

rs9906944

rs693839

rs1558902

rs2943650

rs6738627

rs6857

rs6728726

All – Egger

All – IVW

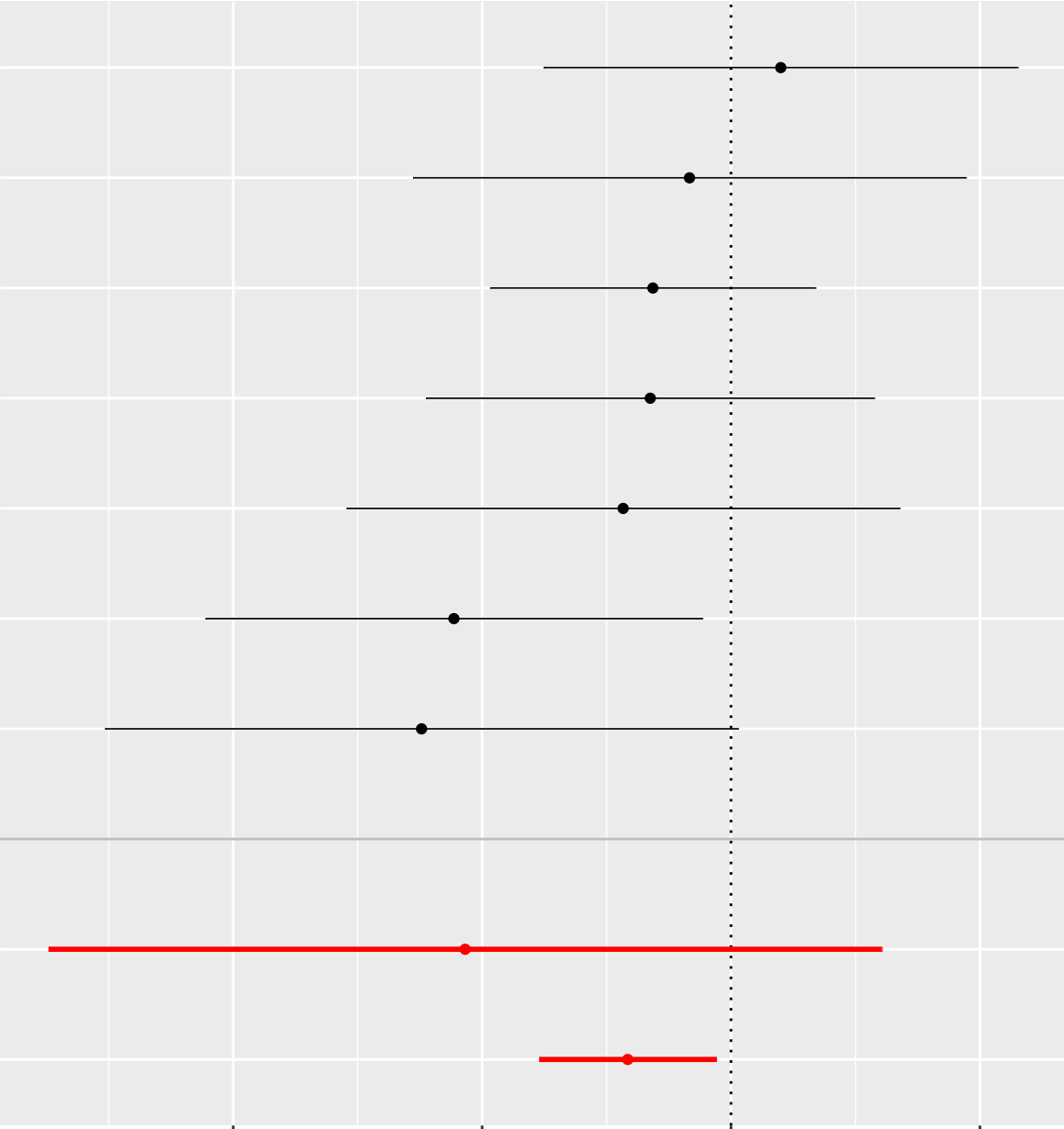
-0.2

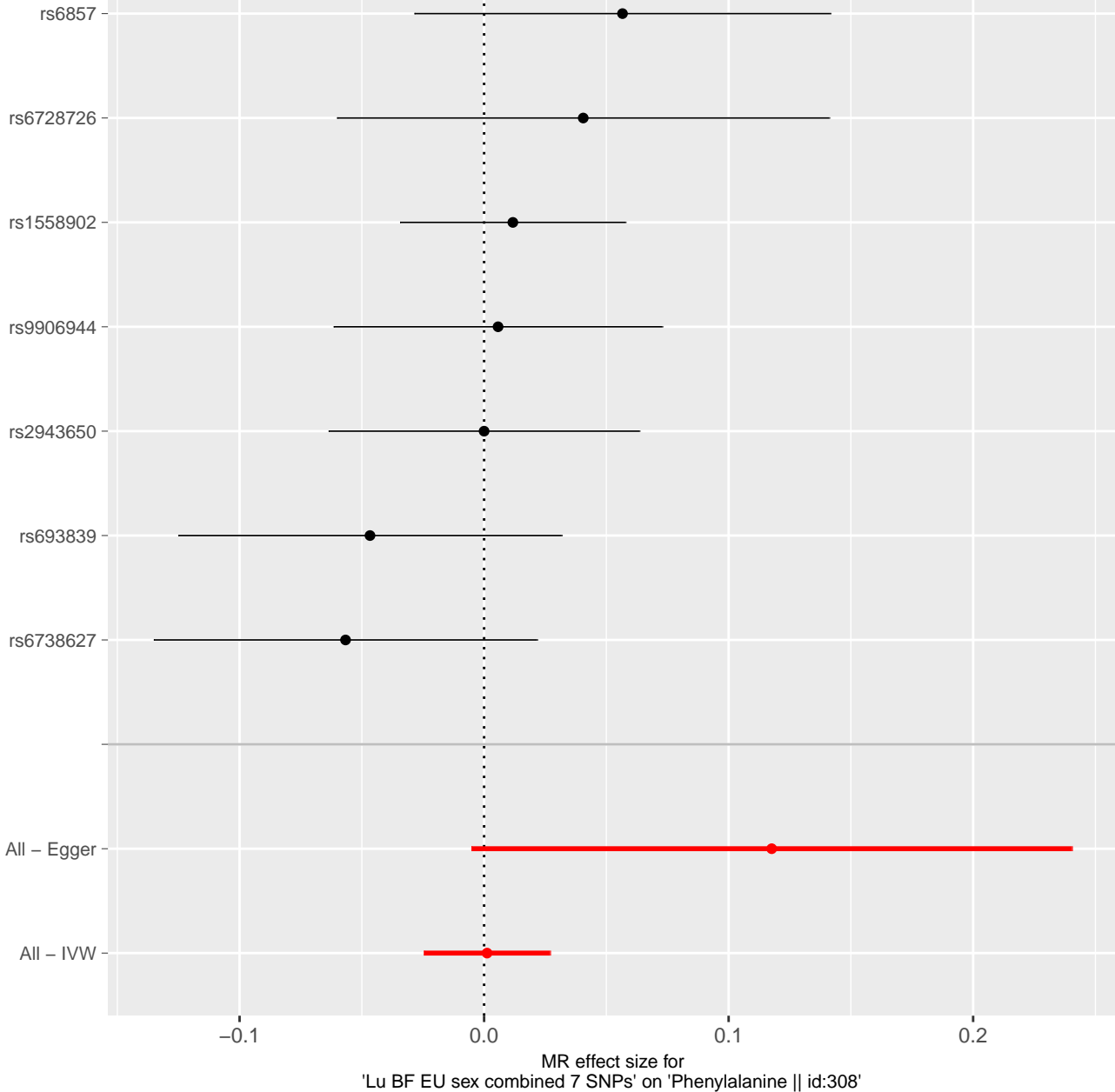
-0.1

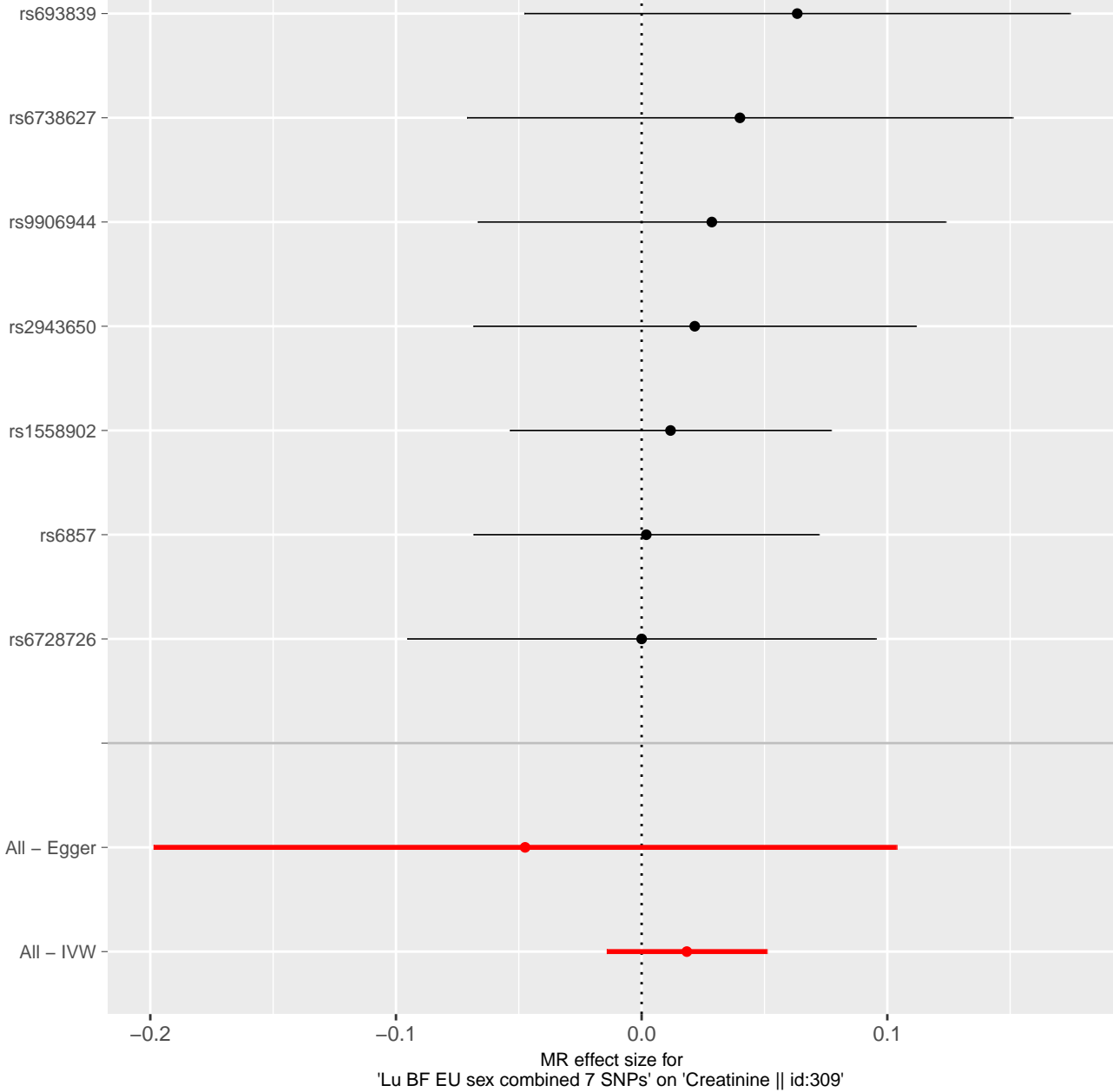
0.0

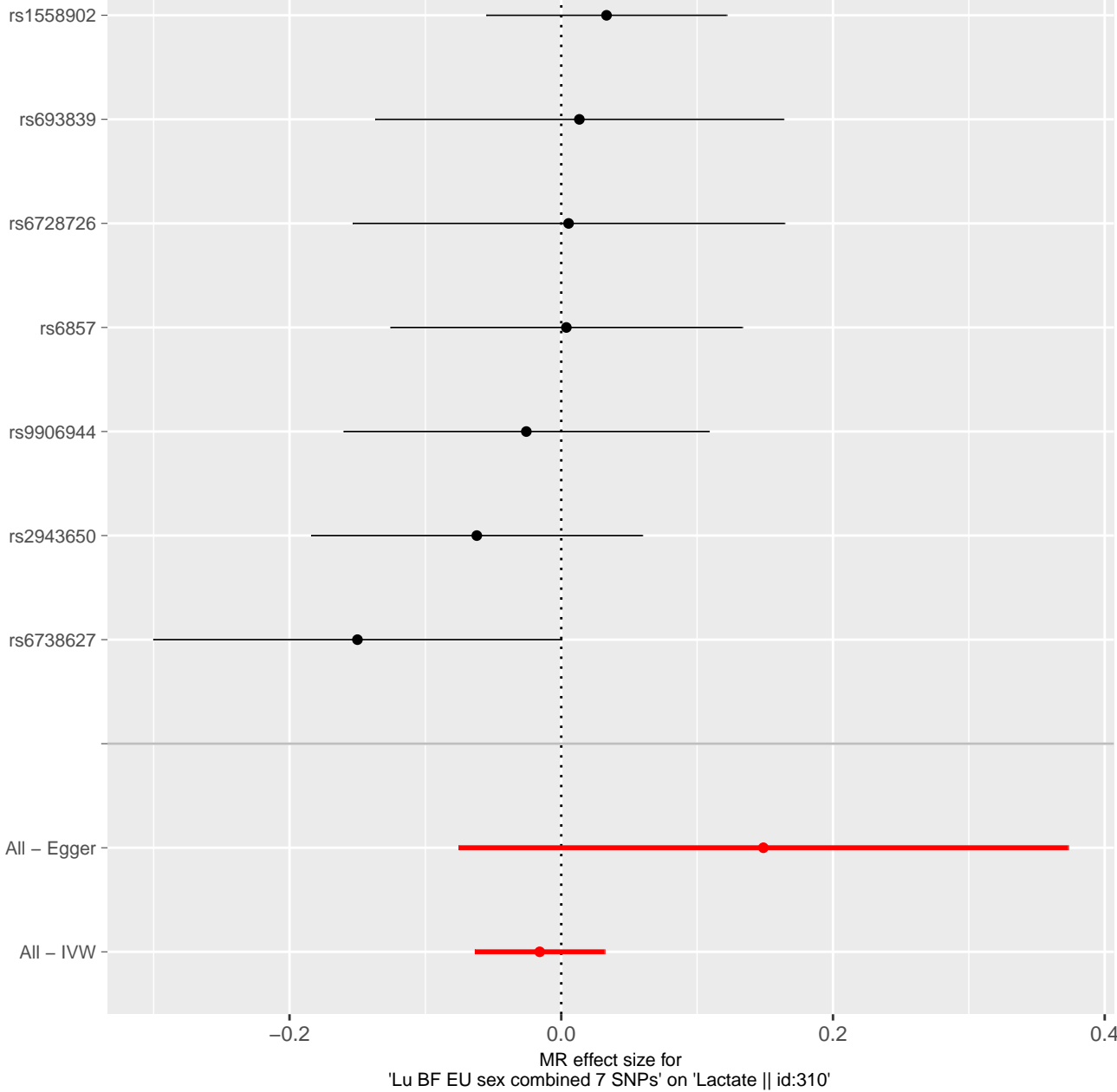
0.1

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Cholesterol || id:307'

