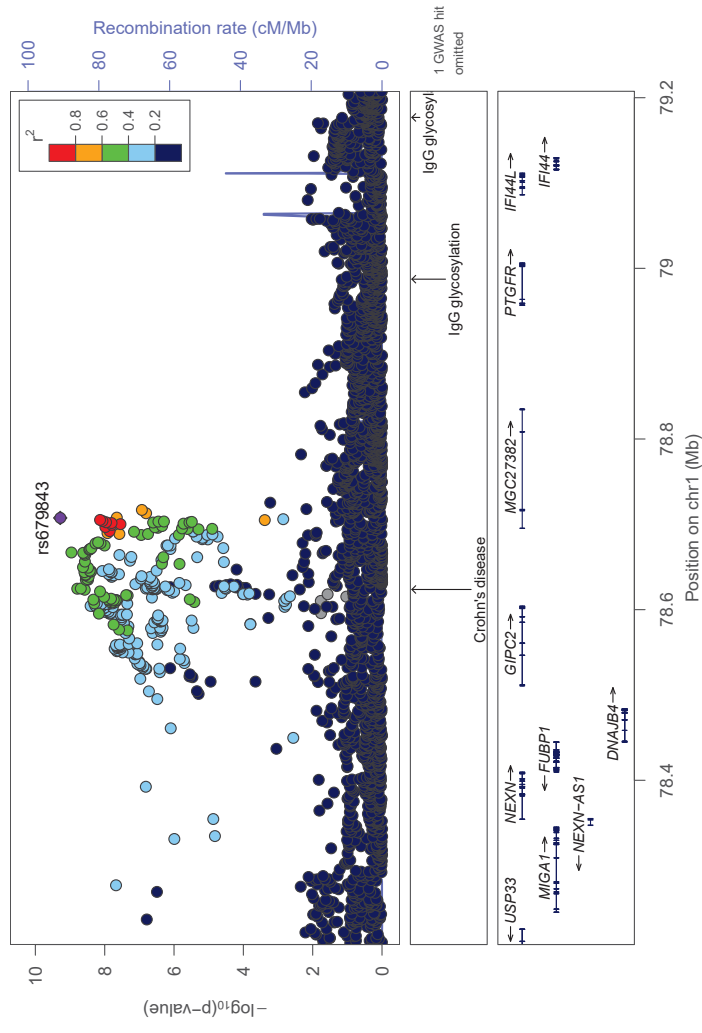
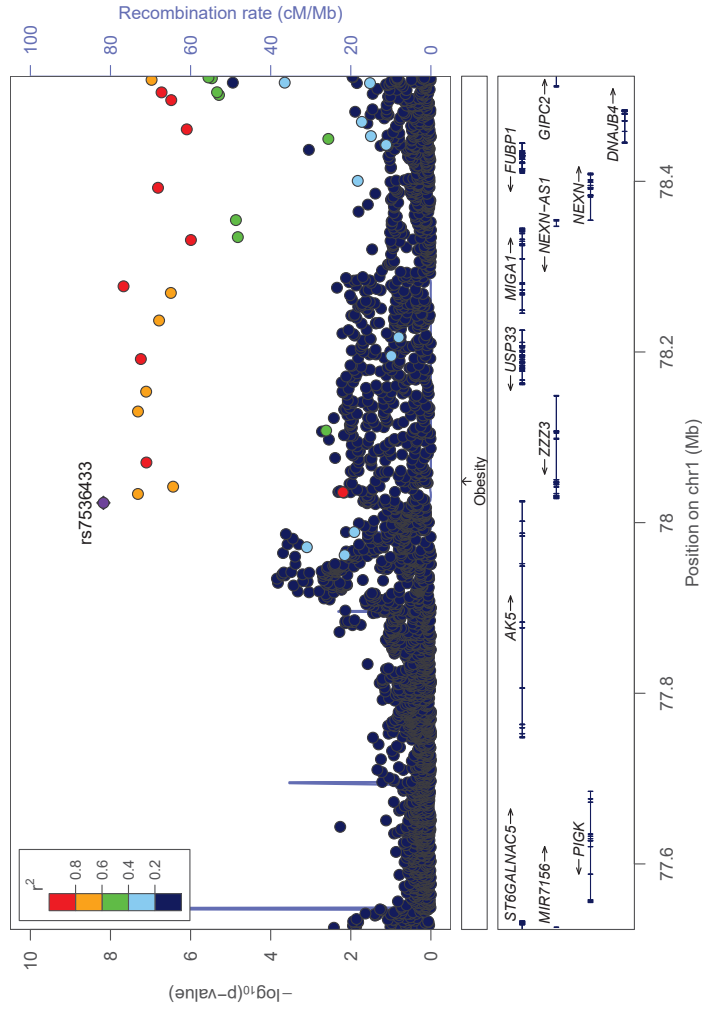
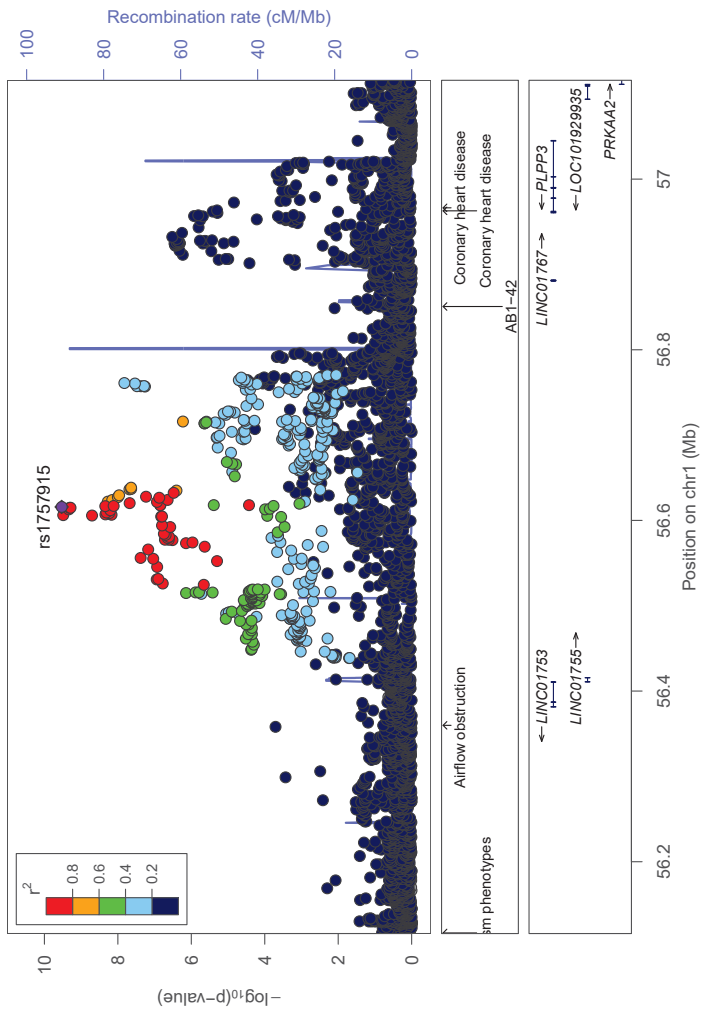
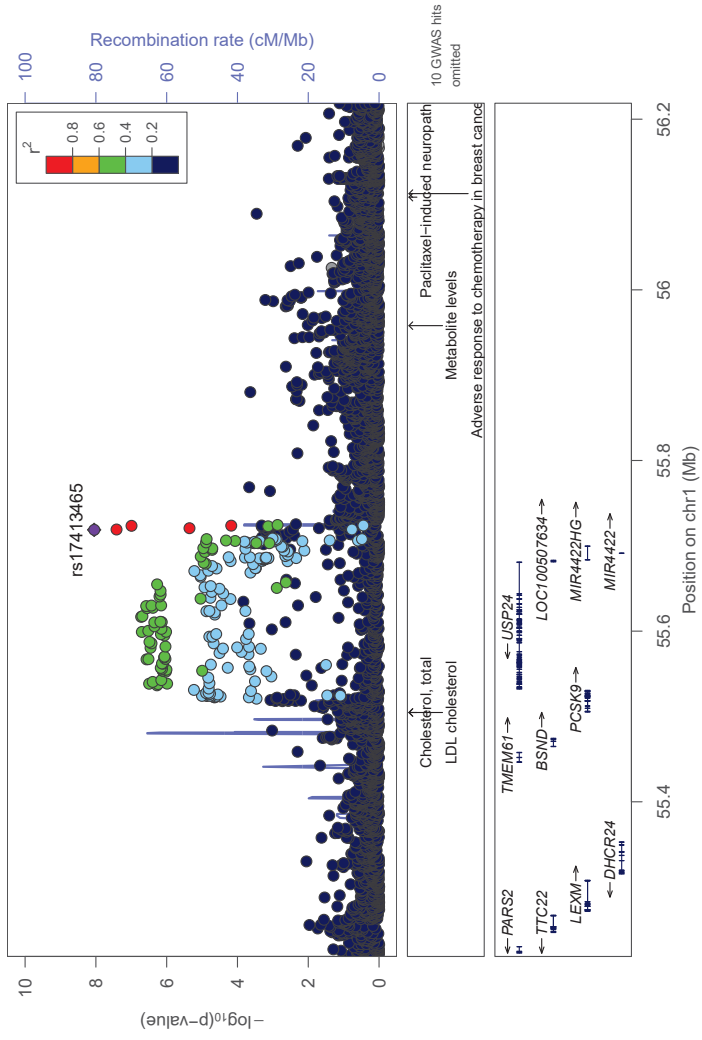
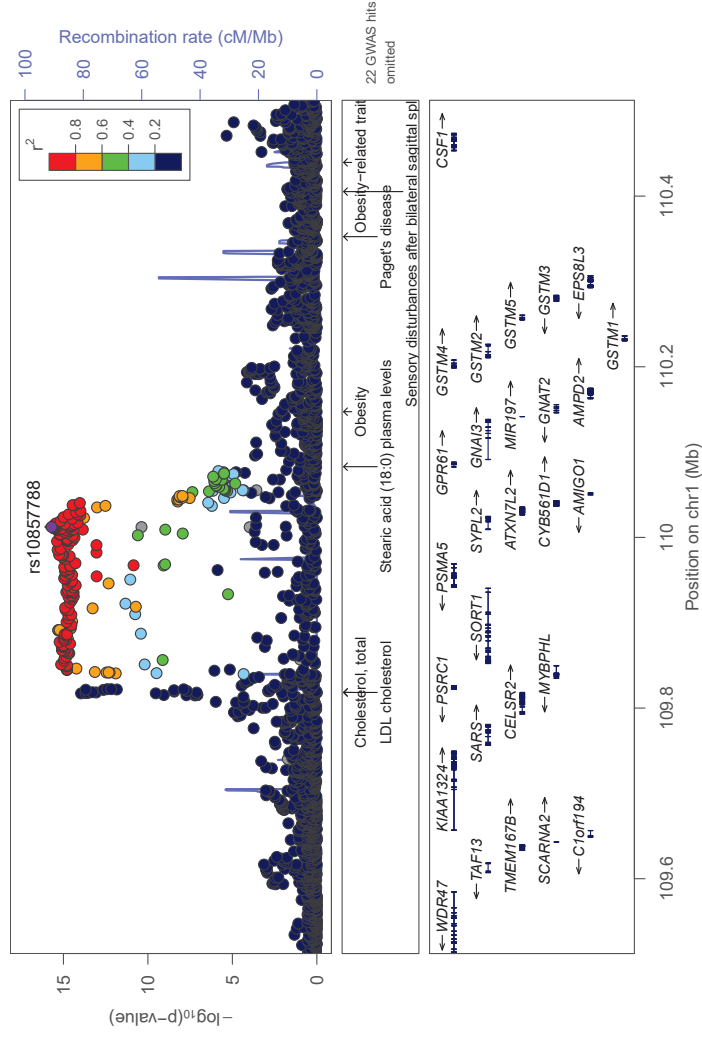
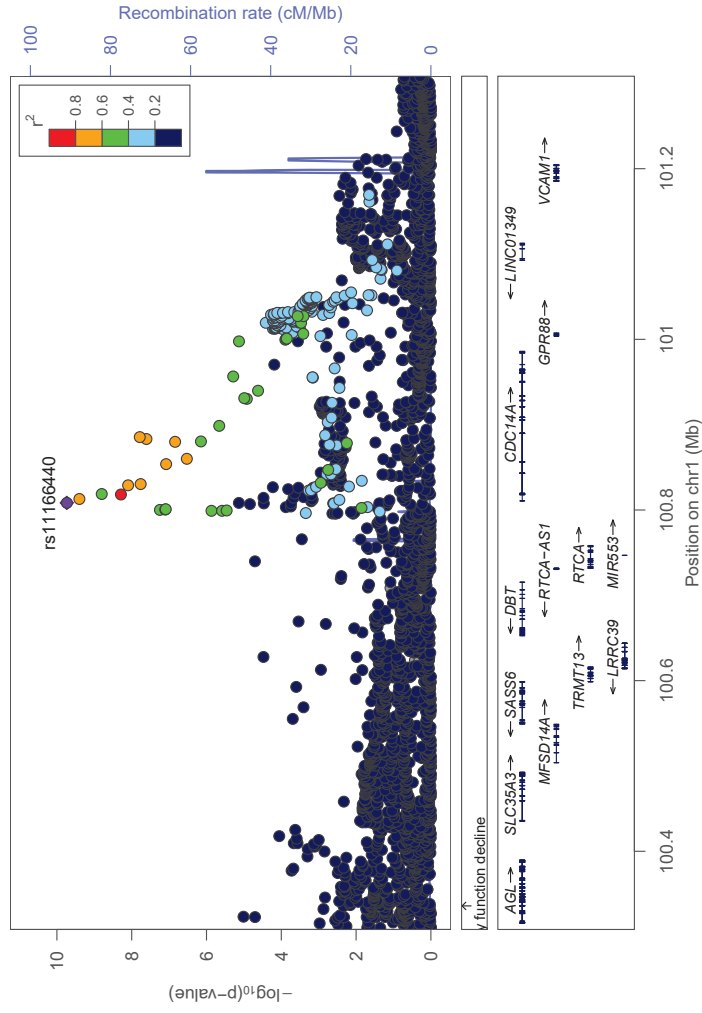
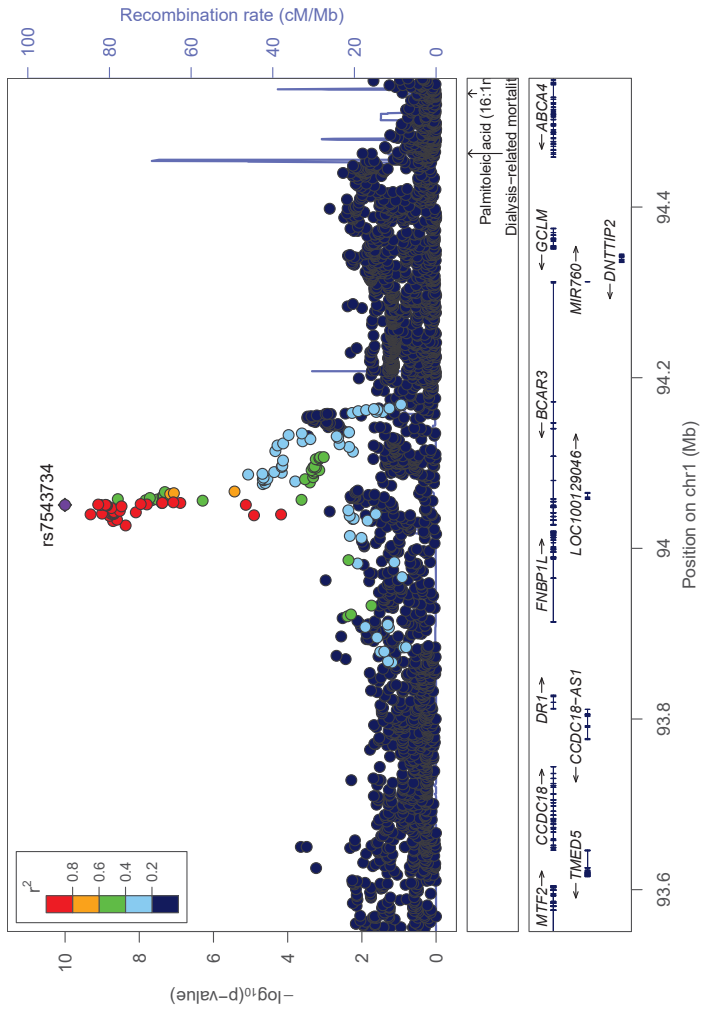
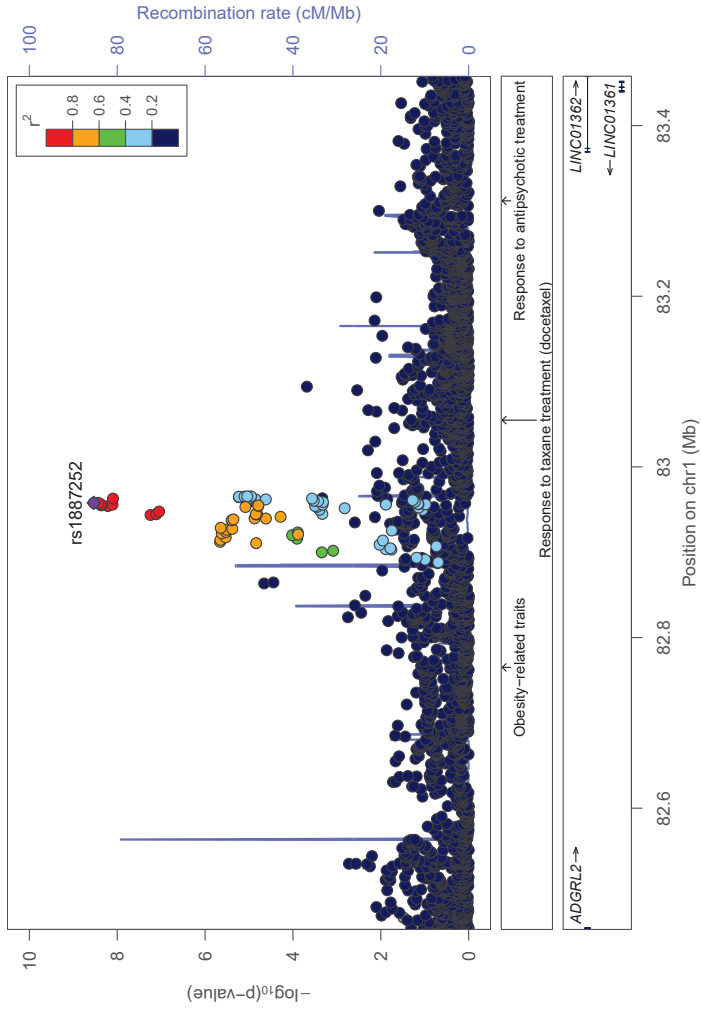
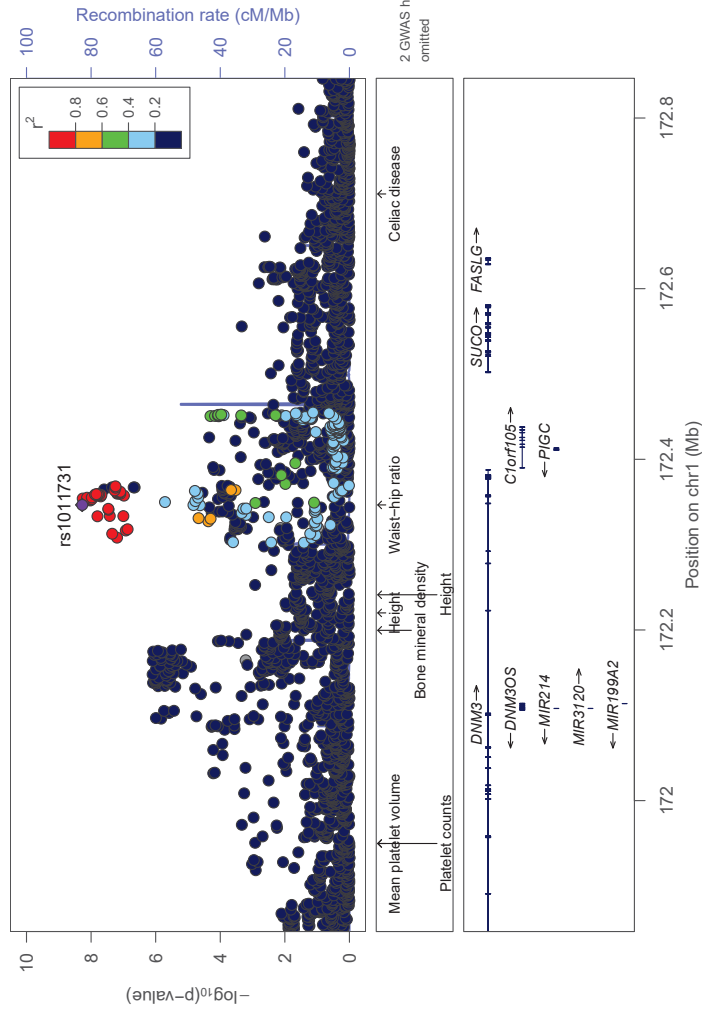
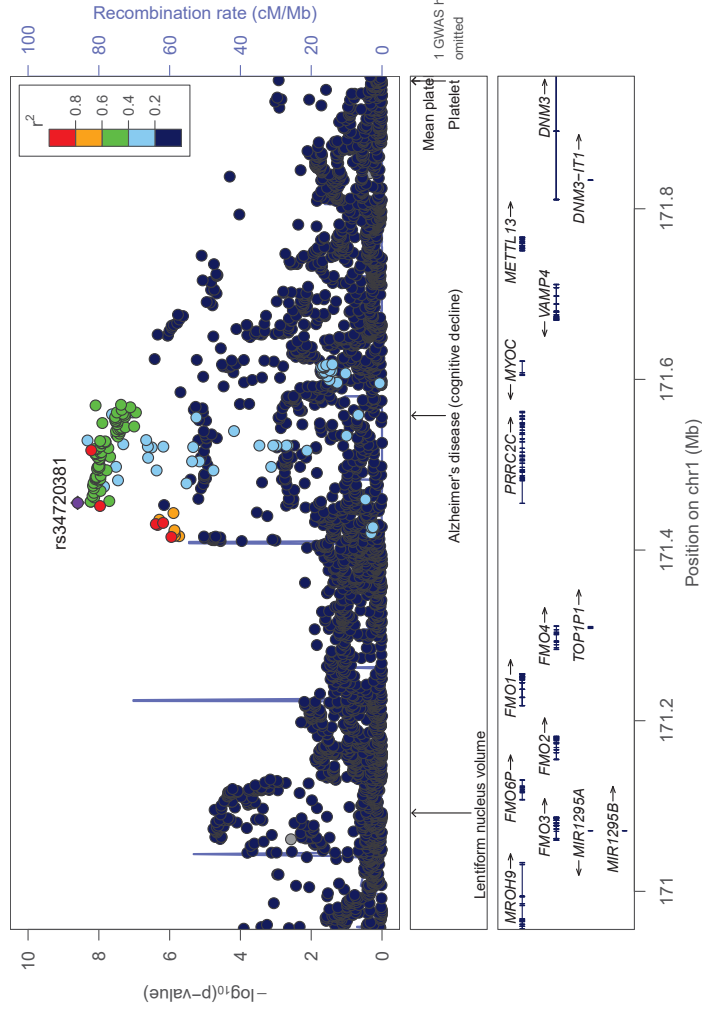
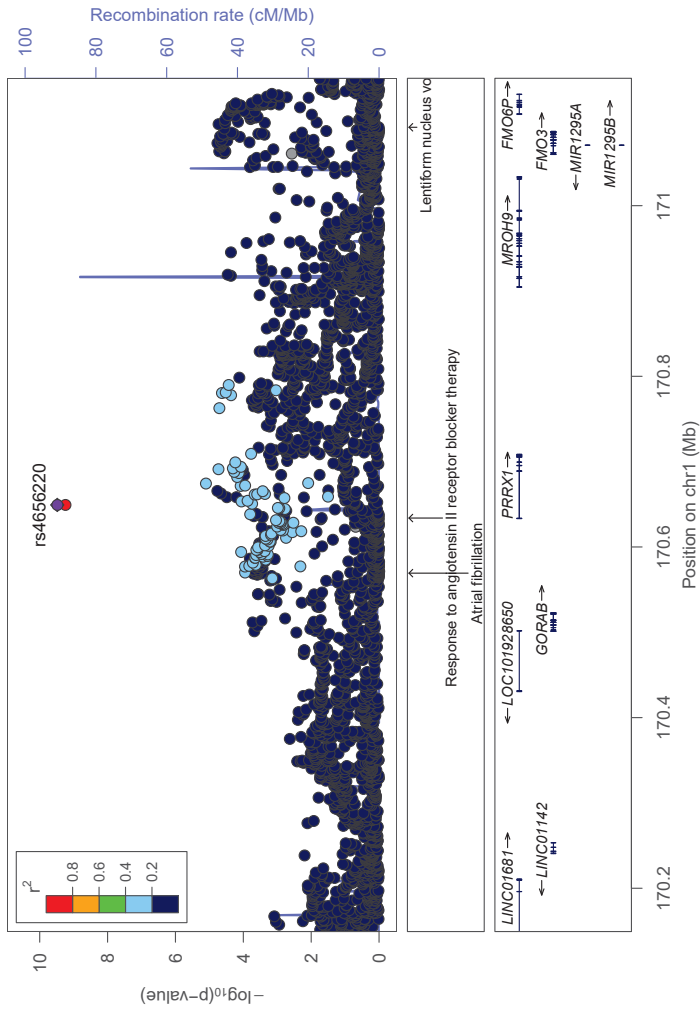
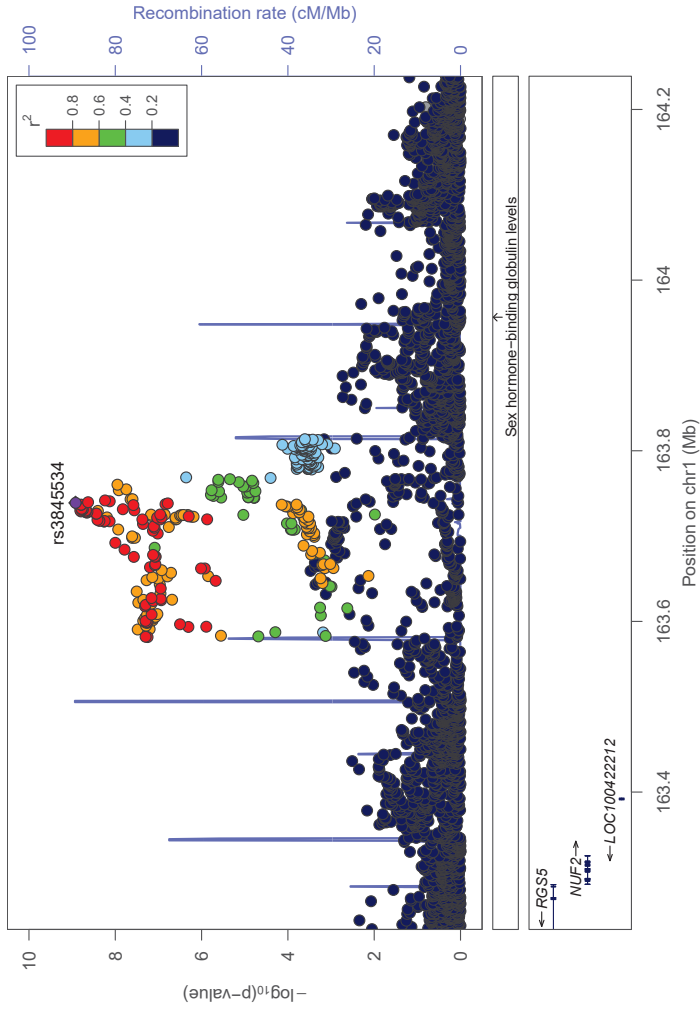


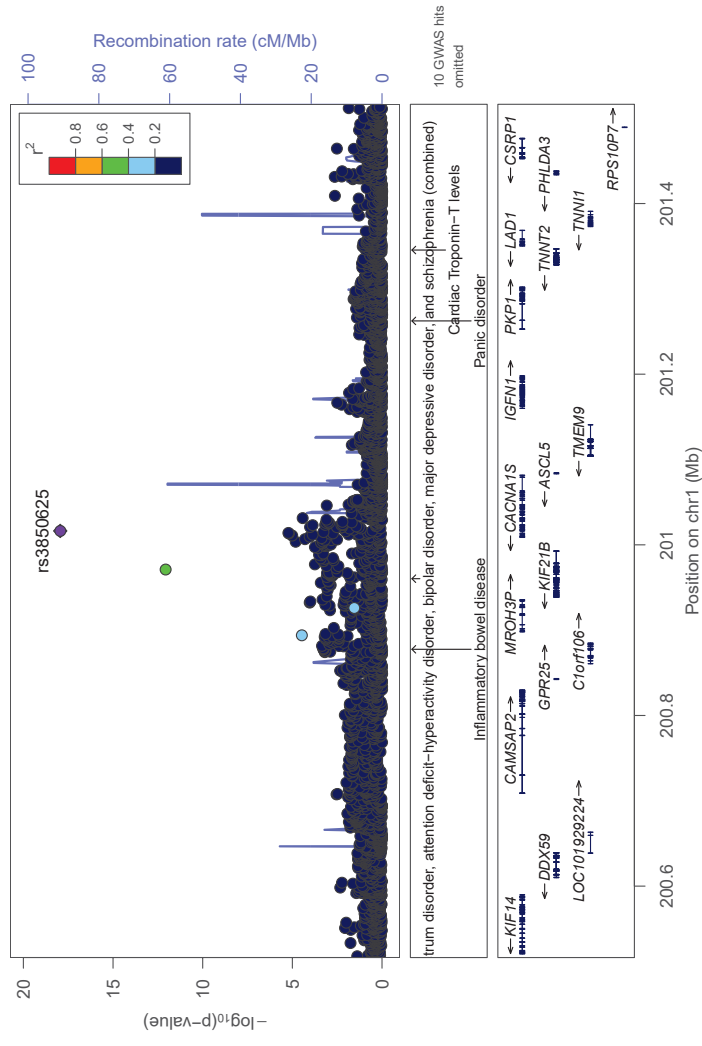
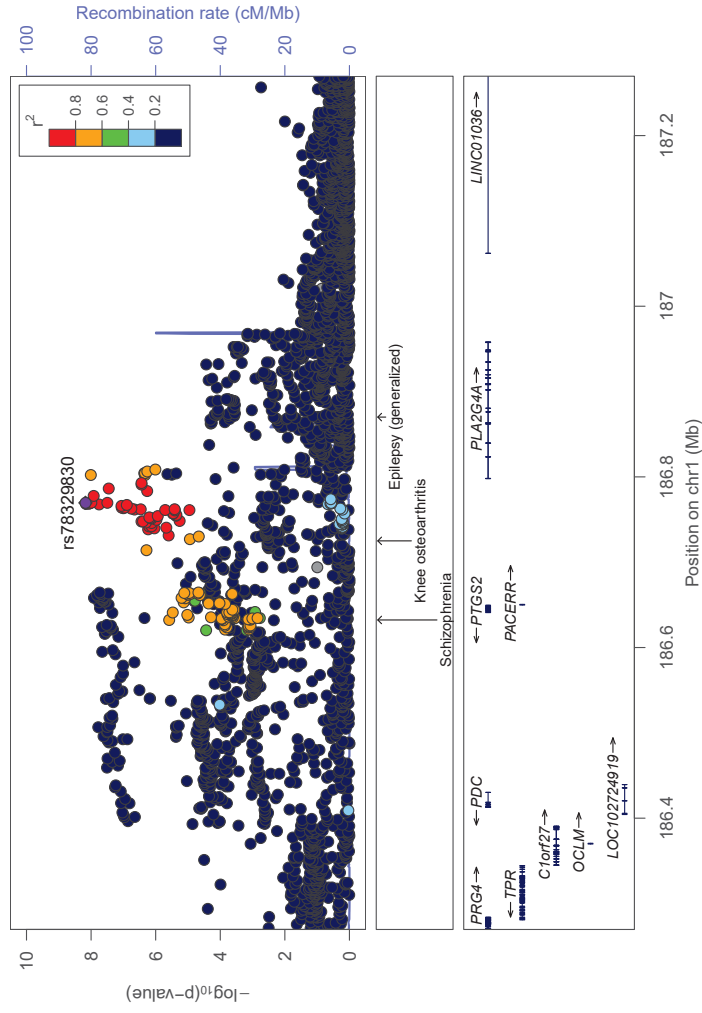
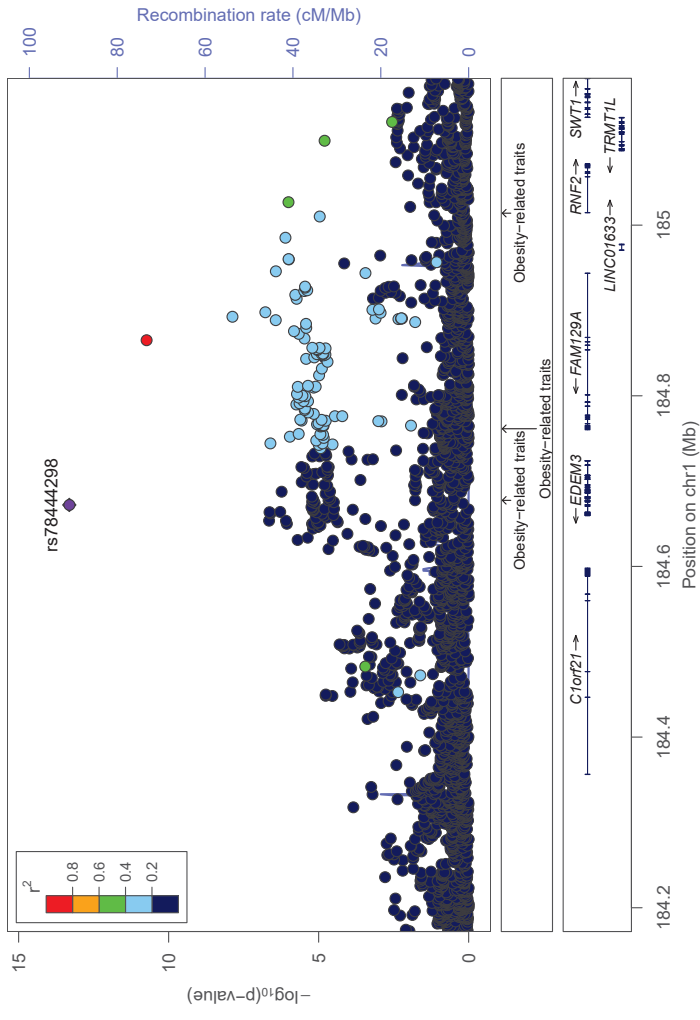
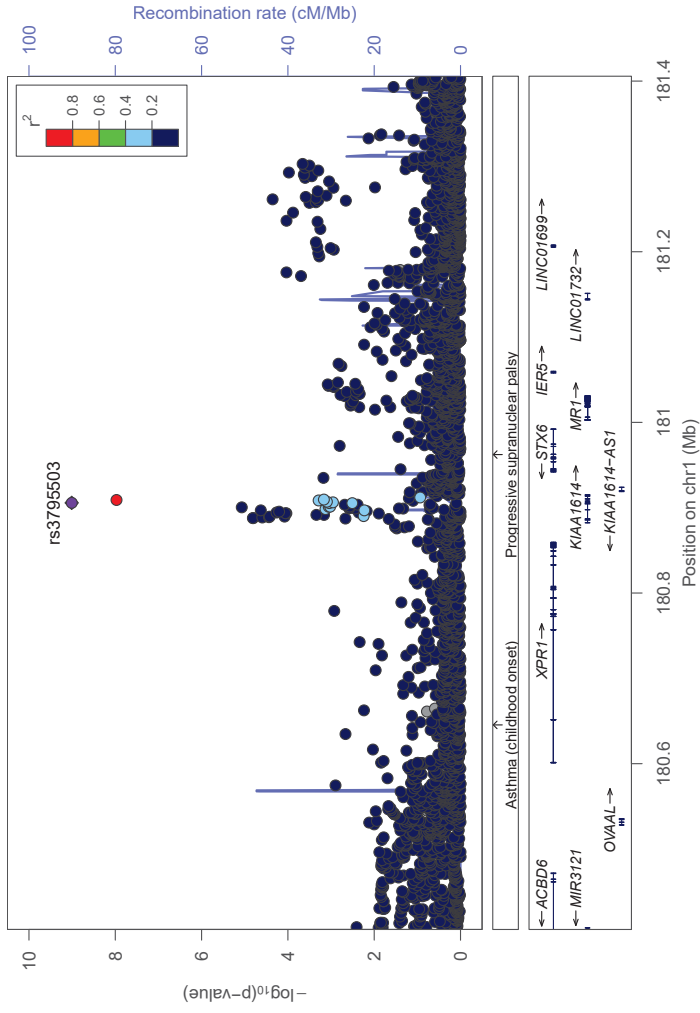
2 GWAS hits omitted

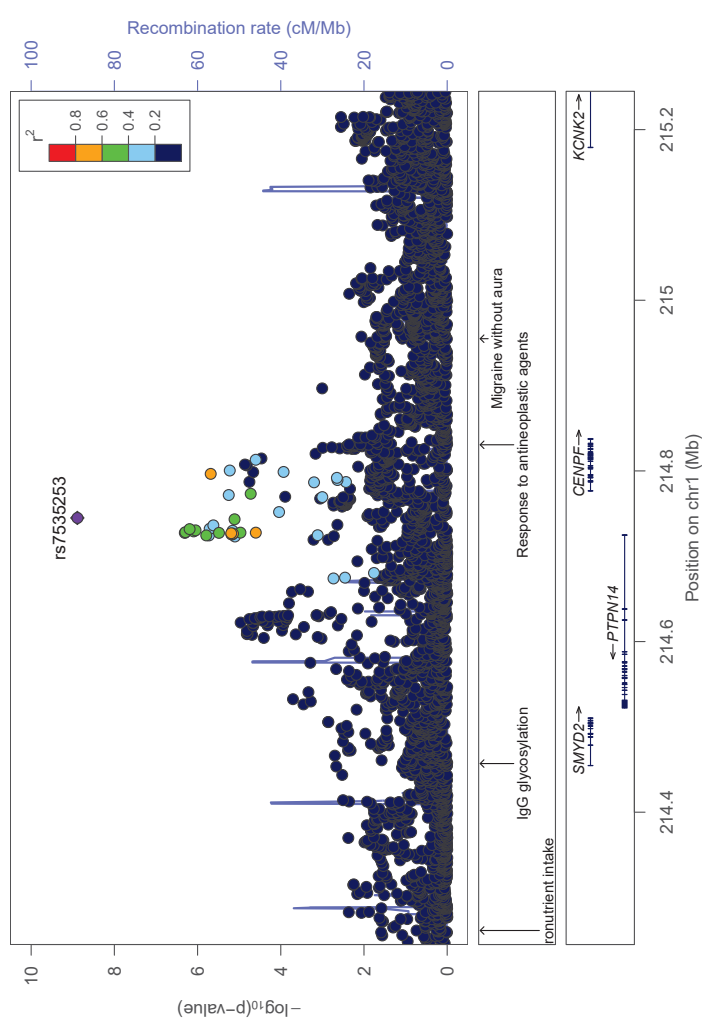
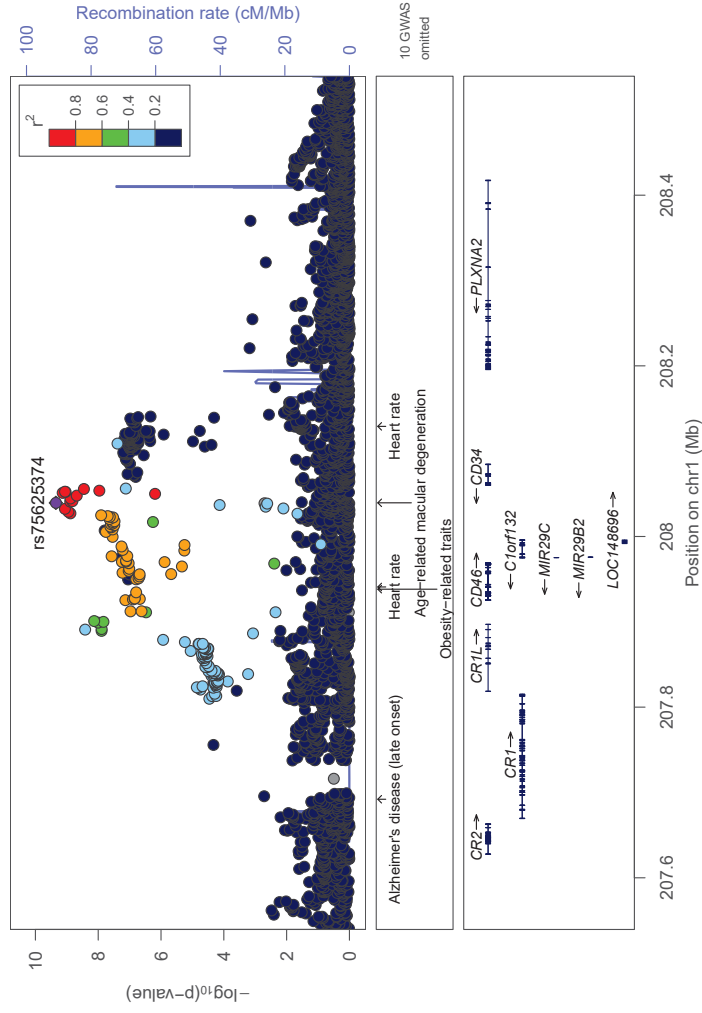
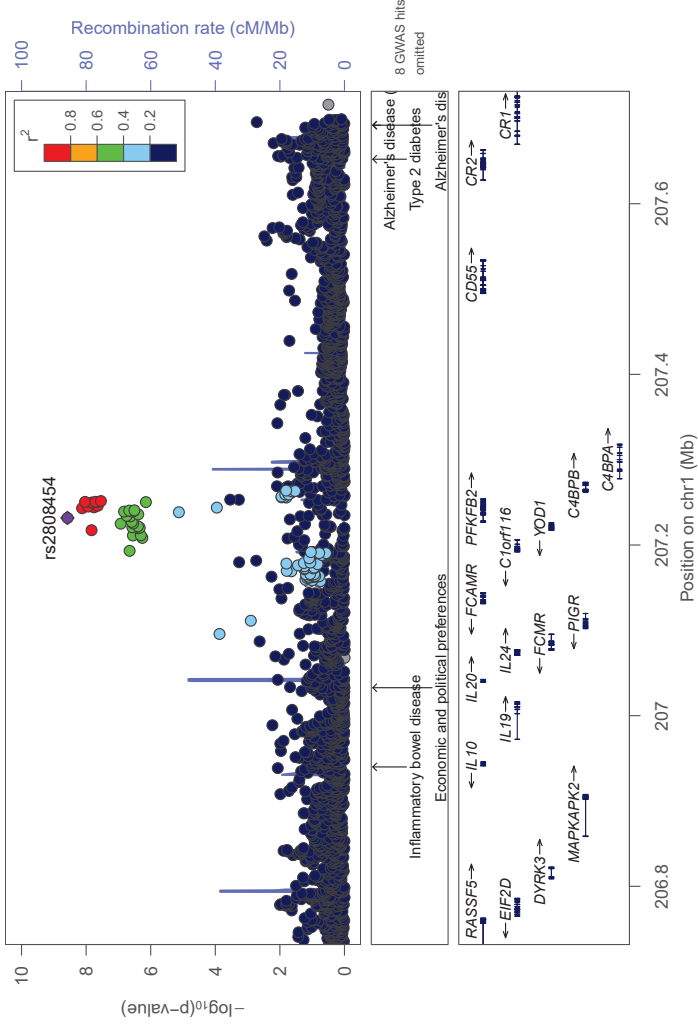
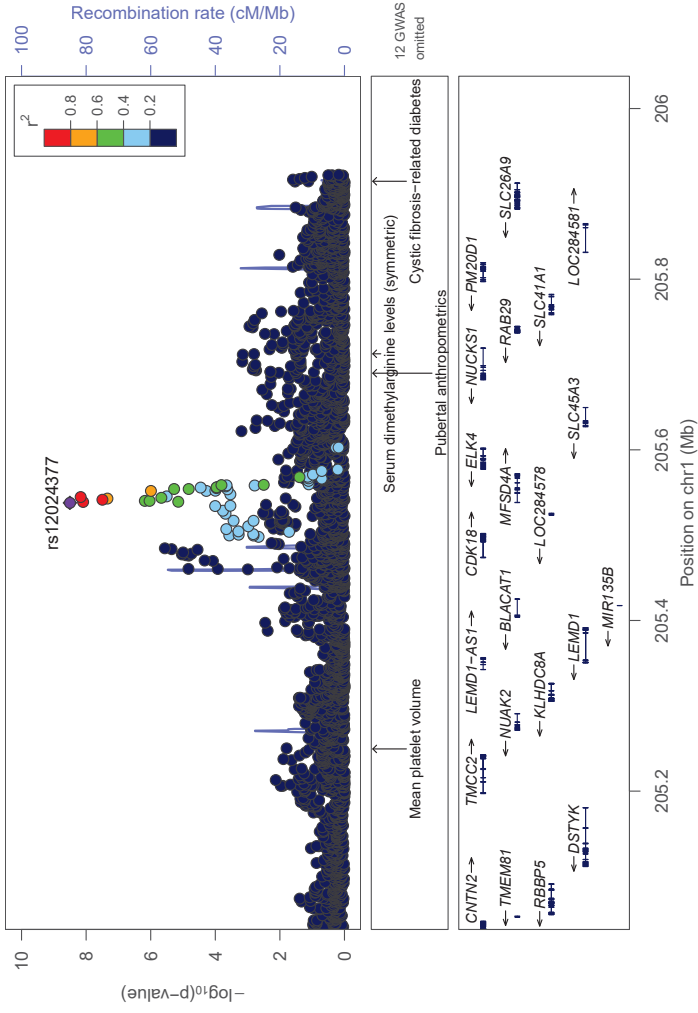


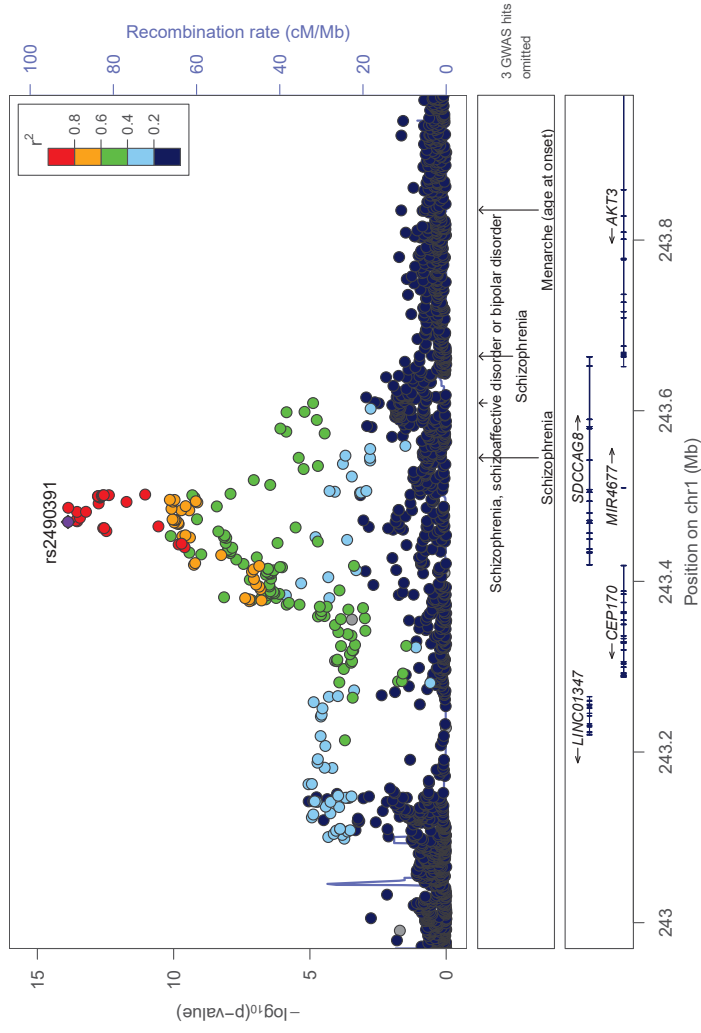
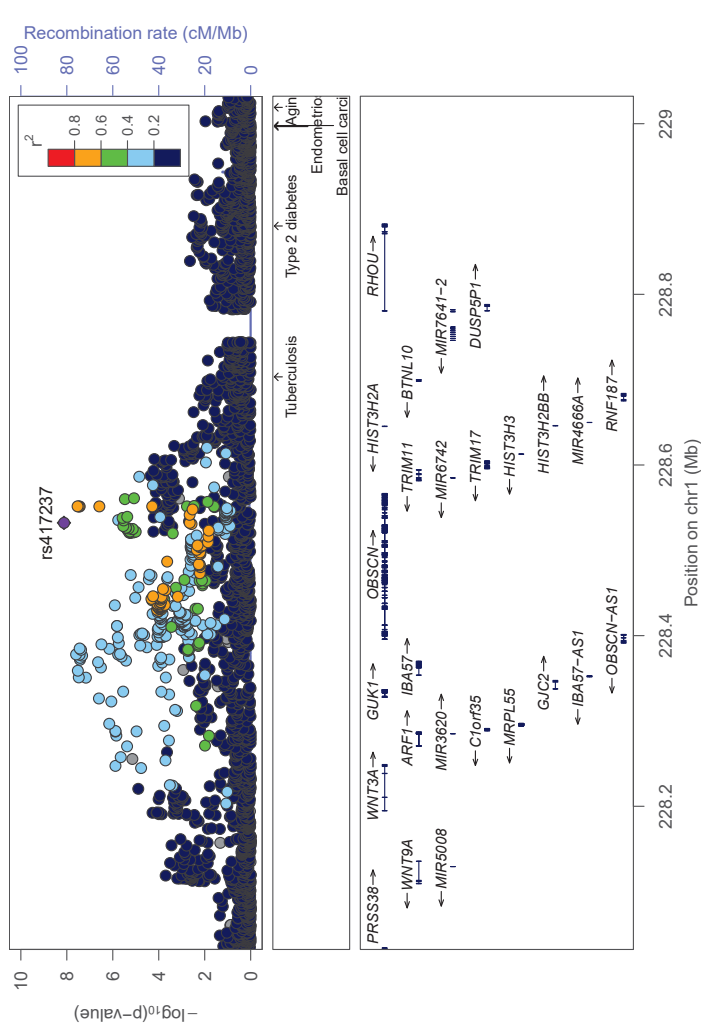
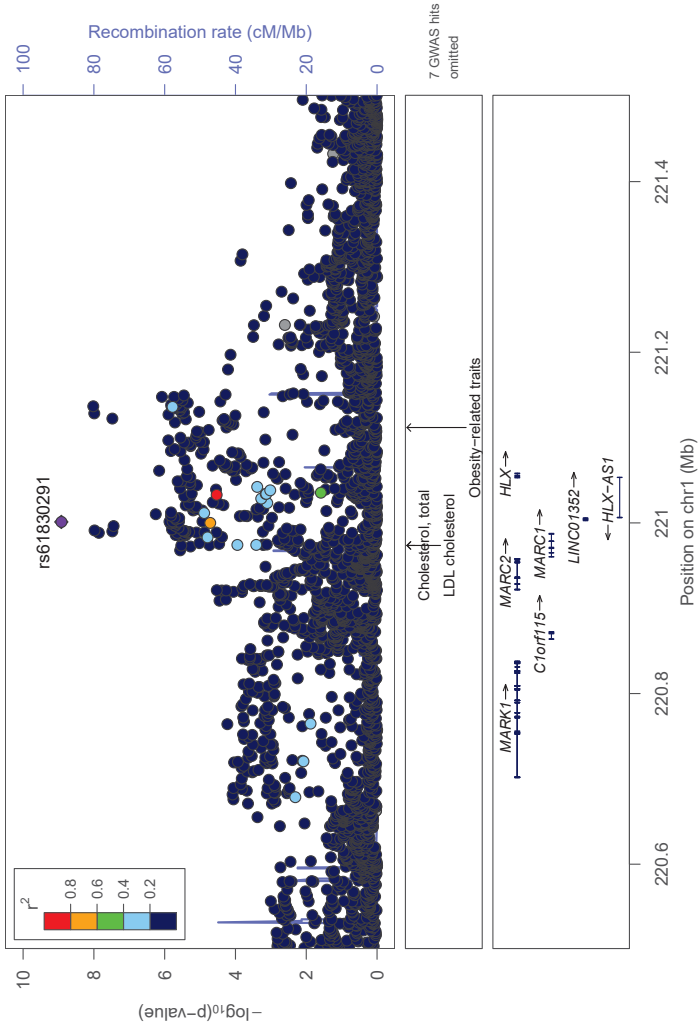
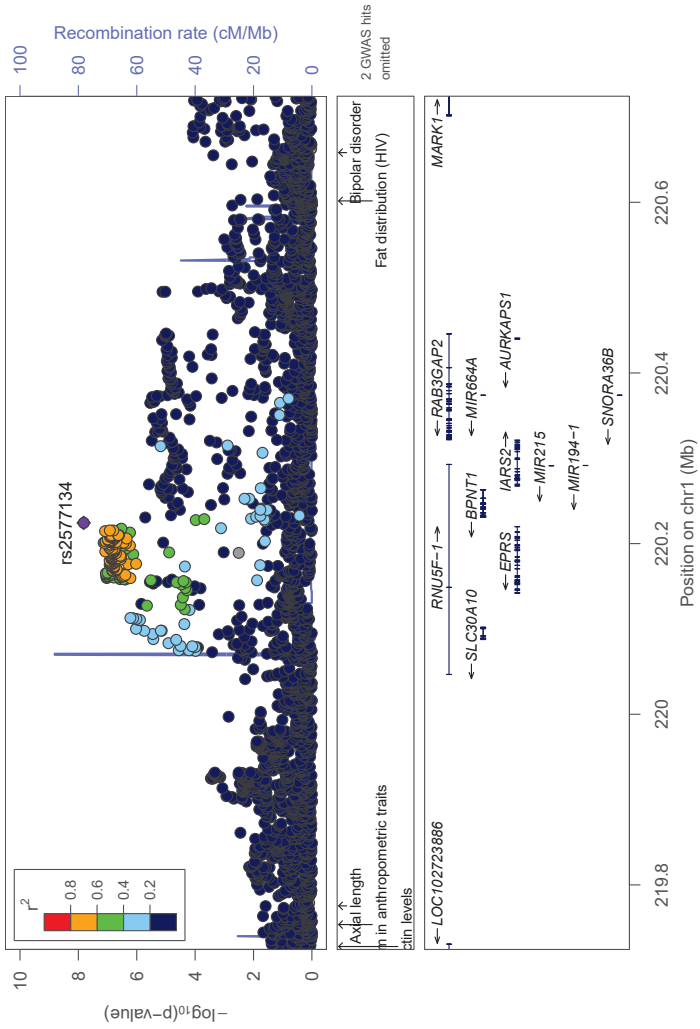


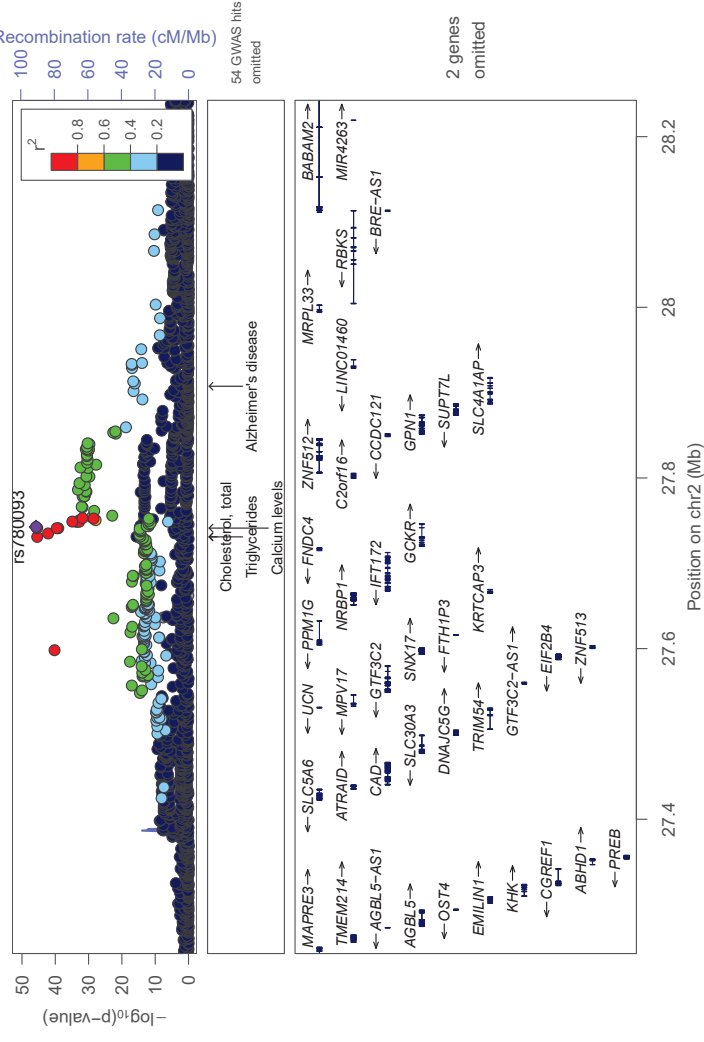
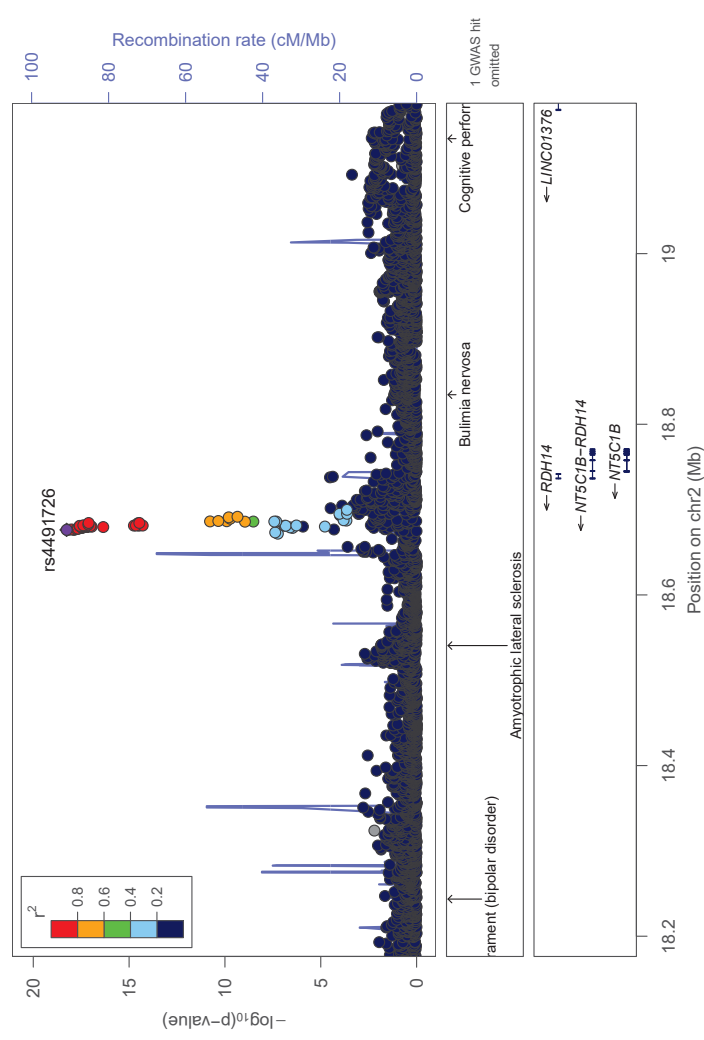
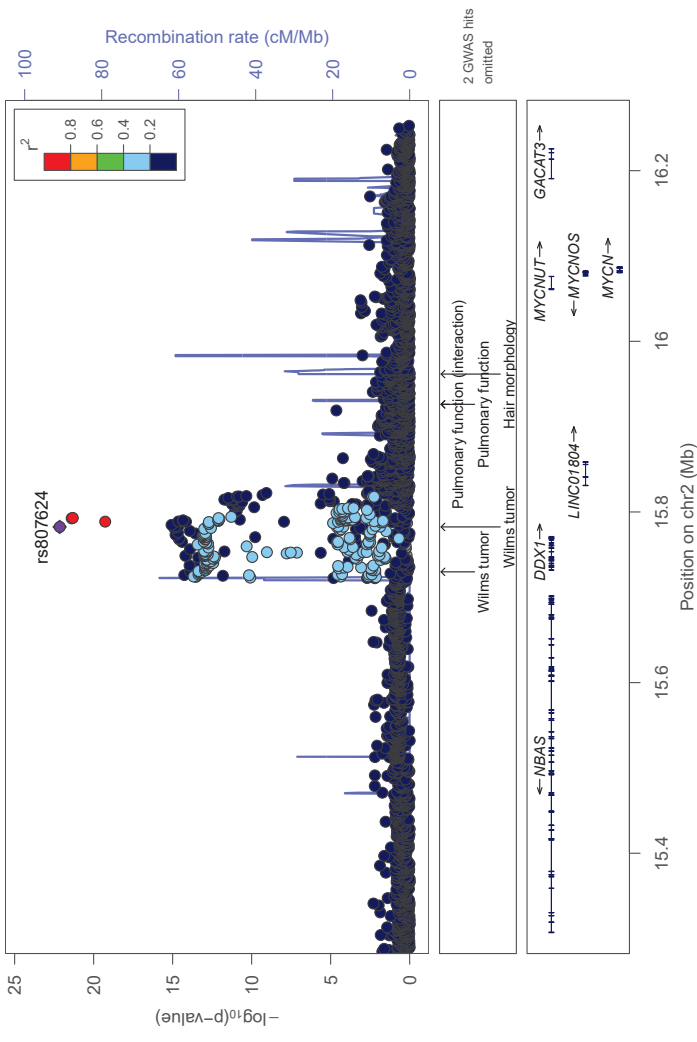
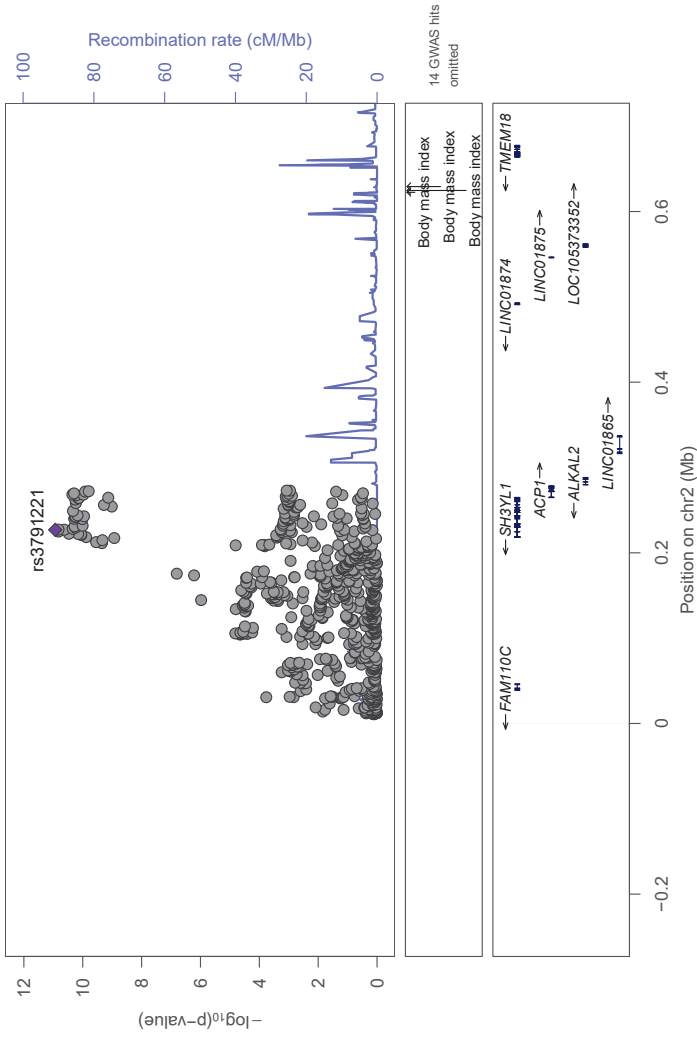
22 GWAS hits omitted

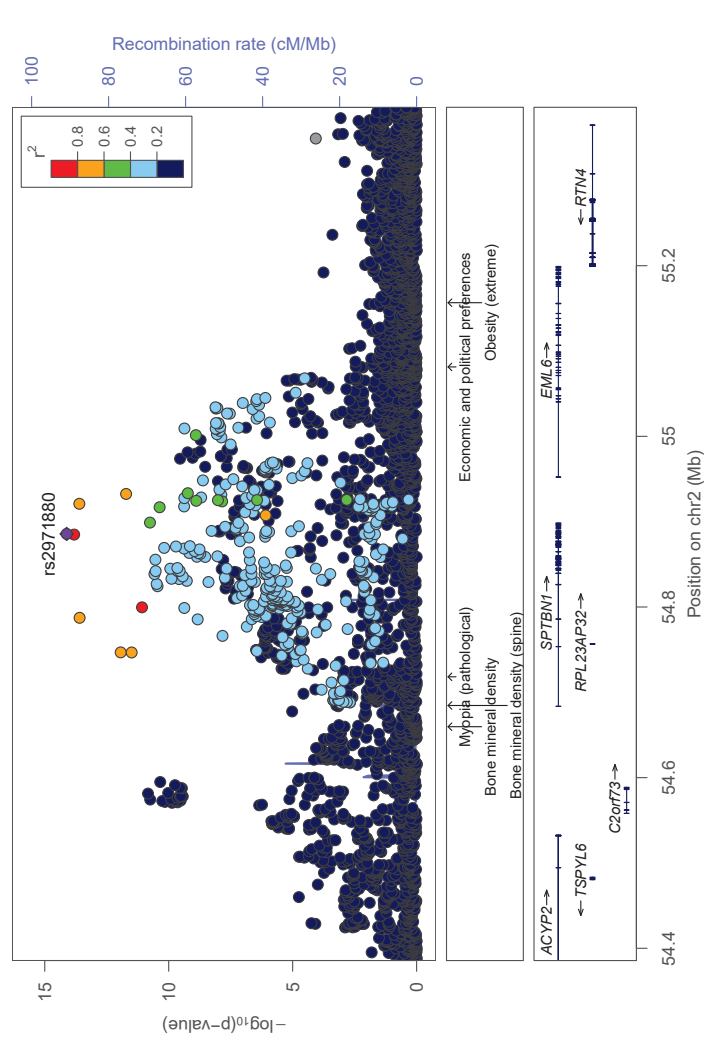
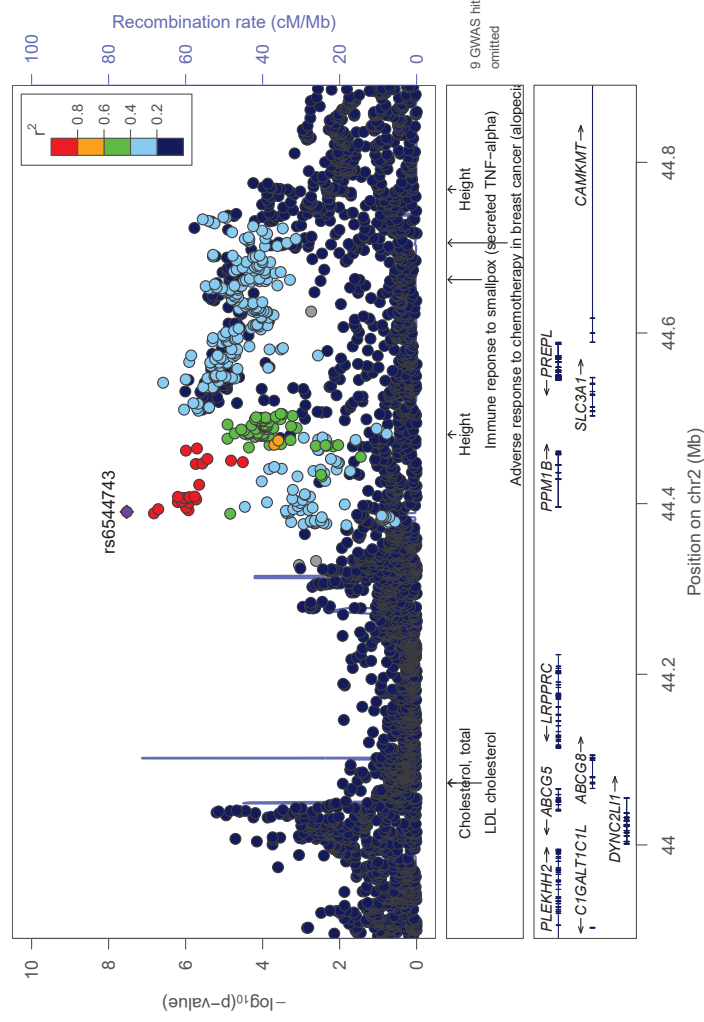
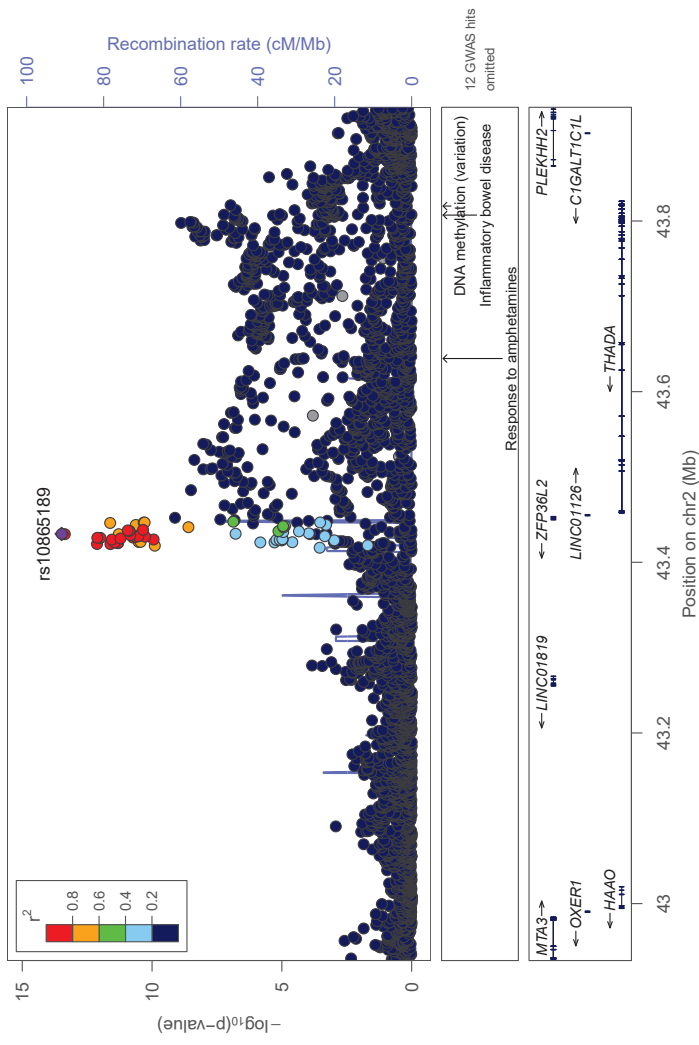
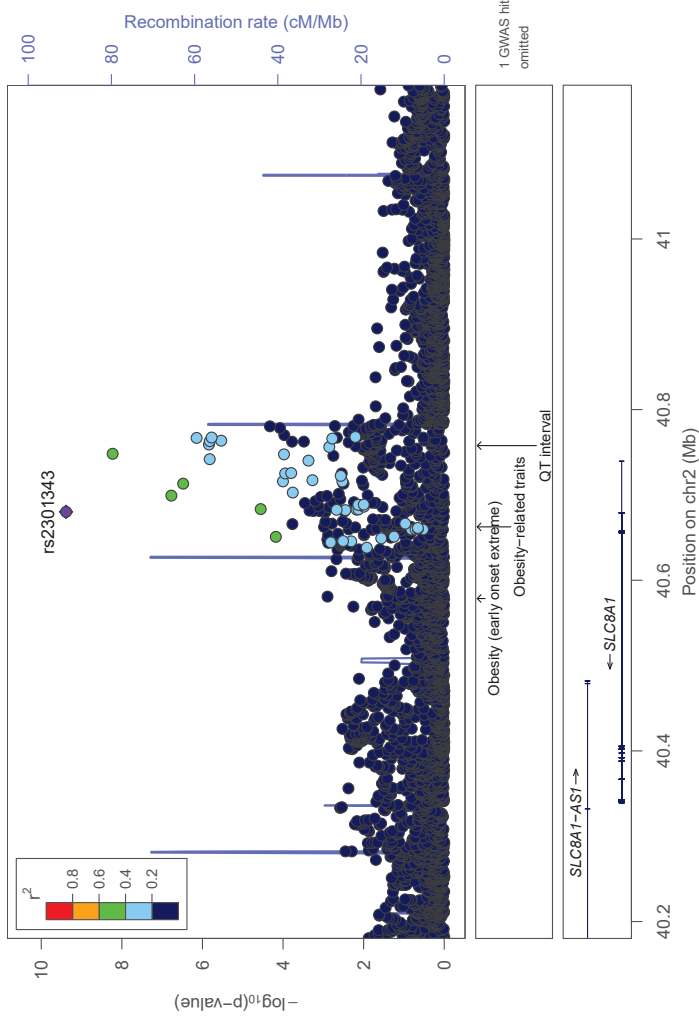


