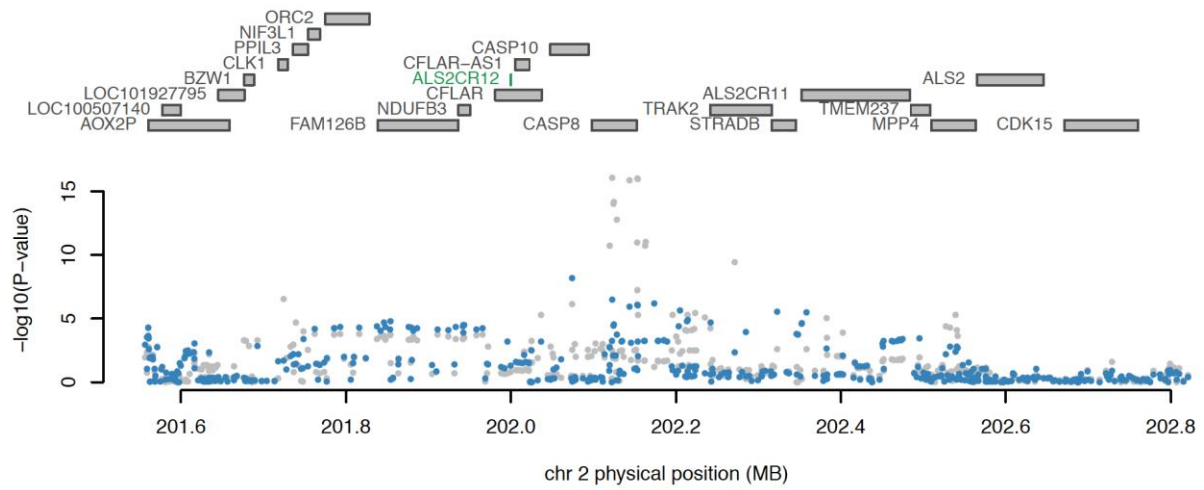


# A TRANSCRIPTOME-WIDE ASSOCIATION STUDY OF BREAST CANCER BY ESTROGEN RECEPTOR STATUS

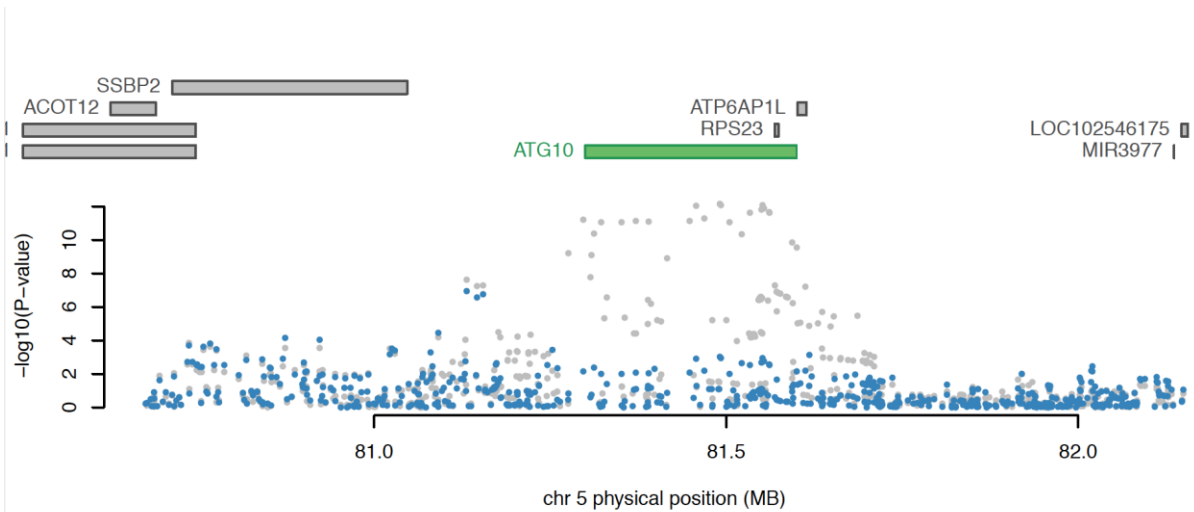
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Supplementary Figure 1. Conditional analysis on gene with known GWAS hit.

