

Region Plots for 139 novel signals of association with lung function

The region plots are from the meta-analysis of UK Biobank and SpiroMeta, from which the effect sizes and standard errors were used to calculate the 99% credible sets. The variants in the 99% credible set are shown as filled circles. The green bar indicates the extent of the credible set. The red line is $P = 5 \times 10^{-9}$, used as our discovery threshold in UK Biobank and the meta-analysis.

Contents

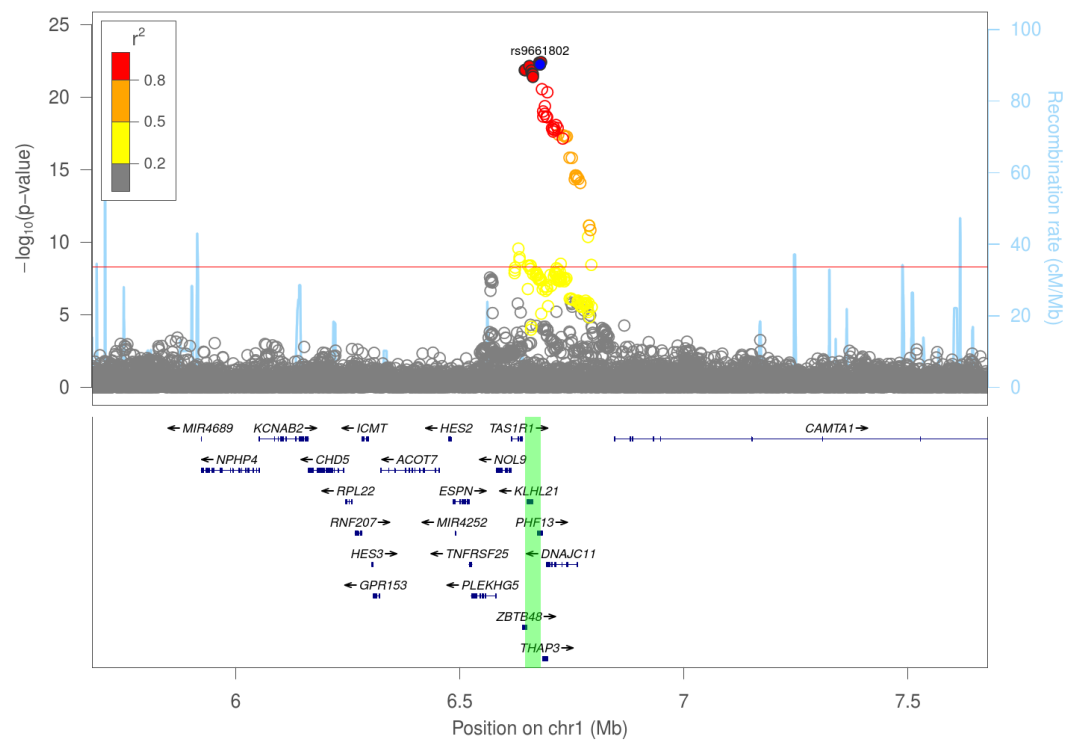
<i>PHF13</i> , FEV1/FVC tier 1 rs9661802.....	5
<i>MIR4418</i> , FEV1 tier 1 rs12737805.....	5
<i>DHDDS</i> , FVC tier 2 rs9438626.....	6
<i>DHDDS</i> , FEV1 tier 1 rs12096239.....	6
<i>FAF1</i> , FEV1/FVC tier 1 rs1416685.....	7
<i>LOC101926964</i> , FEV1/FVC tier 1 rs72673461.....	7
<i>NEXN</i> , FEV1/FVC tier 1 rs9661687.....	8
<i>TGFBR3</i> , FEV1/FVC tier 1 rs10874851.....	8
<i>DENND2D</i> , FEV1/FVC tier 1 rs9970286.....	9
<i>C1orf54</i> , PEF tier 1 rs11205354.....	9
<i>KRTCAP2</i> , FEV1/FVC tier 1 rs141942982.....	10
<i>RALGPS2</i> , FEV1 tier 1 rs4651005.....	10
<i>MIR548F1</i> , FVC tier 1 rs2146098.....	11
<i>MIR548F1</i> , FEV1/FVC tier 1 rs17531405.....	11
<i>MIR181A1HG</i> , FEV1/FVC tier 1 rs10919604.....	12
<i>LMOD1</i> , FEV1/FVC tier 2 rs4309038.....	12
<i>TGFB2</i> , FEV1/FVC tier 1 rs2799098.....	13
<i>LYPLAL1</i> , FEV1/FVC tier 1 rs75128958.....	13
<i>HLX</i> , FVC tier 1 rs17009288.....	14
<i>LOC101926966</i> , FEV1/FVC tier 1 rs2544536.....	14
<i>RDH14</i> , FVC tier 1 rs6751968.....	15
<i>RDH14</i> , FVC tier 1 rs13430465.....	15
<i>ATAD2B</i> , FVC tier 2 rs13009582.....	16
<i>CIB4</i> , FVC tier 2 rs732990.....	16
<i>PKDCC</i> , FVC tier 1 rs4952564.....	17
<i>IL1RL1</i> , FEV1/FVC tier 1 rs12470864.....	17
<i>TEX41</i> , FEV1/FVC tier 1 rs1406225.....	18
<i>RBMS1</i> , FEV1 tier 1 rs7424771.....	18
<i>MIR548N</i> , FEV1 tier 2 rs2304340.....	19
<i>ITGAV</i> , FEV1/FVC tier 1 rs2084448.....	19

<i>SATB2</i> , FVC tier 1 rs1249096	20
<i>SPATS2L</i> , FEV1/FVC tier 2 rs985256.....	20
<i>KIAA2012</i> , FVC tier 2 rs12997625.....	21
<i>IGFBP5</i> , FEV1/FVC tier 1 rs6435952	21
<i>DIRC3</i> , FEV1 tier 2 rs4294980	22
<i>ASIC4</i> , FVC tier 2 rs4674407.....	22
<i>LINC01107</i> , FVC tier 2 rs6431620	23
<i>MAB21L4</i> , FVC tier 1 rs6437219.....	23
<i>BOK-AS1</i> , FVC tier 1 rs6733504.....	24
<i>LINC00620</i> , FEV1 tier 2 rs2974389	24
<i>RARB</i> , FVC tier 2 rs73048404	25
<i>FOXP1</i> , FVC tier 1 rs35480566	25
<i>PDZRN3-AS1</i> , FEV1/FVC tier 1 rs586936.....	26
<i>MIR548G</i> , FVC tier 1 rs1610265.....	26
<i>BCHE</i> , FEV1/FVC tier 1 rs1799807.....	27
<i>IGF2BP2</i> , FEV1 tier 1 rs6780171	27
<i>KDR</i> , FEV1 tier 2 rs12331869.....	28
<i>BTC</i> , FEV1/FVC tier 1 rs62316310	28
<i>FRAS1</i> , FEV1/FVC tier 1 rs11098196	29
<i>HHIP-AS1</i> , FVC tier 1 rs13109426	29
<i>HHIP-AS1</i> , PEF tier 1 rs13116999.....	30
<i>LOC100996325</i> , FEV1 tier 1 rs11739847	30
<i>NNT</i> , FEV1 tier 1 rs4866846	31
<i>LOX</i> , FEV1/FVC tier 1 rs10059661	31
<i>ADAMTS19-AS1</i> , FEV1/FVC tier 1 rs17163397.....	32
<i>ADRB2</i> , FEV1 tier 1 rs1800888	32
<i>FGF18</i> , FEV1/FVC tier 1 rs10059996	33
<i>RASGEF1C</i> , FEV1/FVC tier 1 rs79898473	33
<i>BMP6</i> , FVC tier 1 rs12198986.....	34
<i>HMGA1</i> , FVC tier 1 rs9689096	34
<i>CDC5L</i> , FVC tier 2 rs9357446	35
<i>RUNX2</i> , FEV1/FVC tier 1 rs12202314	35
<i>RUNX2</i> , FVC tier 2 rs9472541	36
<i>RNU6-71P</i> , FEV1 tier 1 rs2894837.....	36
<i>SLC2A12</i> , FEV1 tier 2 rs2627237.....	37
<i>LOC100507477</i> , FEV1 tier 1 rs1102077.....	37
<i>VTA1</i> , FEV1 tier 1 rs9385988.....	38
<i>MEOX2-AS1</i> , FEV1/FVC tier 1 rs4721457	38

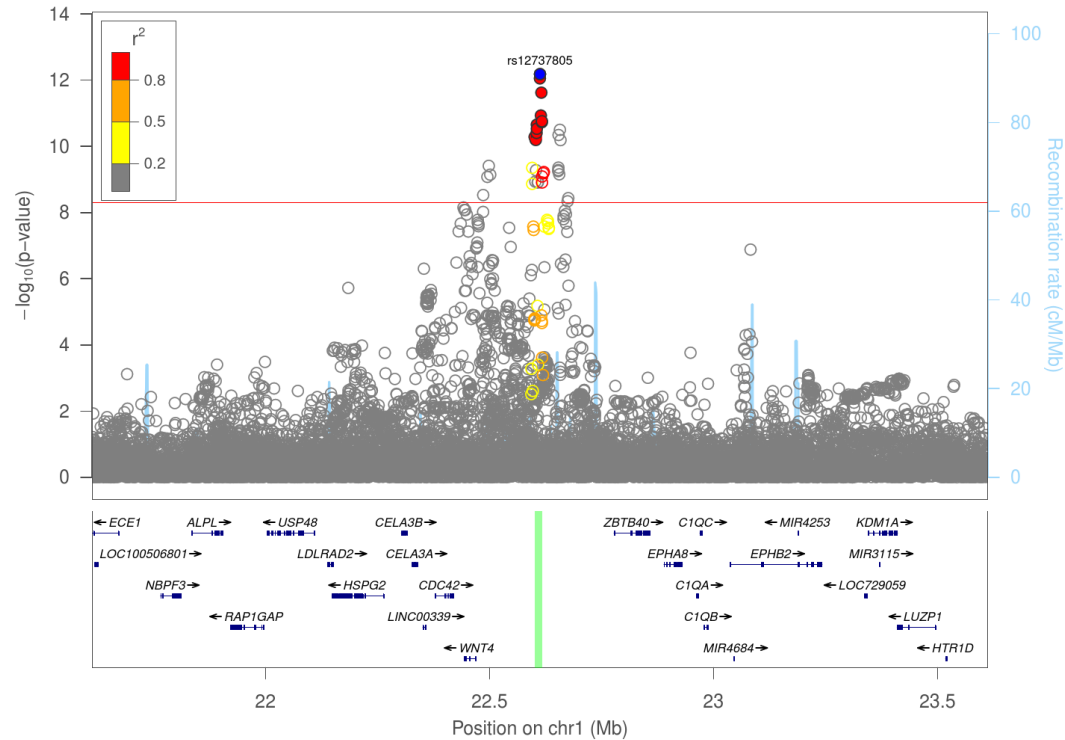
<i>SKAP2</i> , FEV1 tier 1 rs559233	39
<i>HOXA-AS3</i> , FVC tier 2 rs62454414	39
<i>JAZF1</i> , FEV1 tier 1 rs1513272	40
<i>IGFBP3</i> , FVC tier 1 rs17232687	40
<i>SEMA3D</i> , FEV1 tier 1 rs12707691	41
<i>MET</i> , FEV1/FVC tier 2 rs193686	41
<i>PPP1R3B</i> , FEV1/FVC tier 1 rs330939	42
<i>DEFB136</i> , FEV1 tier 2 rs4128298	42
<i>LOC100505739</i> , FEV1 tier 1 rs7465401	43
<i>BOP1</i> , FVC tier 1 rs7838717	43
<i>SH3GL2</i> , FEV1 tier 1 rs7041139	44
<i>LOC158434</i> , FEV1/FVC tier 1 rs72743974	44
<i>GALNT12</i> , FEV1/FVC tier 1 rs57649467	45
<i>IER5L</i> , FEV1 tier 2 rs967497	45
<i>PARD3</i> , FEV1/FVC tier 1 rs1274475	46
<i>CAMK2G</i> , PEF tier 2 rs60820984	46
<i>OBFC1</i> , FEV1 tier 1 rs11191841	47
<i>SLC1A2</i> , FEV1/FVC tier 2 rs10836366	47
<i>FKBP4</i> , FVC tier 1 rs56196860	48
<i>CCND2-AS1</i> , FEV1 tier 2 rs12811814	48
<i>AEBP2</i> , FEV1/FVC tier 1 rs10841302	49
<i>RASSF3</i> , FEV1/FVC tier 2 rs1244869	49
<i>MIR6074</i> , FEV1 tier 1 rs11176001	50
<i>IGF1</i> , PEF tier 1 rs972936	50
<i>TBX5</i> , FEV1 tier 1 rs2701110	51
<i>MIR8079</i> , FEV1/FVC tier 1 rs9533803	51
<i>DLEU1</i> , FEV1 tier 1 rs2812208	52
<i>LINC00348</i> , FVC tier 1 rs803765	52
<i>LINC00382</i> , FEV1 tier 1 rs4885681	53
<i>DOCK9</i> , FEV1/FVC tier 1 rs11620380	53
<i>MYO16</i> , FEV1/FVC tier 1 rs9634470	54
<i>HAUS4</i> , FEV1/FVC tier 1 rs1951121	54
<i>MIR5580</i> , FEV1/FVC tier 1 rs74053129	55
<i>VRTN</i> , FVC tier 1 rs10141786	55
<i>BMF</i> , FVC tier 1 rs34245505	56
<i>IVD</i> , FEV1 tier 2 rs2304645	56
<i>CHAC1</i> , FVC tier 1 rs4924525	57
<i>COPS2</i> , FEV1/FVC tier 1 rs79234094	57

<i>FAM227B, FEV1/FVC</i> tier 1 rs35251997	58
<i>USP3, FEV1/FVC</i> tier 1 rs62012772	58
<i>REC114, FEV1/FVC</i> tier 2 rs7176074	59
<i>CLUAP1, FVC</i> tier 1 rs3751837	59
<i>GLIS2-AS1, FEV1/FVC</i> tier 1 rs56104880	60
<i>GRIN2A, FVC</i> tier 2 rs11074547	60
<i>PAPD5, FVC</i> tier 1 rs76219171	61
<i>FTO, FEV1/FVC</i> tier 1 rs35420030	61
<i>LINC00917, FEV1/FVC</i> tier 1 rs12918140	62
<i>MTHFSD, FEV1</i> tier 2 rs6539952	62
<i>ATP2A3, FEV1/FVC</i> tier 1 rs8082036	63
<i>PITPNM3, FEV1</i> tier 2 rs4796334	63
<i>CLDN7, FVC</i> tier 2 rs1215	64
<i>TNFSF12-TNFSF13, FEV1</i> tier 2 rs4968200	64
<i>NCOR1, FVC</i> tier 2 rs34351630	65
<i>LOC101927166, FVC</i> tier 2 rs12945803	65
<i>ANKFN1, FVC</i> tier 1 rs28519449	66
<i>BCAS3, FEV1/FVC</i> tier 1 rs8068952	66
<i>DDX5, FVC</i> tier 2 rs77672322	67
<i>SMURF2, FEV1/FVC</i> tier 1 rs11653958	67
<i>CASC17, FEV1/FVC</i> tier 1 rs996865	68
<i>ASPSCR1, FVC</i> tier 1 rs59606152	68
<i>VAPA, FEV1/FVC</i> tier 1 rs8089099	69
<i>GATA6, FEV1/FVC</i> tier 2 rs1985511	69
<i>RMC1, FVC</i> tier 1 rs303752	70
<i>LOC729950, FVC</i> tier 1 rs1668091	70
<i>SLC14A2, FEV1</i> tier 1 rs9807668	71
<i>LOC101927273, FVC</i> tier 2 rs2202572	71
<i>QTRT1, FEV1</i> tier 2 rs11085744	72
<i>ZFP82, FVC</i> tier 2 rs2967516	72
<i>LOC101929395, FEV1</i> tier 2 rs6032942	73
<i>LINC00649, FEV1/FVC</i> tier 1 rs12627254	73
<i>PPP6R2, FEV1</i> tier 2 rs113111175	74

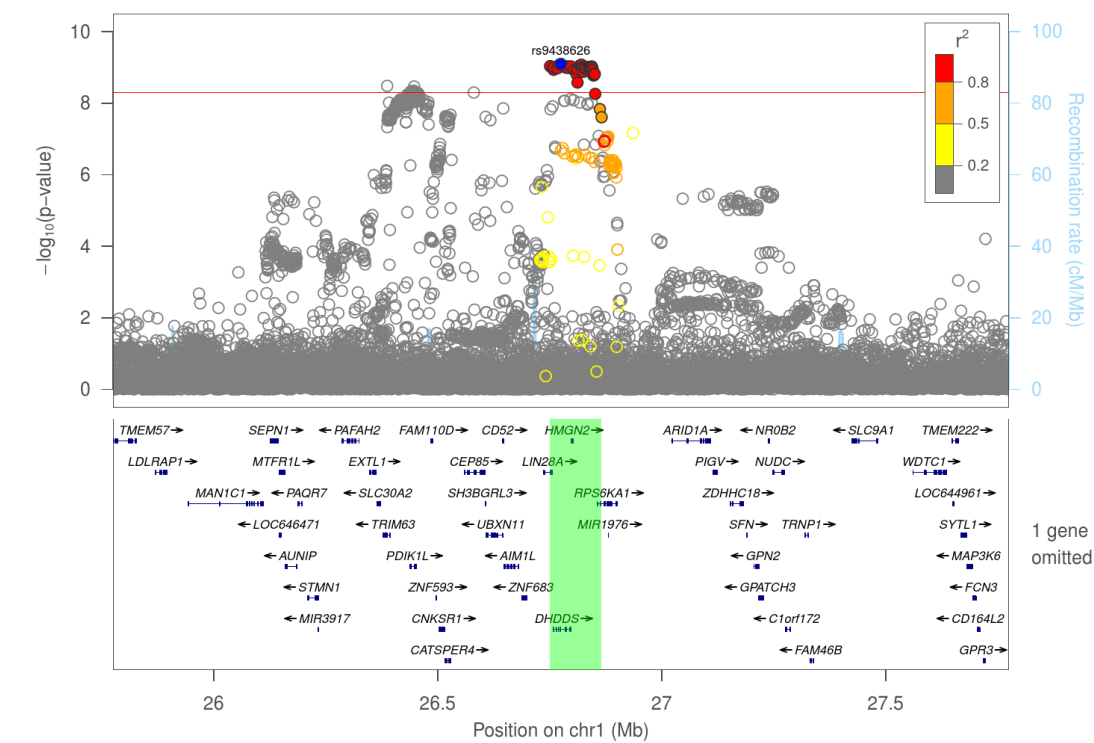
PHF13, FEV₁/FVC tier 1 rs9661802



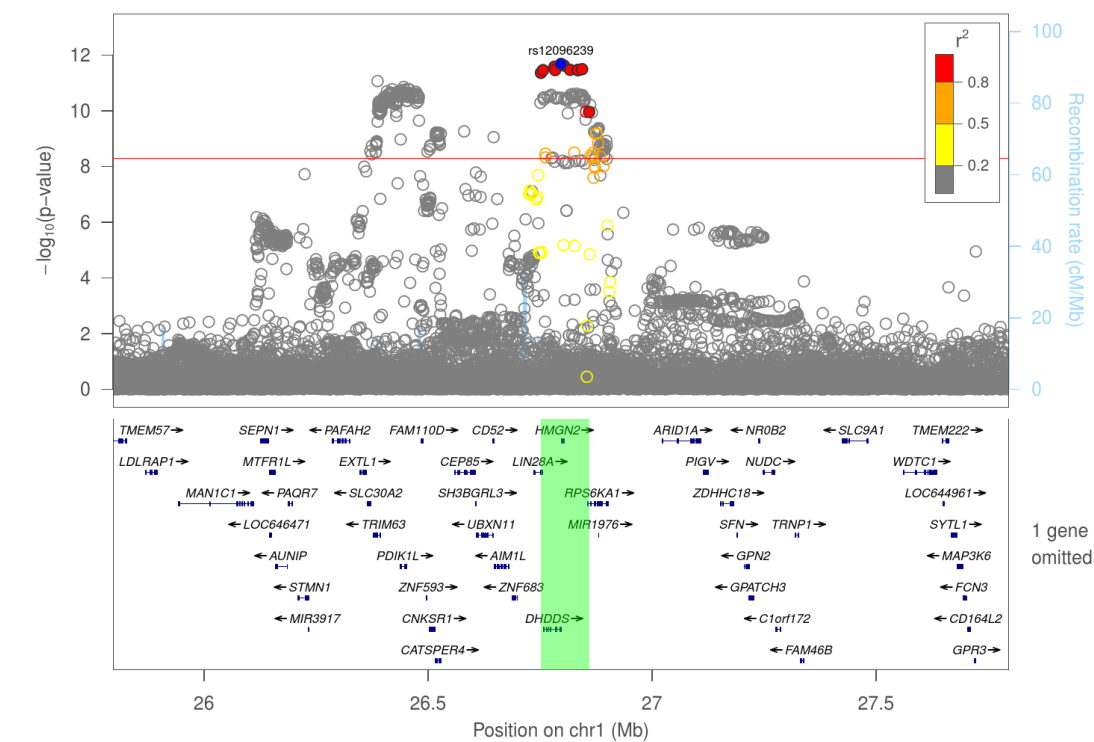
MIR4418, FEV₁ tier 1 rs12737805



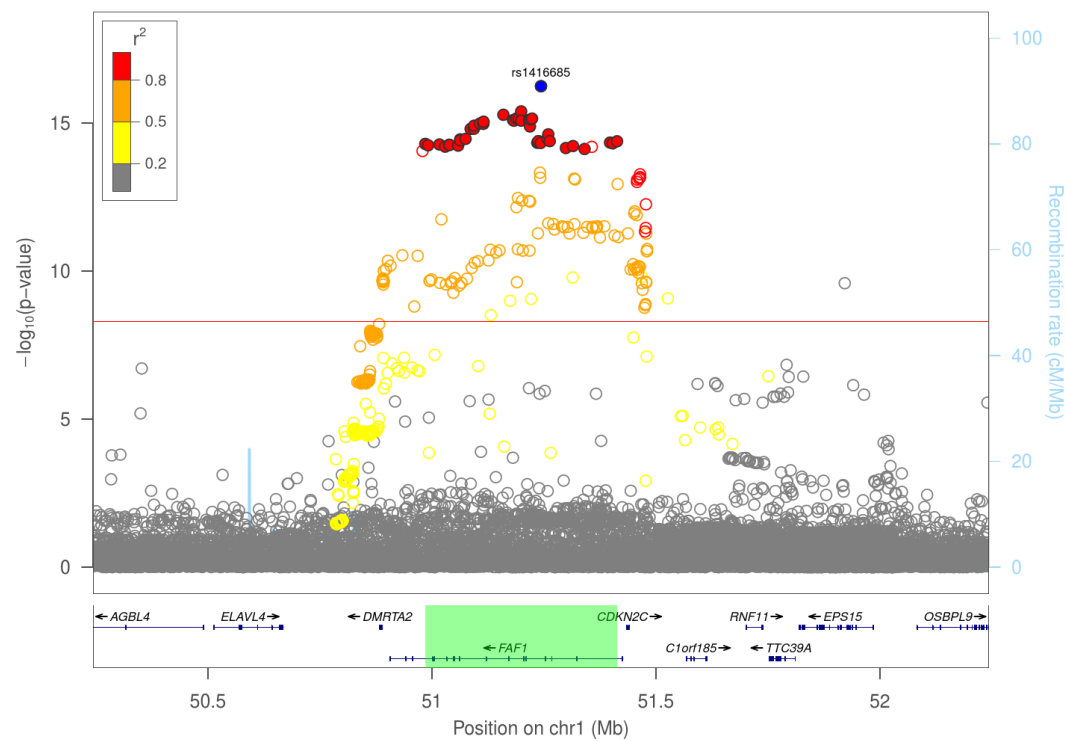
DHDDS, FVC tier 2 rs9438626



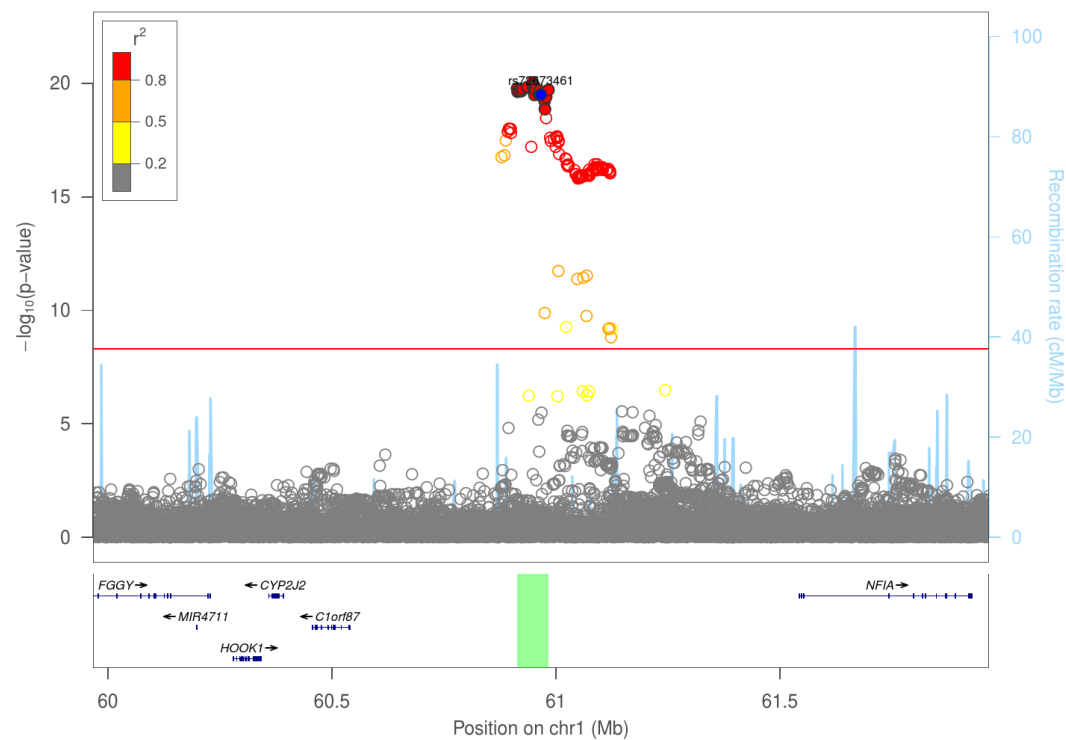
DHDDS, FEV₁ tier 1 rs12096239



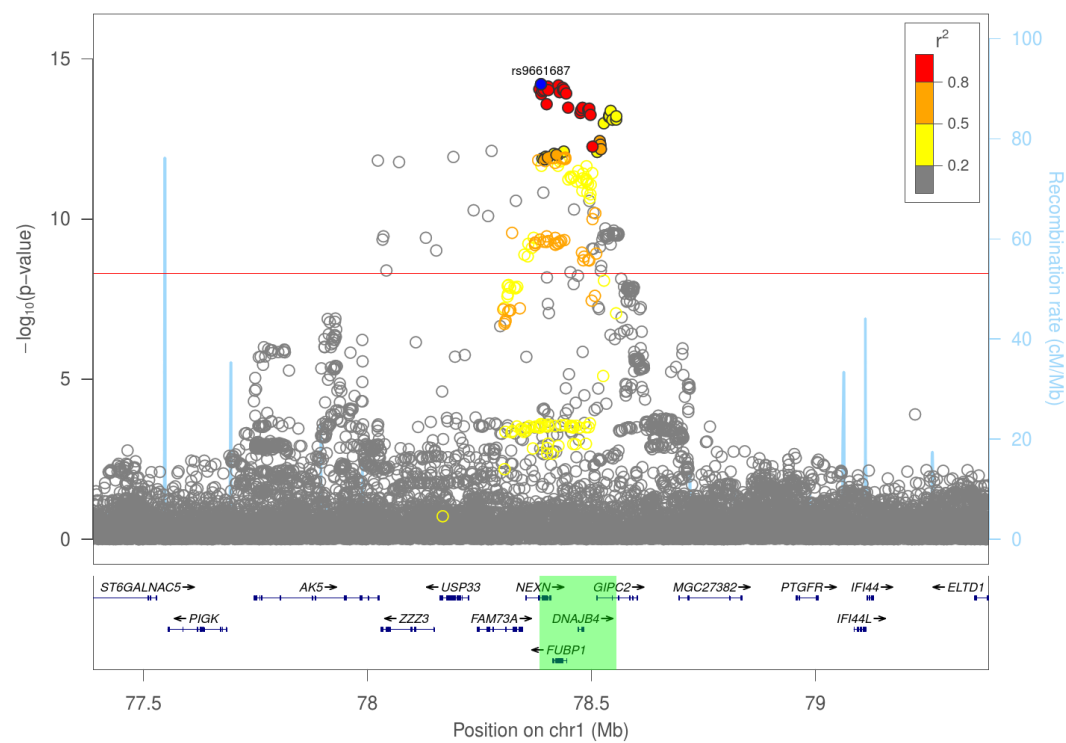
FAF1, FEV₁/FVC tier 1 rs1416685



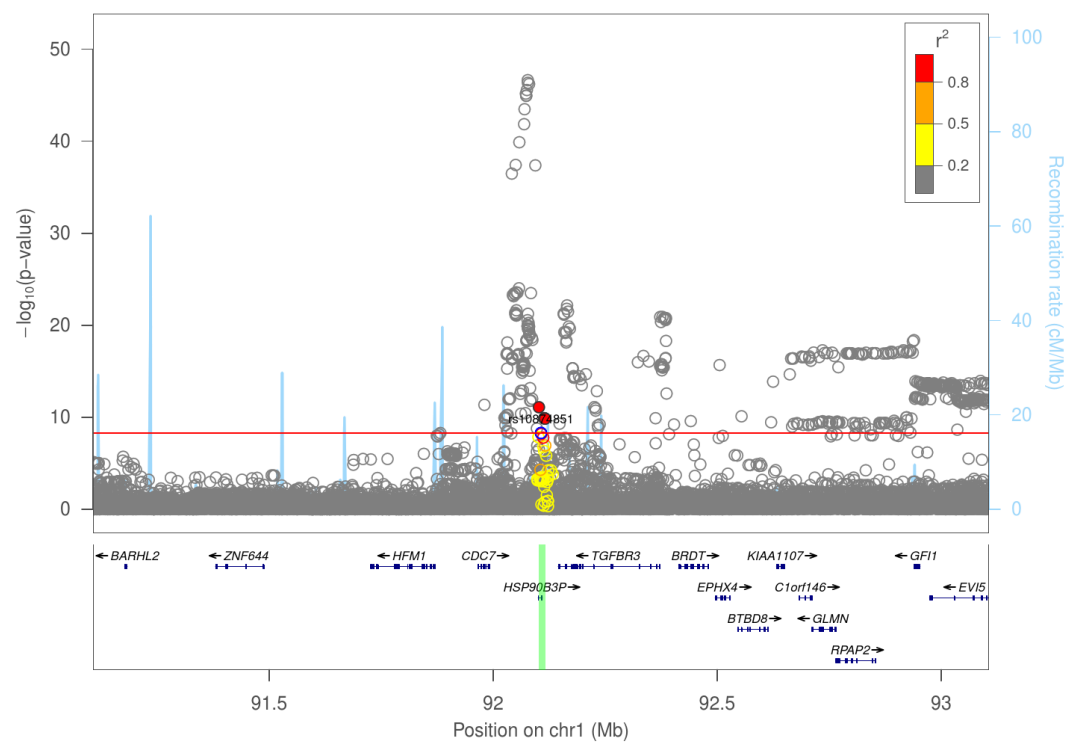
LOC101926964, FEV₁/FVC tier 1 rs72673461



