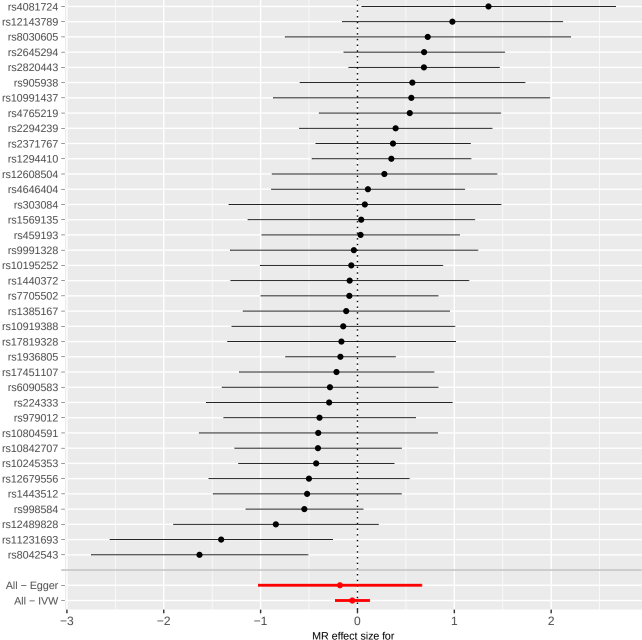
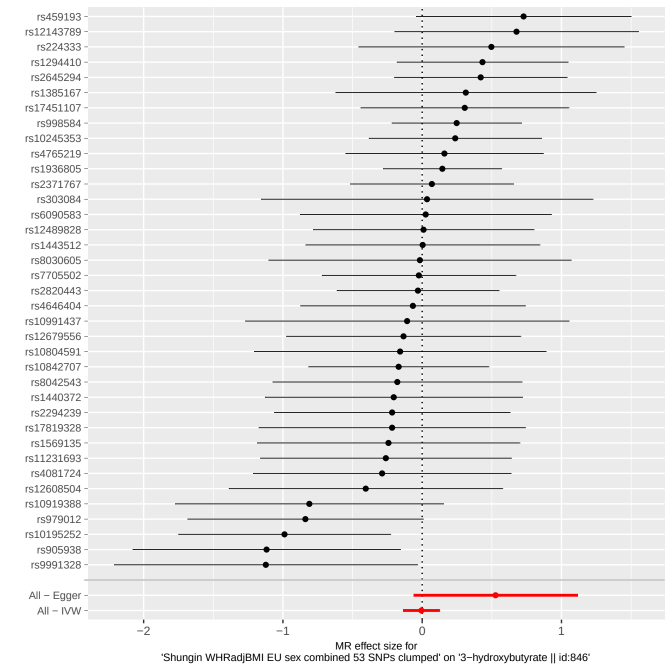
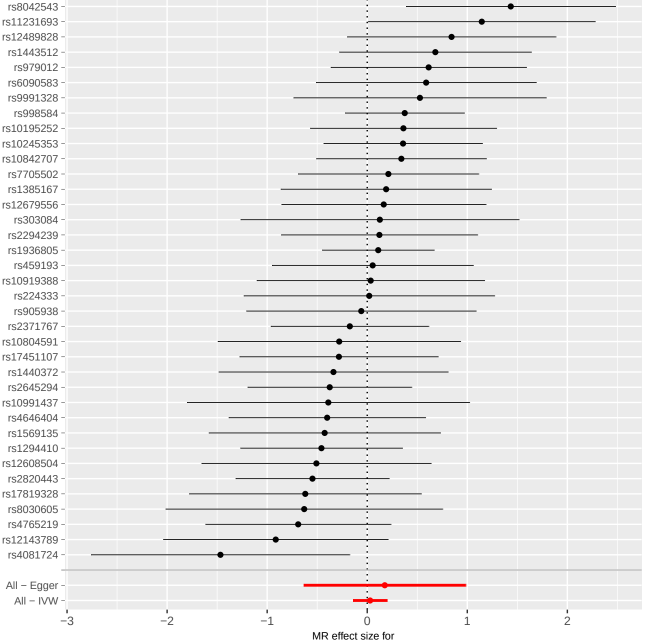


'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Ratio of bisallylic groups to double bonds || id:844'

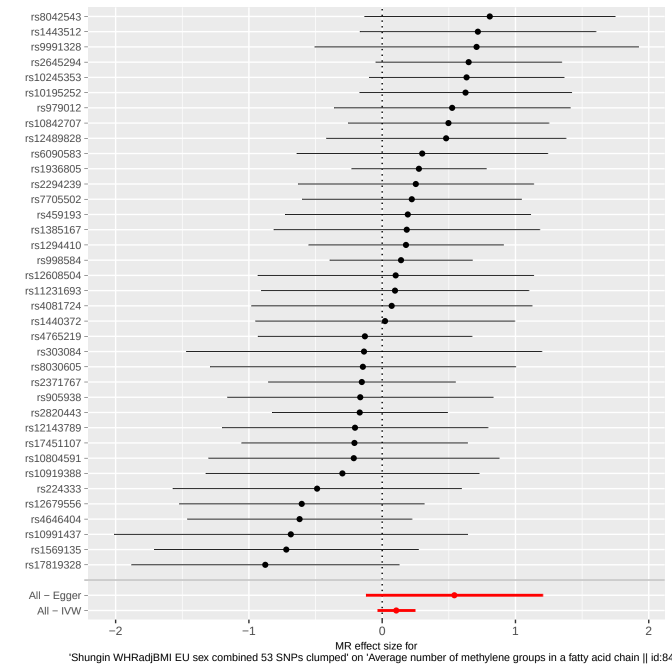


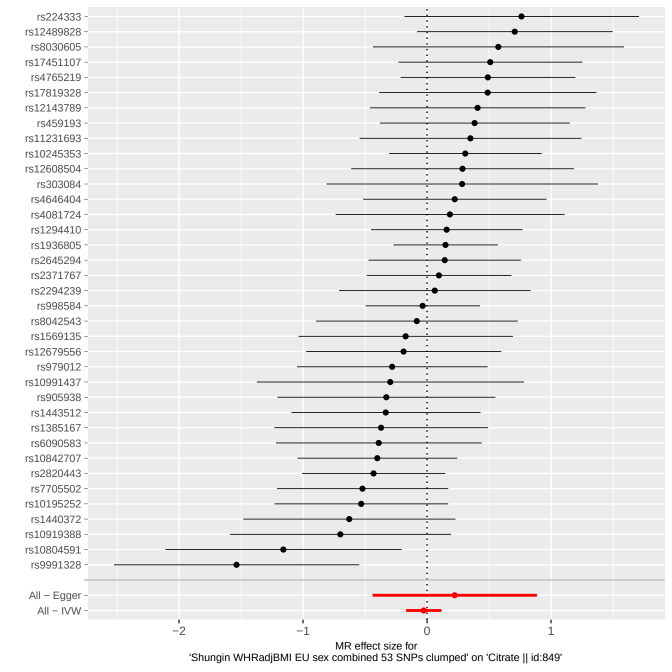
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Ratio of bisallylic groups to total fatty acids || id:845'

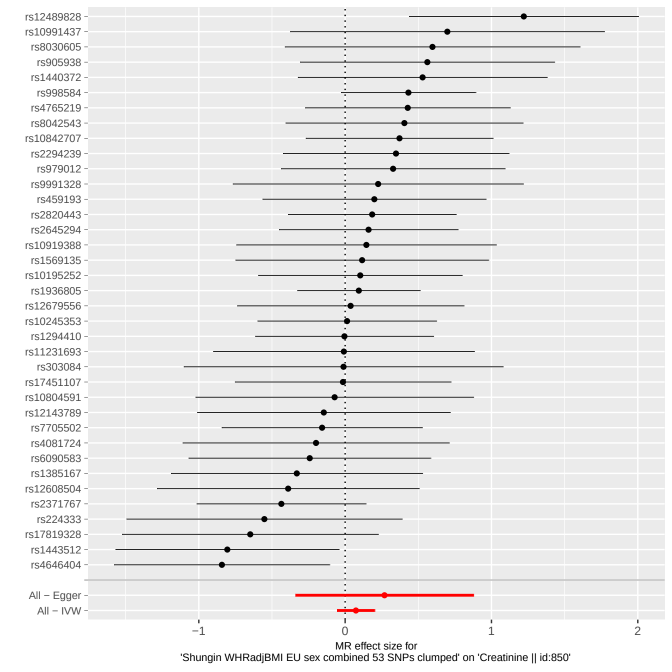


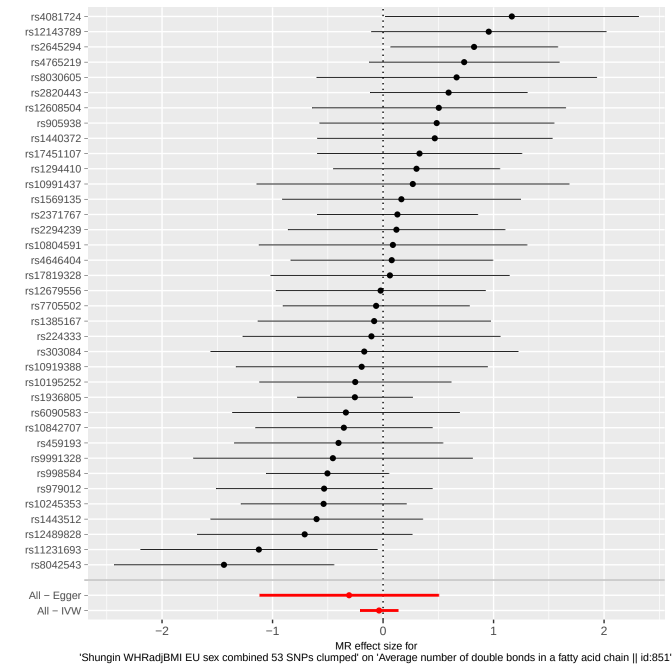


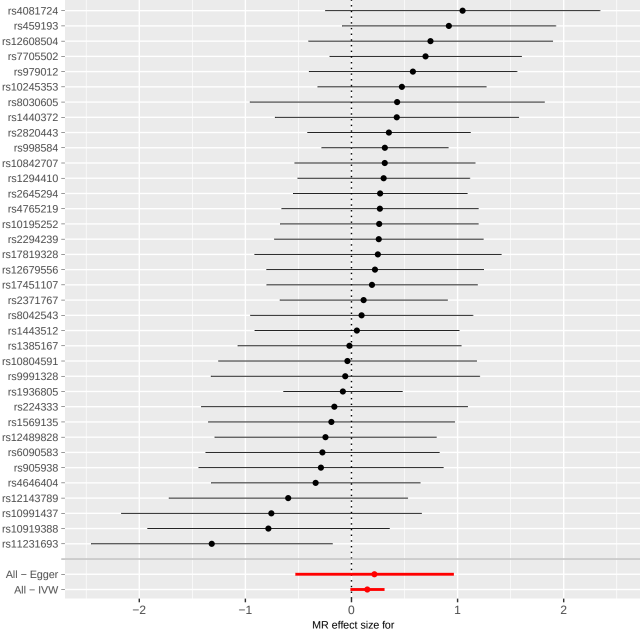
MR effect size for 
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Average number of methylene groups per double bond || id:847





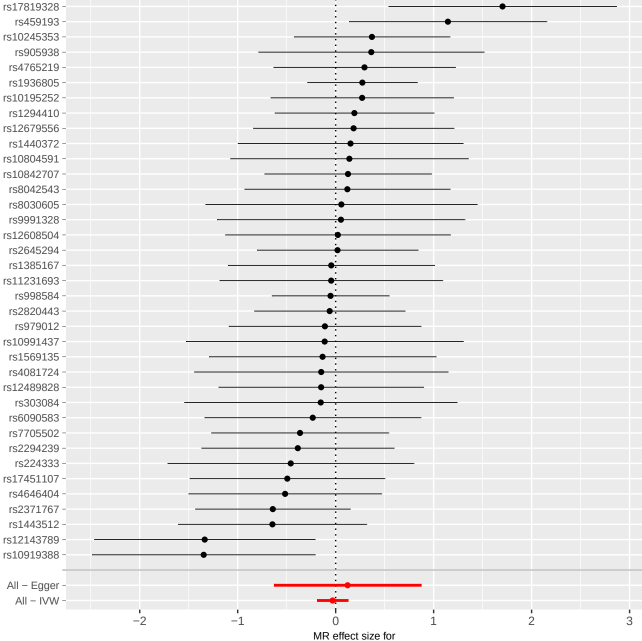




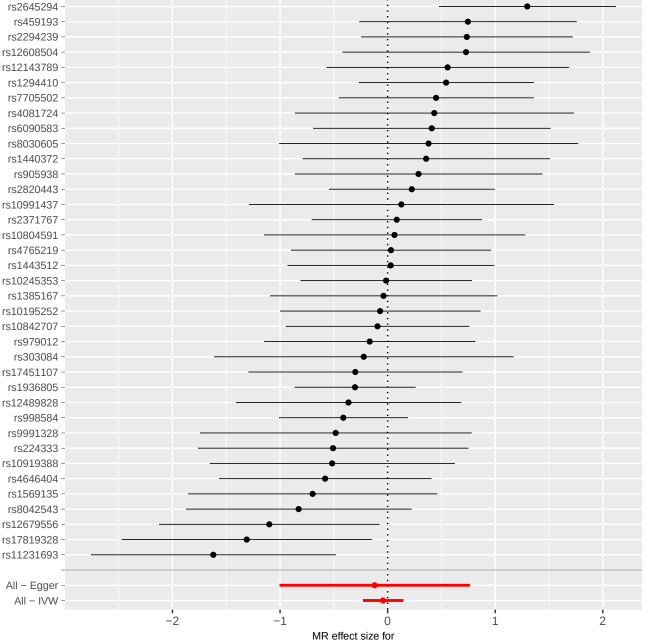


rs303084 -

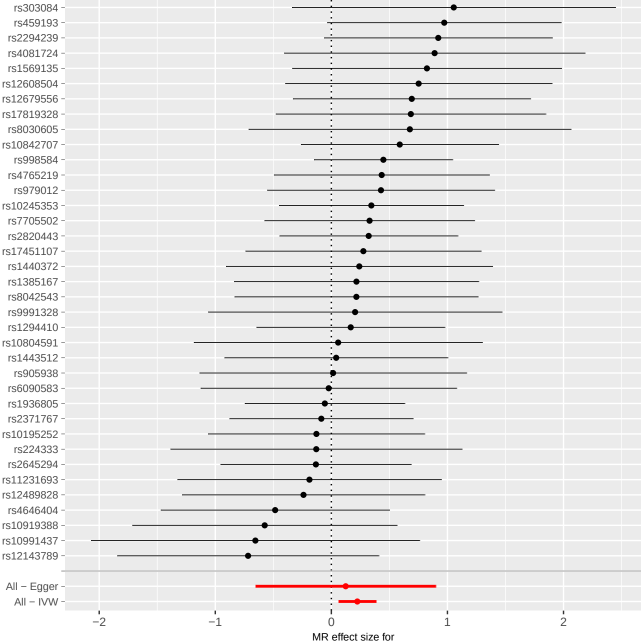
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on '22:6, docosahexaenoic acid || id:852'



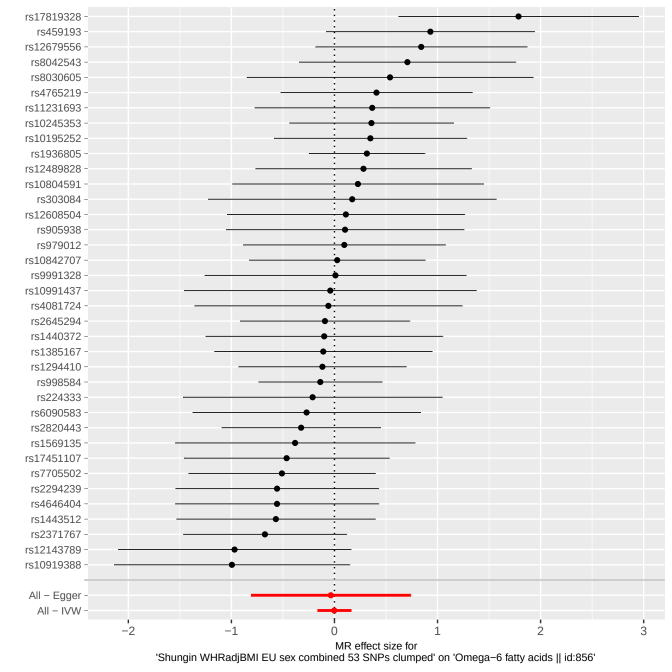
MR effect size for
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Free cholesterol to esterified cholesterol ratio || id:853'

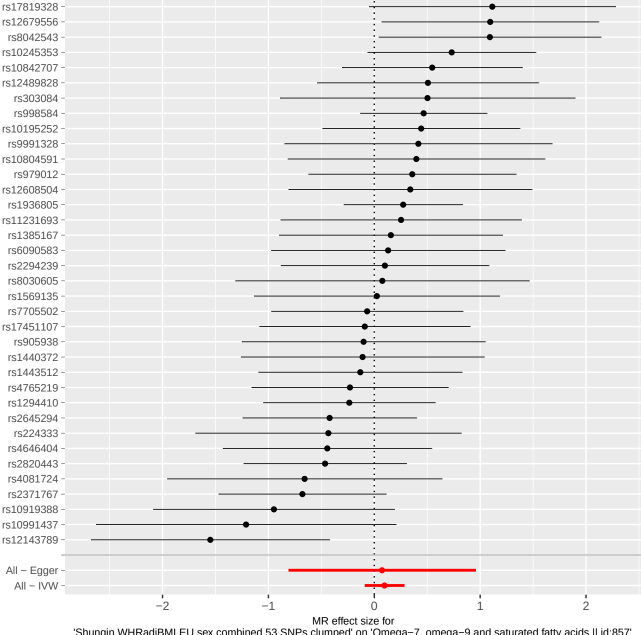


'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Description of average fatty acid chain length, not actual carbon number



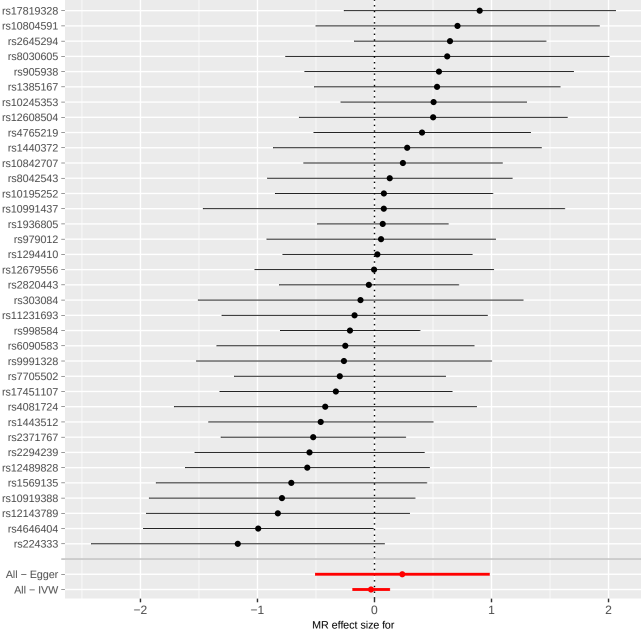
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Omega-3 fatty acids || id:855'