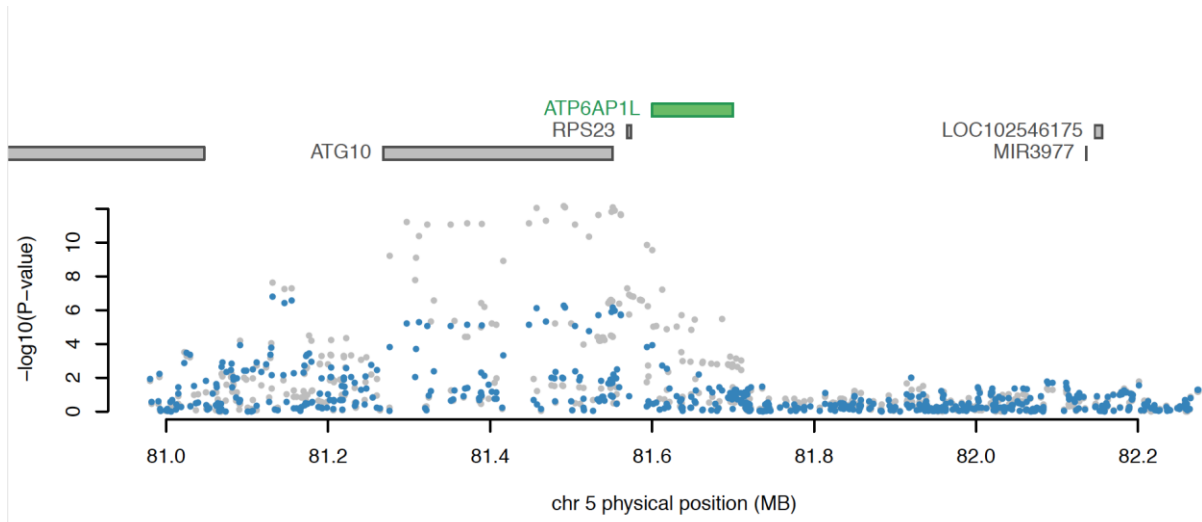
## 1) ALS2CR12



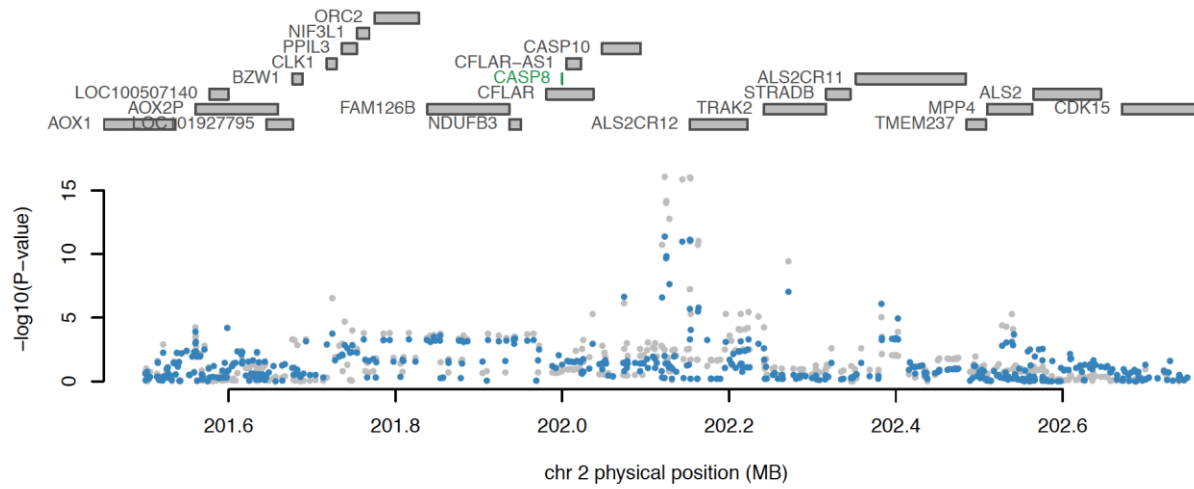
## 2) ATG10



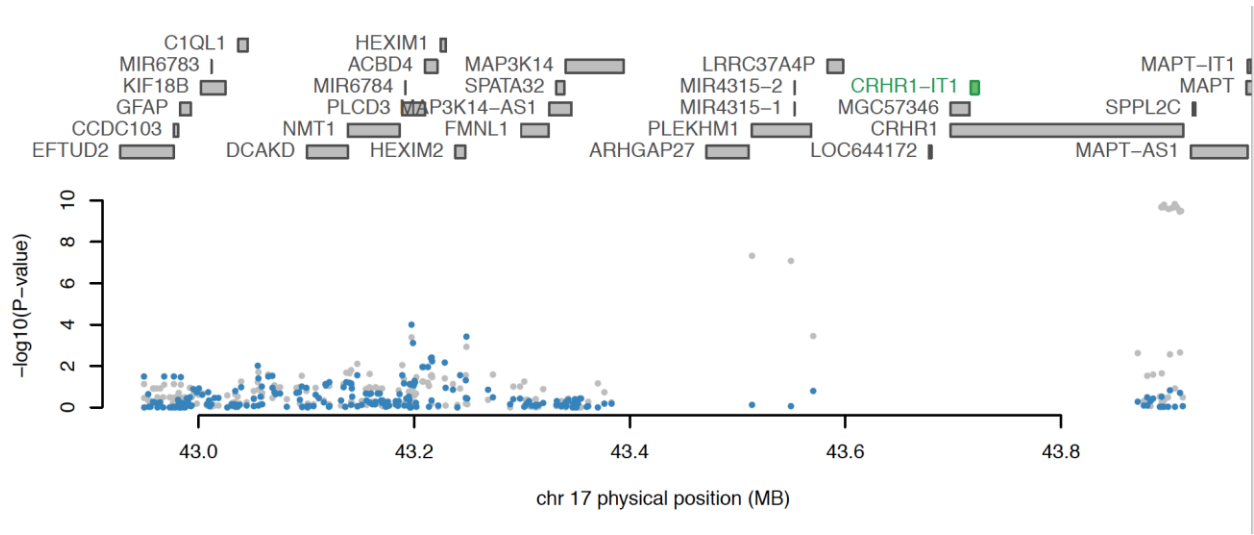
