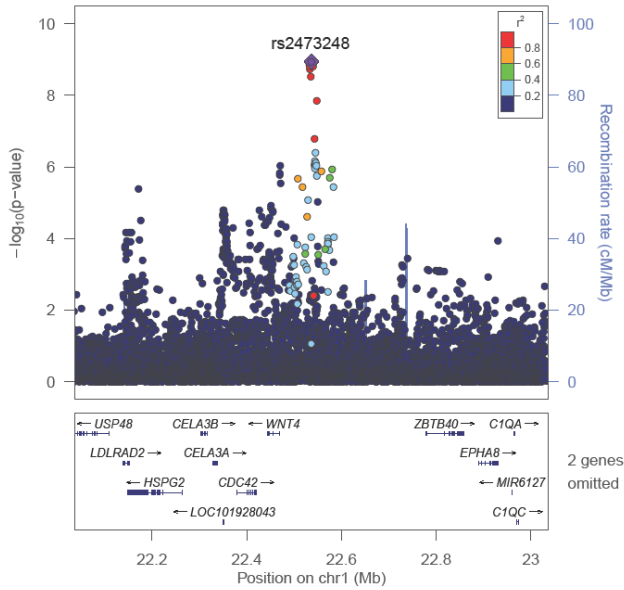
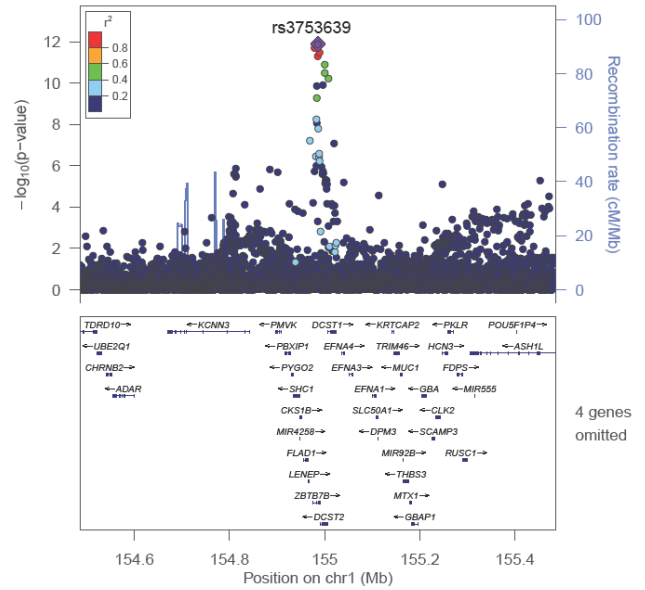


