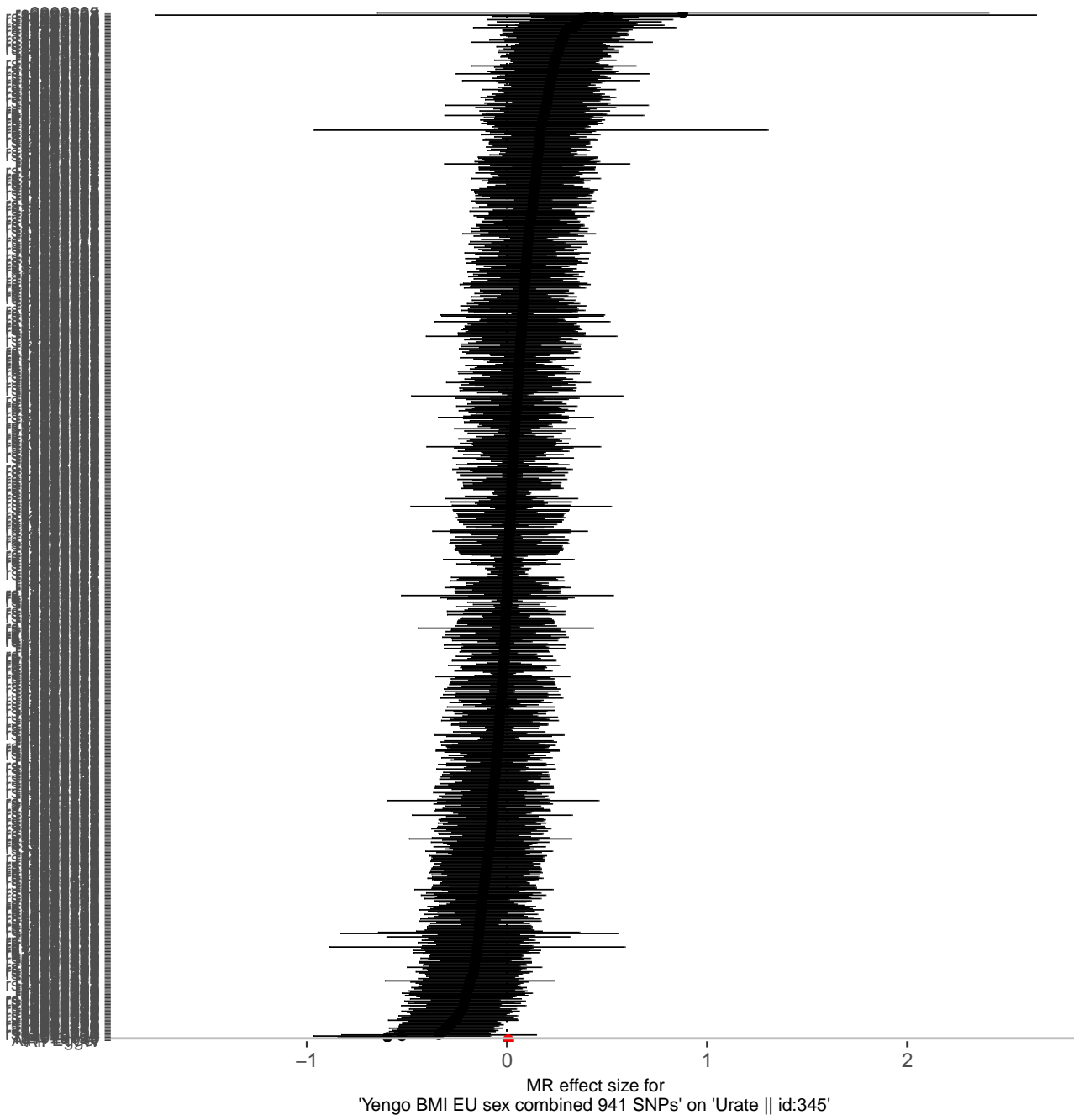
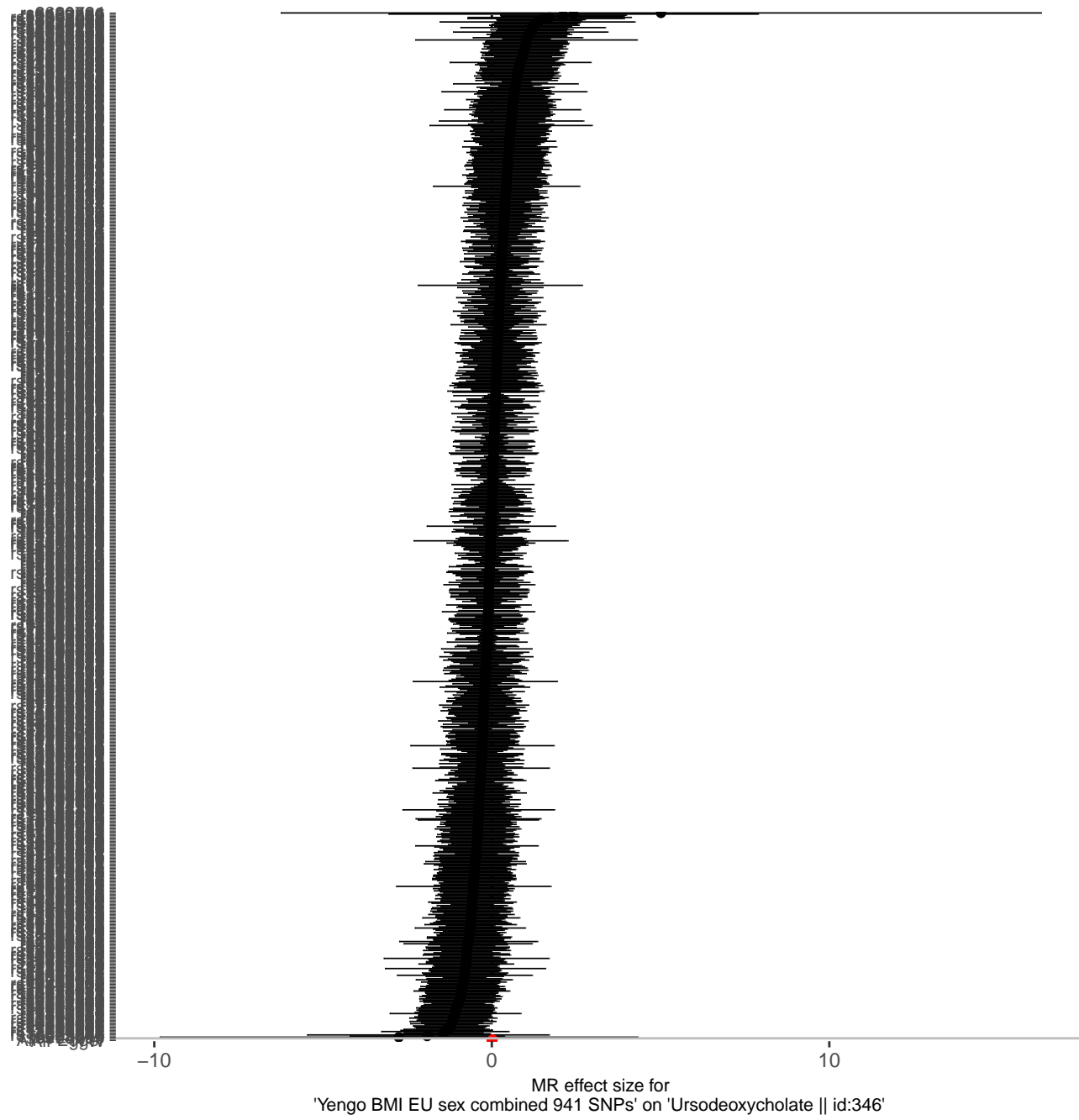
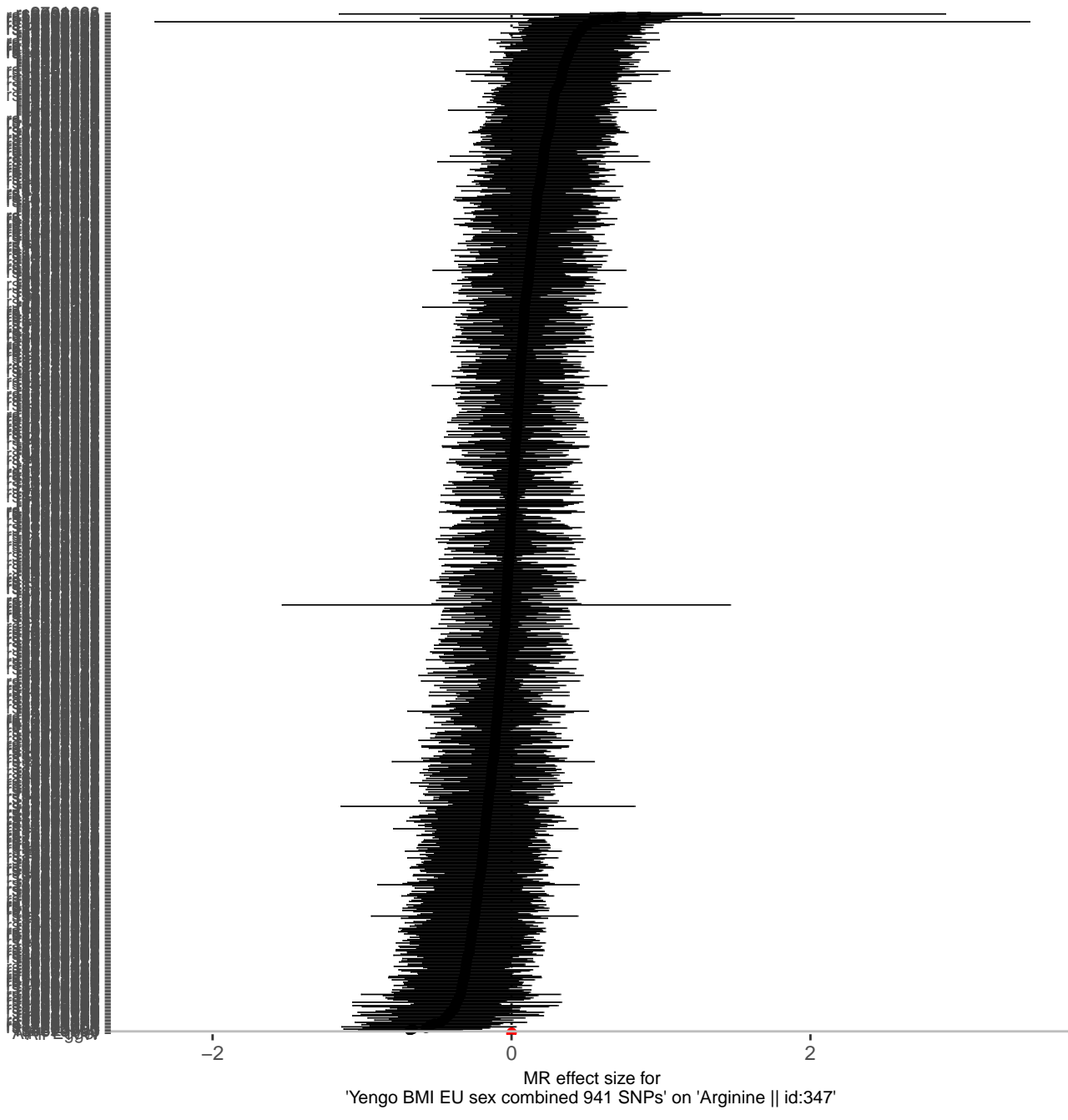
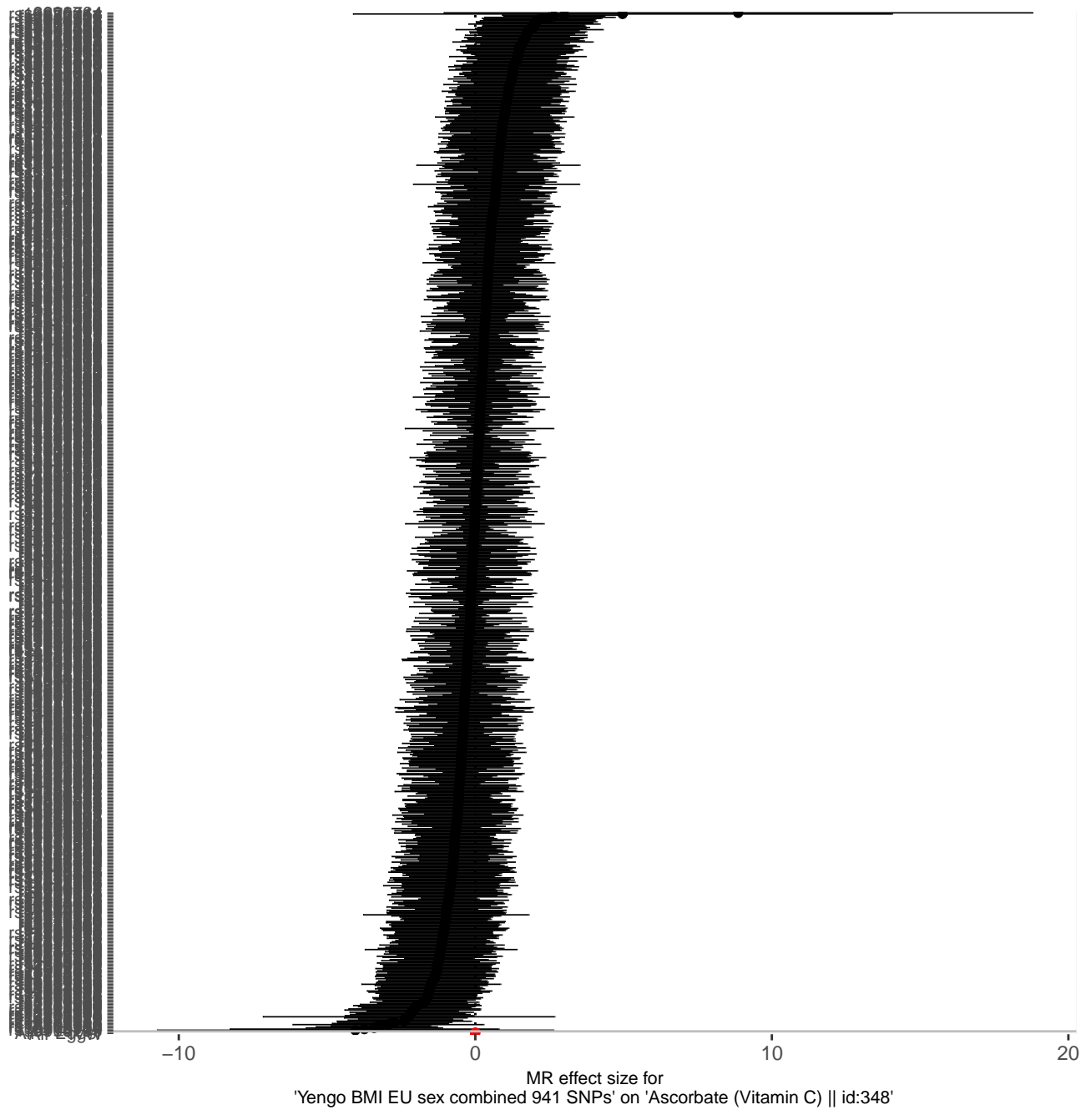


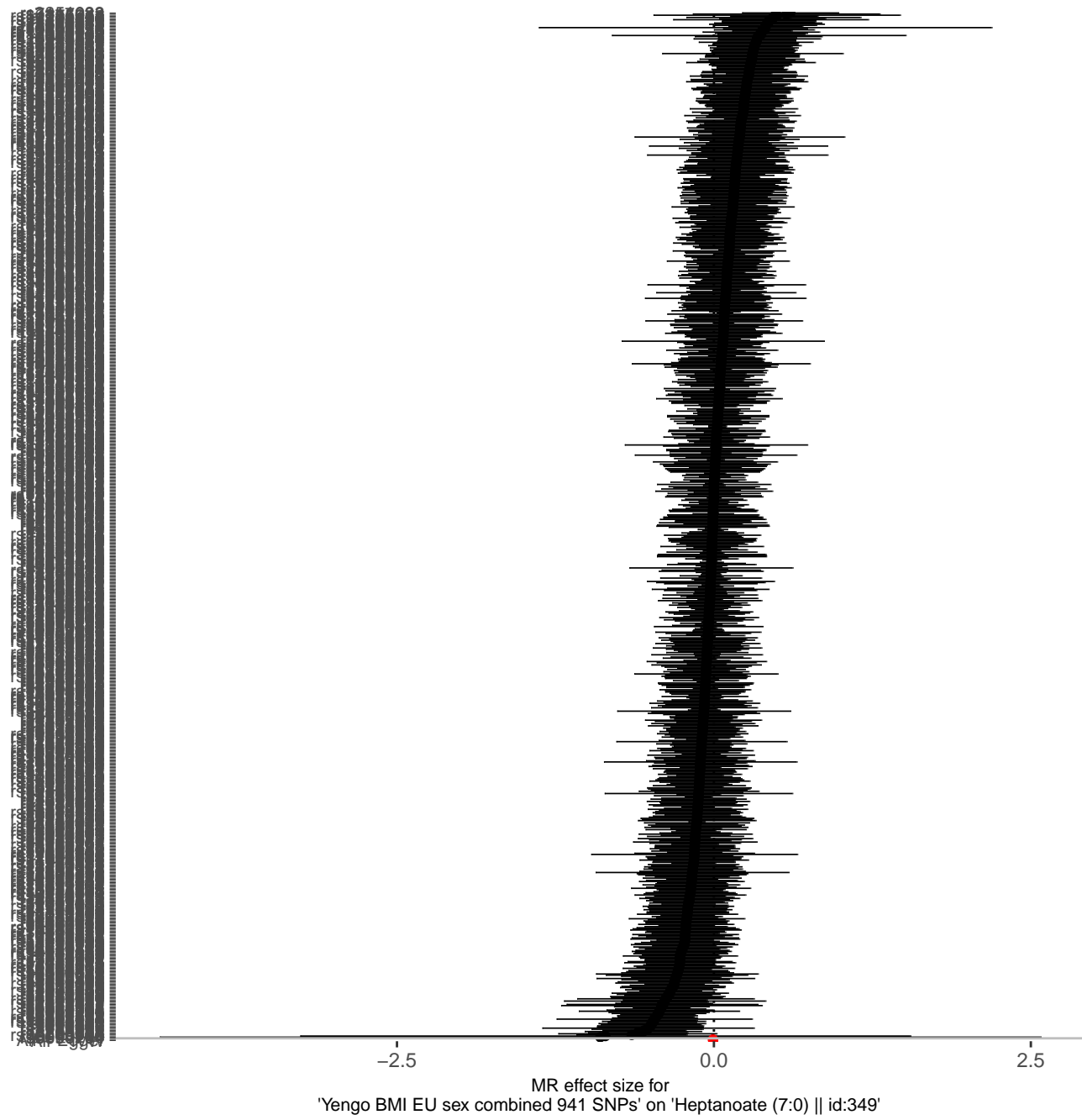
MR effect size for  
'Yengo BMI EU sex combined 941 SNPs' on 'N-acetylalanine || id:344'

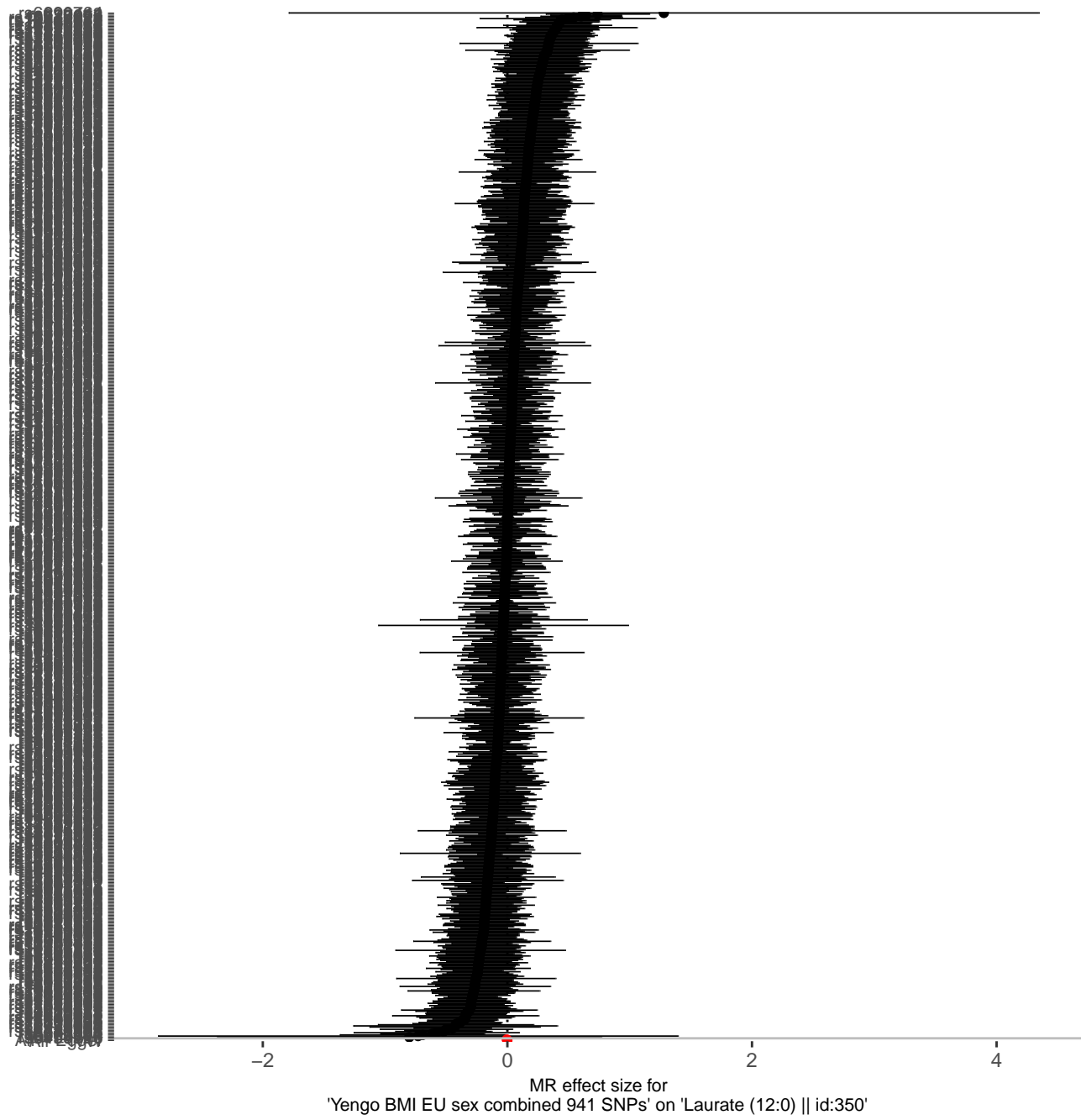


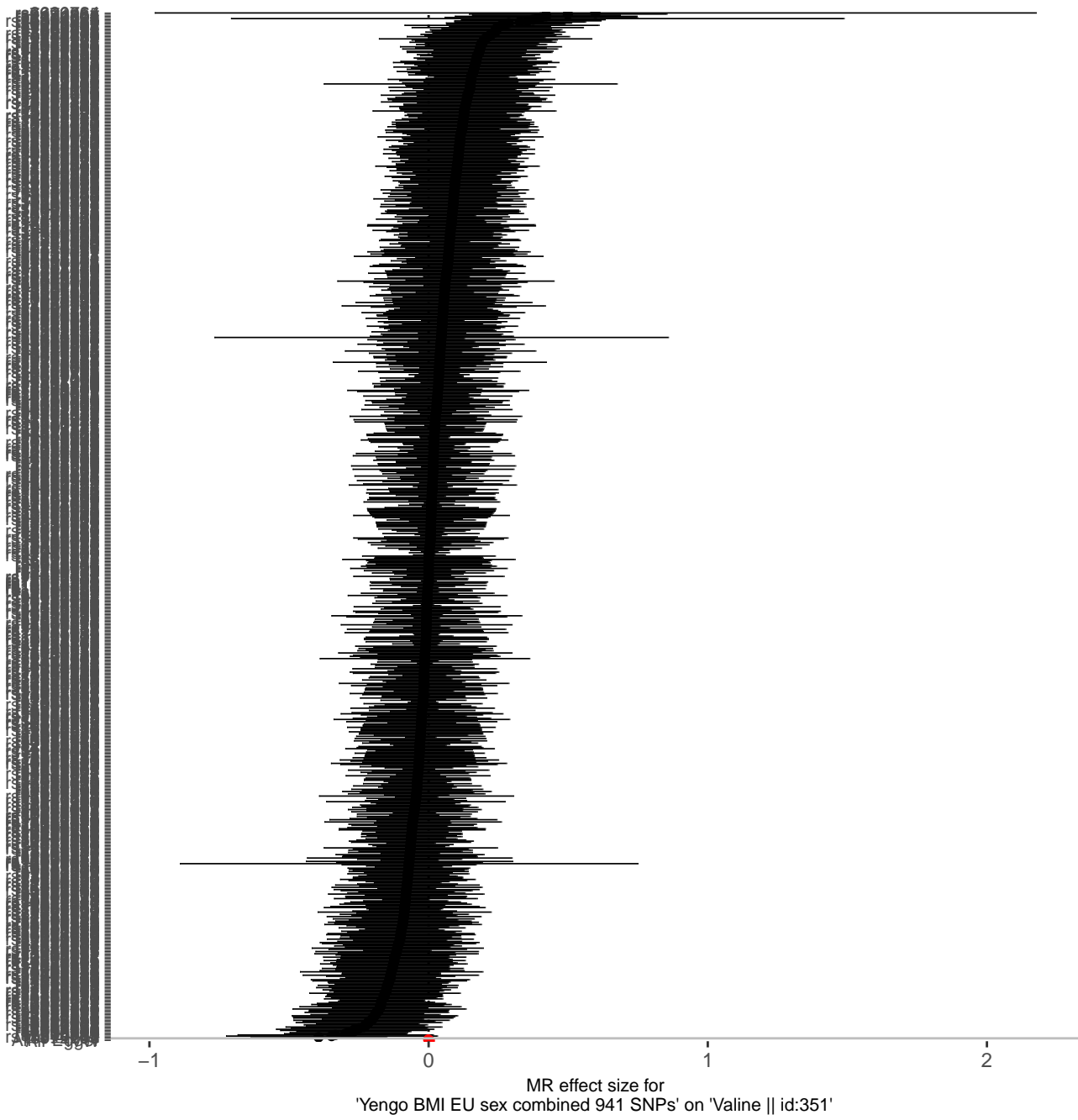


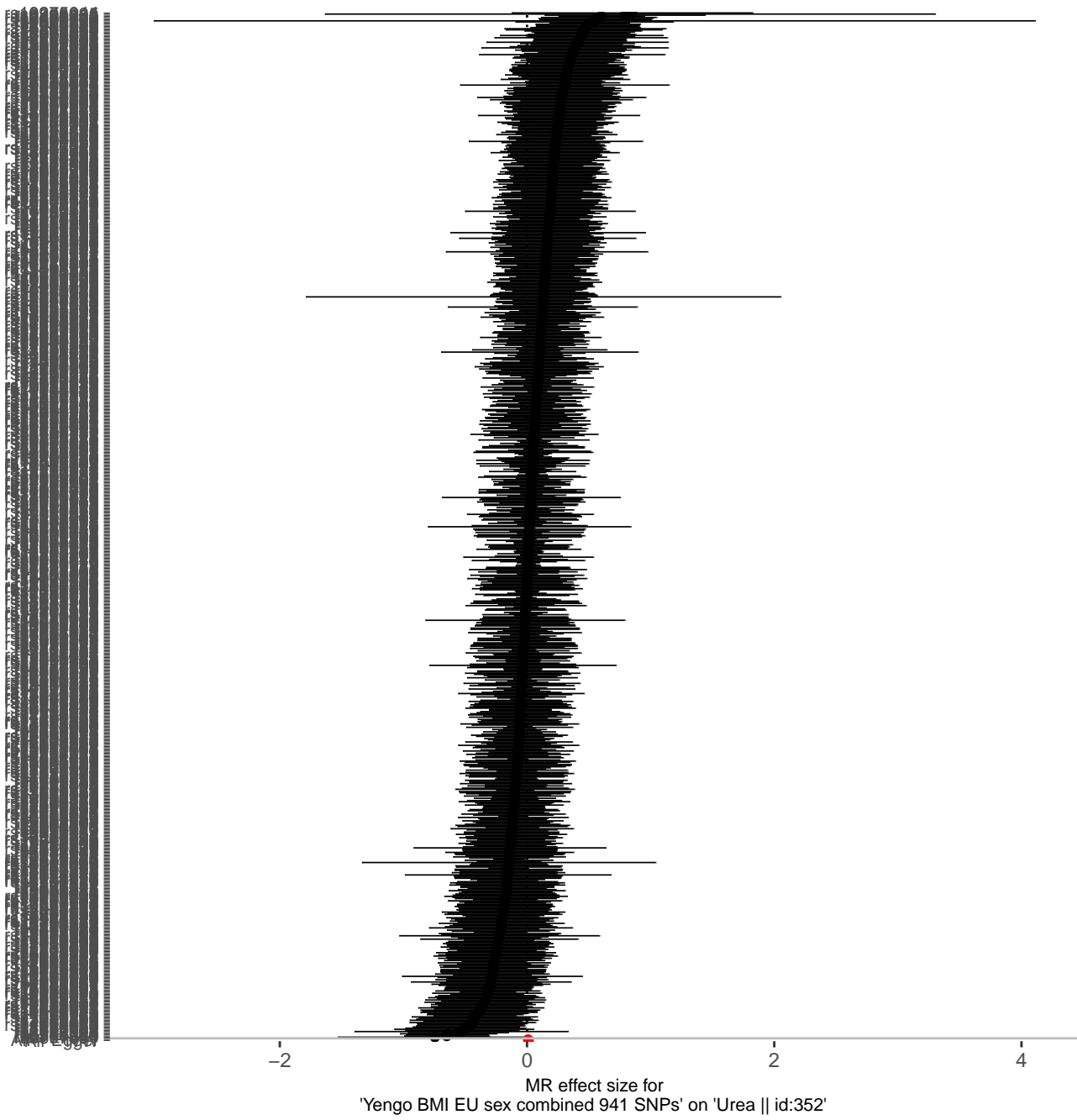


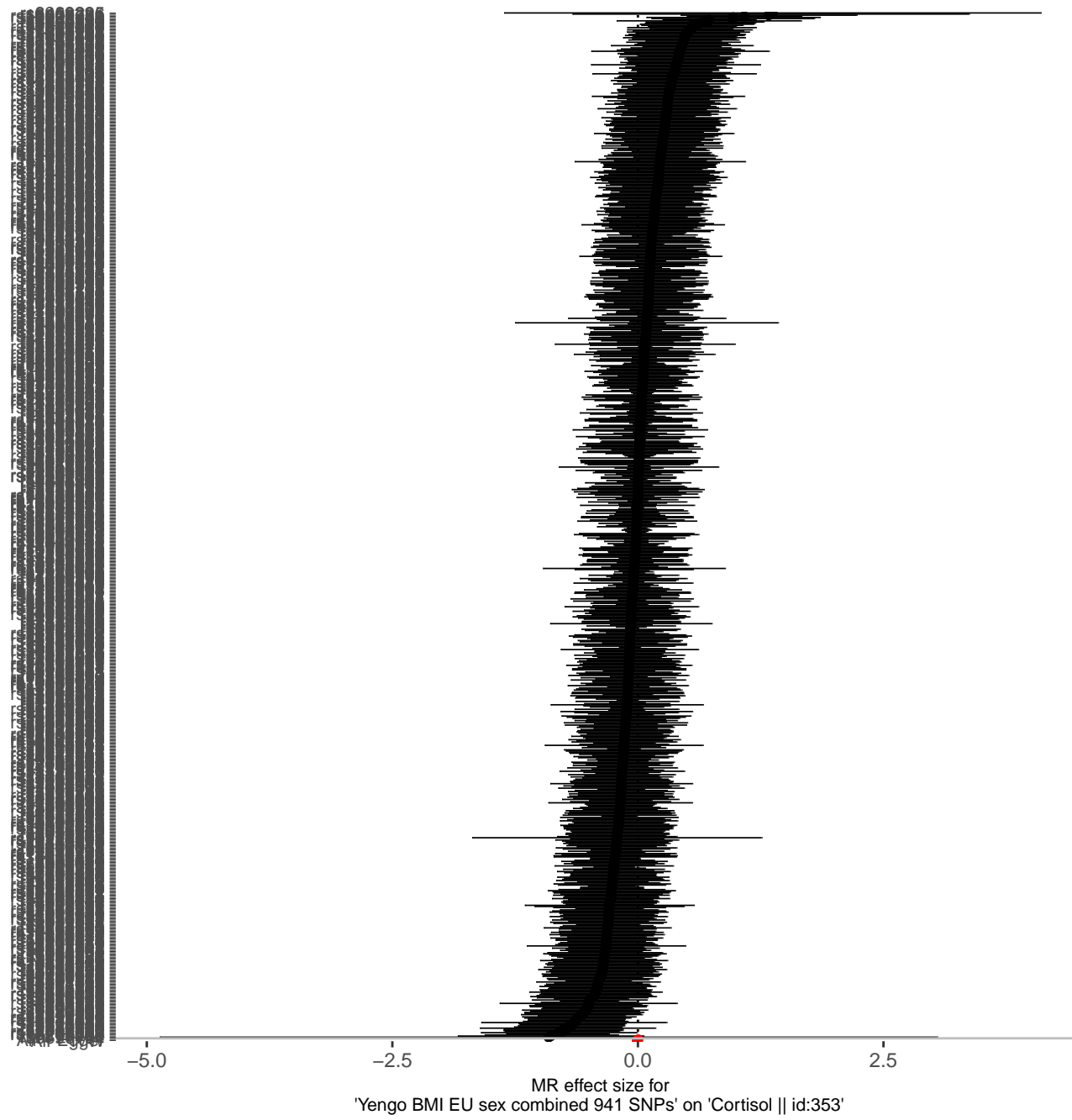


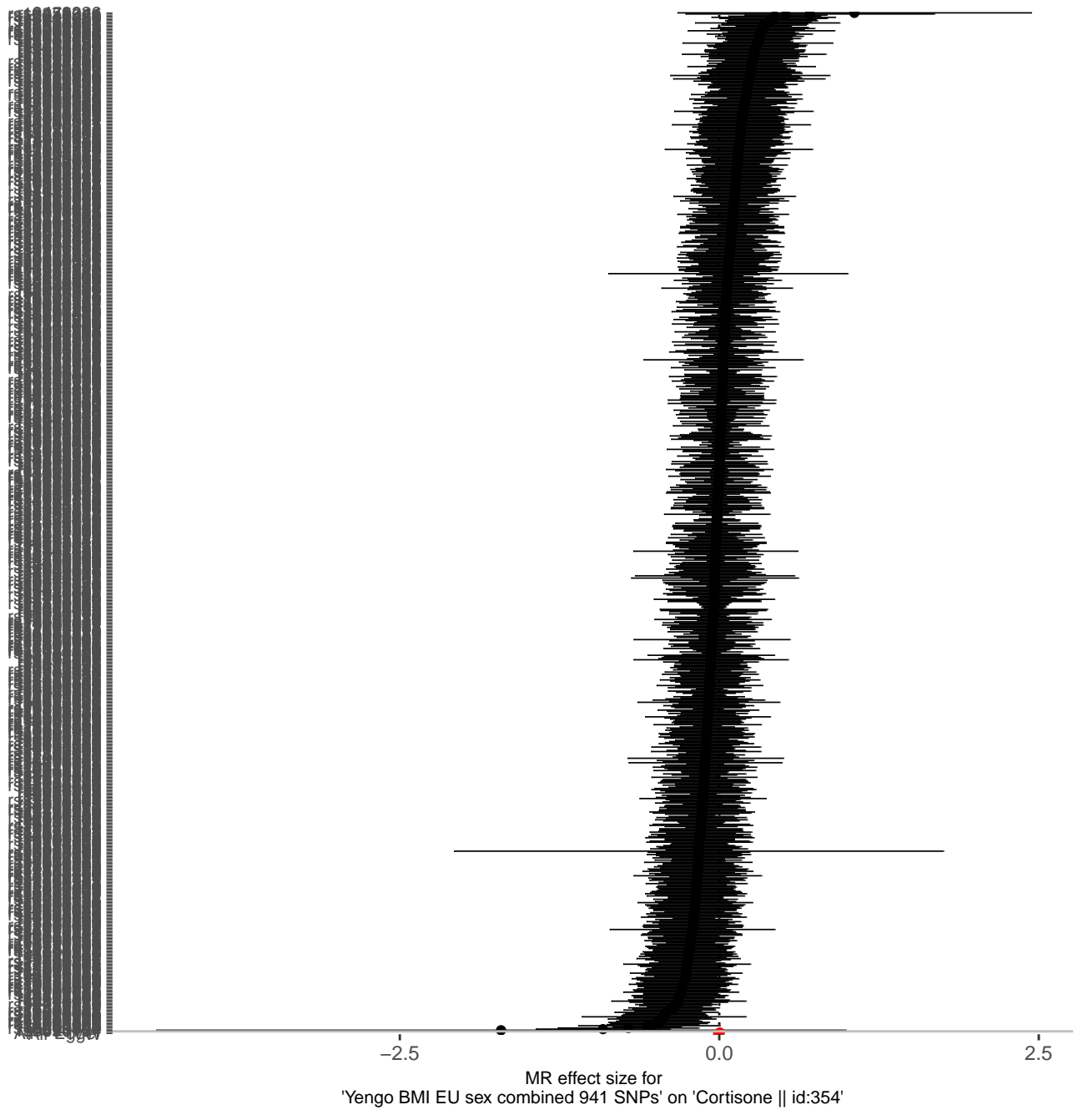


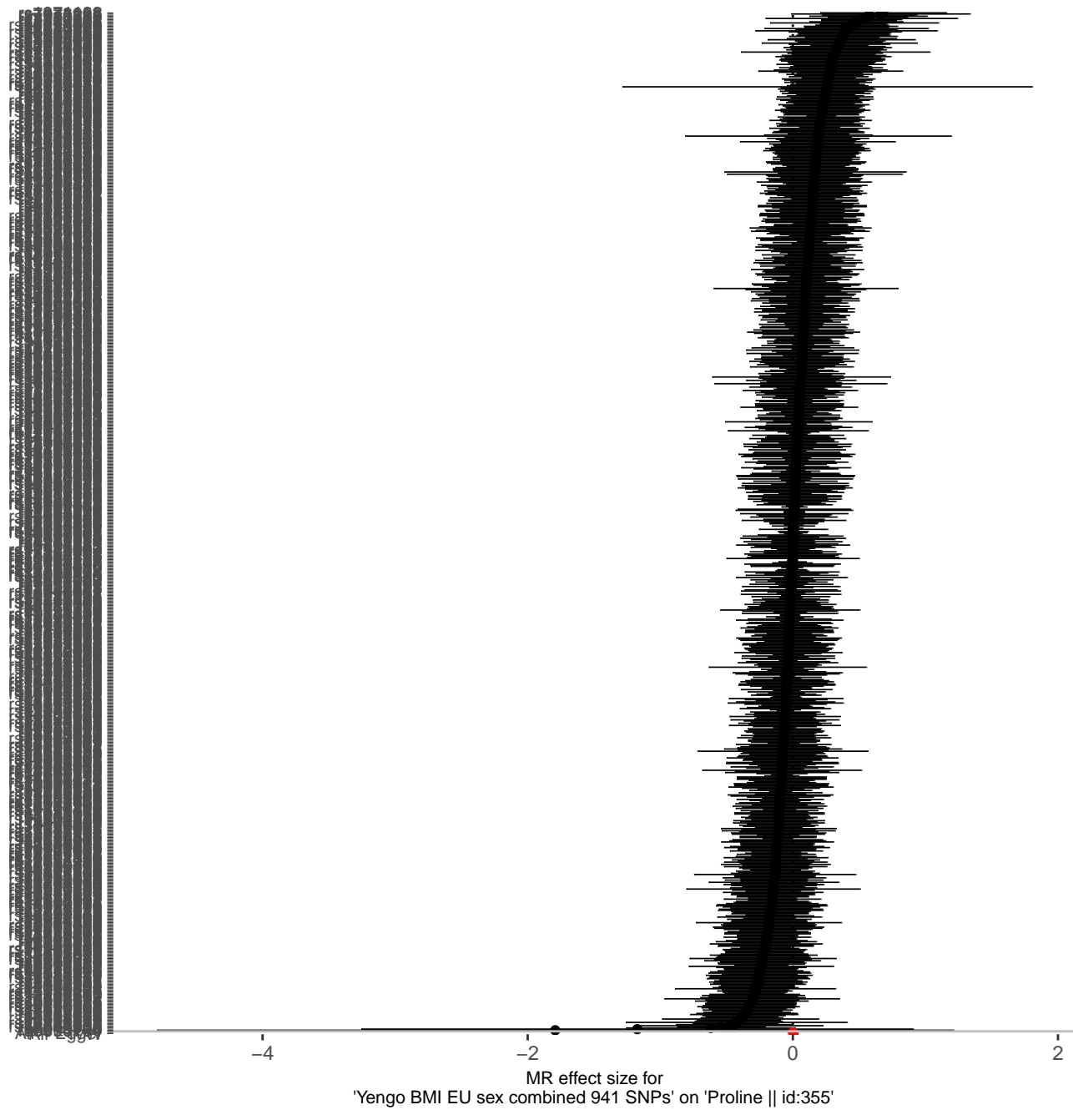


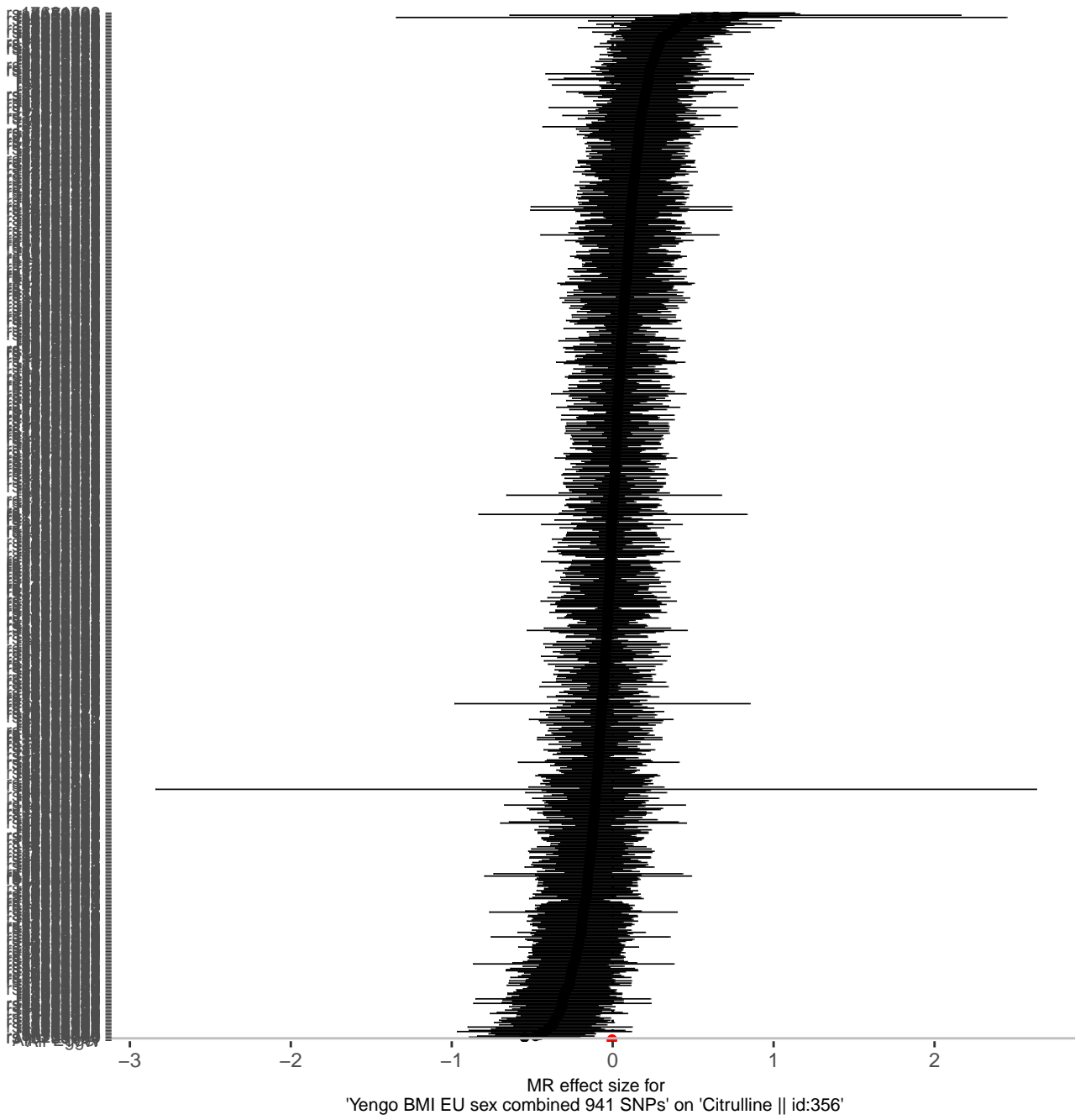


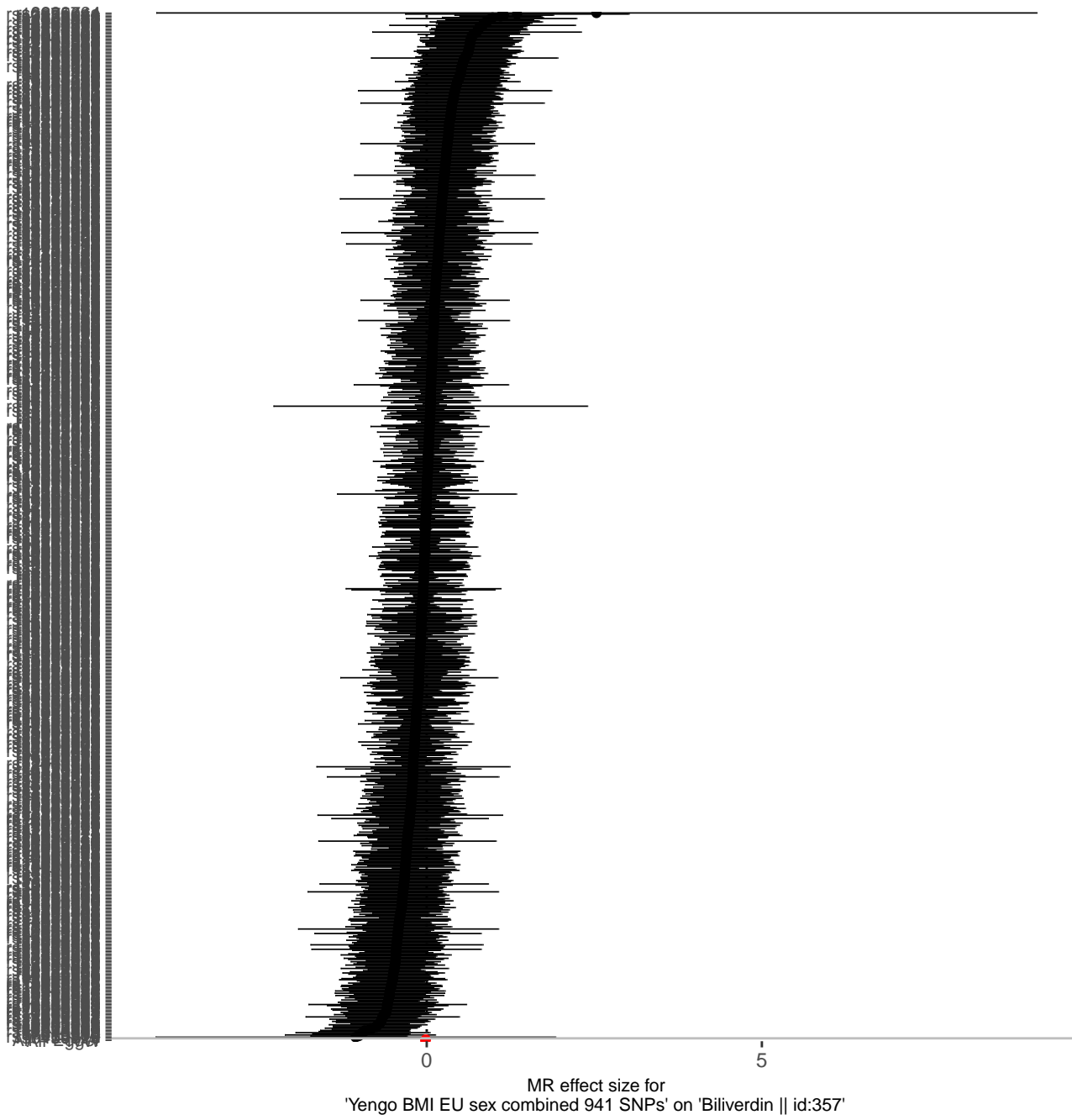


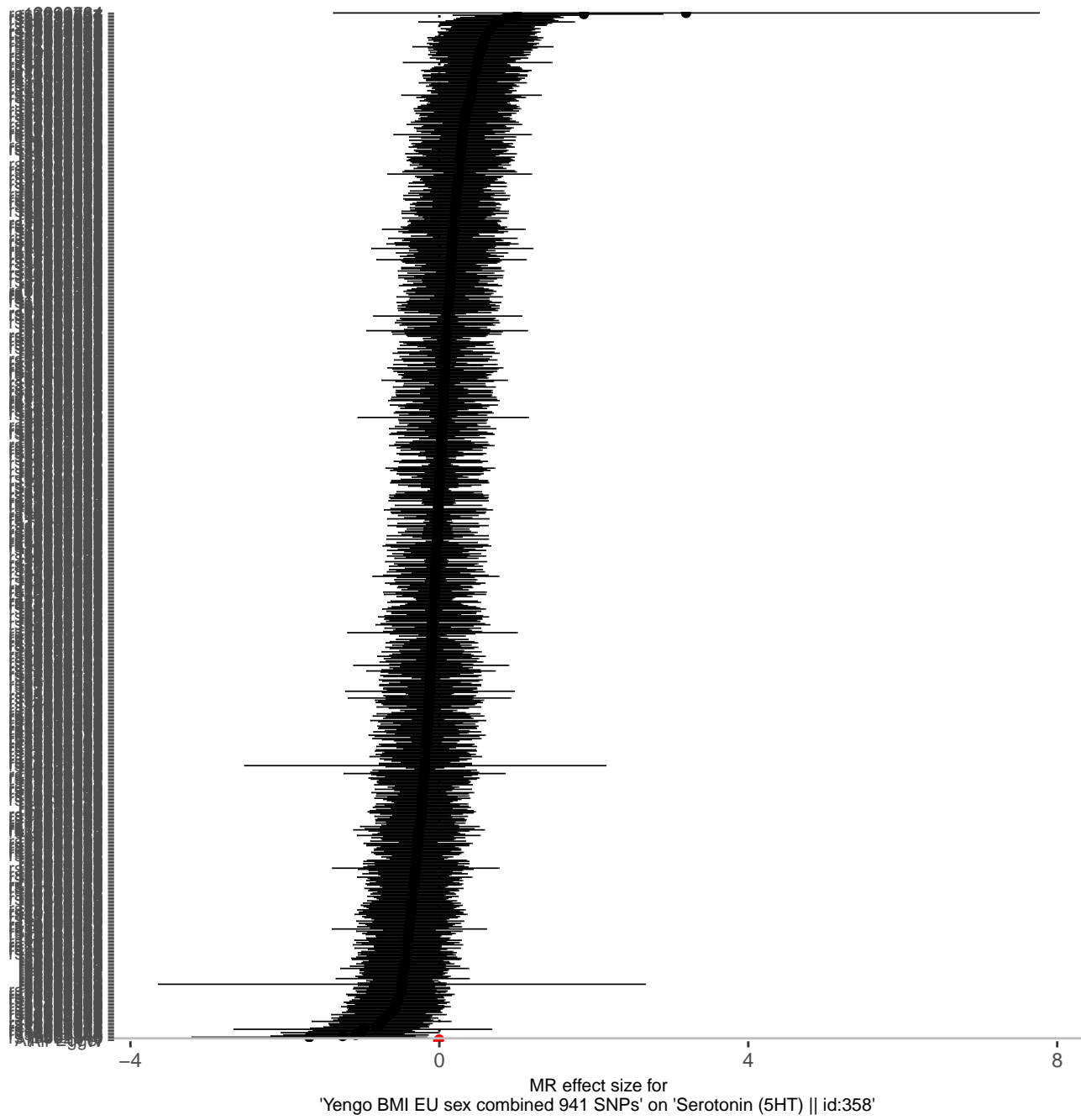


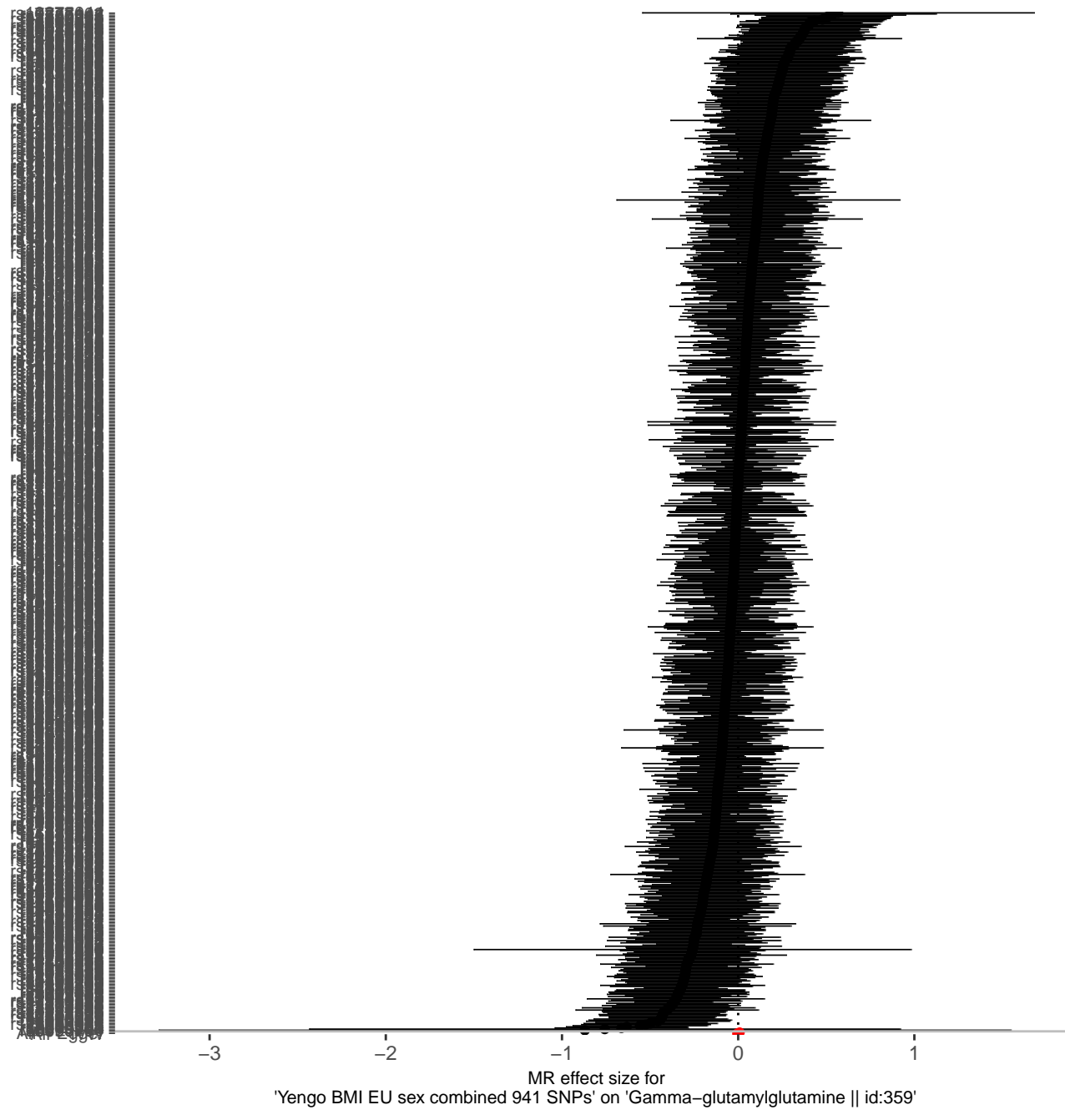


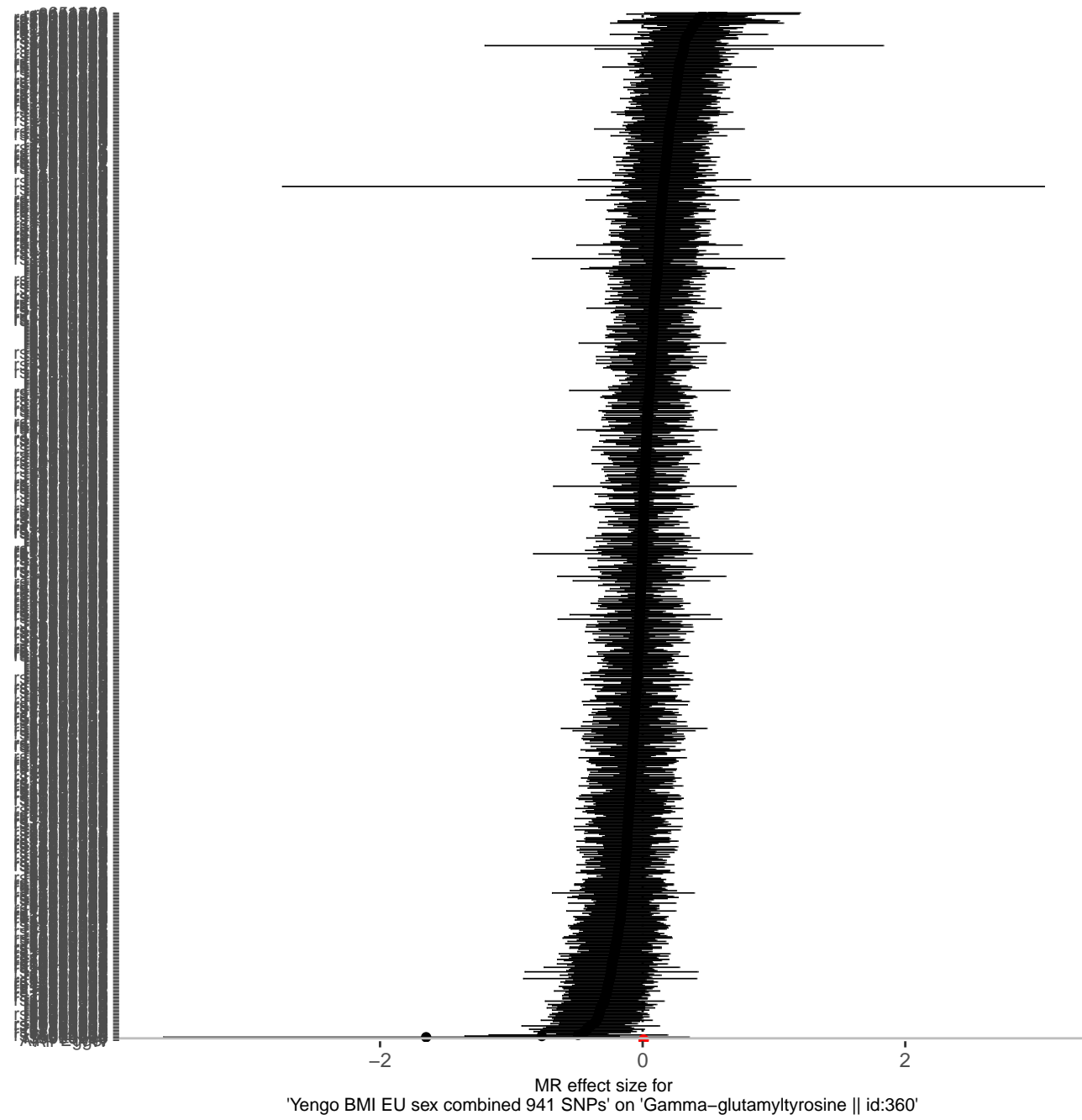


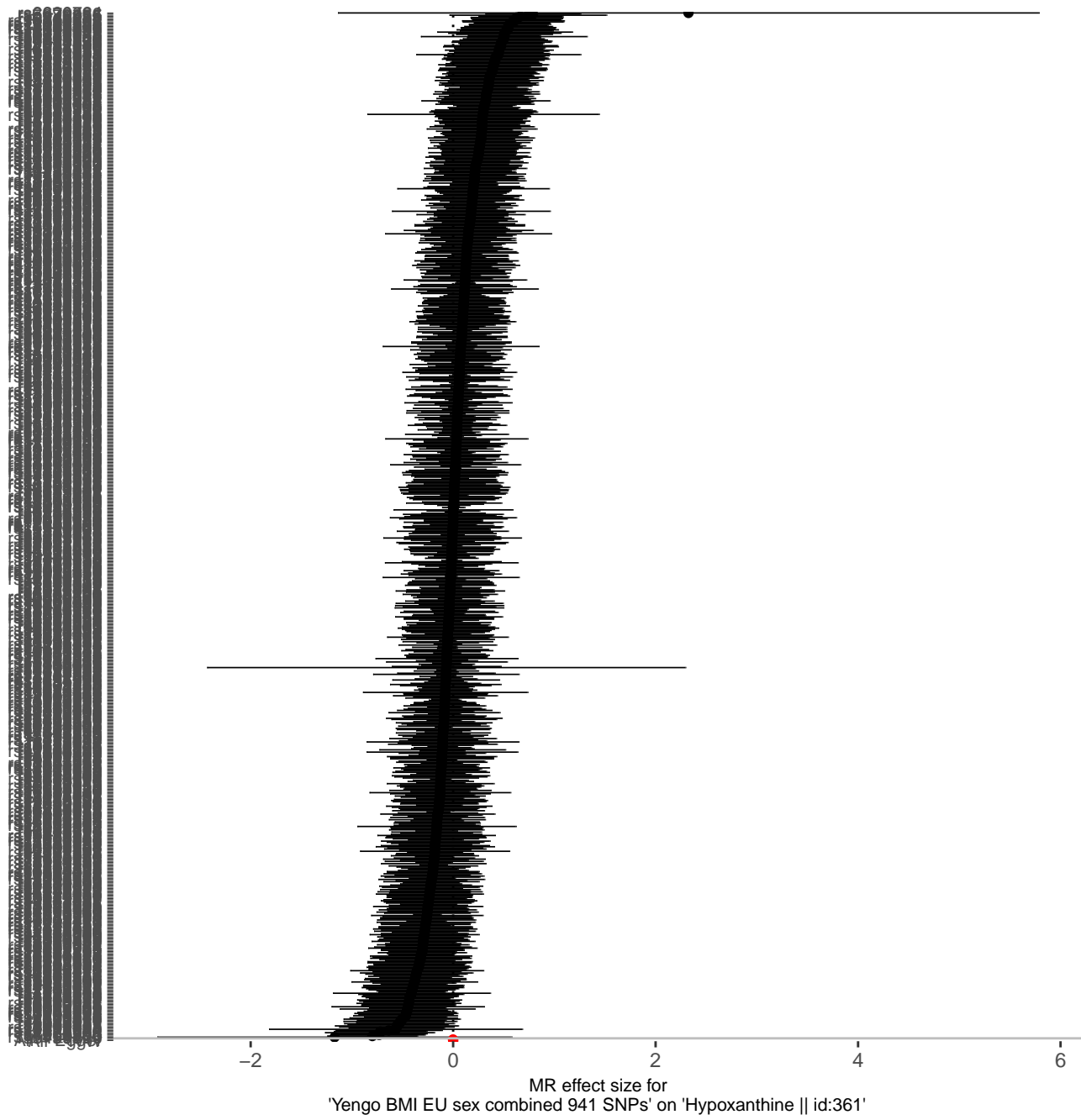


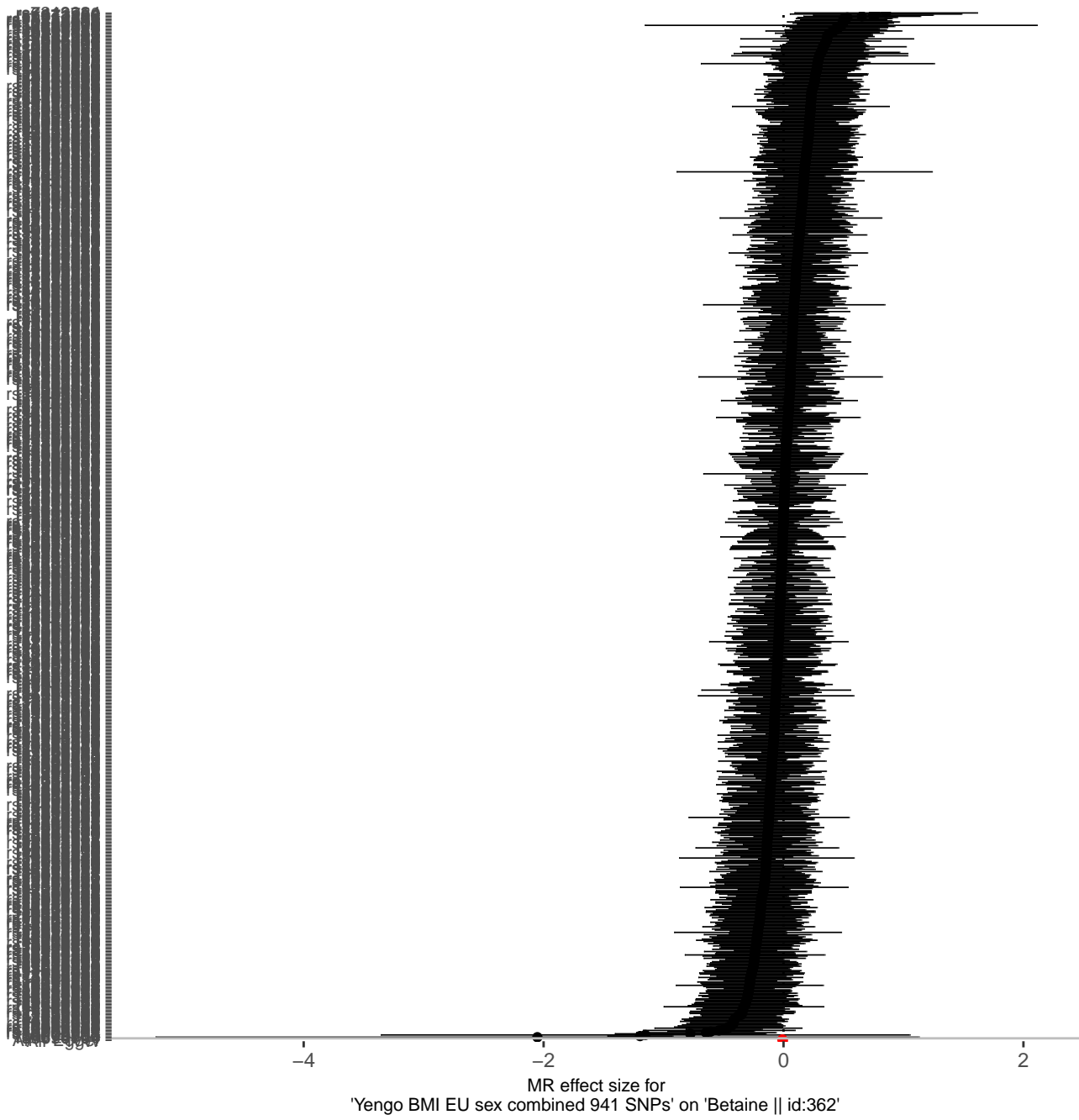


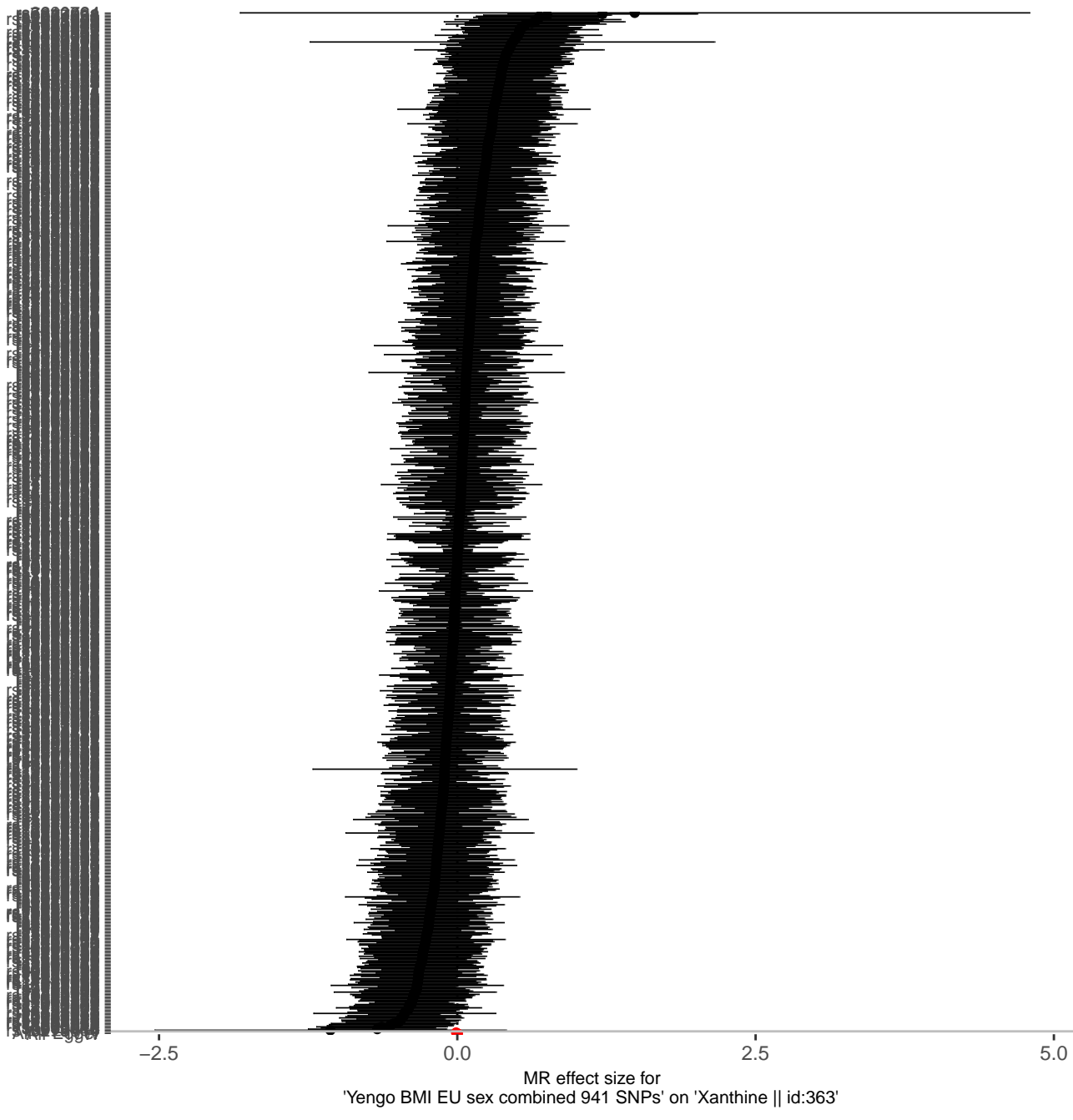


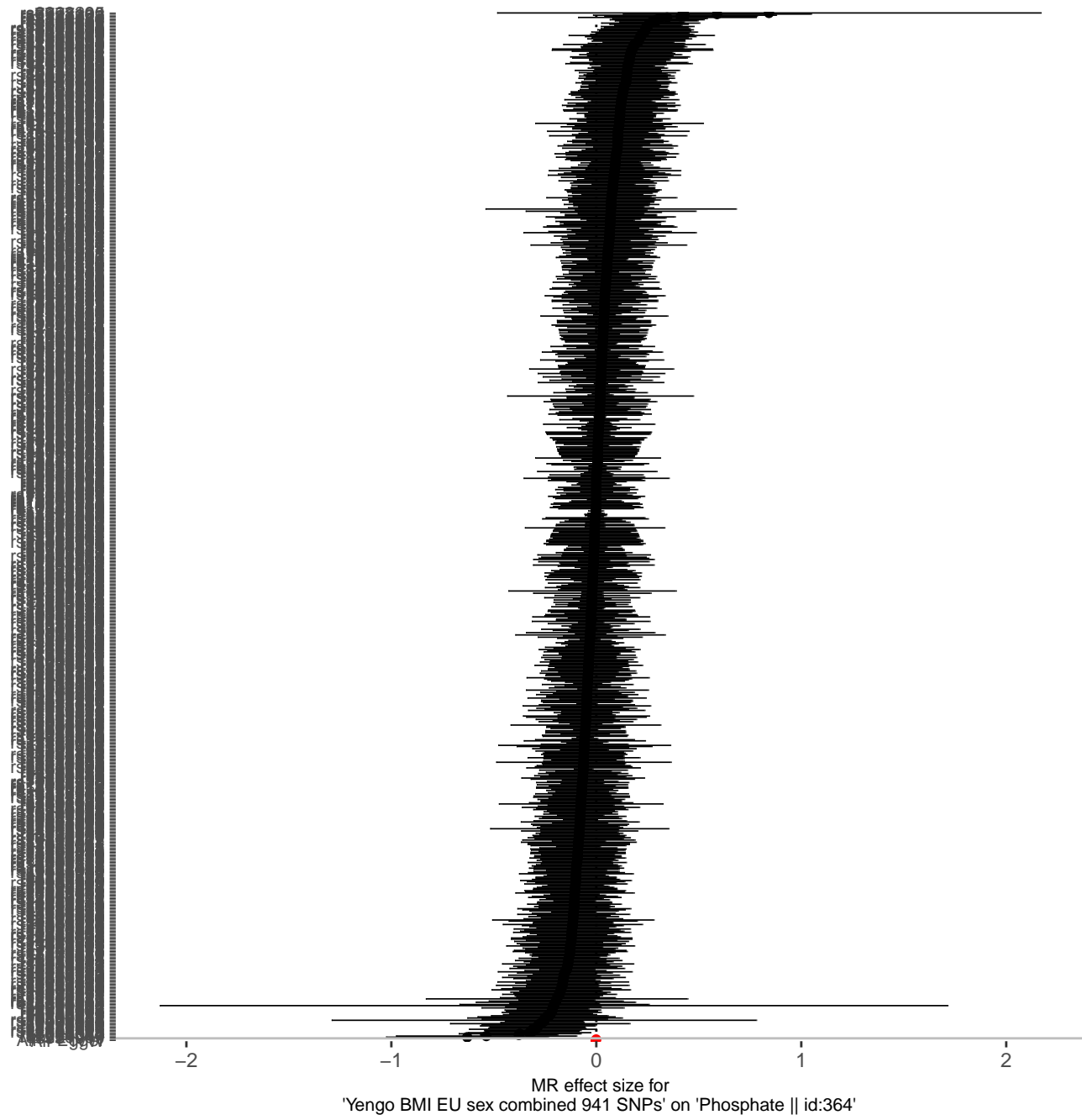


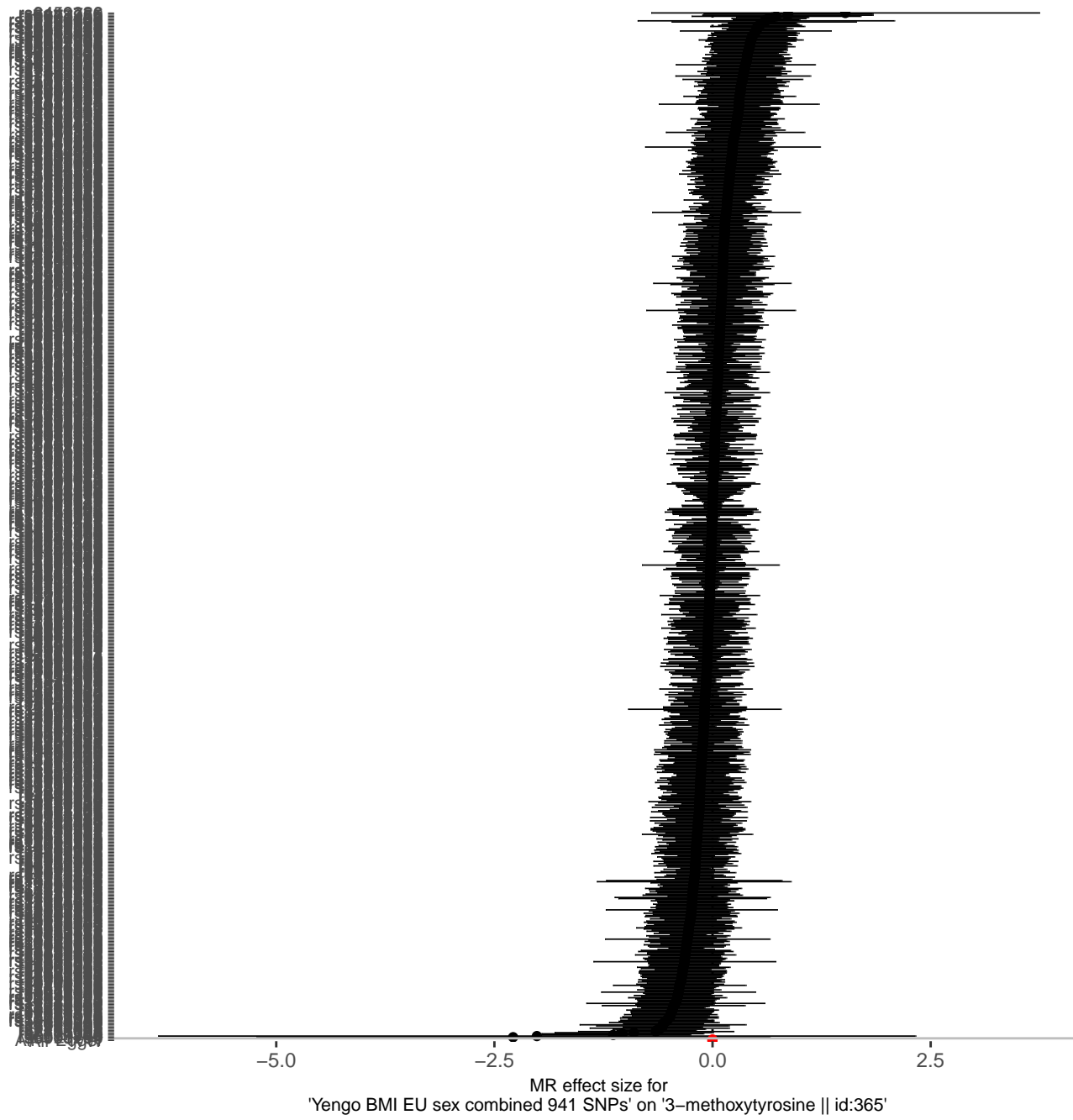


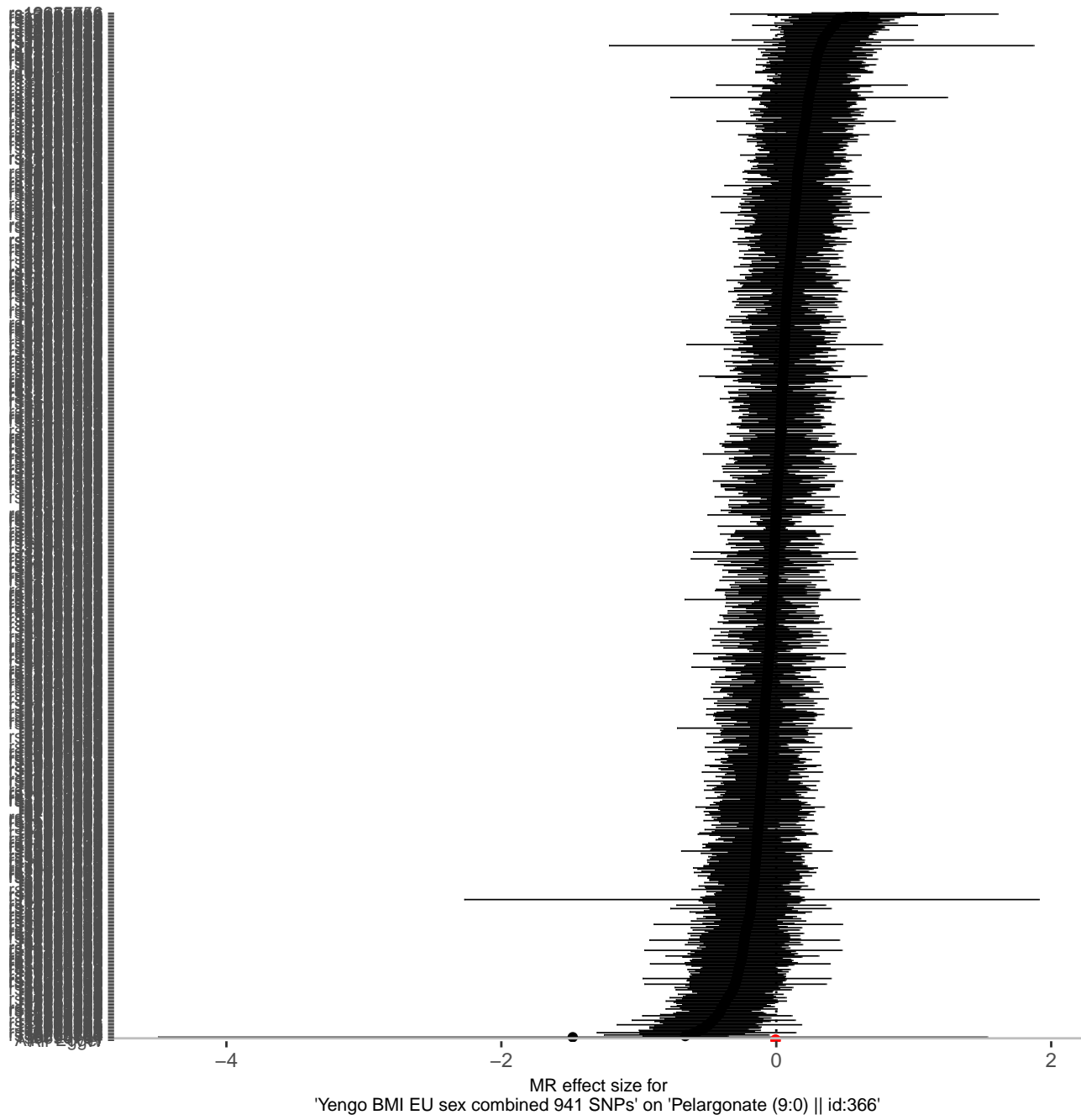


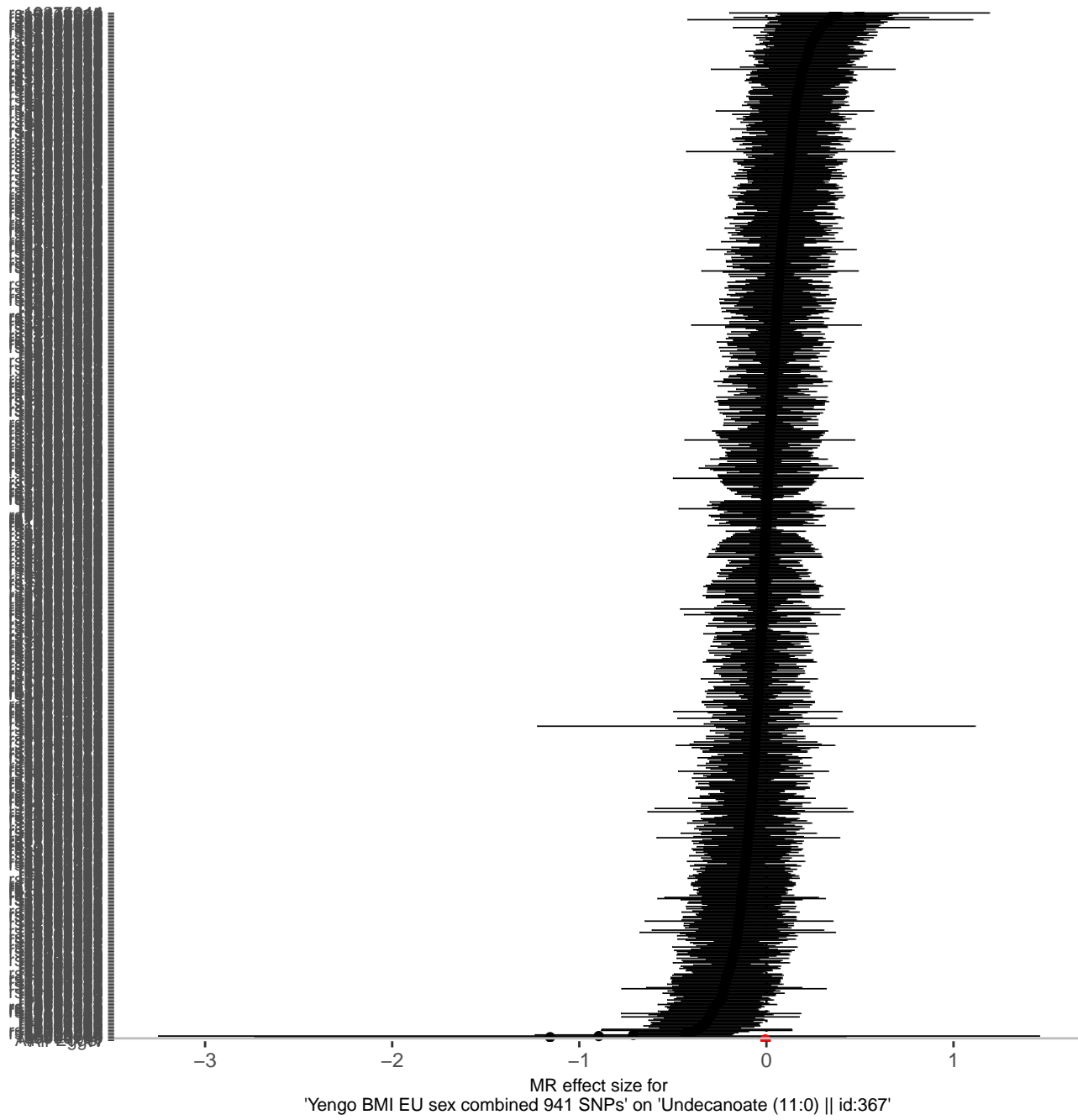


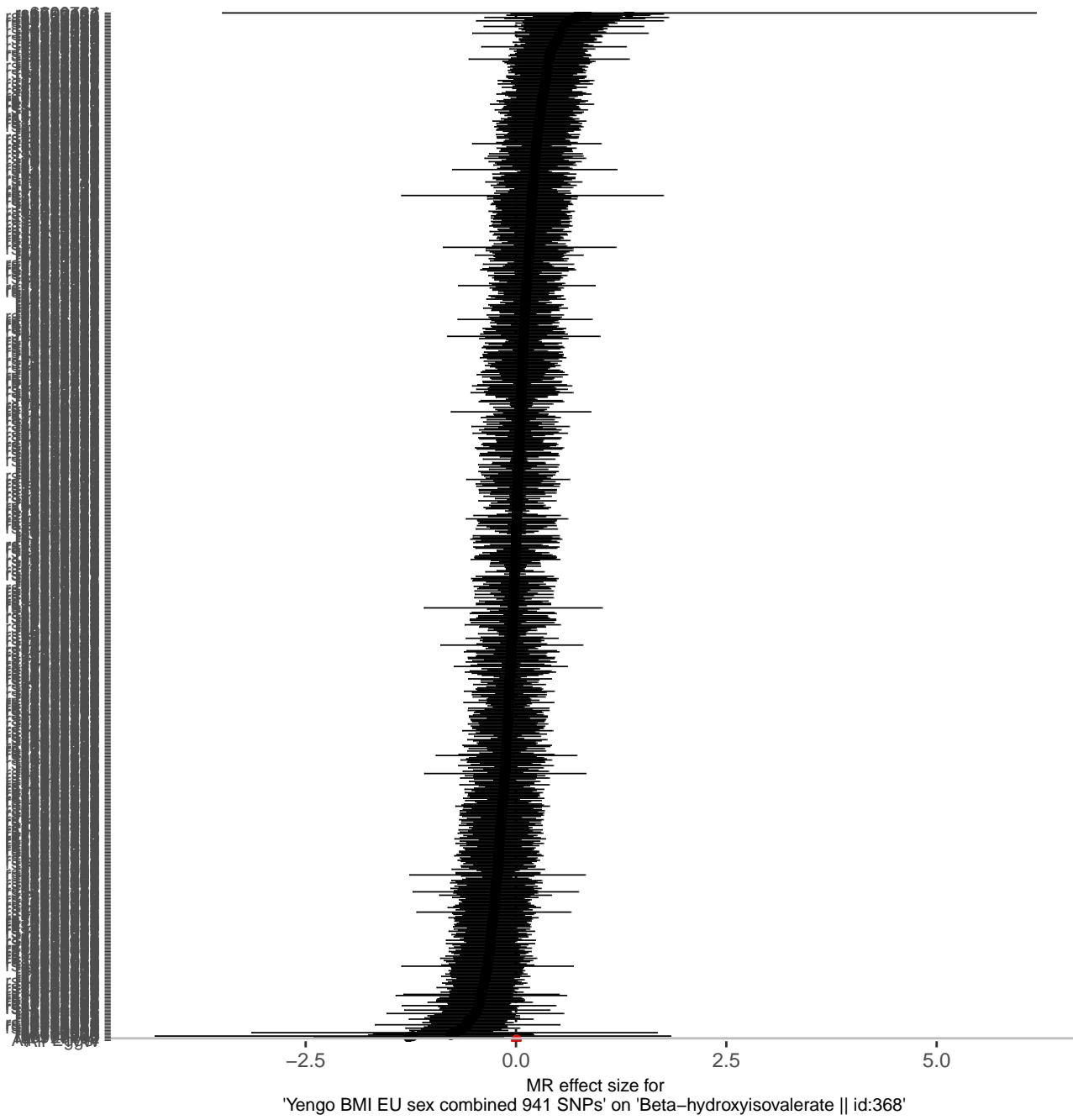


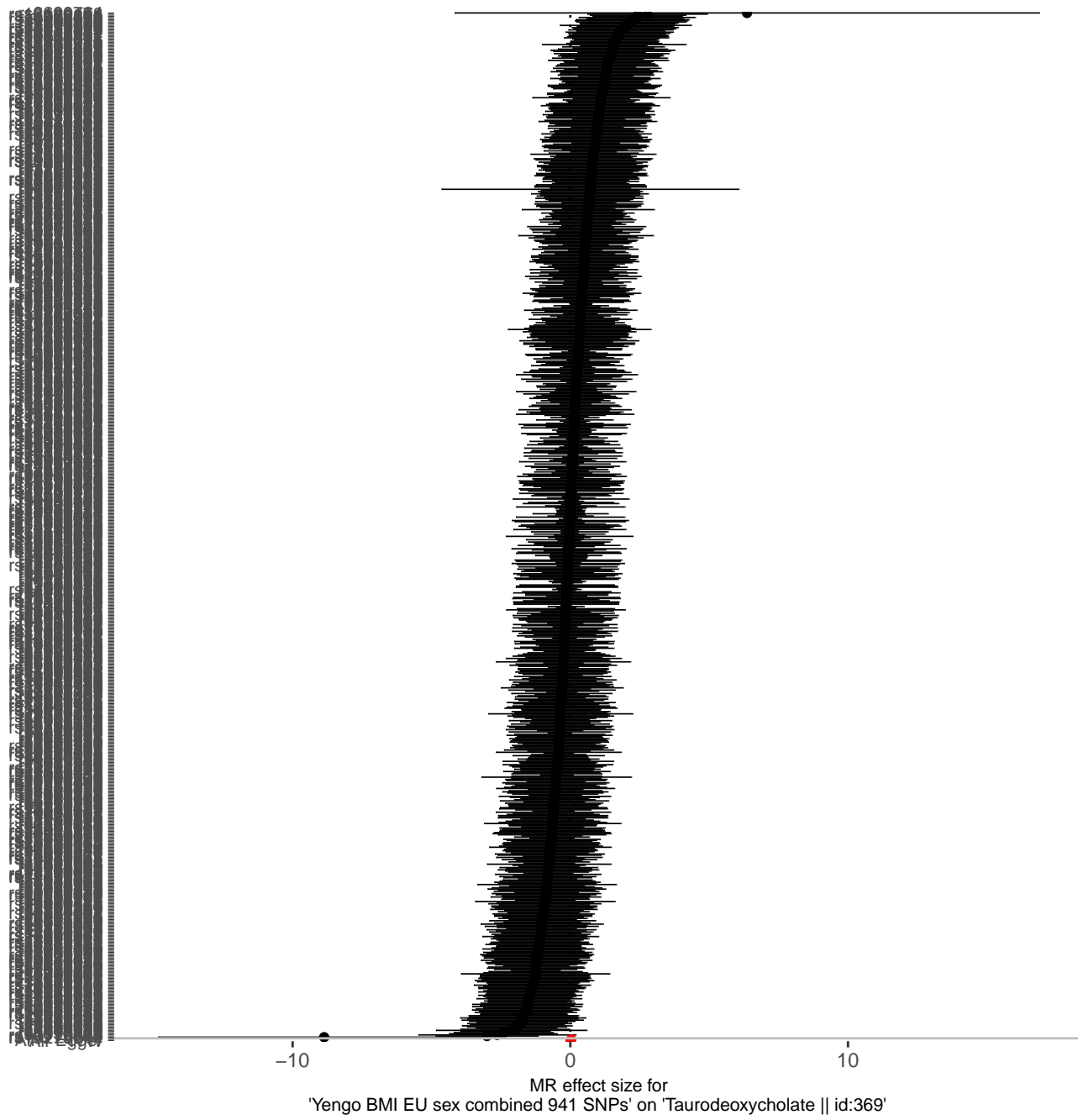


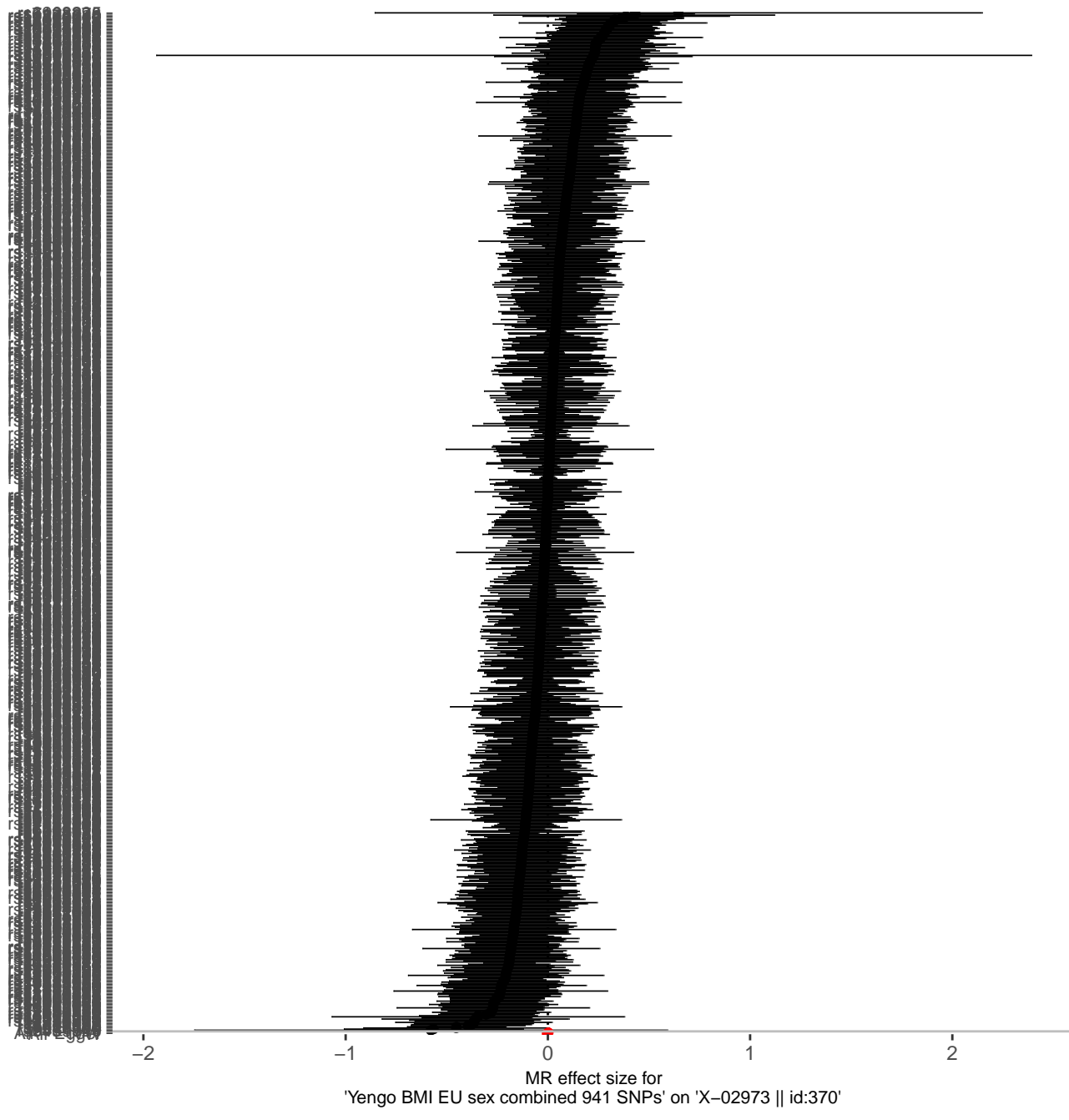


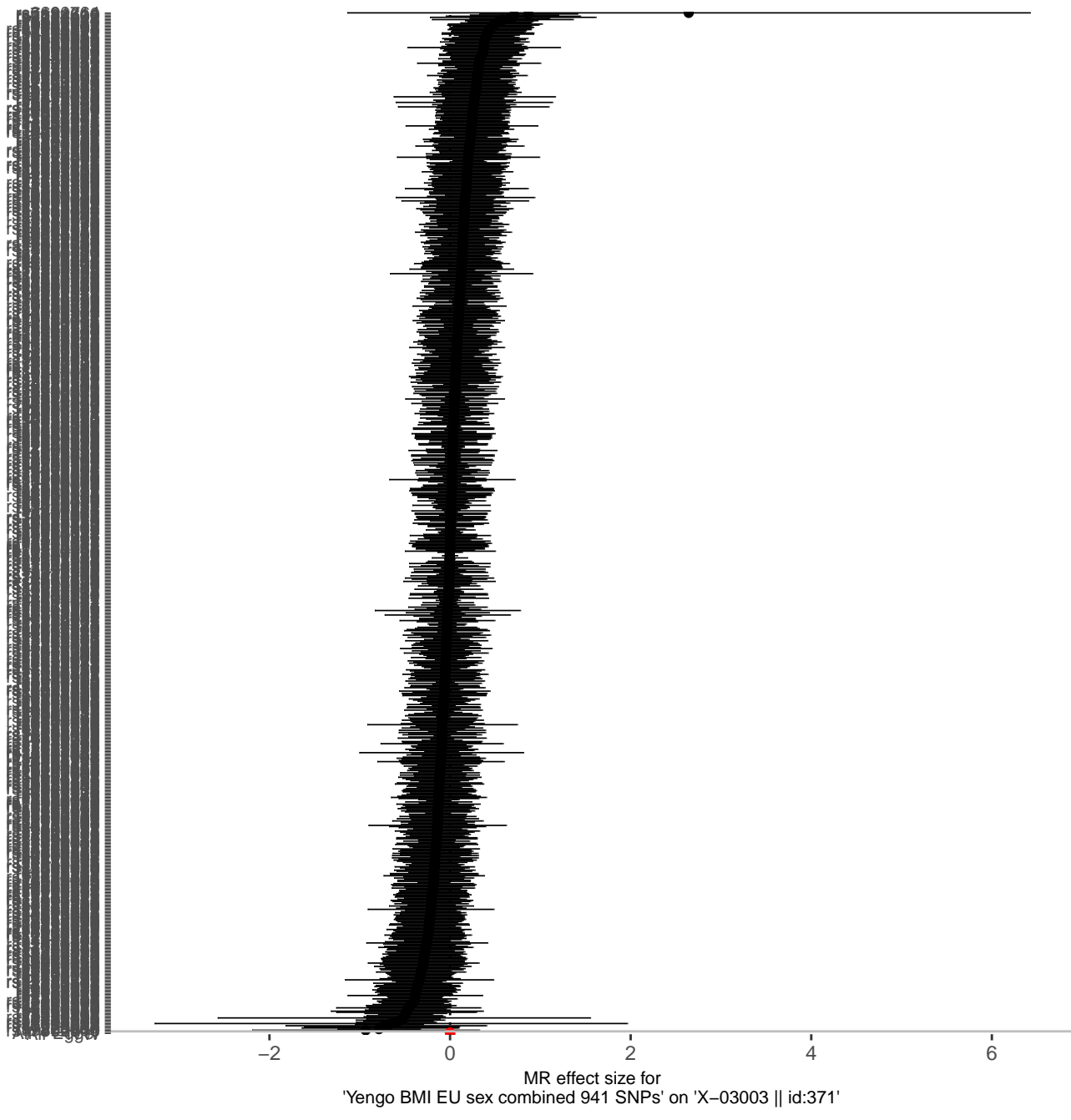


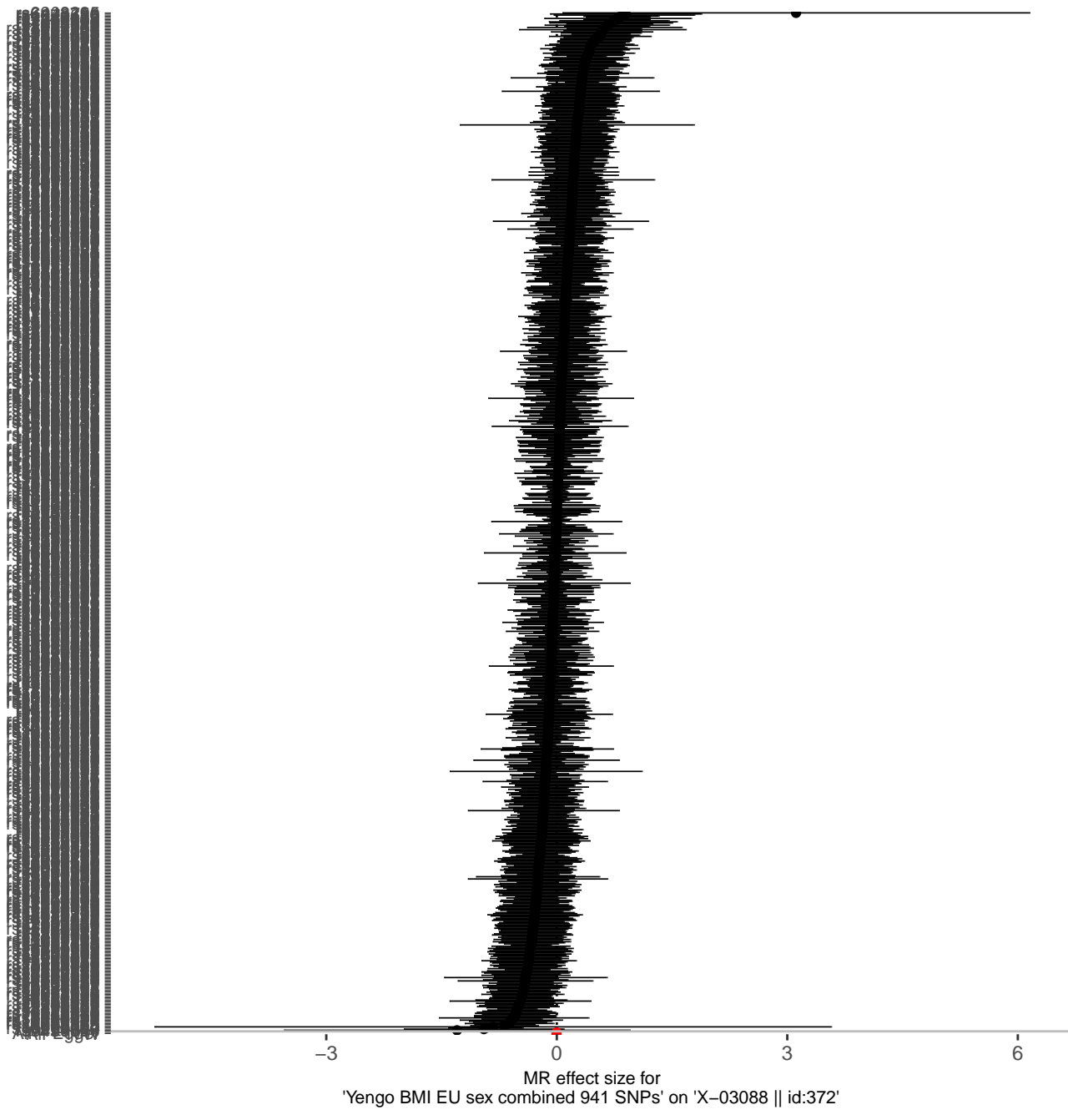


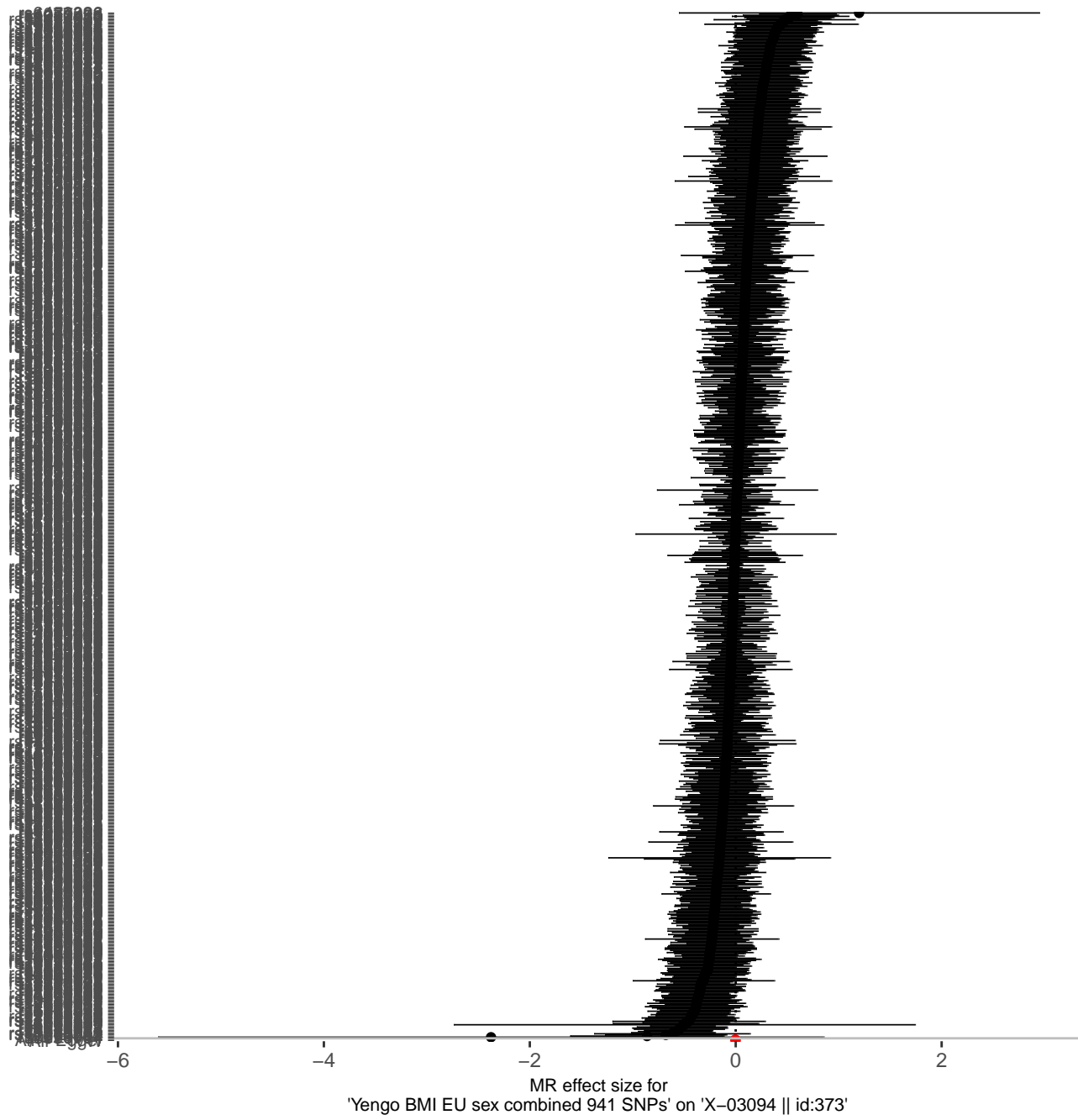


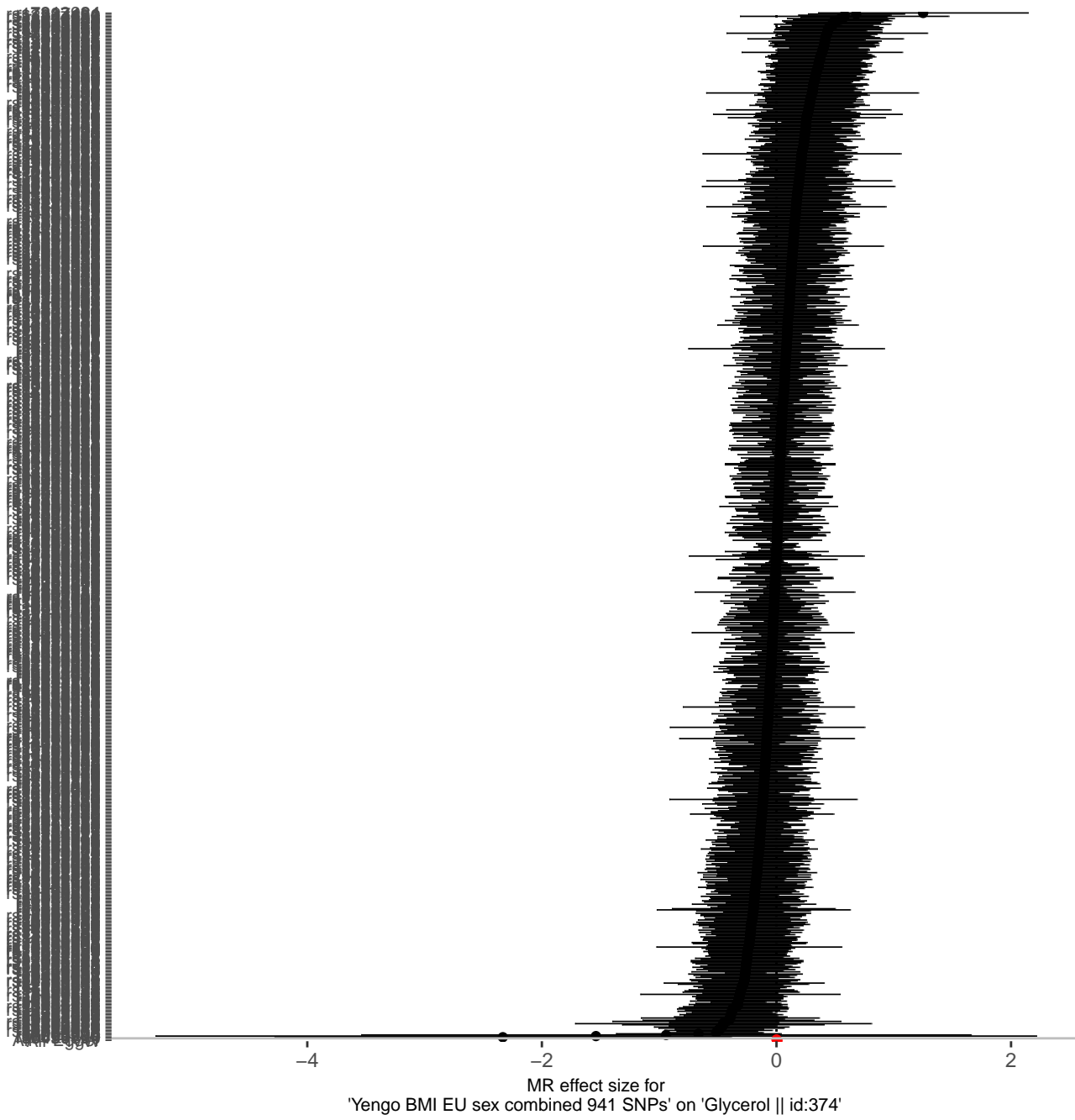


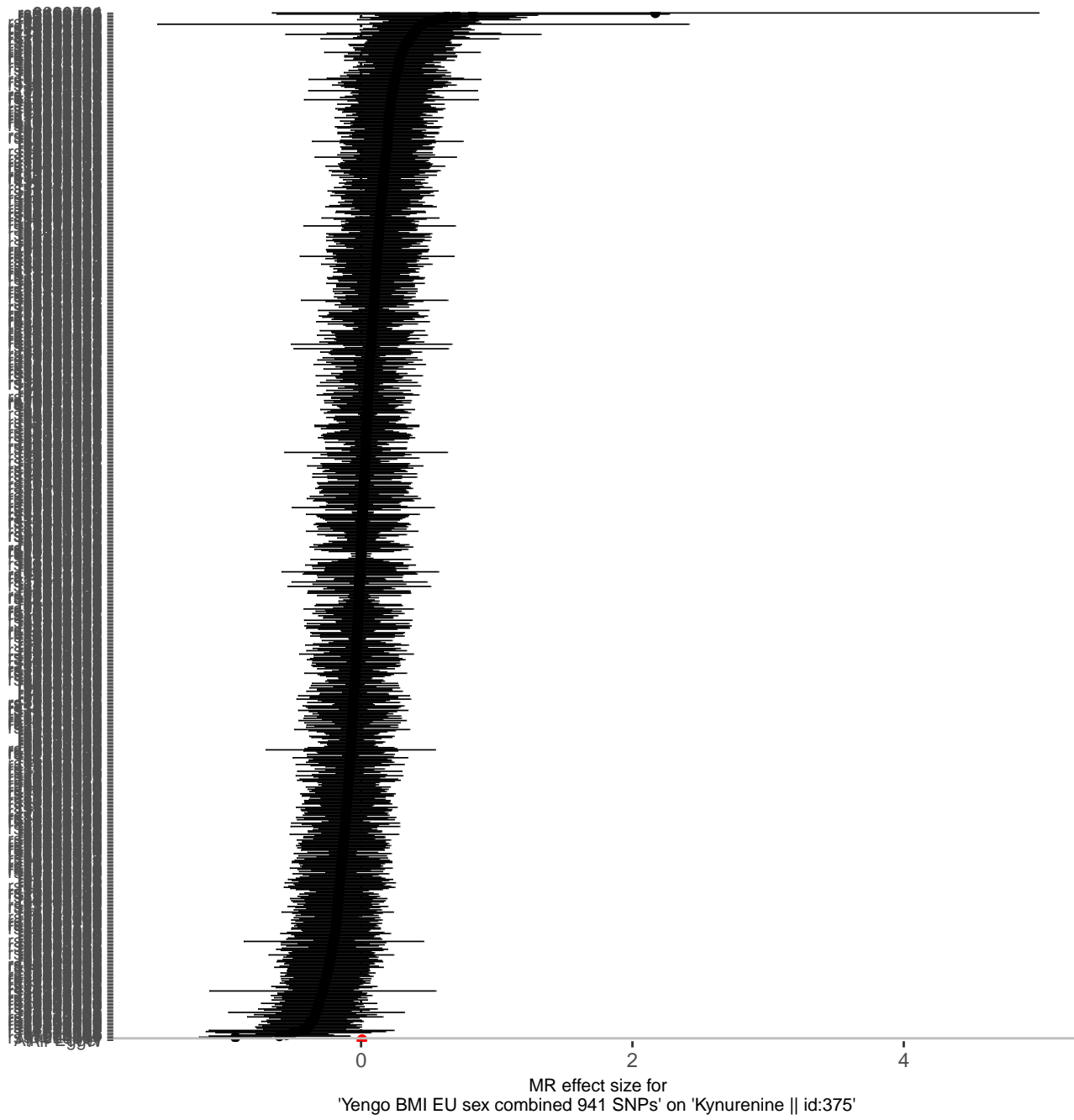


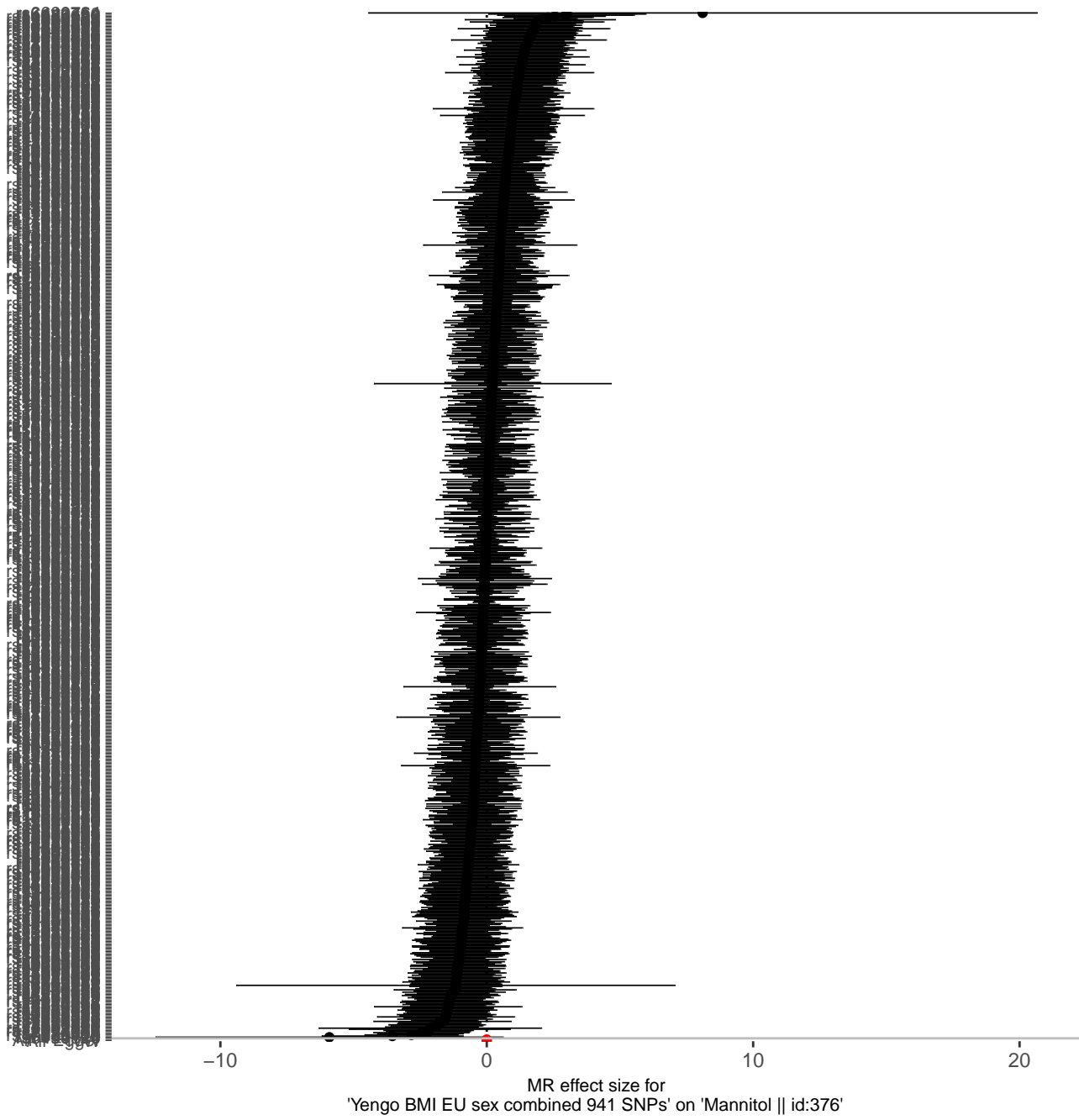


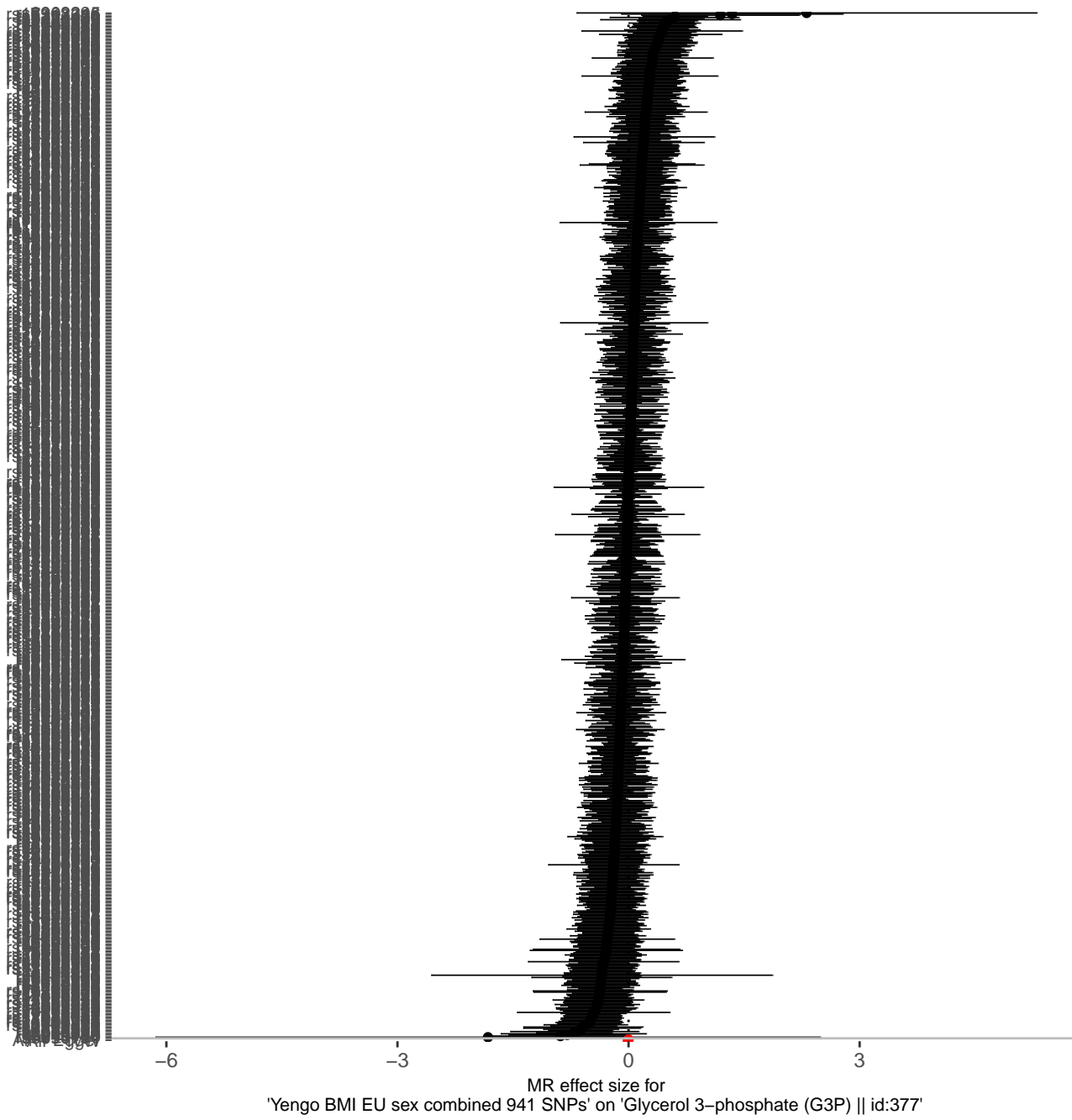


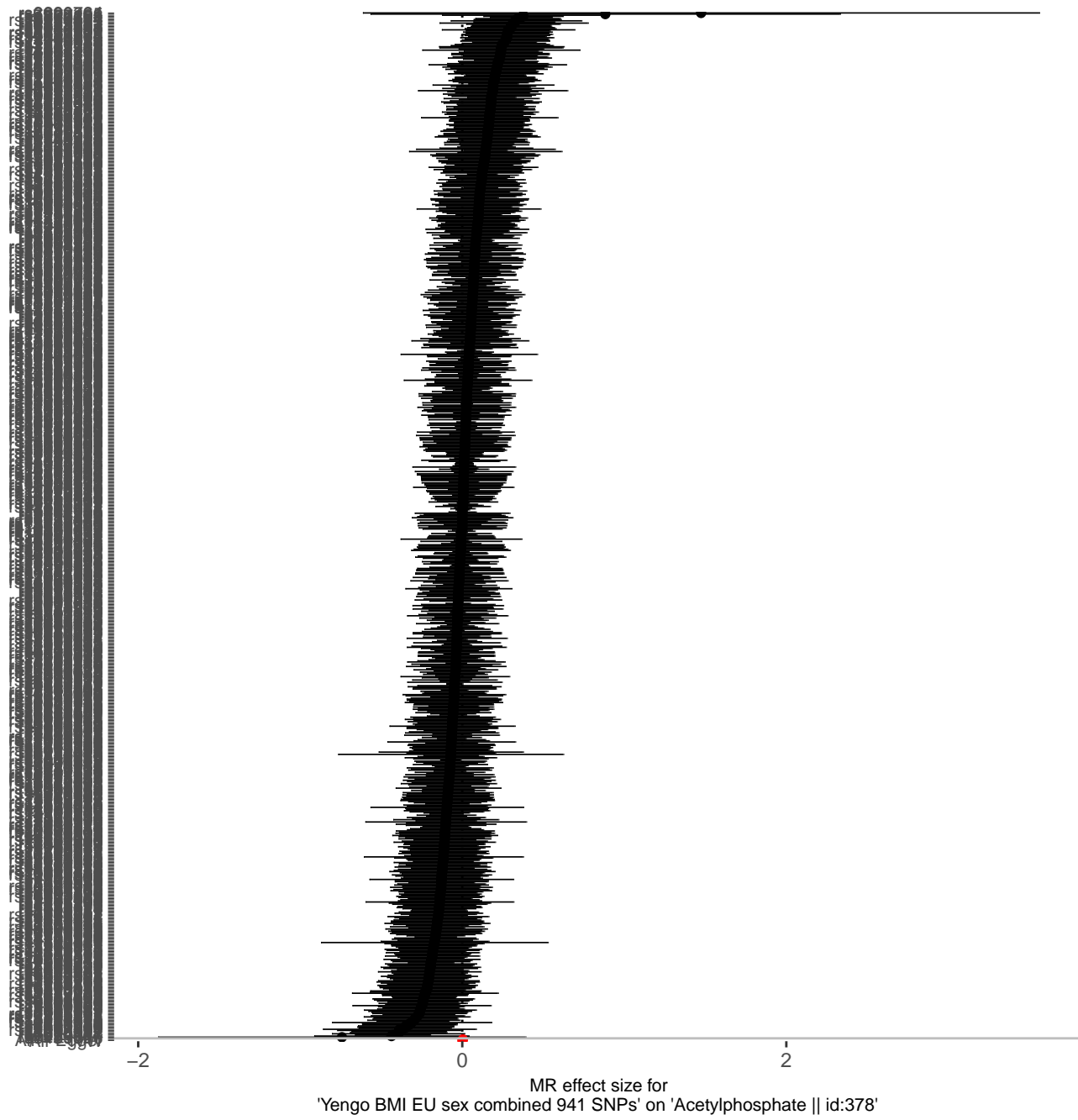


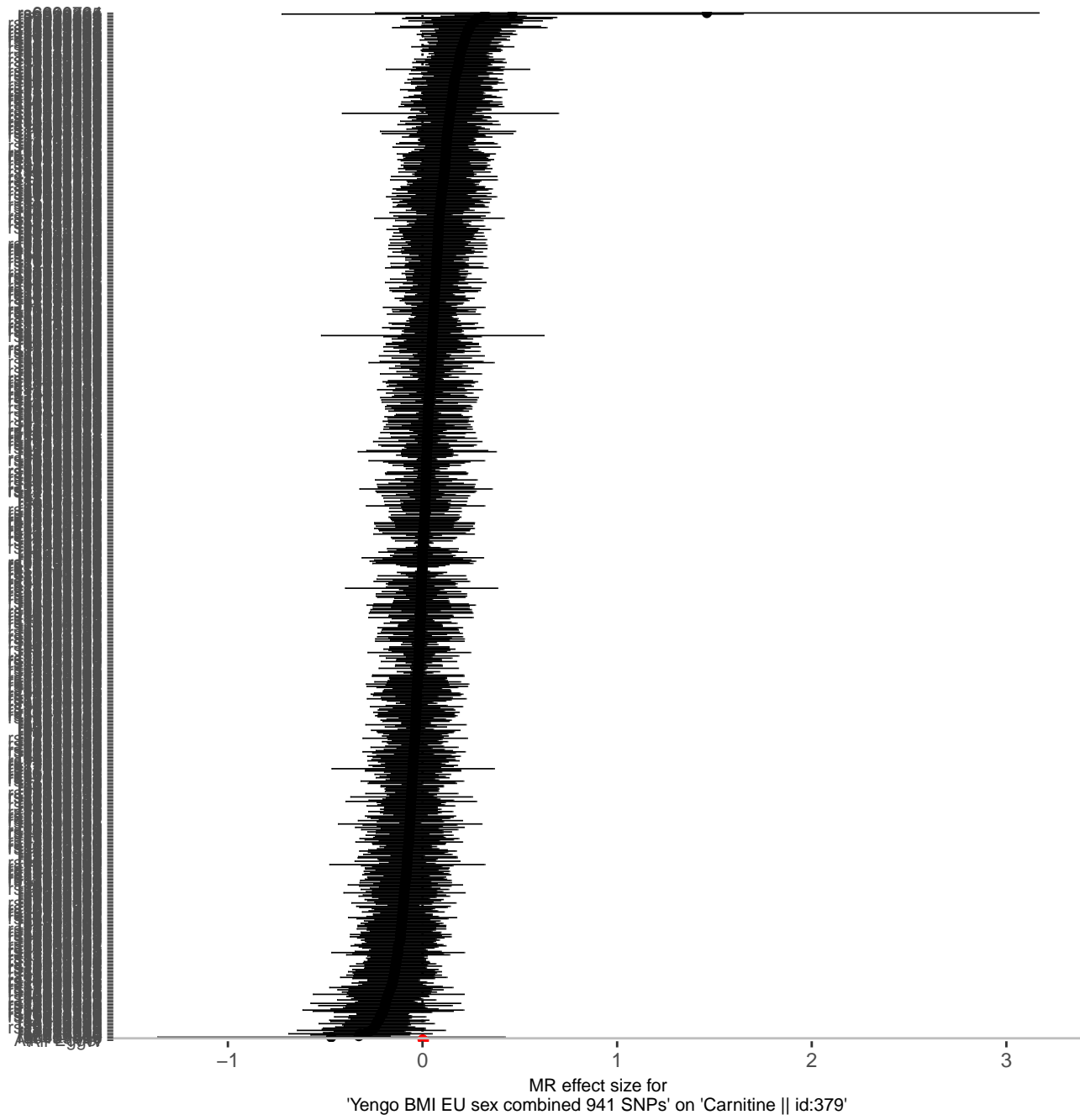


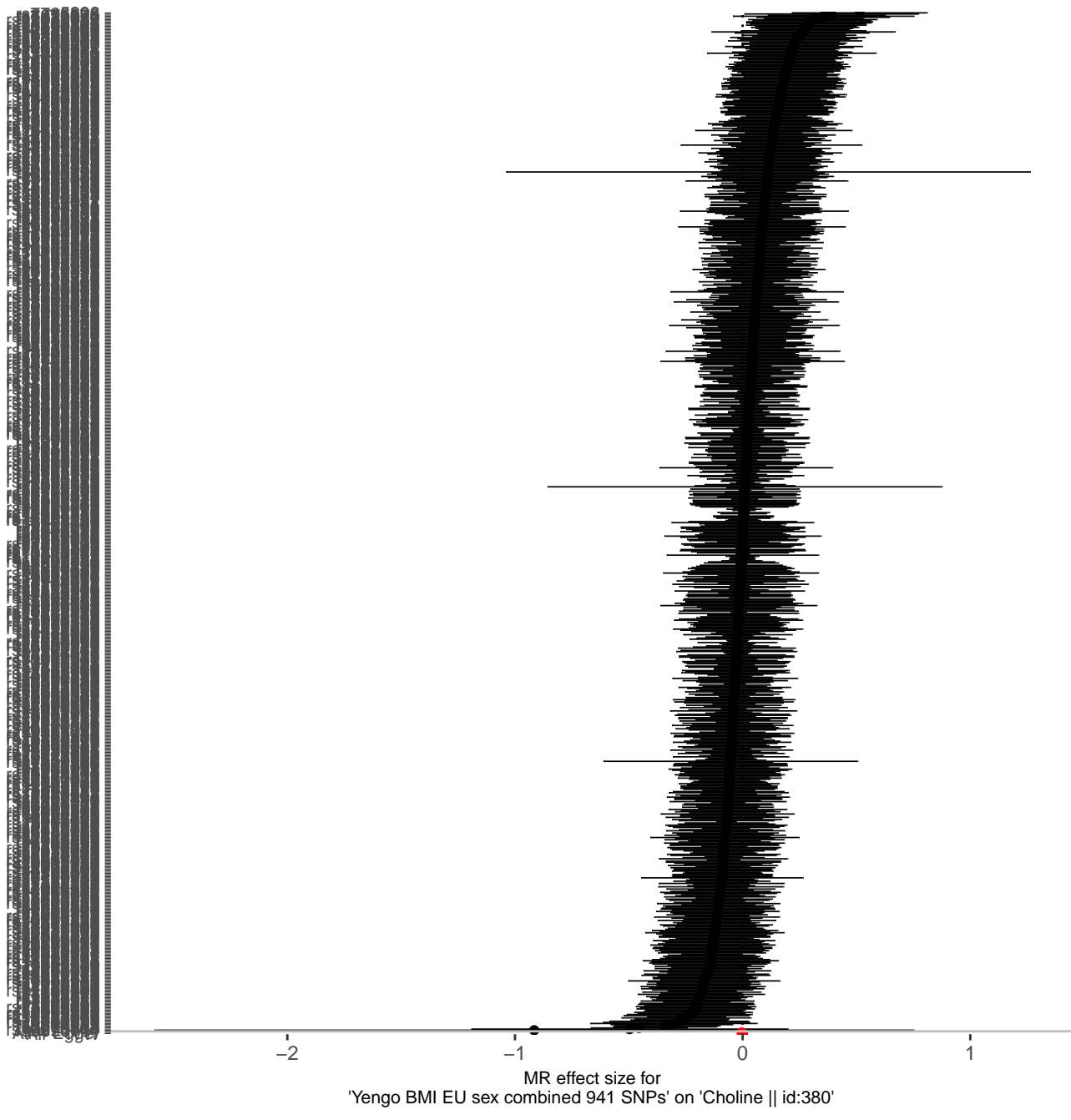


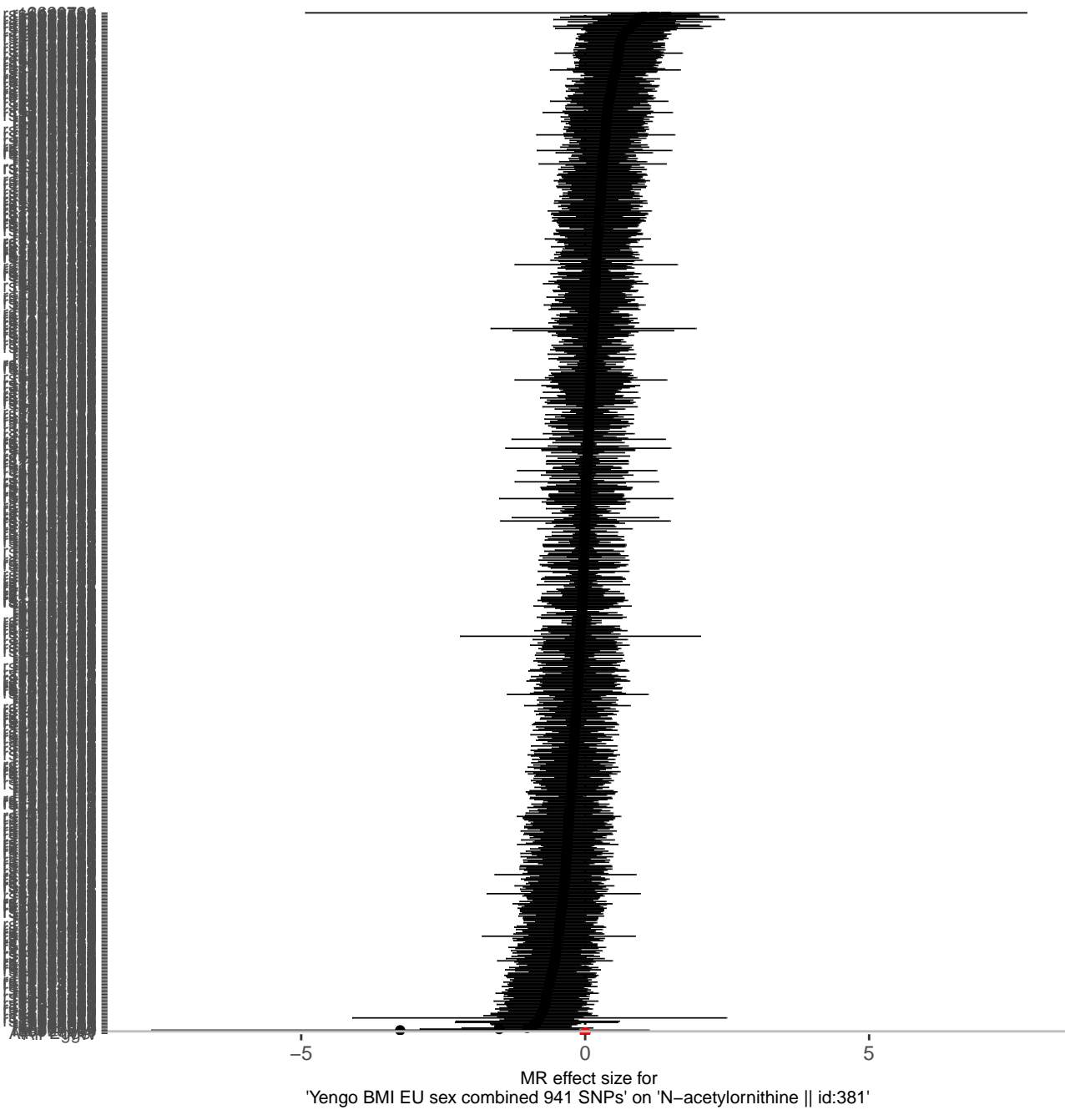


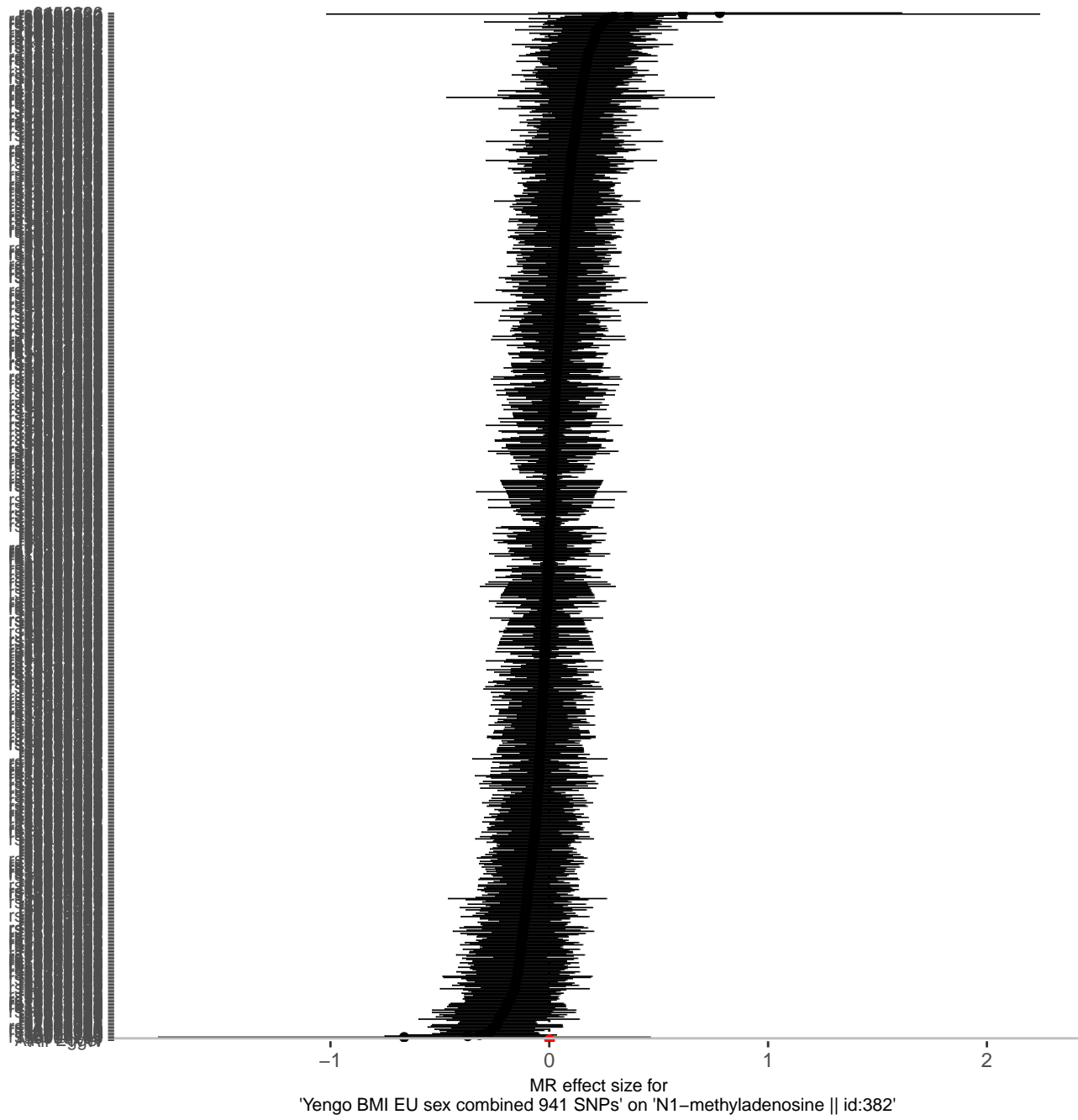


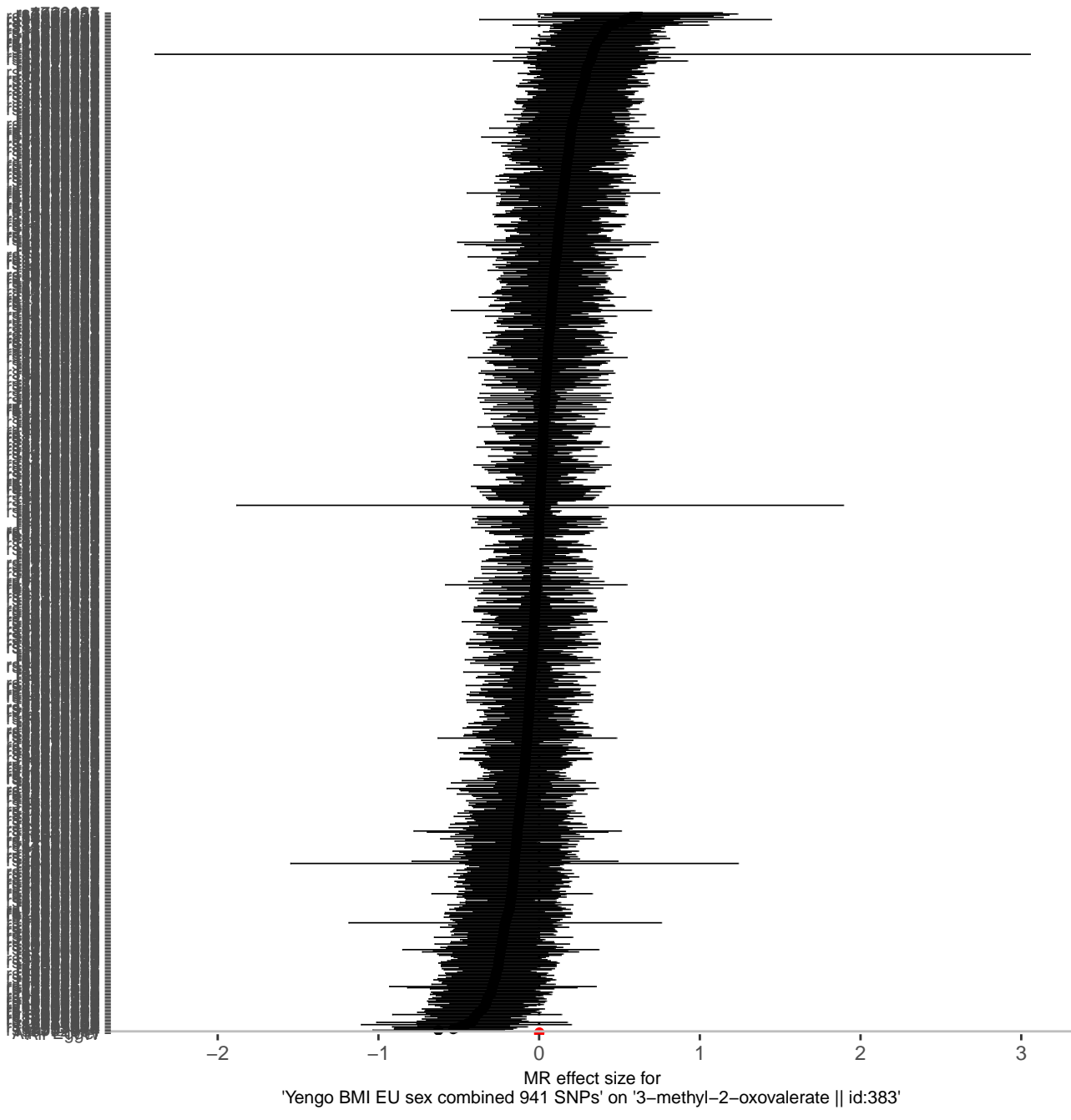


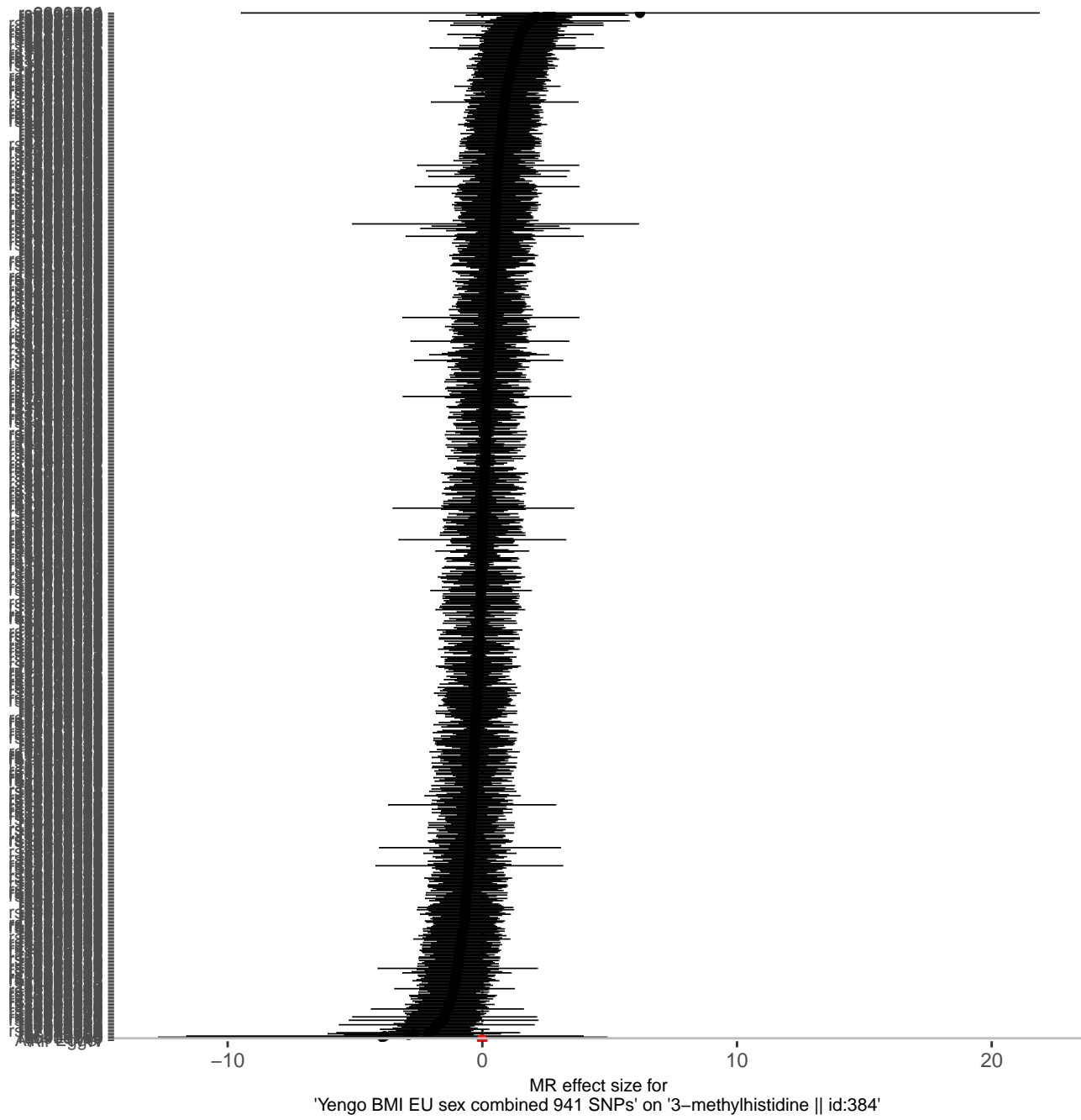


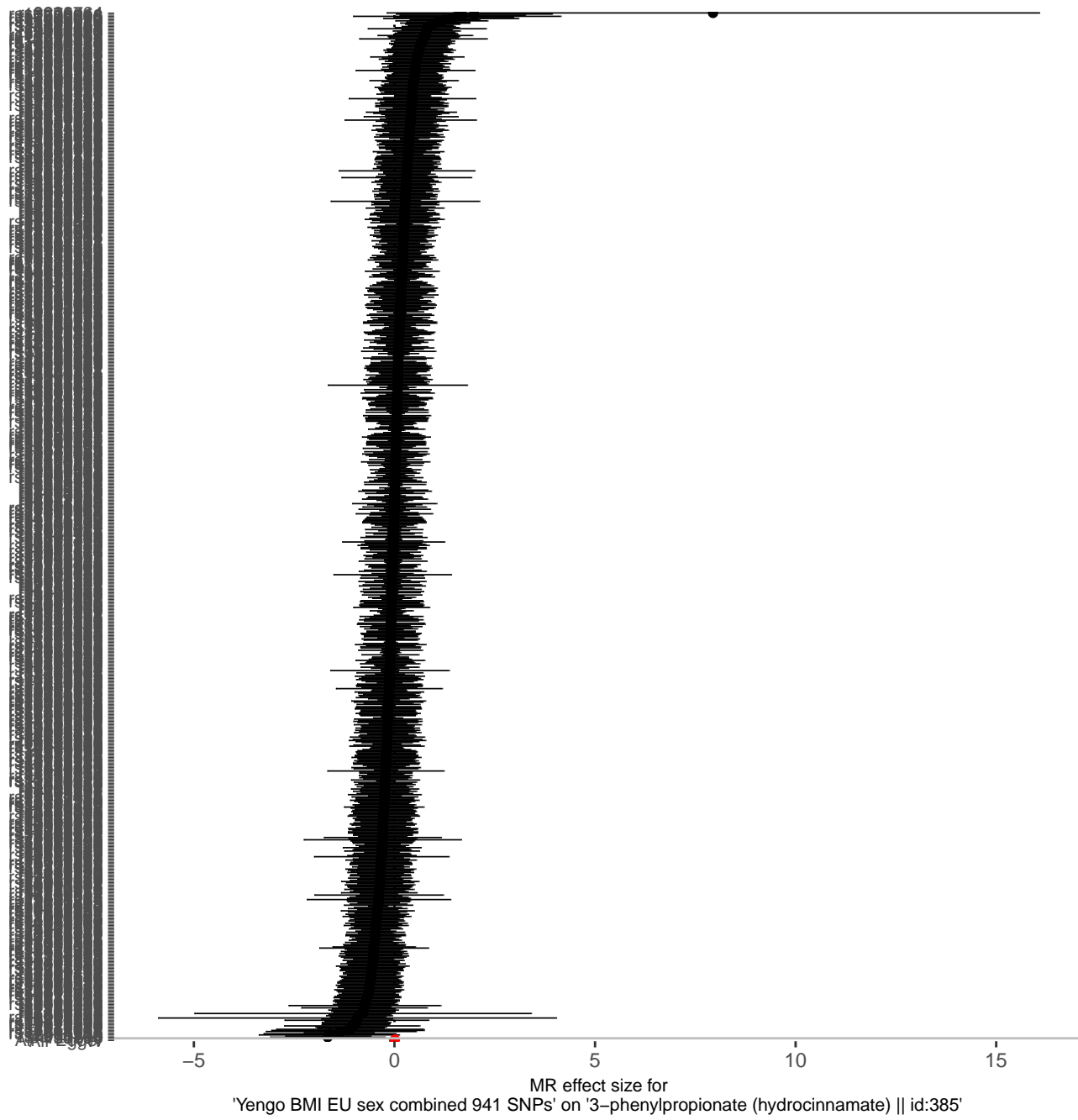


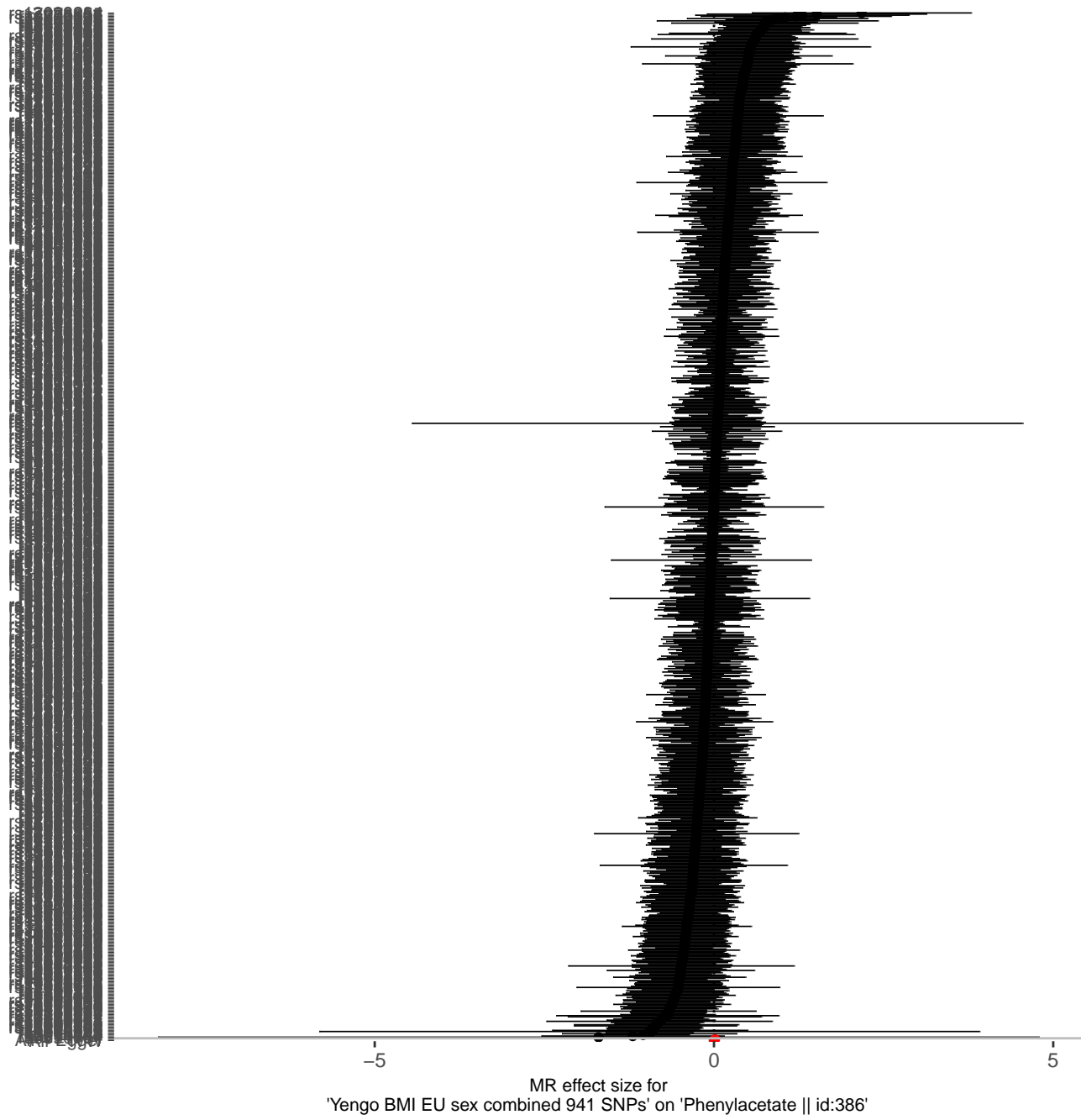


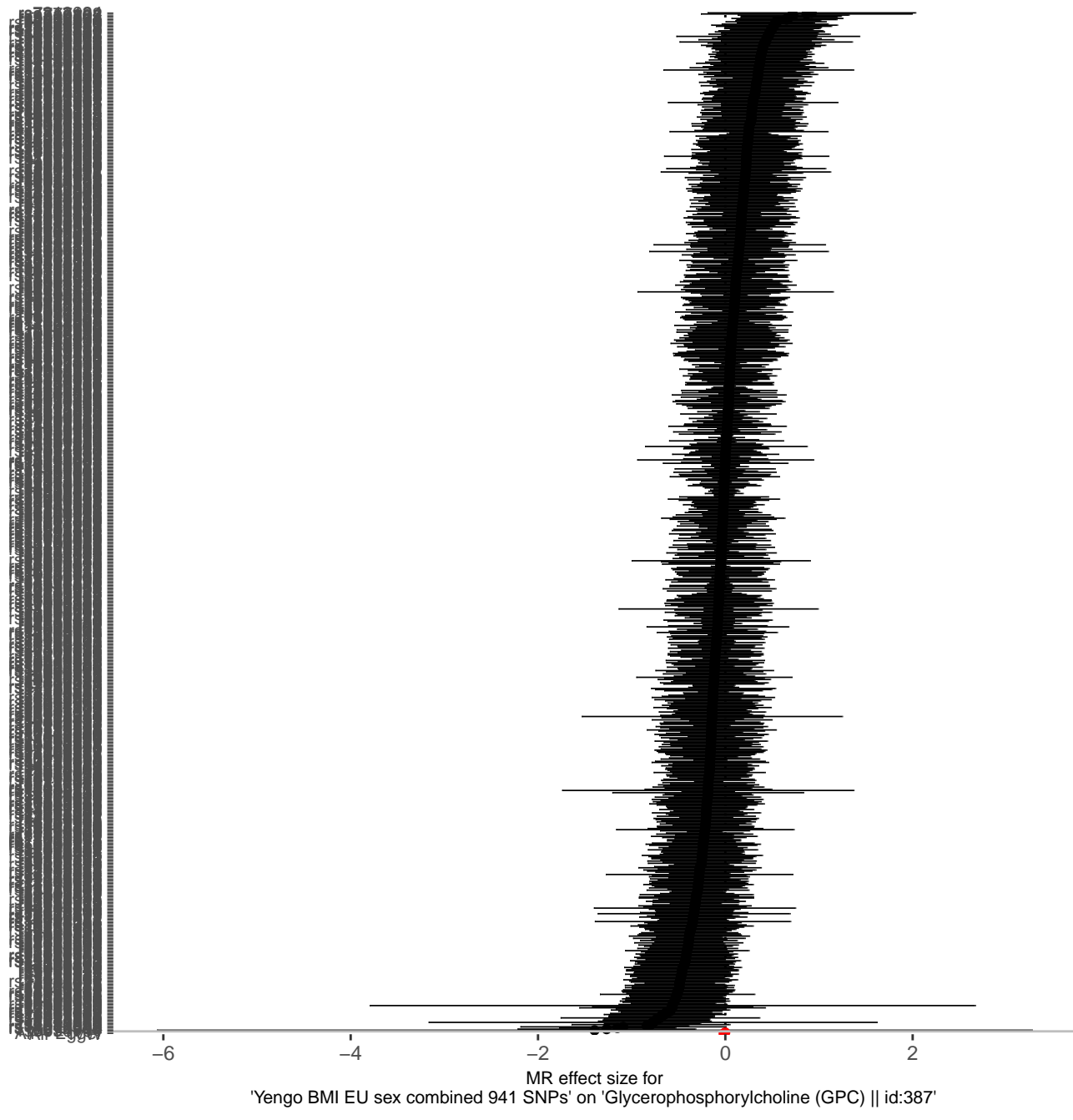




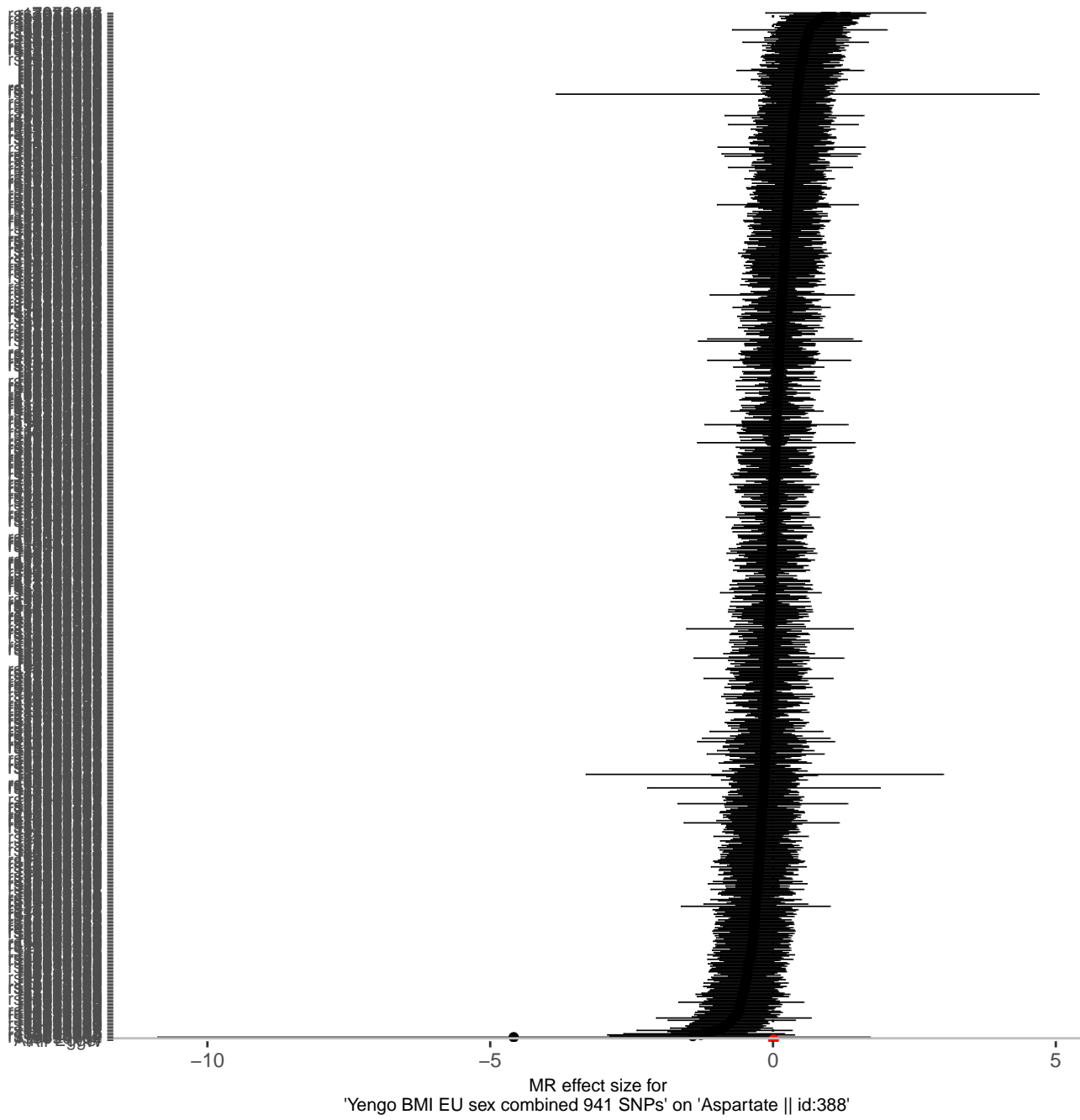


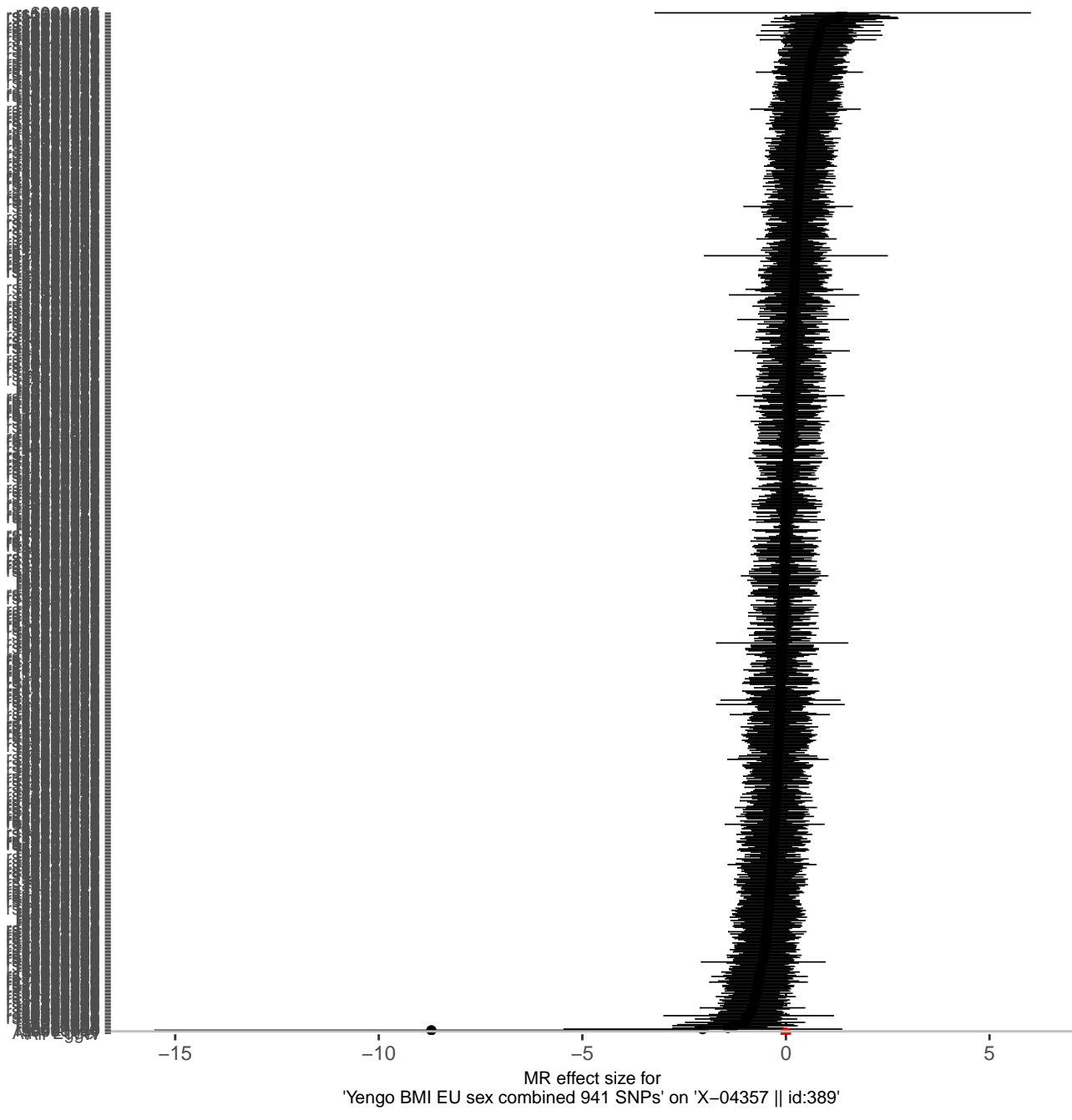


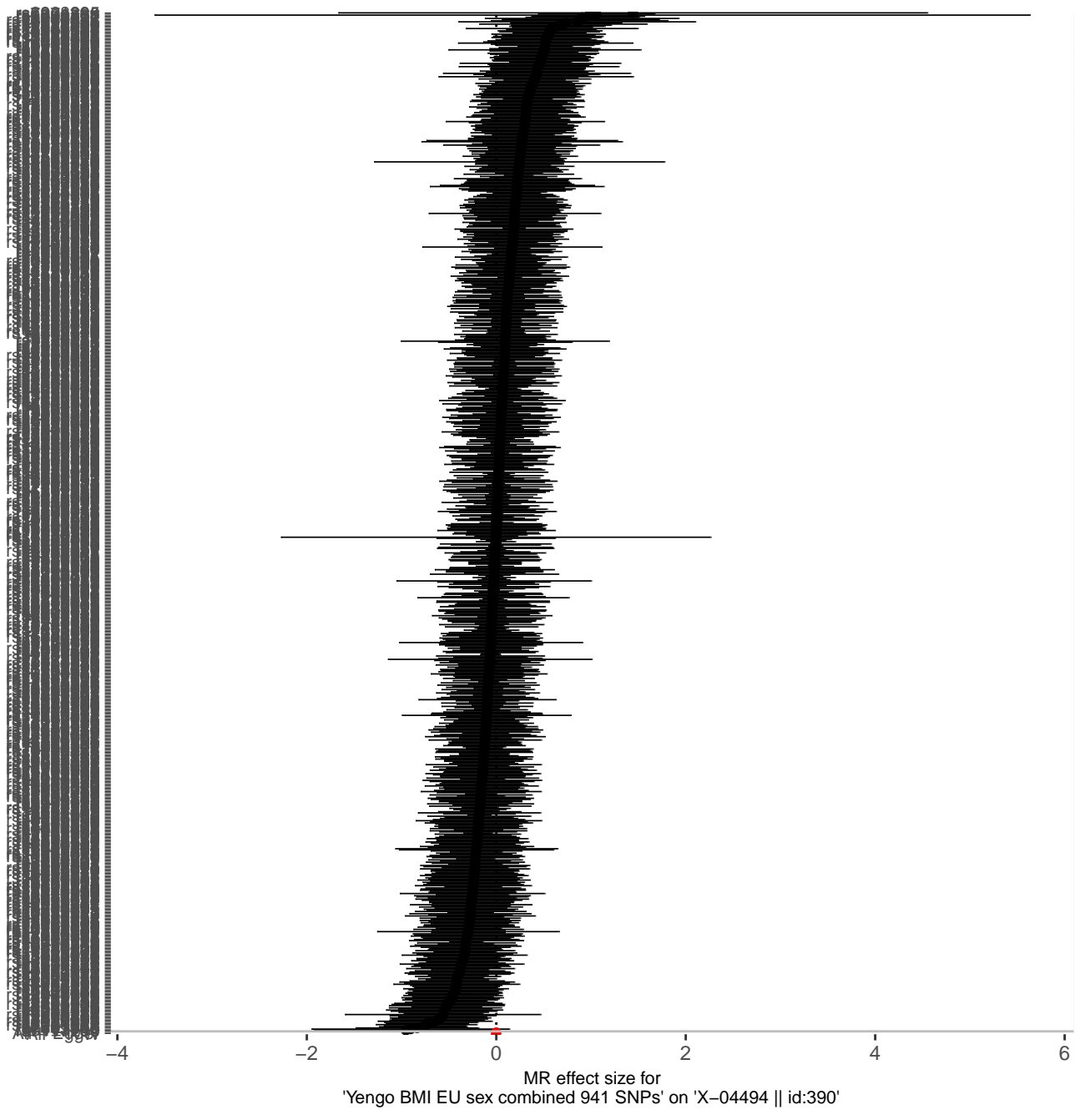


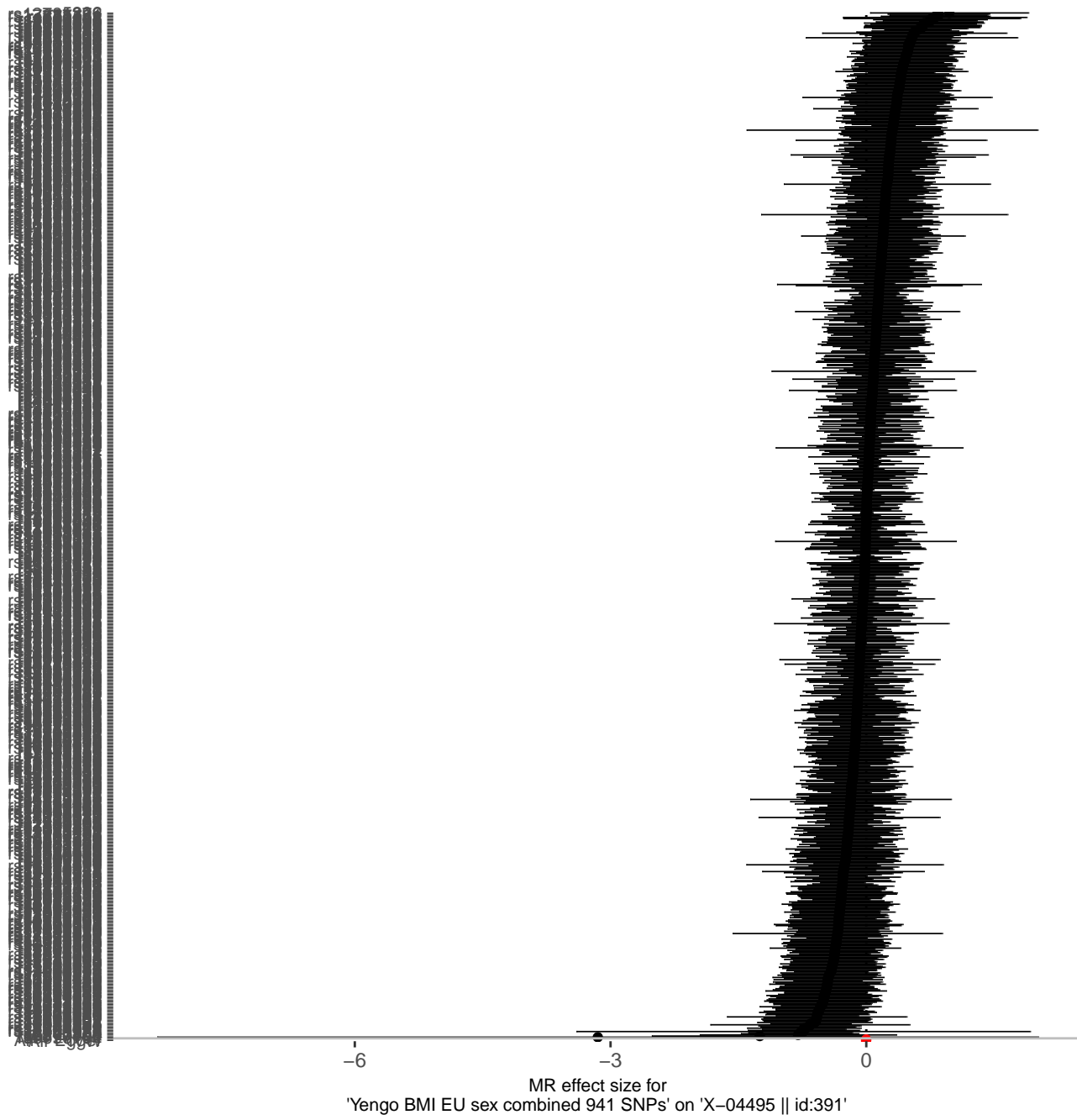


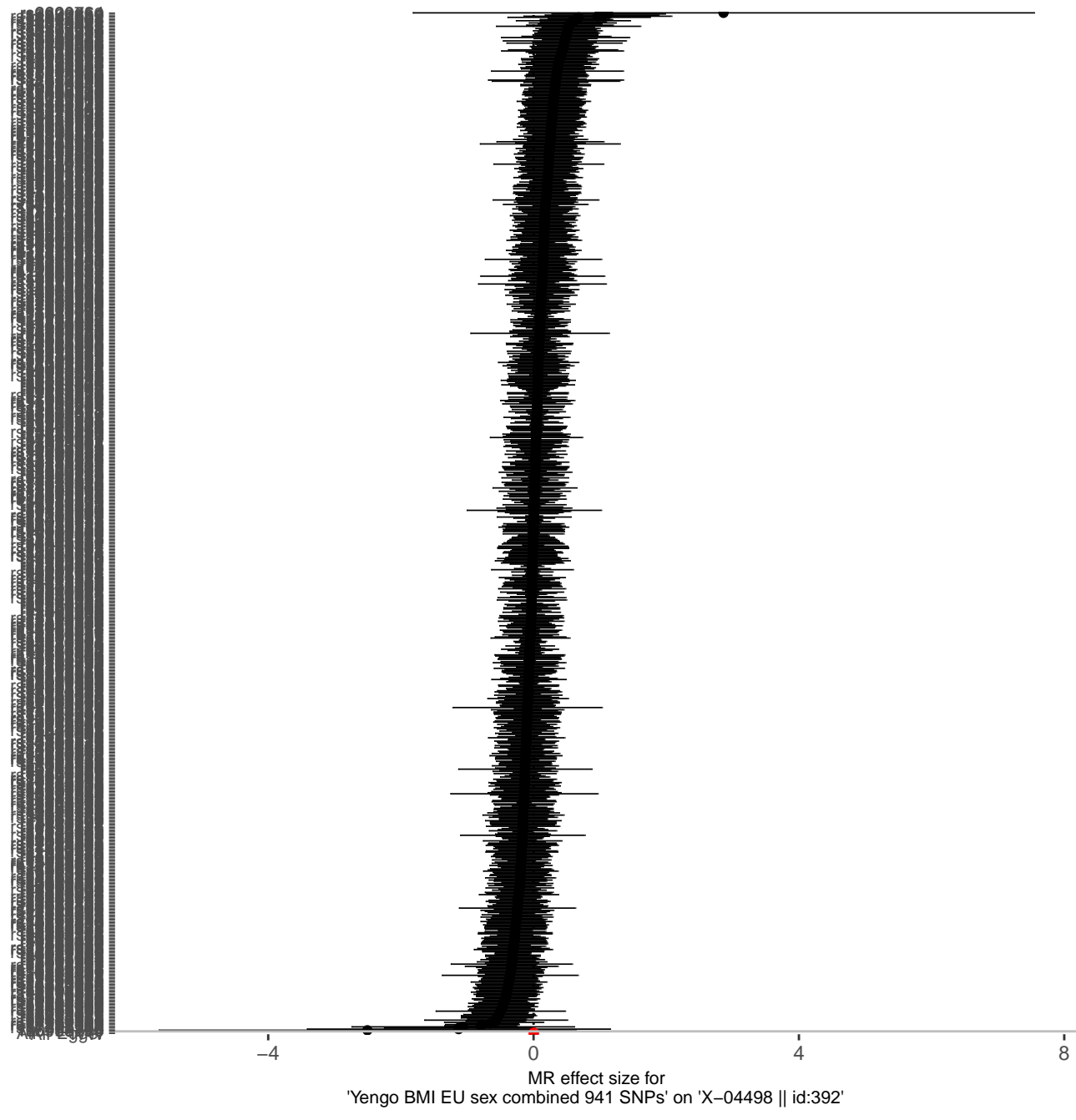
MR effect size for  
'Yengo BMI EU sex combined 941 SNPs' on 'Glycerophosphorylcholine (GPC) || id:387'