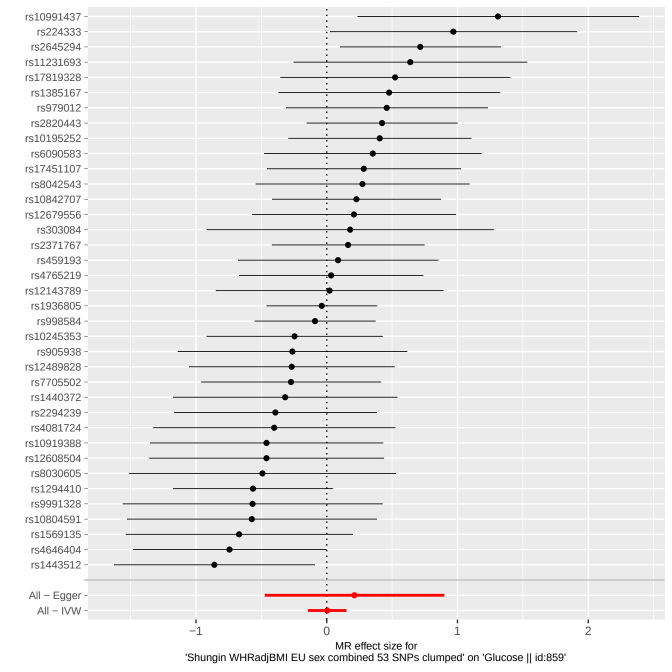
rs459193 -

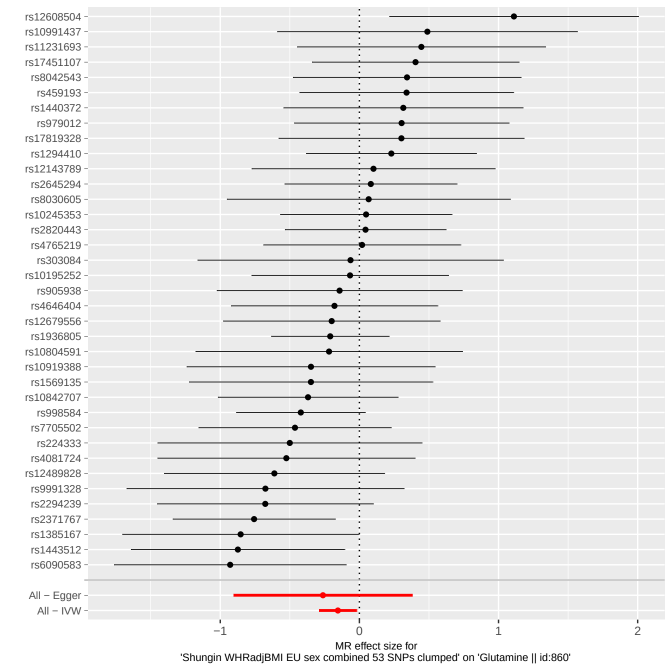
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Omega-7, omega-9 and saturated fatty acids || id:857'

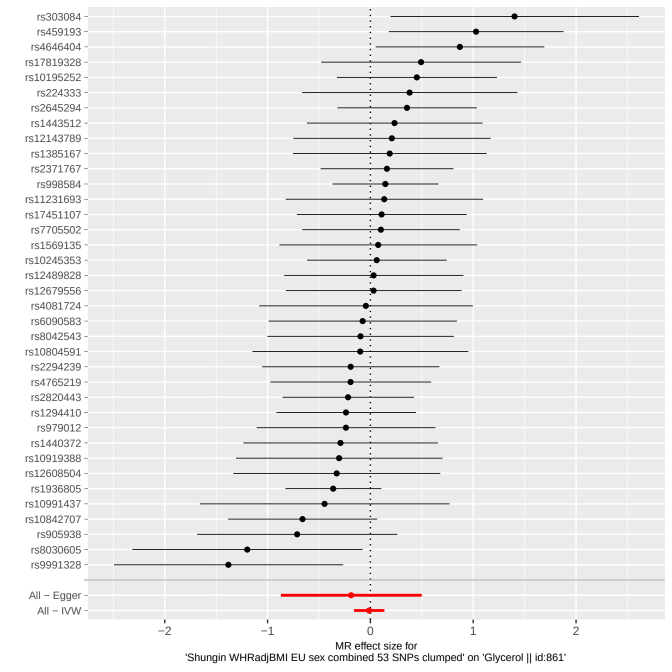


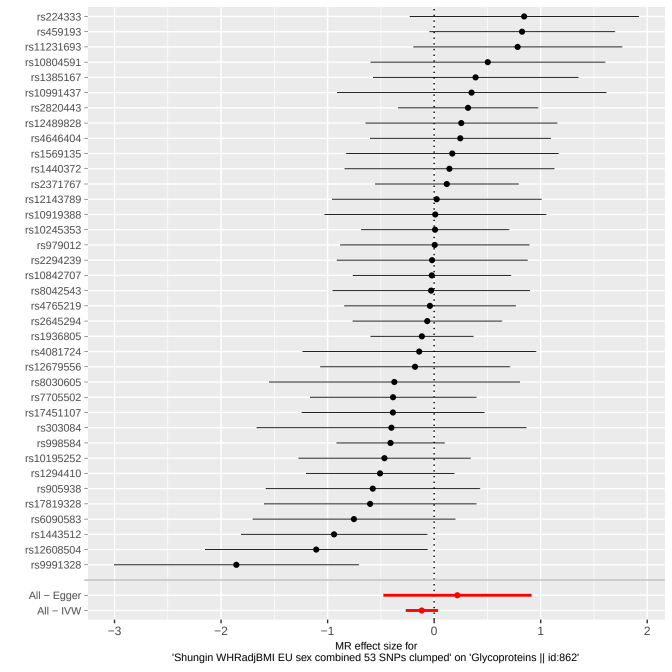
rs459193 -

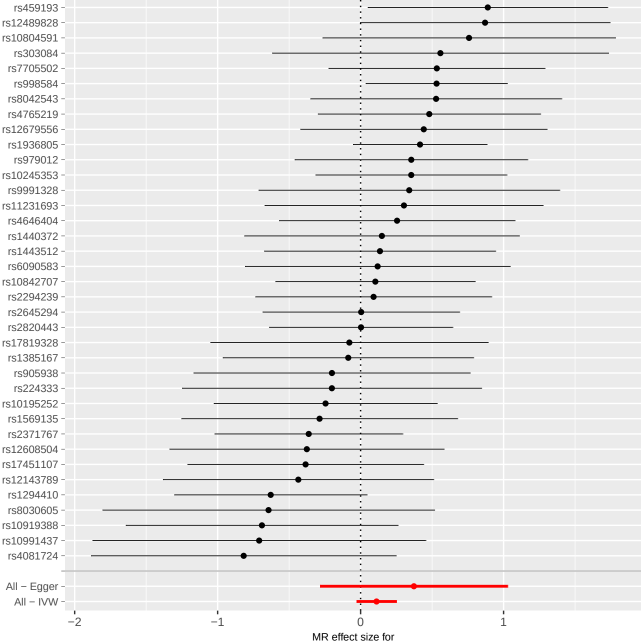
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Free cholesterol || id:858'



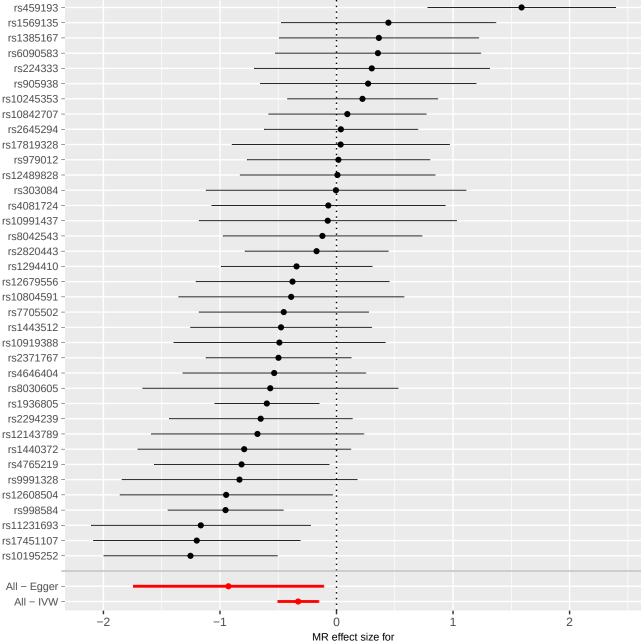




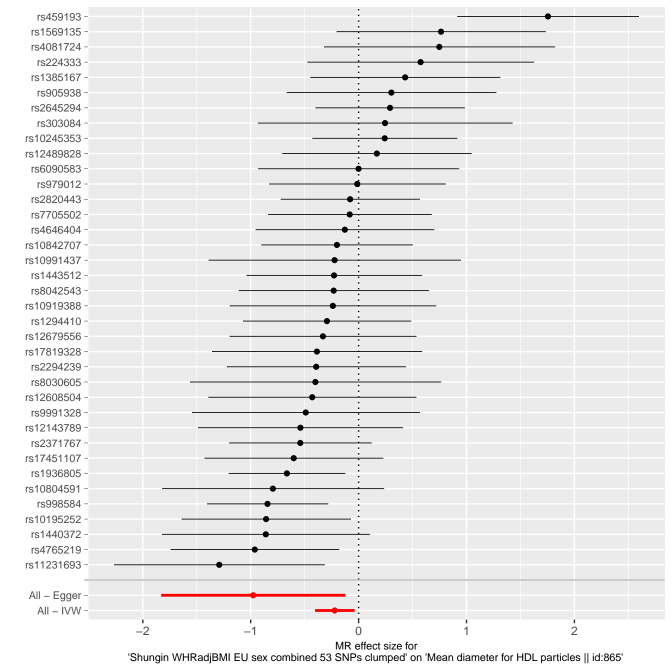


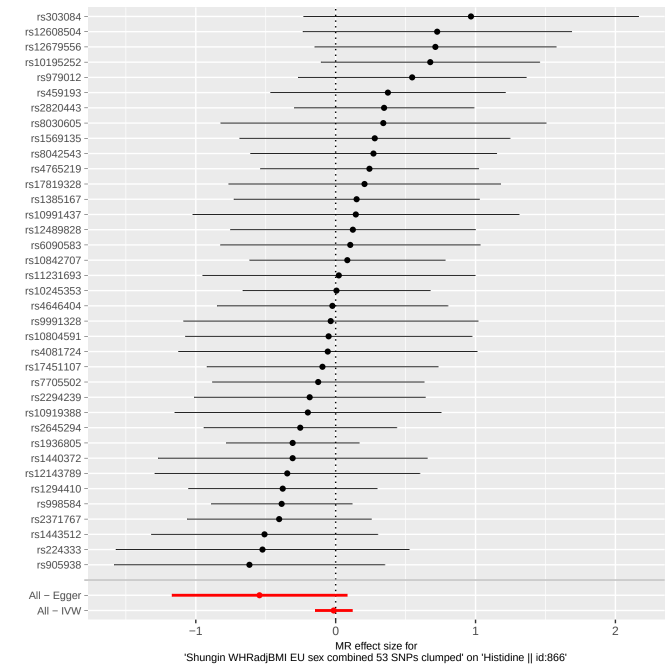


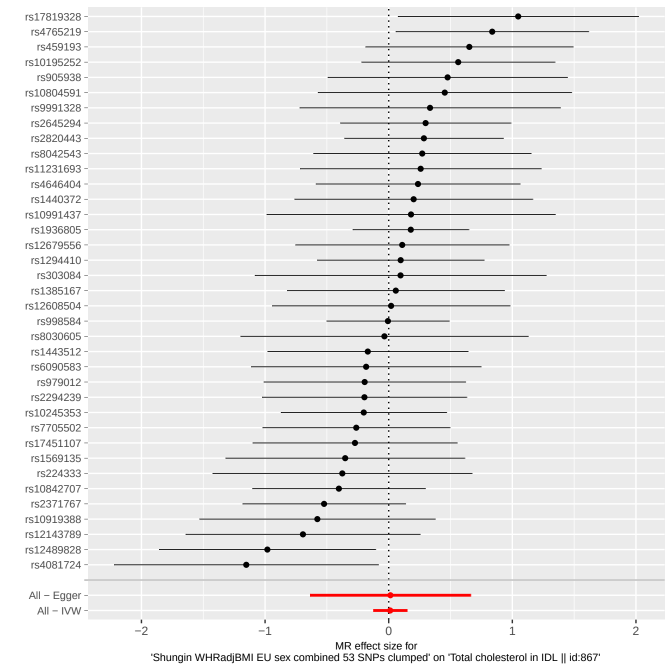
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Glycoprotein acetyls || id:863'

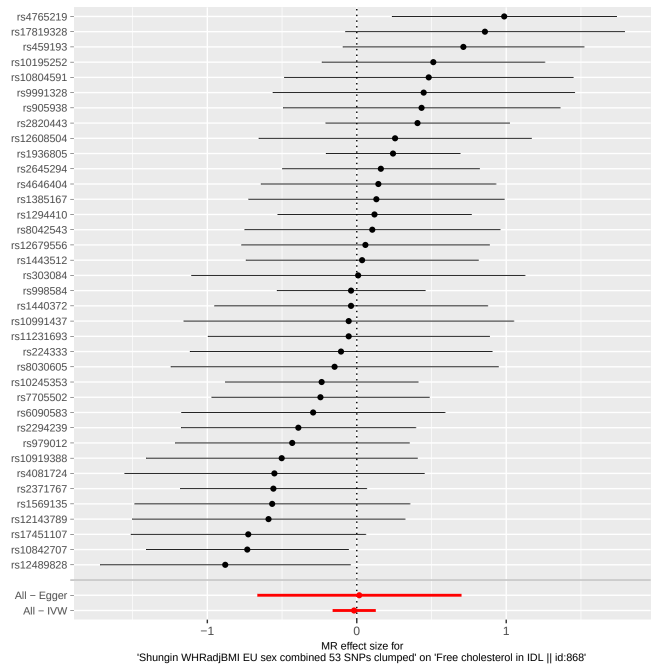


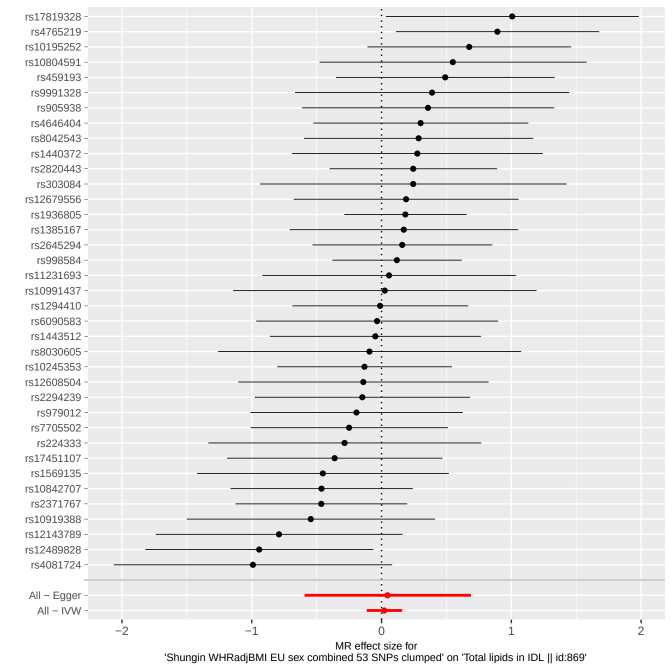
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Total cholesterol in HDL || id:864'

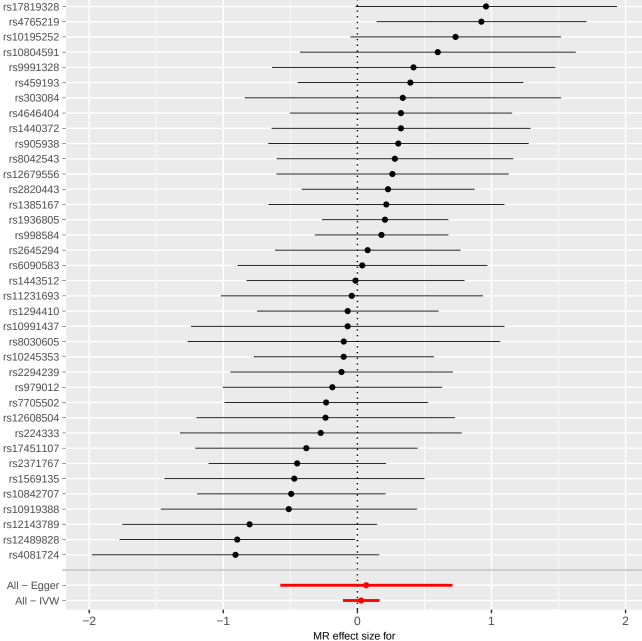




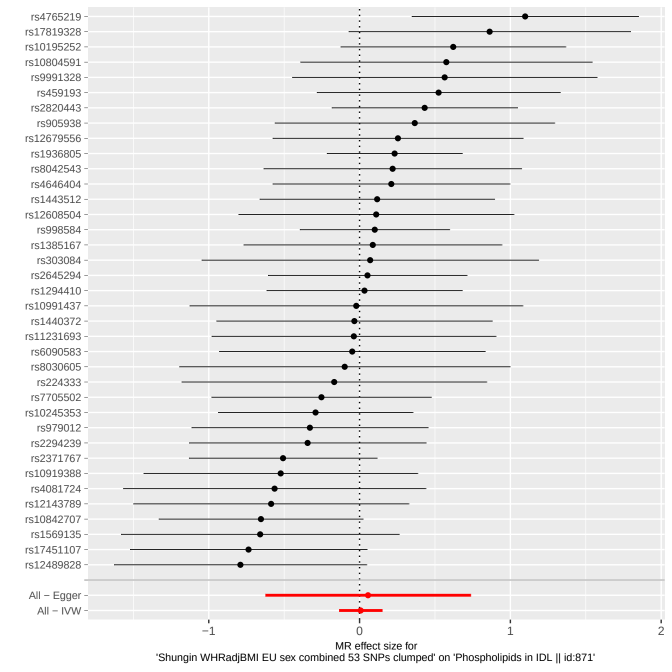


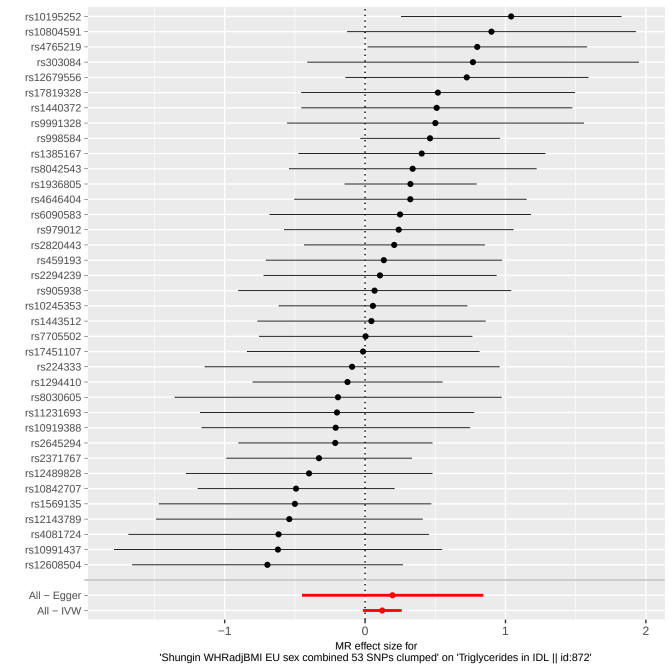


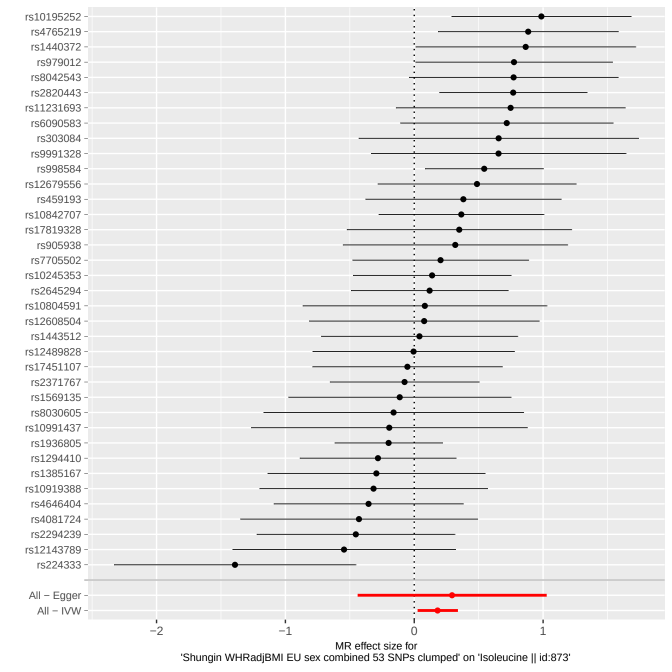


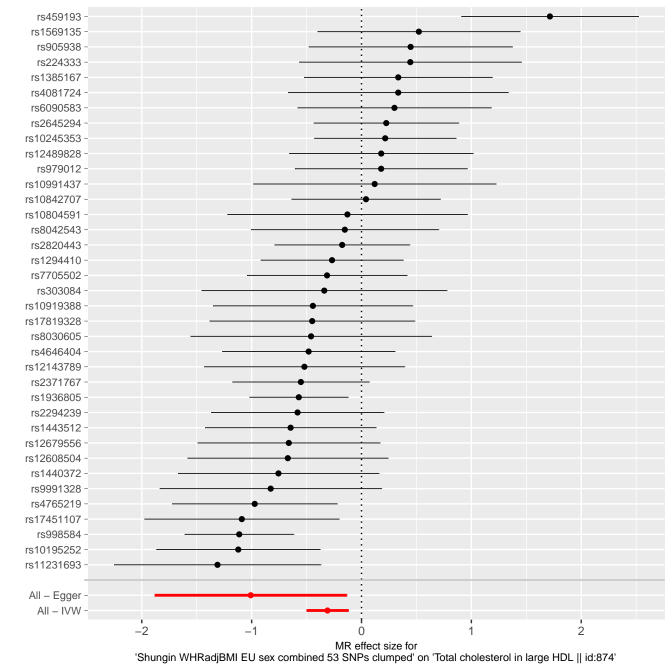


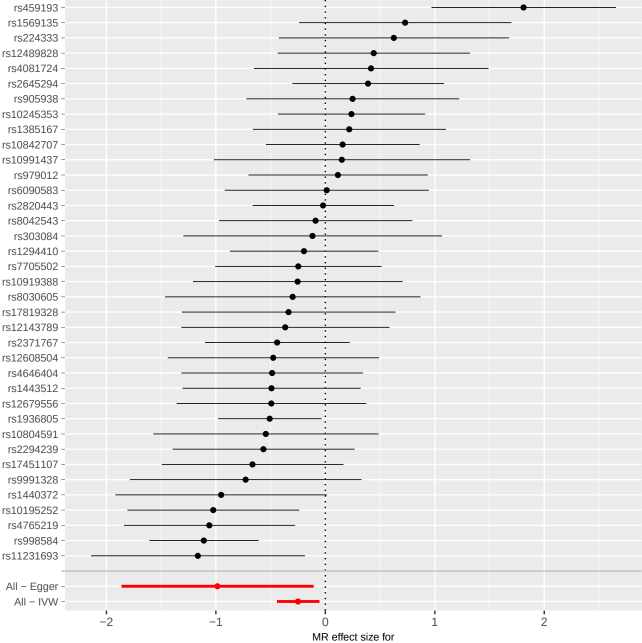
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Concentration of IDL particles || id:870'