# Regional association plots for birth weight

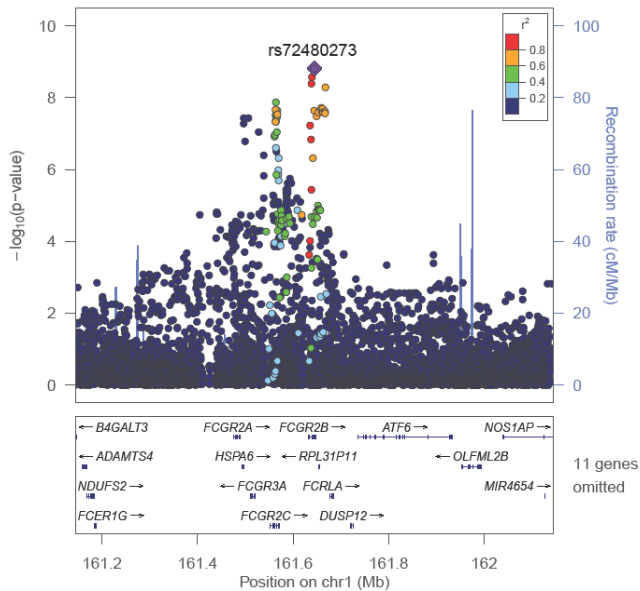
## WNT4-ZBTB40



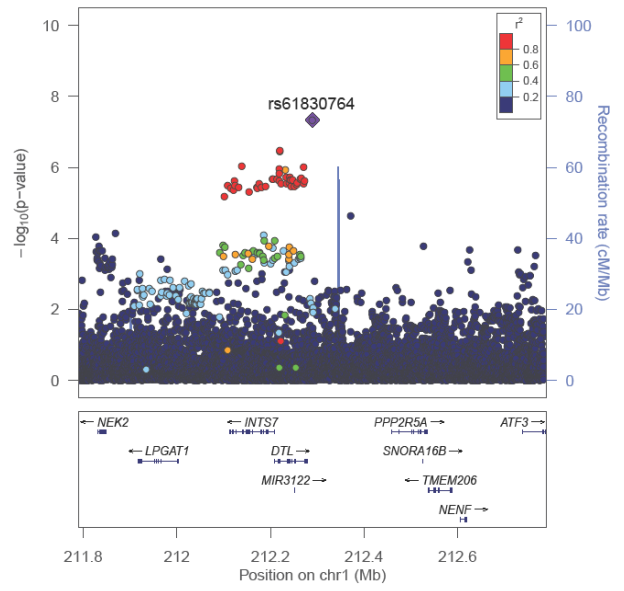
## ZBTB7B



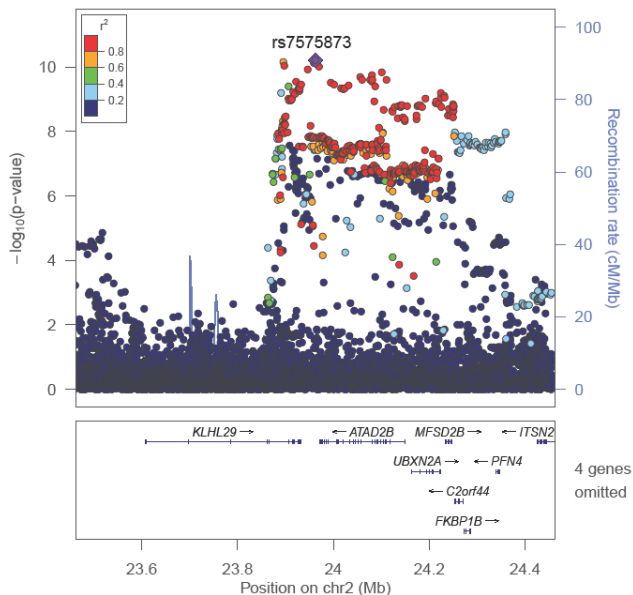
## FCGR2B



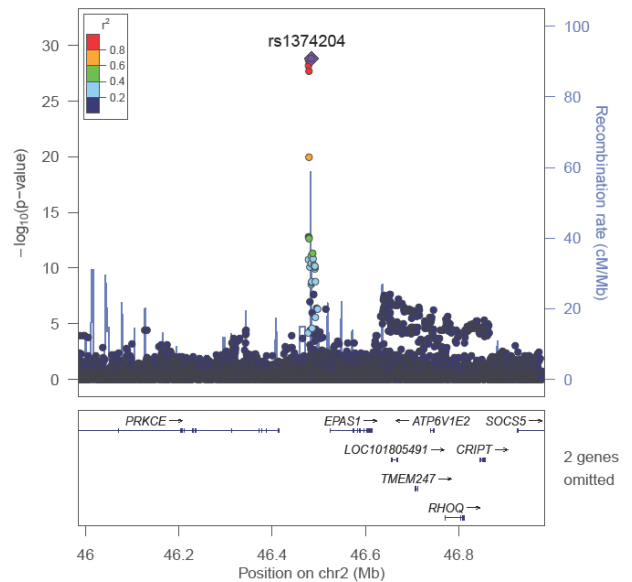
## DTL



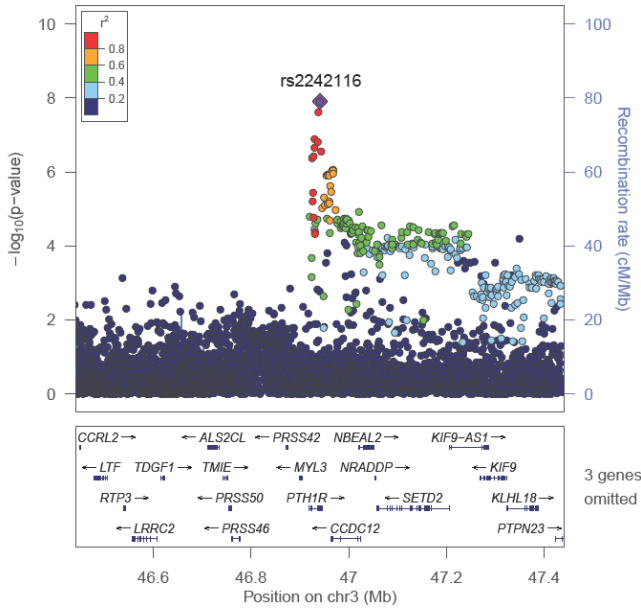
## ATAD2B



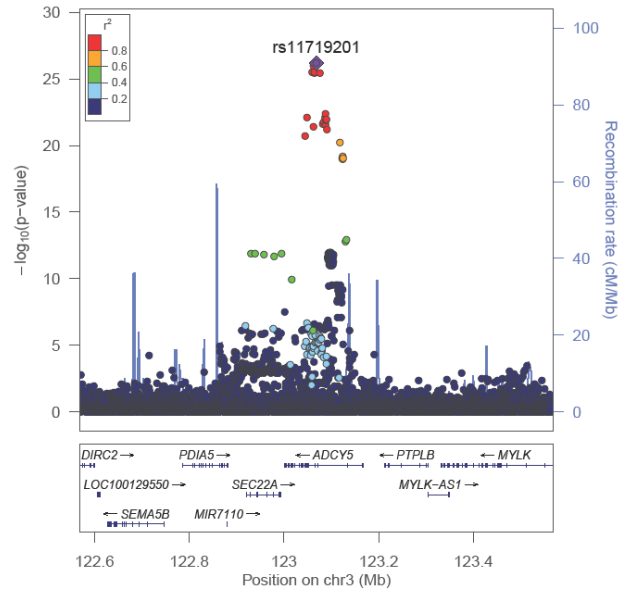
## EPAS1



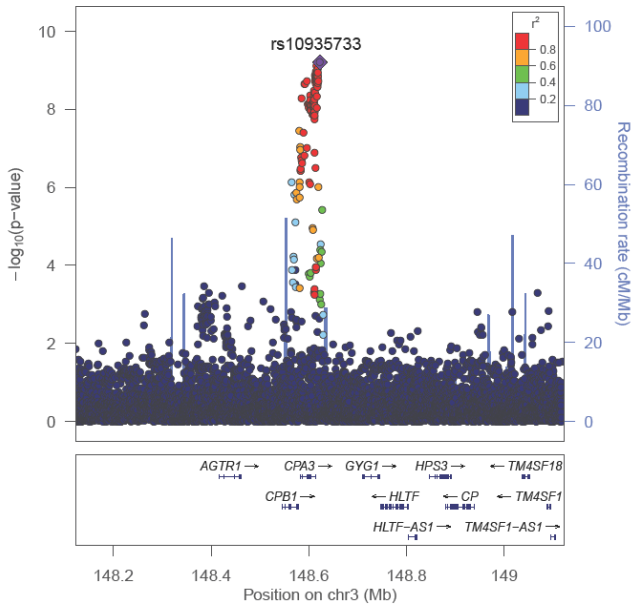
### PTH1R



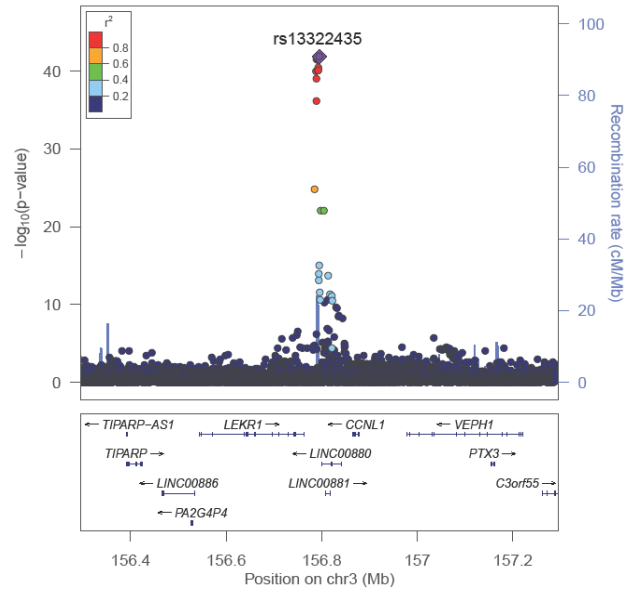