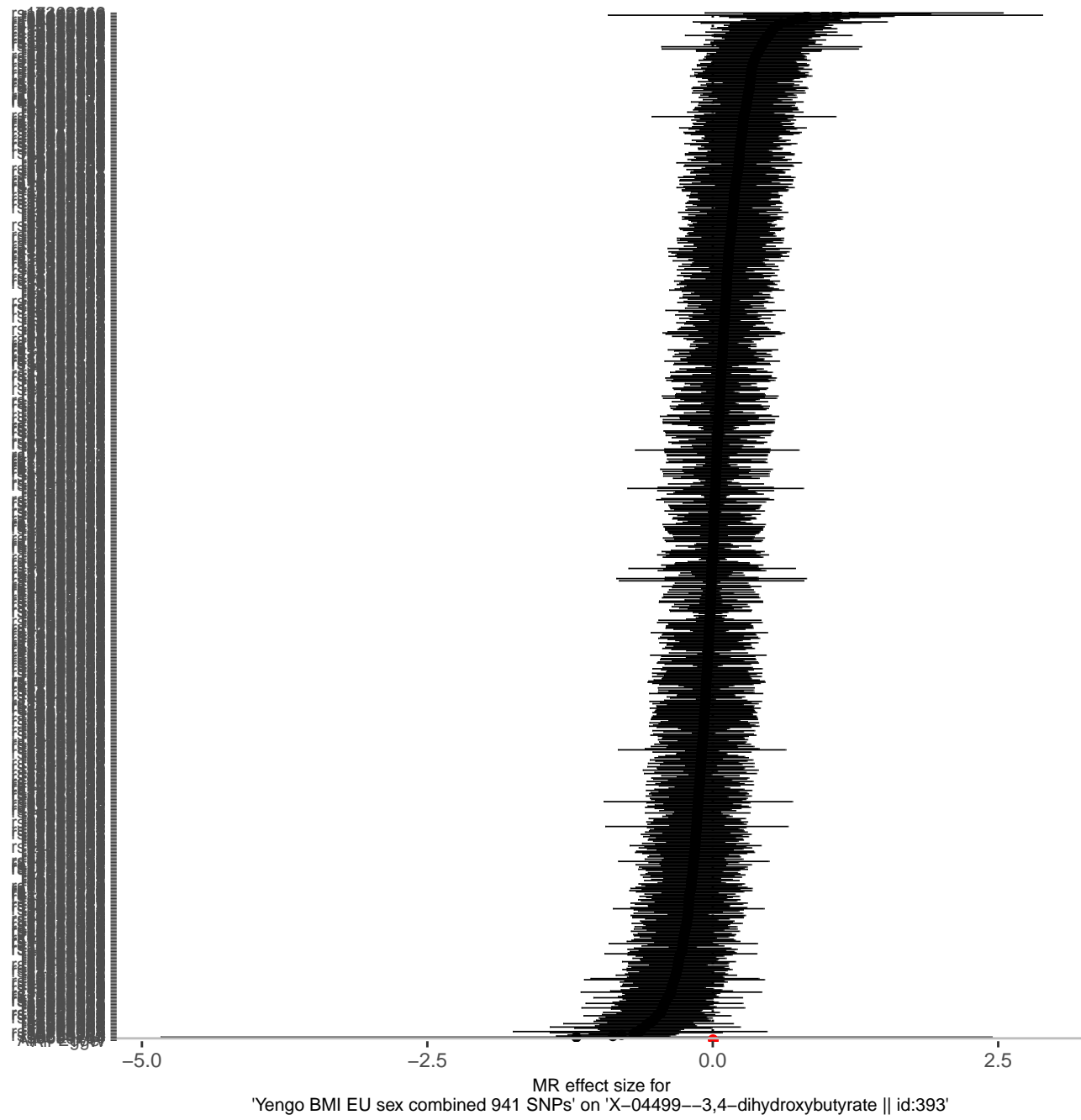


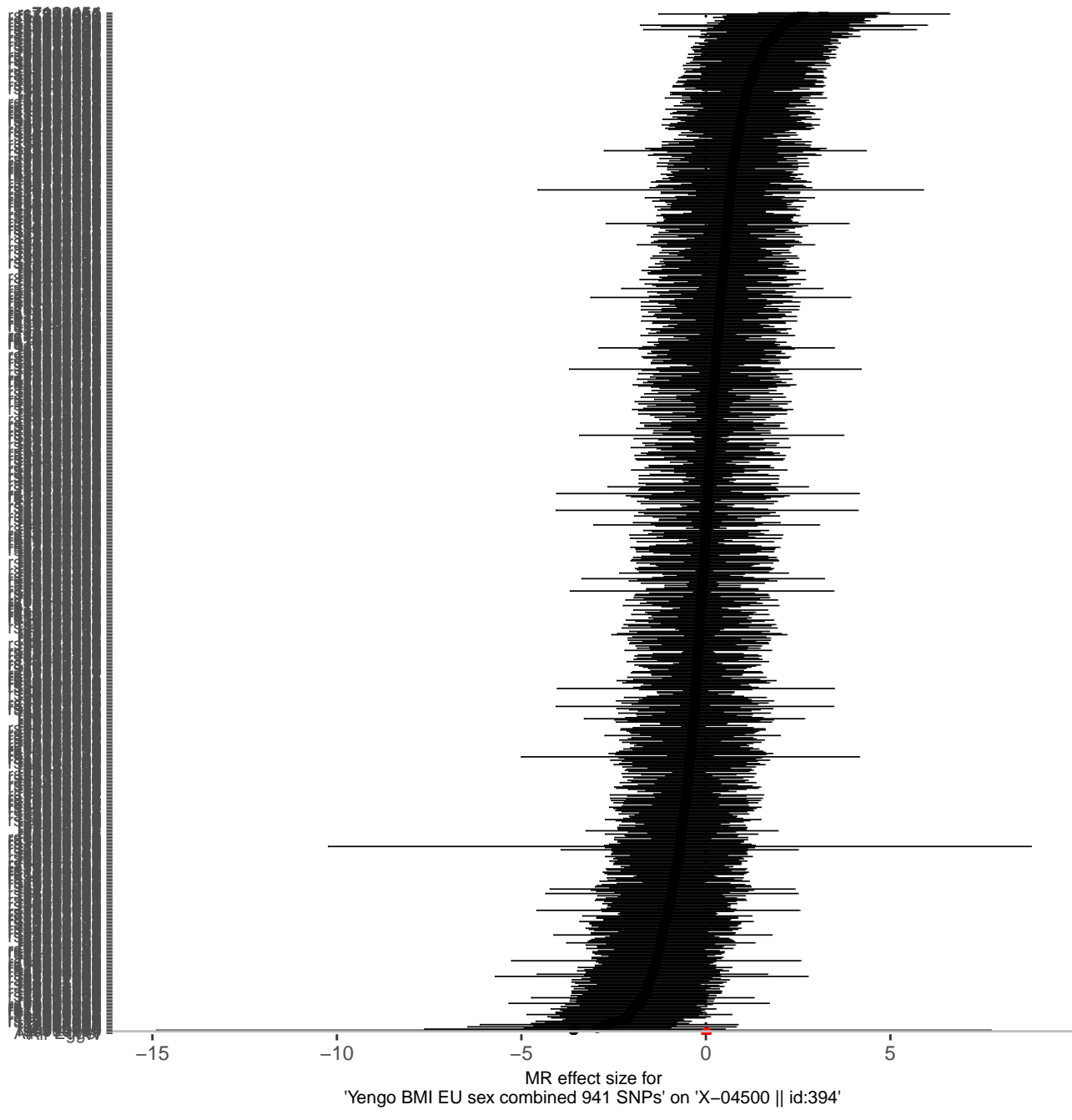


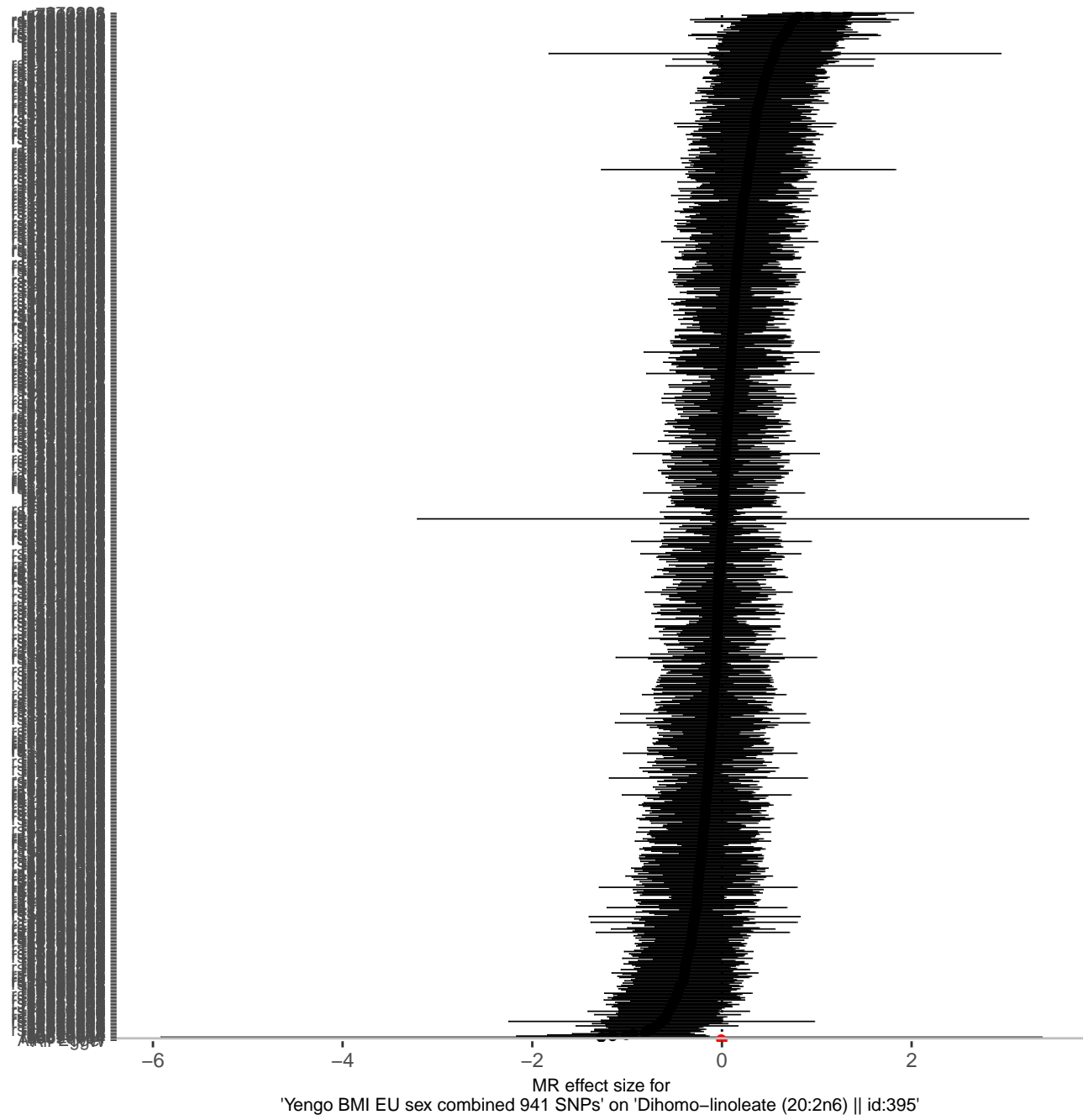


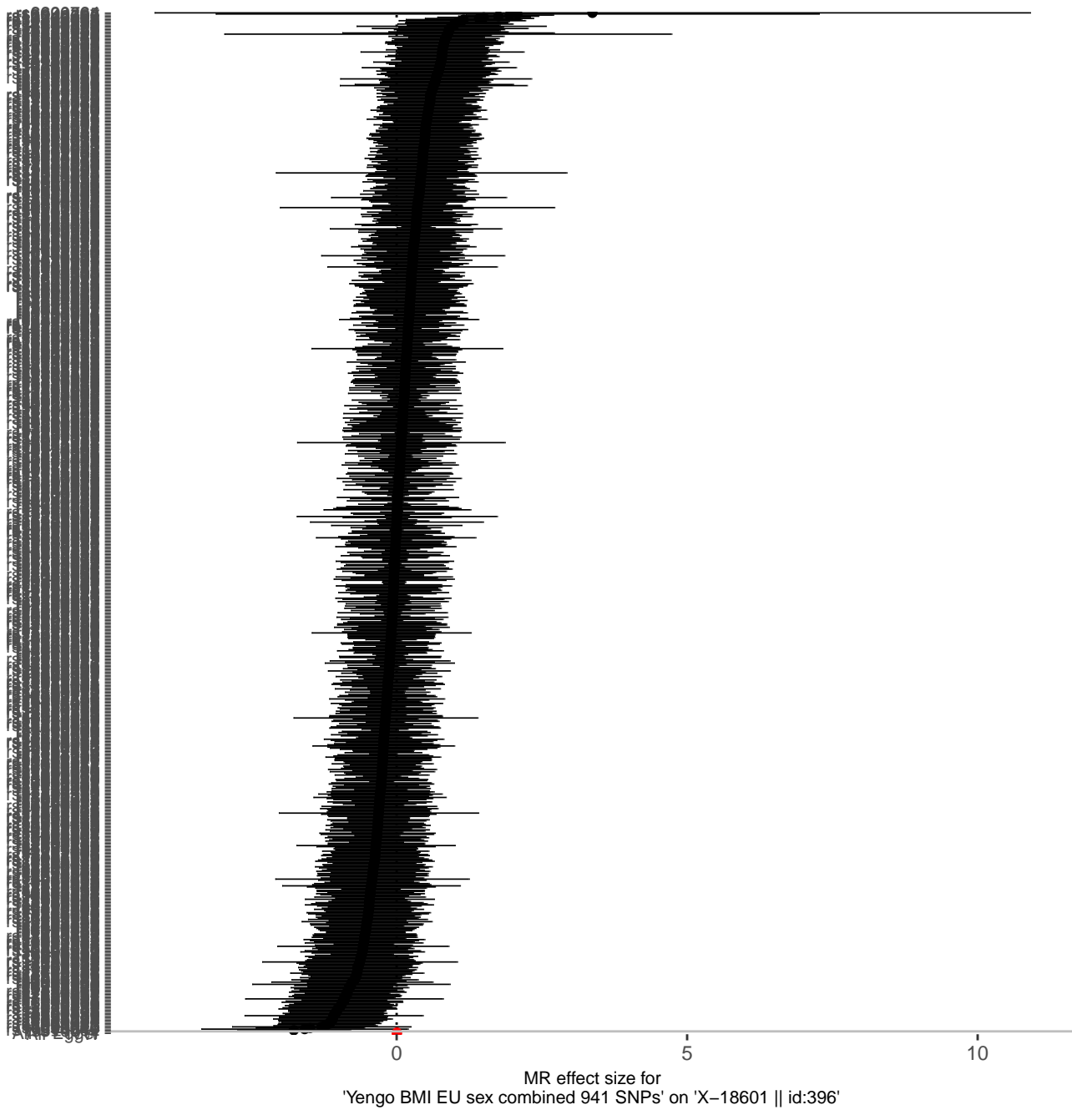


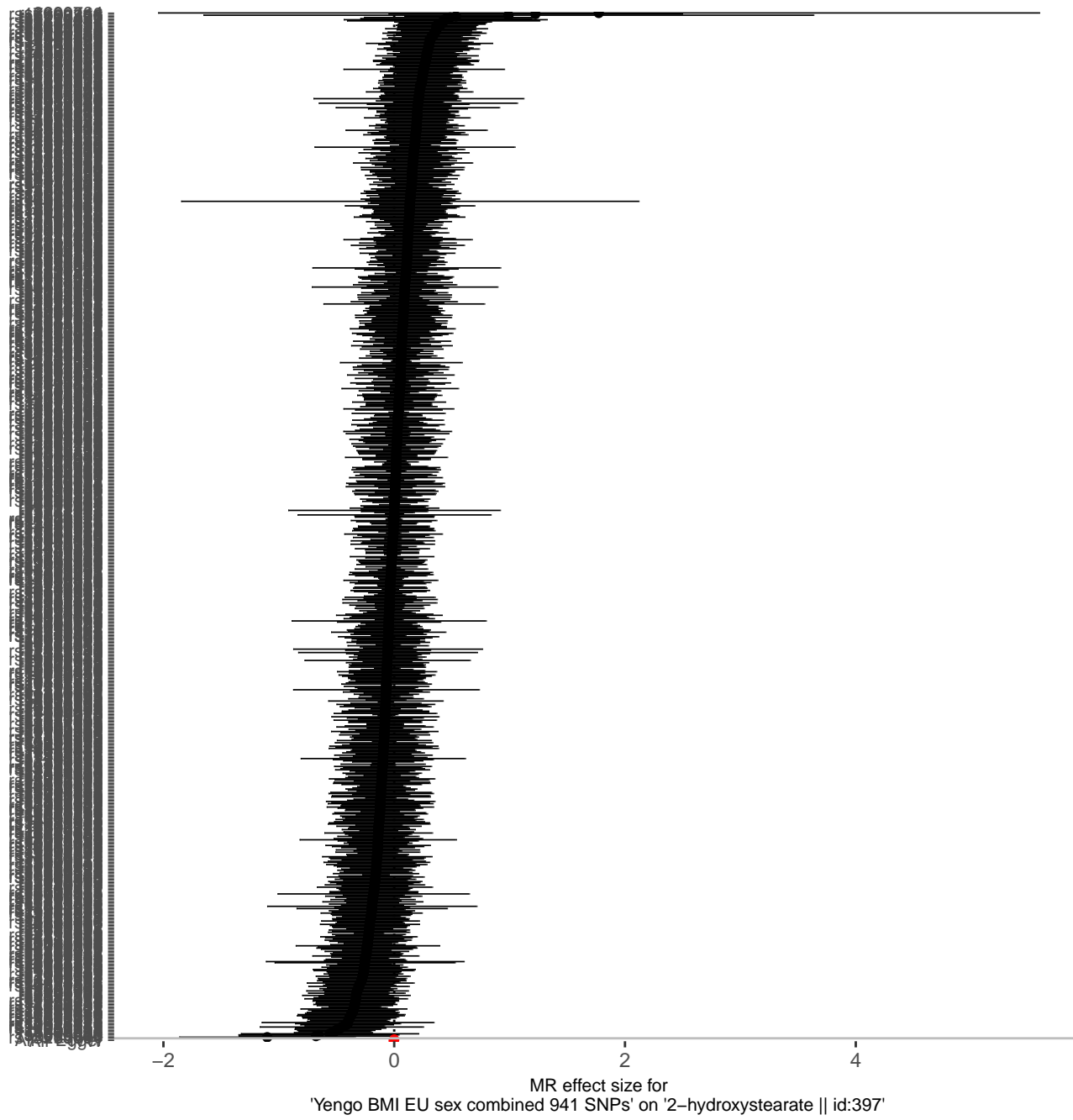


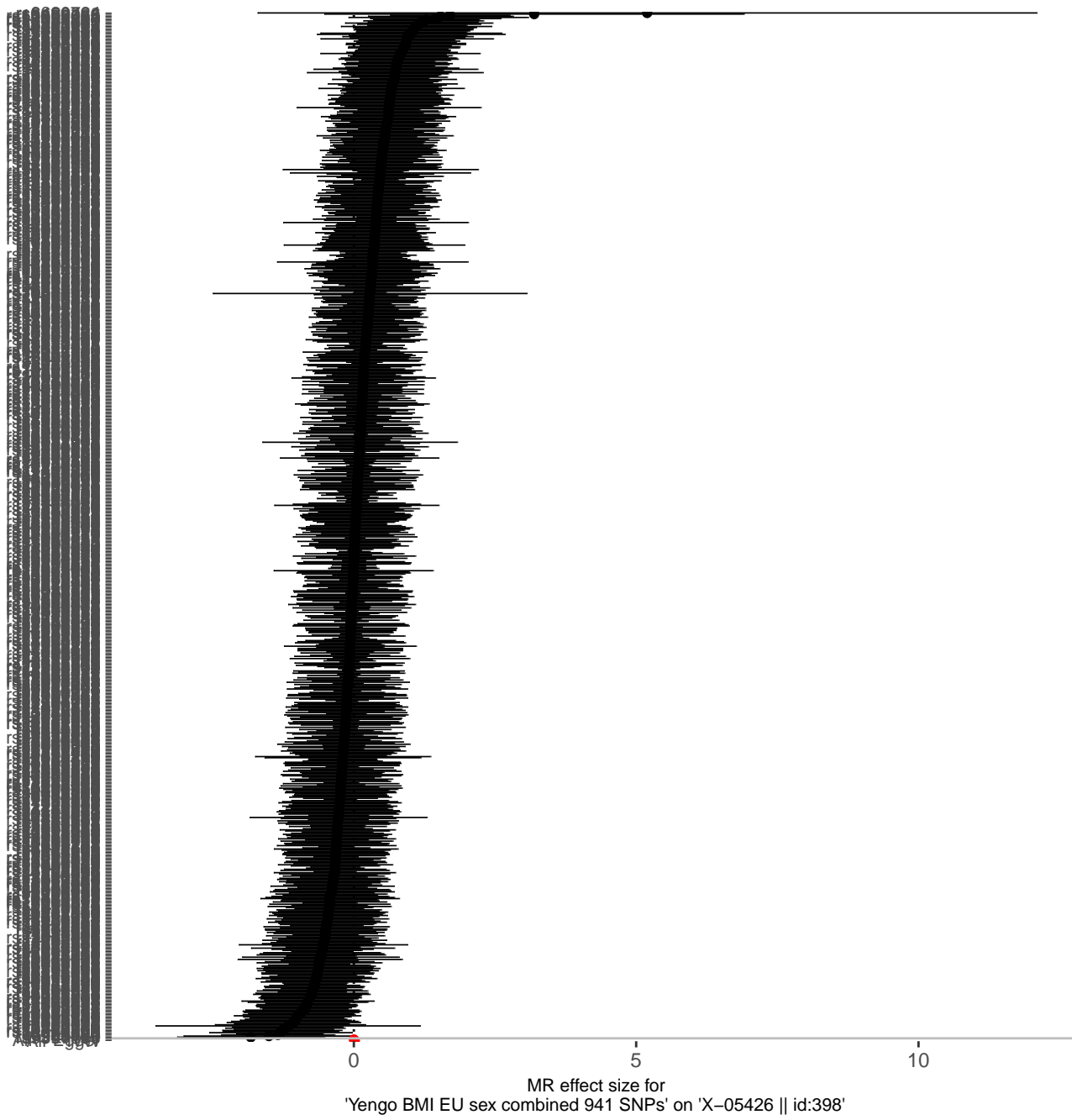


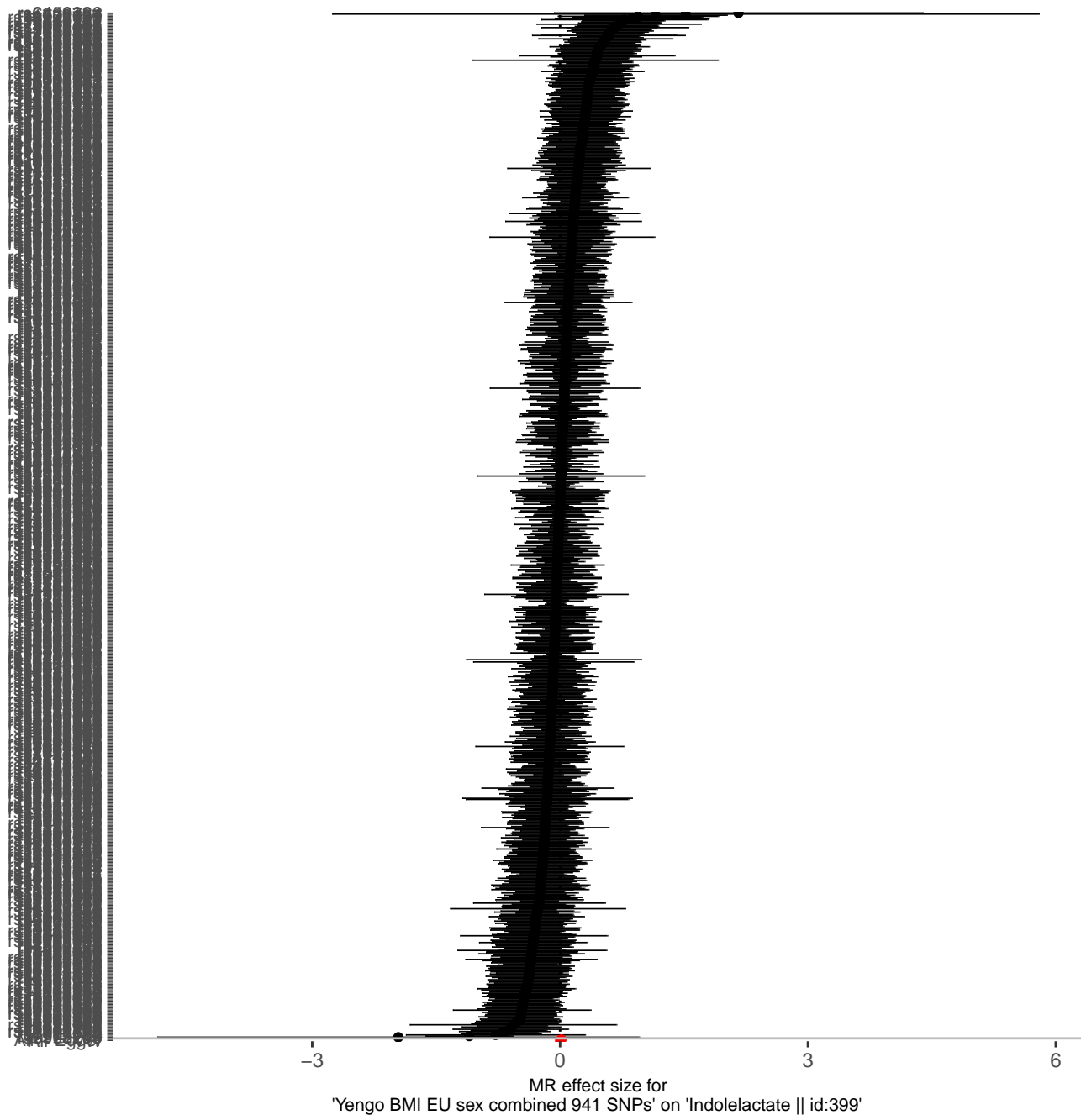


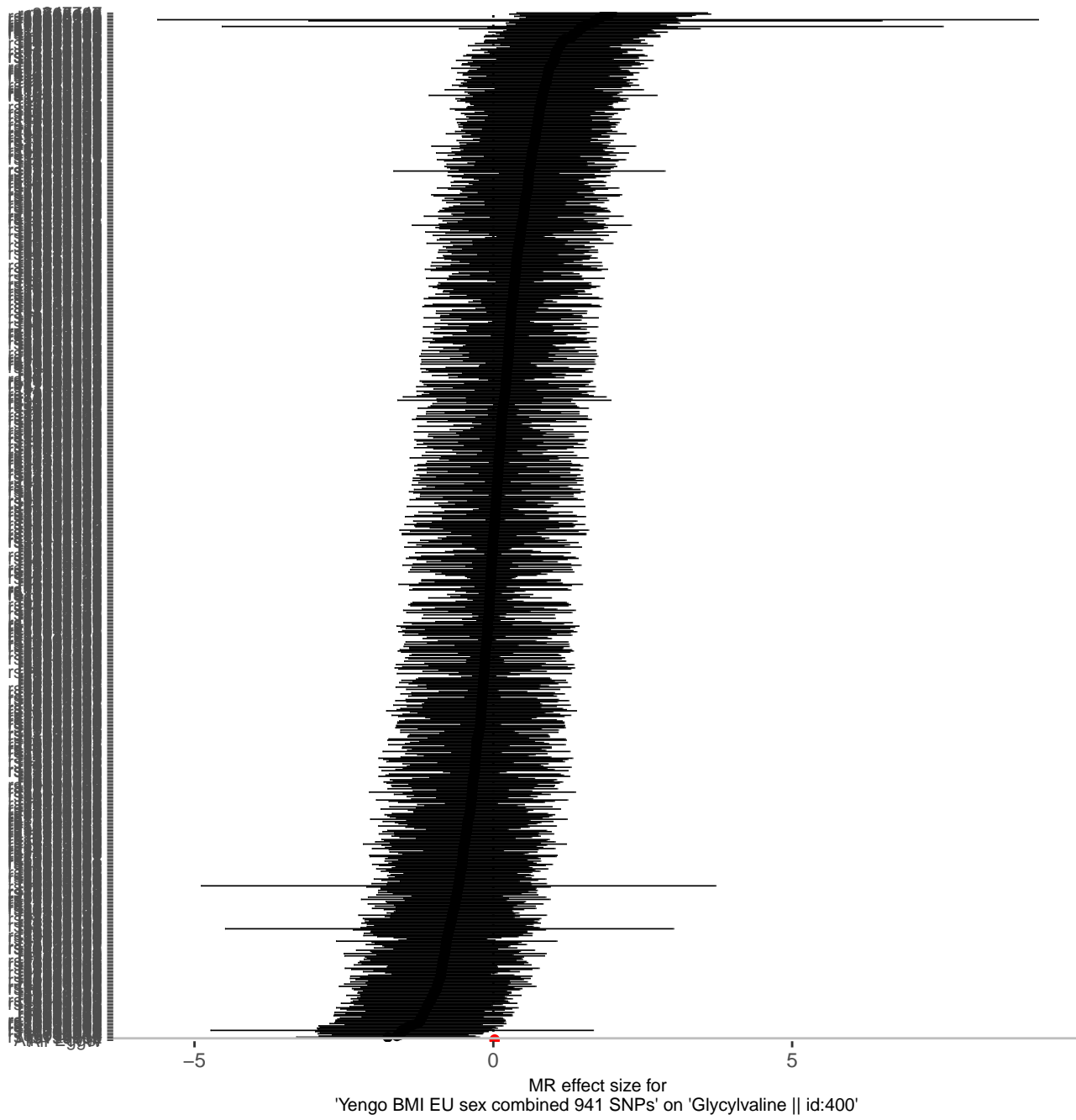


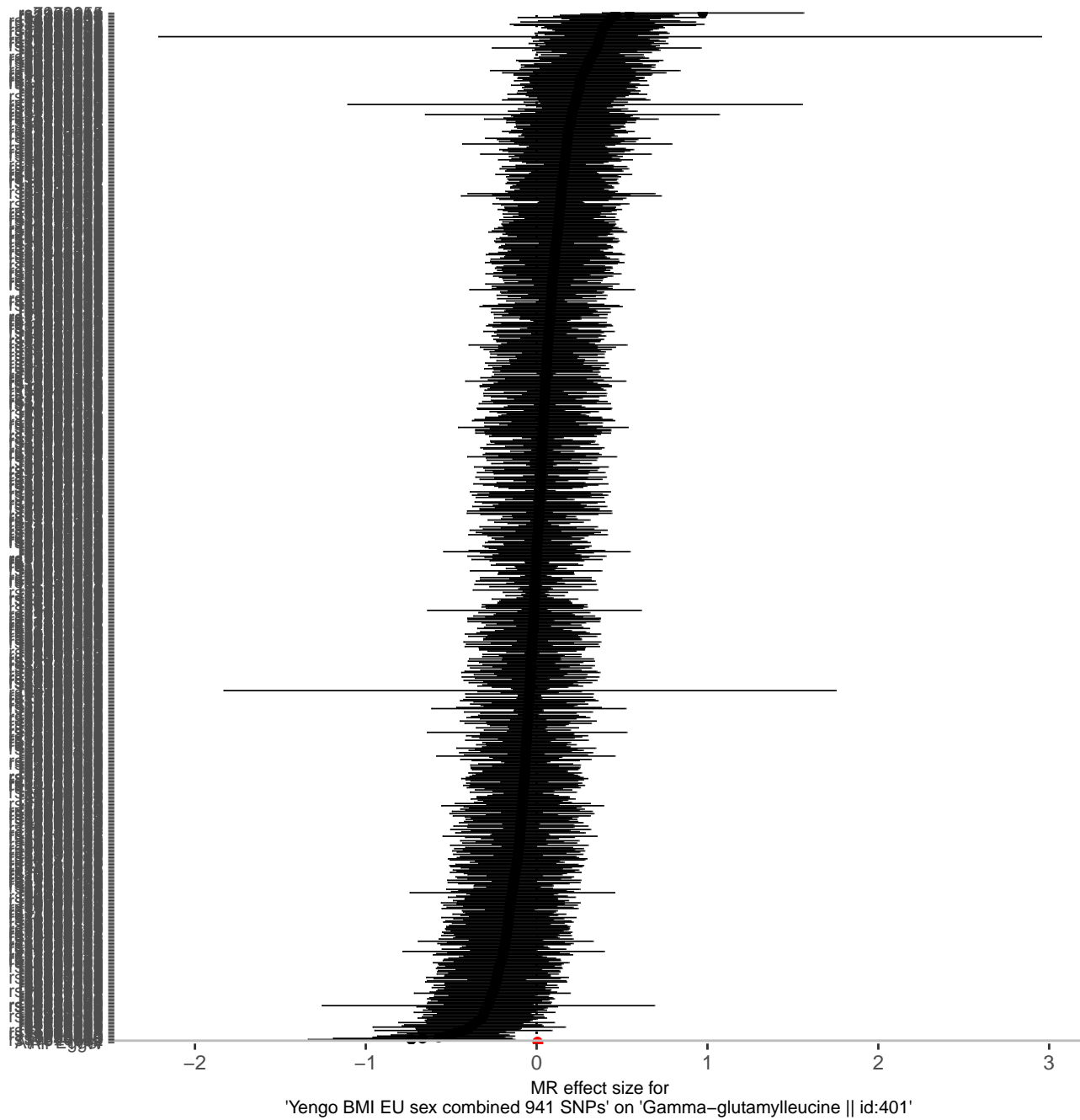


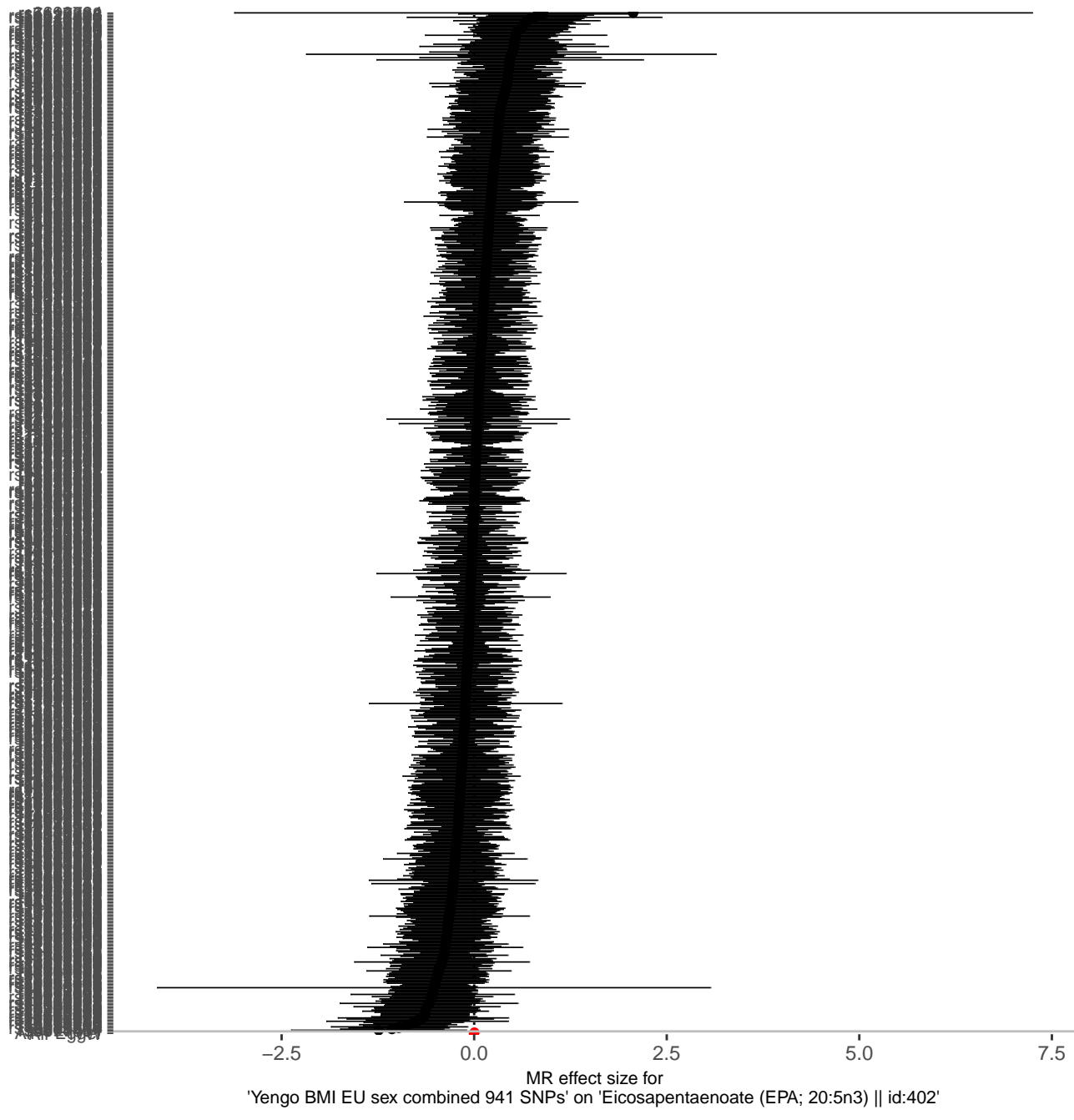


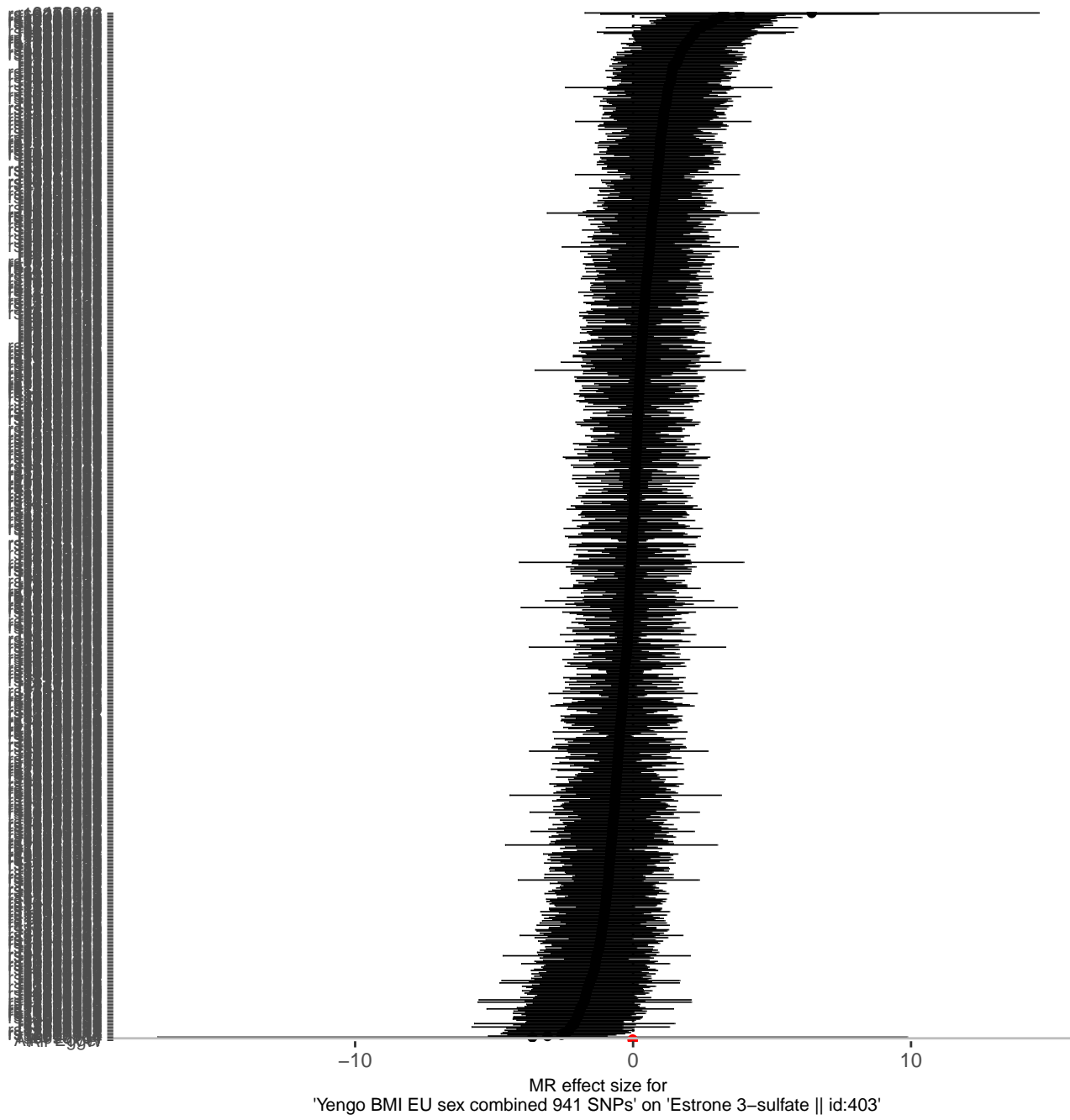


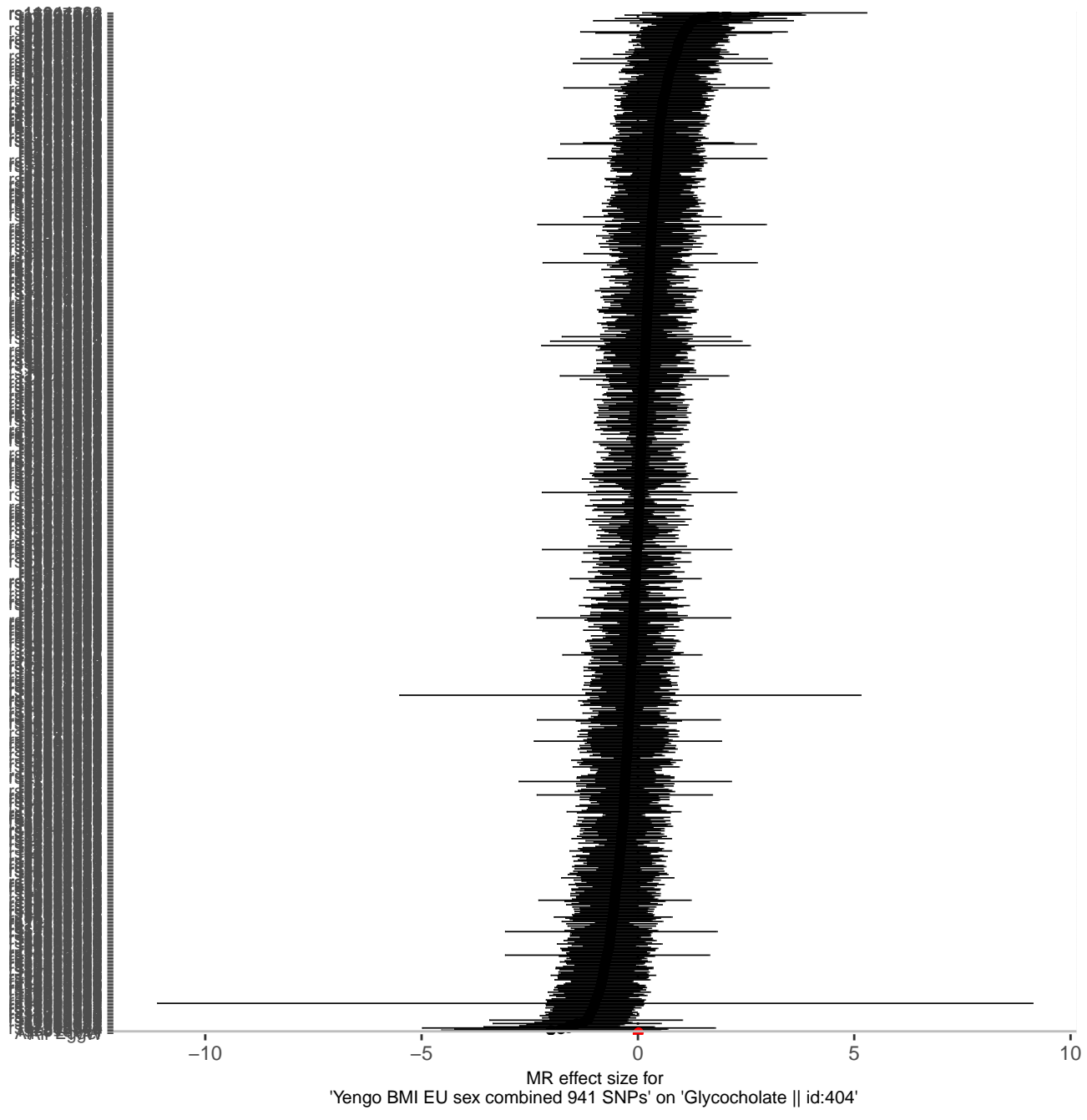


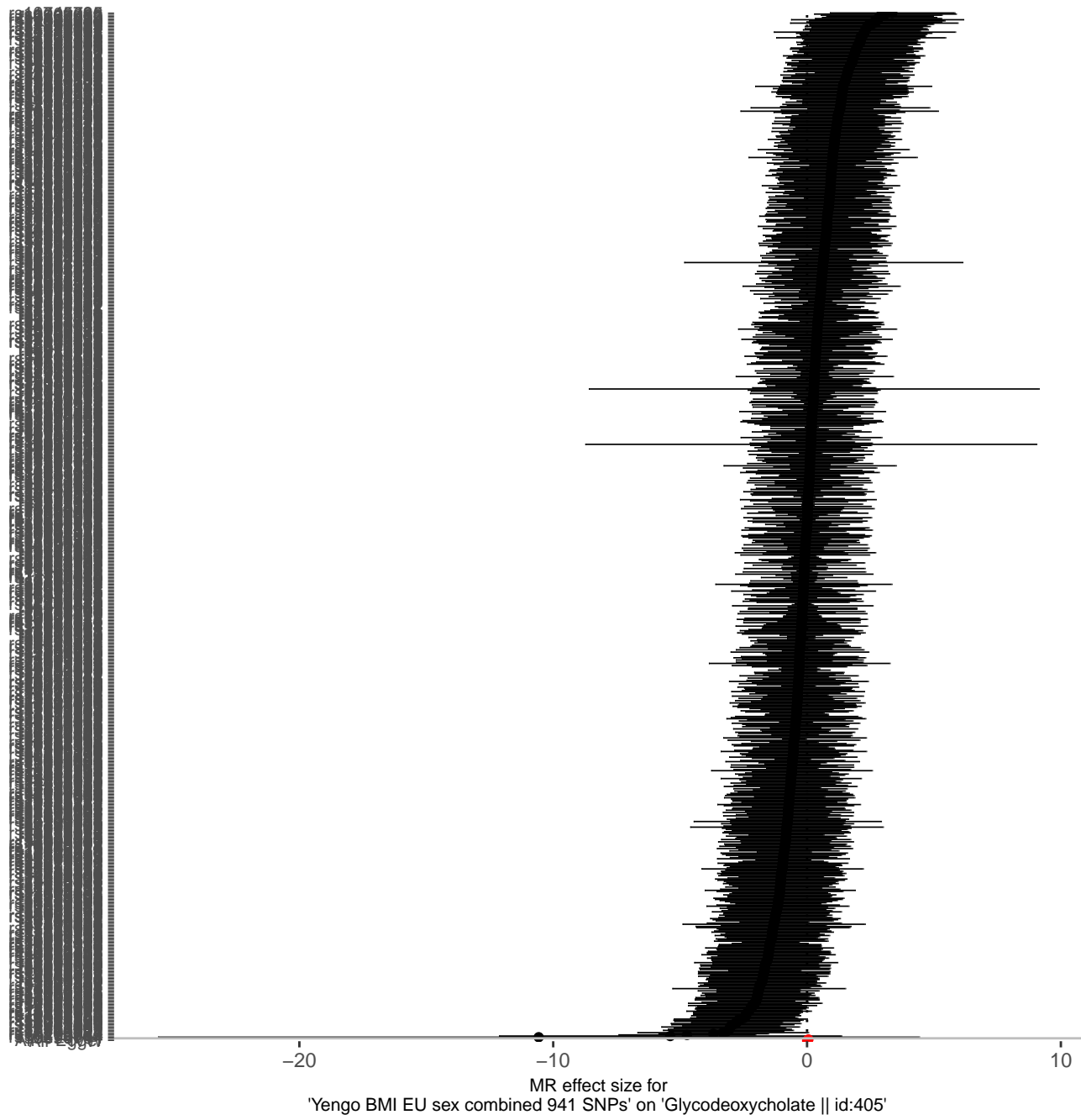


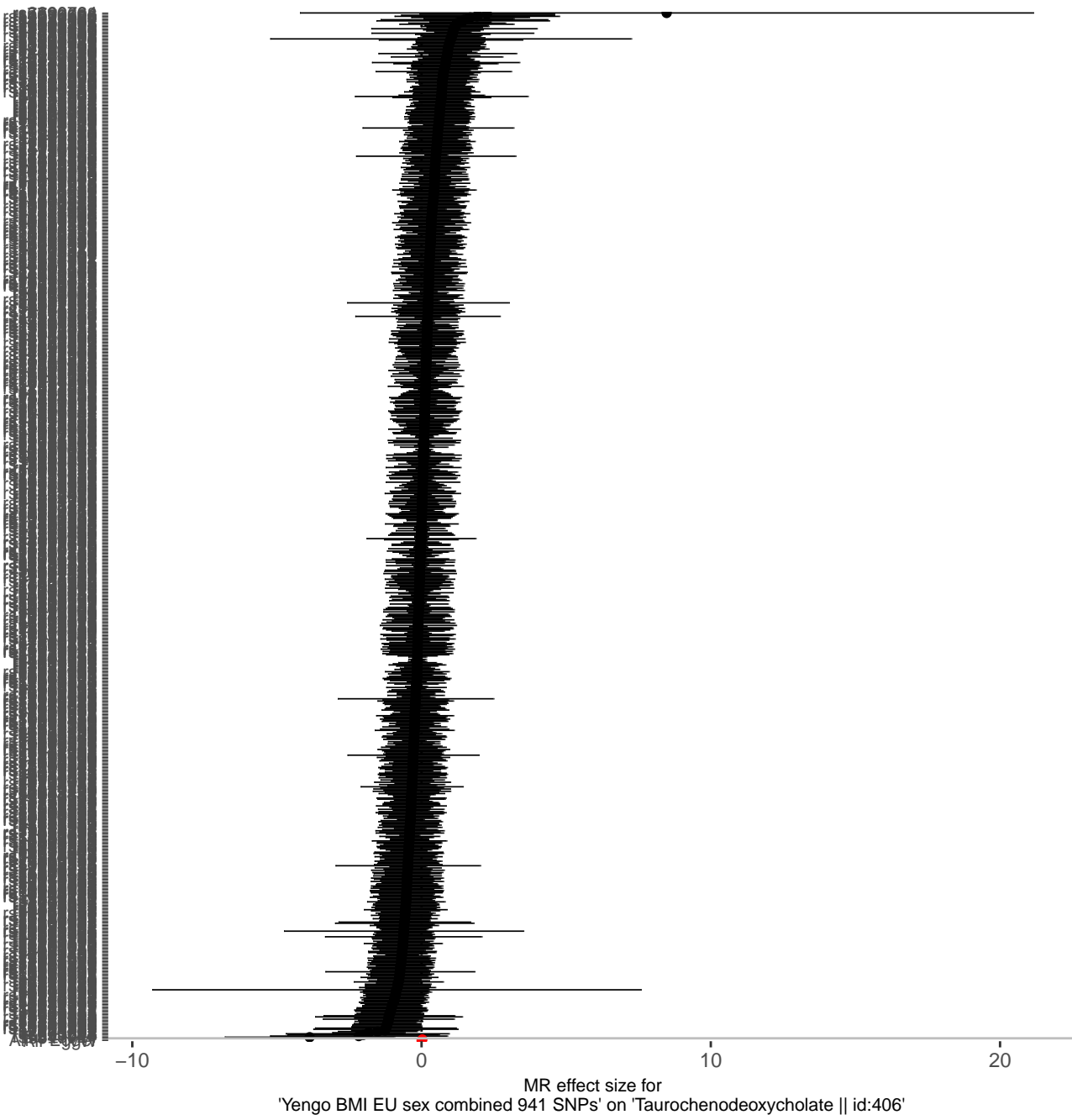


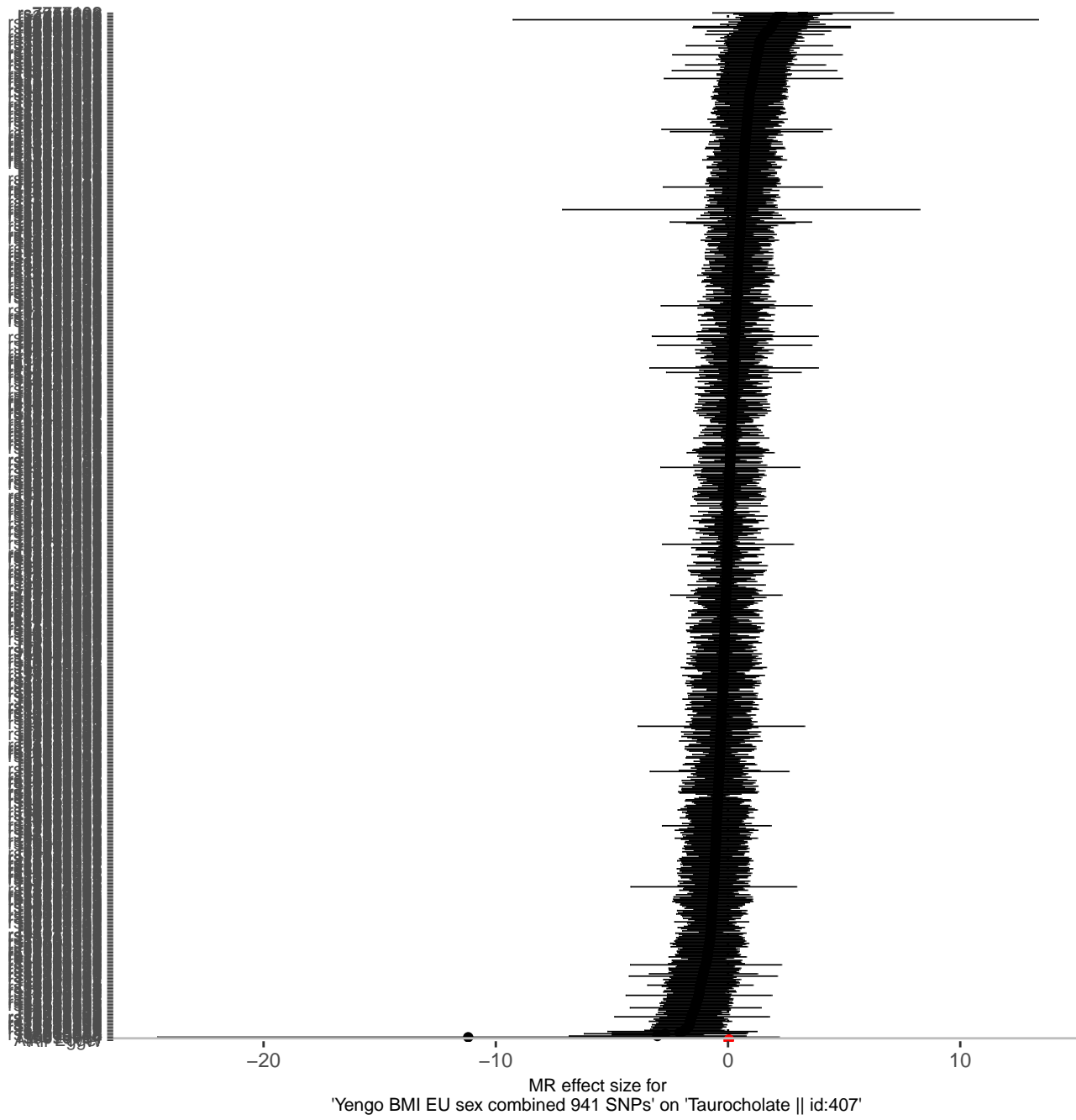


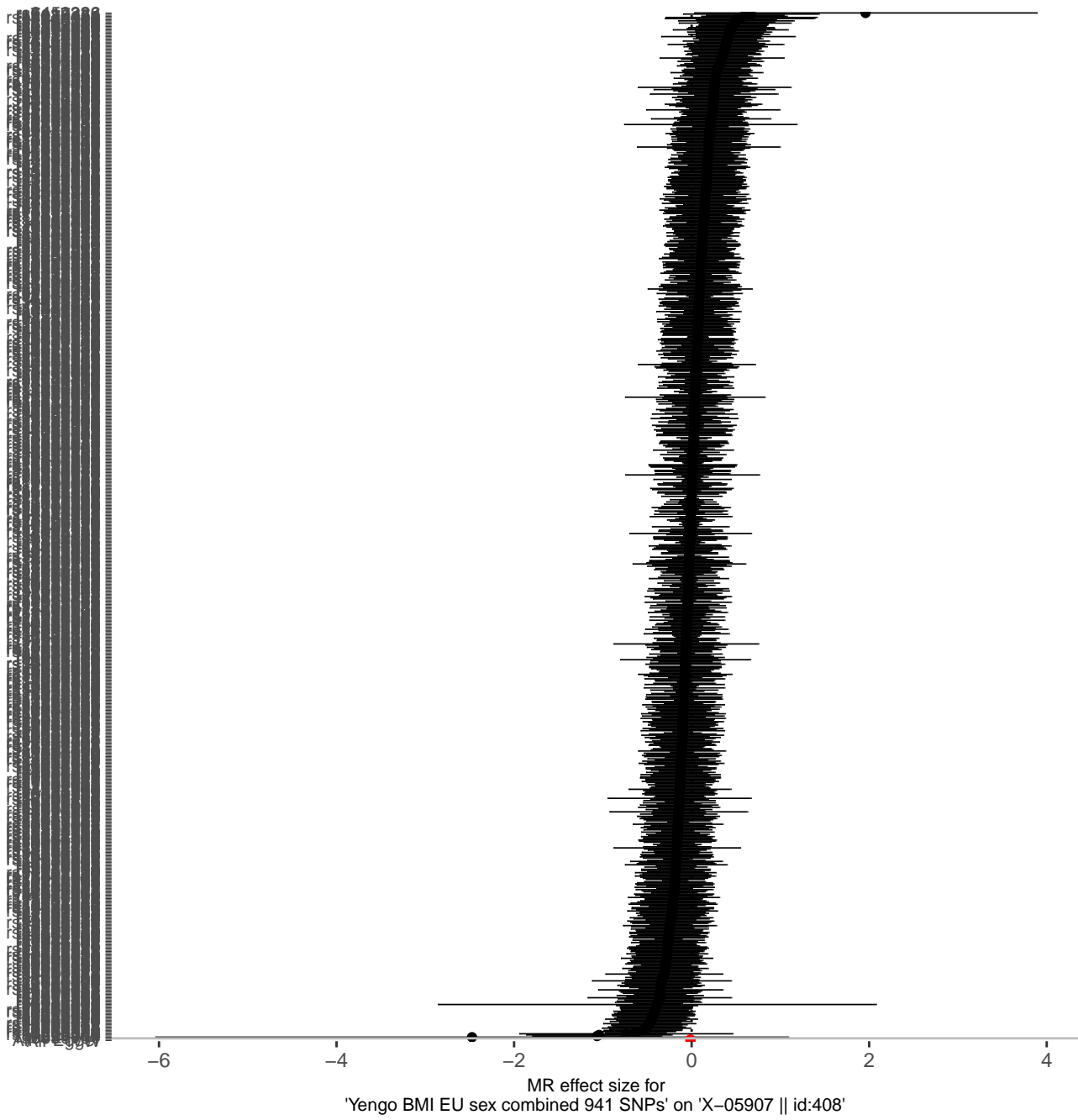


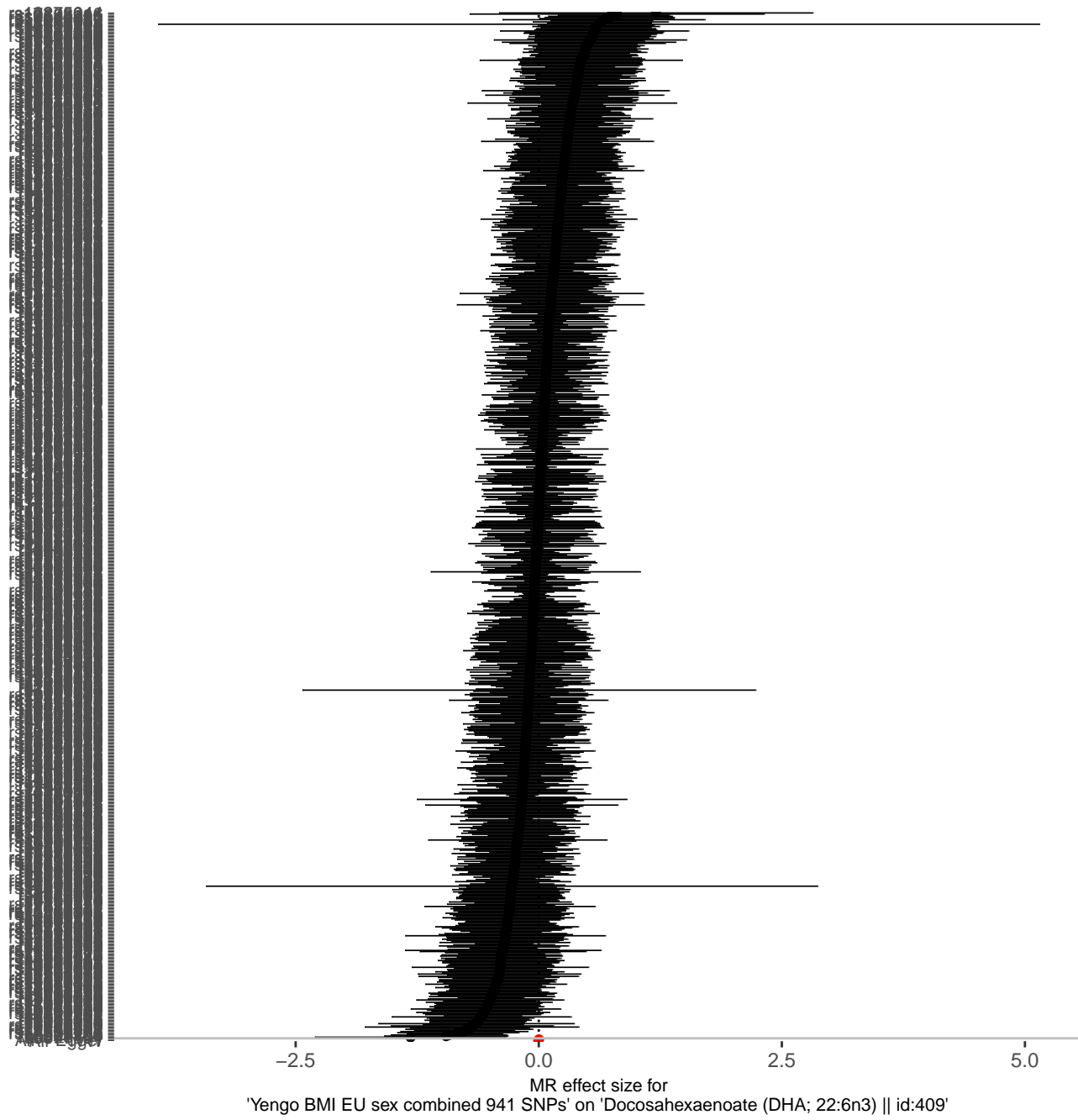


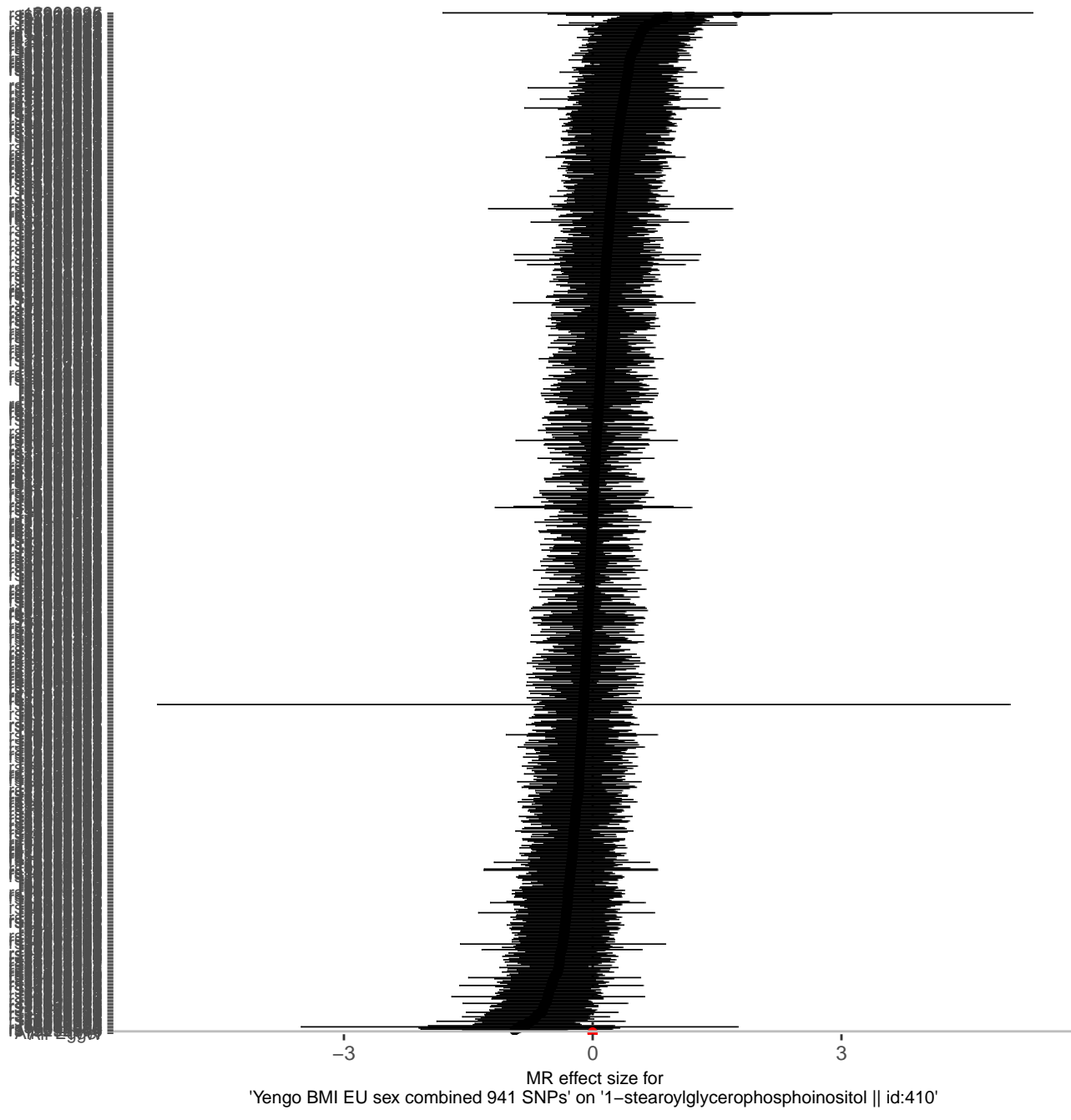


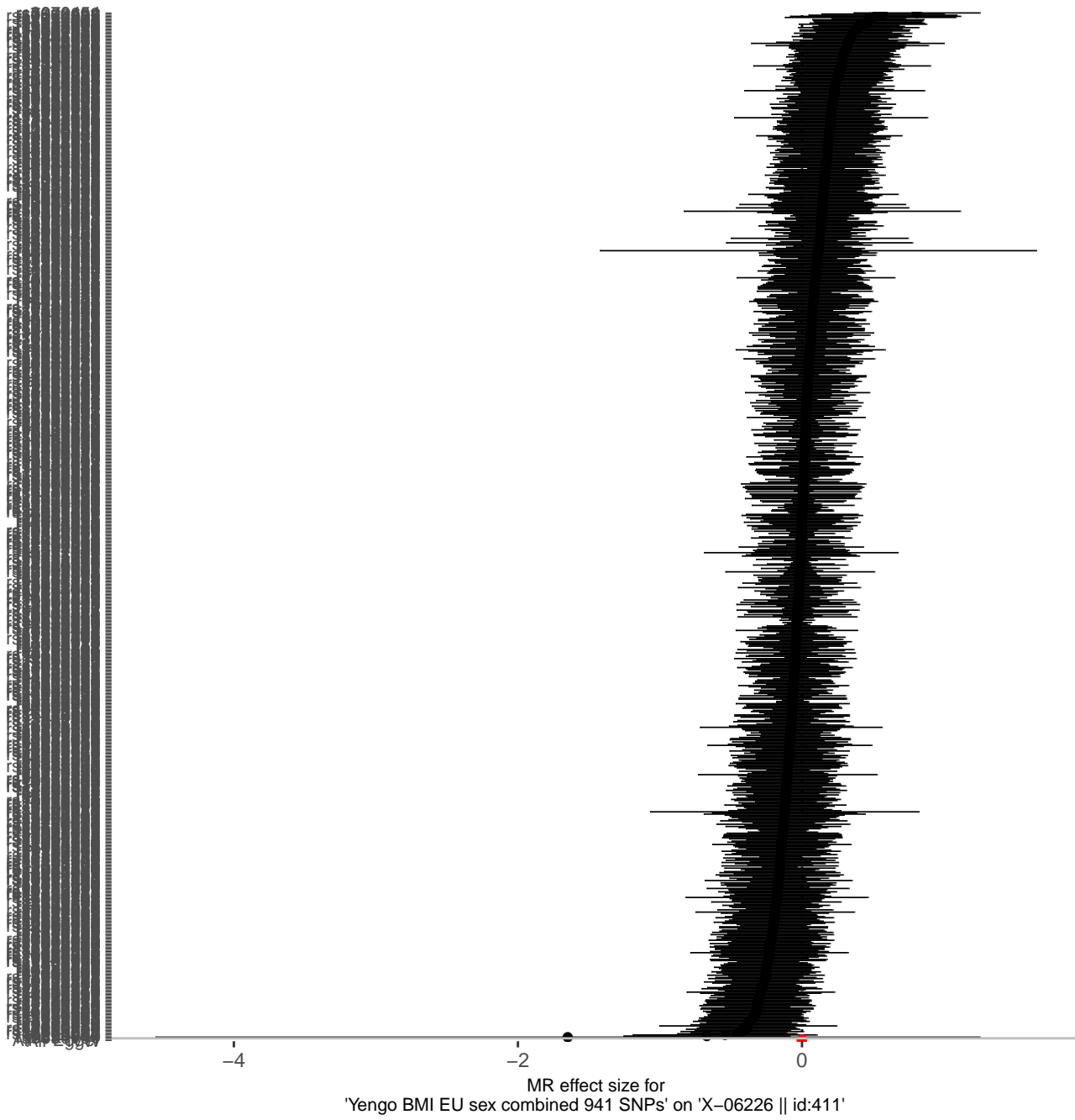


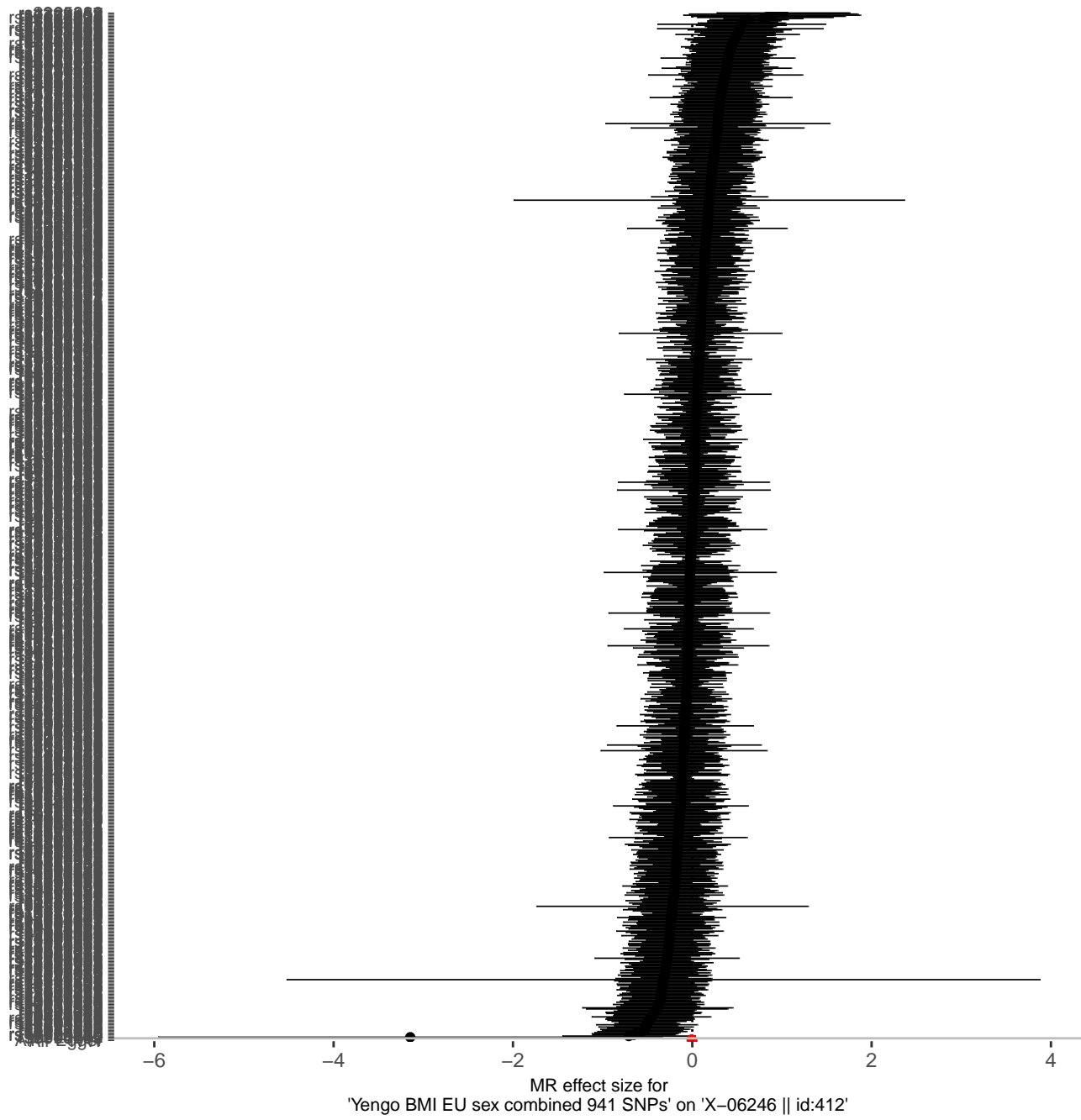


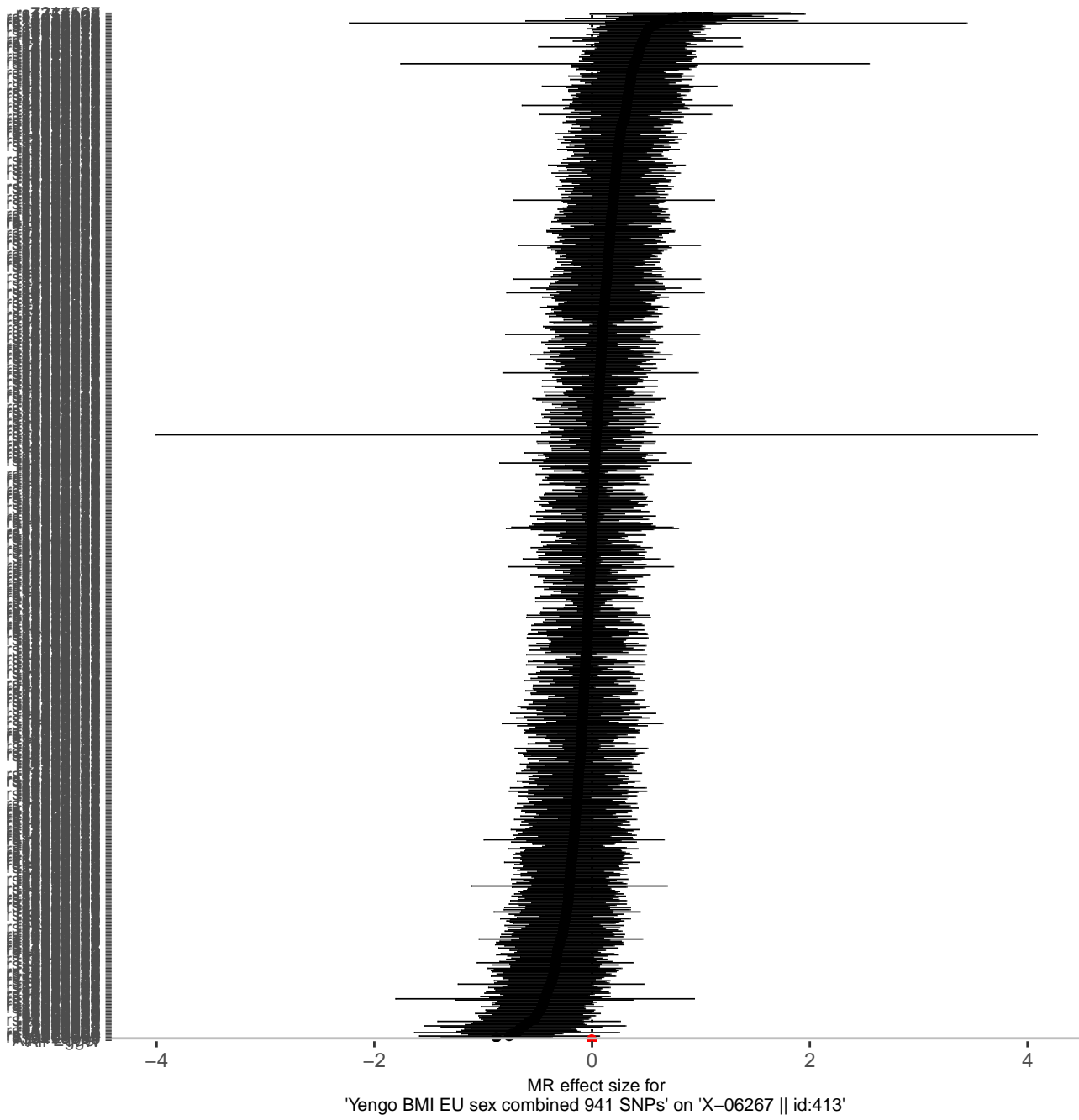


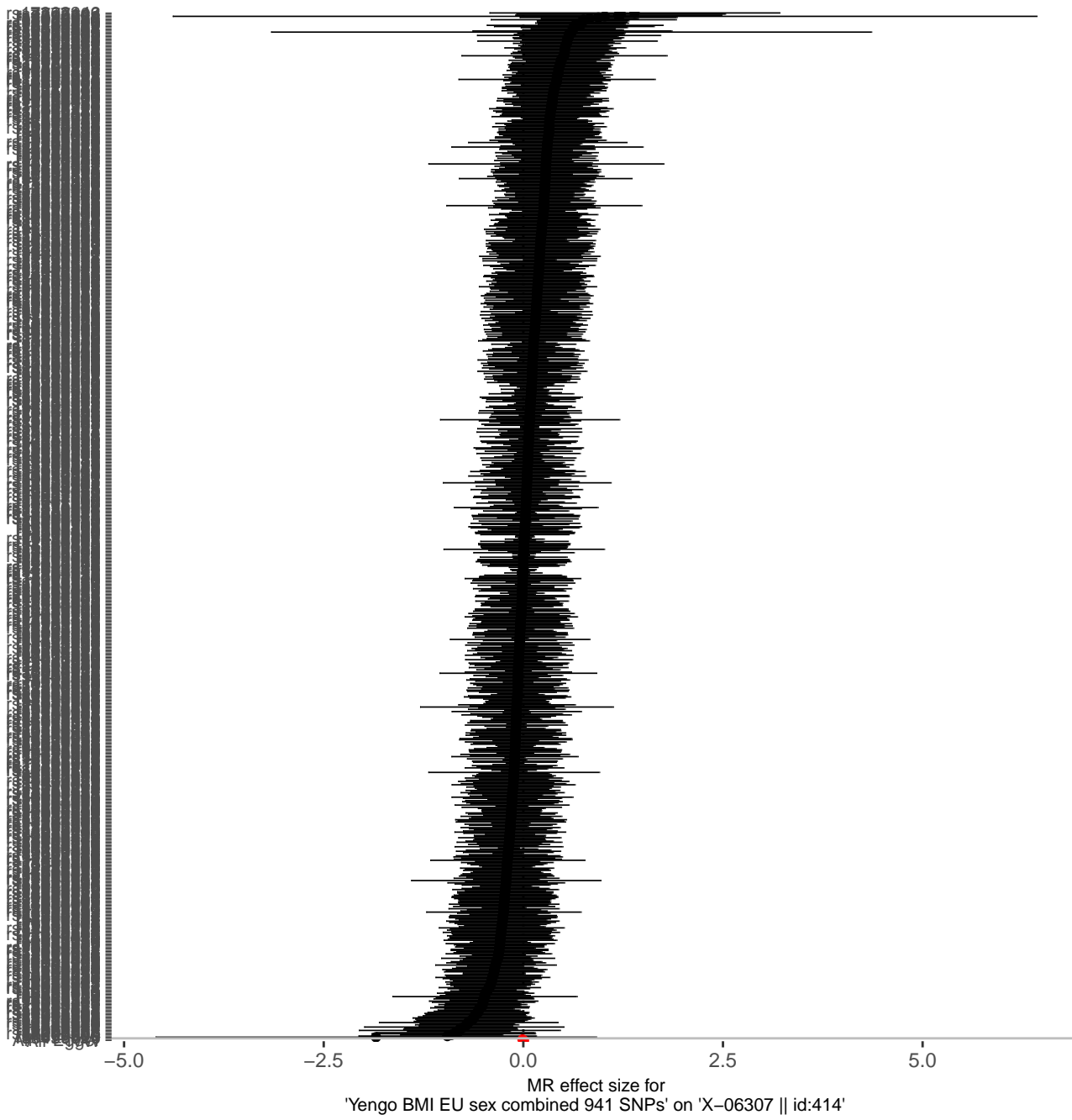


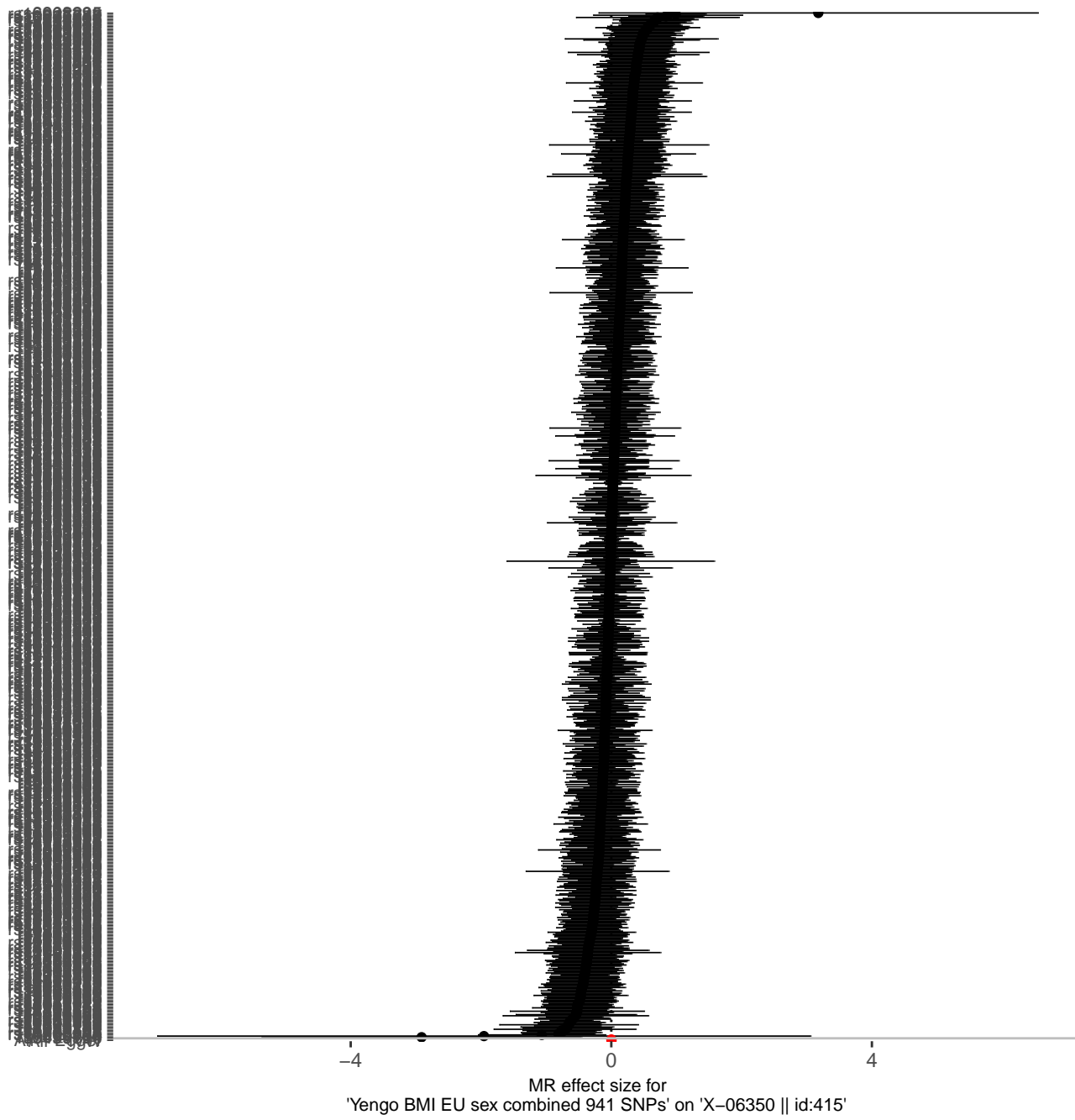


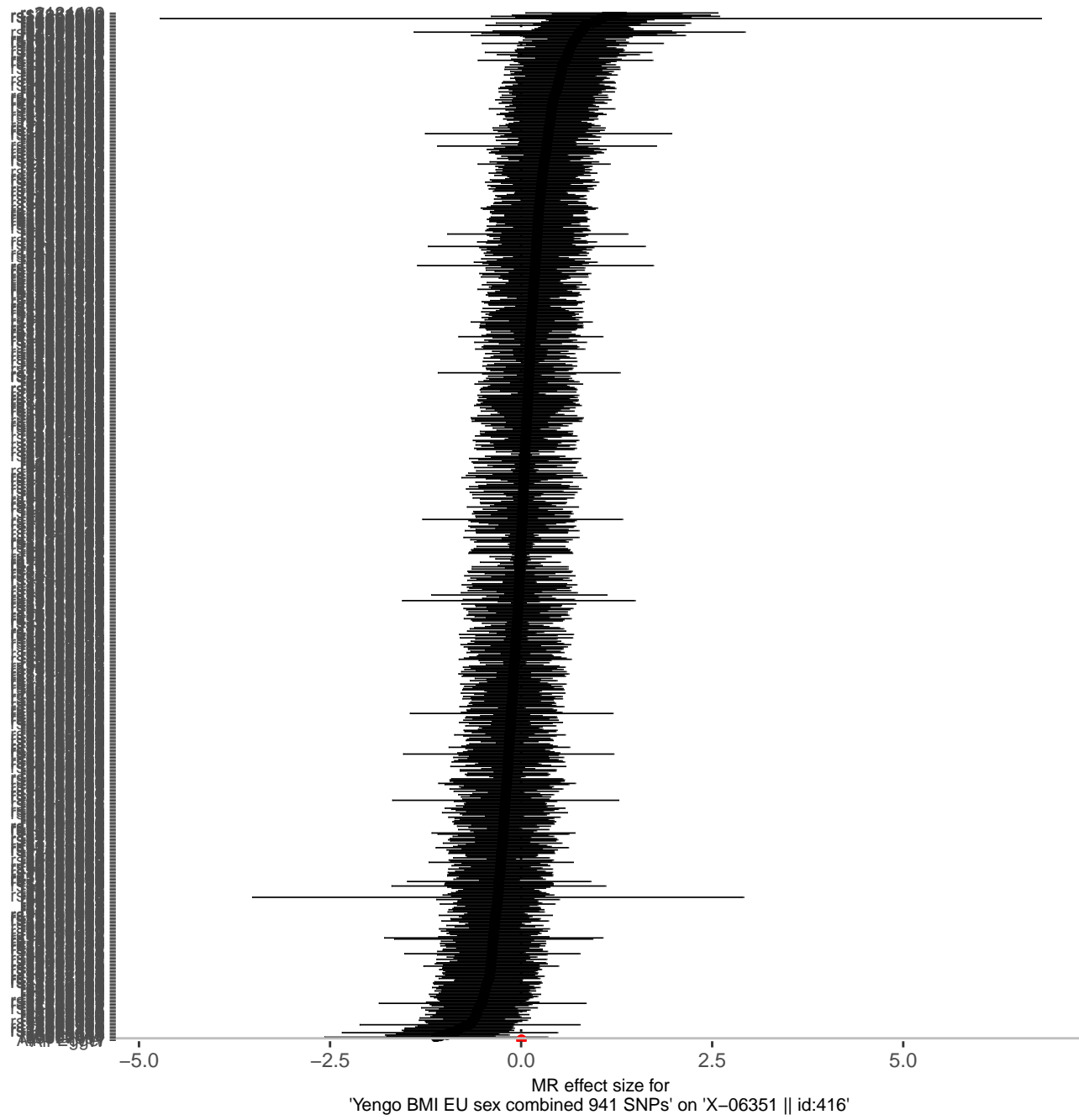


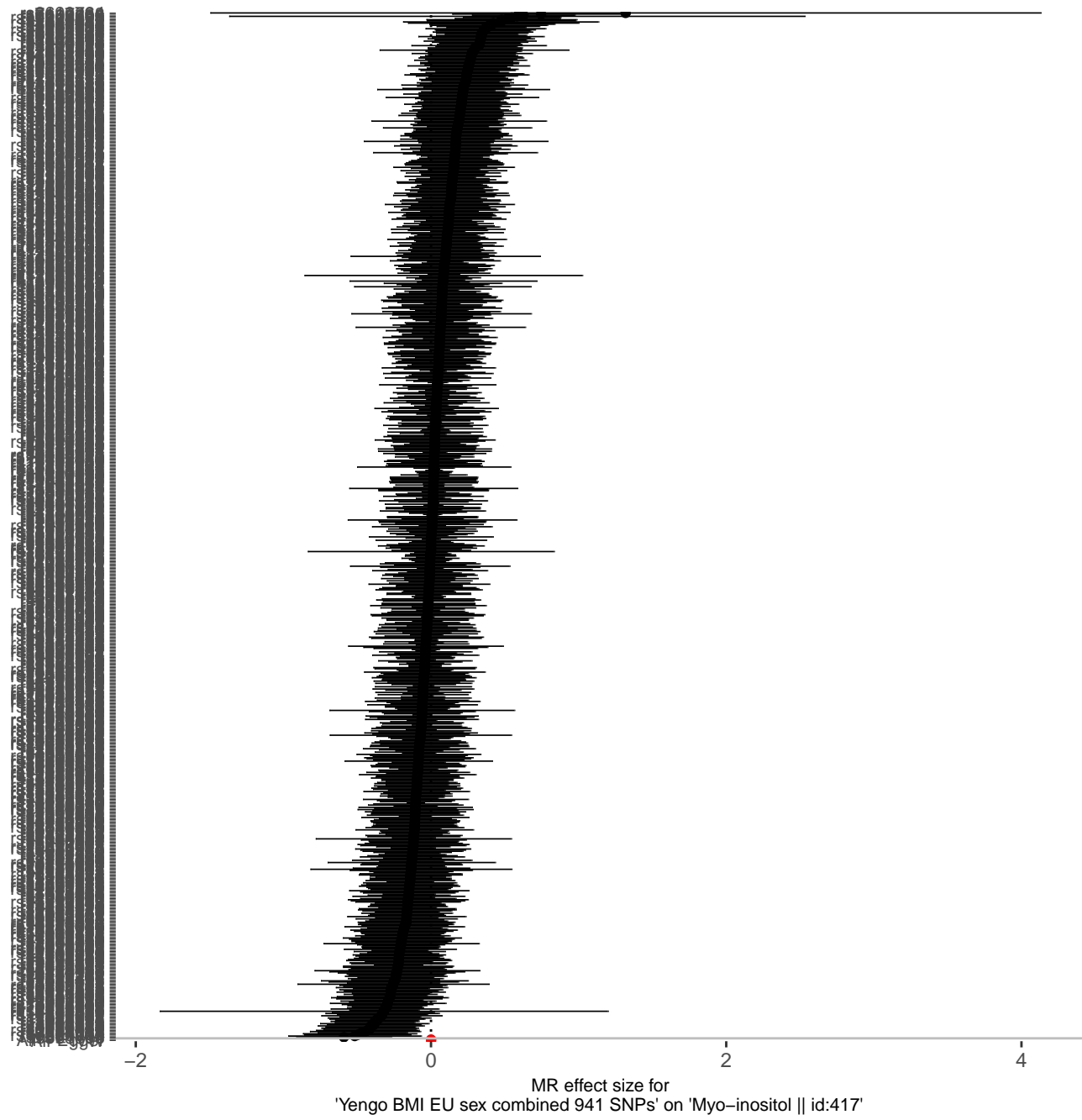


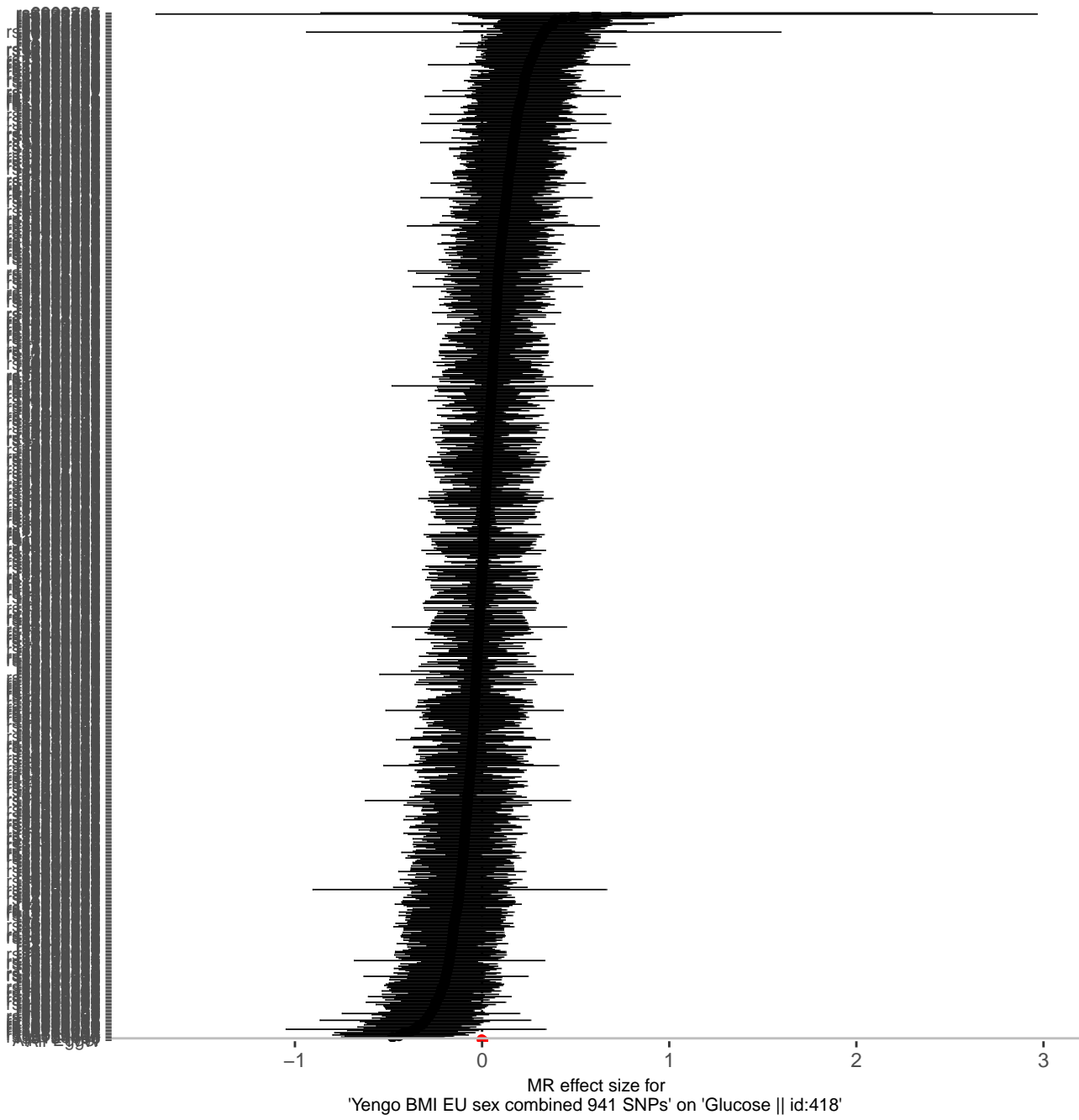


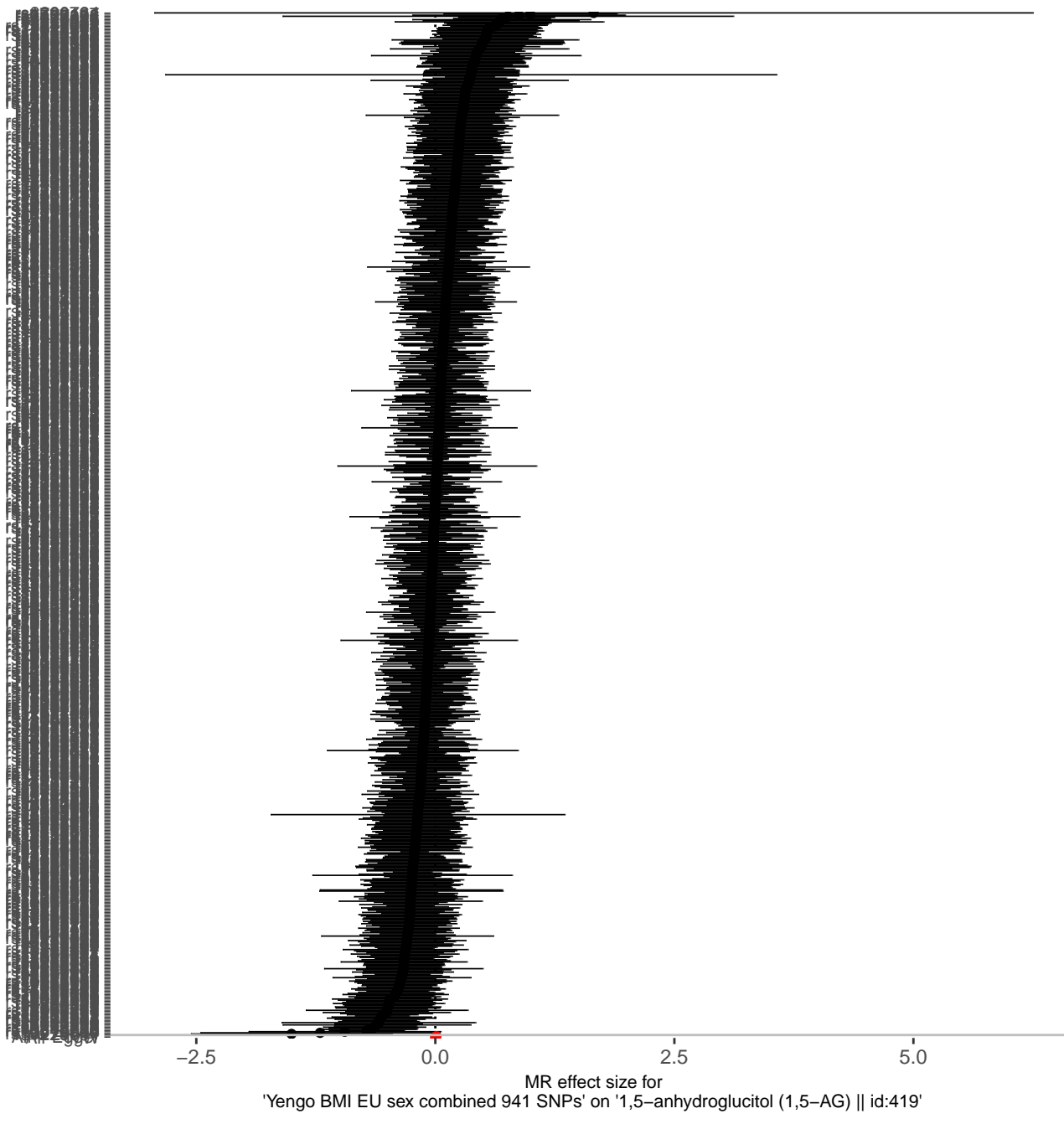


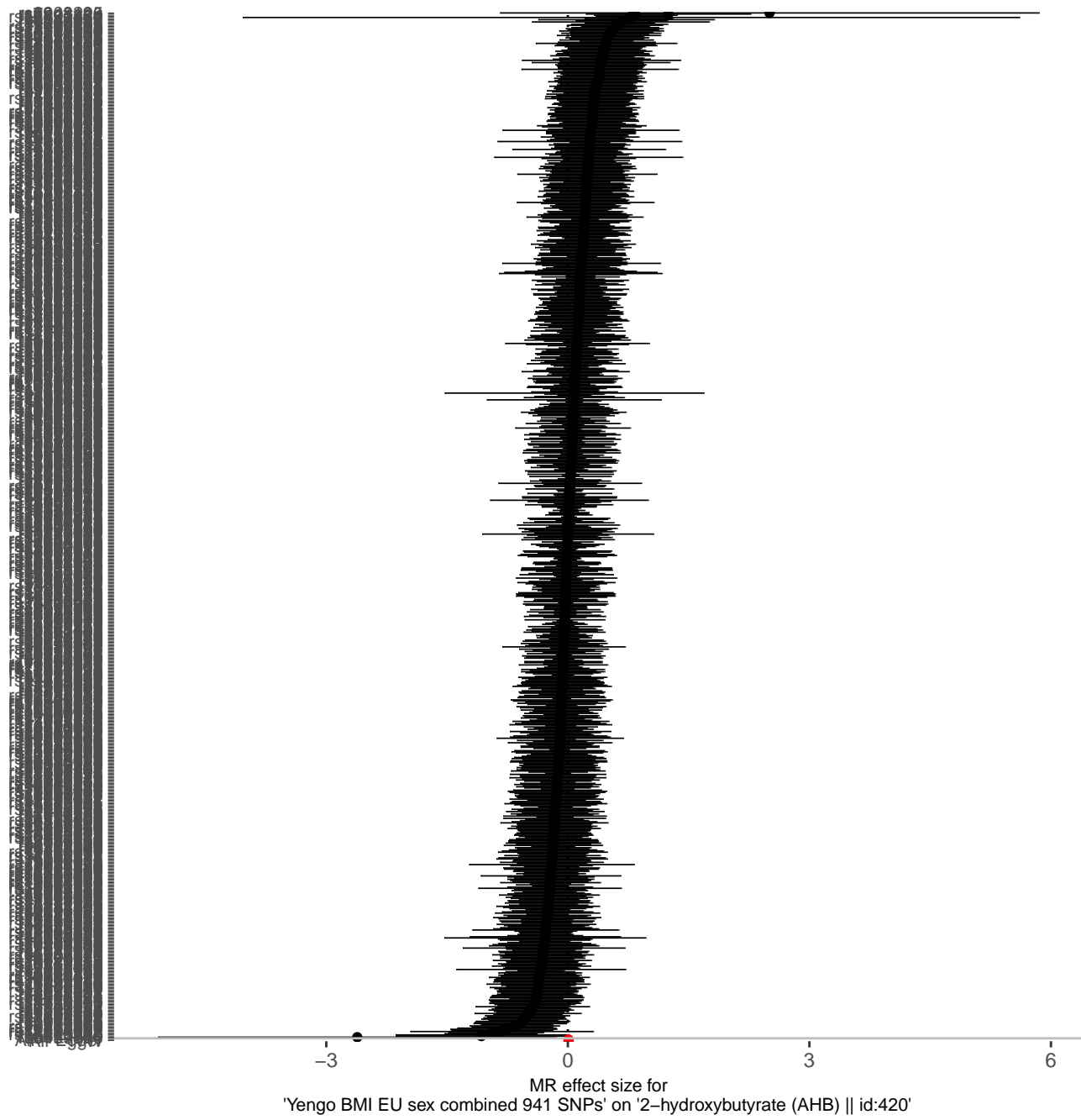


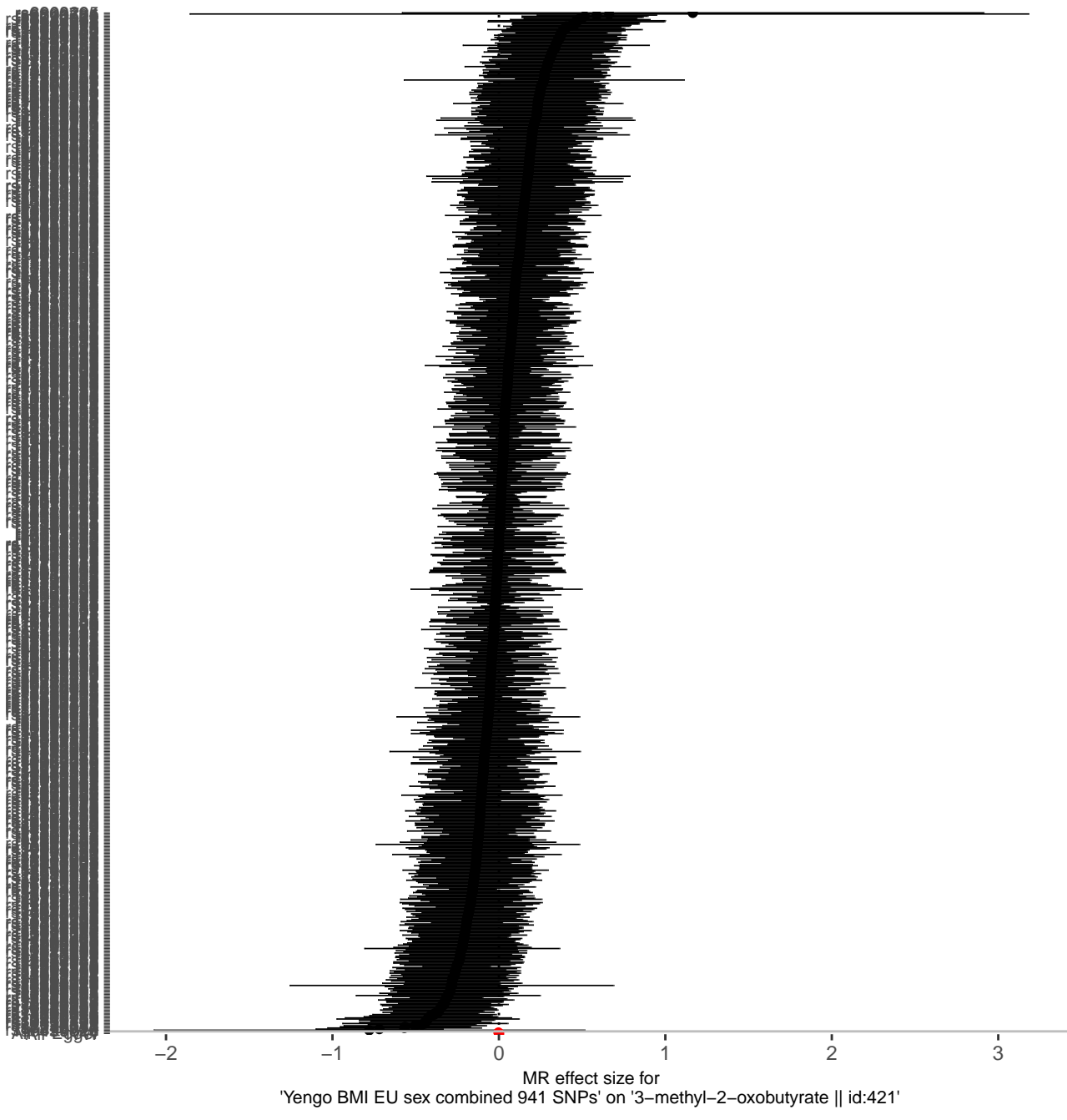


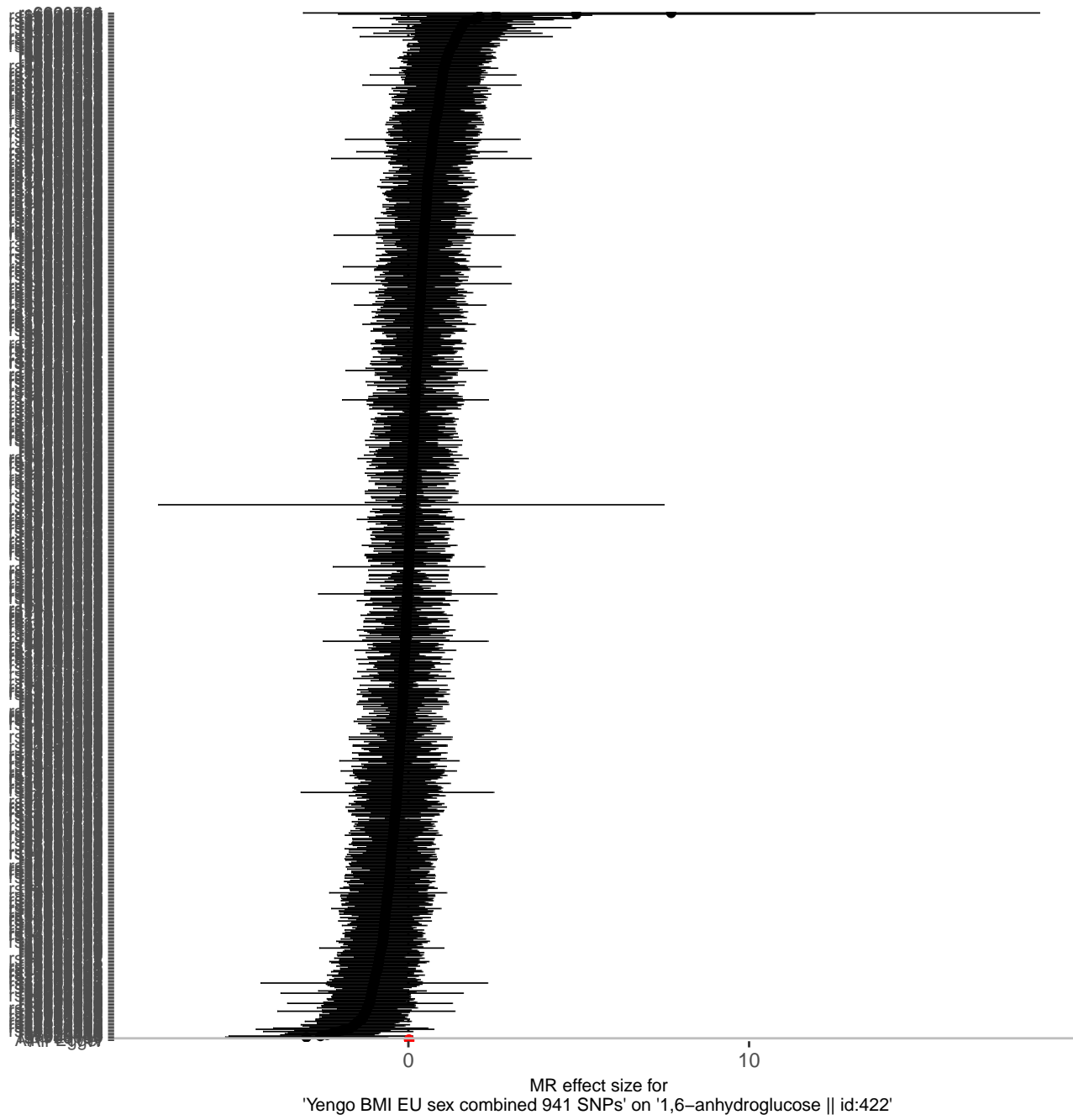


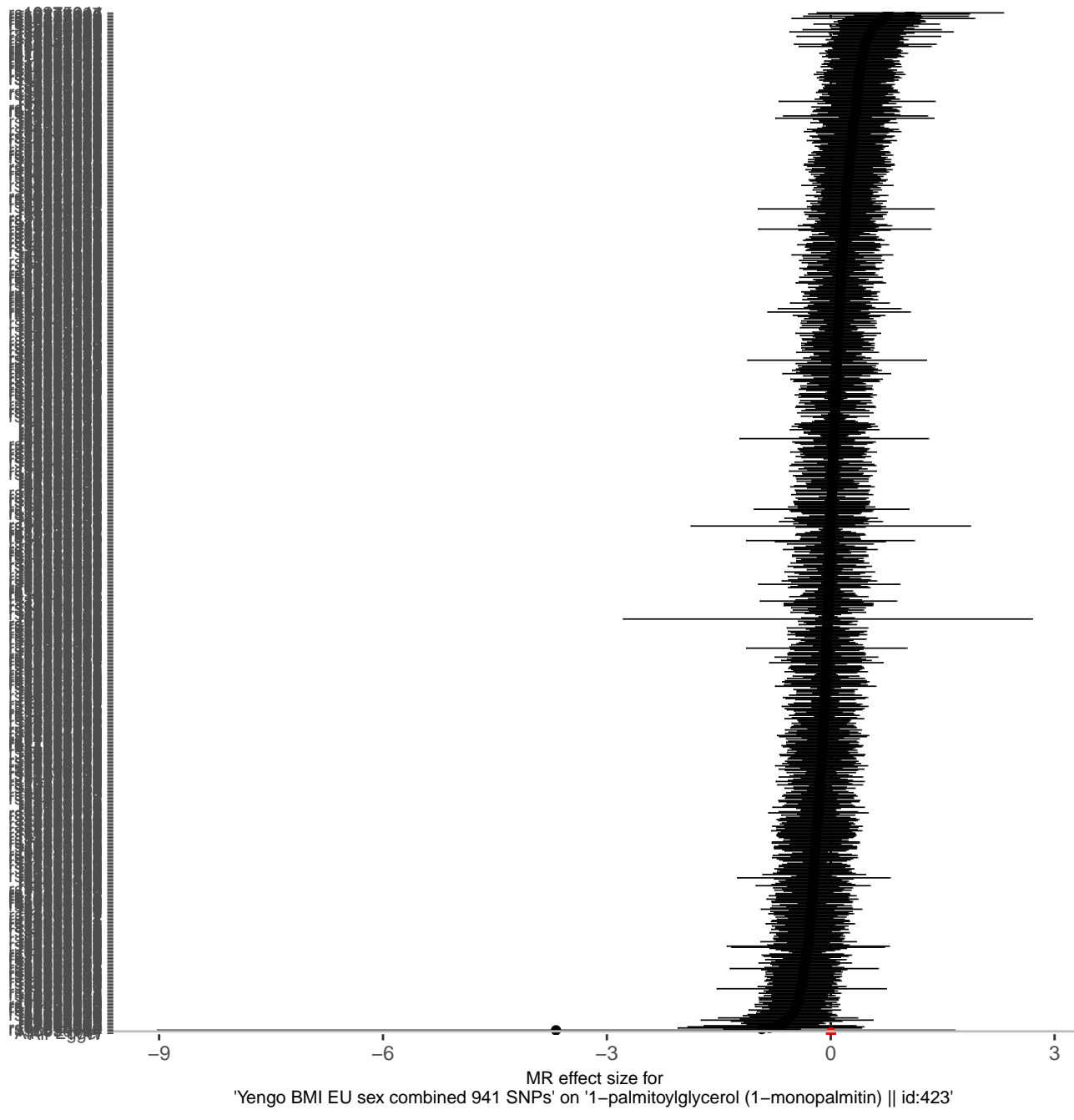


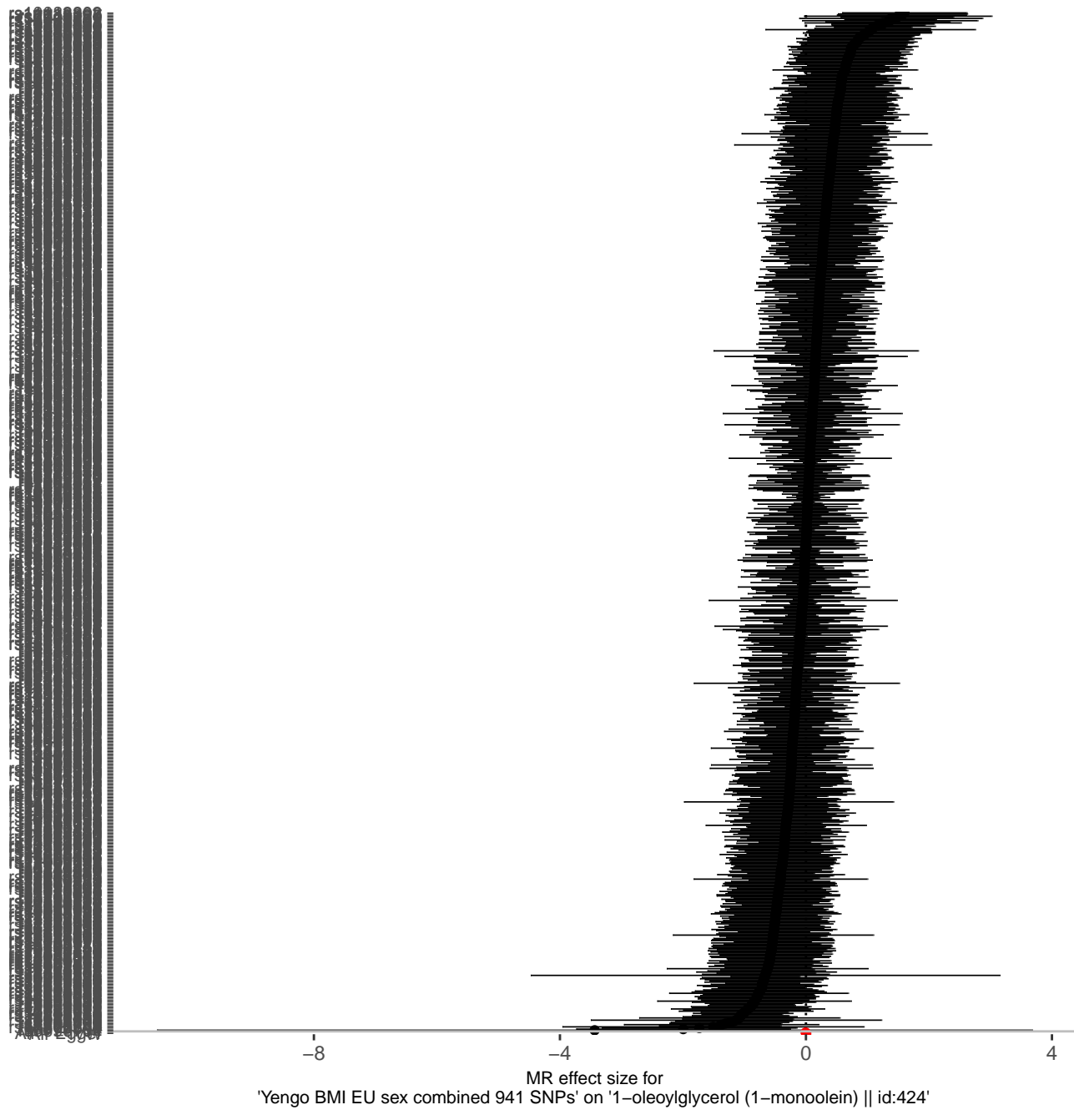


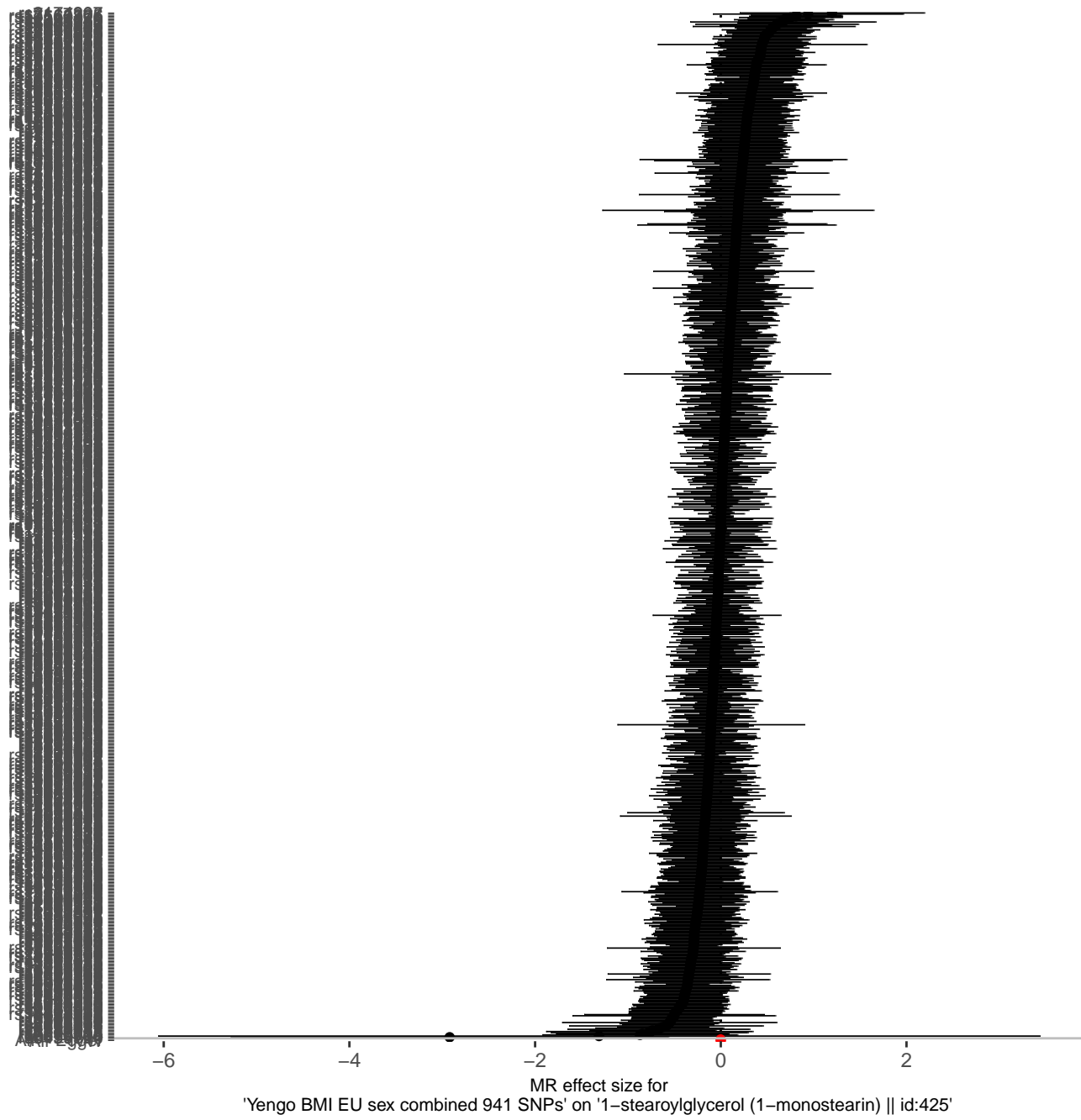


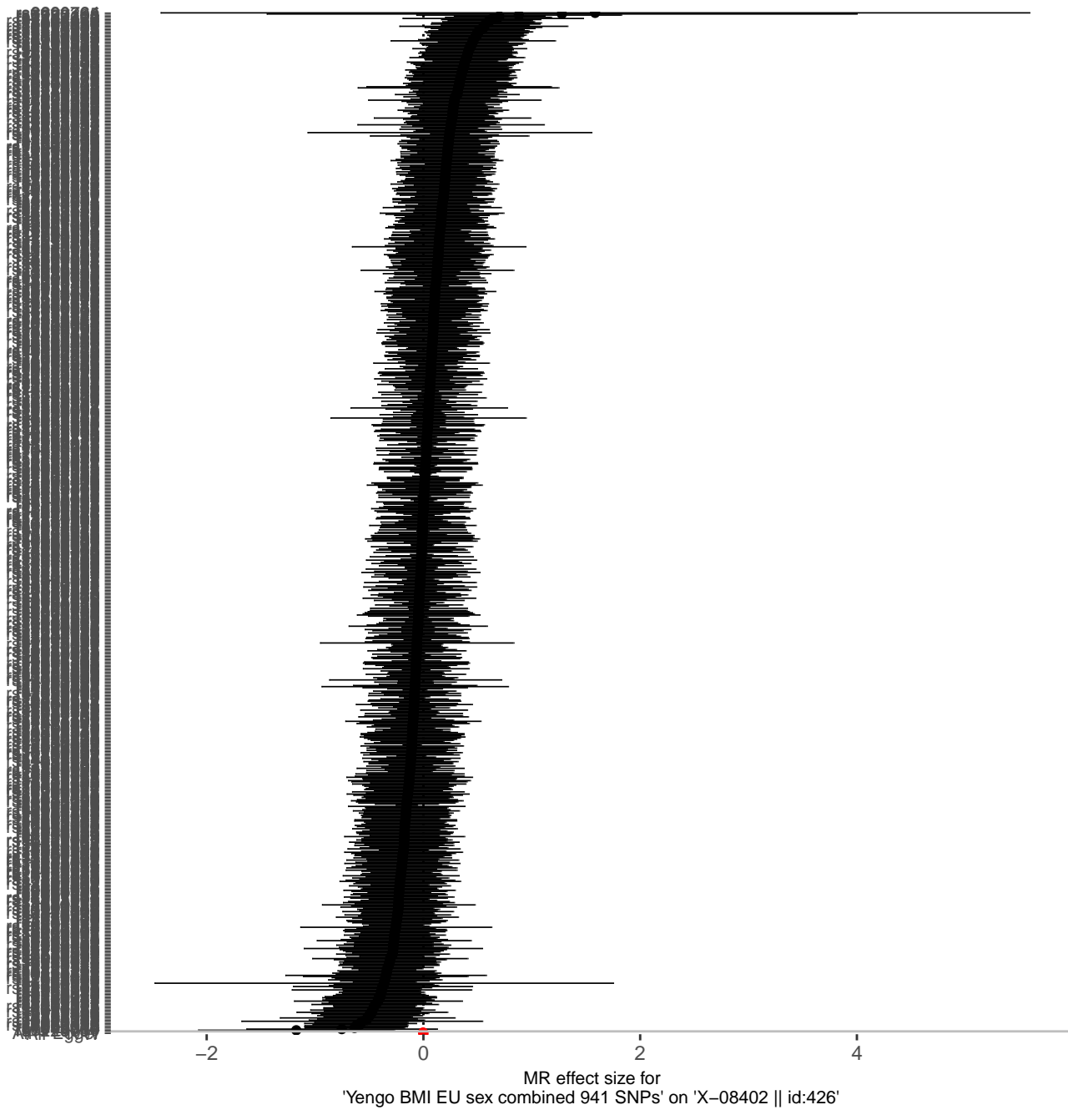


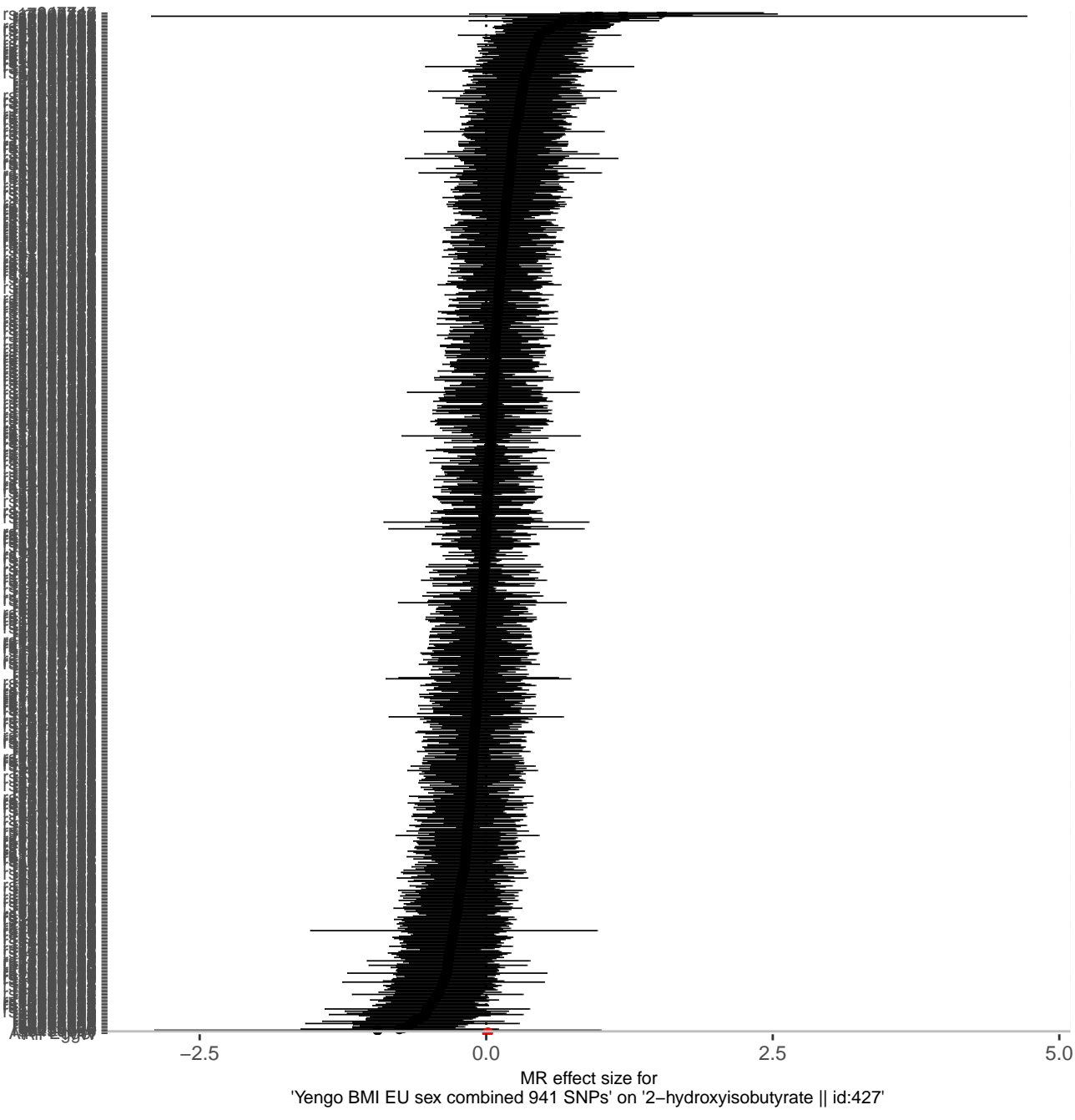


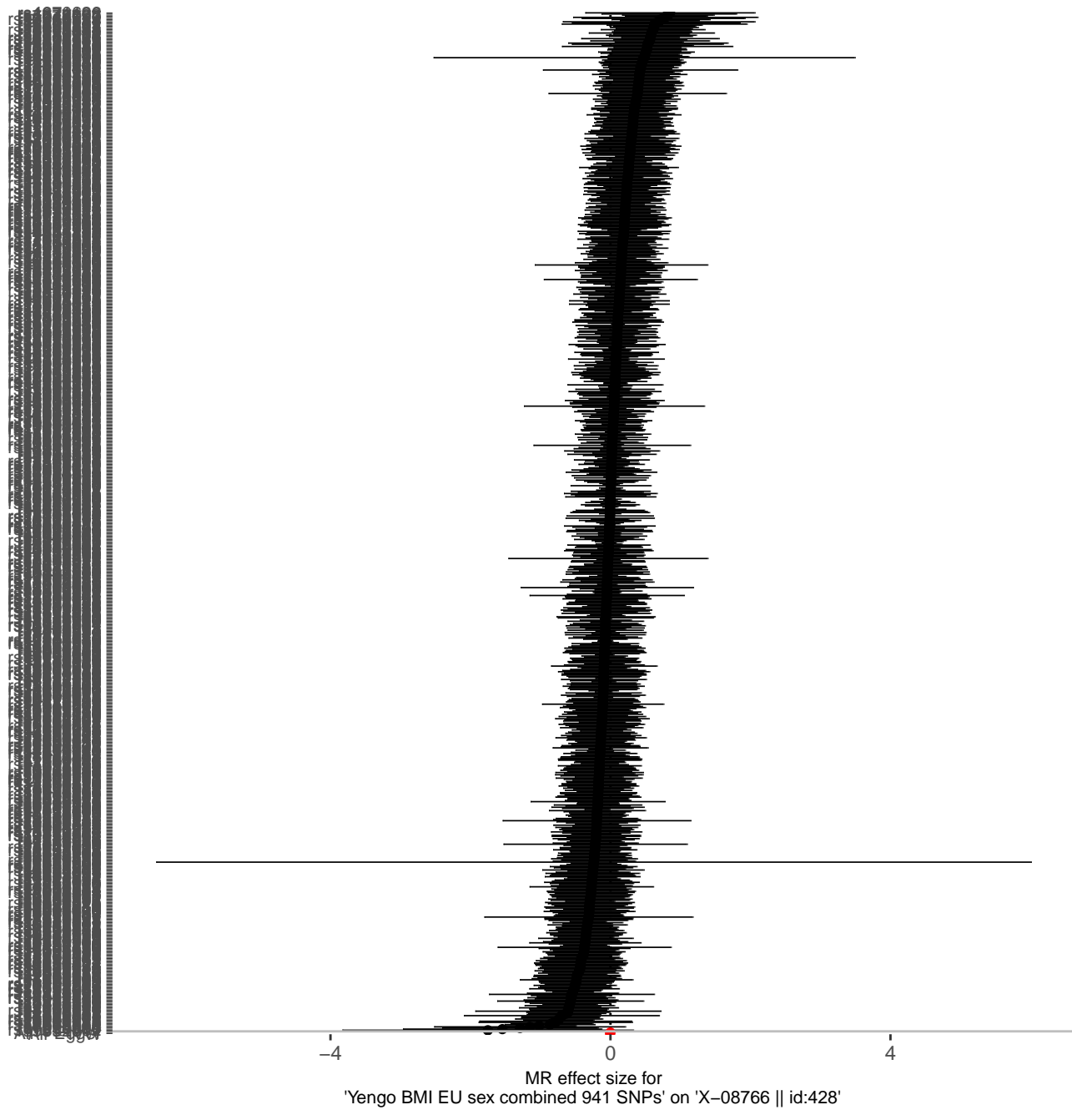


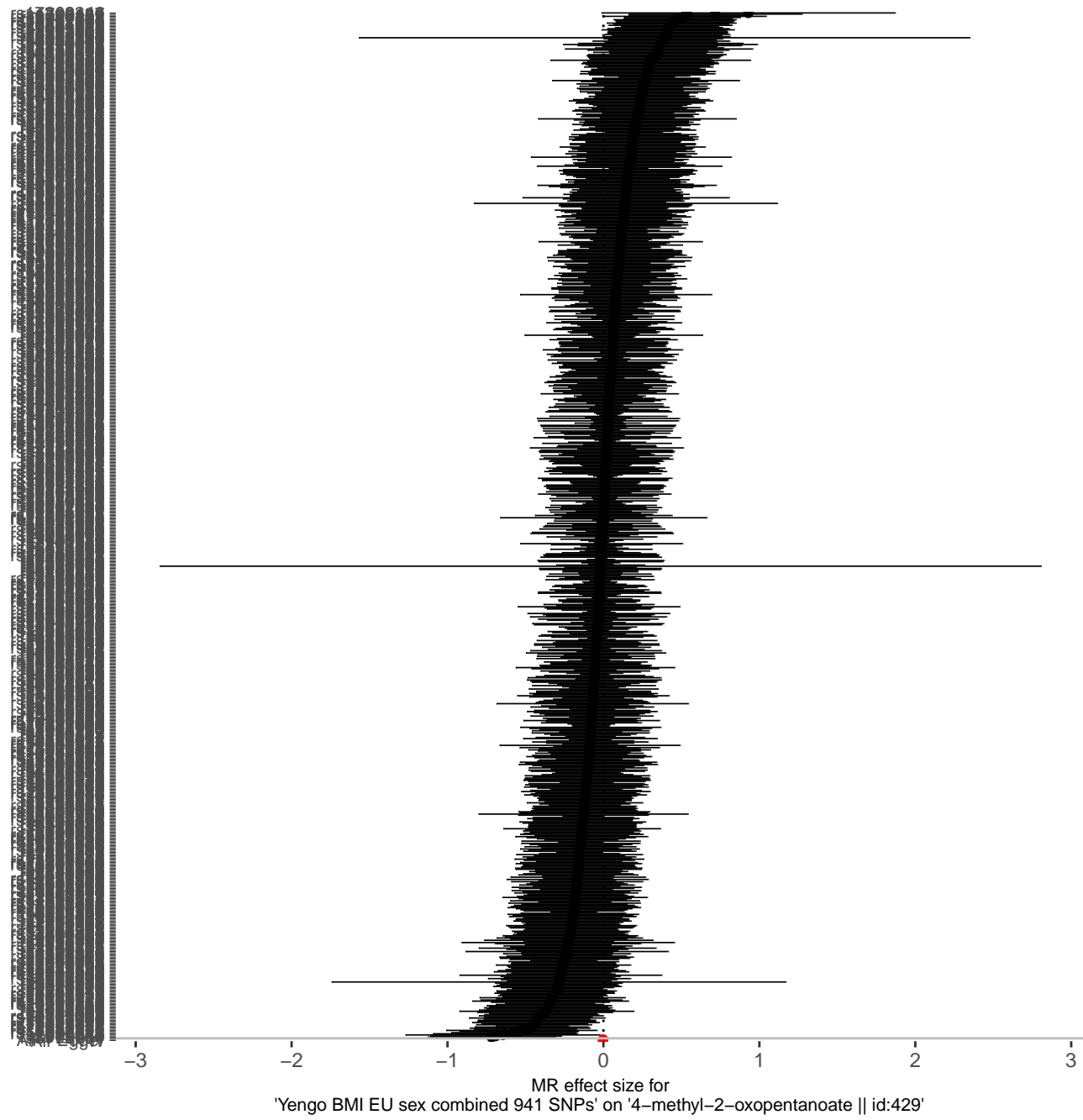


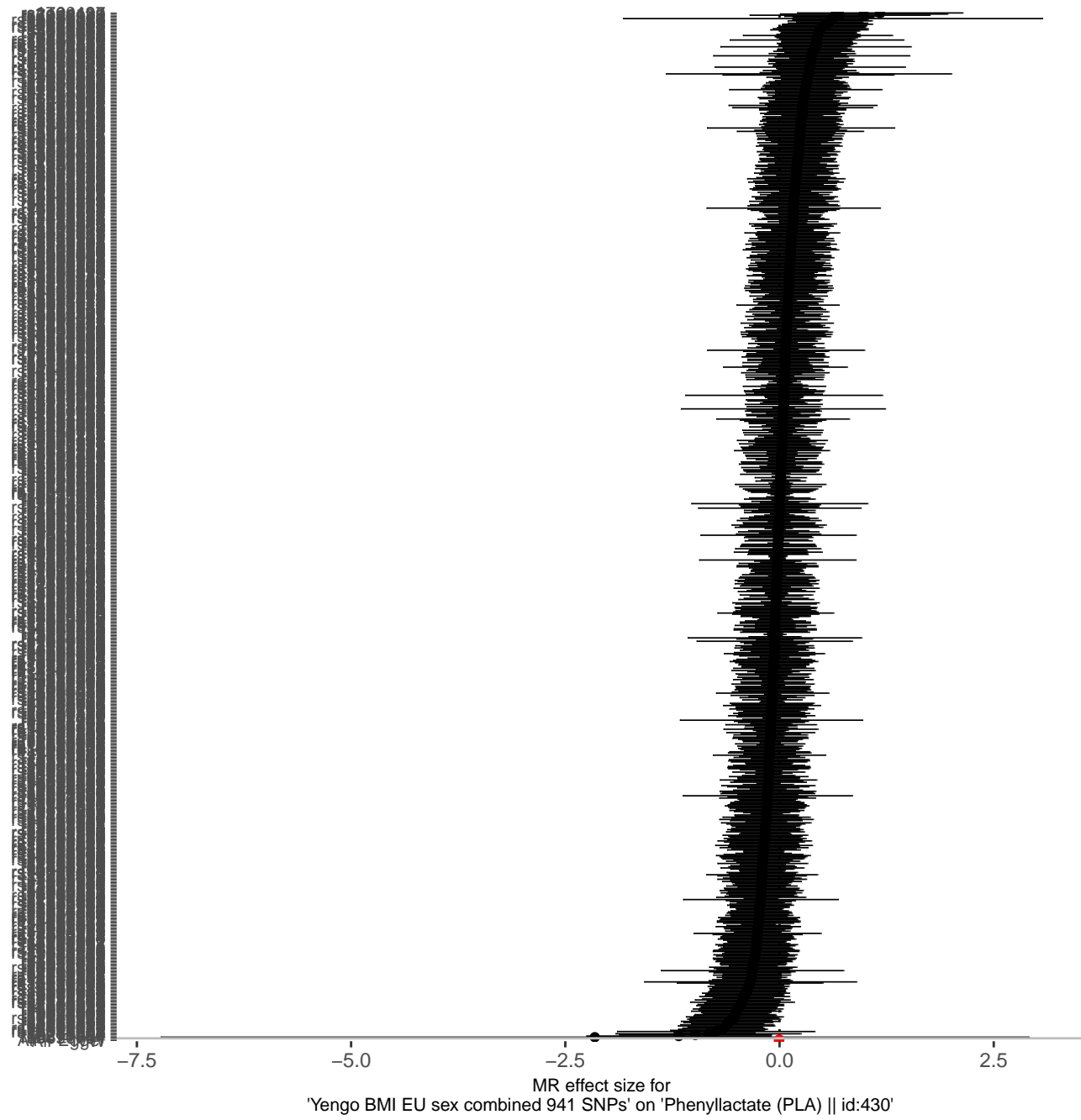


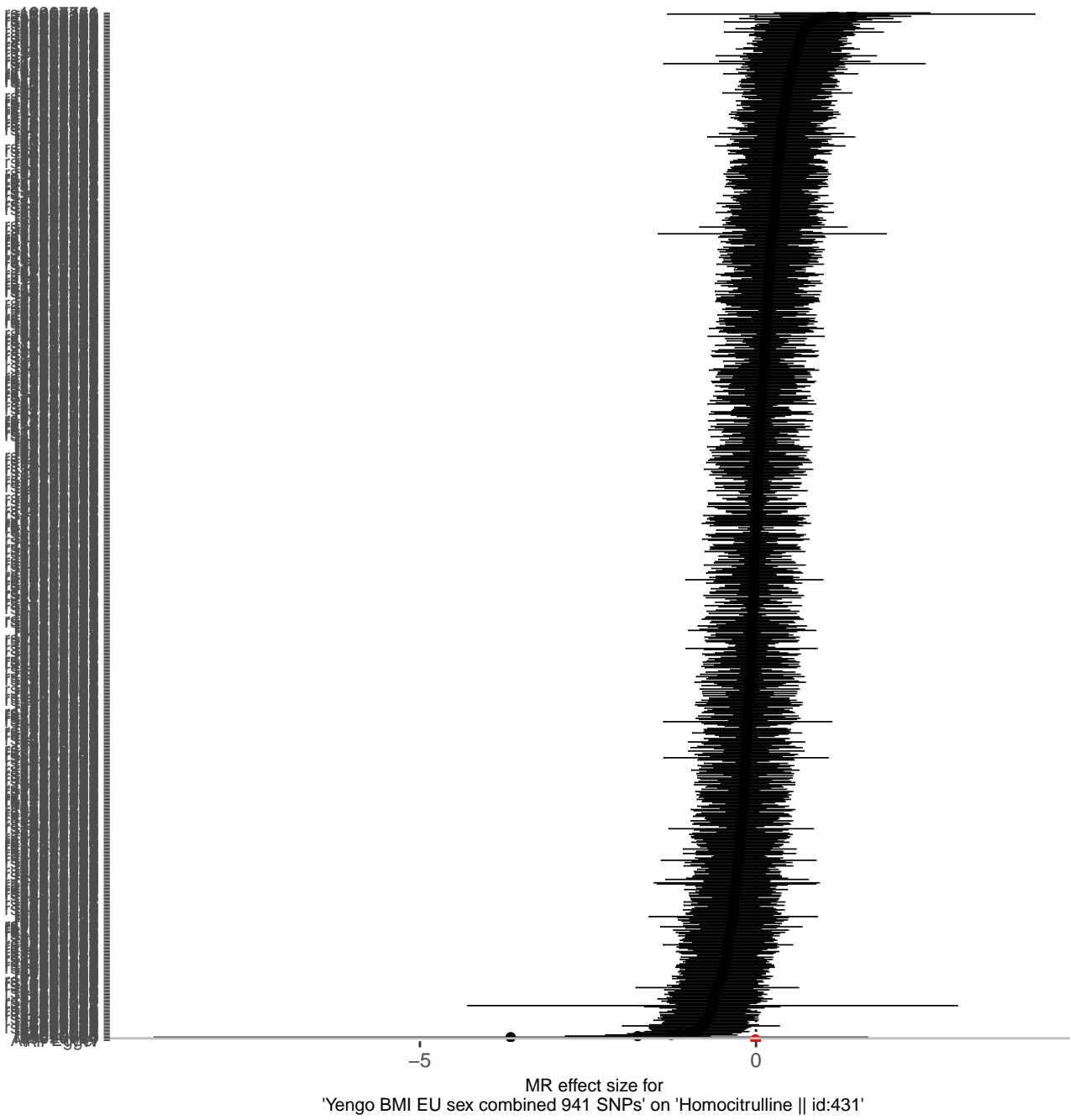


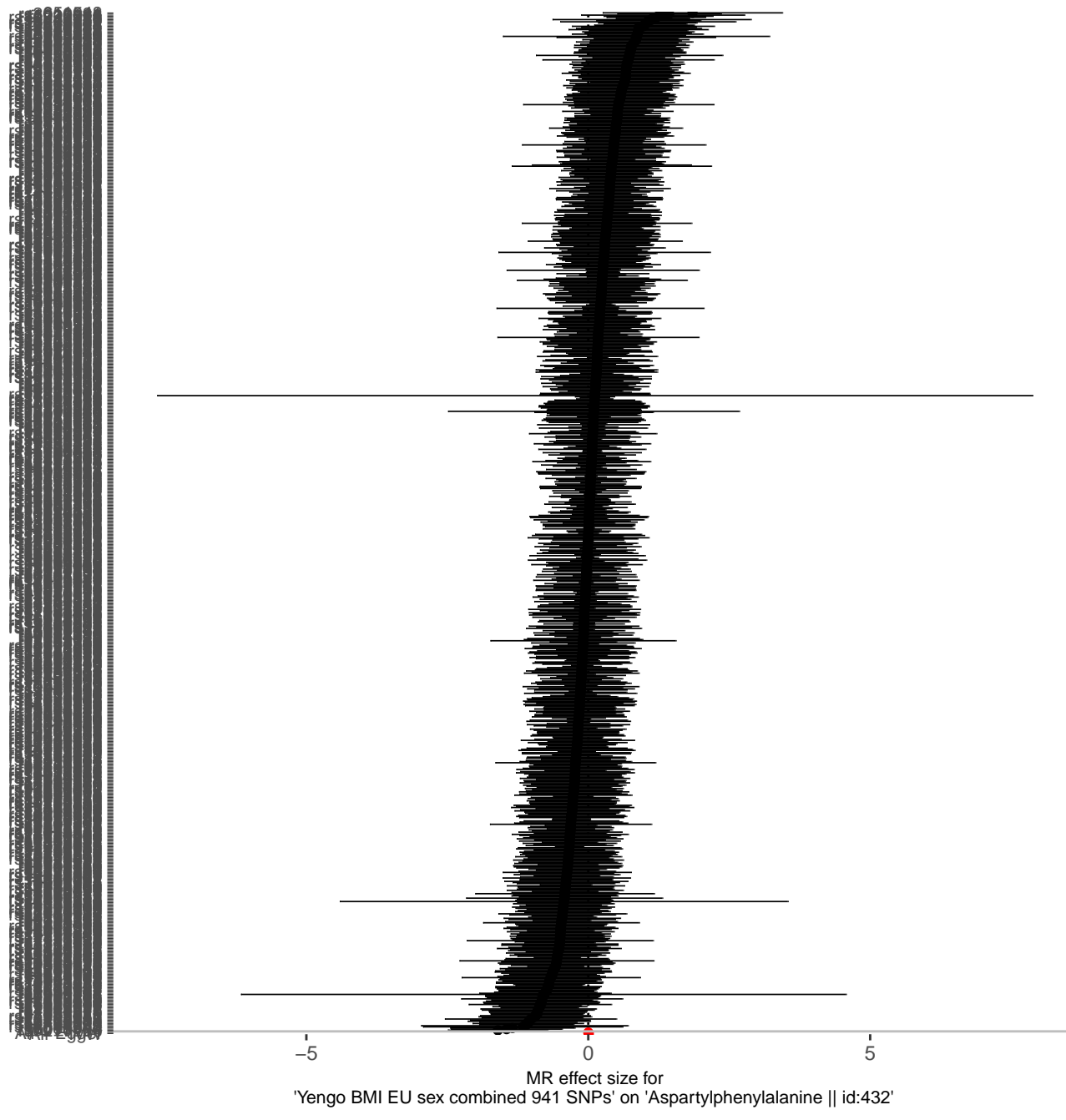


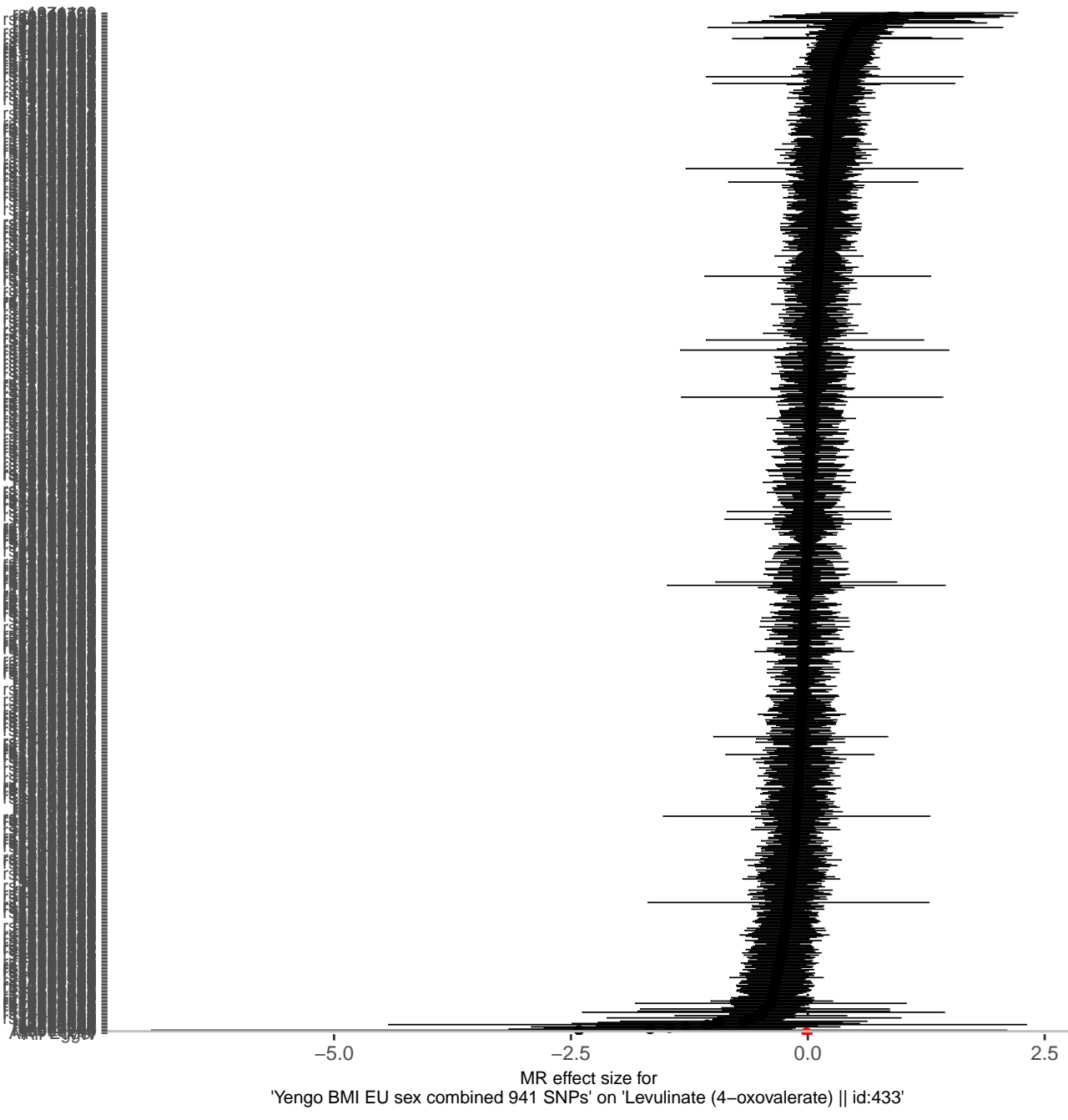


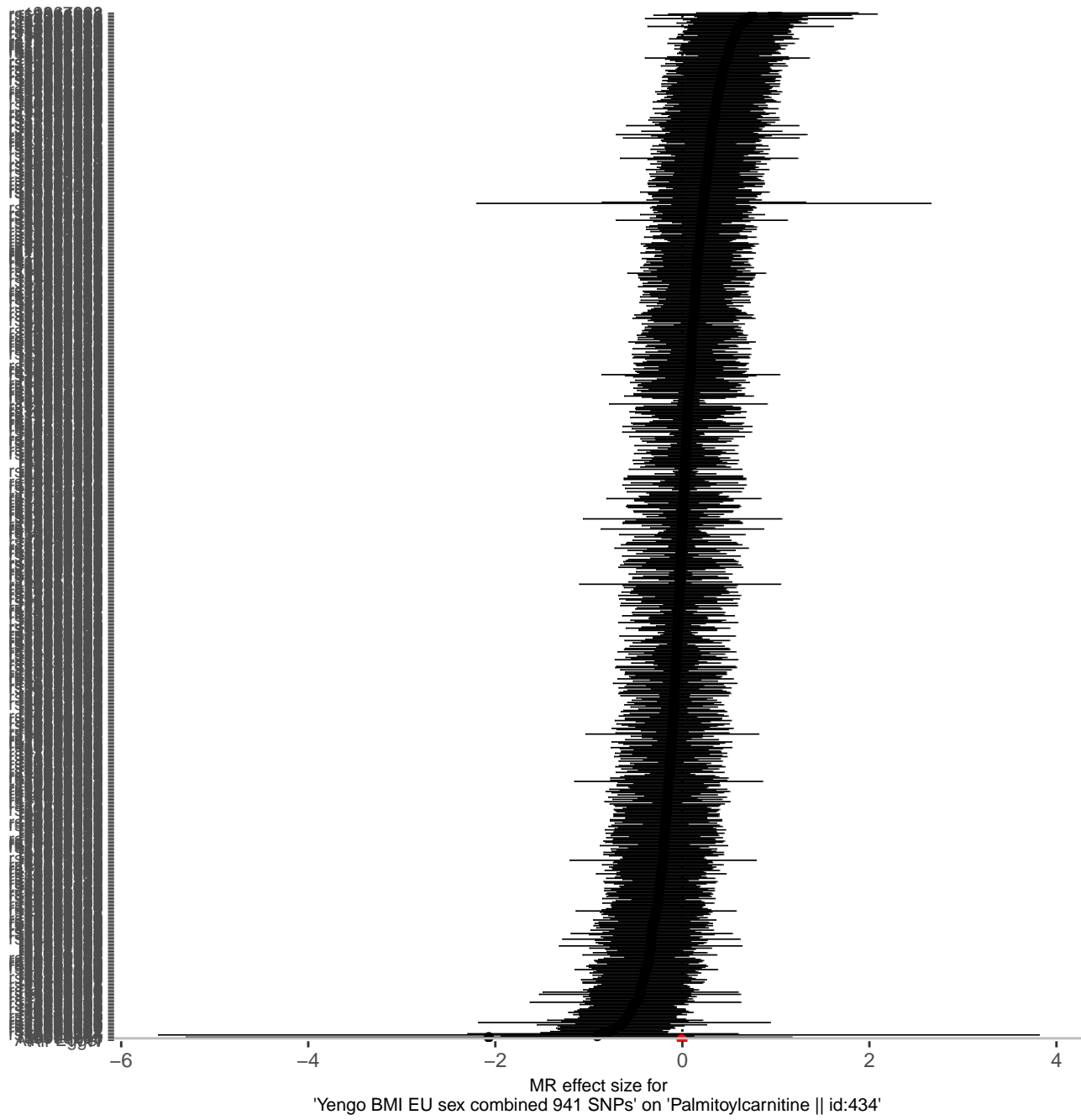


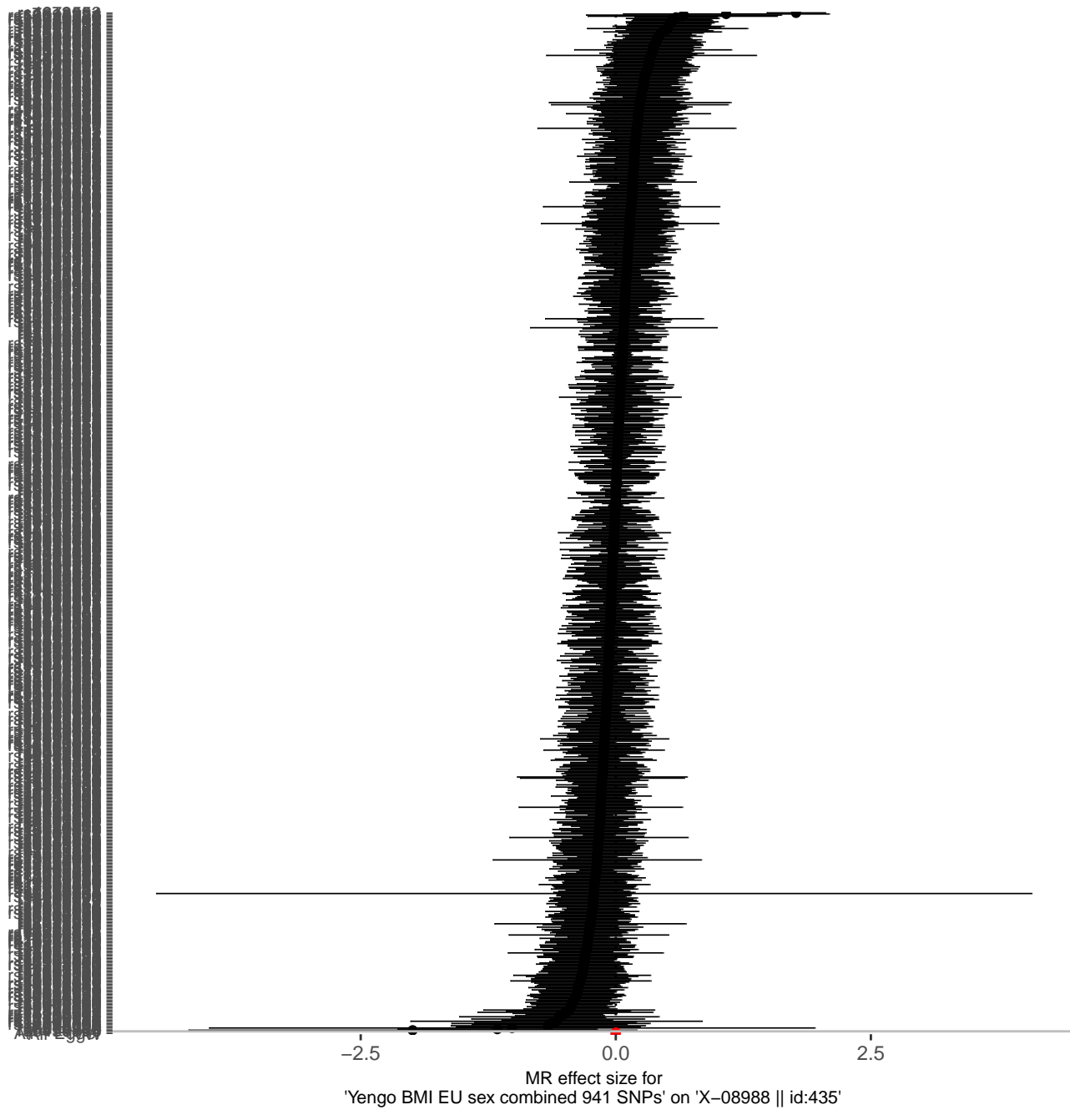


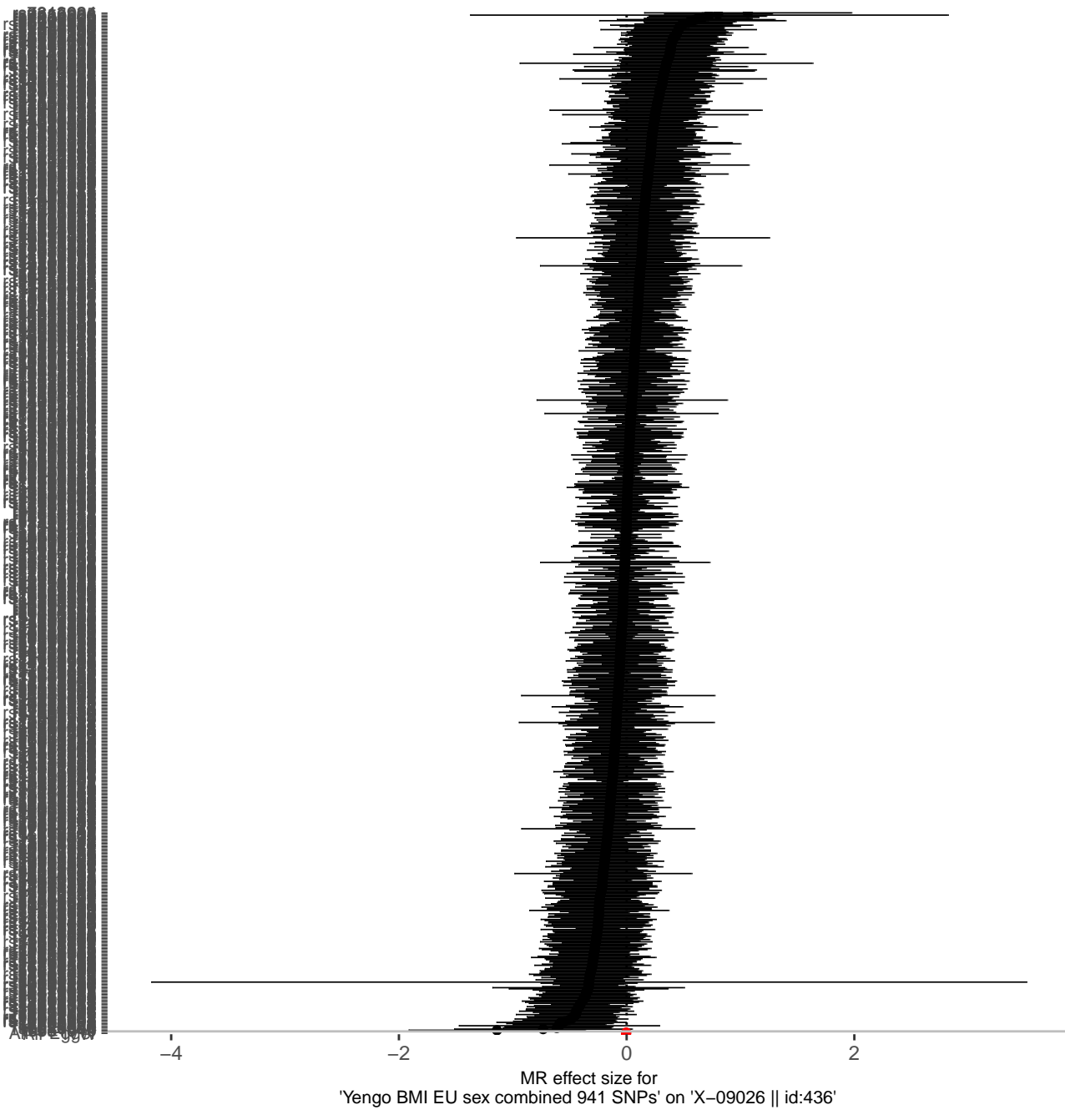