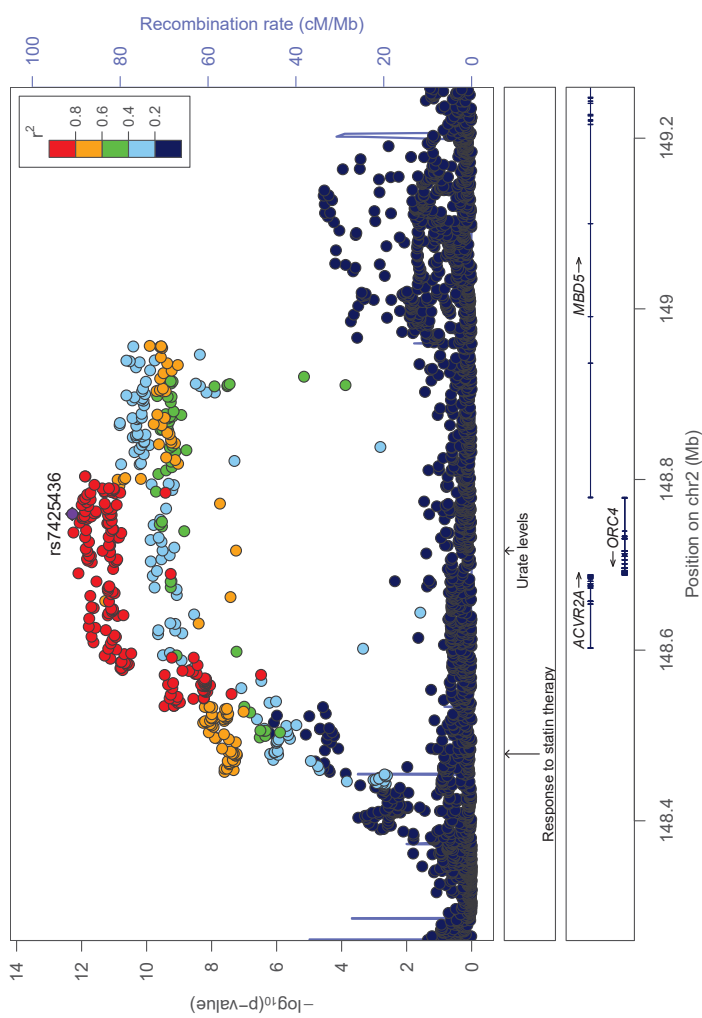
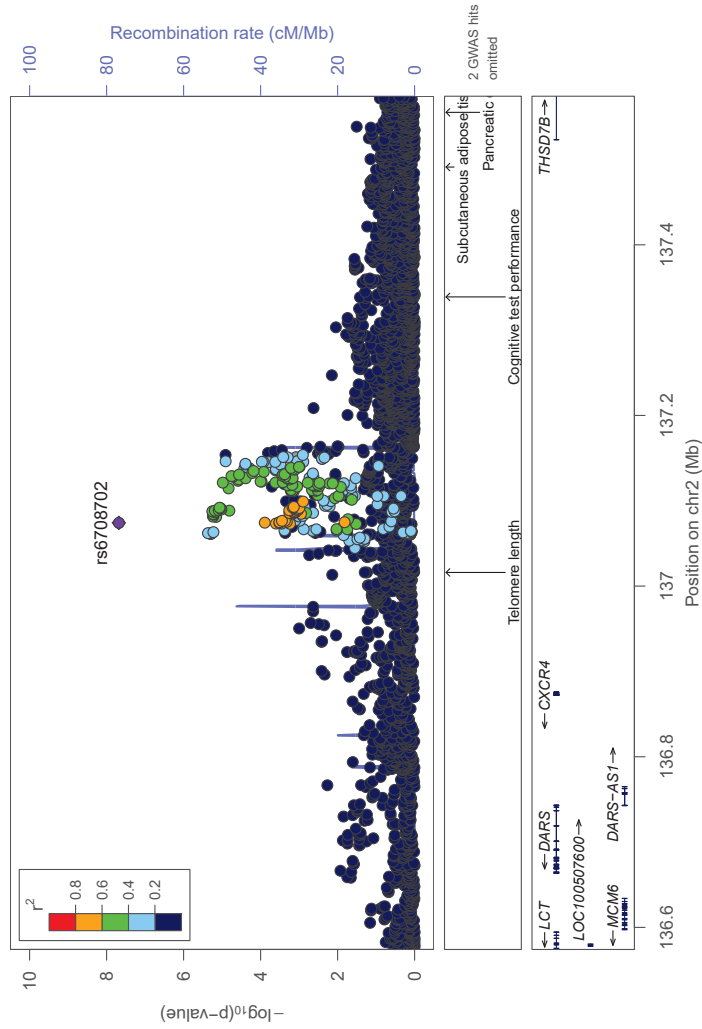
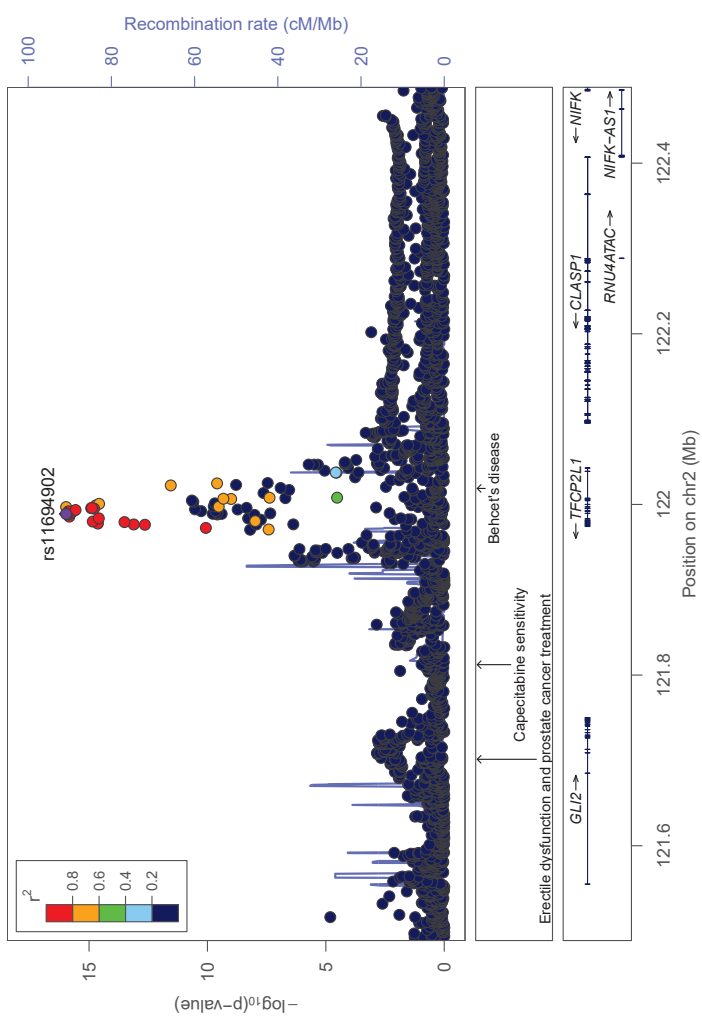
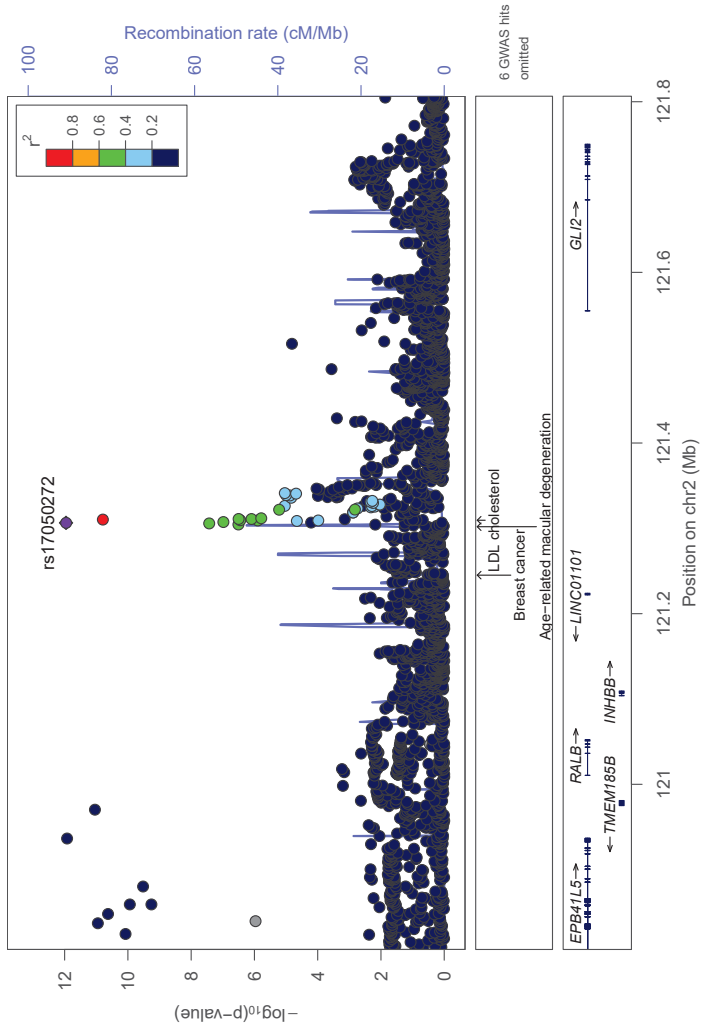


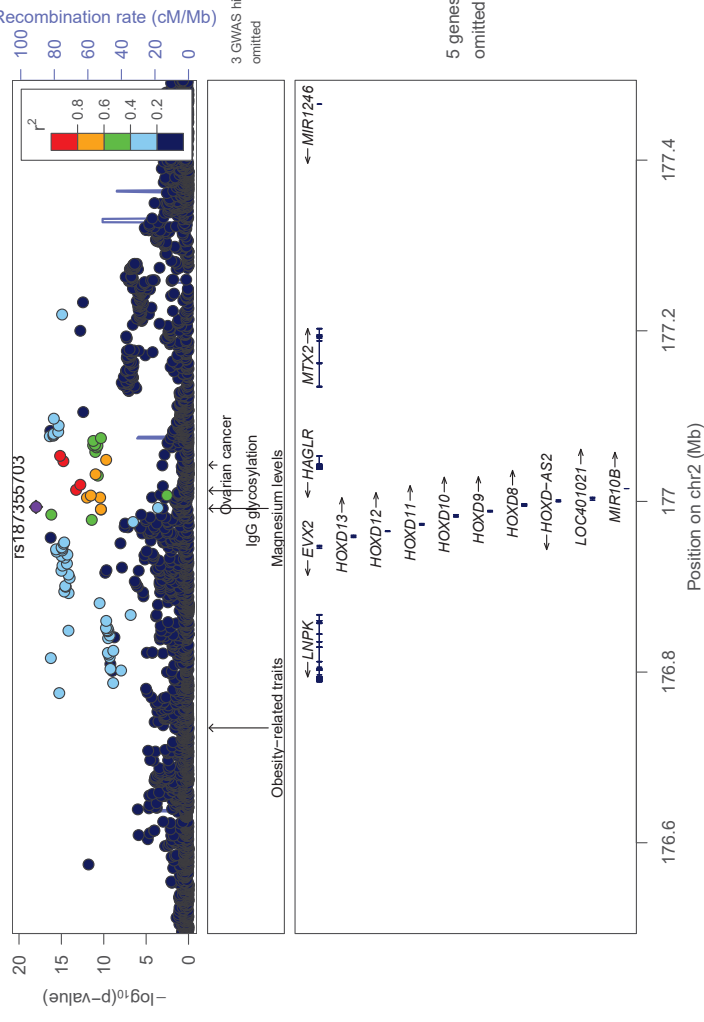
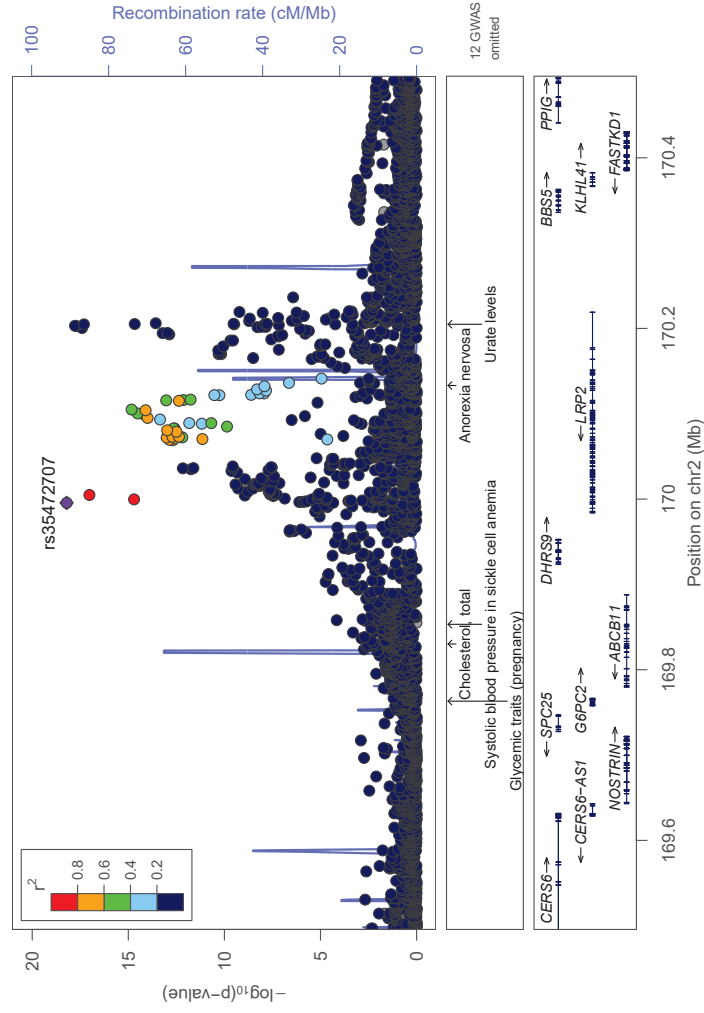
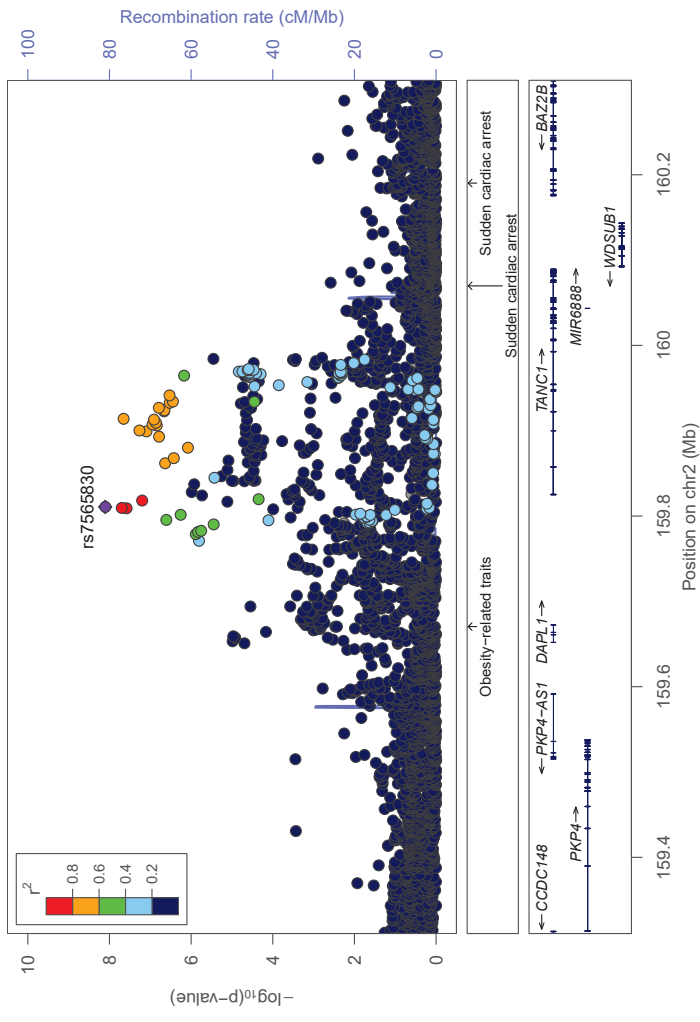
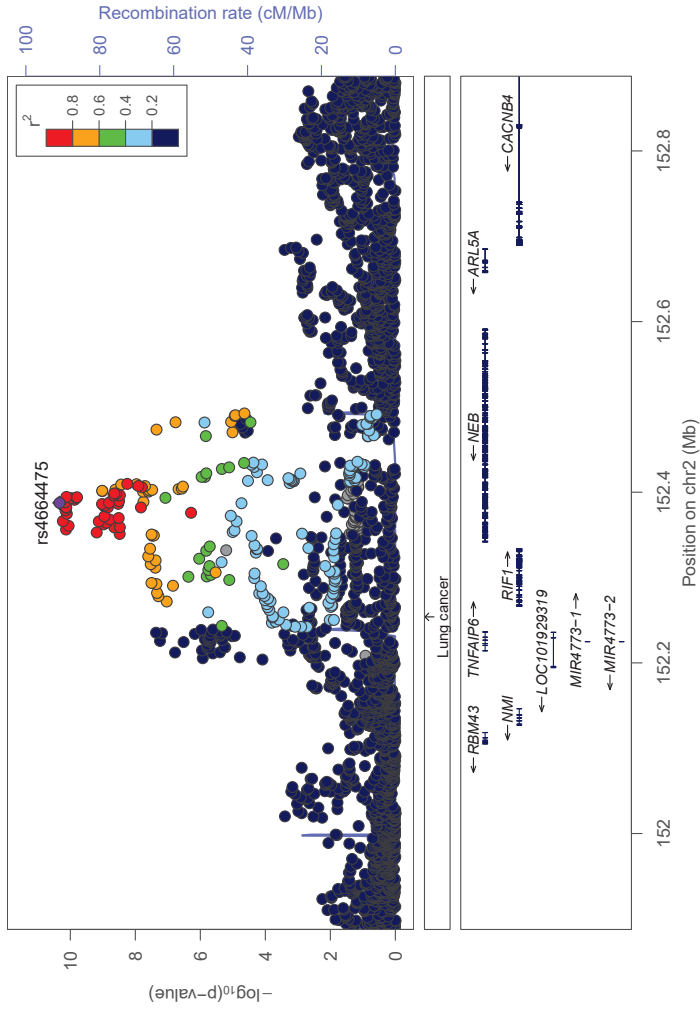


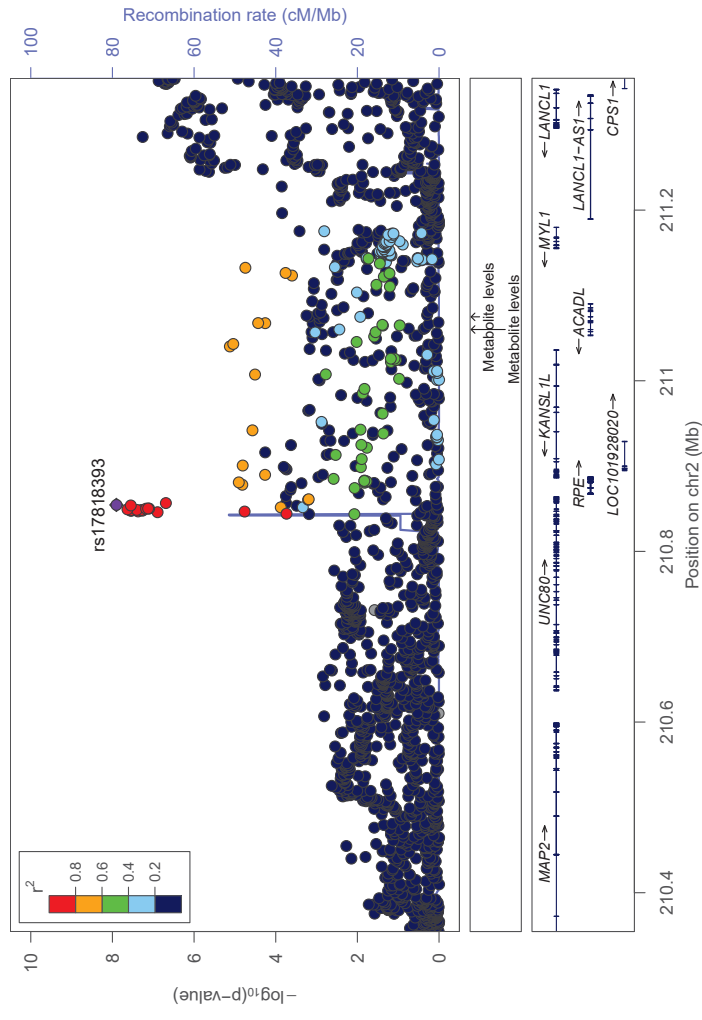
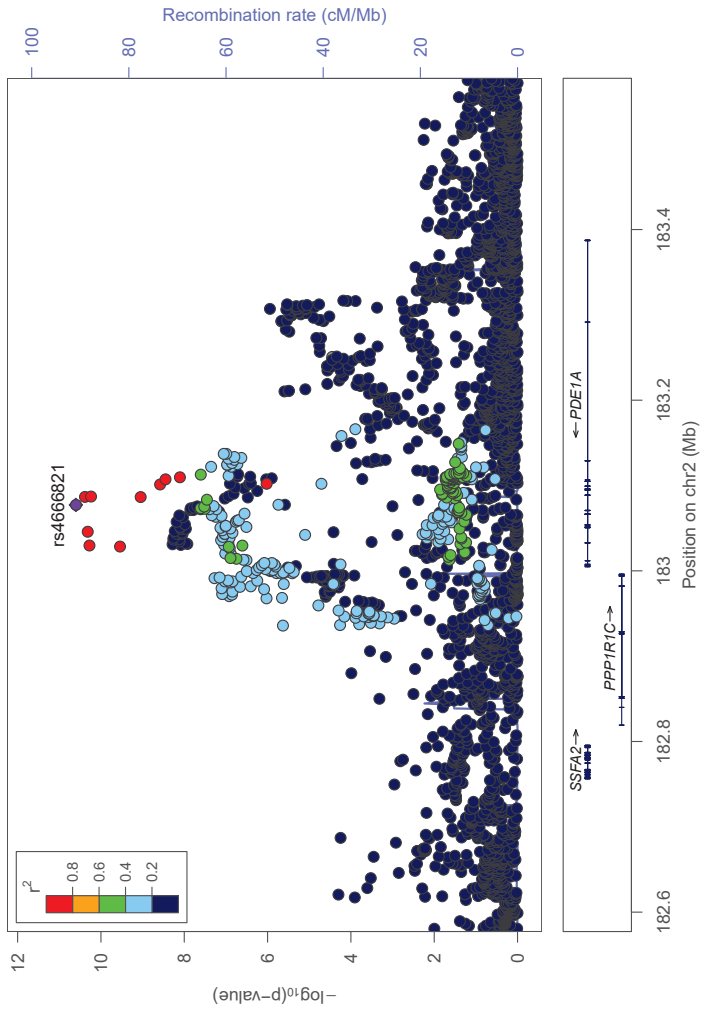
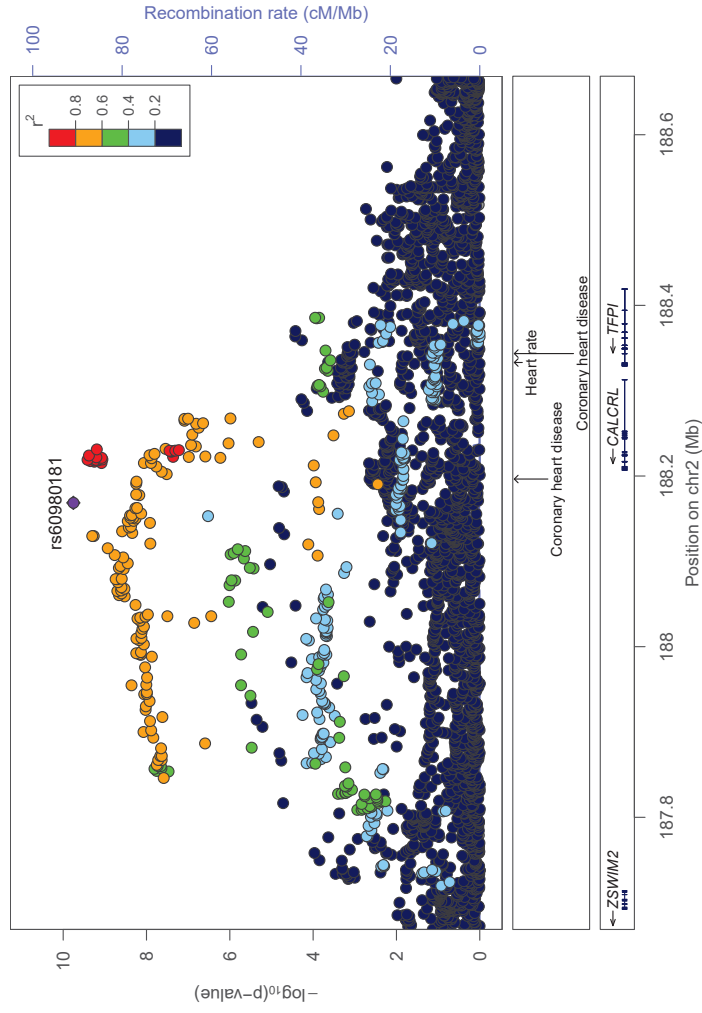
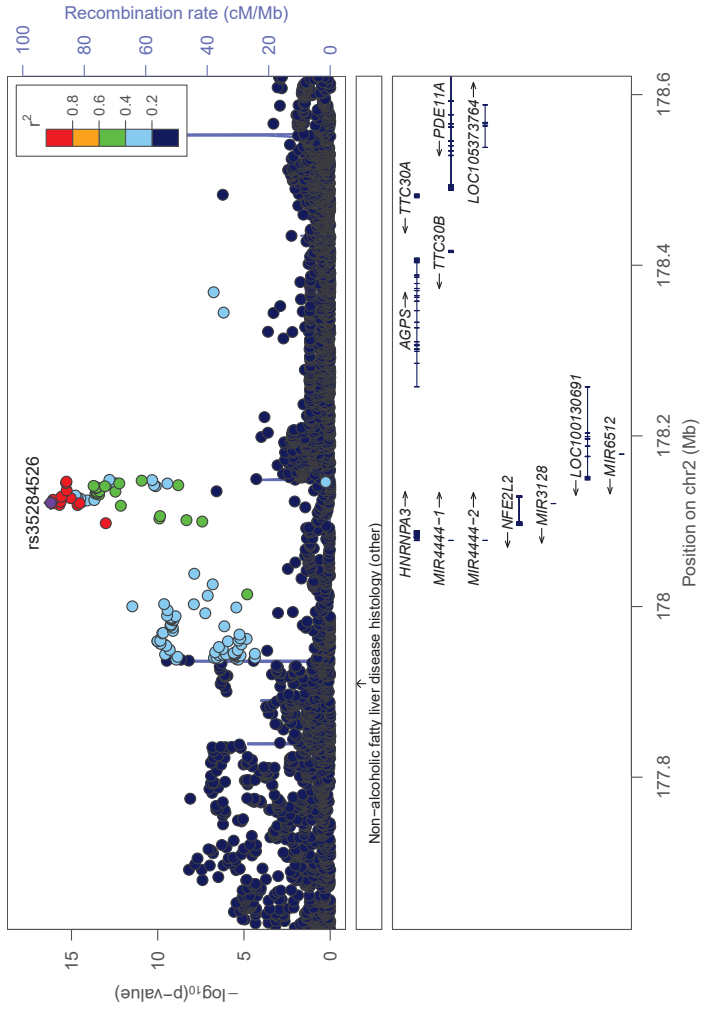


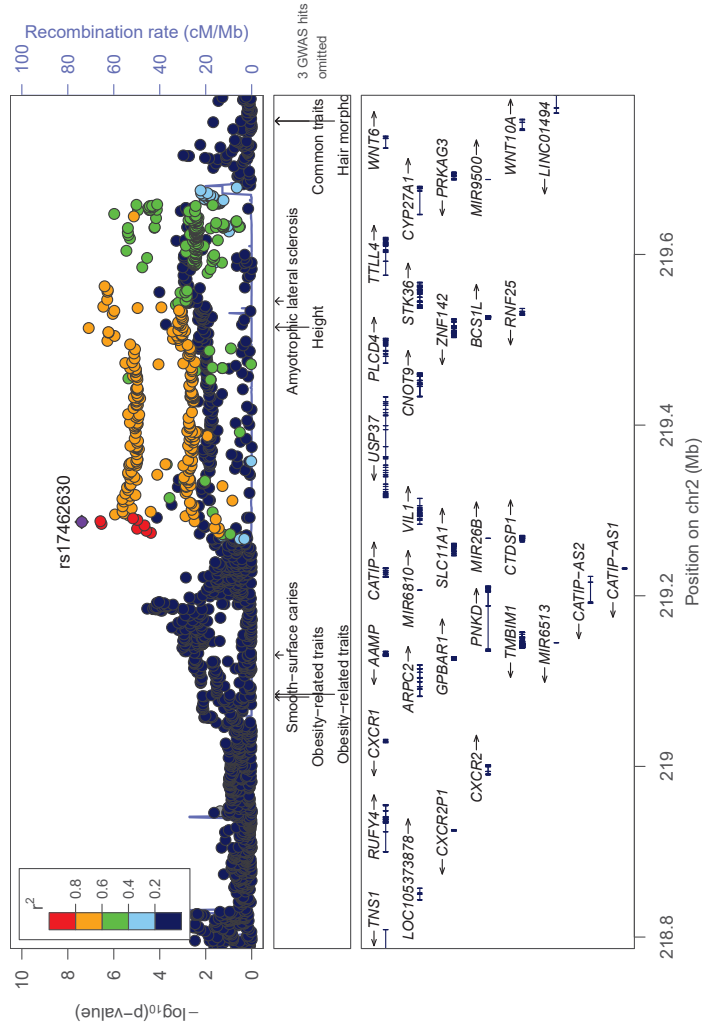
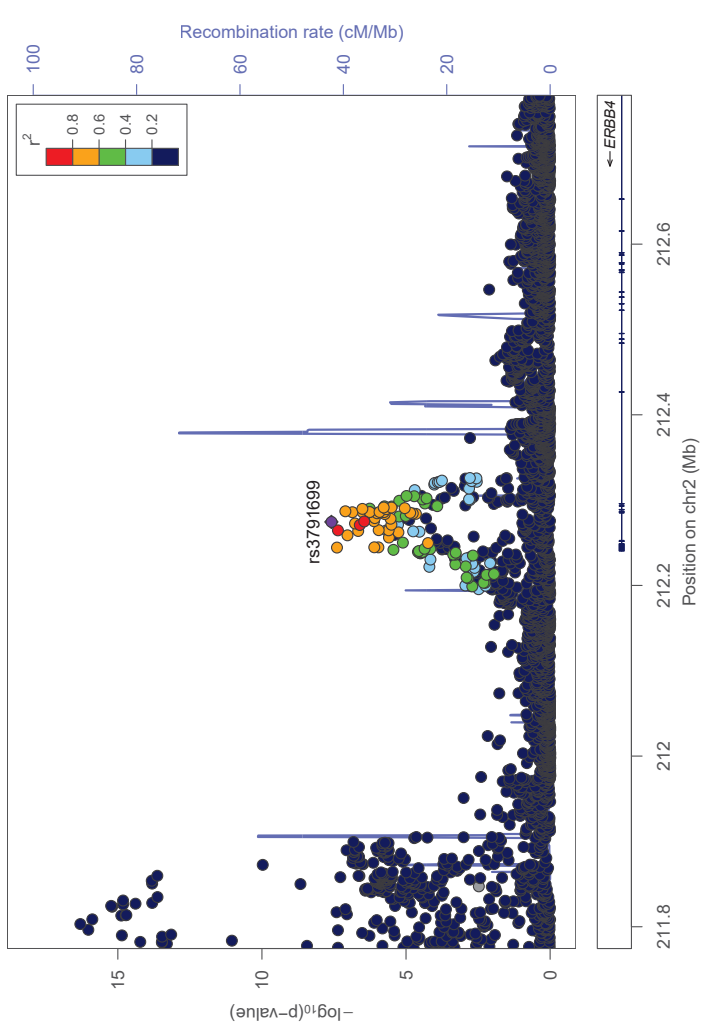
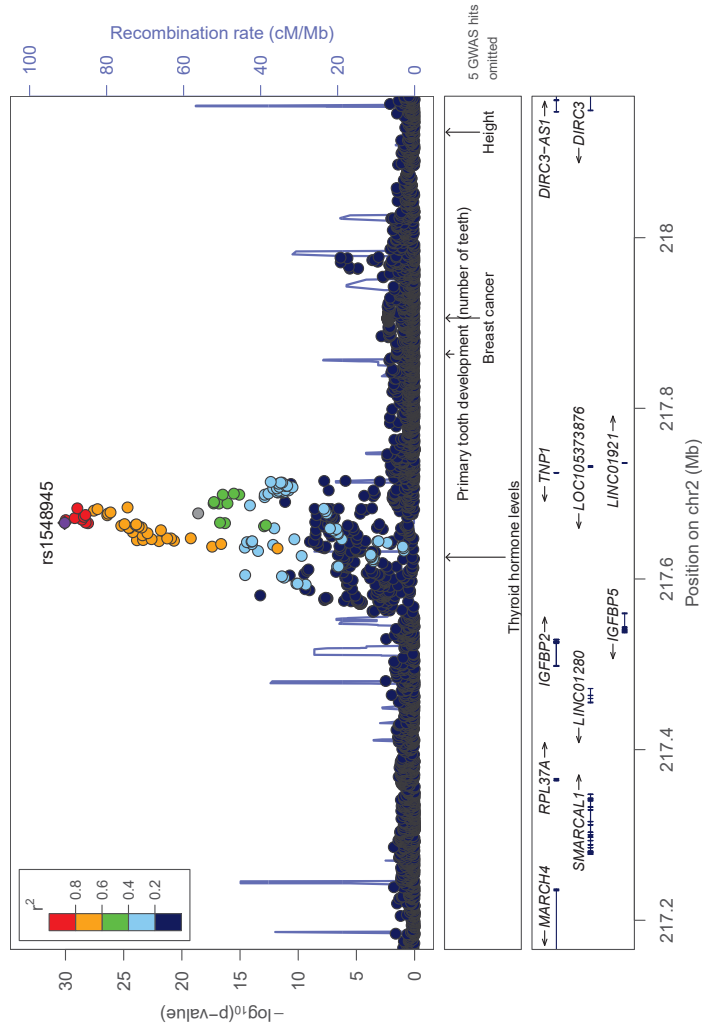
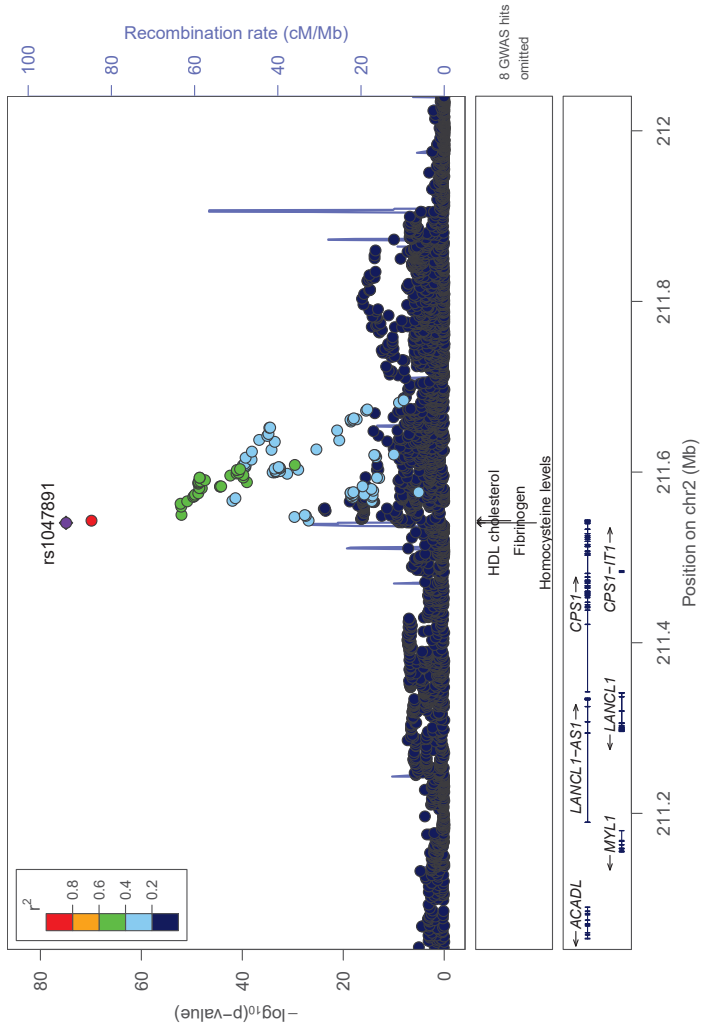


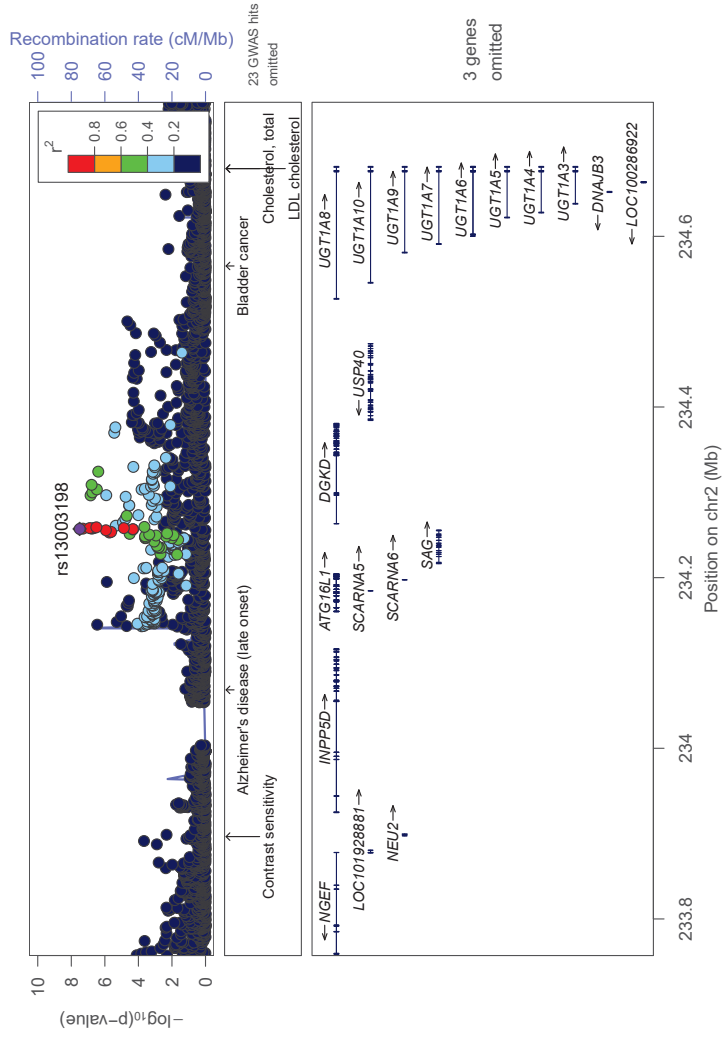
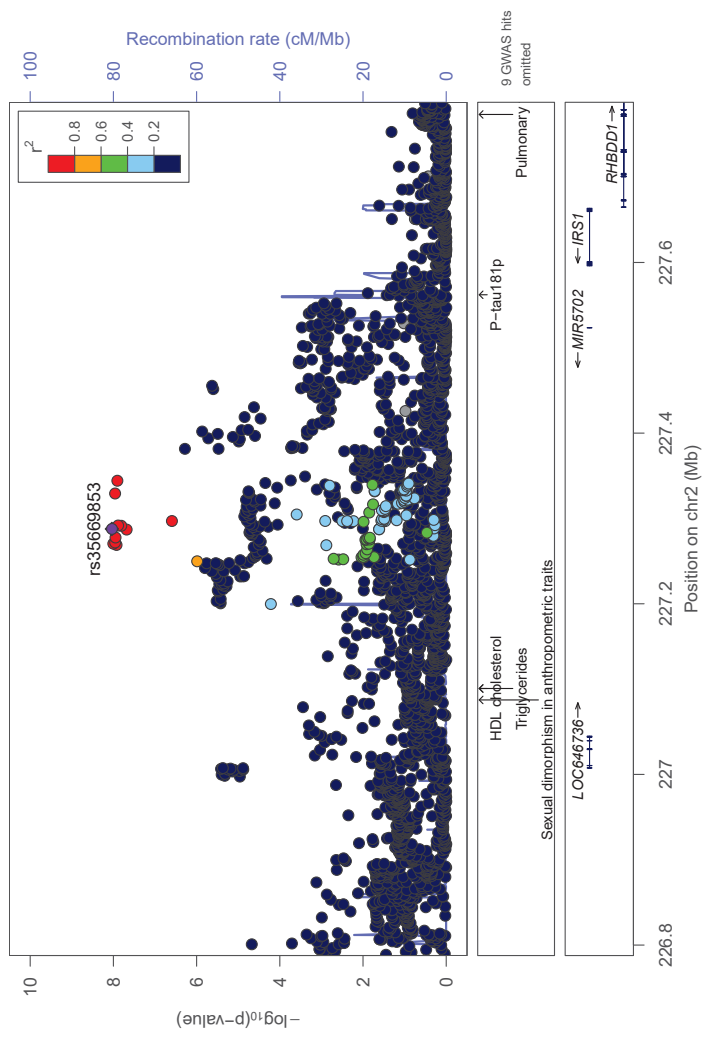
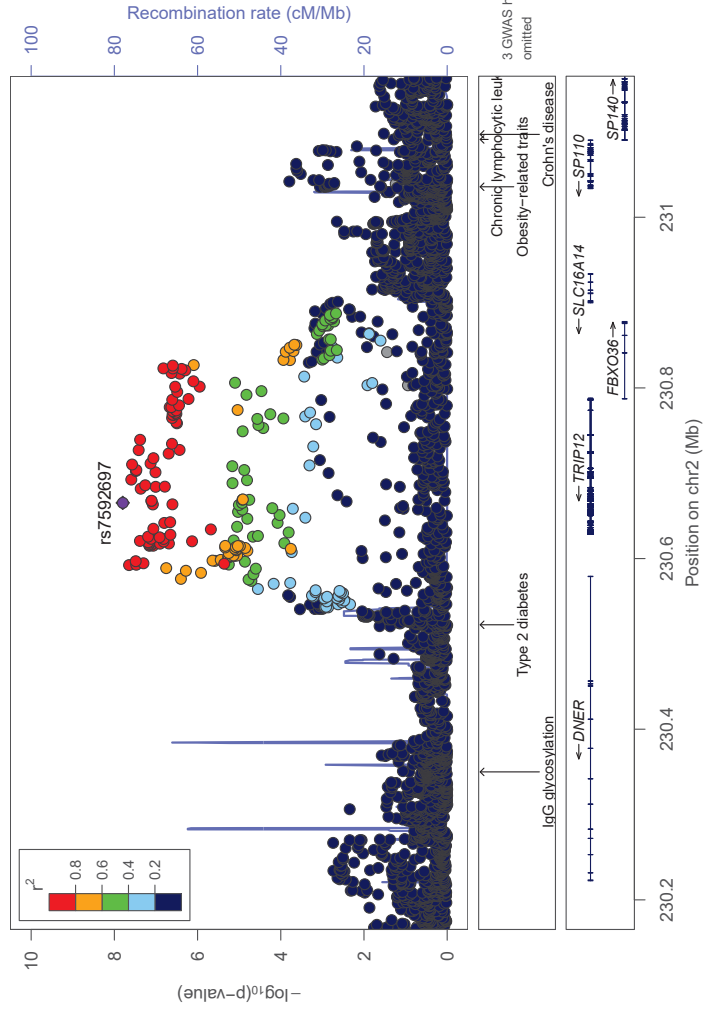
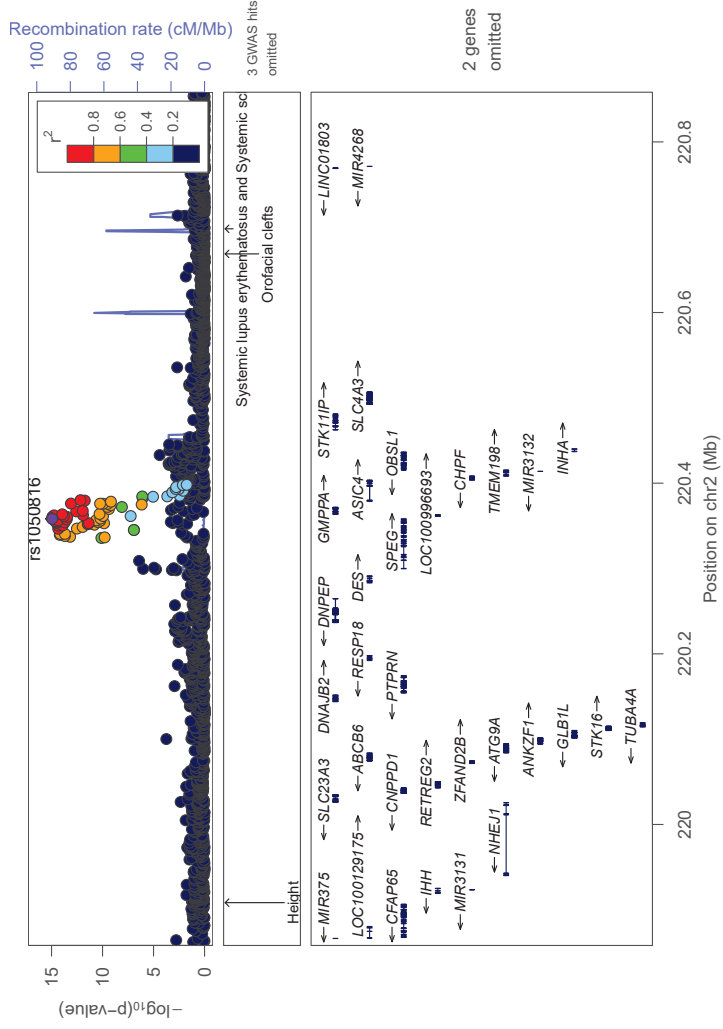


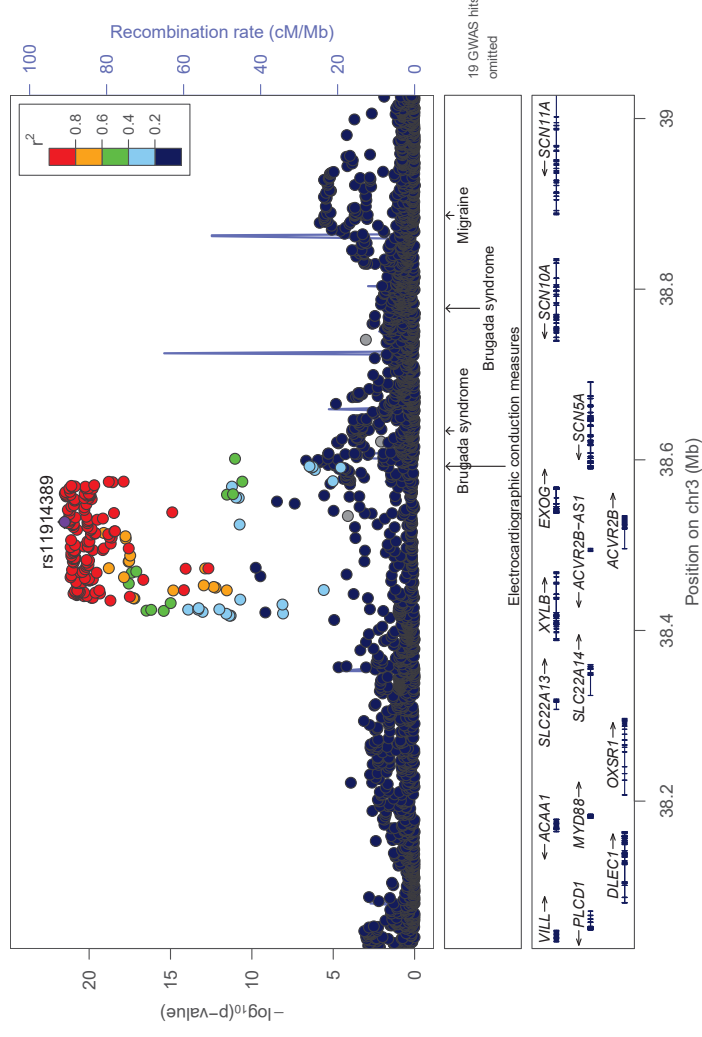
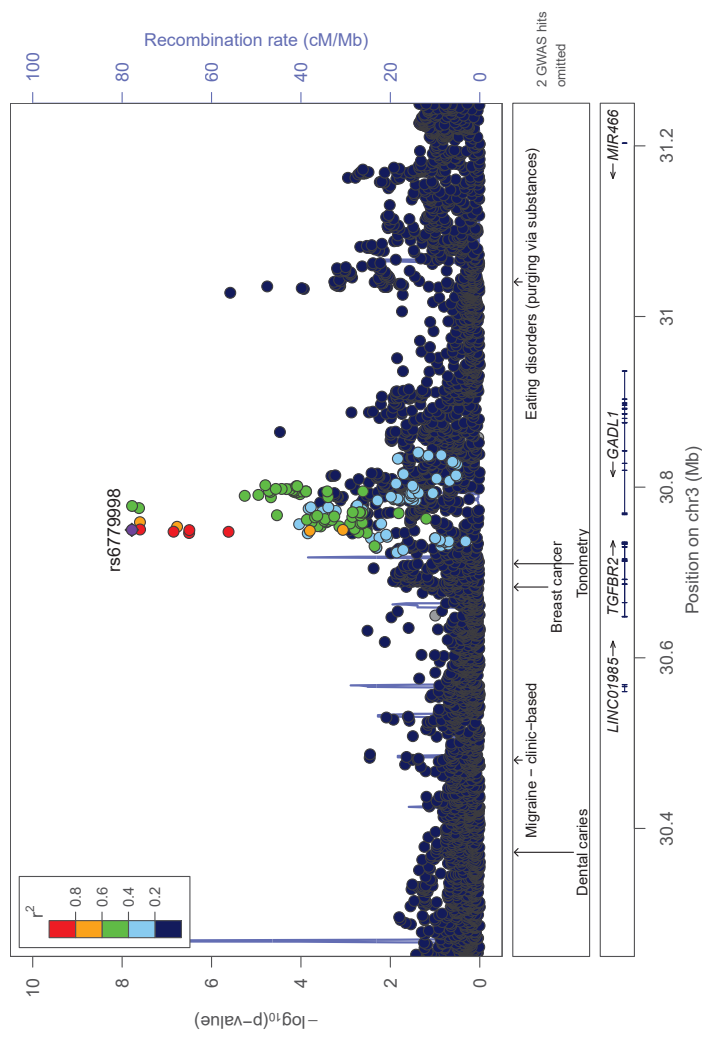
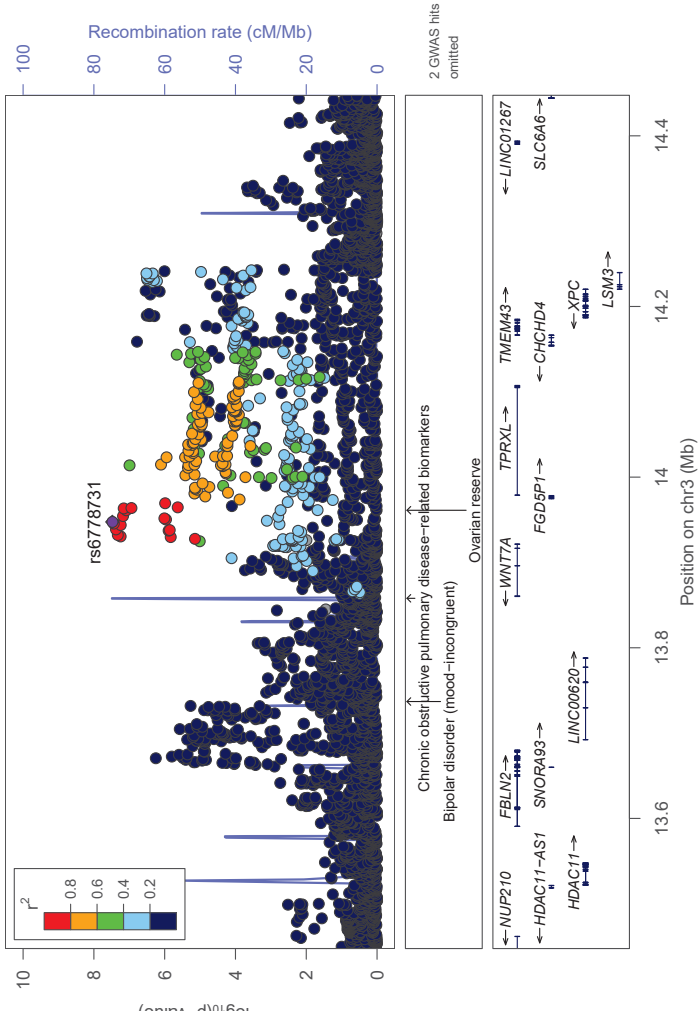
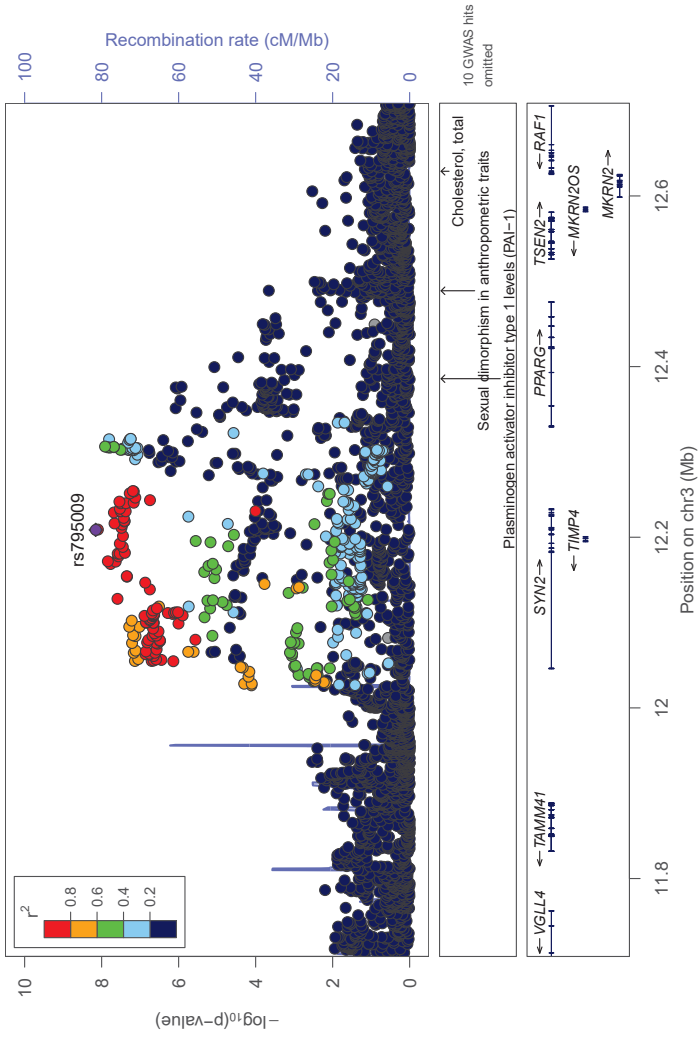


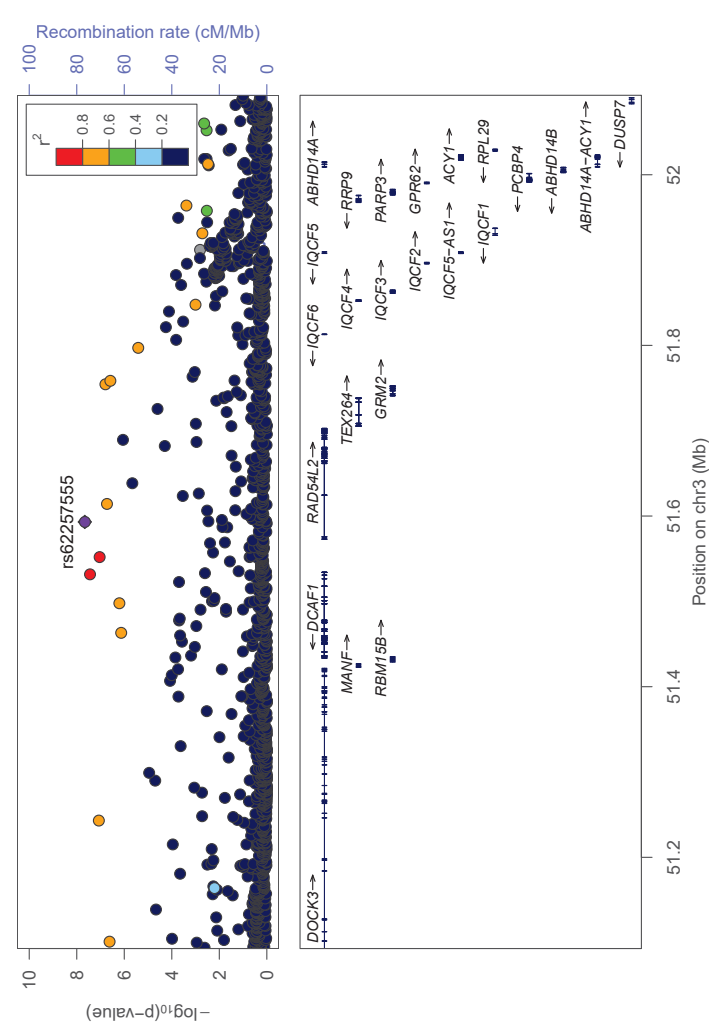
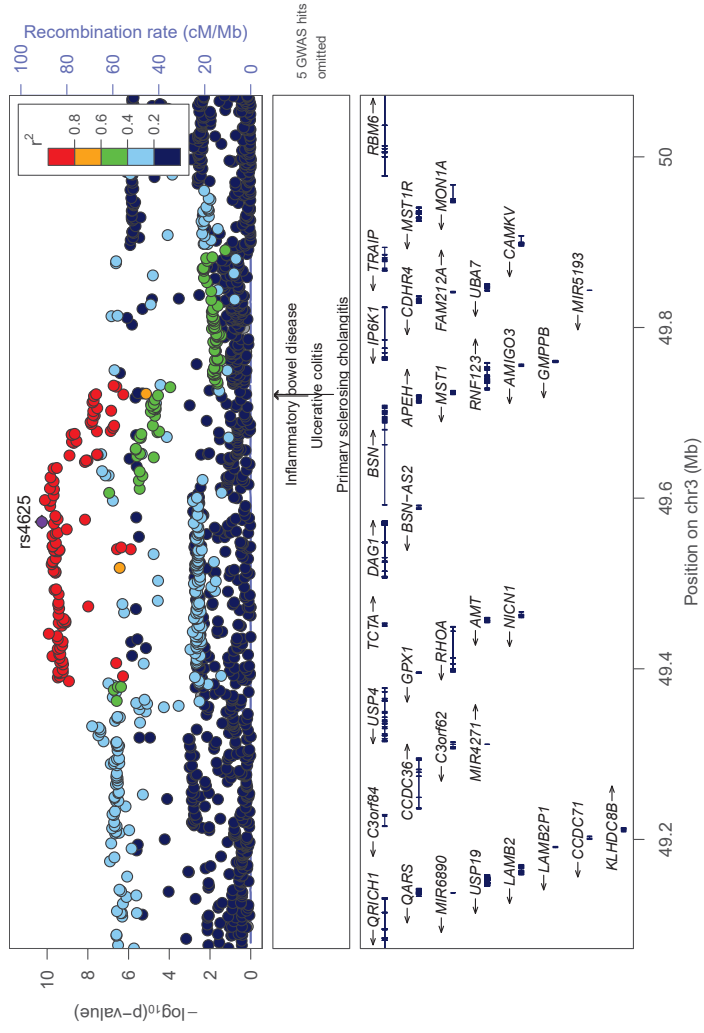
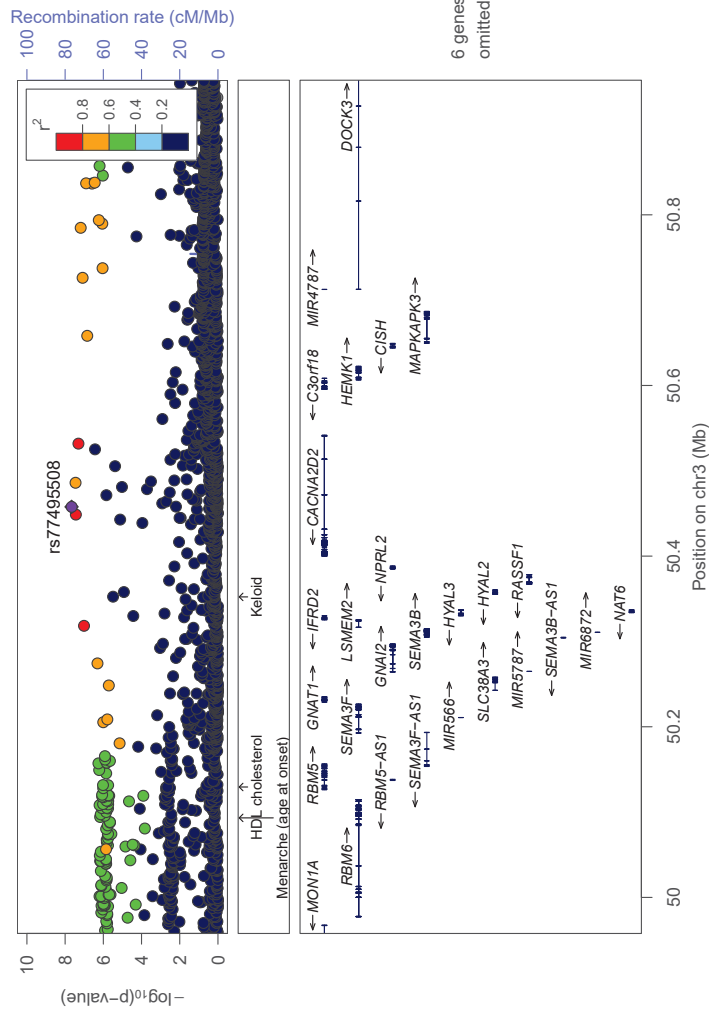
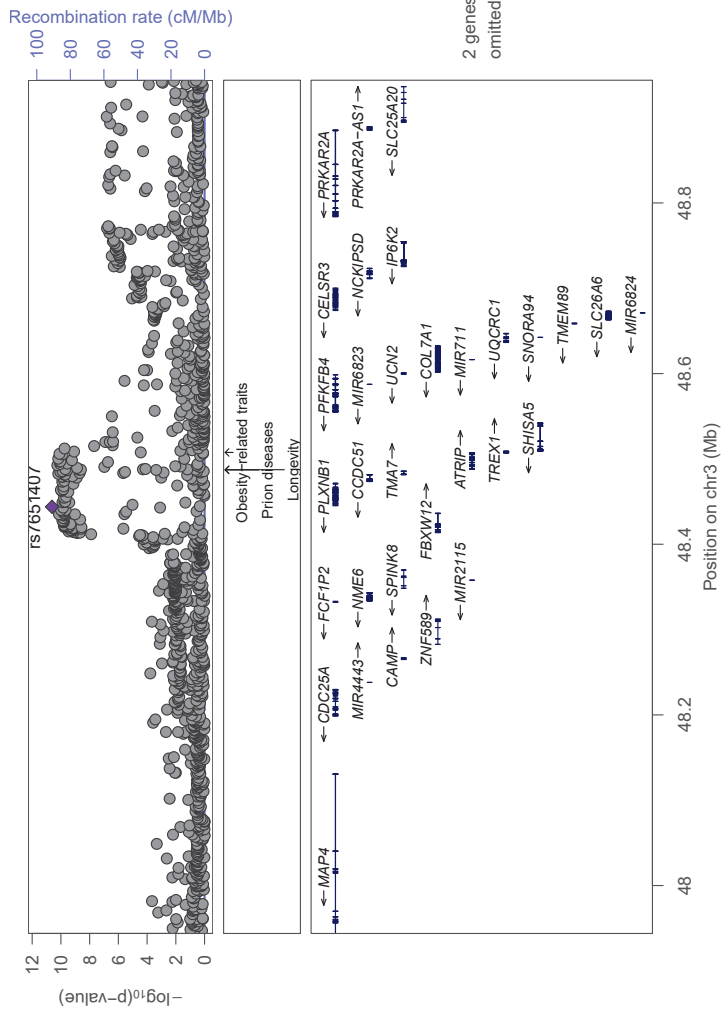


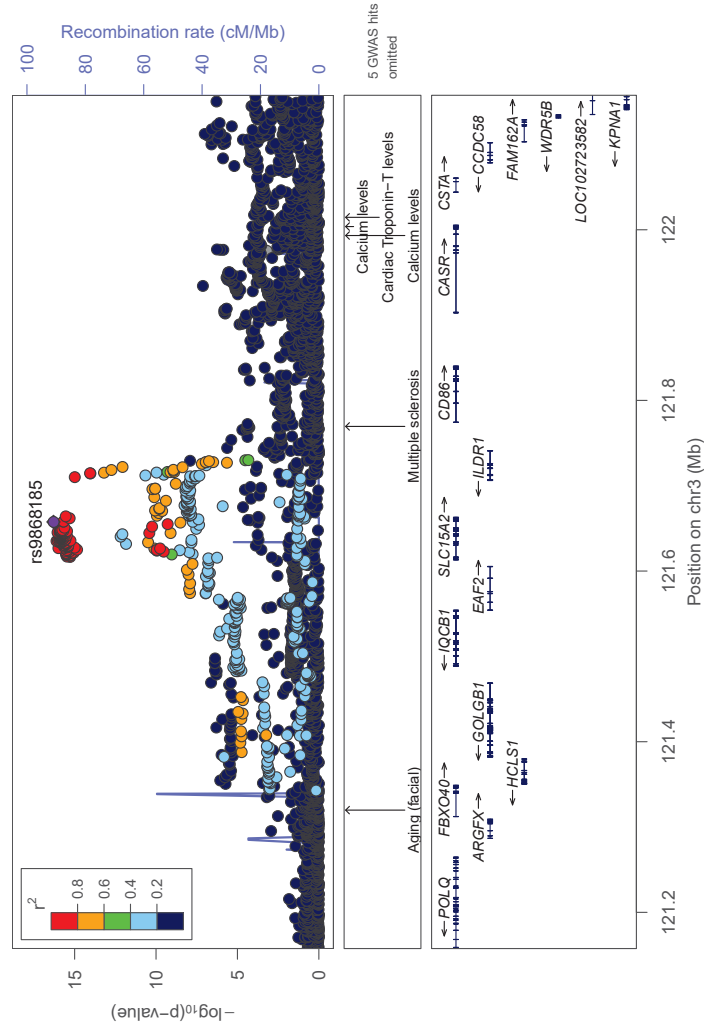
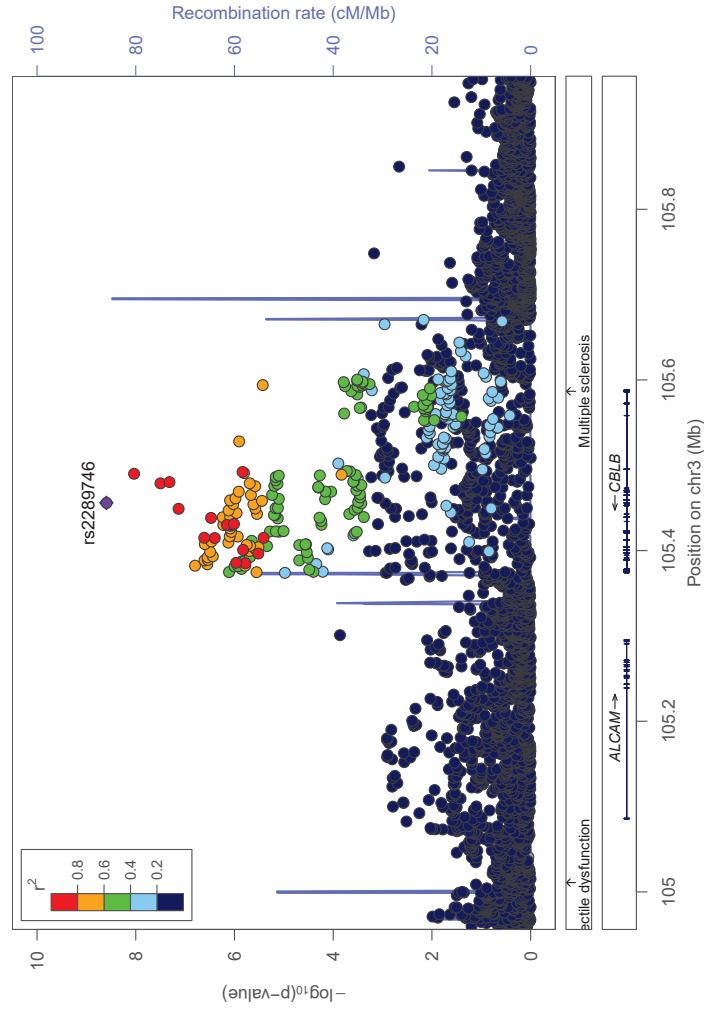
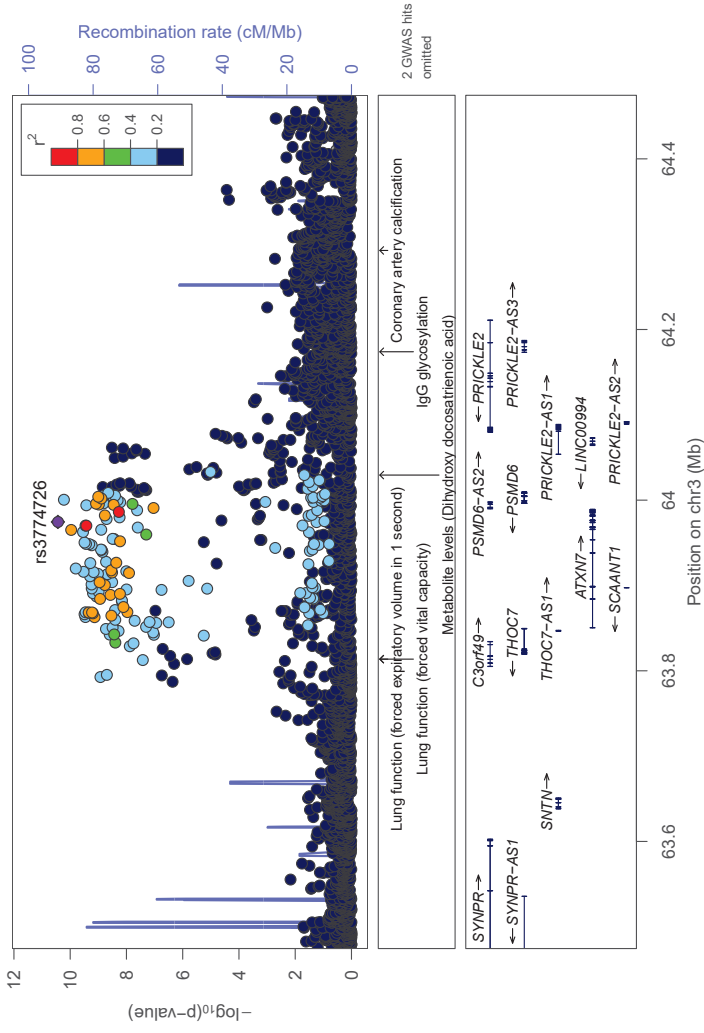
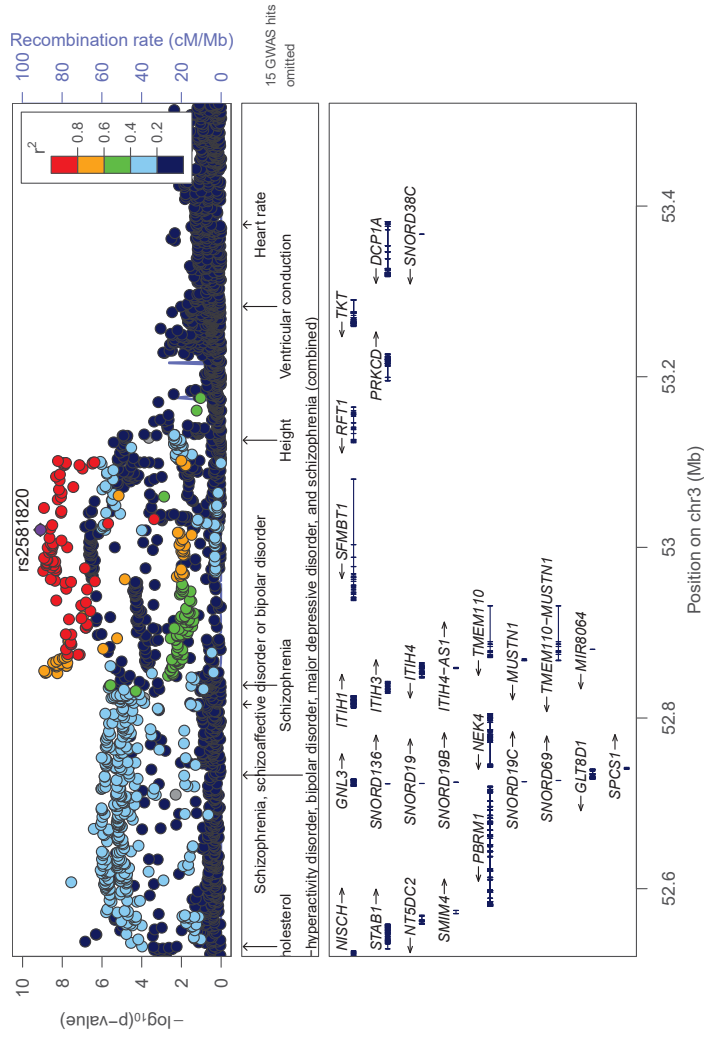


