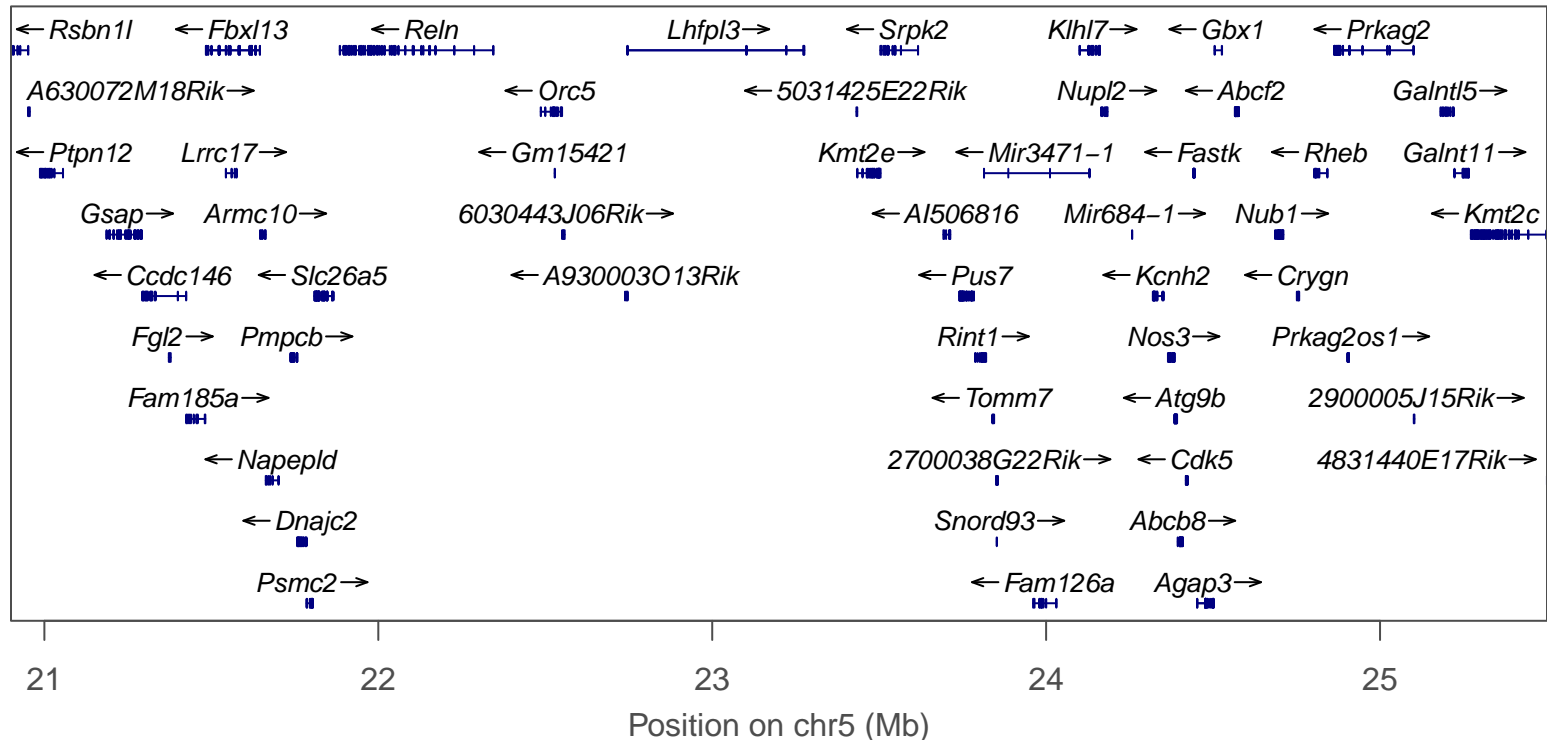
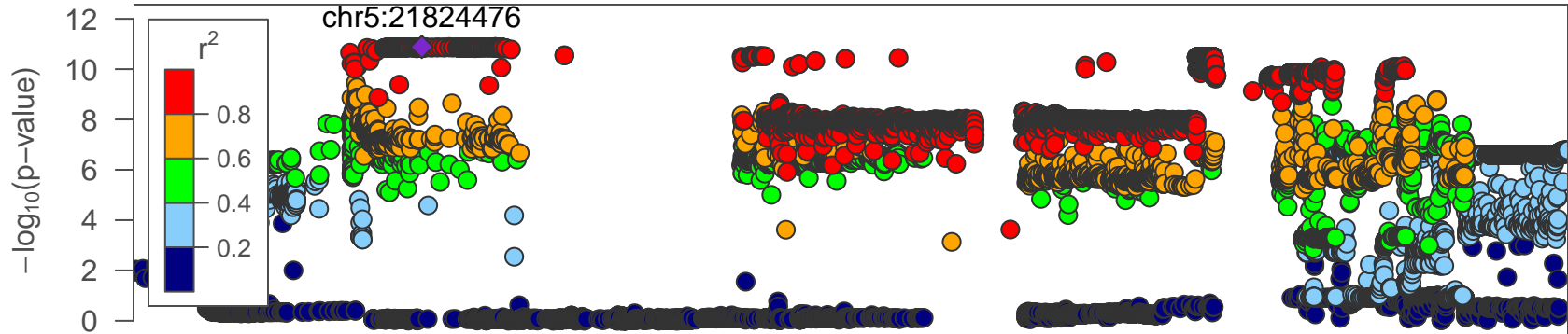


BMC.StdDev.chr5:21824476



date: Fri Dec 4 13:47:54 2015

build: hg18

display range: chr5:20900032–25499975 [20900032–25499975]

hilite range: 0 – 0 [0 – 0]

reference SNP: chr5:21824476

number of SNPs plotted: 27900

min p_value: 1.31E–11 [chr5:21824476]

max p_value: 9.99E–1 [chr5:22345922]

omitted Genes: Asic3, Slc4a2, Tmub1

omitted Genes: Asb10, 4931409K22Rik, Chpf2

omitted Genes: Mir671, Smarcd3, 1700022A21Rik

omitted Genes: Wdr86