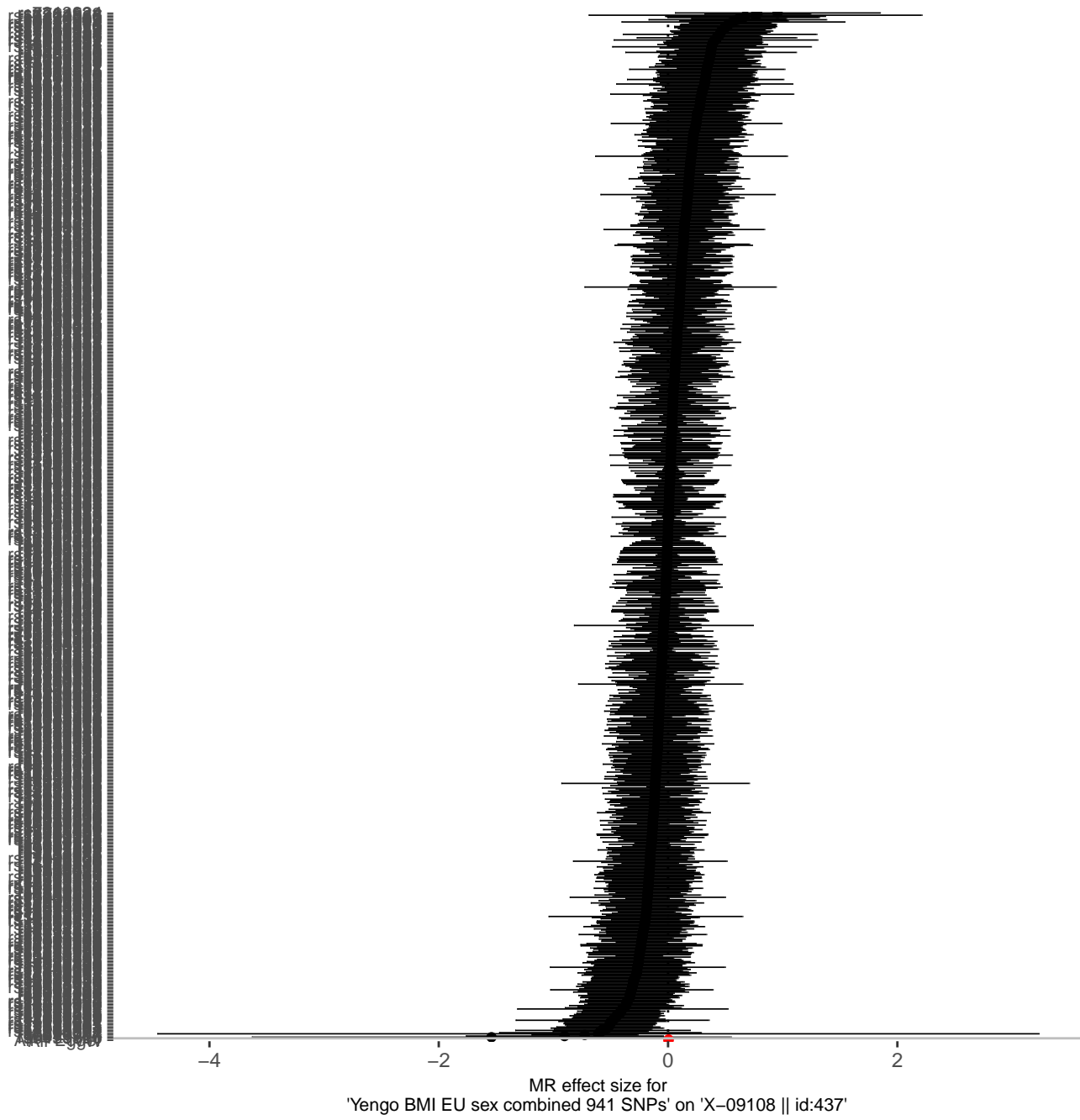


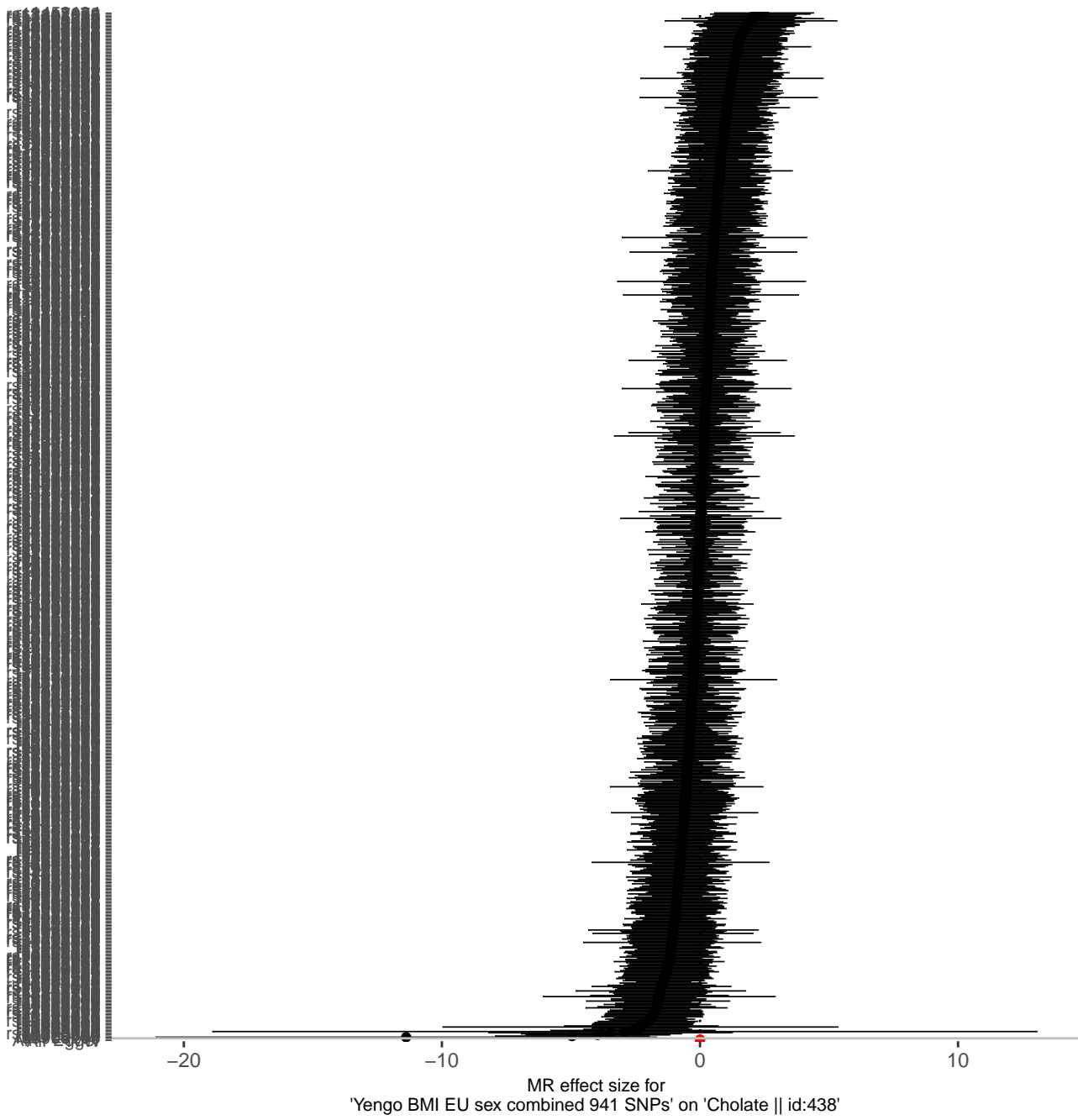


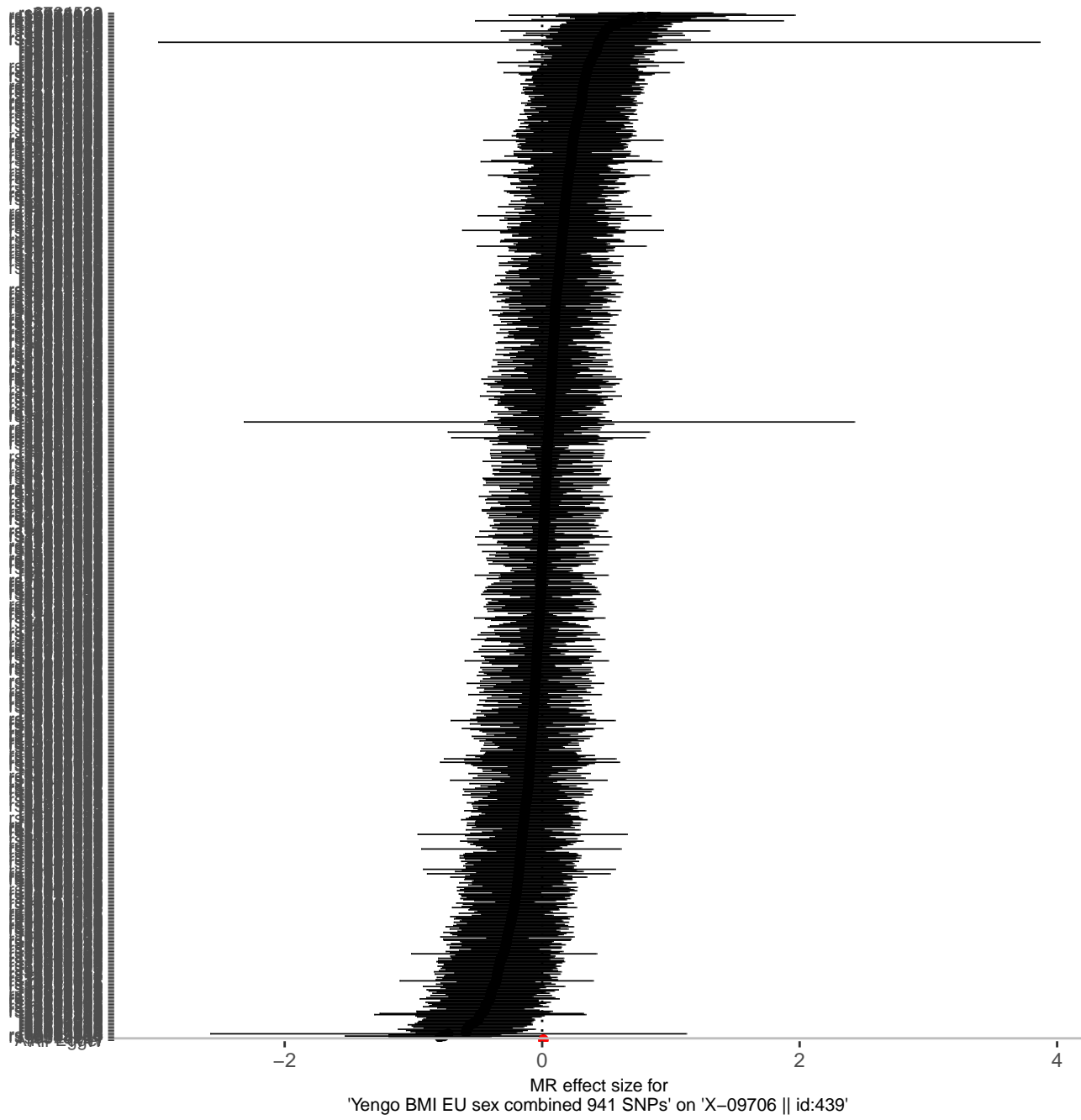


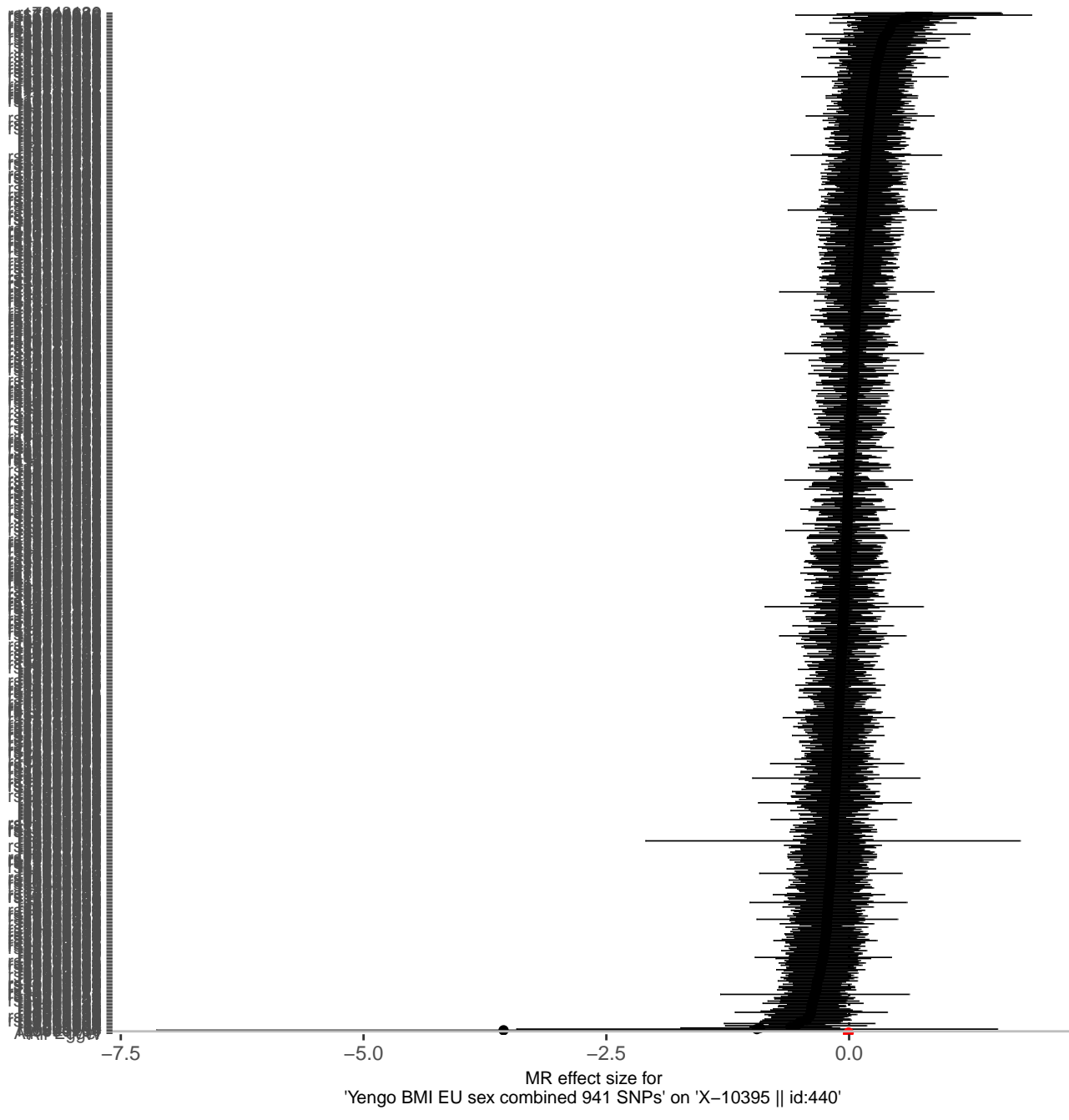


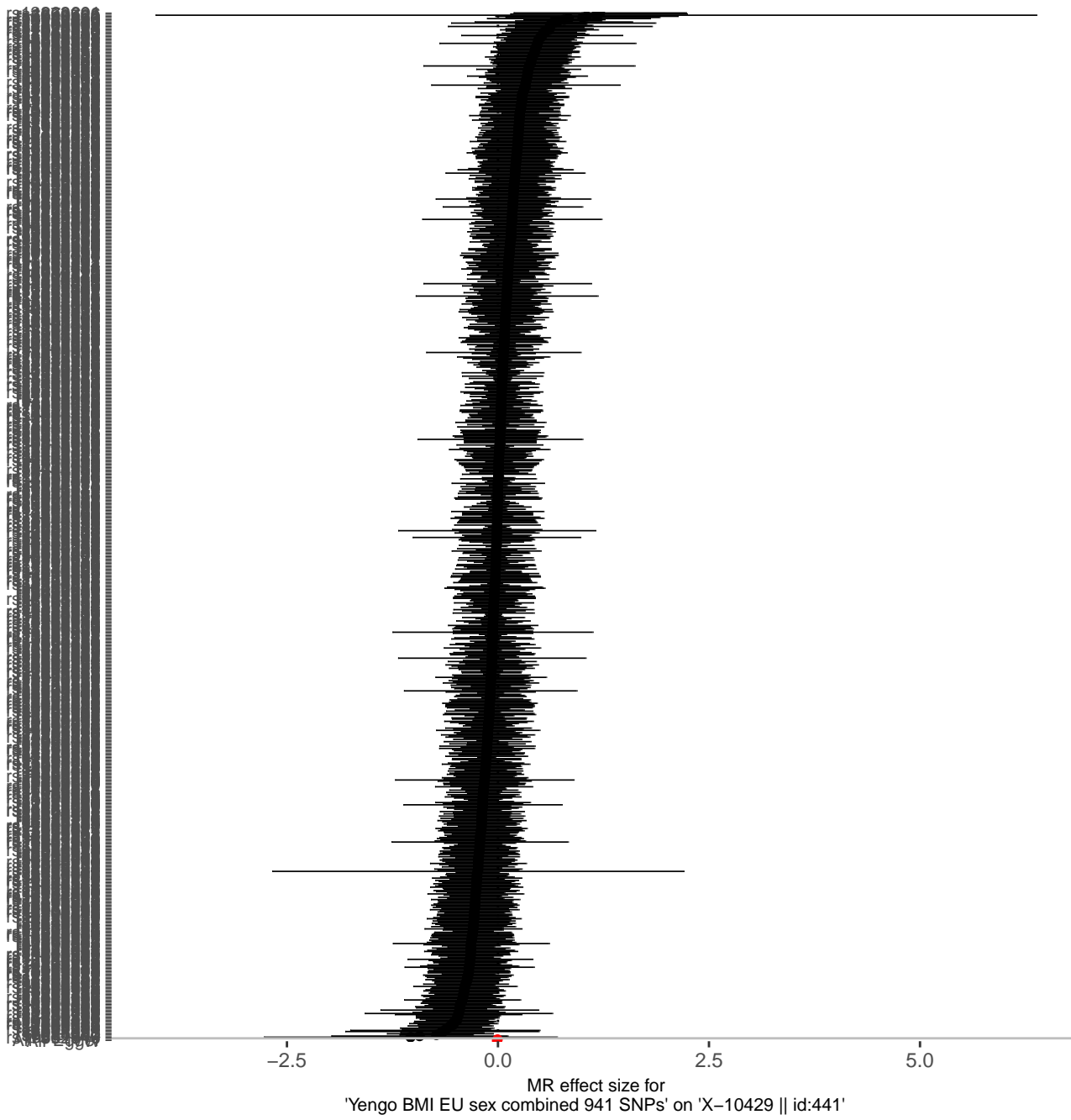


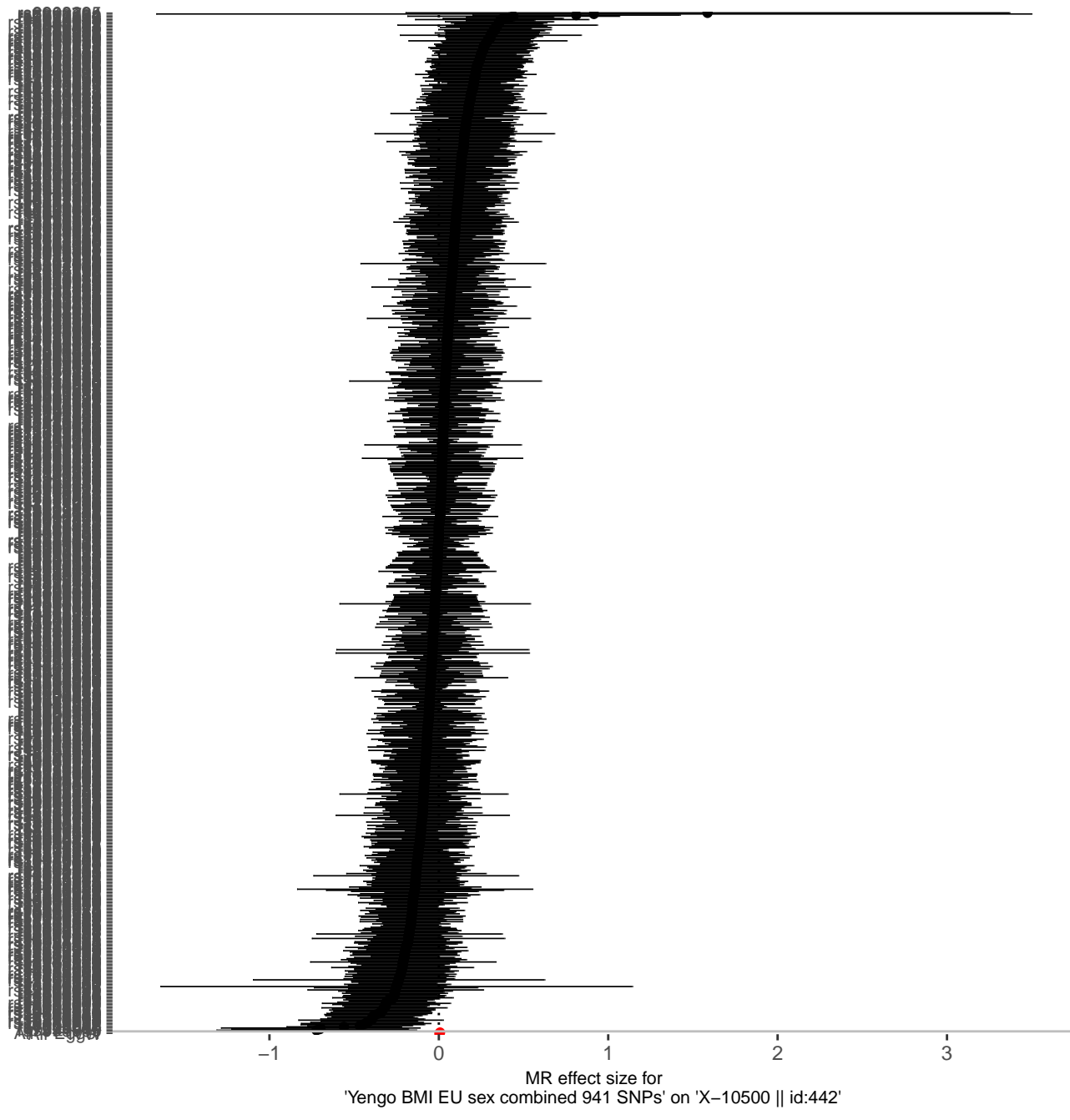


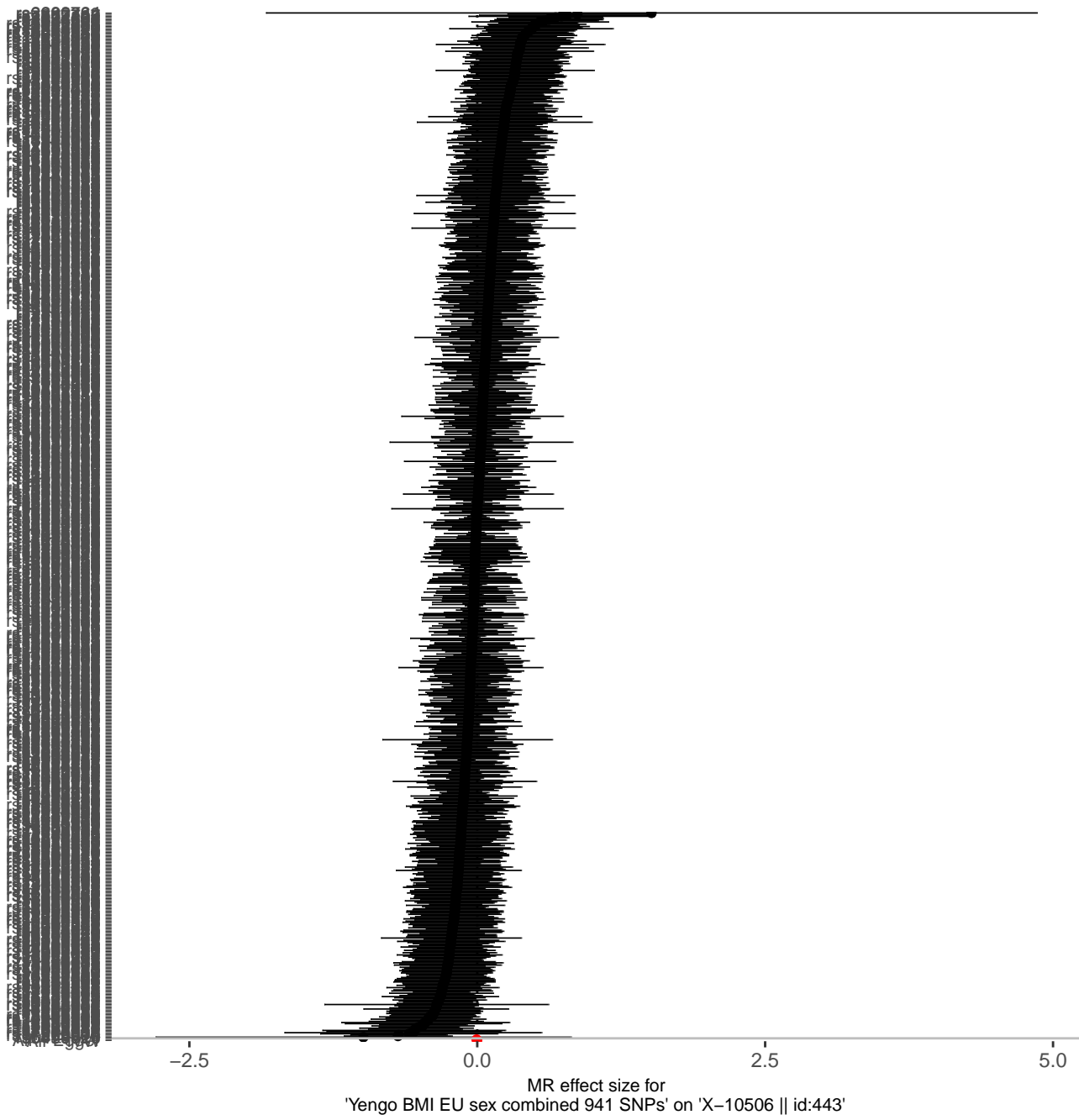


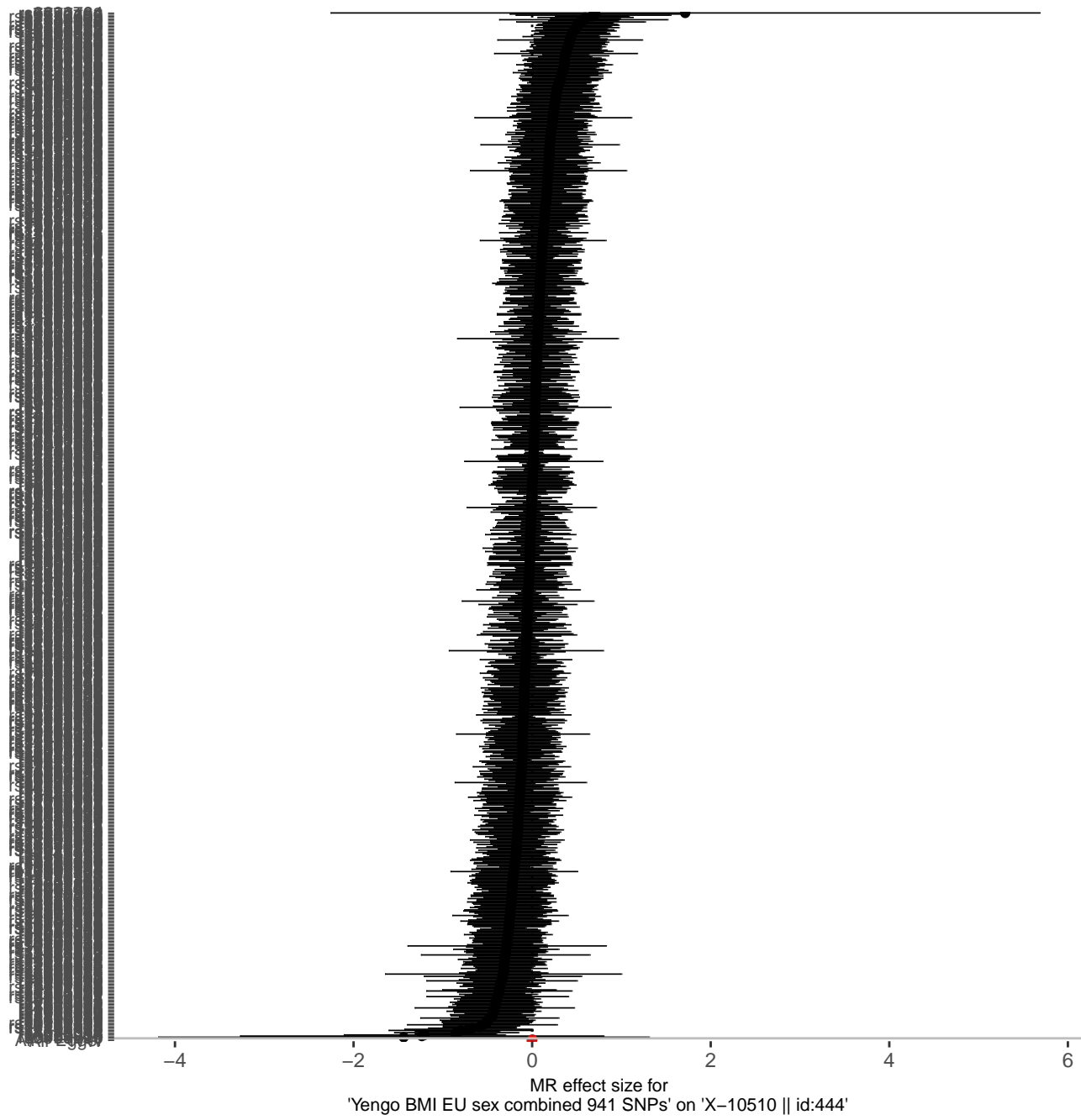


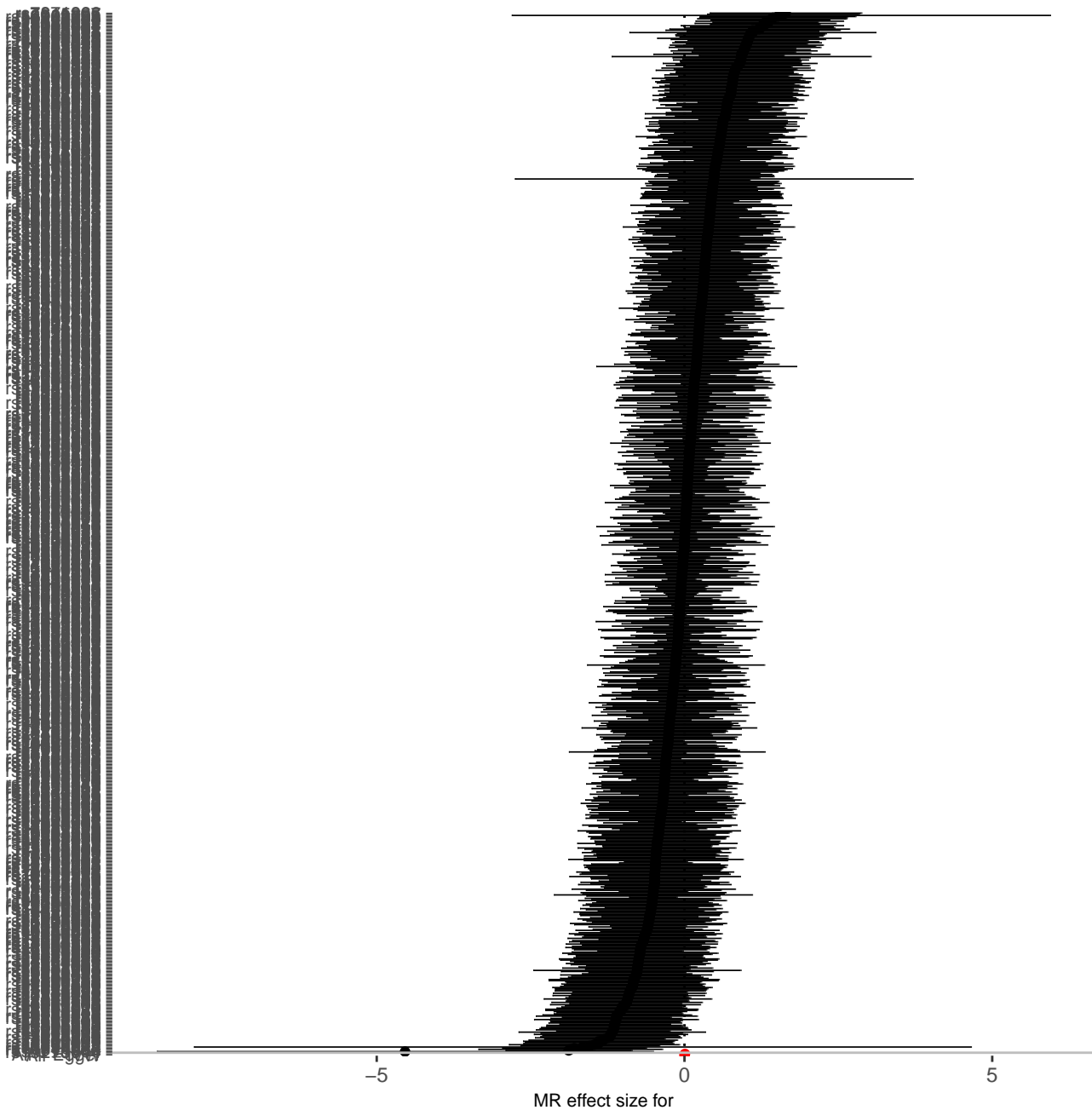


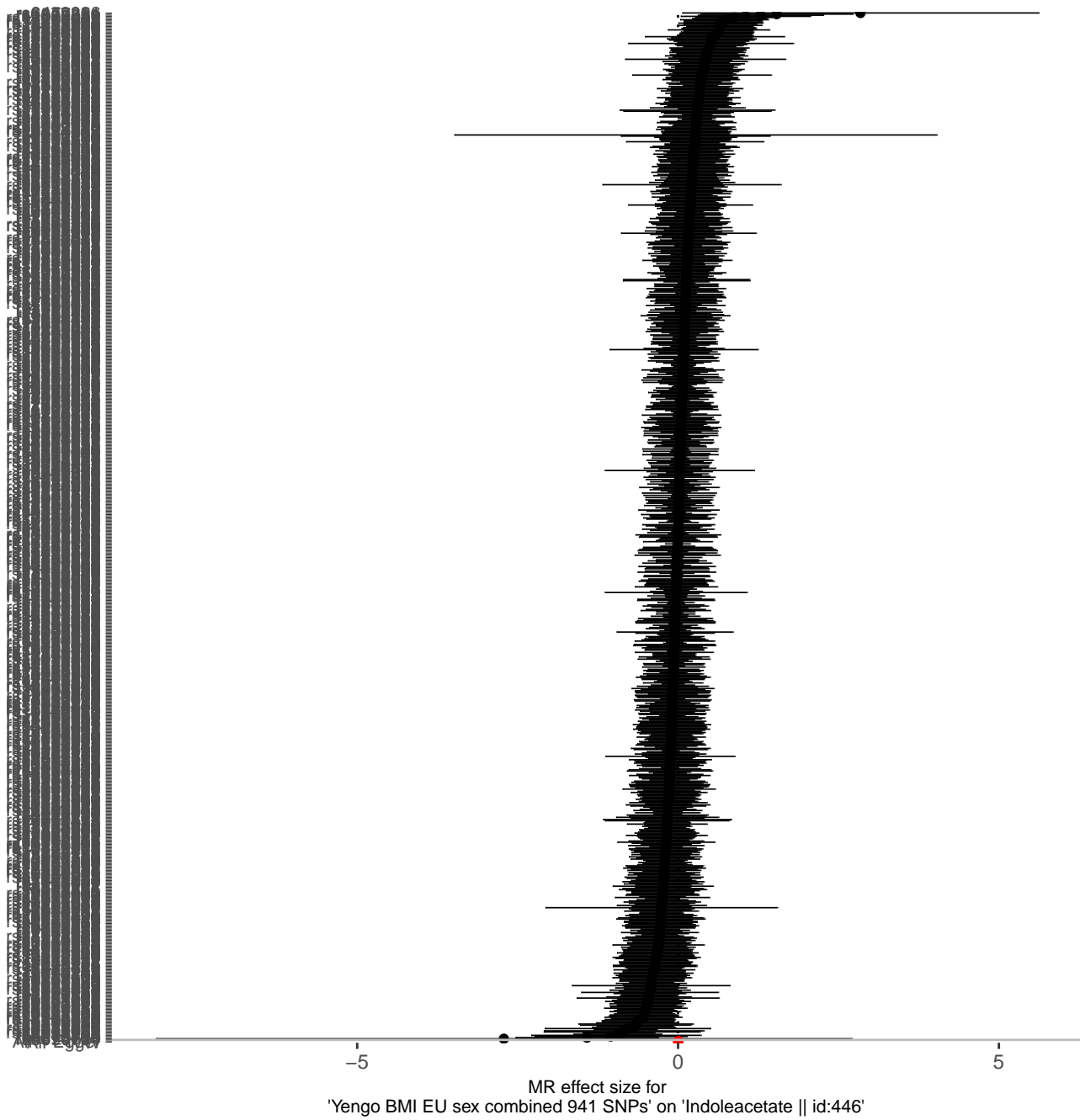


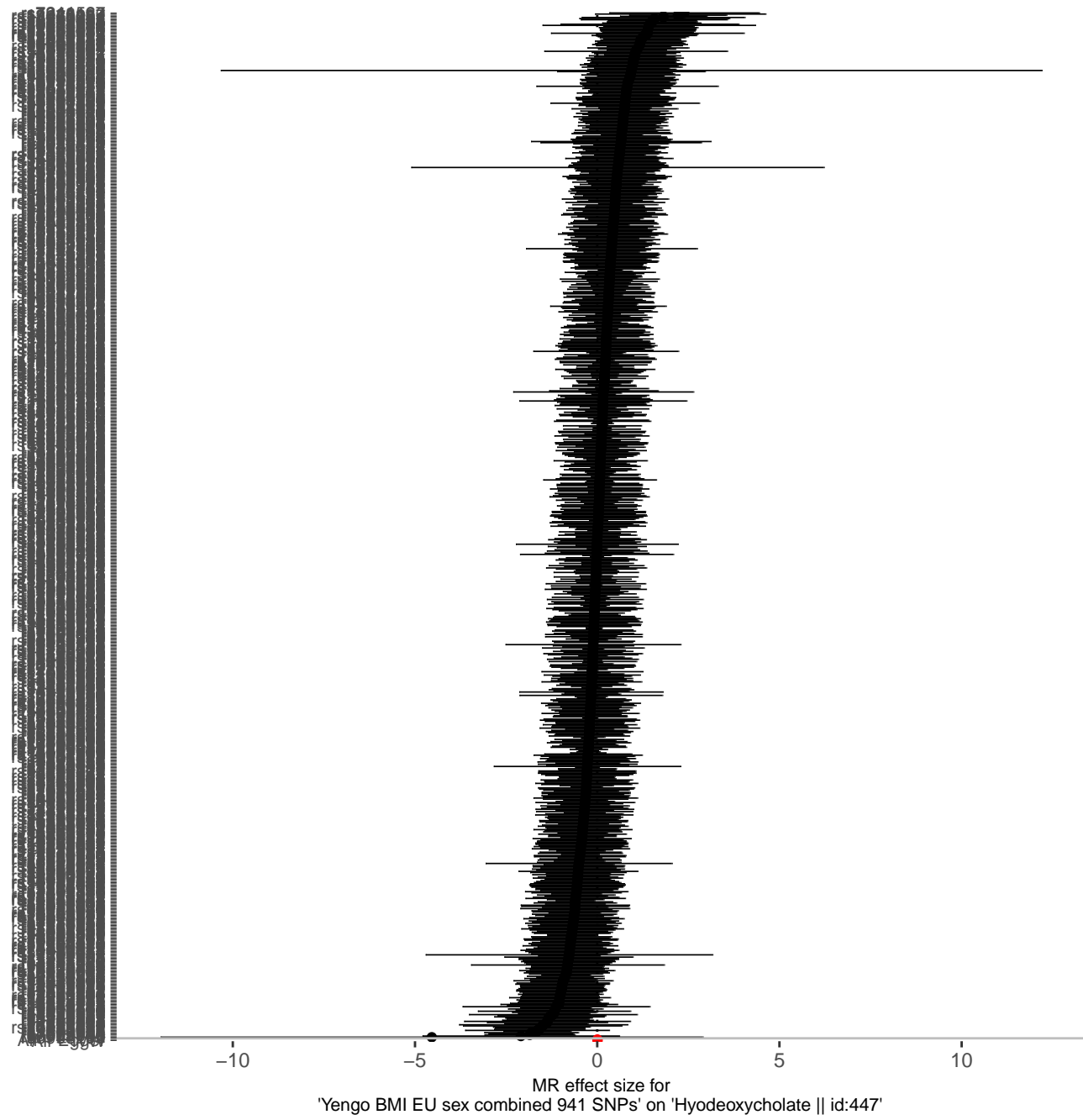


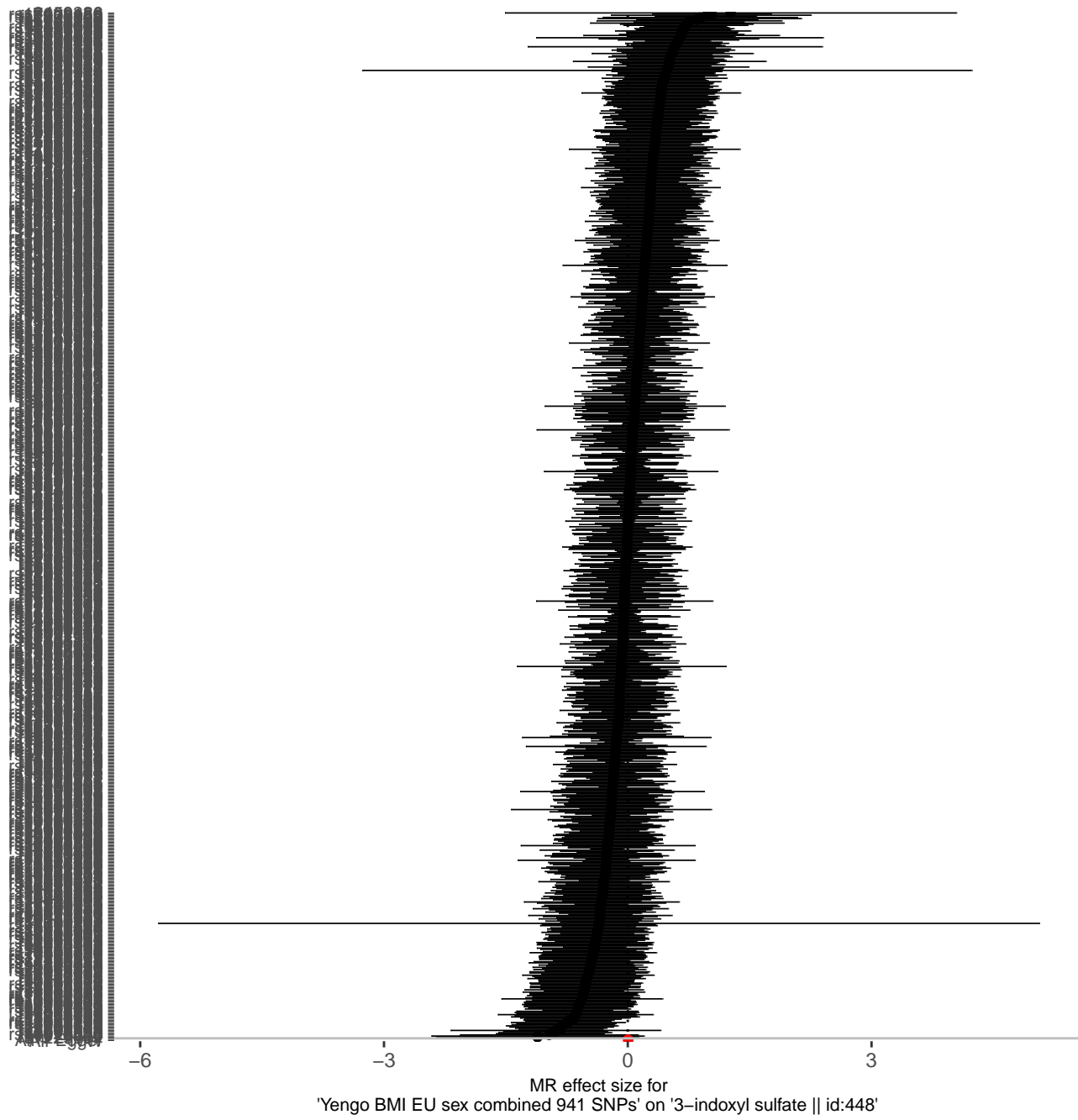


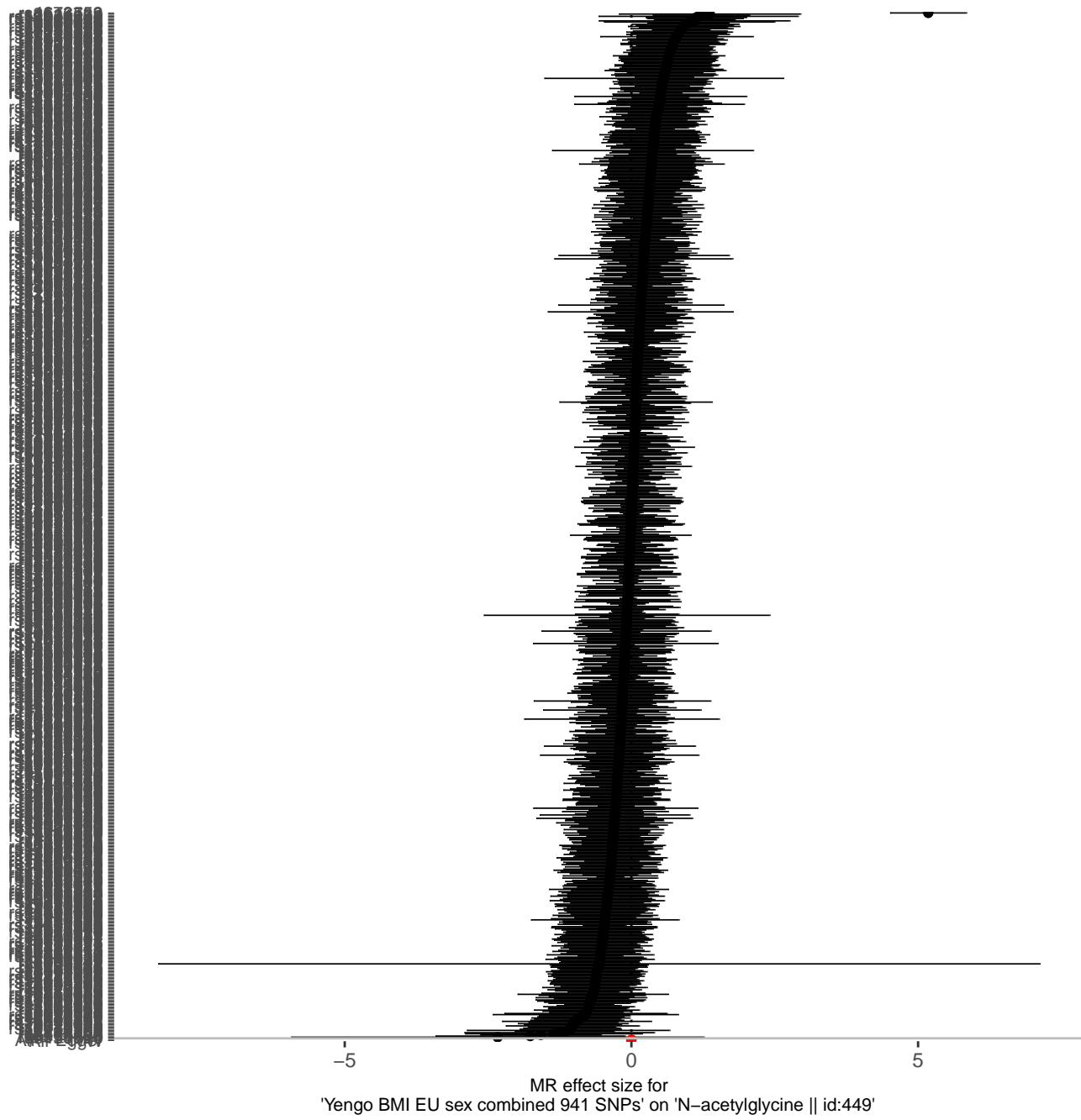


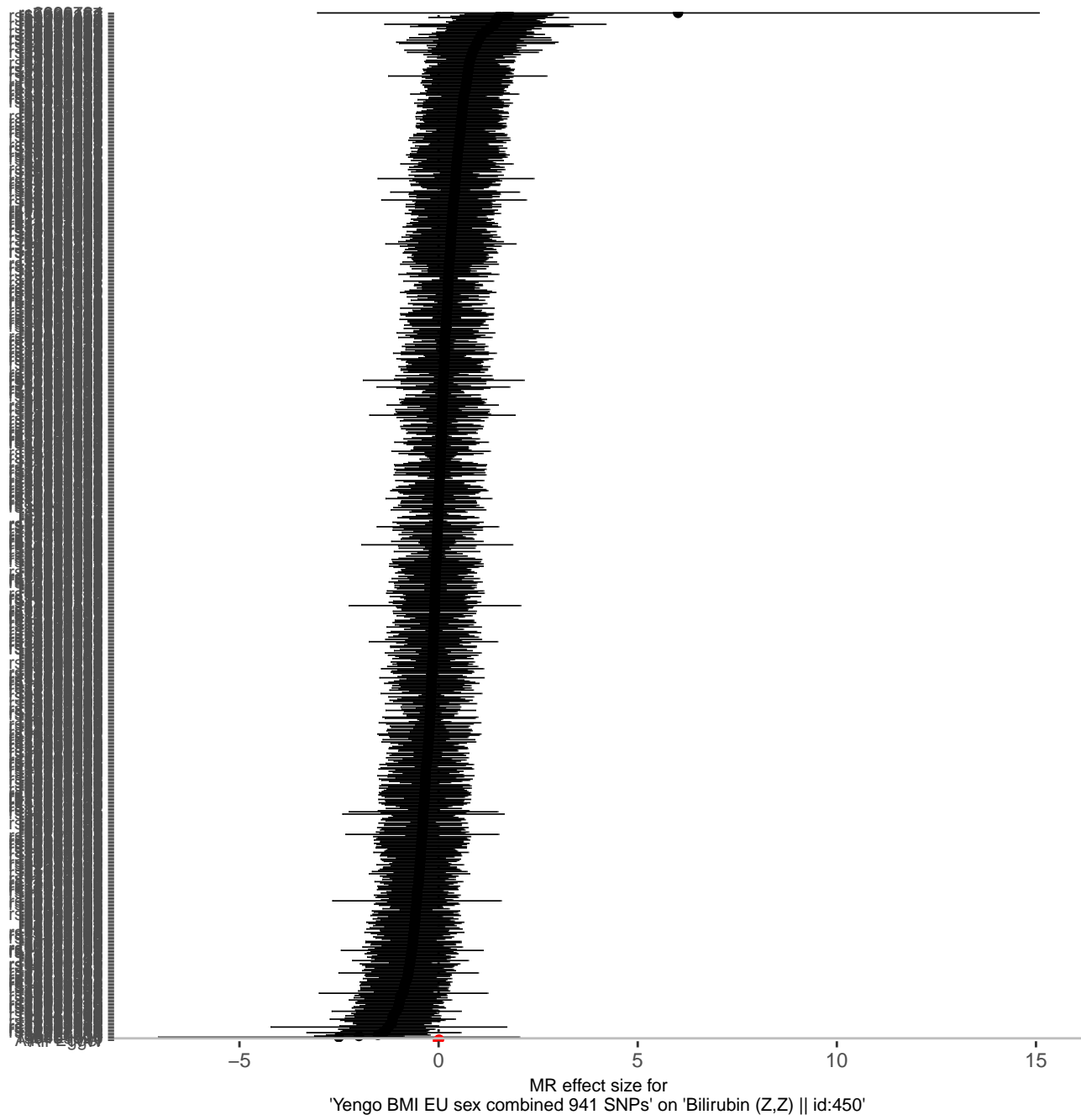


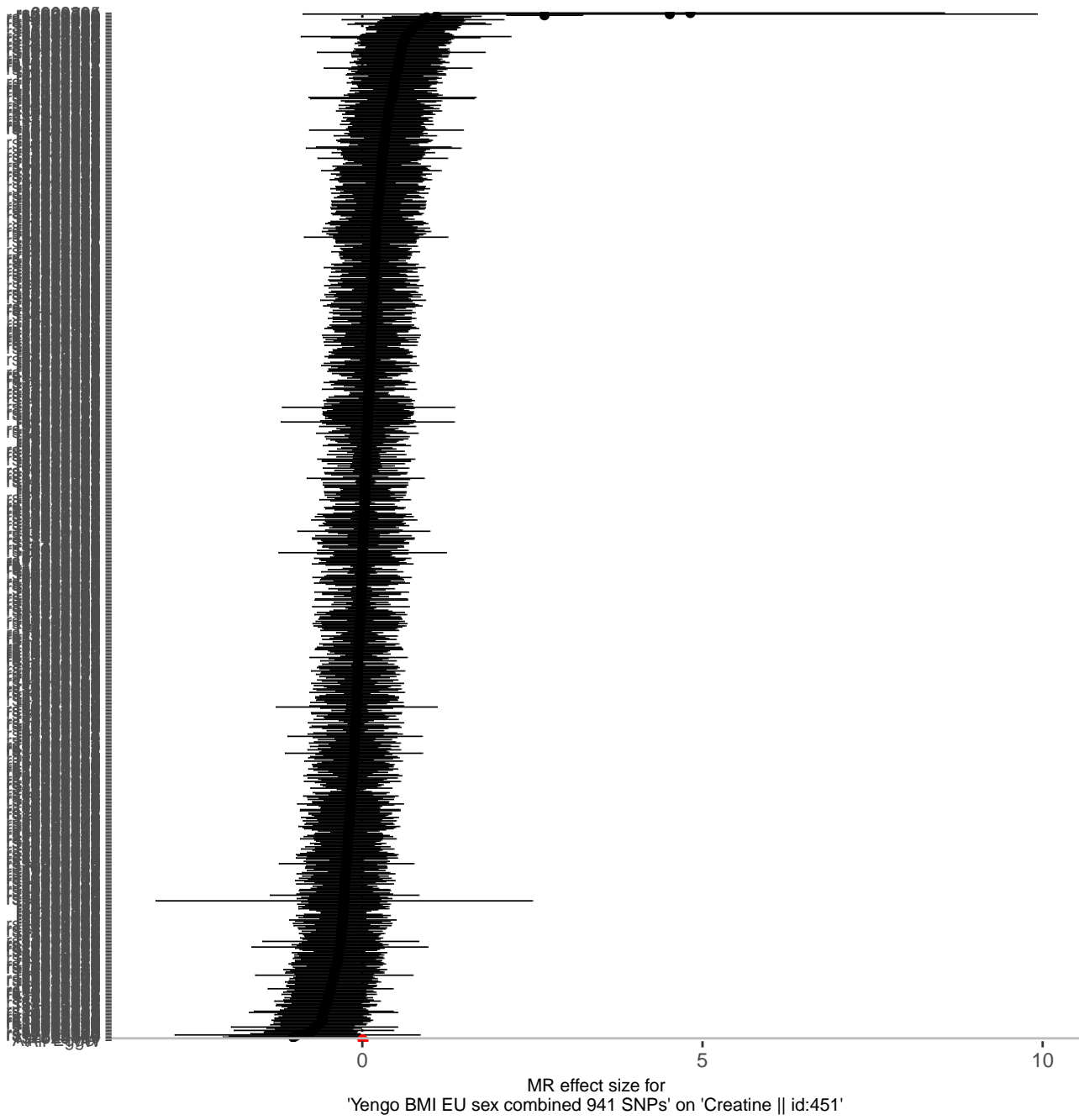


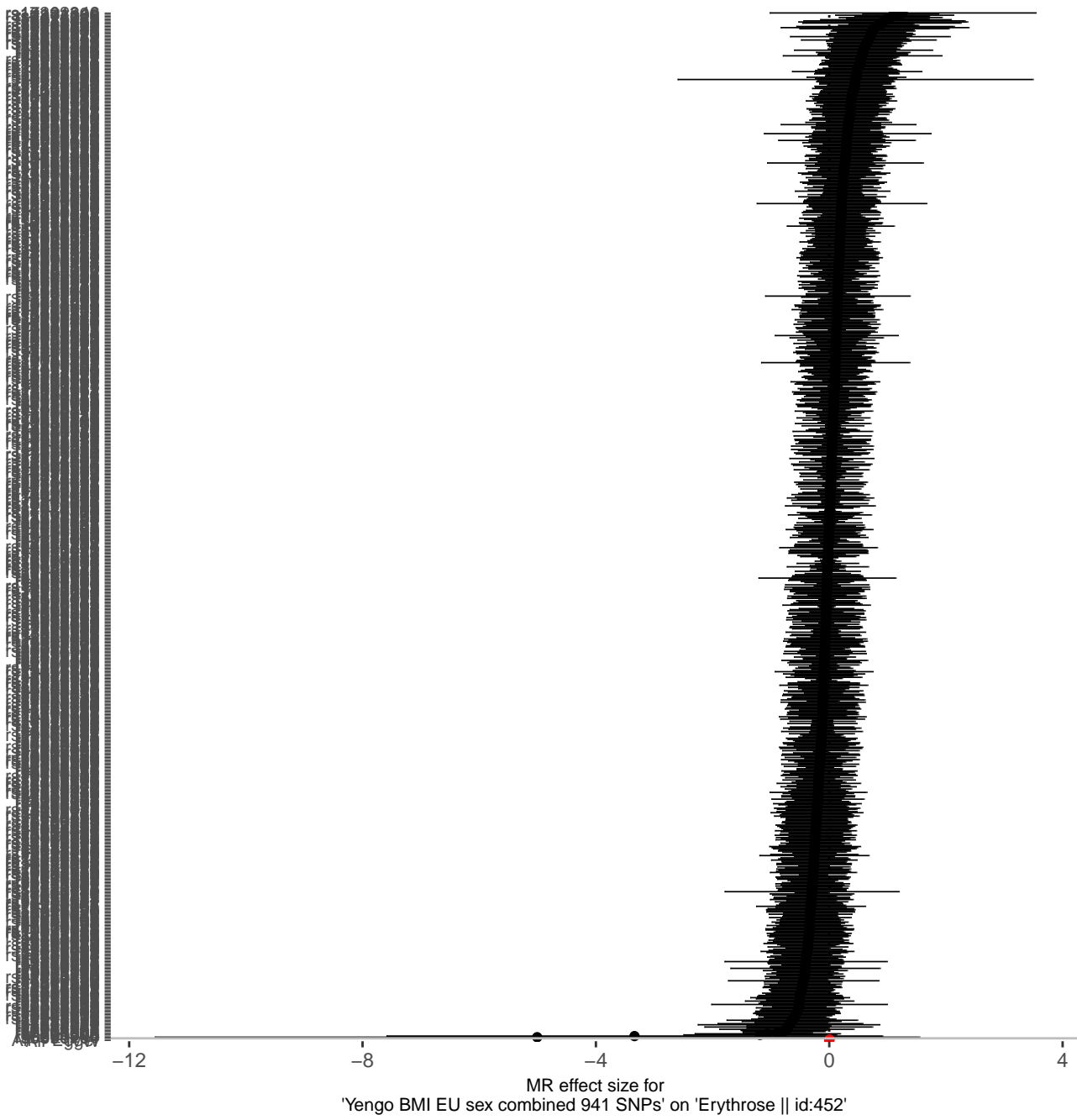


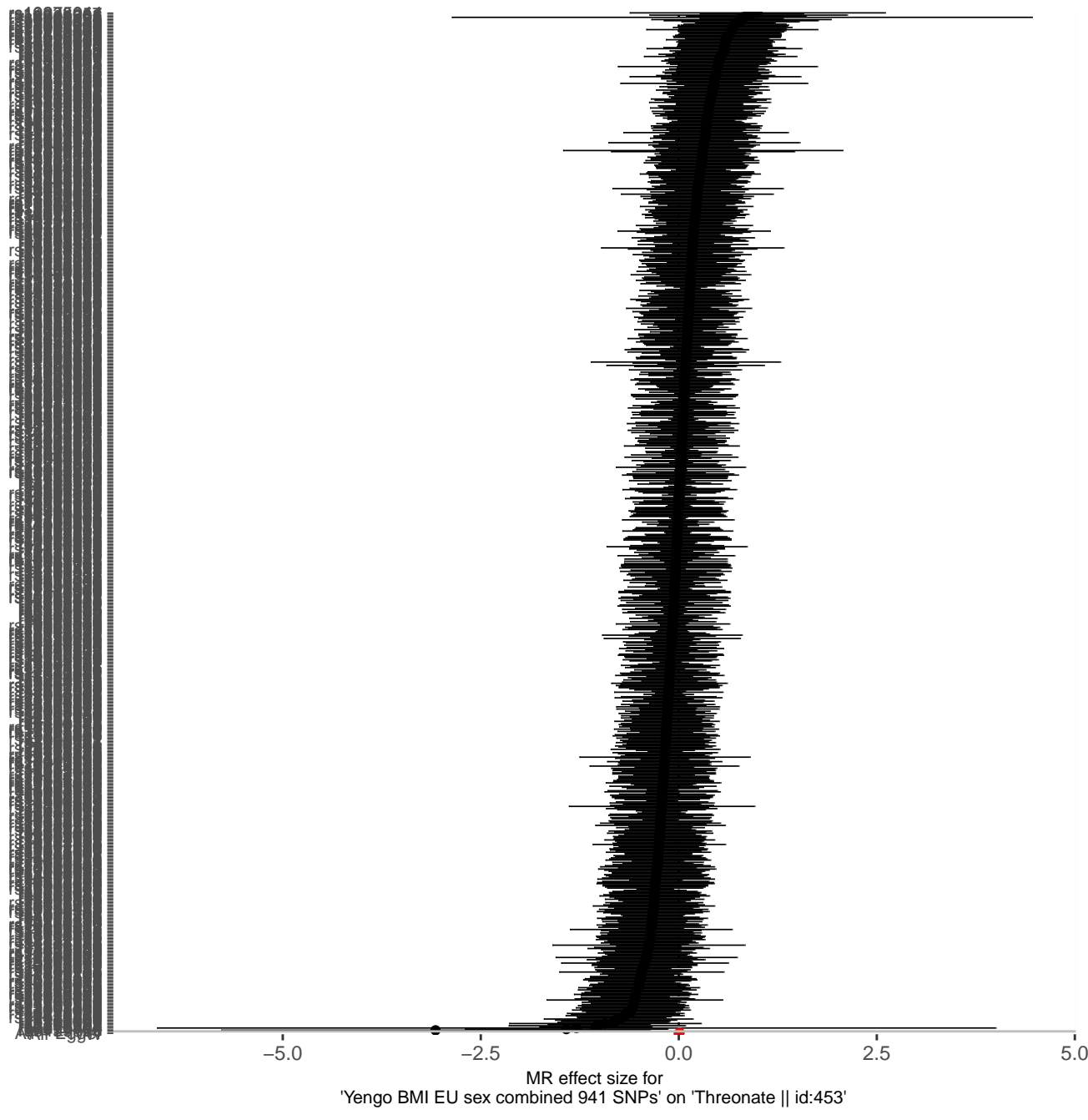


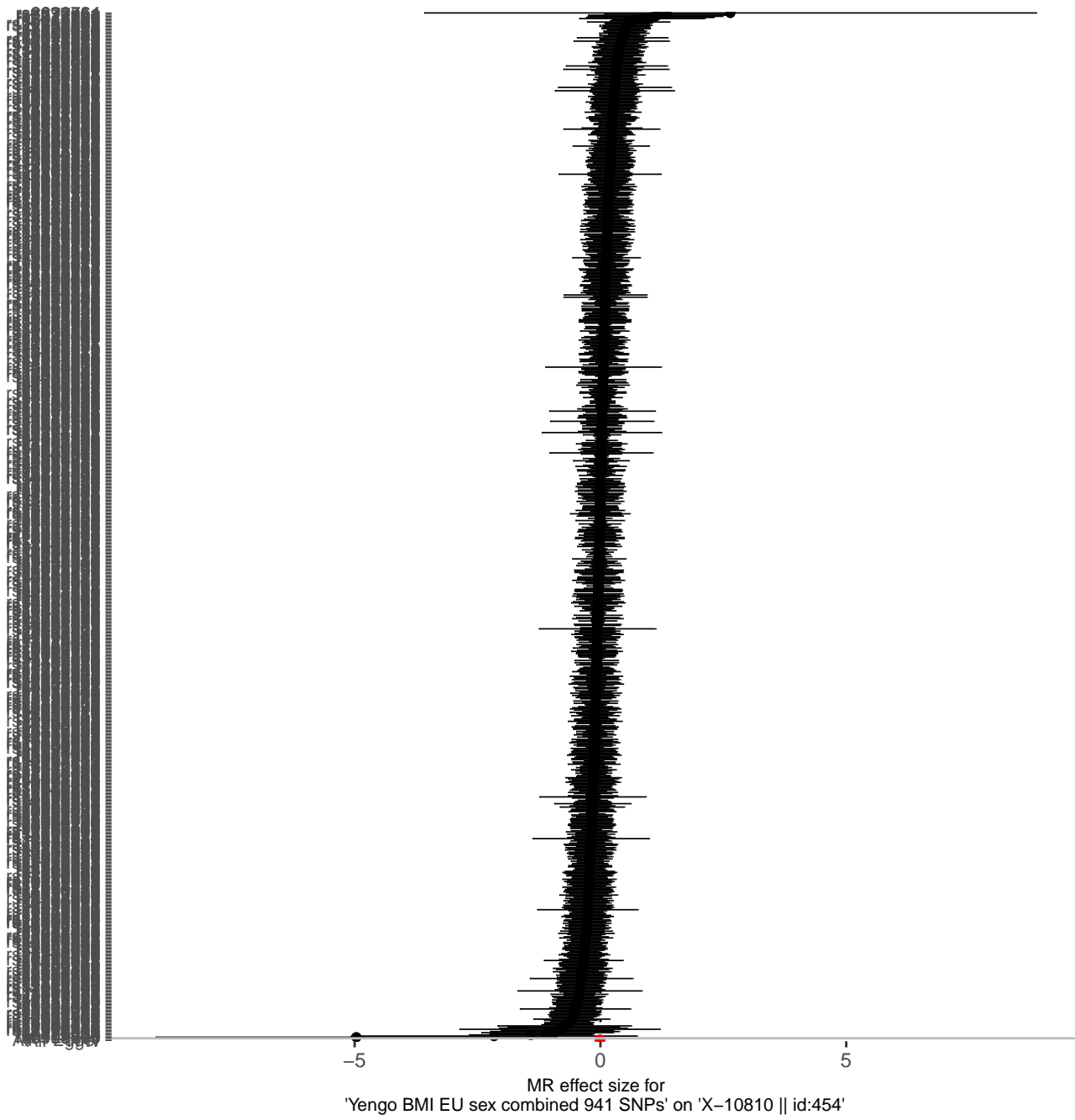


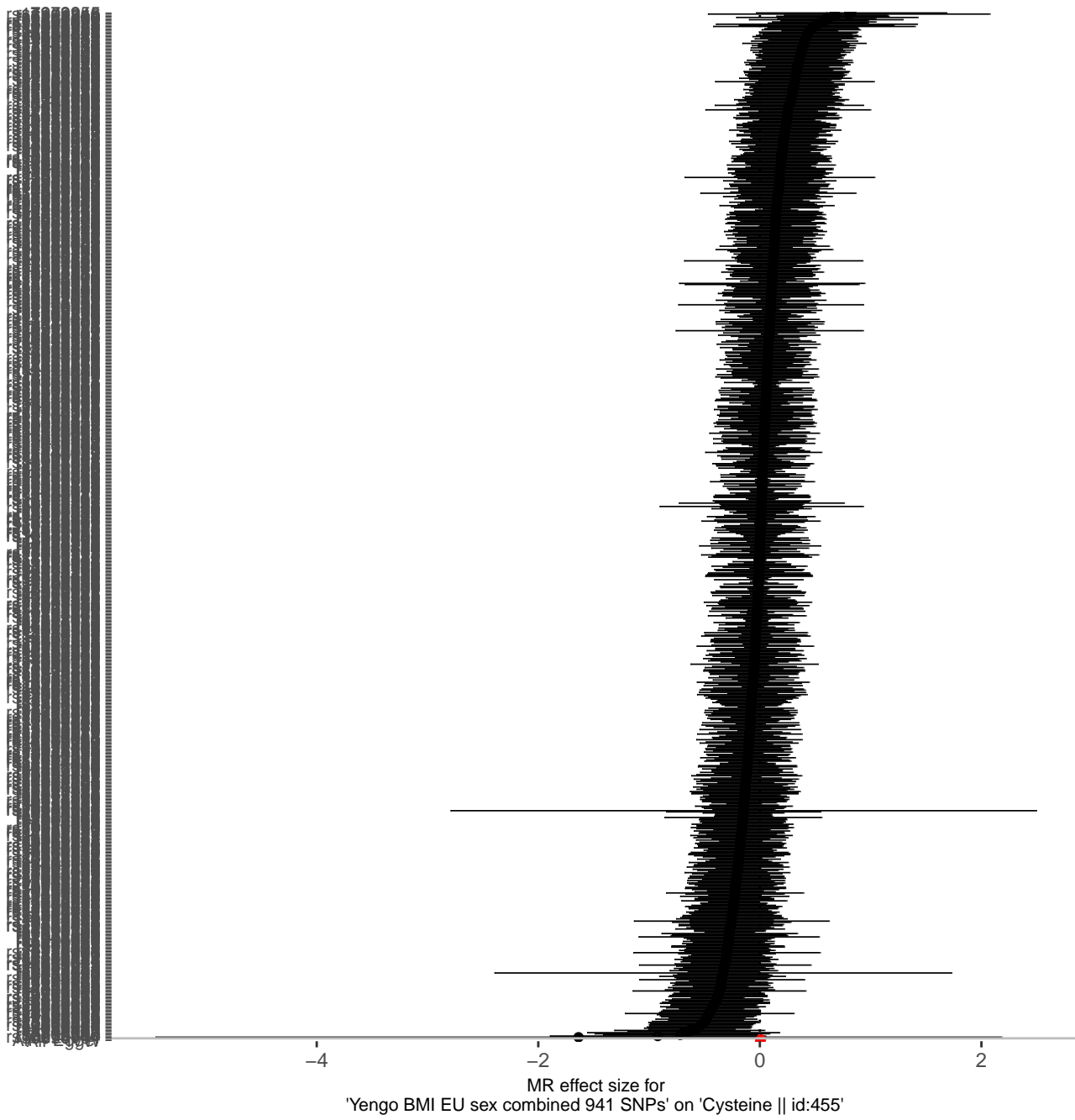


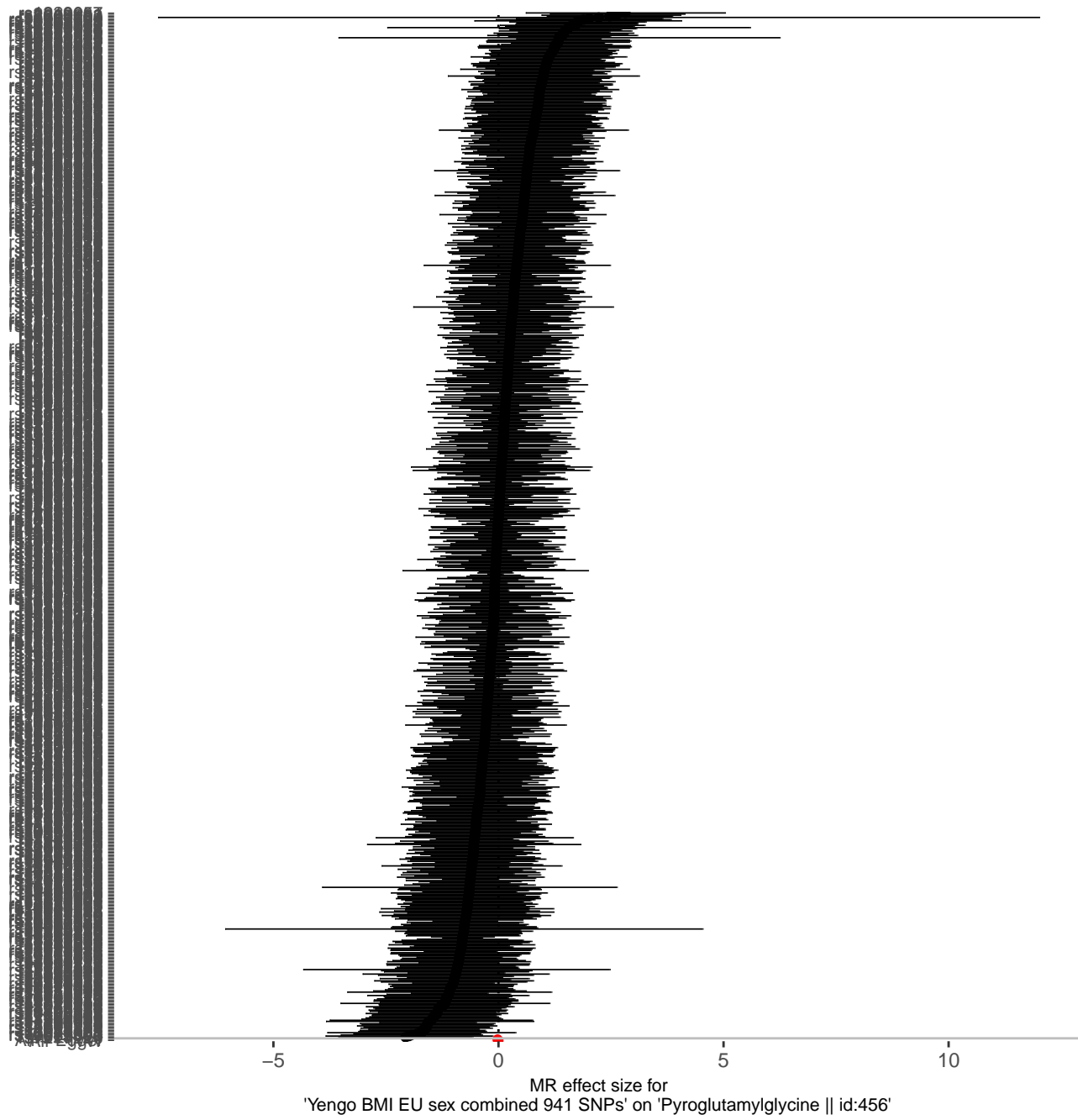


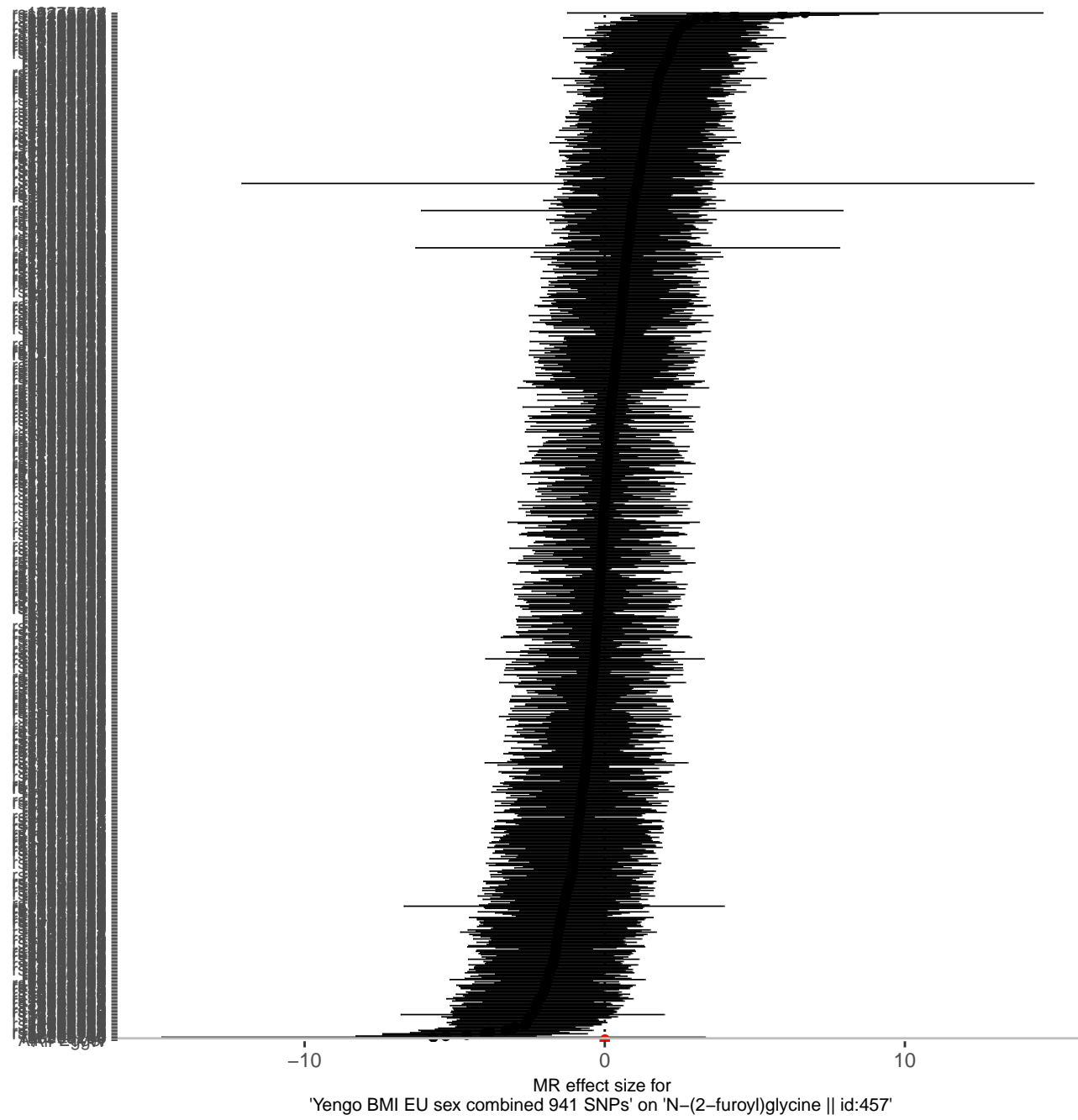


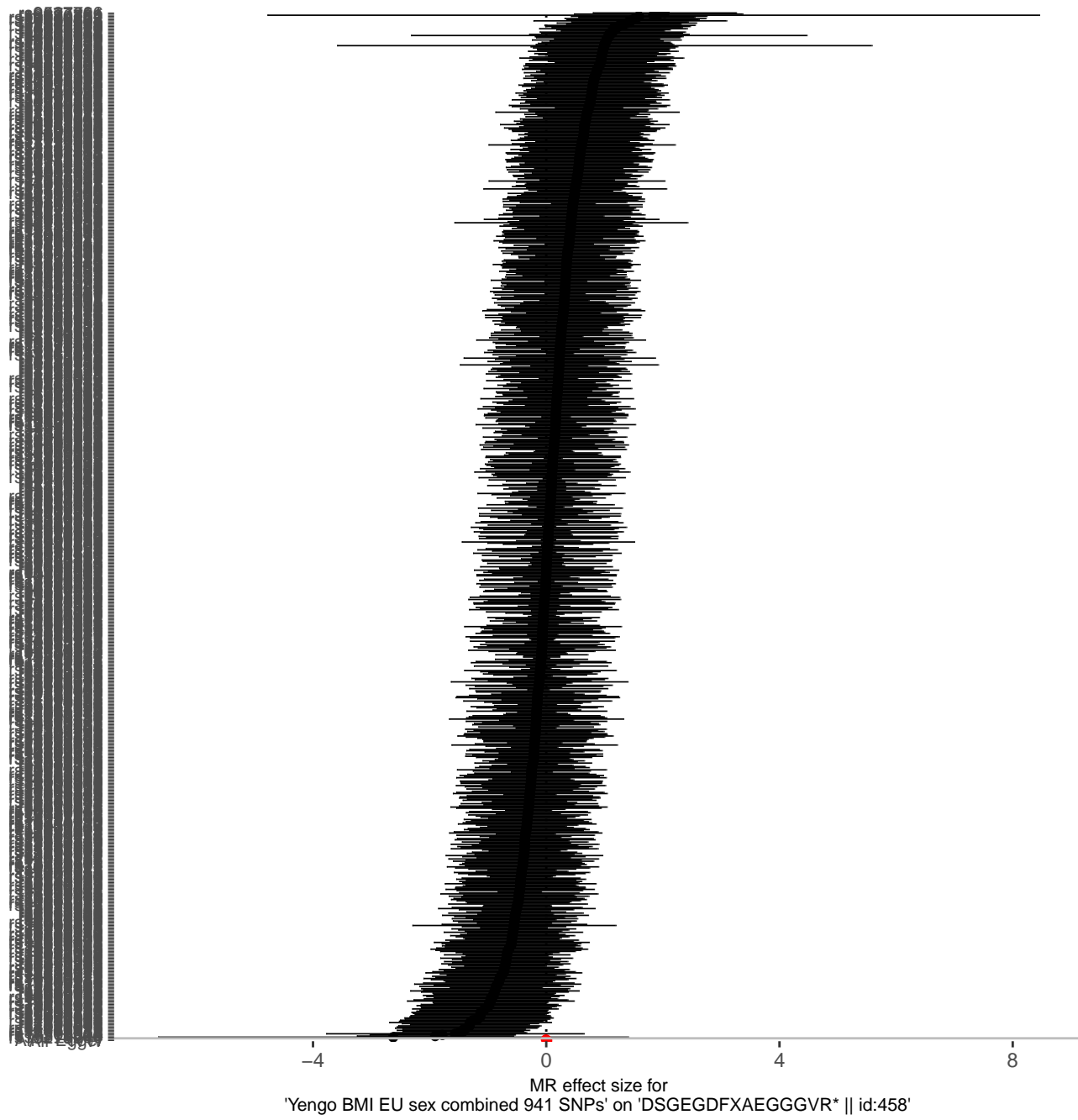


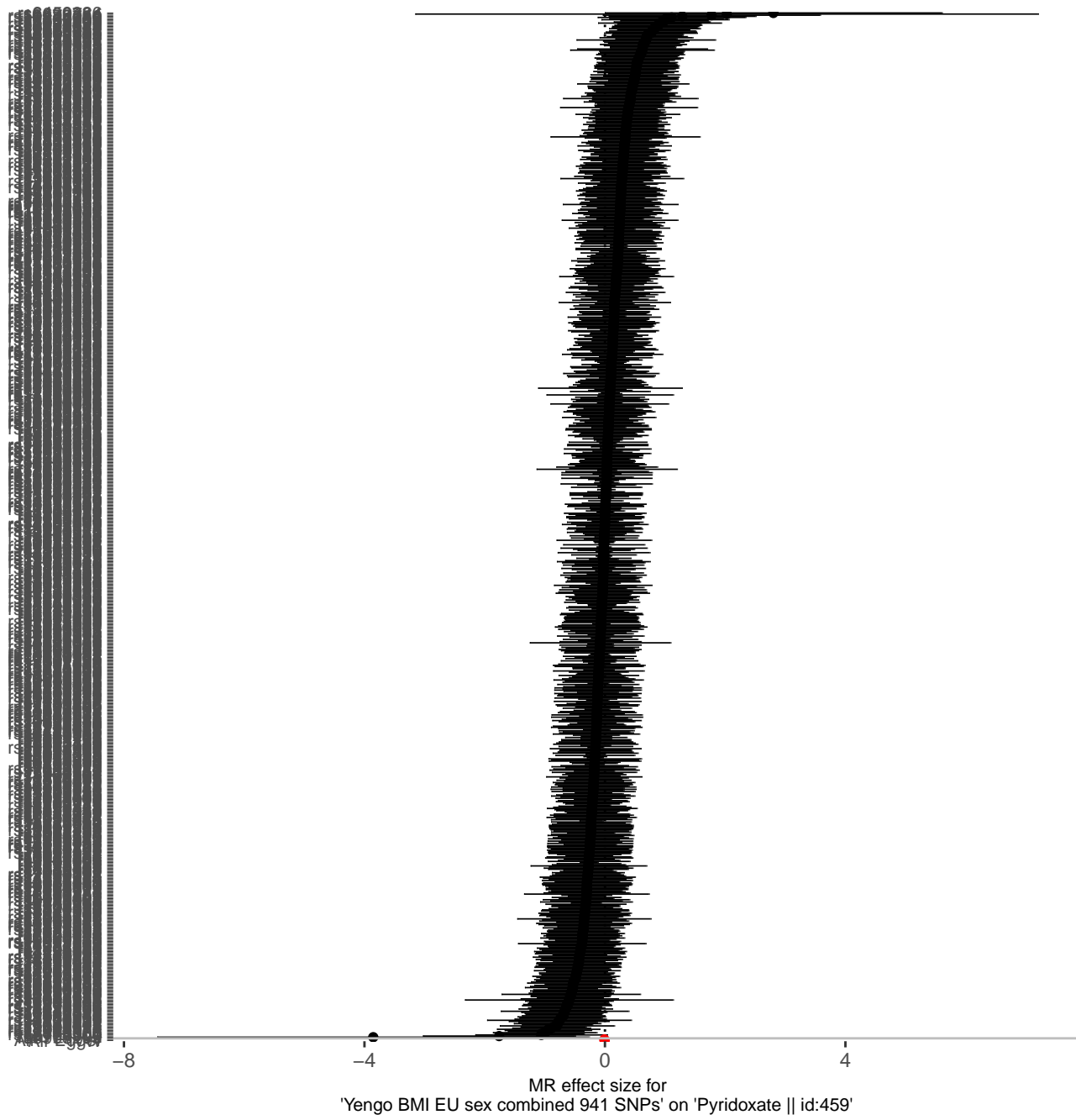


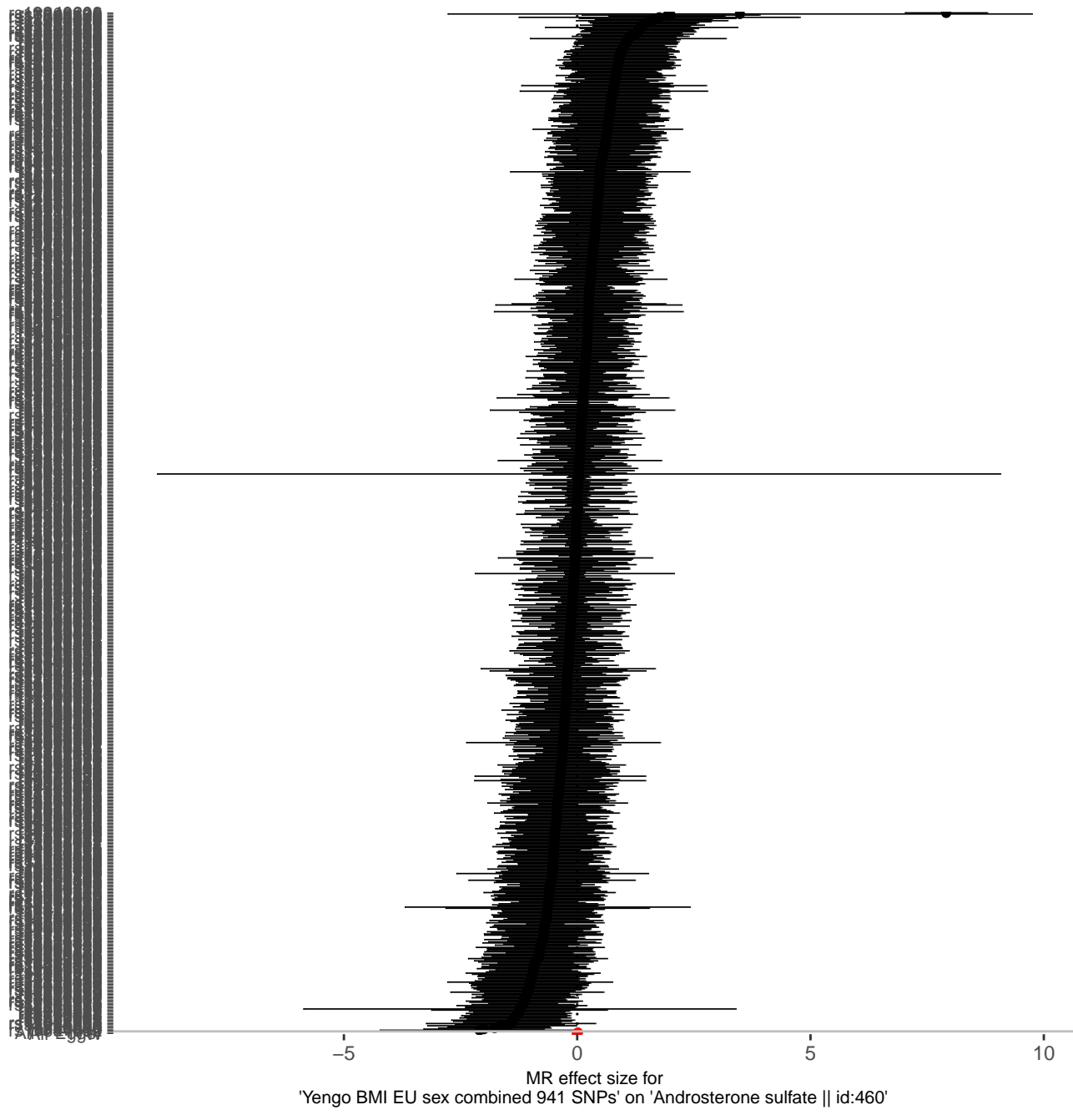


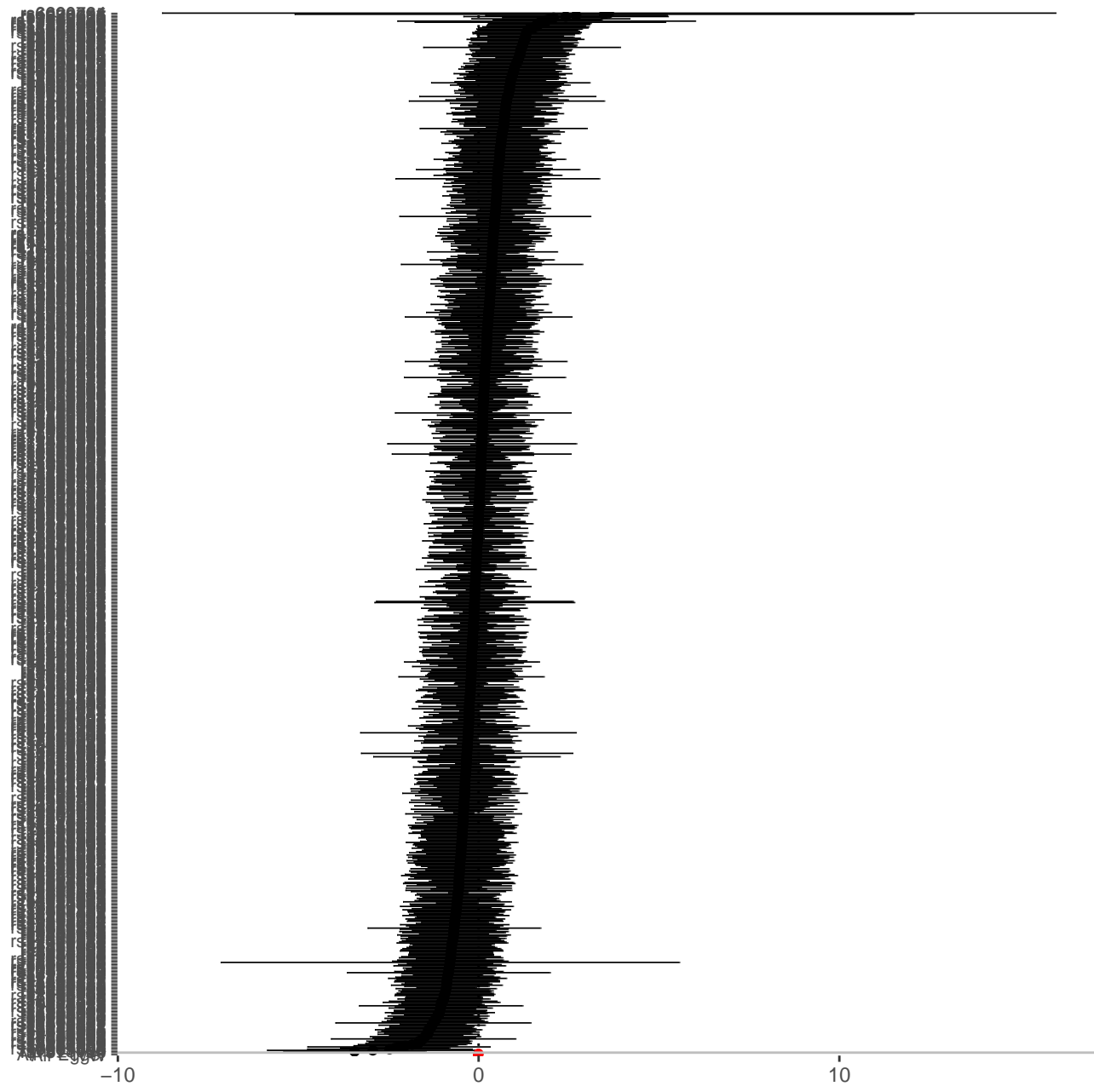


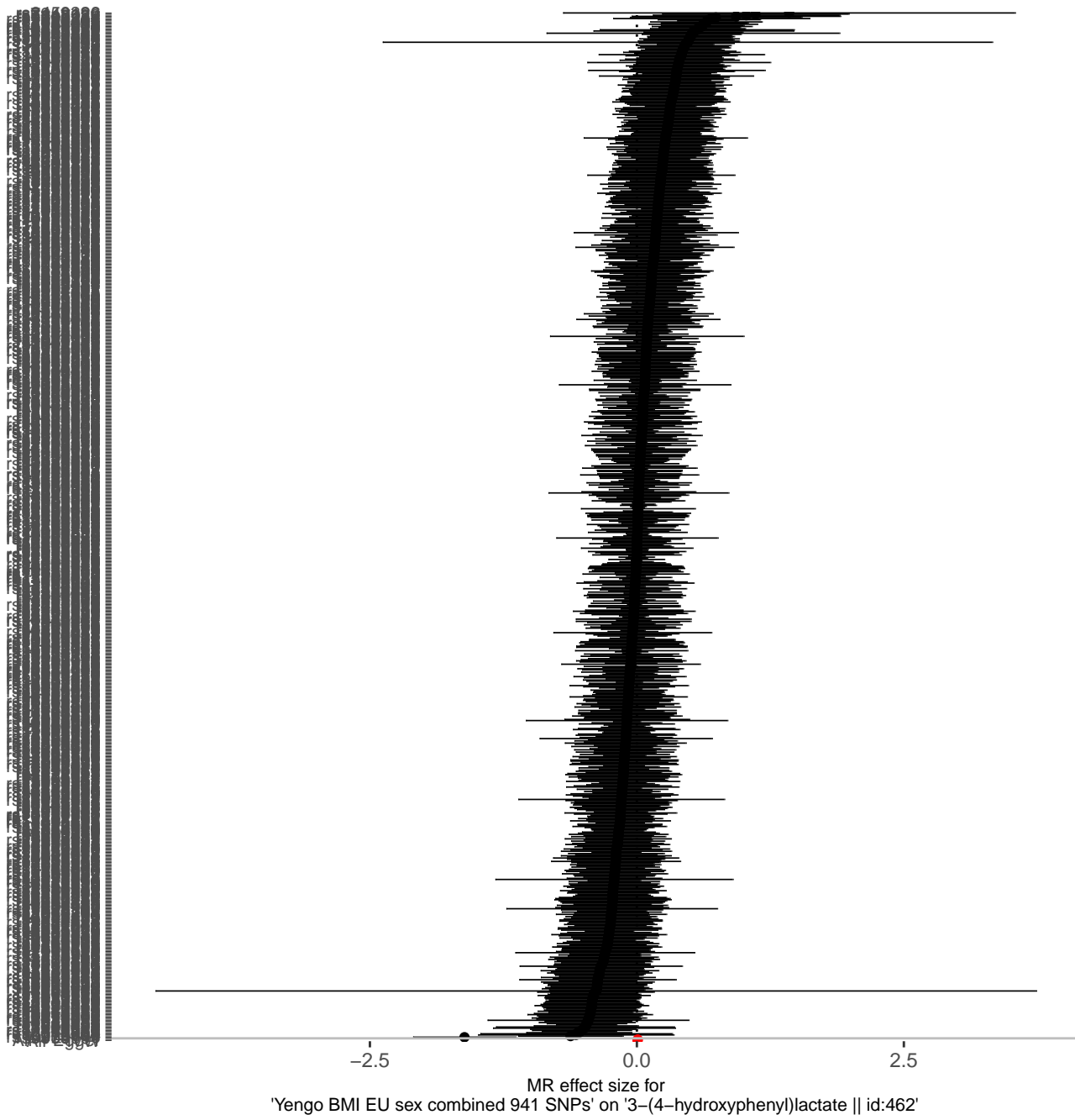


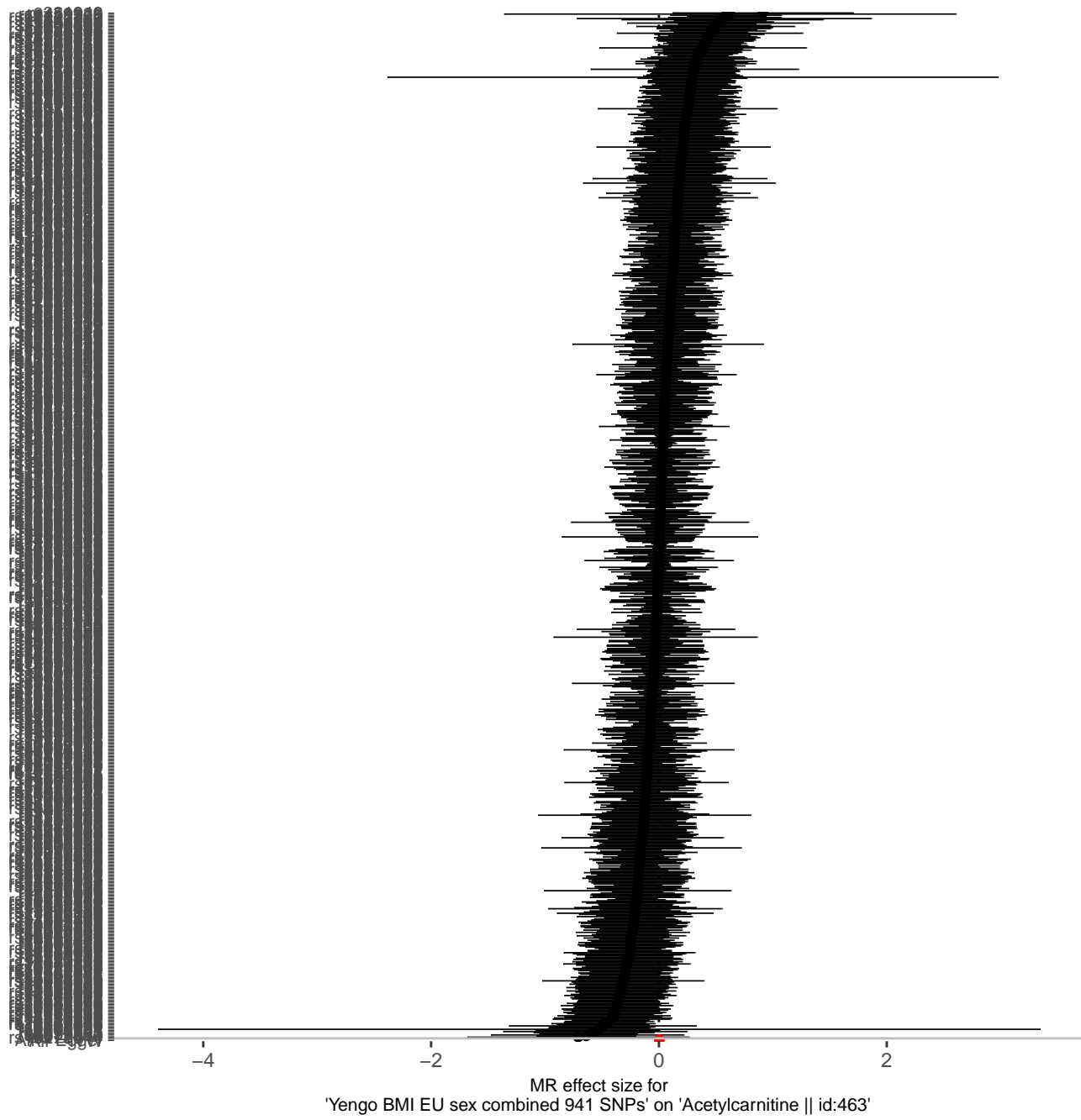


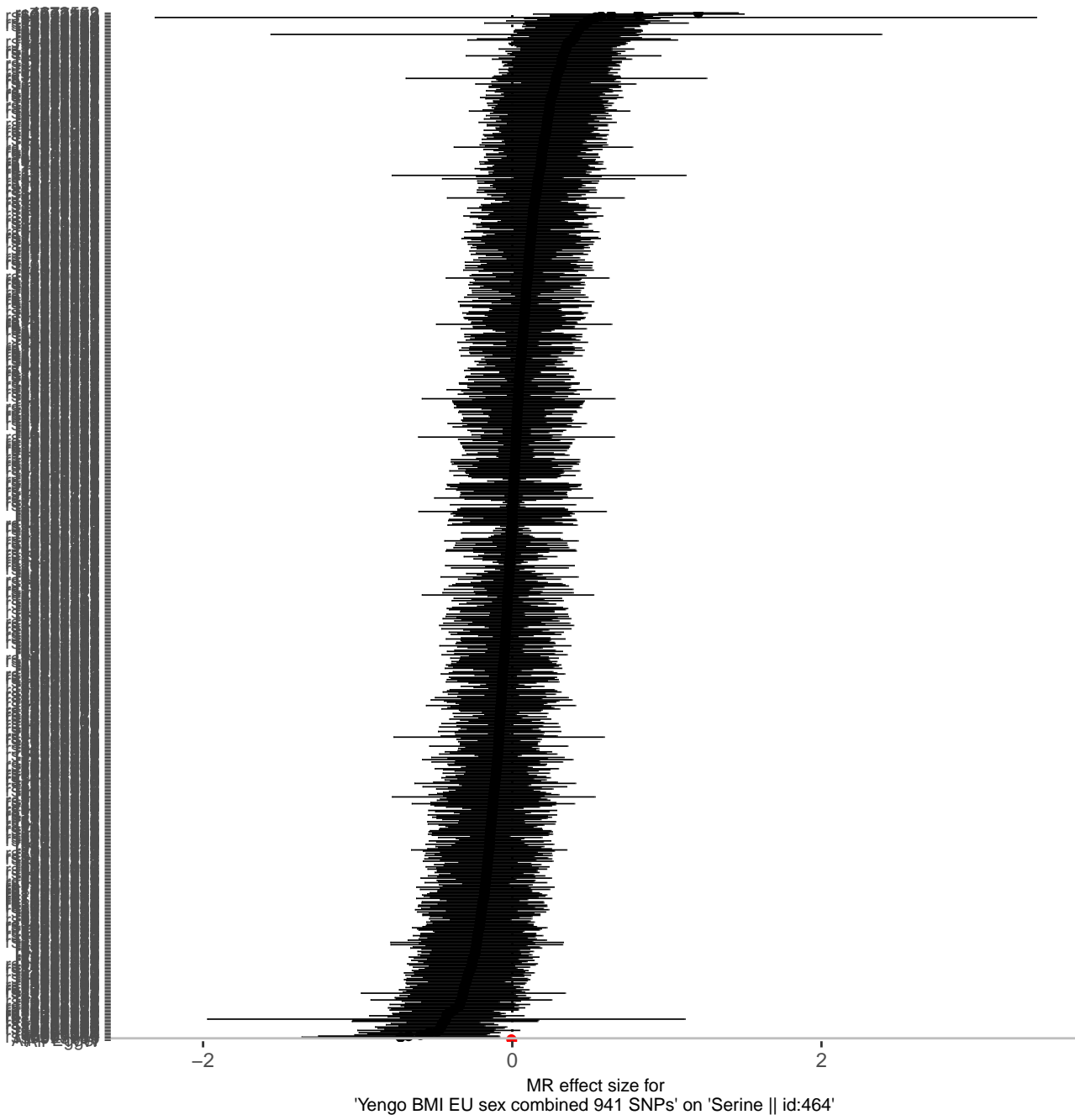


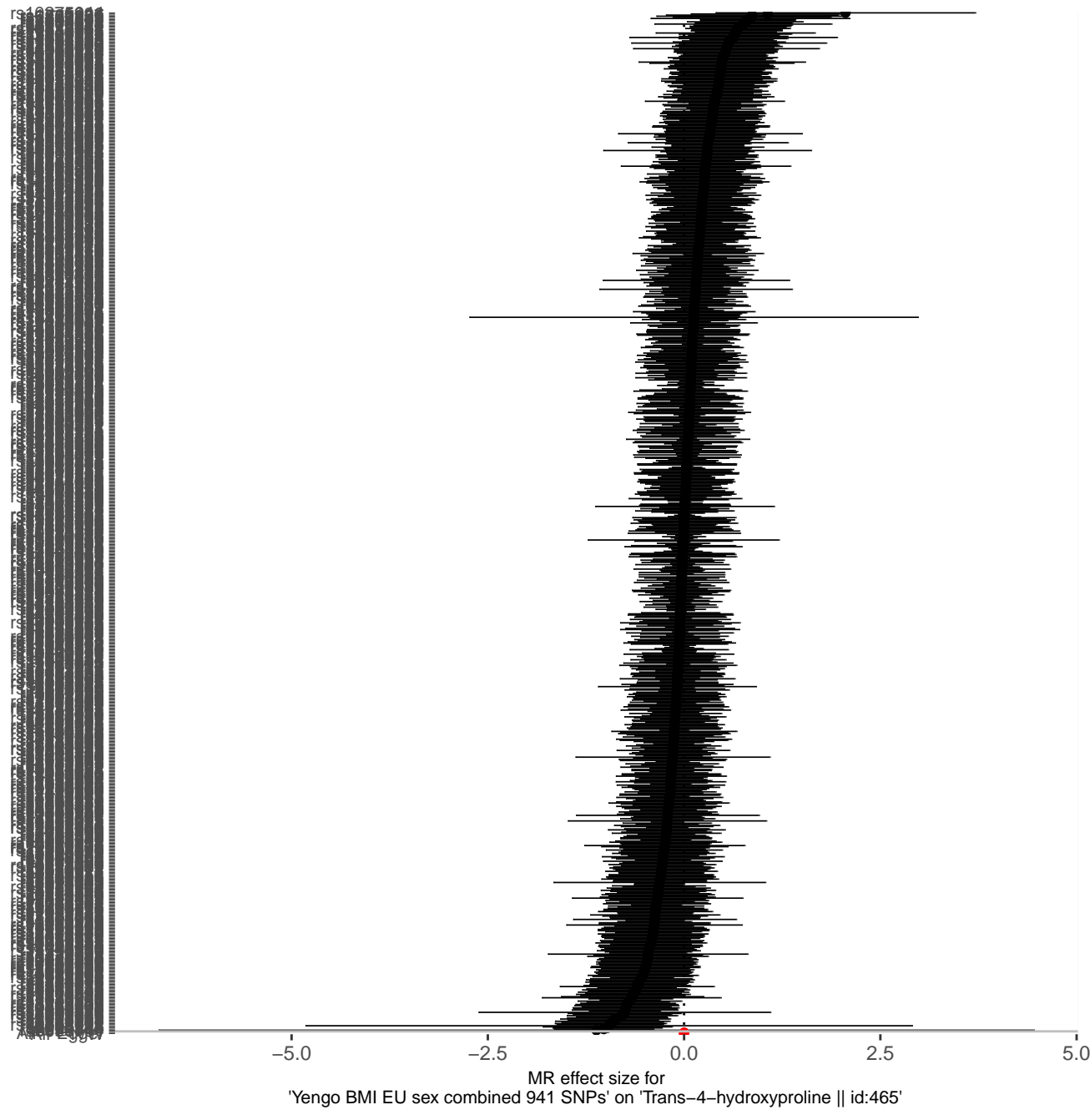


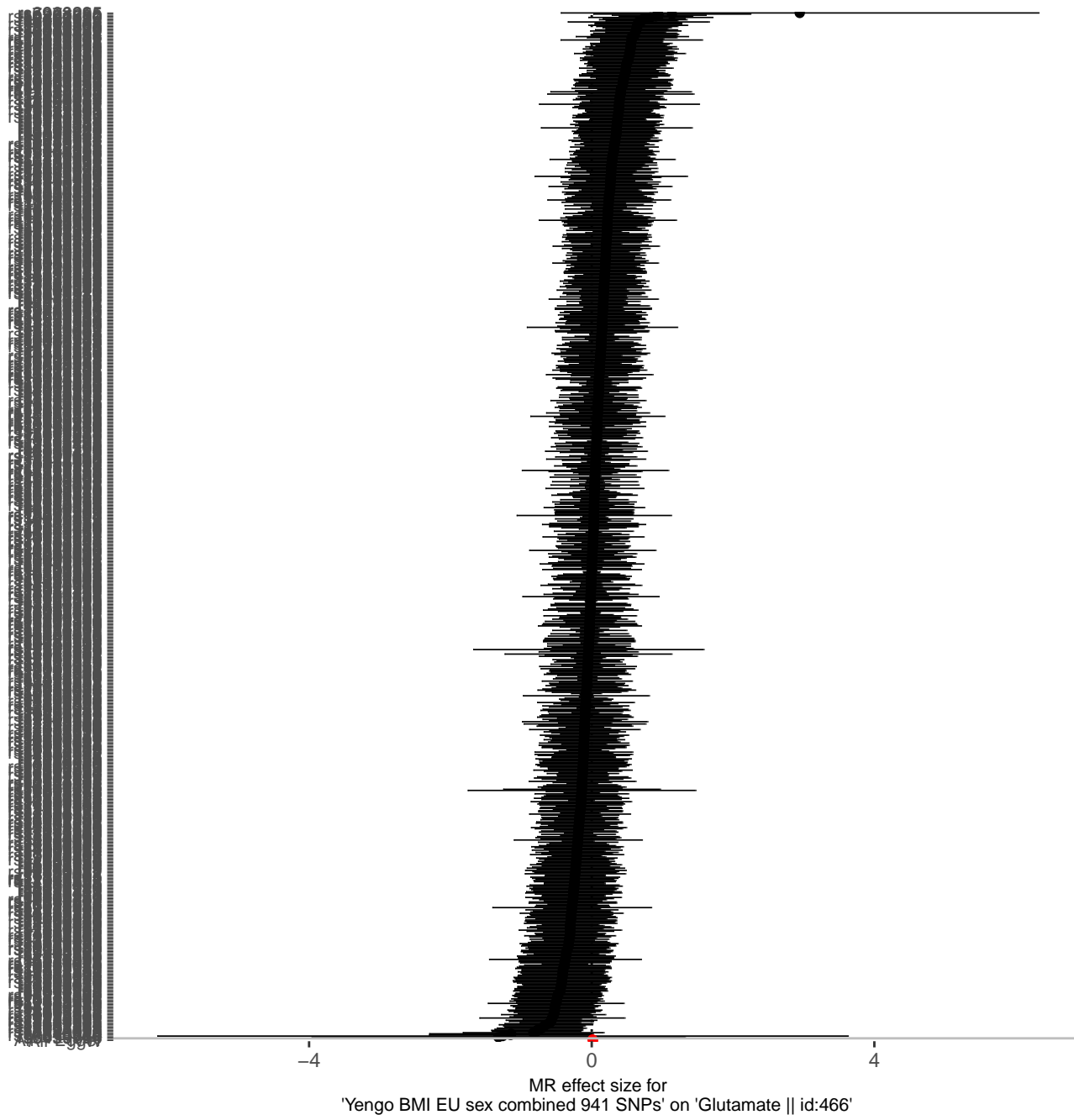


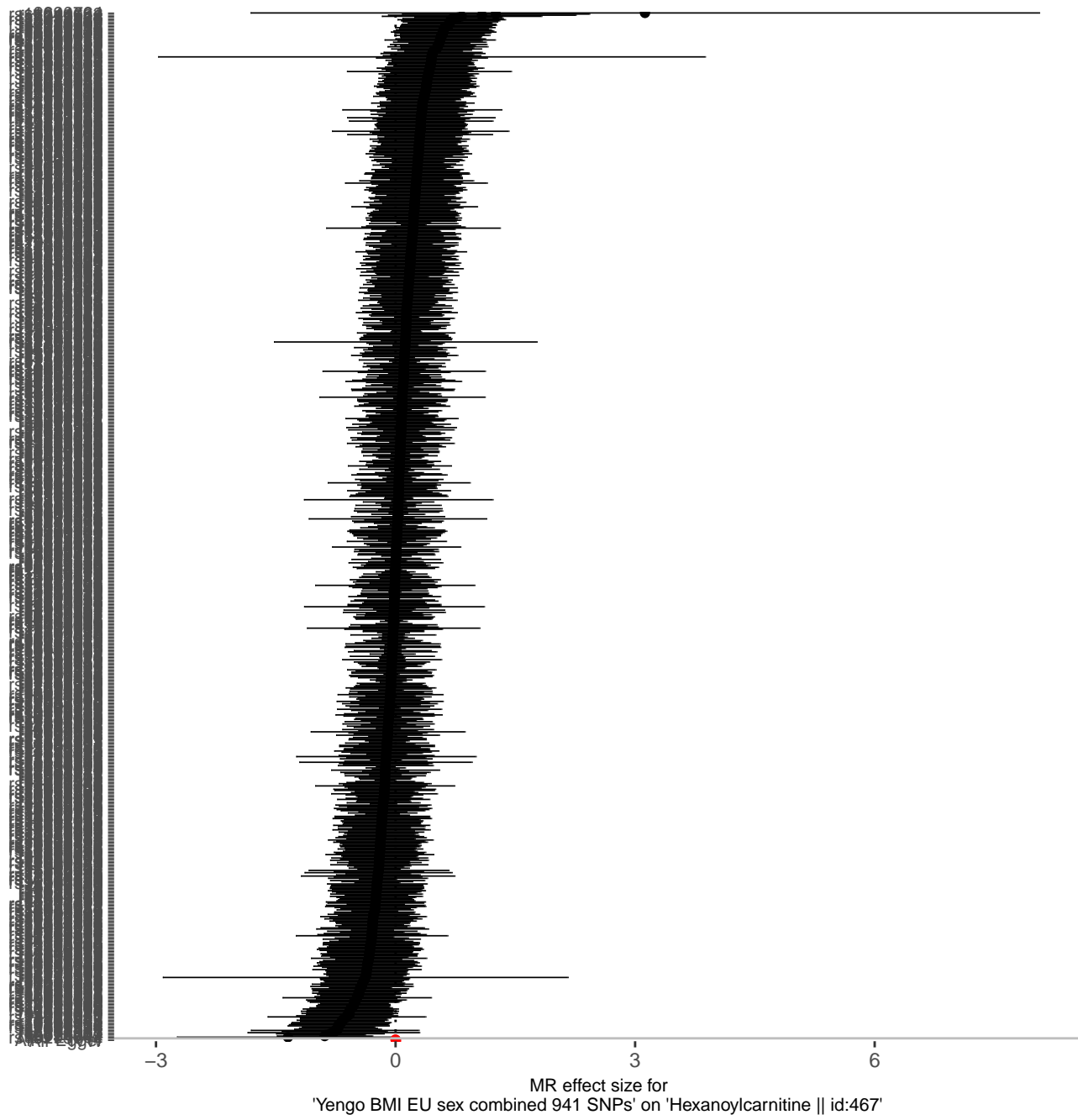


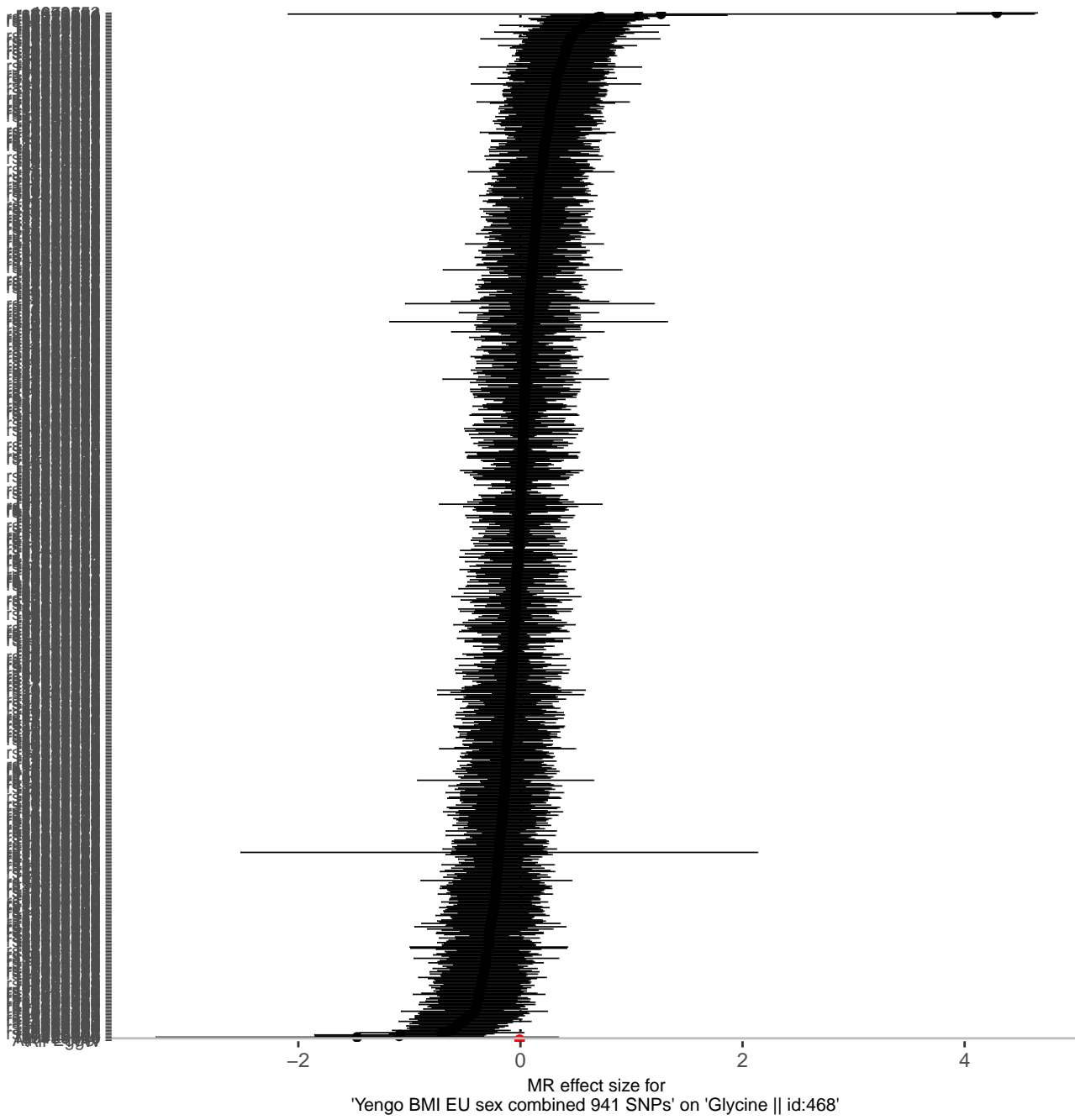


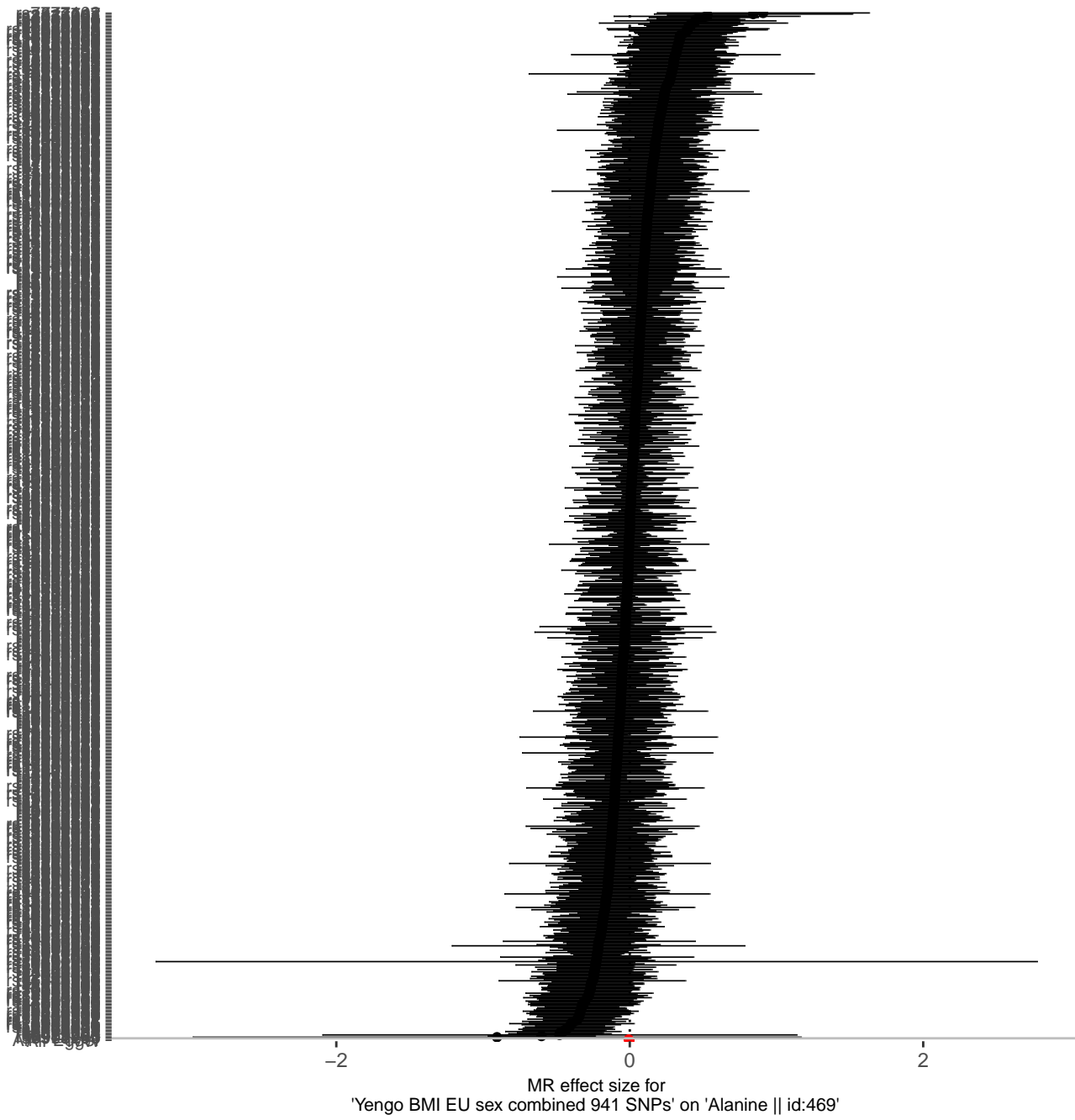


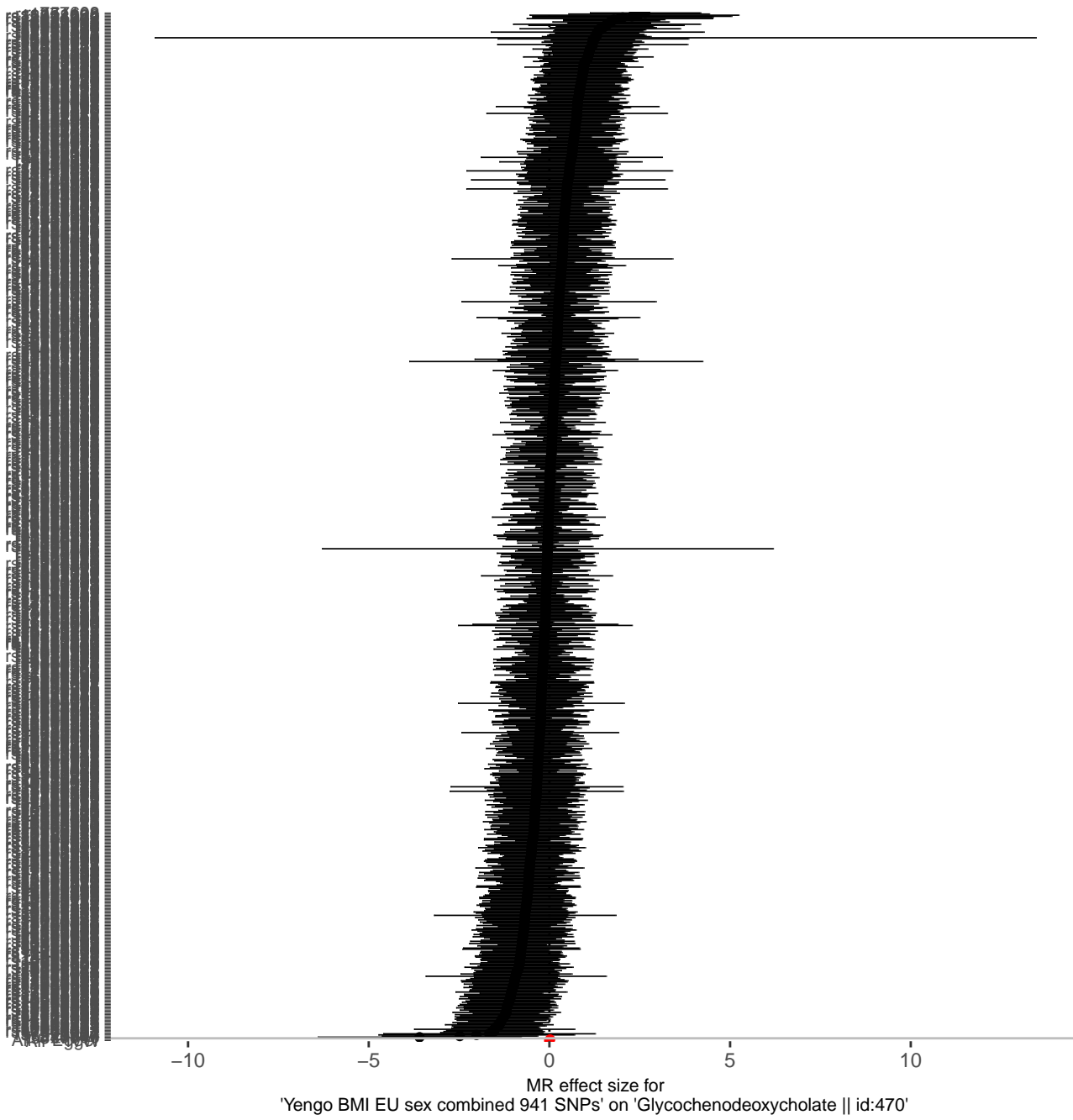


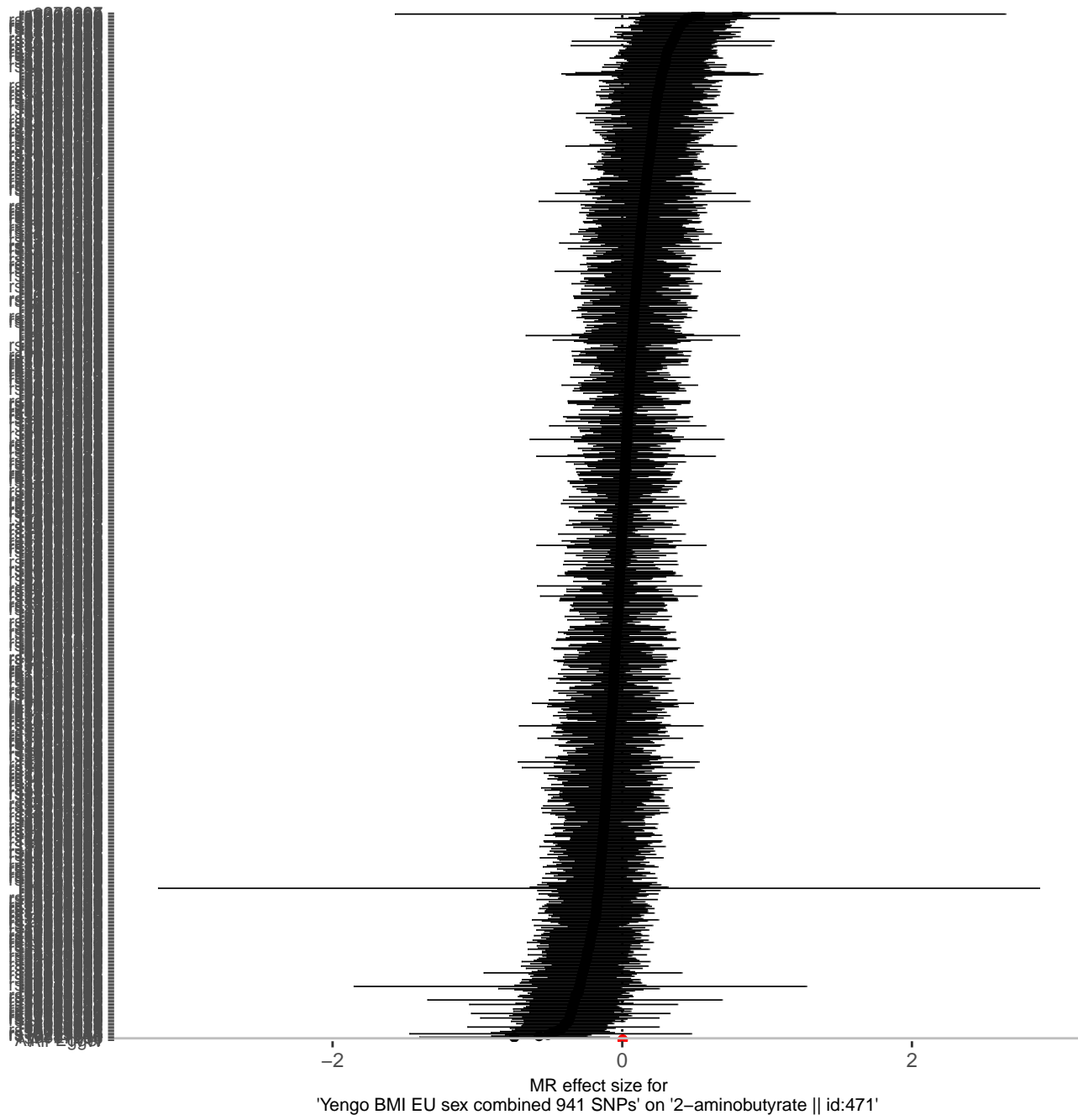


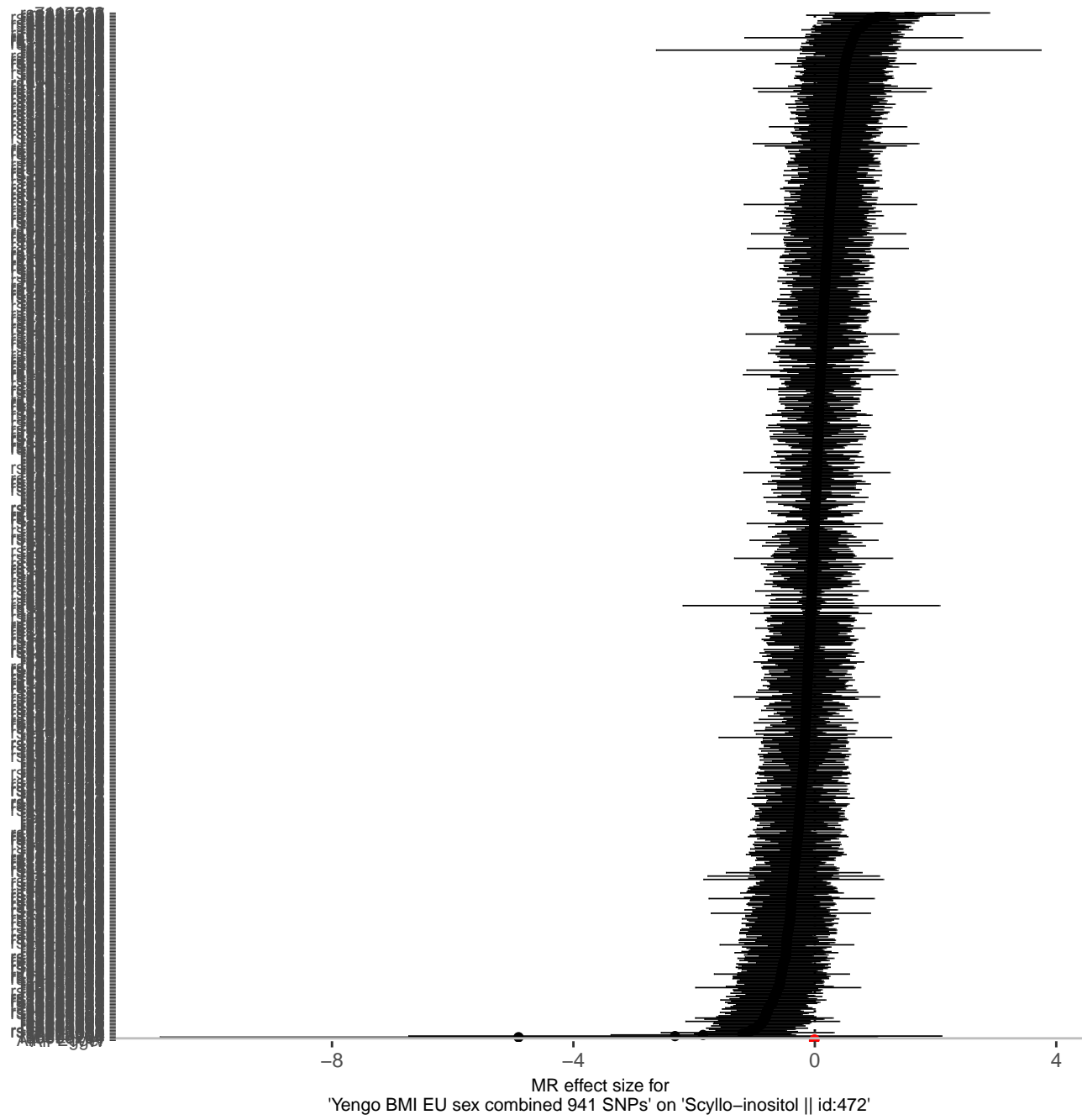


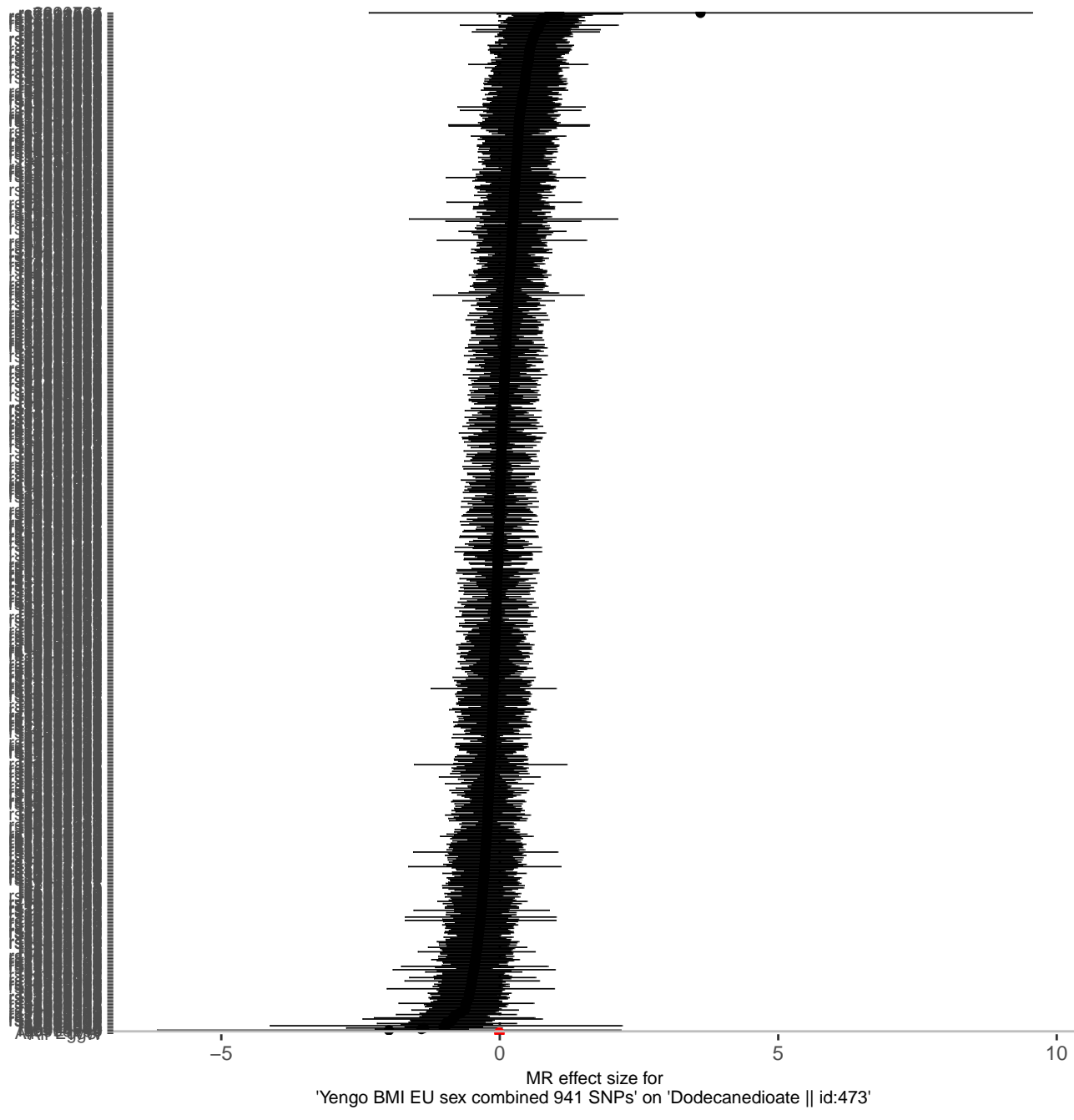


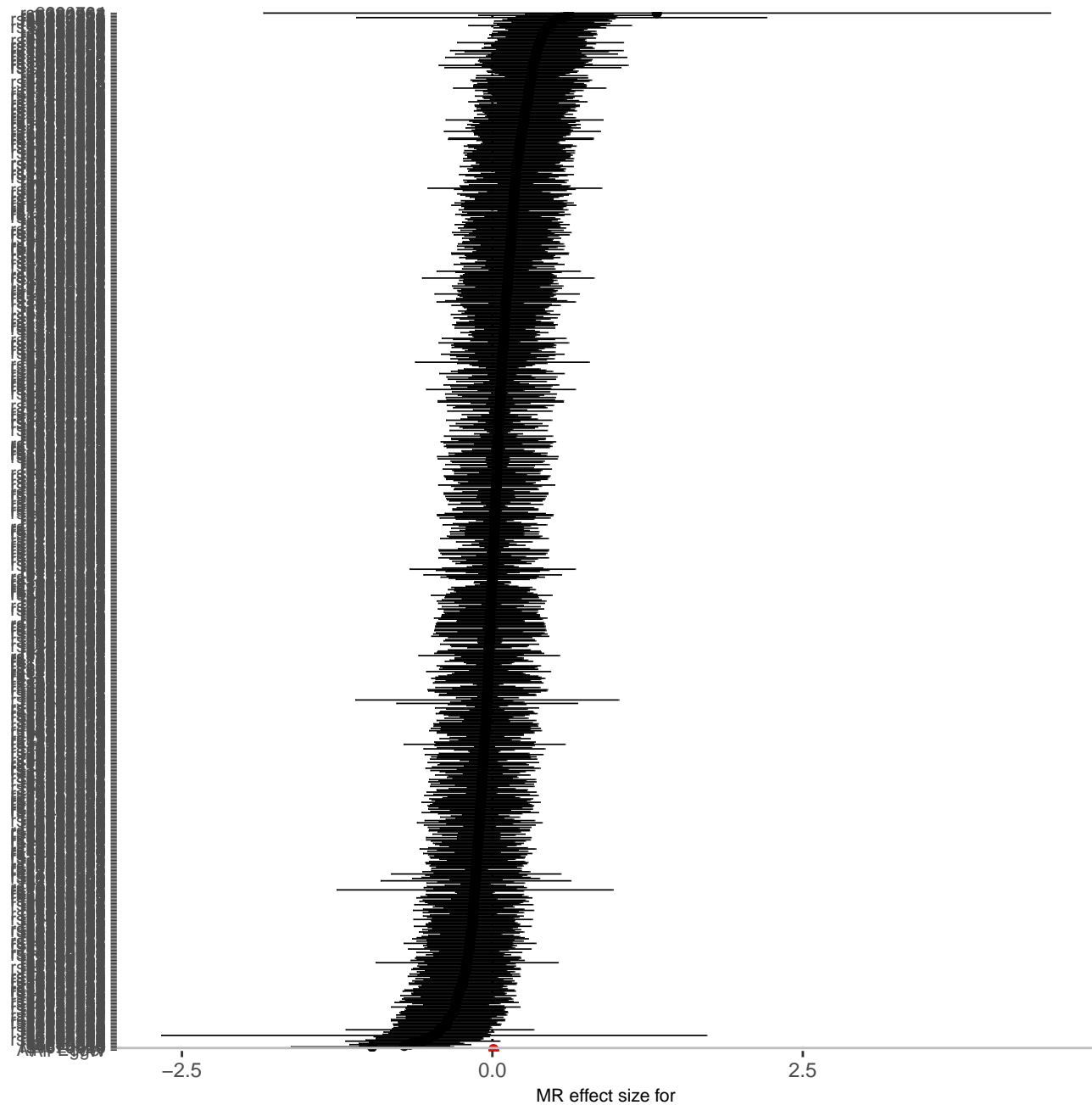




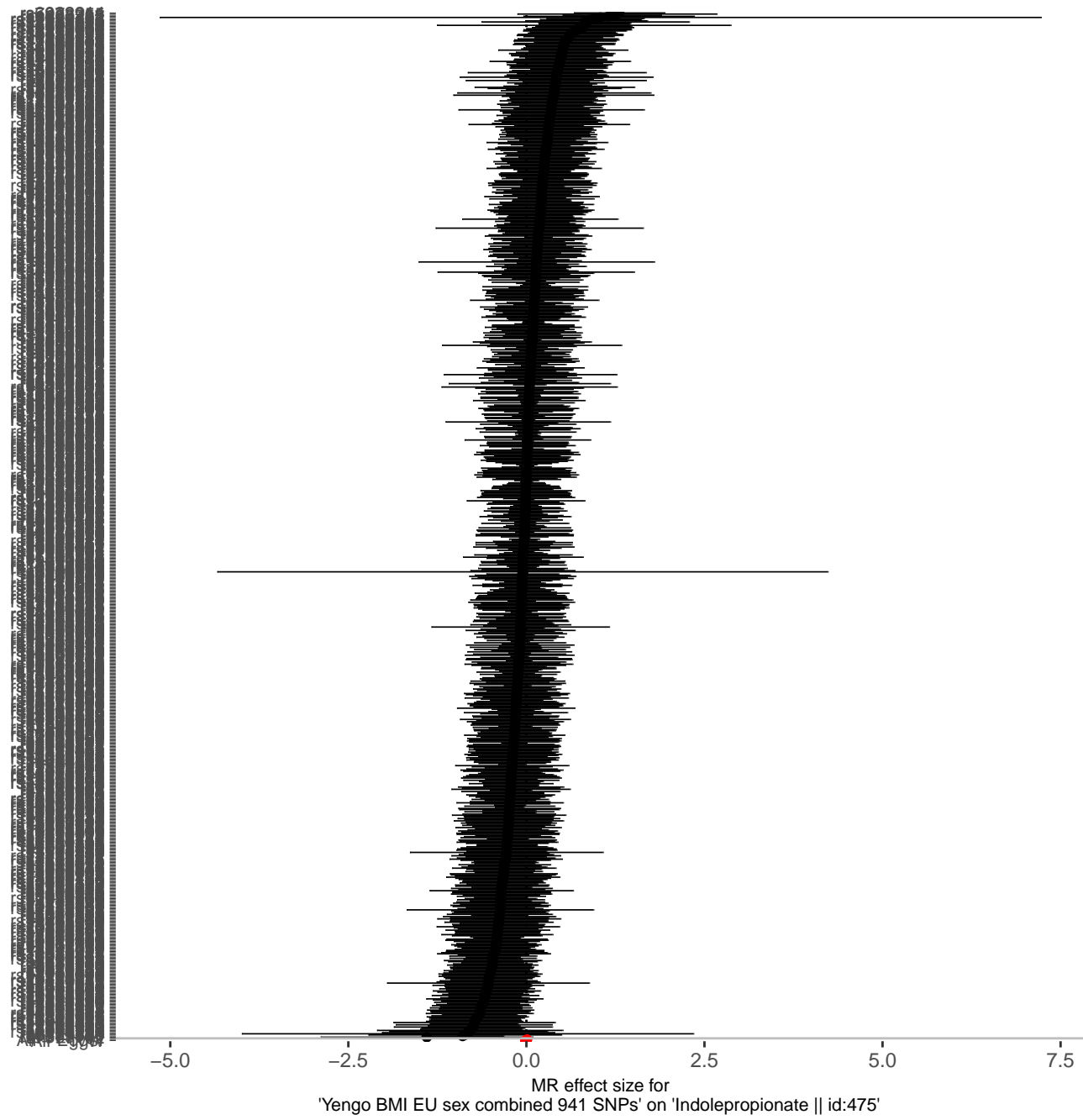


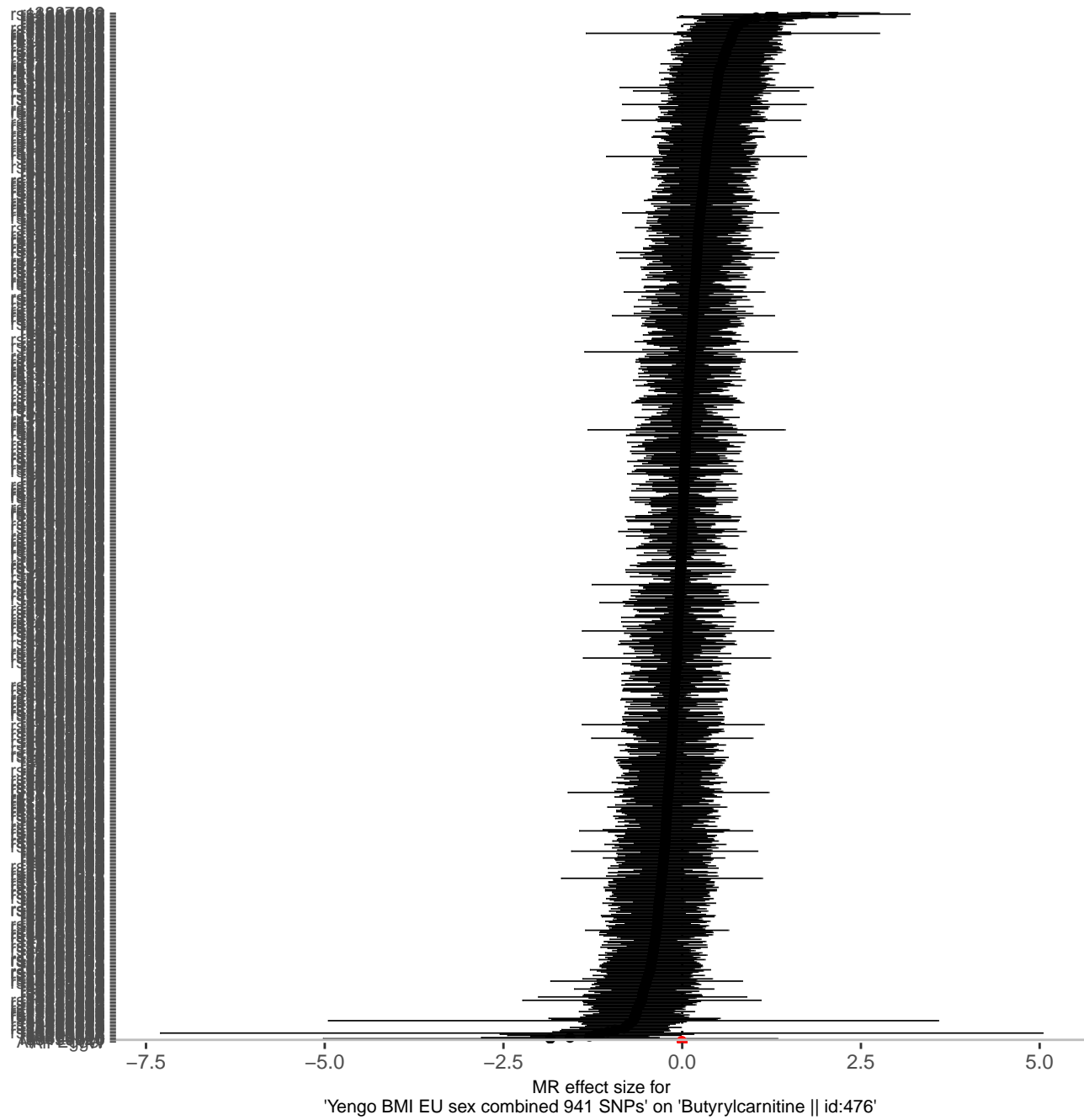


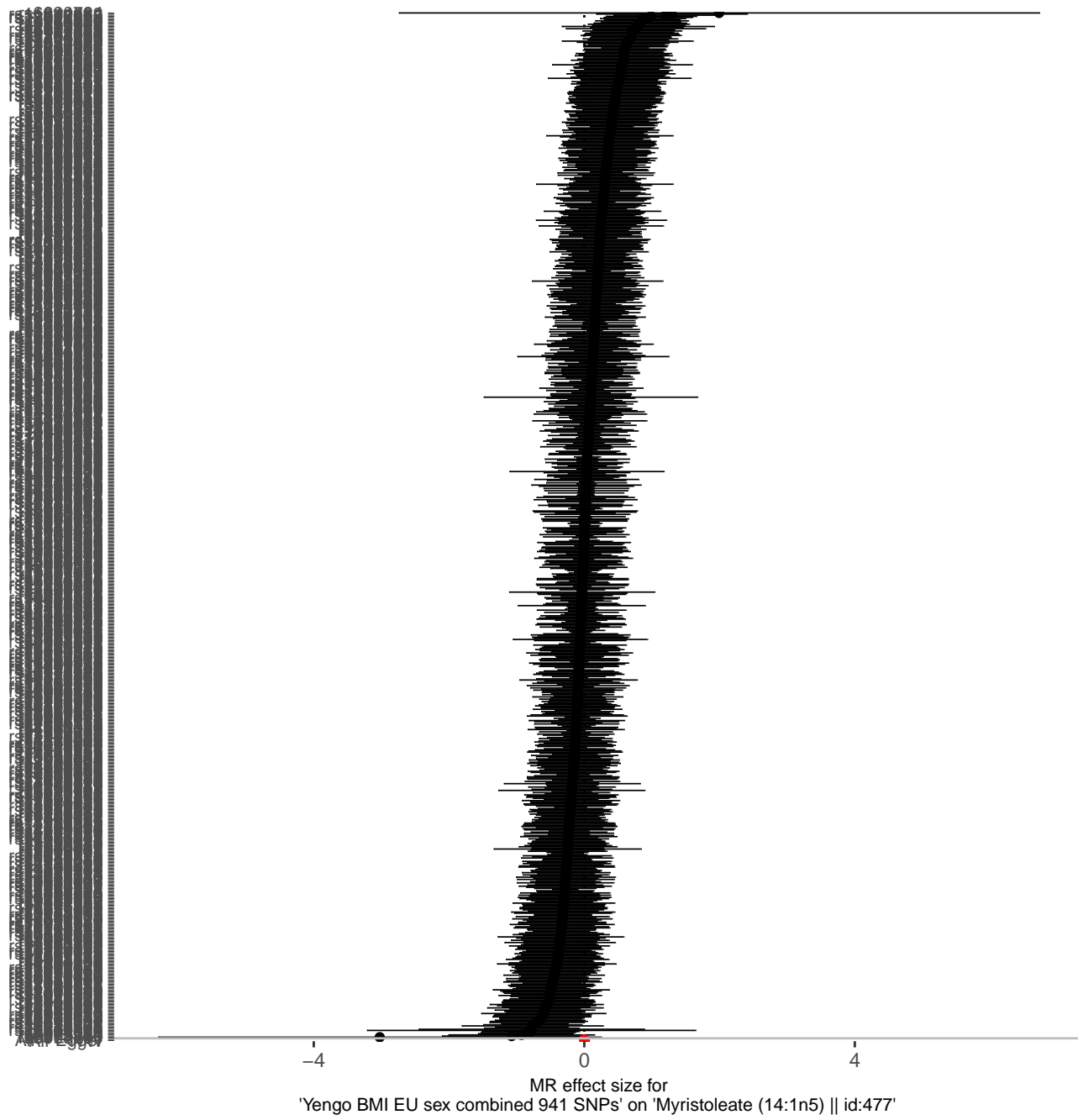


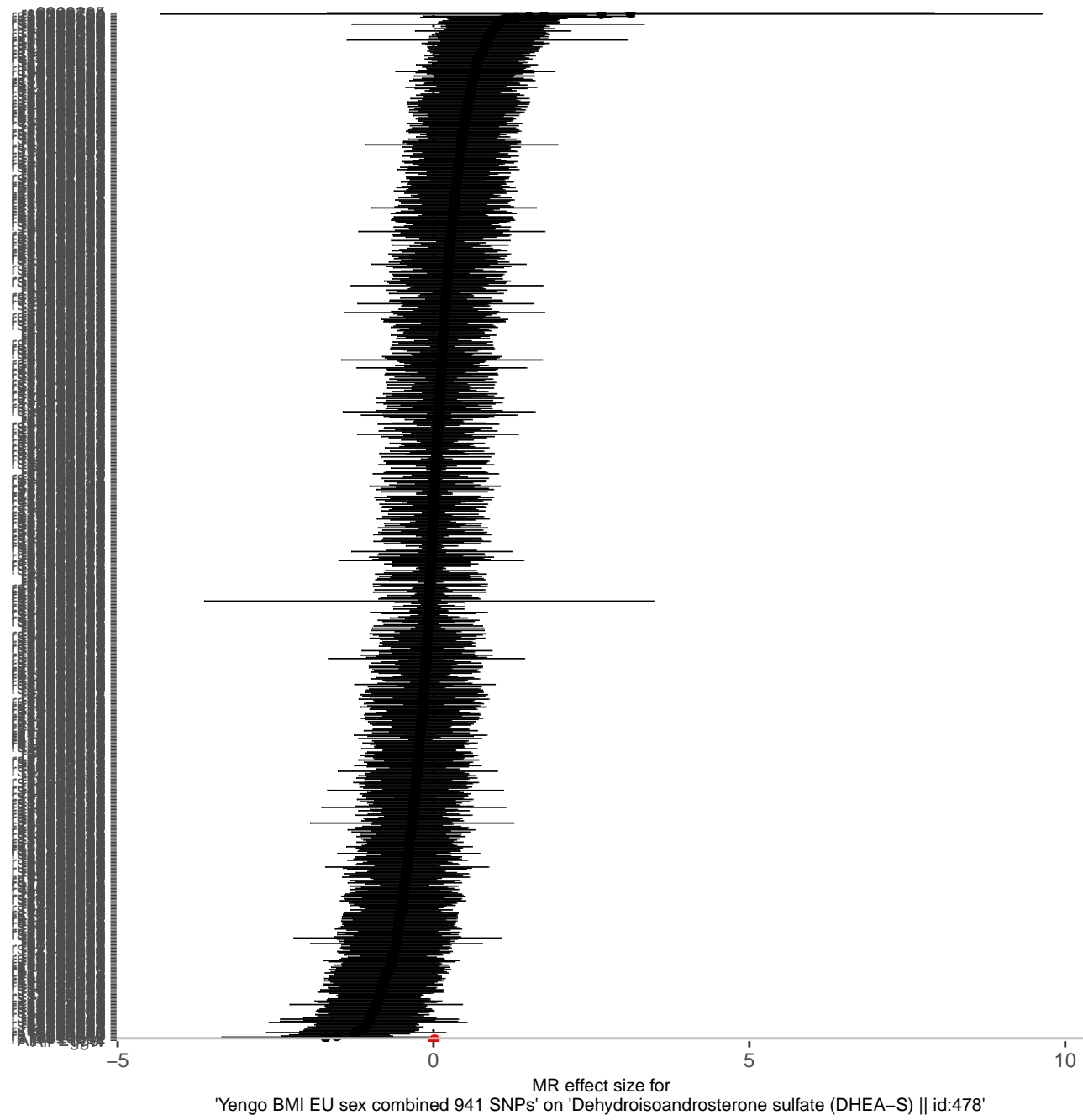


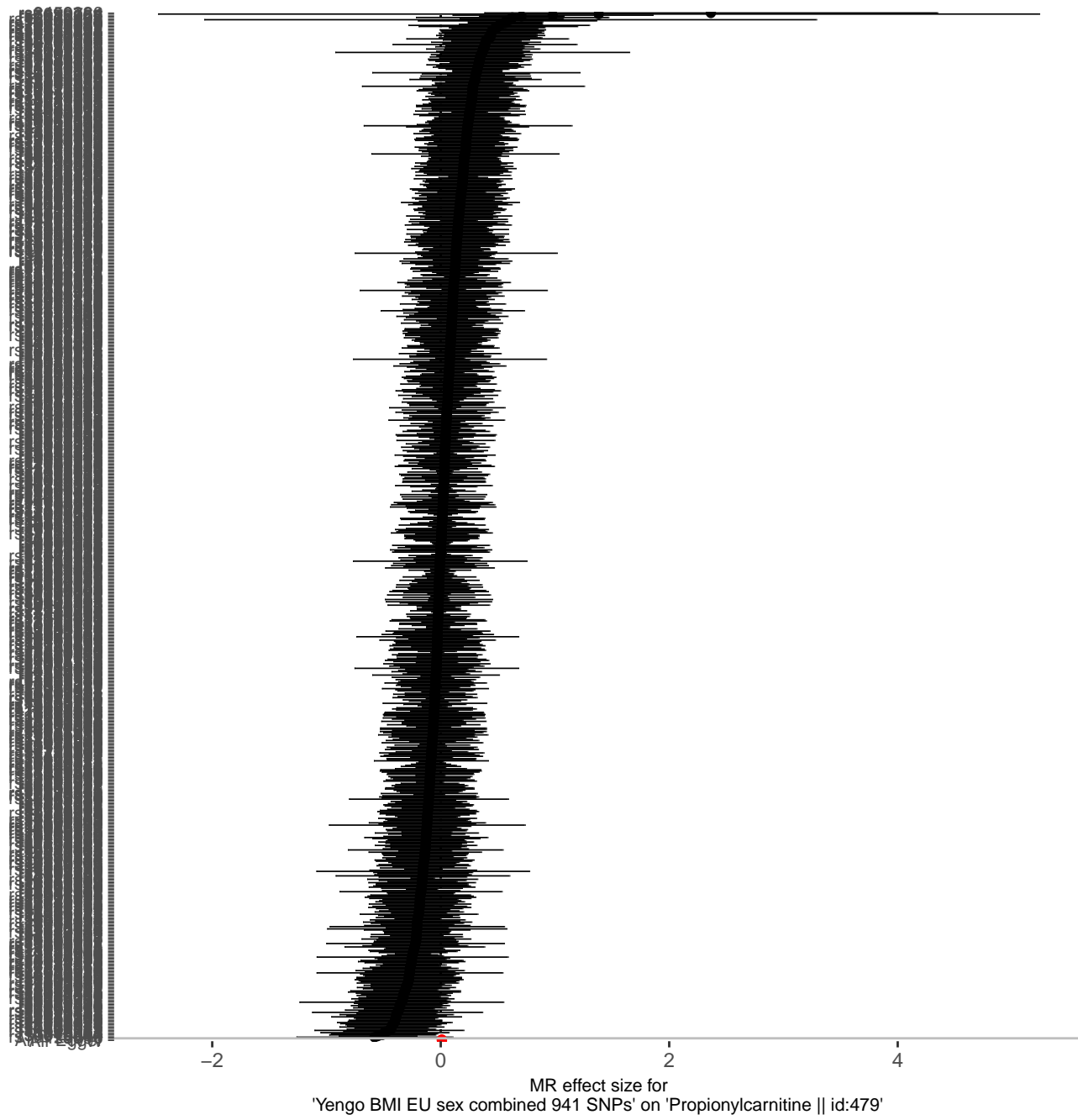
'Yengo BMI EU sex combined 941 SNPs' on 'Gamma-glutamylvaline || id:474'