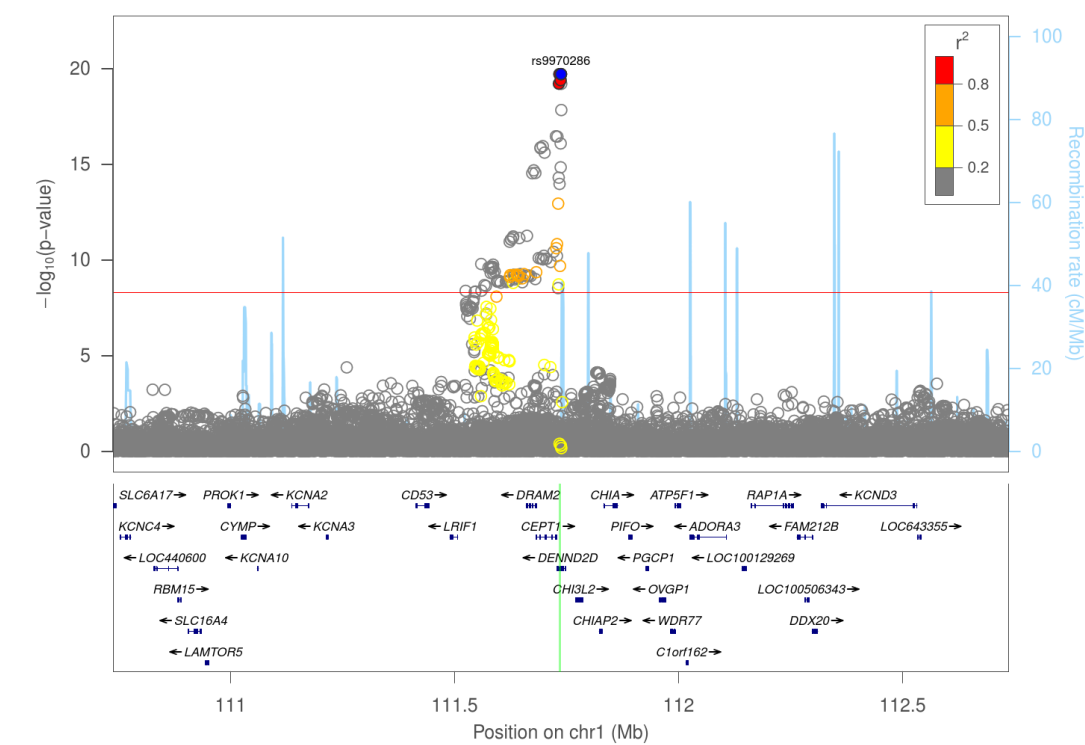
NEXN, FEV₁/FVC tier 1 rs9661687



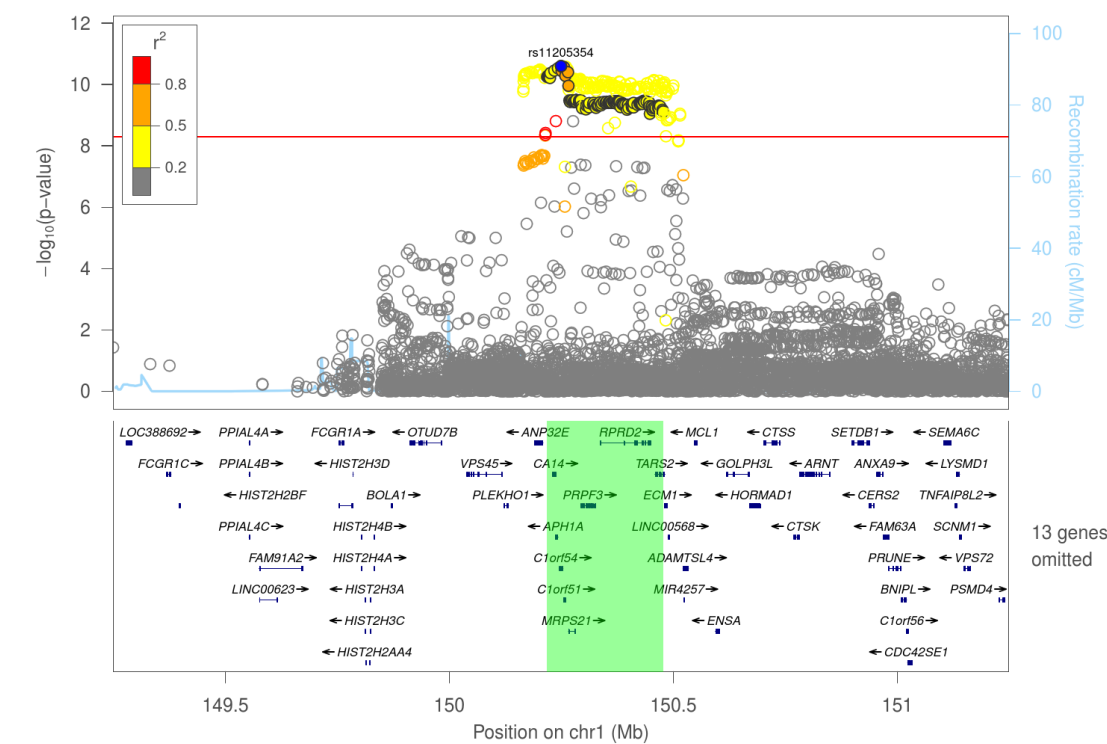
TGFB3, FEV₁/FVC tier 1 rs10874851



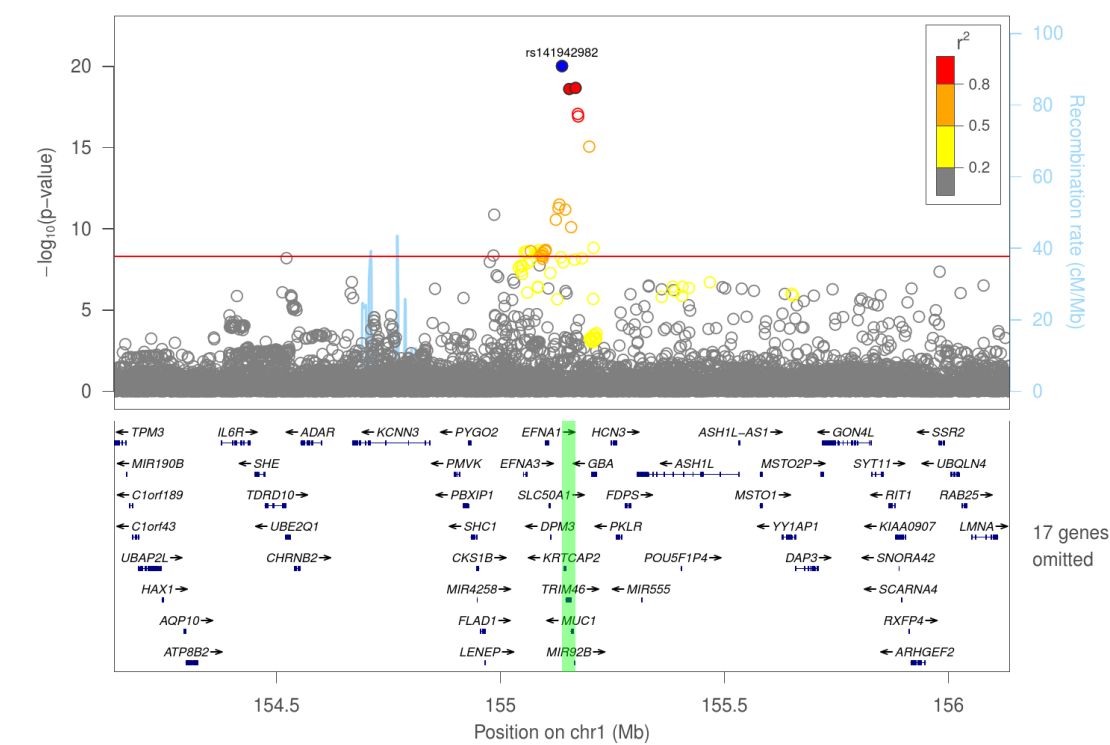
DENND2D, FEV₁/FVC tier 1 rs9970286



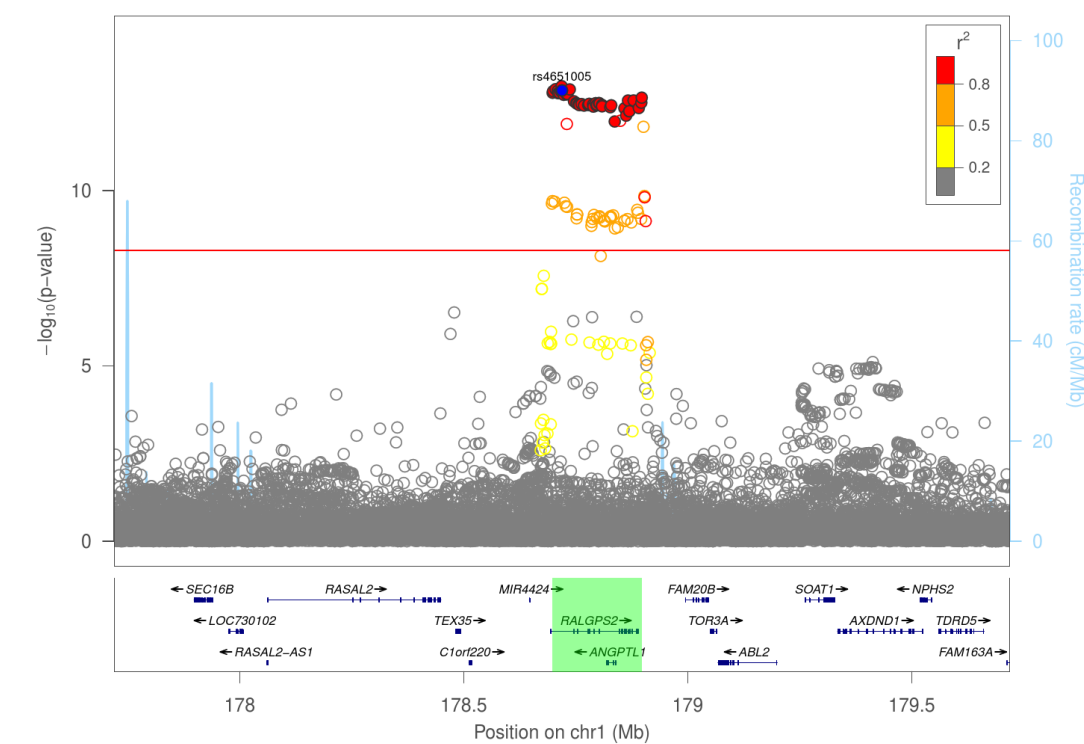
C1orf54, PEF tier 1 rs11205354



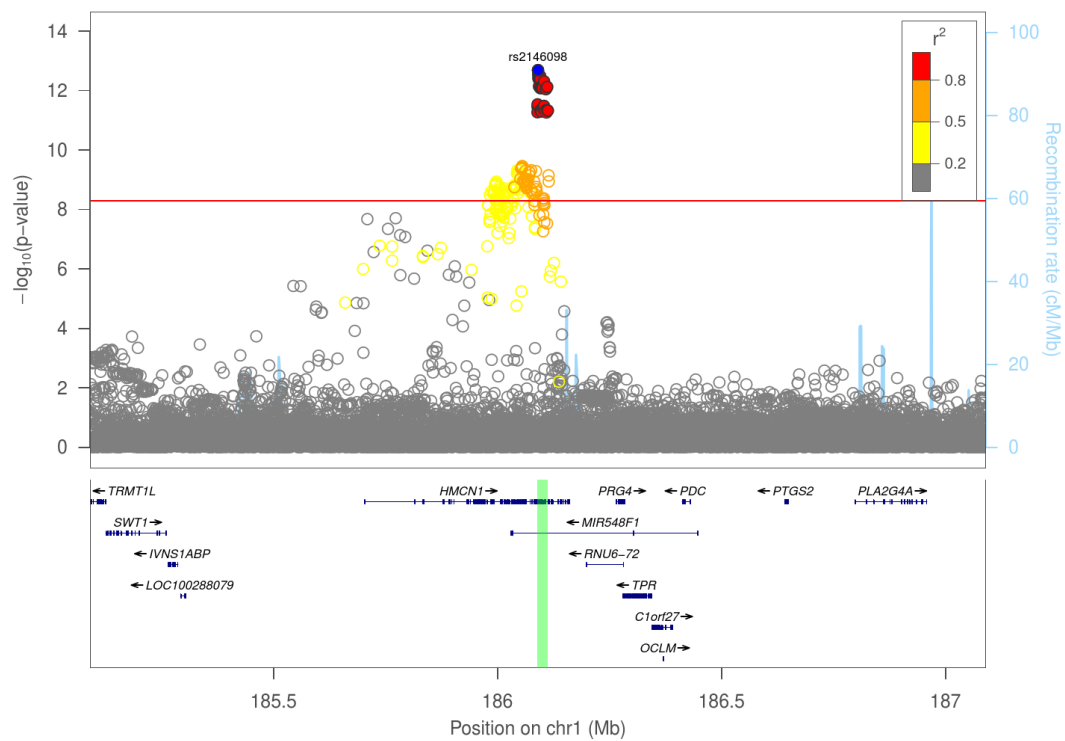
KRTCAP2, FEV₁/FVC tier 1 rs141942982



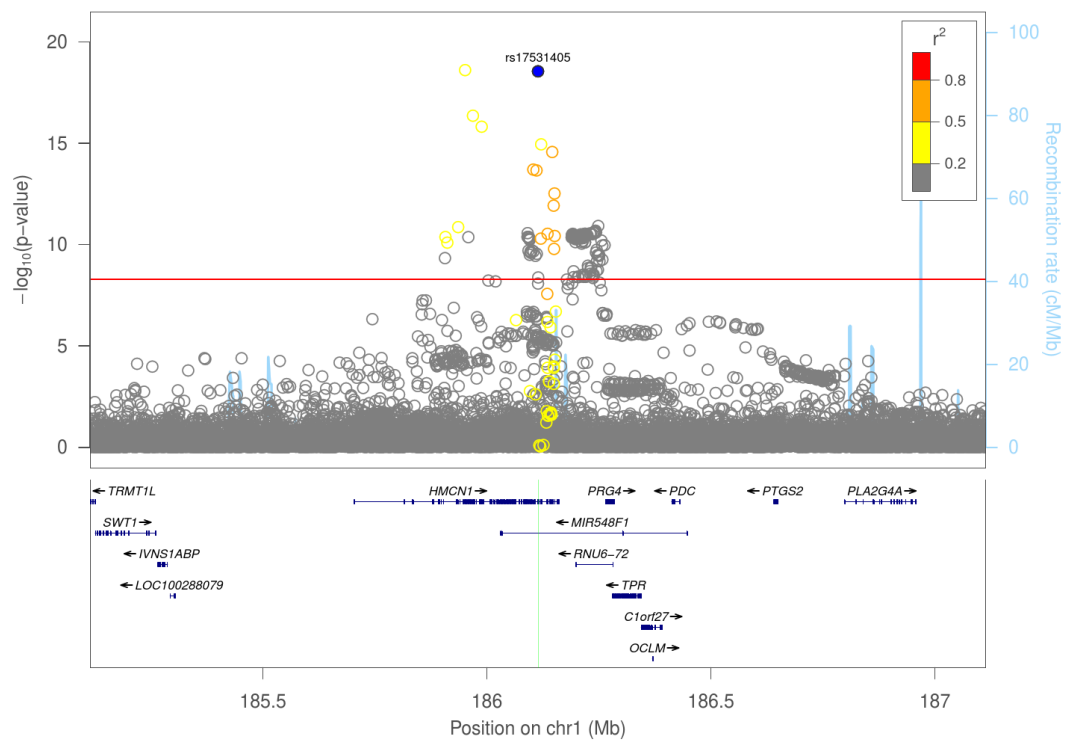
RALGPS2, FEV₁ tier 1 rs4651005



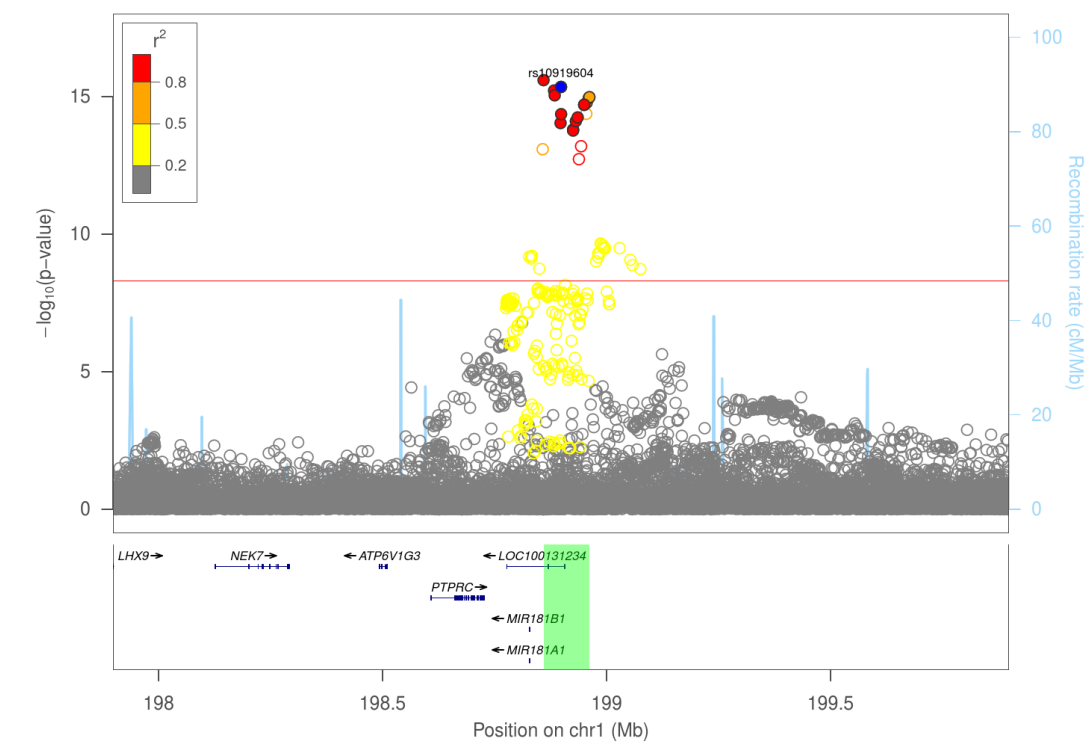
MIR548F1, FVC tier 1 rs2146098



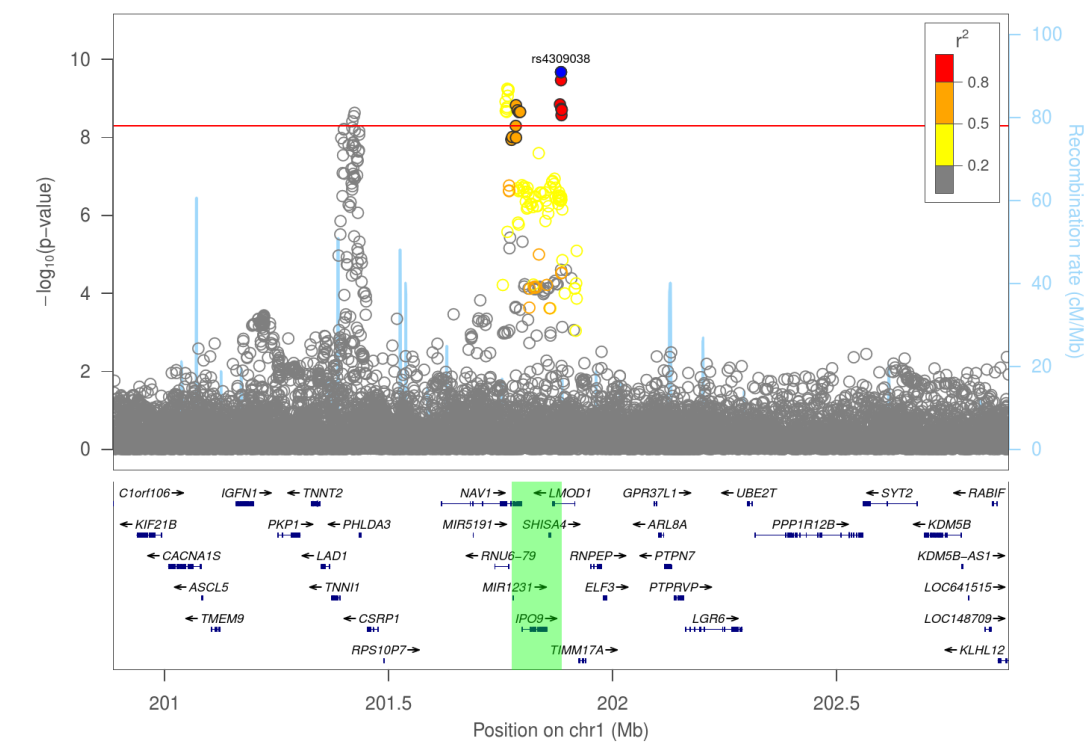
MIR548F1, FEV₁/FVC tier 1 rs17531405



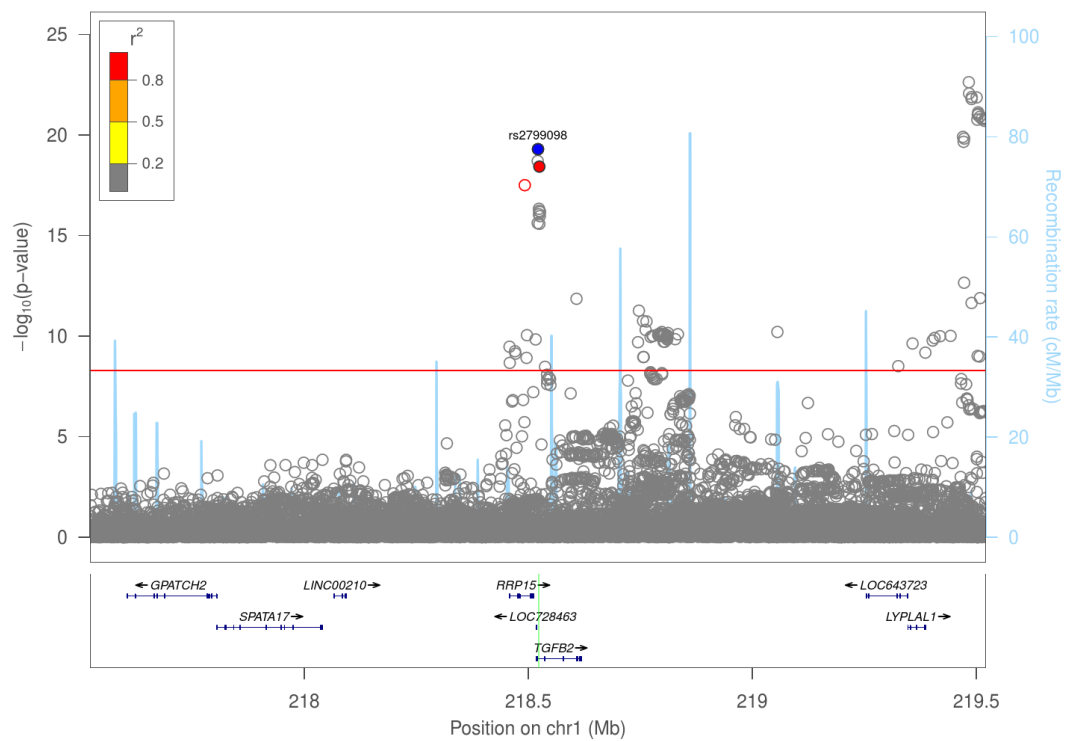
MIR181A1HG, FEV₁/FVC tier 1 rs10919604



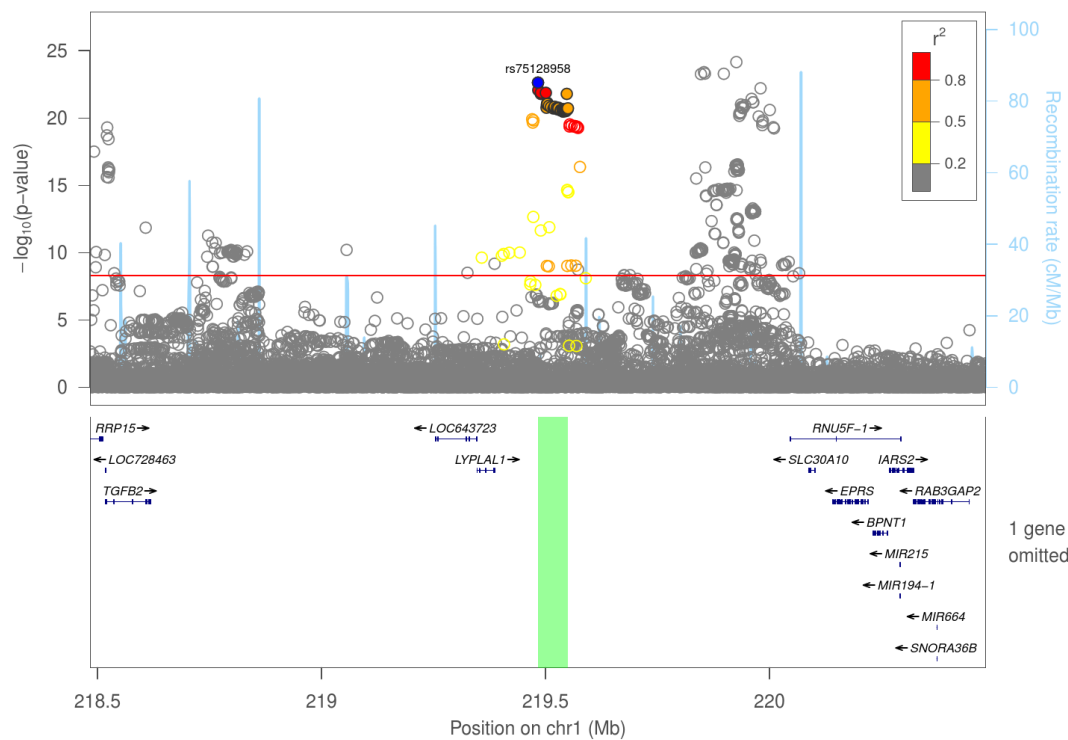
LMOD1, FEV₁/FVC tier 2 rs4309038



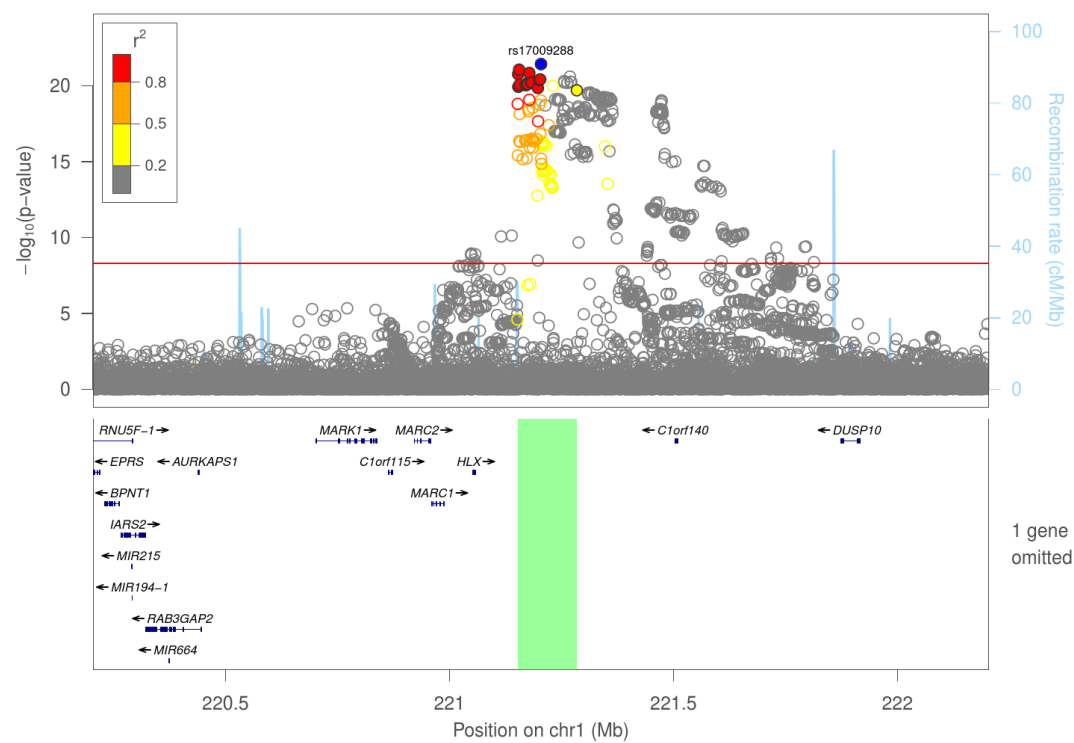
TGFB2, FEV₁/FVC tier 1 rs2799098



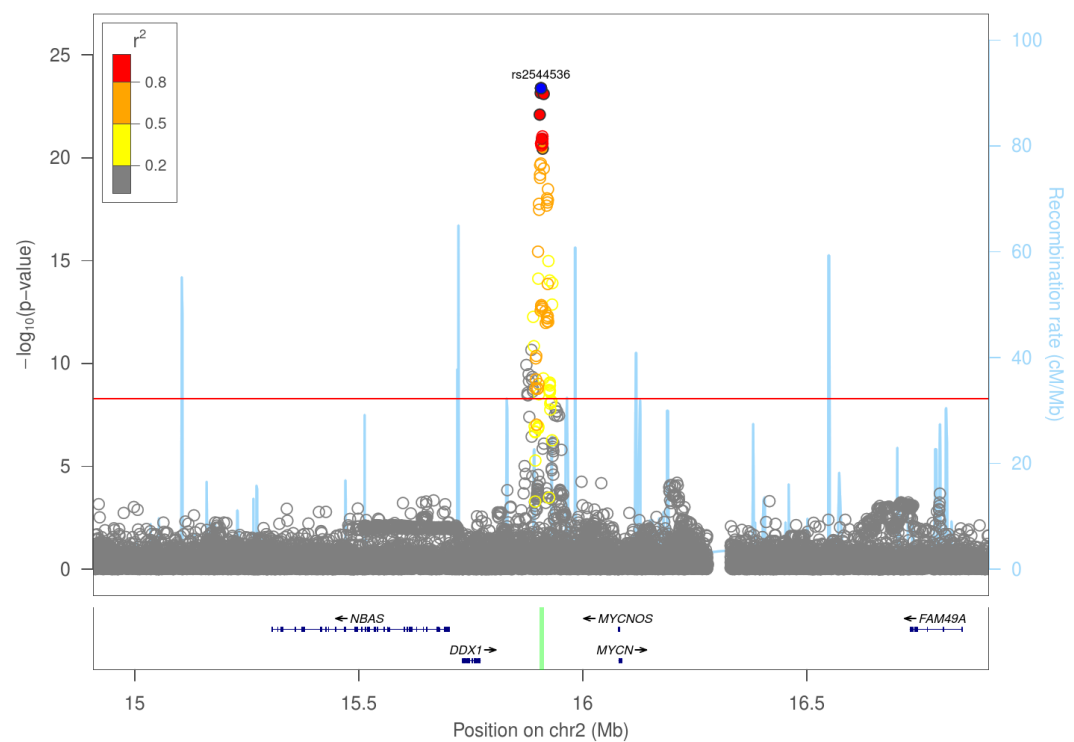
LYPLAL1, FEV₁/FVC tier 1 rs75128958



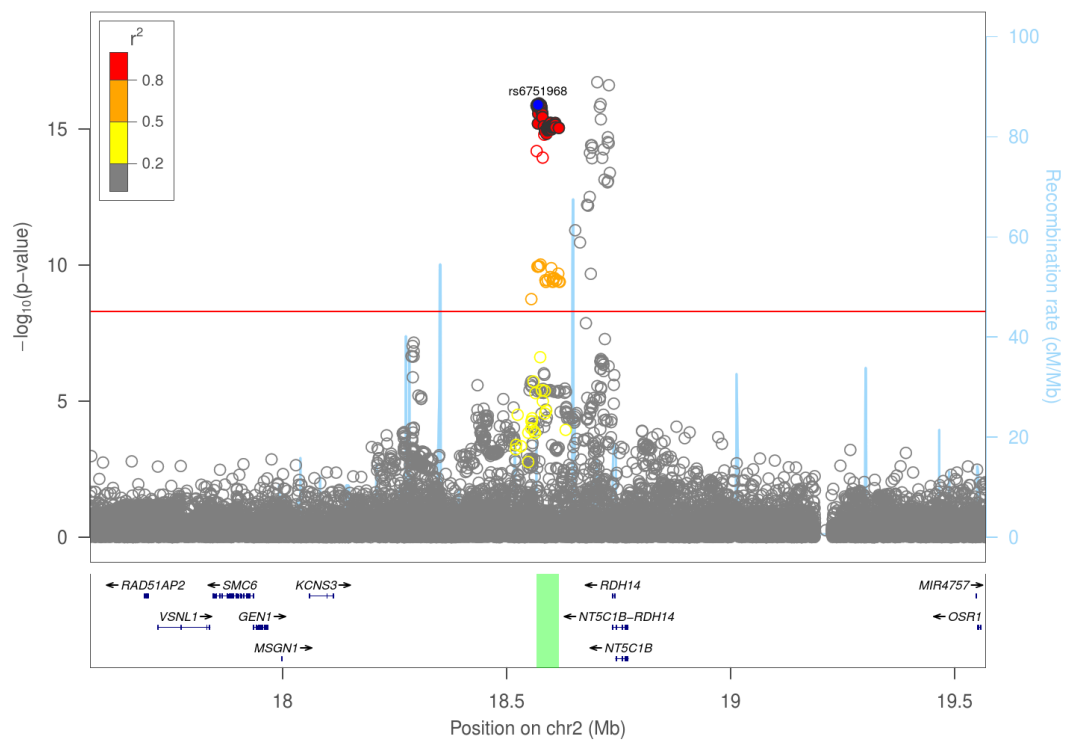
HLX, FVC tier 1 rs17009288



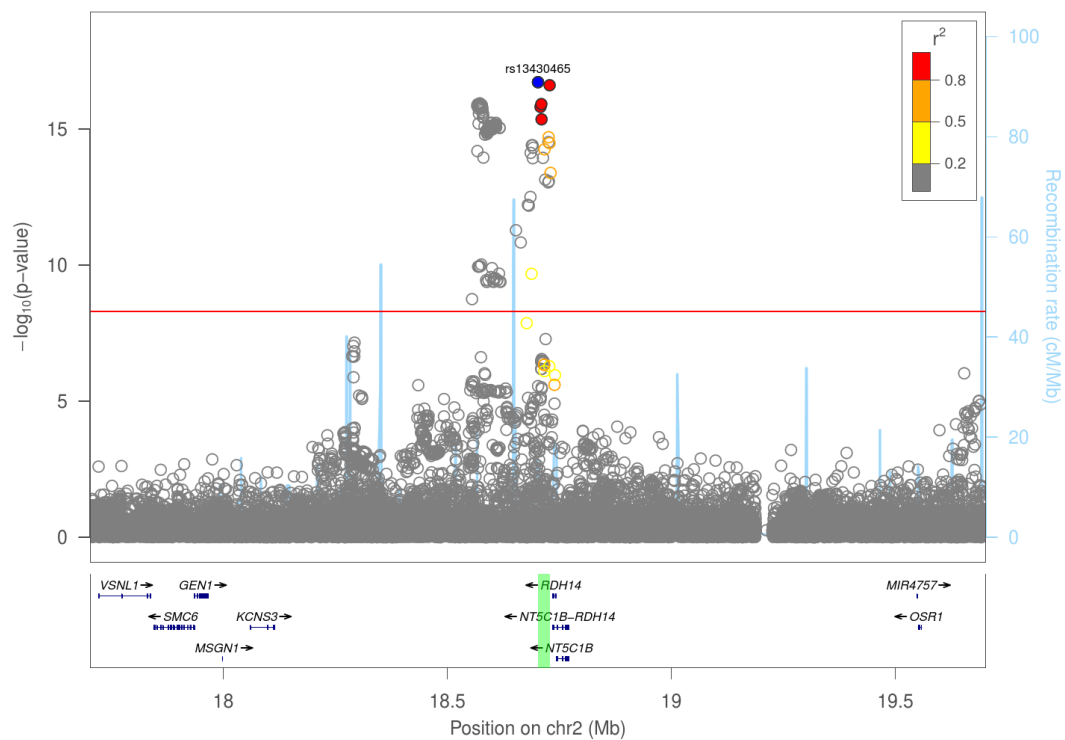
LOC101926966, FEV₁/FVC tier 1 rs2544536



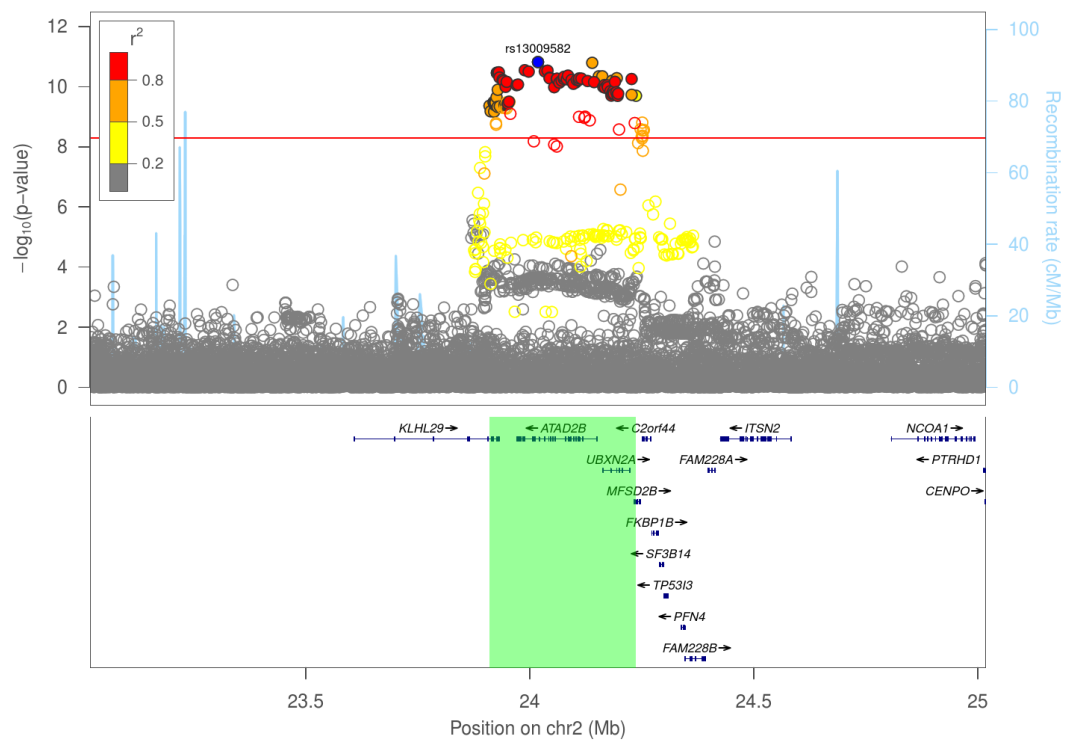
RDH14, FVC tier 1 rs6751968



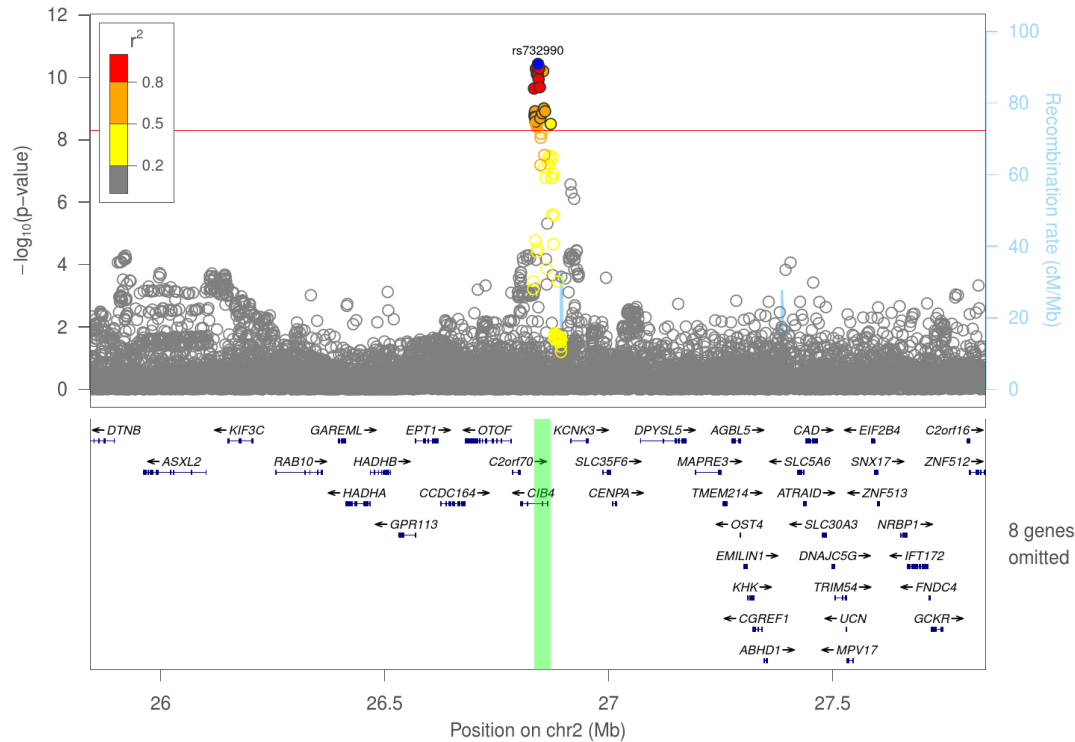
RDH14, FVC tier 1 rs13430465



