

MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Ratio of bisallylic groups to total fatty acids || id:845'

MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on '3-hydroxybutyrate || id:846'

-2.5 0.0 2.5 5.0

Horizontal line at 0.0

Red diamond at 0.0

Black dots at approximately -2.5 and 2.5

Thick black curve representing the distribution

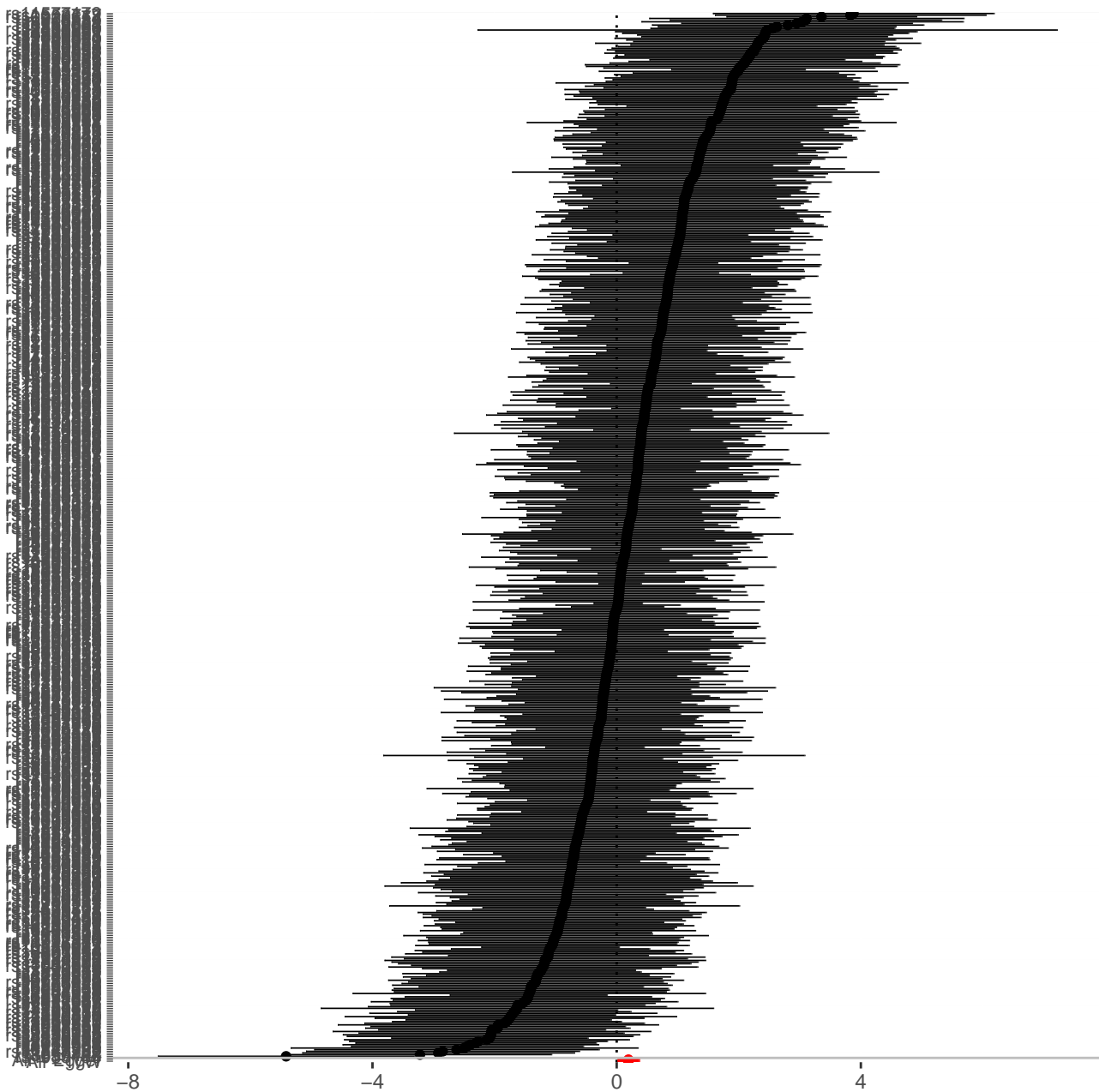
Thin horizontal lines representing individual data points

Vertical axis on the left side

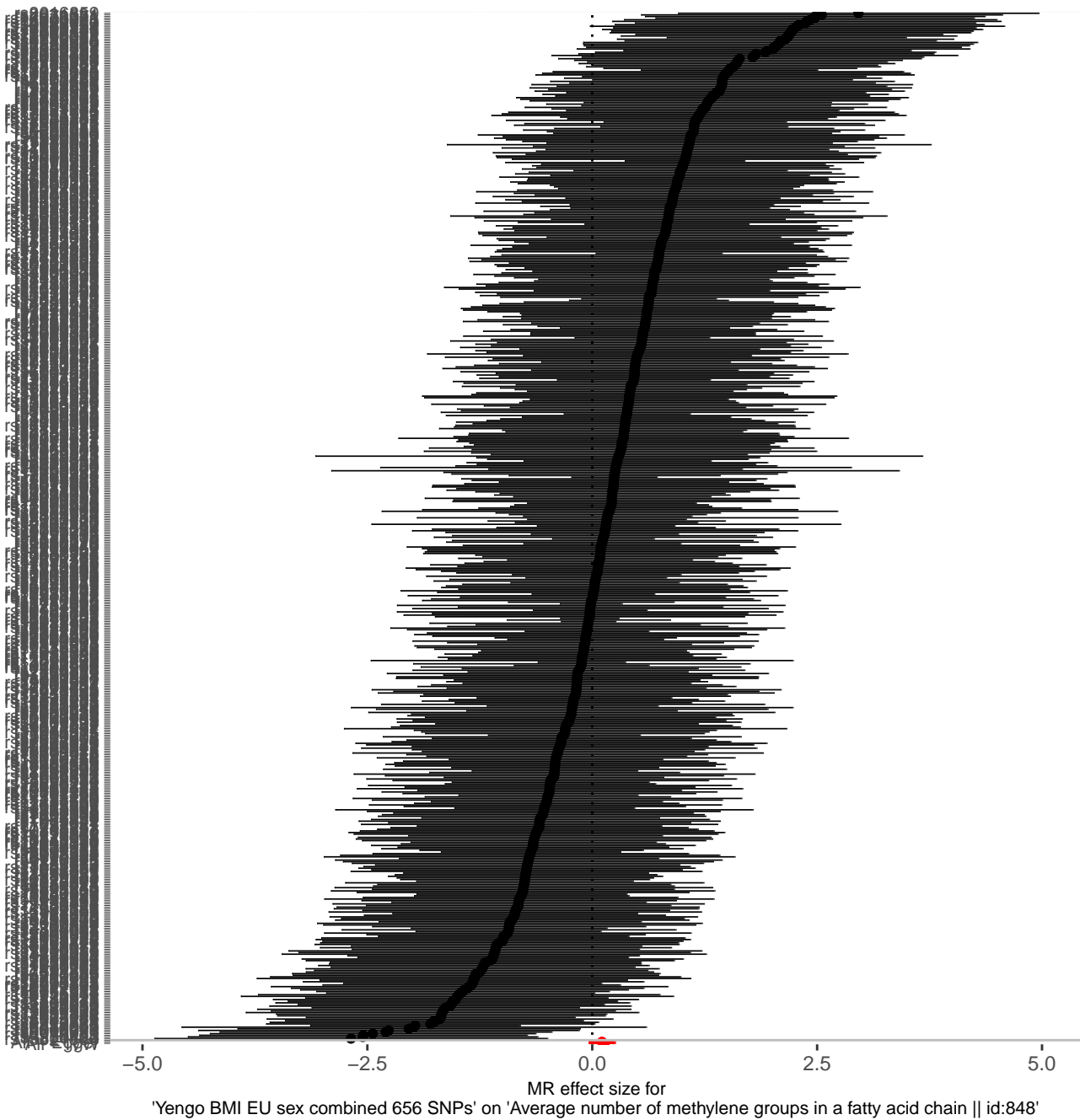
Scale from -2.5 to 5.0

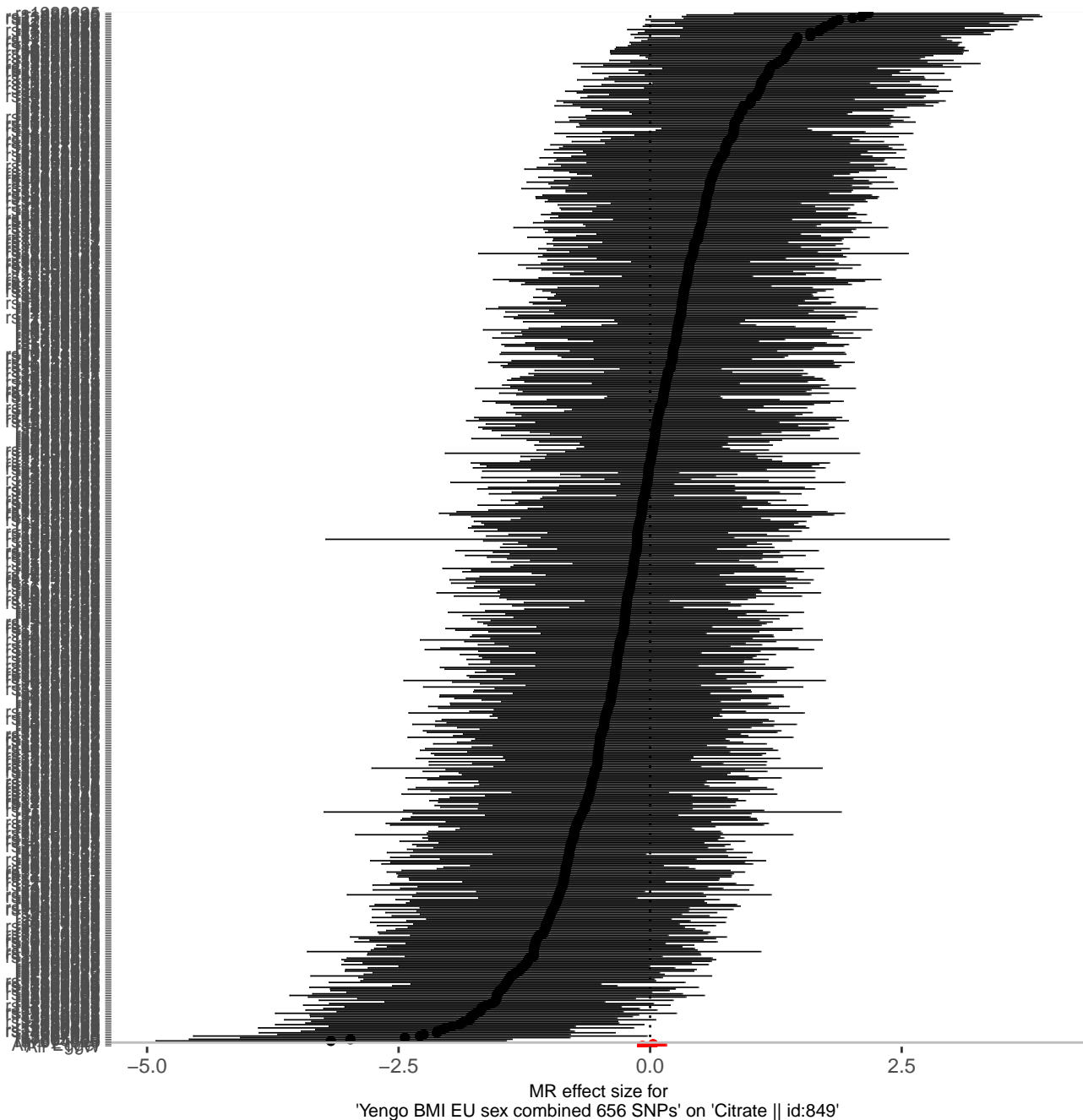
MR effect size for

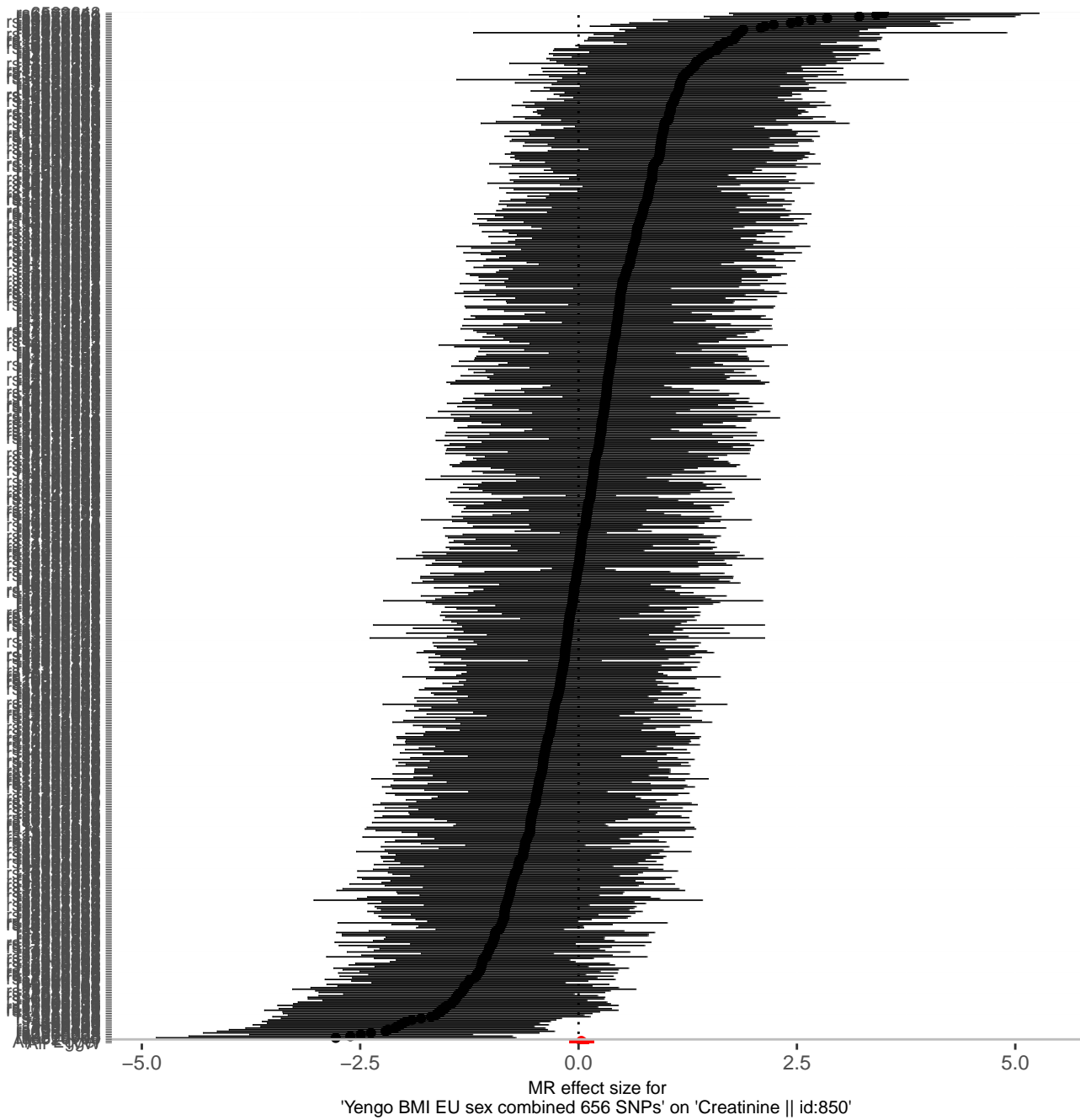
'Yengo BMI EU sex combined 656 SNPs' on '3-hydroxybutyrate || id:846'

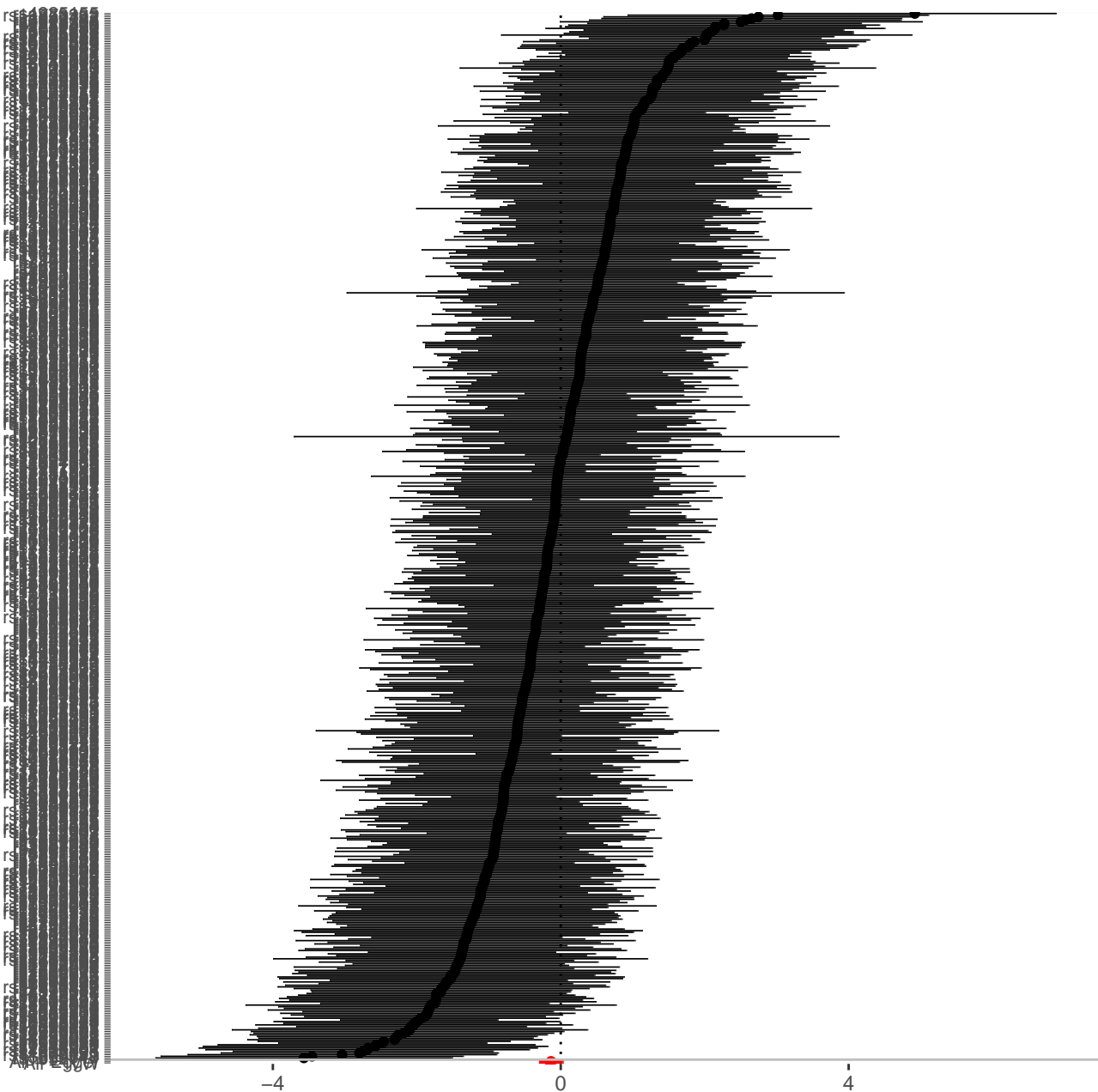


MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Average number of methylene groups per double bond || id:847'

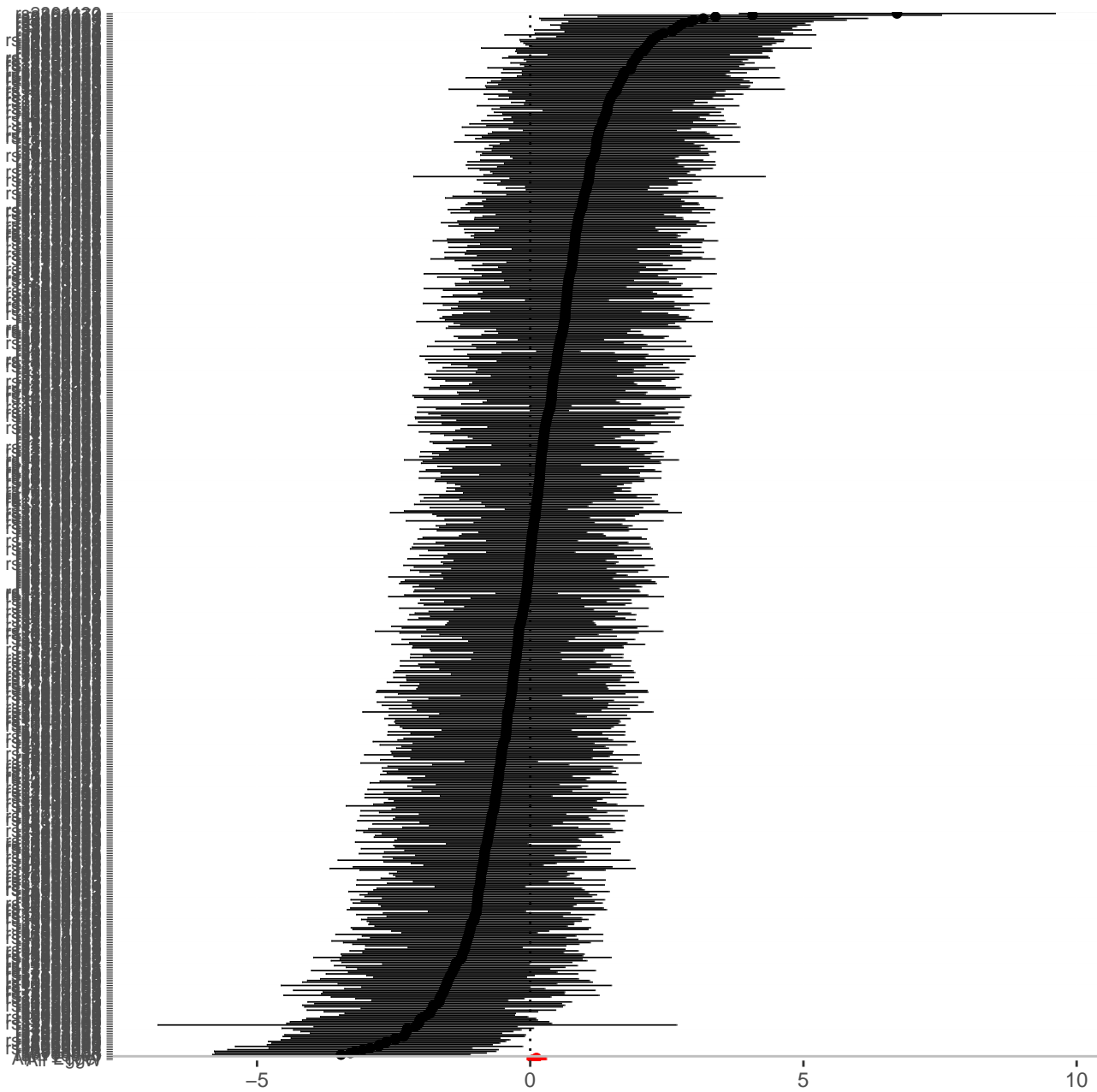




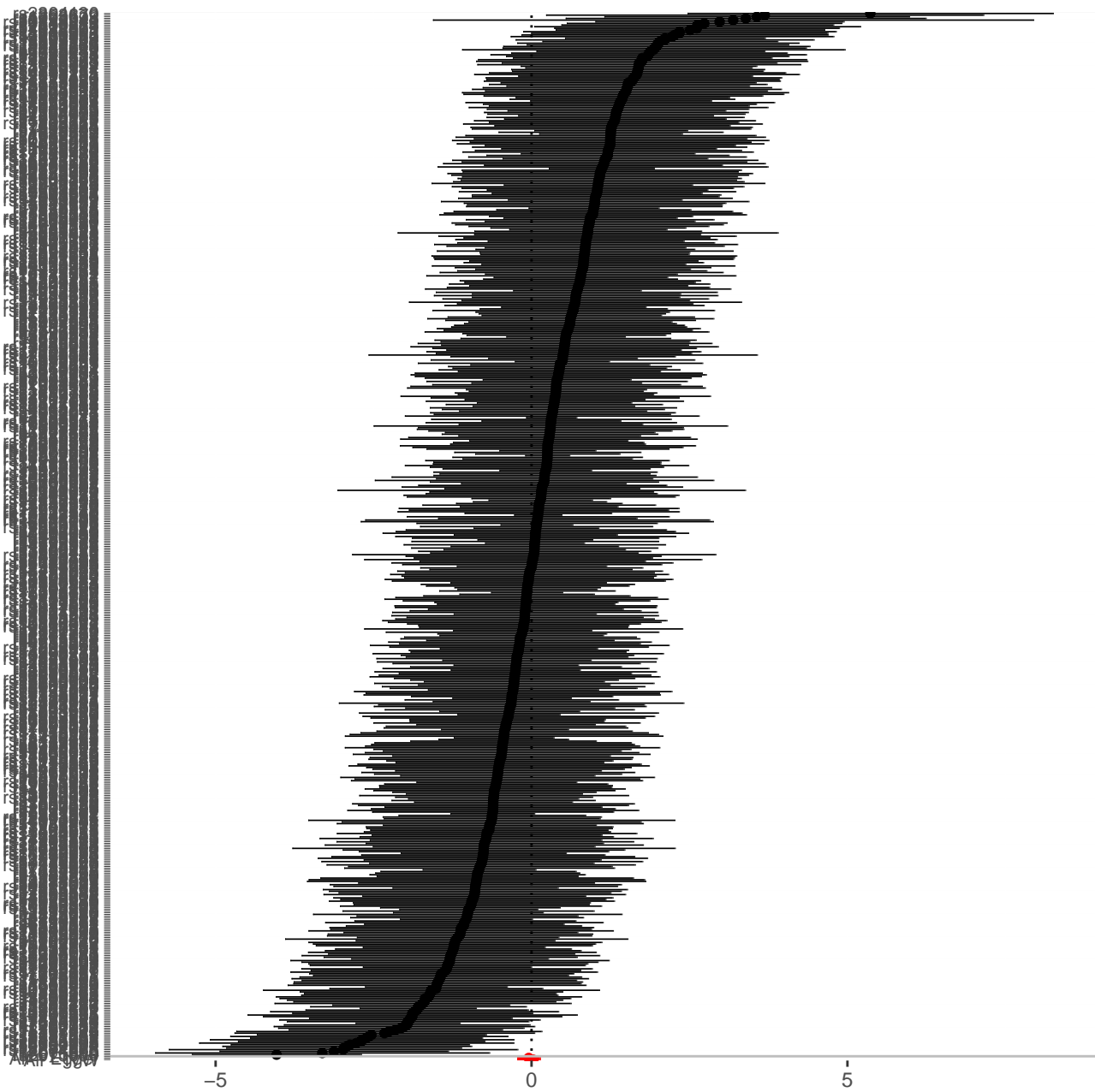


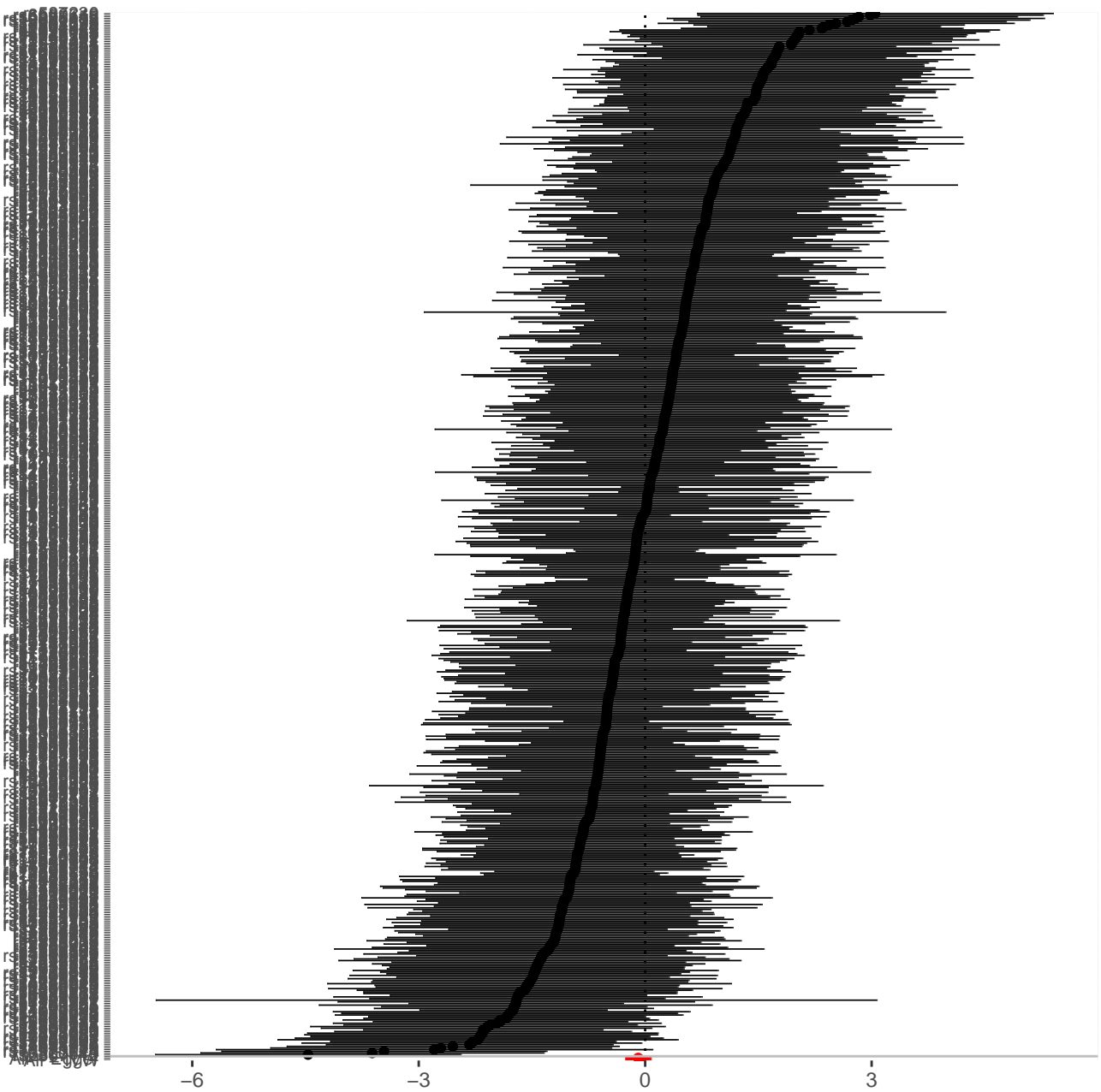


MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Average number of double bonds in a fatty acid chain || id:851'

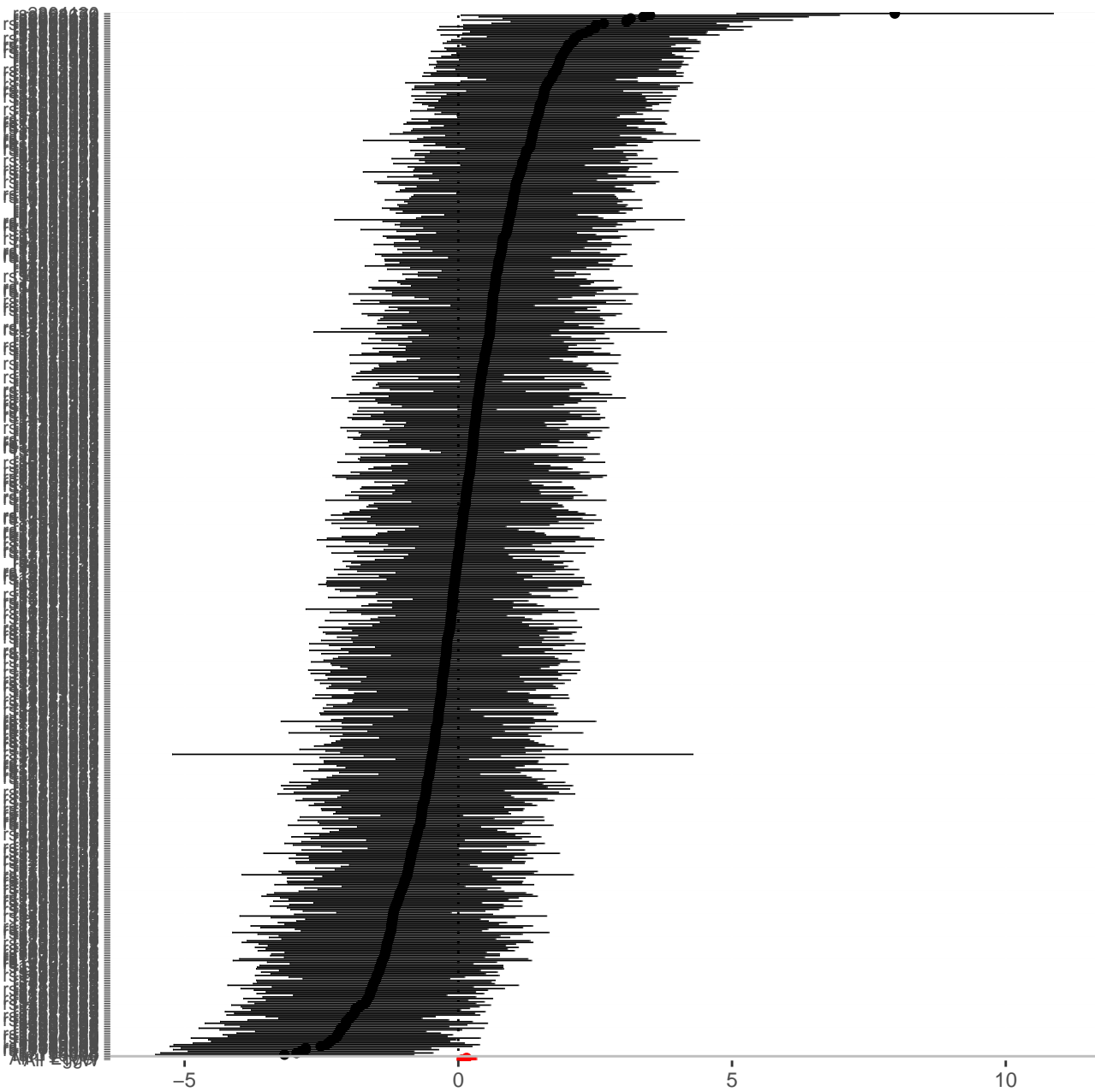


MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on '22:6, docosahexaenoic acid || id:852'

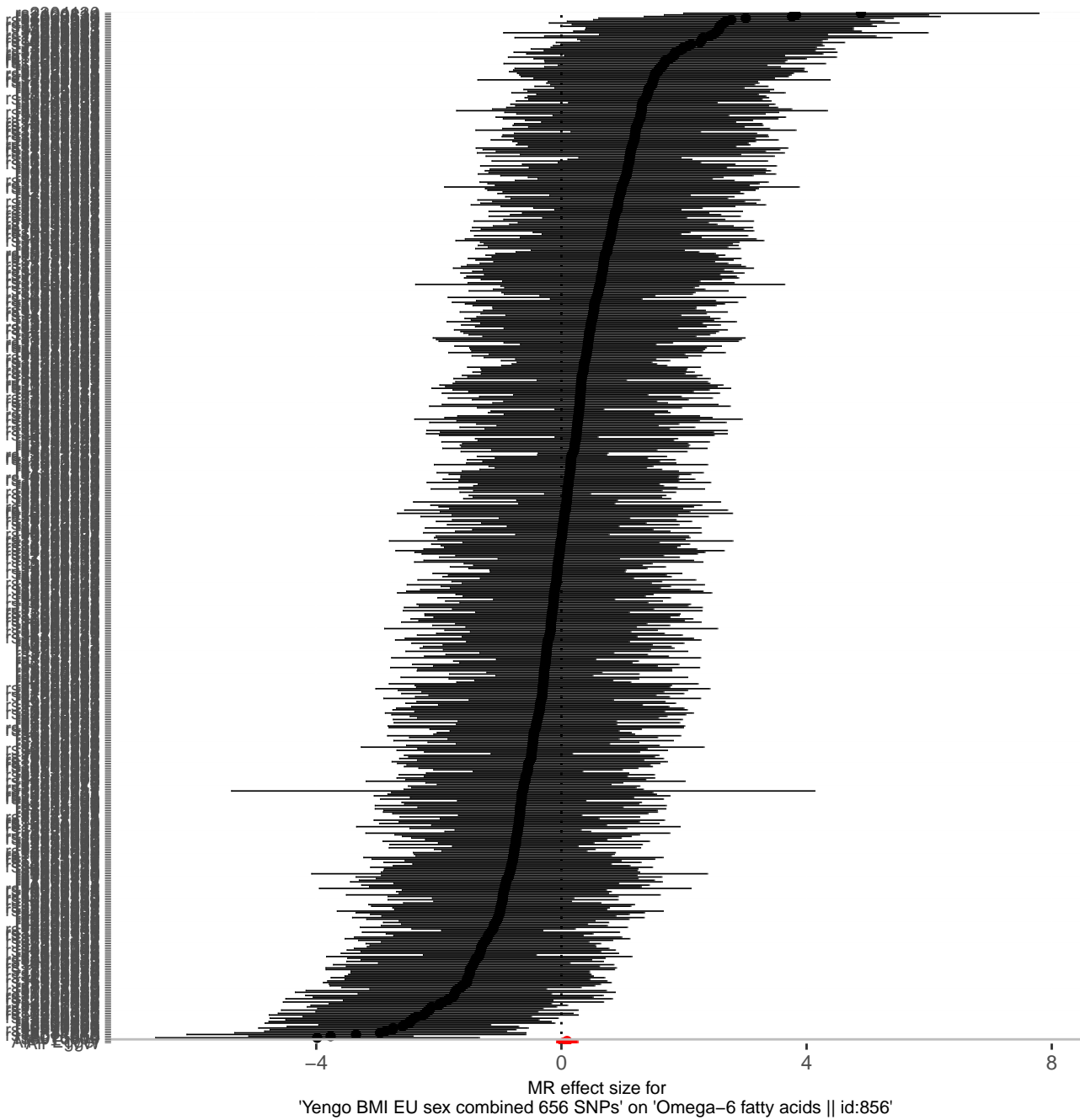


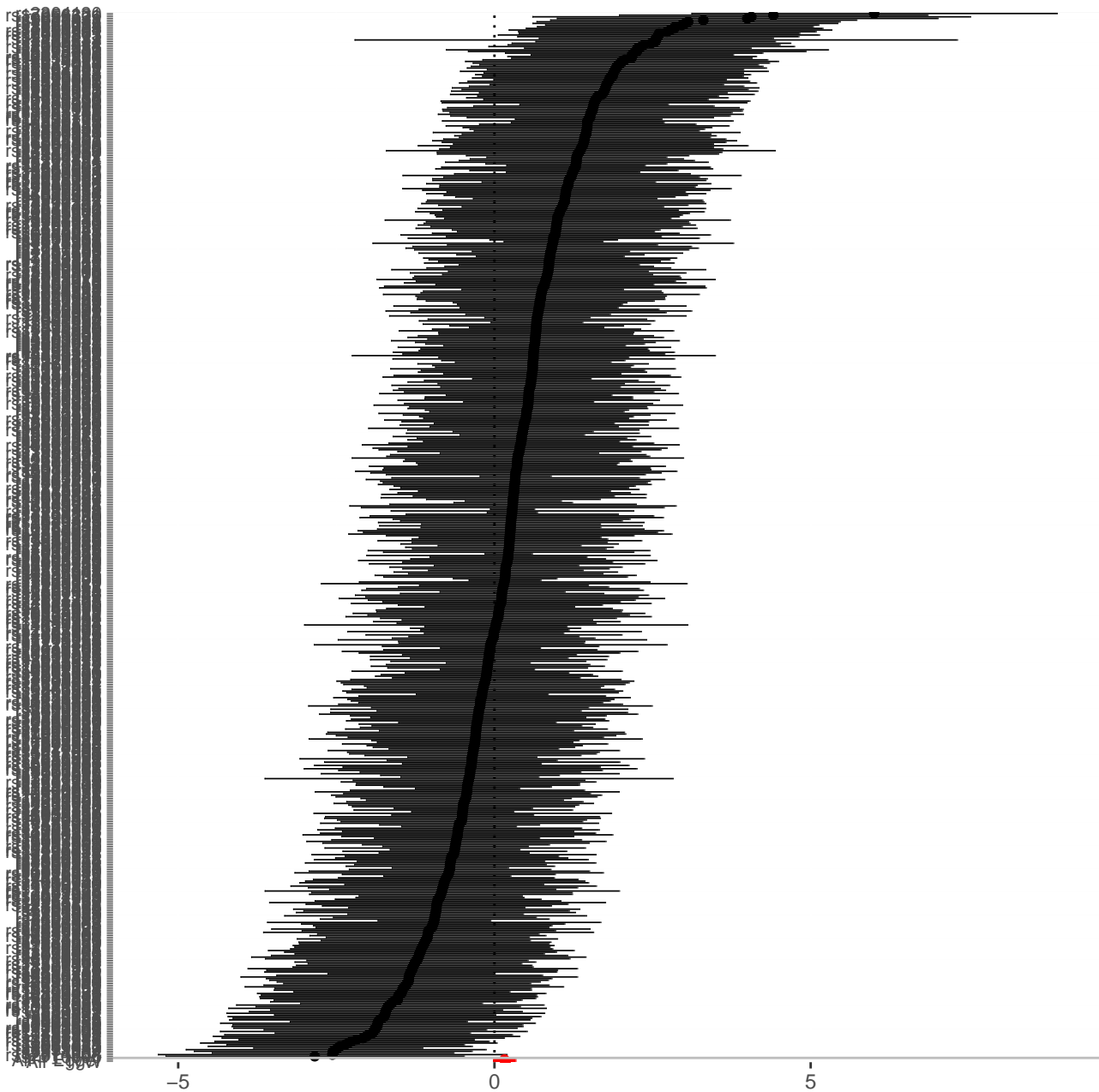


'Yengo BMI EU sex combined 656 SNPs' on 'Description of average fatty acid chain length, not actual carbon number || id:854'

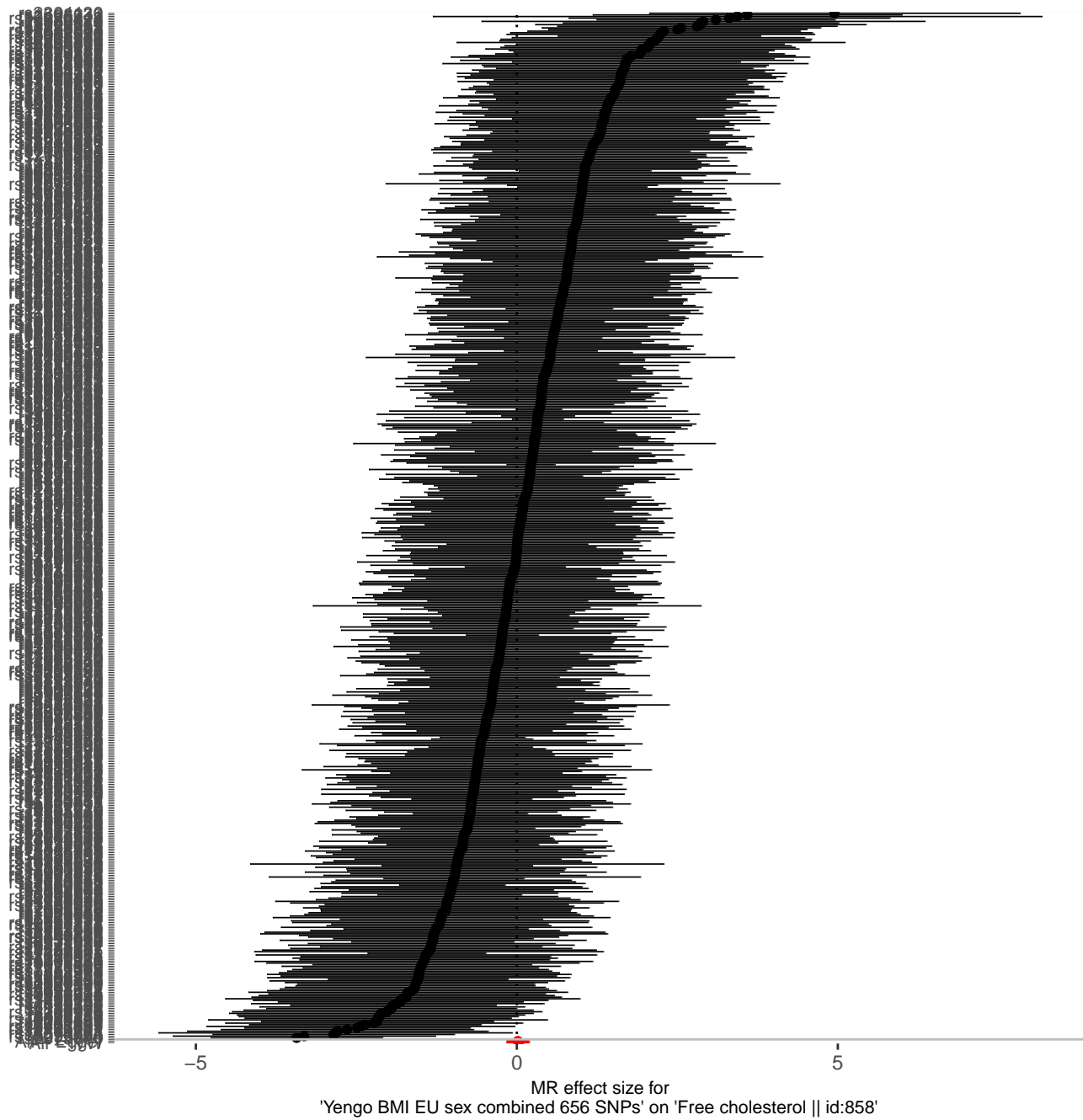


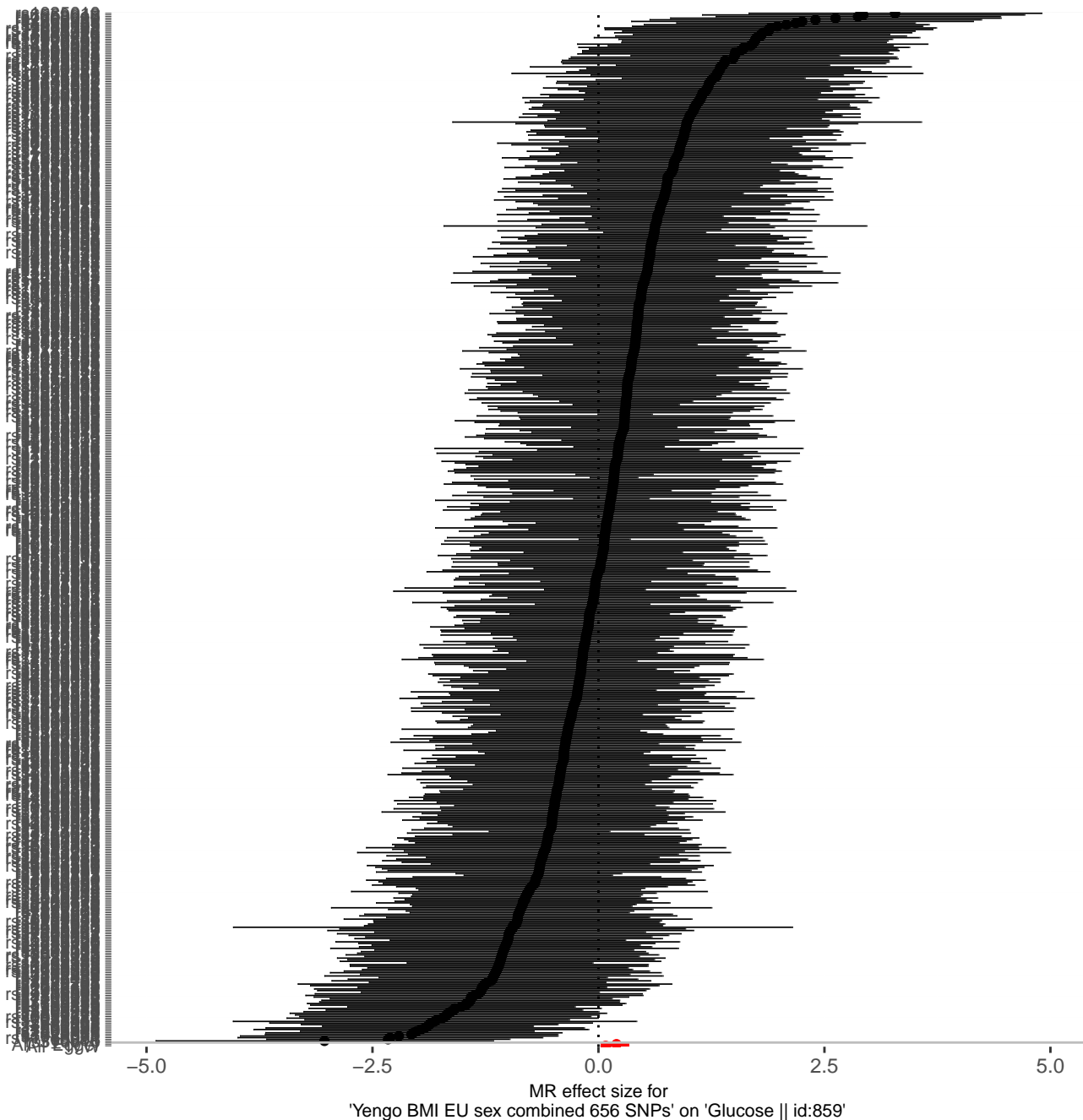
MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Omega-3 fatty acids || id:855'