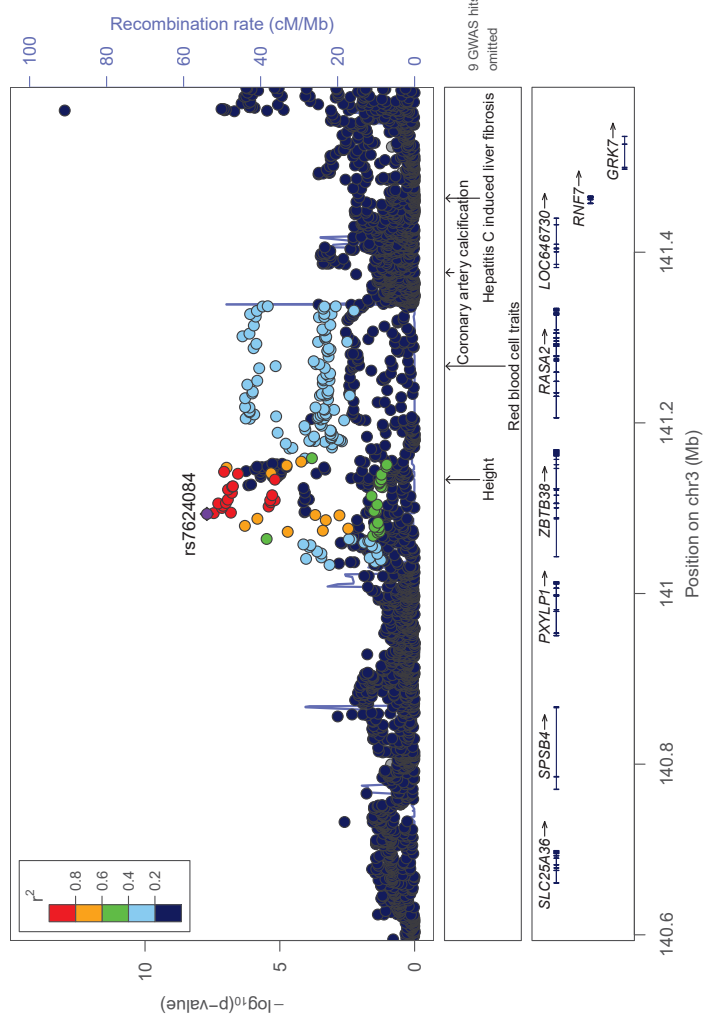
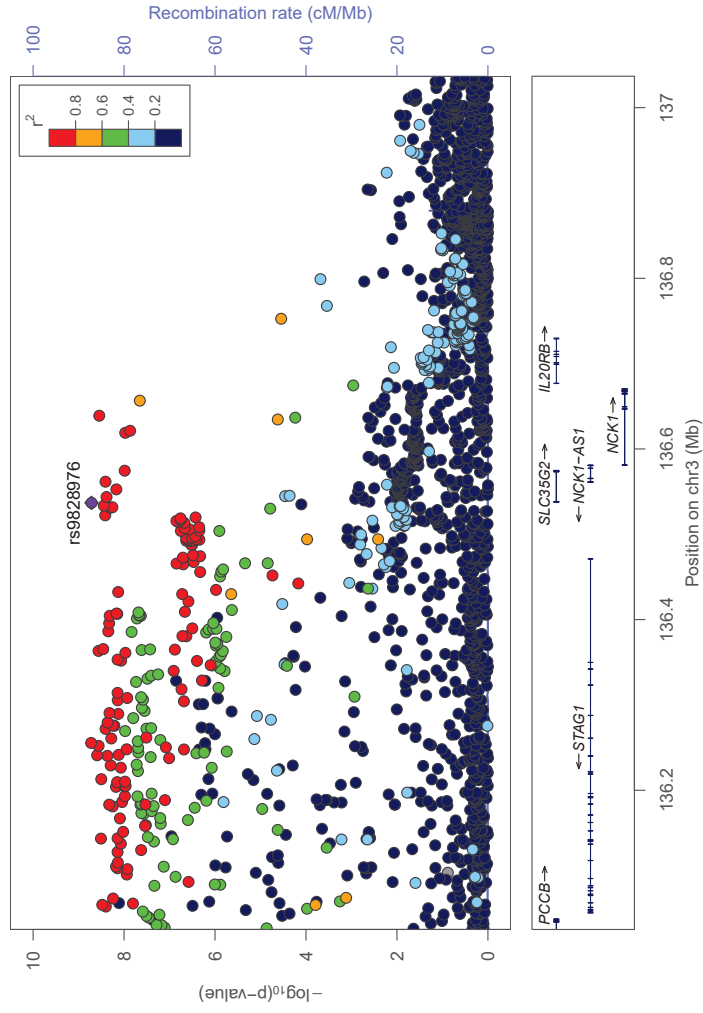
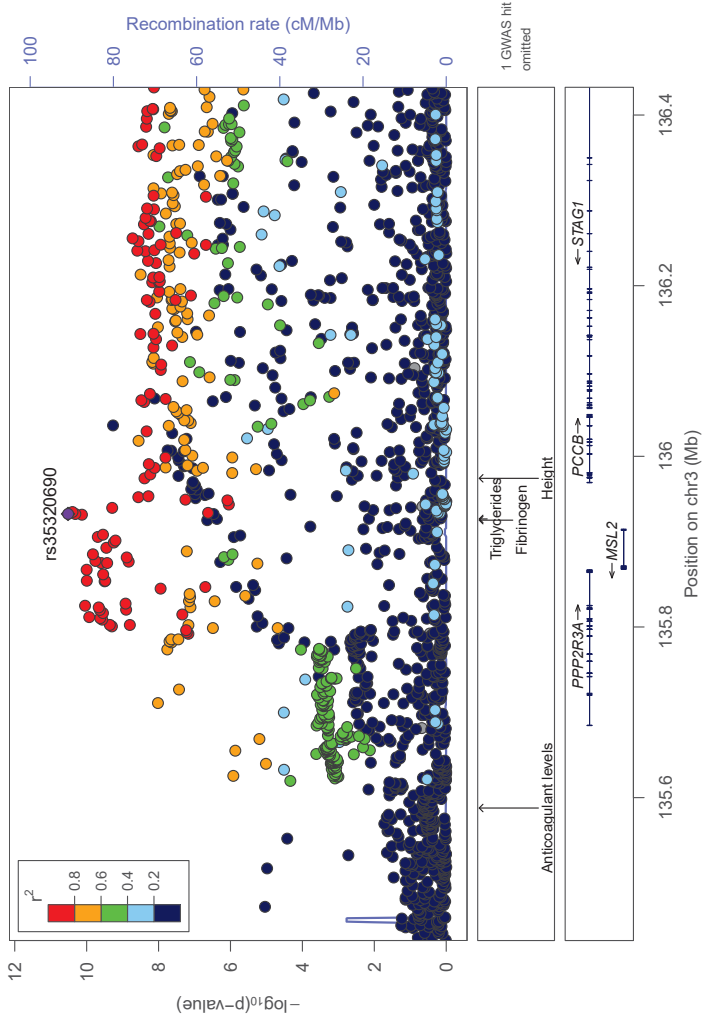
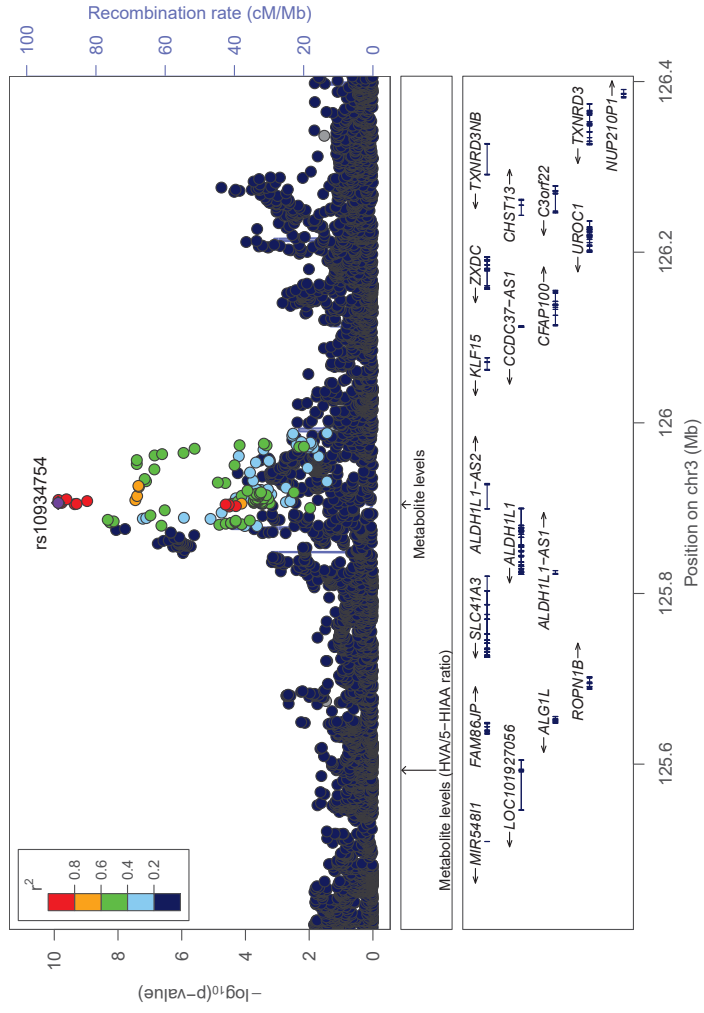


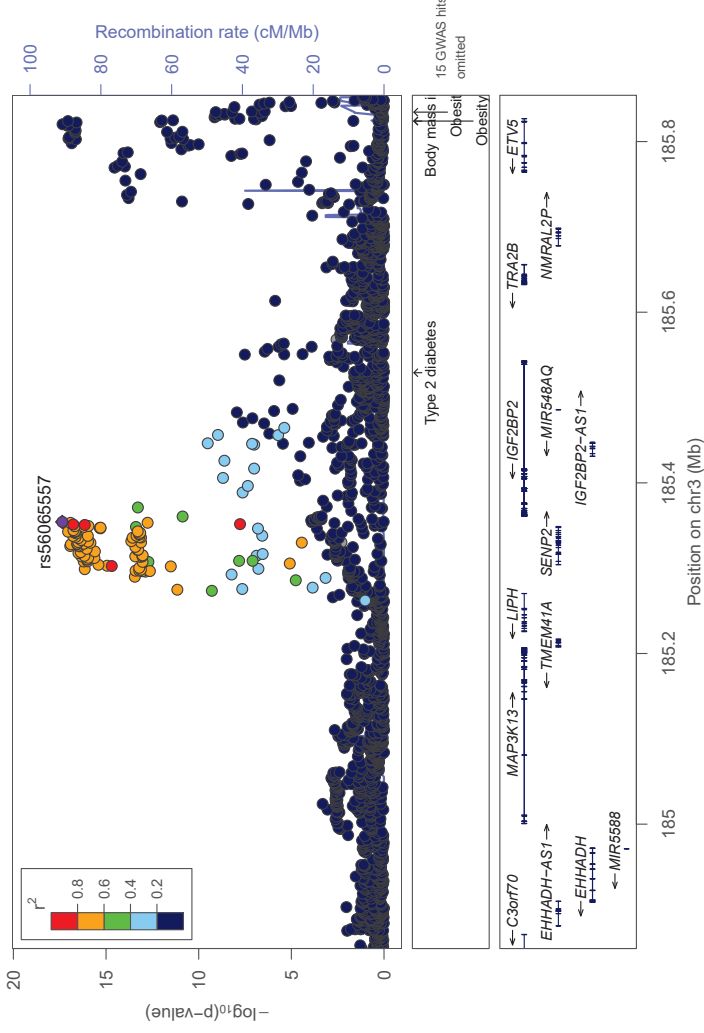
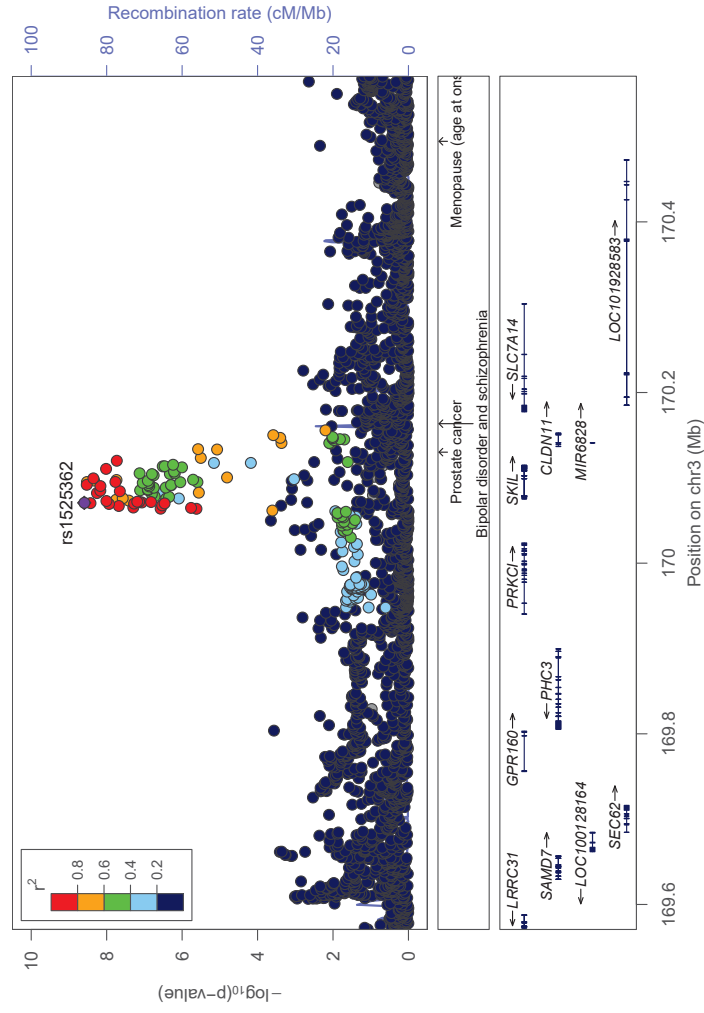
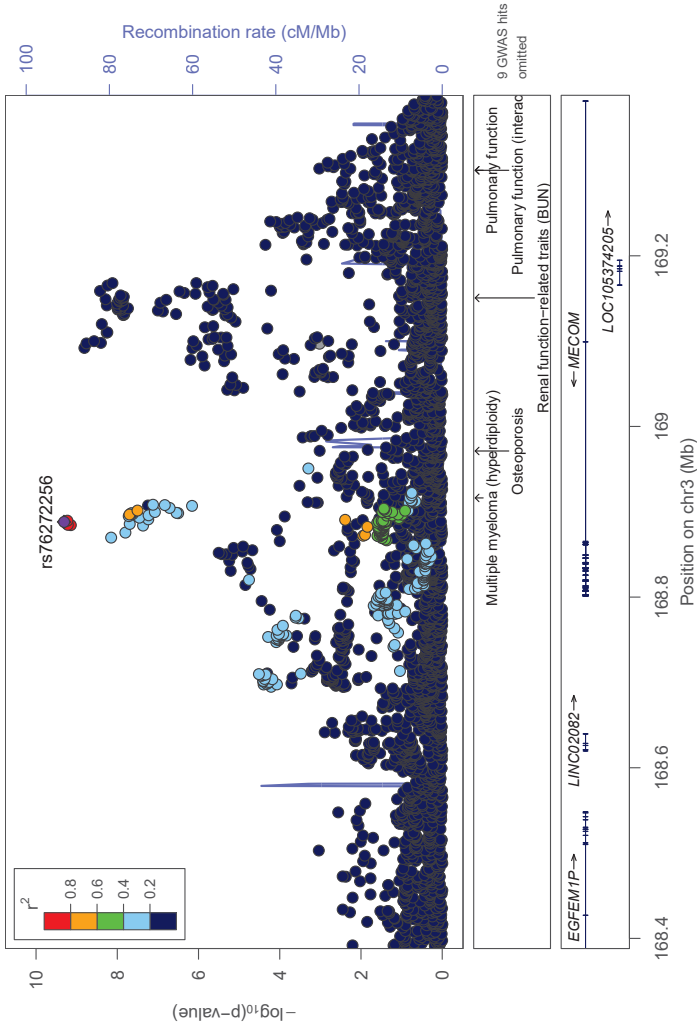
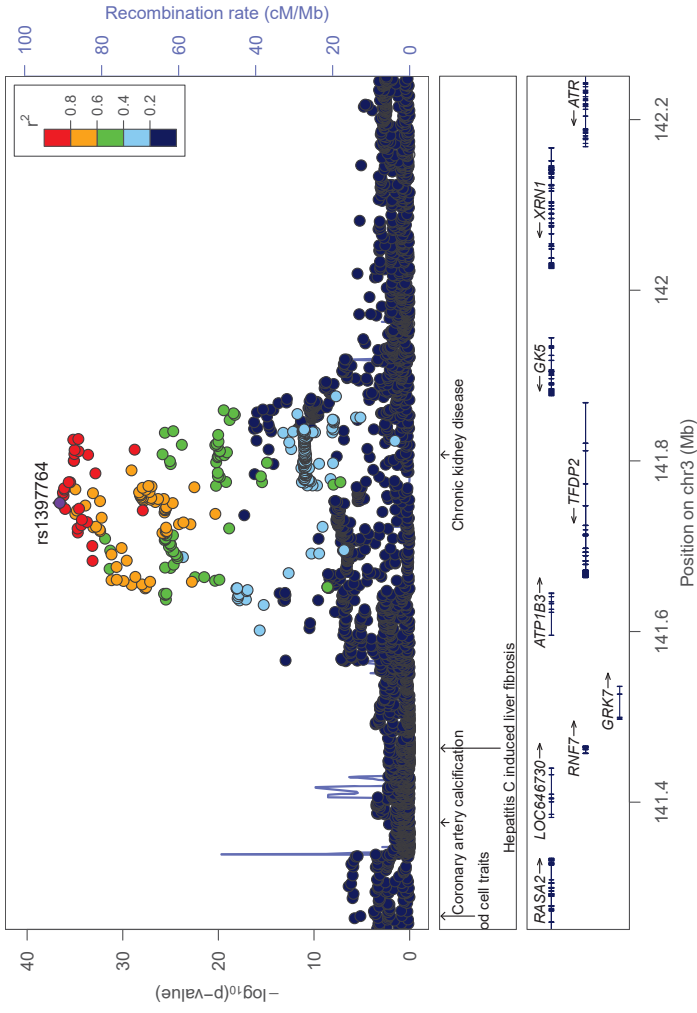


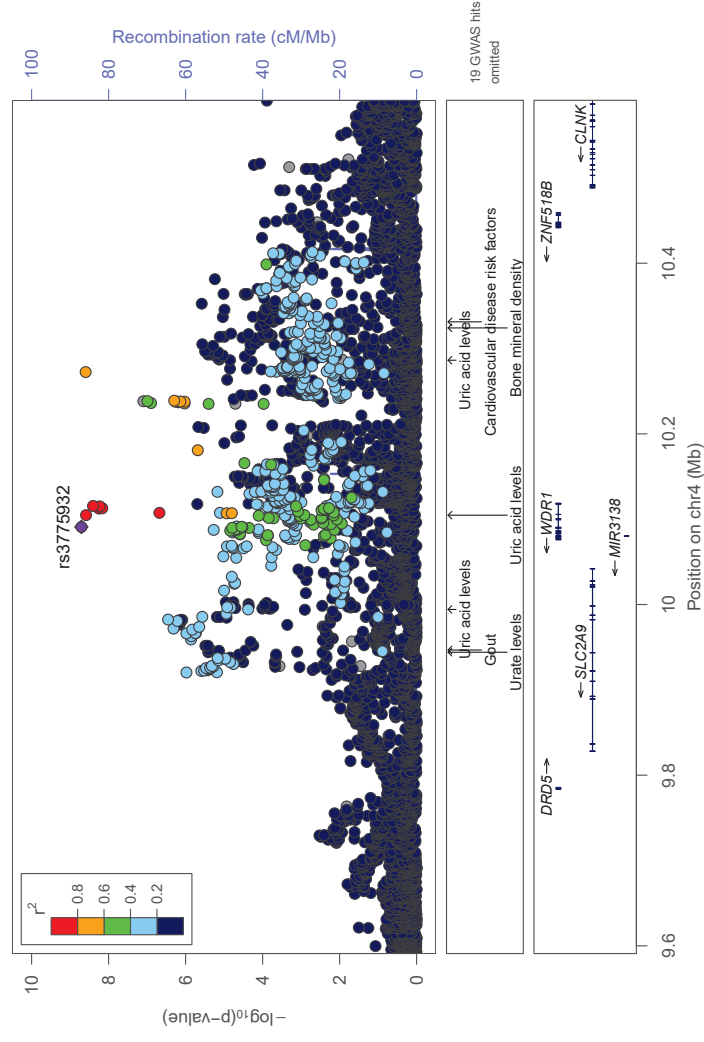
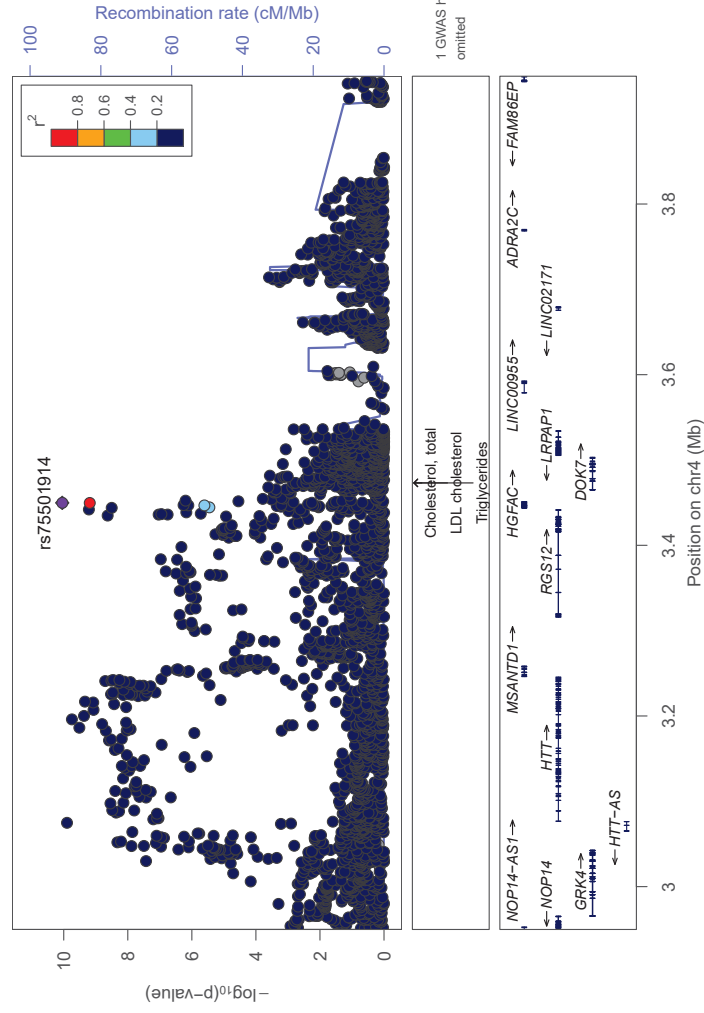
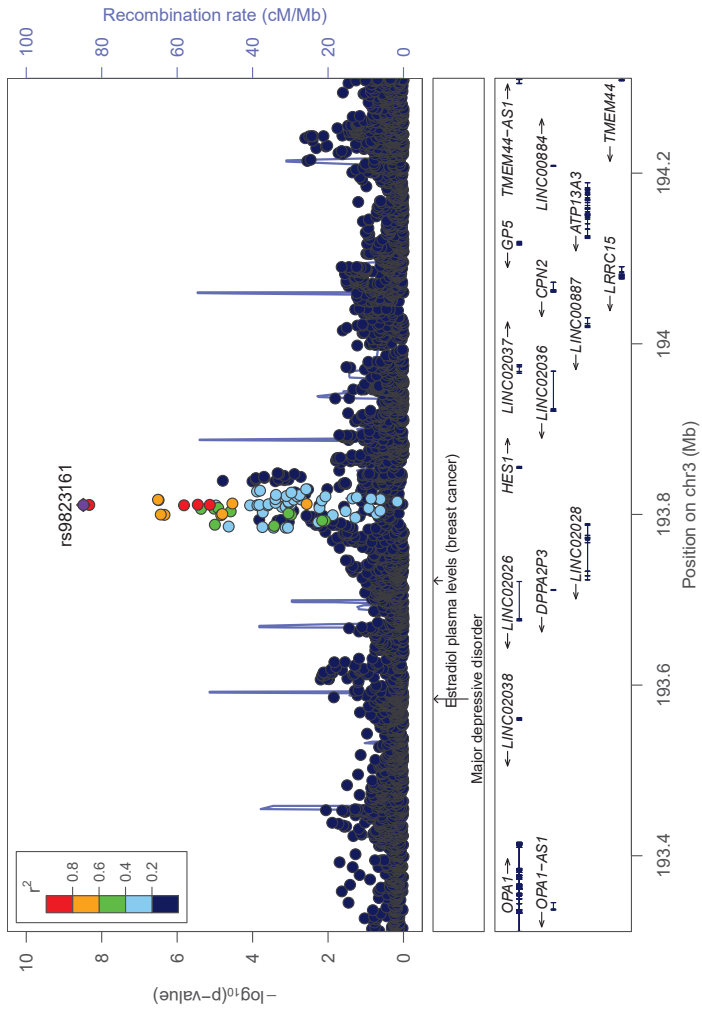
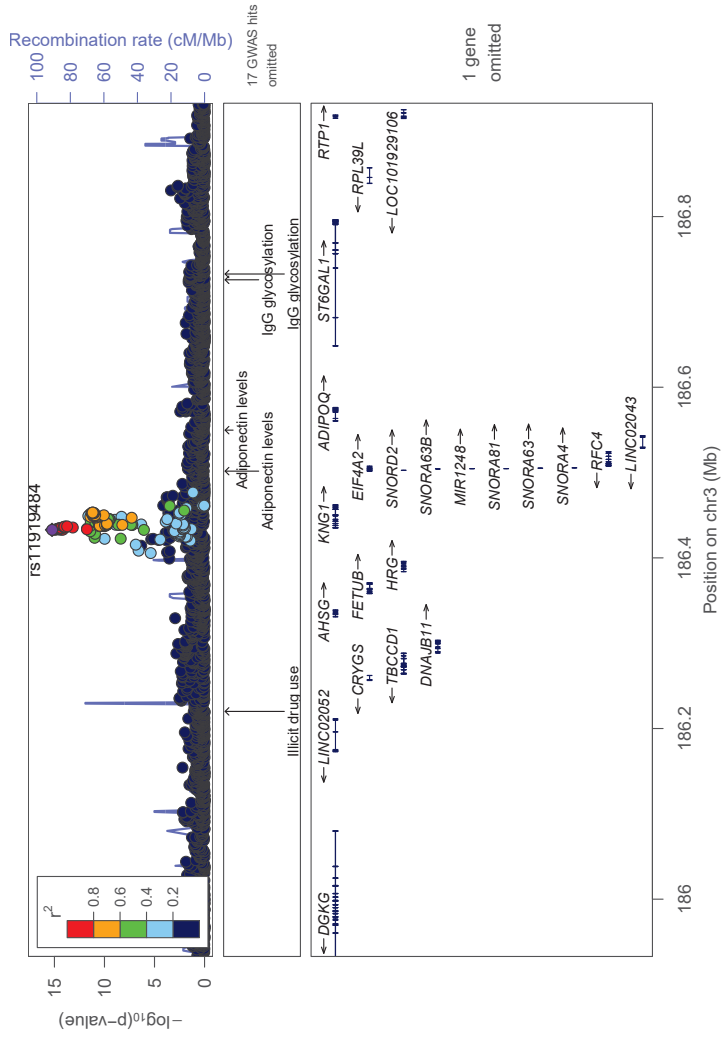


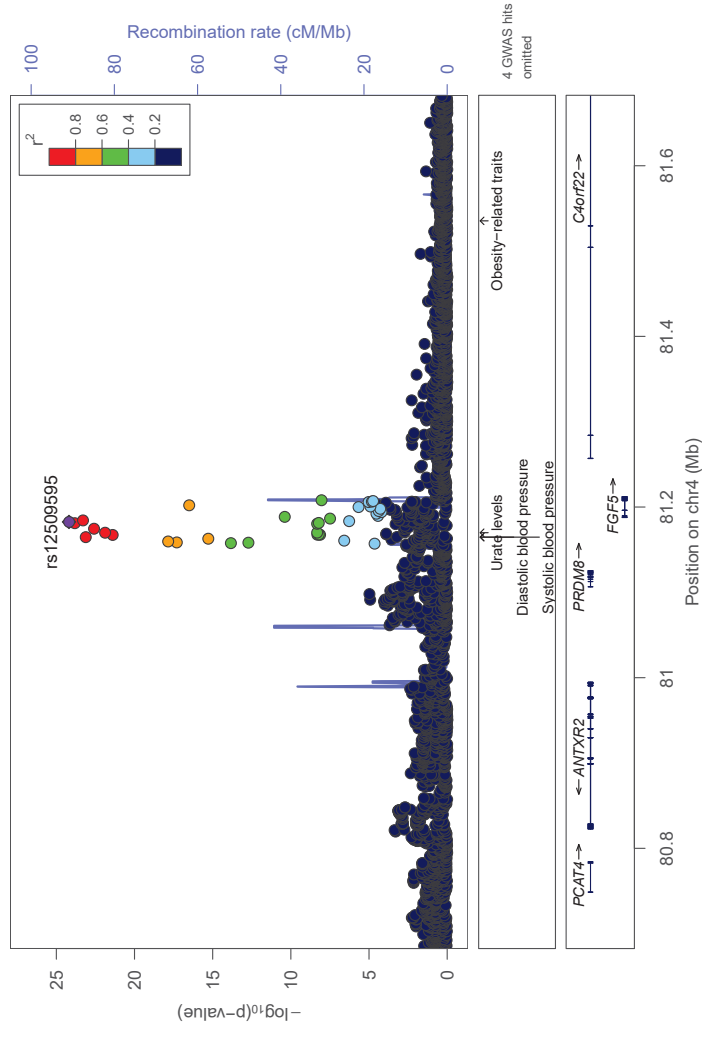
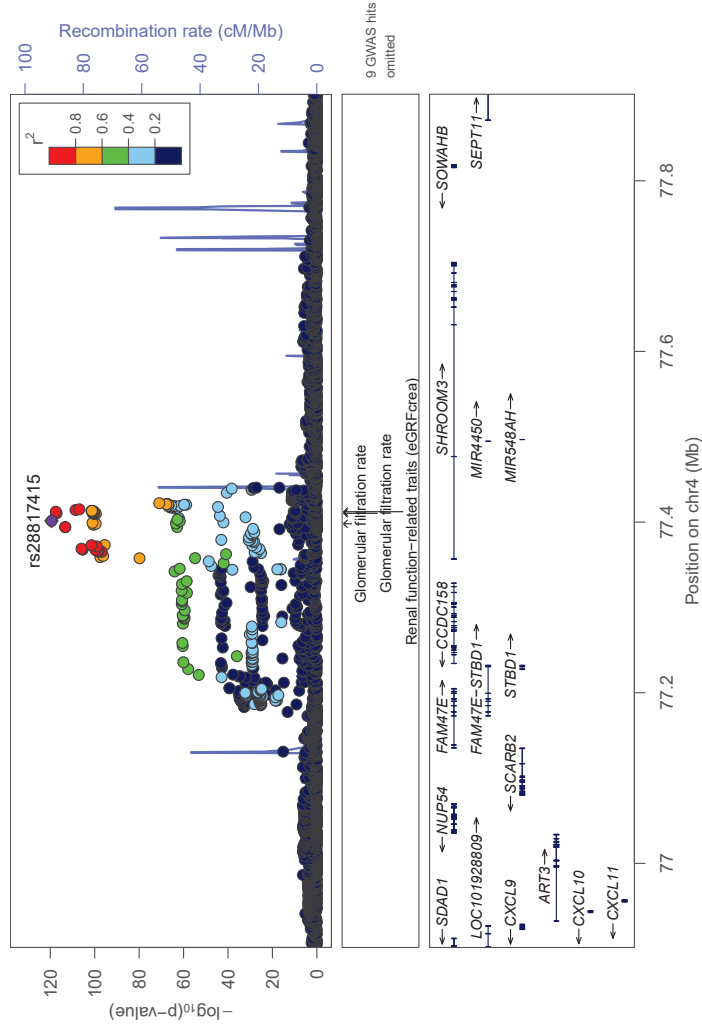
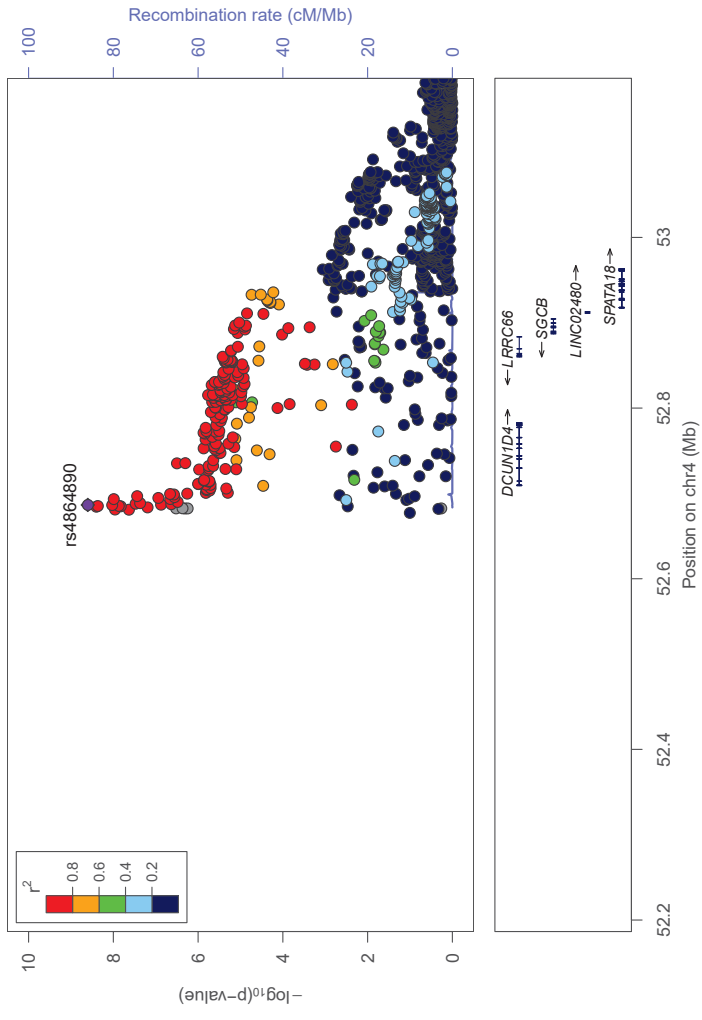
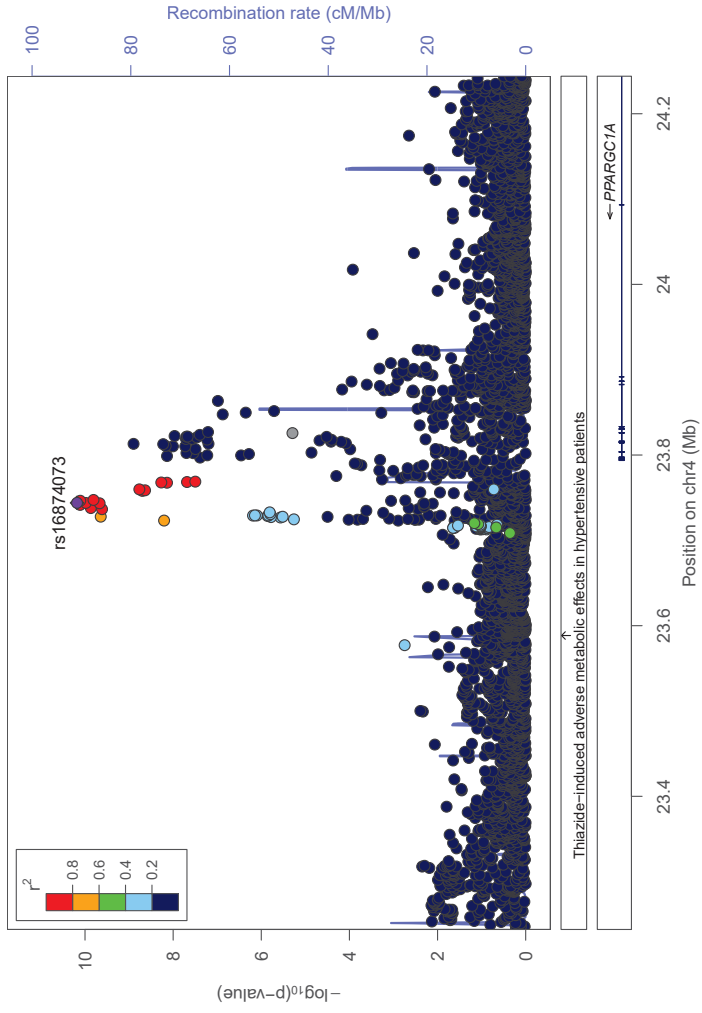


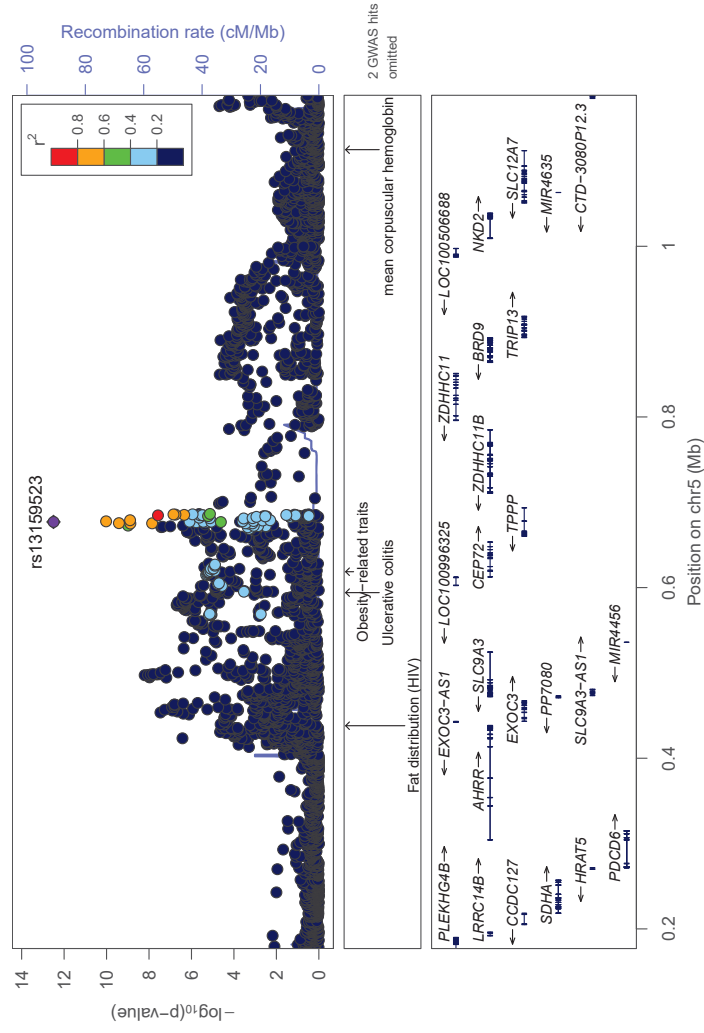
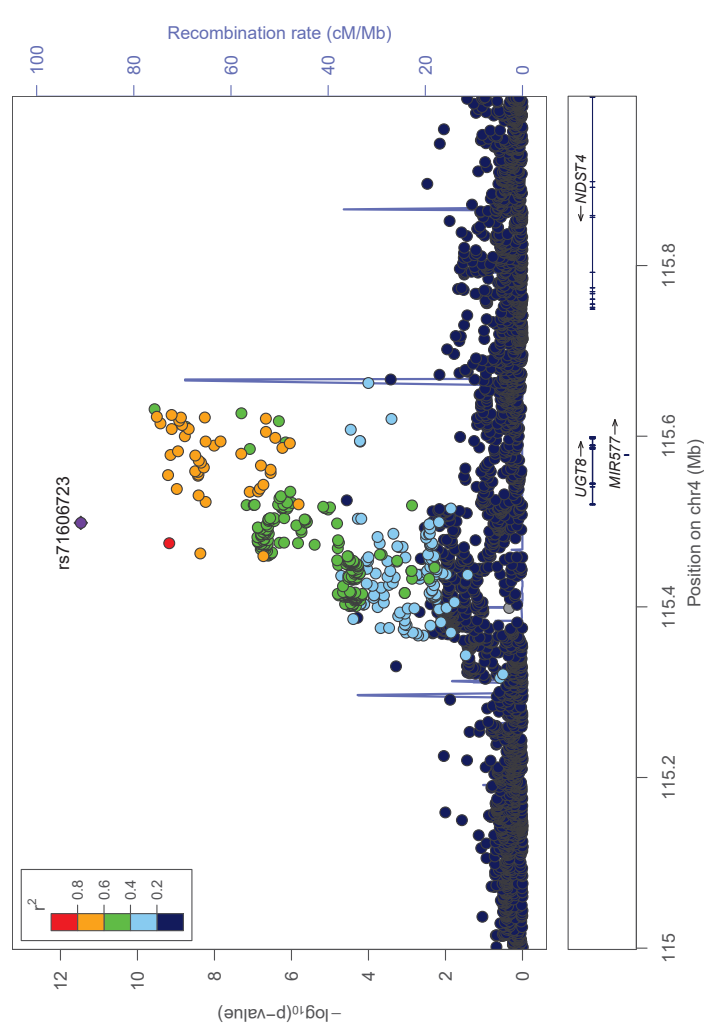
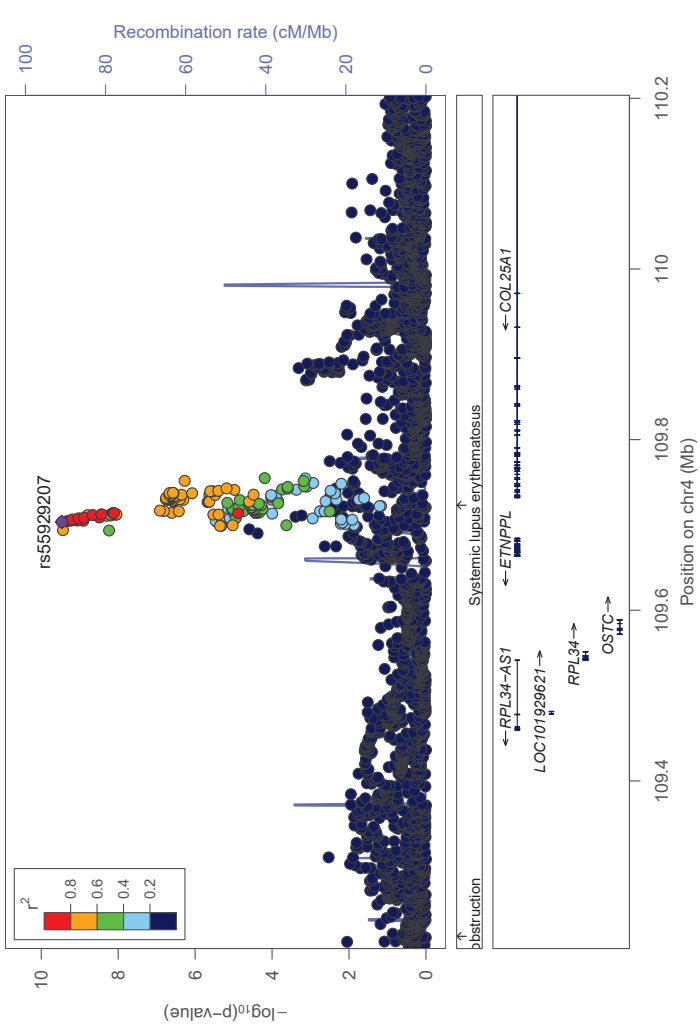
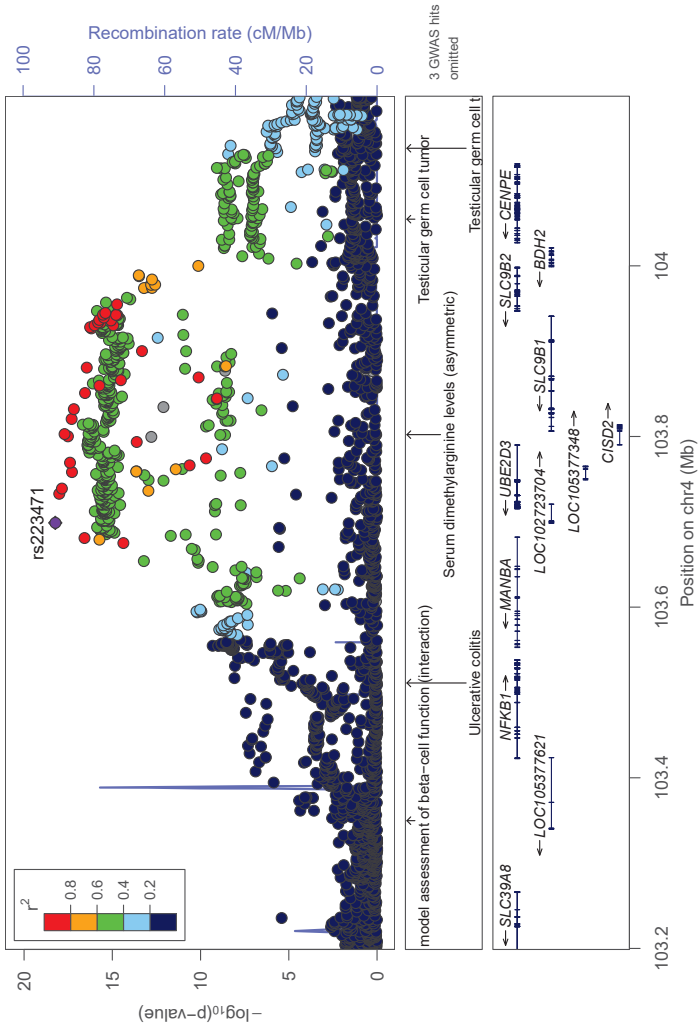


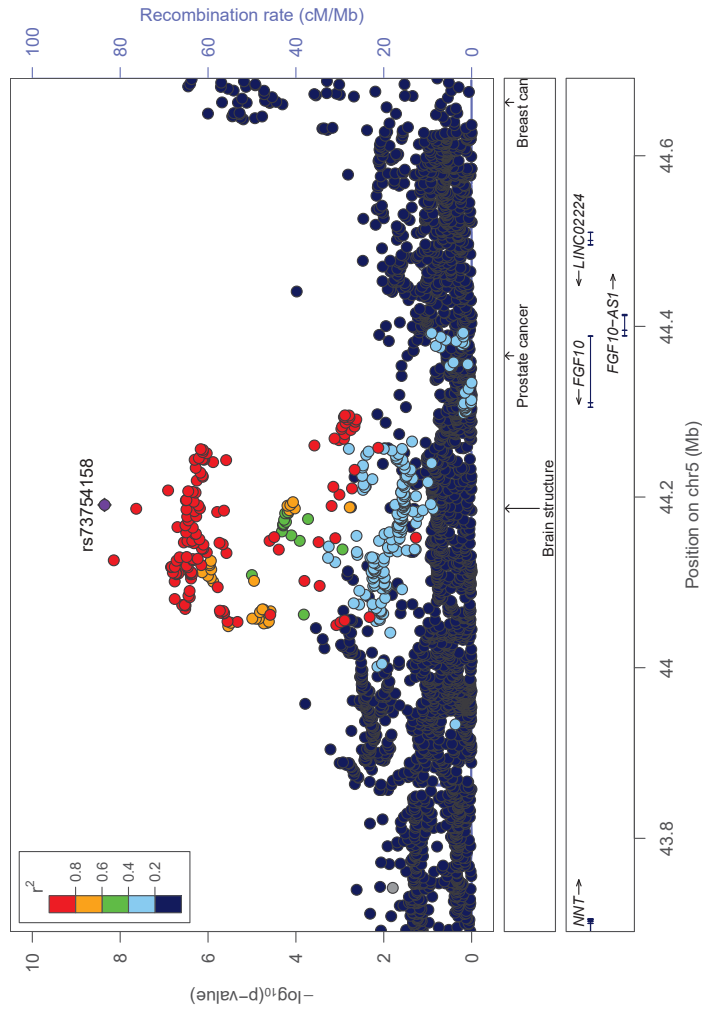
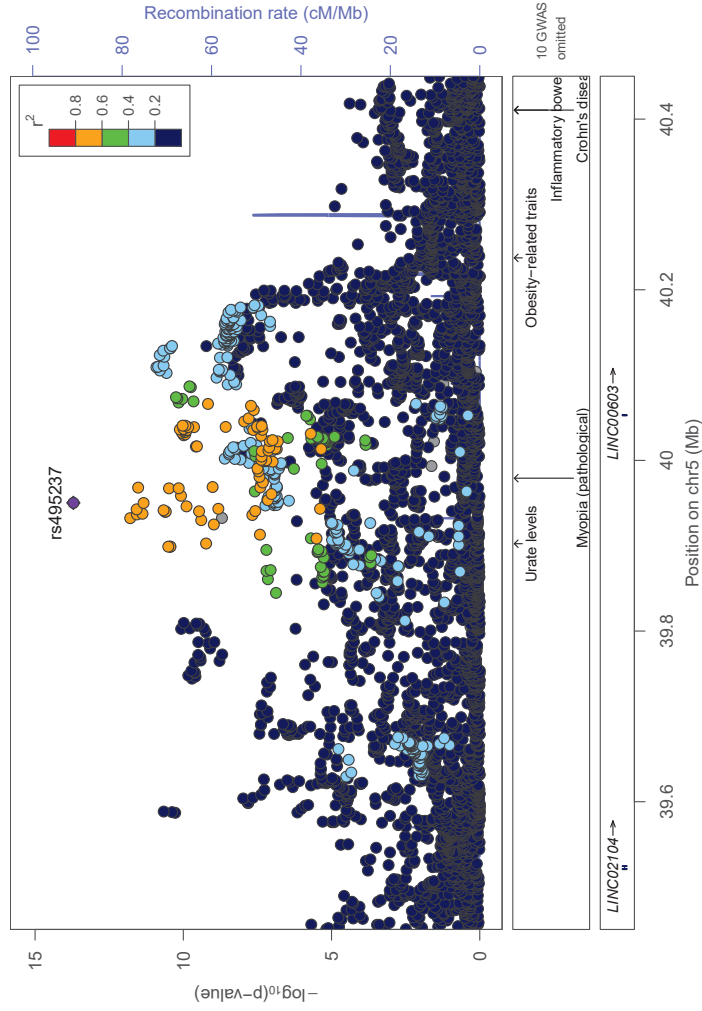
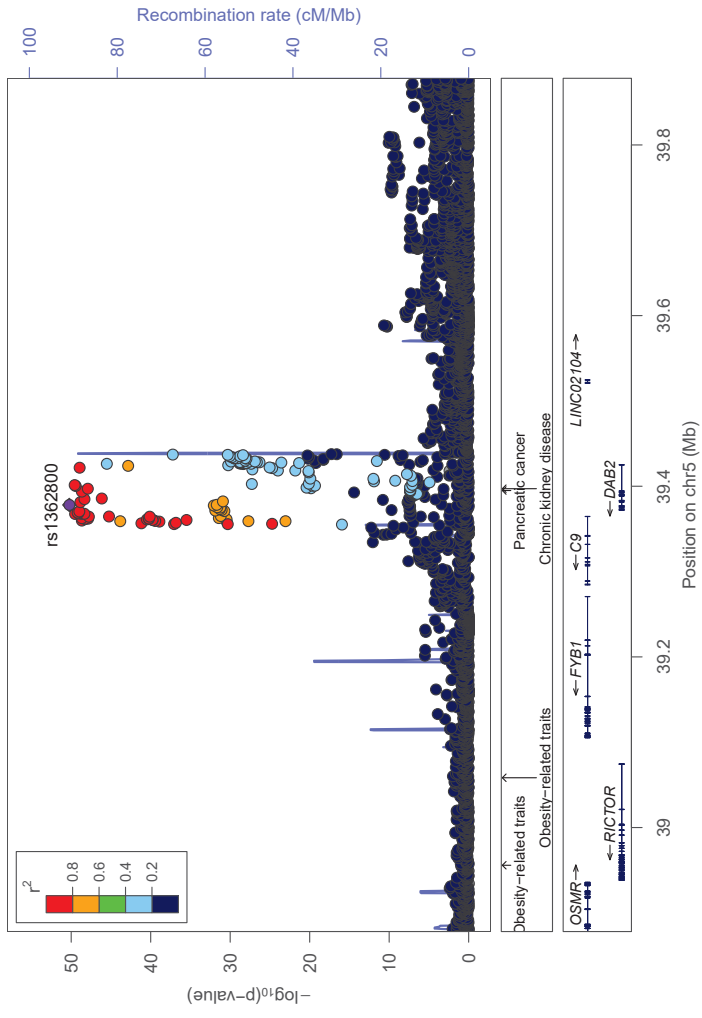
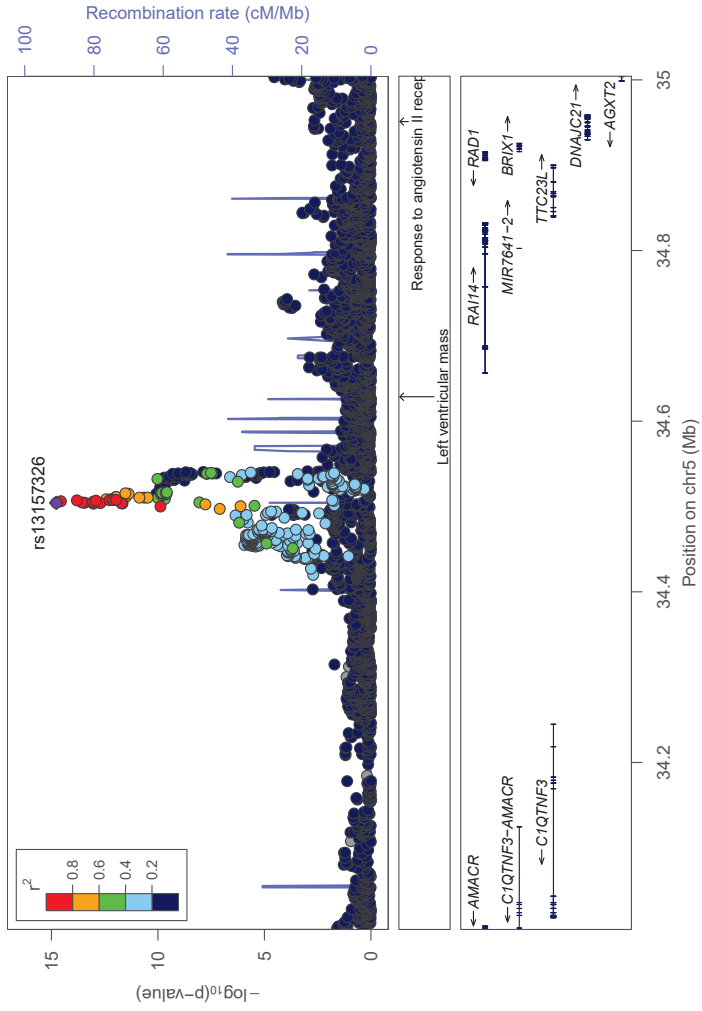


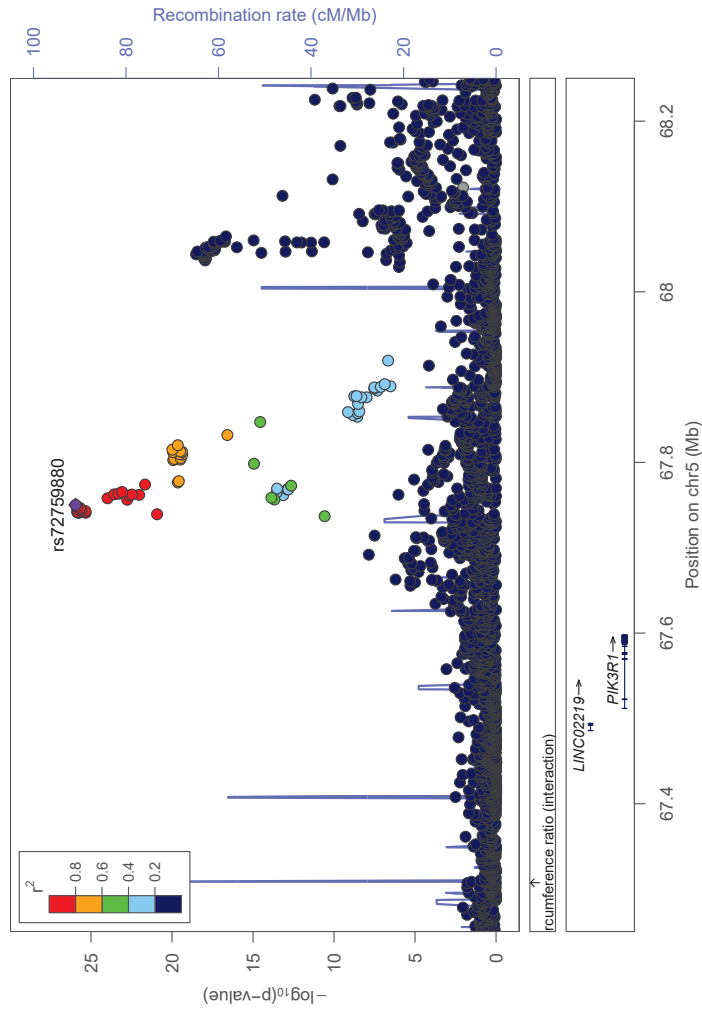
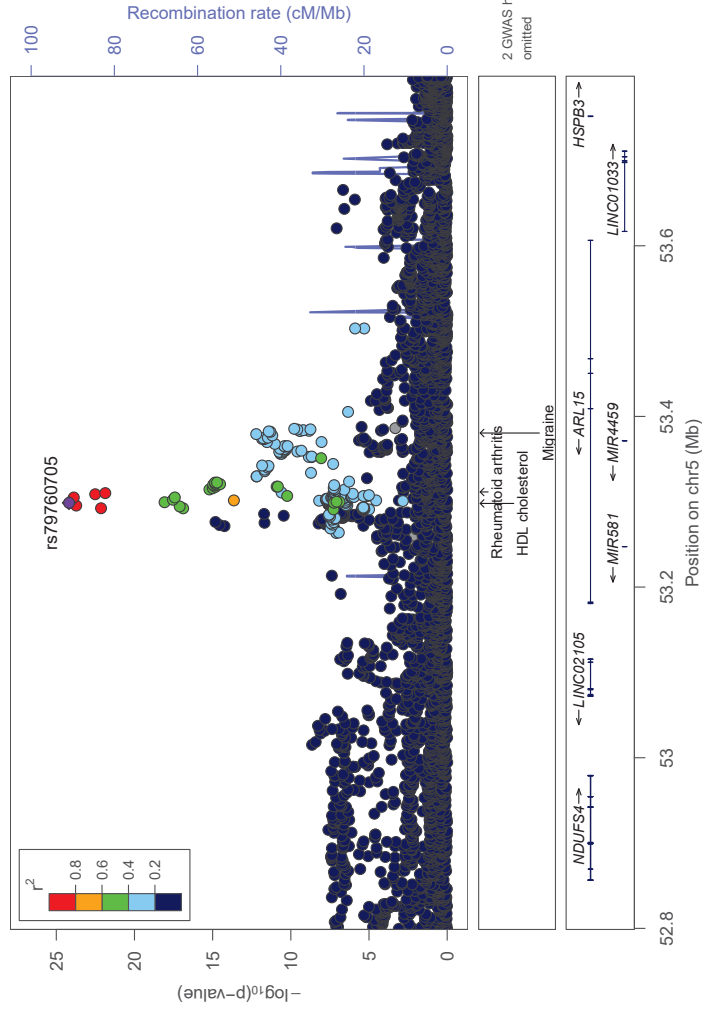
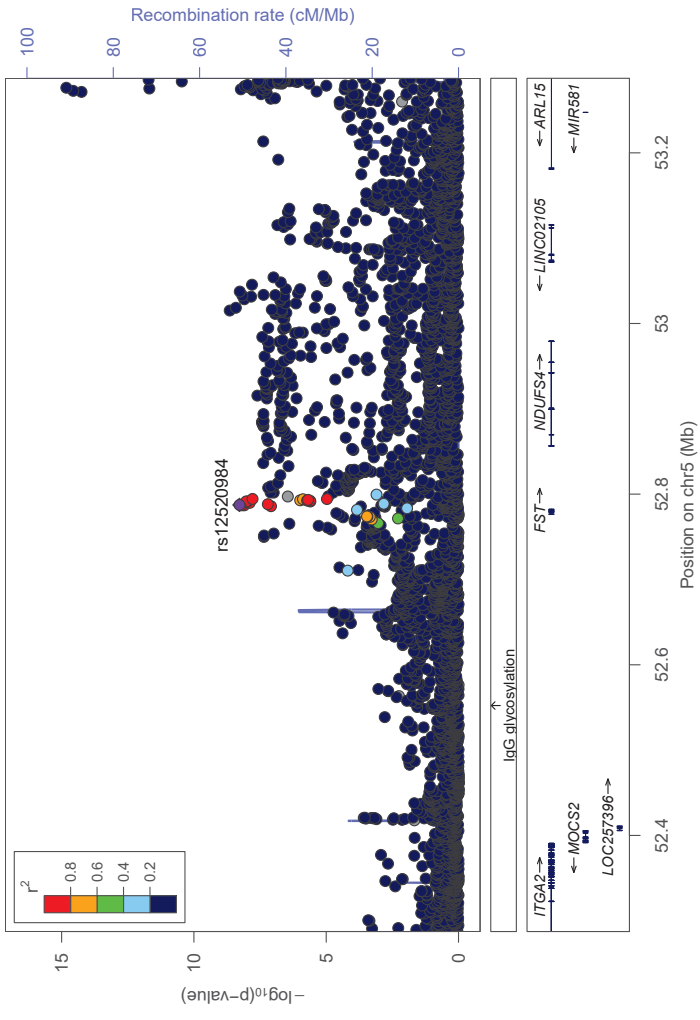
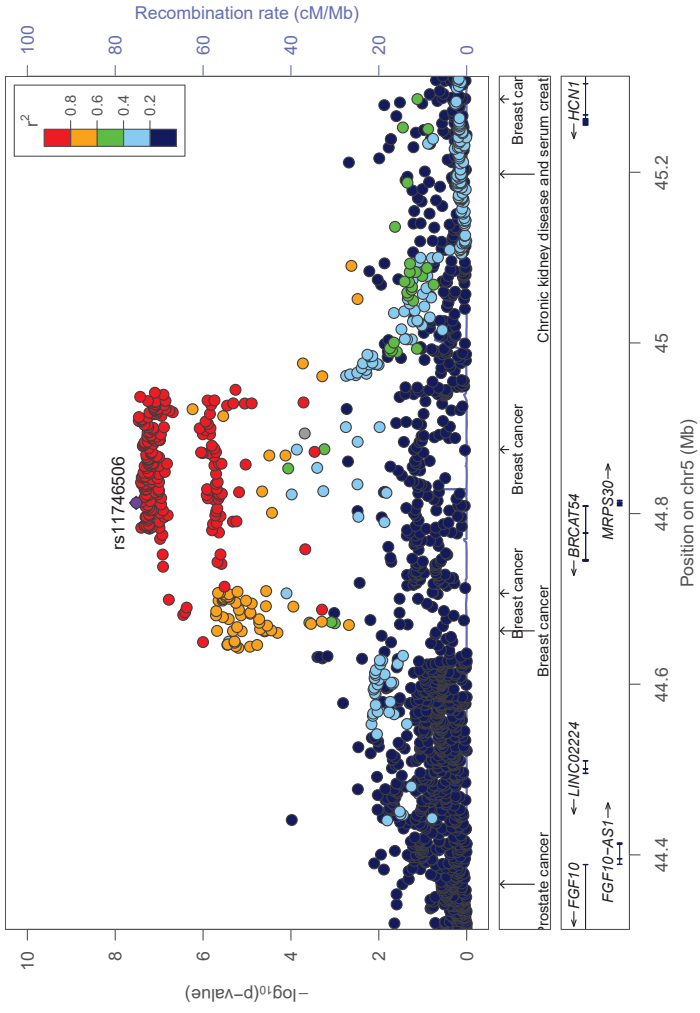


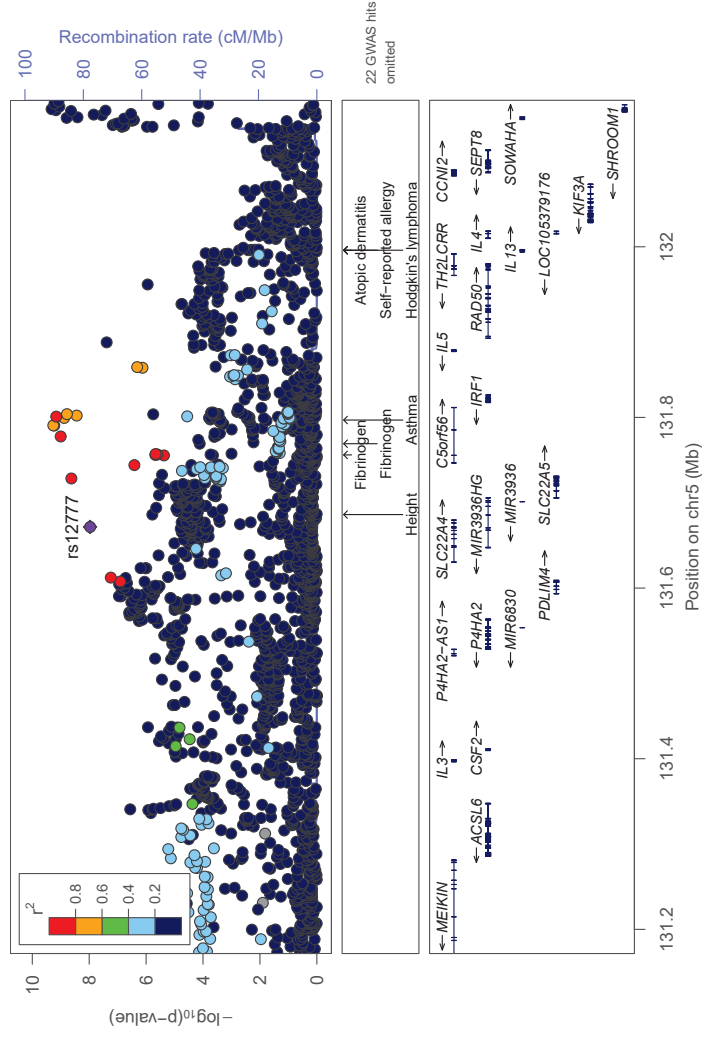
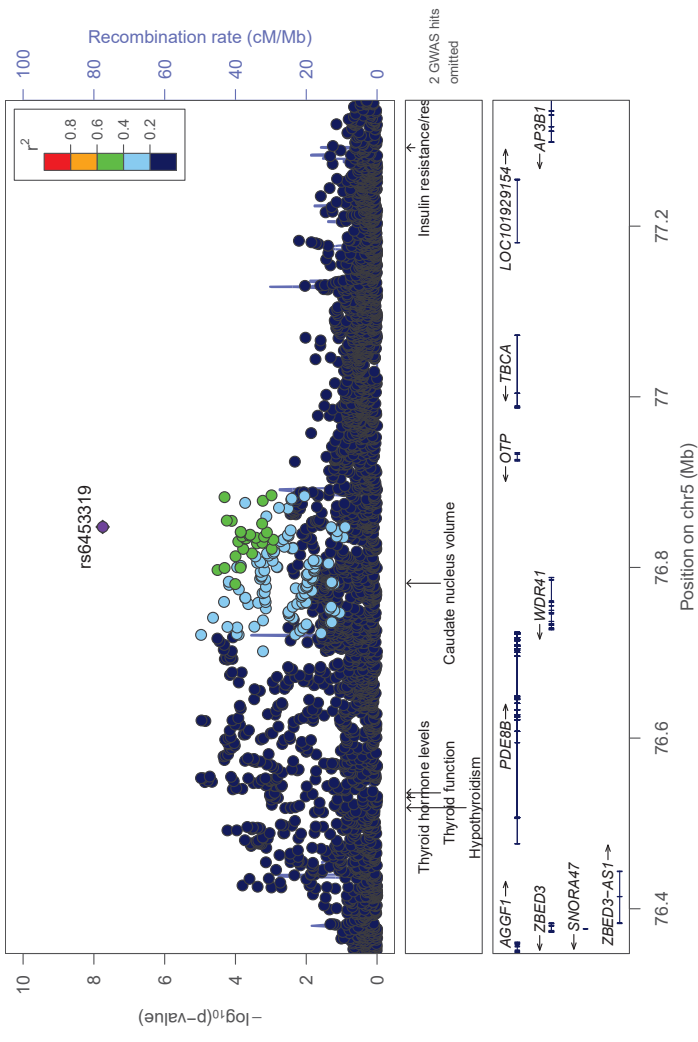
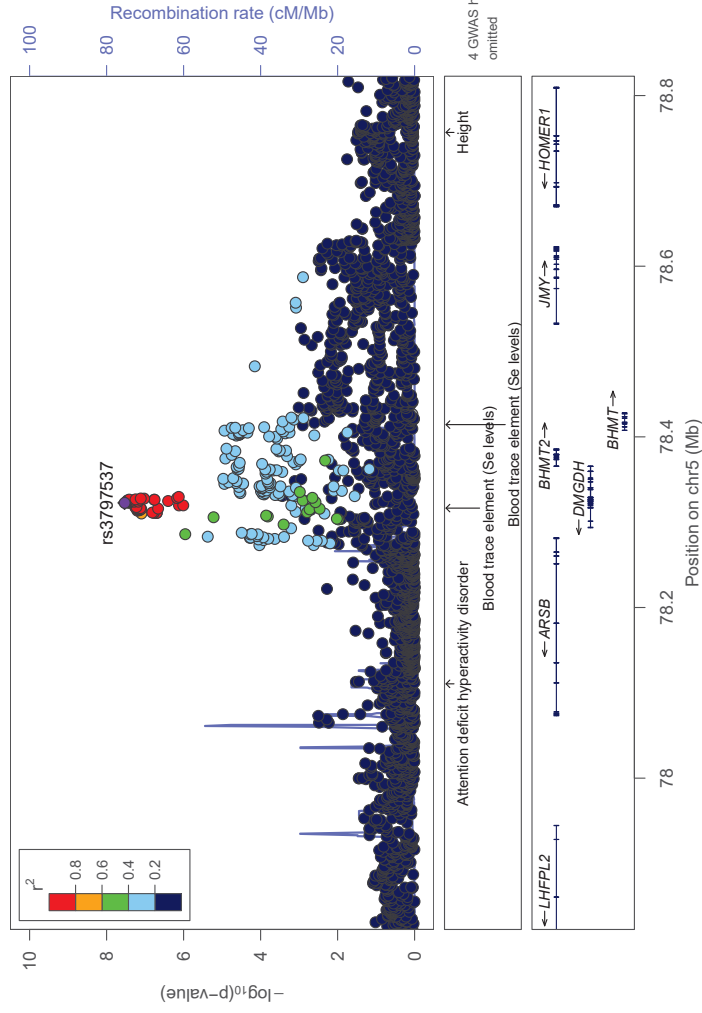
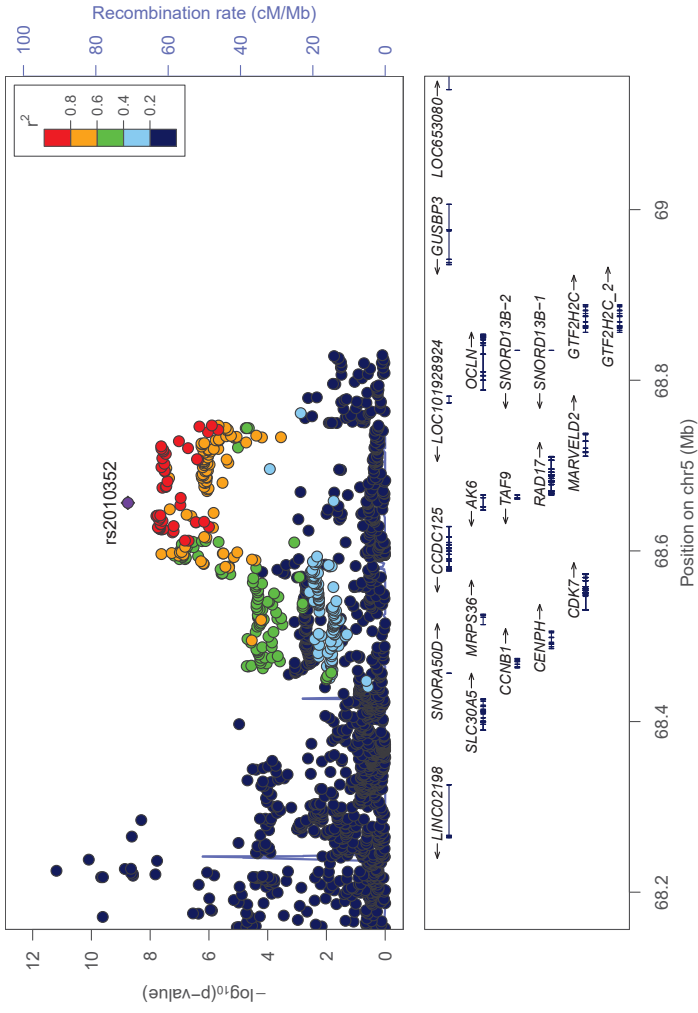