### ADCY5



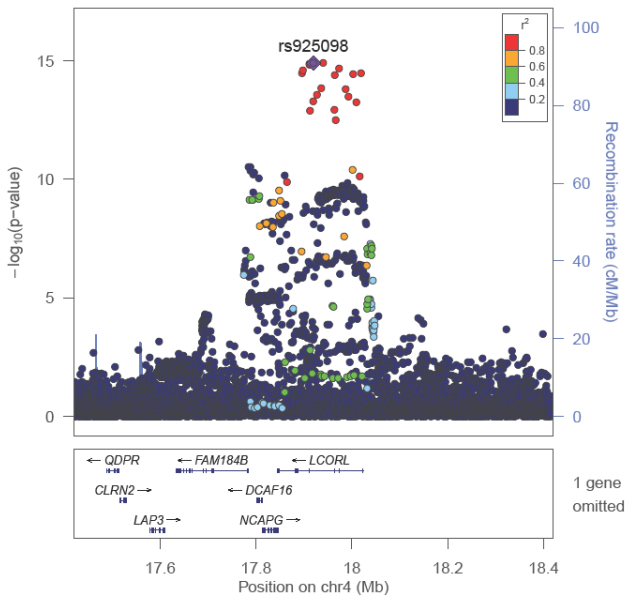
### CPA3



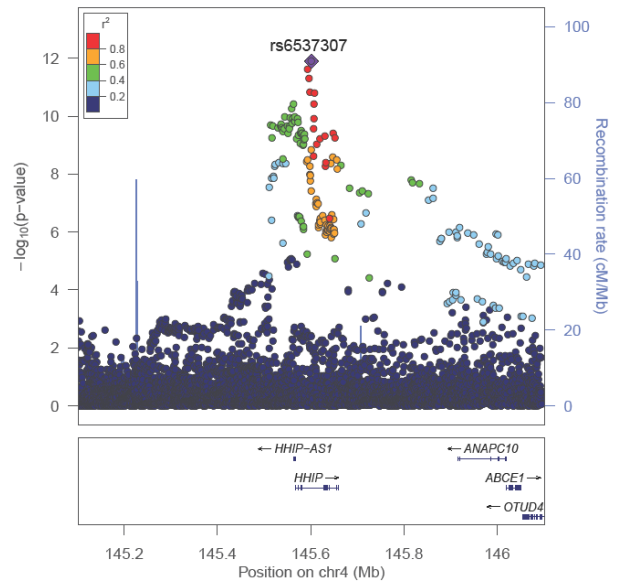
### CCNL1-LEKR1



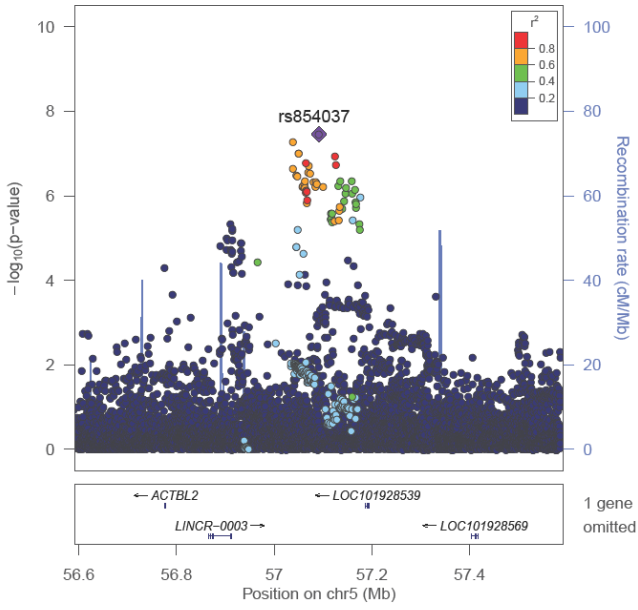
### LCORL



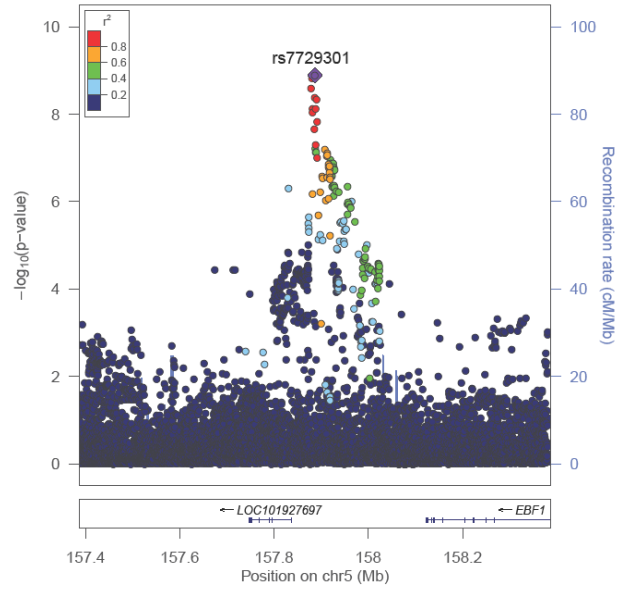
### HHIP



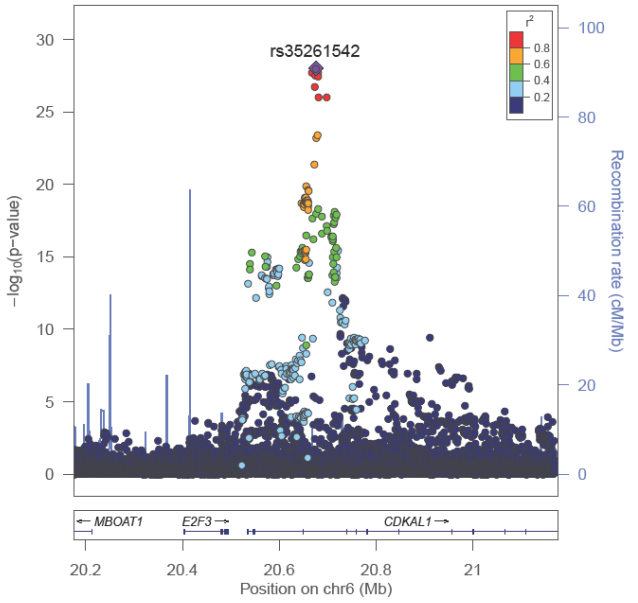
### 5q11



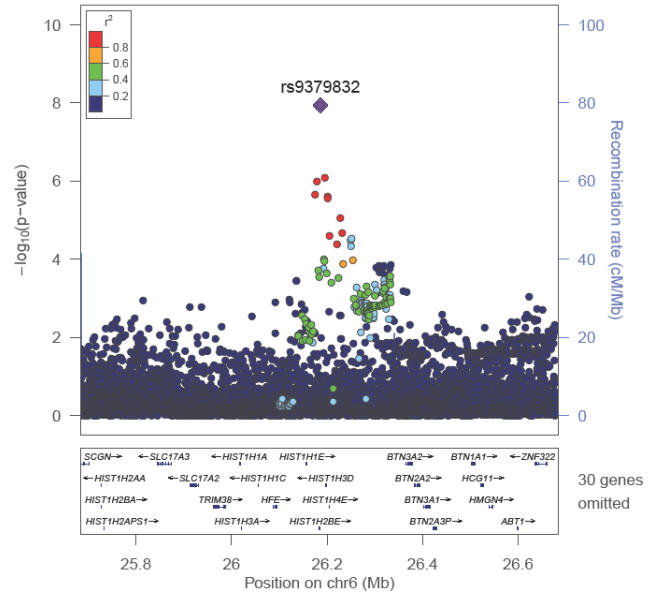
### EBF1



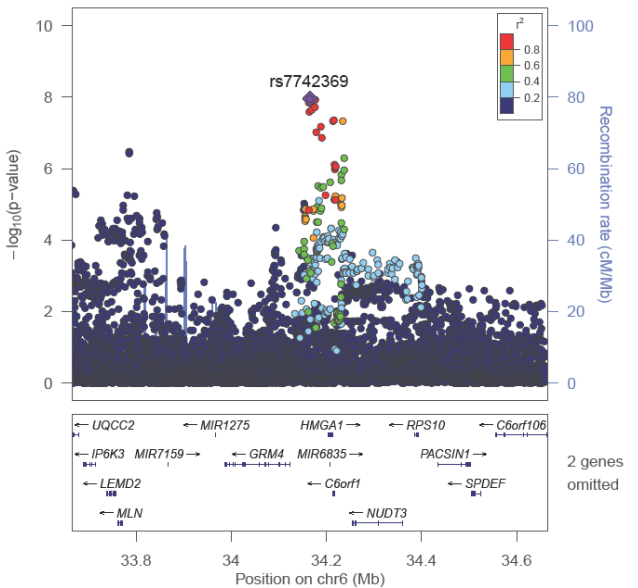
### CDKAL1



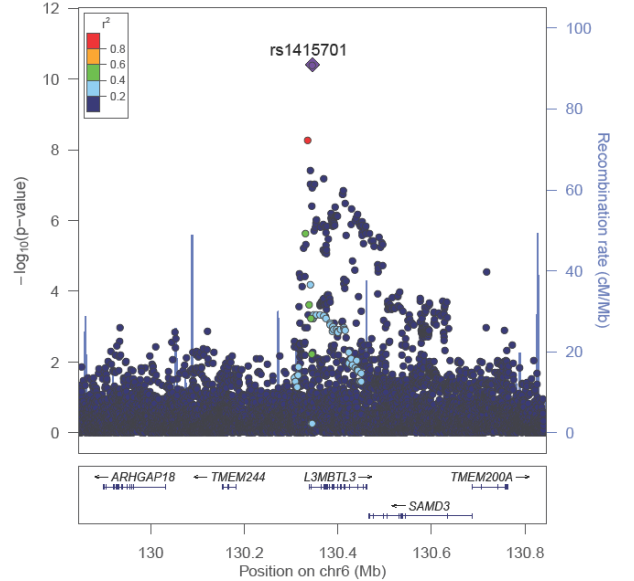