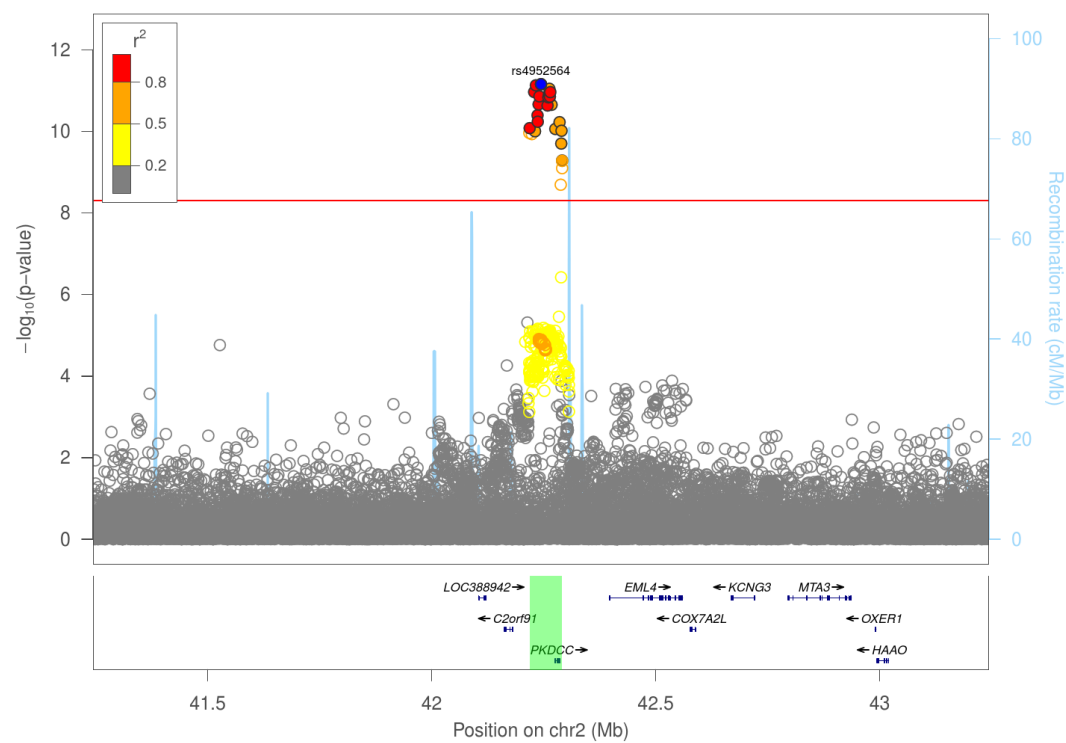
ATAD2B, FVC tier 2 rs13009582



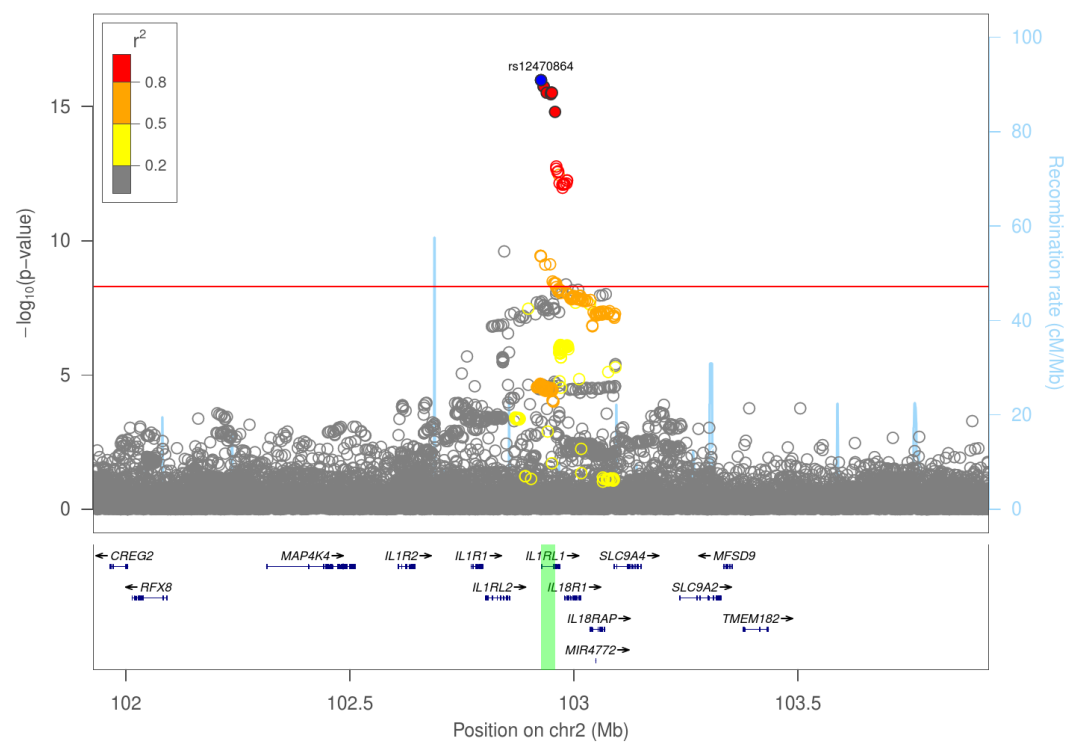
CIB4, FVC tier 2 rs732990



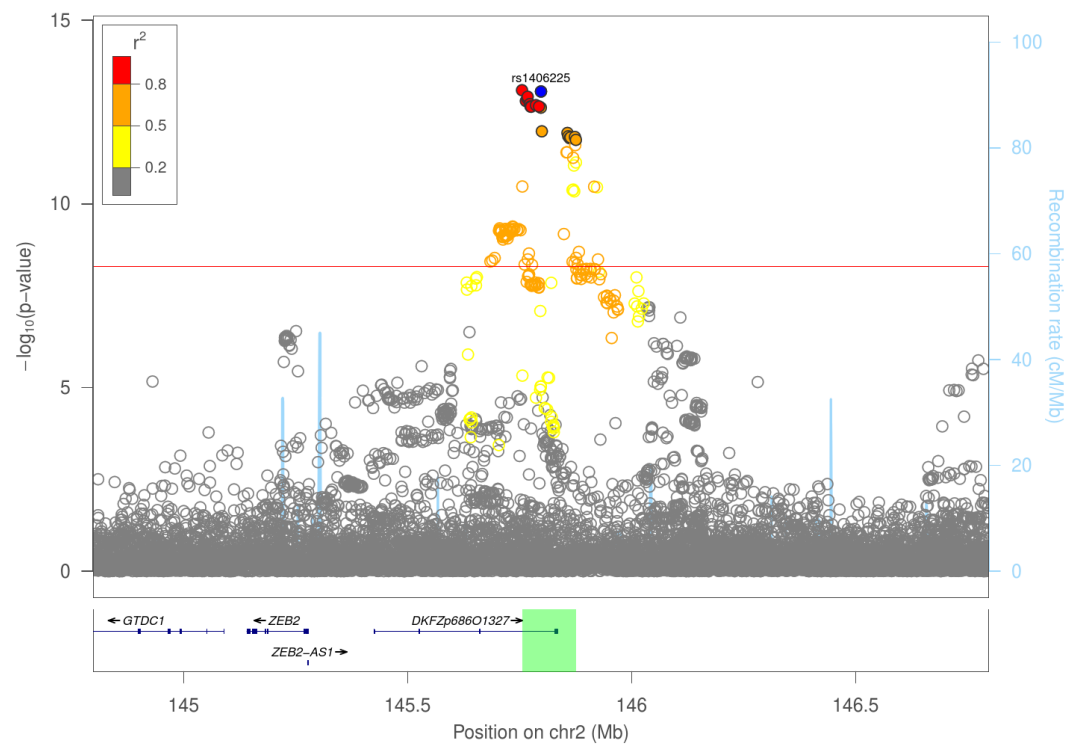
PKDCC, FVC tier 1 rs4952564



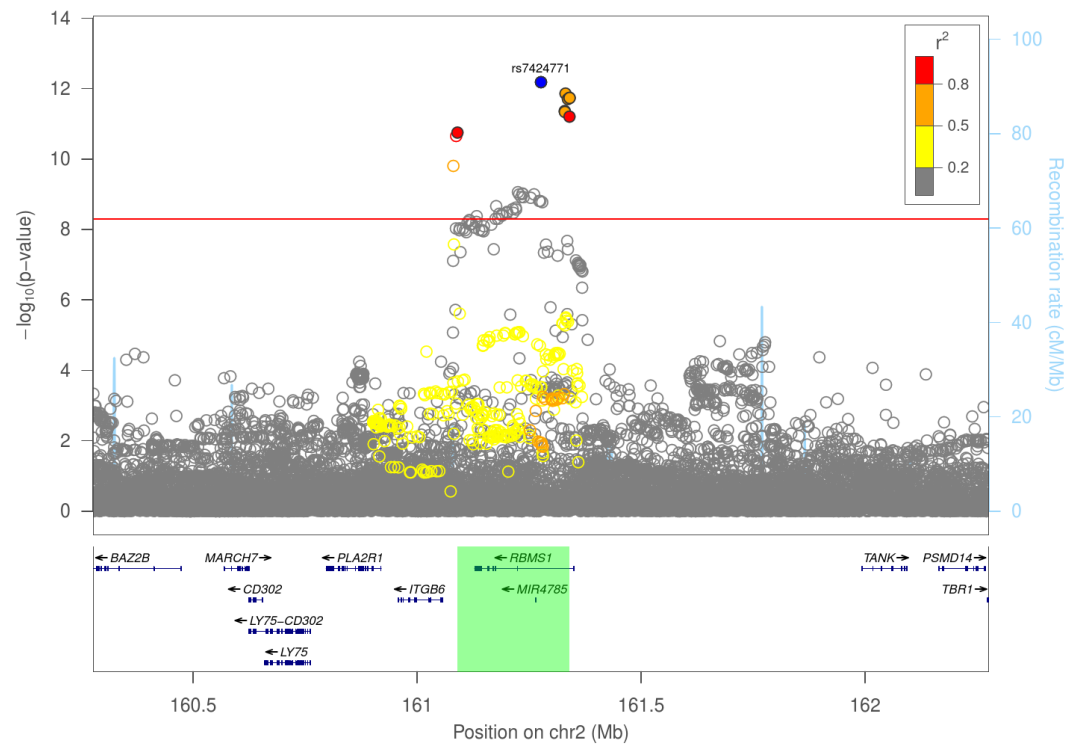
IL1RL1, FEV₁/FVC tier 1 rs12470864



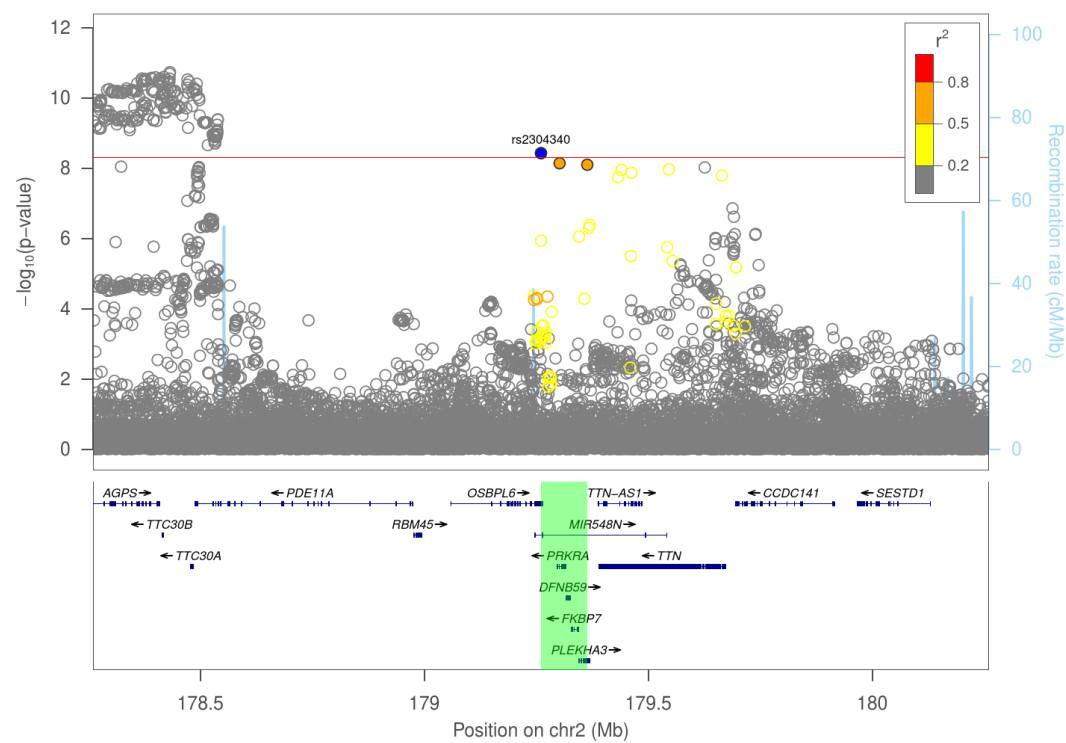
TEX41, FEV₁/FVC tier 1 rs1406225



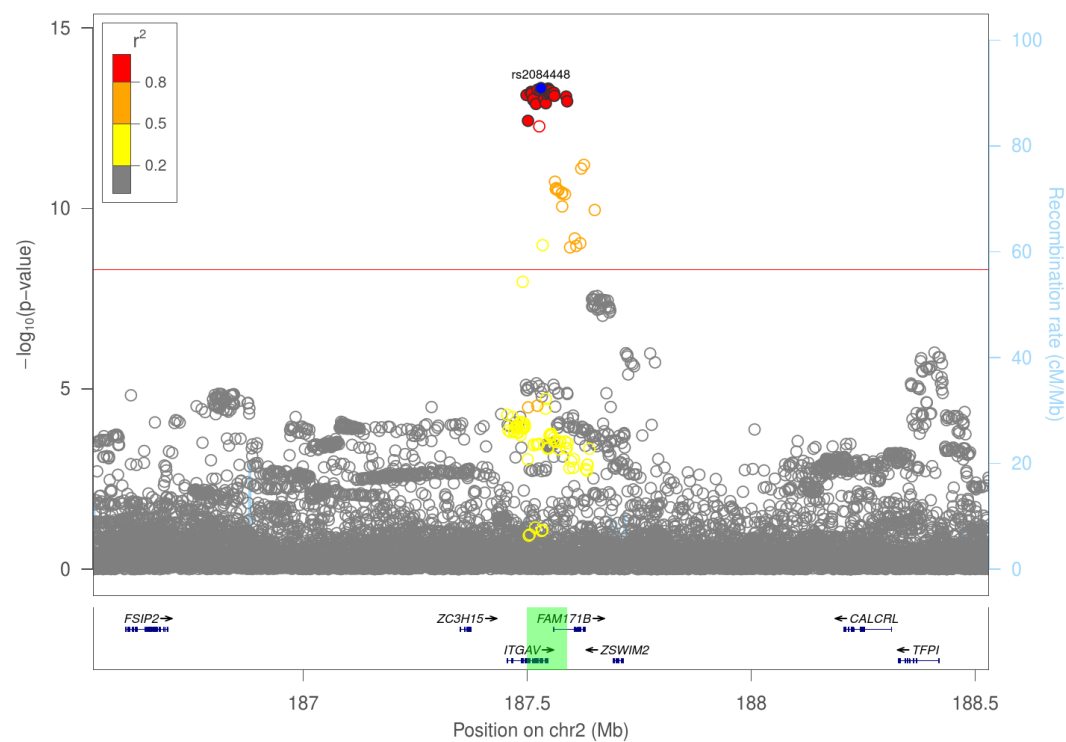
RBMS1, FEV₁ tier 1 rs7424771



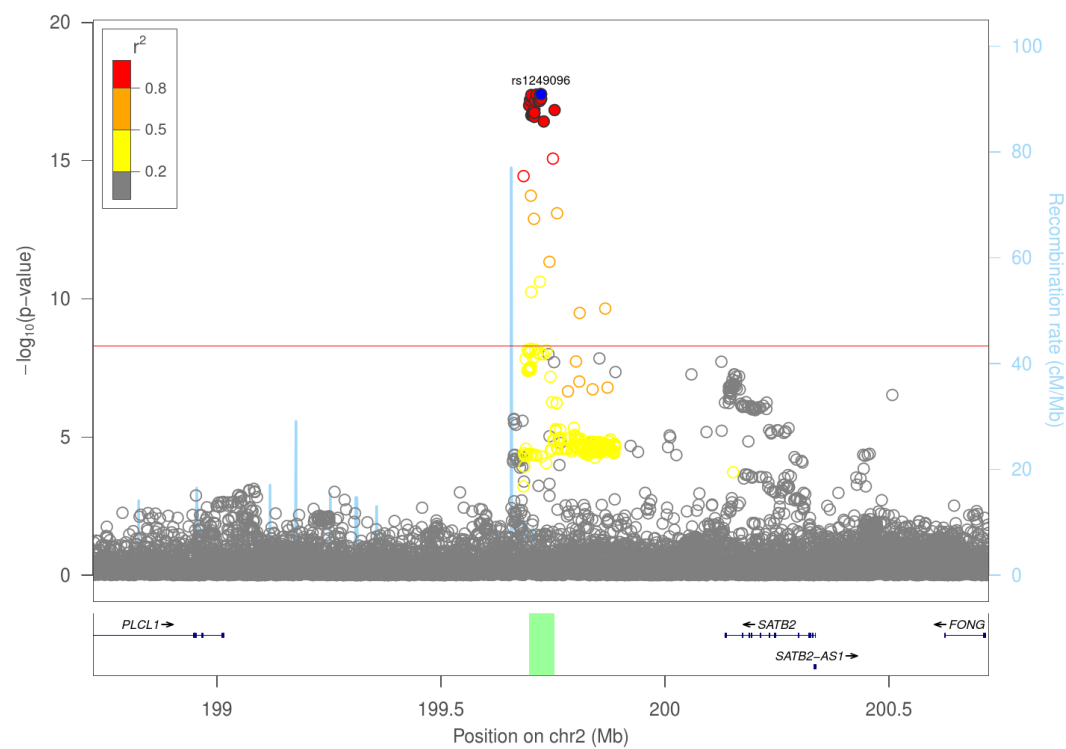
MIR548N, FEV₁ tier 2 rs2304340



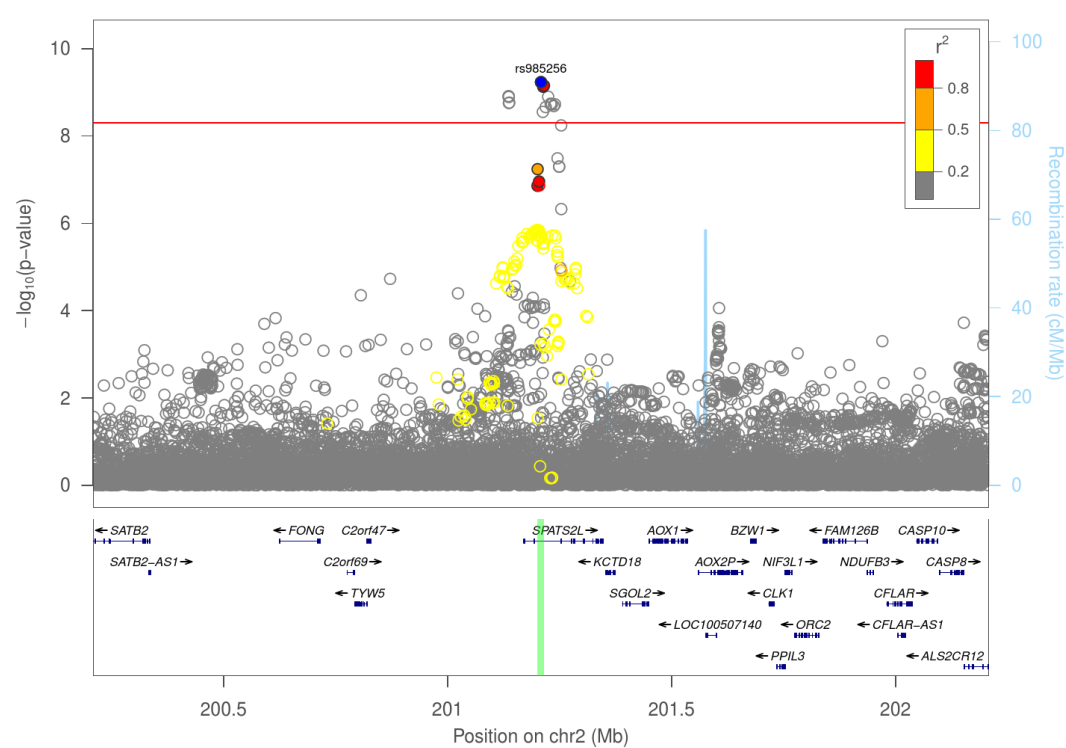
ITGAV, FEV₁/FVC tier 1 rs2084448



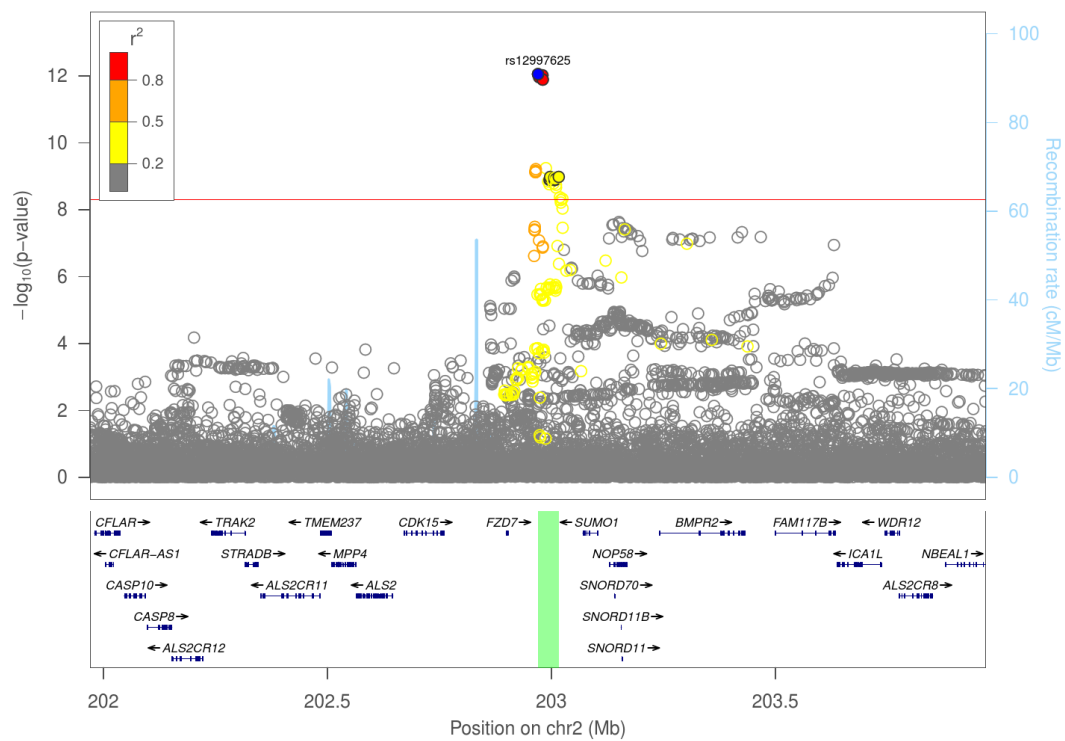
SATB2, FVC tier 1 rs1249096



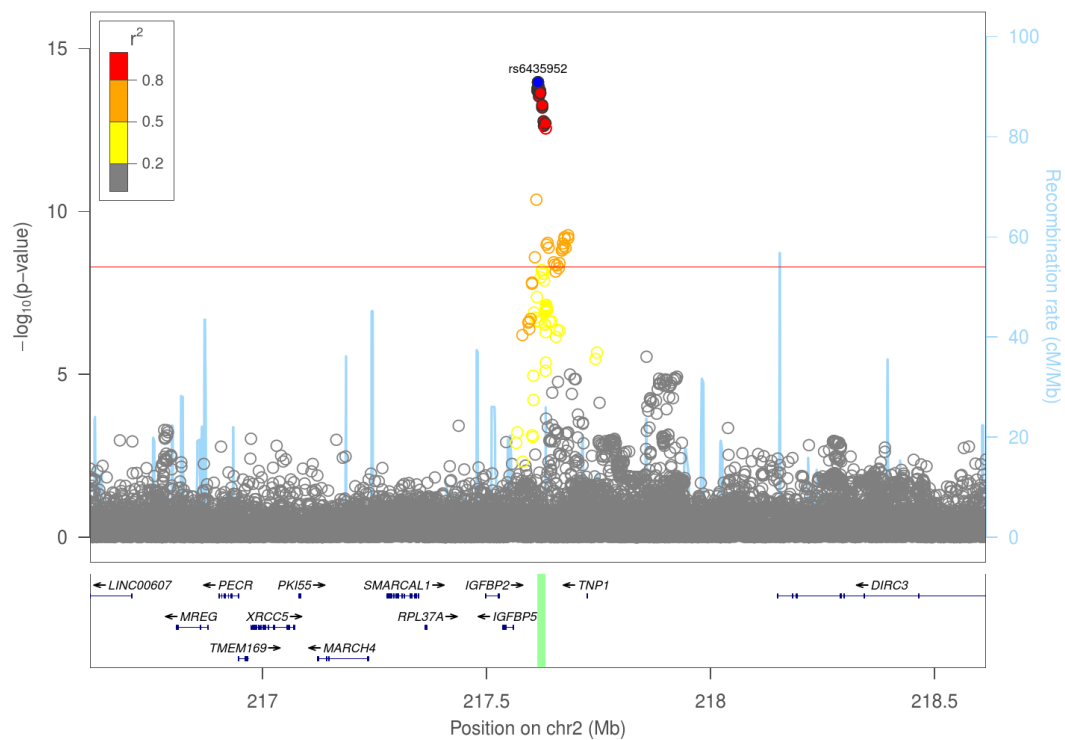
SPATS2L, FEV₁/FVC tier 2 rs985256



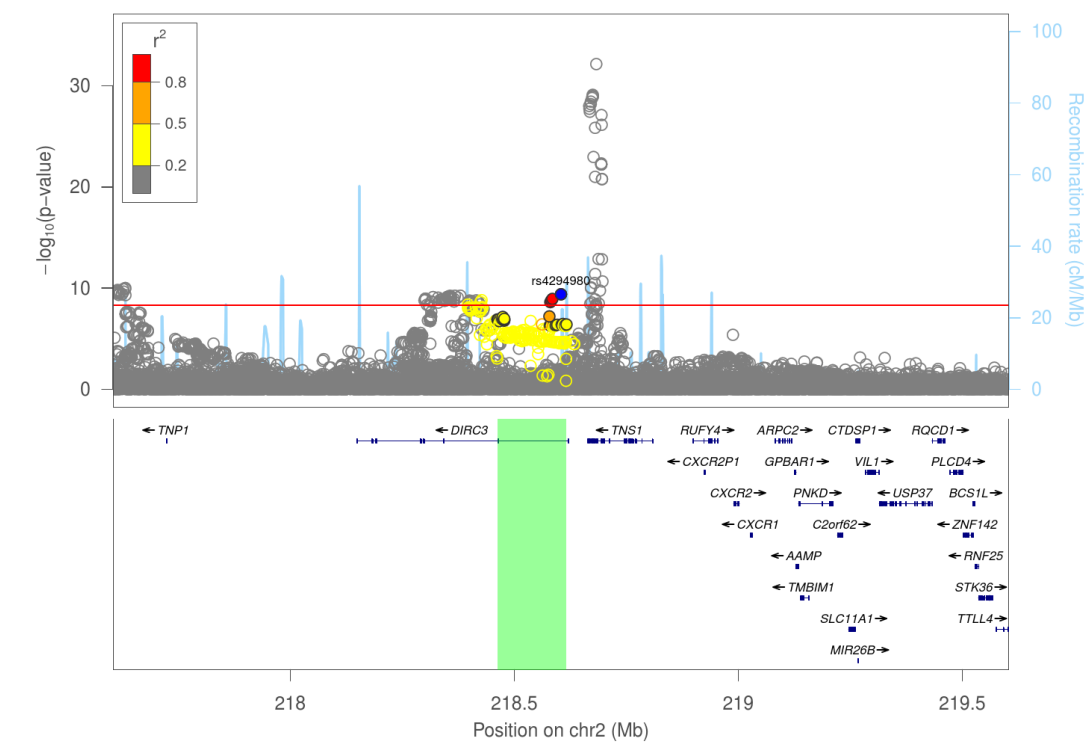
KIAA2012, FVC tier 2 rs12997625



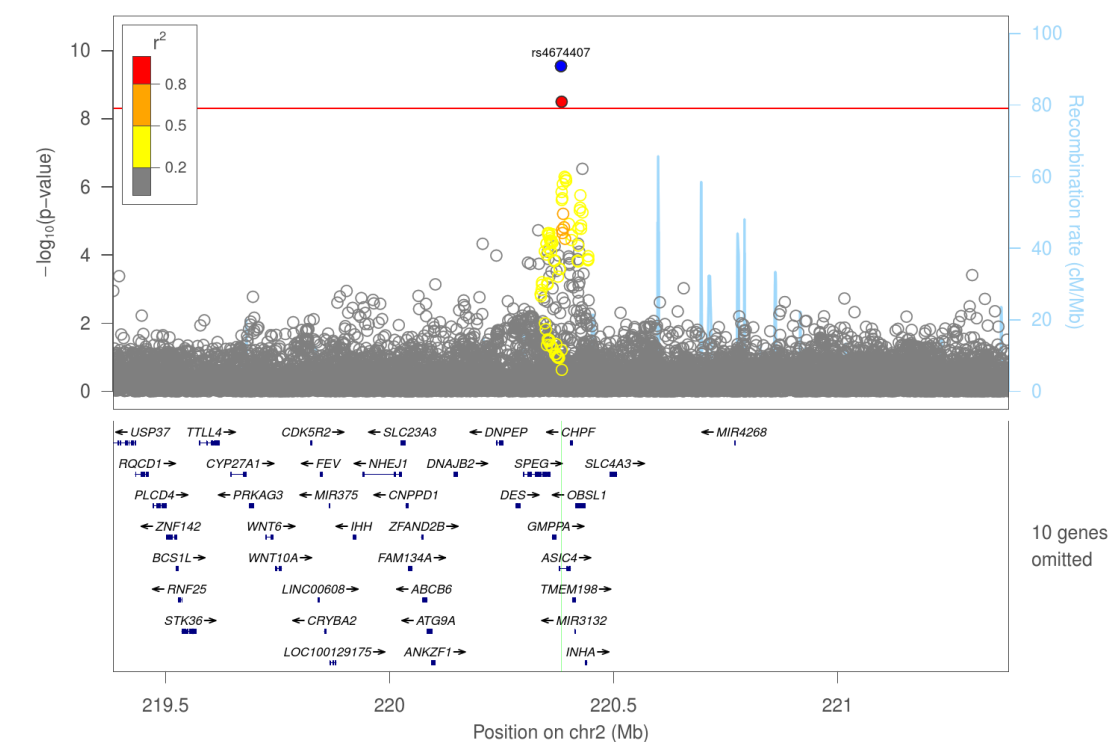
IGFBP5, FEV₁/FVC tier 1 rs6435952



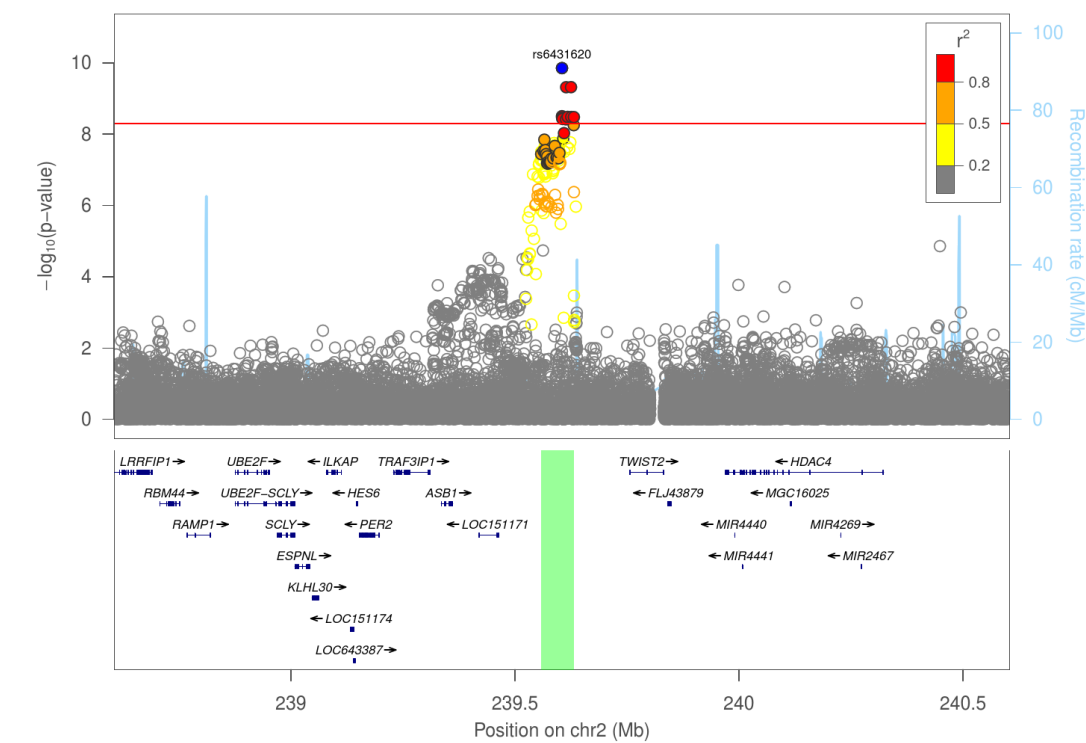
DIRC3, FEV₁ tier 2 rs4294980



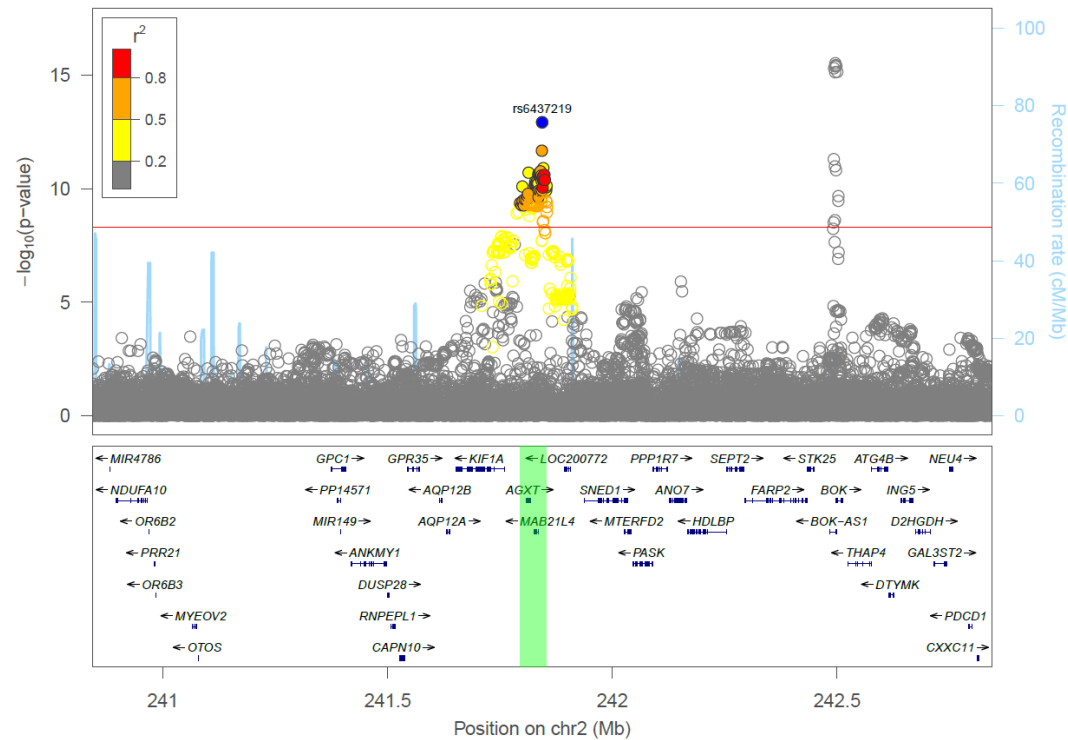
ASIC4, FVC tier 2 rs4674407



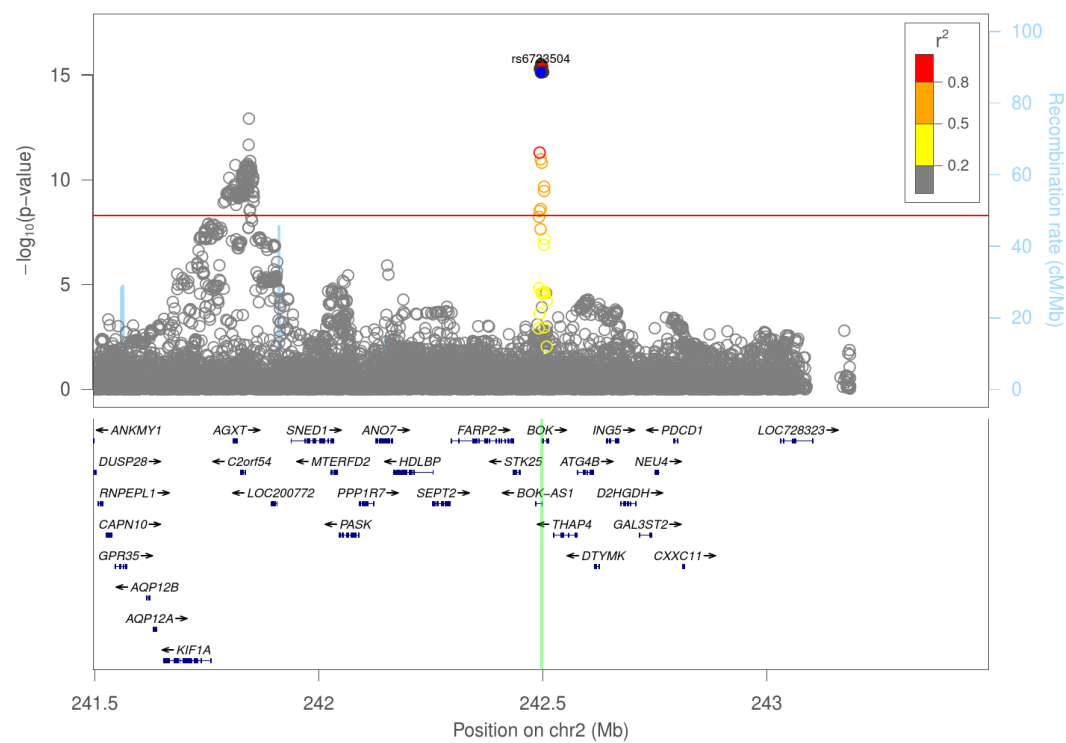
LINC01107, FVC tier 2 rs6431620



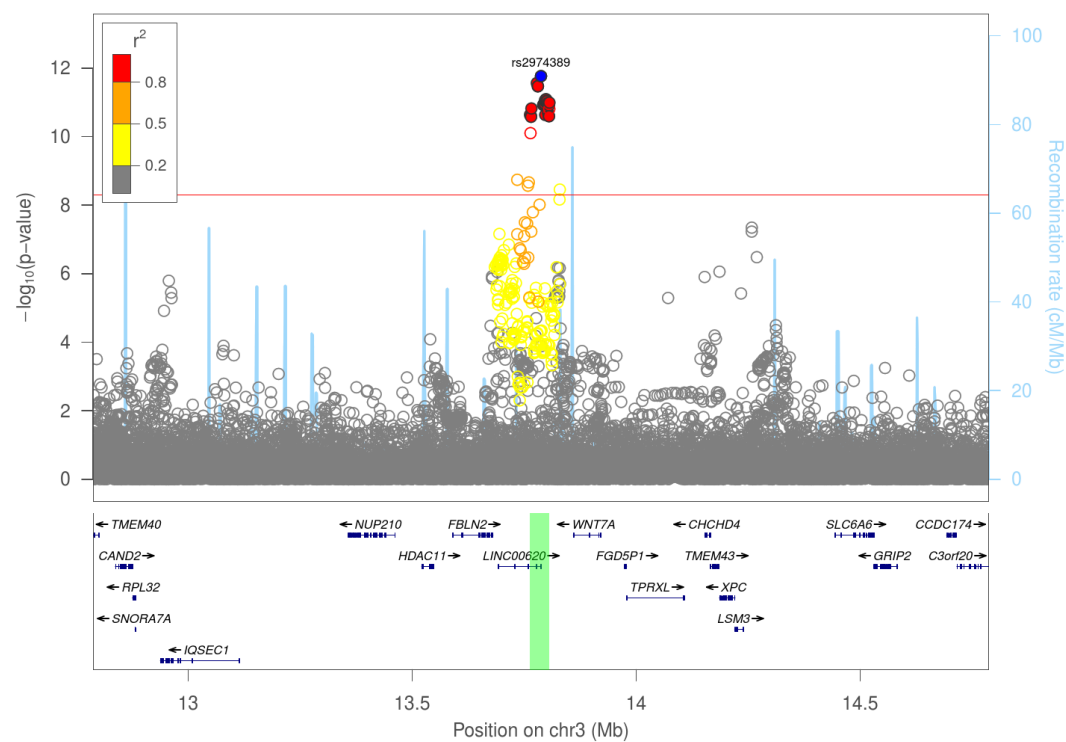
MAB21L4, FVC tier 1 rs6437219



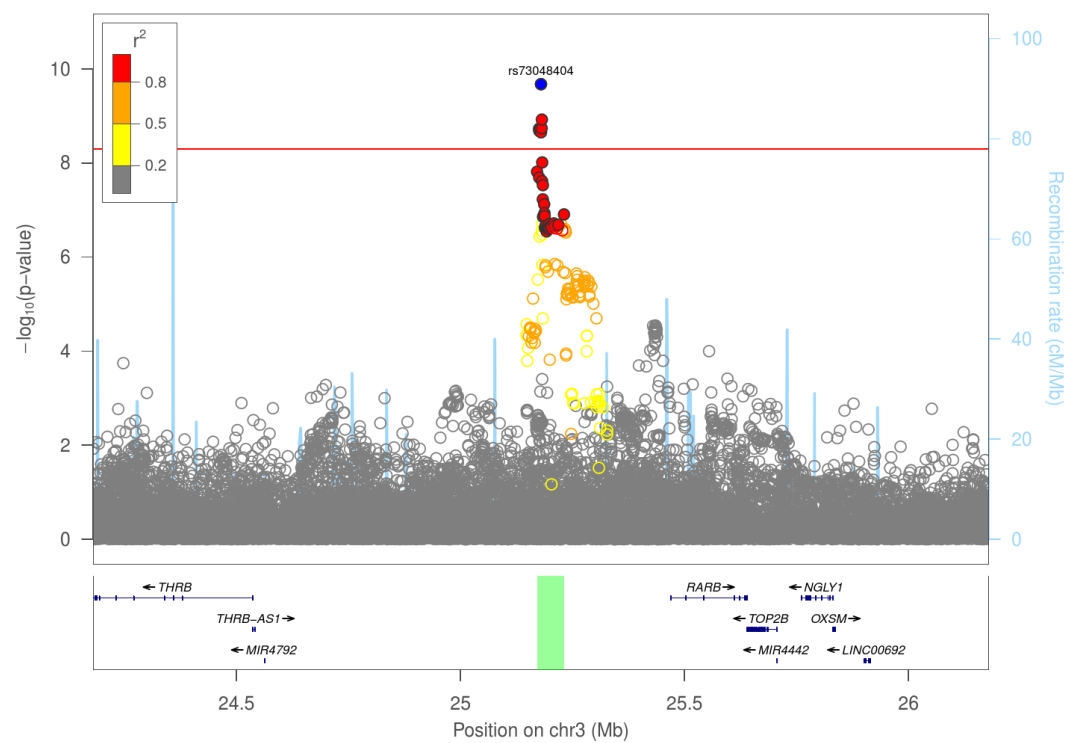
BOK-AS1, FVC tier 1 rs6733504