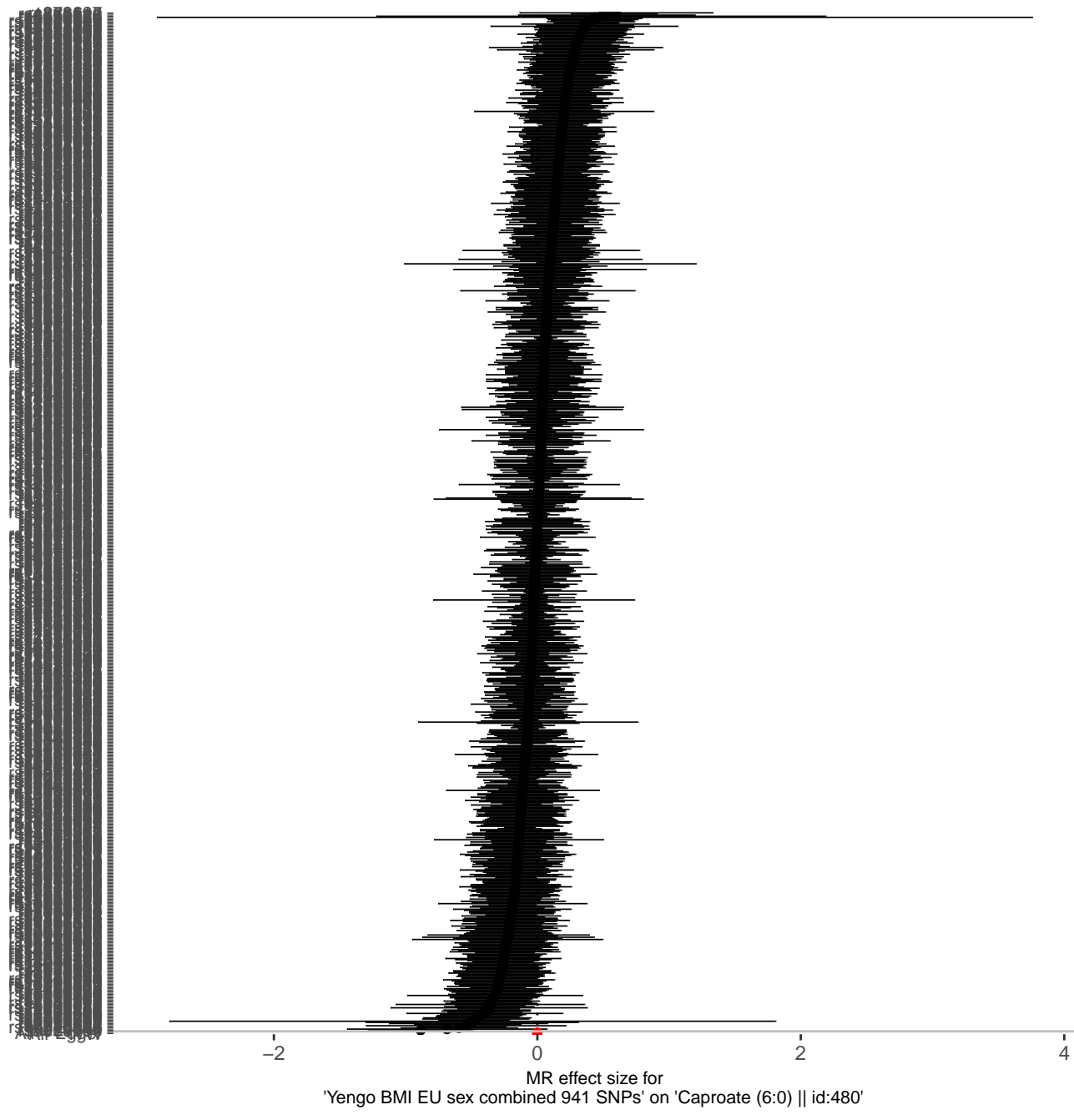


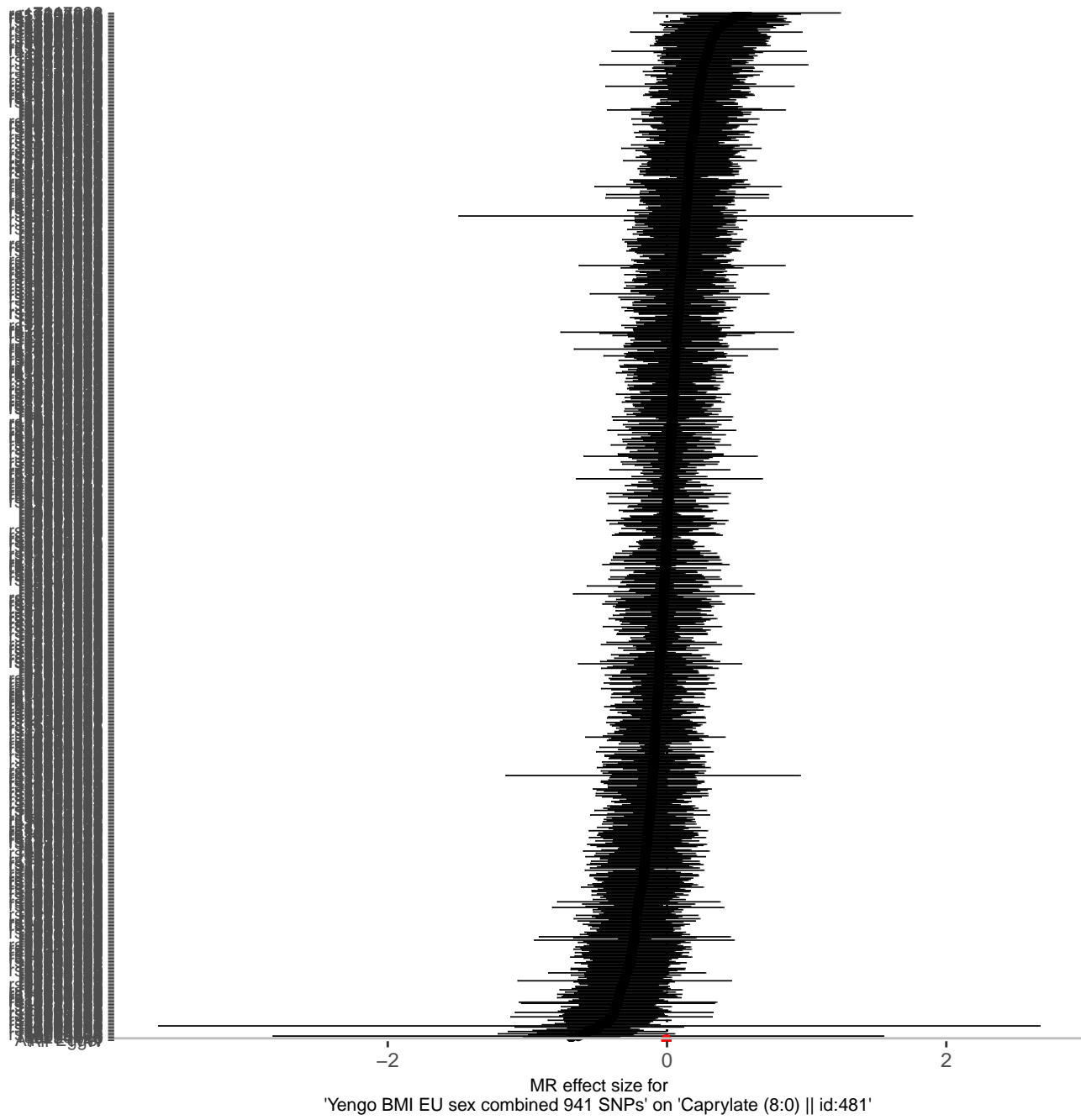


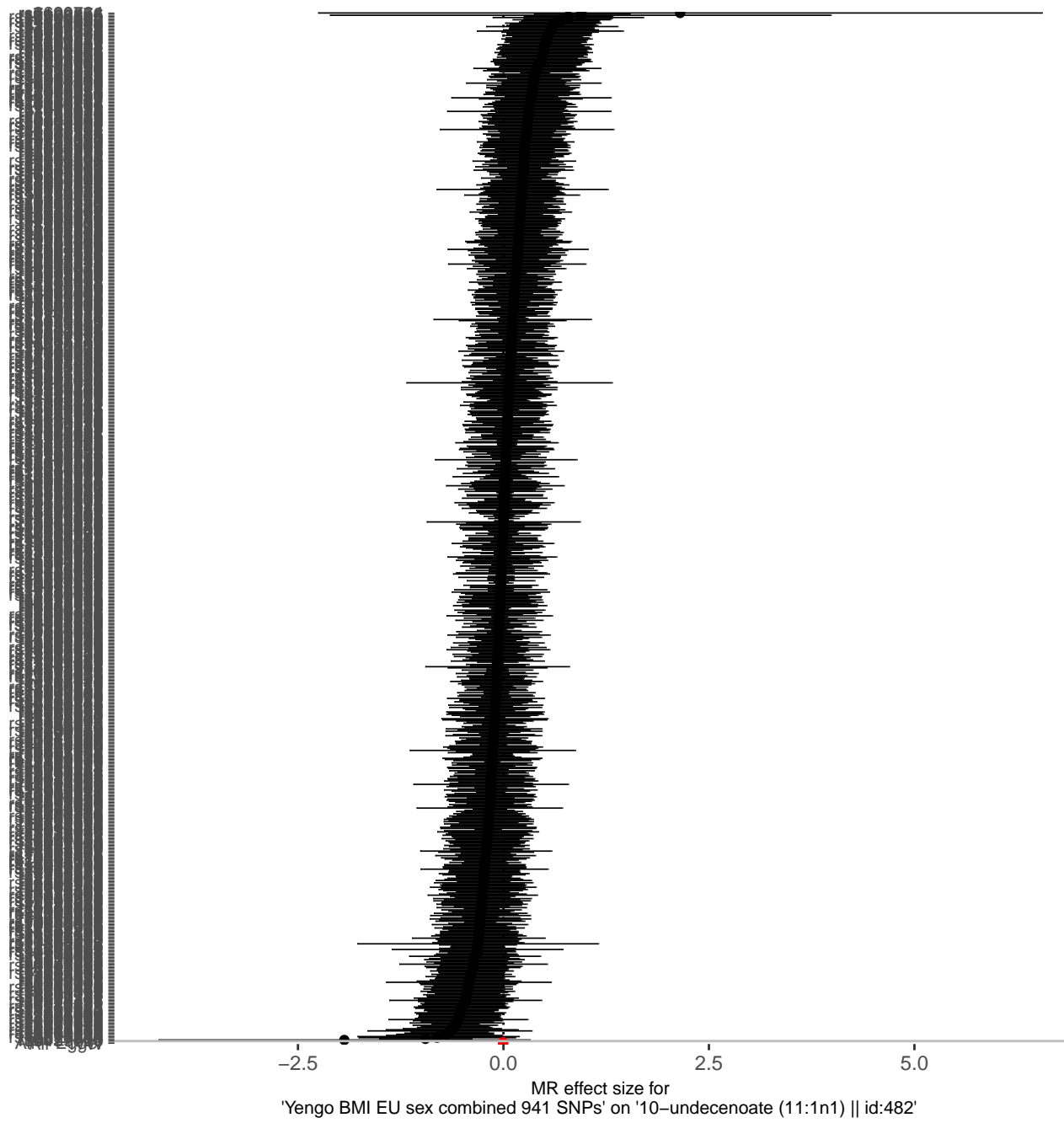


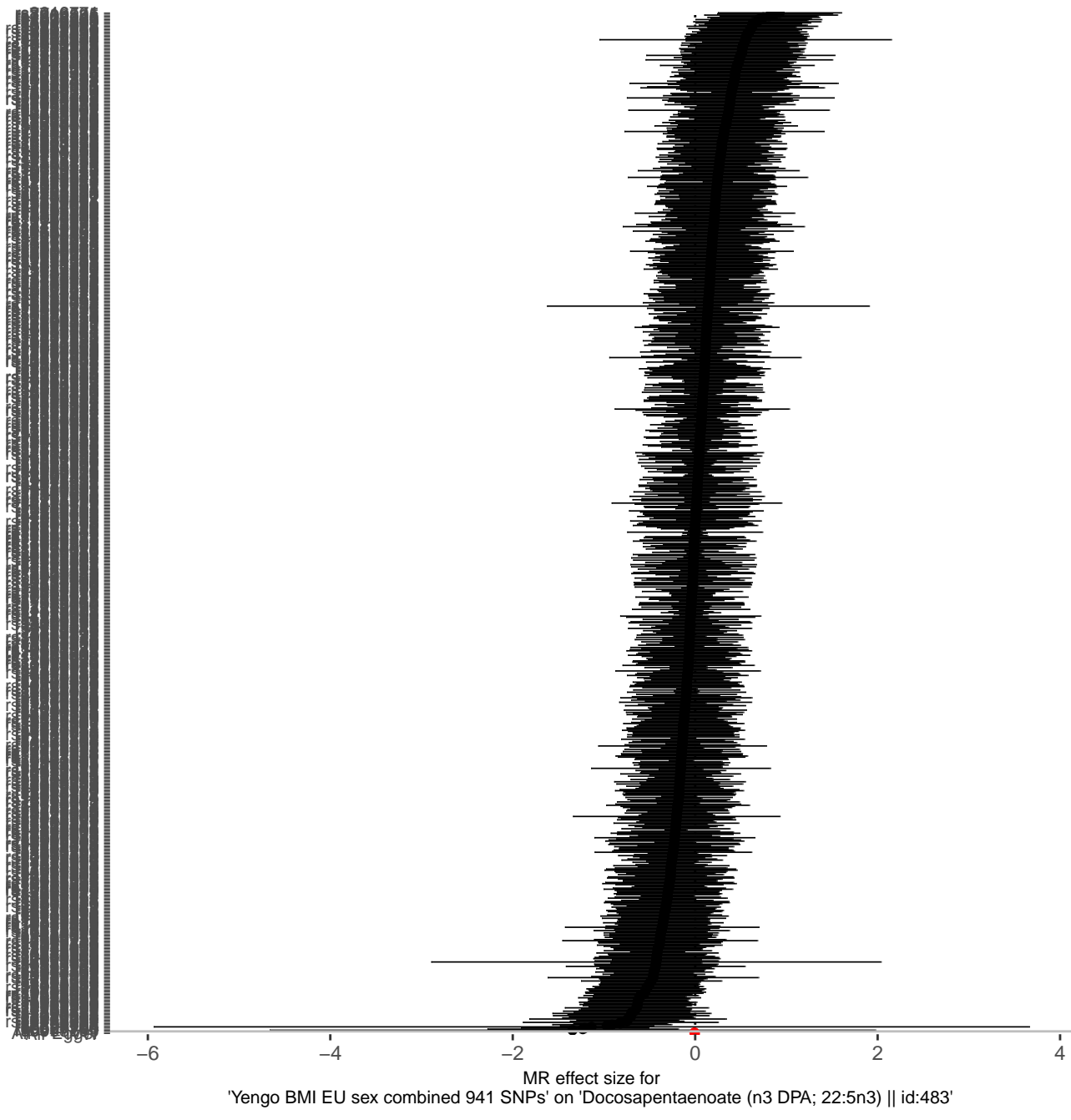


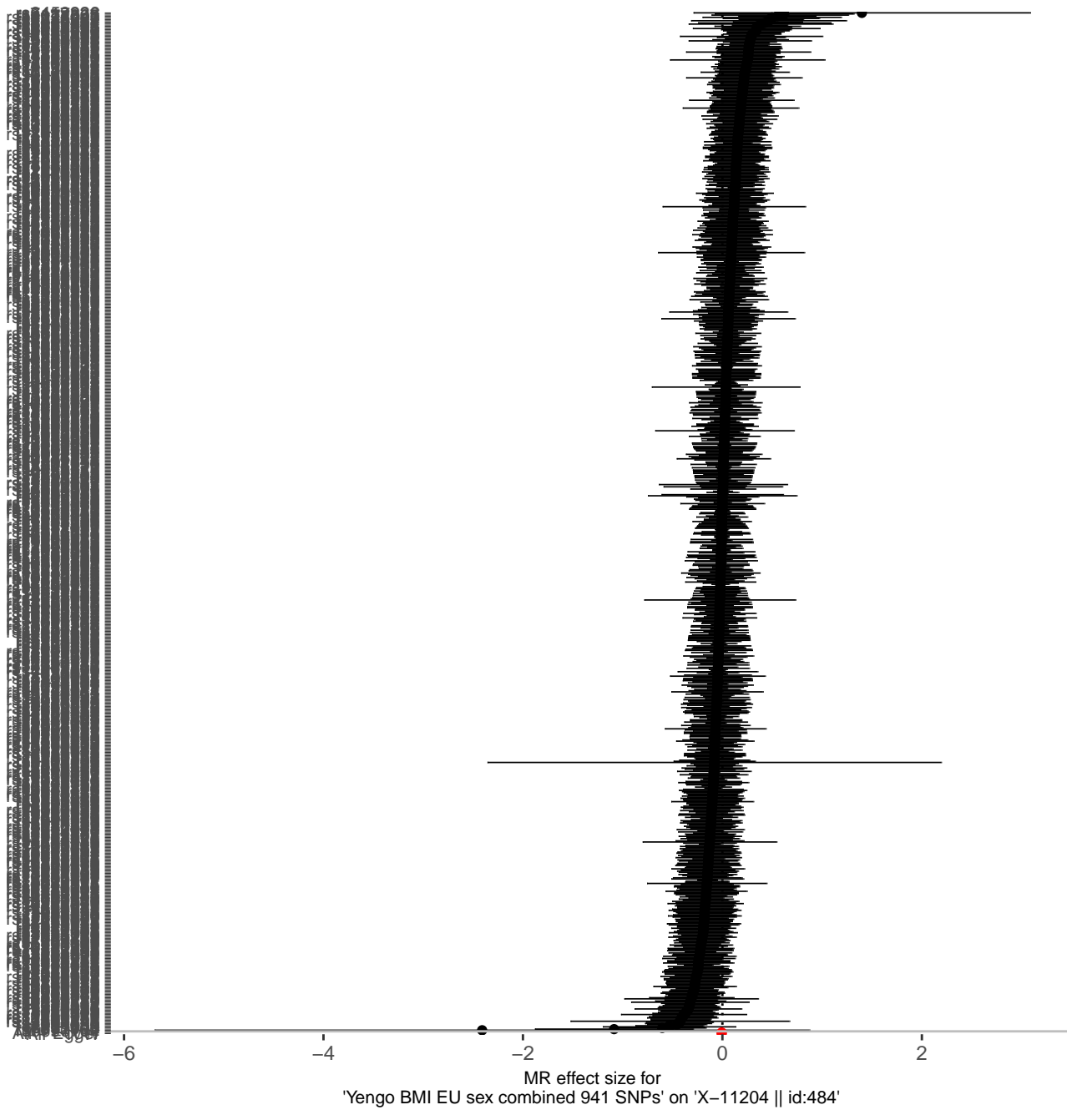


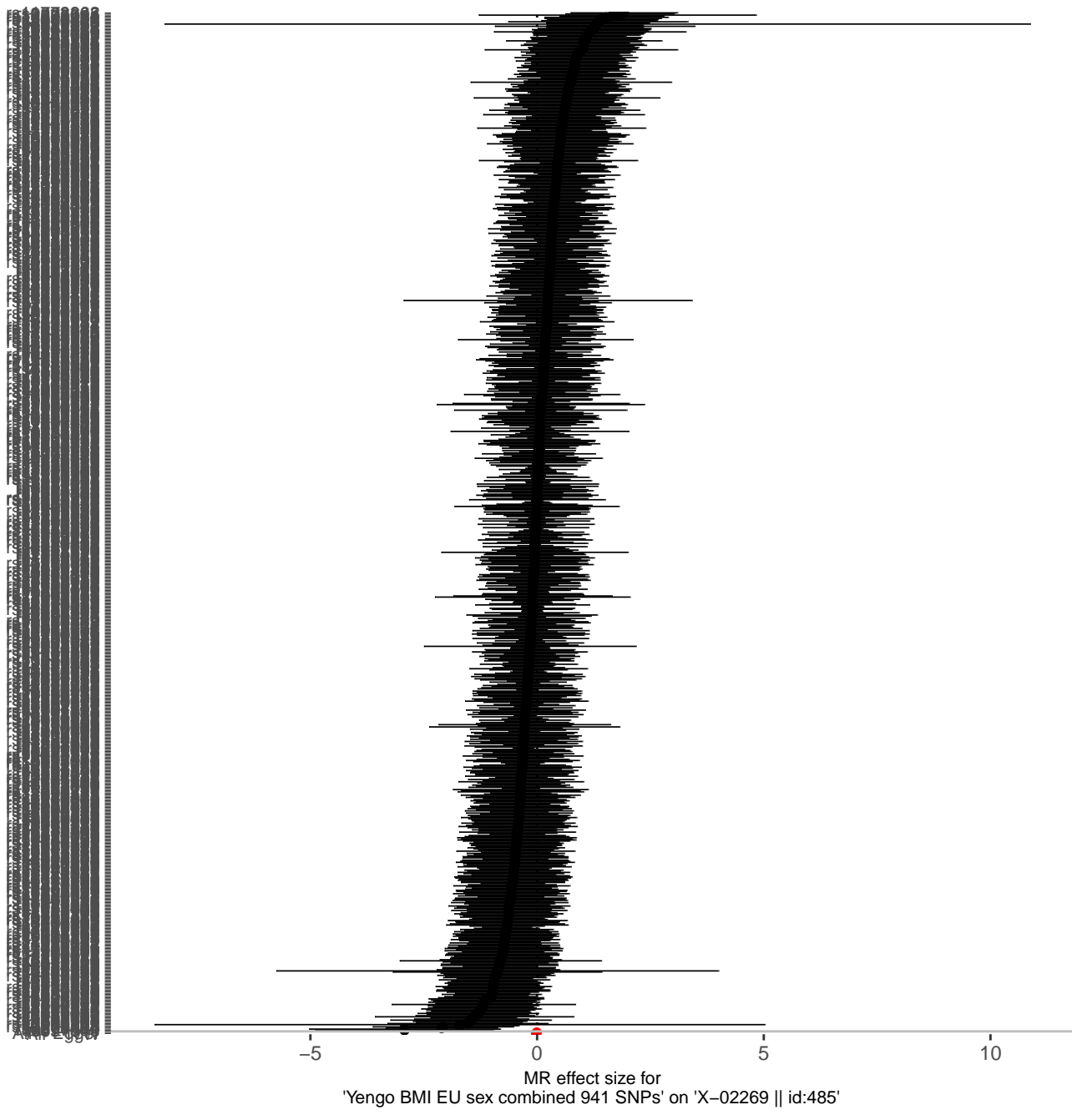


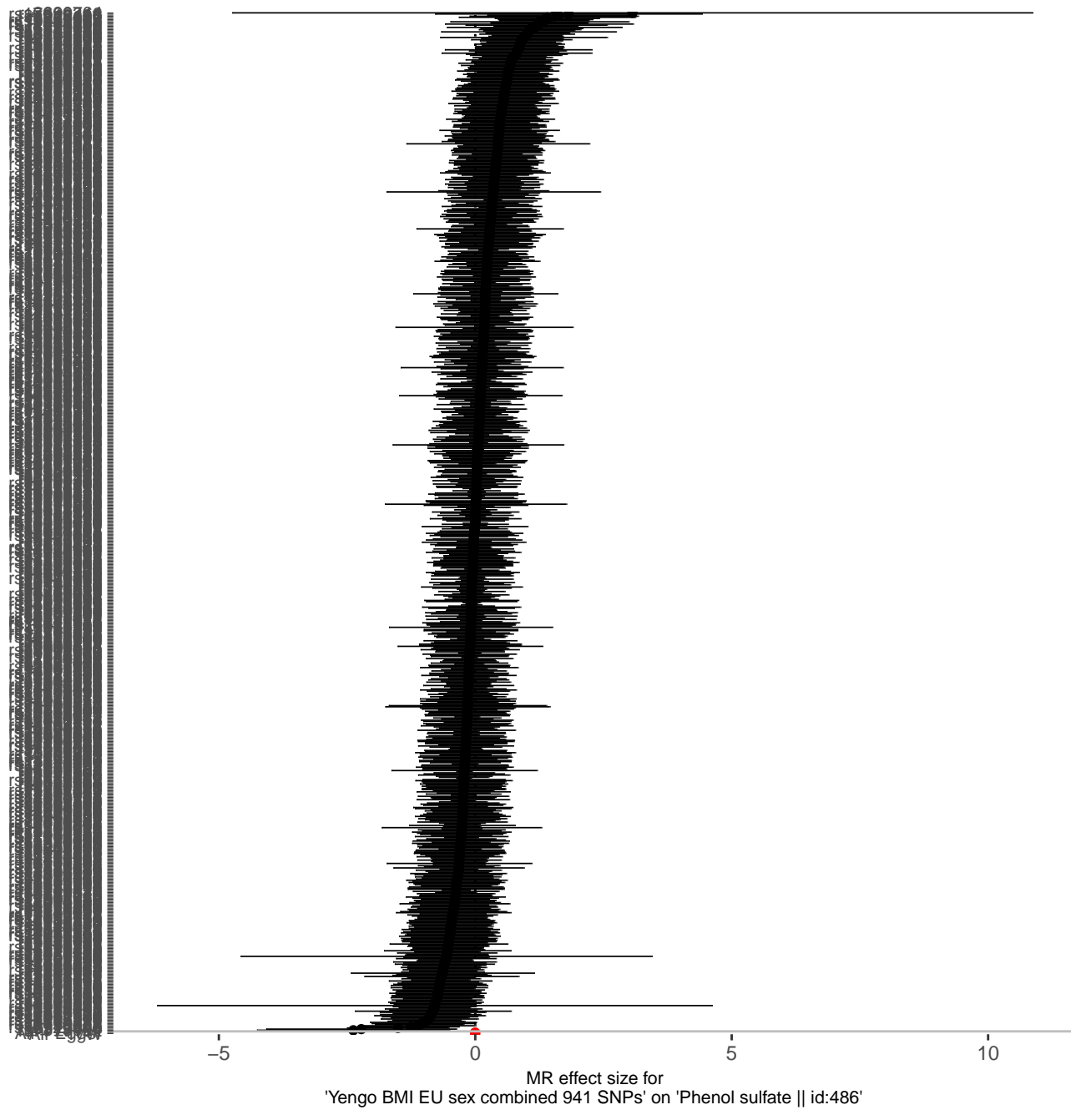


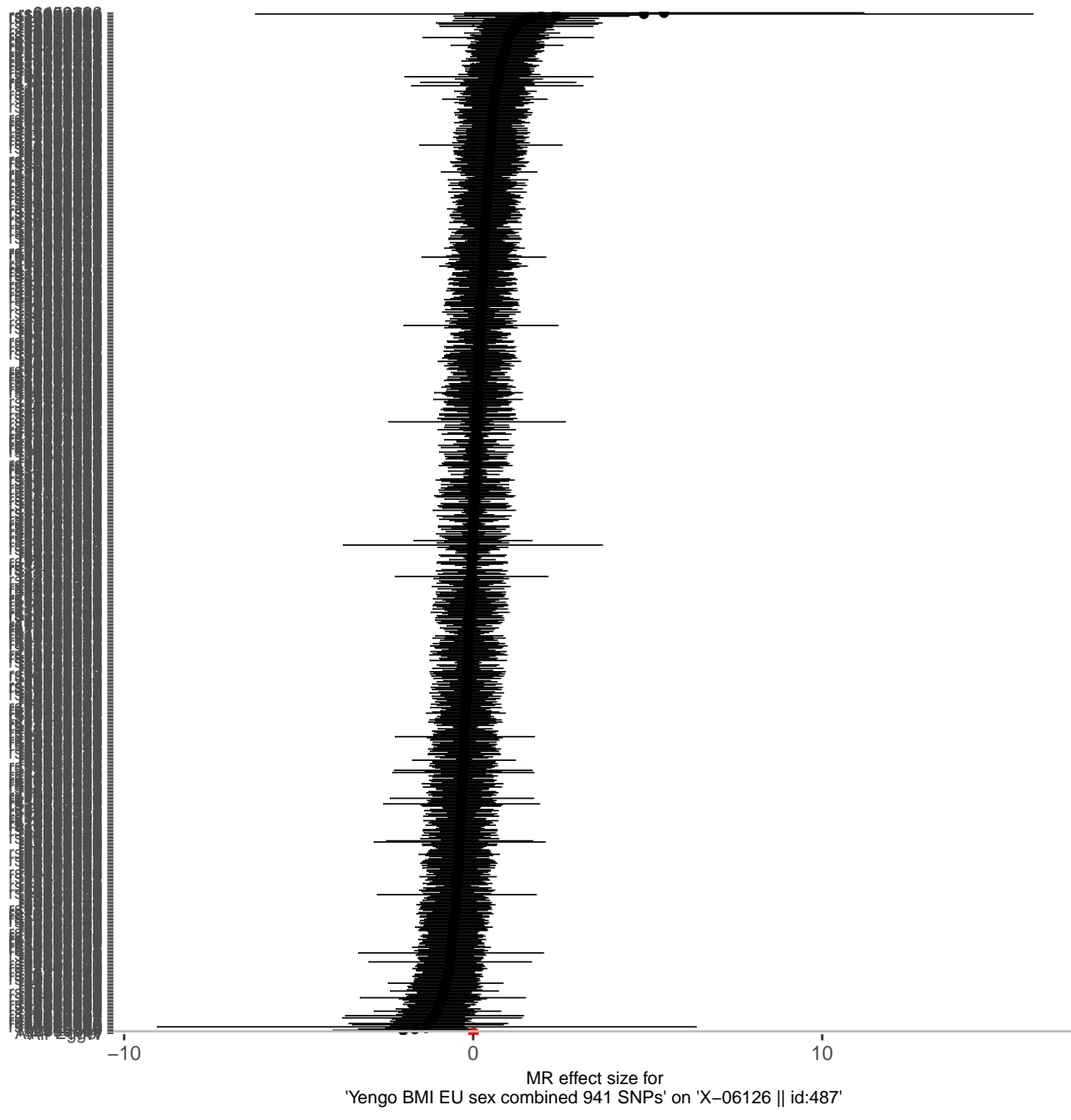


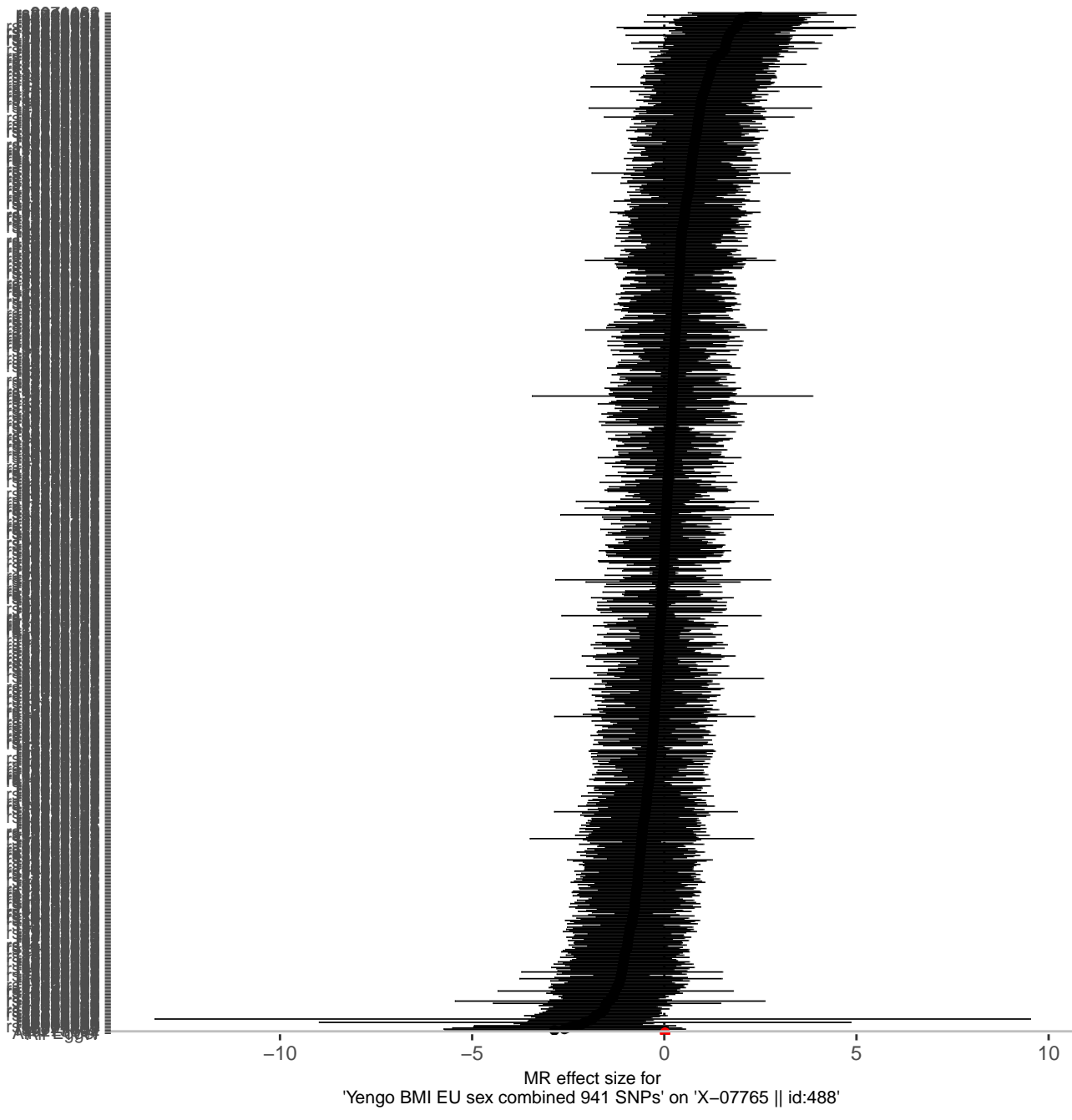


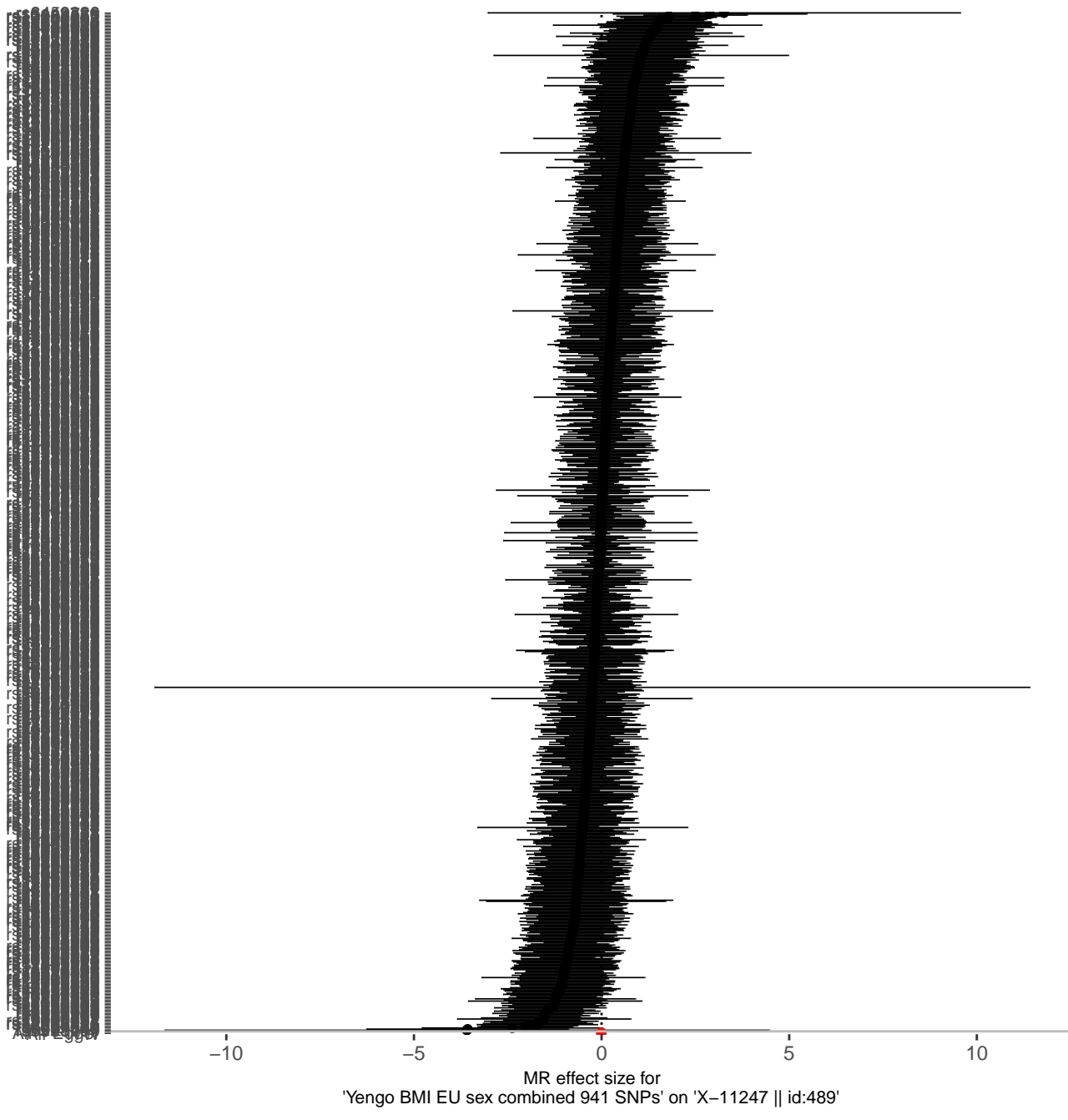


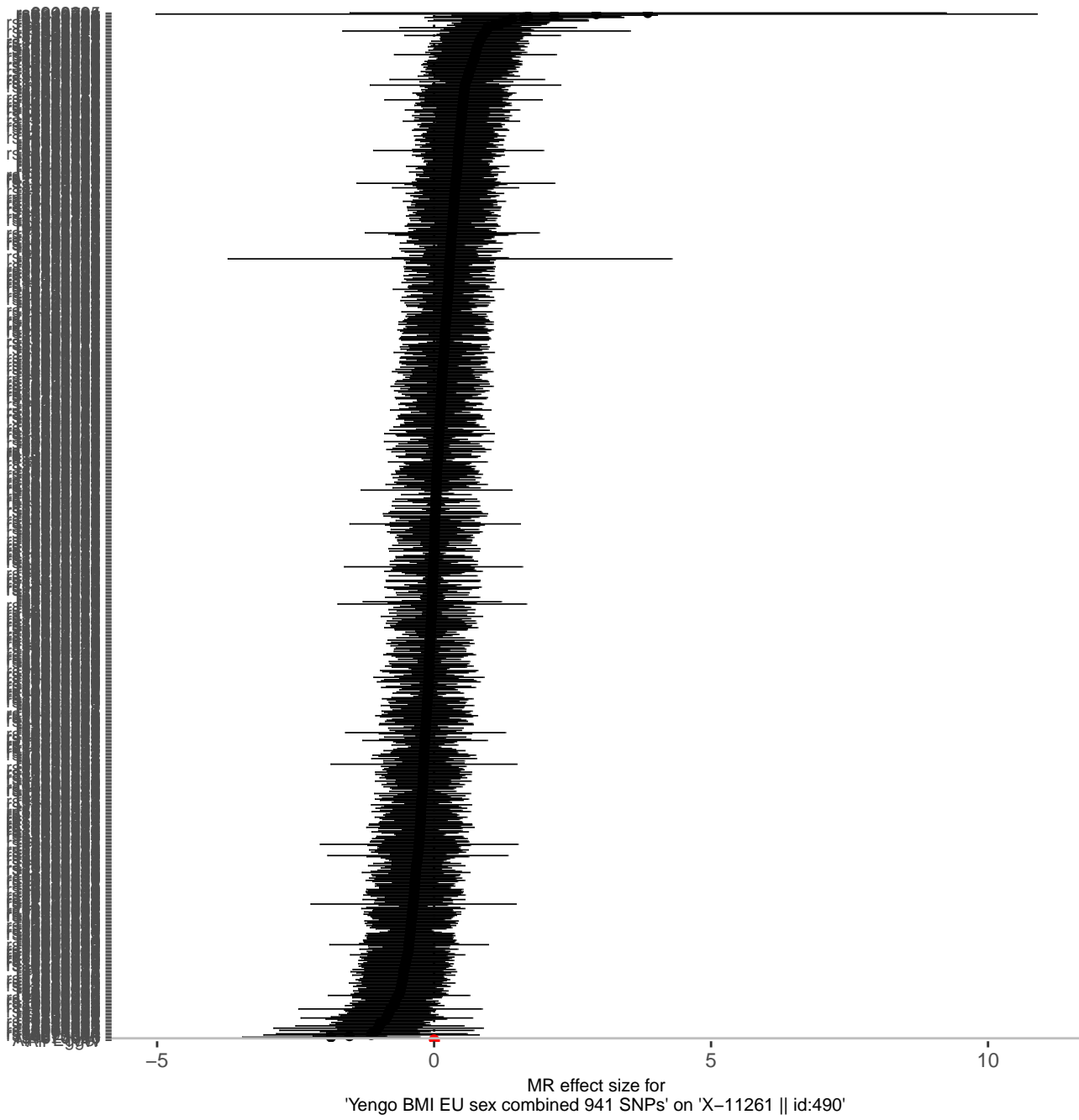


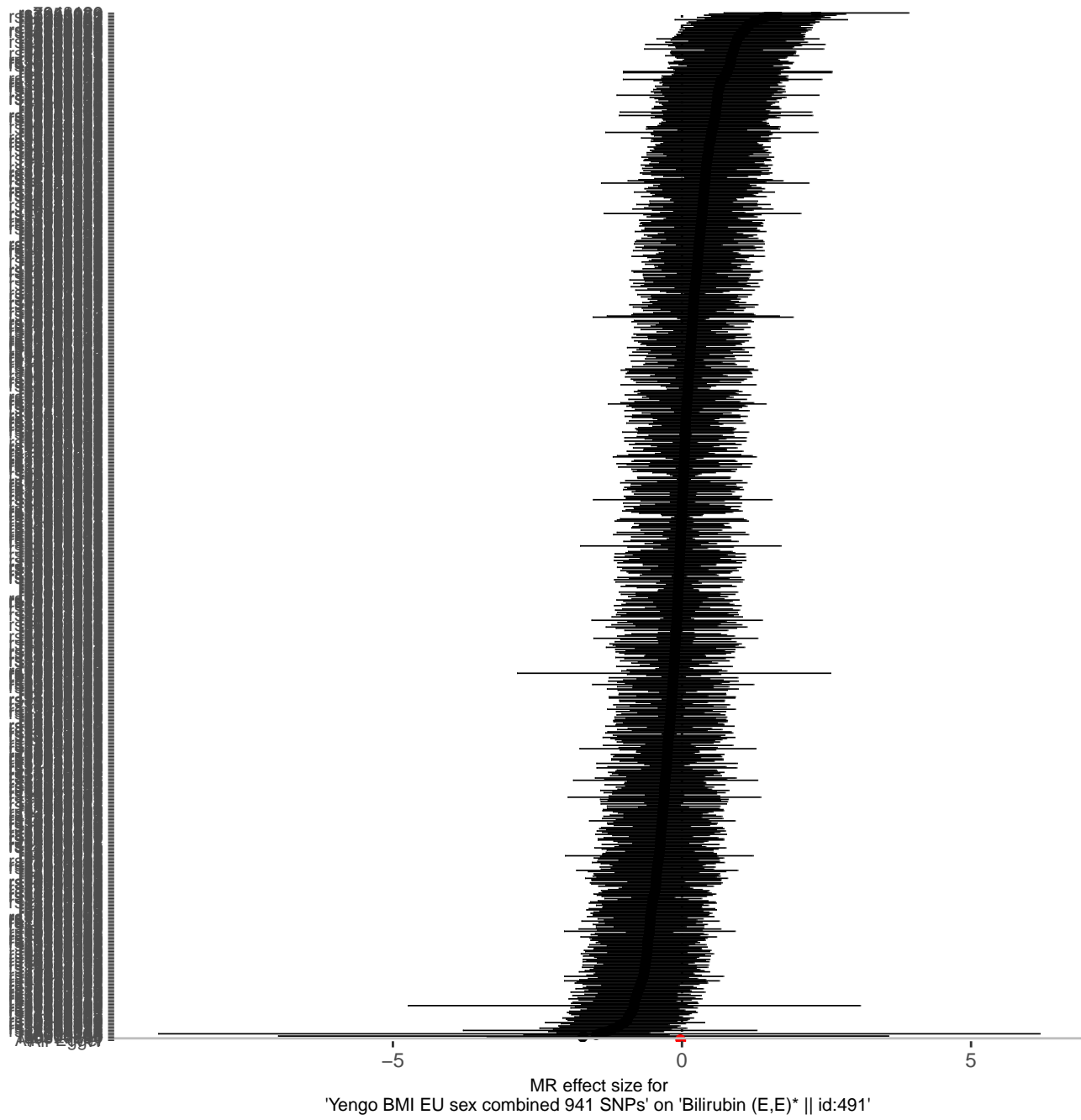


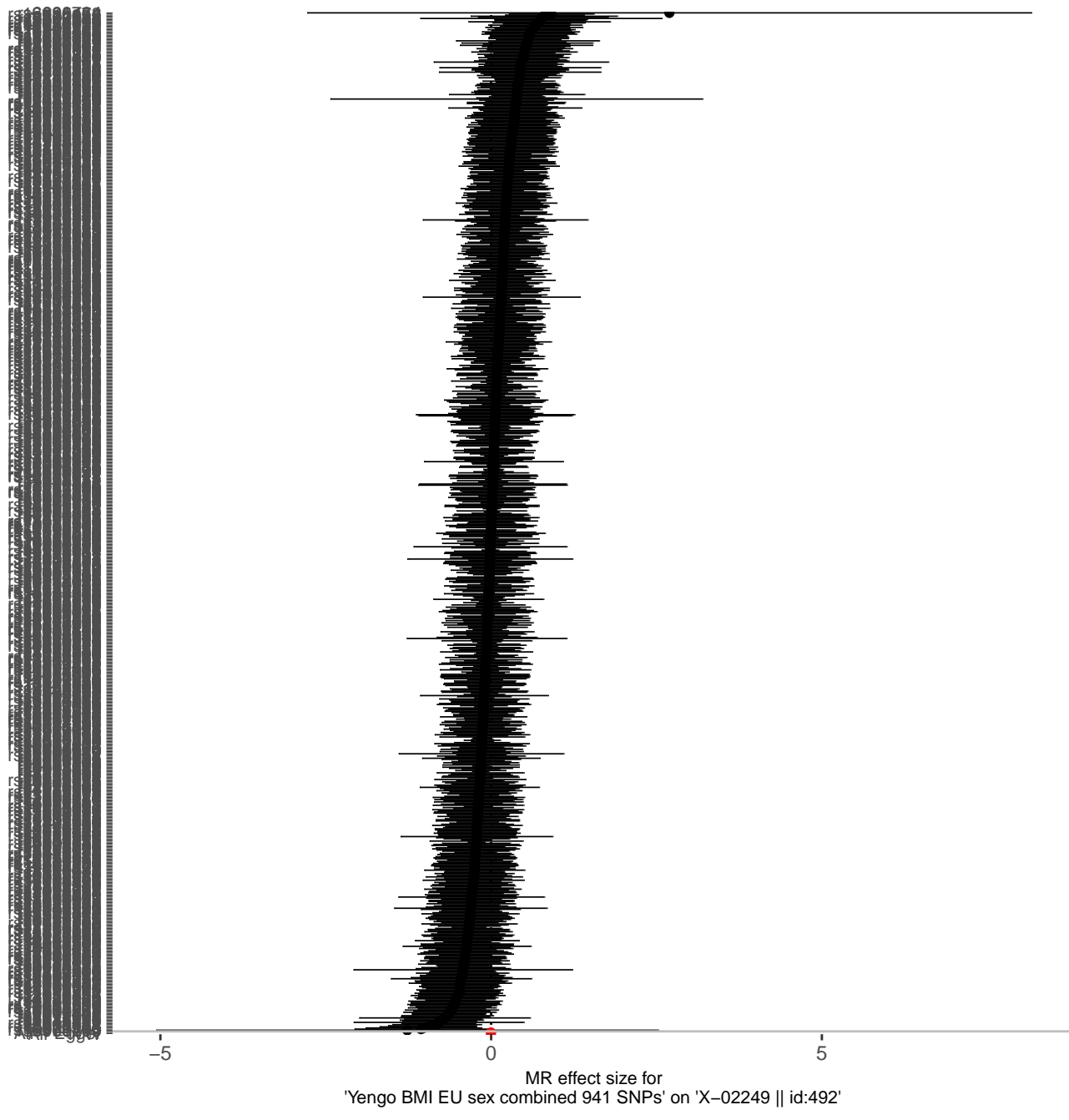


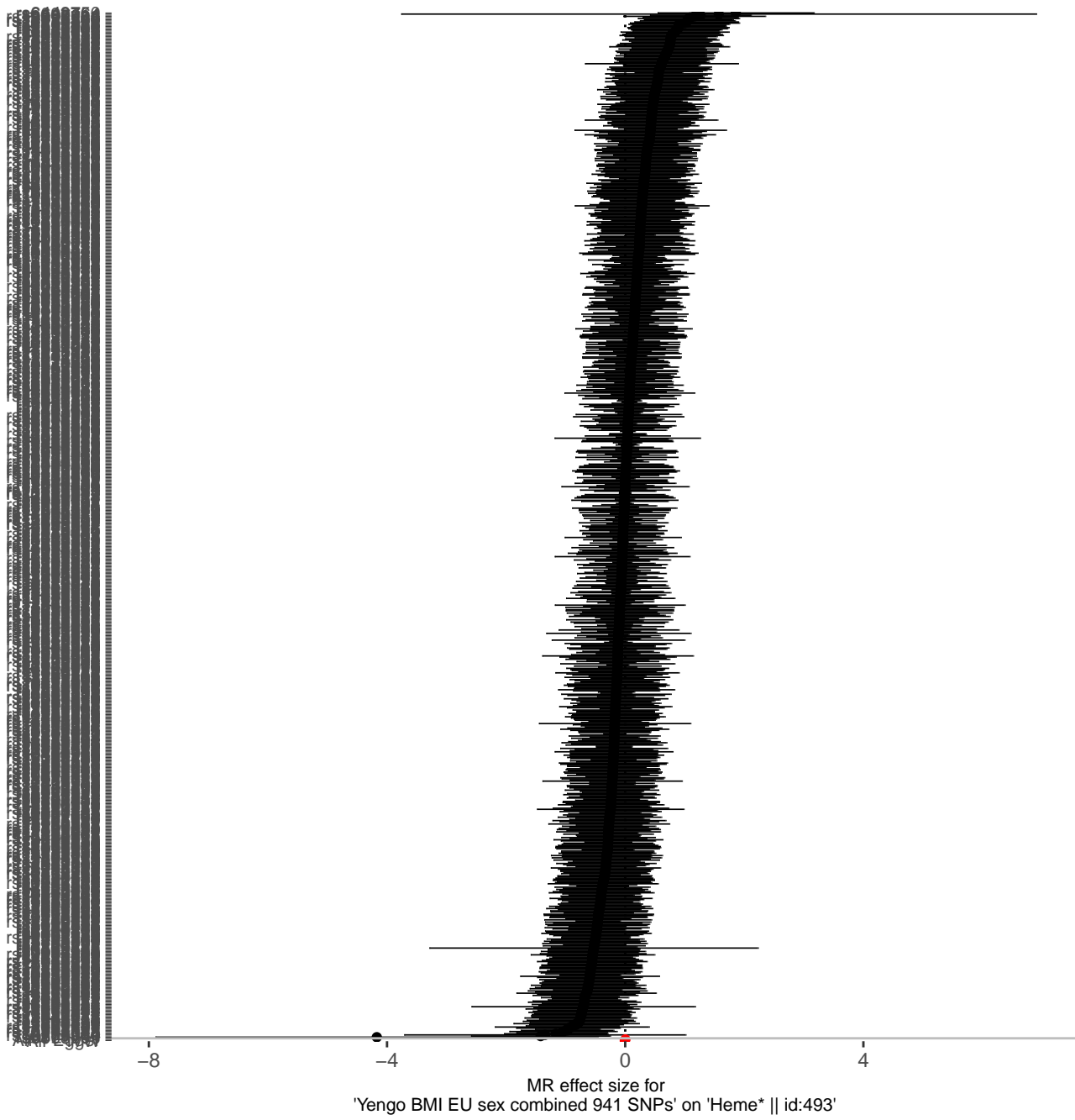


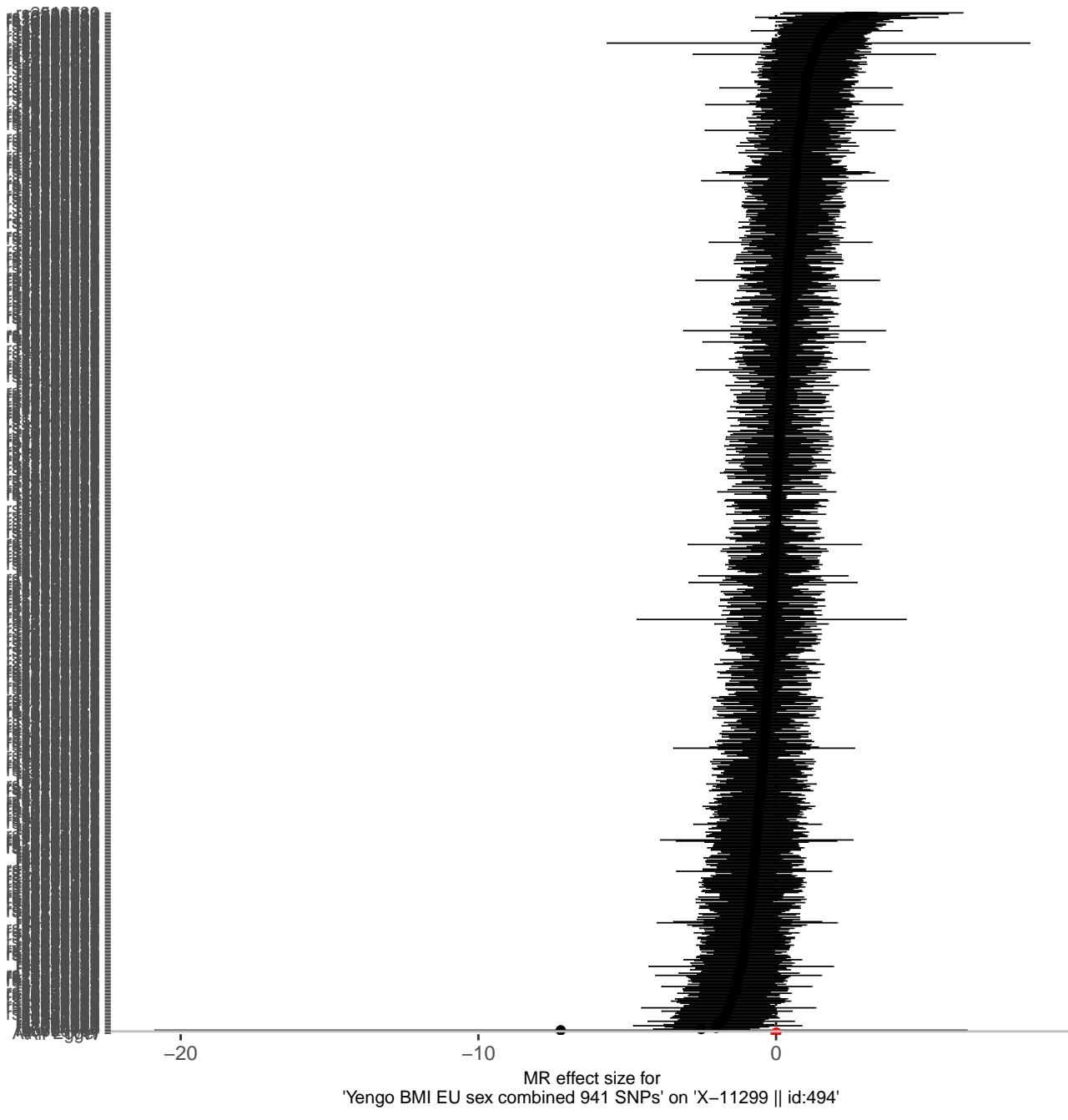


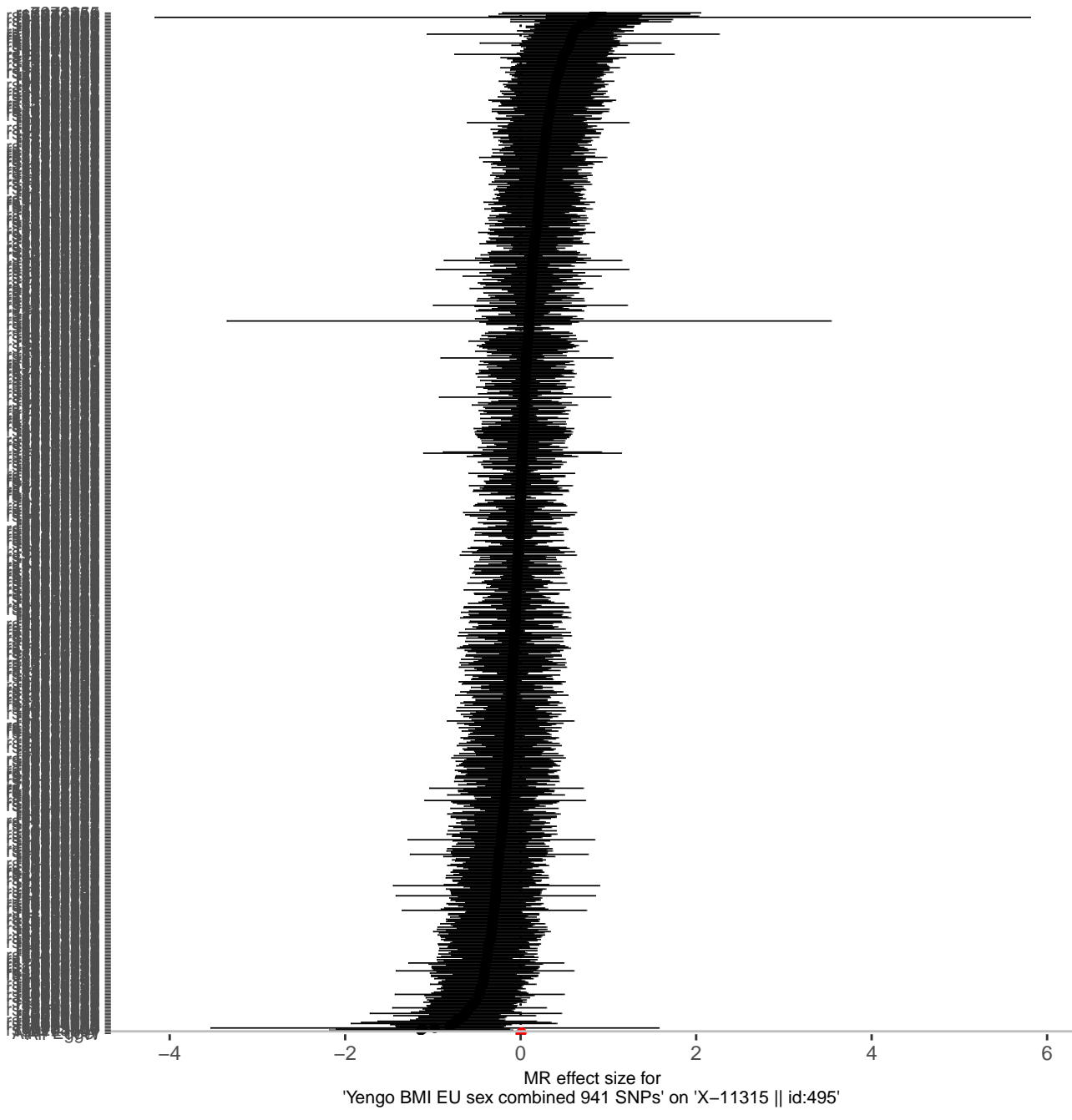


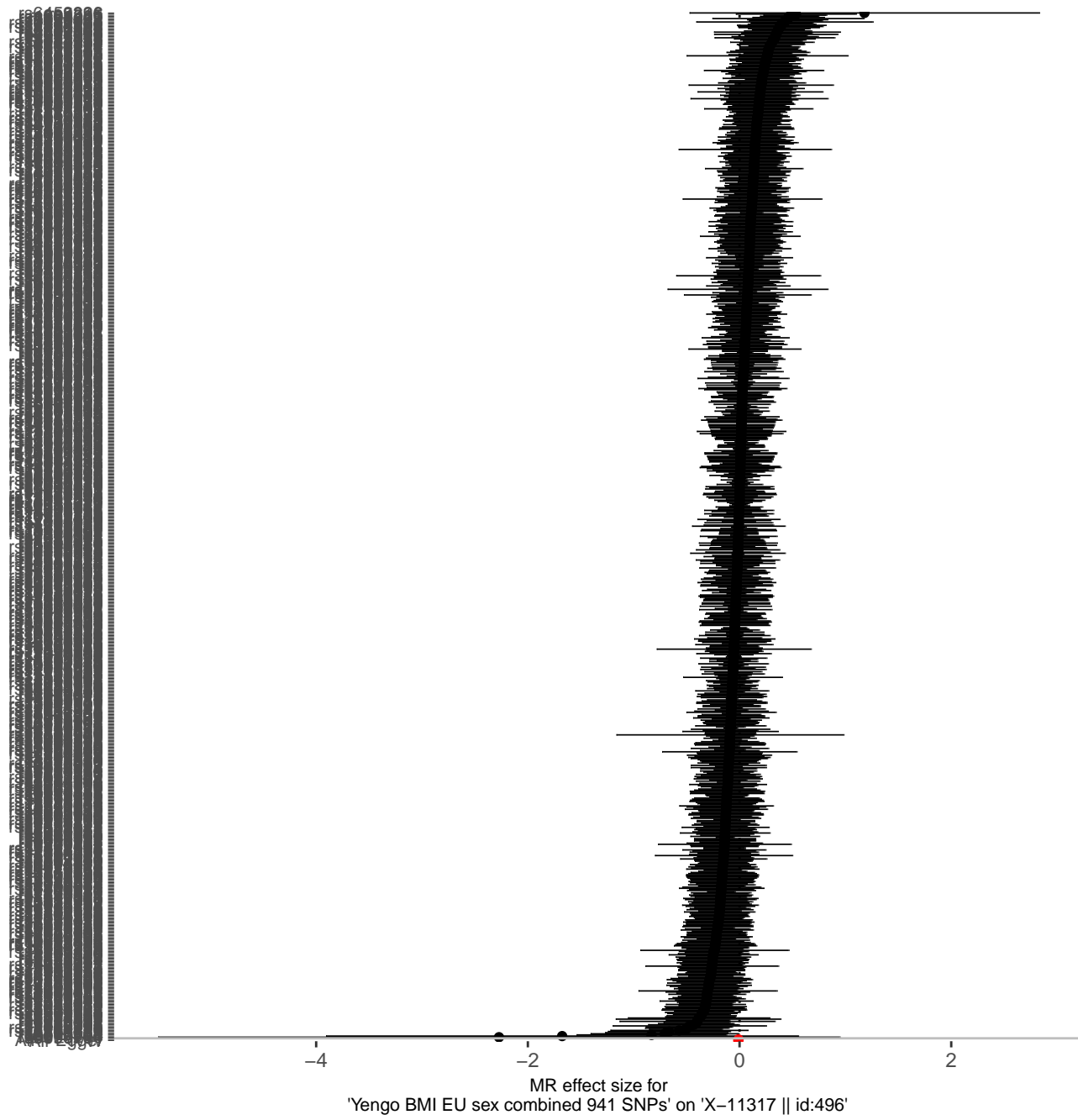


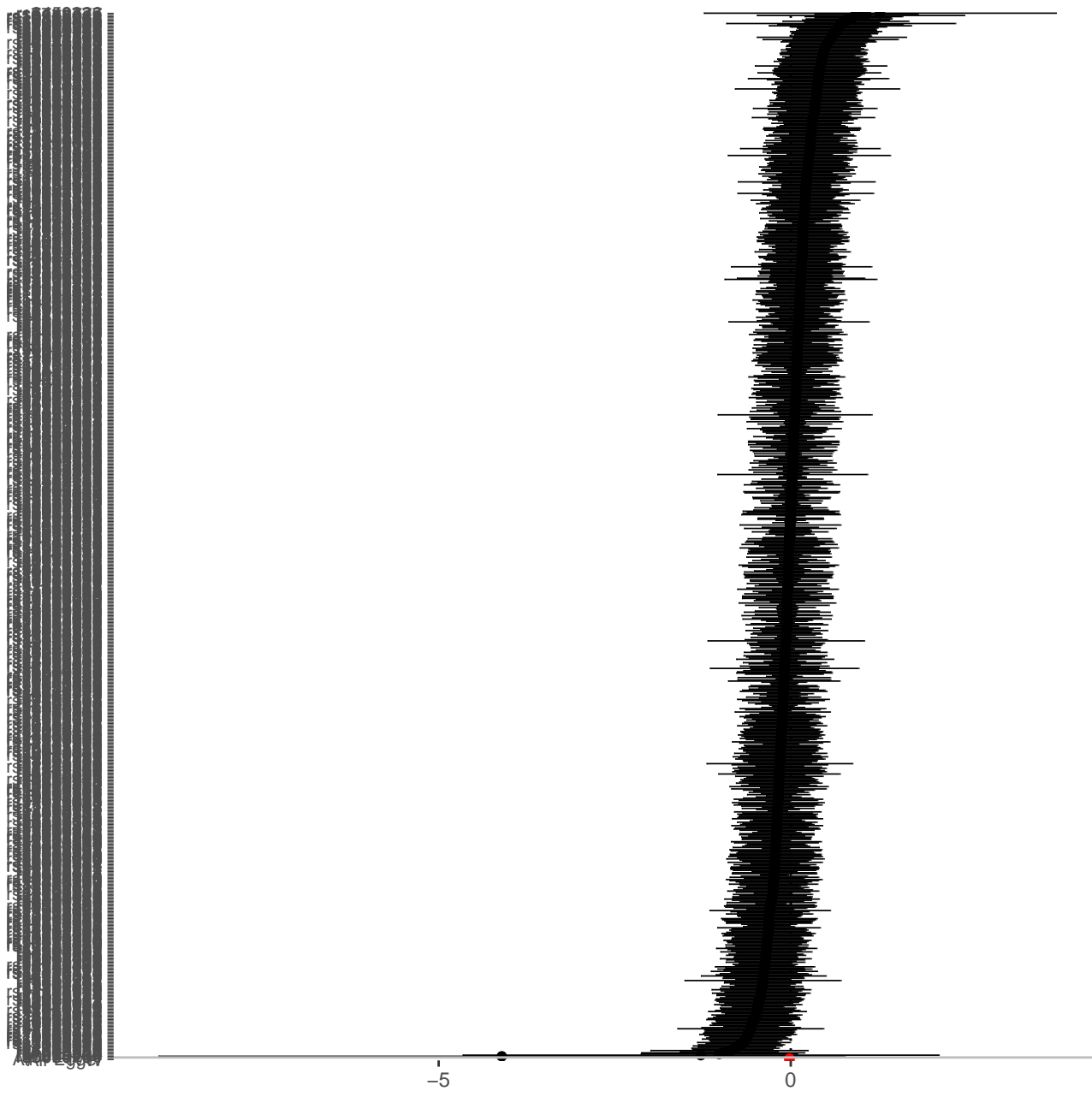


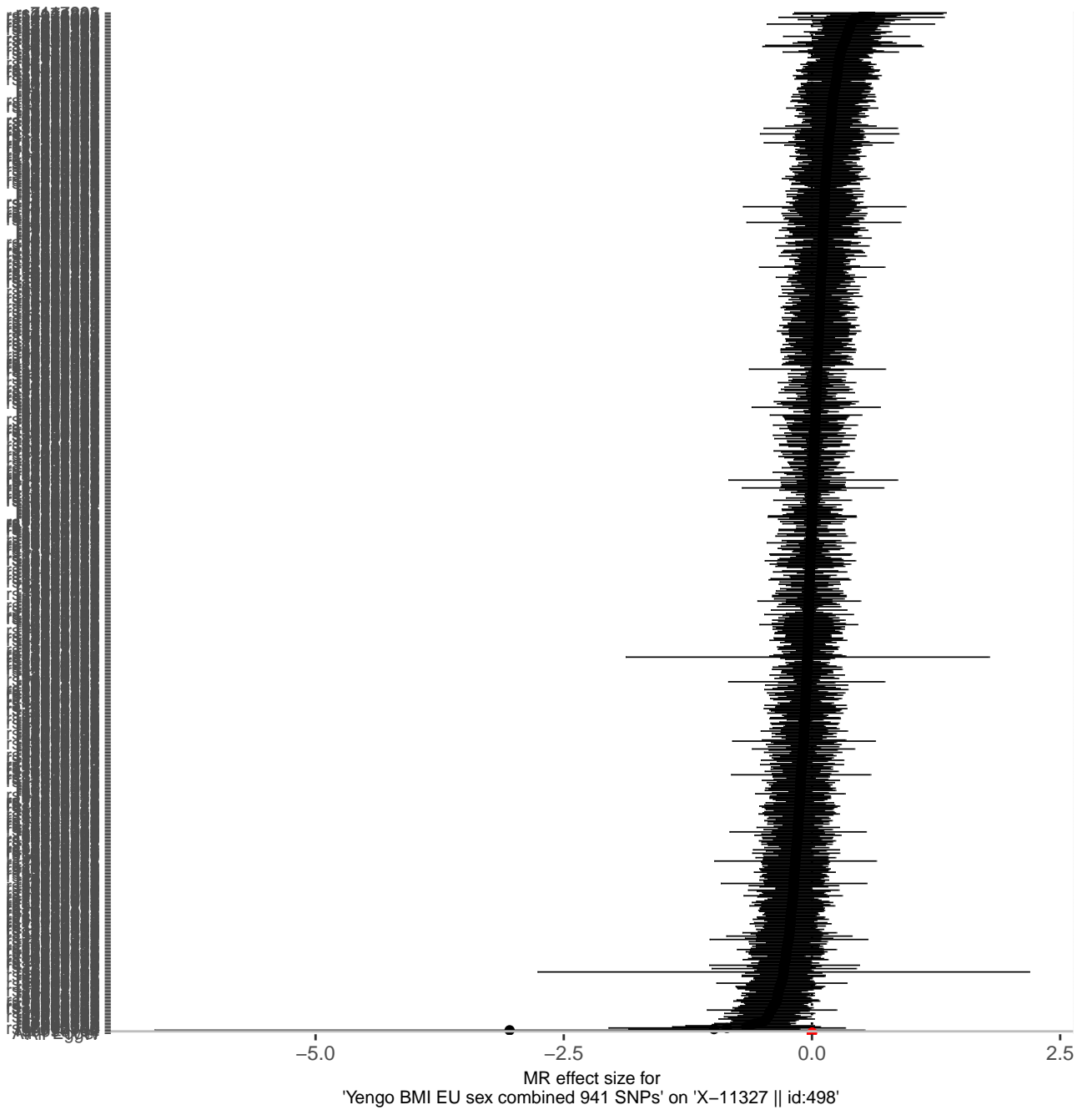


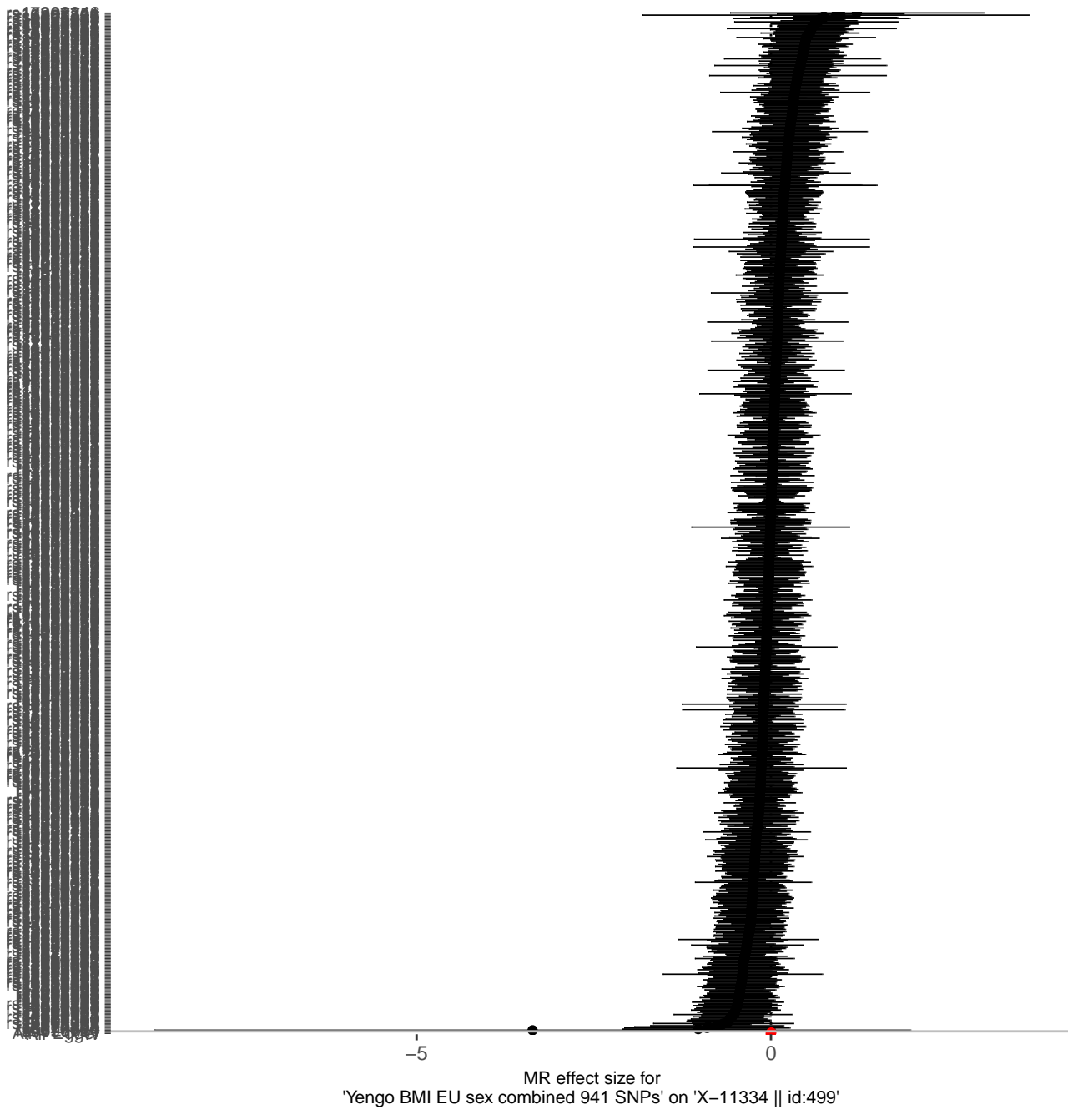


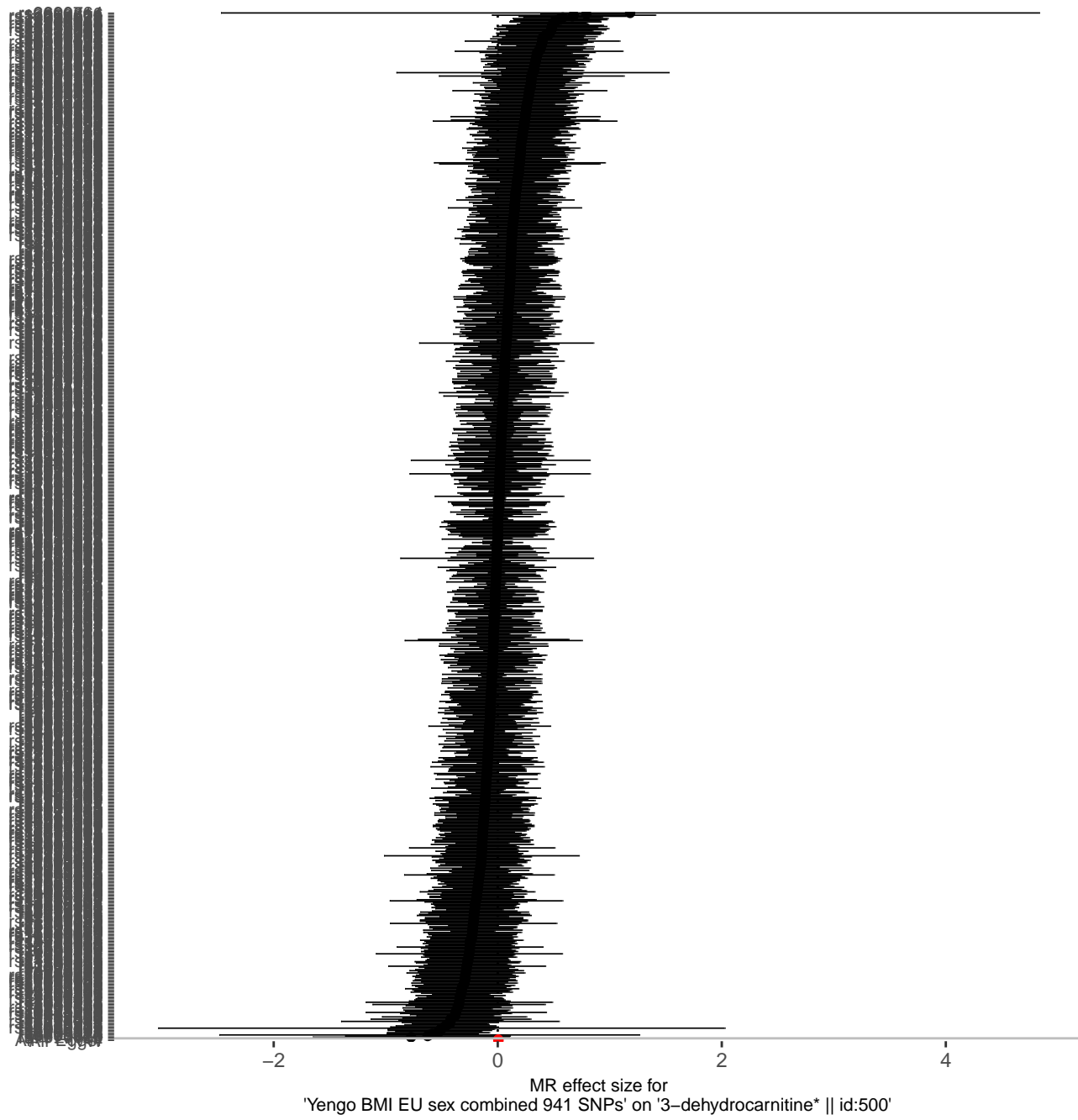


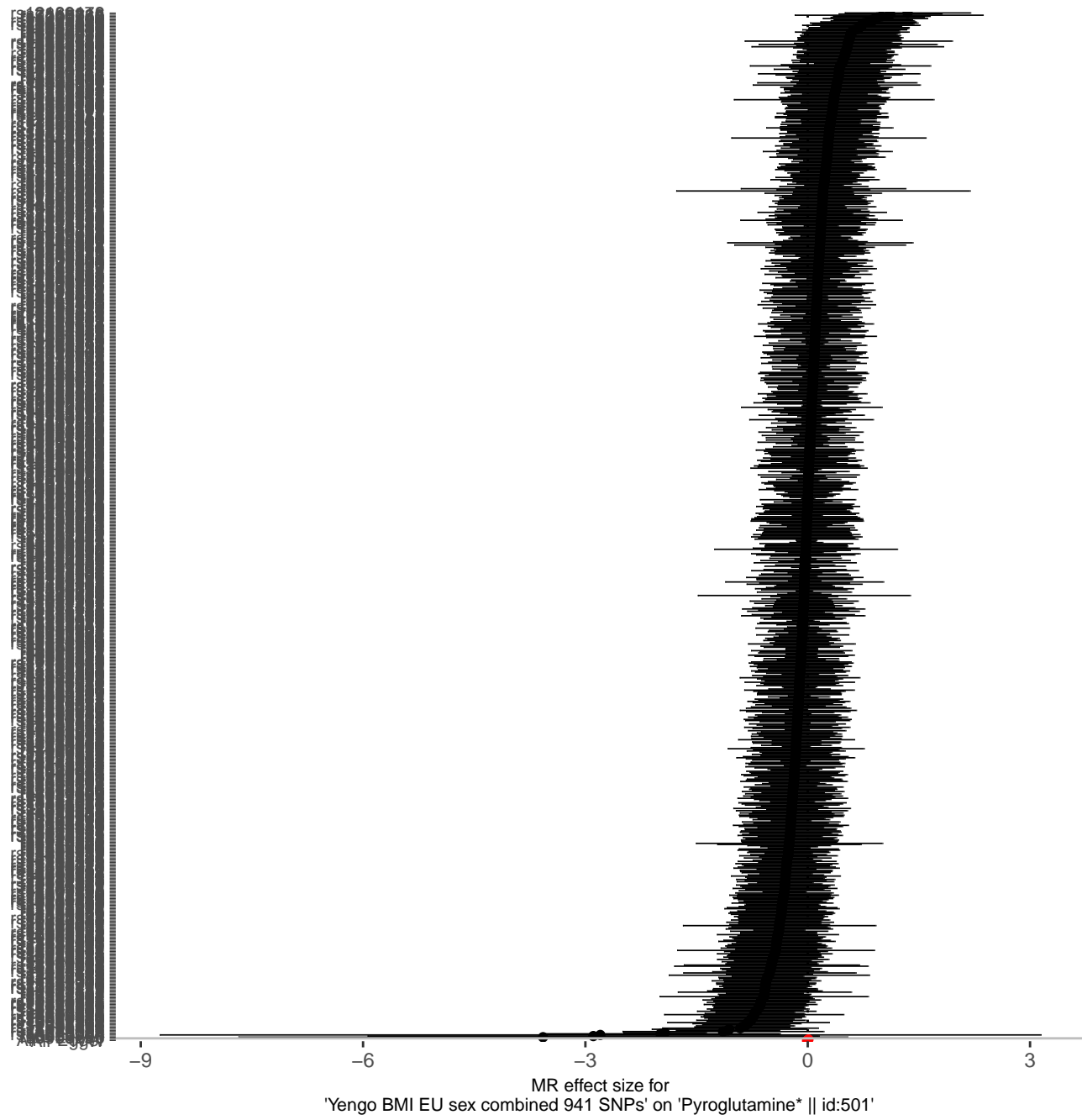


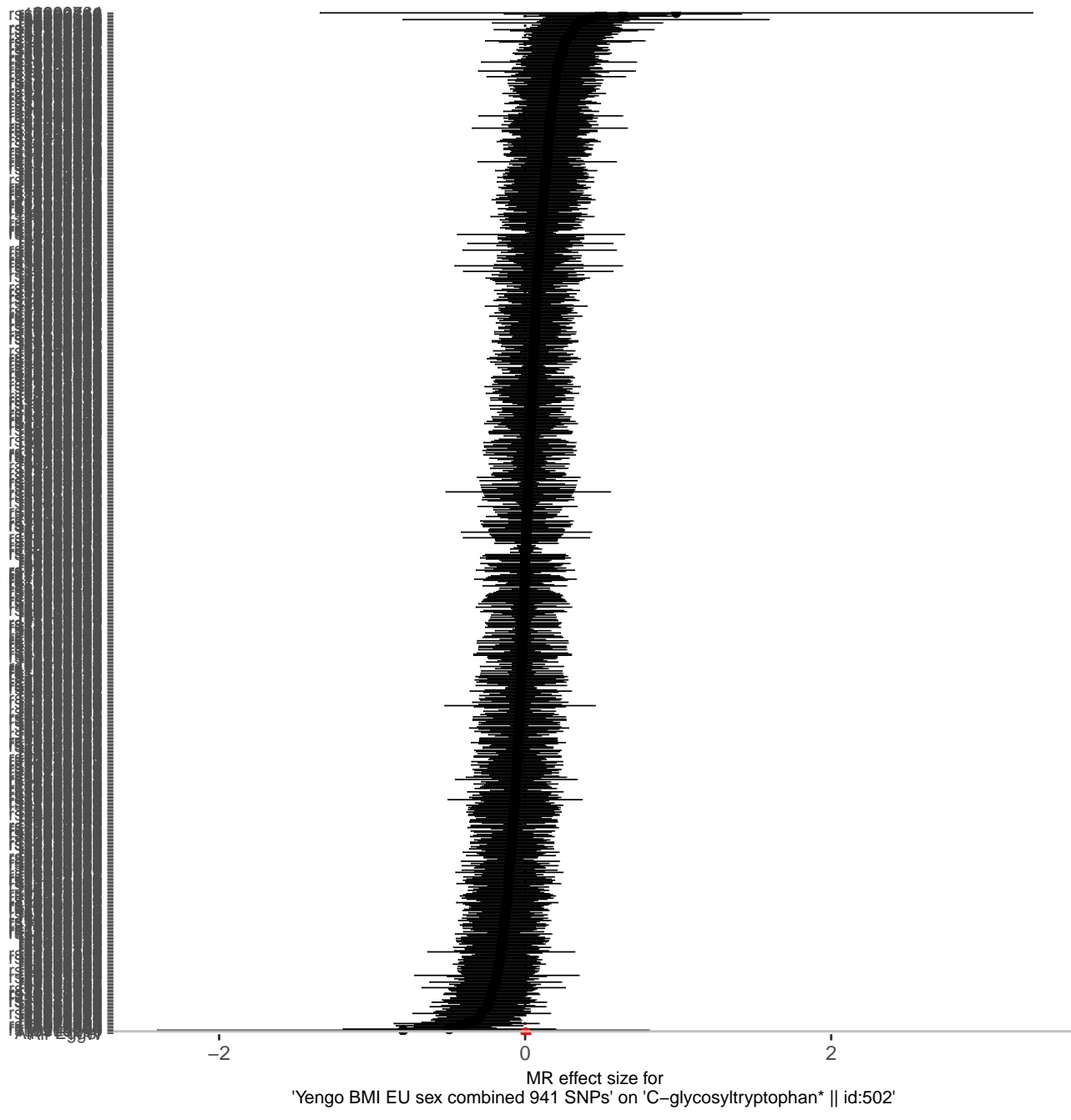


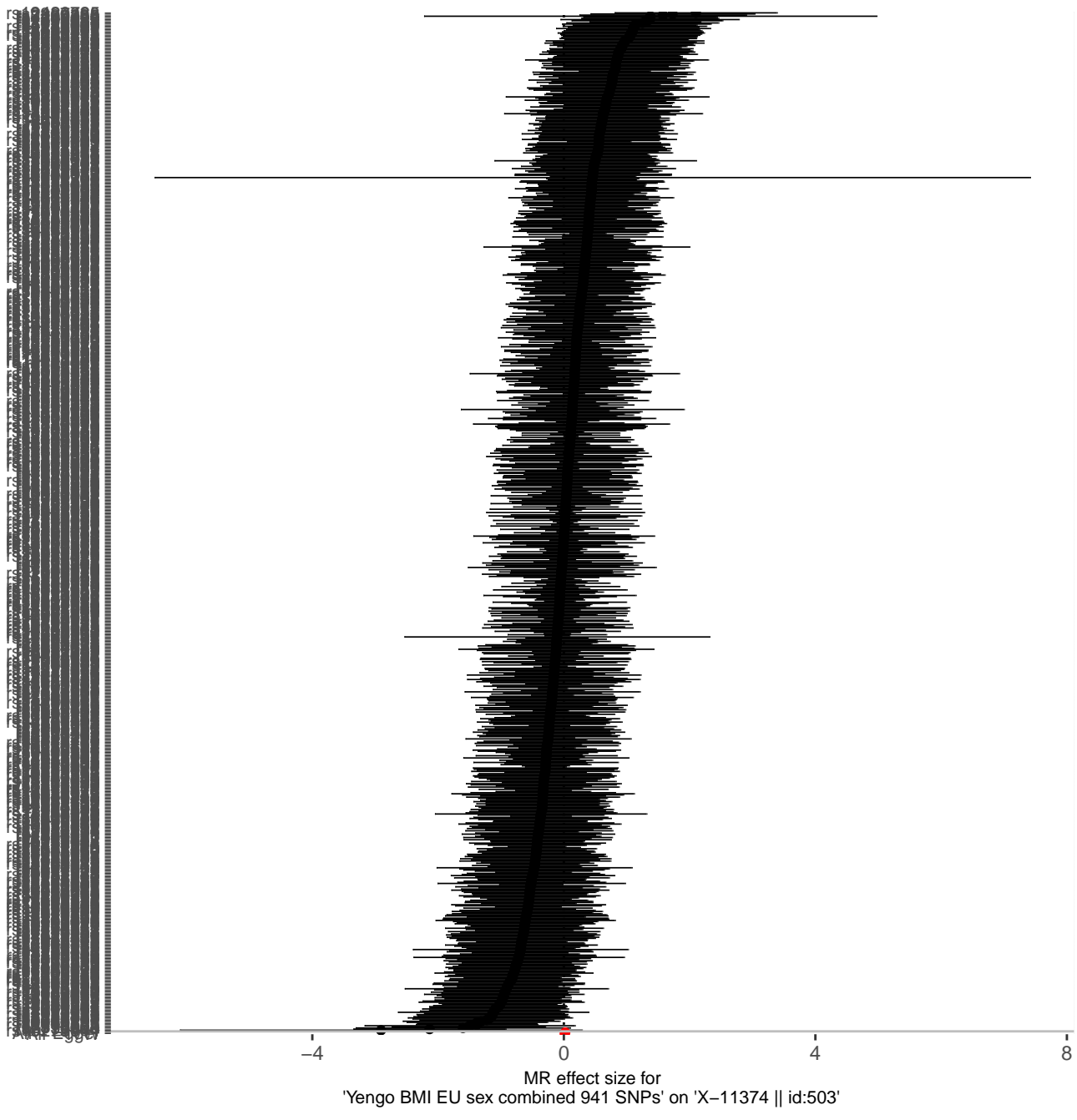


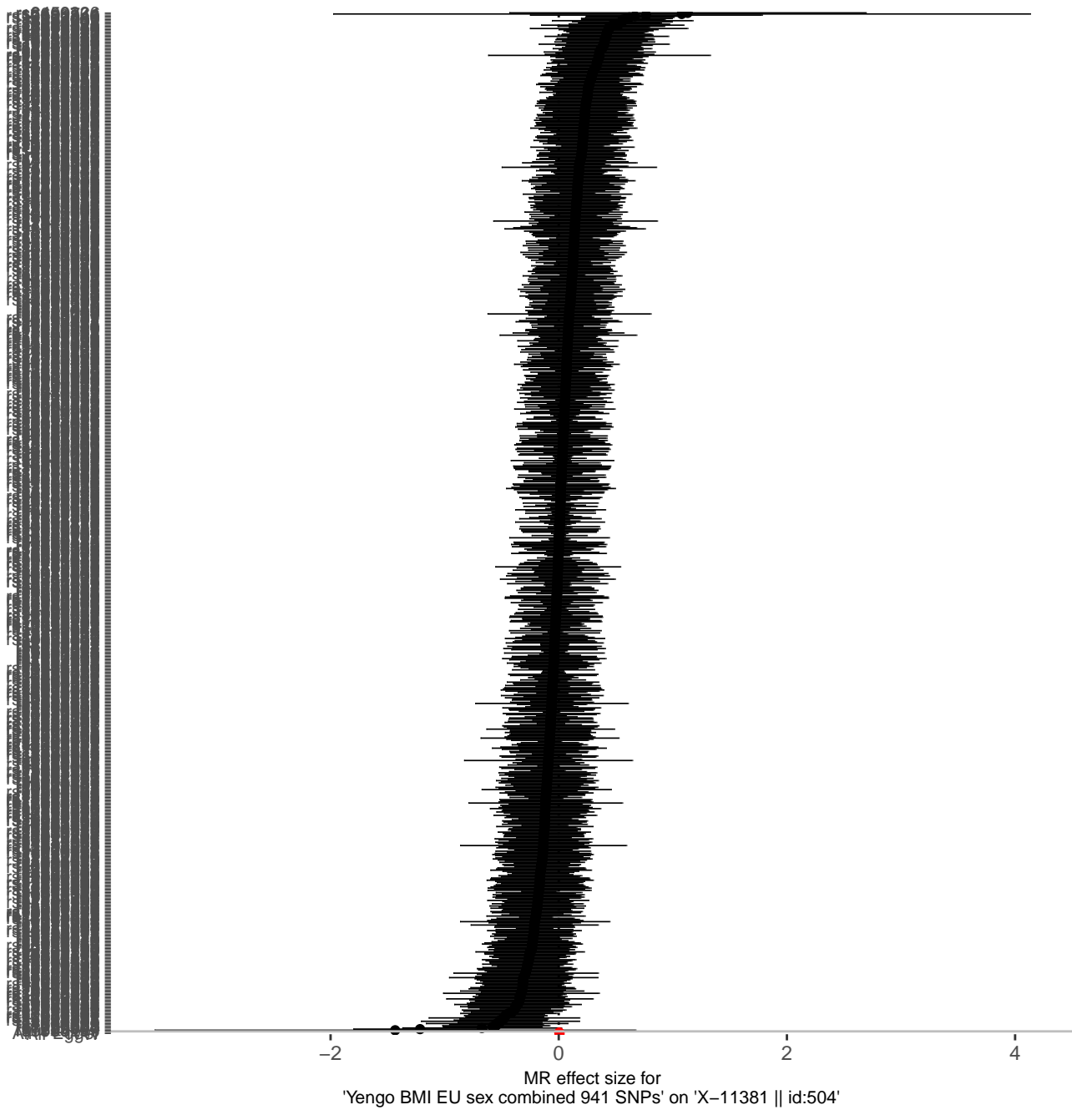


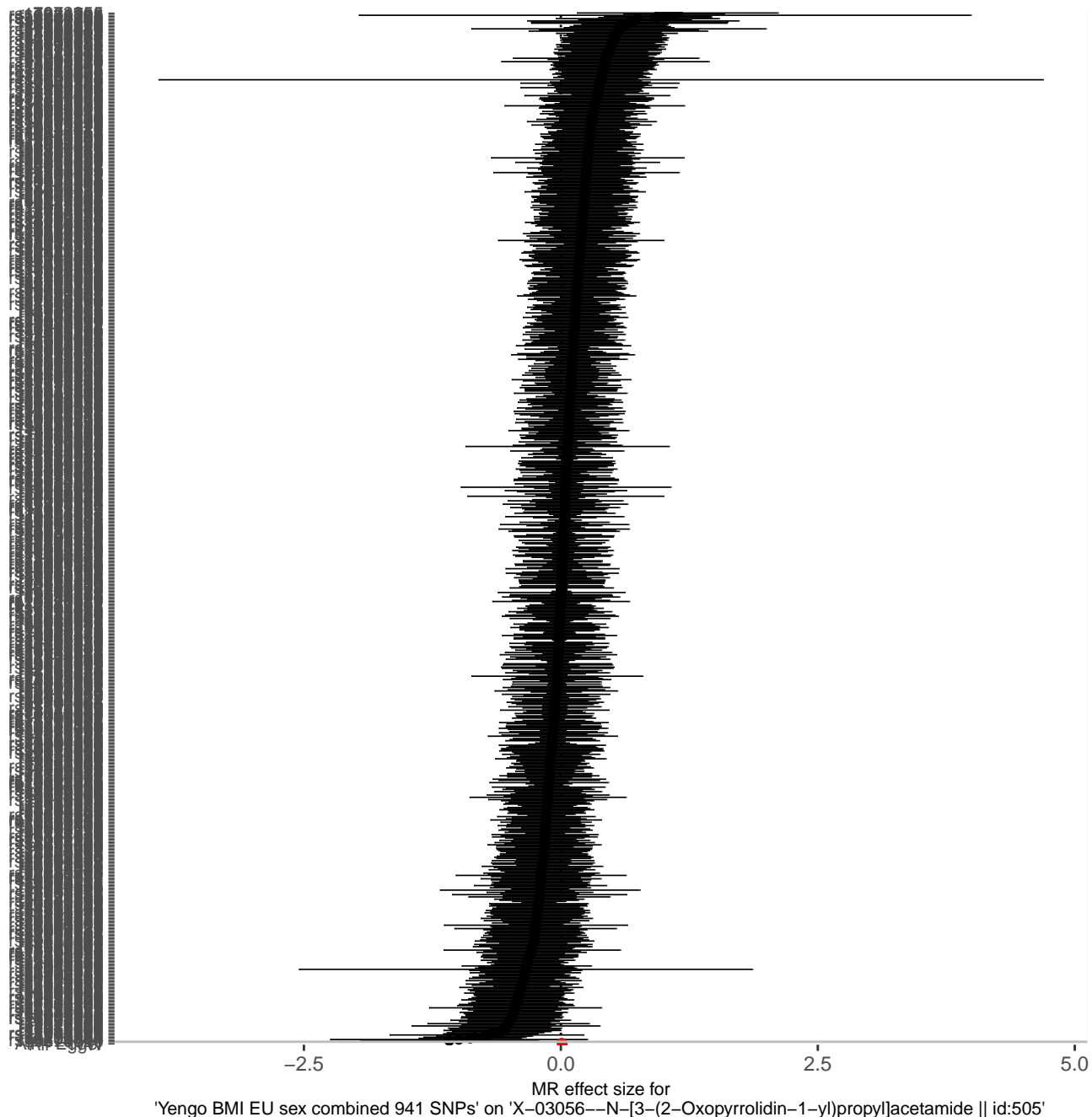


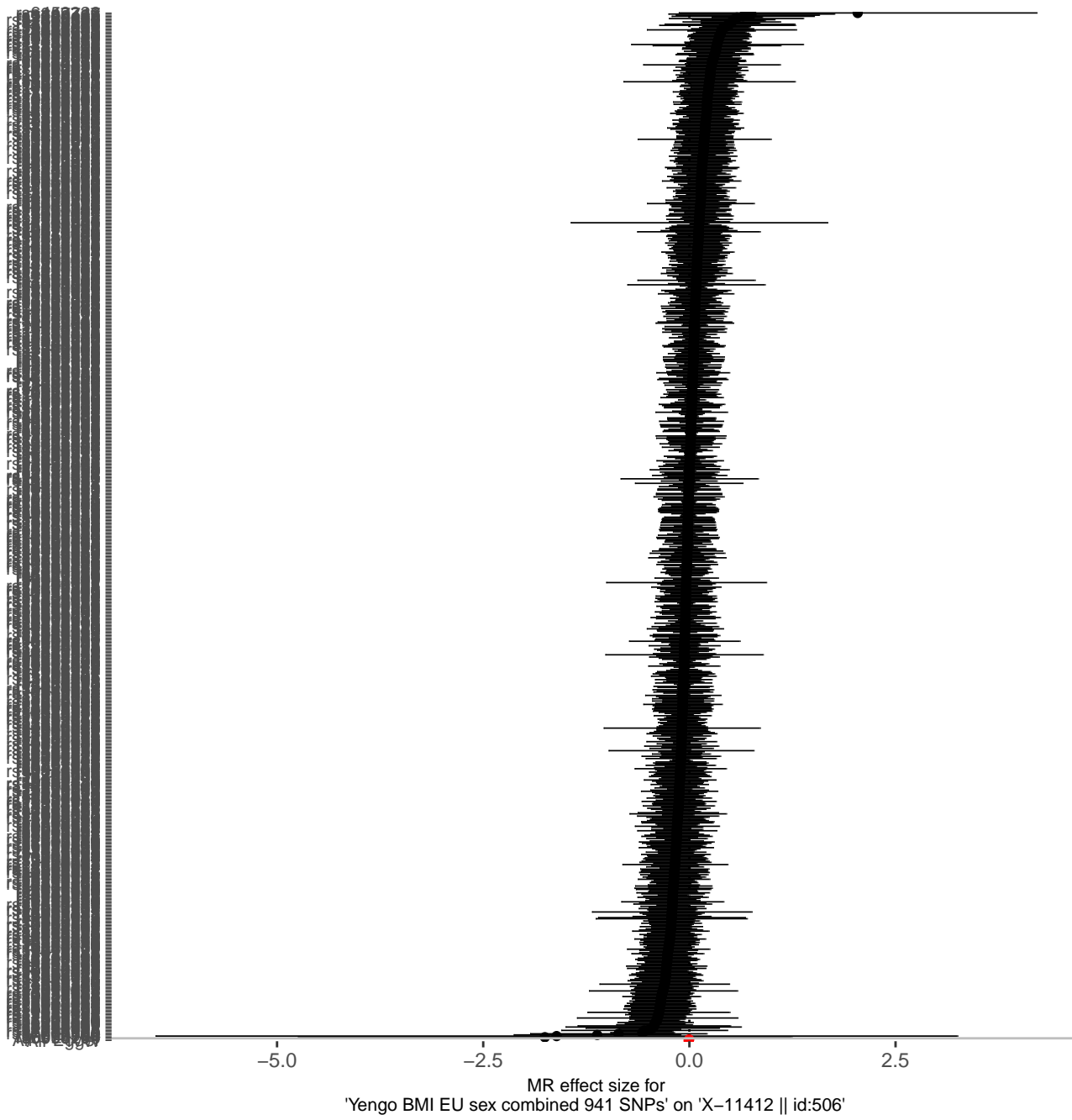


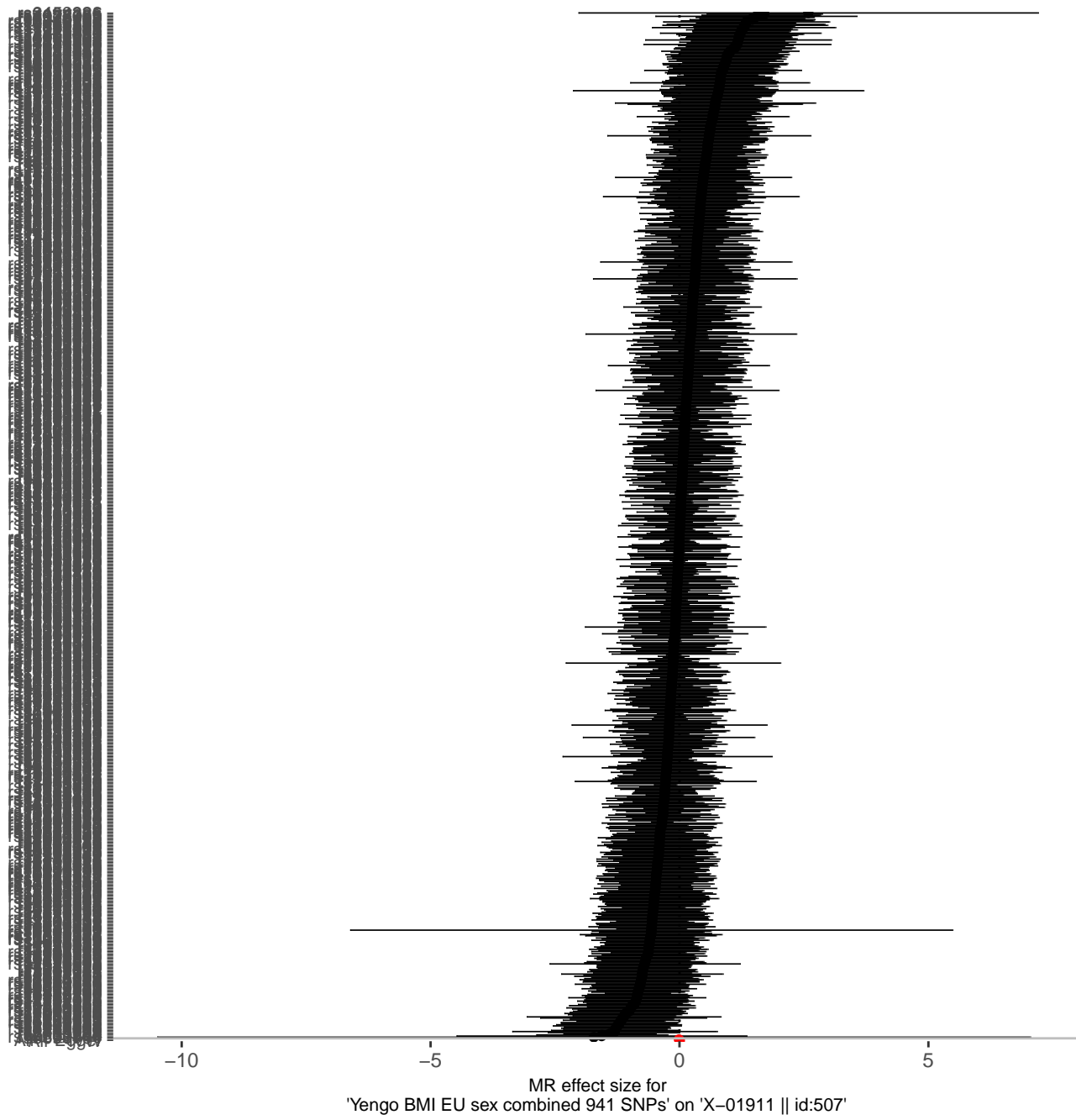


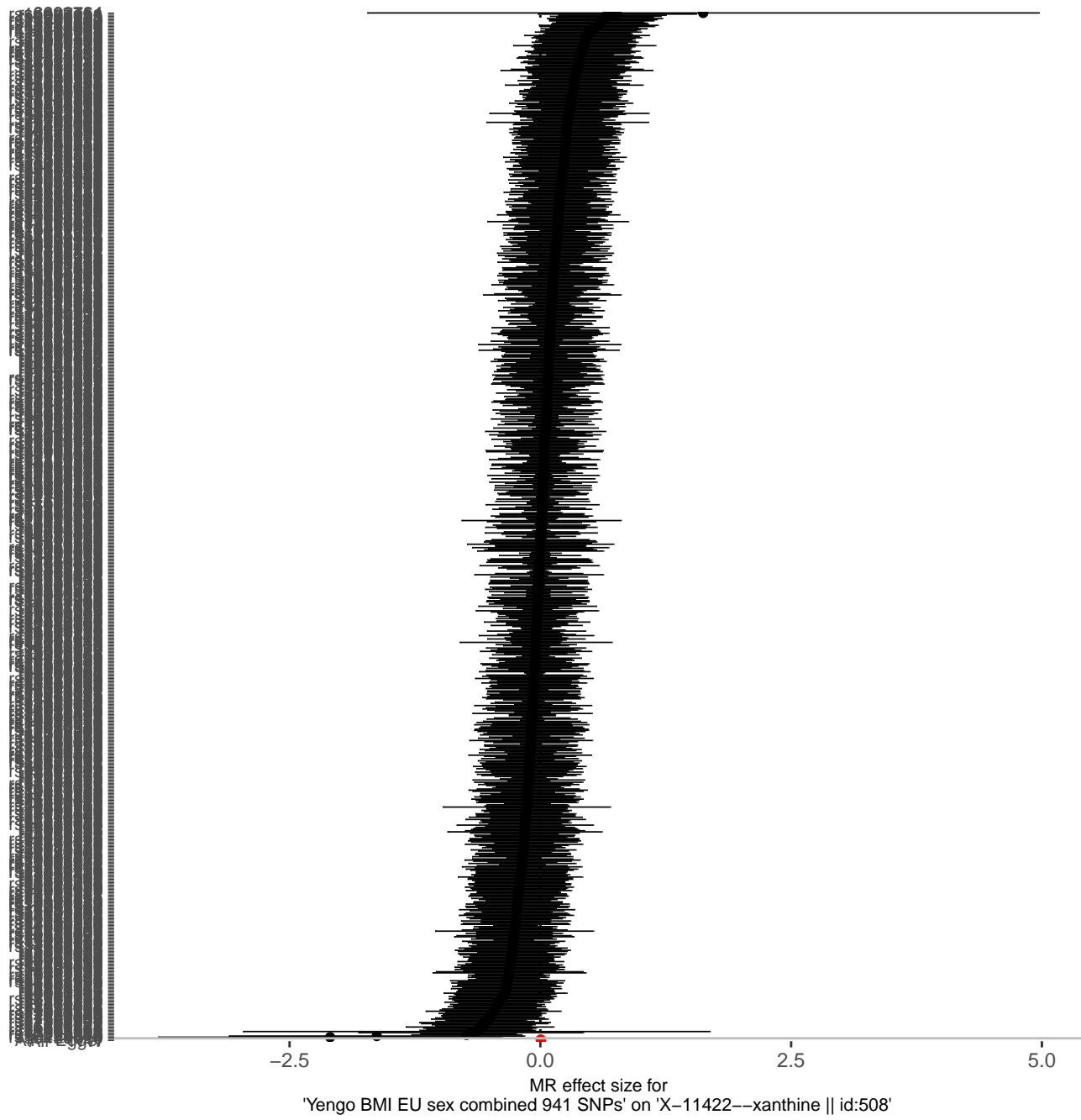


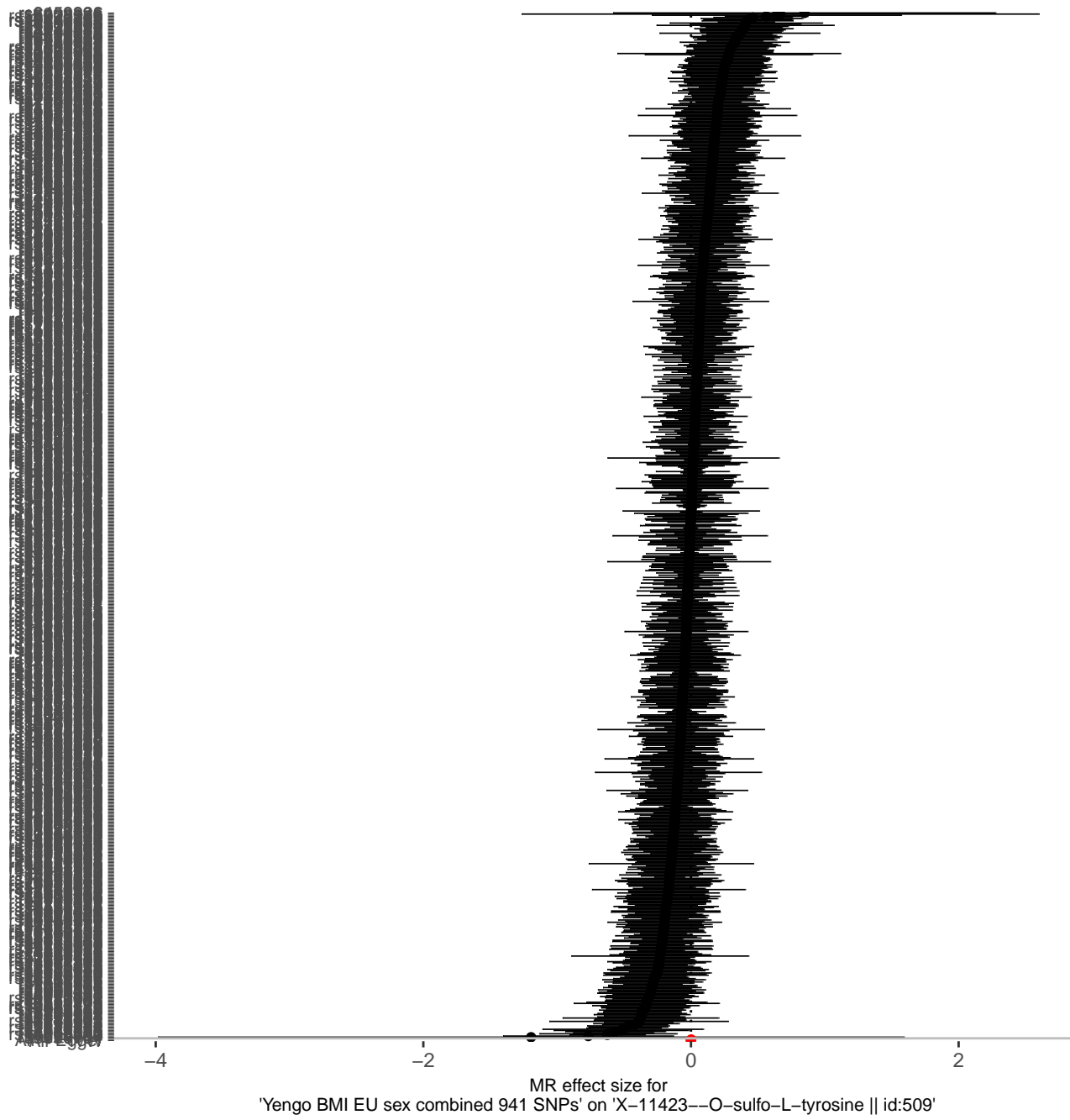


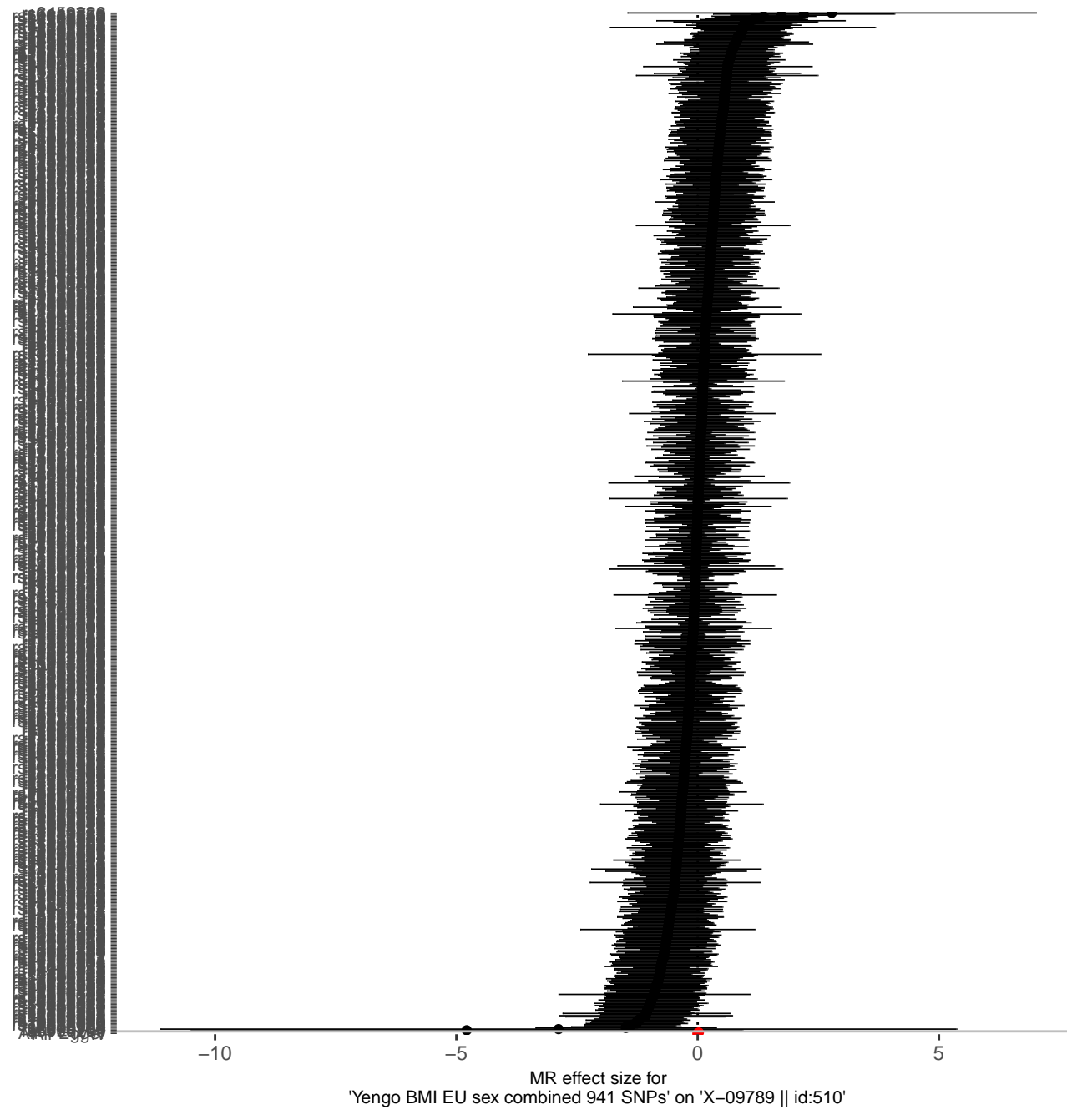


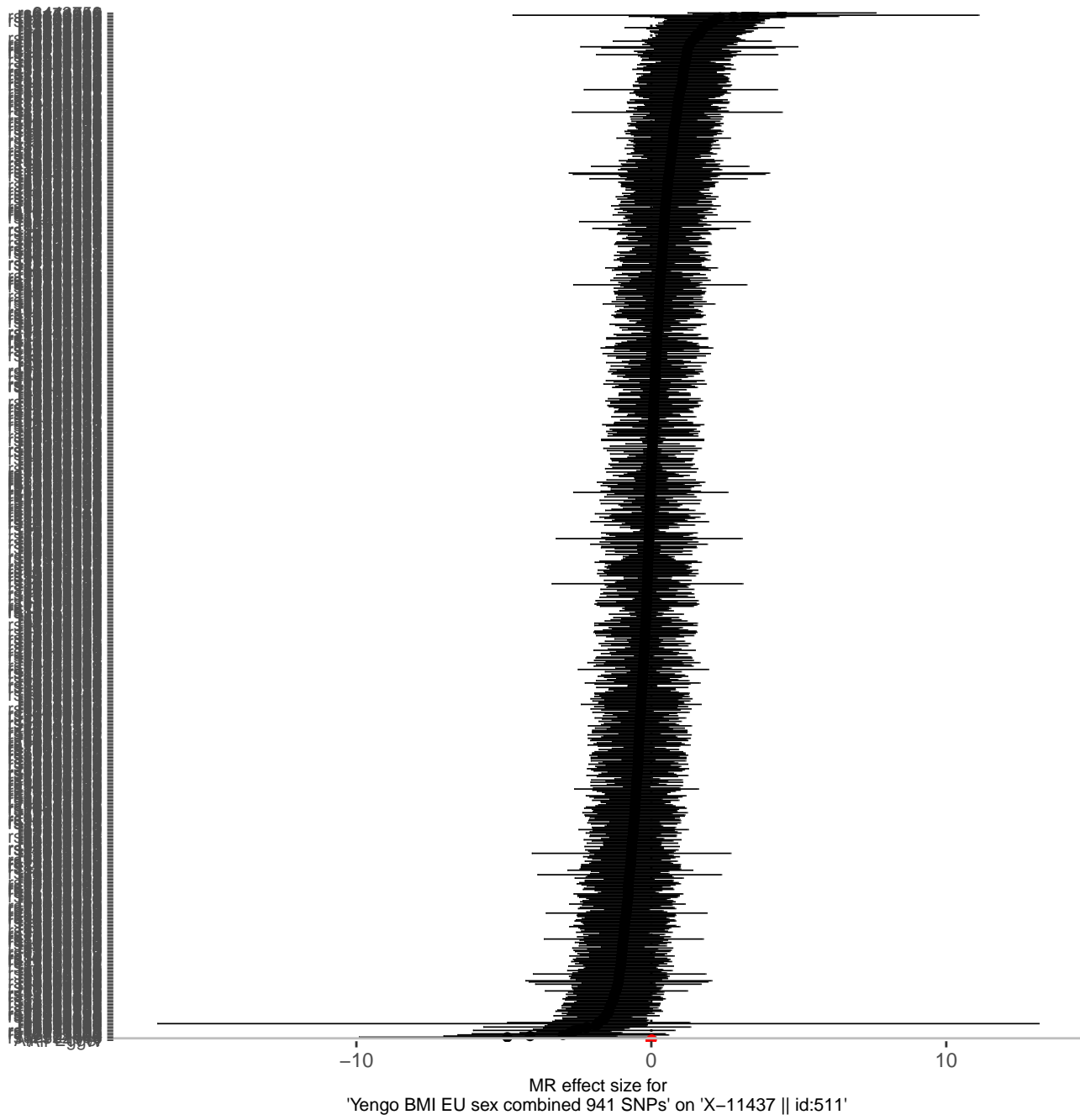


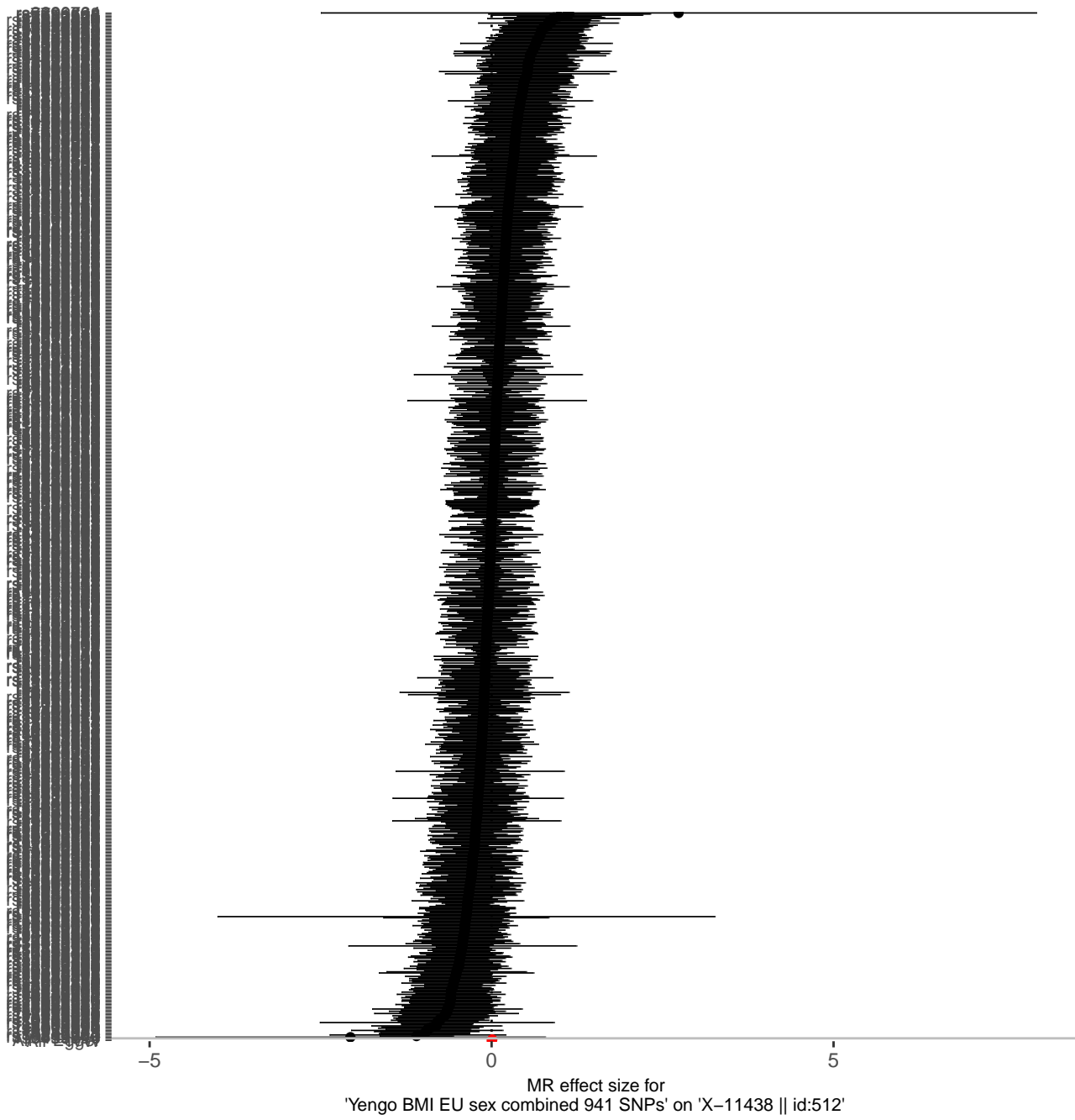


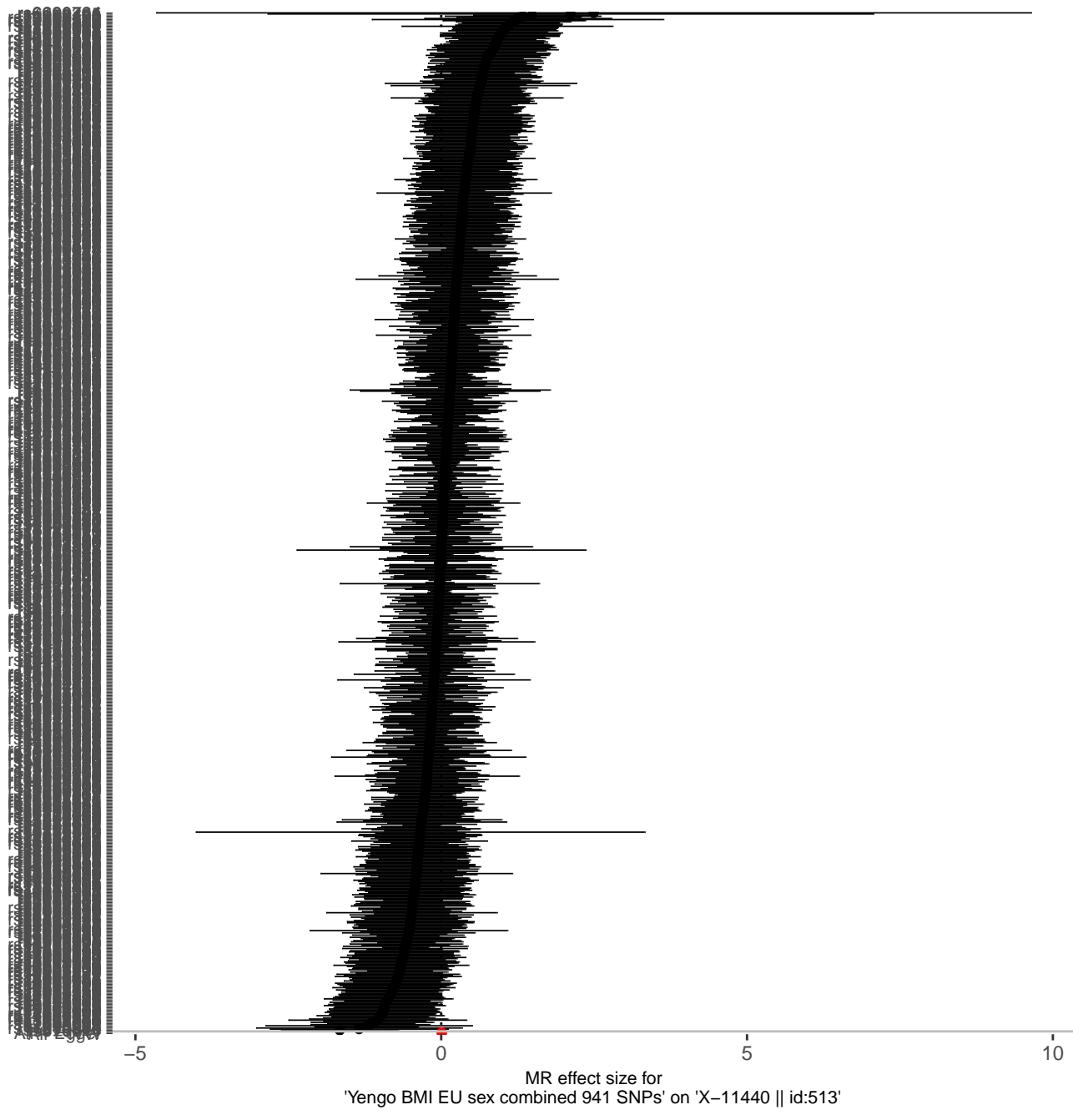


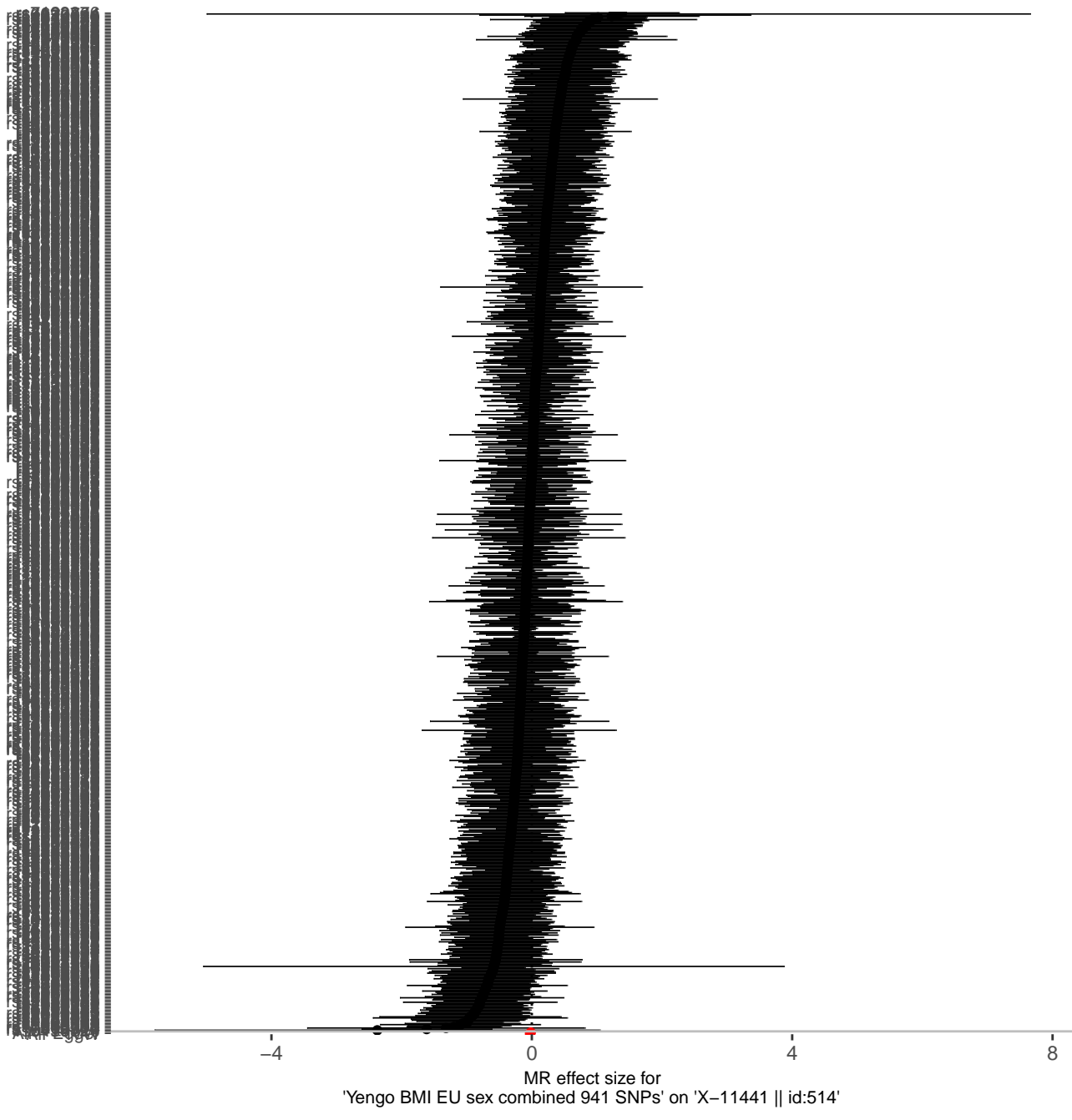


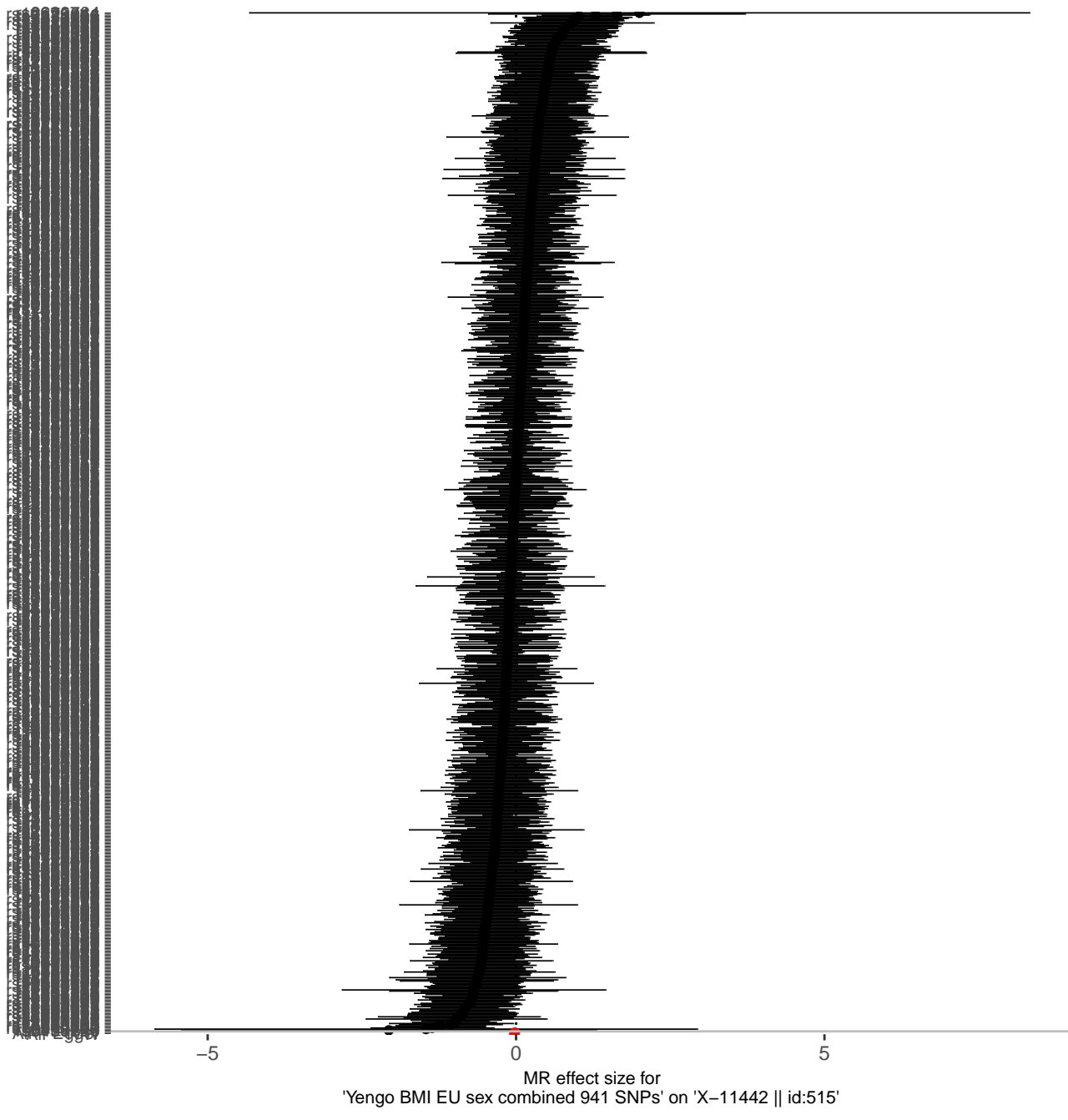


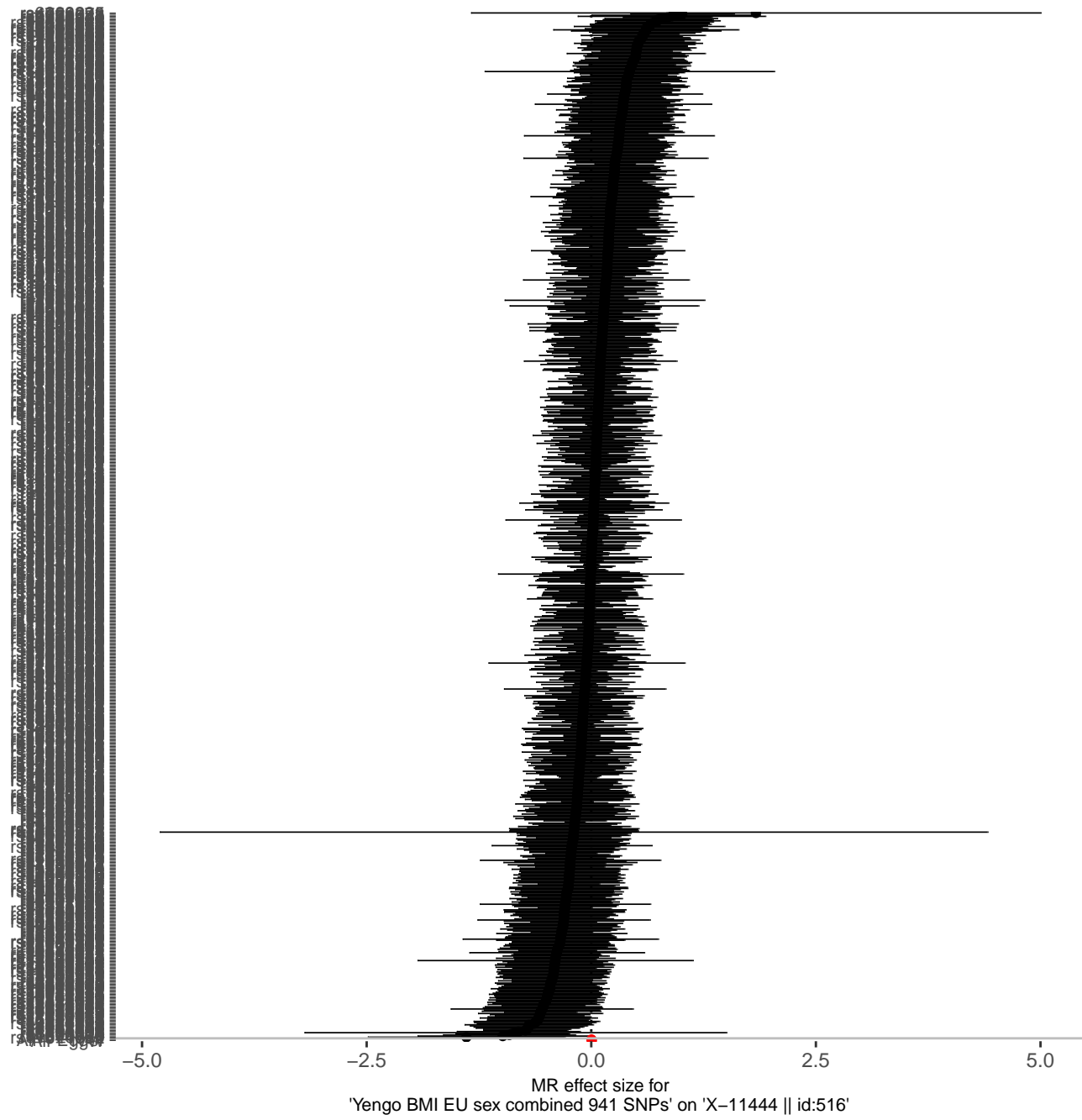


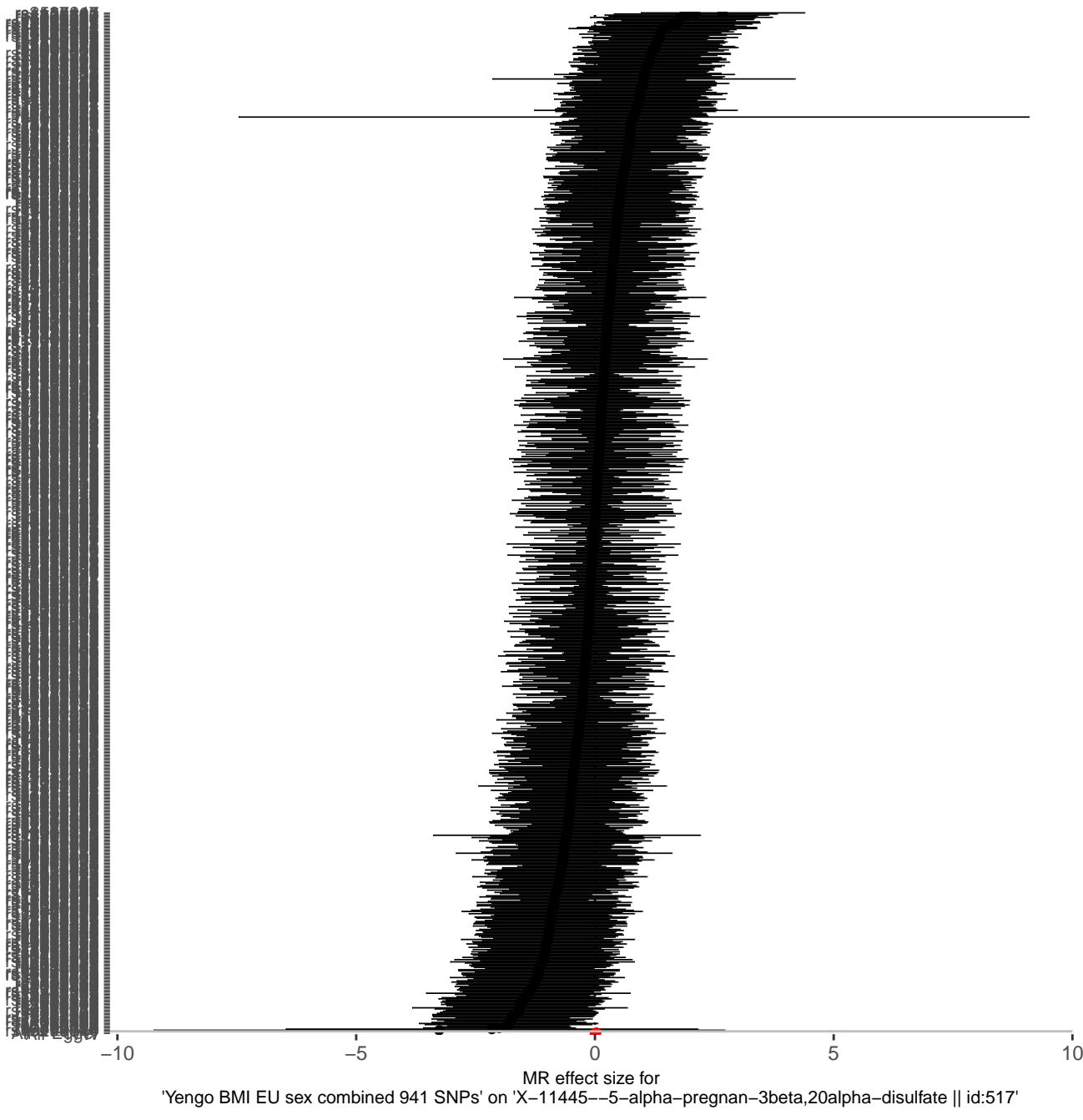


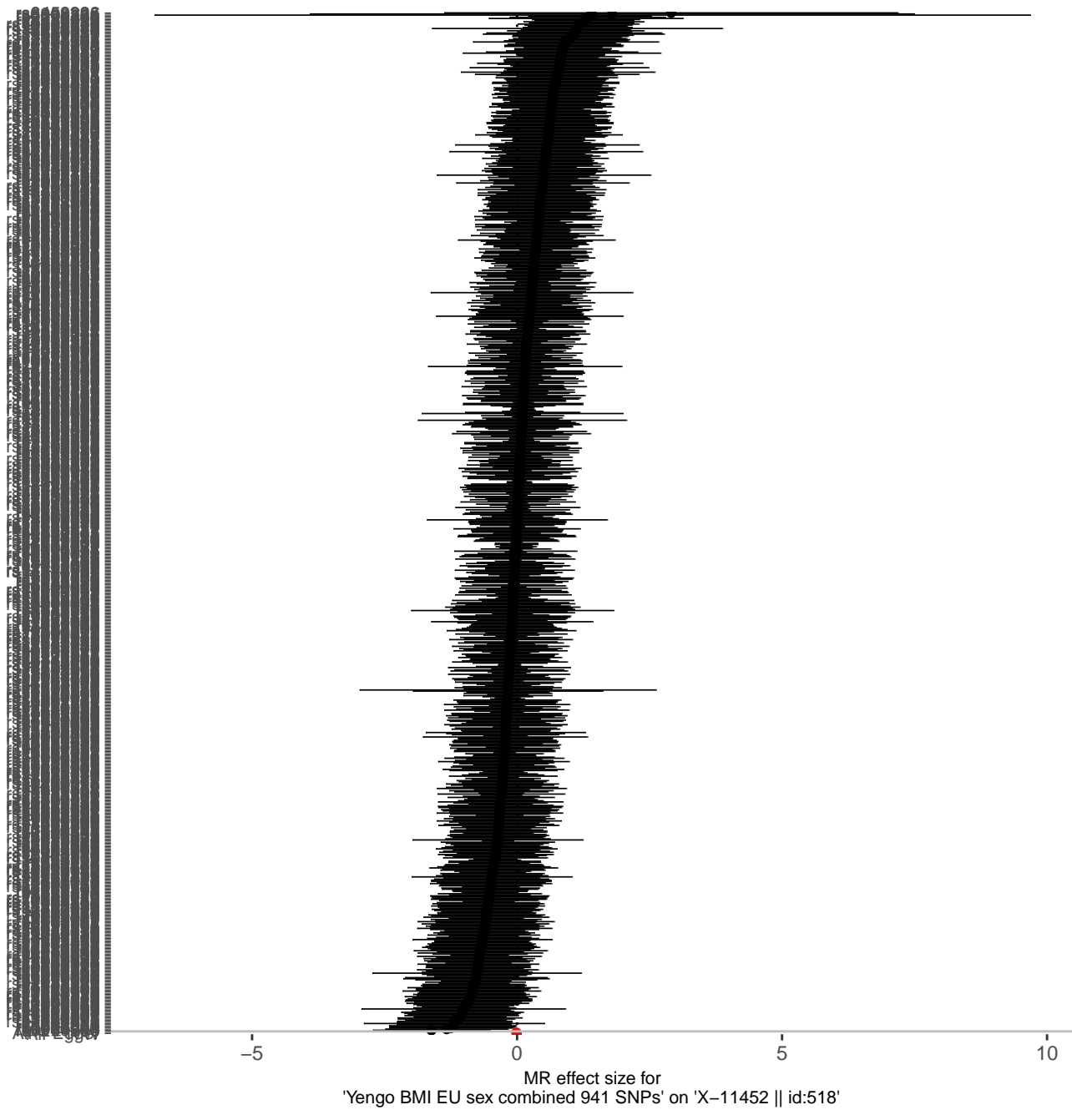


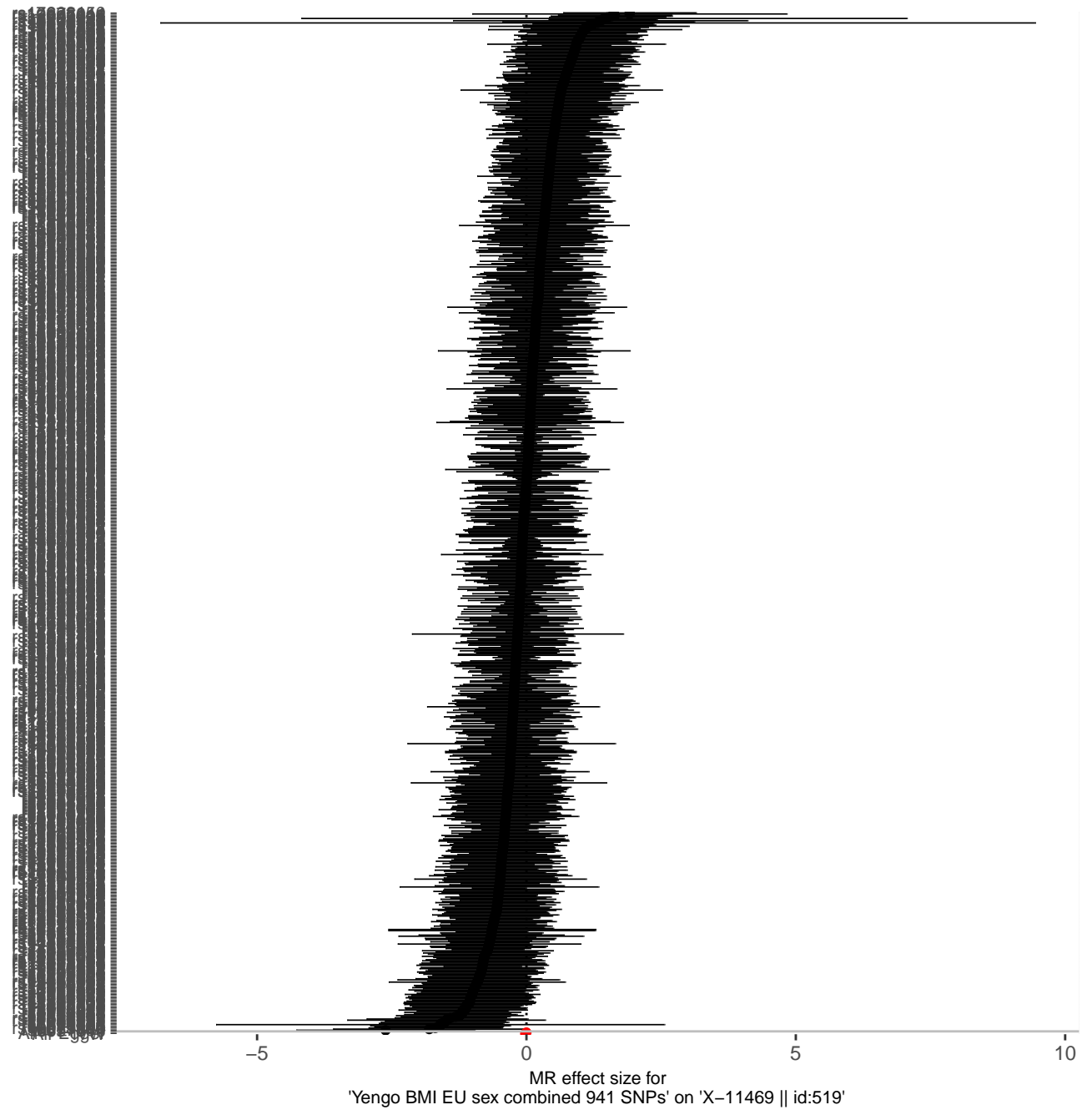


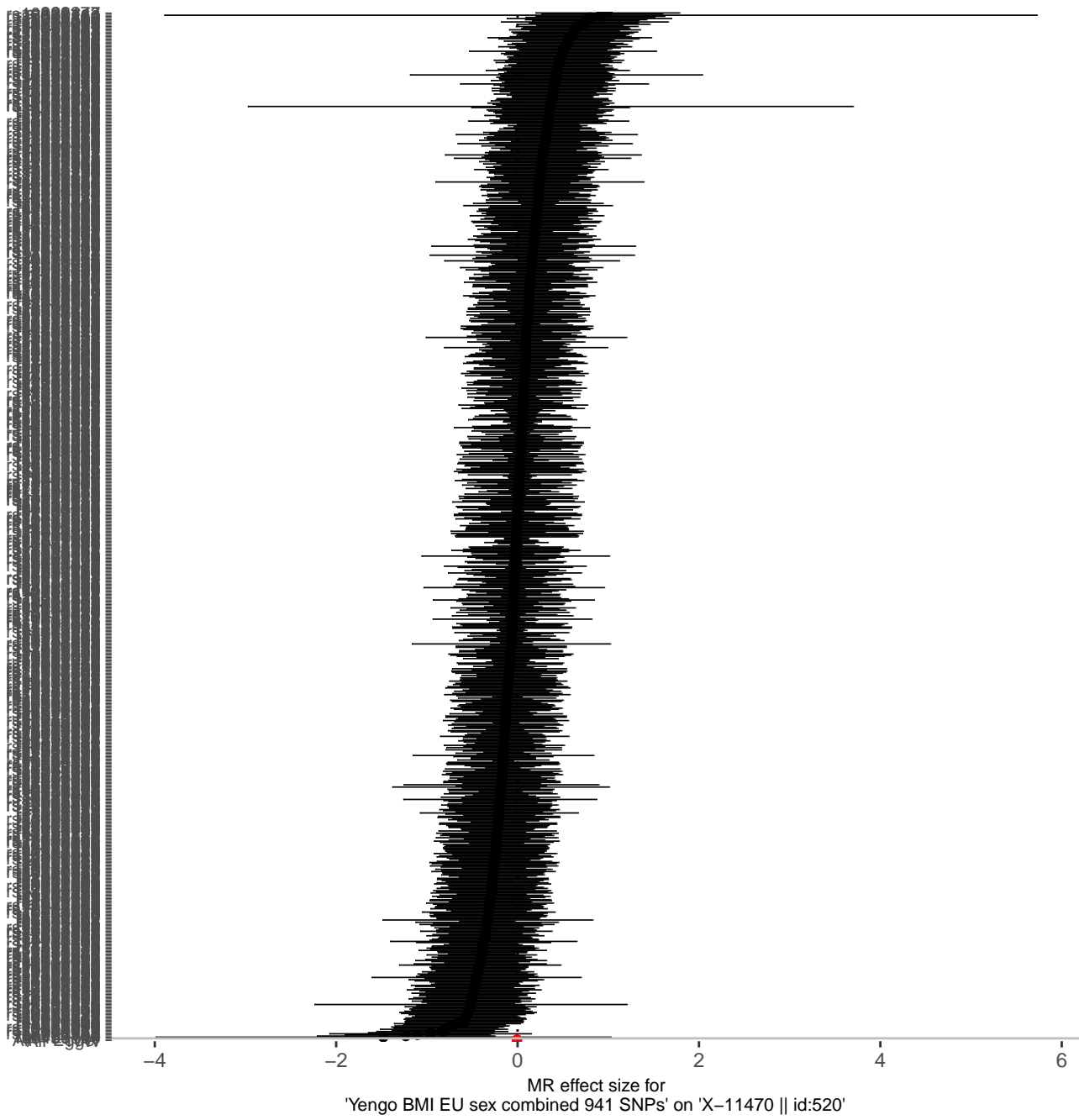


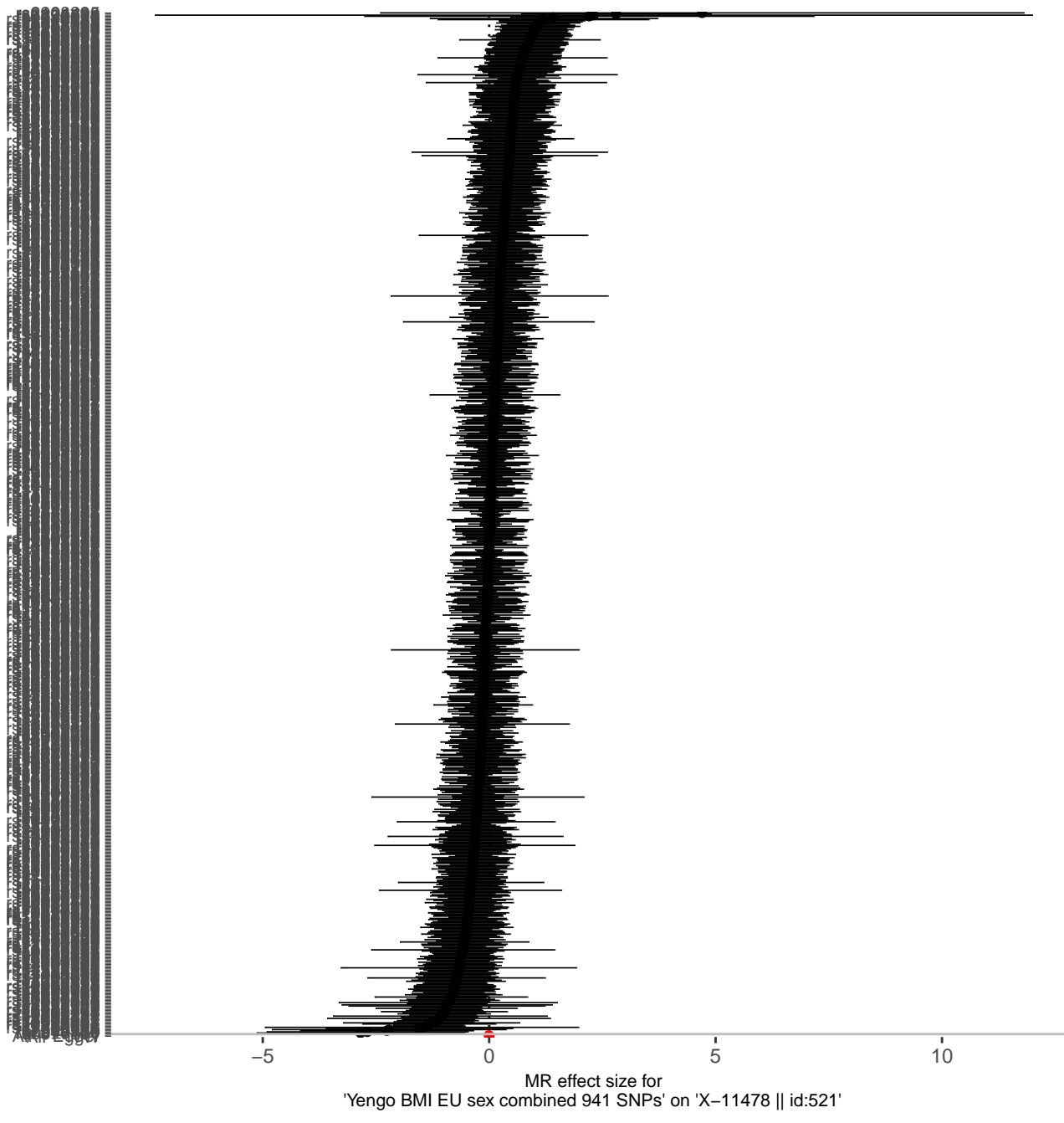


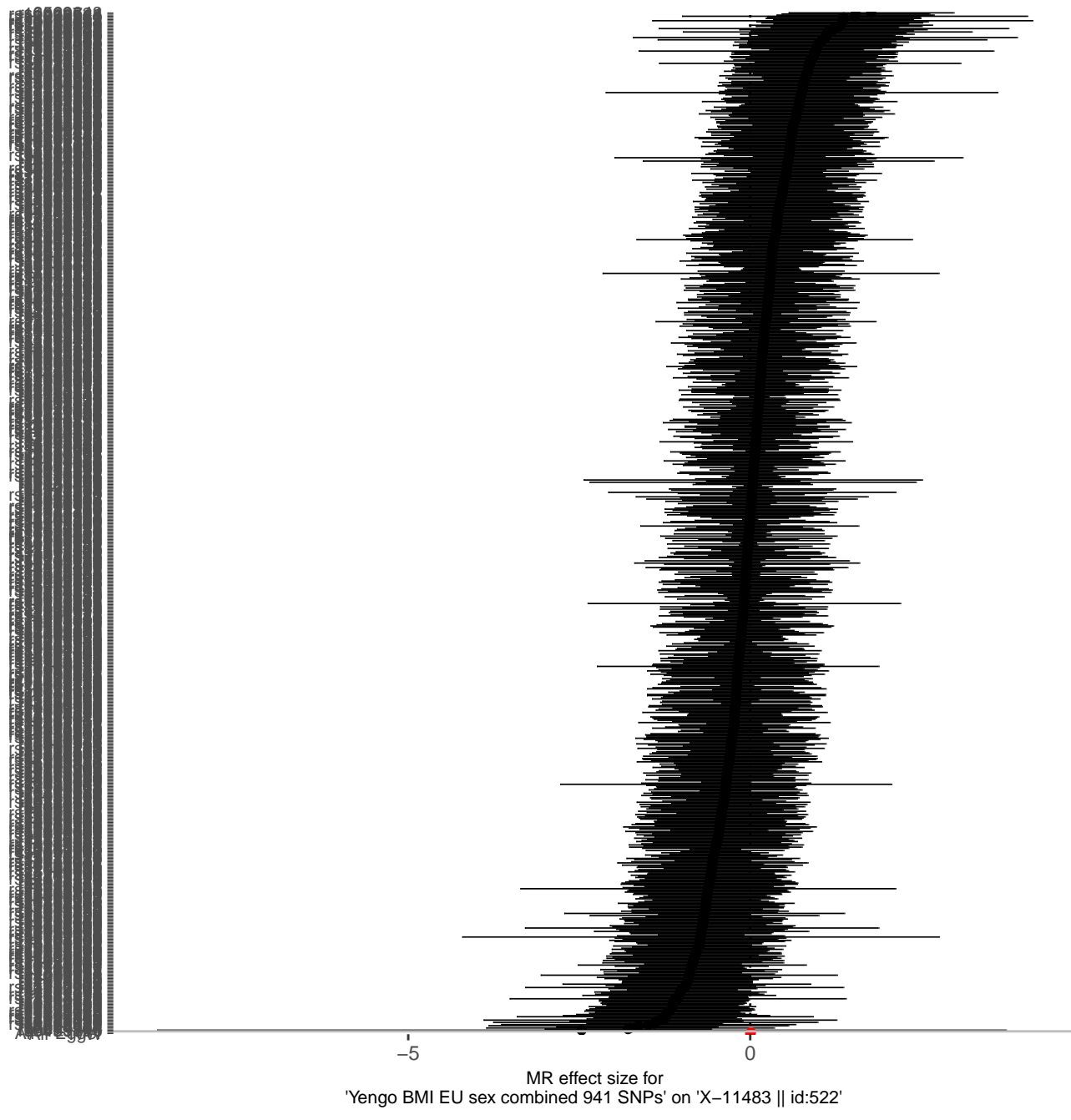


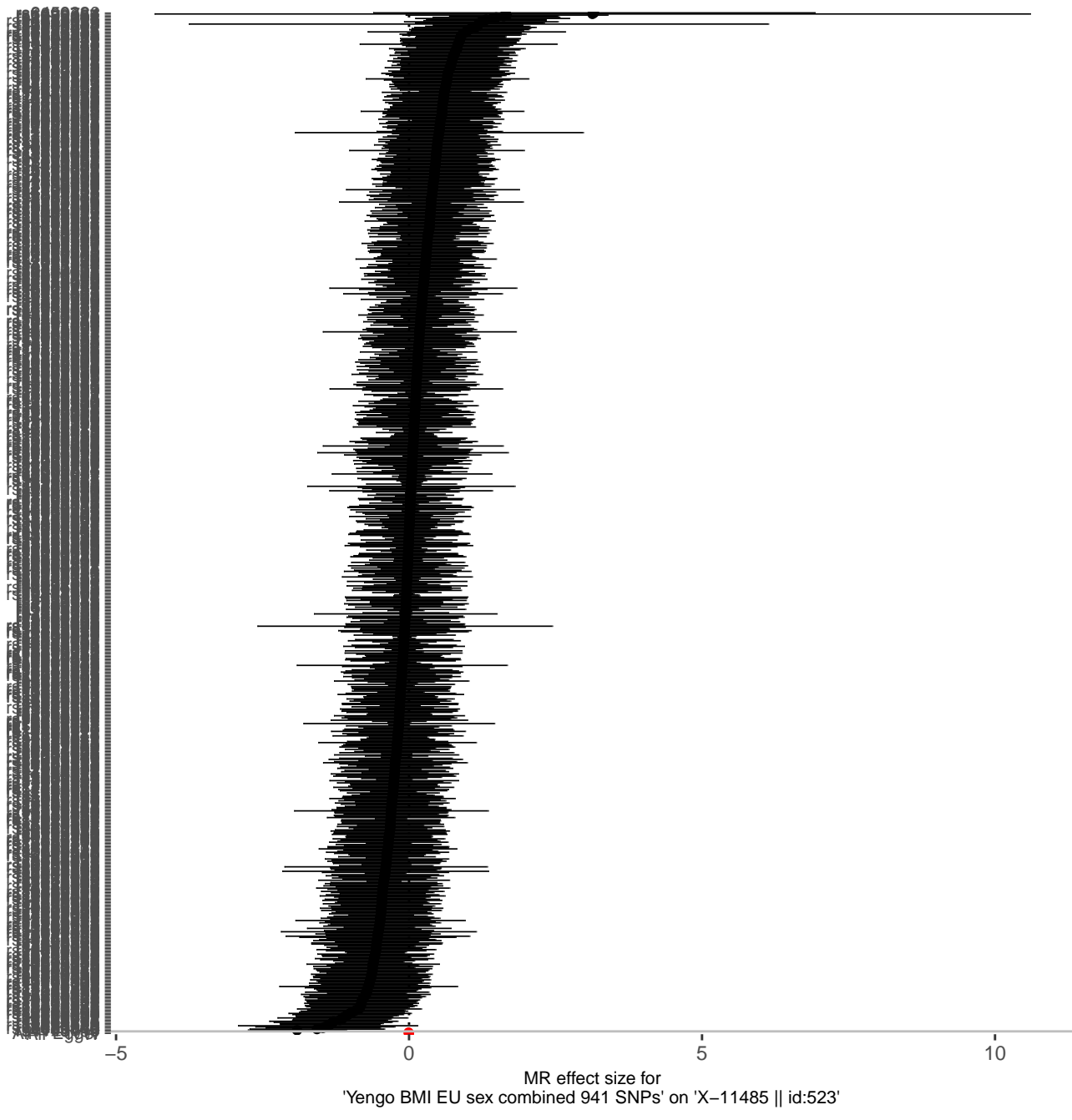


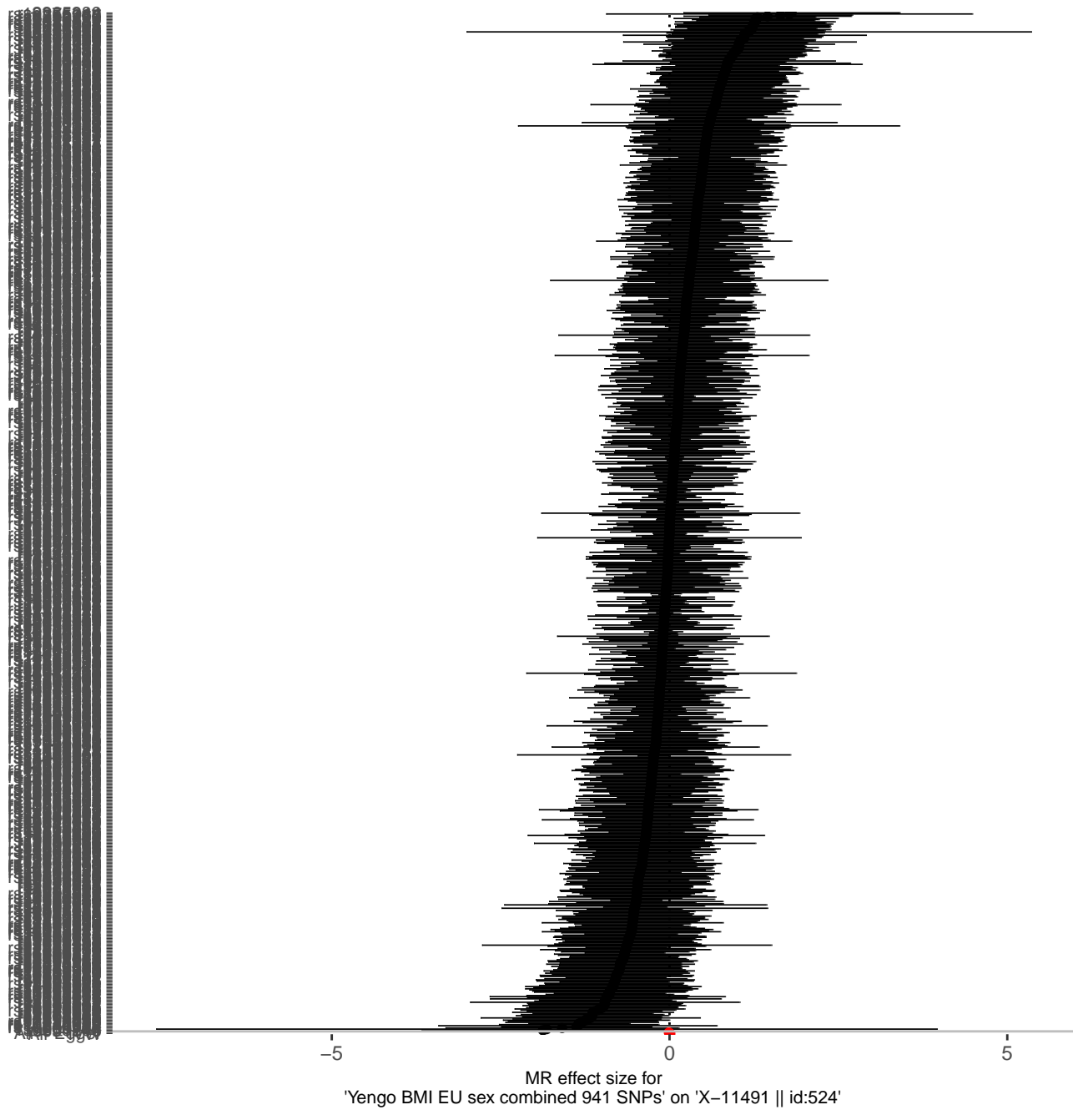


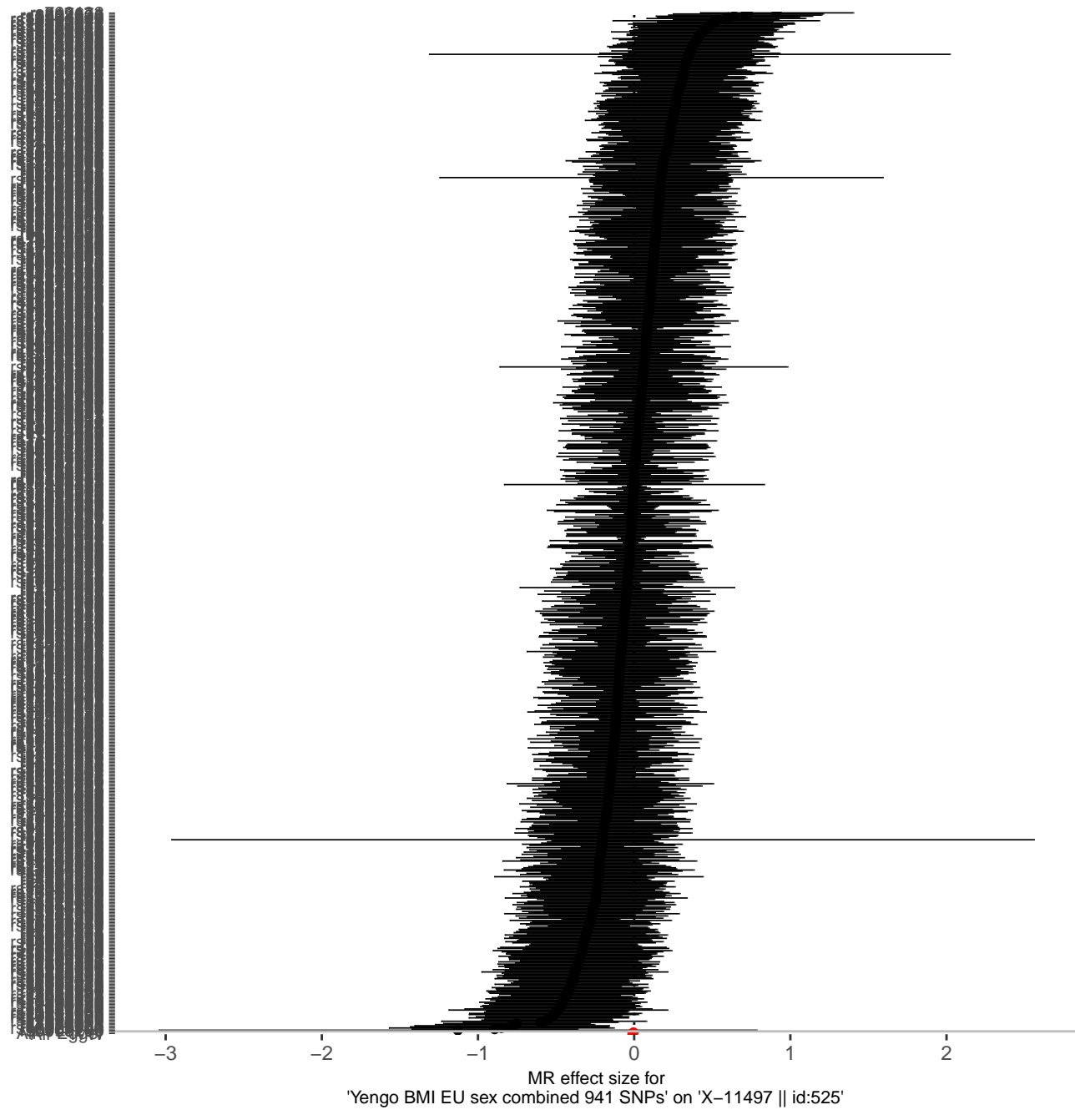


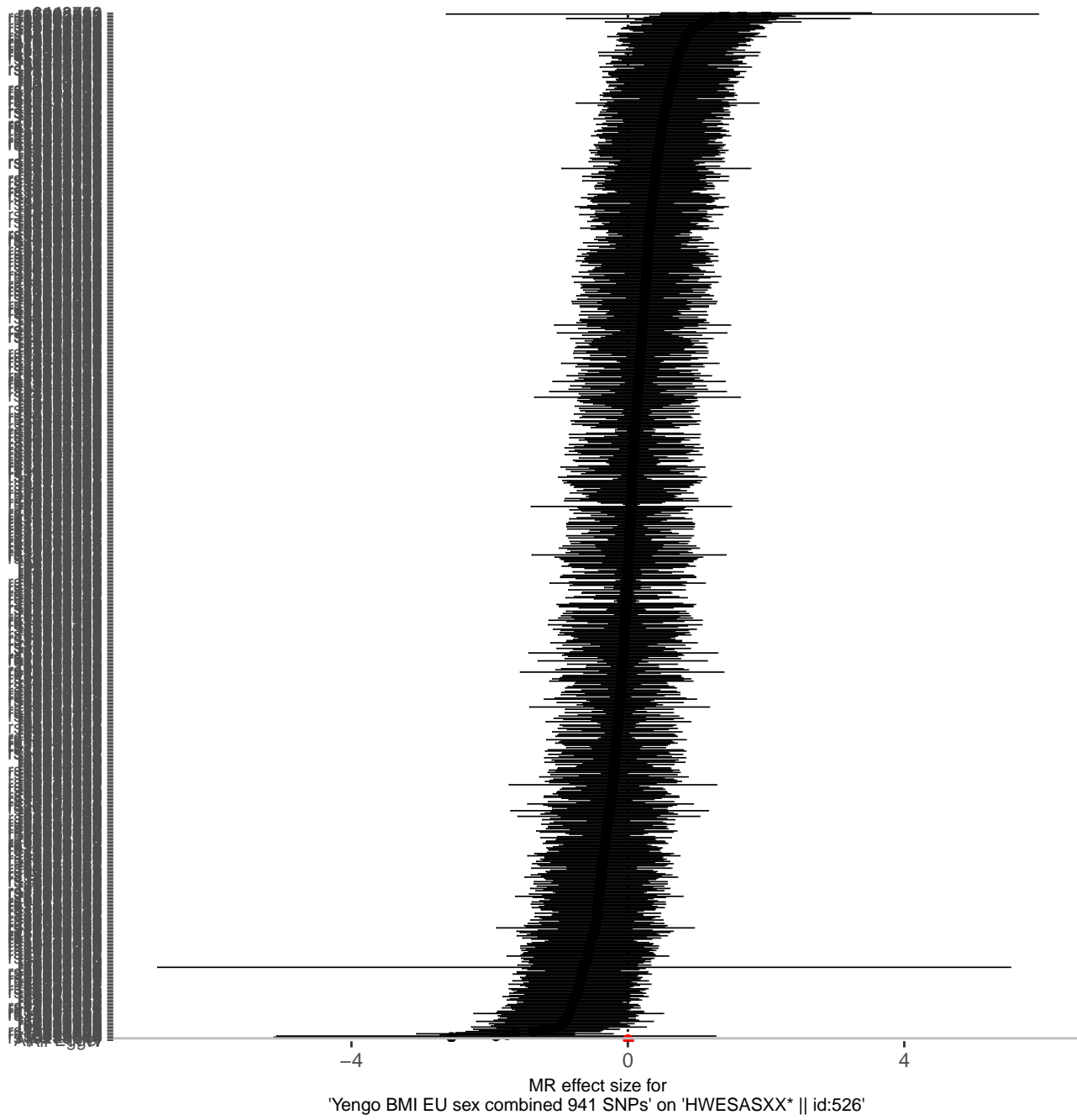


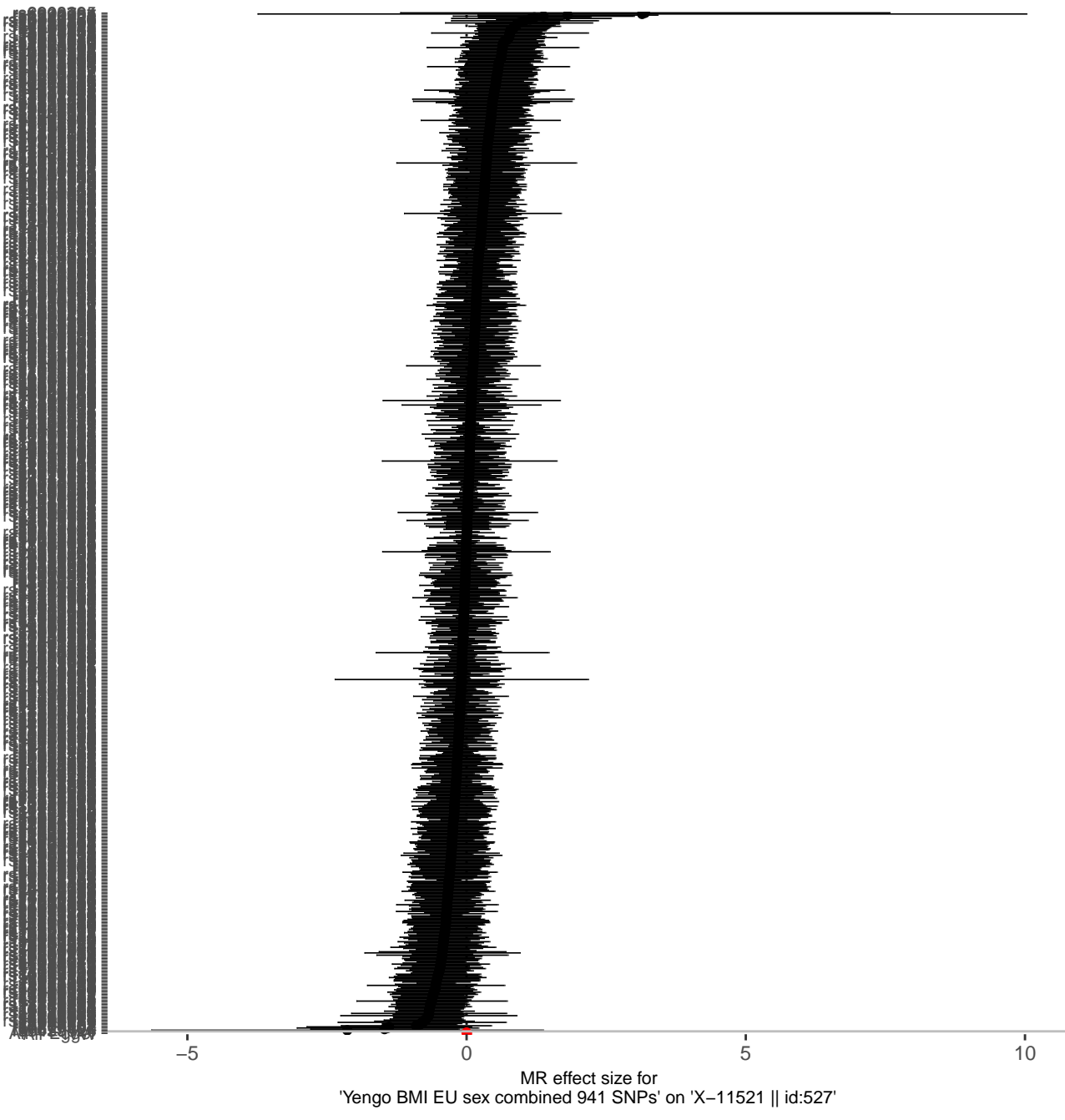


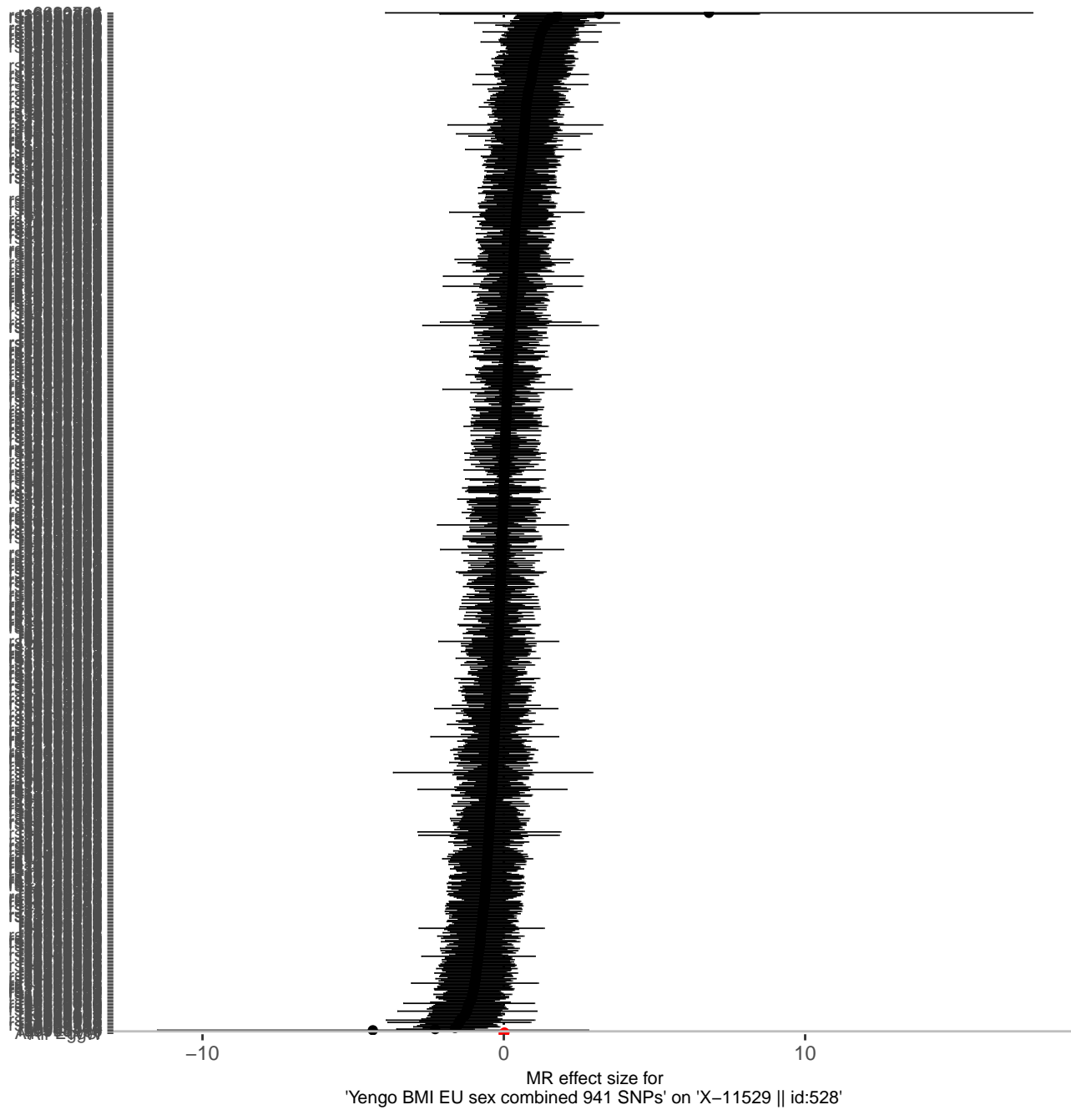


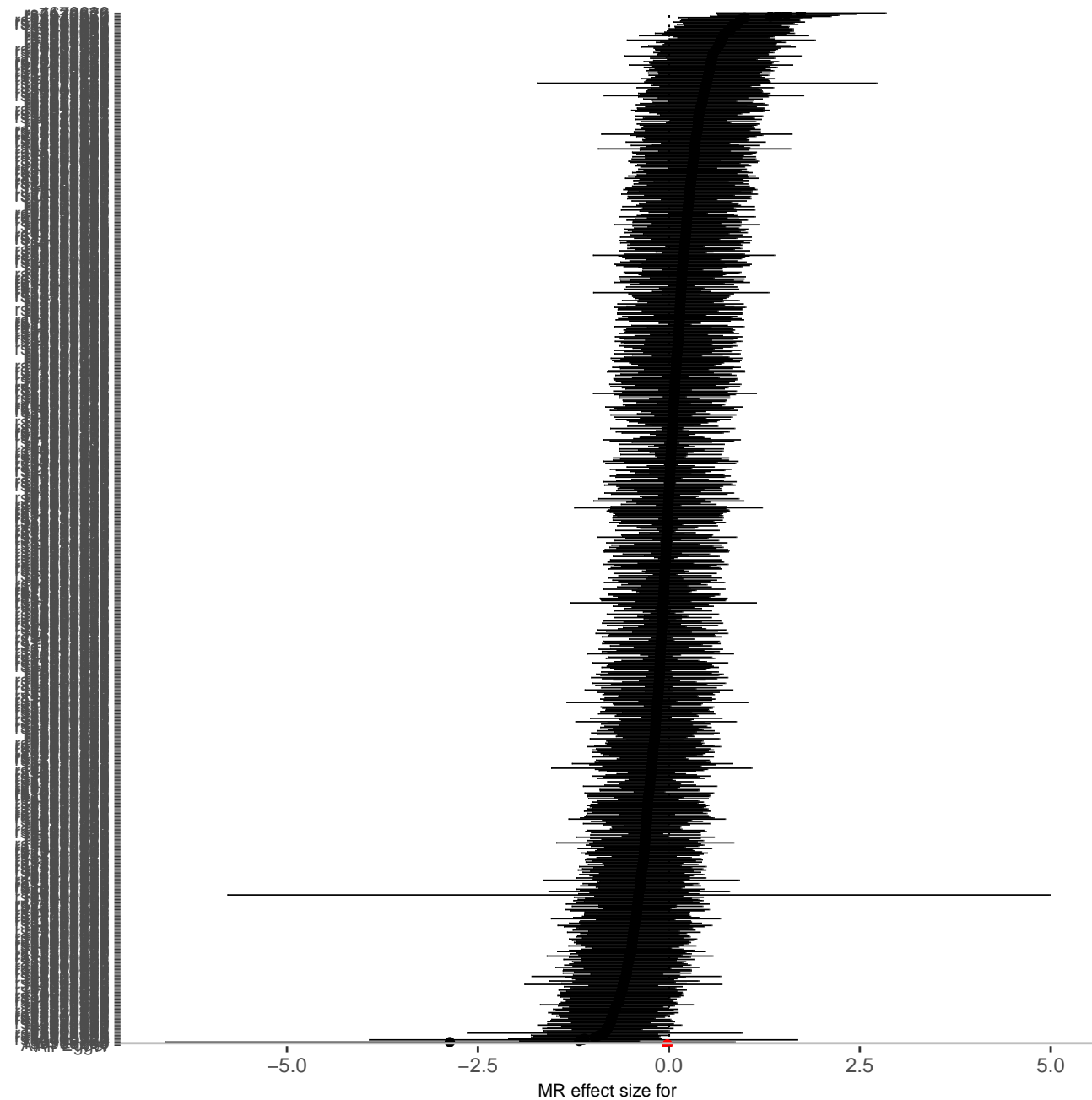




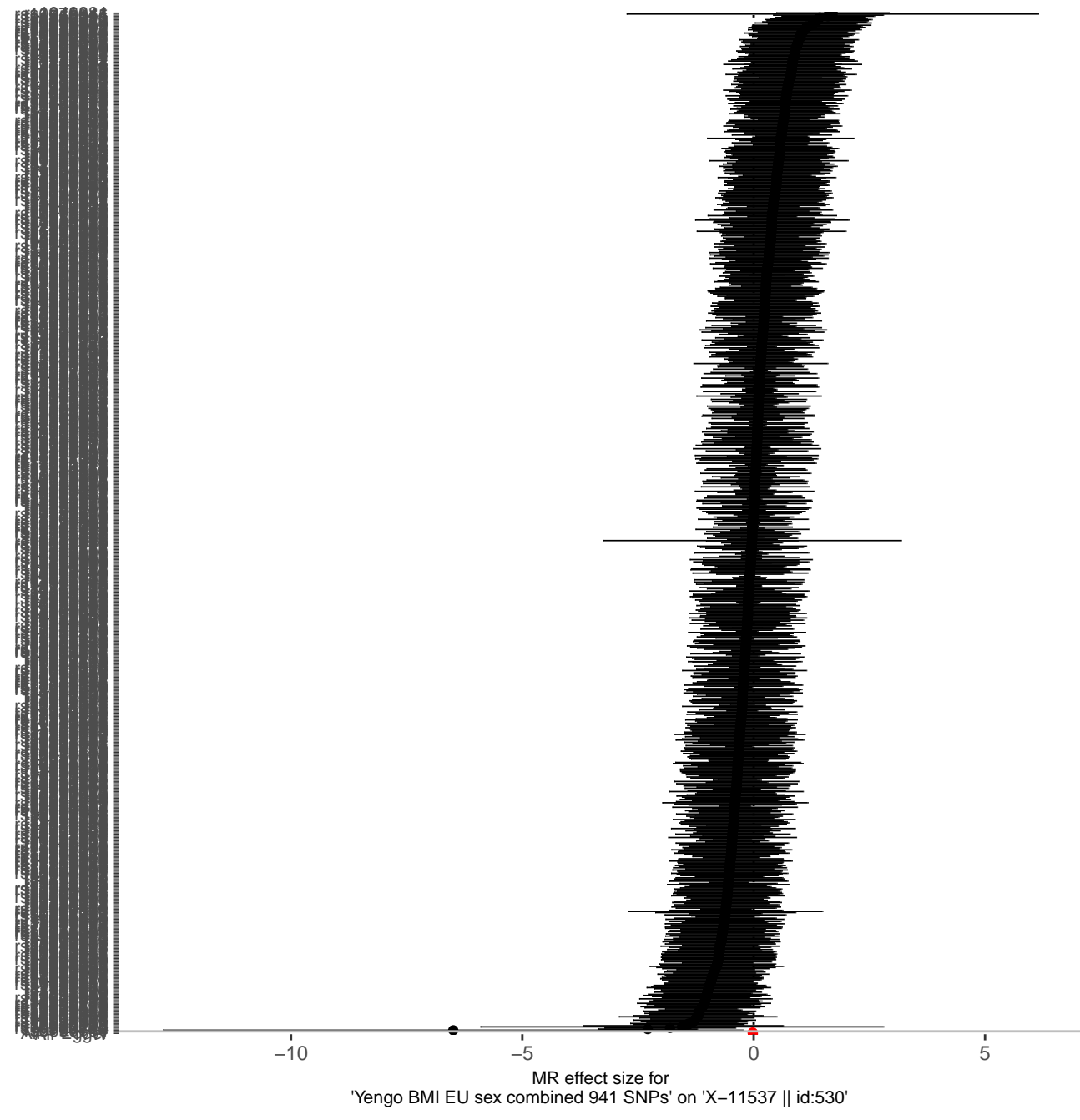


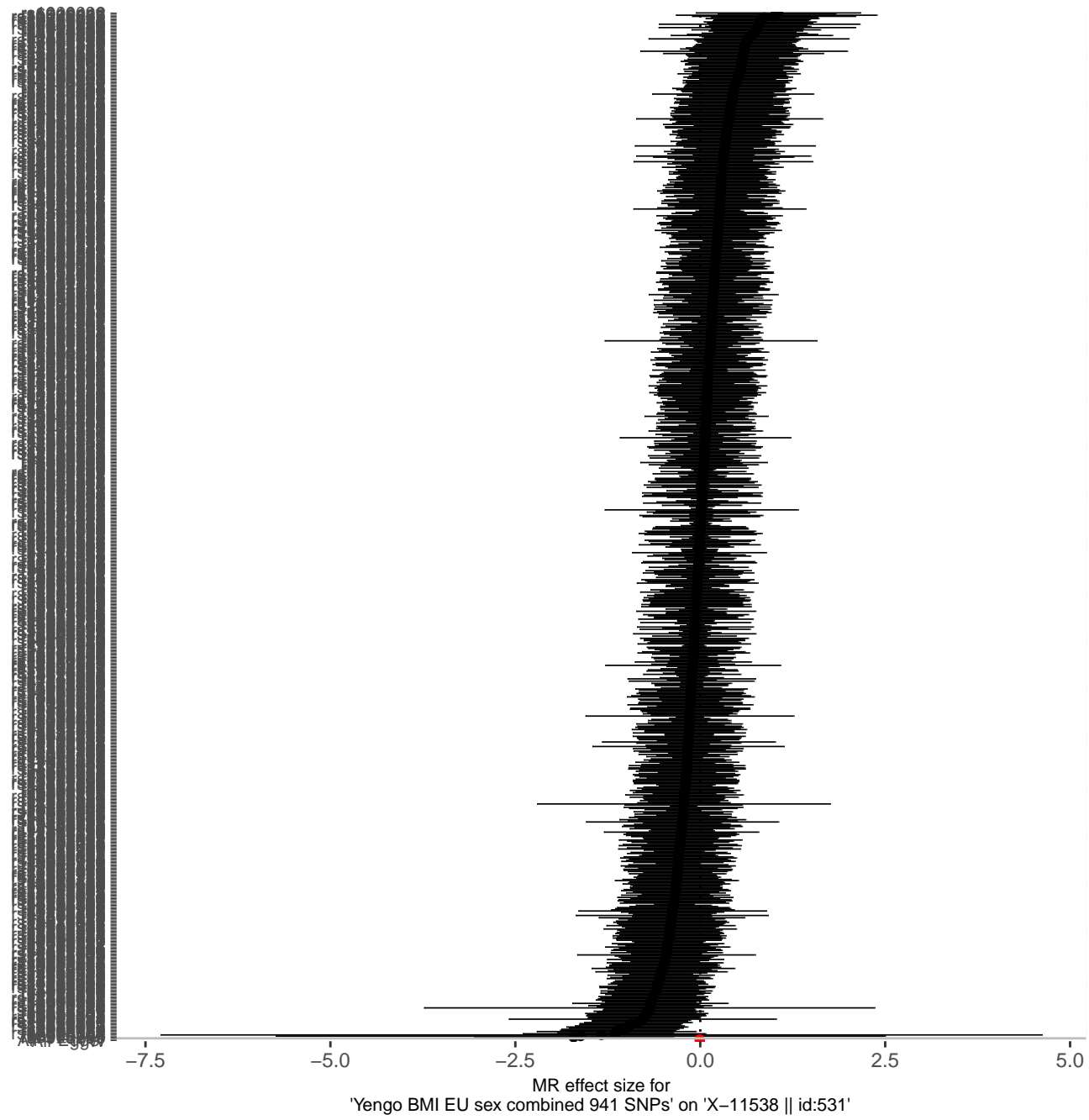


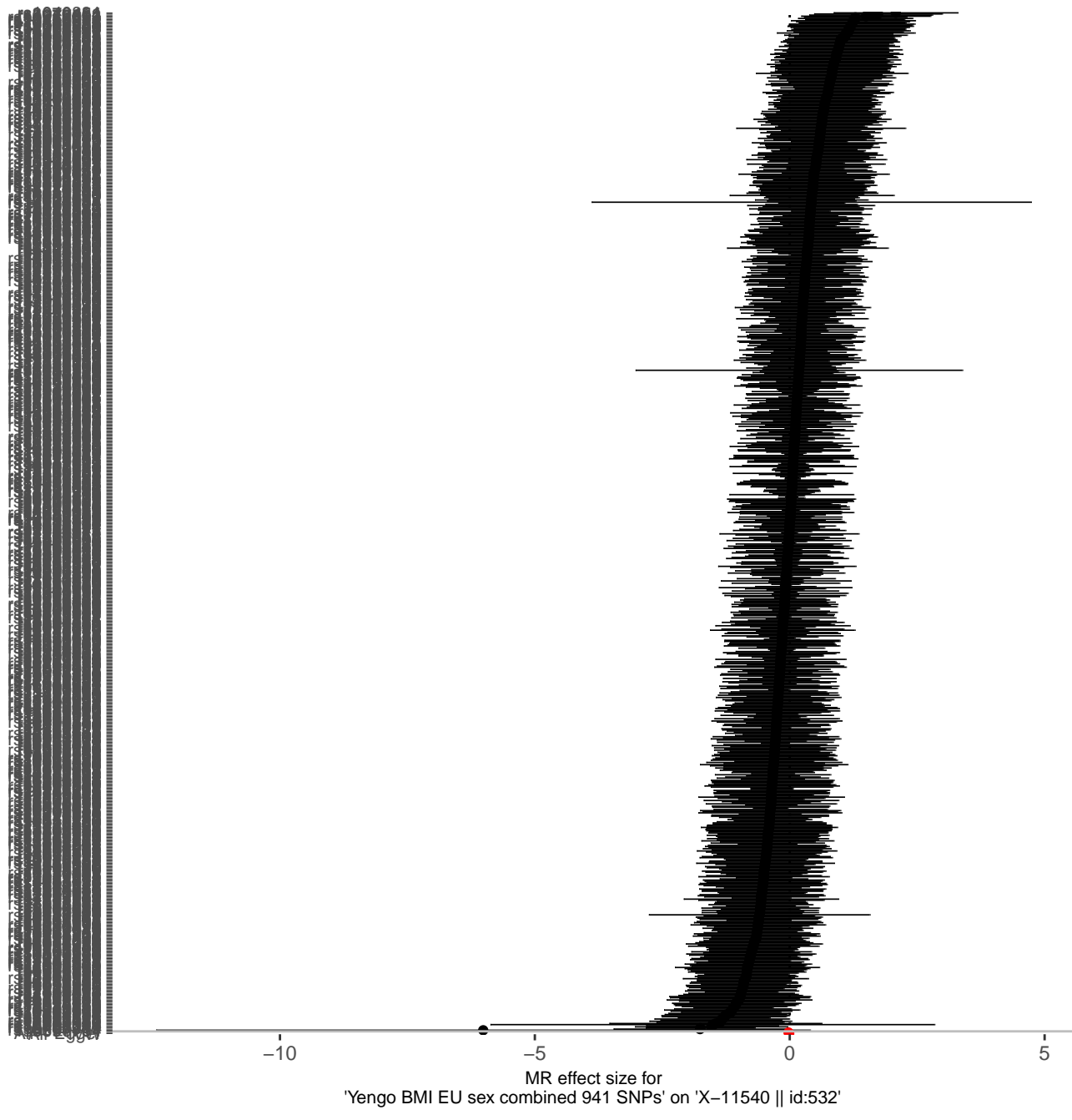


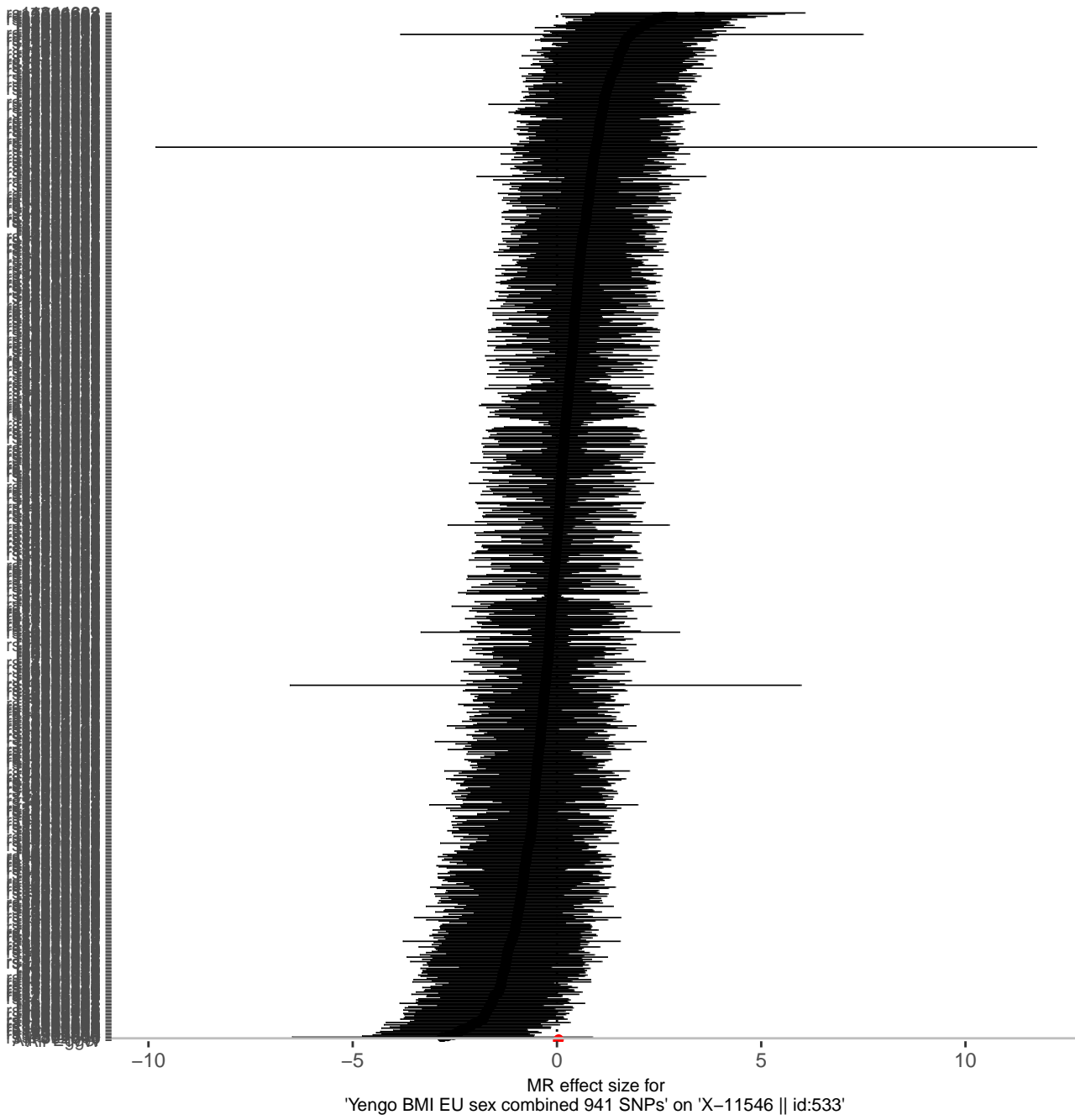


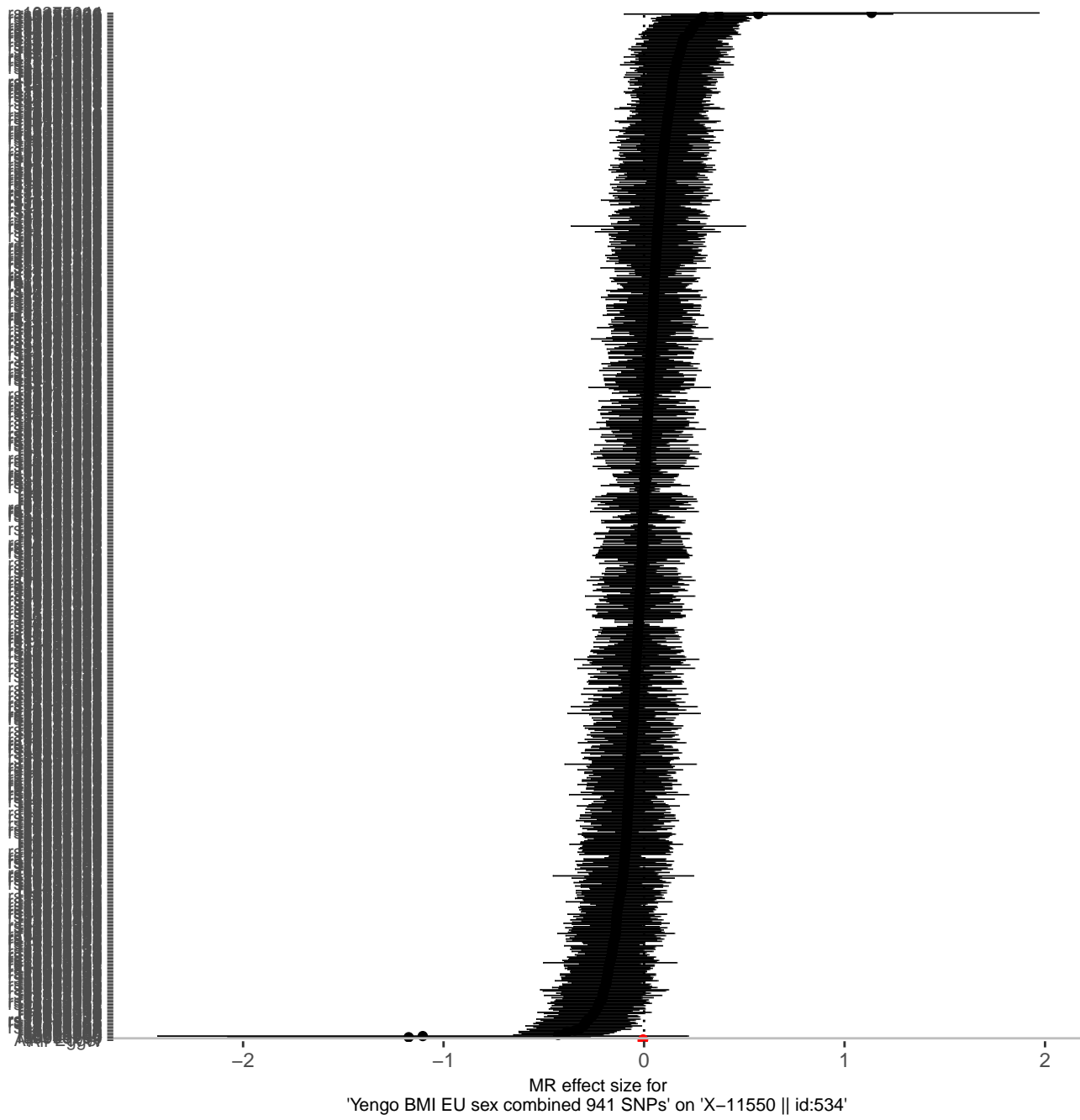
MR effect size for  
'Yengo BMI EU sex combined 941 SNPs' on 'X-11530 || id:529'