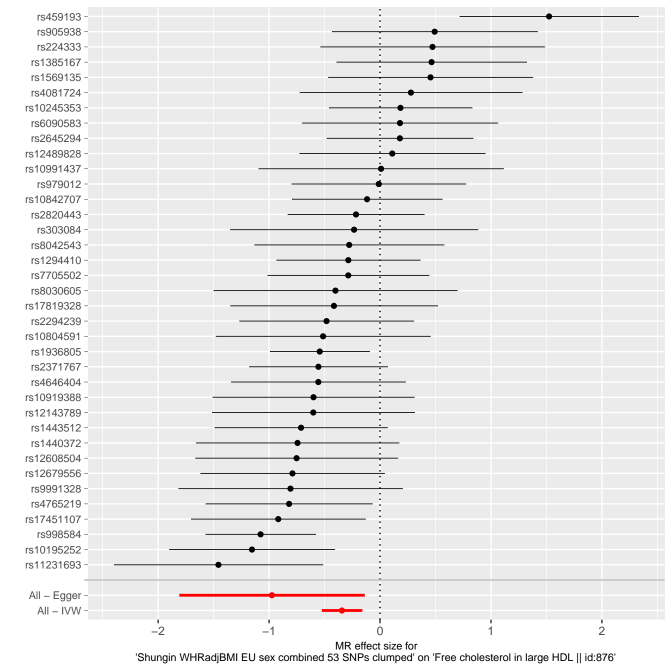


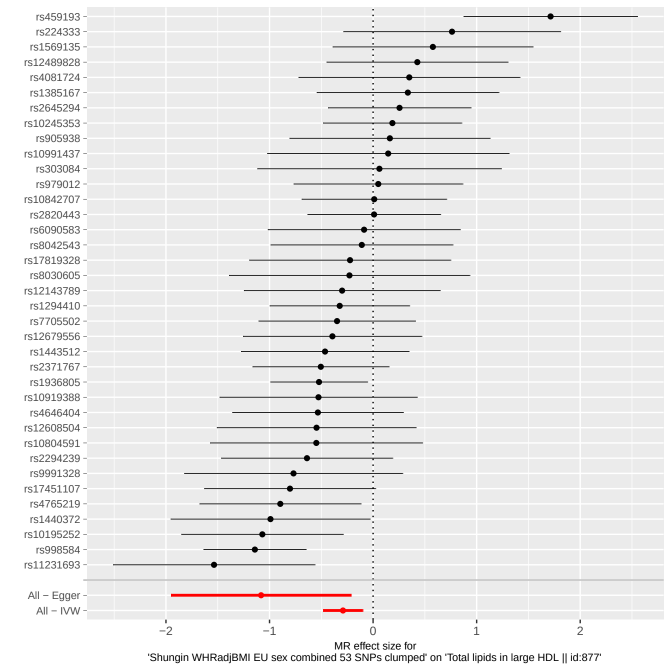


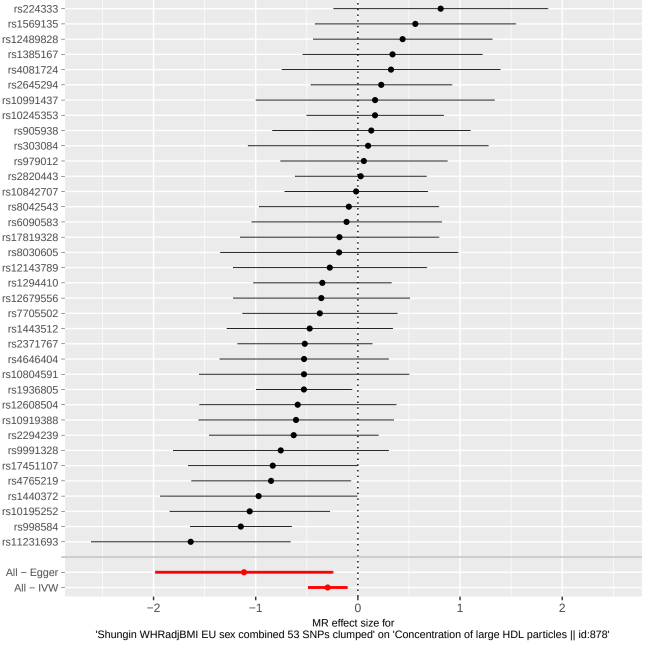




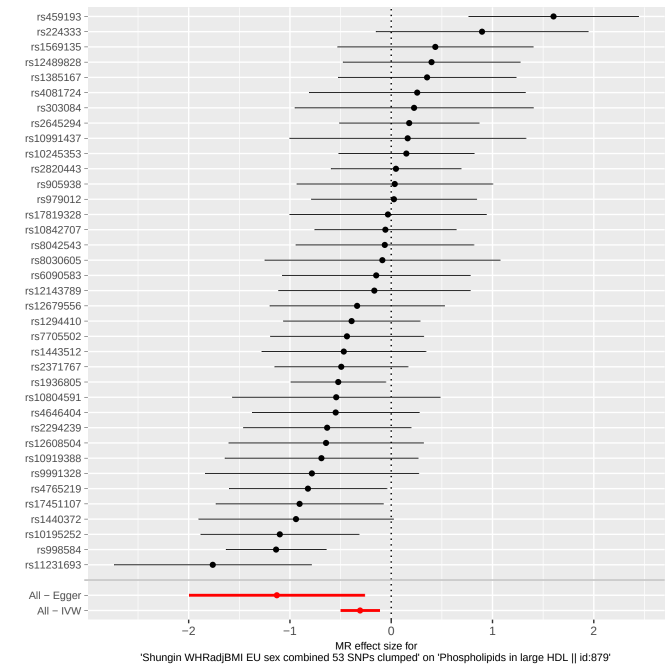
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Cholesterol esters in large HDL || id:875'

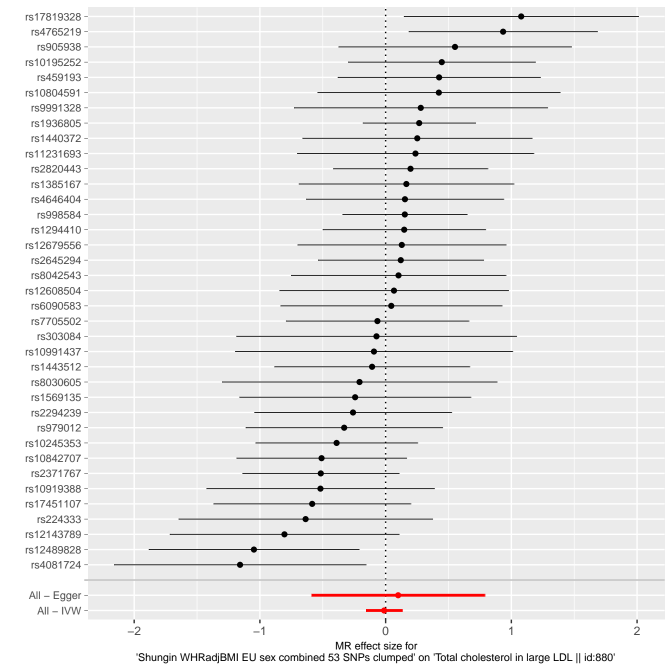


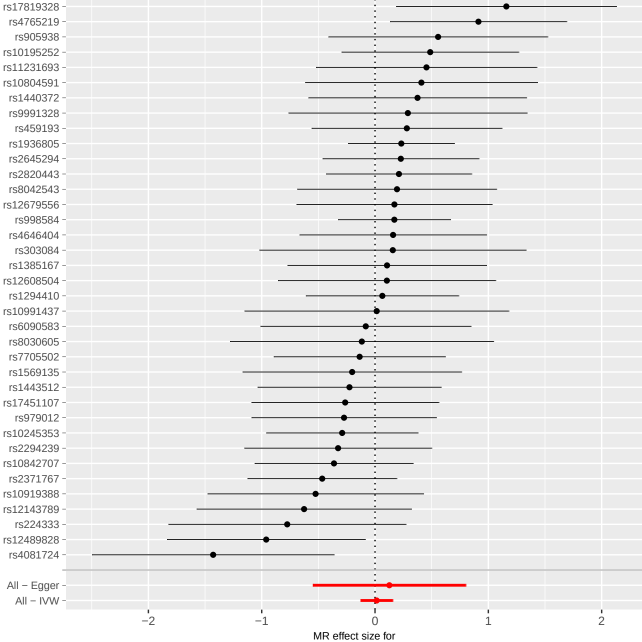




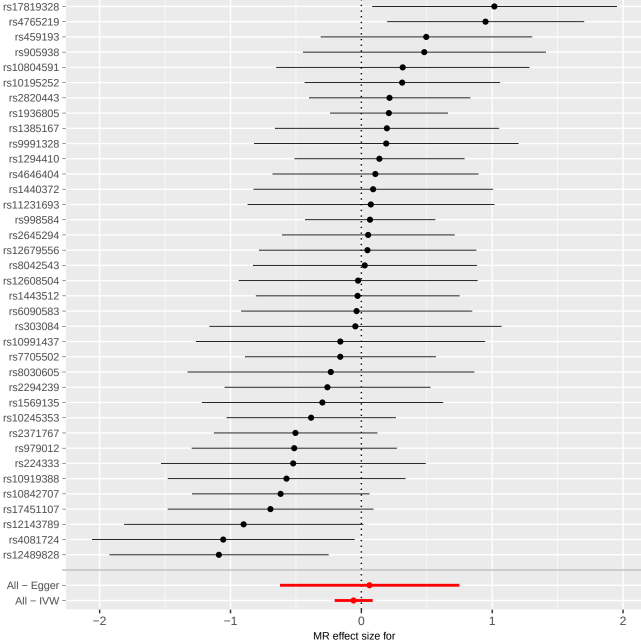
rs459193 -



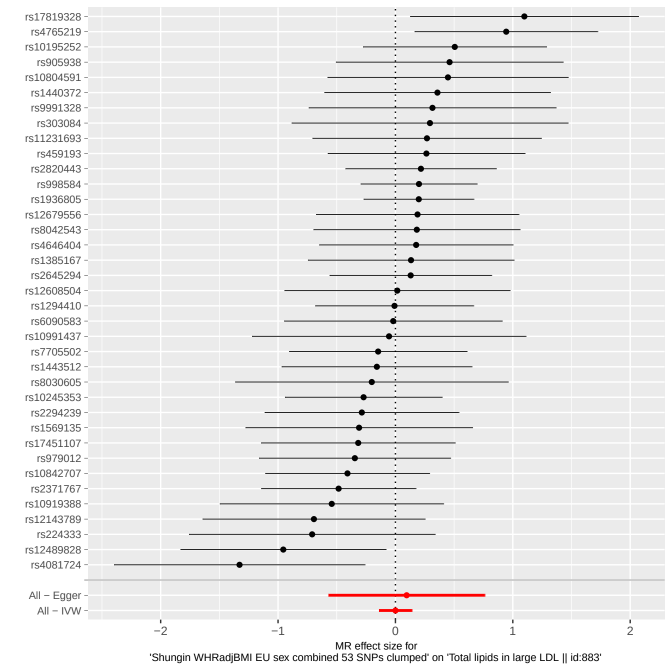


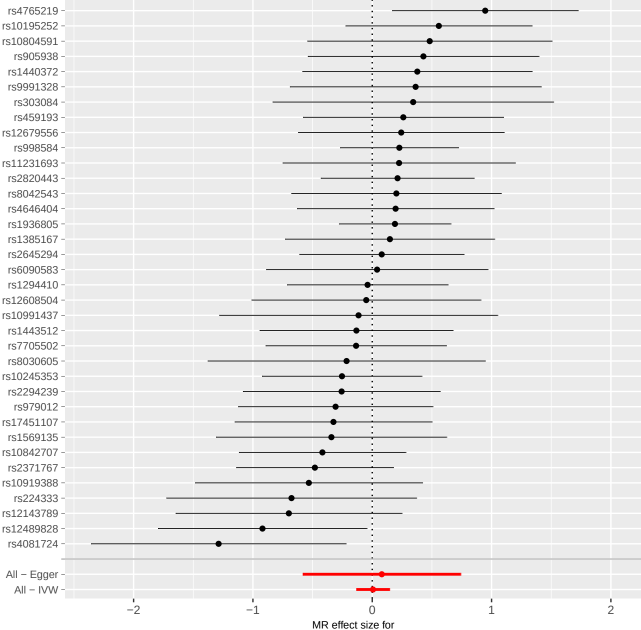


'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Cholesterol esters in large VLDL || id:881'



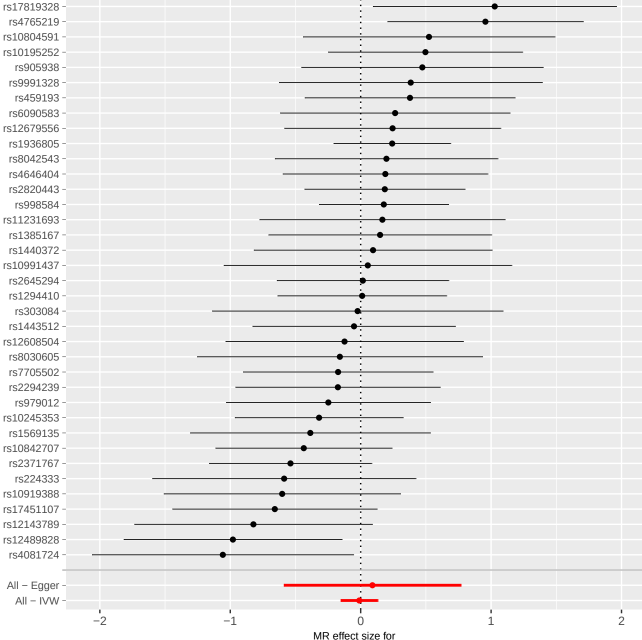
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Free cholesterol in large LDL || id:882'



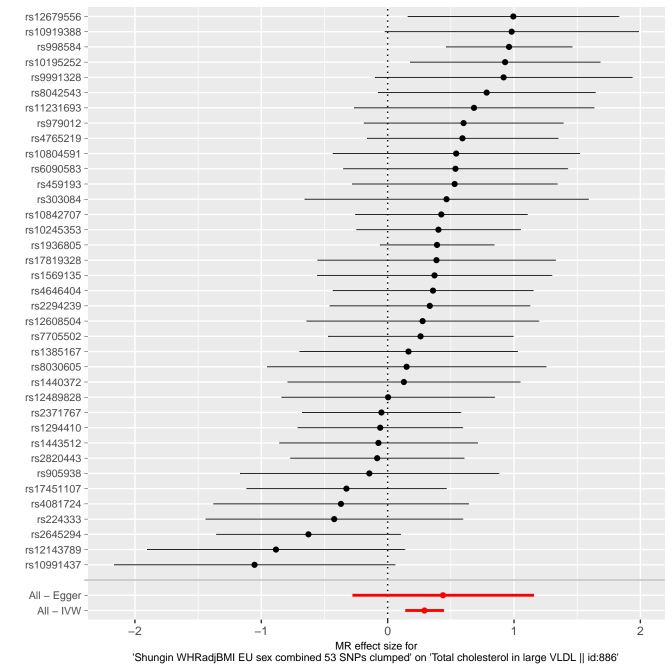


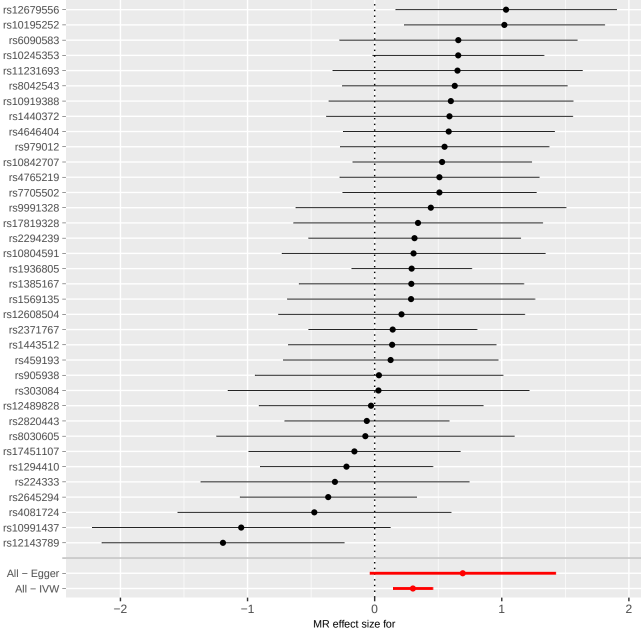
rs17819328

'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Concentration of large LDL particles || id:884'



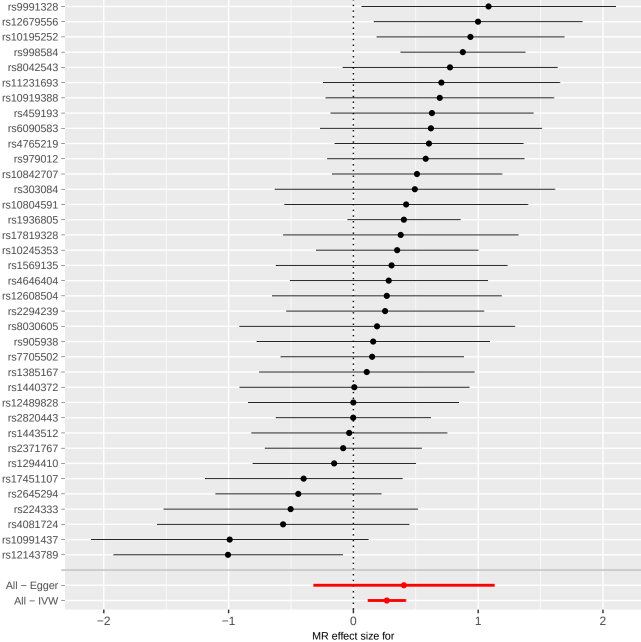
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Phospholipids in large LDL || id:885'