### HIST1H2BE



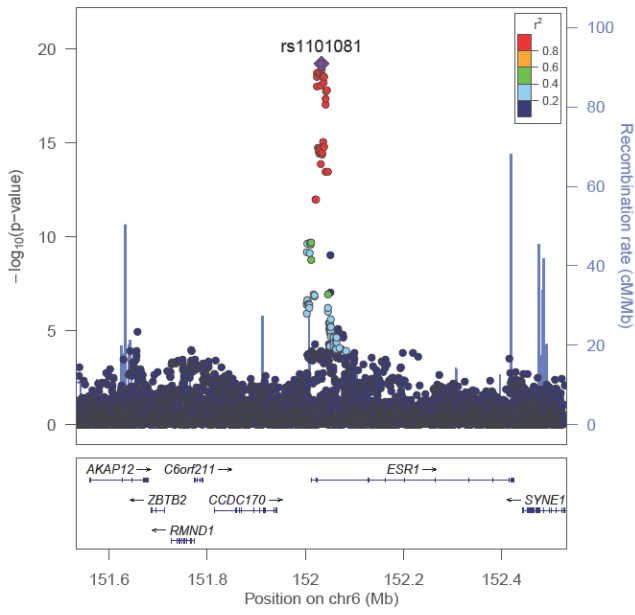
### HMGA1



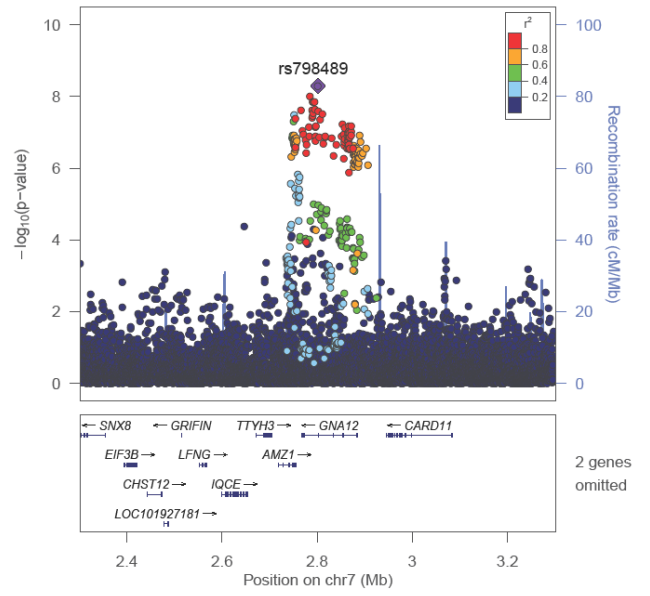
### L3MBTL3



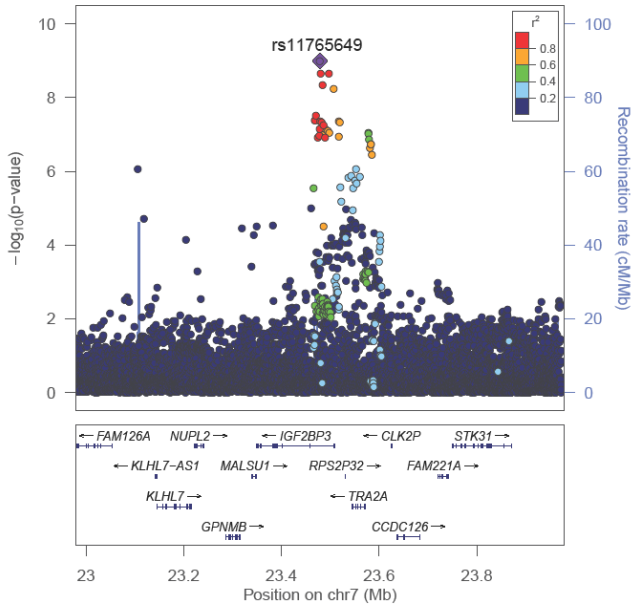
### ESR1



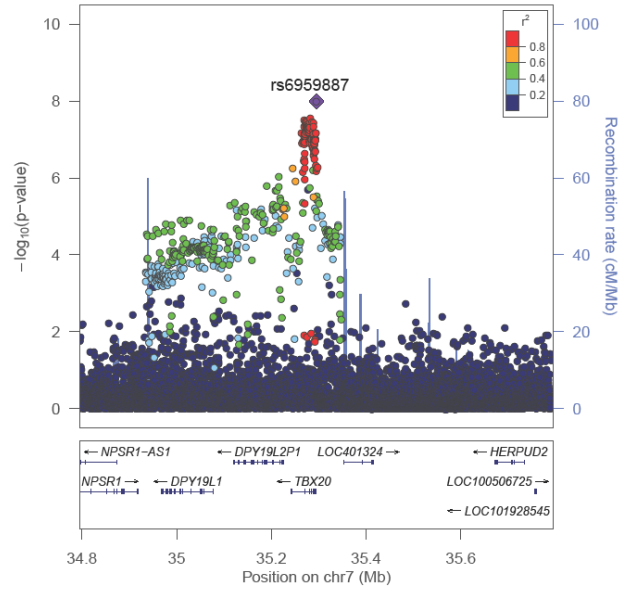
### GNA12



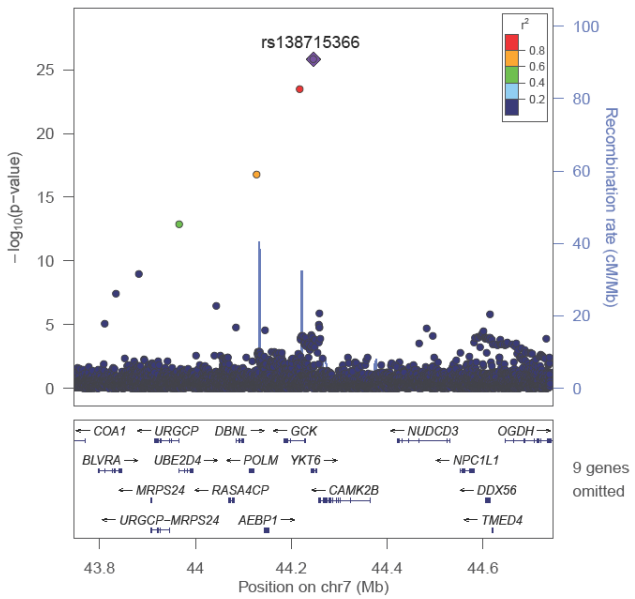
### IGF2BP3



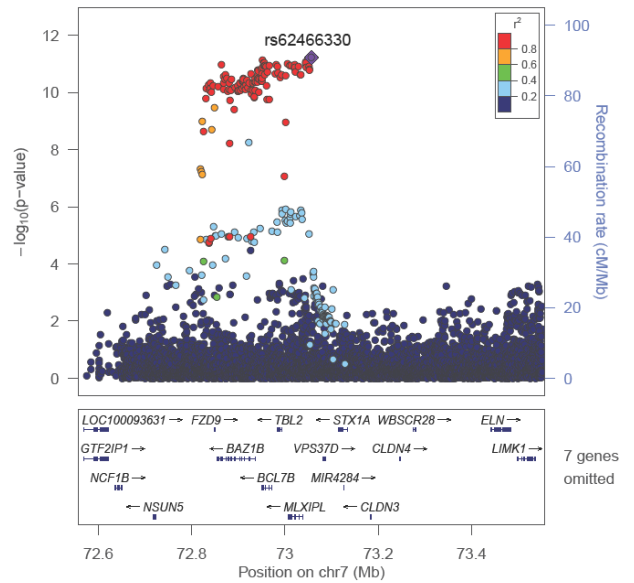
### TBX20



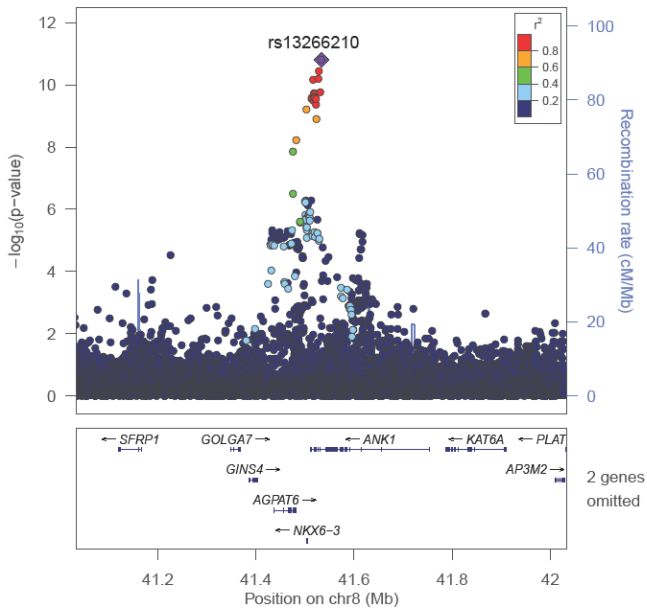
### YKT6-GCK



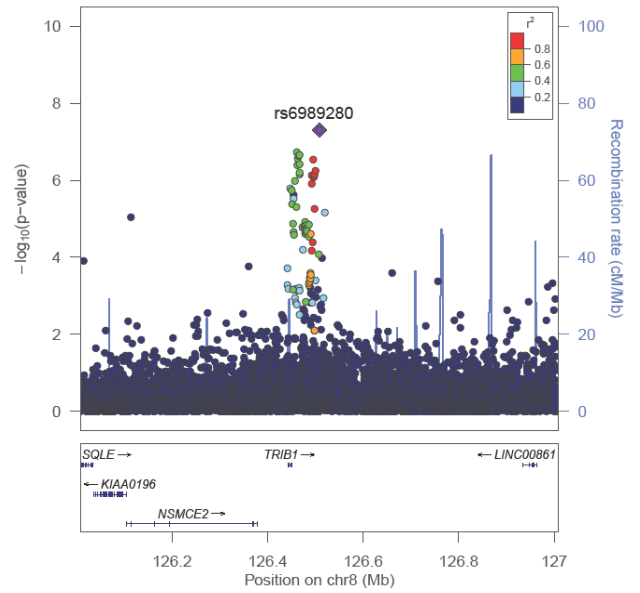
### MLXIPL



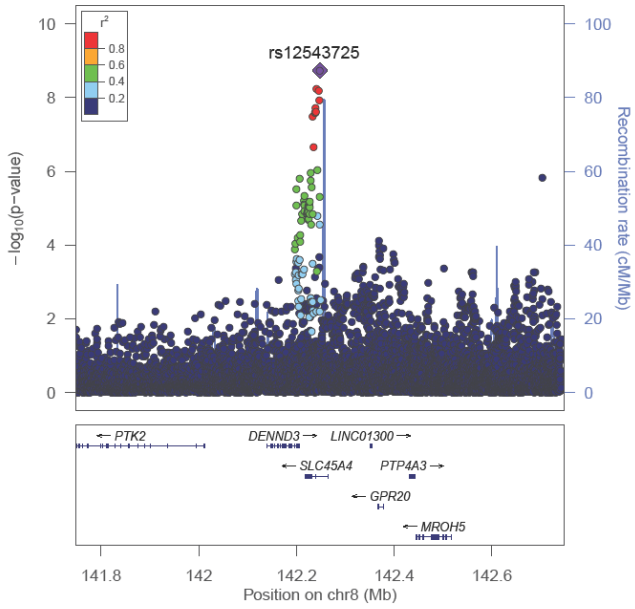