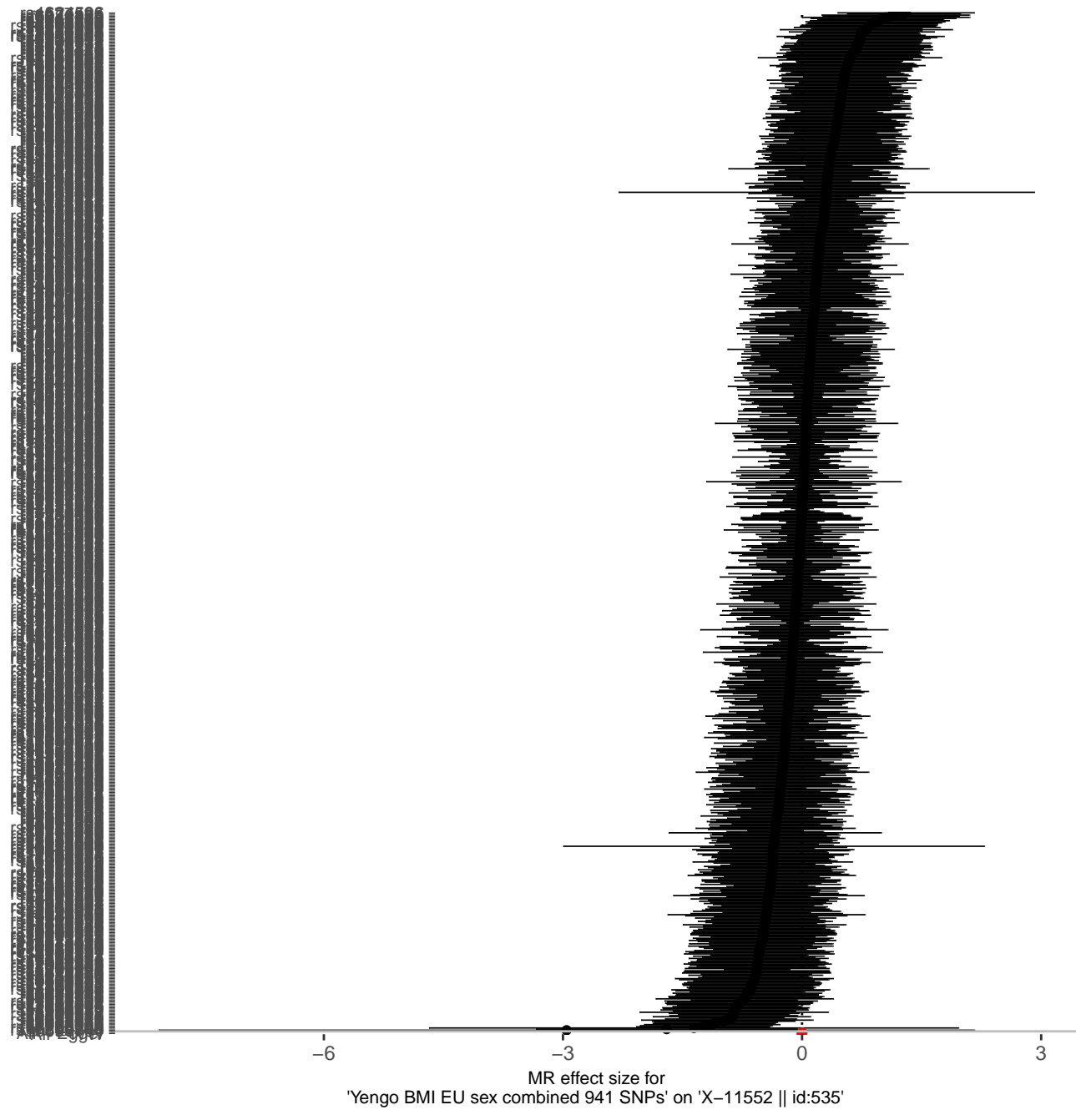


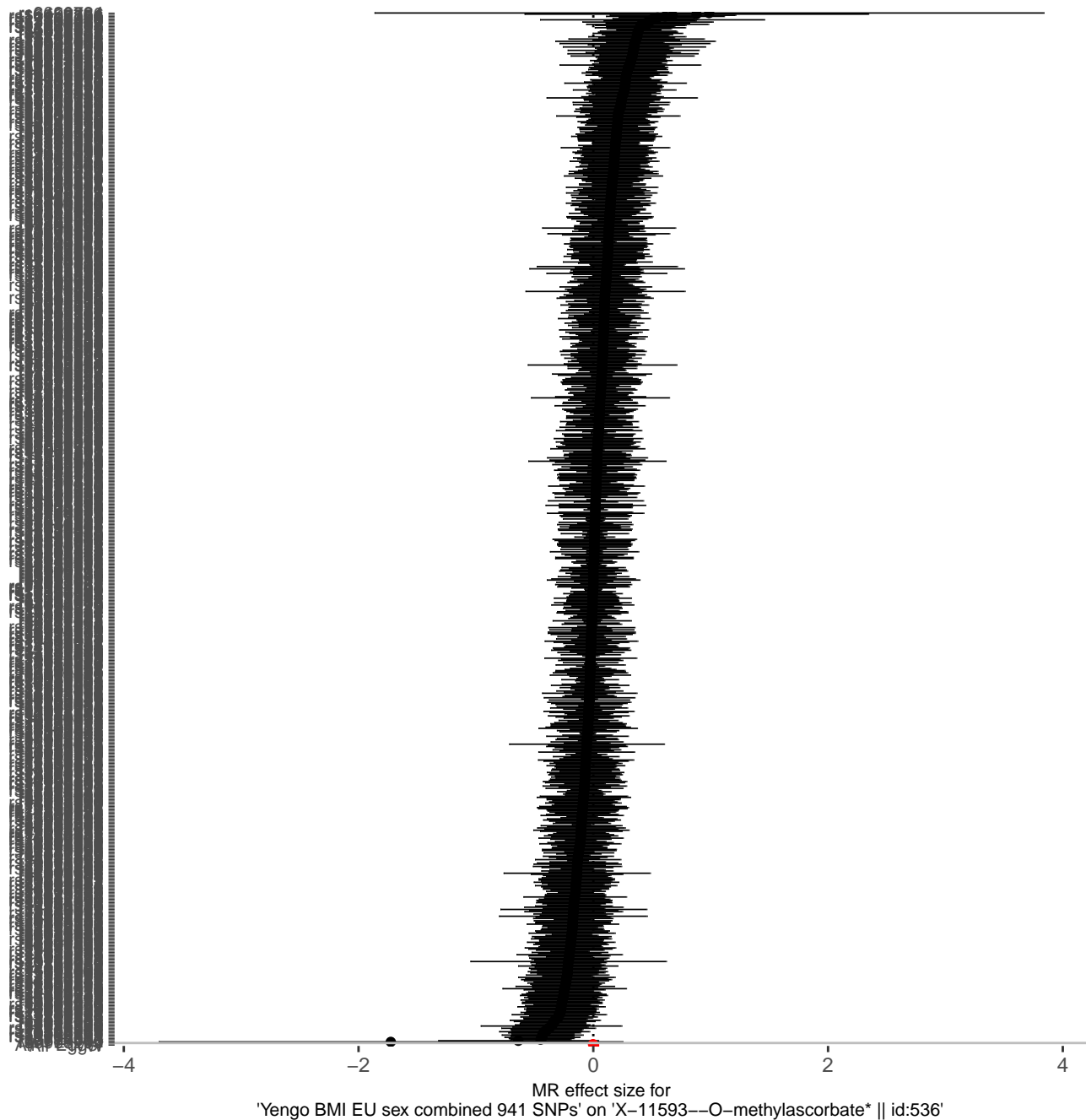


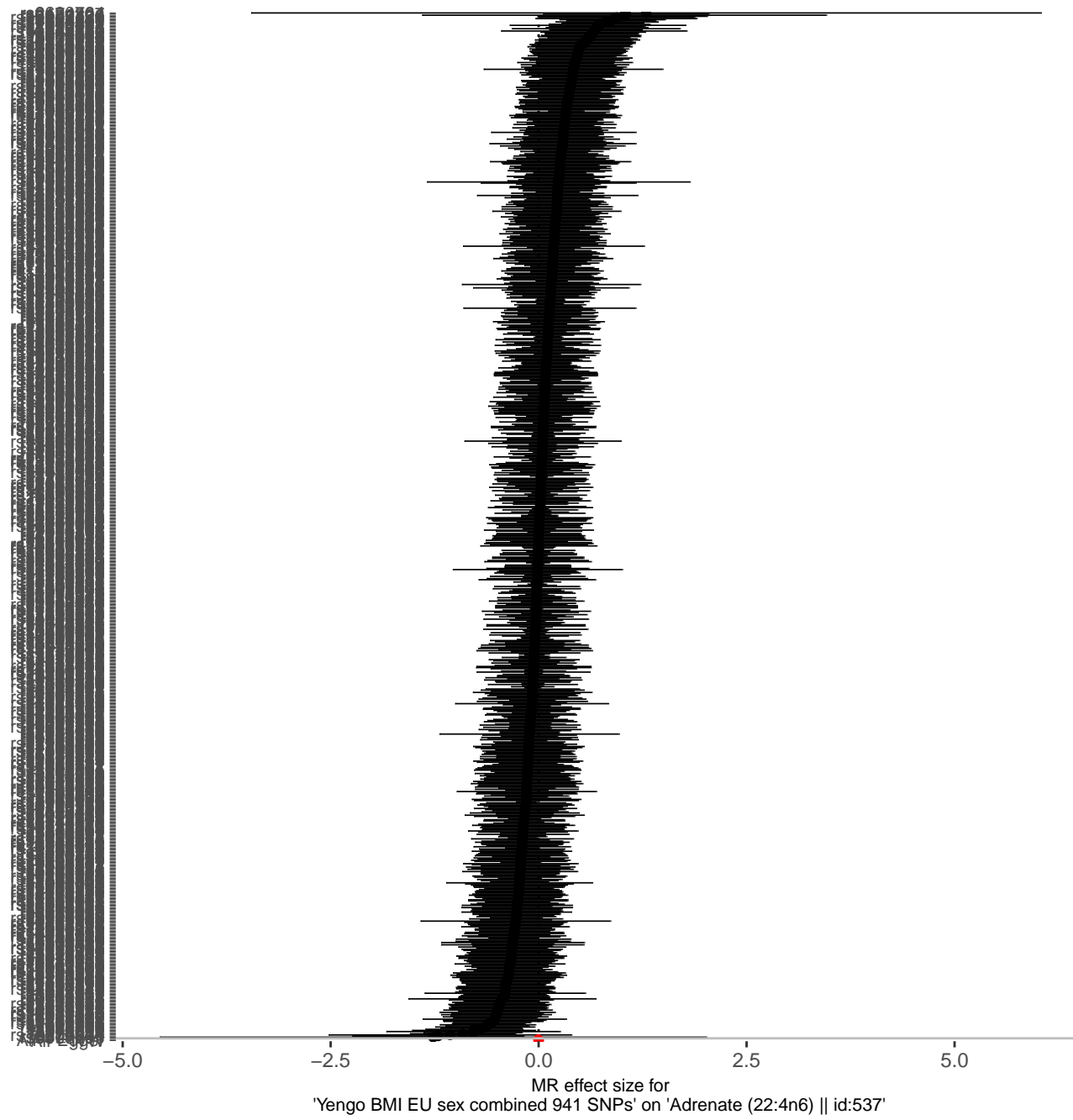


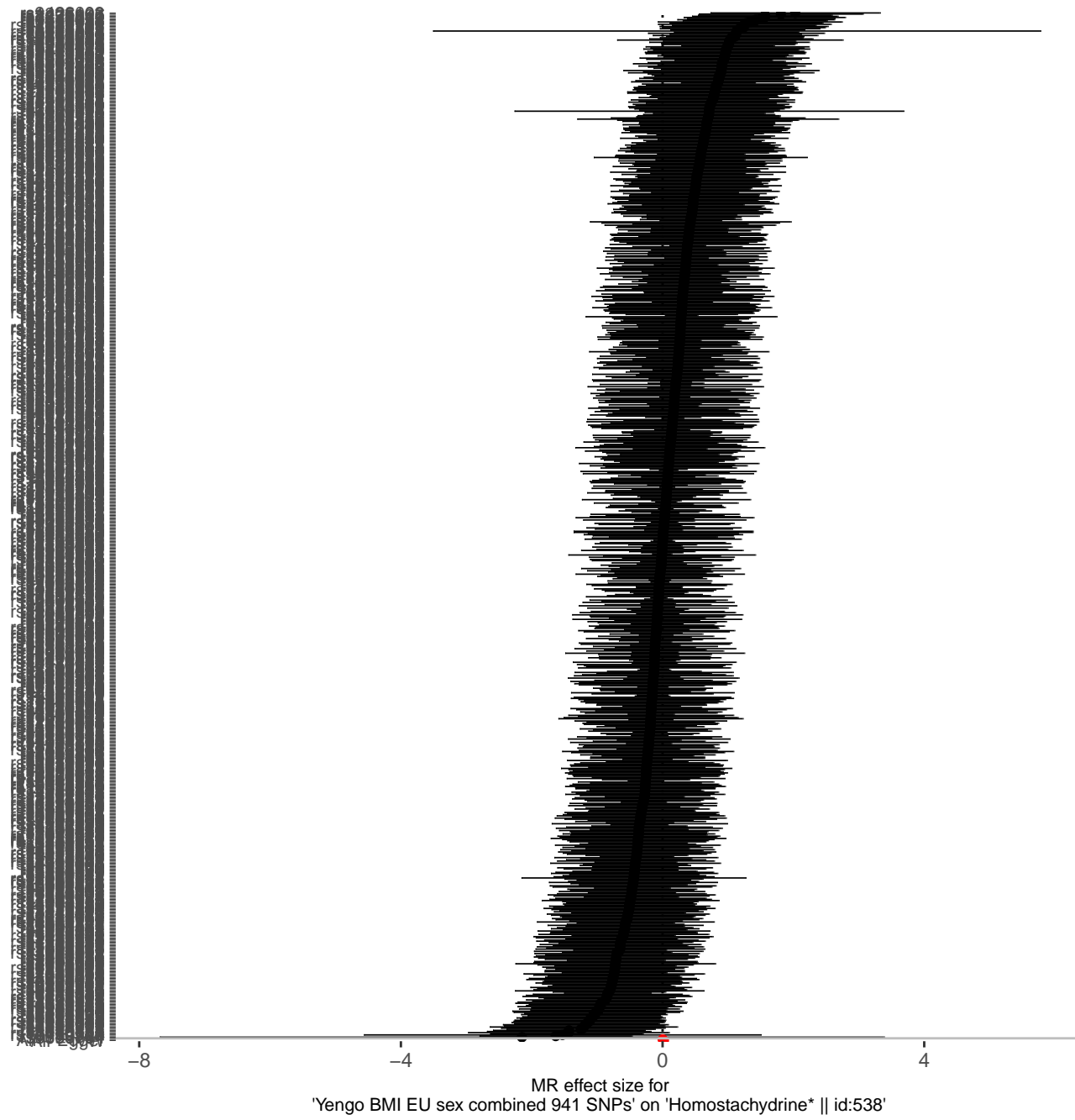


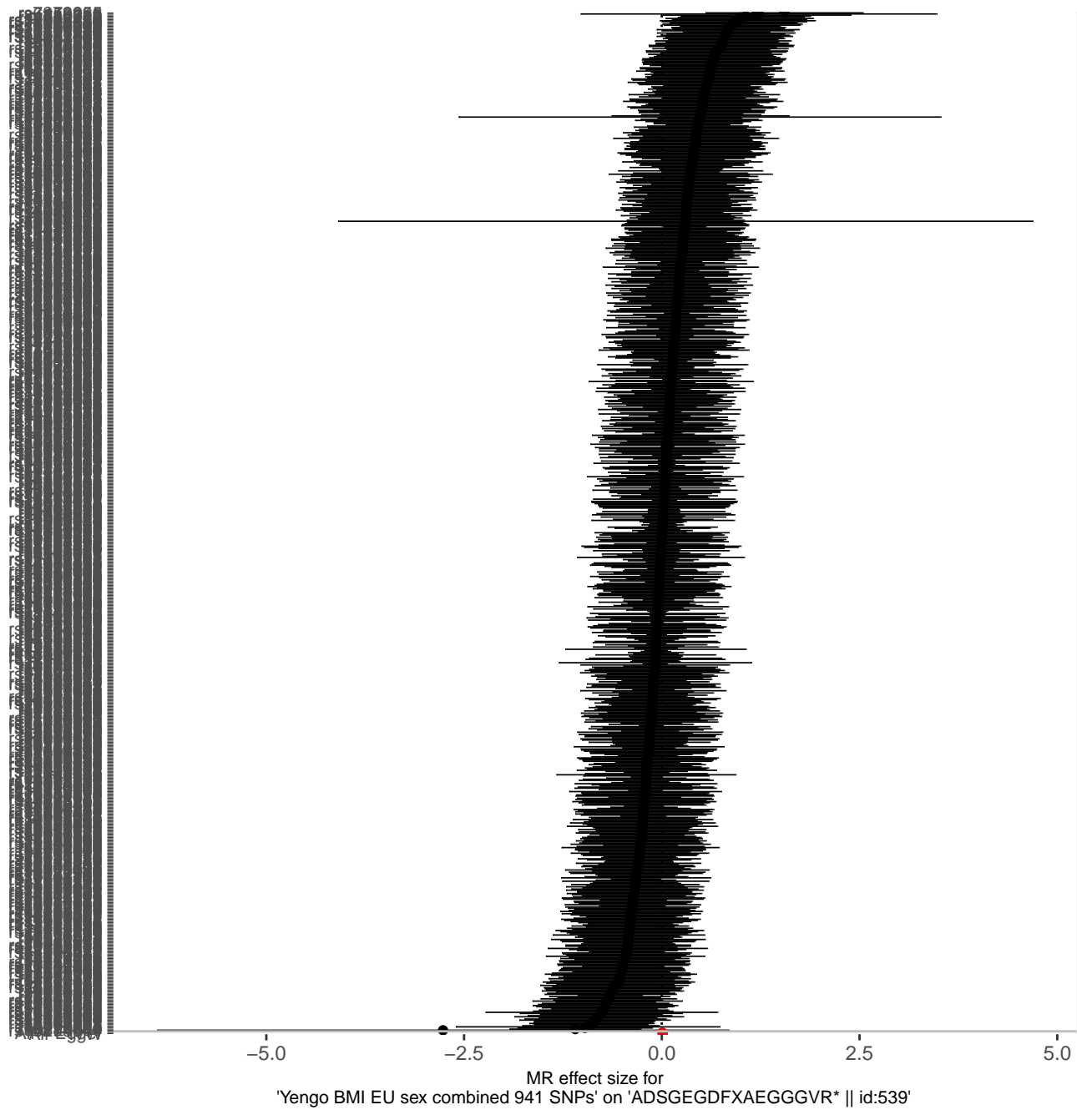


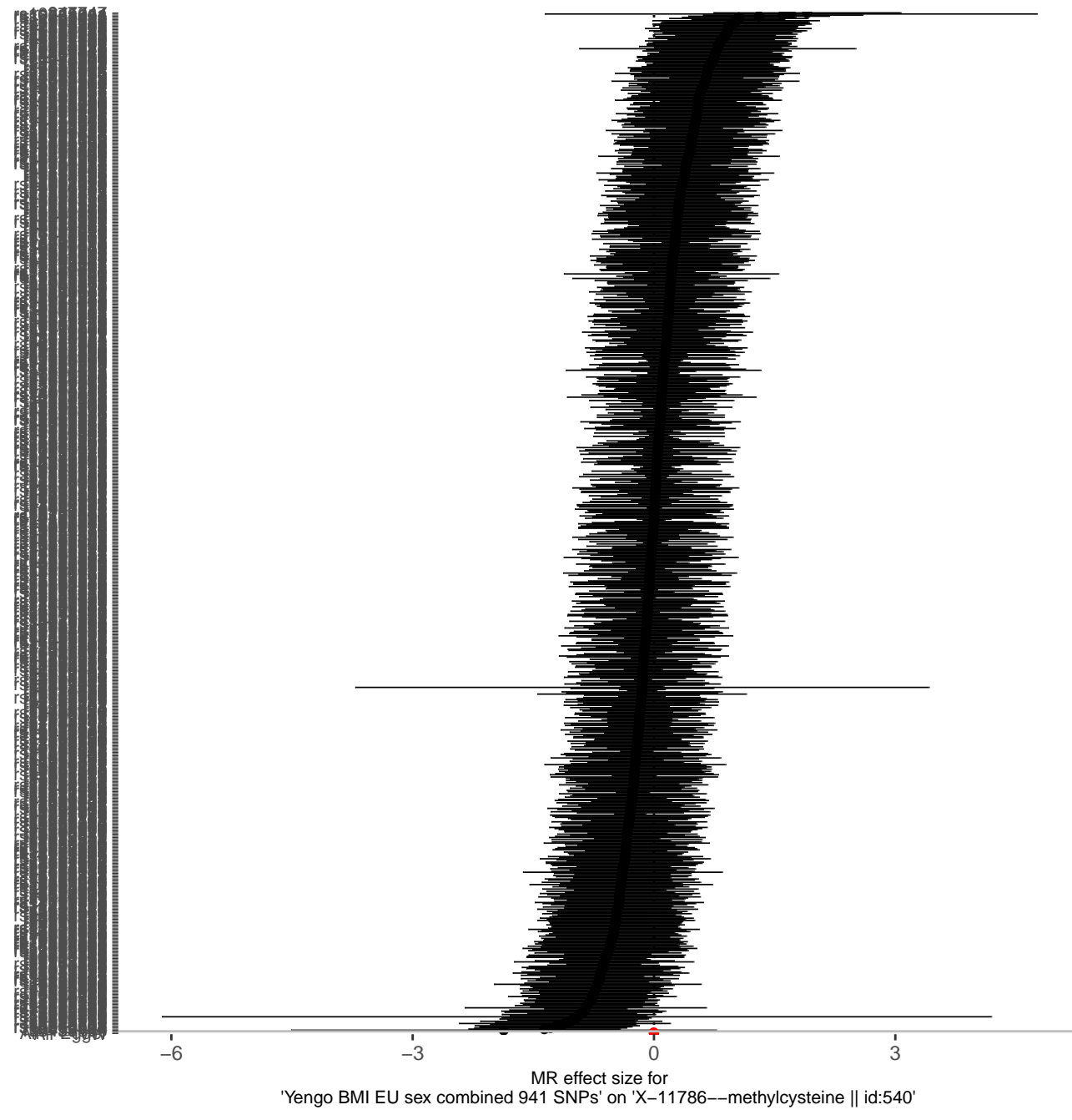


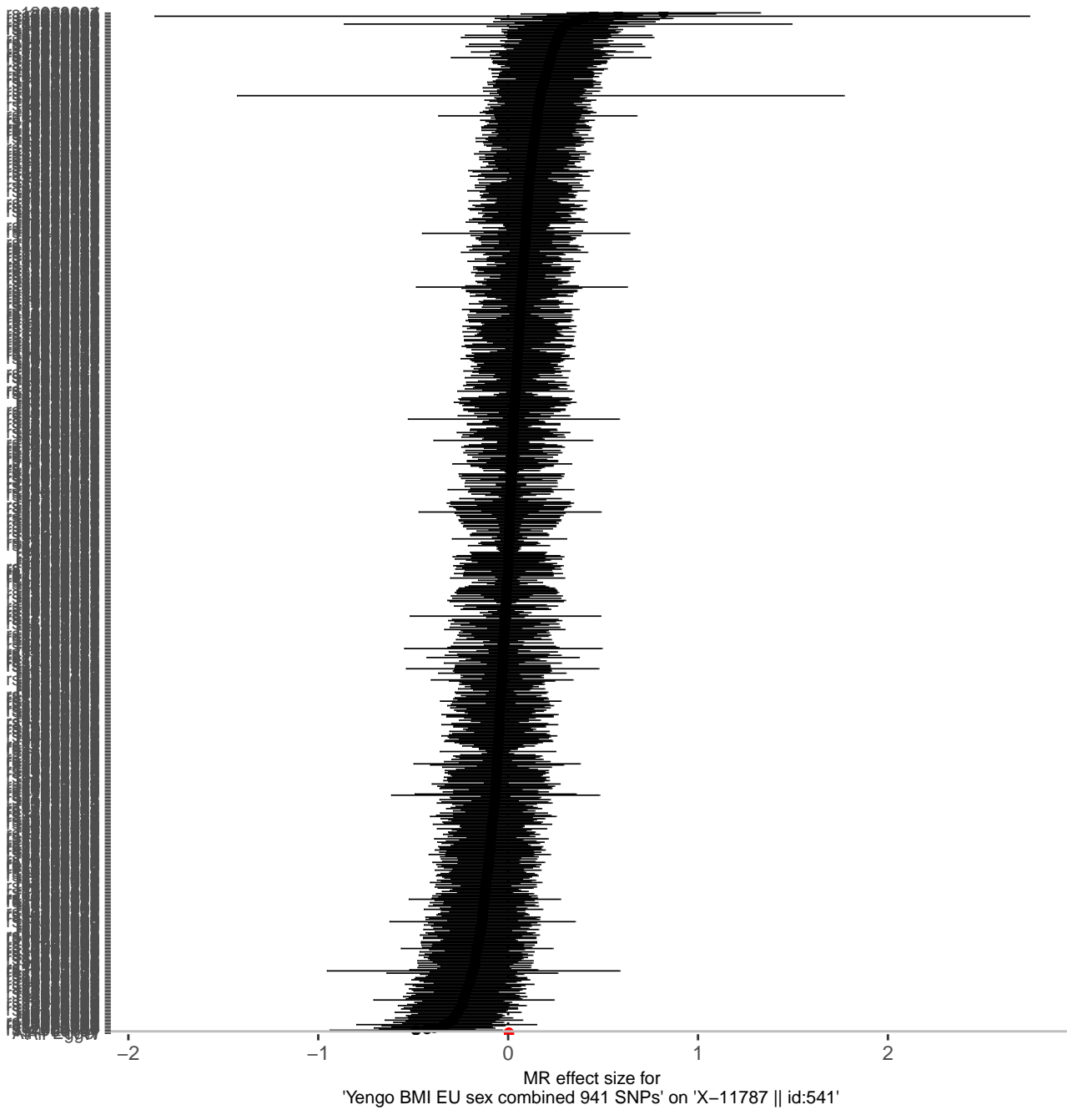


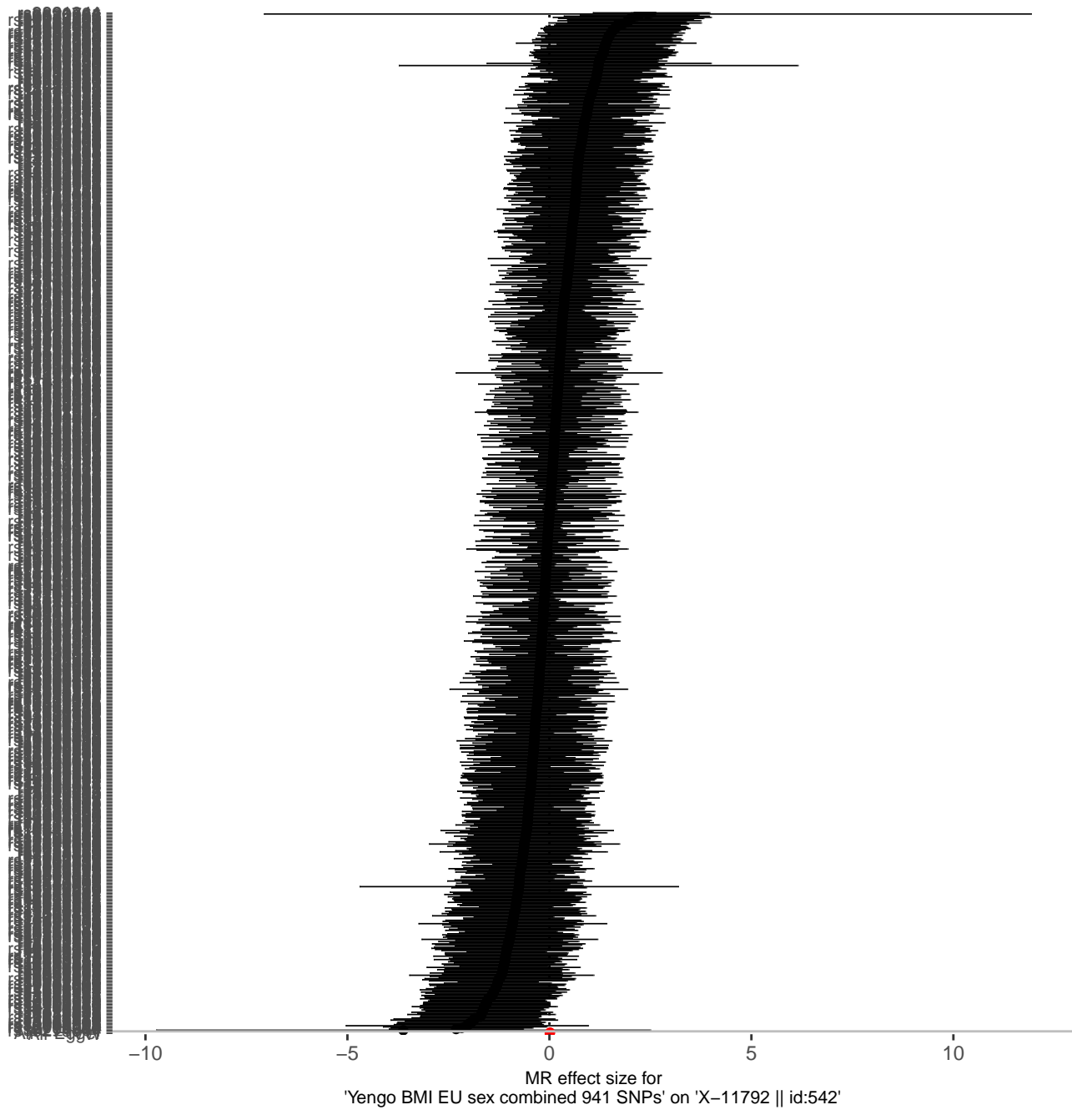


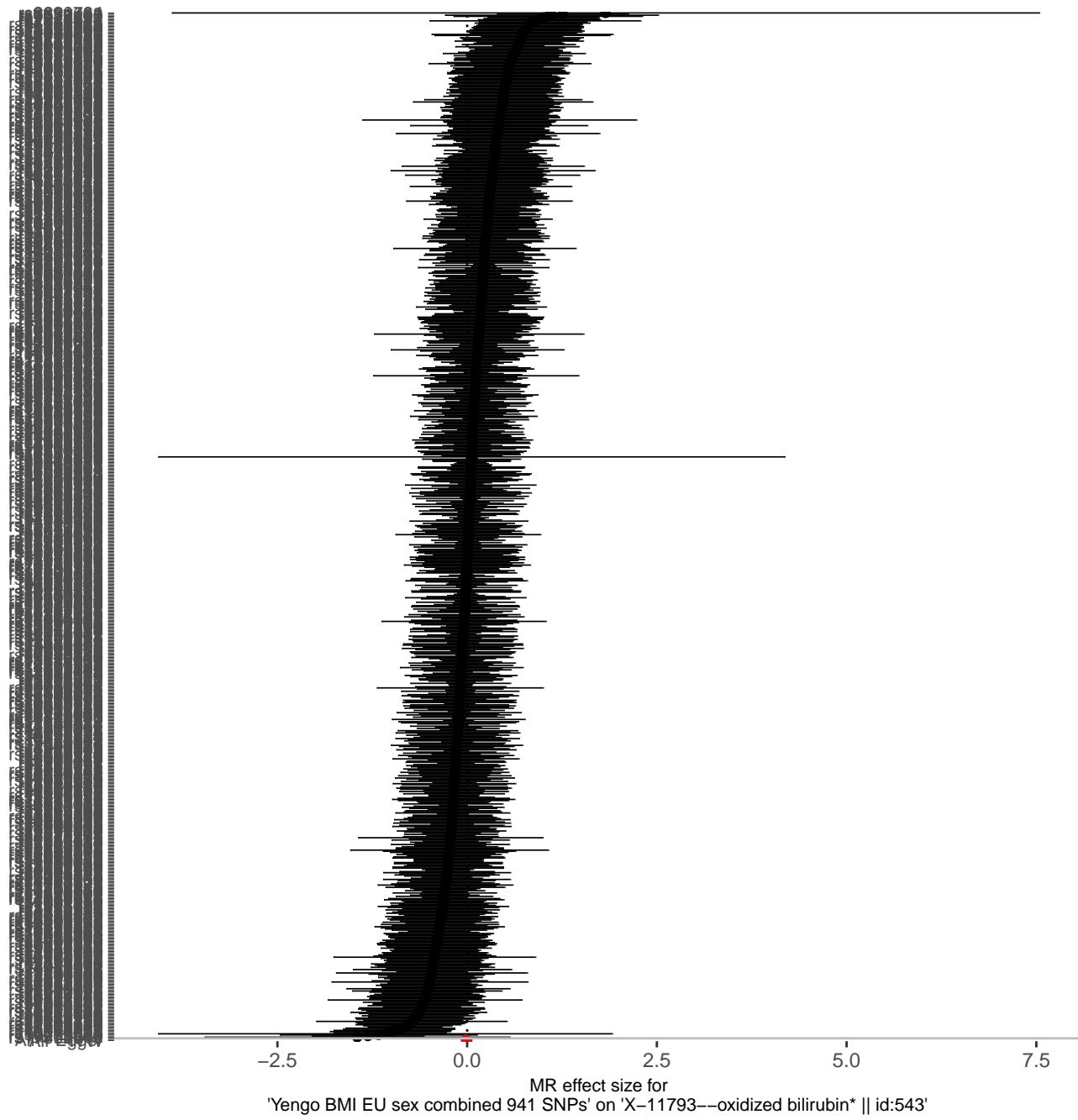


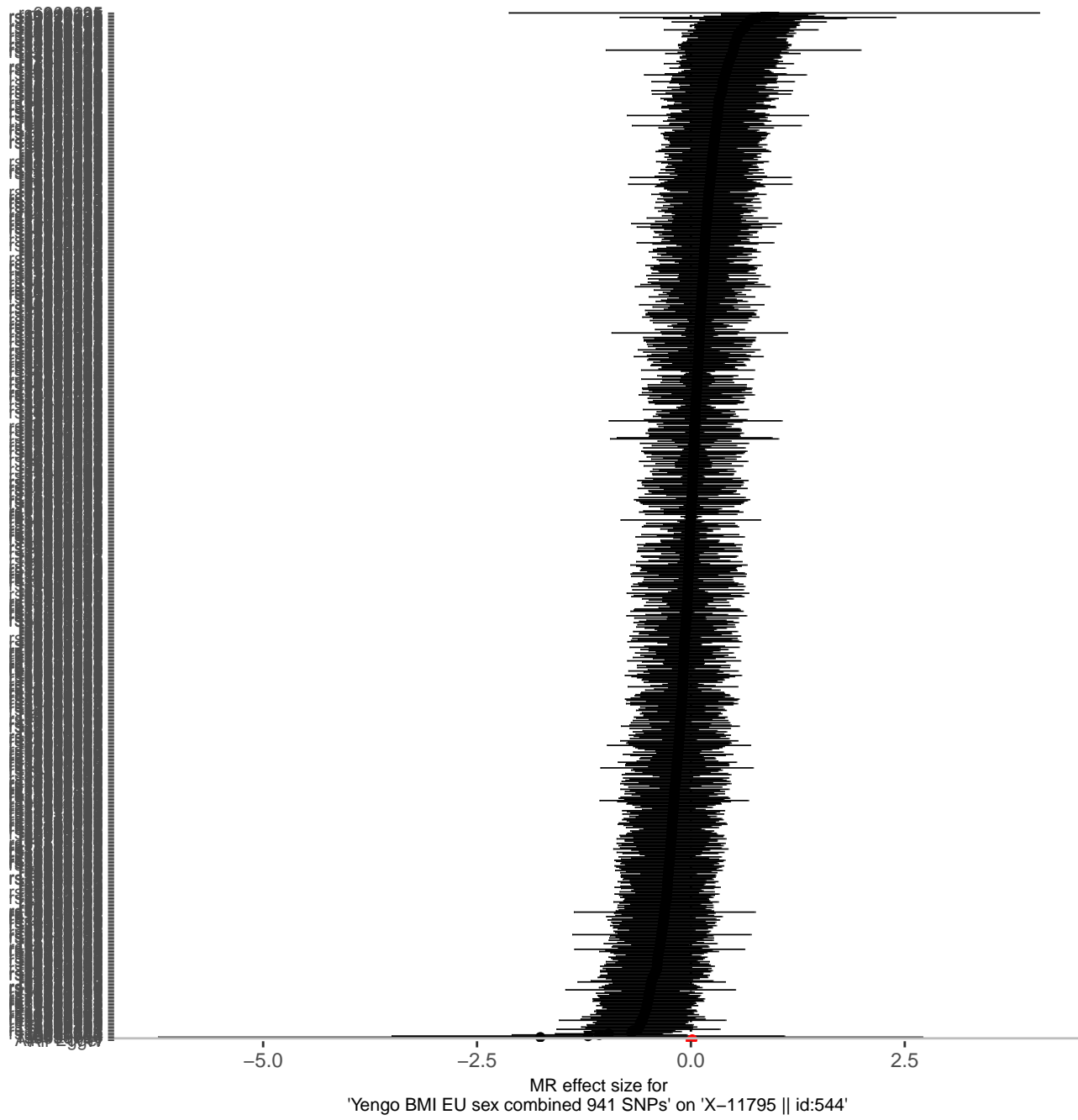


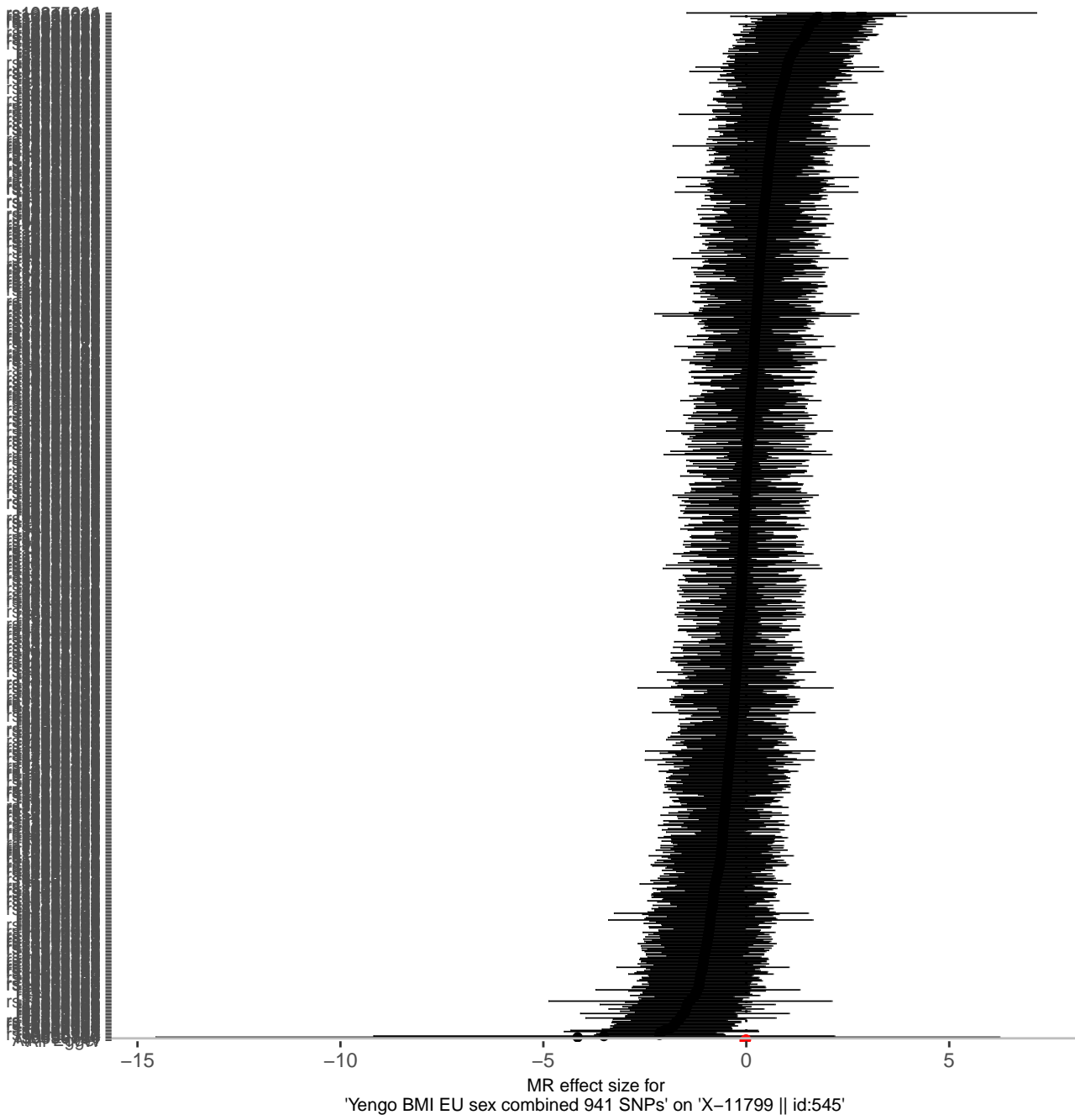


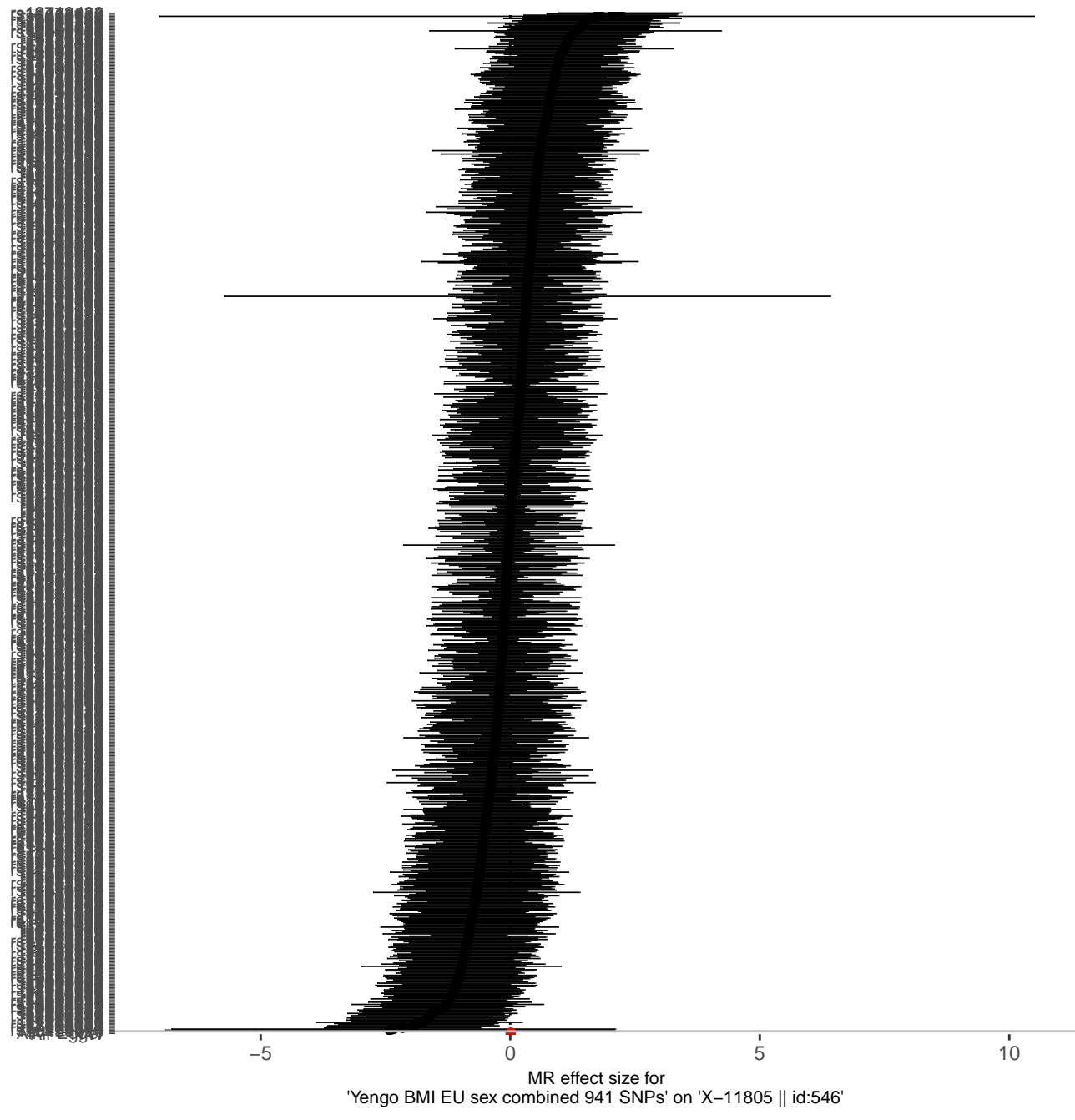


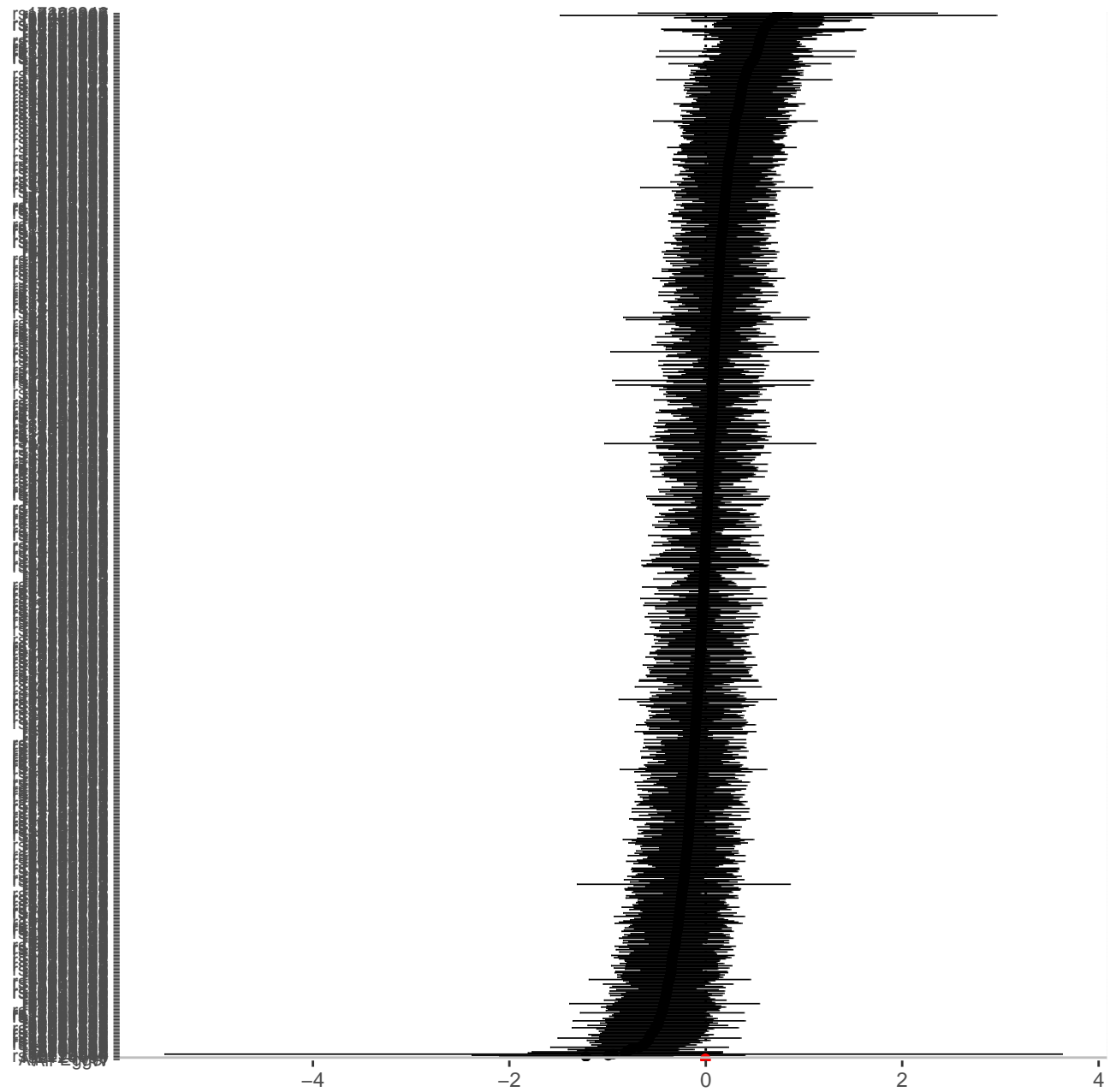


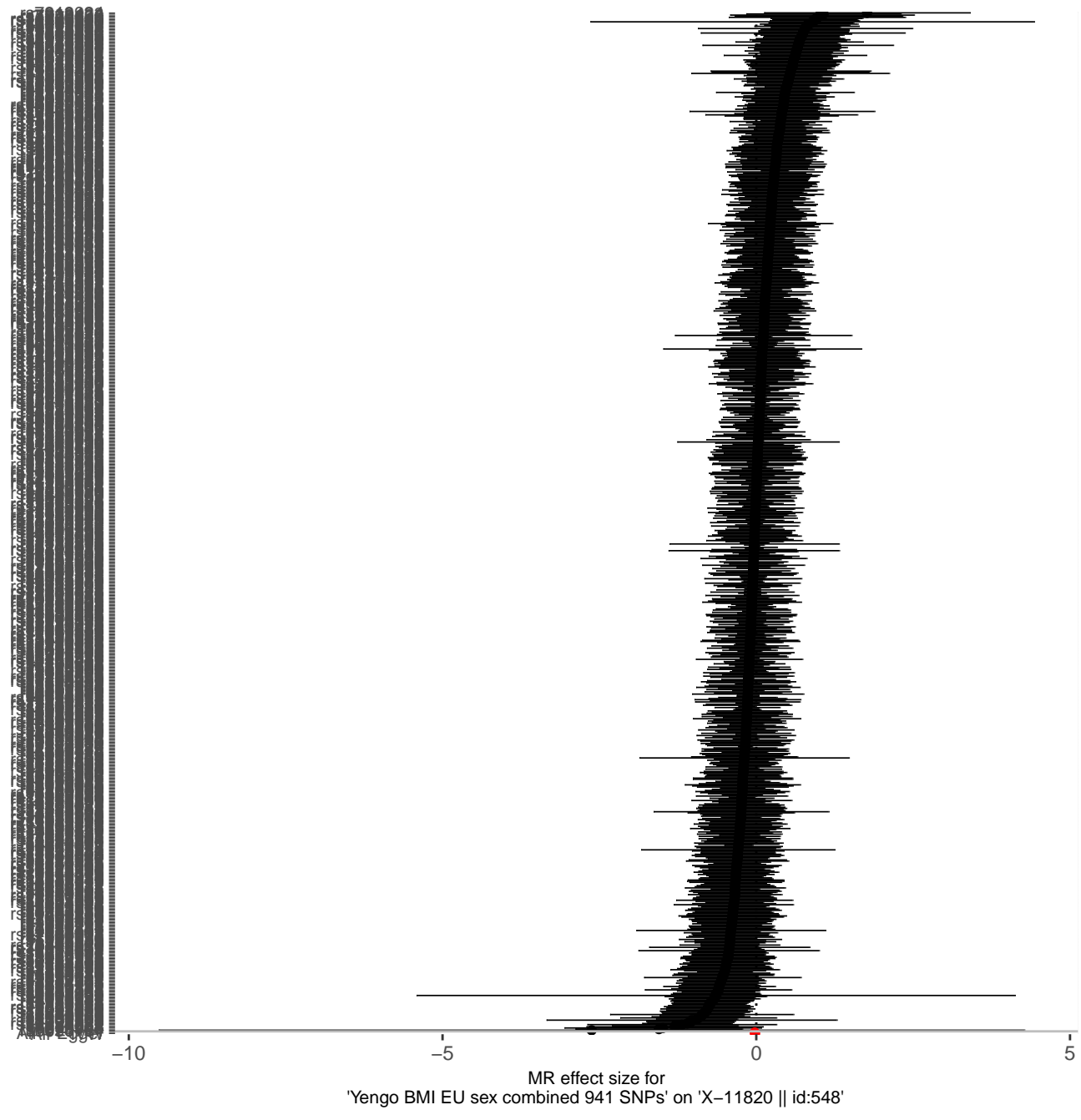


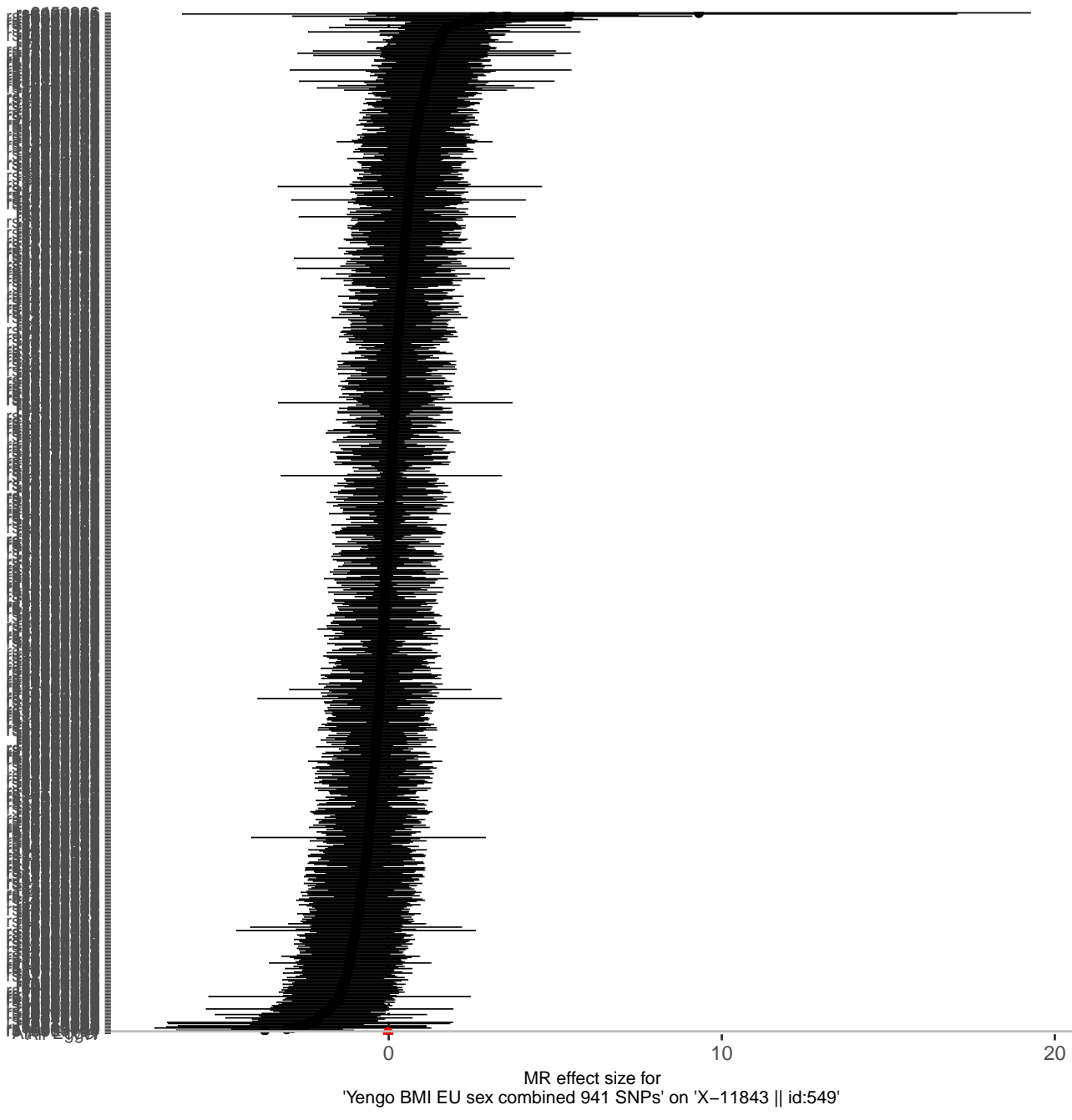


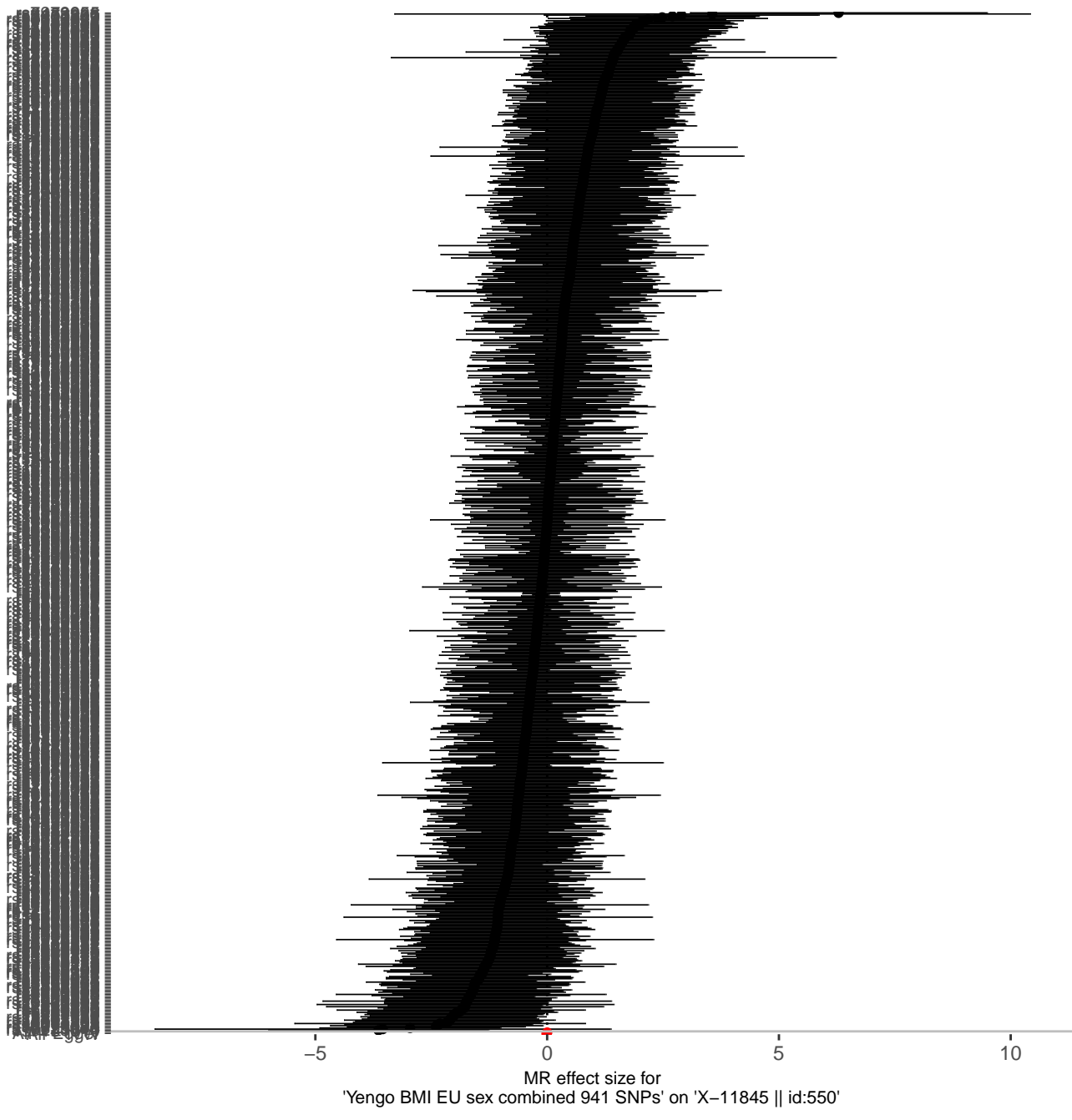


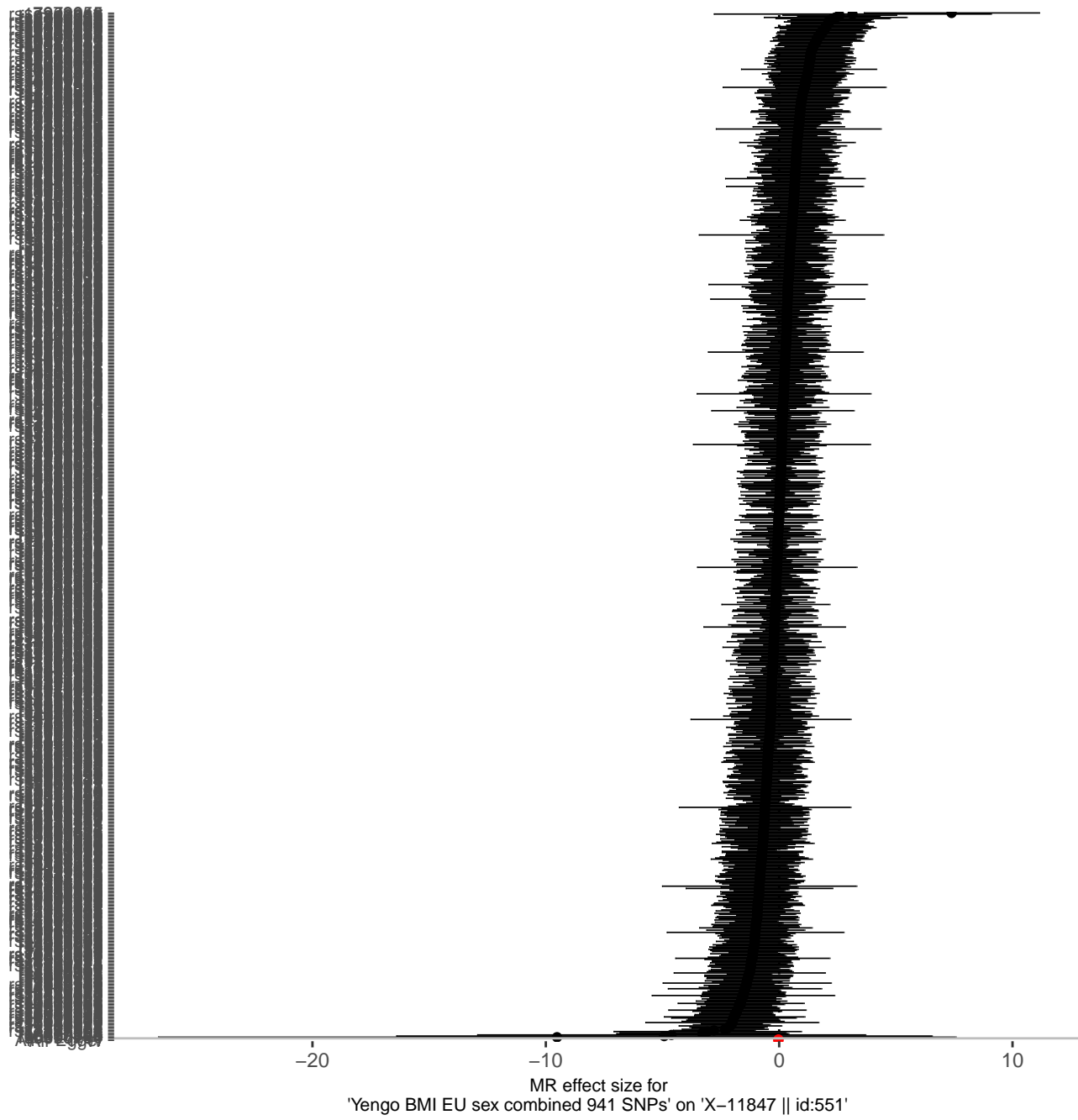


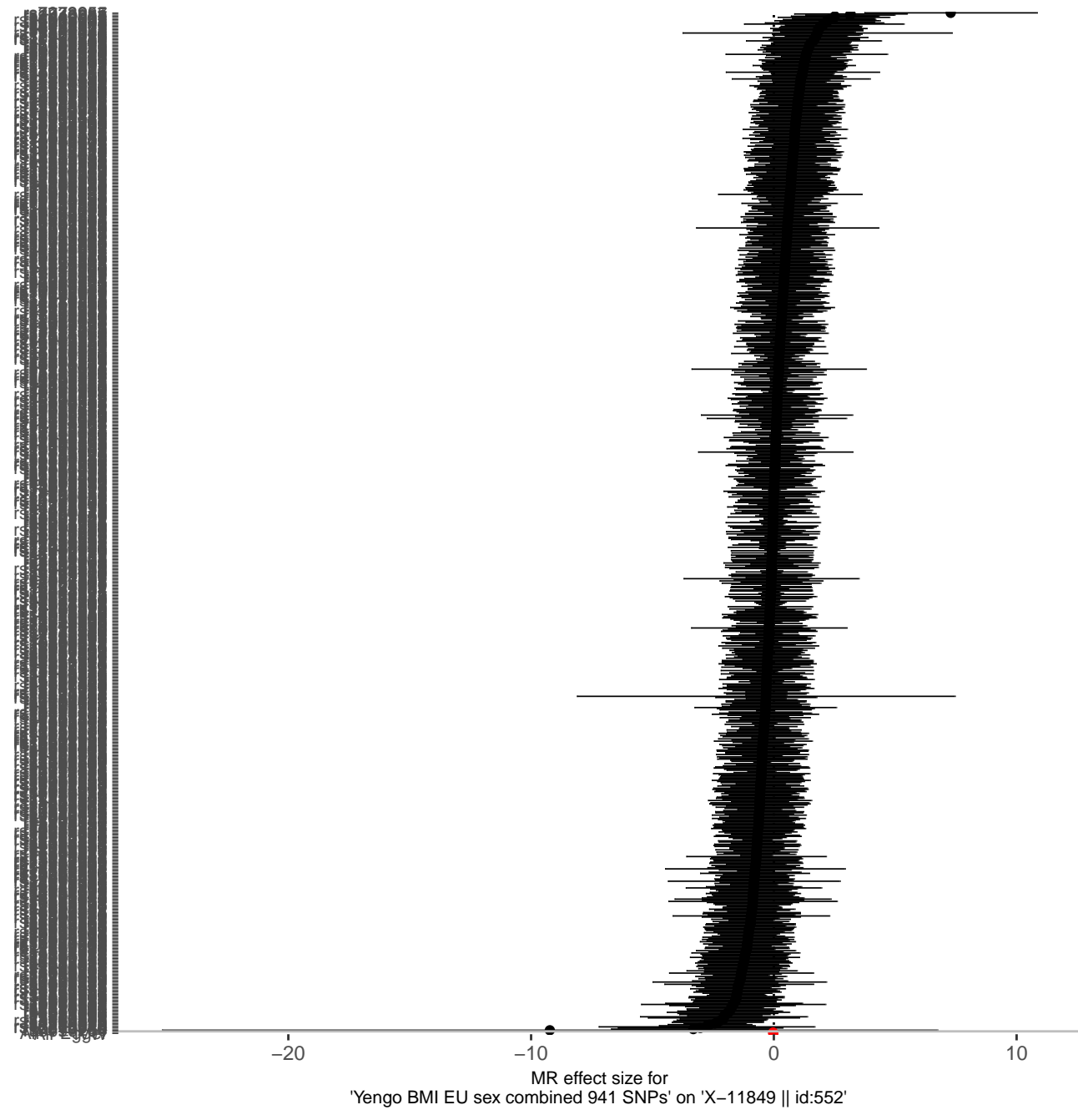


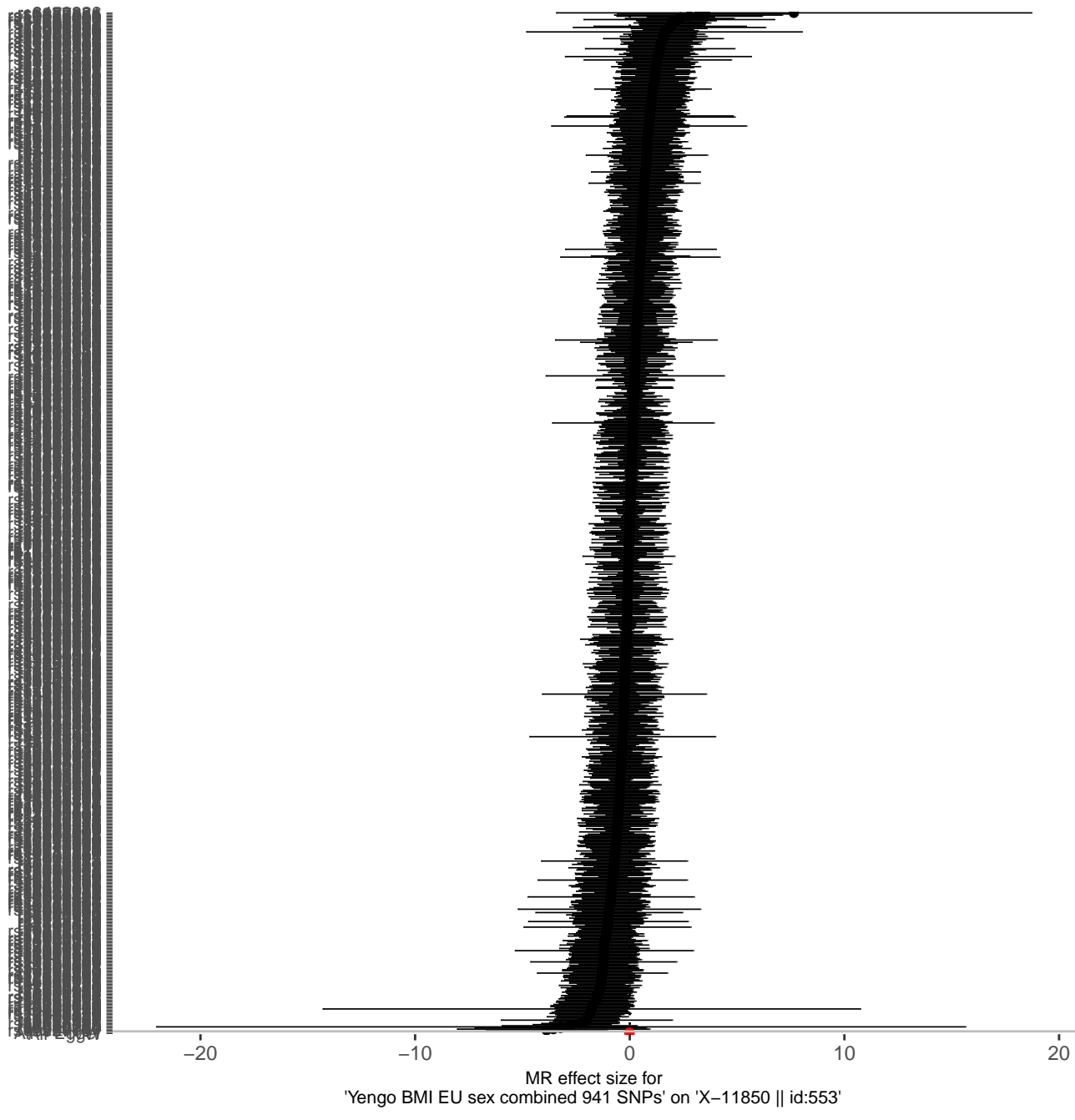


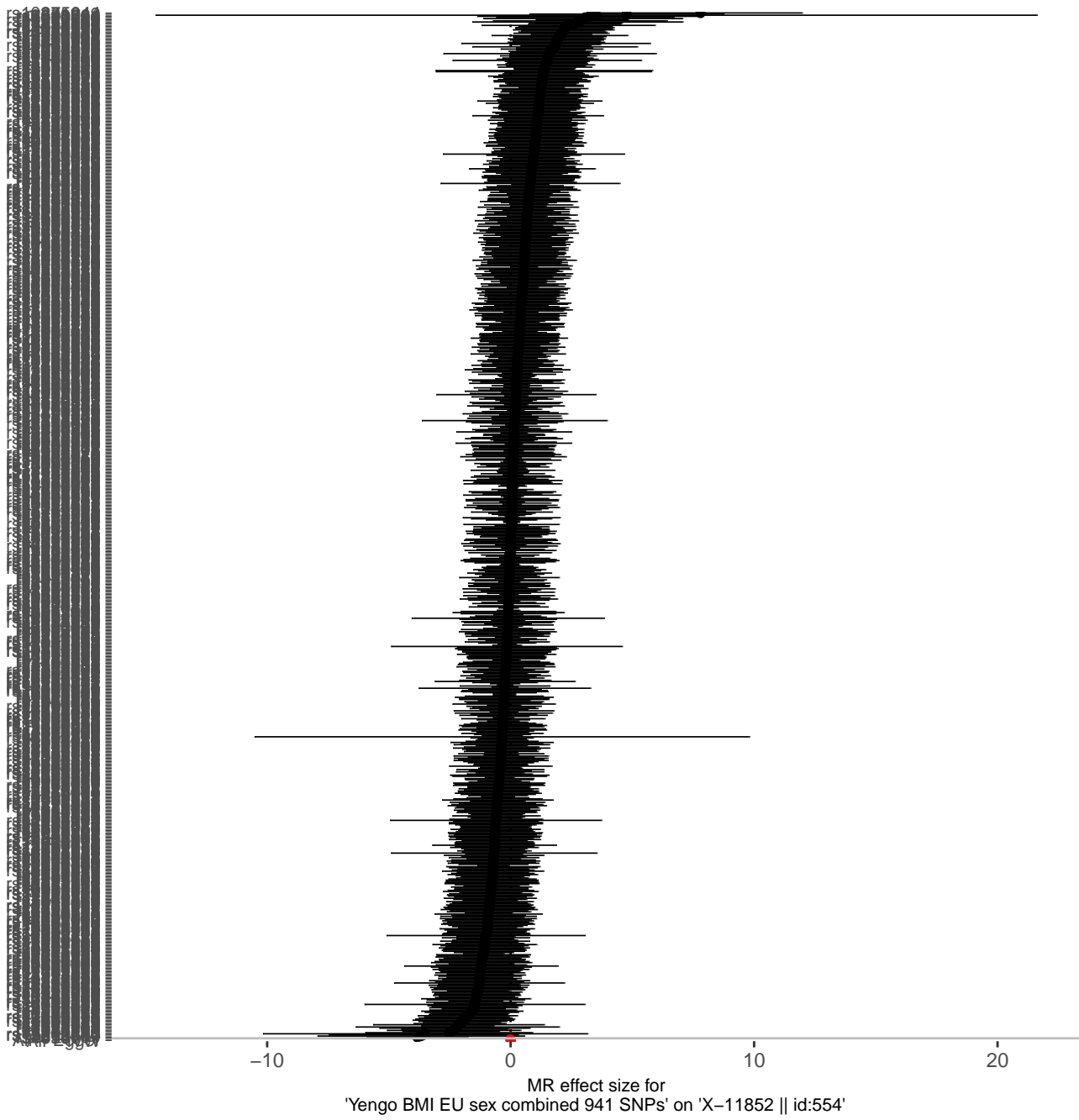


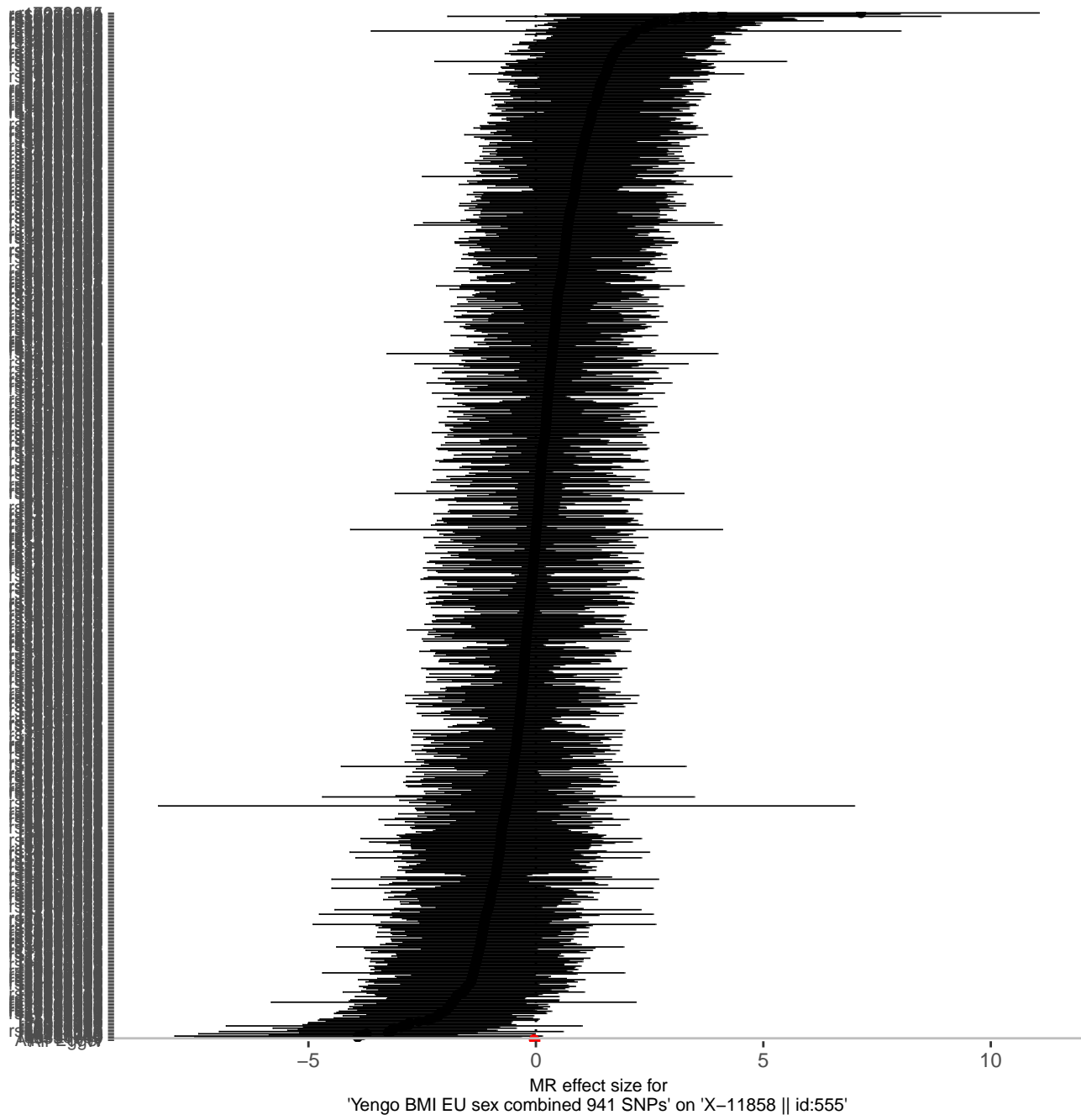


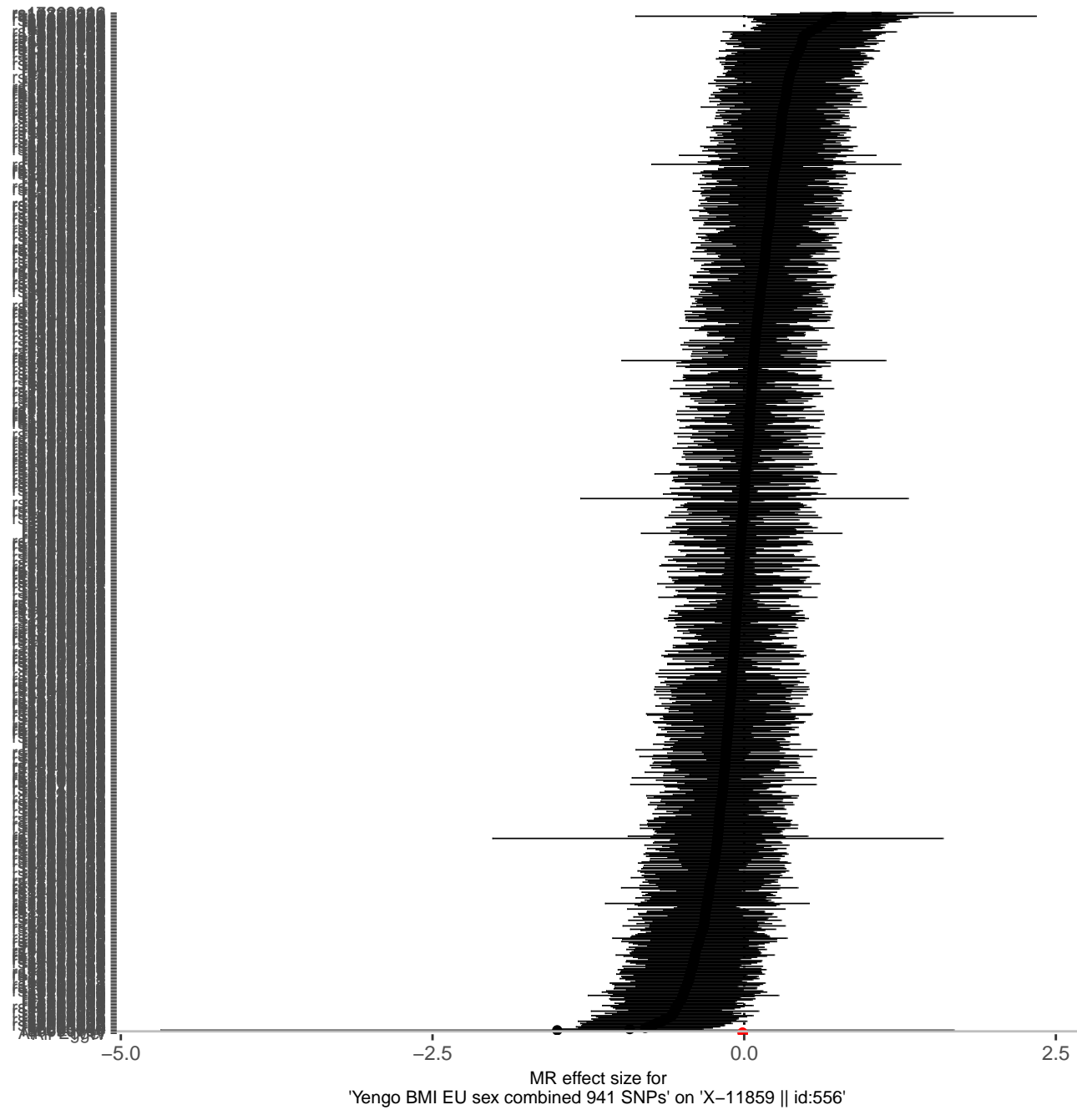


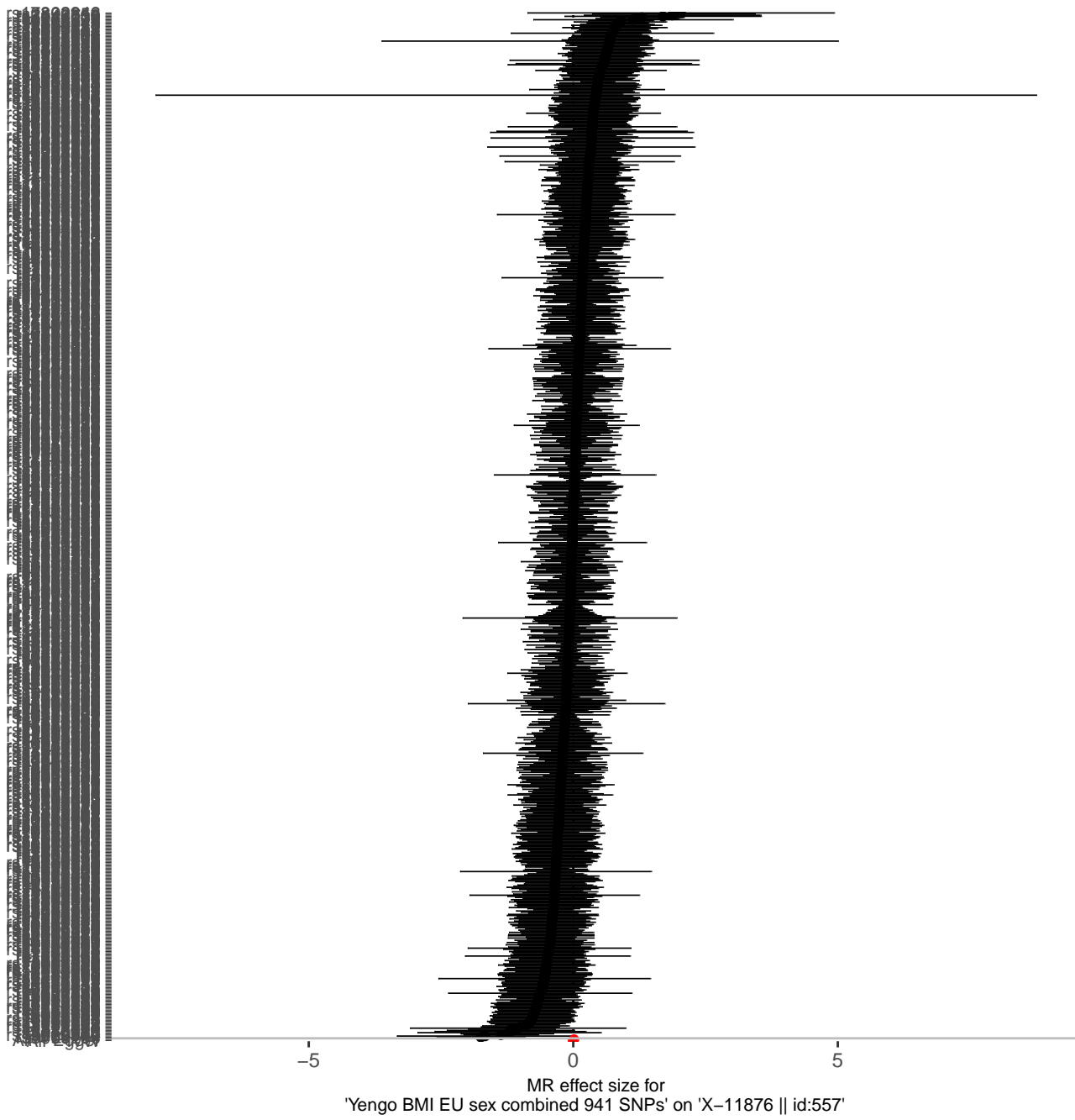


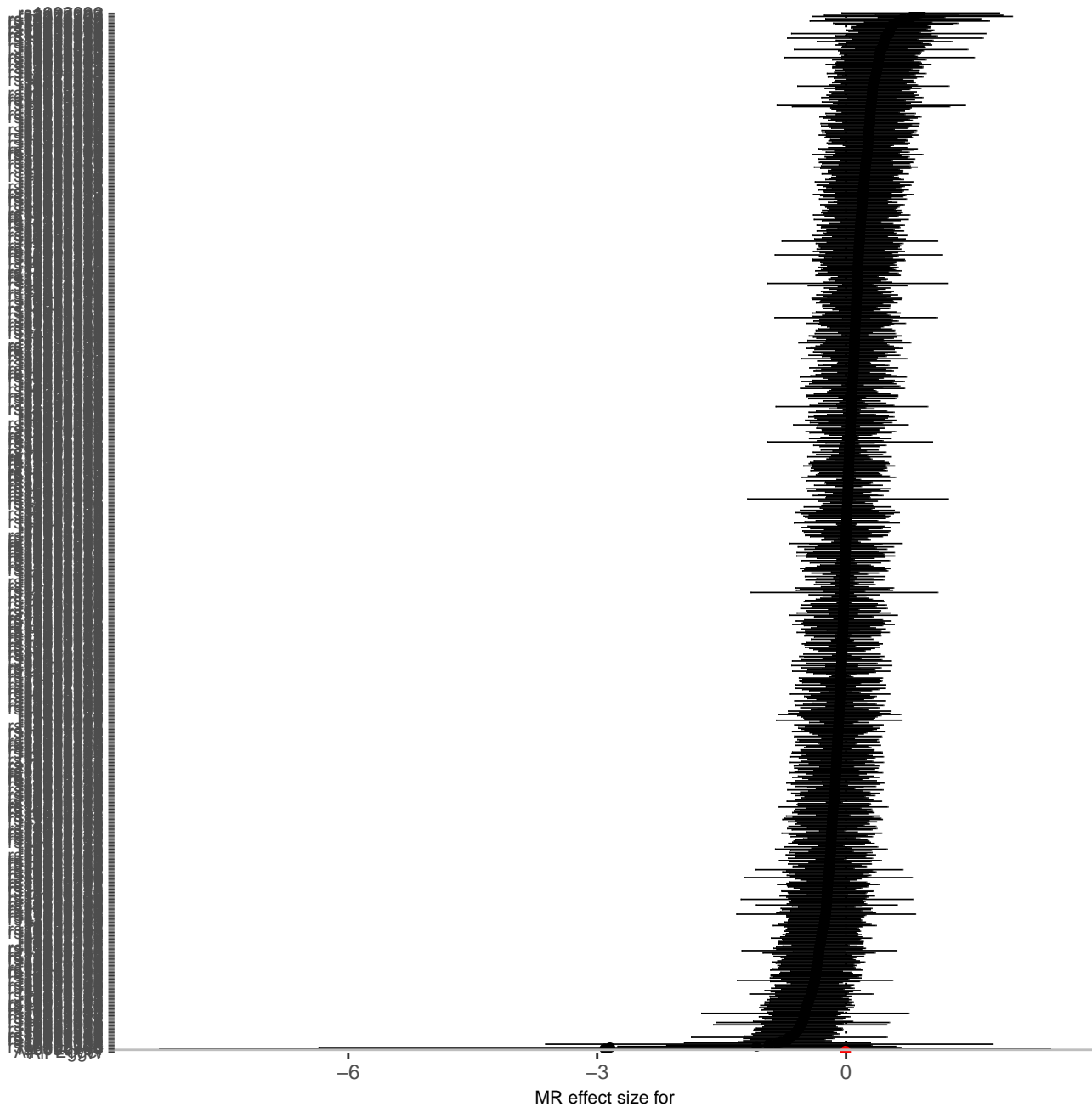


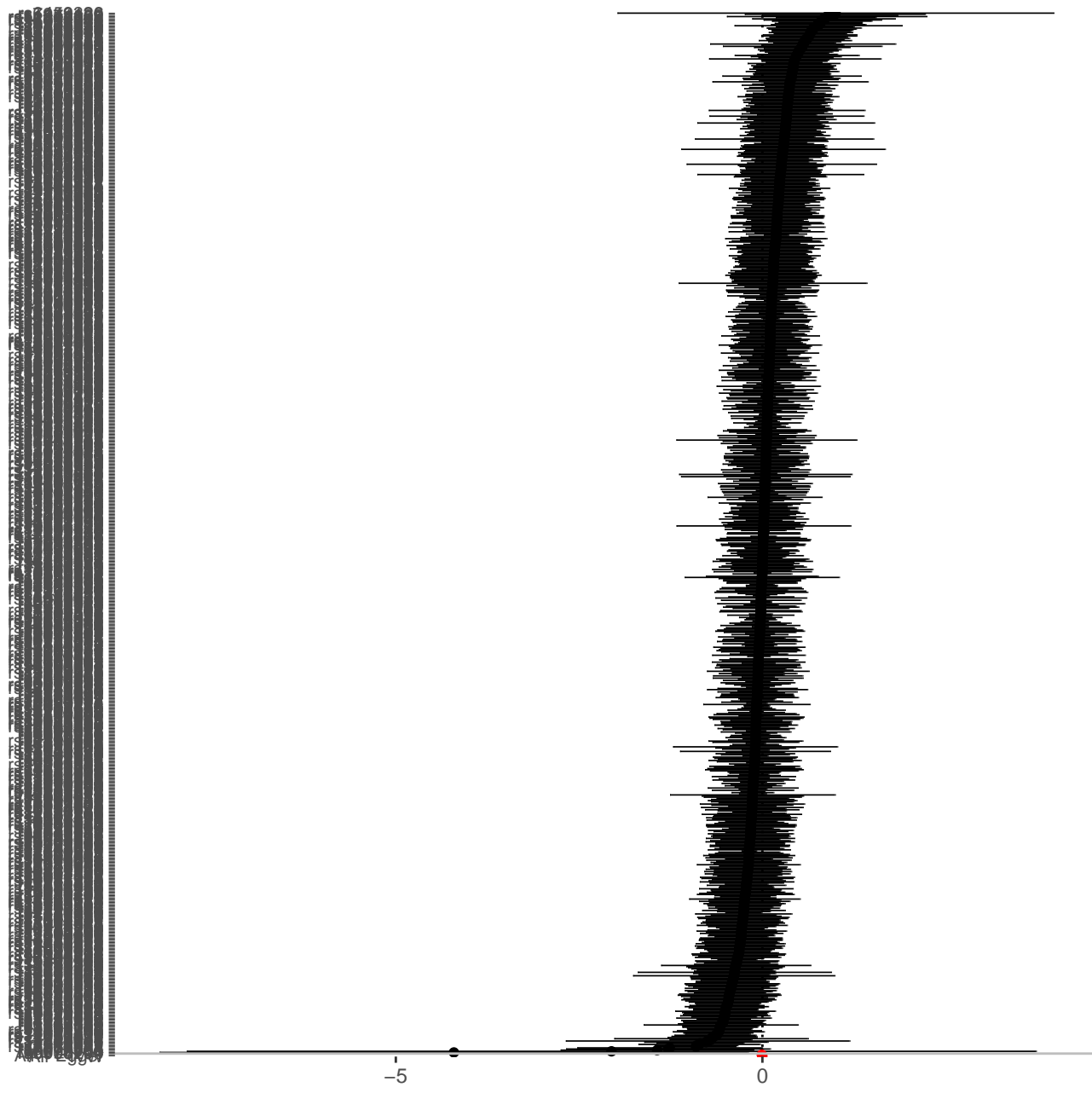




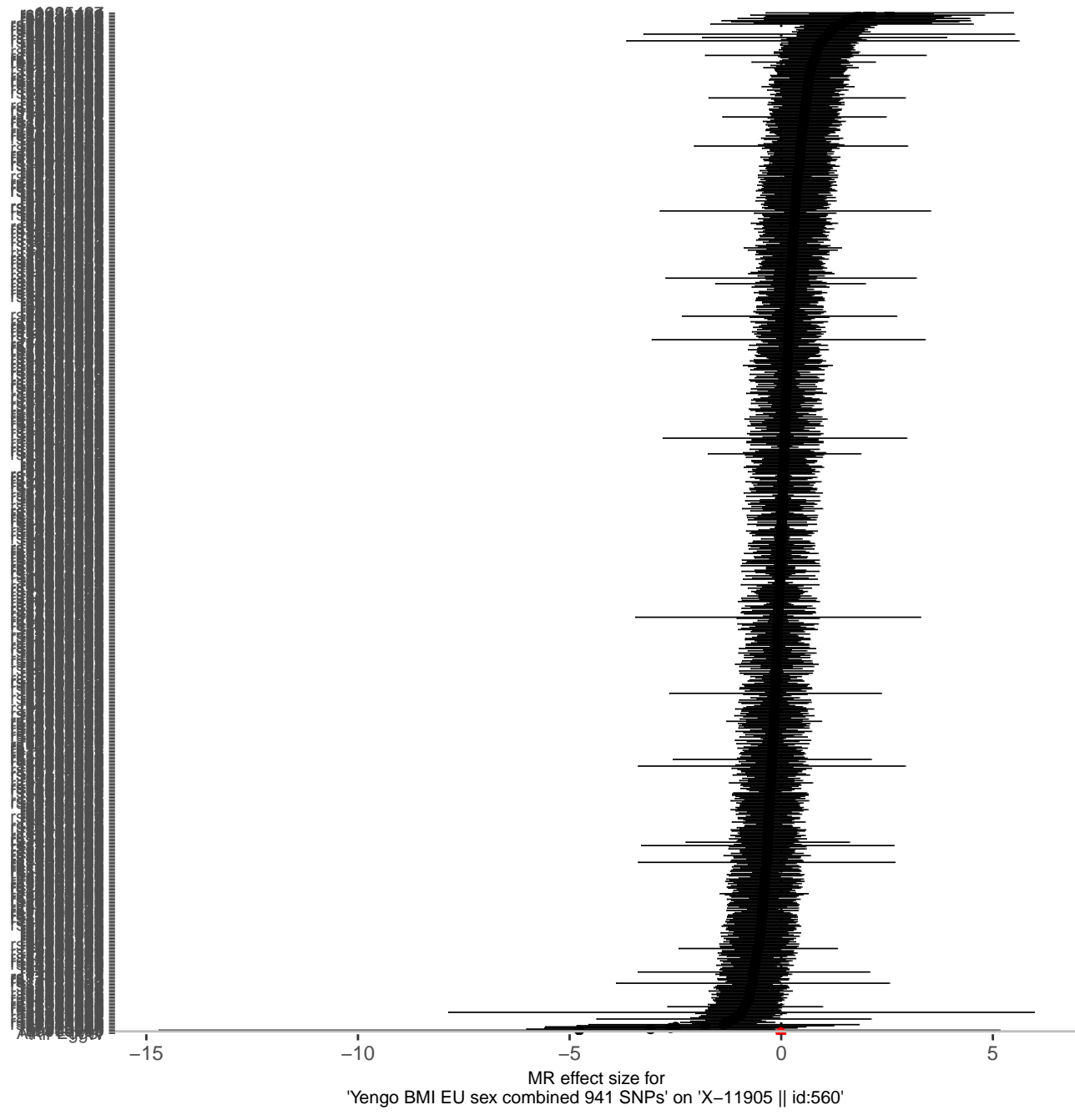


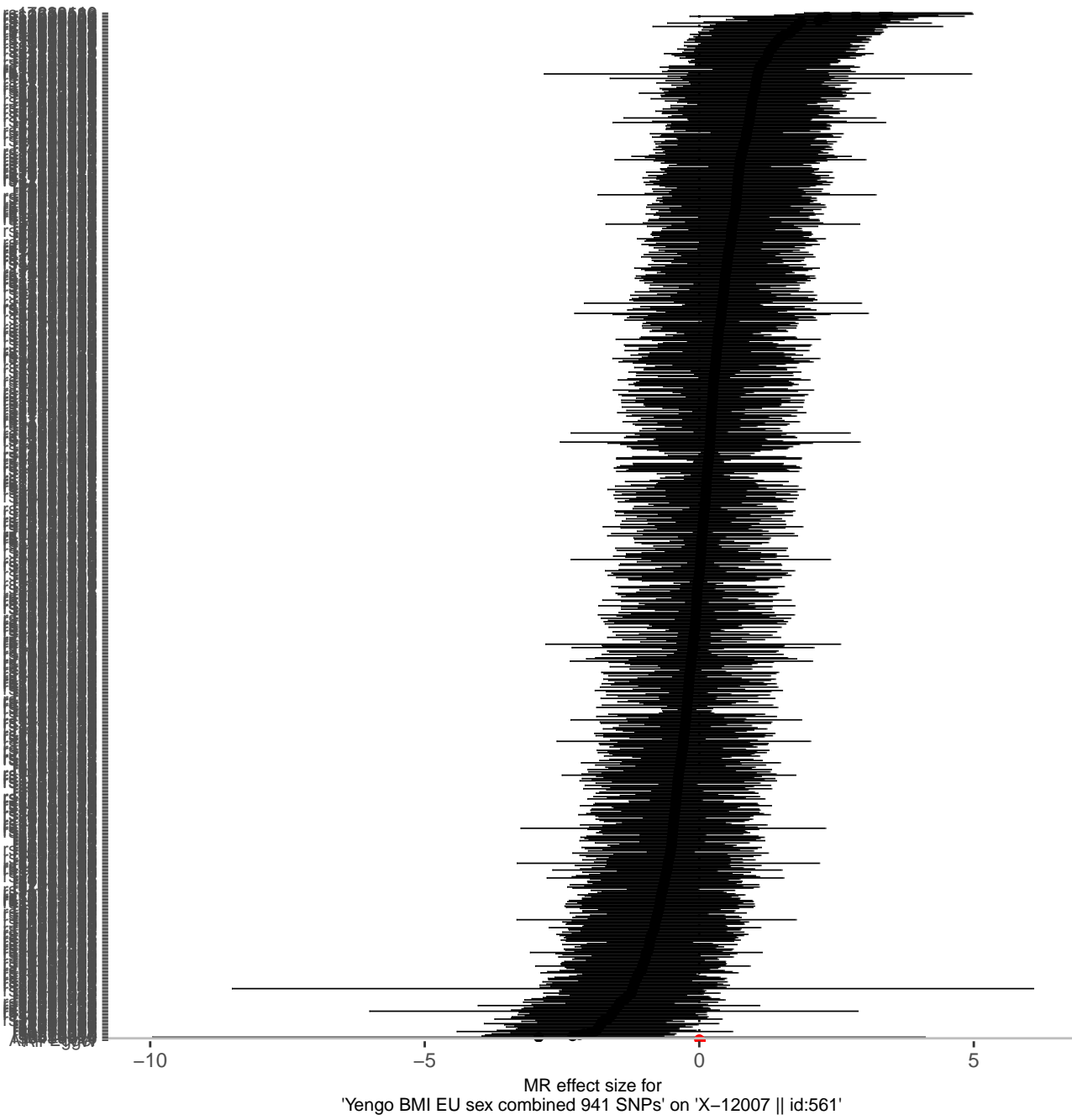


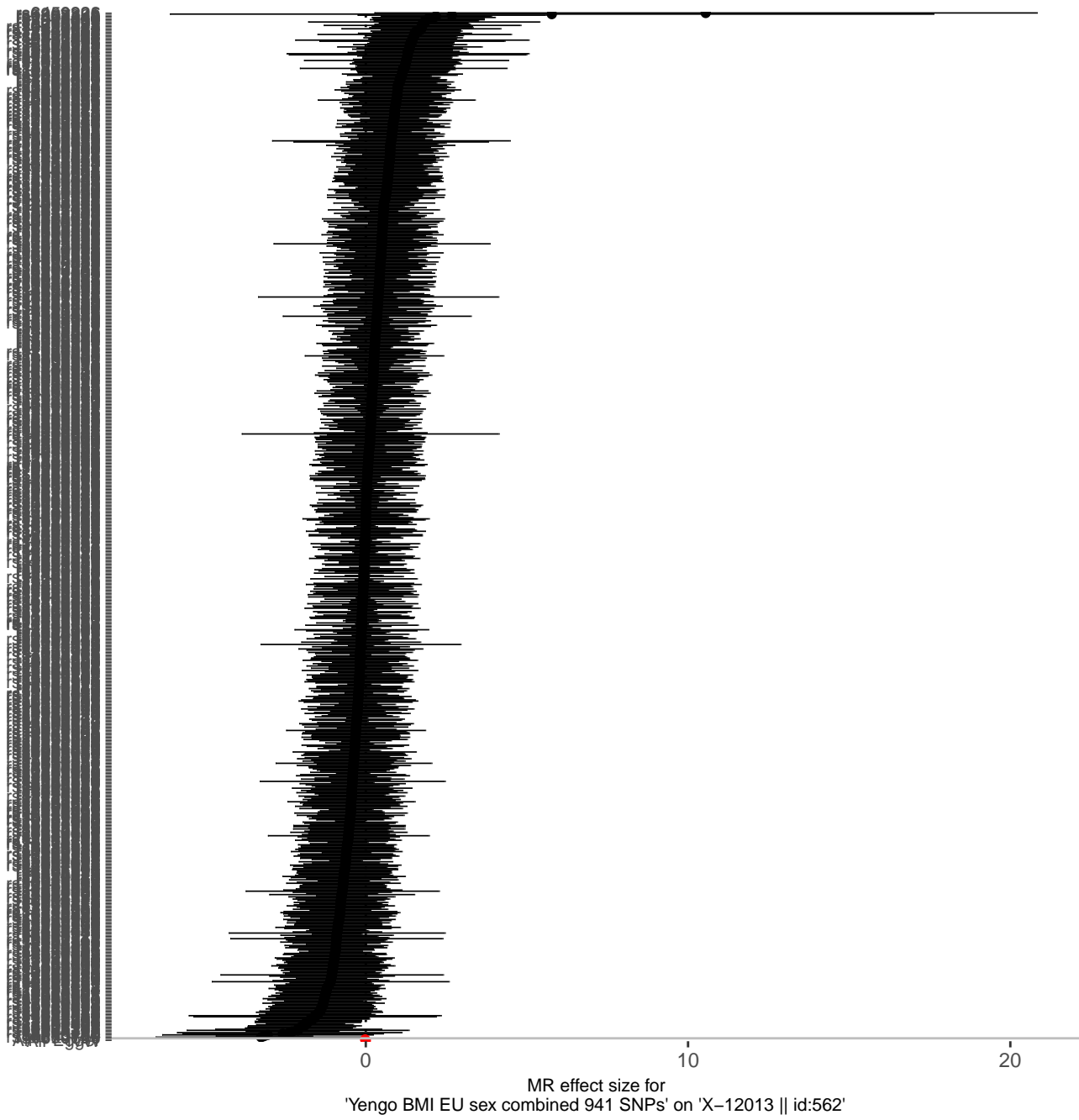


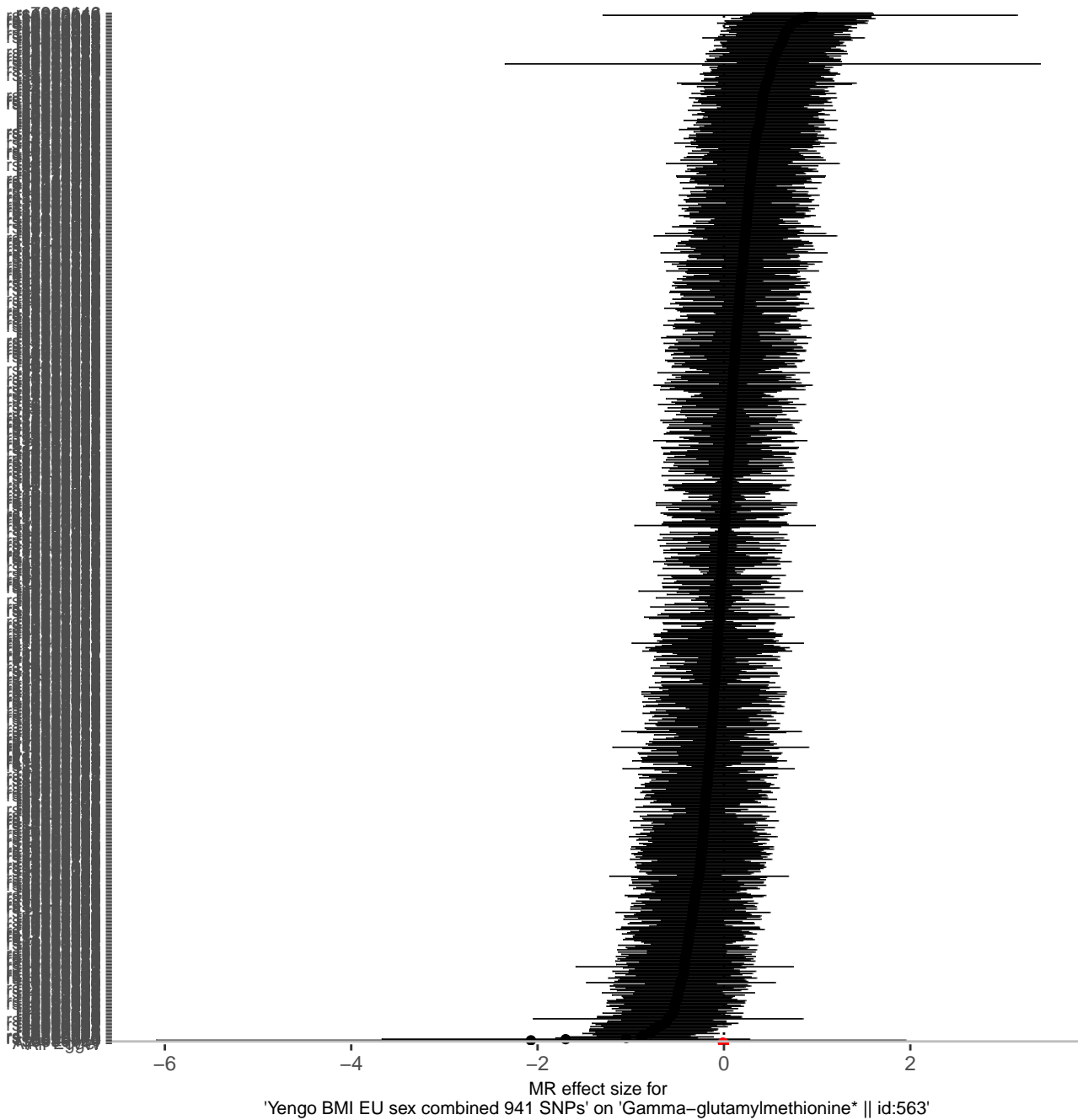


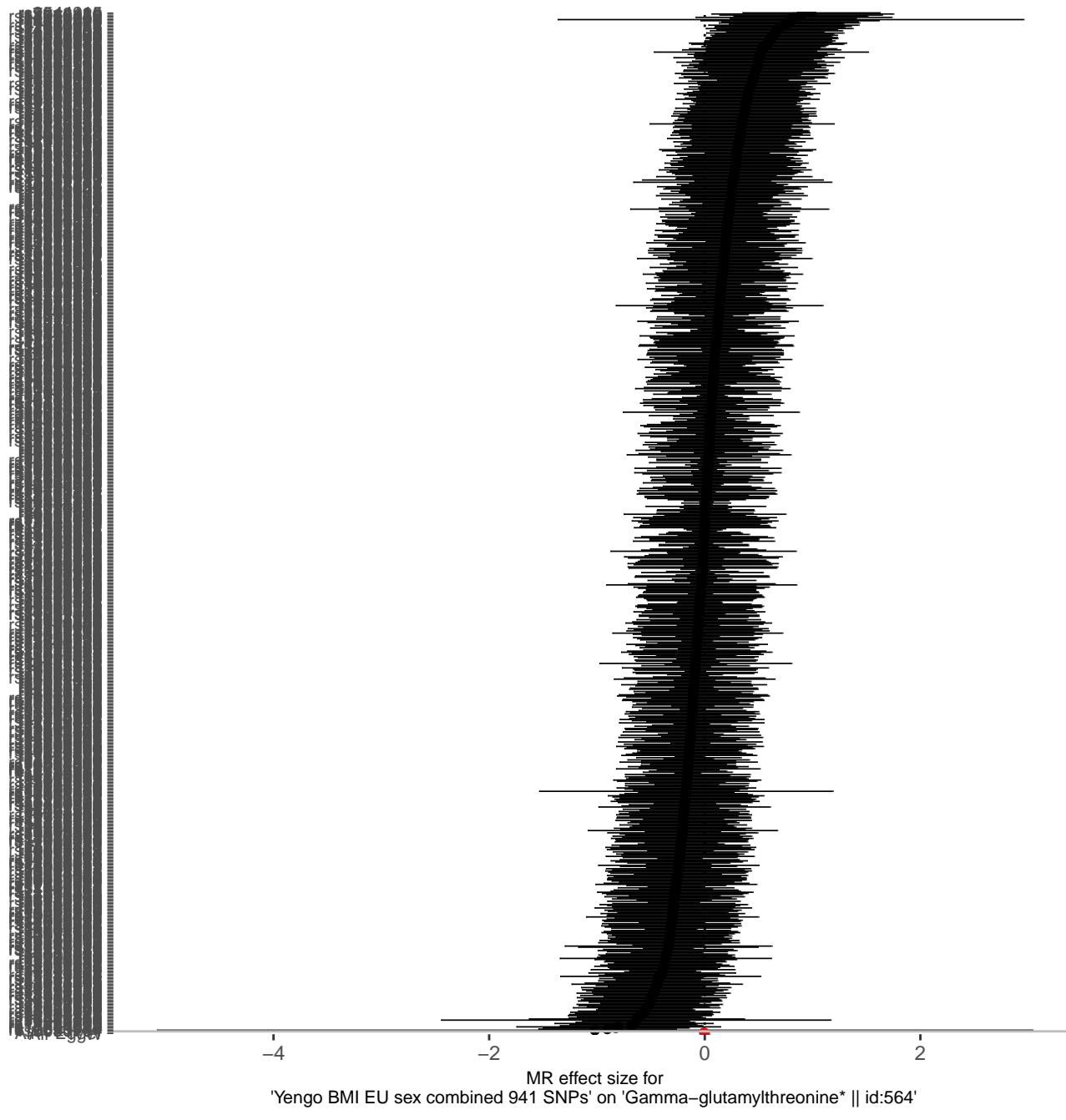
'Yengo BMI EU sex combined 941 SNPs' on '1-palmitoleoylglycerophosphocholine\*' || id:559'

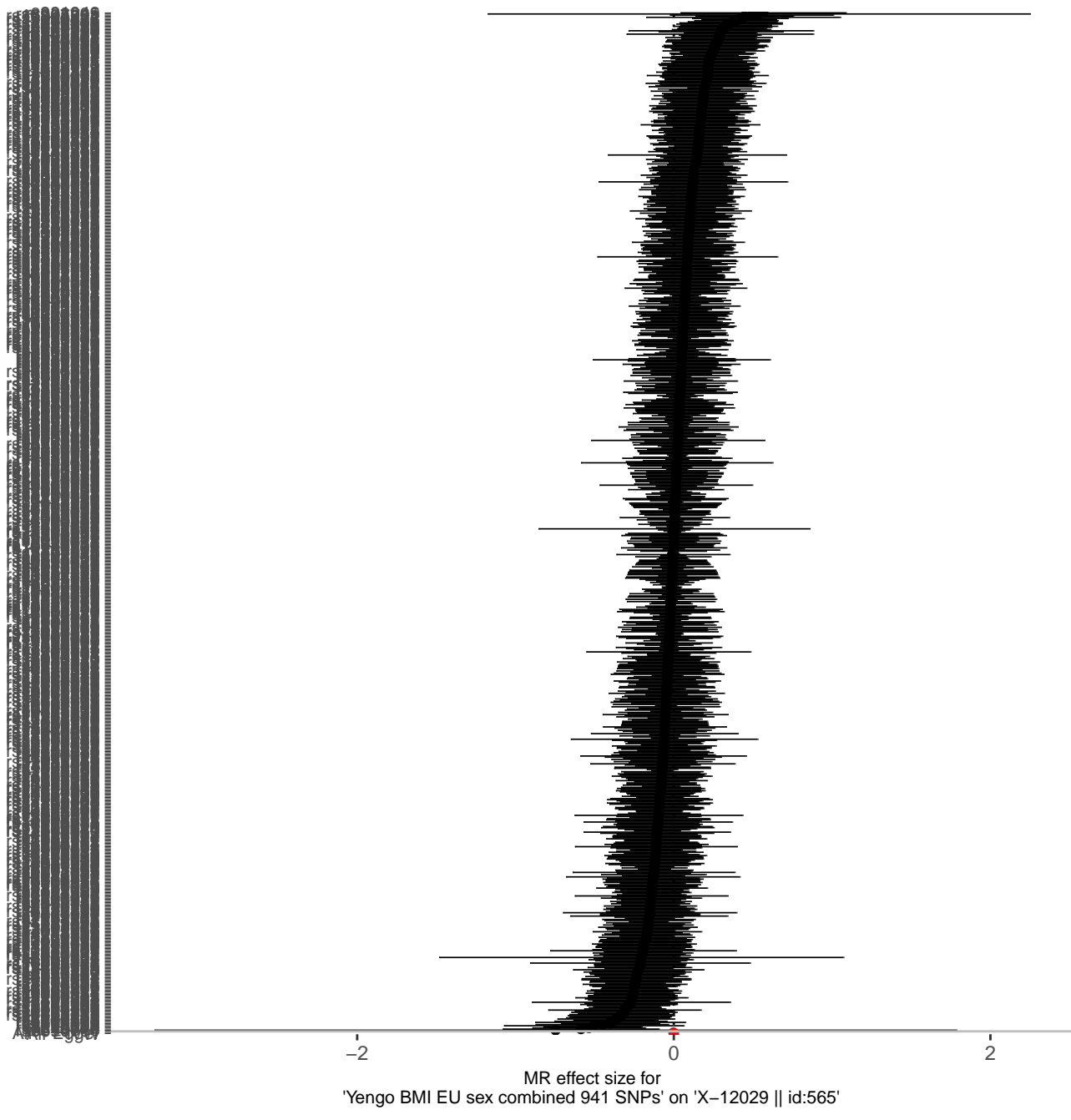


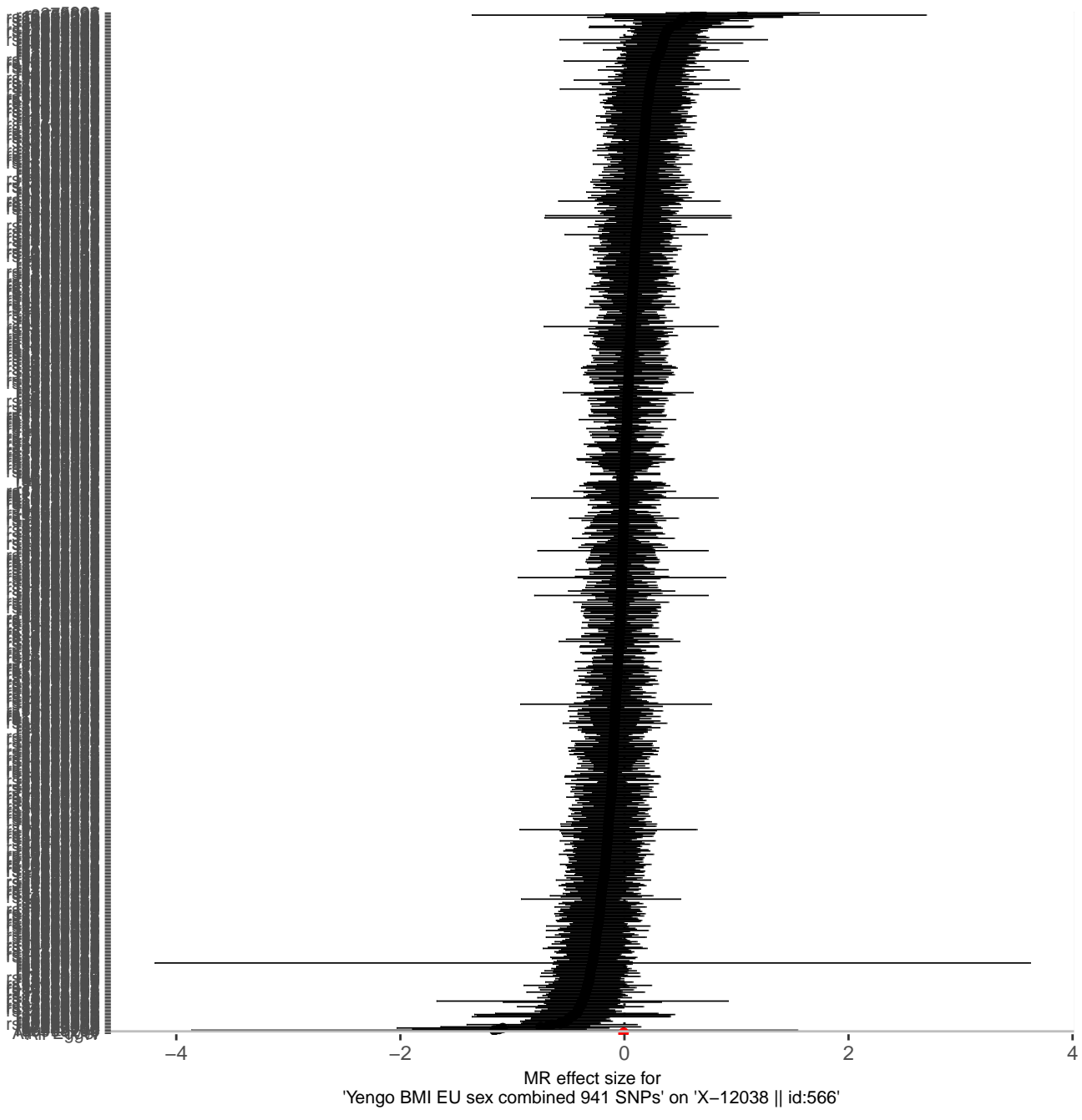


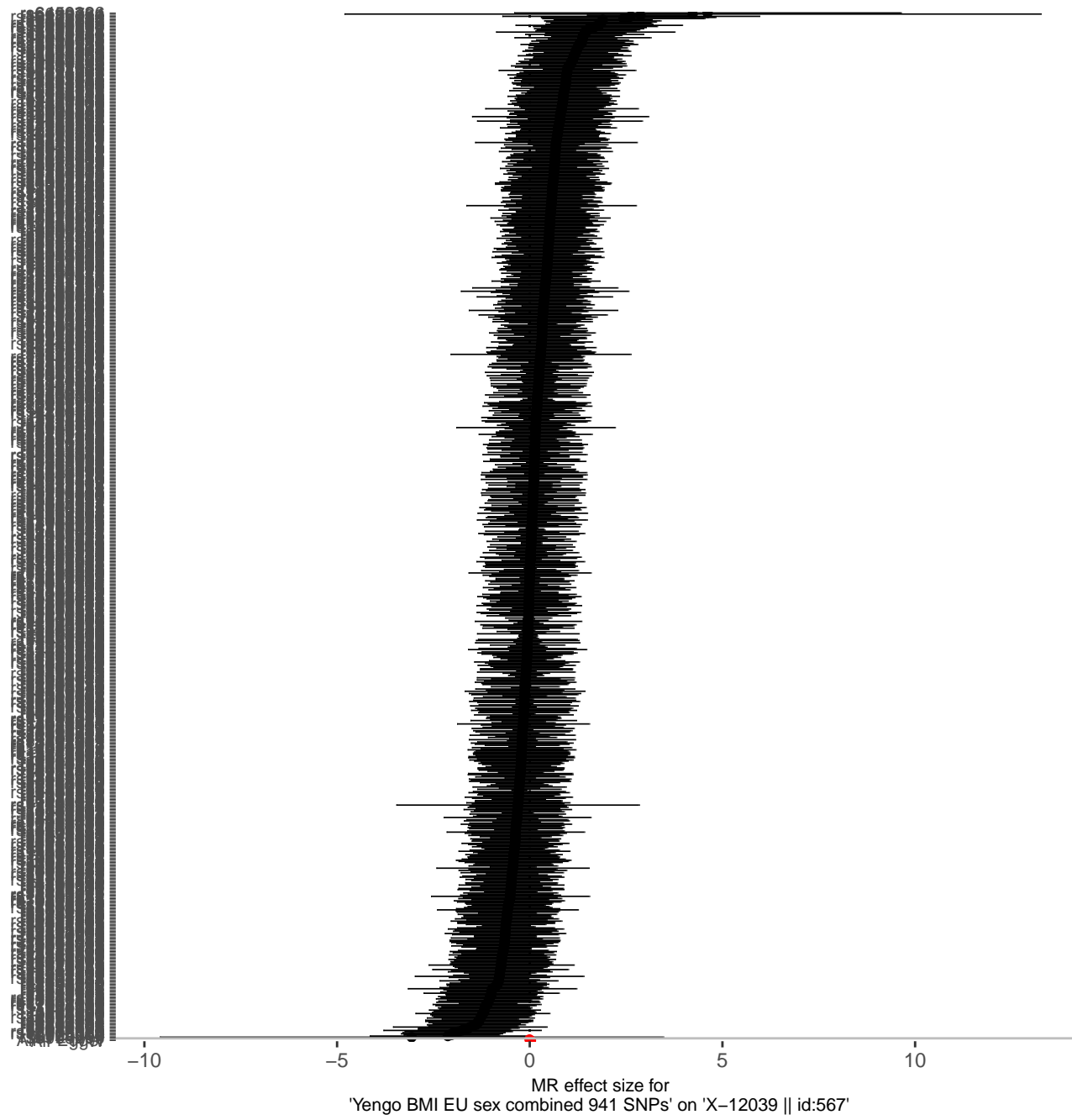


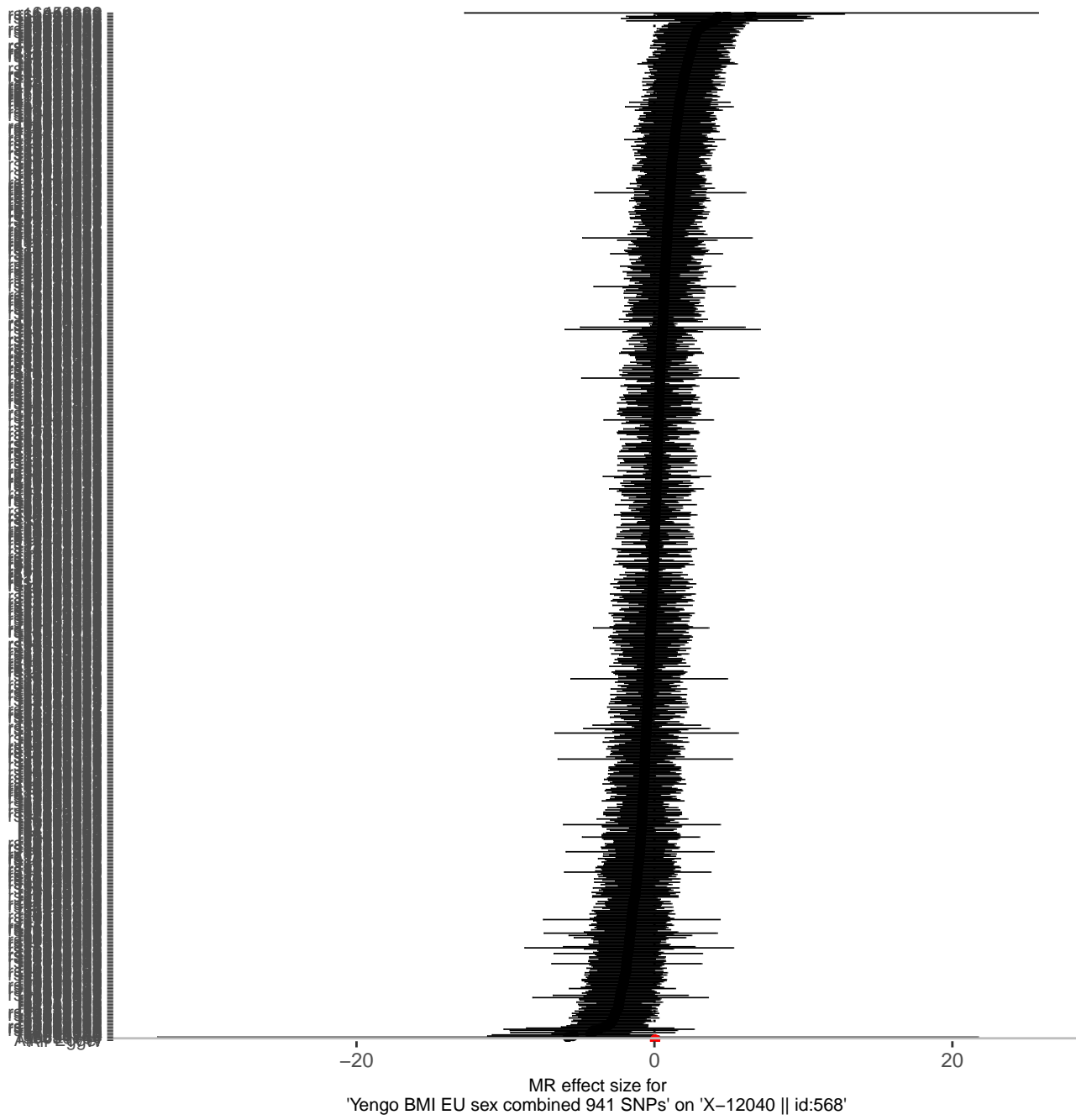


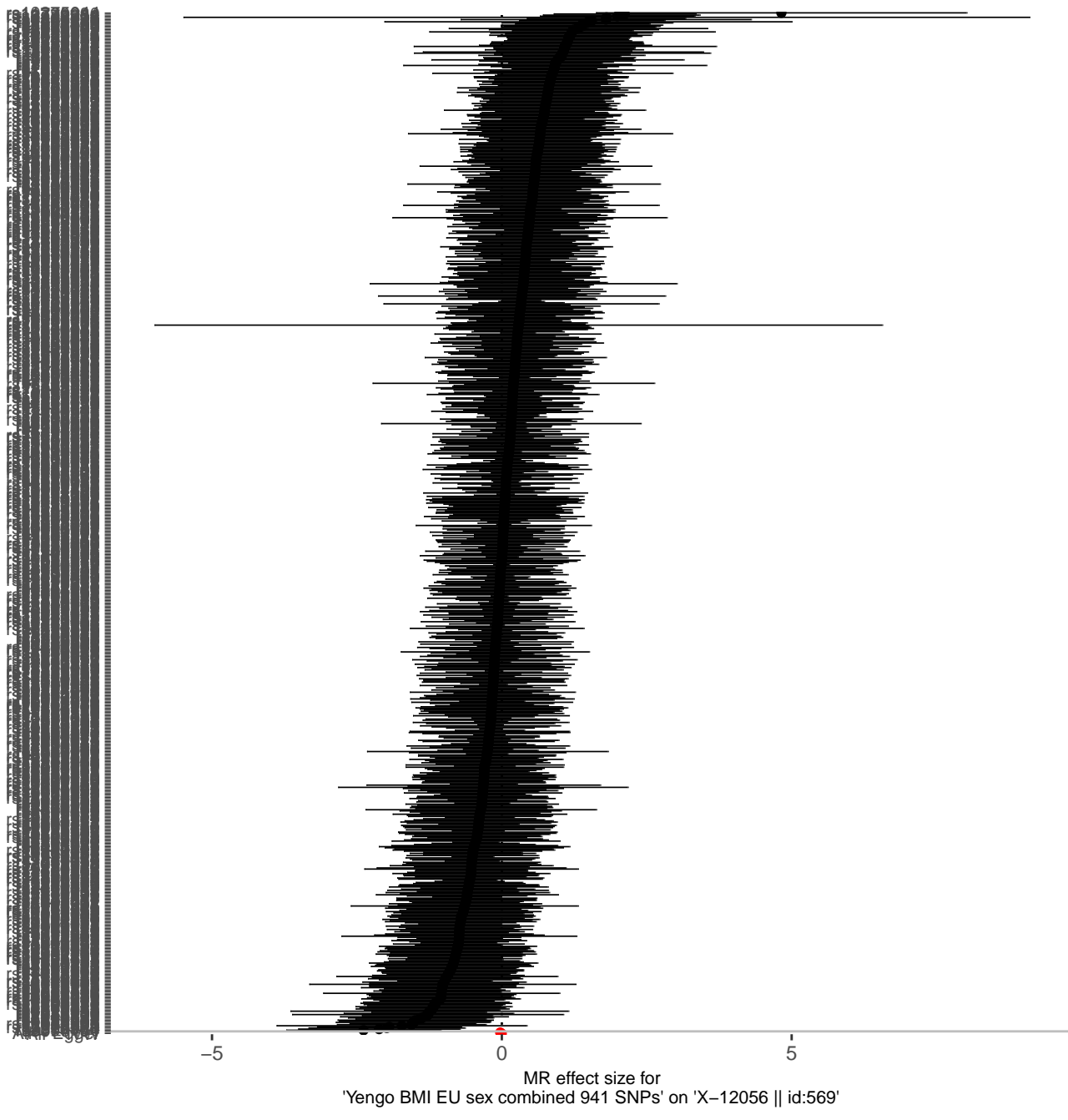


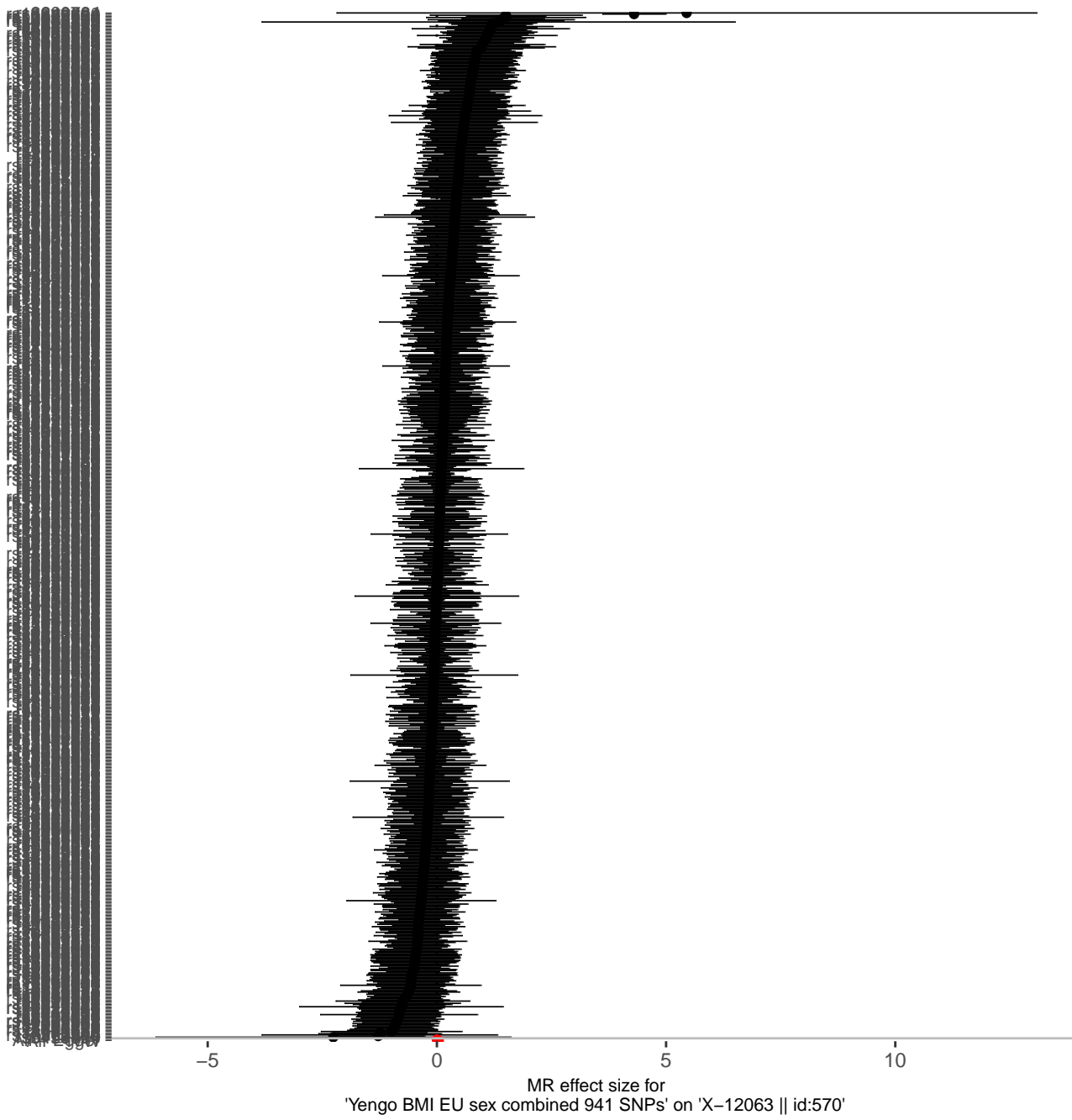


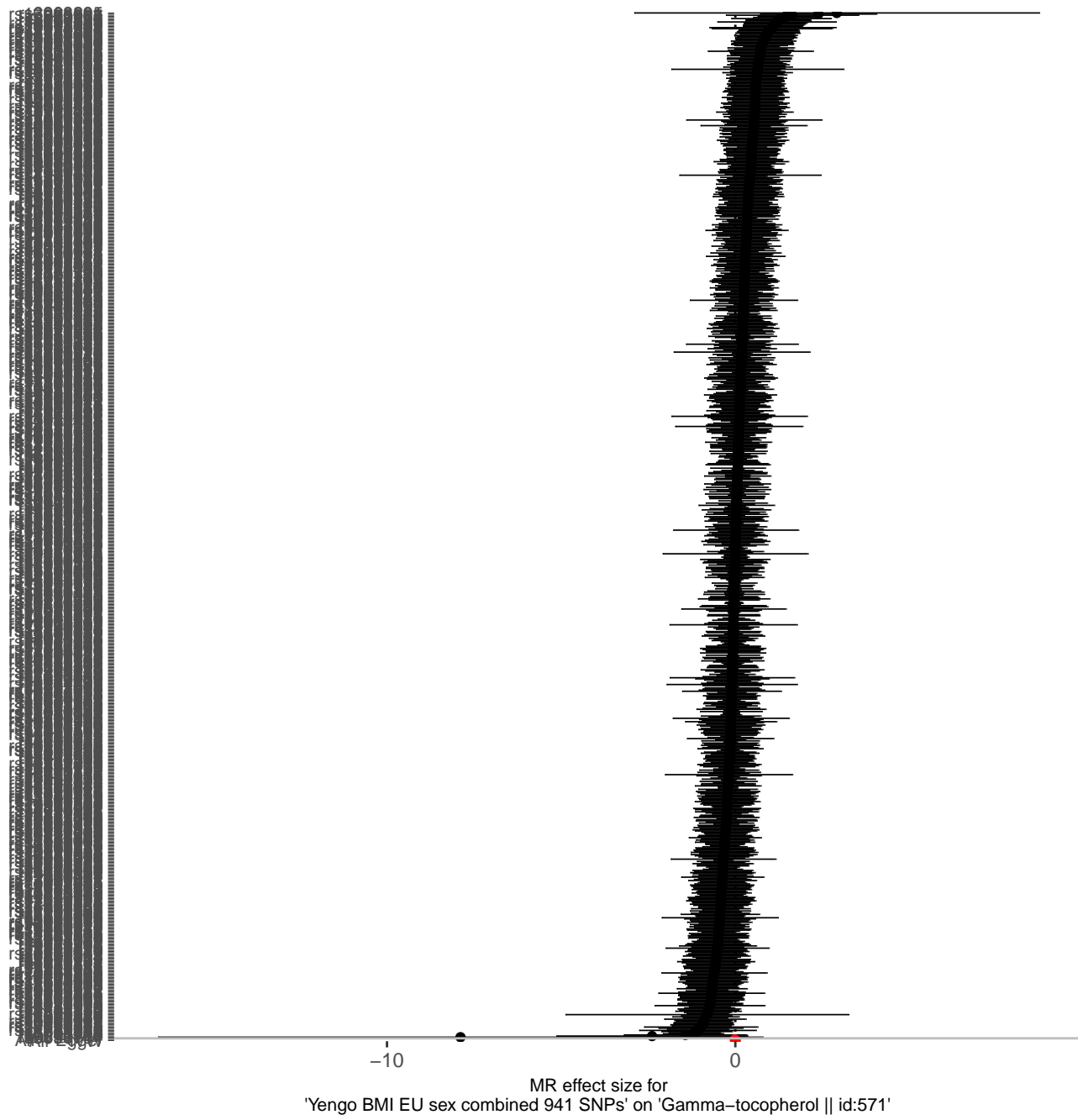


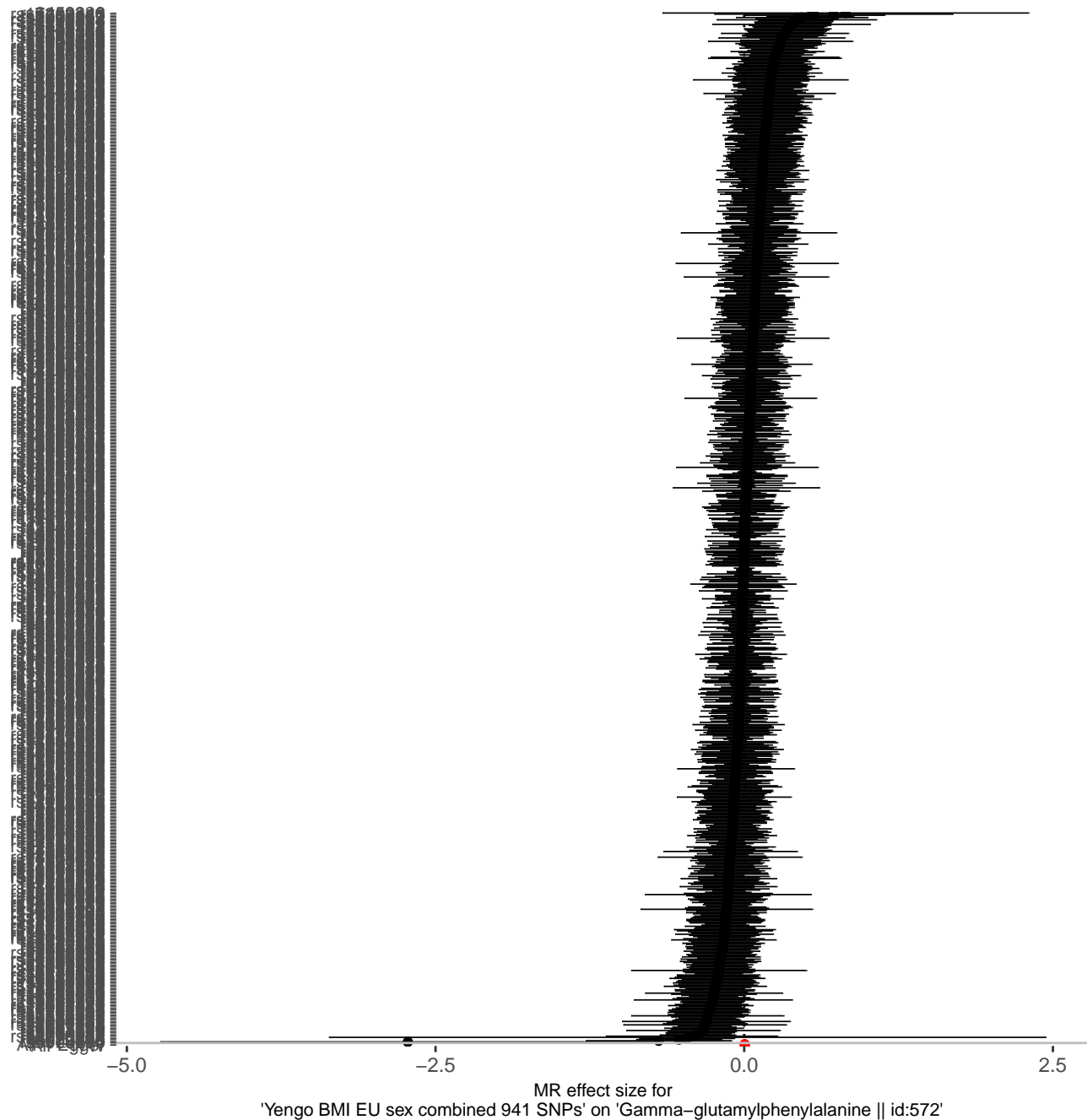


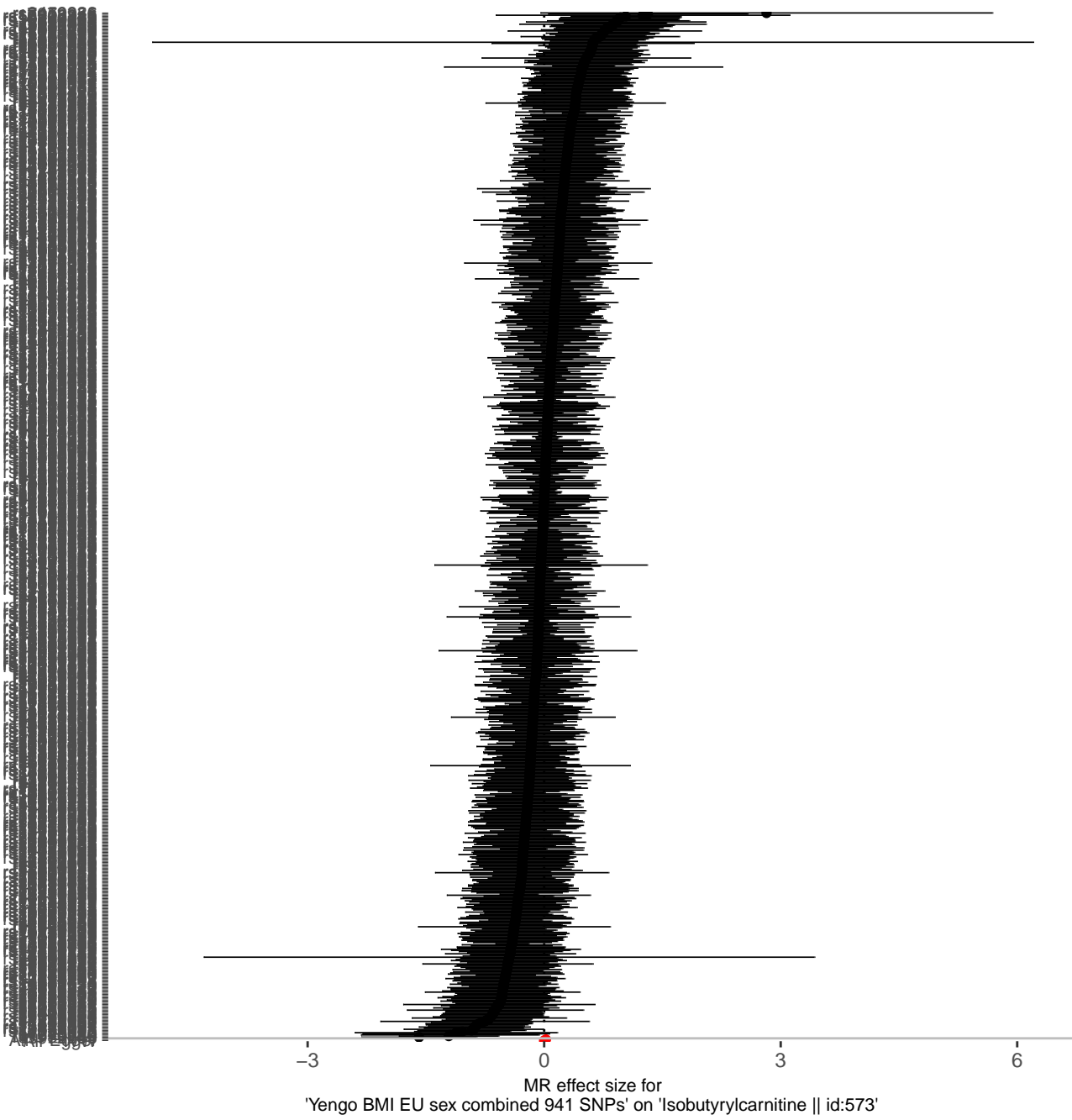


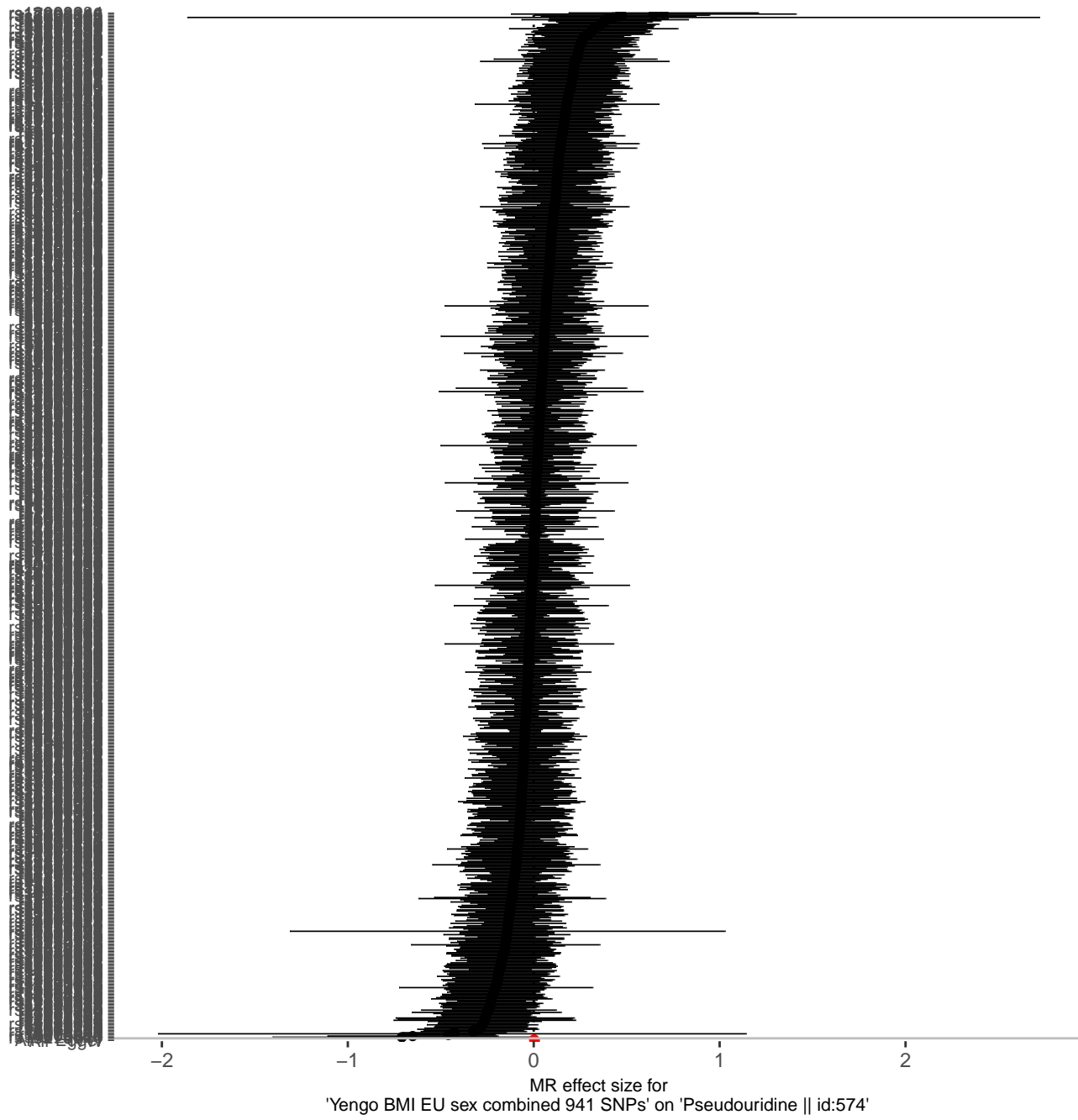


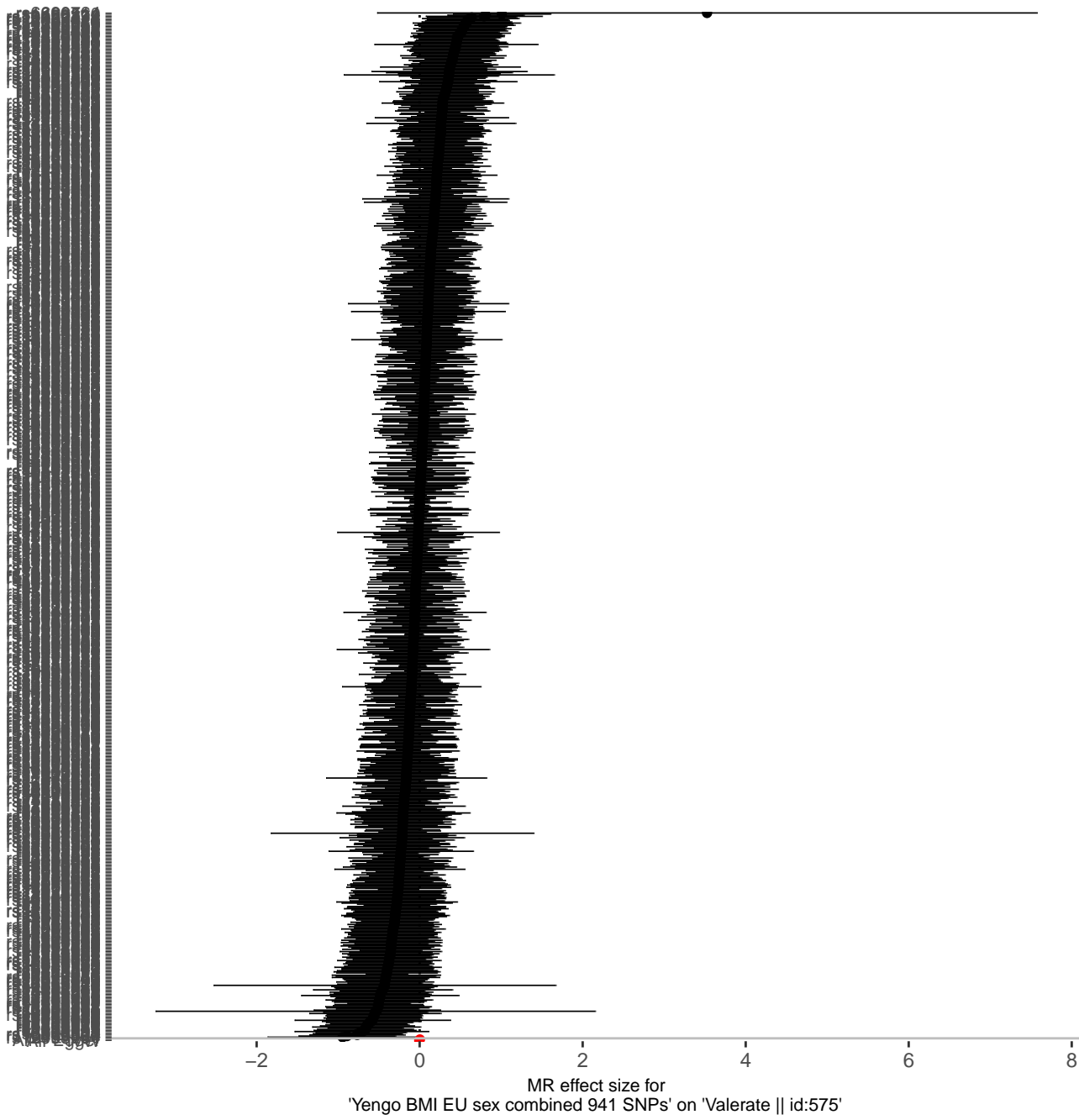


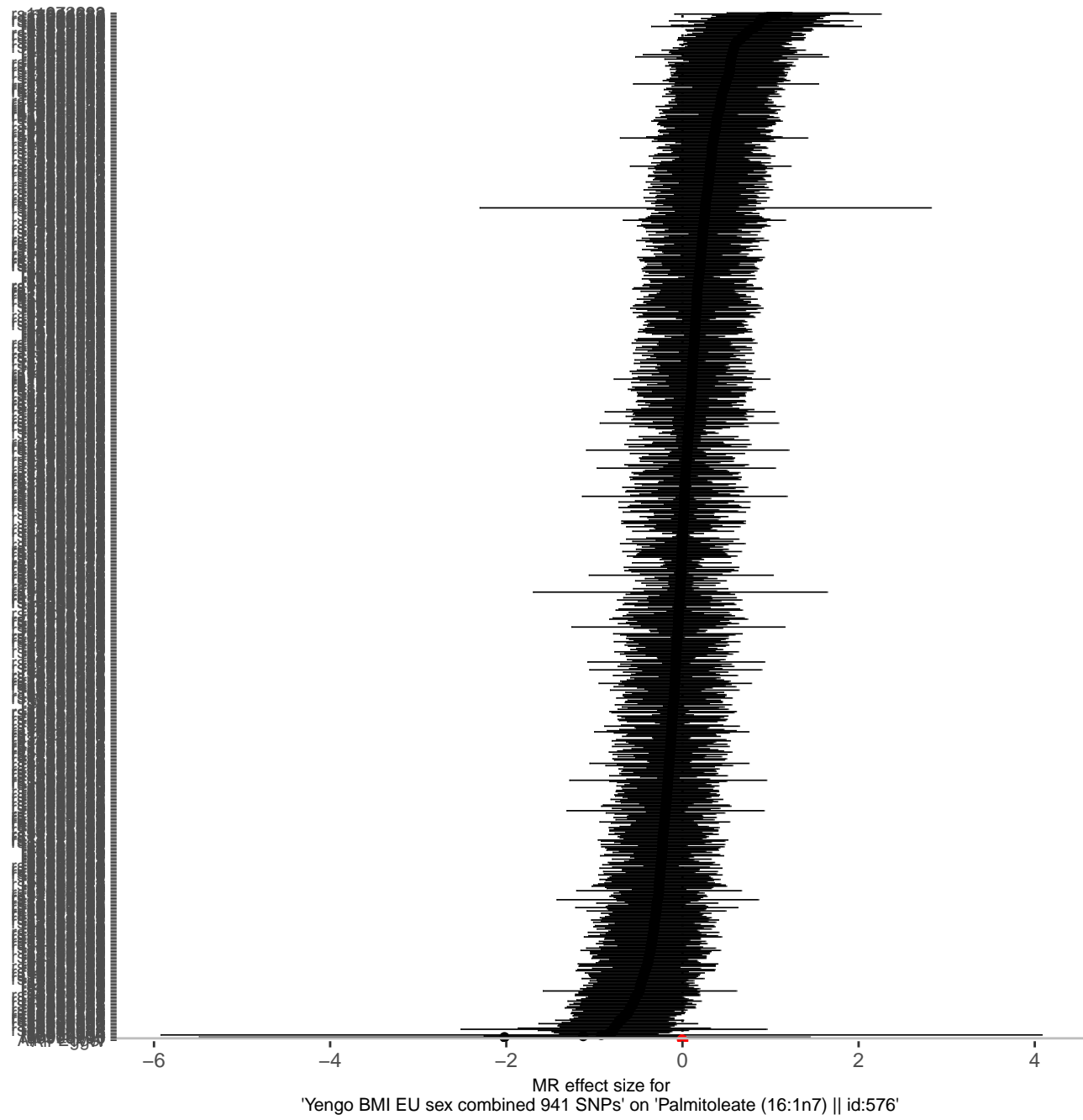


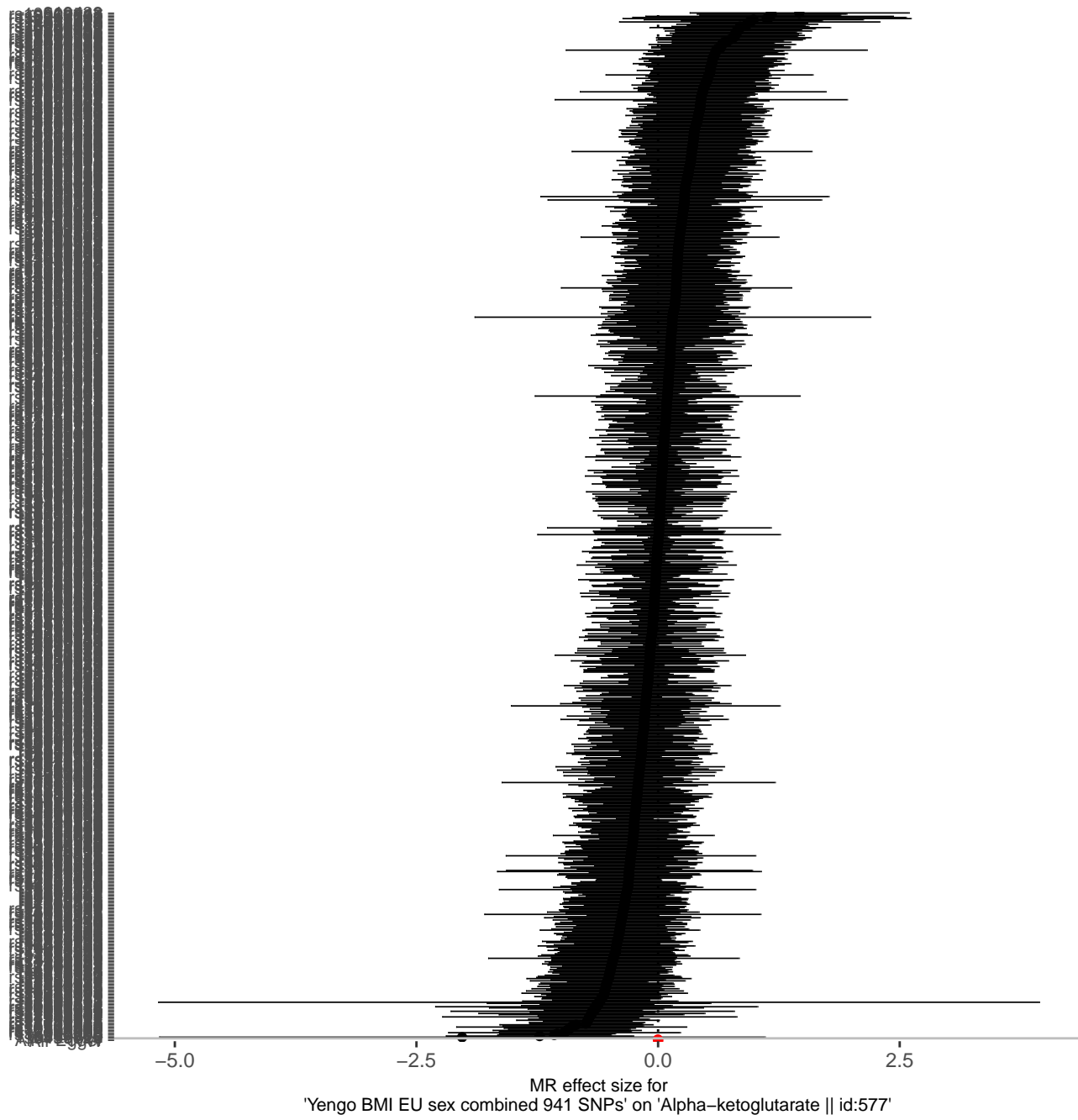


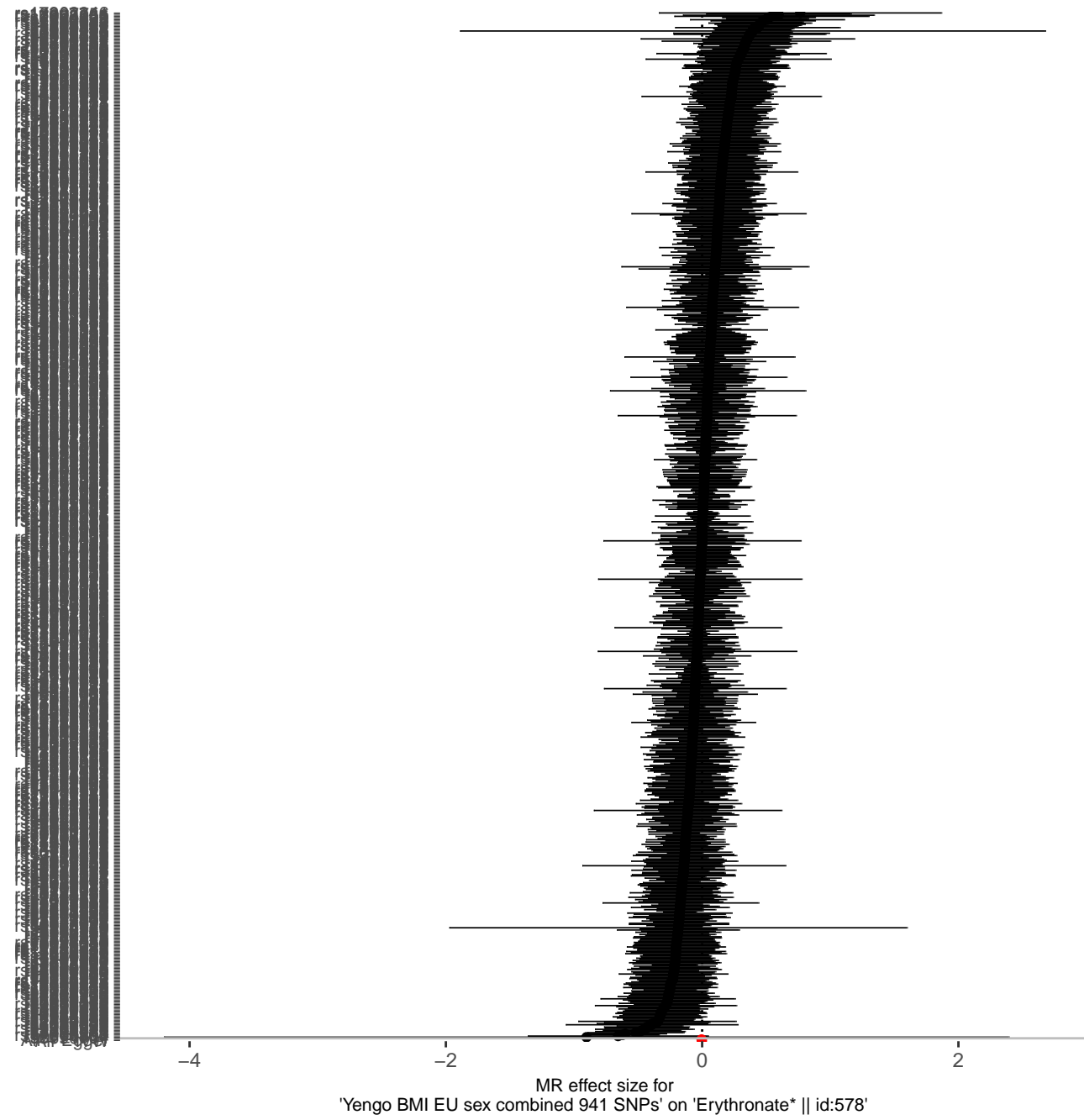


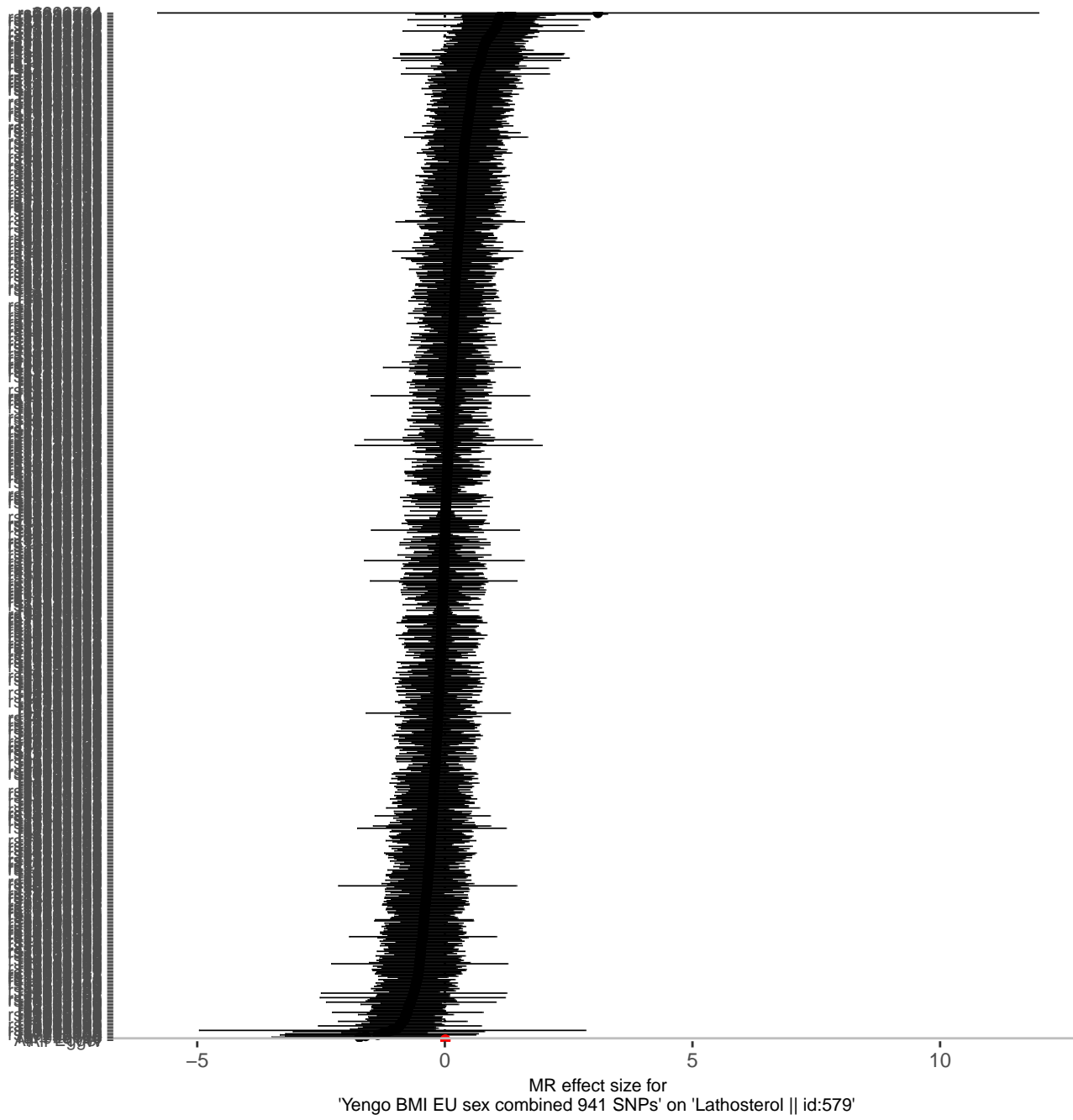


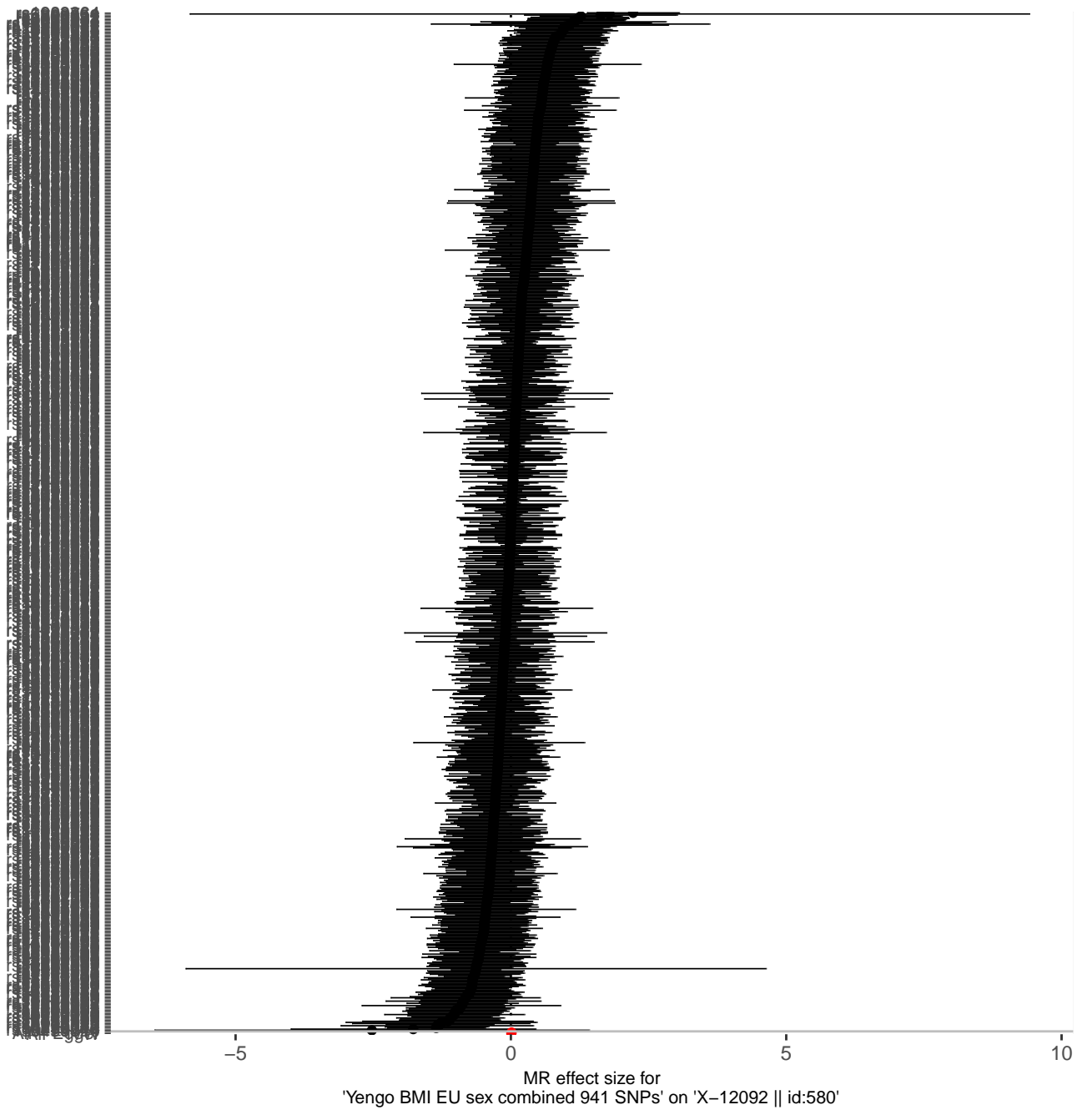


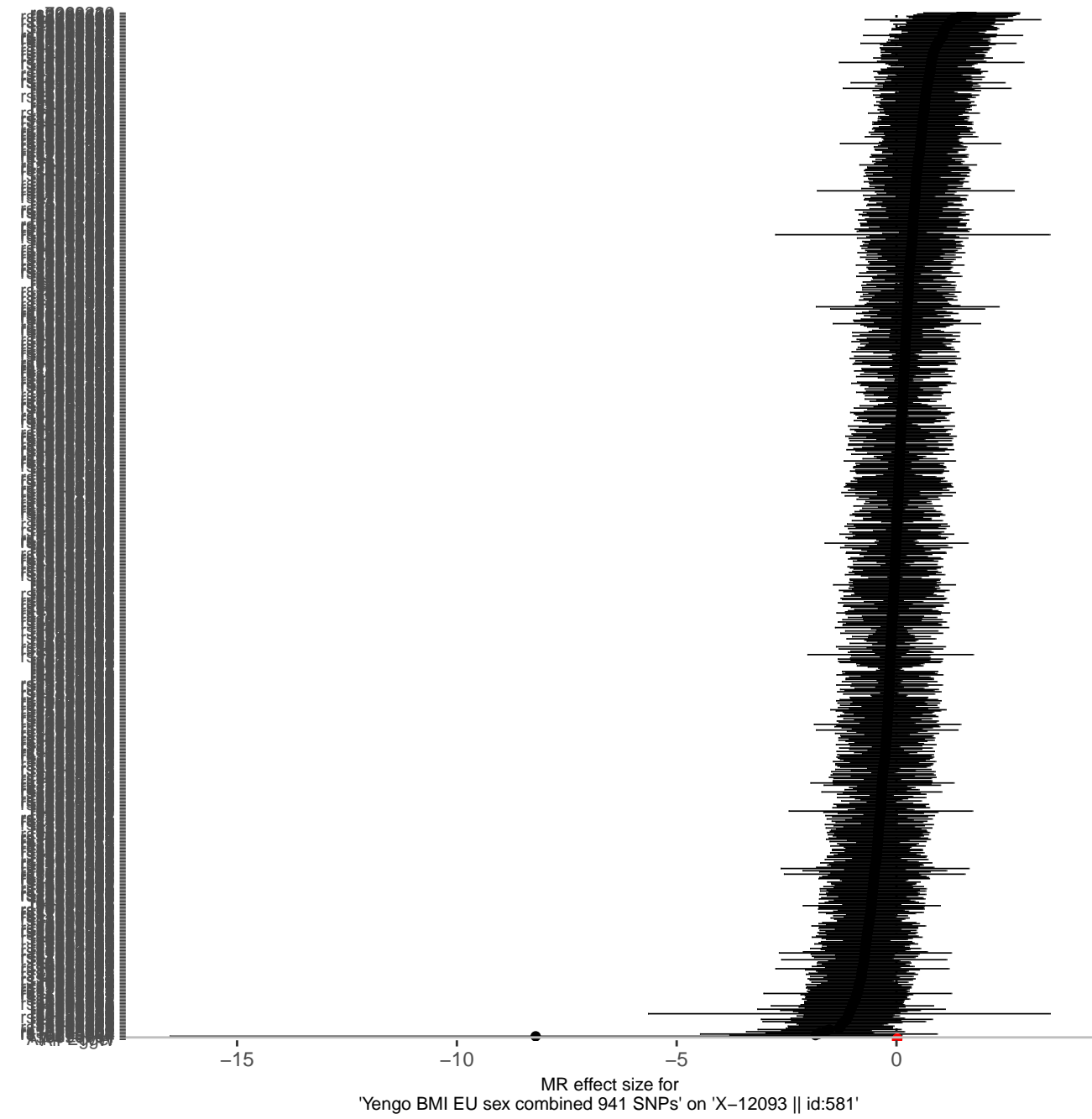


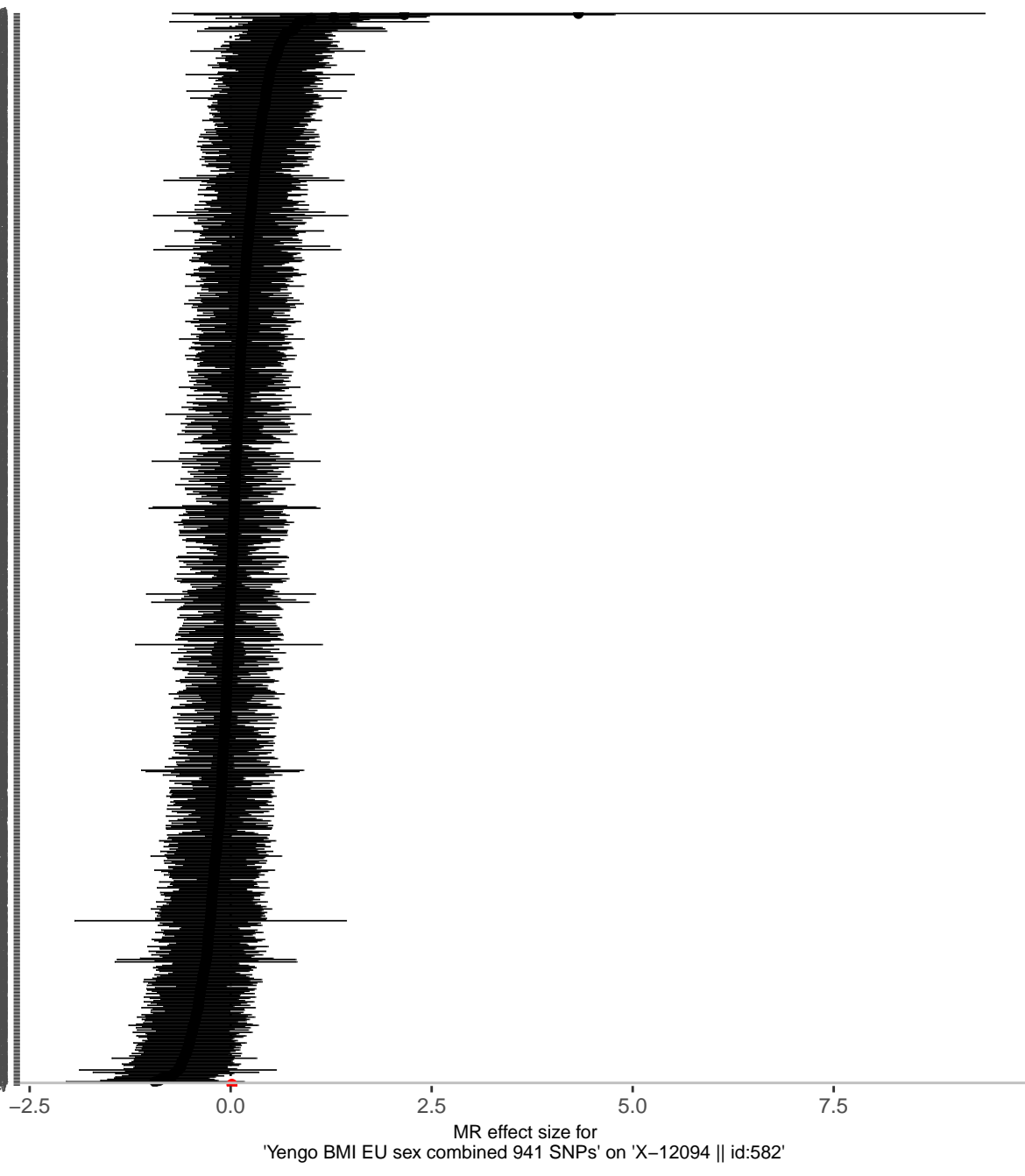


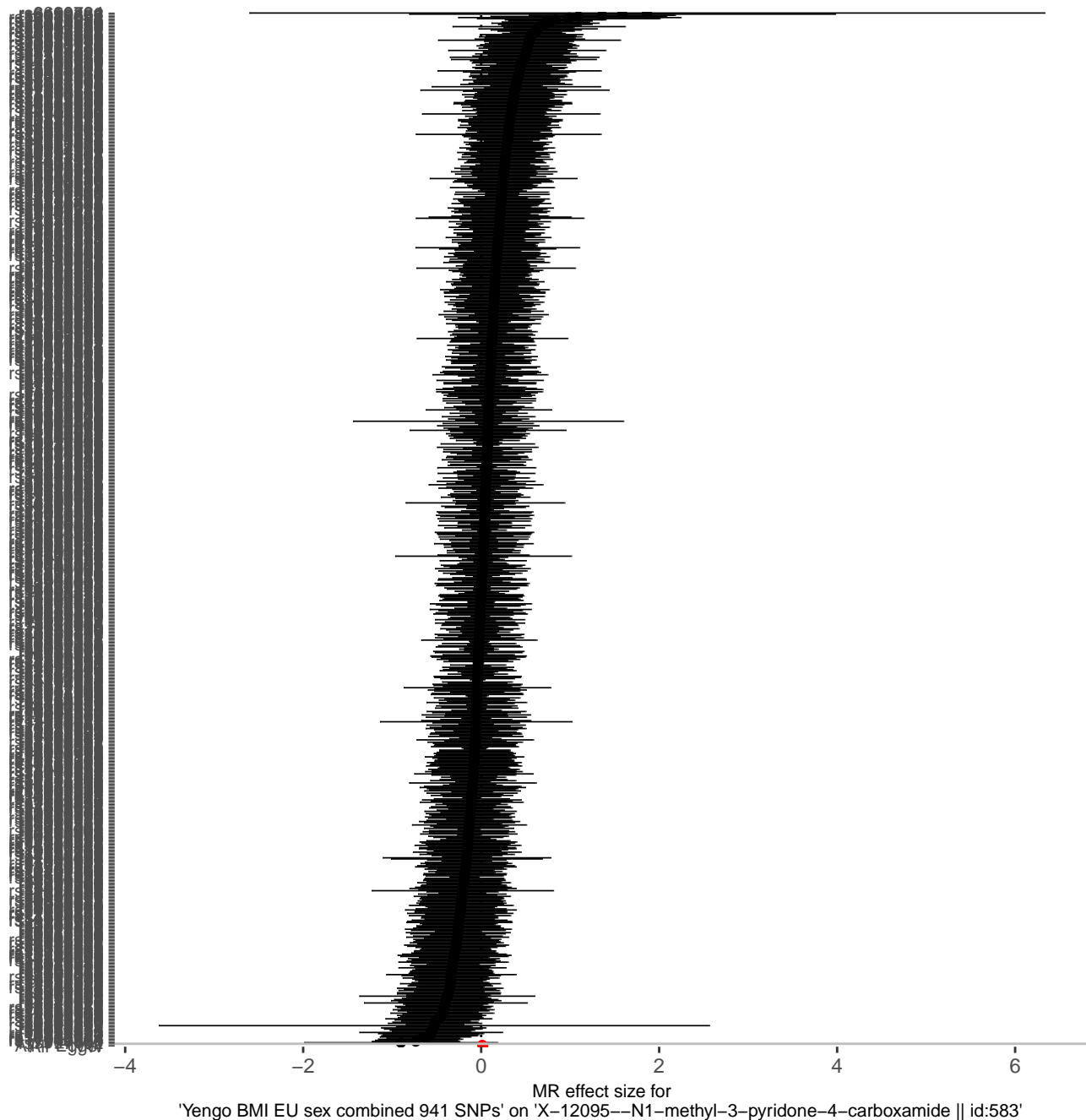




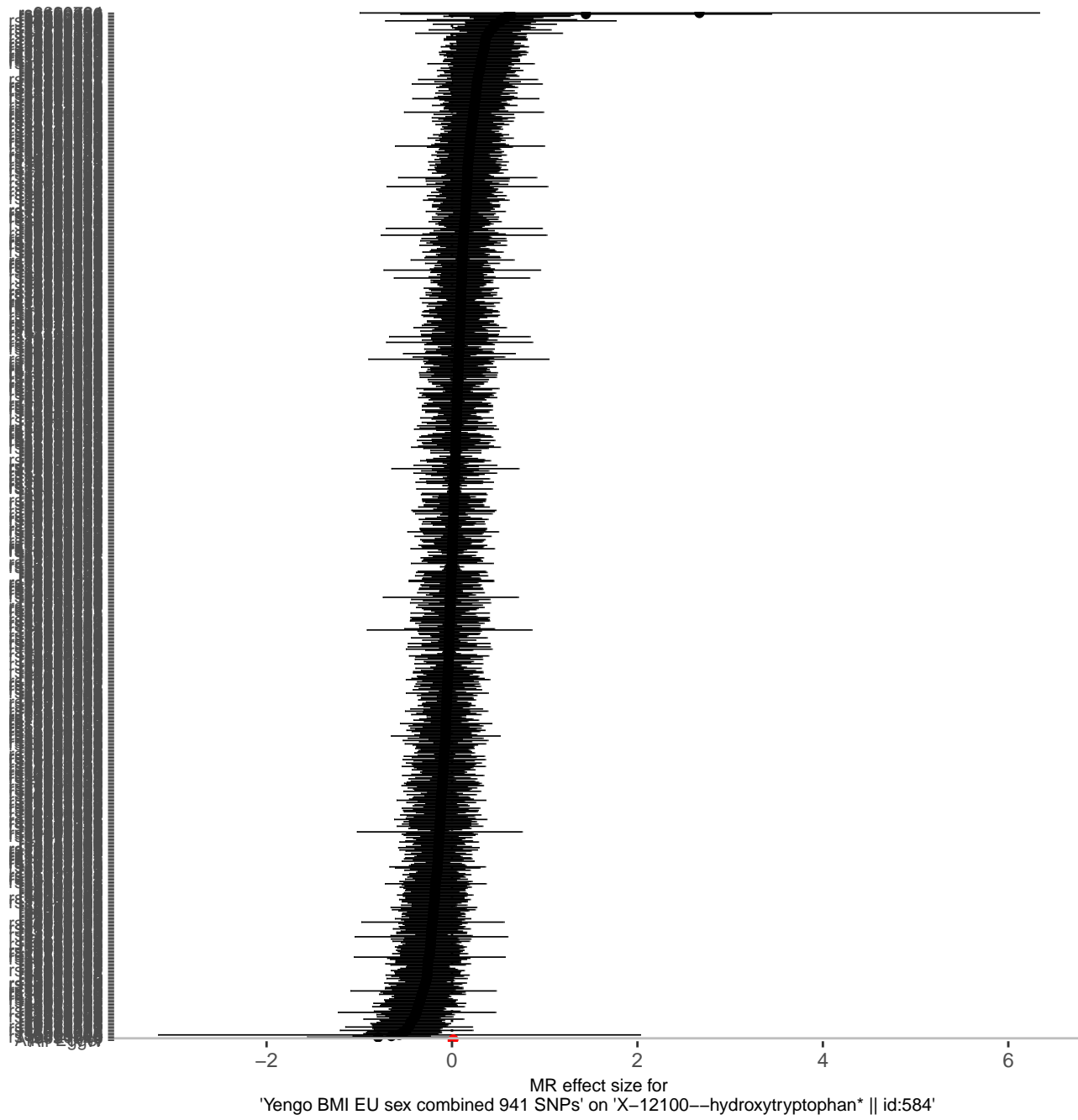


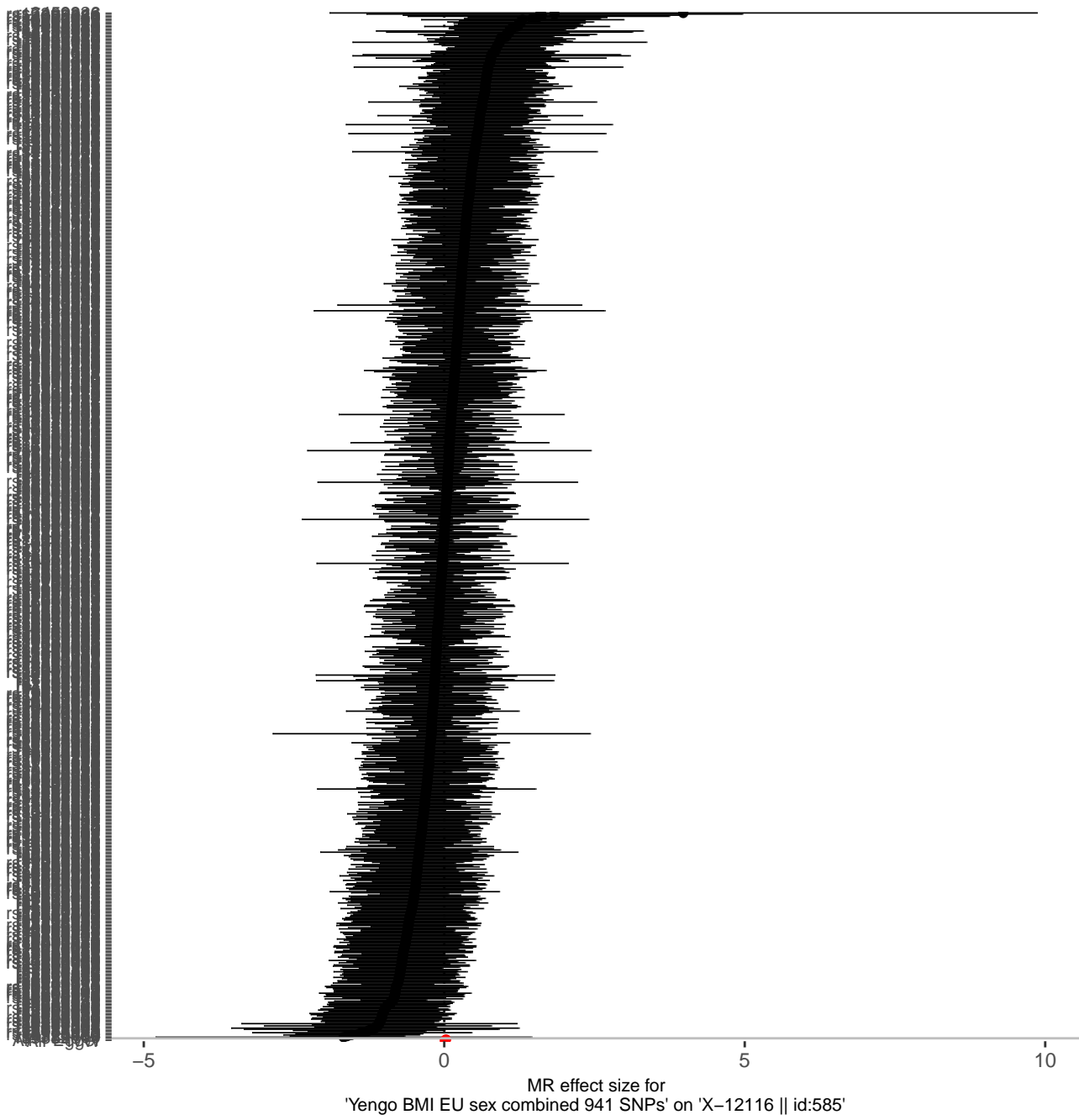


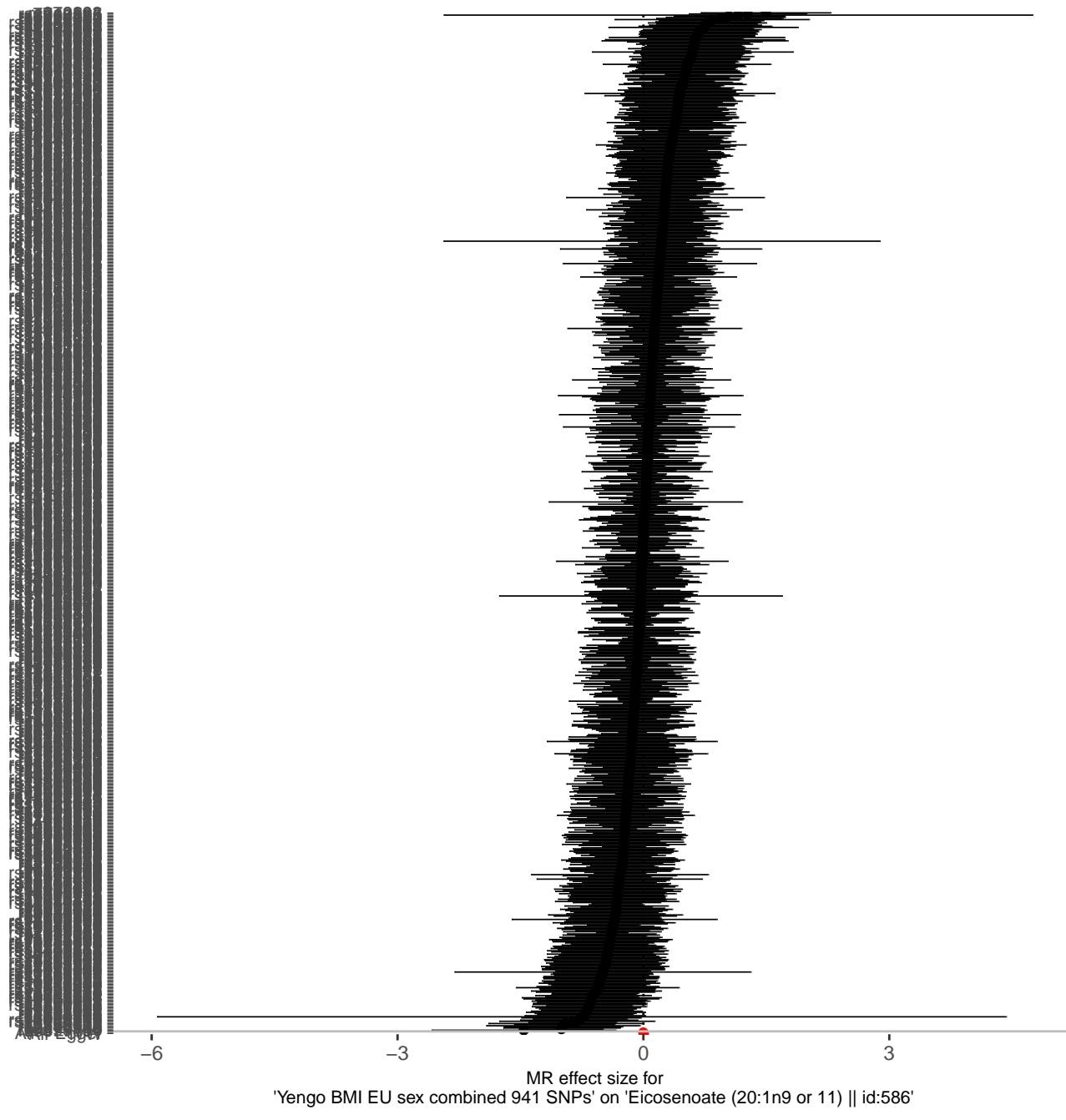


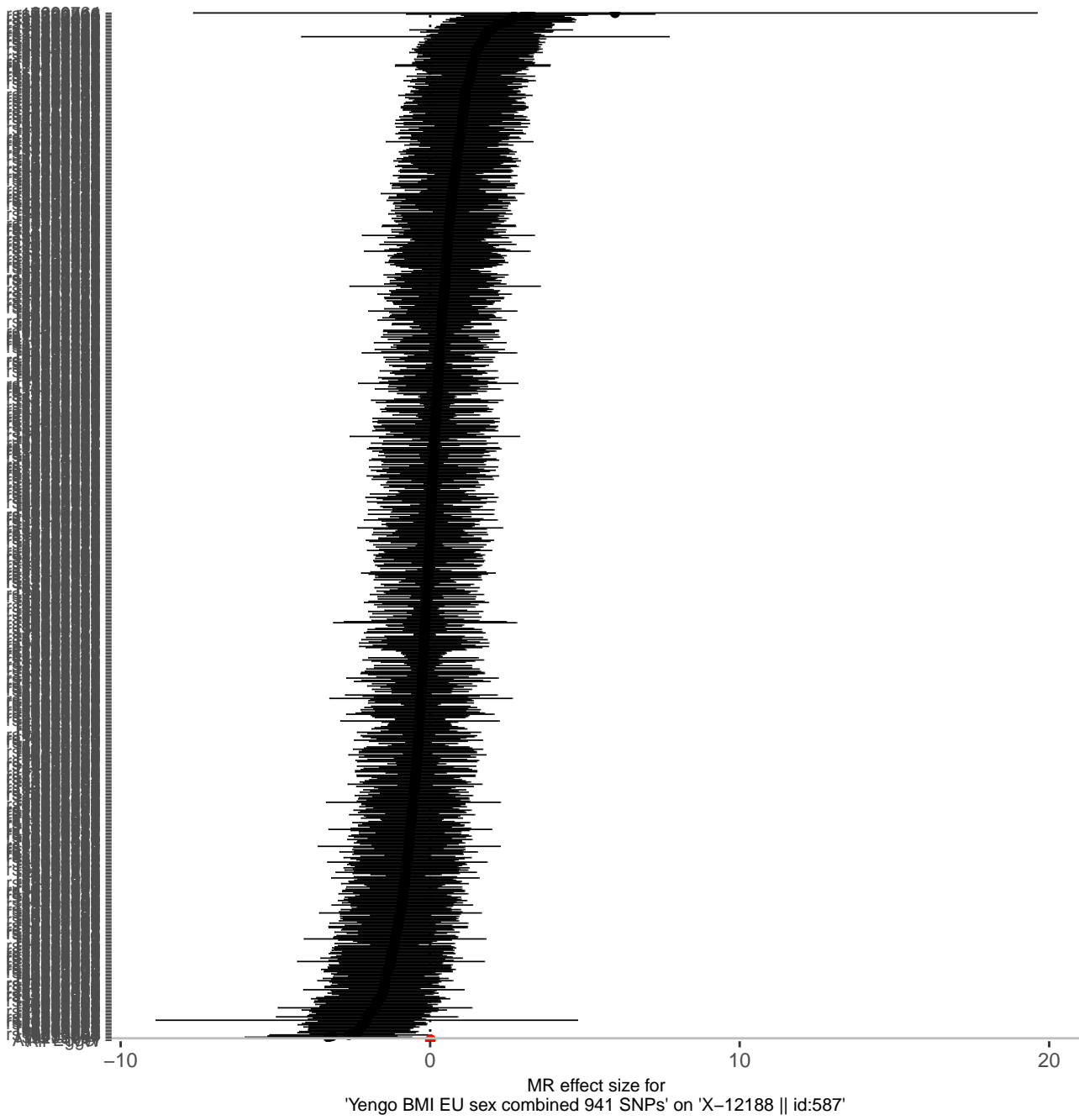


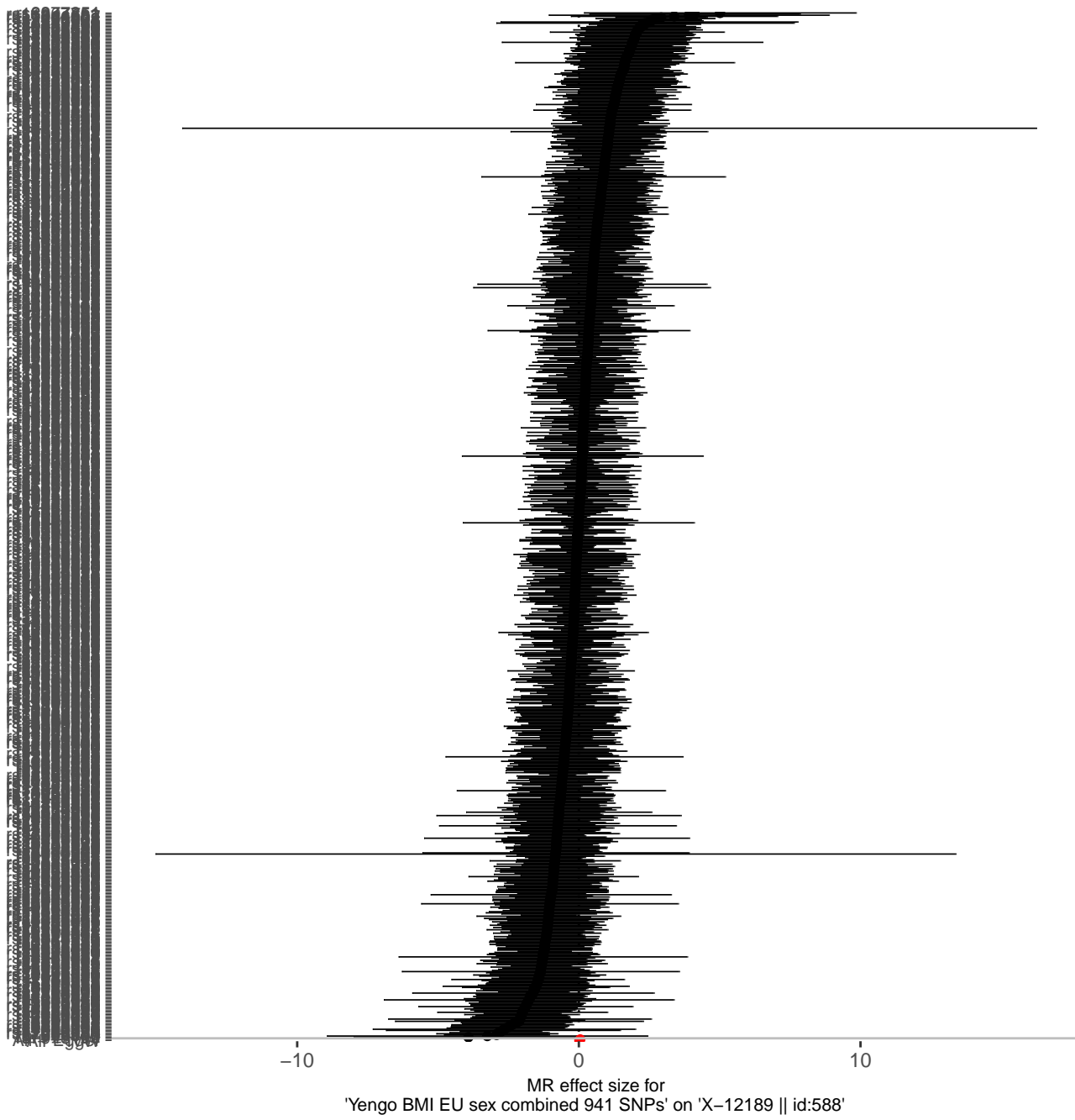
'Yengo BMI EU sex combined 941 SNPs' on 'X-12095--N1-methyl-3-pyridone-4-carboxamide || id:583'