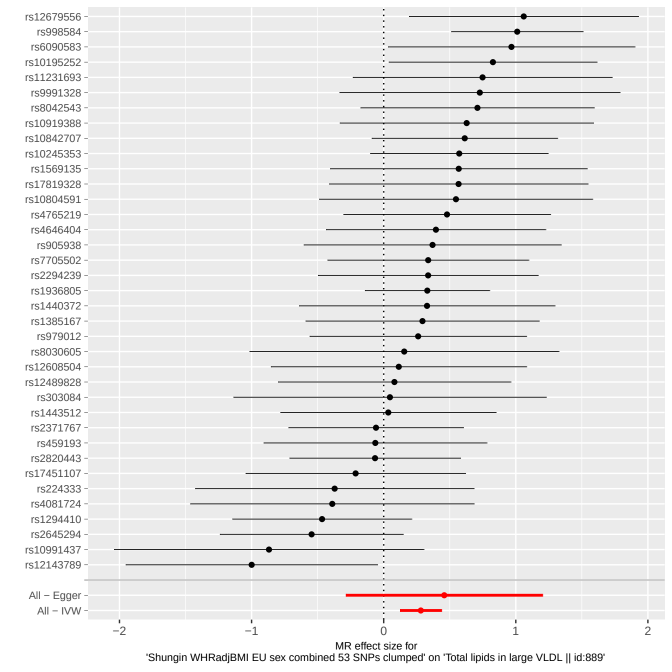


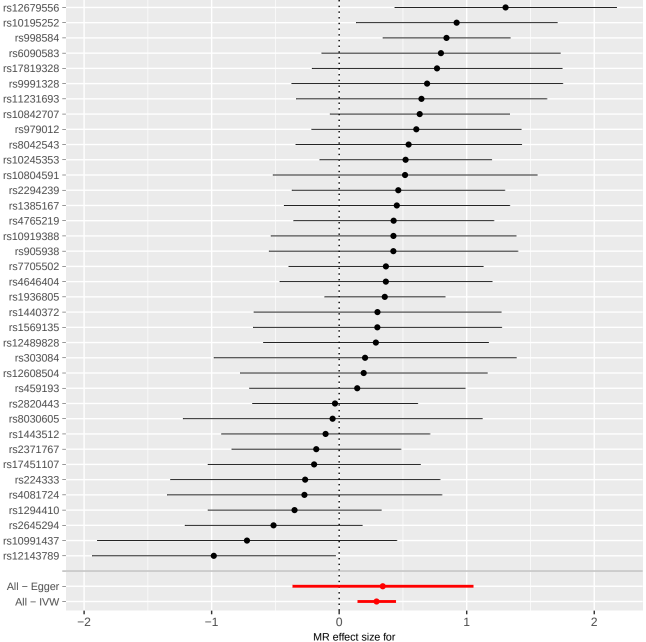
rs998584 -

'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Cholesterol esters in large VLDL || id:887'

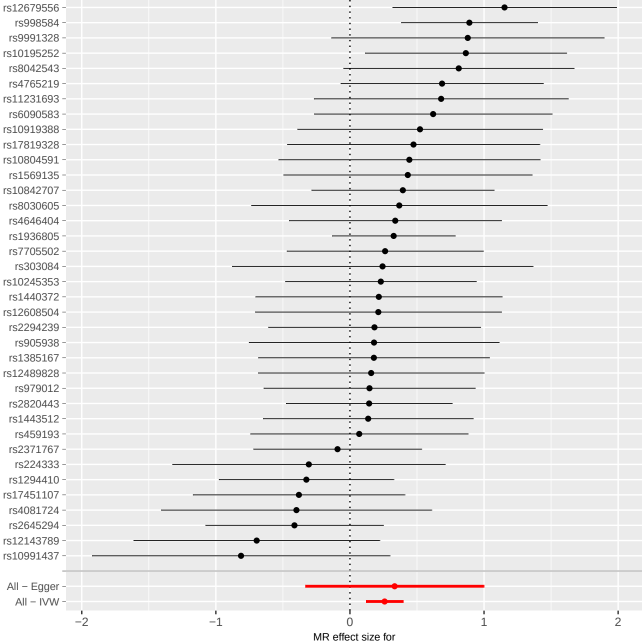


'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Free cholesterol in large VLDL || id:888'

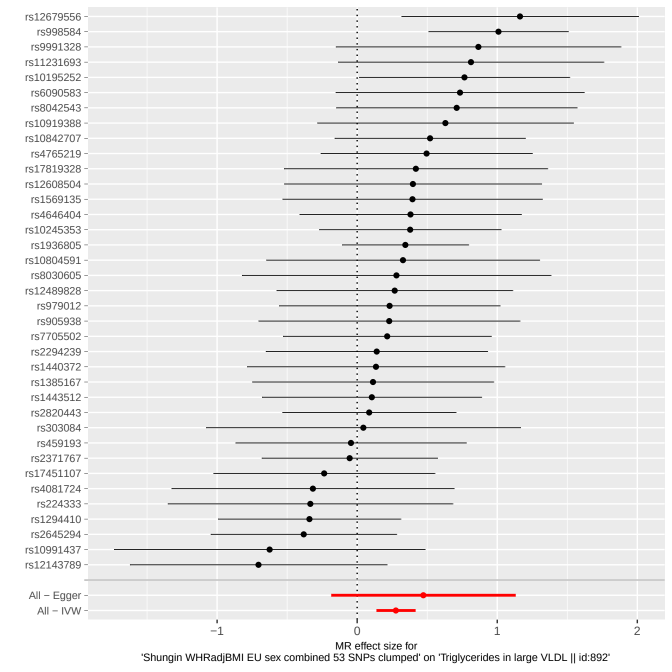


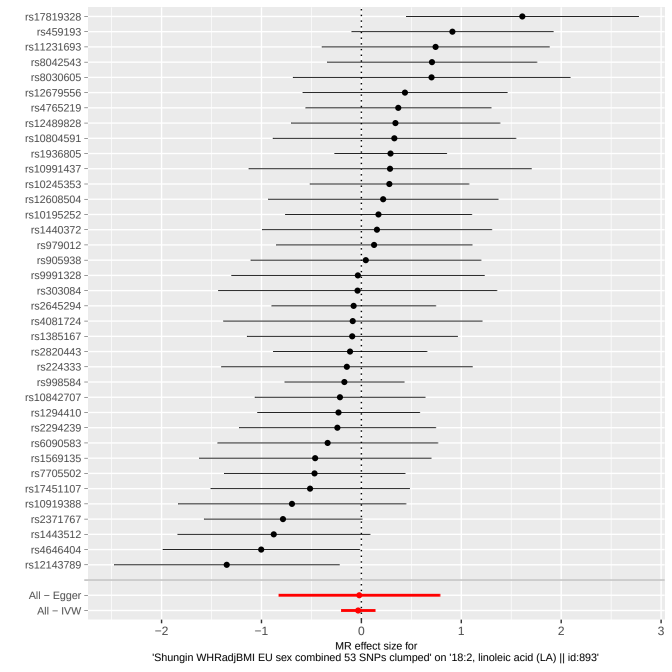


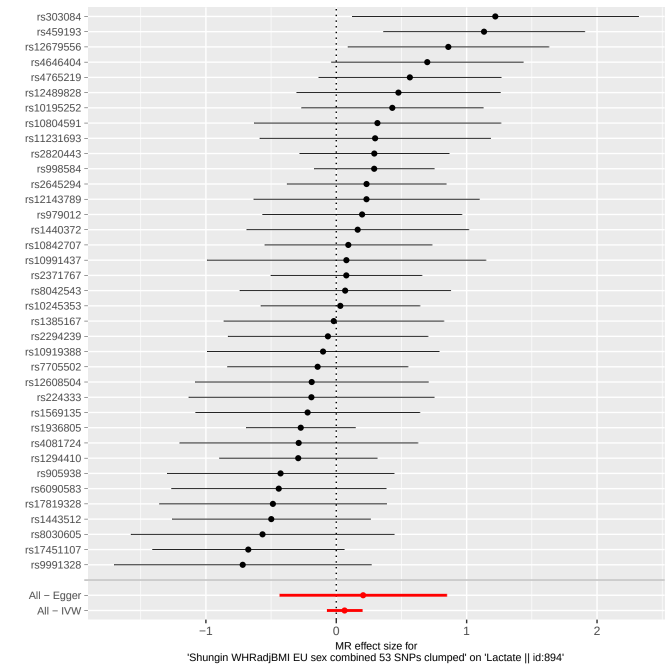
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Concentration of large VLDL particles || id:890'

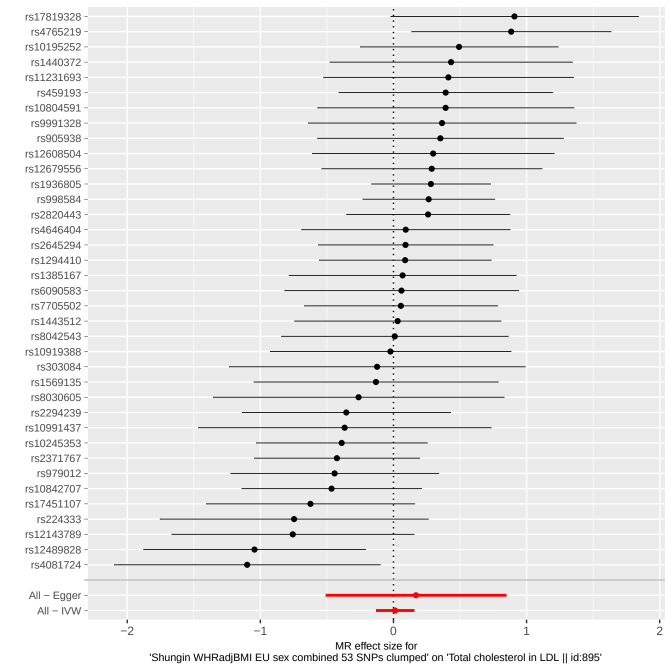


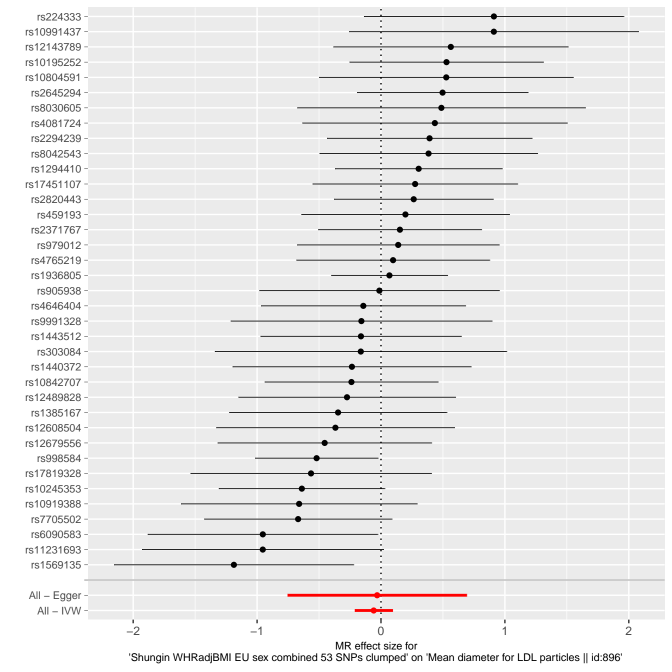
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Phospholipids in large VLDL || id:891'

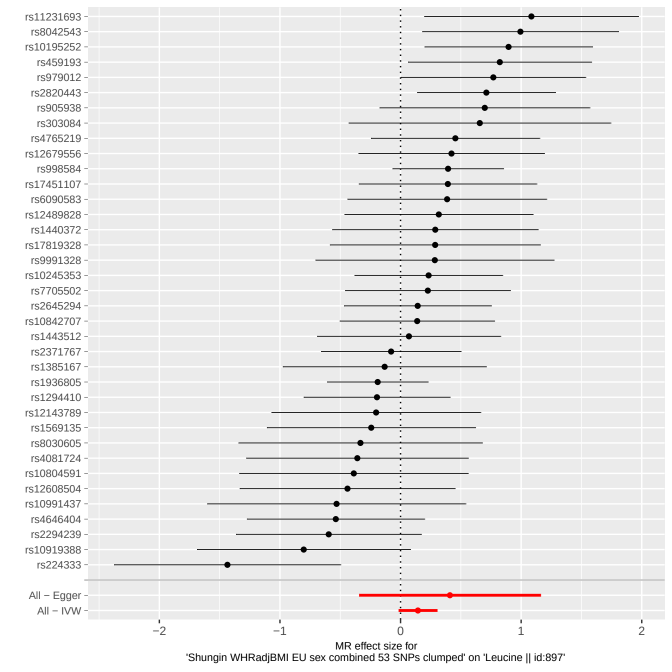


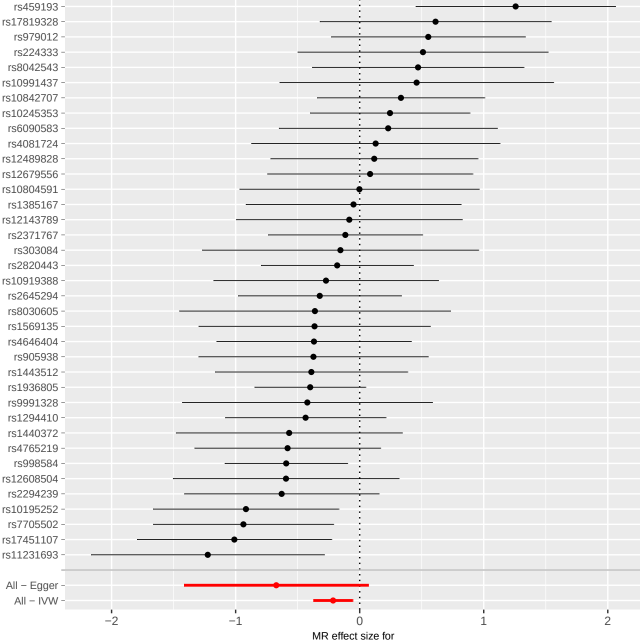




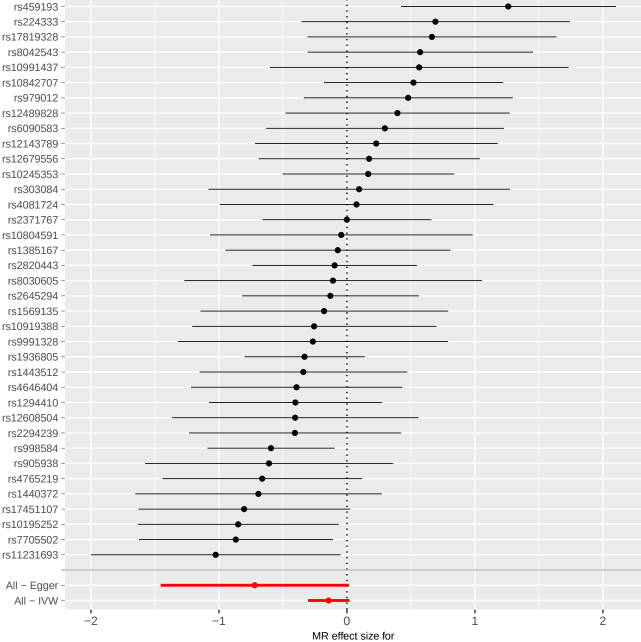




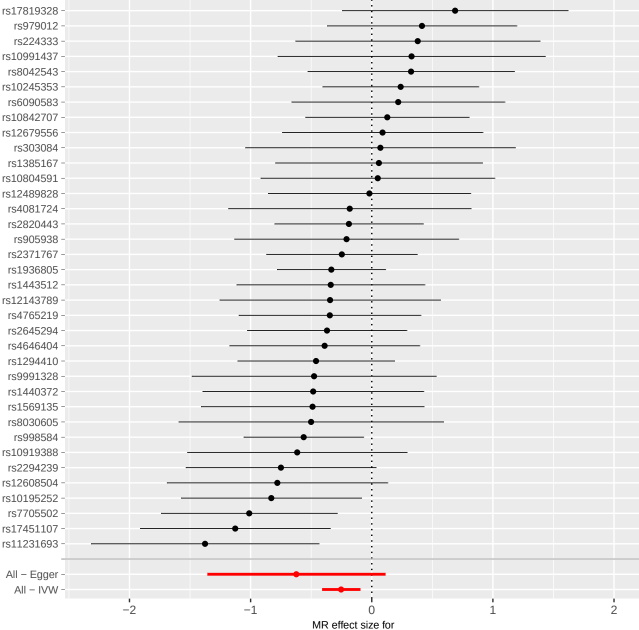




'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Total cholesterol in medium HDL || id:898'

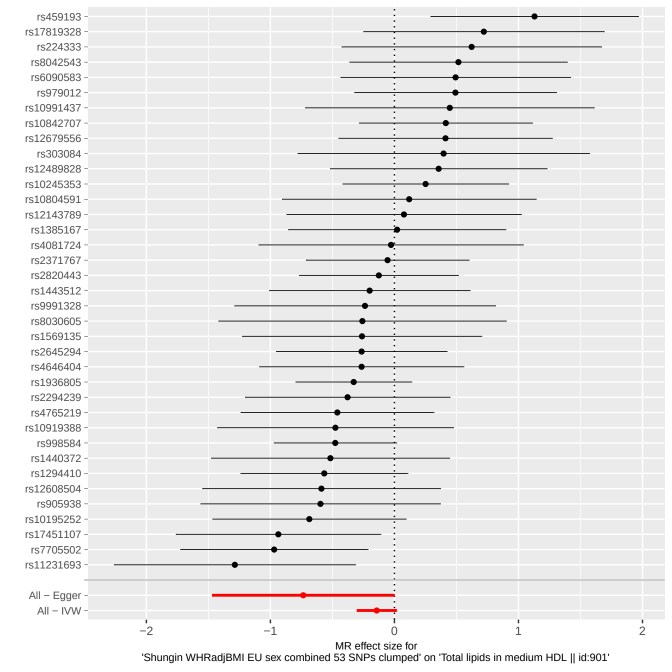


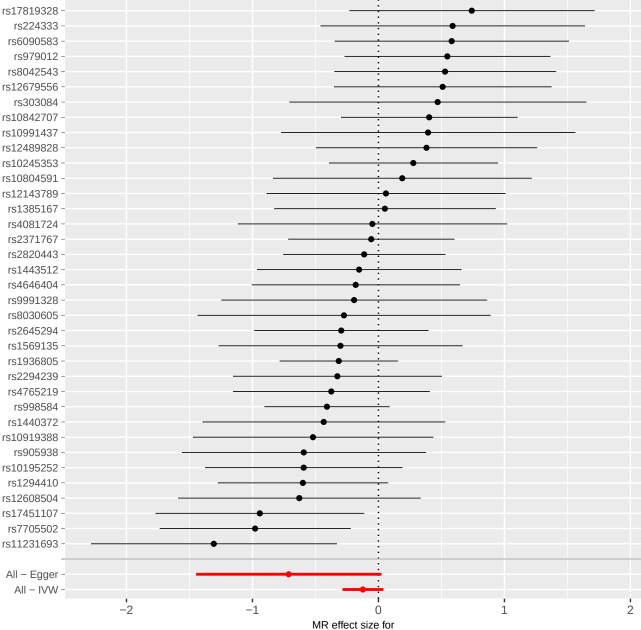
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Cholesterol esters in medium HDL || id:899'



rs459193 -

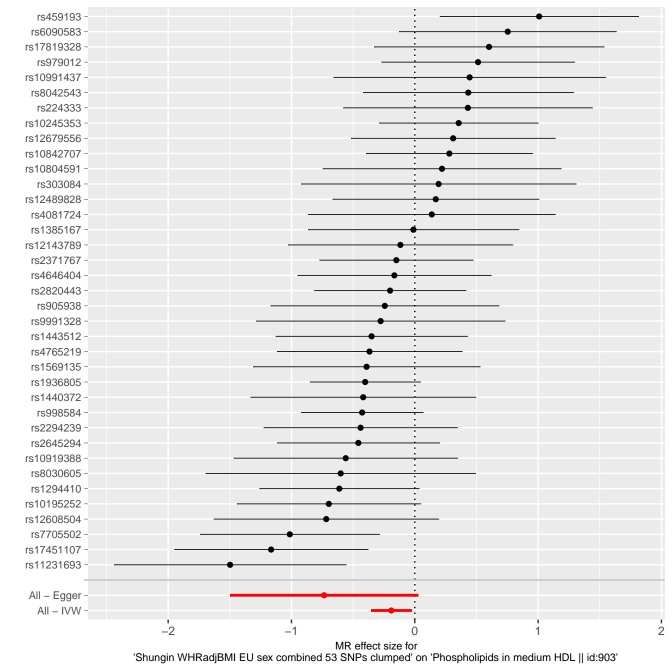
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Free cholesterol in medium HDL || id:900'