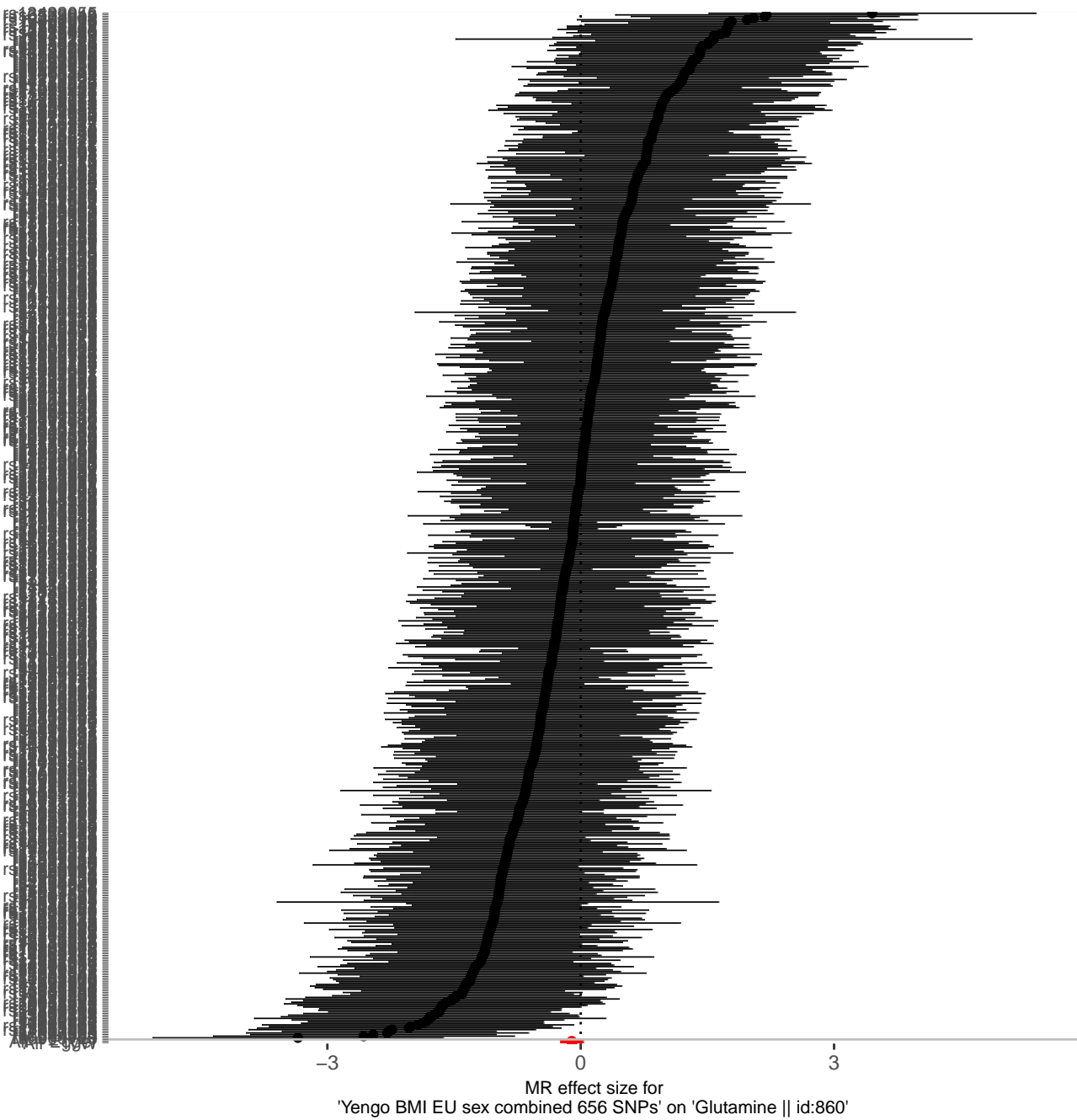


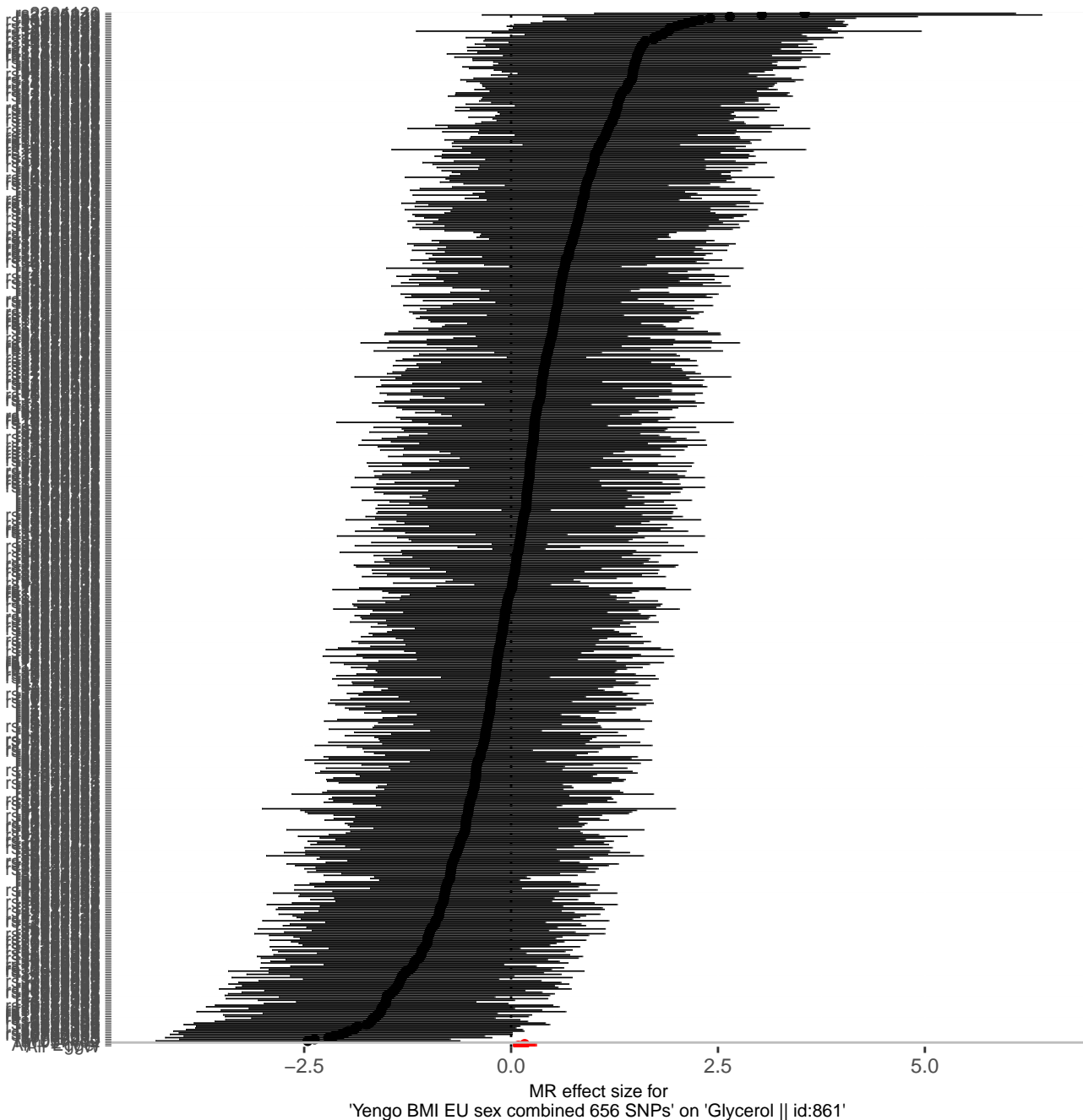


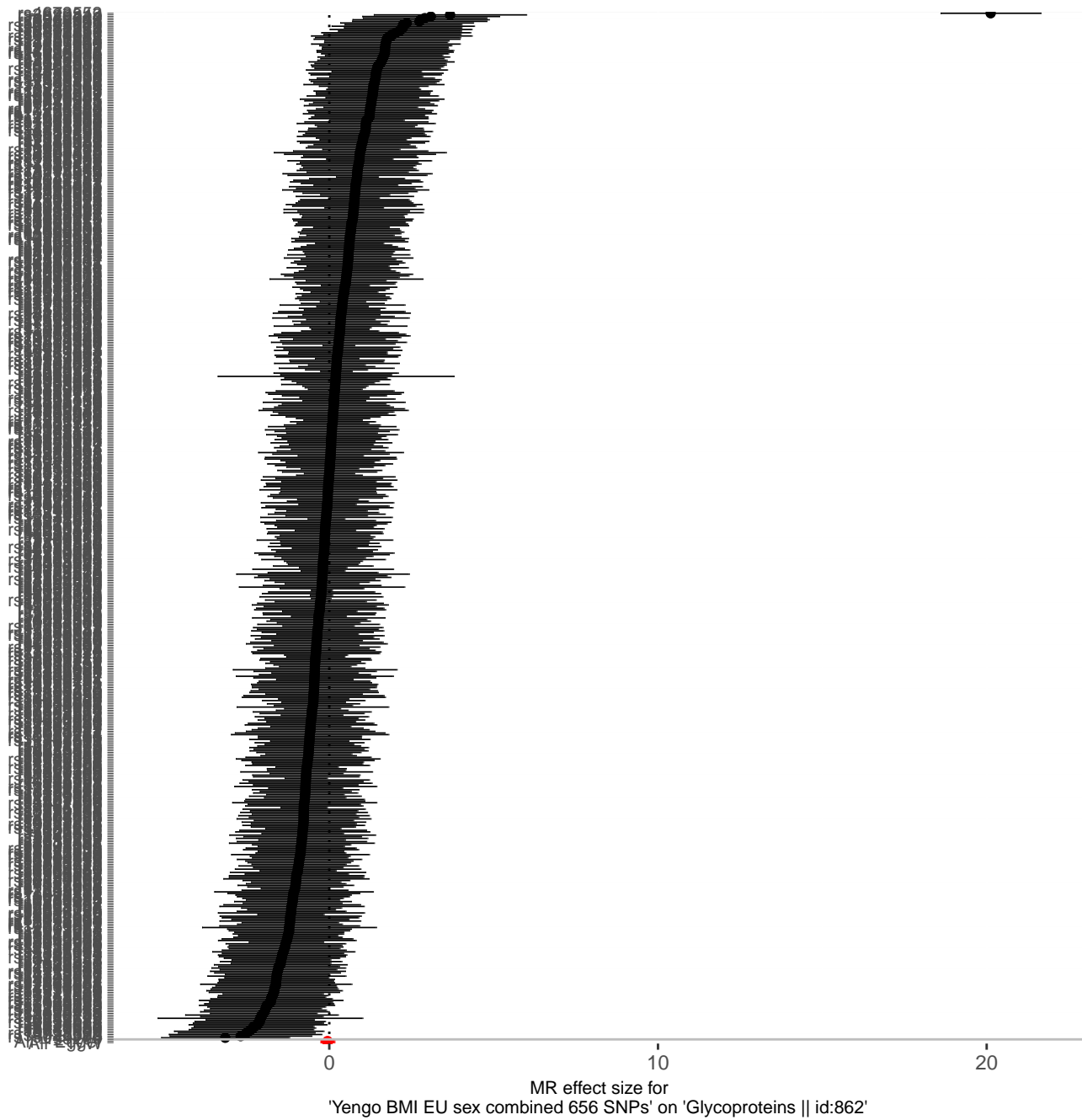
MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Omega-7, omega-9 and saturated fatty acids || id:857'