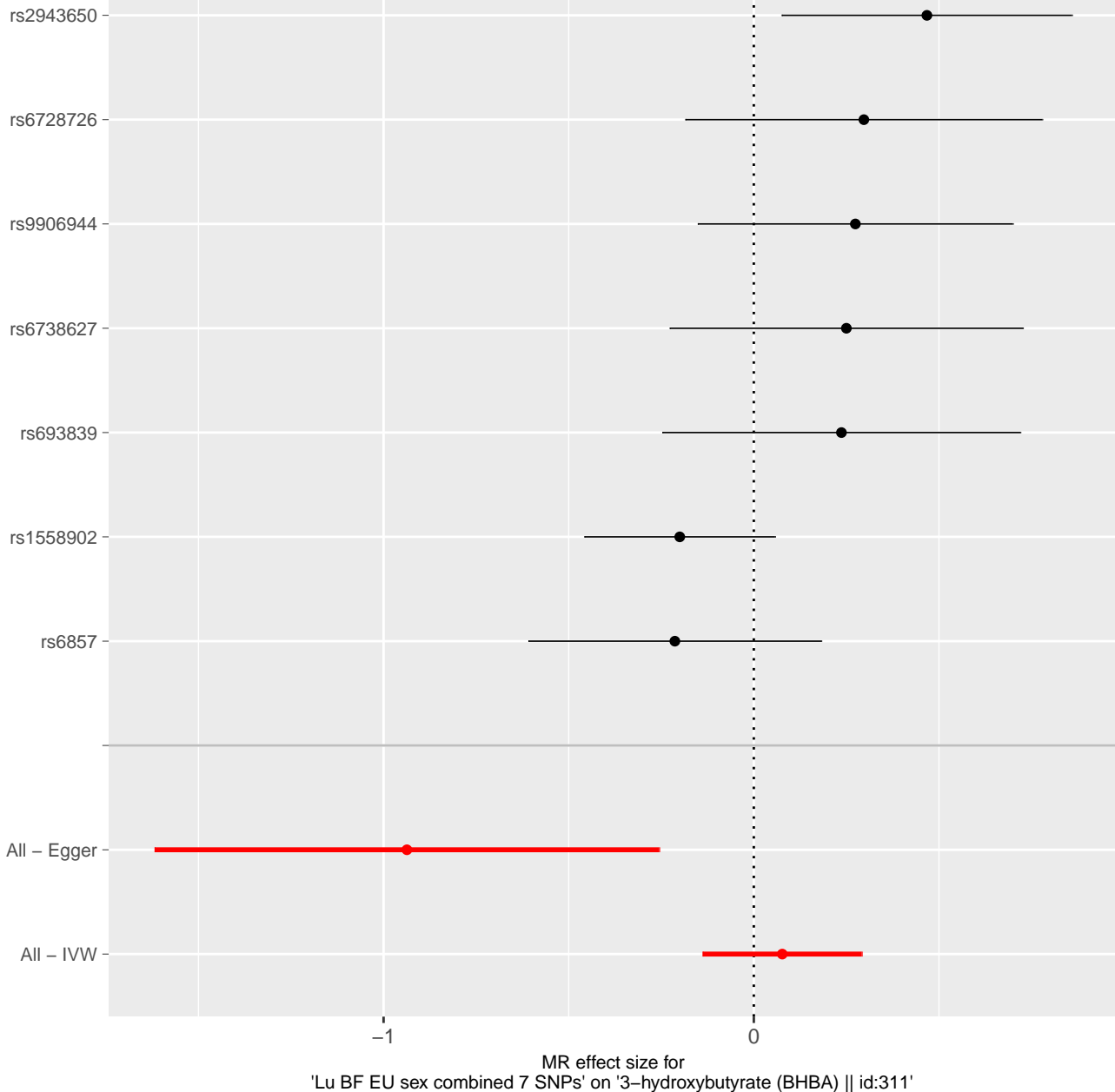


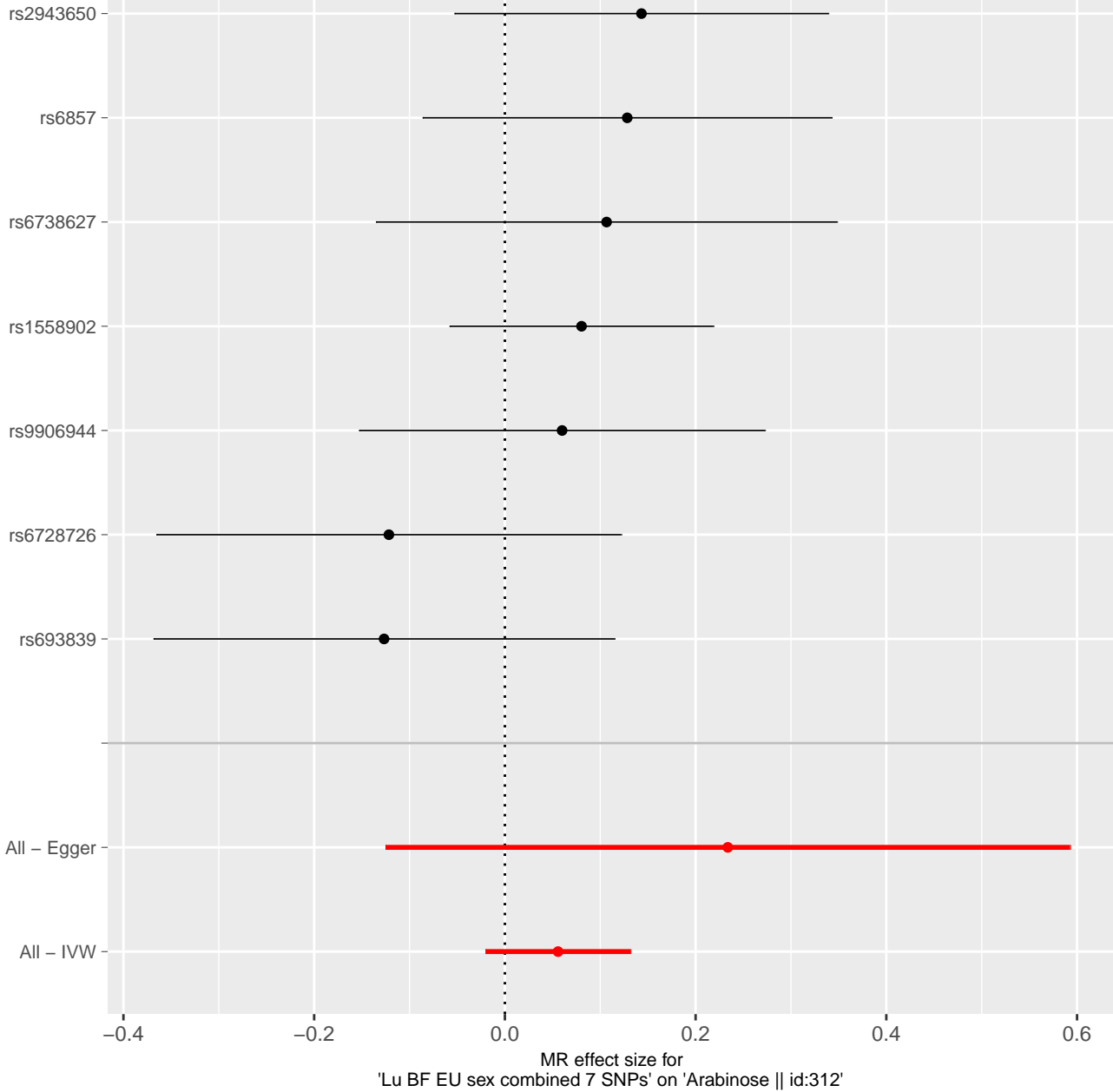


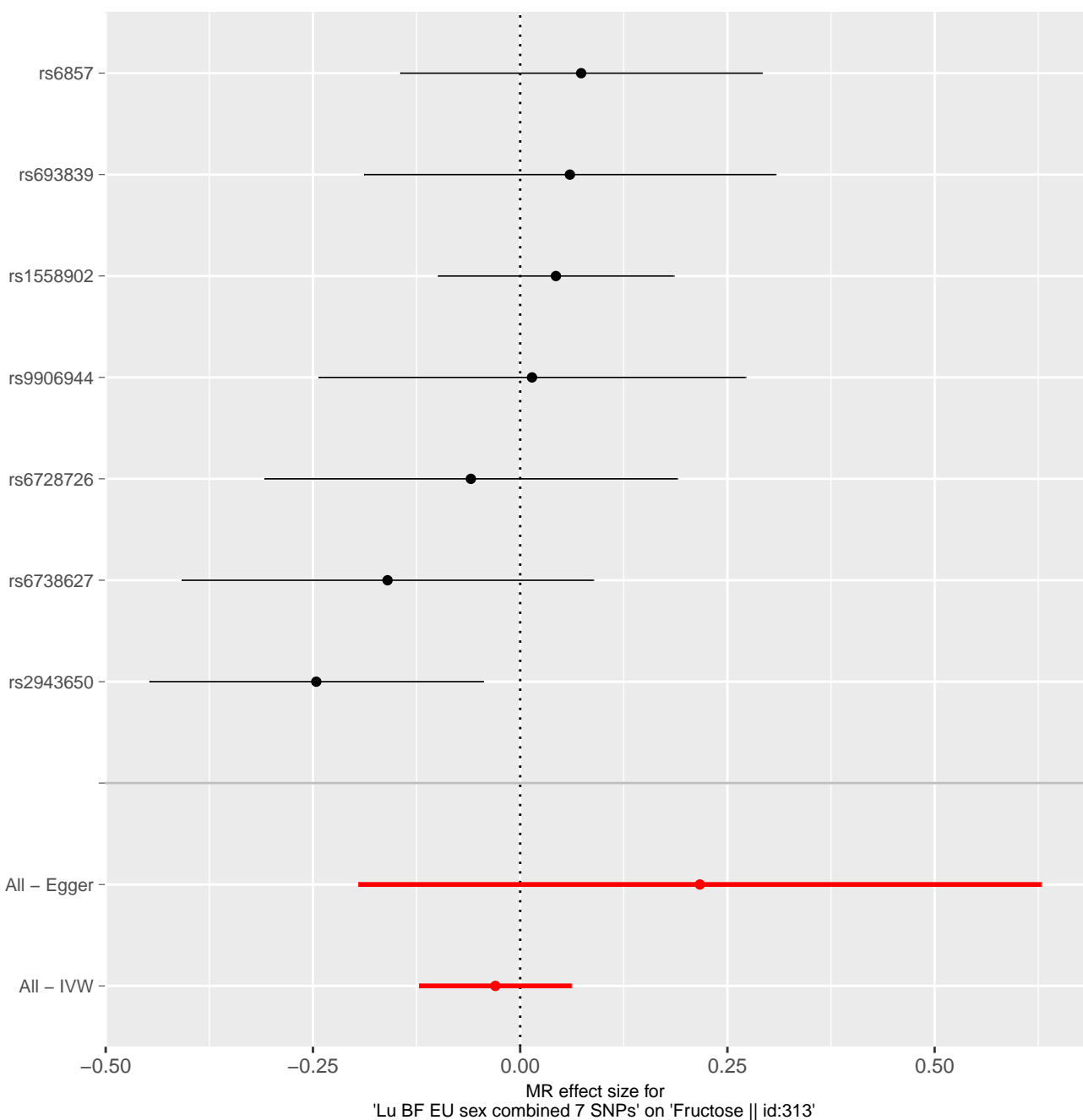












rs9906944

rs1558902

rs6857

rs6728726

rs693839

rs2943650

rs6738627

All – Egger

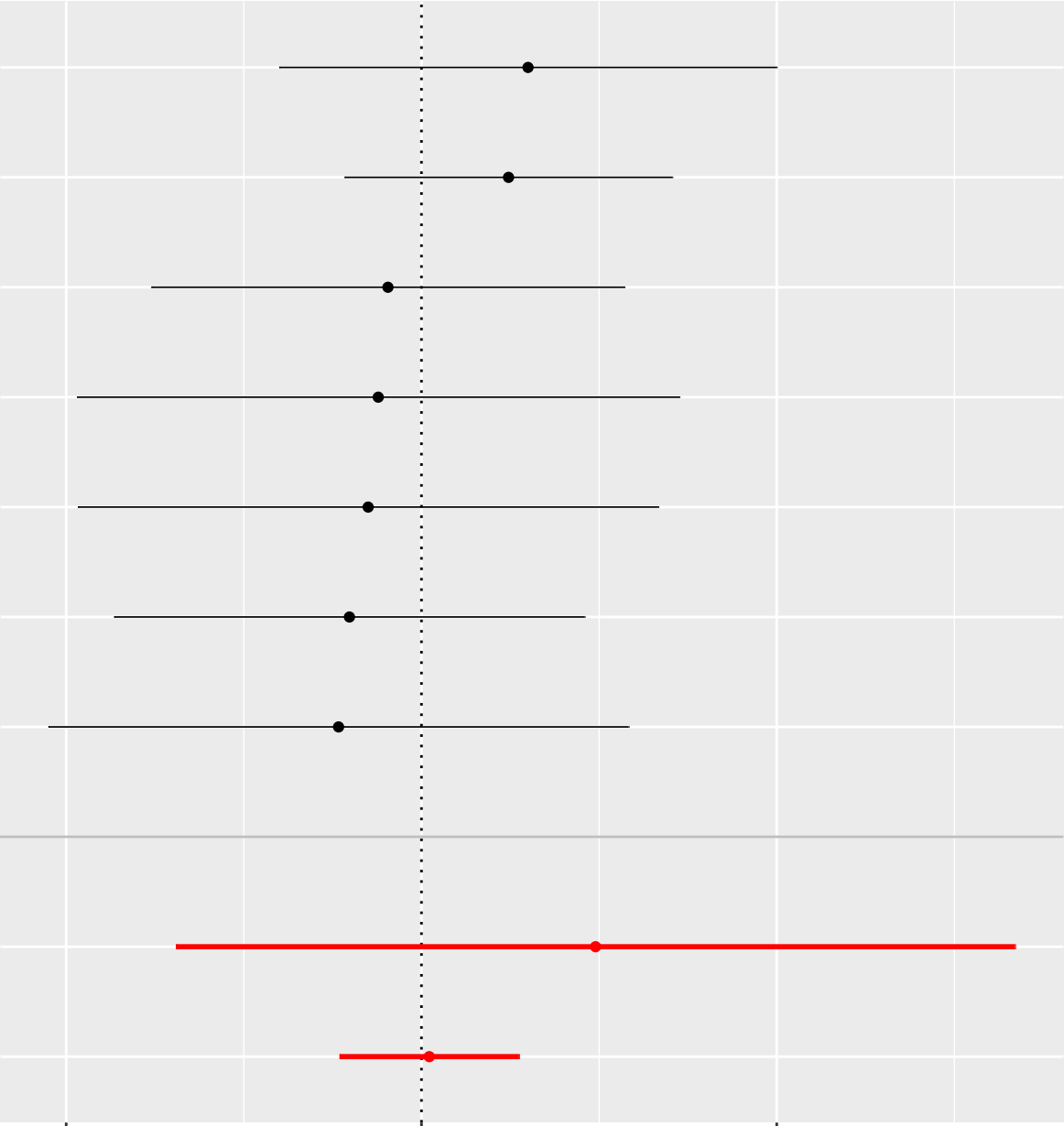
All – IVW

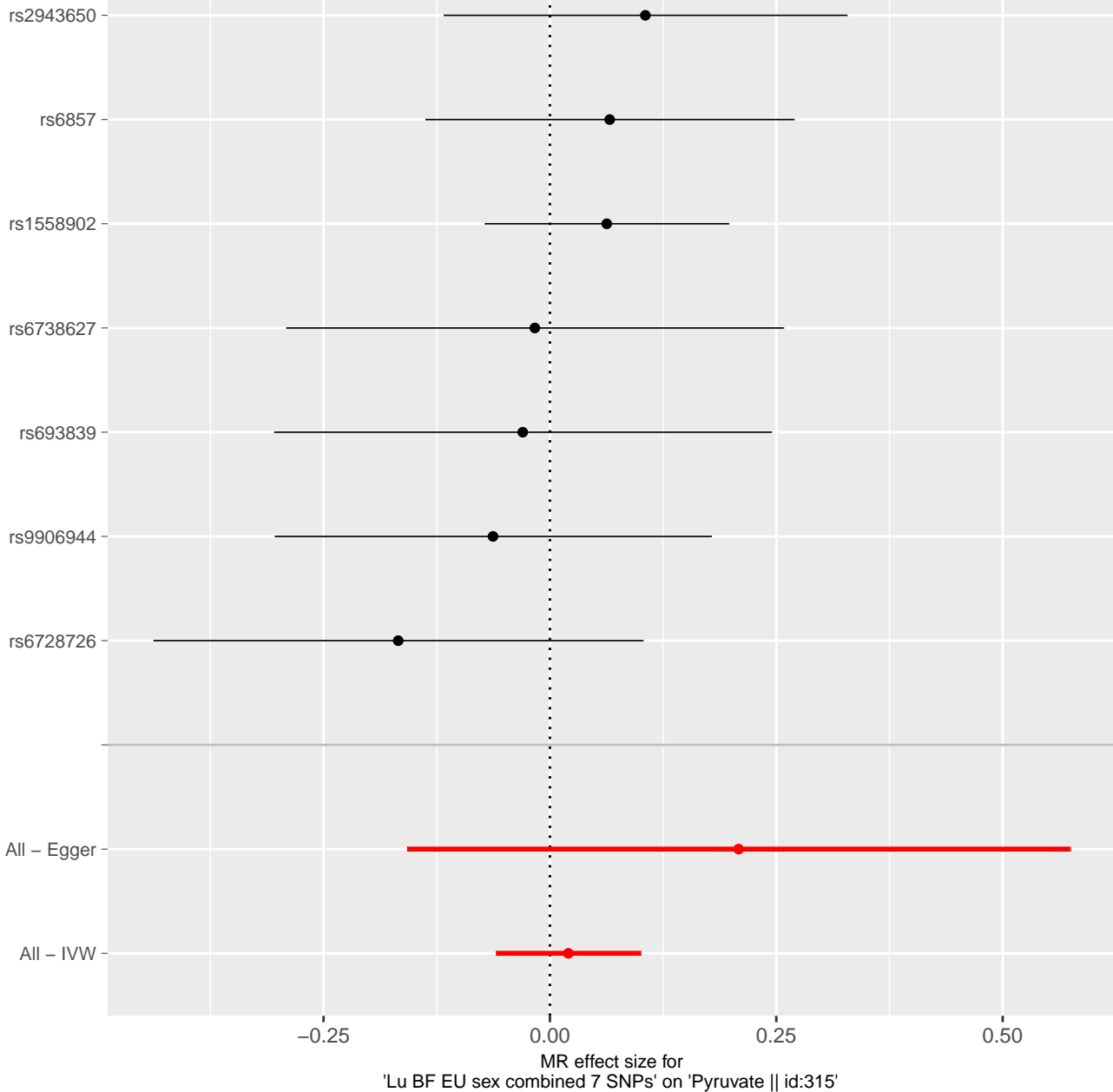
-0.2

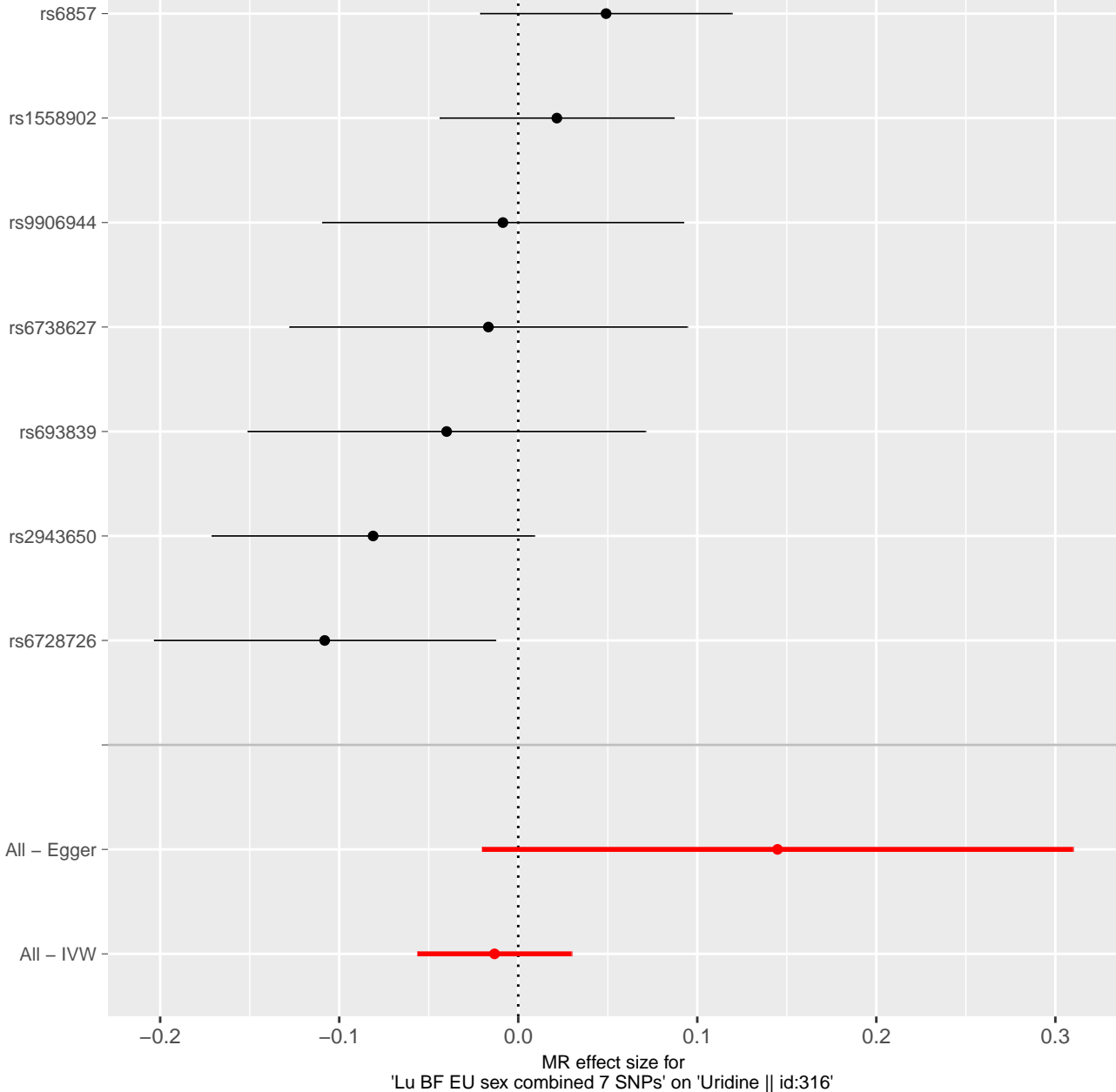
0.0

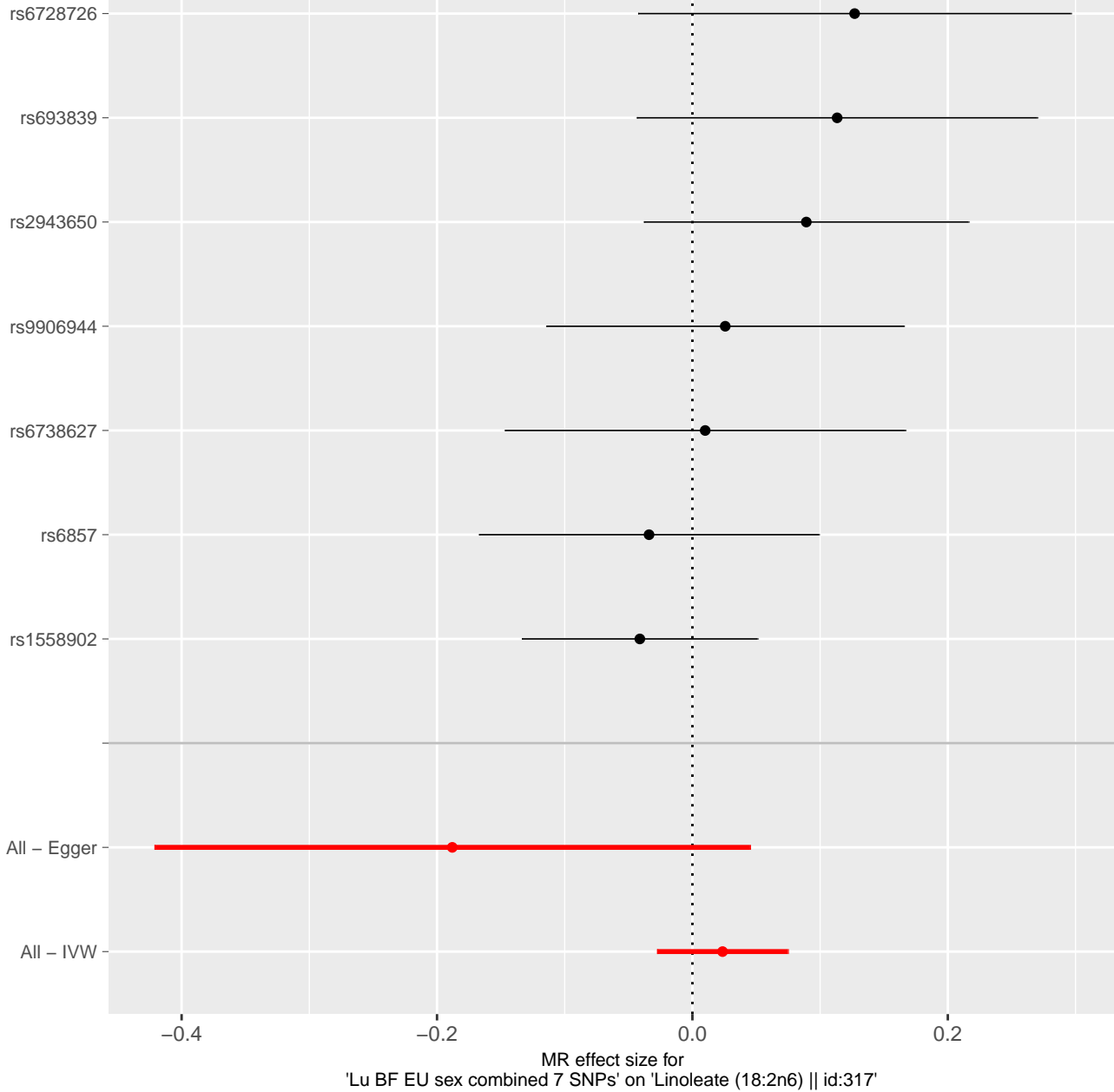
0.2

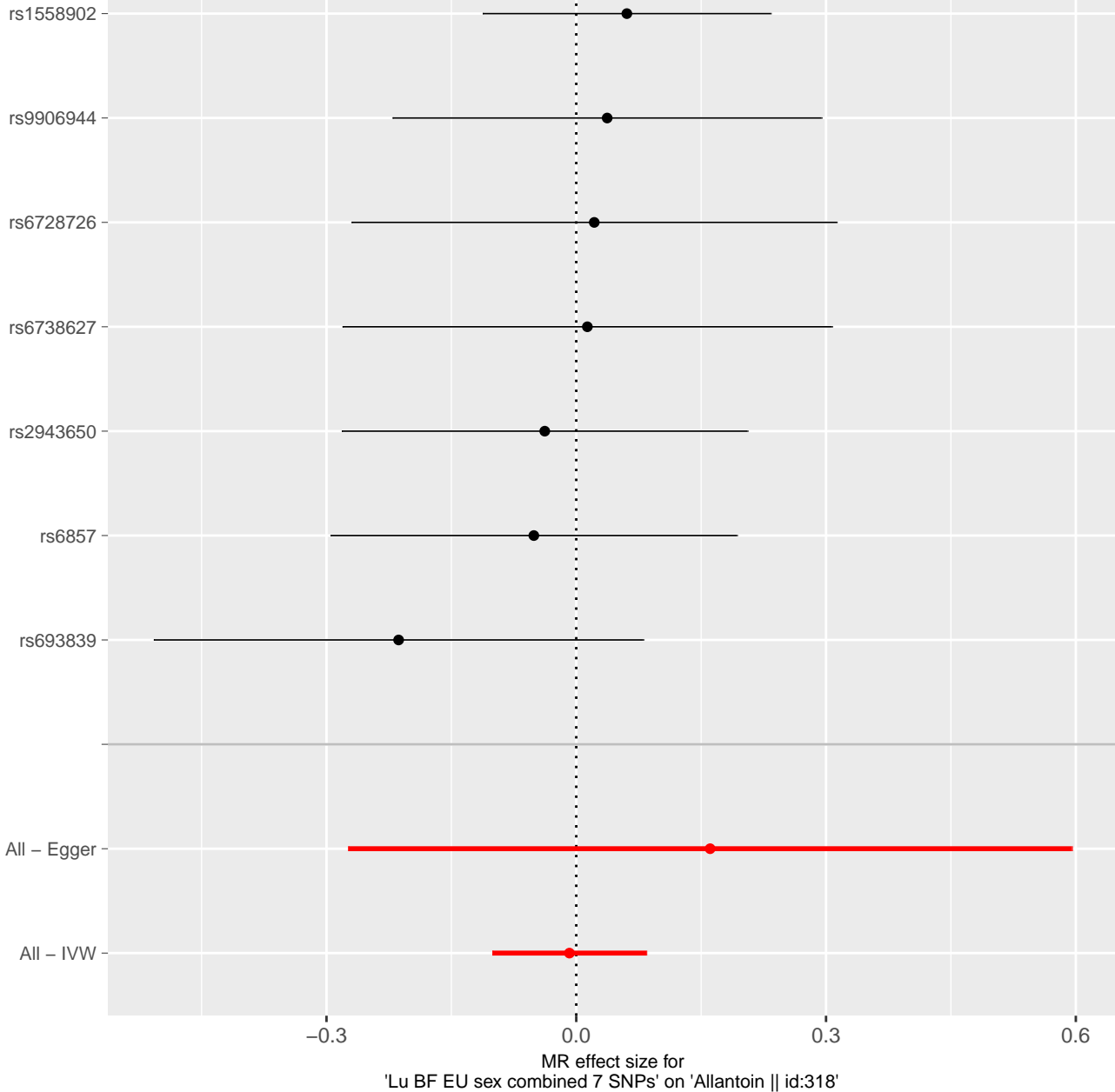
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Mannose || id:314'



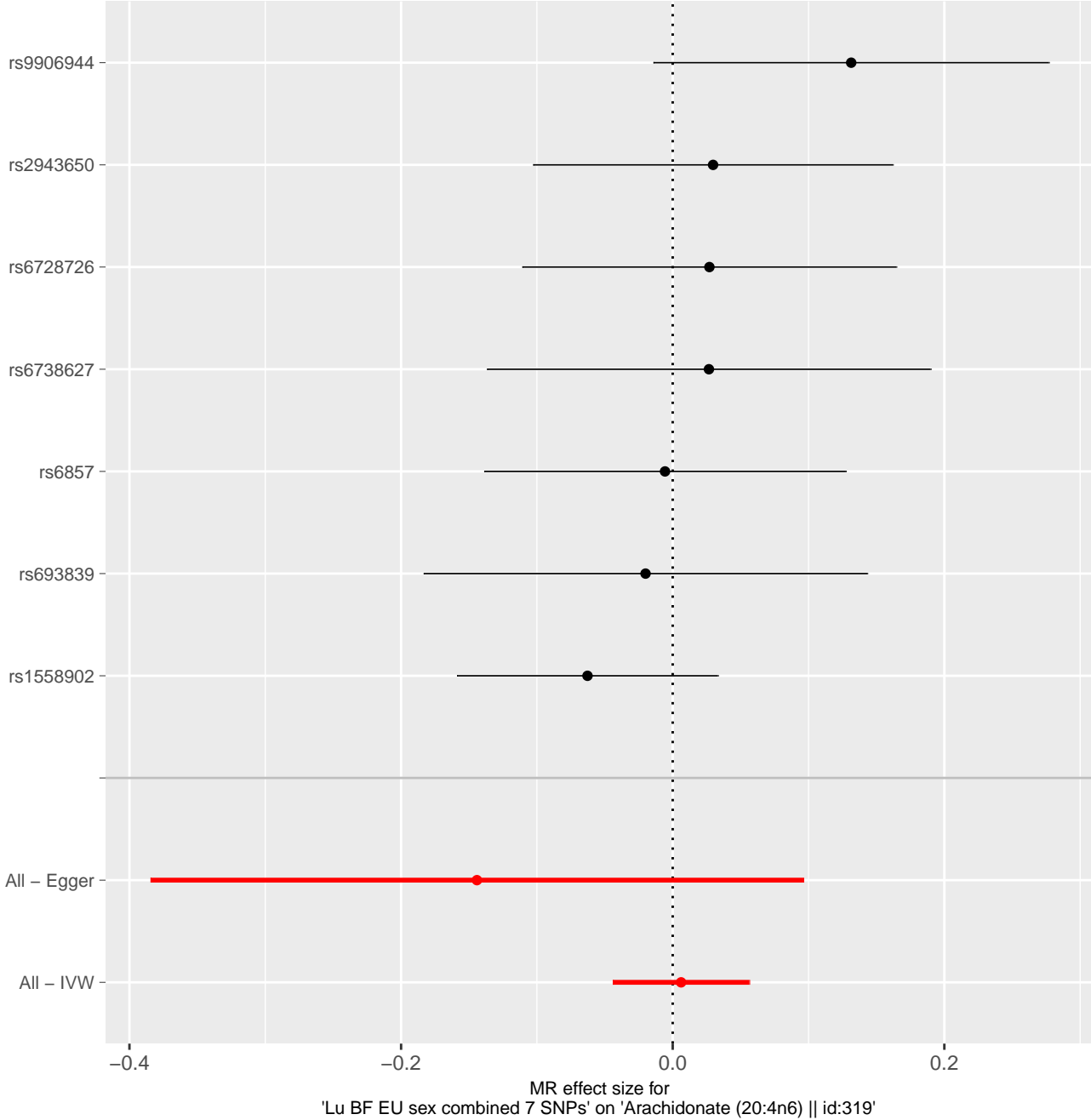












rs9906944

rs6728726

rs1558902

rs693839

rs6738627

rs6857

rs2943650

All – Egger

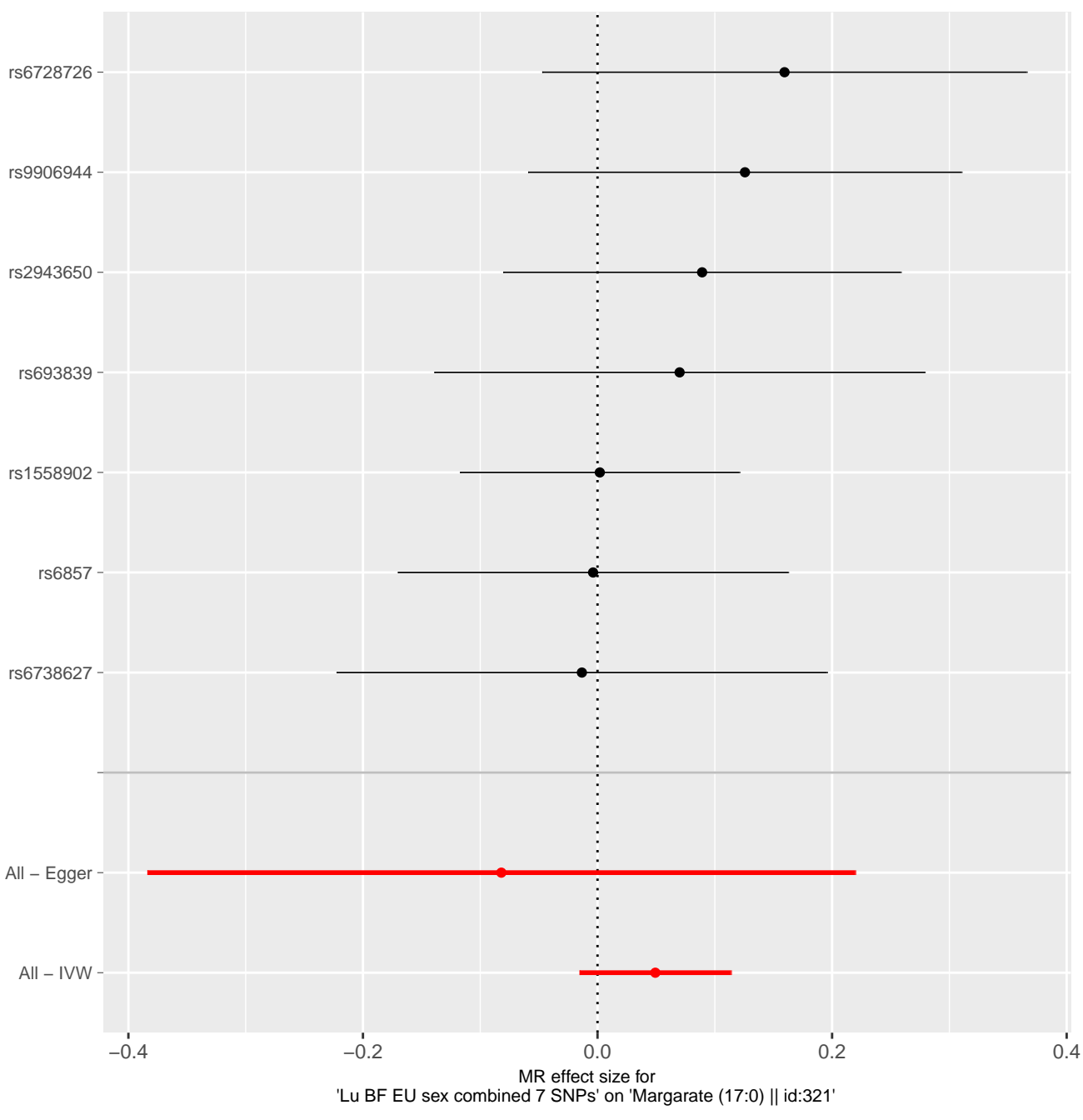
All – IVW

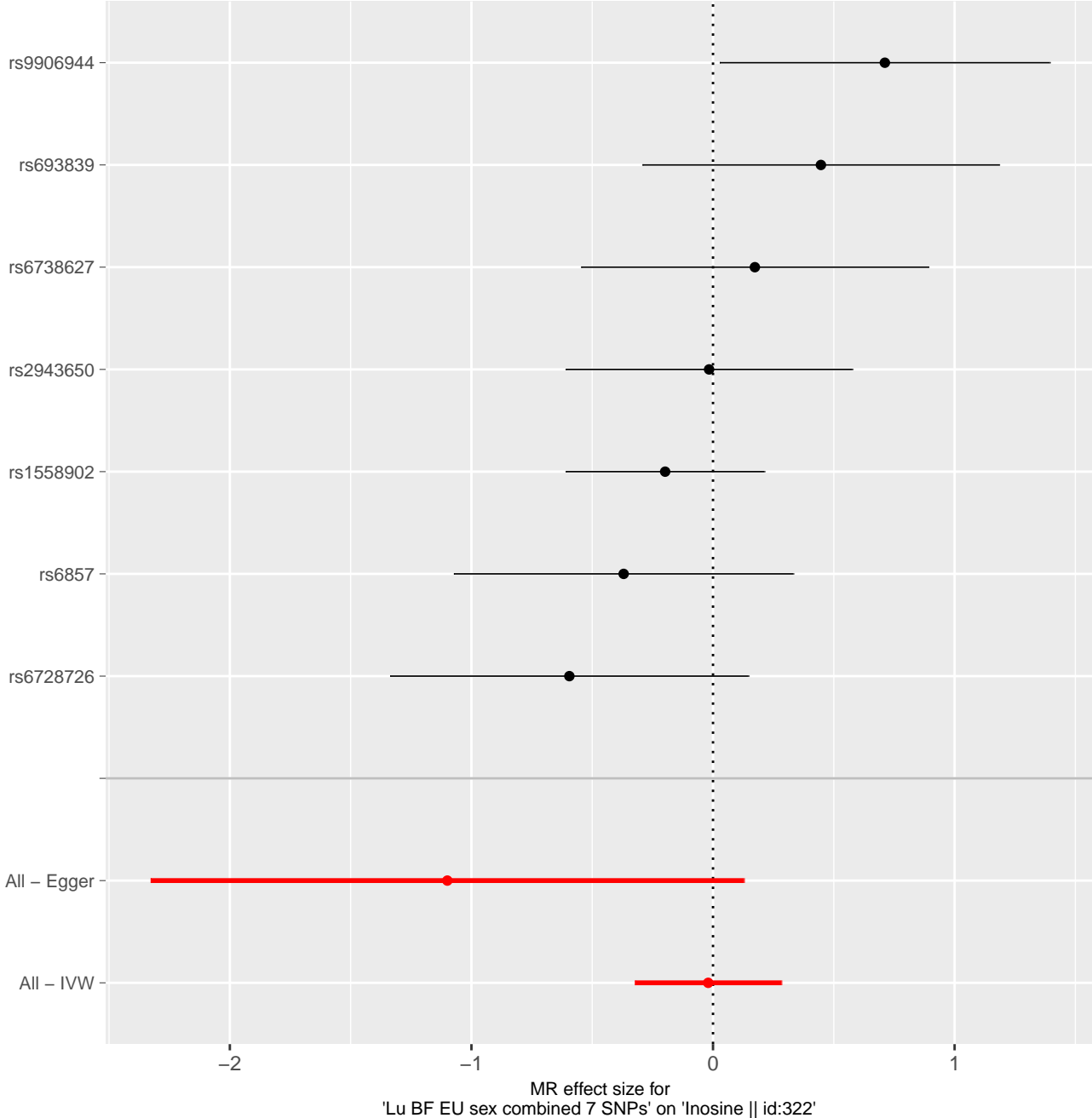
-0.5

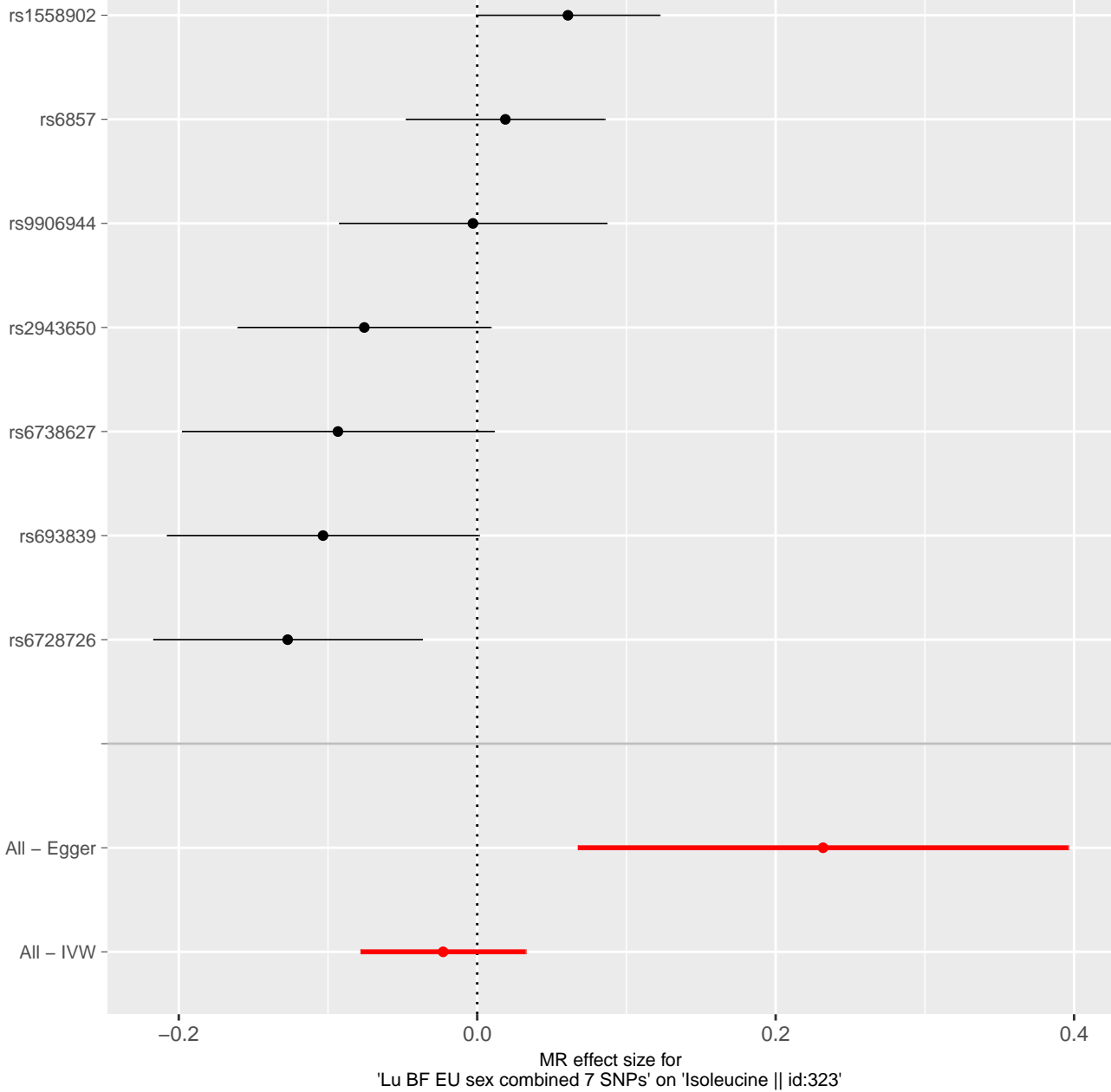
0.0

0.5

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Deoxycholate || id:320'