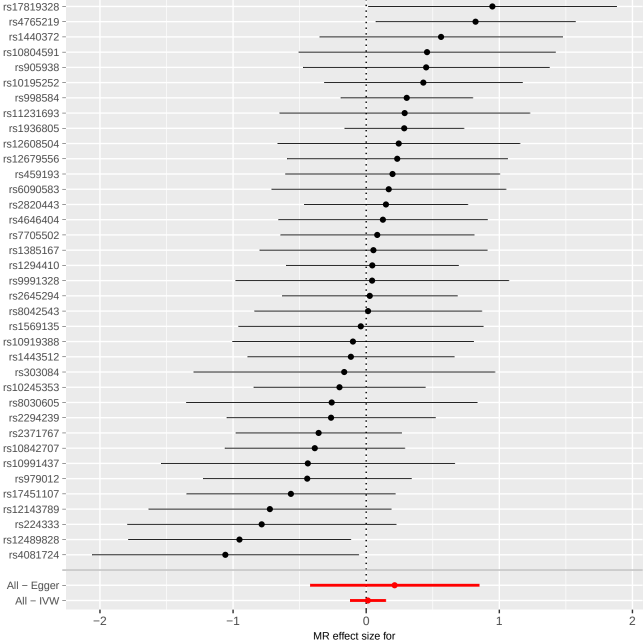




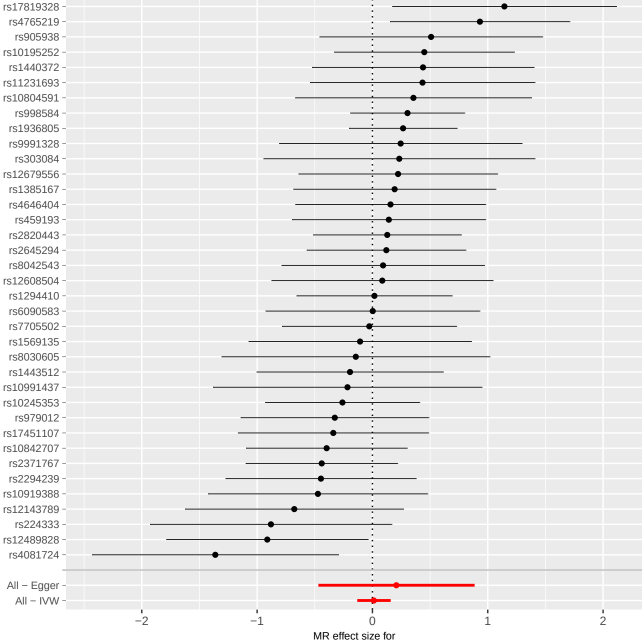
rs459193 -

'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Concentration of medium HDL particles || id:902'

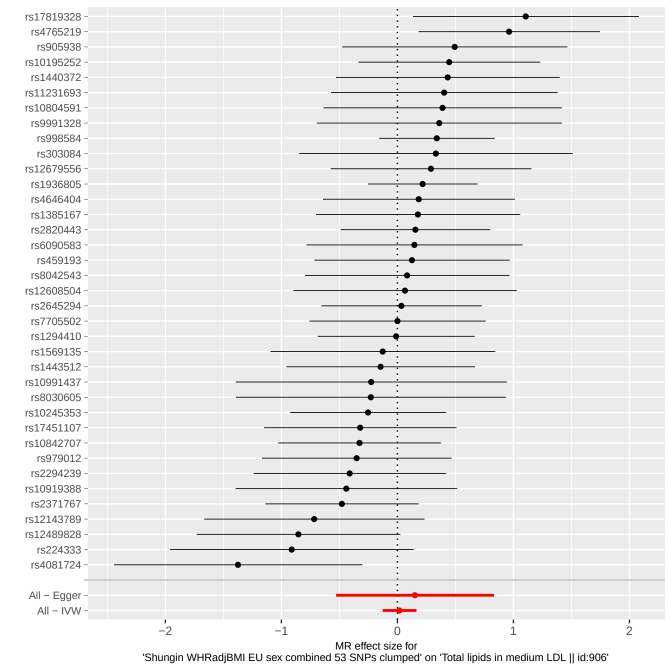


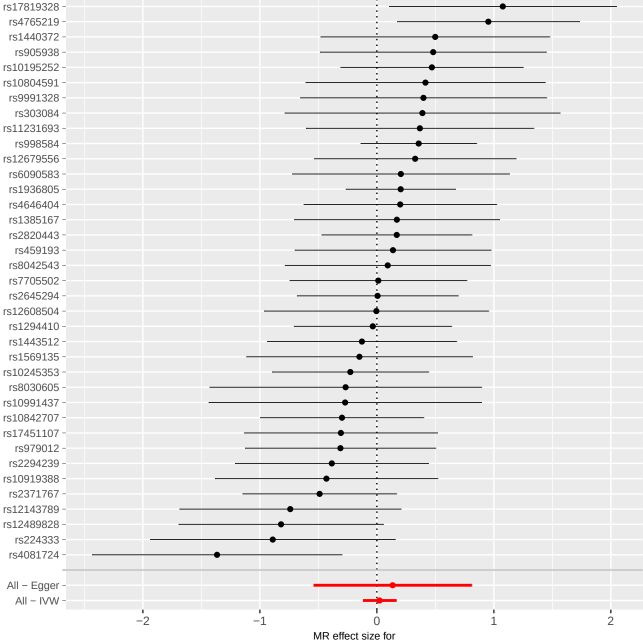


'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Total cholesterol in medium LDL || id:904'

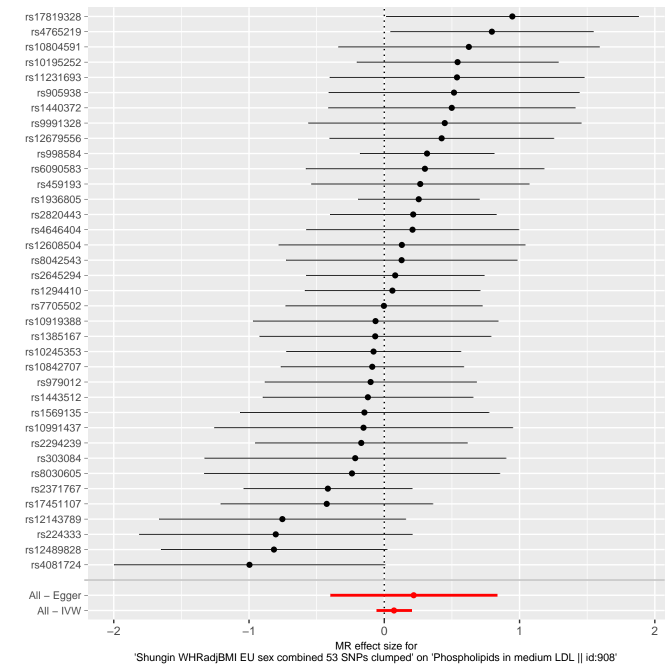


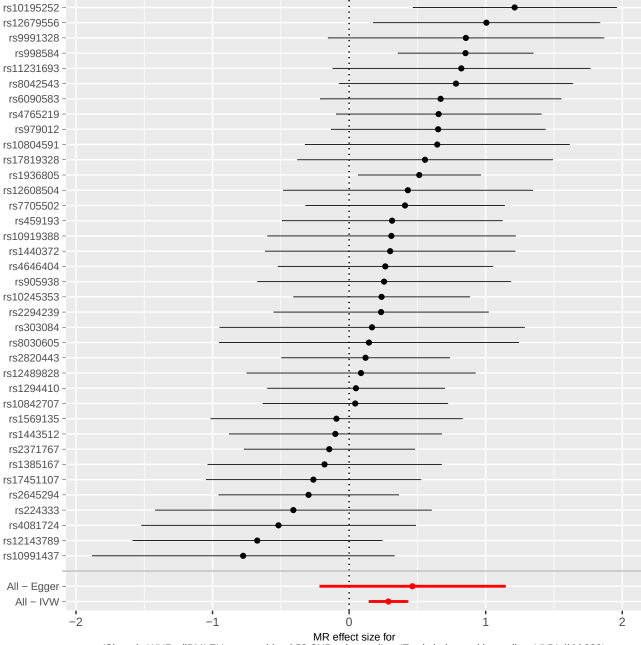
 $\hbox{'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Cholesterol esters in medium LDL || id: 905' and the property of t$ 



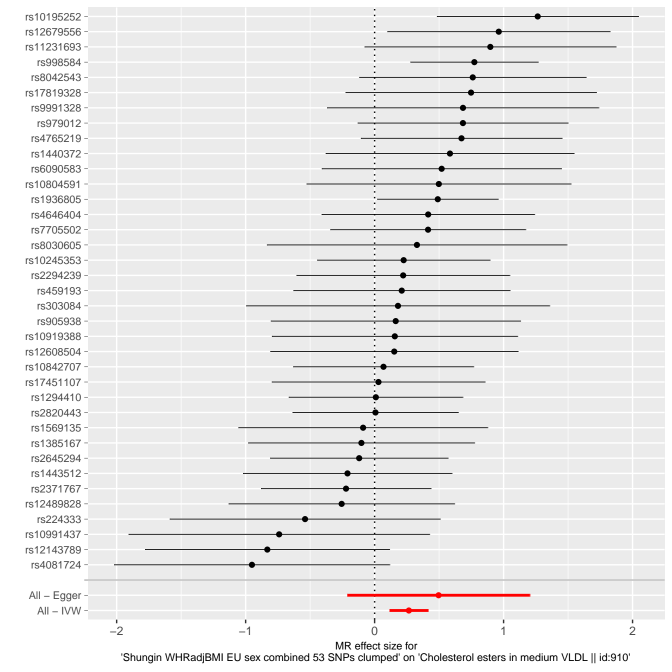


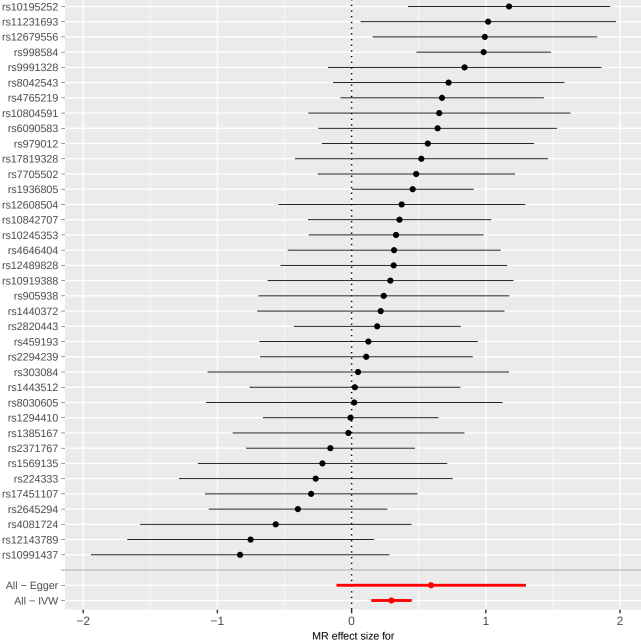
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Concentration of medium LDL particles || id:907'



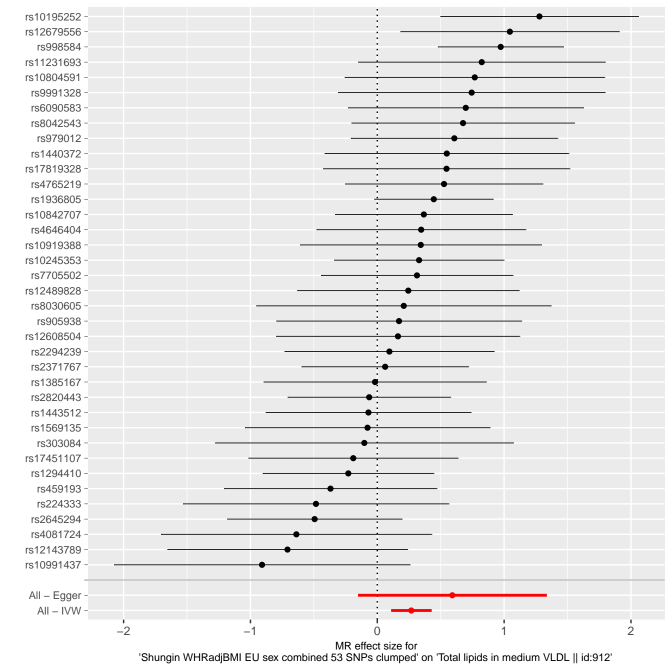


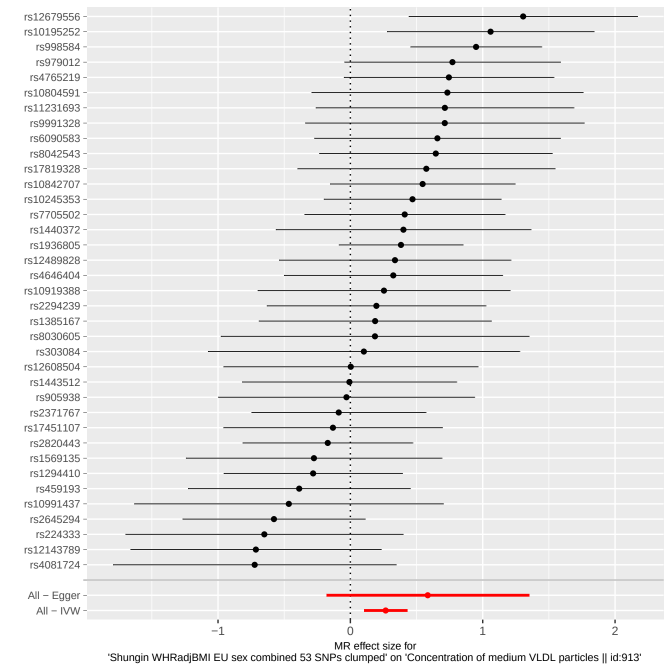
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Total cholesterol in medium VLDL || id:909'

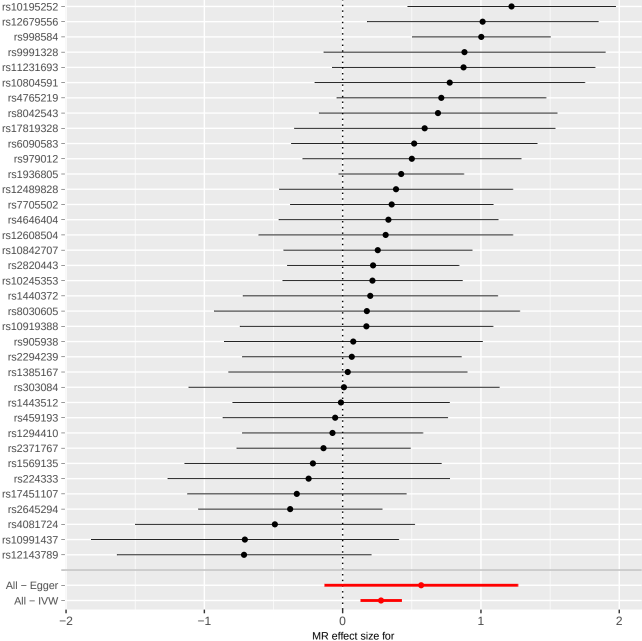




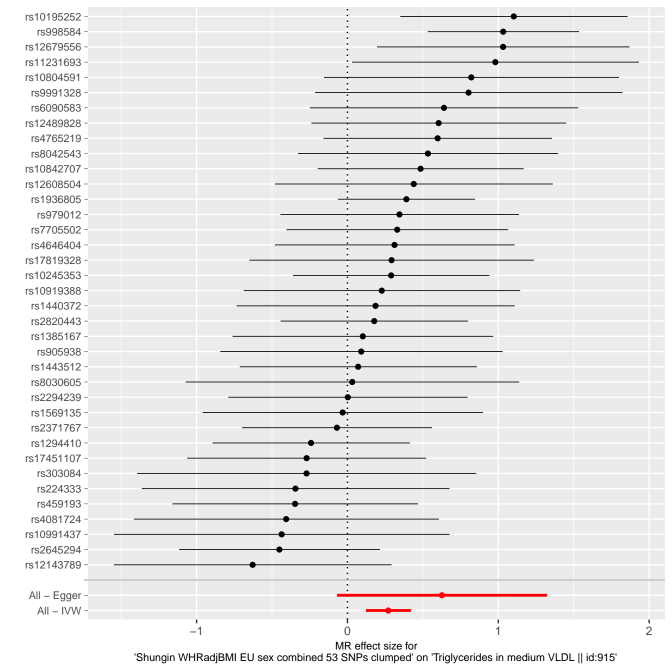
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Free cholesterol in medium VLDL || id:911'

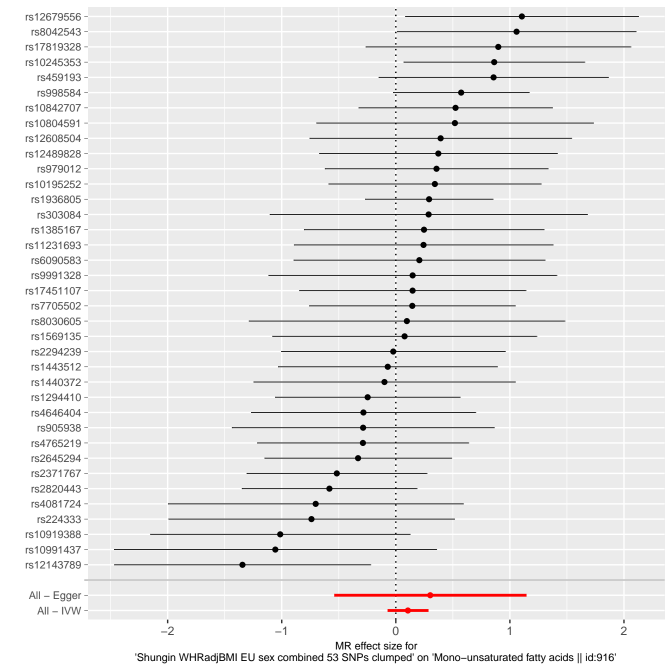


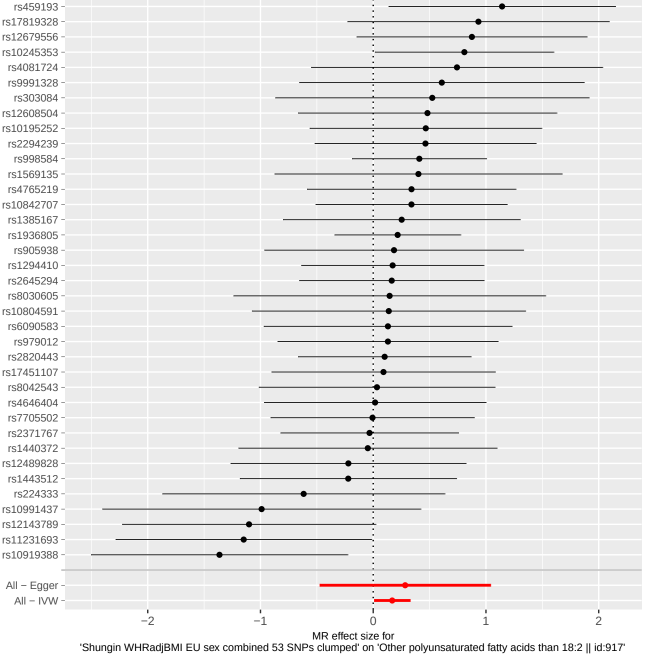


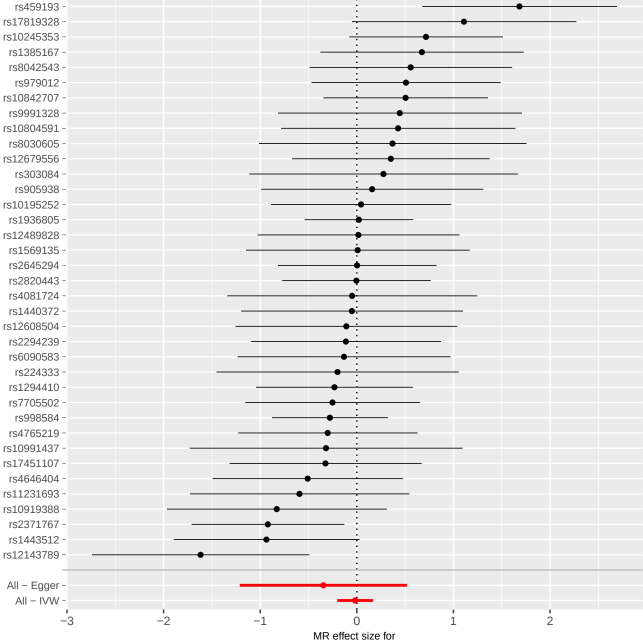


'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Phospholipids in medium VLDL || id:914'