### 3) ATP6AP1L



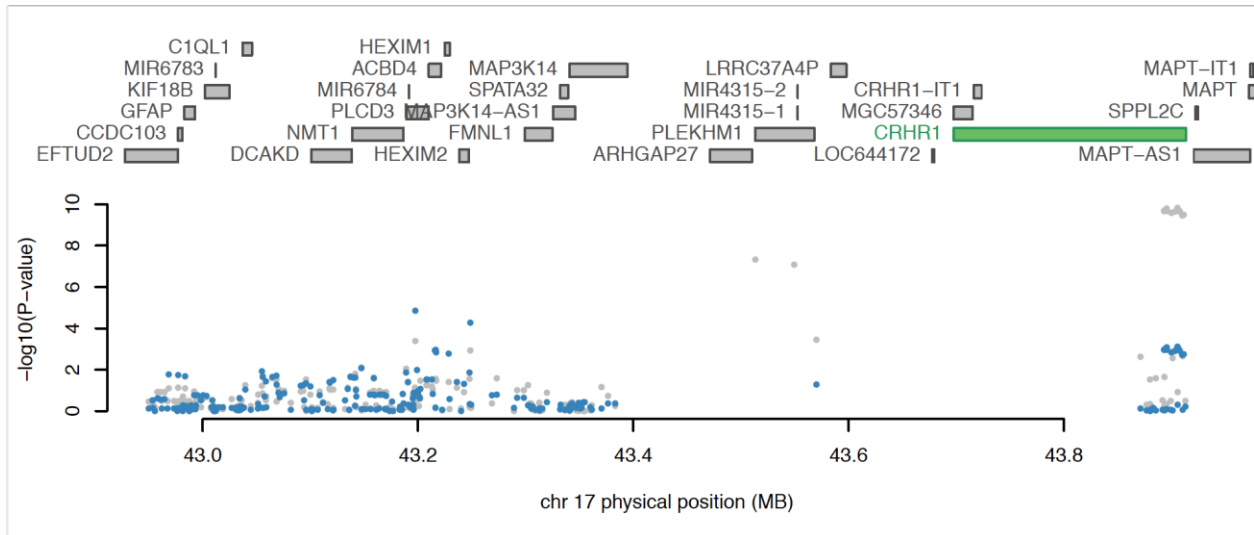
### 4) CASP8



### 5) CRHR1-IT1



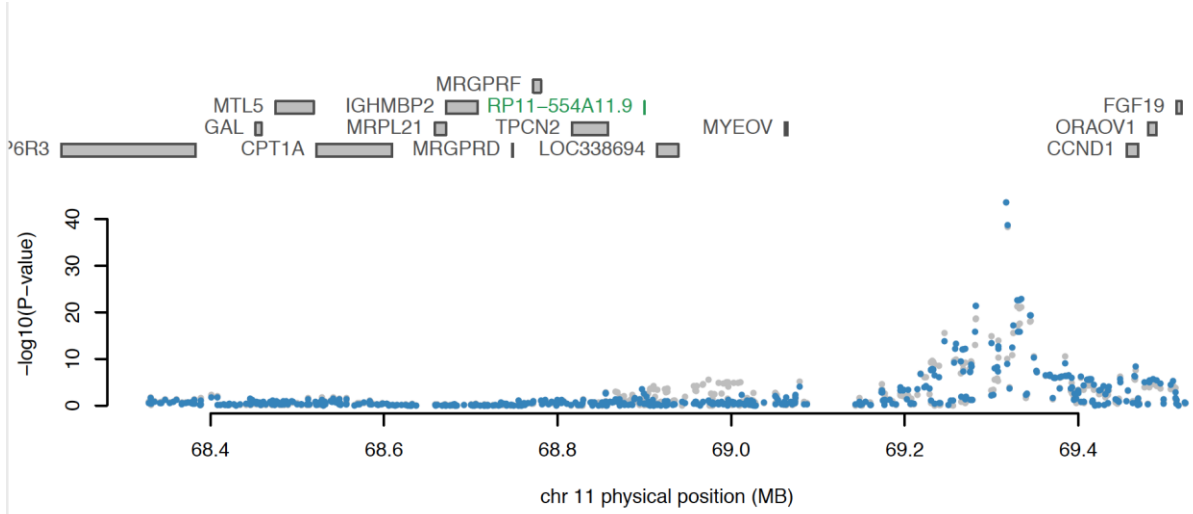
### 6) CRHR1



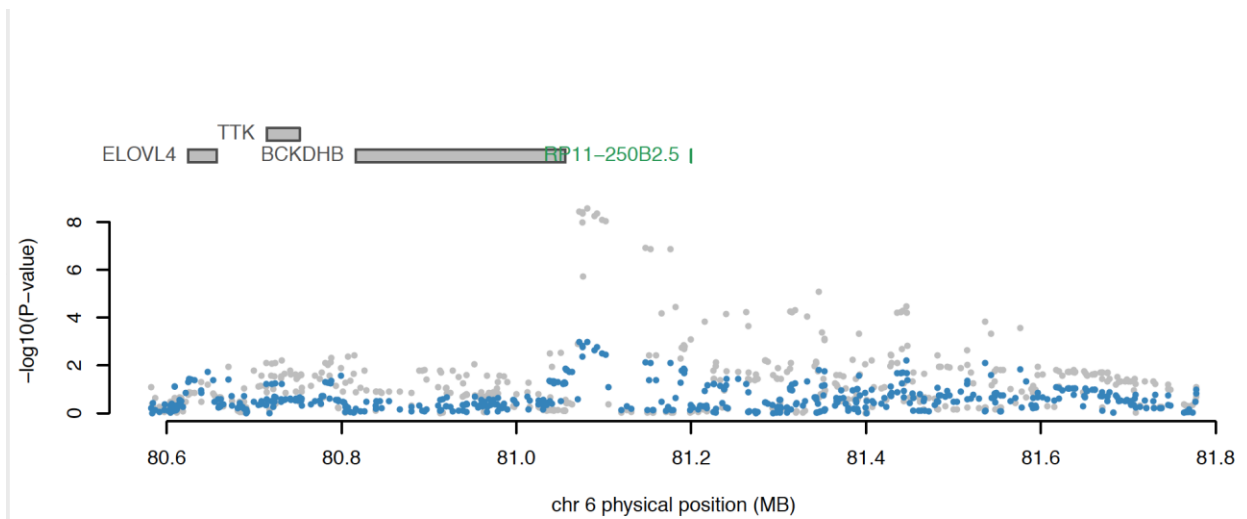