### ANK1



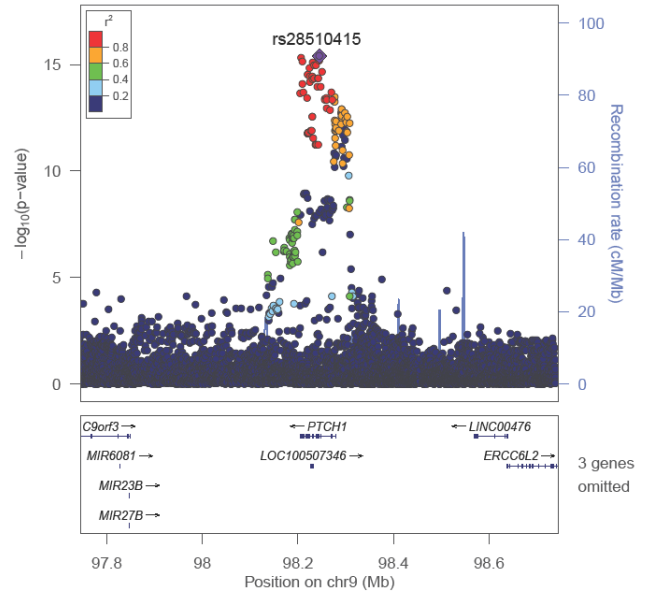
### TRIB1



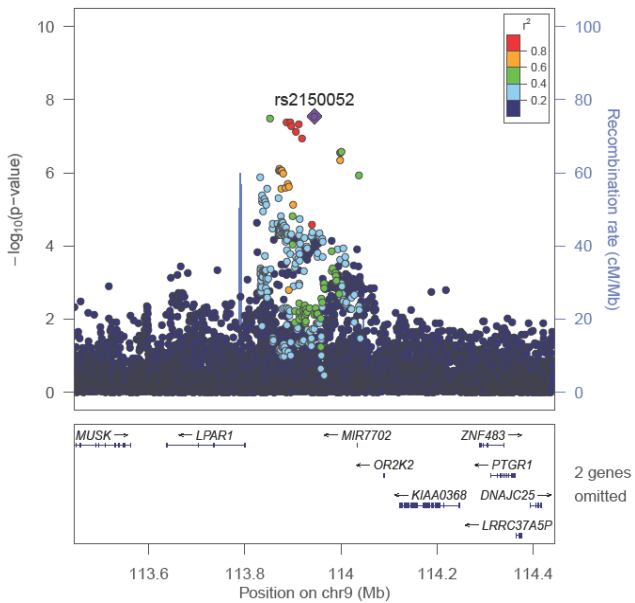
### SLC45A4



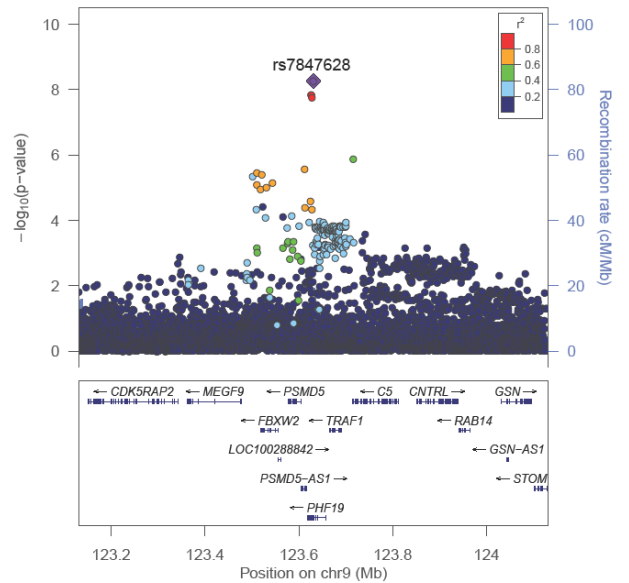
### PTCH1



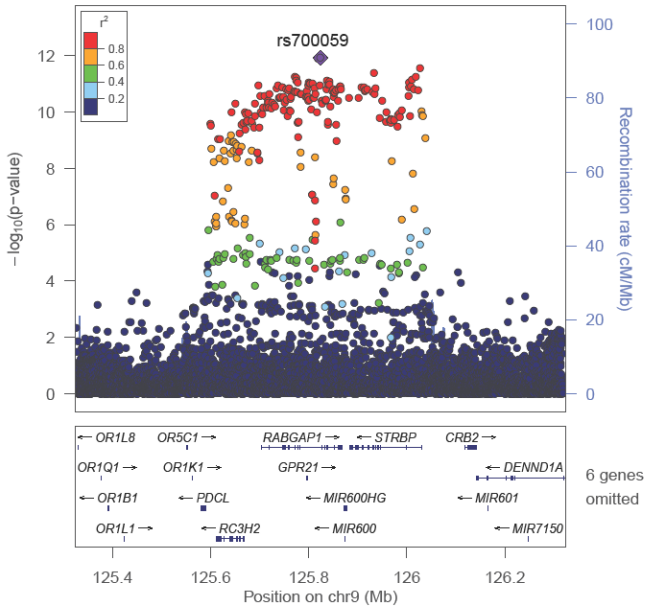
### LPAR1



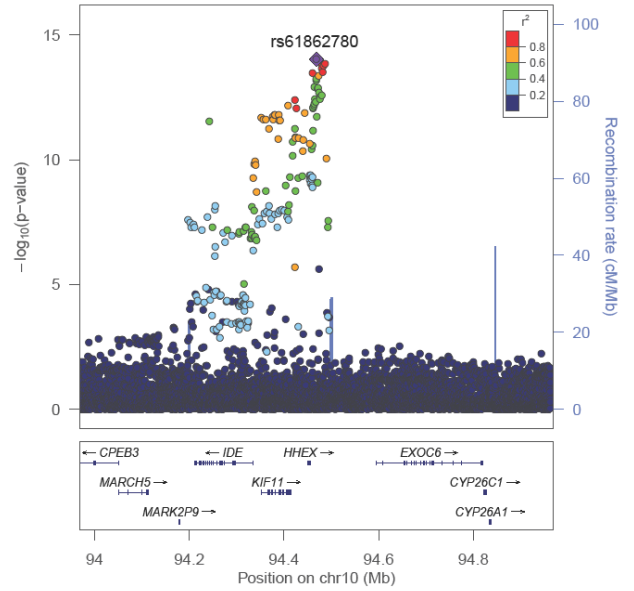
### PHF19



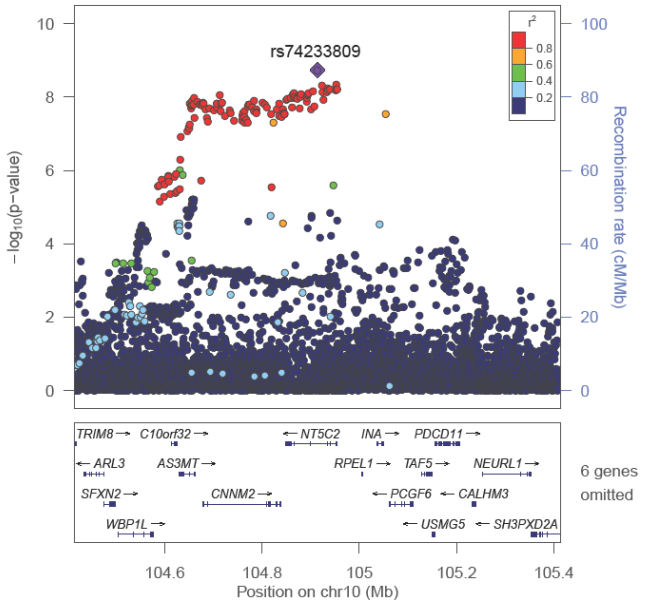
### STRBP



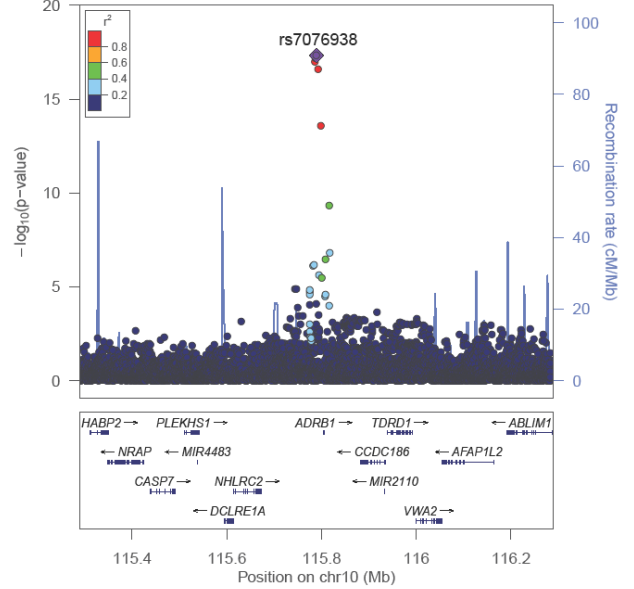
### HHEX-IDE



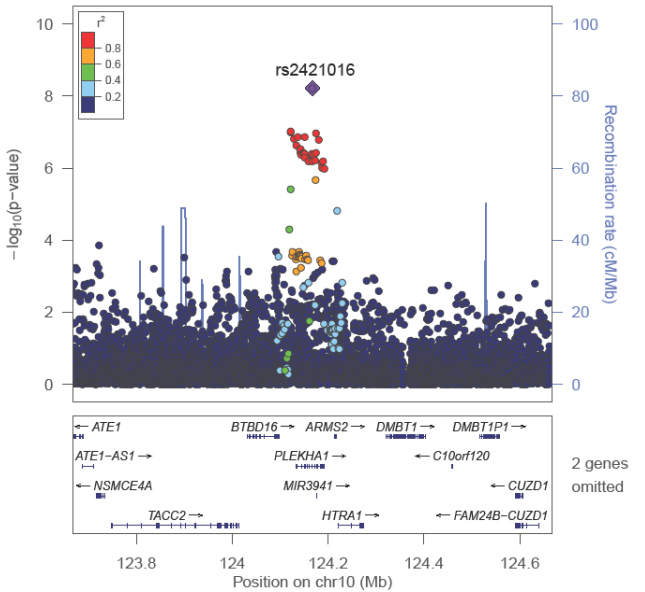