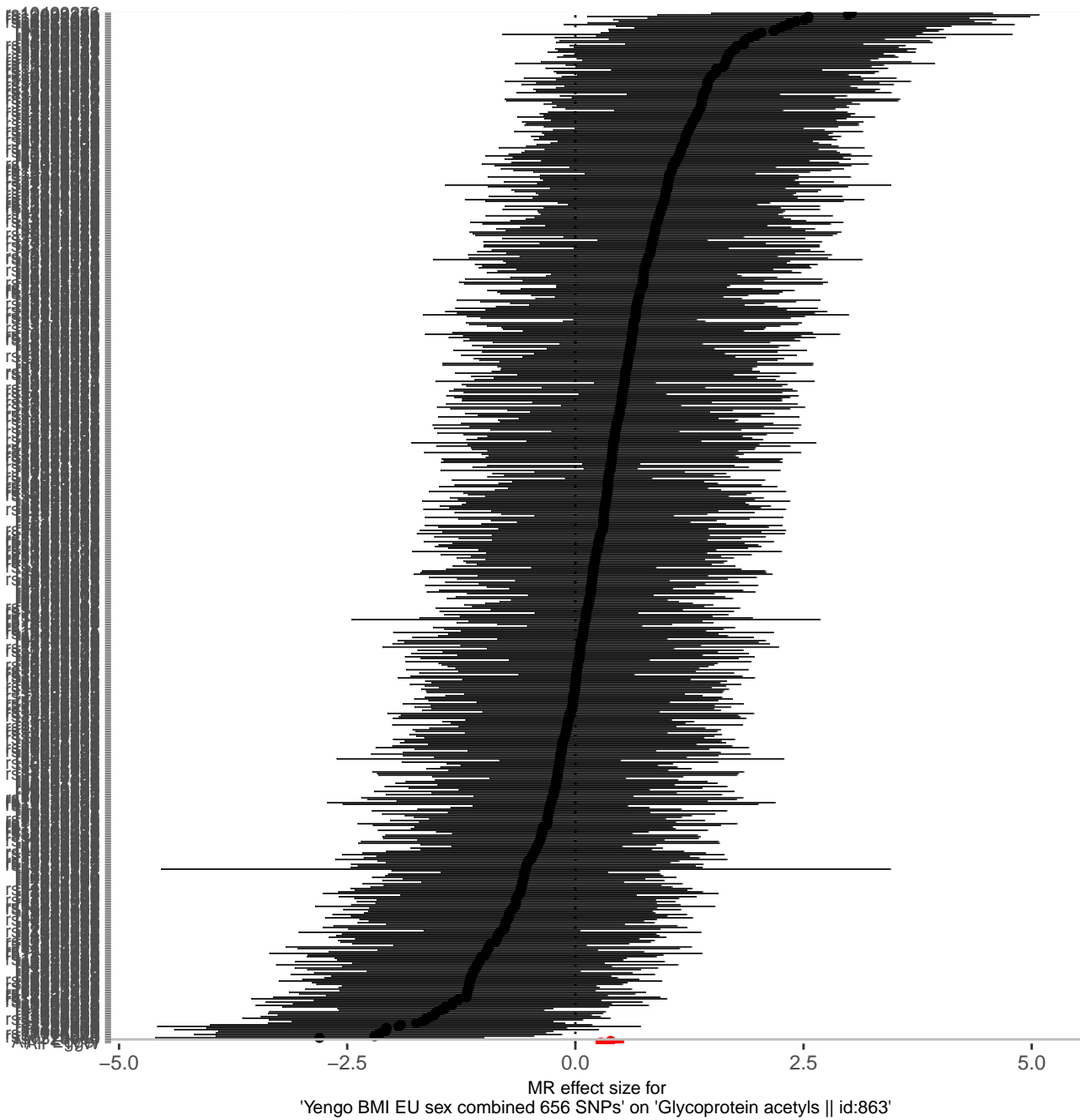


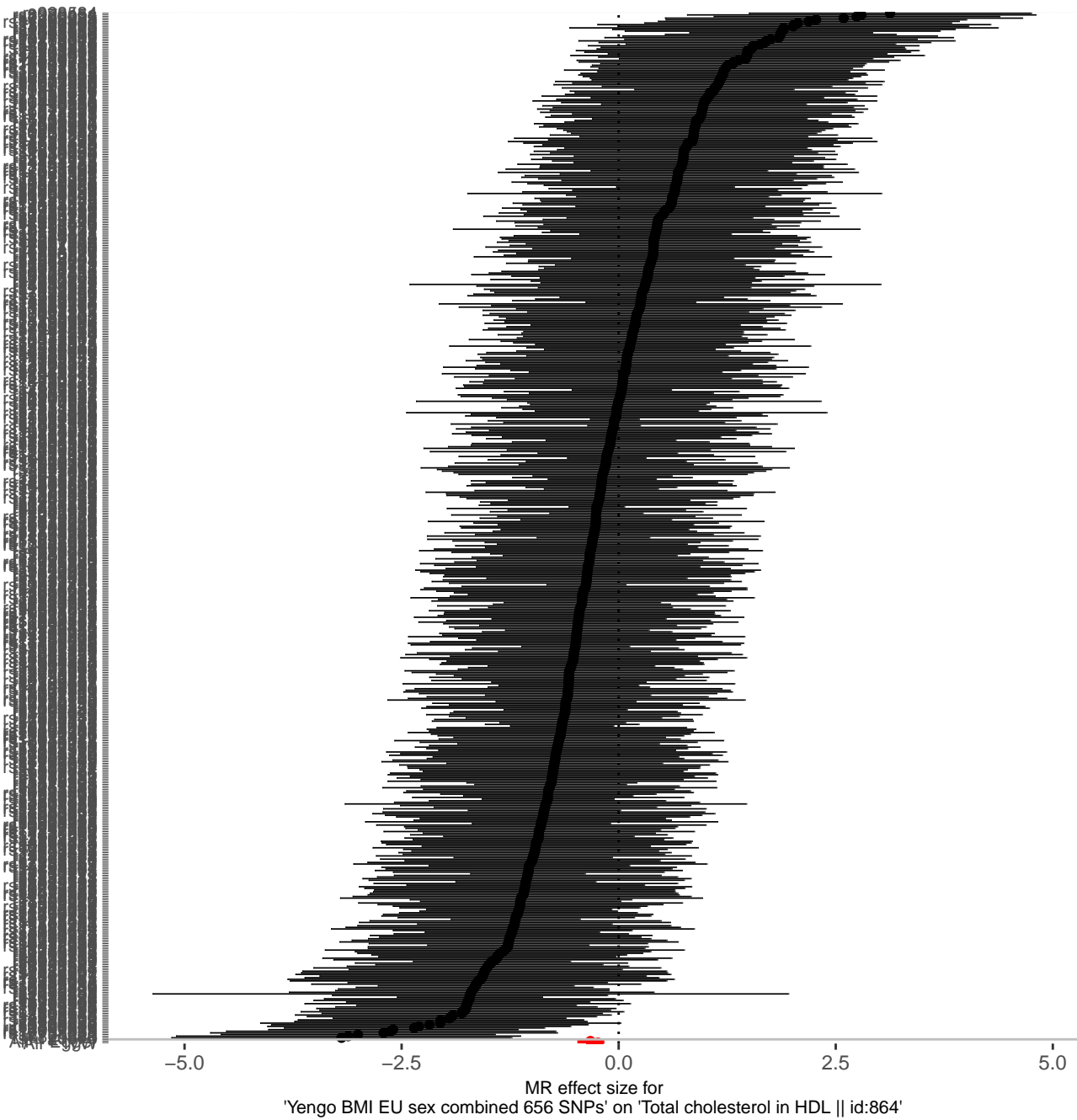


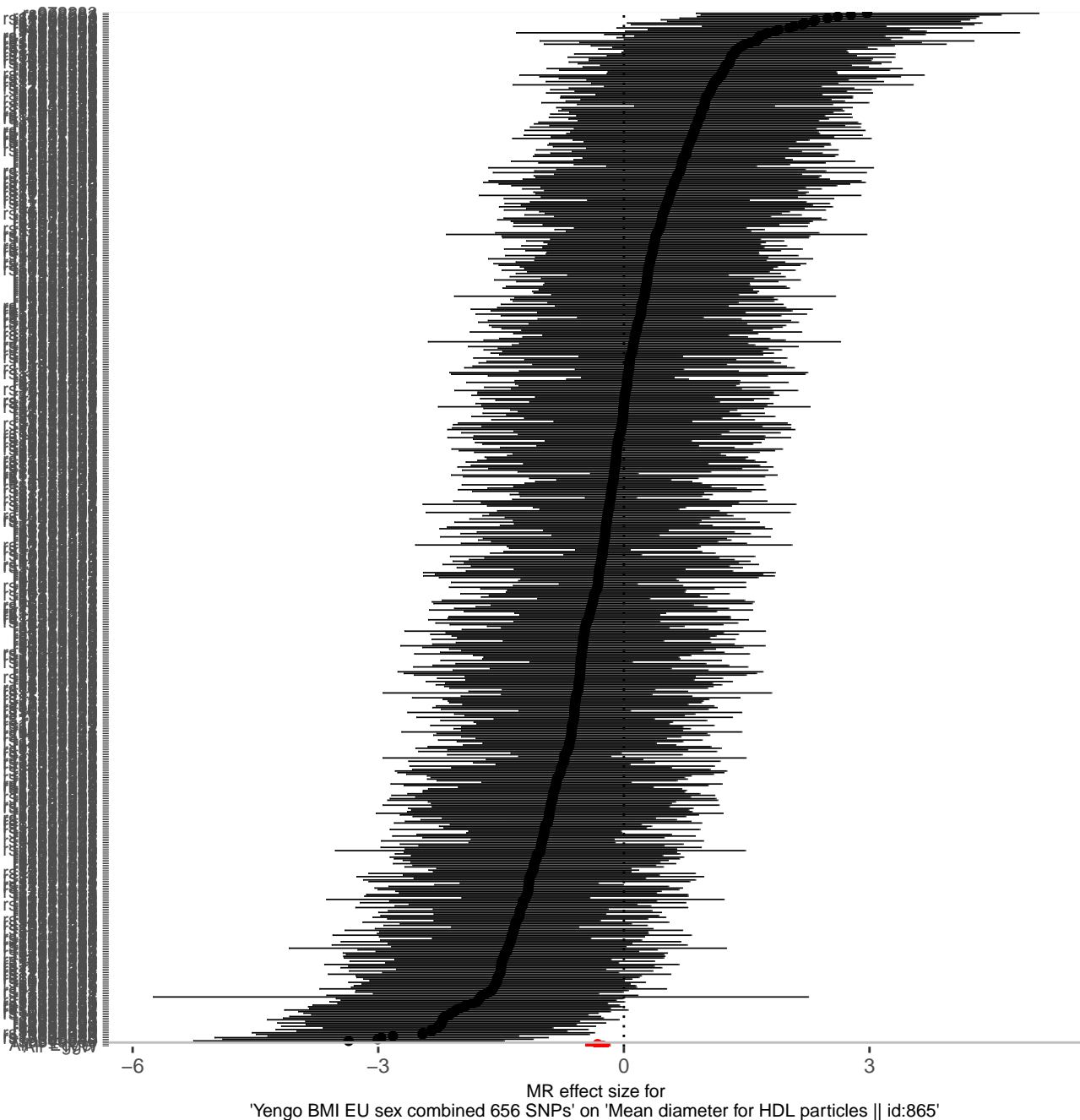


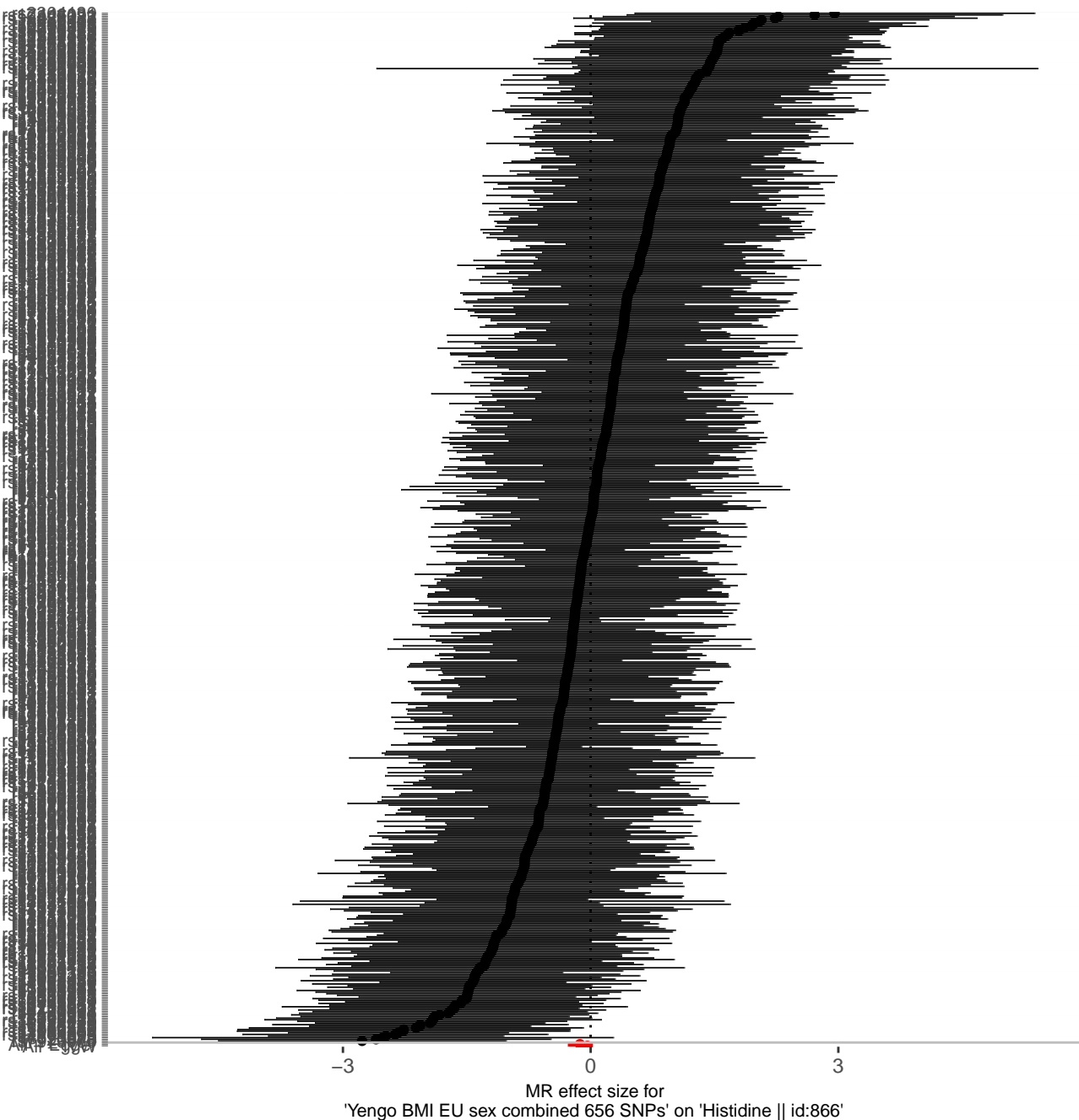


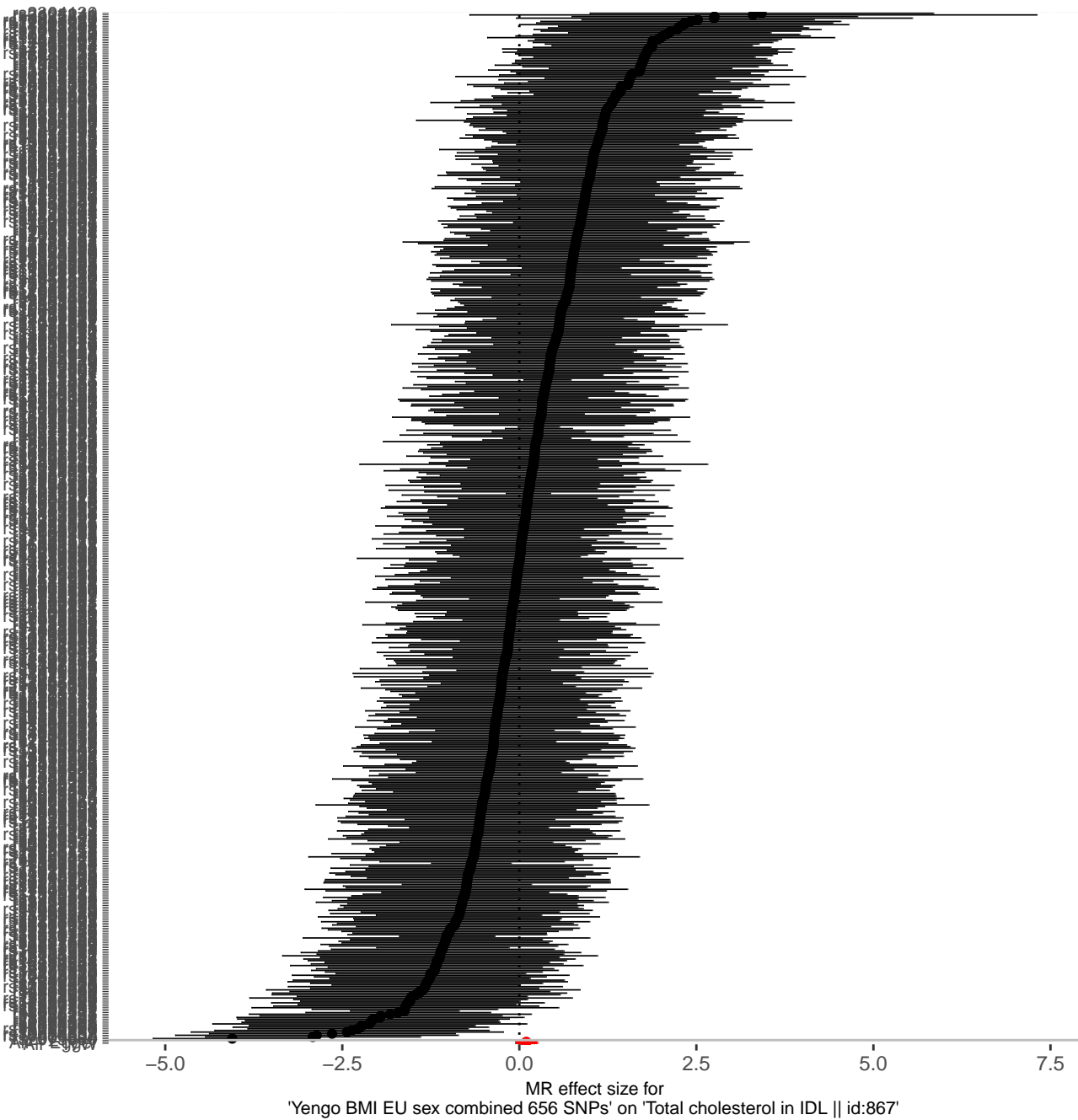


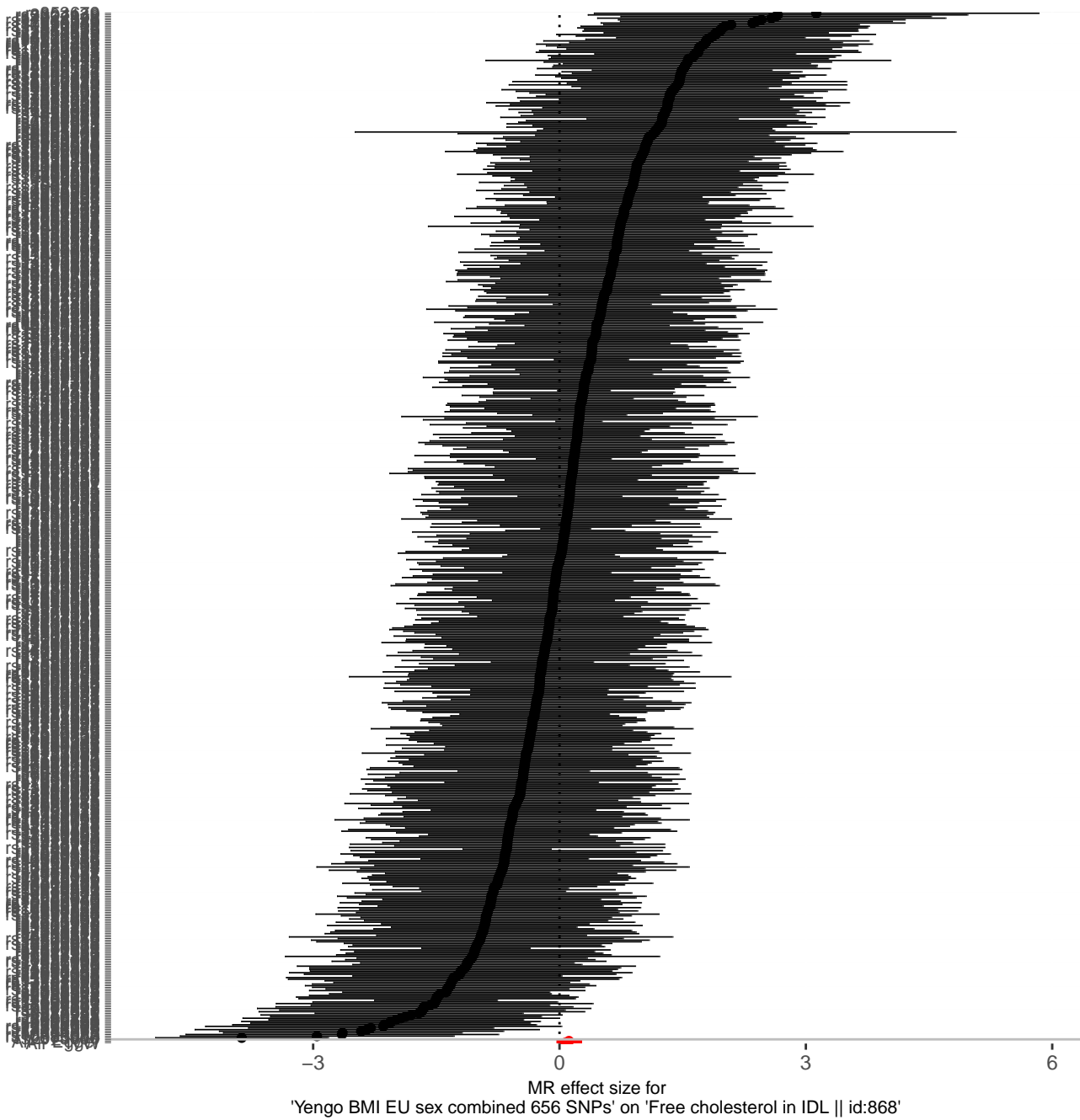


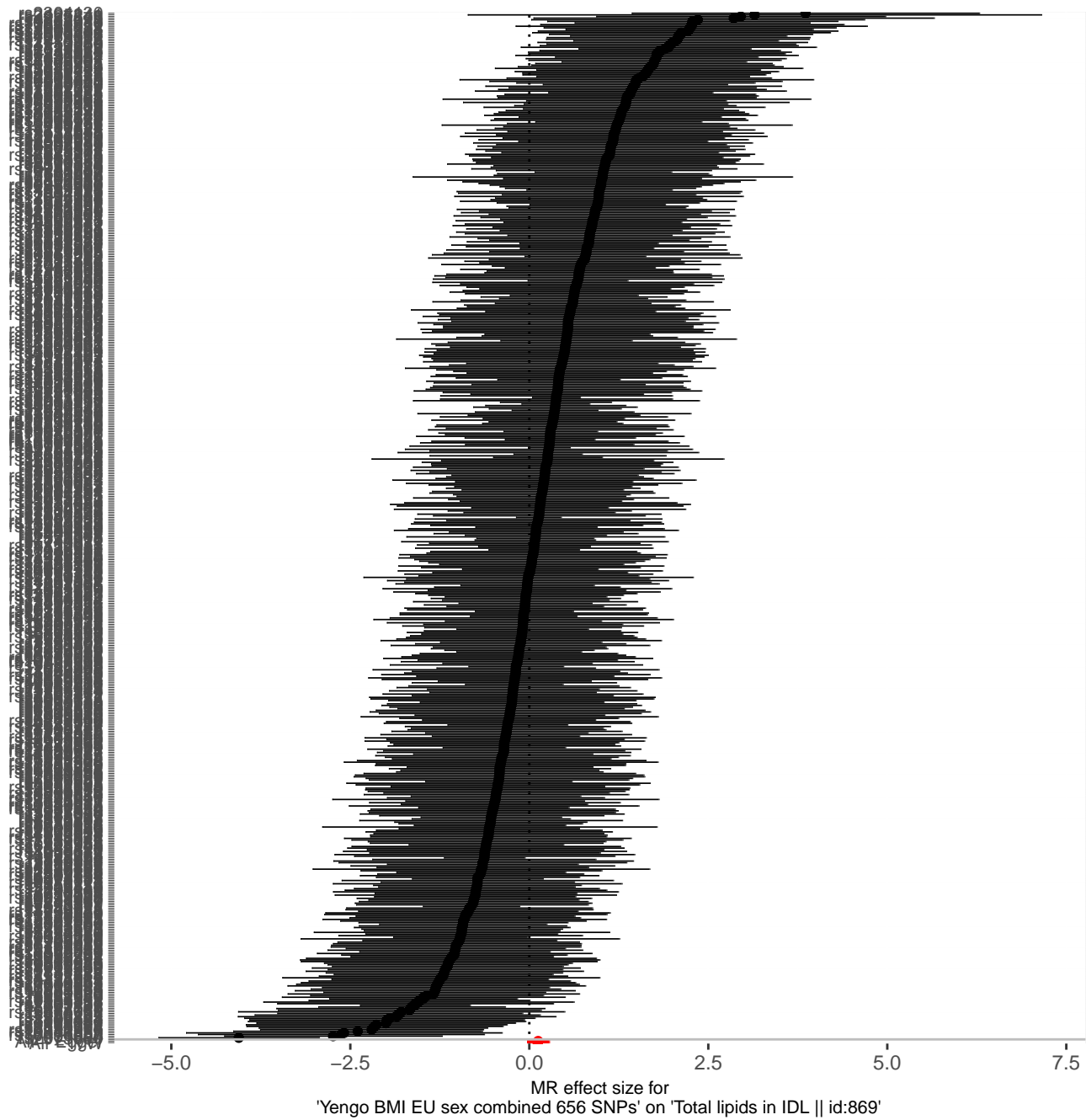


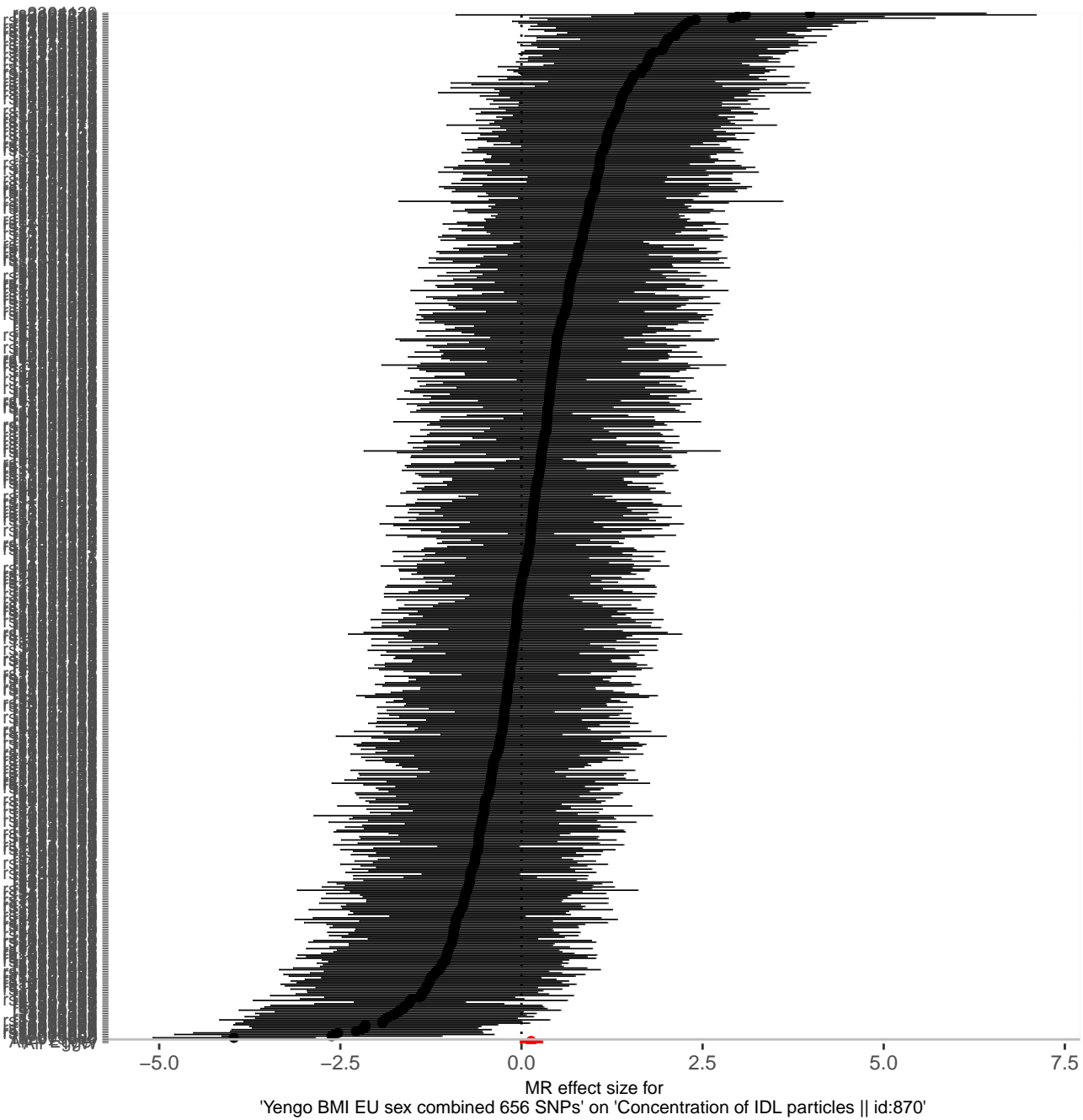


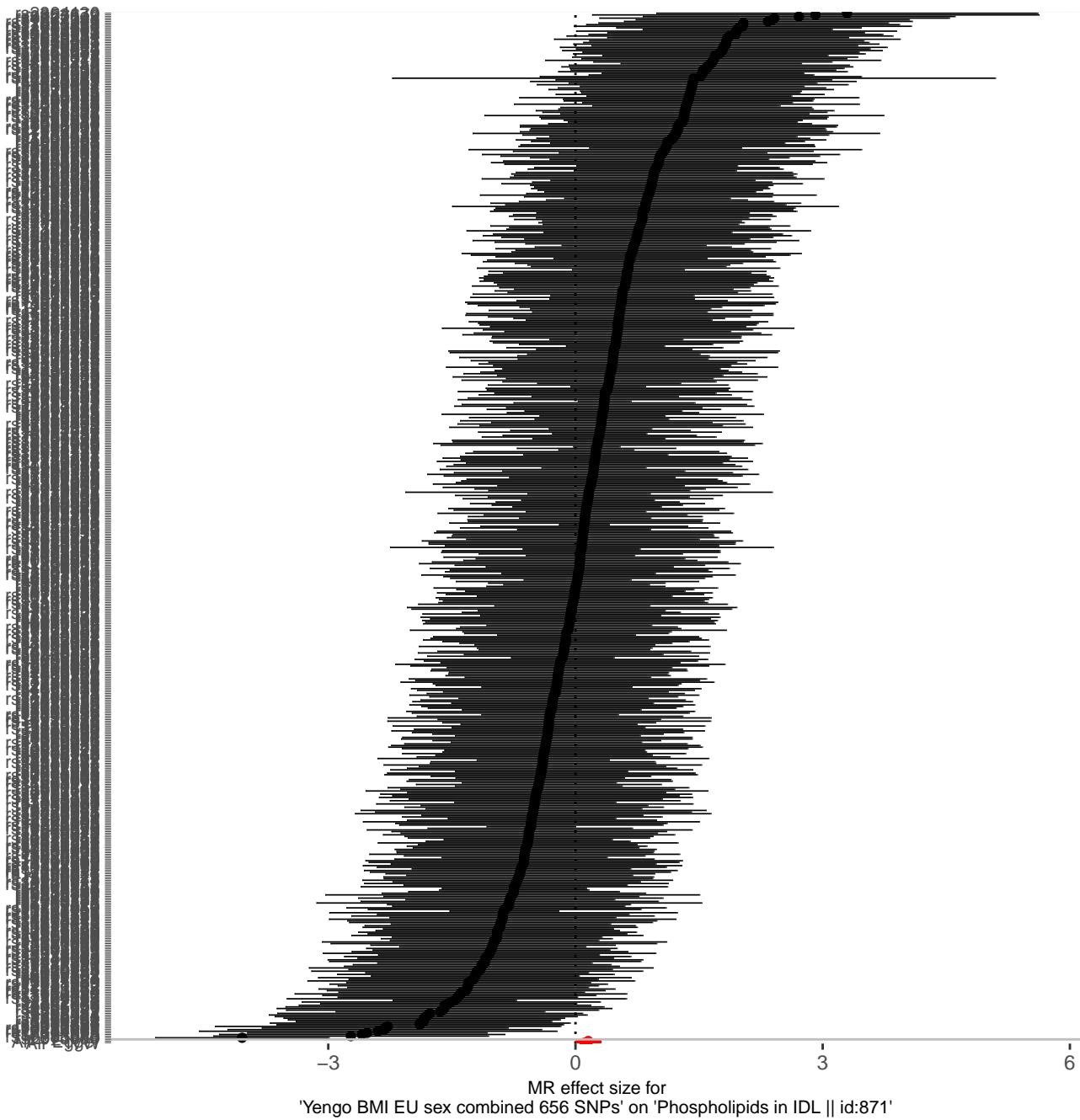


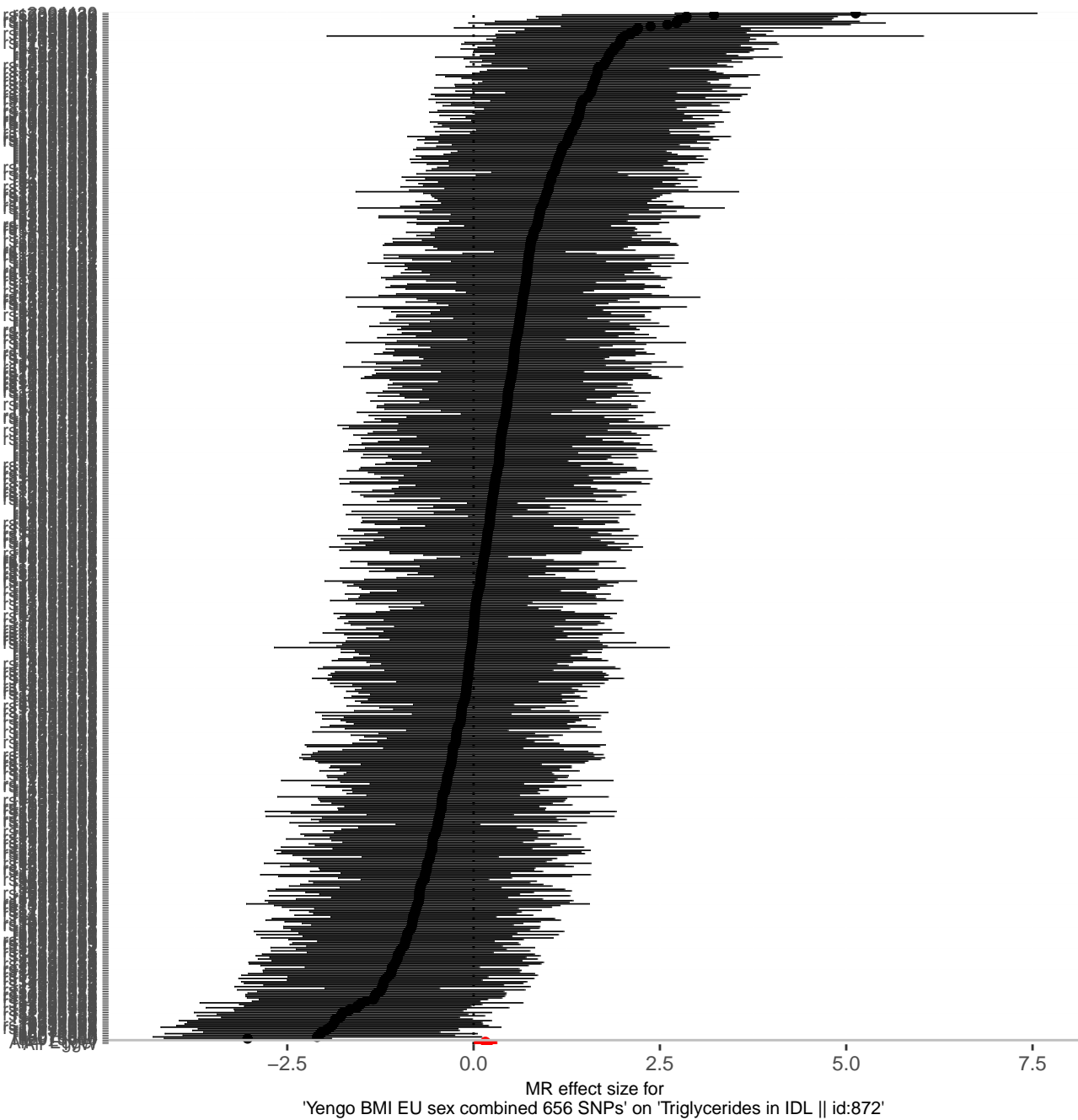


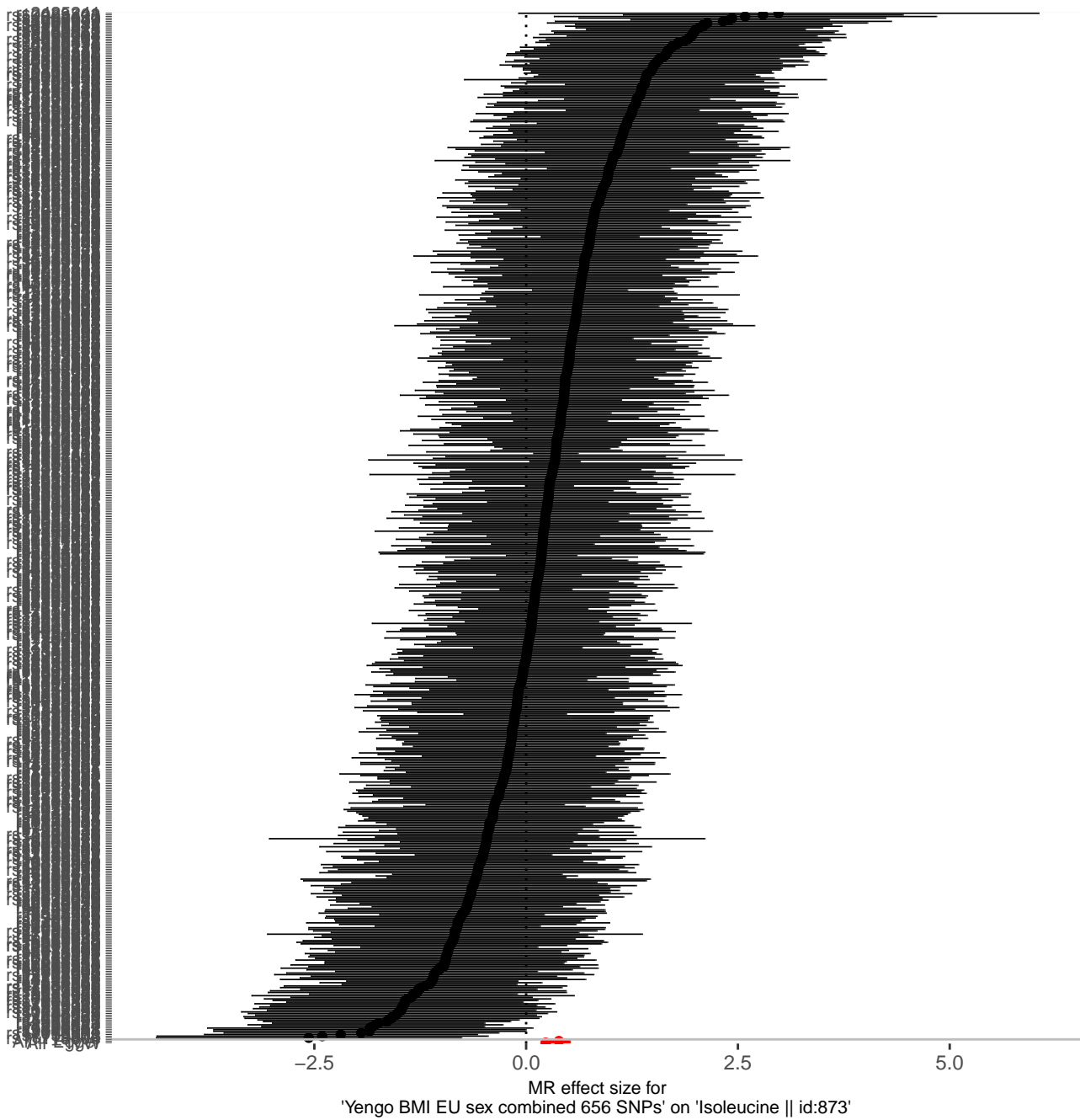


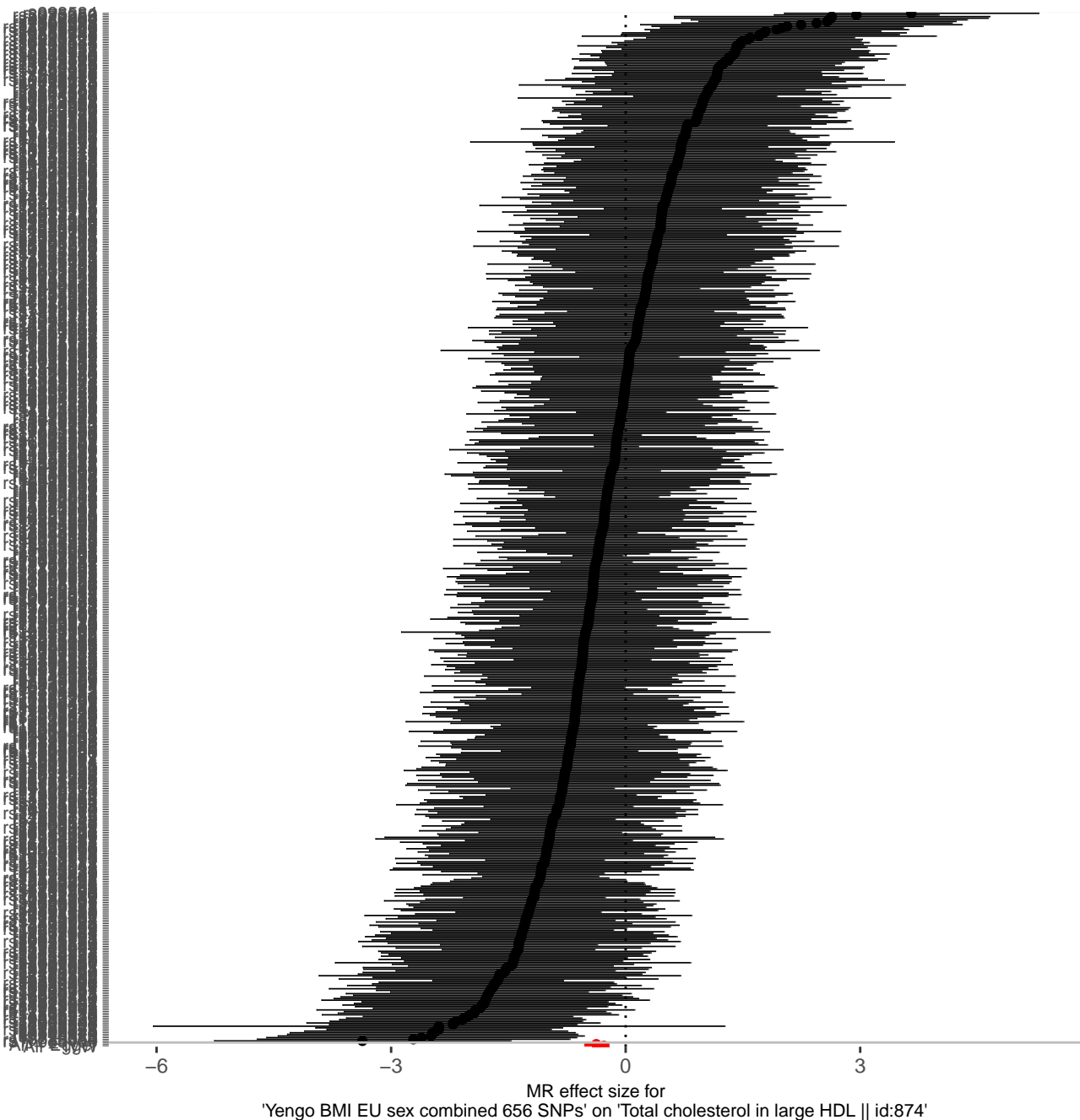


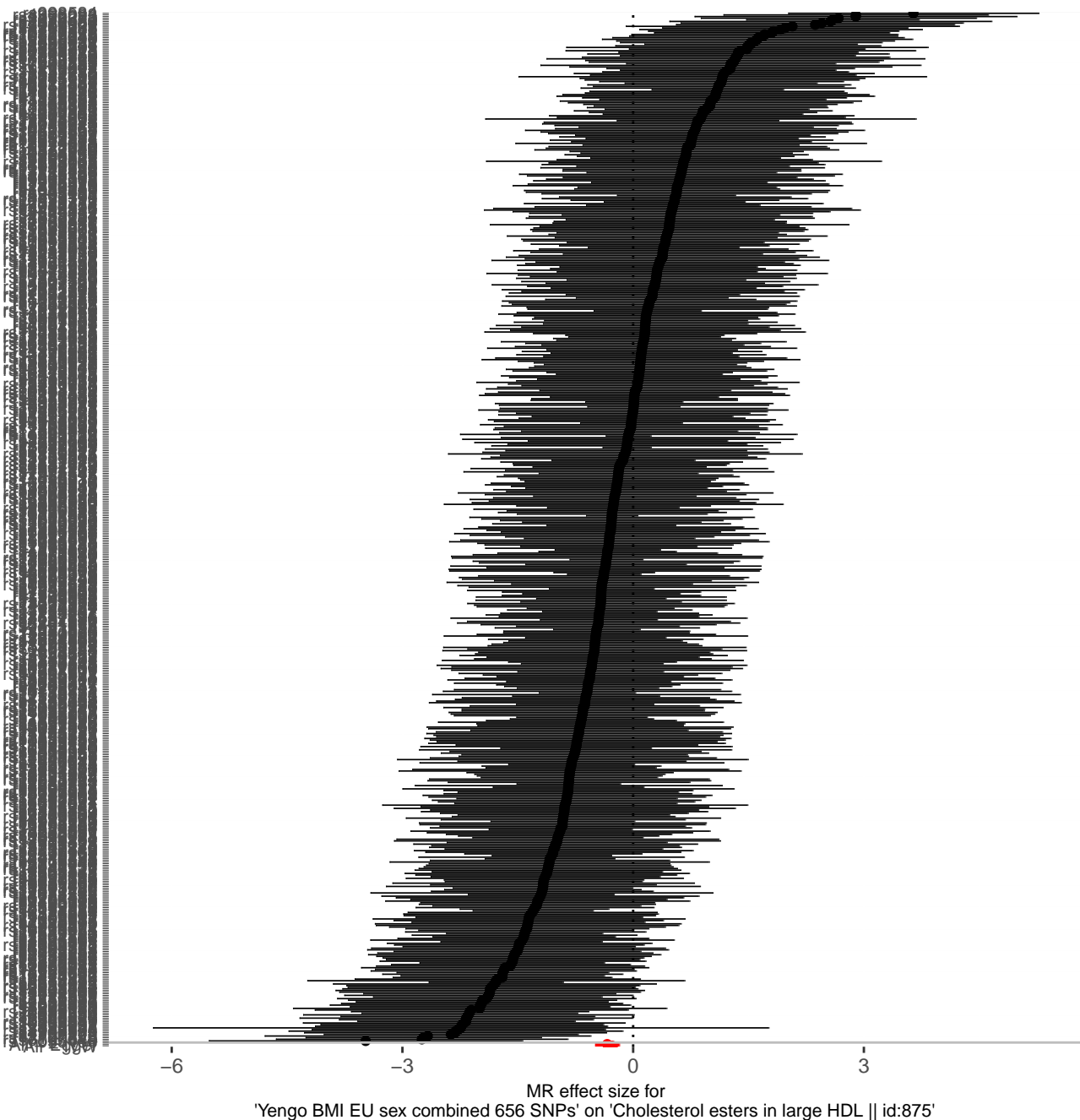


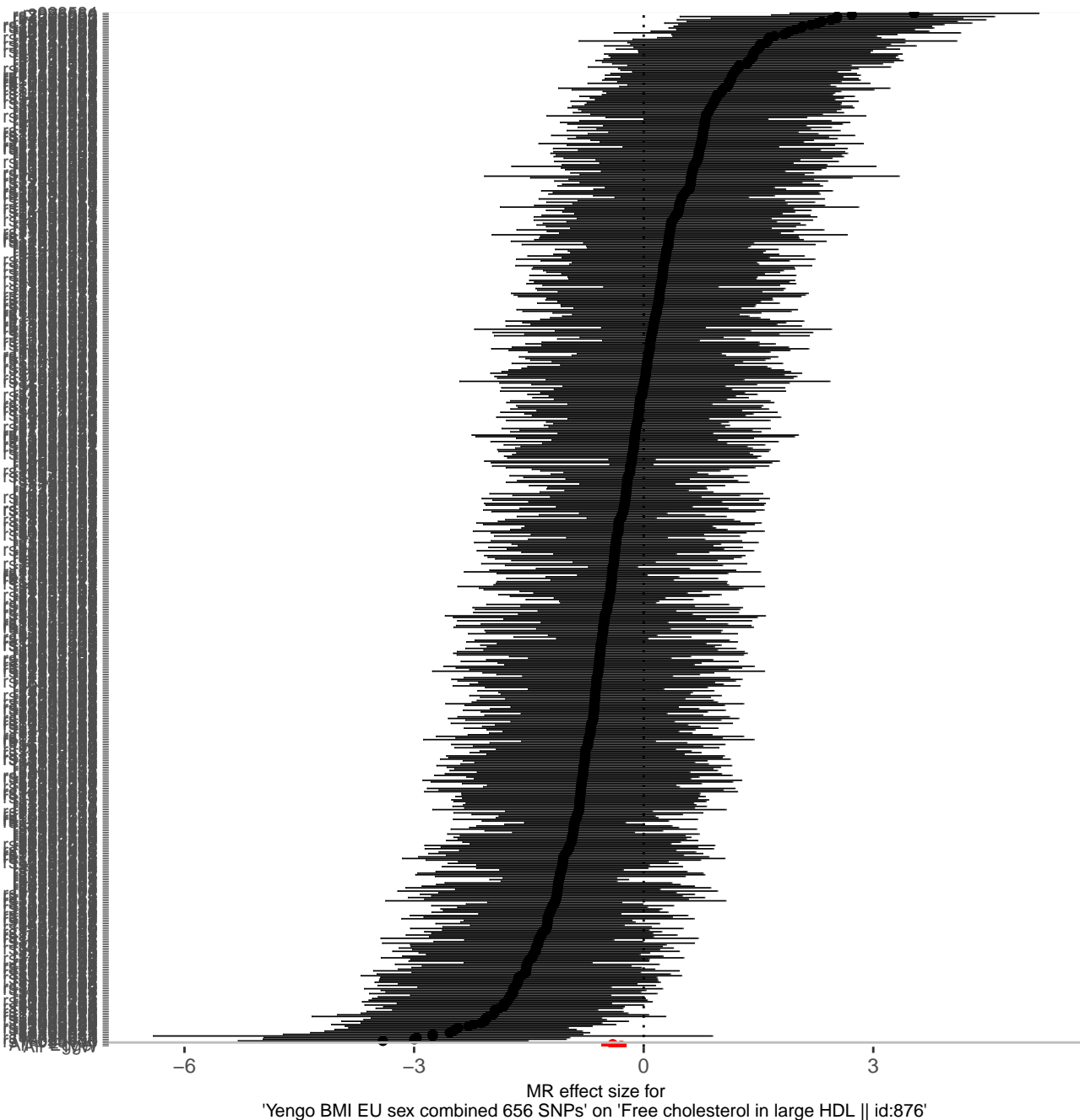


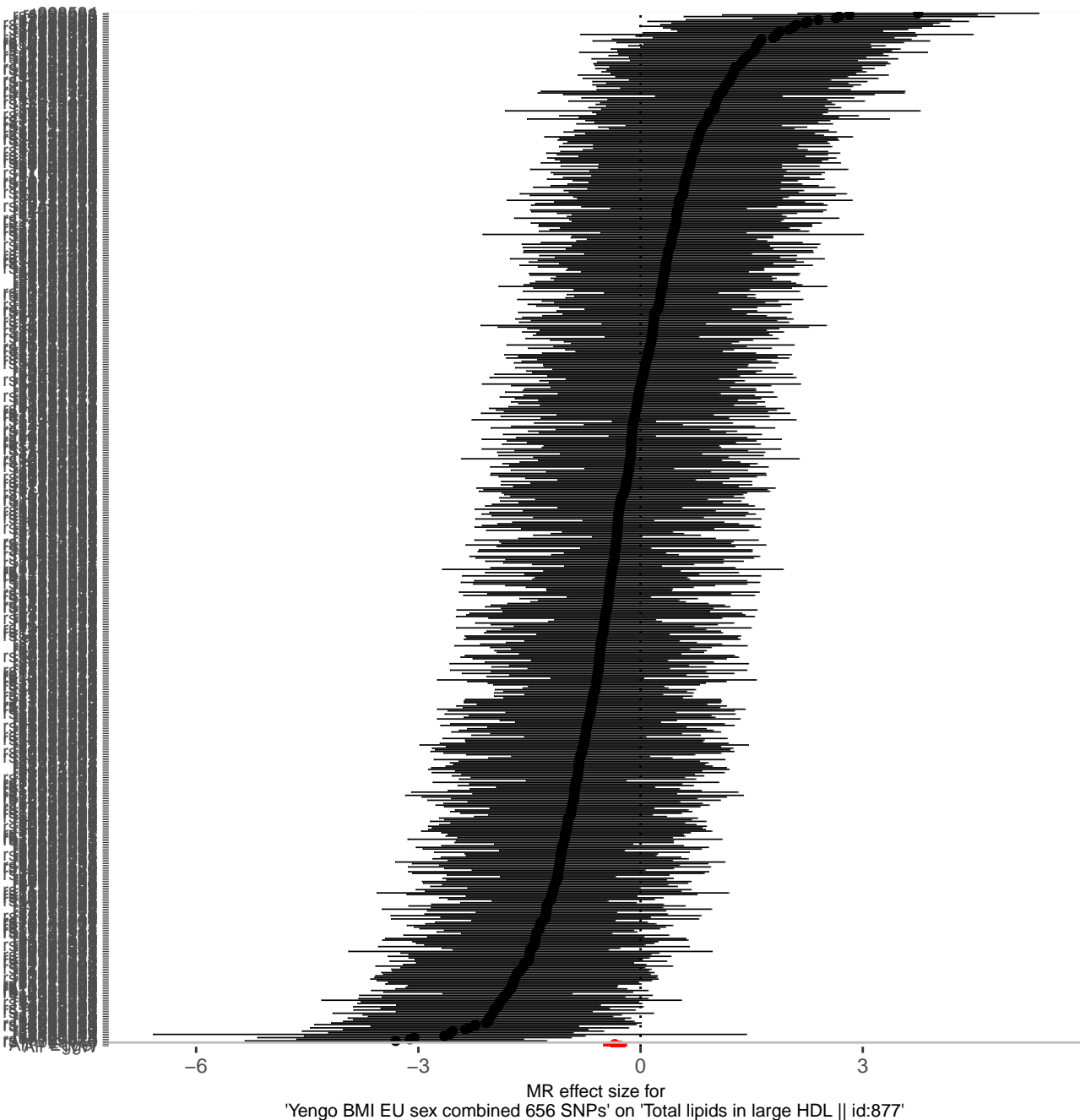


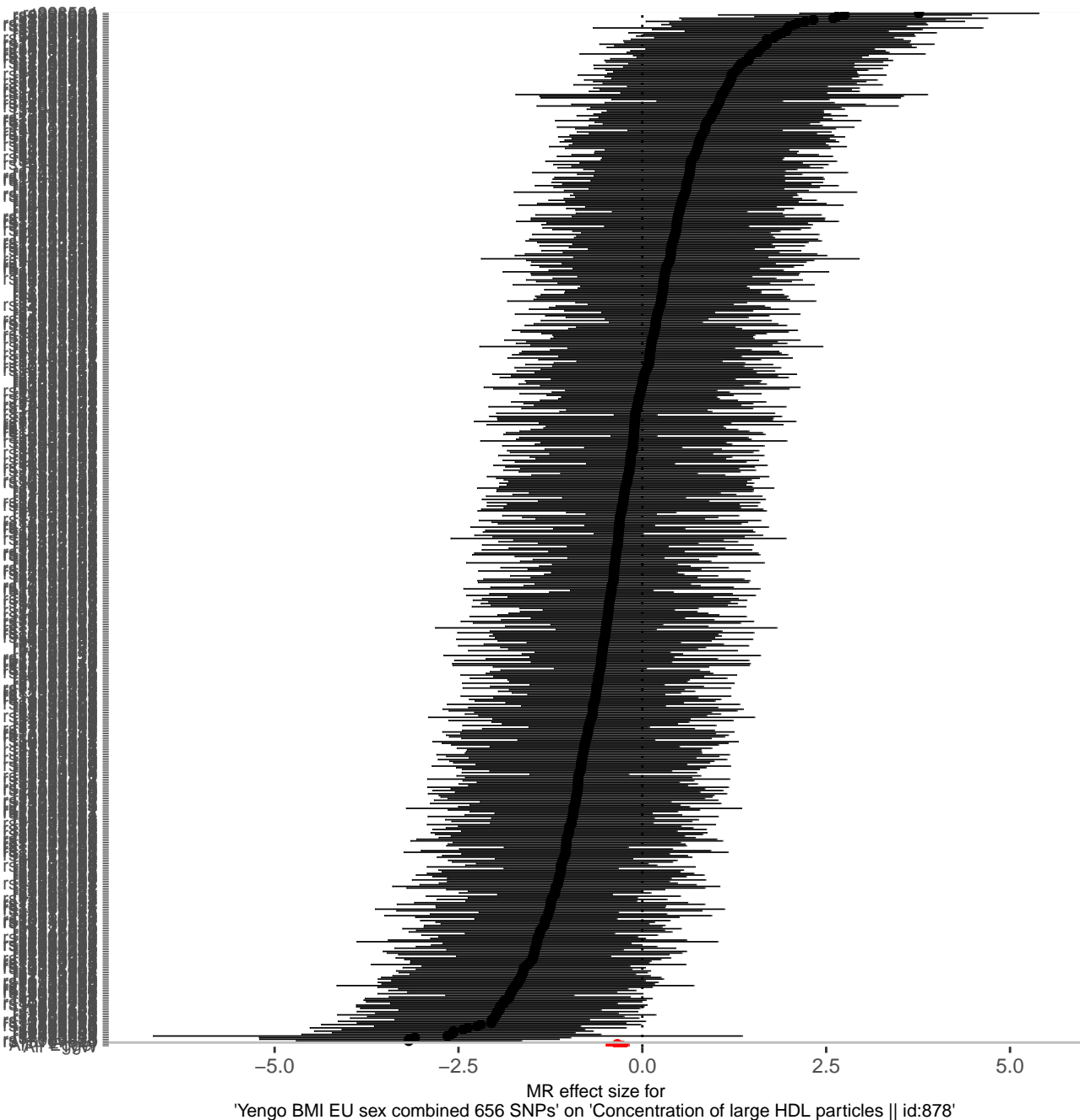


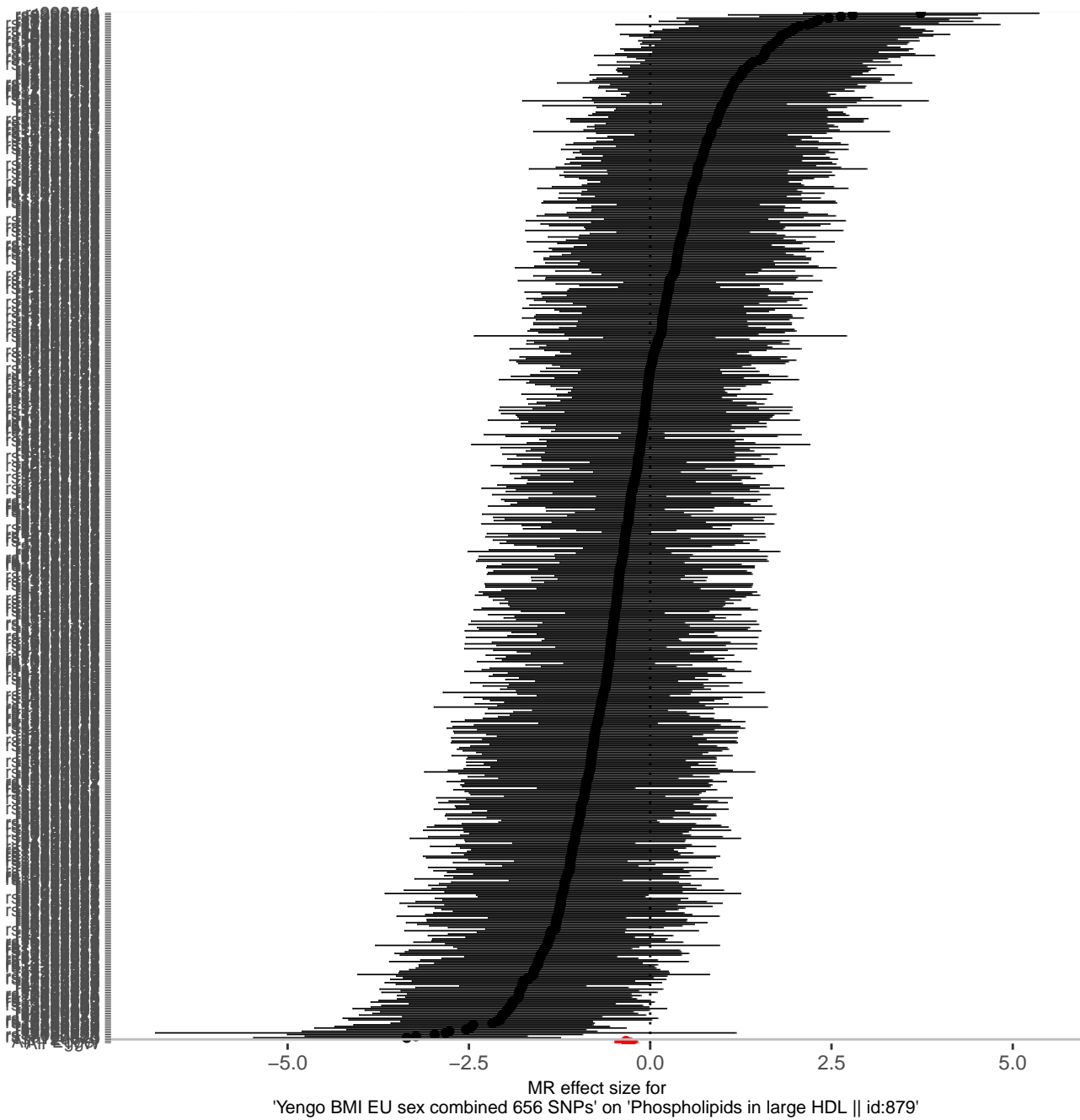


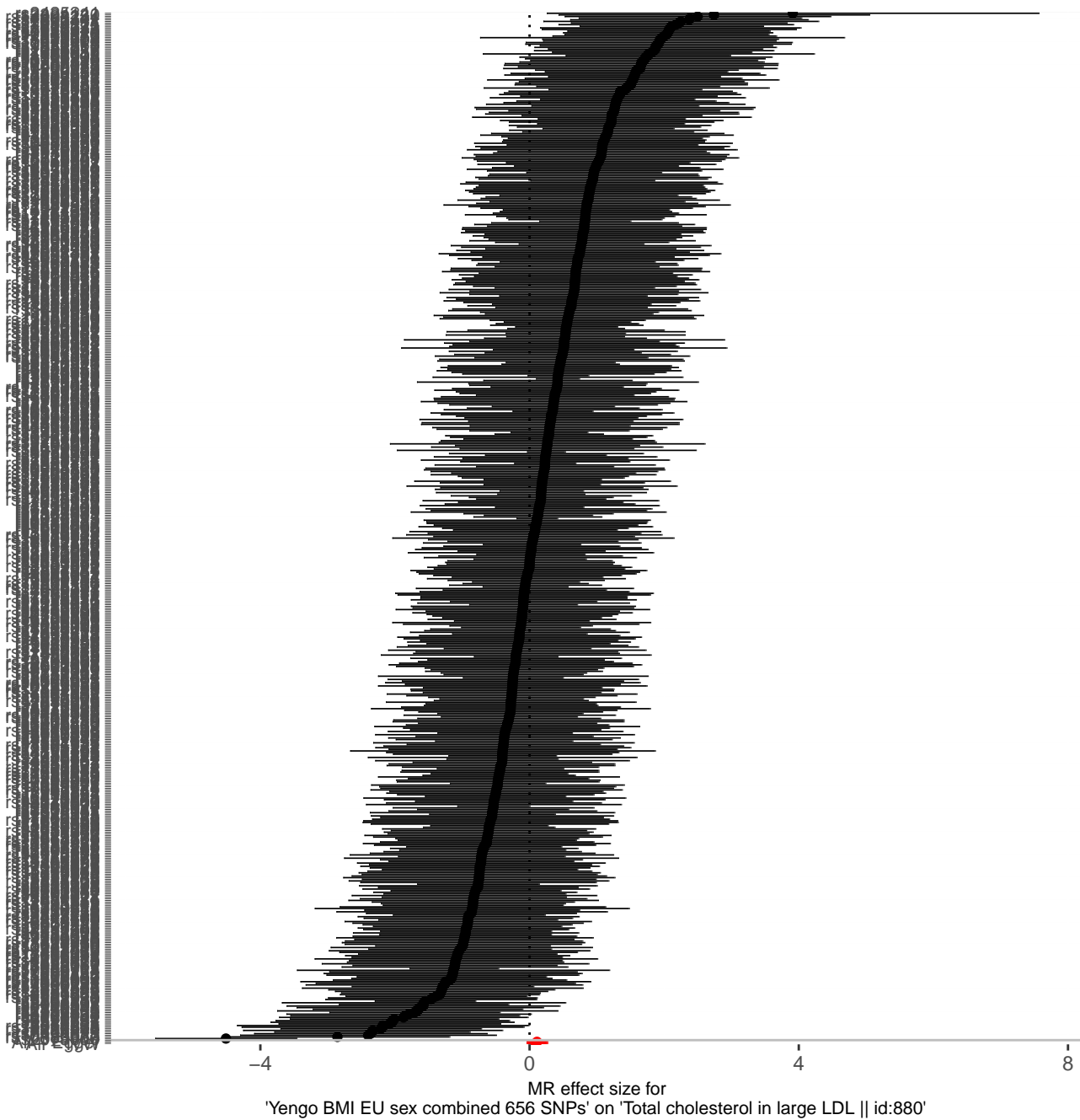


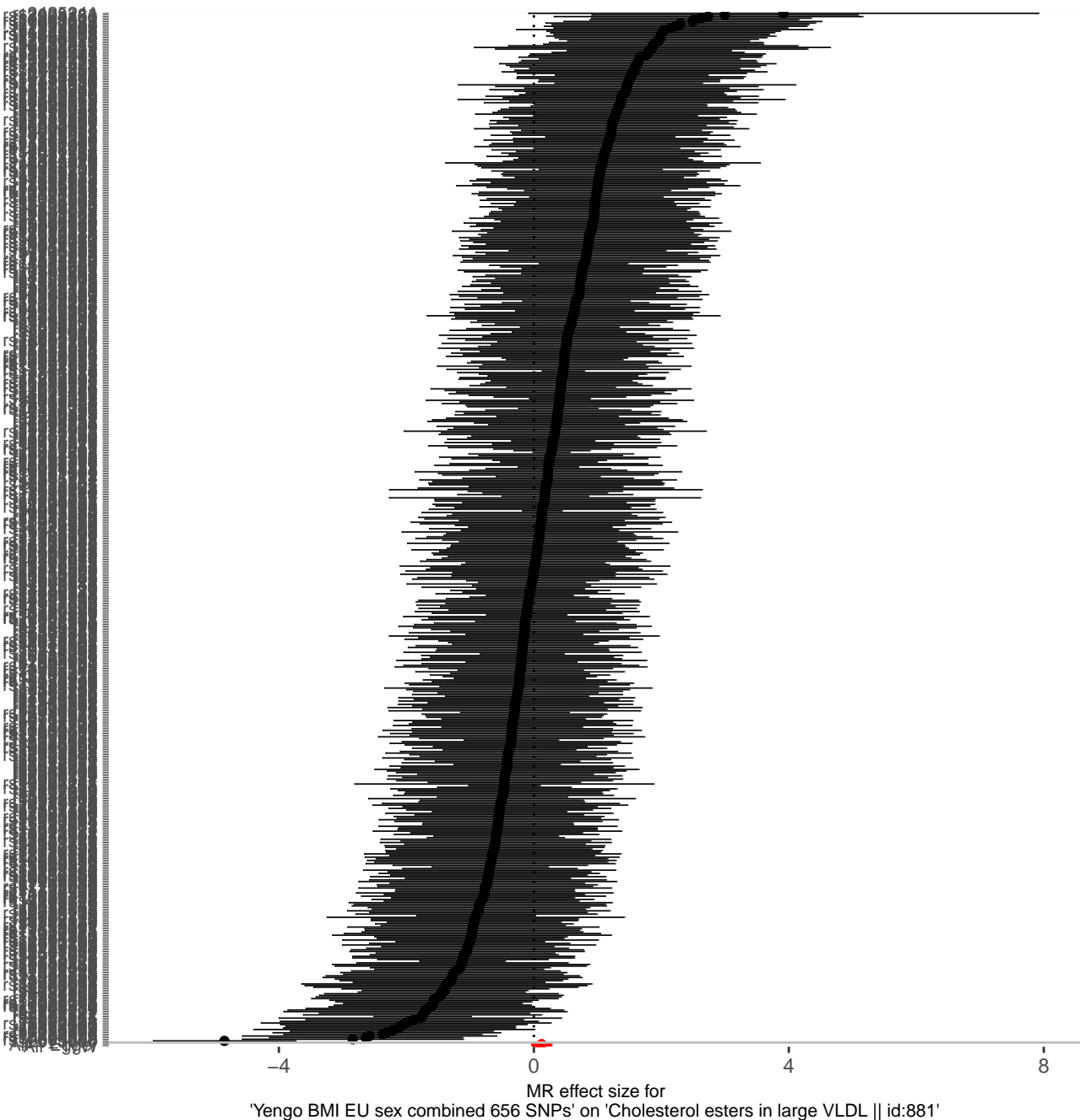


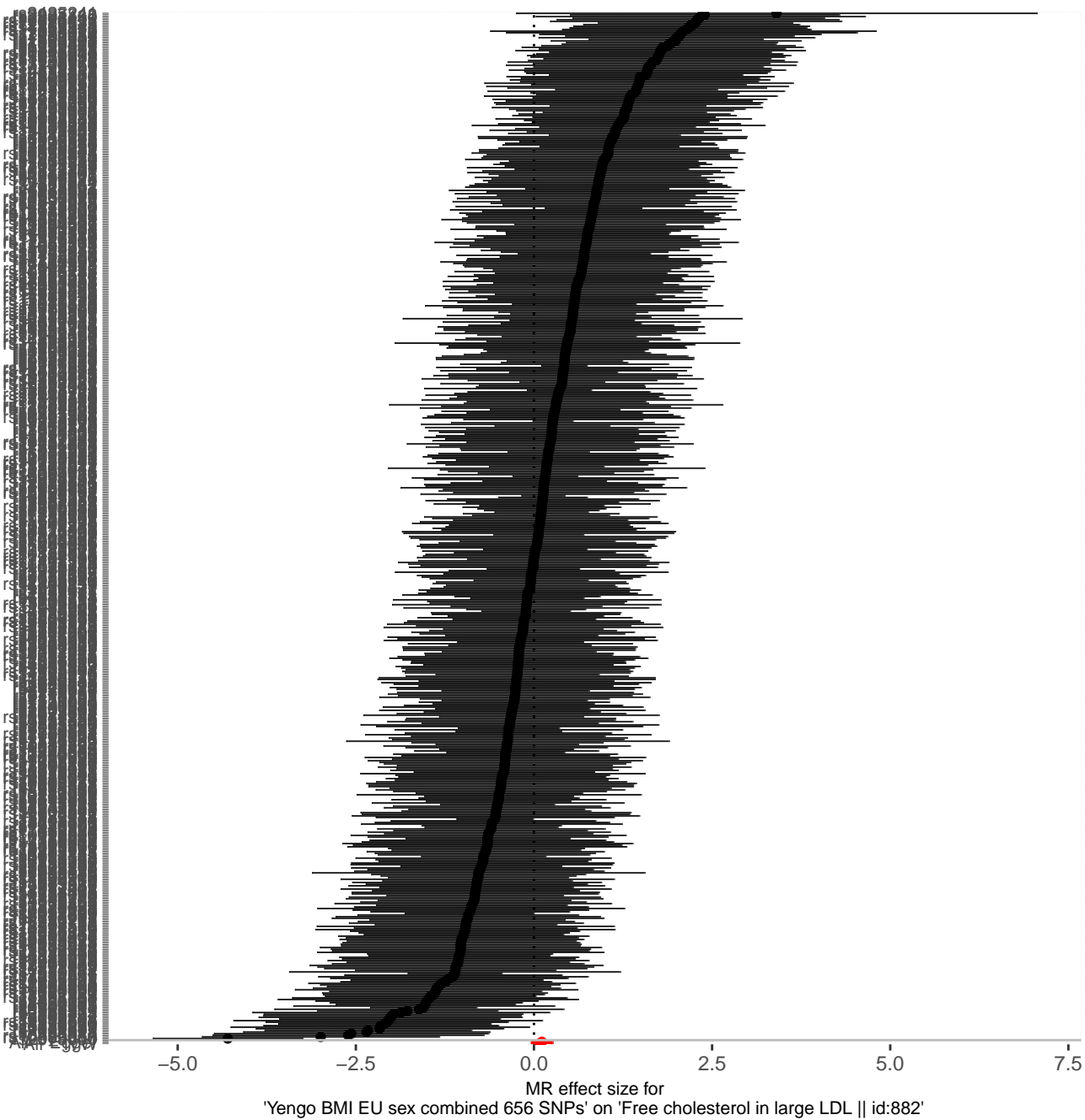


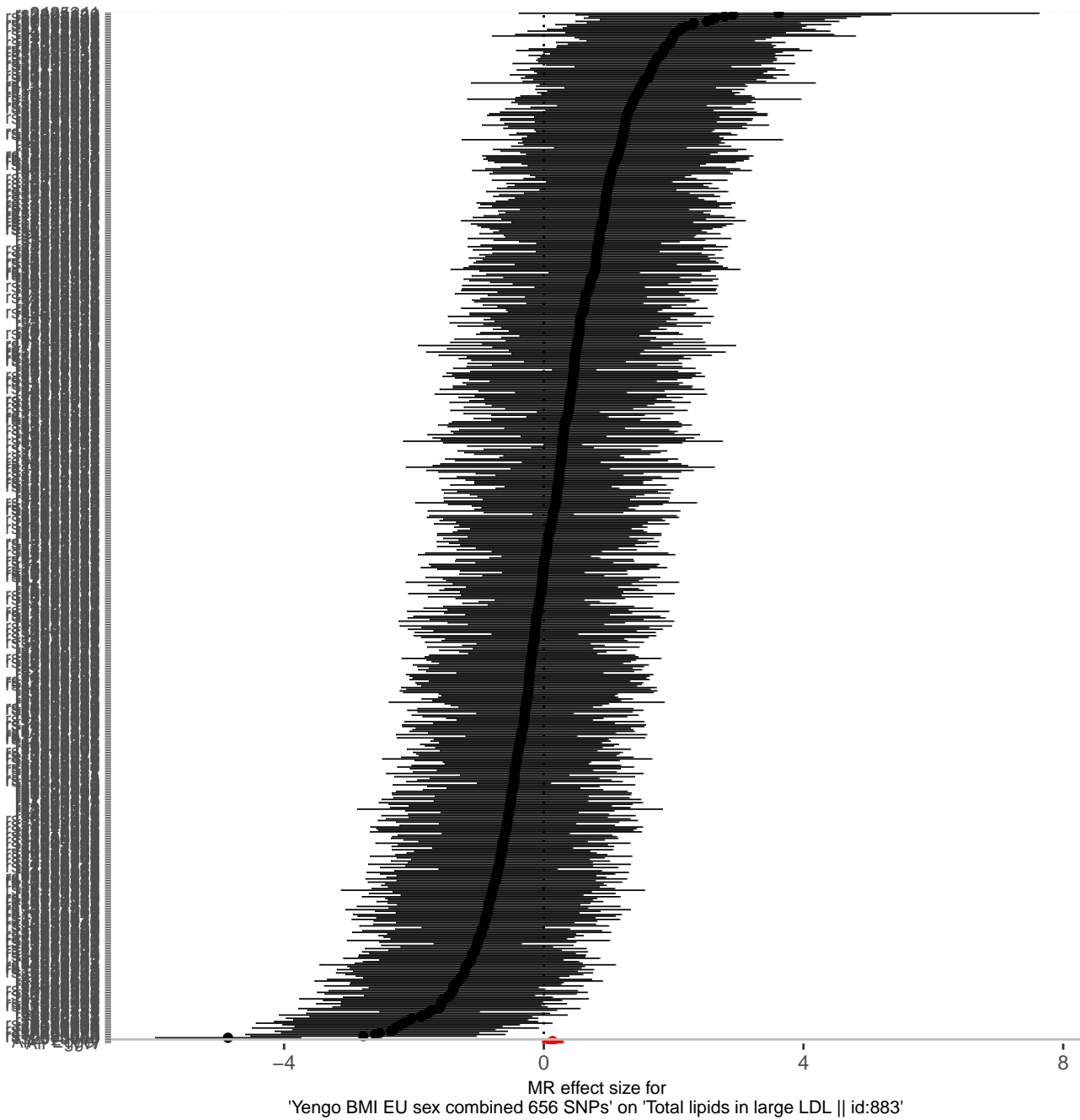