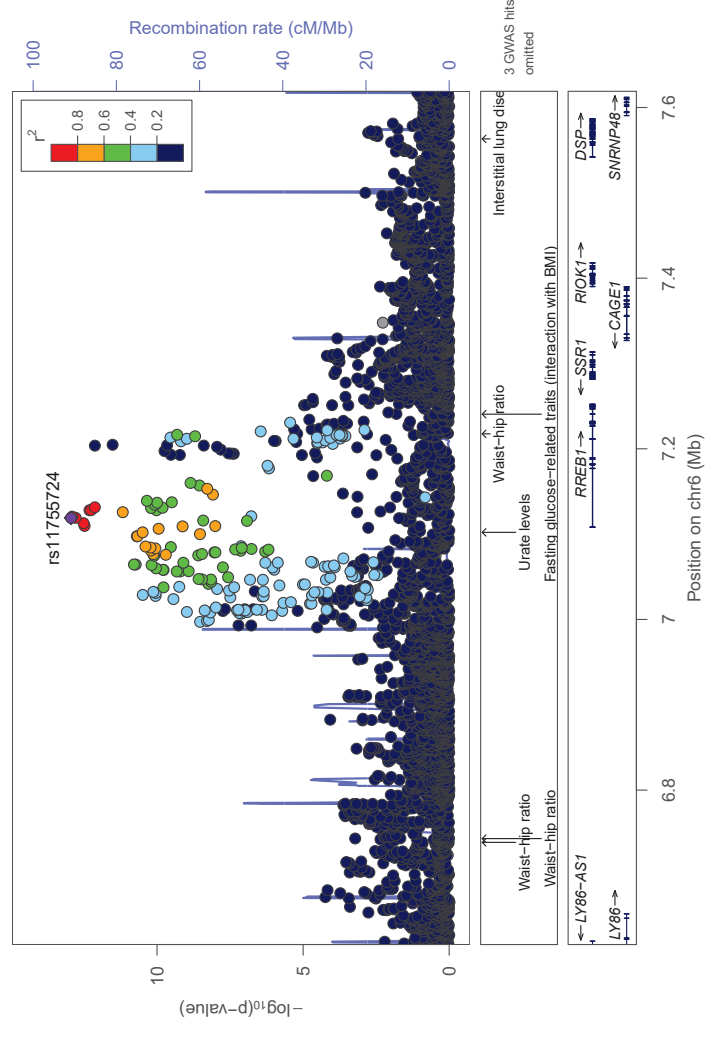
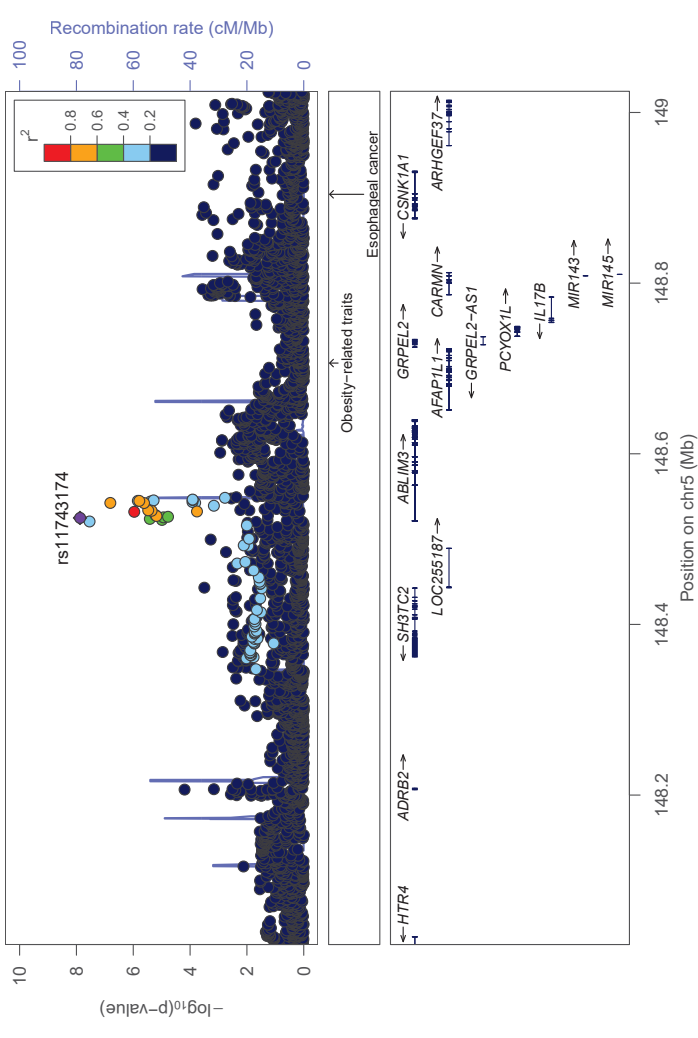
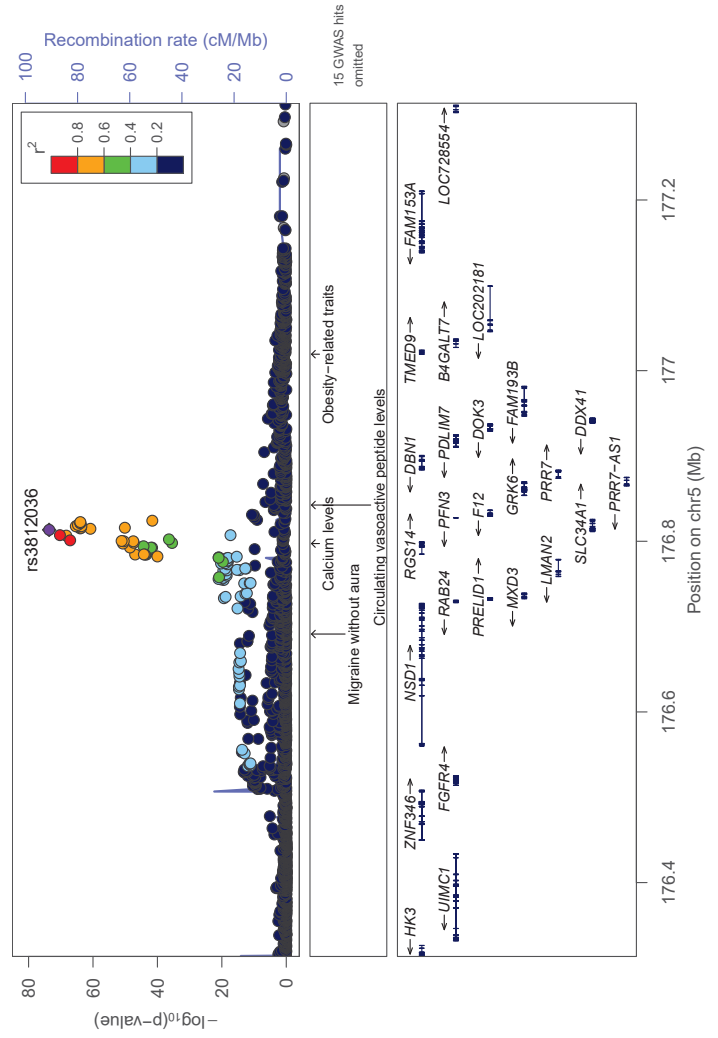
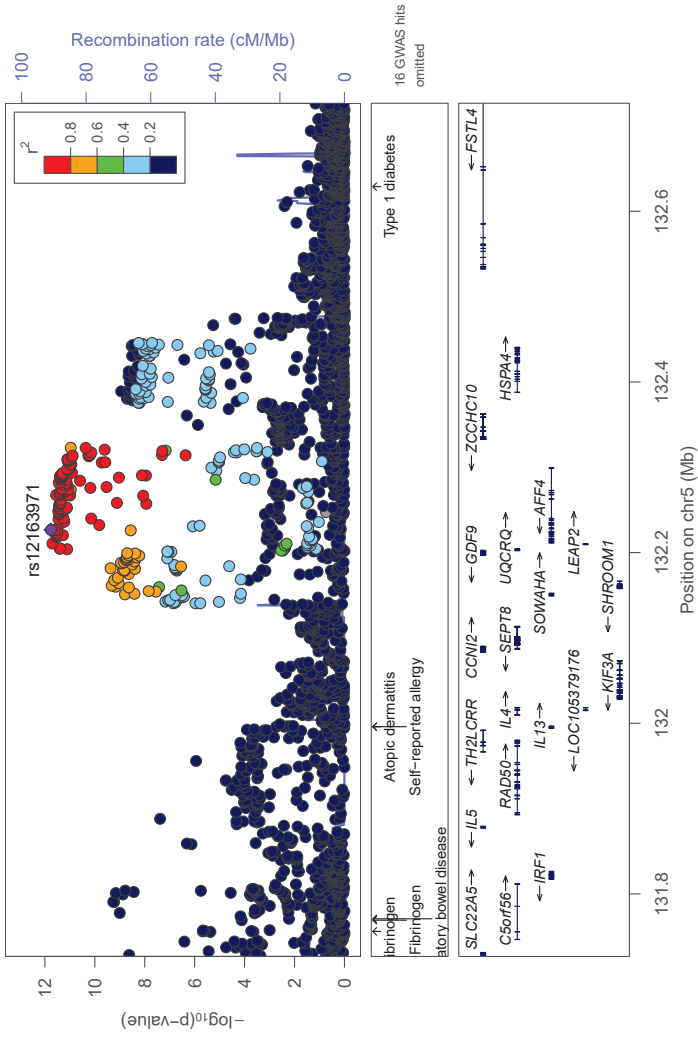


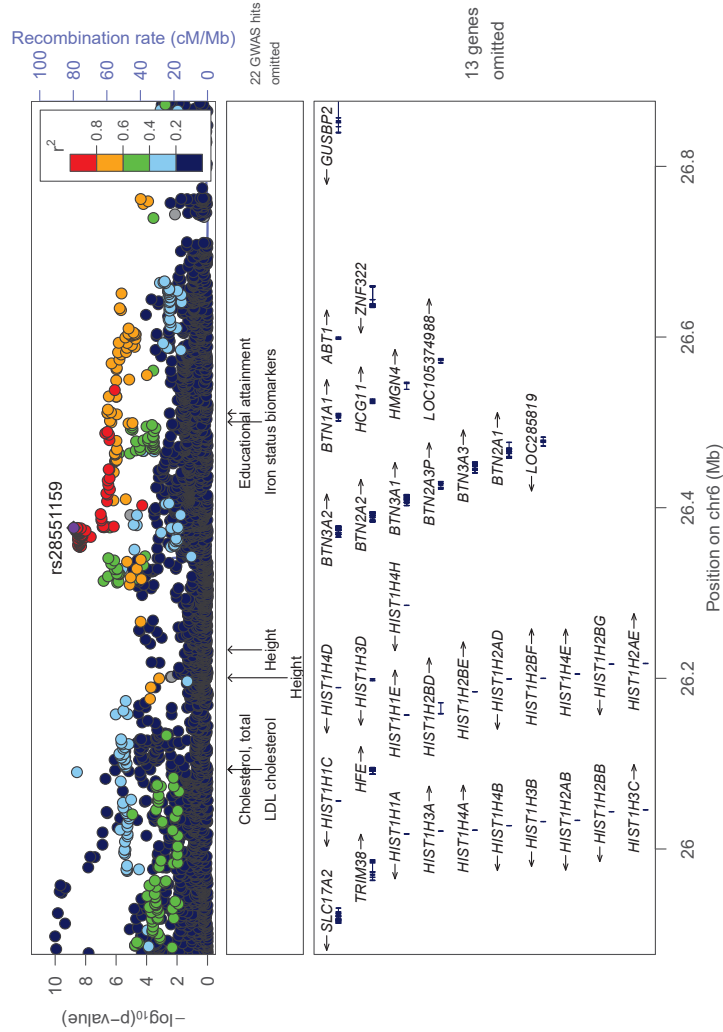
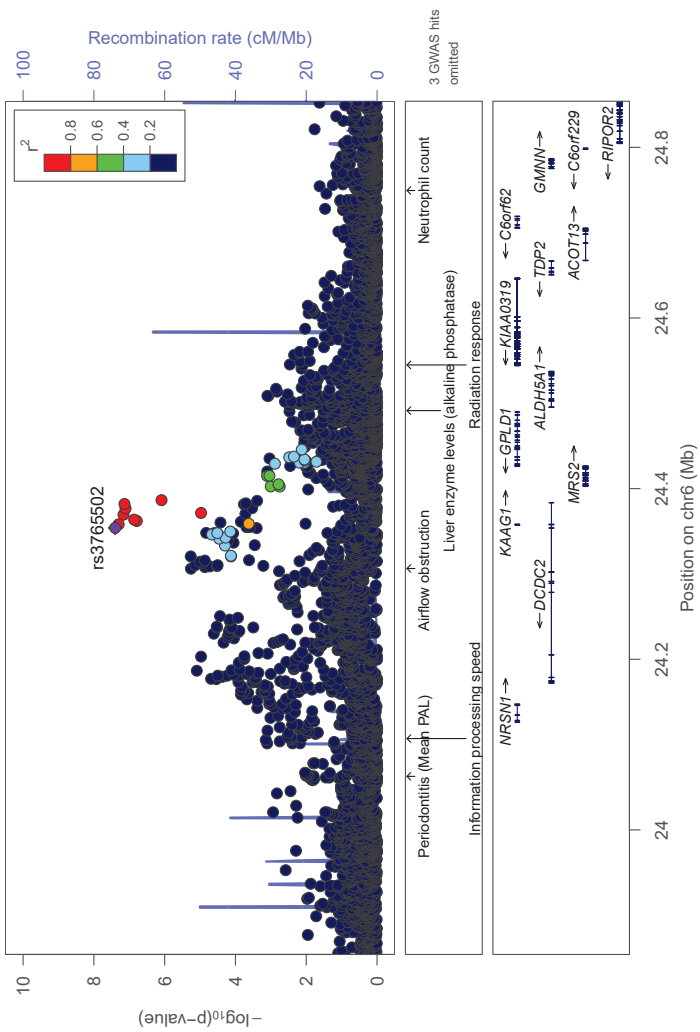
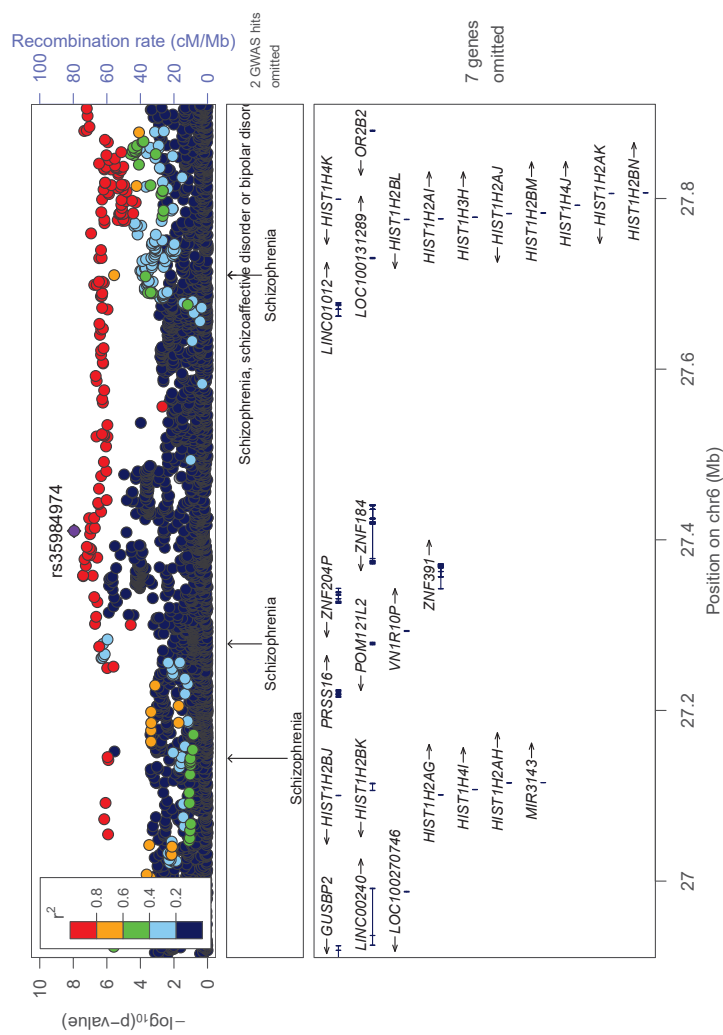
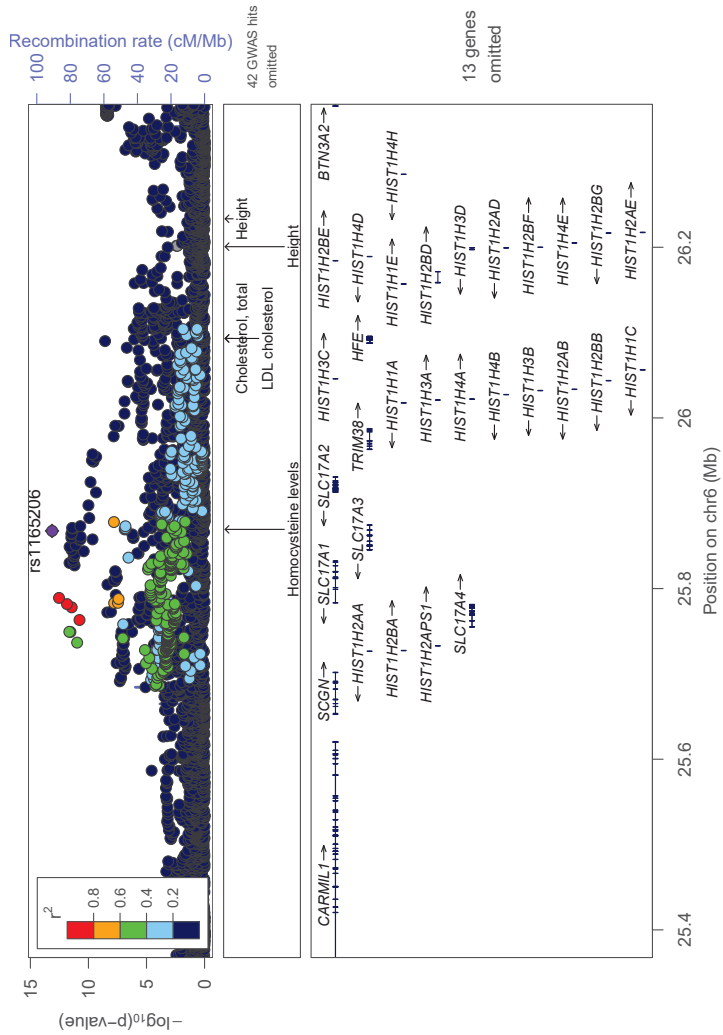


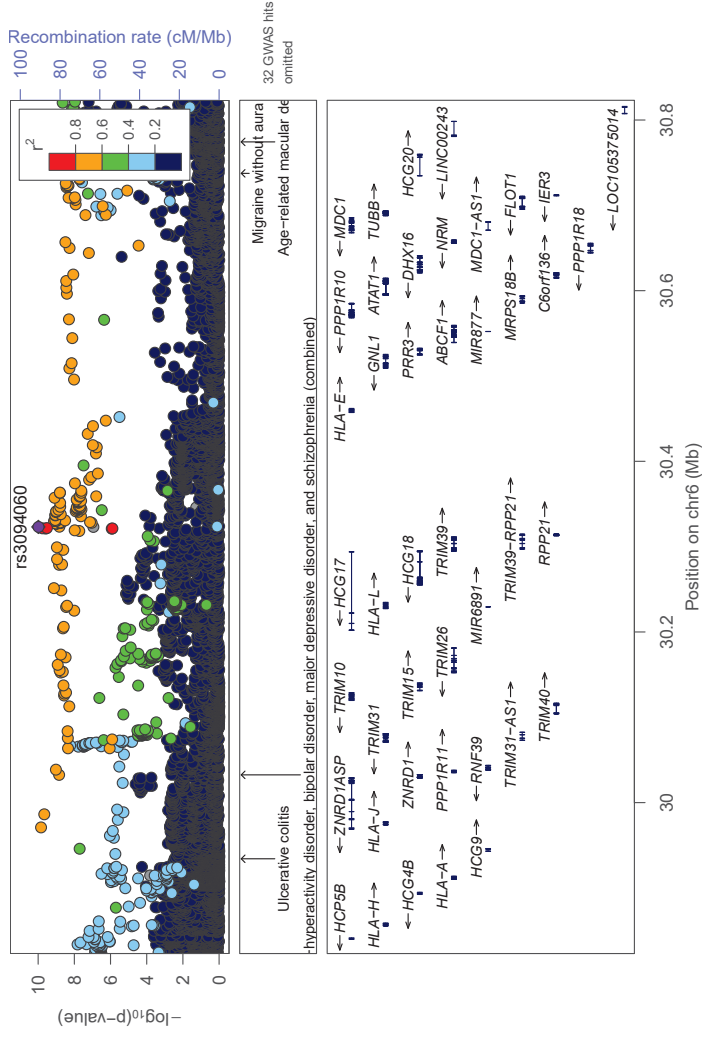
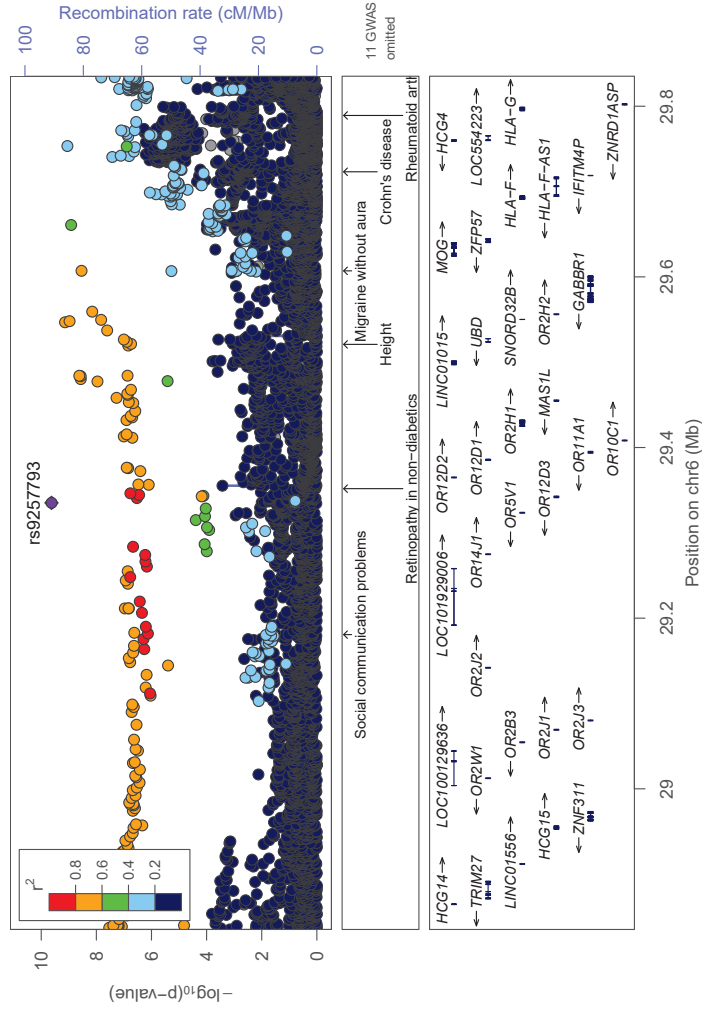
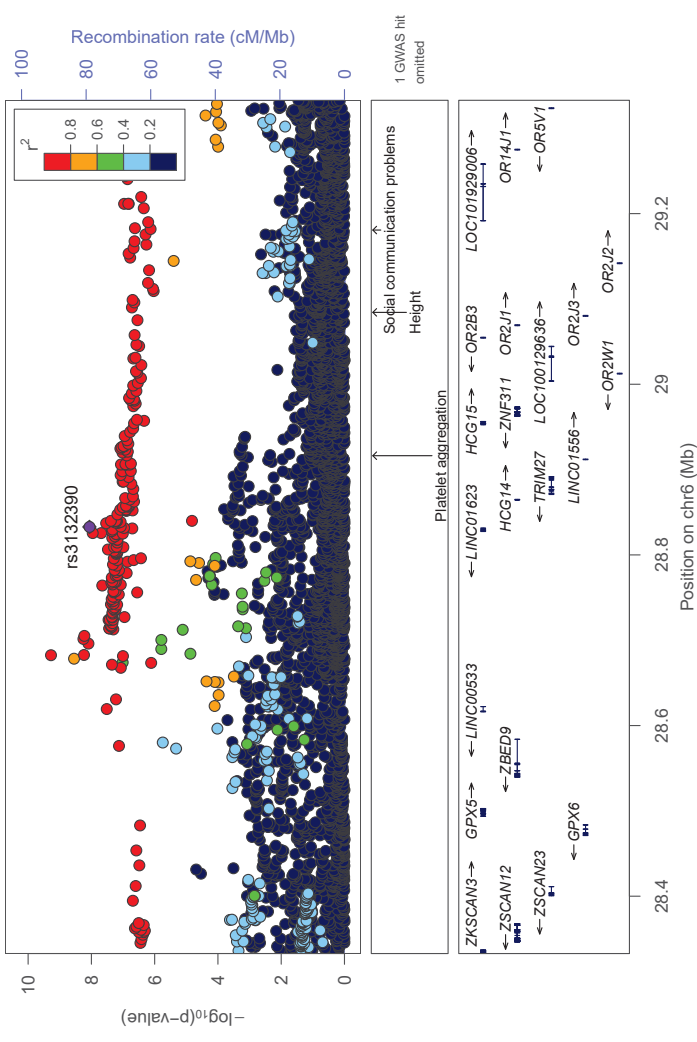
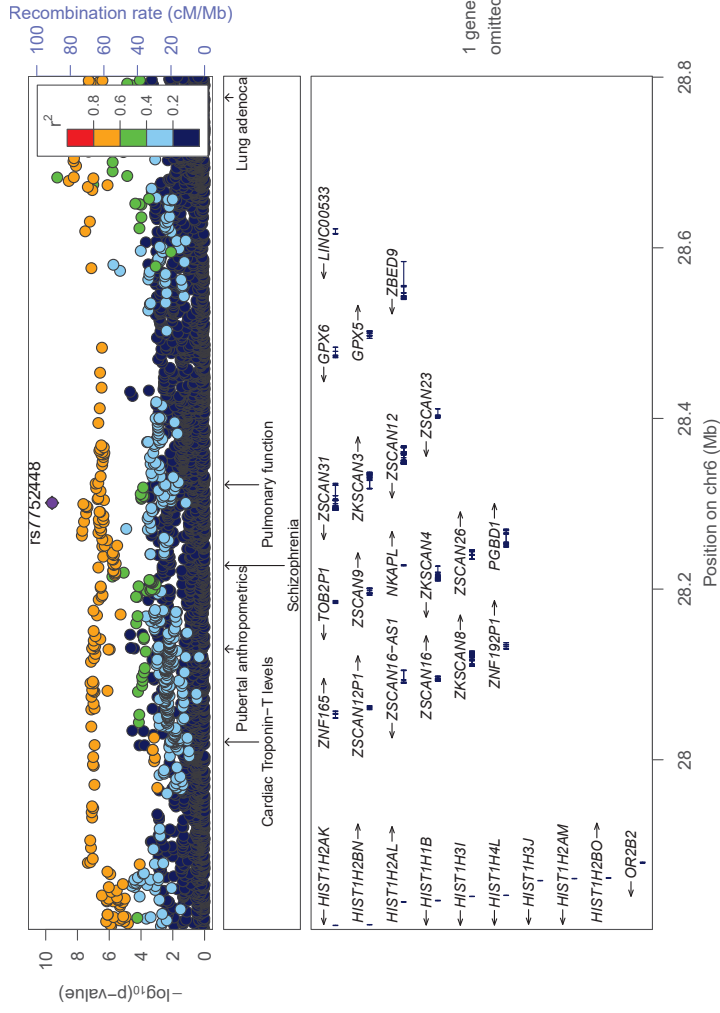


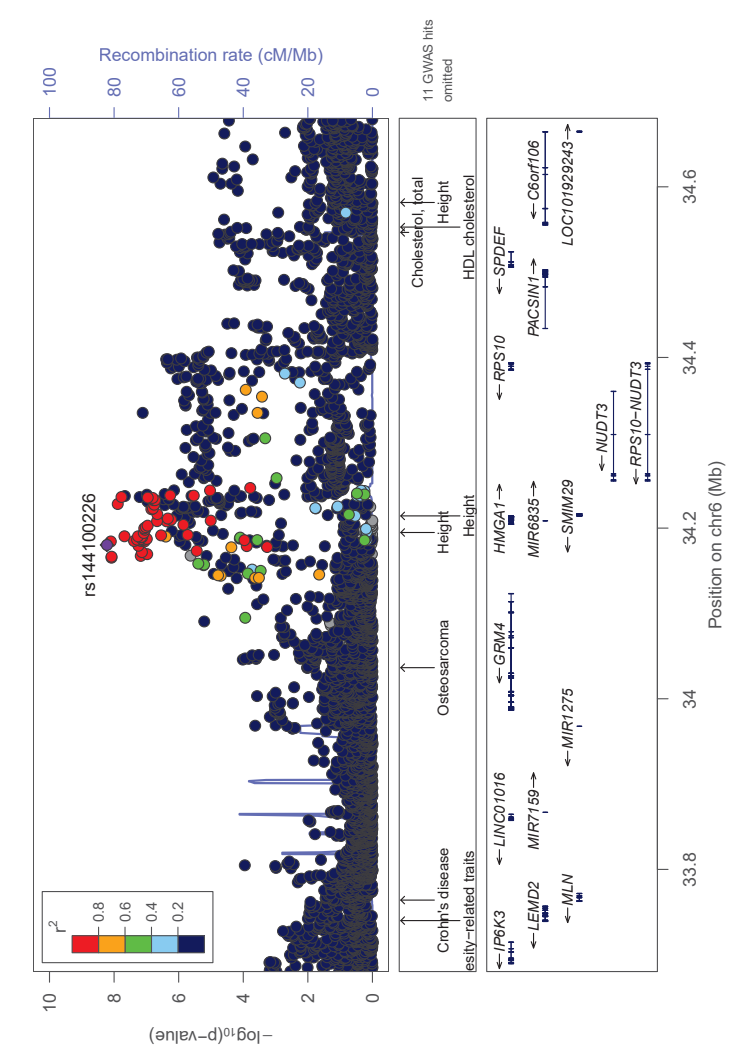
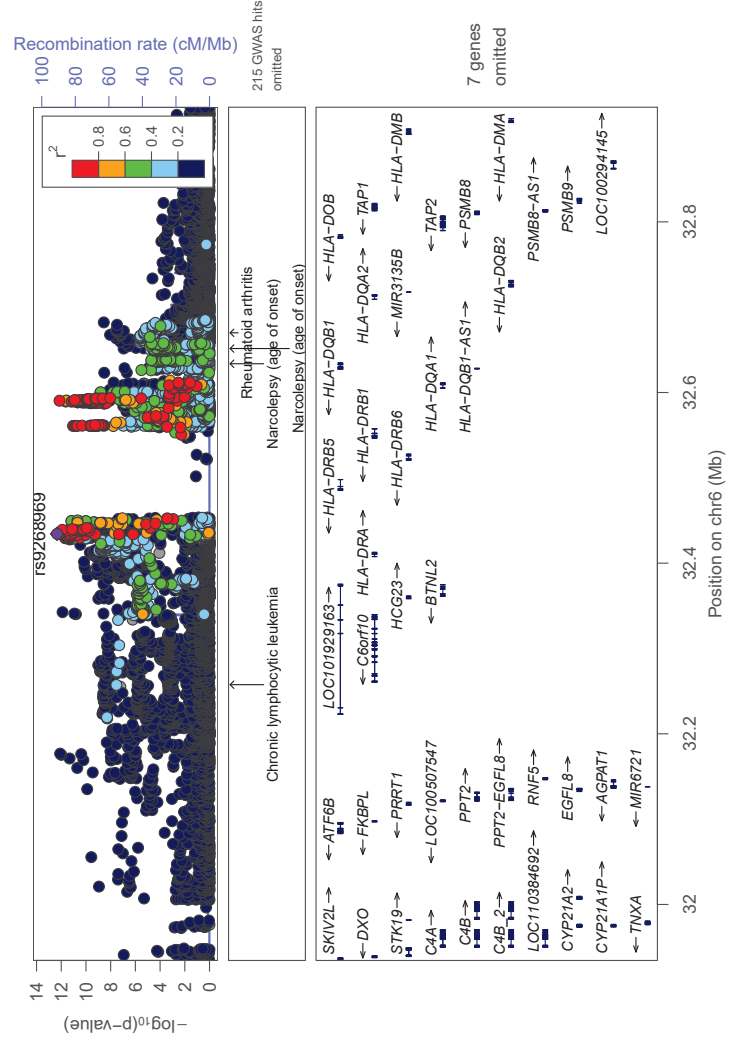
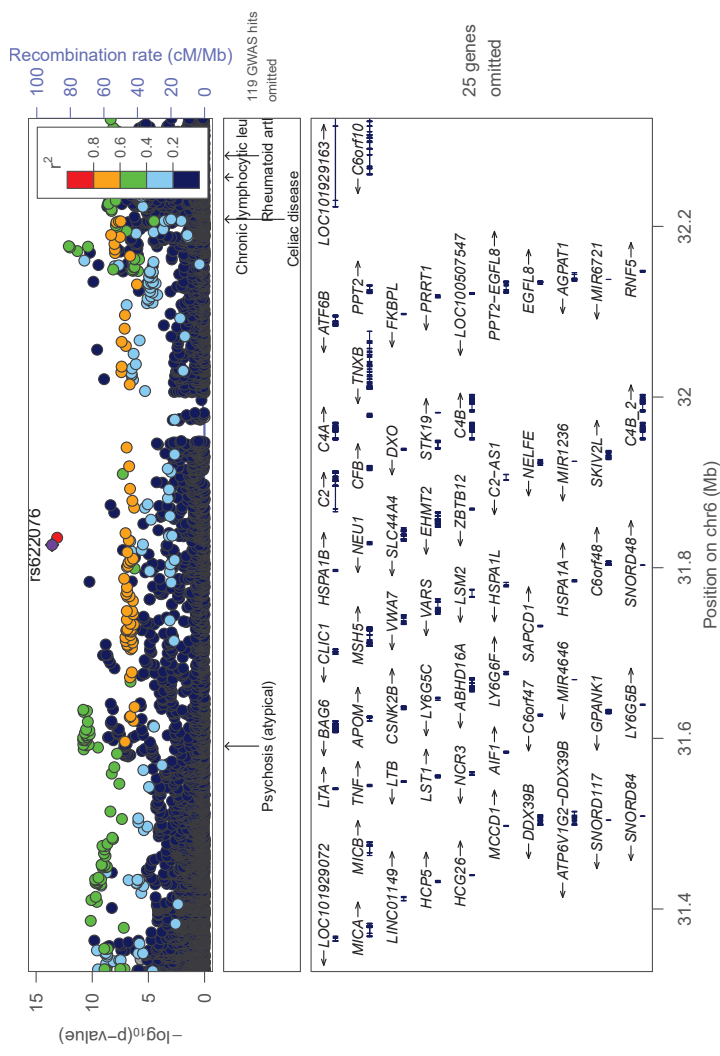
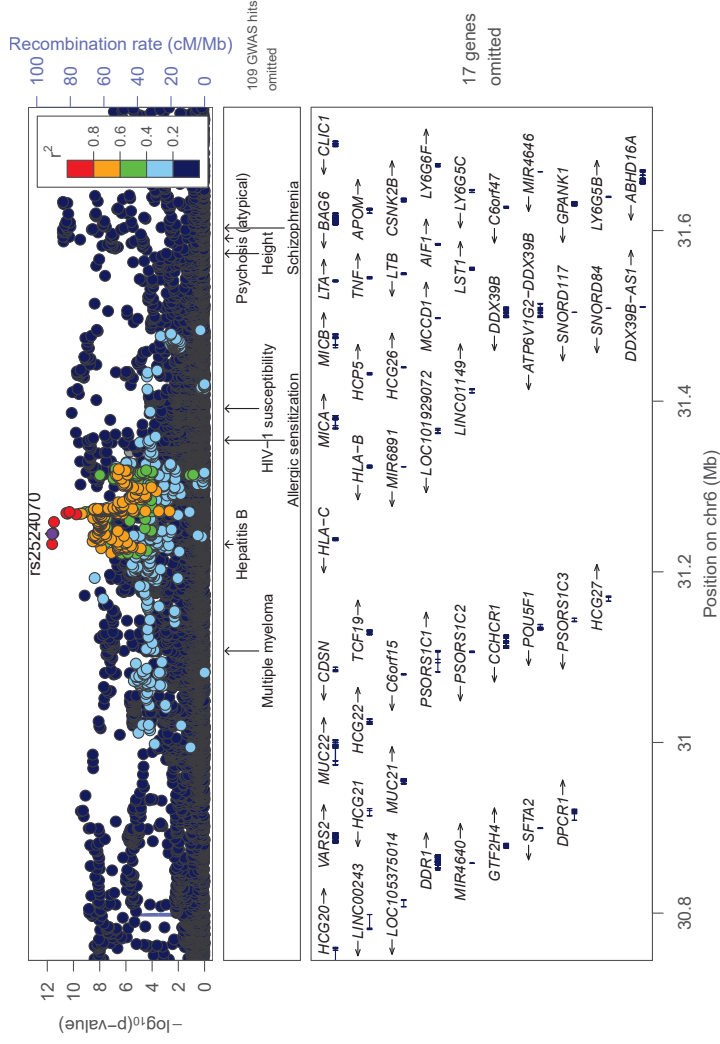


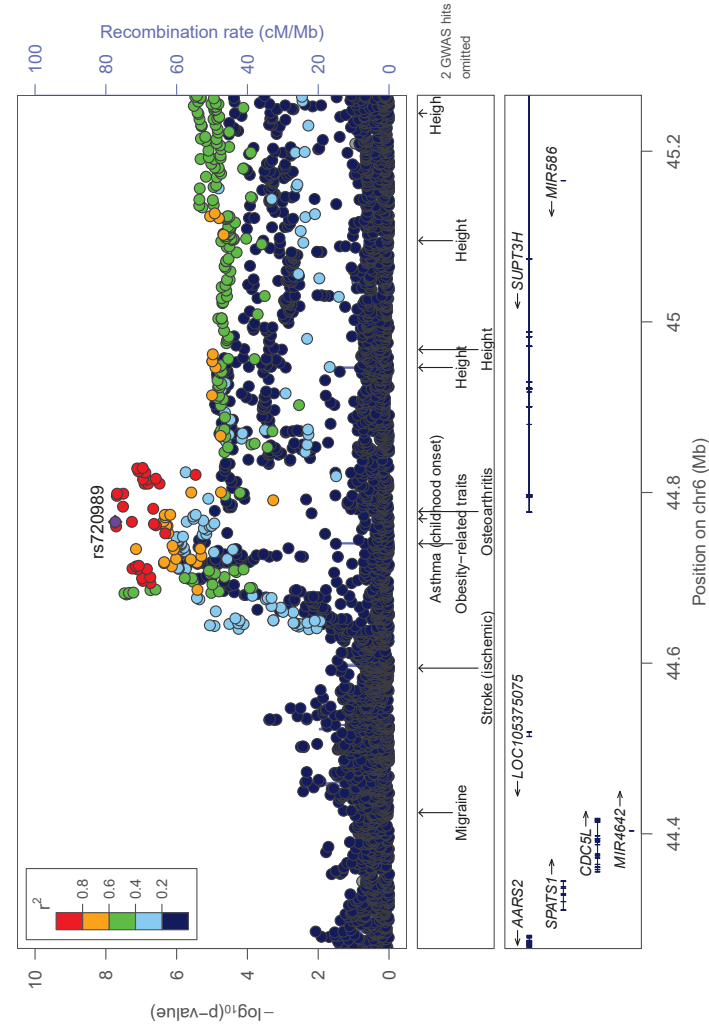
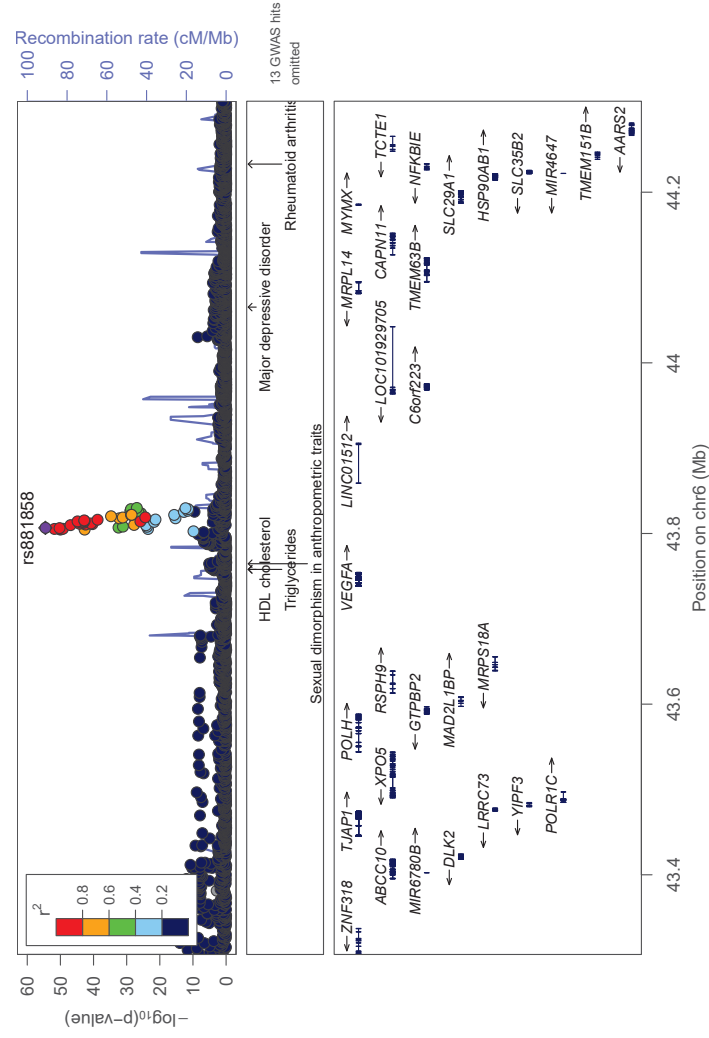
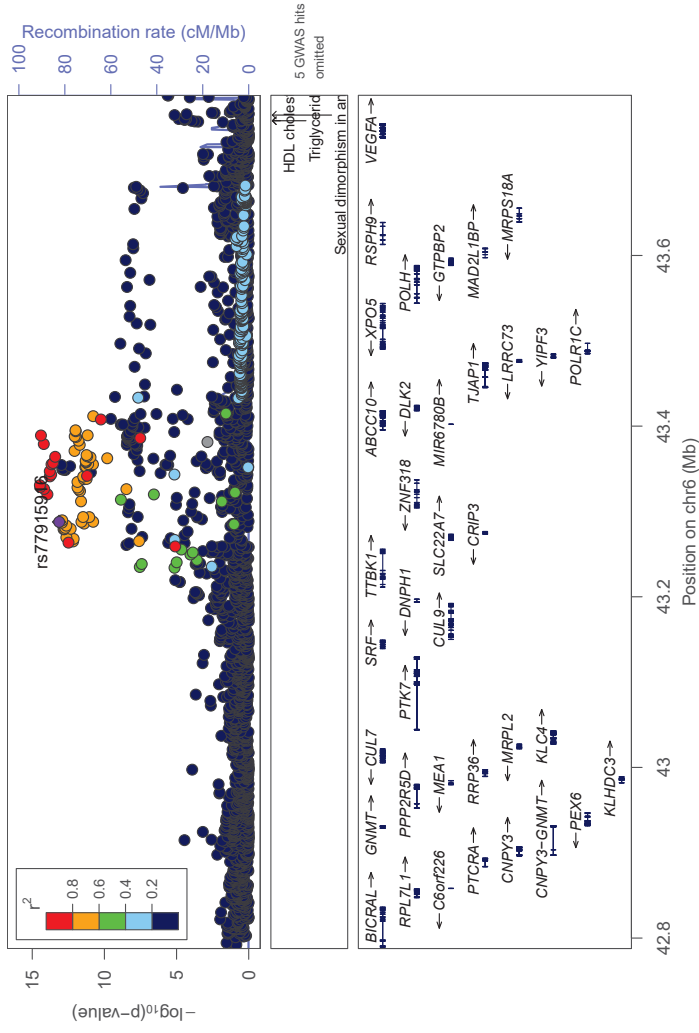
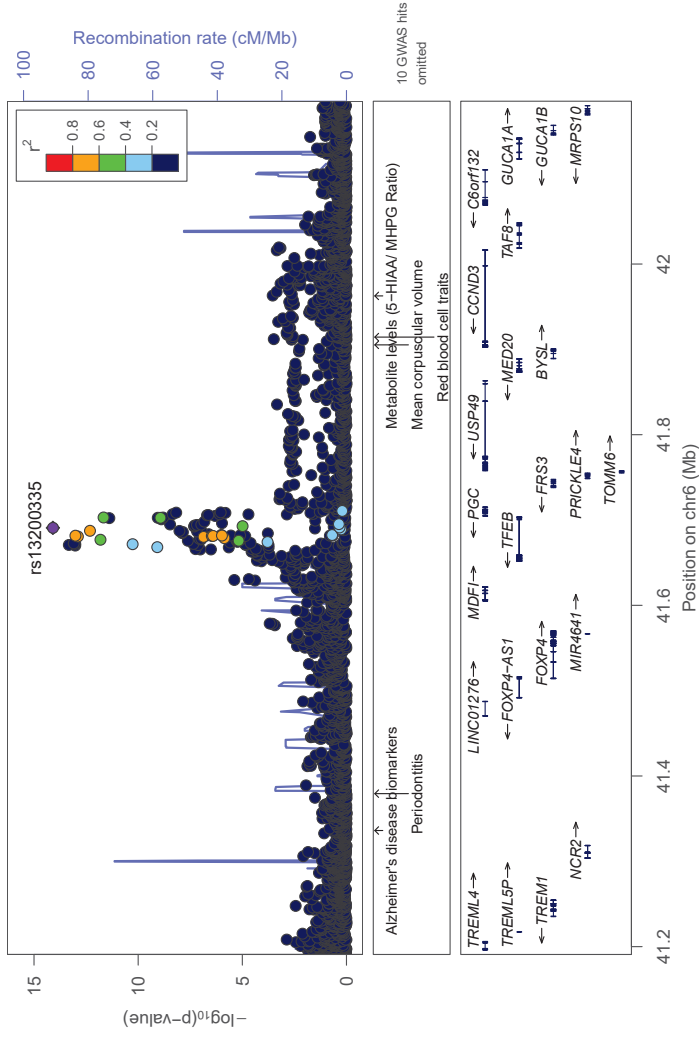


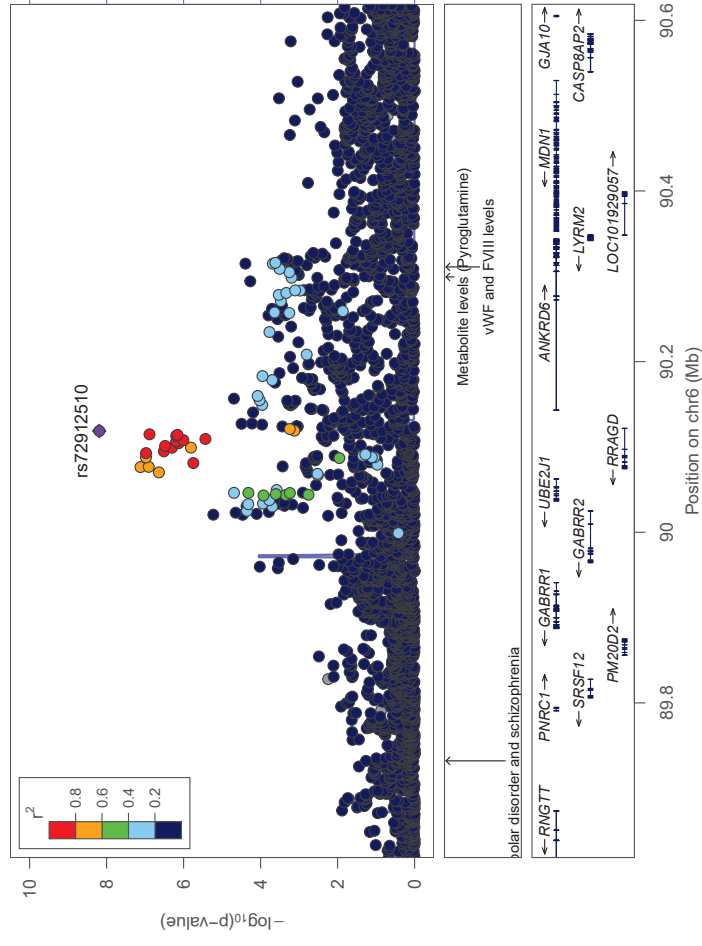
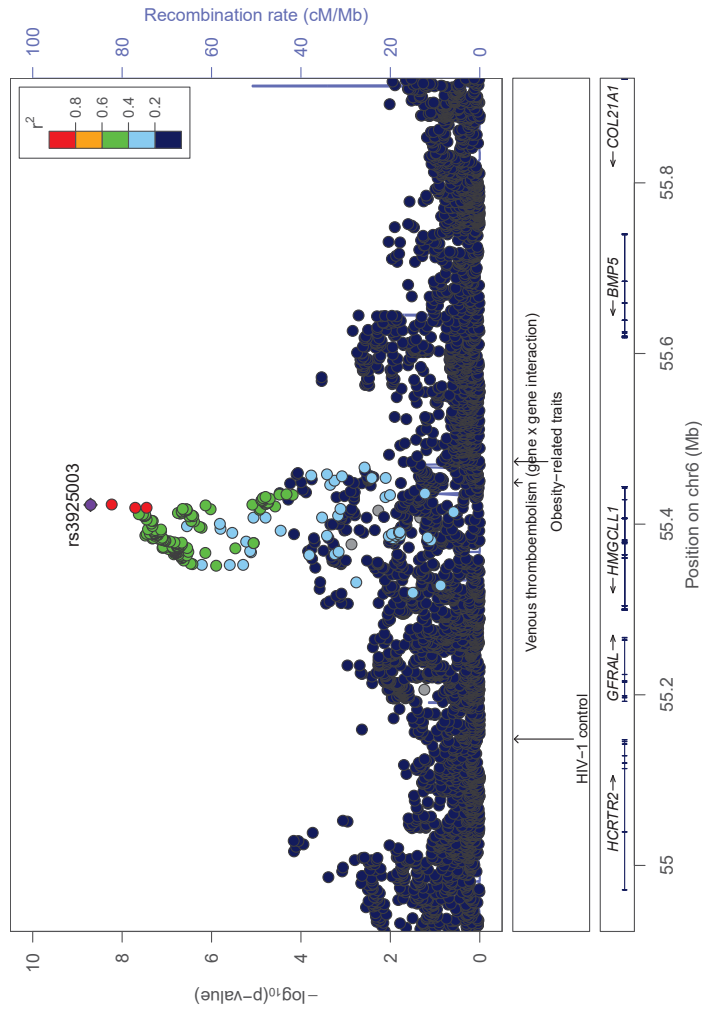
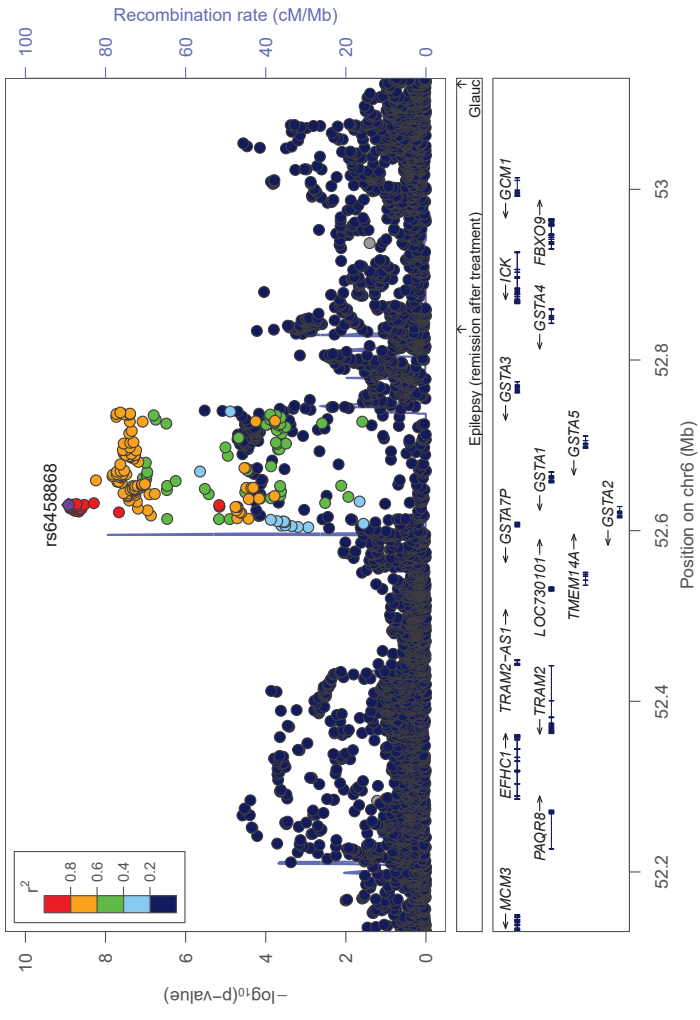
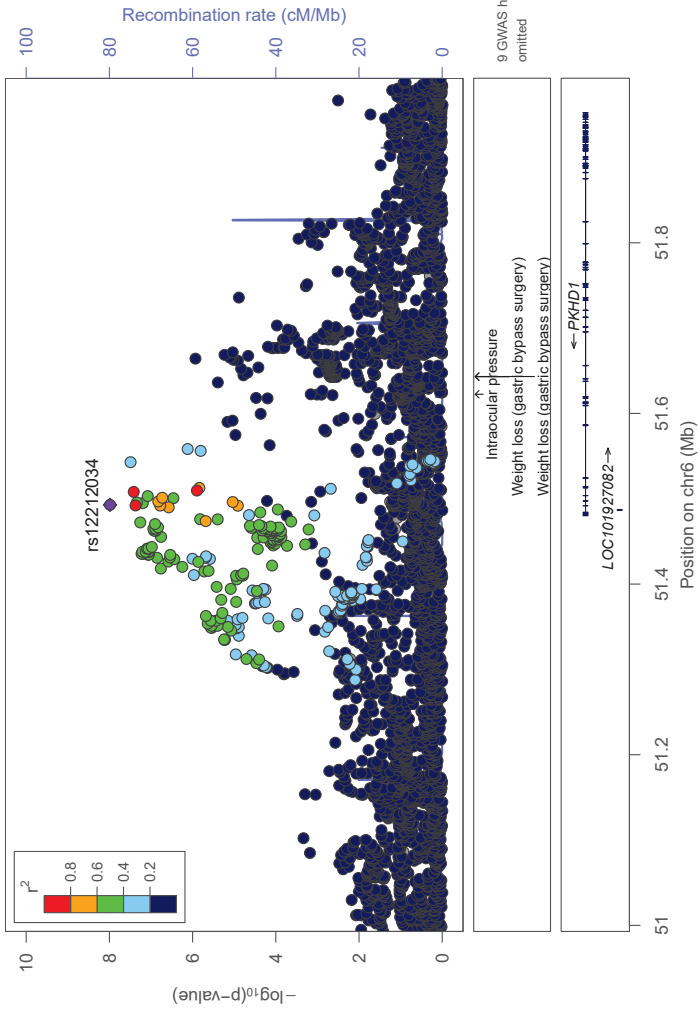


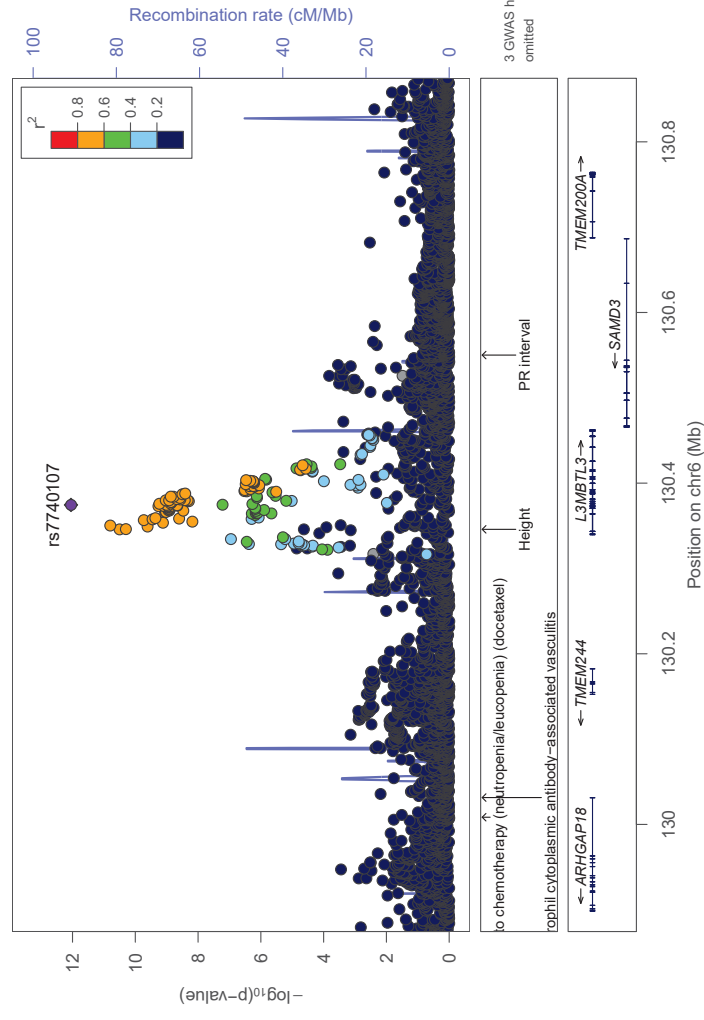
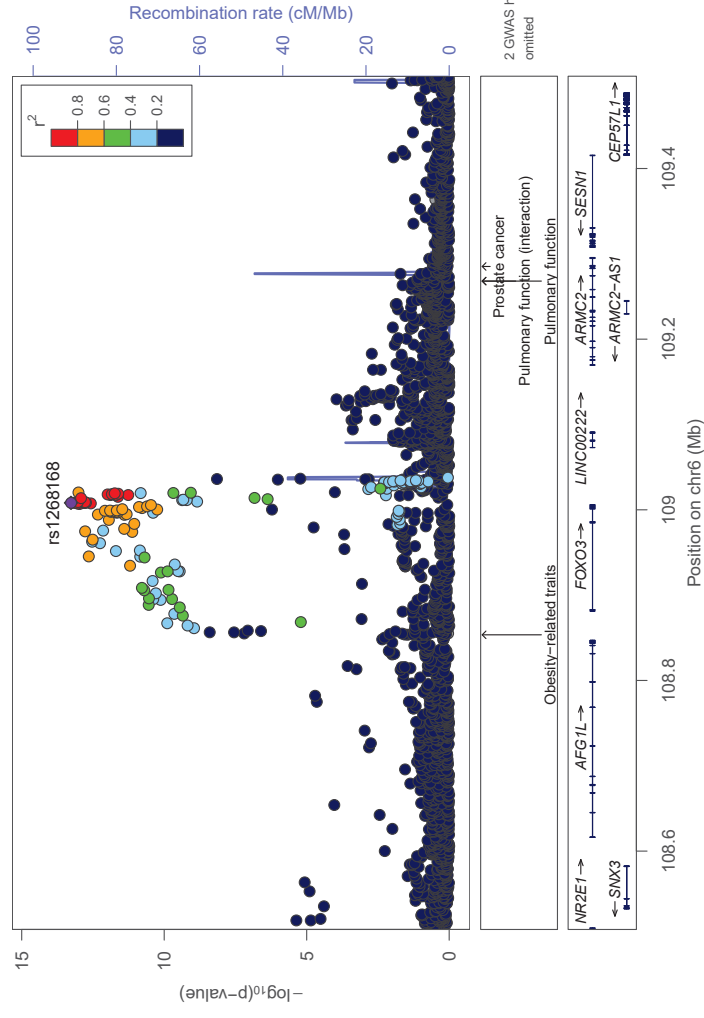
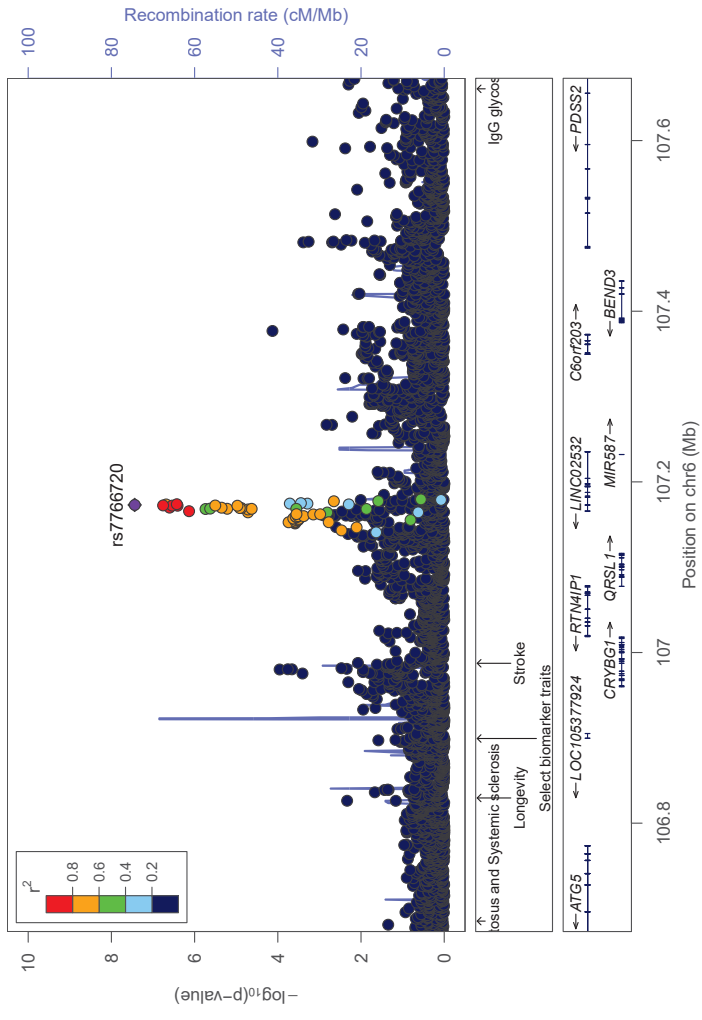
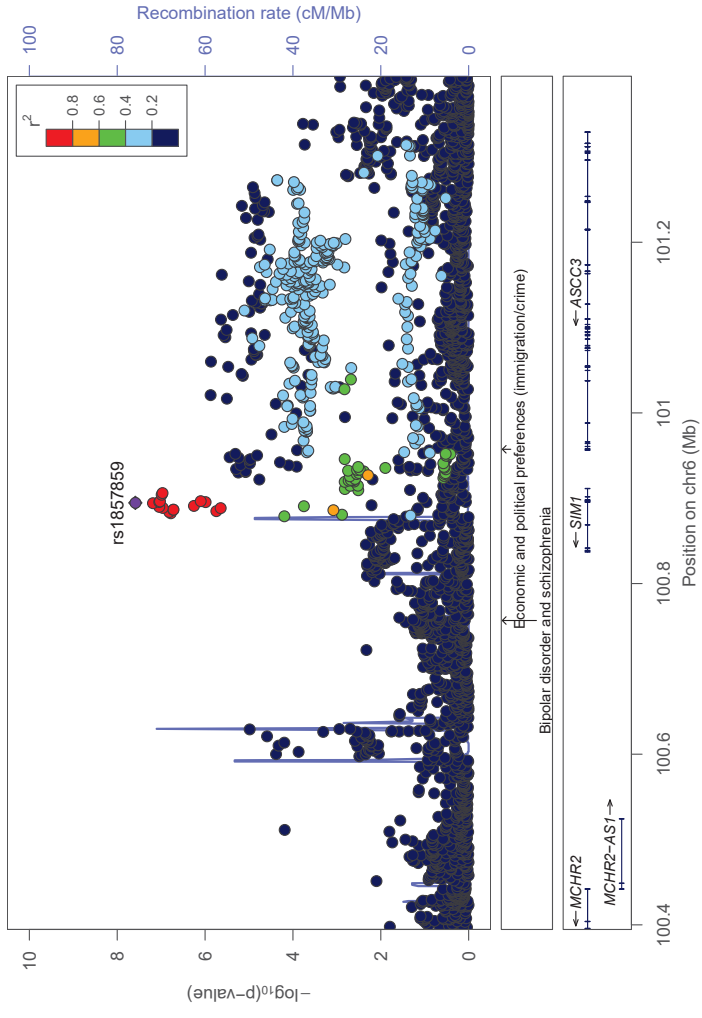






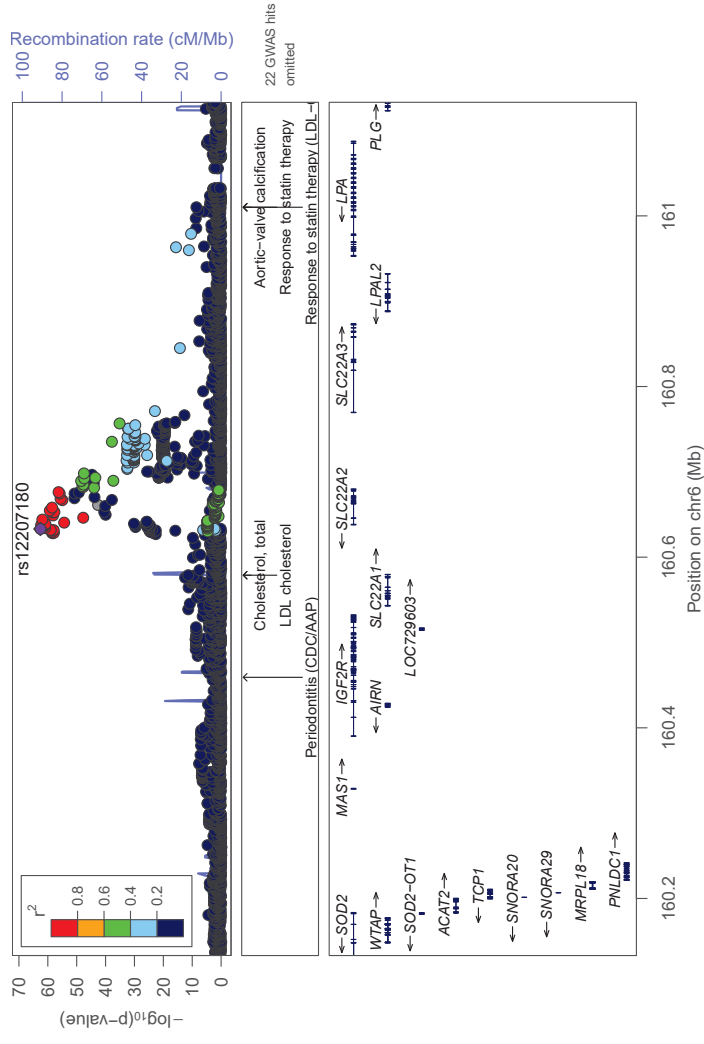
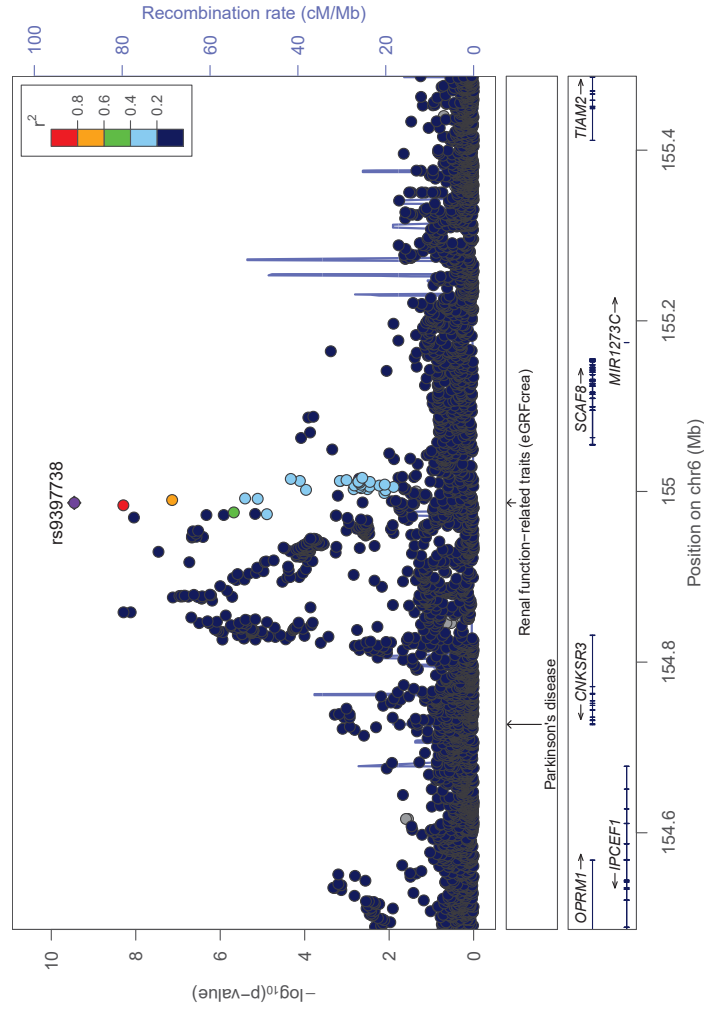
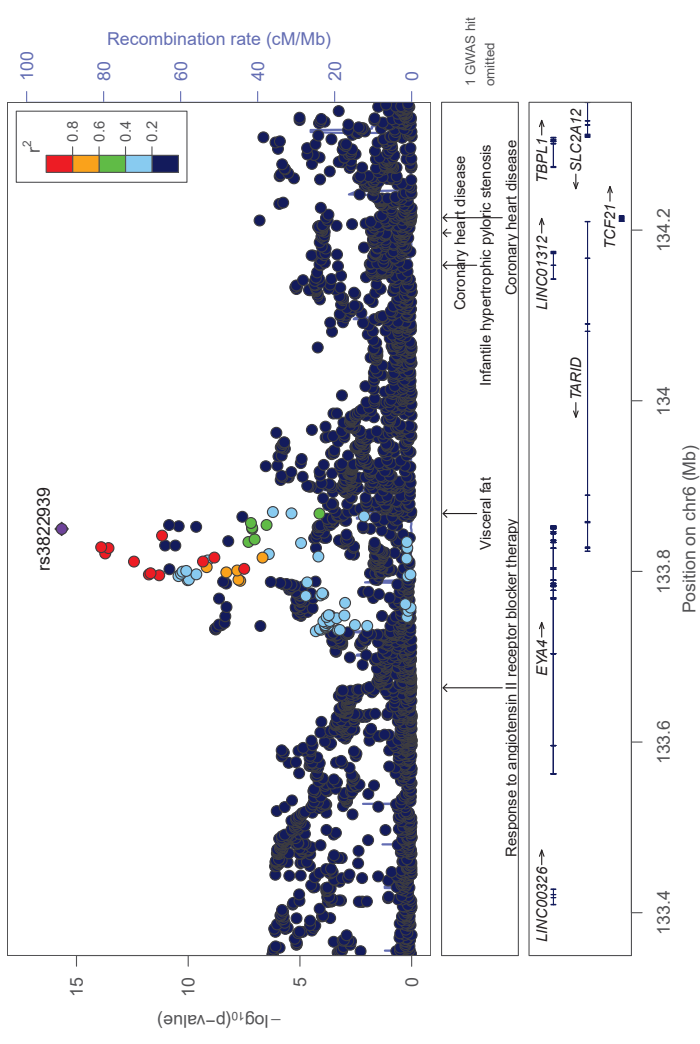
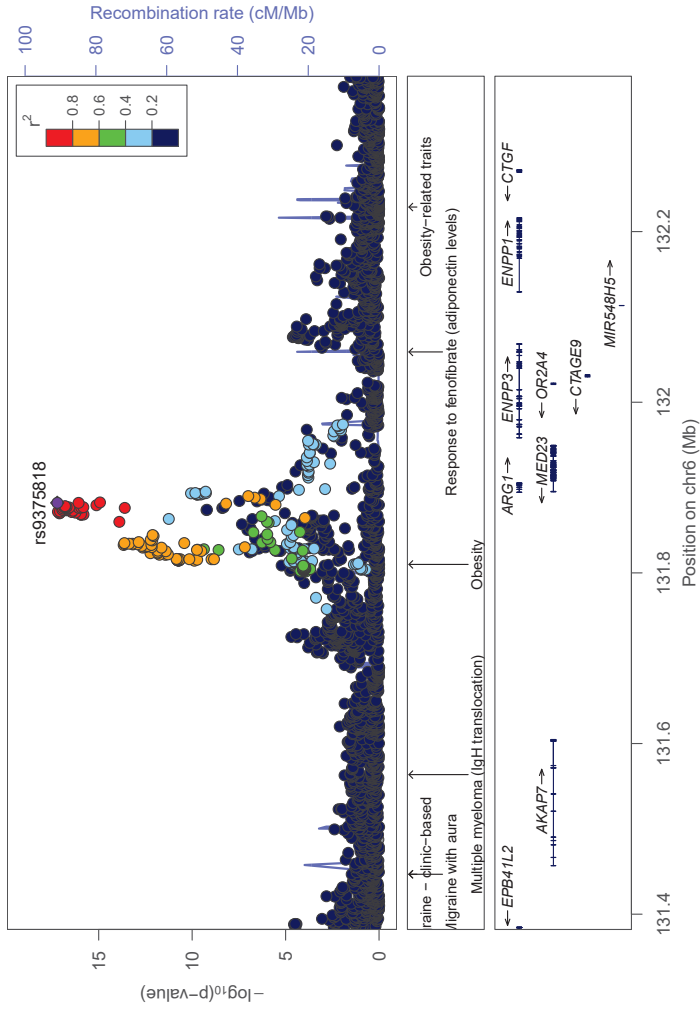


