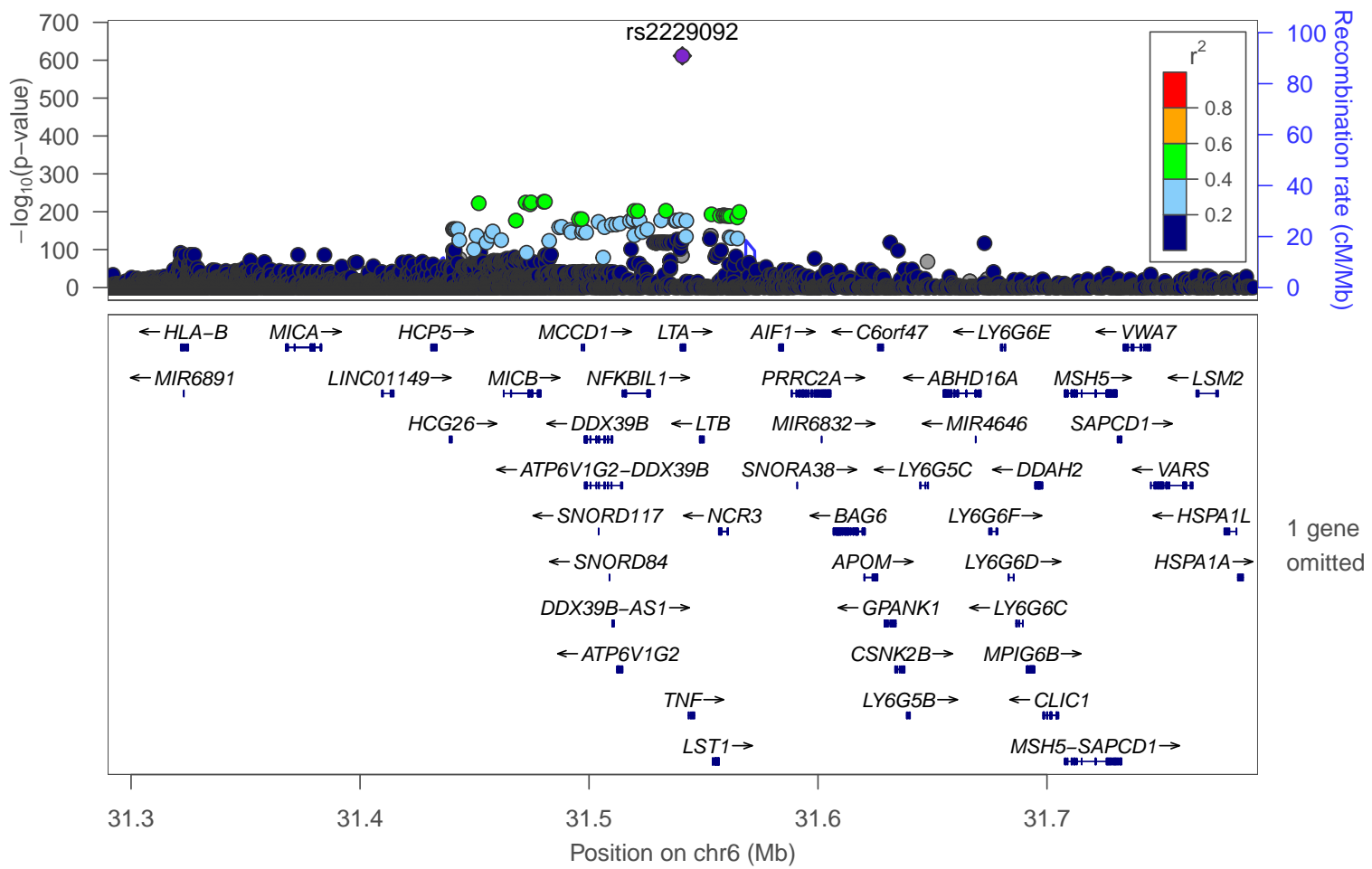
# SCALLOP: IL-8 (IL8)-rs6446951



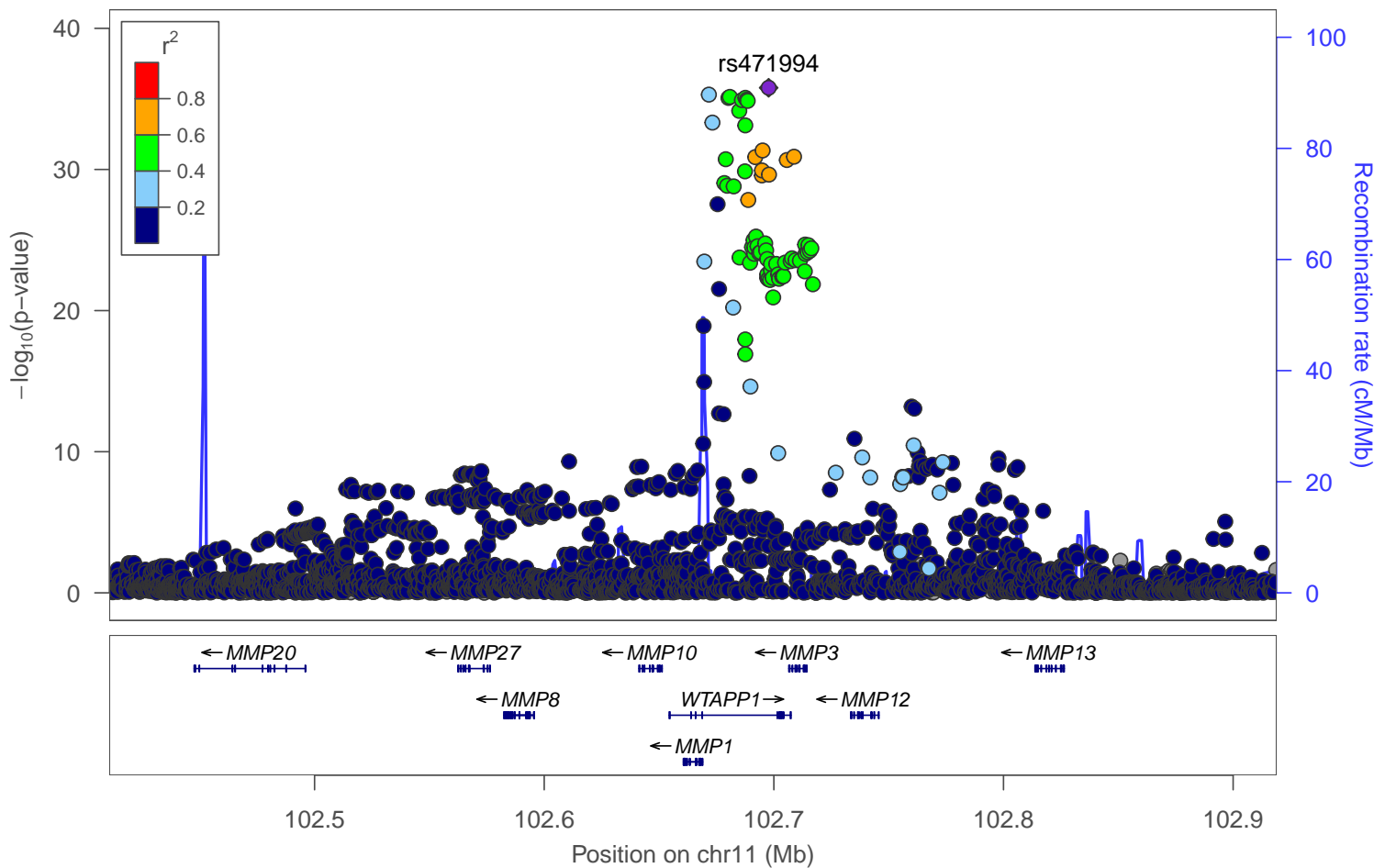
# eQTLGen: TNFB (LTA)-rs2229092



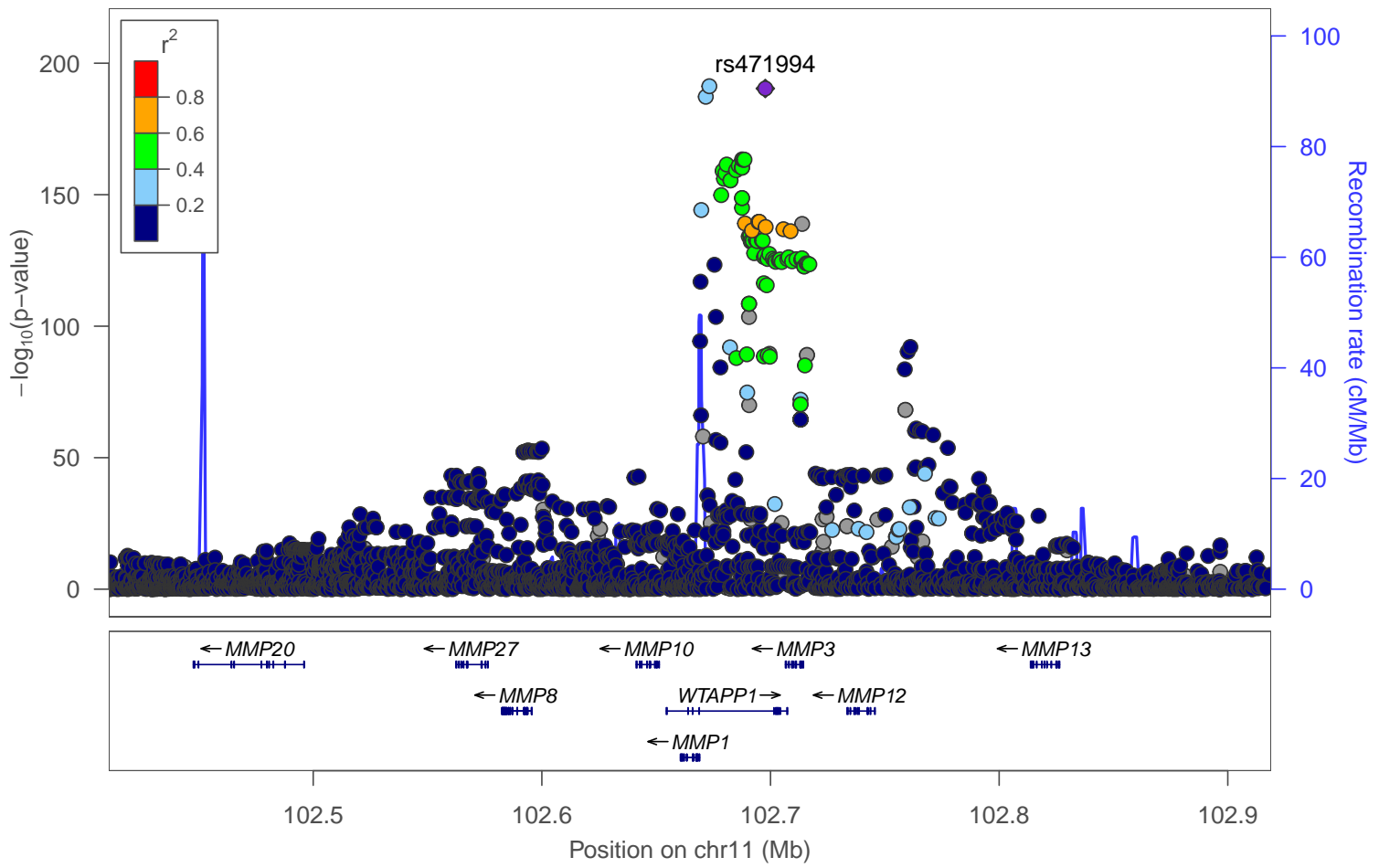
# SCALLOP: TNFB (LTA)-rs2229092



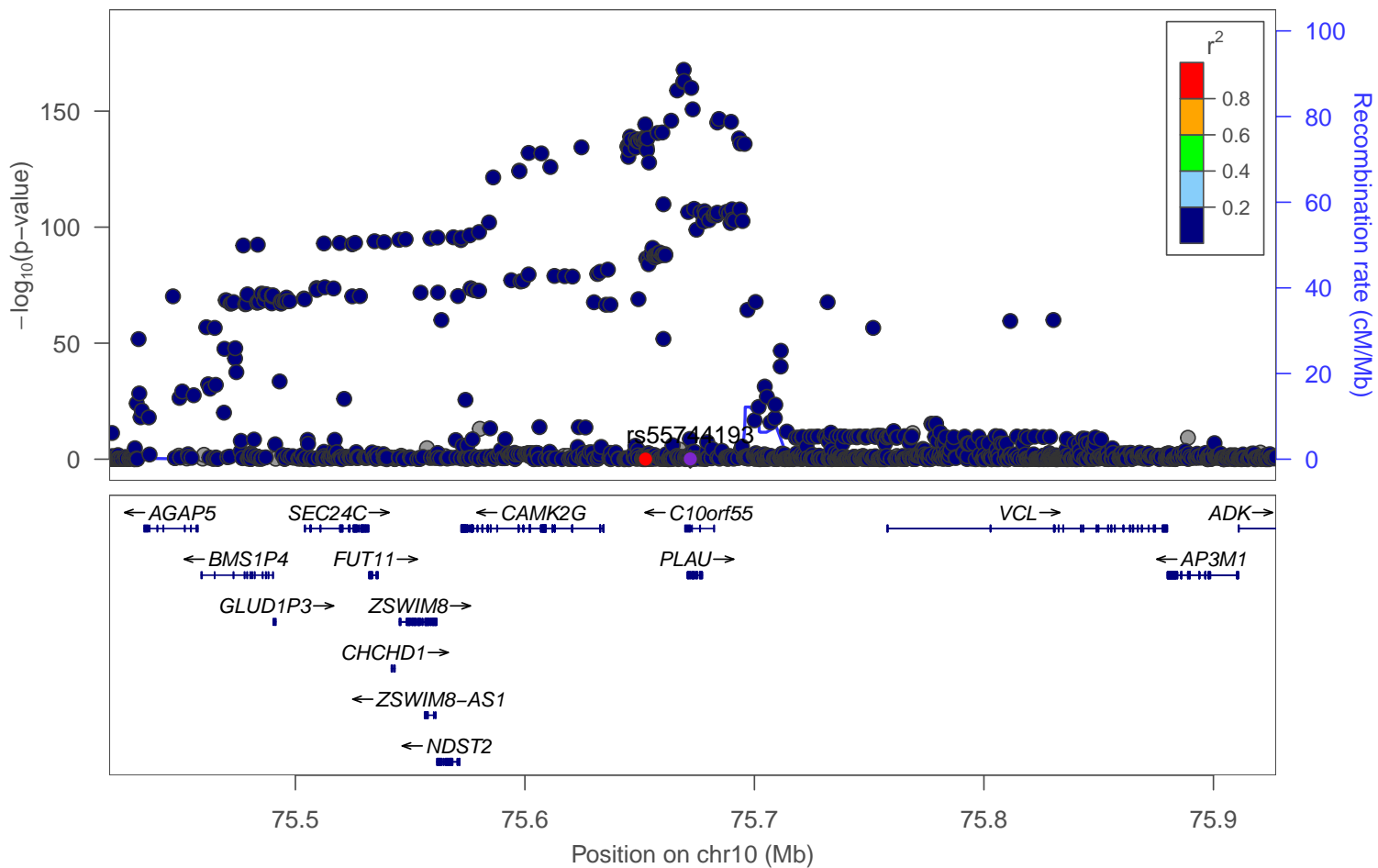