rs1558902

rs6857

rs2943650

rs693839

rs9906944

rs6738627

rs6728726

All – Egger

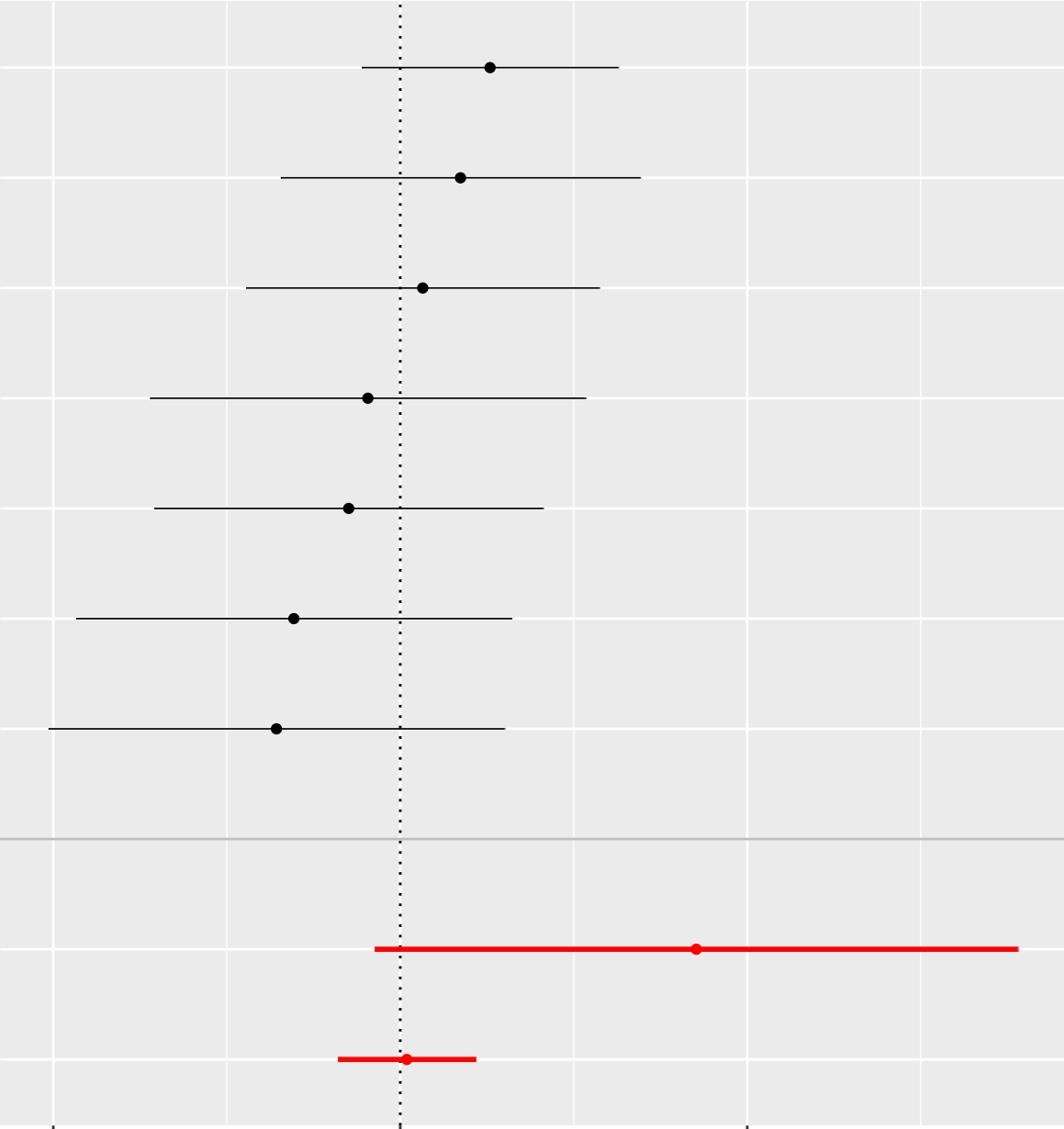
All – IVW

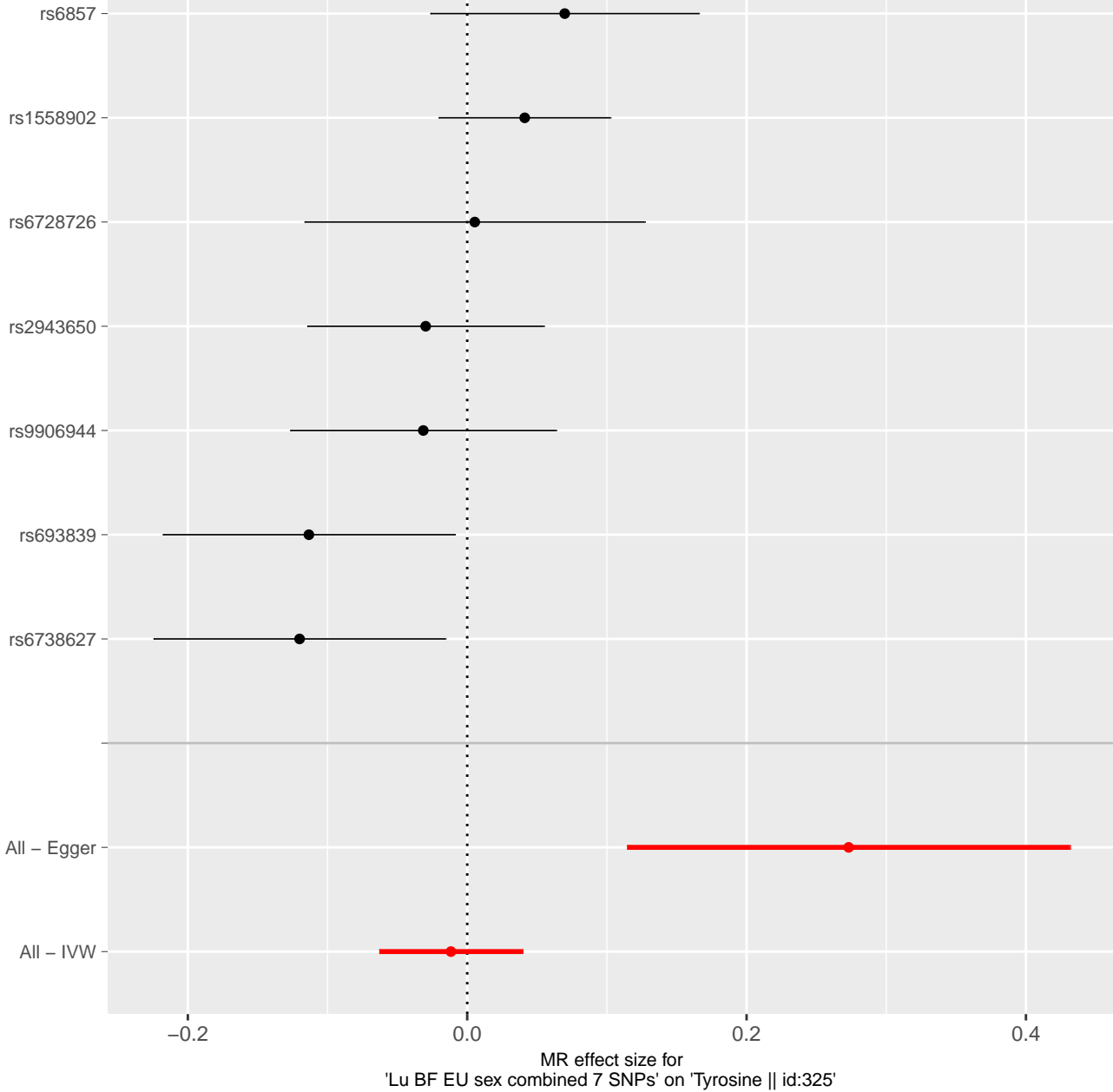
-0.25

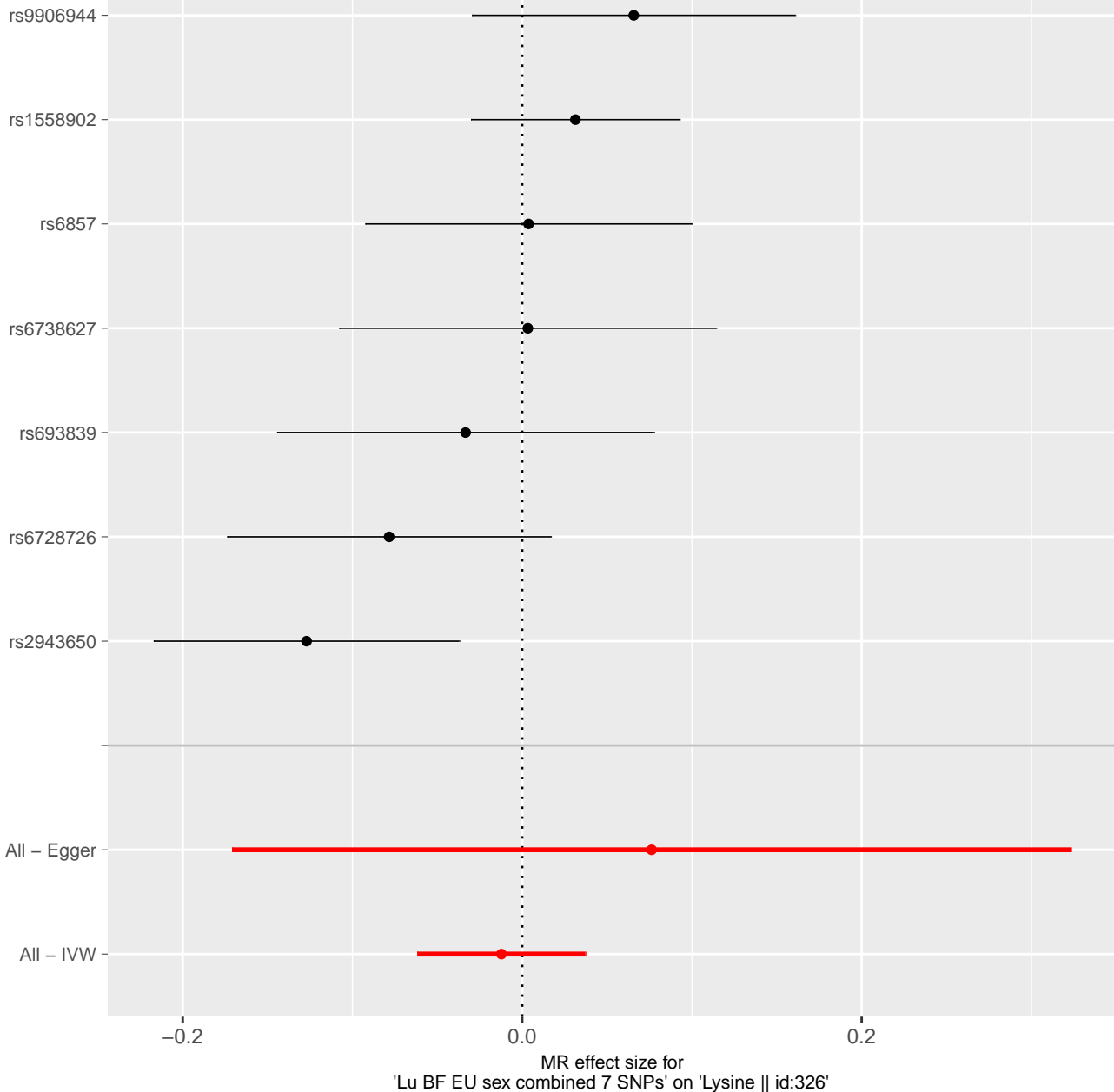
0.00

0.25

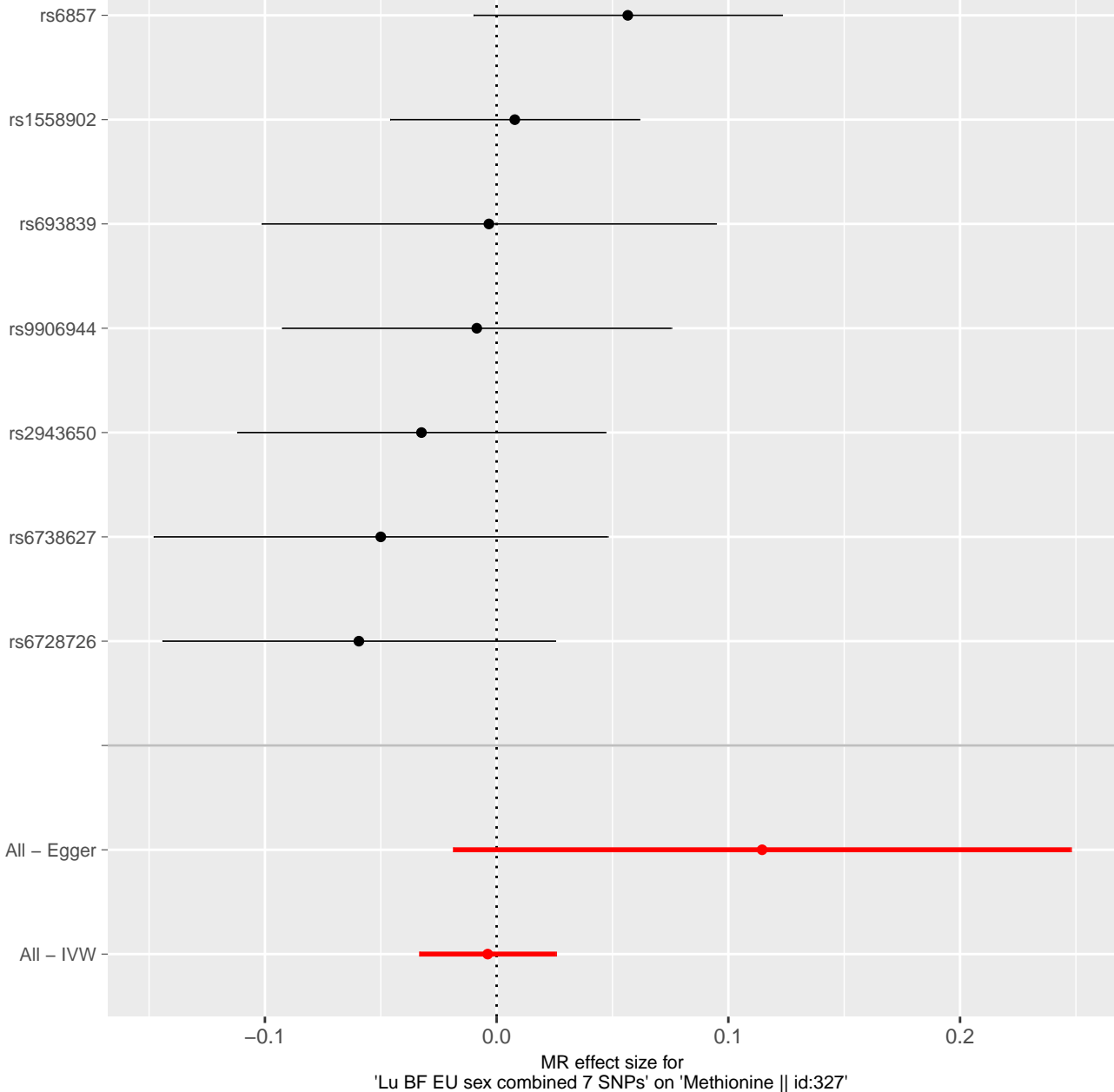
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Threonine || id:324'