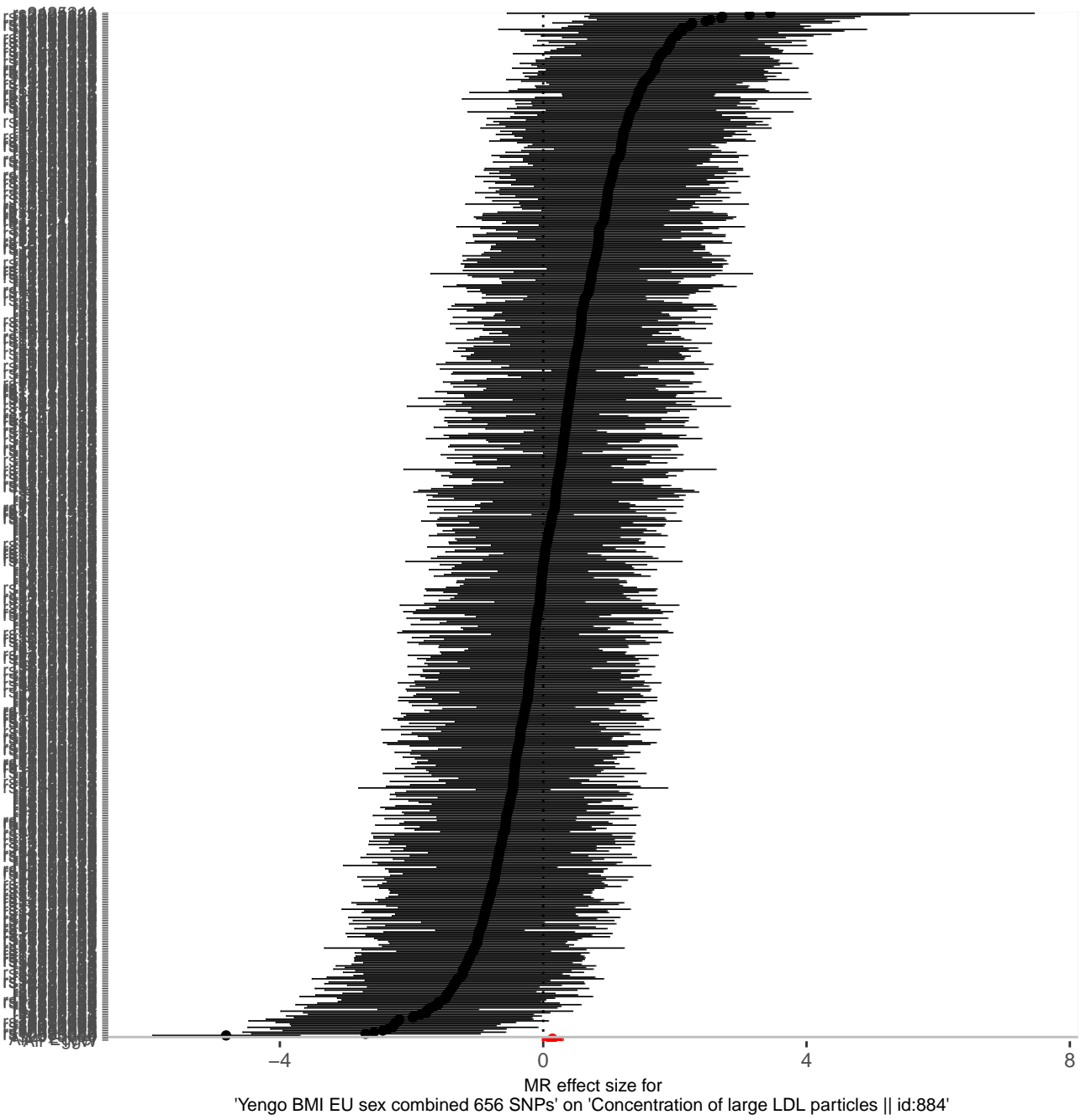


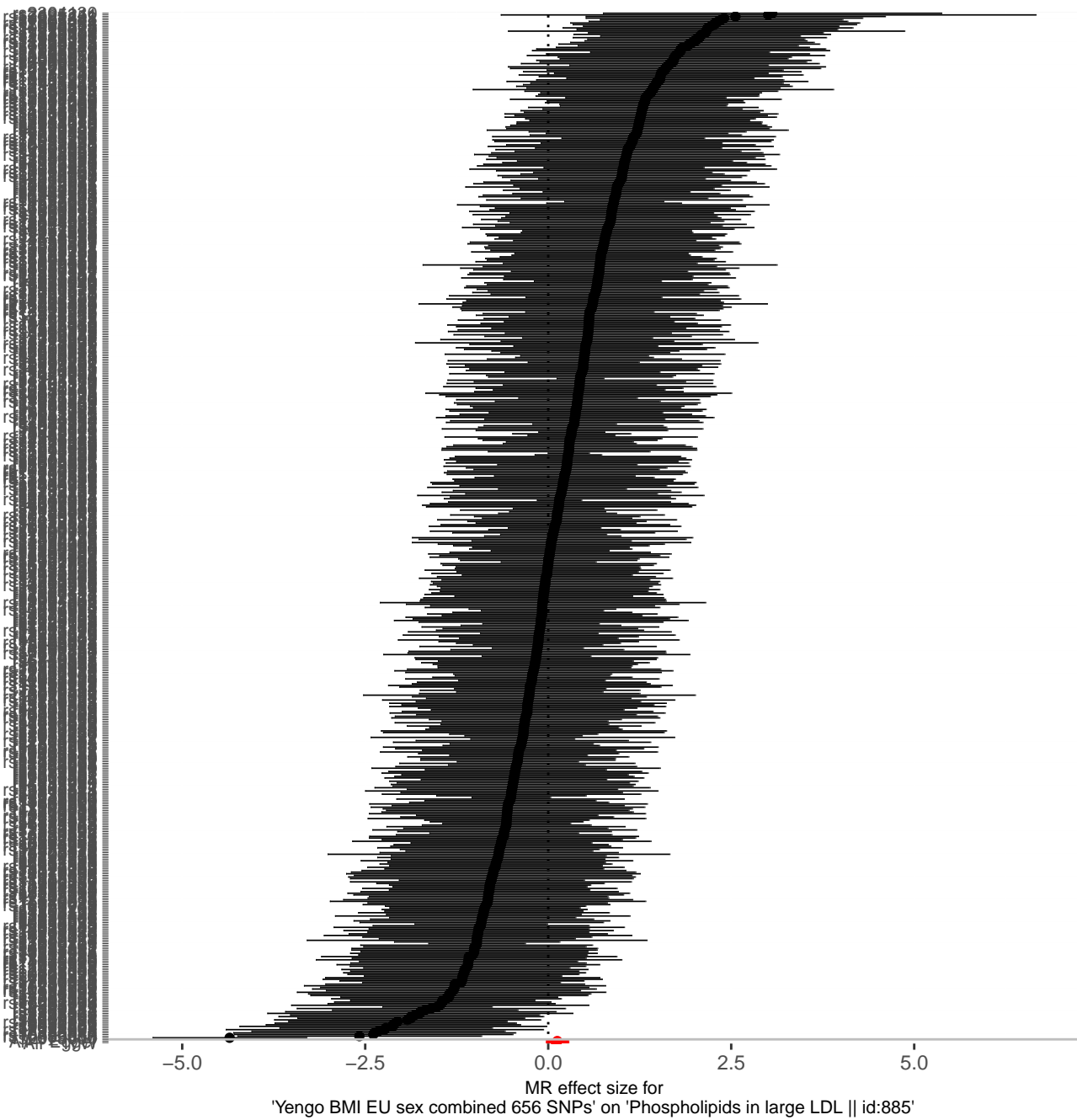


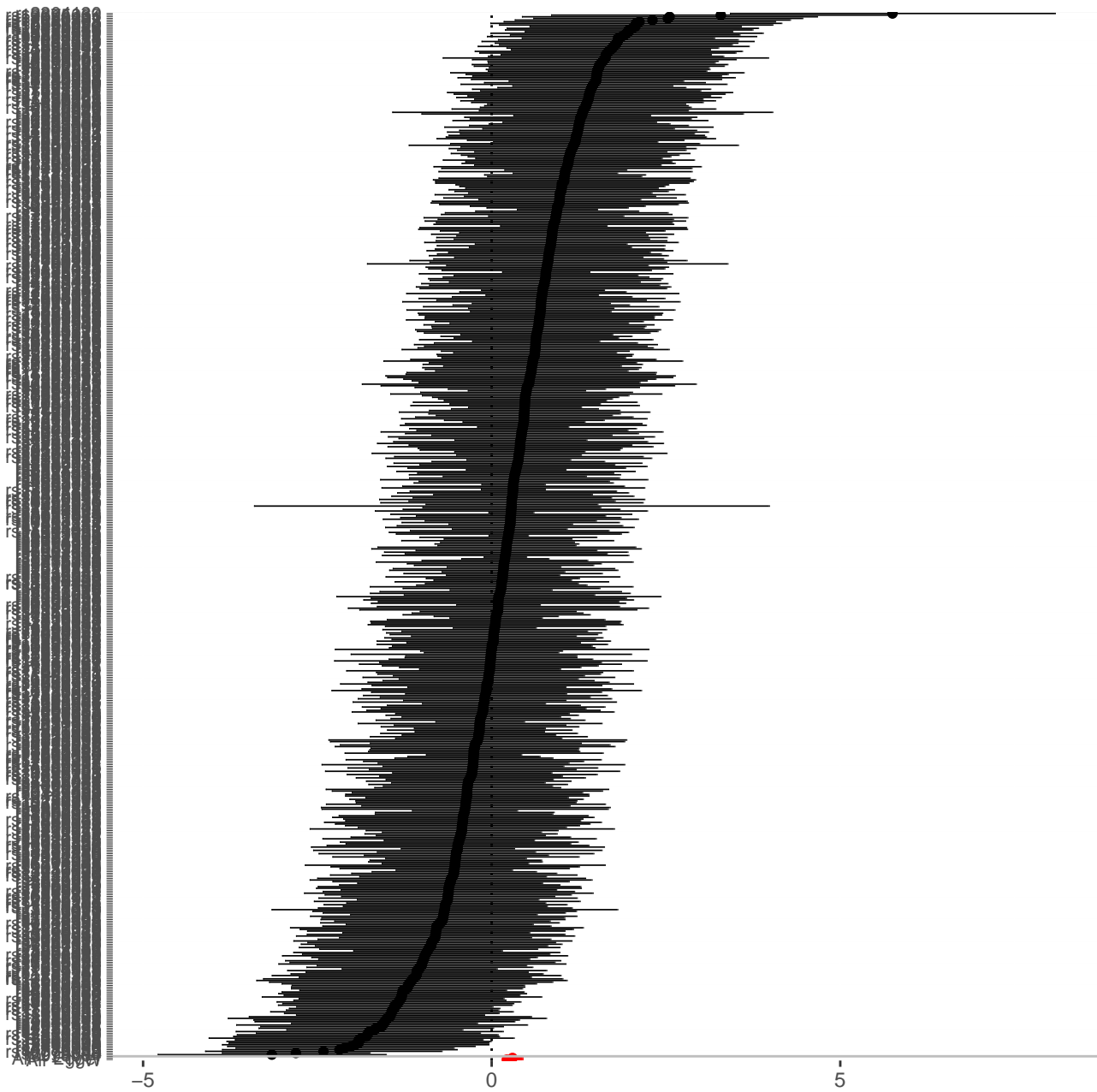




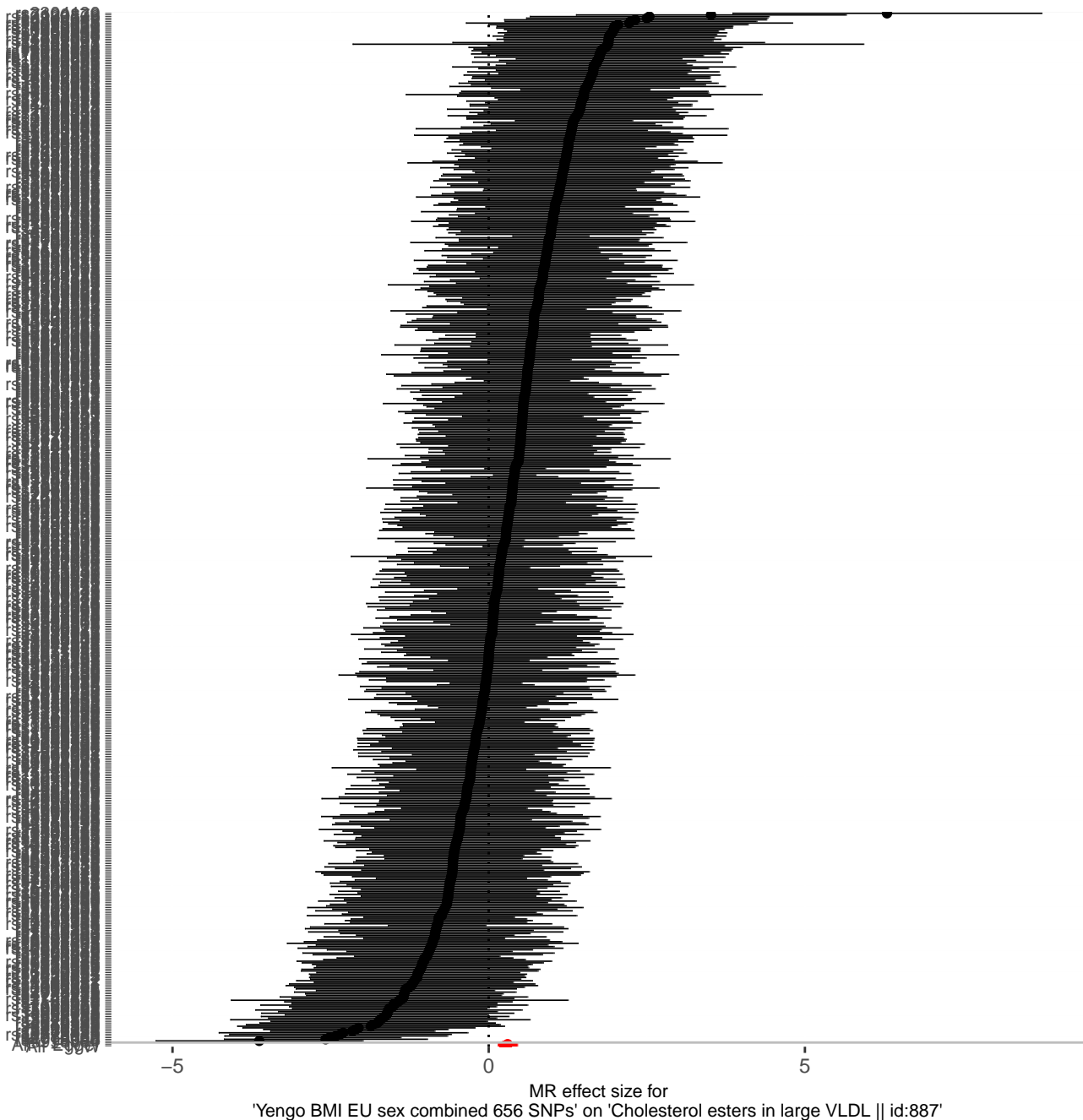


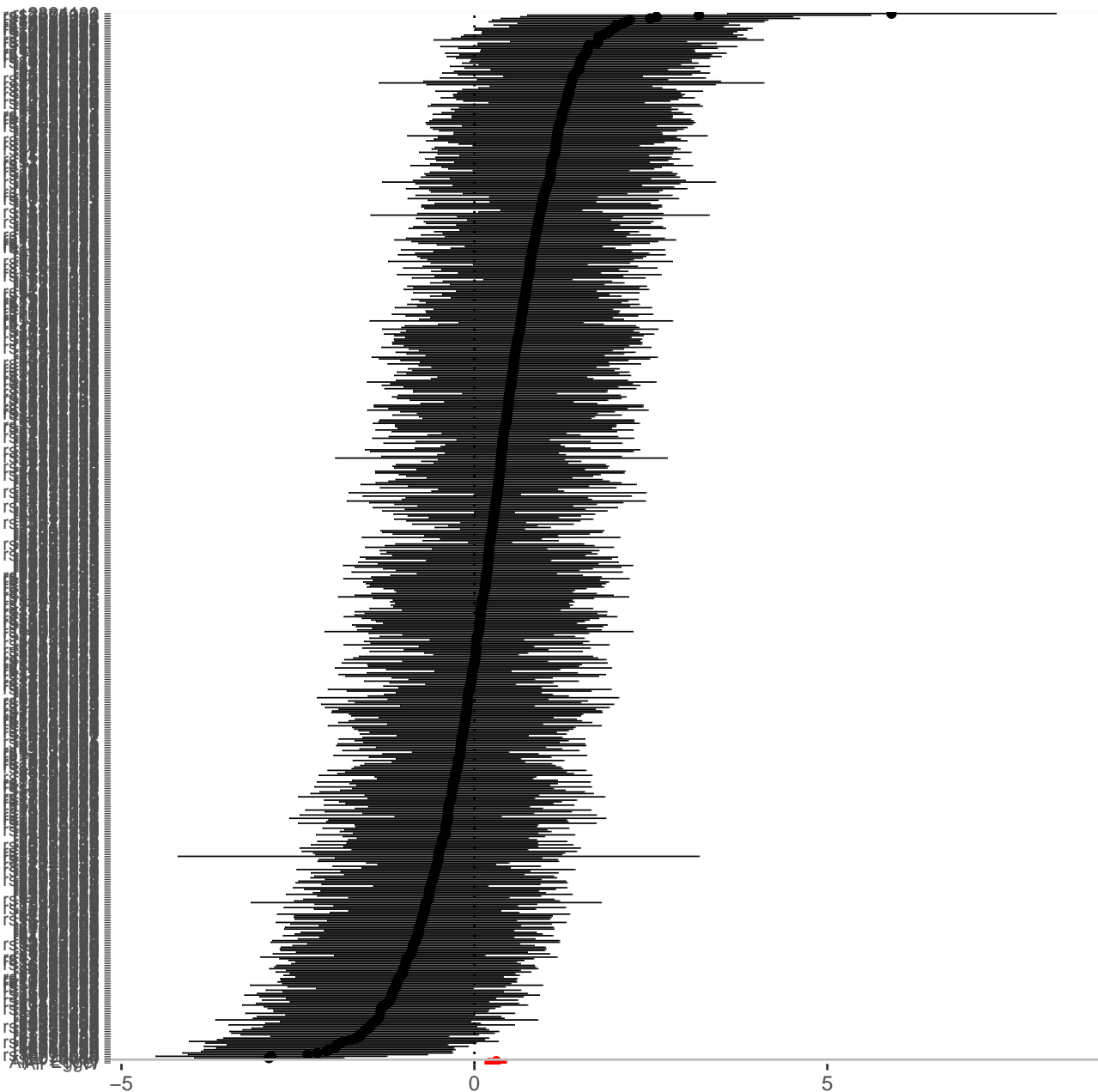




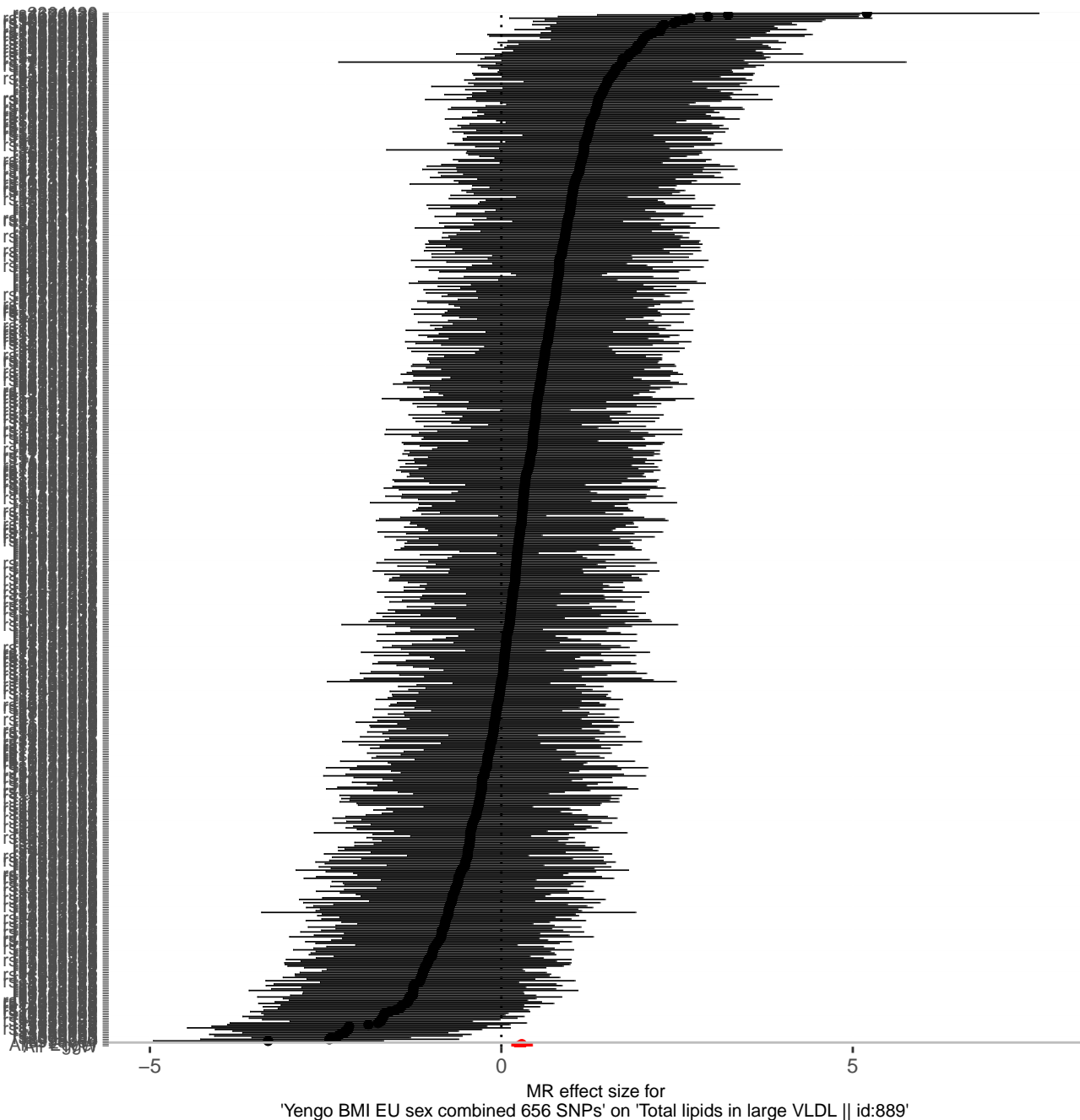


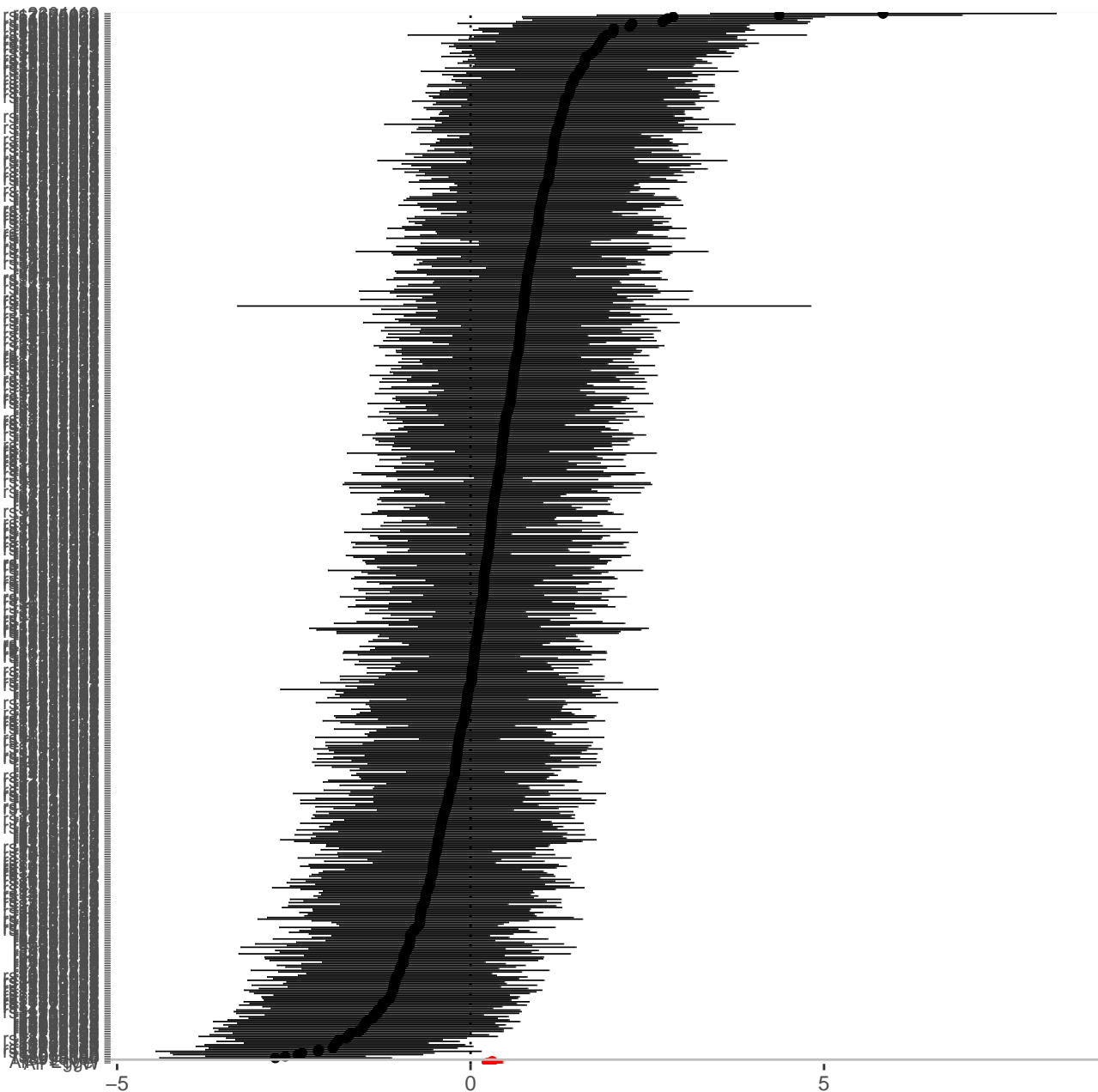
MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Total cholesterol in large VLDL || id:886'

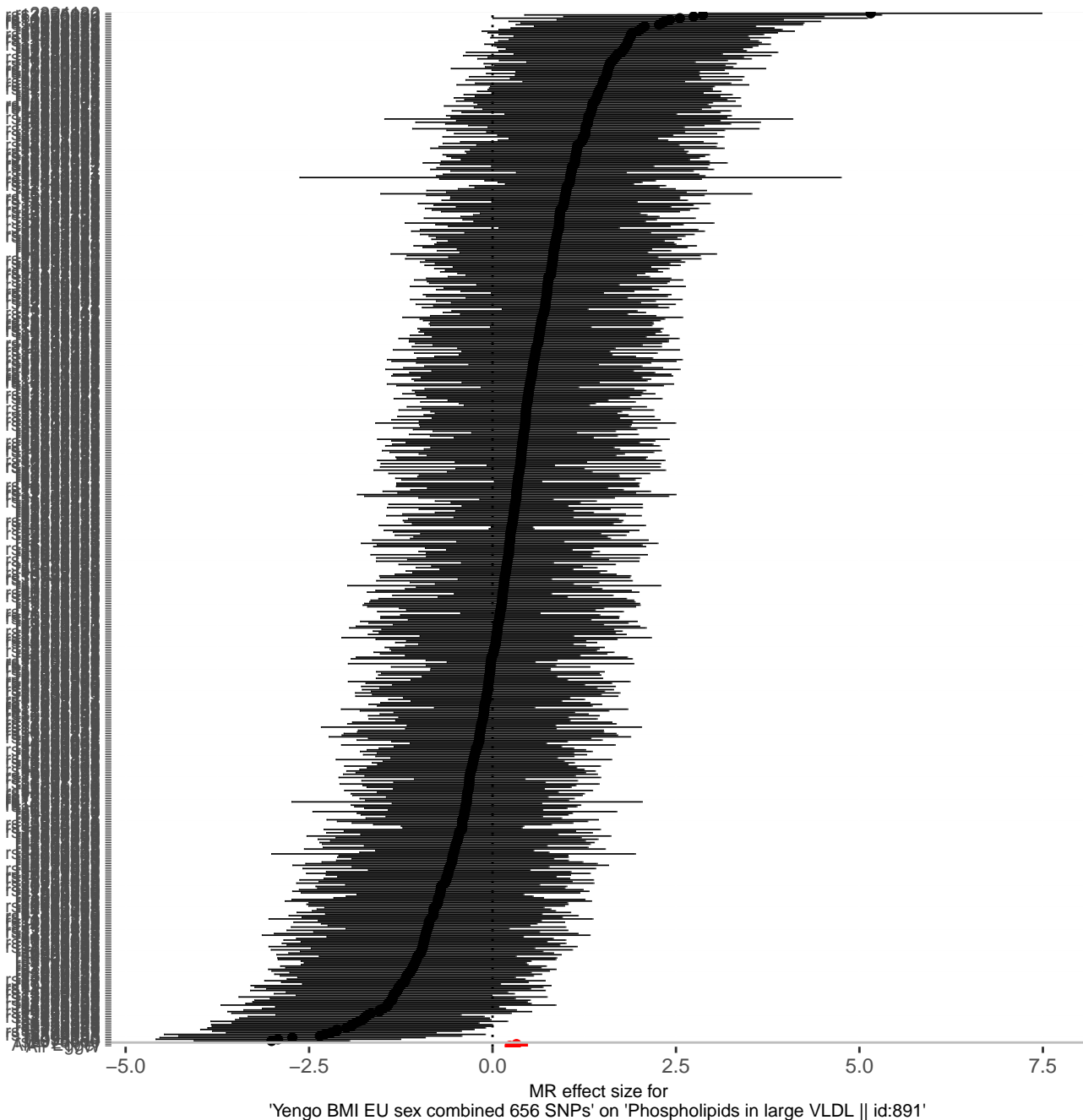


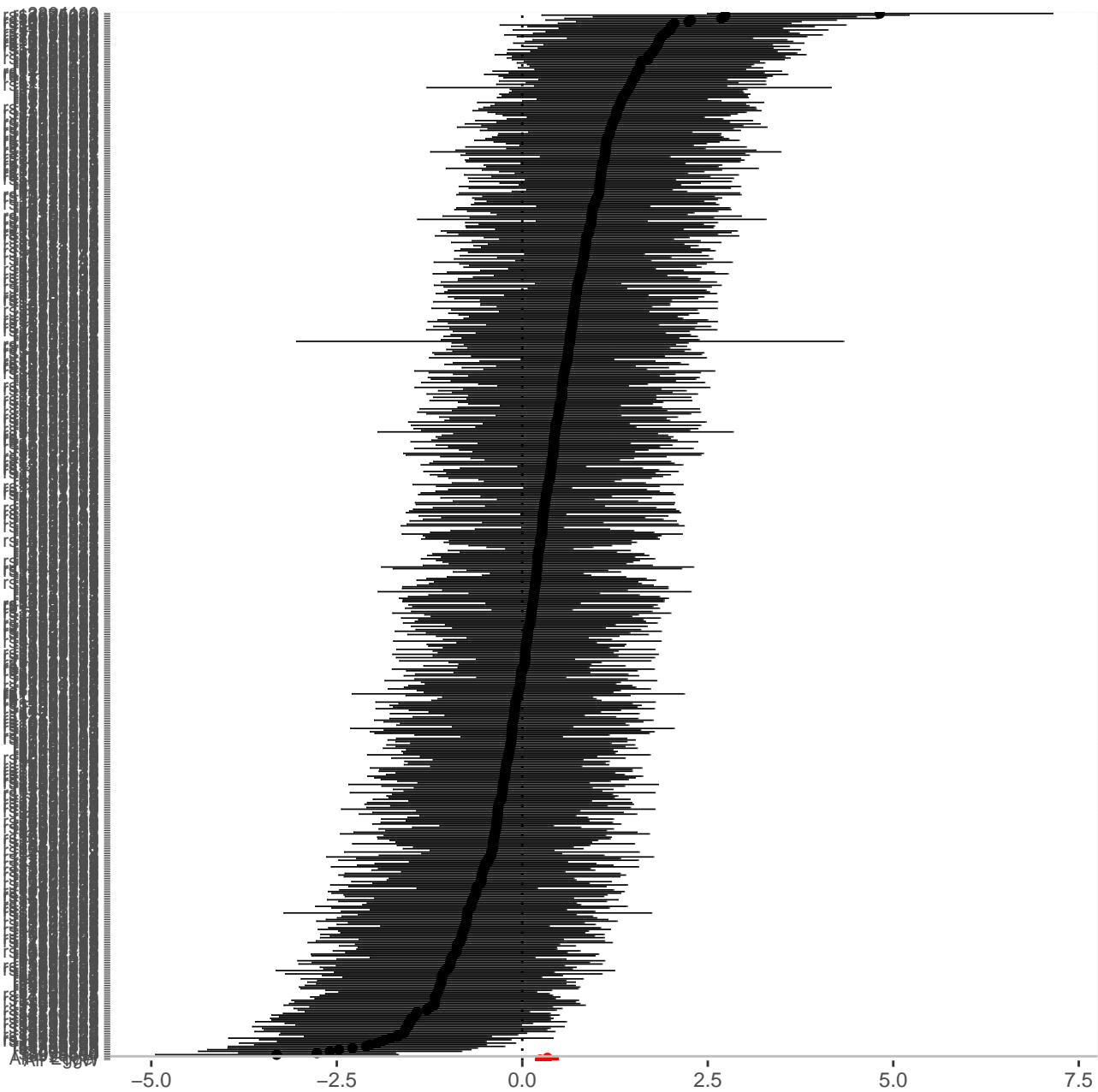


MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Free cholesterol in large VLDL || id:888'

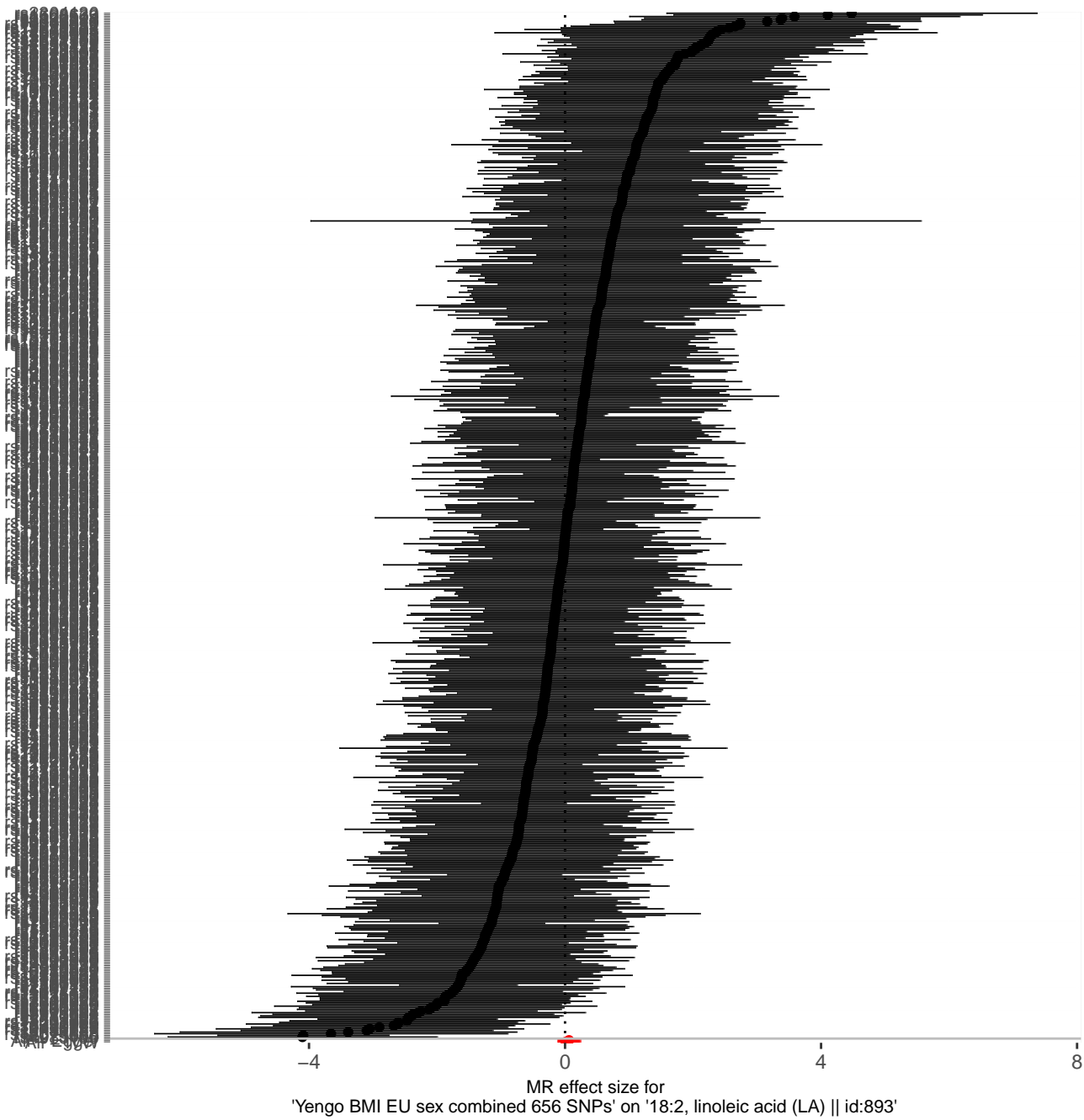


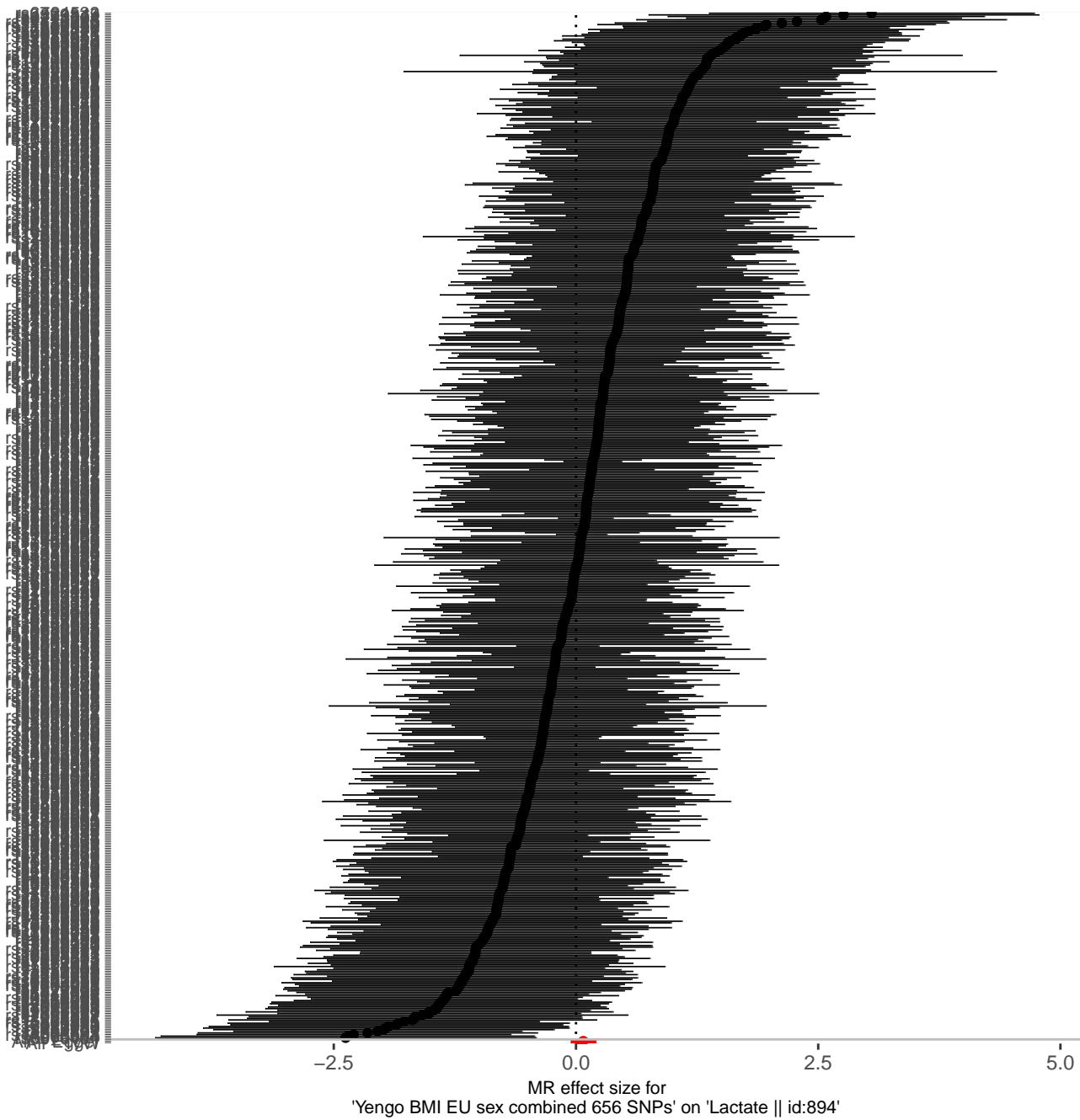


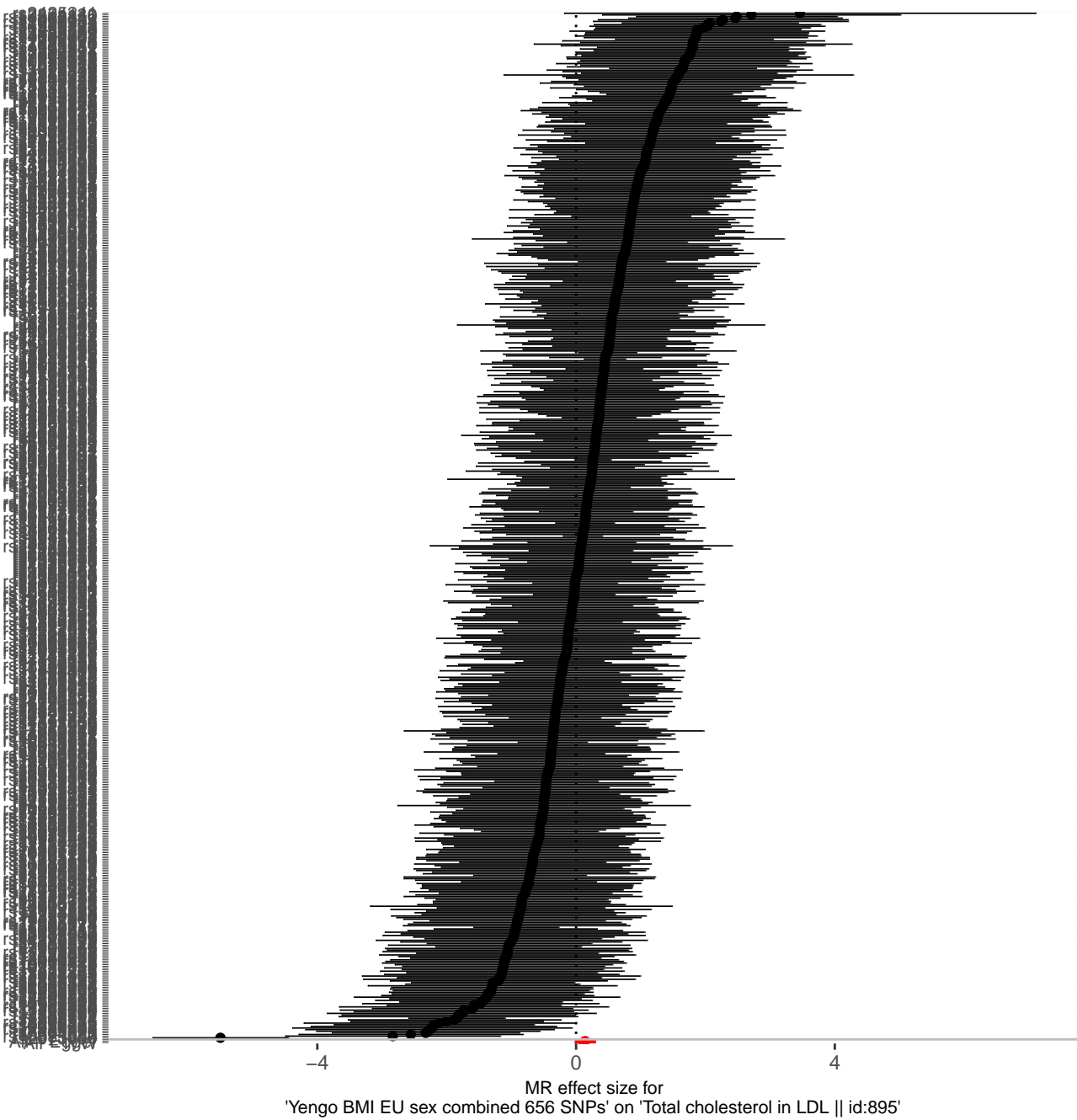


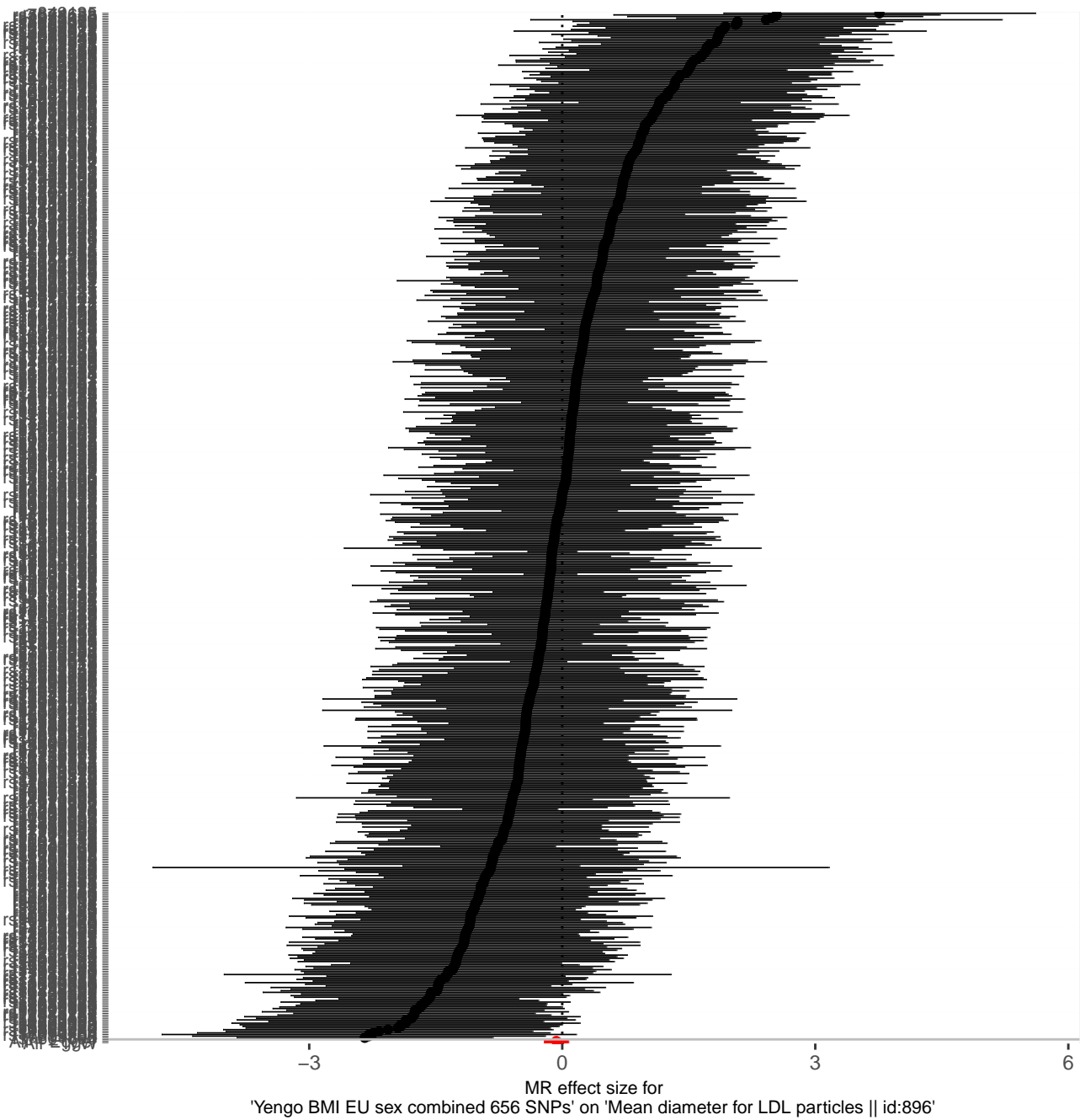


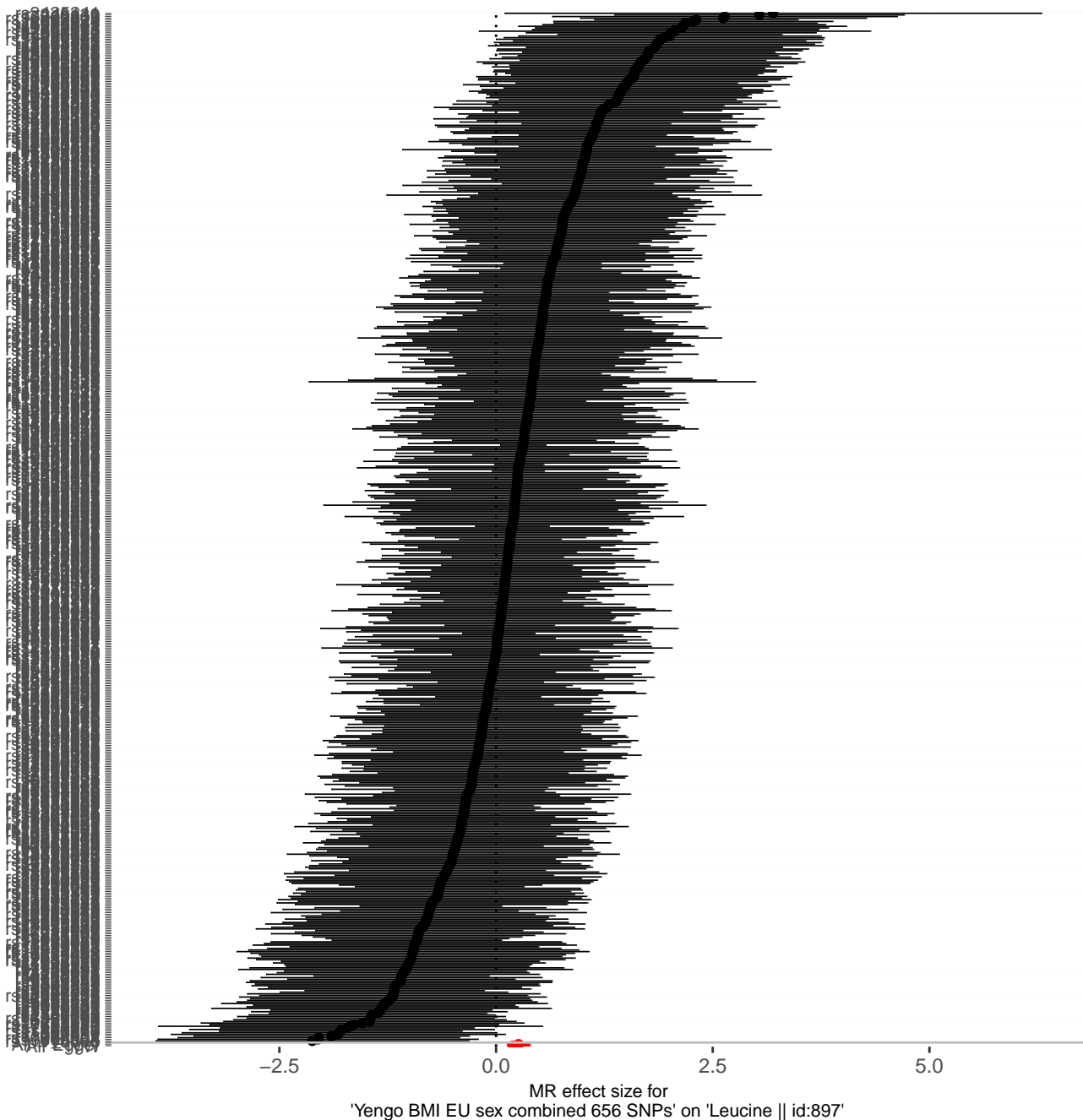
MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Triglycerides in large VLDL || id:892'