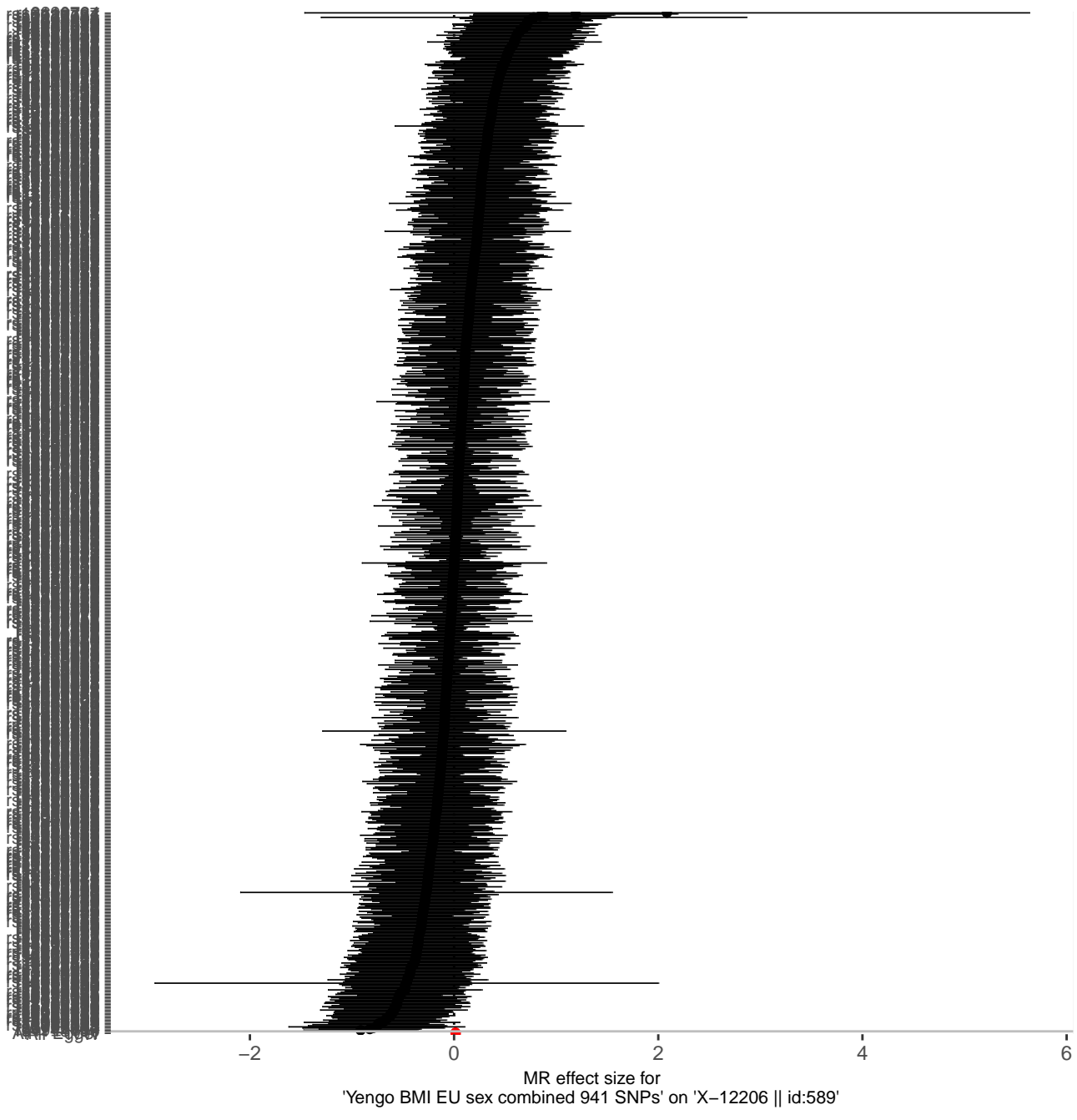


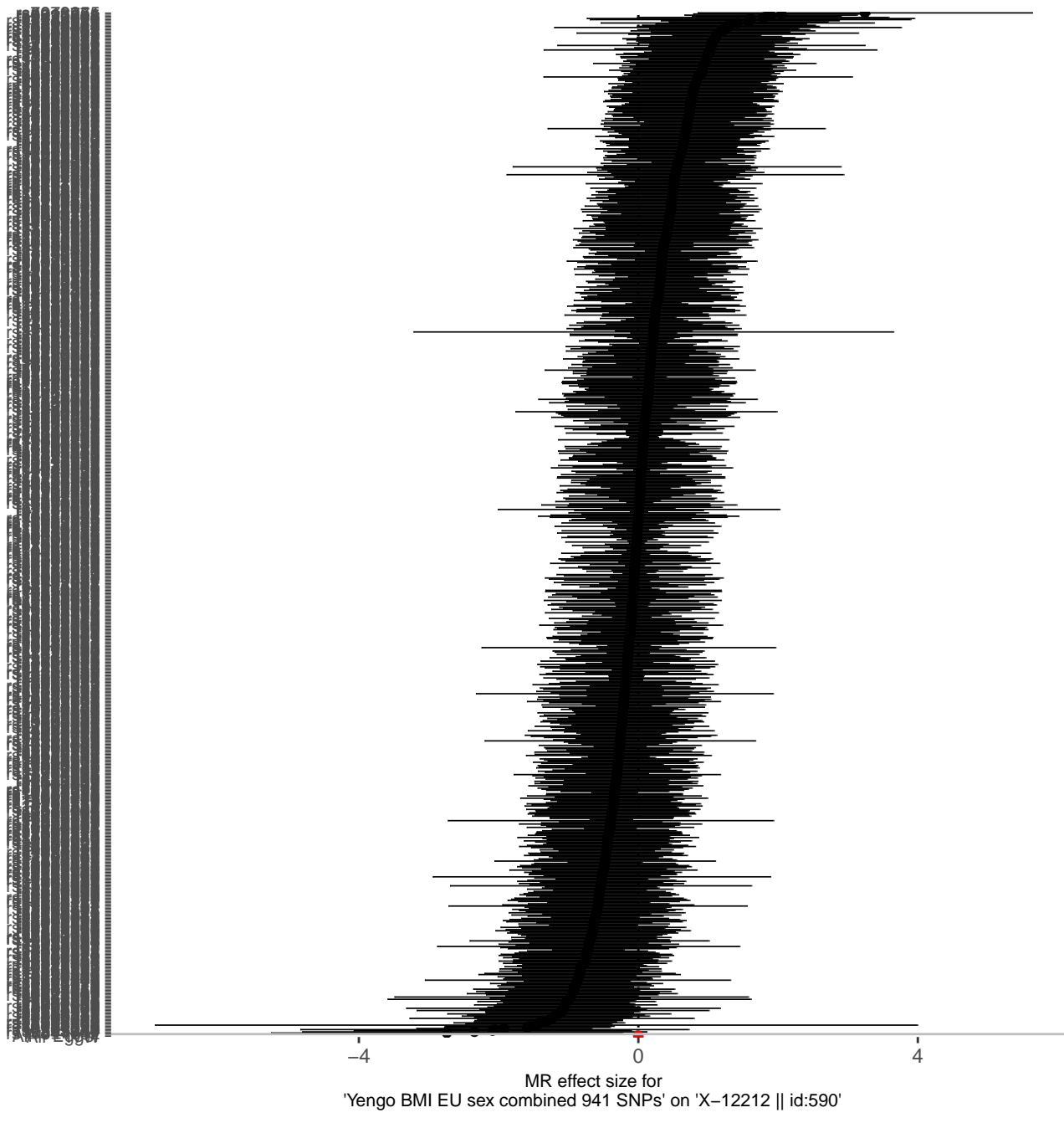


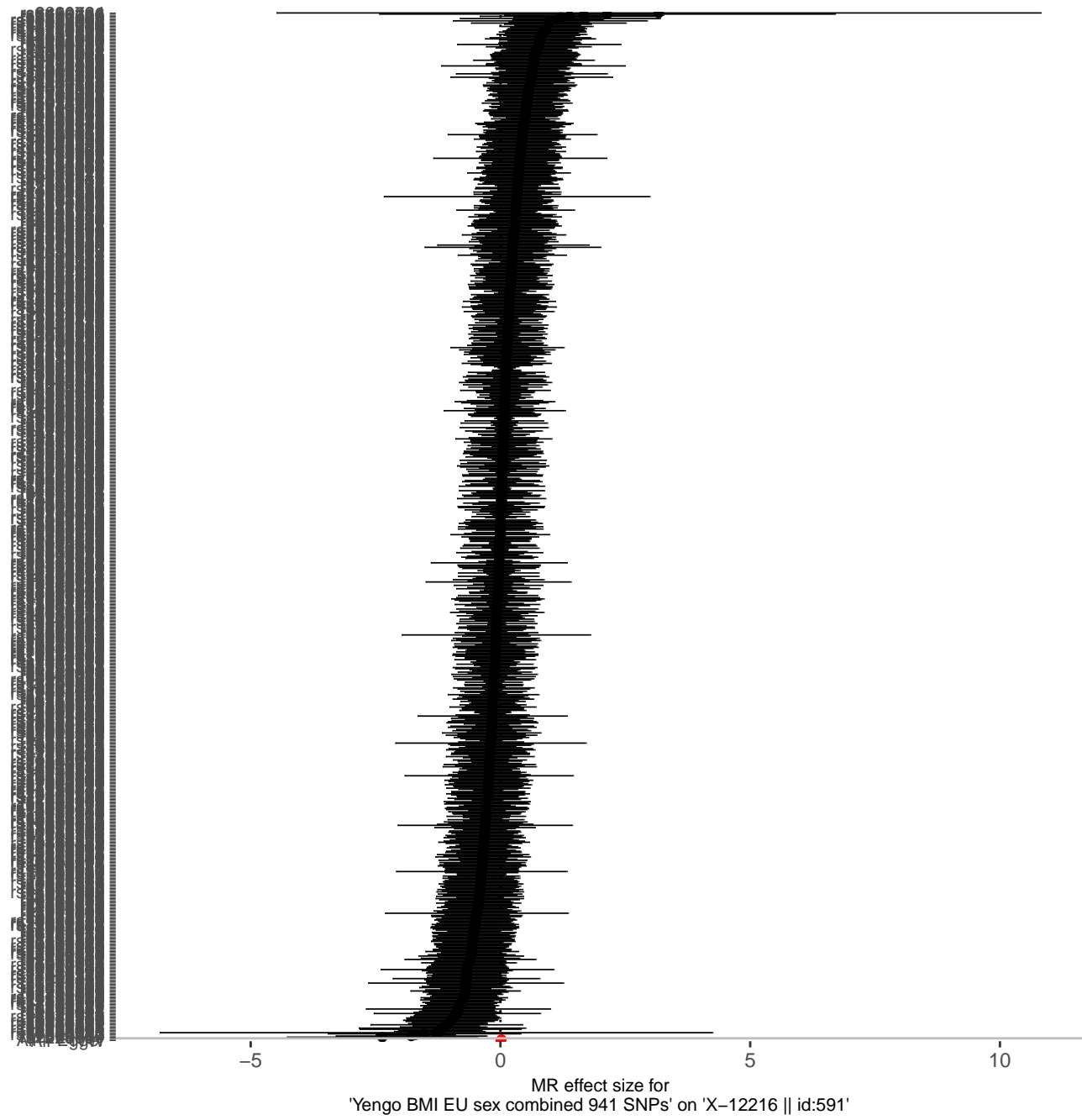


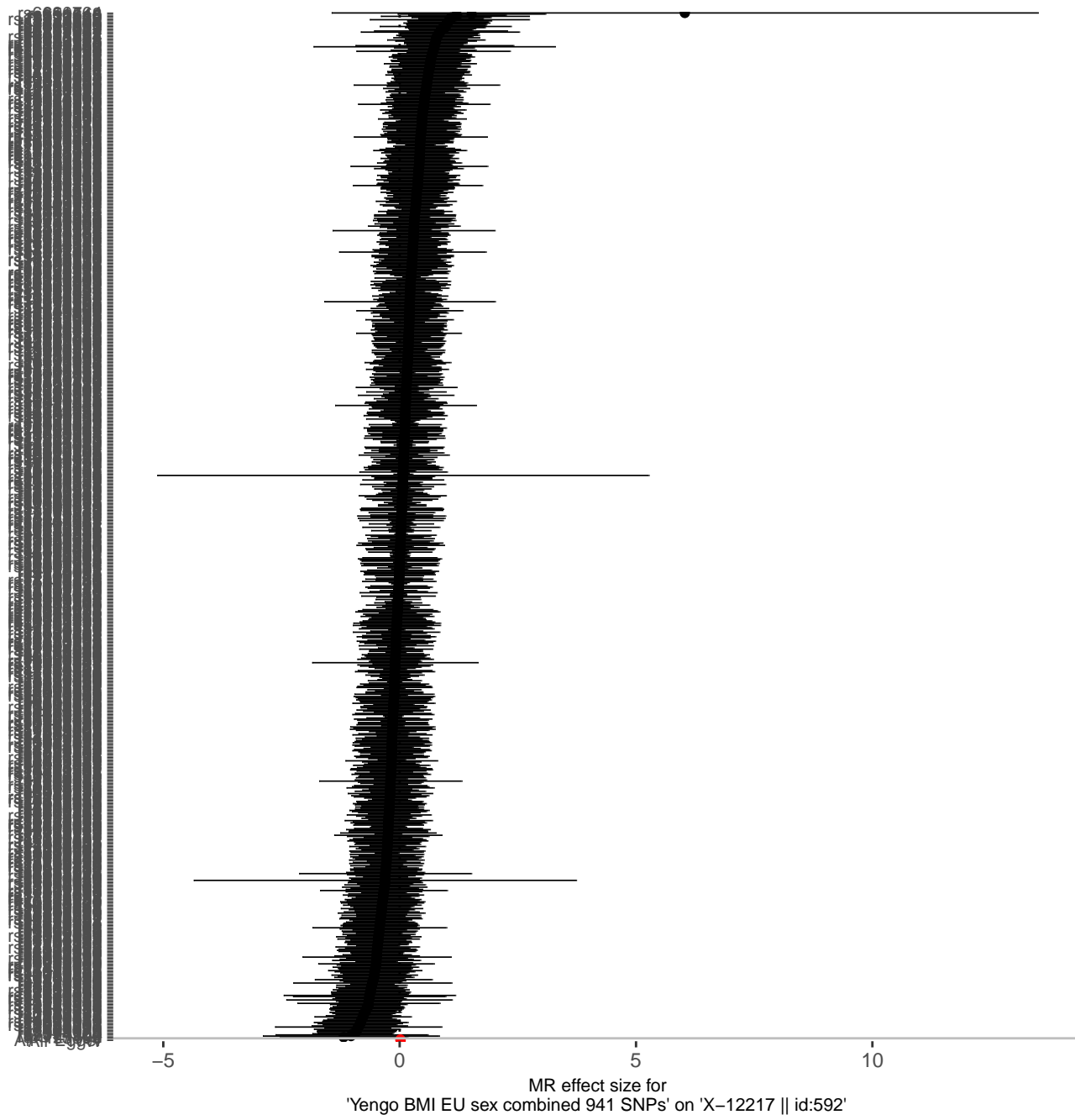


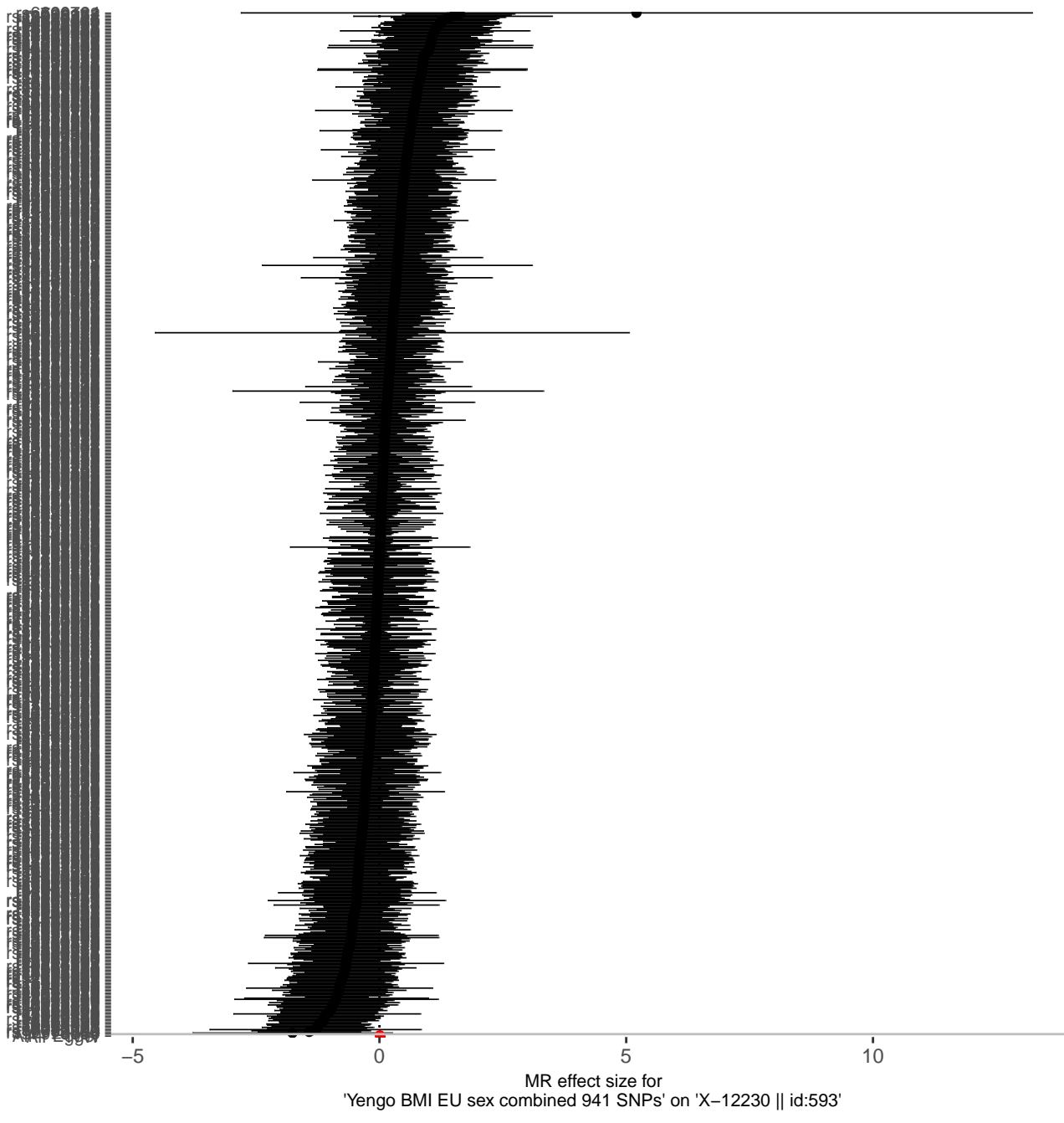


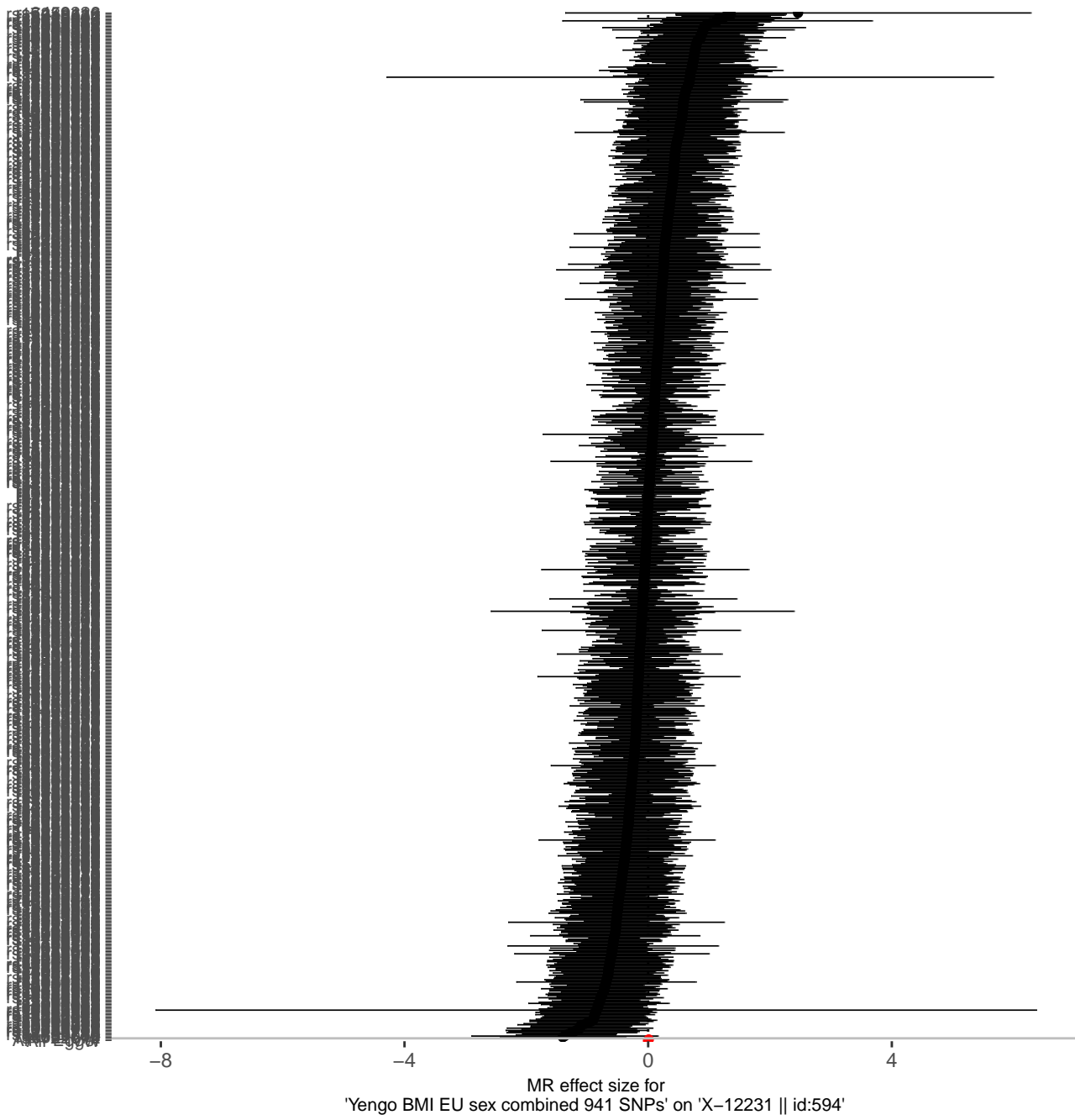


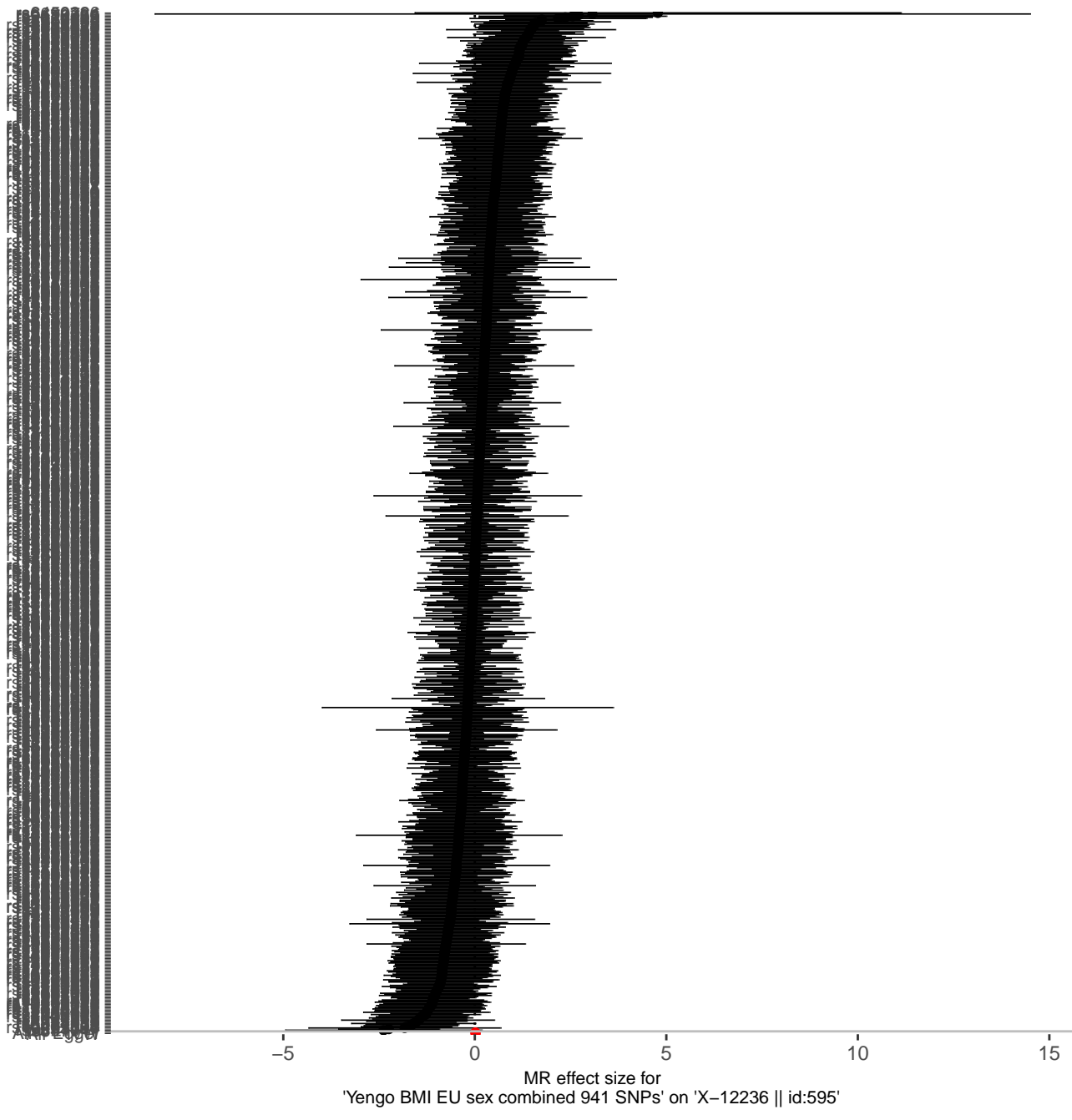


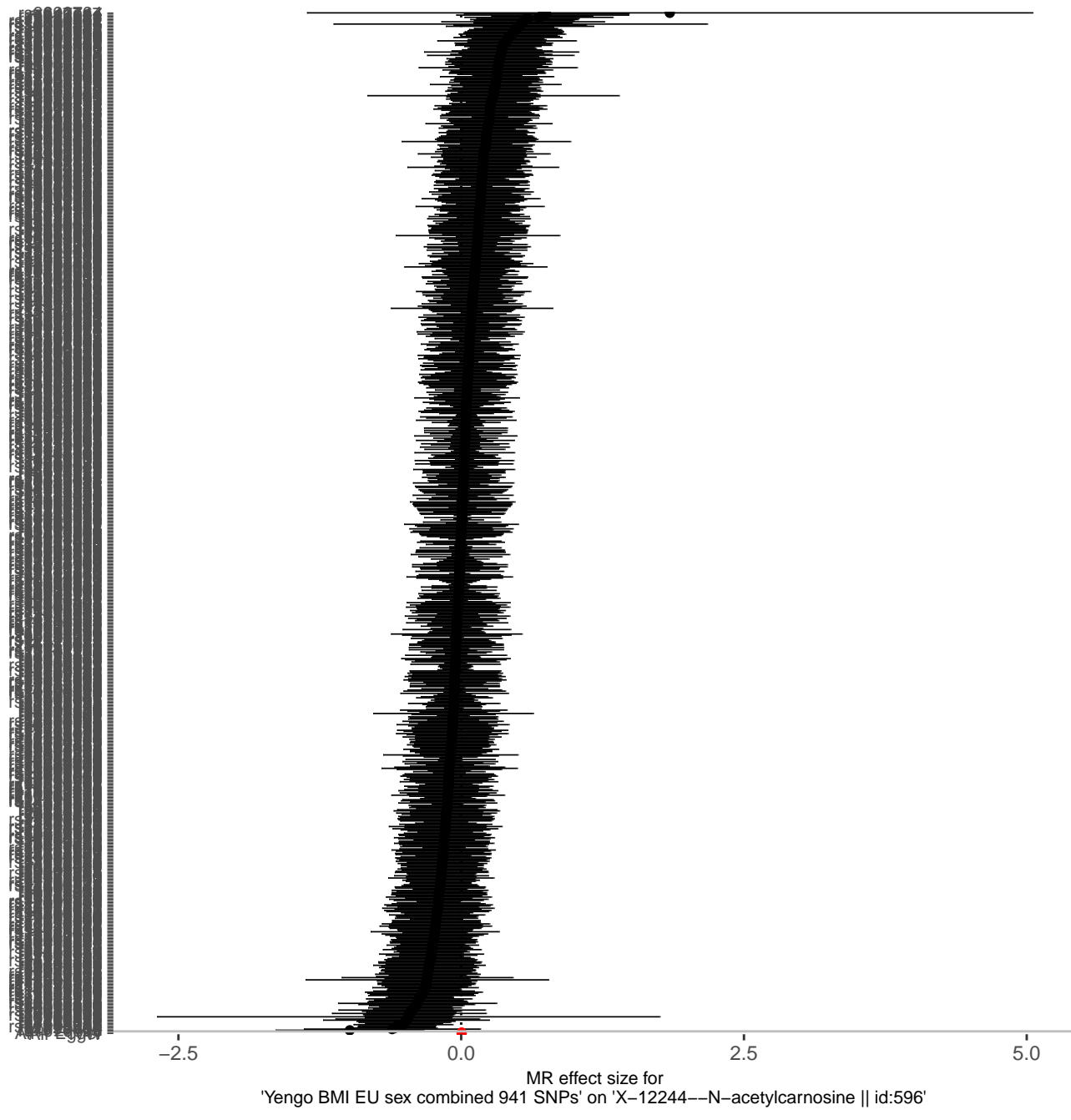


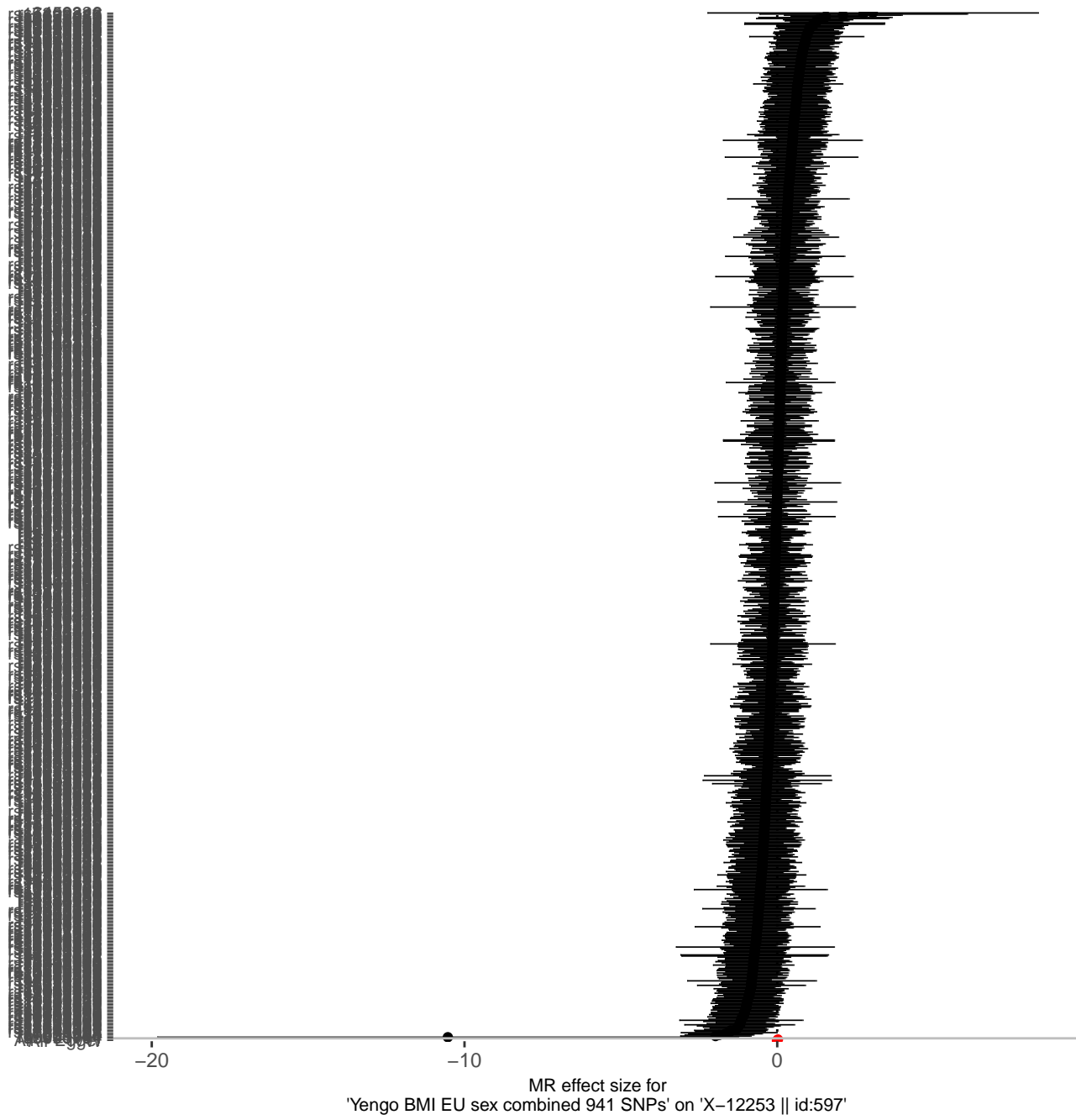


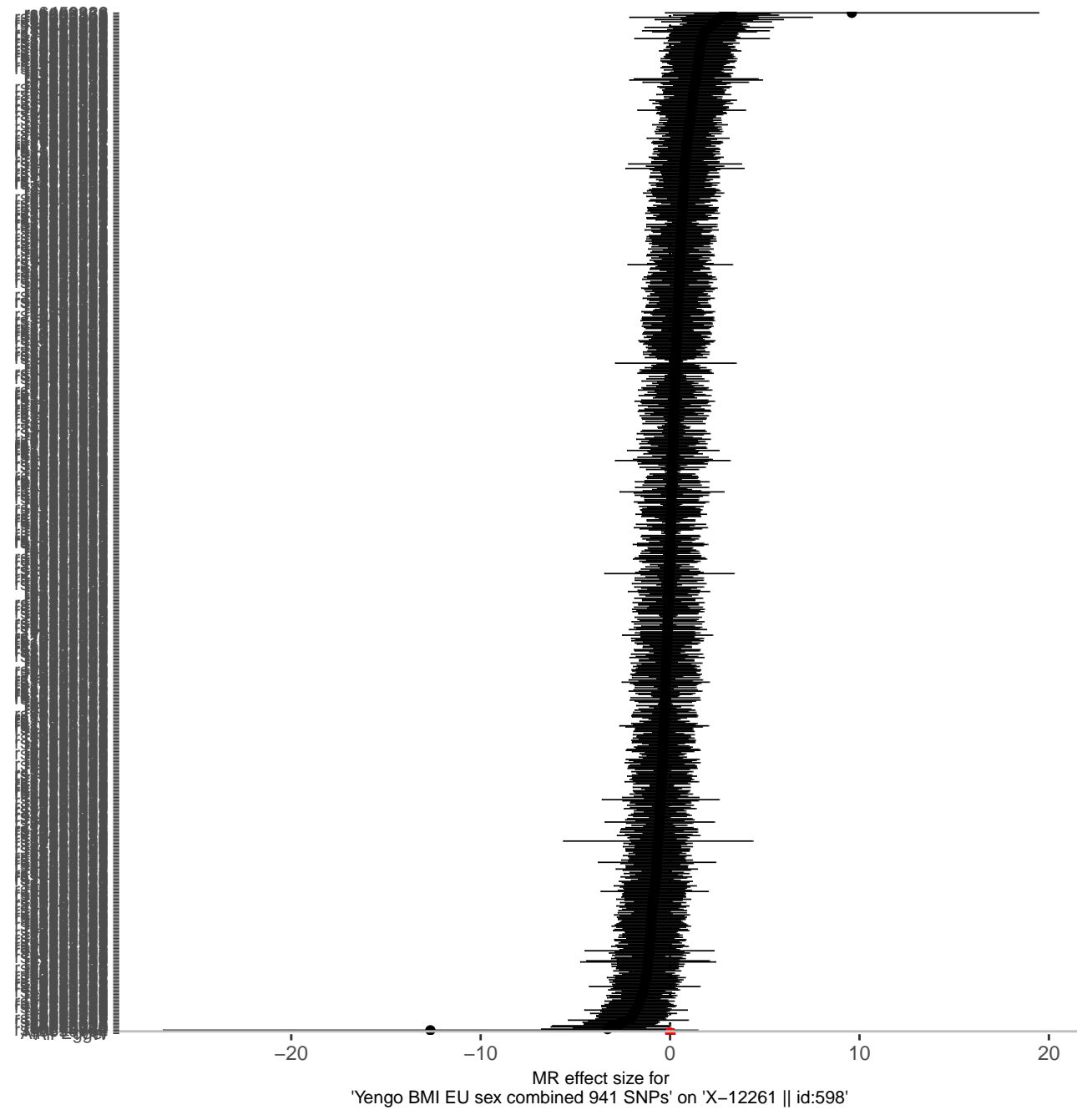


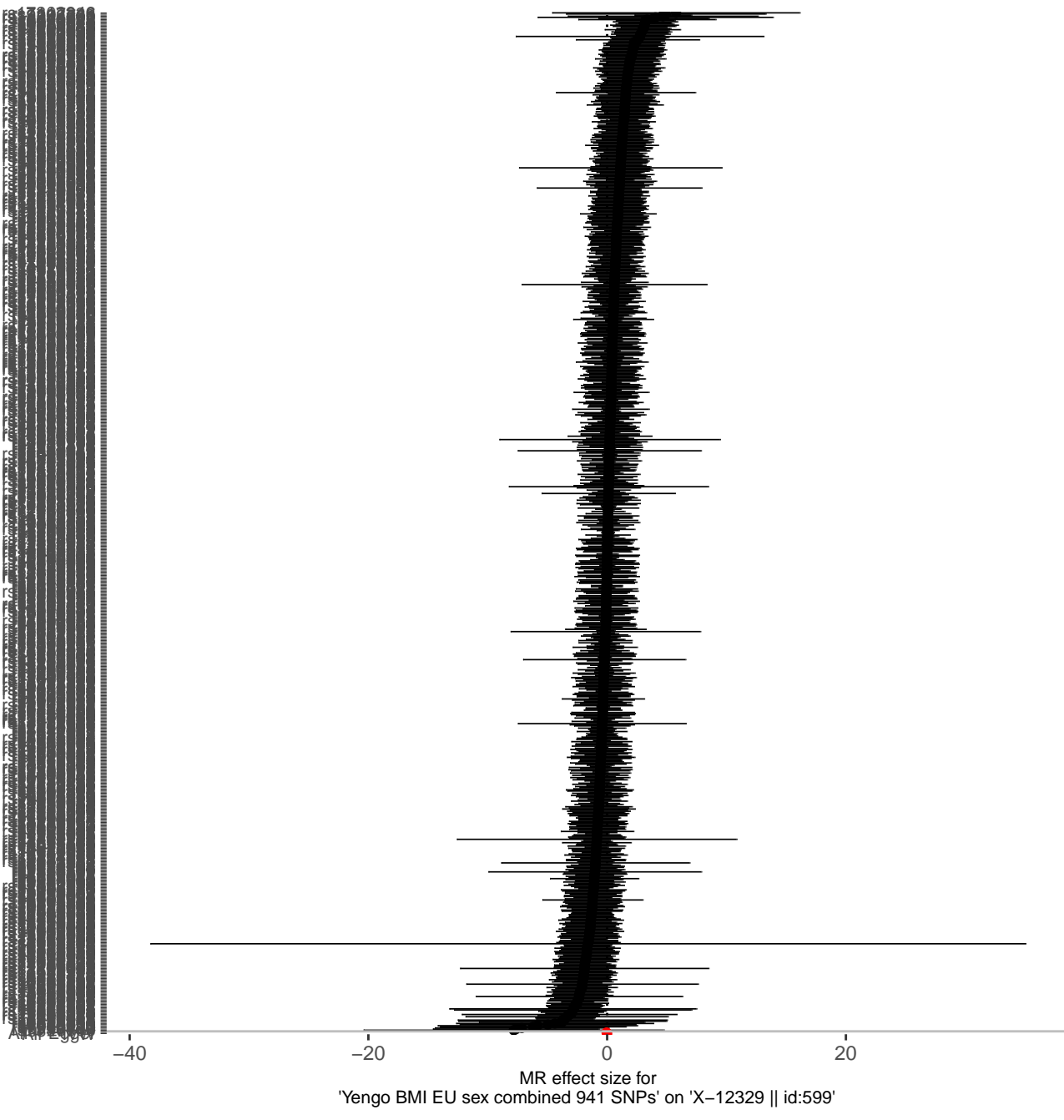


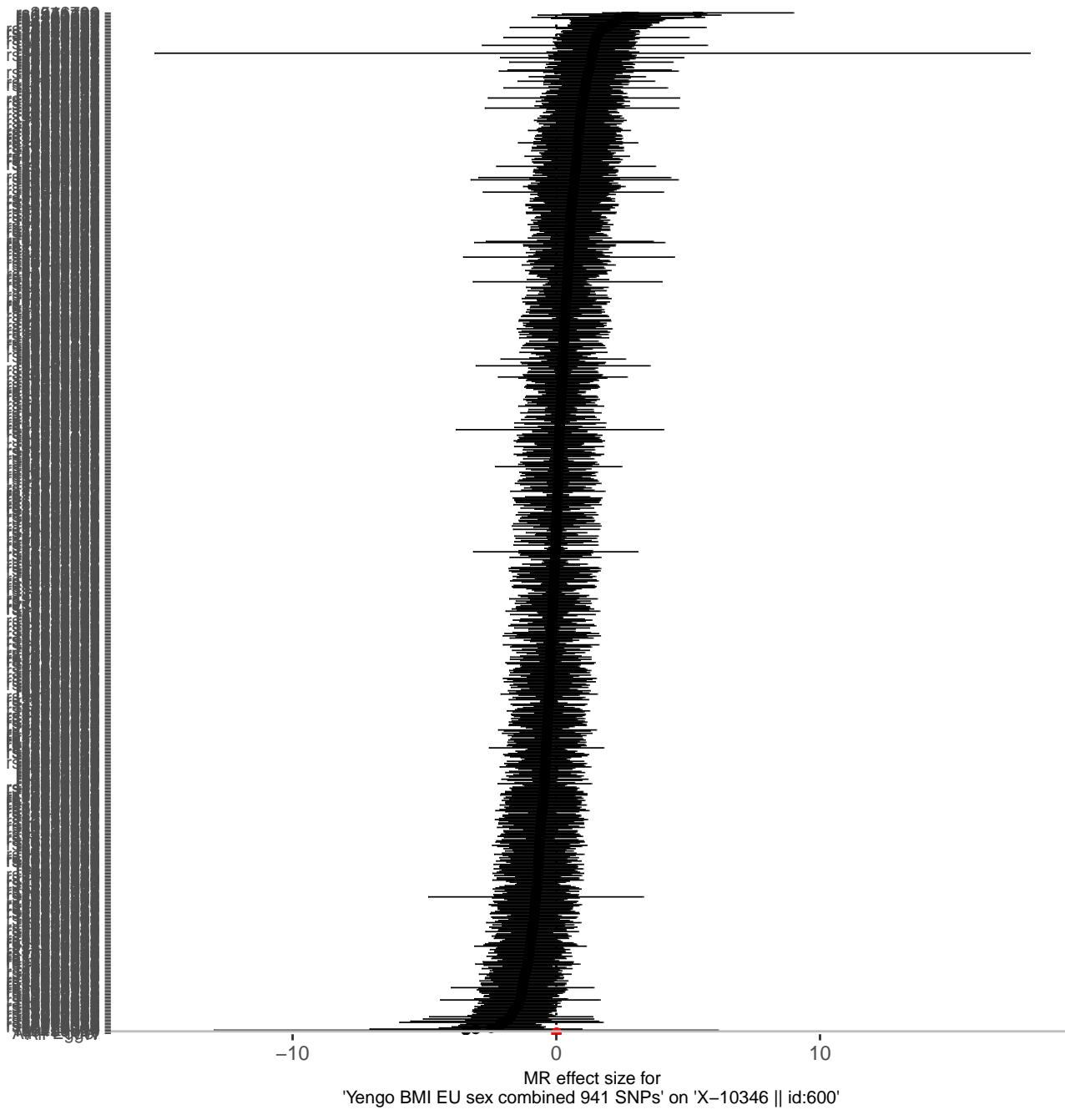


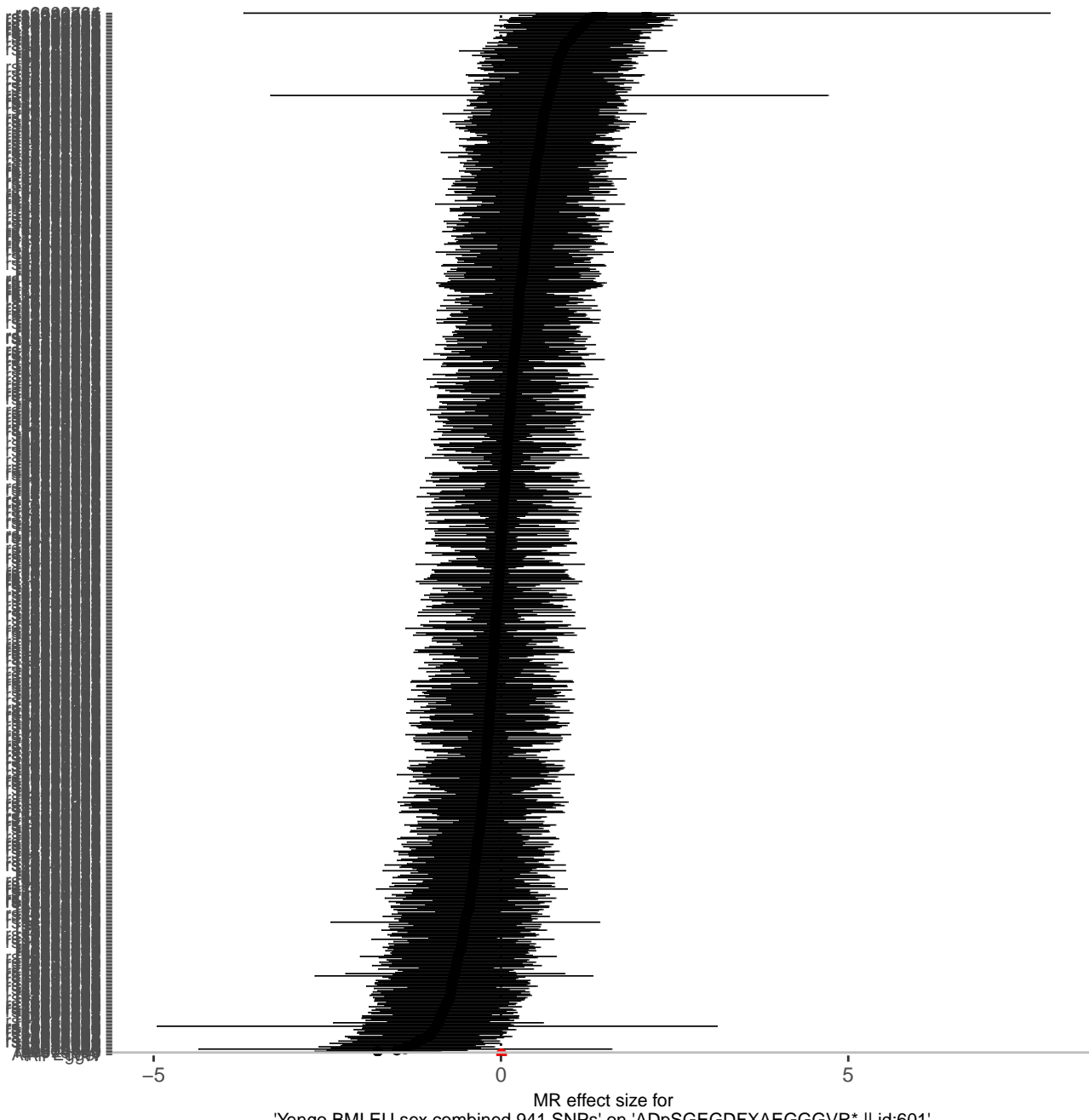


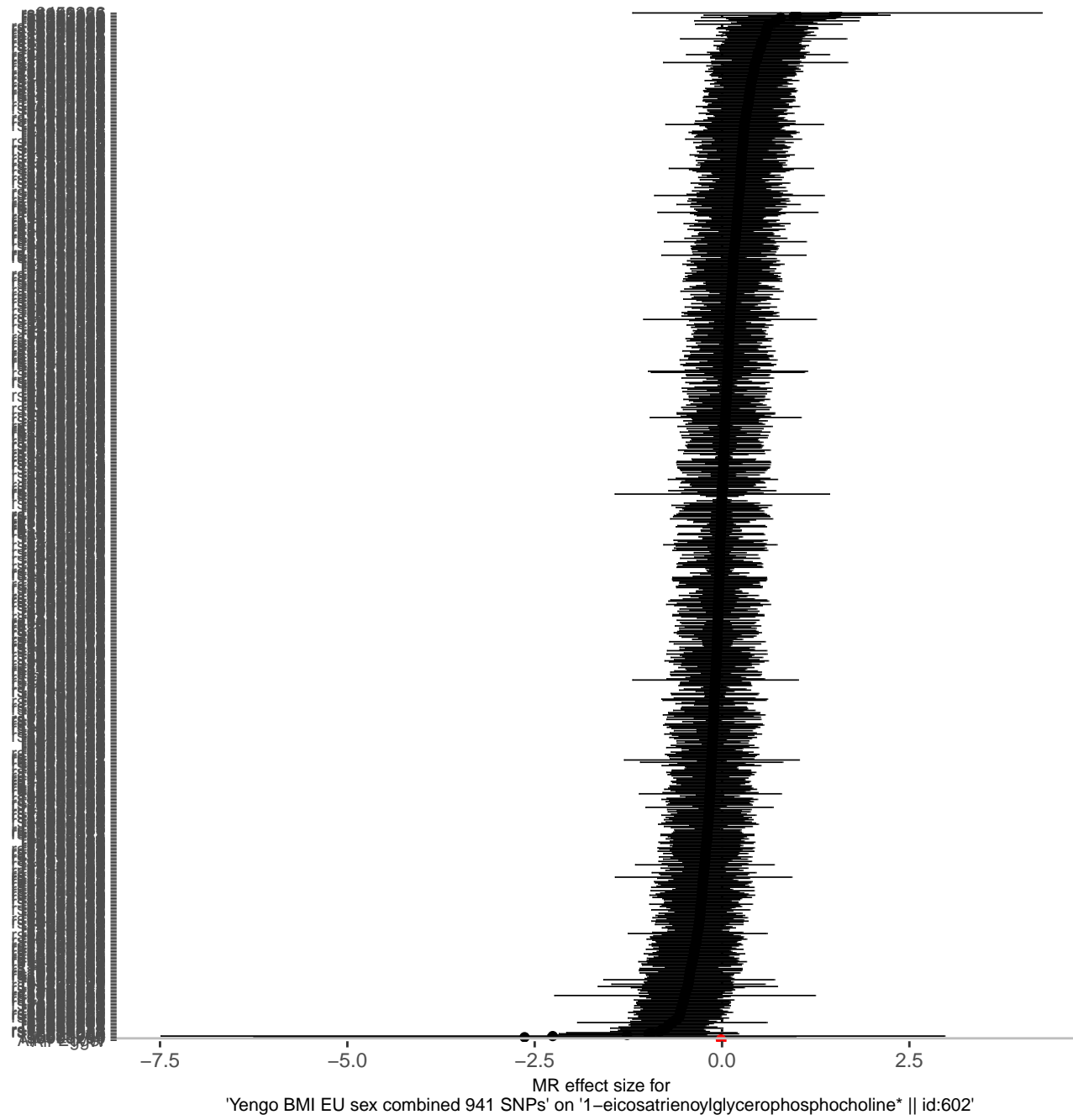


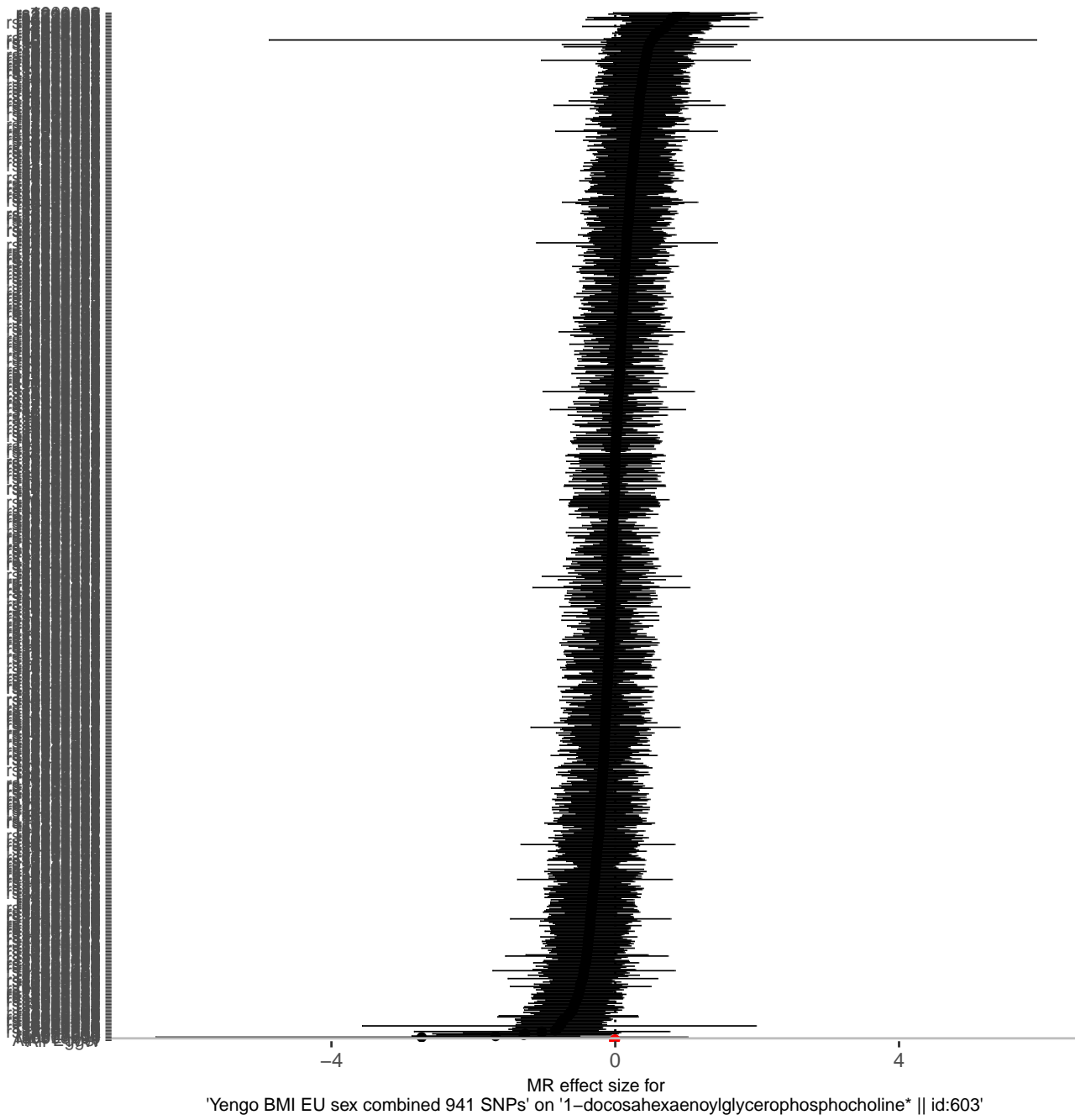


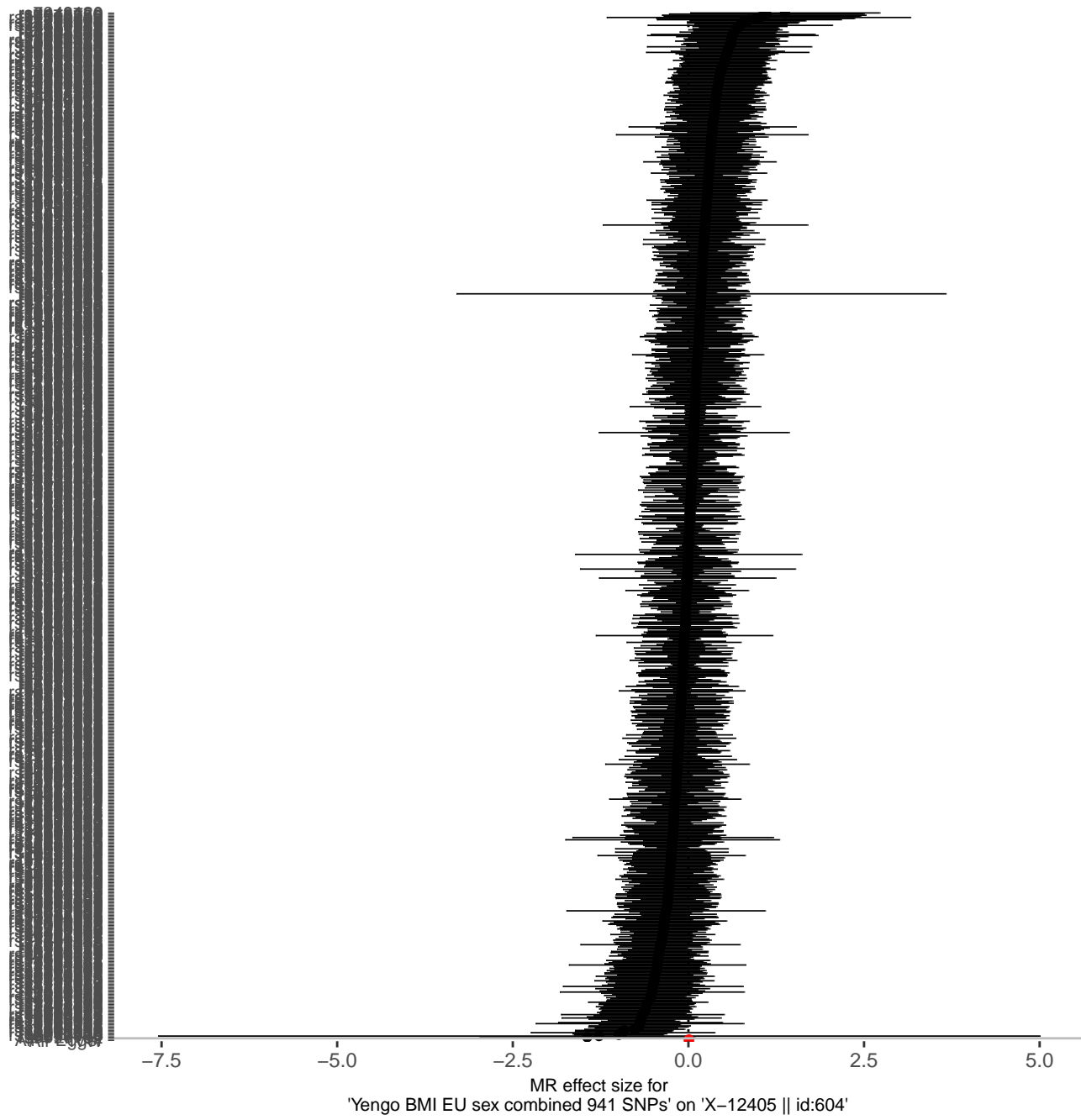


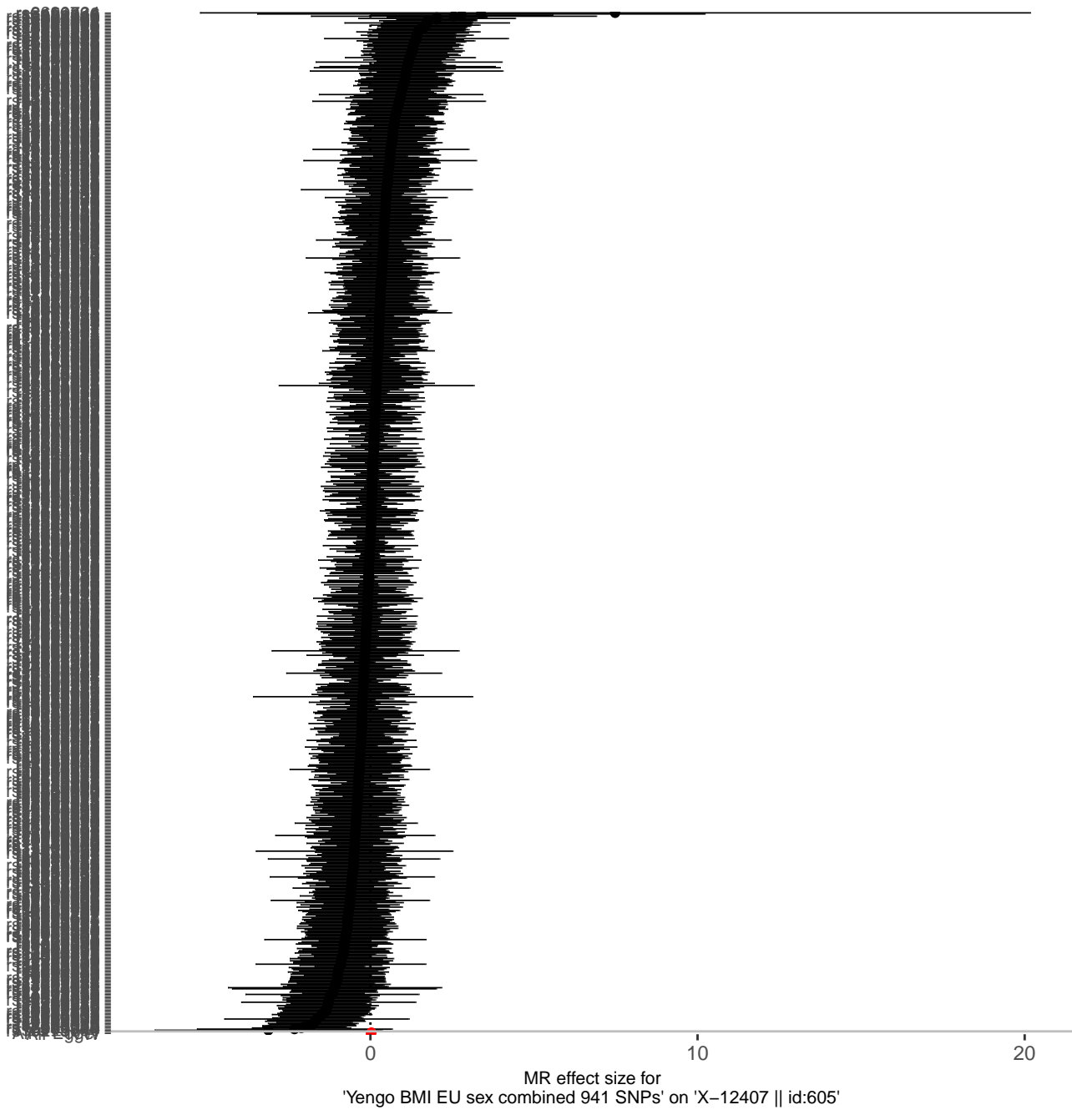


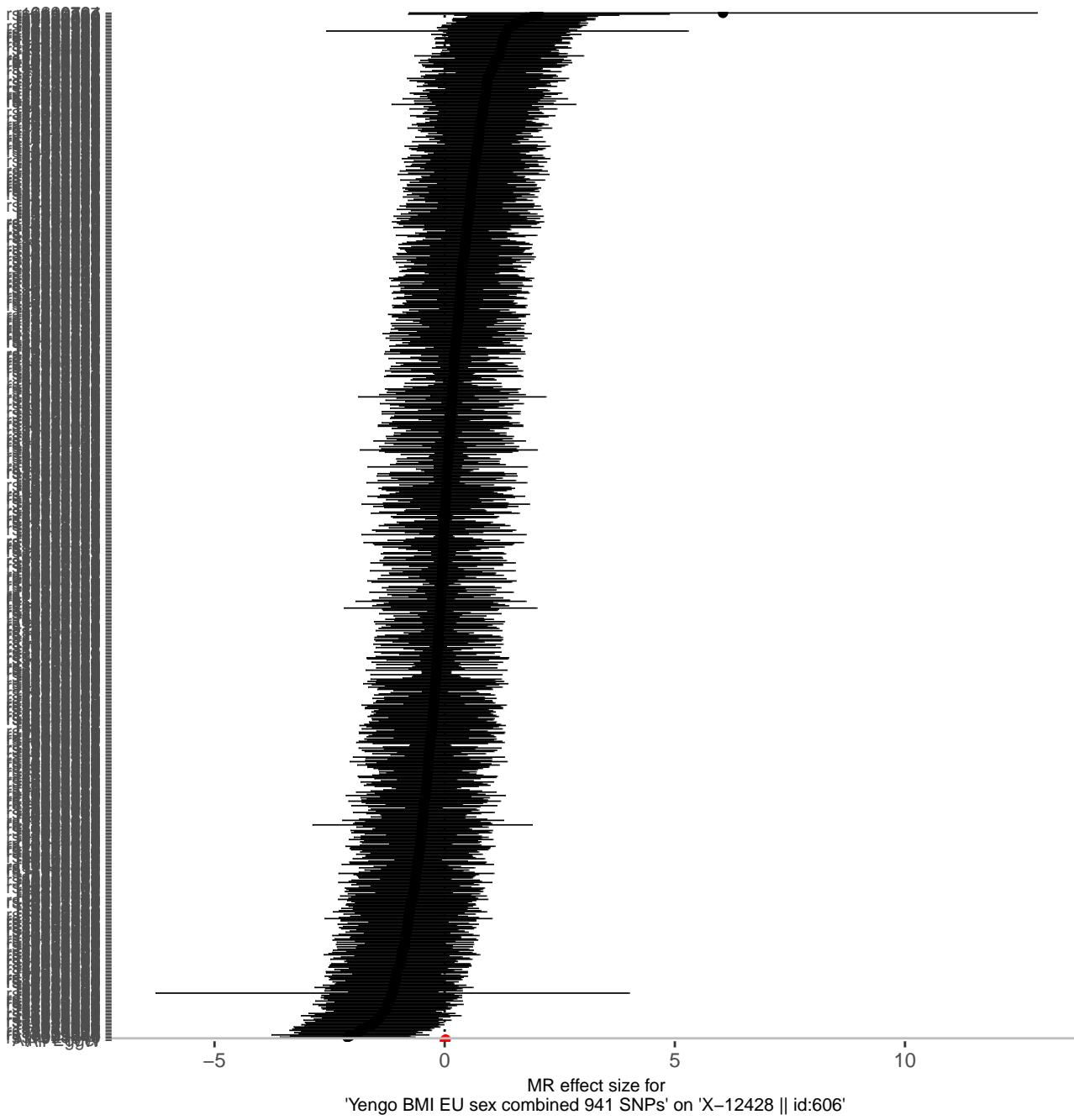


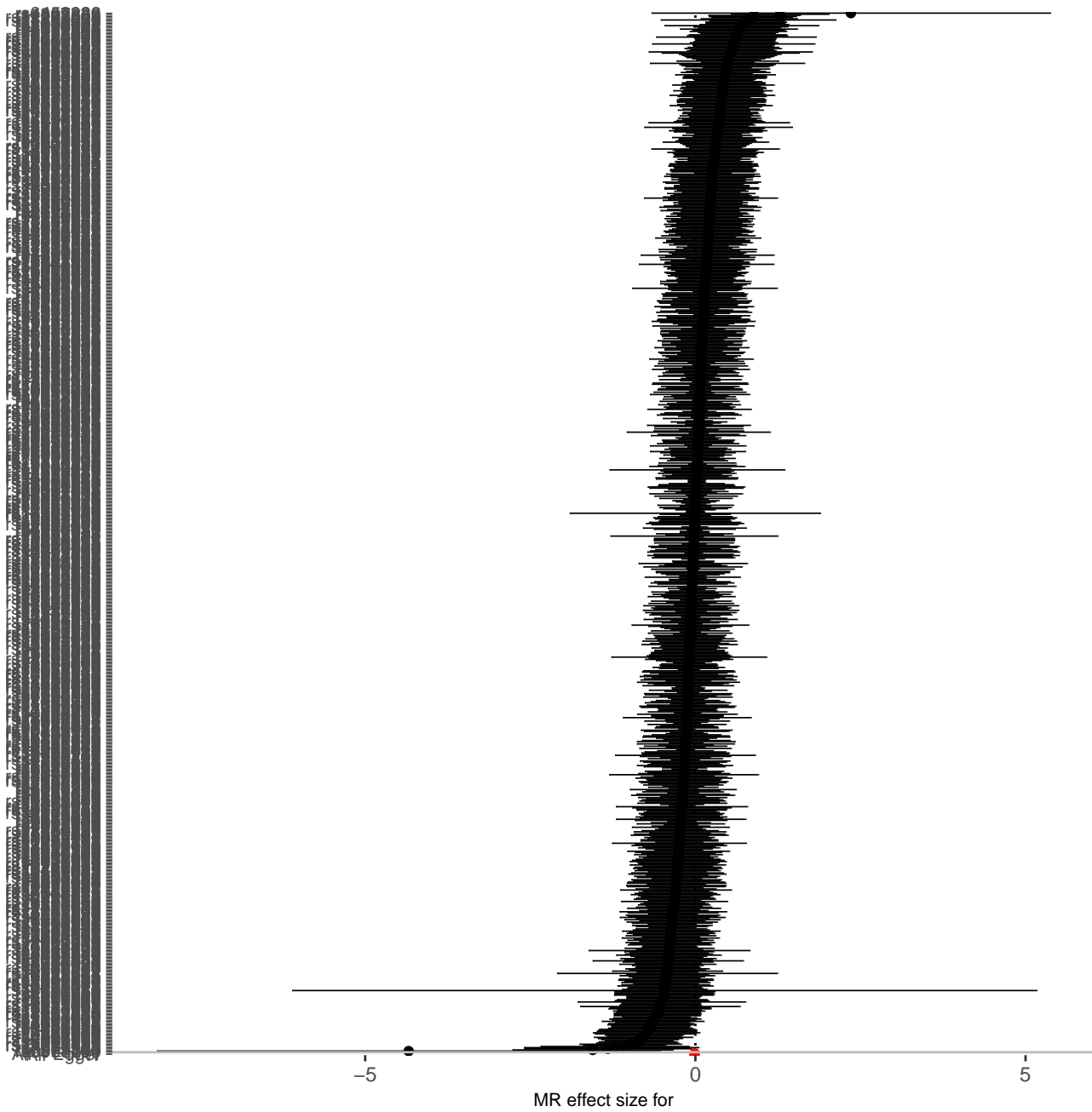




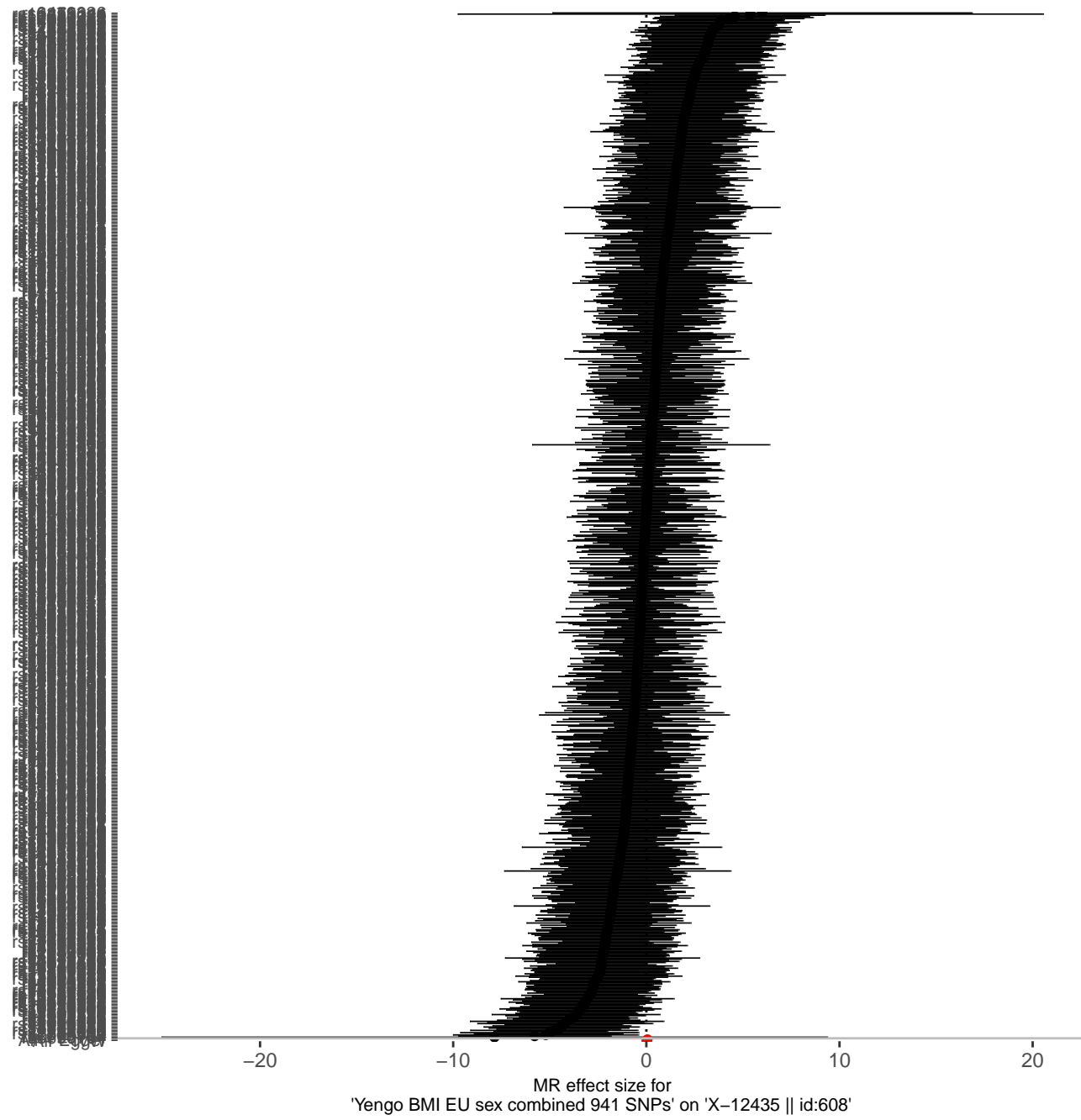


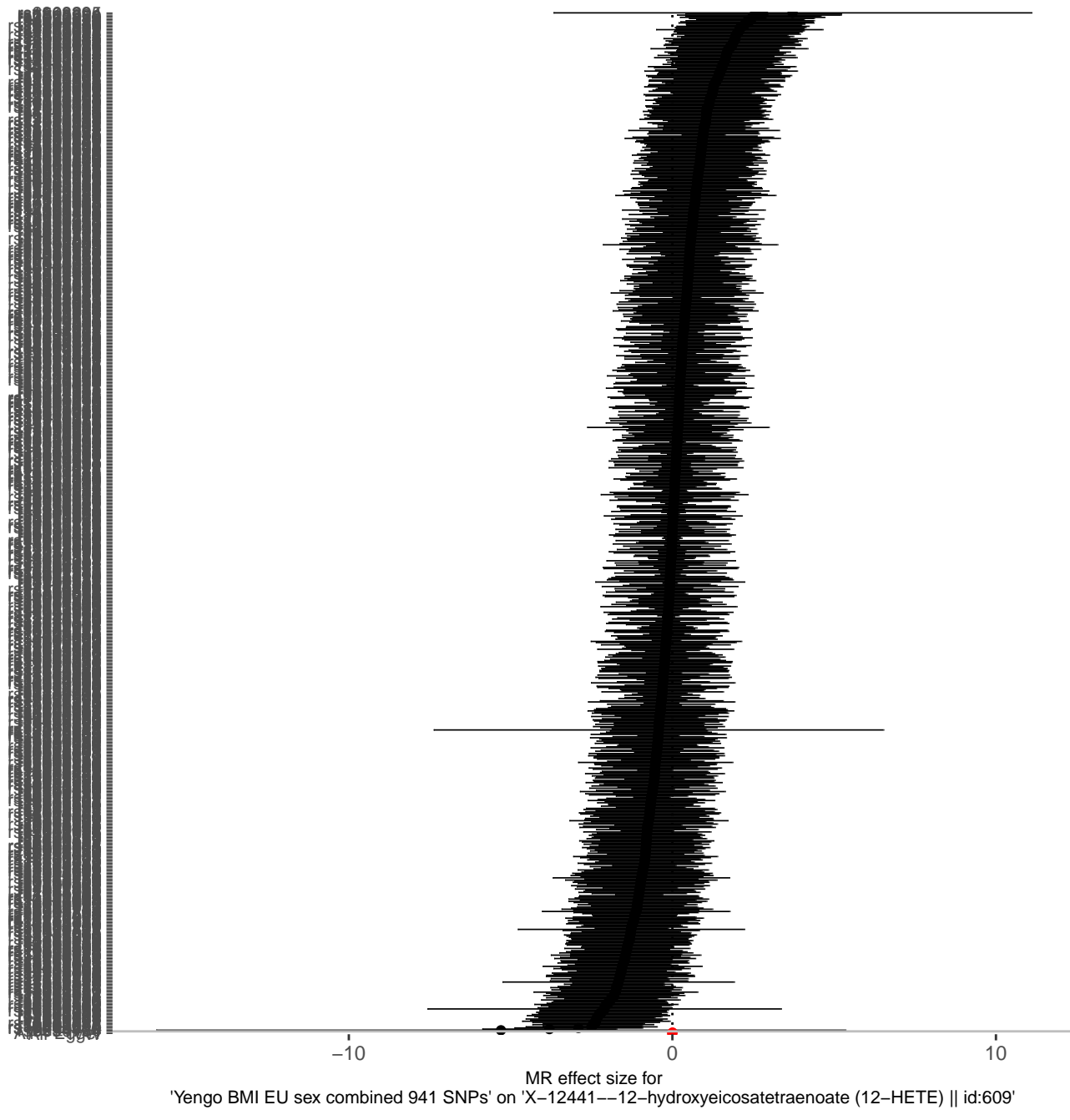


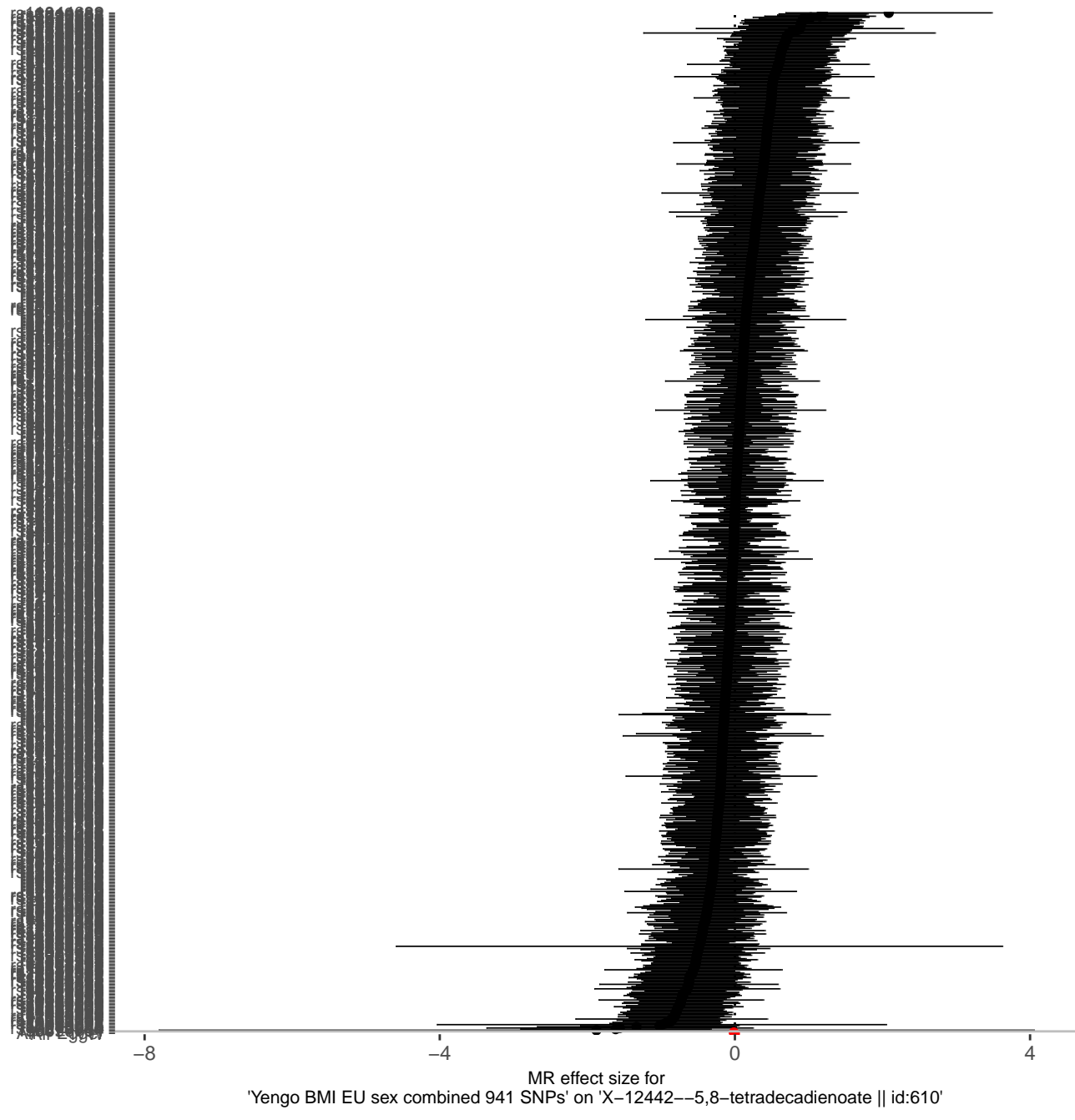


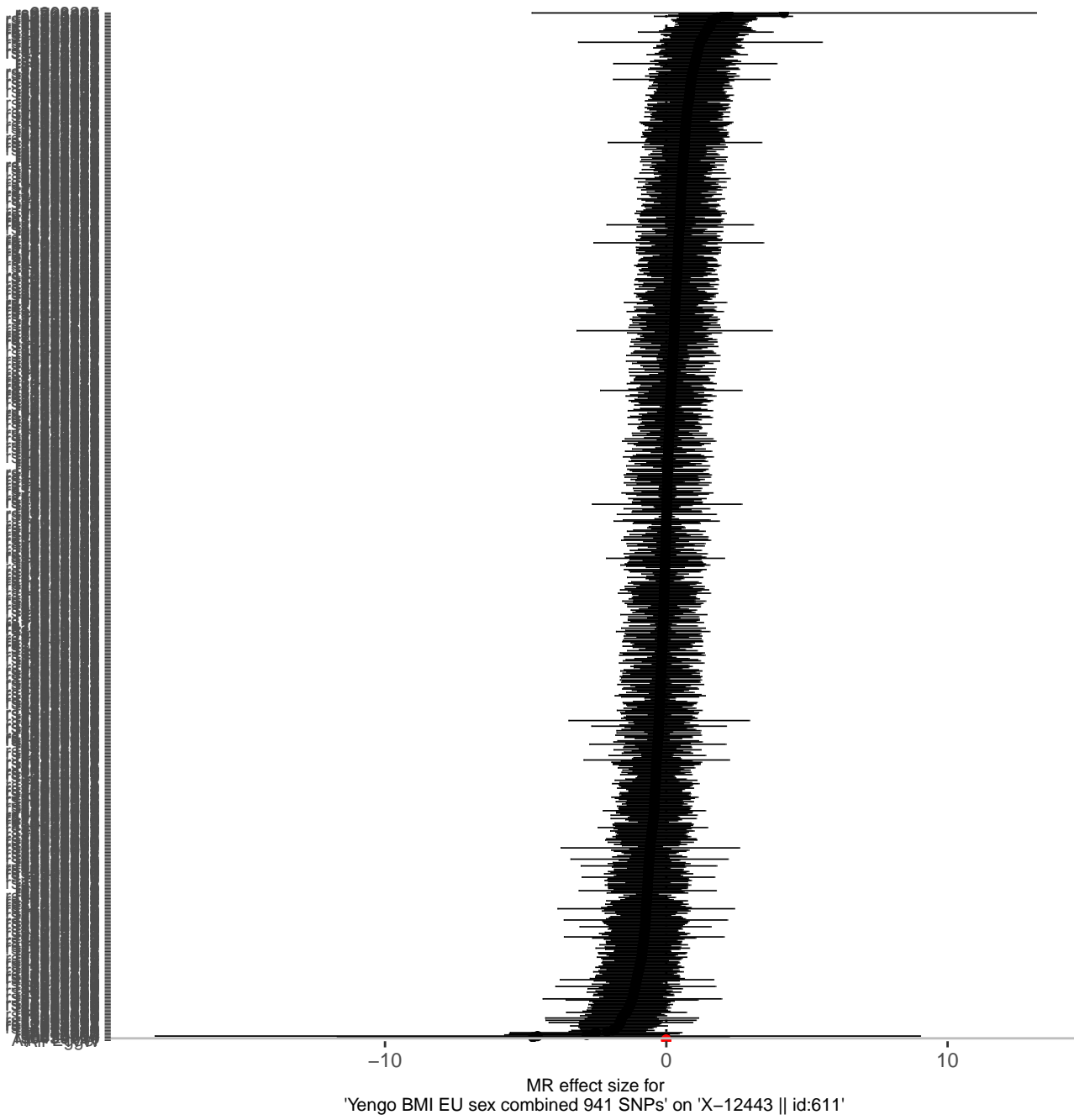


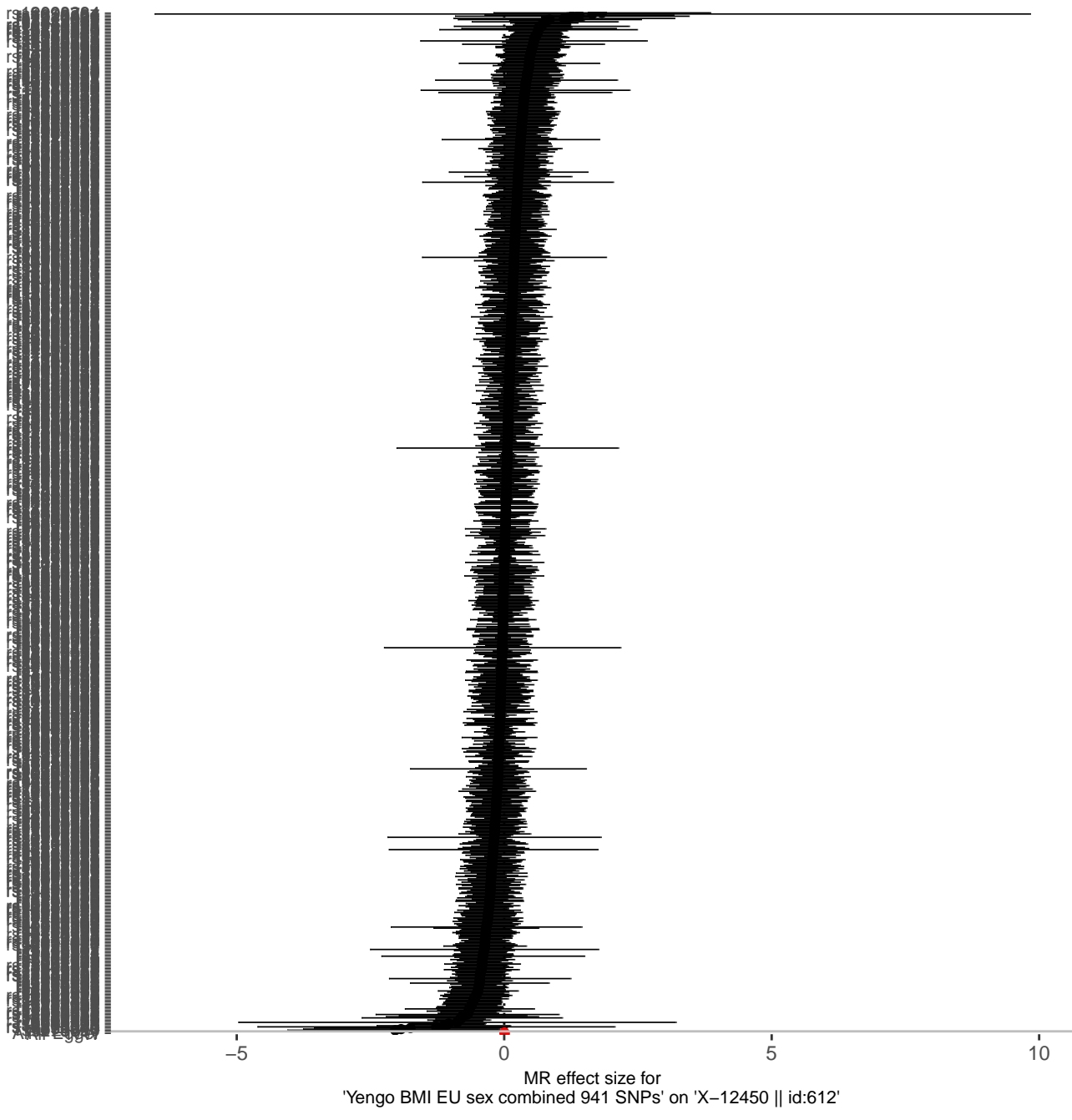
'Yengo BMI EU sex combined 941 SNPs' on '1-eicosadienoylglycerophosphocholine\* || id:607'

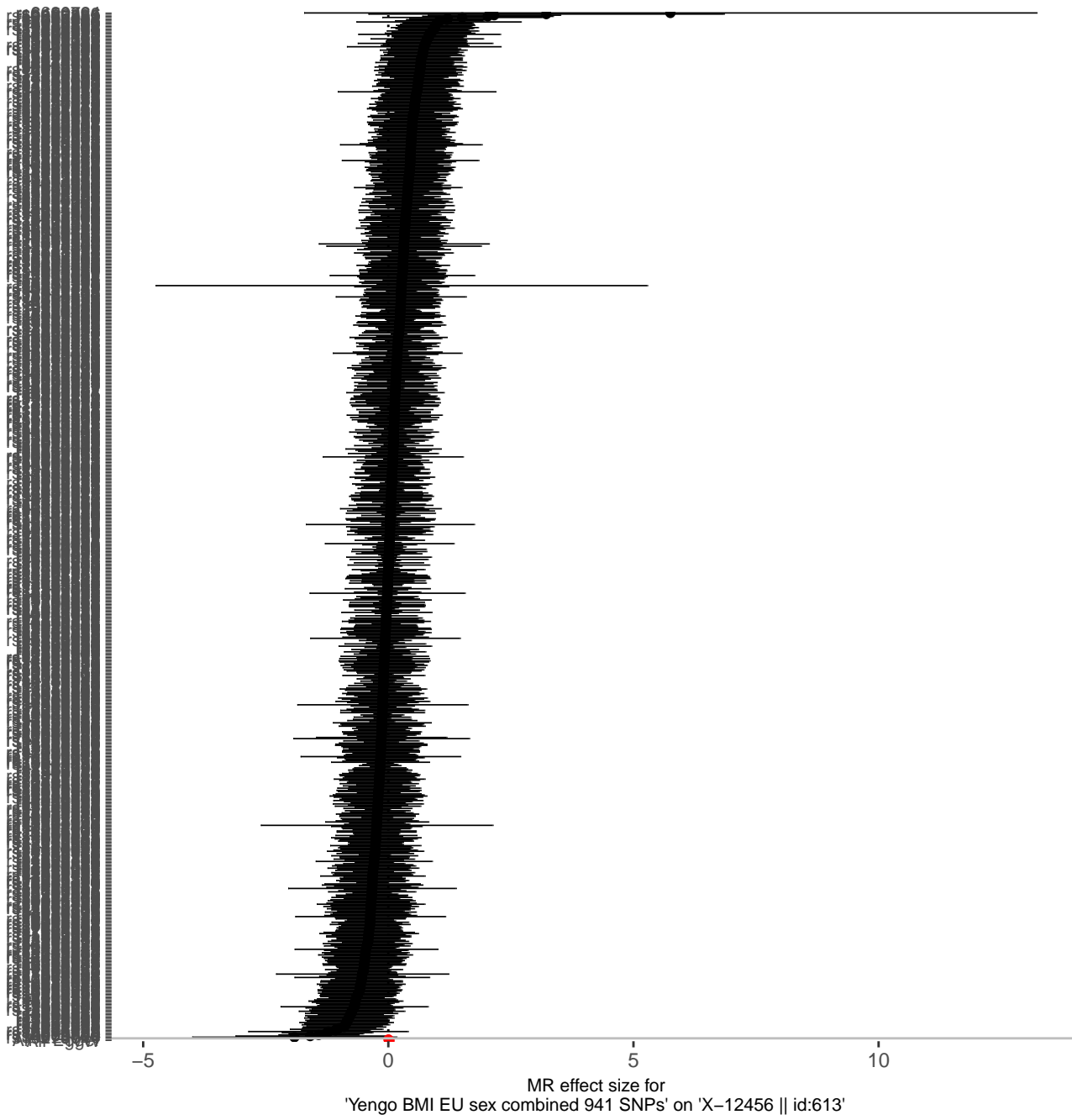


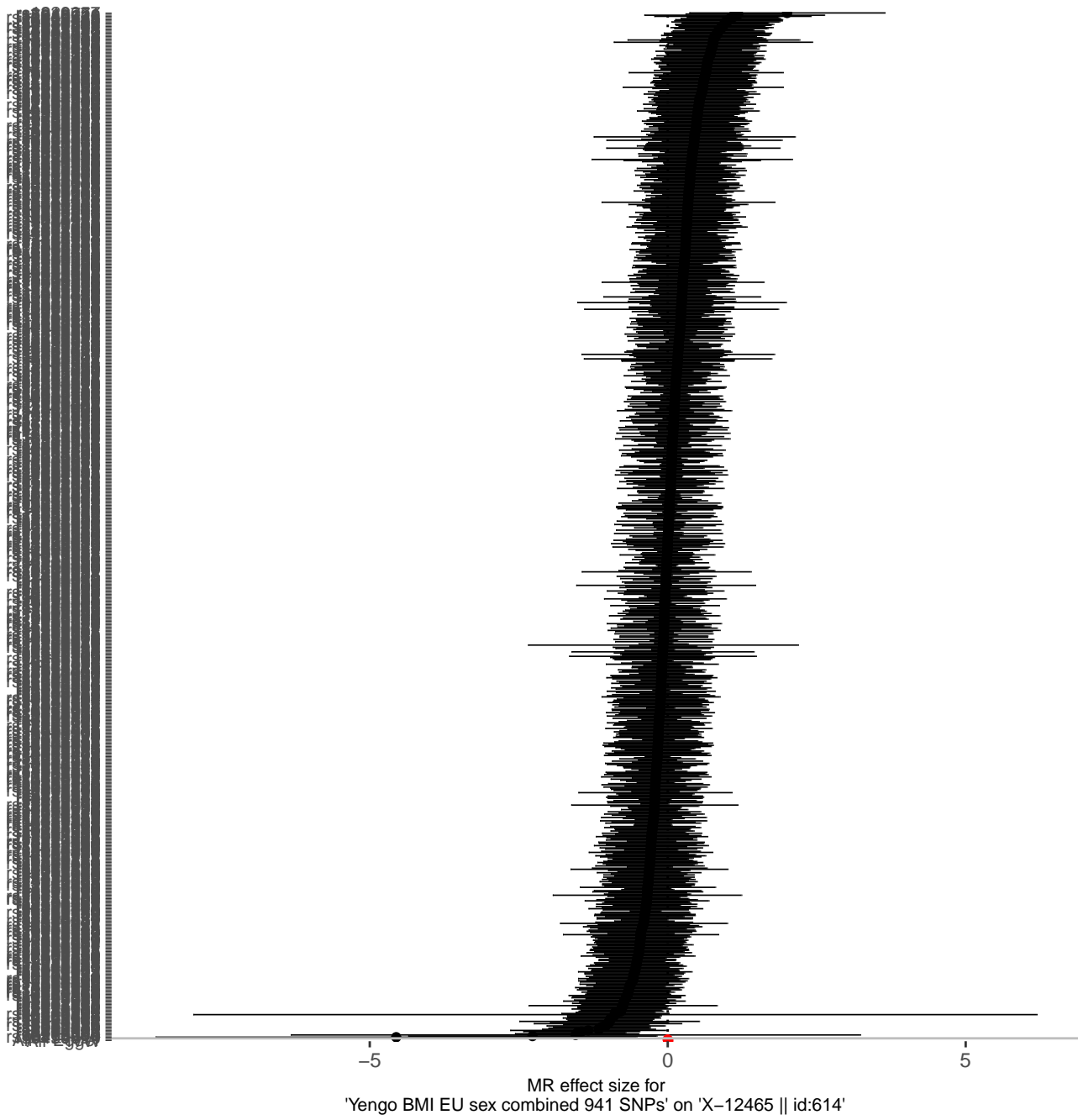


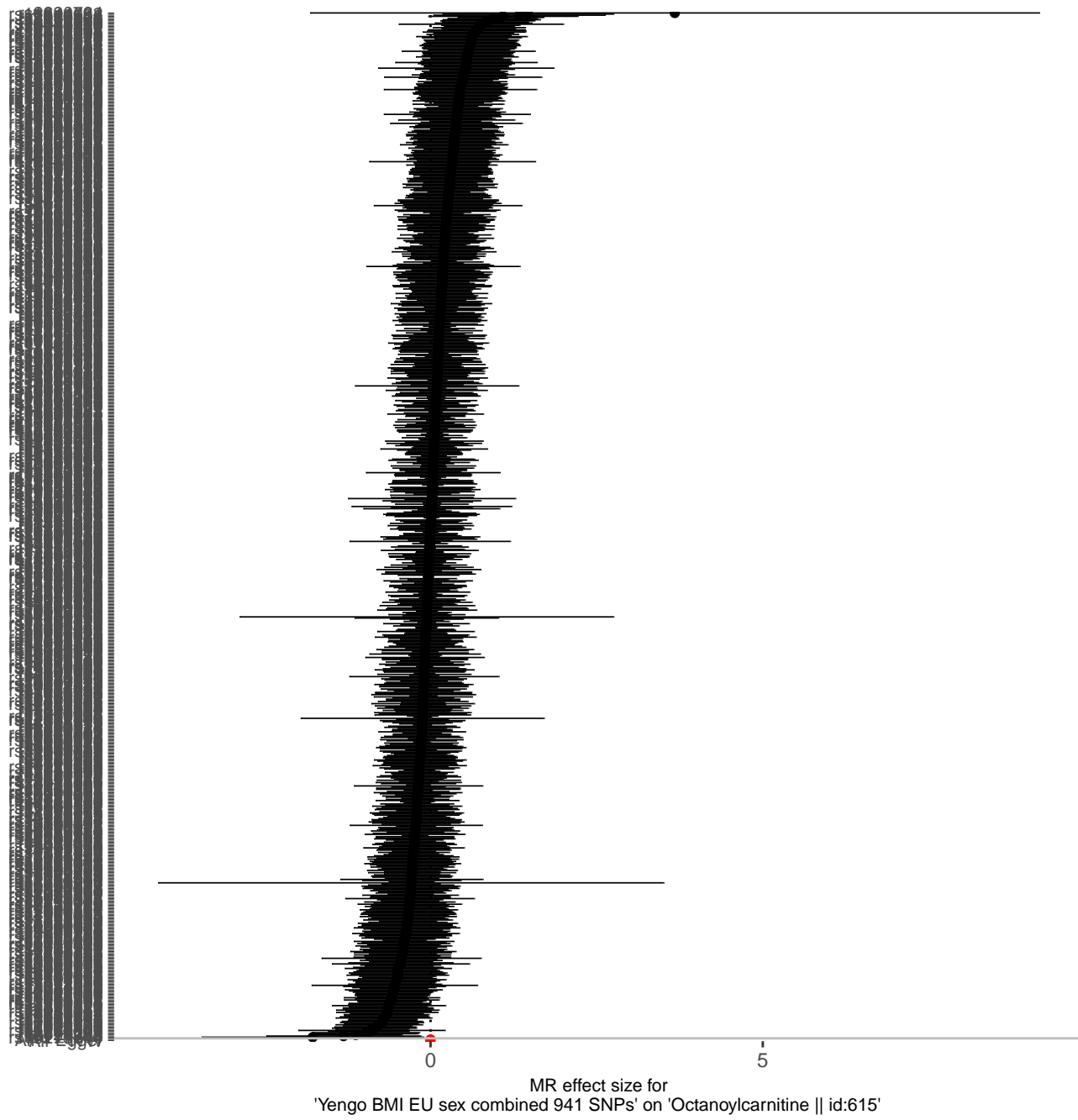


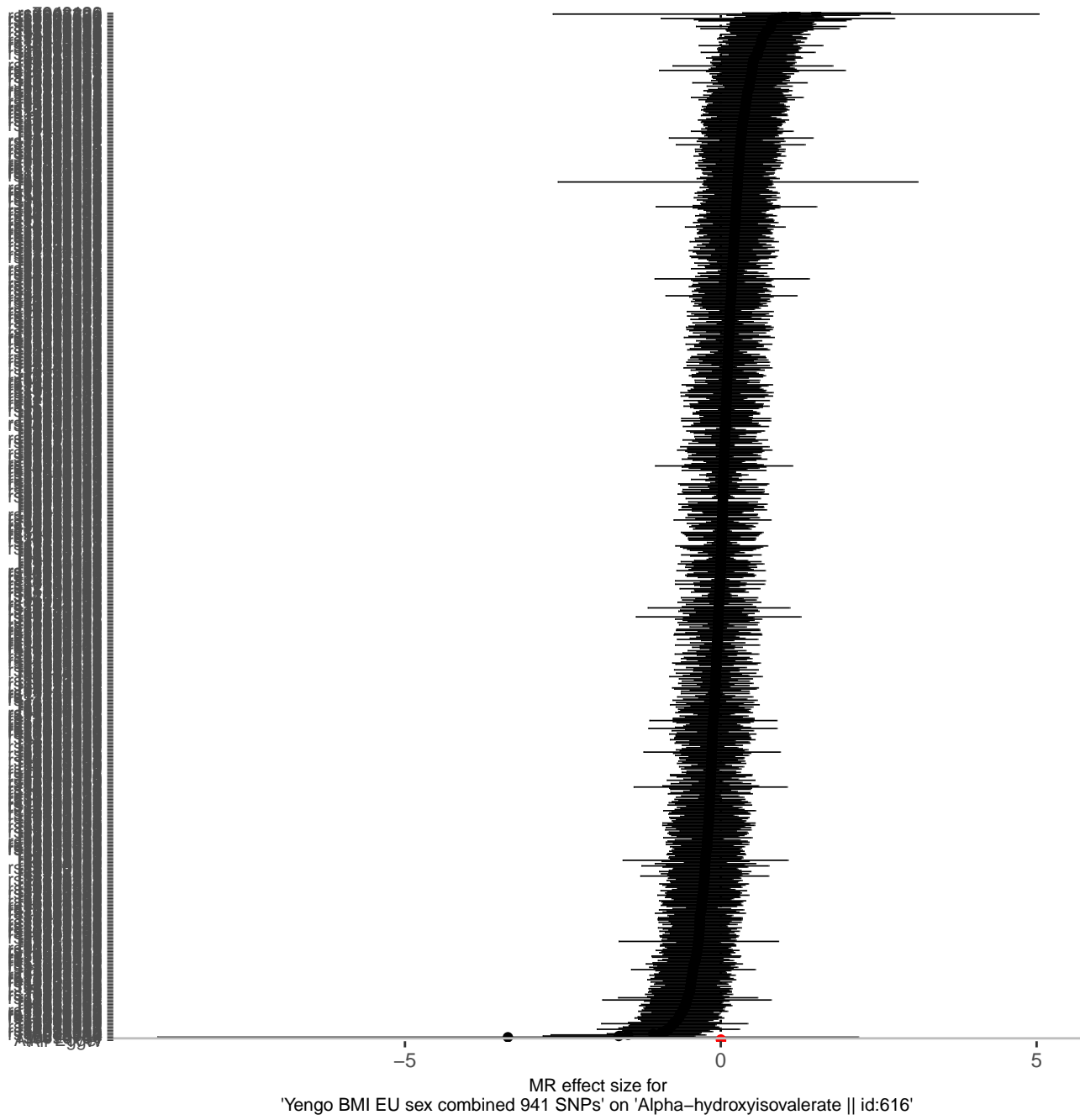


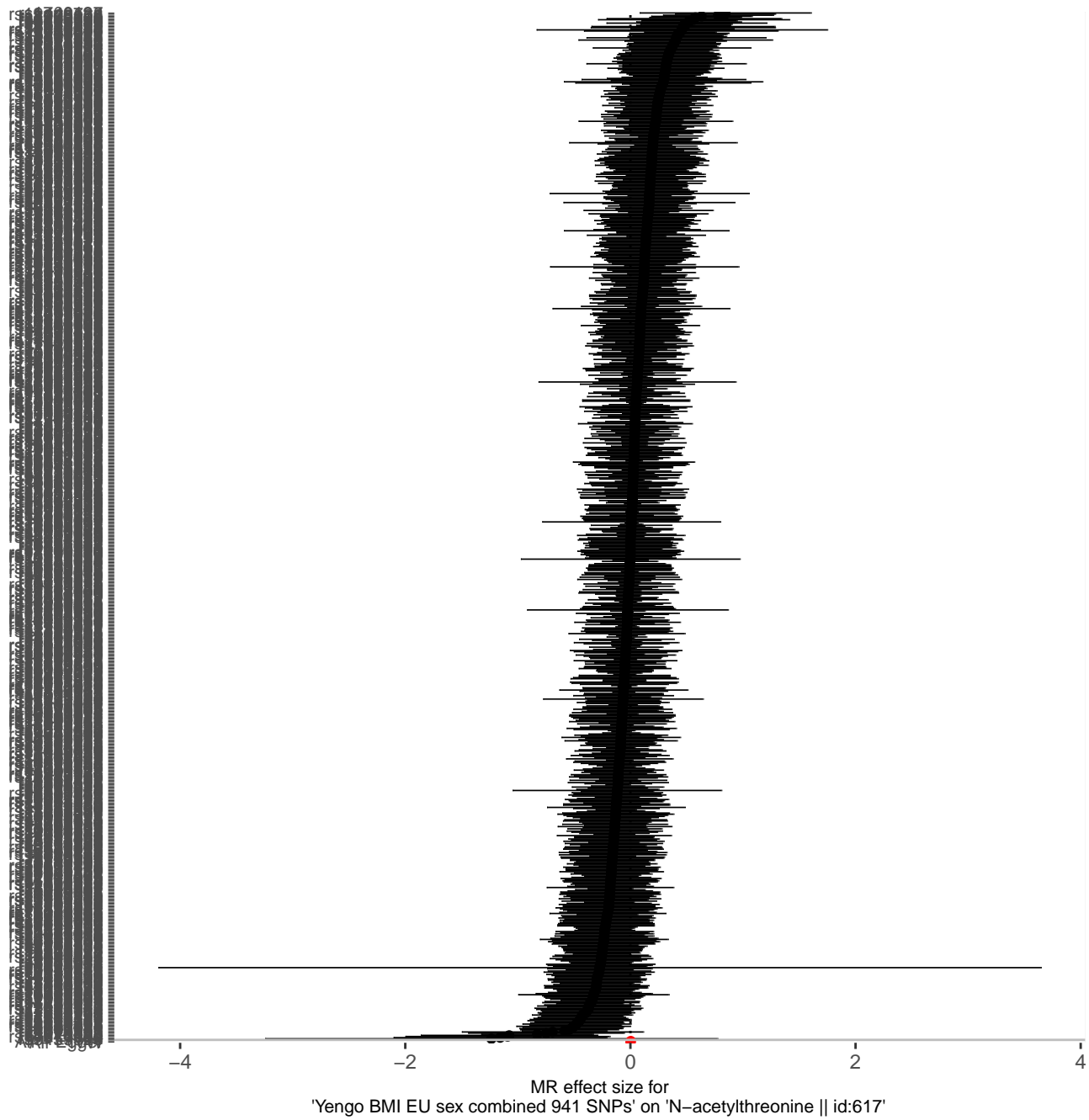


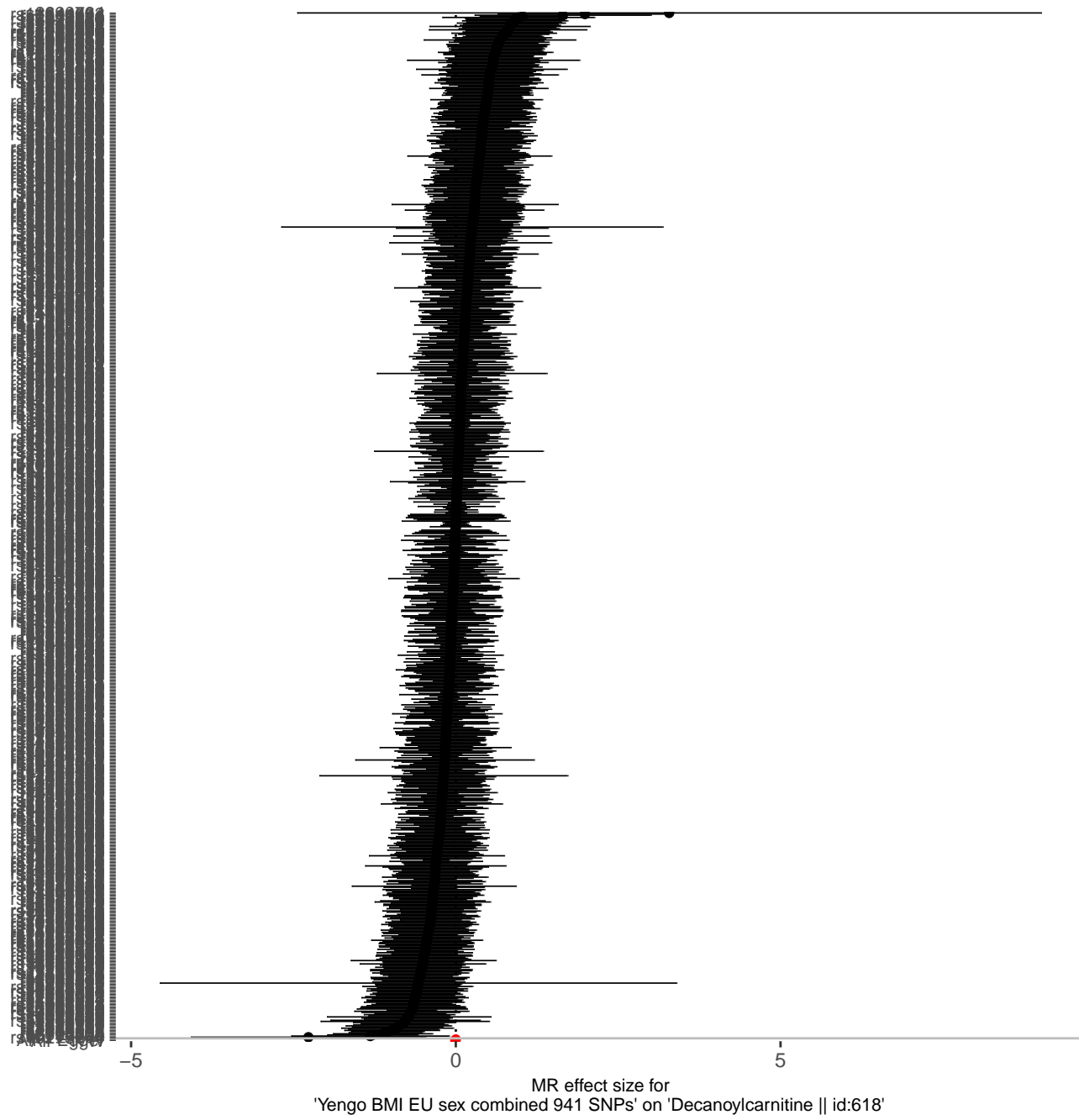


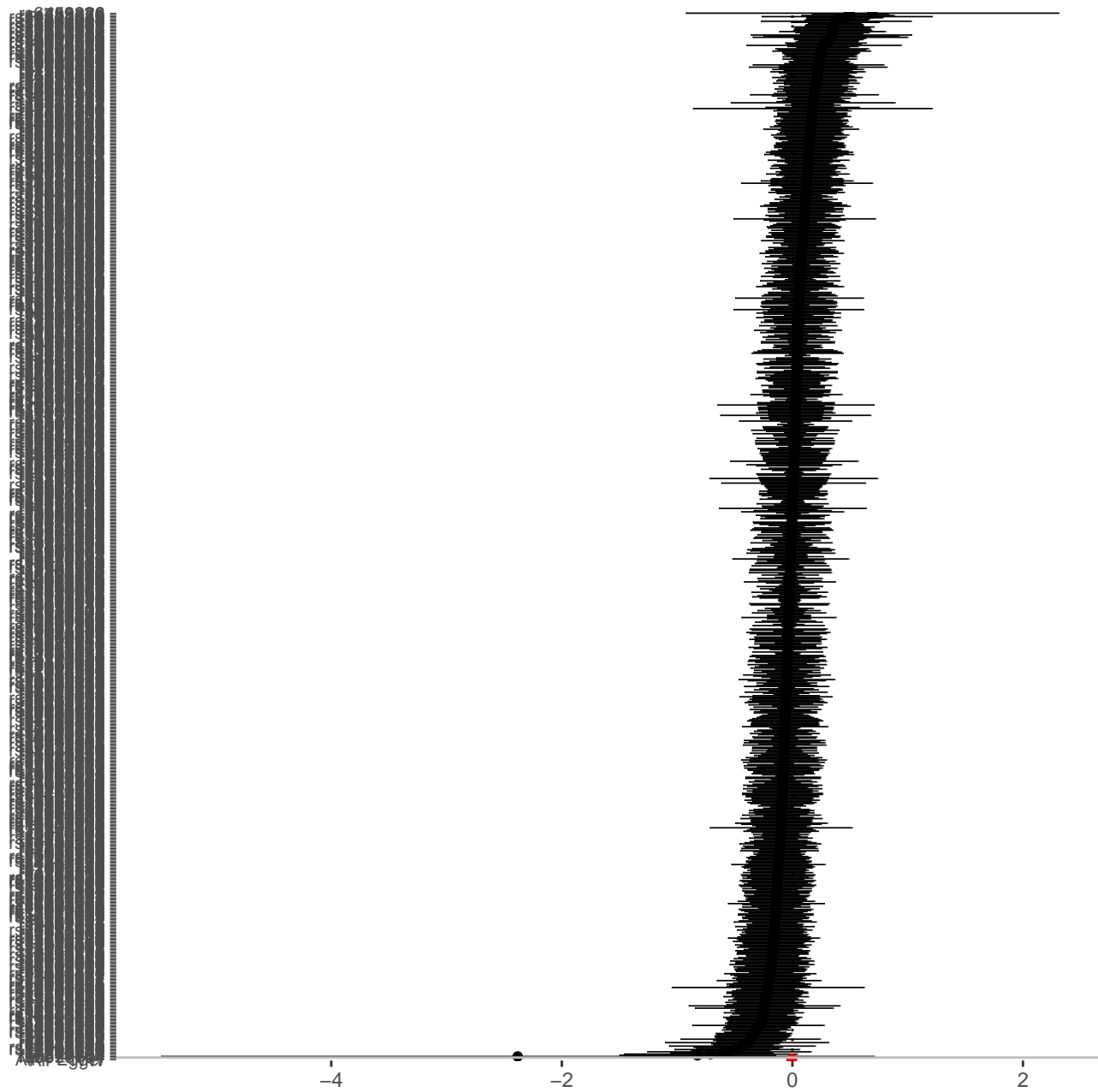




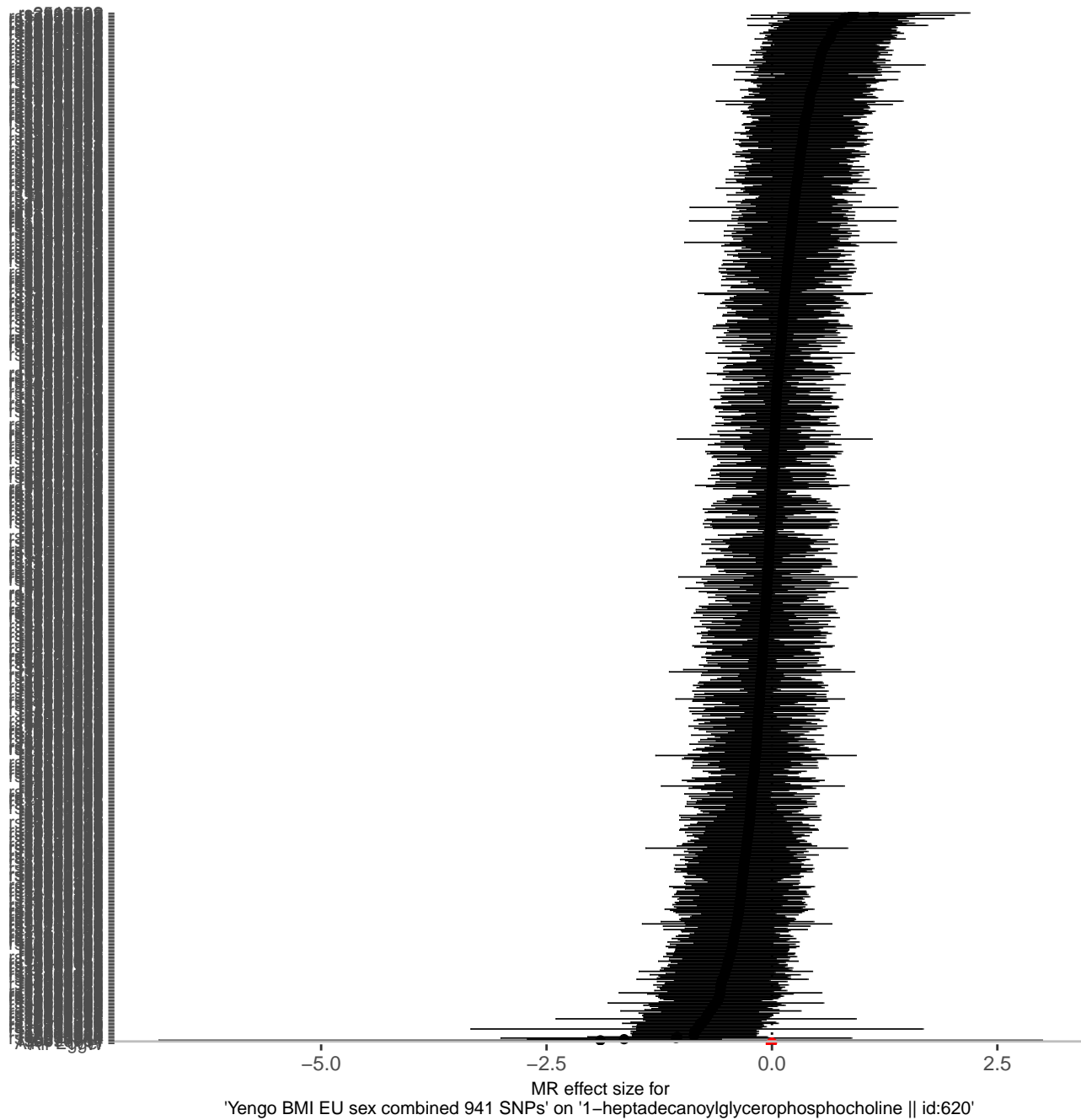


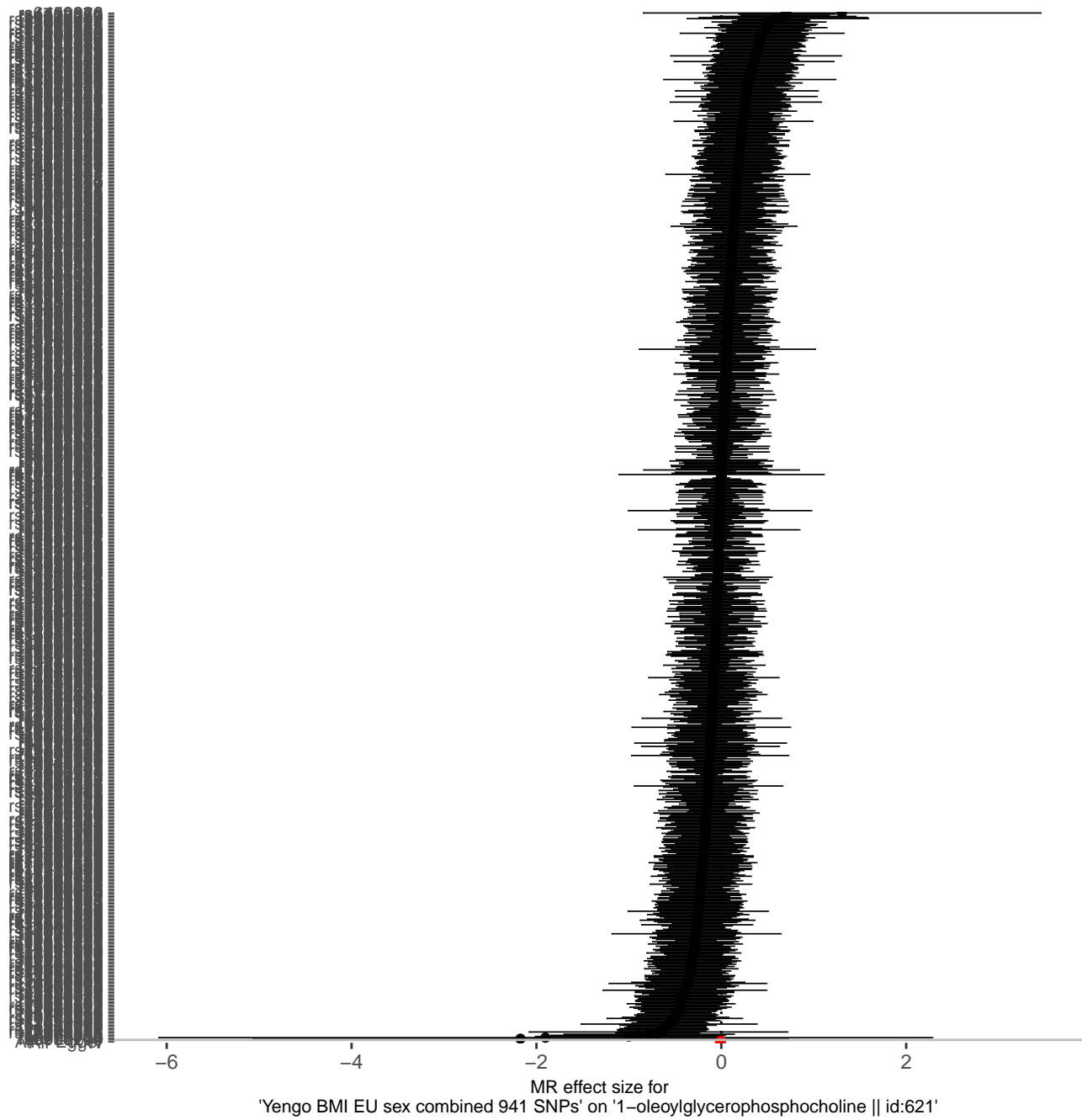


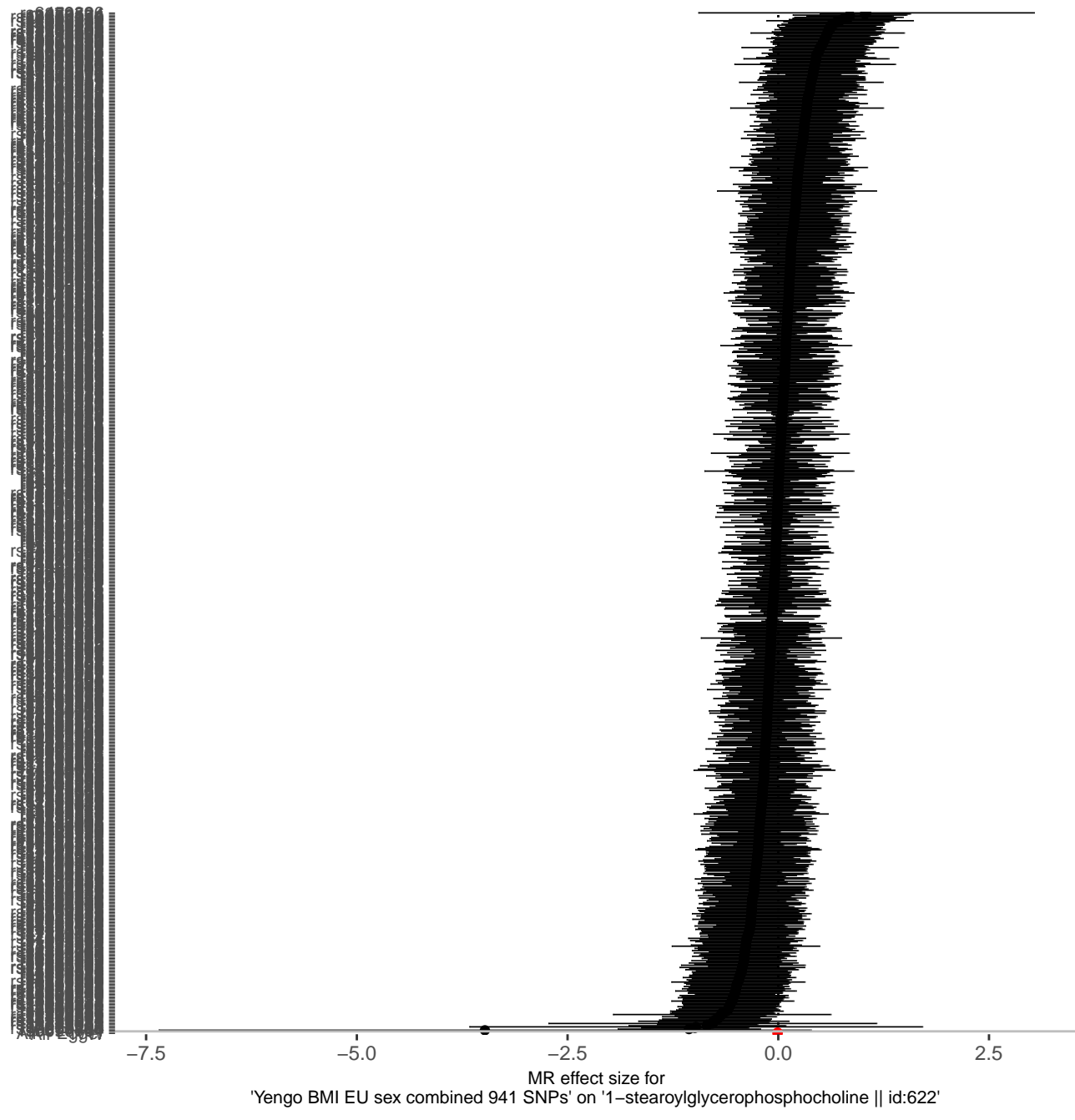


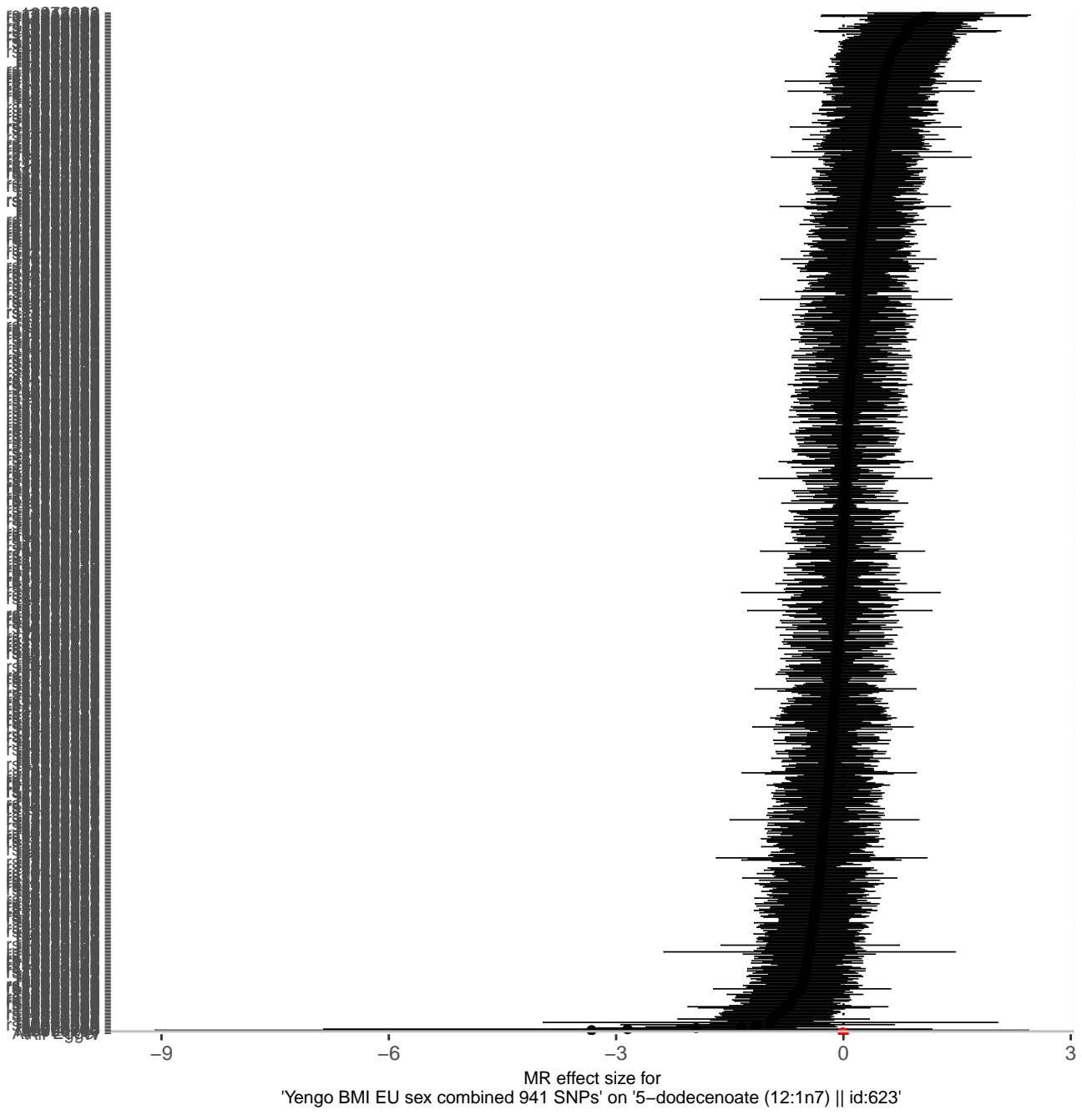


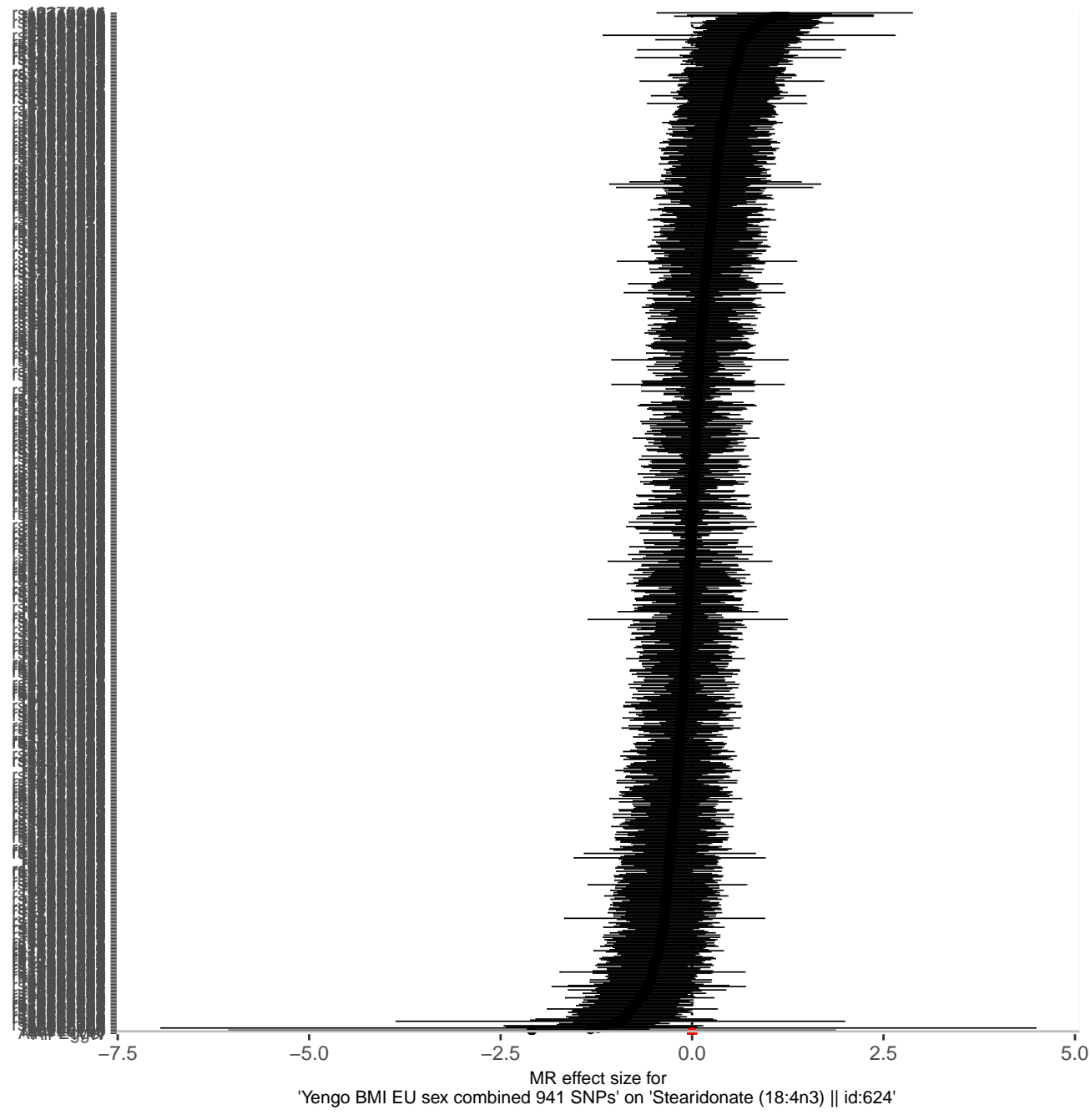
100  
90  
80  
70  
60  
50  
40  
30  
20  
10  
Yengo BMI EU sex combined 941 SNPs

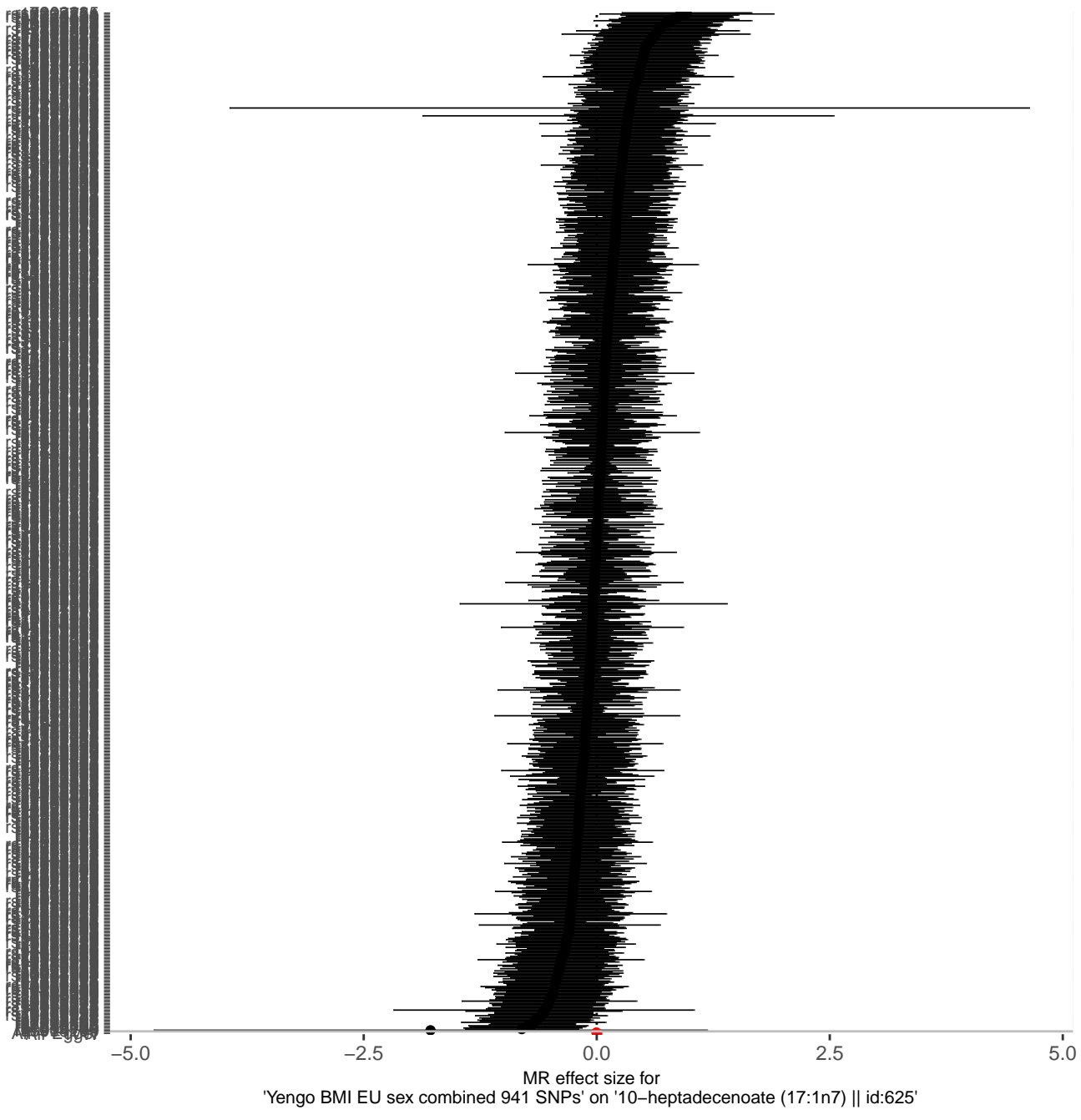


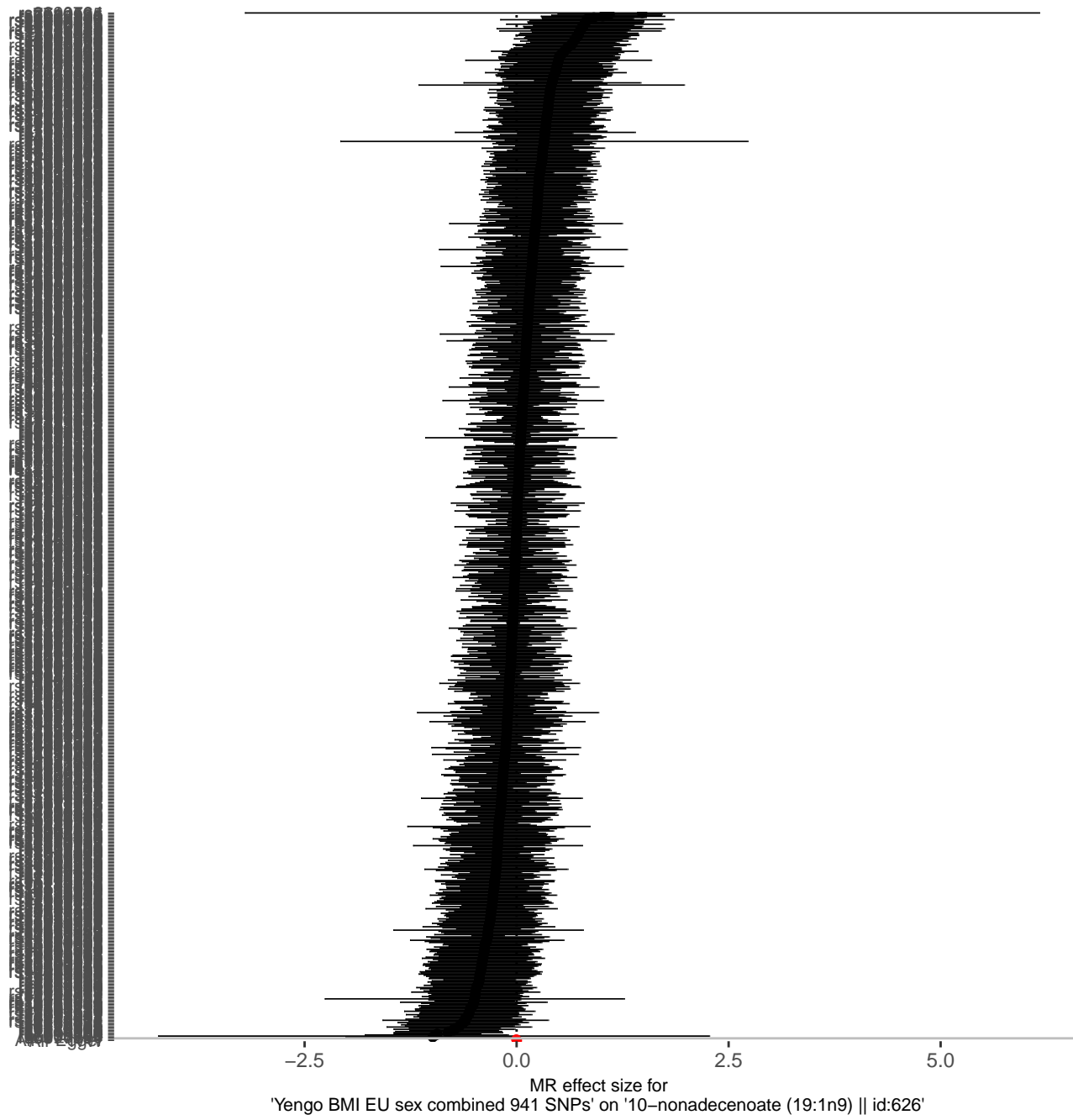


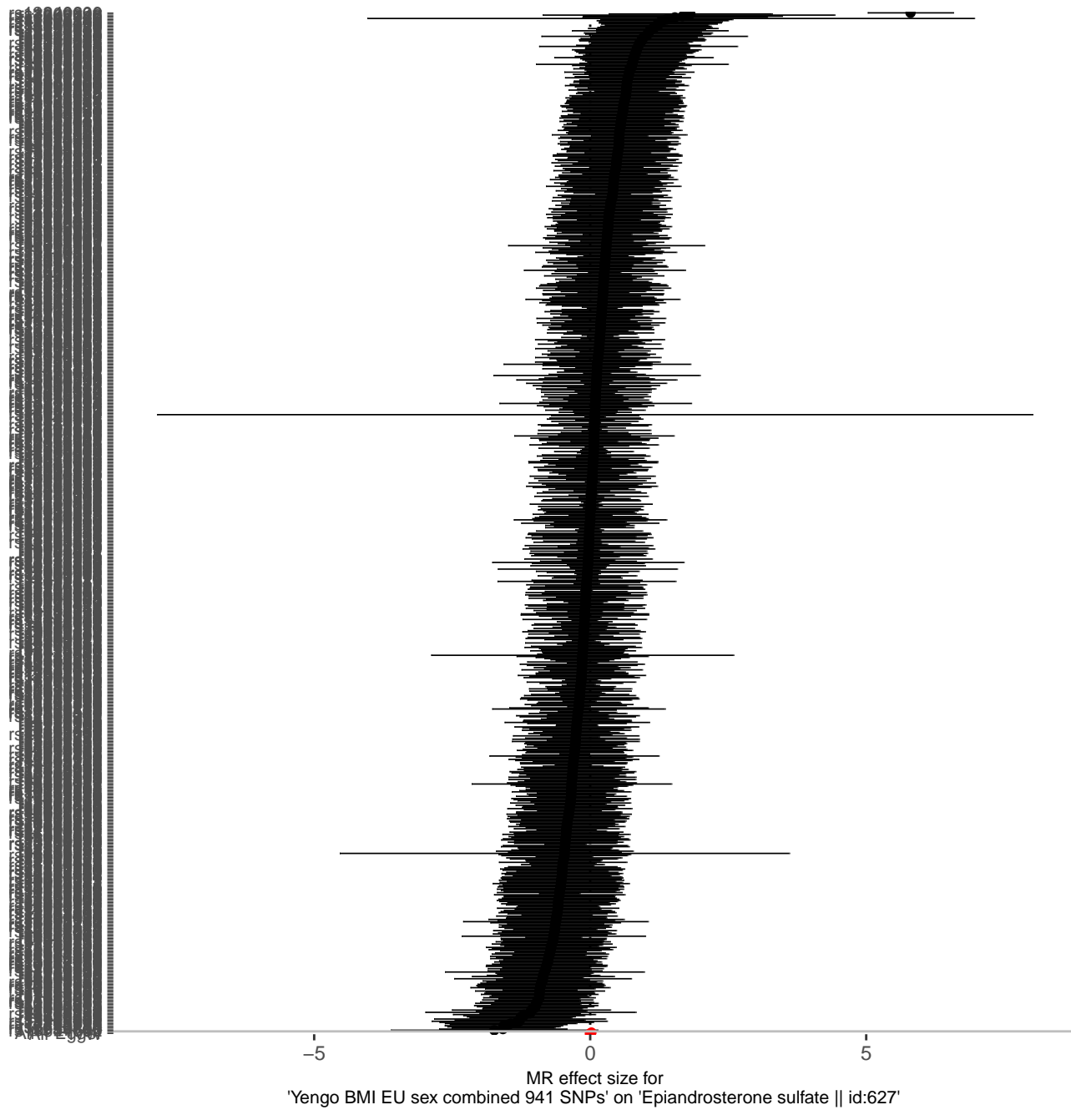


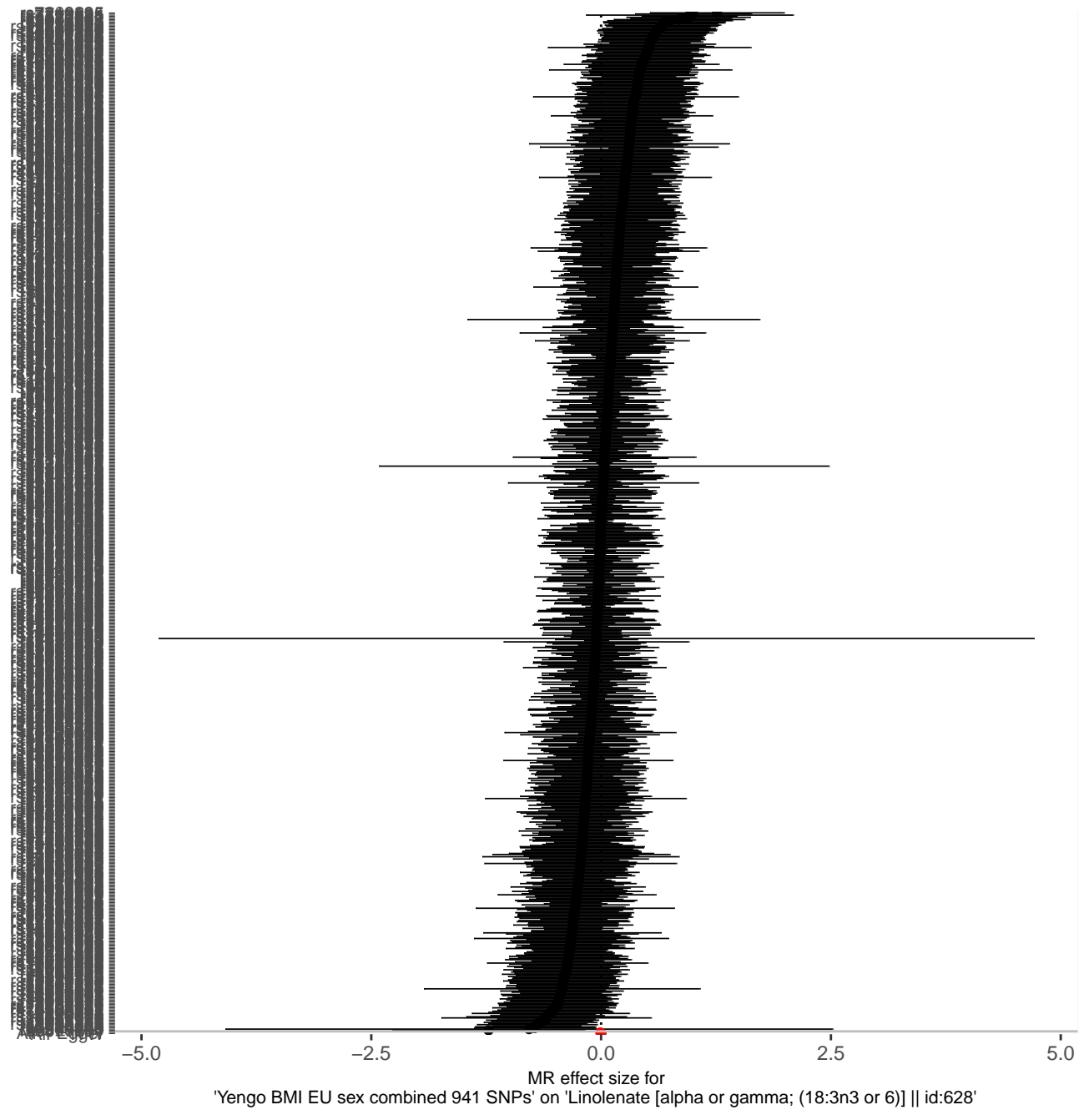


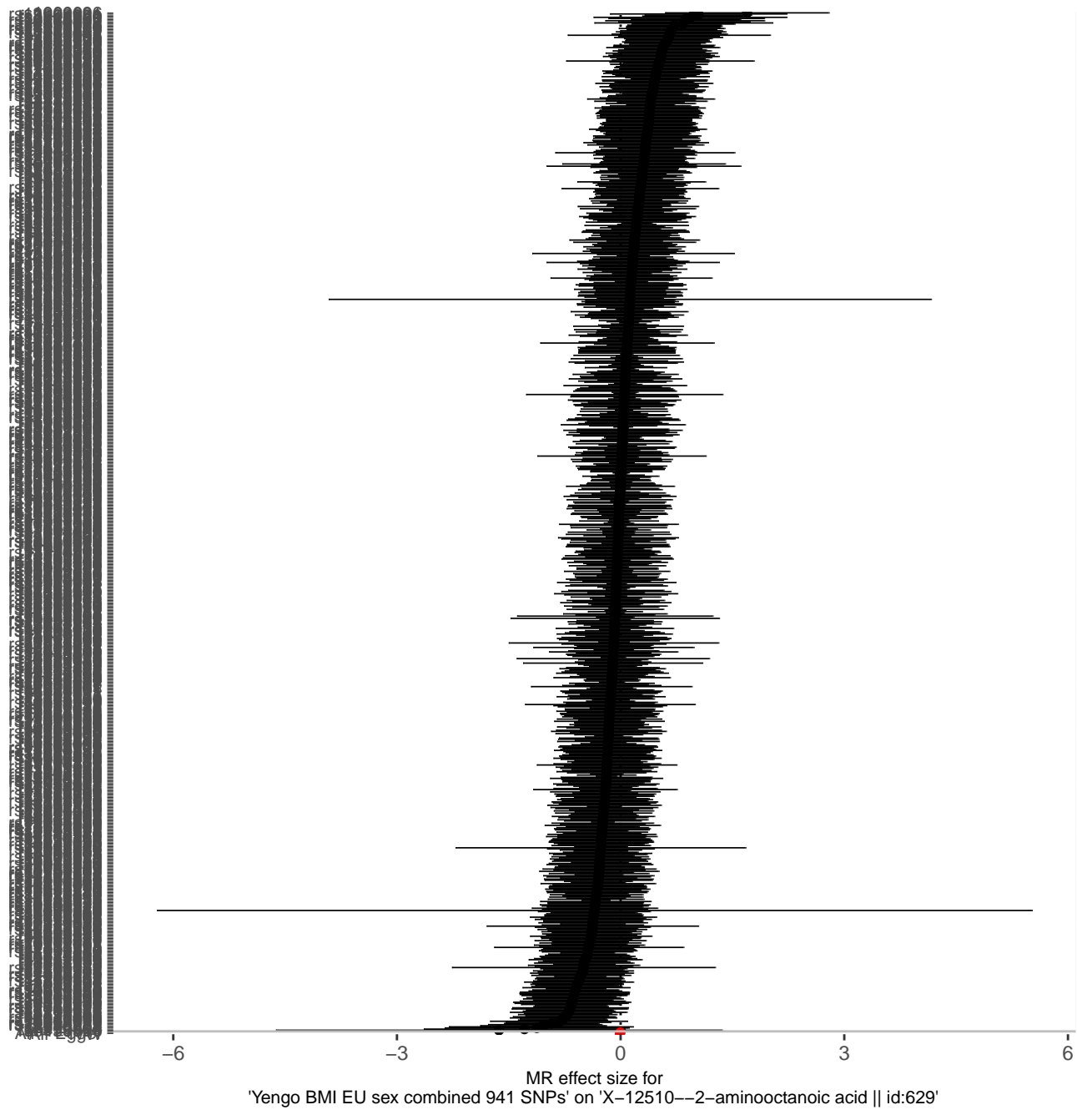


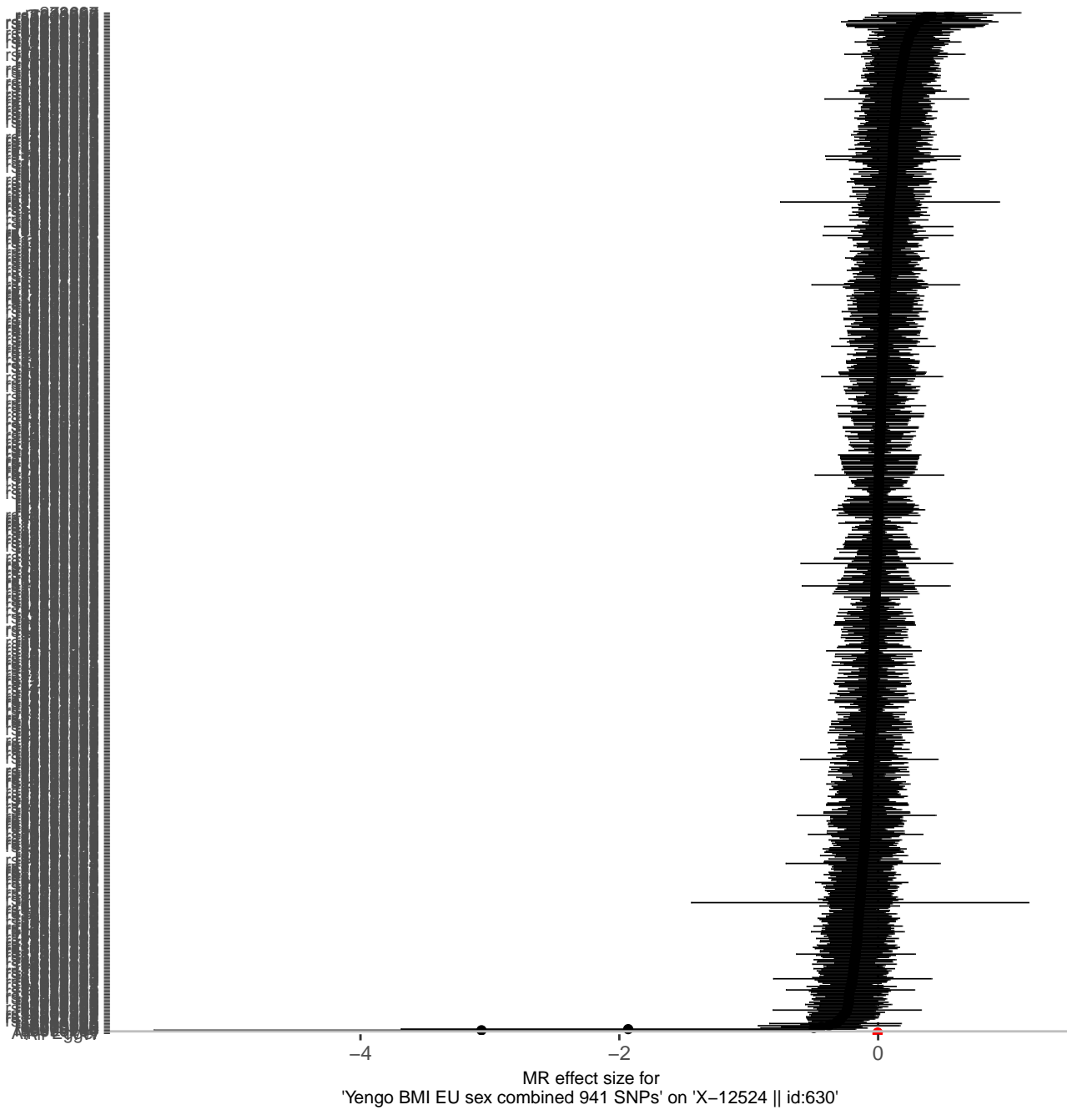


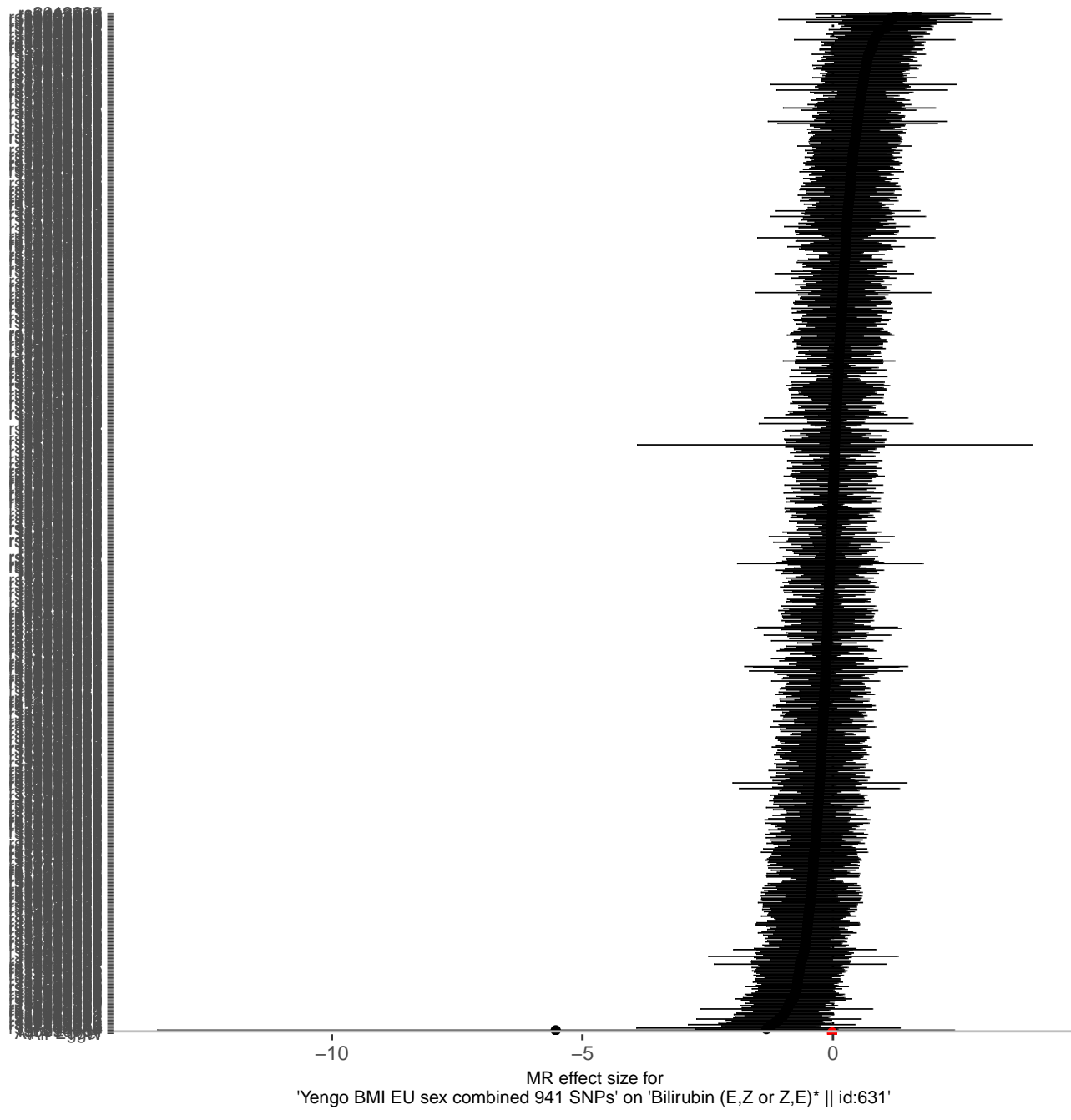


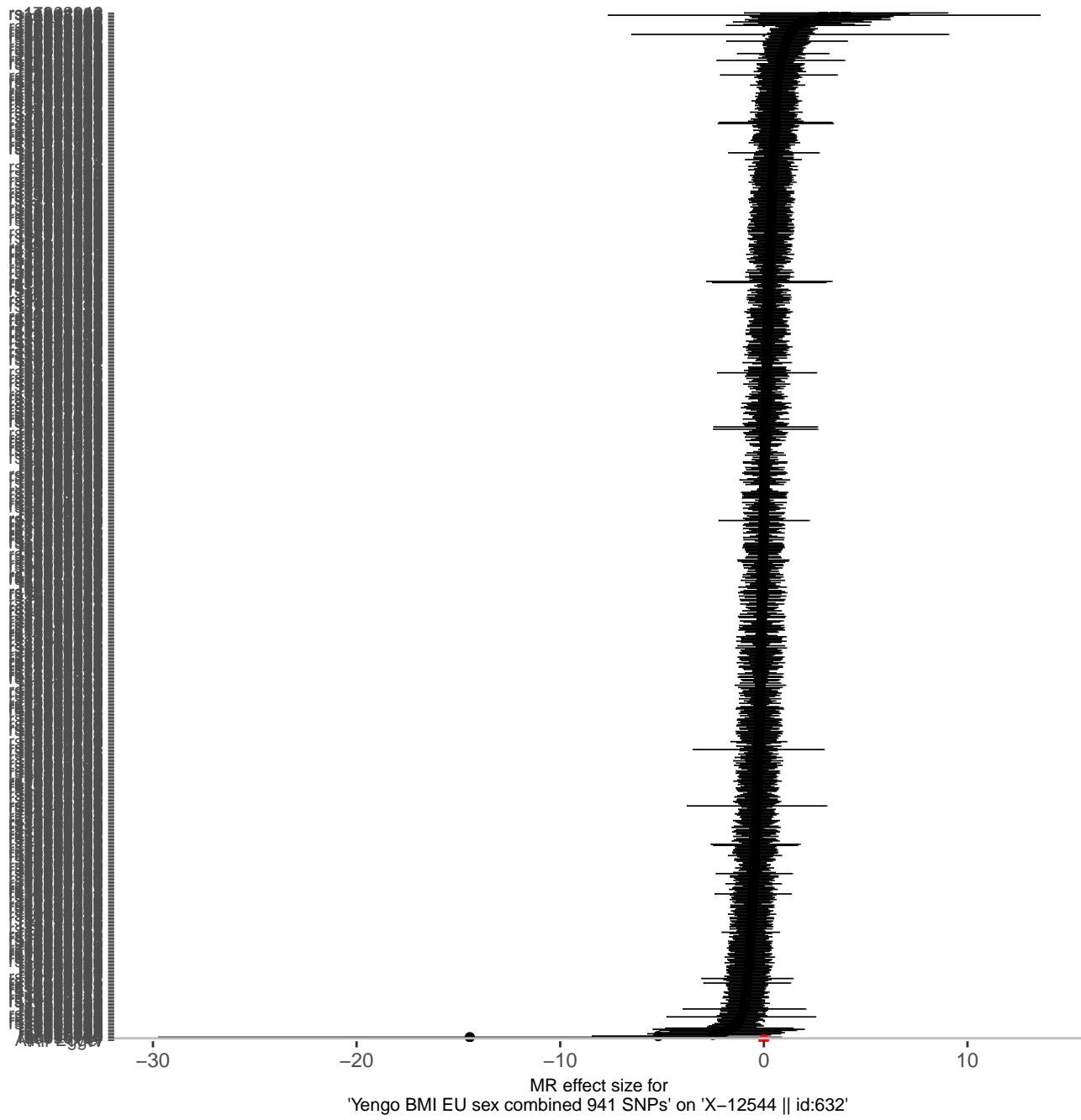


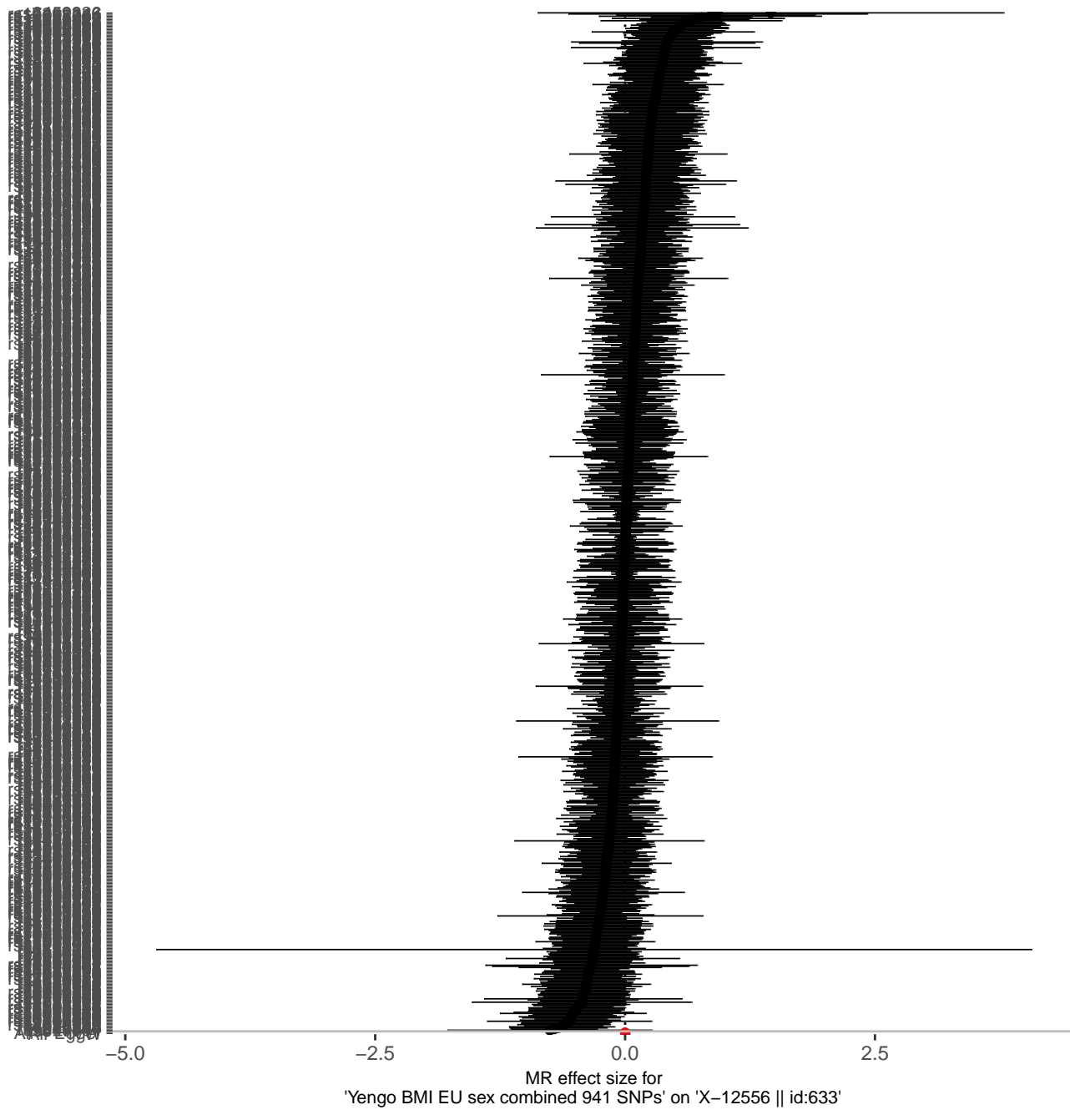


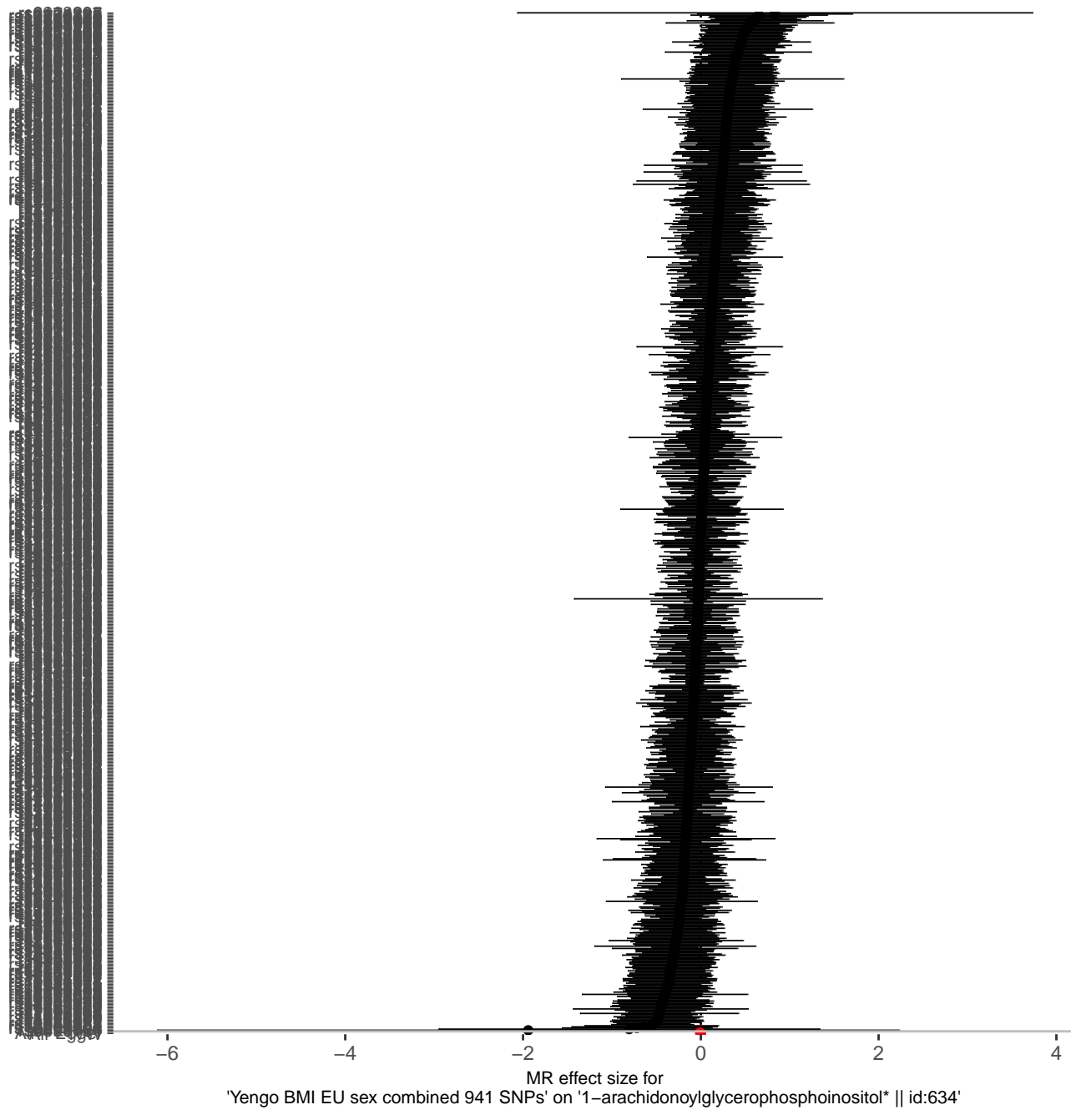


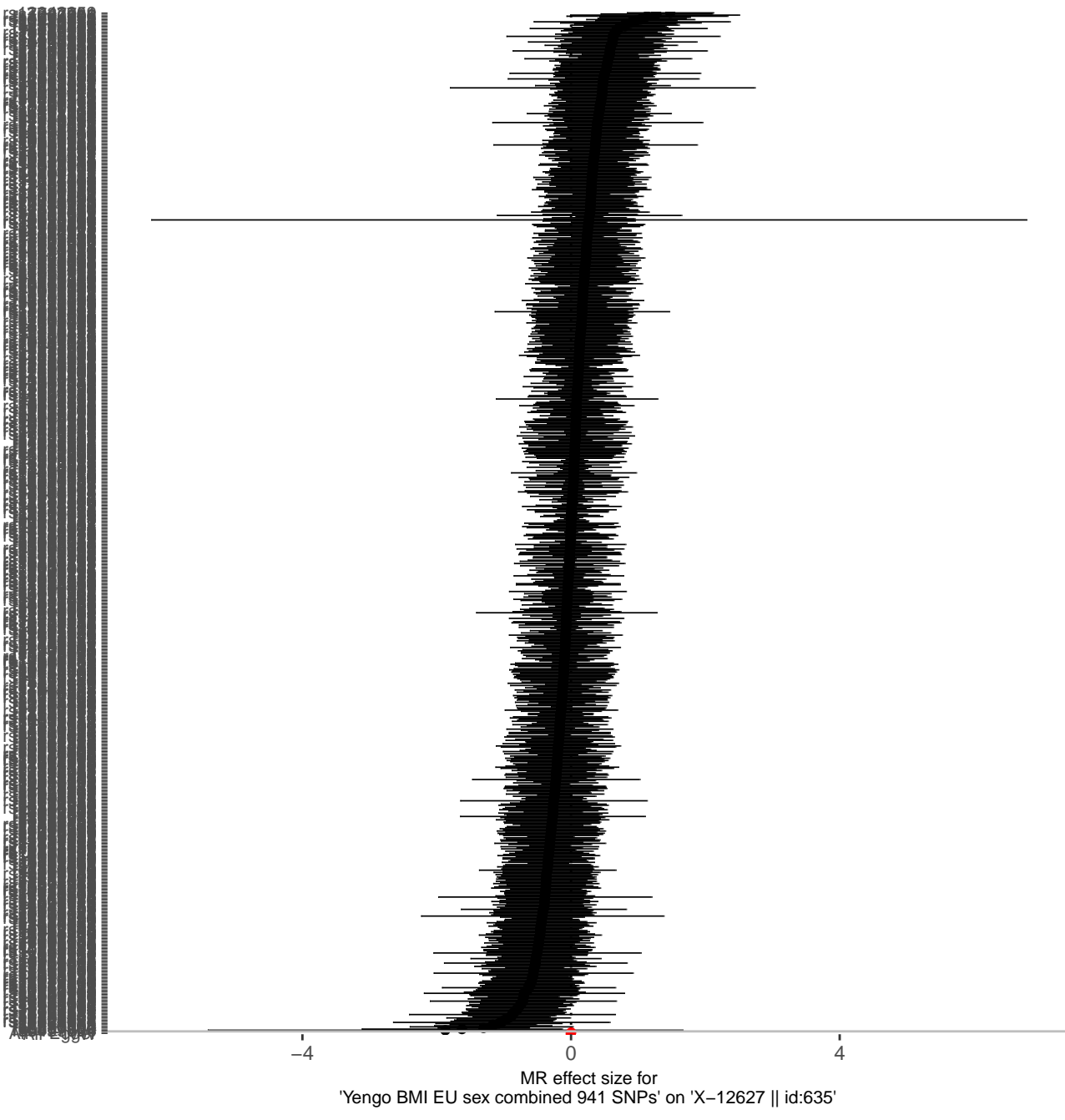


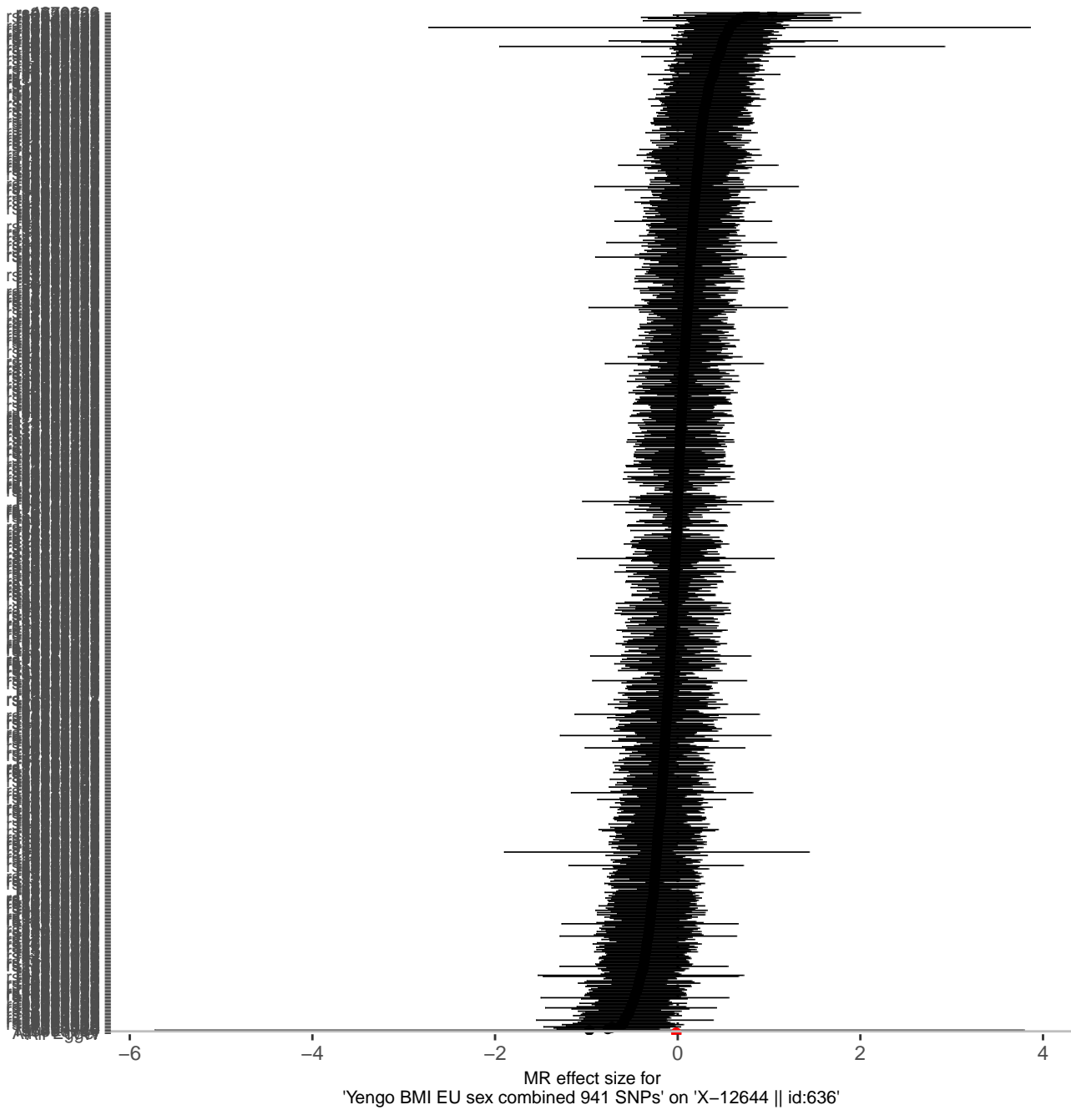


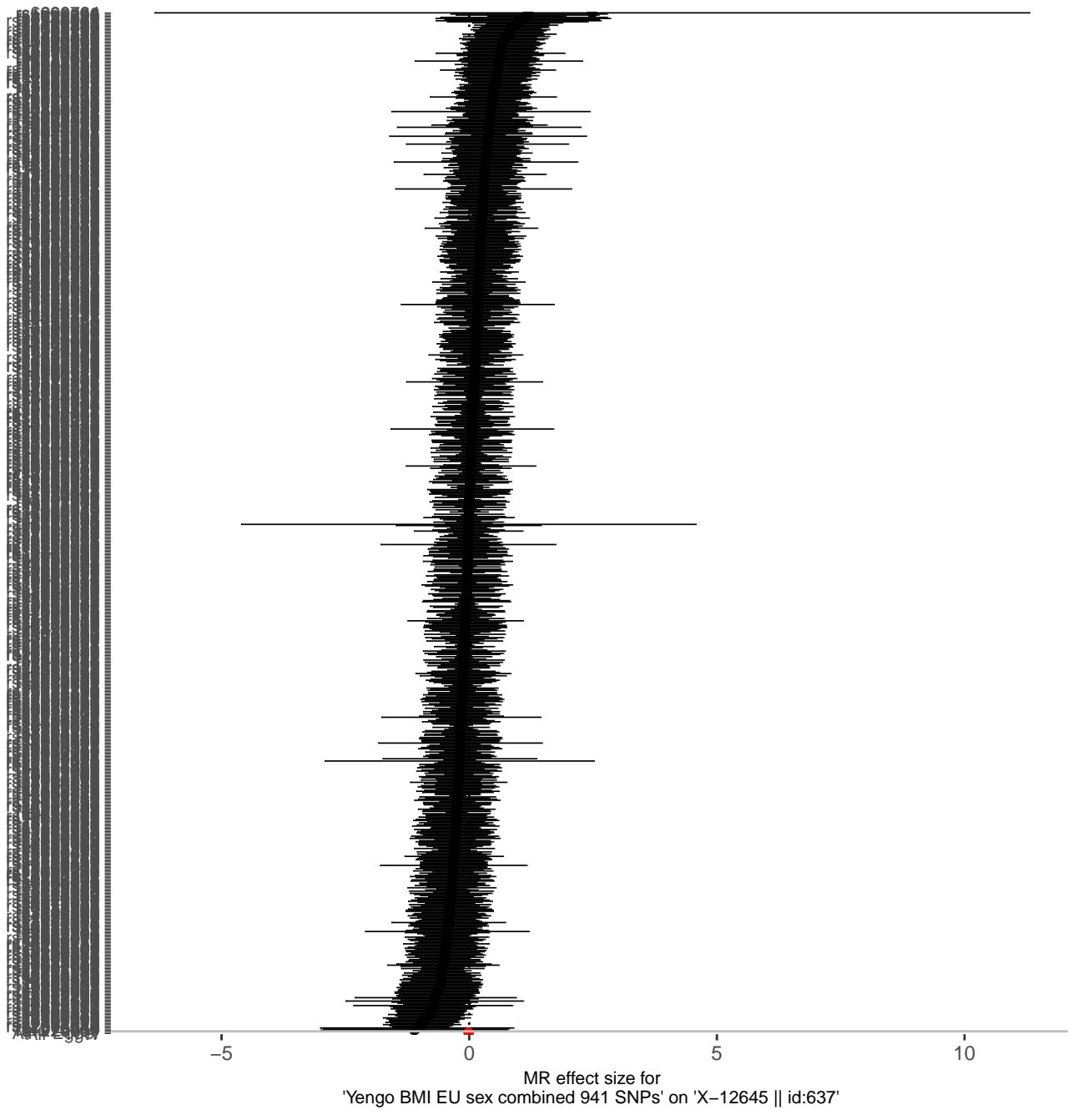


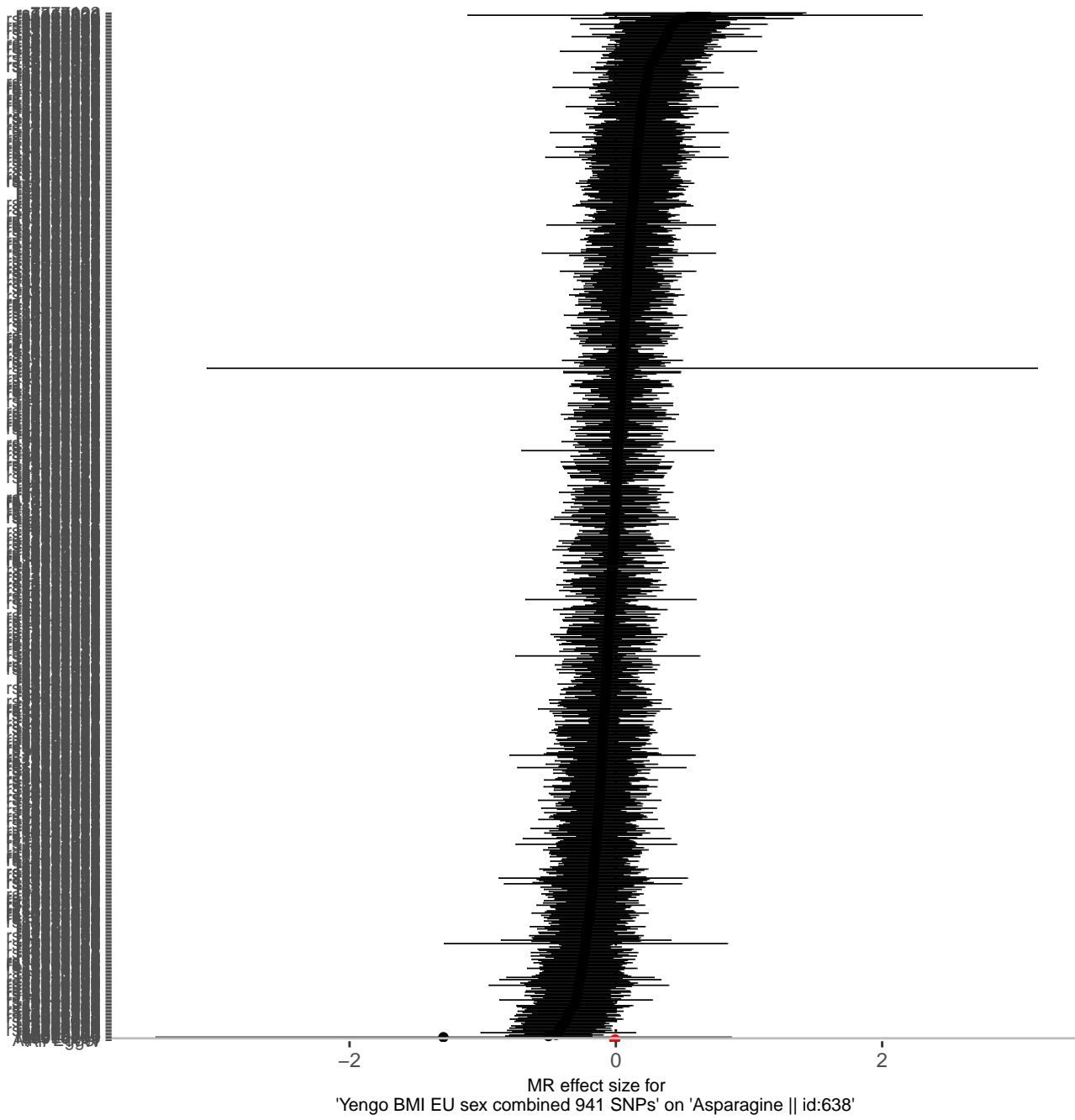








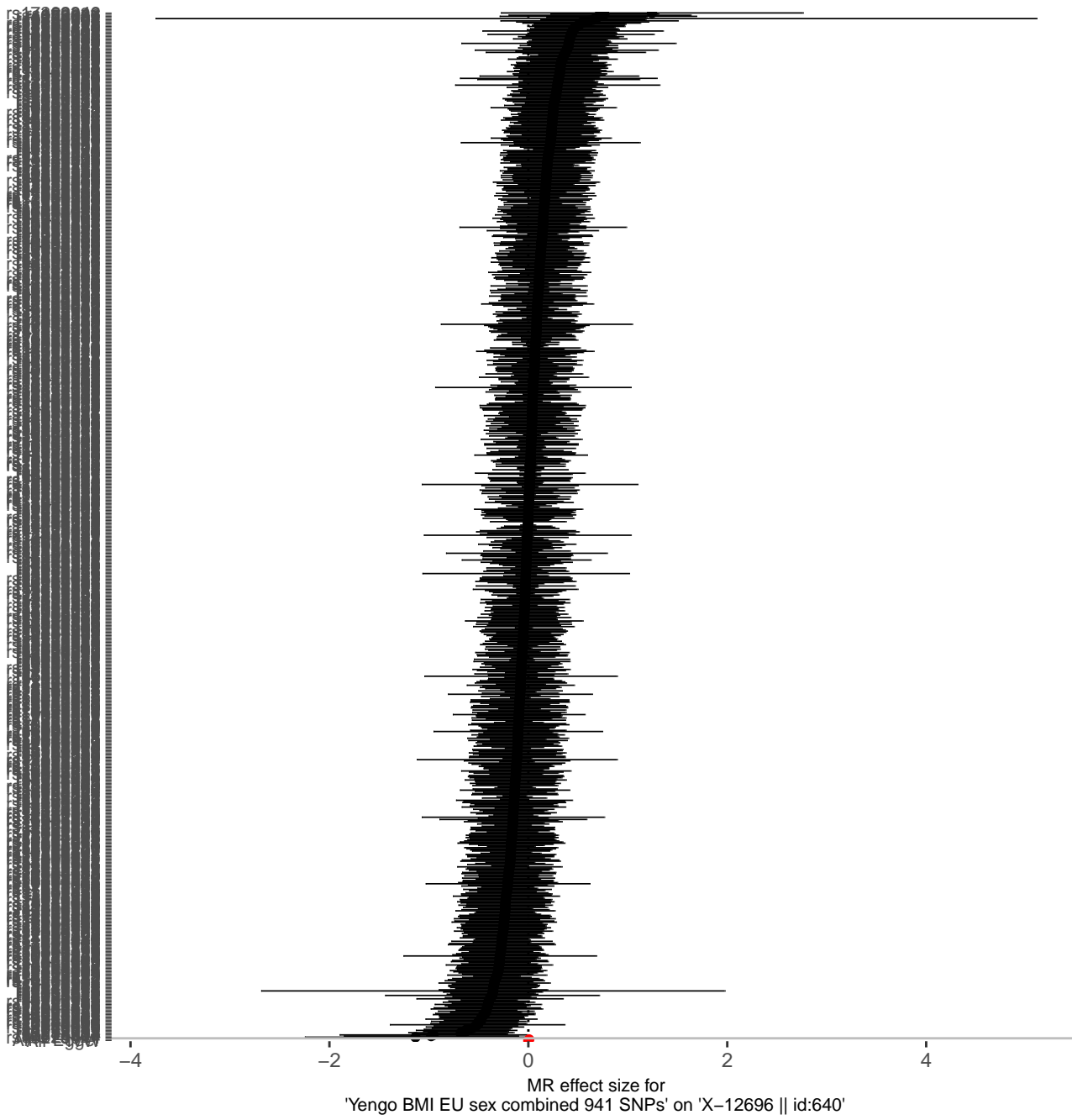


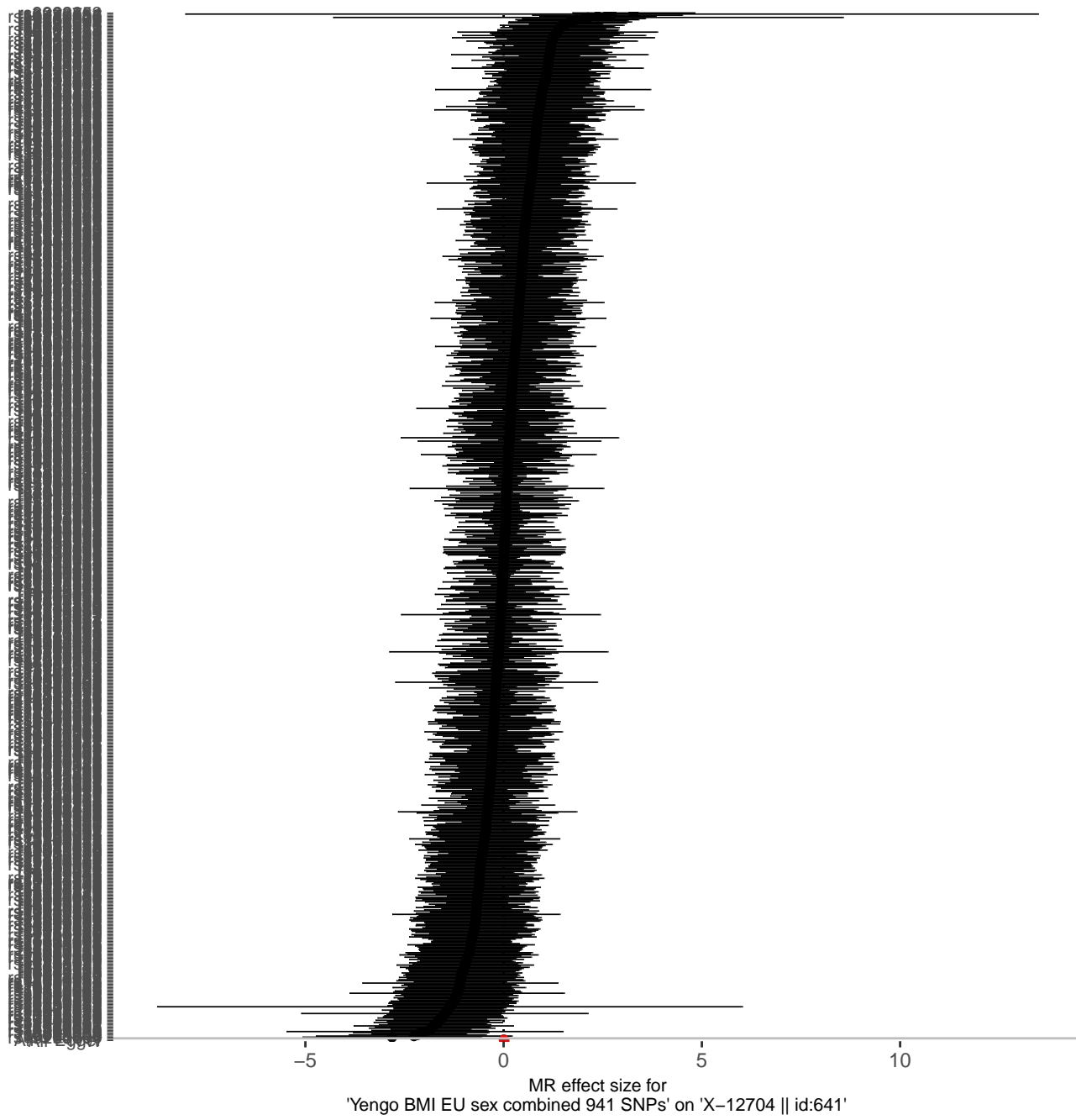


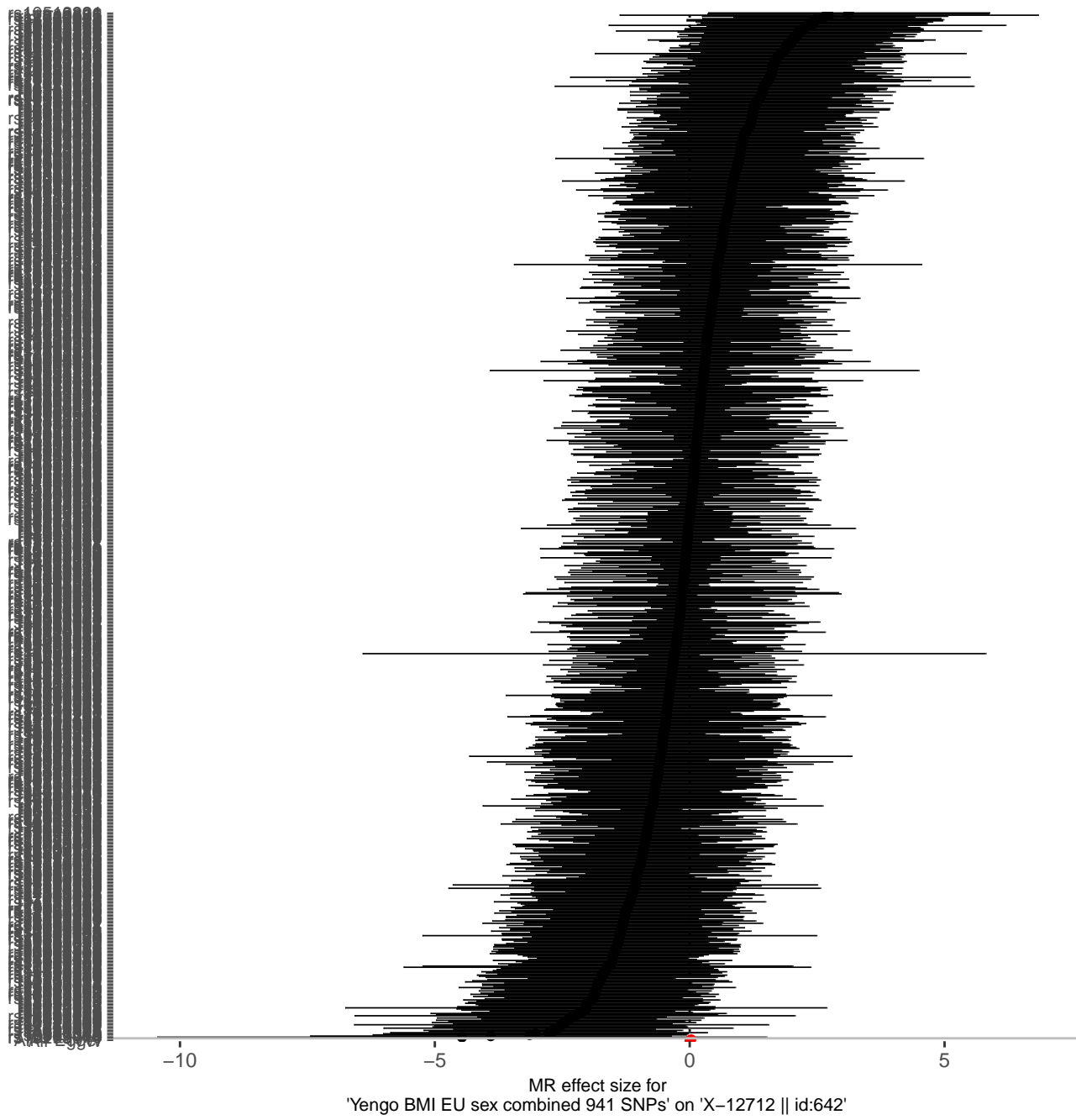
-2.5 0.0 2.5

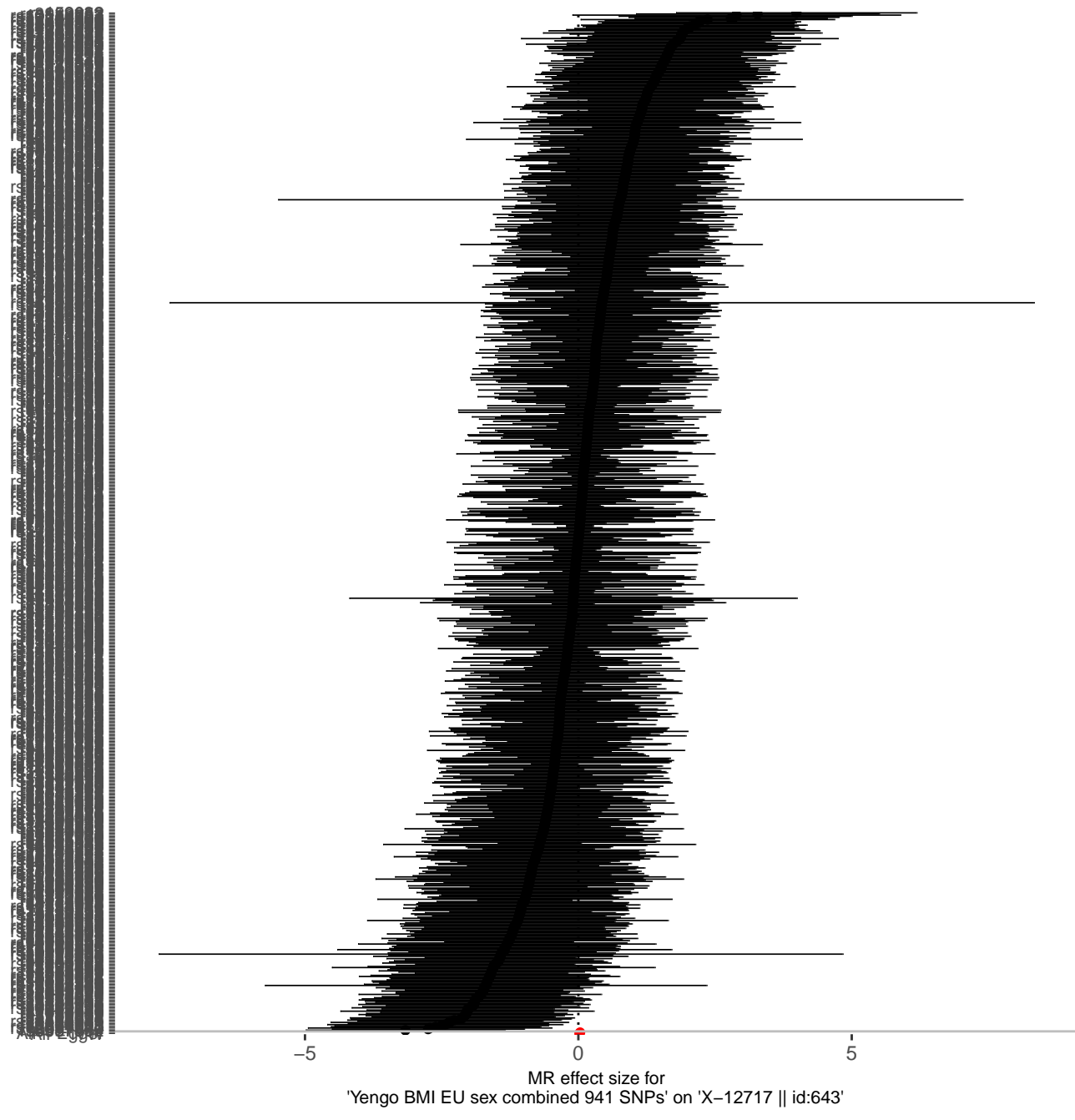
MR effect size for

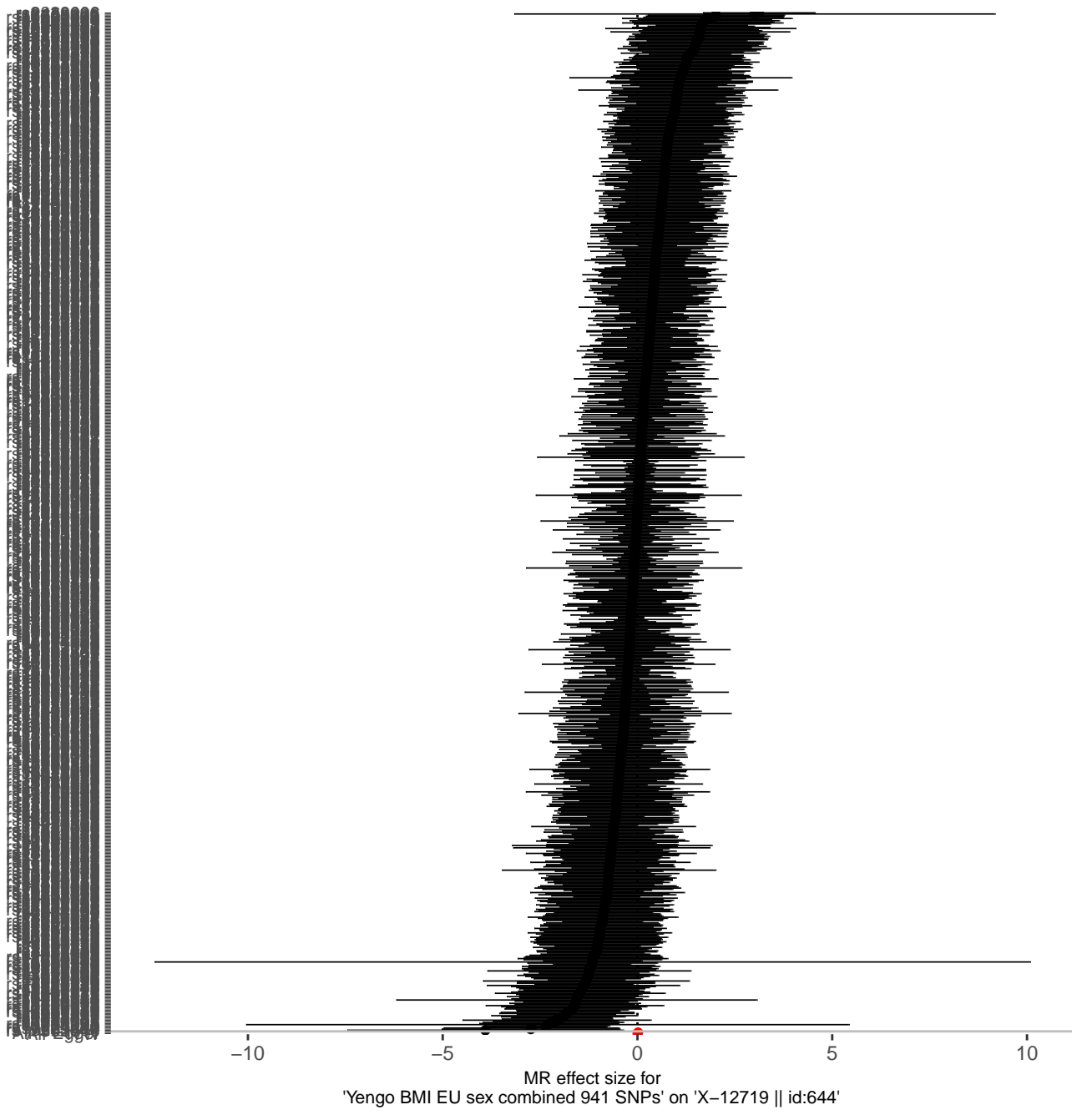
'Yengo BMI EU sex combined 941 SNPs' on 'X-12680 || id:639'

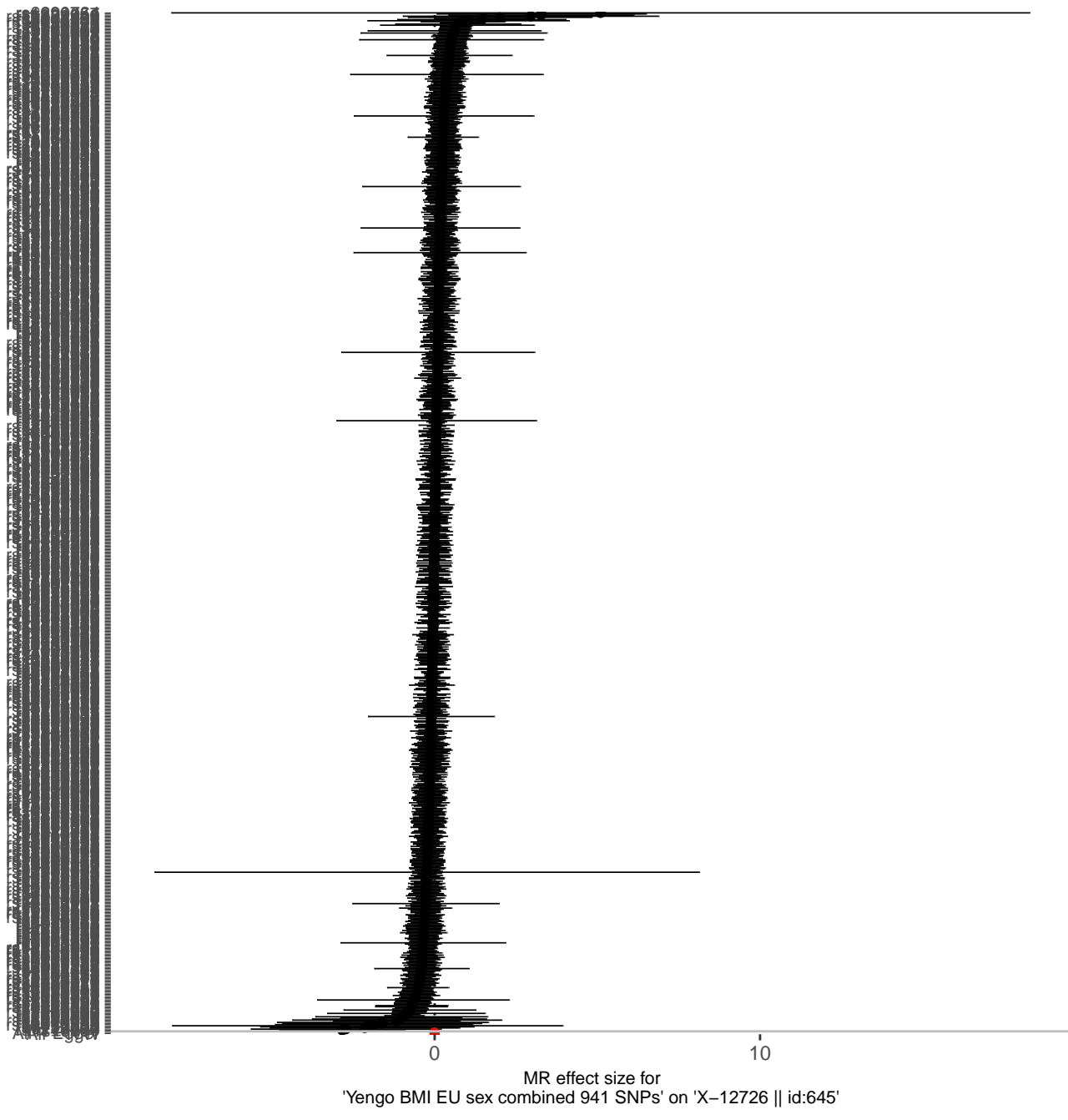


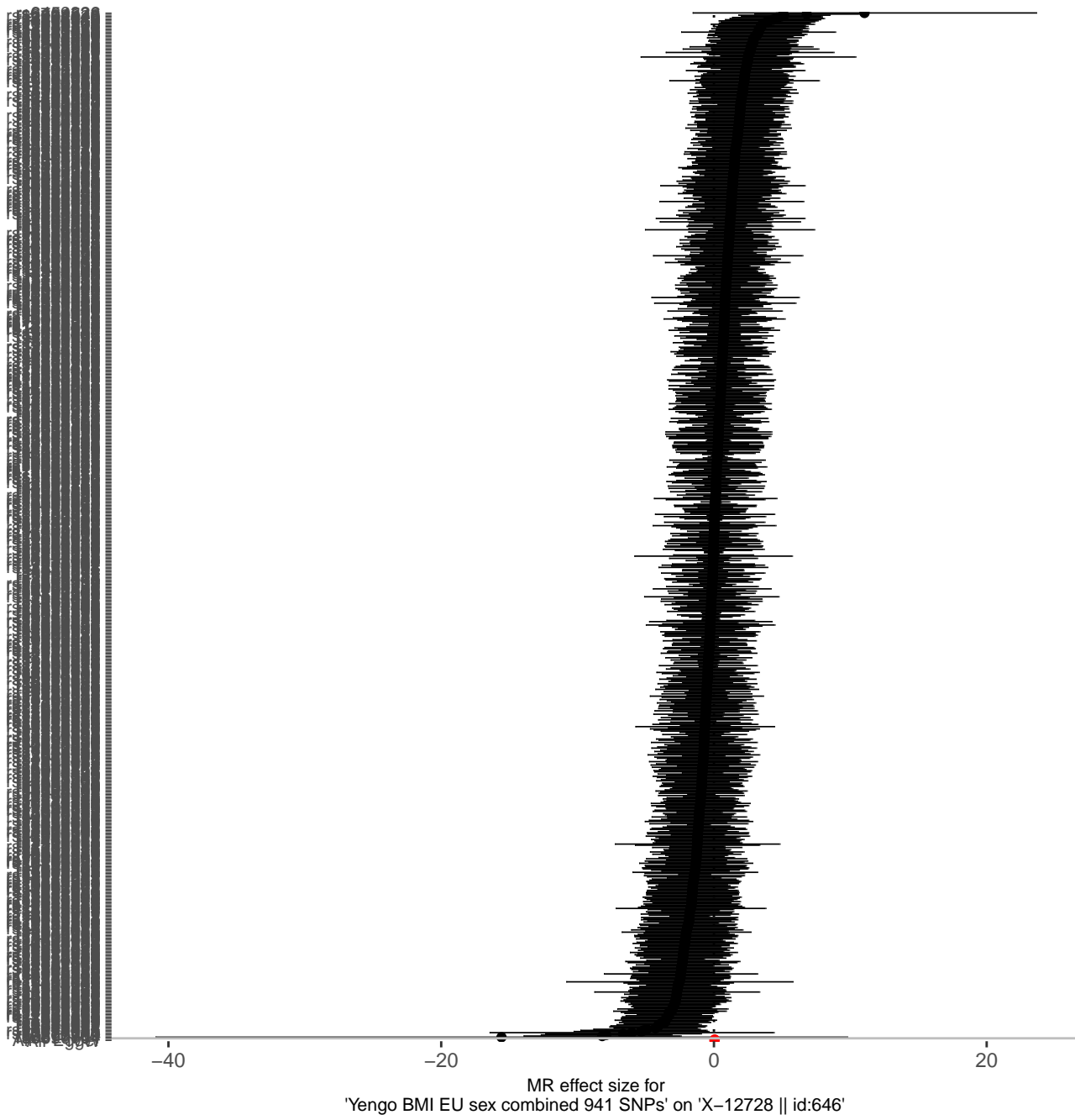












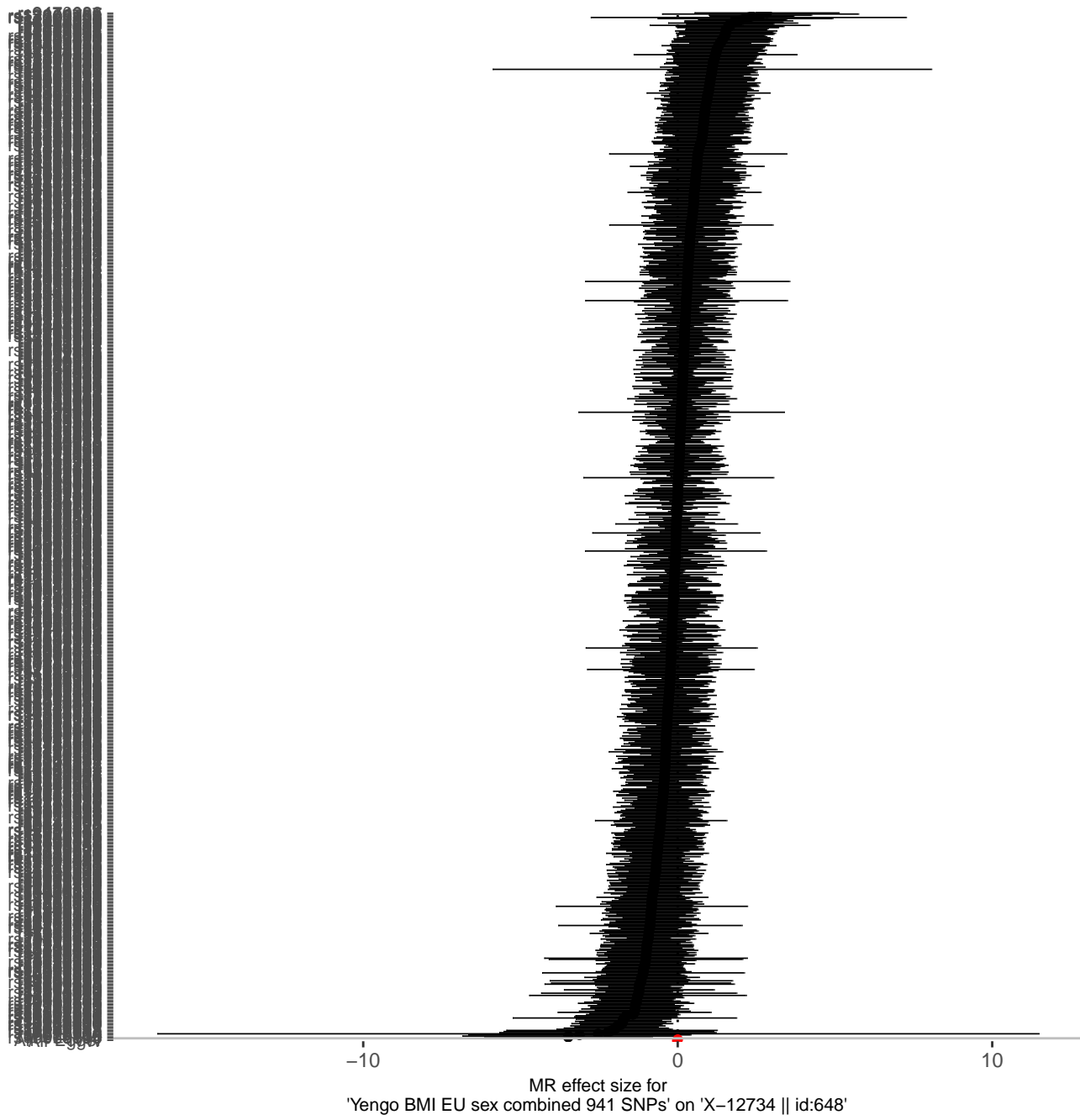
-20

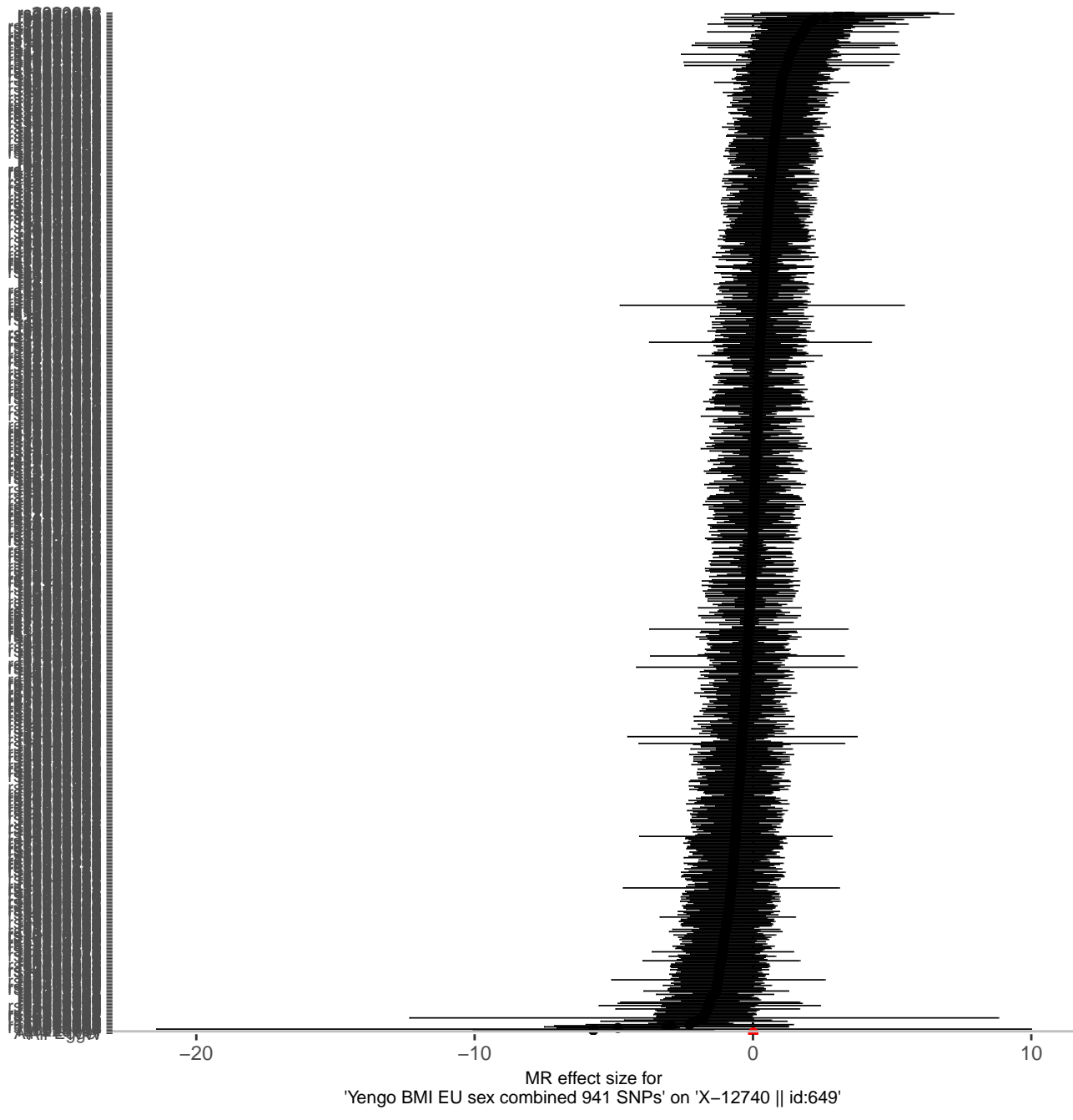
-10

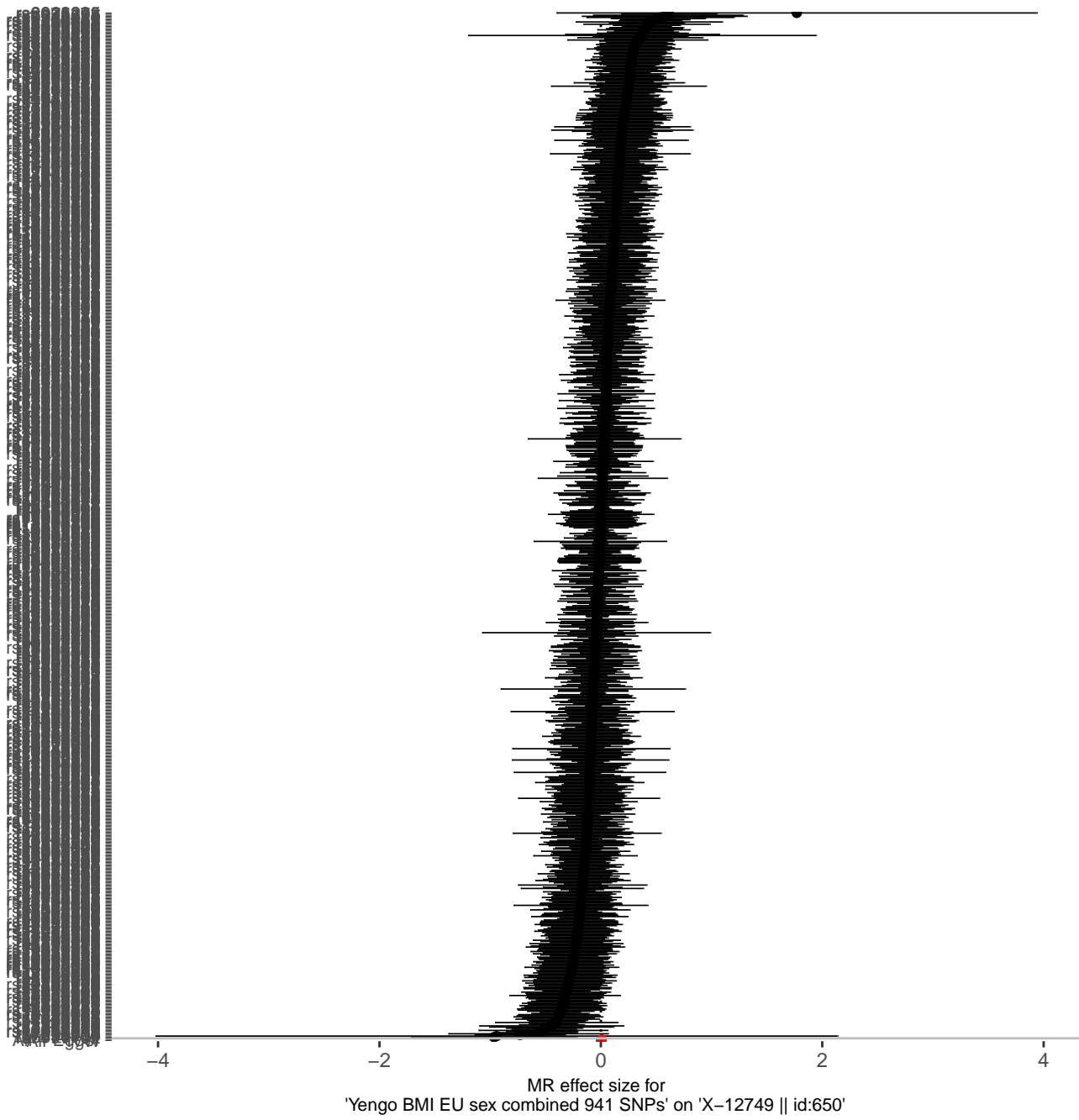
0

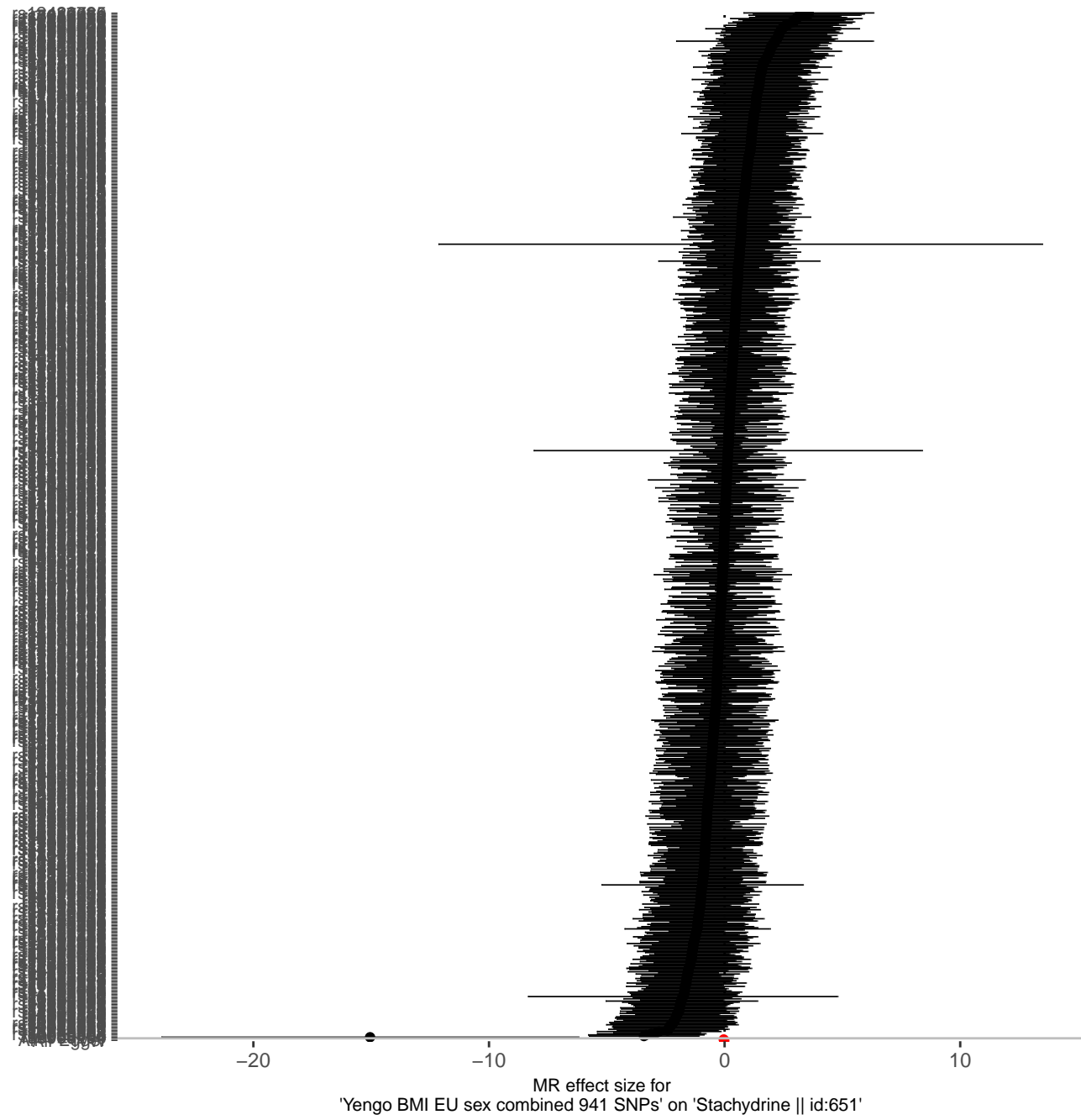
10

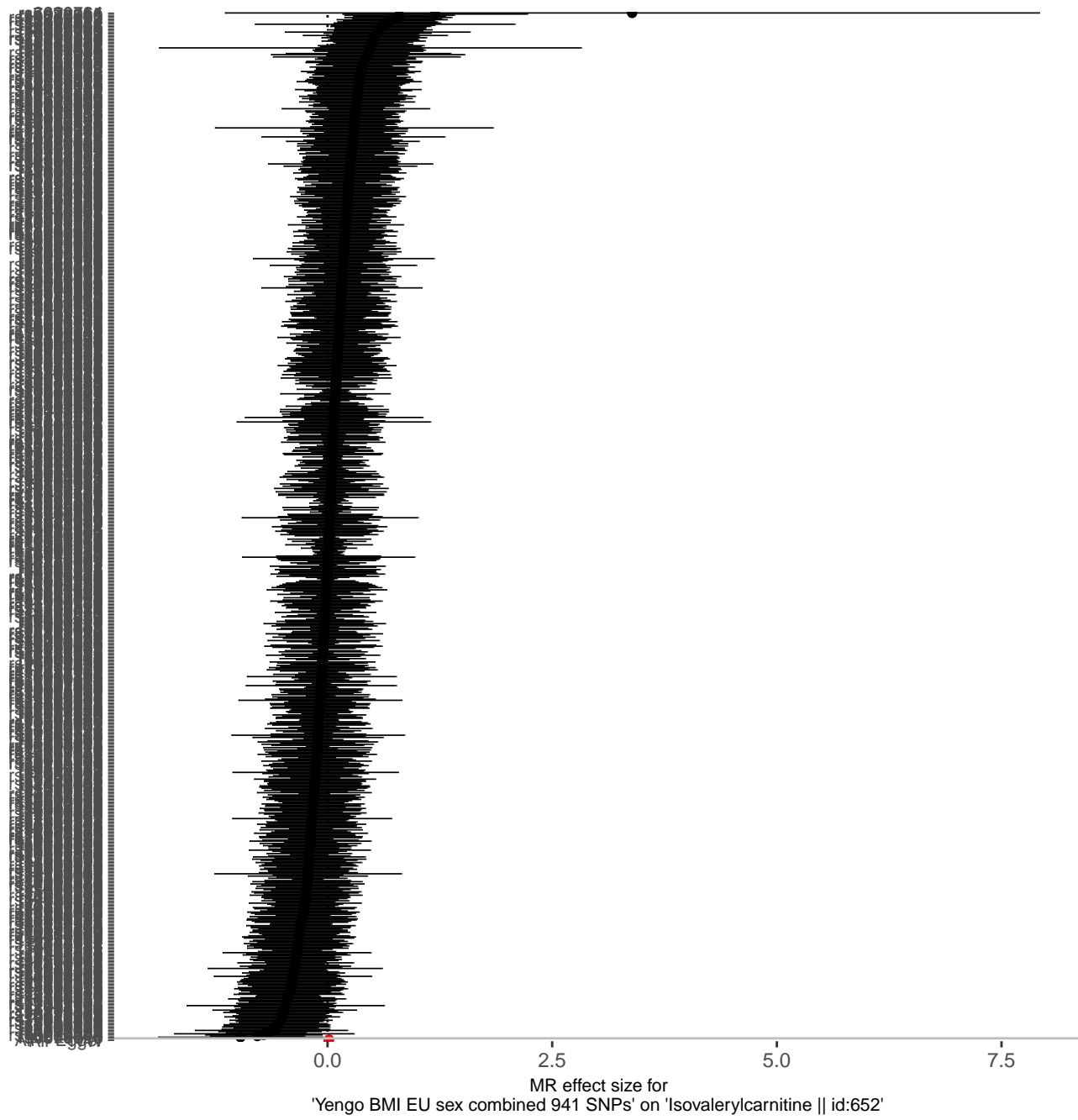
MR effect size for  
'Yengo BMI EU sex combined 941 SNPs' on 'X-12729 || id:647'