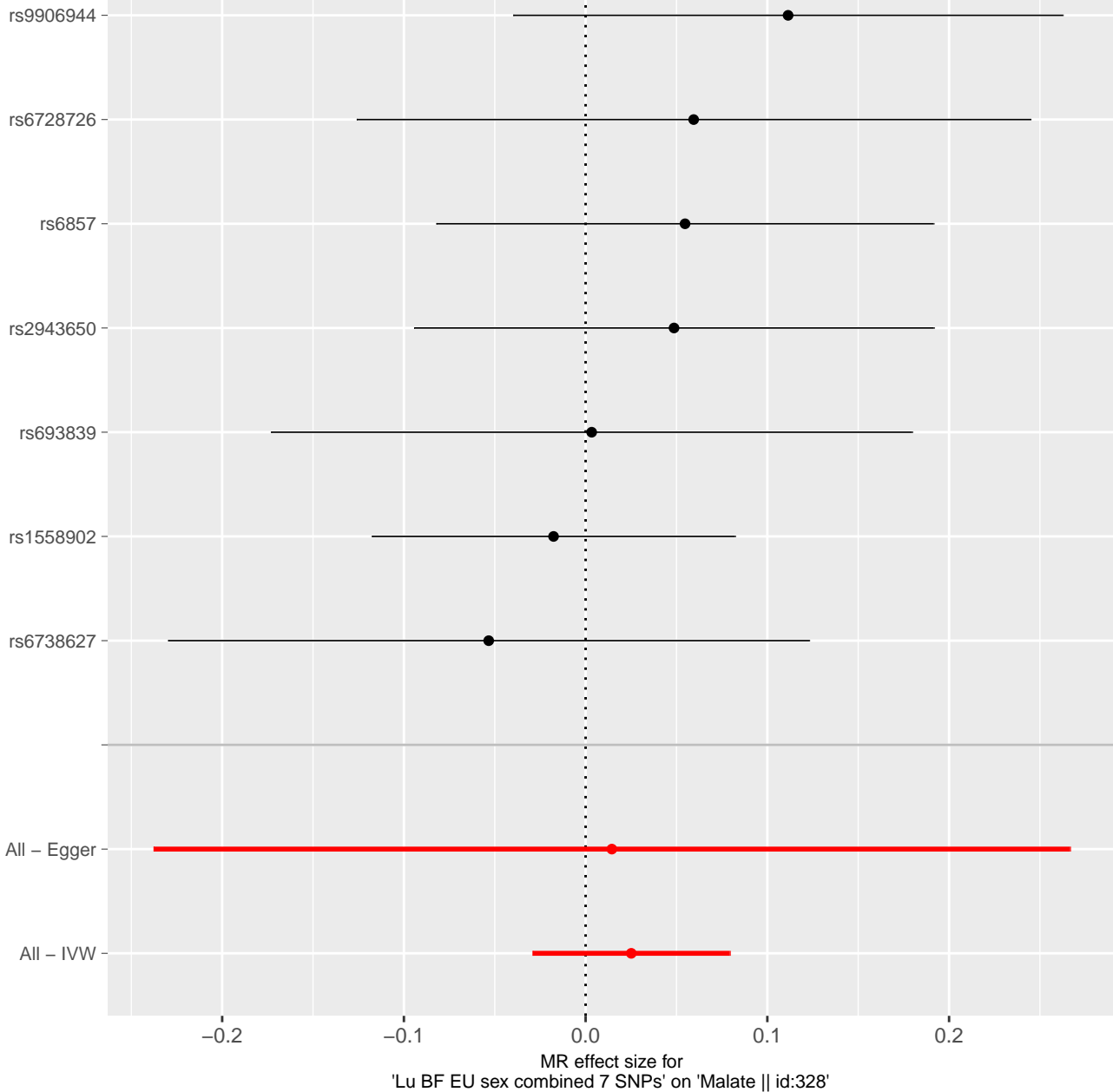


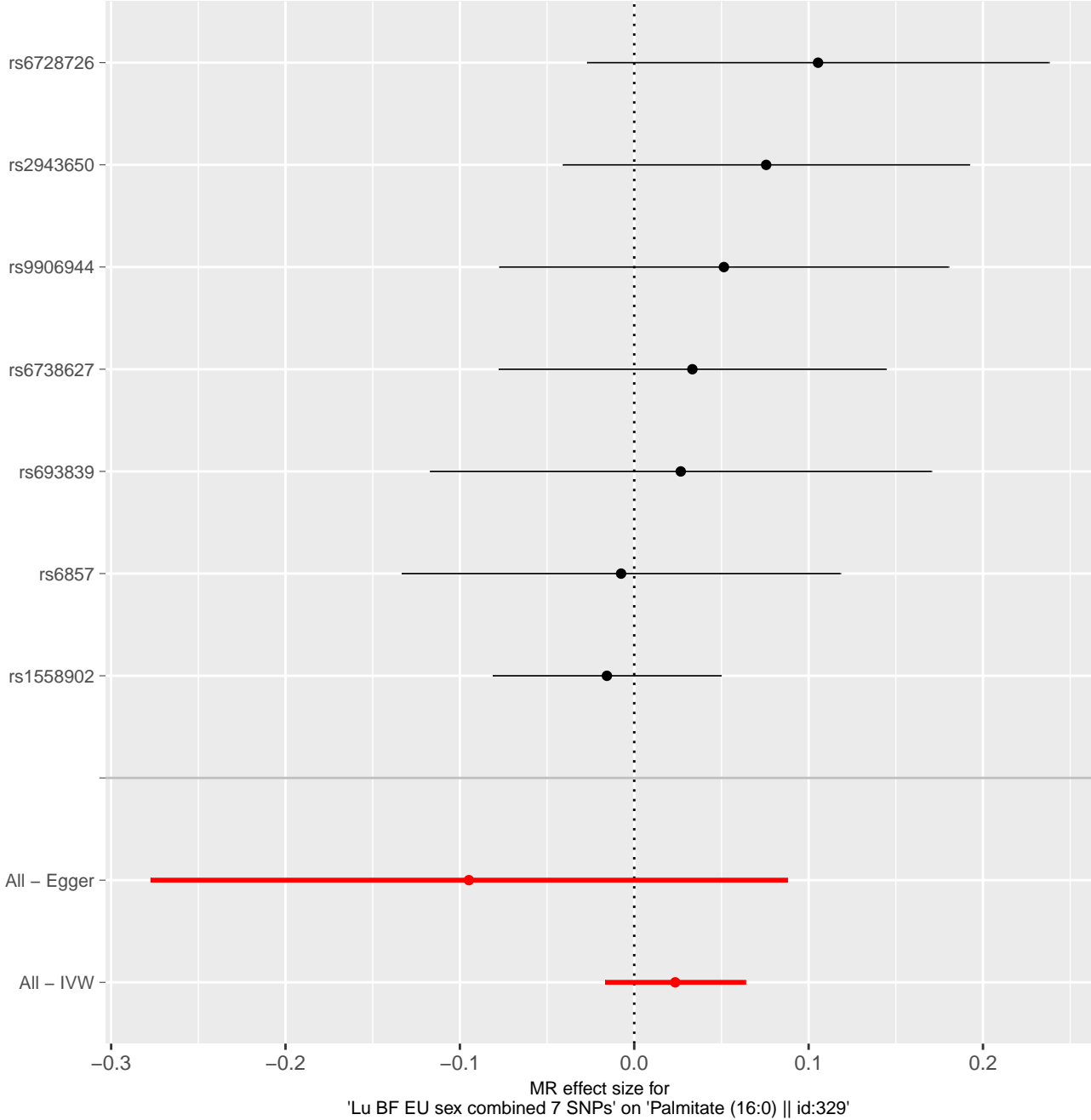


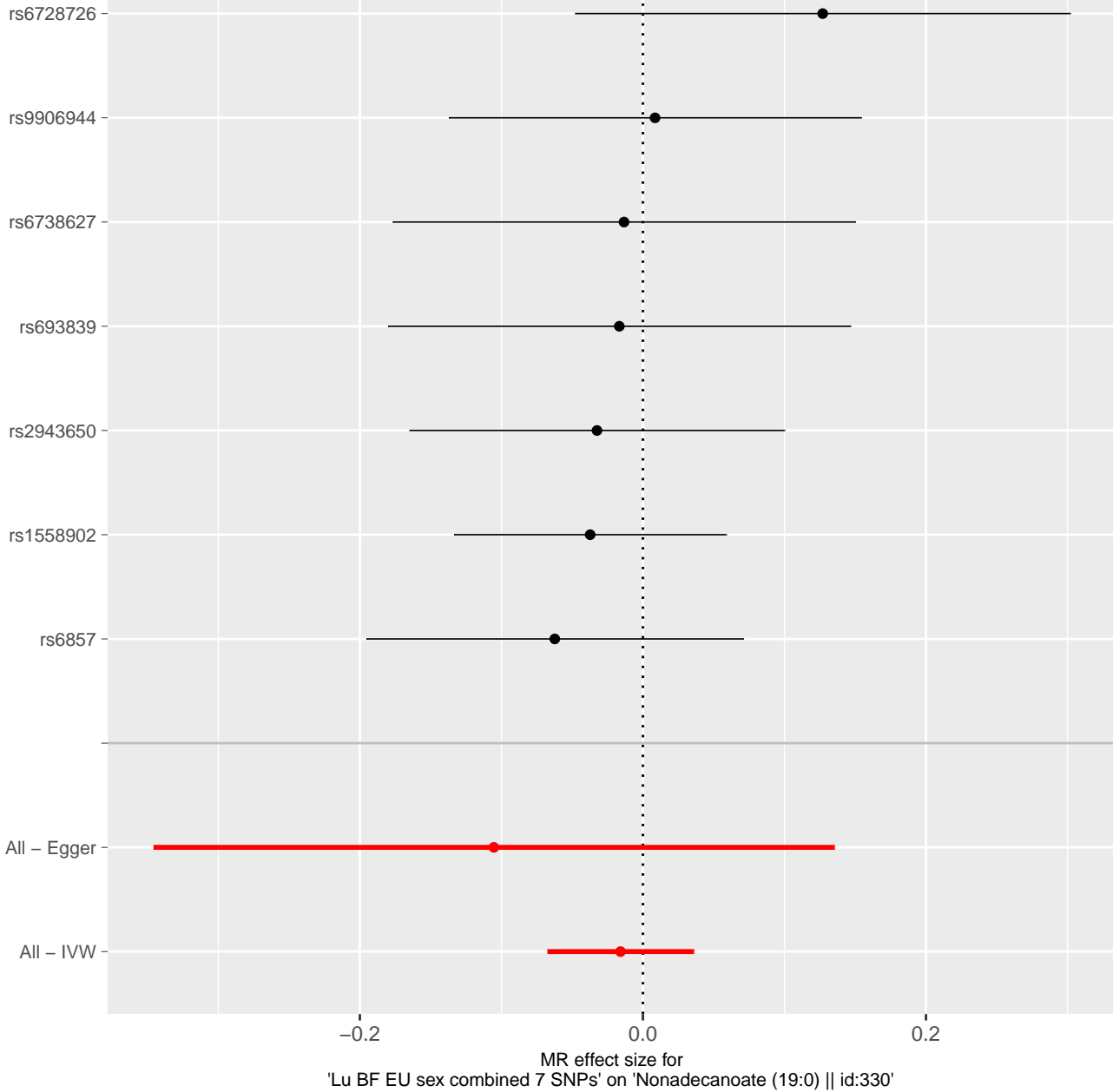


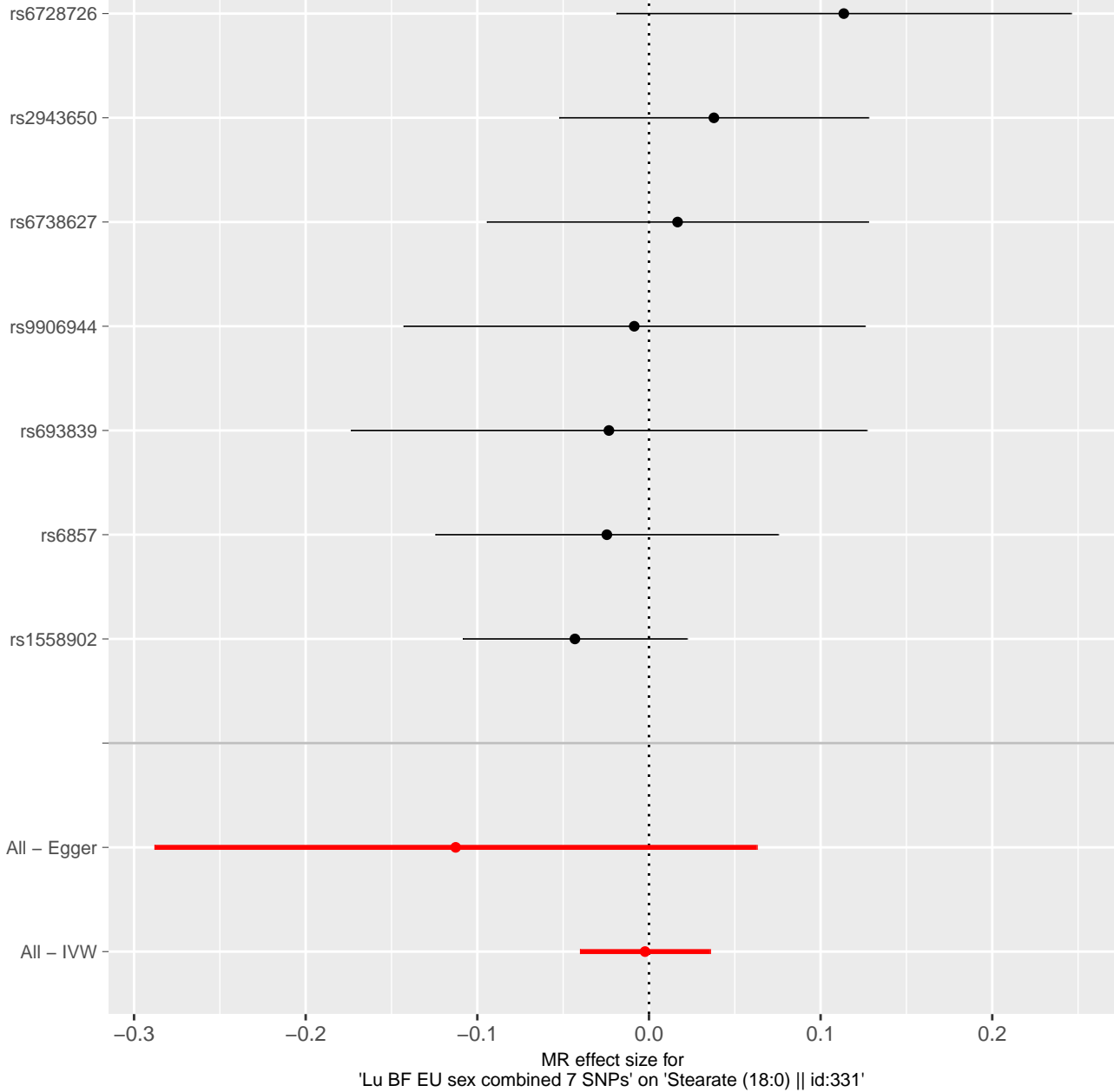


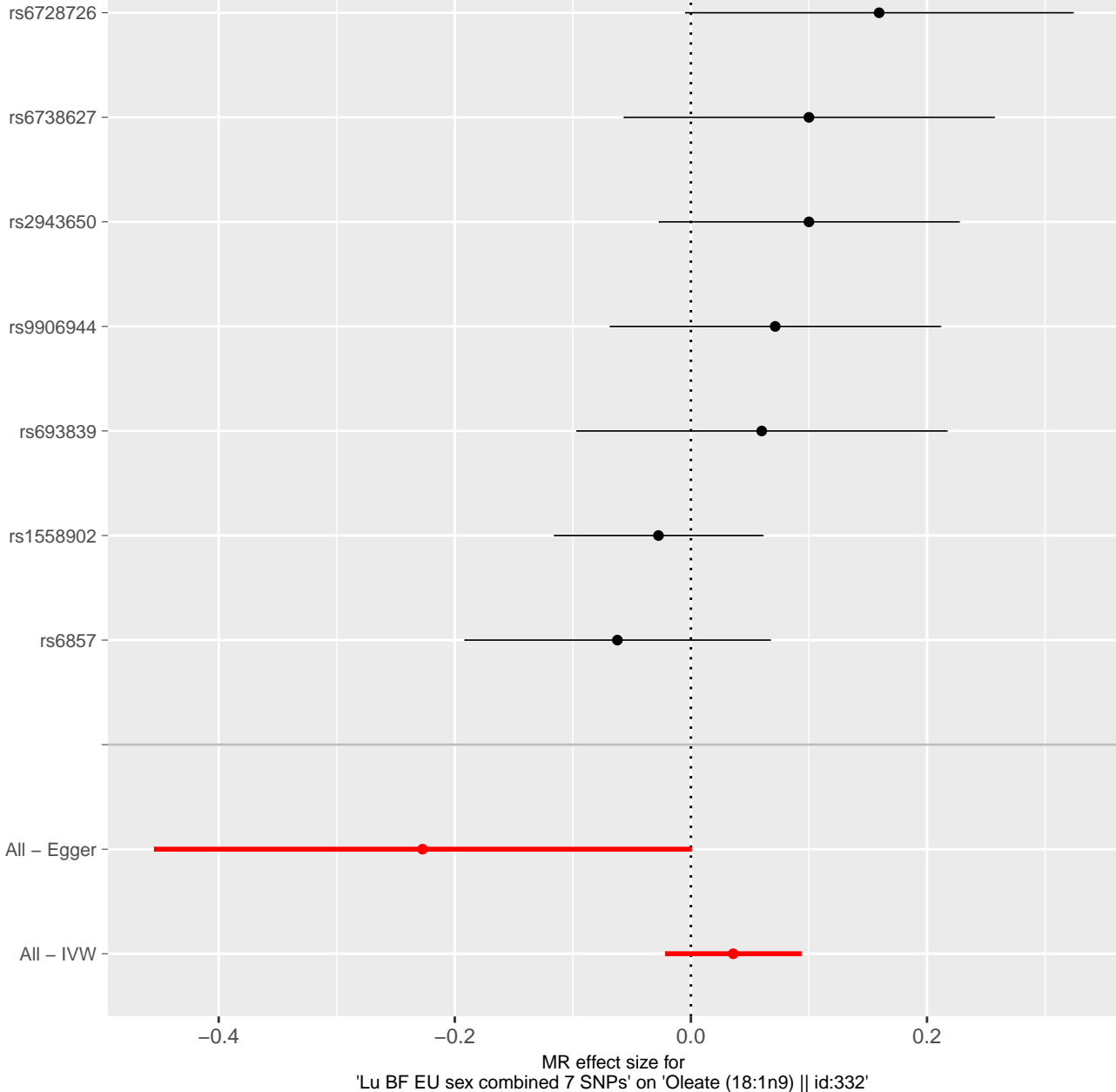


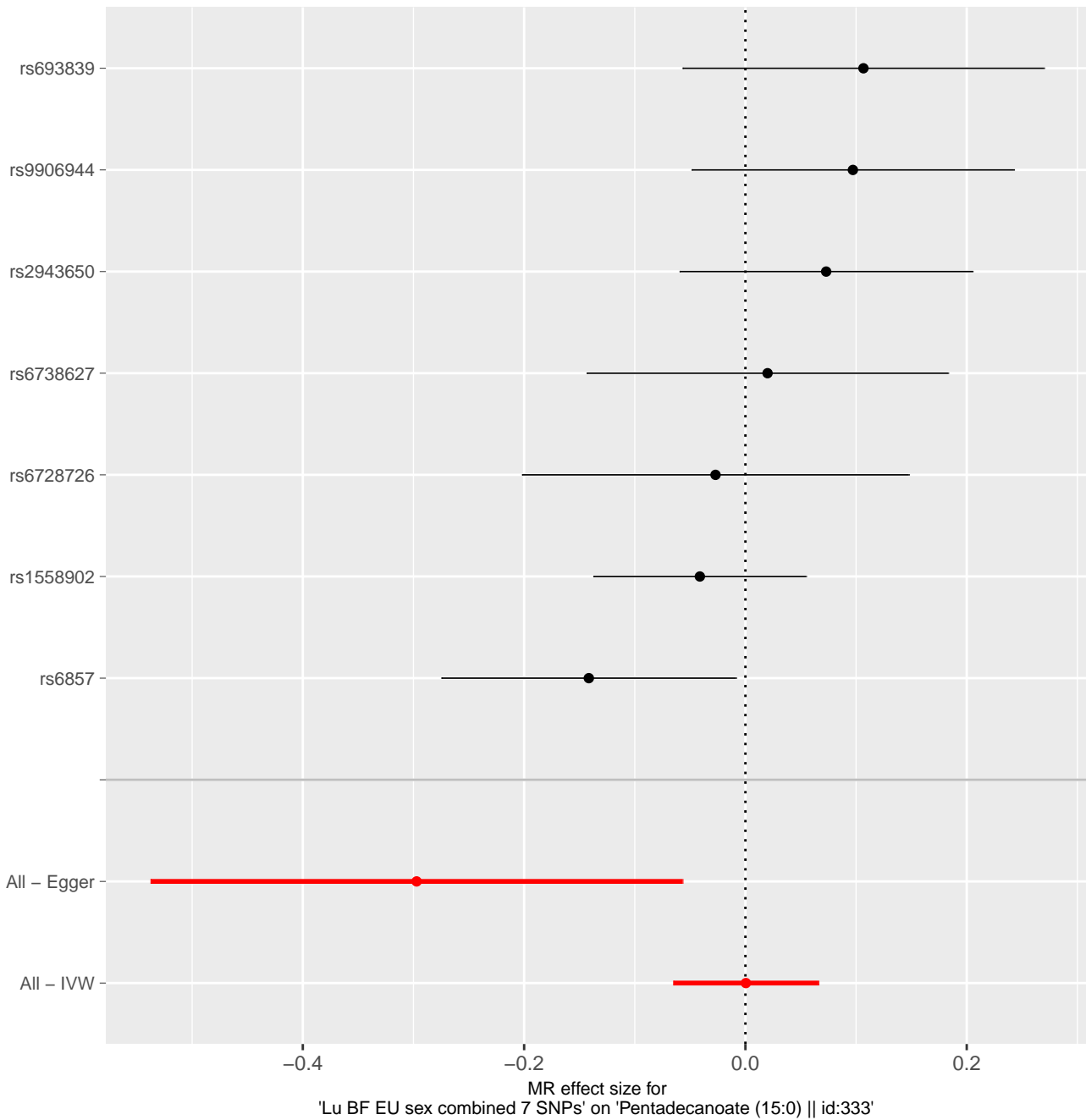


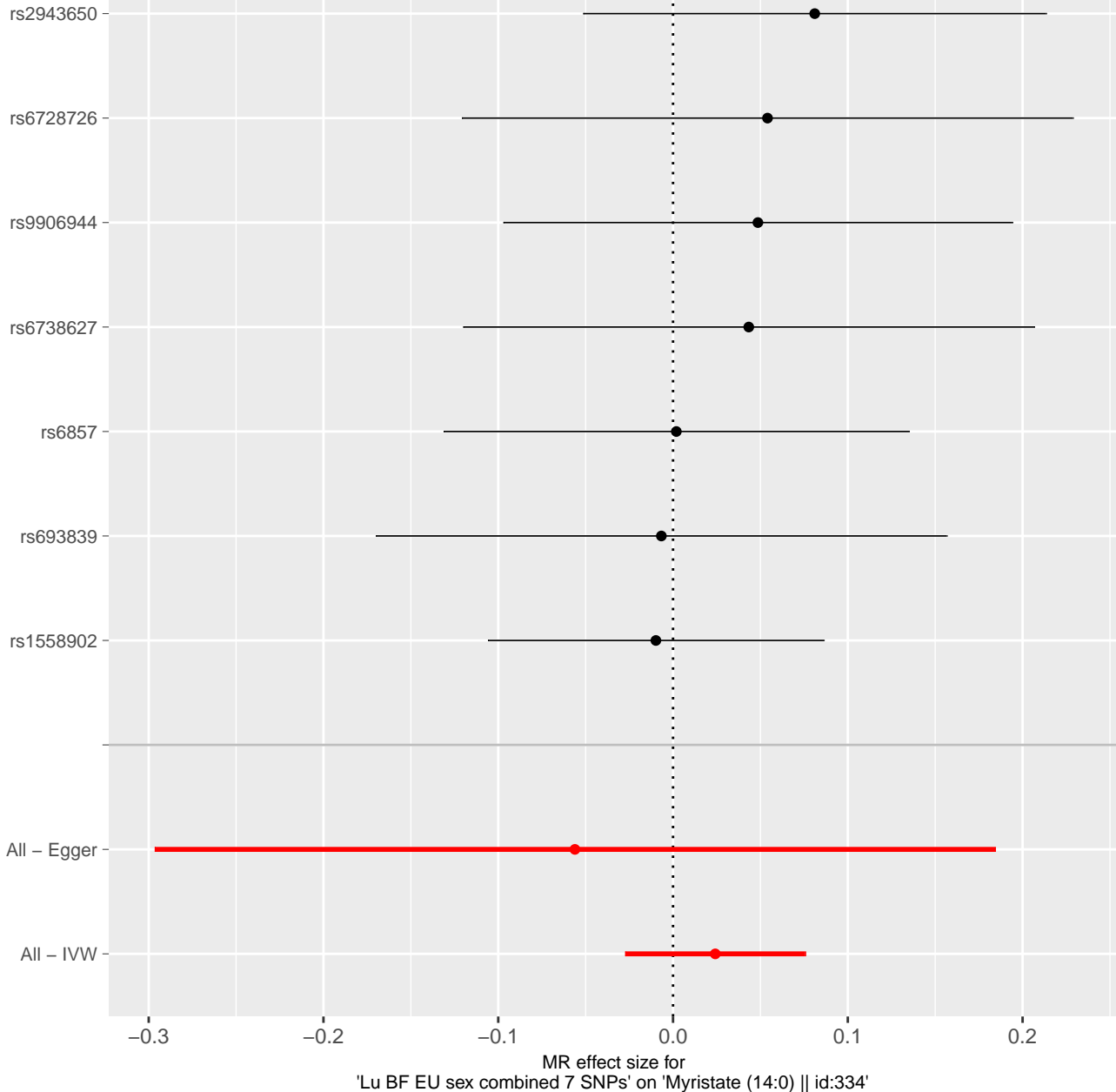




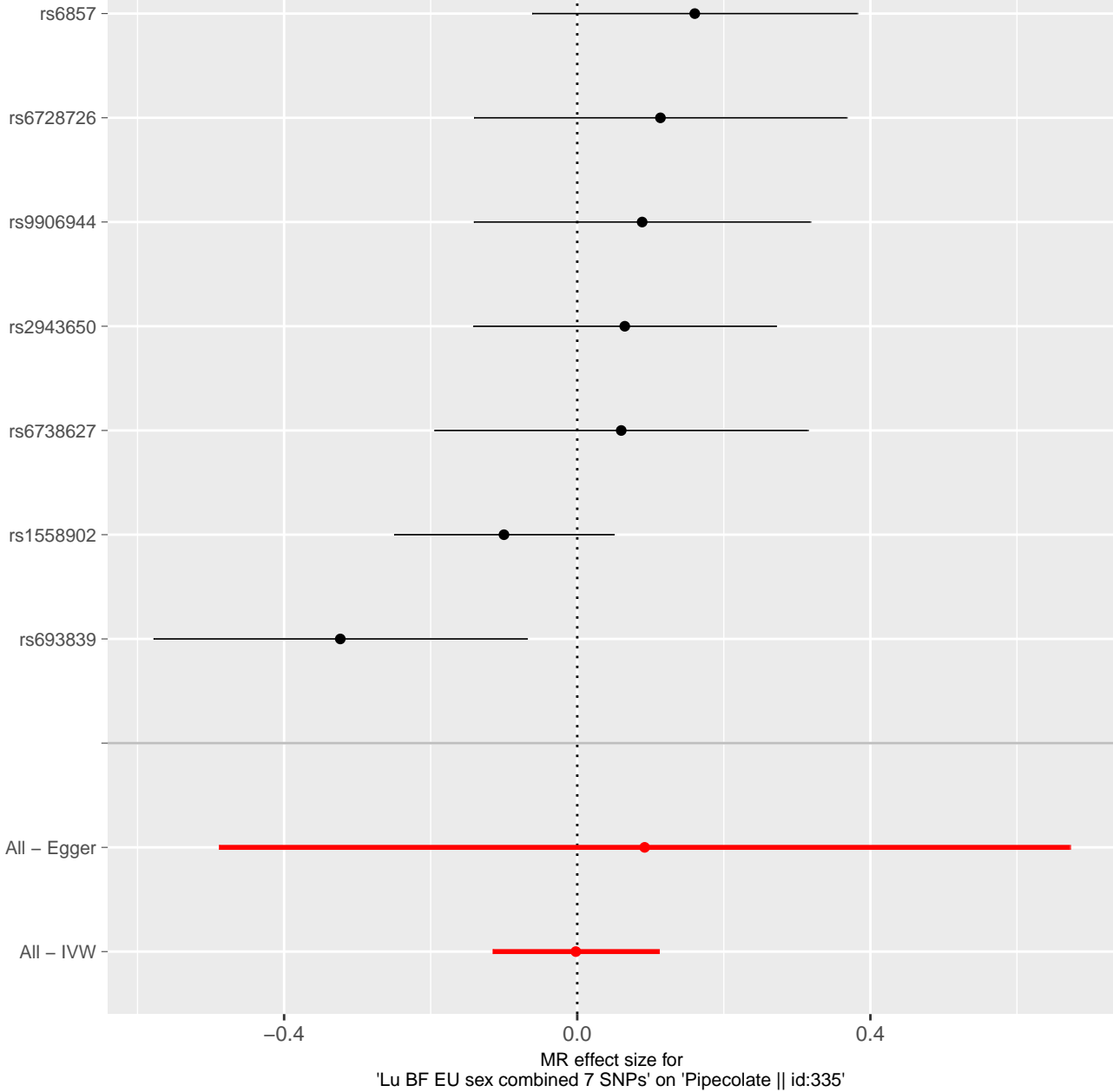


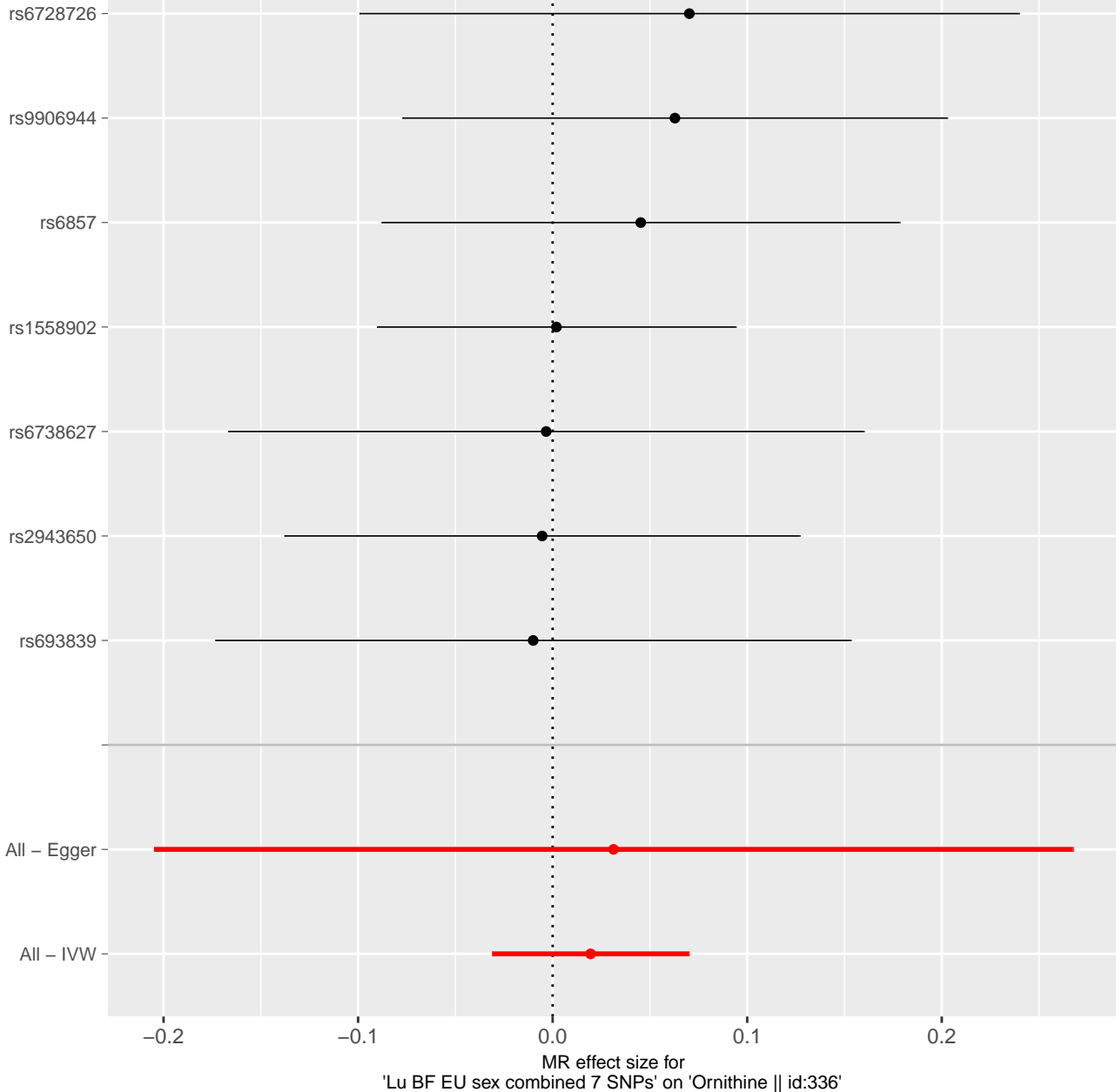


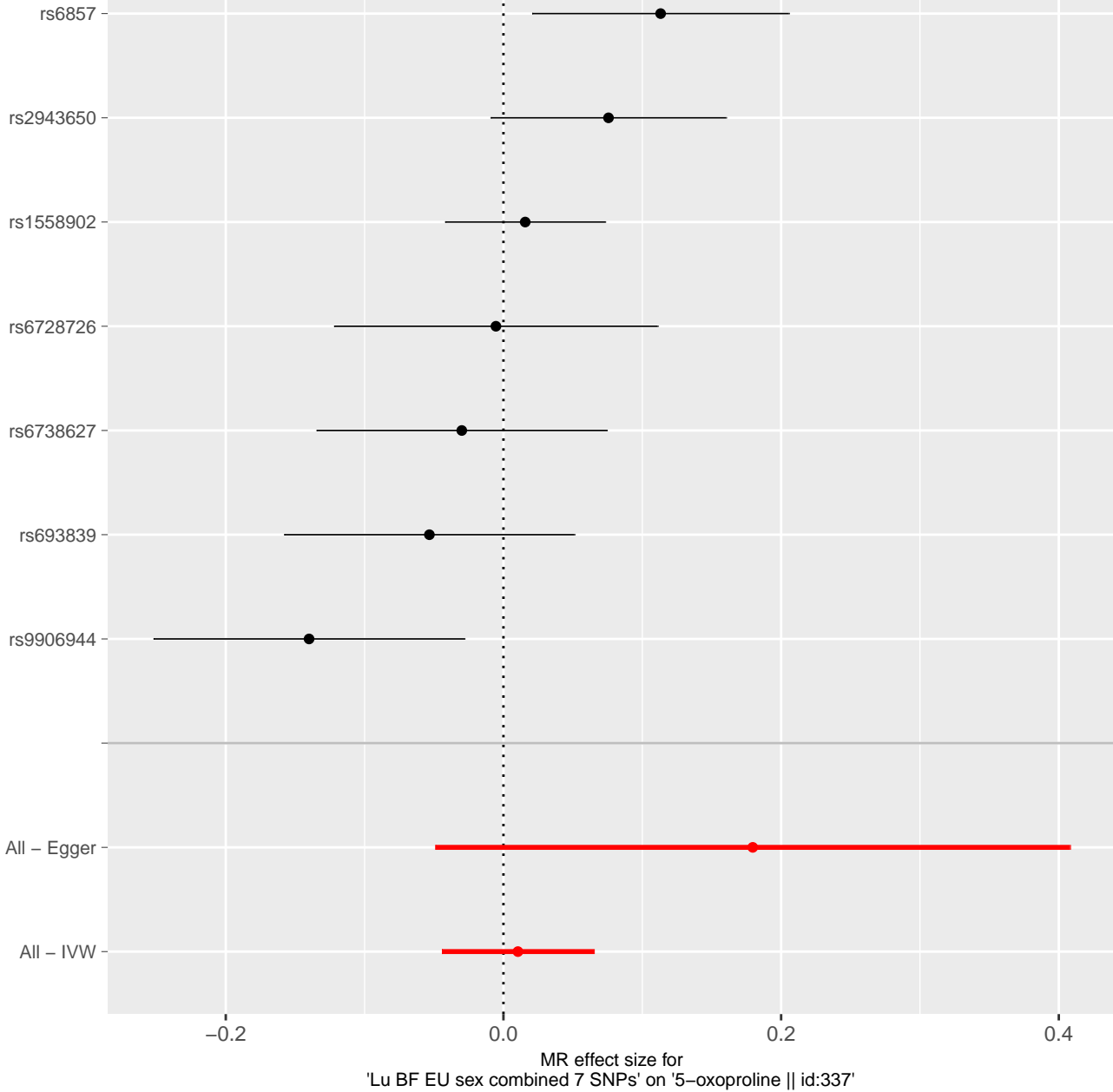












rs9906944

rs2943650

rs1558902

rs6738627

rs6857

rs6728726

rs693839

All – Egger

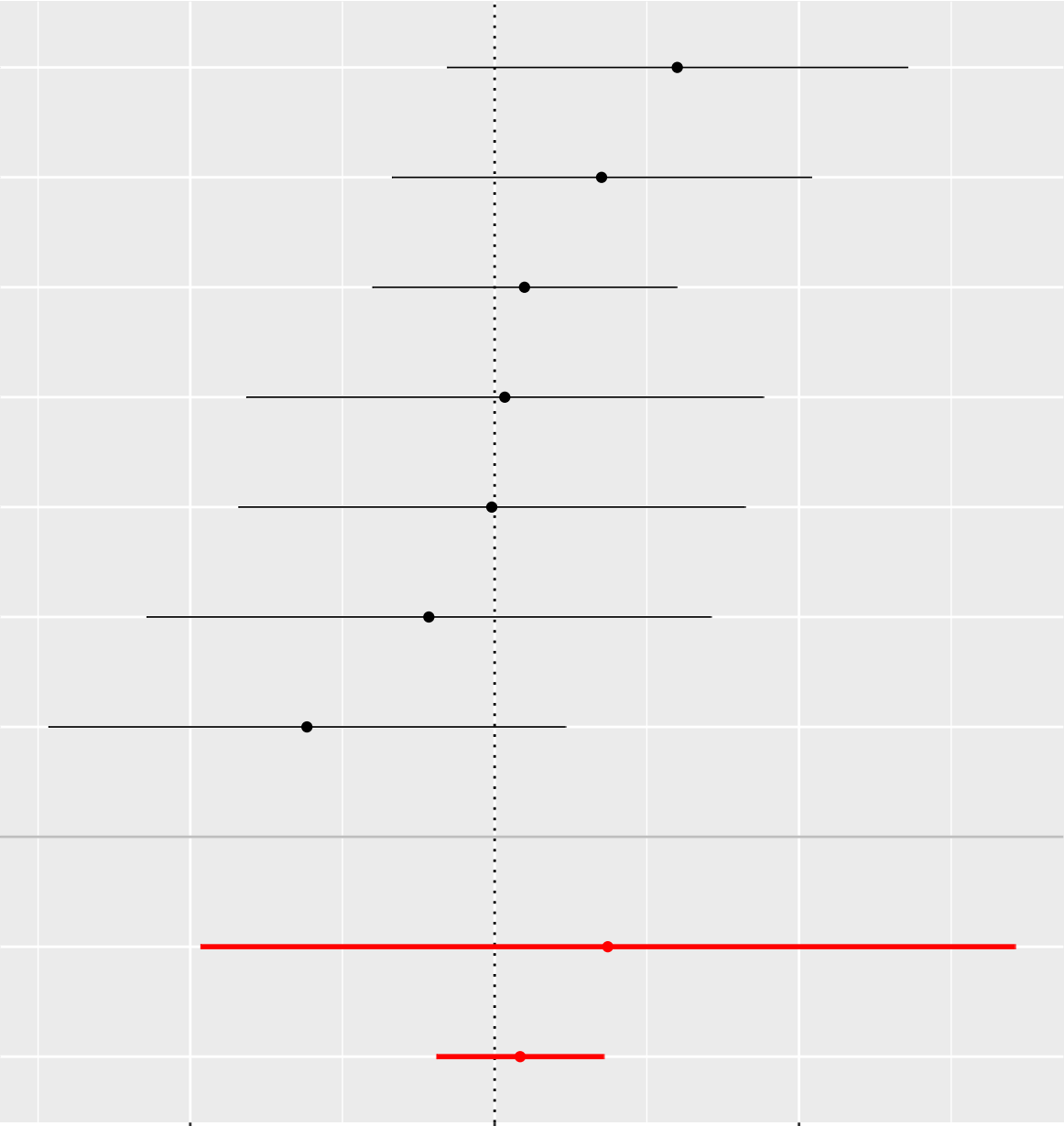
All – IVW

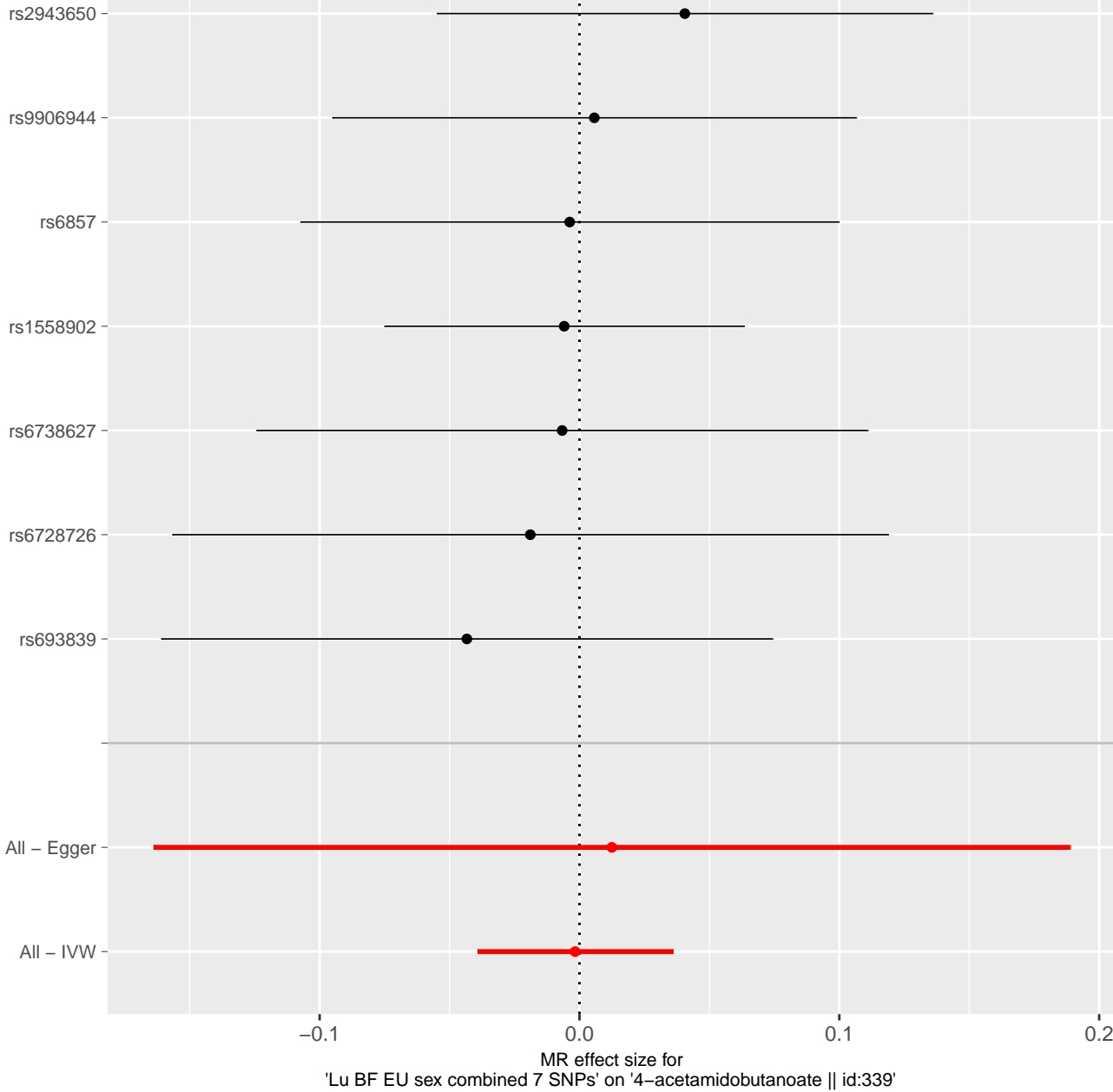
-0.2

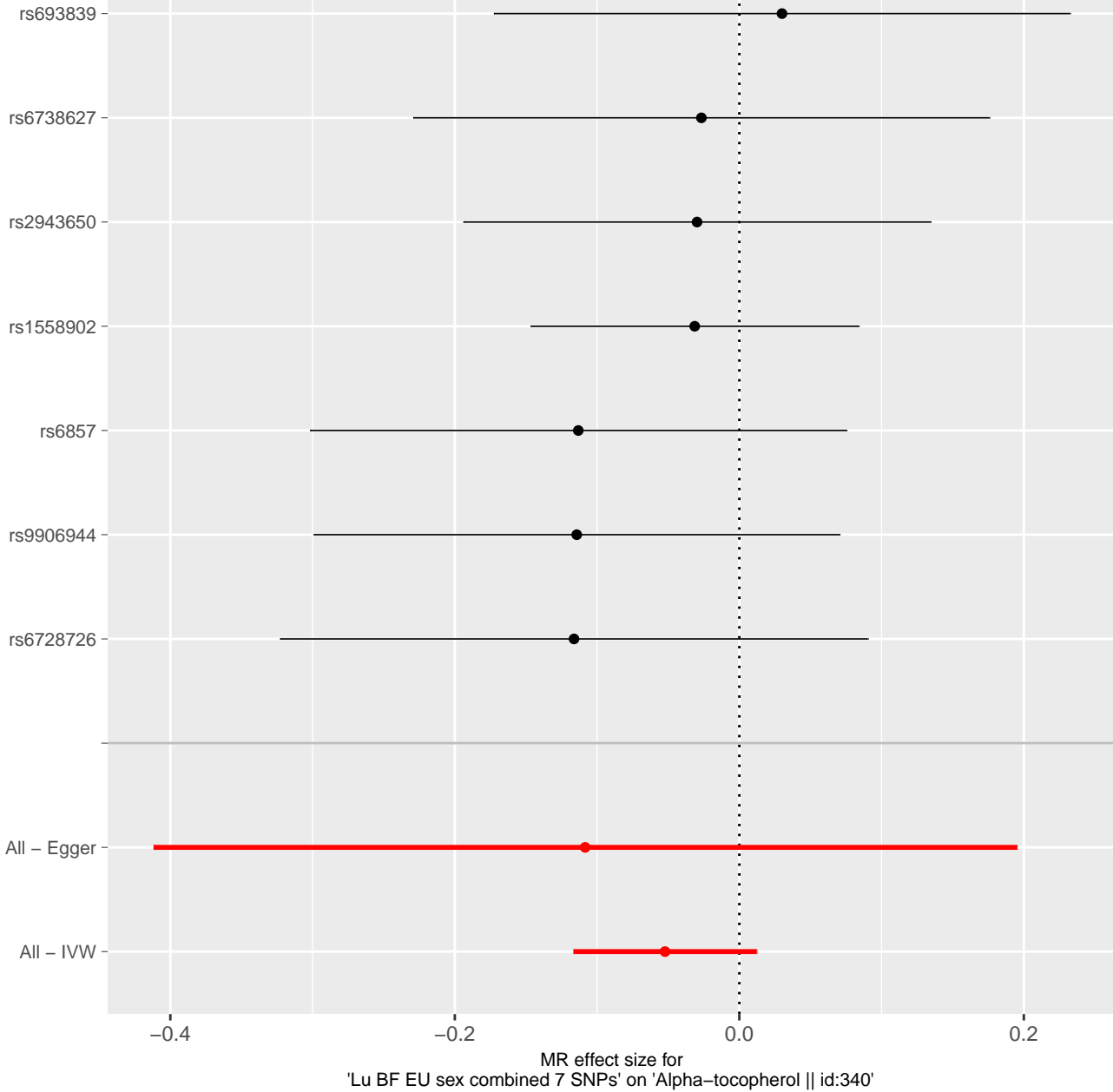
0.0

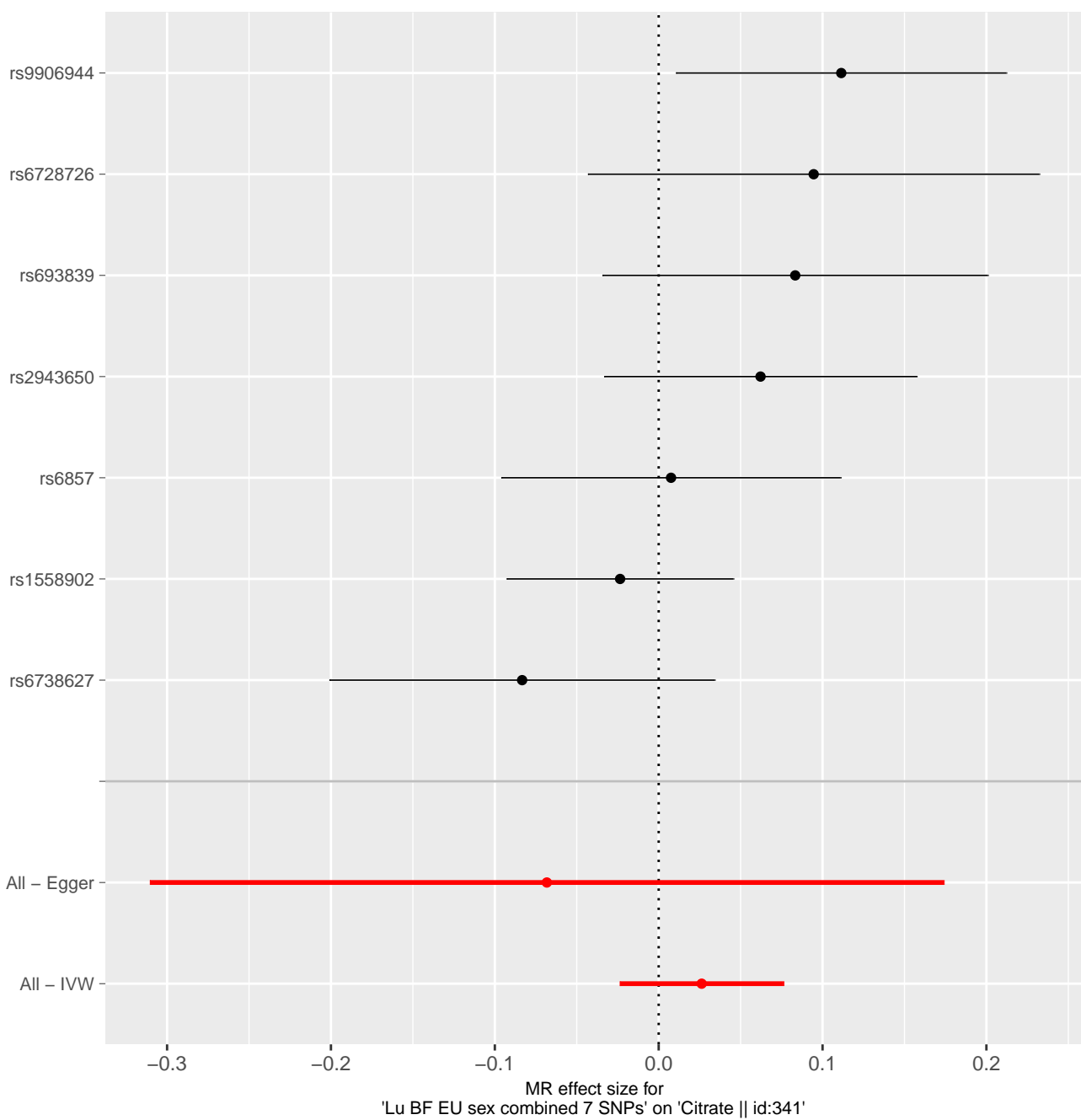
0.2

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Pantothenate || id:338'