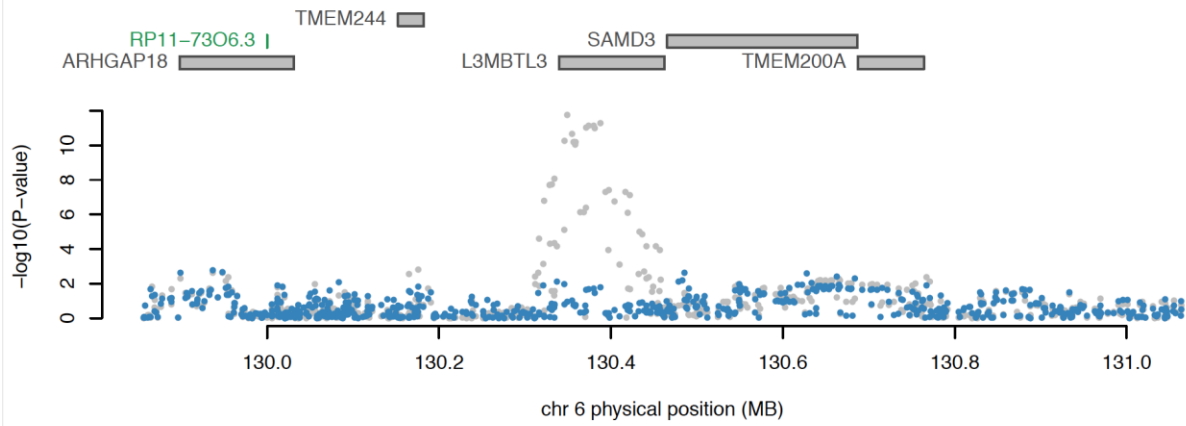
11) RP11-554A11.9



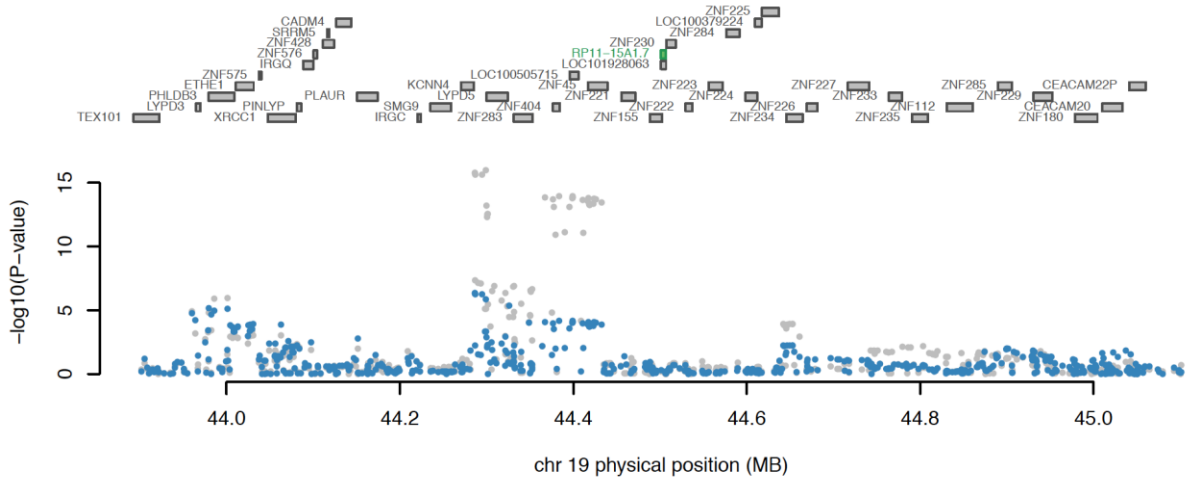
12) RP11-250B2.5



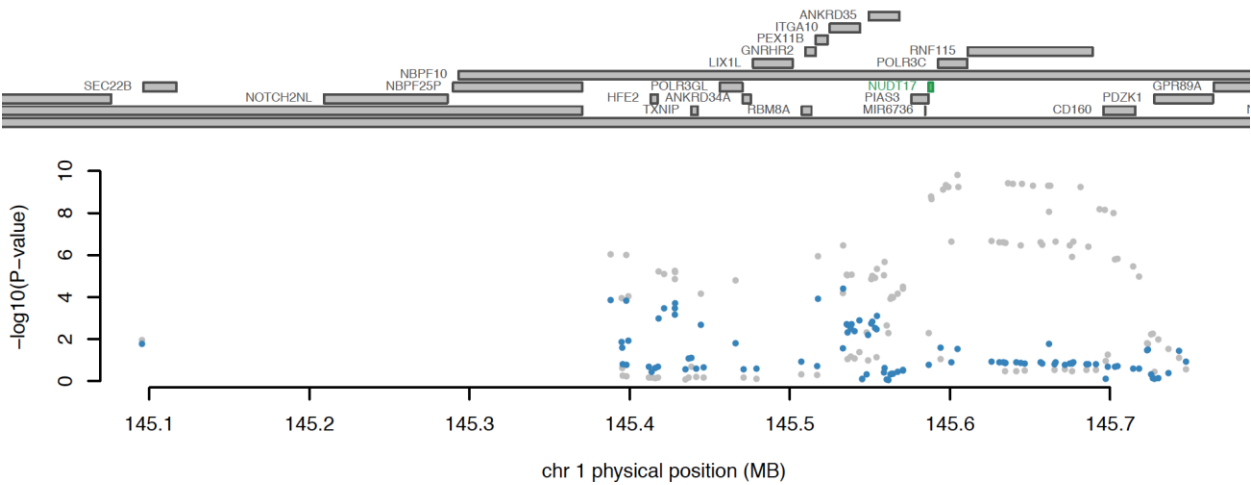