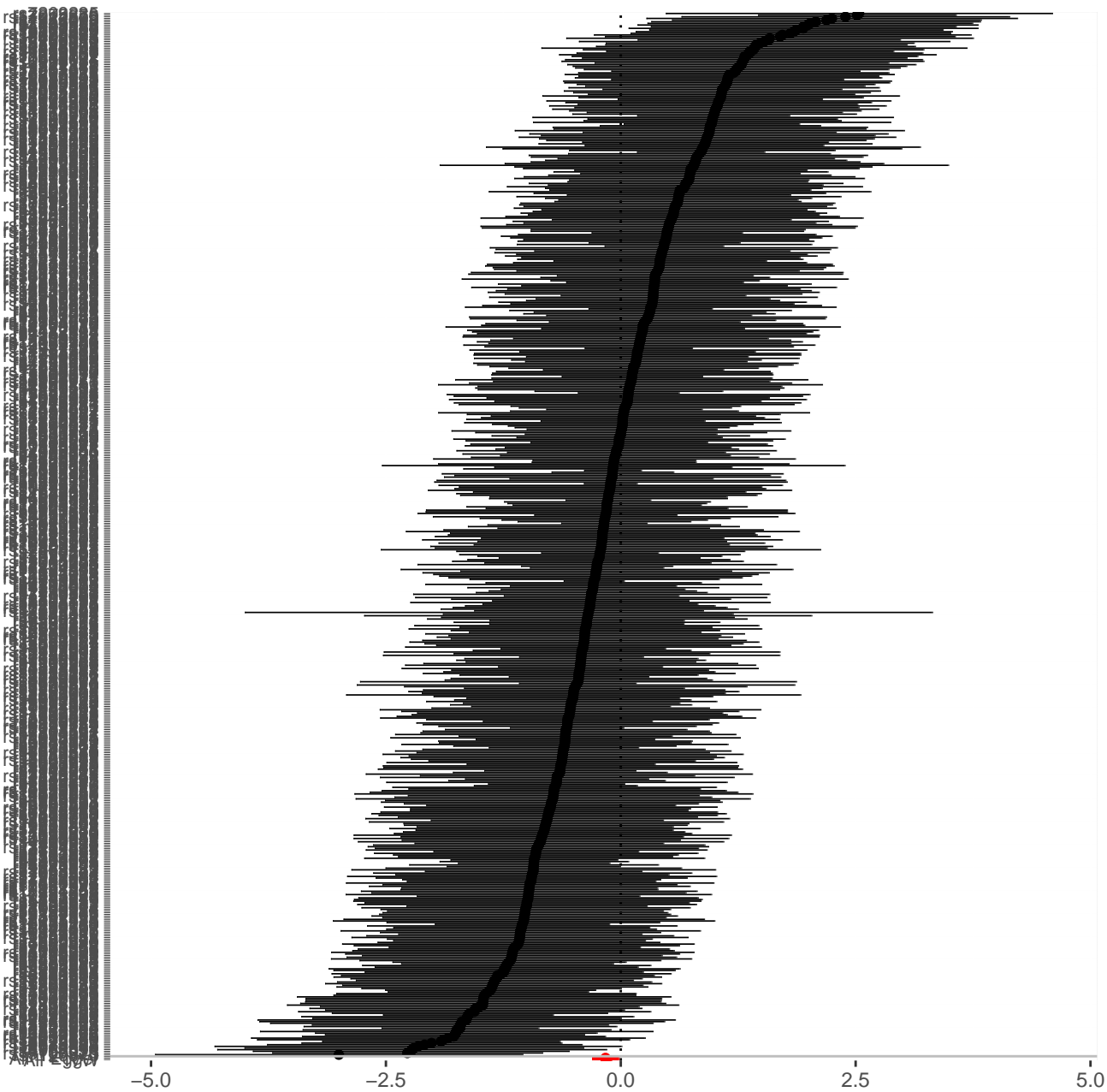




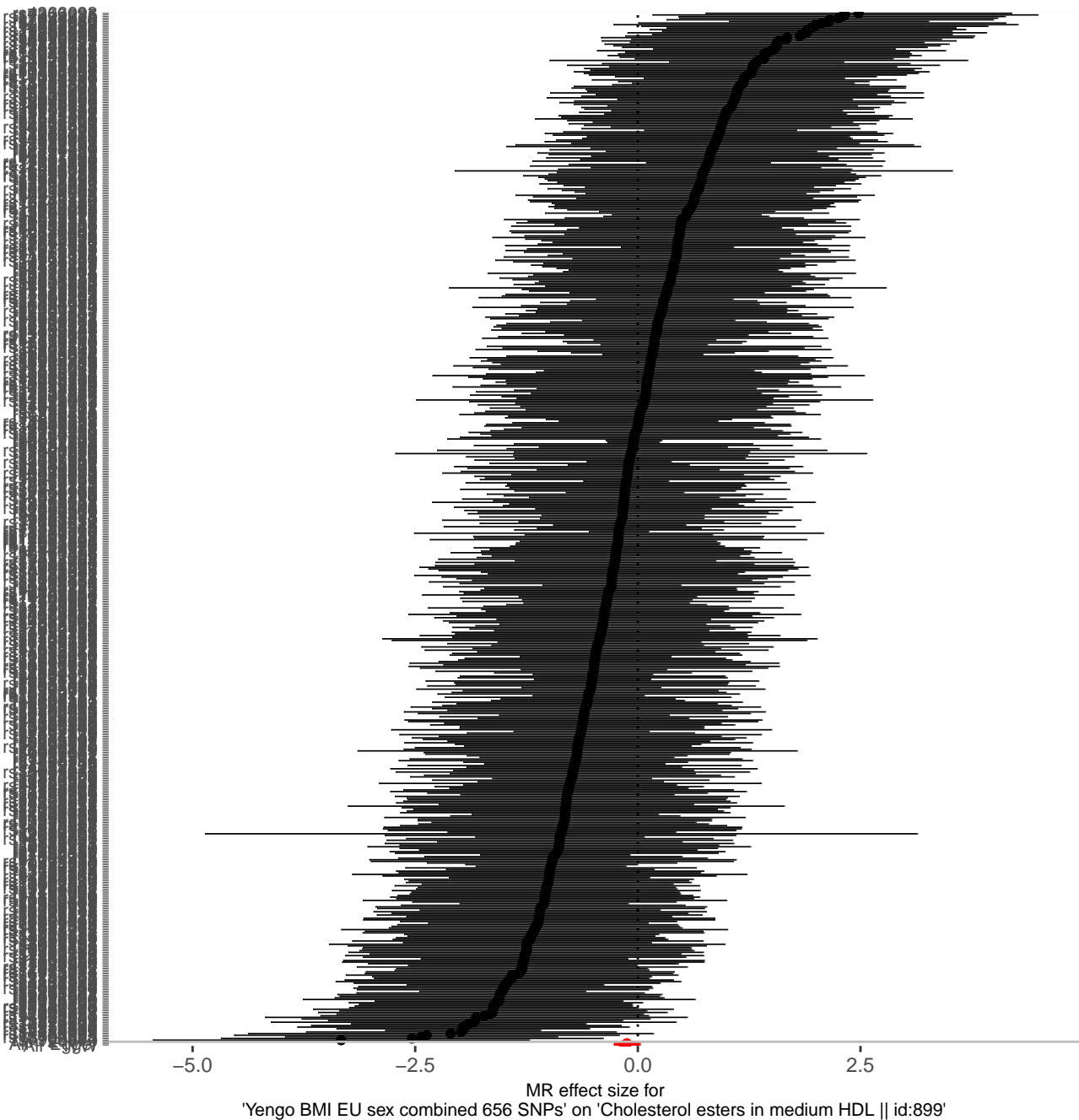


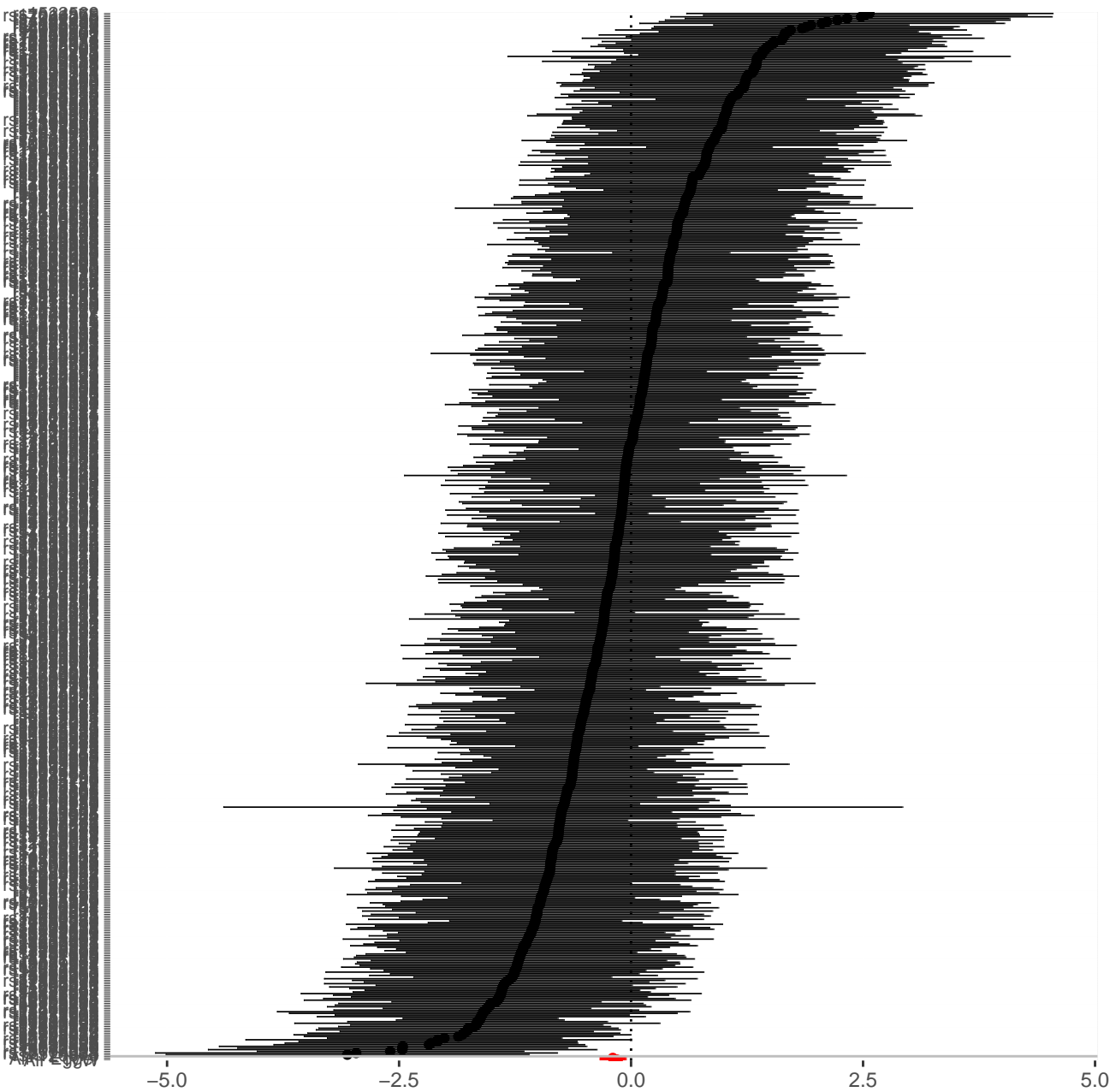




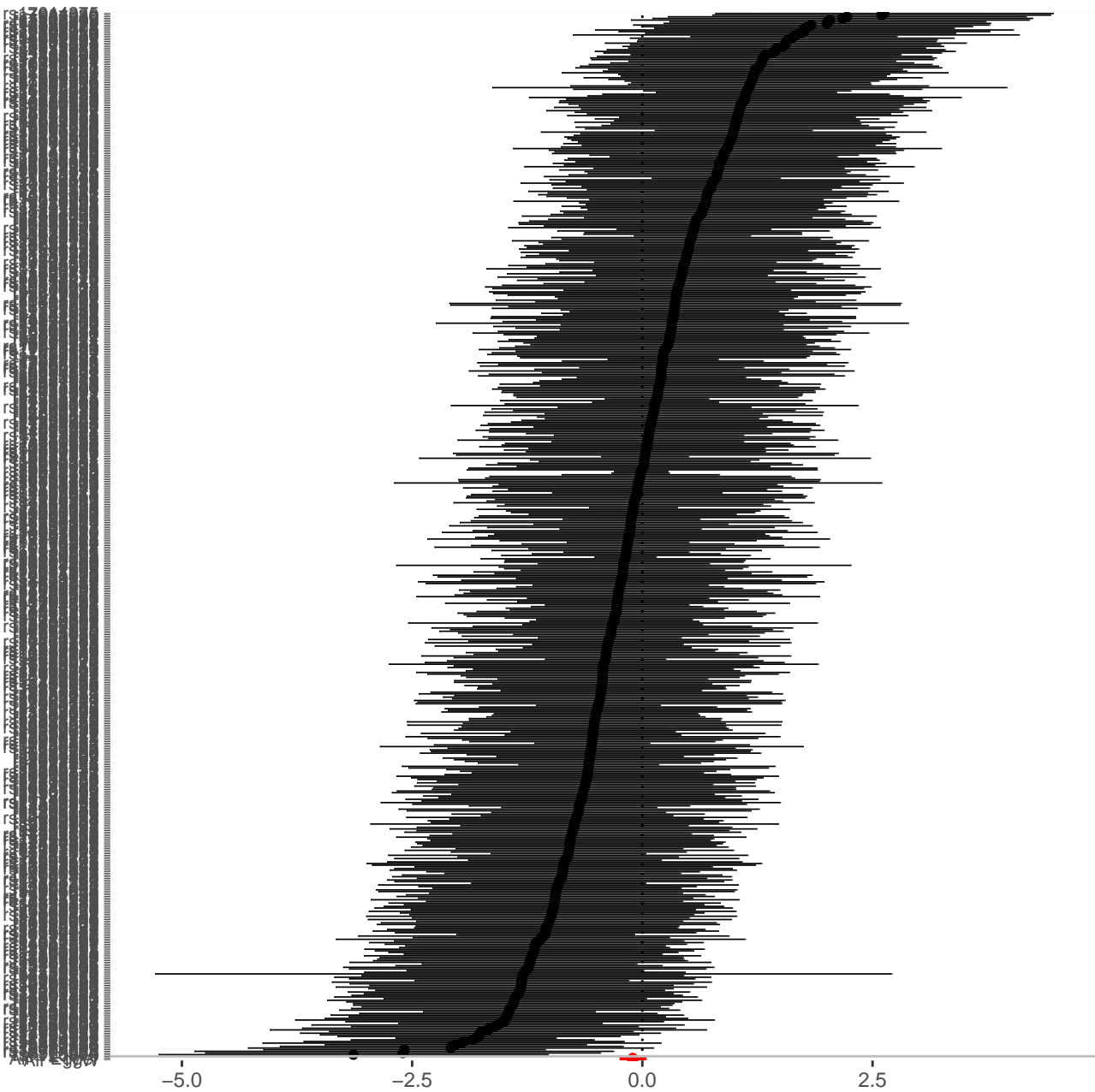


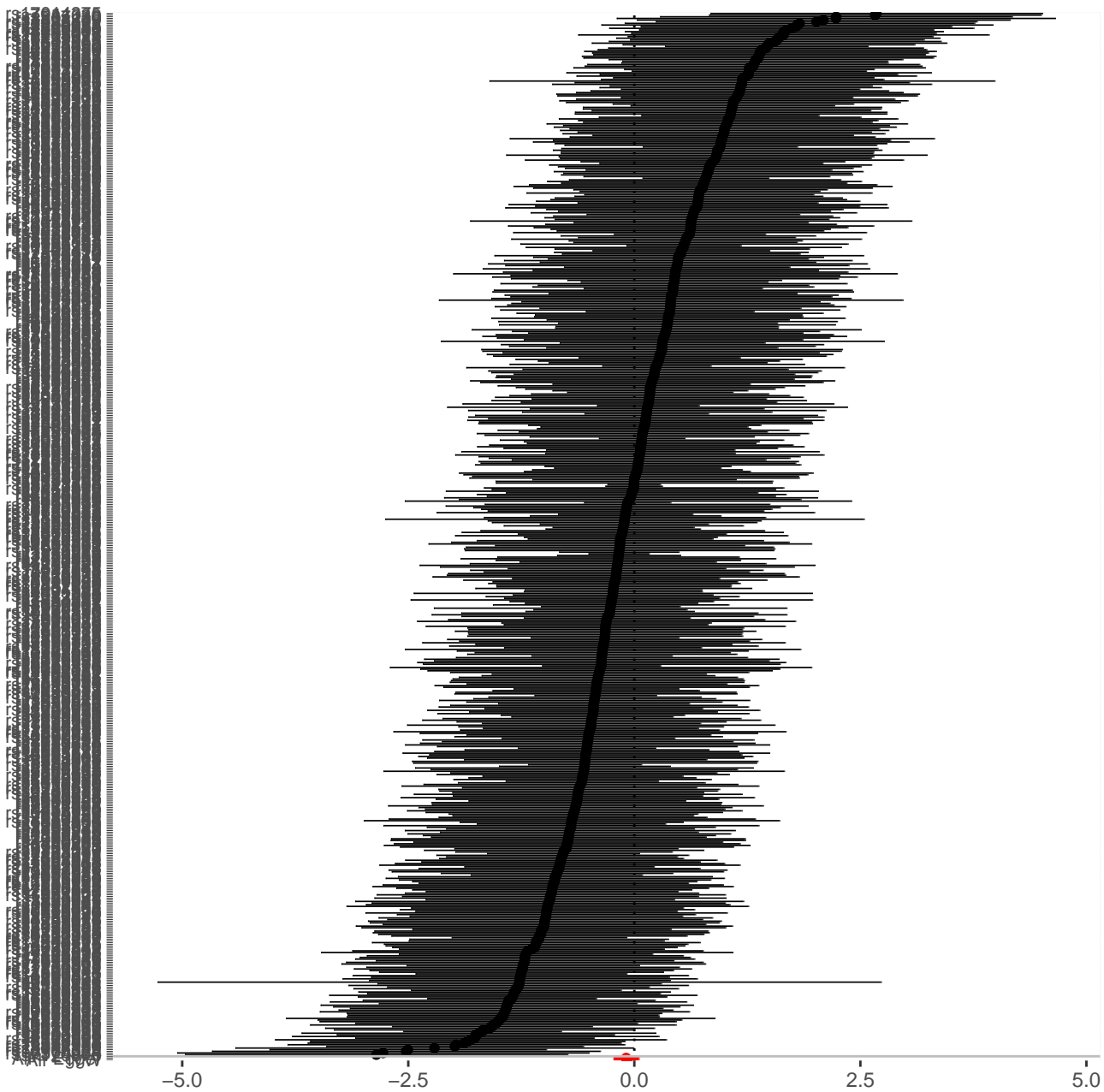
MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Total cholesterol in medium HDL || id:898'

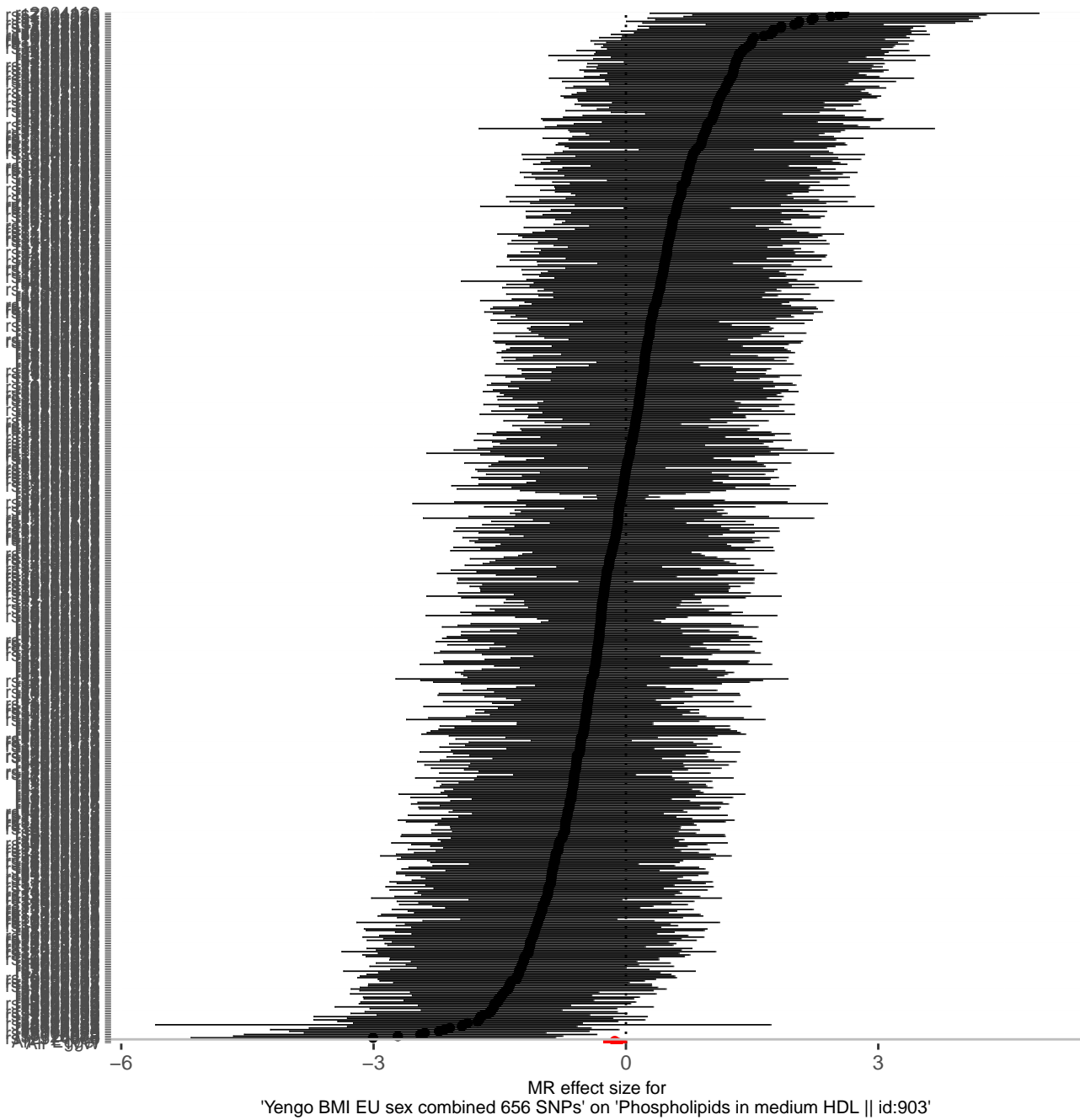


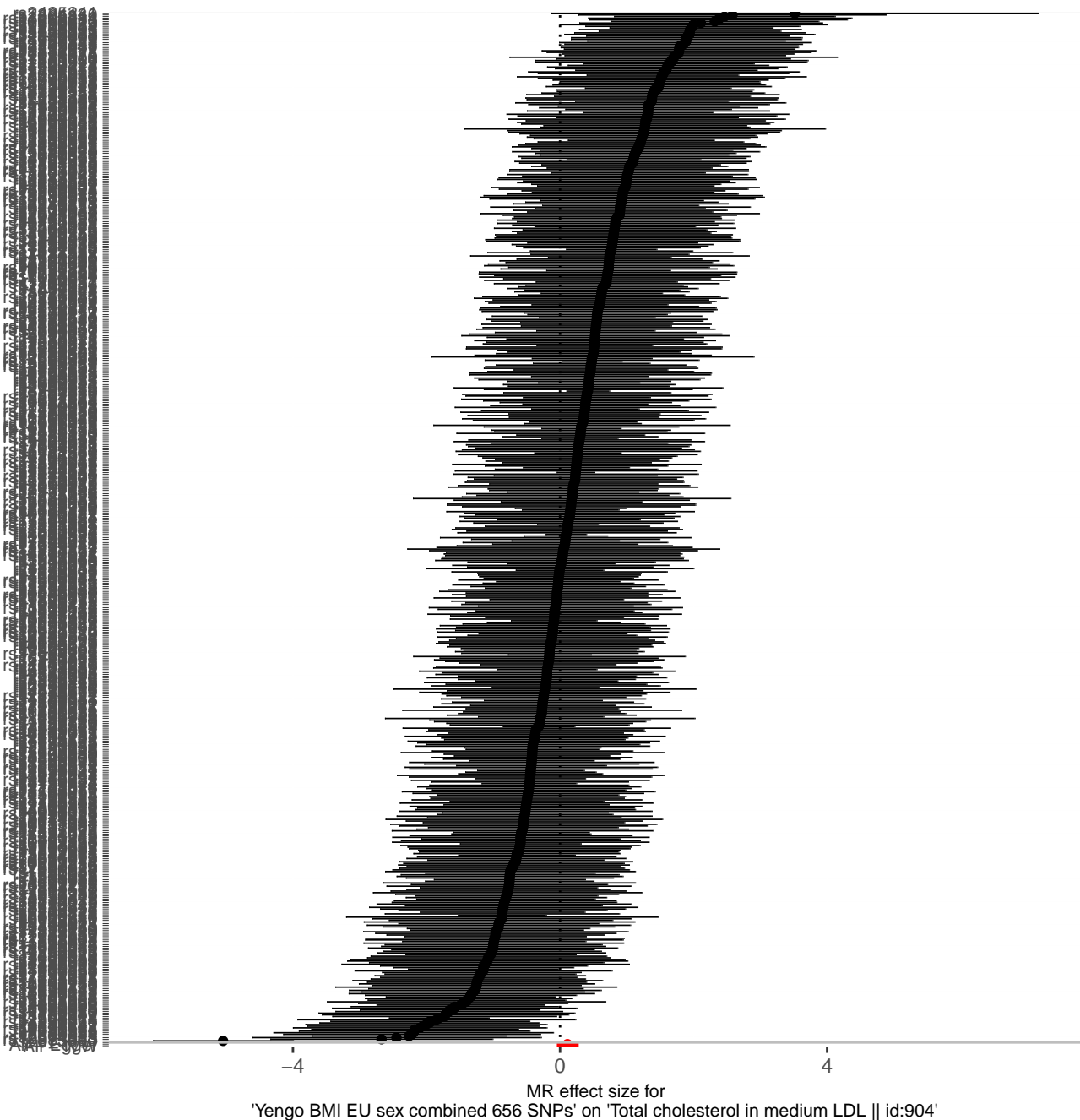


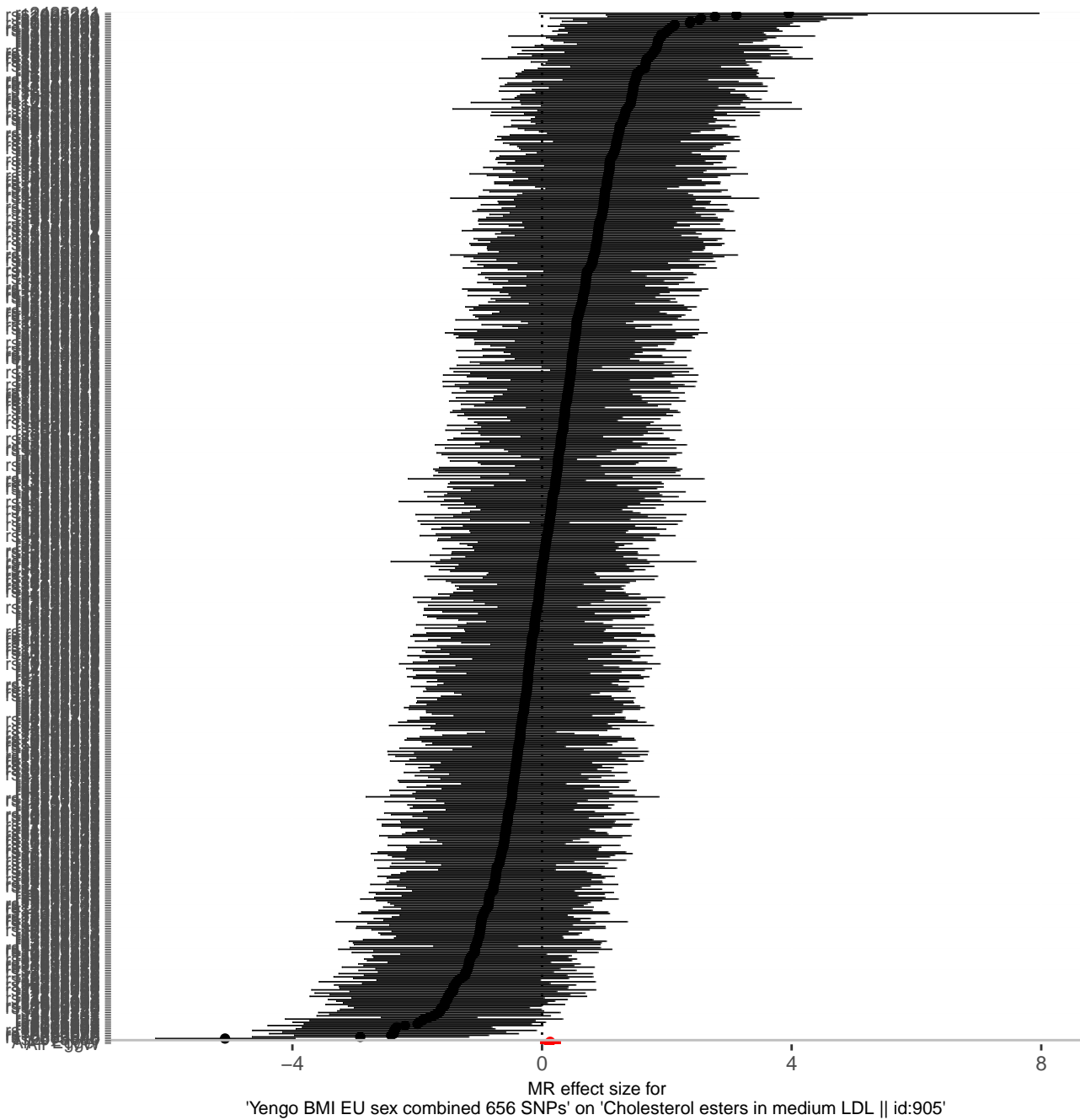
MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Free cholesterol in medium HDL || id:900'

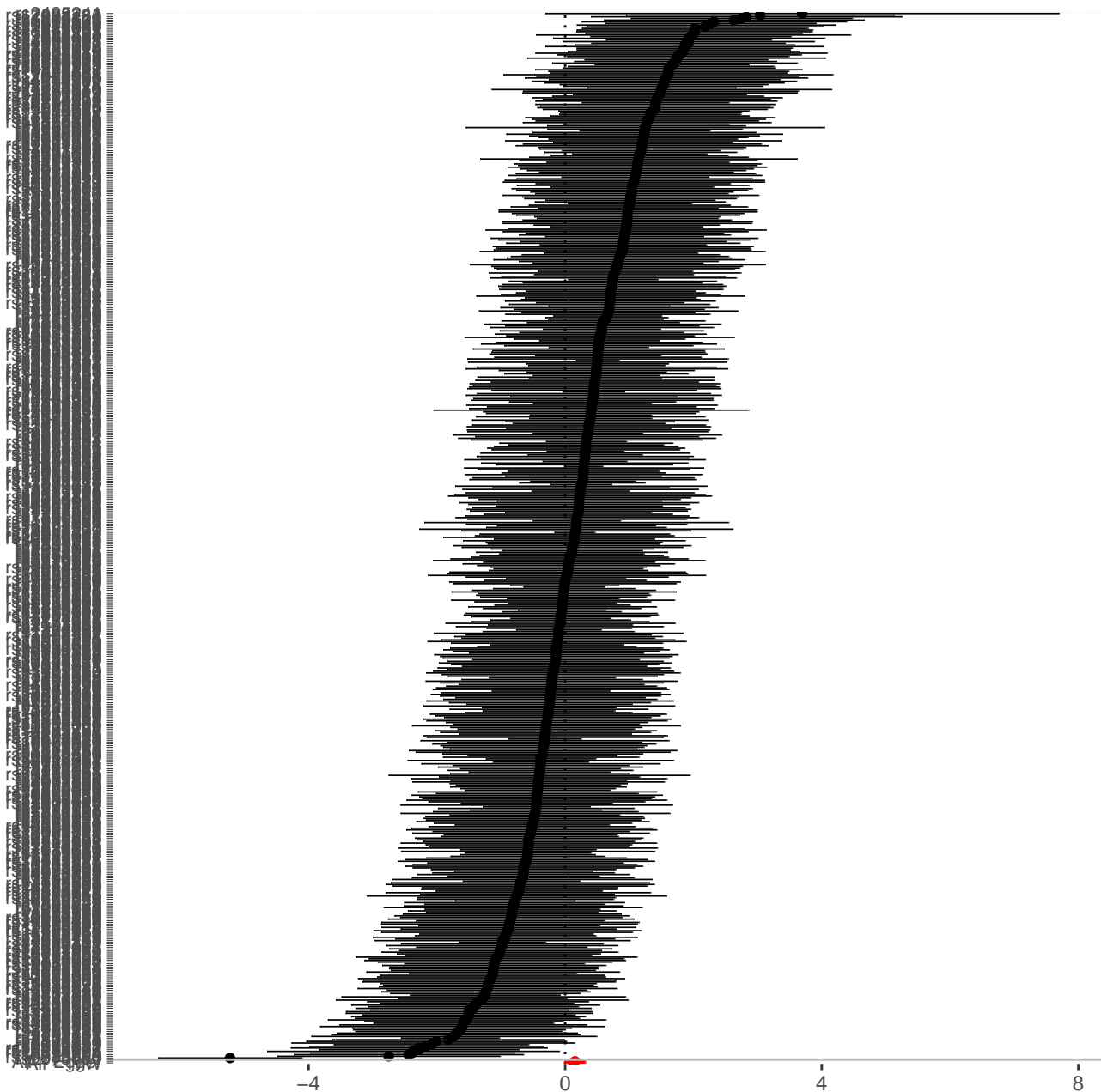




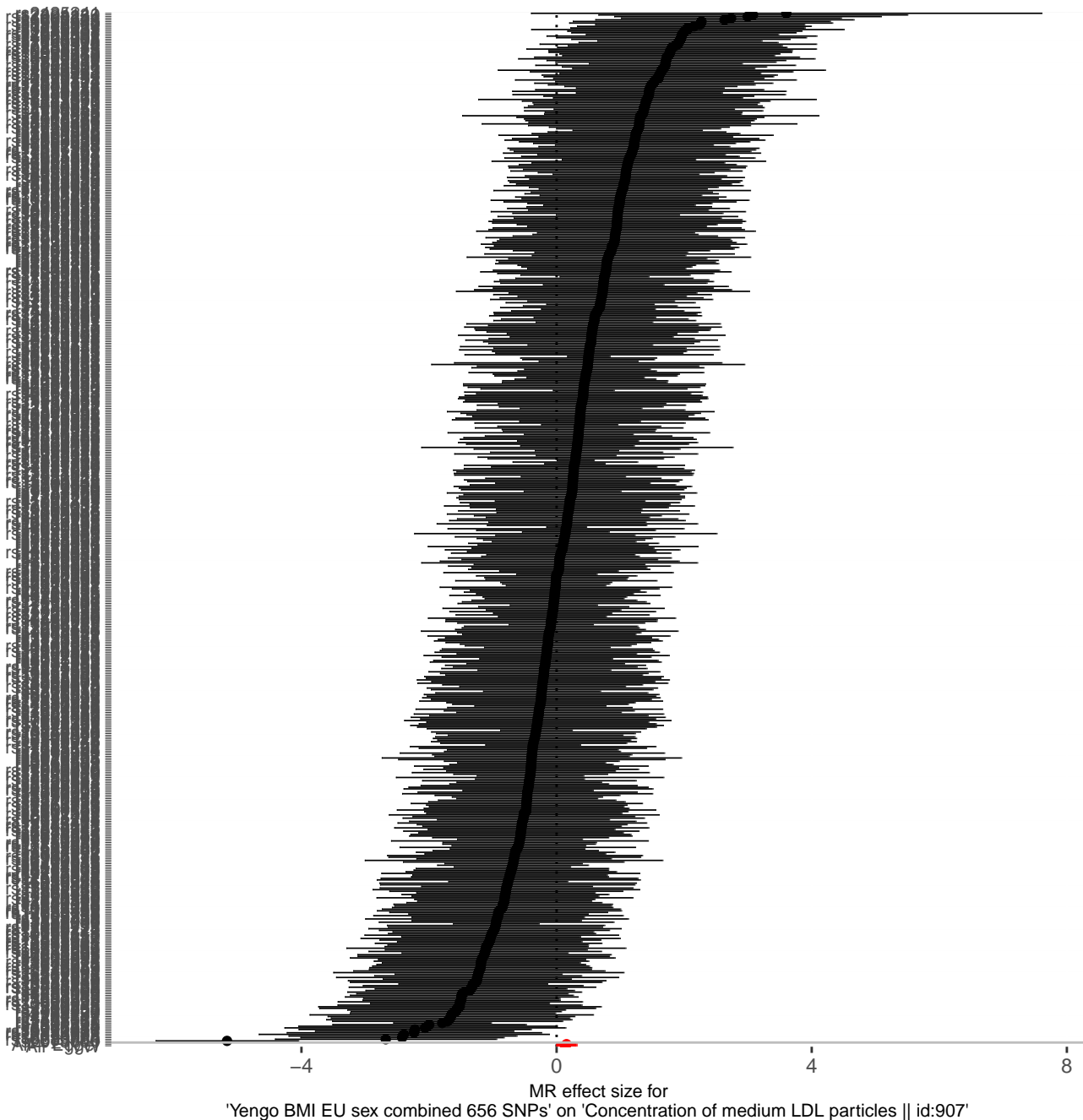


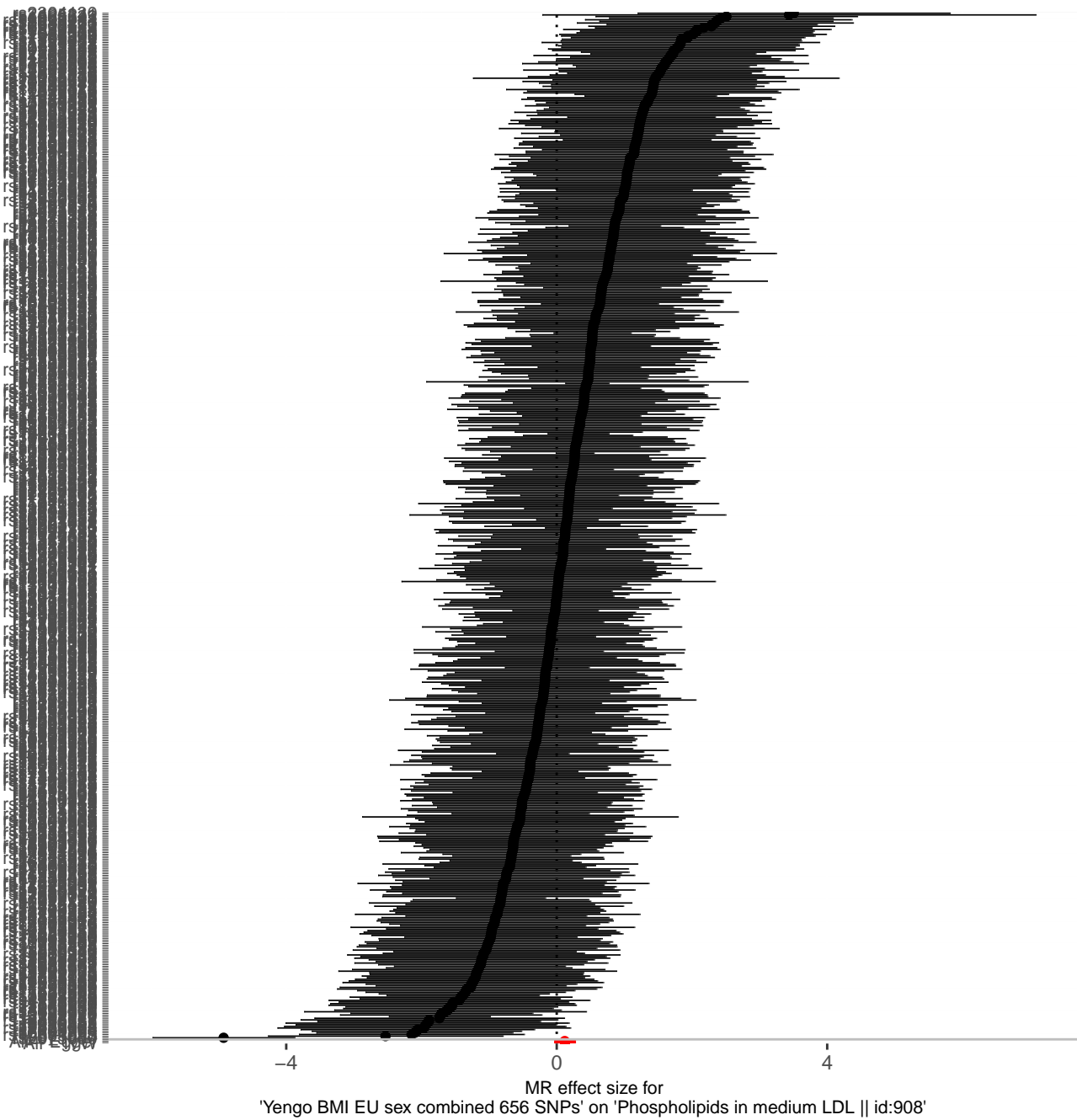


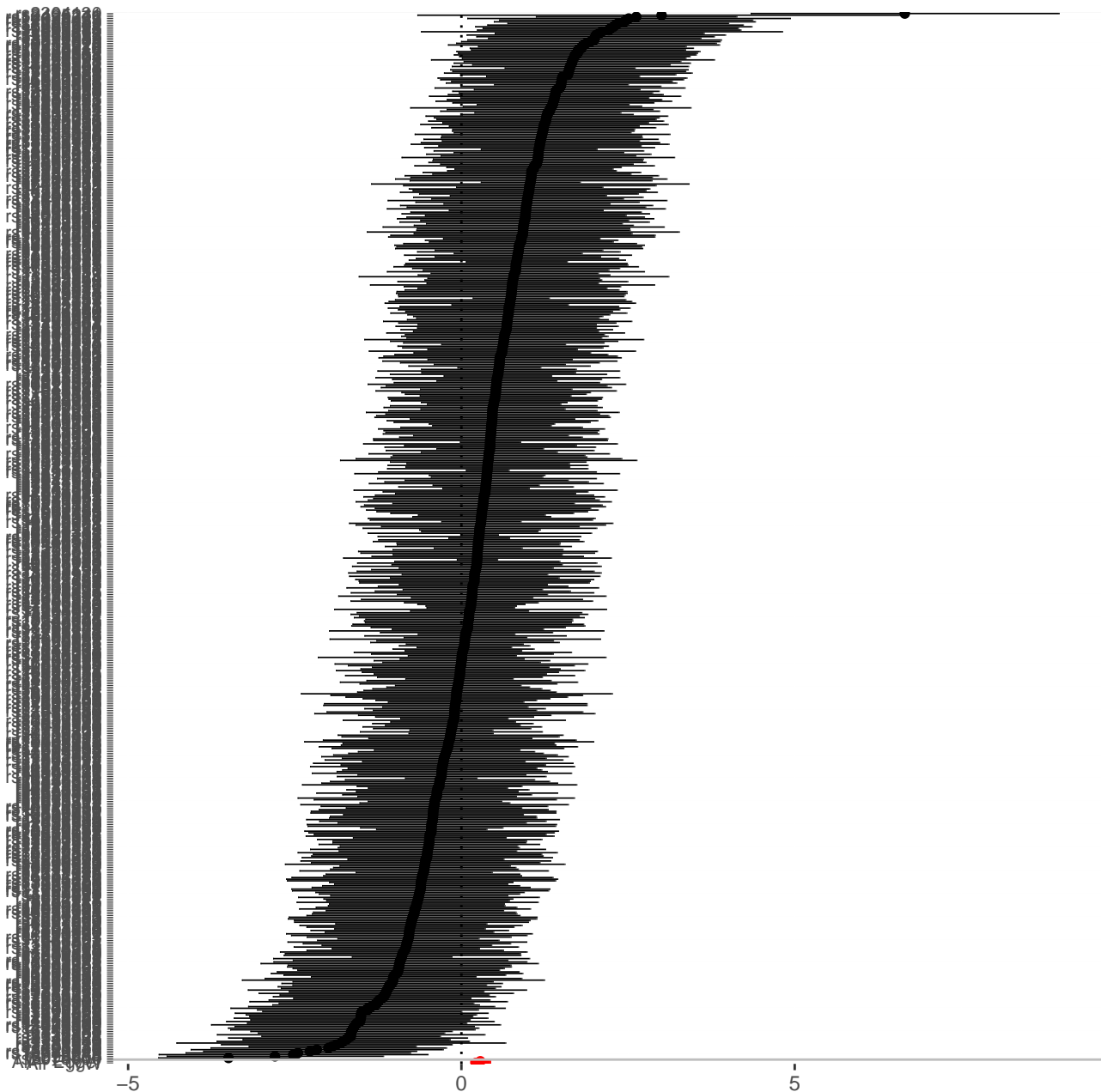




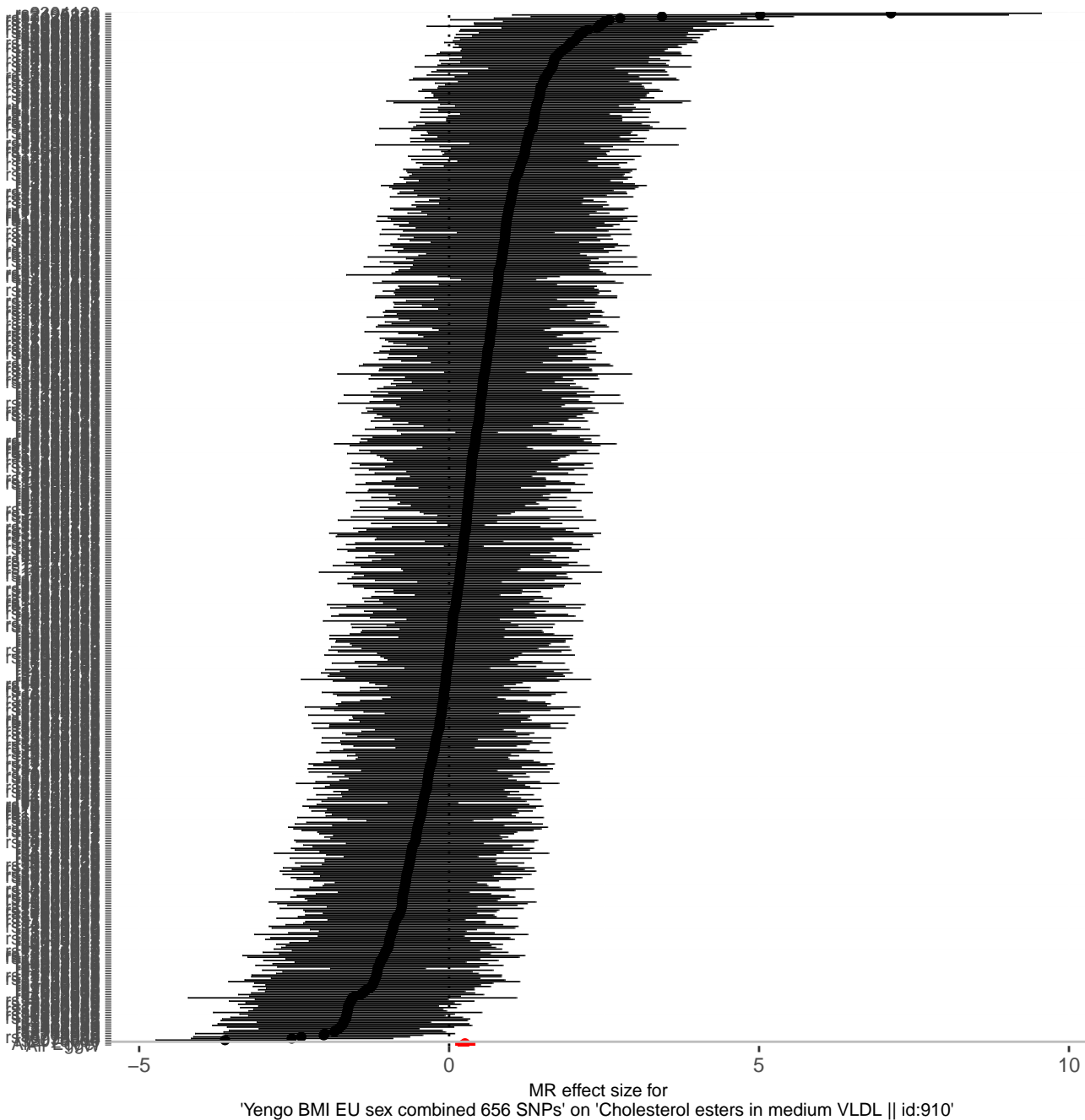
MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Total lipids in medium LDL || id:906'

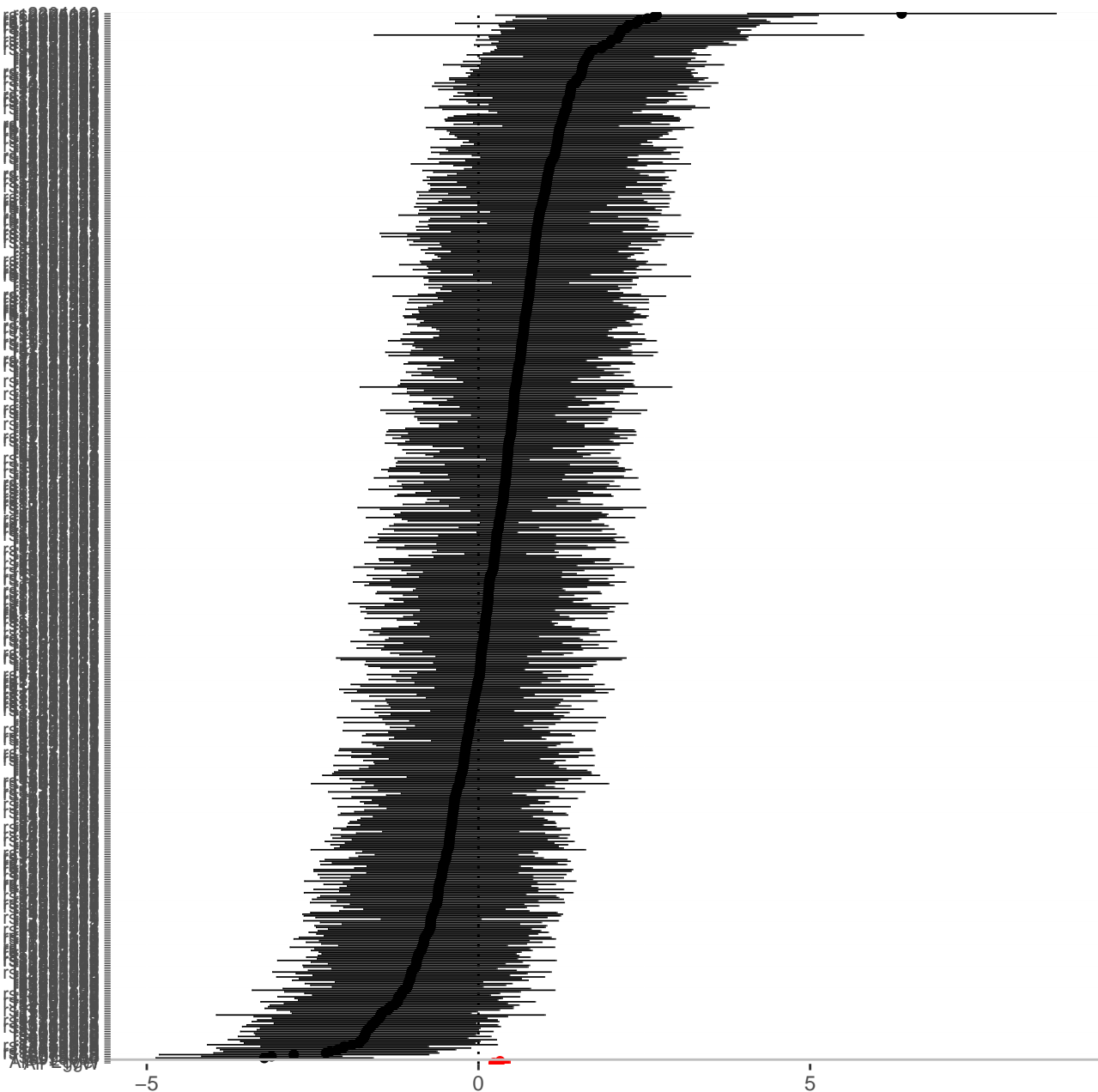




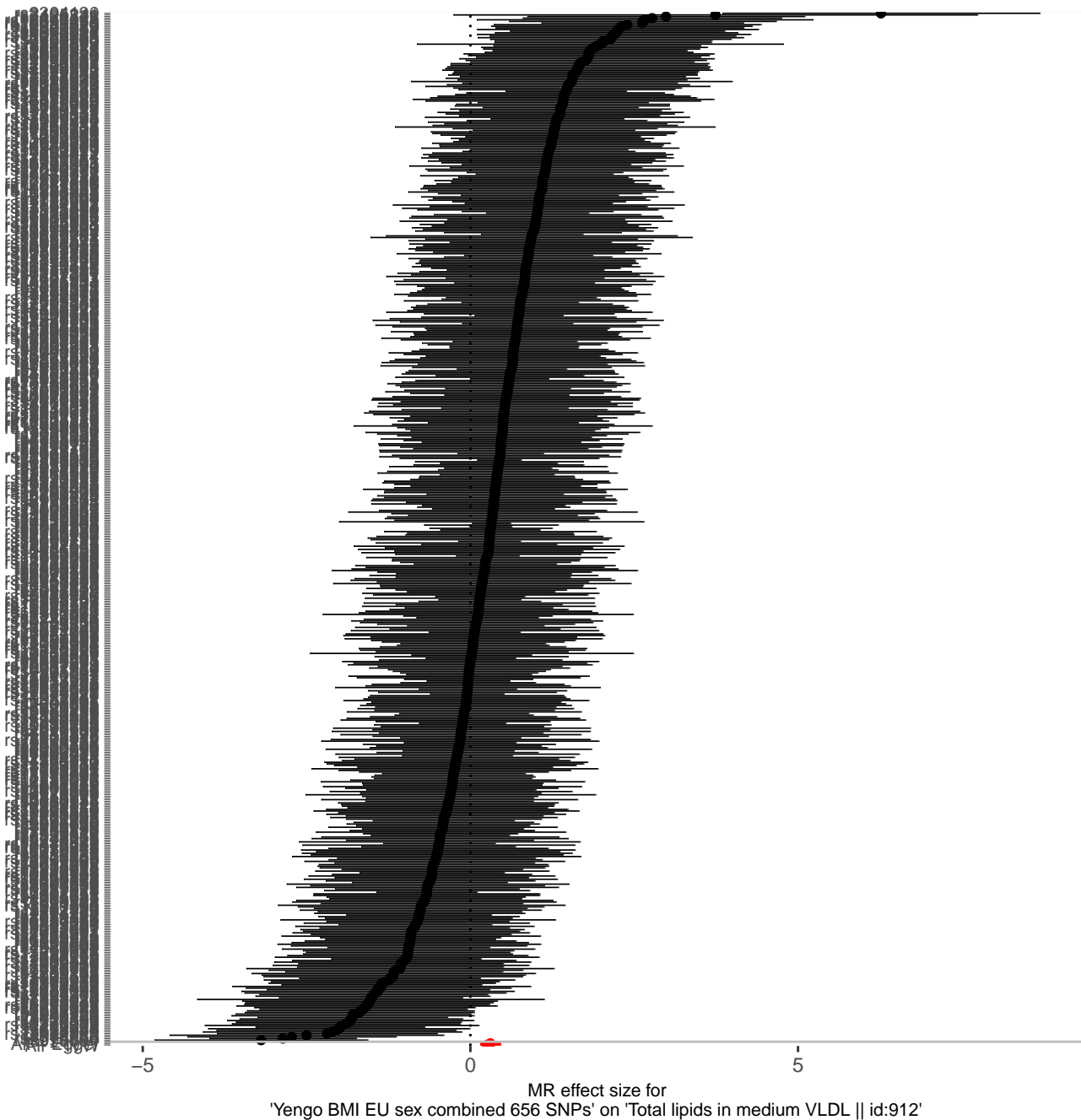


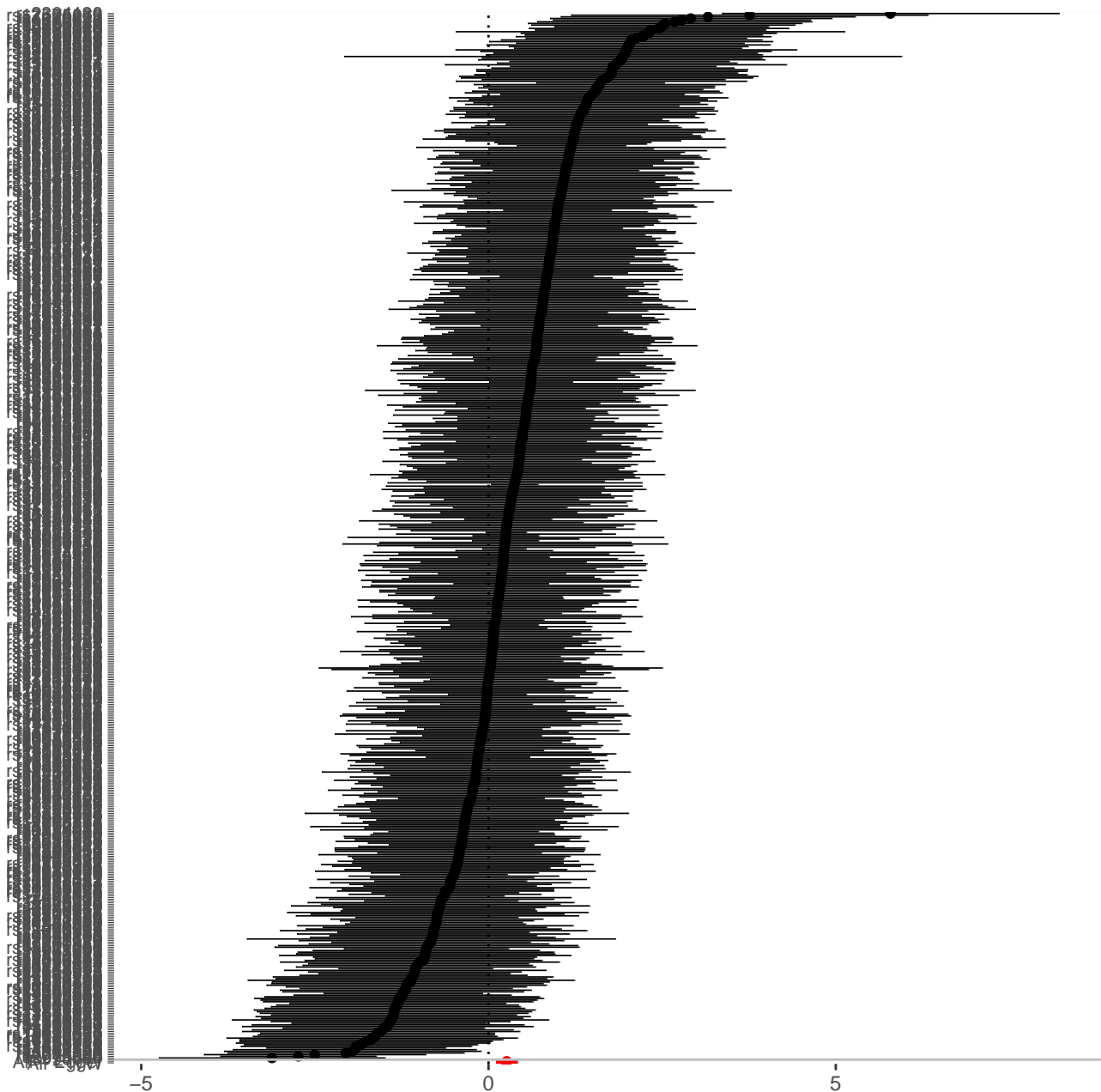
MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Total cholesterol in medium VLDL || id:909'