# eQTLGen: MMP-1 (MMP1)-rs471994



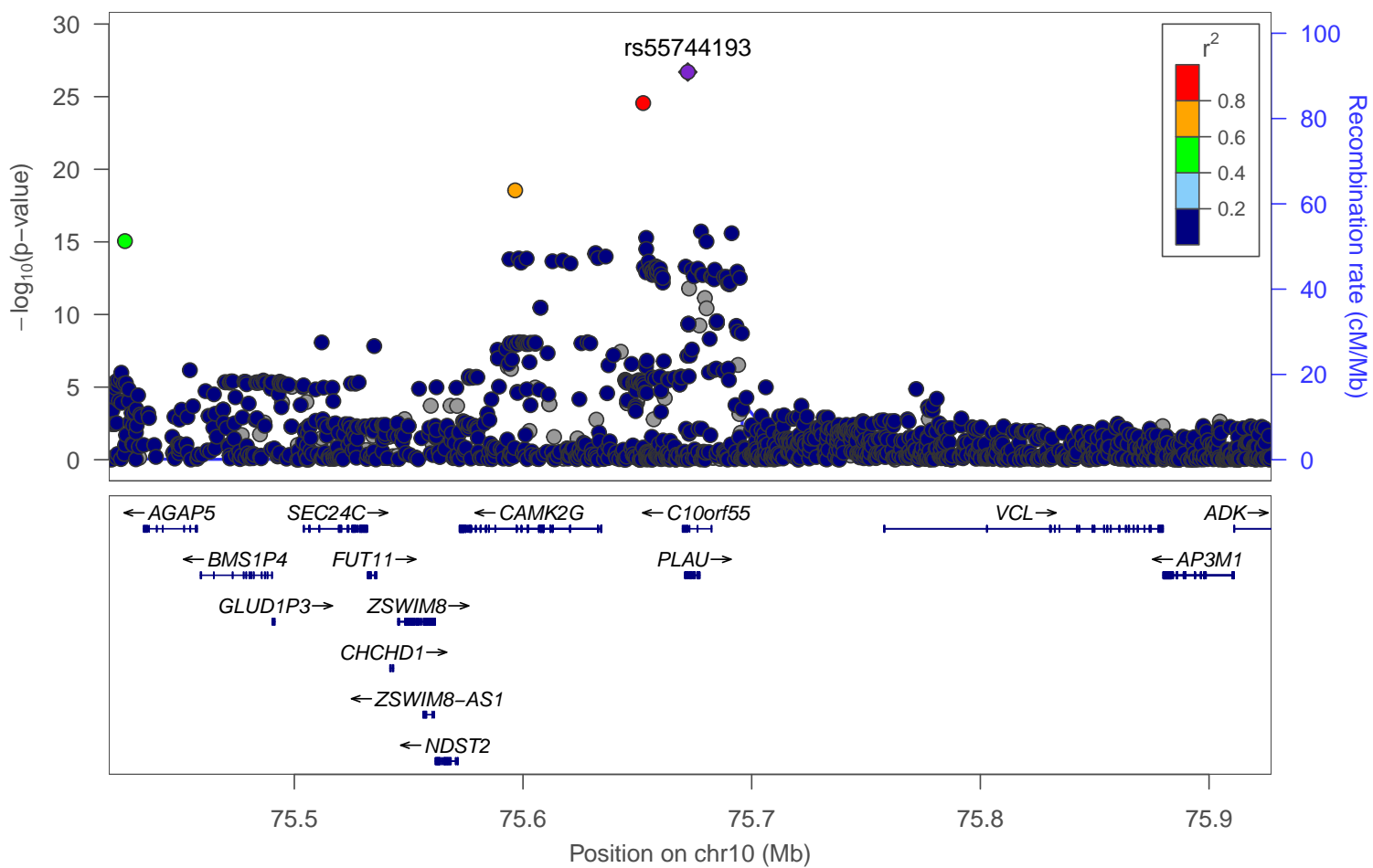
# SCALLOP: MMP-1 (MMP1)-rs471994



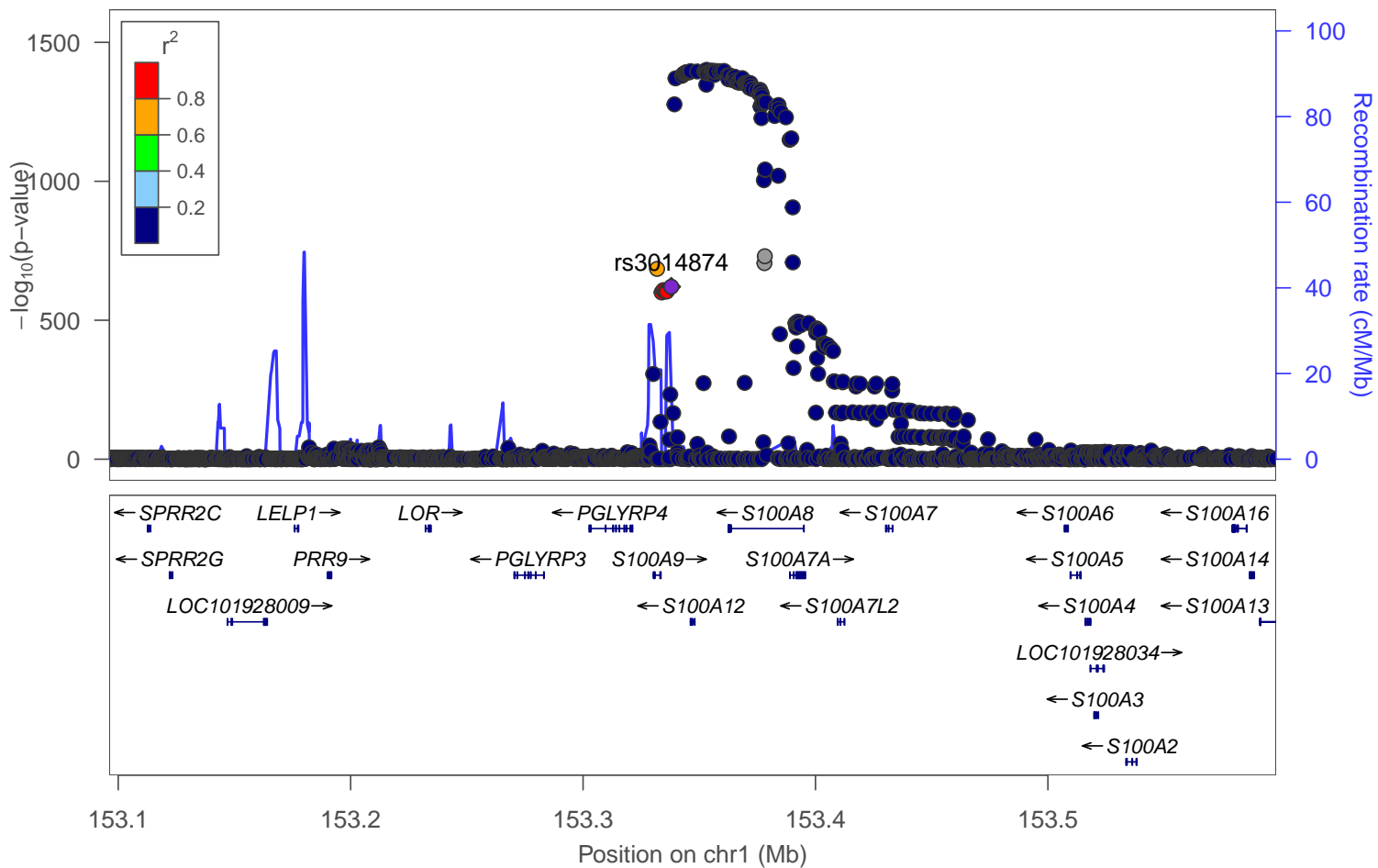
# eQTLGen: uPA (PLAU)-rs55744193



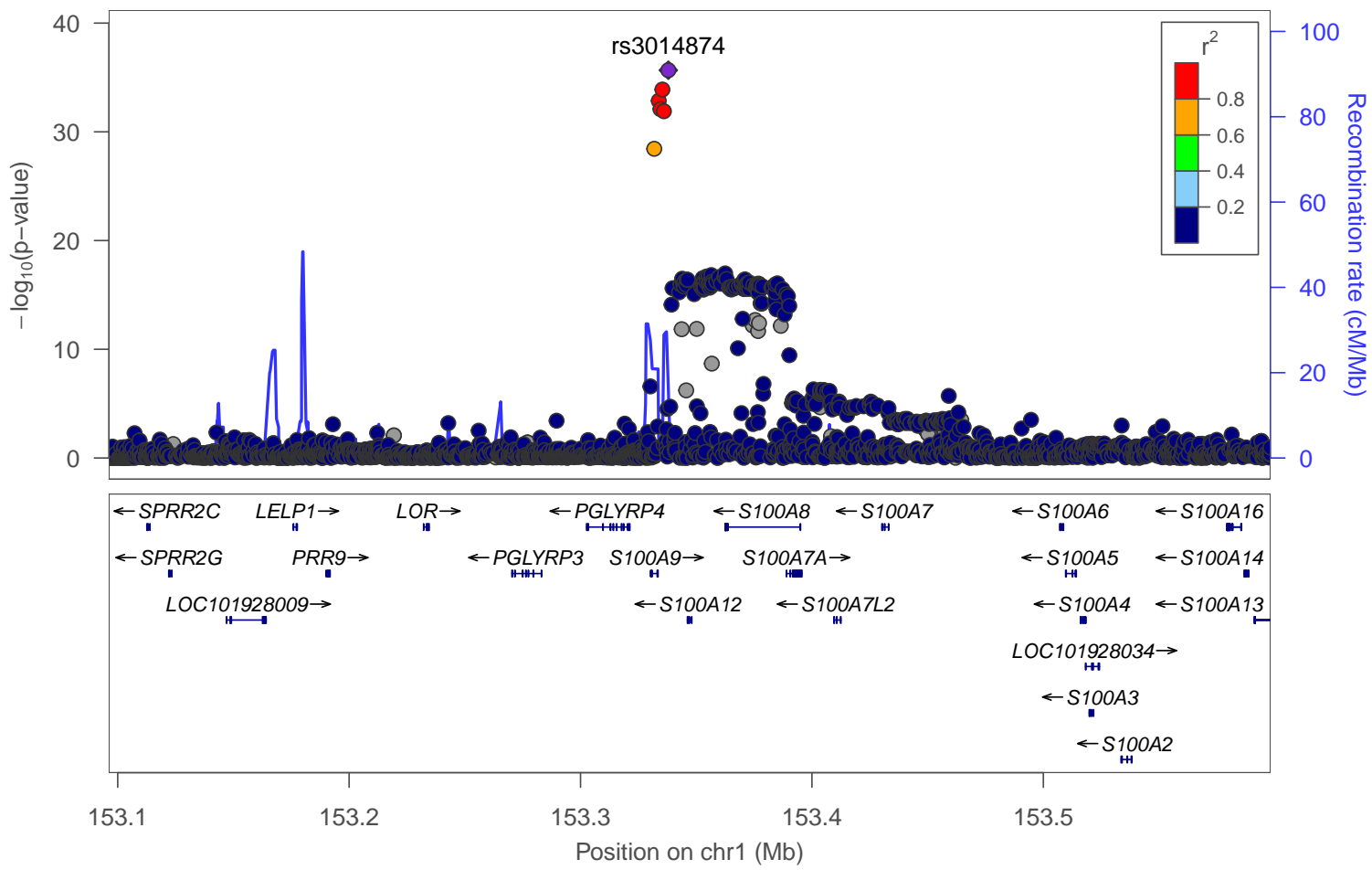
# SCALLOP: uPA (PLAU)-rs55744193



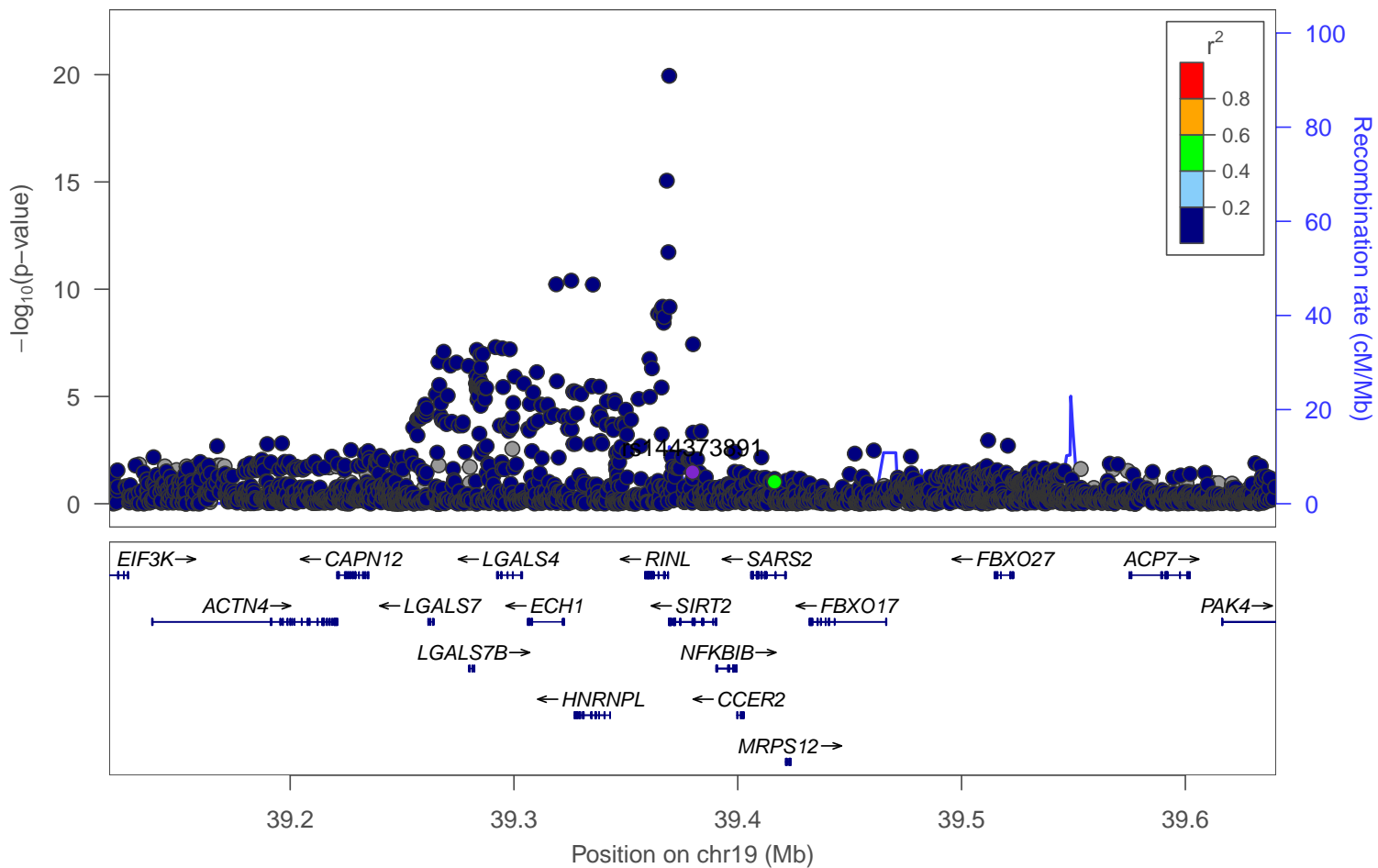