13) RP11-73O6.3



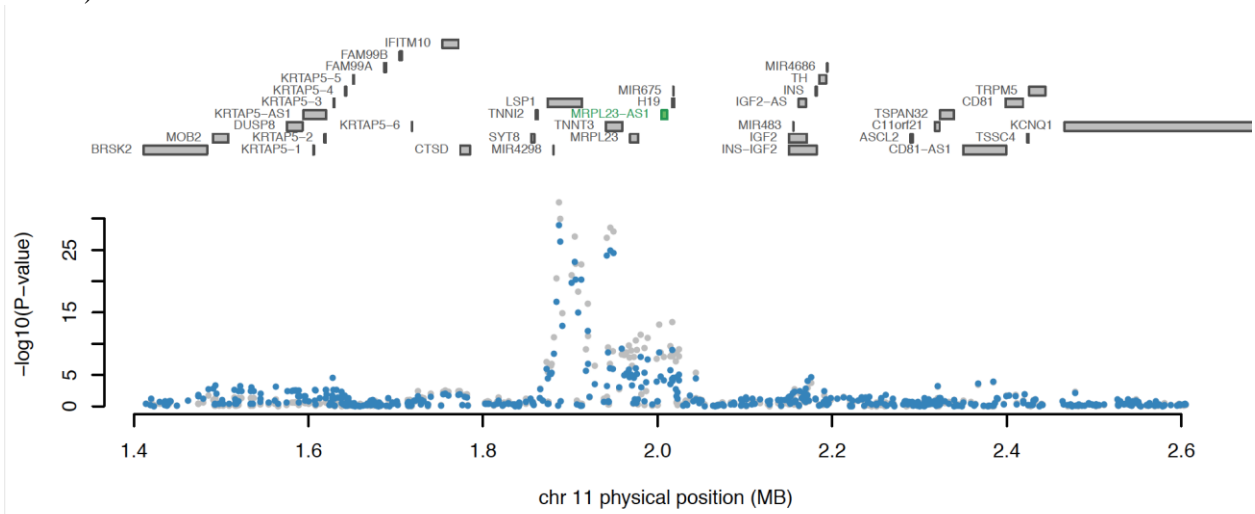
14) RP11-15A1.7



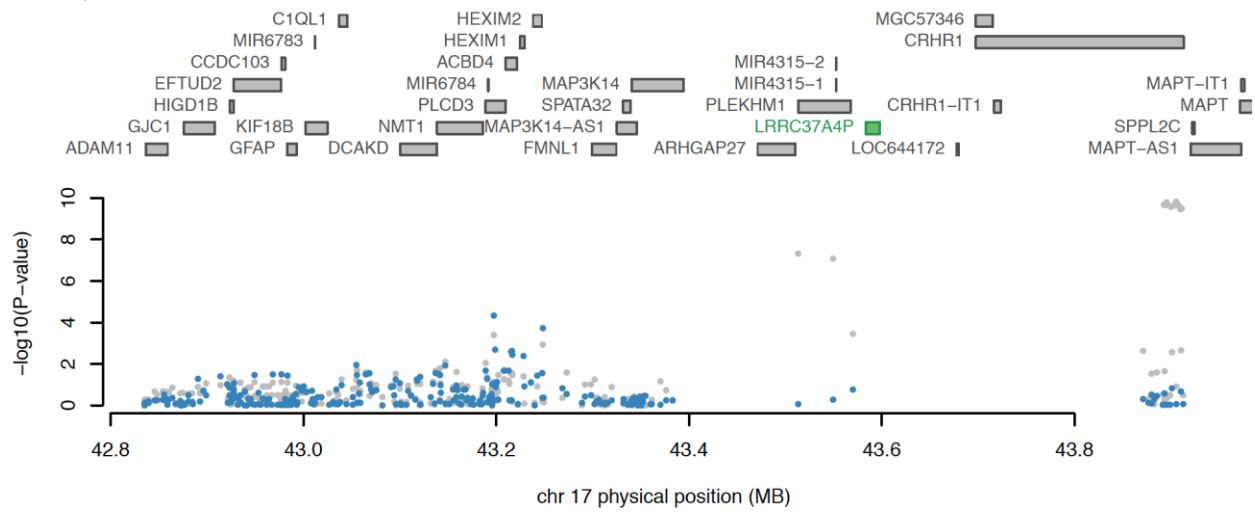
15) NUDT17



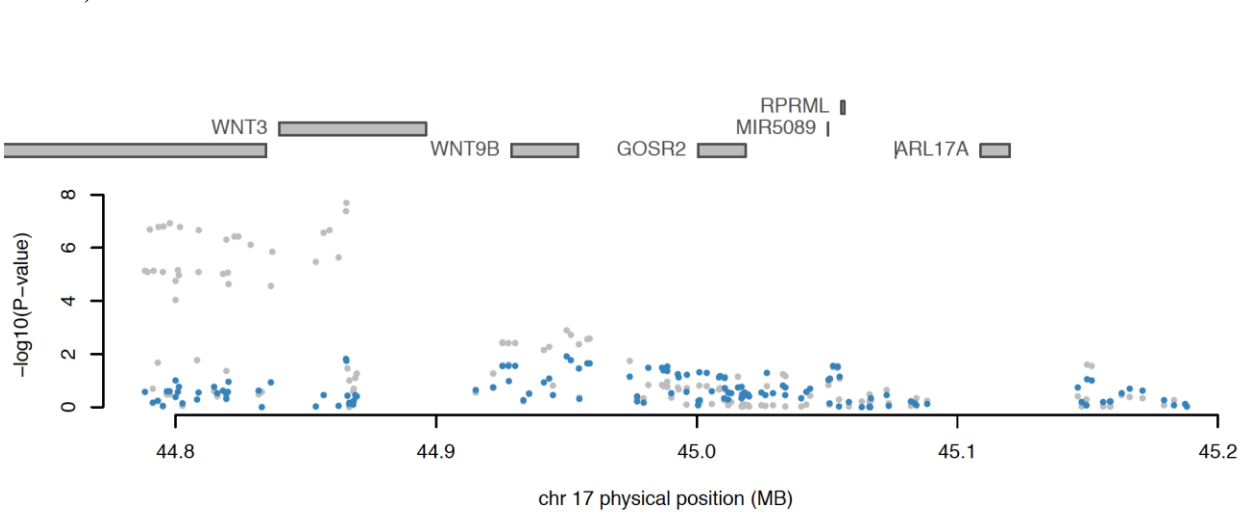