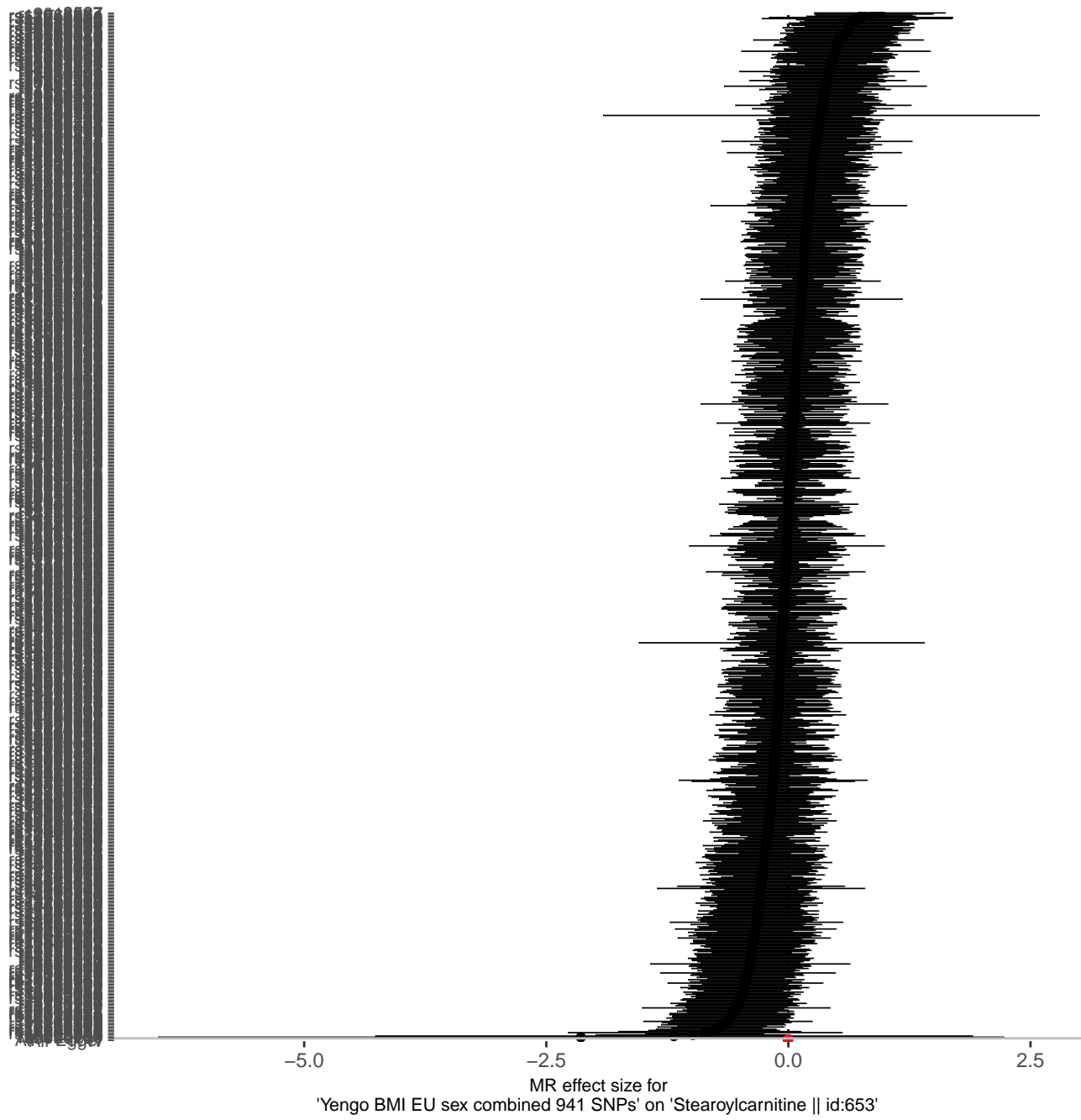


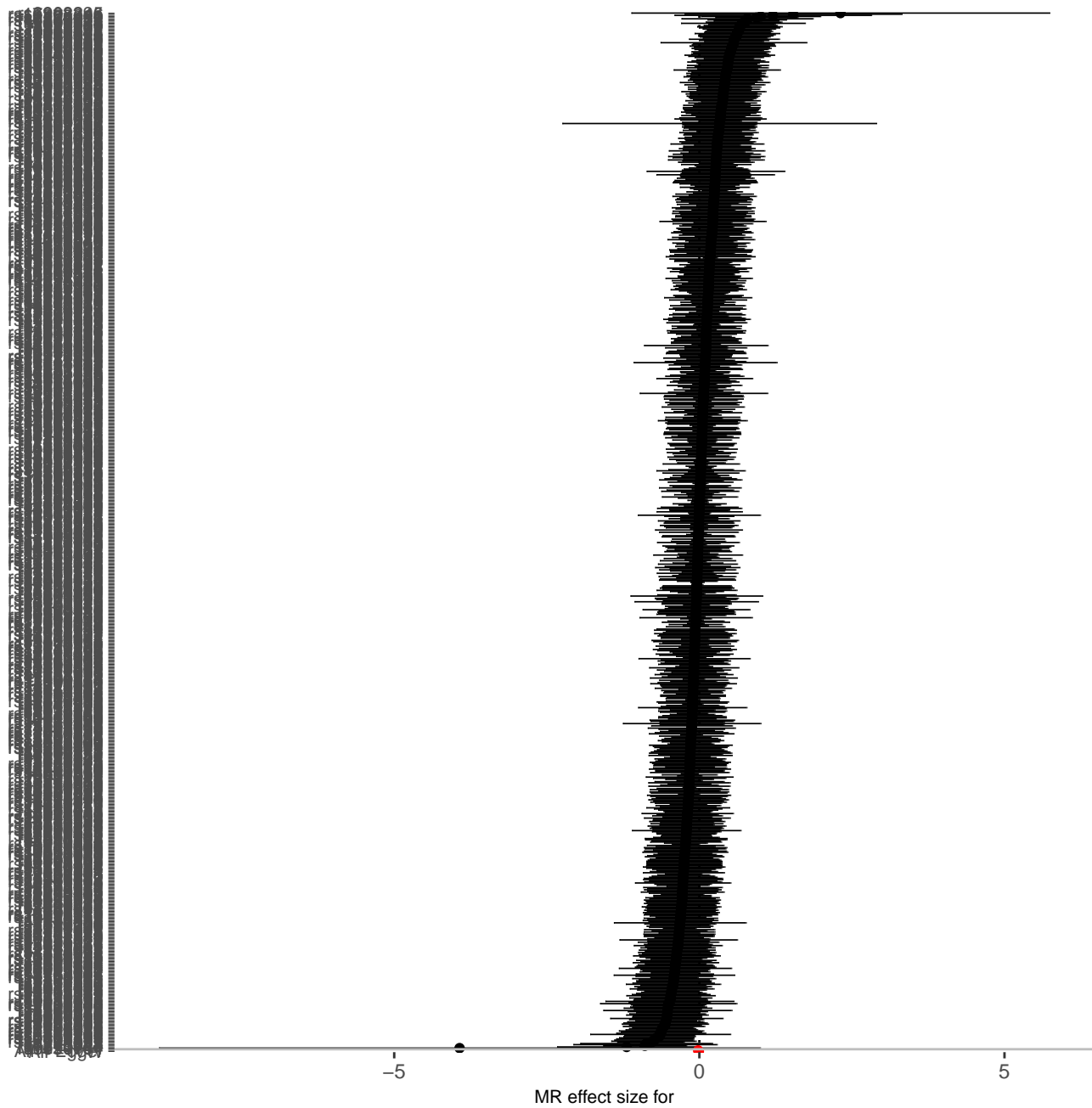


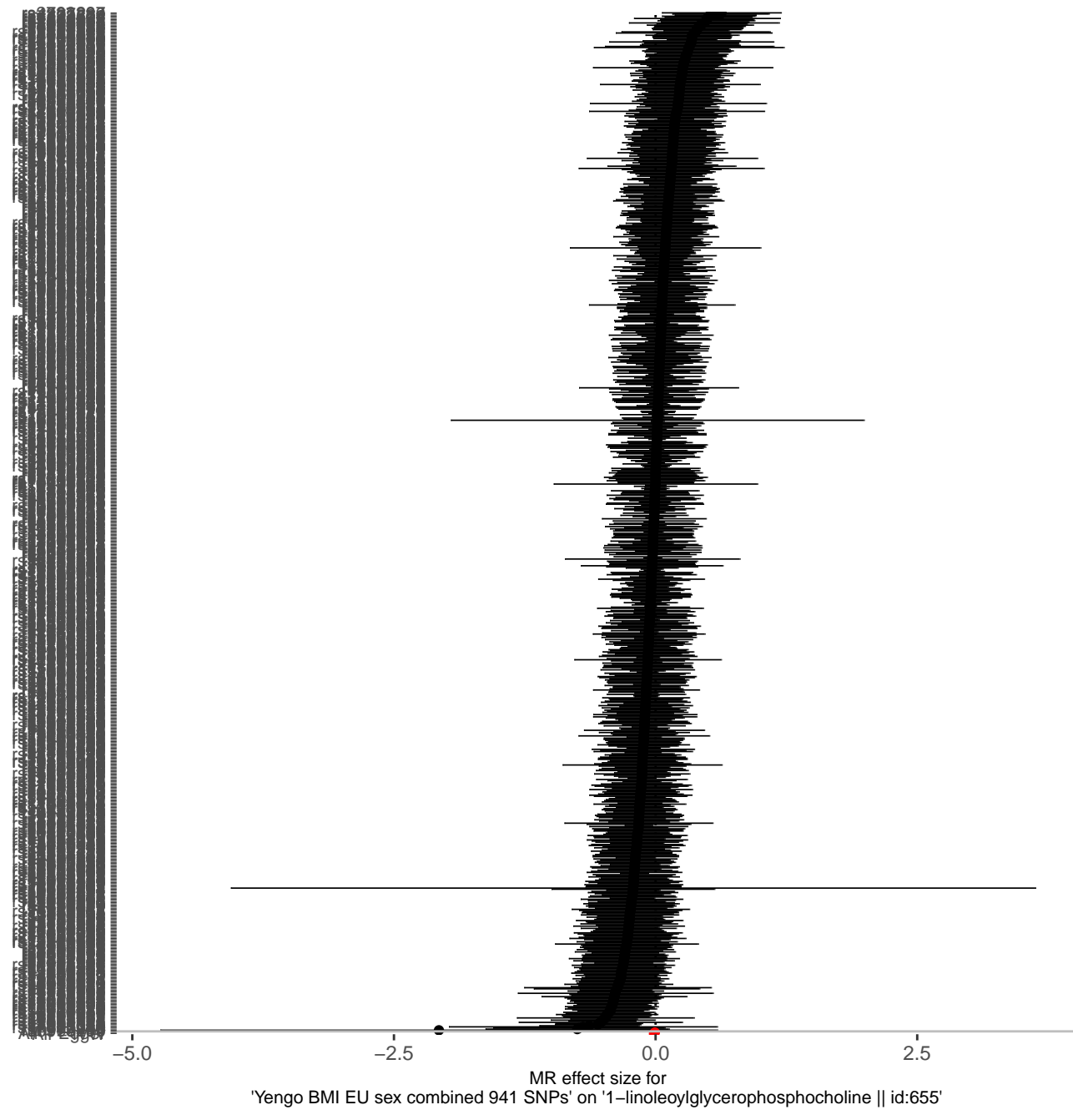


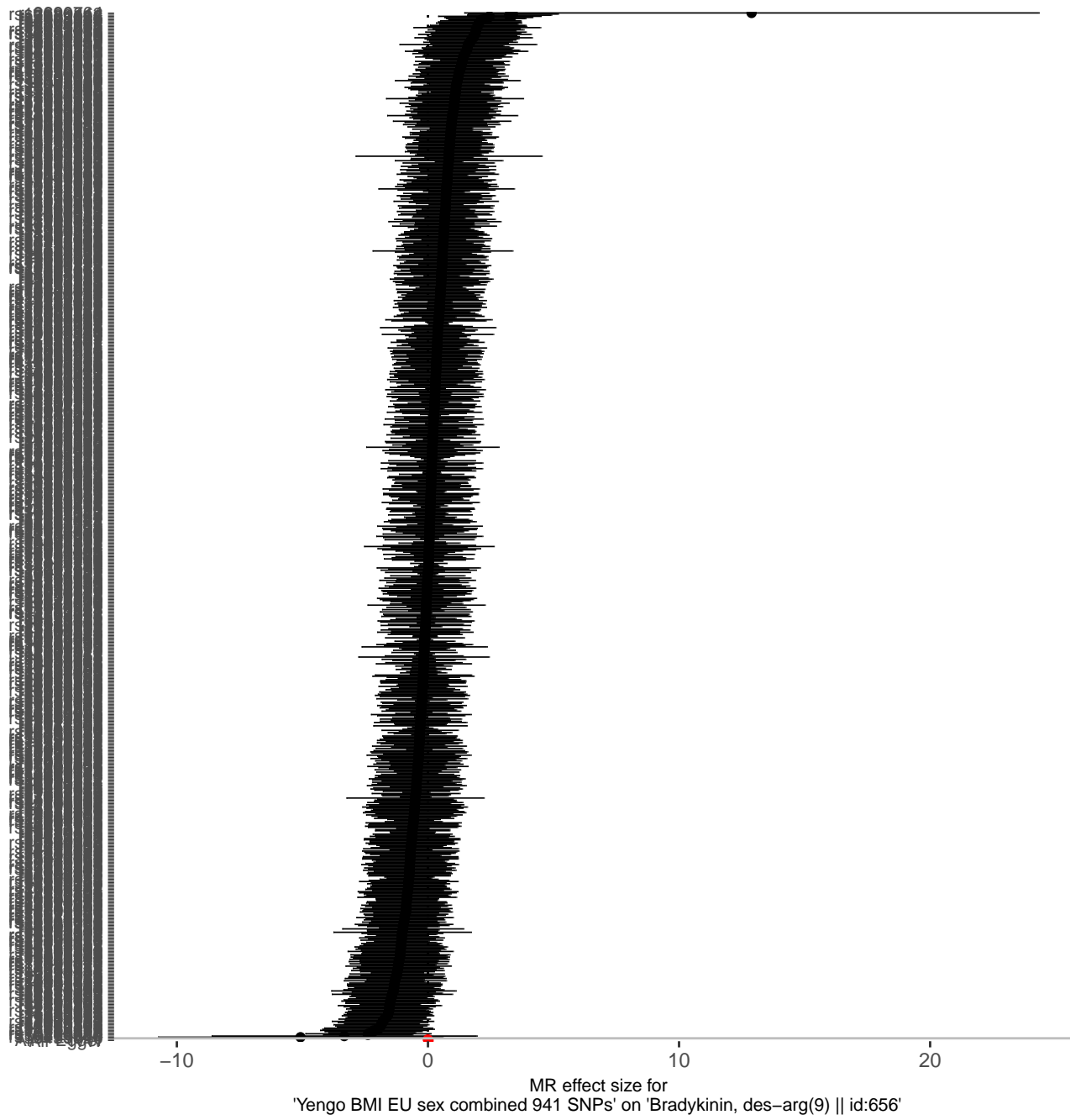


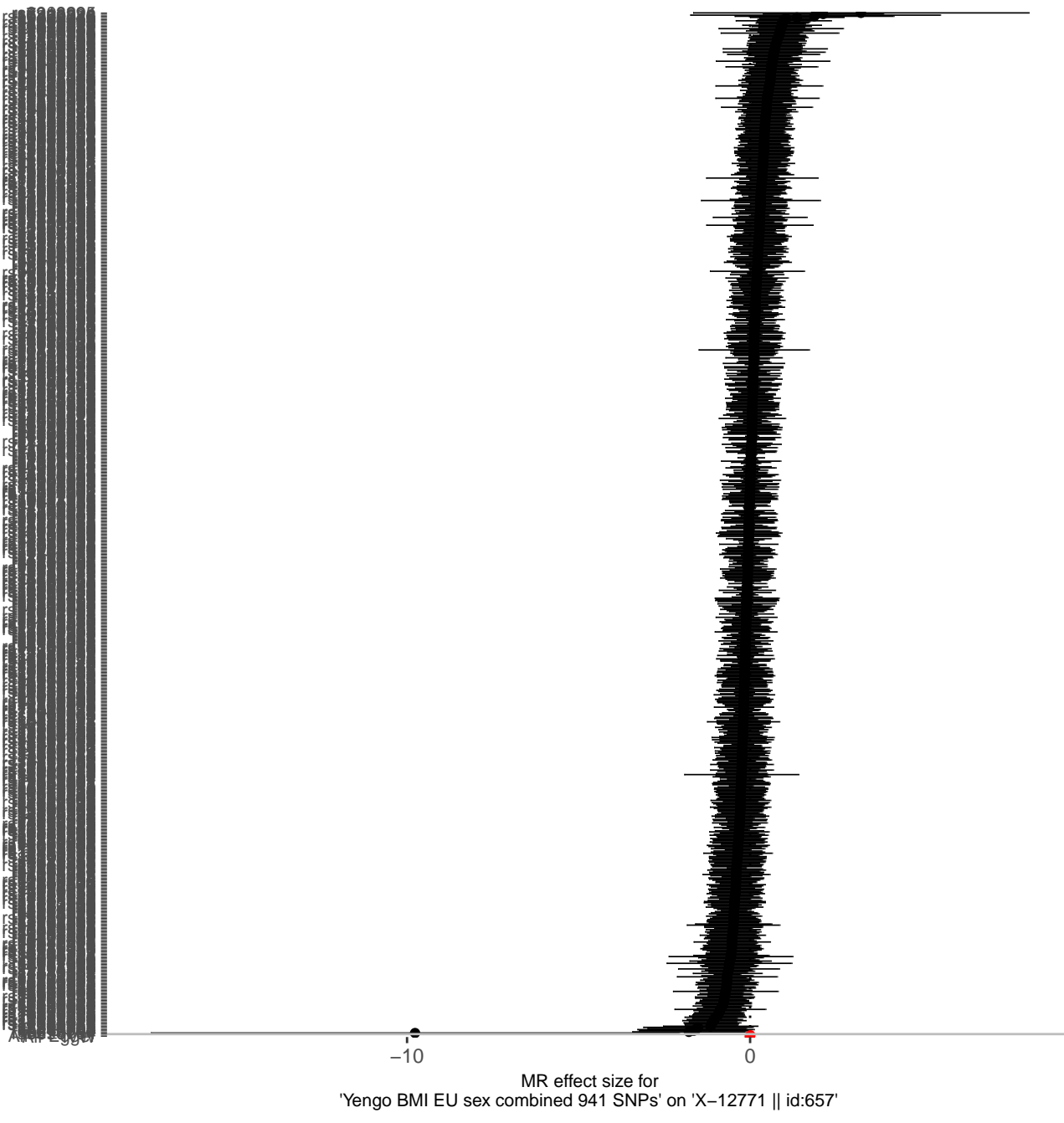


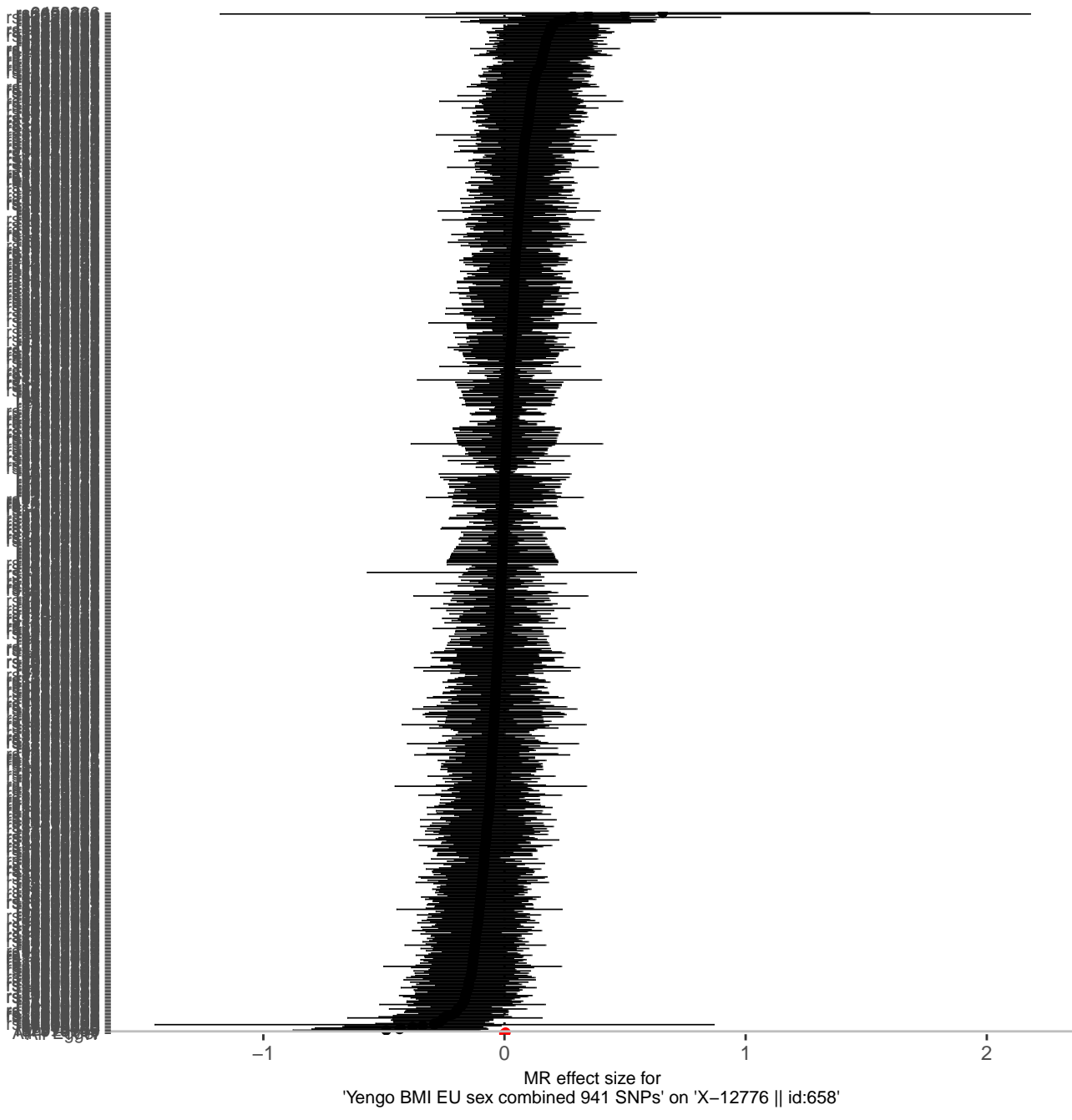


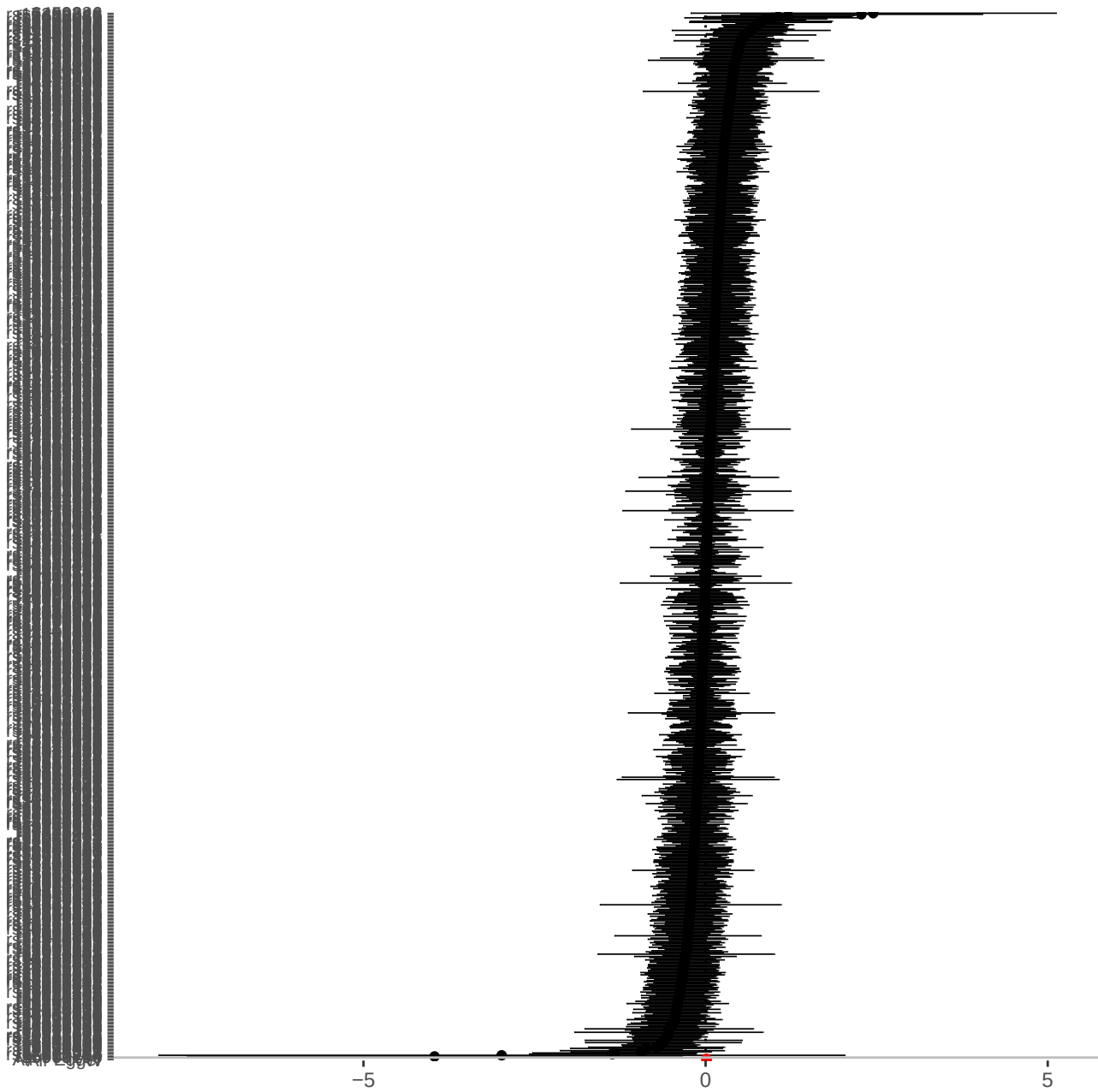




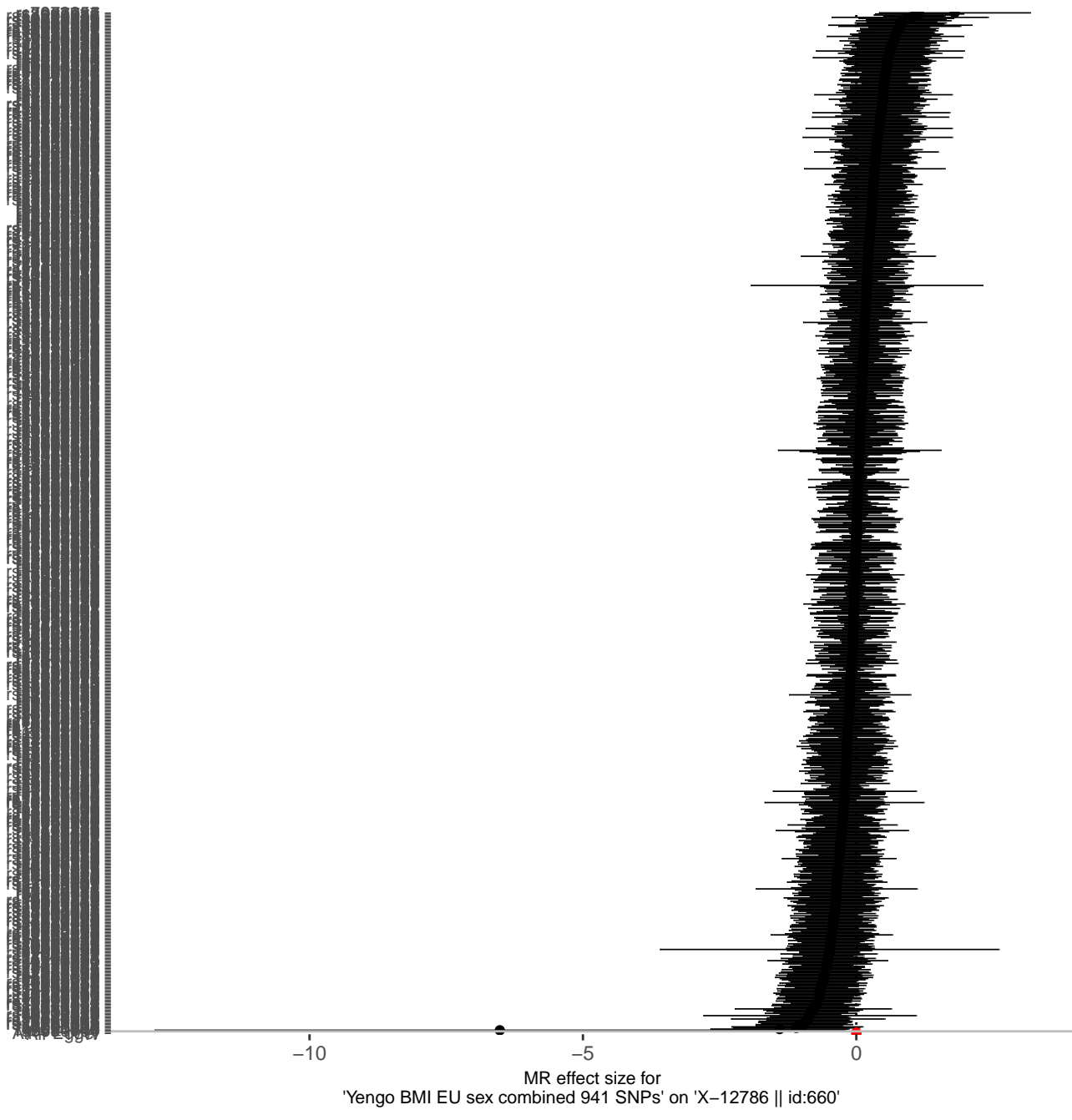


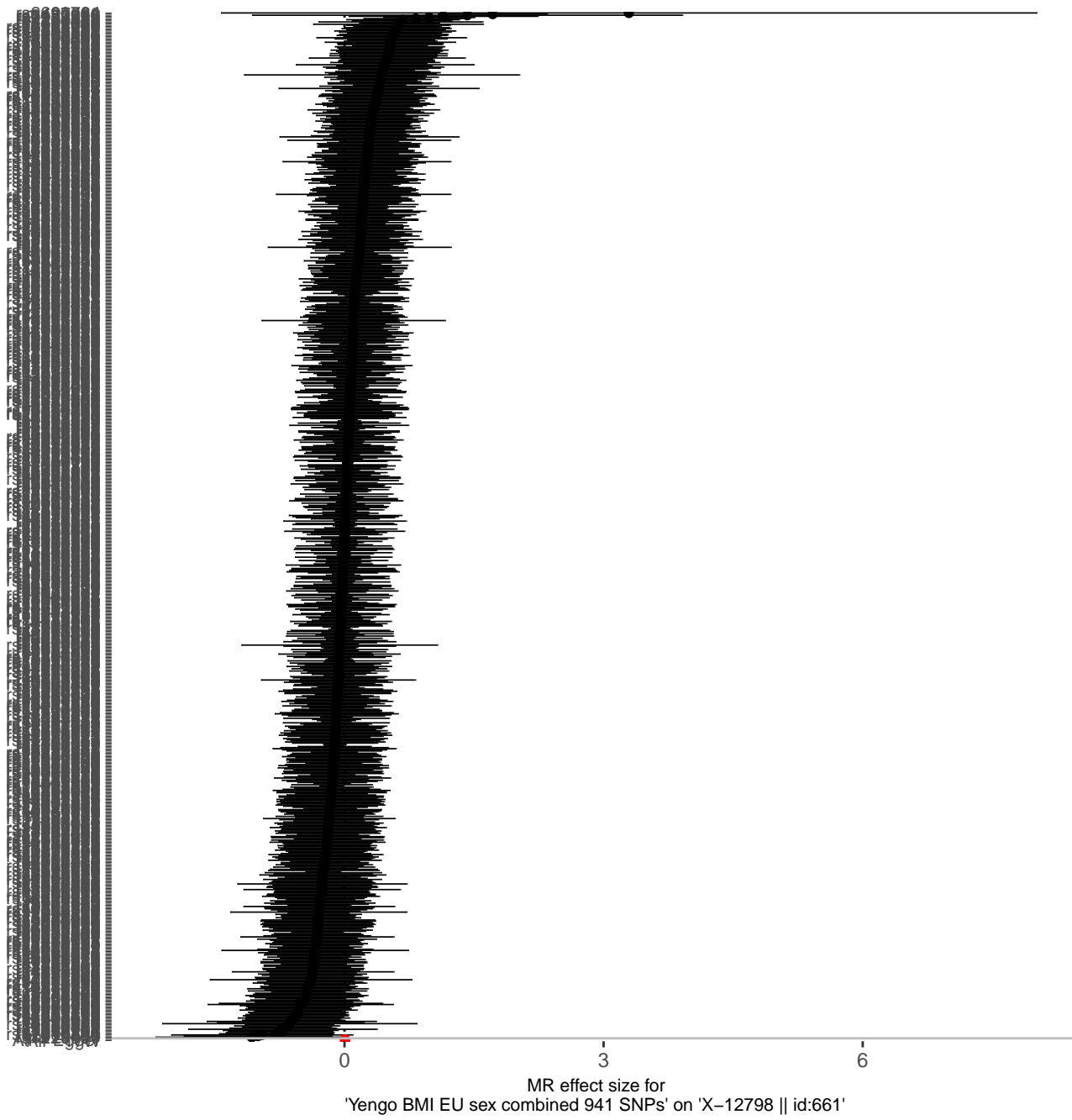


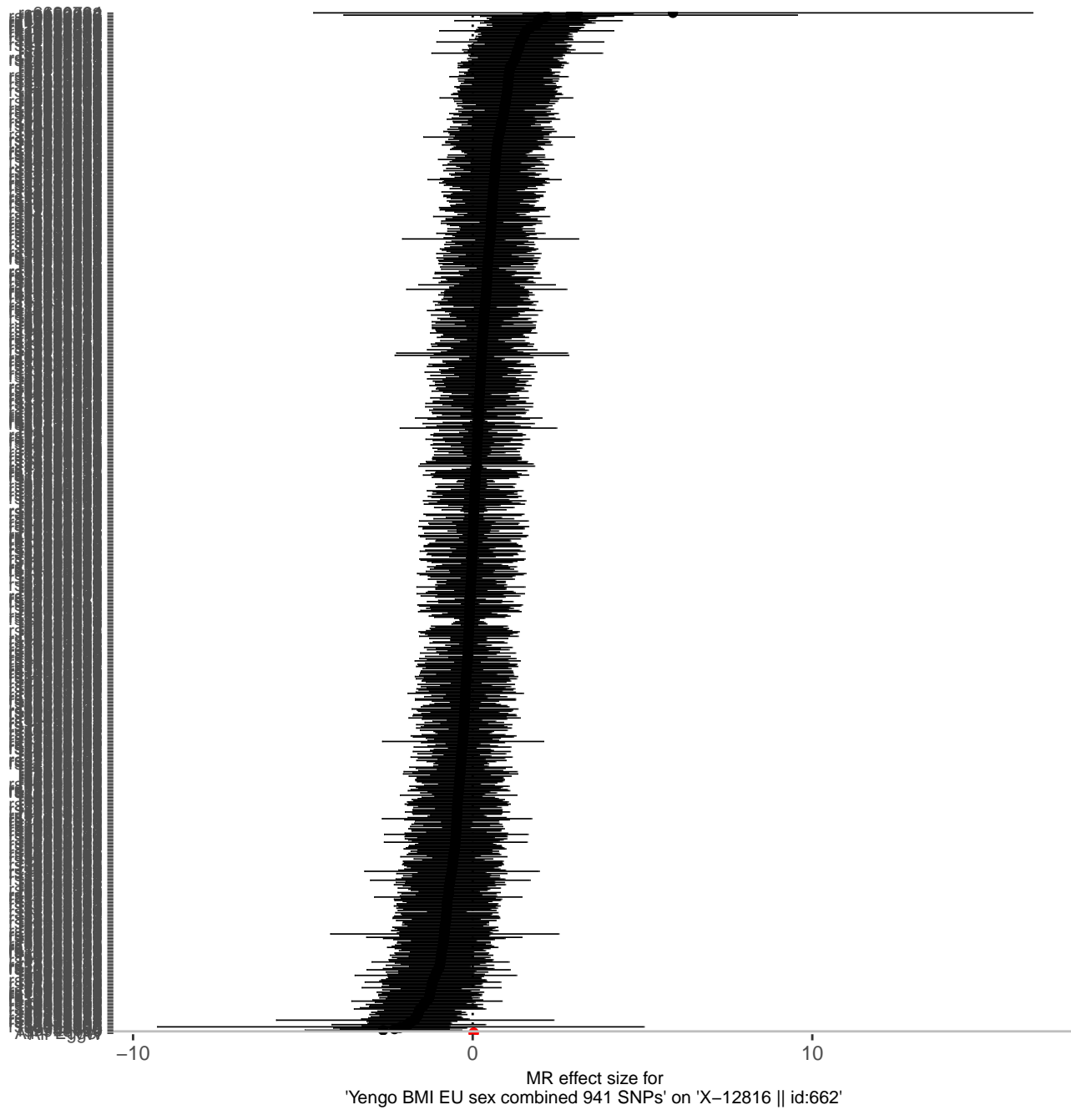


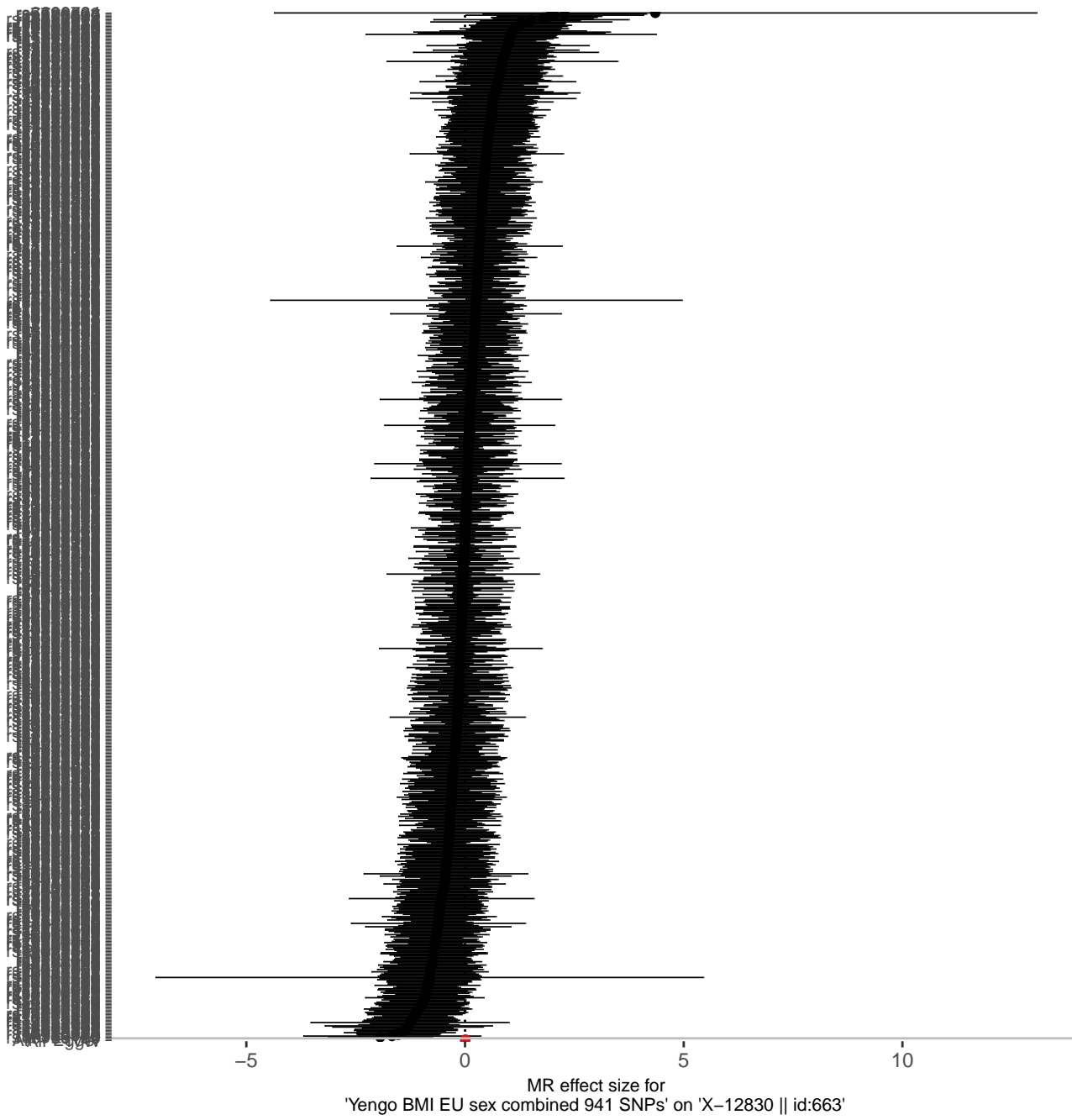


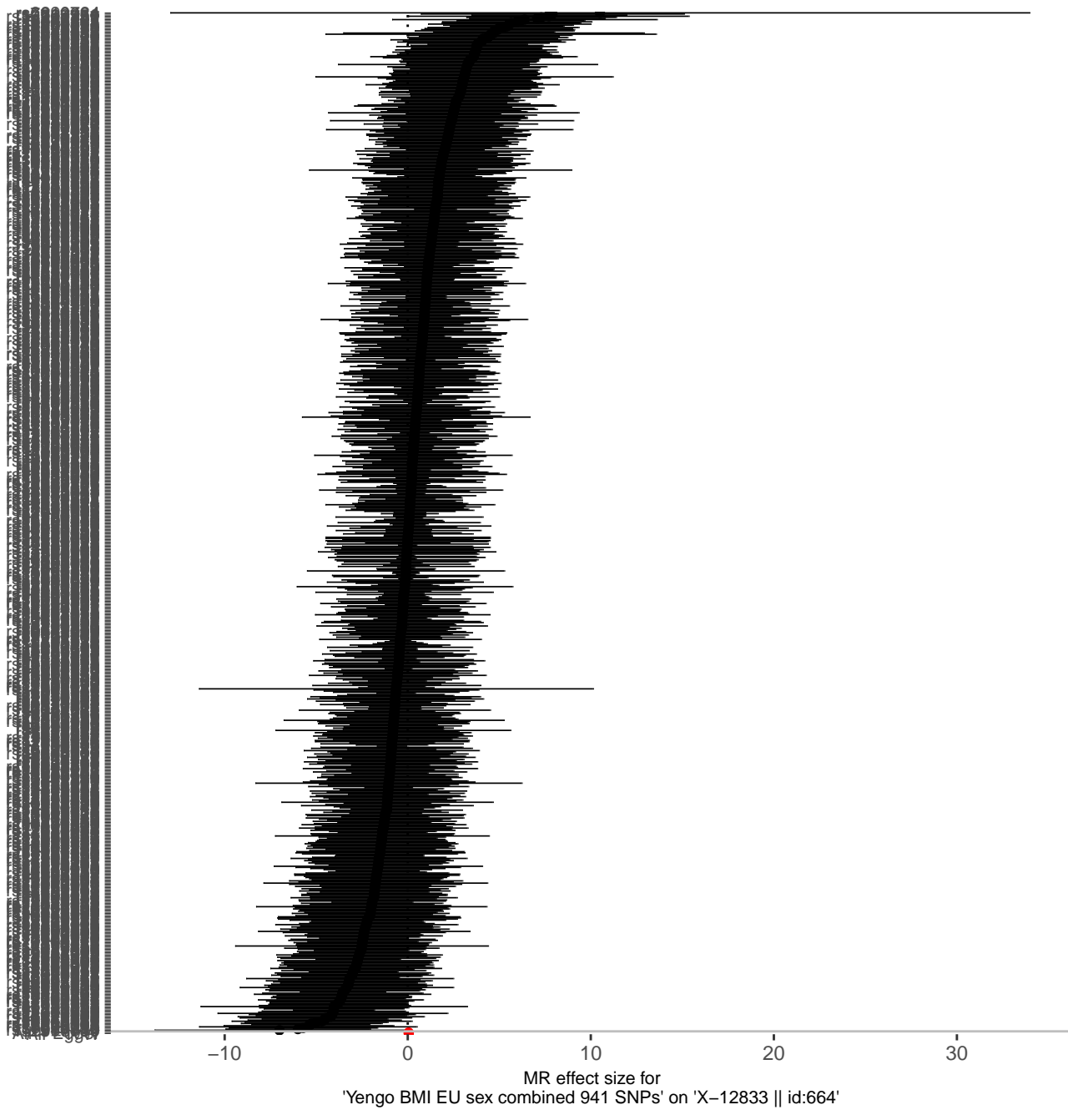
'Yengo BMI EU sex combined 941 SNPs' on 'Gamma-glutamylisoleucine\* || id:659'

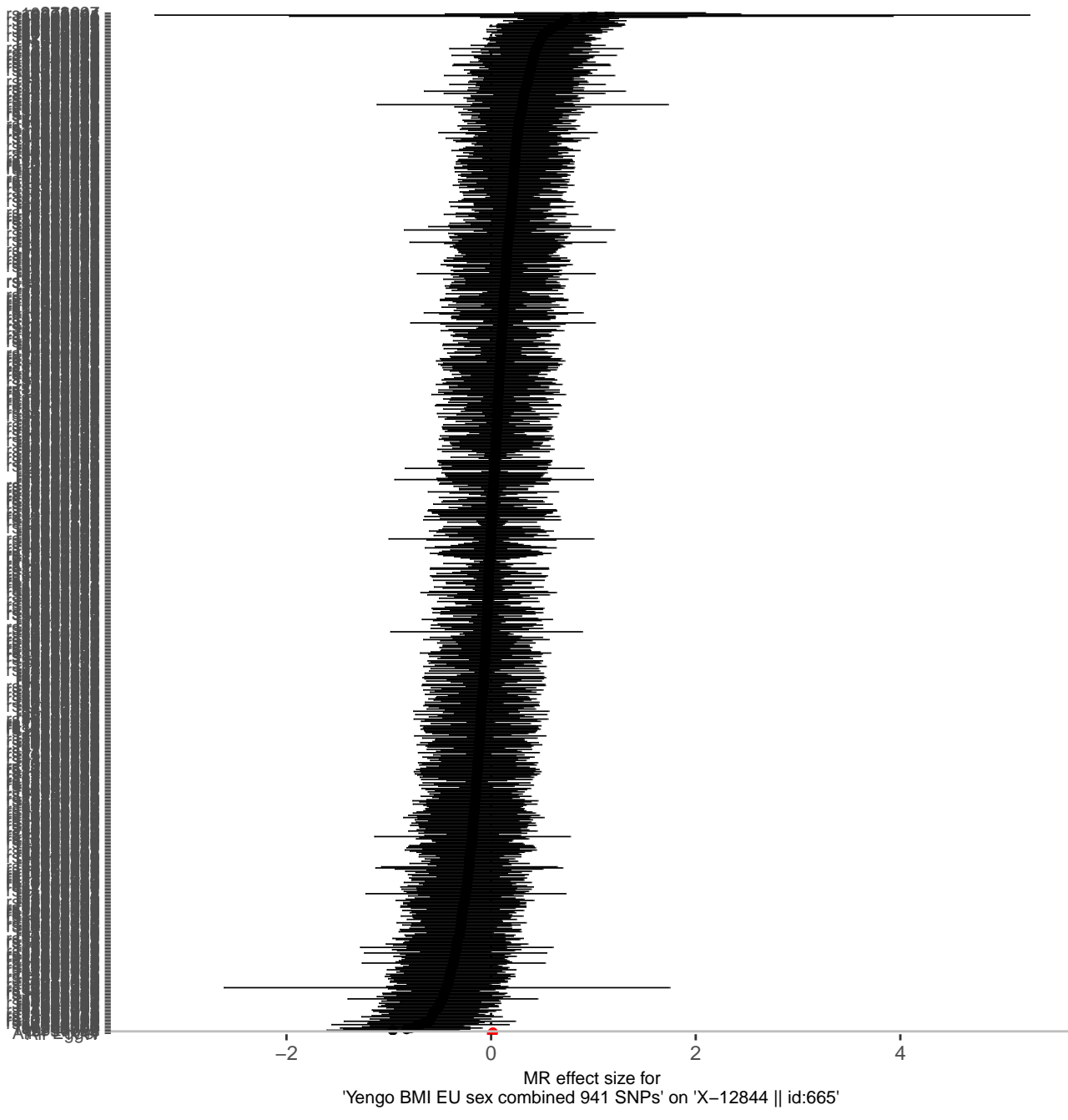


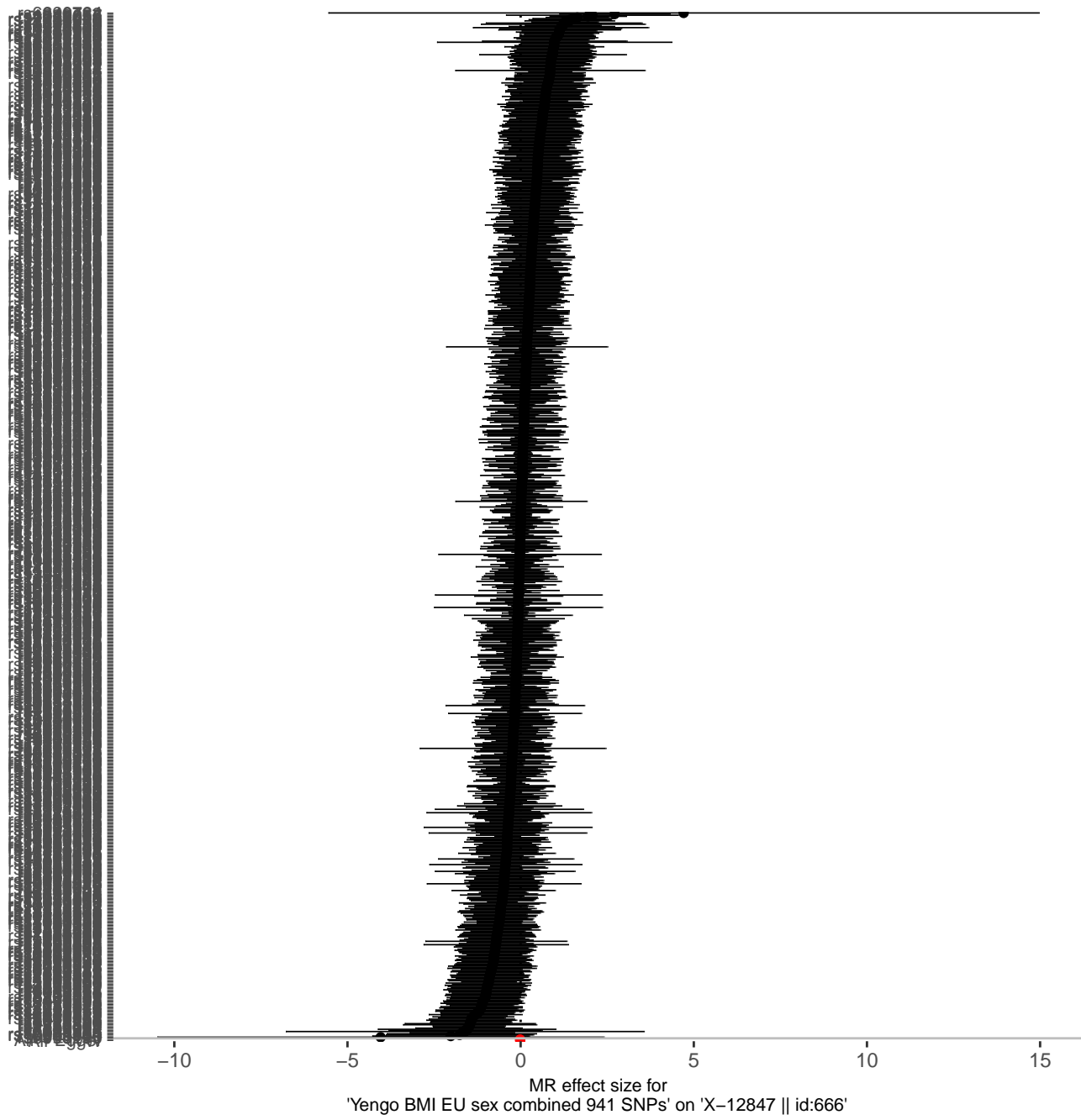


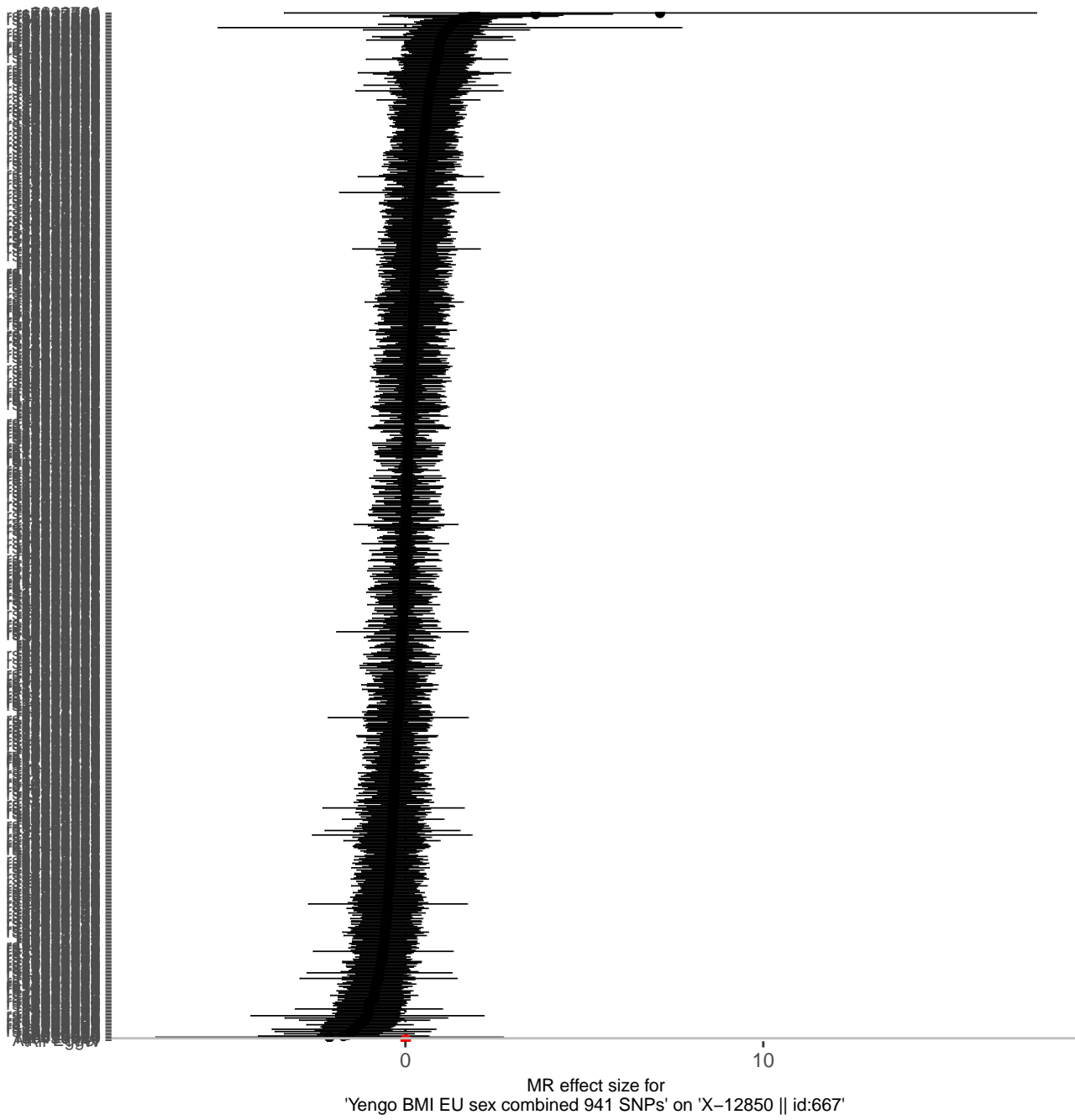


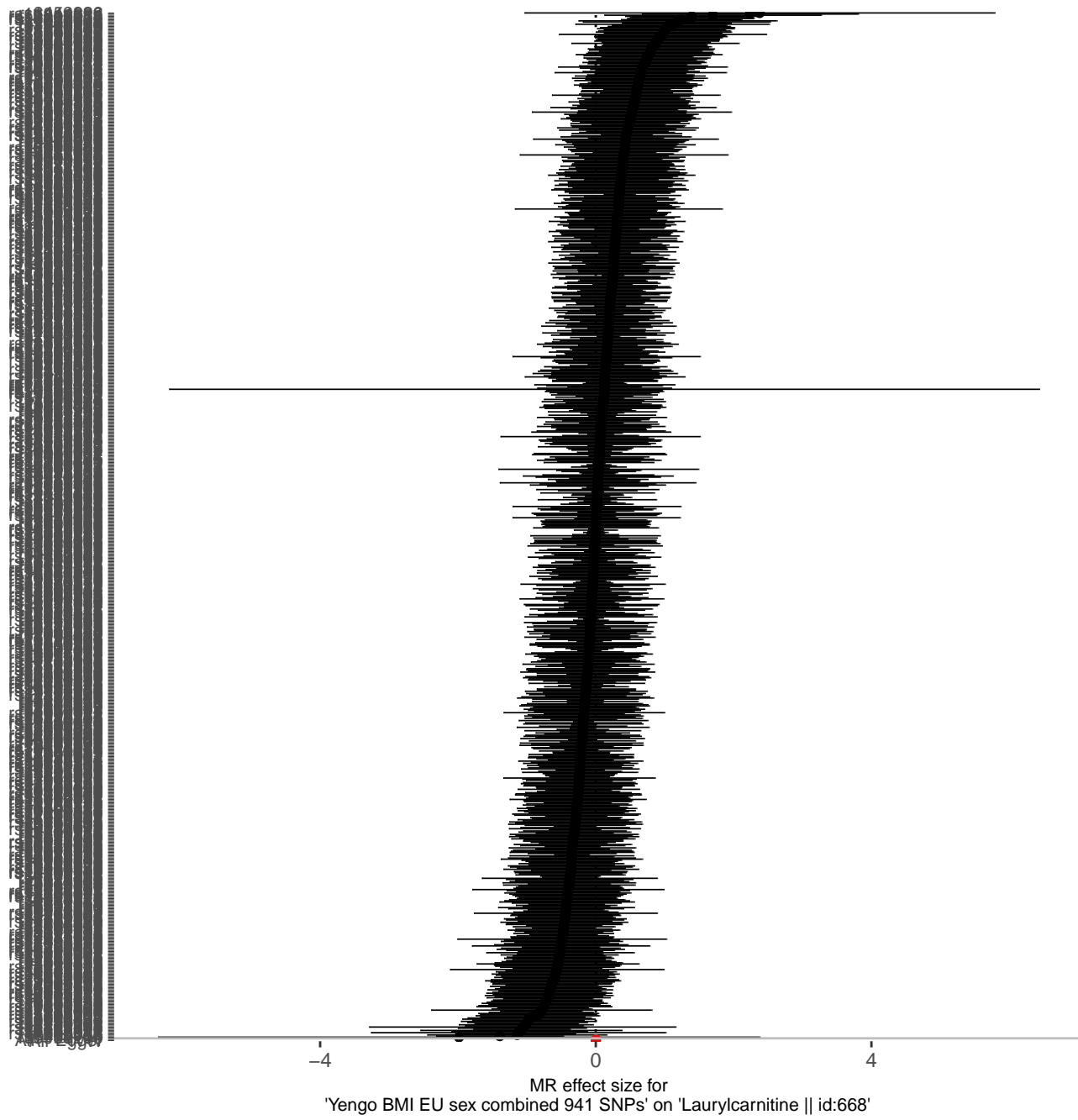


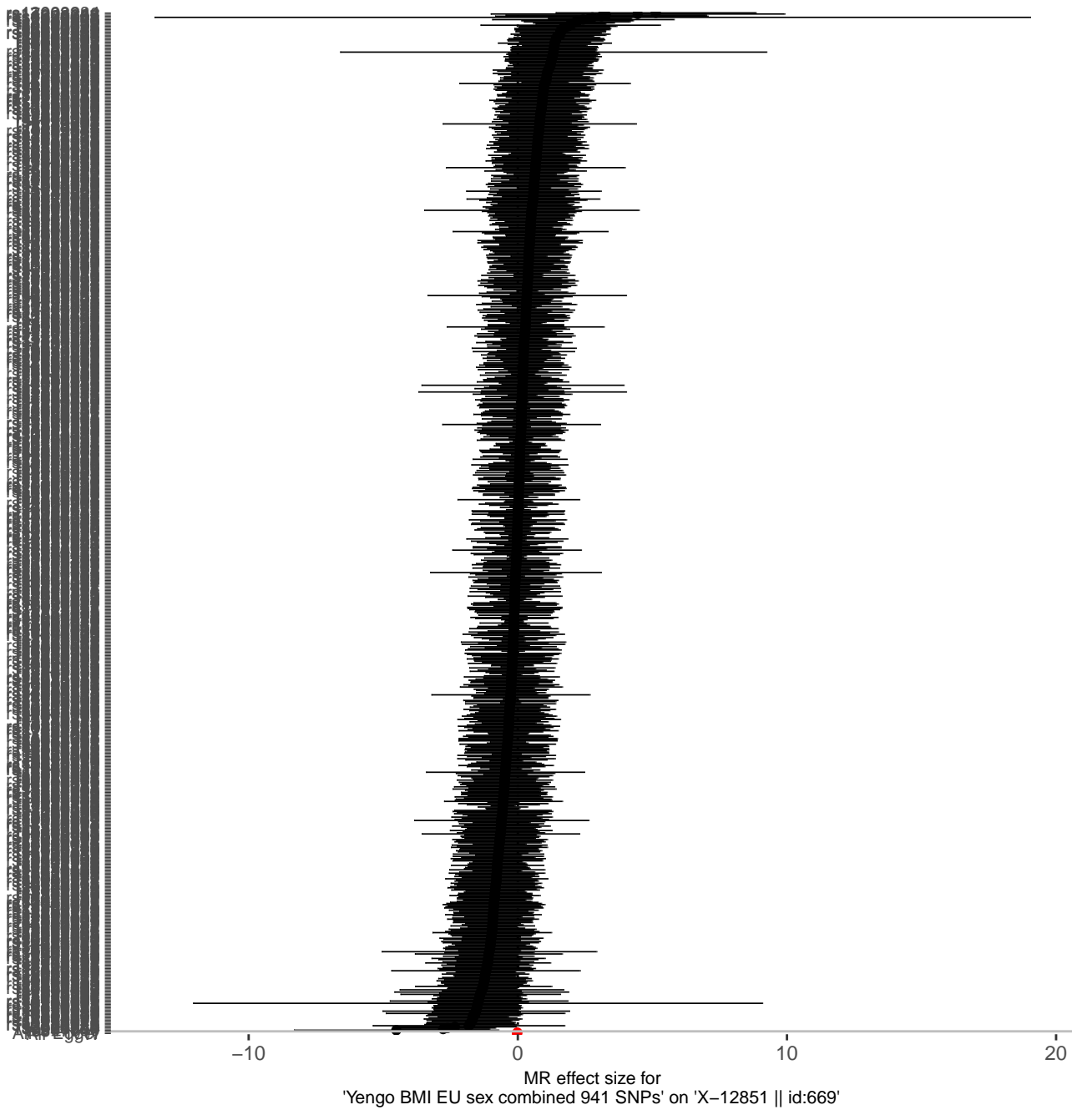


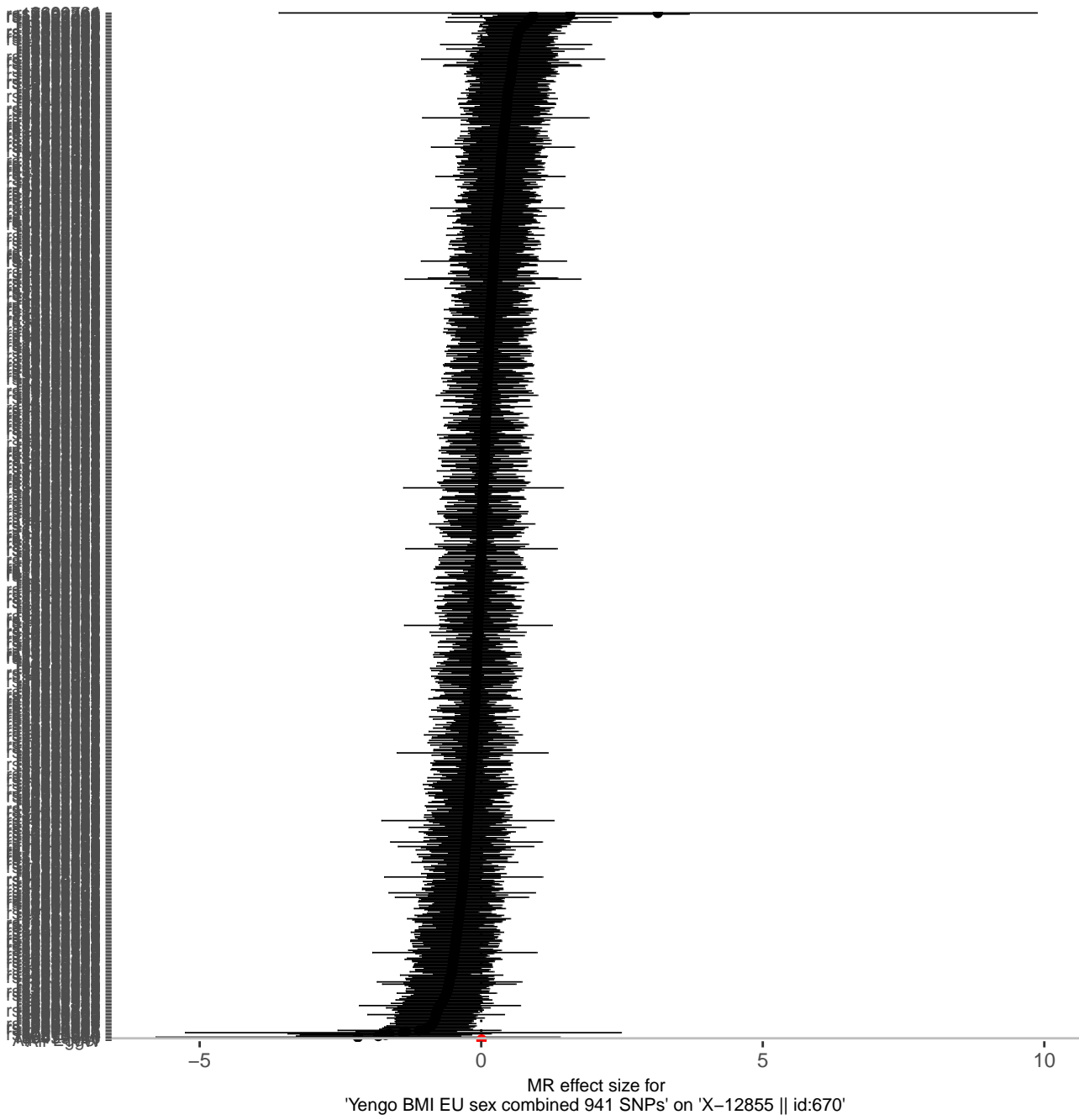


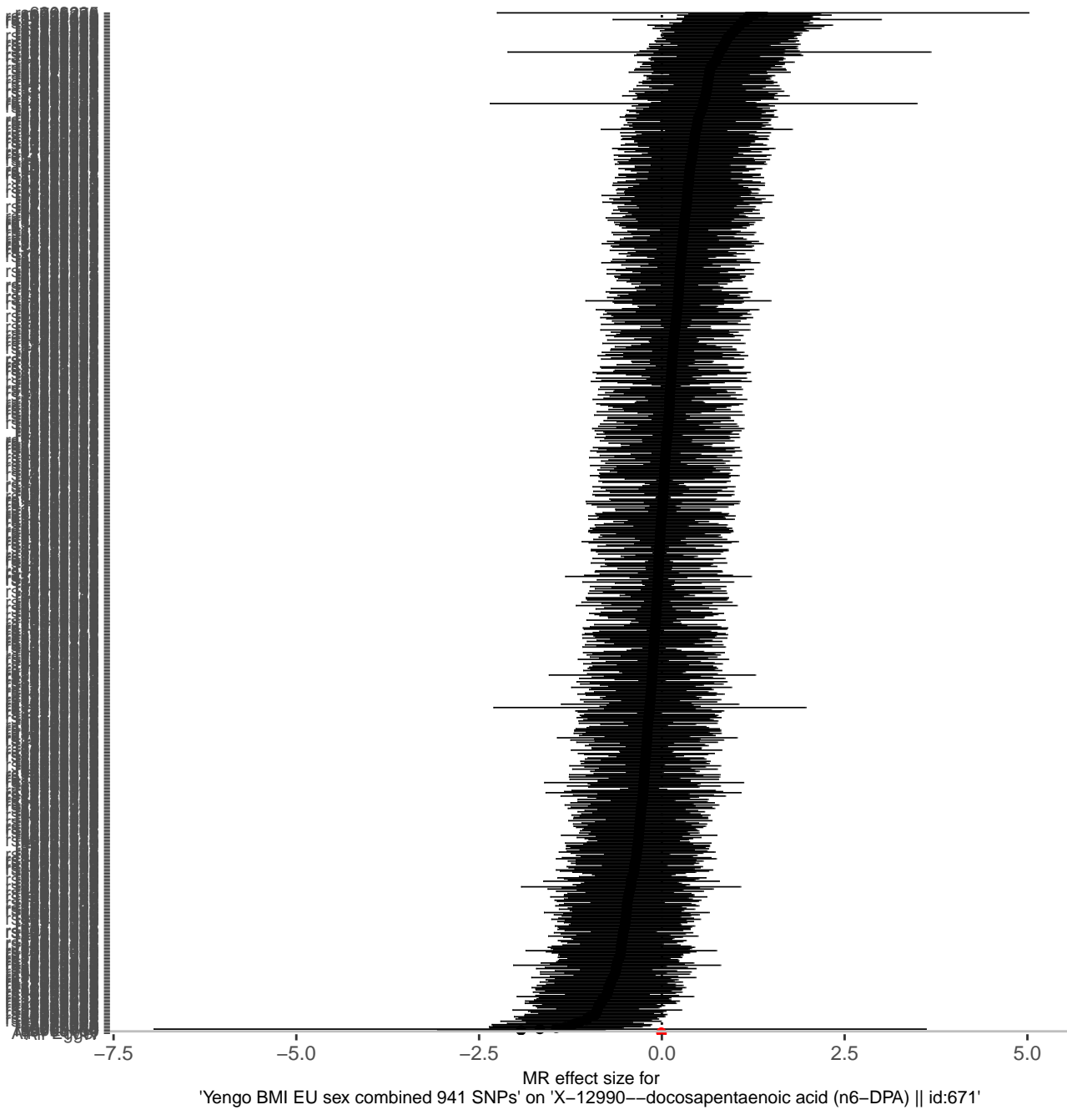


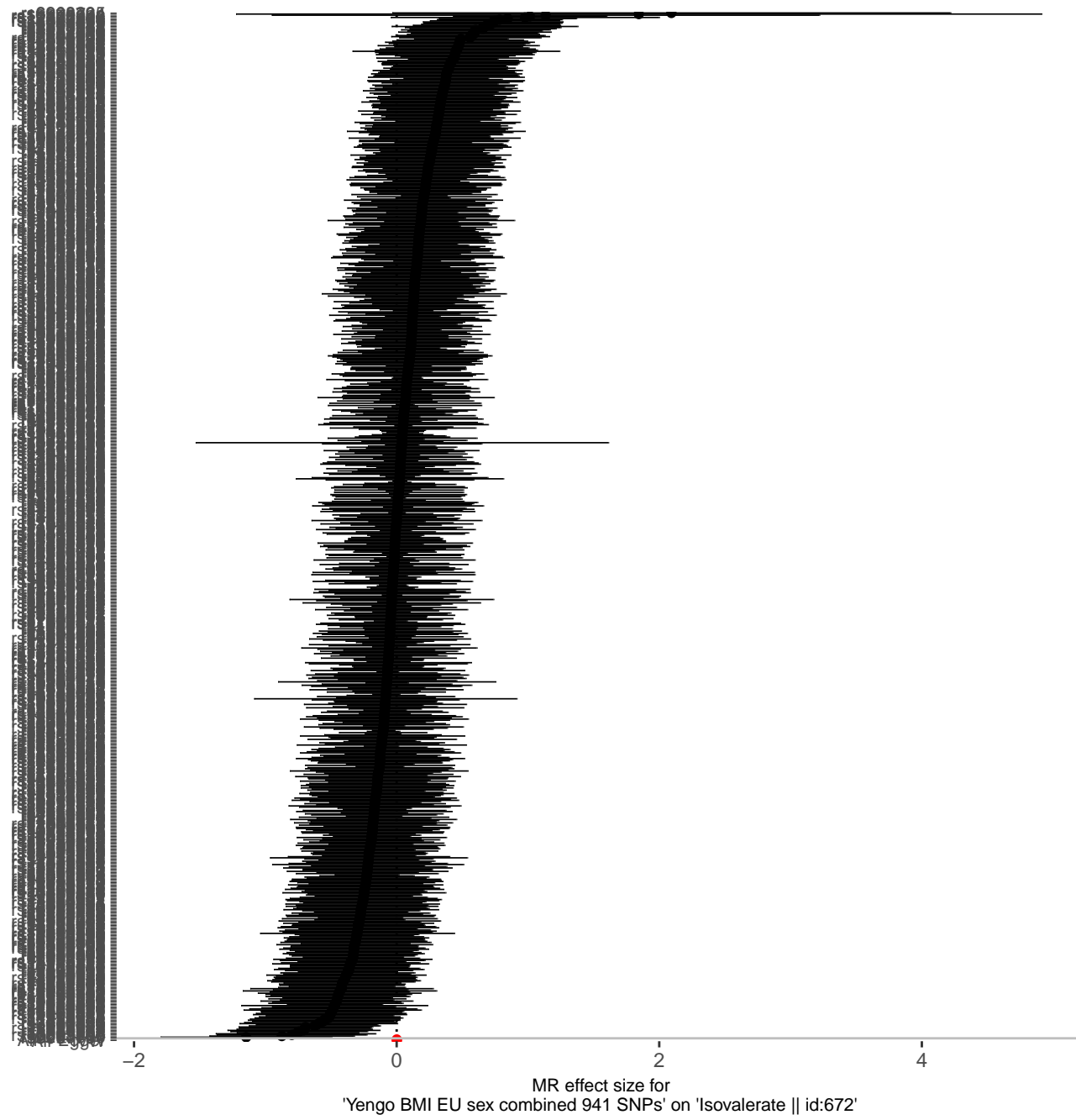


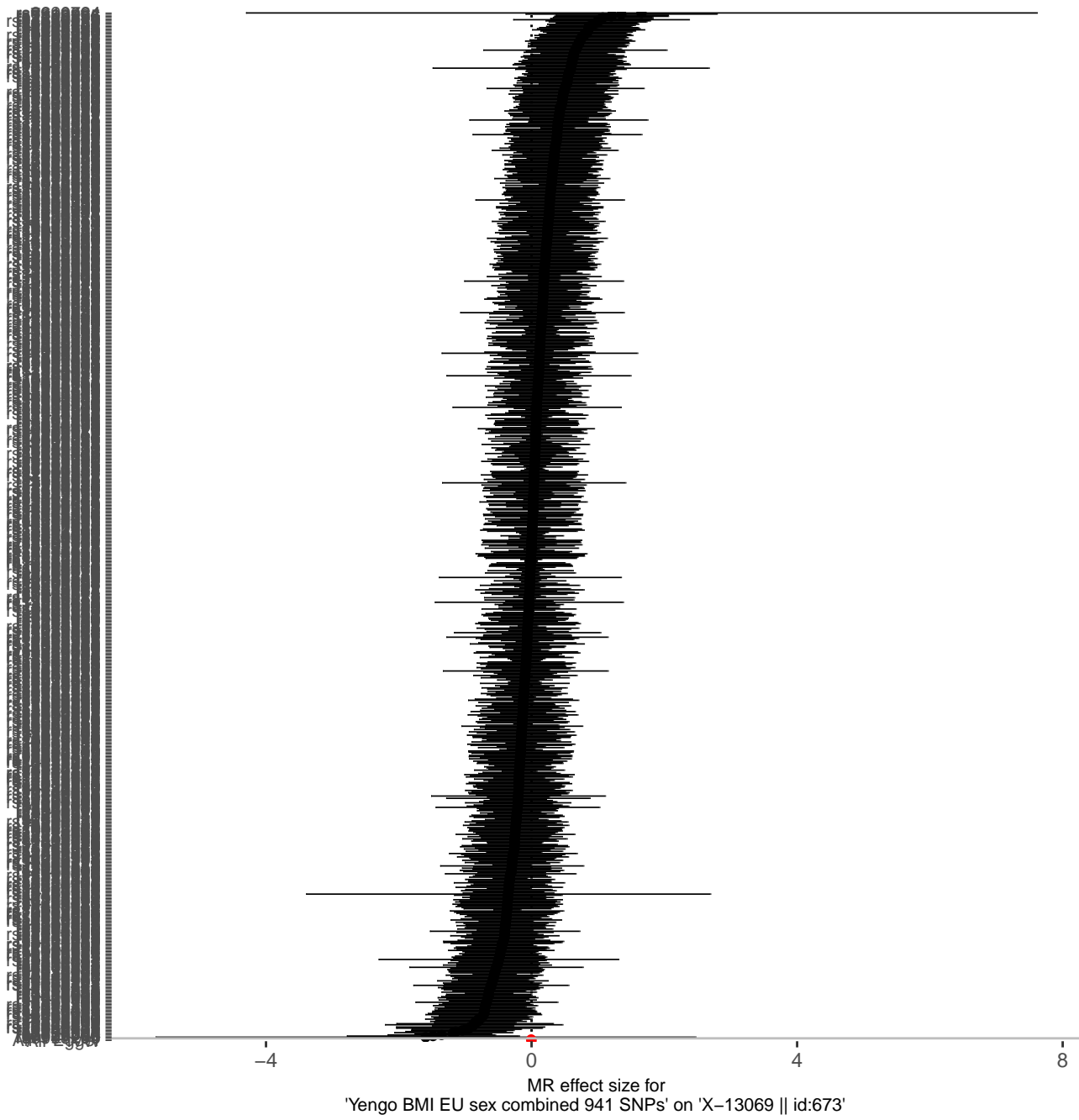


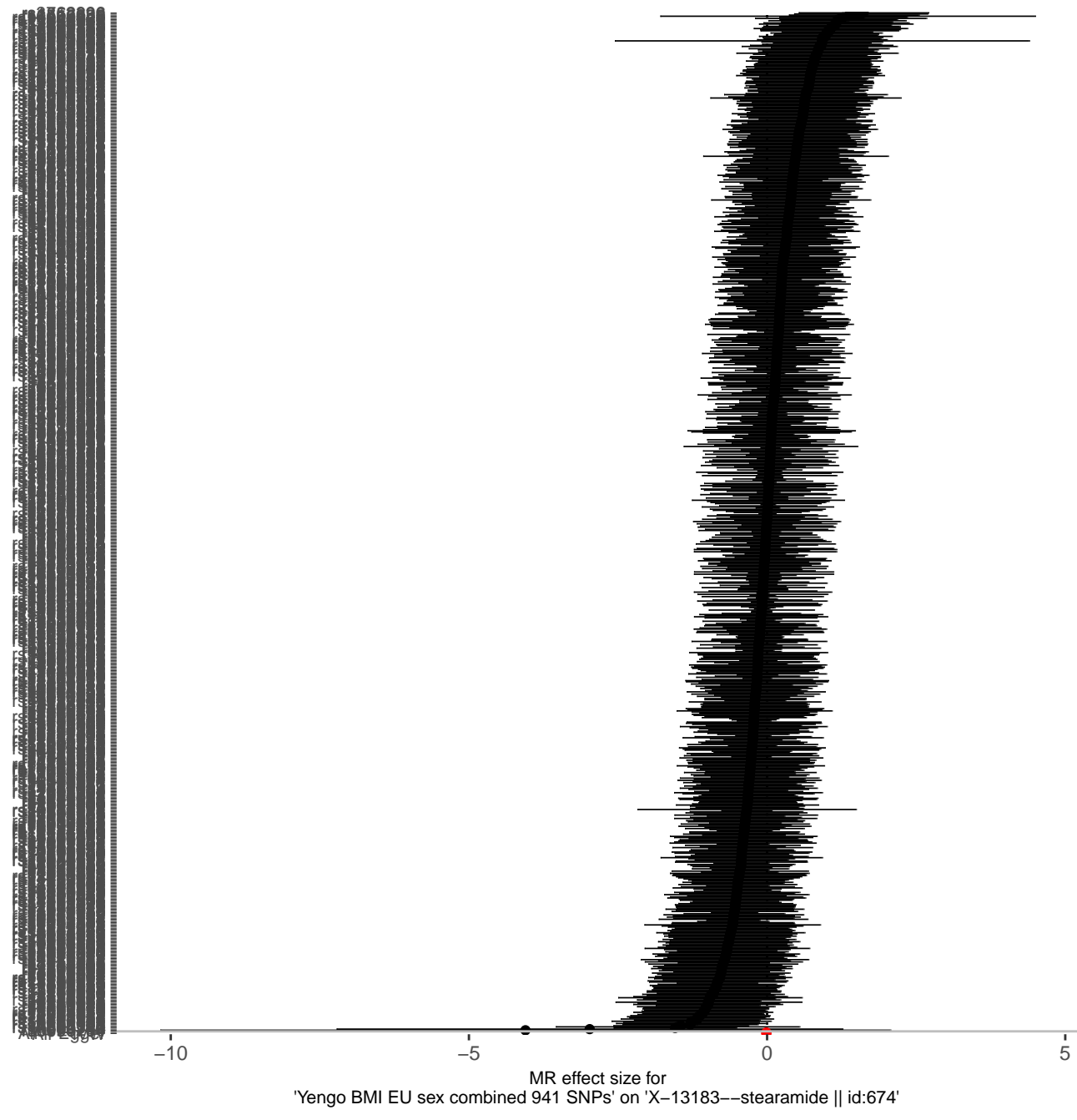


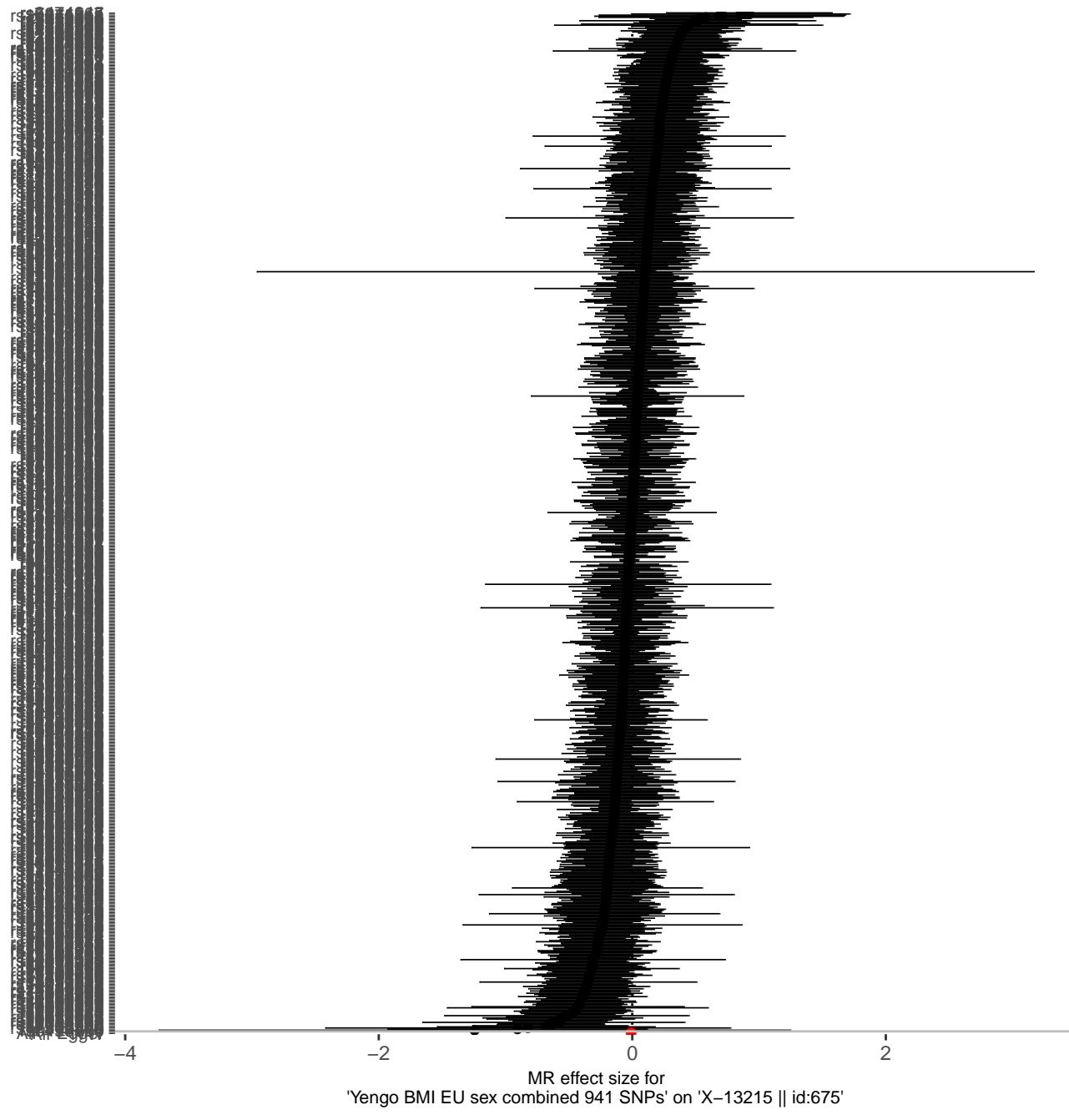


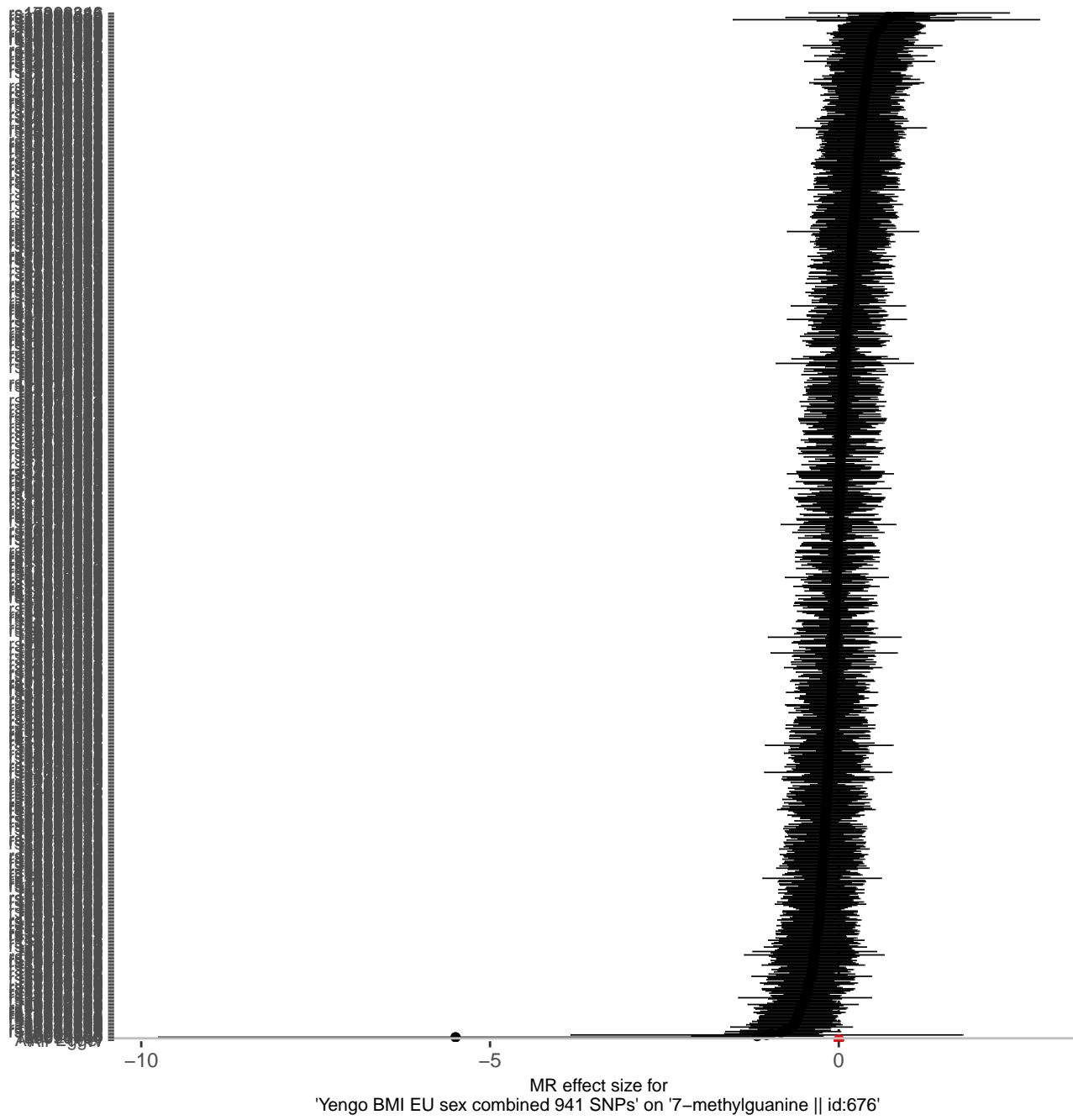


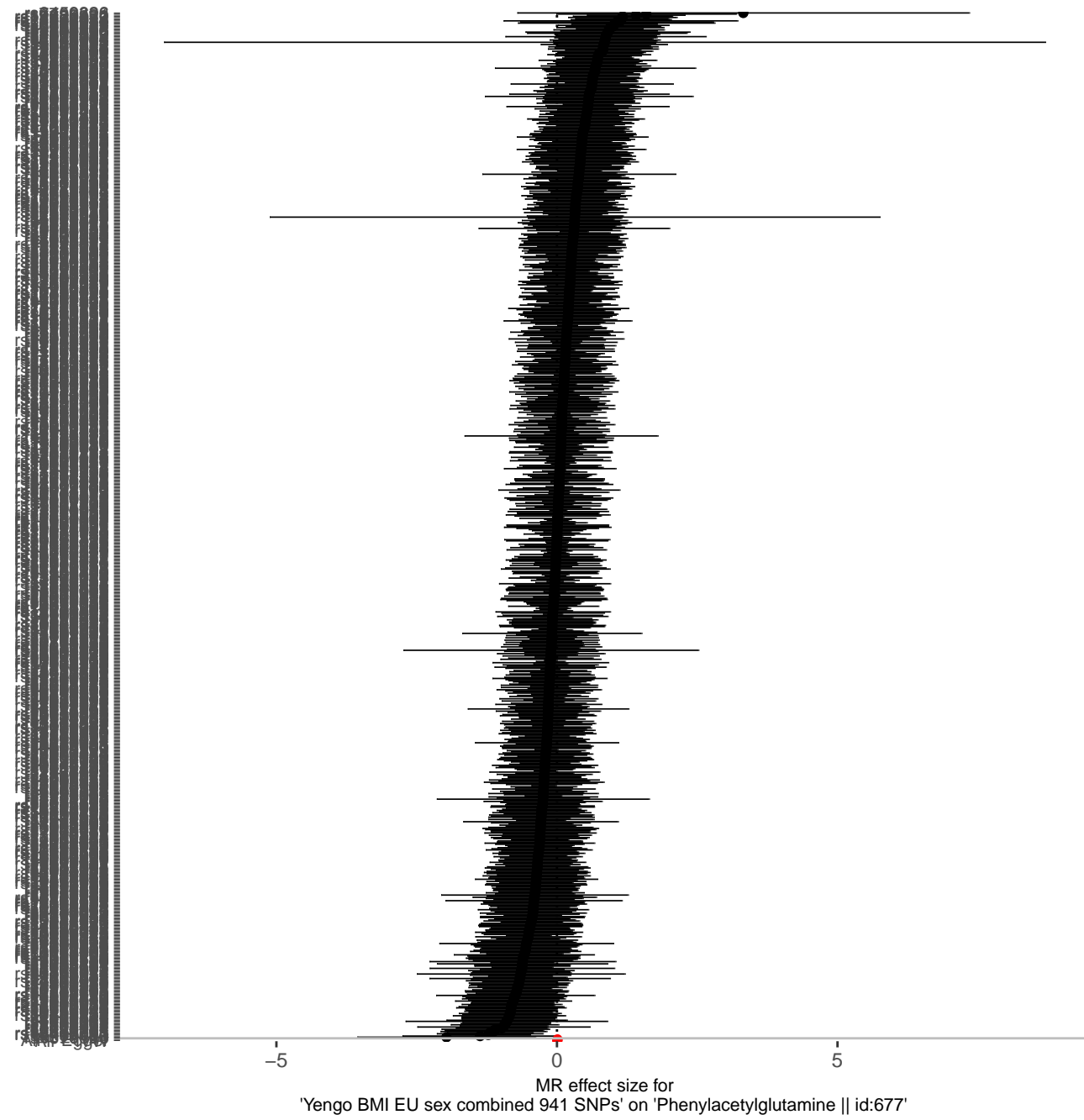


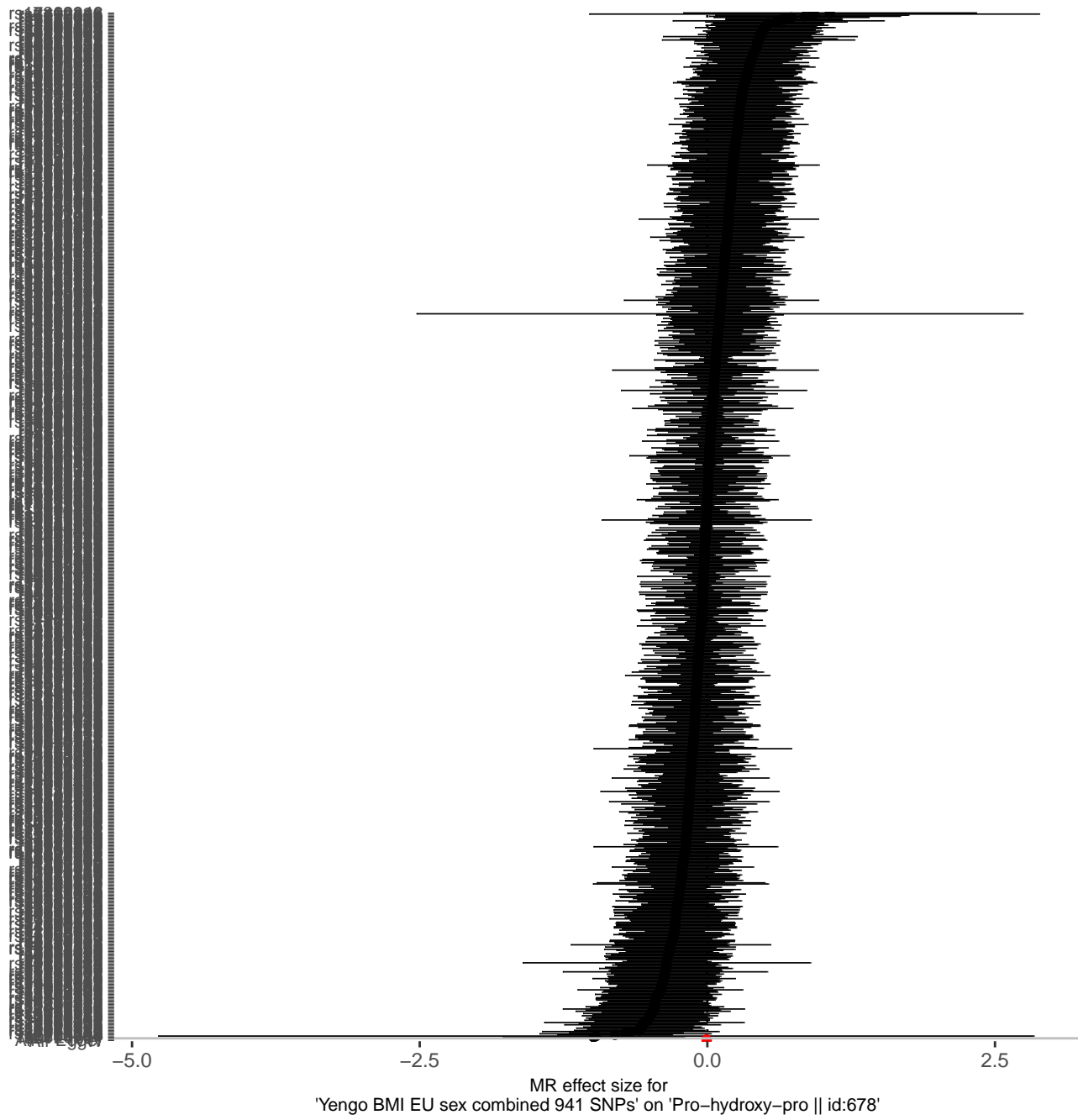


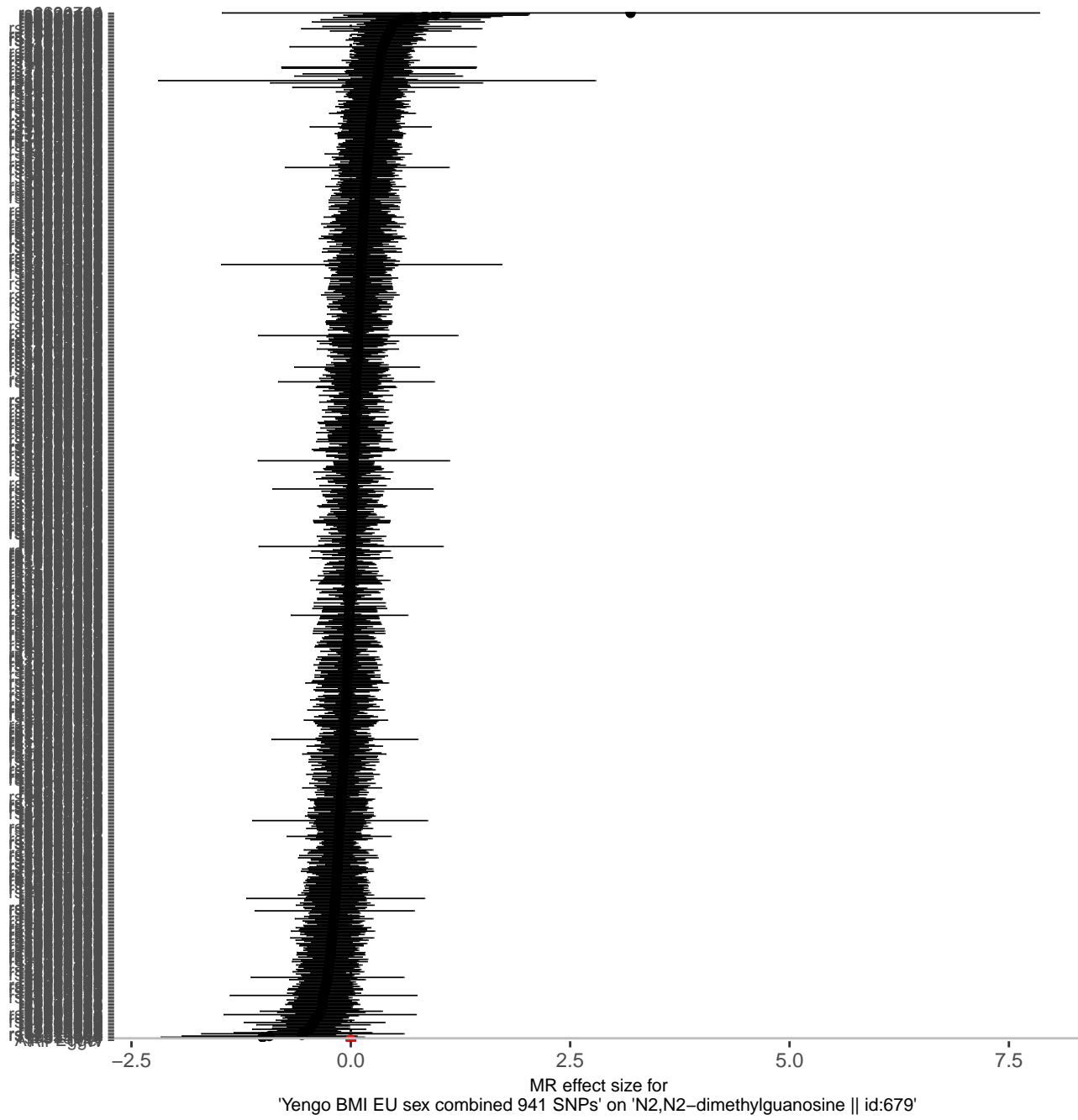


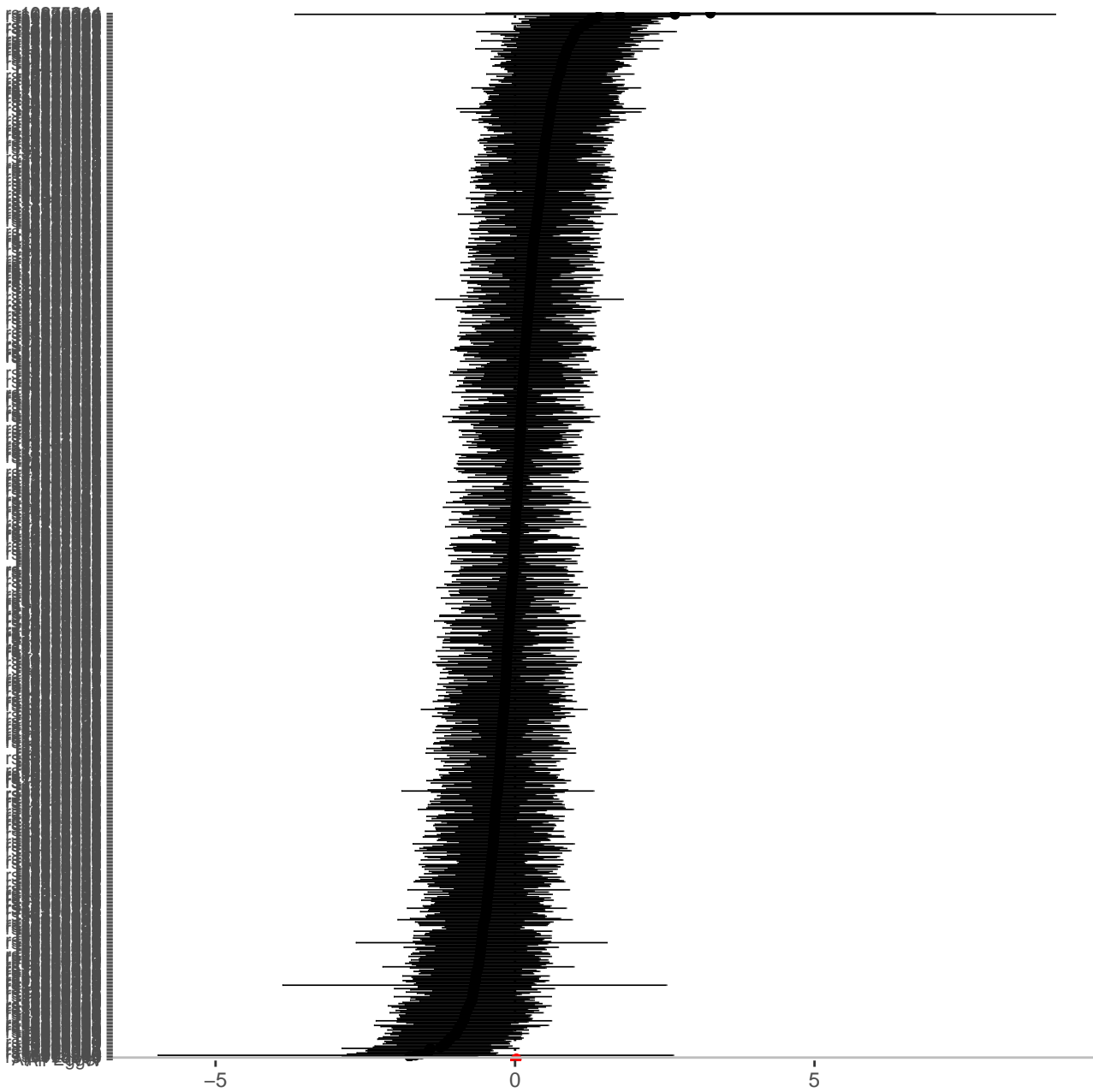




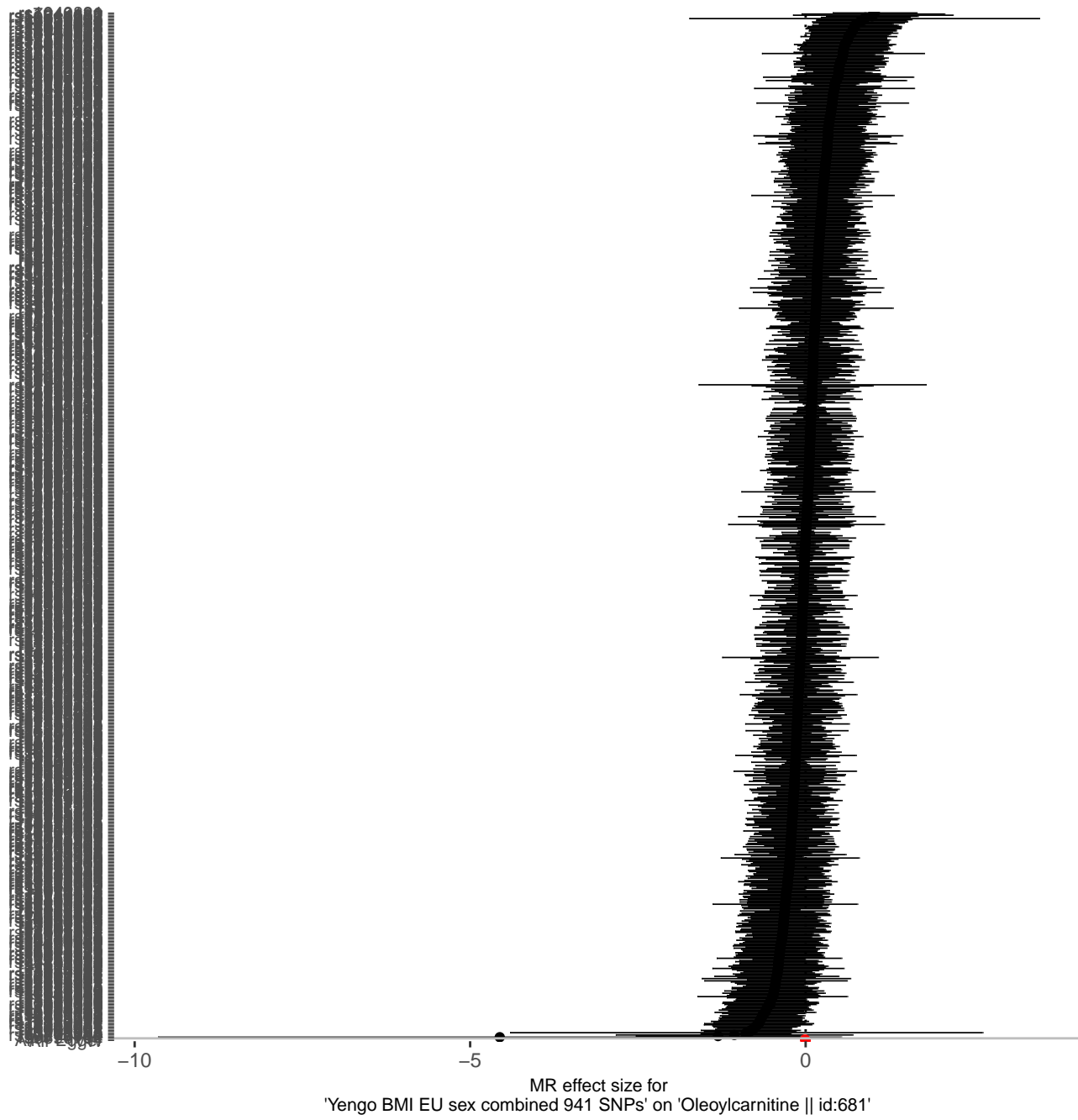


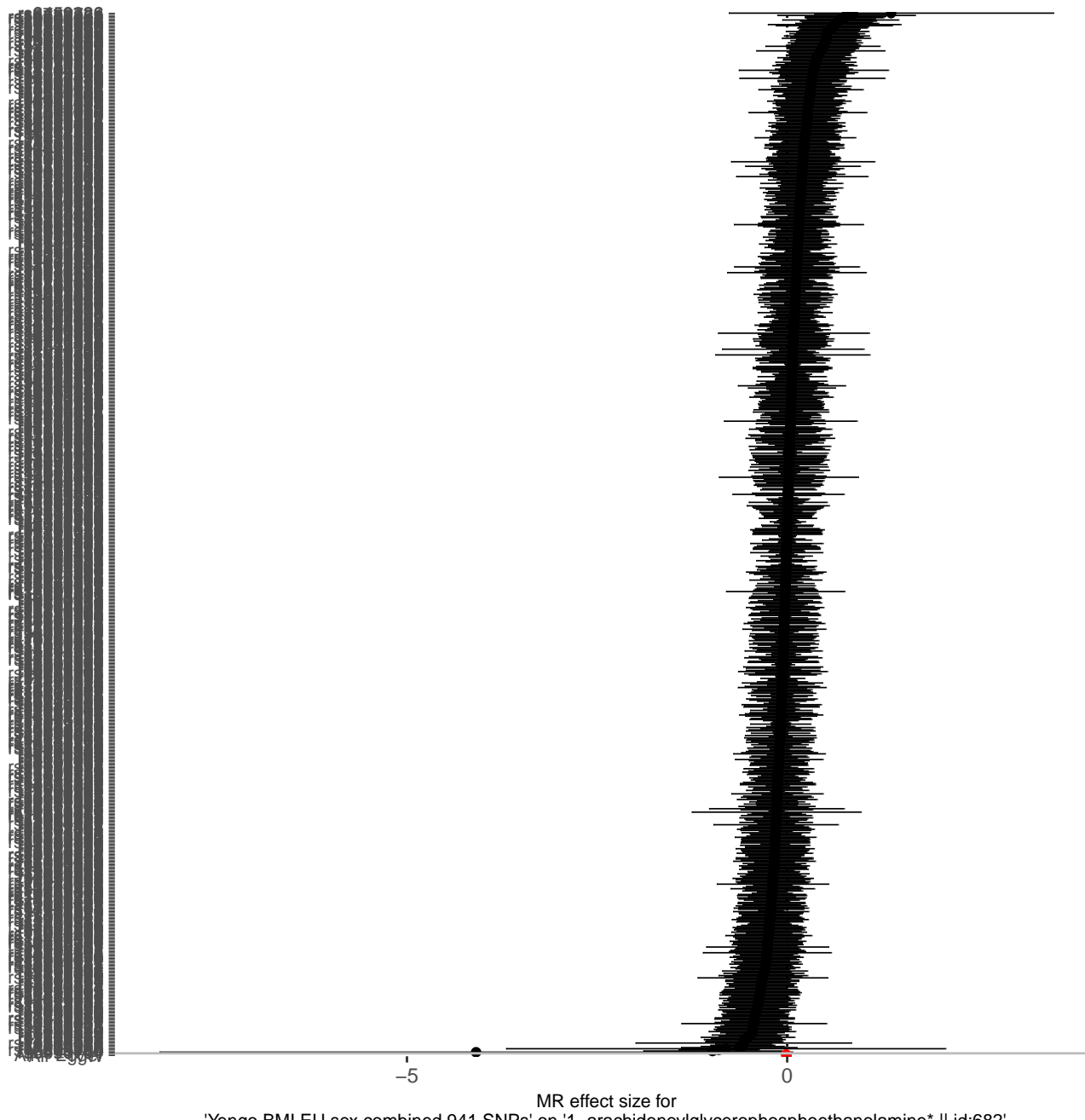


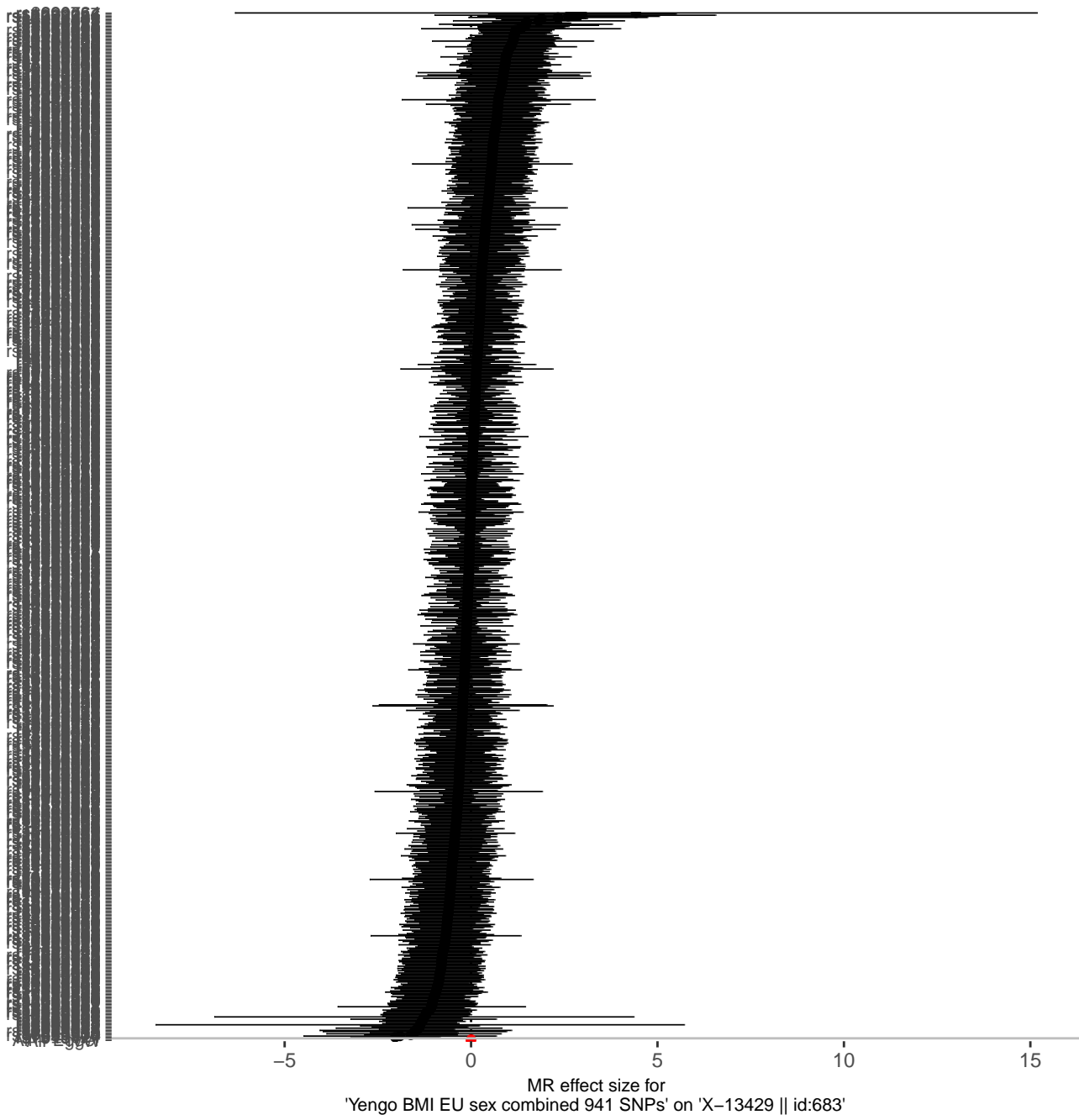


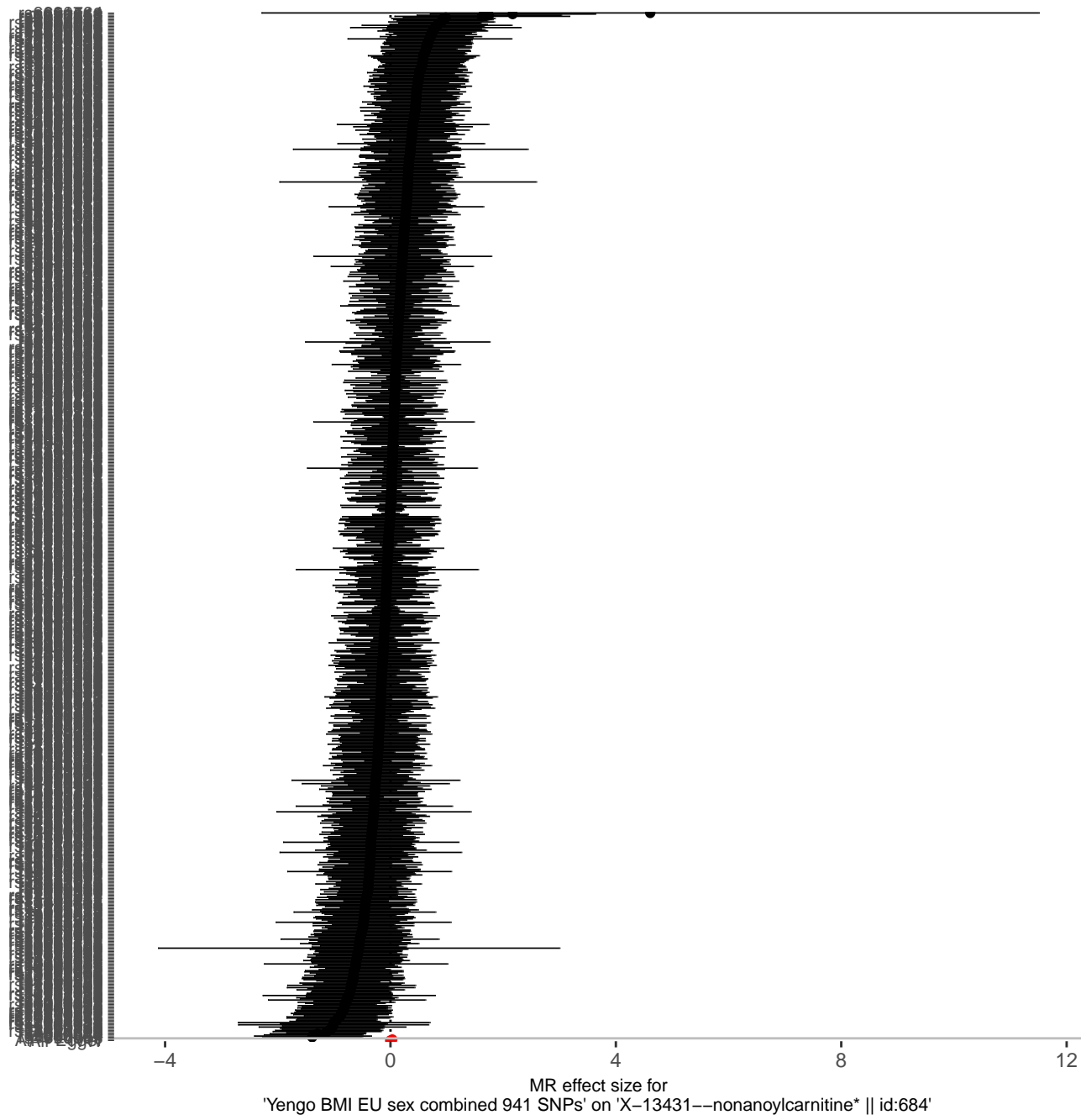


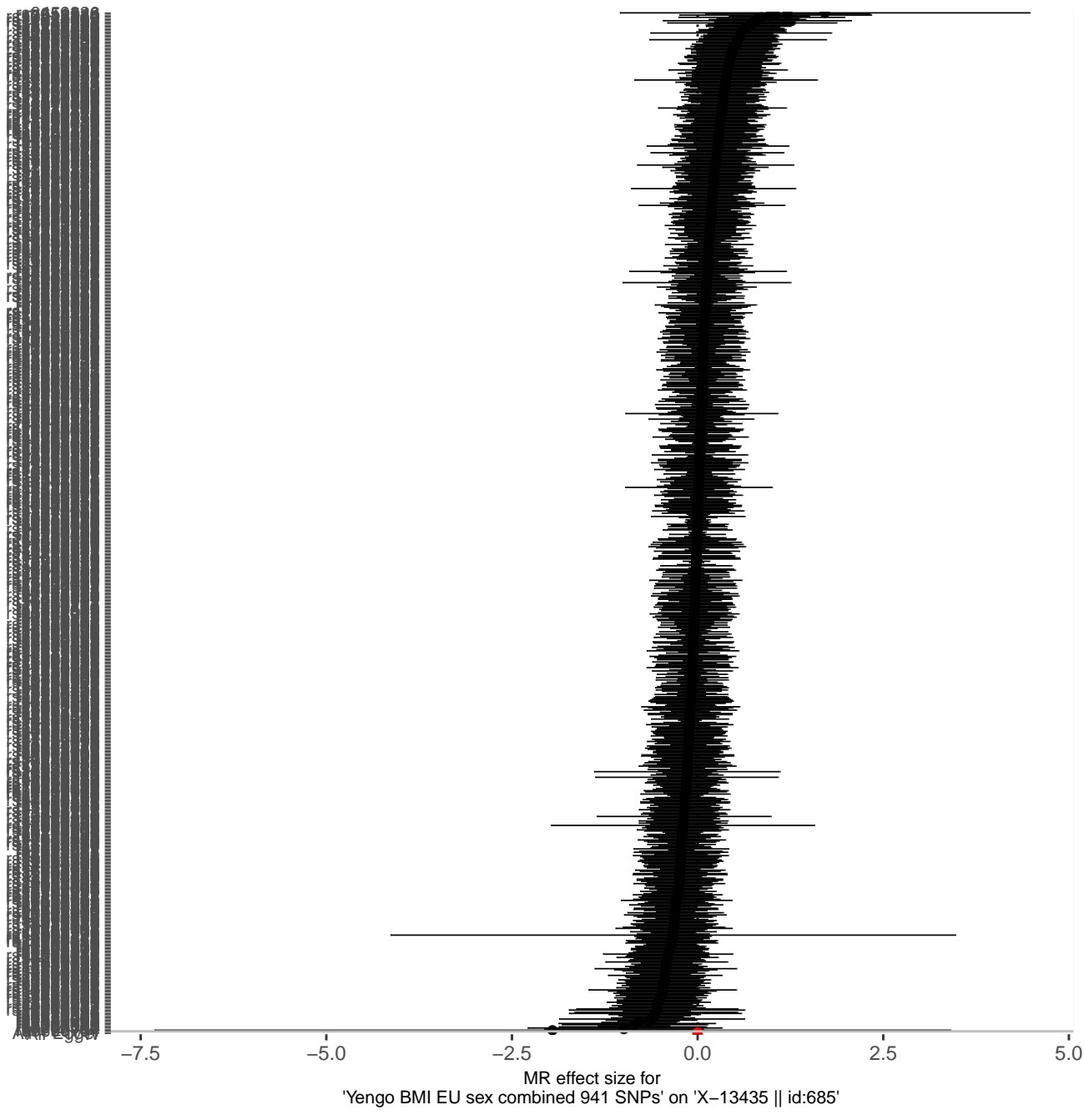
MR effect size for  
'Yengo BMI EU sex combined 941 SNPs' on 'Cysteine–glutathione disulfide || id:680'

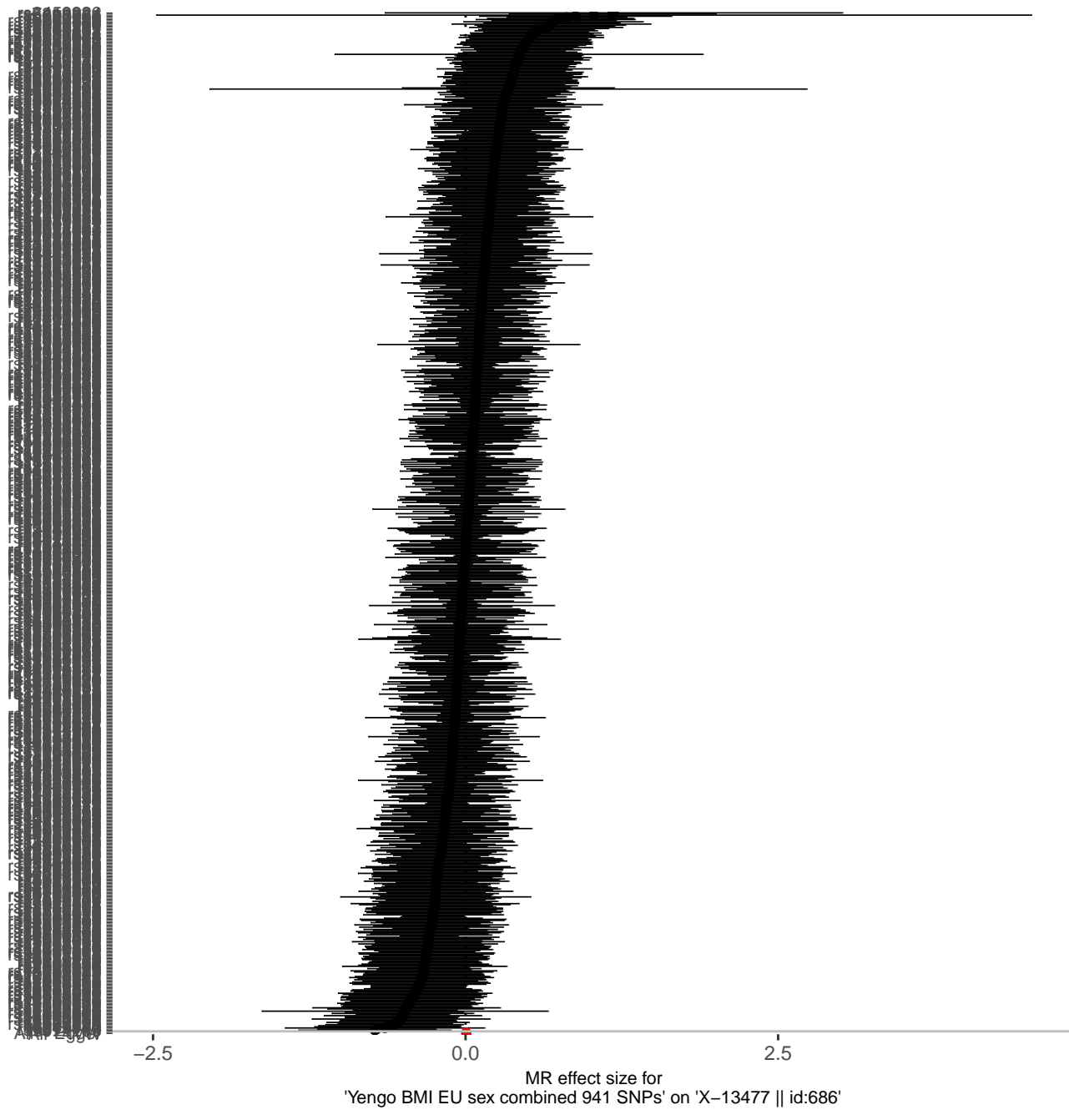


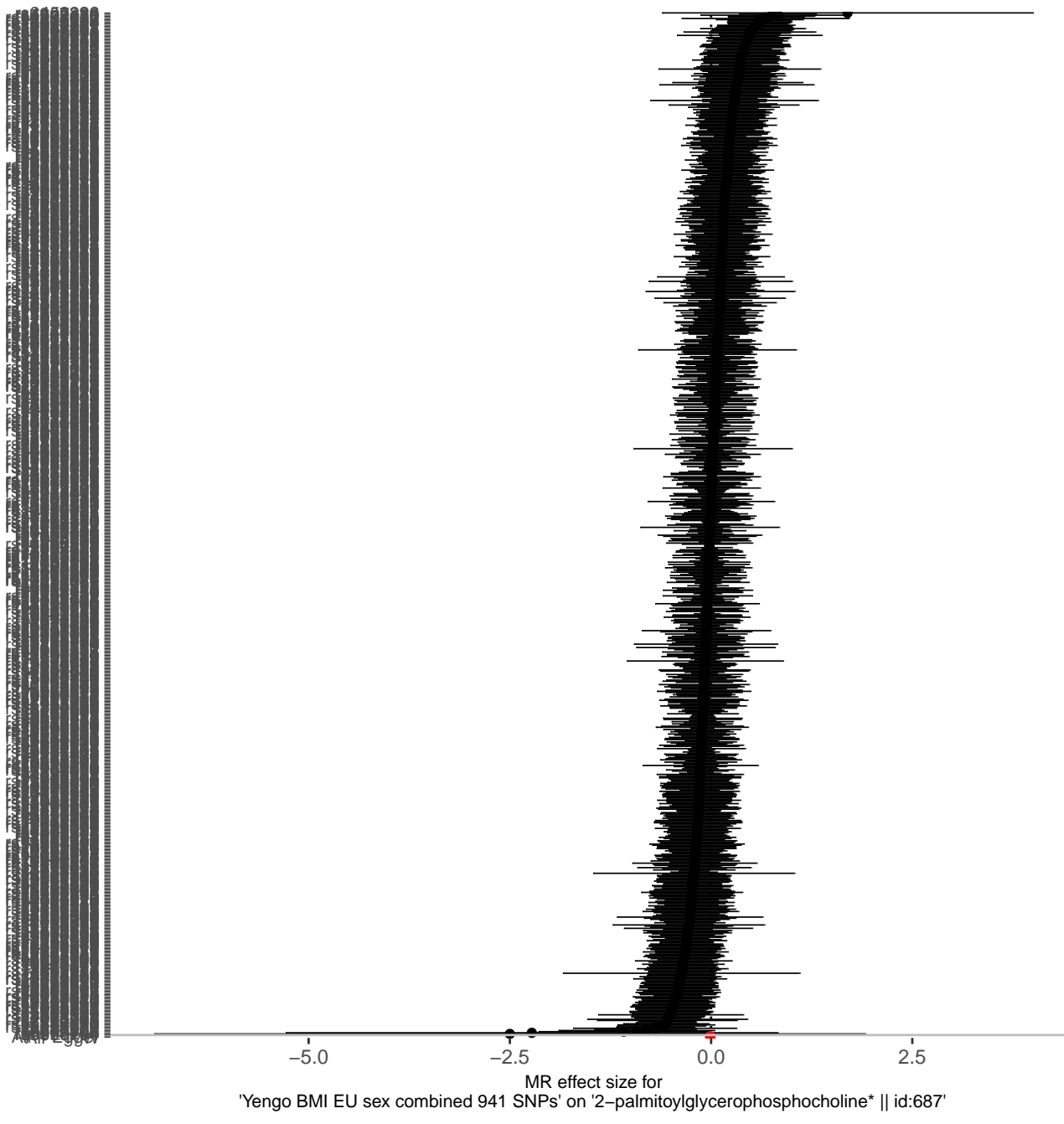


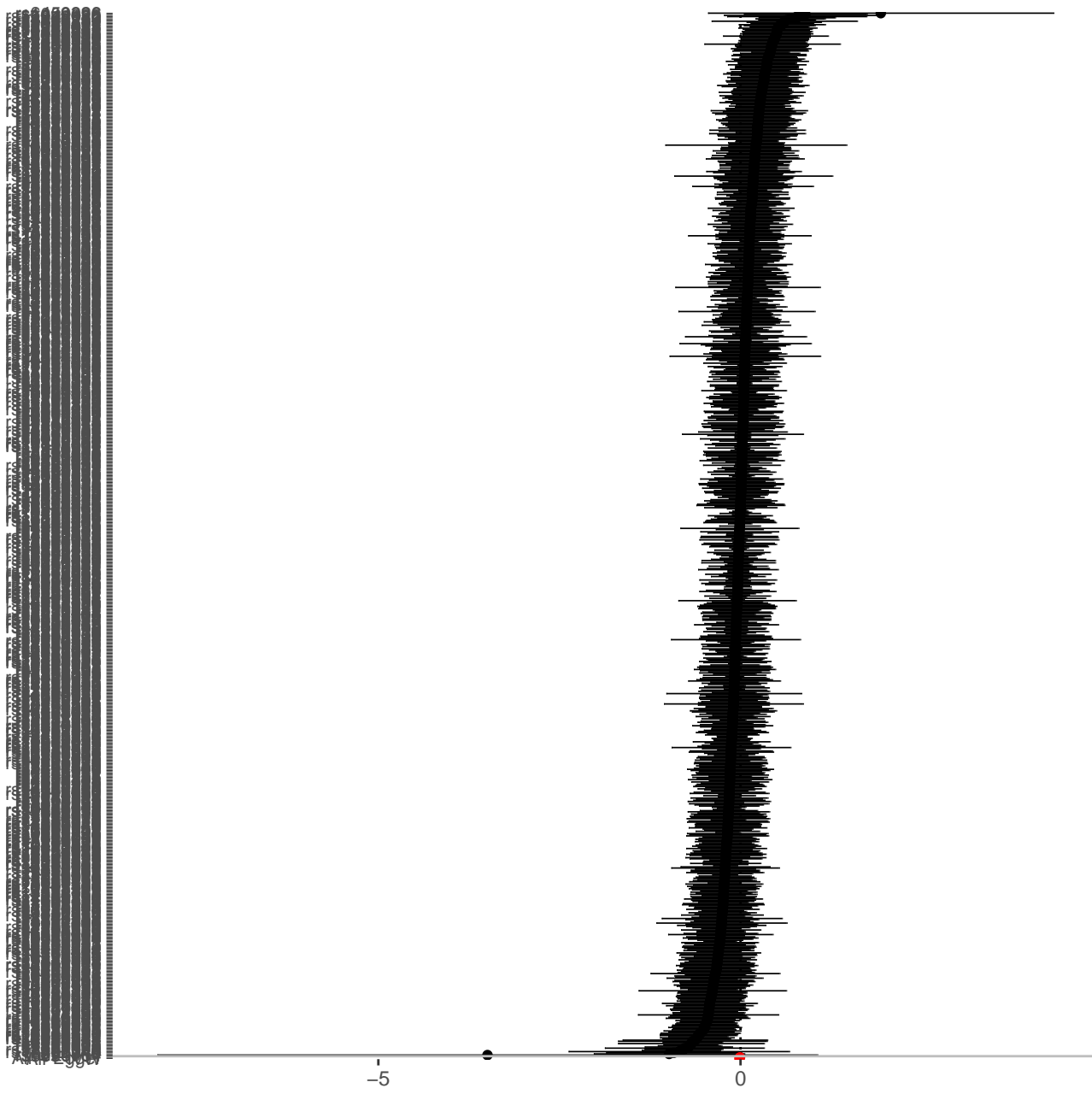


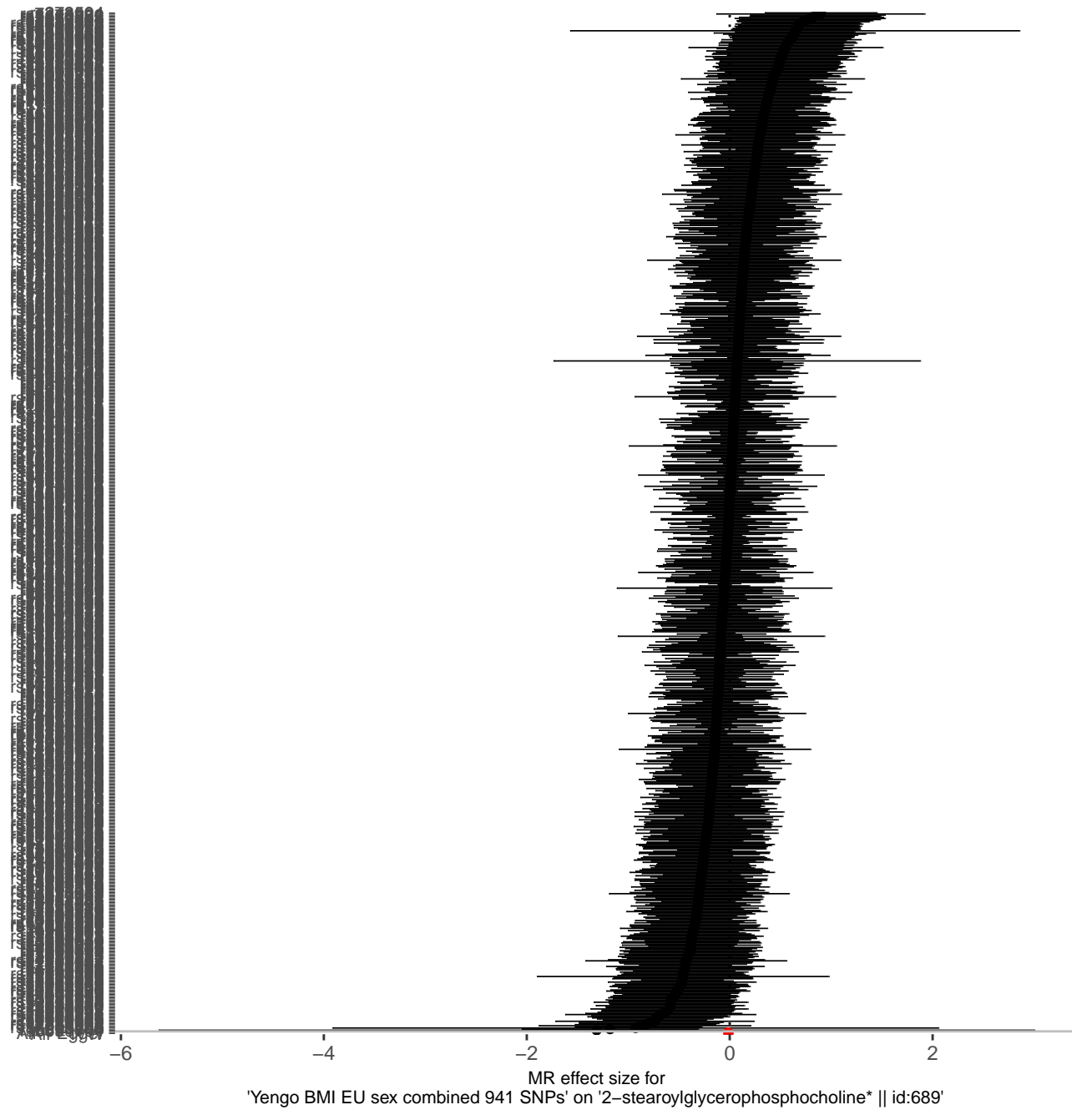




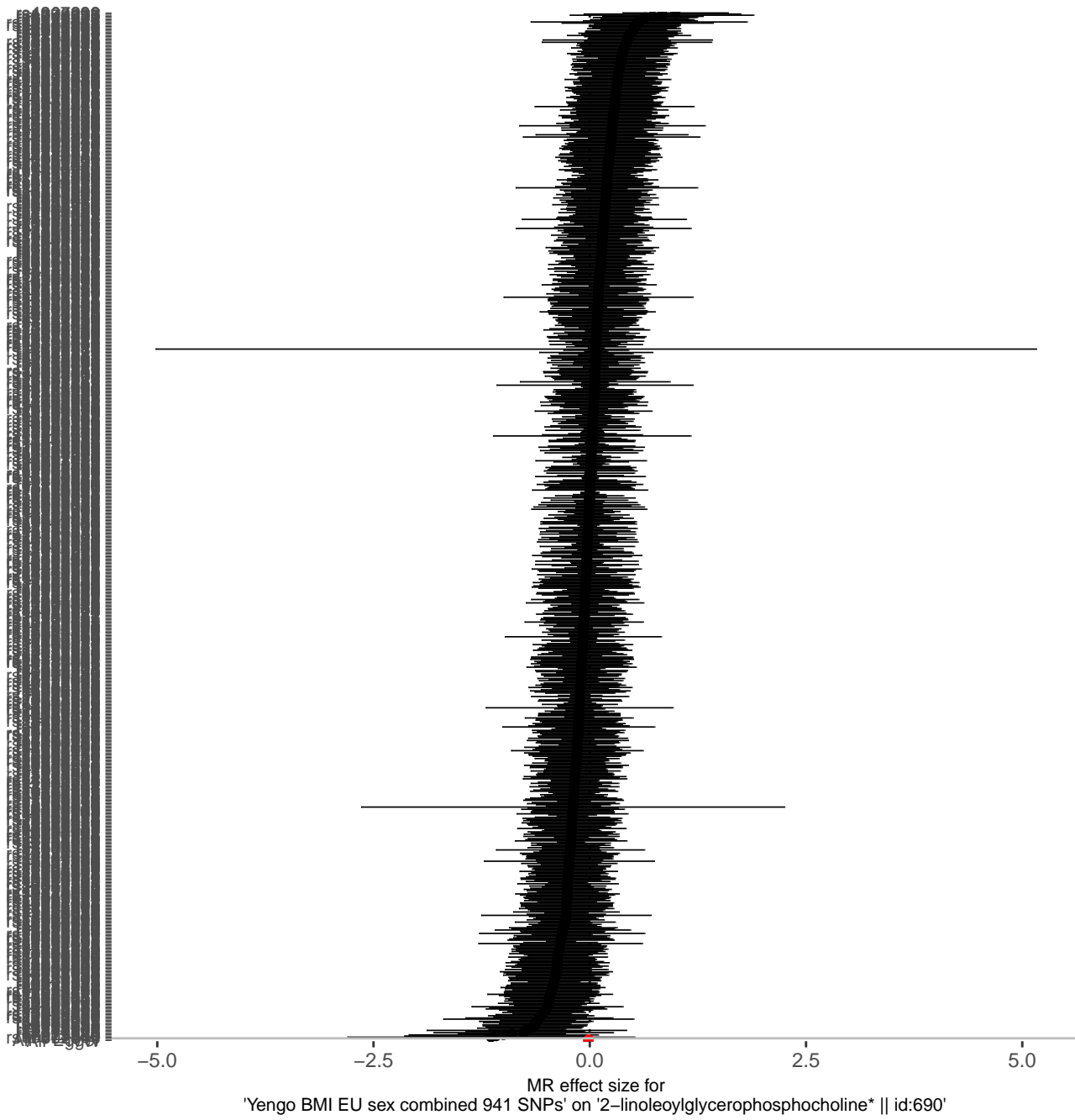


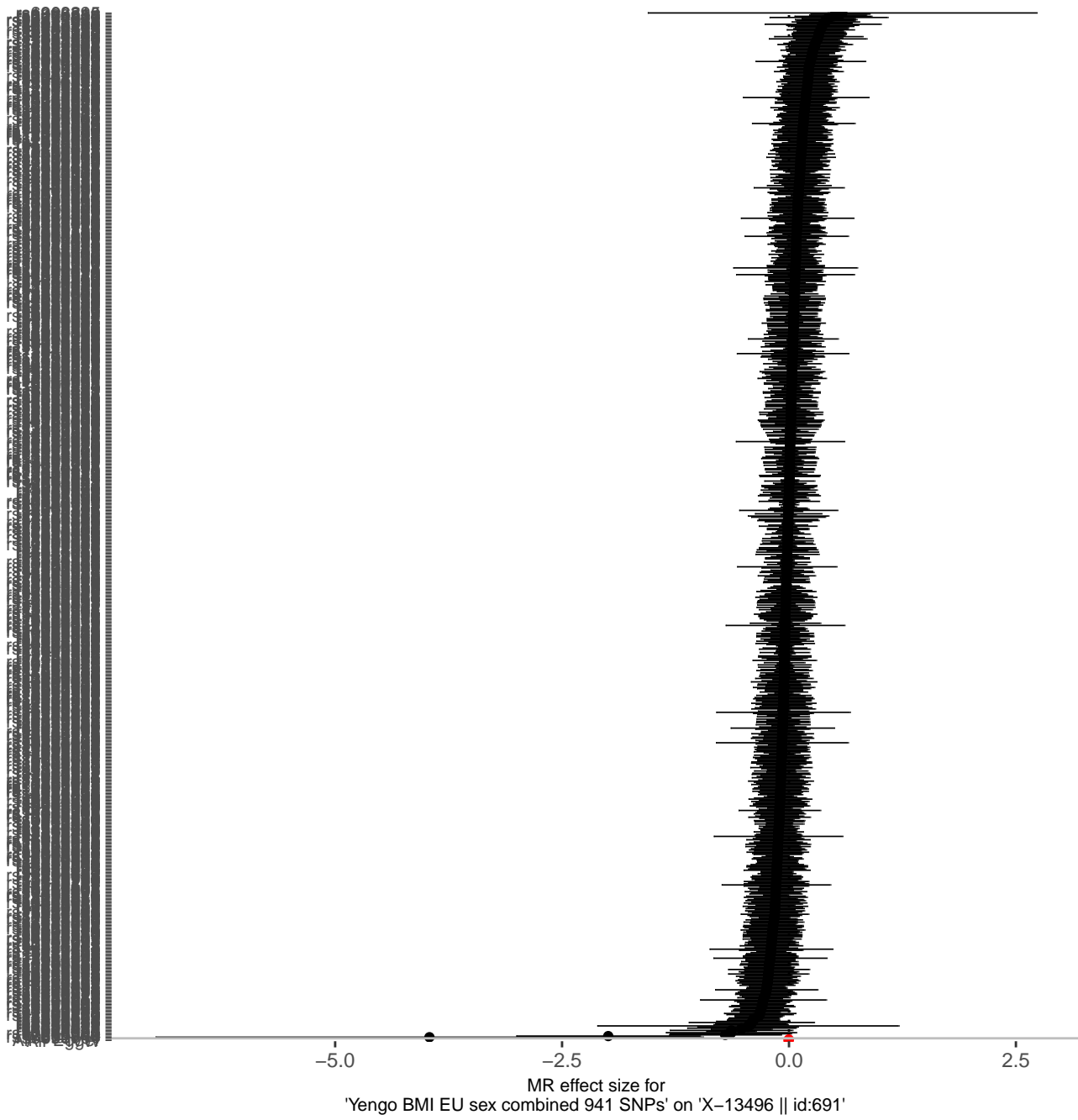


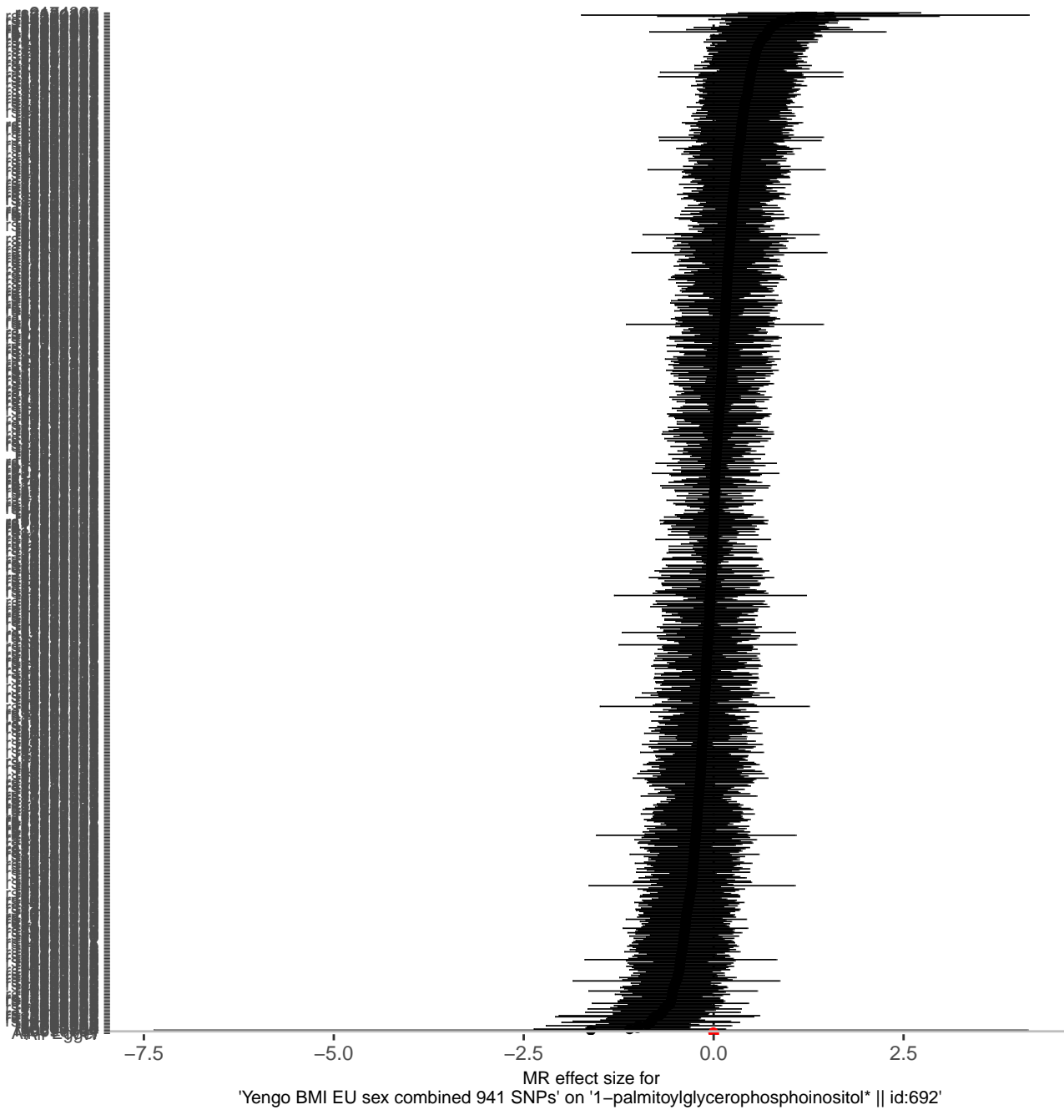


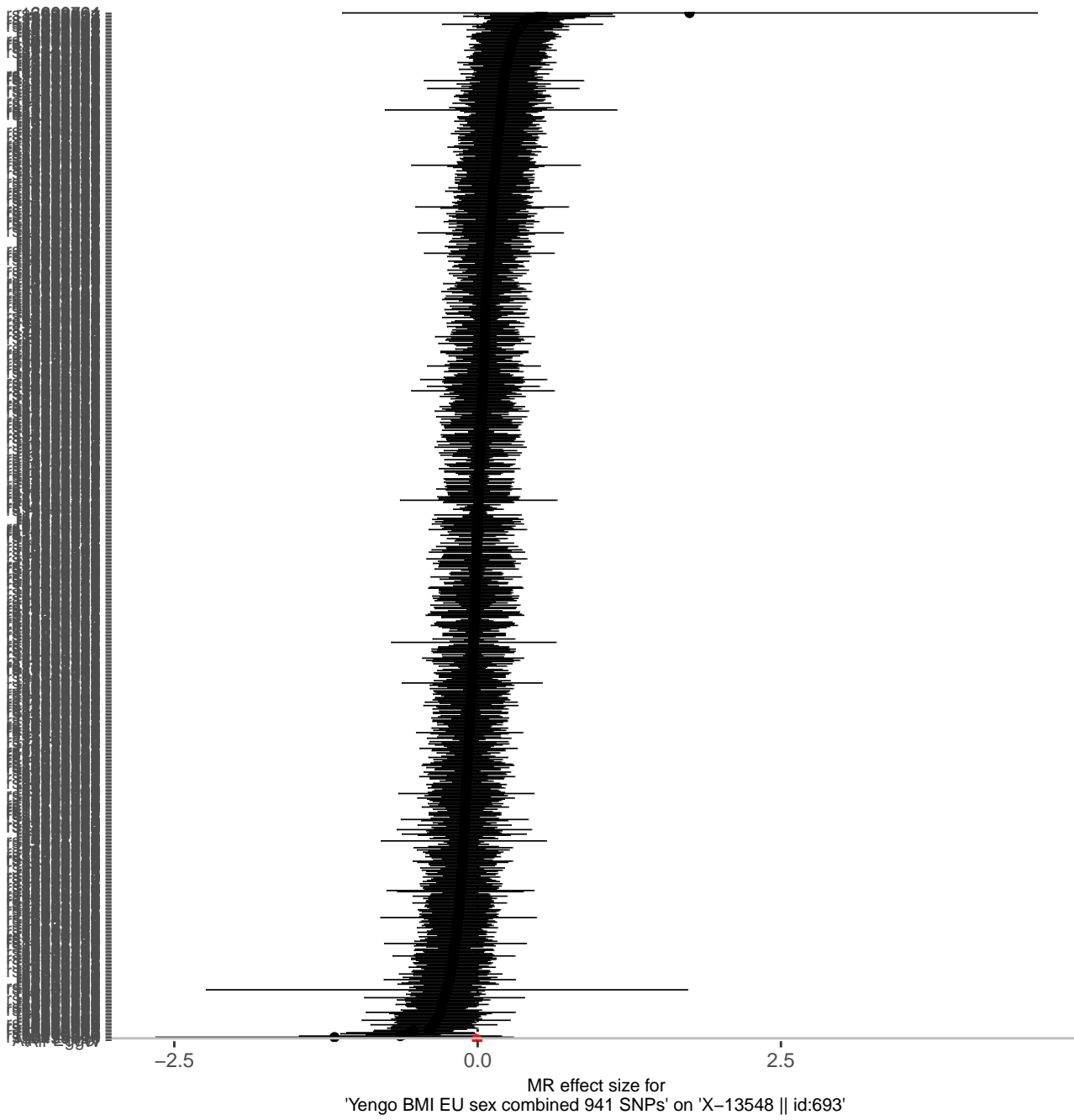


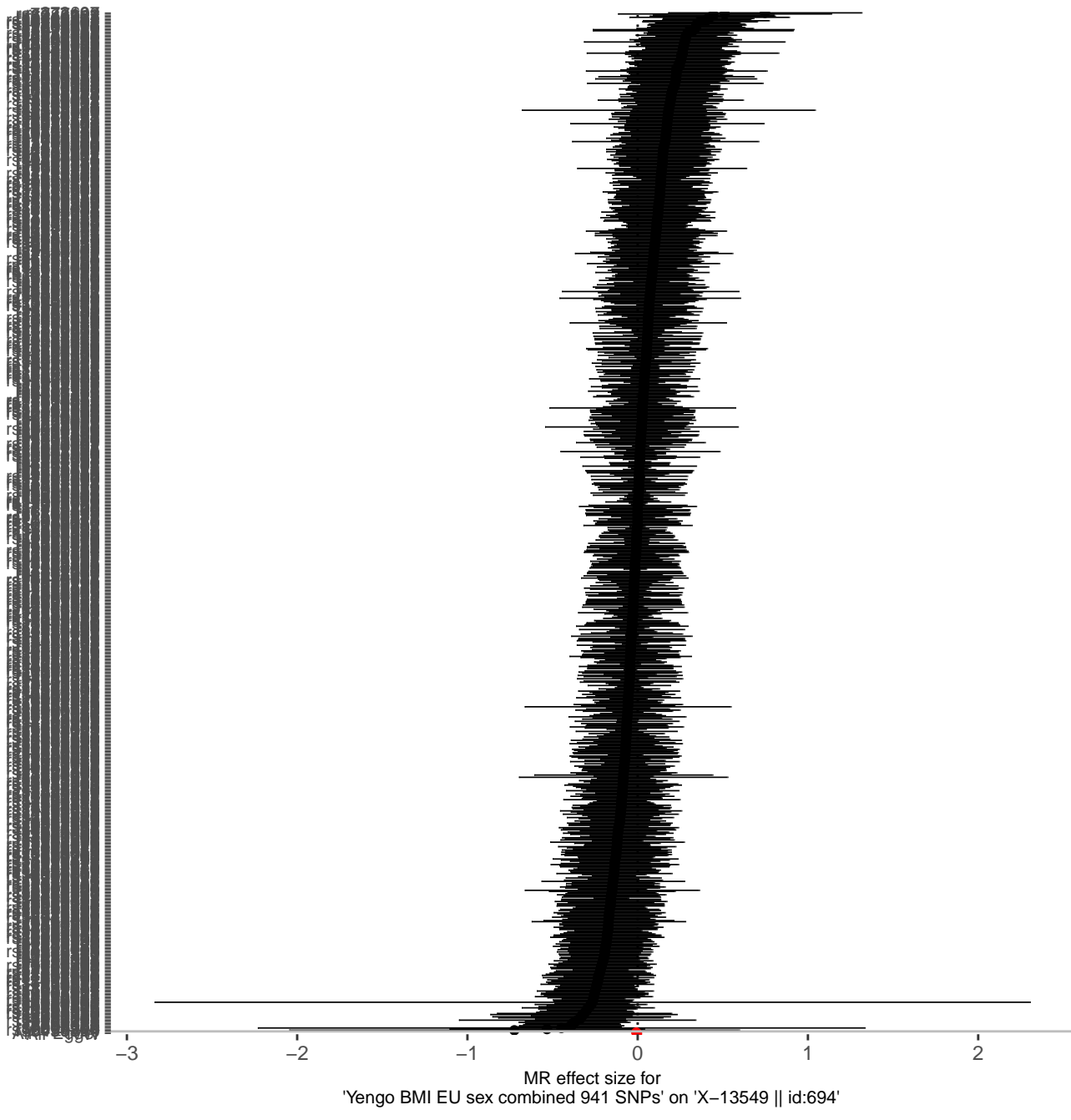
'Yengo BMI EU sex combined 941 SNPs' on '2-stearoylglycerophosphocholine\*' || id:689