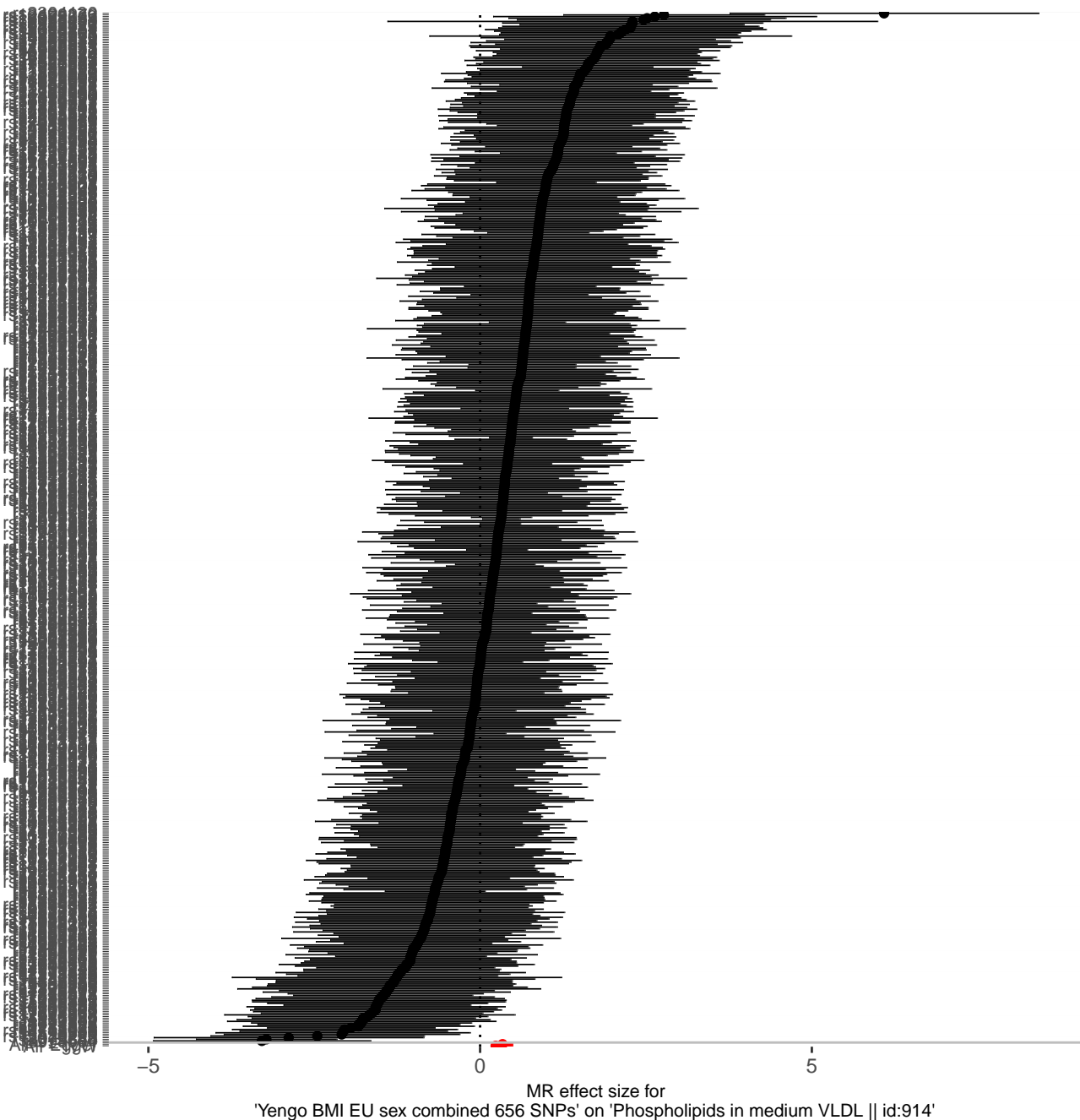


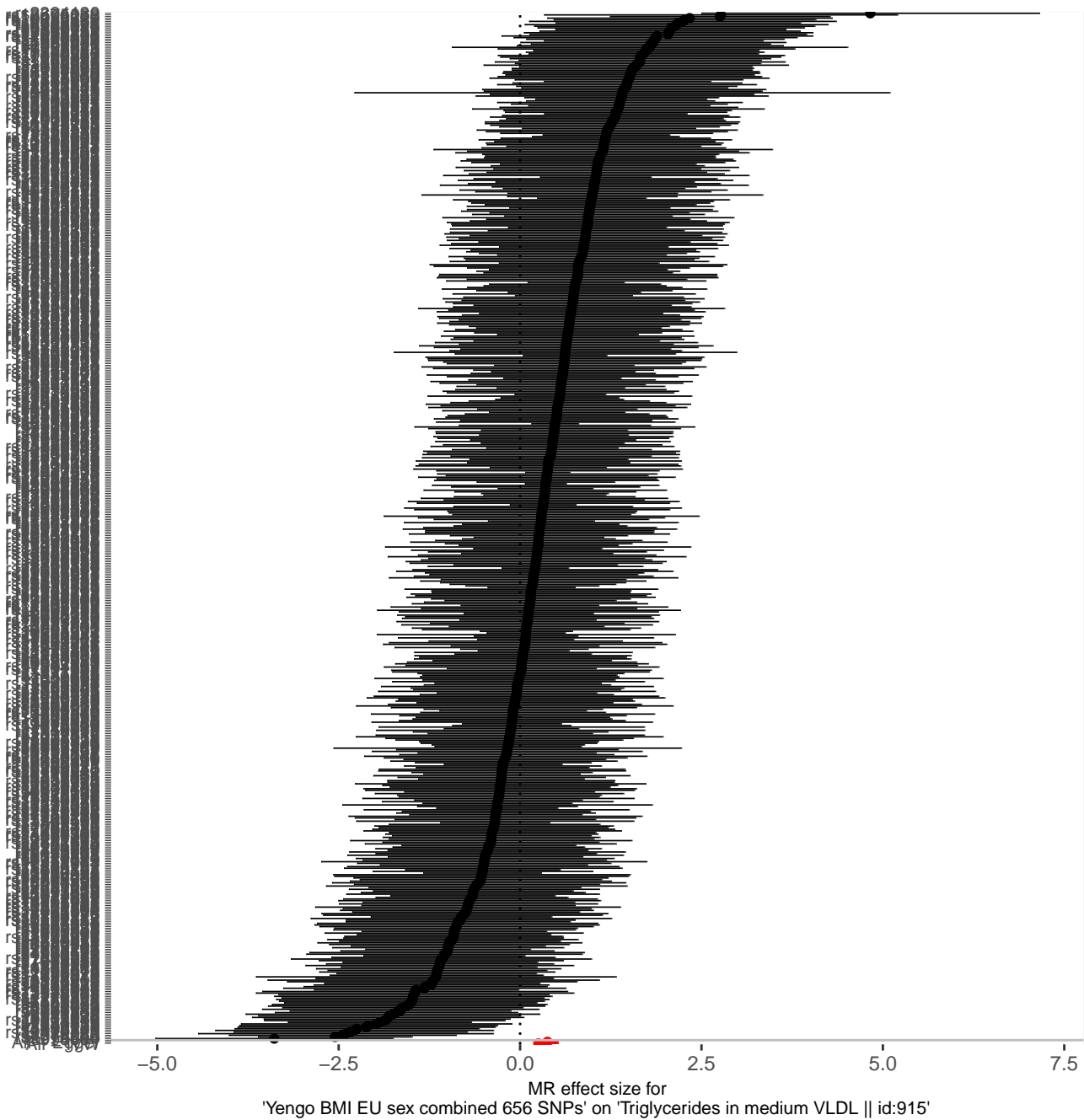
MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Free cholesterol in medium VLDL || id:911'

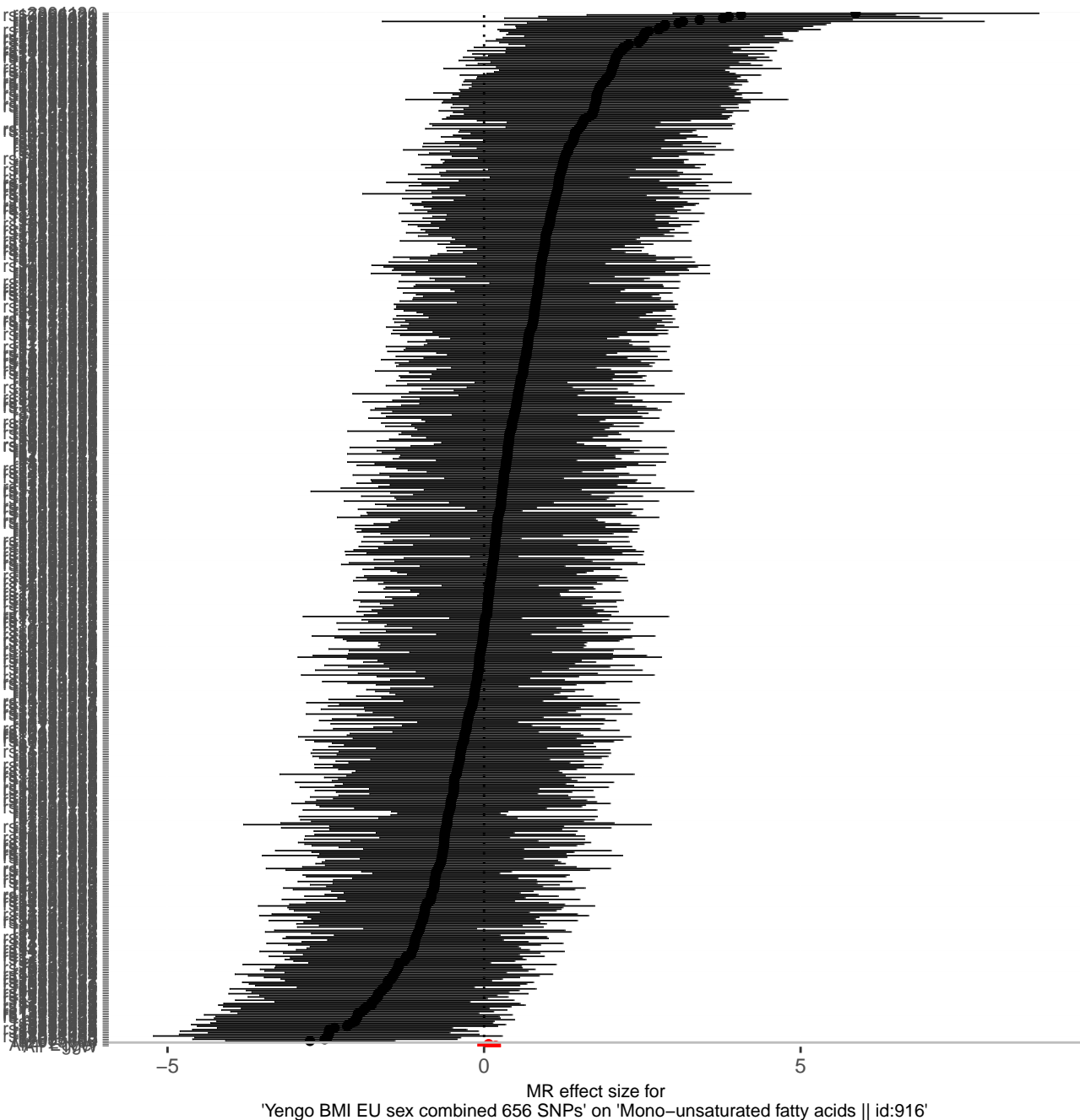


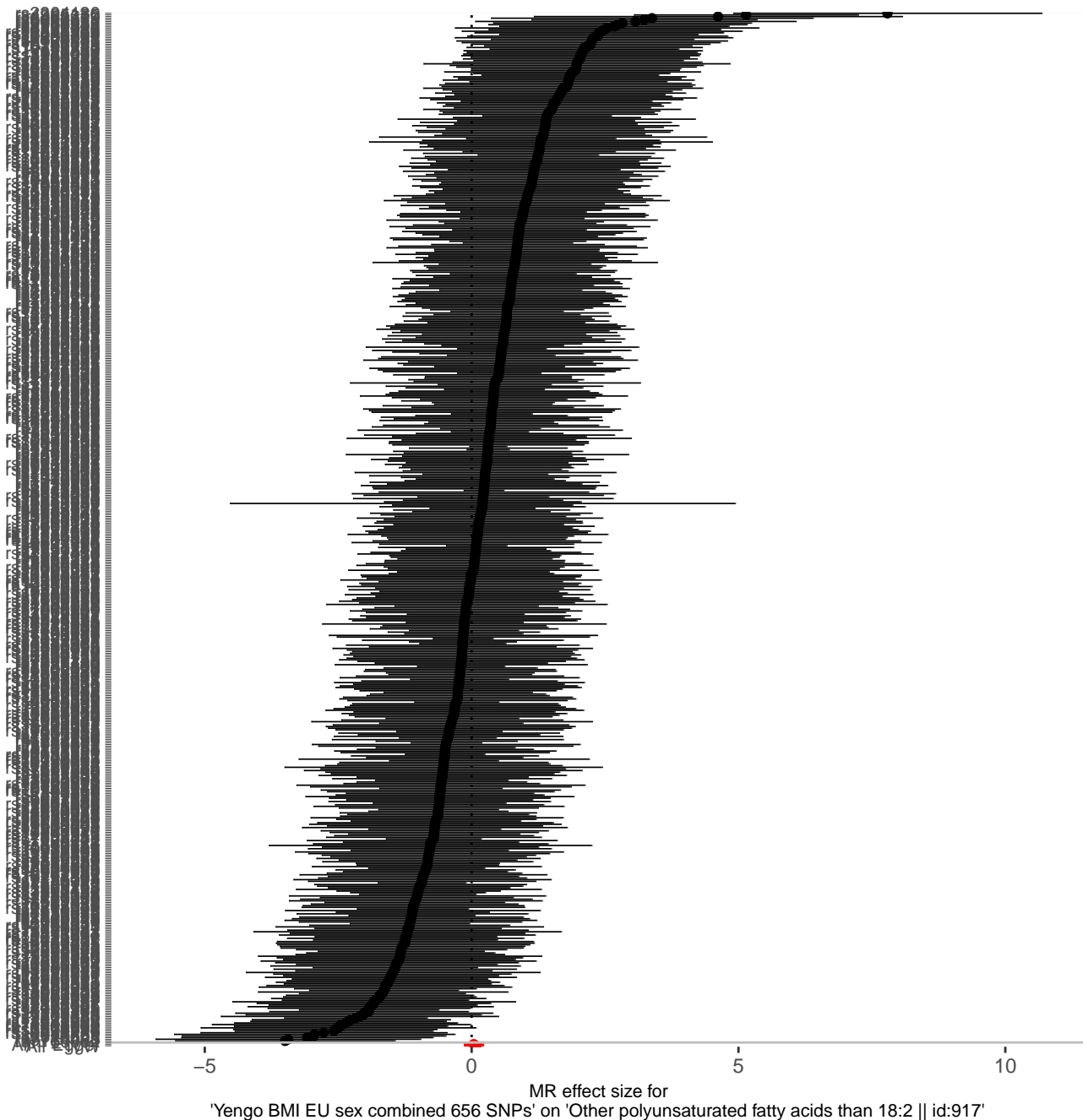


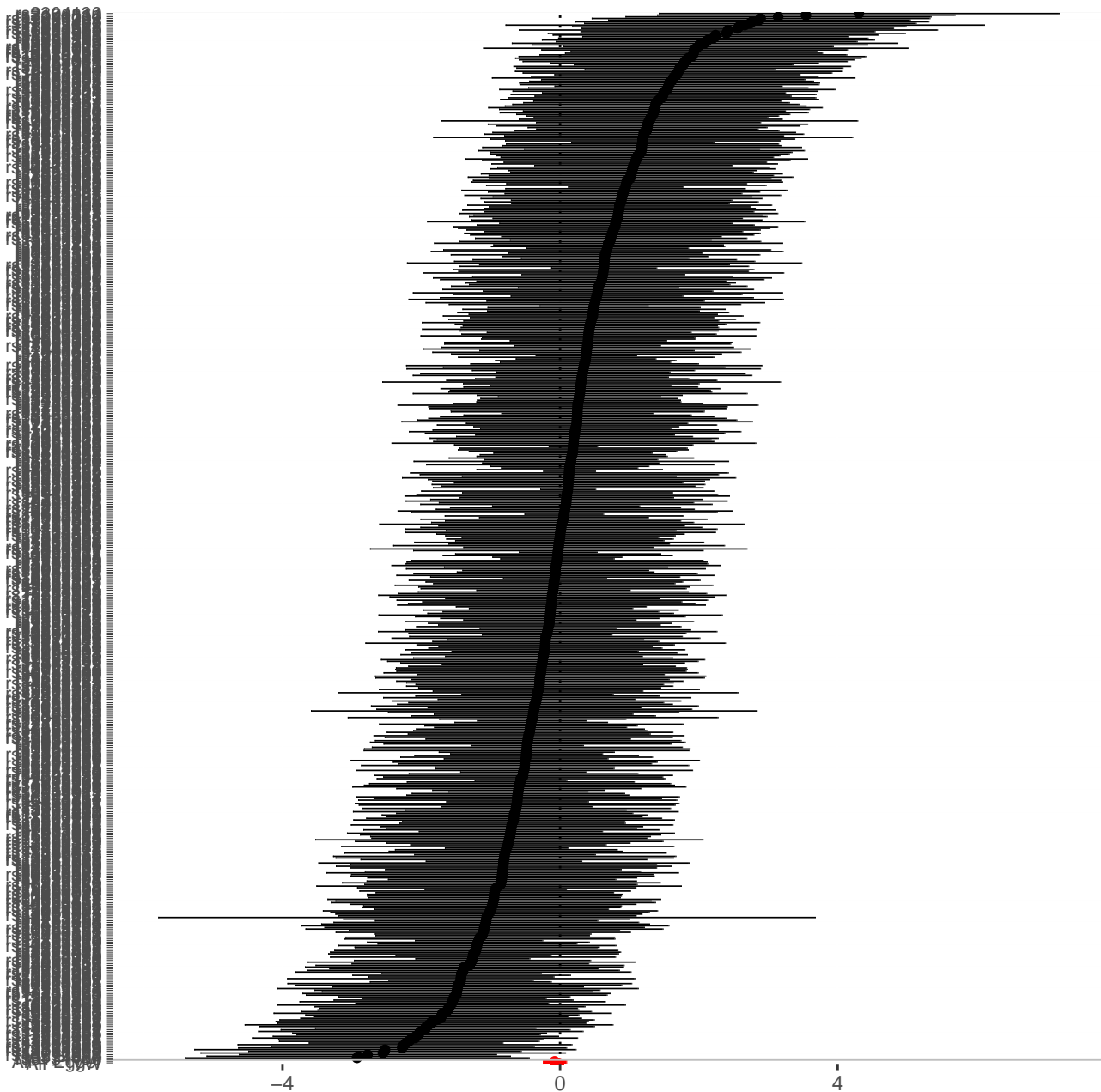
MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Concentration of medium VLDL particles || id:913'



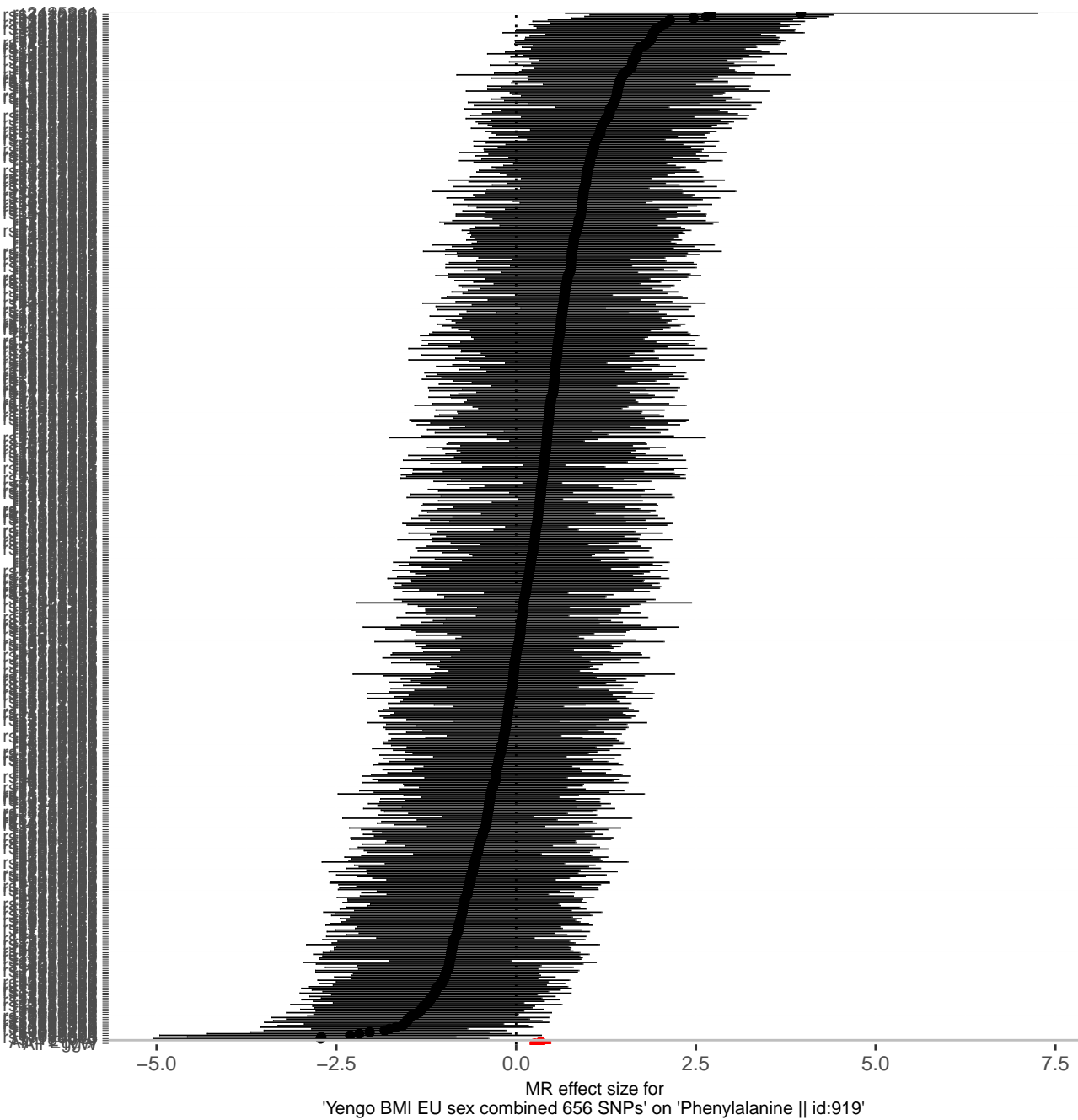


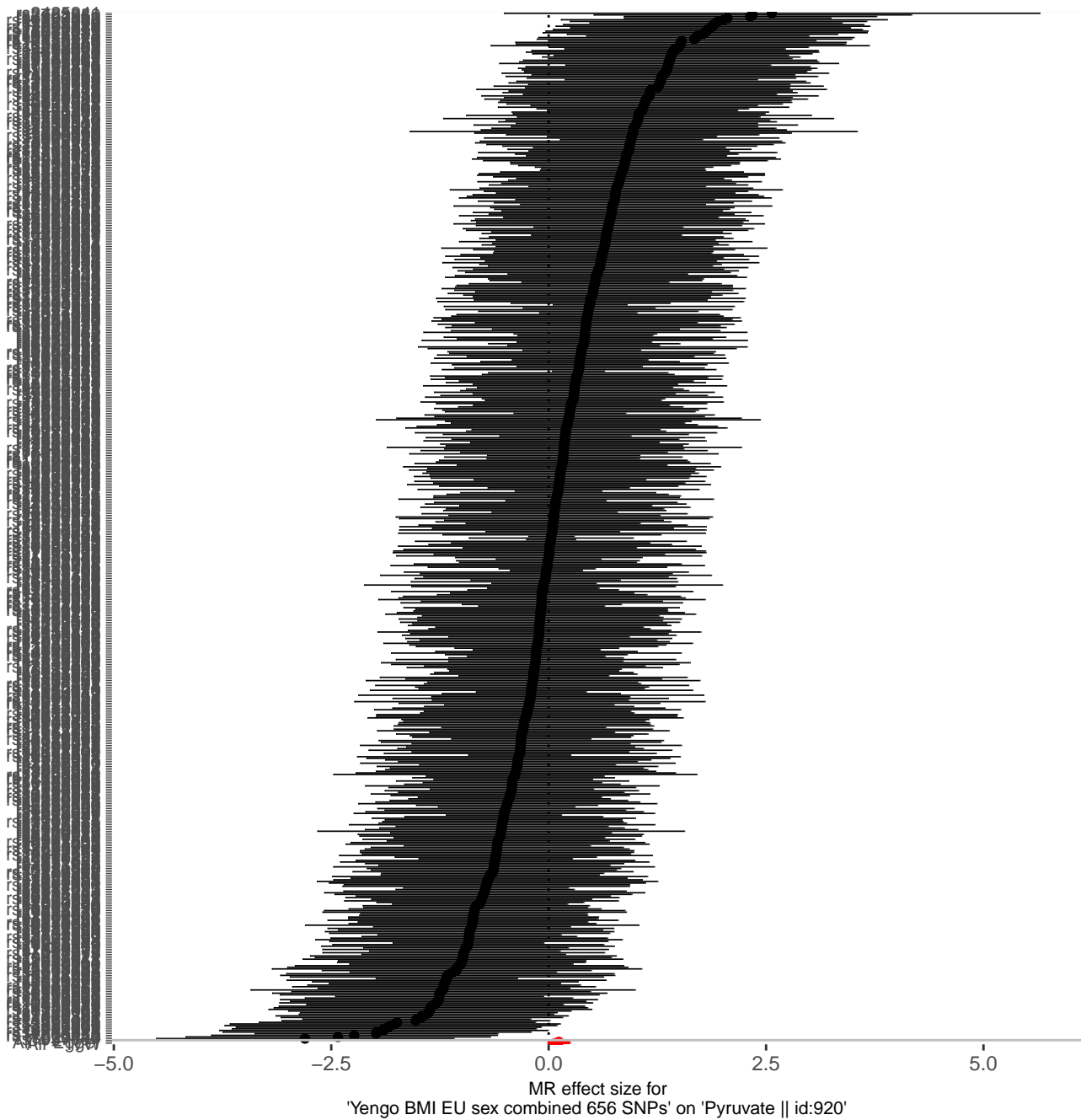


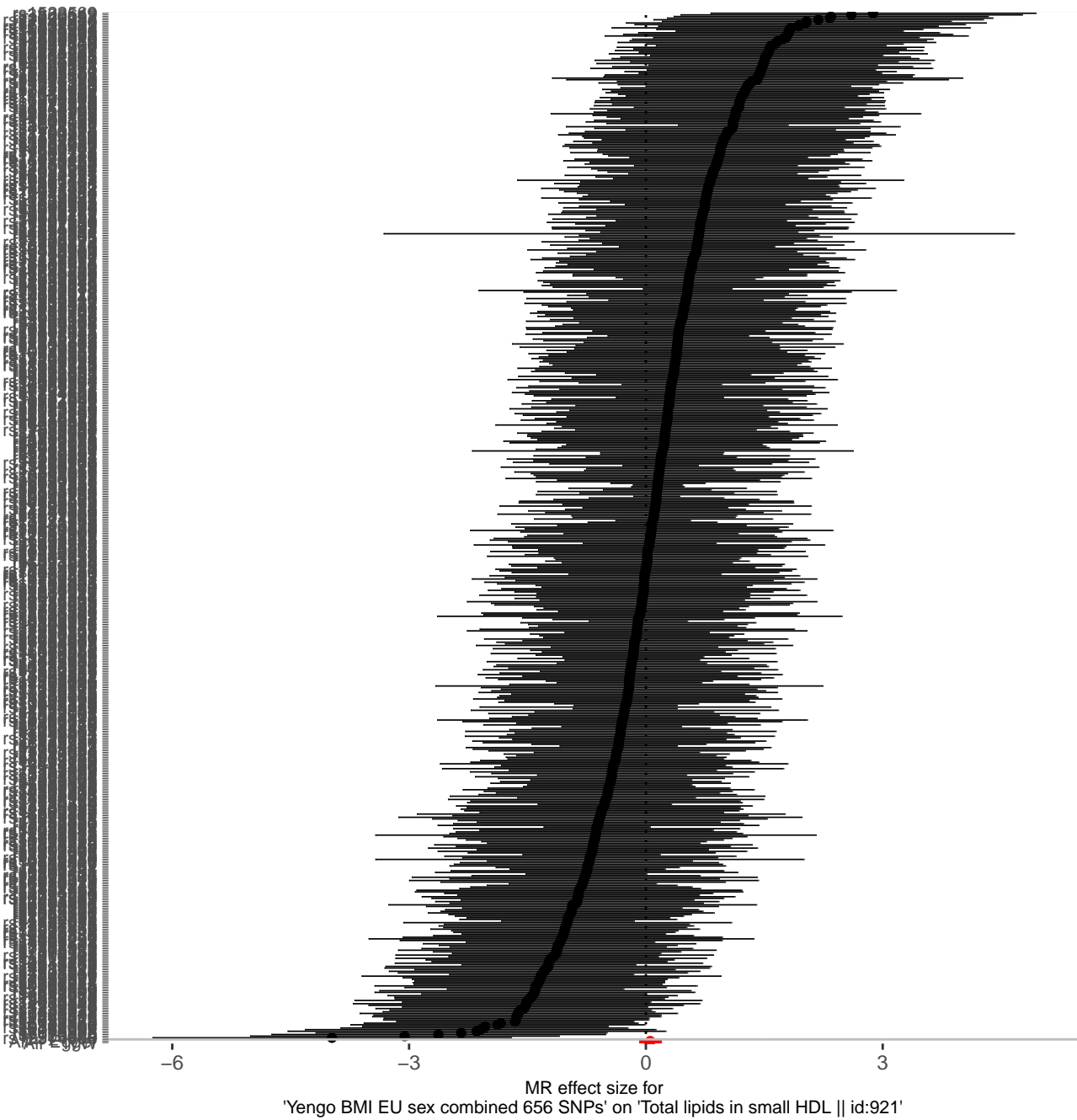


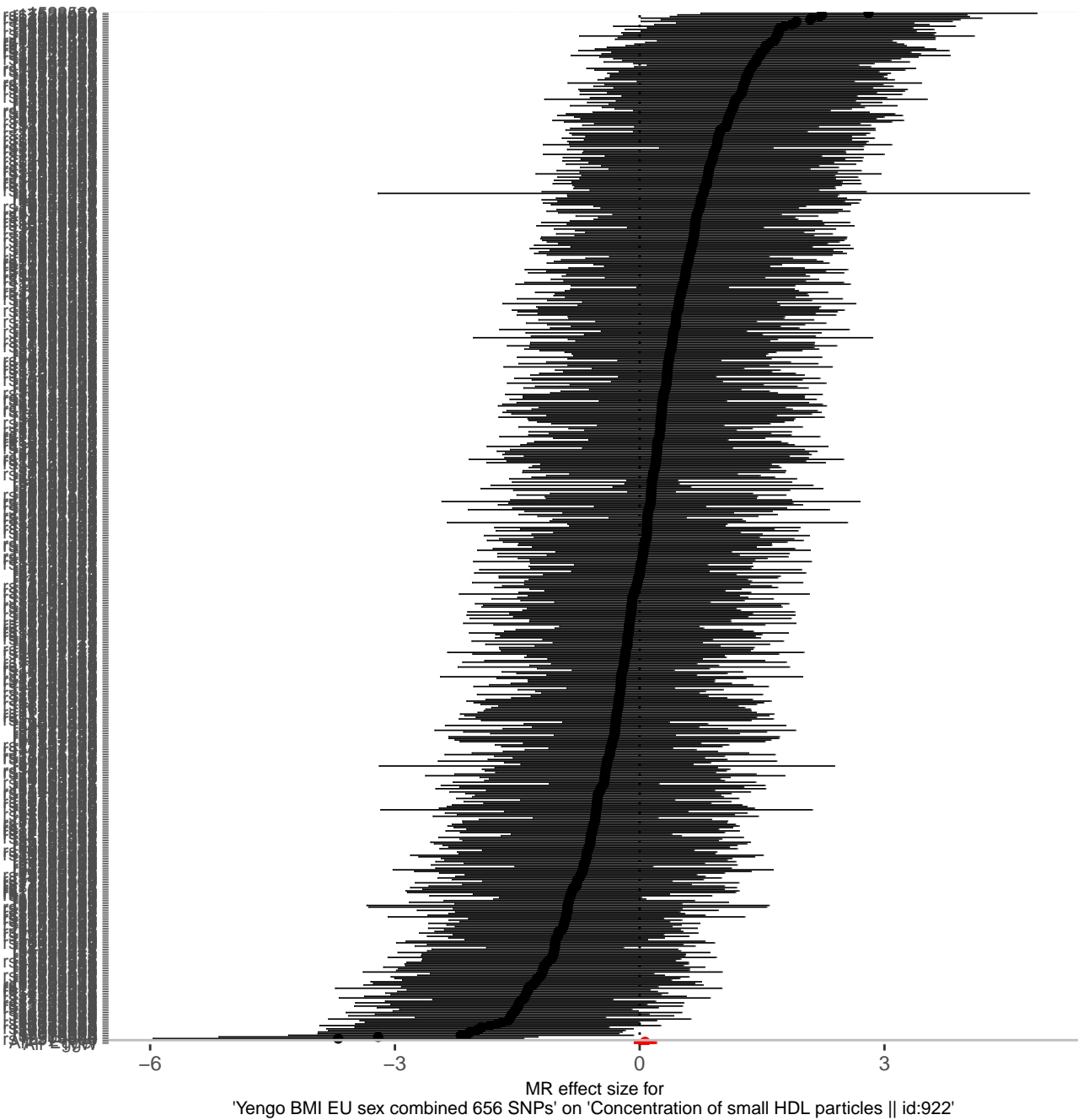


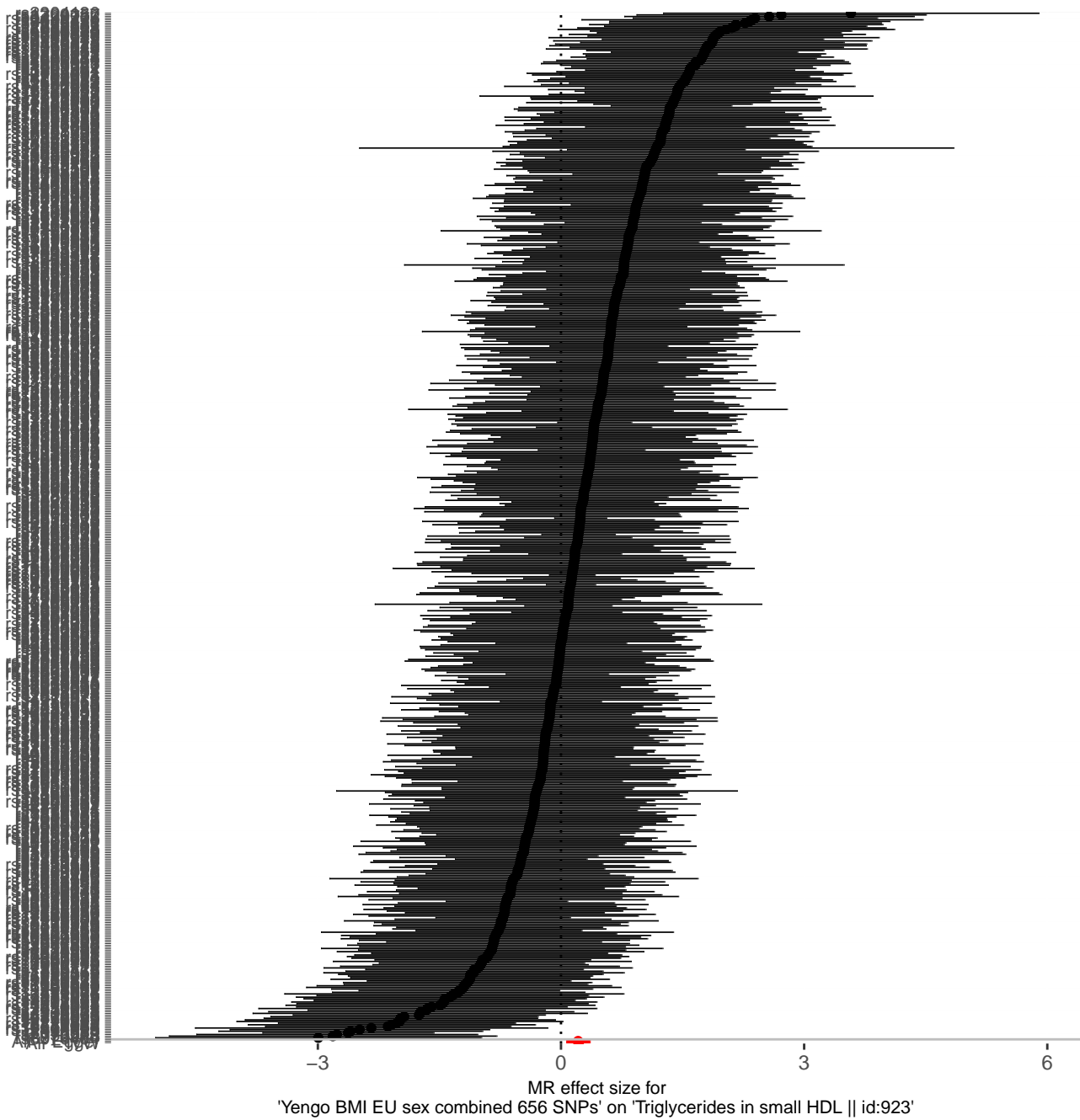
MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Phosphatidylcholine and other cholines || id:918'