### NT5C2



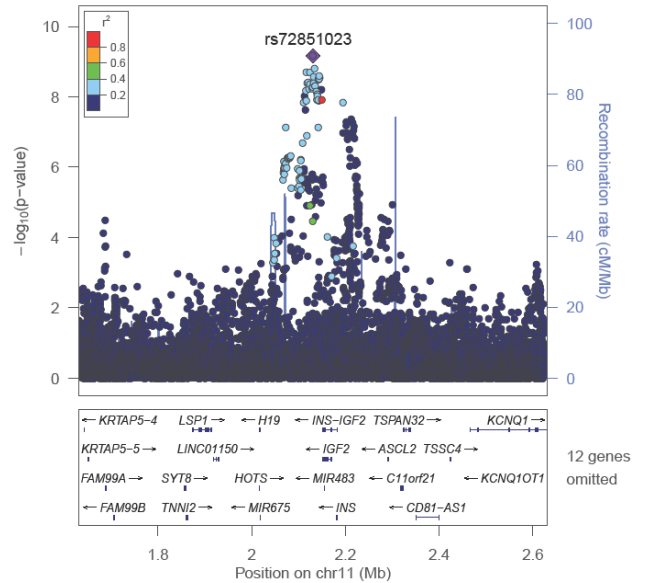
### ADRB1



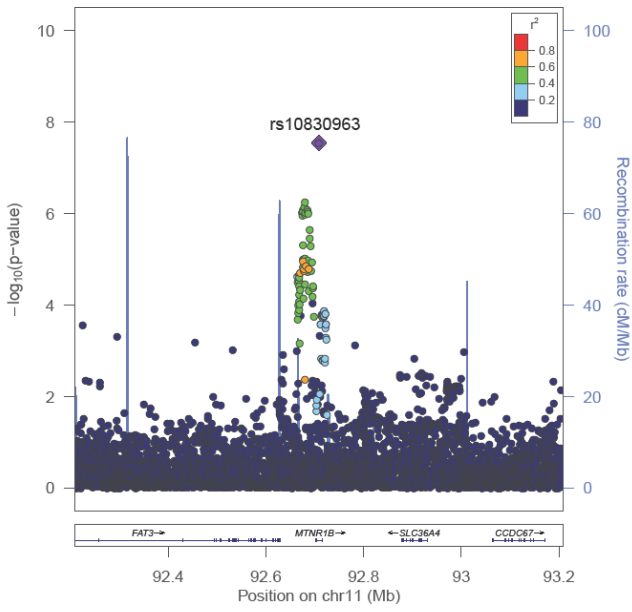
### PLEKHA1



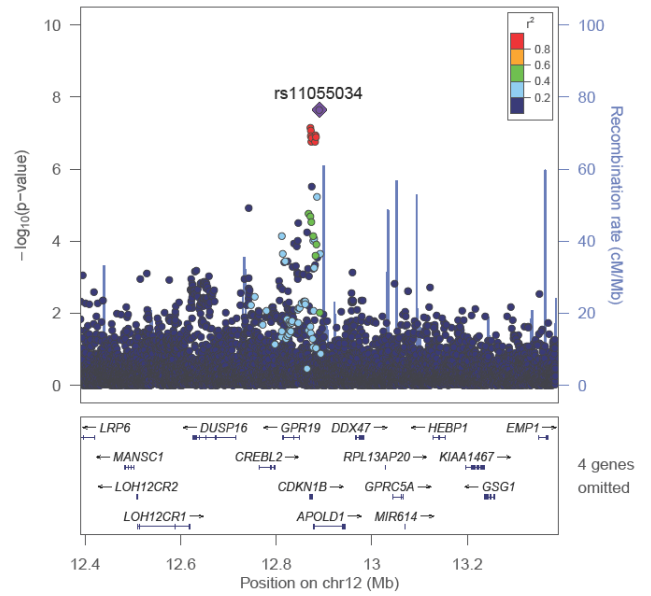
### INS-IGF2



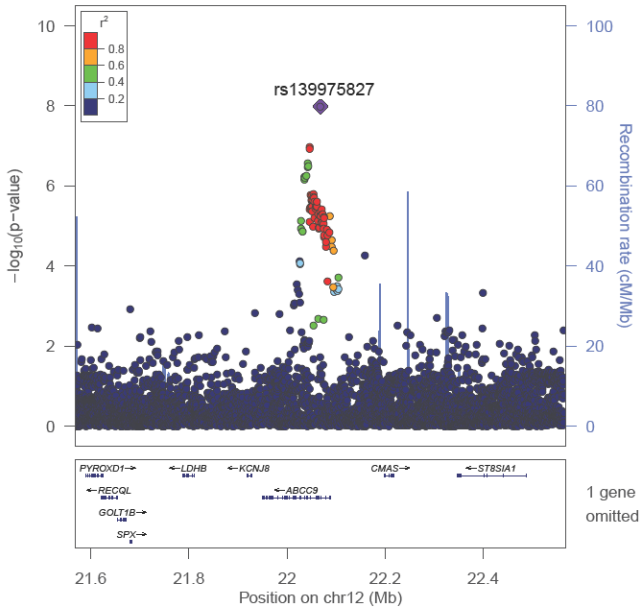
### MTNR1B



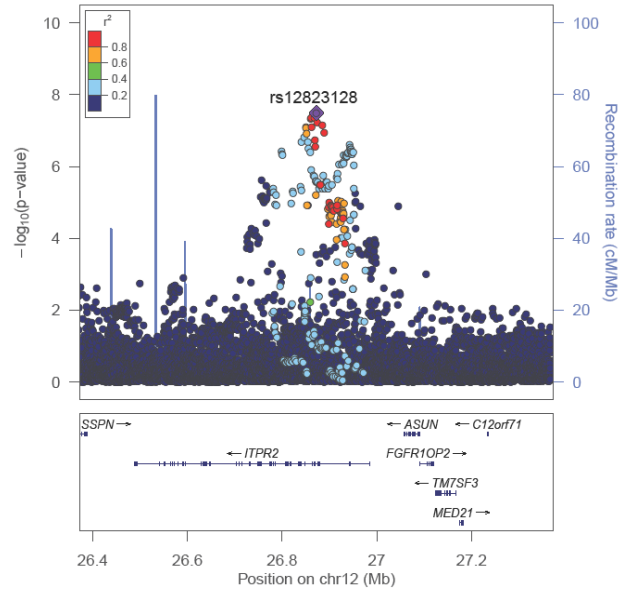
### APOLD1



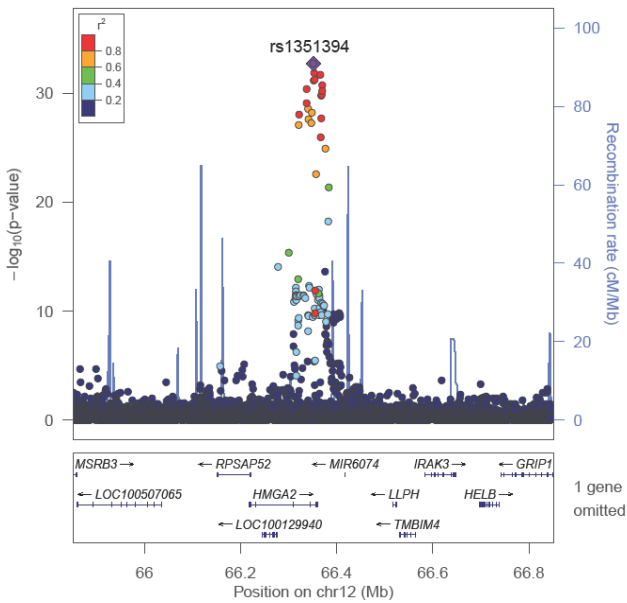
### ABCC9



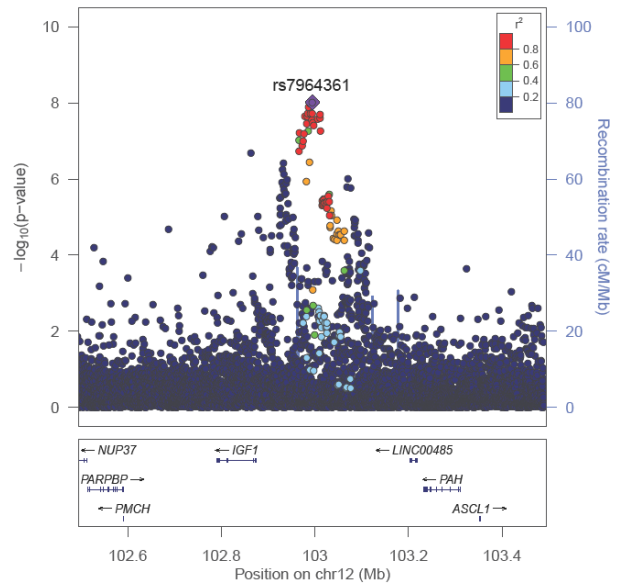
### ITPR2



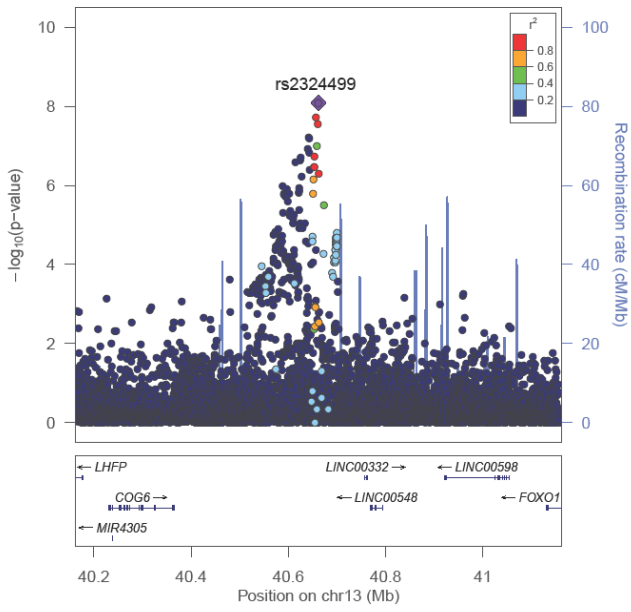