rs6857

rs9906944

rs6728726

rs693839

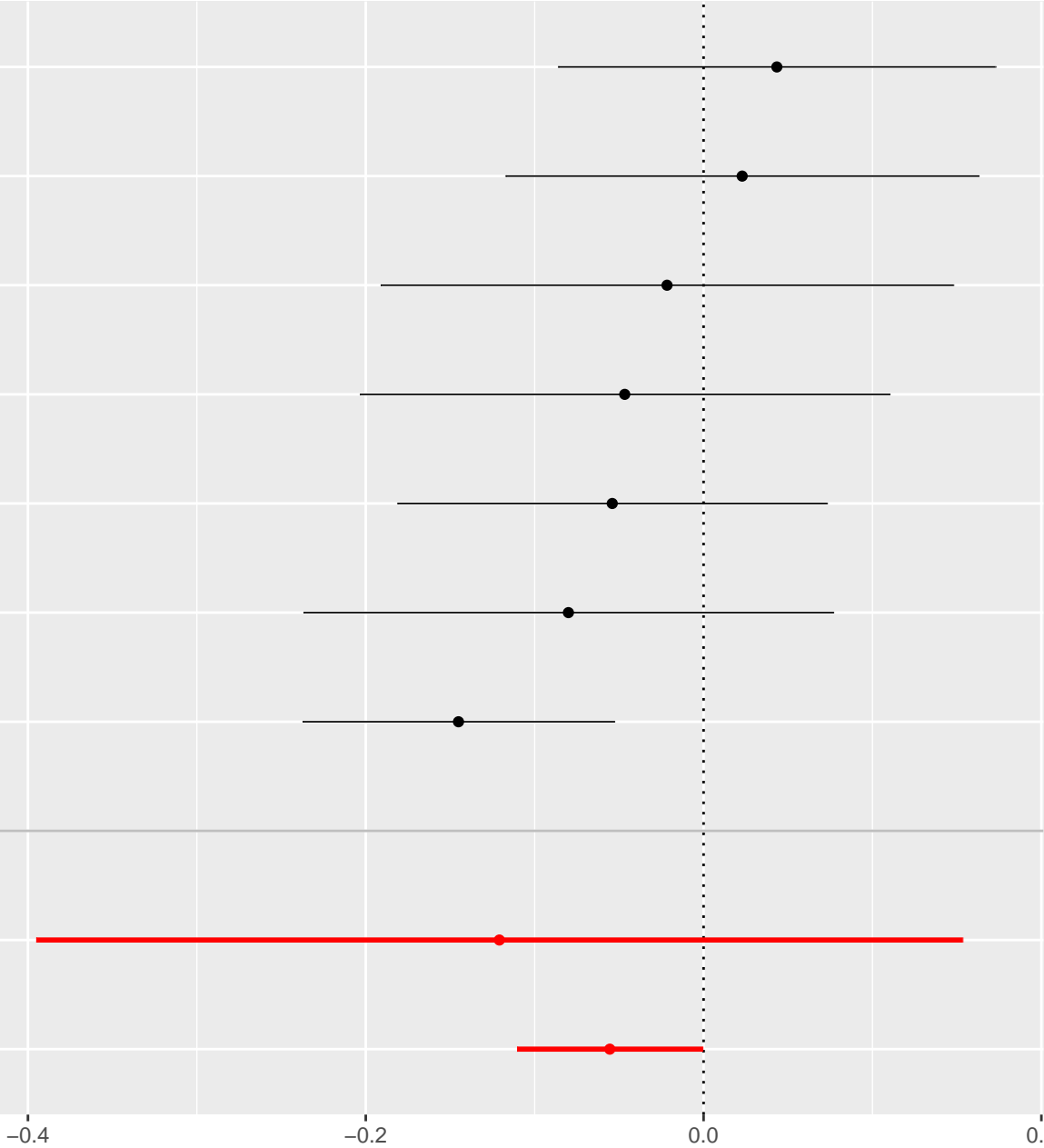
rs2943650

rs6738627

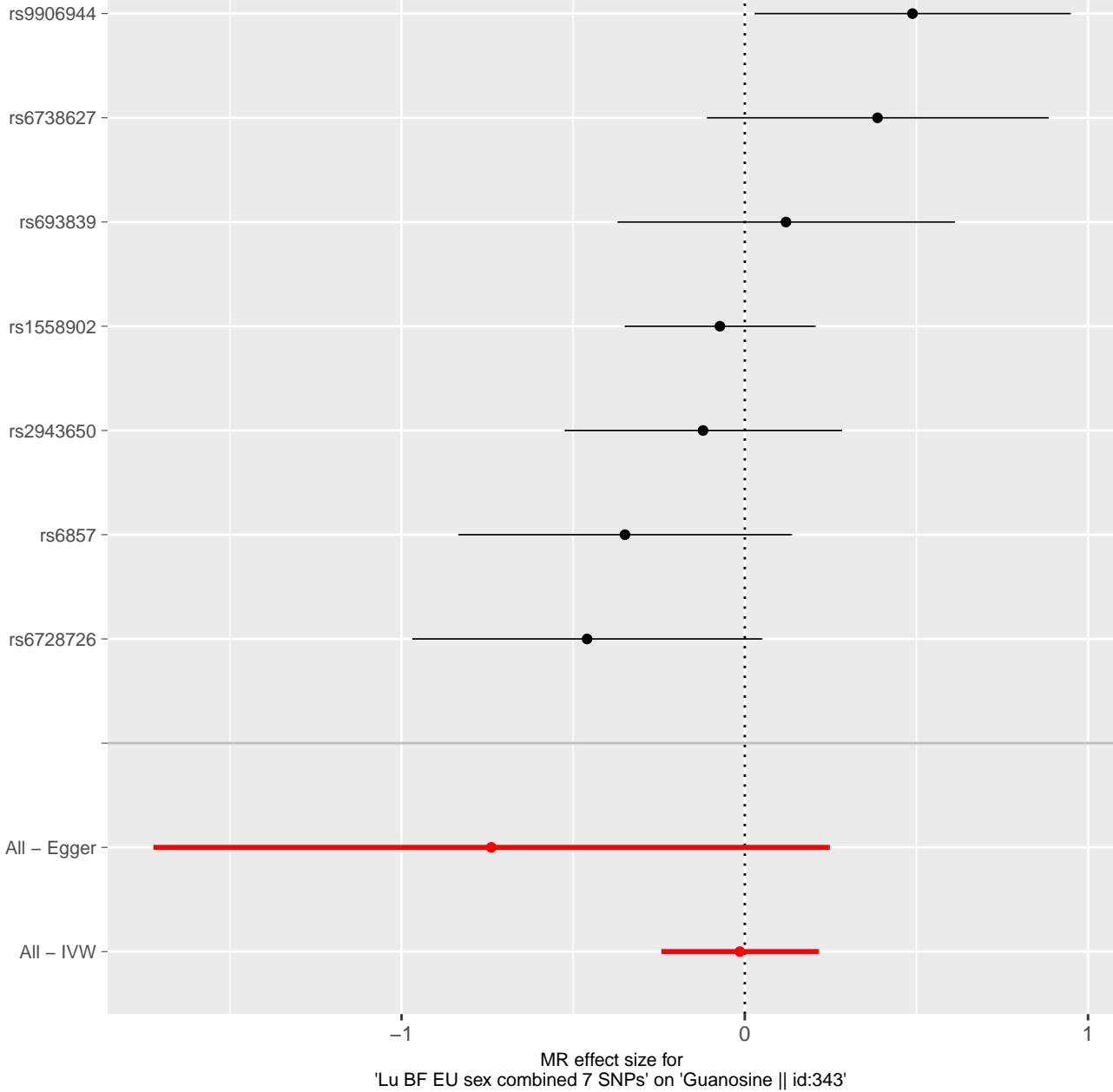
rs1558902

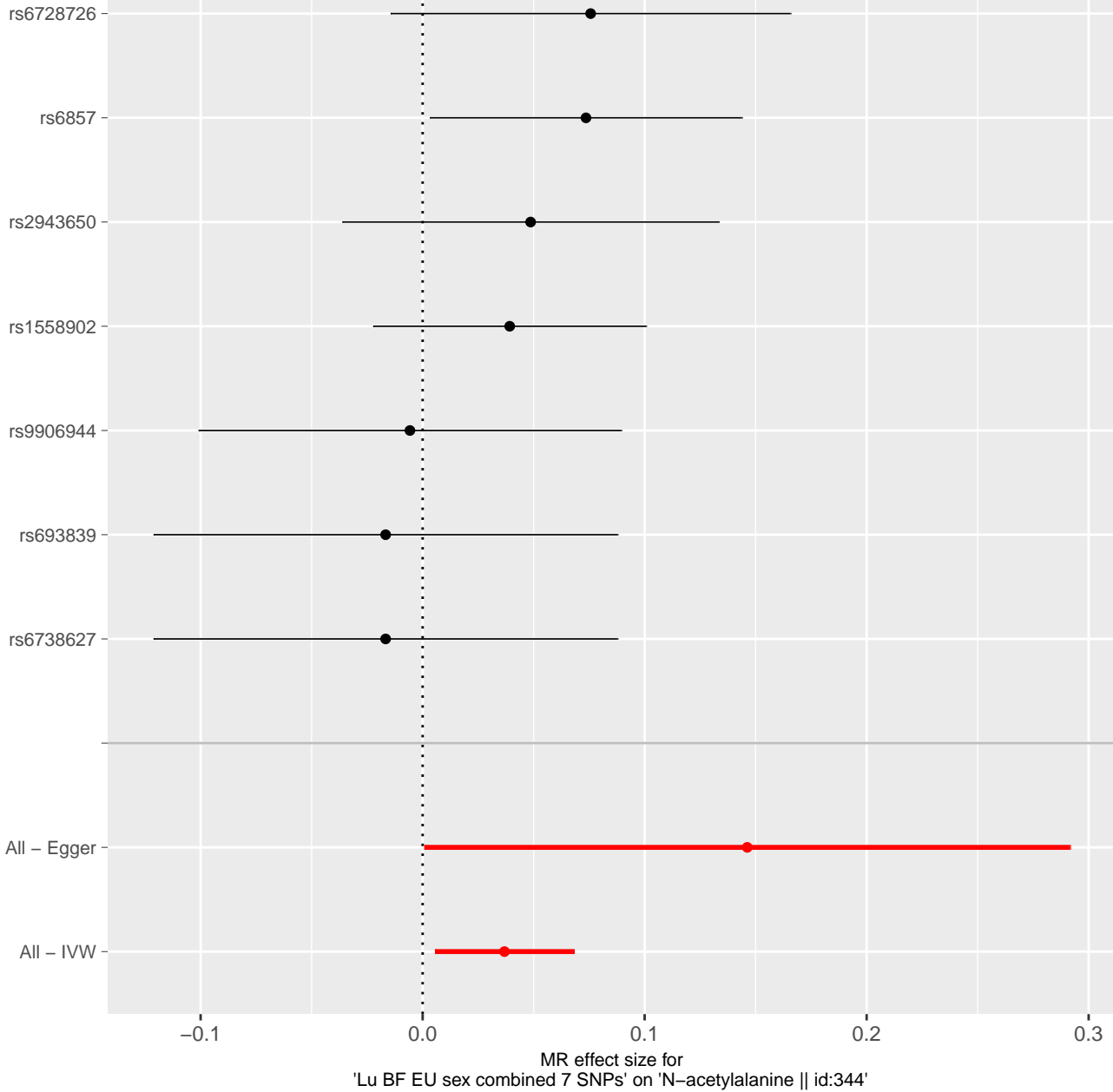
All – Egger

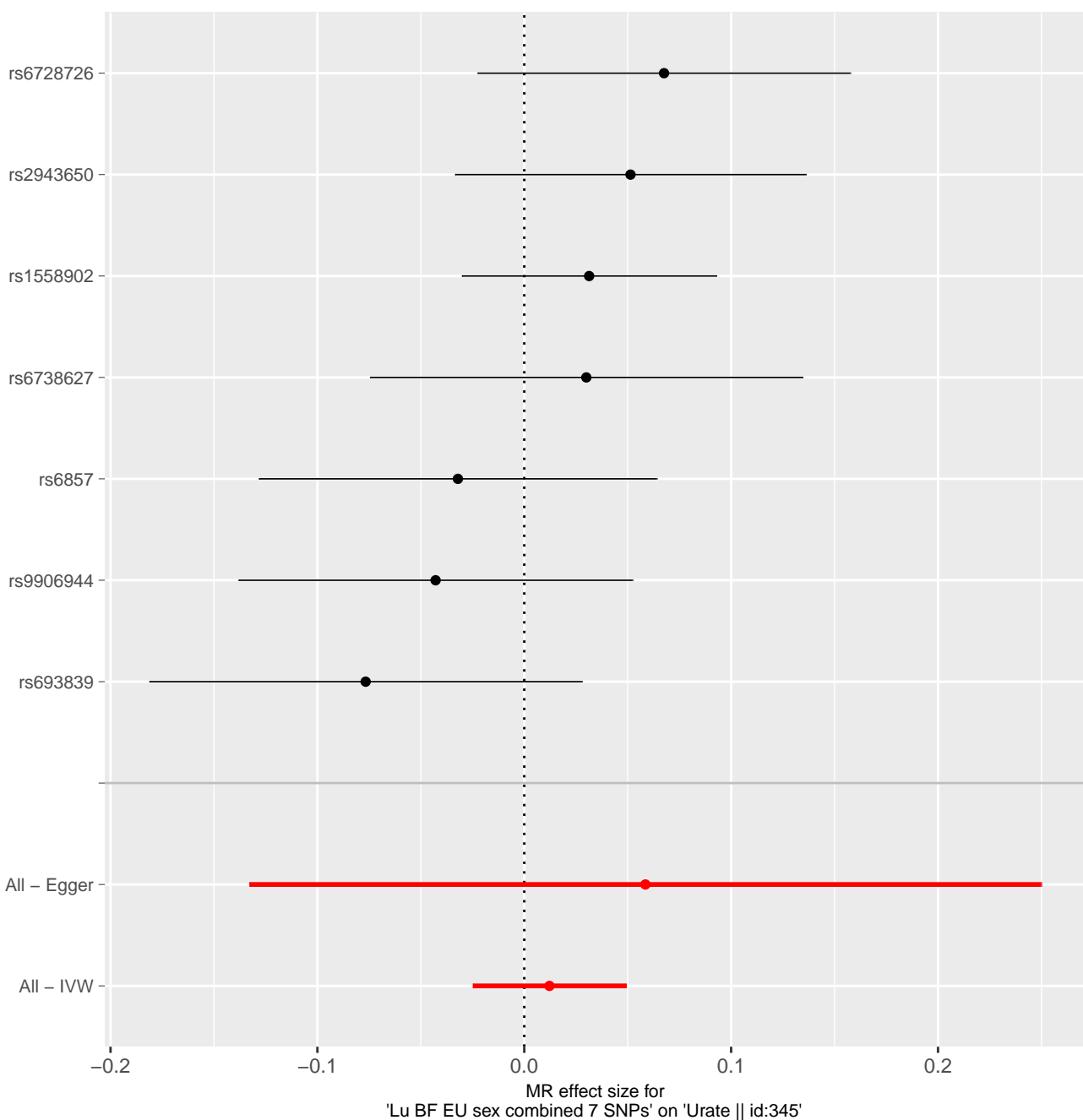
All – IVW

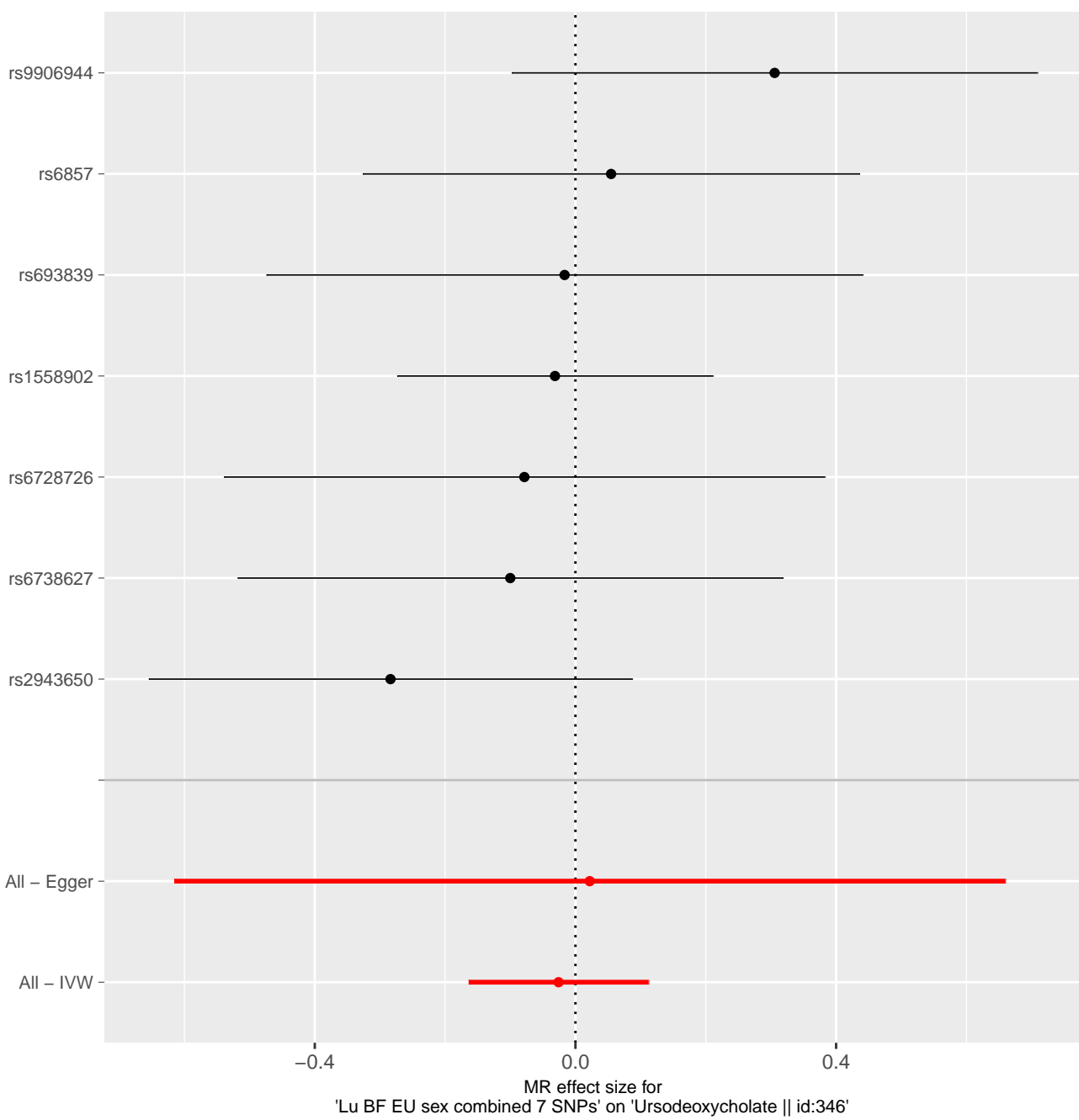


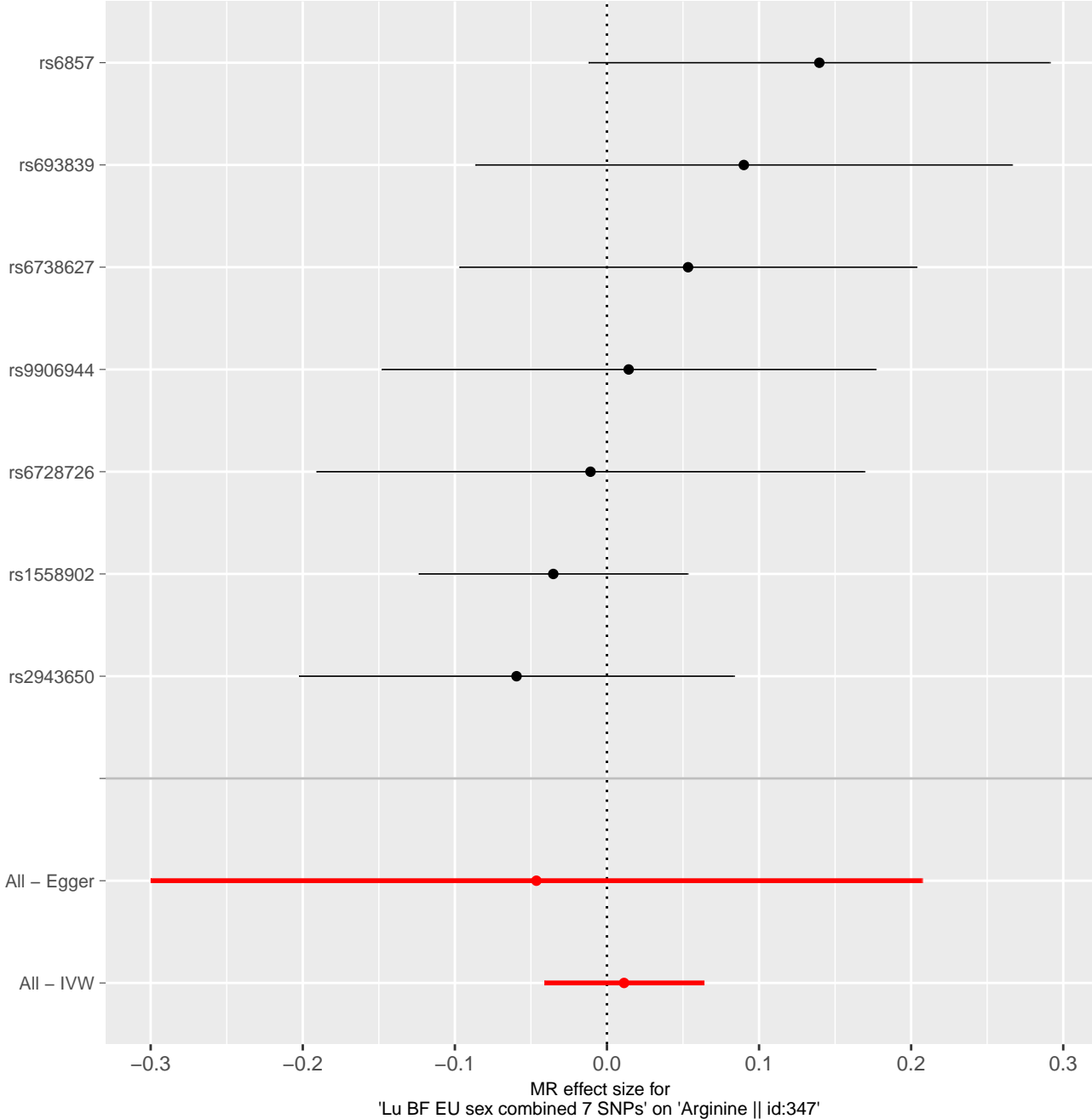


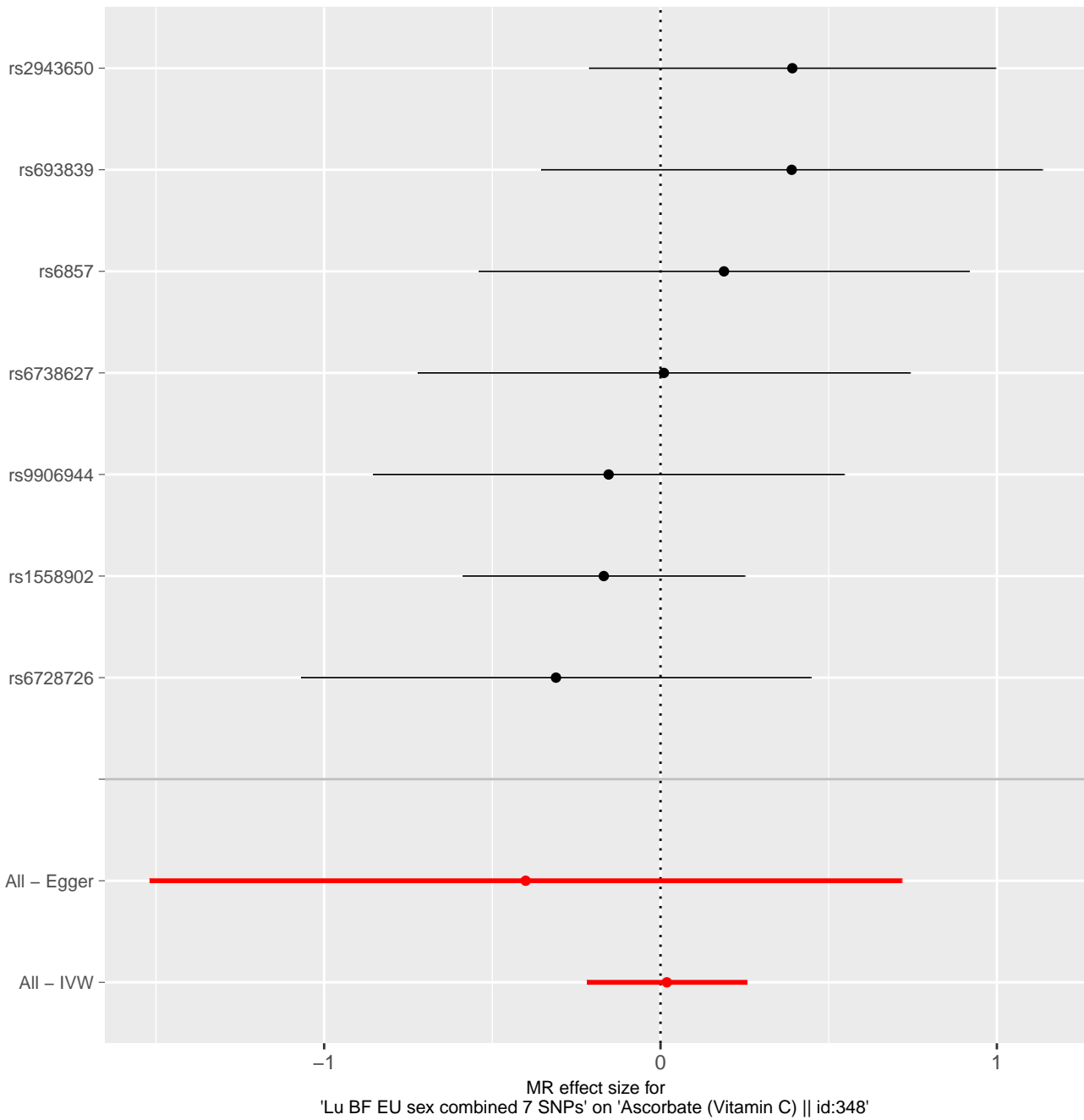


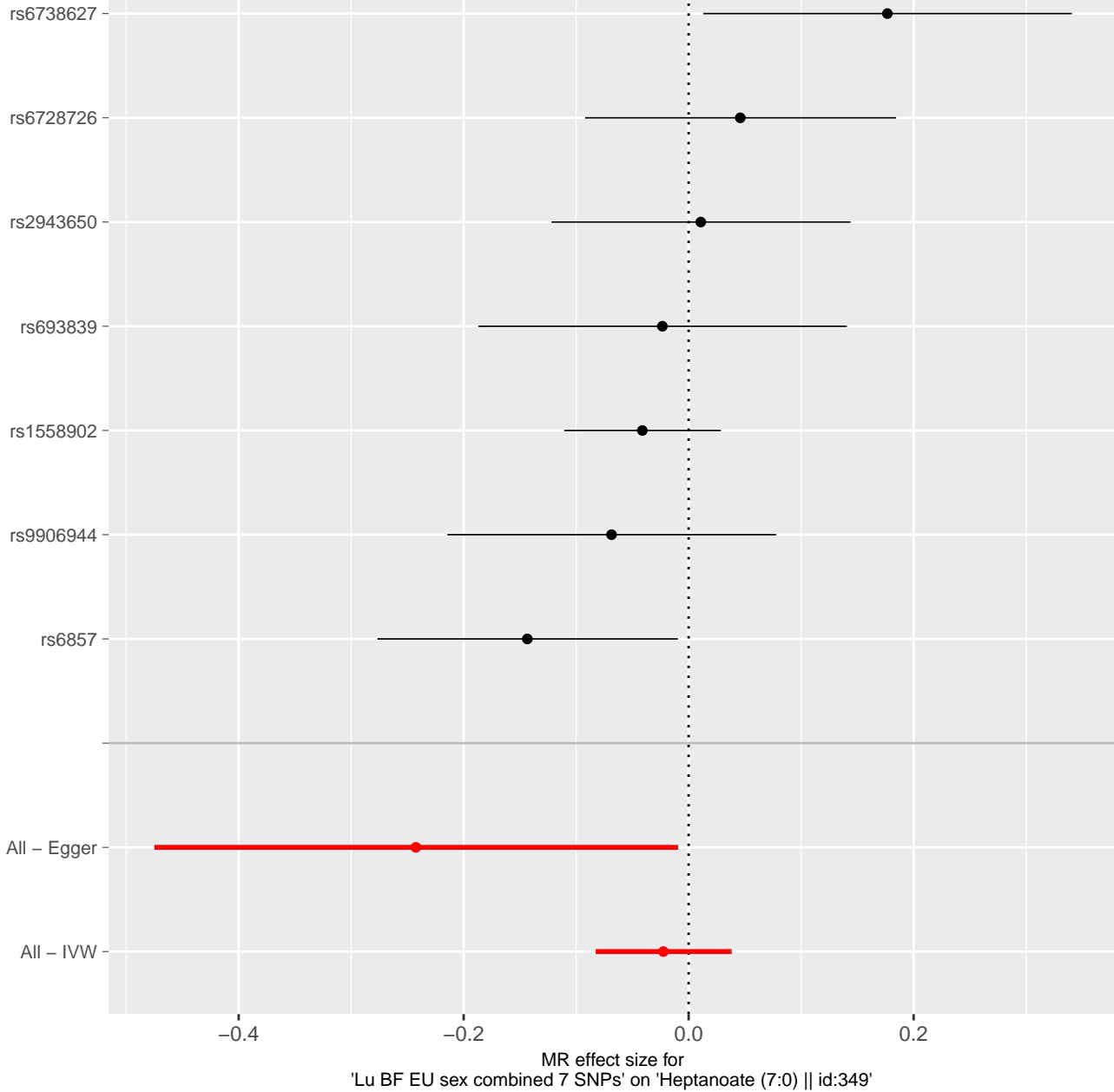


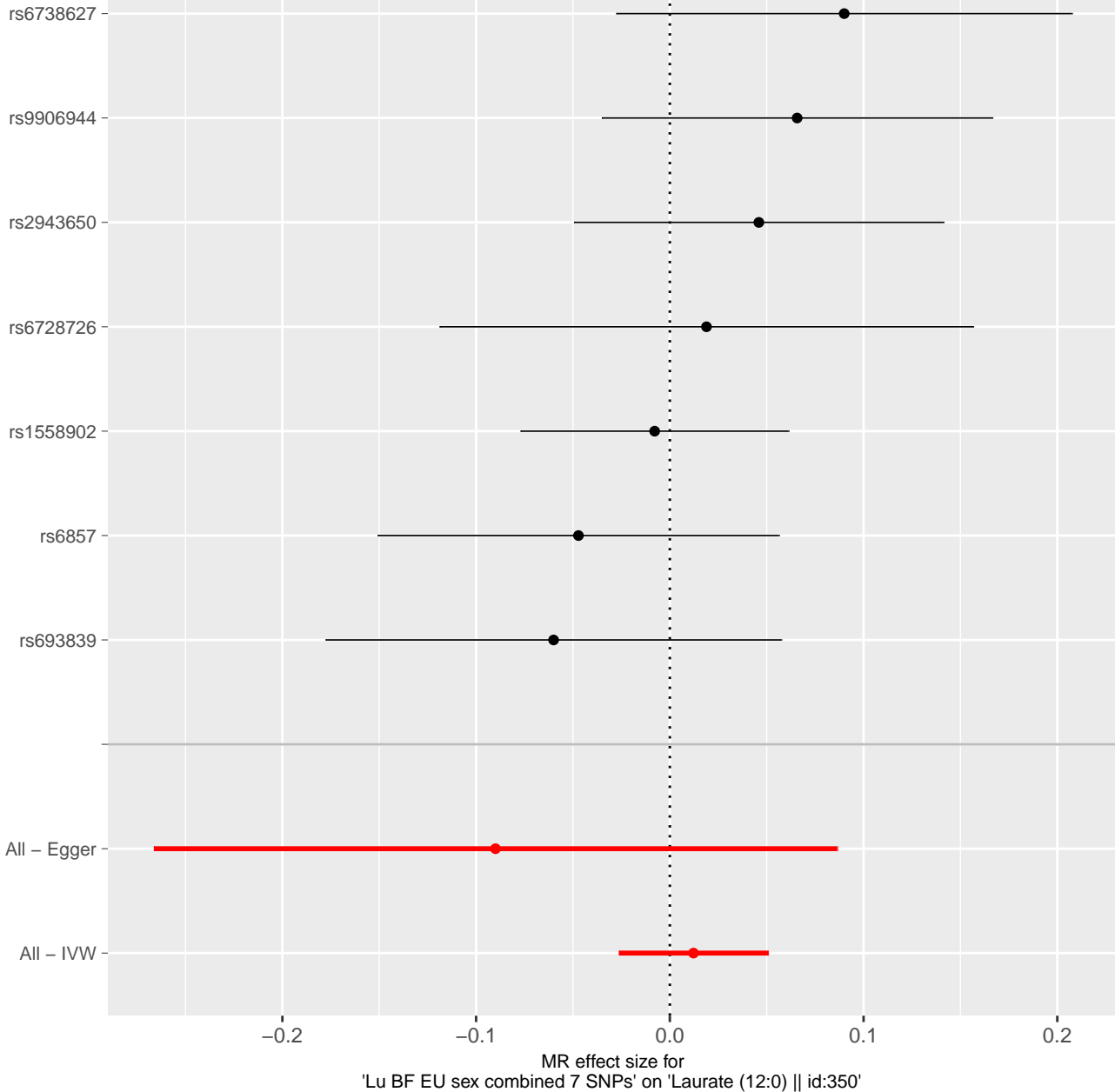