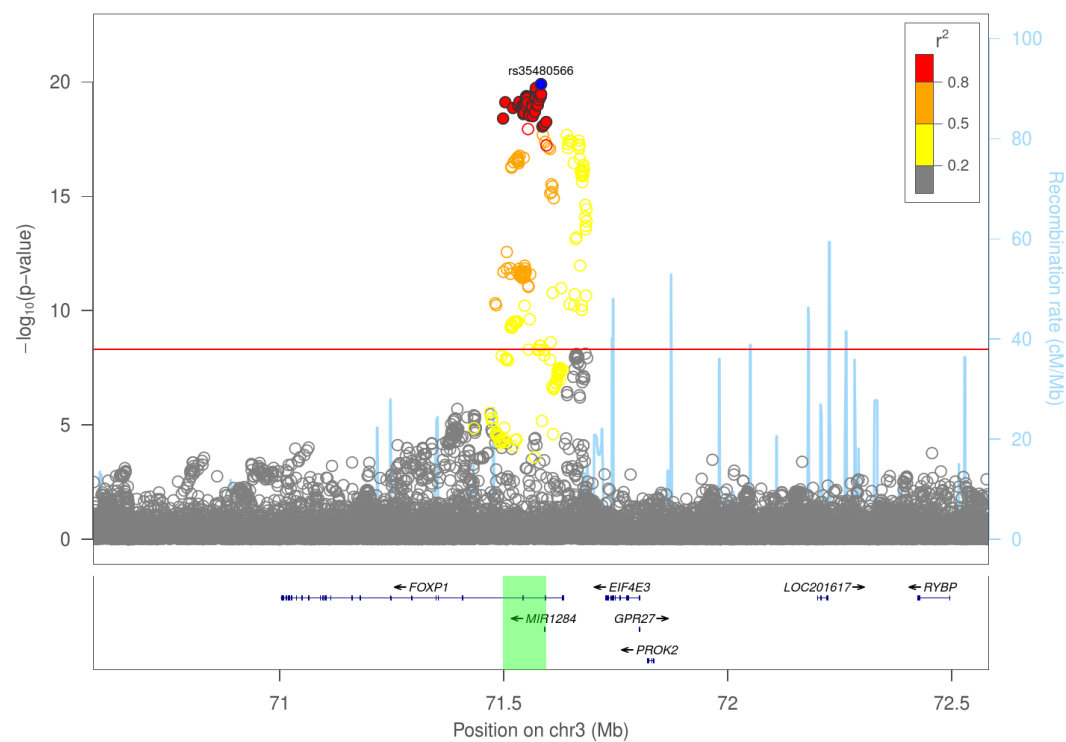
LINC00620, FEV₁ tier 2 rs2974389



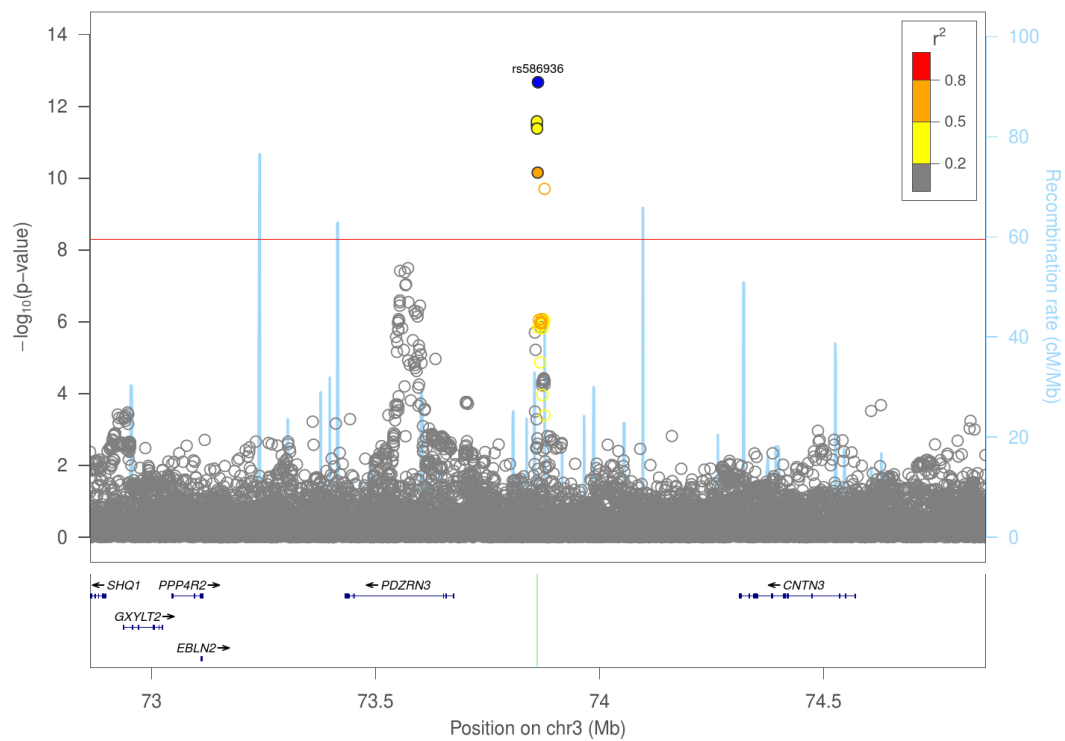
RARB, FVC tier 2 rs73048404



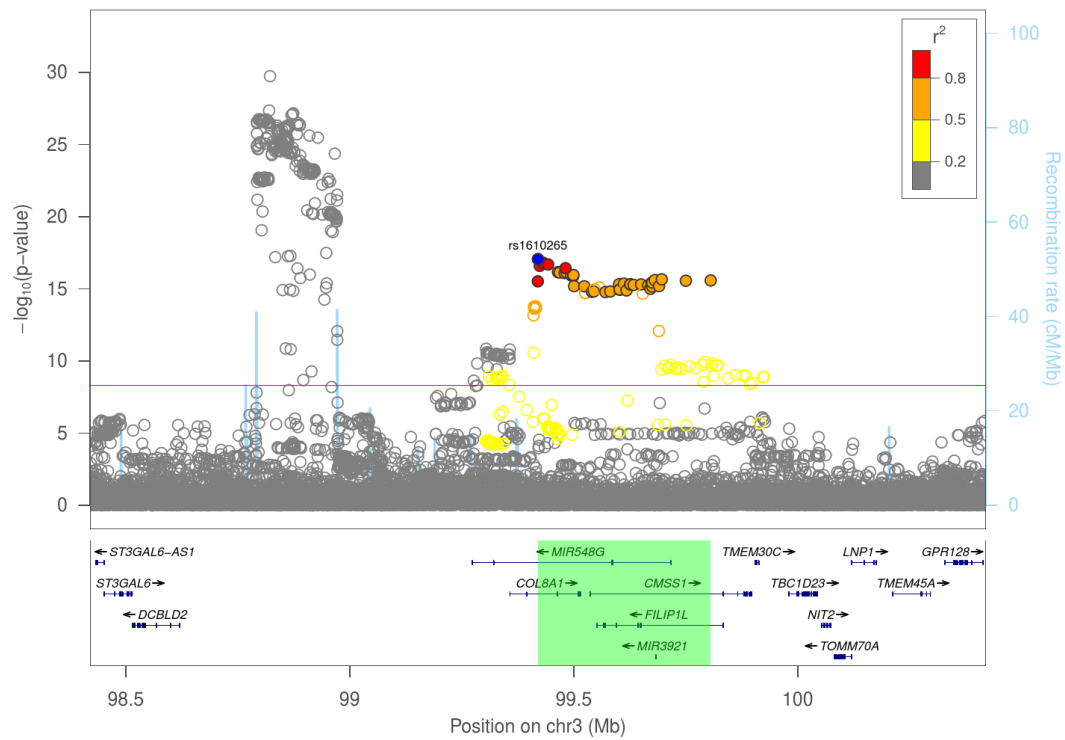
FOXP1, FVC tier 1 rs35480566



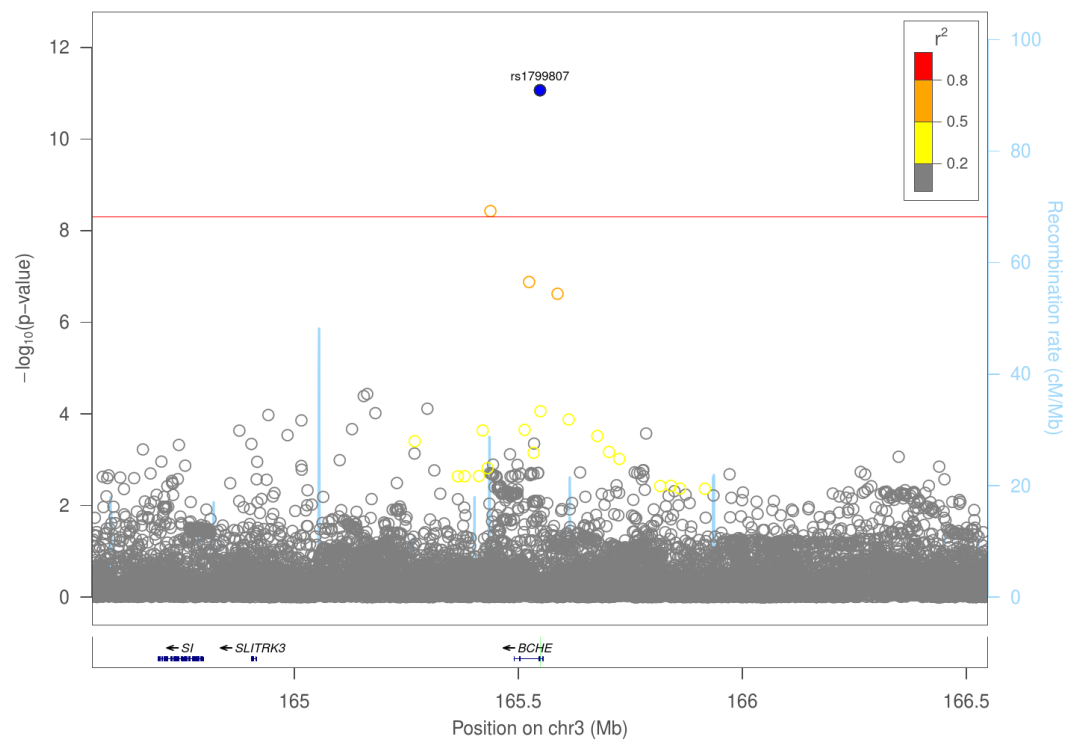
PDZRN3-AS1, FEV₁/FVC tier 1 rs586936



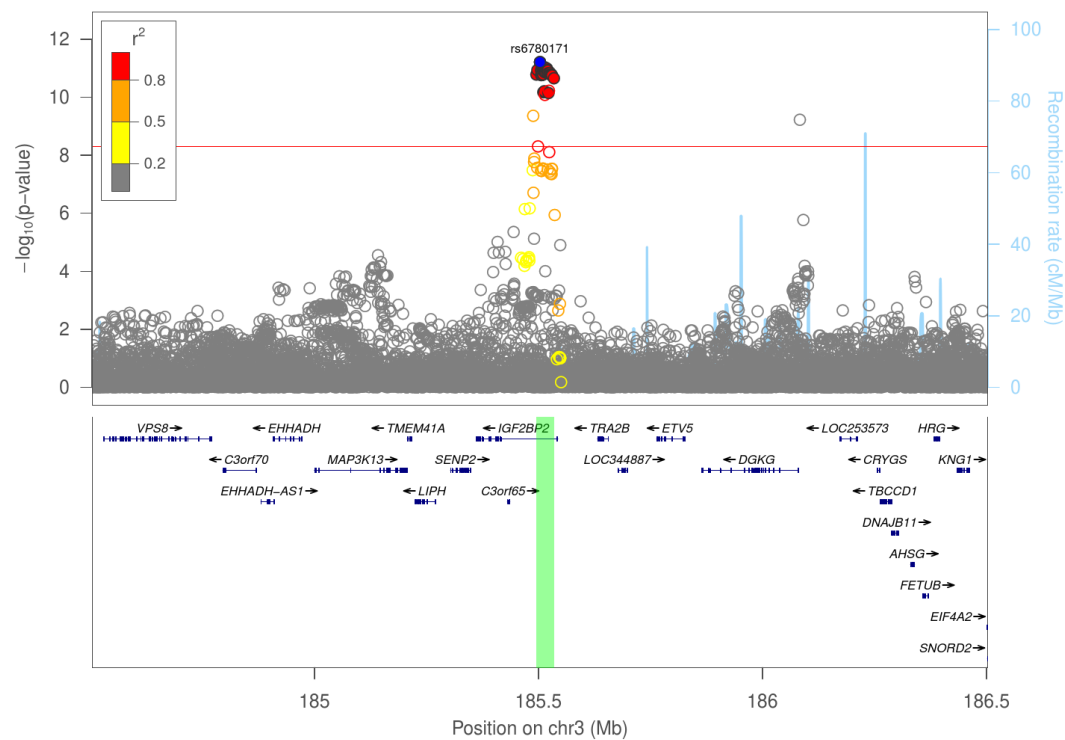
MIR548G, FVC tier 1 rs1610265



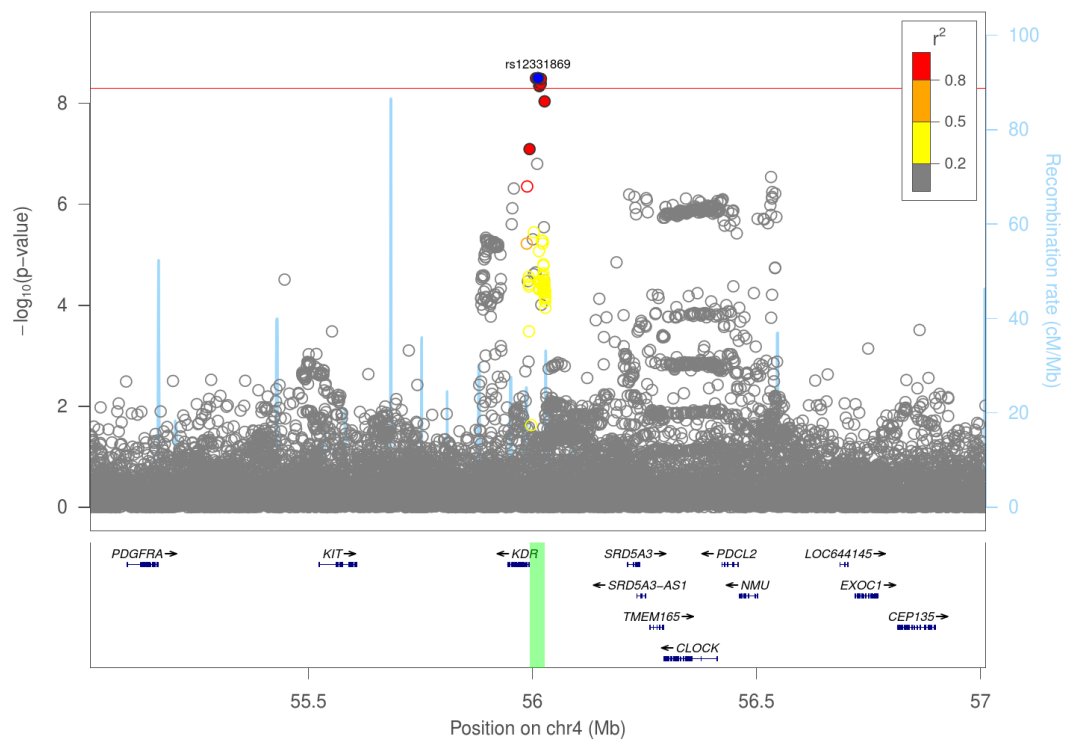
BCHE, FEV₁/FVC tier 1 rs1799807



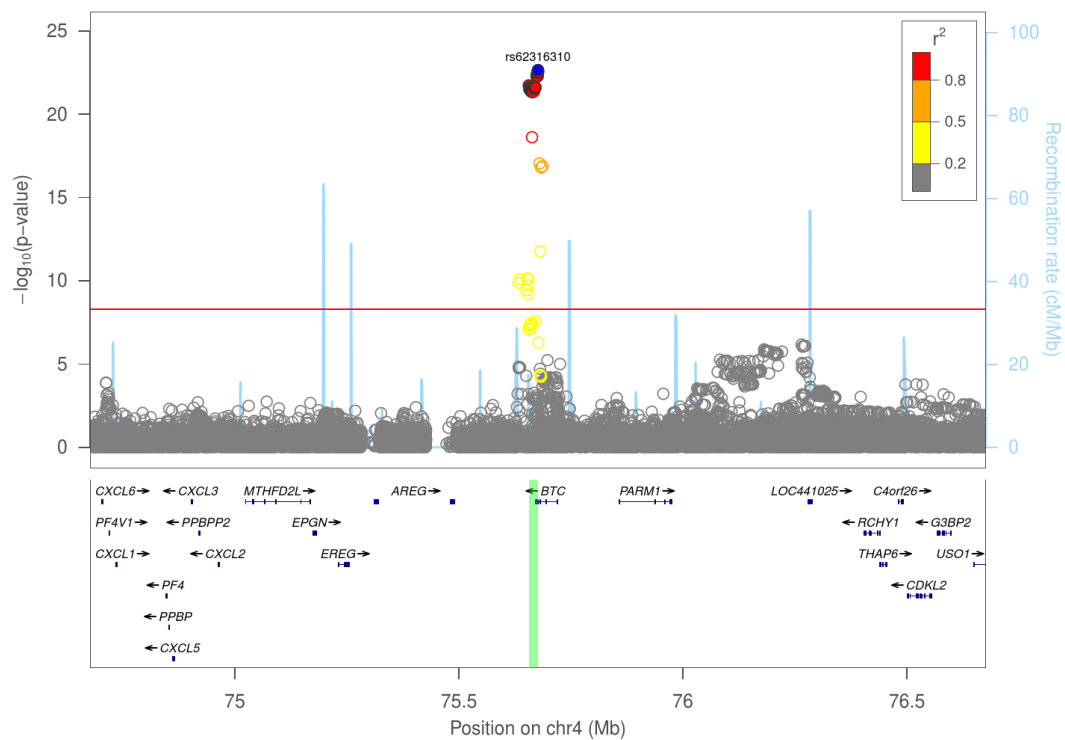
IGF2BP2, FEV₁ tier 1 rs6780171



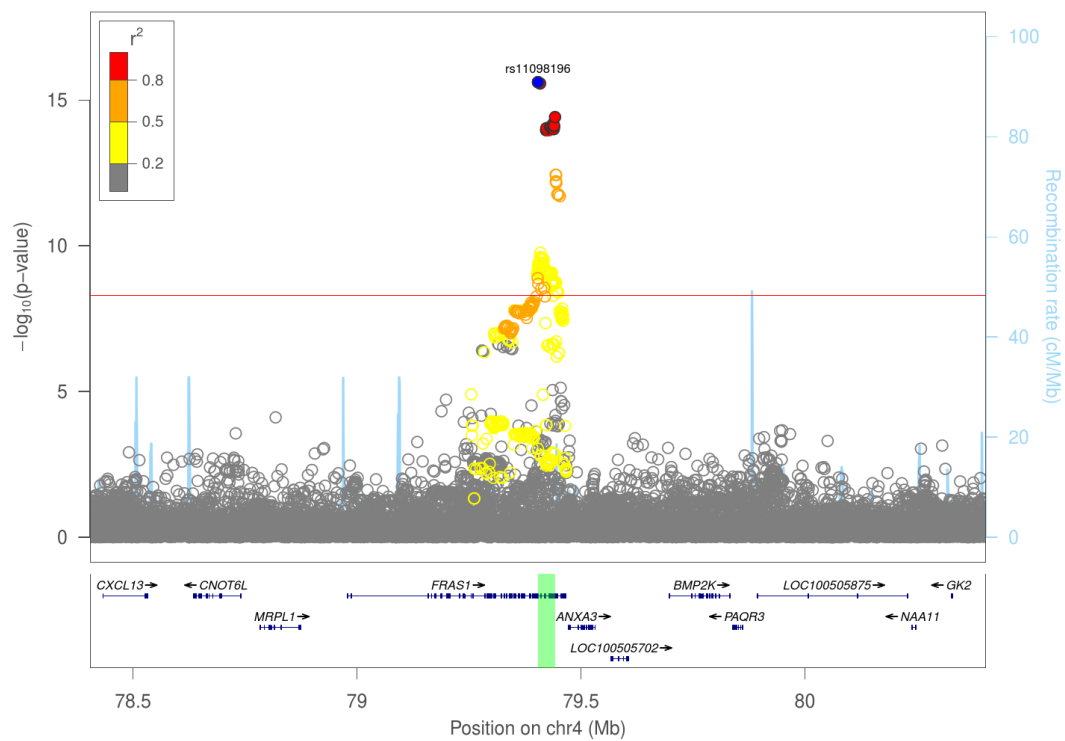
KDR, FEV₁ tier 2 rs12331869



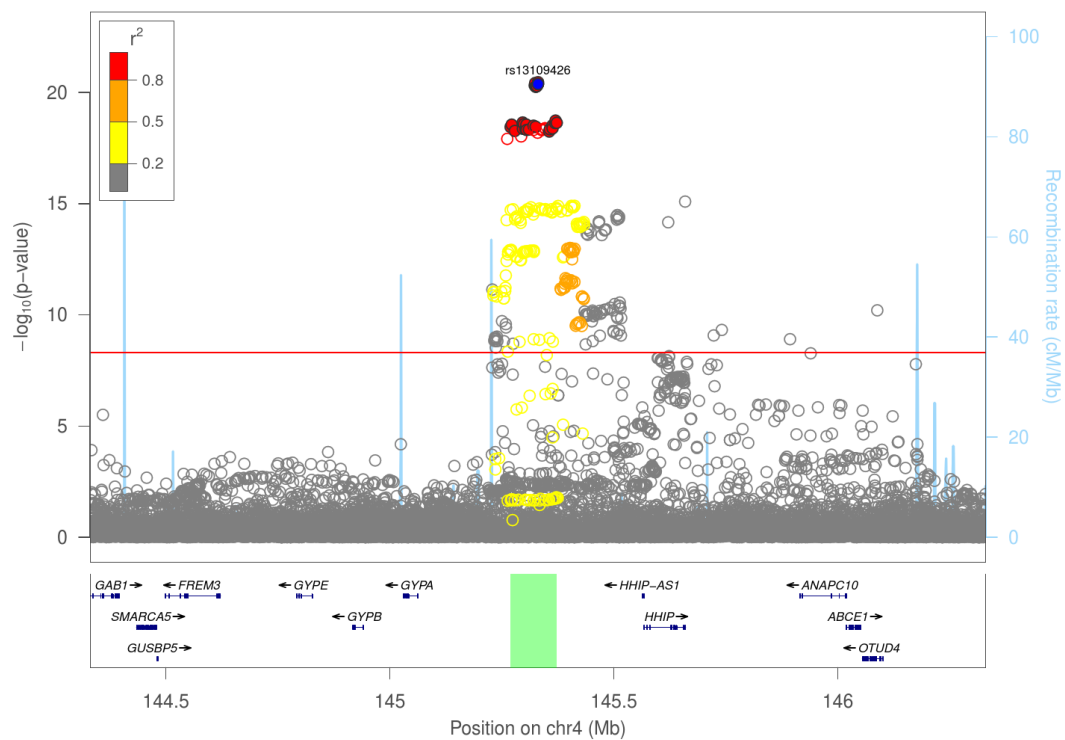
BTC, FEV₁/FVC tier 1 rs62316310



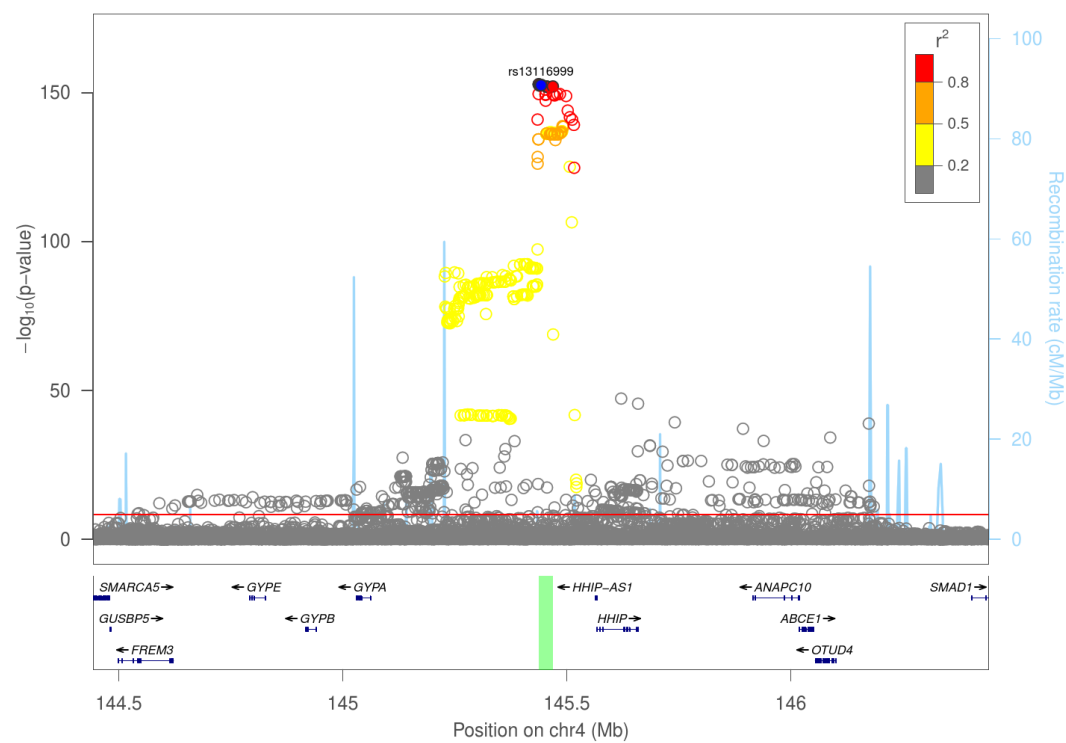
FRAS1, FEV₁/FVC tier 1 rs11098196



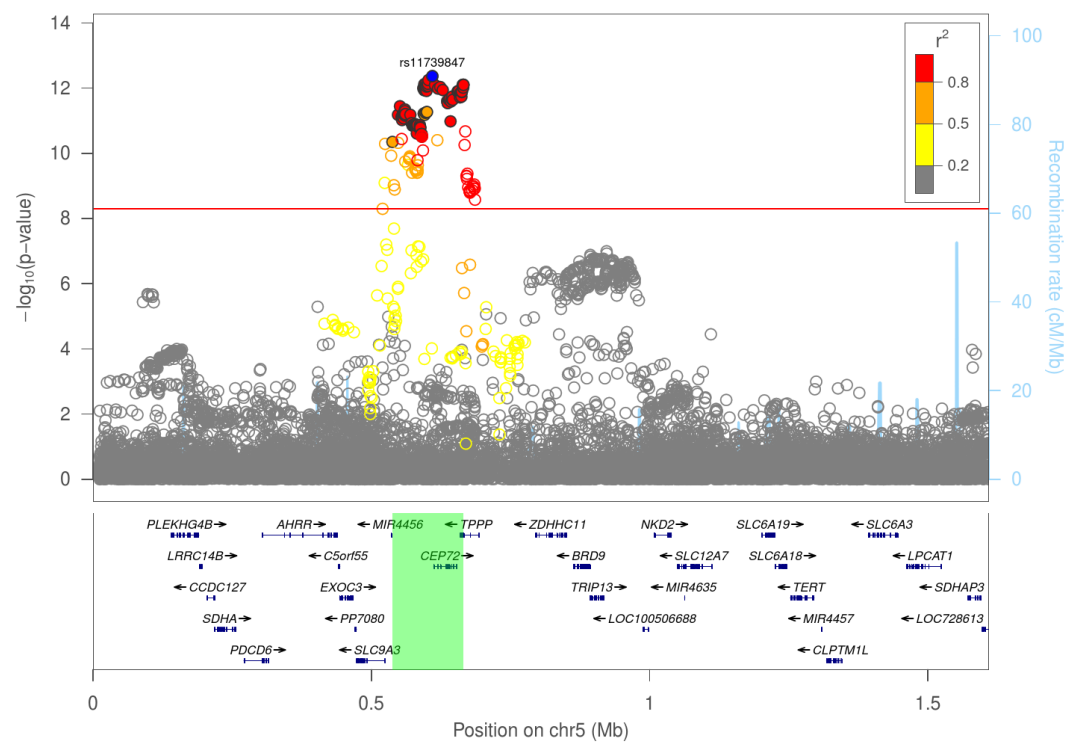
HHIP-AS1, FVC tier 1 rs13109426



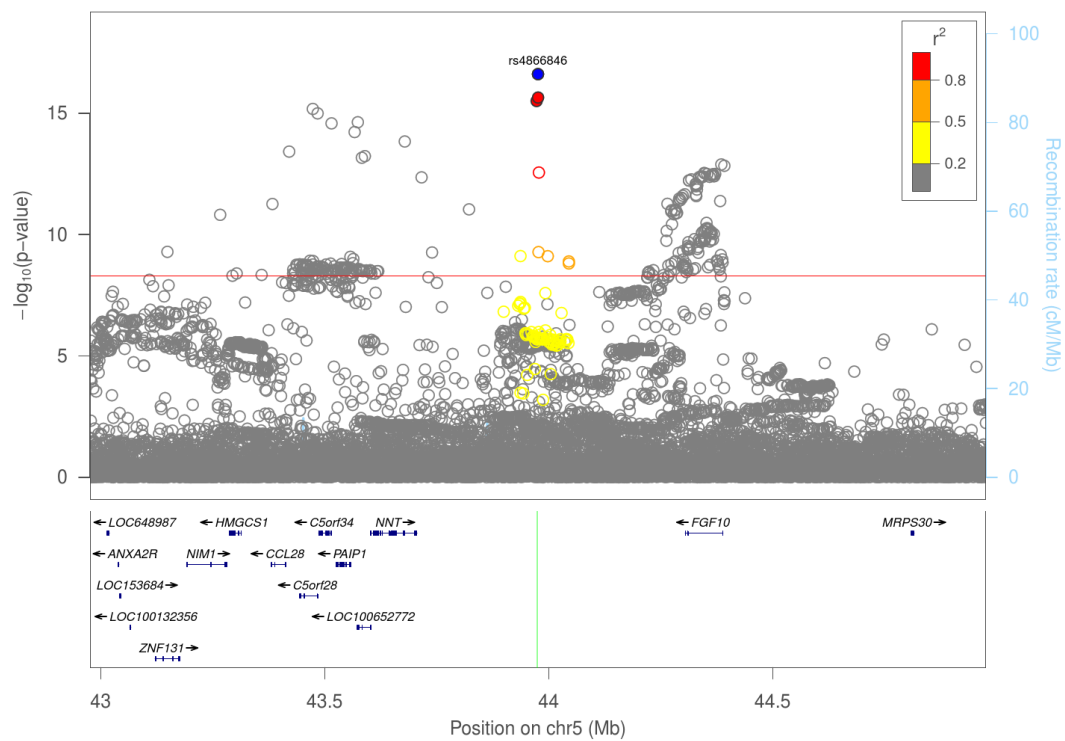
HHIP-AS1, PEF tier 1 rs13116999



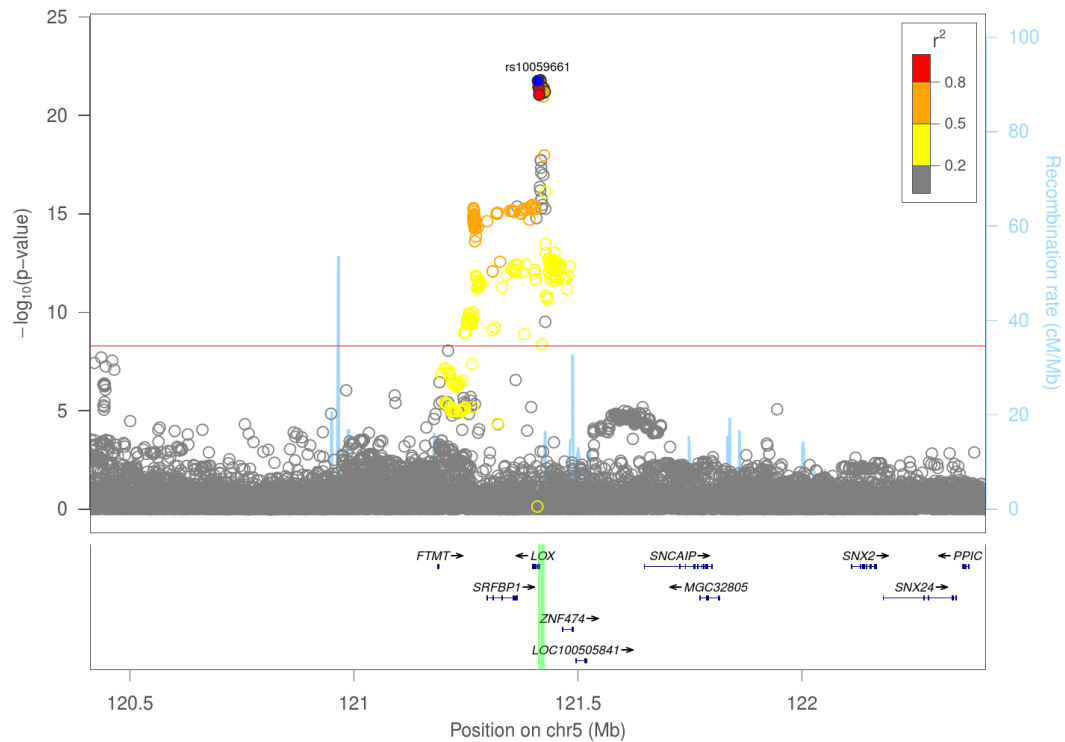
LOC100996325, FEV₁ tier 1 rs11739847



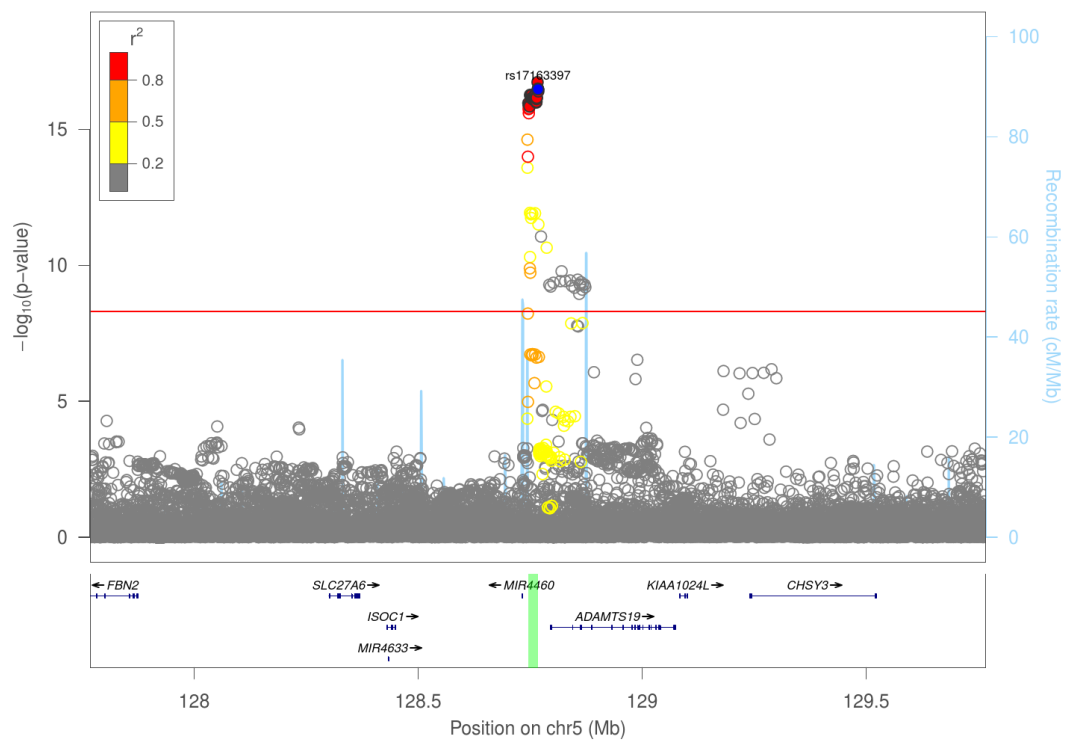
***NNT*, *FEV*₁ tier 1 rs4866846**



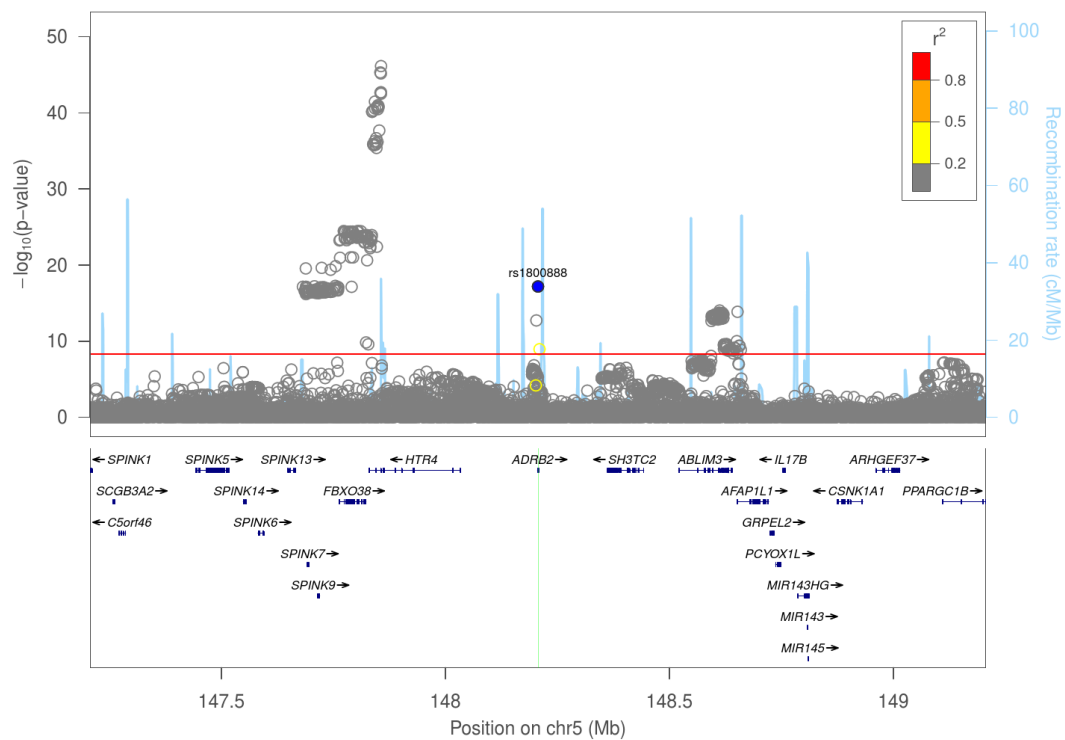
***LOX*, *FEV*₁/*FVC* tier 1 rs10059661**



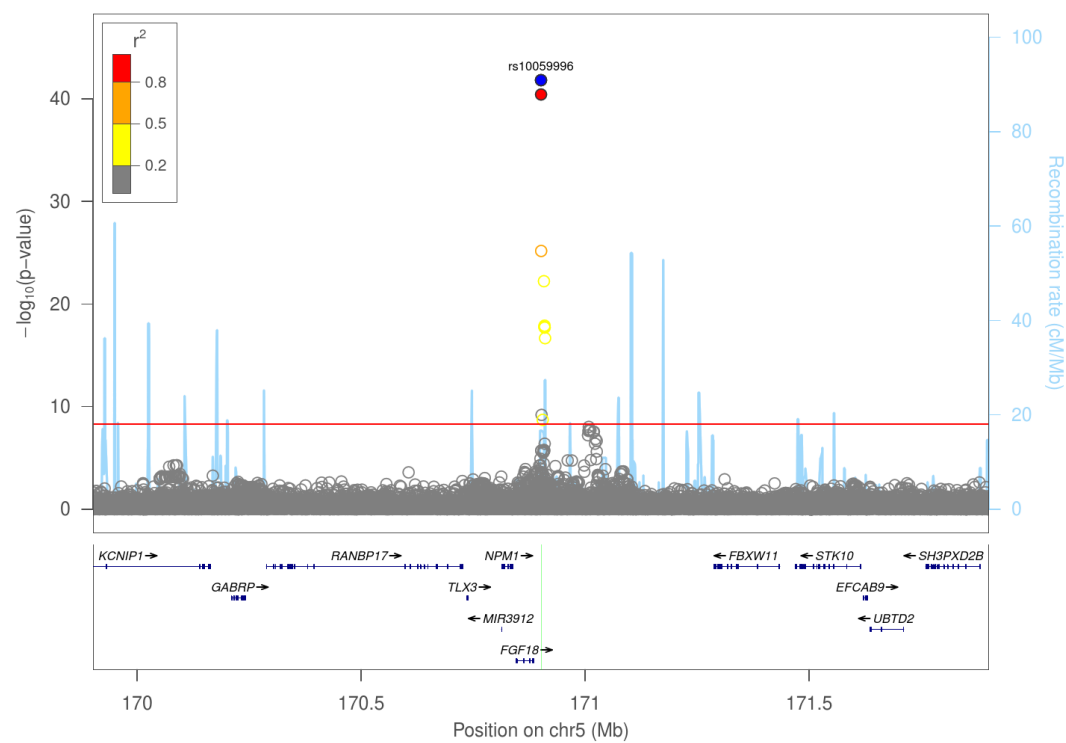
ADAMTS19-AS1, FEV₁/FVC tier 1 rs17163397