### 16) MRPL23-AS1



### 17) LRRC37A4P

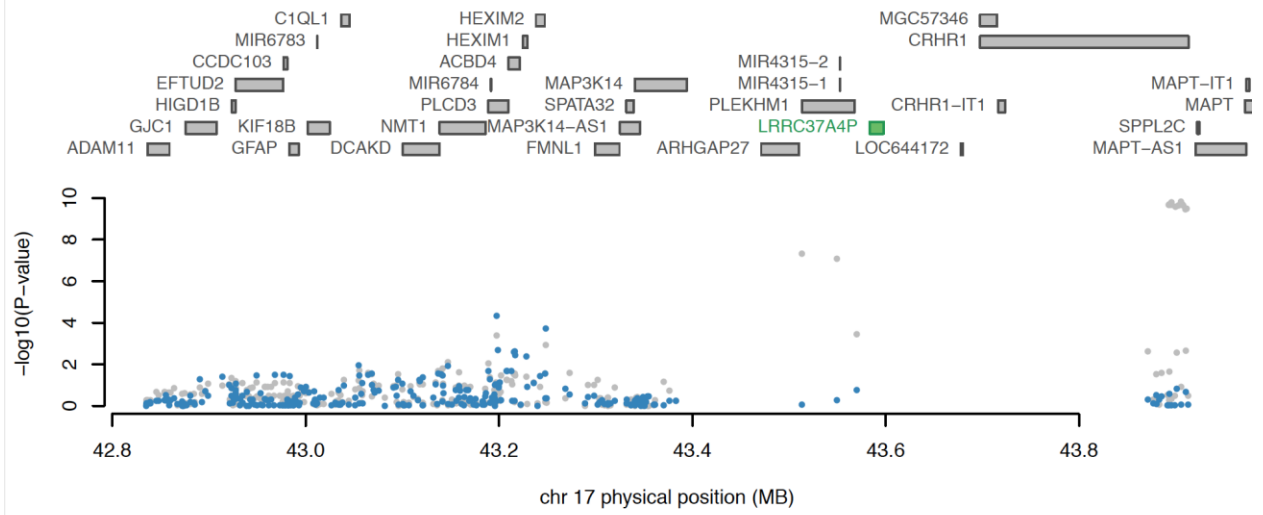


### 18) LRRC37A2

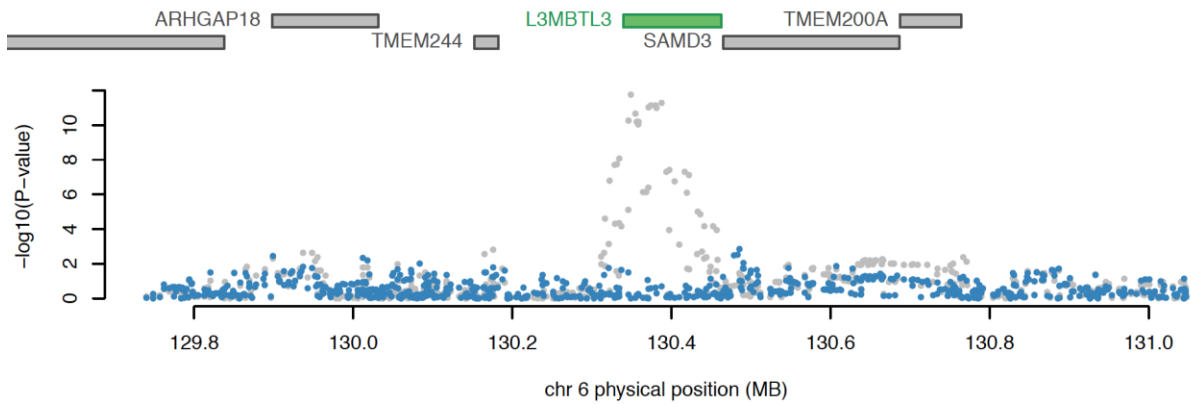