# eQTLGen: EN-RAGE (S100A12)-rs3014874



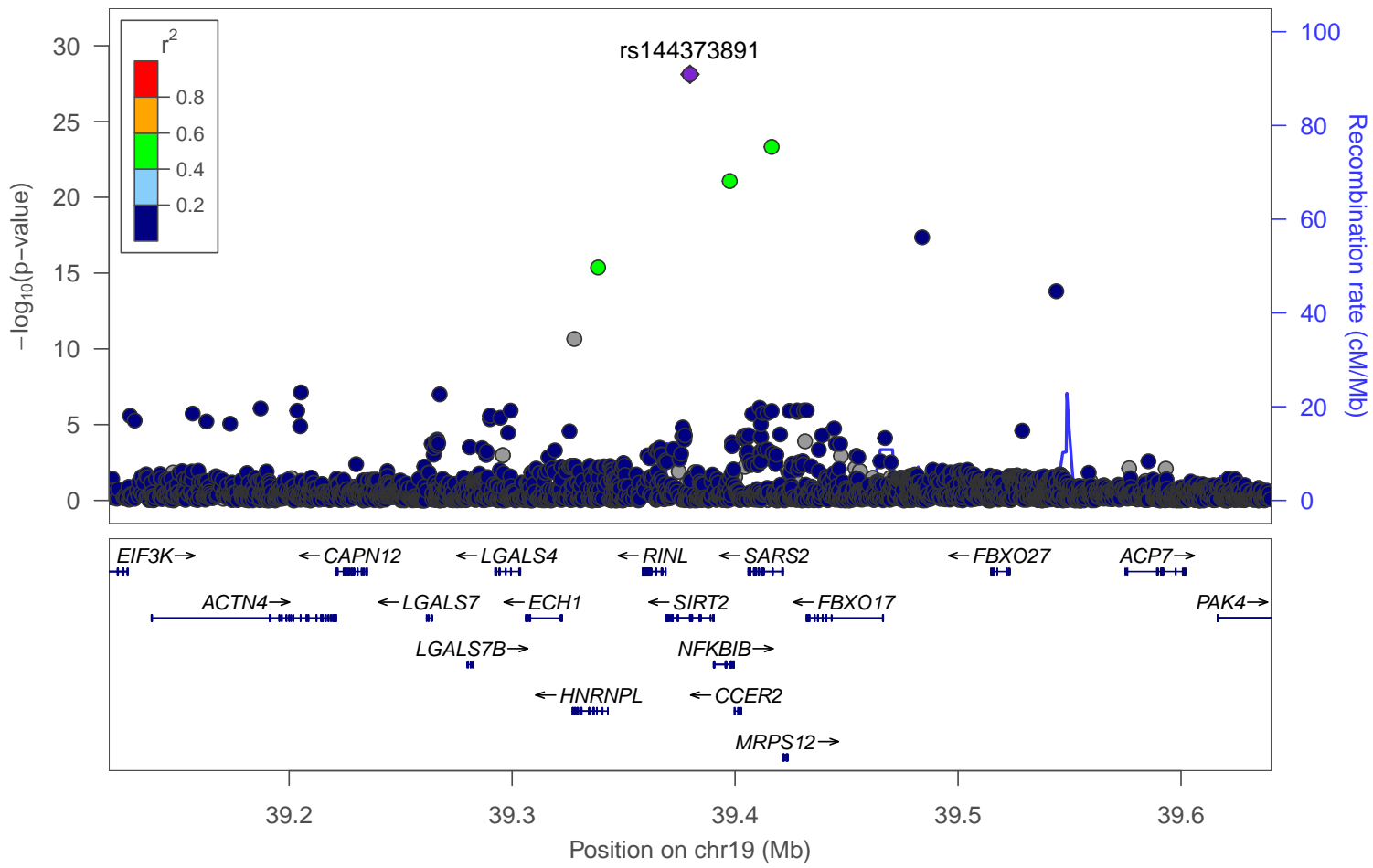
# SCALLOP: EN-RAGE (S100A12)-rs3014874



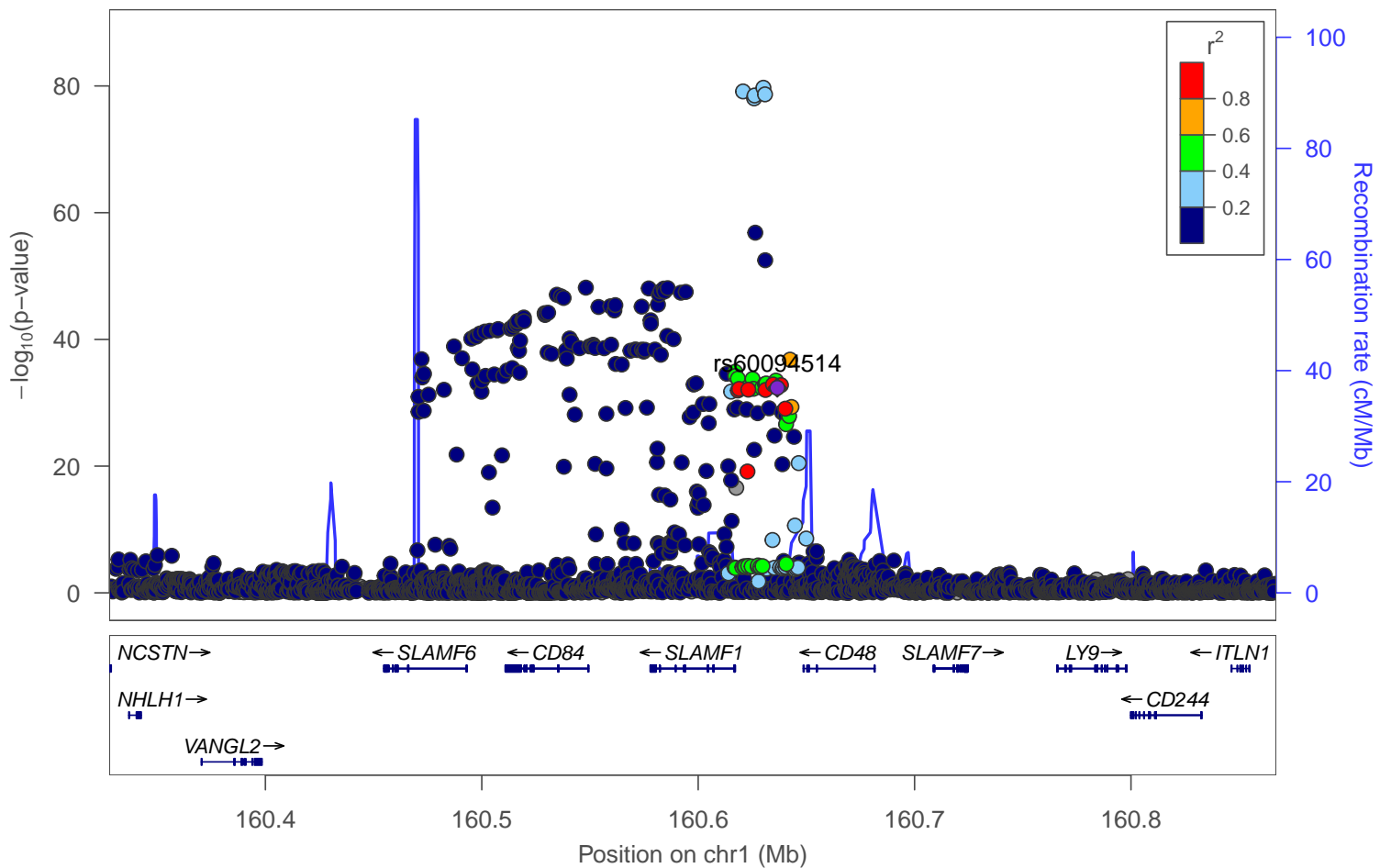
# eQTLGen: SIRT2 (SIRT2)-rs144373891



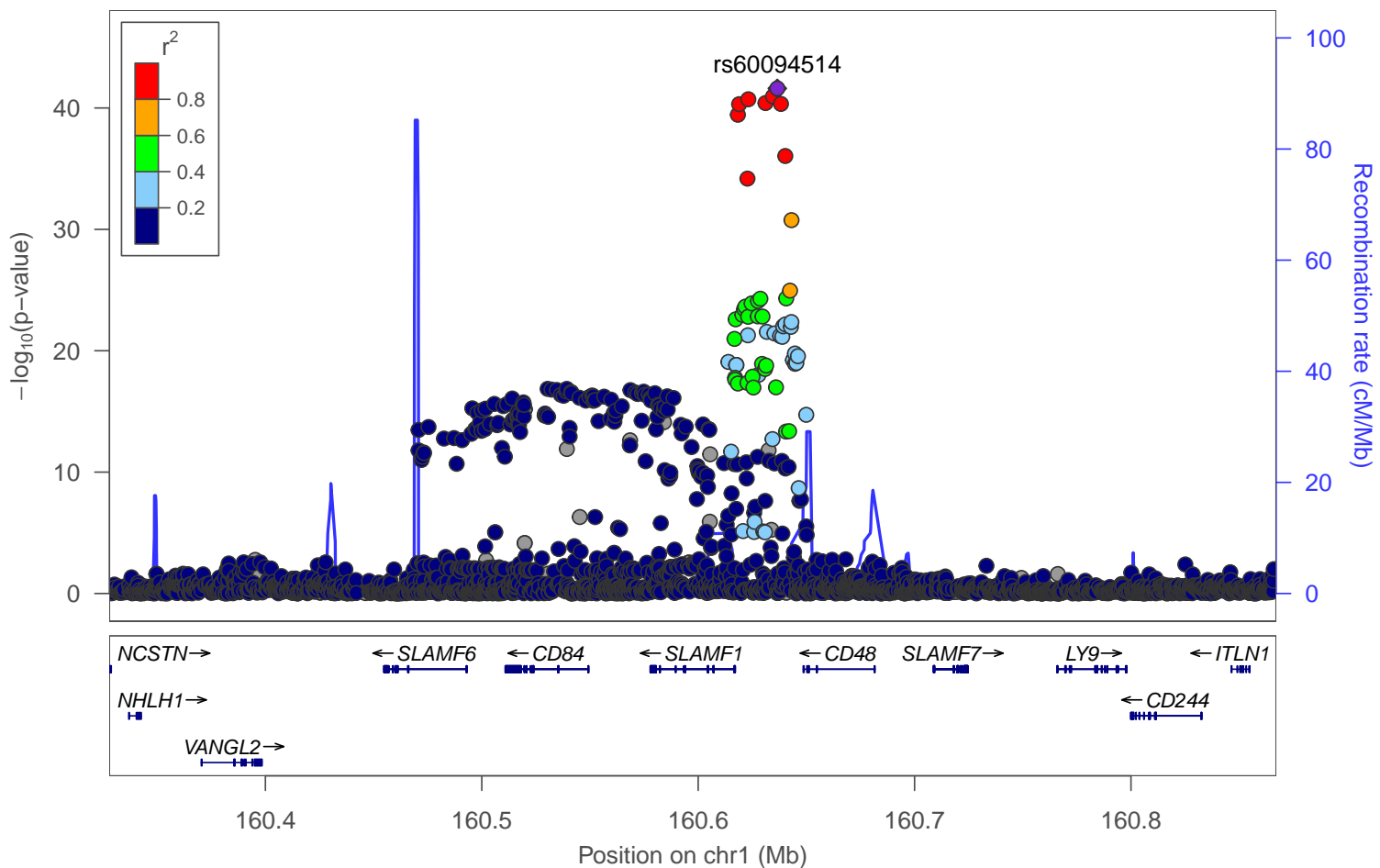
# SCALLOP: SIRT2 (SIRT2)-rs144373891



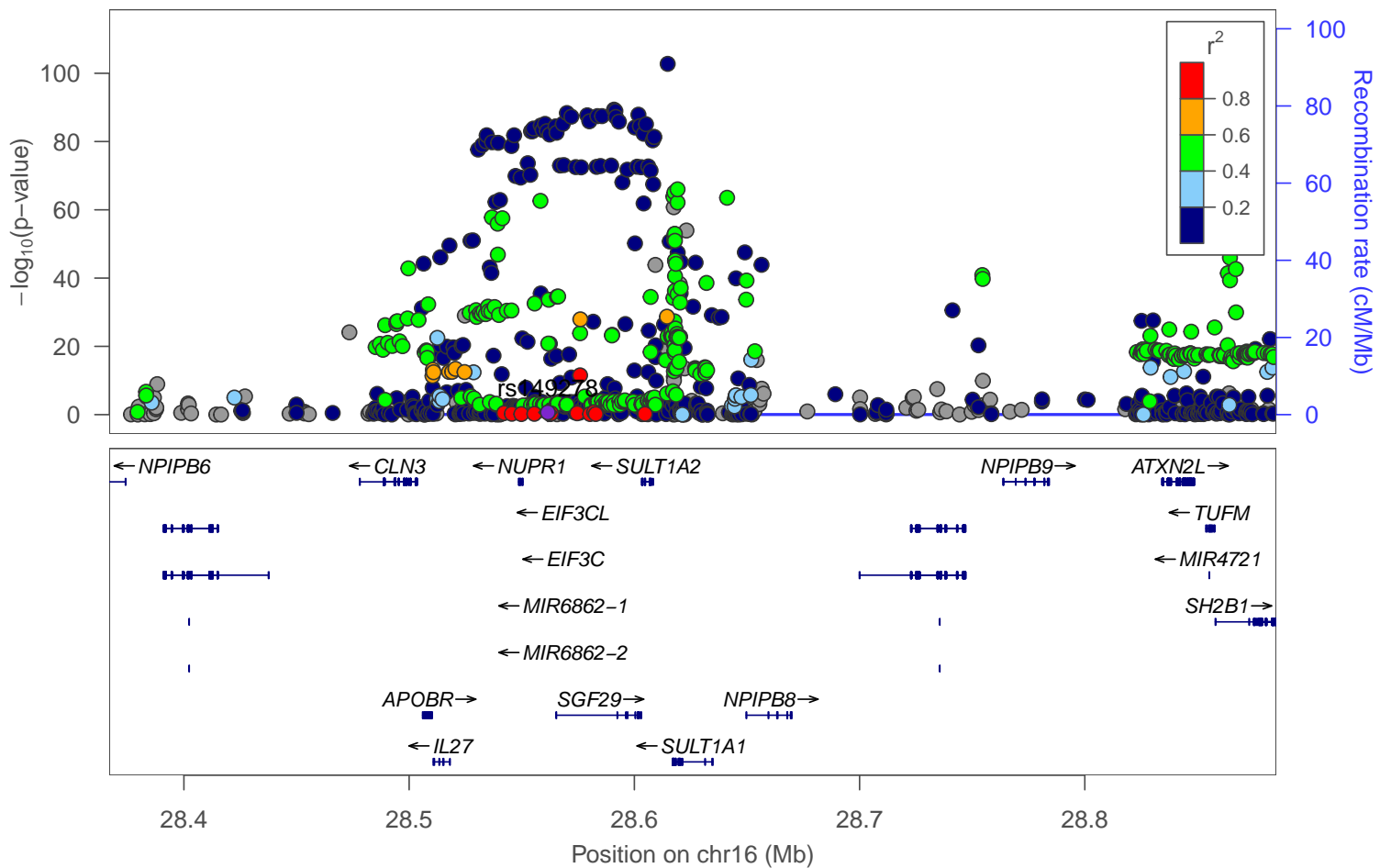