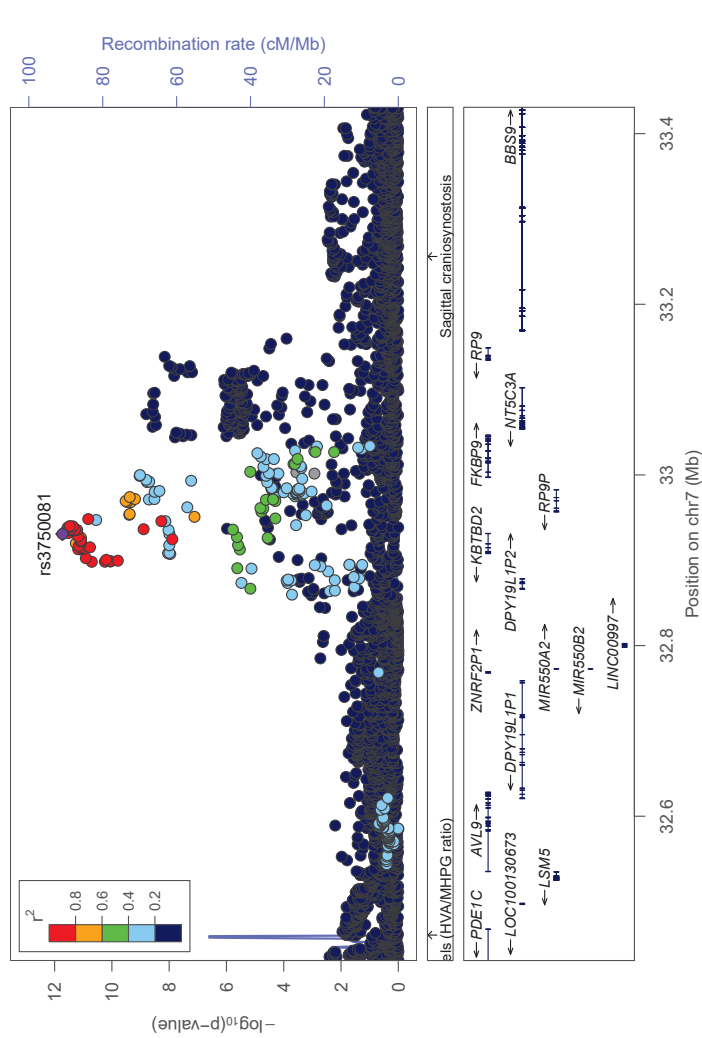
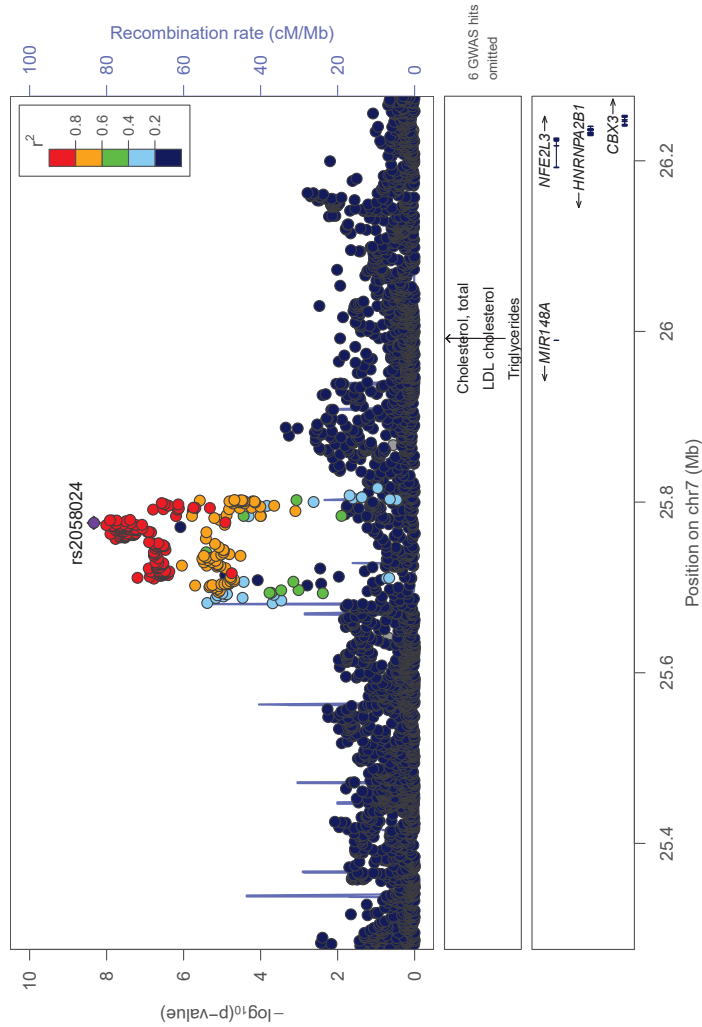
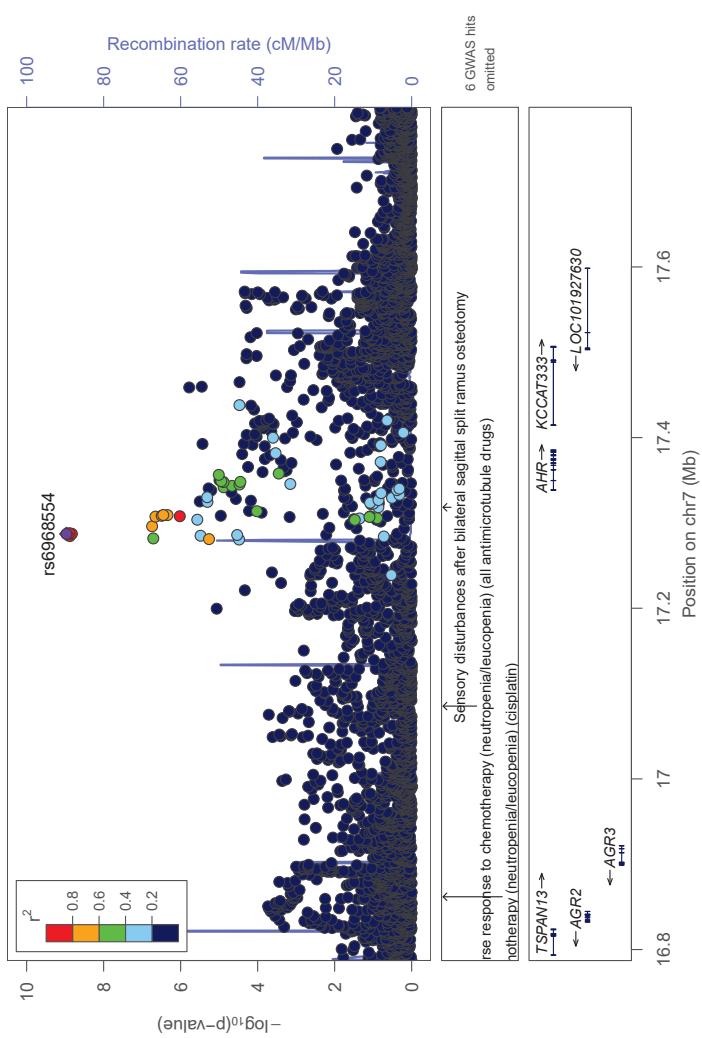
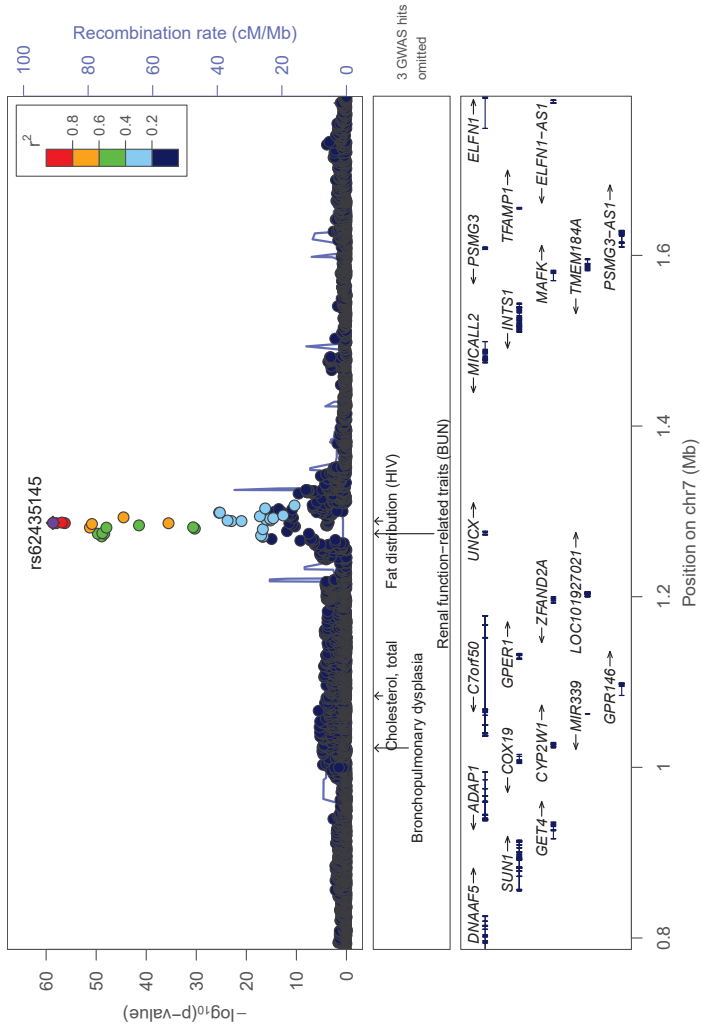


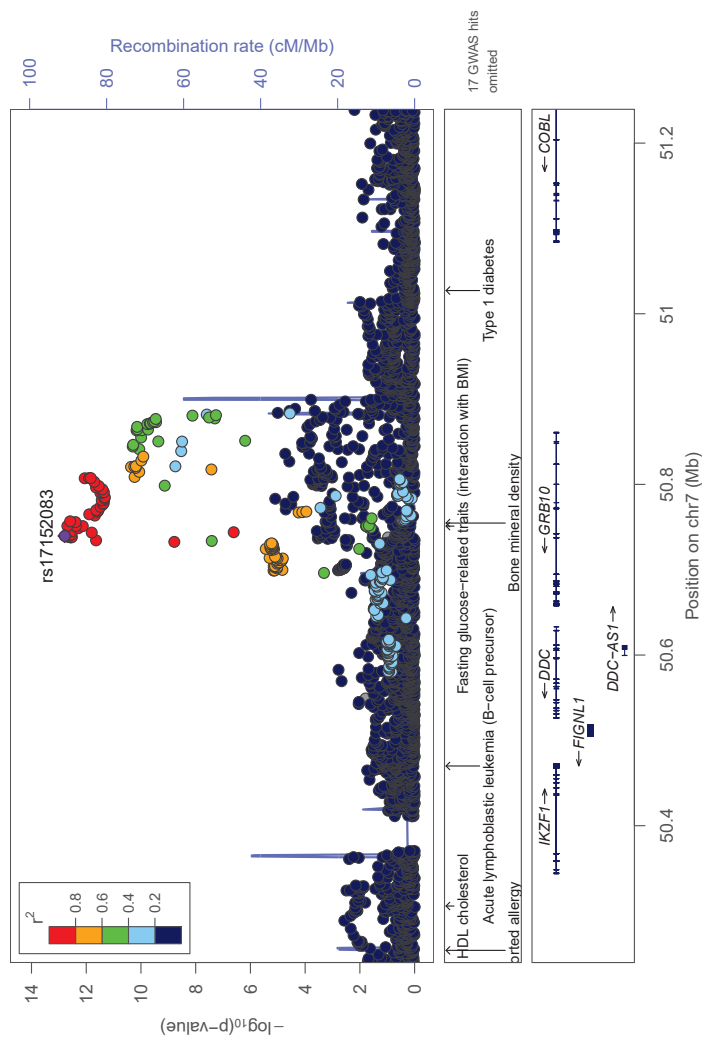
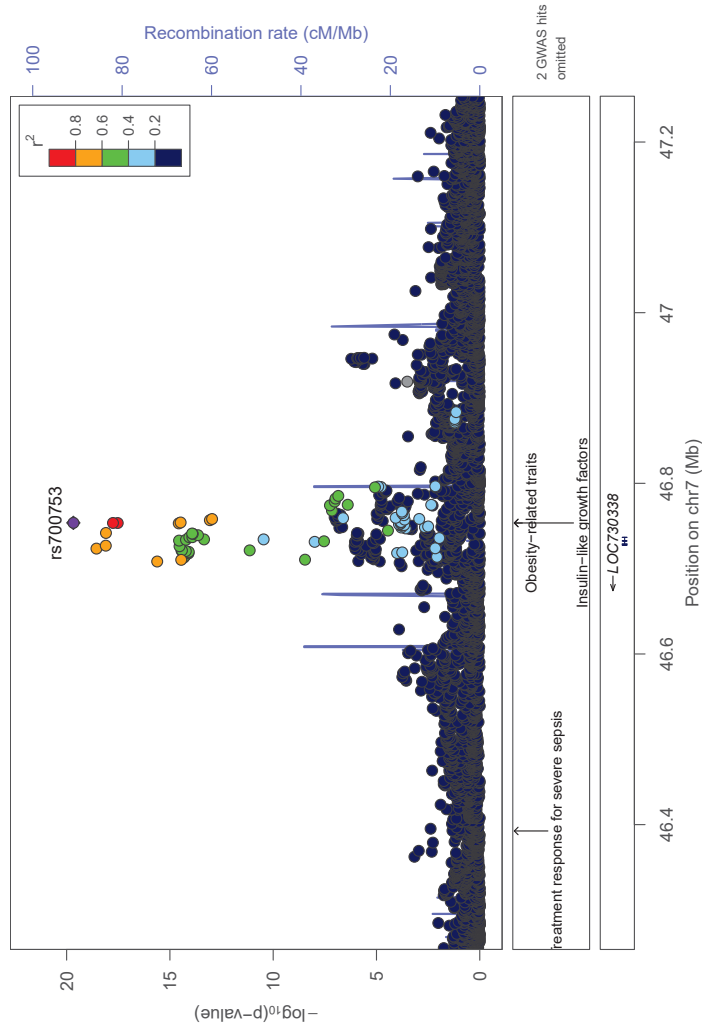
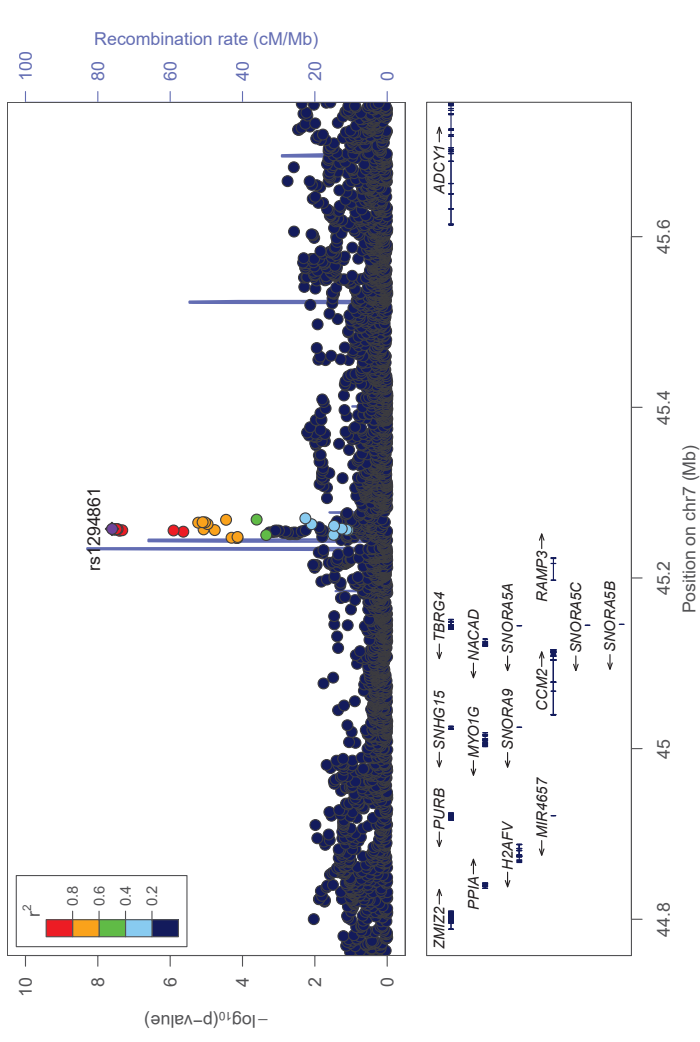
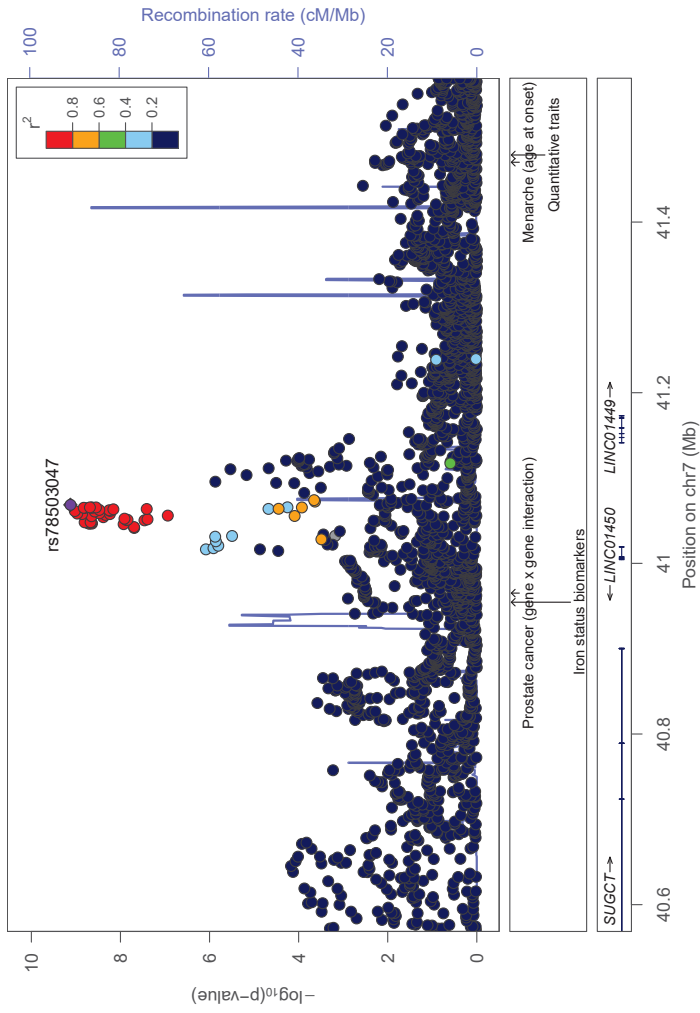


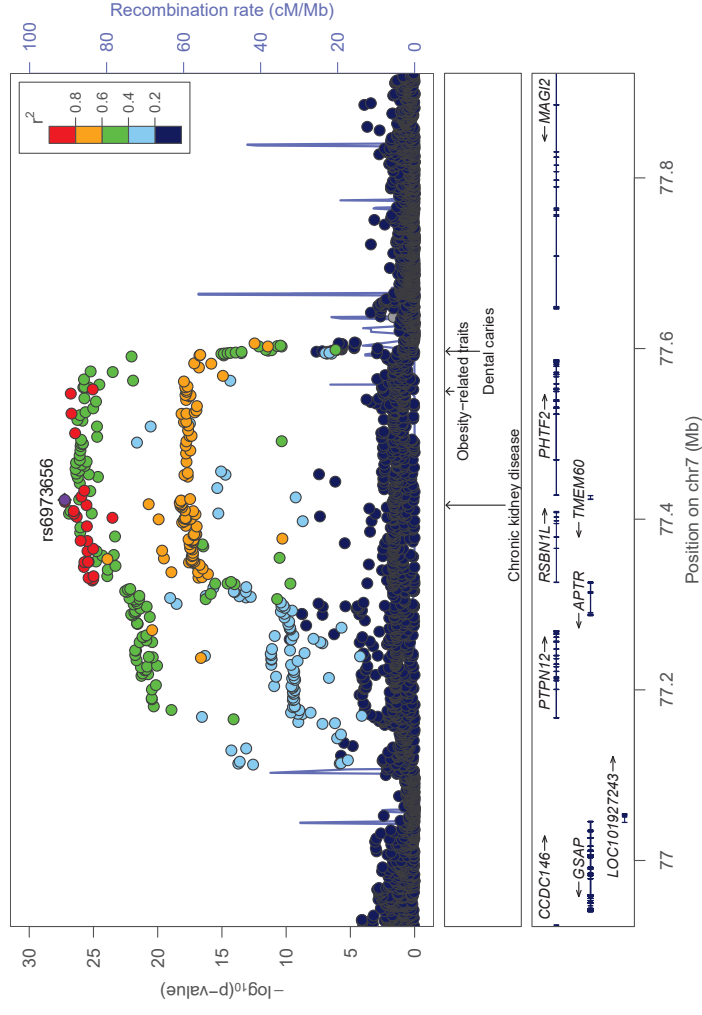
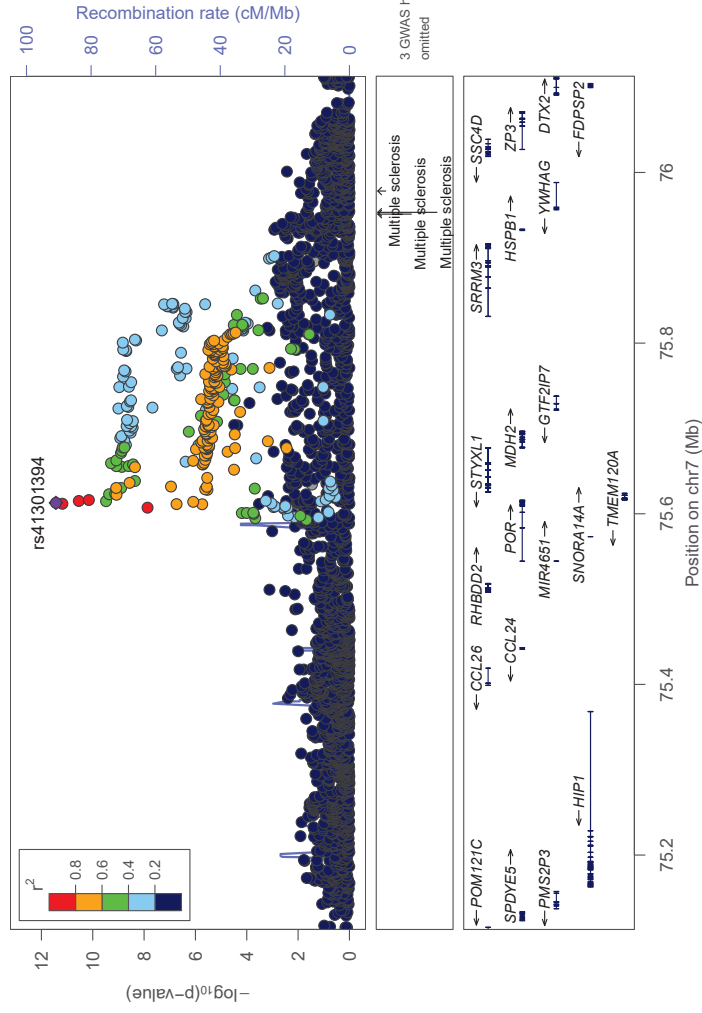
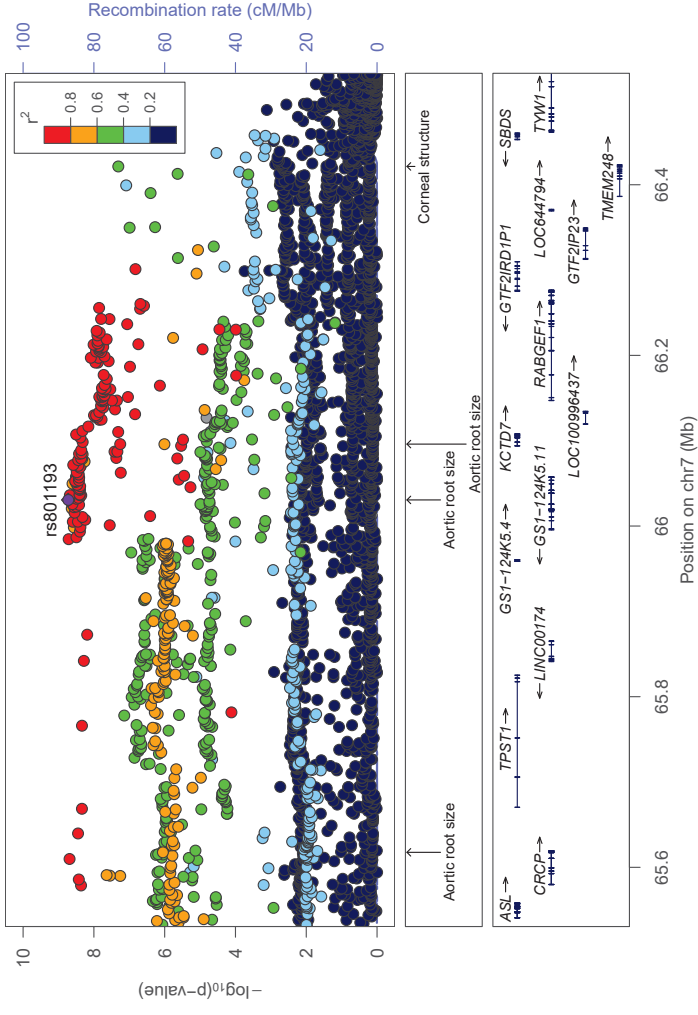
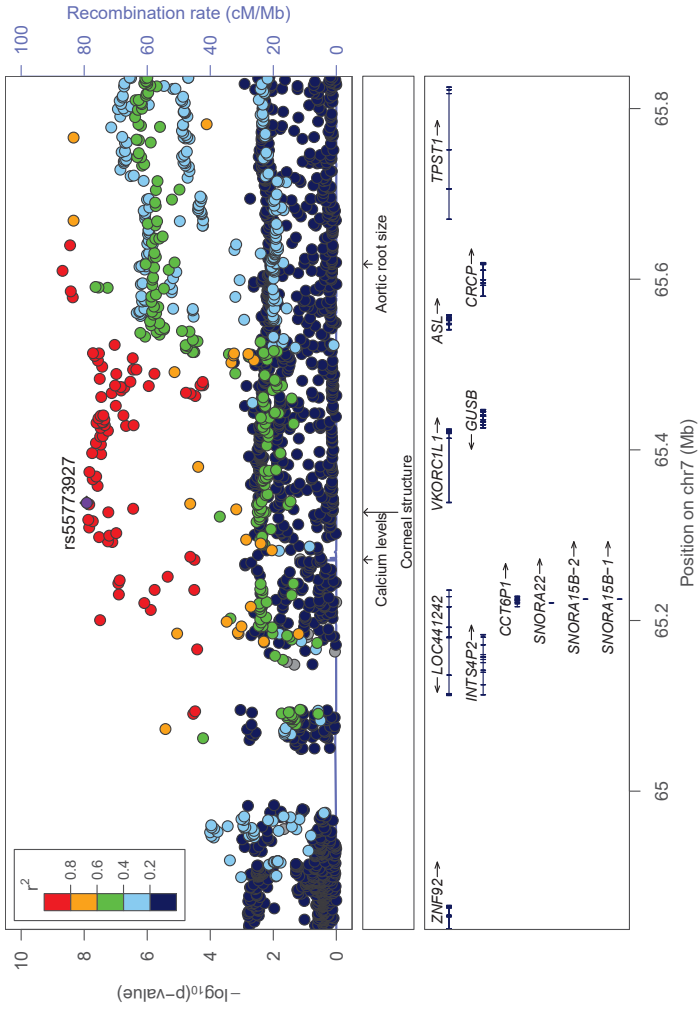
2 GWAS hits omitted

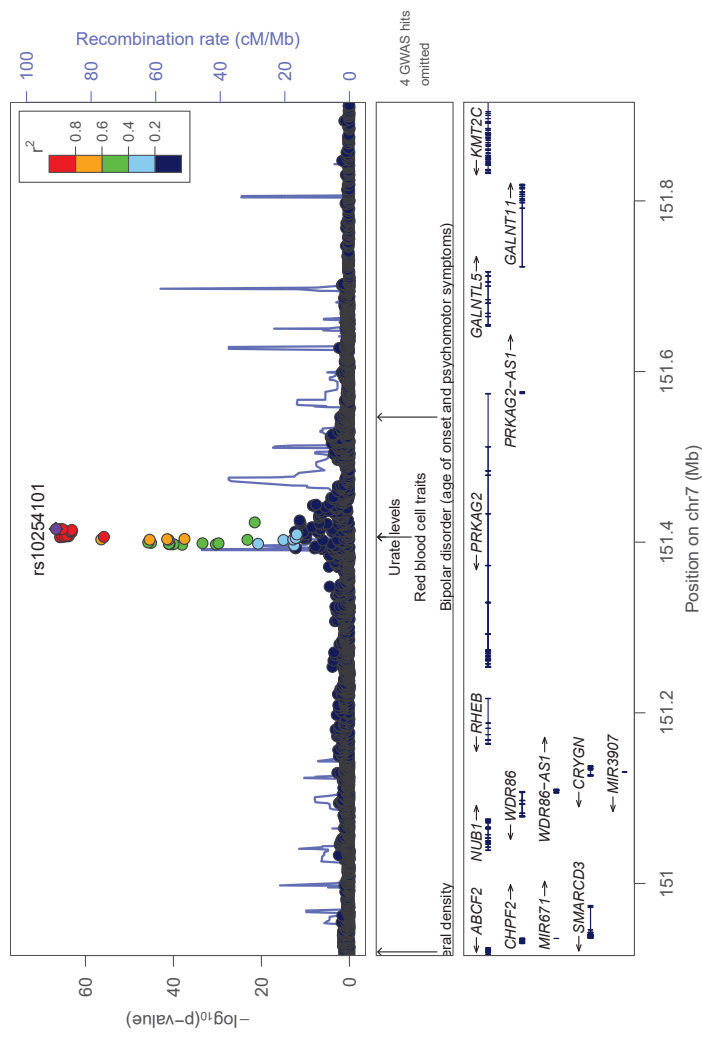
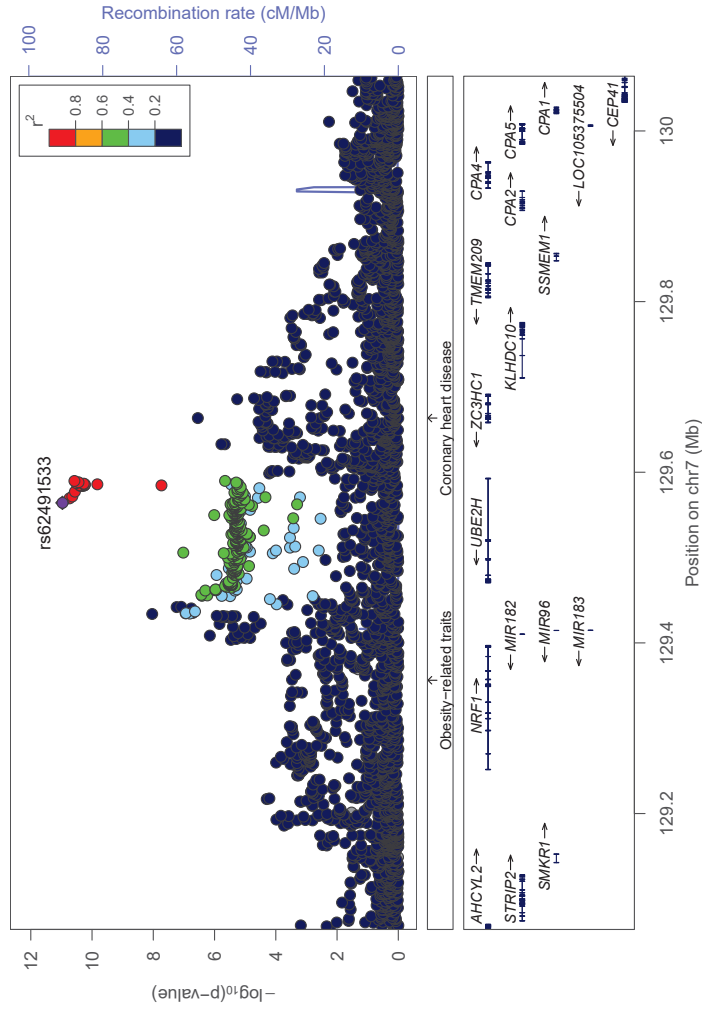
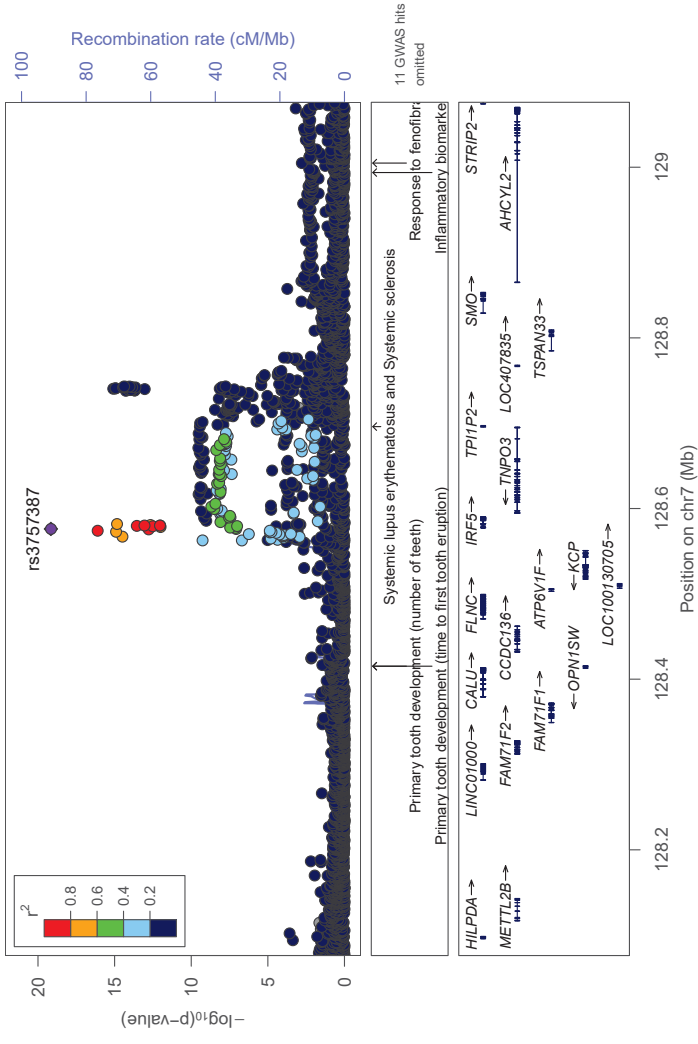
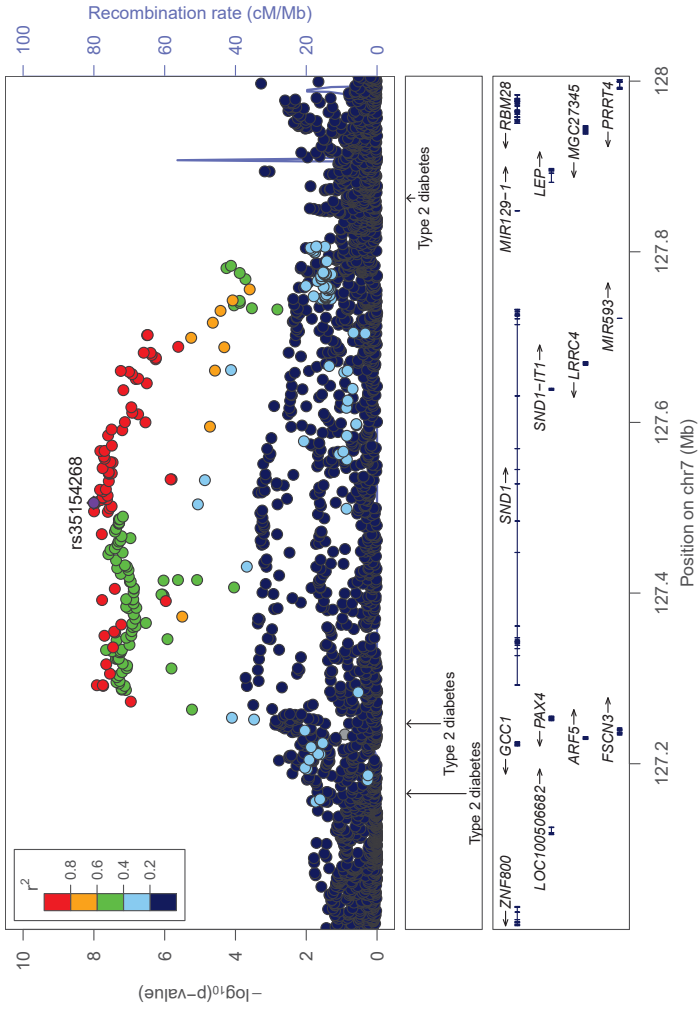
3 GWAS hits omitted

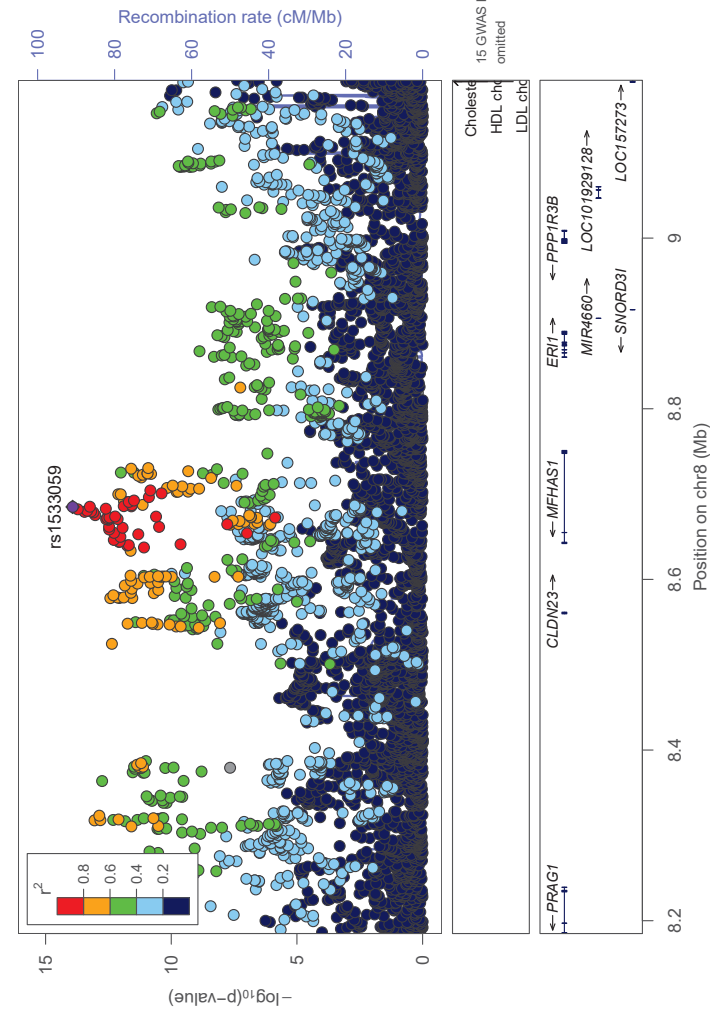
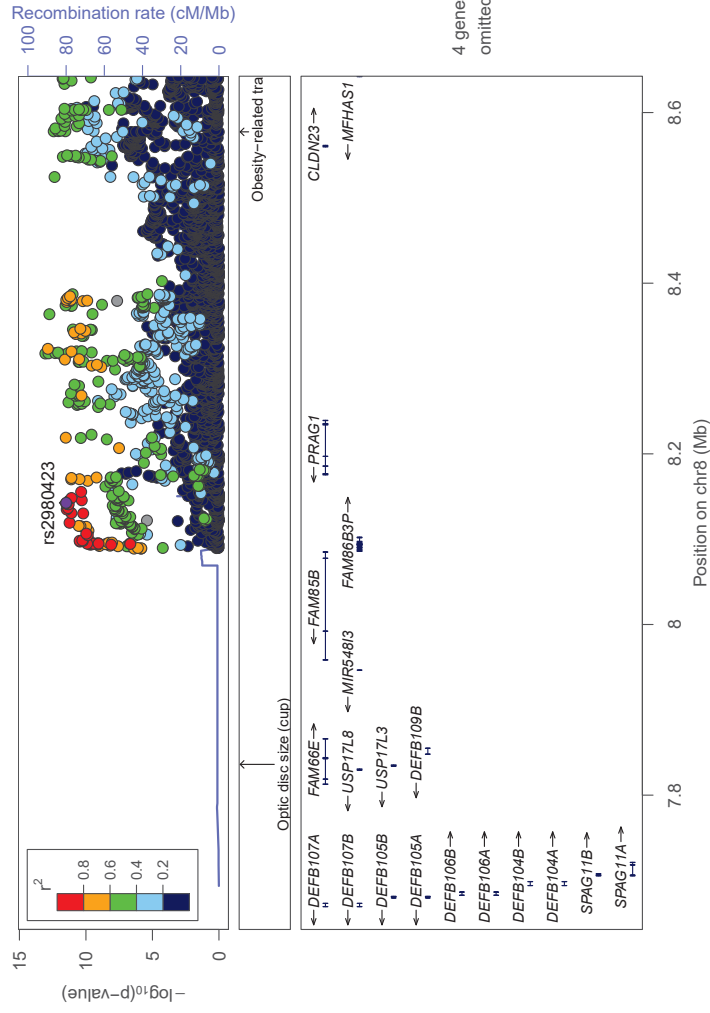
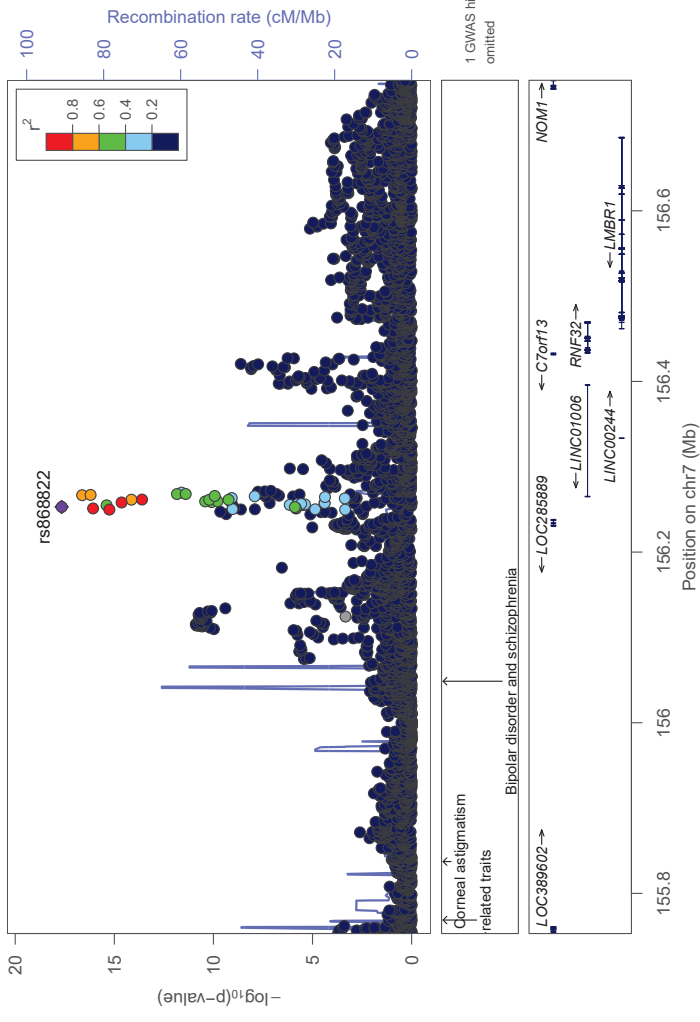
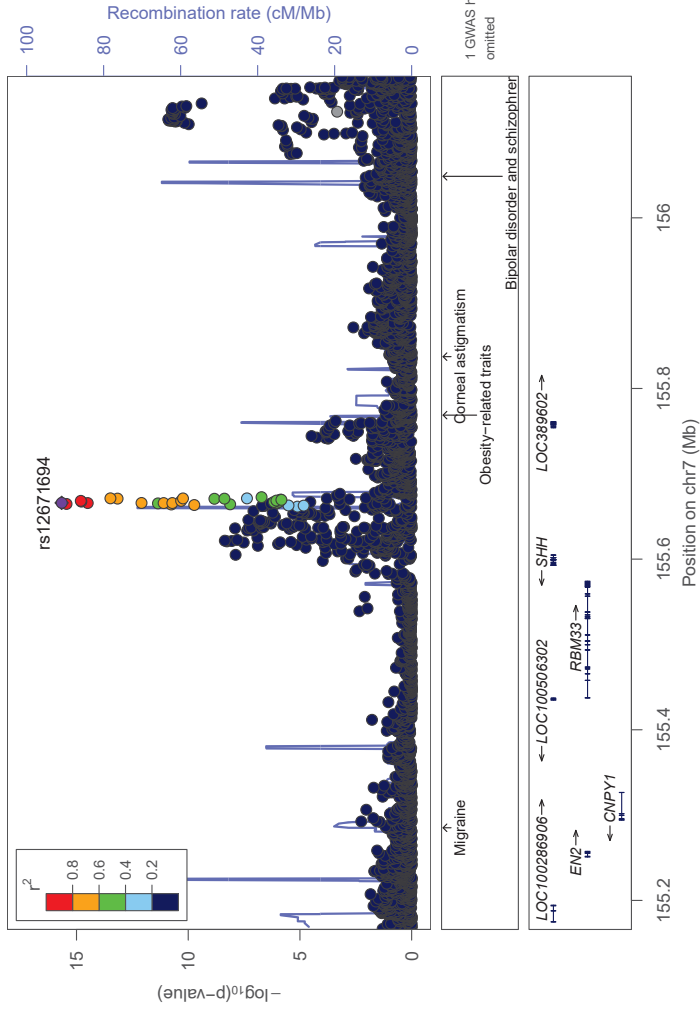


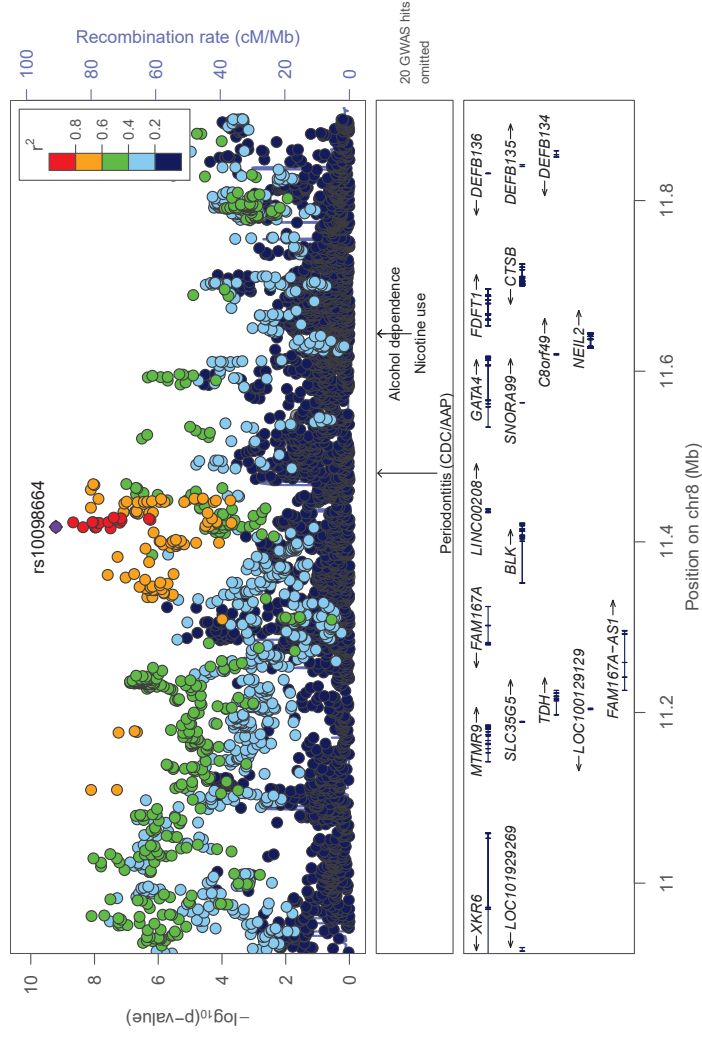
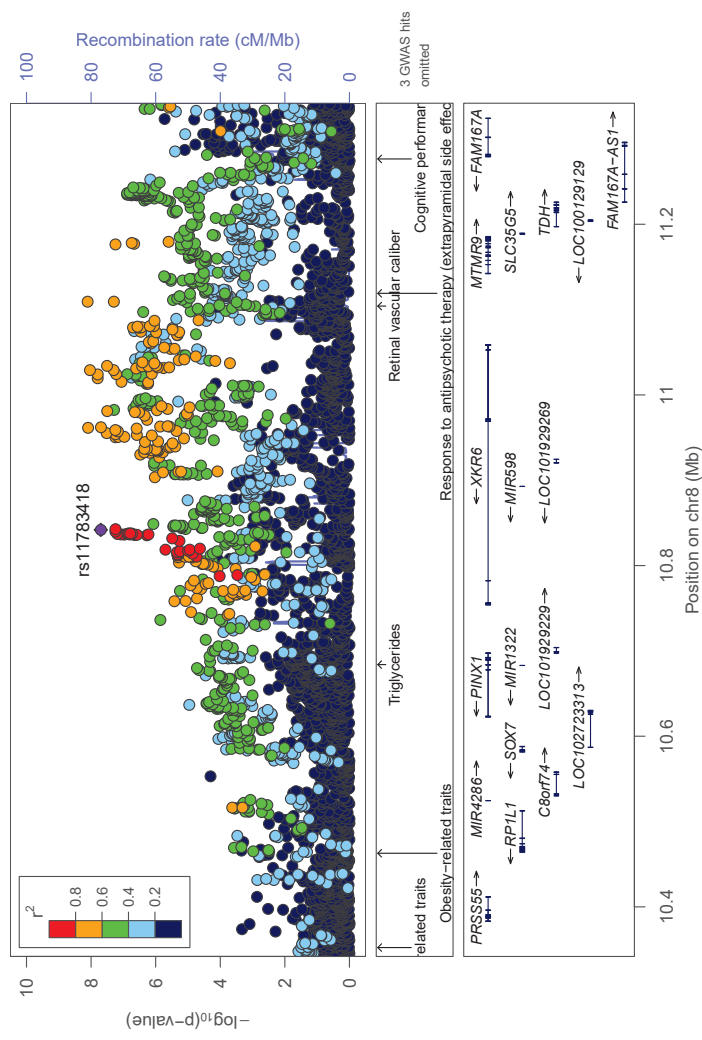
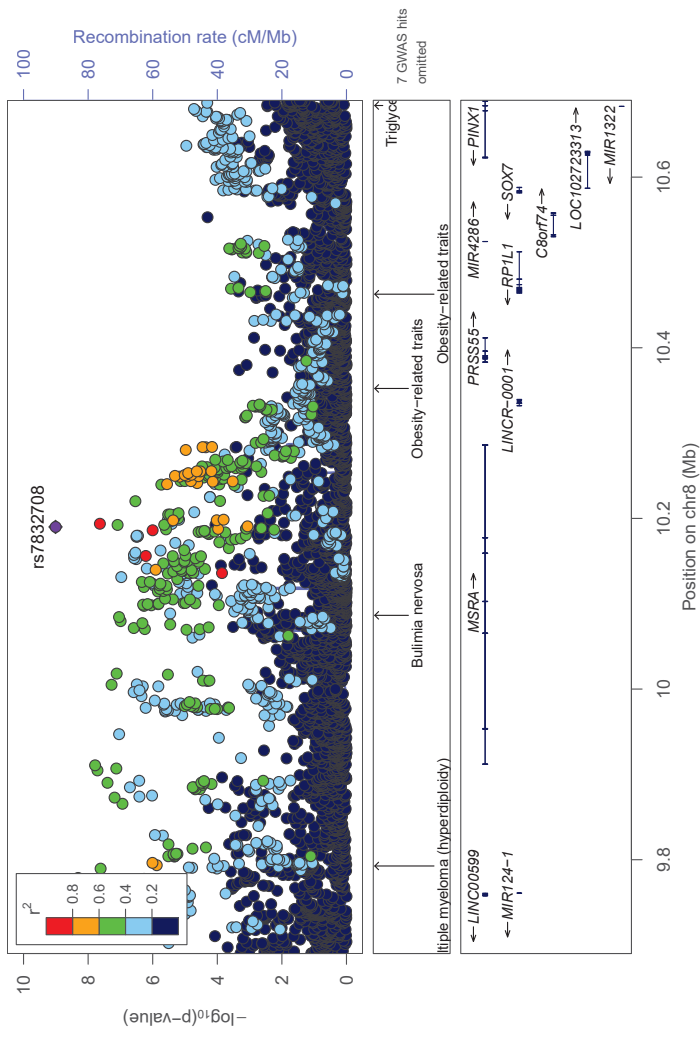
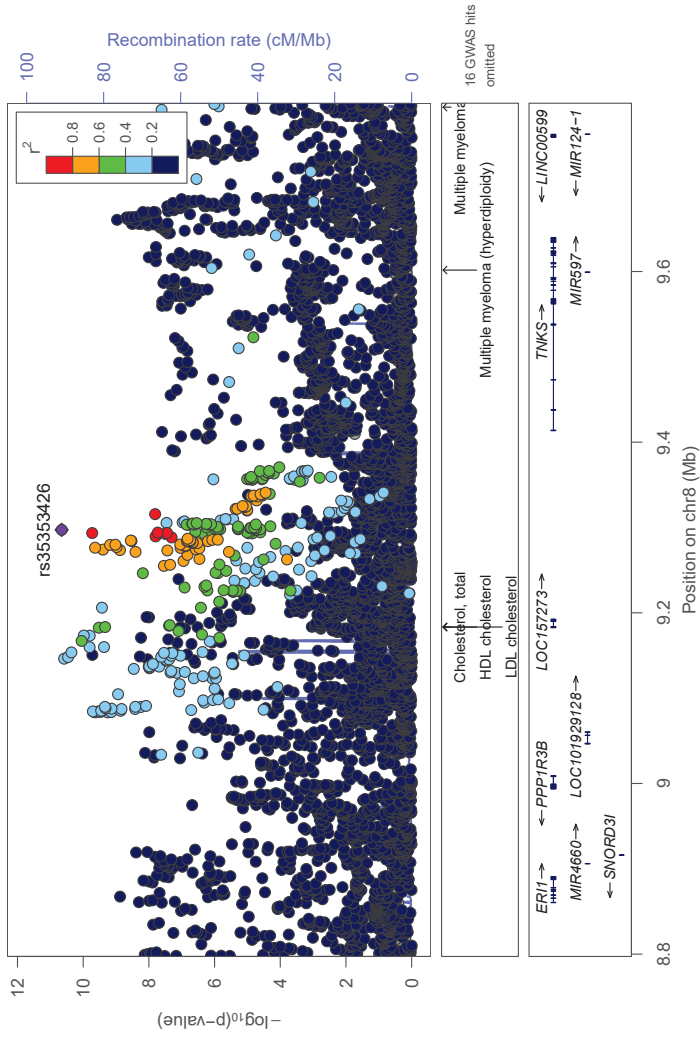


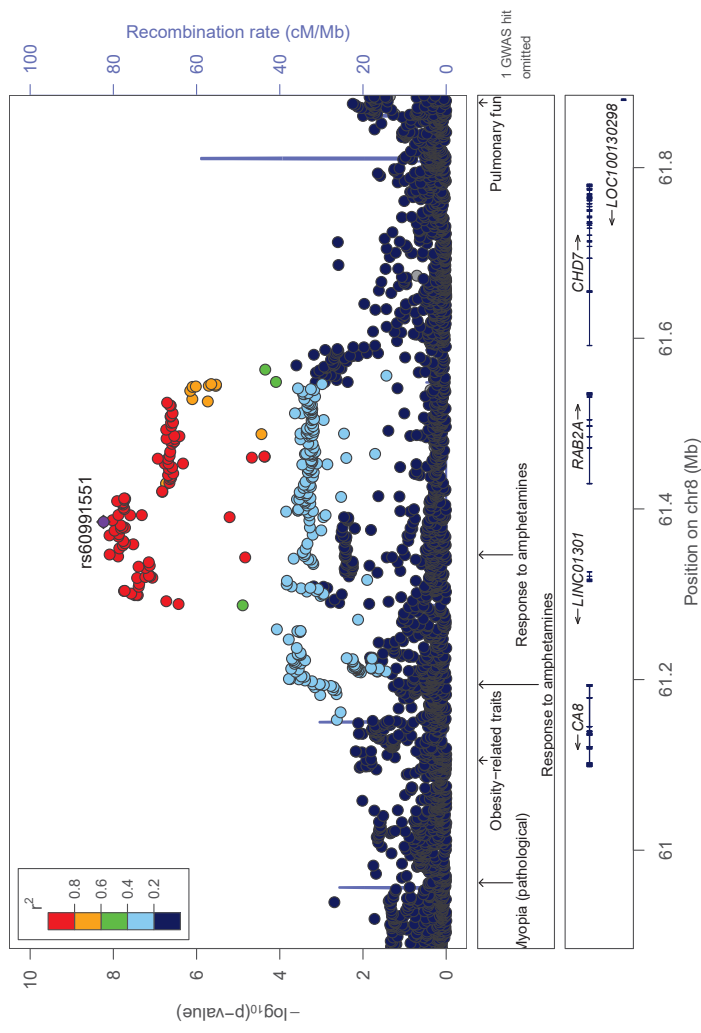
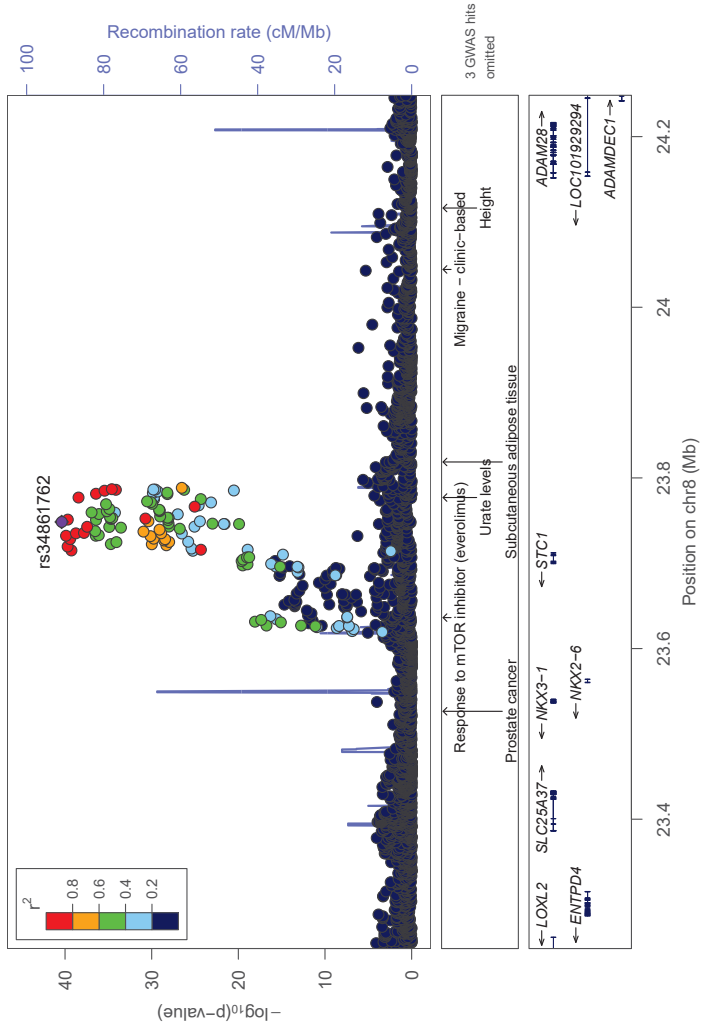
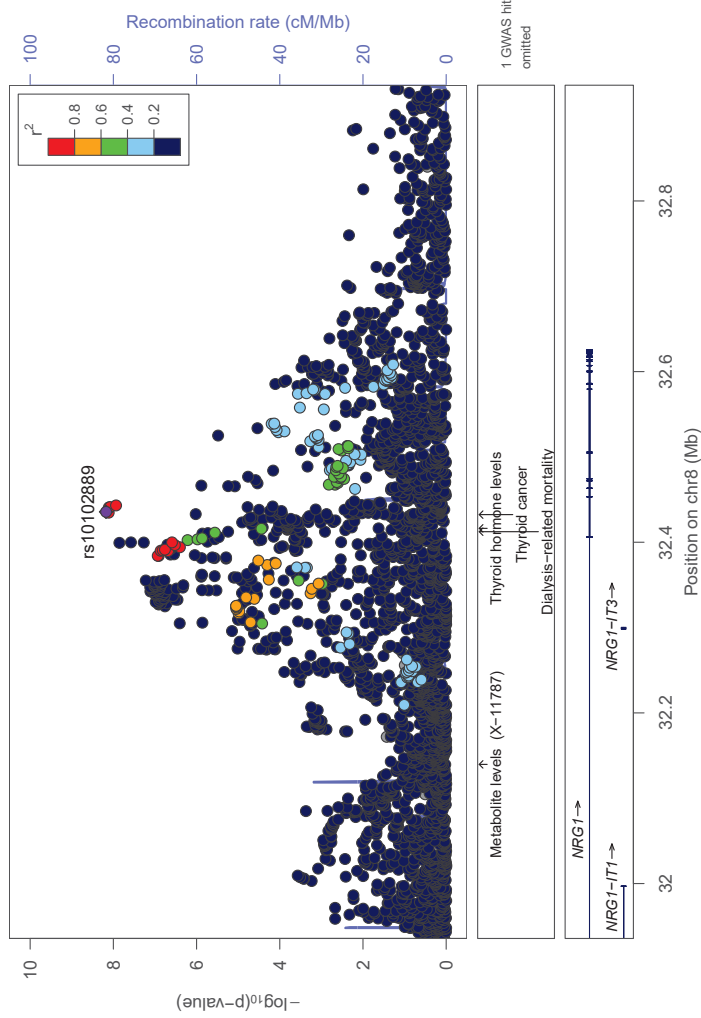
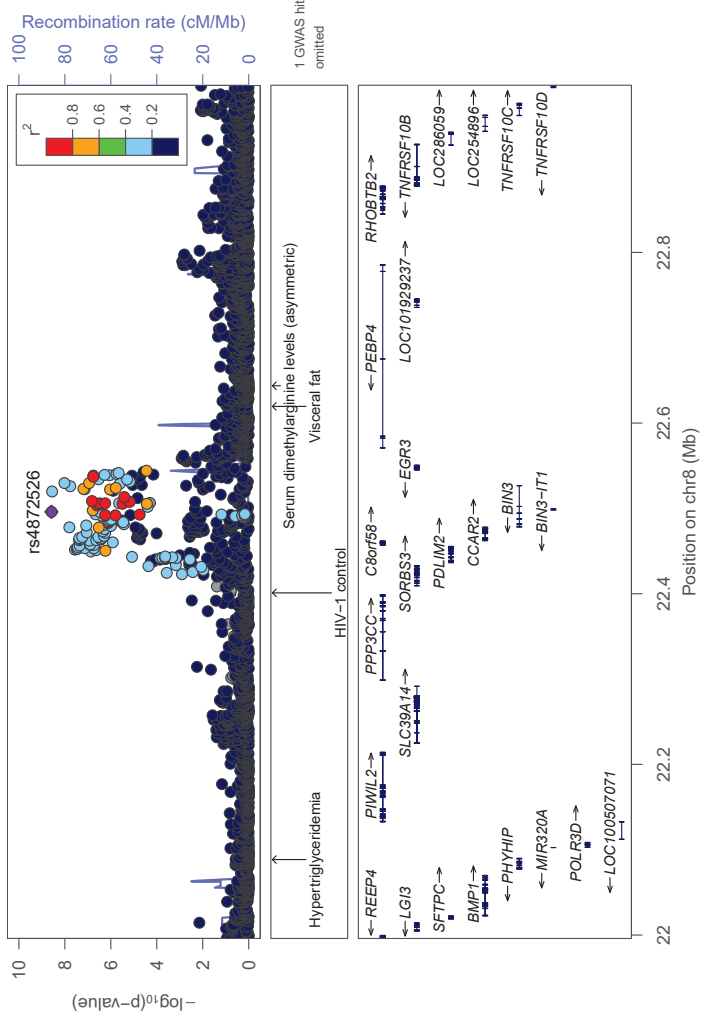


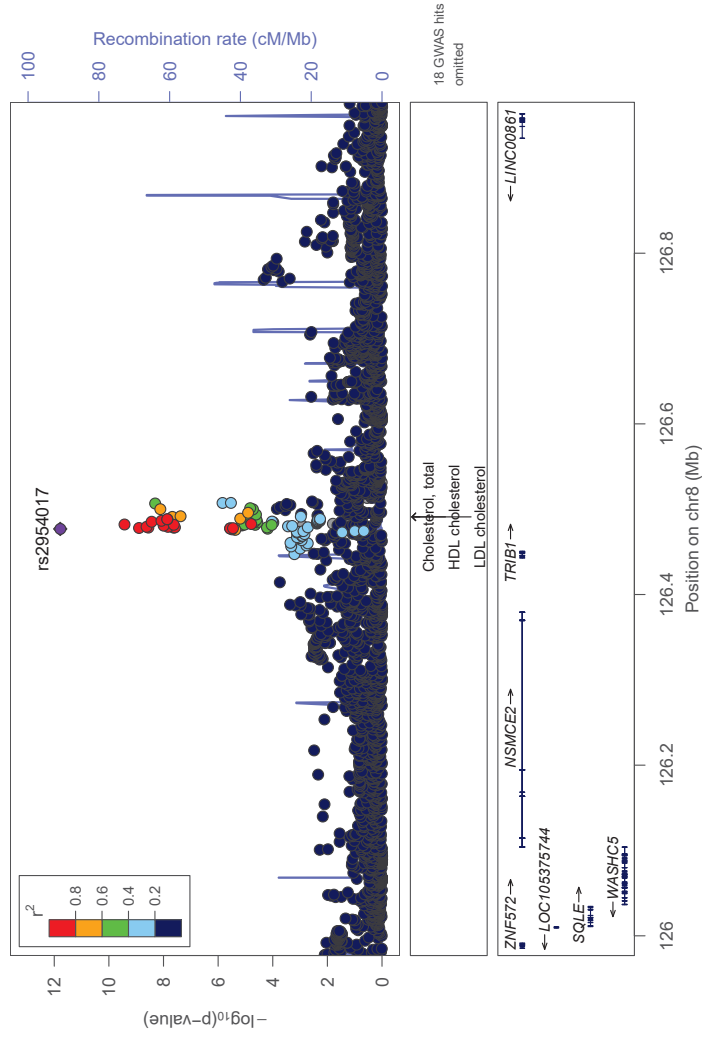
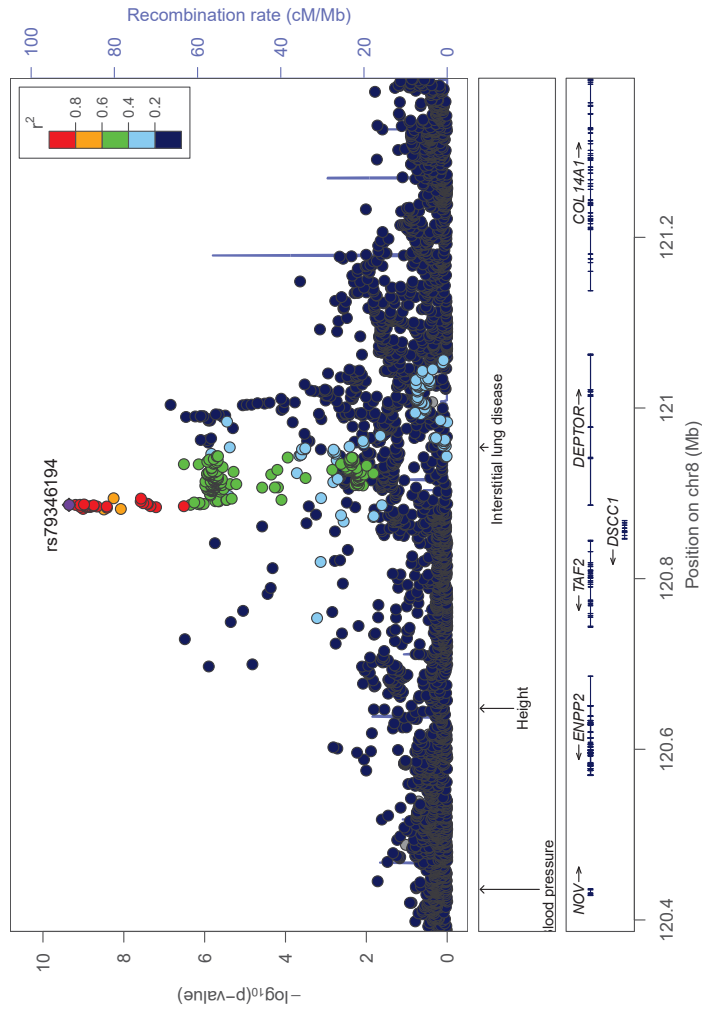
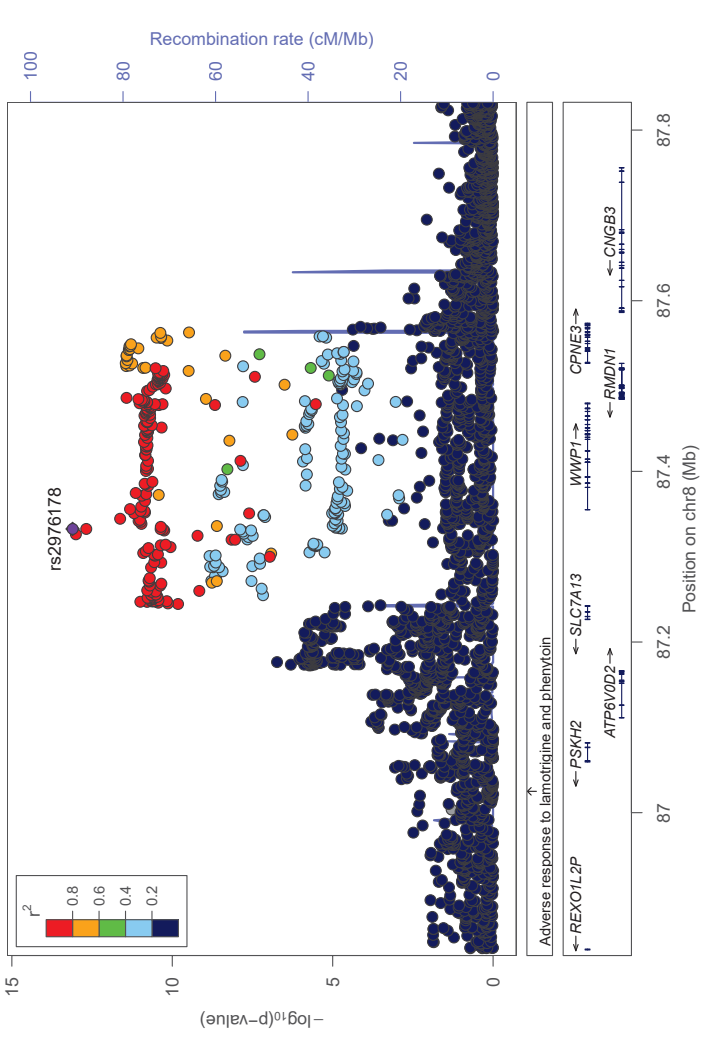
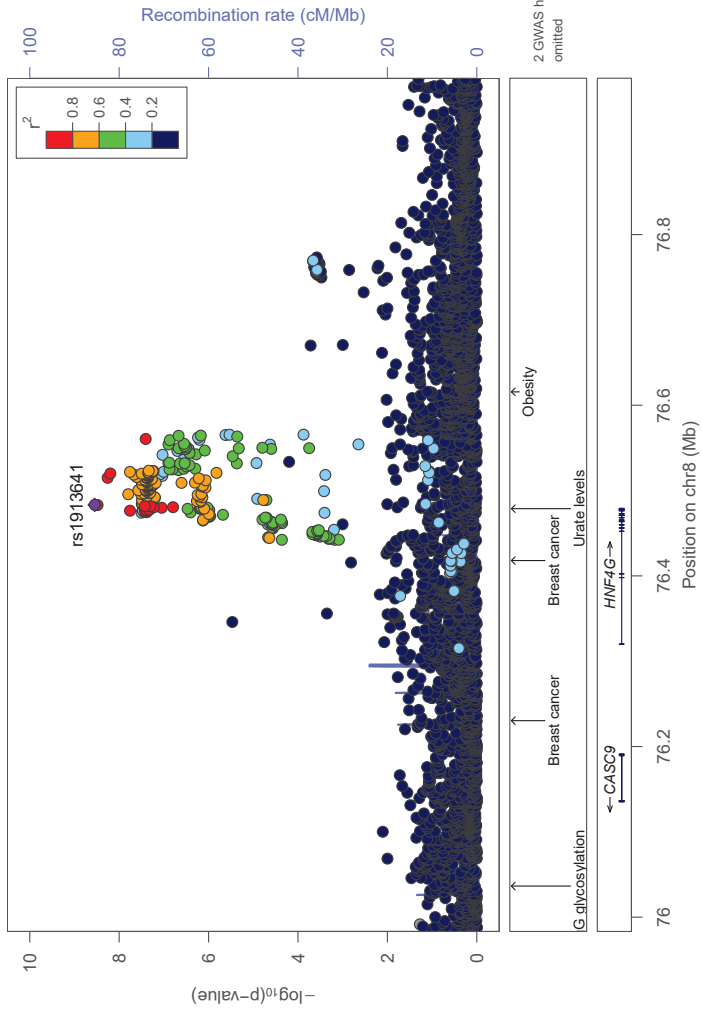


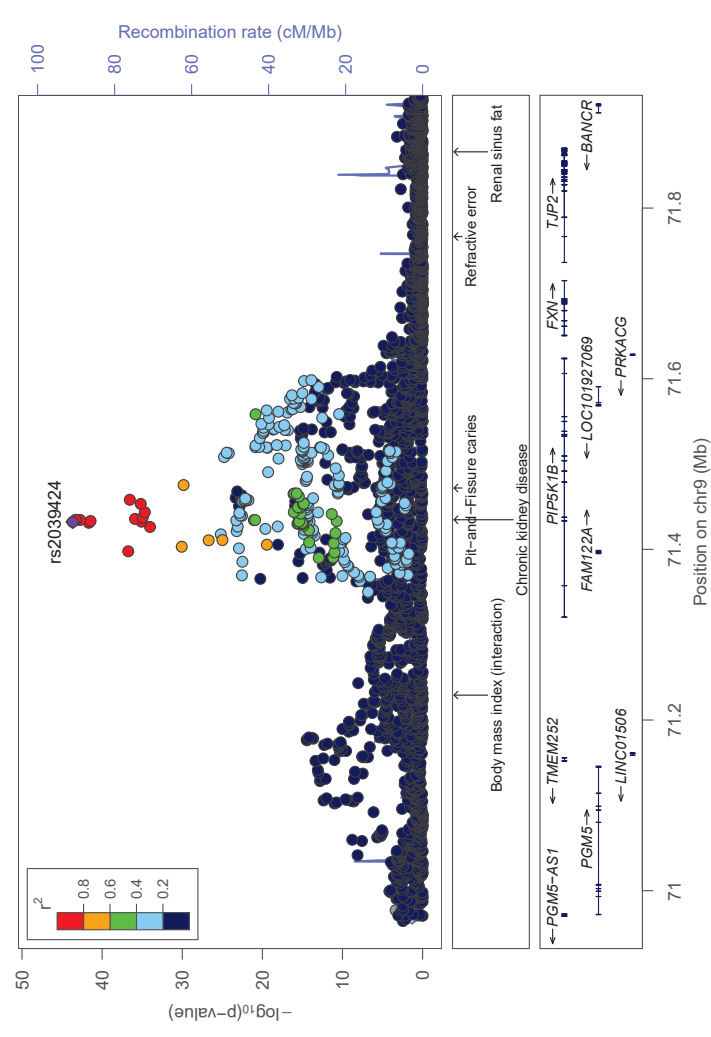
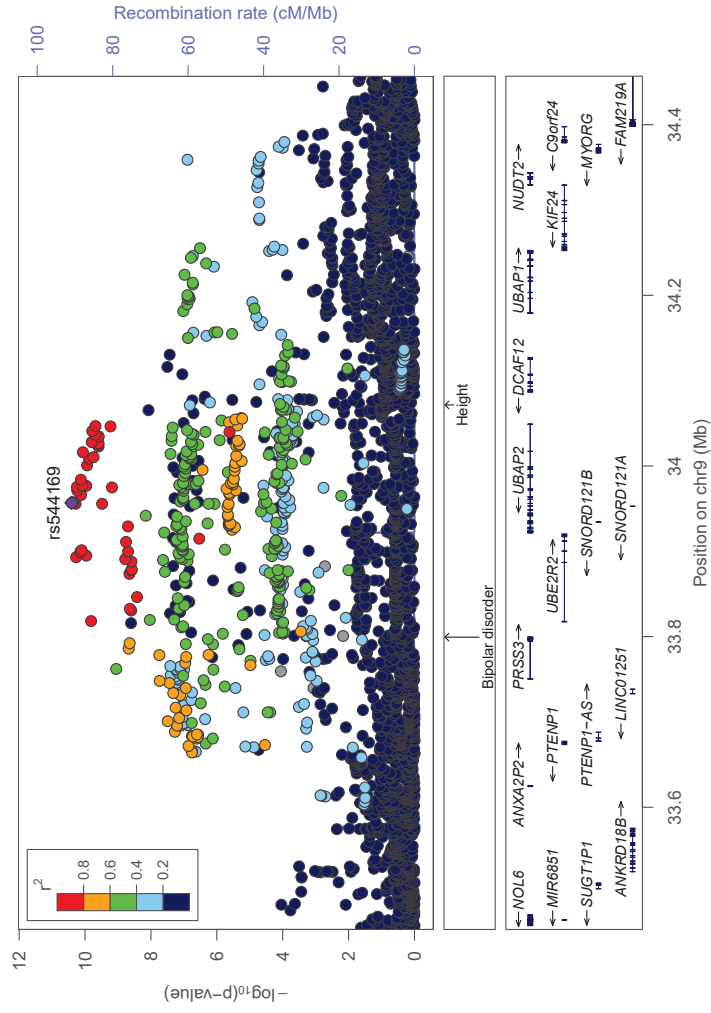
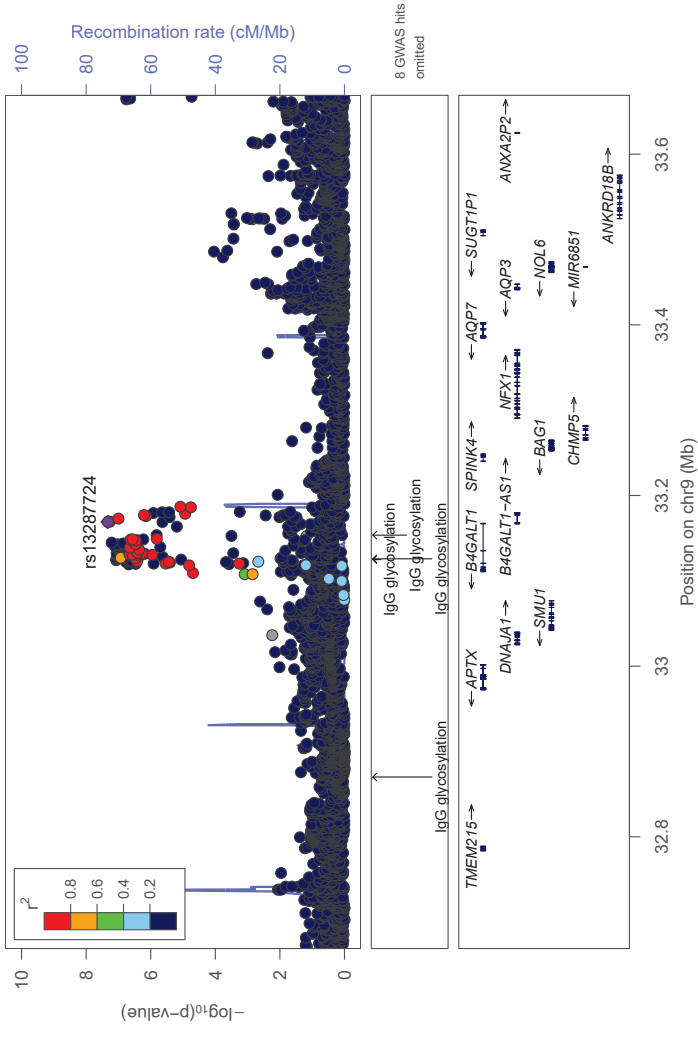
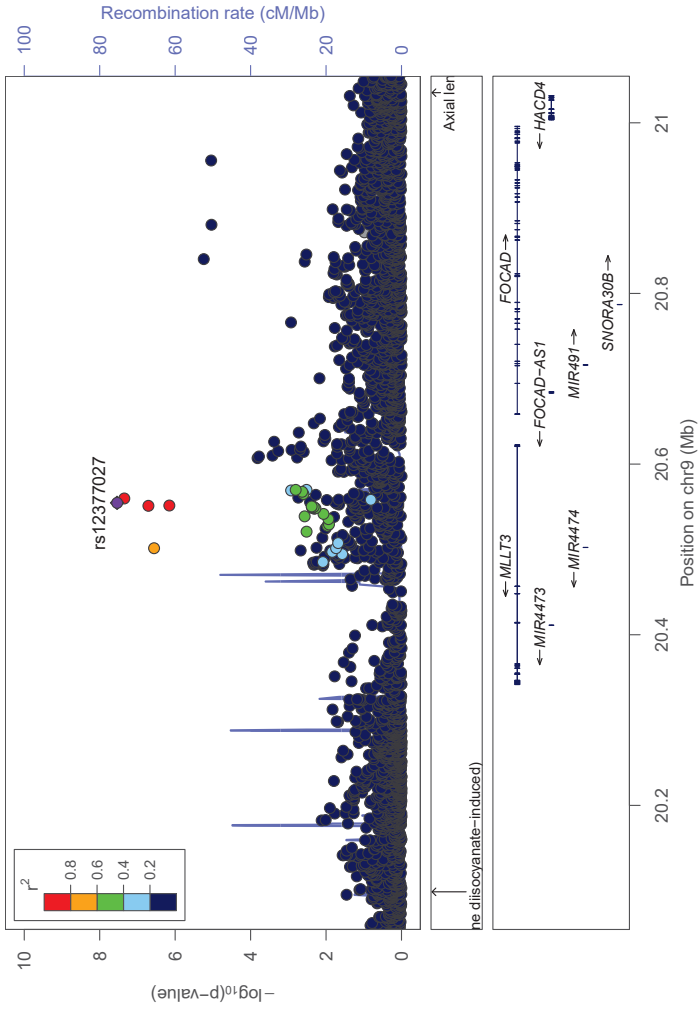