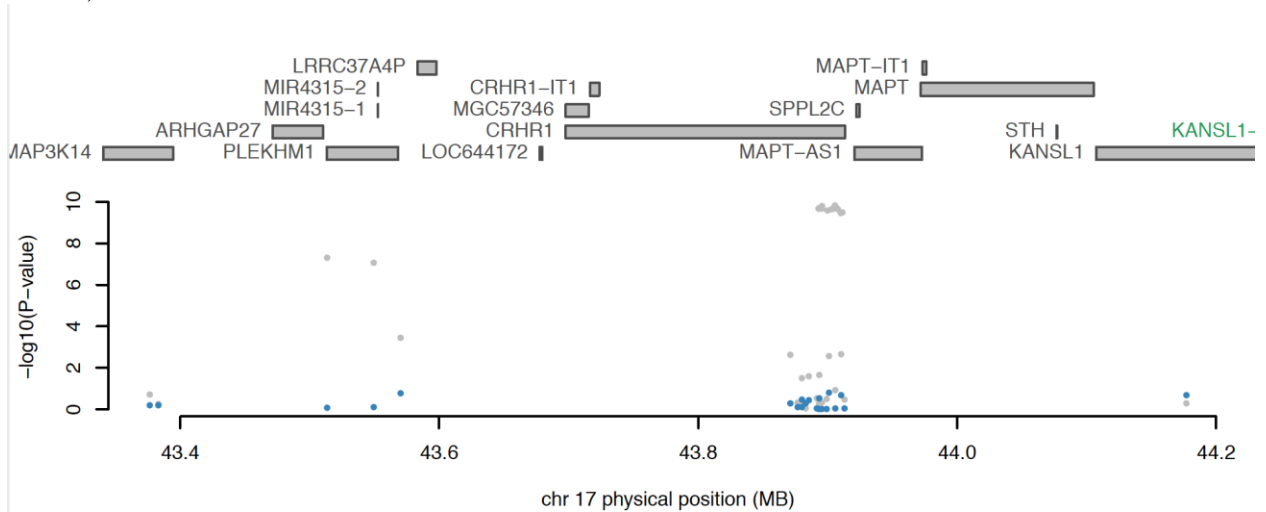
### 19) LRRC37A



### 20) L3MBTL3

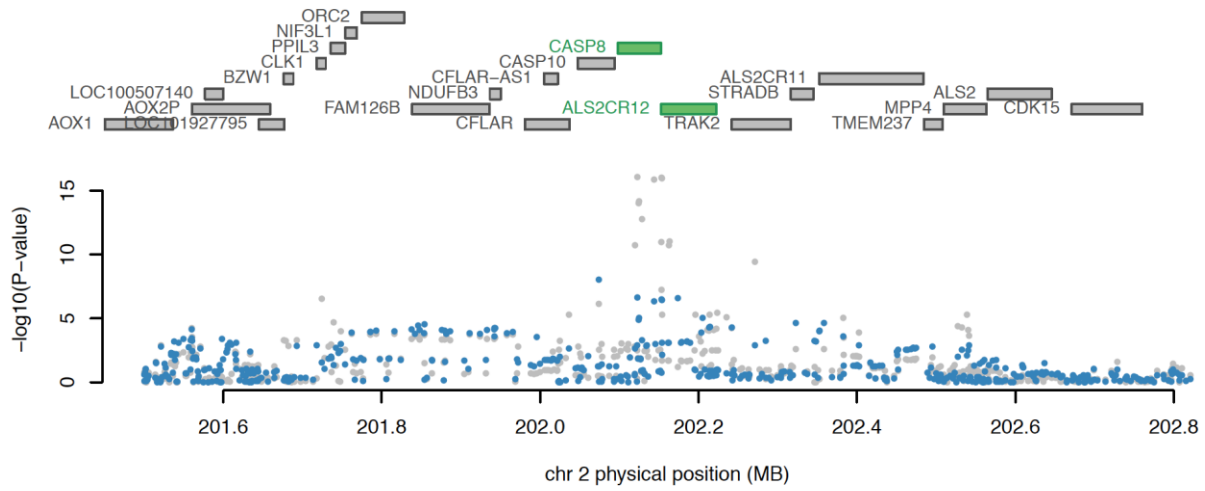


### 21) KANSL1-AS1

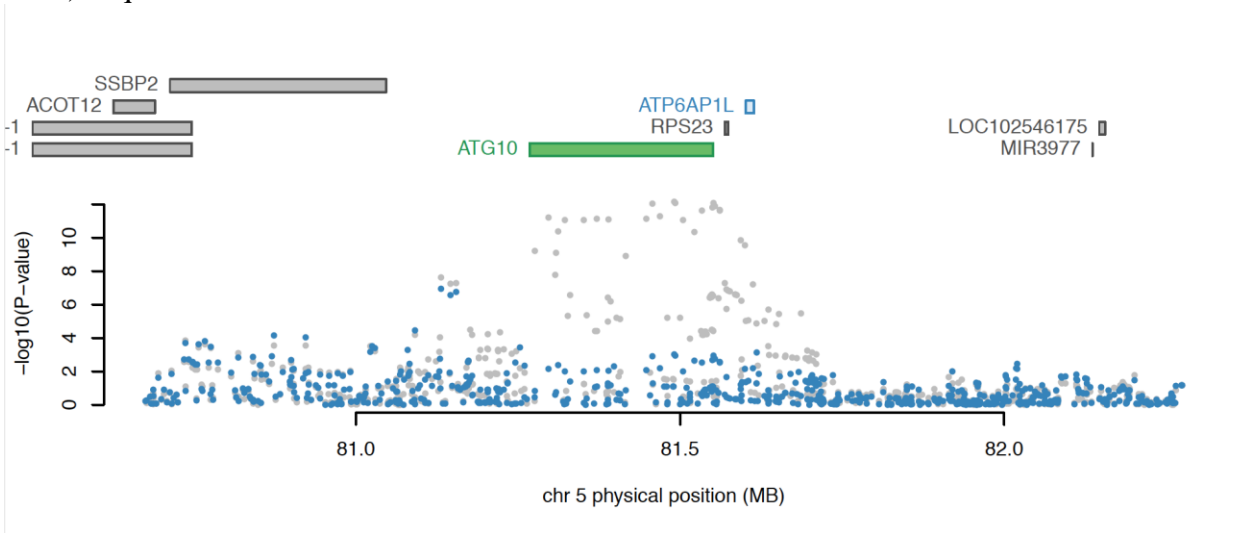