# eQTLGen: SLAMF1 (SLAMF1)-rs60094514



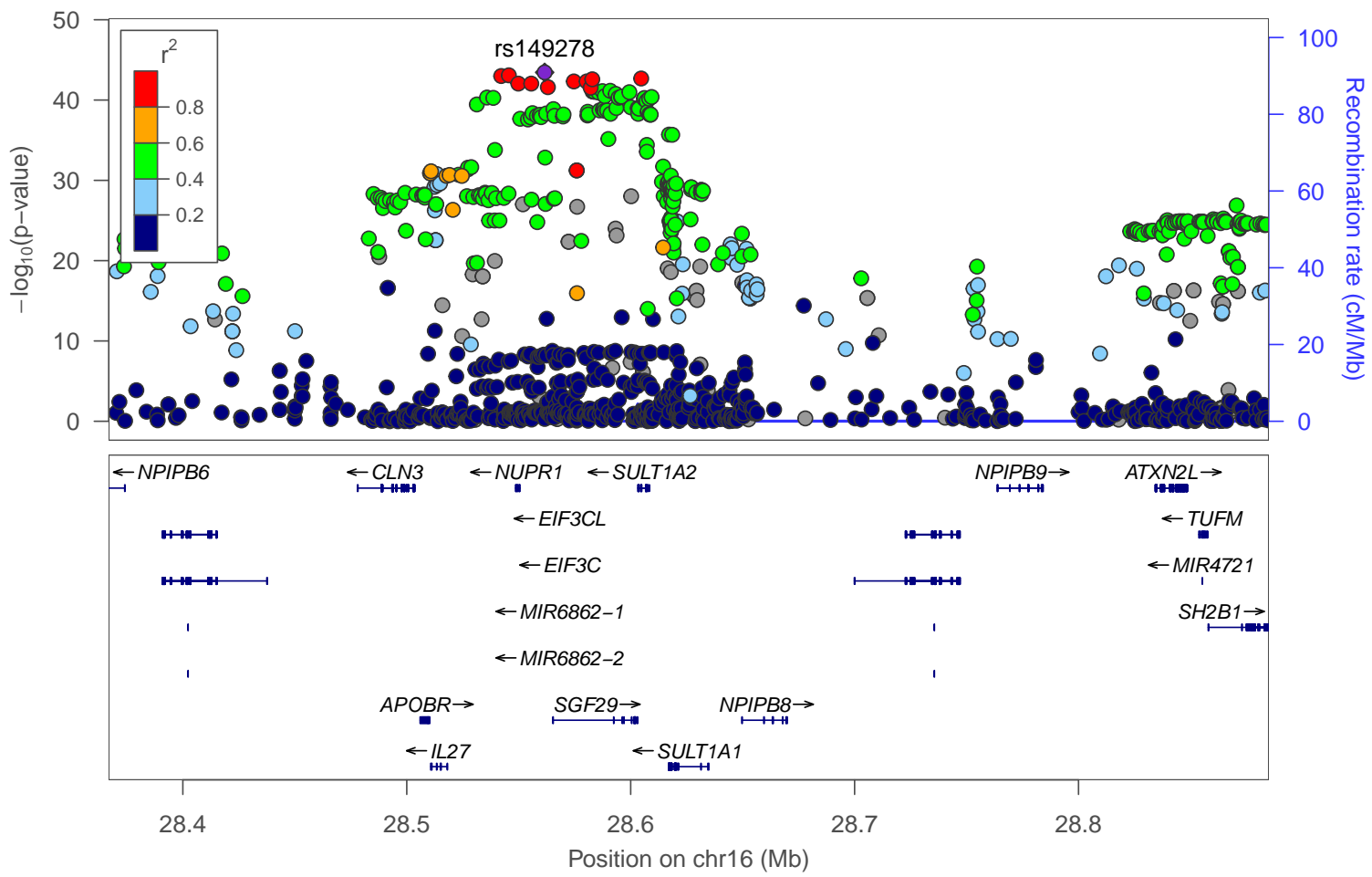
# SCALLOP: SLAMF1 (SLAMF1)-rs60094514



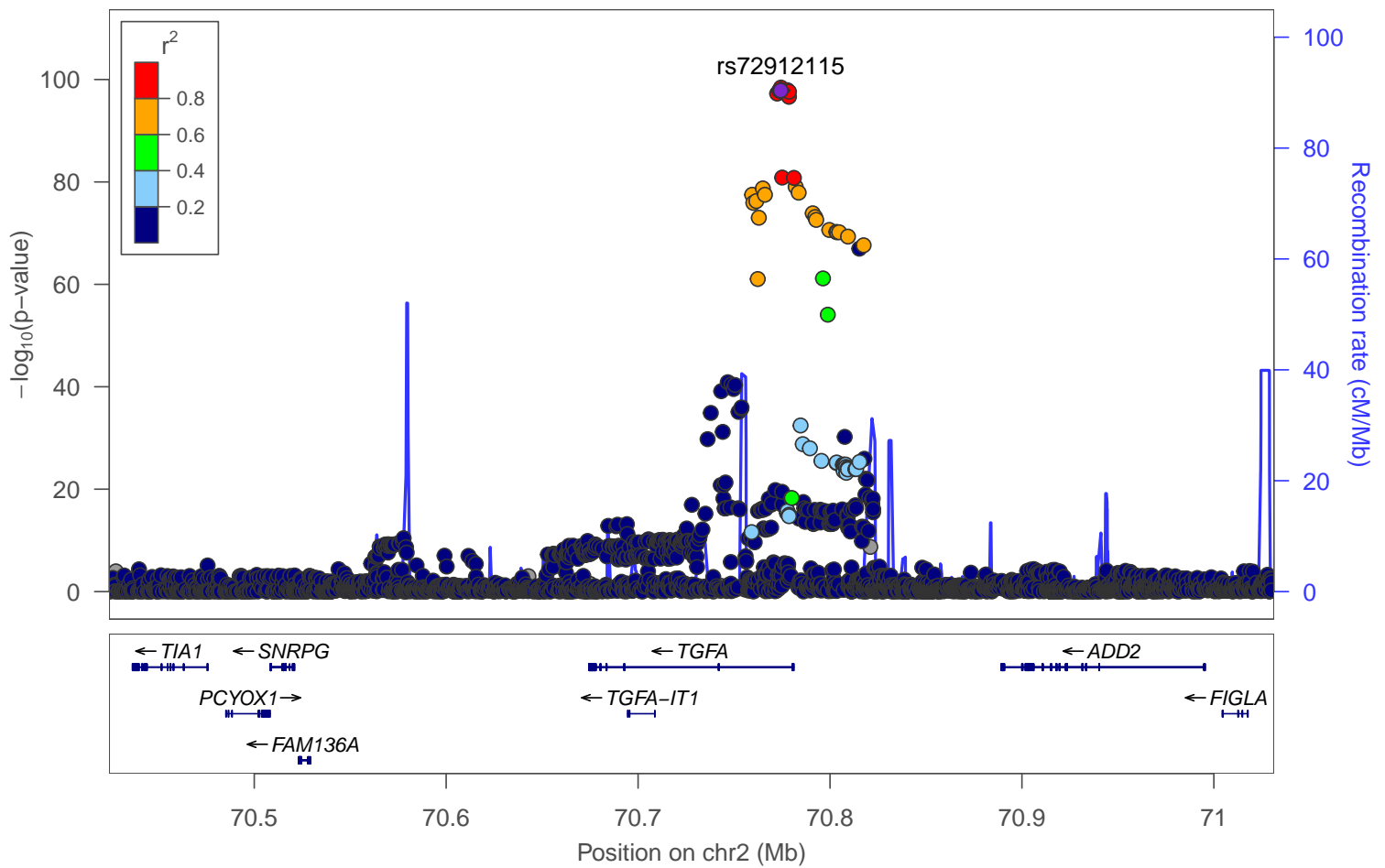
# eQTLGen: ST1A1 (SULT1A1)-rs149278



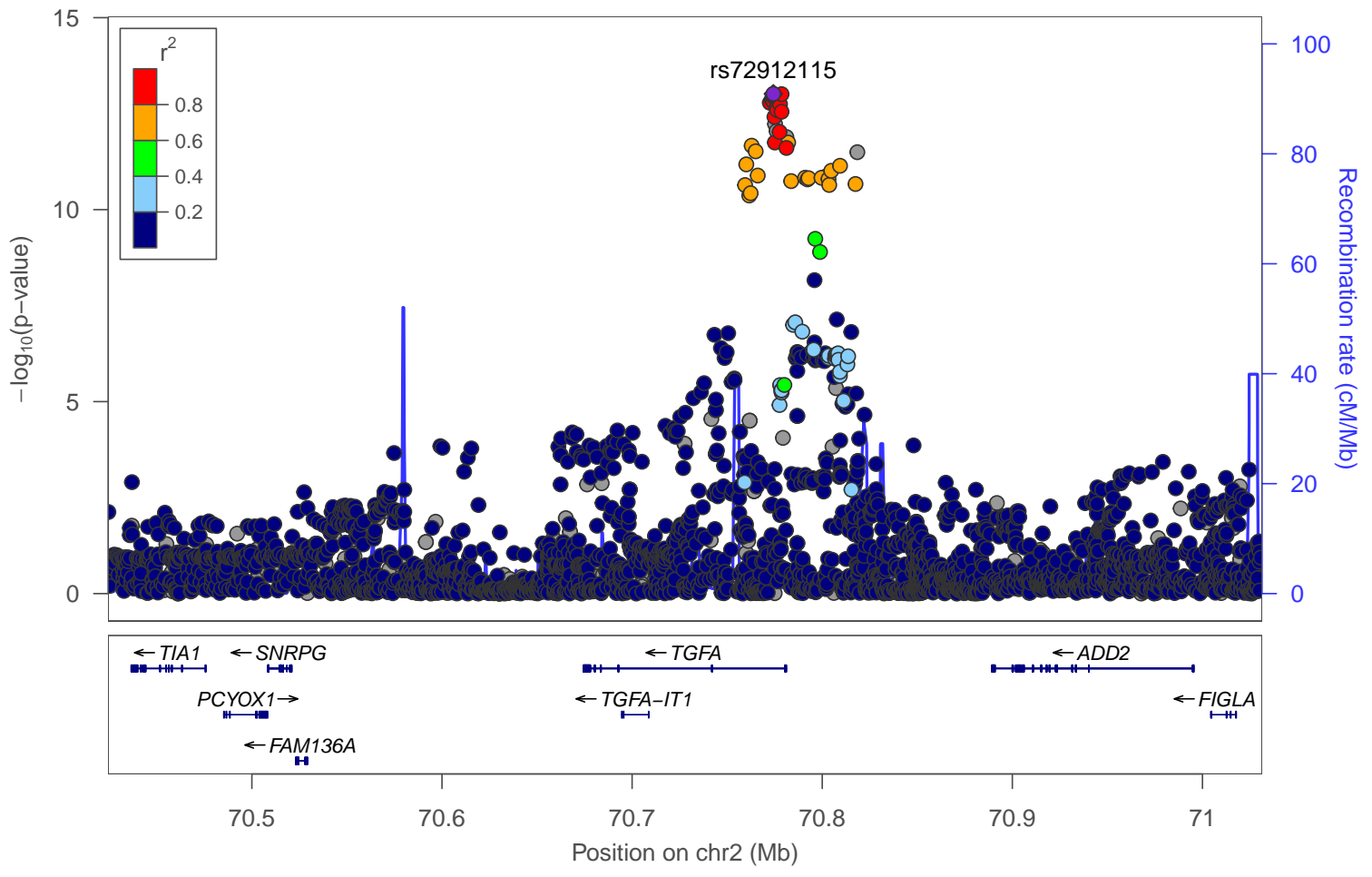