### HMG2



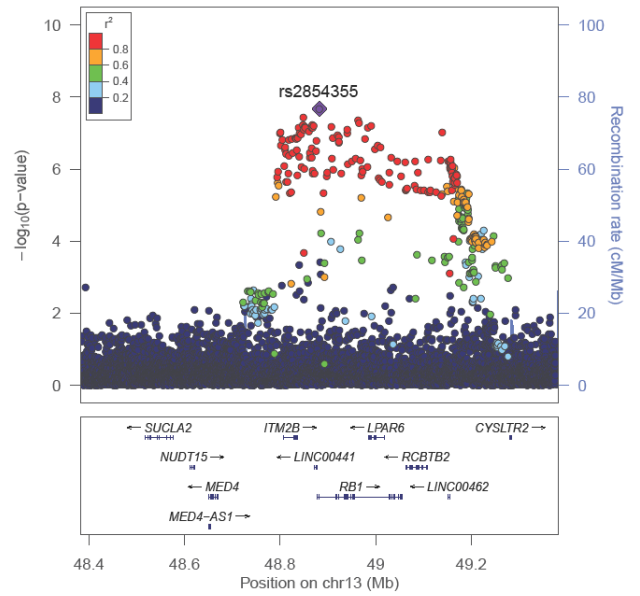
### IGF1



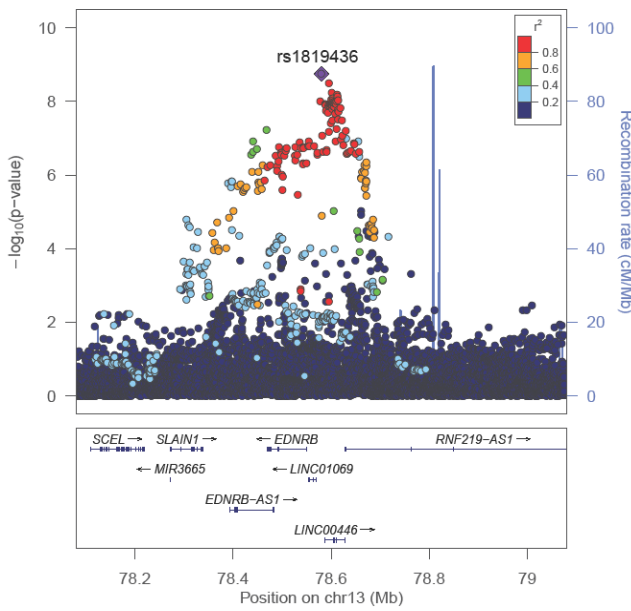
**LINC00332**



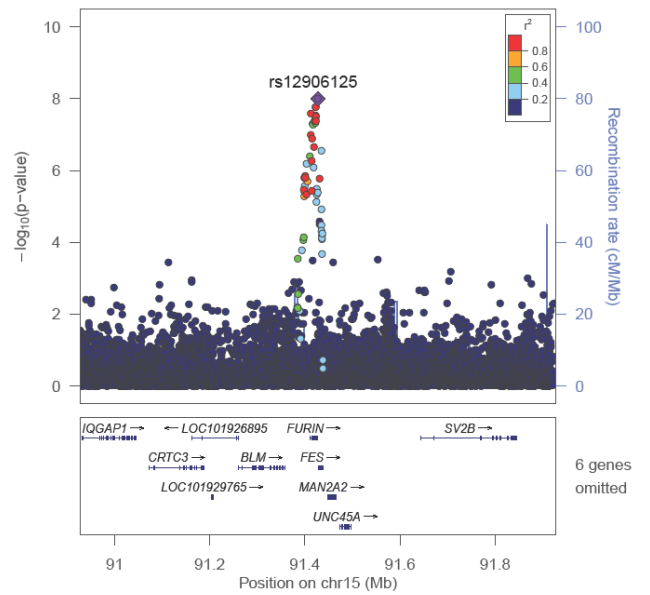
**RB1**



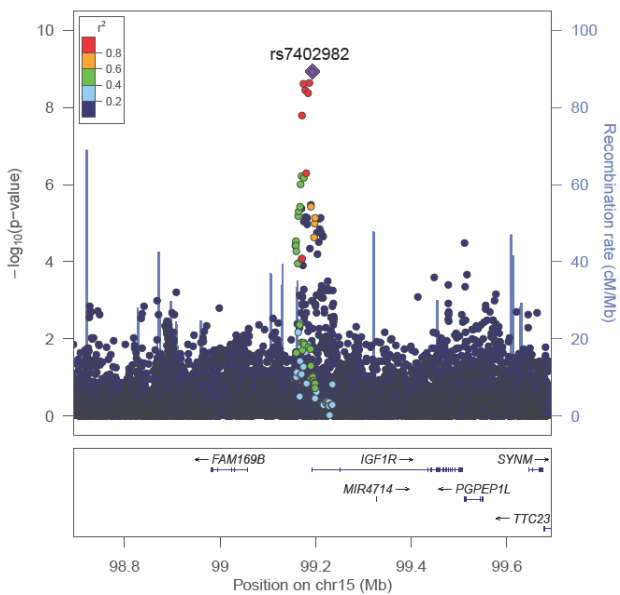
**RNF219-AS1**



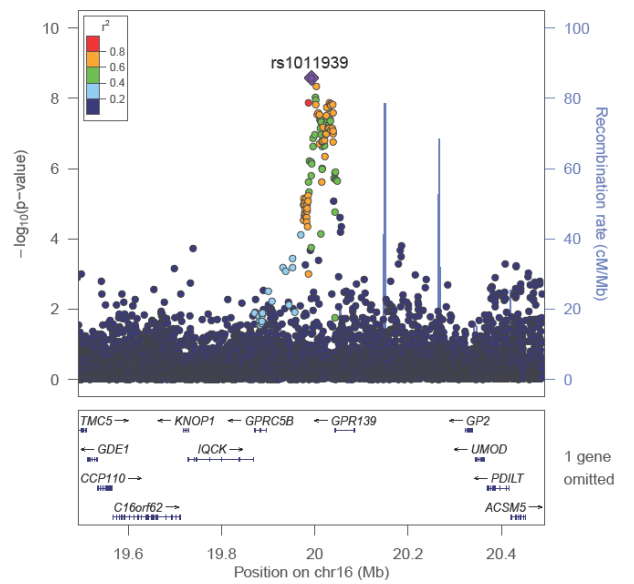
**FES**



**IGF1R**

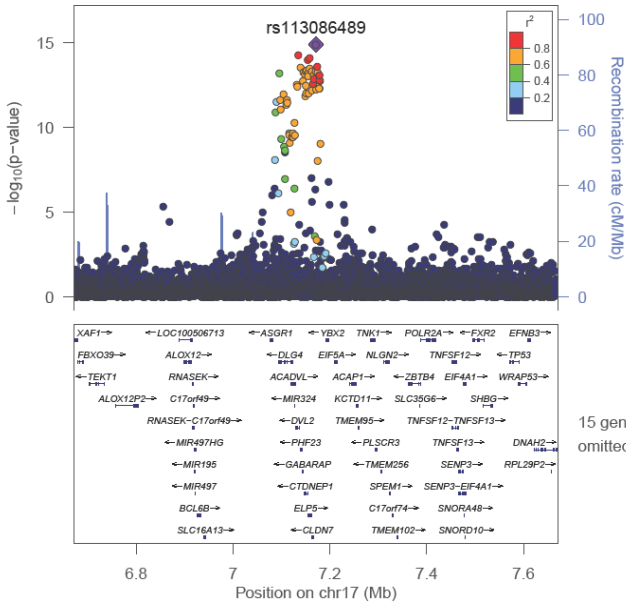


**GPR139**

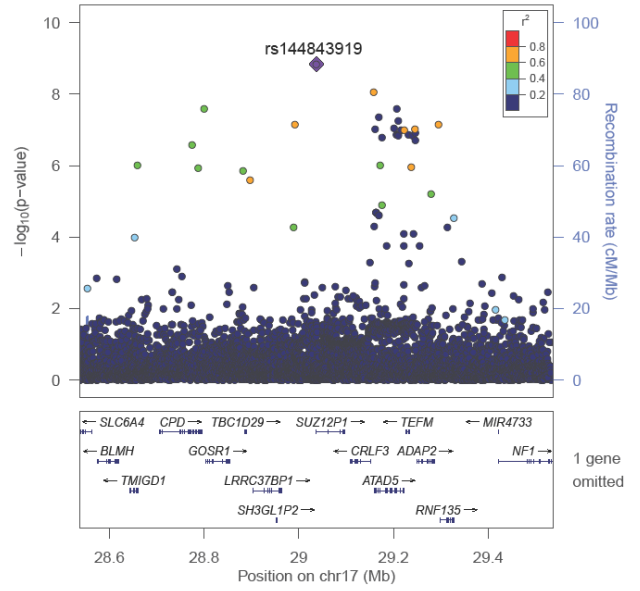




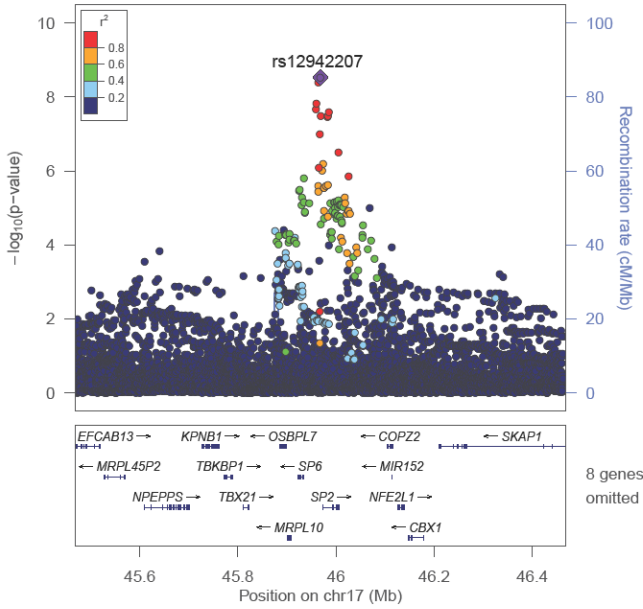
### CLDN7



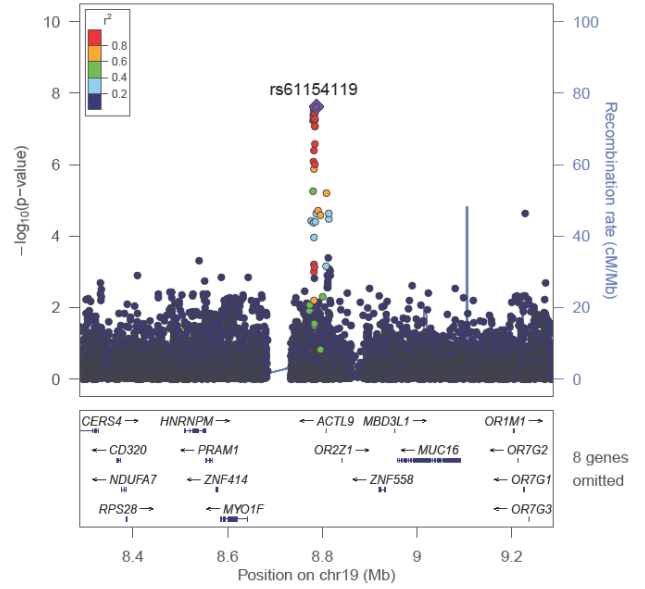