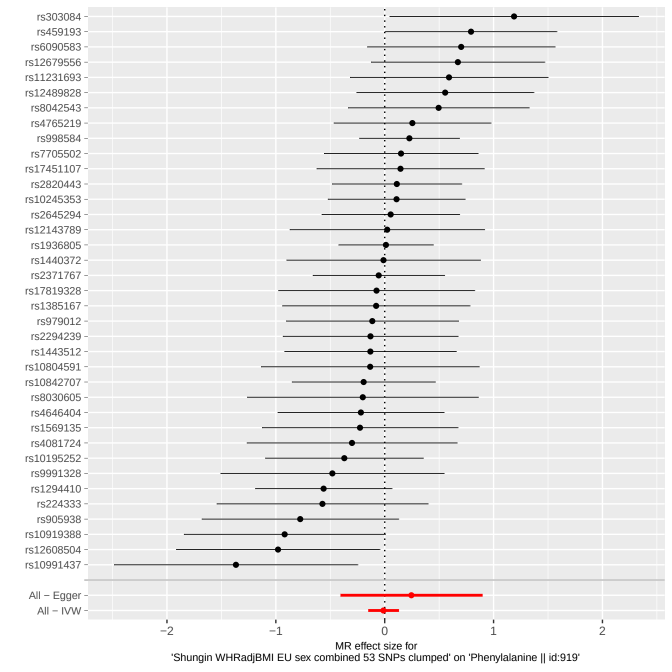


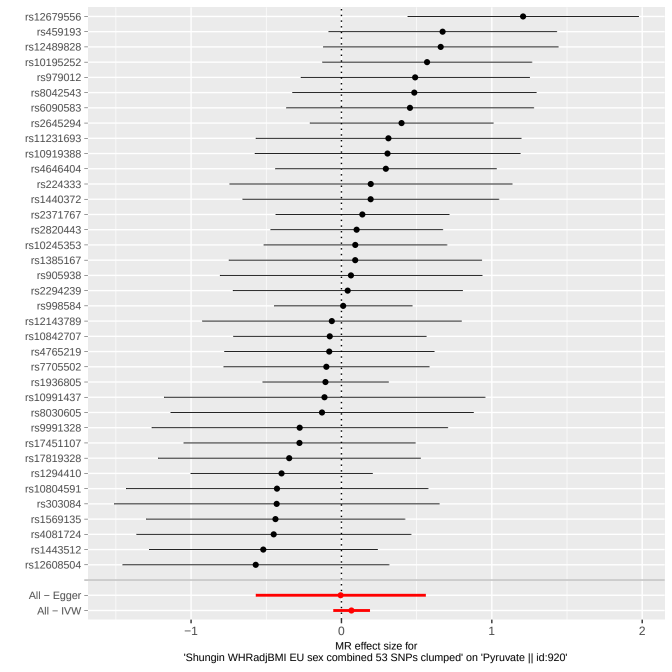


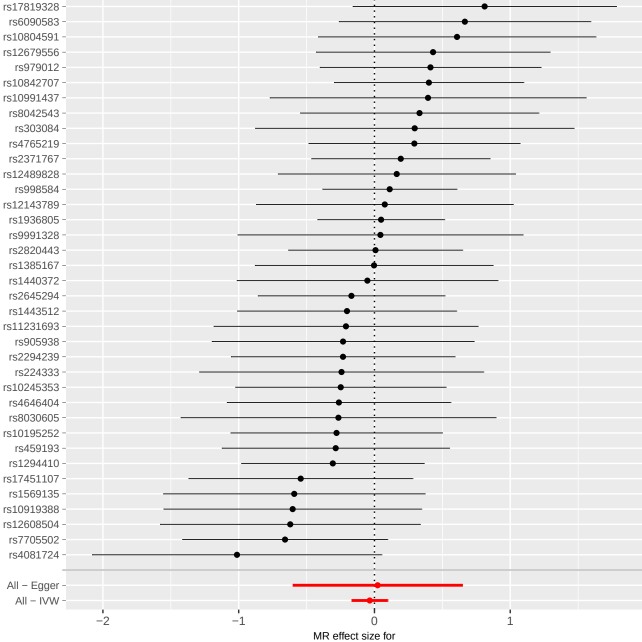




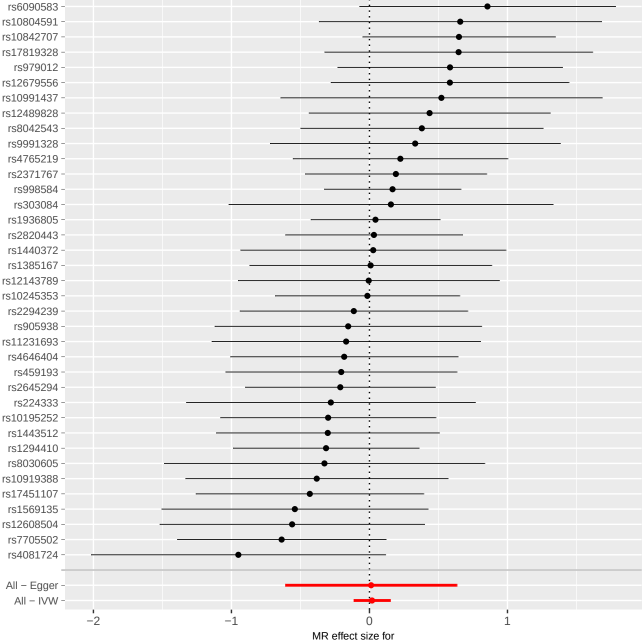
 $\hbox{'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Phosphatidylcholine and other cholines || id:918' and id:018' and$ 



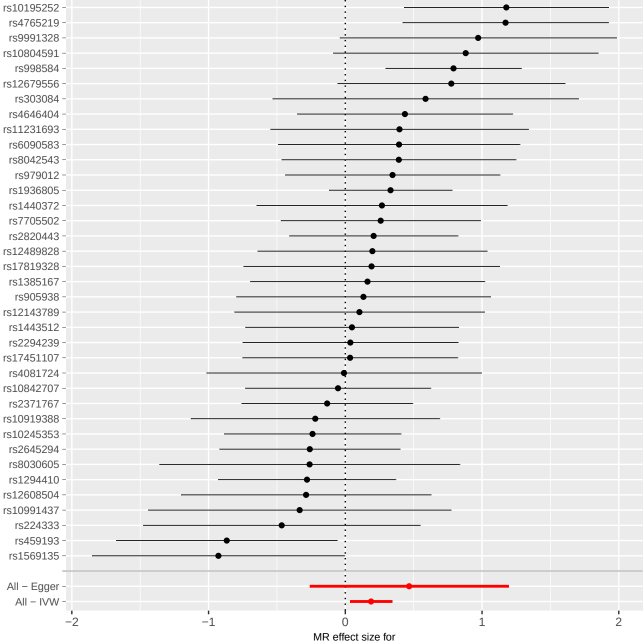




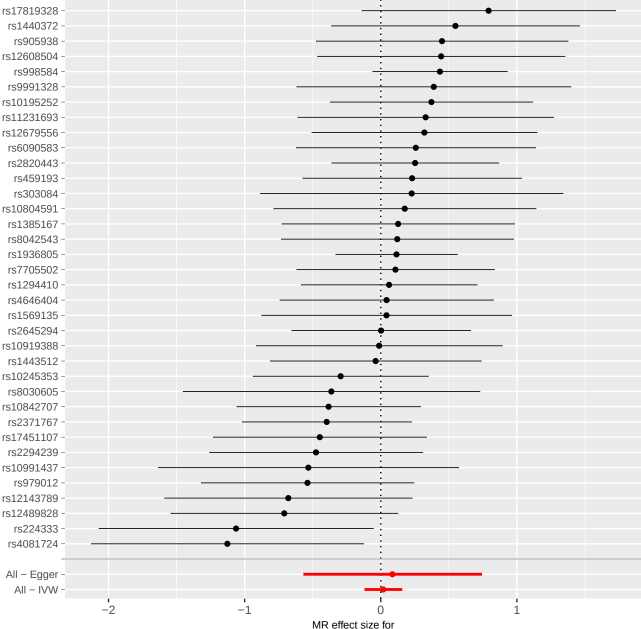
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Total lipids in small HDL || id:921'



 $\hbox{'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Concentration of small HDL particles || id:922' | All the combined of the concentration of small HDL particles || id:922' | All the combined of the concentration of the concentrati$ 

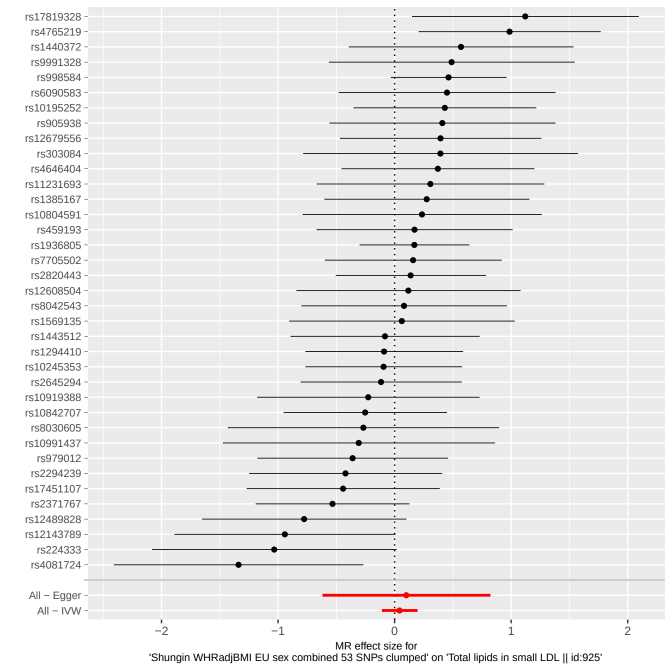


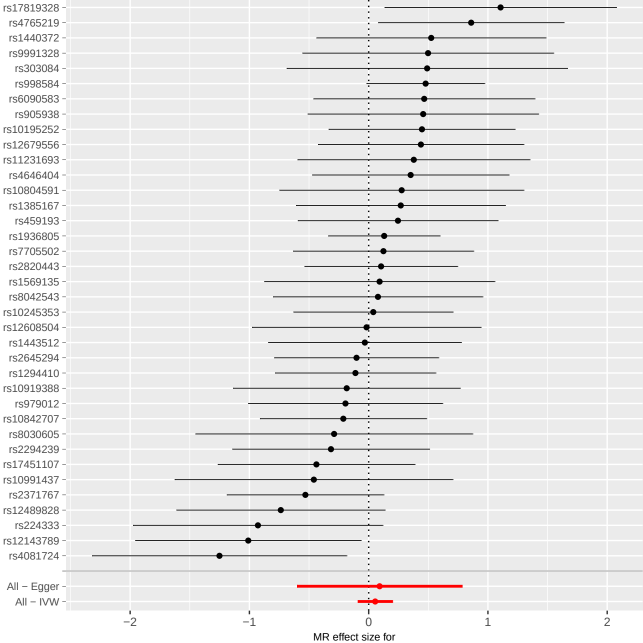
 $\hbox{'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Triglycerides in small HDL || id:923' \\$ 



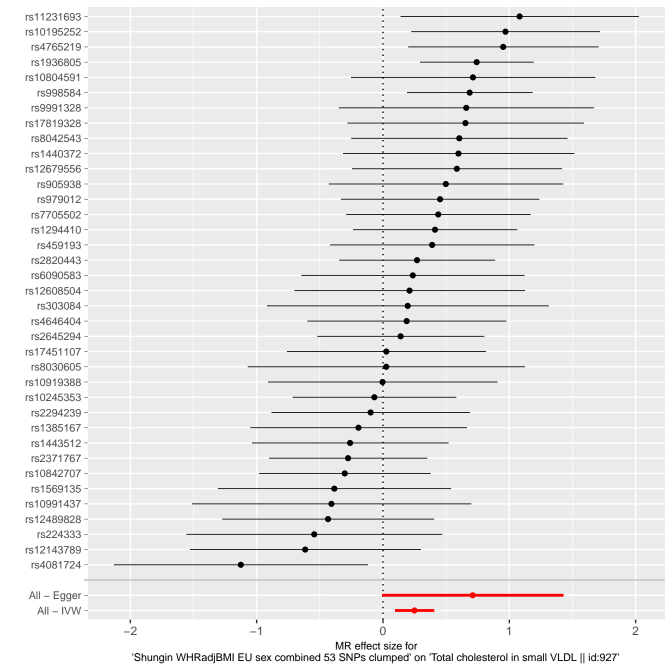
rs4765219 -

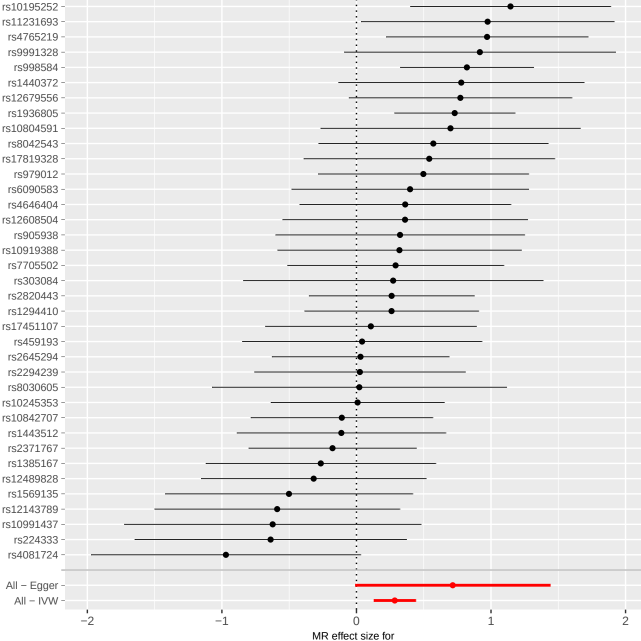
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Total cholesterol in small LDL || id:924'



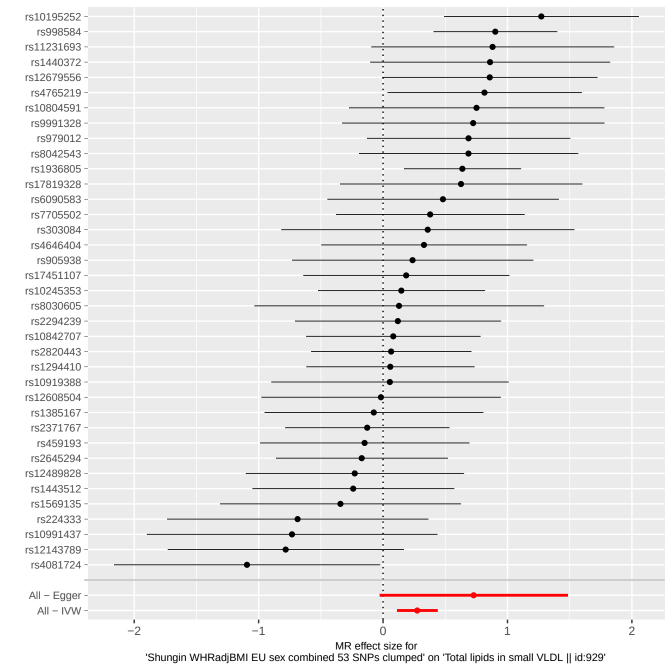


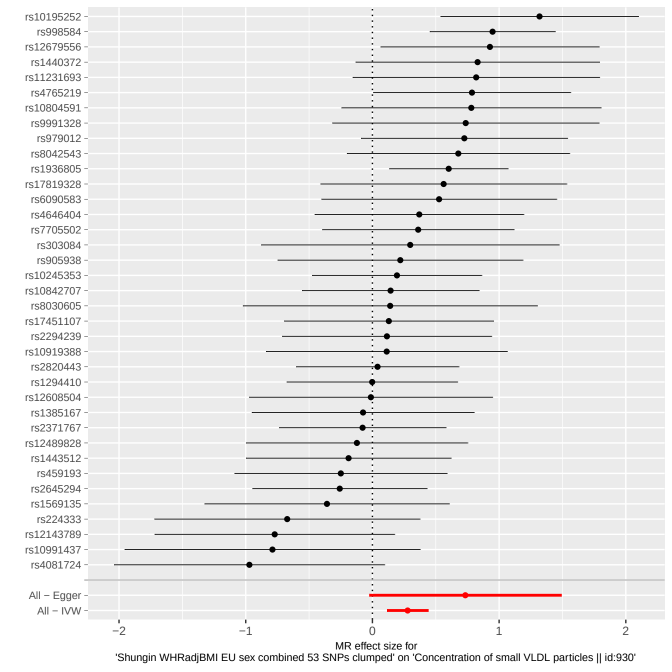
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Concentration of small LDL particles || id:926'

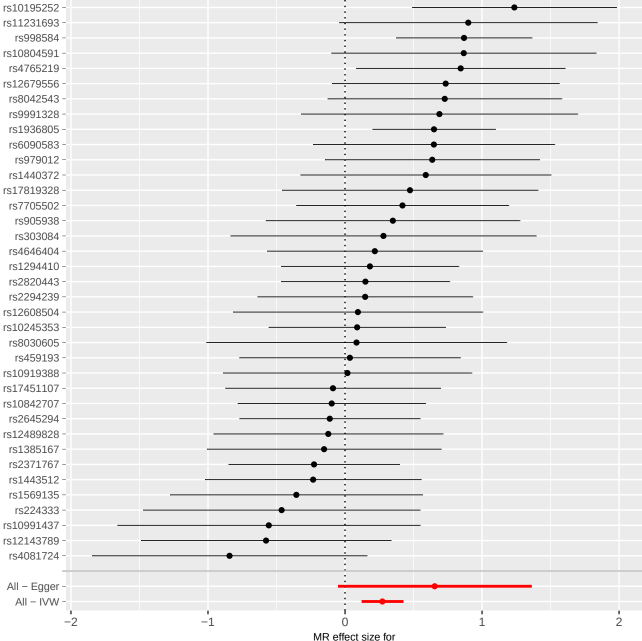




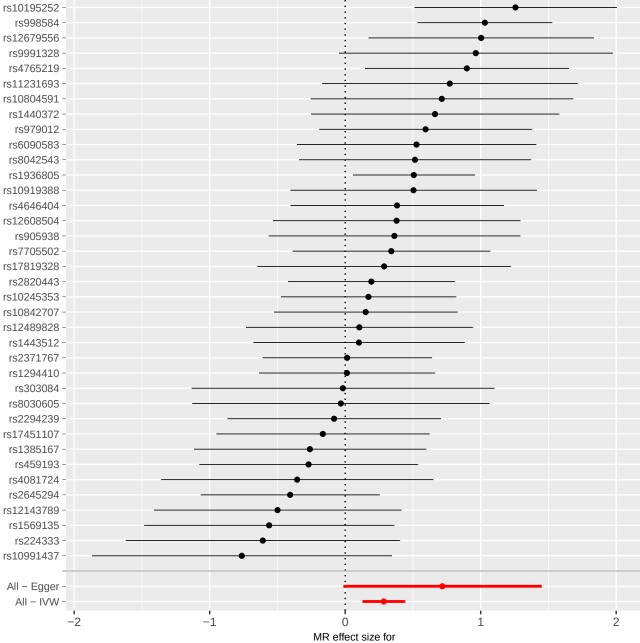
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Free cholesterol in small VLDL || id:928'