# SCALLOP: ST1A1 (SULT1A1)-rs149278



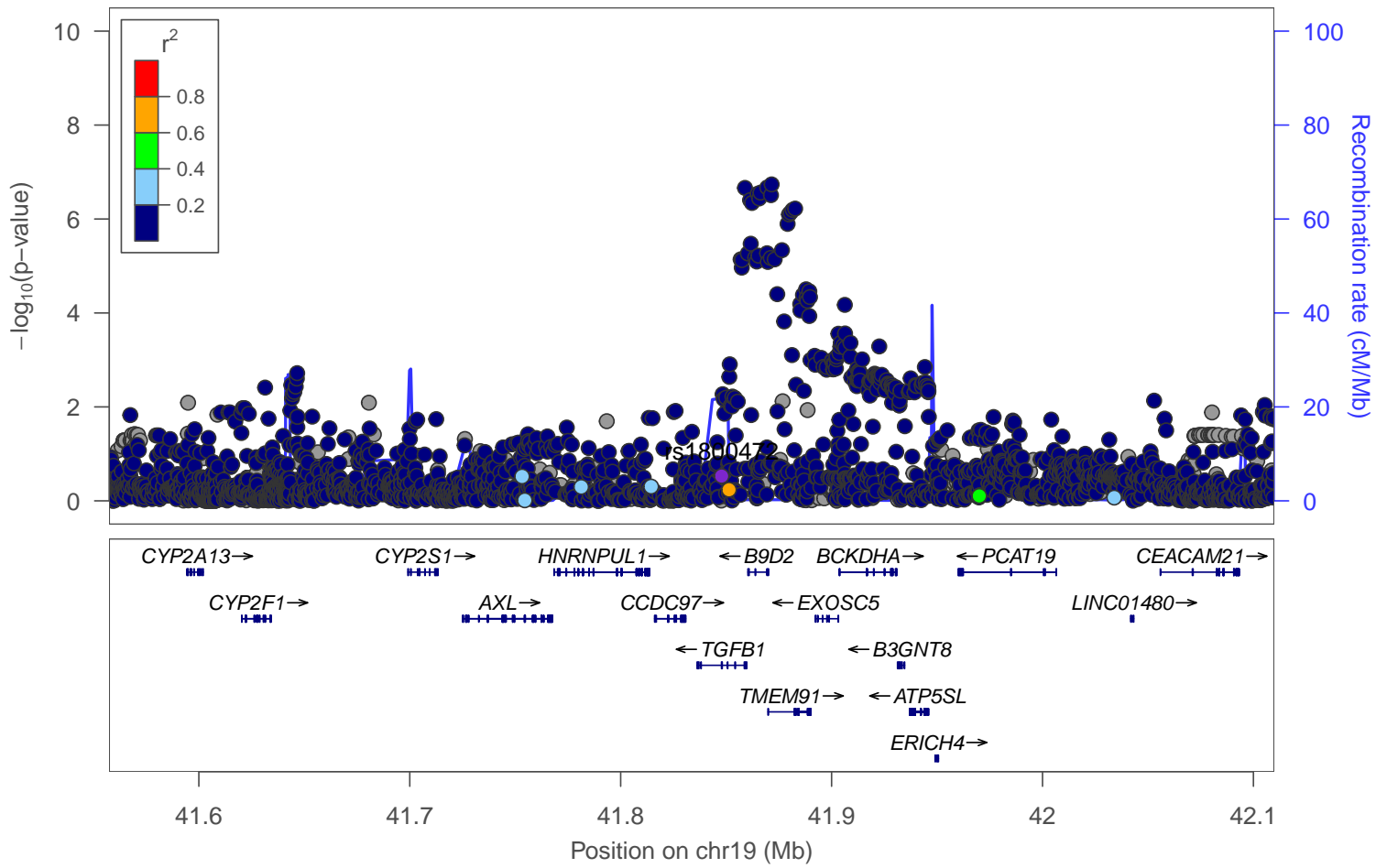
# eQTLGen: TGF-alpha (TGFA)-rs72912115



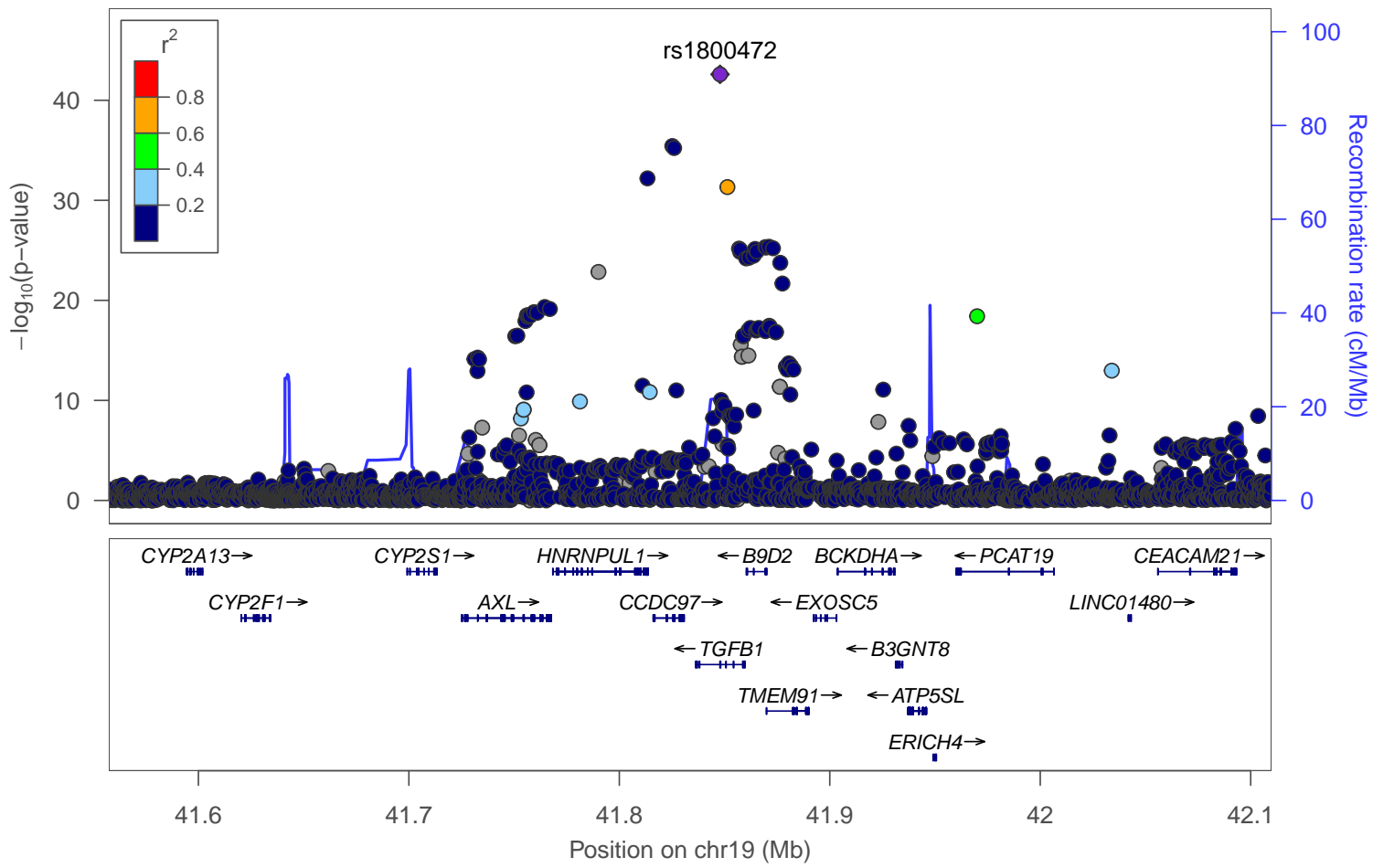
# SCALLOP: TGF-alpha (TGFA)-rs72912115



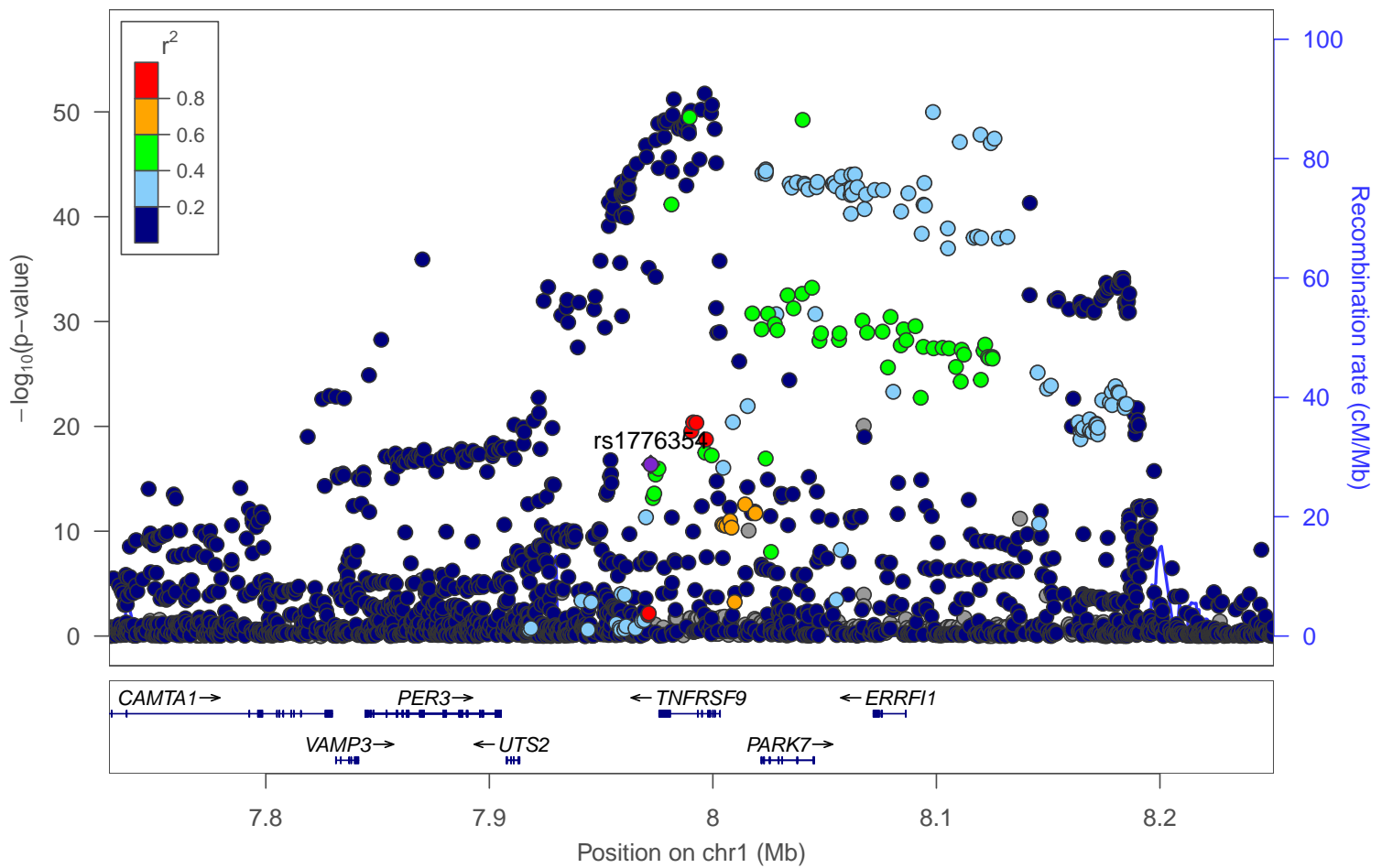
# eQTLGen: LAP (TGFB1)-rs1800472



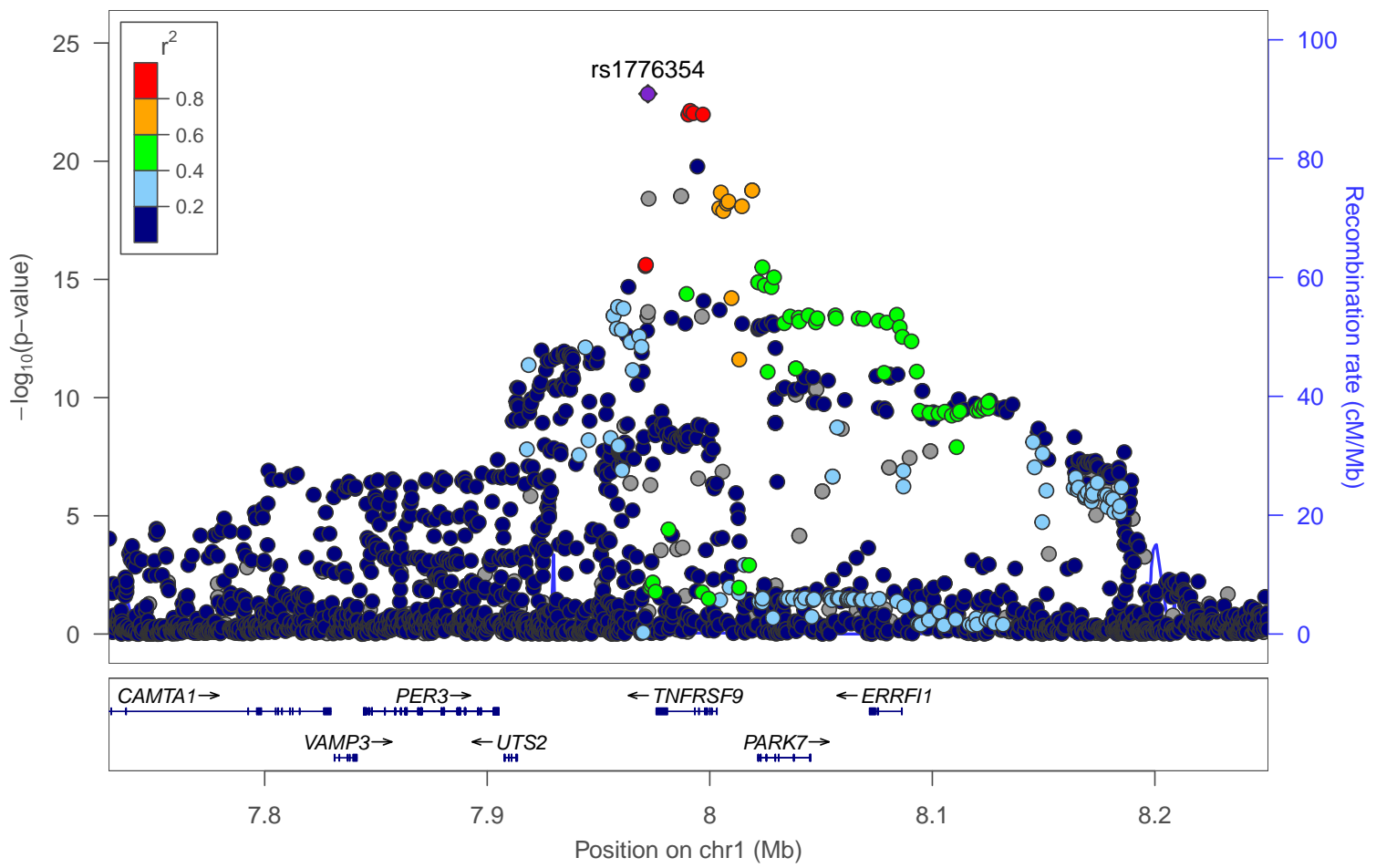