Supplementary Figure 2. Conditional analysis for overlapping region.

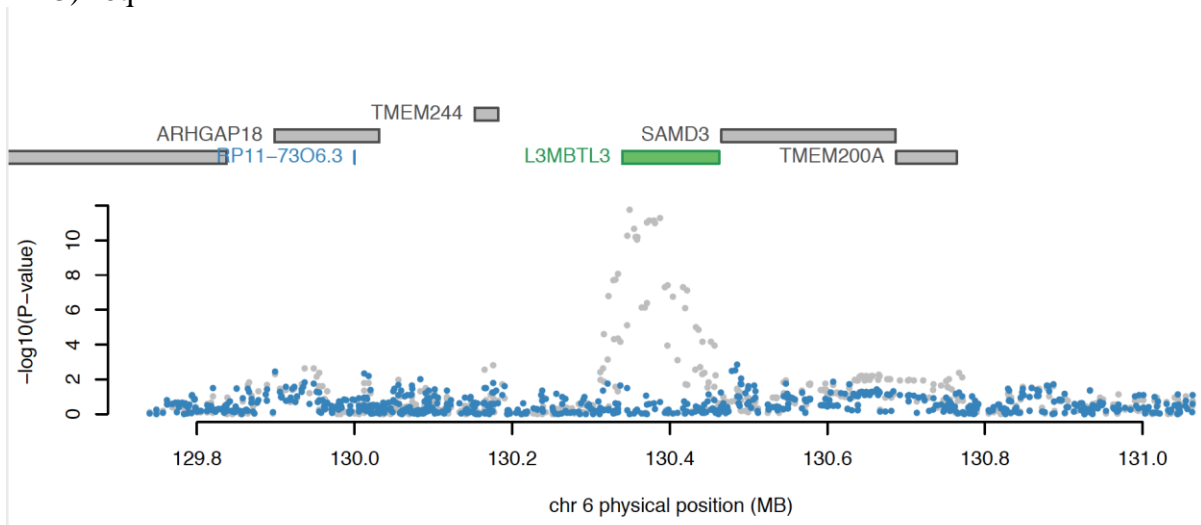
1) 2q33



2) 5q14



### 3) 6q22



### 4) 15q24