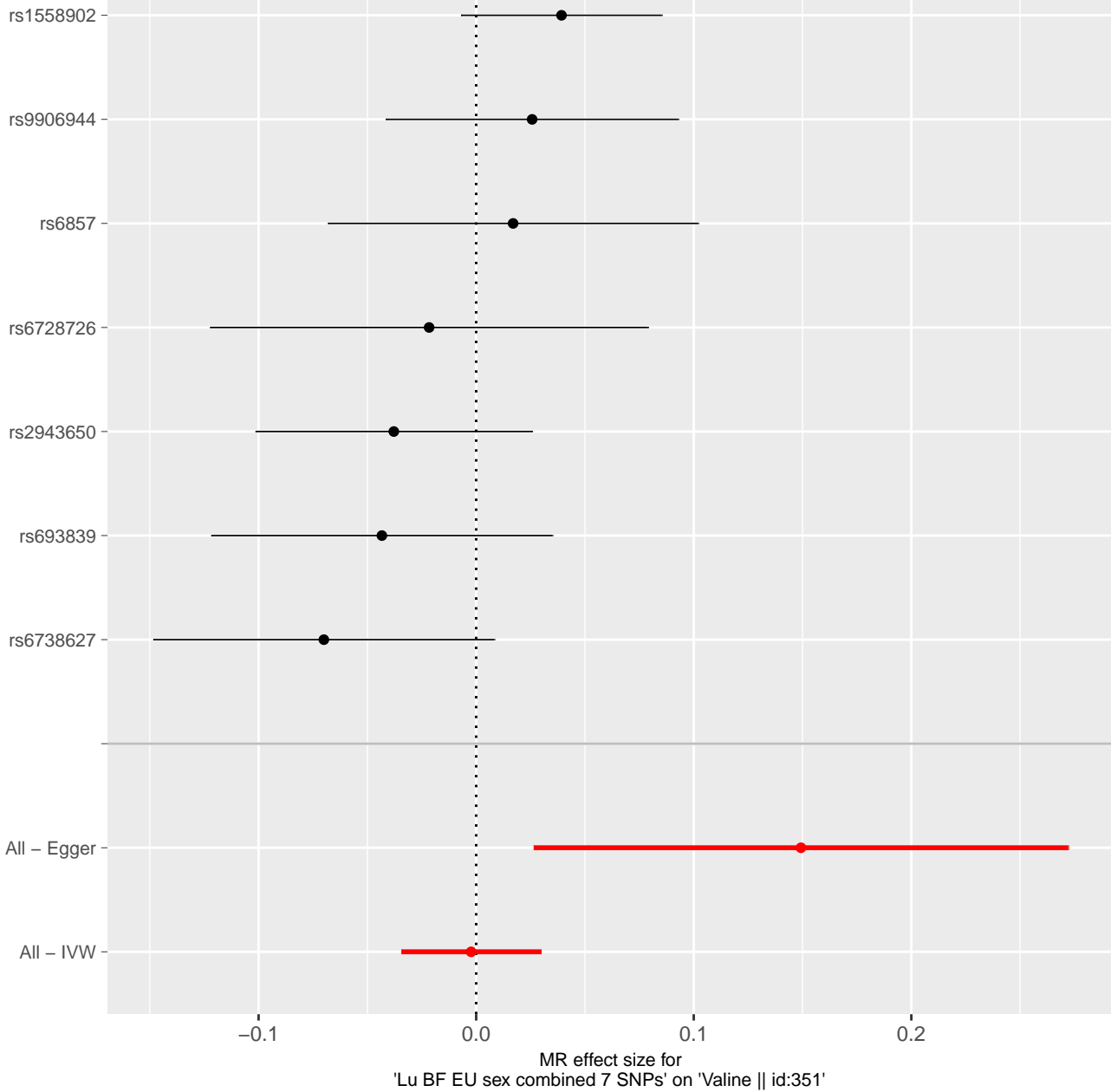


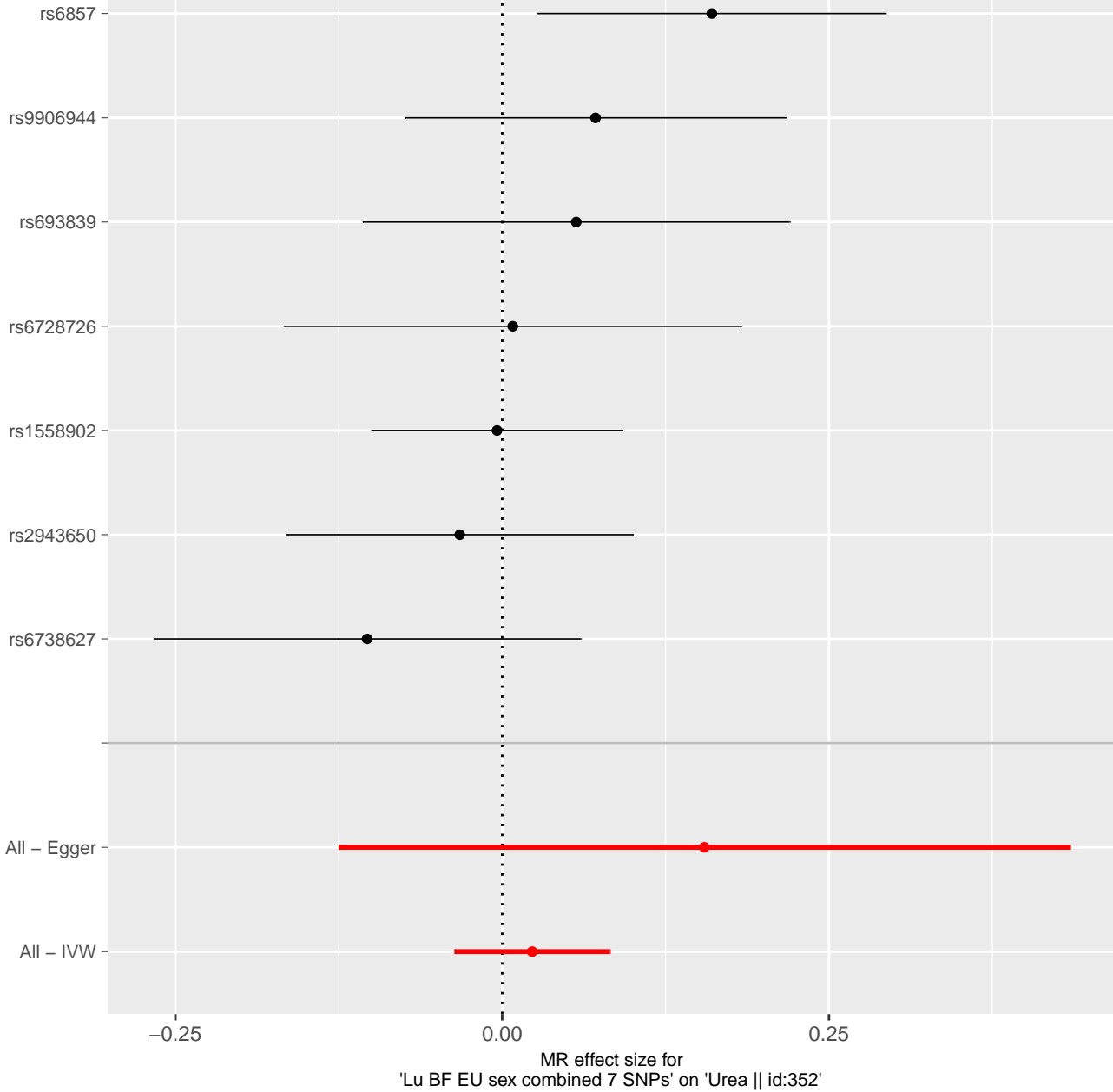












rs2943650

rs6738627

rs6857

rs9906944

rs1558902

rs693839

rs6728726

All – Egger

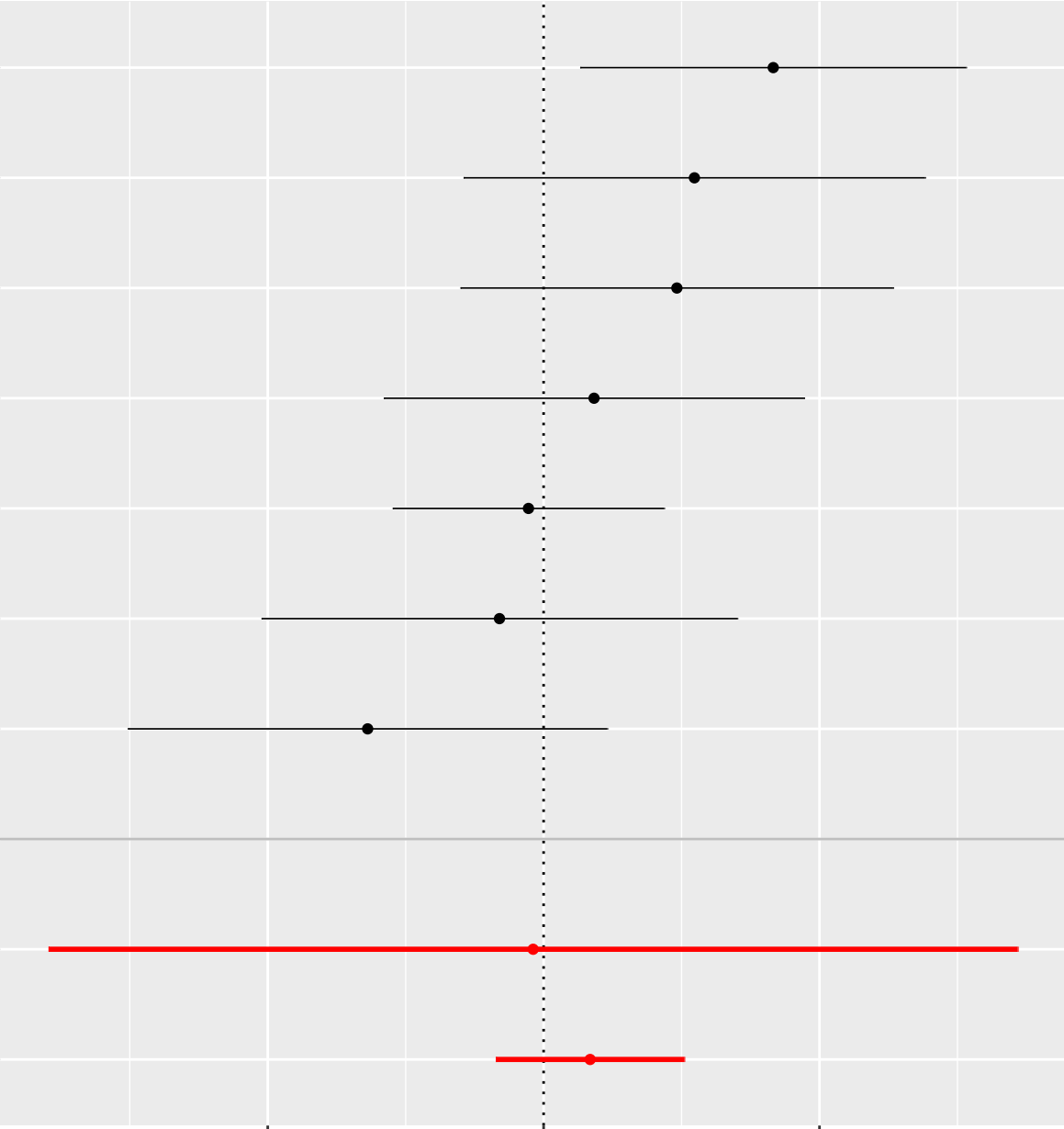
All – IVW

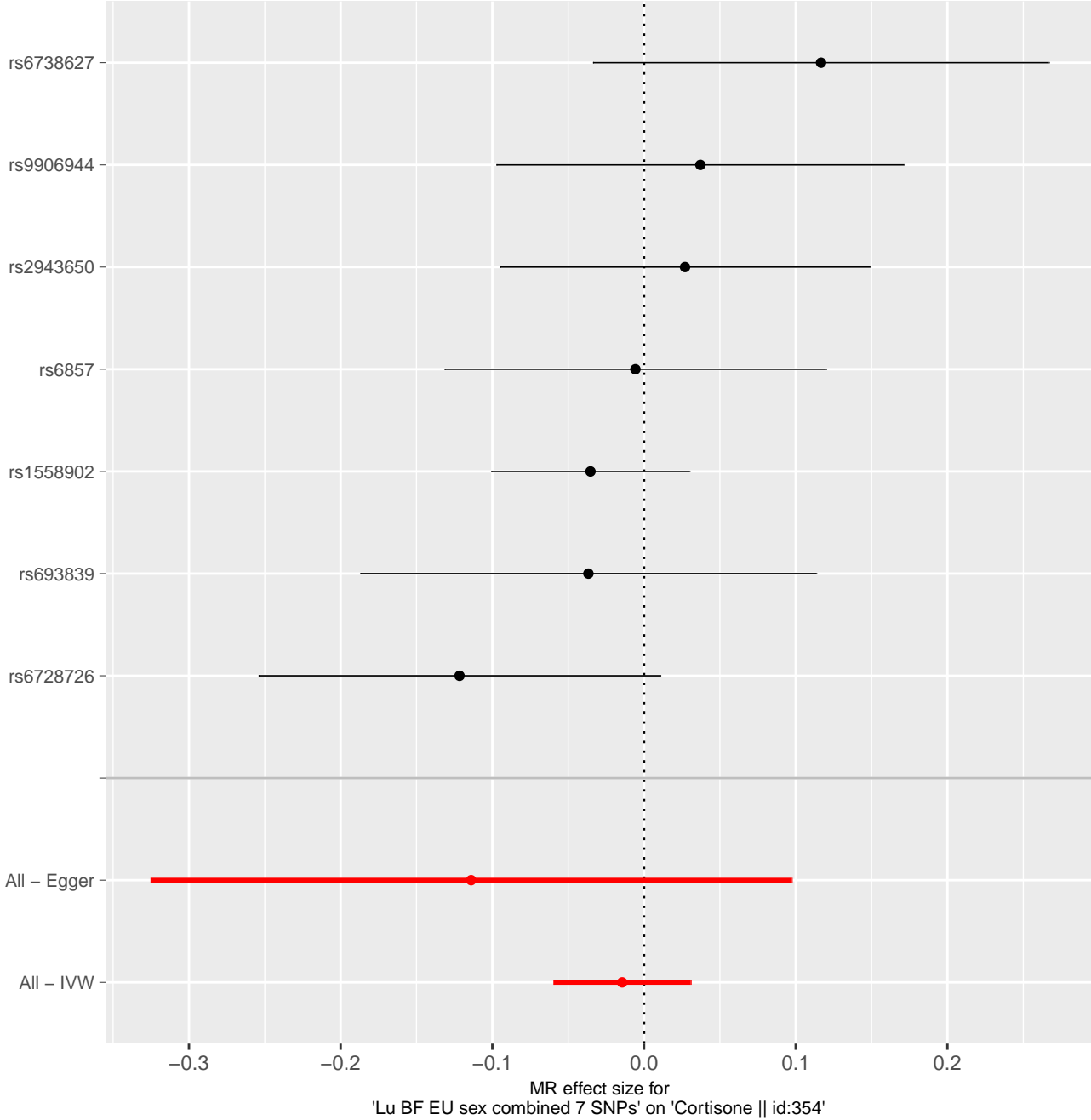
-0.25

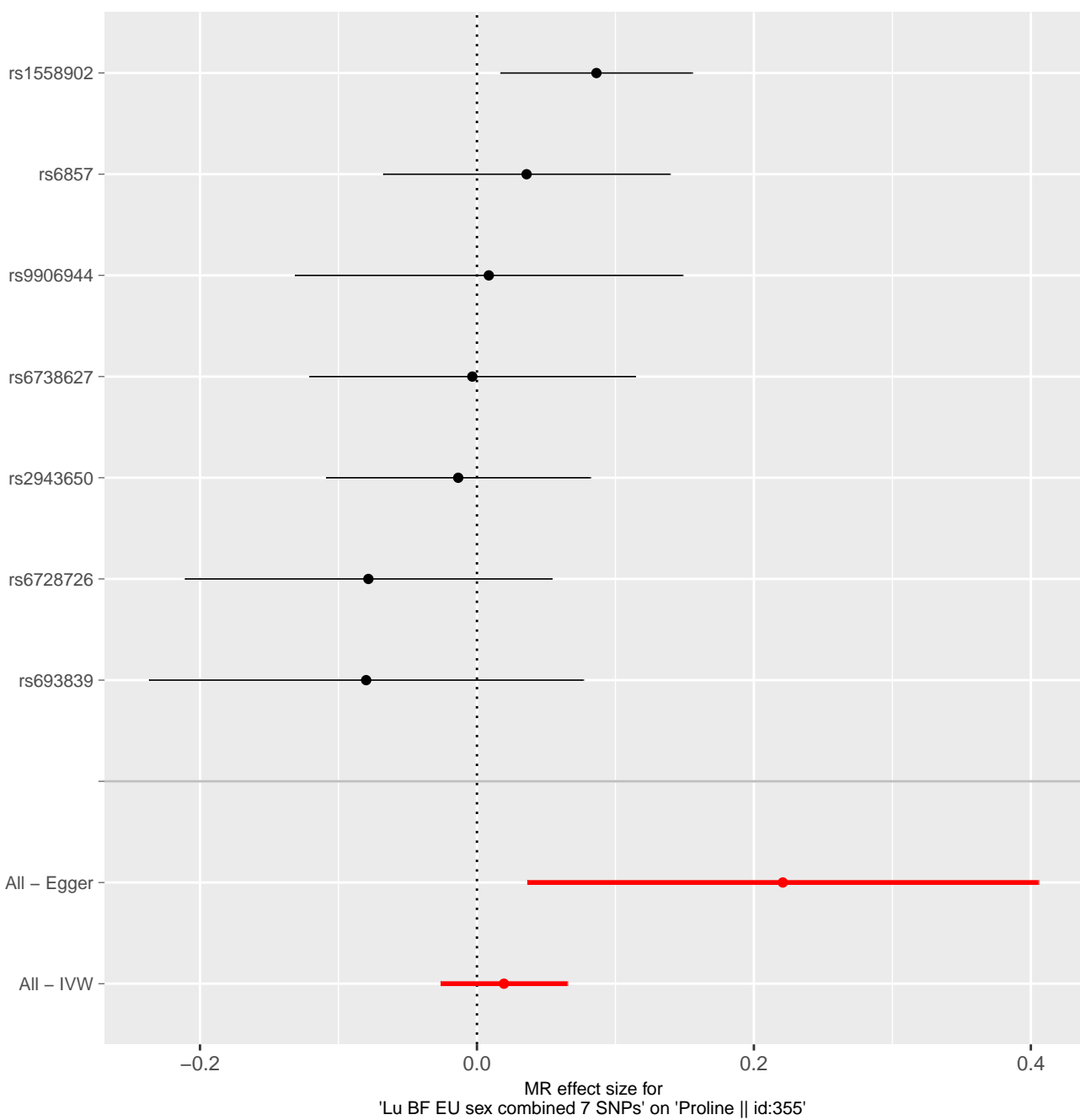
0.00

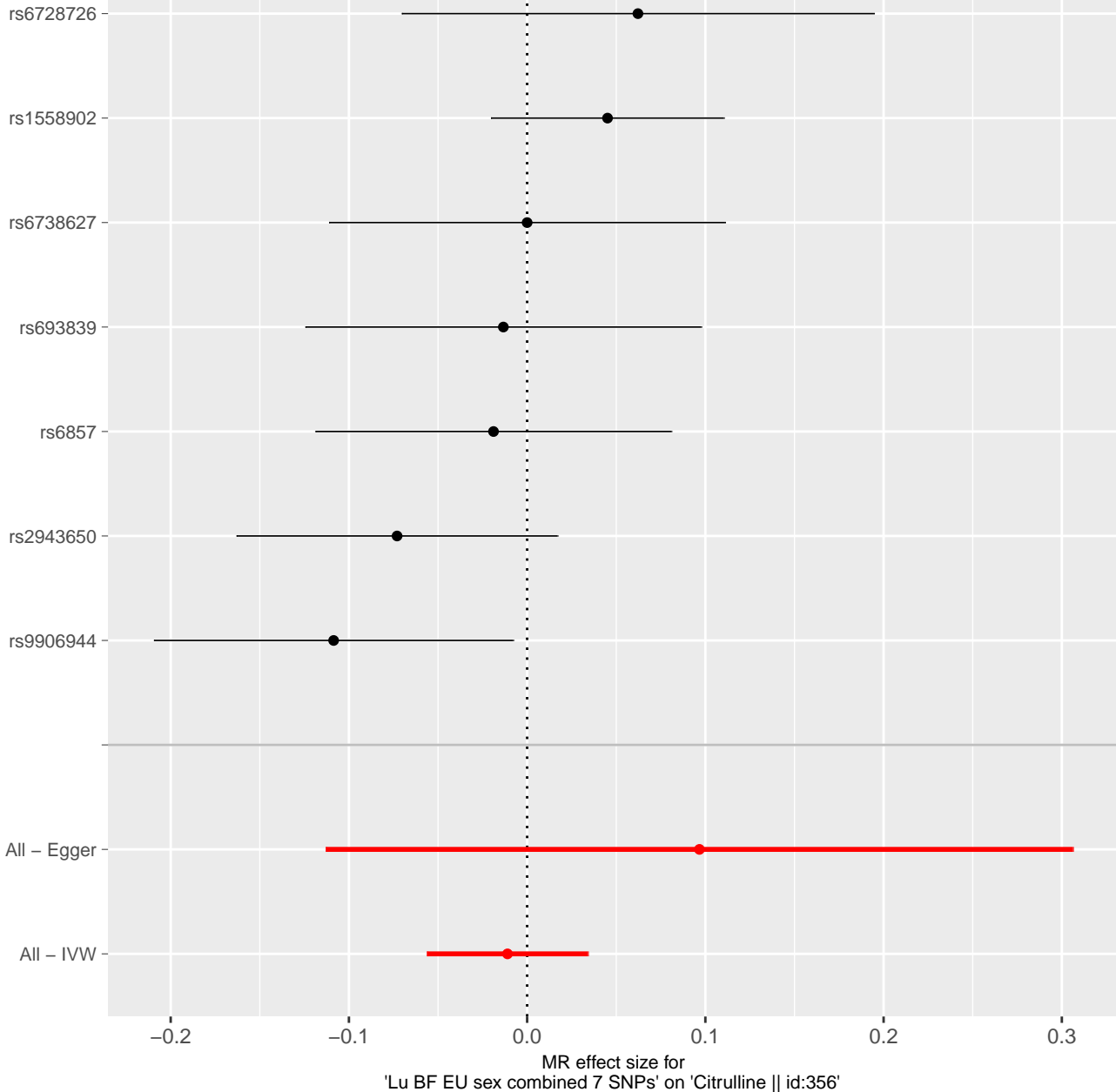
0.25

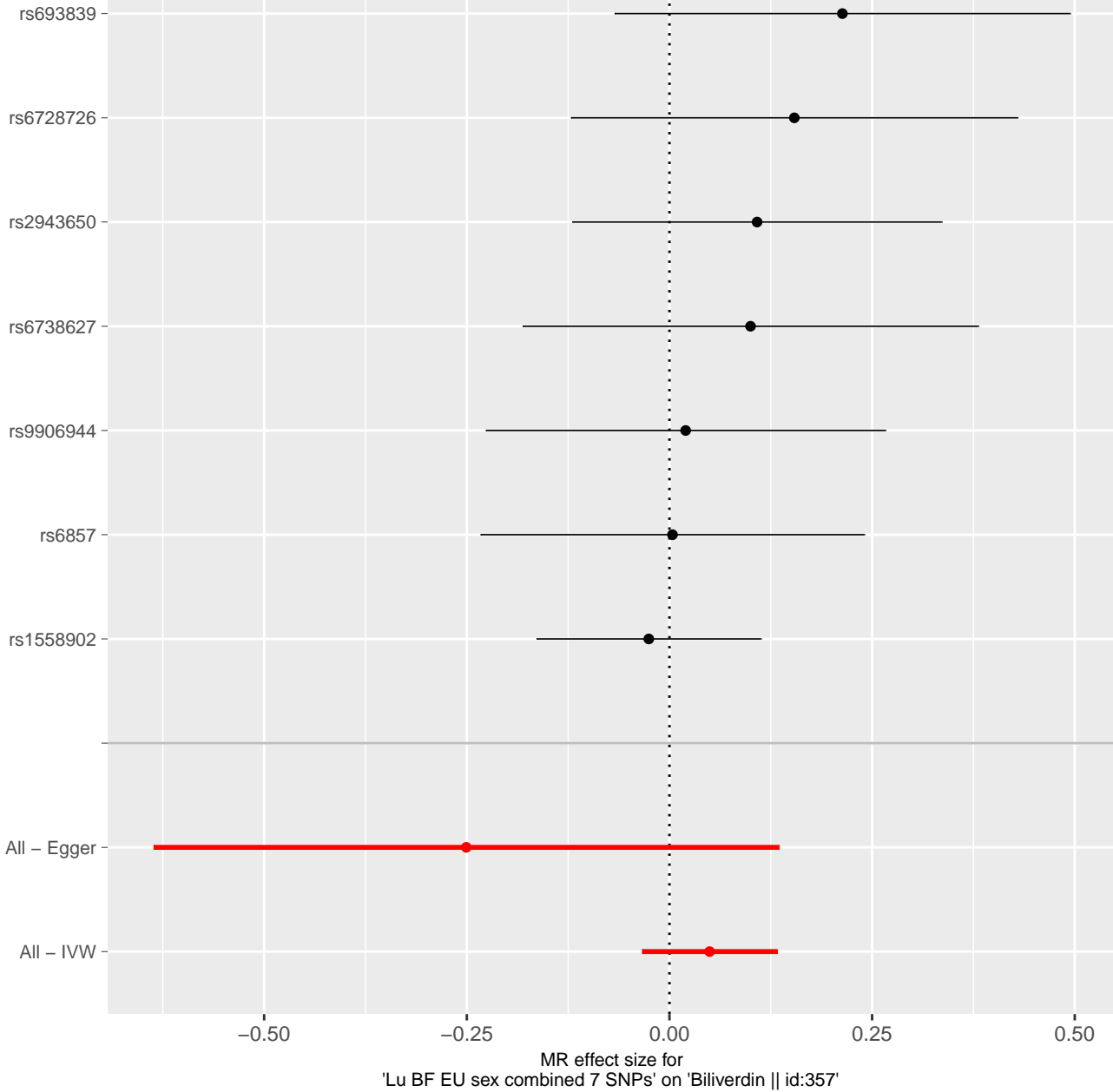
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Cortisol || id:353'