# SCALLOP: LAP (TGFB1)-rs1800472



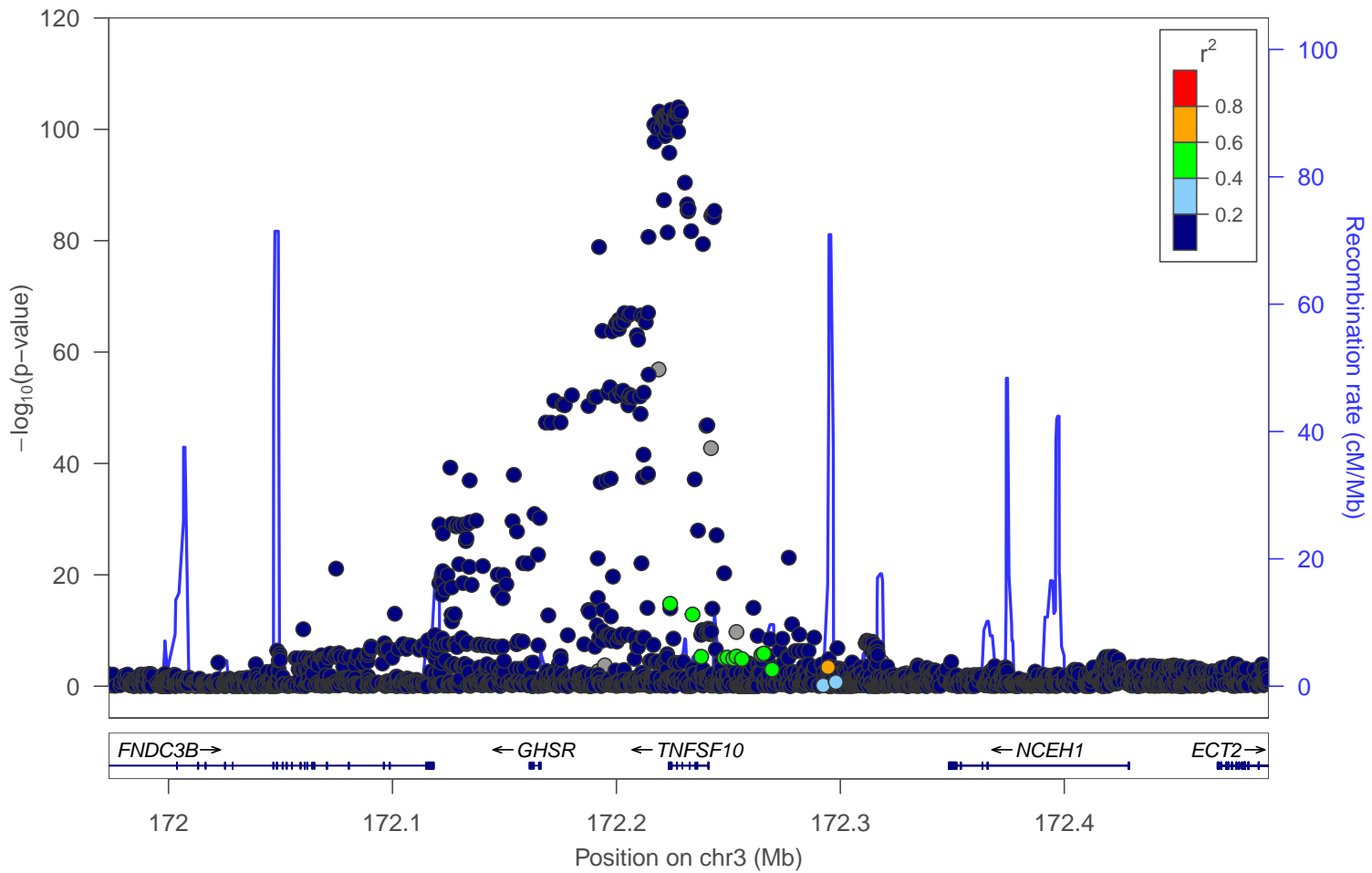
# eQTLGen: TNFRSF9 (TNFRSF9)-rs1776354



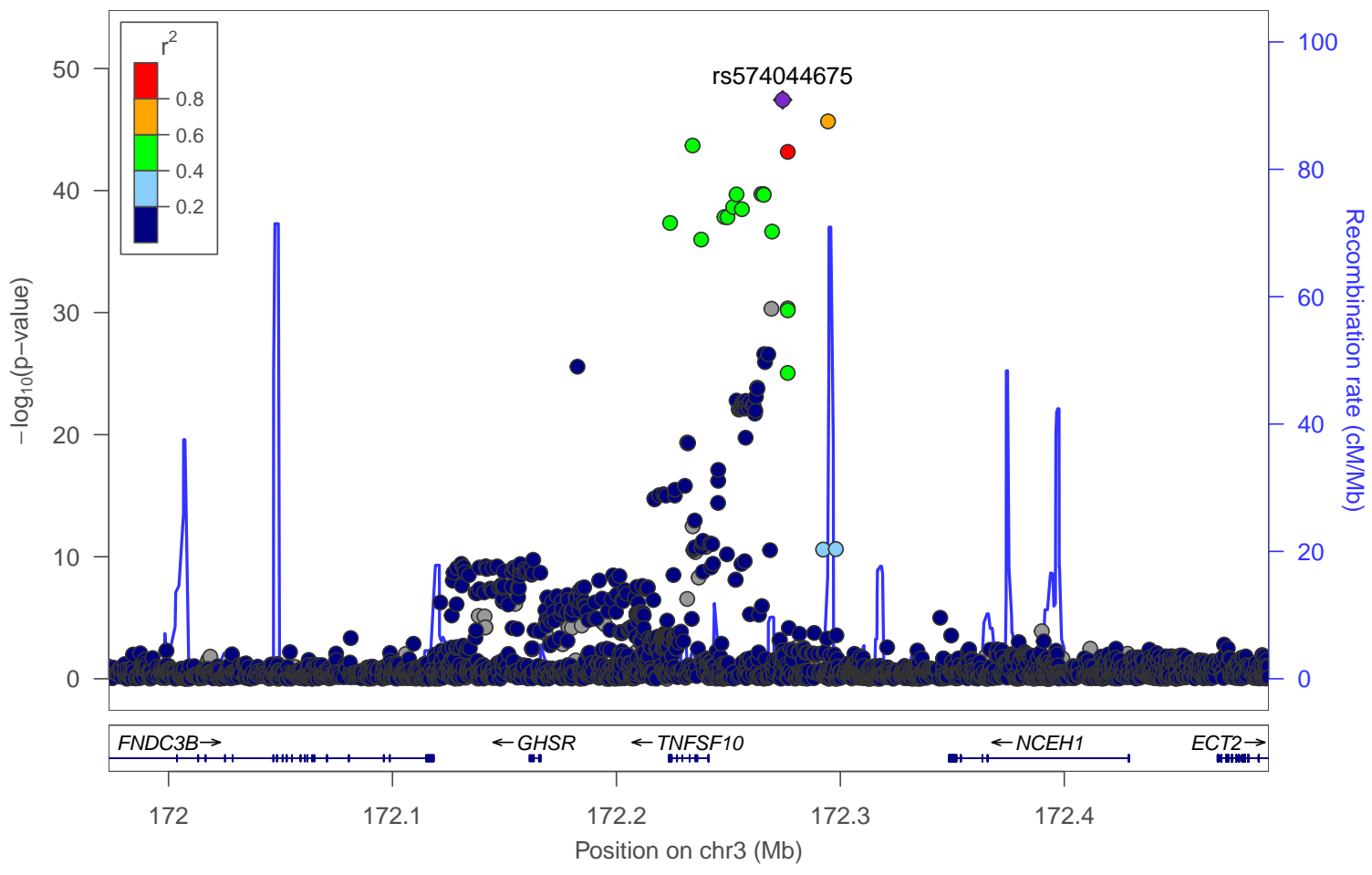
# SCALLOP: TNFRSF9 (TNFRSF9)-rs1776354



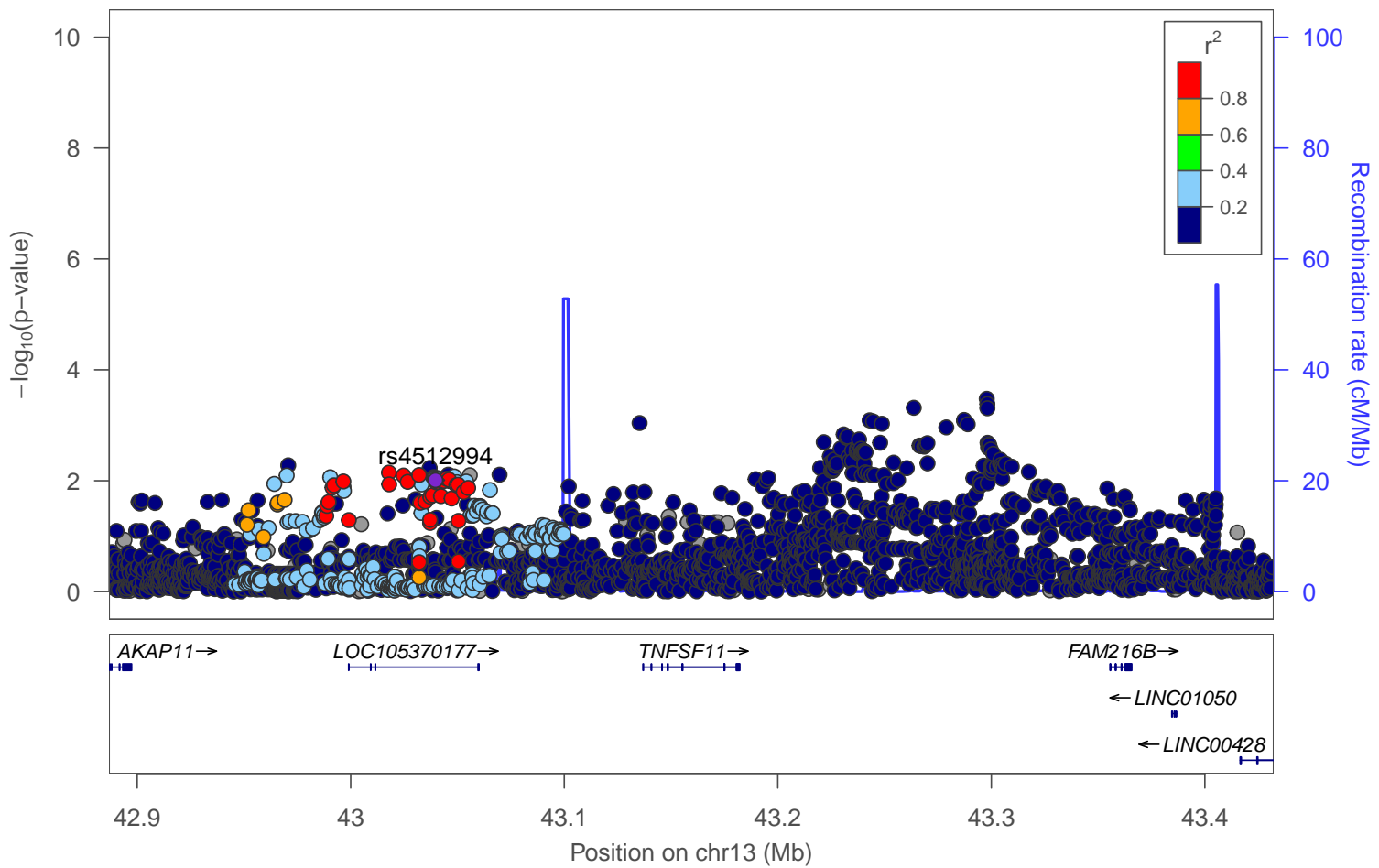
# eQTLGen: TRAIL (TNFSF10)-rs574044675



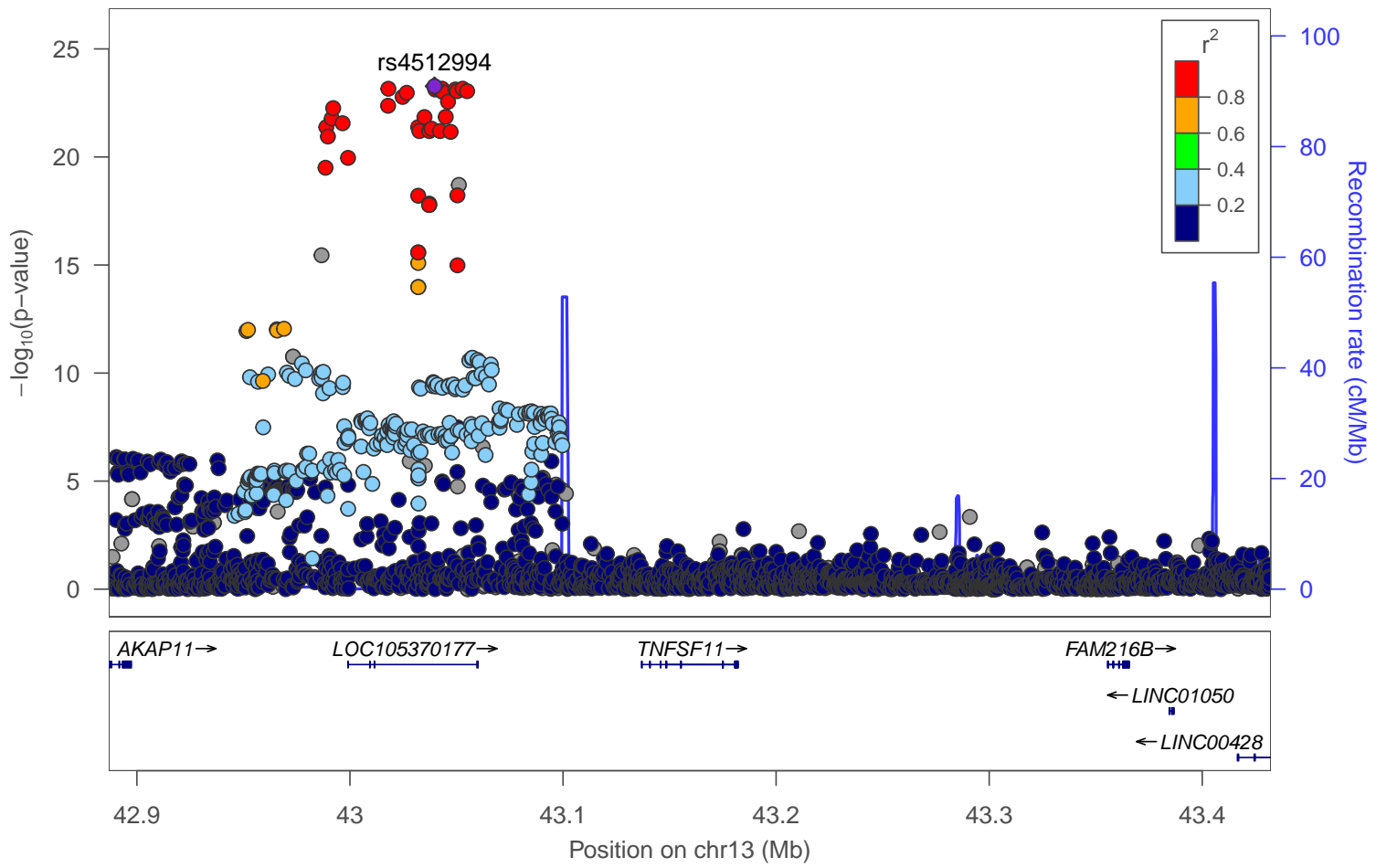