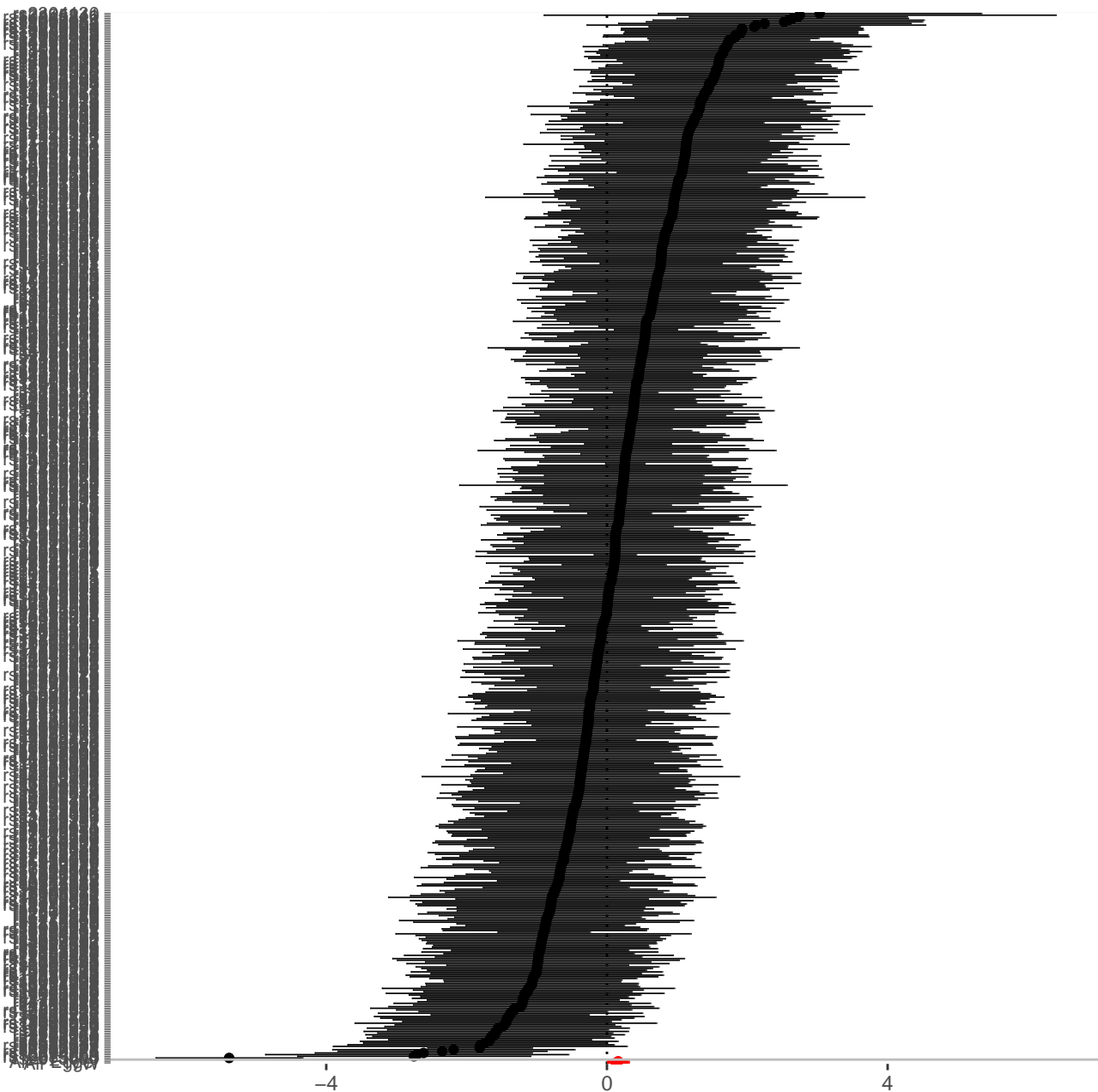




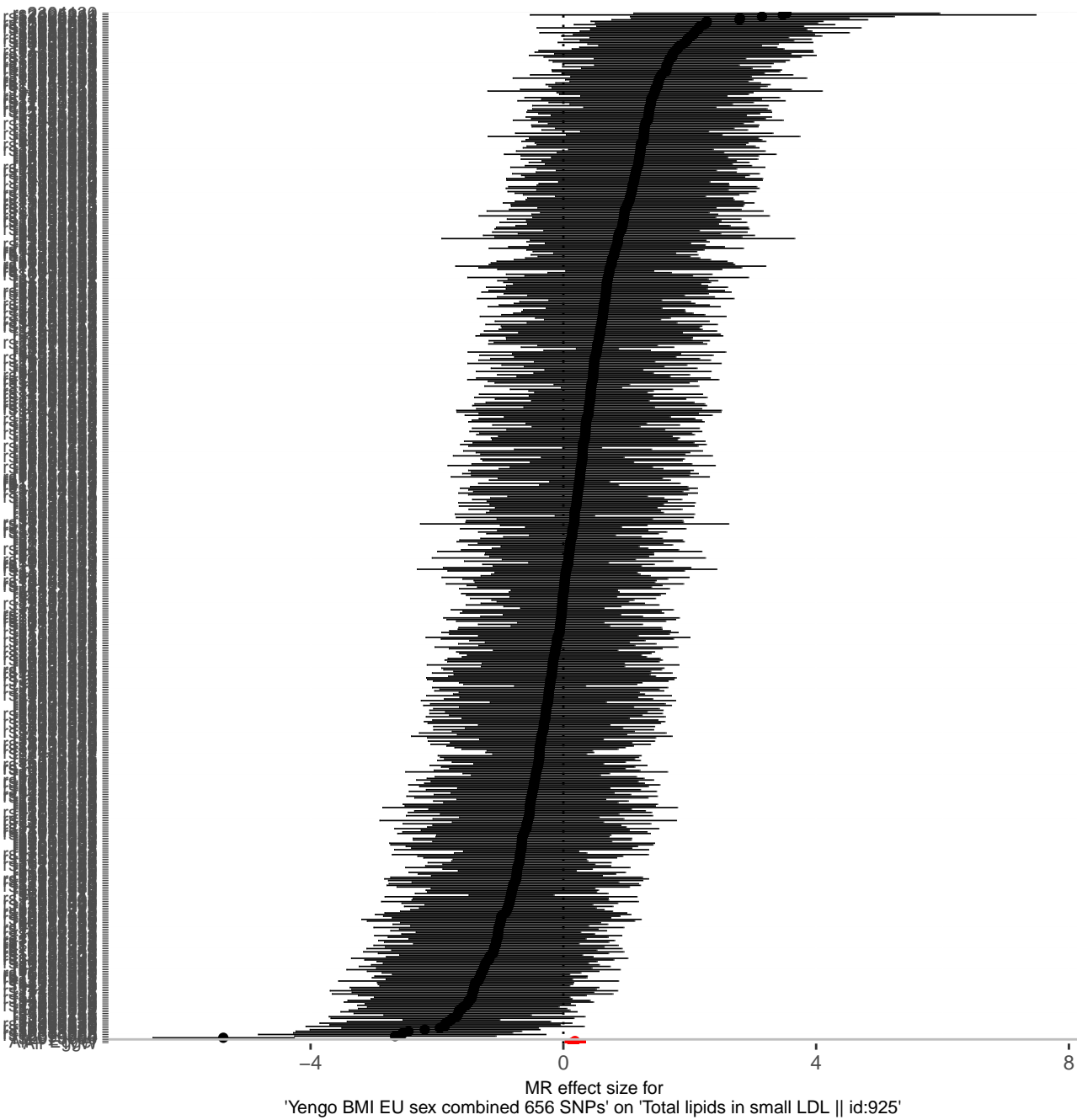


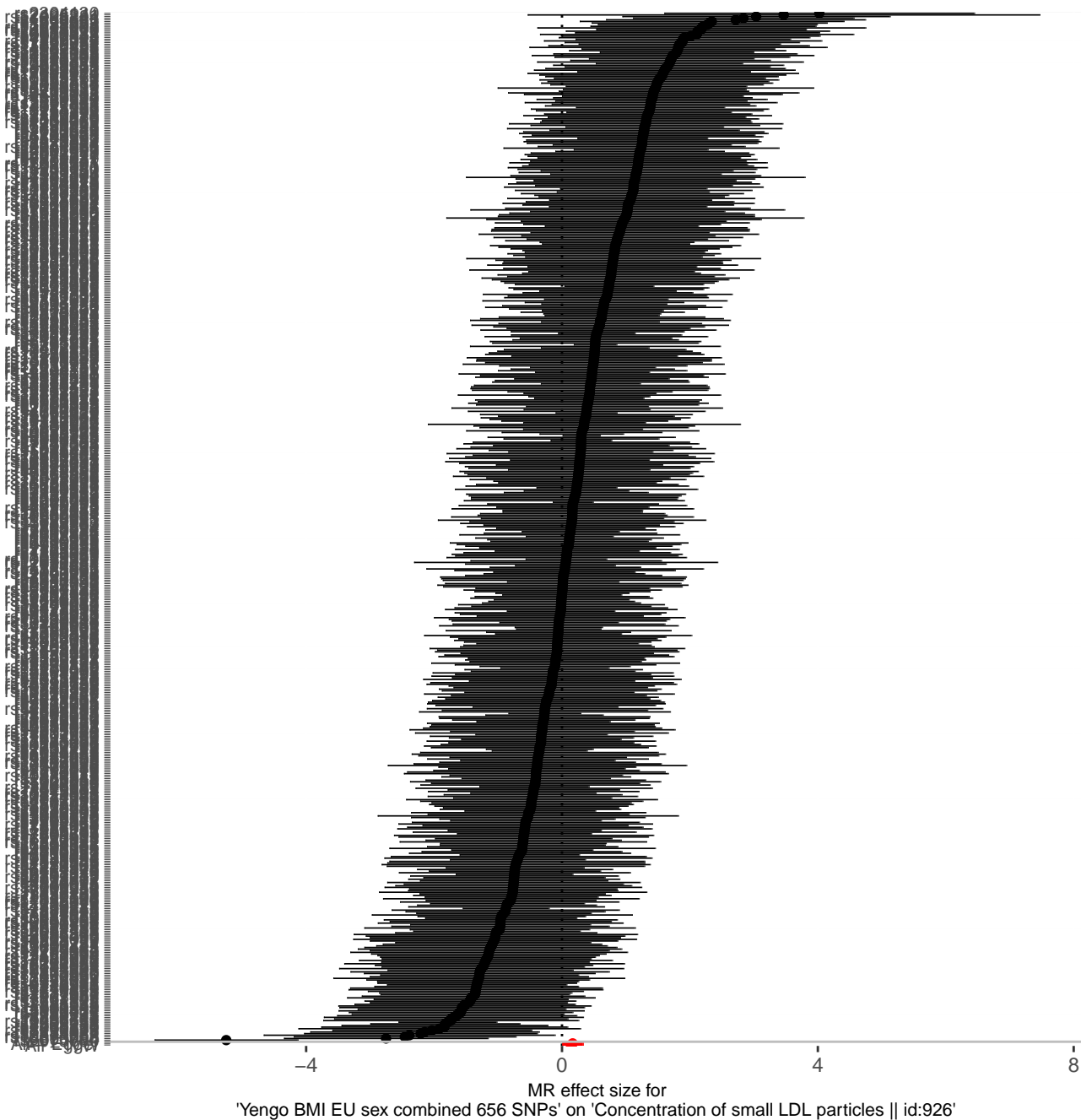


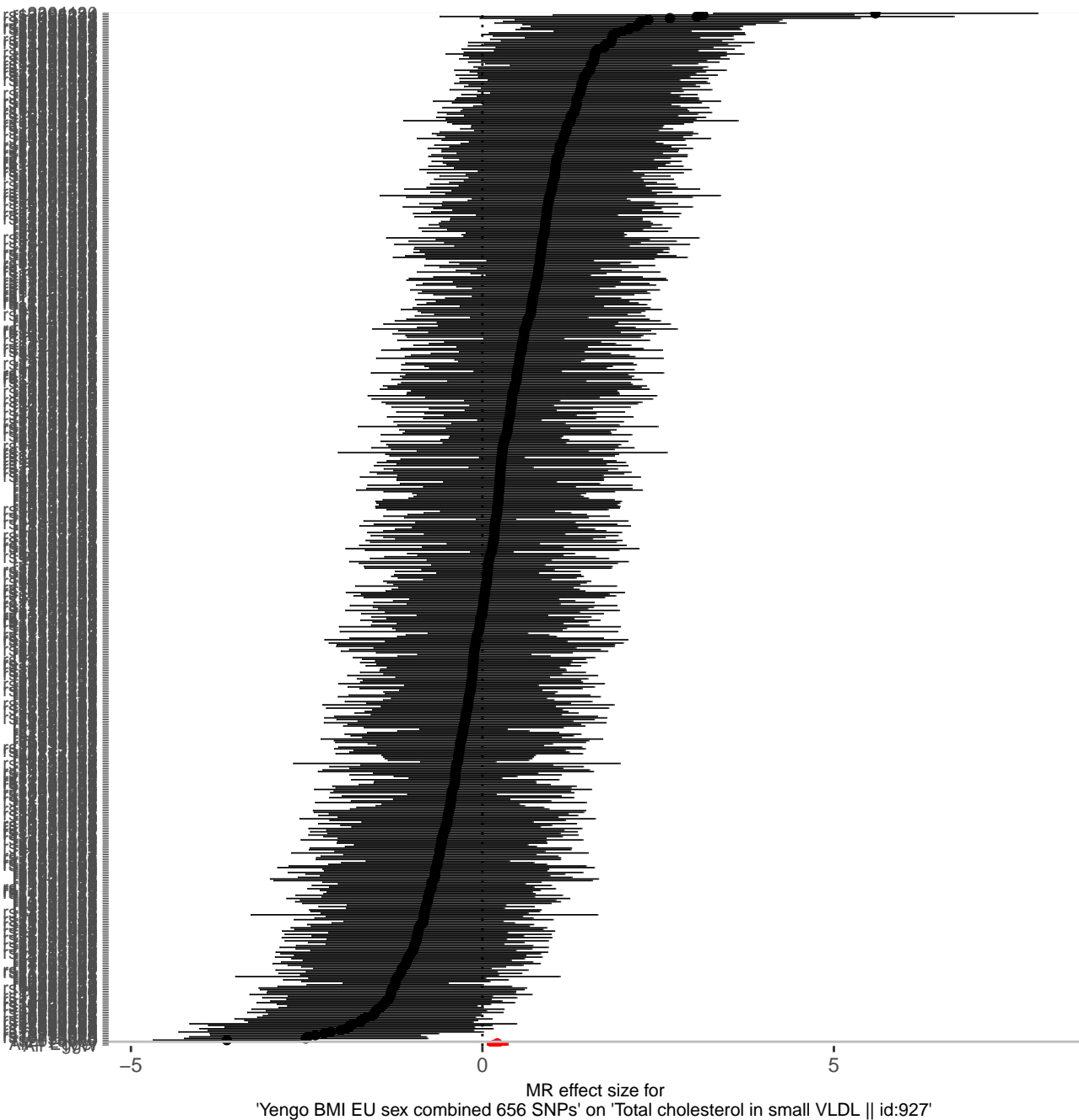


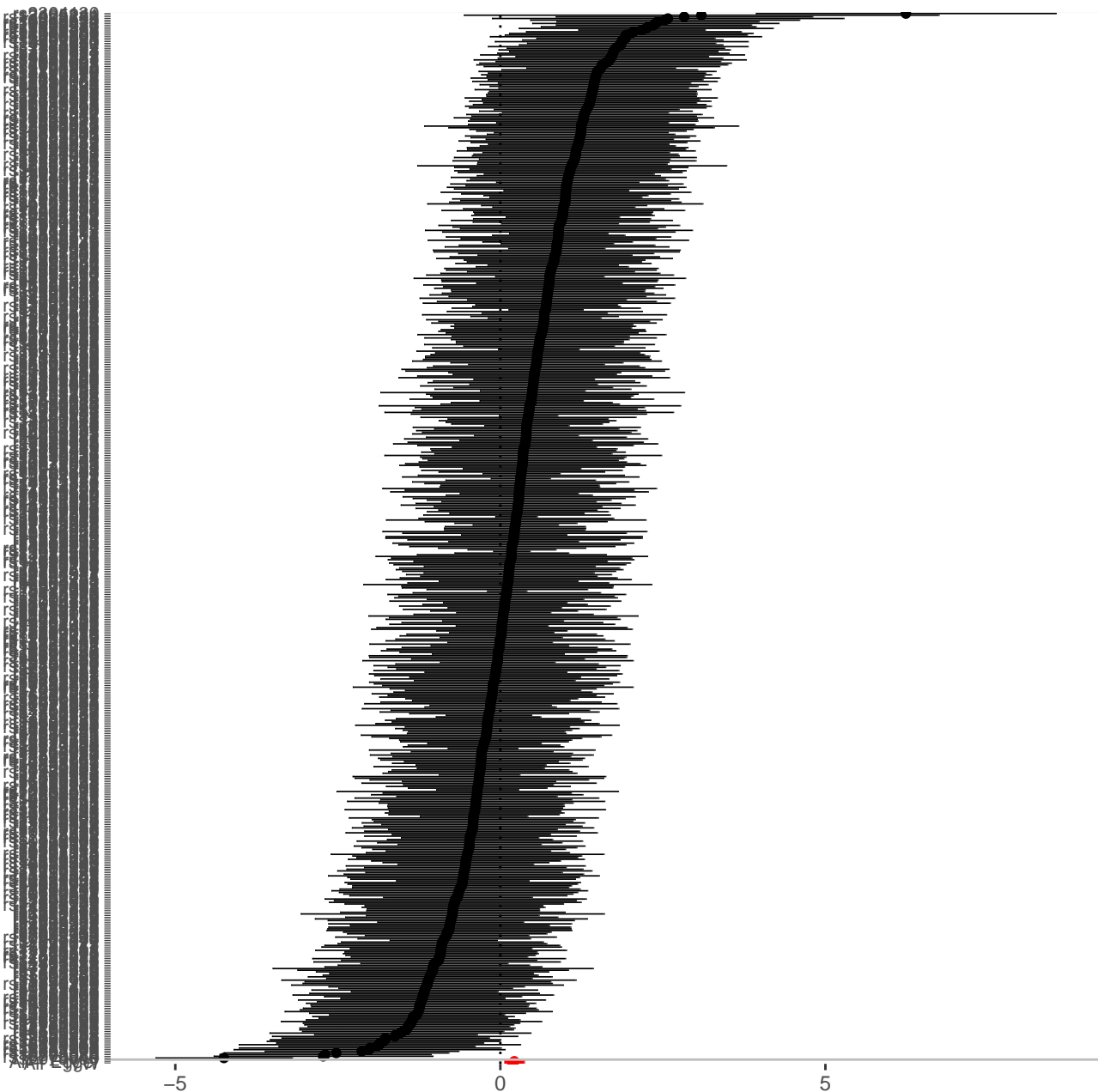


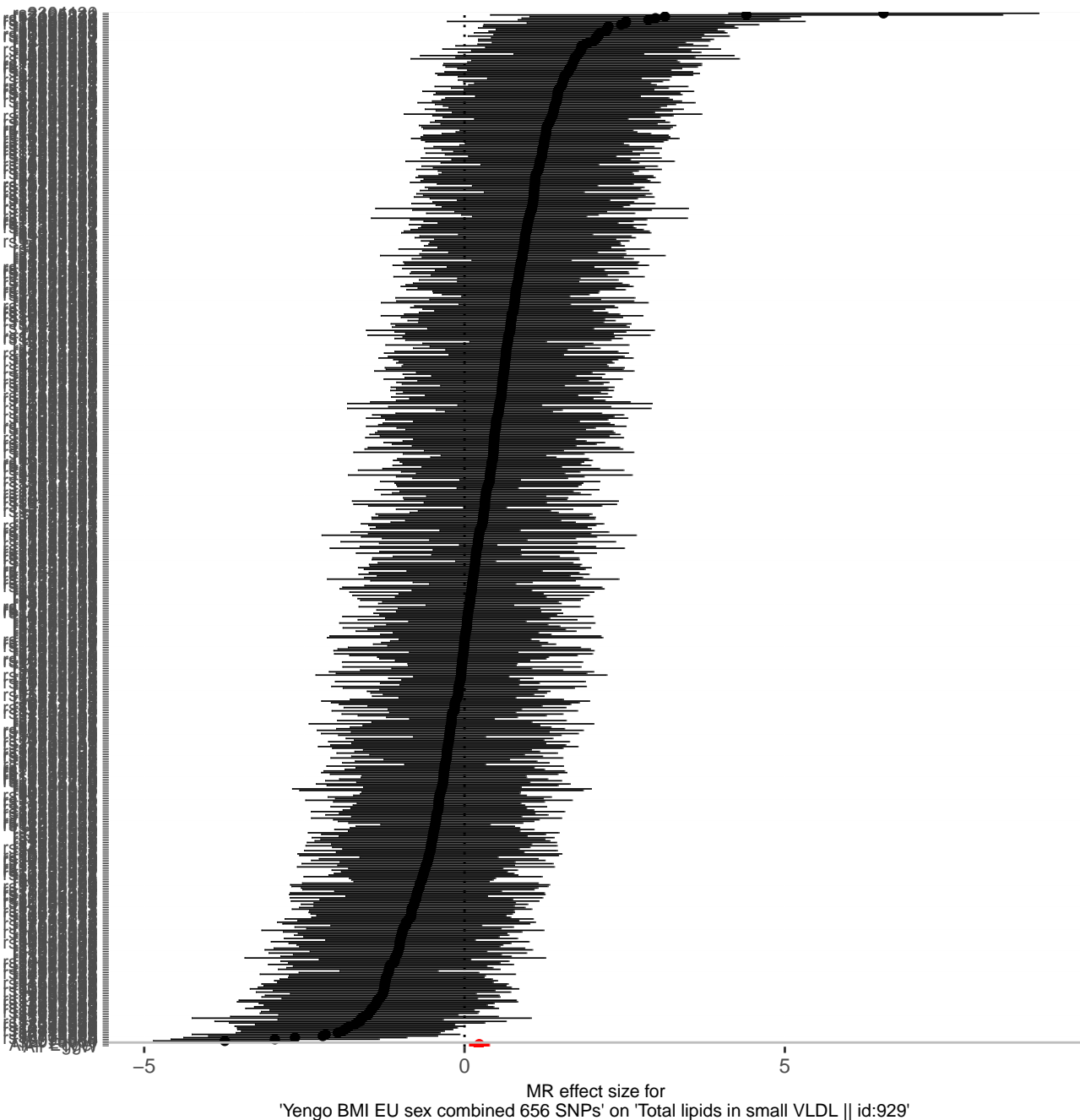
MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Total cholesterol in small LDL || id:924'