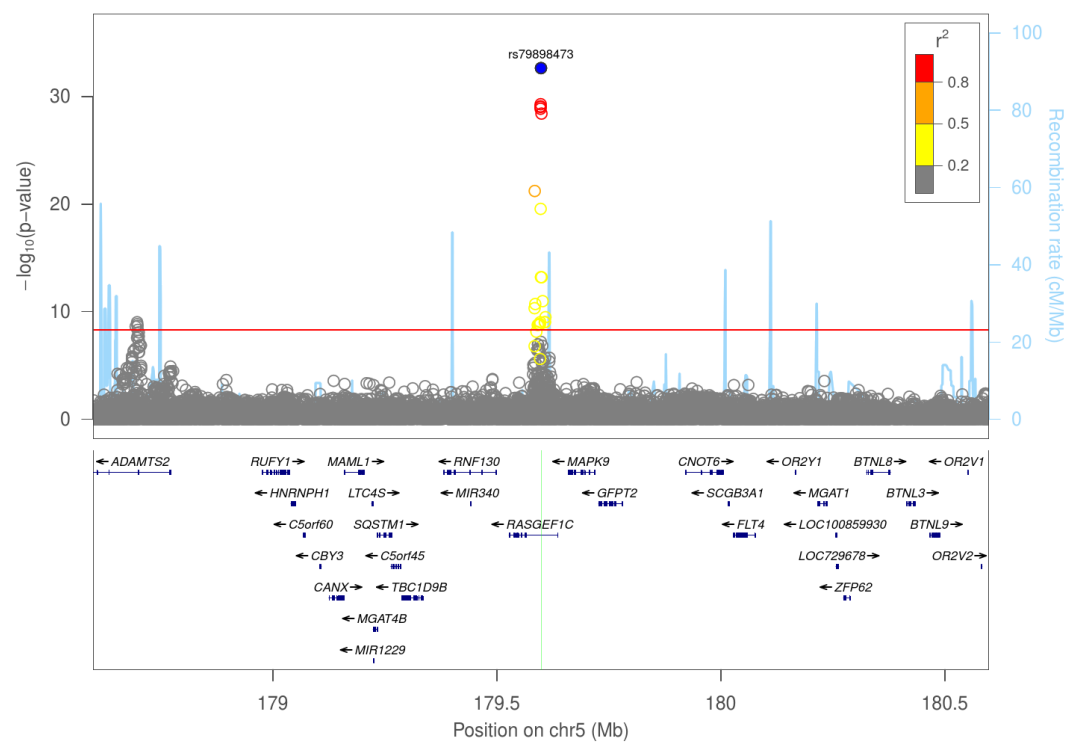
ADRB2, FEV₁ tier 1 rs1800888



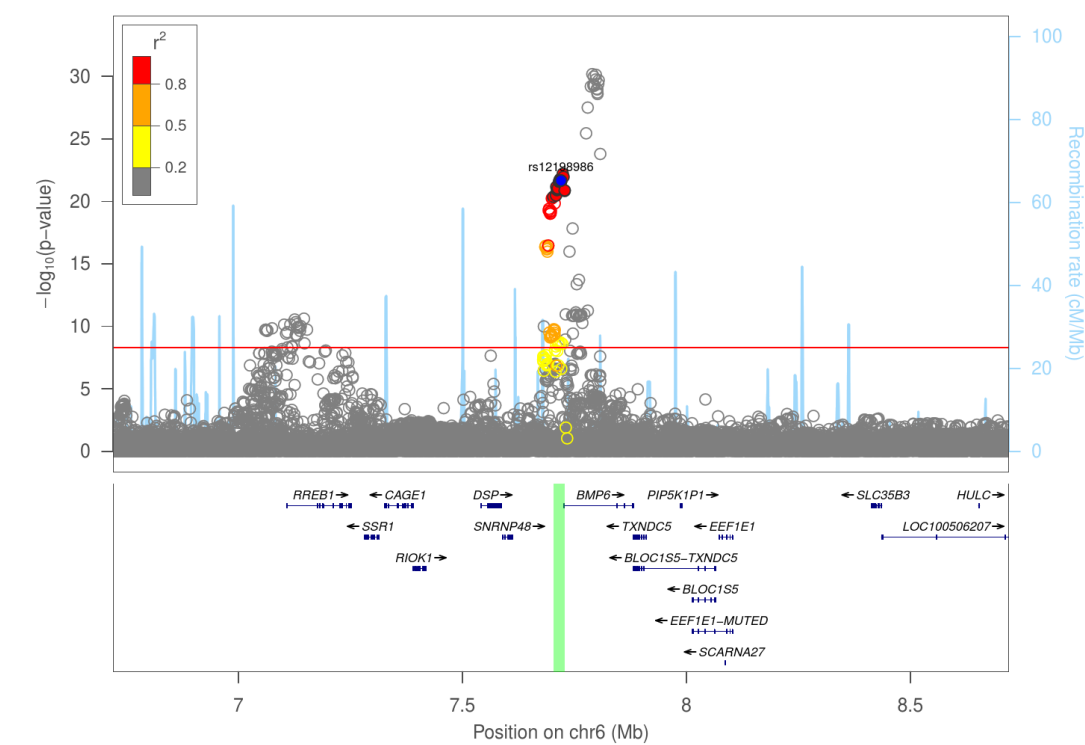
FGF18, FEV₁/FVC tier 1 rs10059996



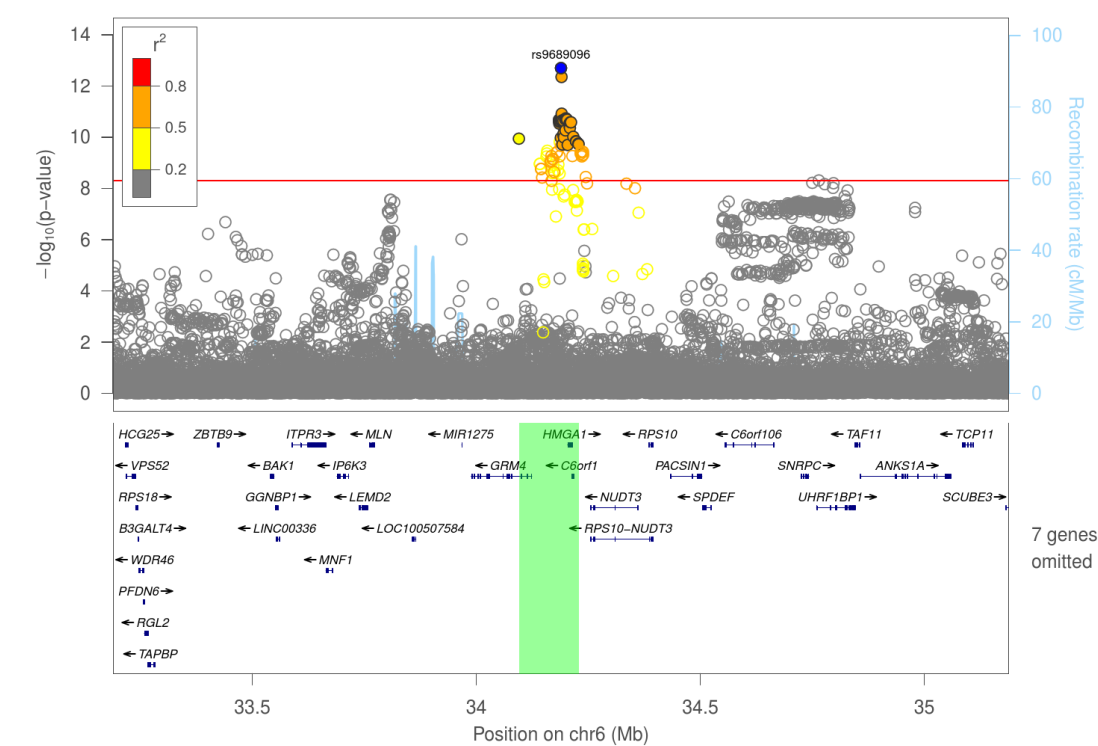
RASGEF1C, FEV₁/FVC tier 1 rs79898473



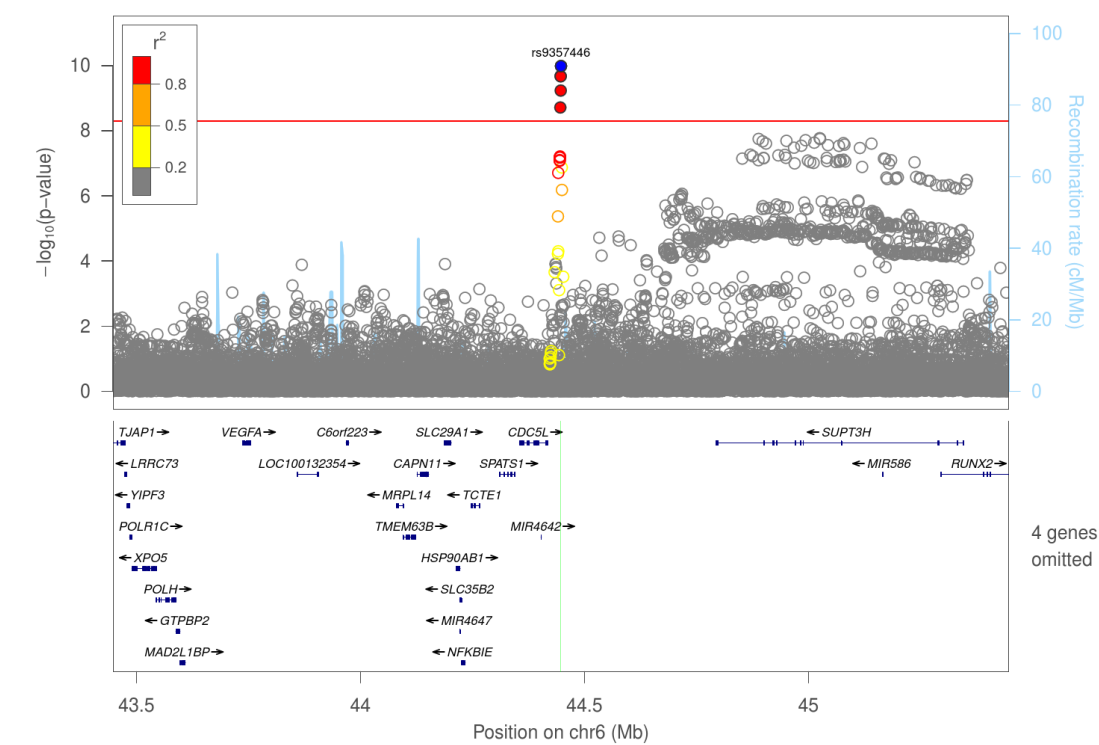
BMP6, FVC tier 1 rs12198986



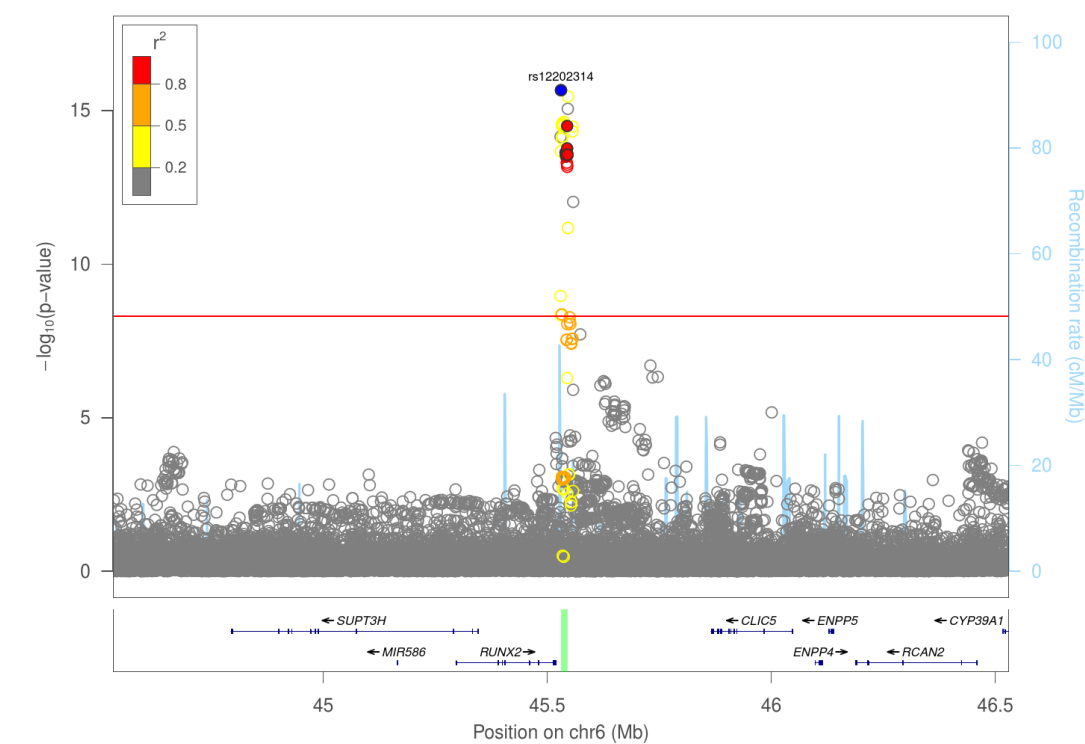
HMGA1, FVC tier 1 rs9689096



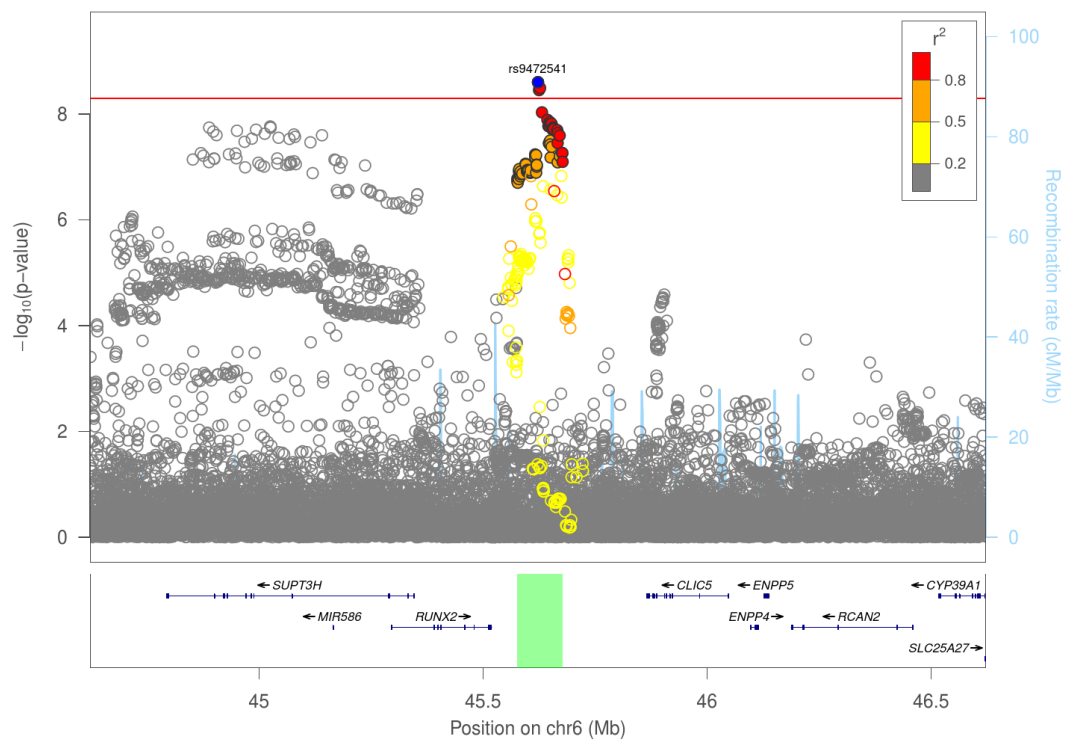
CDC5L, FVC tier 2 rs9357446



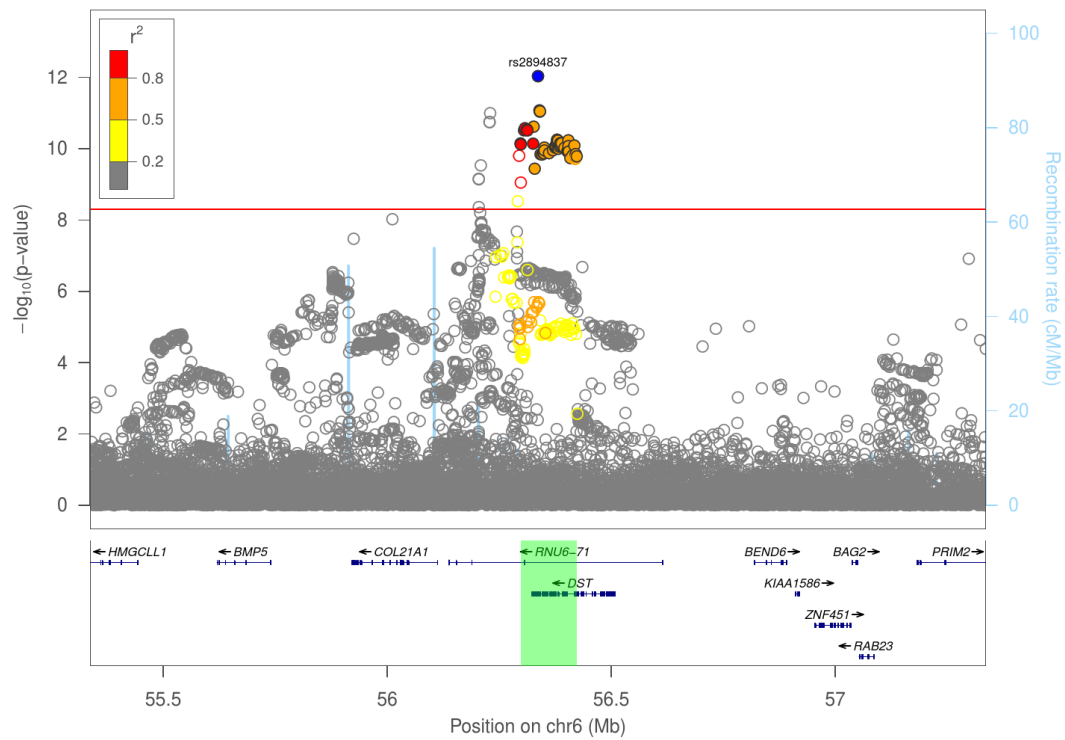
RUNX2, FEV₁/FVC tier 1 rs12202314



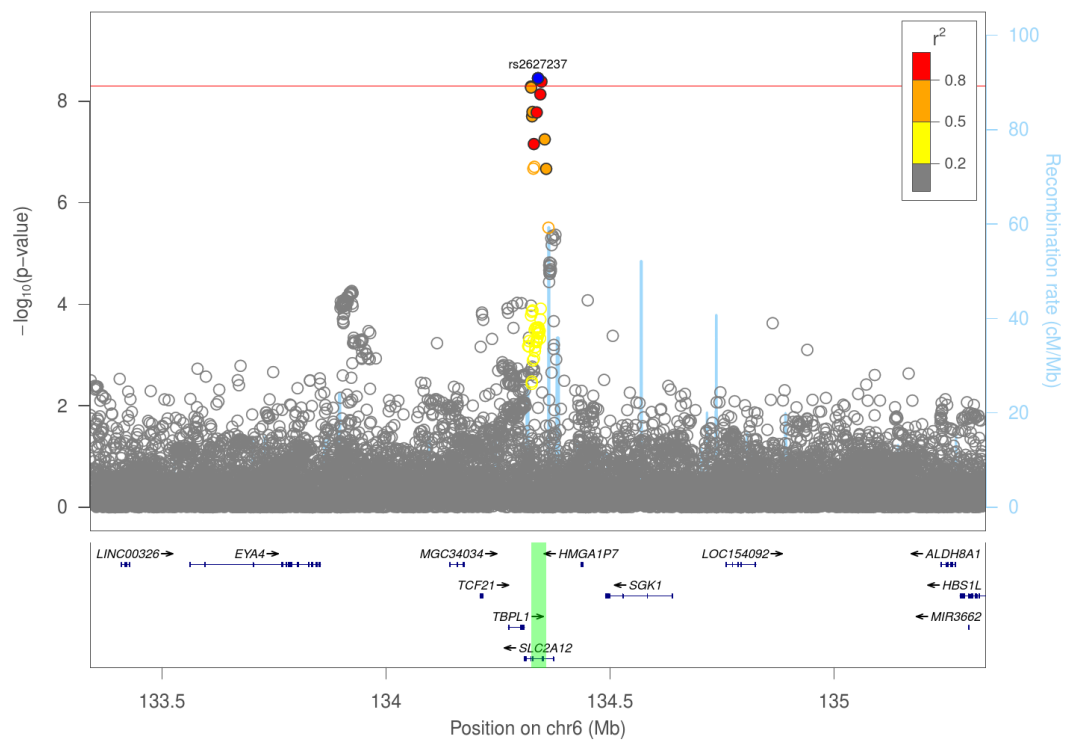
RUNX2, *FVC* tier 2 rs9472541



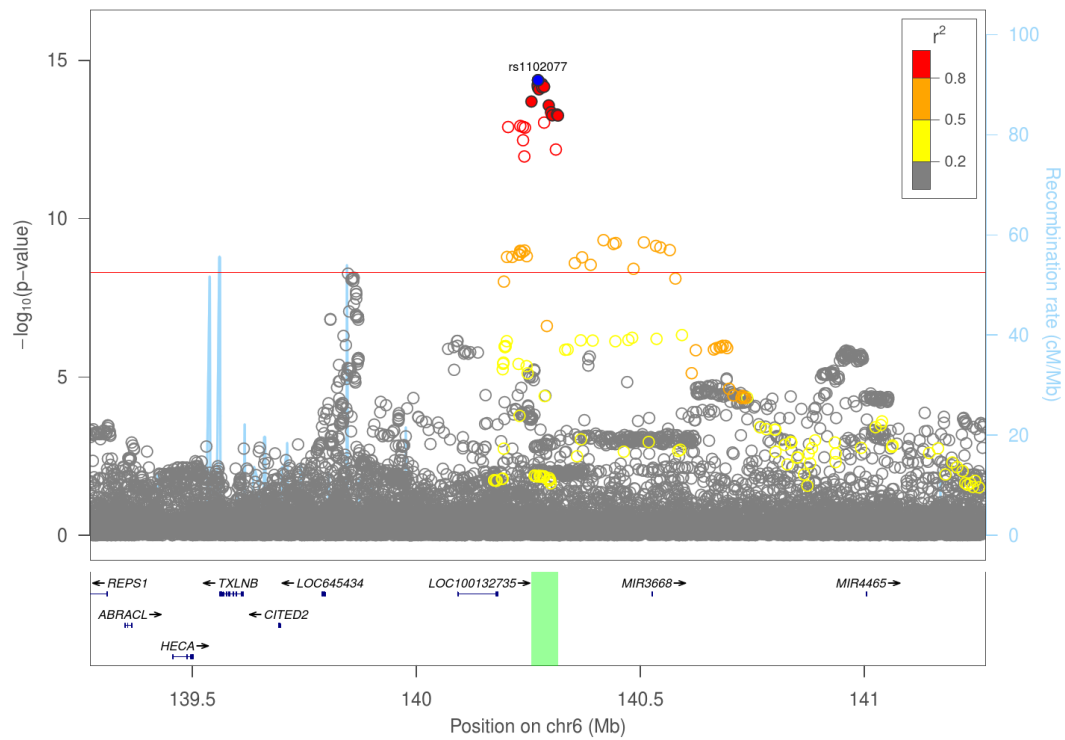
RNU6-71P, *FEV₁* tier 1 rs2894837



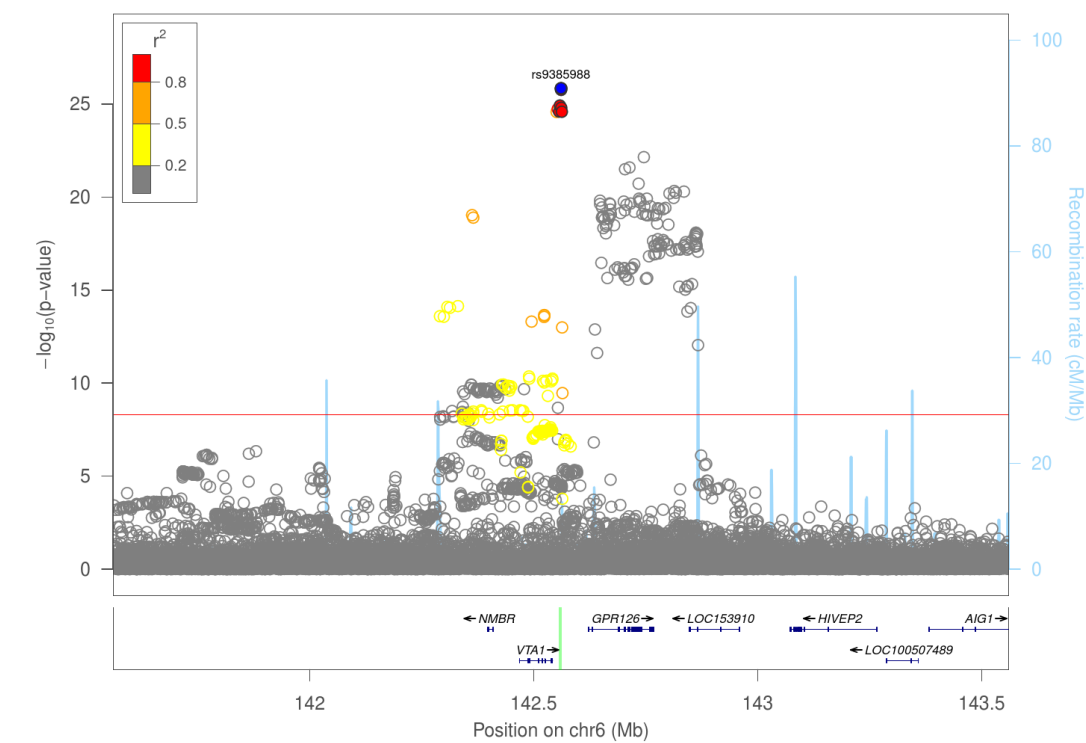
SLC2A12, FEV₁ tier 2 rs2627237



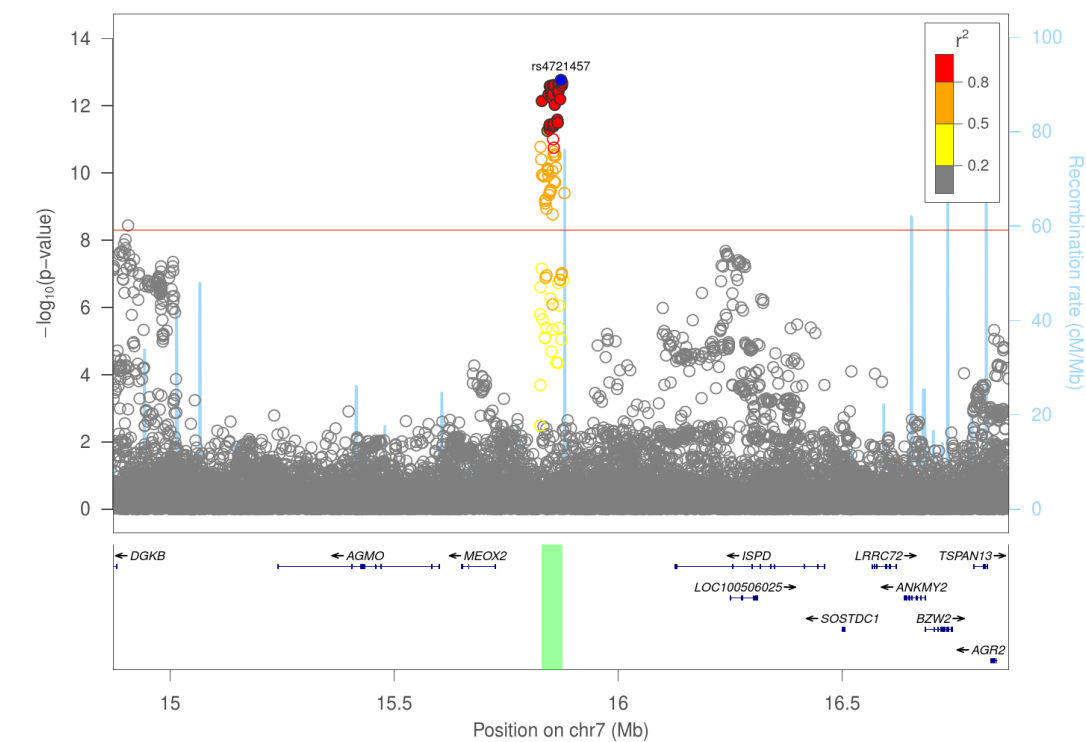
LOC100507477, FEV₁ tier 1 rs1102077



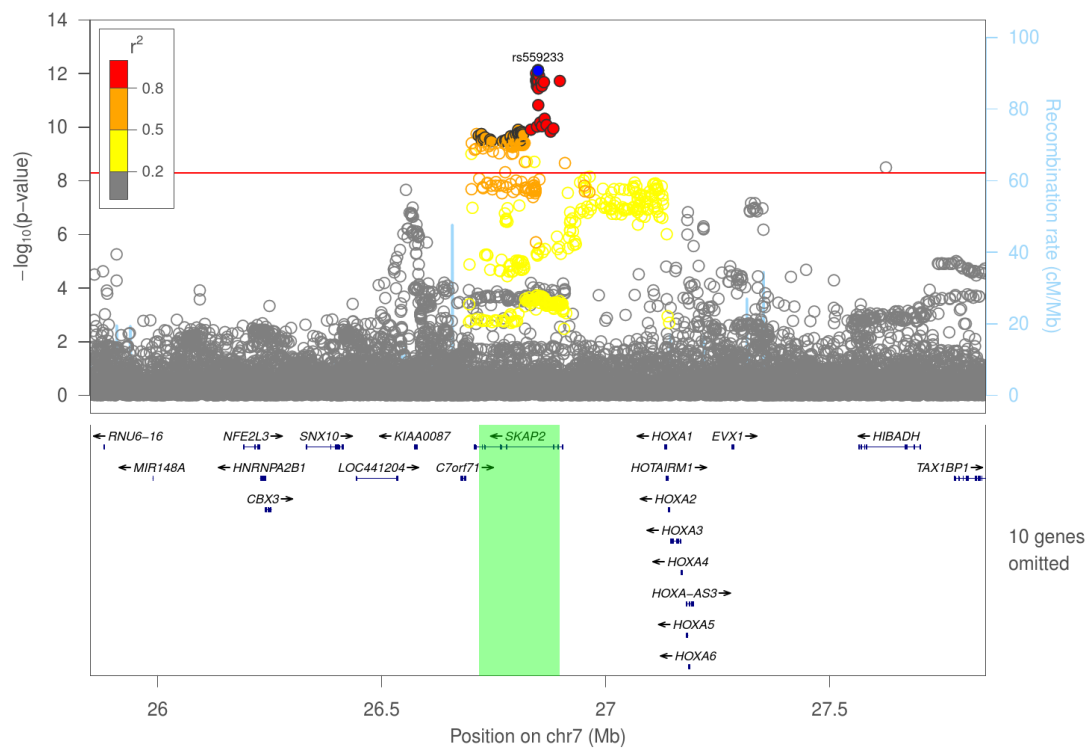
VTA1, FEV₁ tier 1 rs9385988



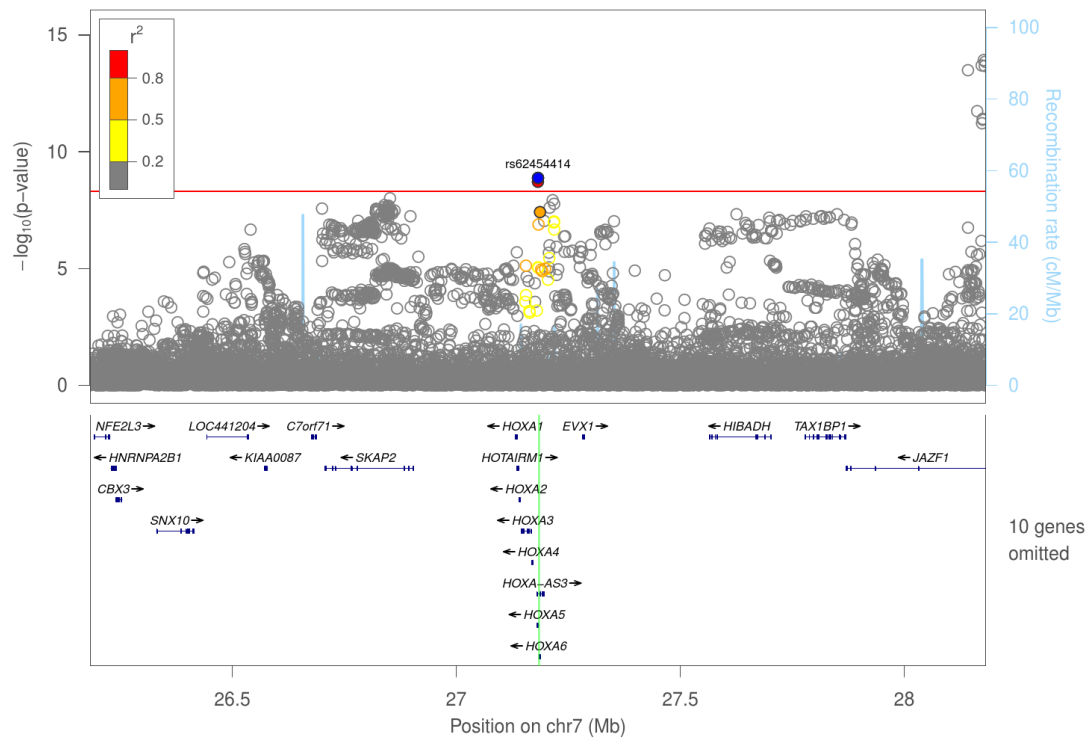
MEOX2-AS1, FEV₁/FVC tier 1 rs4721457



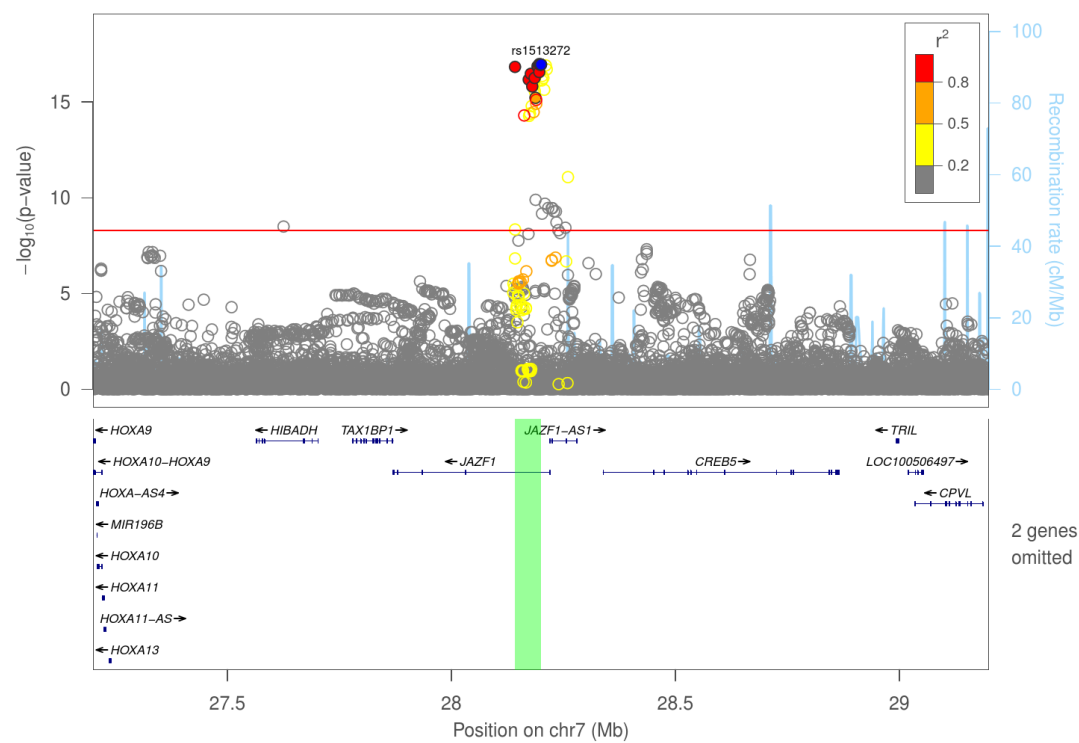
SKAP2, FEV₁ tier 1 rs559233



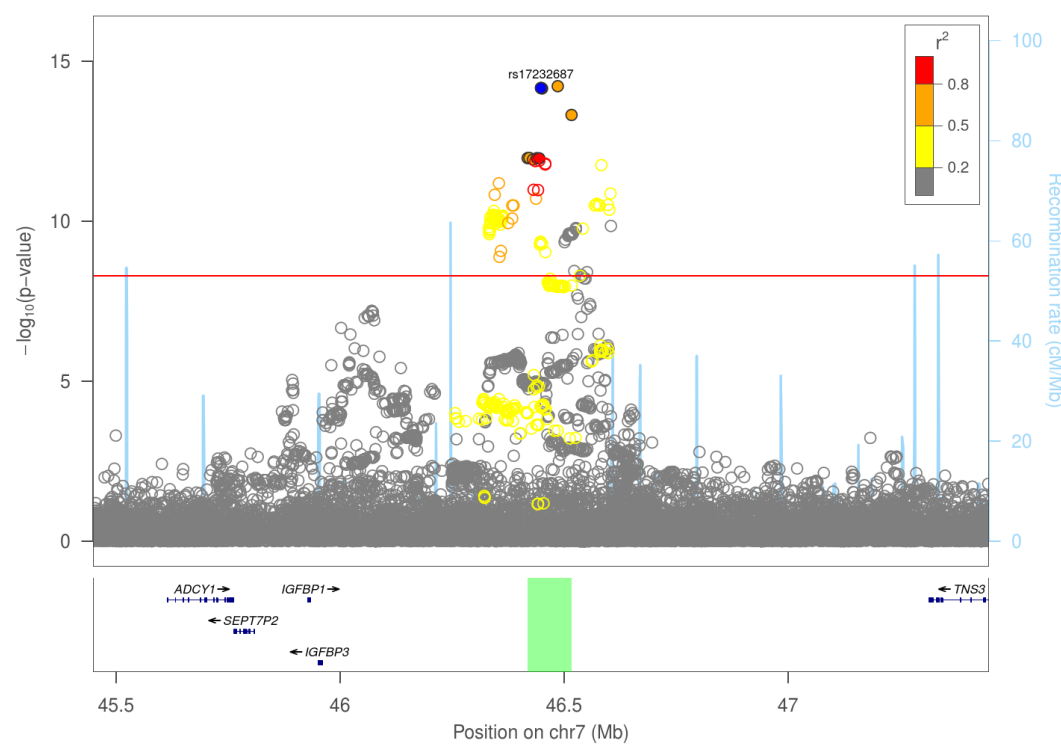
HOXA-AS3, FVC tier 2 rs62454414



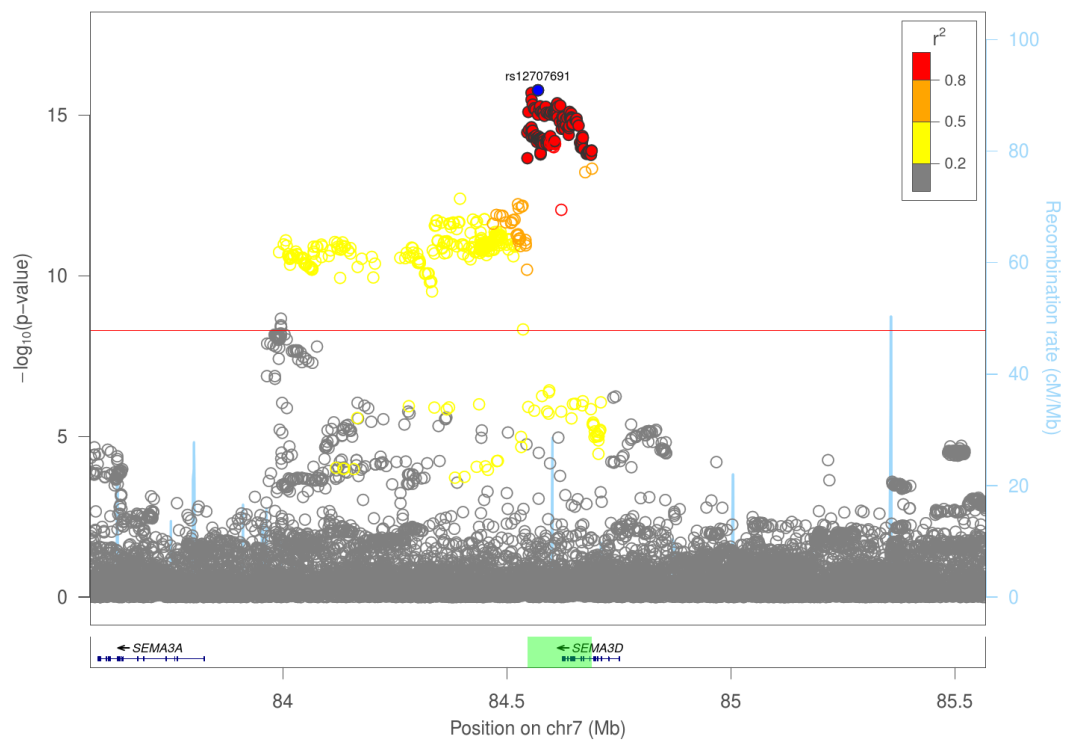
JAZF1, FEV₁ tier 1 rs1513272



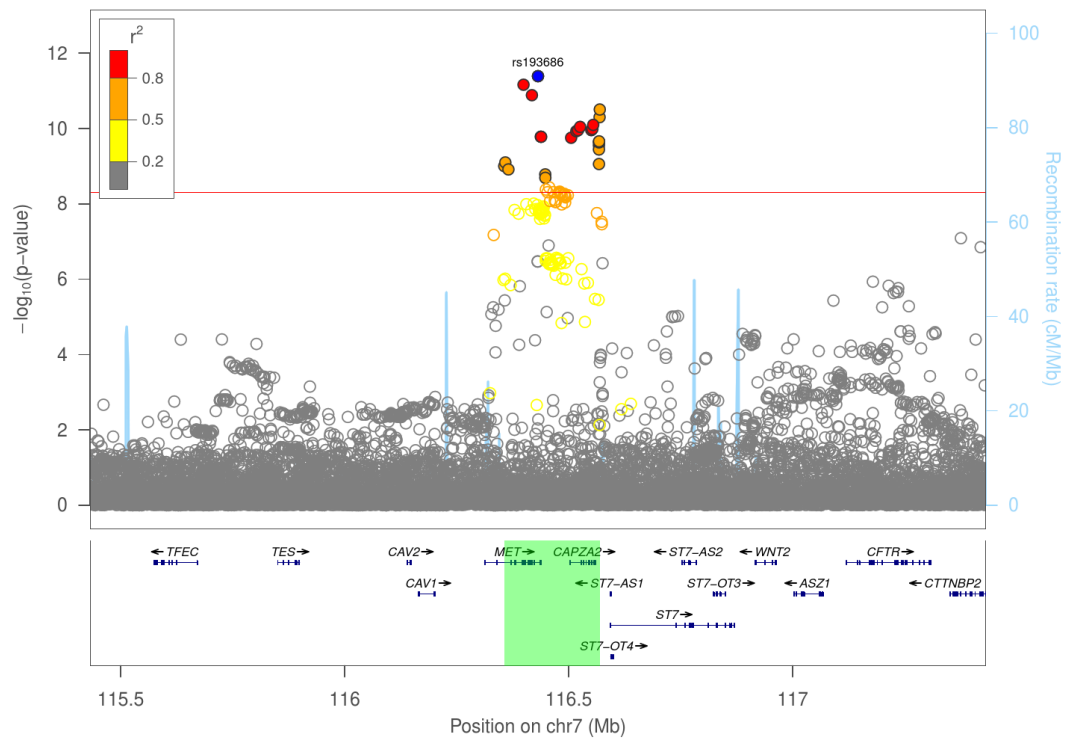
IGFBP3, FVC tier 1 rs17232687



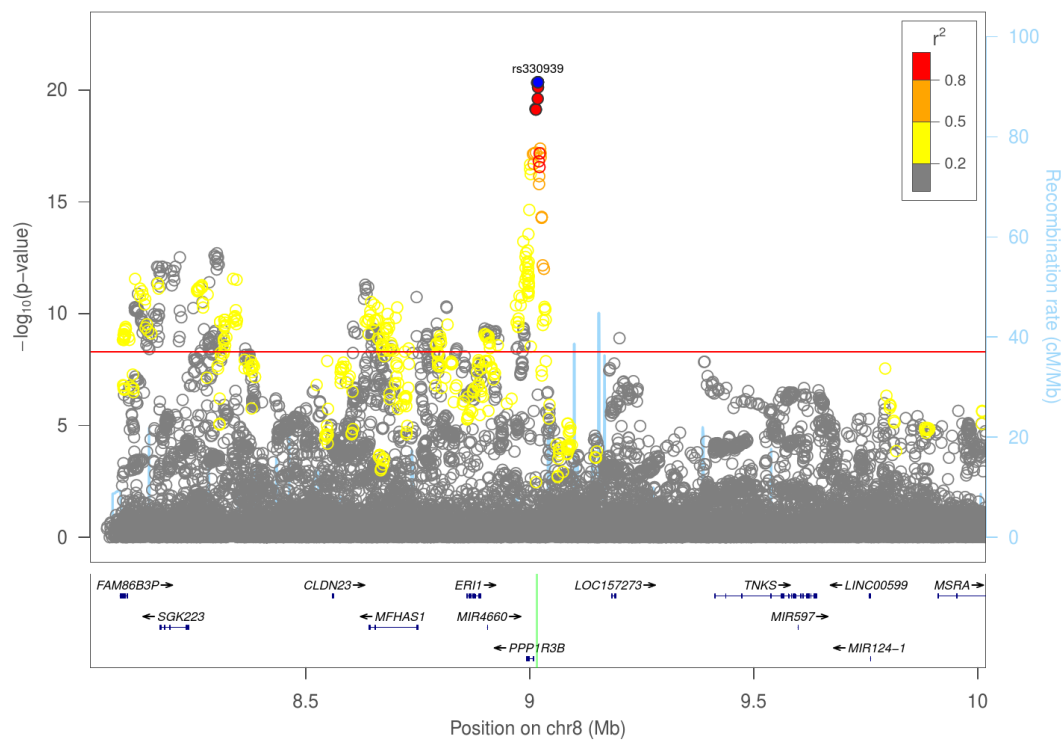
SEMA3D, FEV₁ tier 1 rs12707691



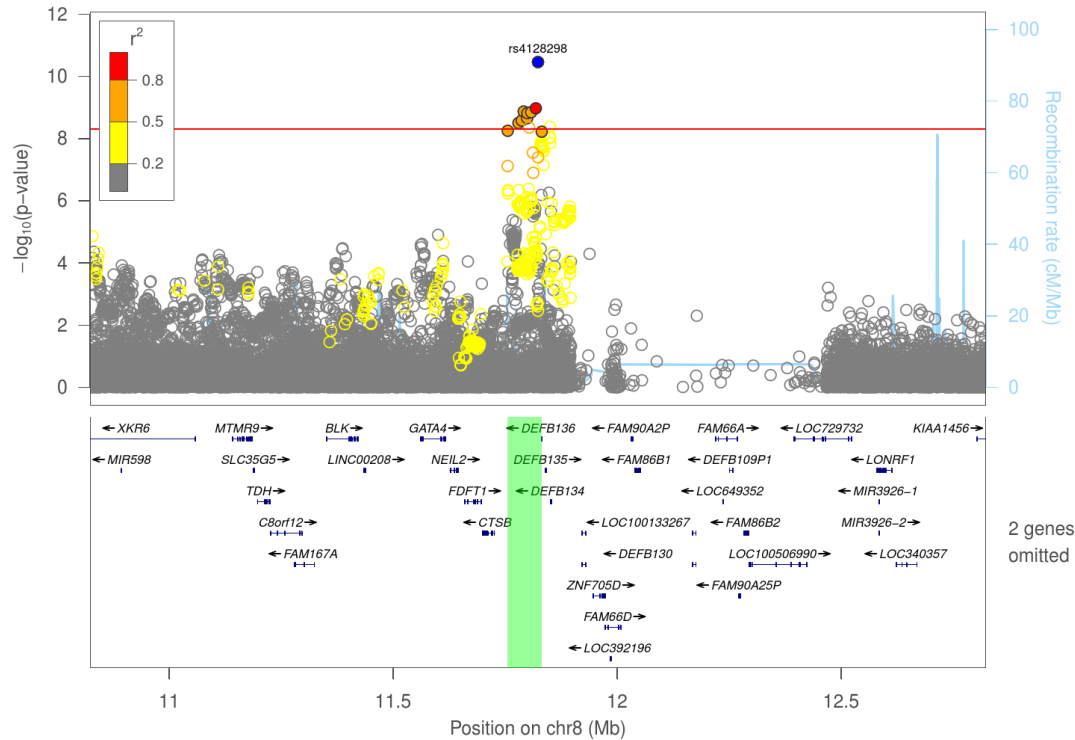
MET, FEV₁/FVC tier 2 rs193686



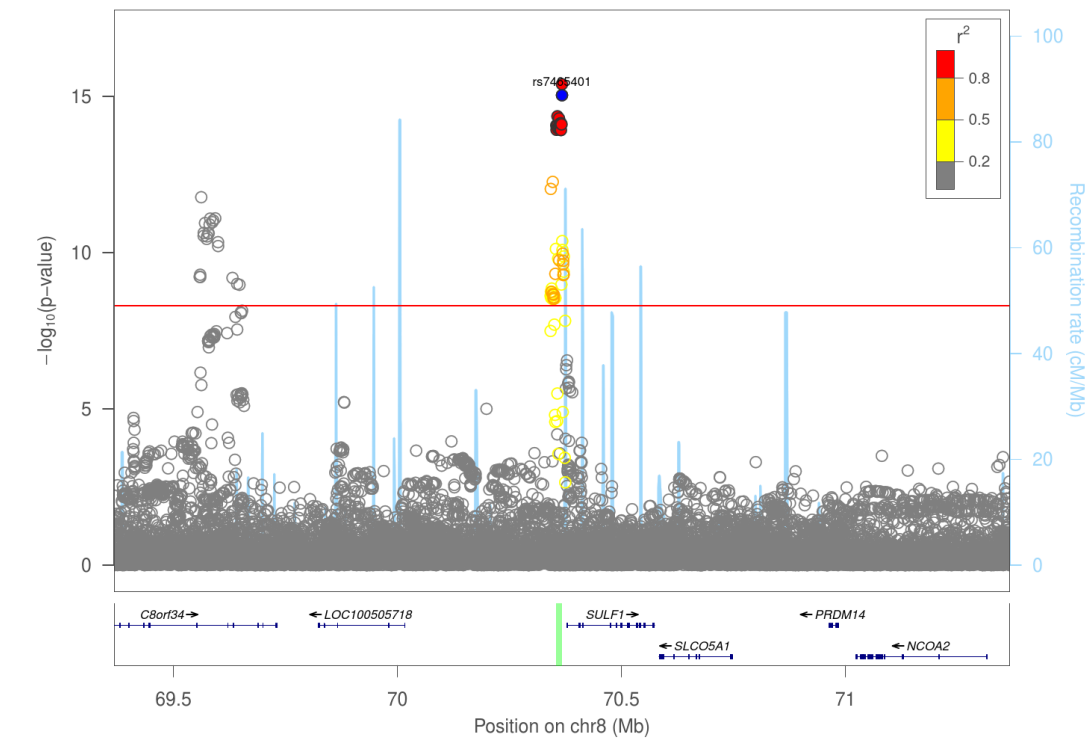
PPP1R3B, FEV₁/FVC tier 1 rs330939



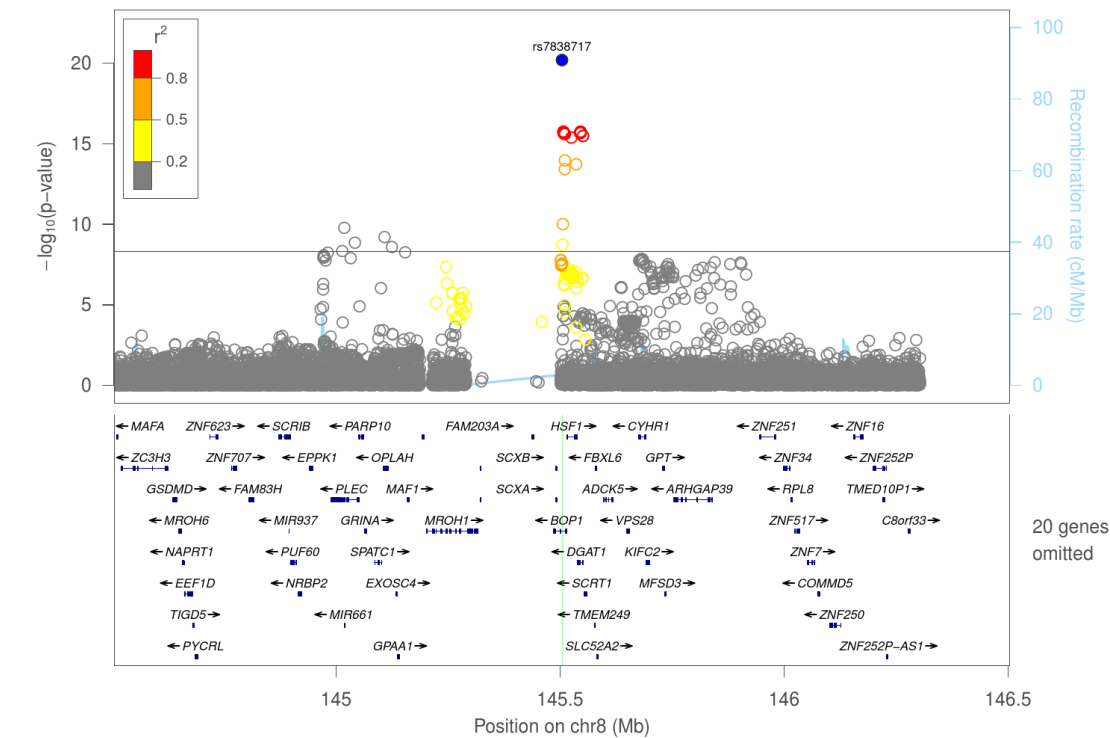
DEFB136, FEV₁ tier 2 rs4128298



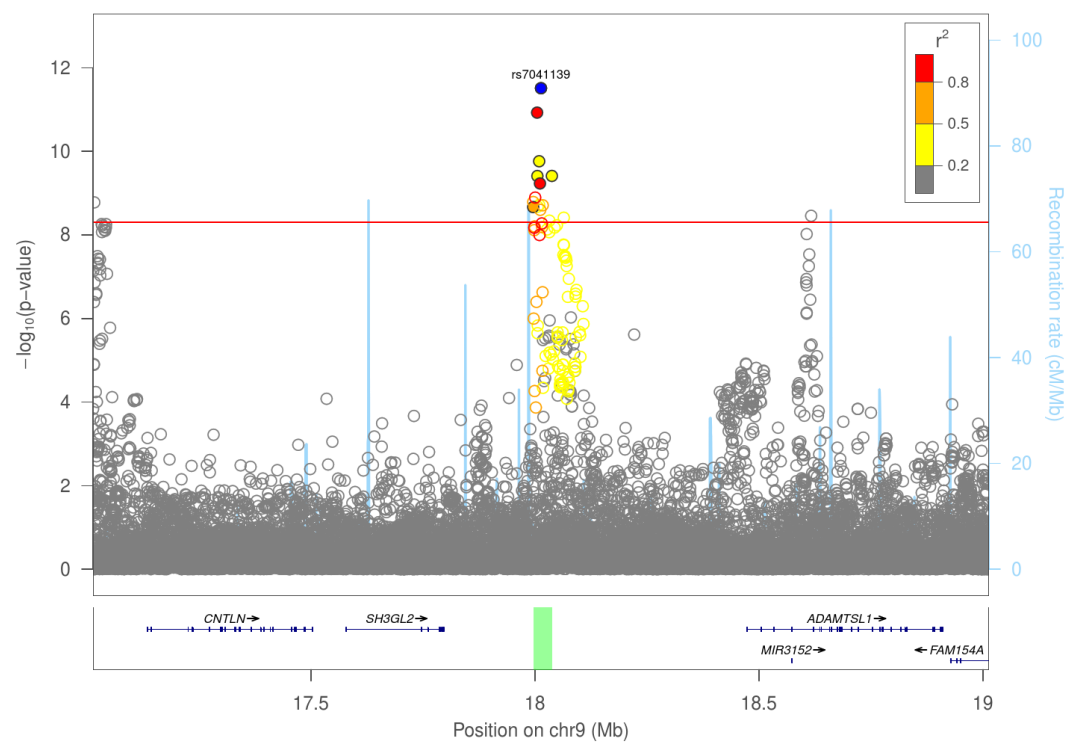
LOC100505739, FEV₁ tier 1 rs7465401



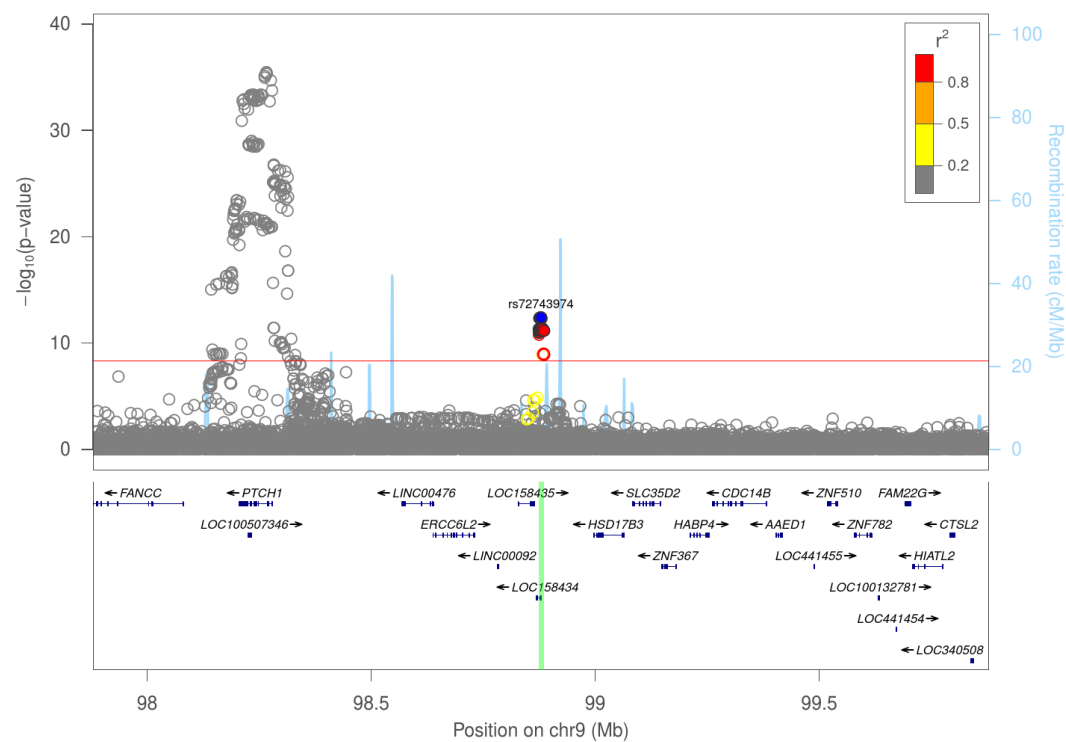
BOP1, FVC tier 1 rs7838717



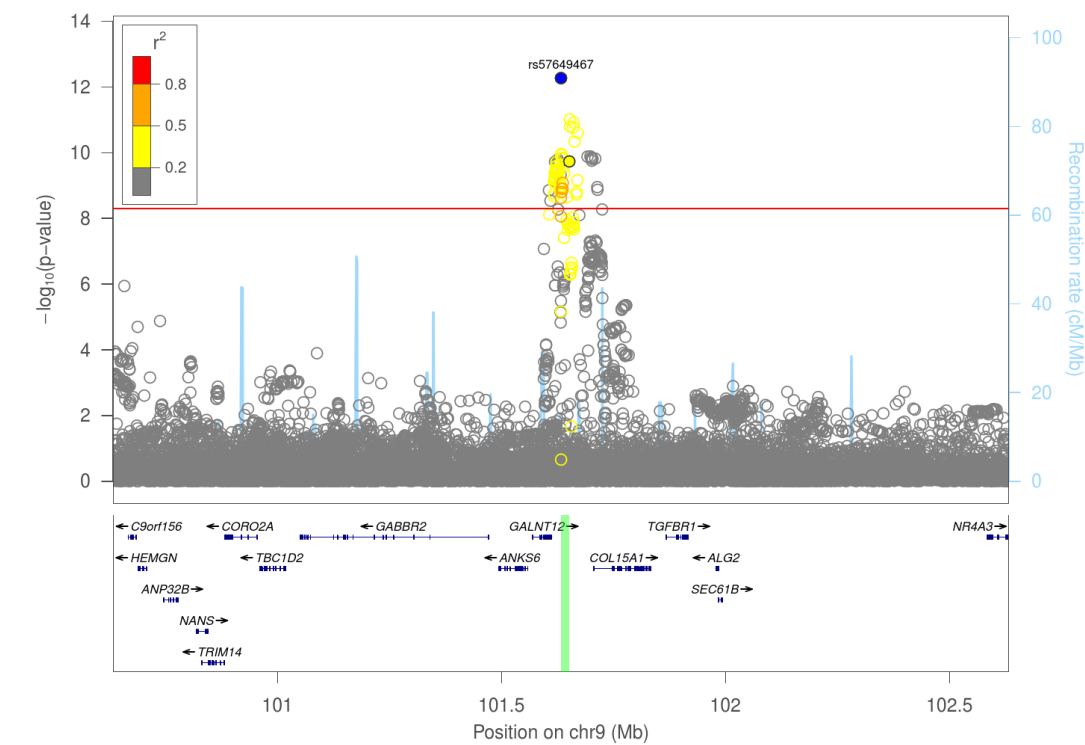
SH3GL2, FEV₁ tier 1 rs7041139



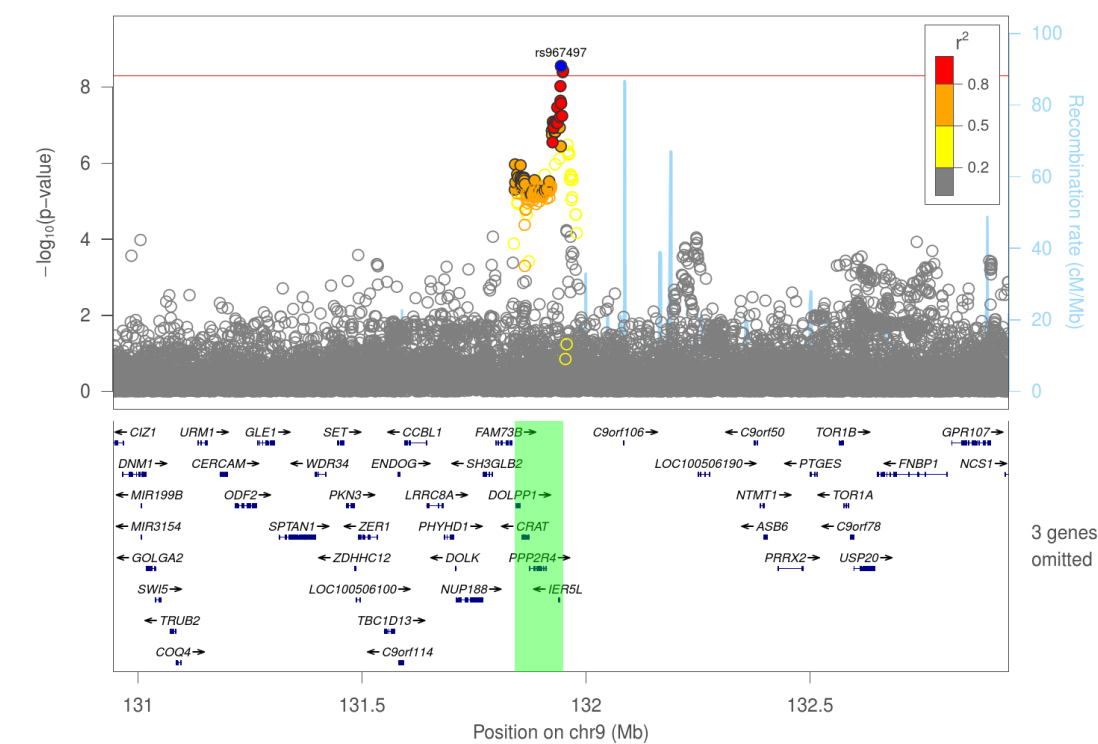
LOC158434, FEV₁/FVC tier 1 rs72743974



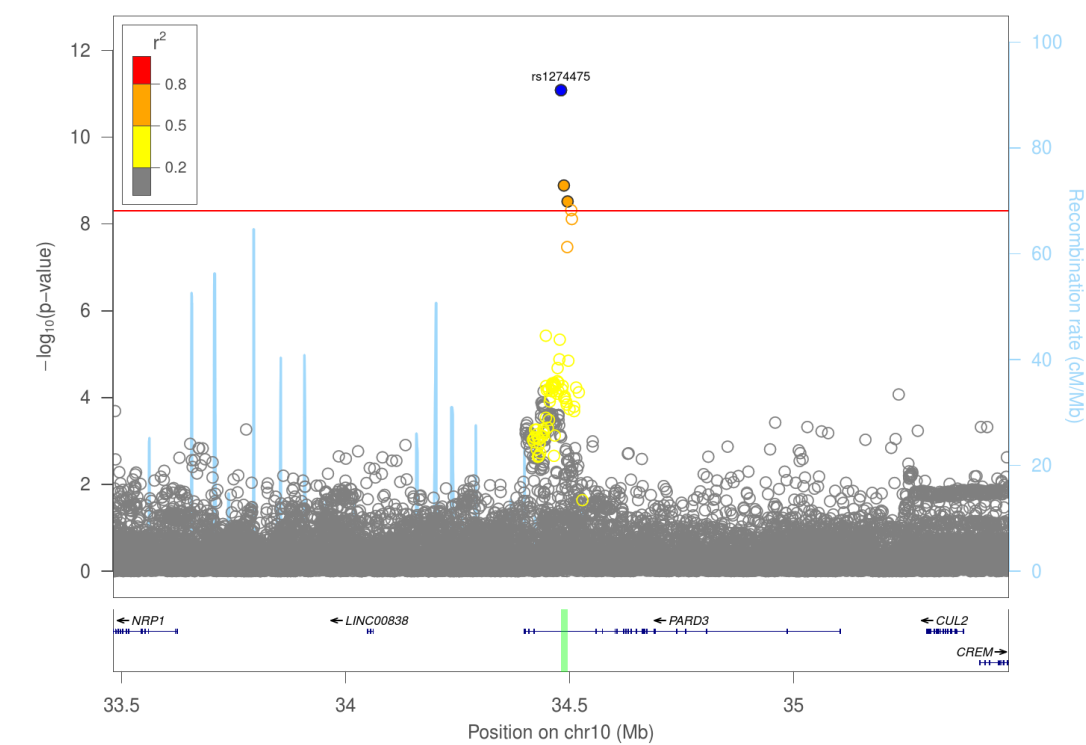
***GALNT12*, *FEV*₁/*FVC* tier 1 rs57649467**