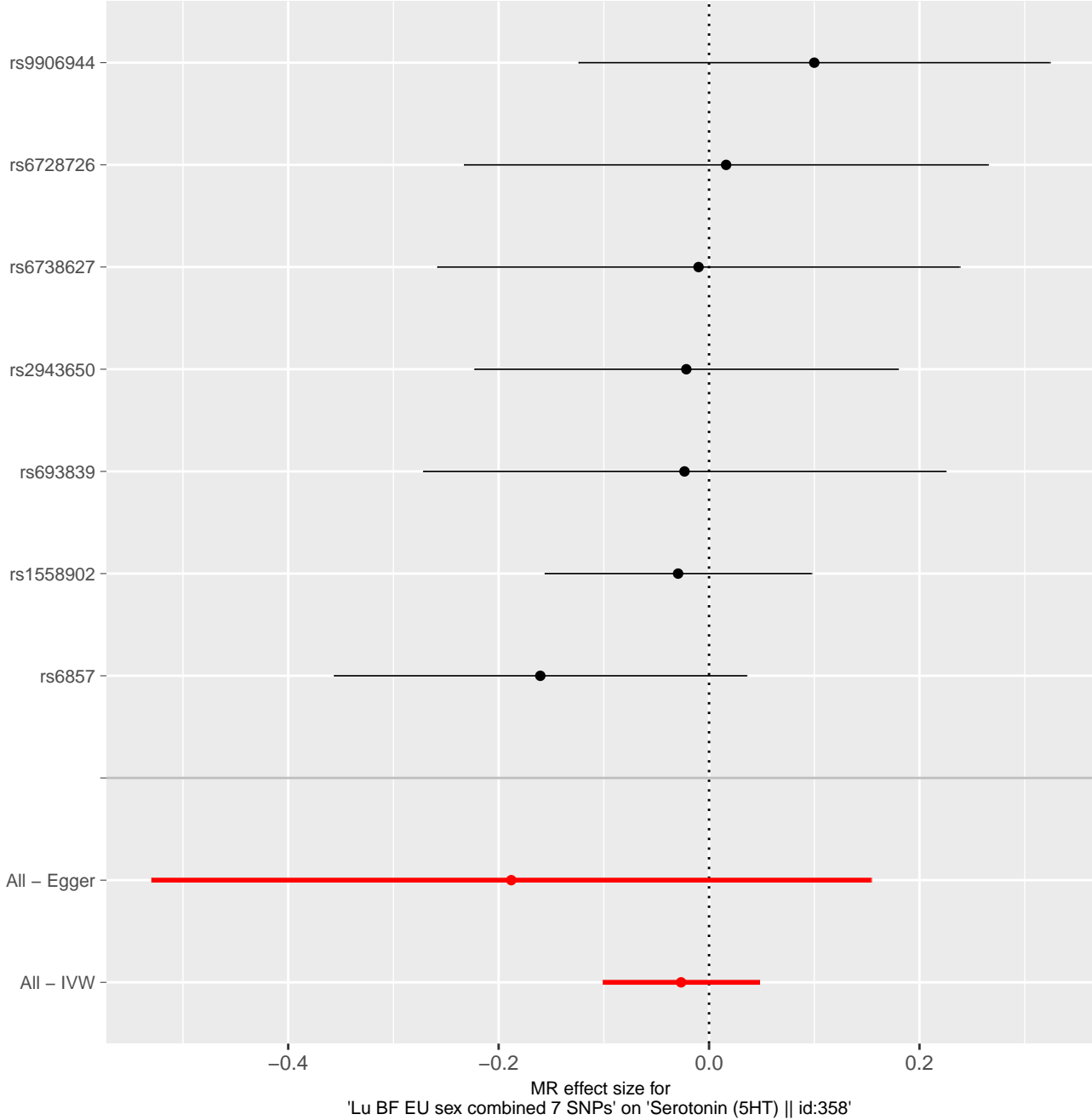




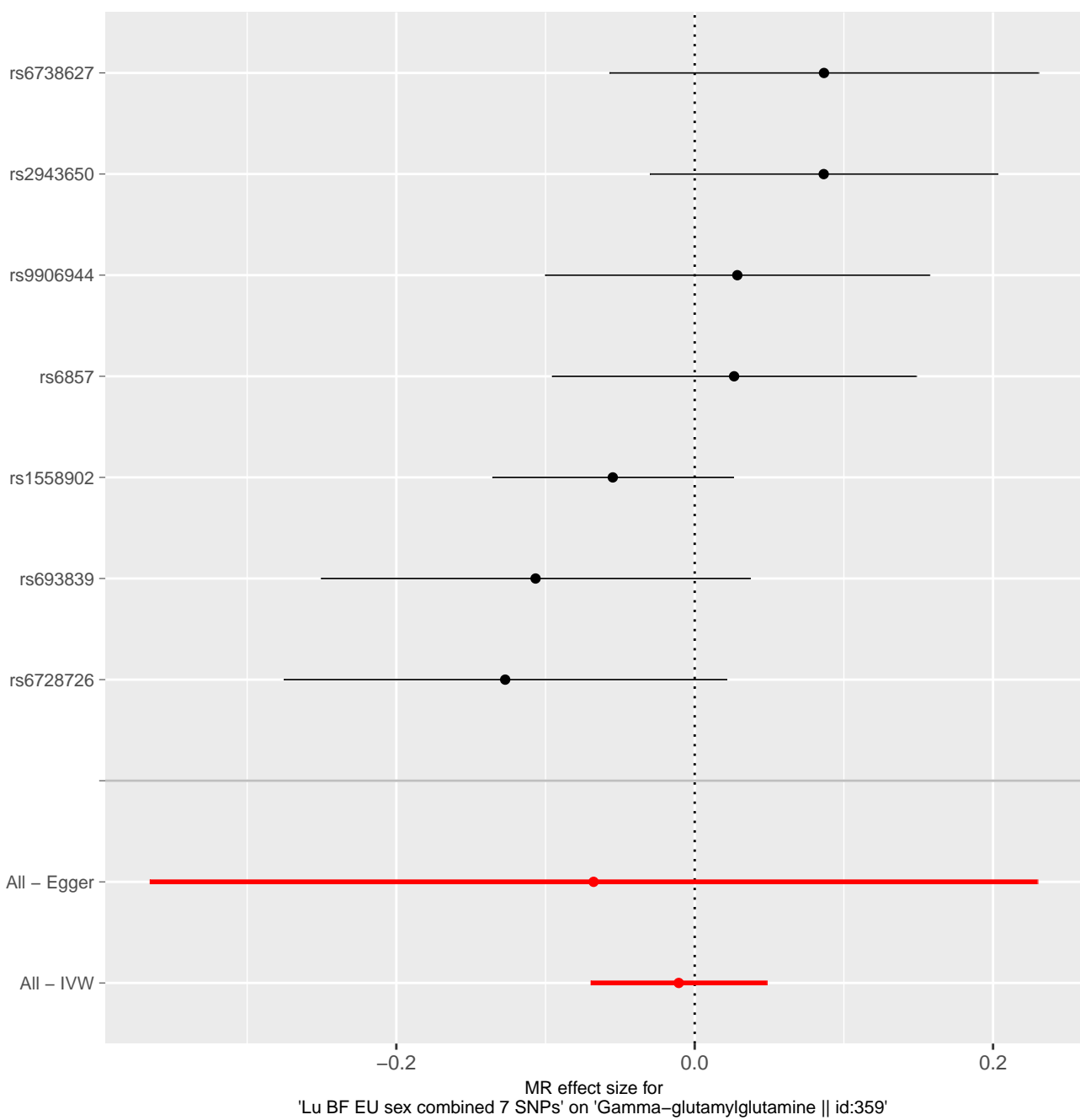


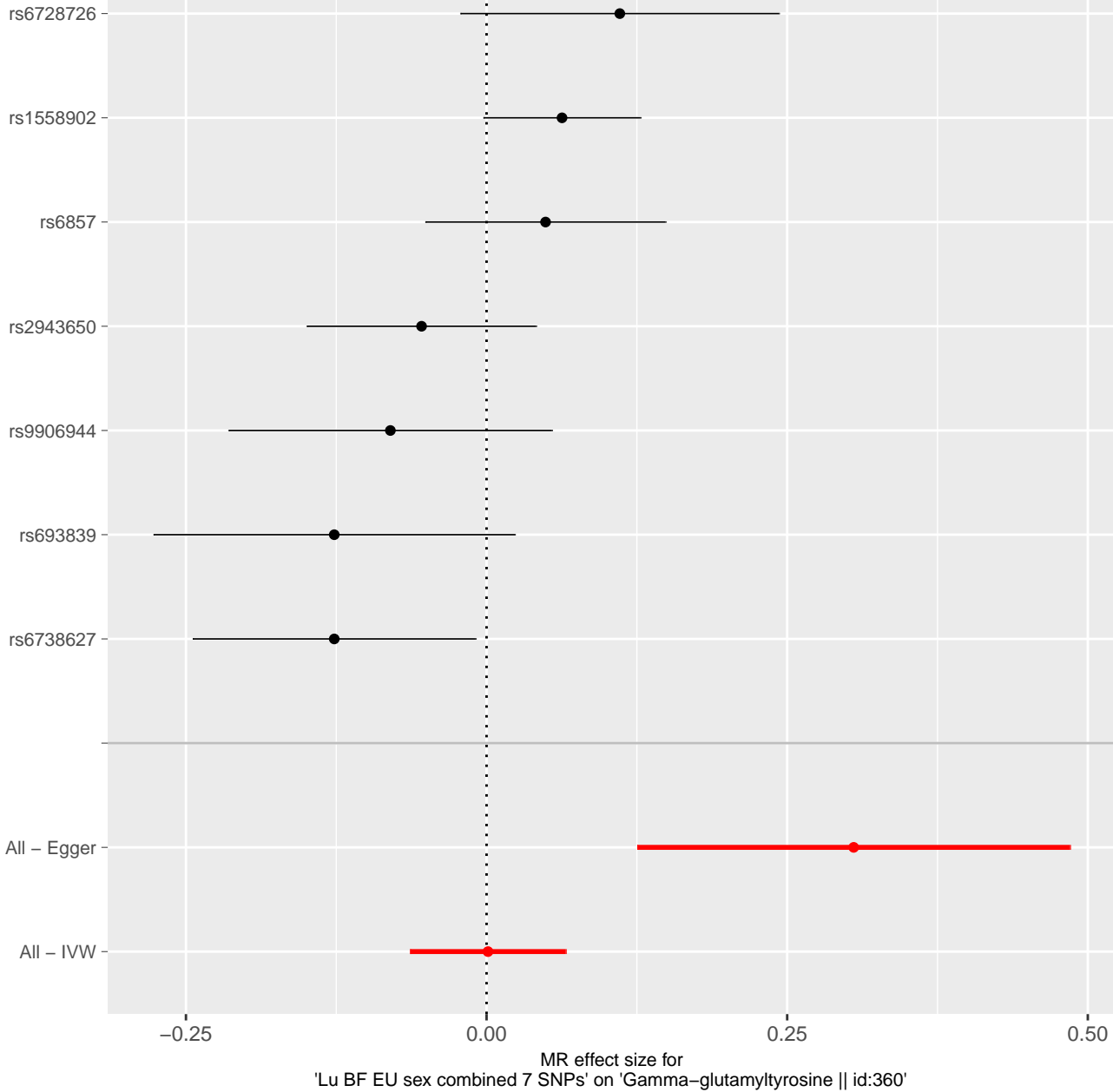


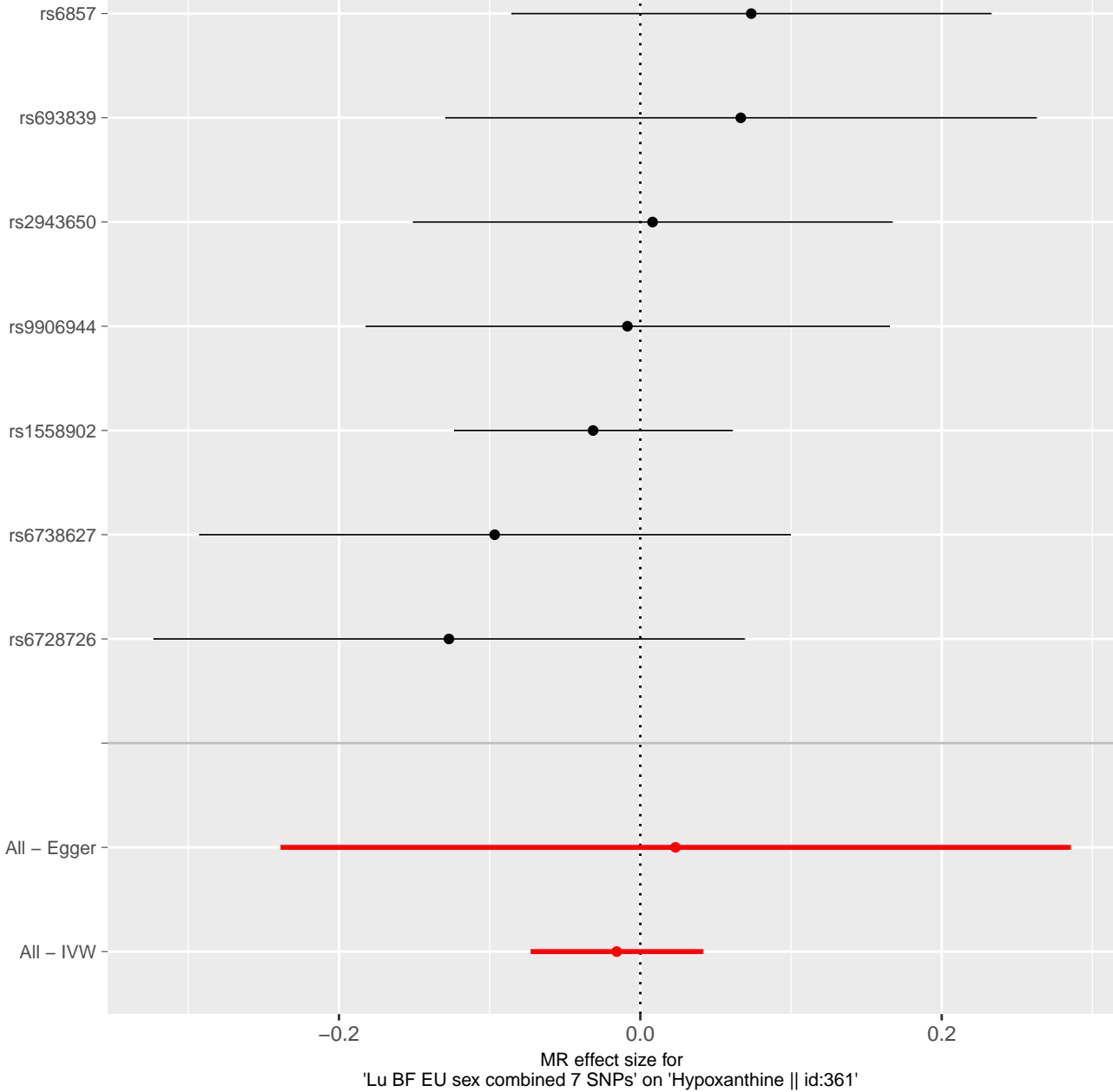


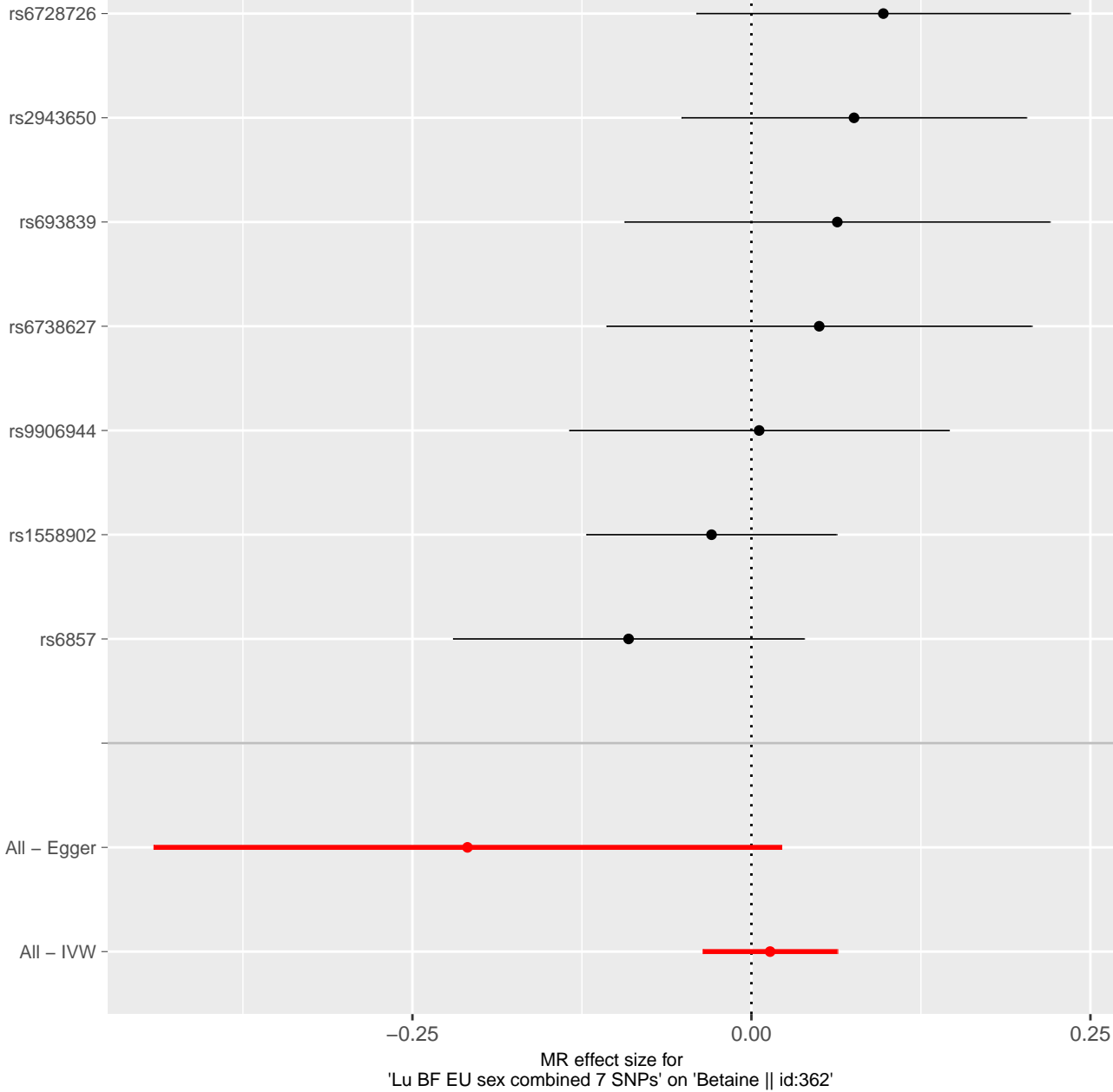


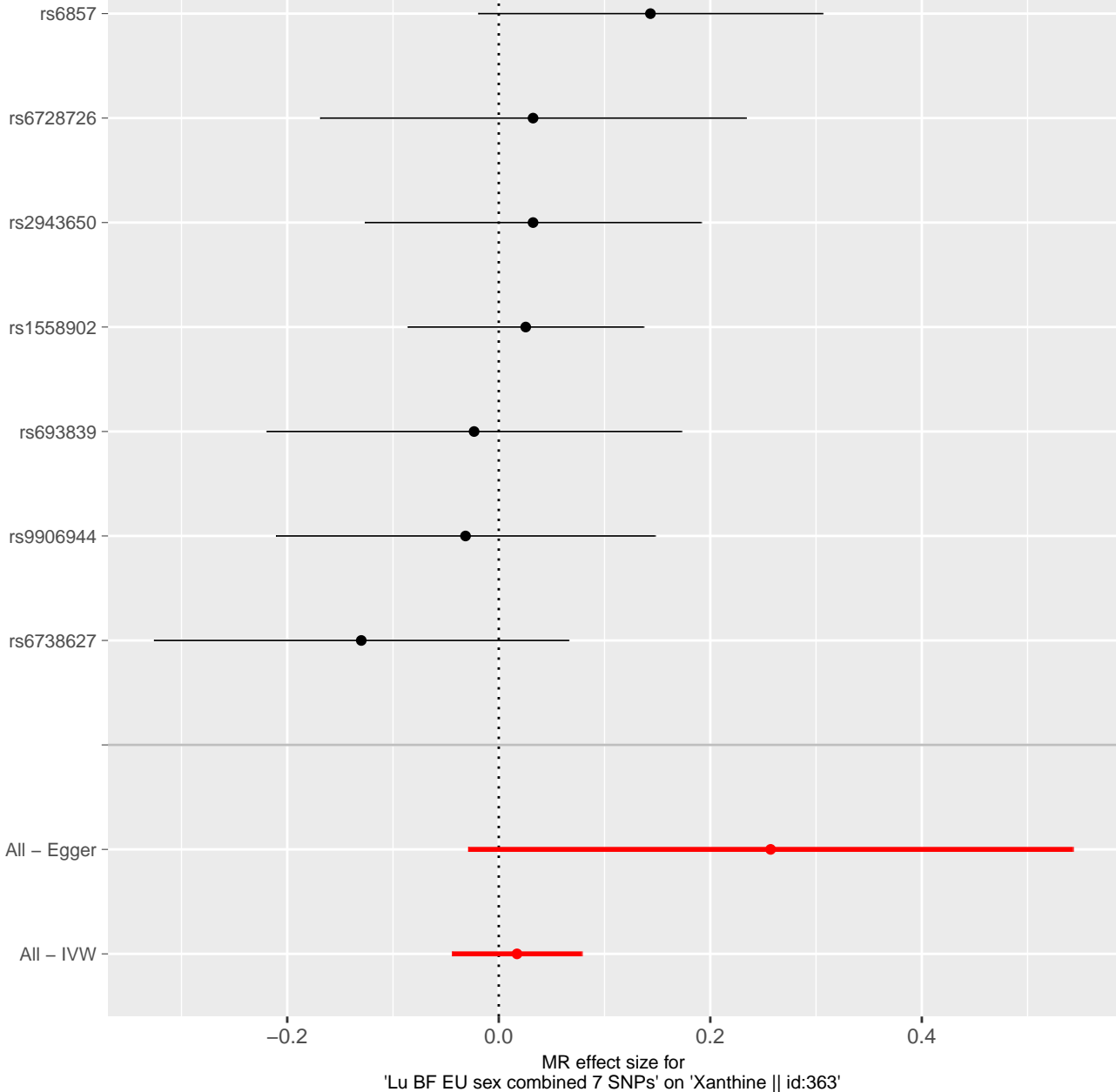


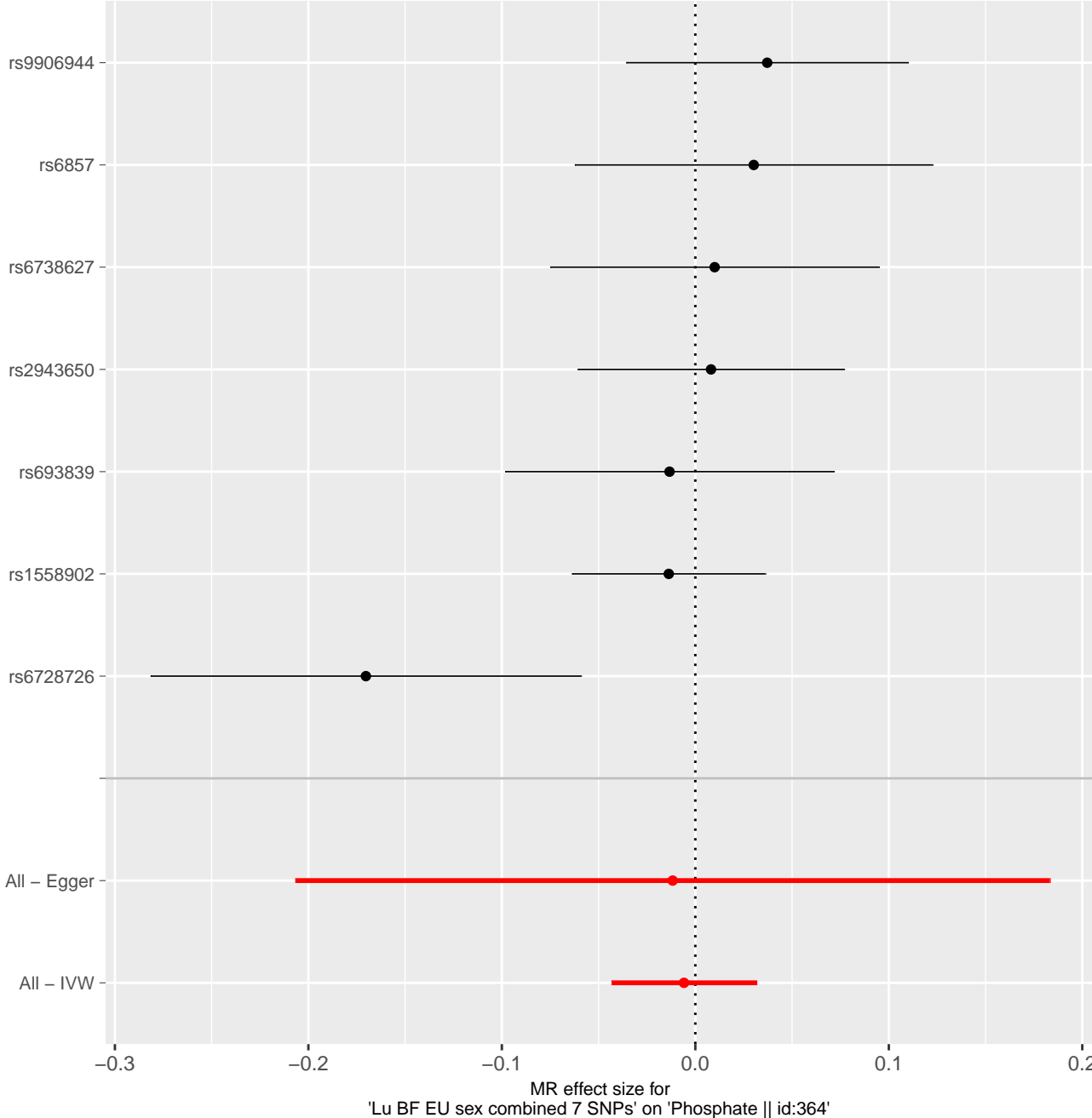


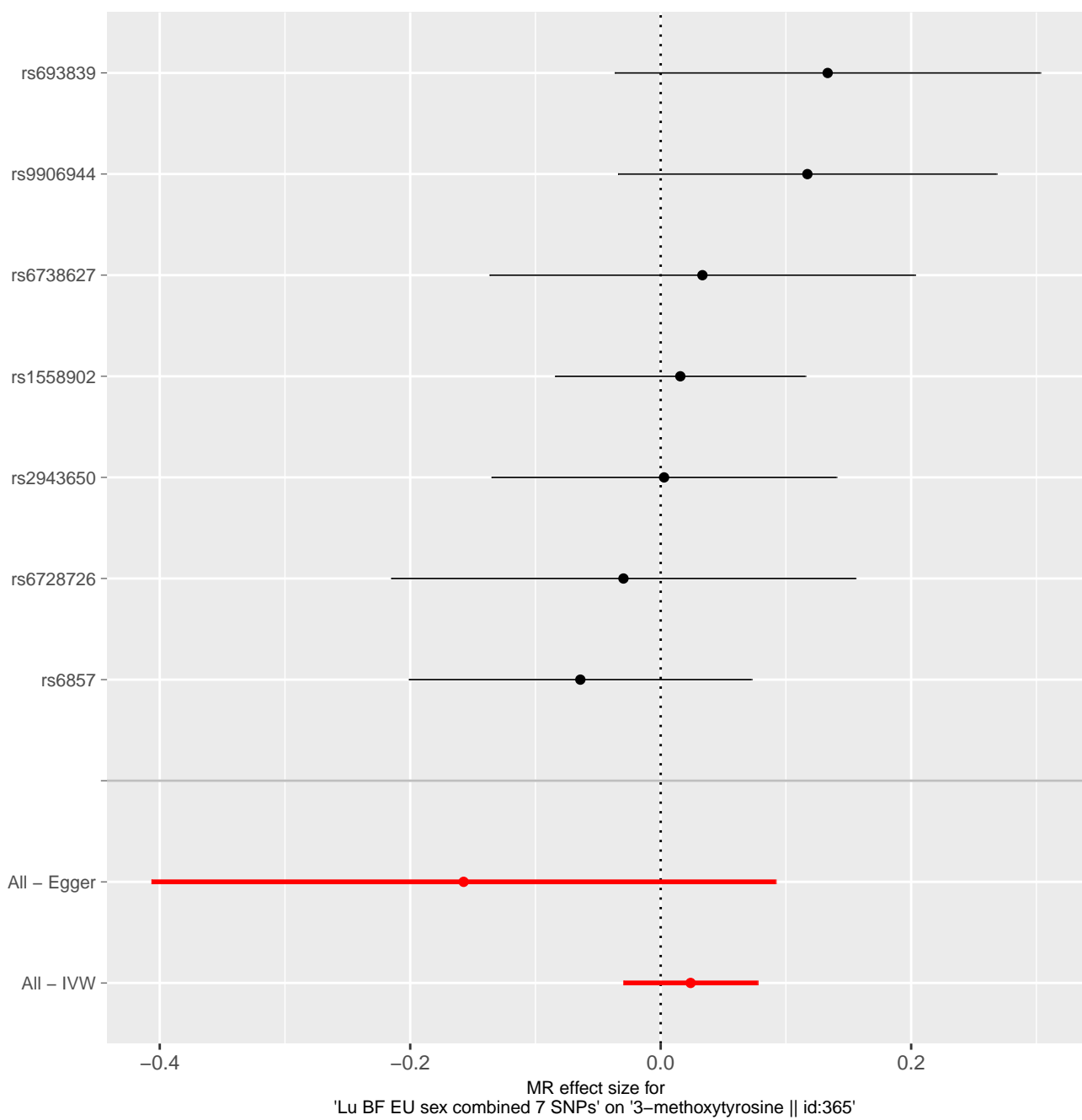


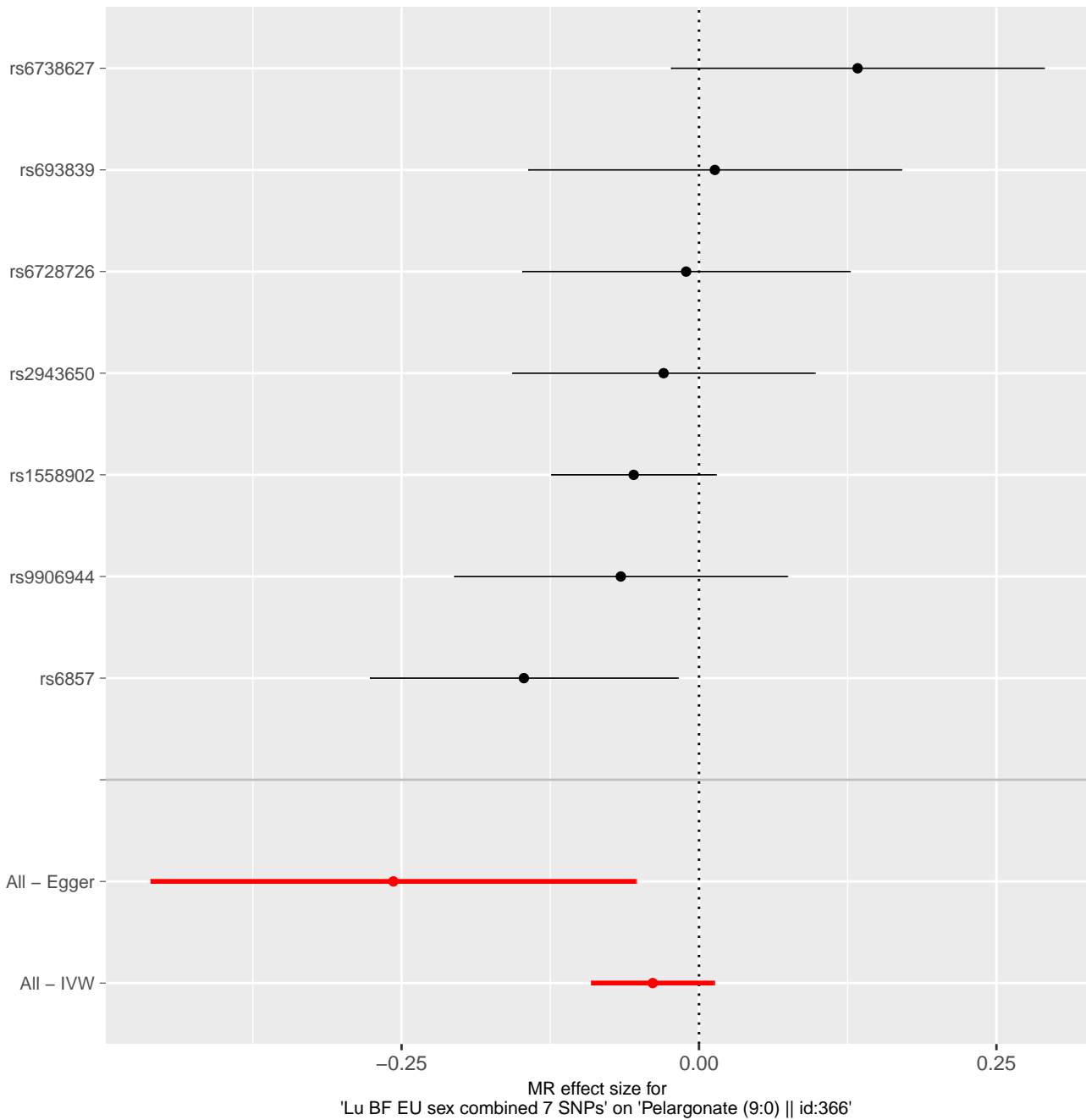




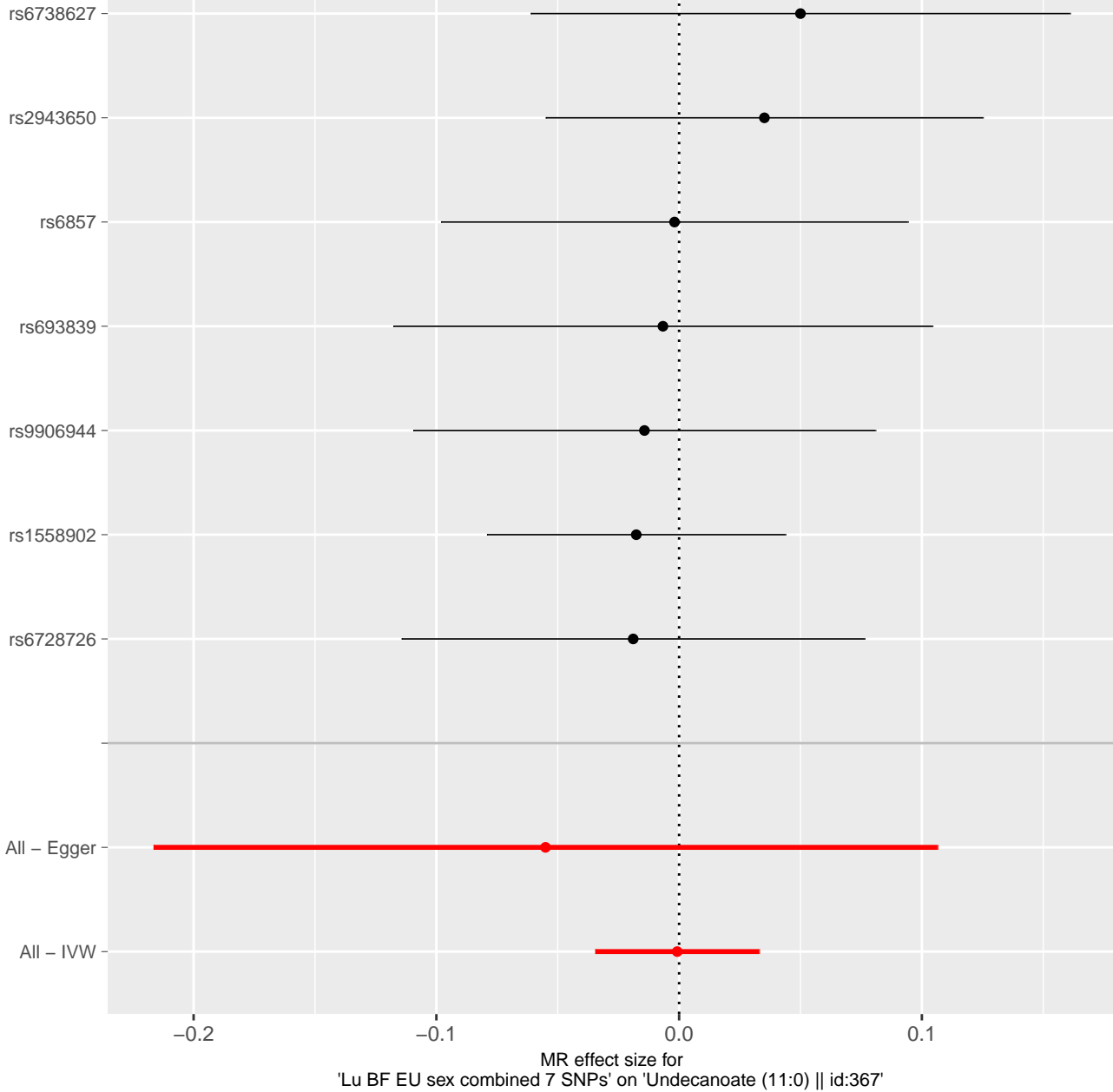


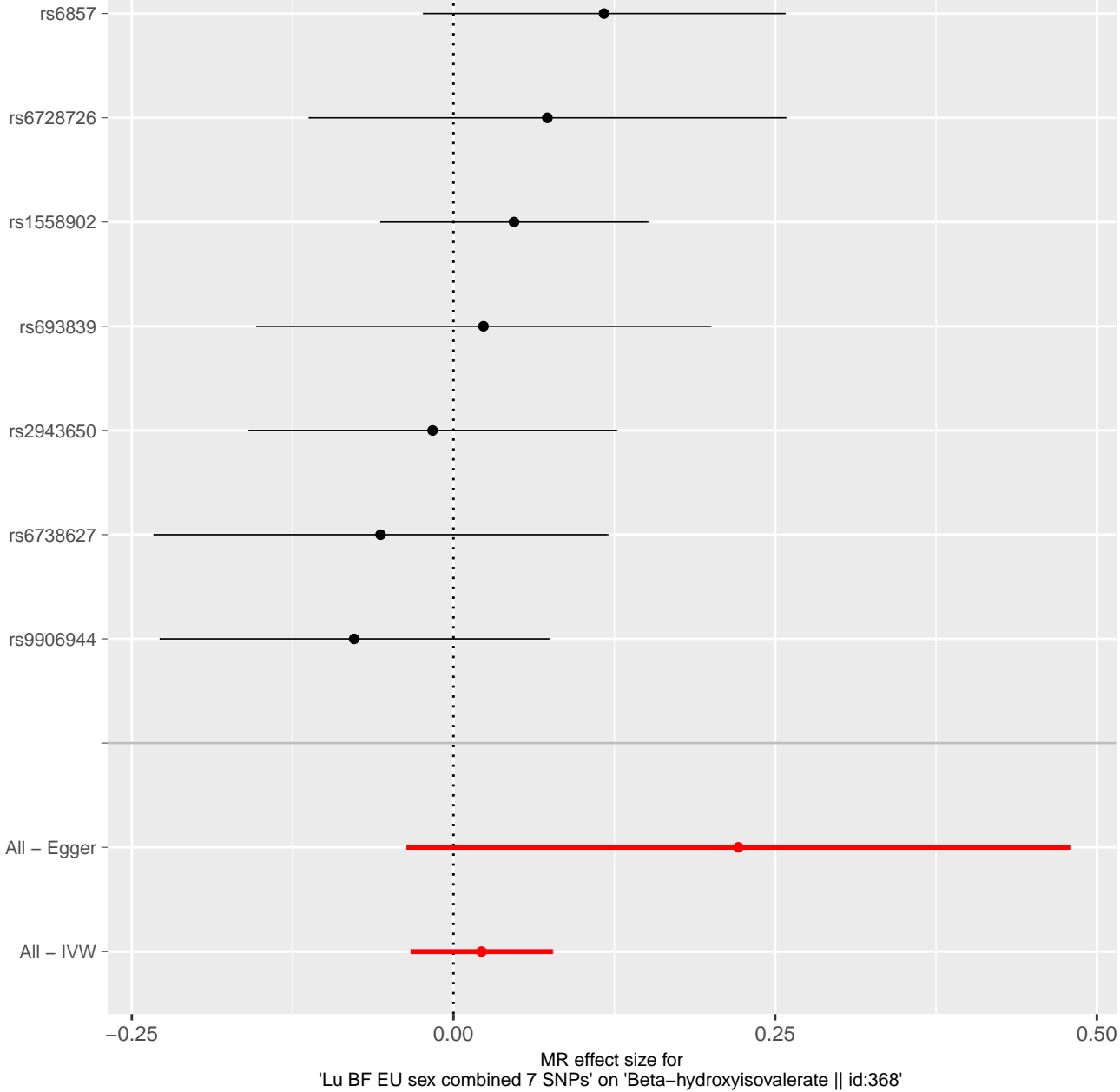












rs6738627

rs9906944

rs1558902

rs6857

rs6728726

rs693839

rs2943650

All – Egger

All – IVW

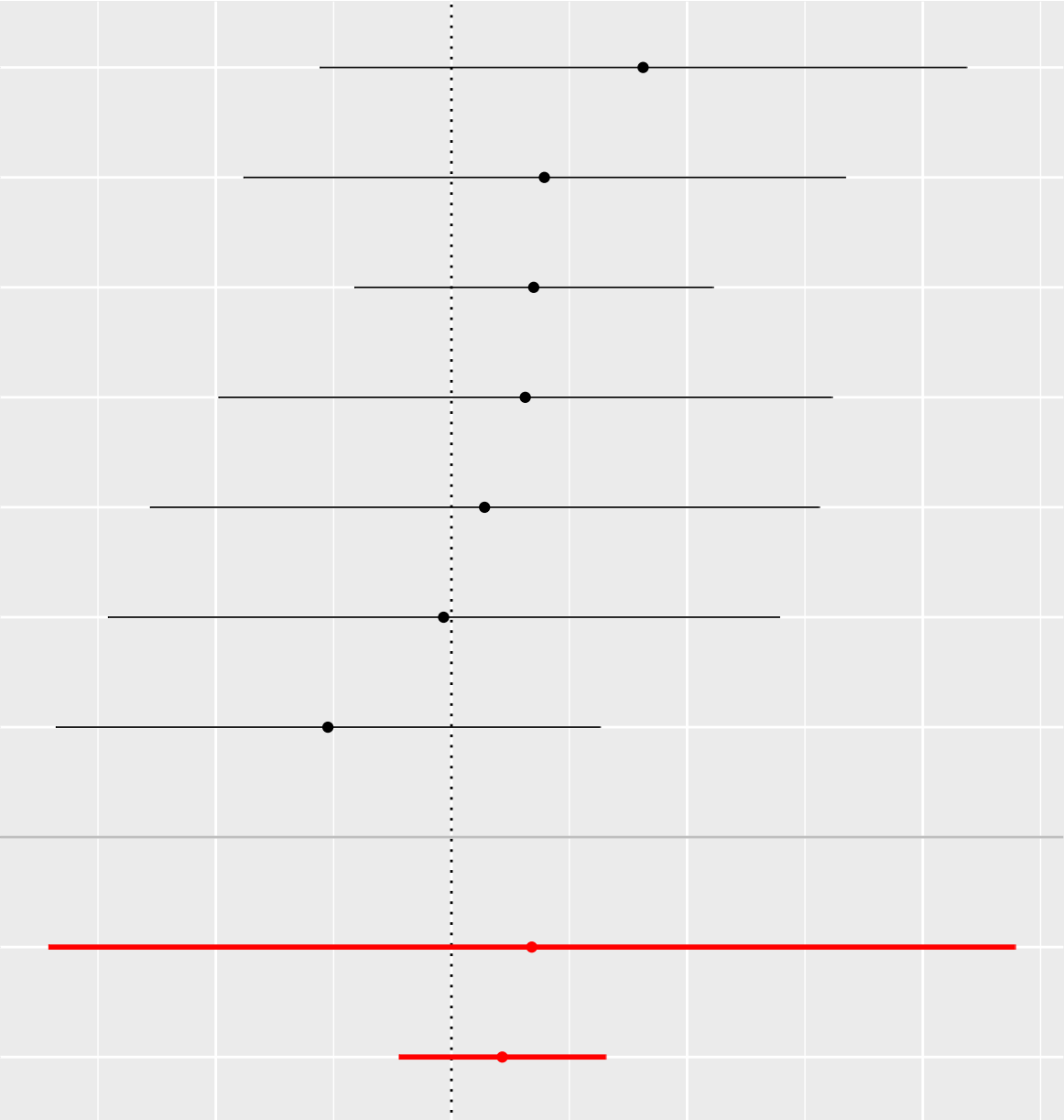
-0.5

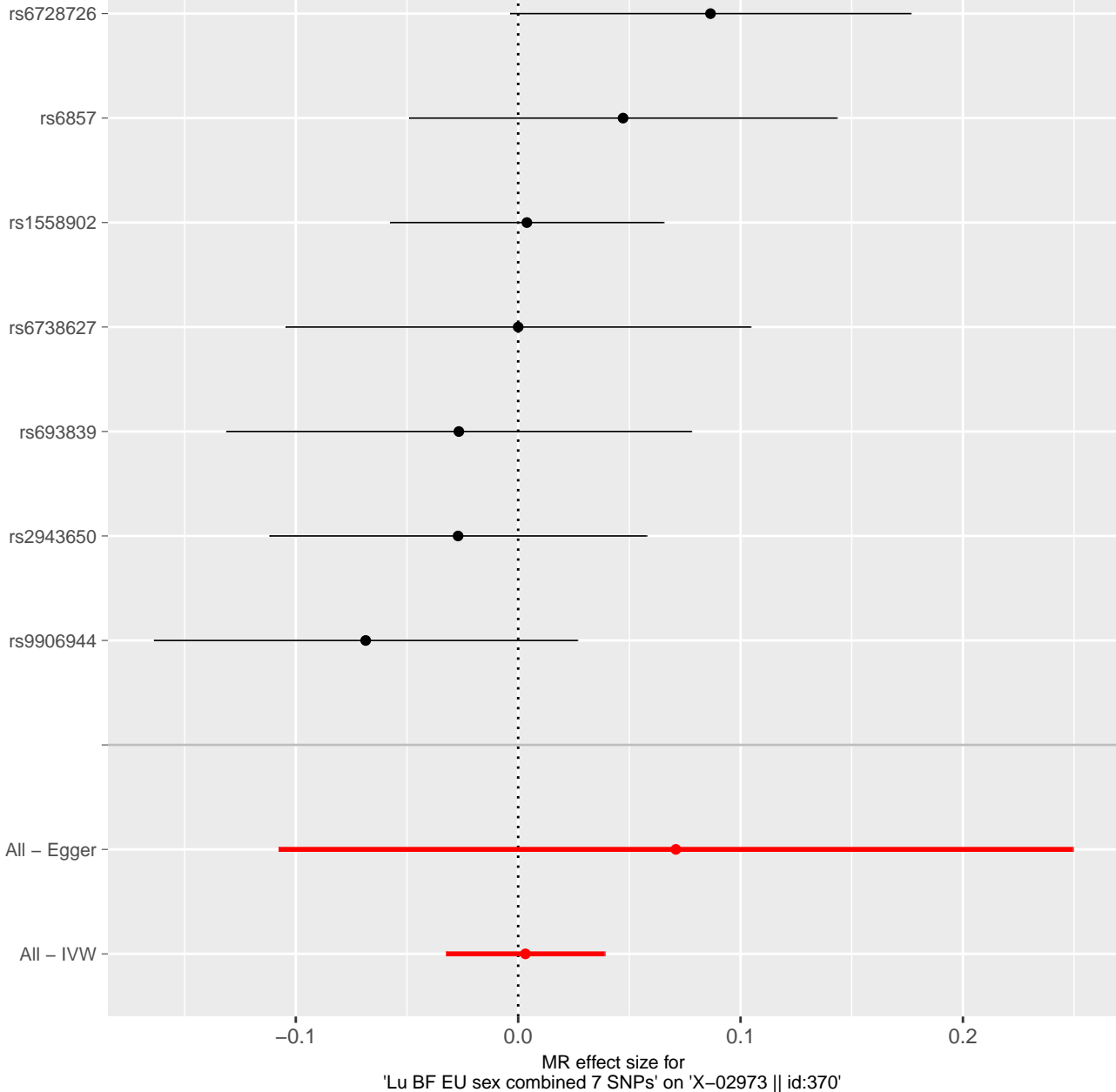
0.0

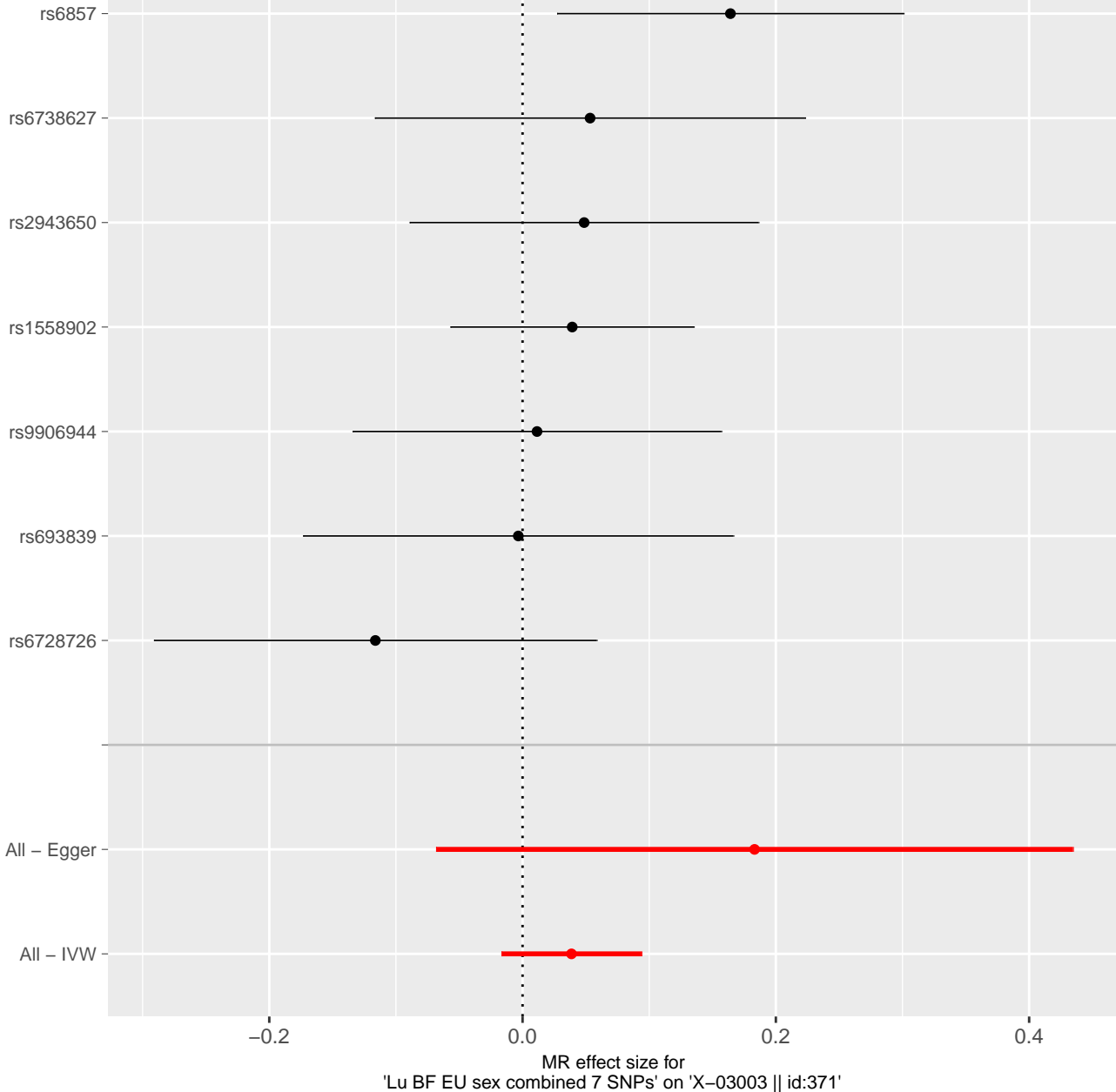
0.5

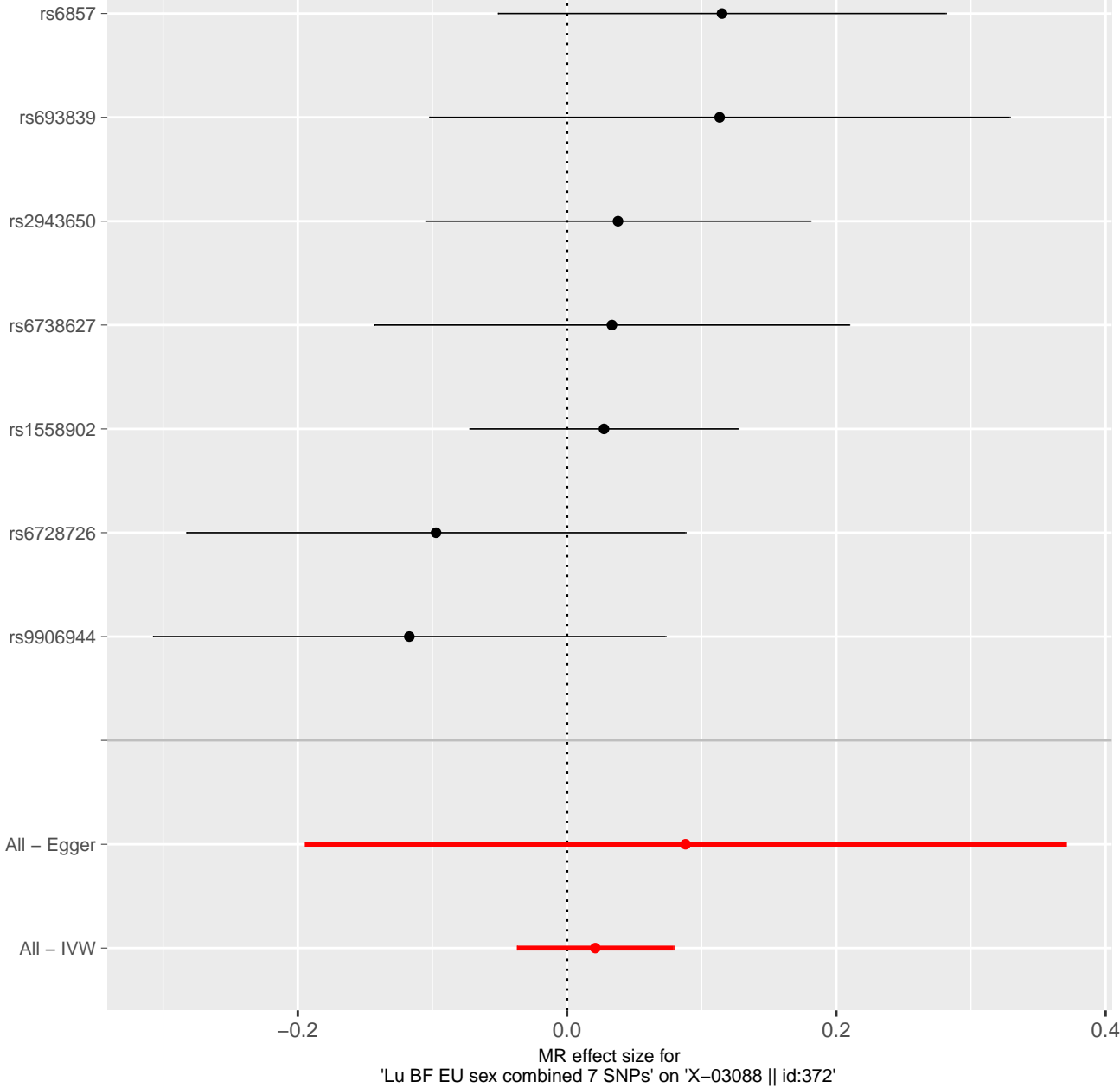
1.0

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Taurodeoxycholate || id:369'









rs9906944

rs1558902

rs2943650

rs693839

rs6857

rs6738627