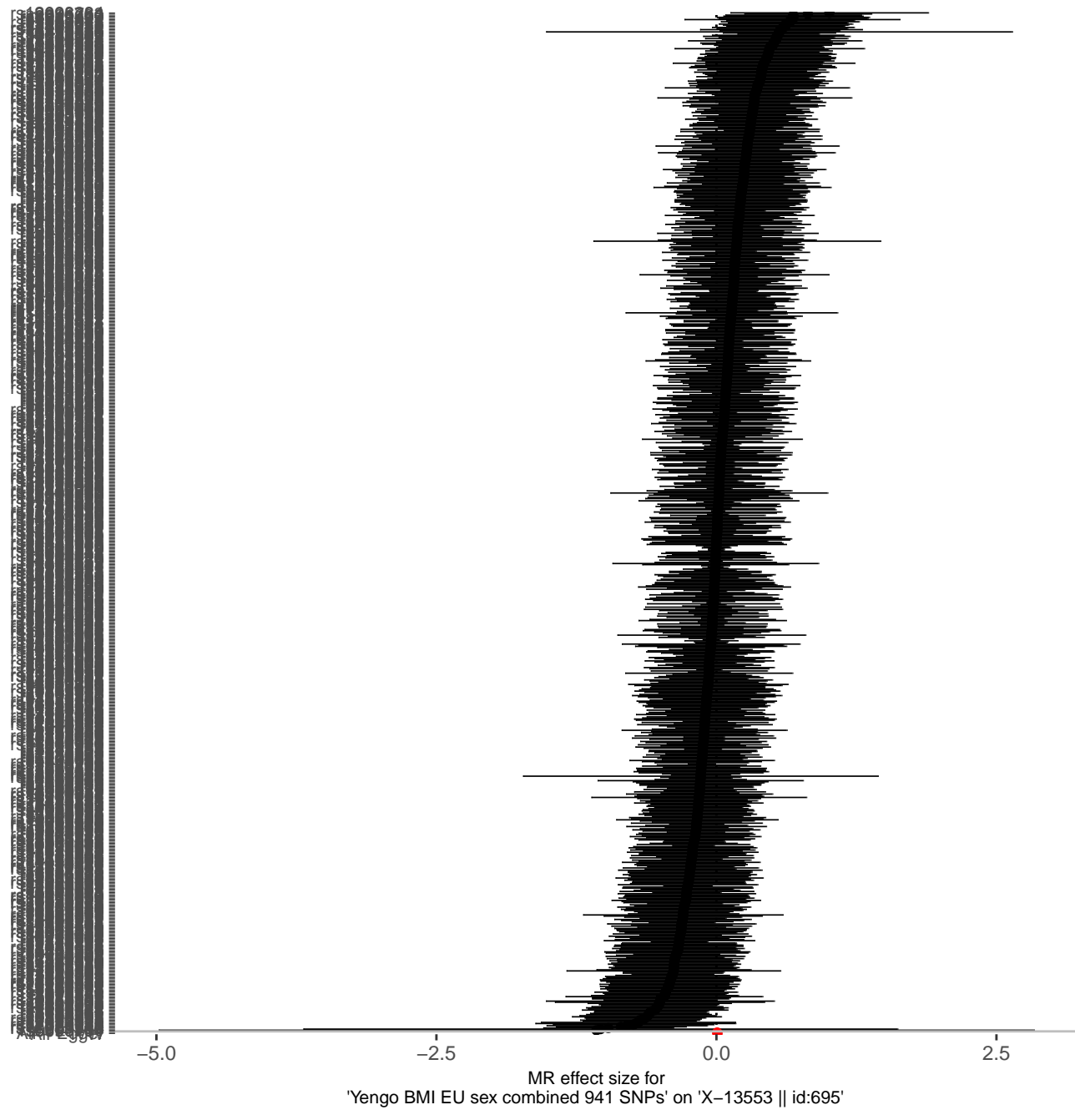


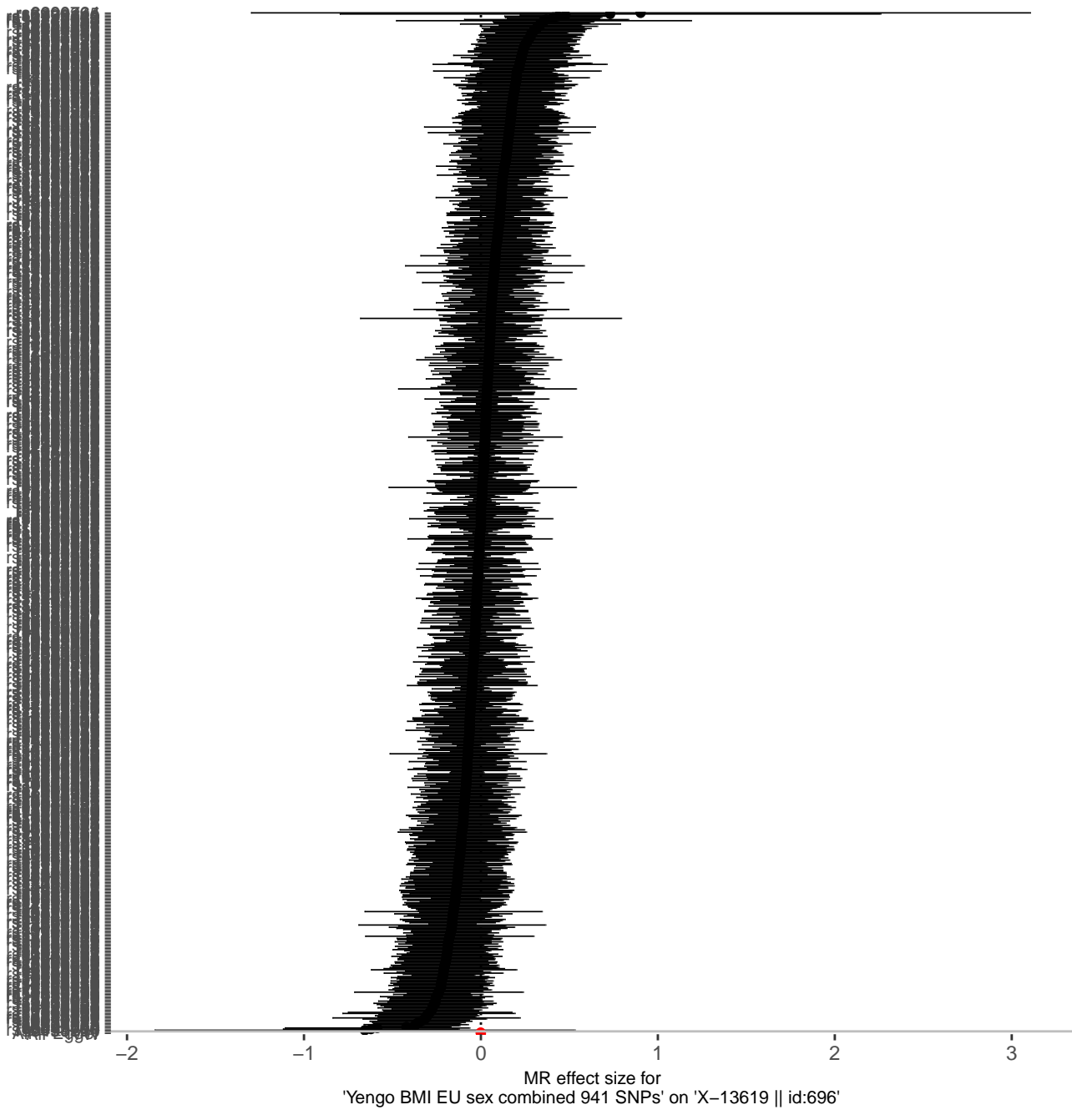


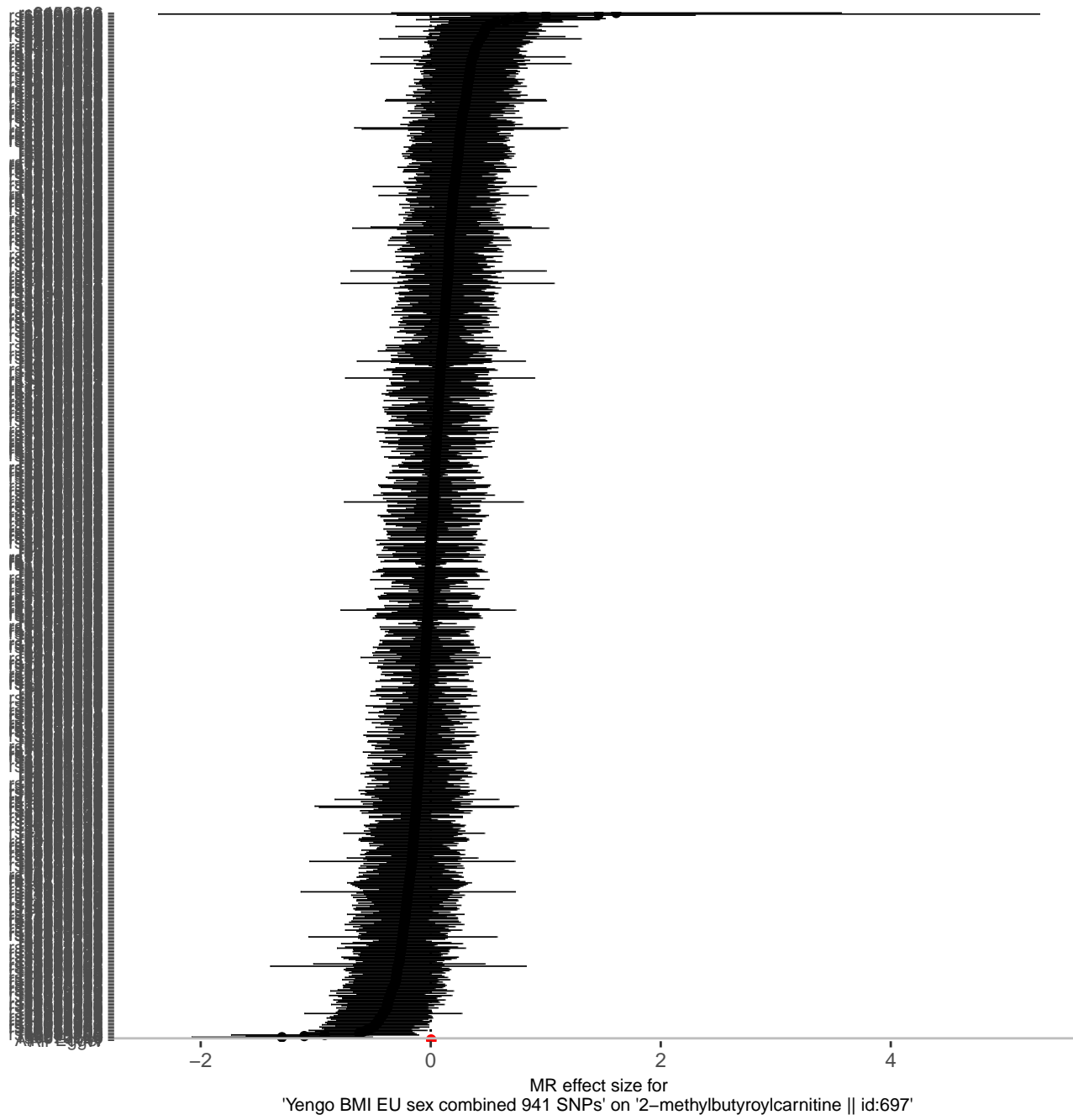


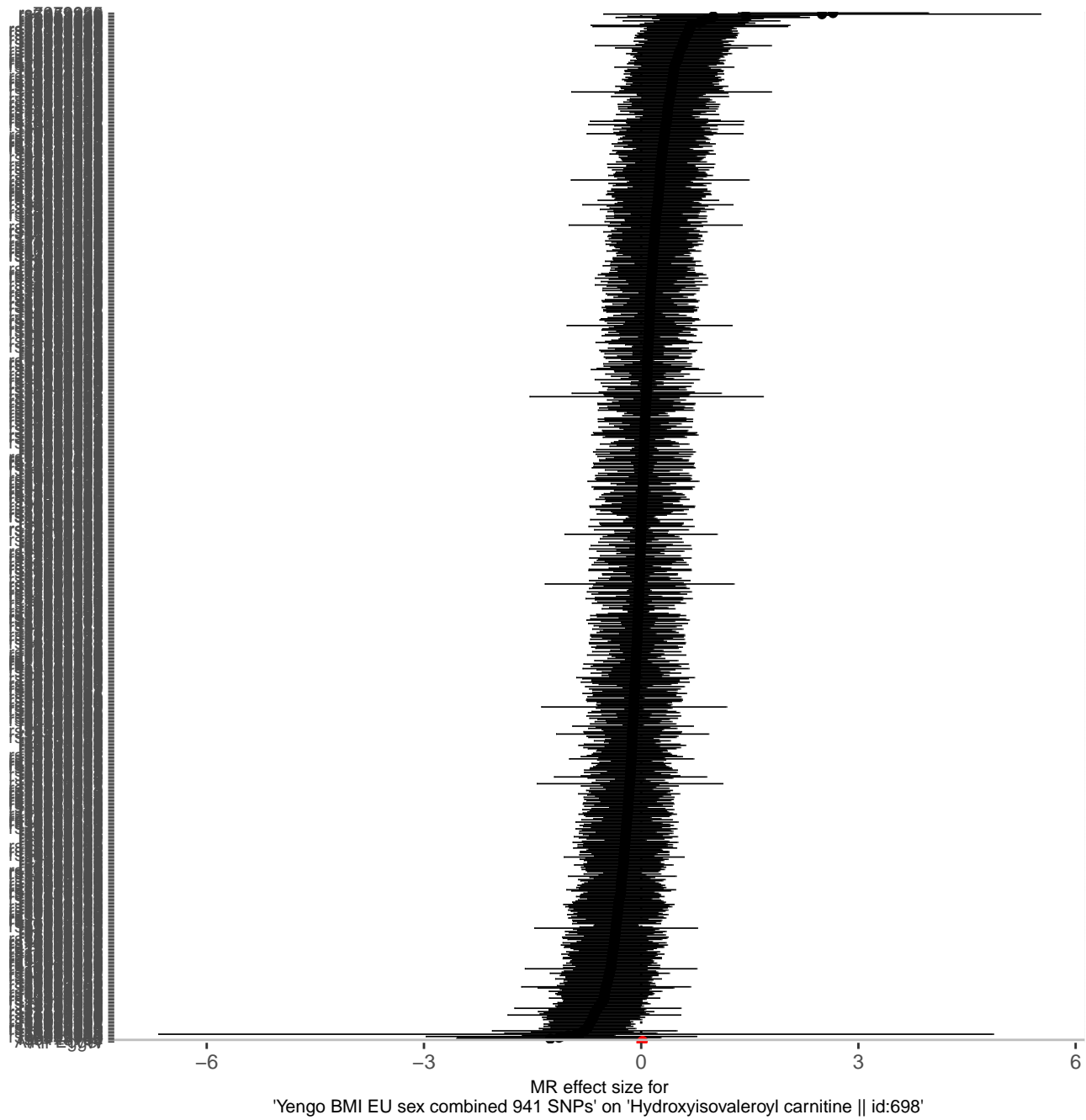


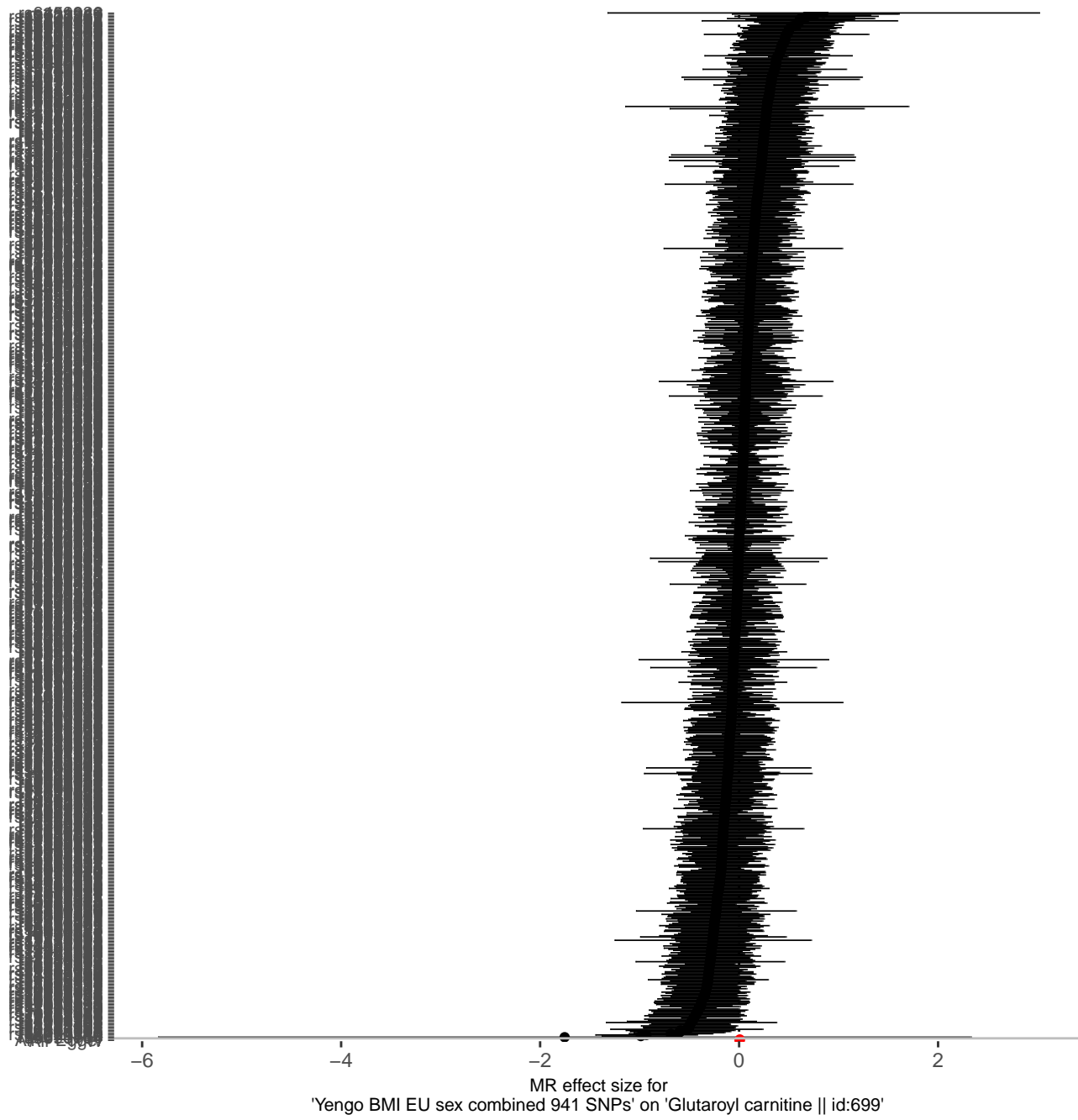


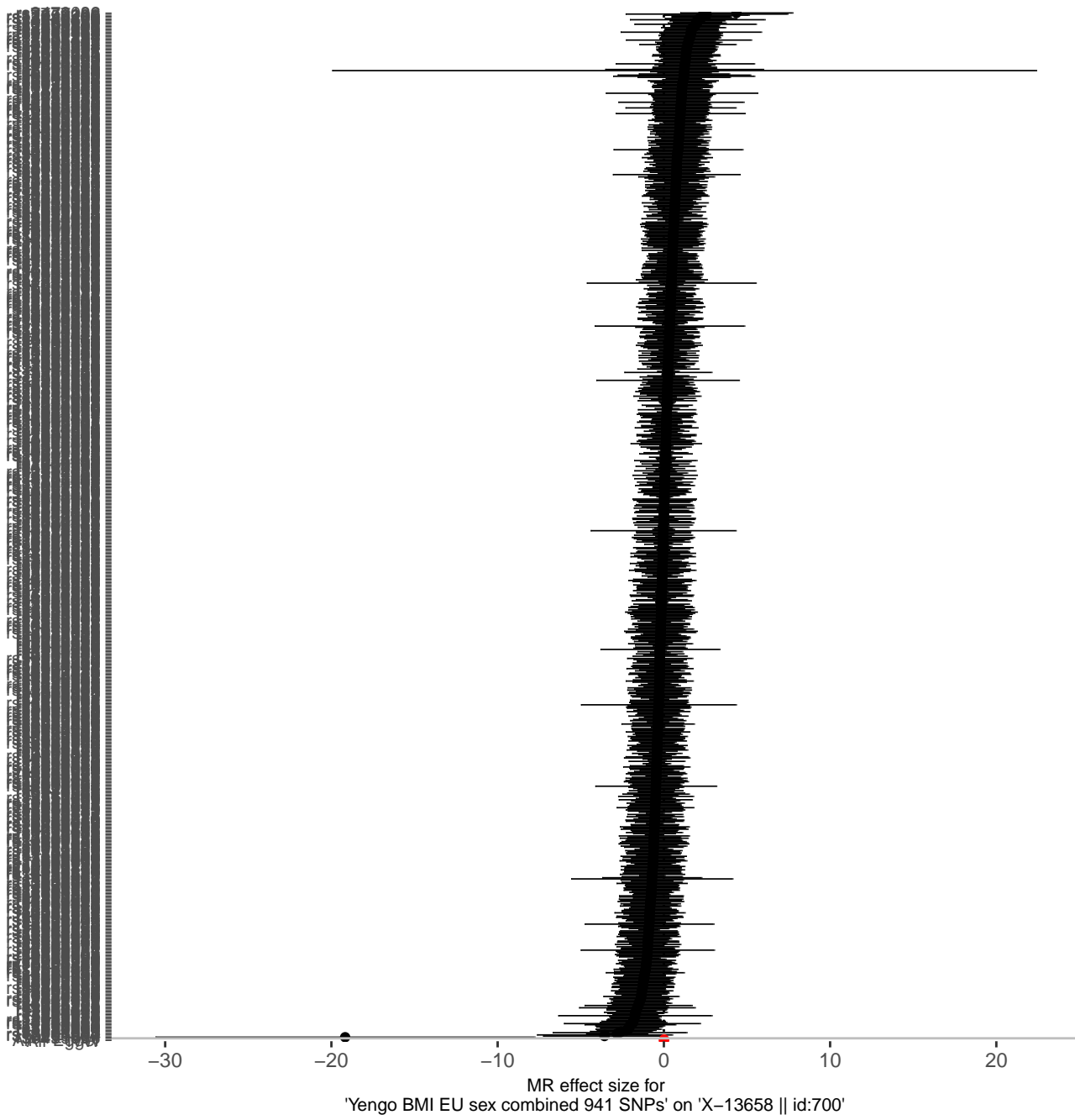


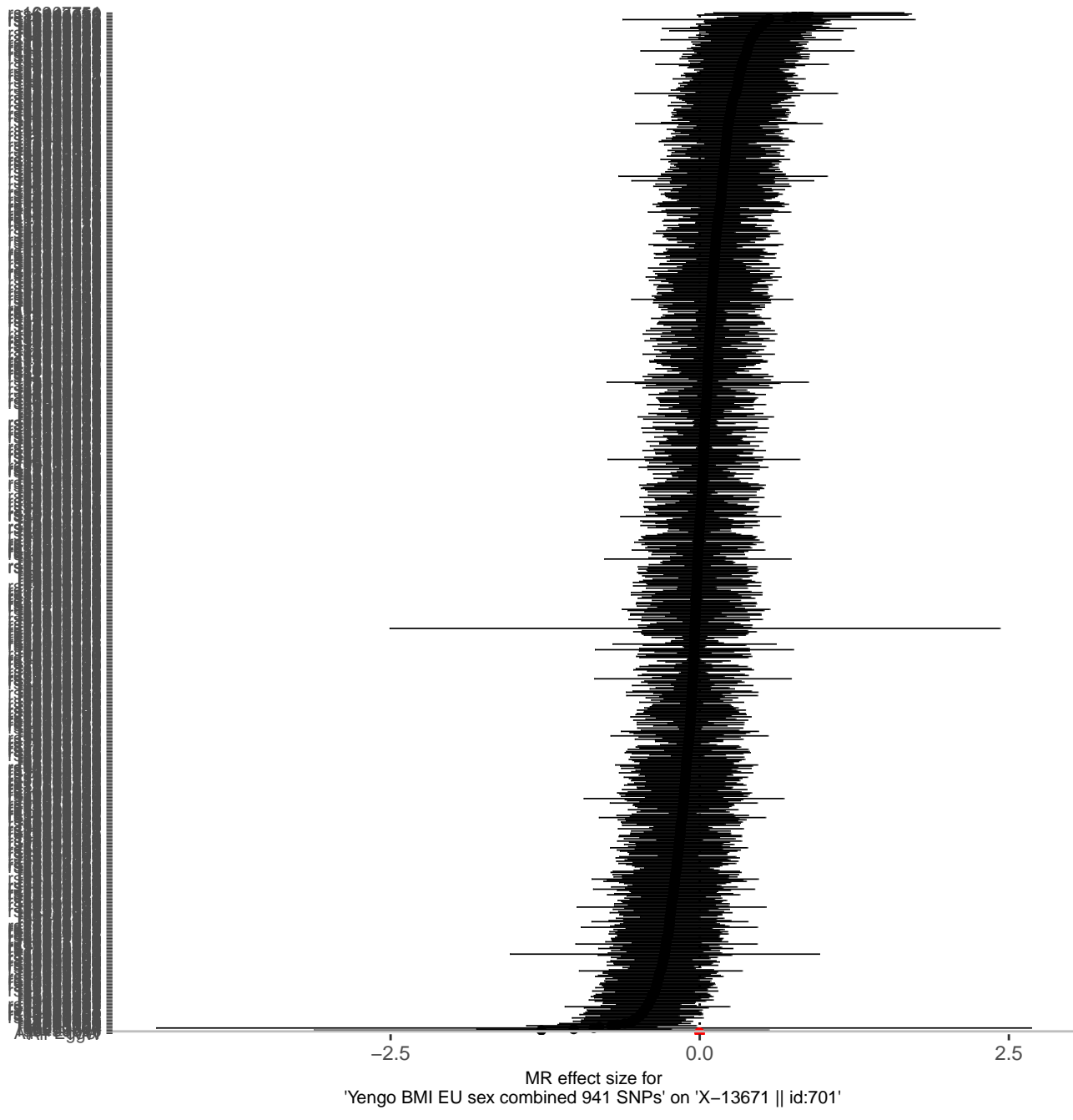


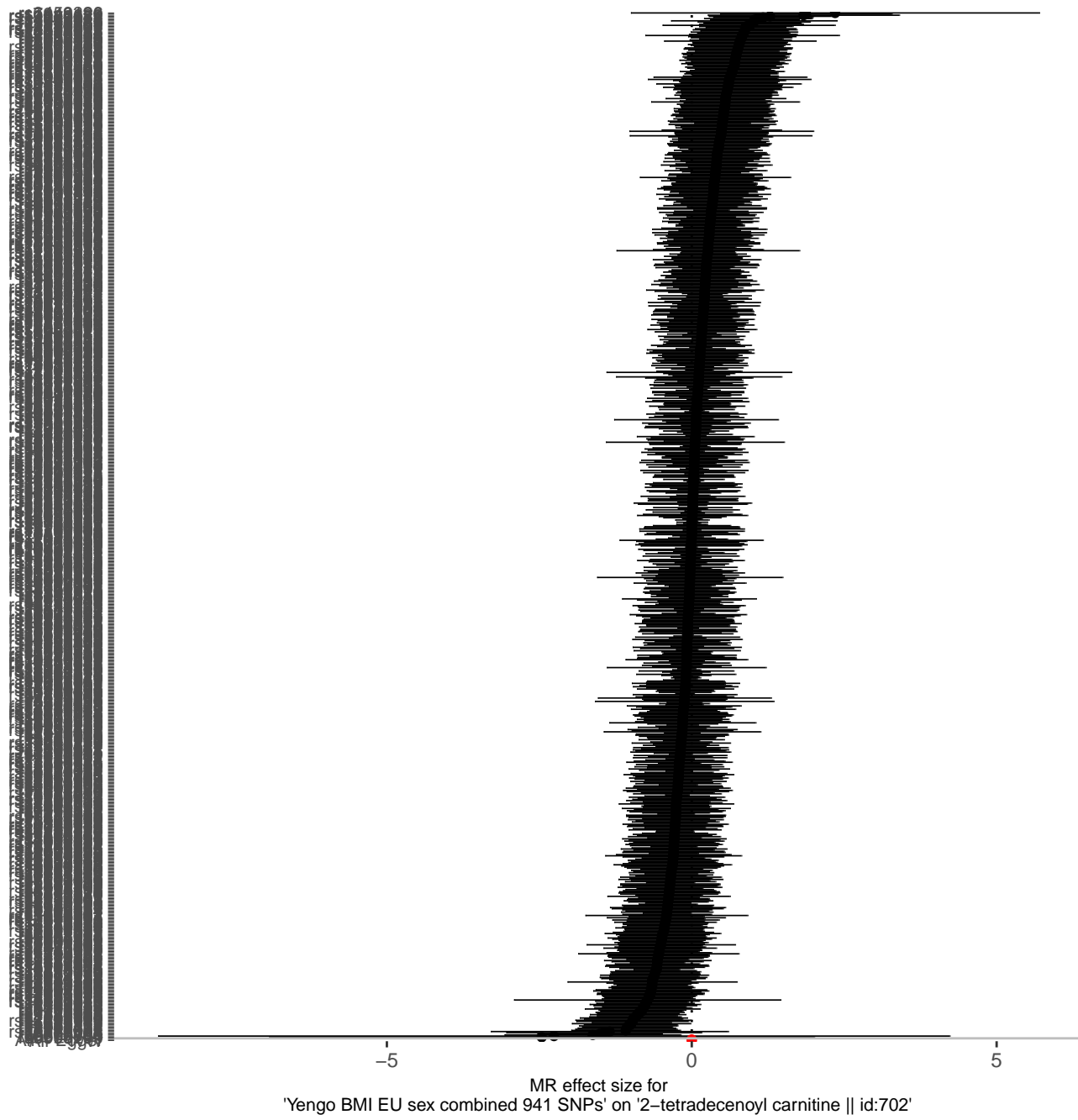


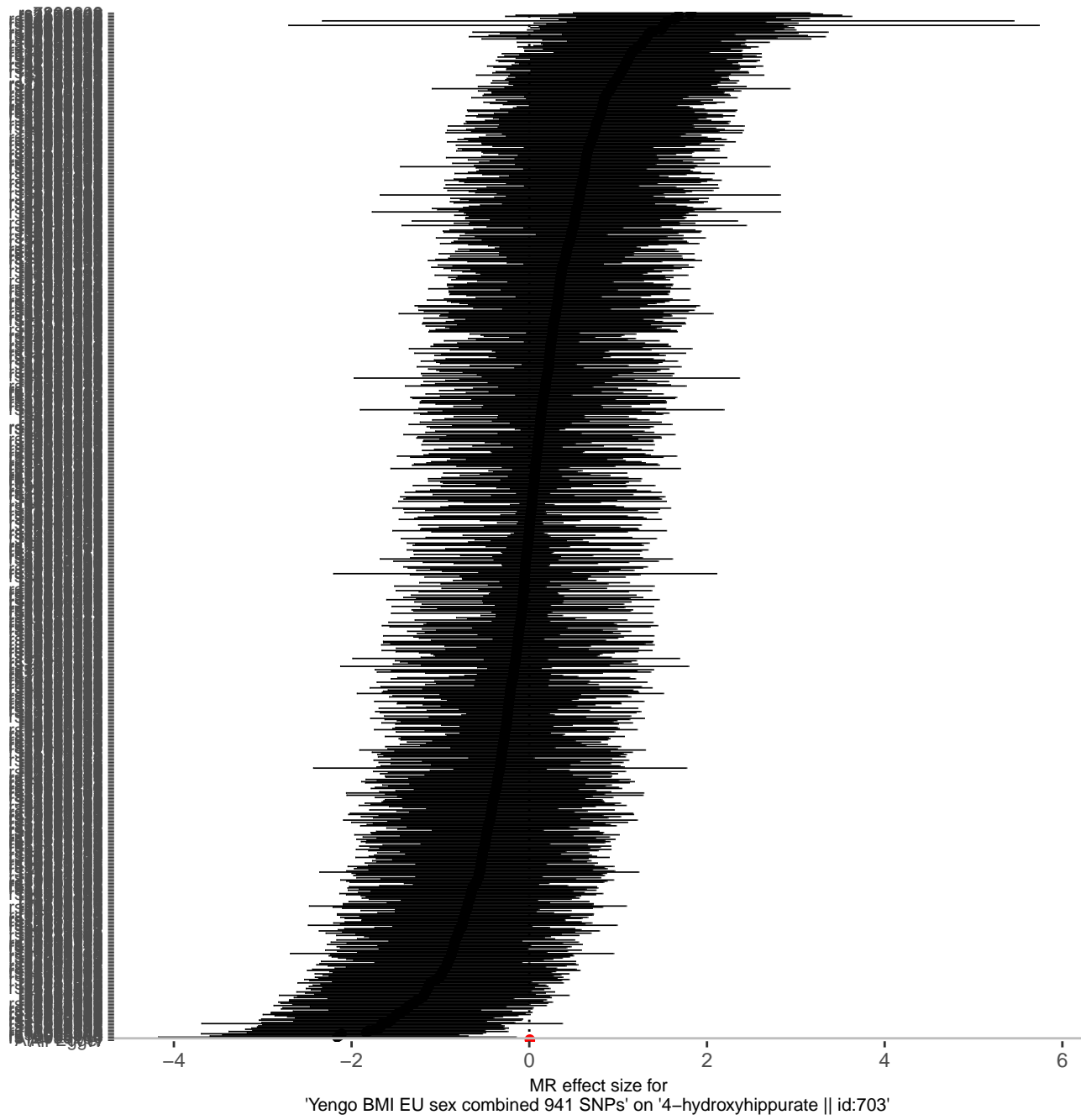


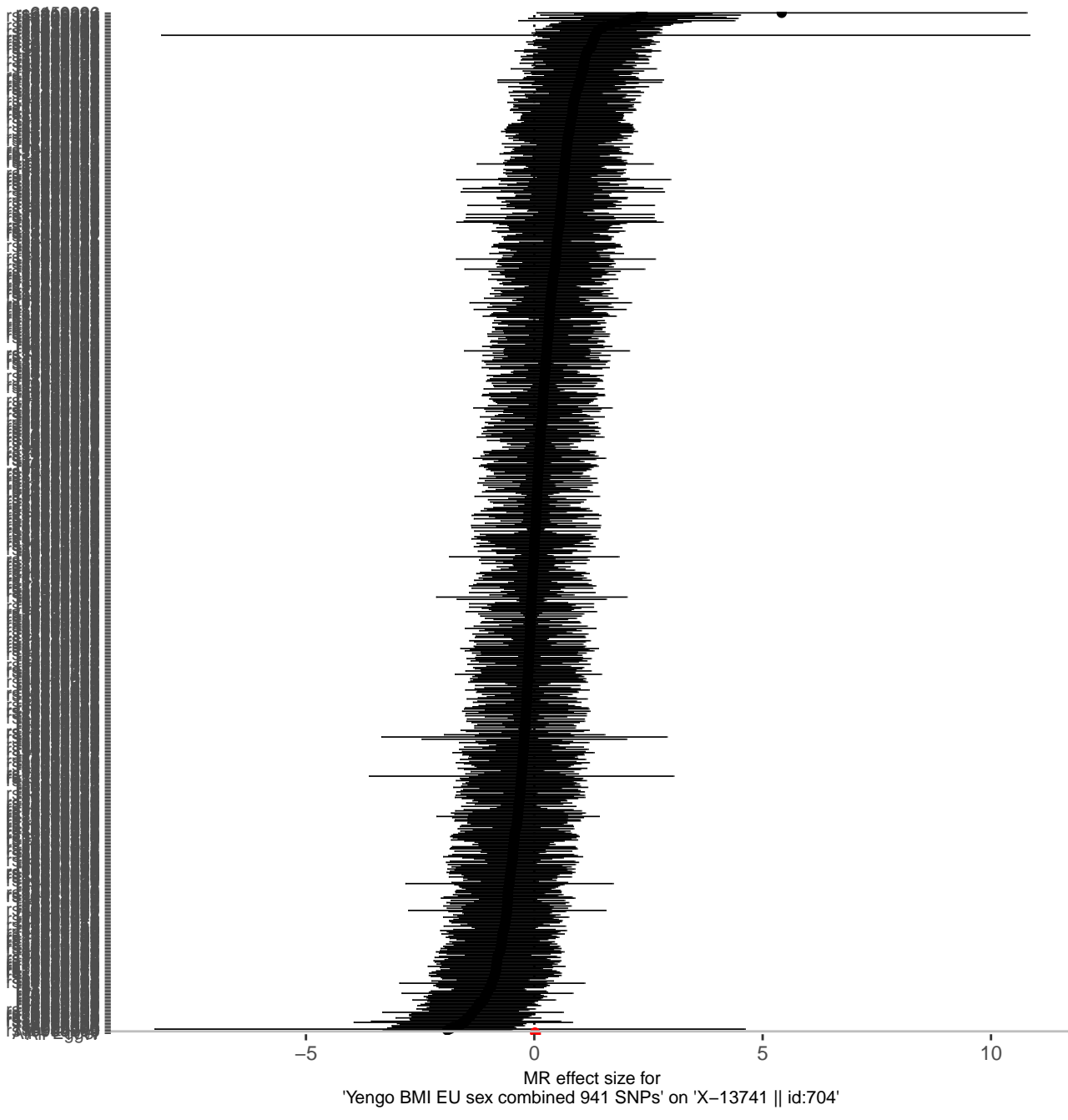


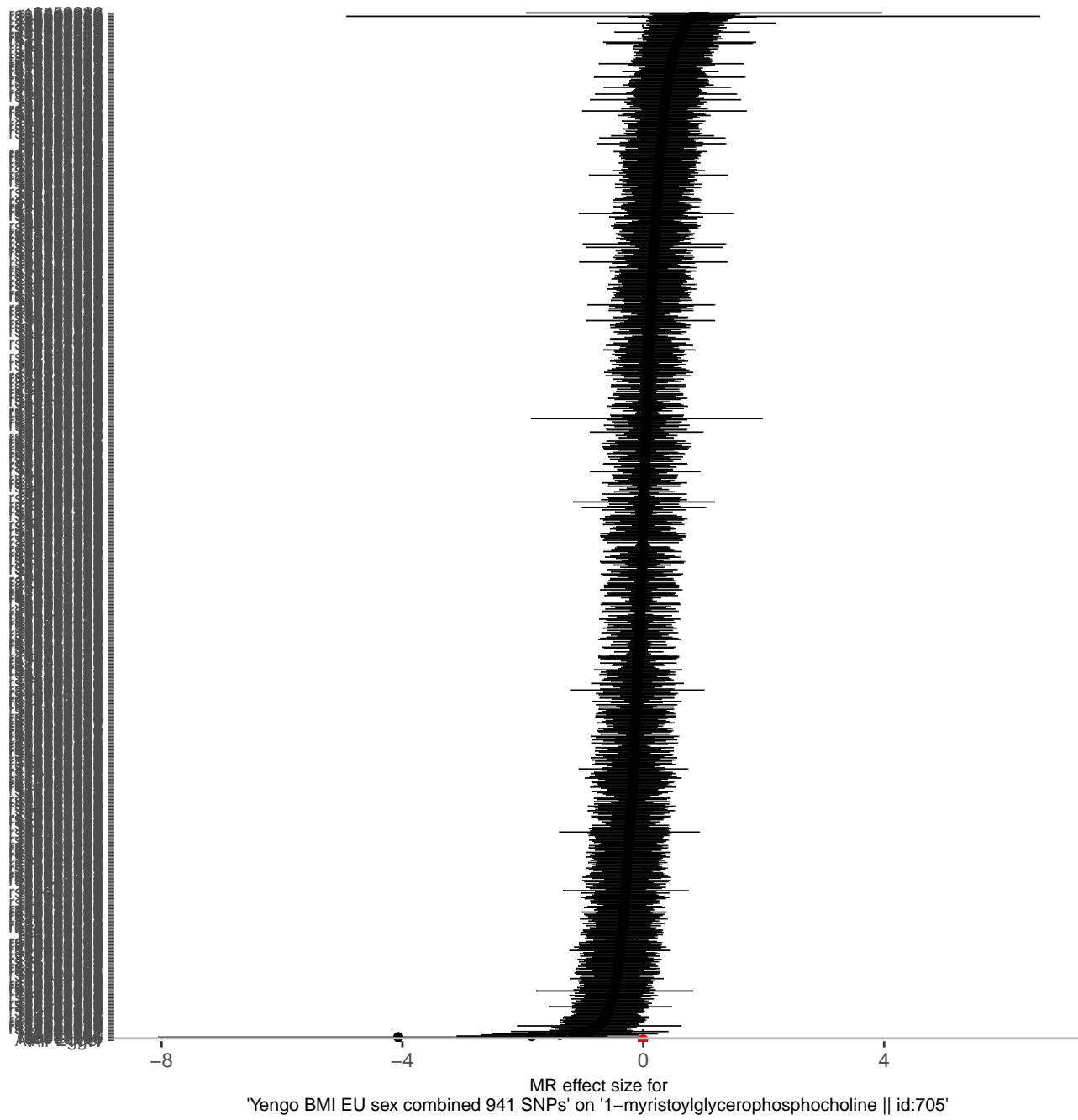


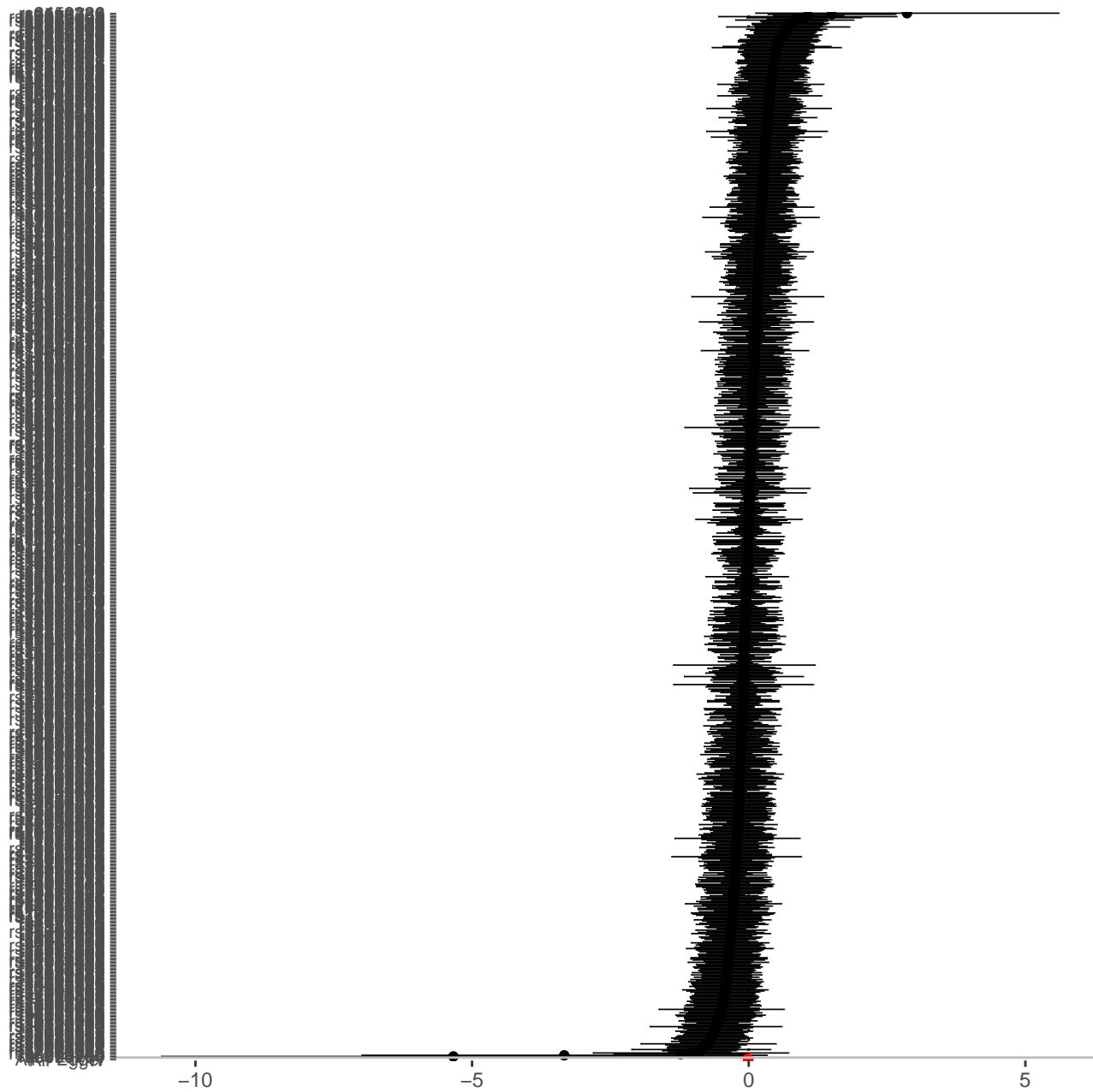




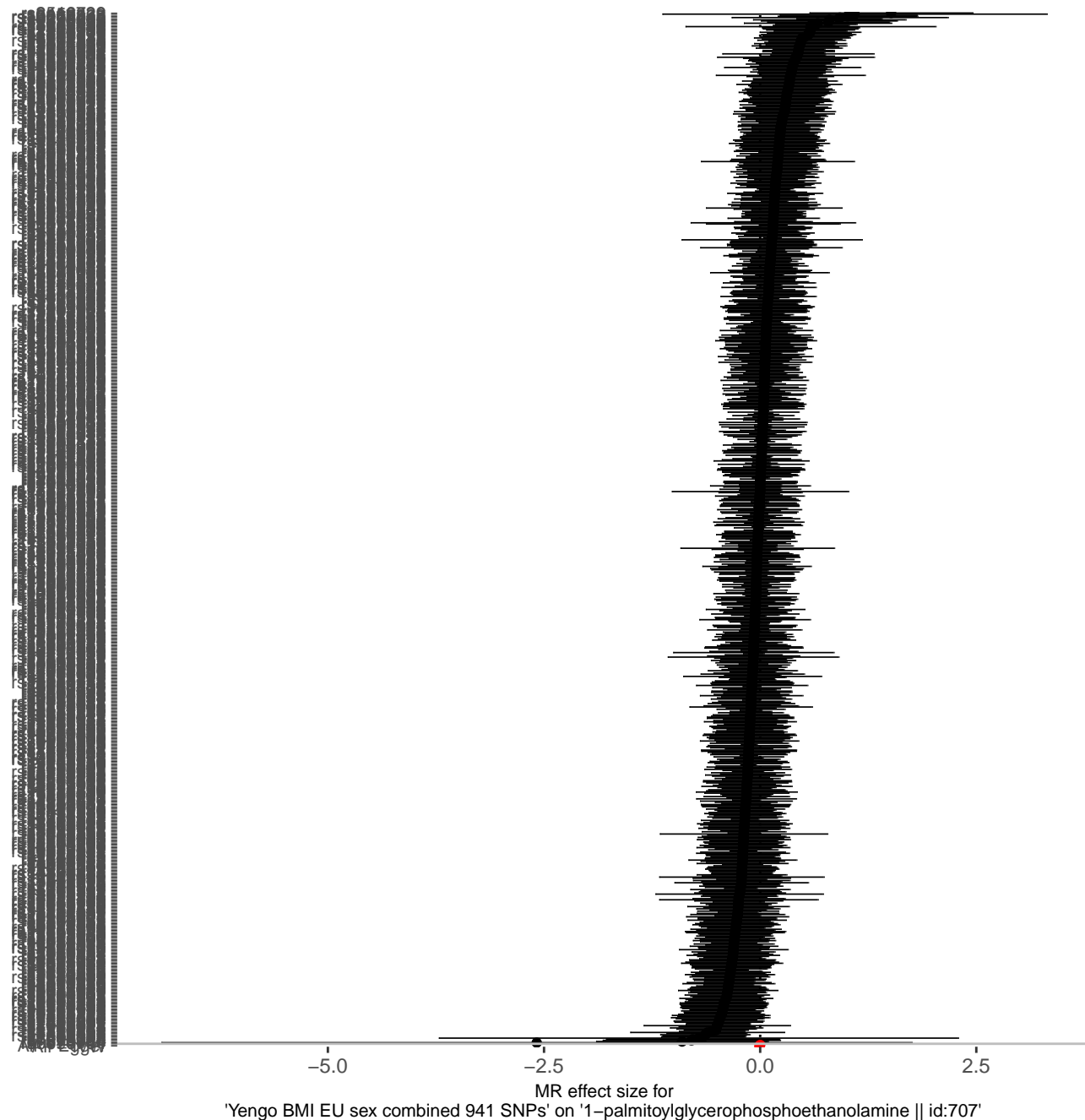


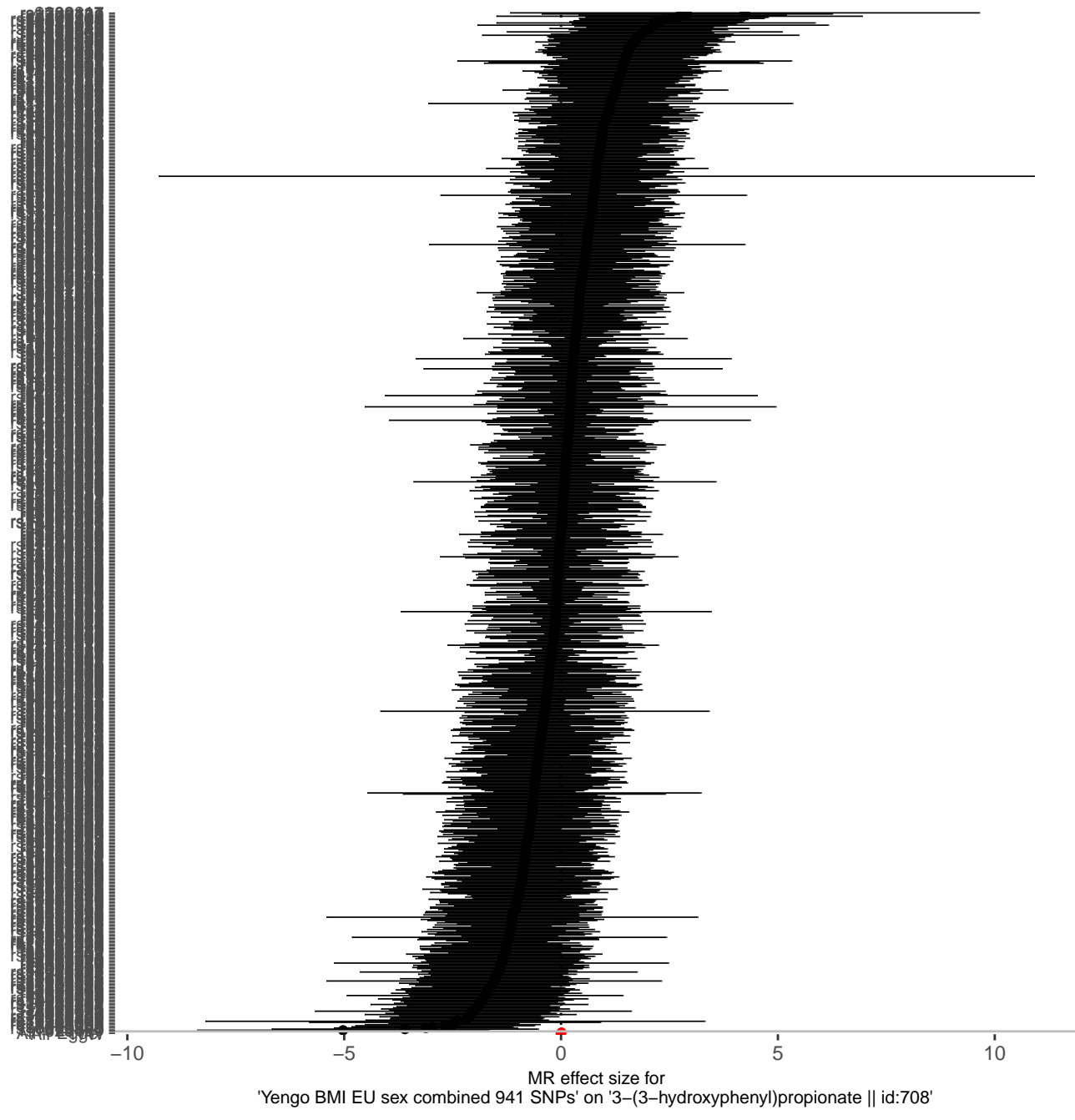


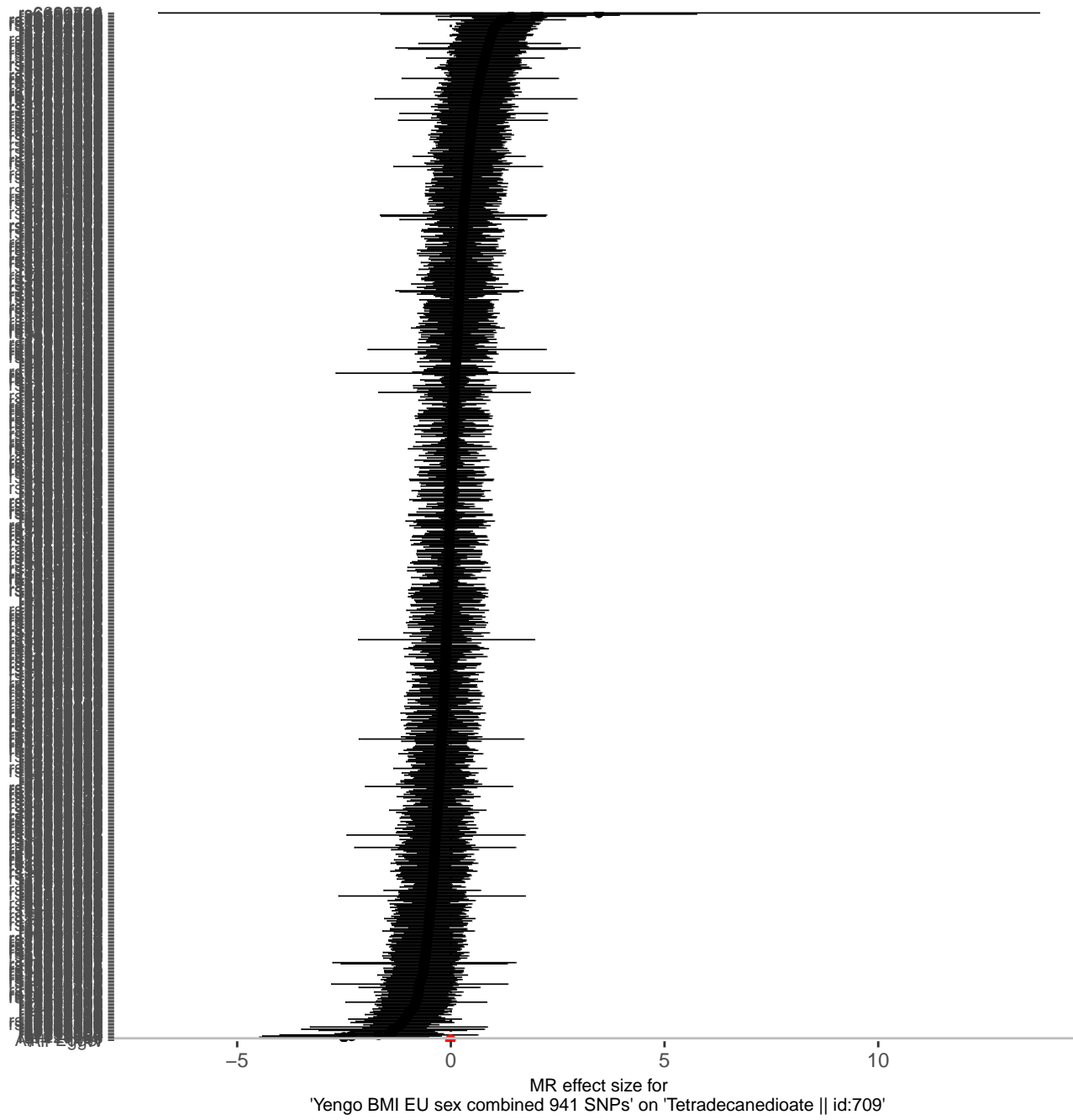


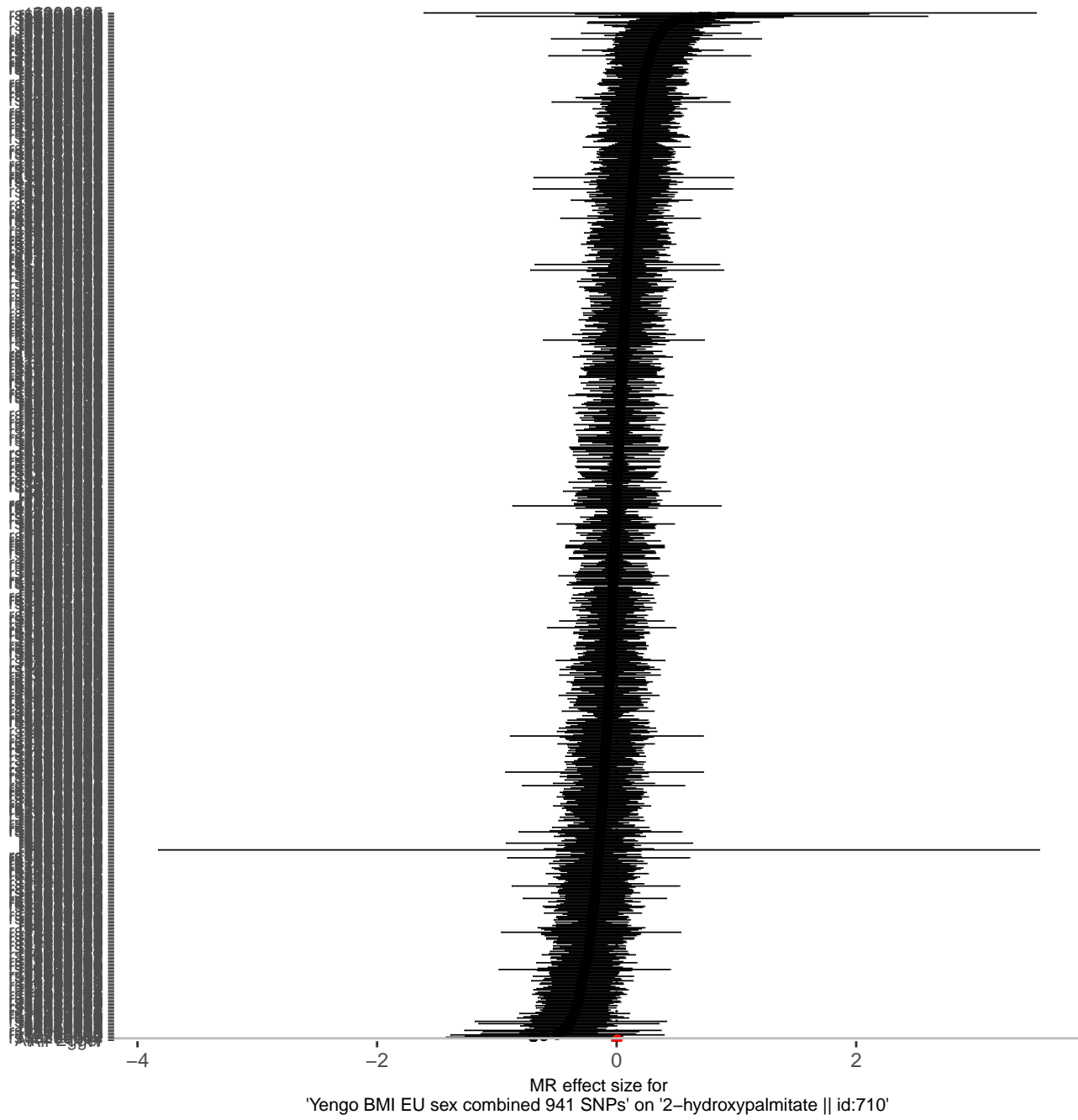


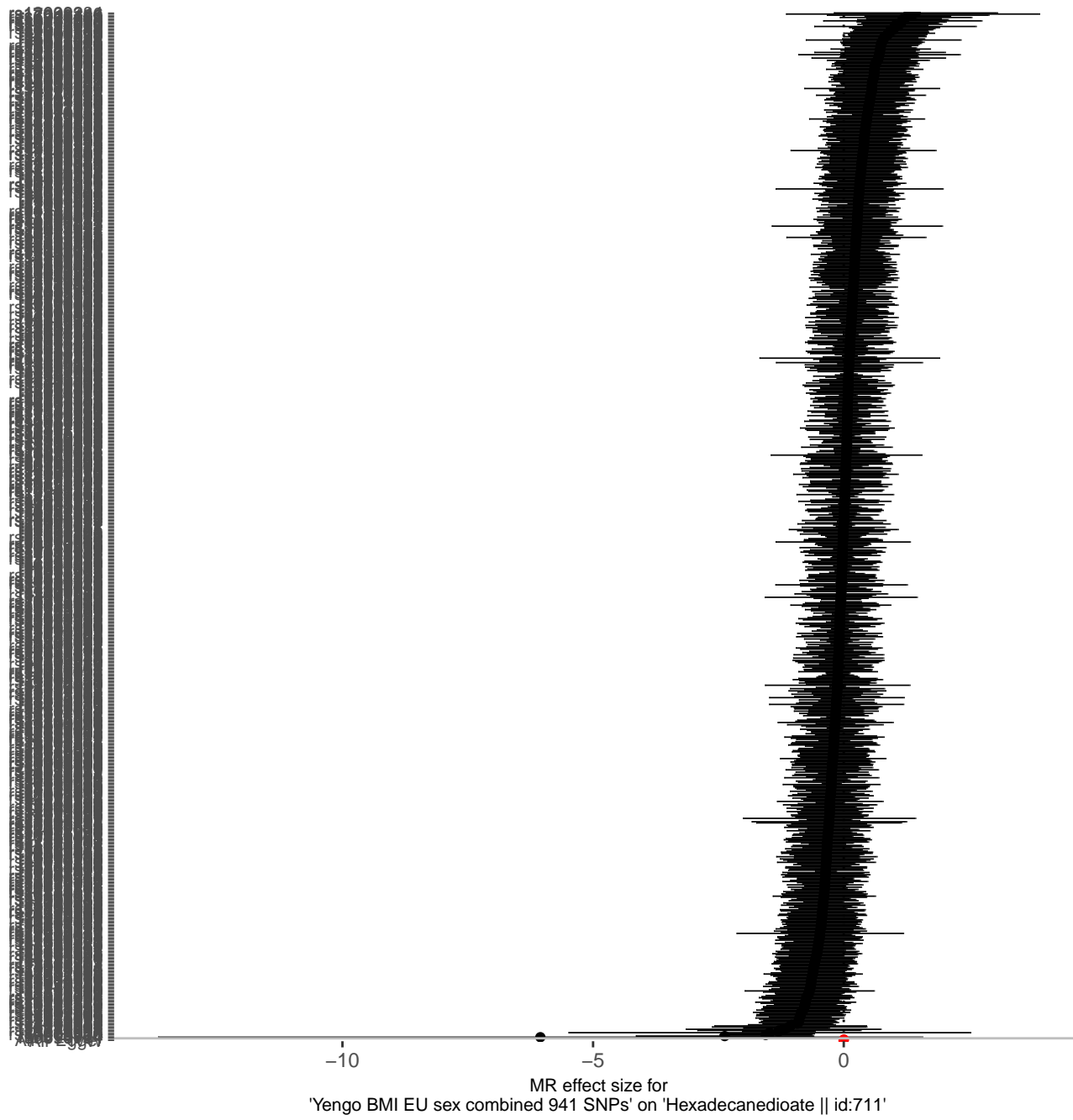
MR effect size for  
'Yengo BMI EU sex combined 941 SNPs' on '1-oleoylglycerophosphoethanolamine || id:706'

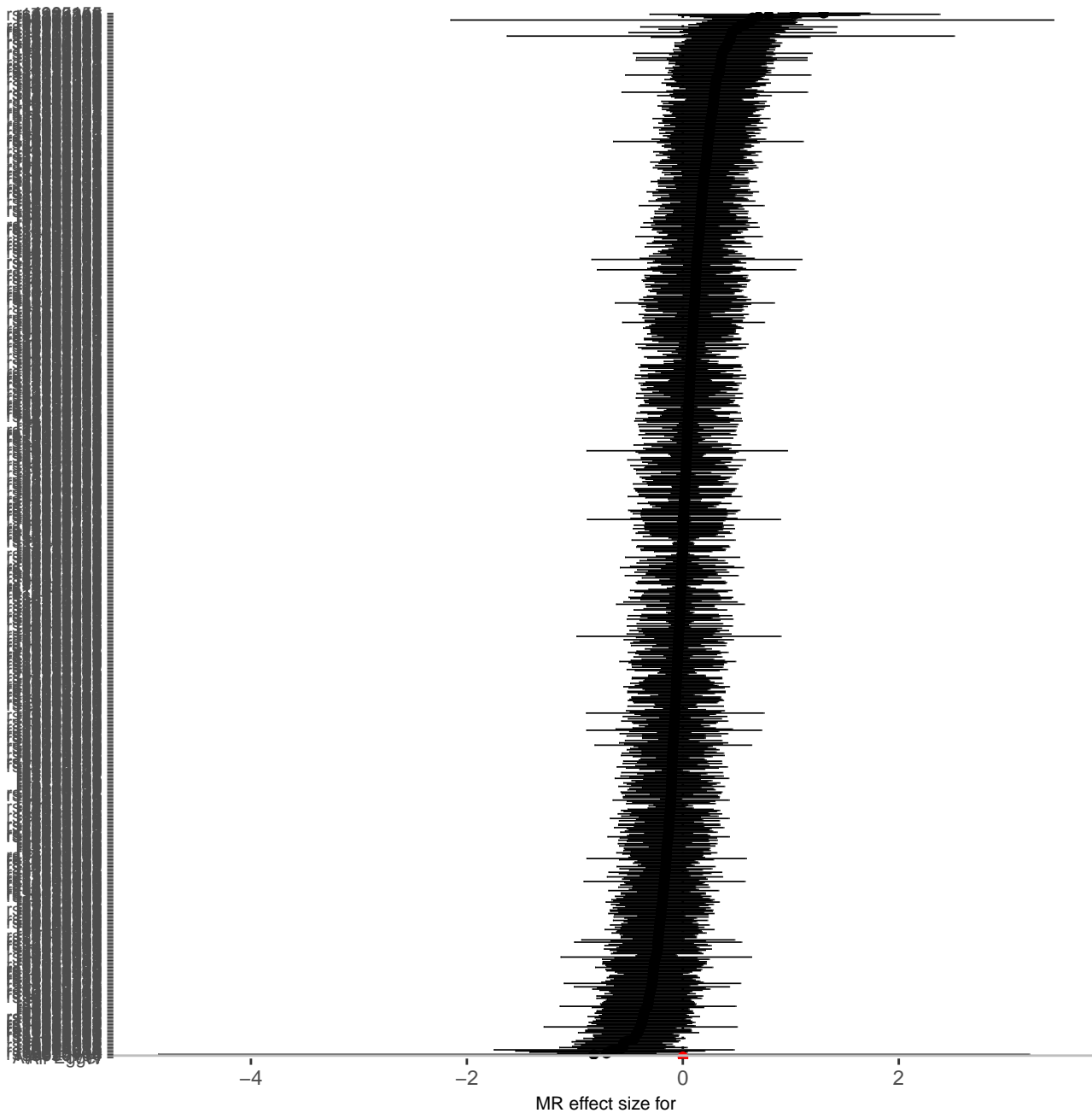


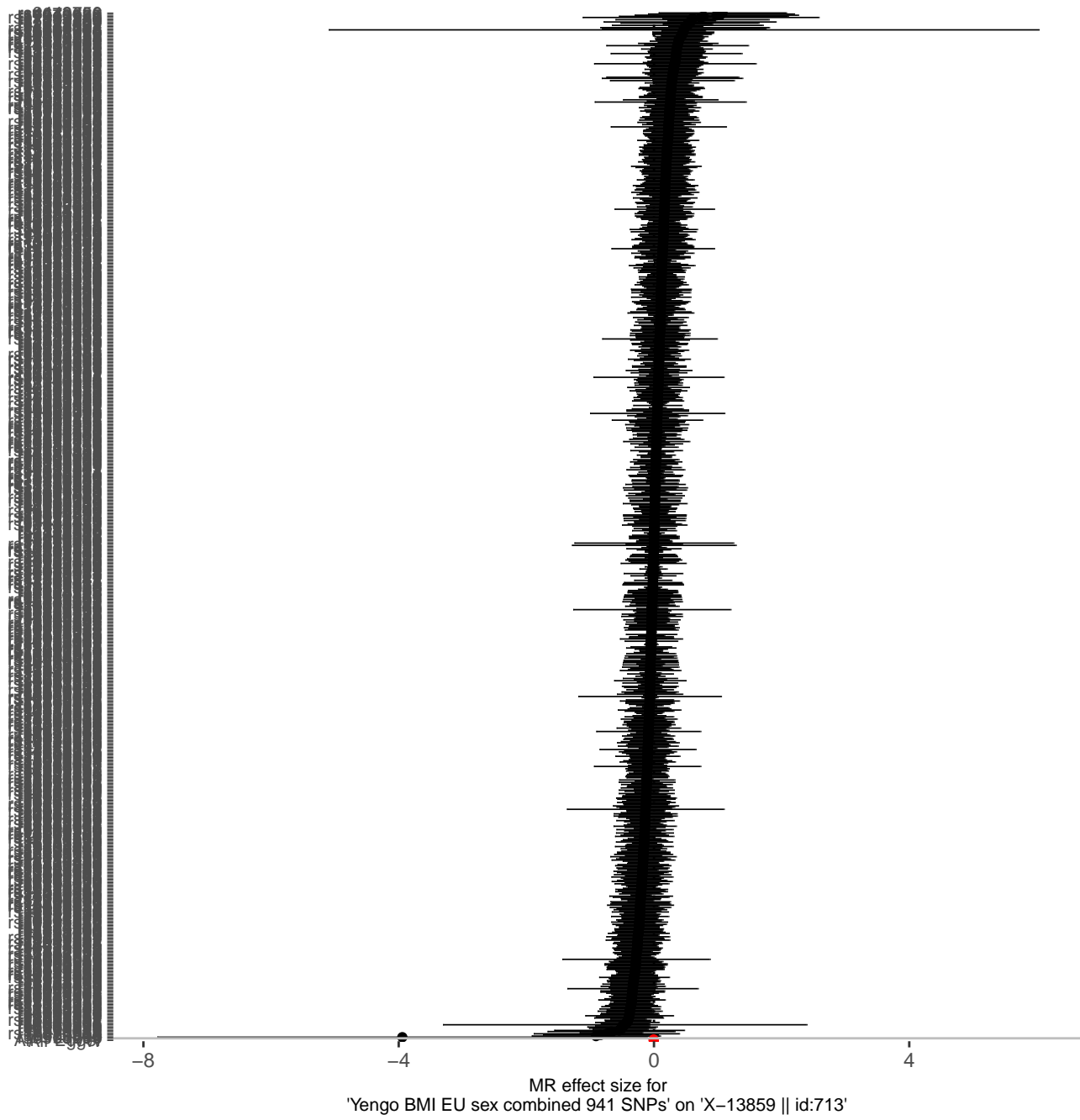


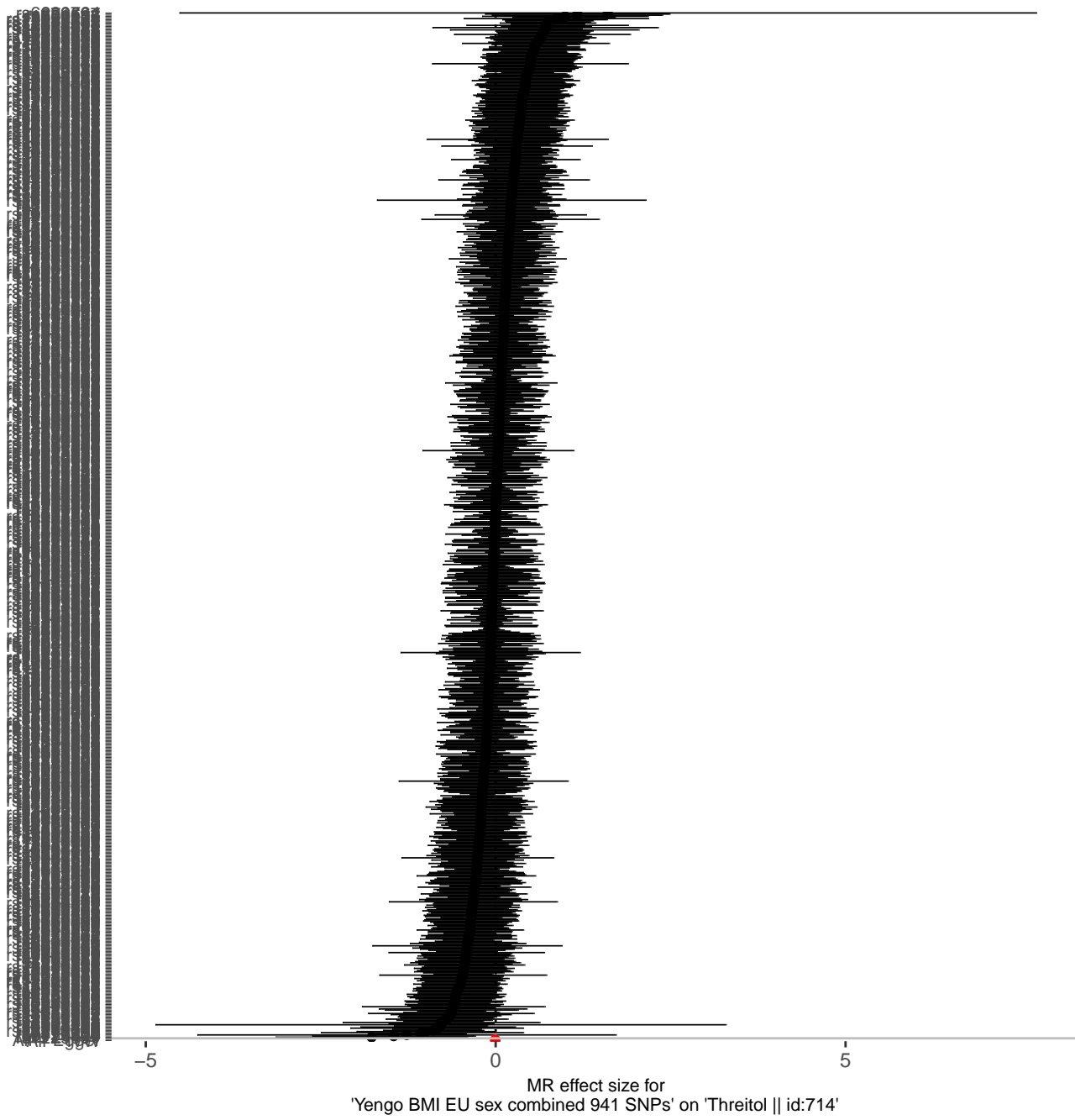


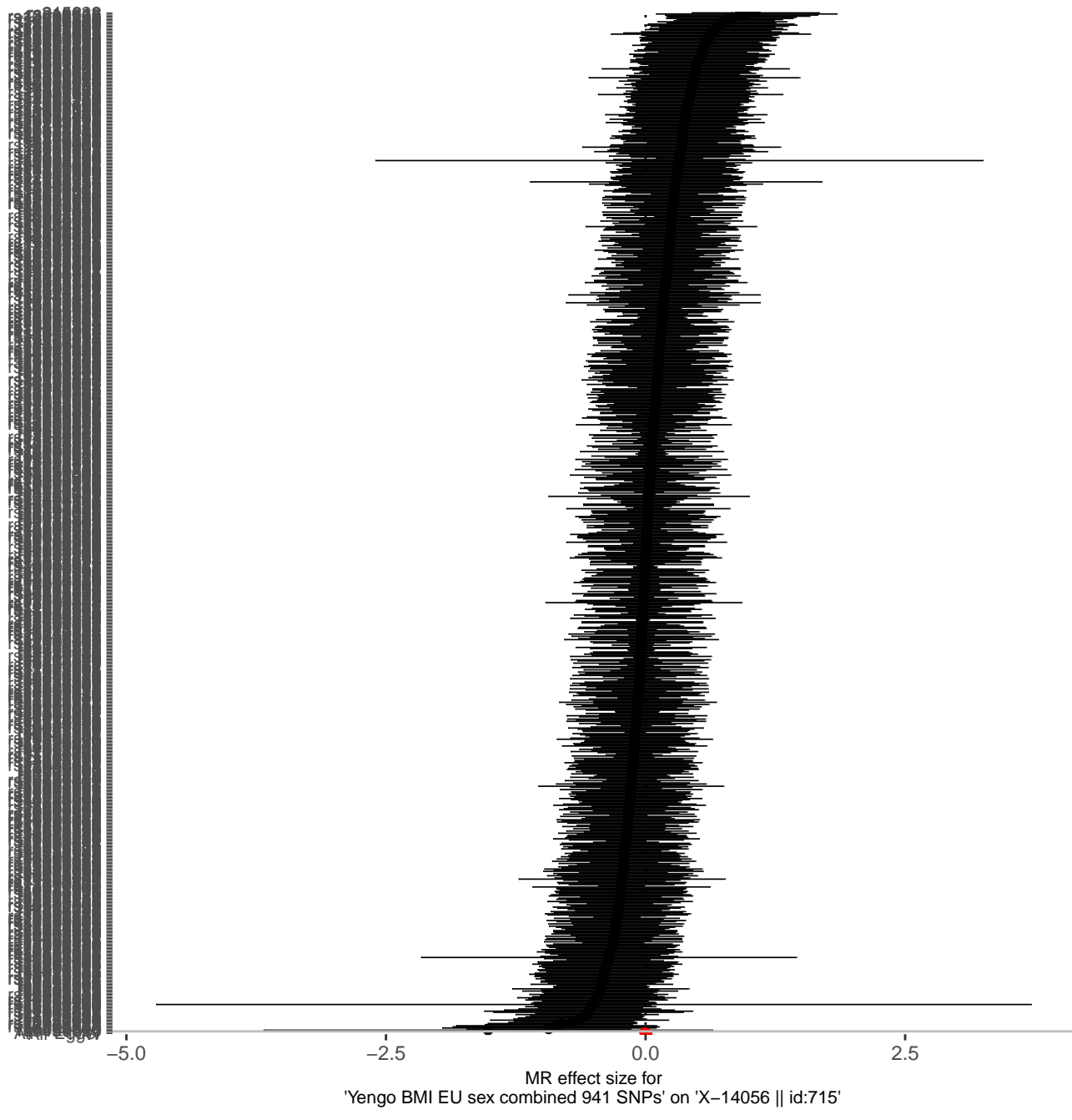


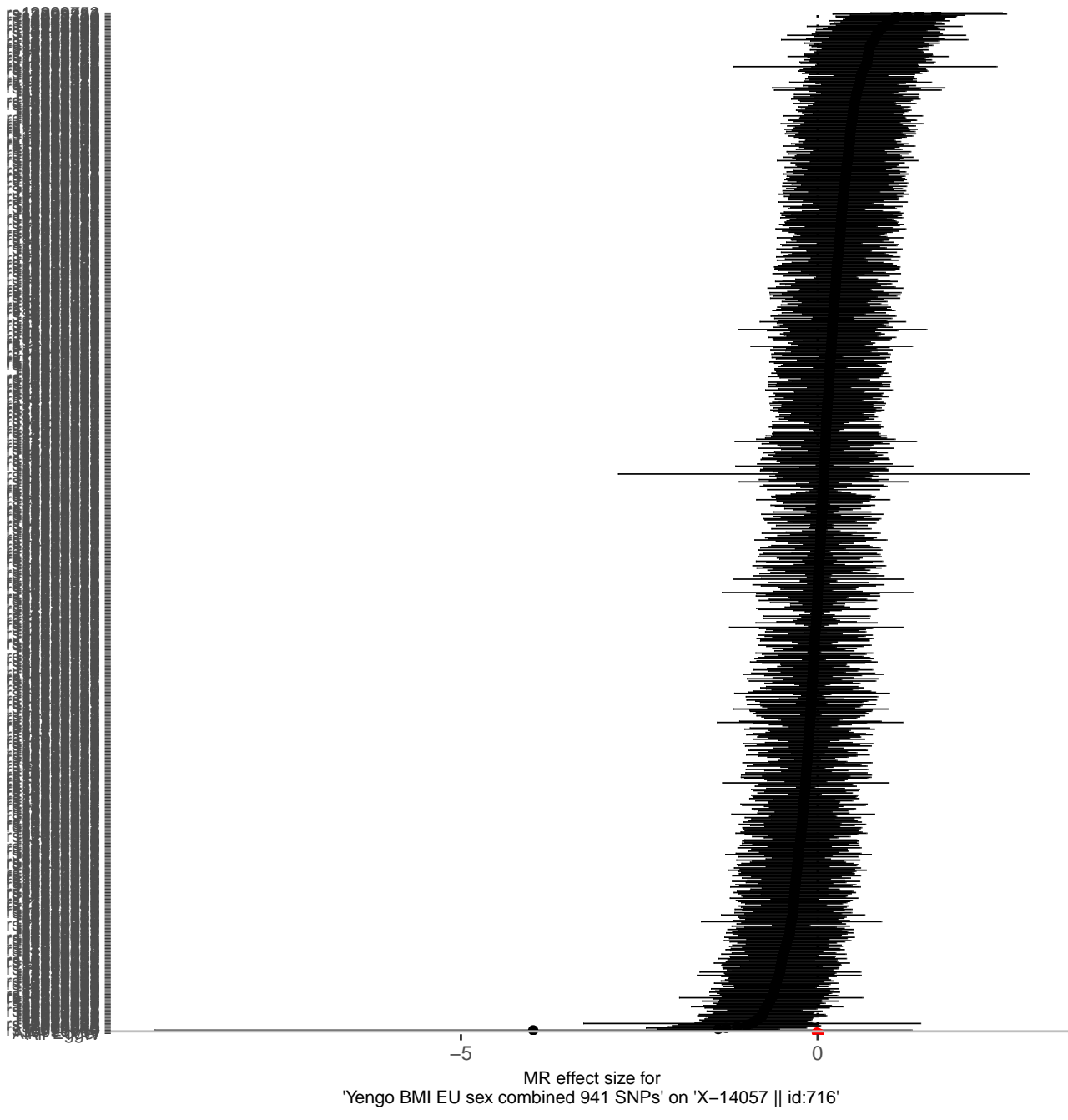


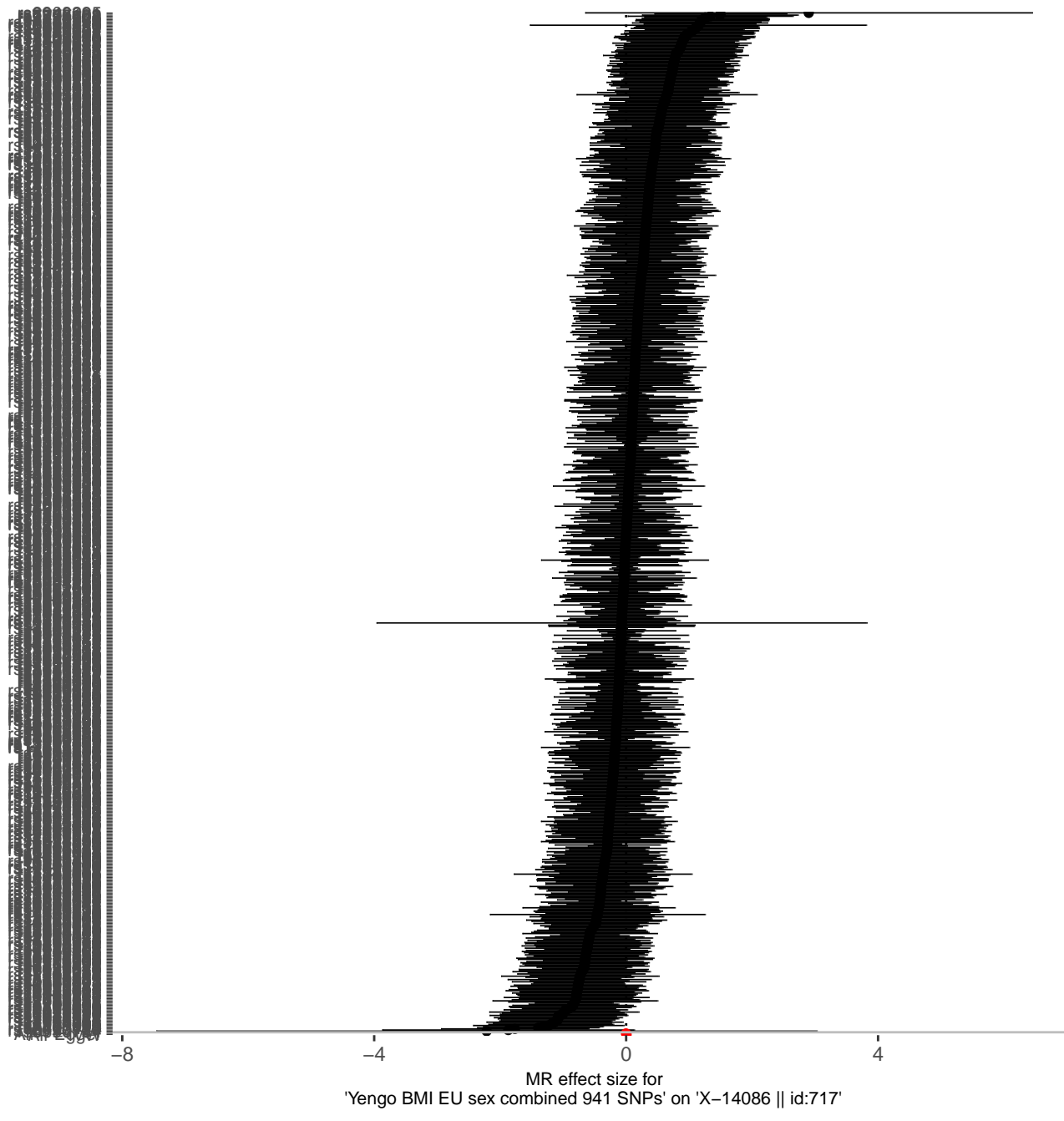


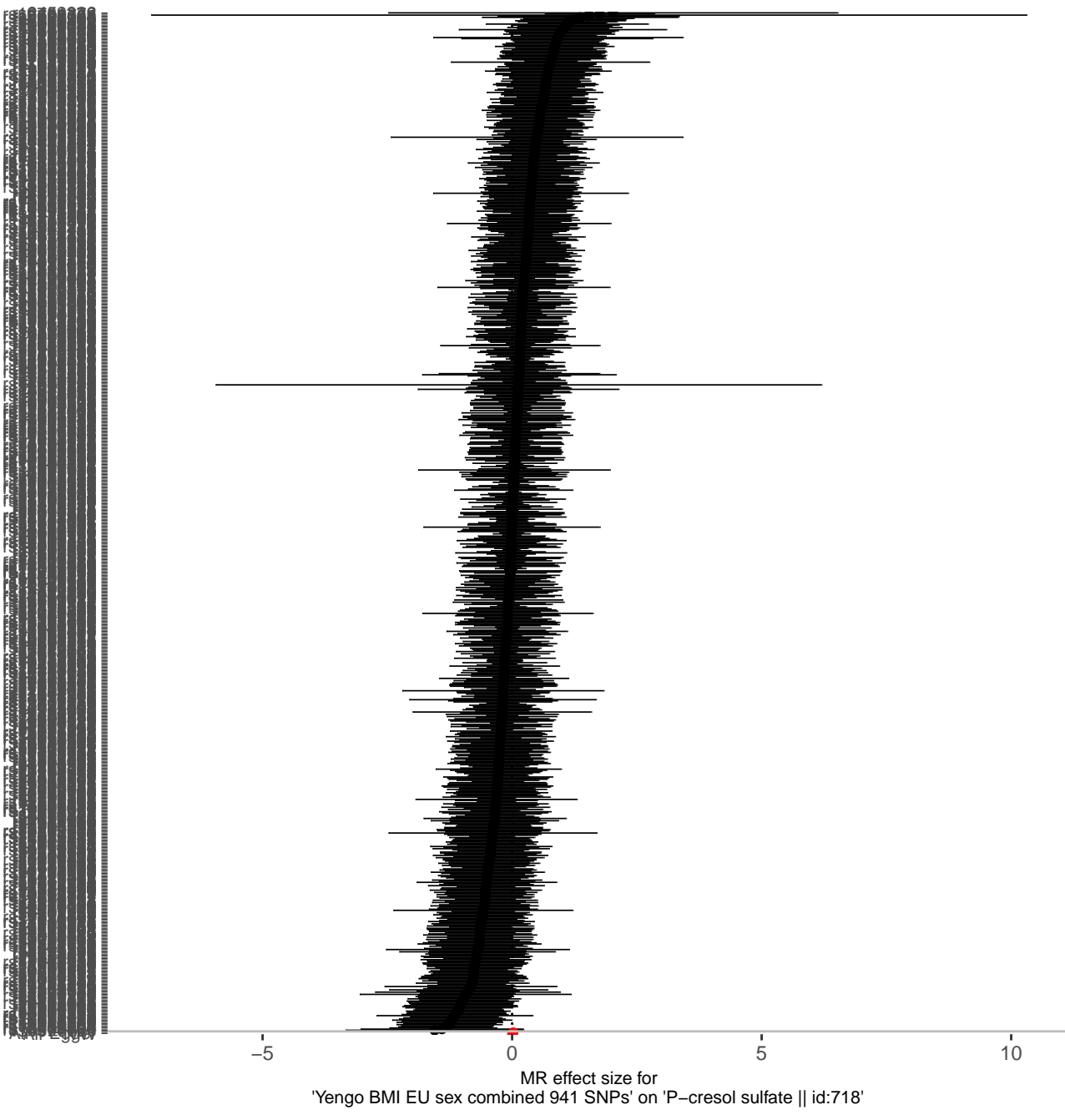


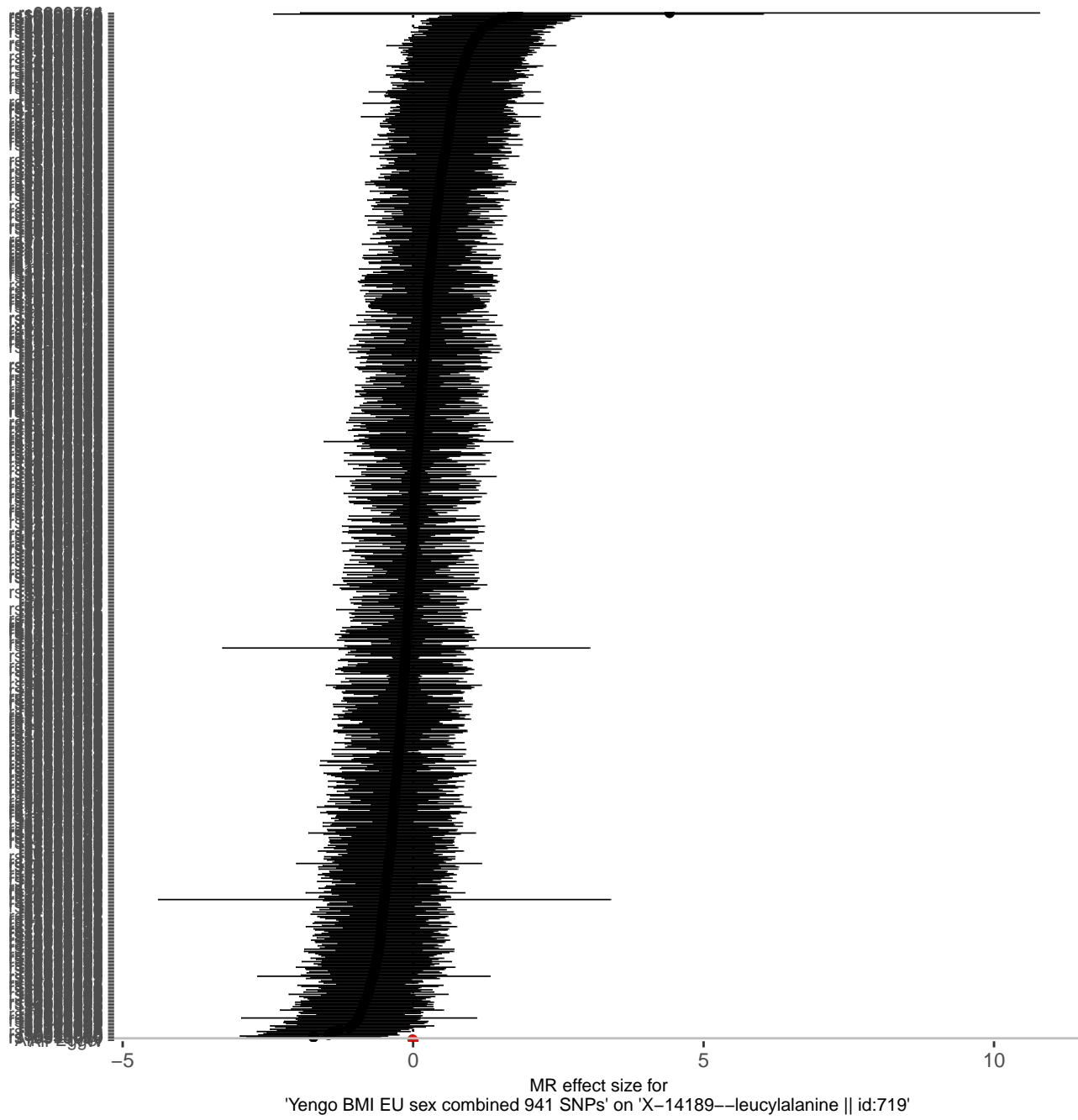


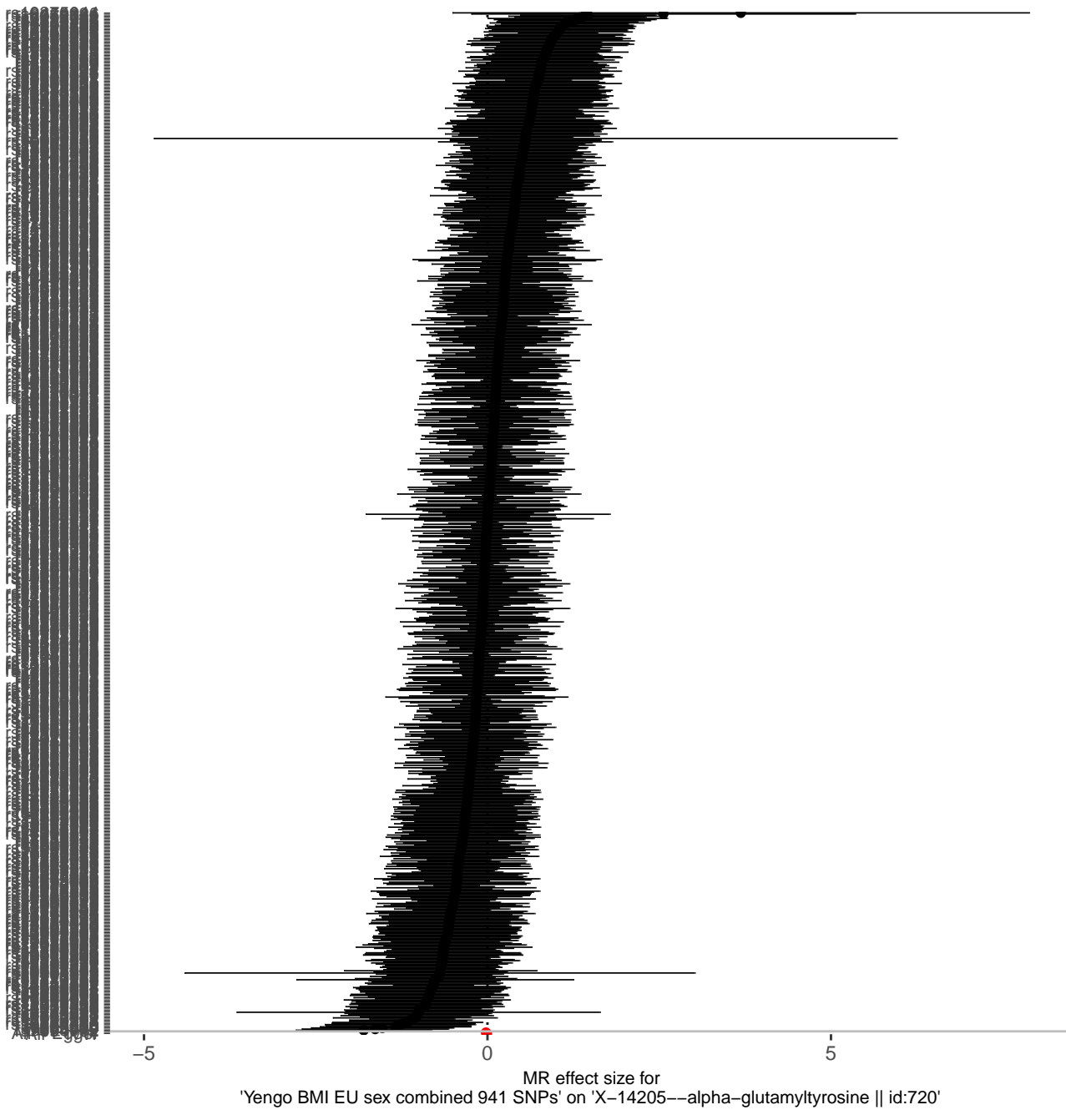


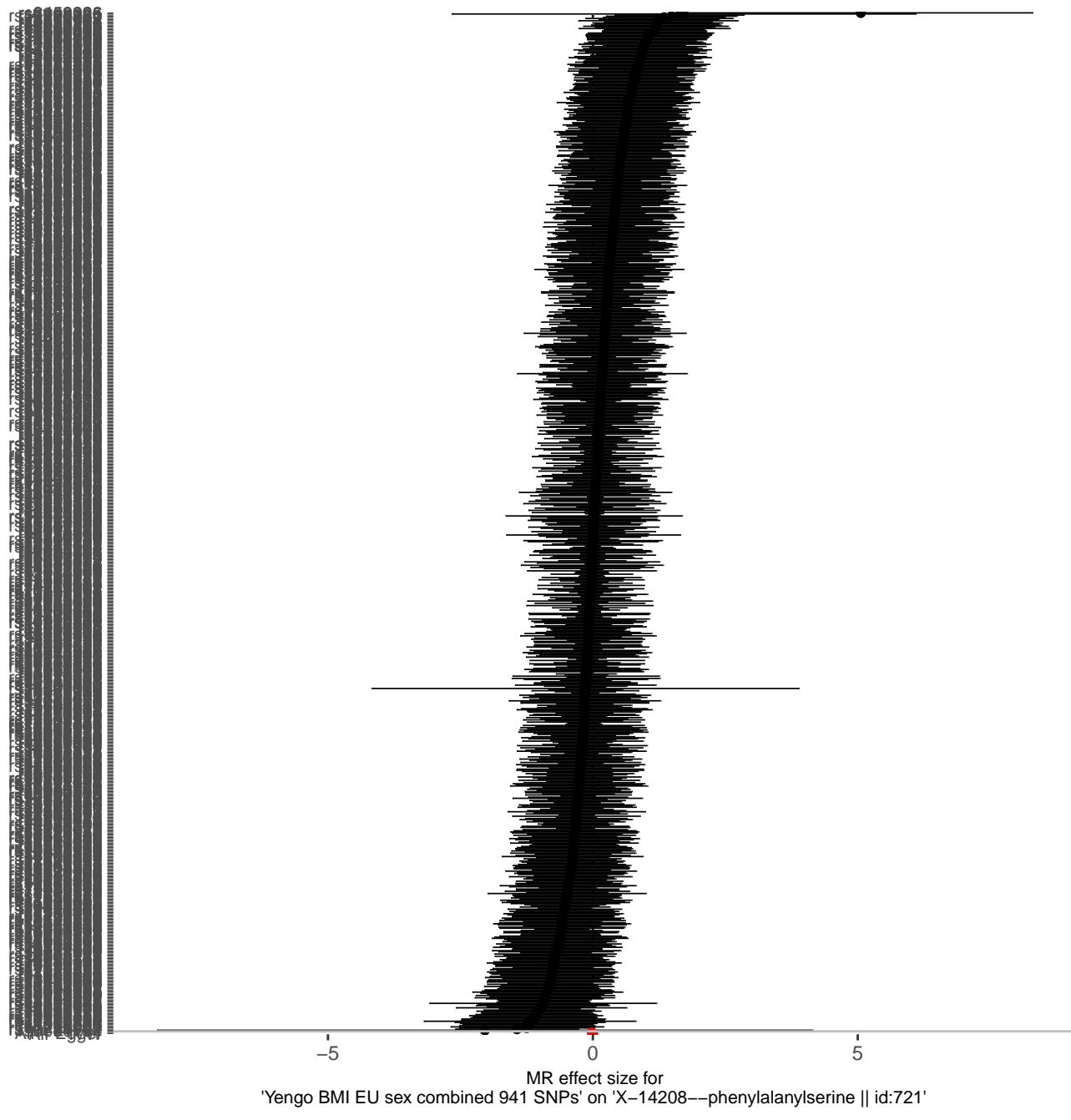


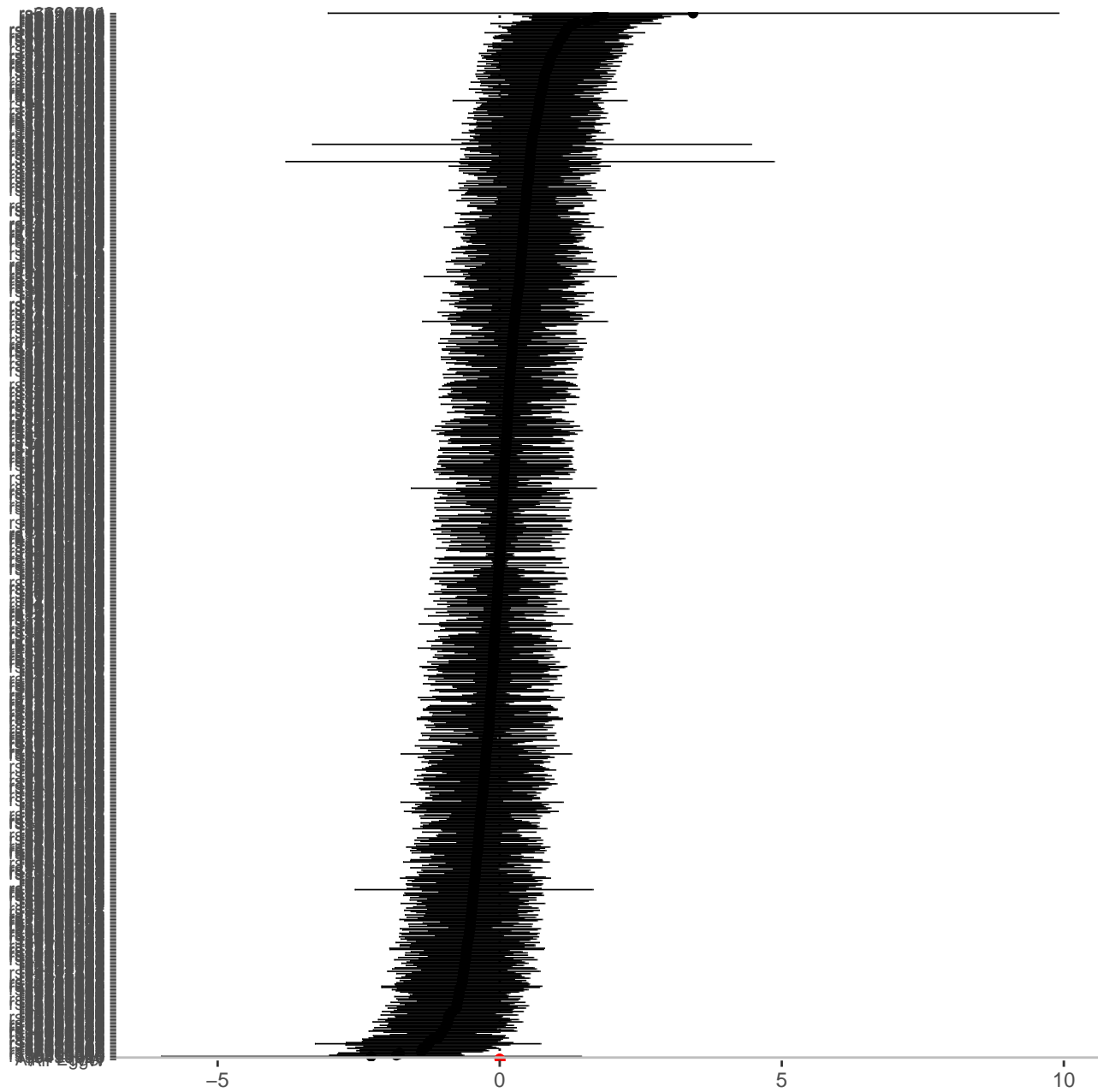


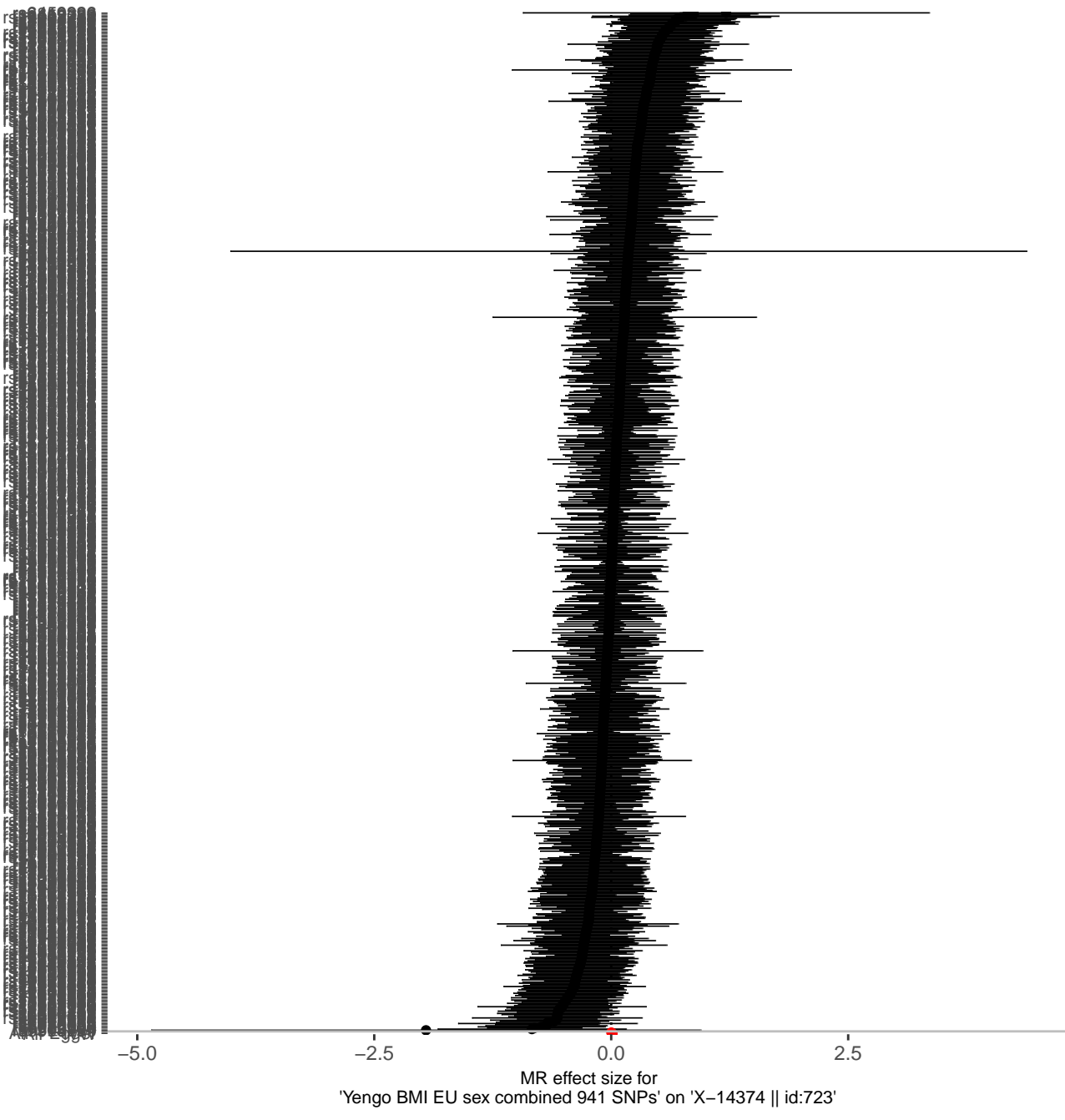


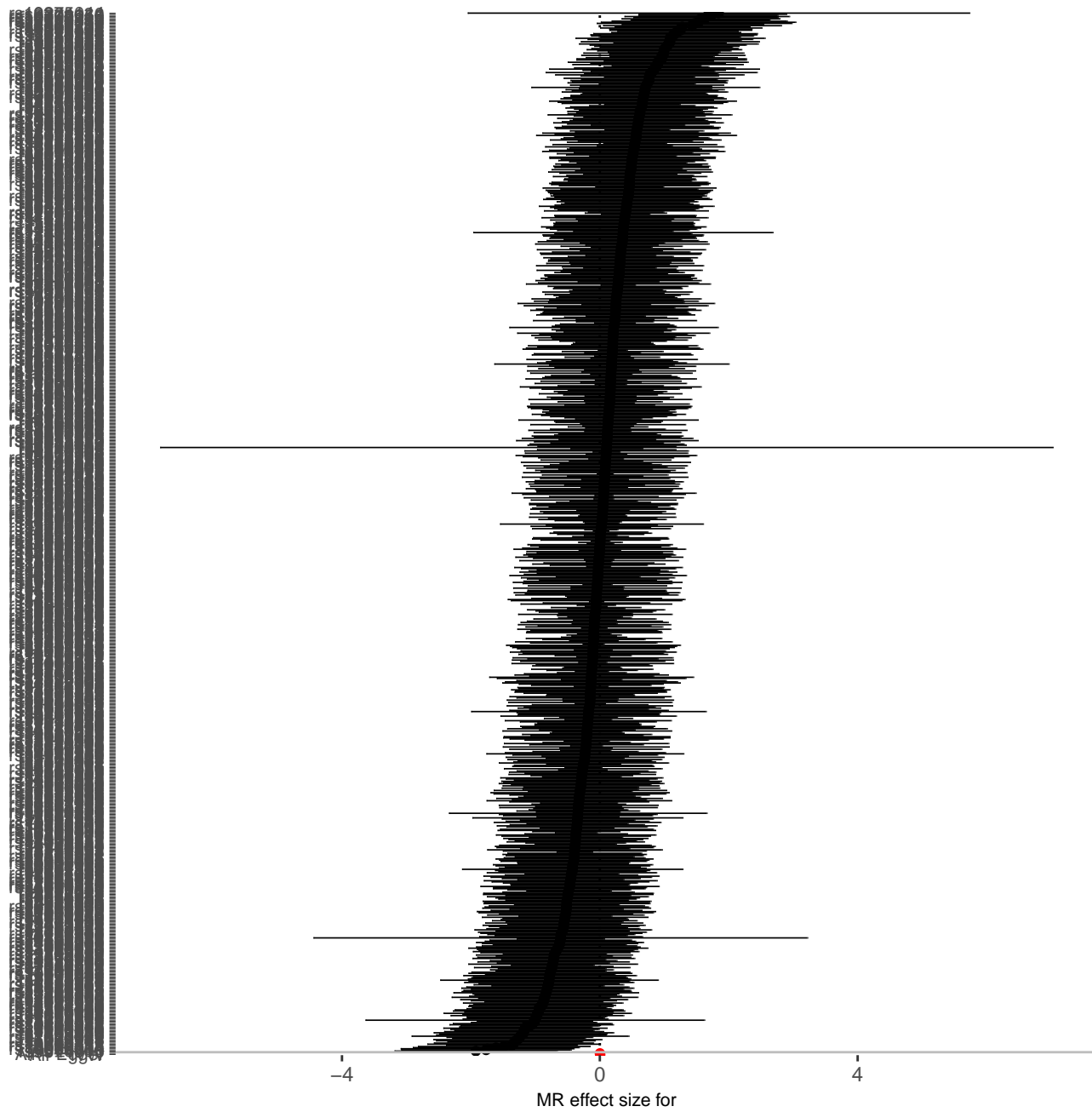


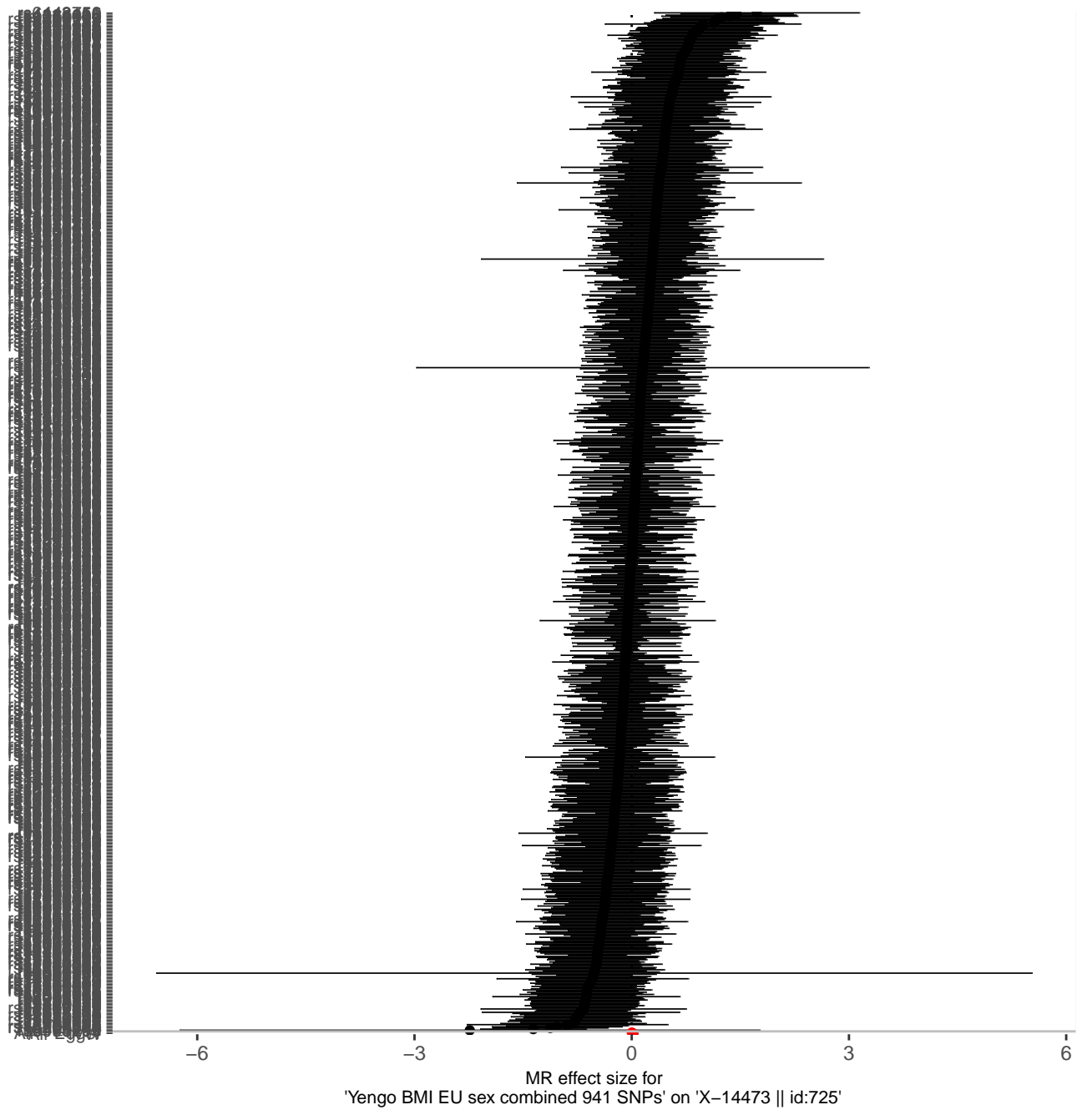


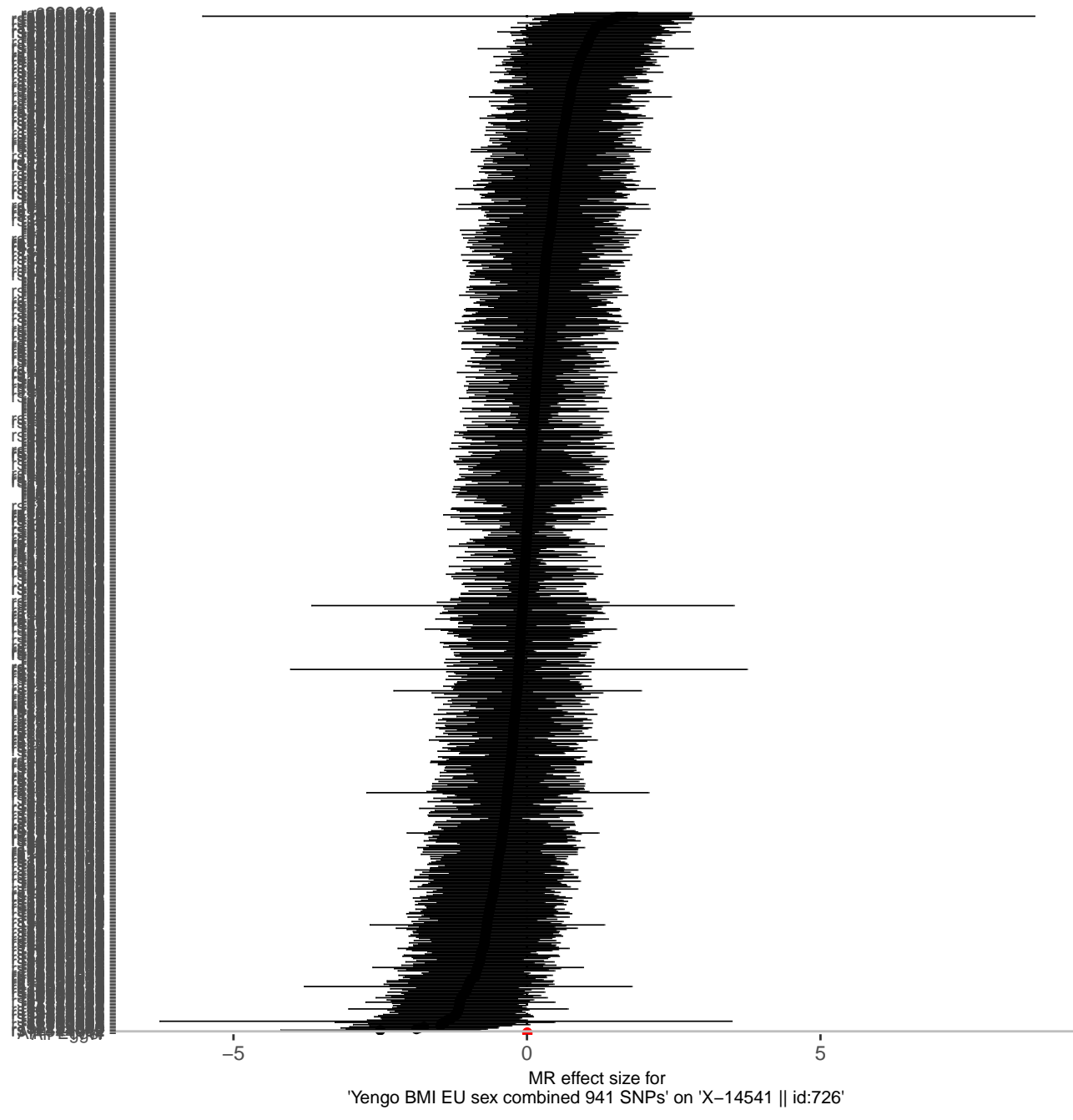


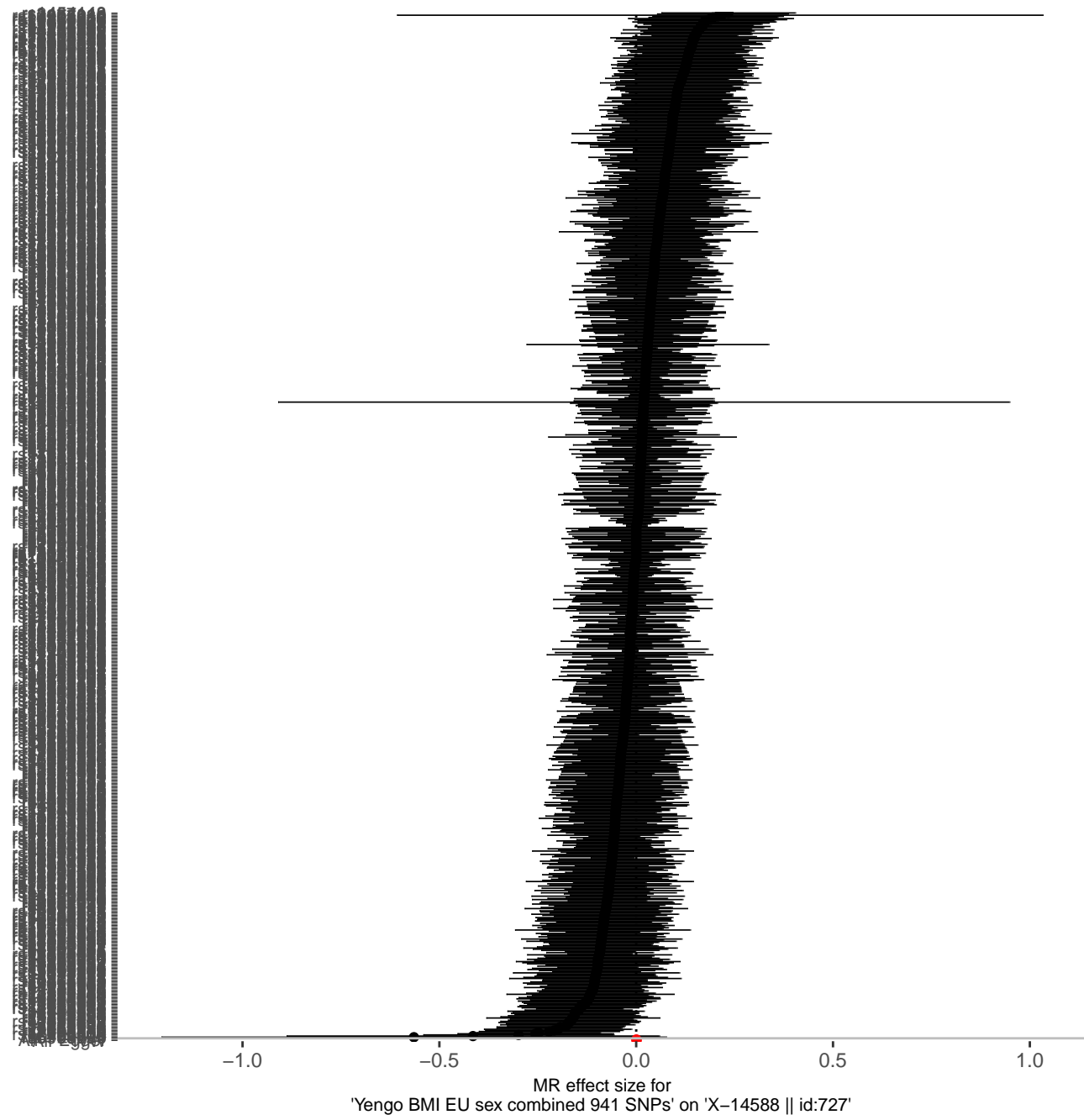


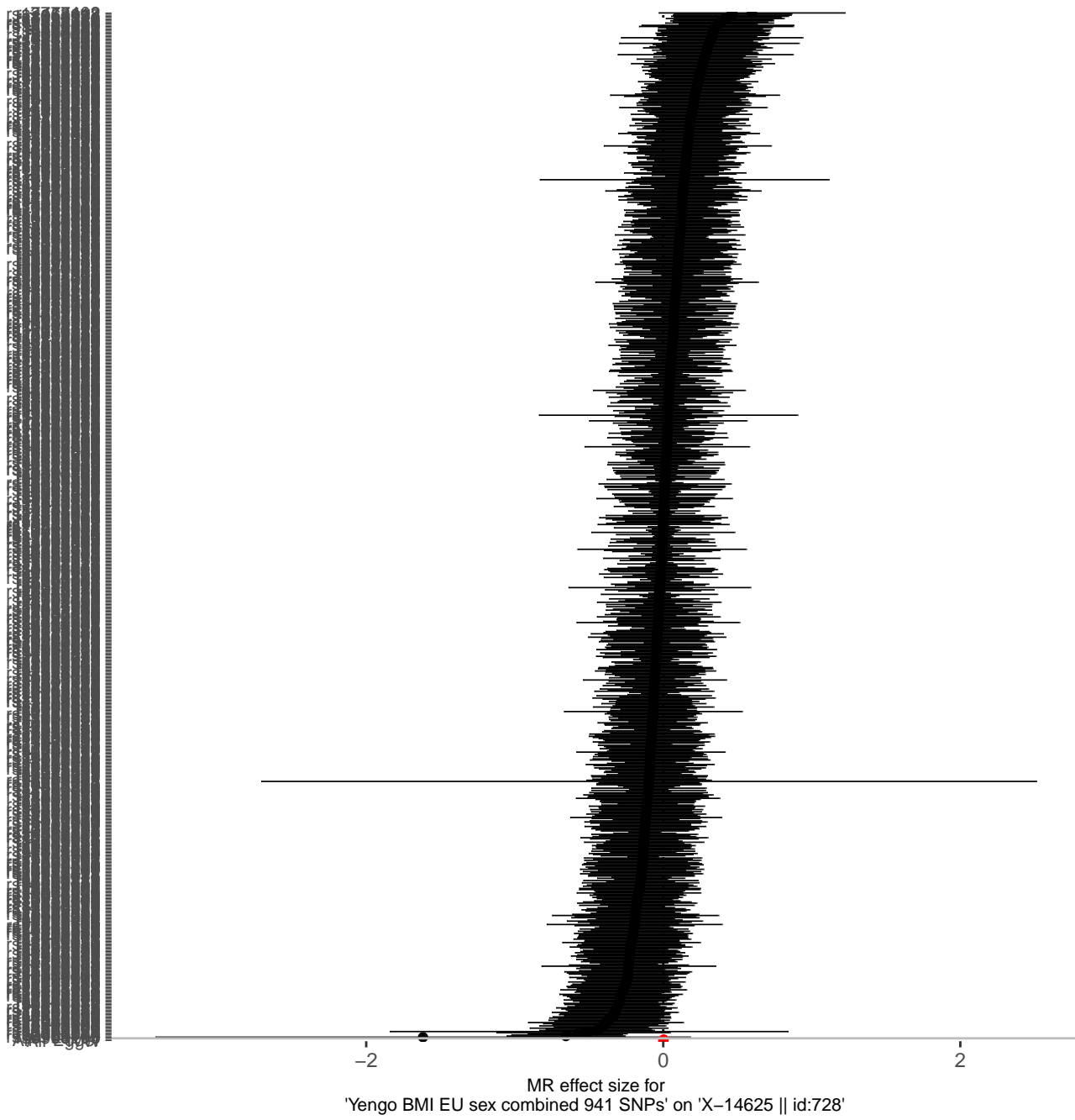


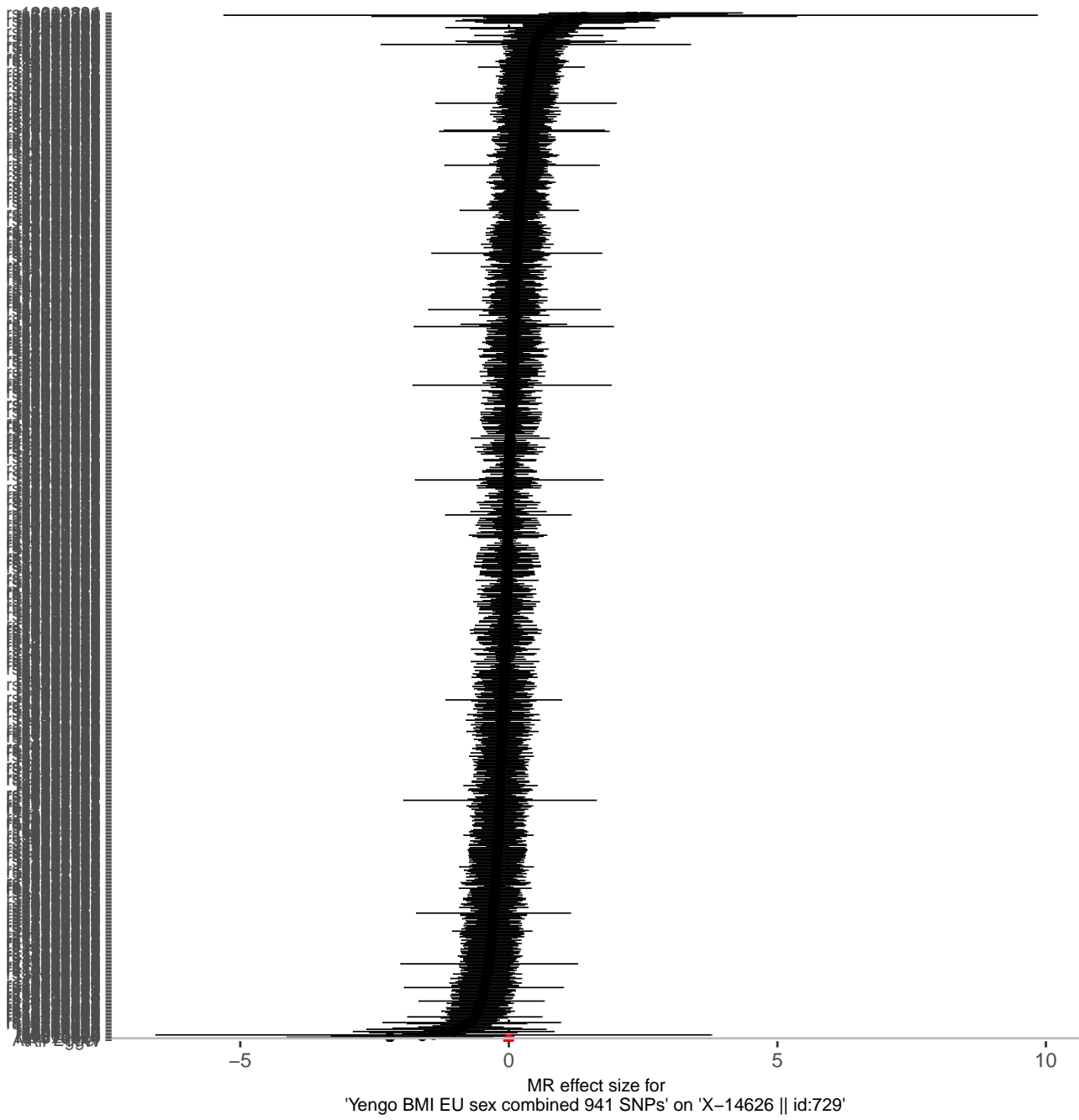


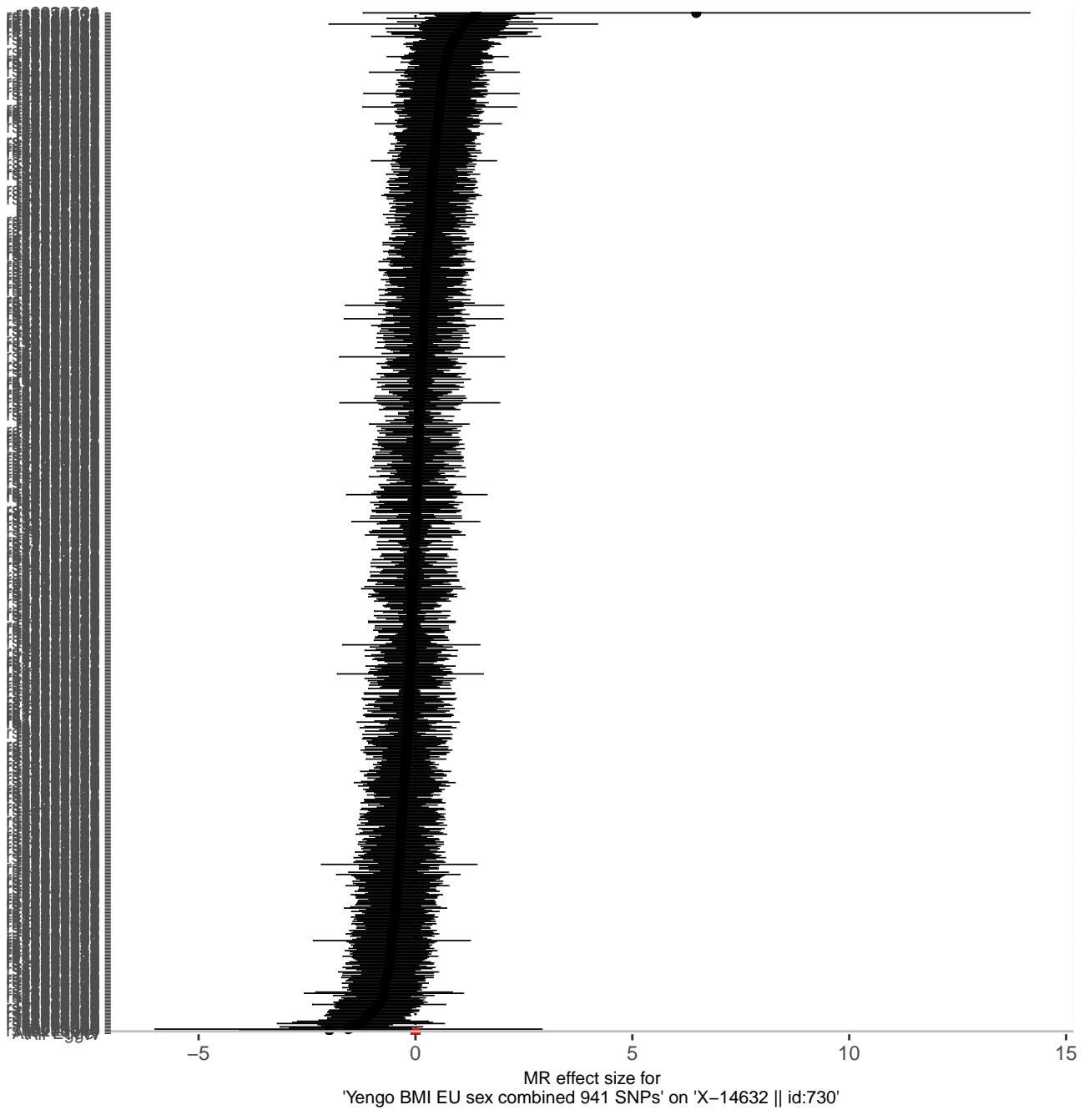


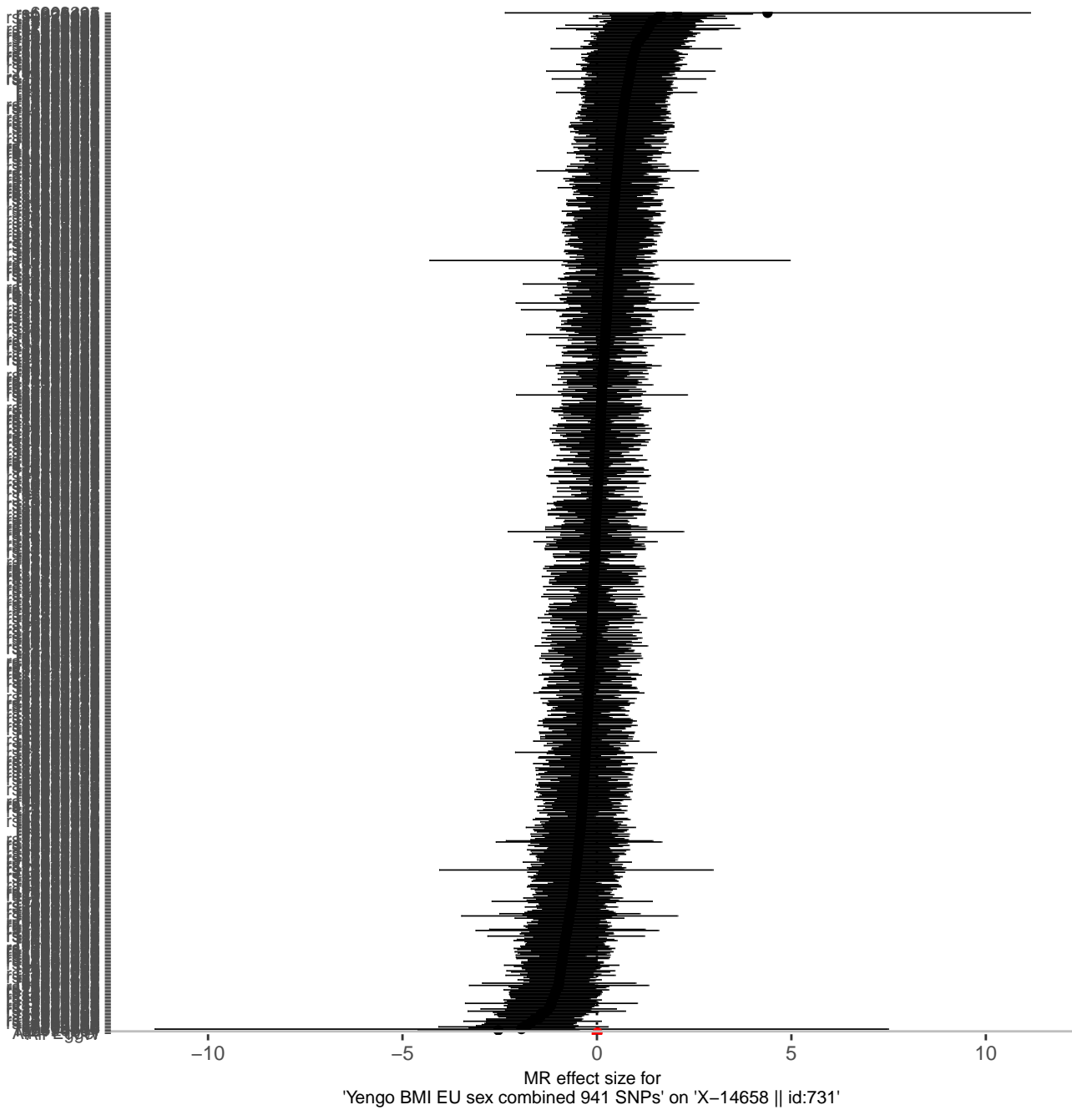


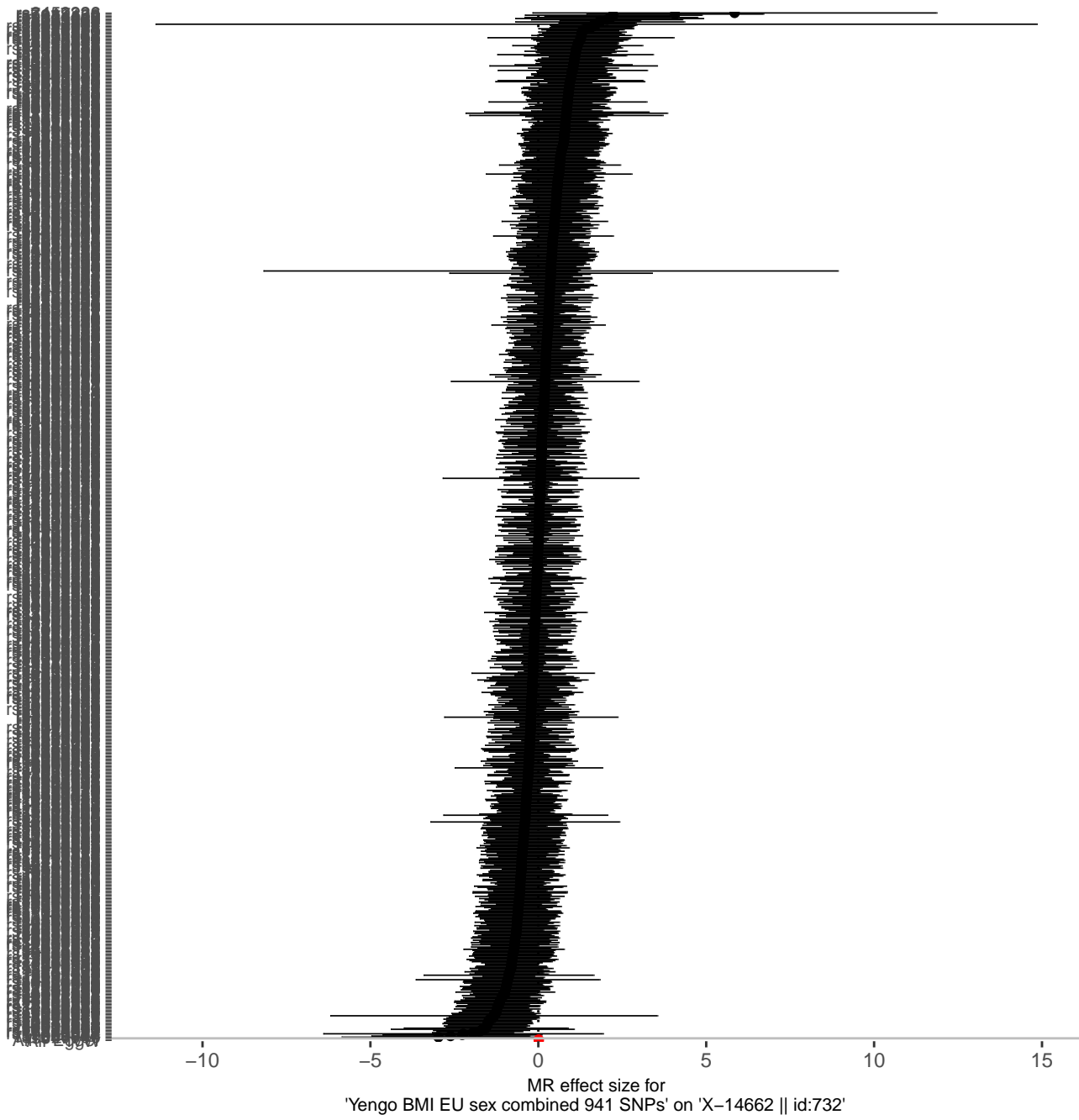


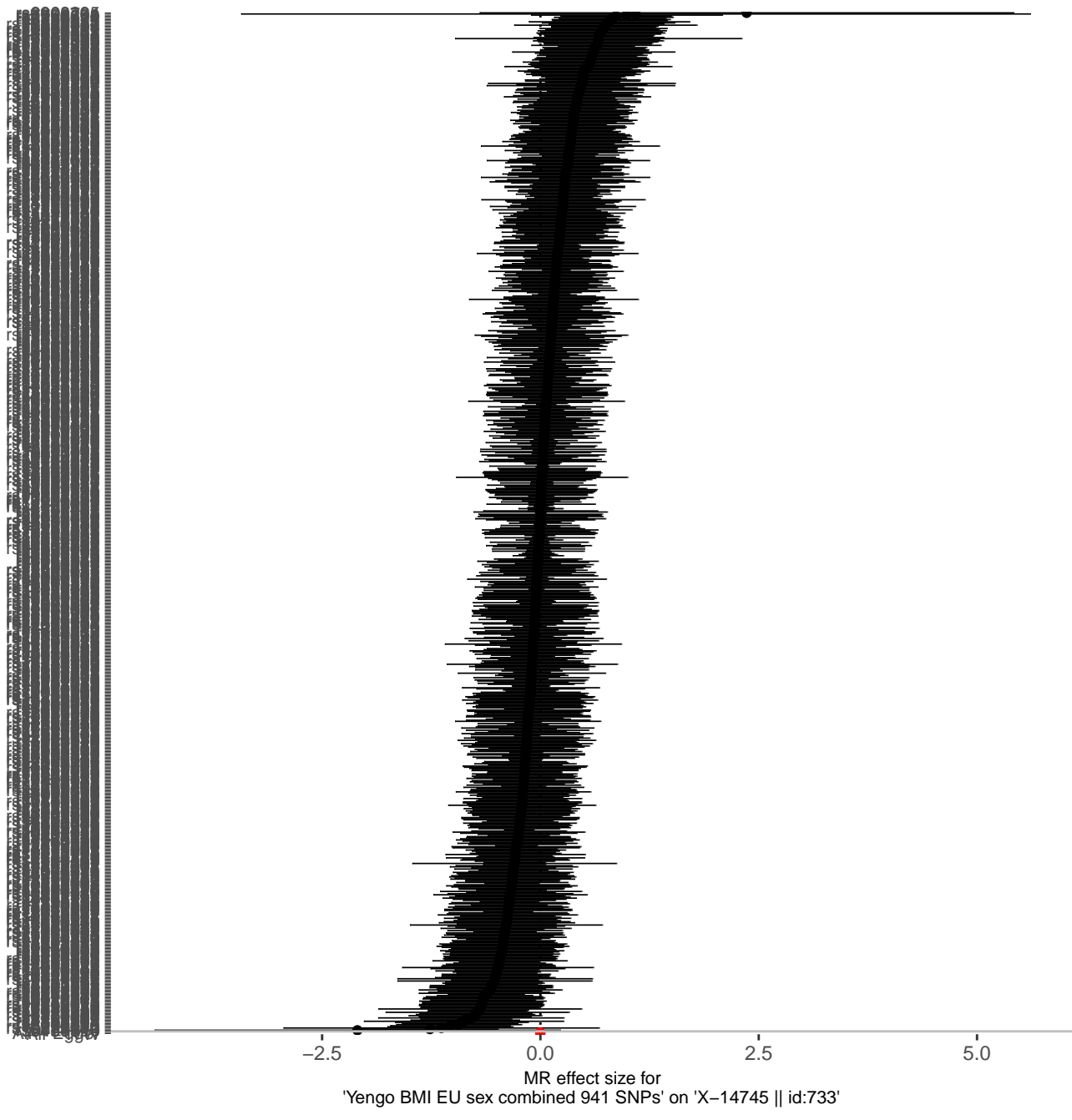


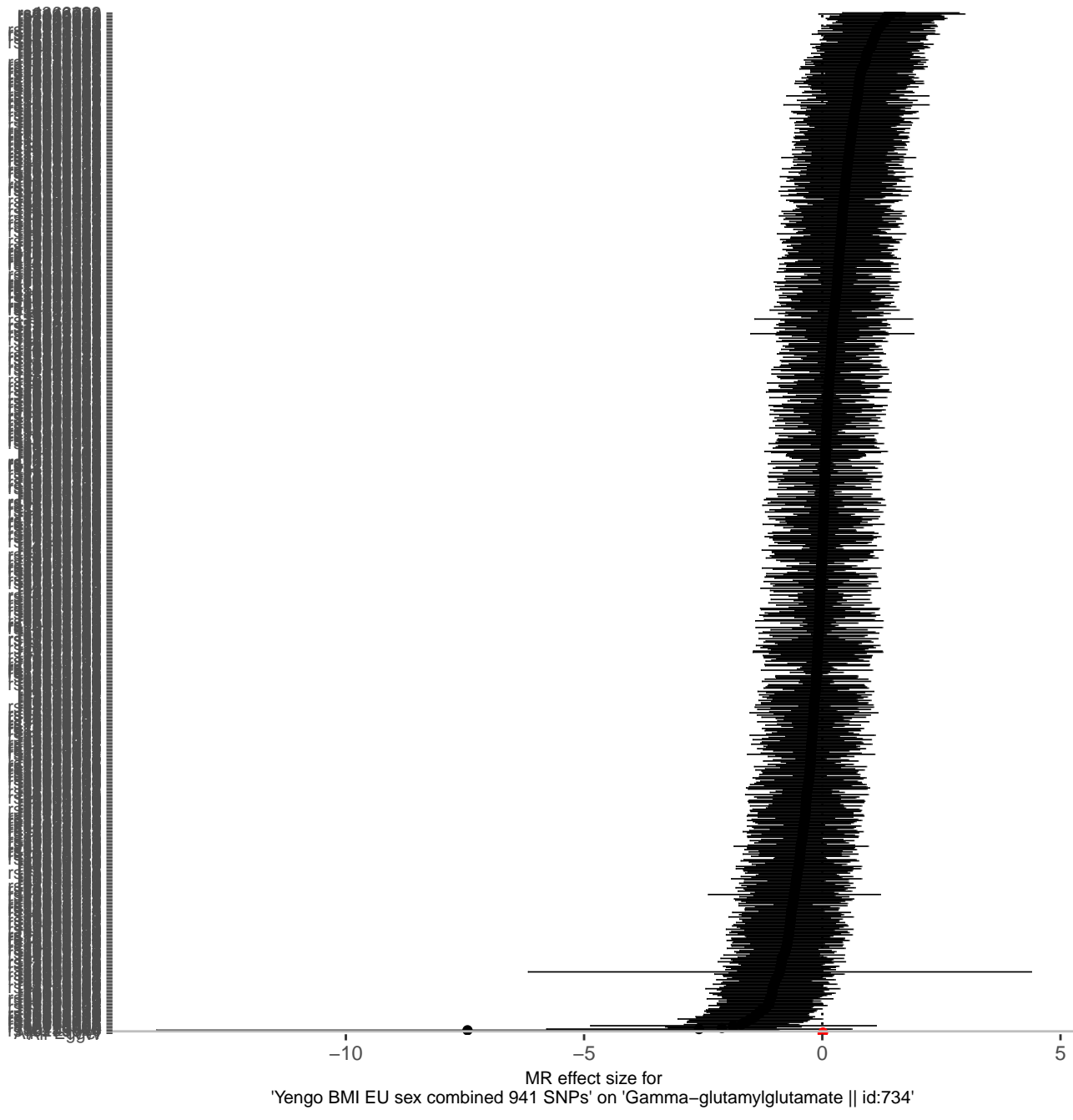


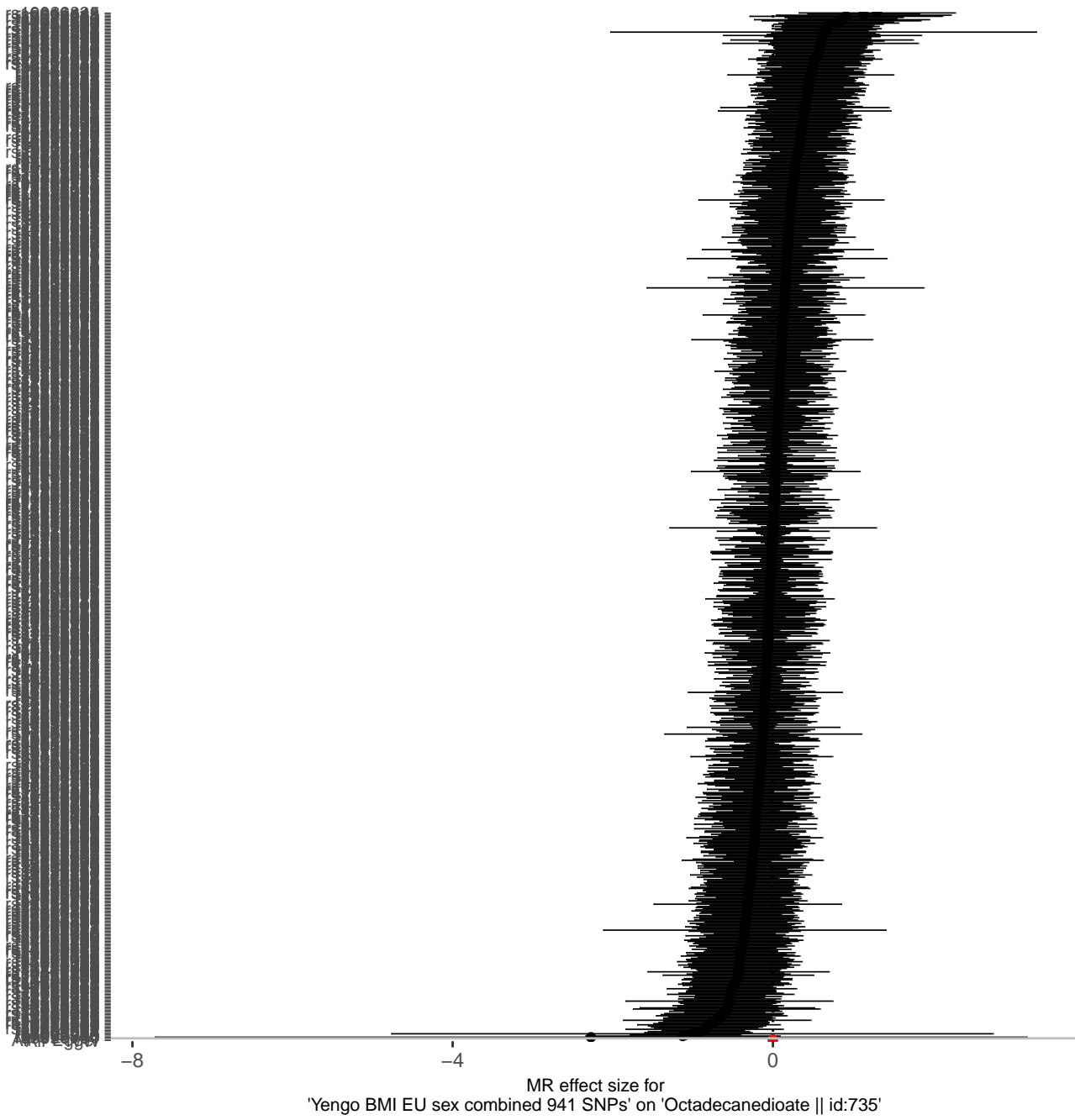




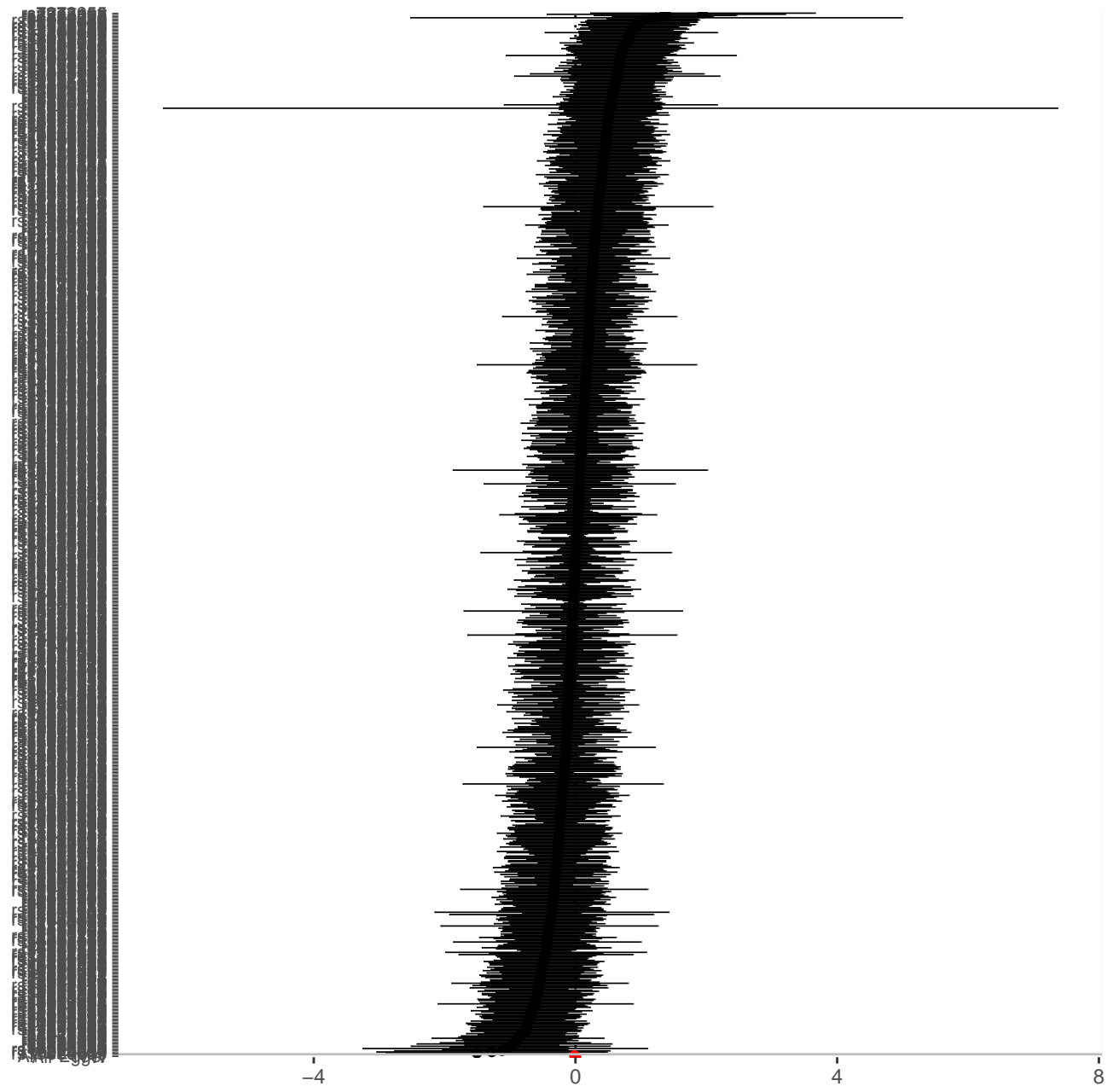


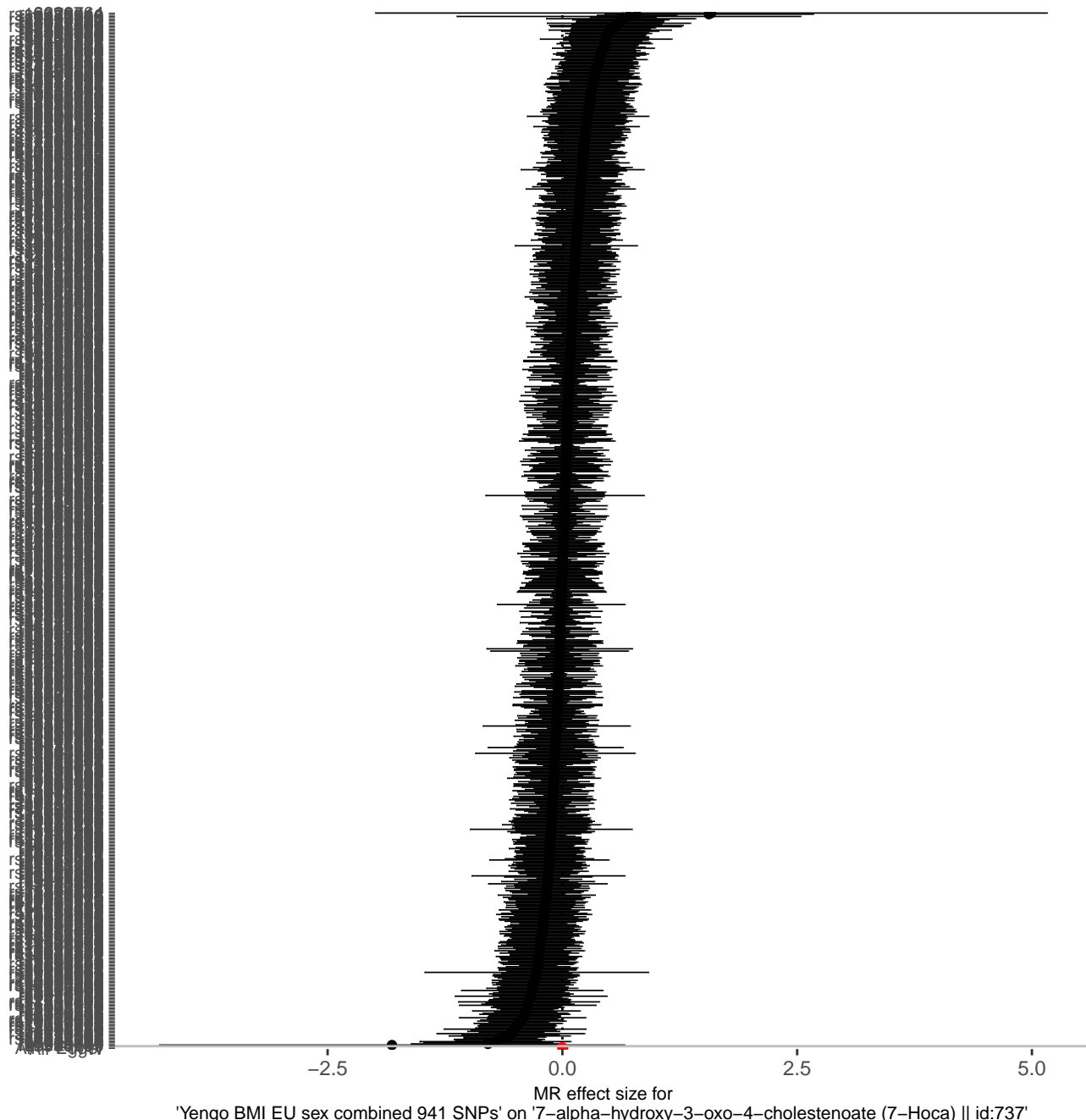


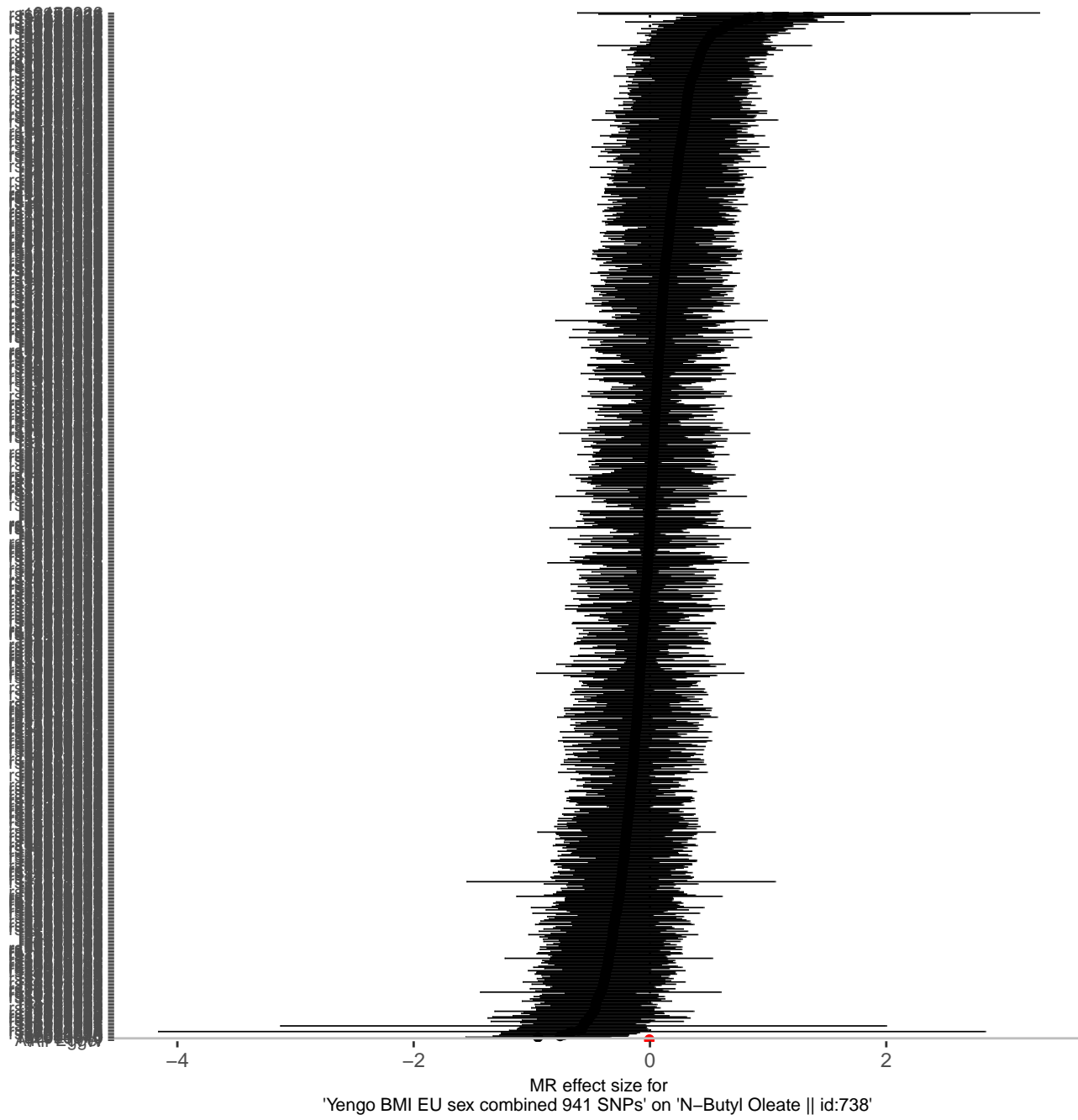


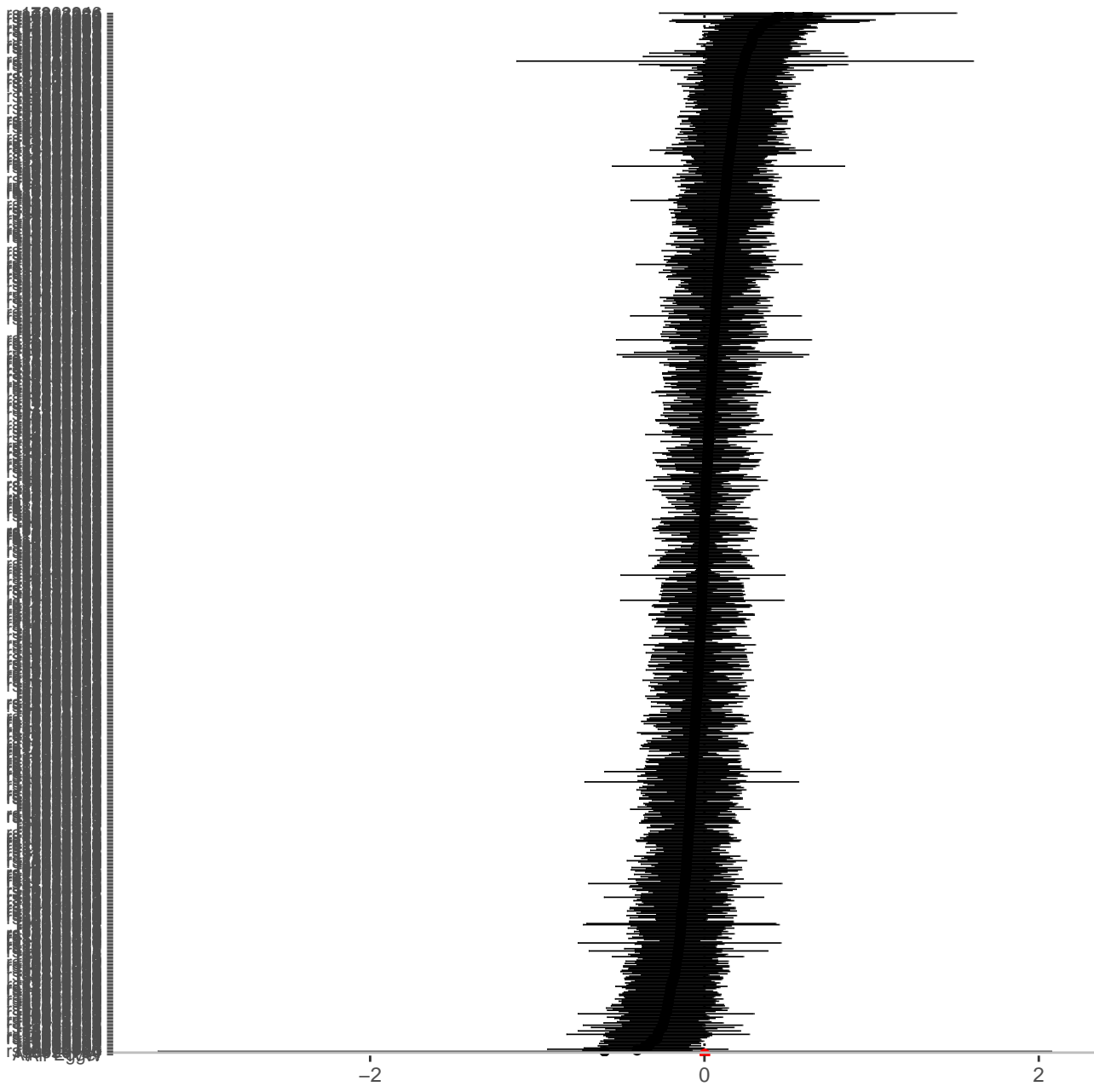


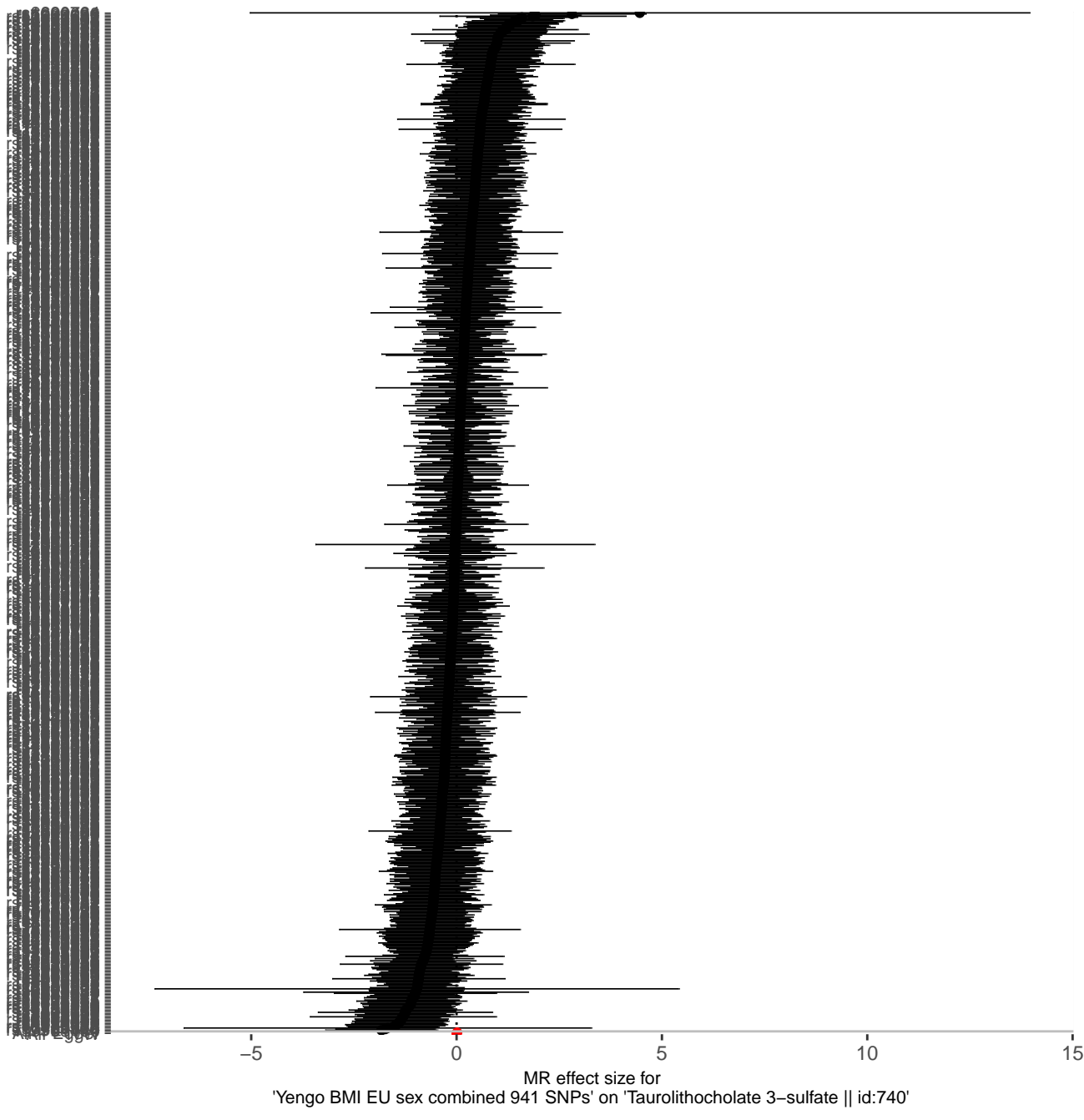
MR effect size for  
'Yengo BMI EU sex combined 941 SNPs' on 'Leucylleucine || id:736'

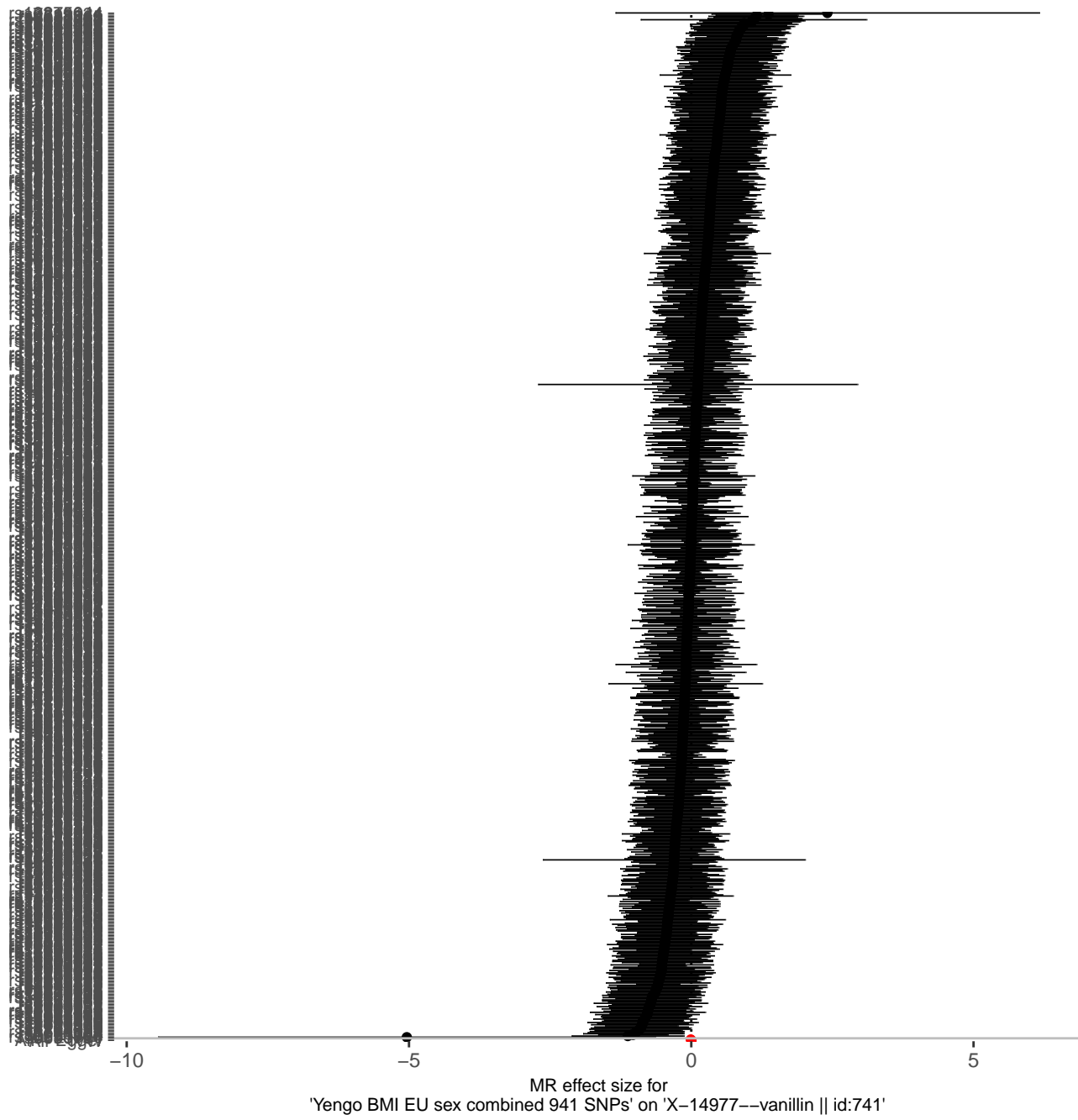


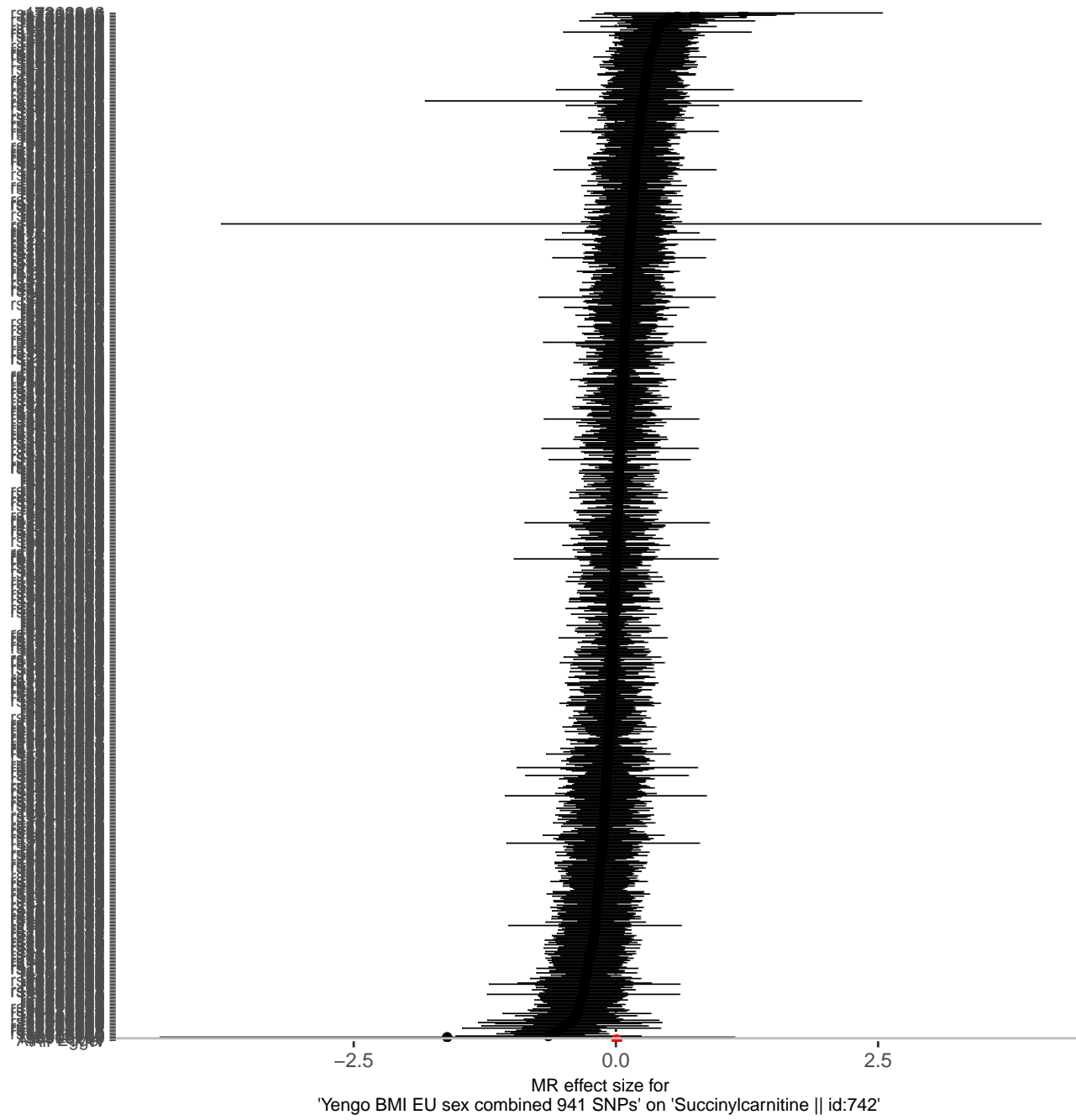


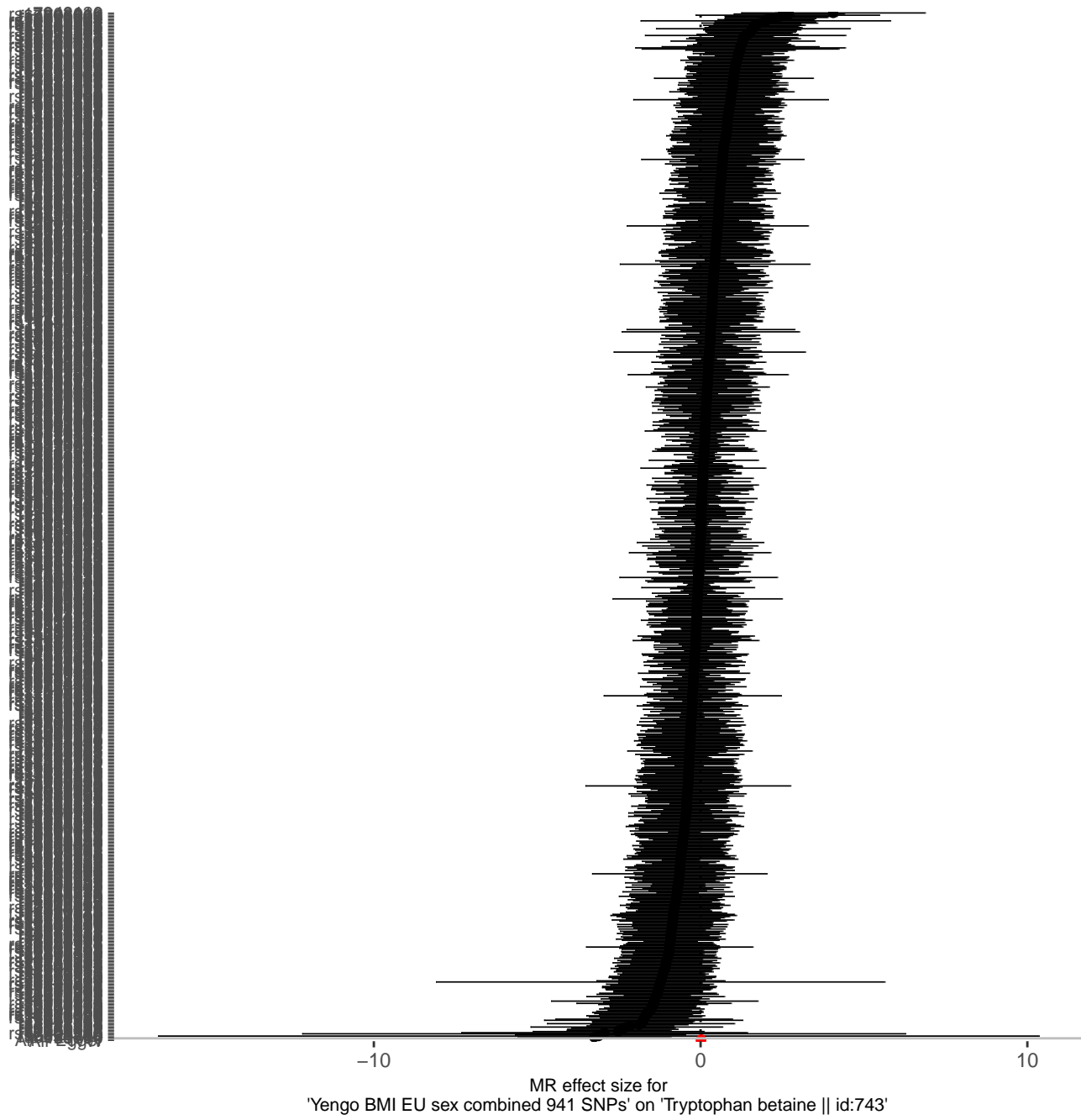


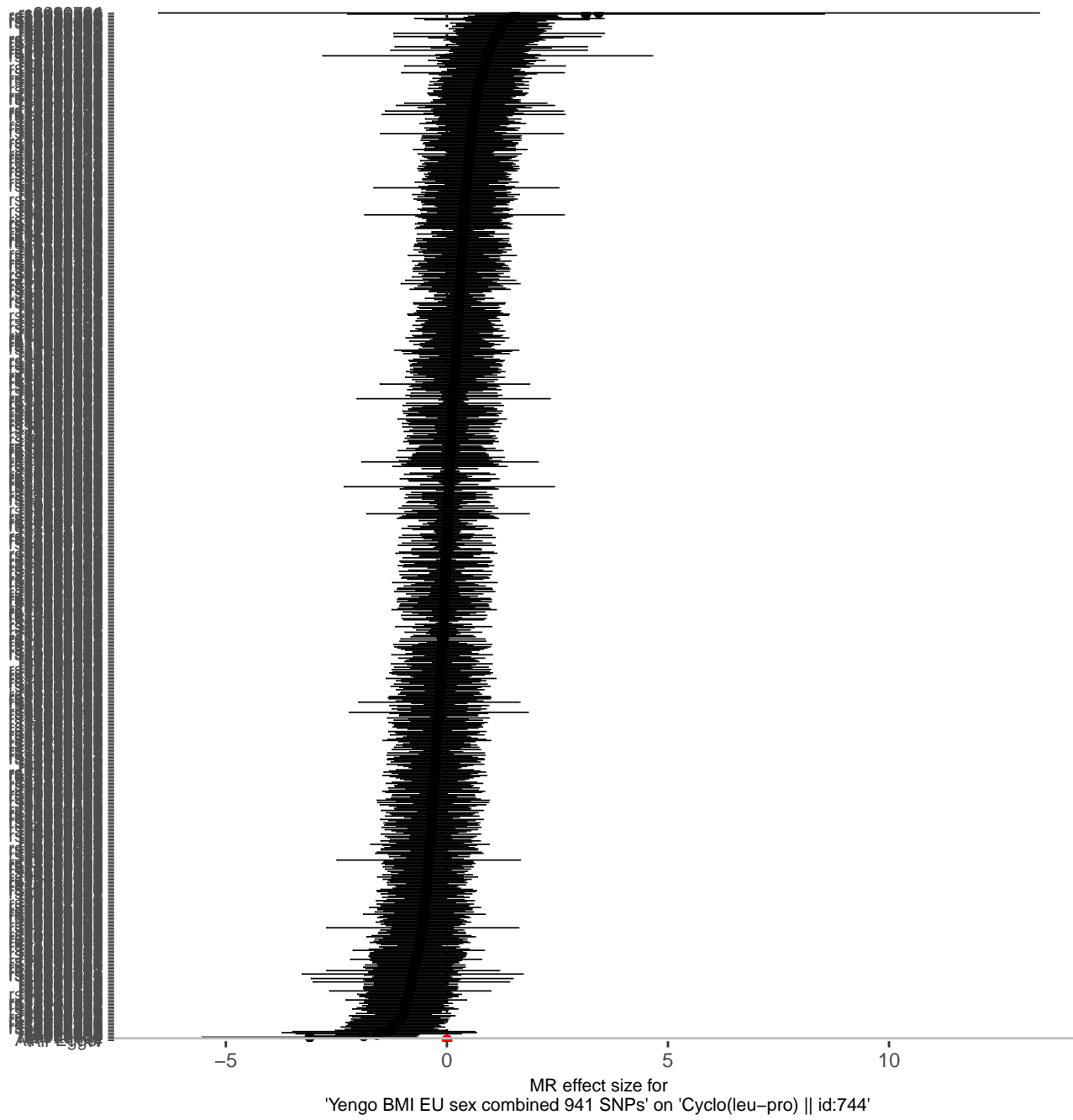


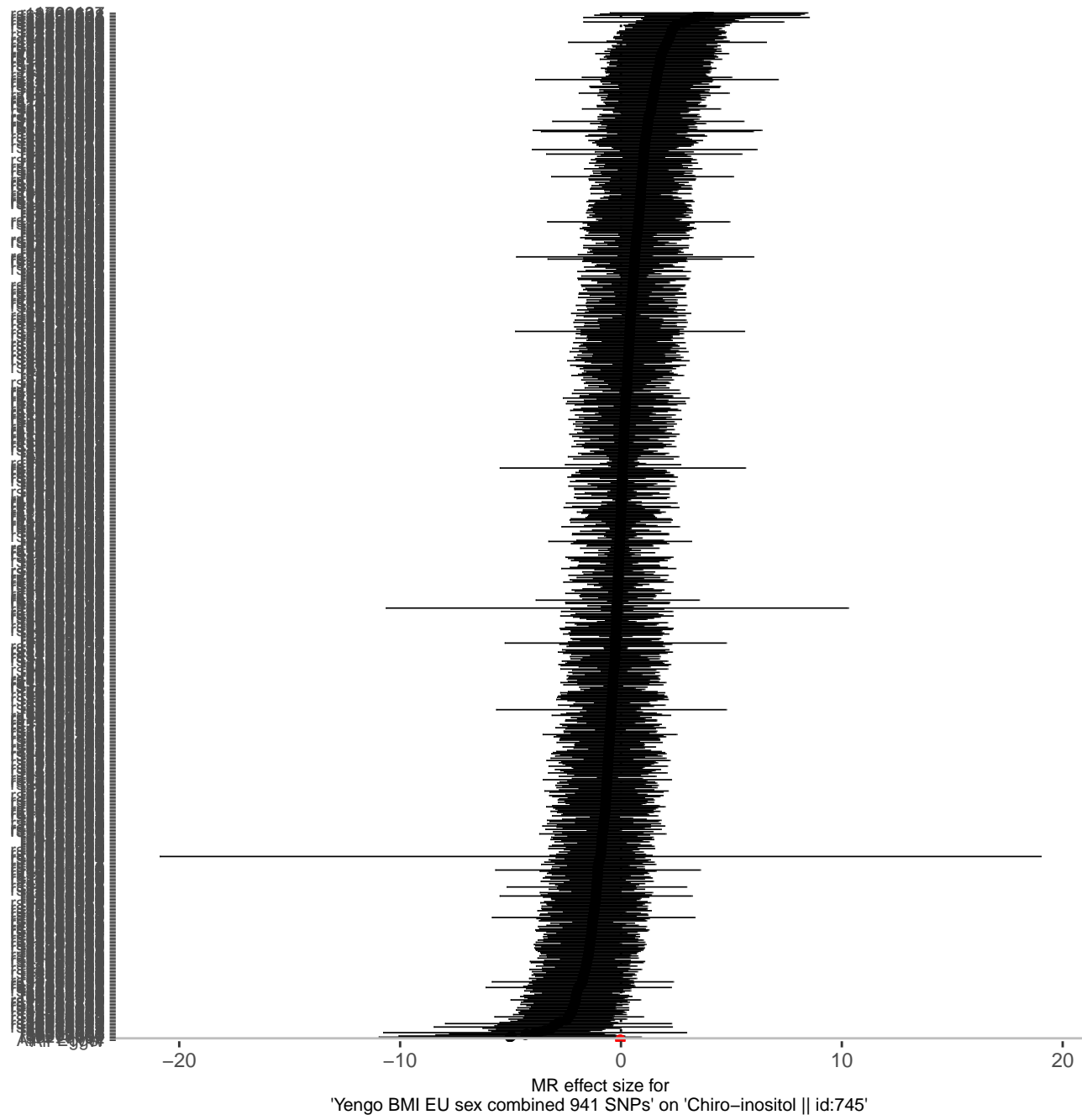


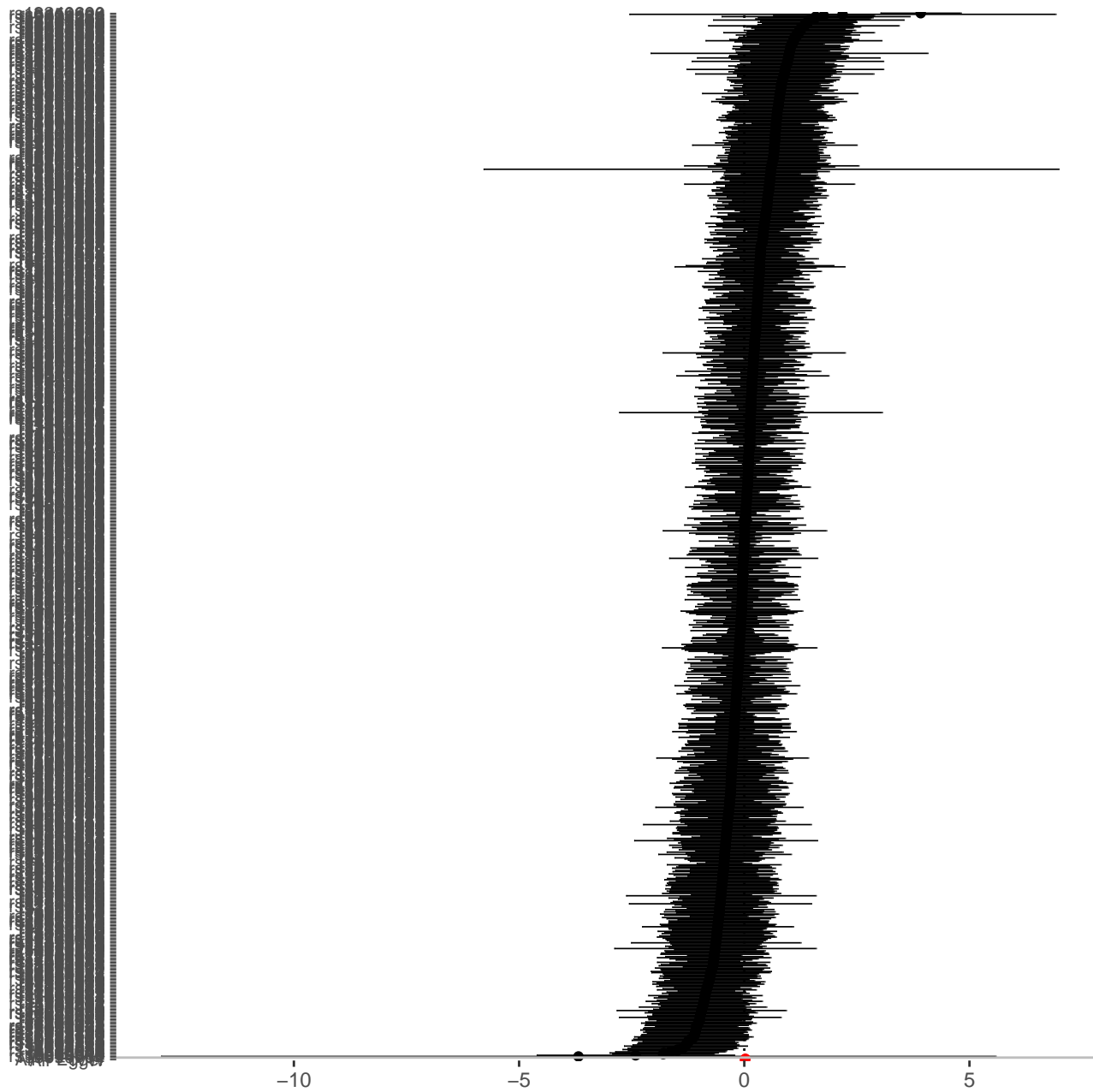


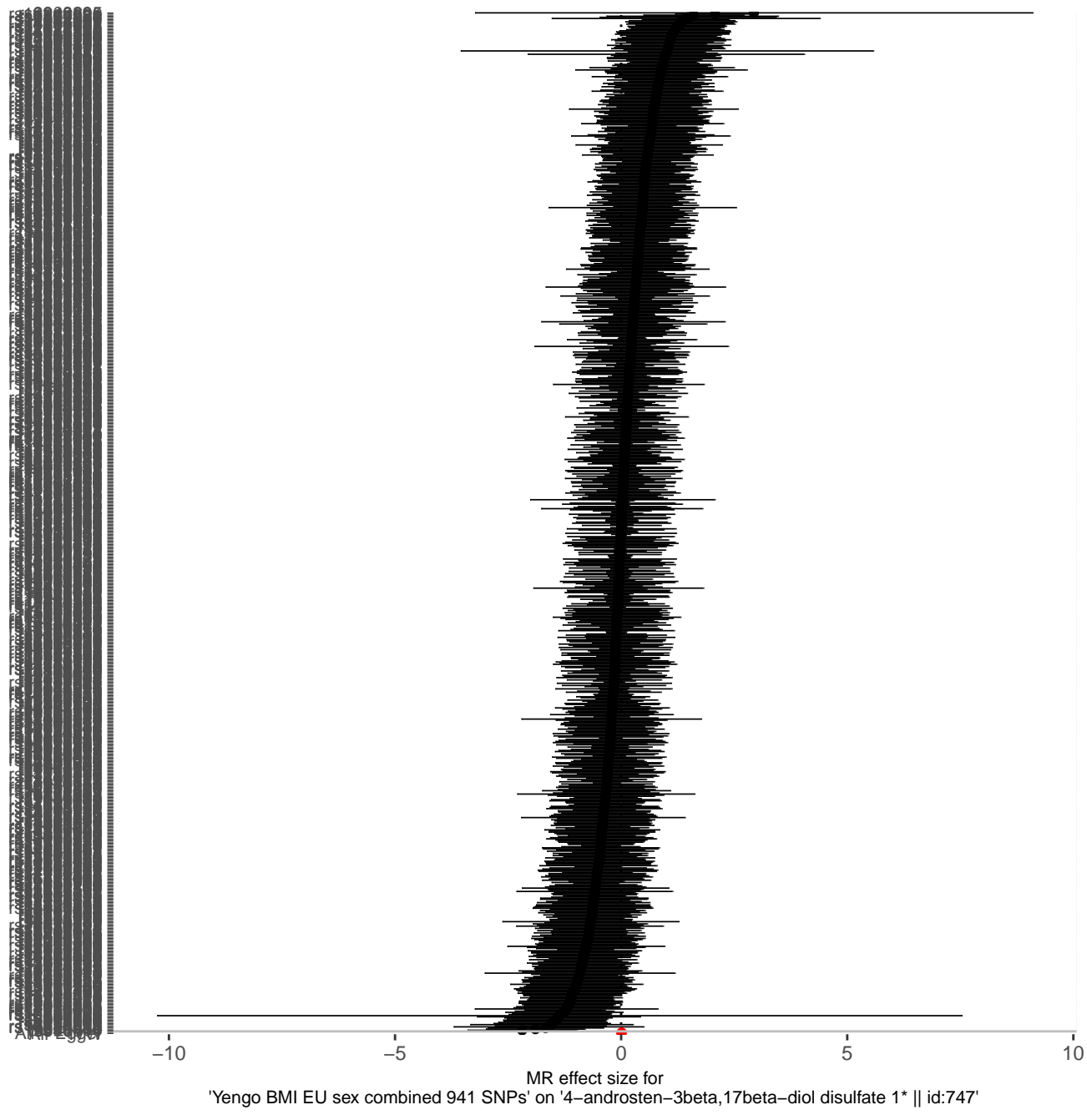


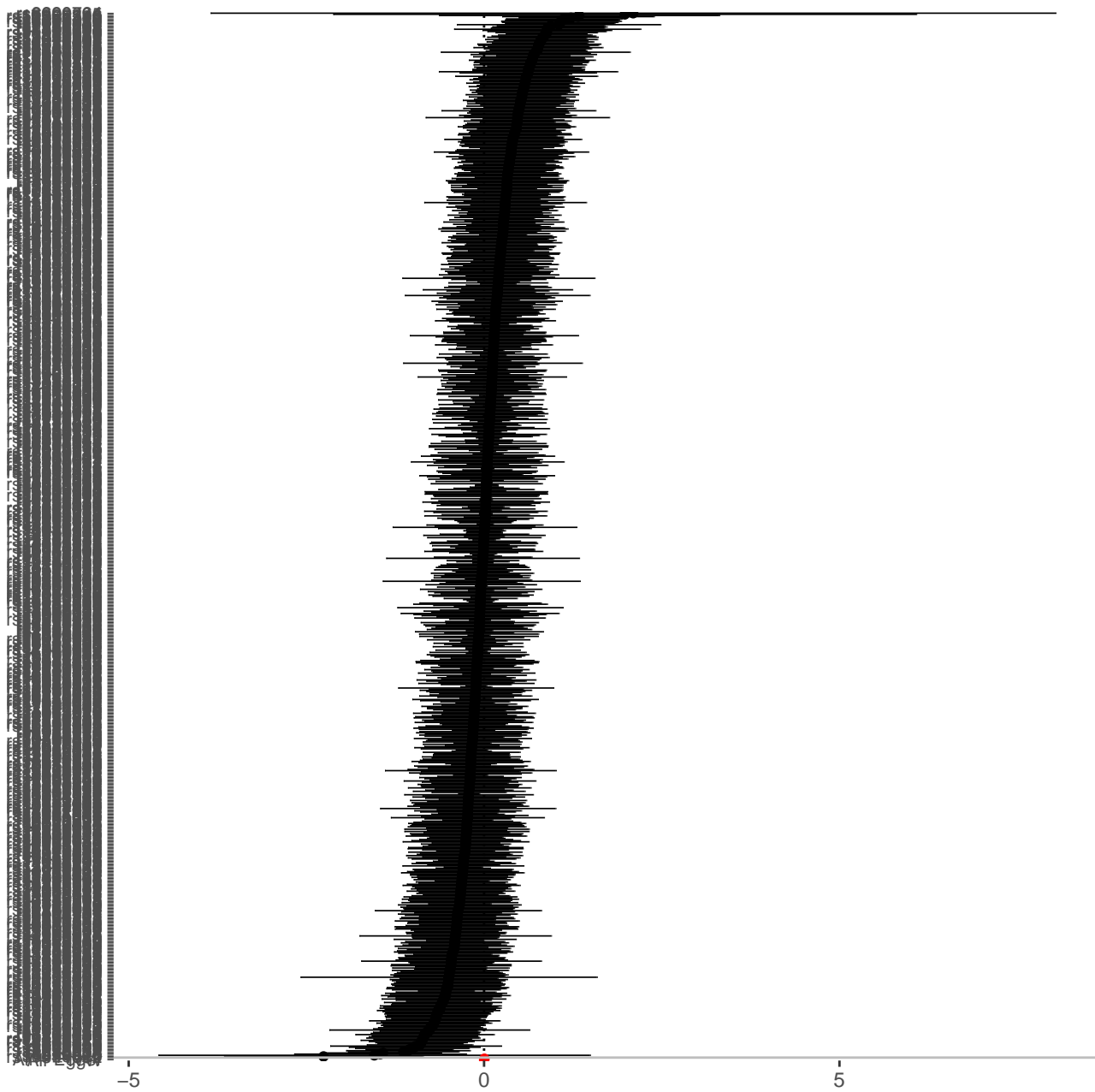




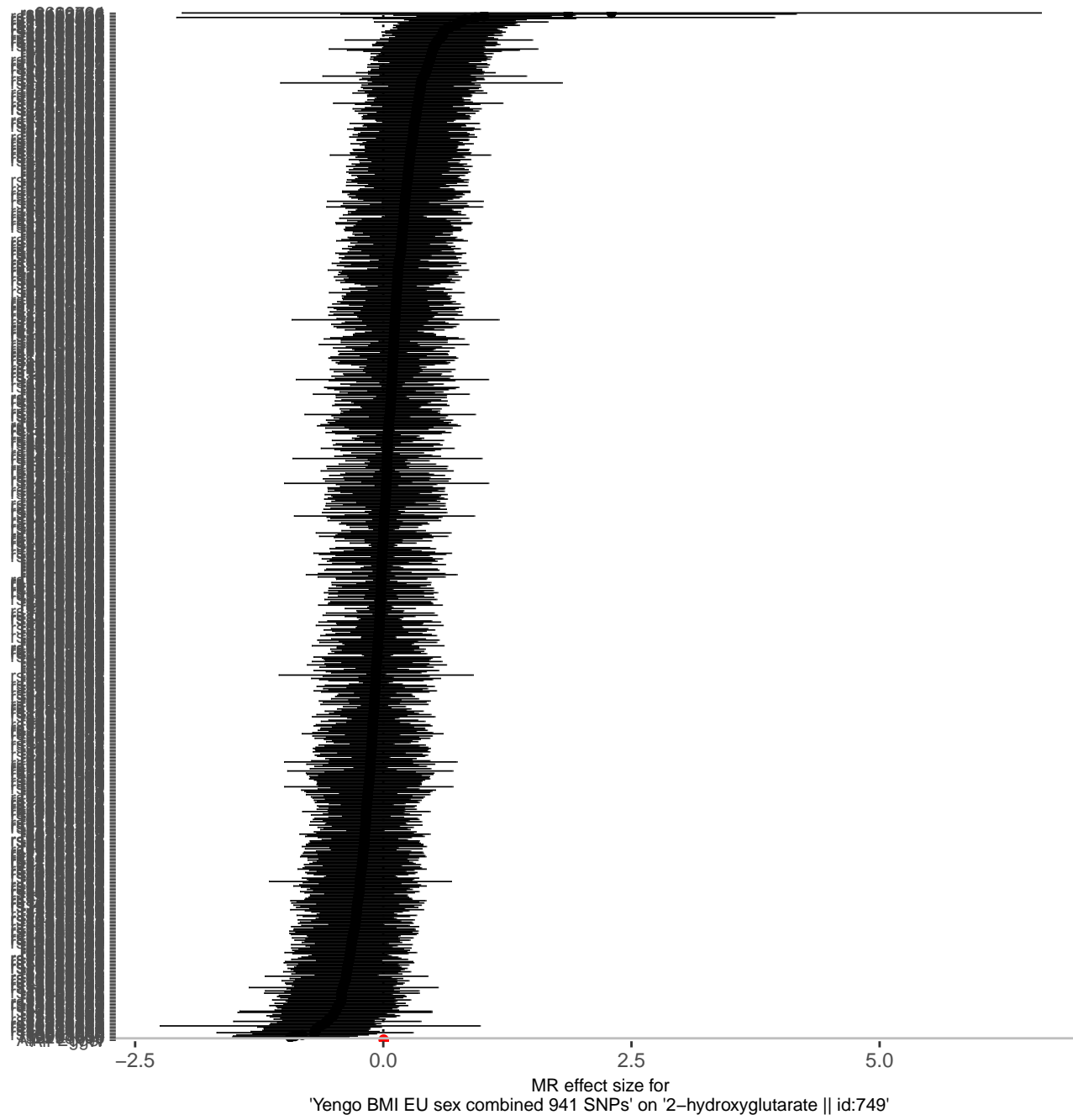


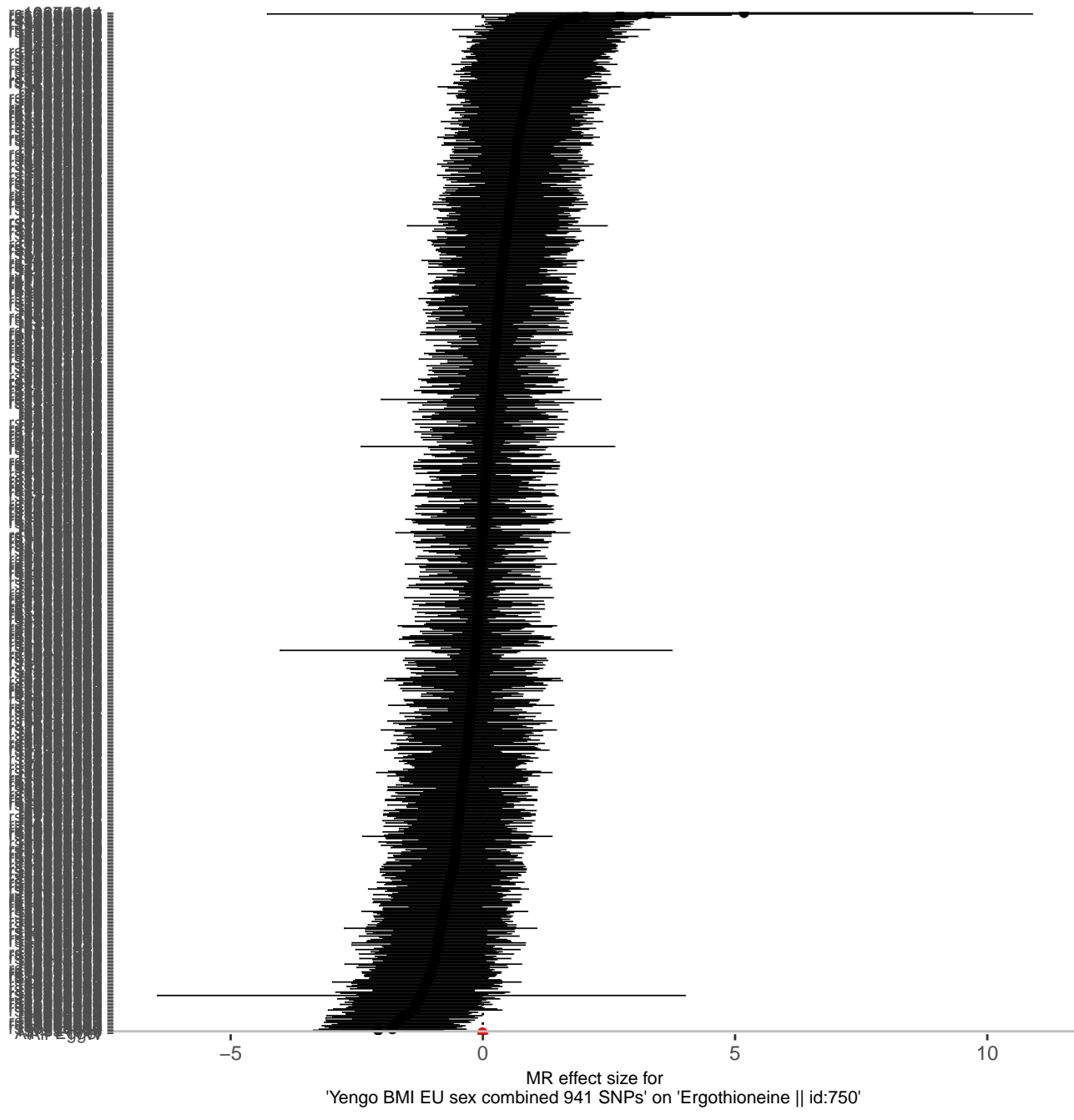


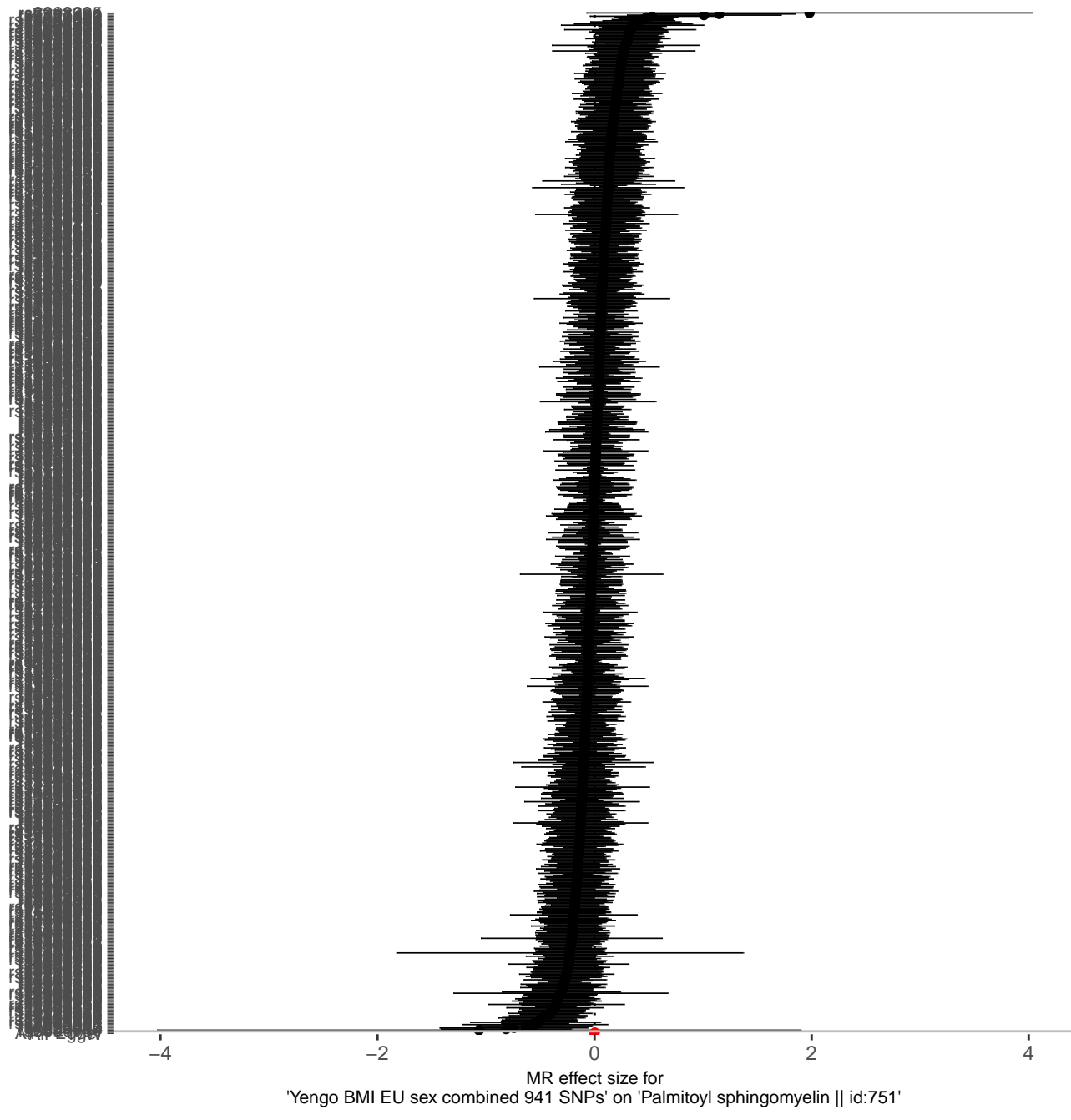


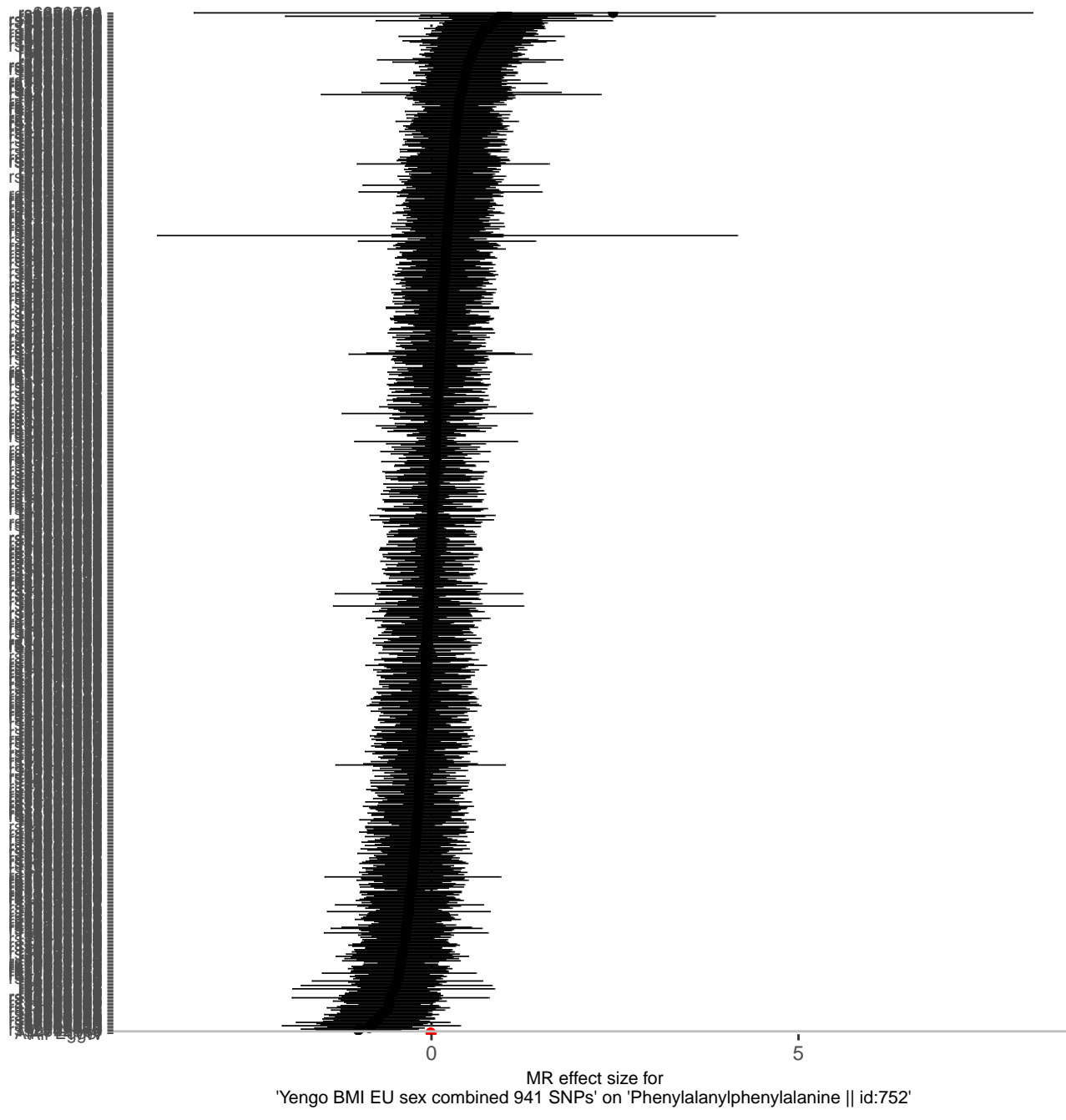


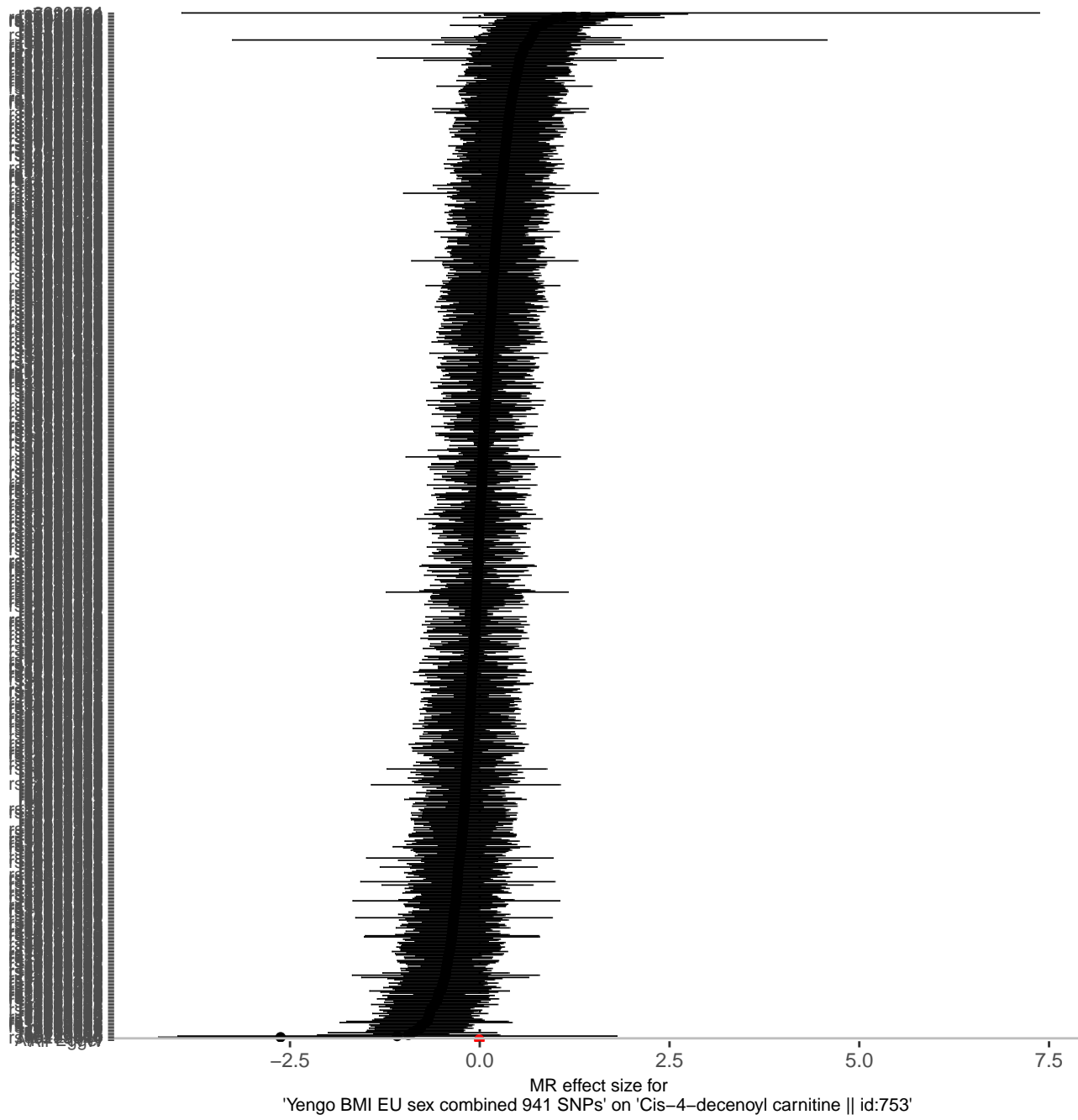
MR effect size for  
'Yengo BMI EU sex combined 941 SNPs' on '4-androsten-3beta,17beta-diol disulfate 2\* || id:748'

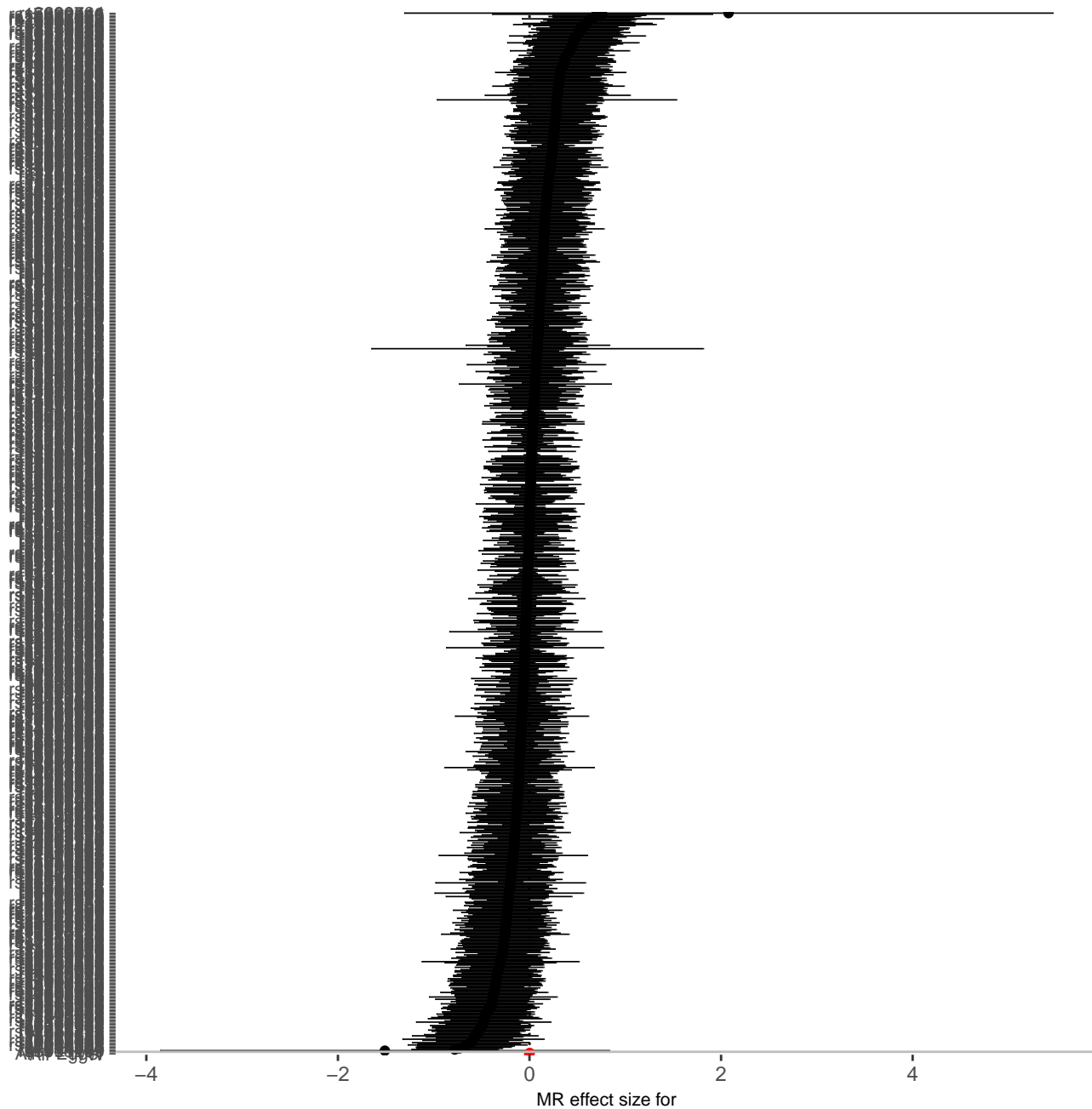












'Yengo BMI EU sex combined 941 SNPs' on '15-methylpalmitate (isobar with 2-methylpalmitate) || id:754'