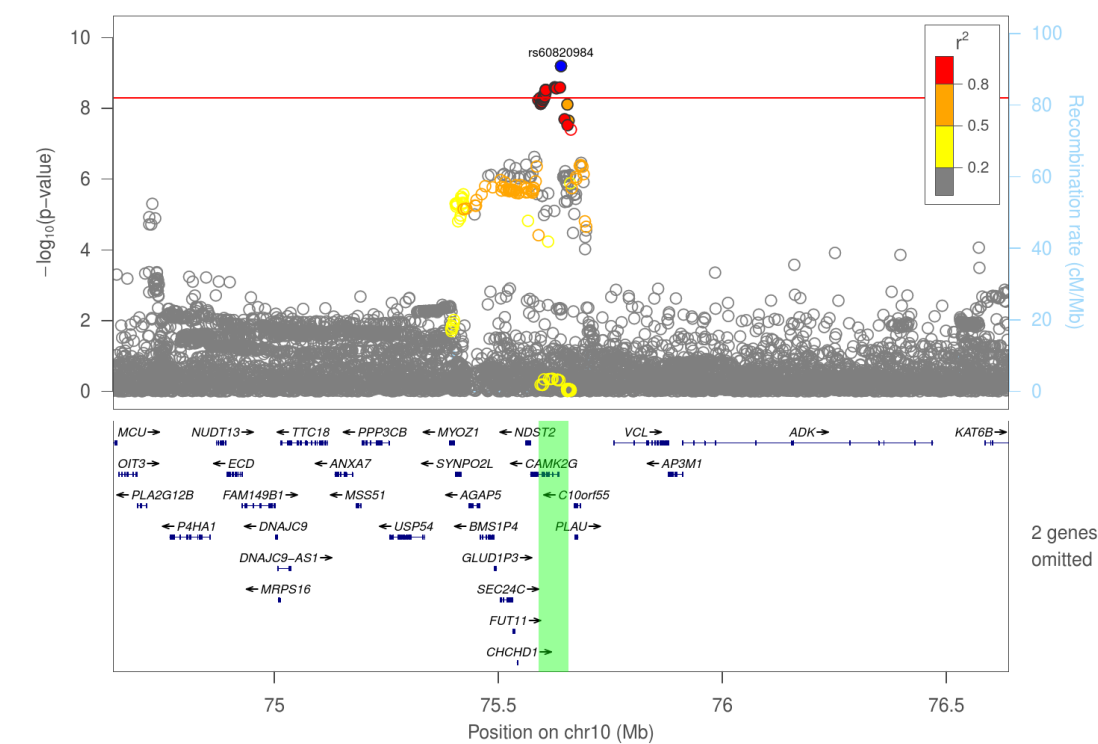
***IER5L*, *FEV*₁ tier 2 rs967497**



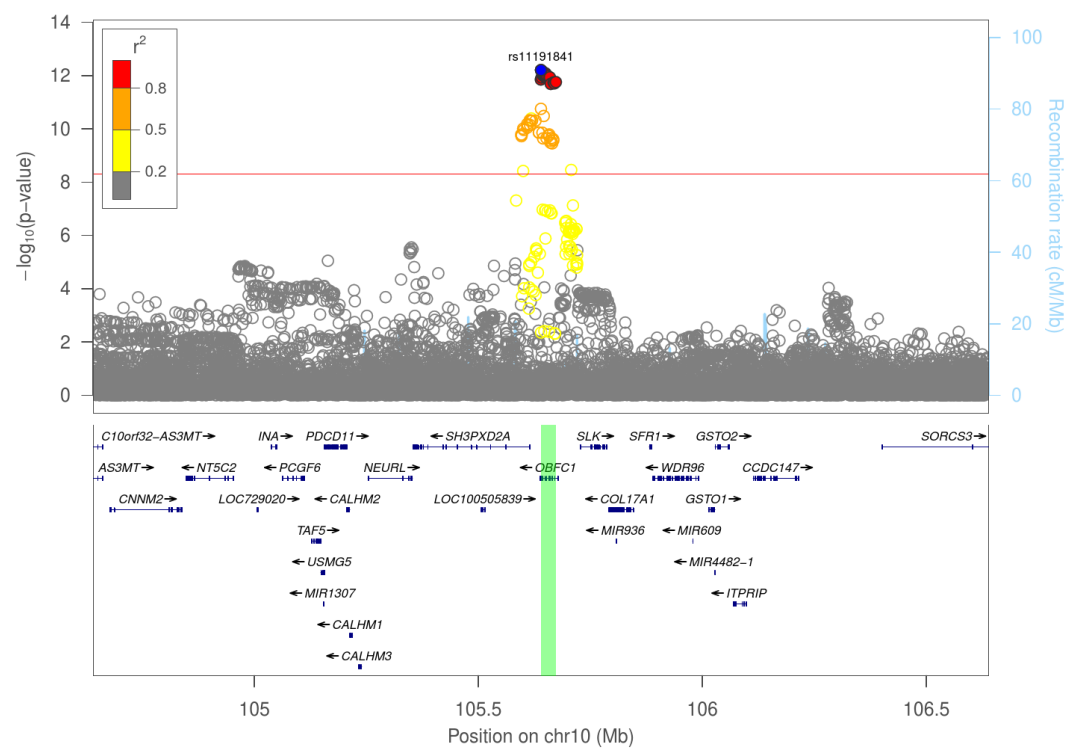
PARD3, FEV₁/FVC tier 1 rs1274475



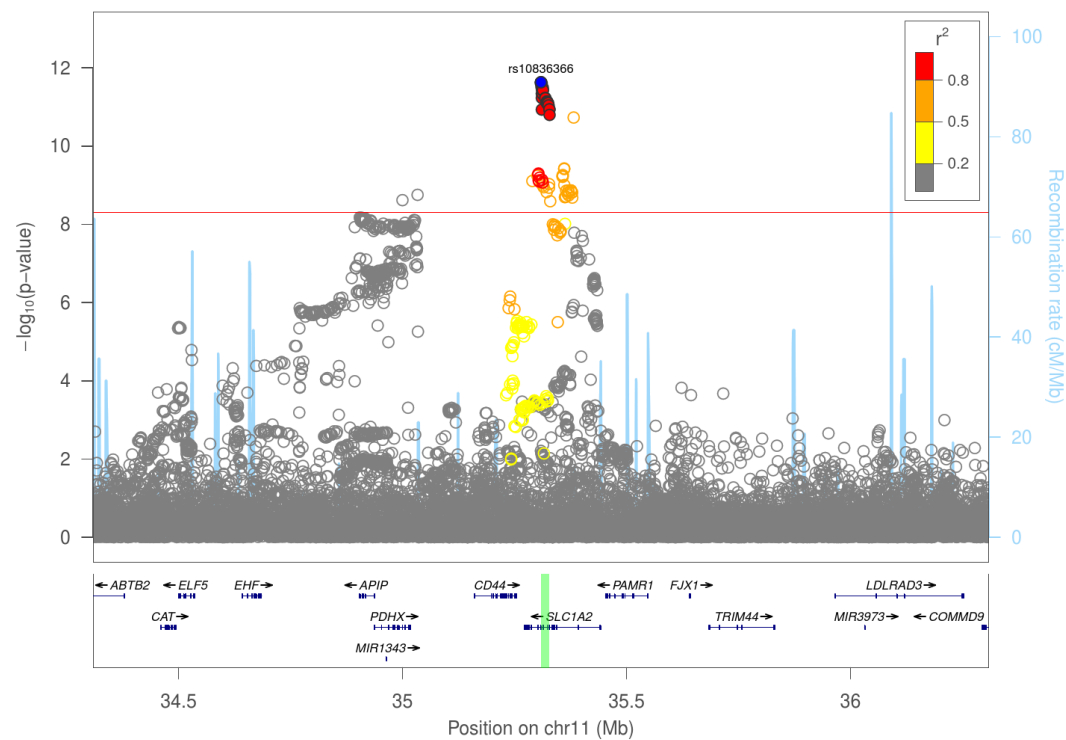
CAMK2G, PEF tier 2 rs60820984



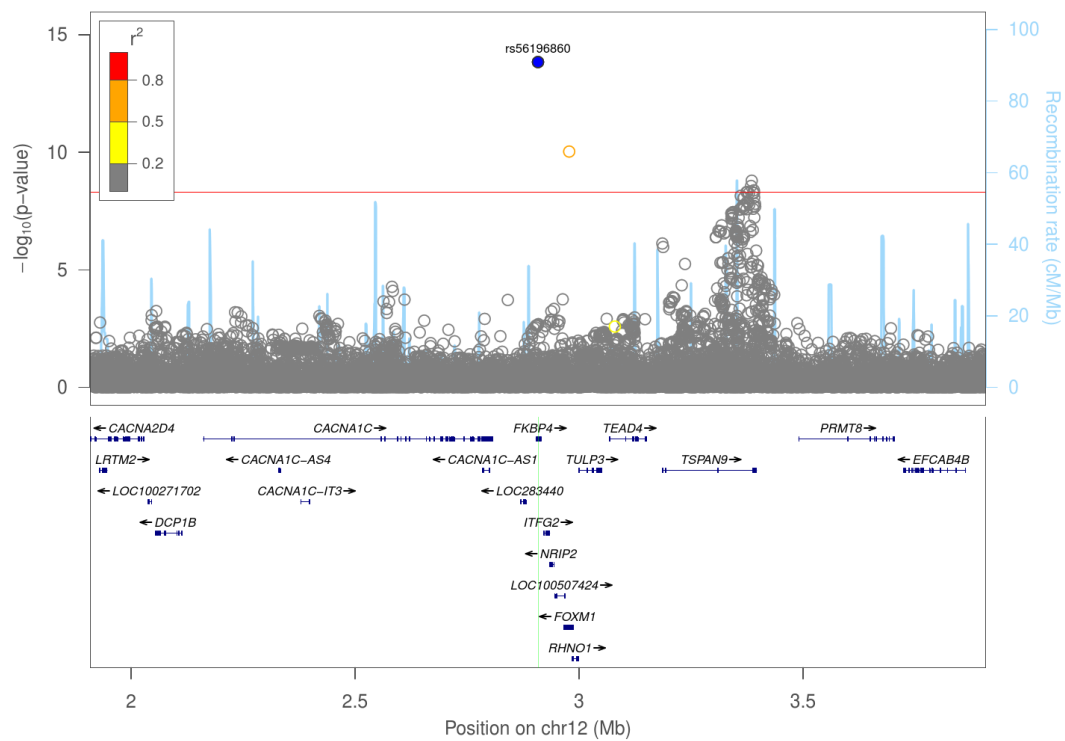
OBFC1, FEV₁ tier 1 rs11191841



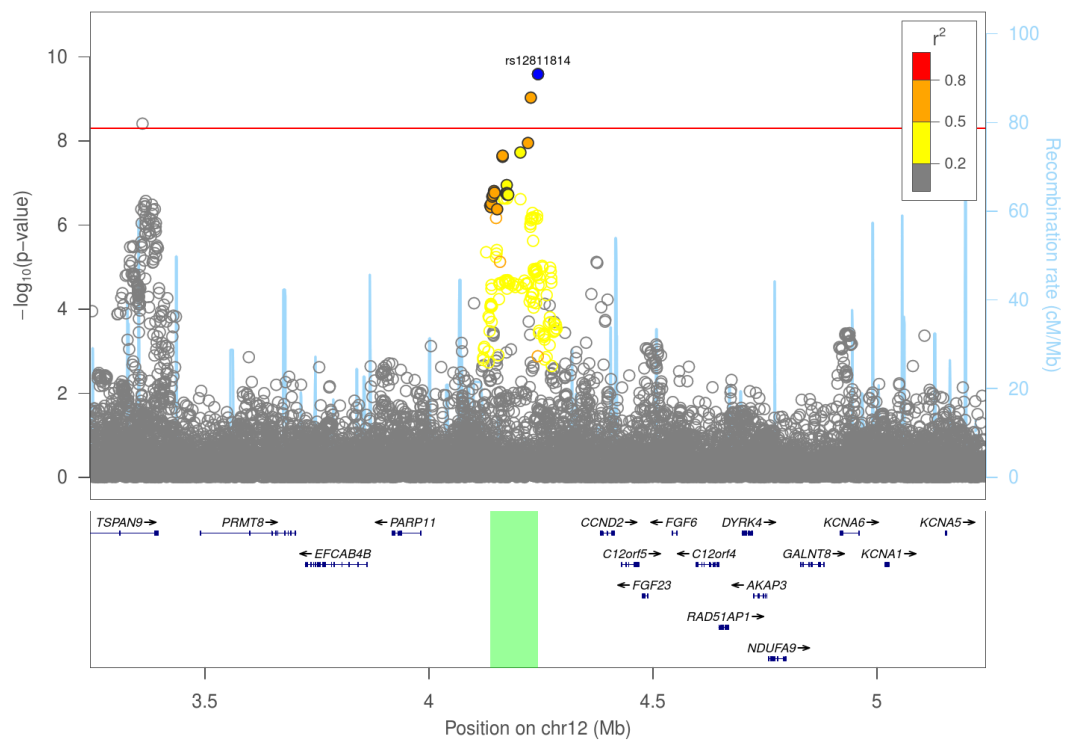
SLC1A2, FEV₁/FVC tier 2 rs10836366



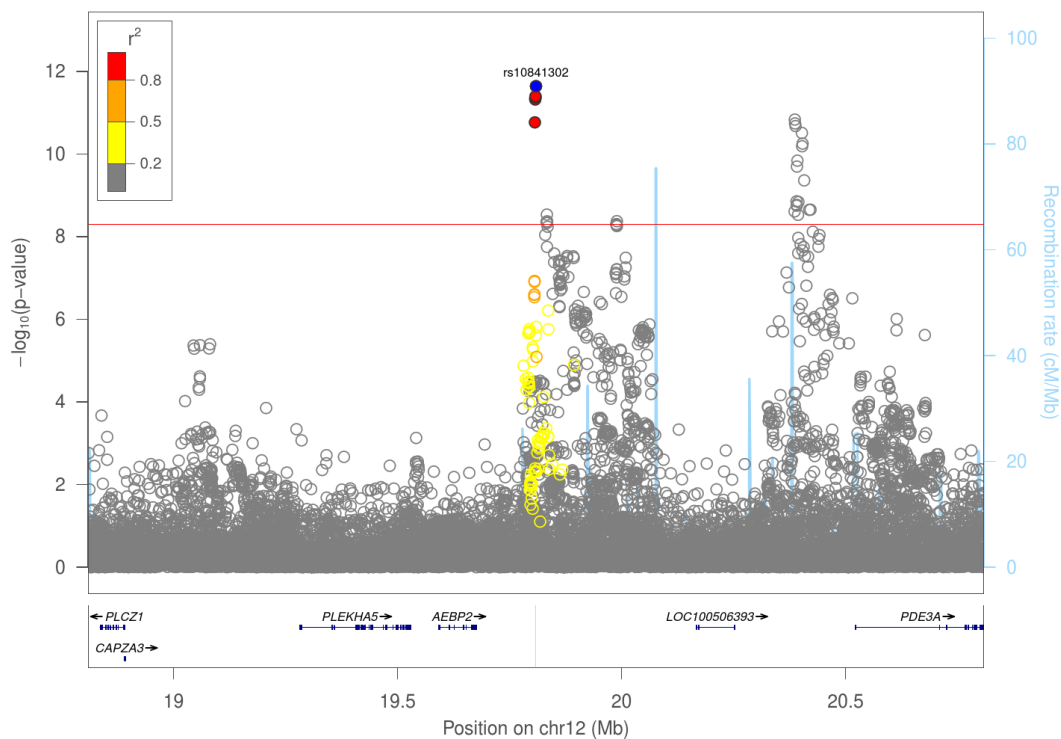
FKBP4, FVC tier 1 rs56196860



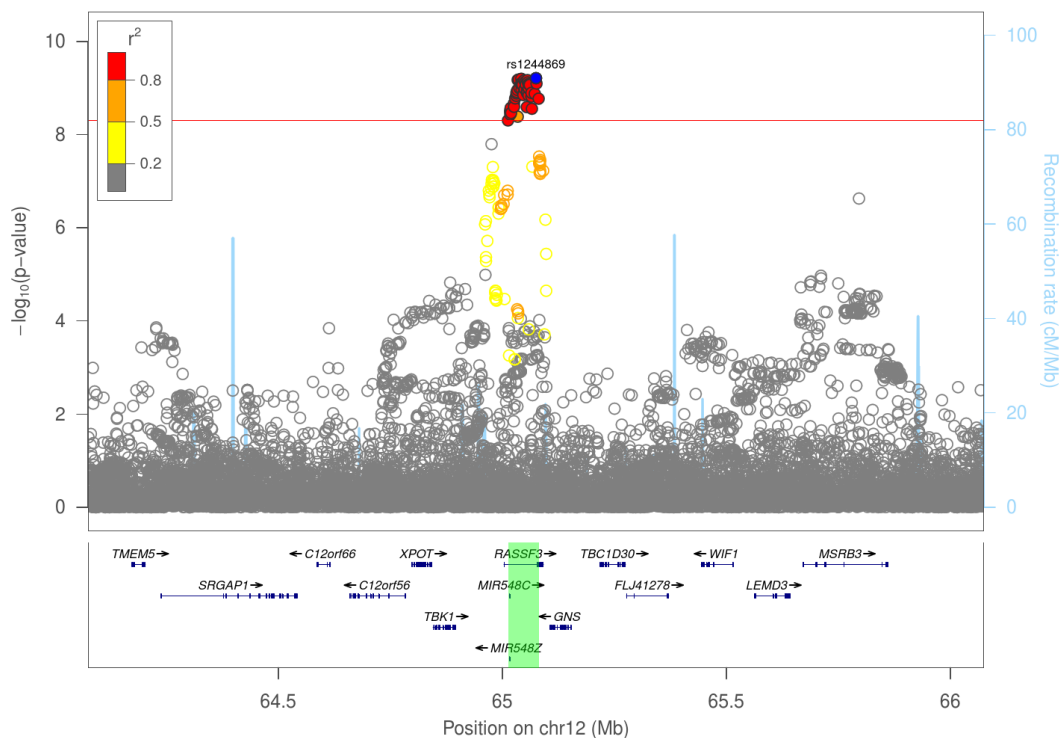
CCND2-AS1, FEV₁ tier 2 rs12811814



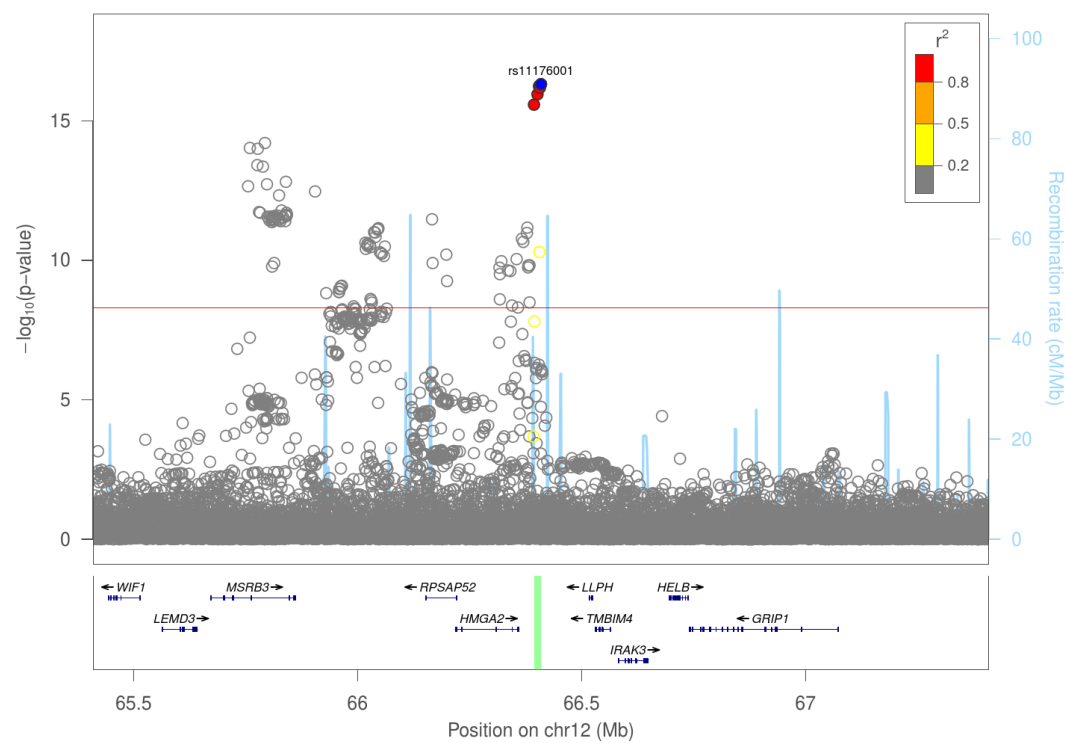
***AEBP2*, *FEV*₁/*FVC* tier 1 rs10841302**



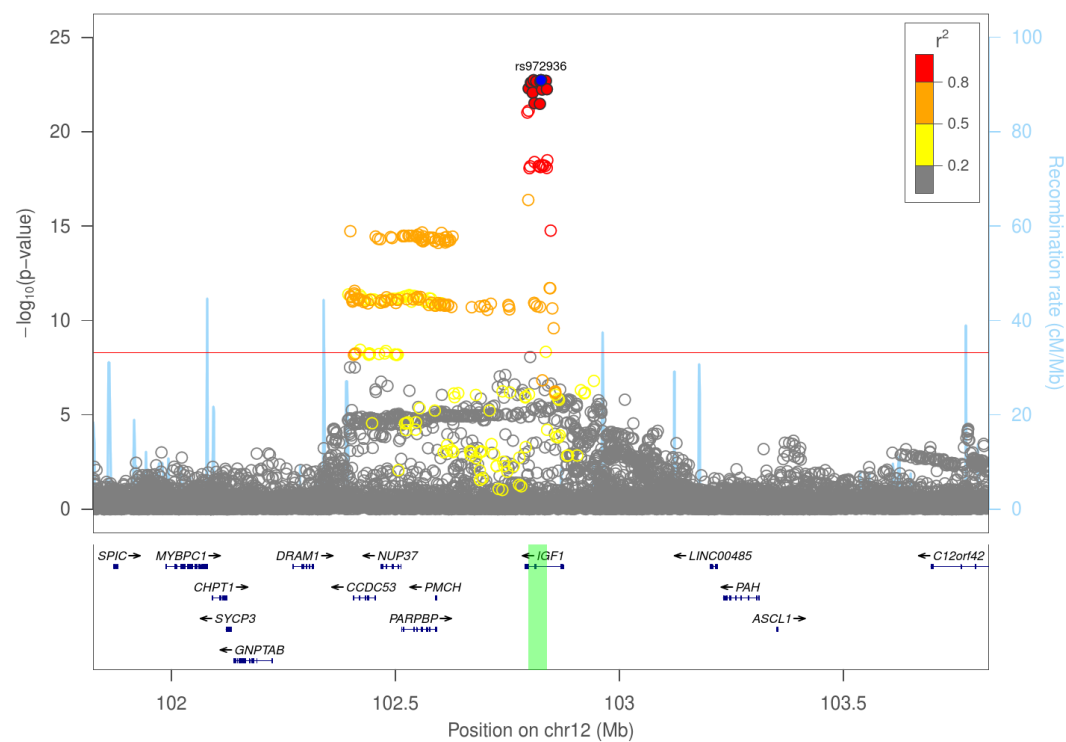
***RASSF3*, *FEV*₁/*FVC* tier 2 rs1244869**



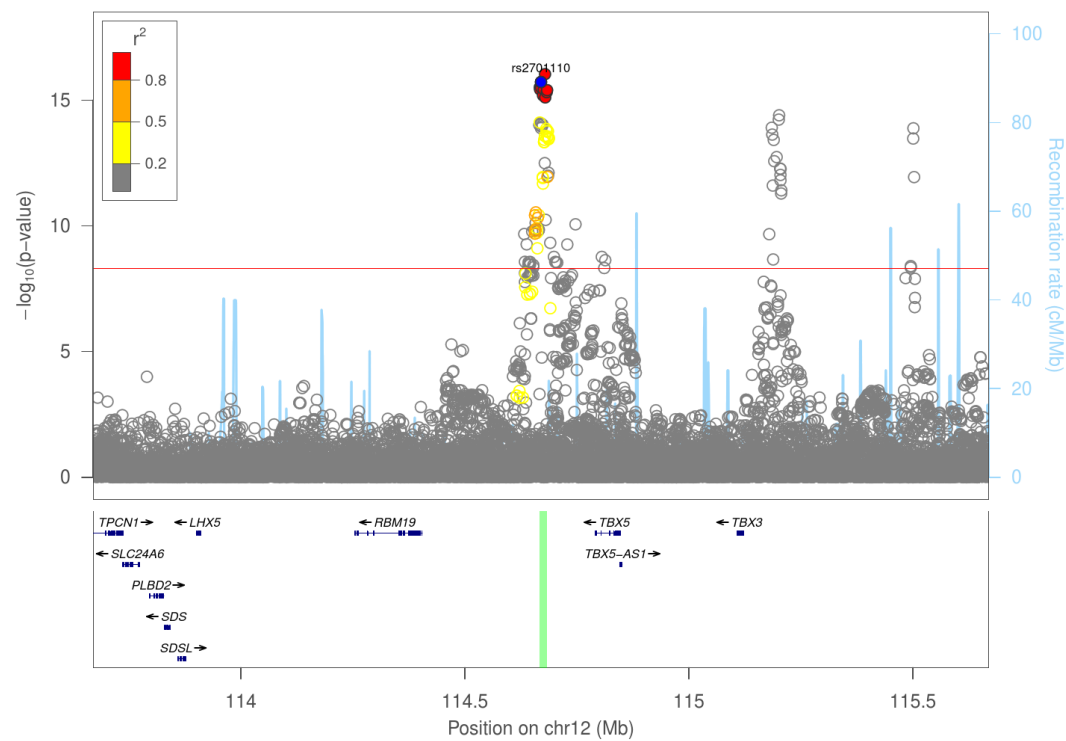
MIR6074, FEV₁ tier 1 rs11176001



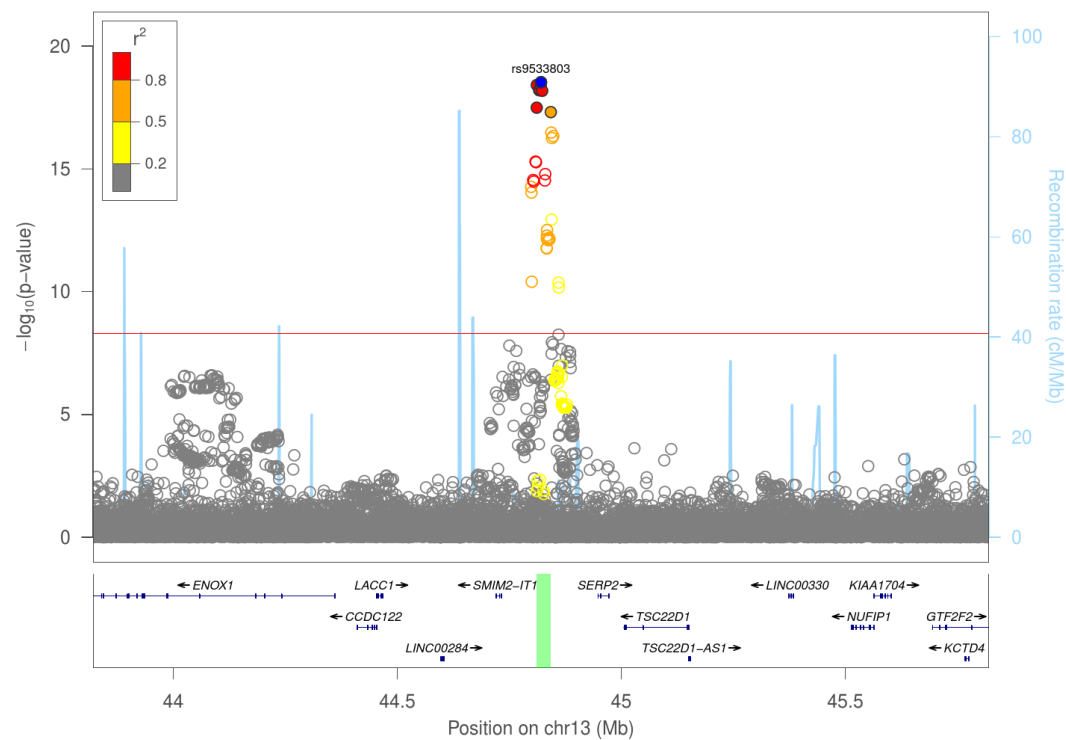
IGF1, PEF tier 1 rs972936



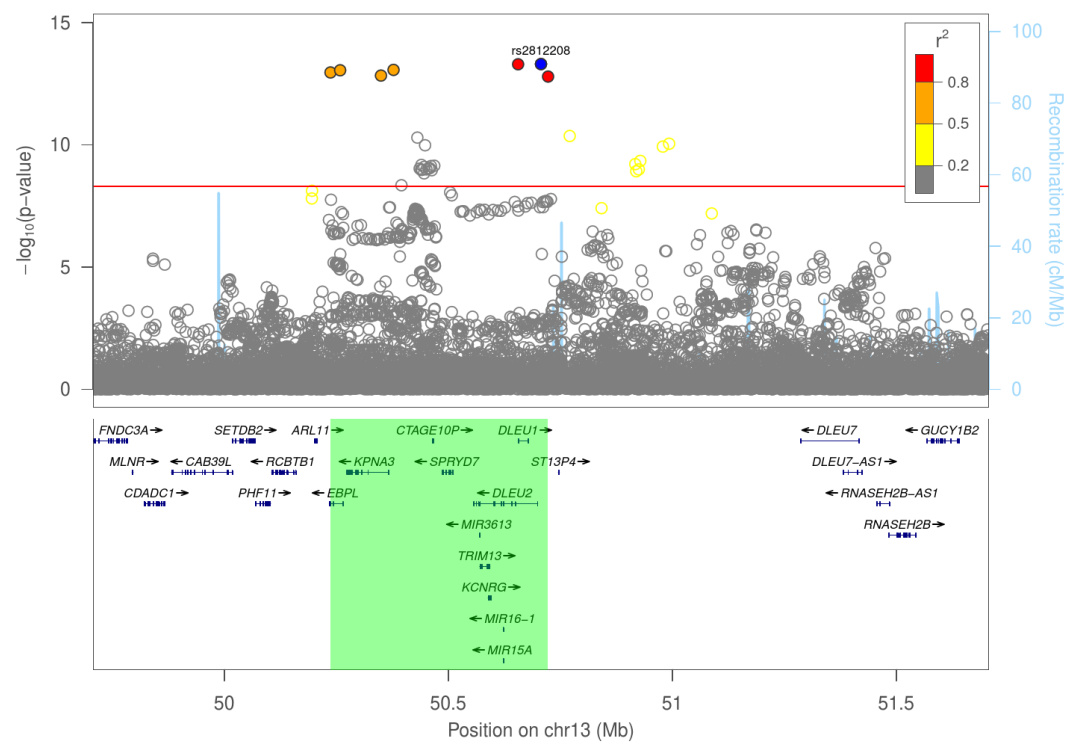
***TBX5*, *FEV*₁ tier 1 rs2701110**



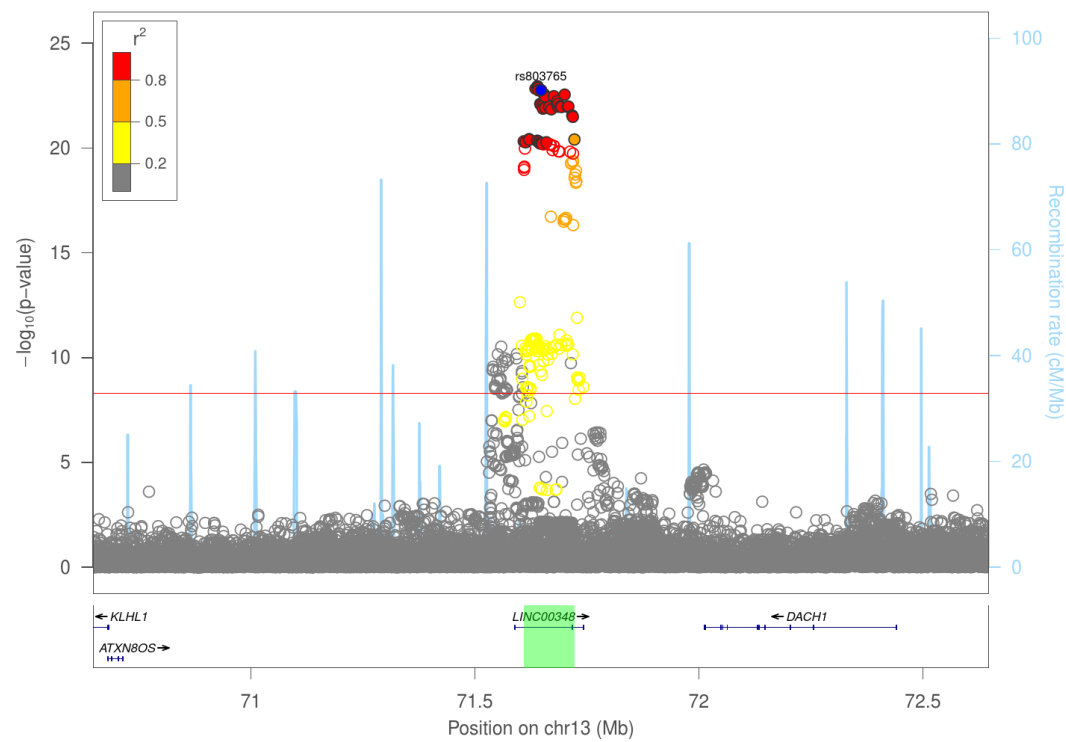
***MIR8079*, *FEV*₁/*FVC* tier 1 rs9533803**