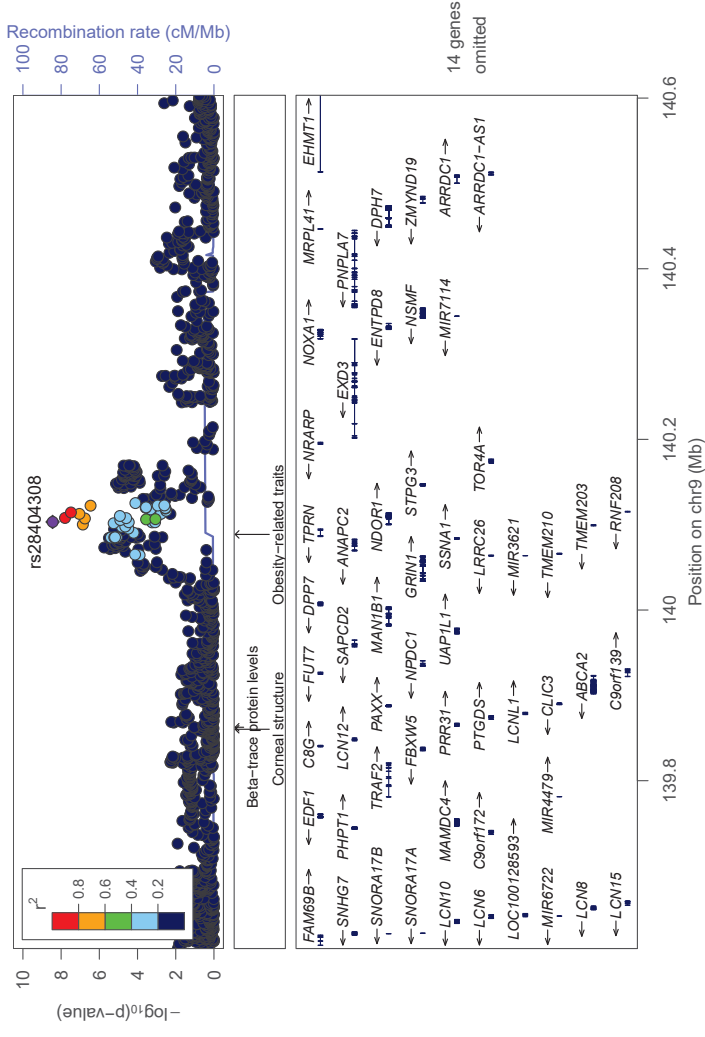
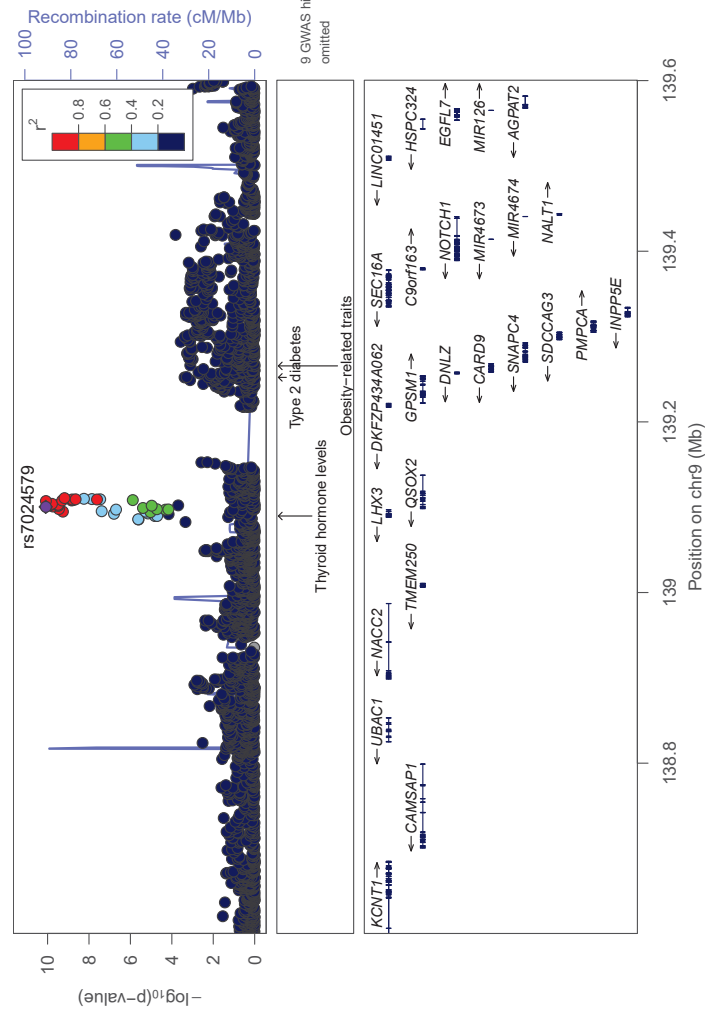
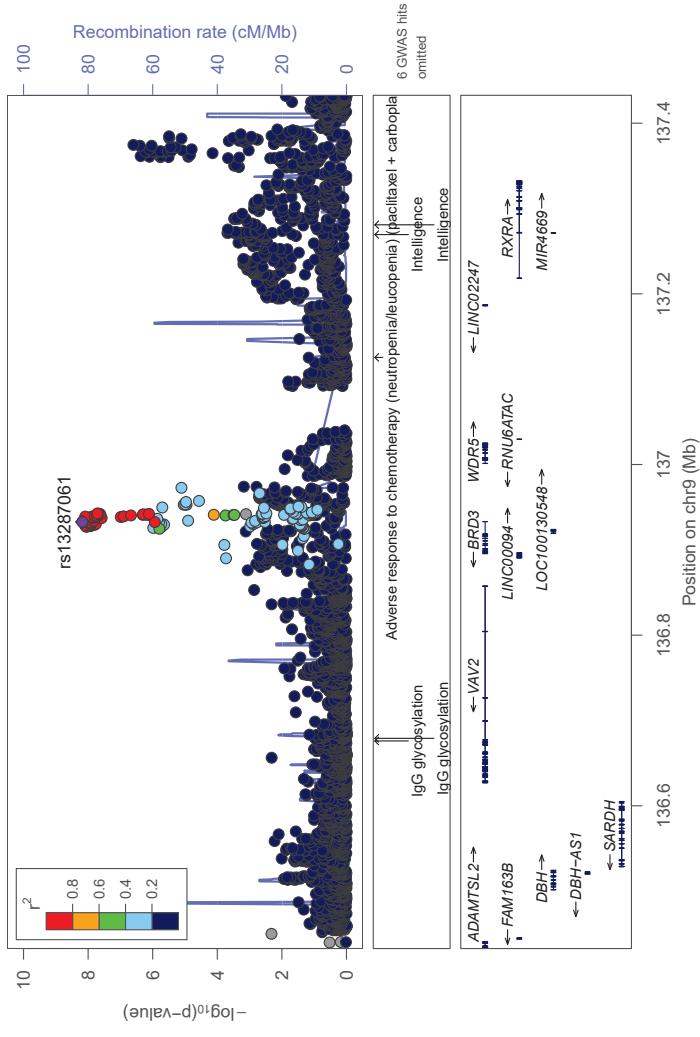
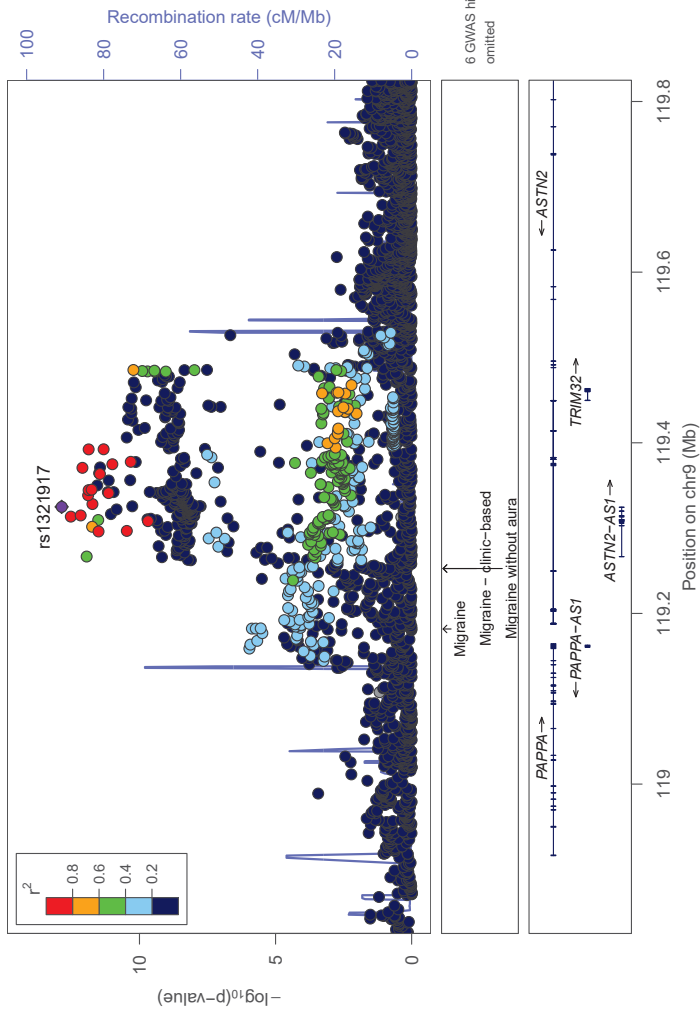


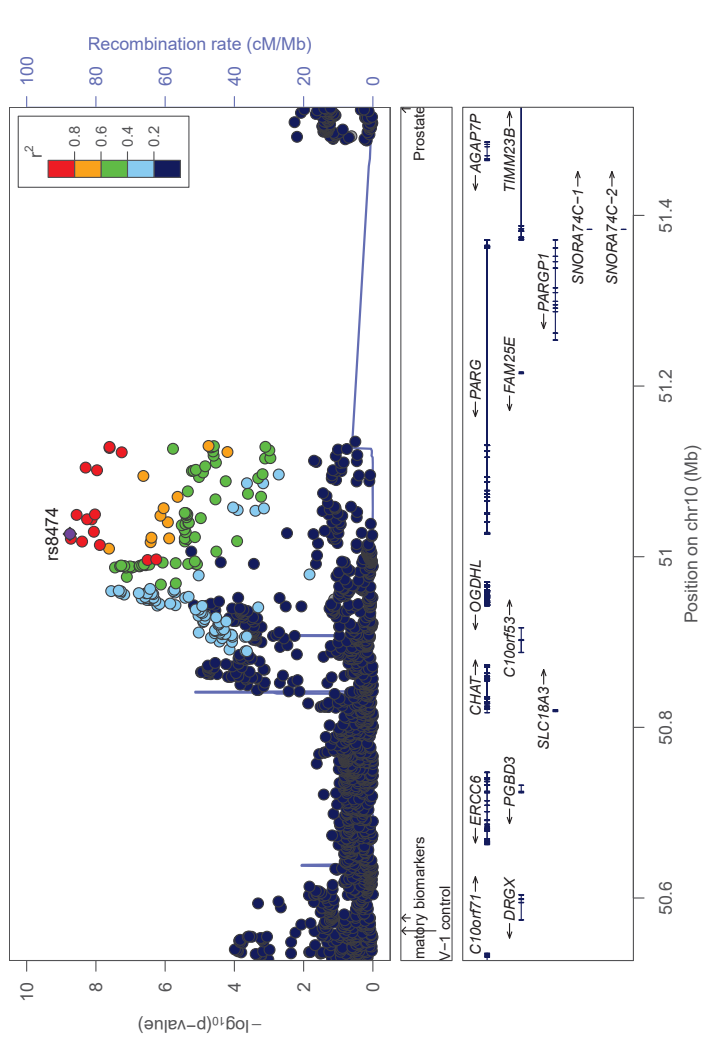
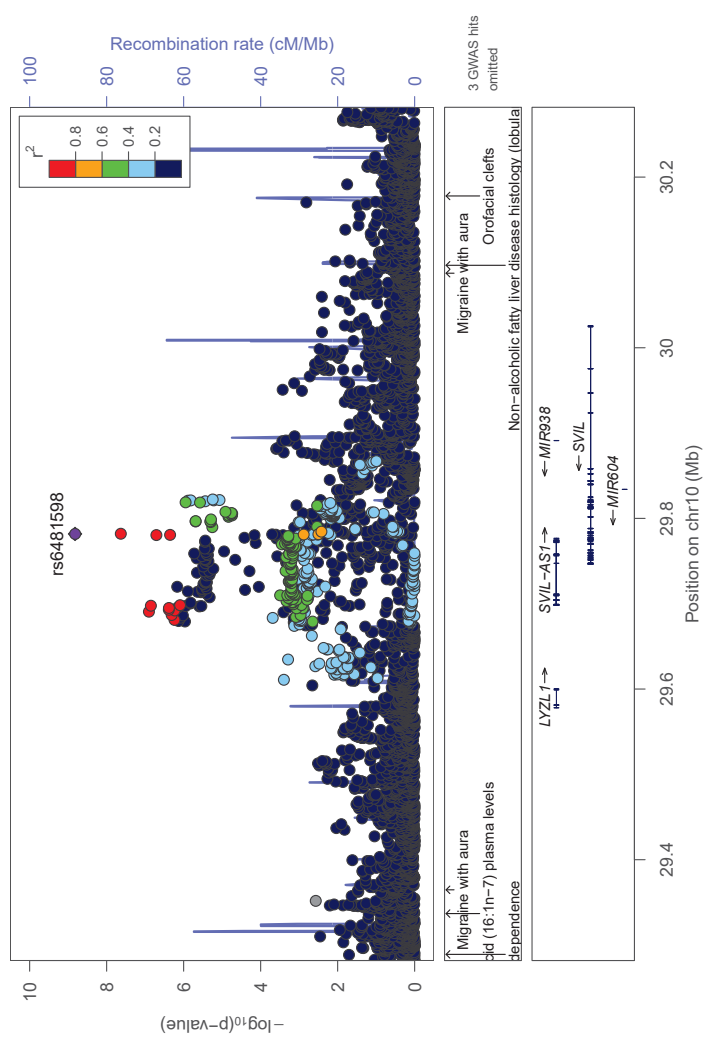
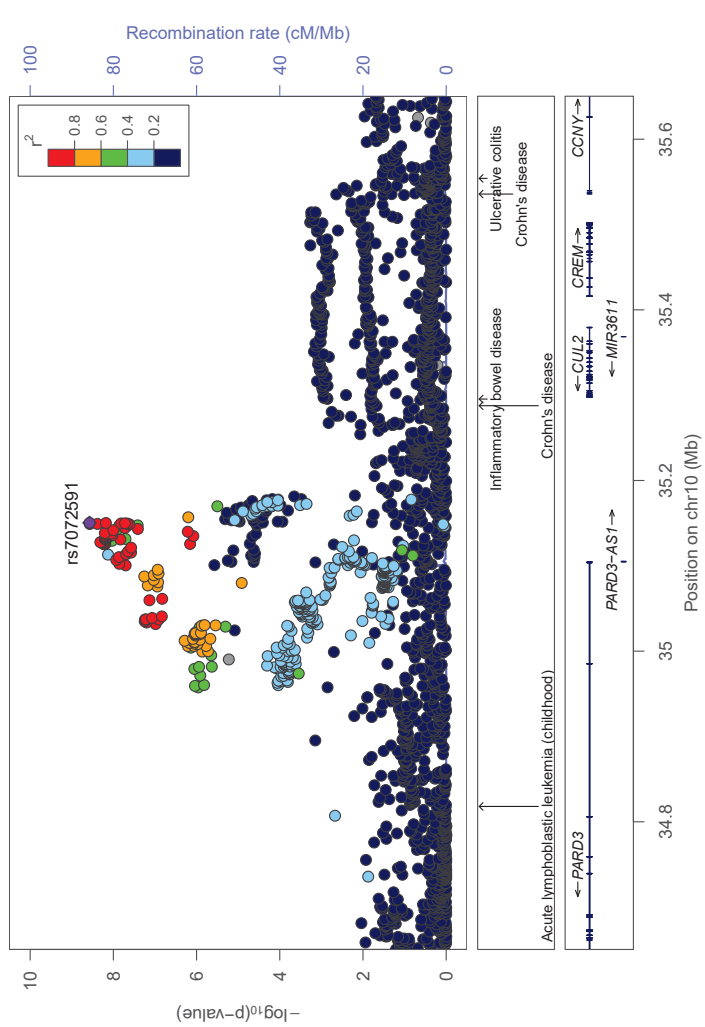
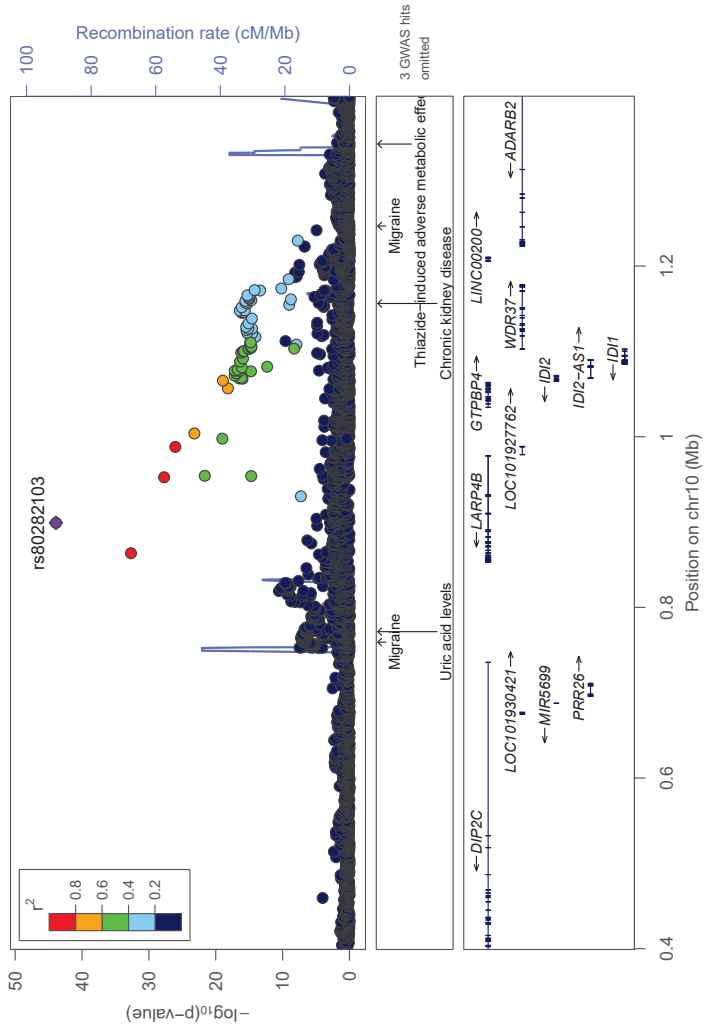


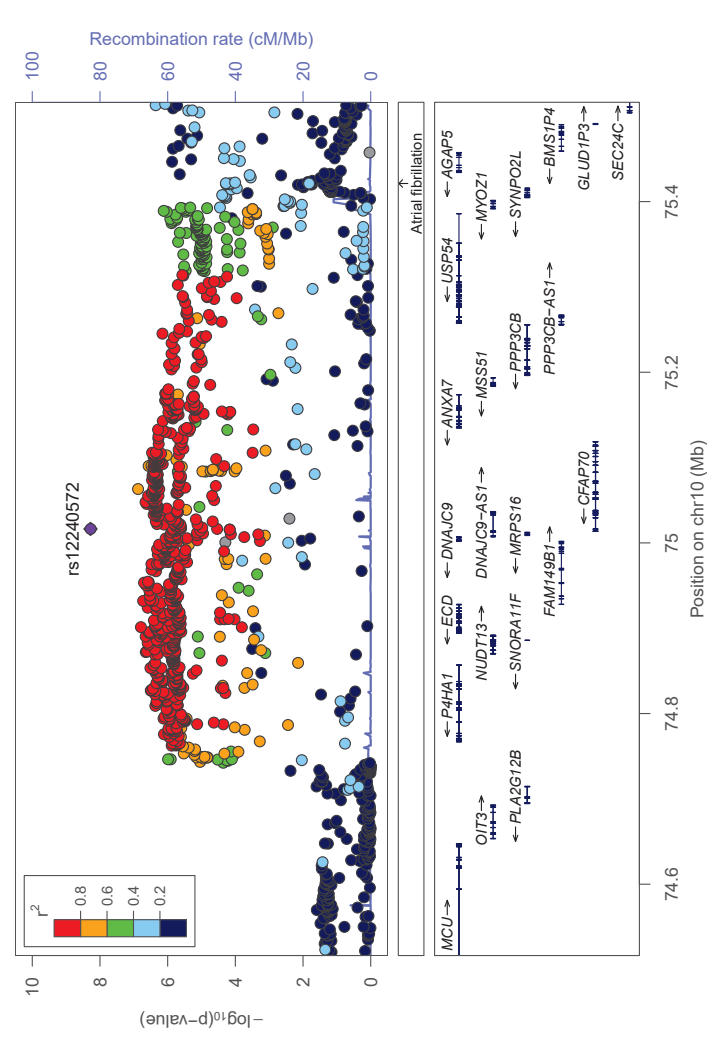
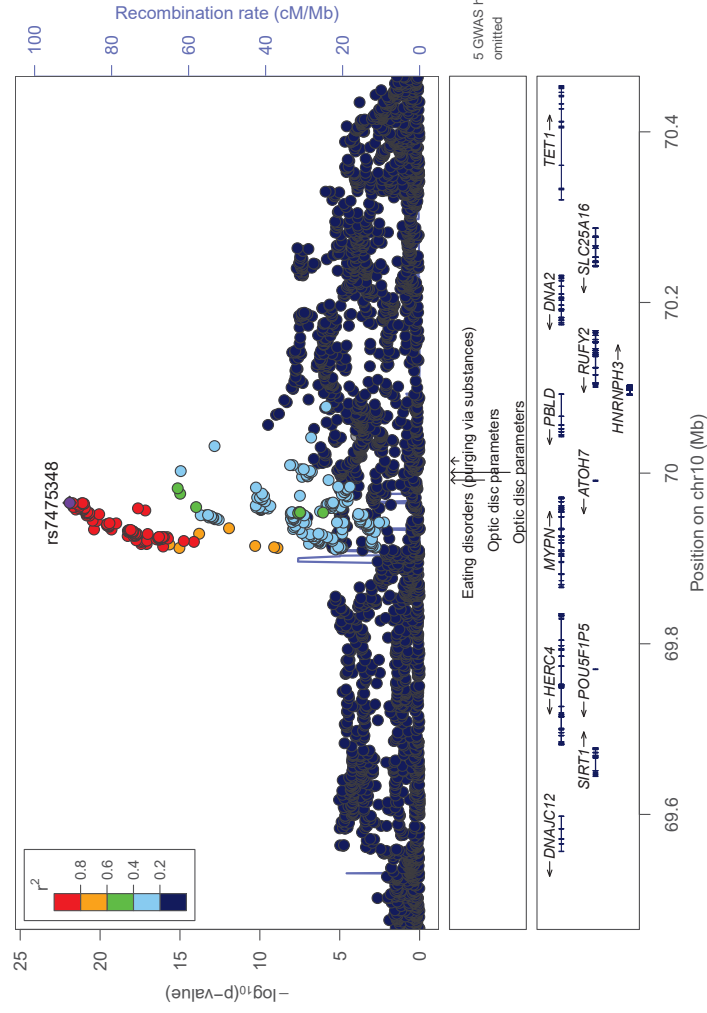
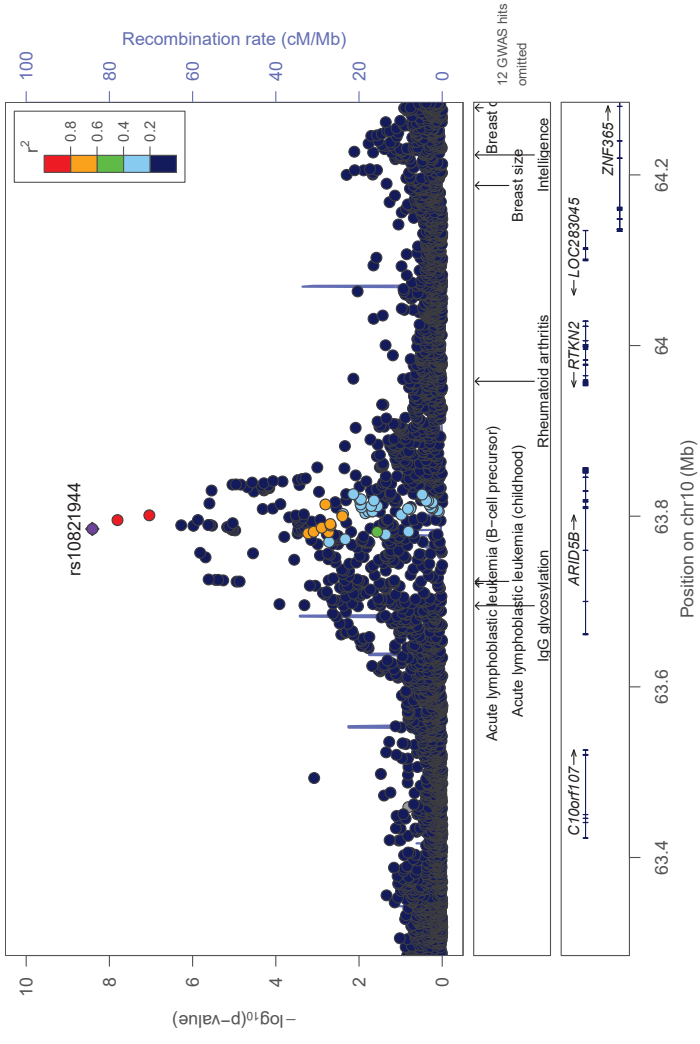
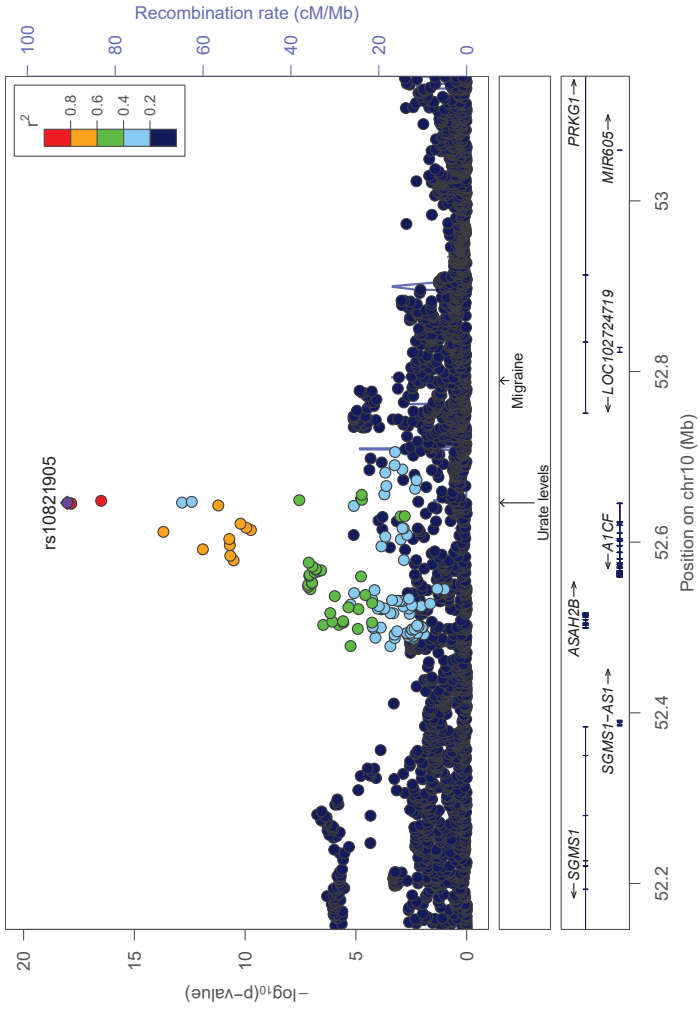


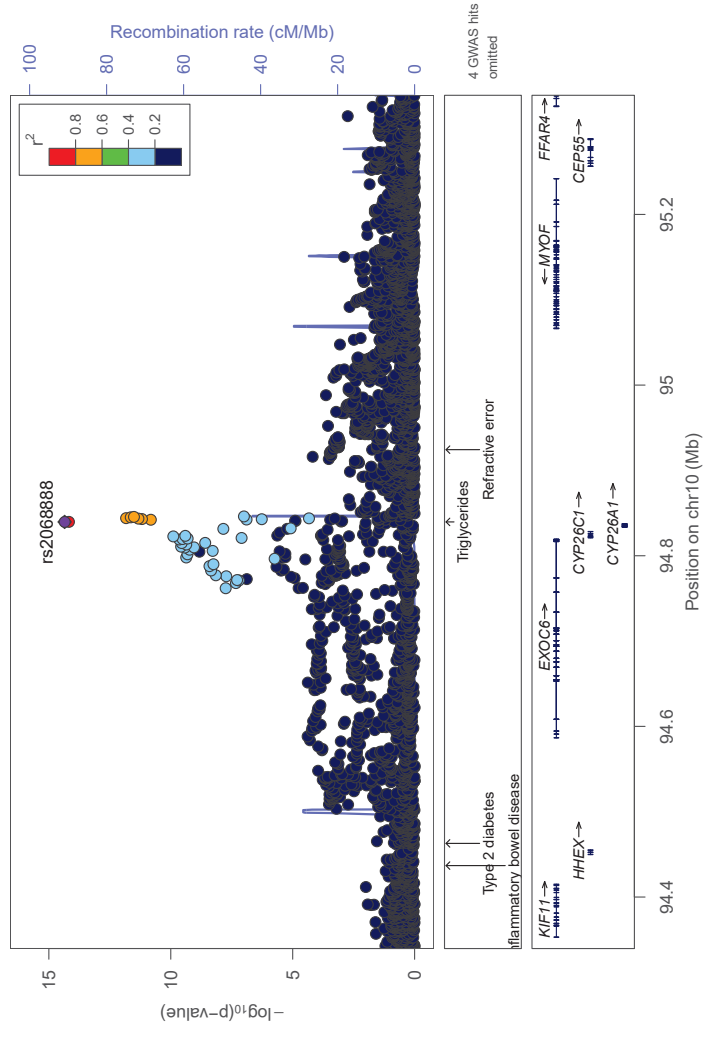
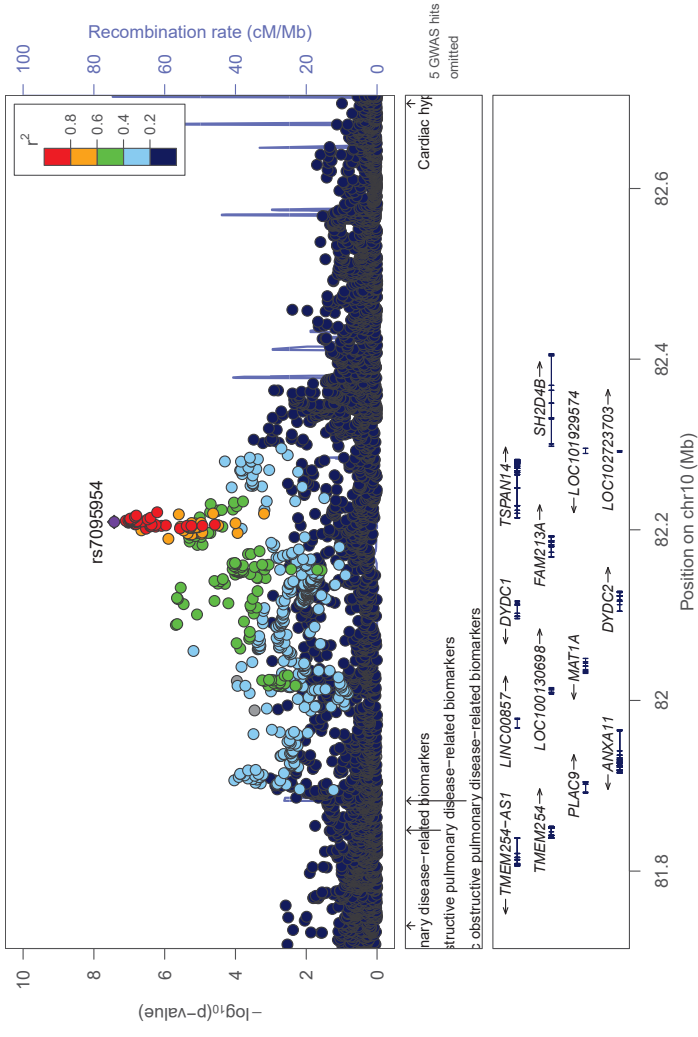
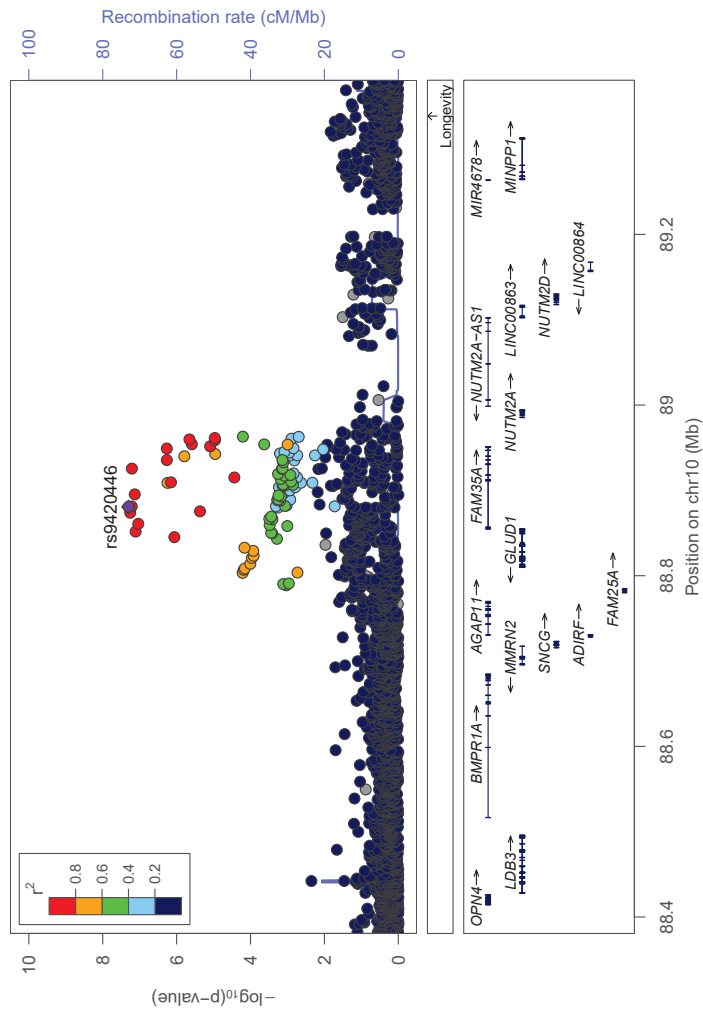
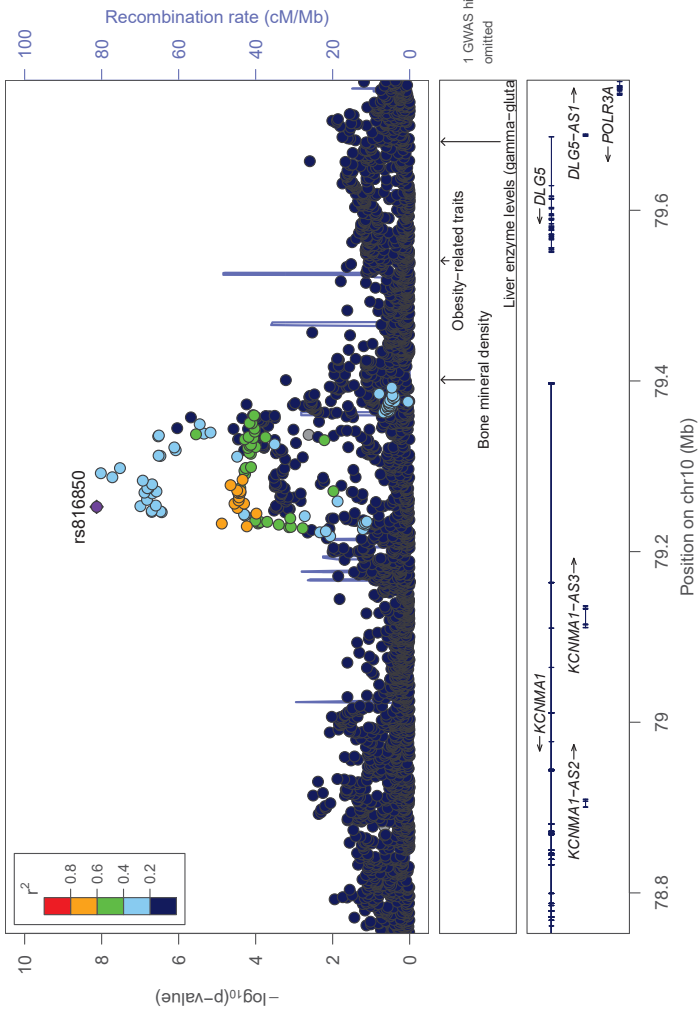


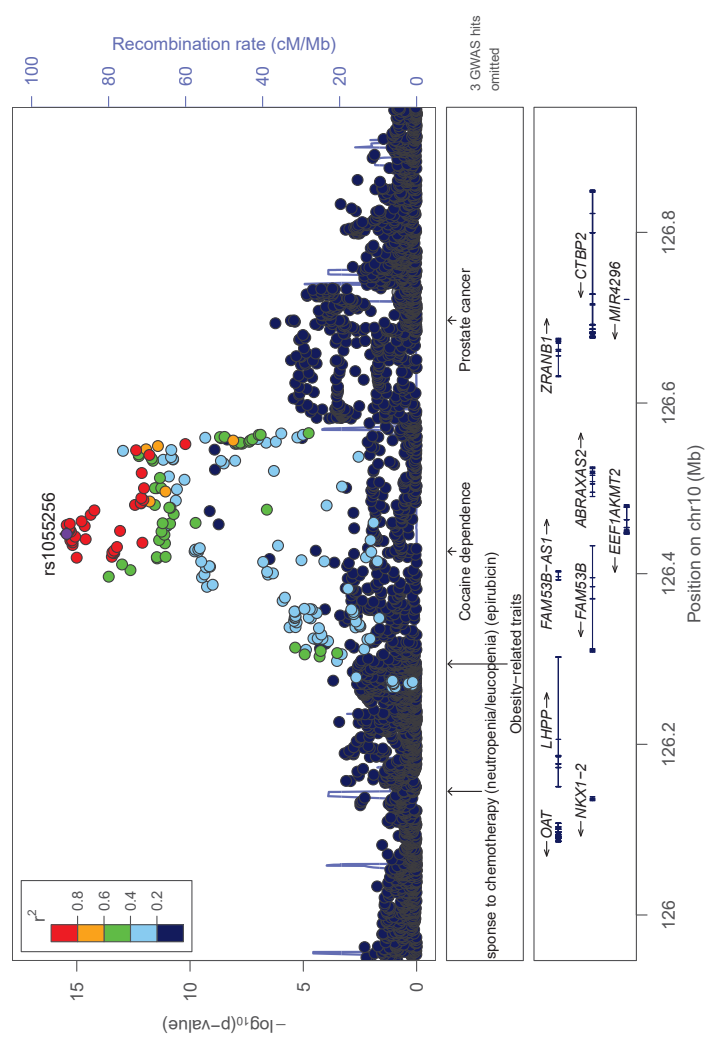
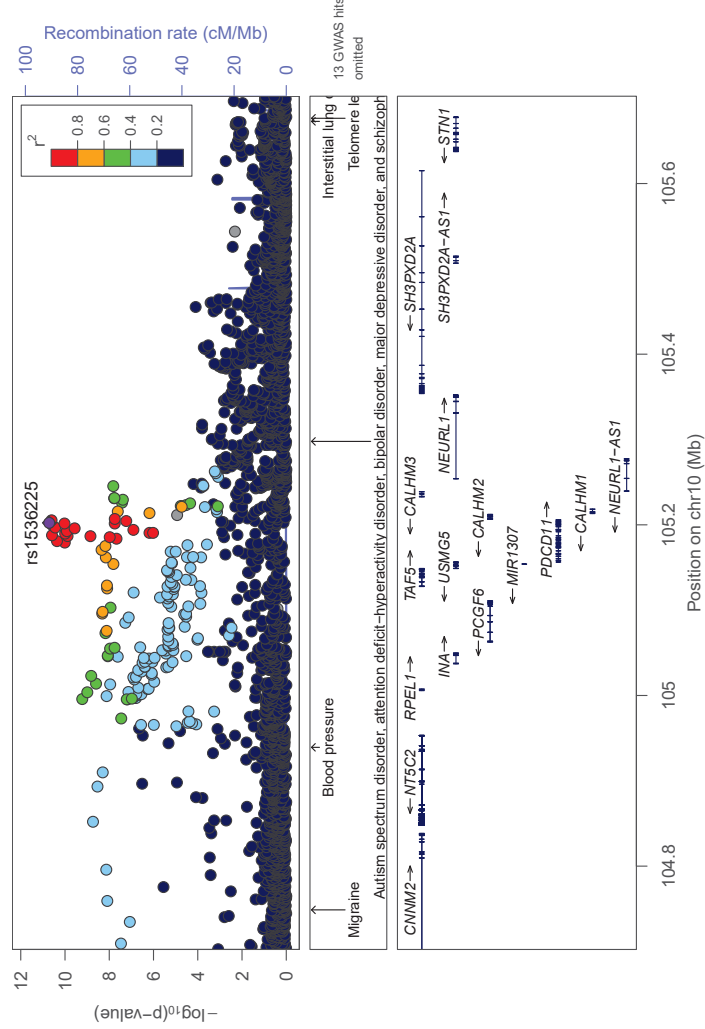
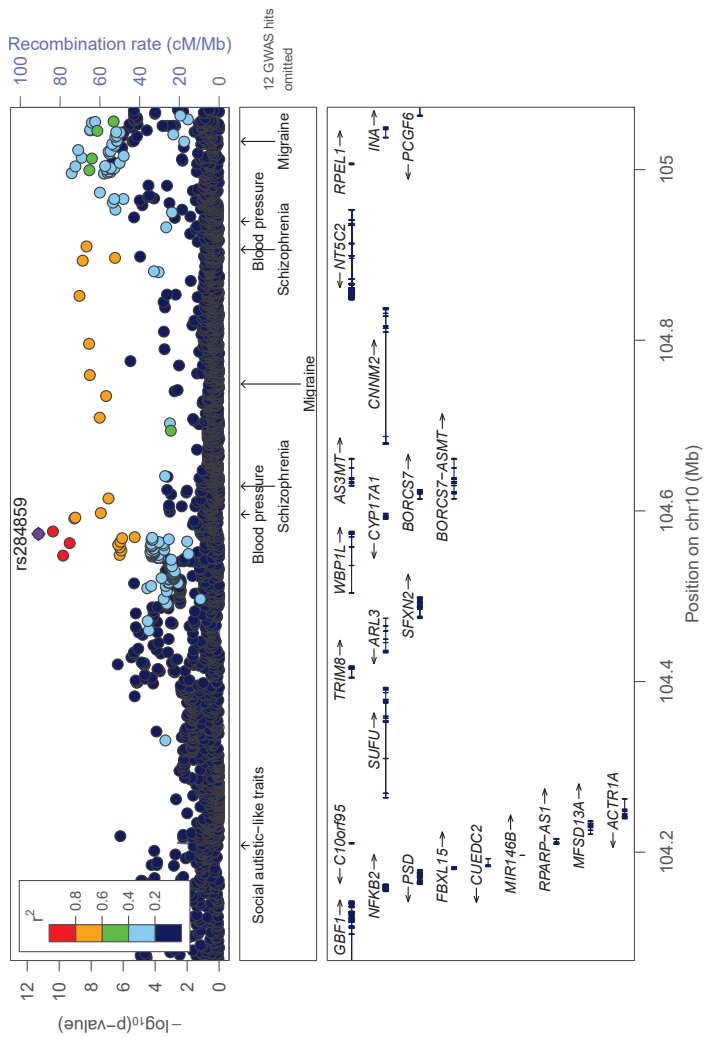
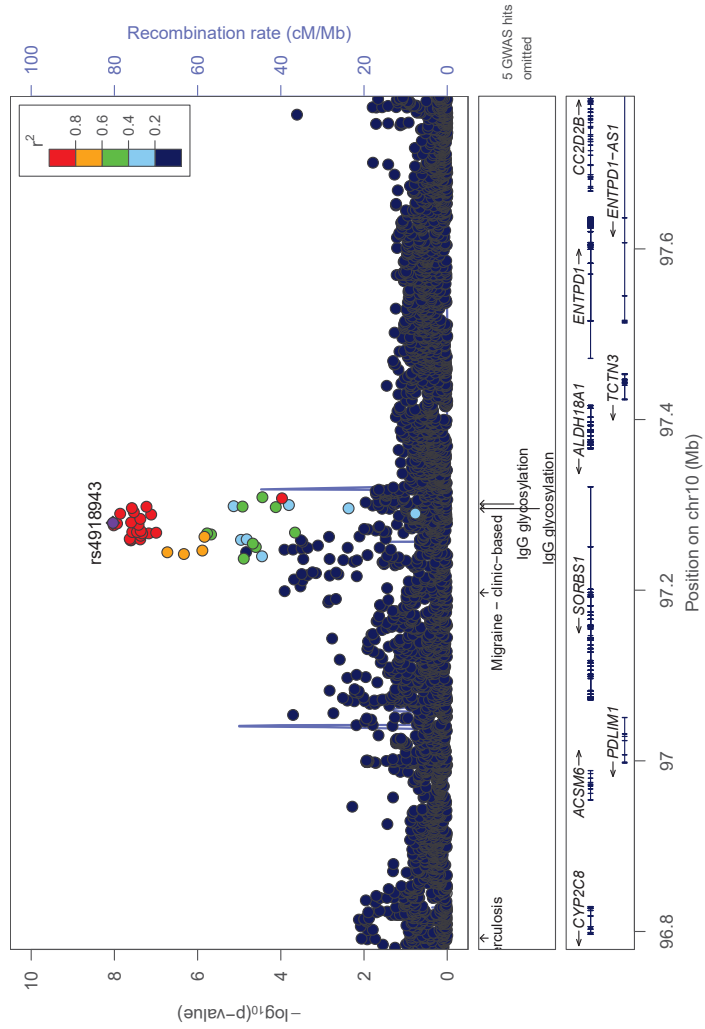


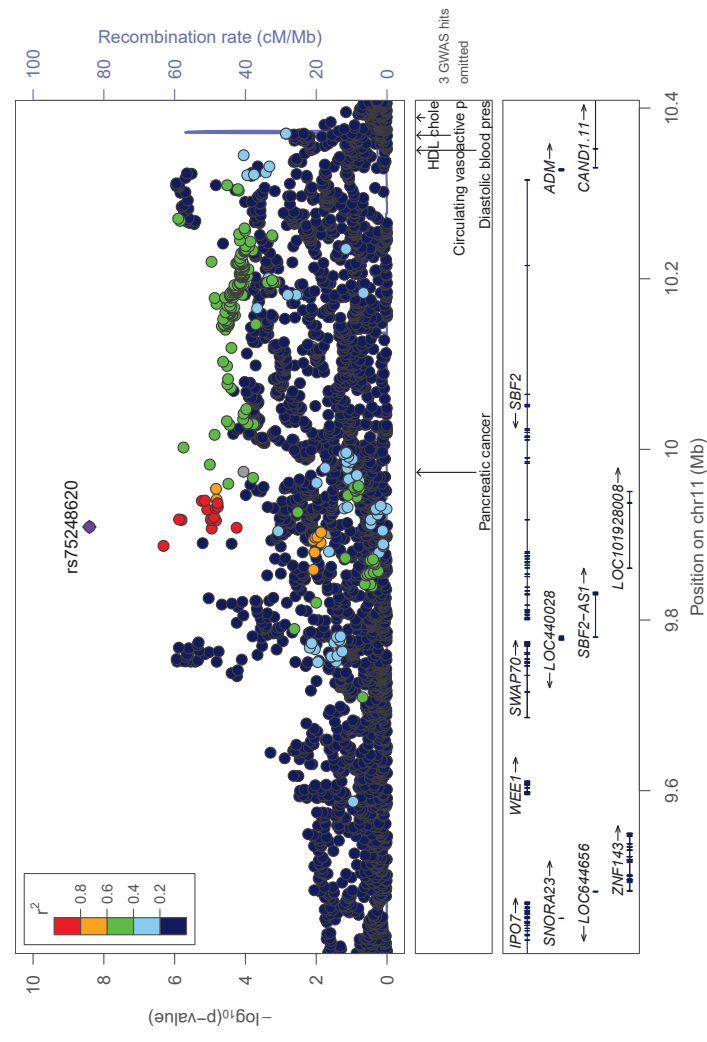
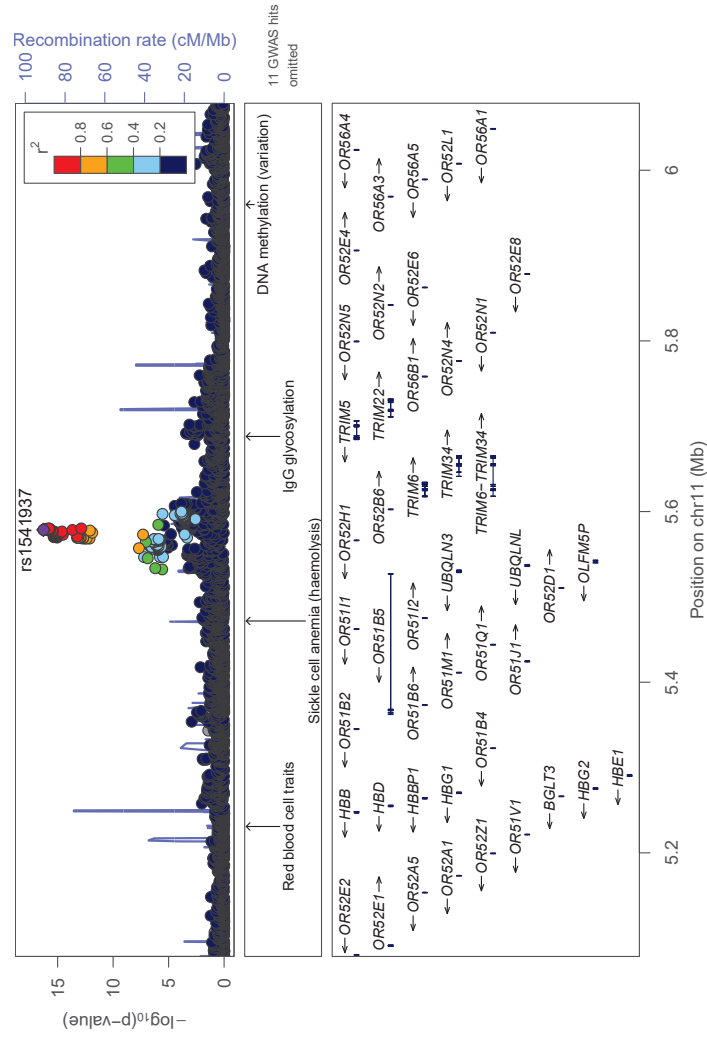
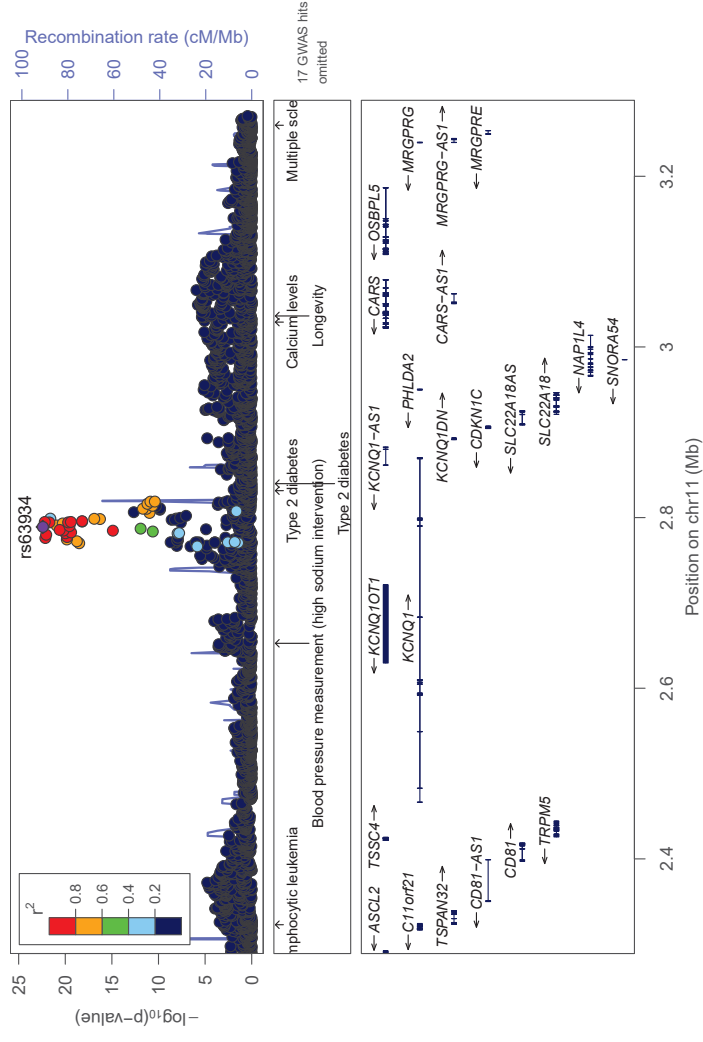
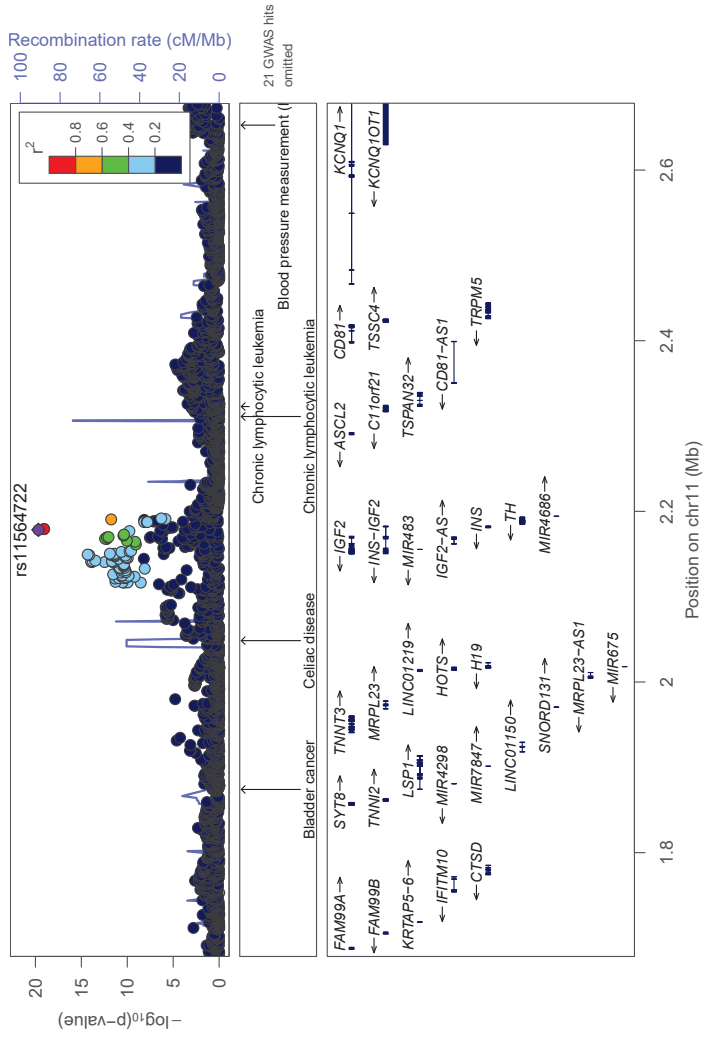


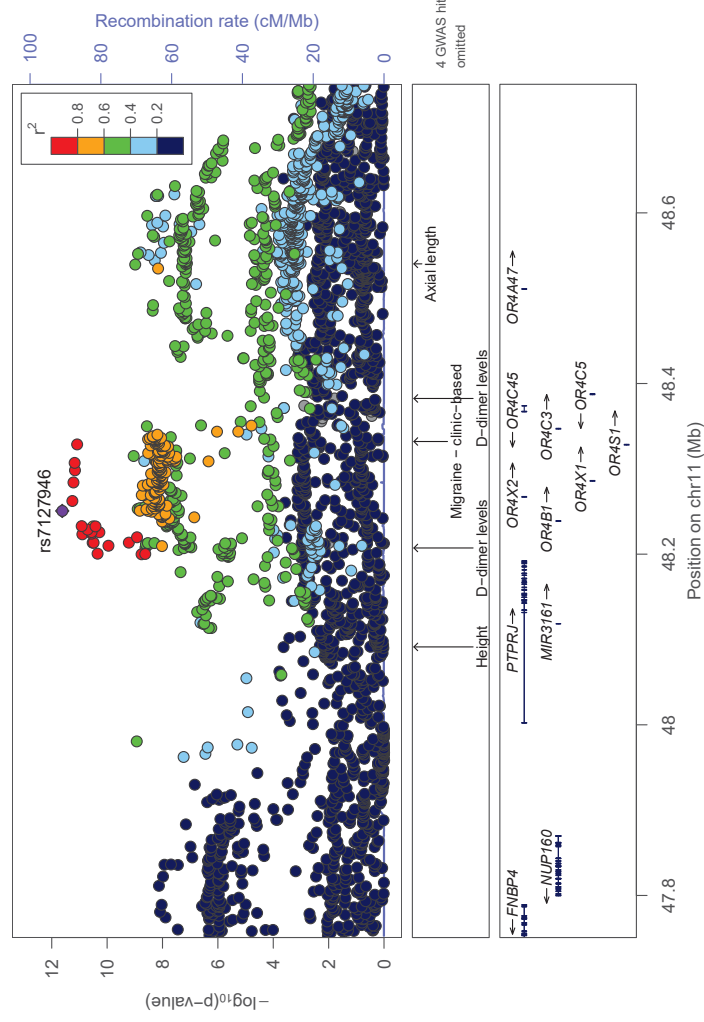
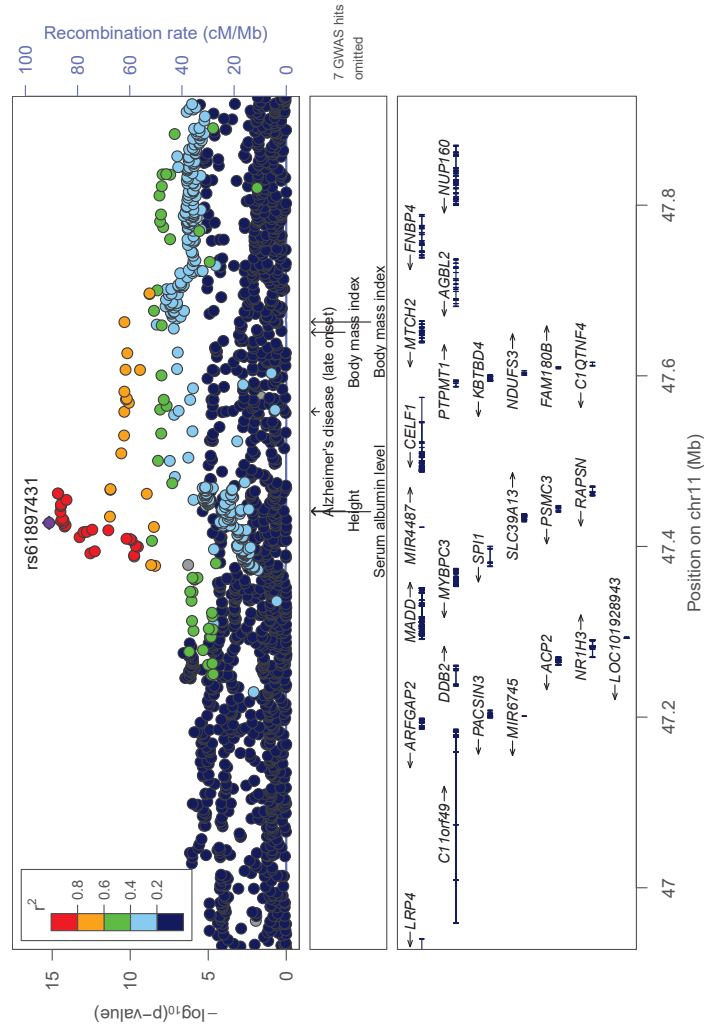
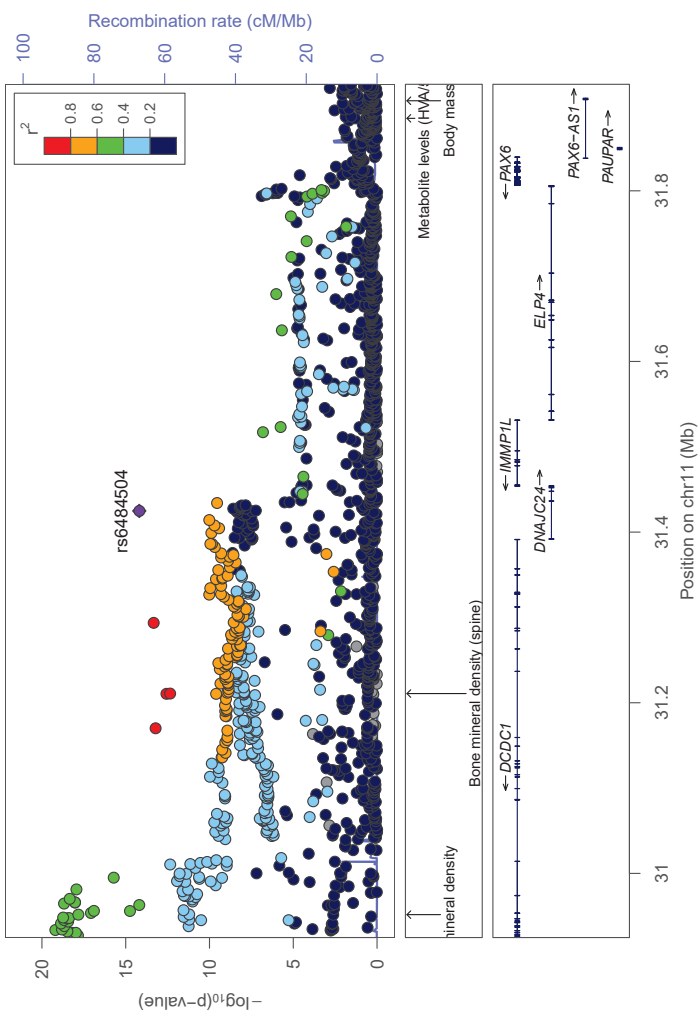
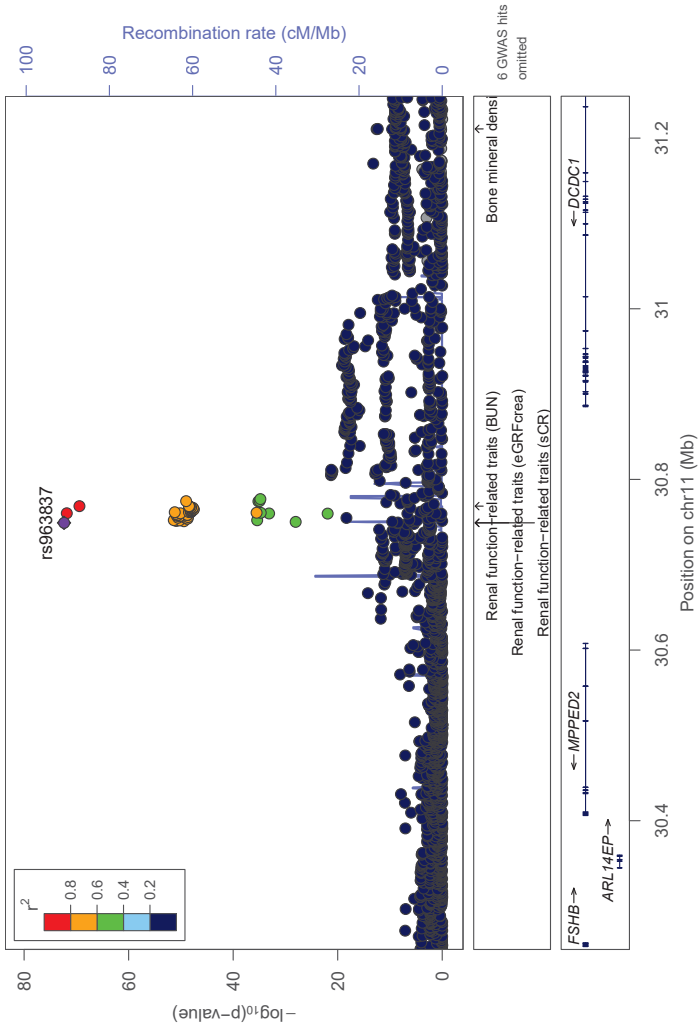


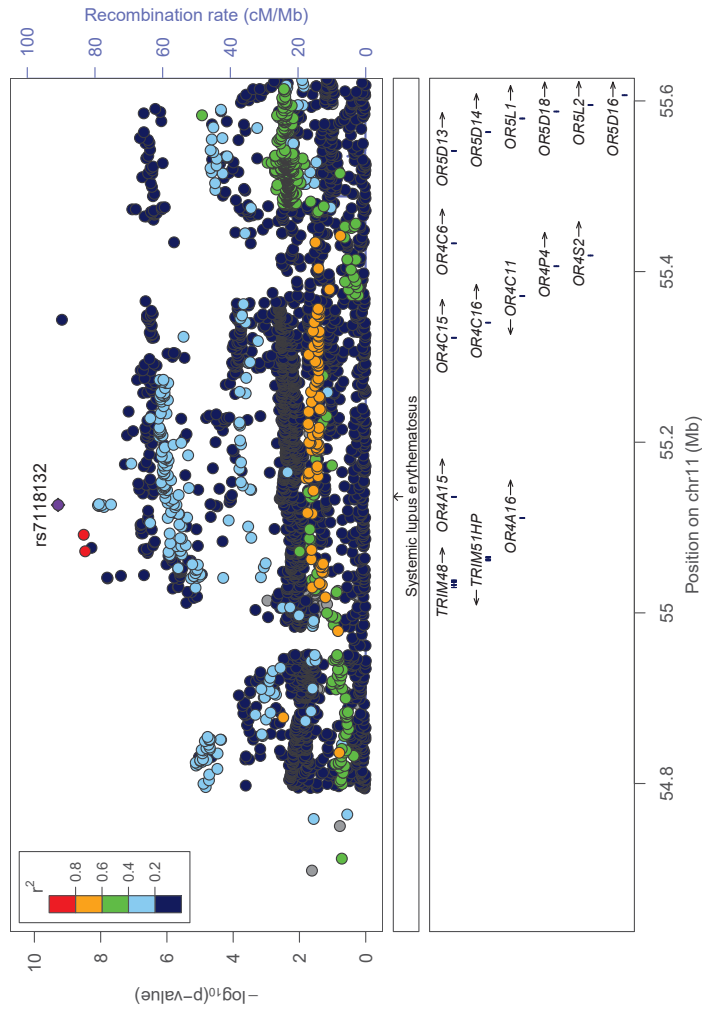
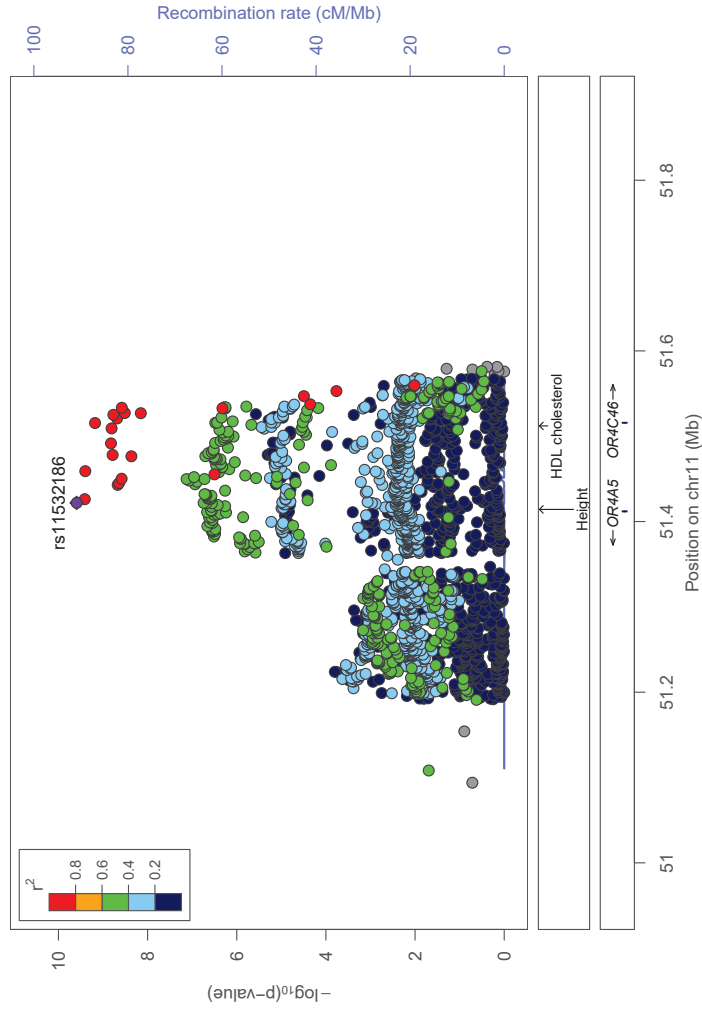
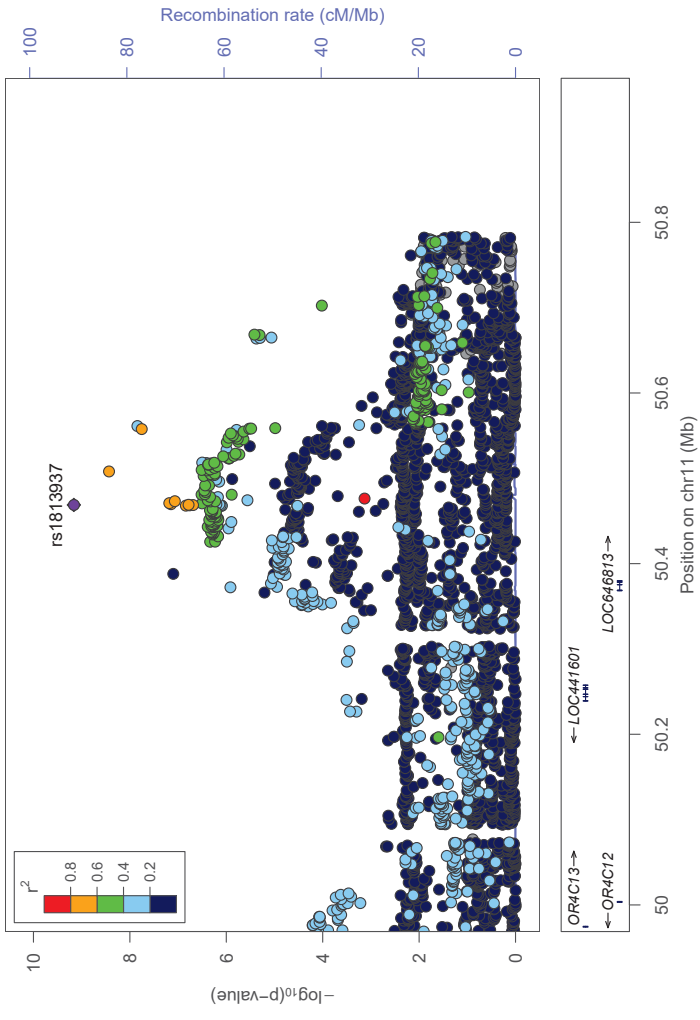
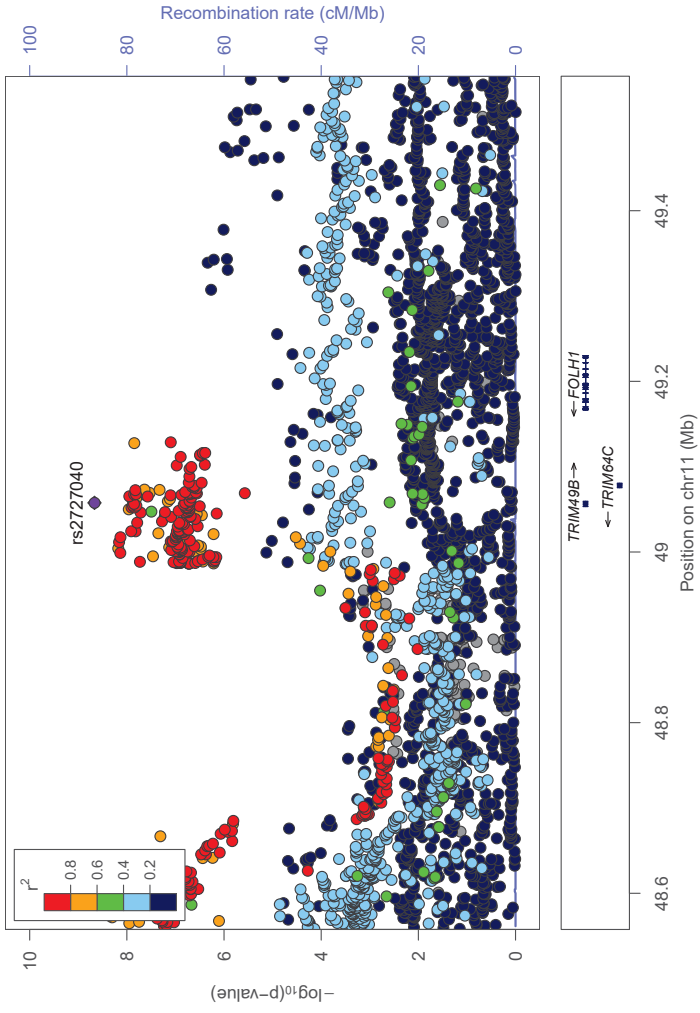