### SUZ12P1-CRLF3



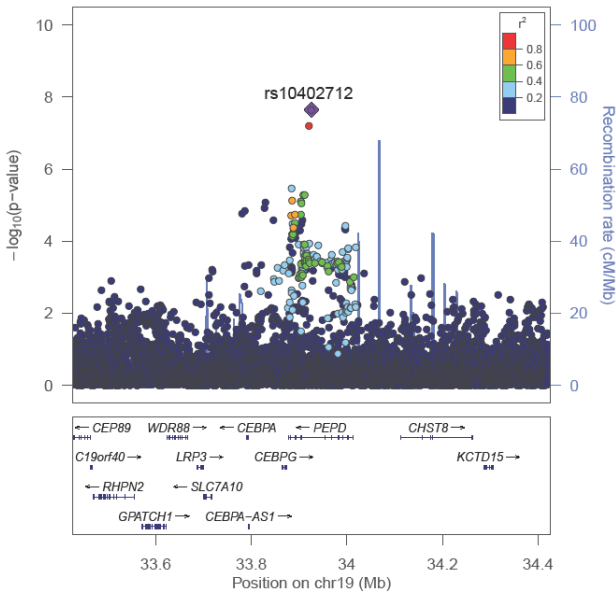
### SP6-SP2



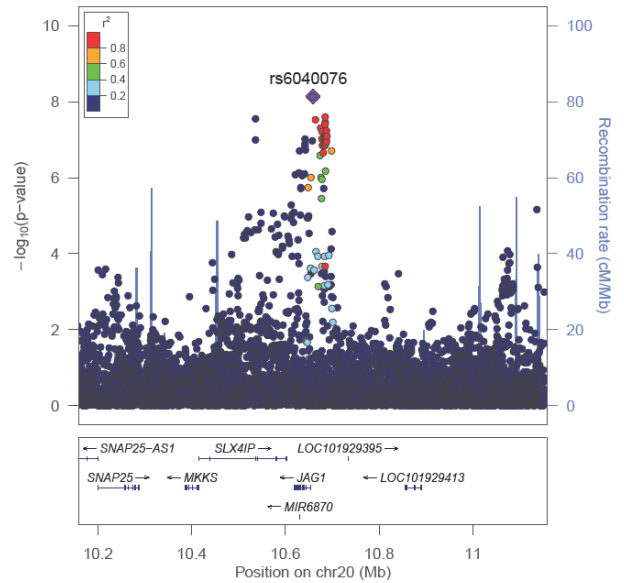
### ACTL9



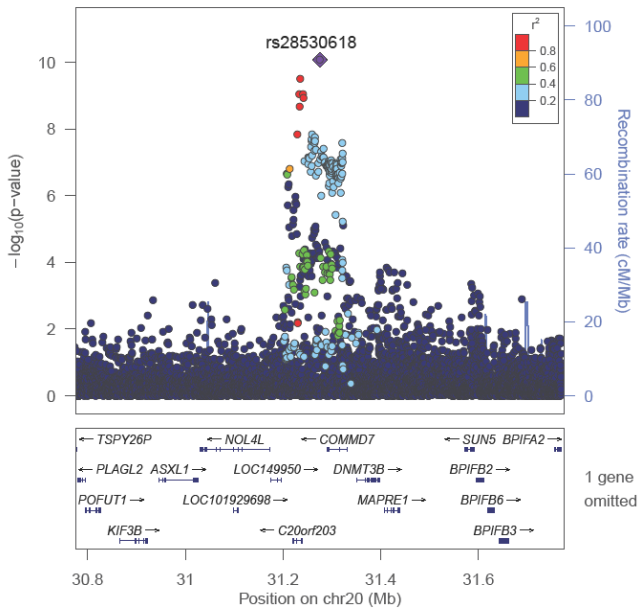
### PEPD



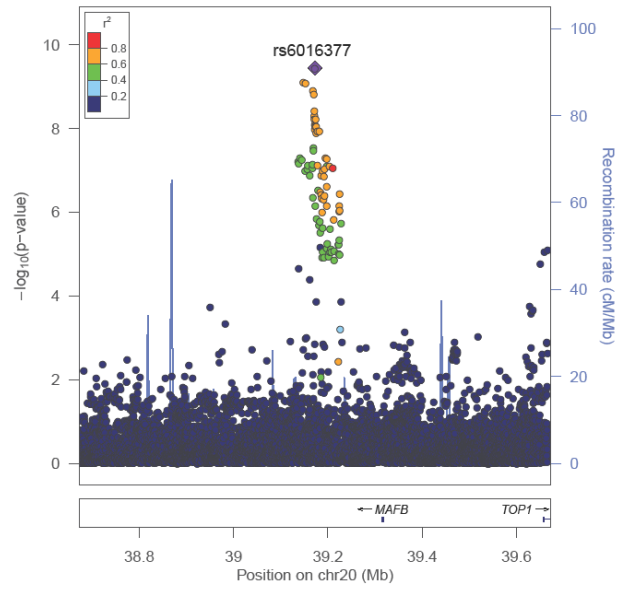
### JAG1



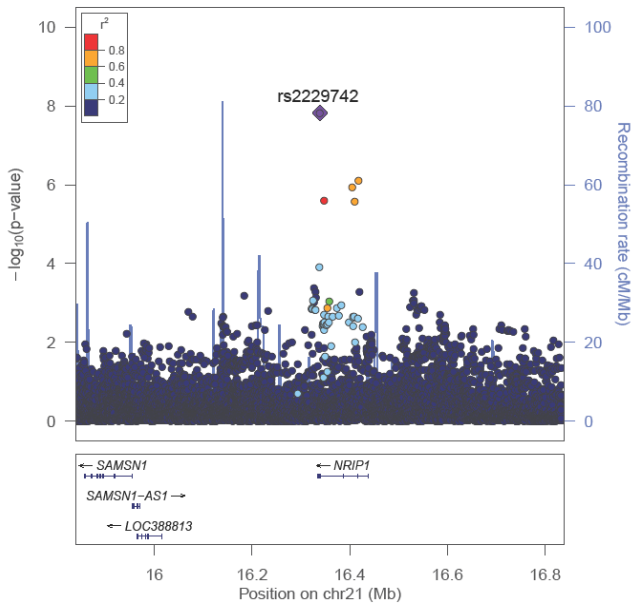
**C20orf203**



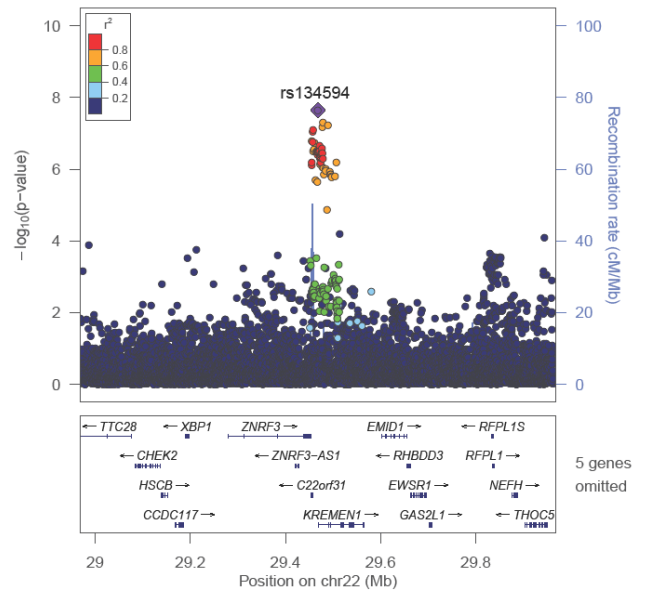
**MAFB**



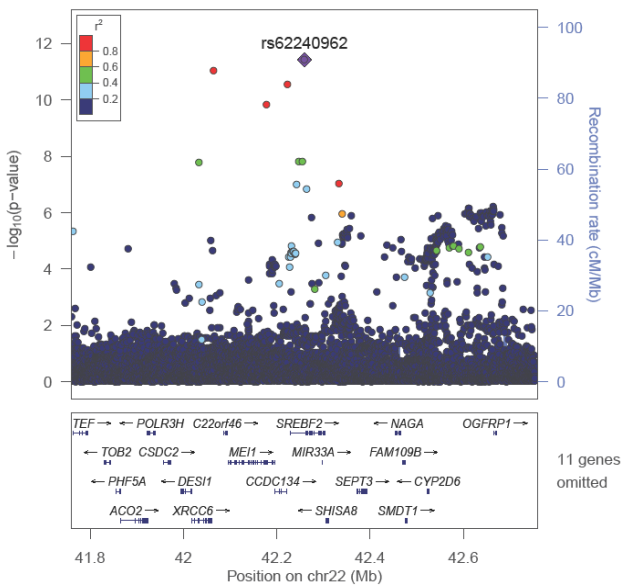
**NRIP1**



**KREMEN1**



**SREBF2**



**PLAC1**