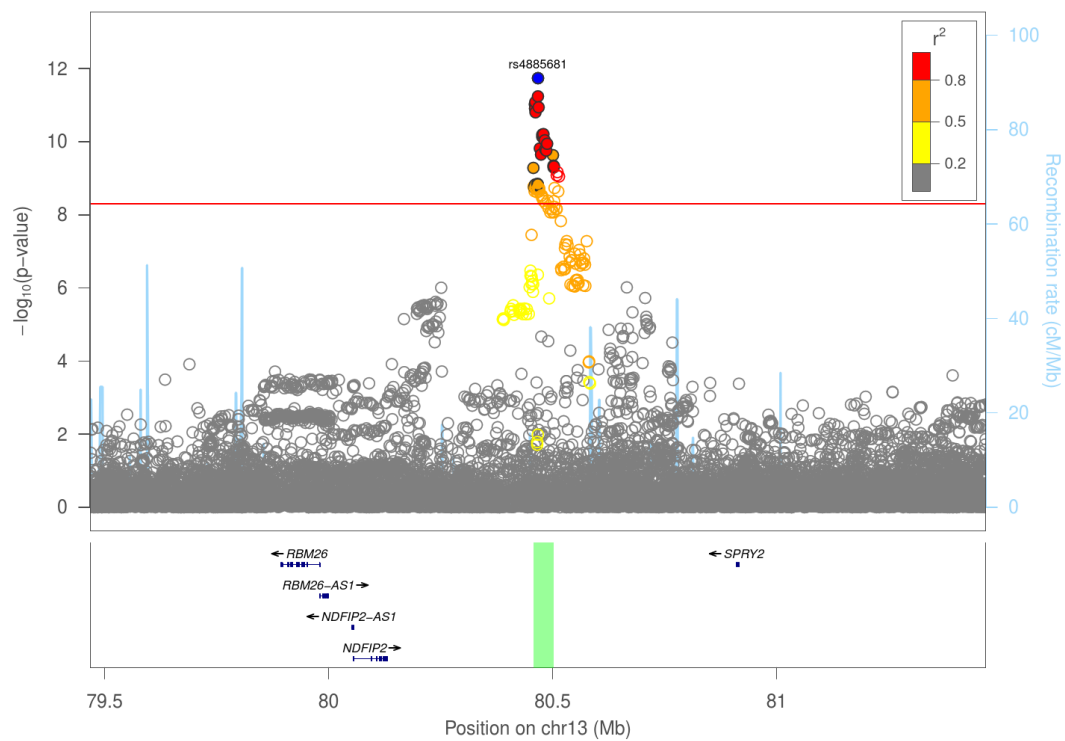
DLEU1, FEV₁ tier 1 rs2812208



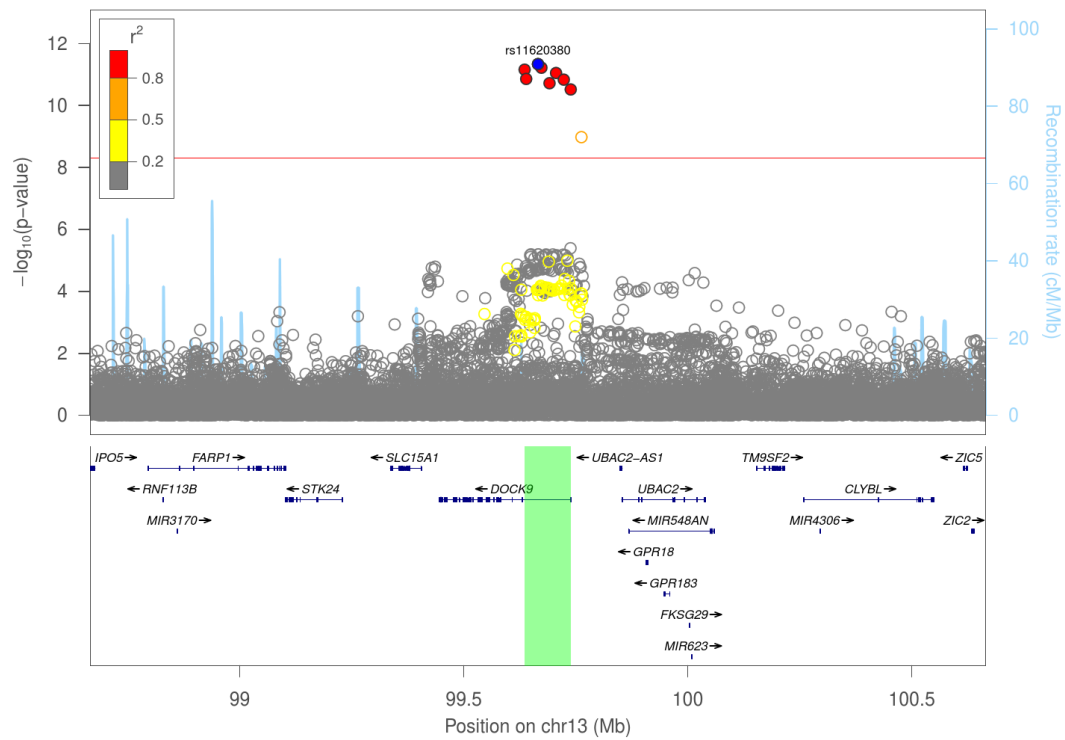
LINC00348, FVC tier 1 rs803765



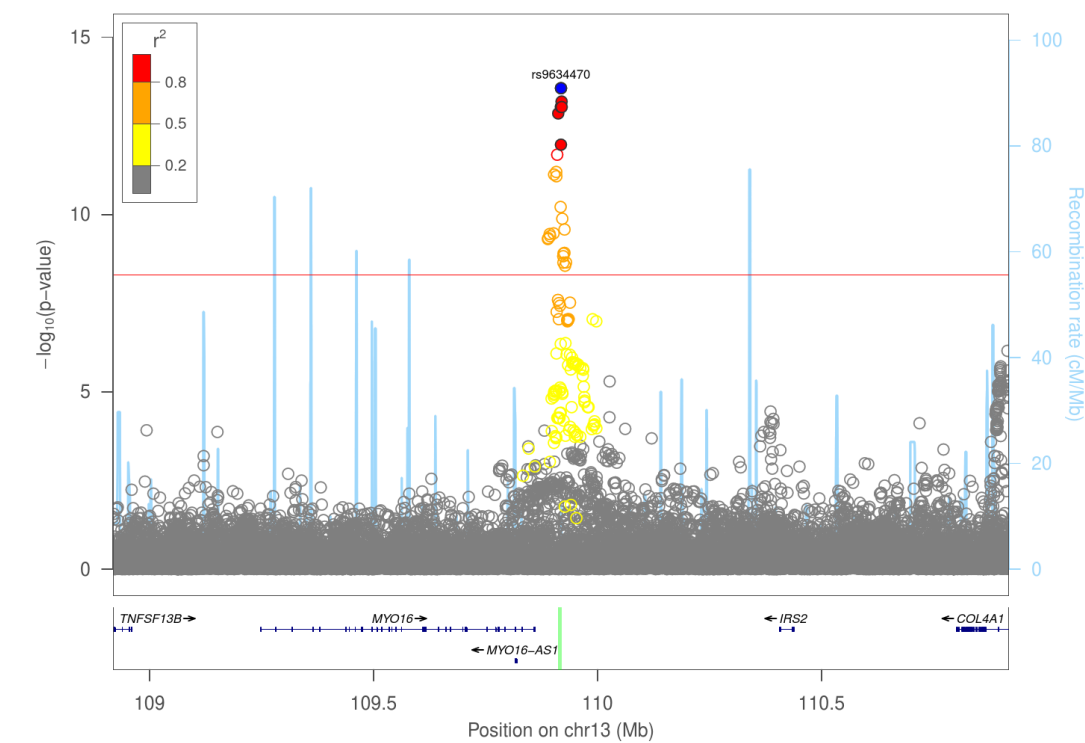
LINC00382, FEV₁ tier 1 rs4885681



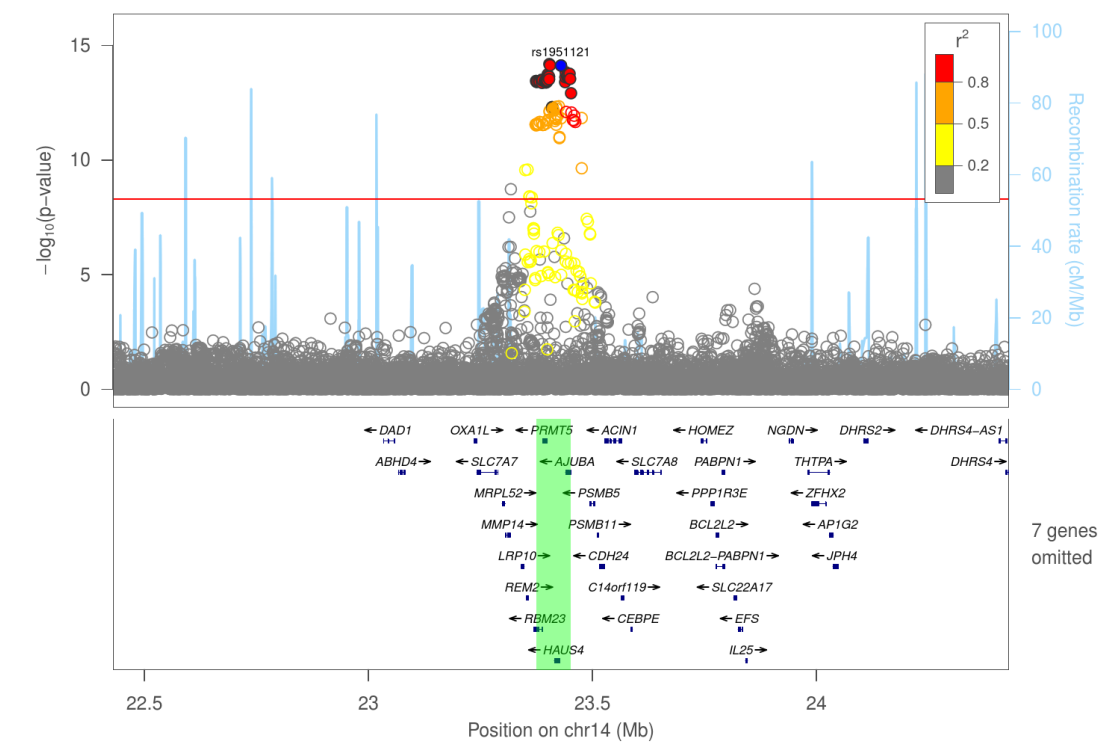
DOCK9, FEV₁/FVC tier 1 rs11620380



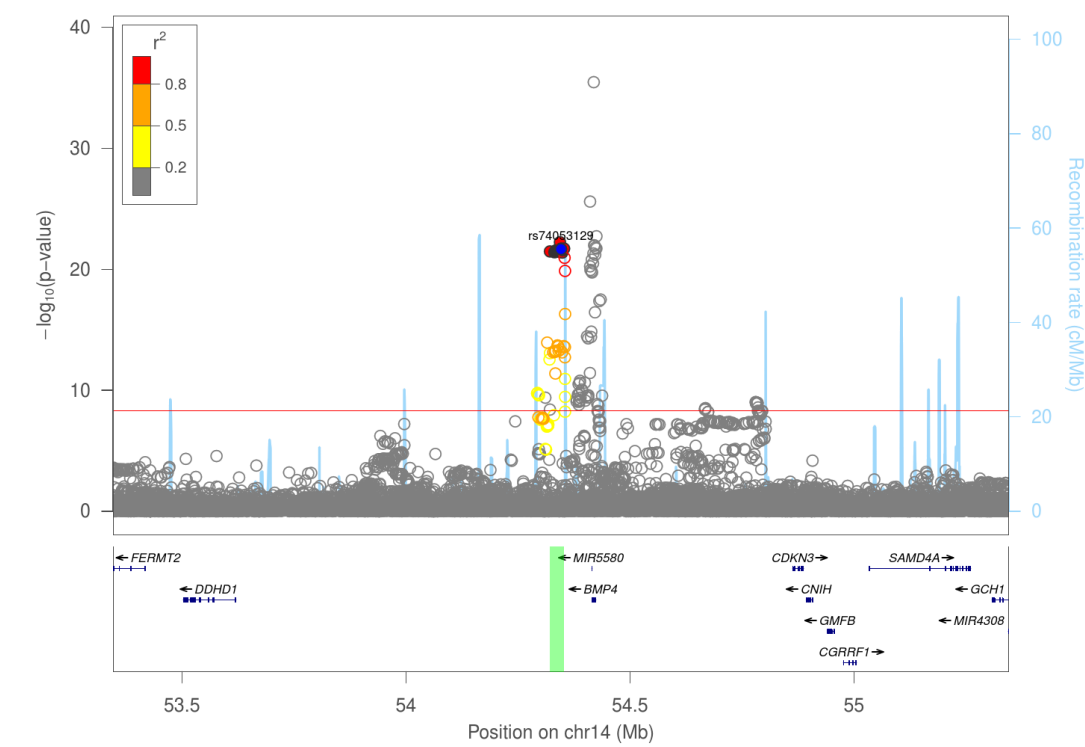
MYO16, FEV₁/FVC tier 1 rs9634470



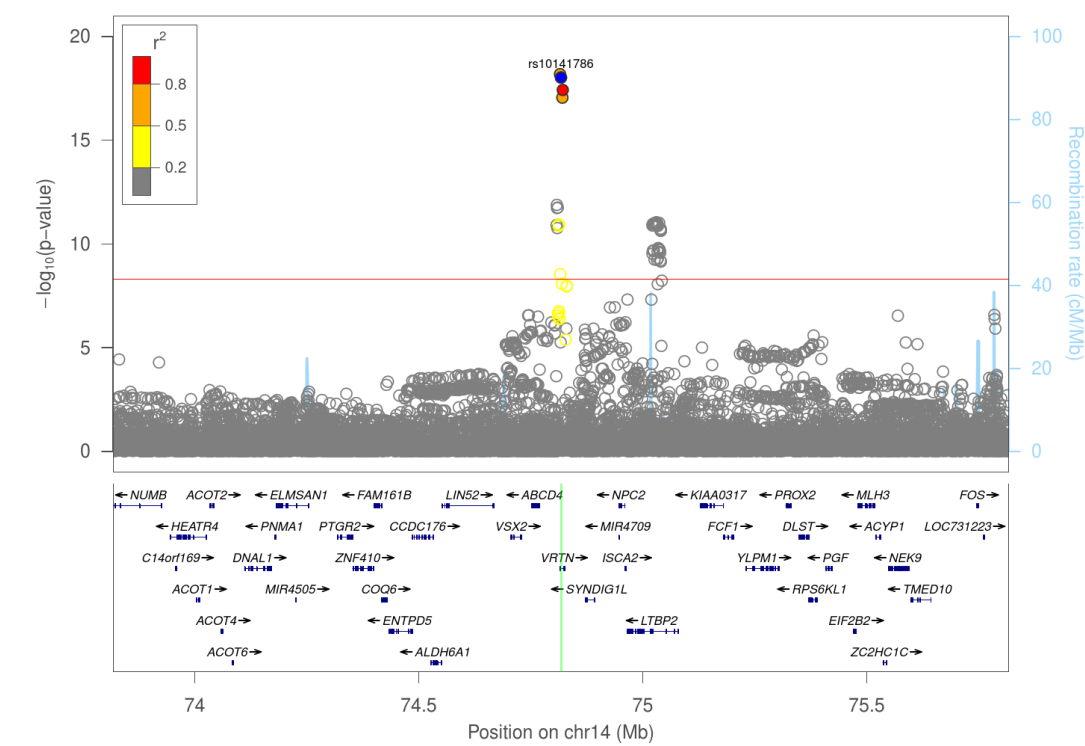
HAUS4, FEV₁/FVC tier 1 rs1951121



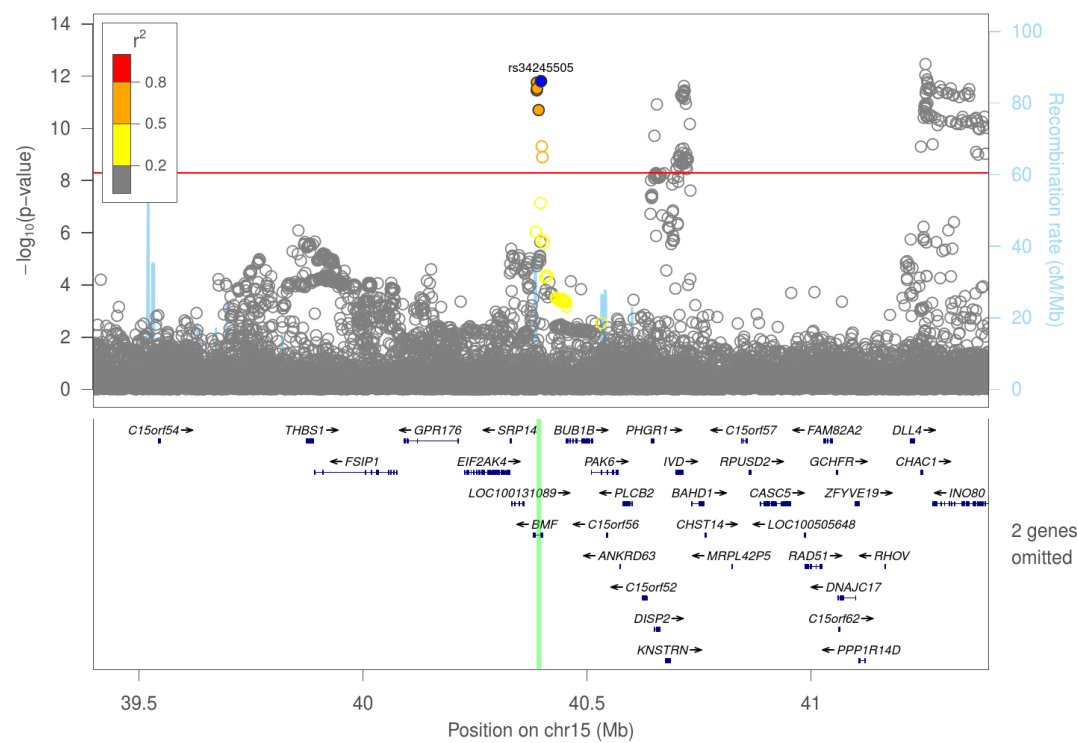
MIR5580, FEV₁/FVC tier 1 rs74053129



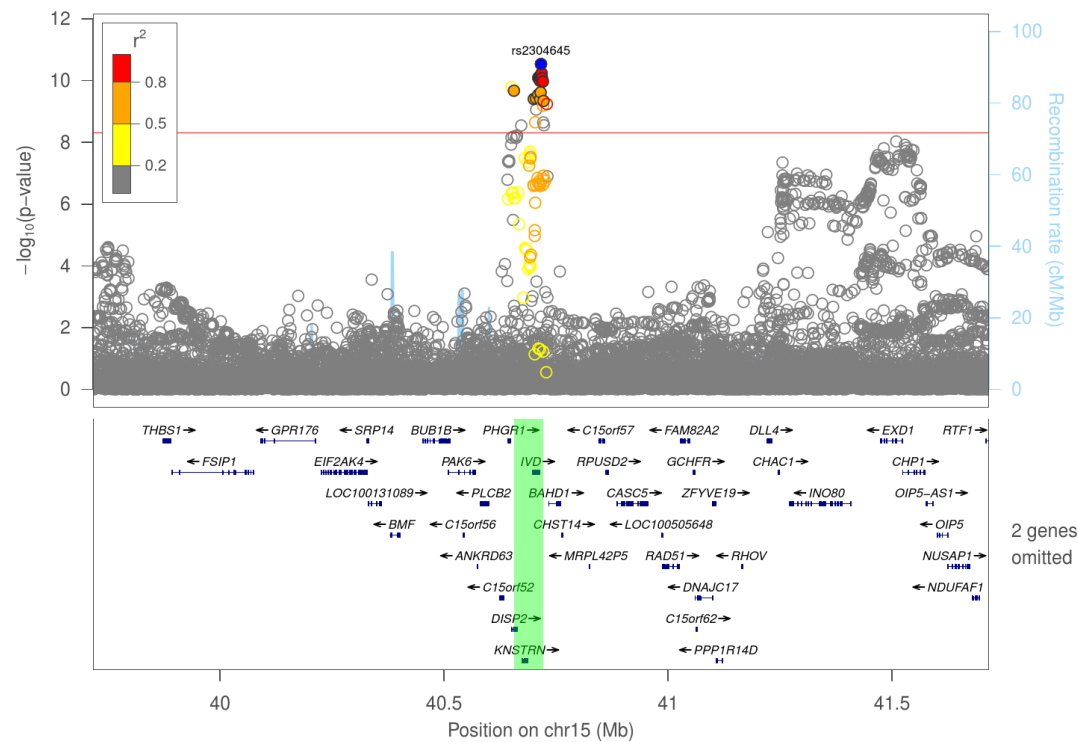
VRTN, FVC tier 1 rs10141786



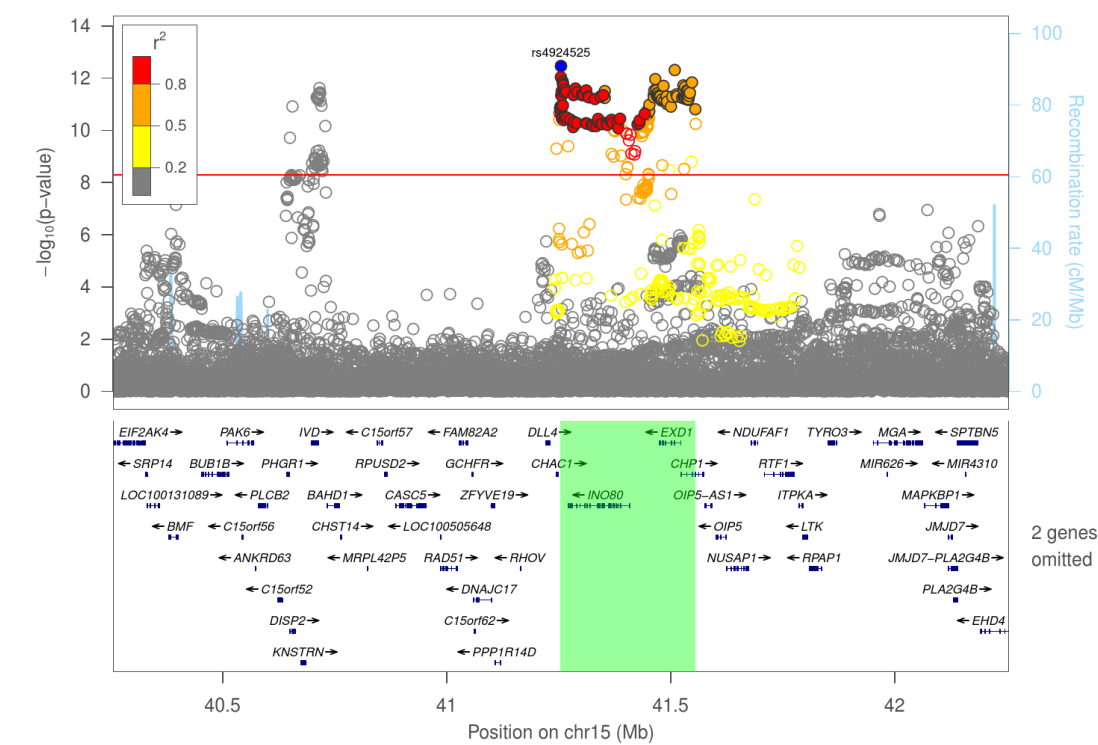
BMF, FVC tier 1 rs34245505



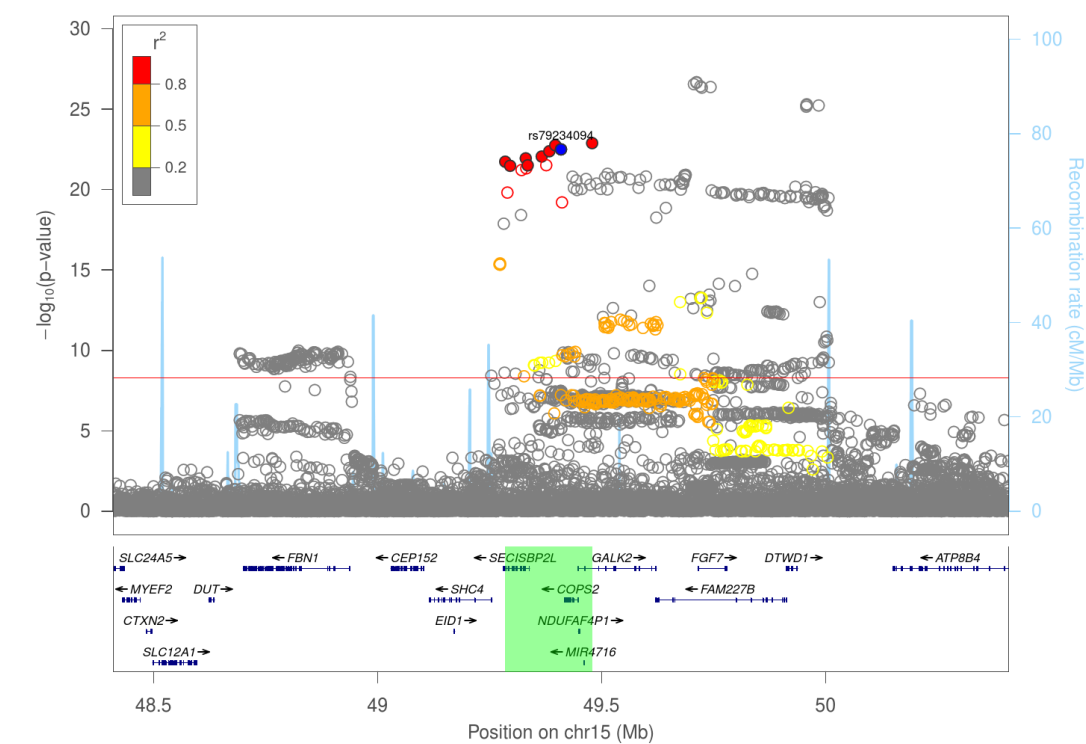
IVD, FEV₁ tier 2 rs2304645



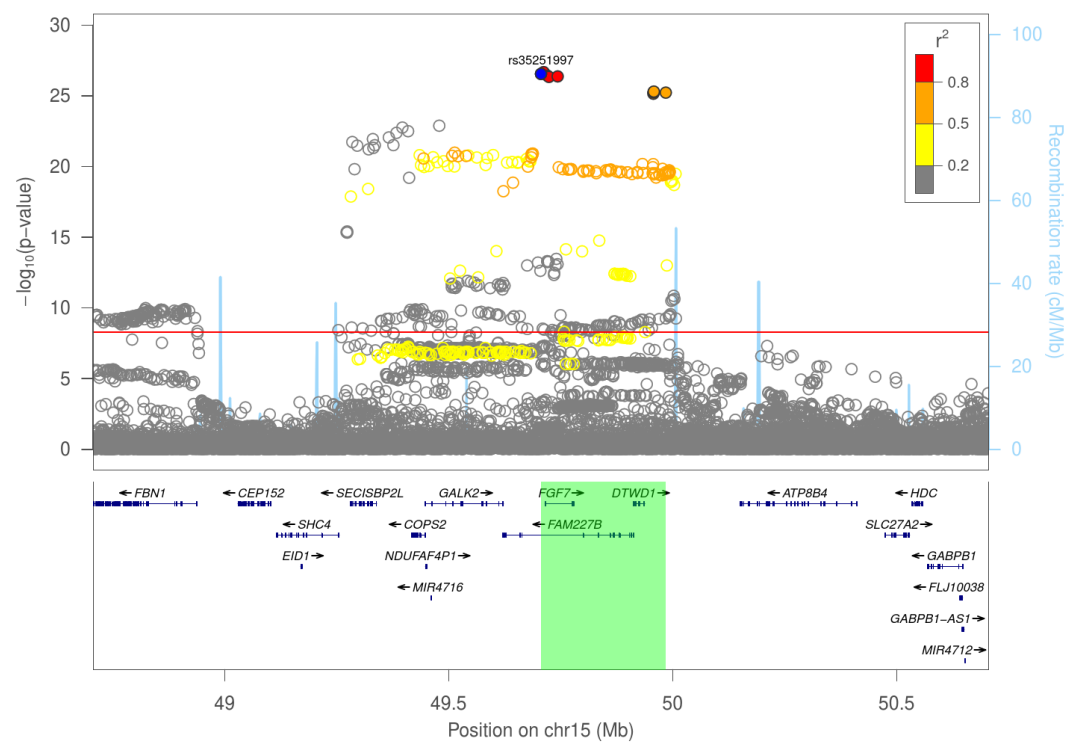
CHAC1, FVC tier 1 rs4924525



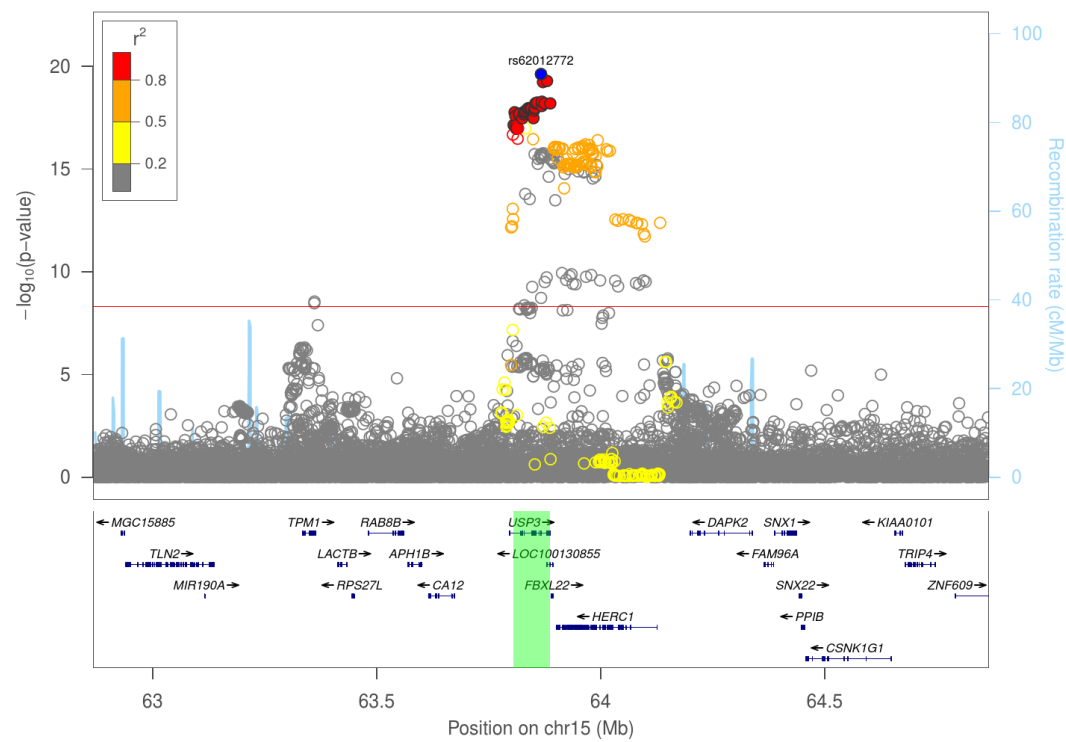
COPS2, FEV₁/FVC tier 1 rs79234094



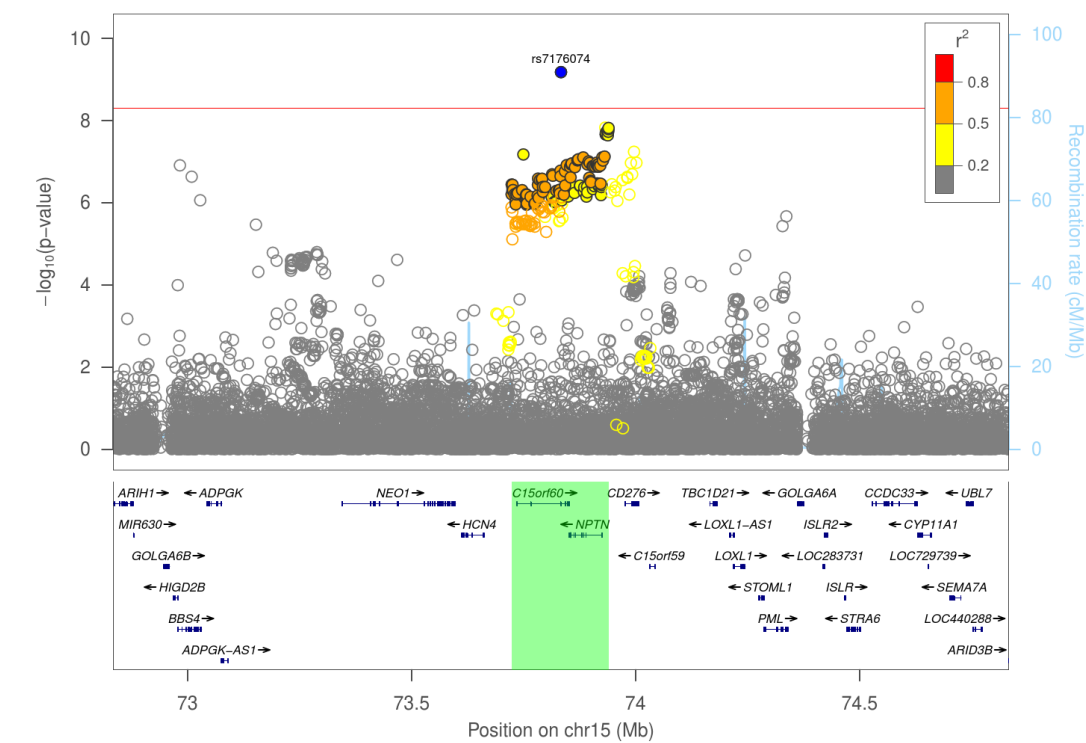
FAM227B, FEV₁/FVC tier 1 rs35251997



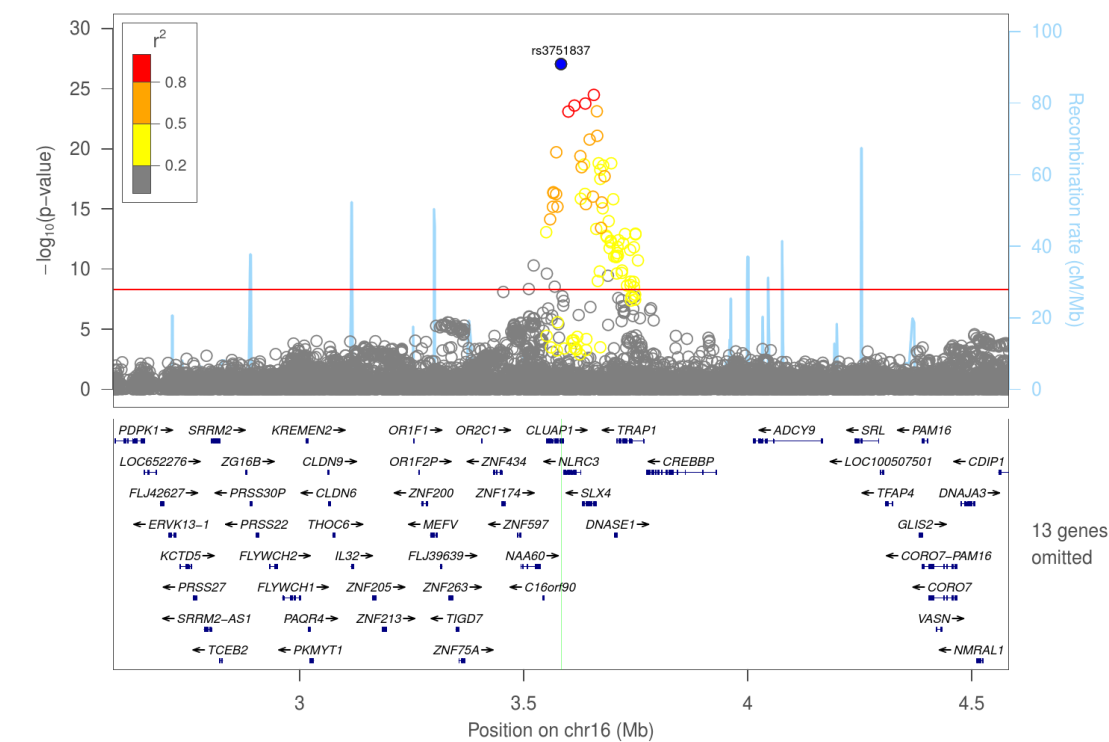
USP3, FEV₁/FVC tier 1 rs62012772



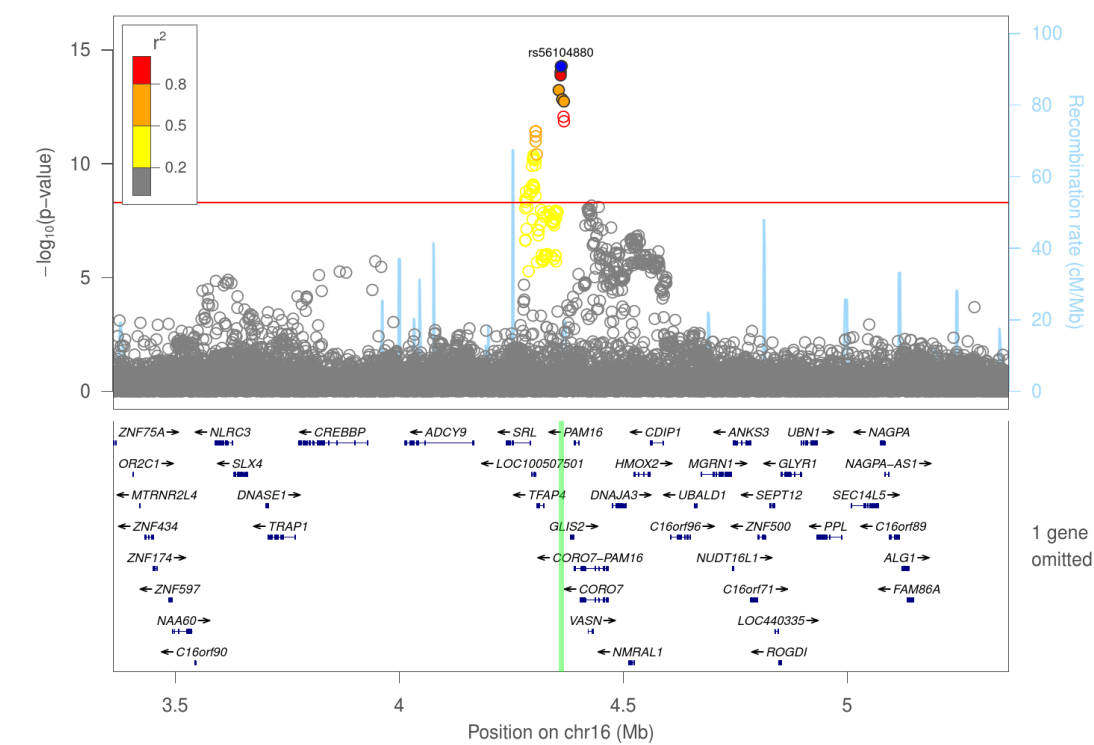
REC114, FEV₁/FVC tier 2 rs7176074



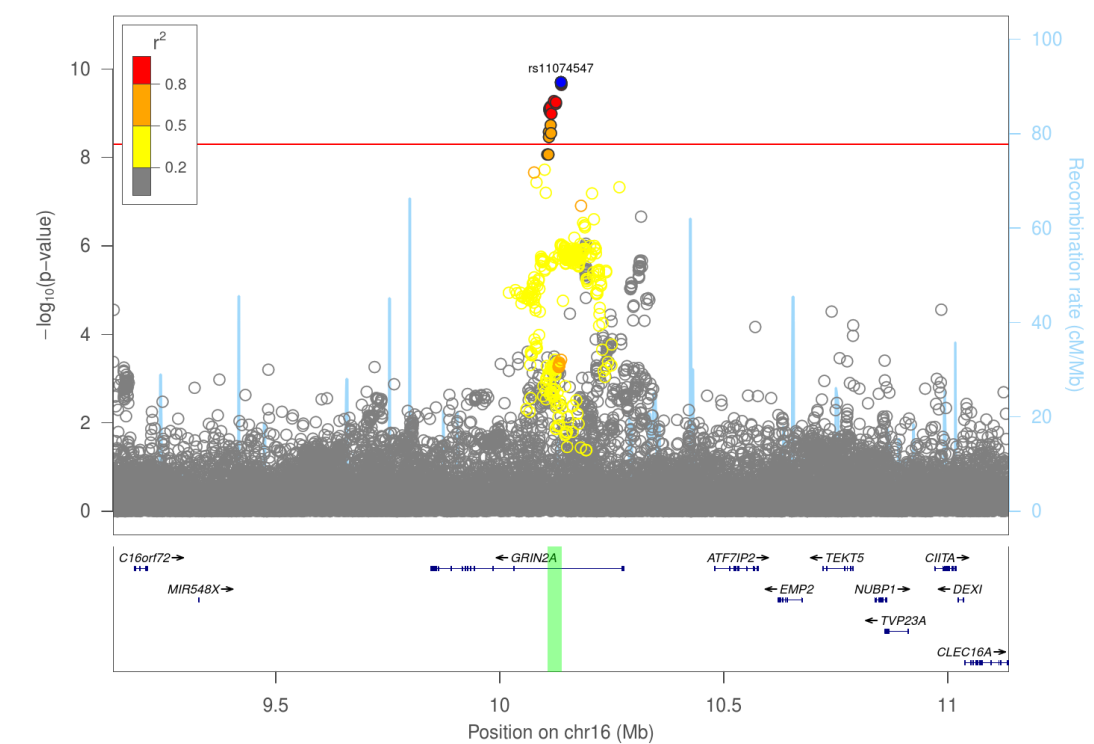
CLUAP1, FVC tier 1 rs3751837



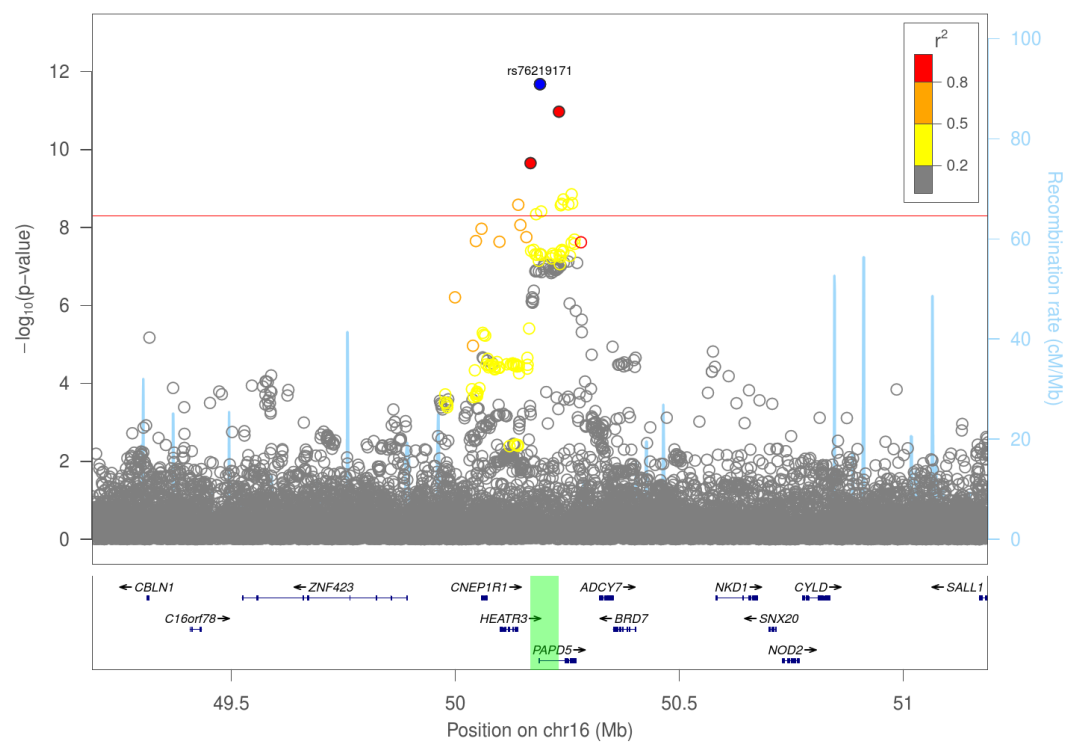
GLIS2-AS1, FEV₁/FVC tier 1 rs56104880



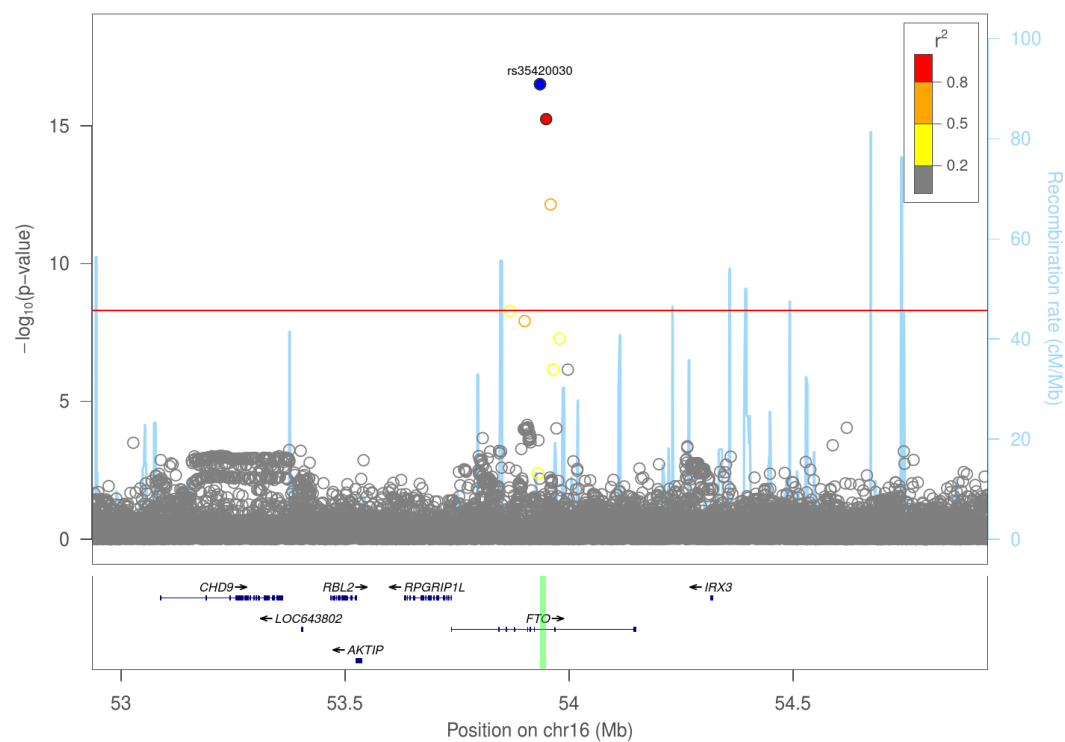
GRIN2A, FVC tier 2 rs11074547



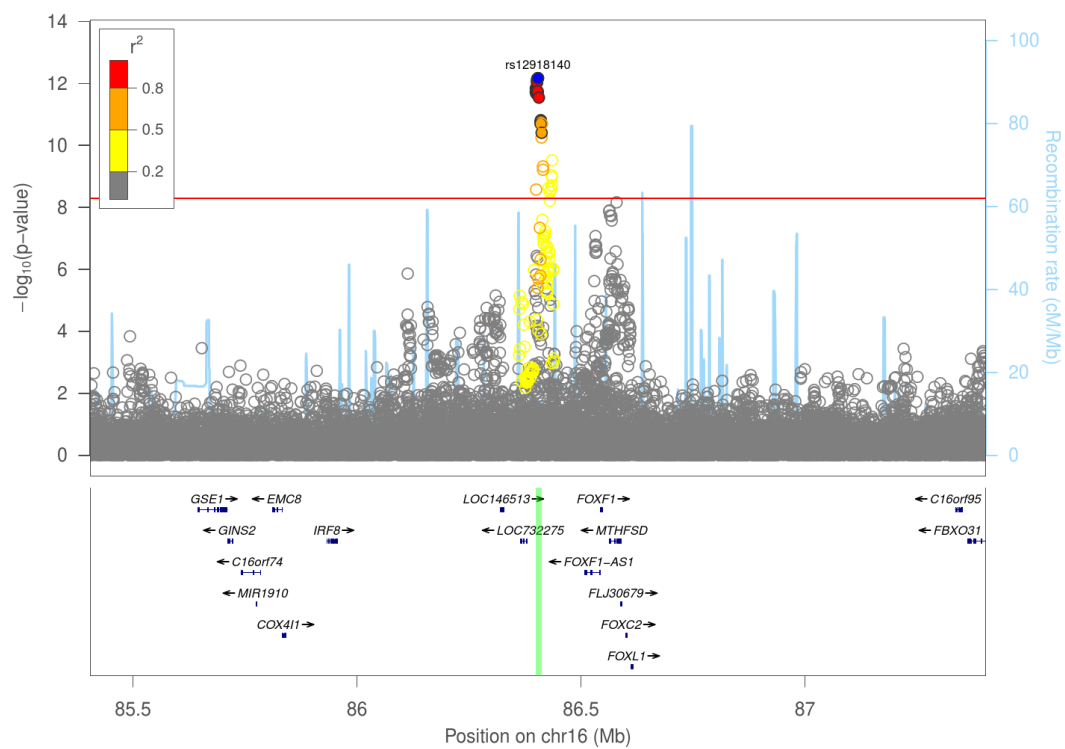
PAPD5, FVC tier 1 rs76219171



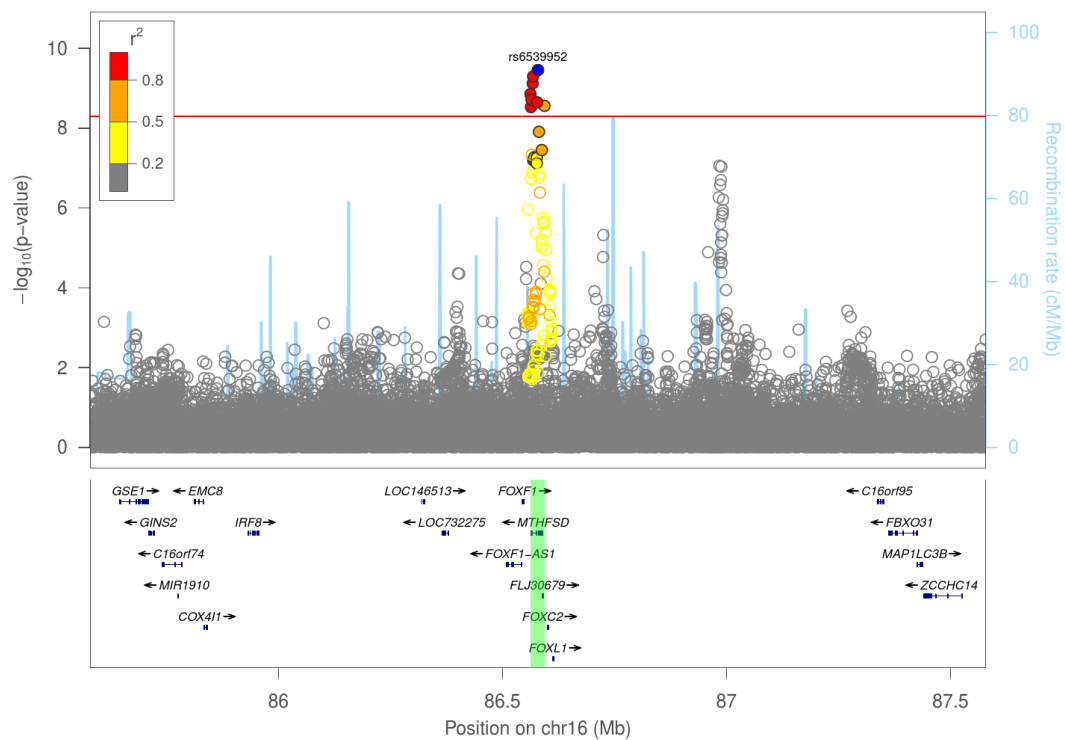
FTO, FEV₁/FVC tier 1 rs35420030



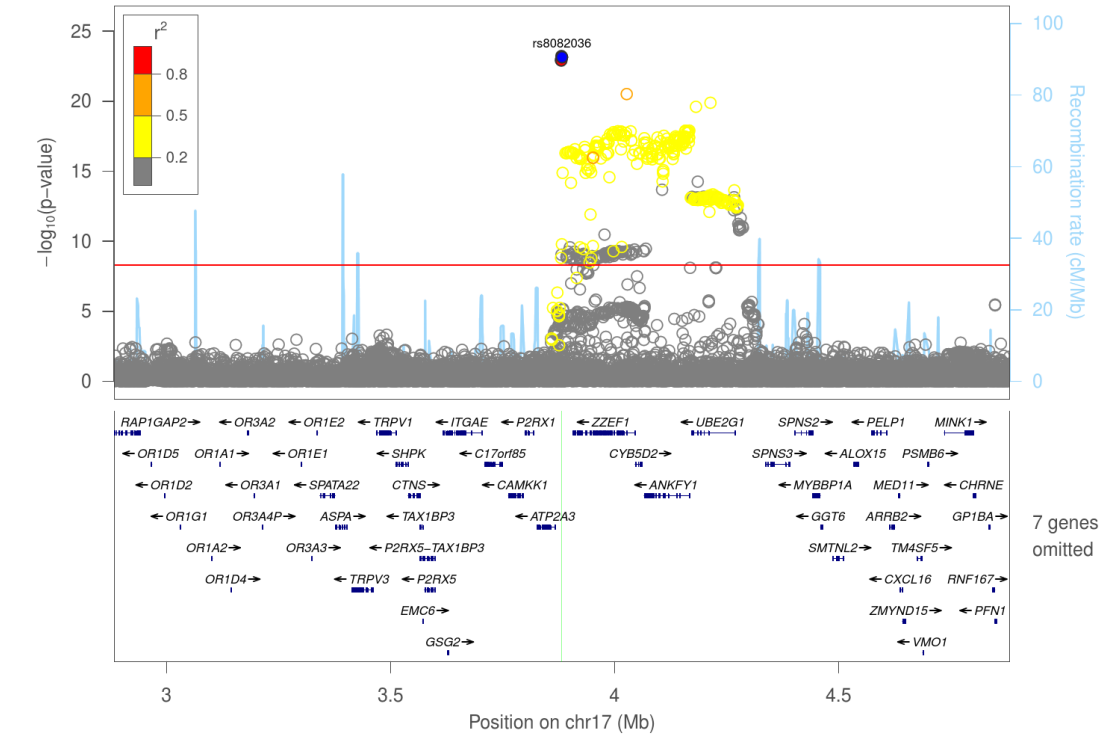
LINC00917, FEV₁/FVC tier 1 rs12918140



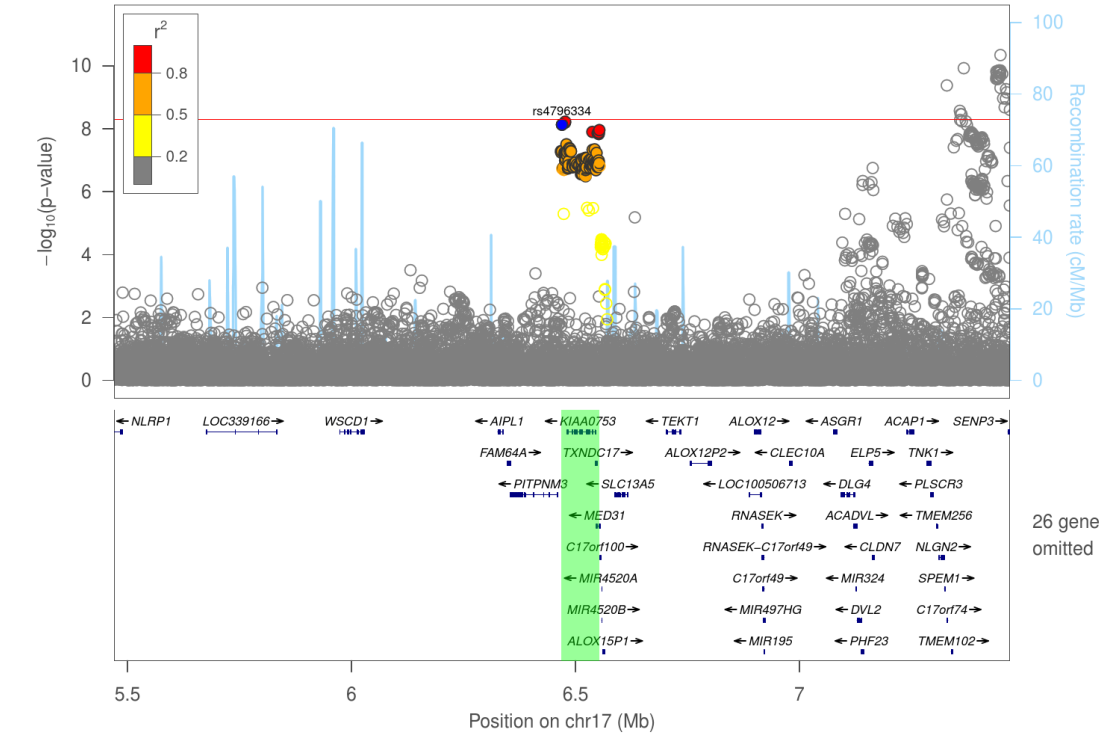