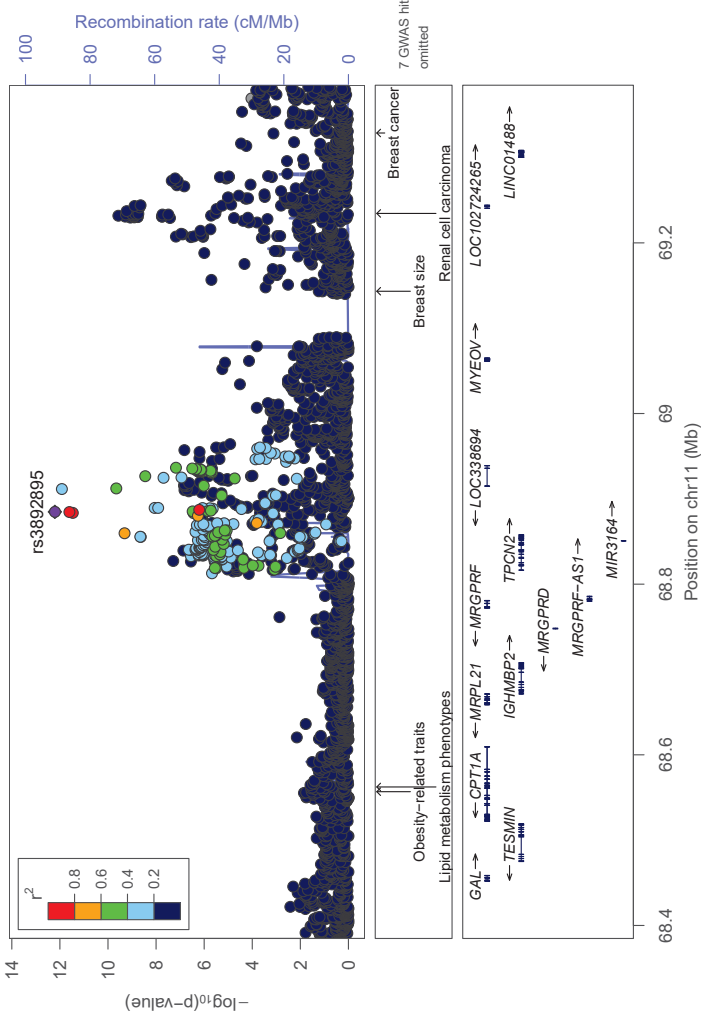
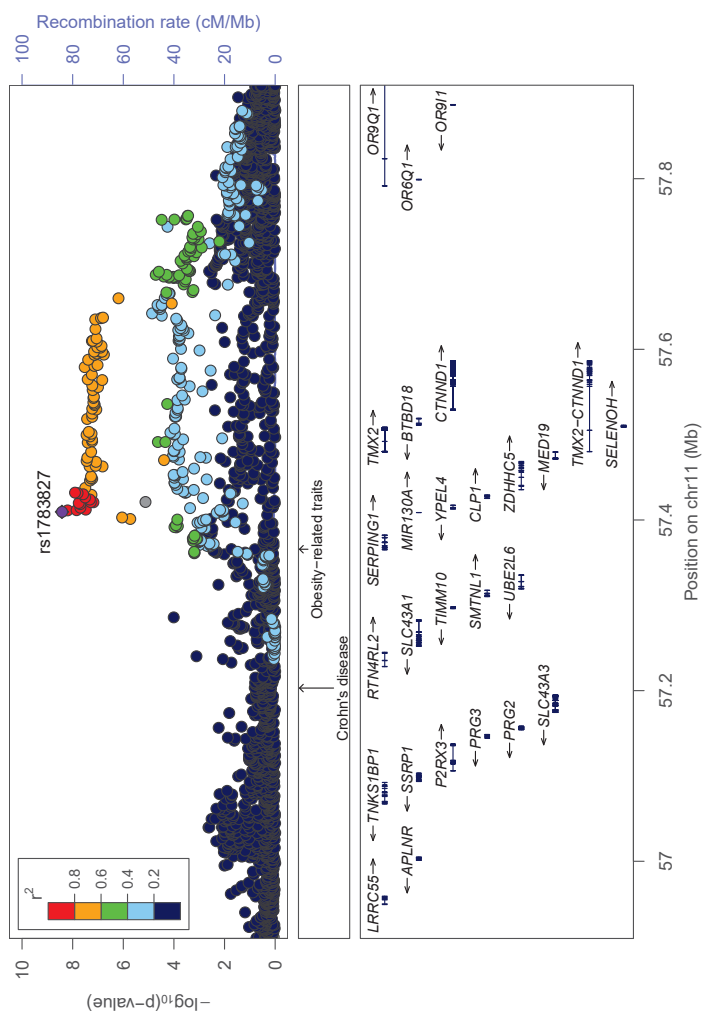
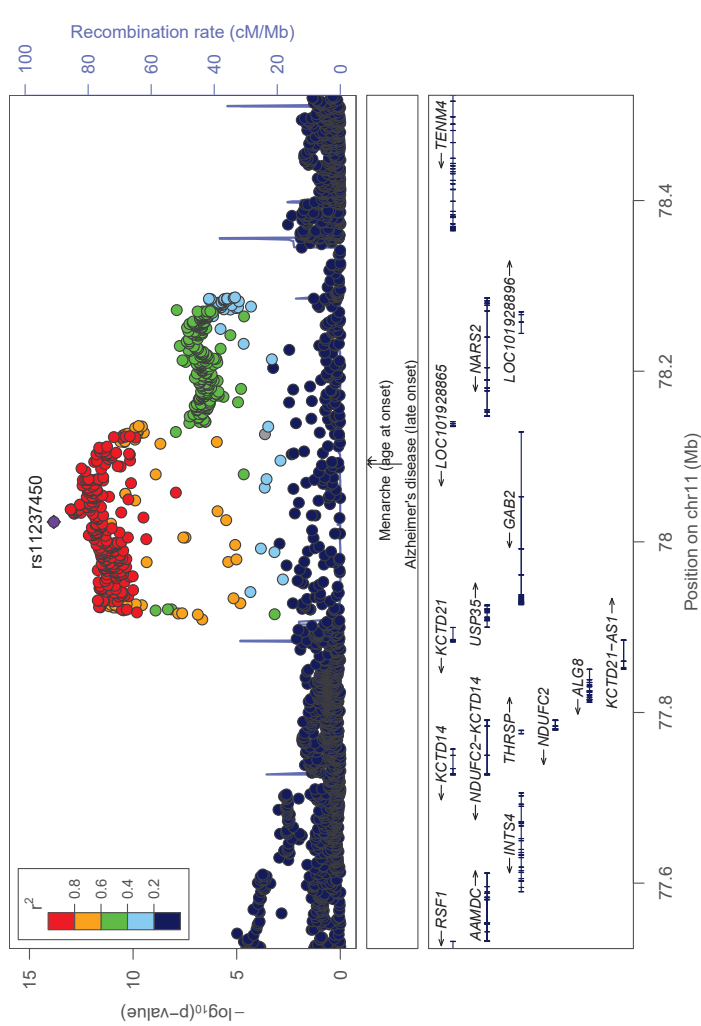
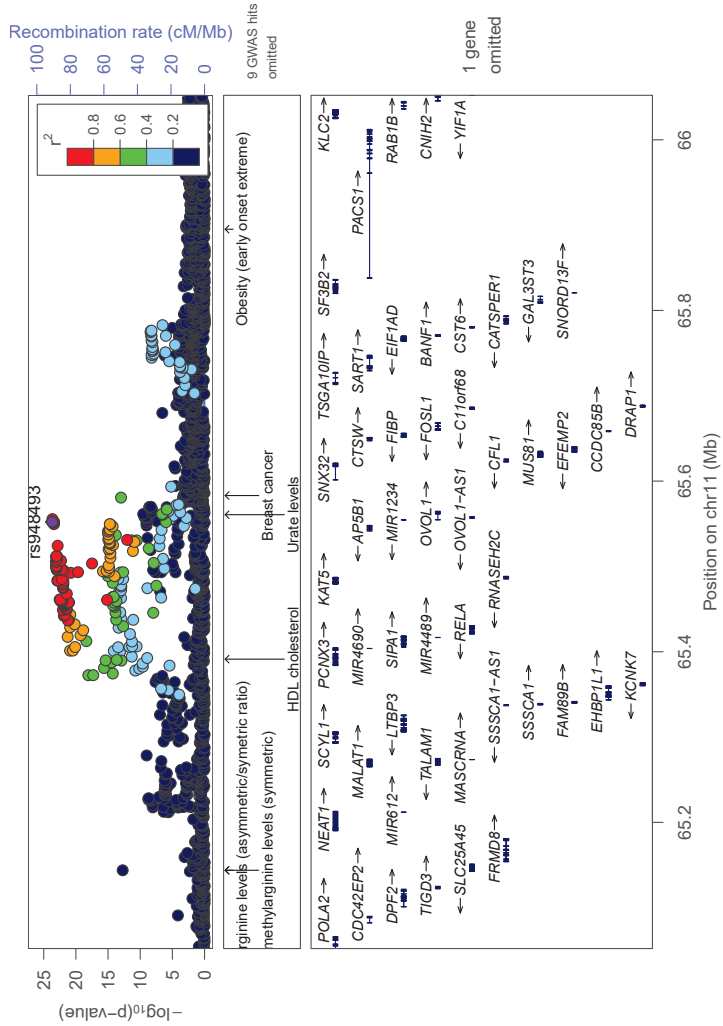


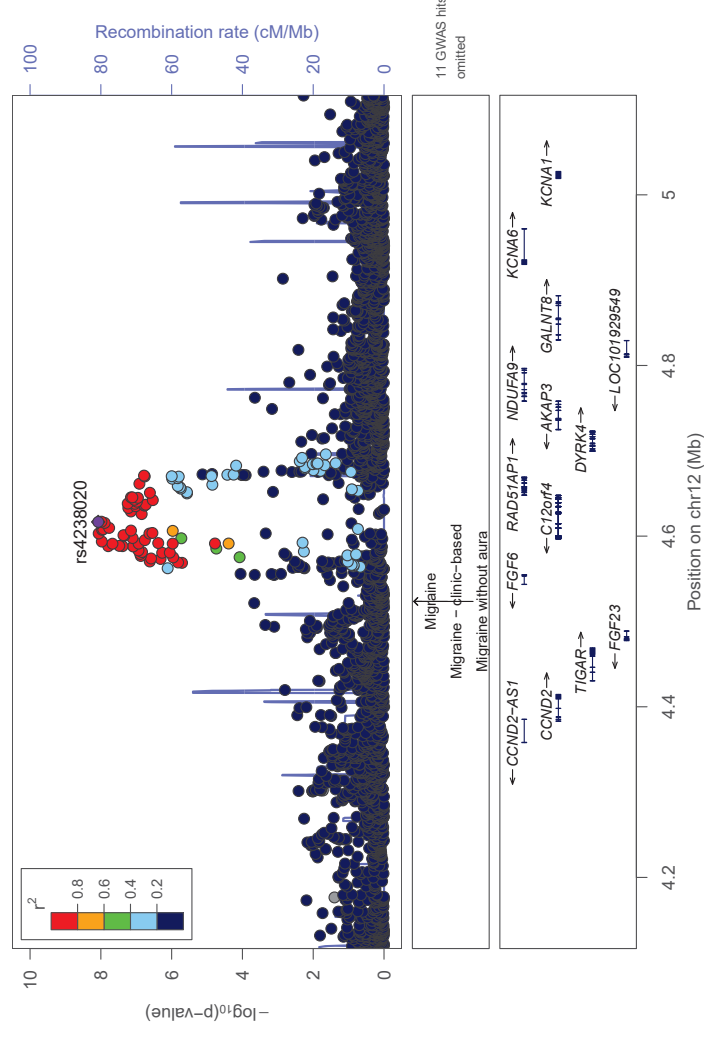
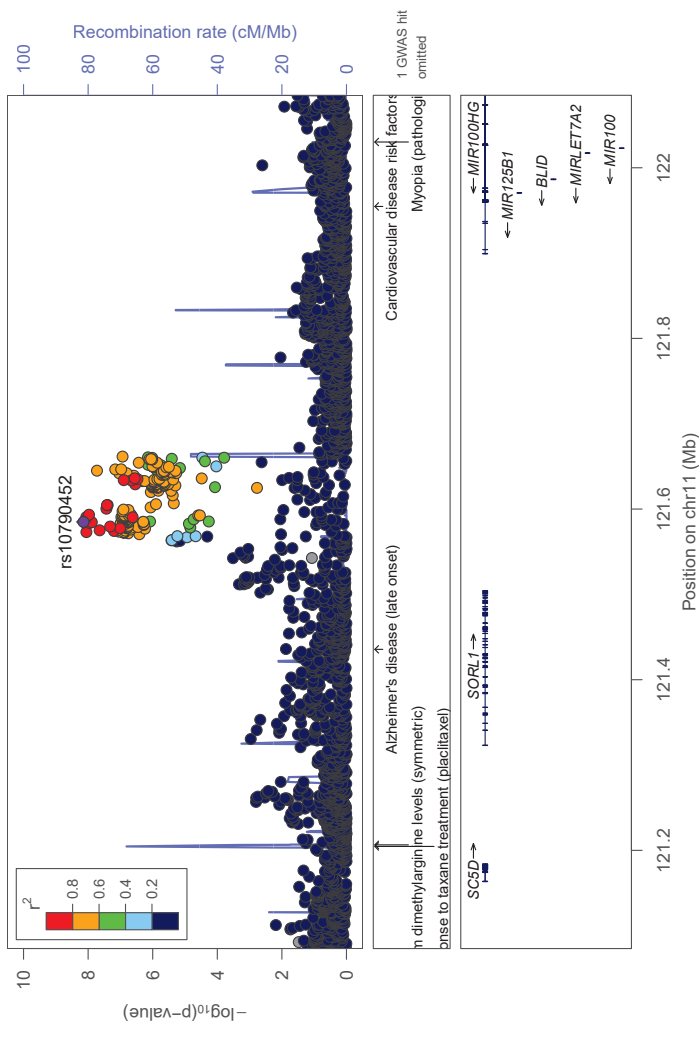
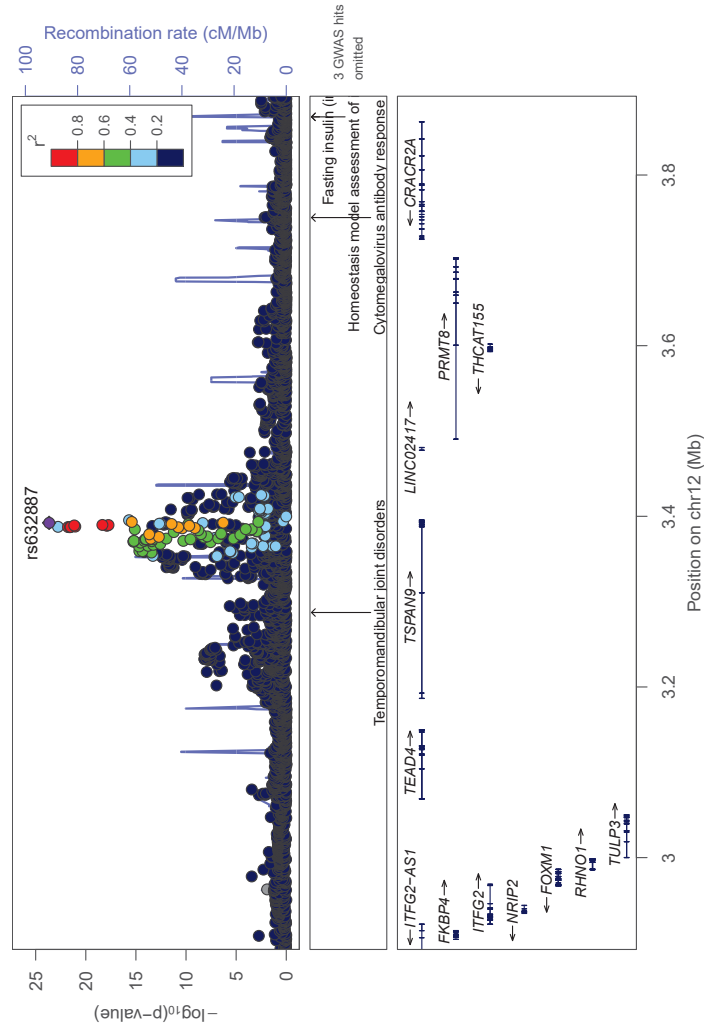
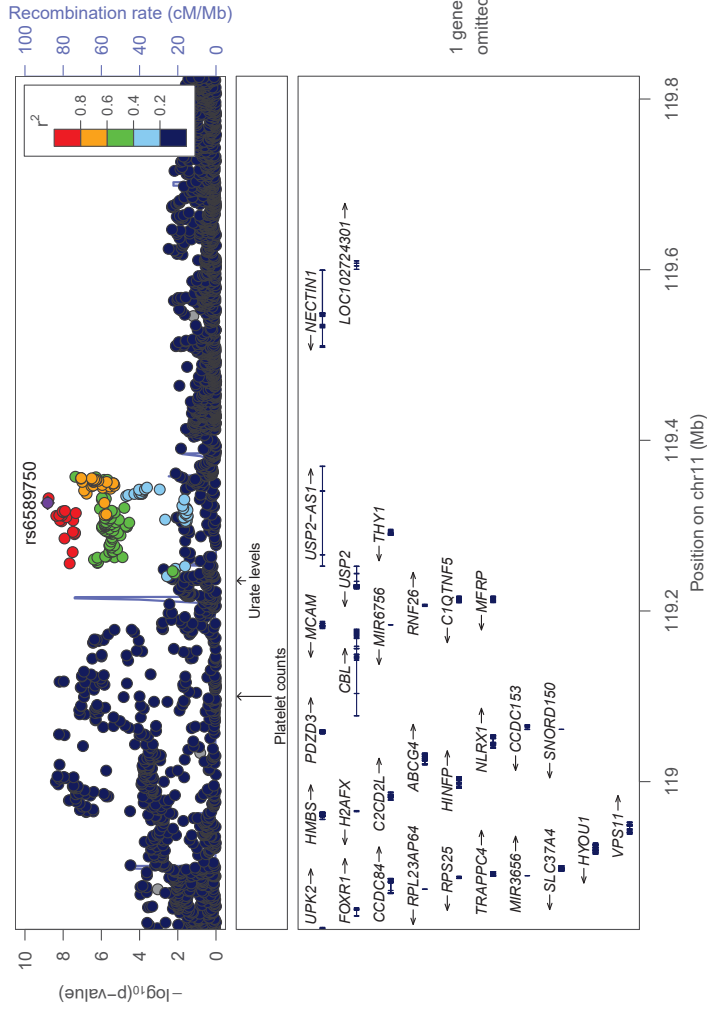


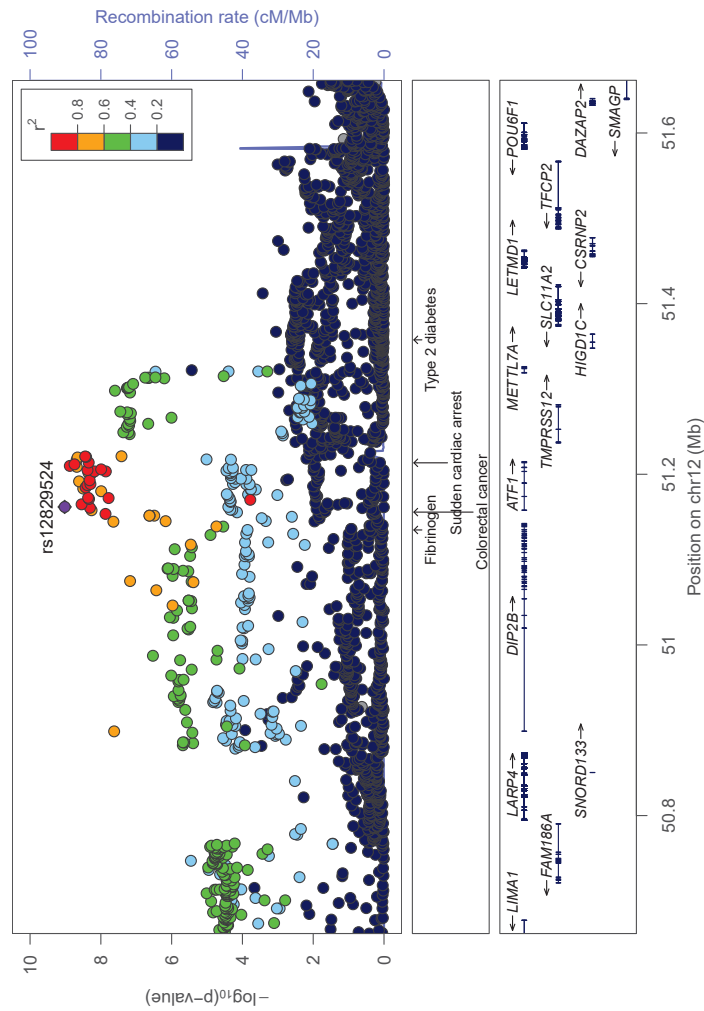
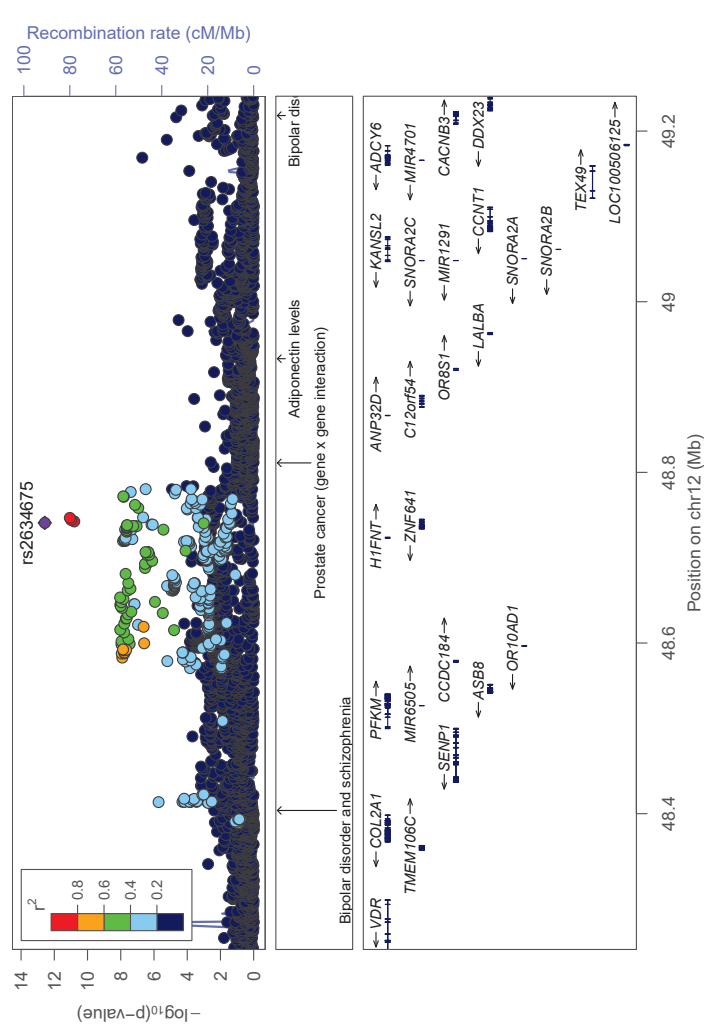
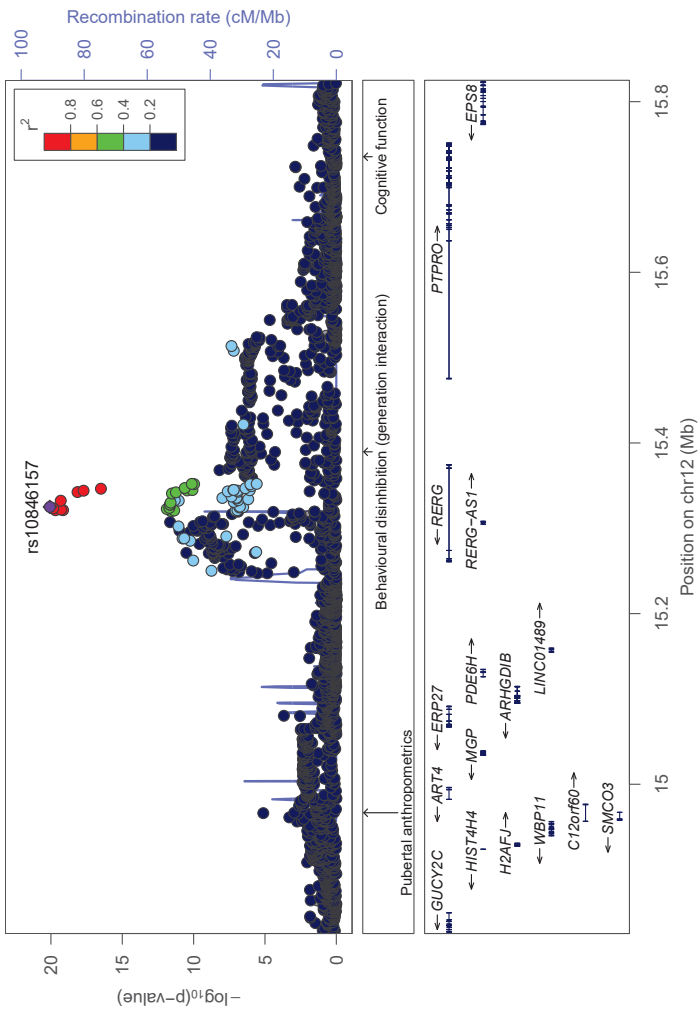
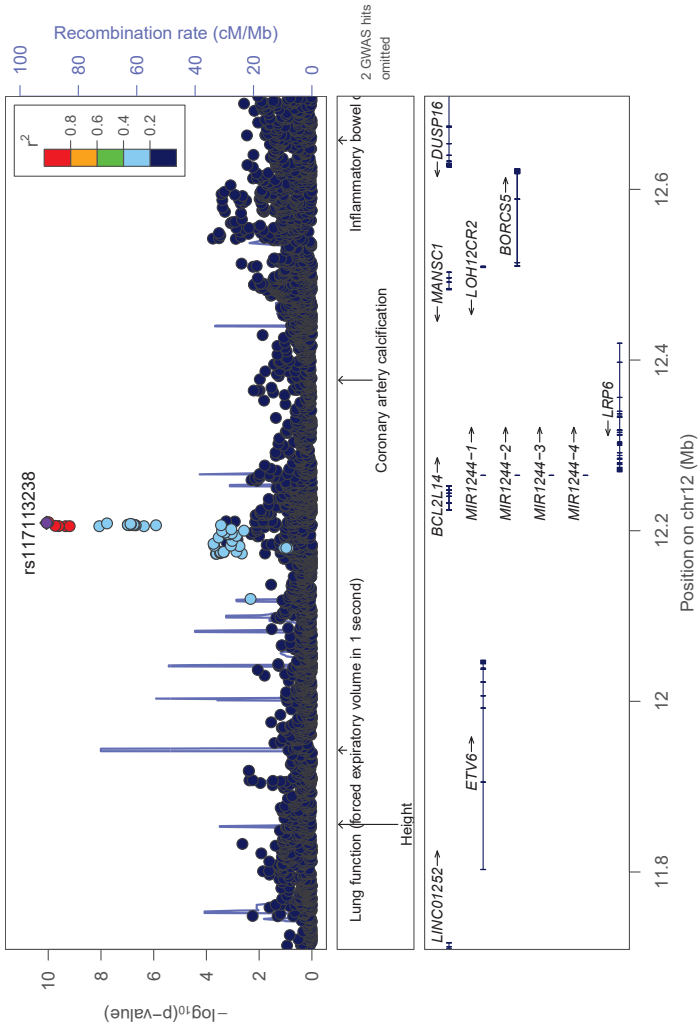


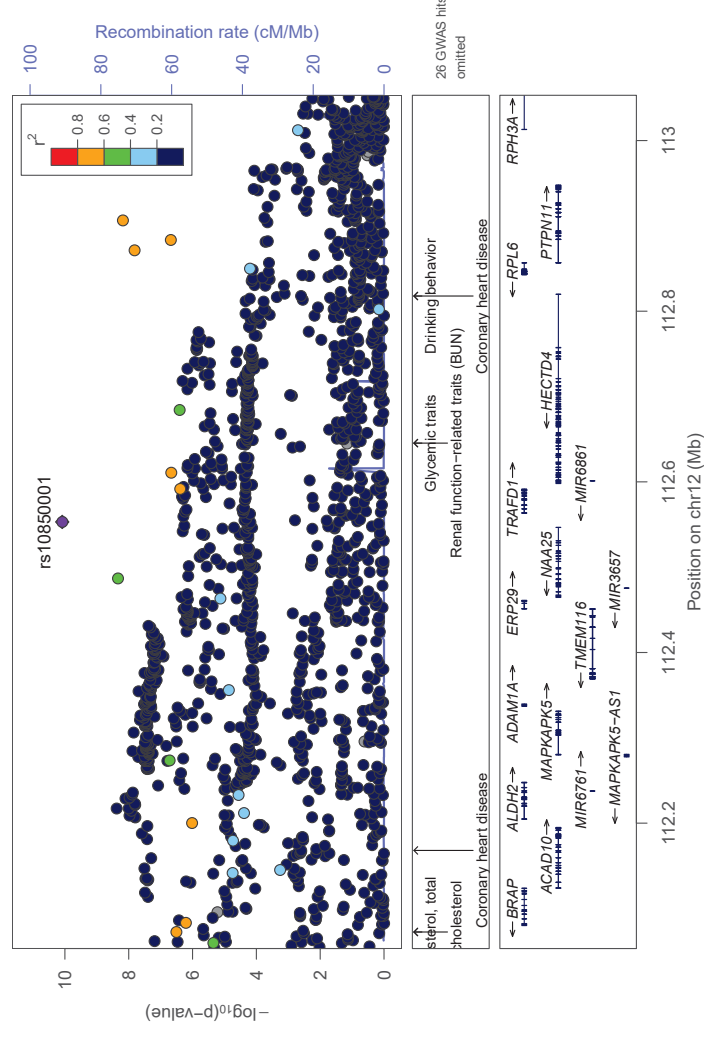
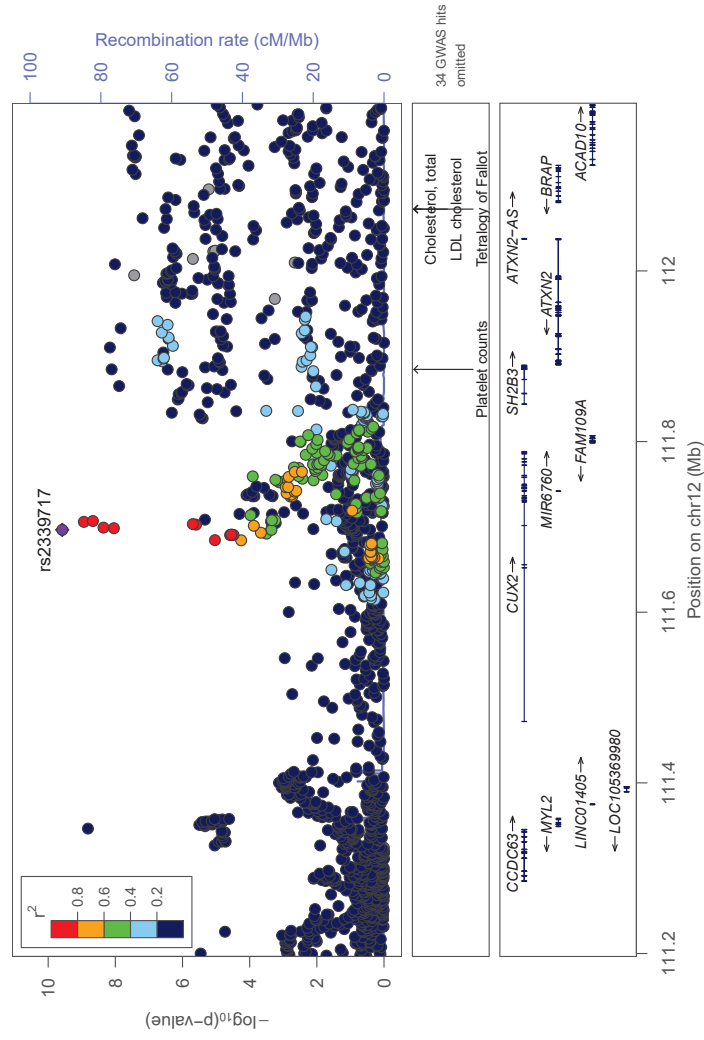
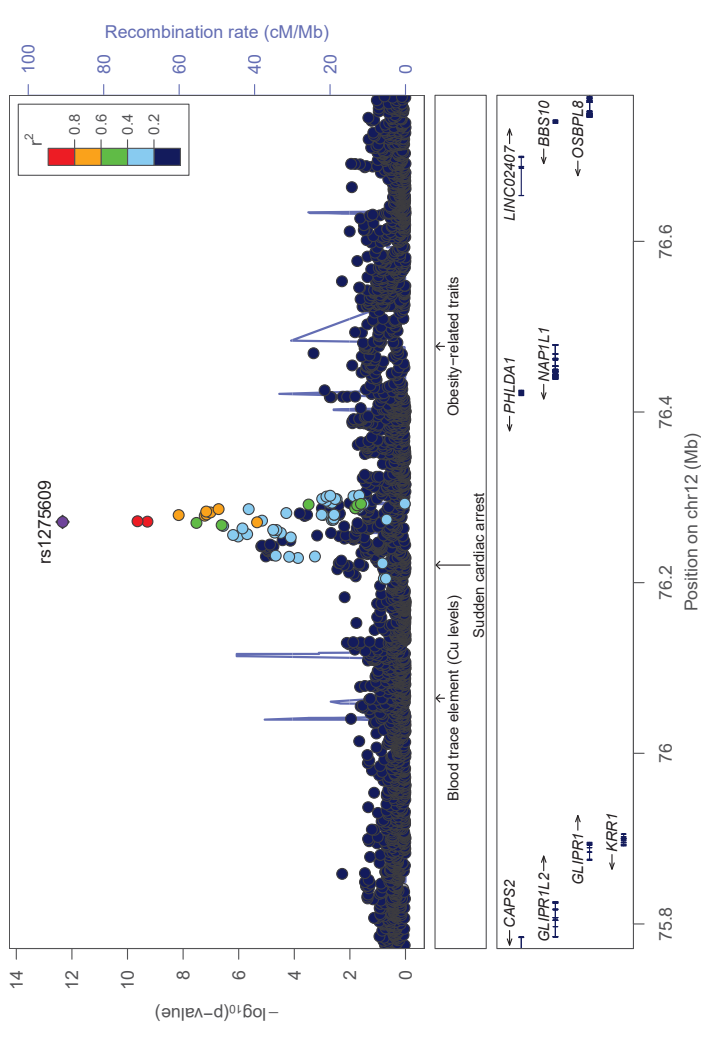
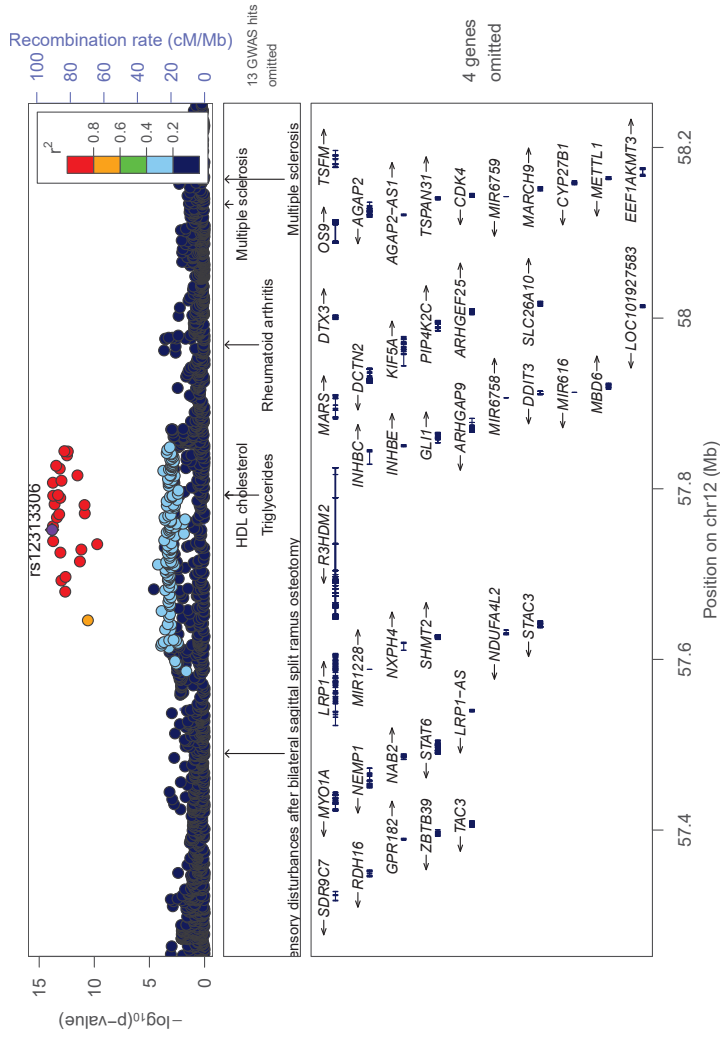


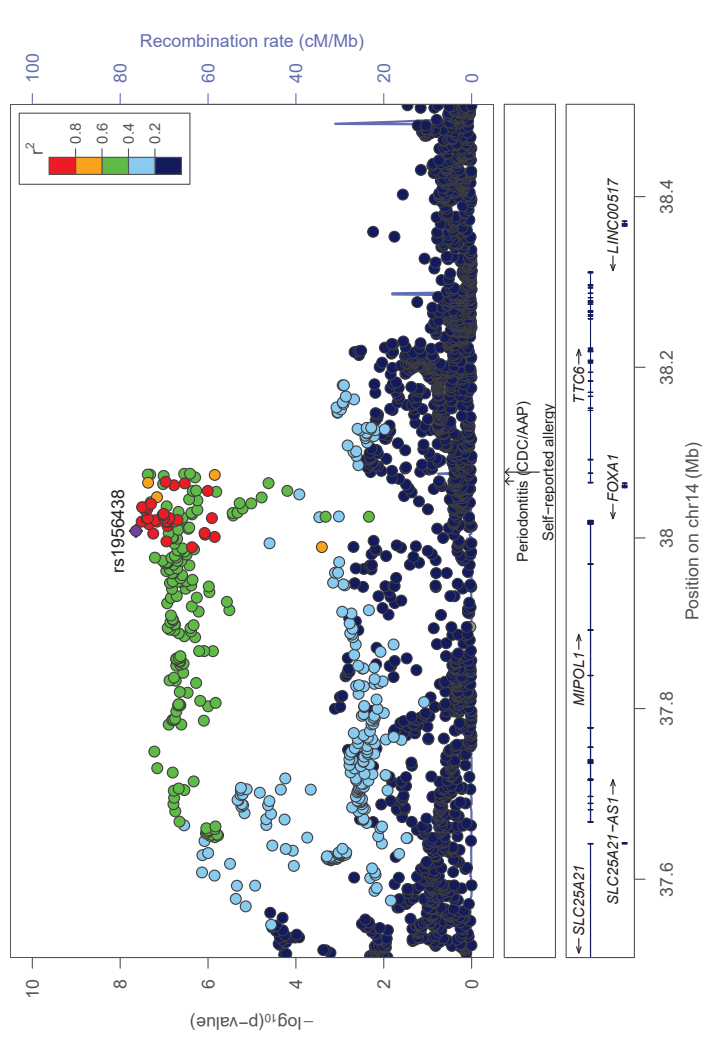
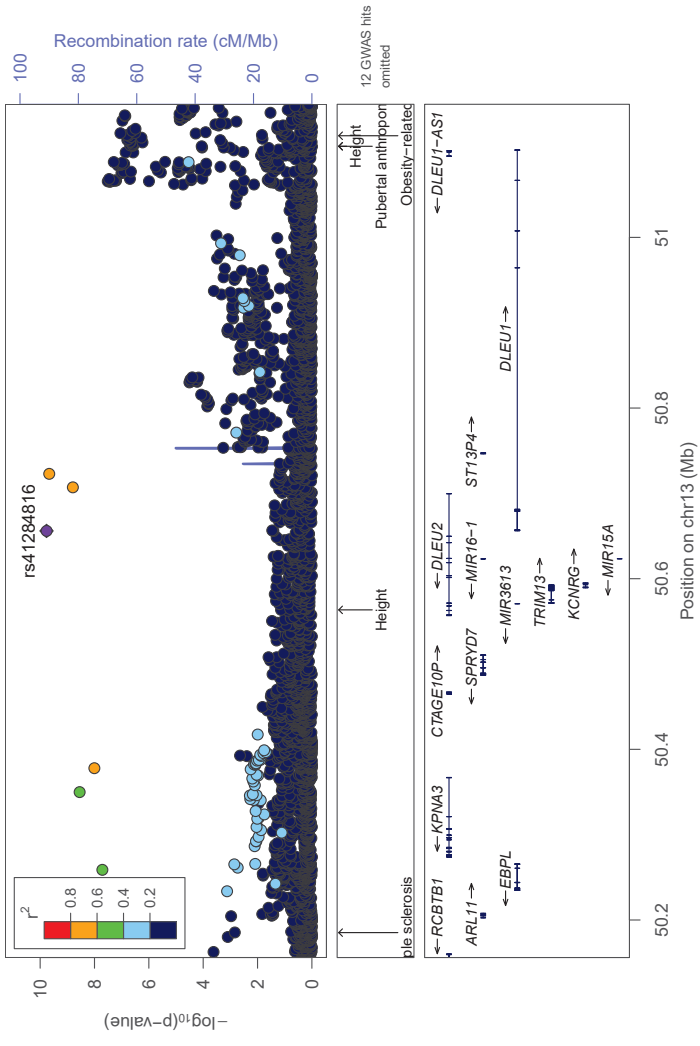
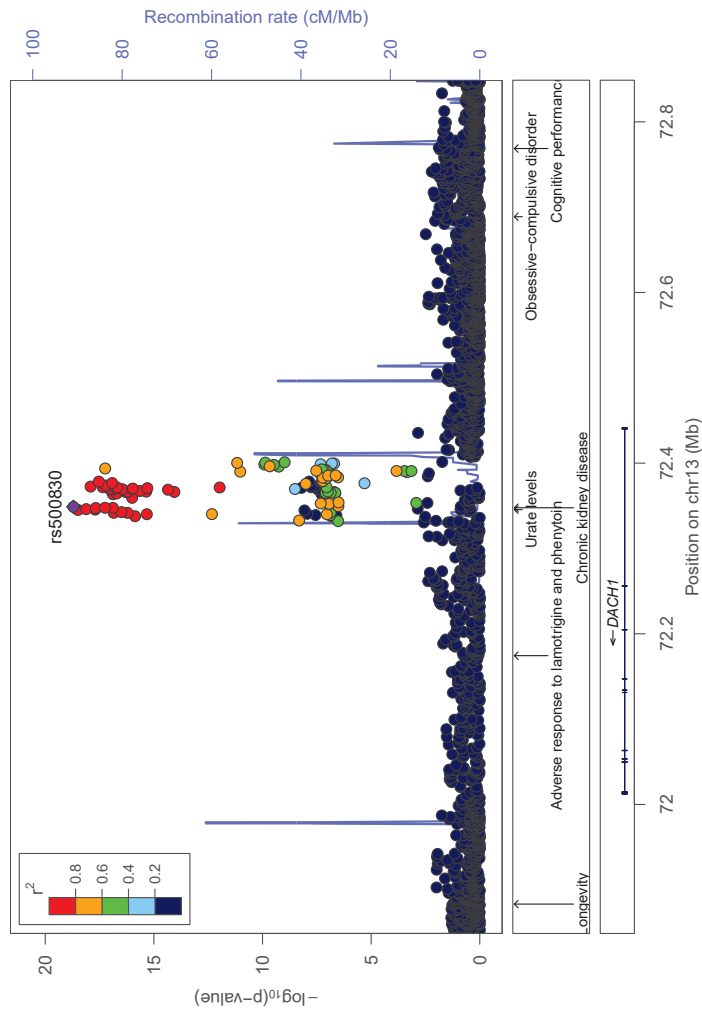
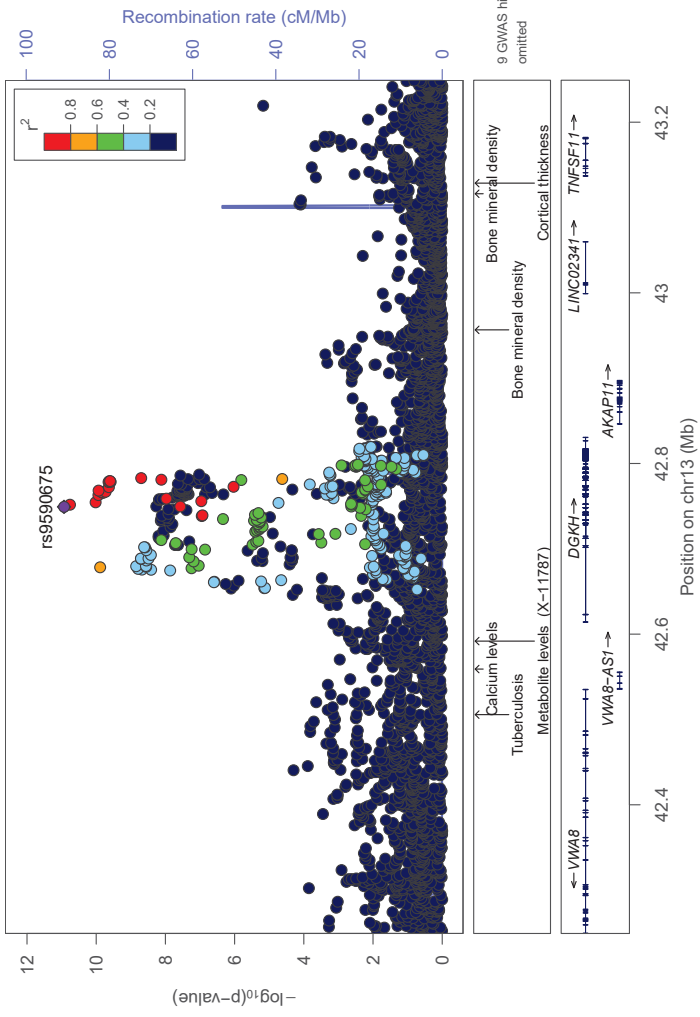


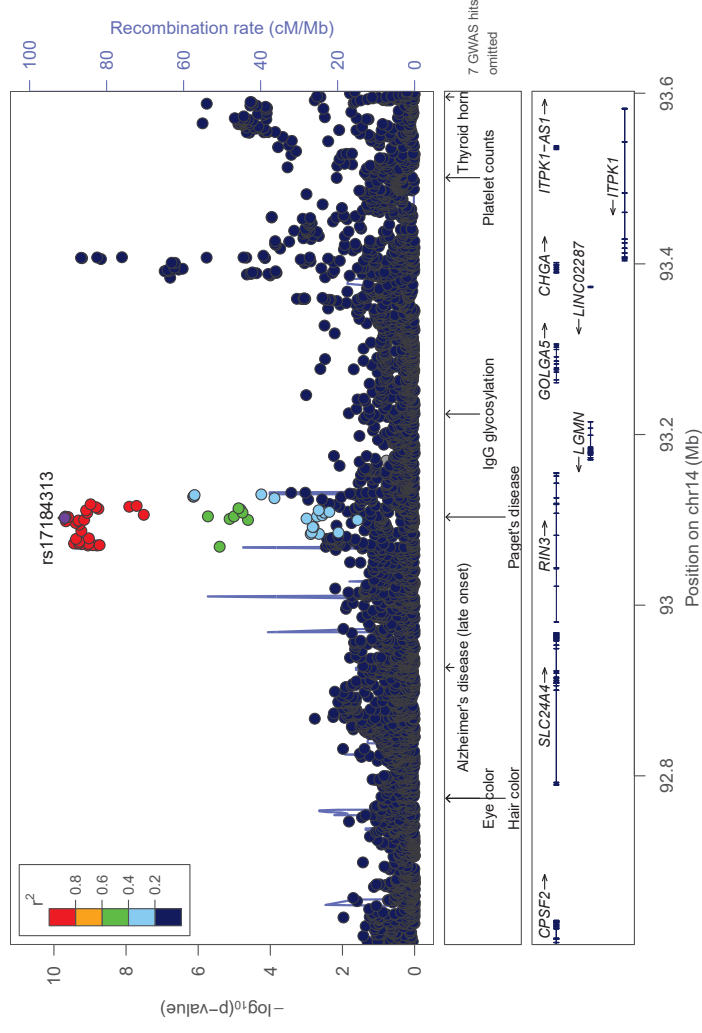
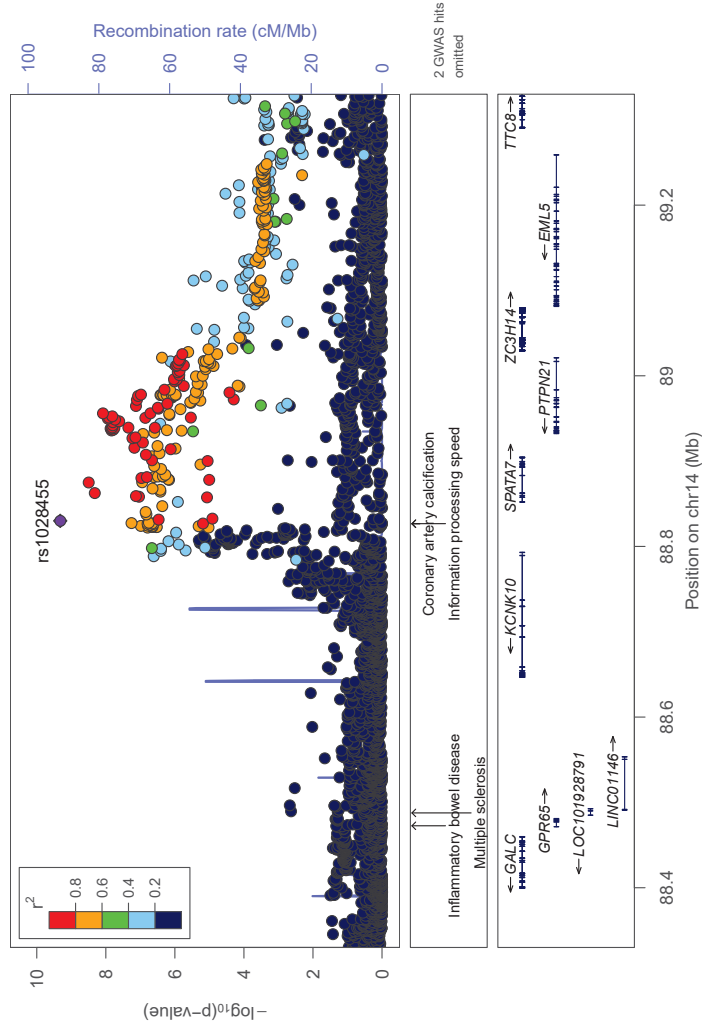
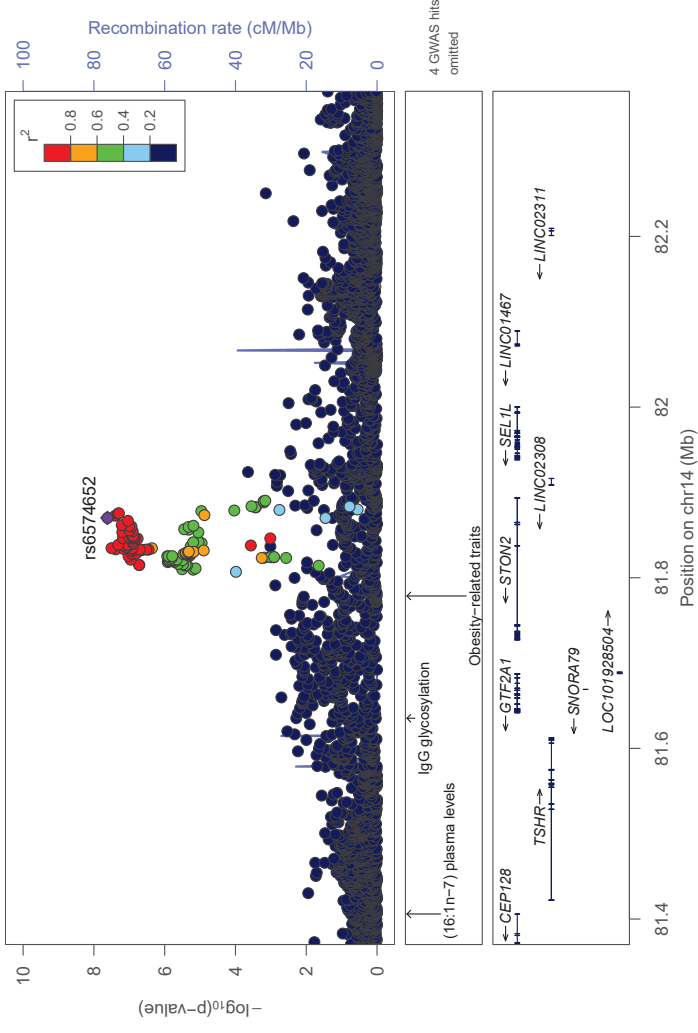
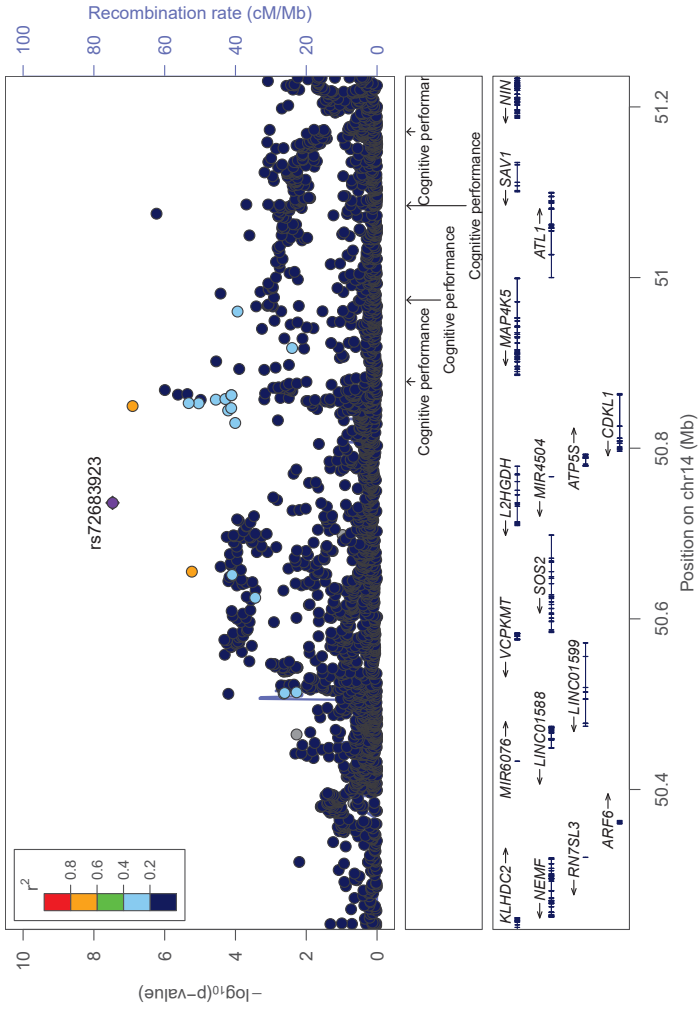


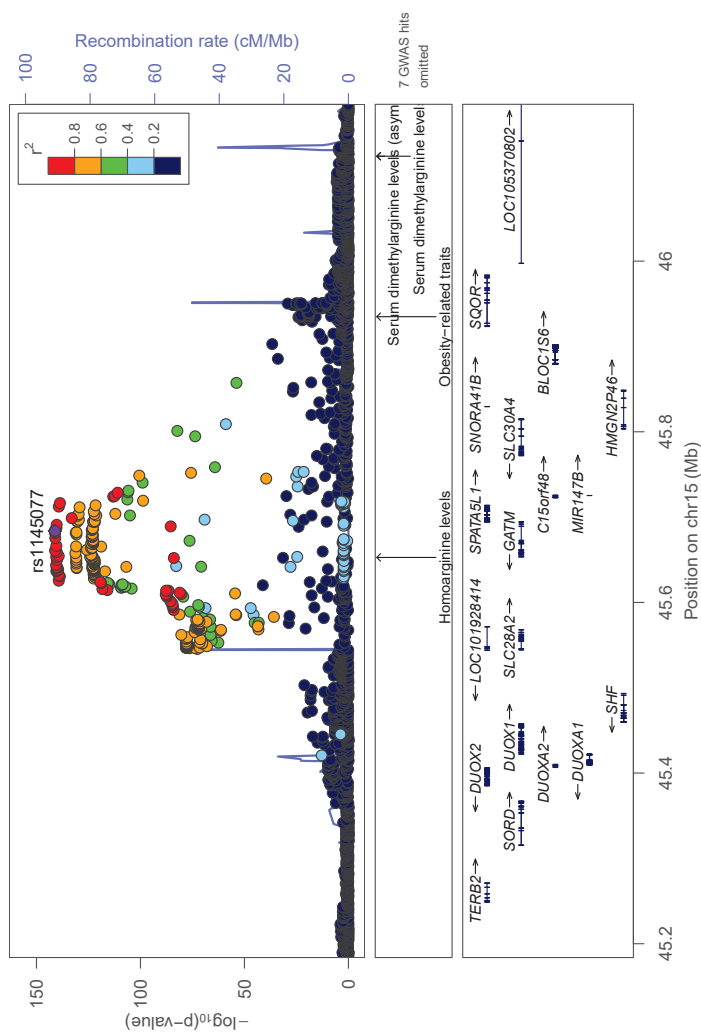
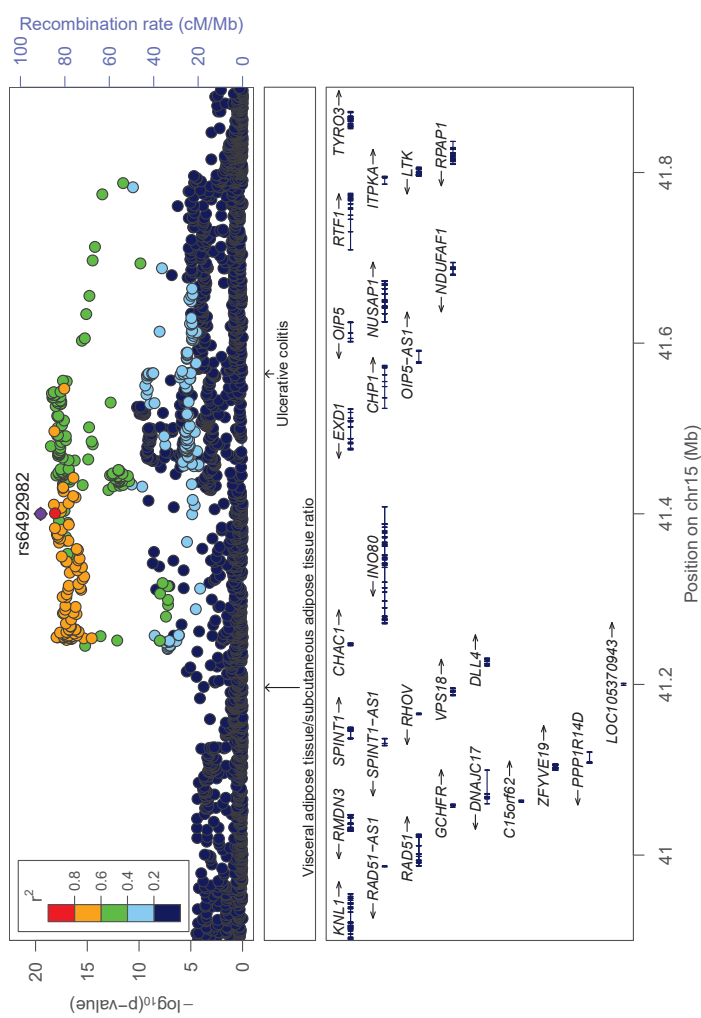
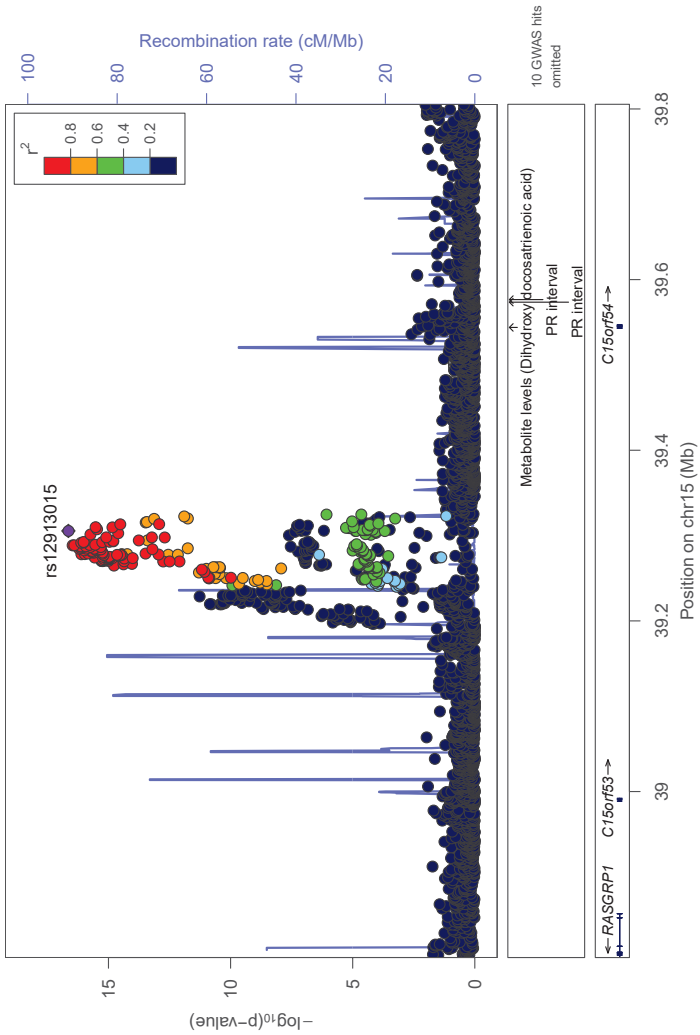
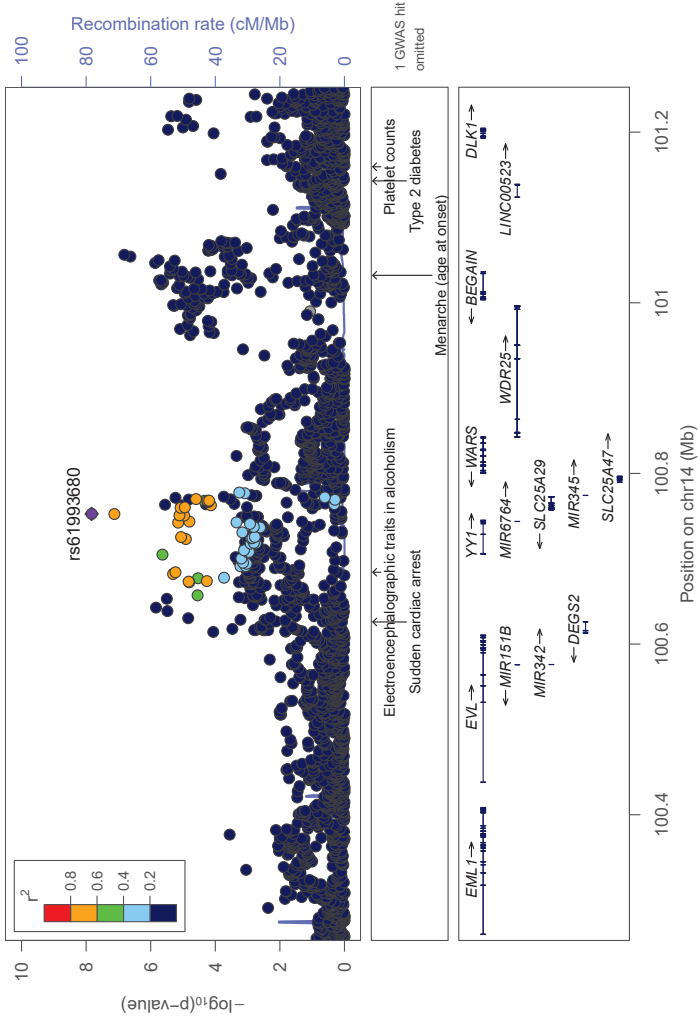


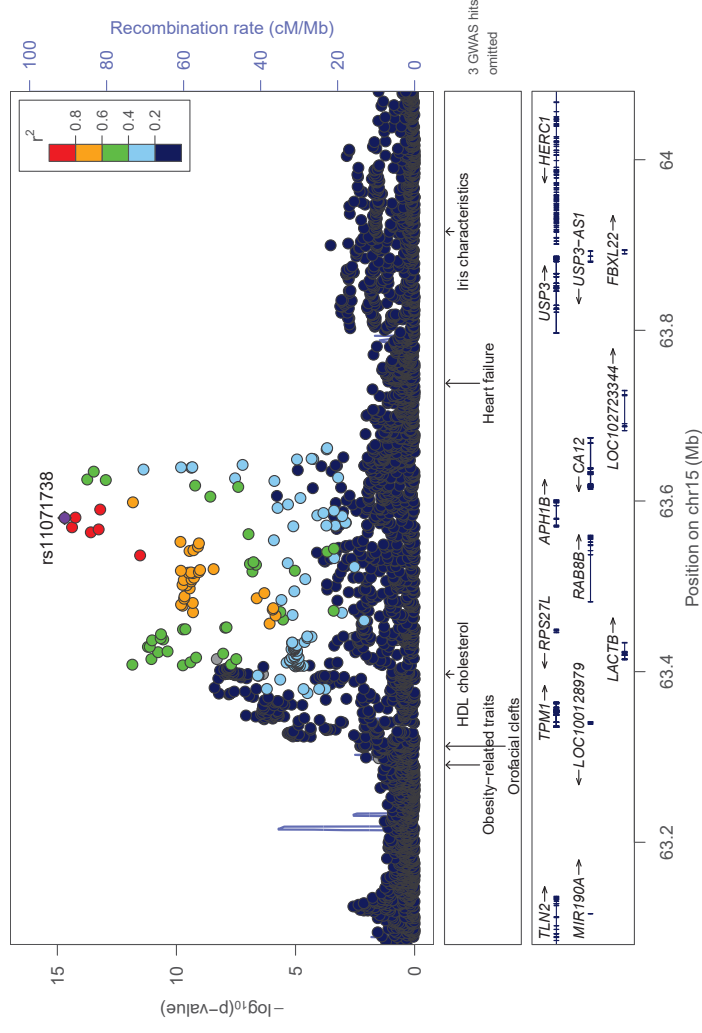
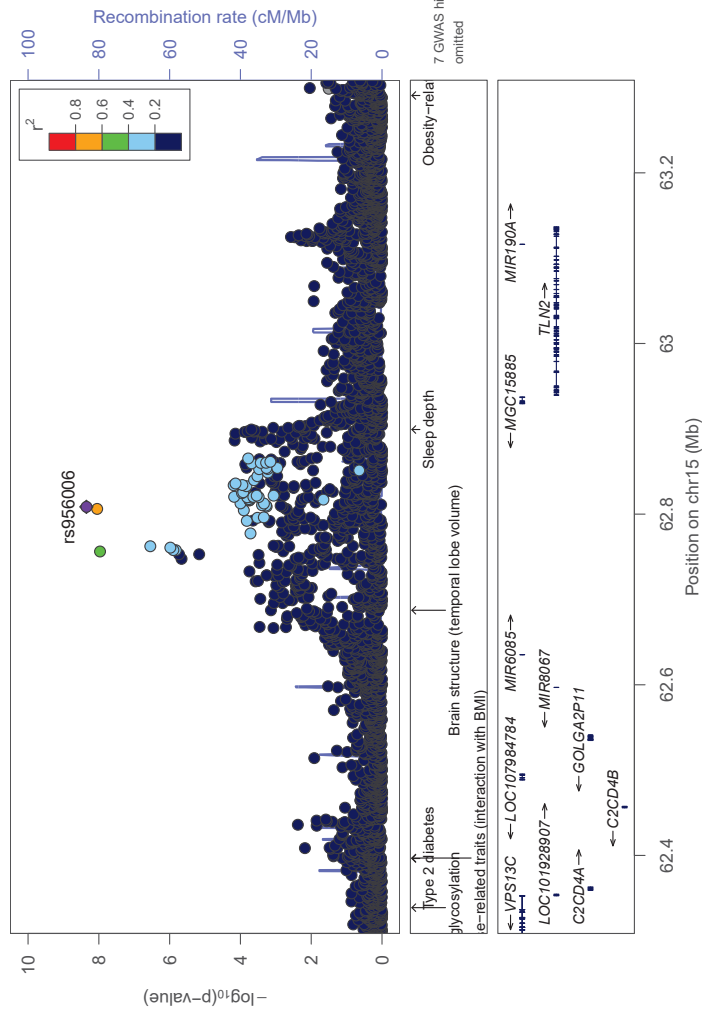
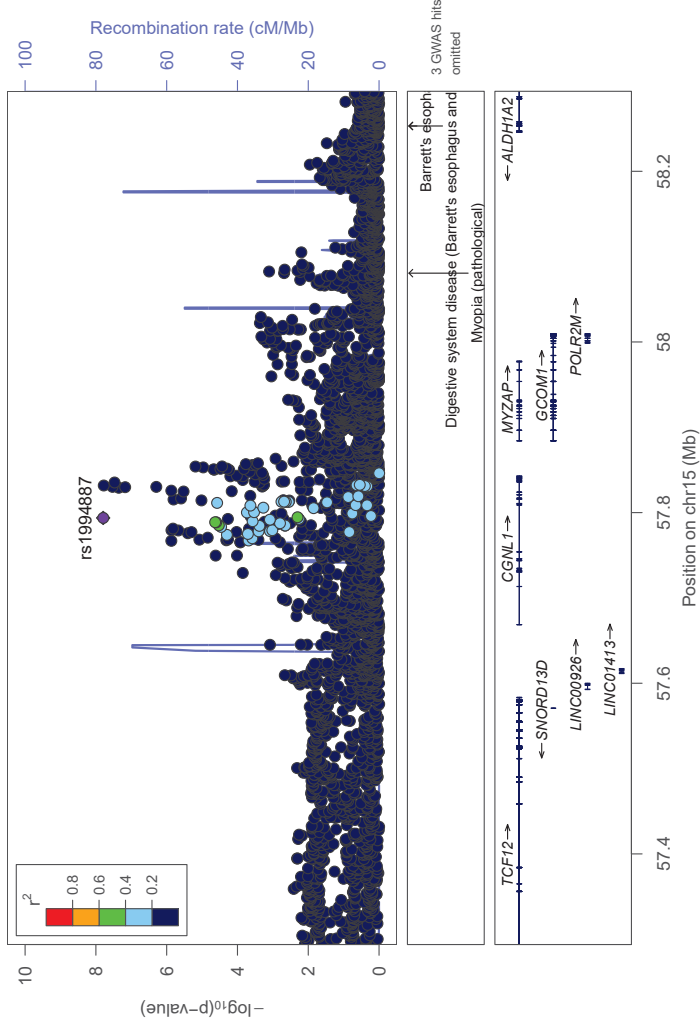
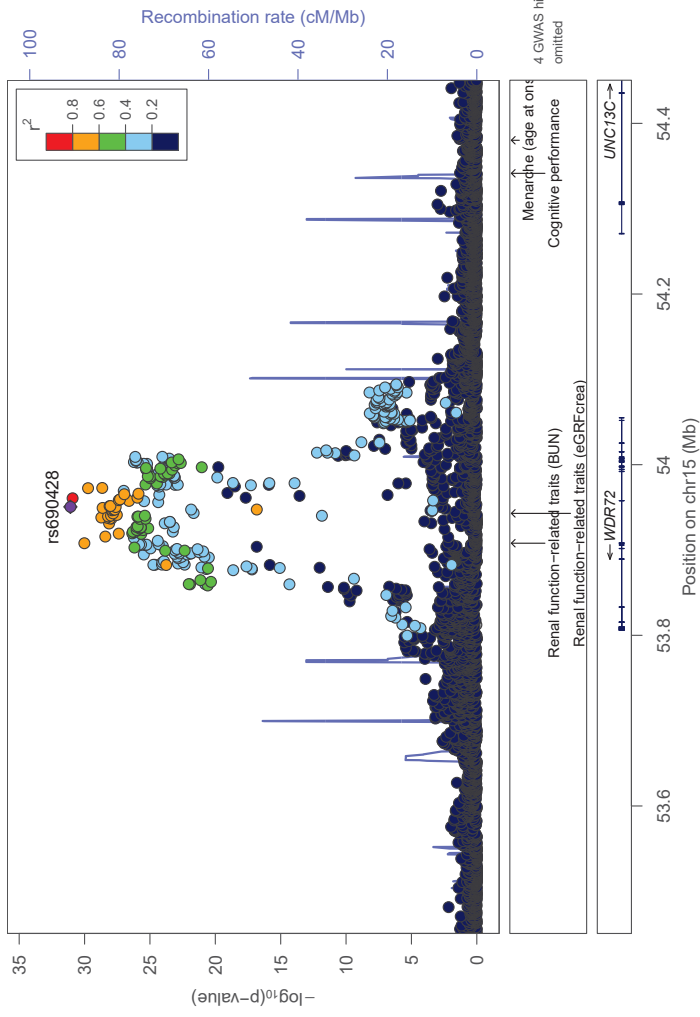