# SCALLOP: TRAIL (TNFSF10)-rs574044675



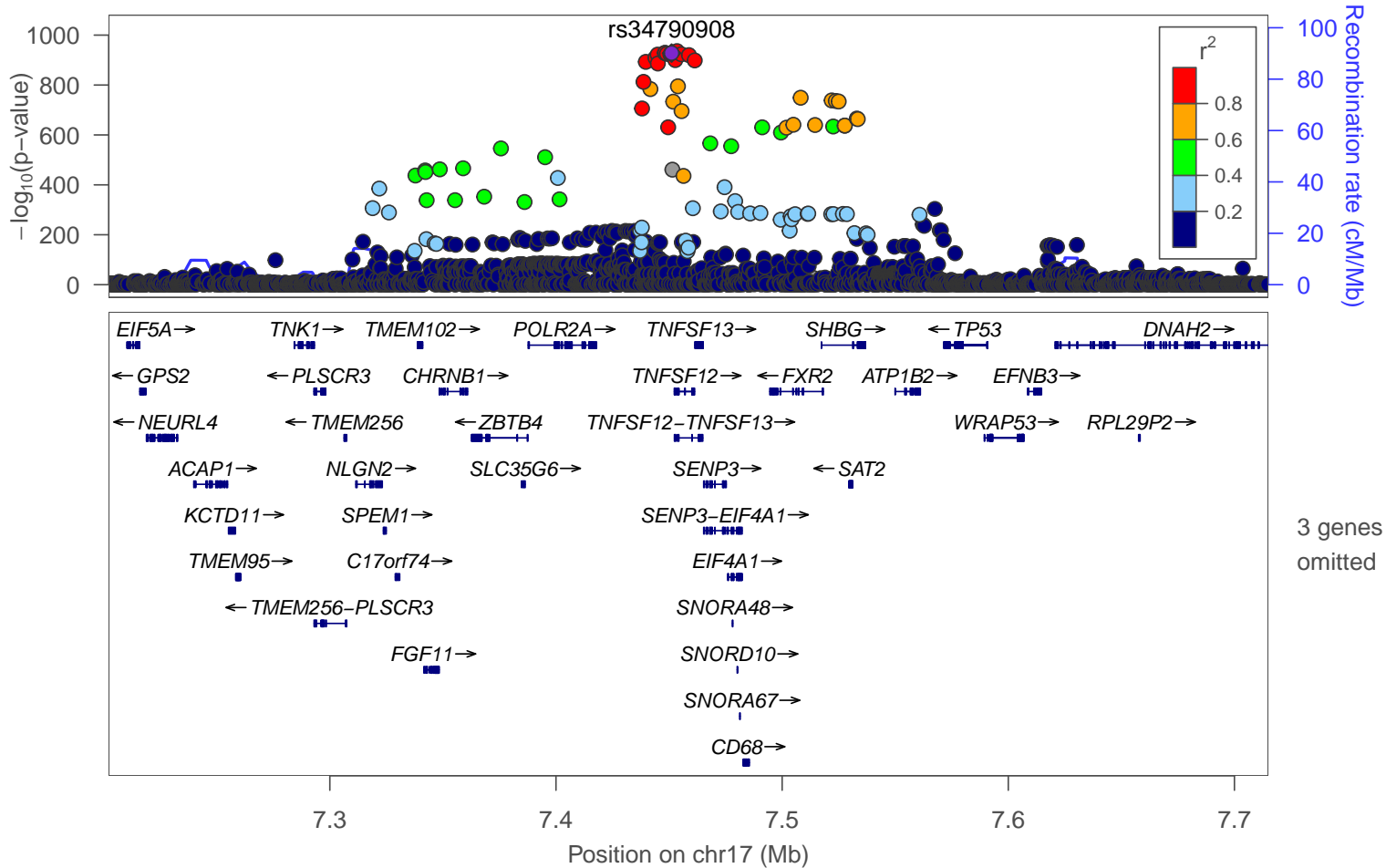
# eQTLGen: TRANCE (TNFSF11)-rs4512994



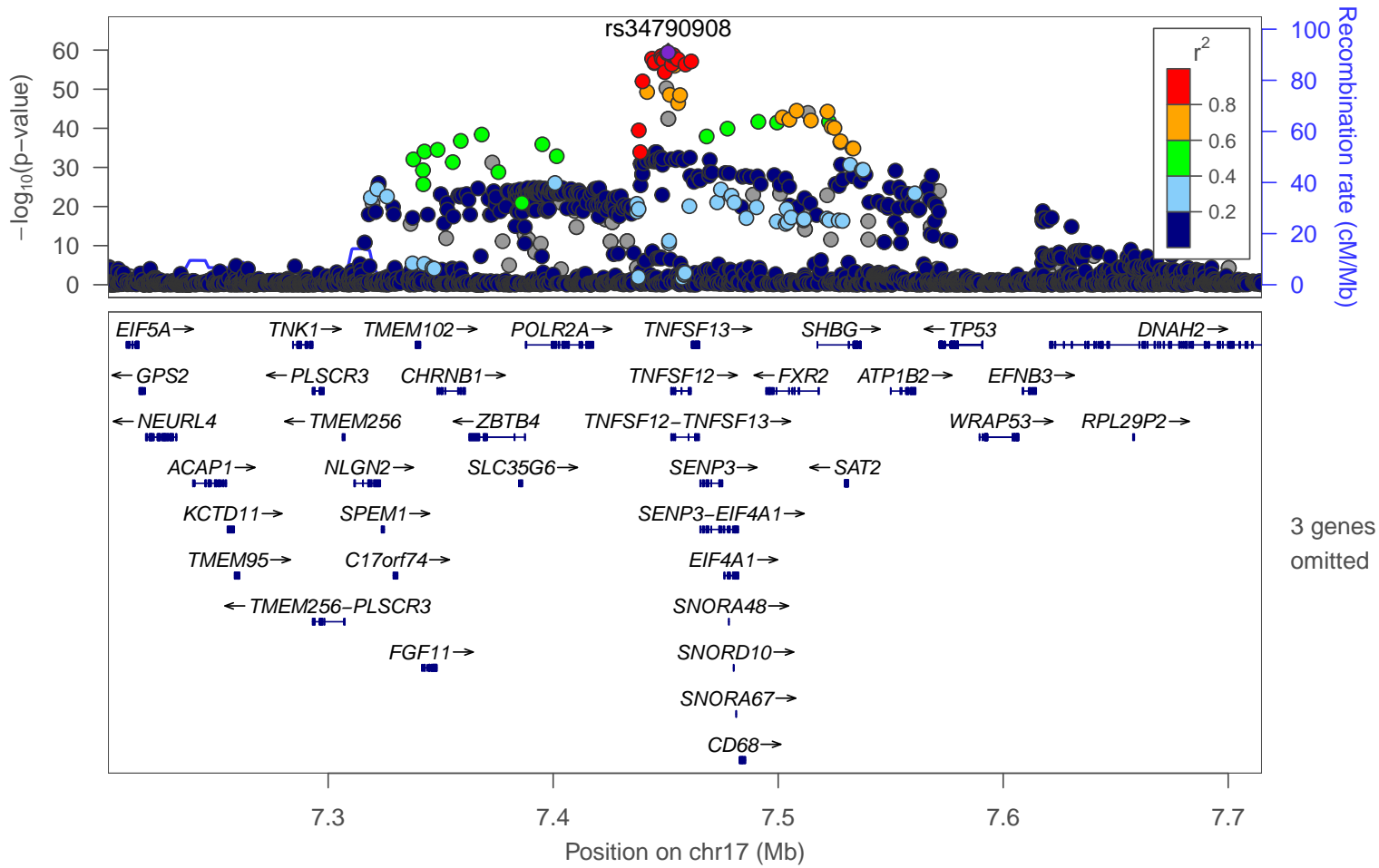
# SCALLOP: TRANCE (TNFSF11)-rs4512994



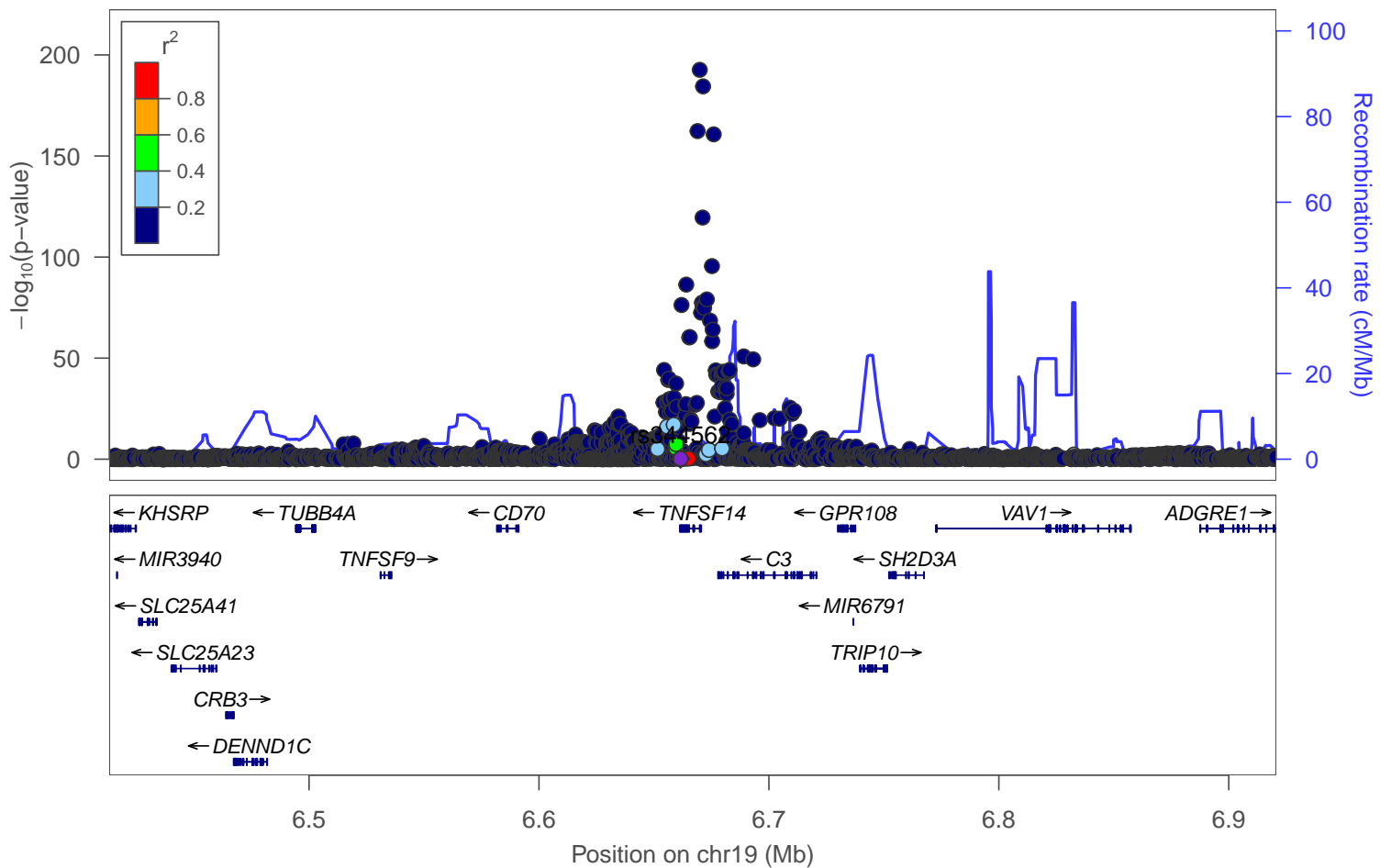