MTHFSD, FEV₁ tier 2 rs6539952



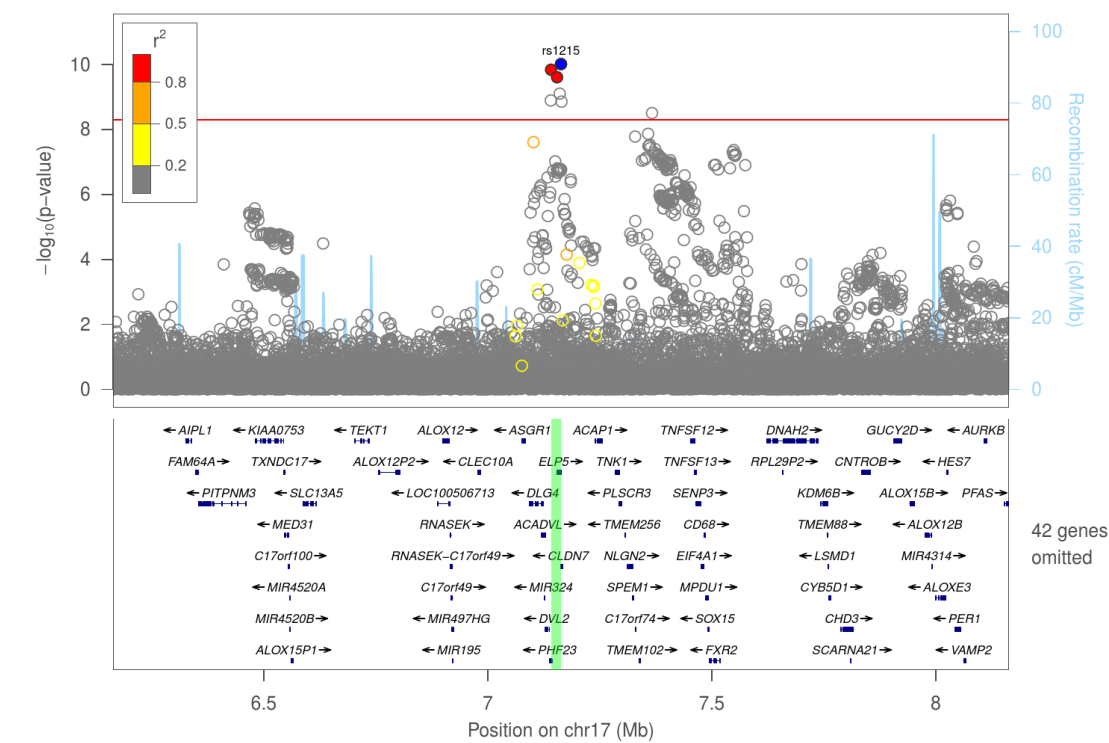
ATP2A3, FEV₁/FVC tier 1 rs8082036



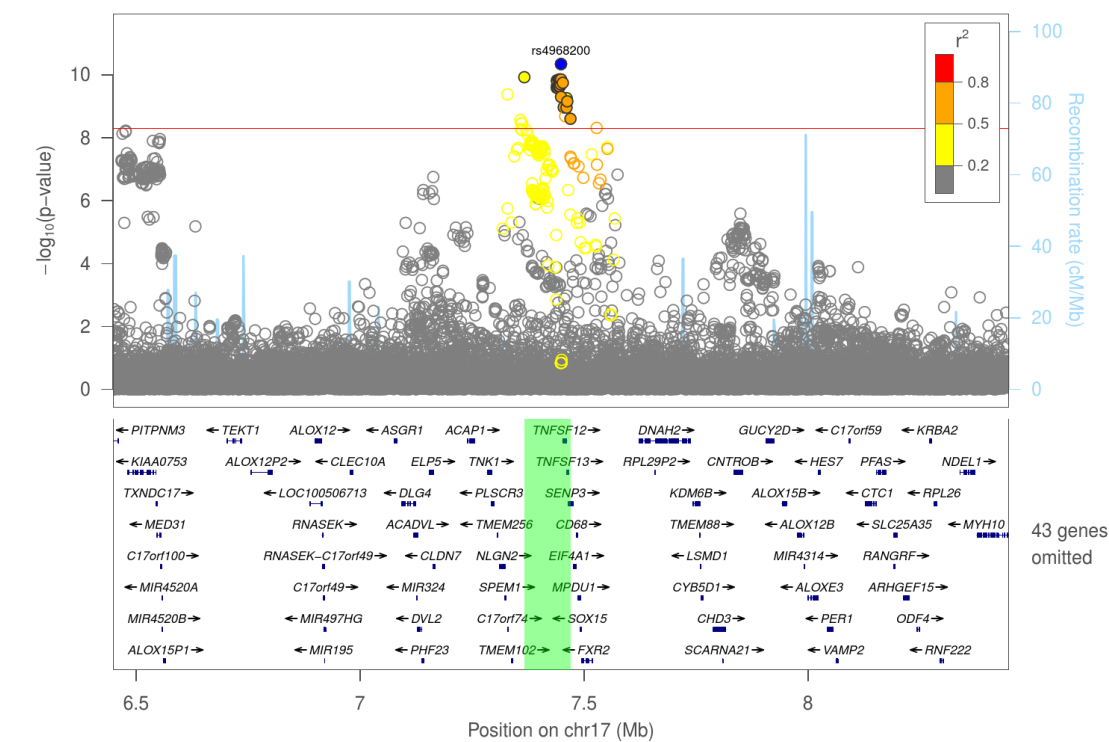
PITPNM3, FEV₁ tier 2 rs4796334



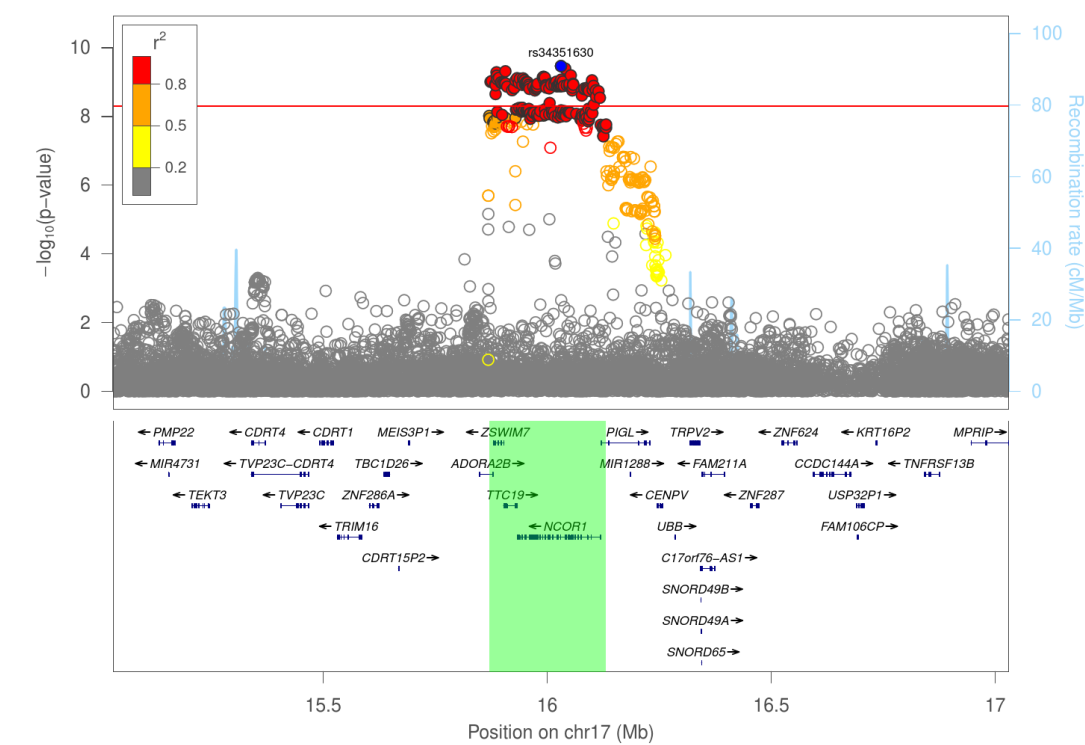
CLDN7, FVC tier 2 rs1215



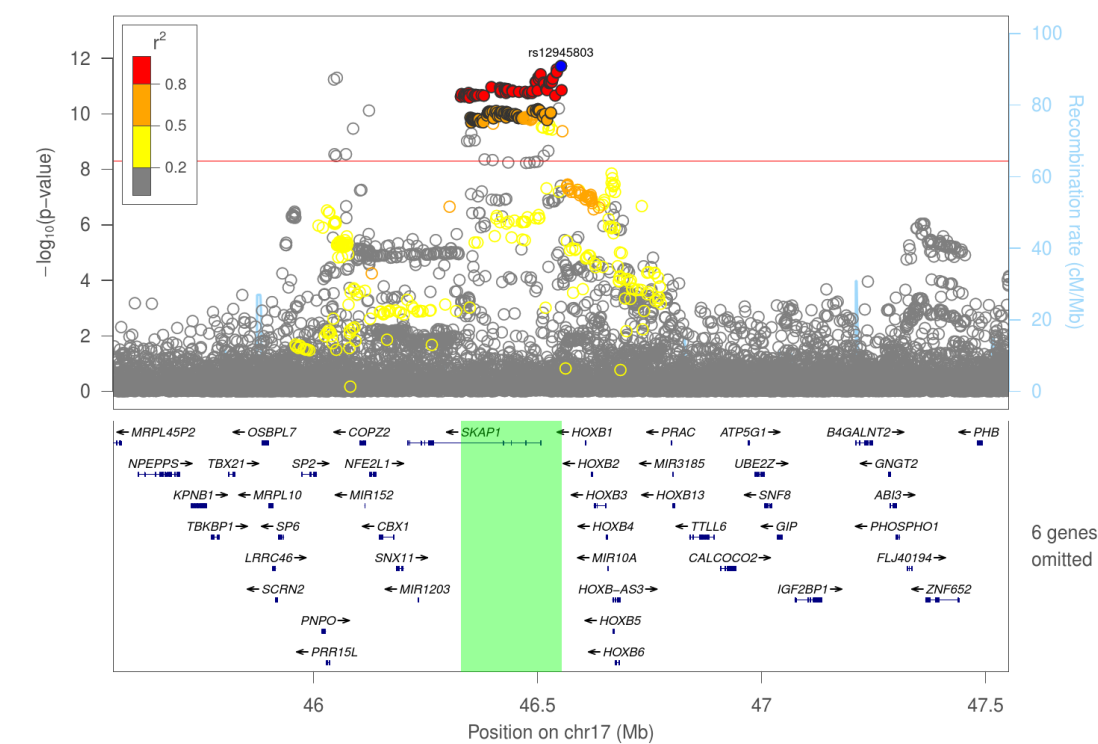
TNFSF12-TNFSF13, FEV₁ tier 2 rs4968200



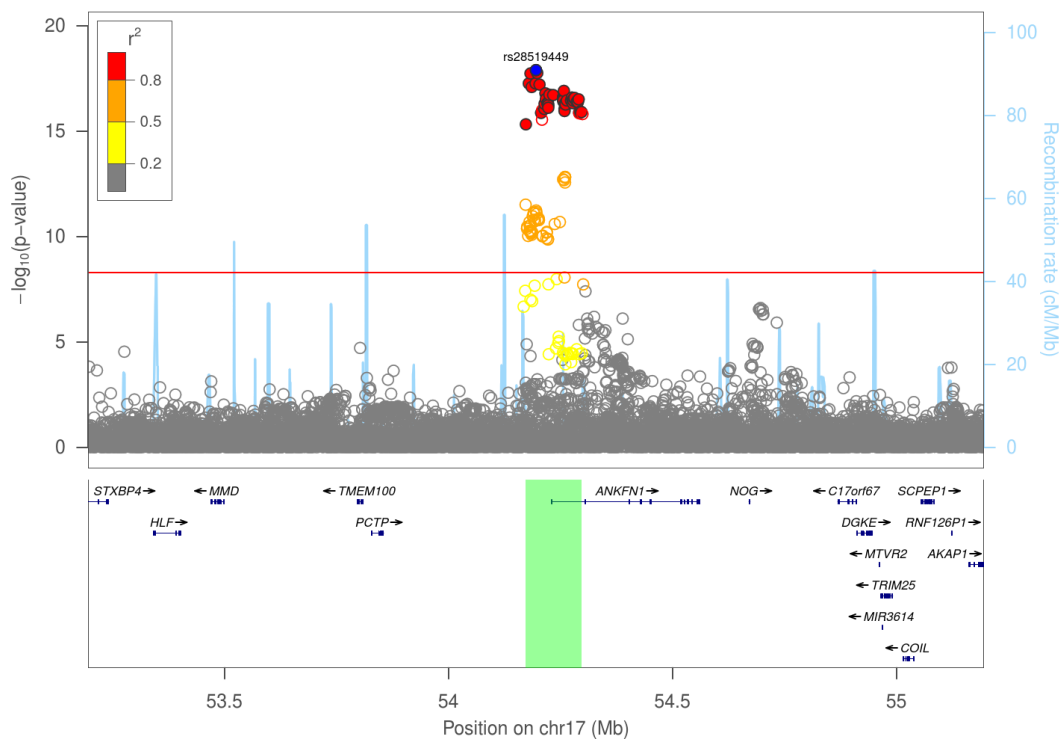
NCOR1, FVC tier 2 rs34351630



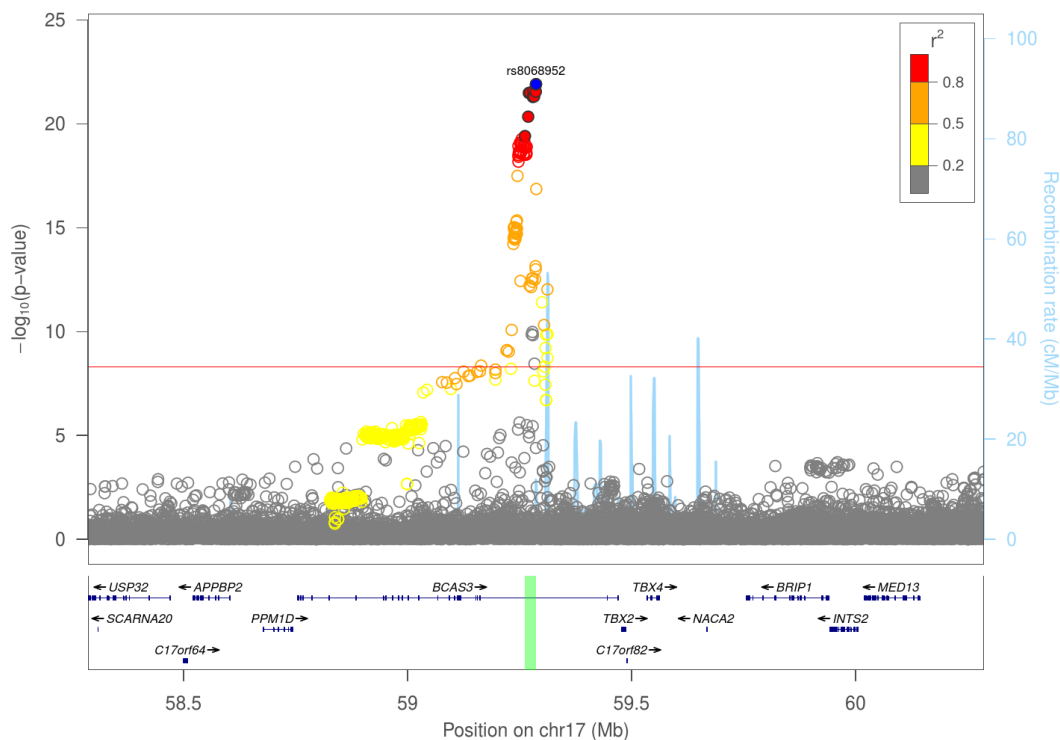
LOC101927166, FVC tier 2 rs12945803



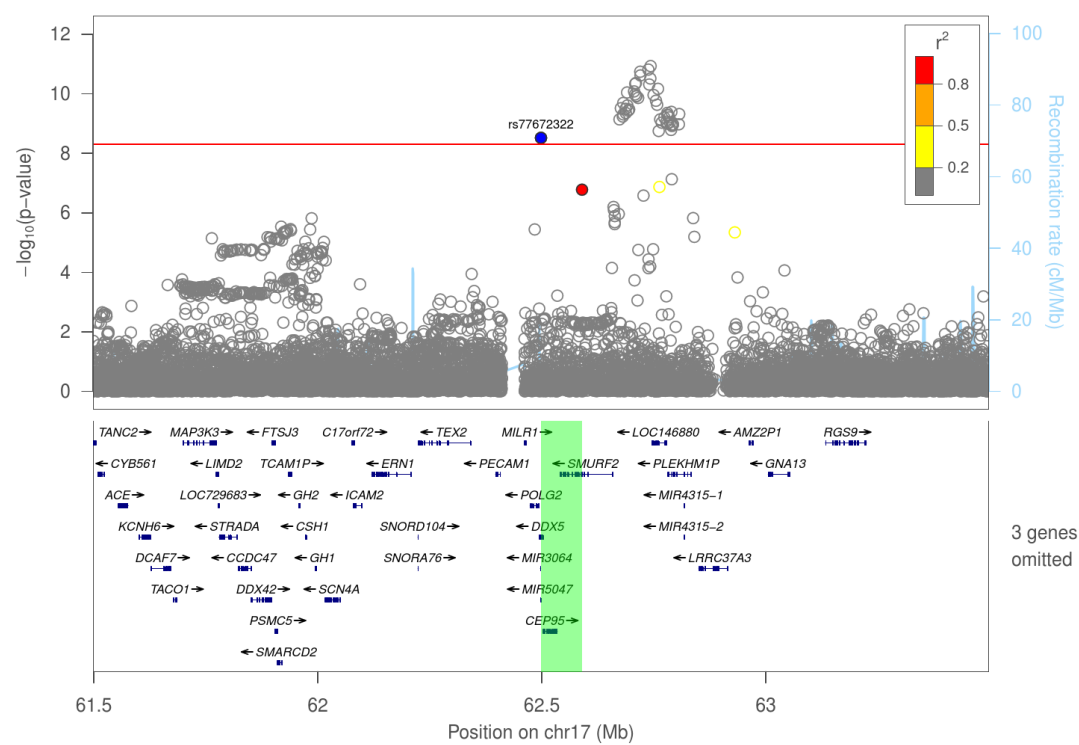
ANKFN1, FVC tier 1 rs28519449



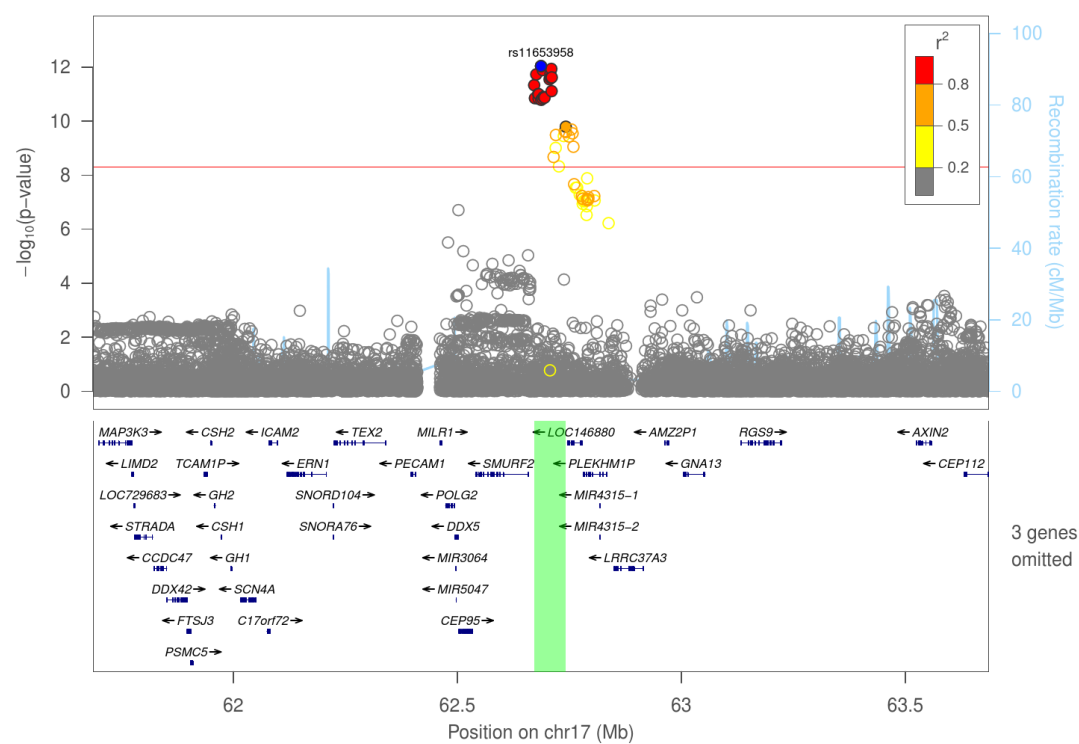
BCAS3, FEV₁/FVC tier 1 rs8068952



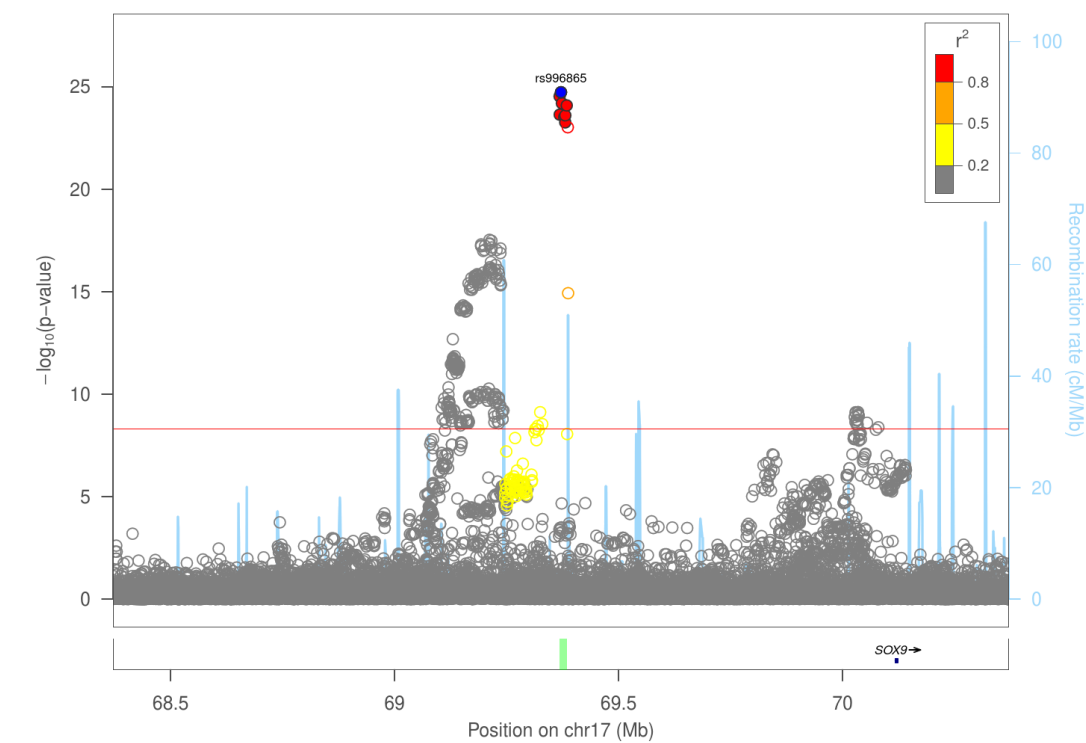
DDX5, FVC tier 2 rs77672322



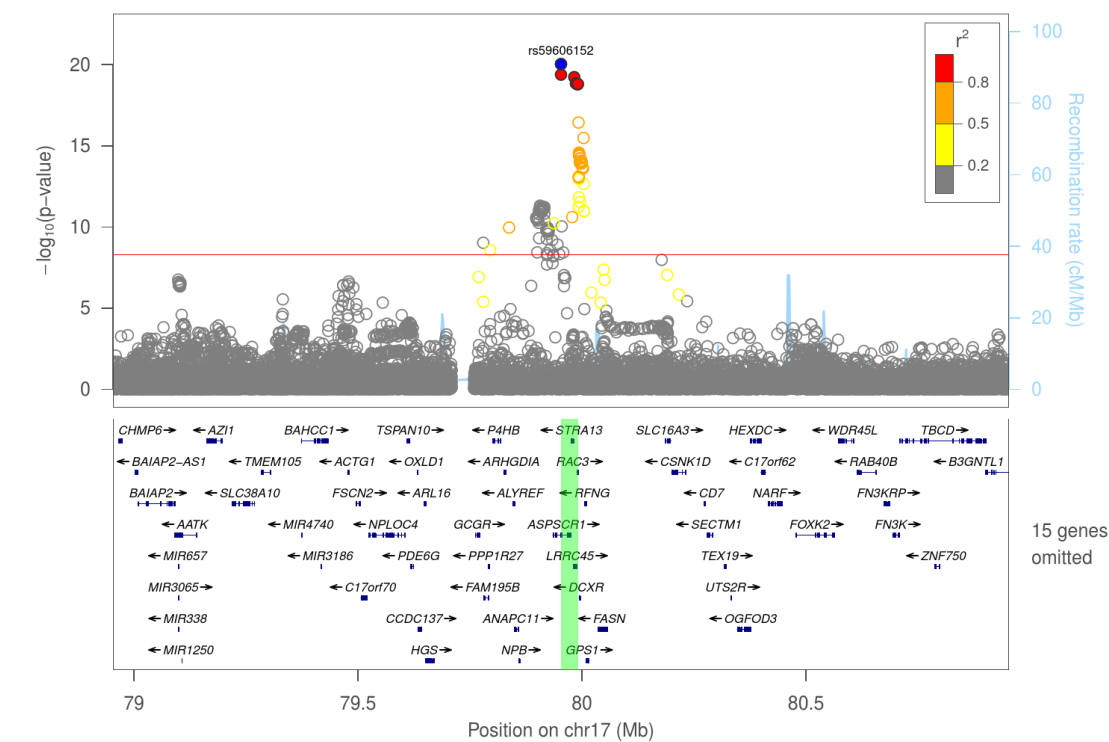
SMURF2, FEV₁/FVC tier 1 rs11653958



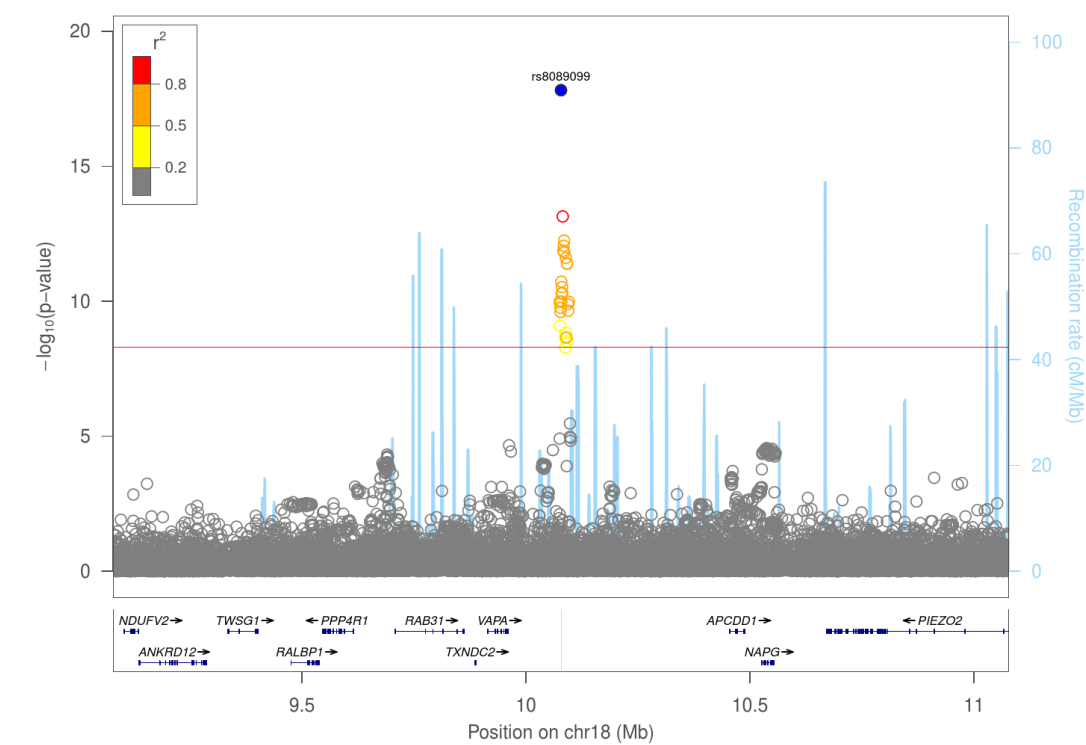
CASC17, FEV₁/FVC tier 1 rs996865



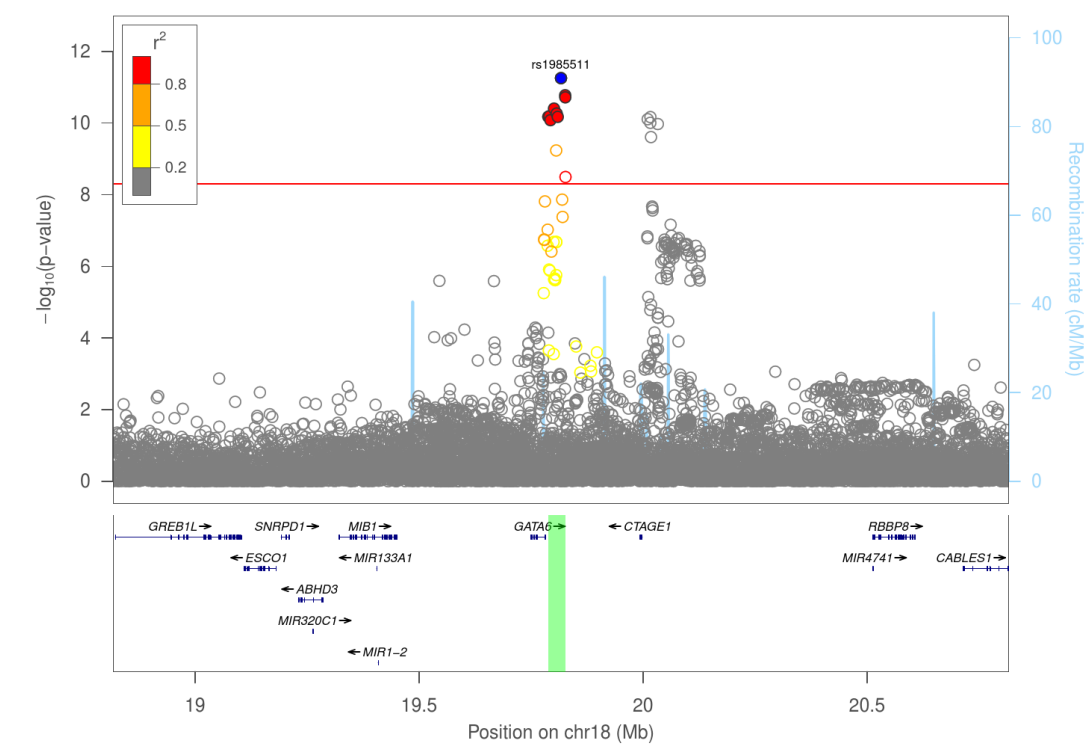
ASPCR1, FVC tier 1 rs59606152



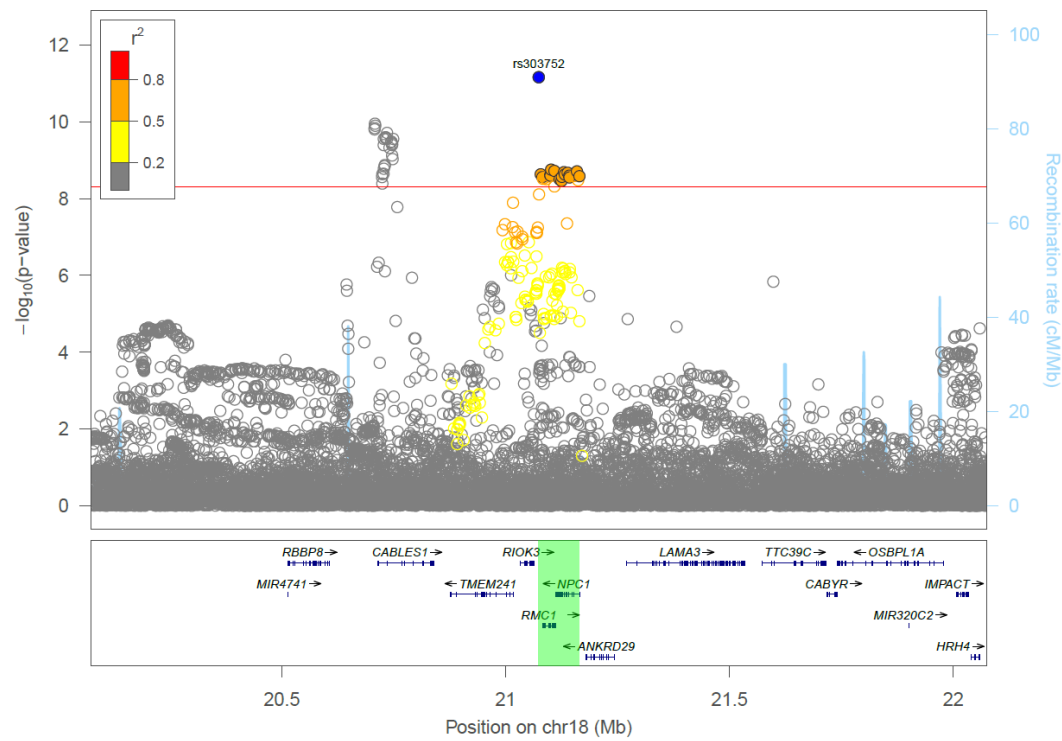
VAPA, FEV₁/FVC tier 1 rs8089099



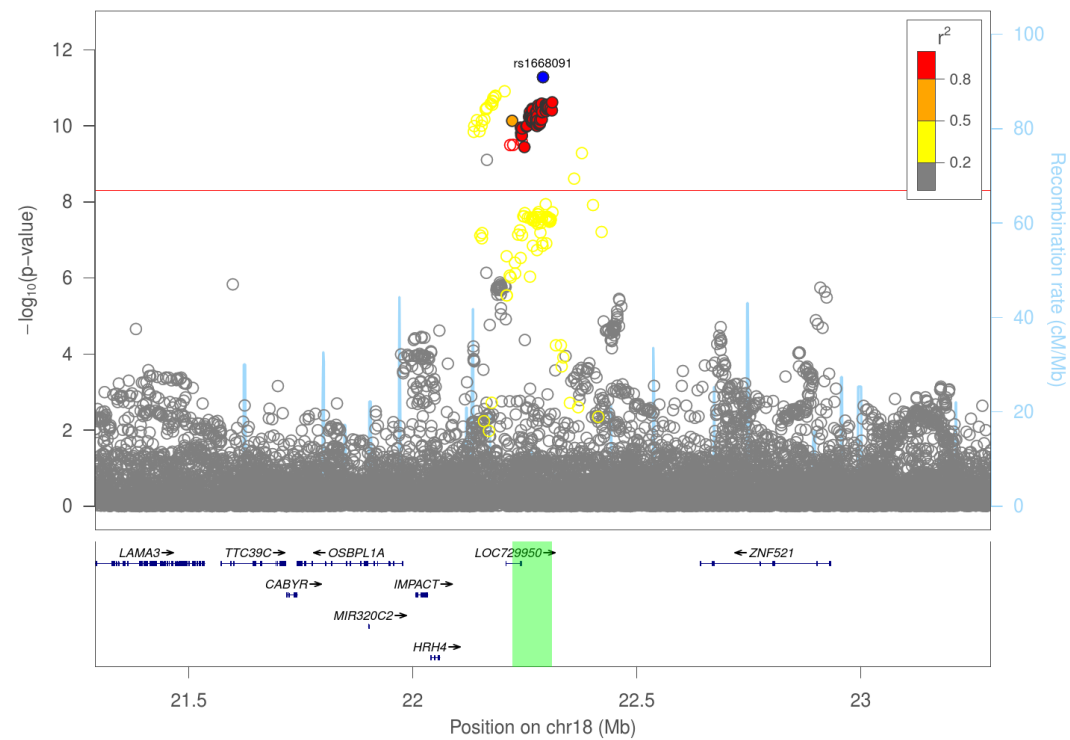
GATA6, FEV₁/FVC tier 2 rs1985511



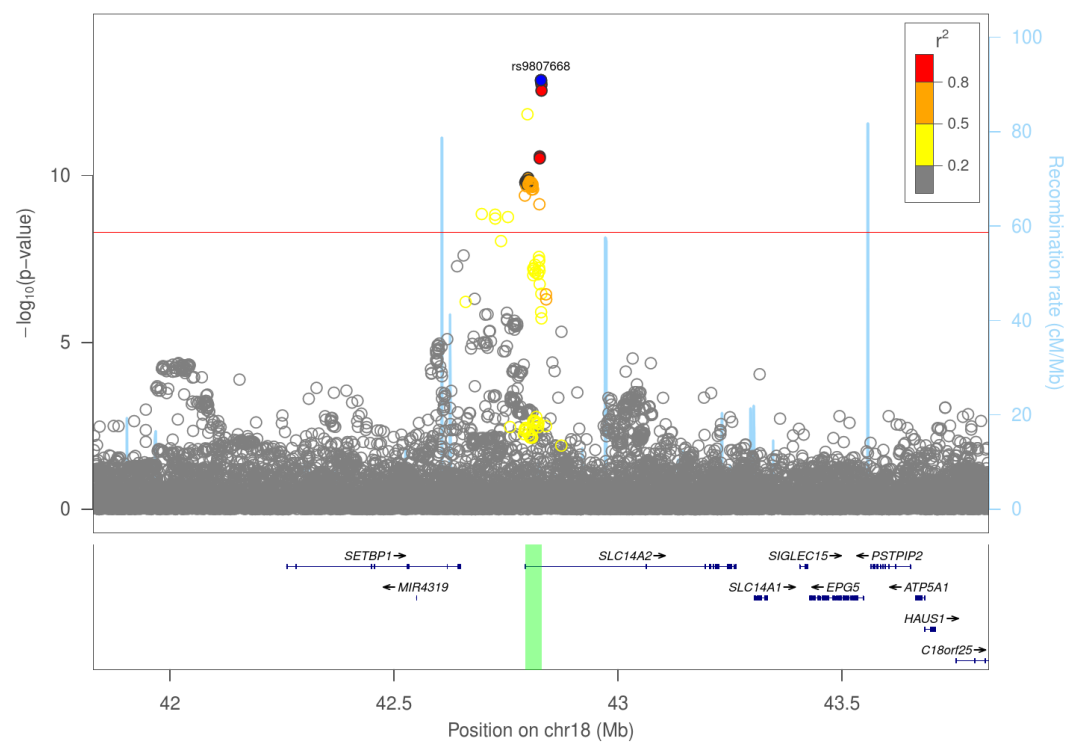
RMC1, FVC tier 1 rs303752



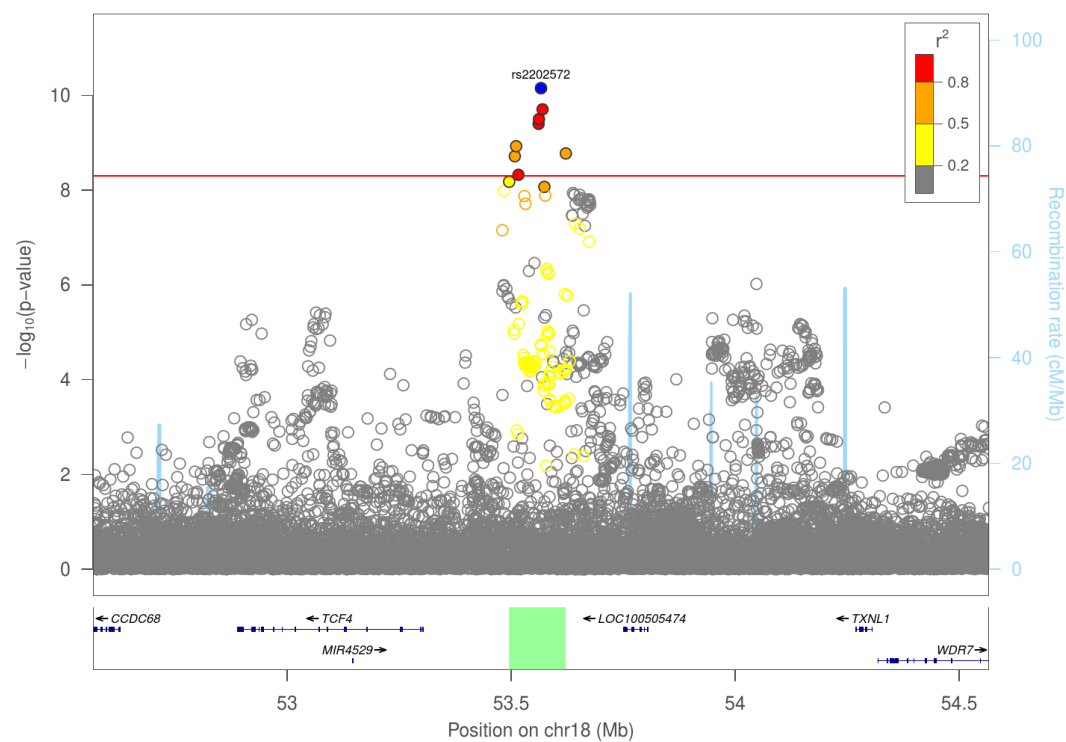
LOC729950, FVC tier 1 rs1668091



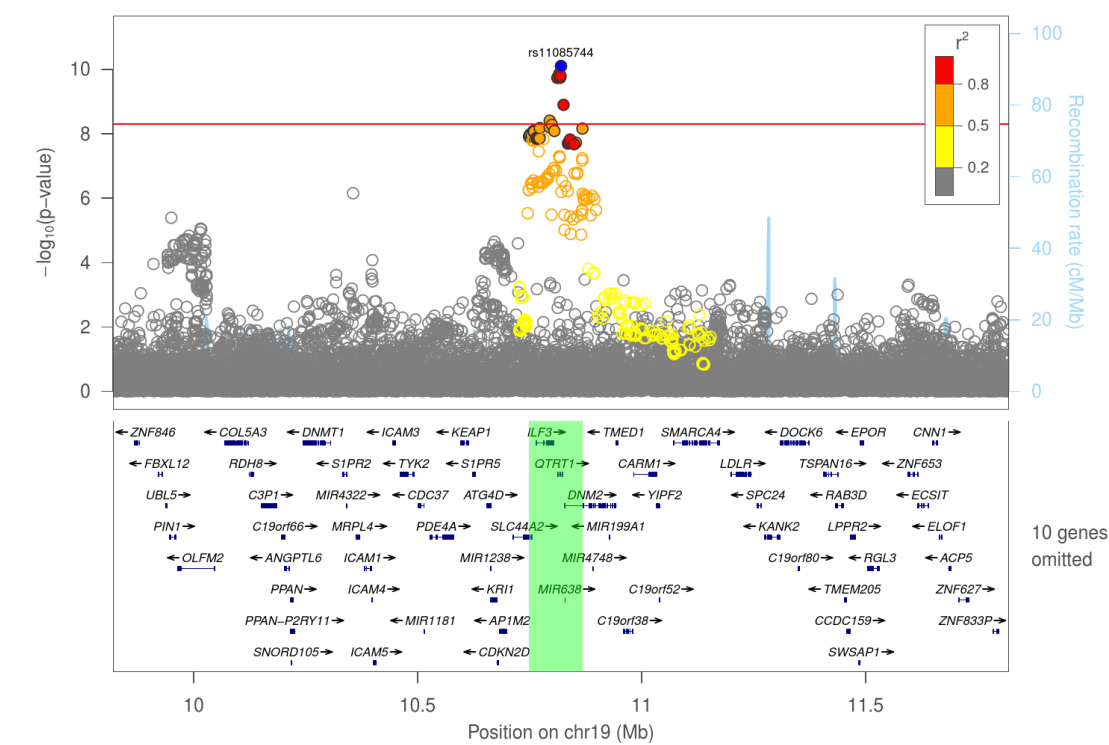
SLC14A2, FEV₁ tier 1 rs9807668



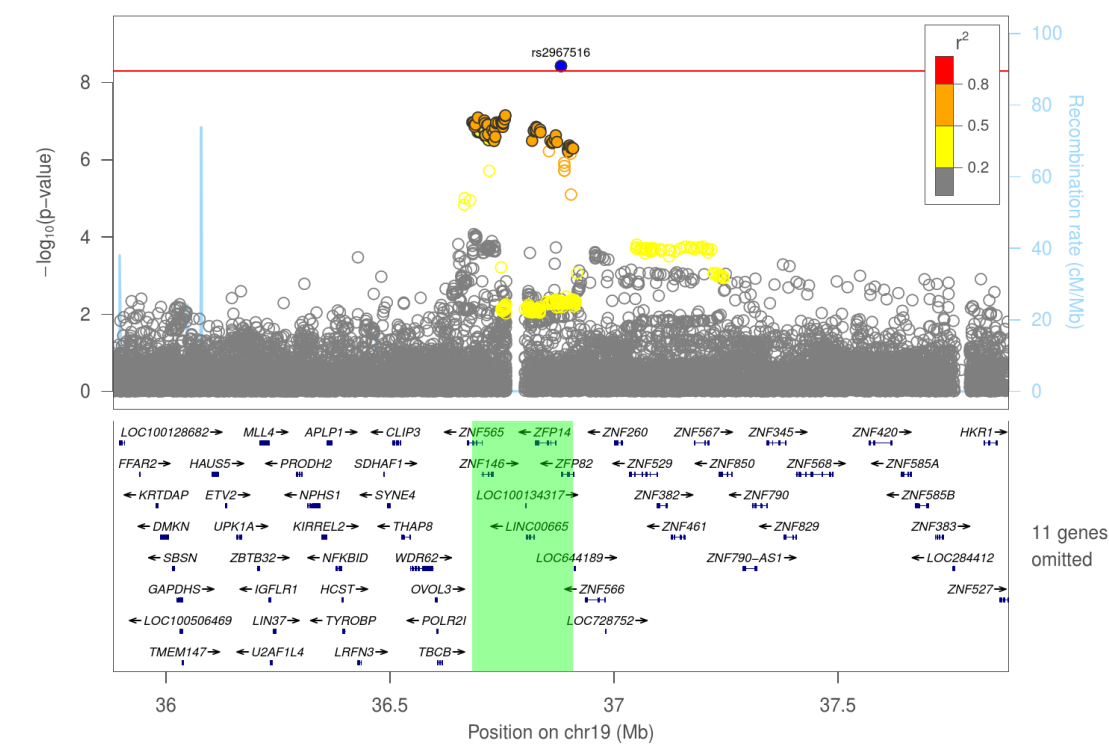
LOC101927273, FVC tier 2 rs2202572



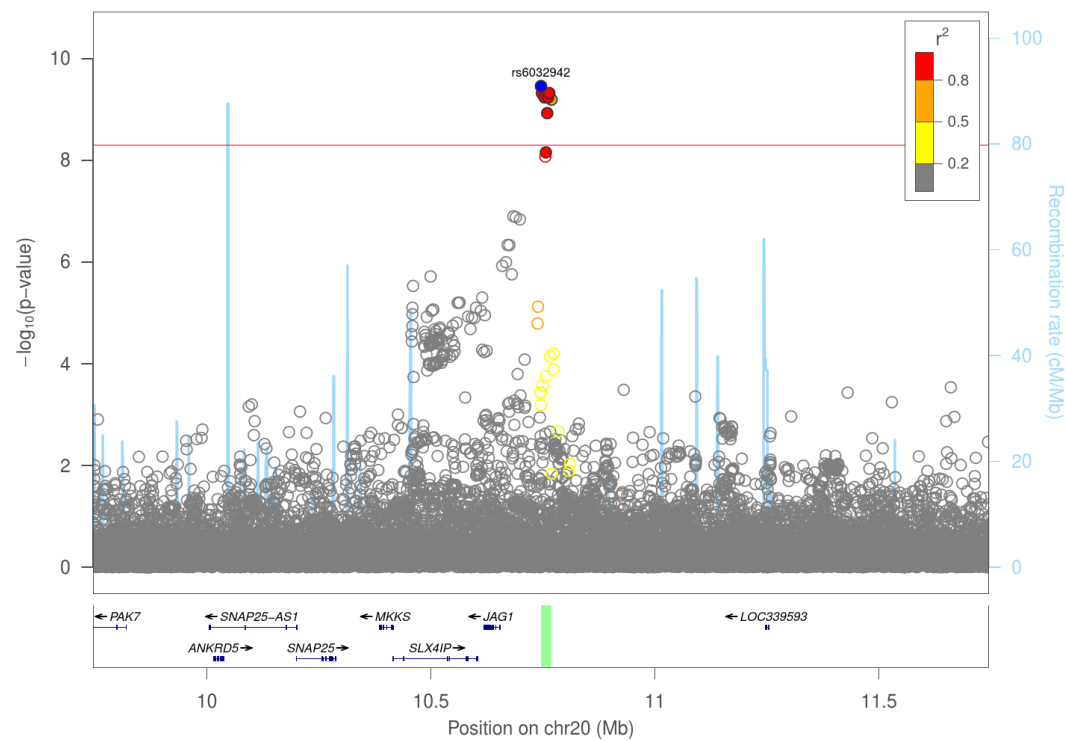
QTRT1, FEV₁ tier 2 rs11085744



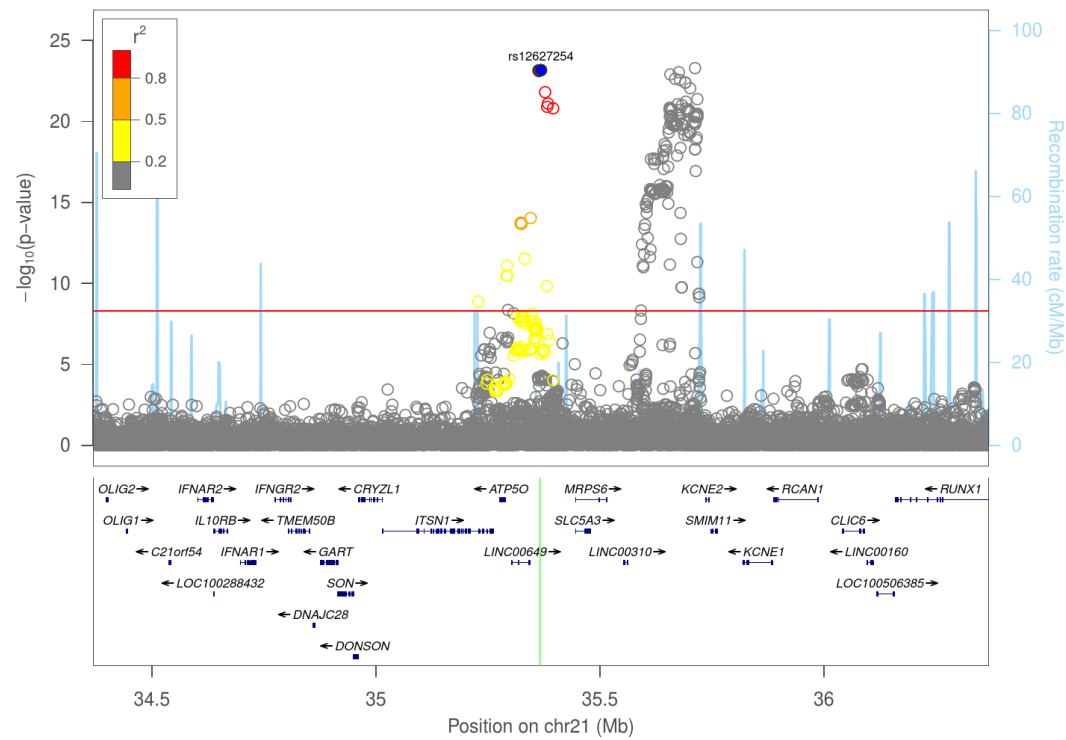
ZFP82, FVC tier 2 rs2967516



LOC101929395, FEV₁ tier 2 rs6032942



LINC00649, FEV₁/FVC tier 1 rs12627254



PPP6R2, FEV₁ tier 2 rs113111175