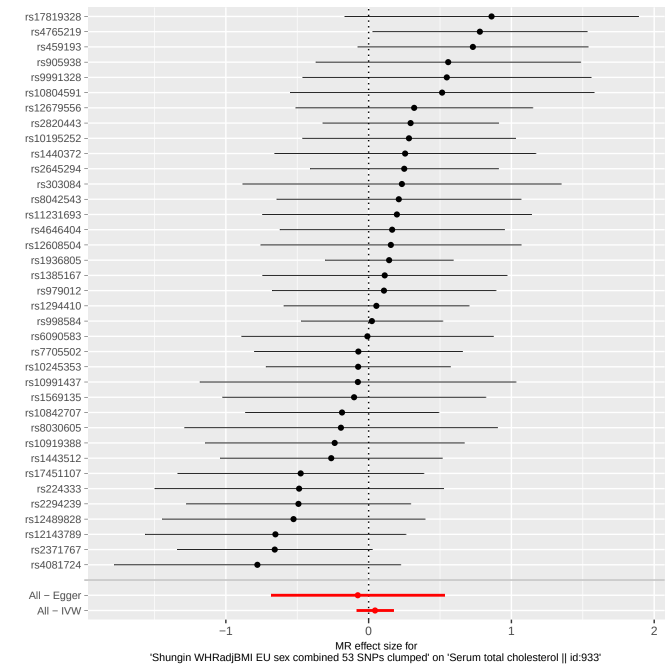


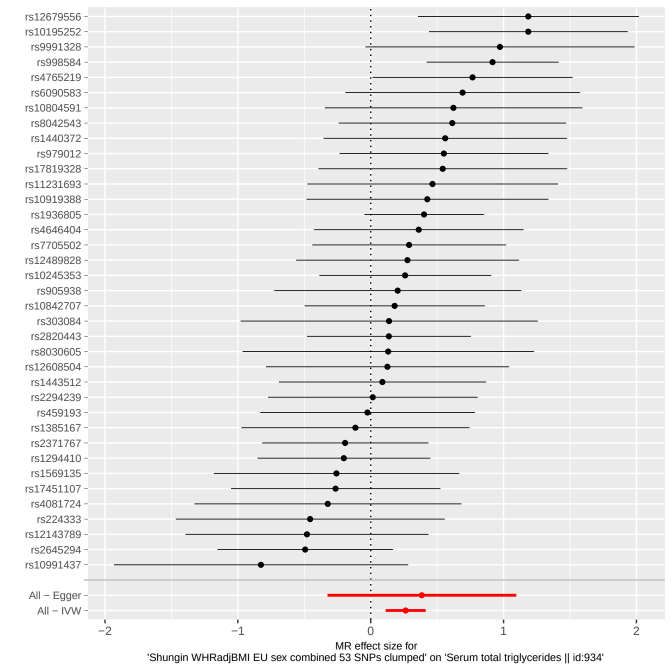


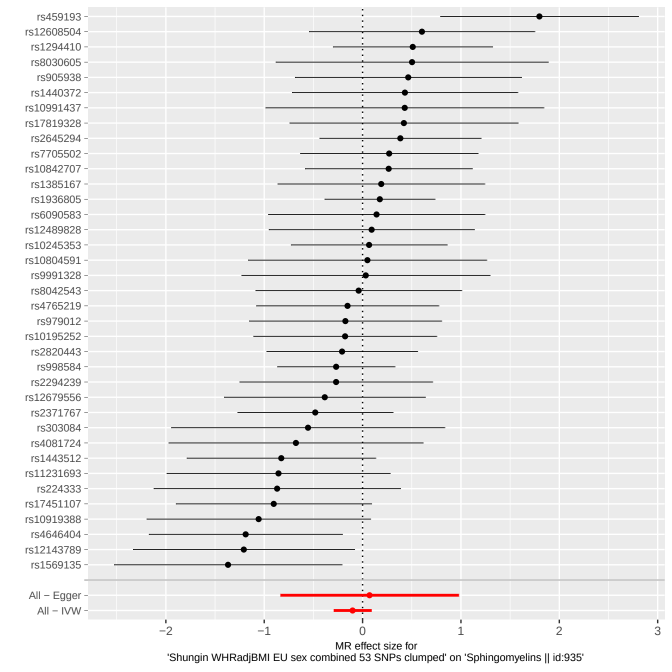
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Phospholipids in small VLDL || id:931'

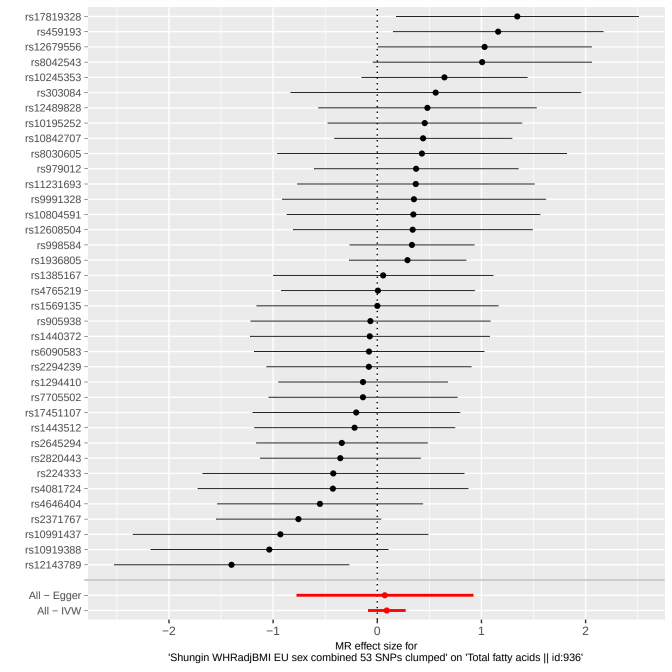


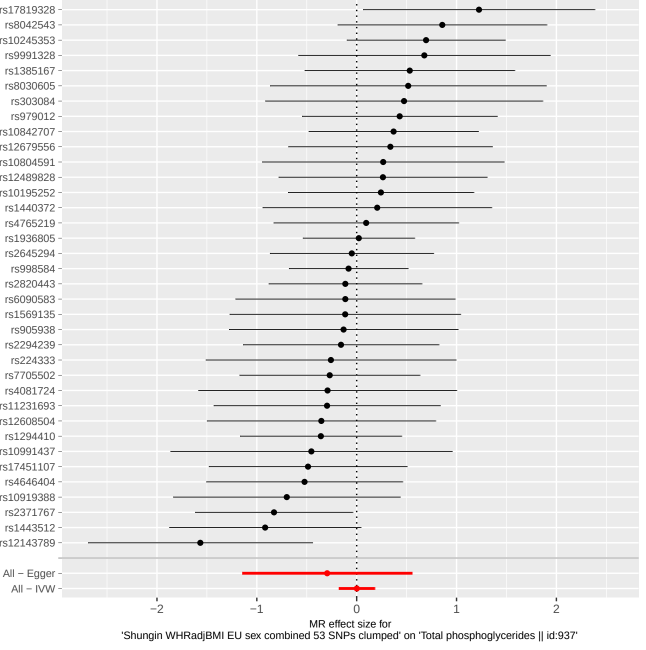
 $\hbox{'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Triglycerides in small VLDL $$|| id:932'$ \\$ 







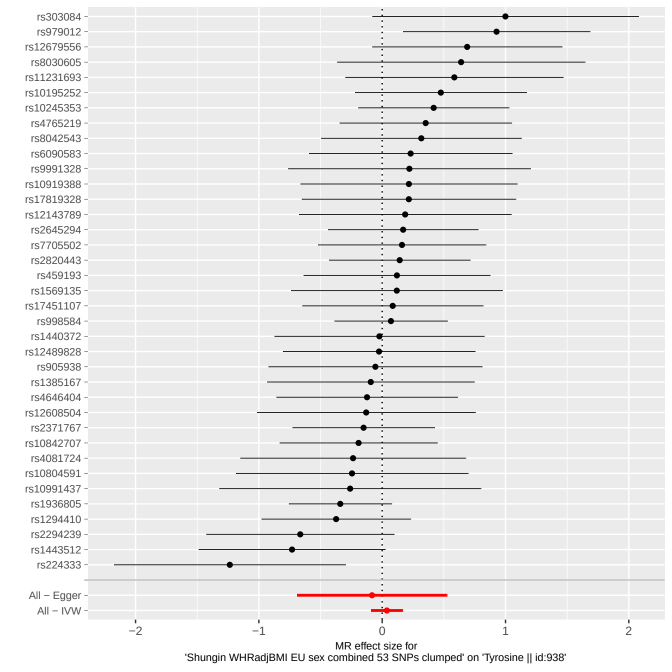


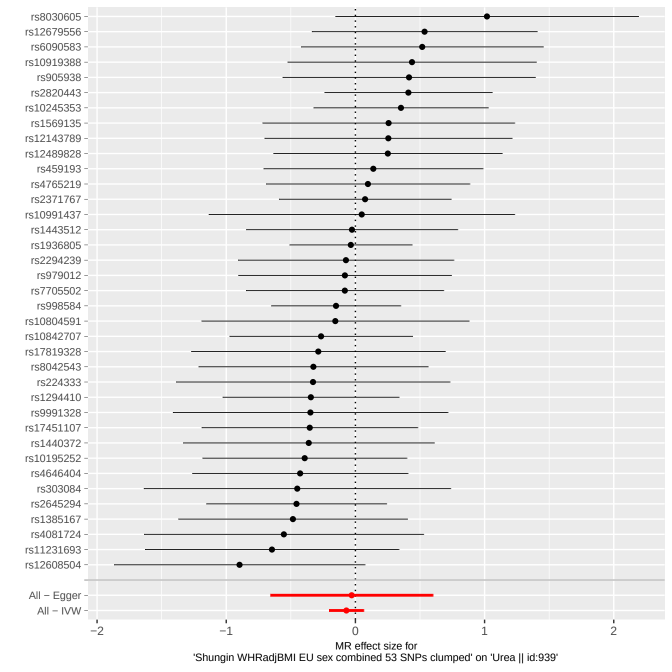


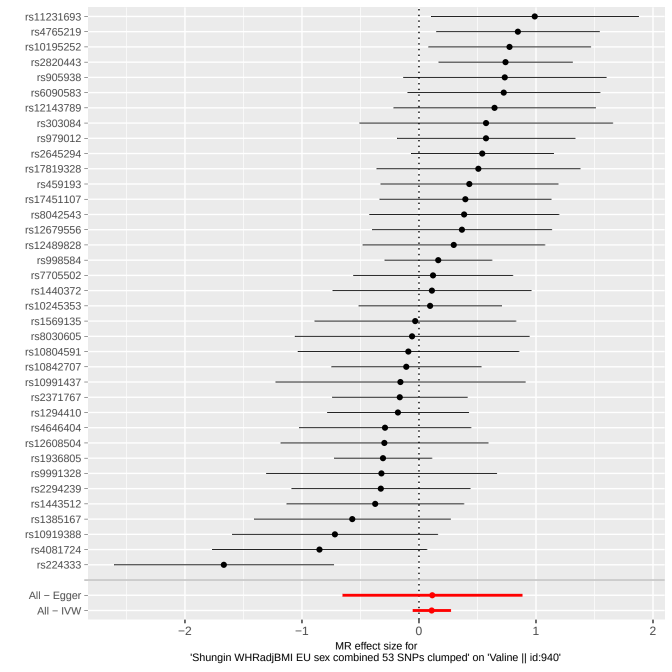
rs459193 rs17819328 rs8042543 rs10245353 rs9991328 rs1385167 rs8030605 rs303084 rs979012 rs10842707 rs12679556 rs10804591 rs12489828 rs10195252 rs1440372 rs4765219 rs1936805 rs2645294 rs998584 rs2820443 rs6090583 rs1569135 rs905938 rs2294239 rs224333

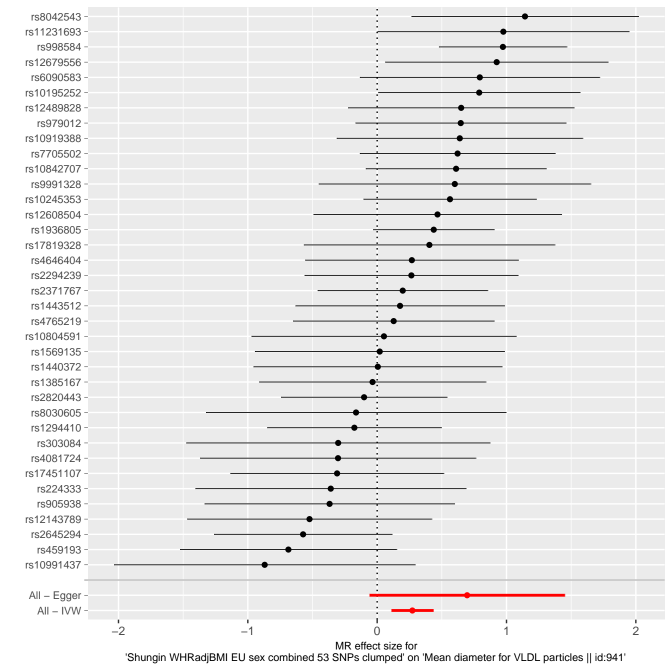
rs4081724 rs11231693 rs12608504 rs1294410 rs10991437 rs17451107 rs4646404 rs10919388 rs2371767 rs1443512 rs12143789 -

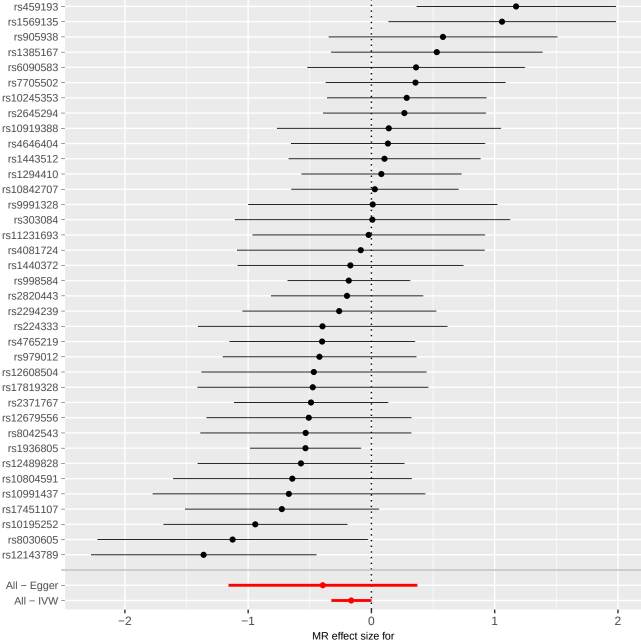
All - IVW -



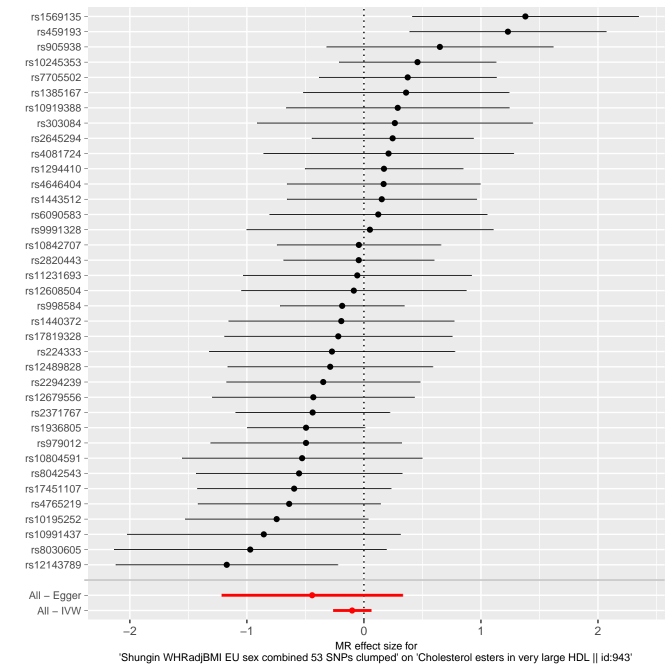


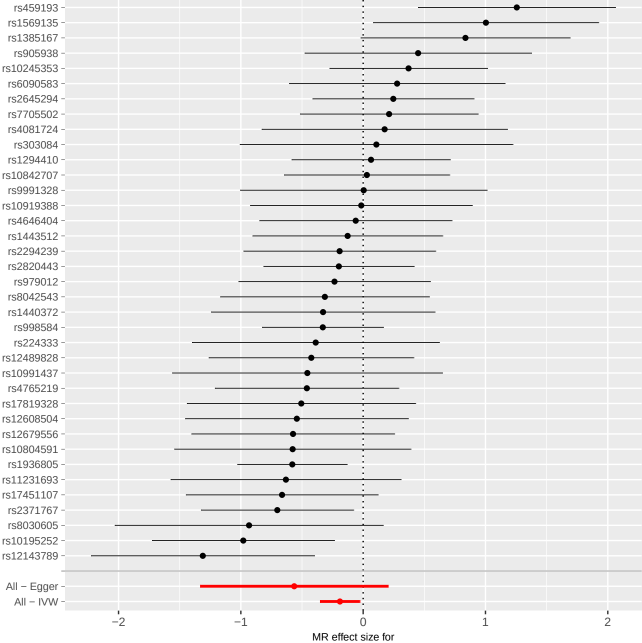




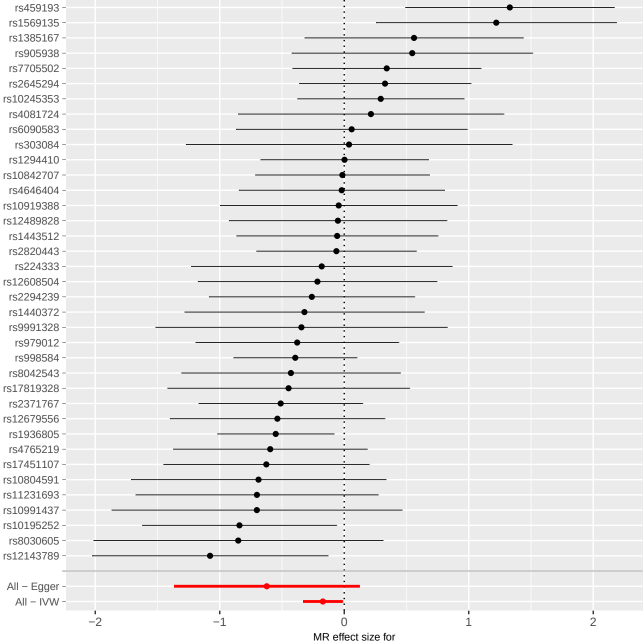


'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Total cholesterol in very large HDL || id:942'