# eQTLGen: TWEAK (TNFSF12)-rs34790908



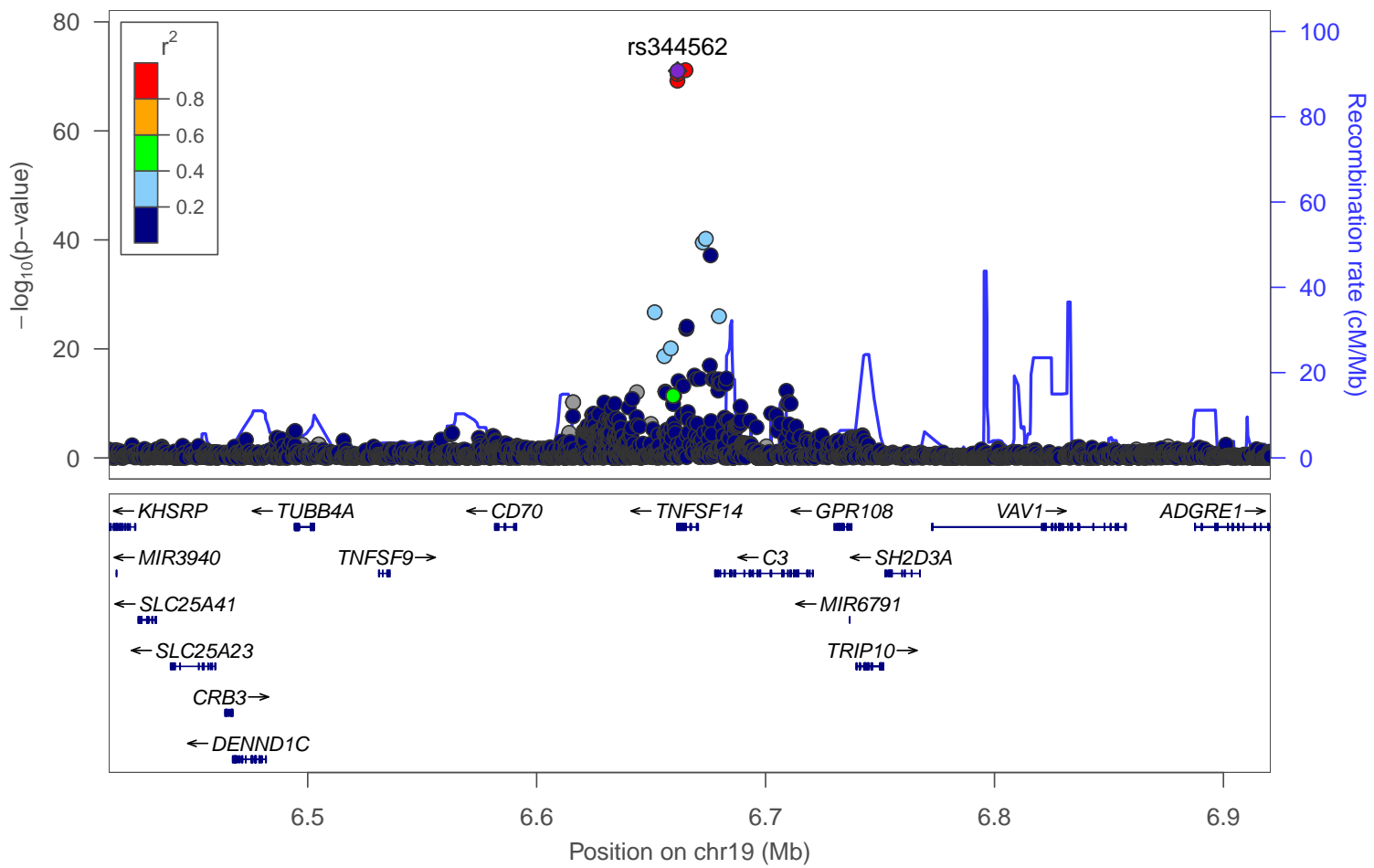
# SCALLOP: TWEAK (TNFSF12)-rs34790908



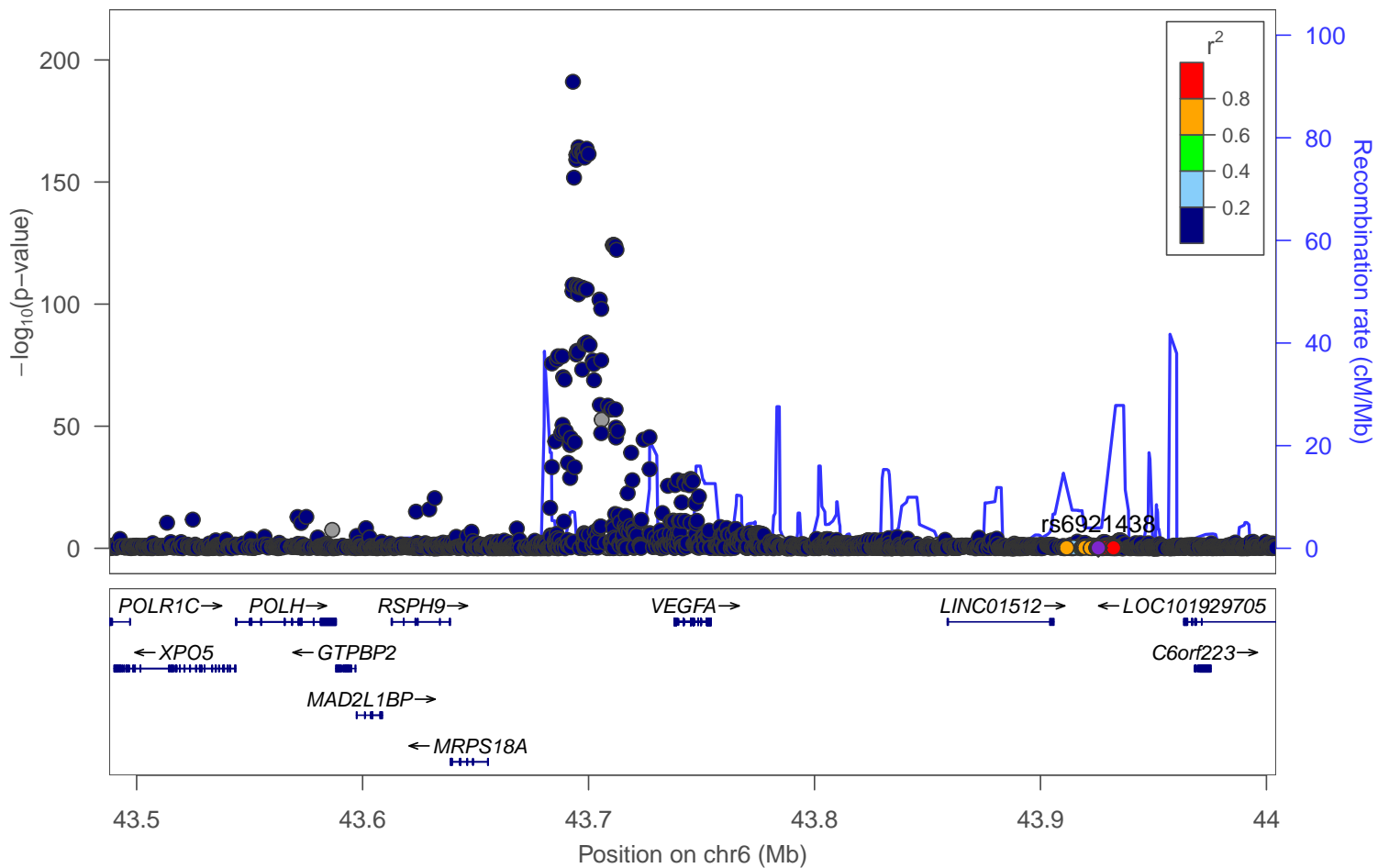
# eQTLGen: TNFSF14 (TNFSF14)-rs344562



# SCALLOP: TNFSF14 (TNFSF14)-rs344562



# eQTLGen: VEGF\_A (VEGFA)-rs6921438



# SCALLOP: VEGF\_A (VEGFA)-rs6921438