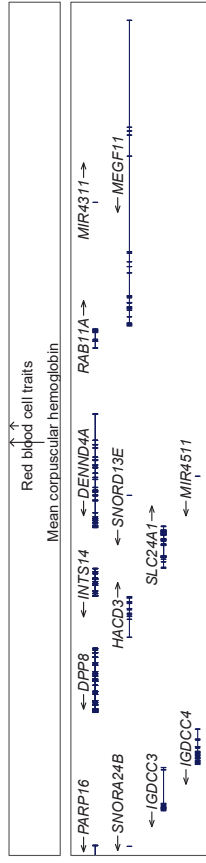
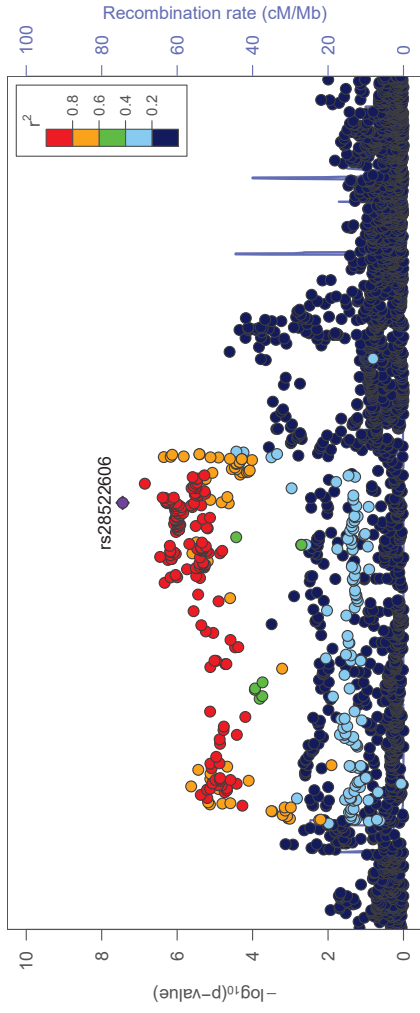




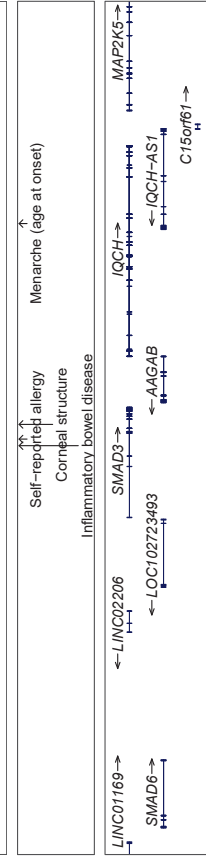
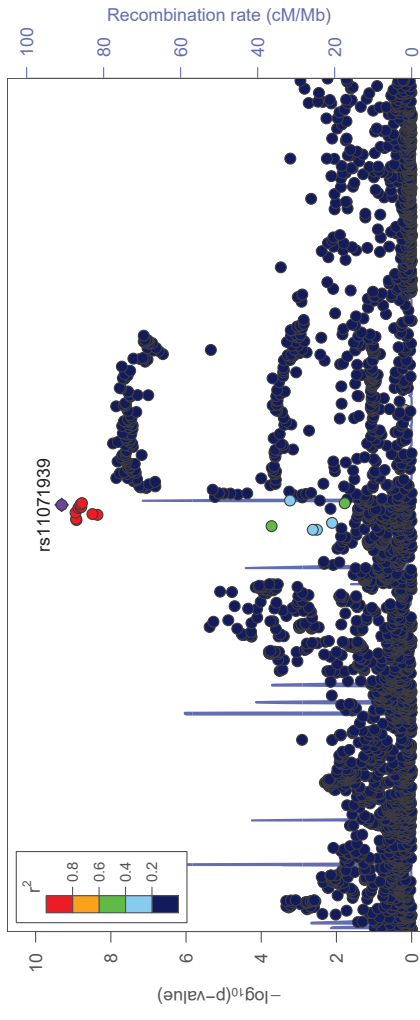






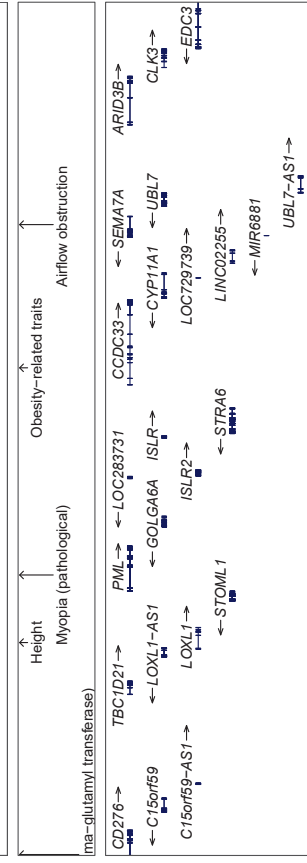
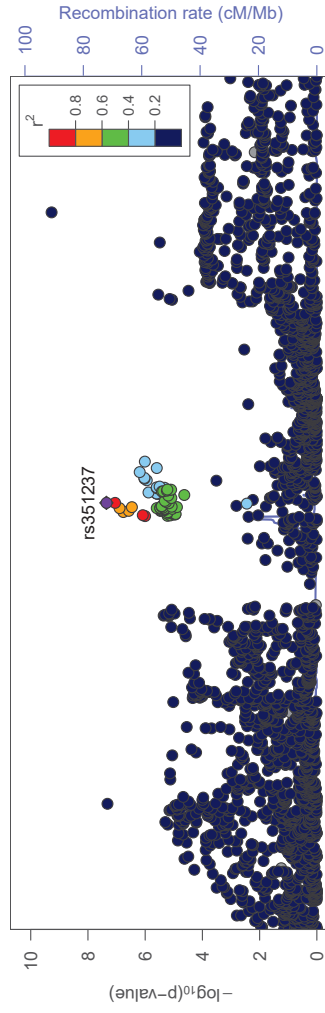


Red blood cell traits
Mean corpuscular hemoglobin



Self-reported allergy
Cornical structure
Inflammatory bowel disease
Menarche (age at onset)

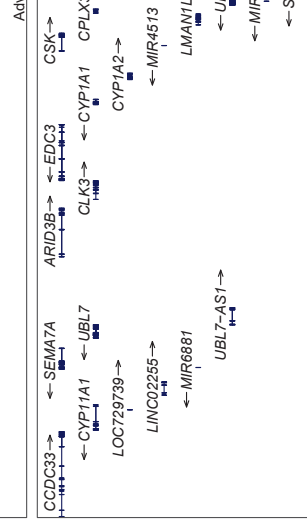
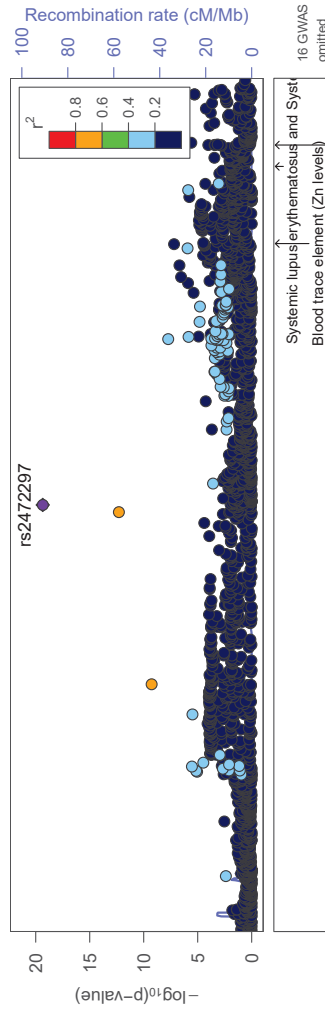
4 GWAS hits omitted



Height
Myopia (pathological)
Obesity-related traits
Airflow obstruction

Systemic lupus erythematosus and Syst
Blood trace element (Zn levels)
Adverse response to chemotherapy (neutropenia/leuc)

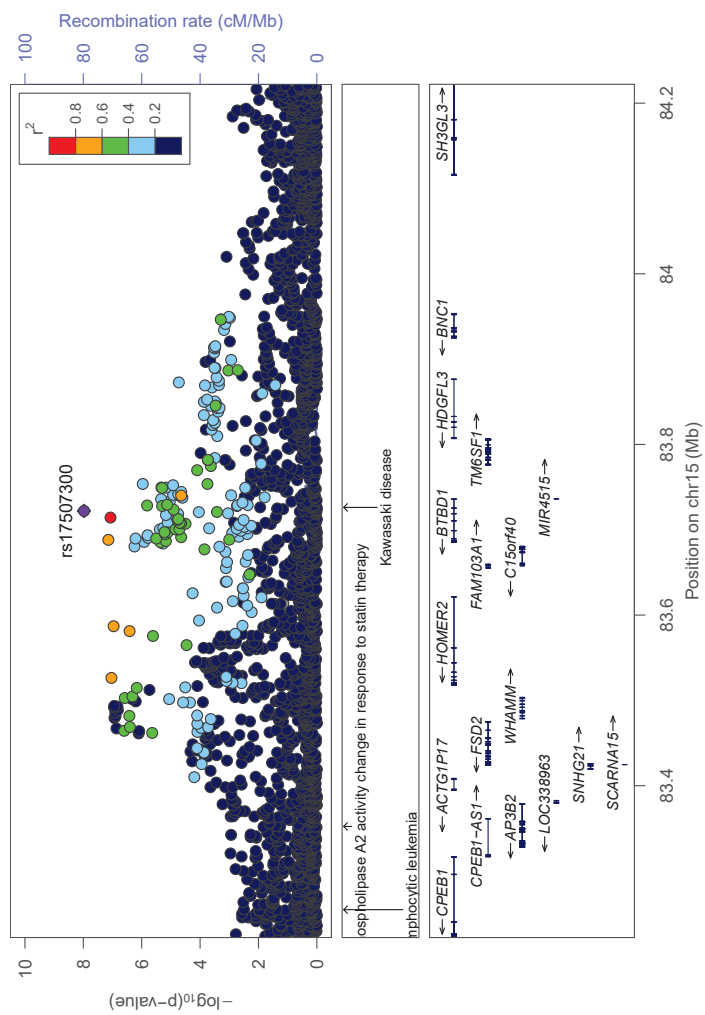
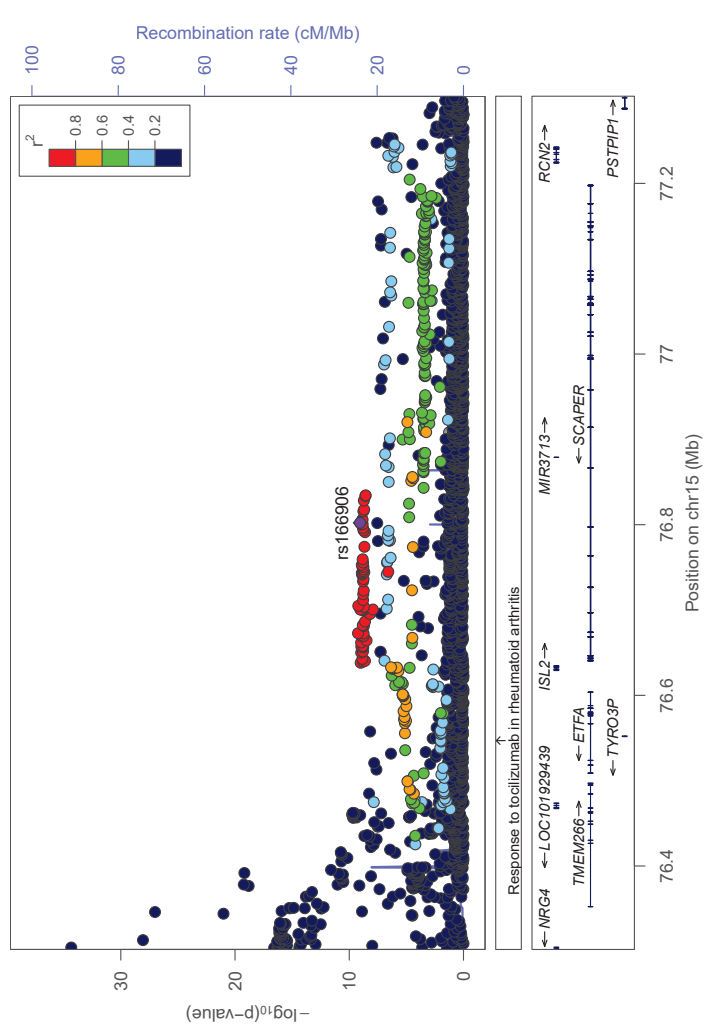
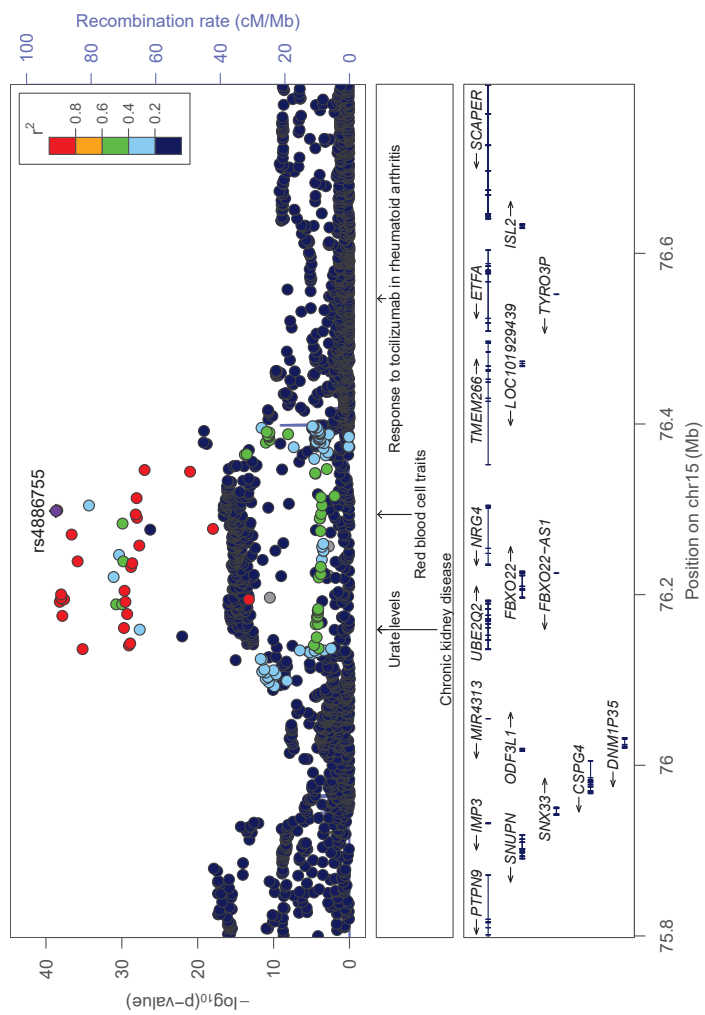
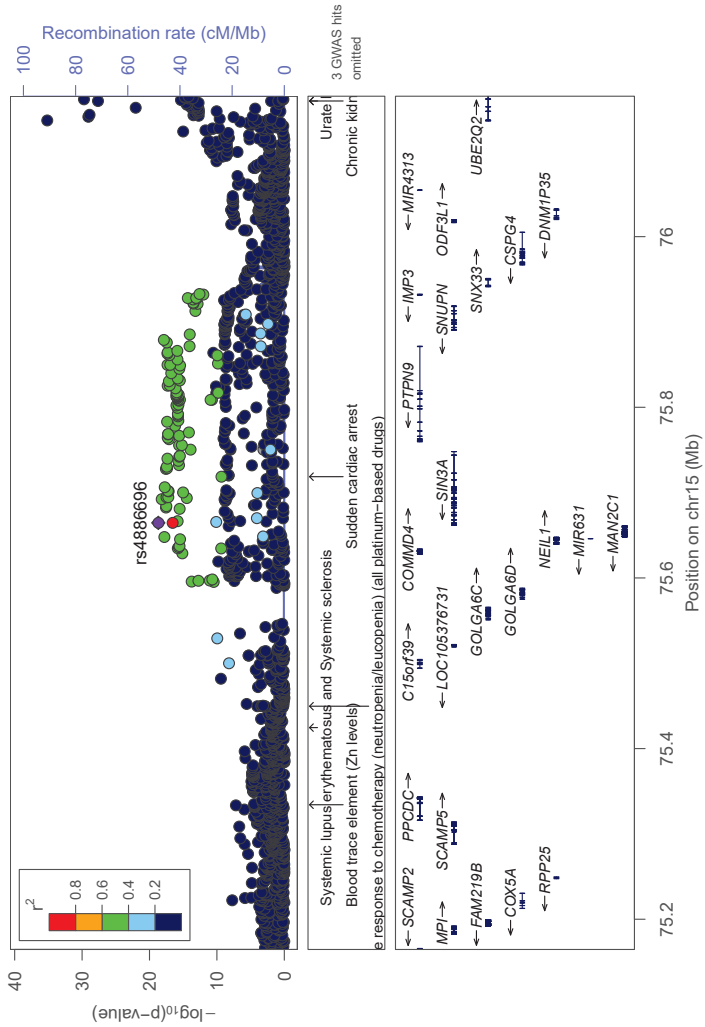
16 GWAS hits omitted

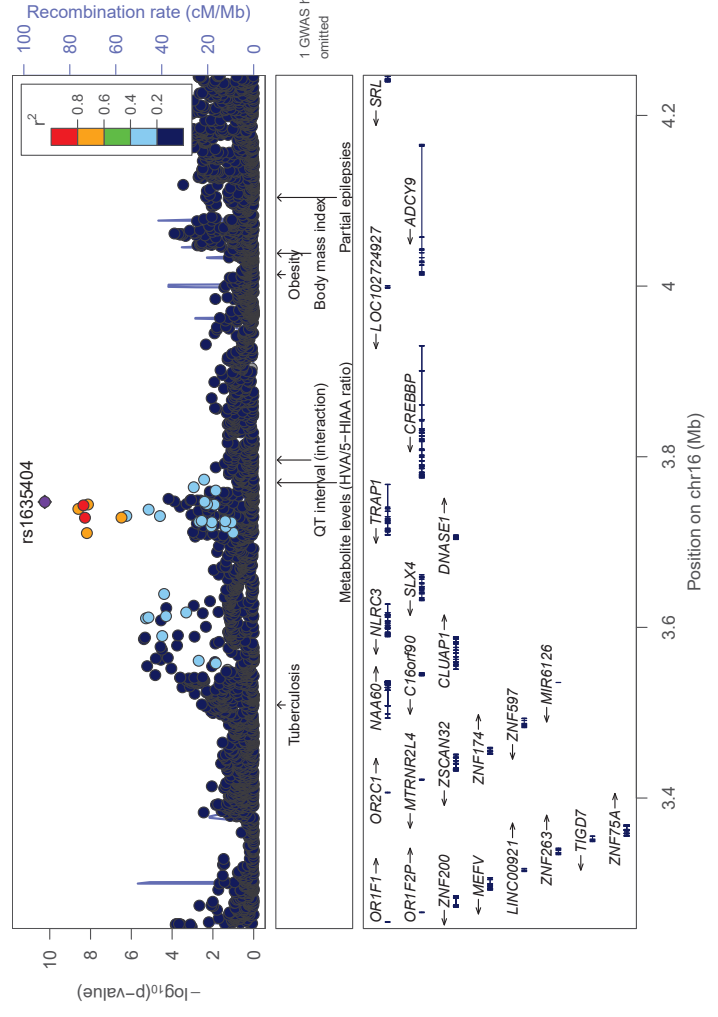
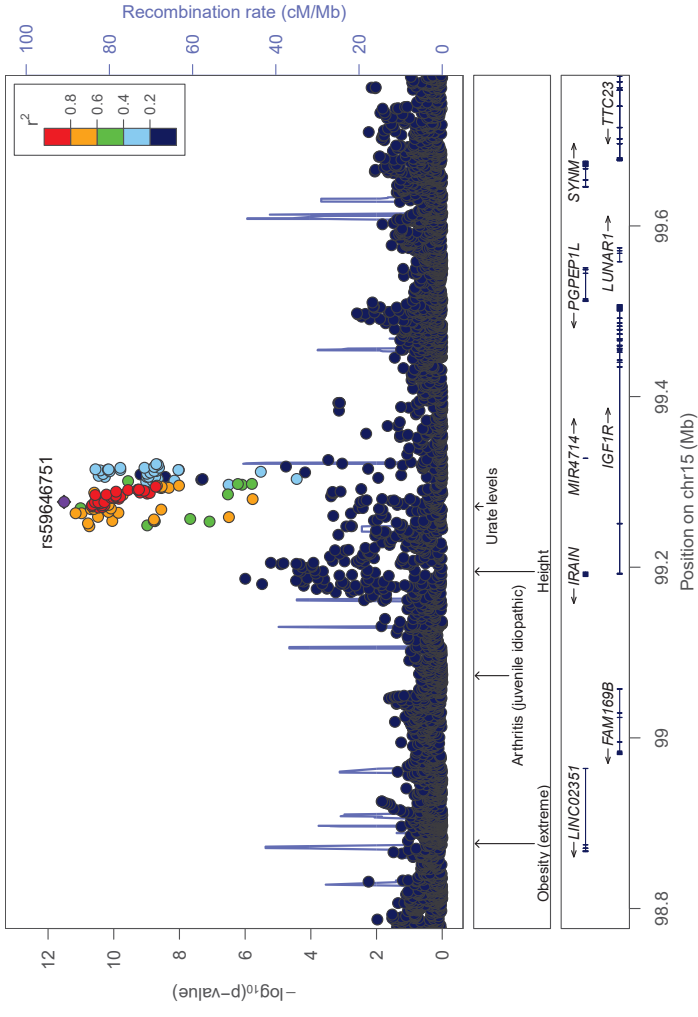
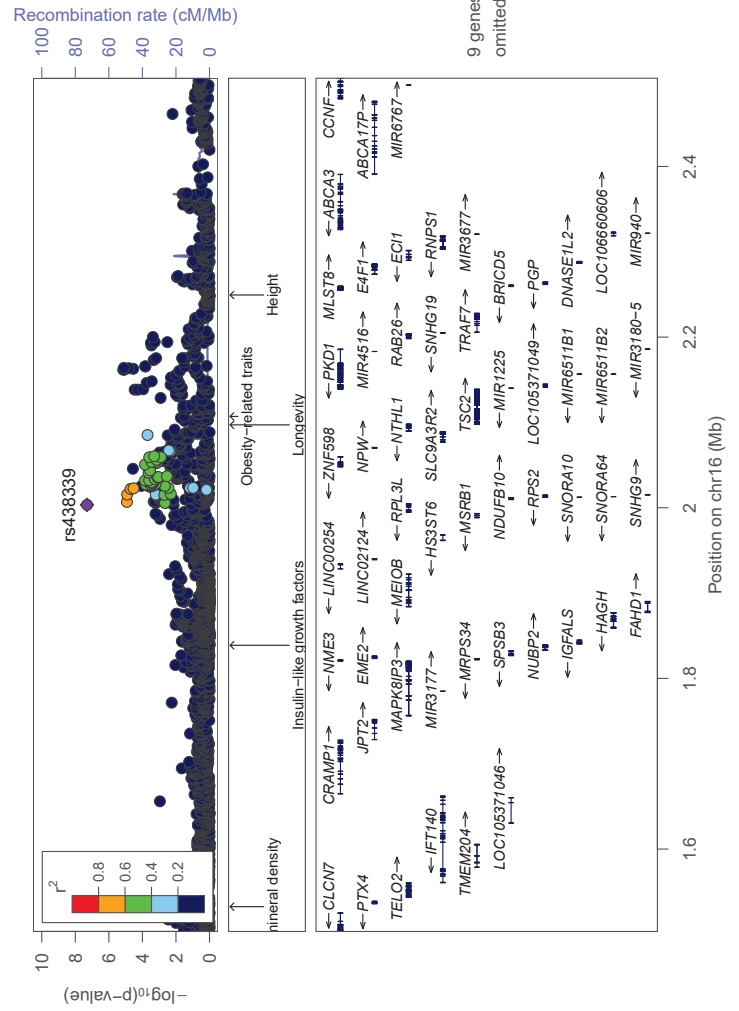
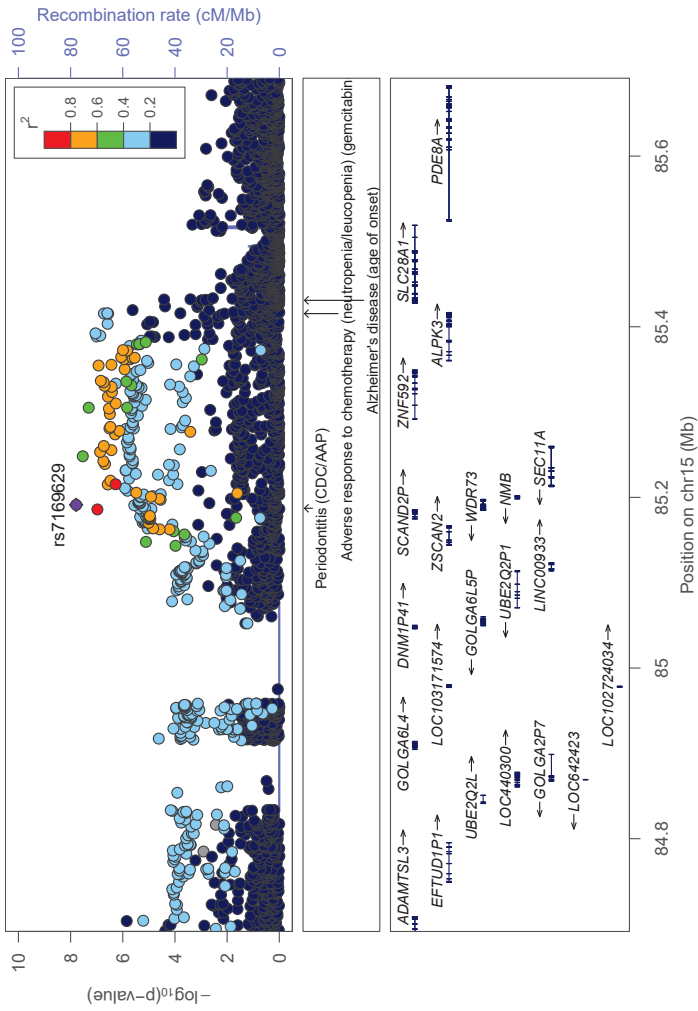


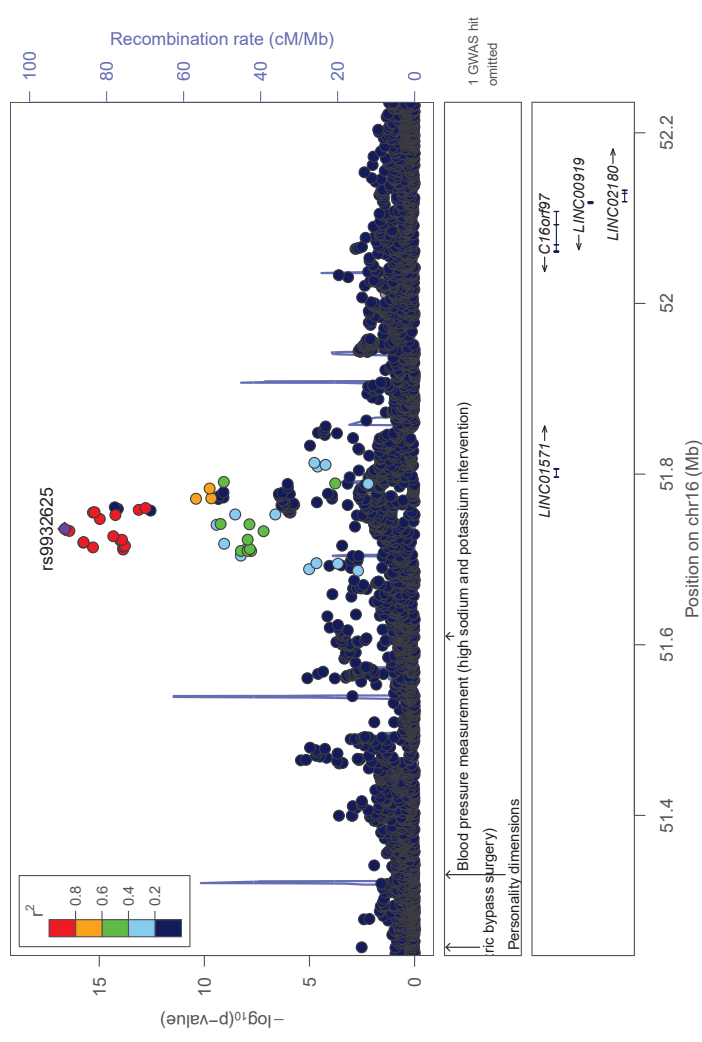
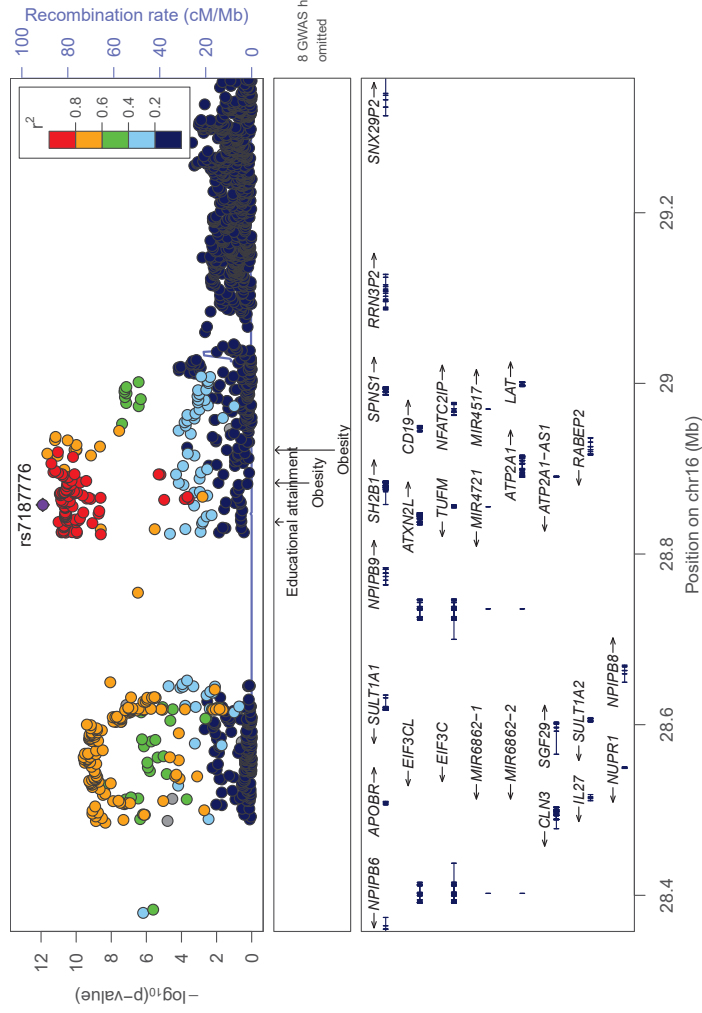
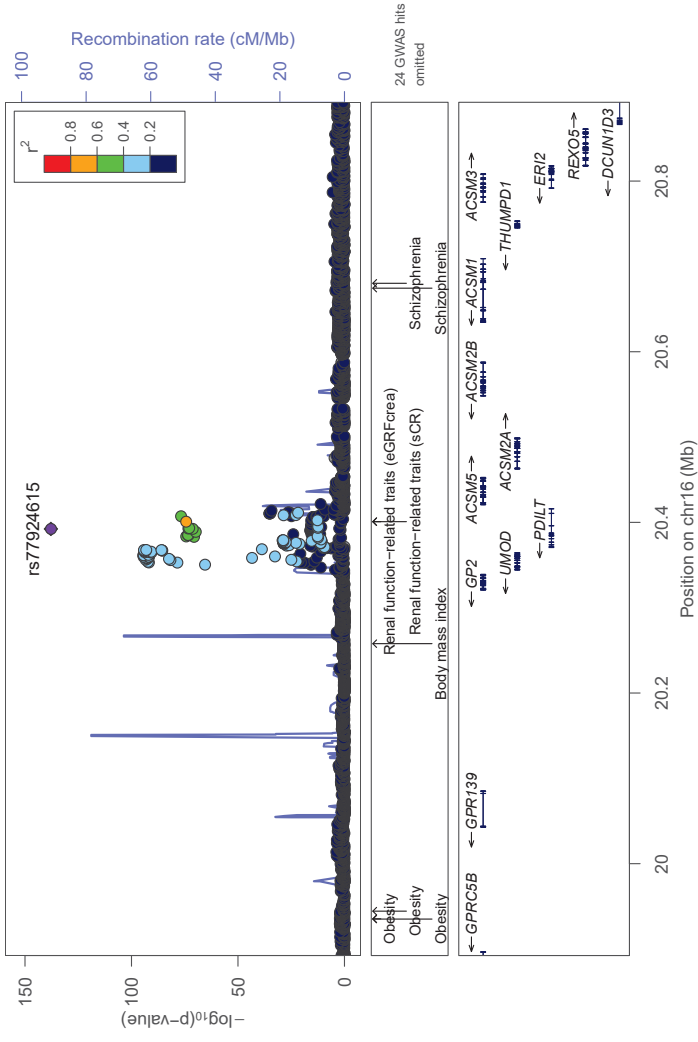
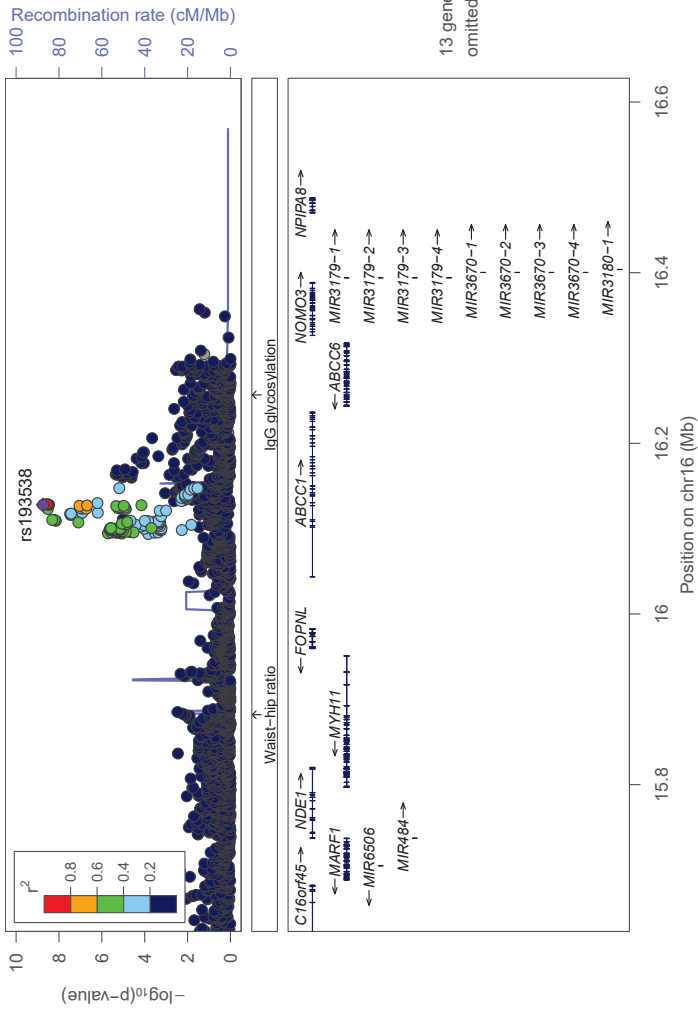
Systemic lupus erythematosus and Syst
Blood trace element (Zn levels)
Adverse response to chemotherapy (neutropenia/leuc)

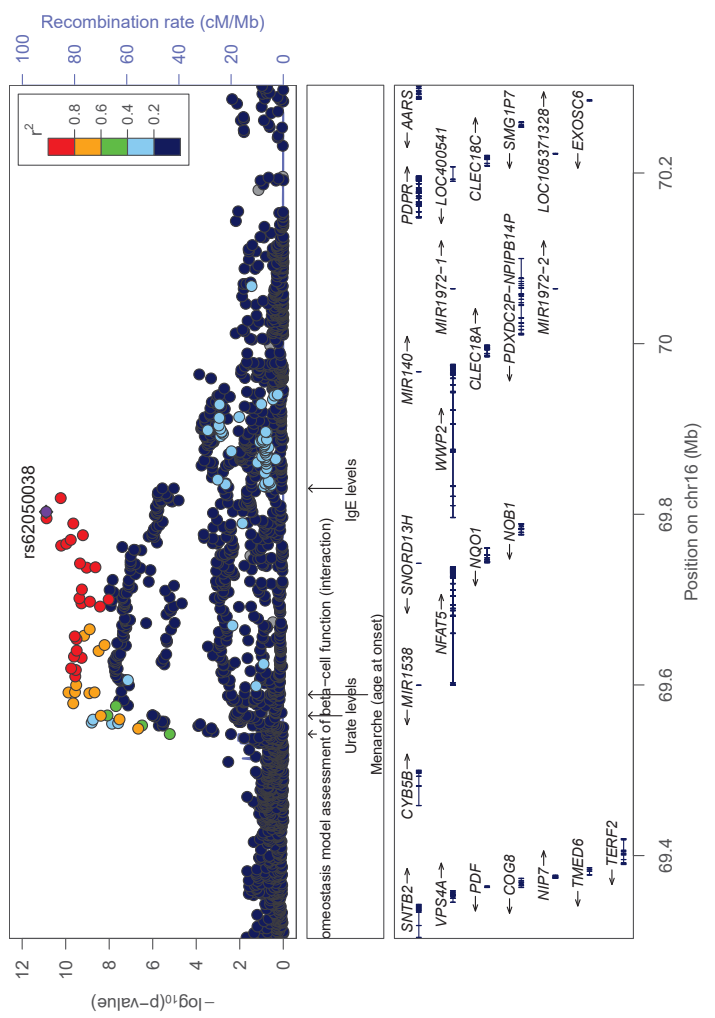
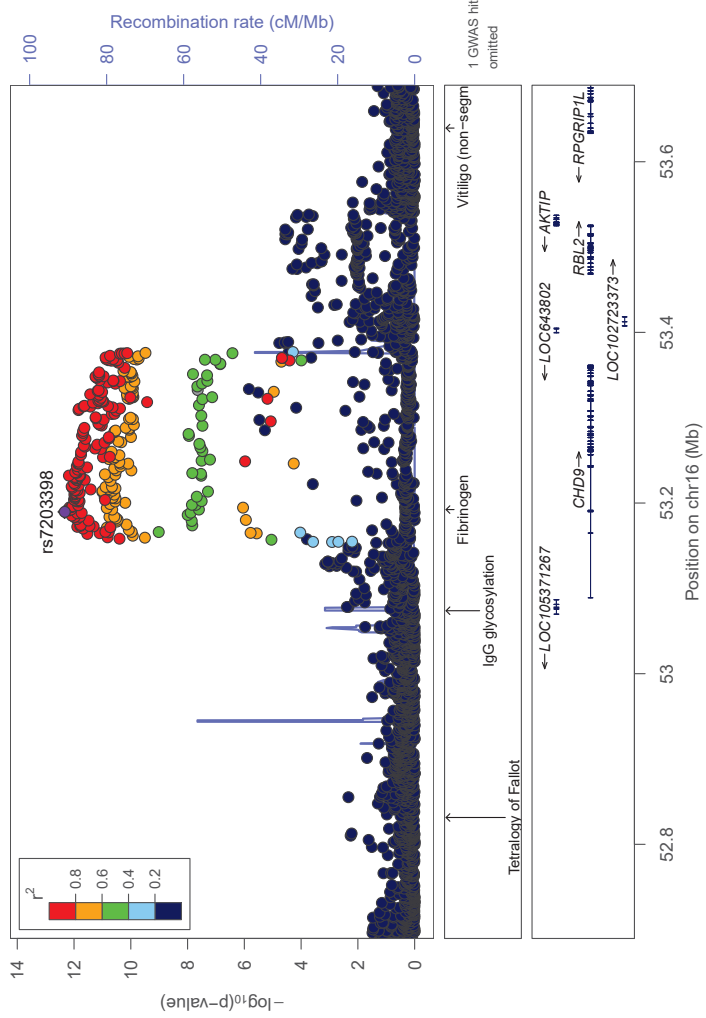
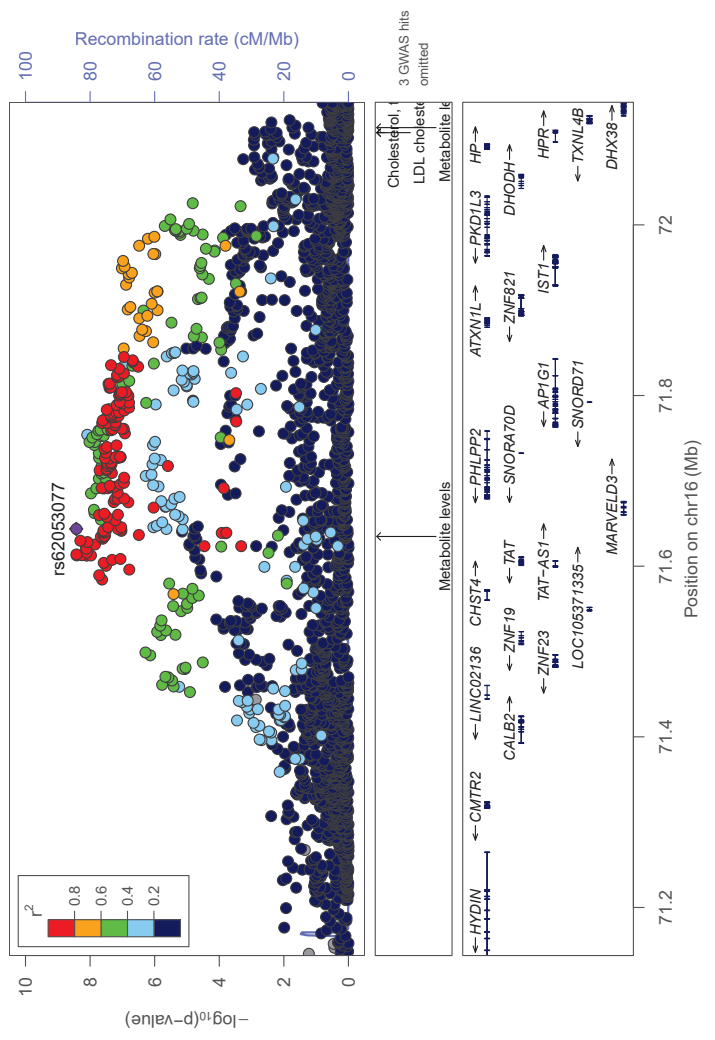
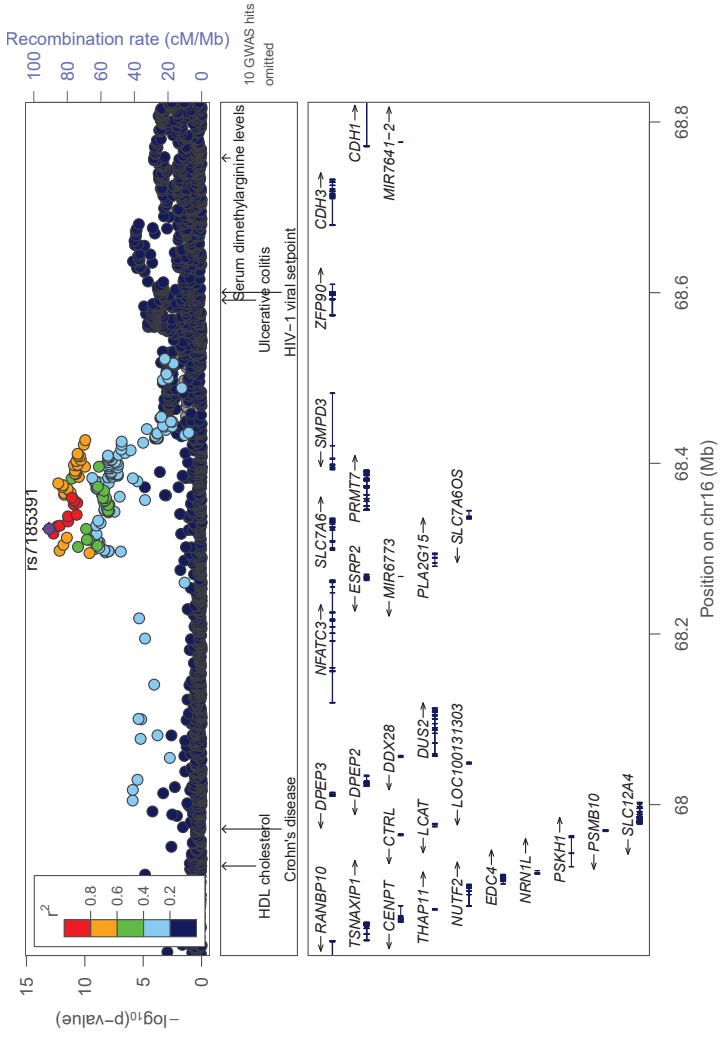
16 GWAS hits omitted

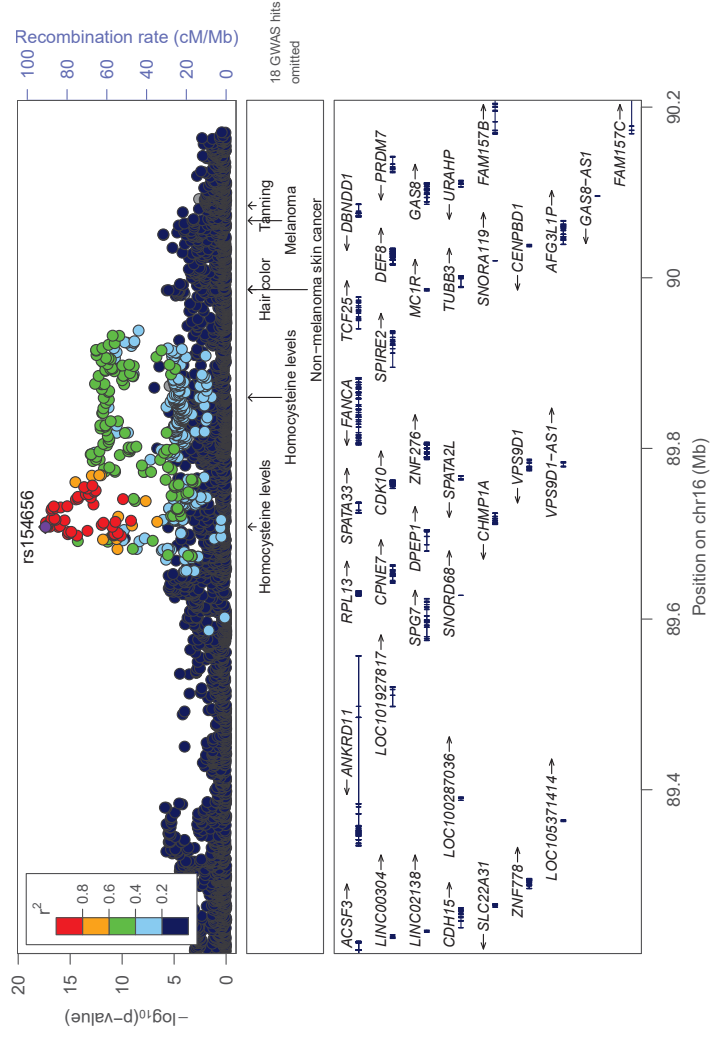
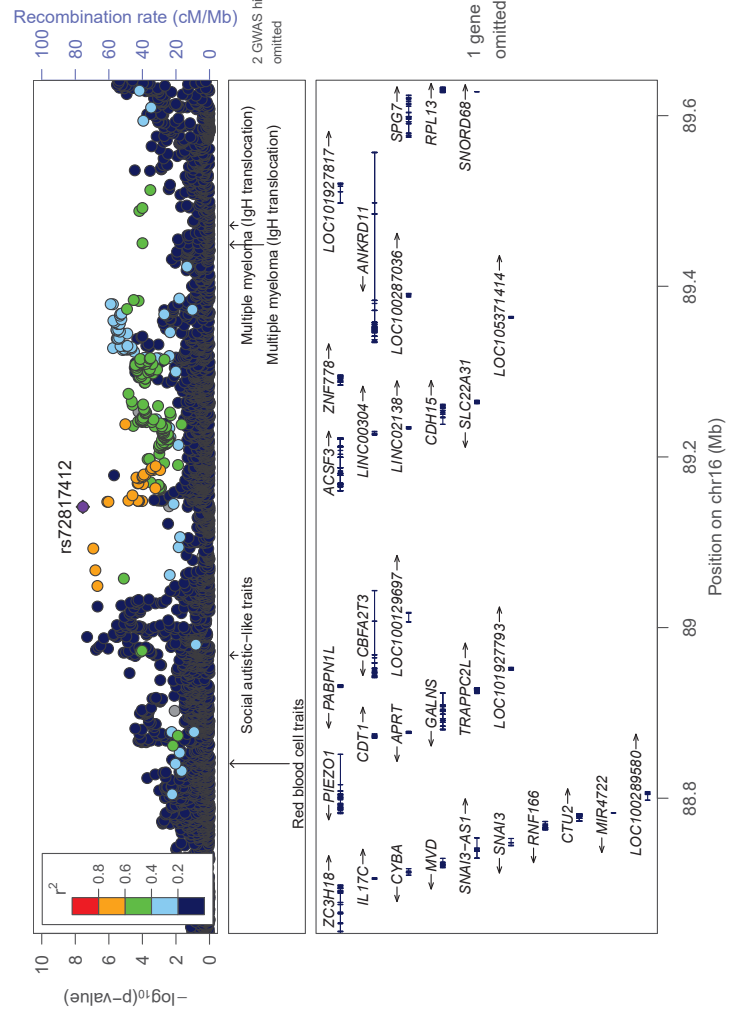
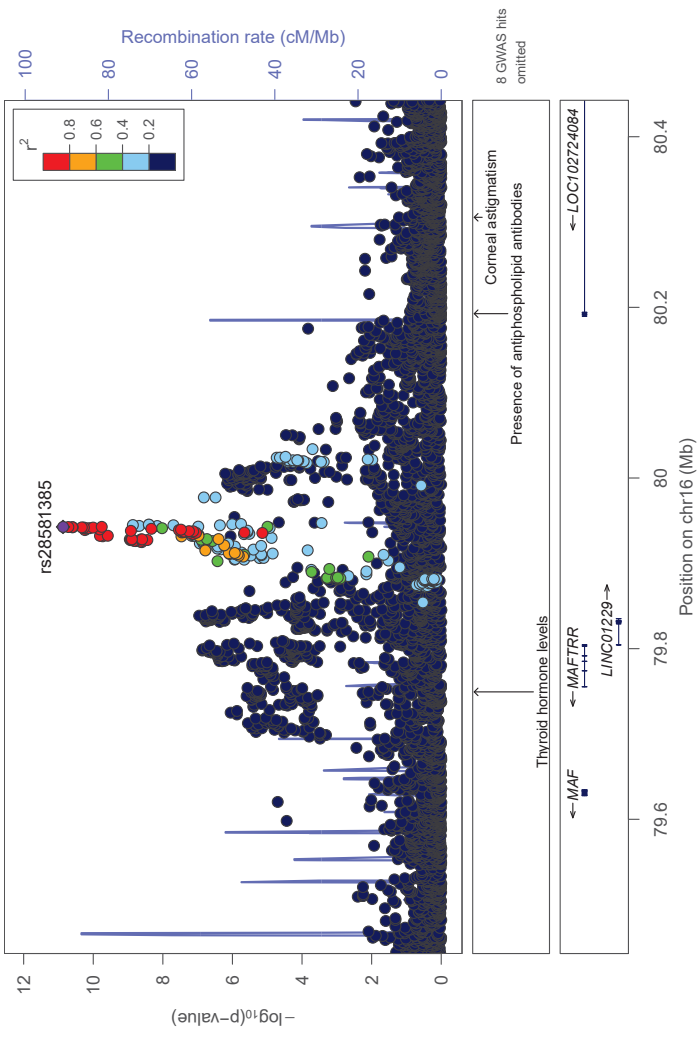
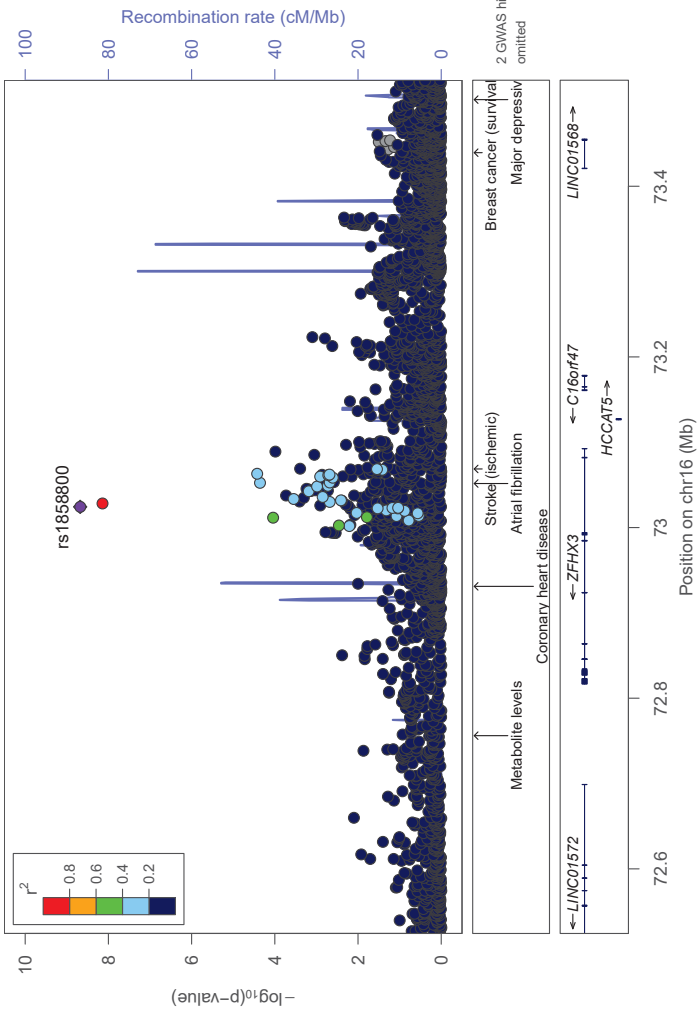
Position on chr15 (Mb)

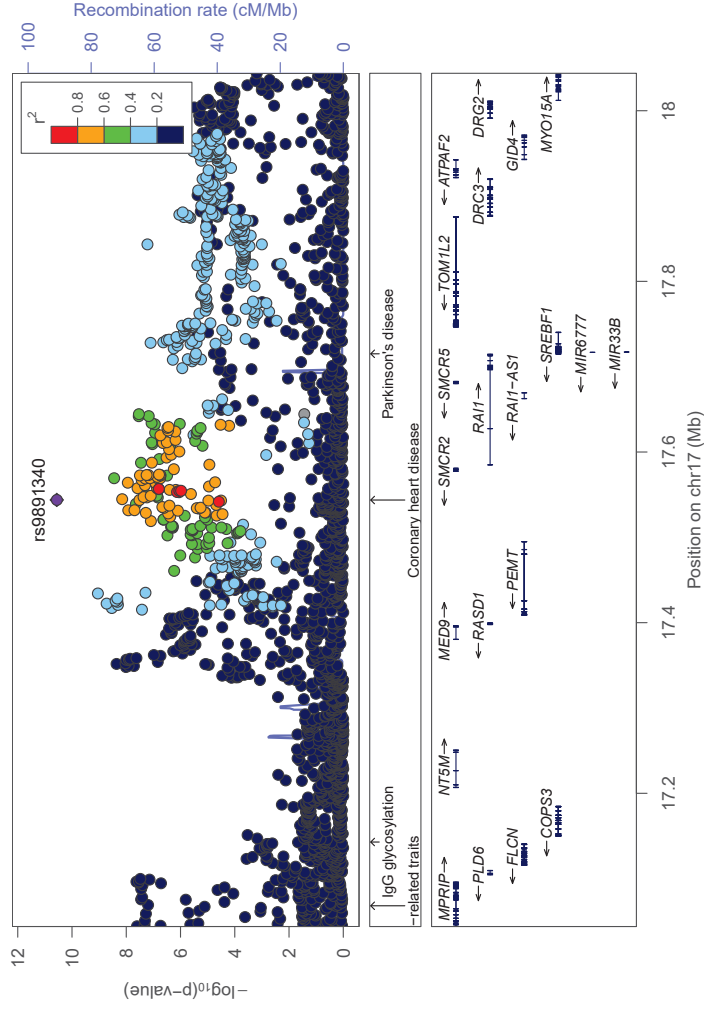
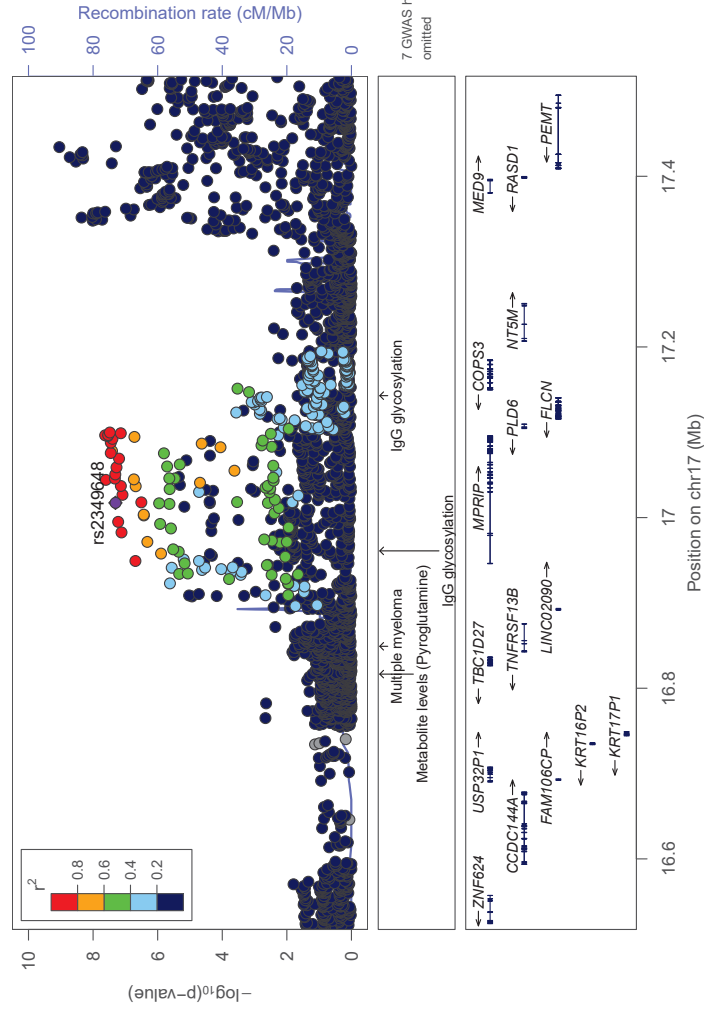
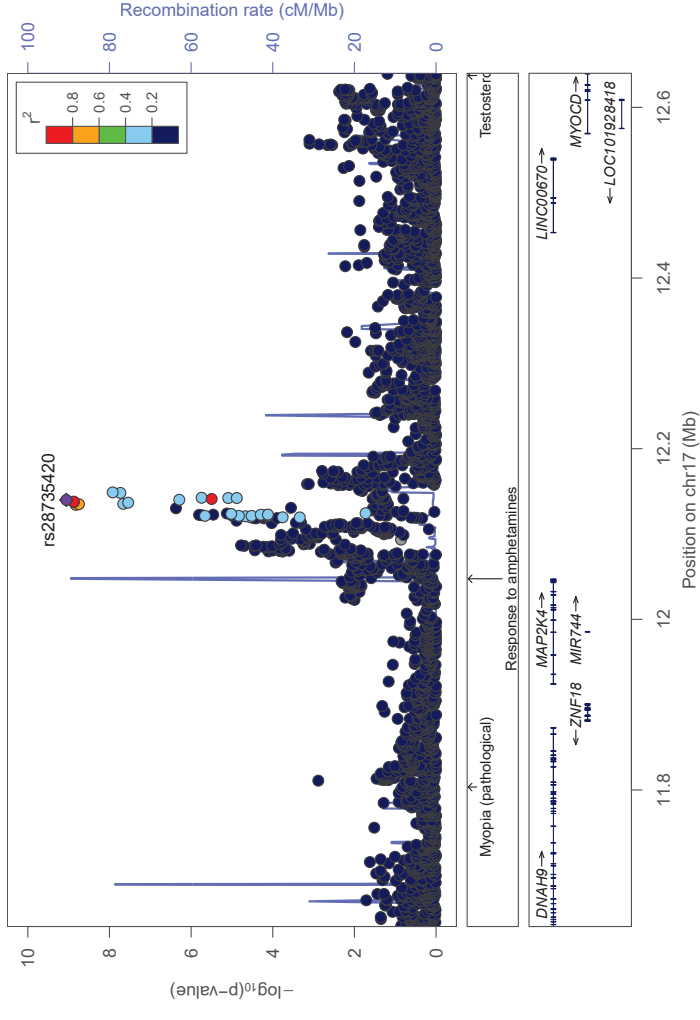
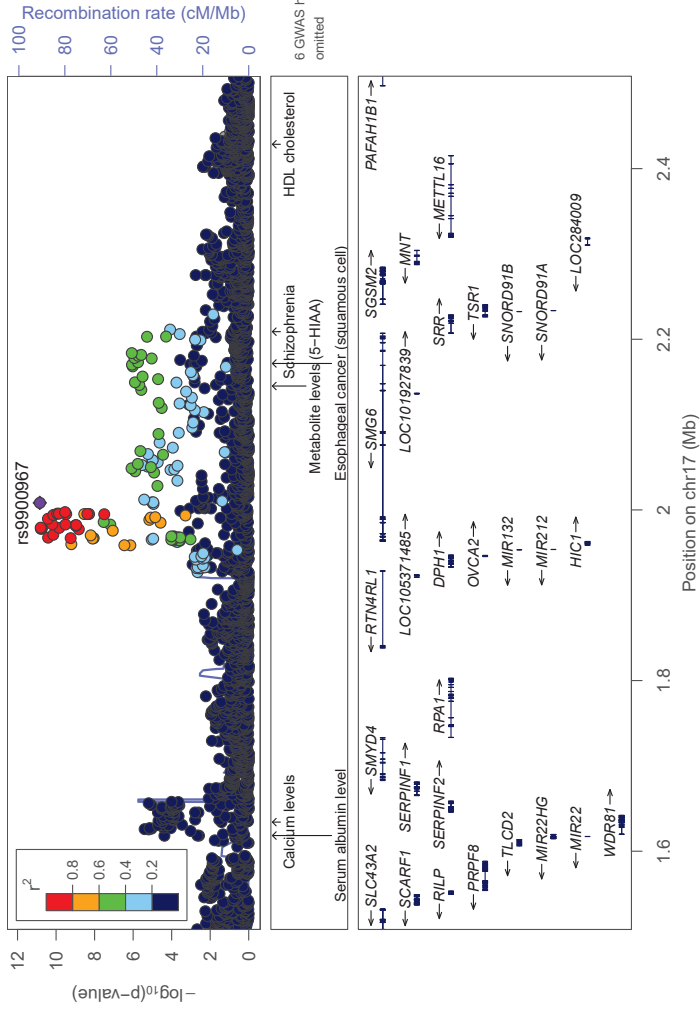


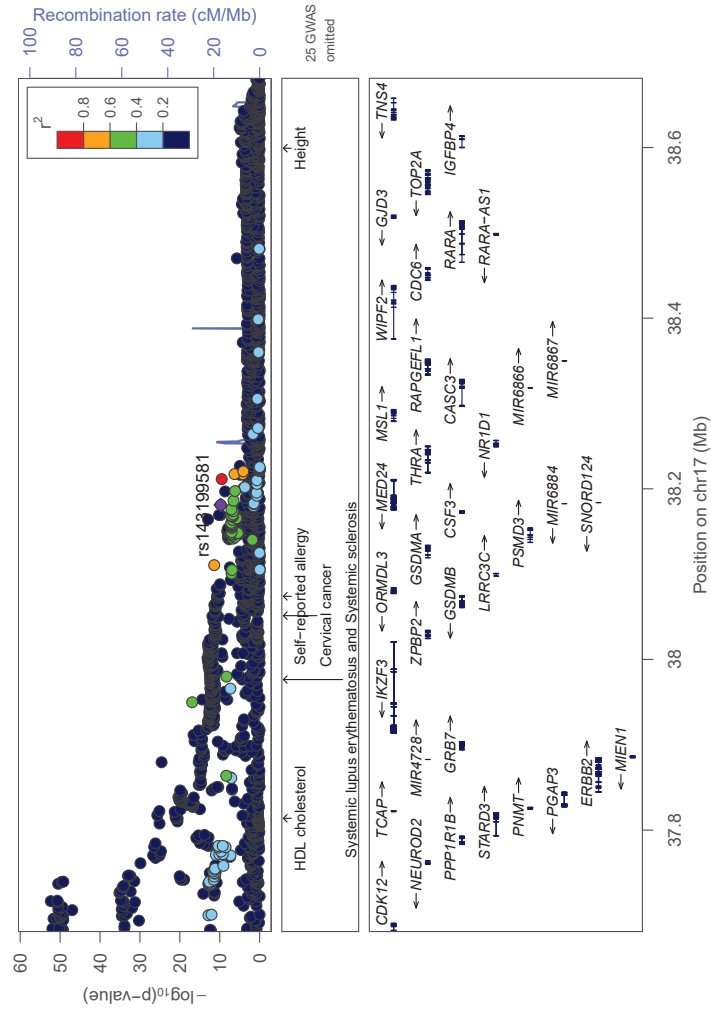
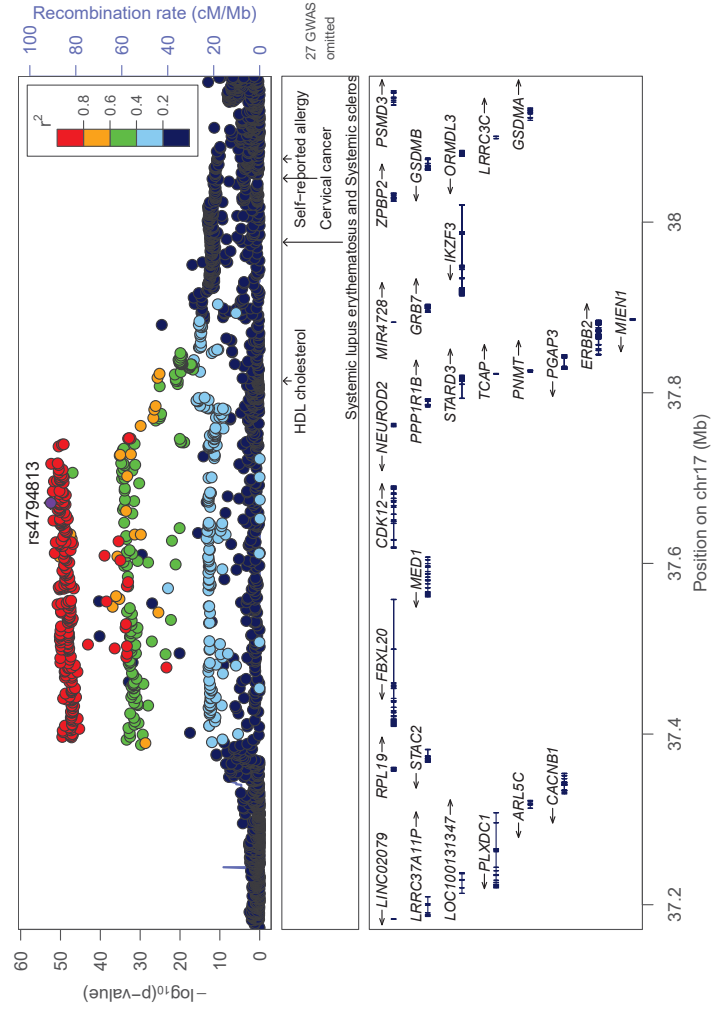
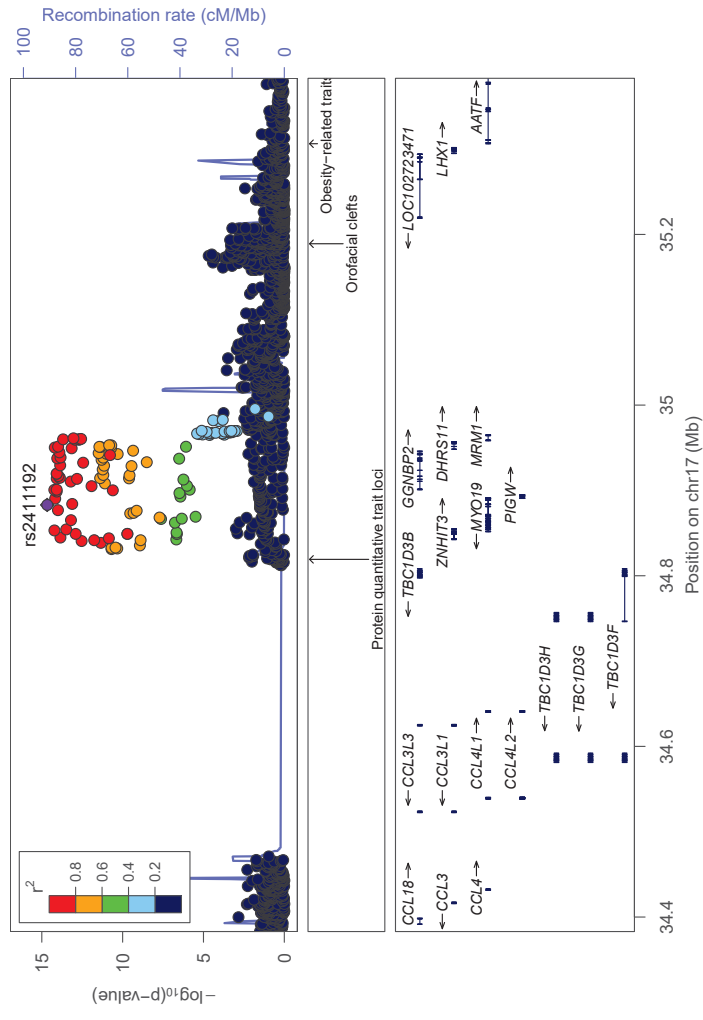
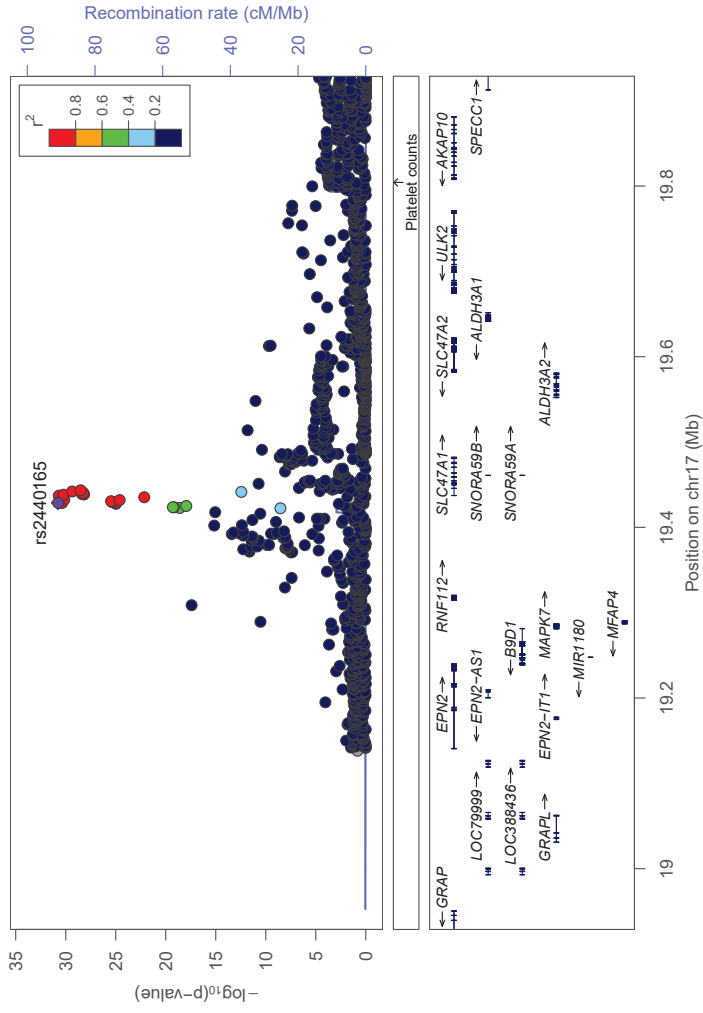












27 GWAS hits omitted

25 GWAS hits omitted