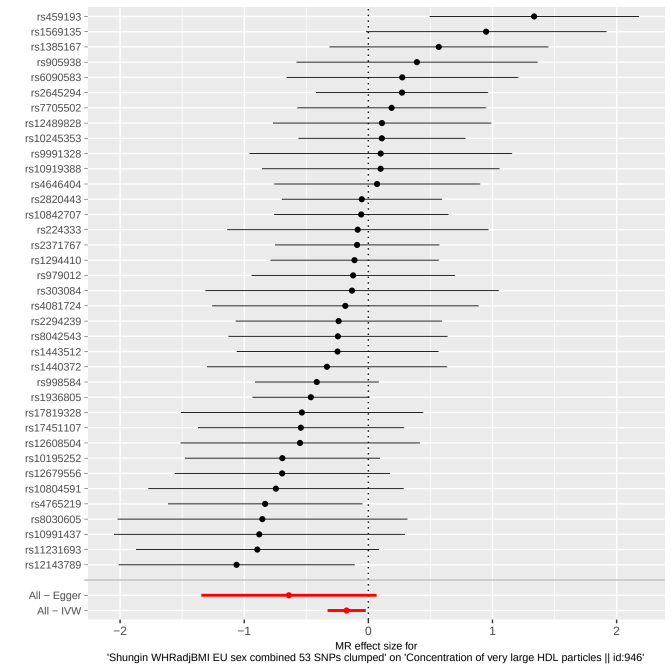


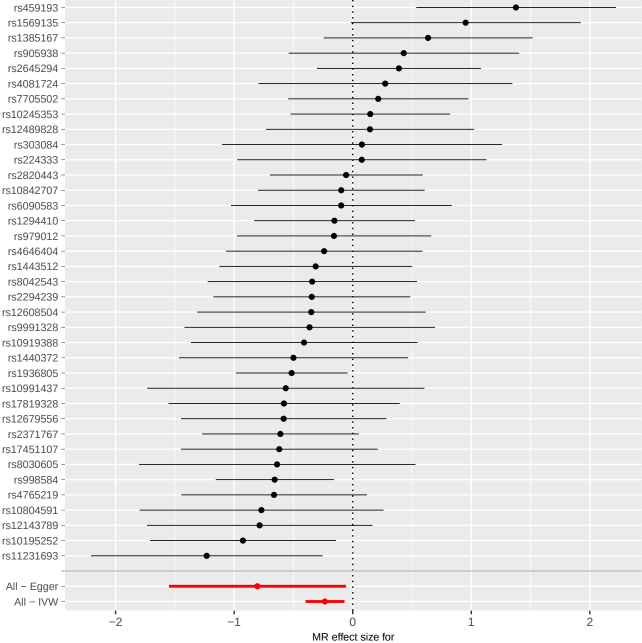


'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Free cholesterol in very large HDL || id:944'

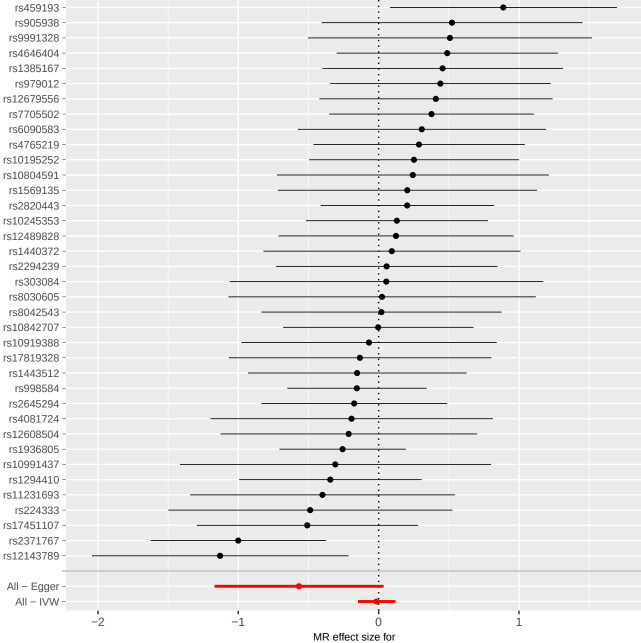


'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Total lipids in very large HDL || id:945'

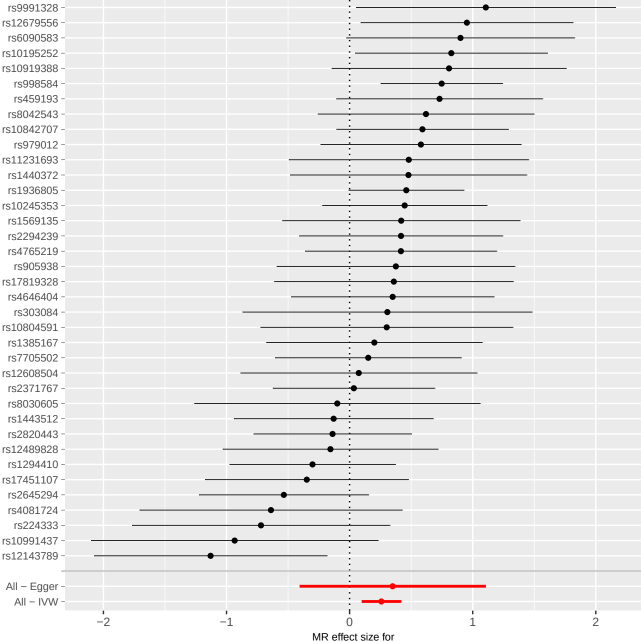




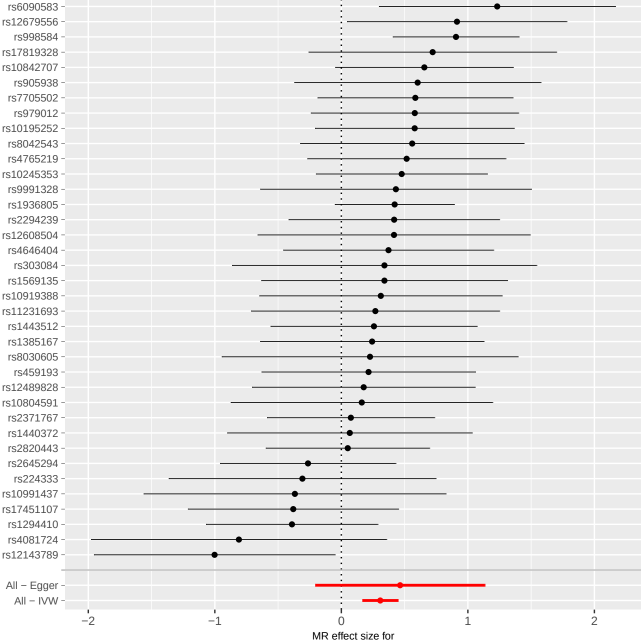
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Phospholipids in very large HDL || id:947'



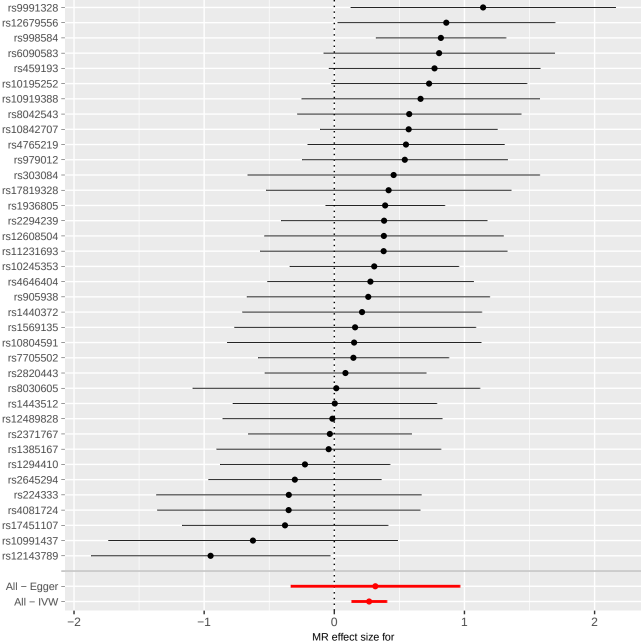
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Triglycerides in very large HDL || id:948'



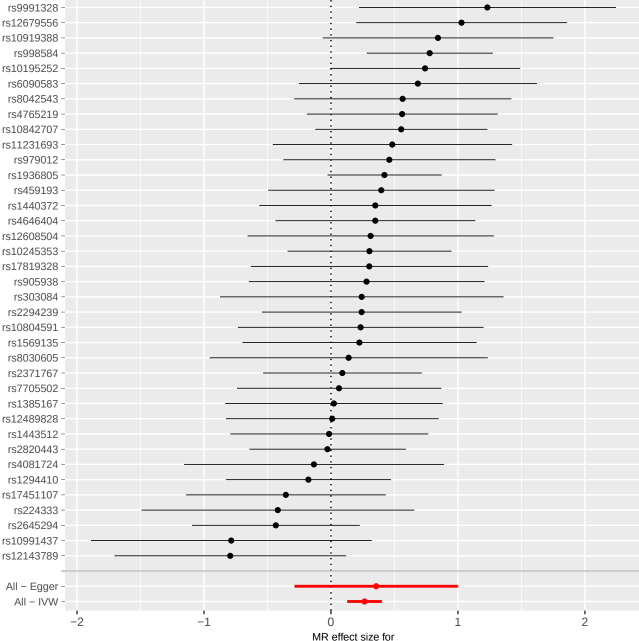
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Total lipids in very large VLDL || id:949'



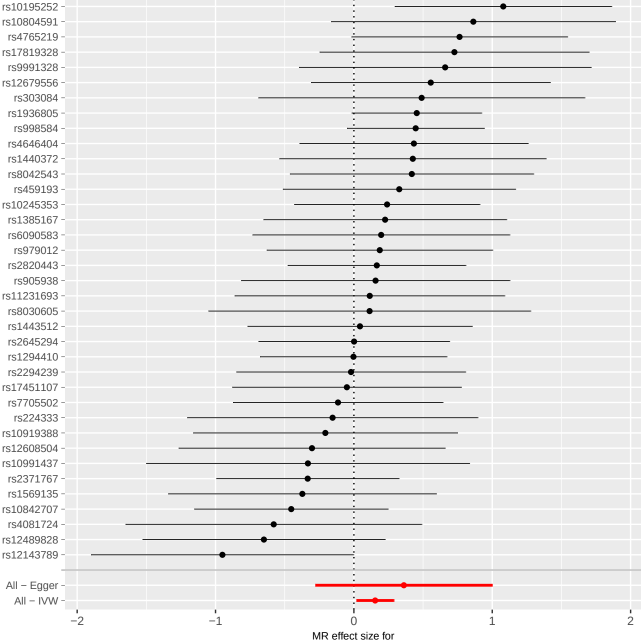
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Concentration of very large VLDL particles || id:950'



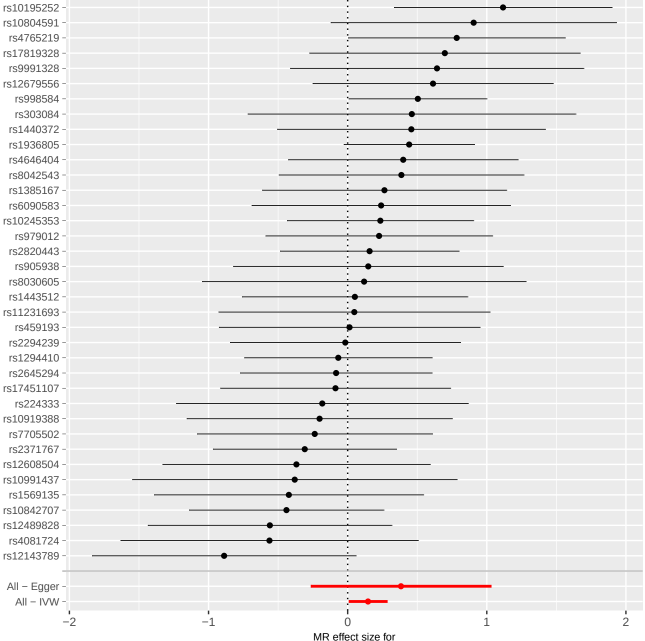
 $\hbox{'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Phospholipids in very large VLDL \cite{Complex} id: 10.05\% and 10.05\% an$ 



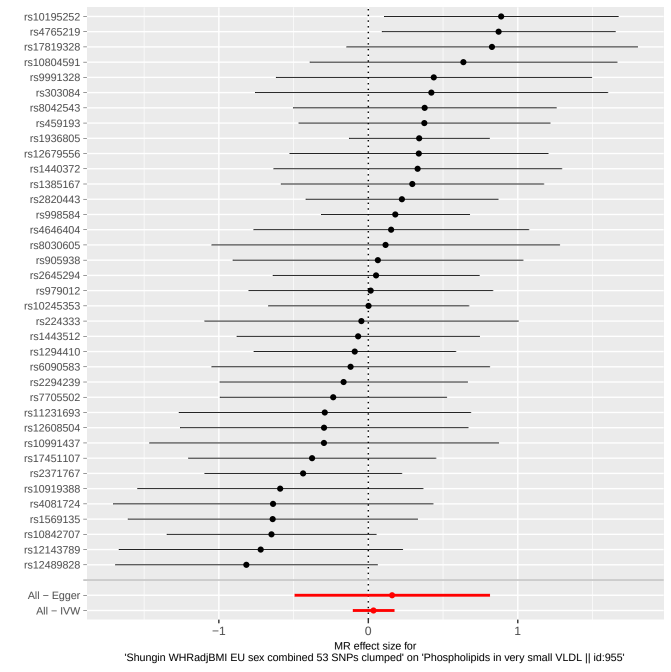
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Triglycerides in very large VLDL || id:952'

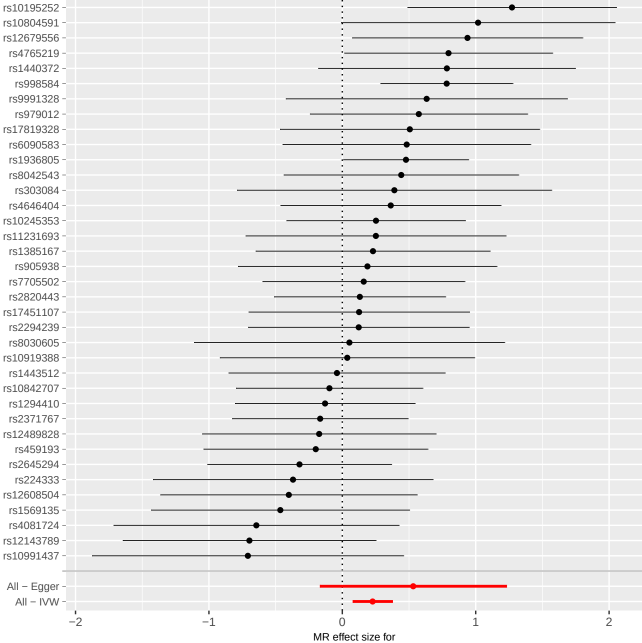


'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Total lipids in very small VLDL || id:953'

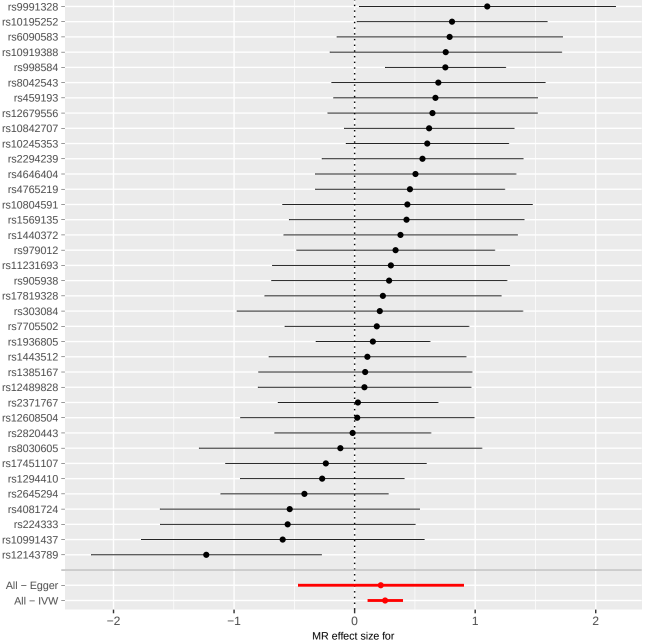


'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Concentration of very small VLDL particles || id:954'

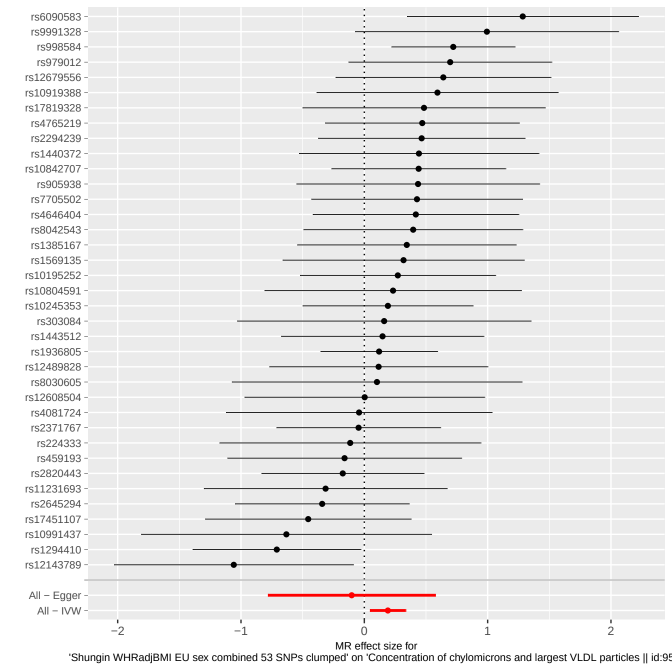


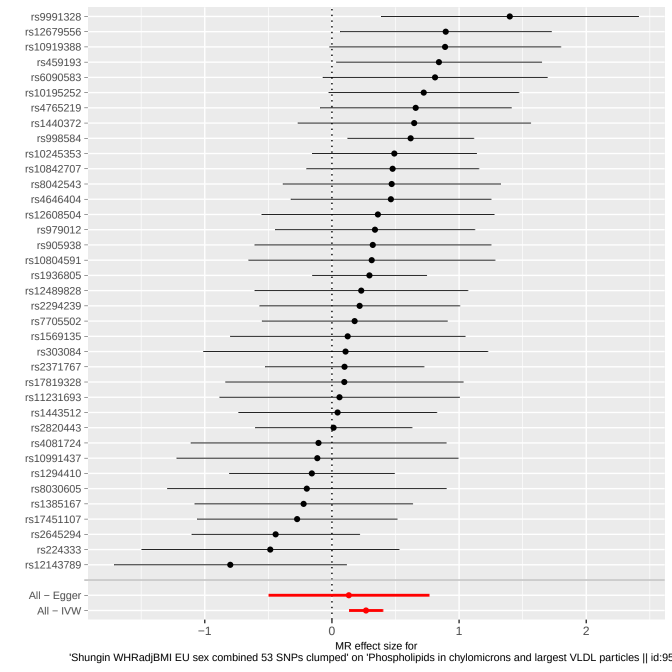


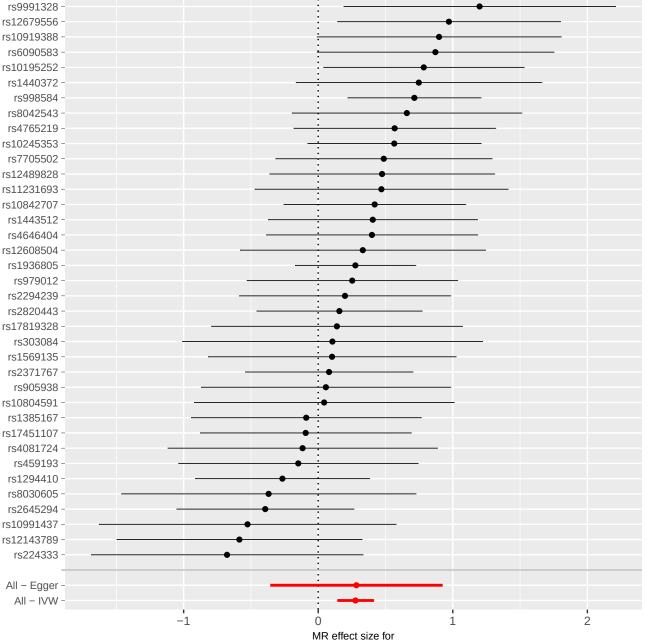
'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Triglycerides in very small VLDL || id:956'



'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Total lipids in chylomicrons and largest VLDL particles || id:957







'Shungin WHRadjBMI EU sex combined 53 SNPs clumped' on 'Triglycerides in chylomicrons and largest VLDL particles || id:96