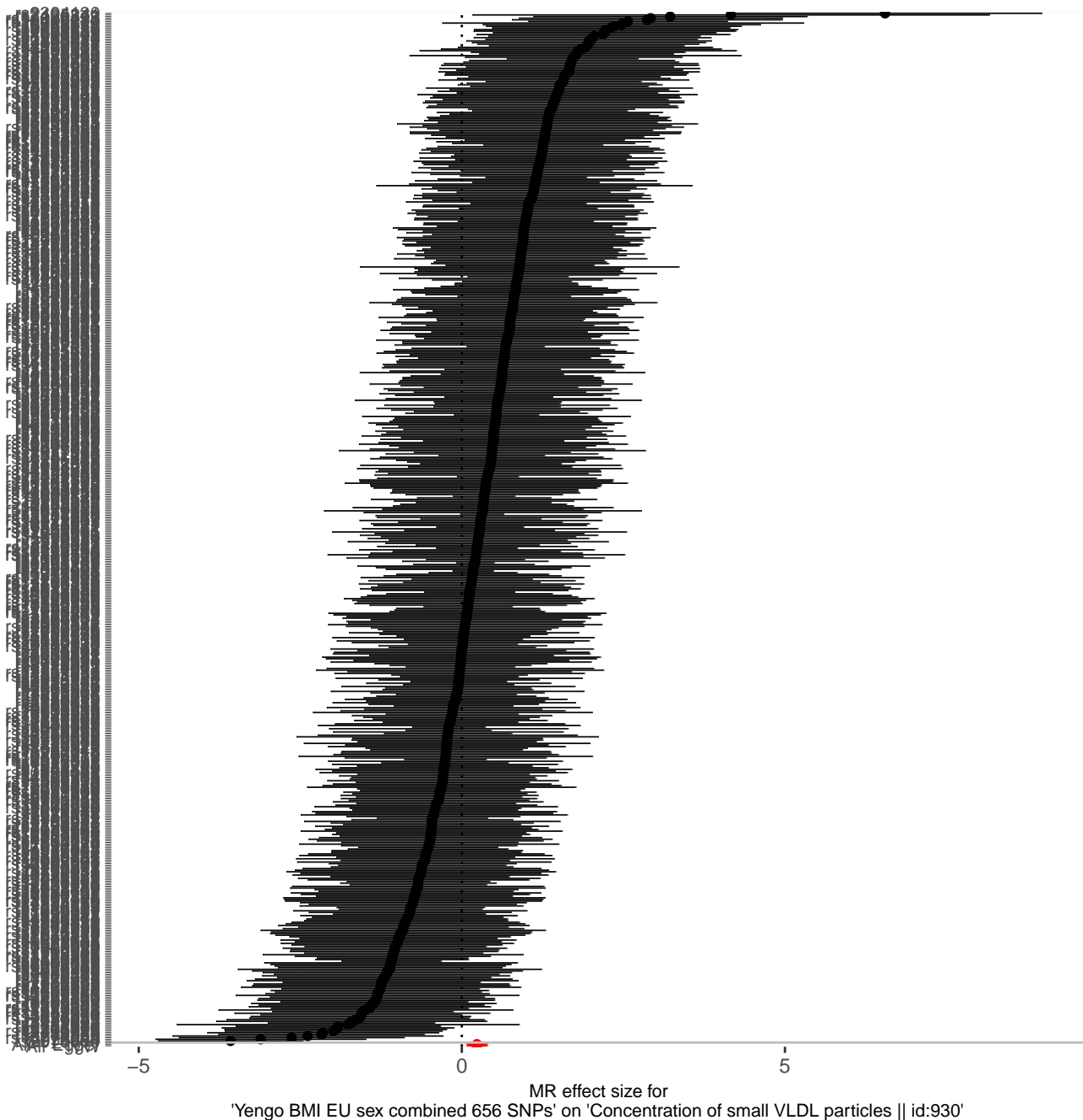


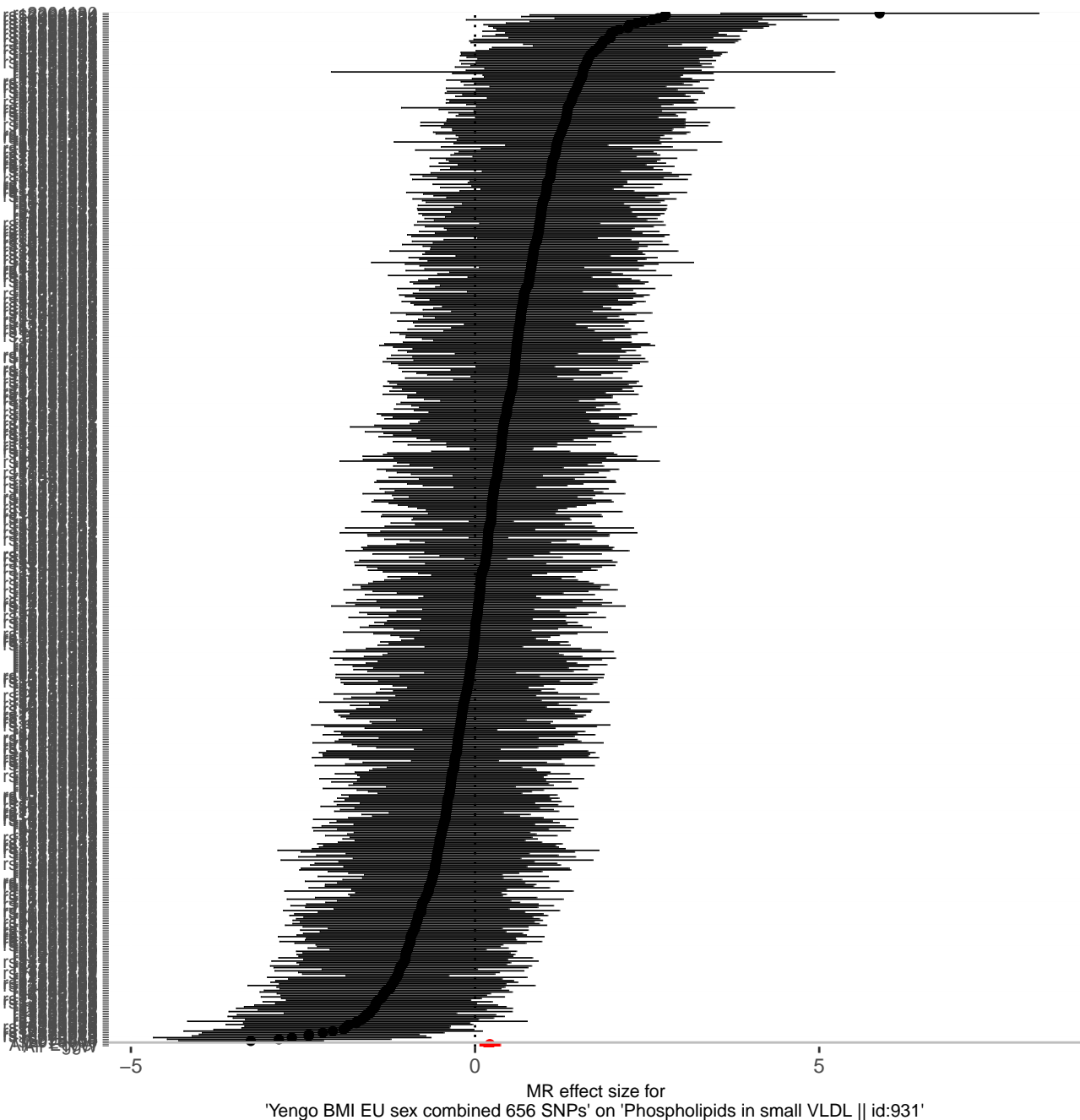


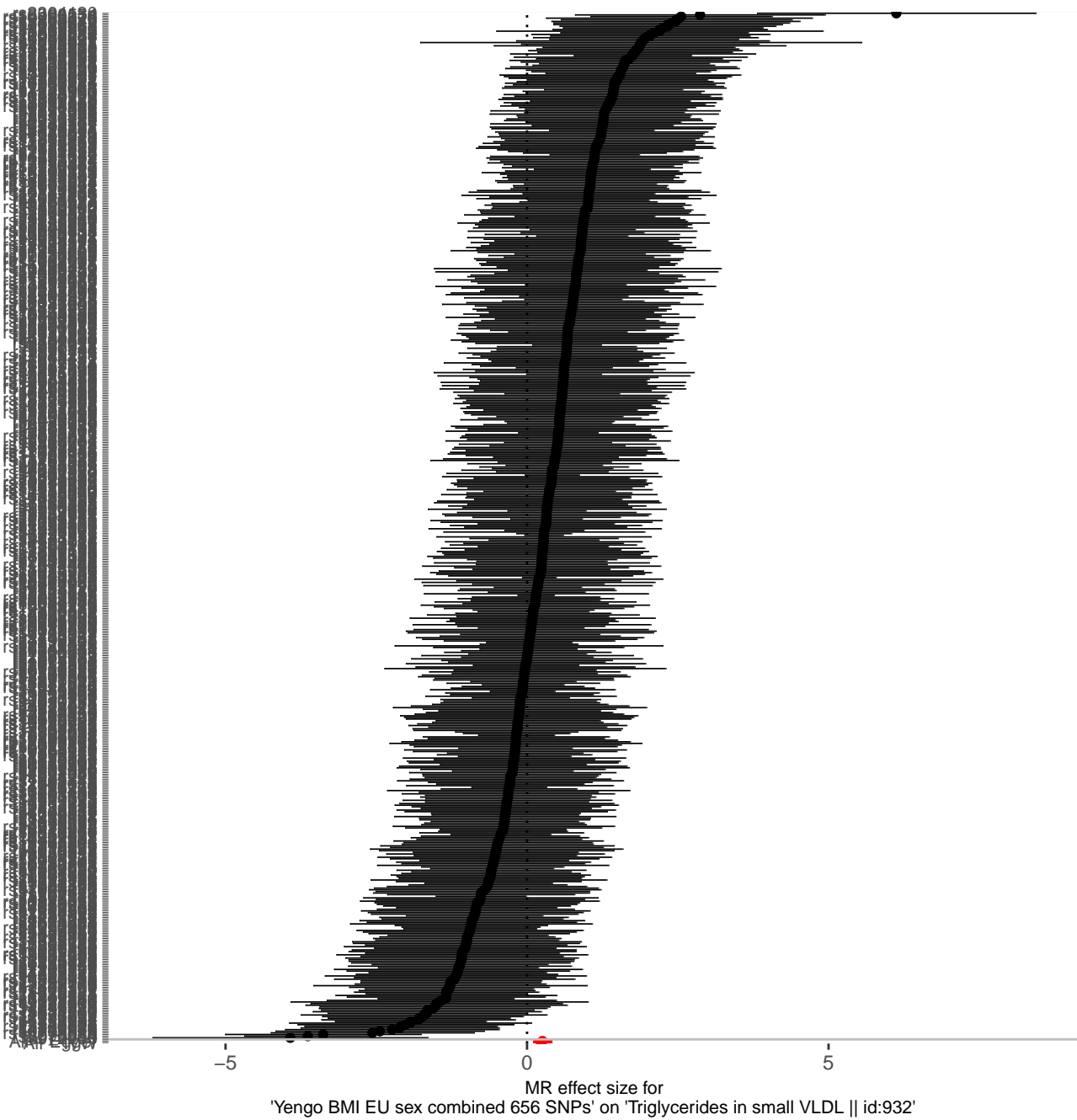


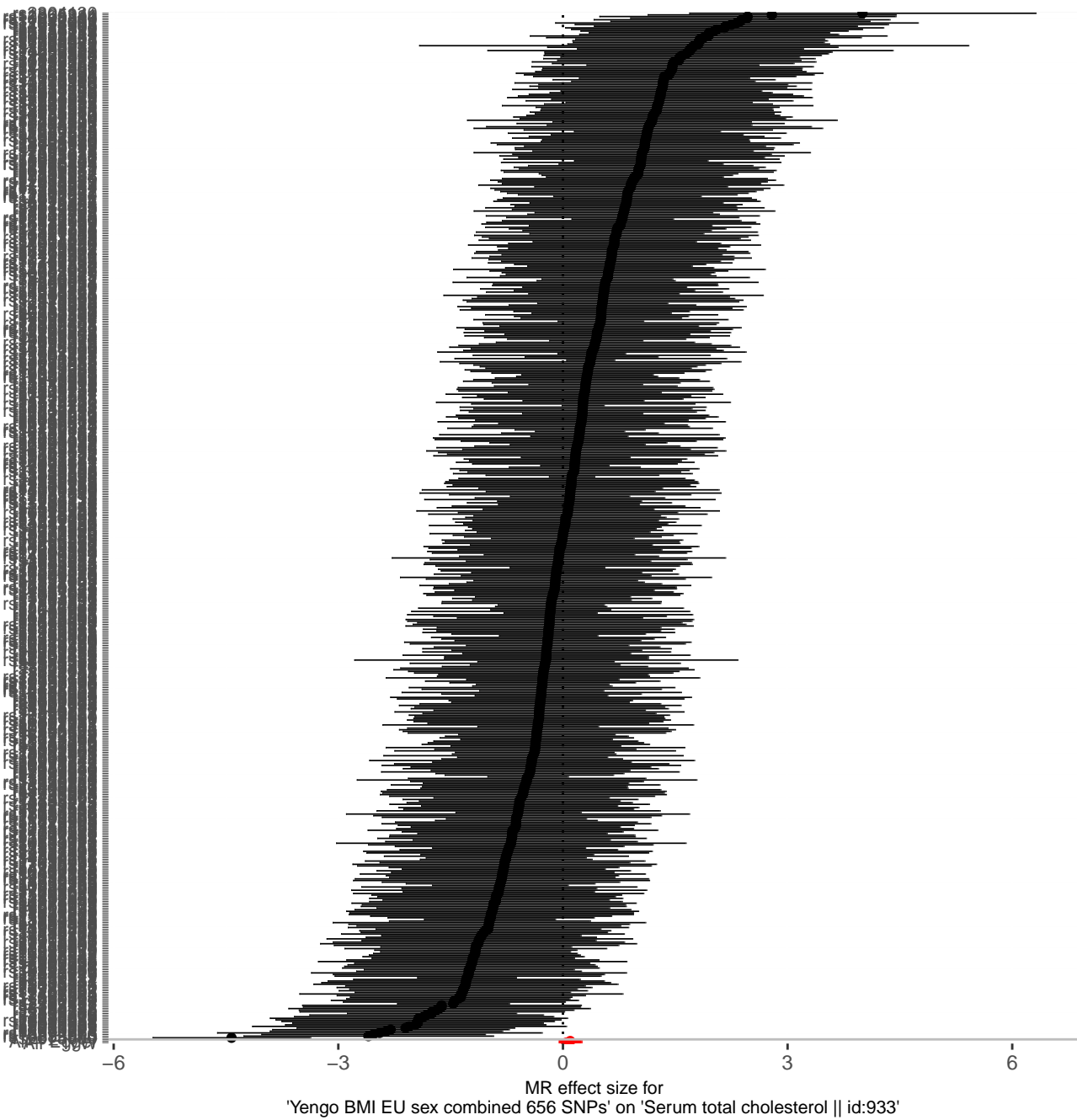


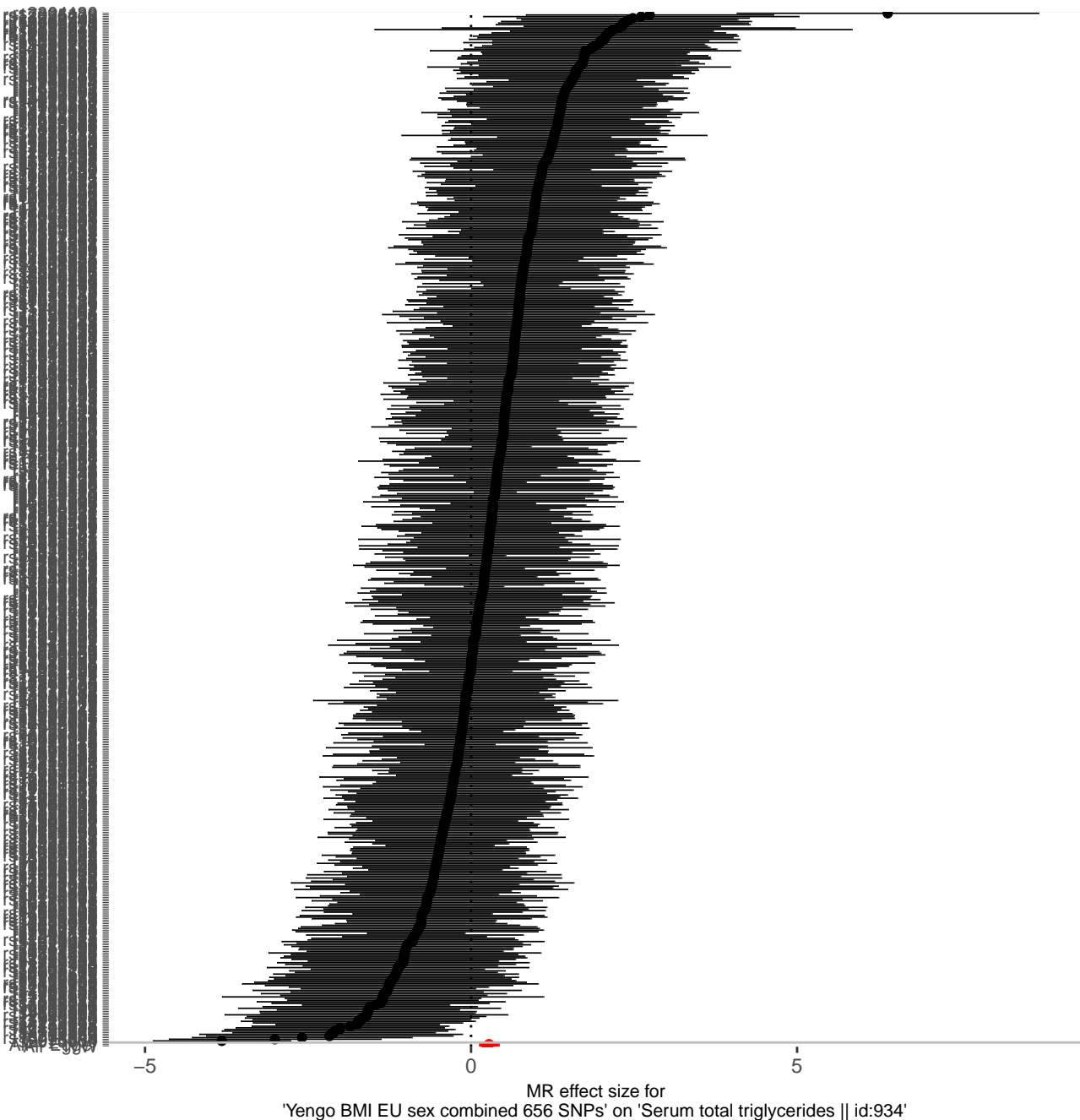


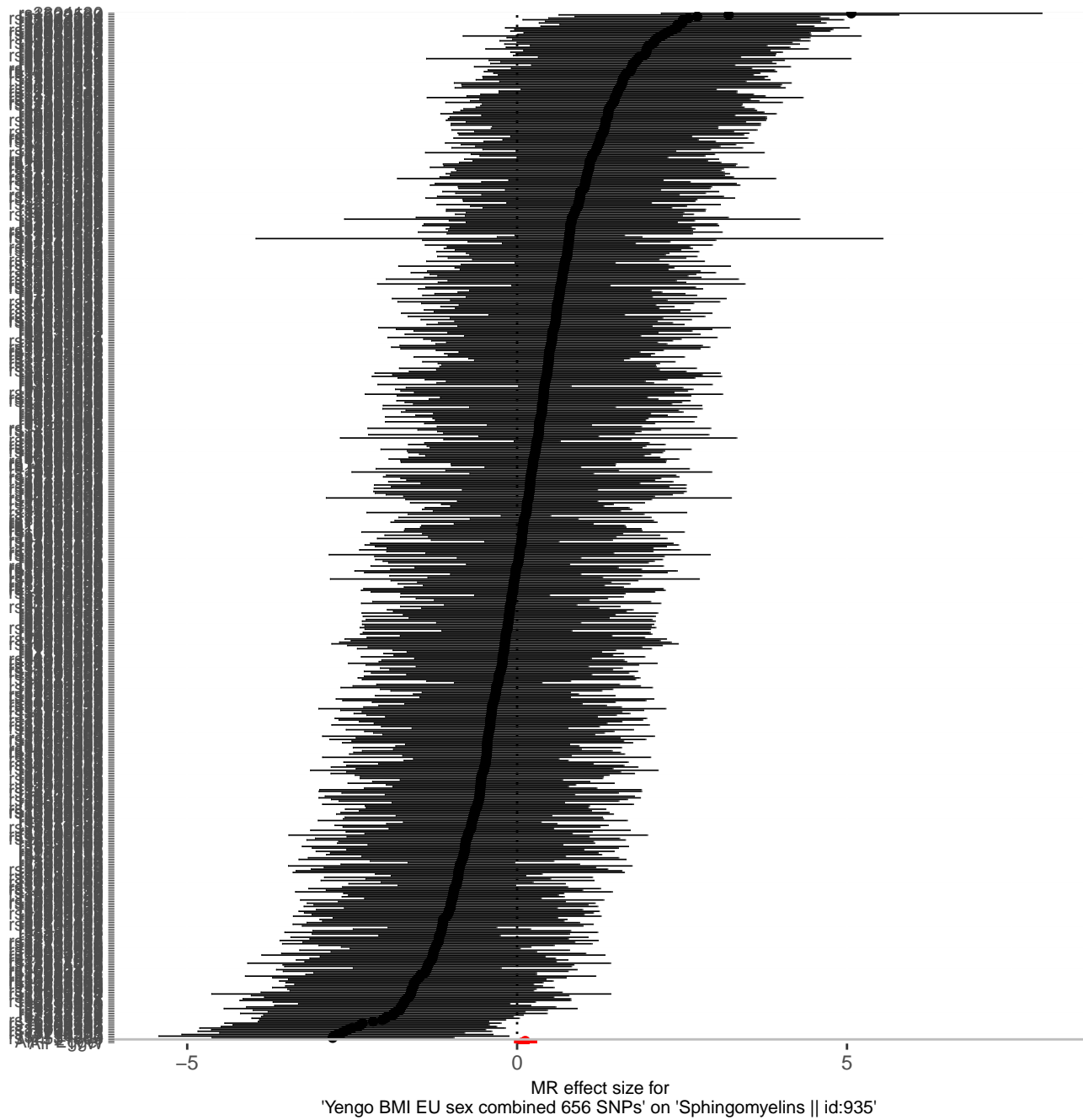


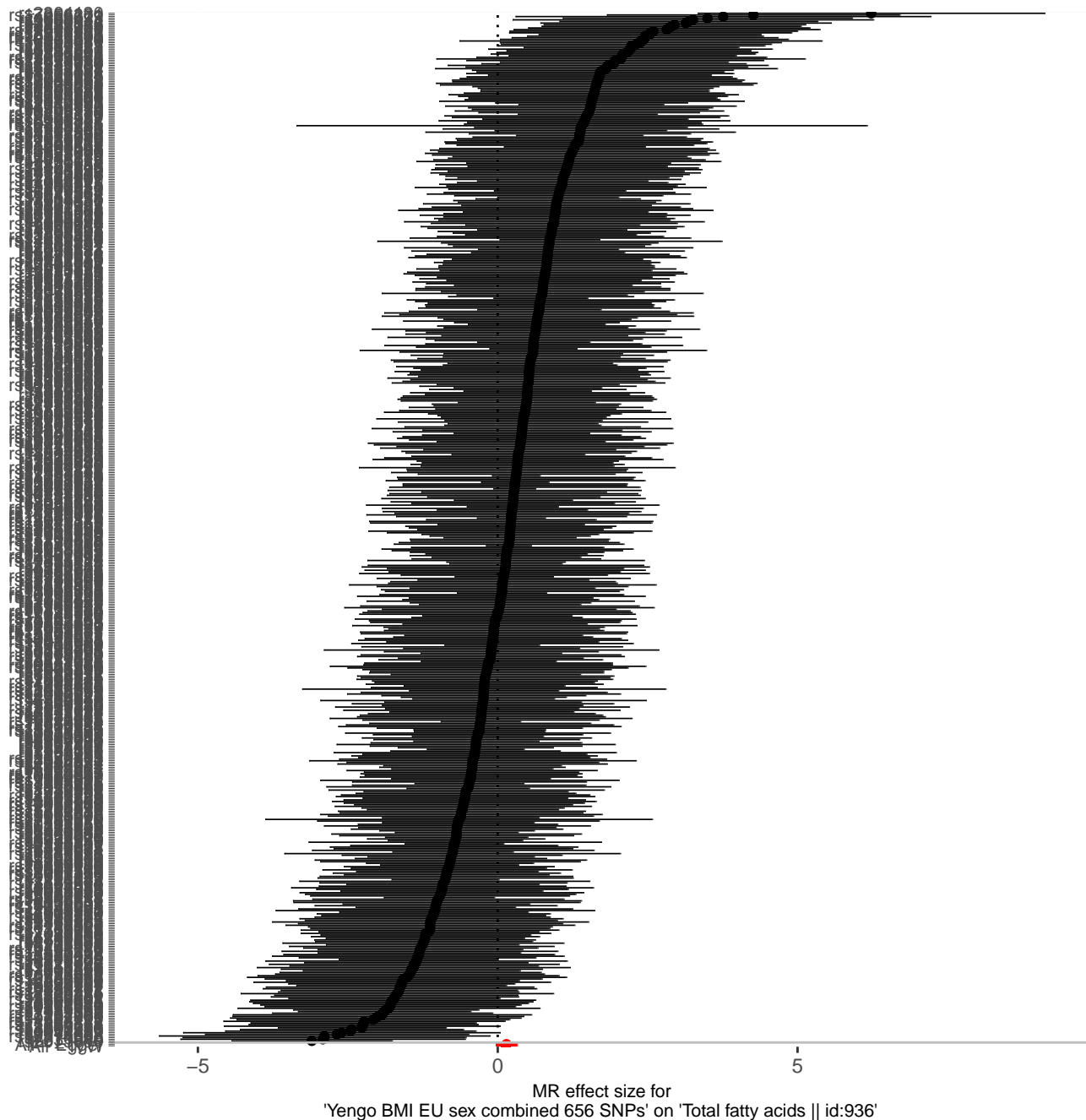


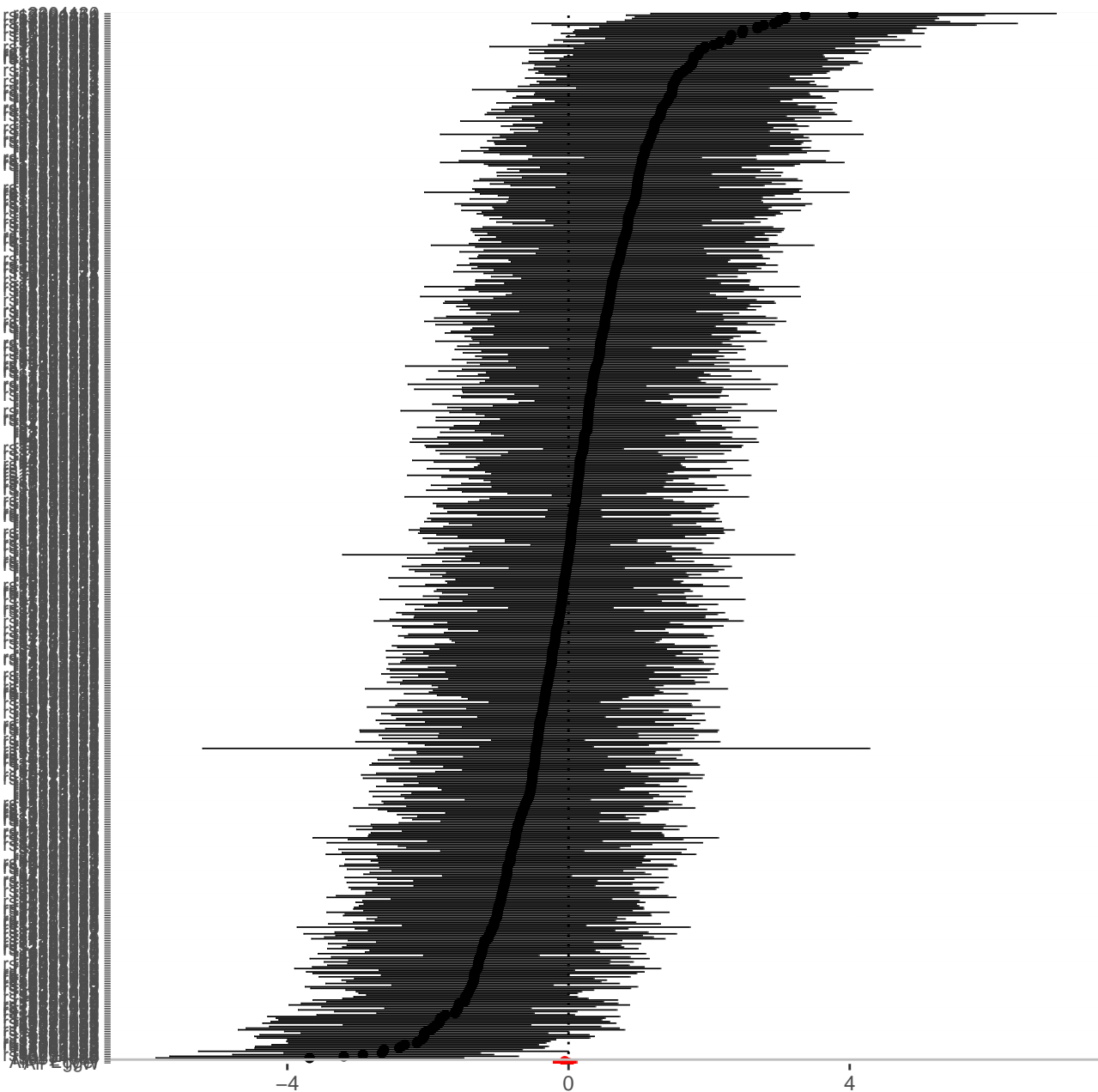


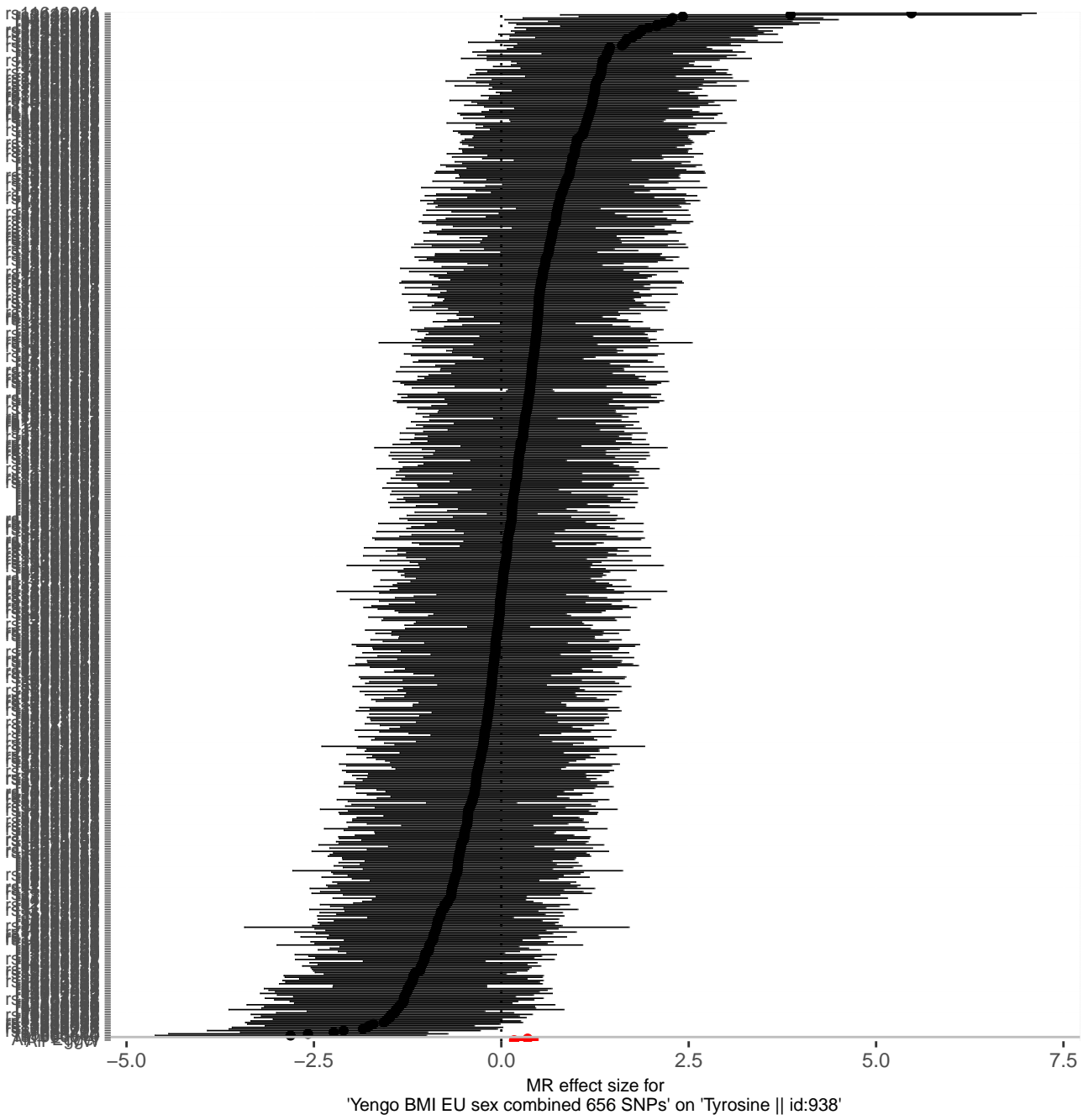


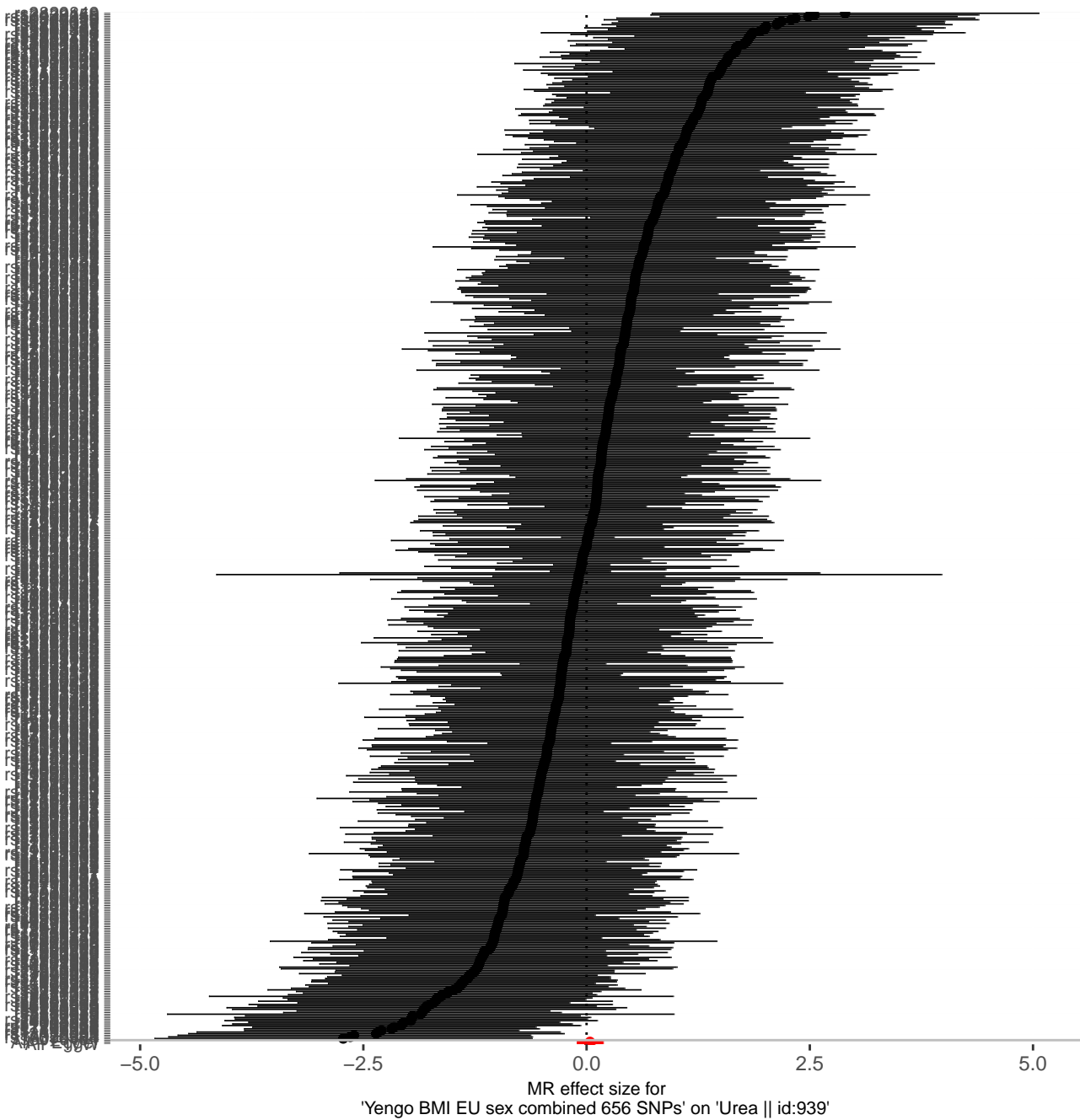


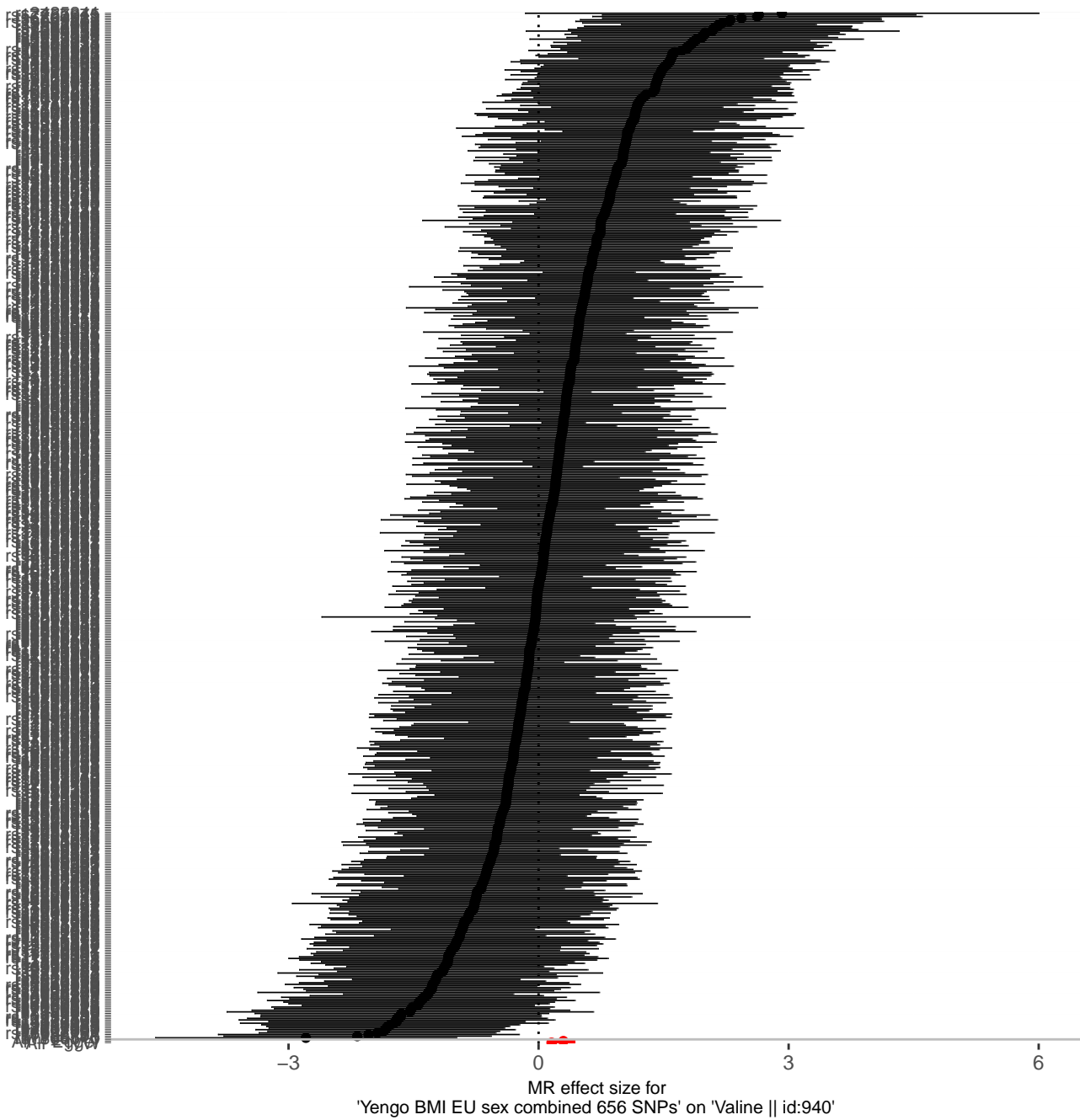


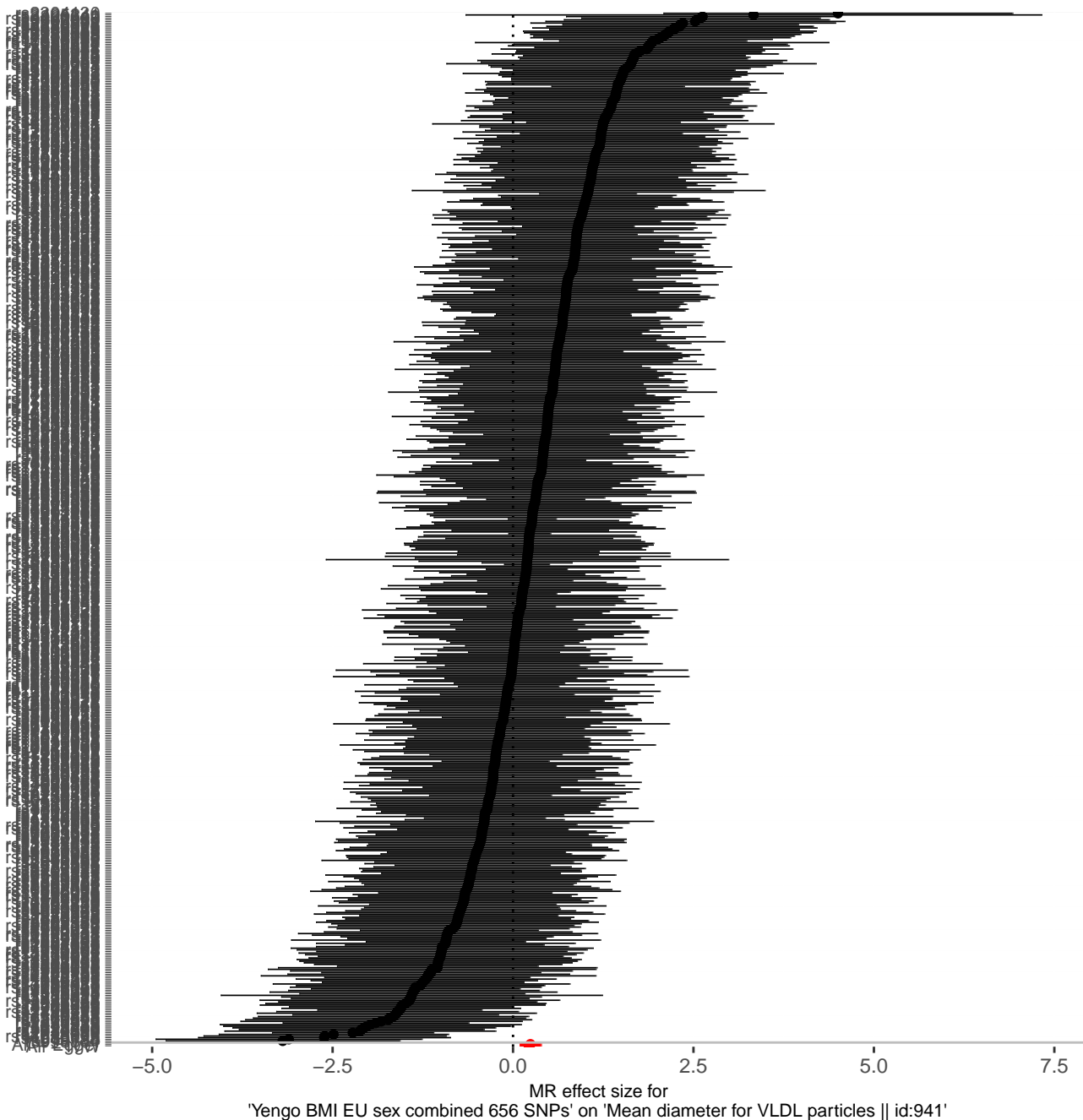


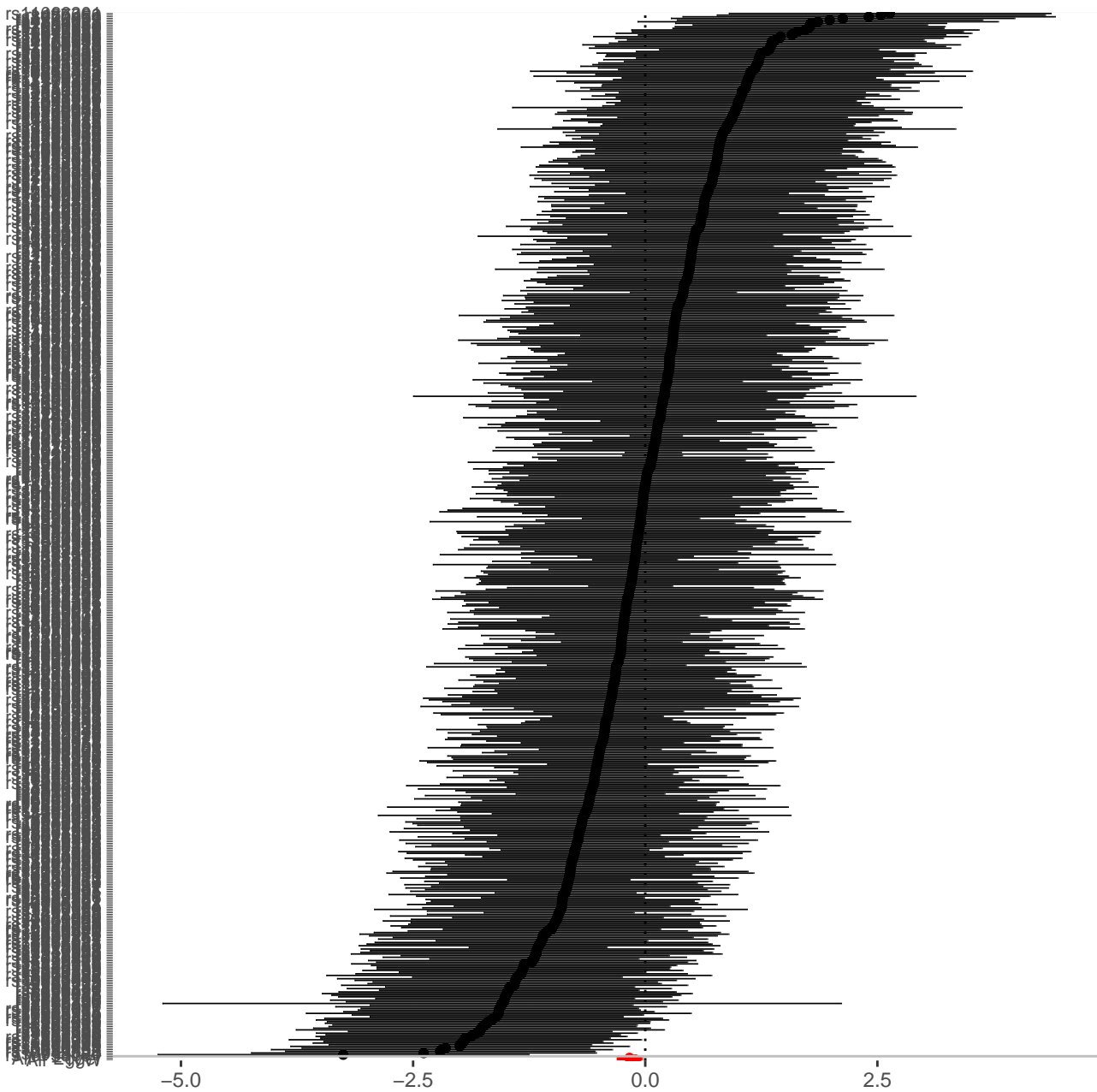




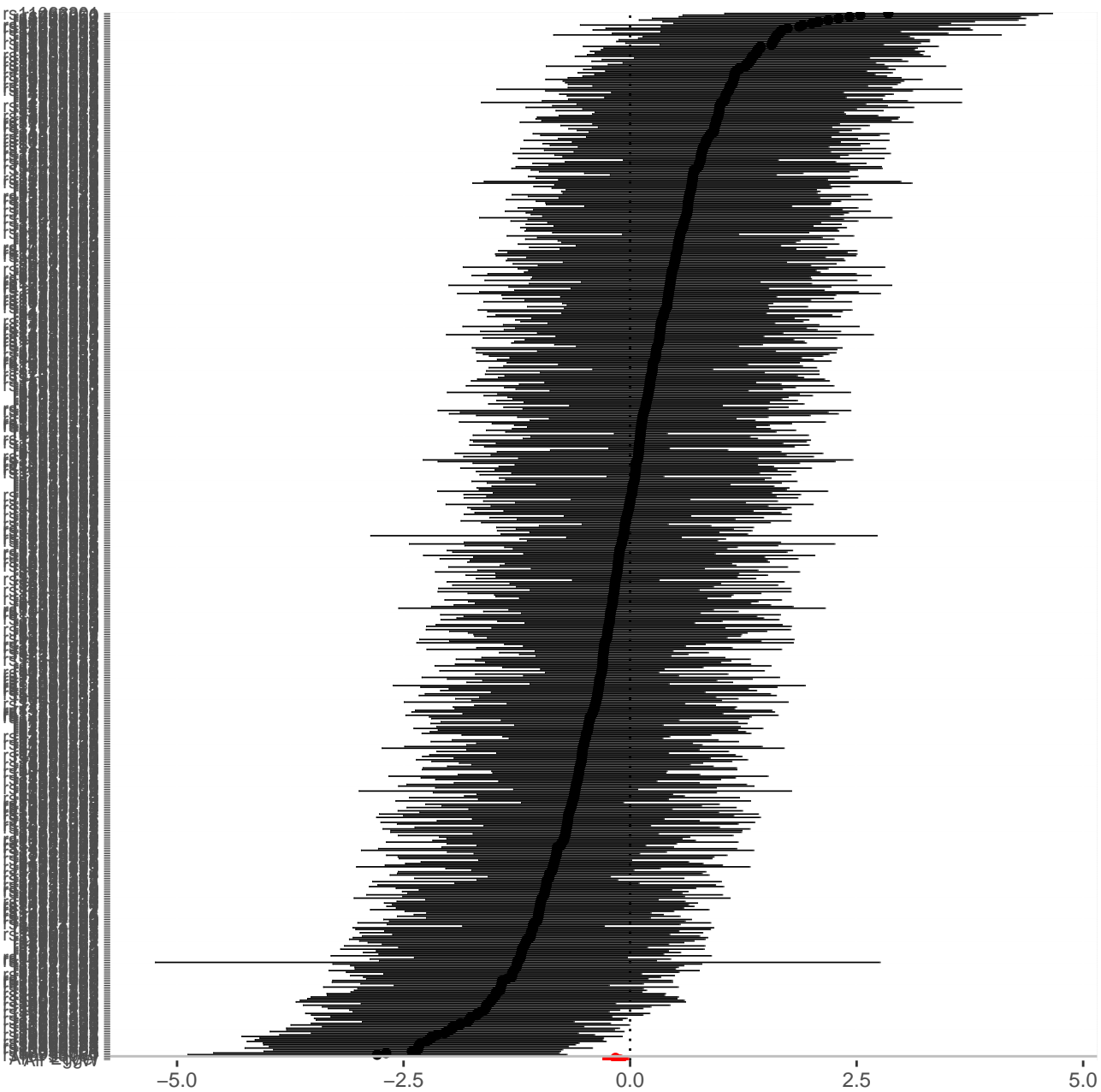




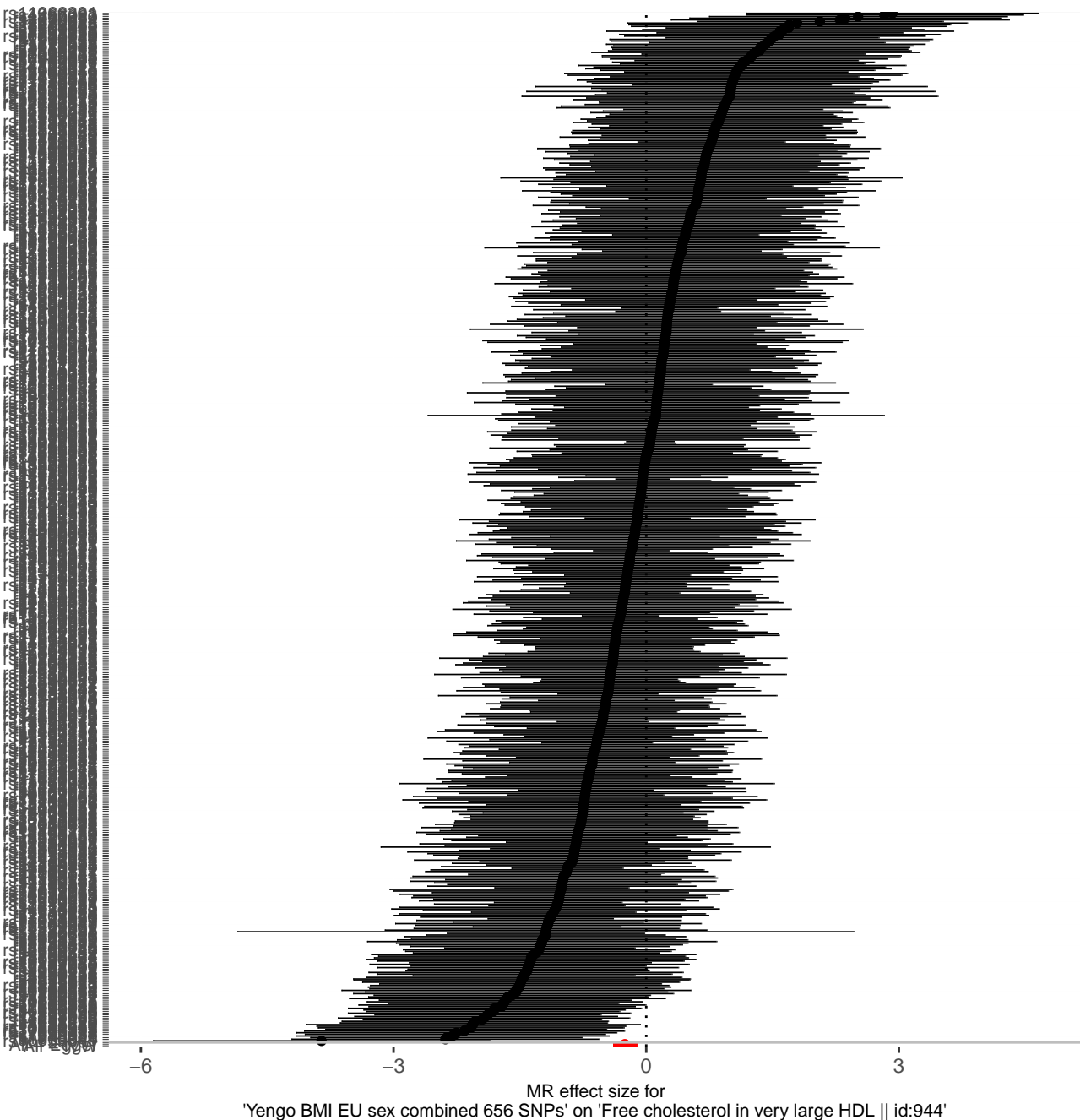


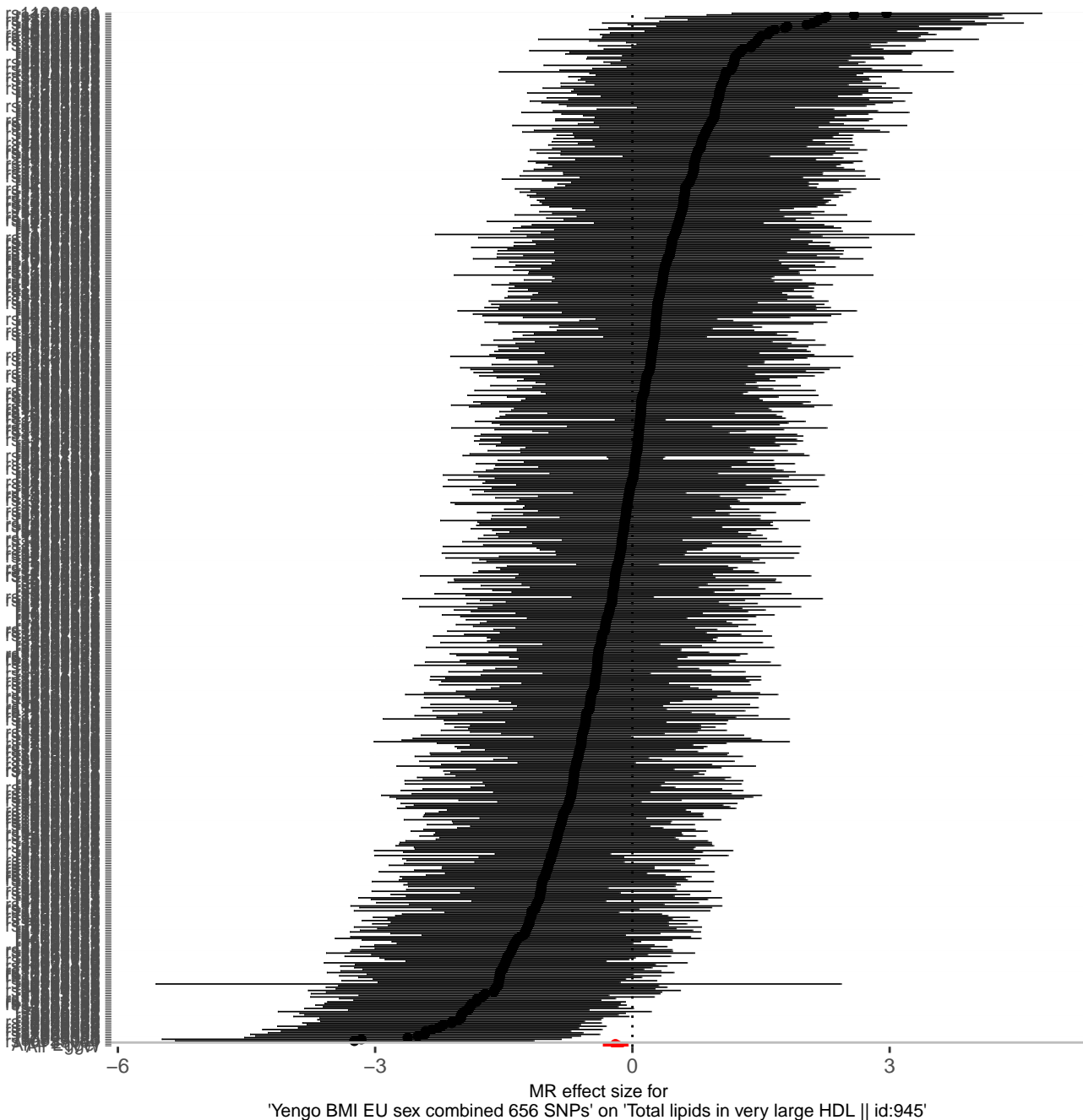


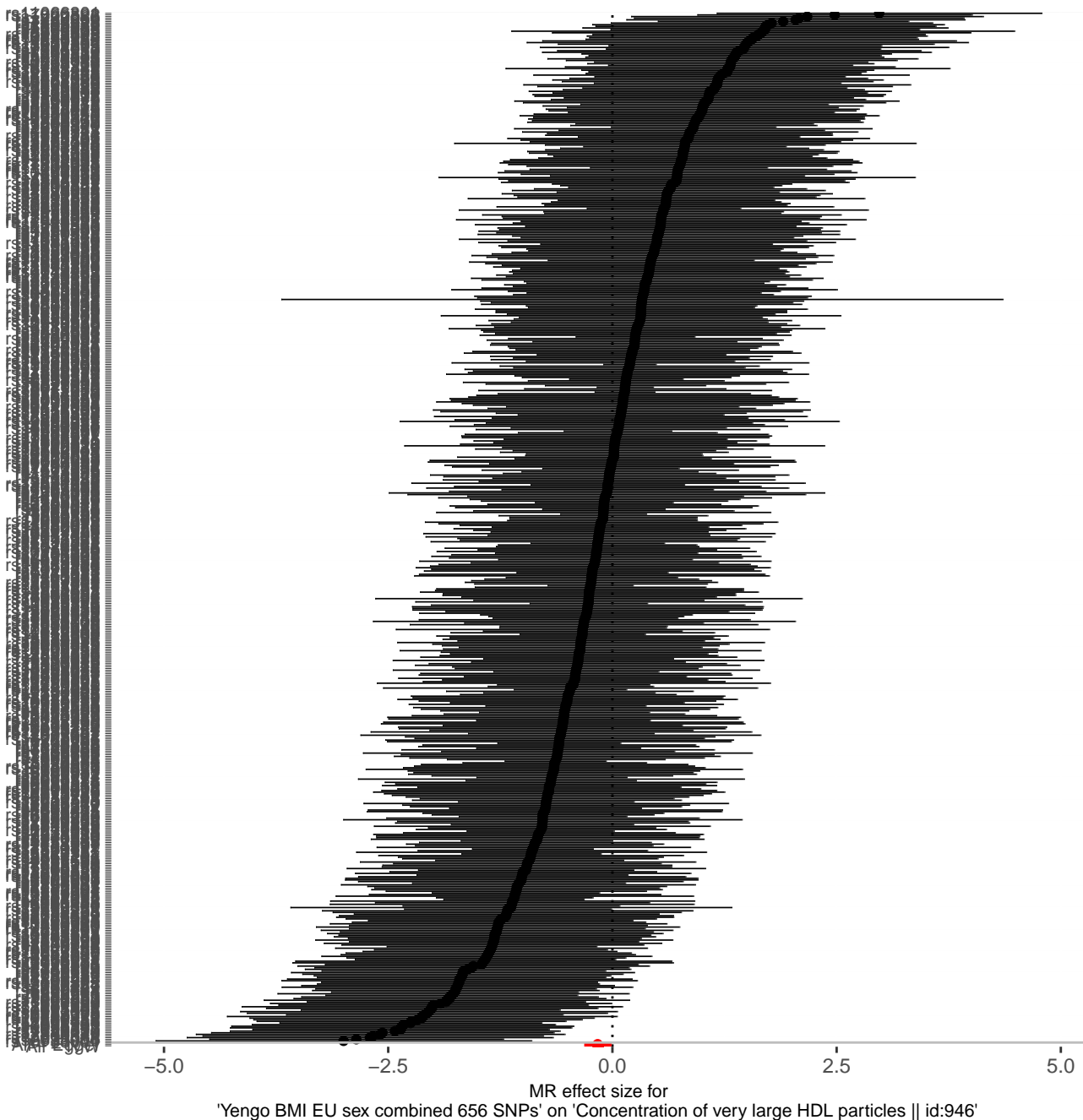
MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Total cholesterol in very large HDL || id:942'

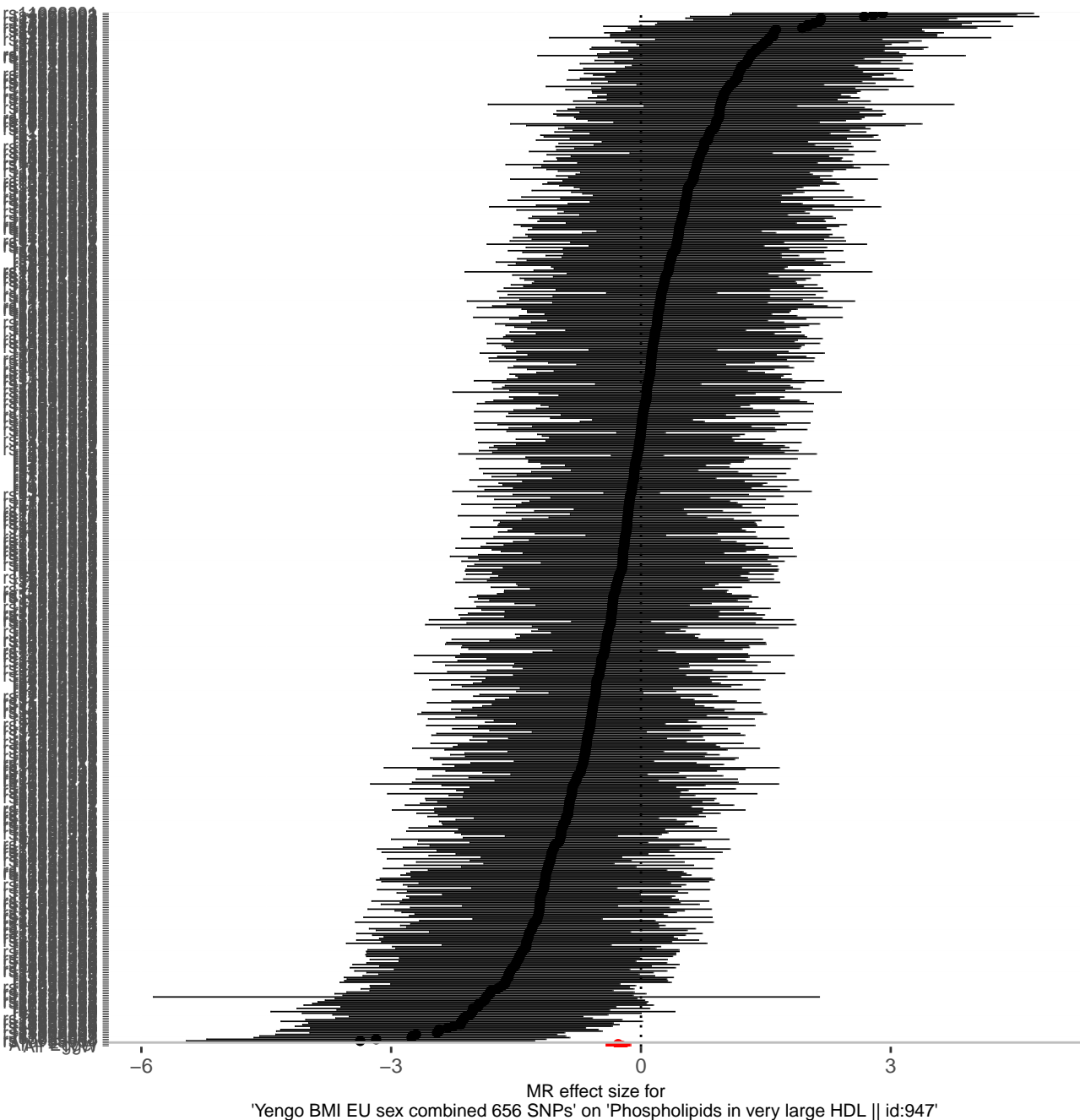


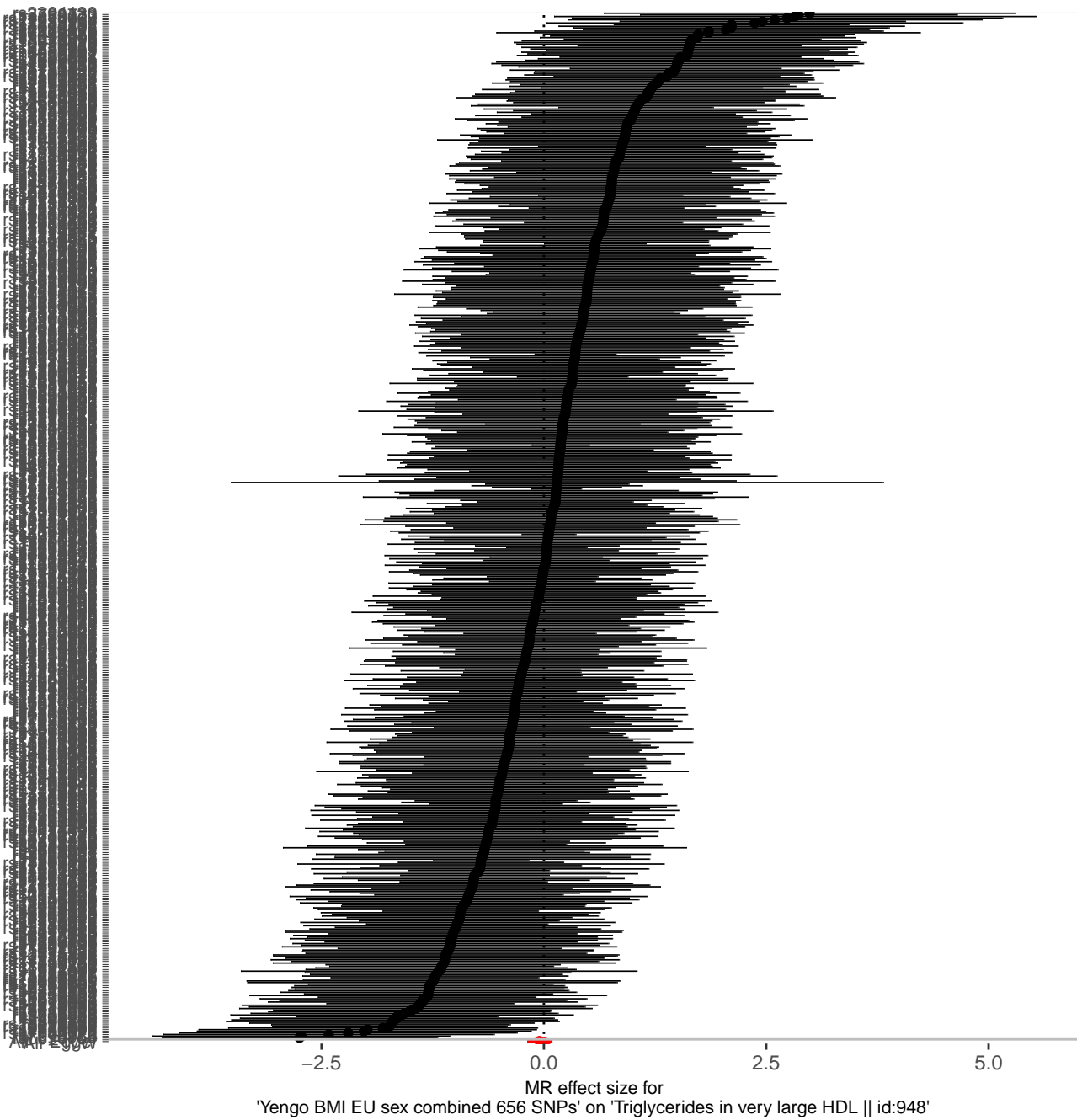
MR effect size for
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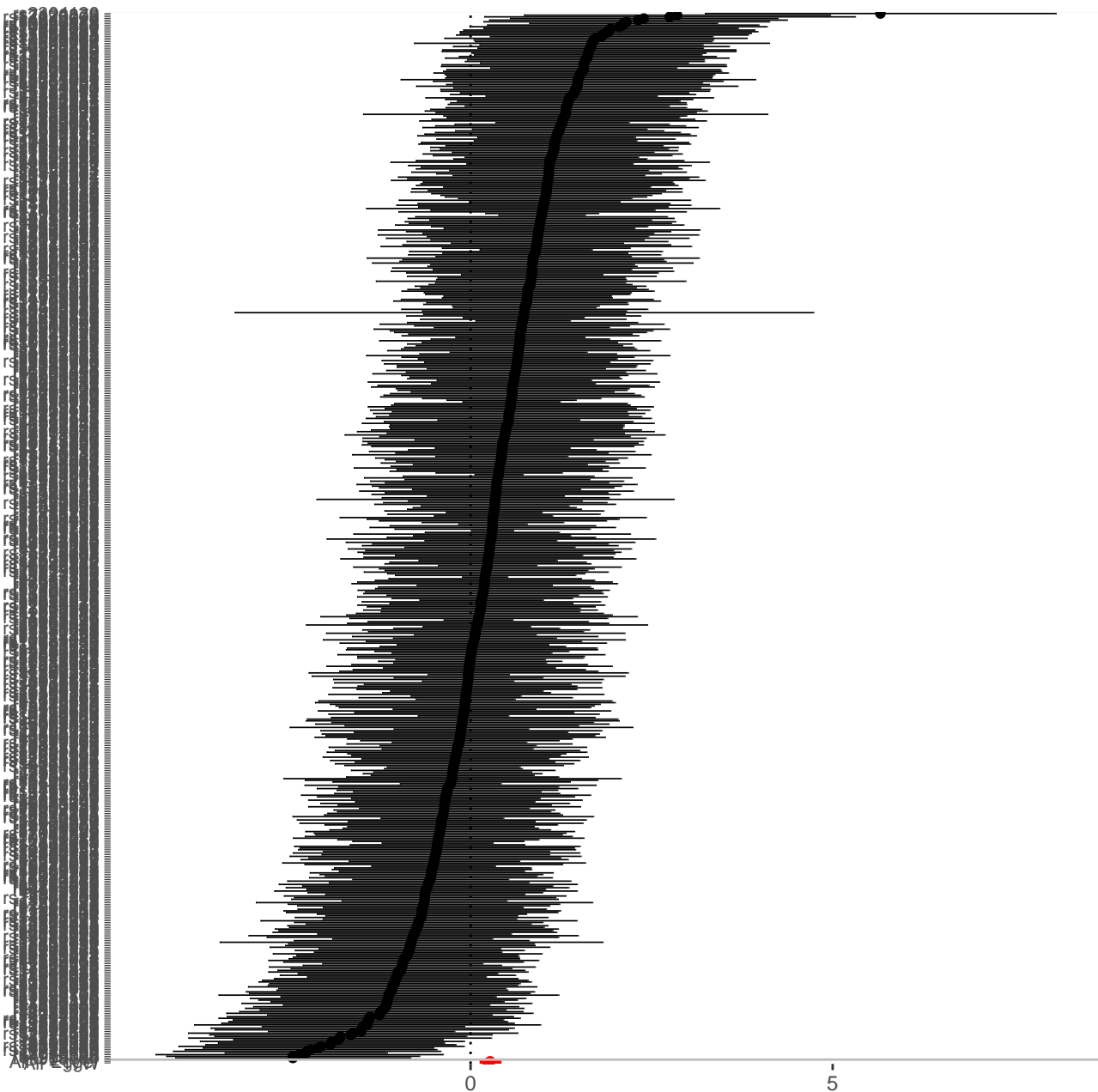


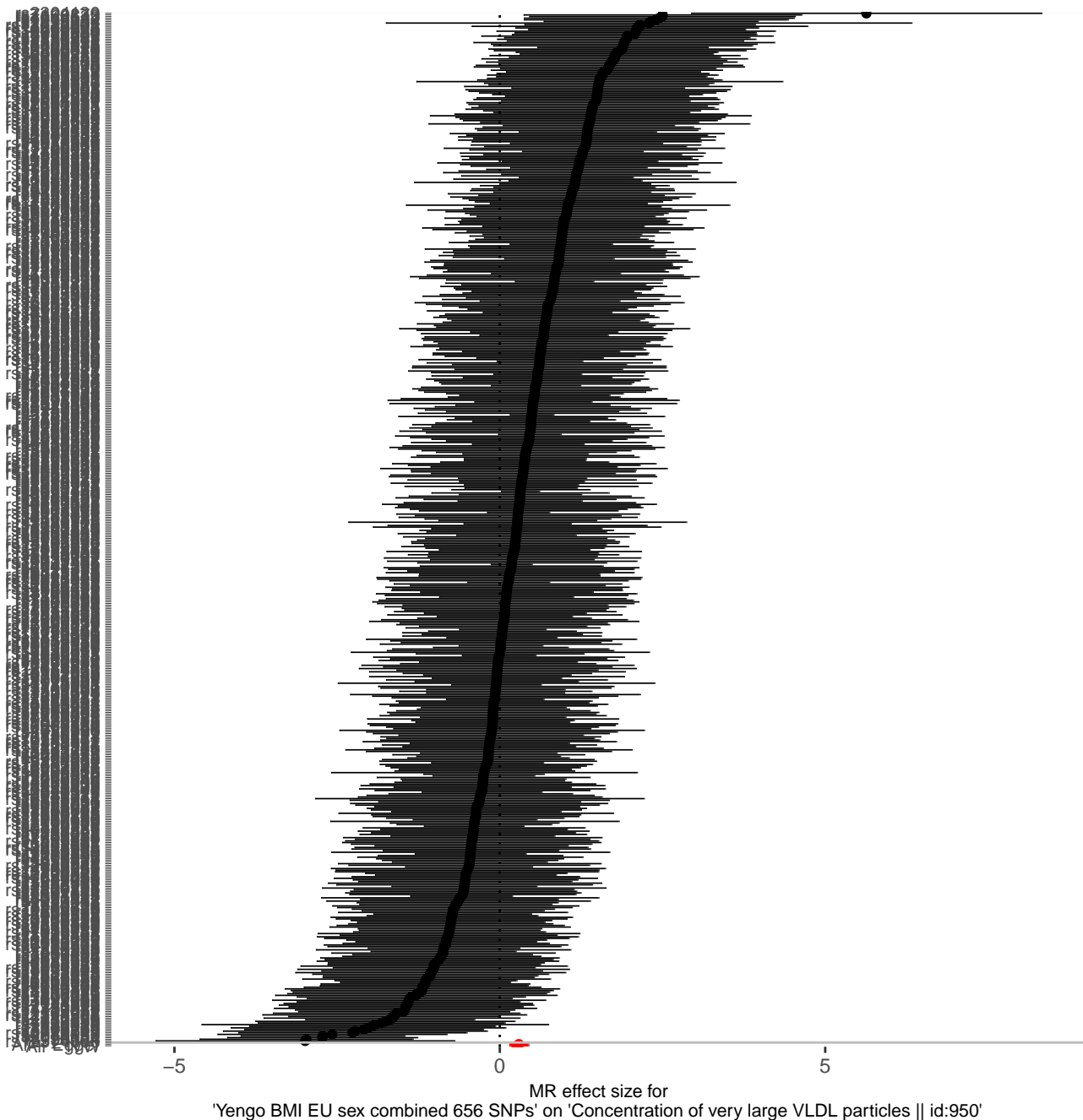


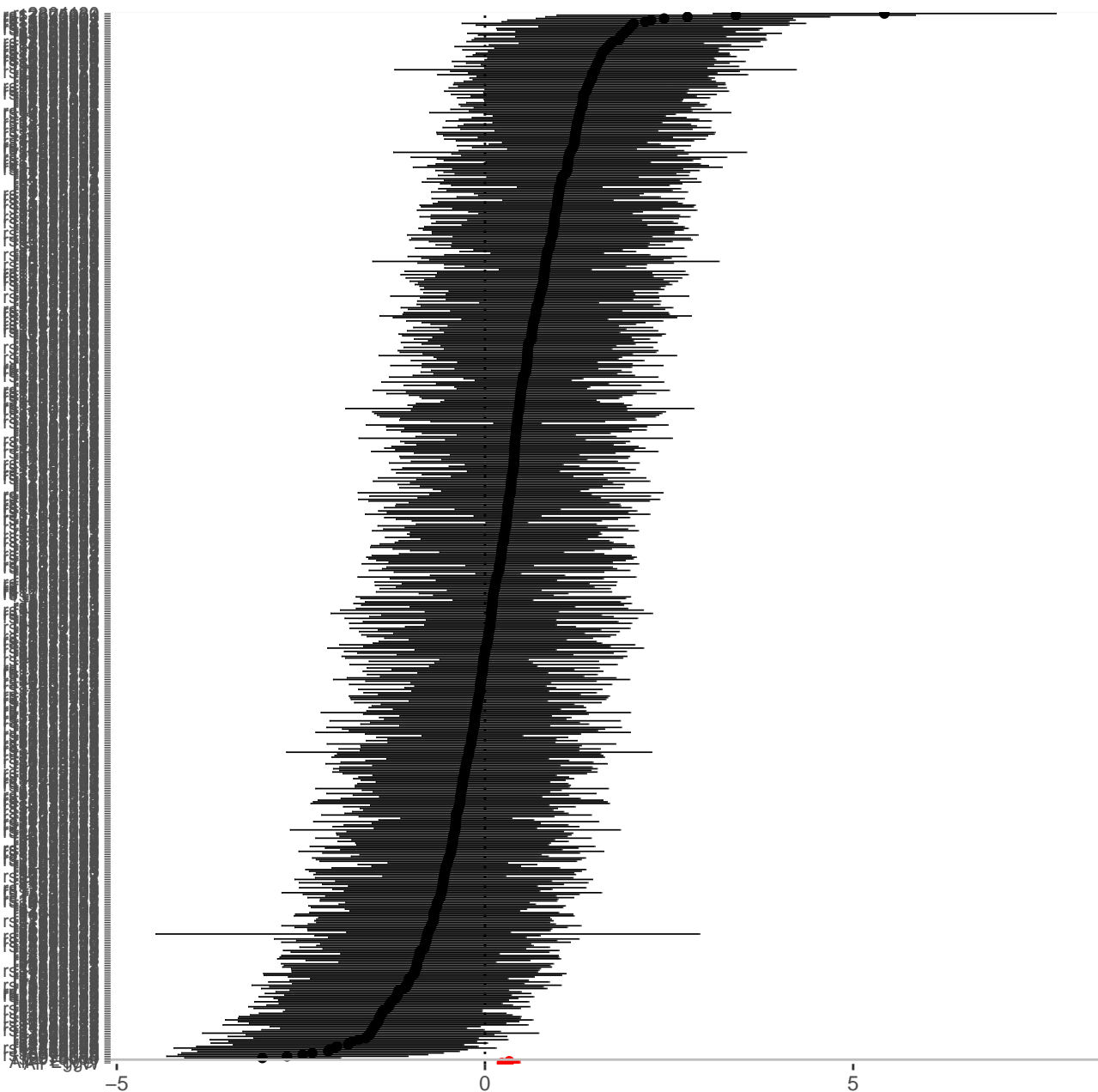




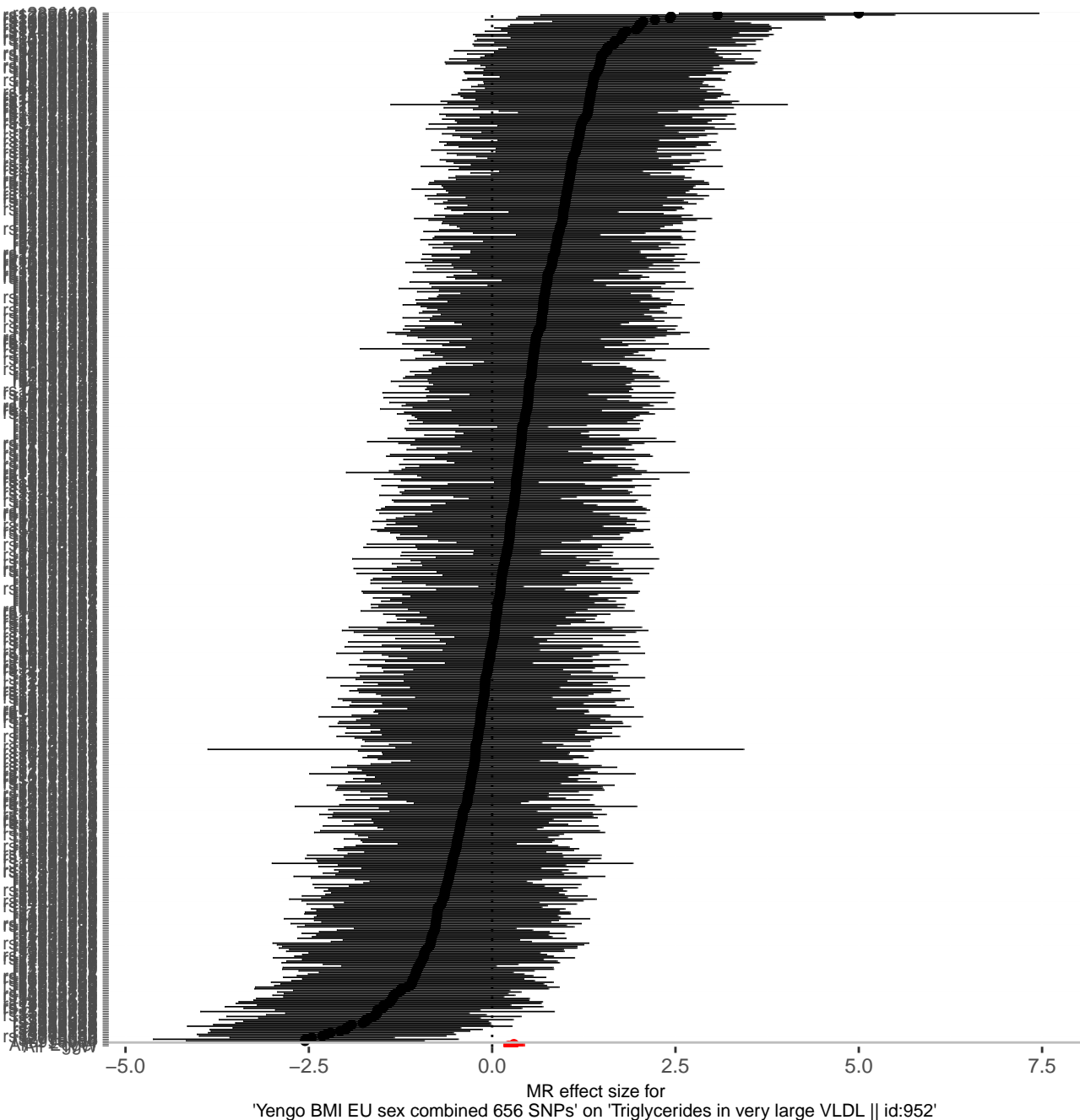


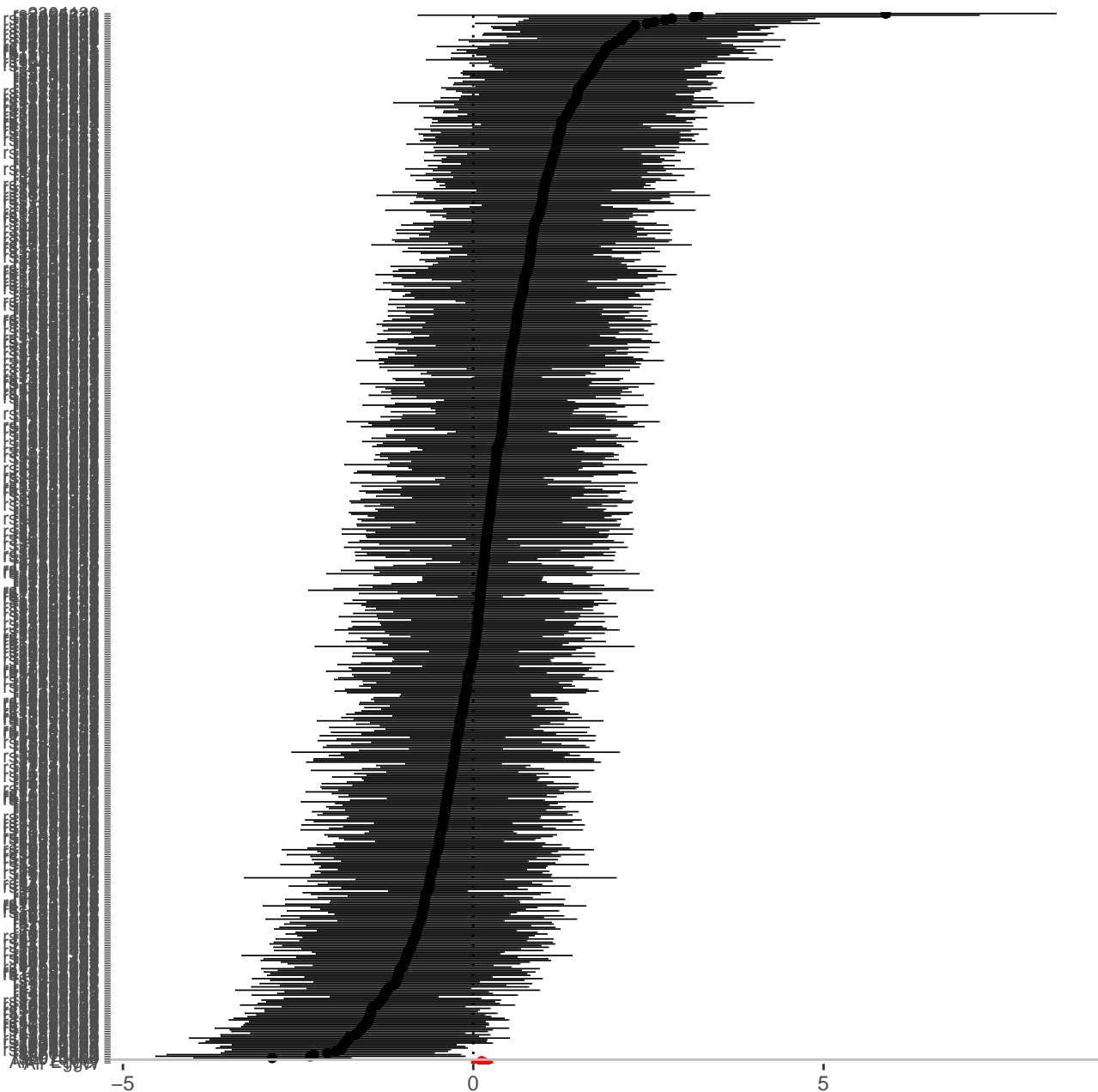


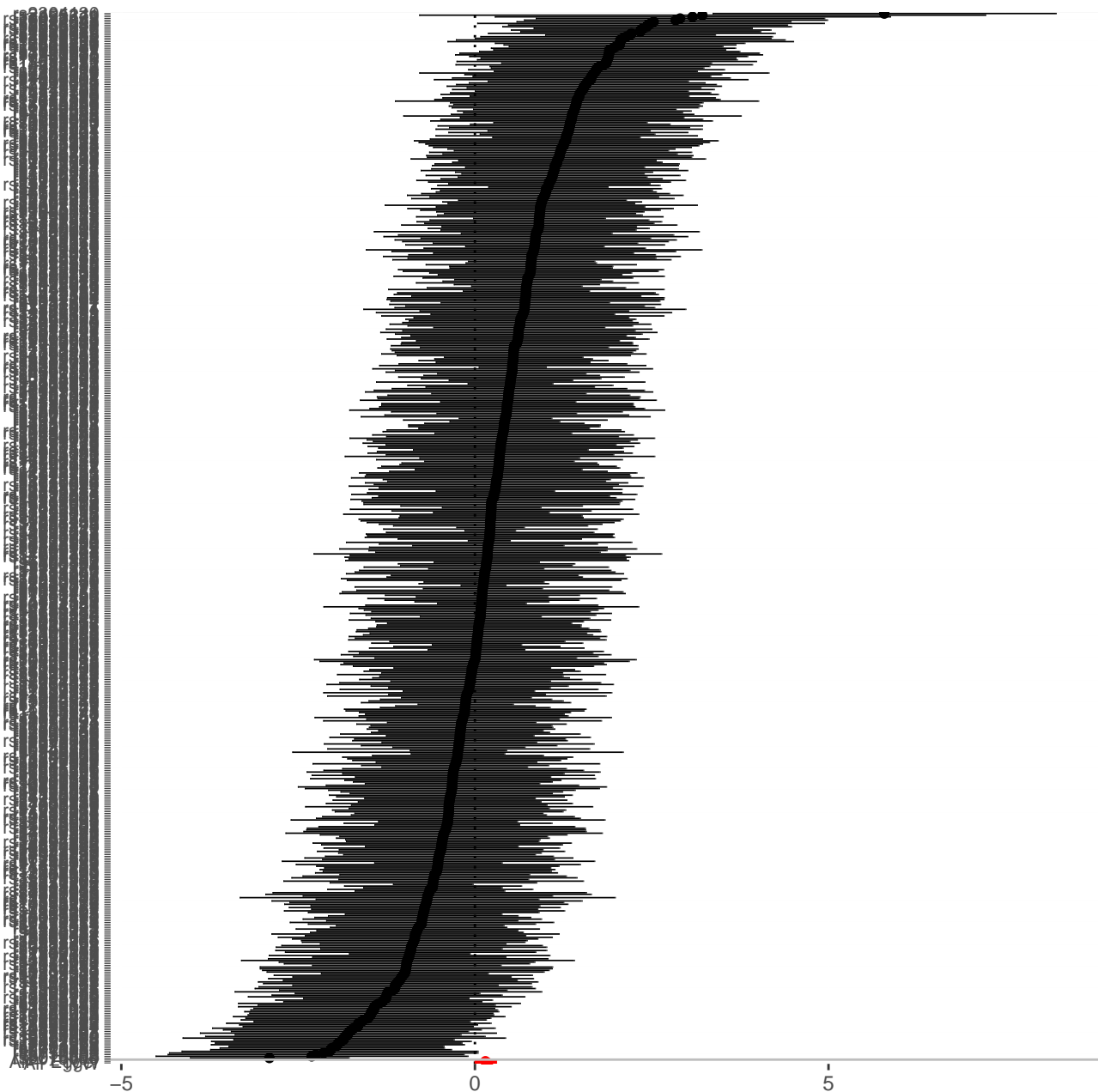




MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Phospholipids in very large VLDL || id:951'







MR effect size for
'Yengo BMI EU sex combined 656 SNPs' on 'Concentration of very small VLDL particles || id:954'