rs6728726

All – Egger

All – IVW

-0.2

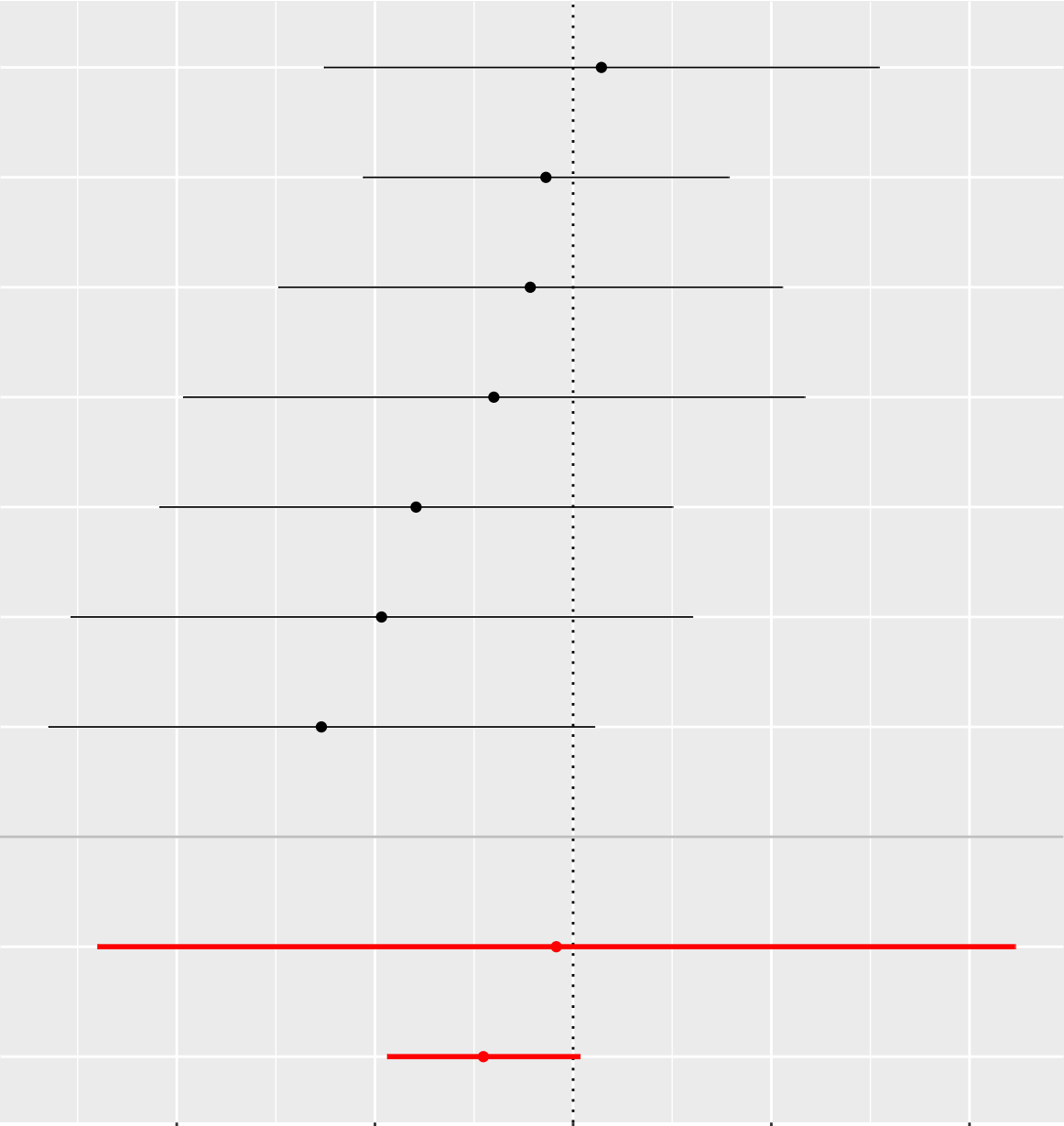
-0.1

0.0

0.1

0.2

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-03094 || id:373'



rs2943650

rs693839

rs9906944

rs6857

rs1558902

rs6728726

rs6738627

All – Egger

All – IVW

-0.2

-0.1

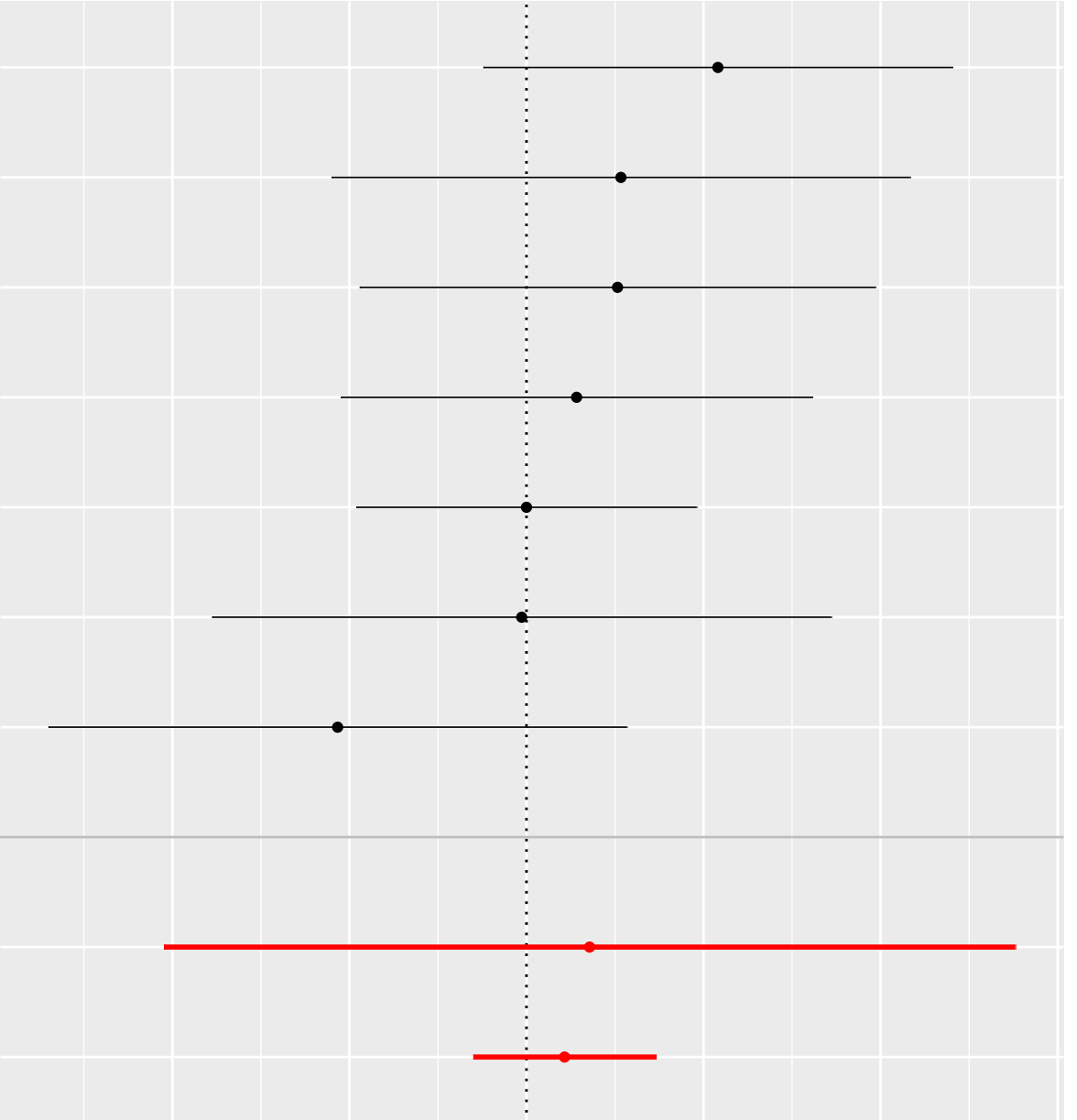
0.0

0.1

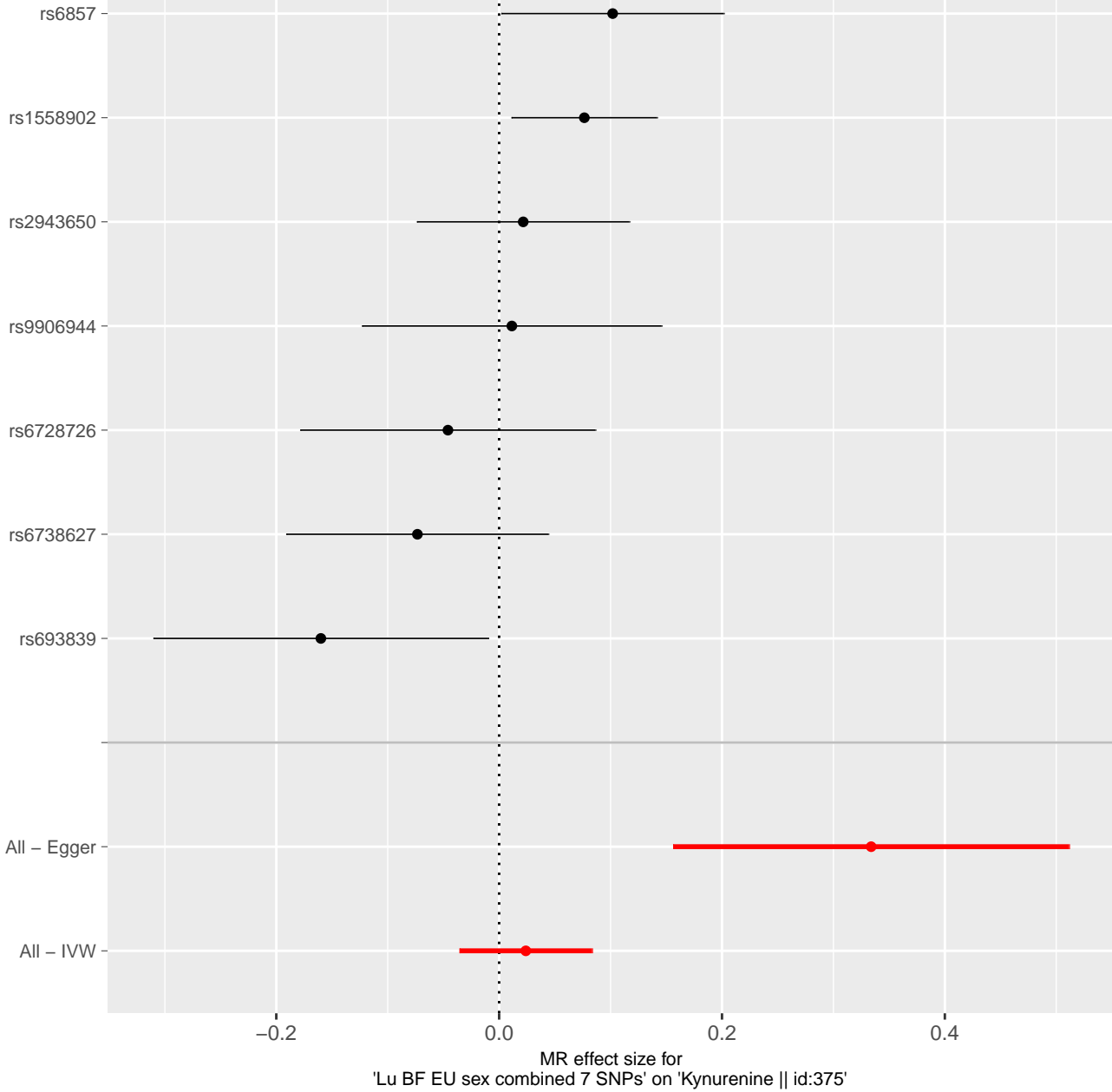
0.2

0.3

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Glycerol || id:374'







rs6728726

rs6857

rs9906944

rs1558902

rs2943650

rs6738627

rs693839

All – Egger

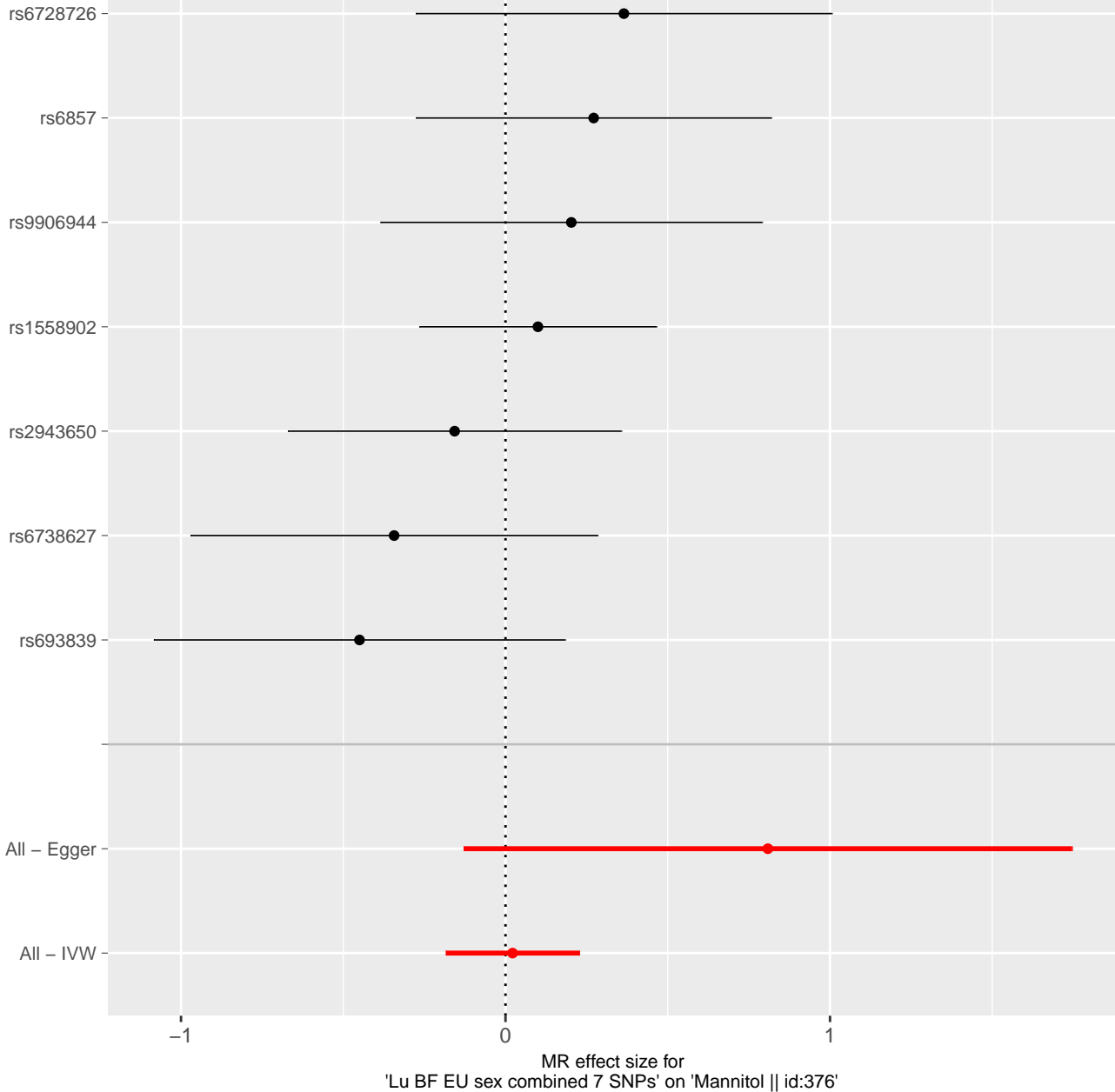
All – IVW

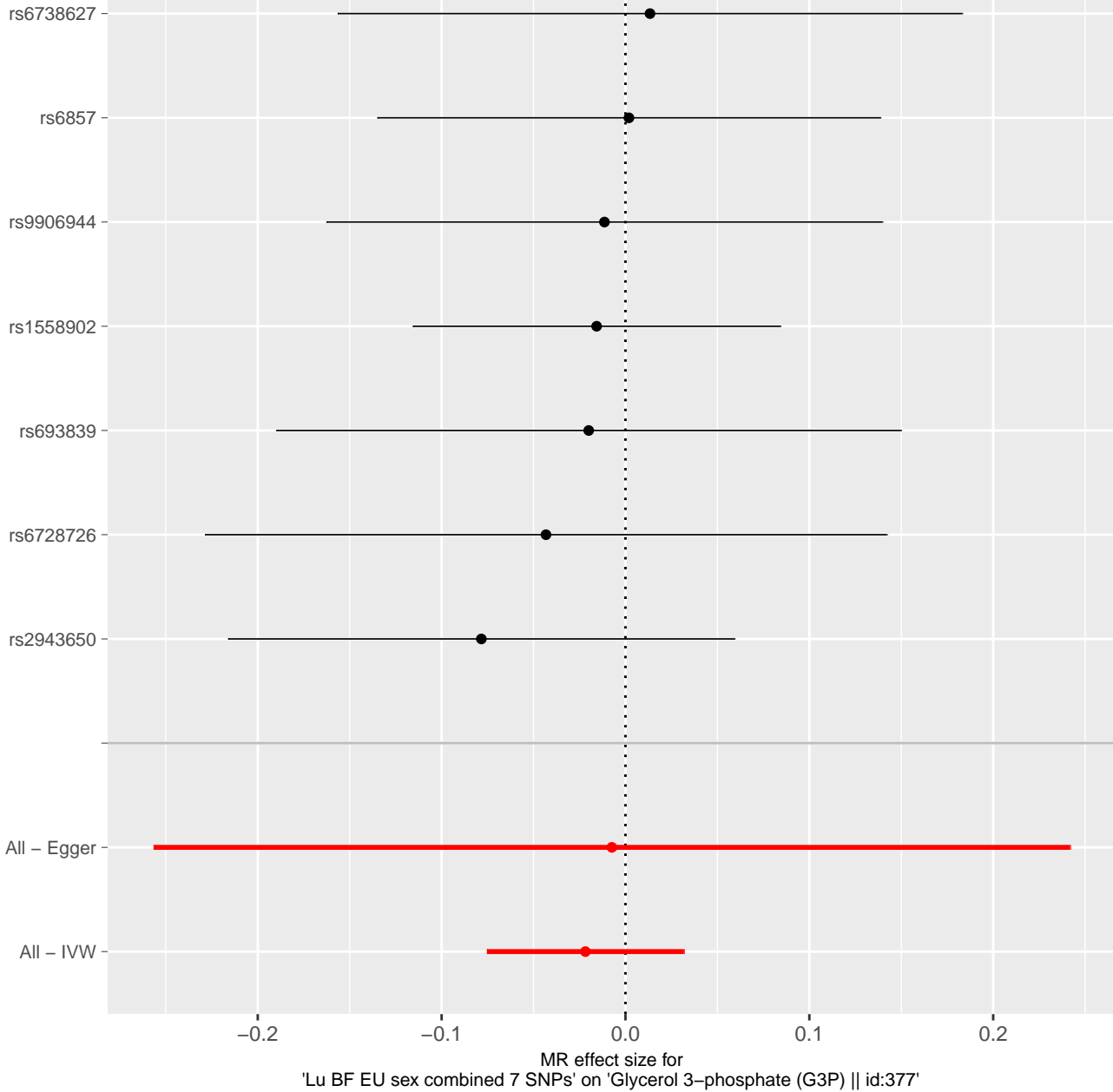
-1

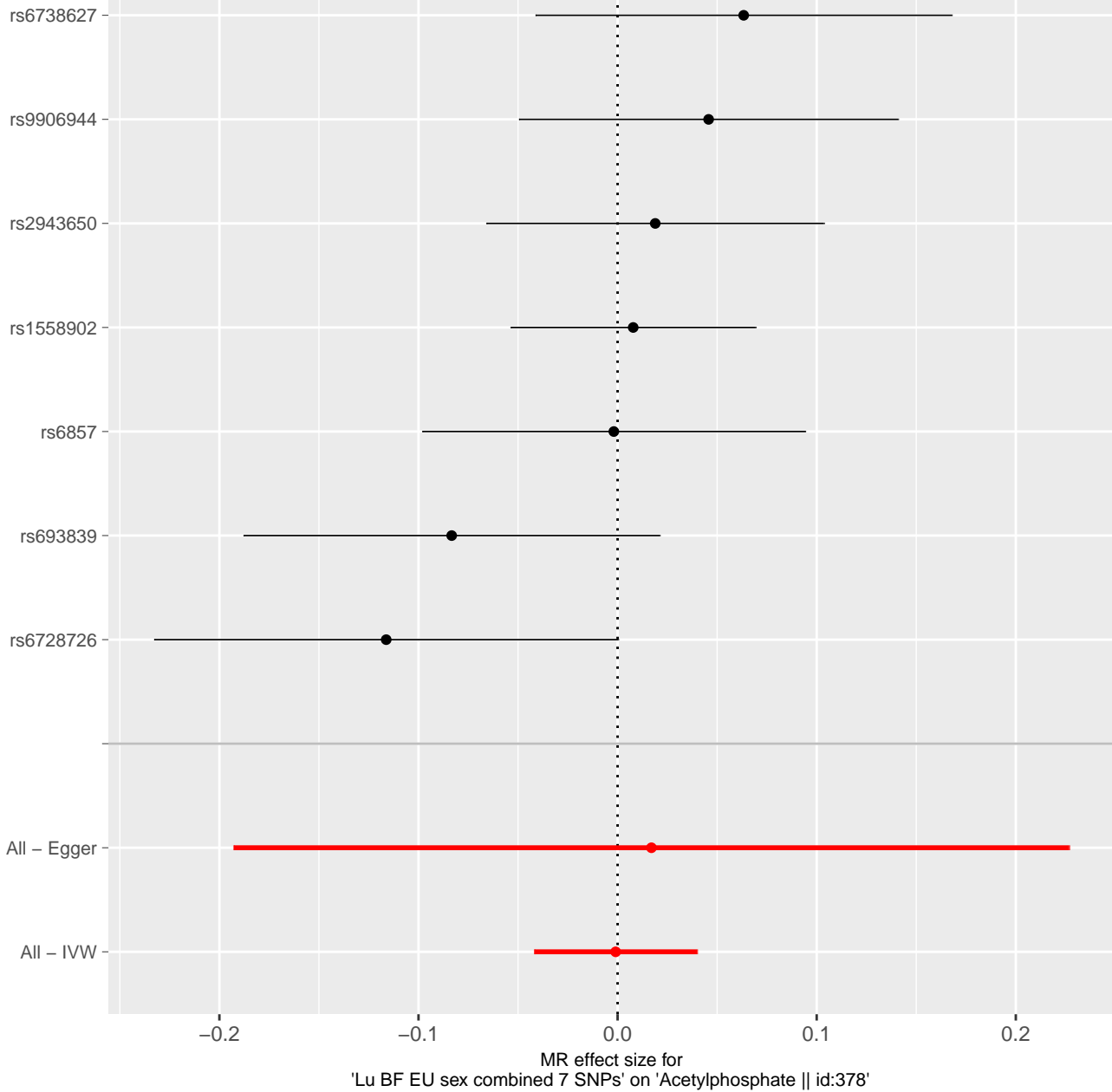
0

1

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Mannitol || id:376'







rs1558902

rs6738627

rs6857

rs9906944

rs2943650

rs693839

rs6728726

All – Egger

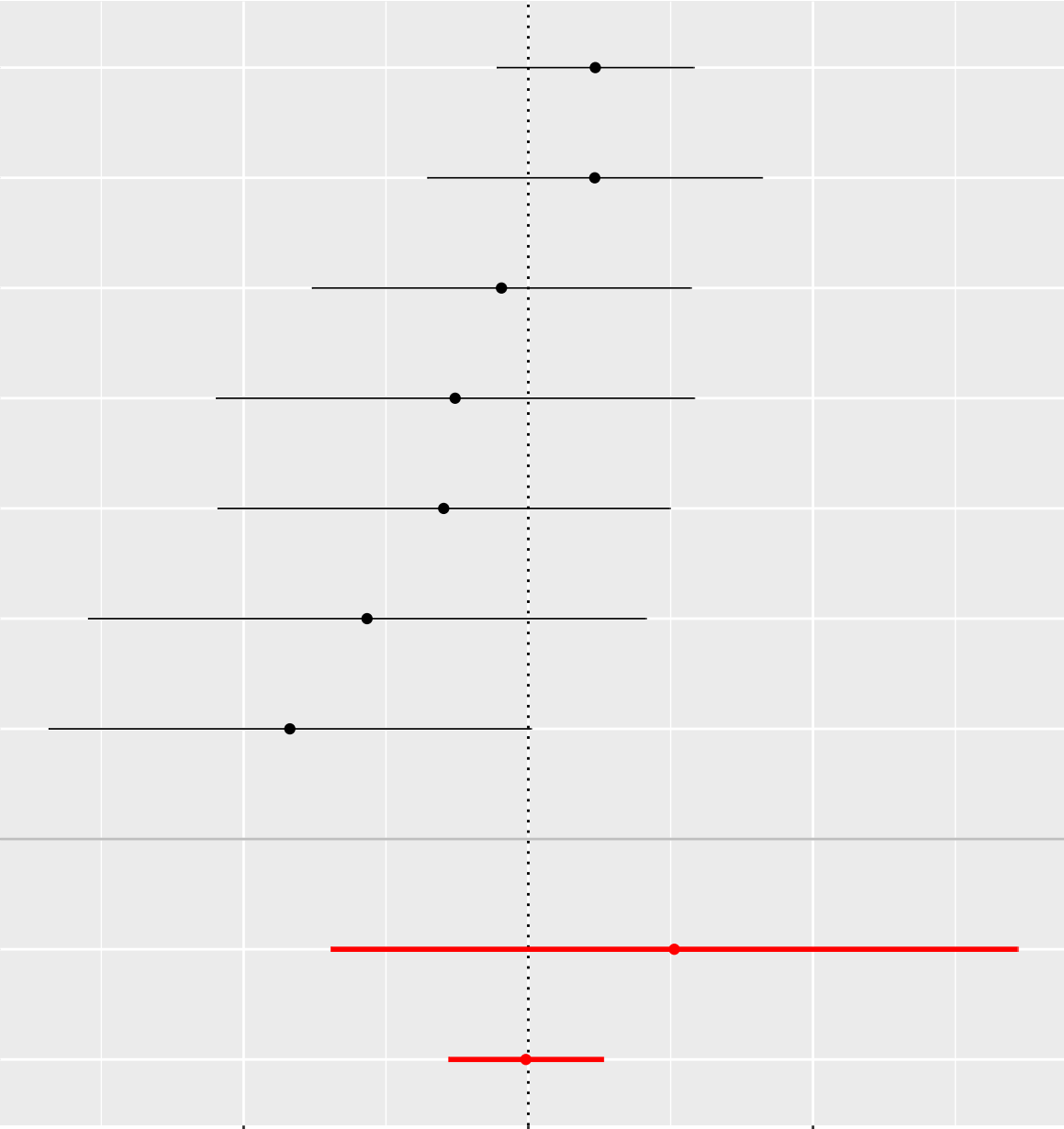
All – IVW

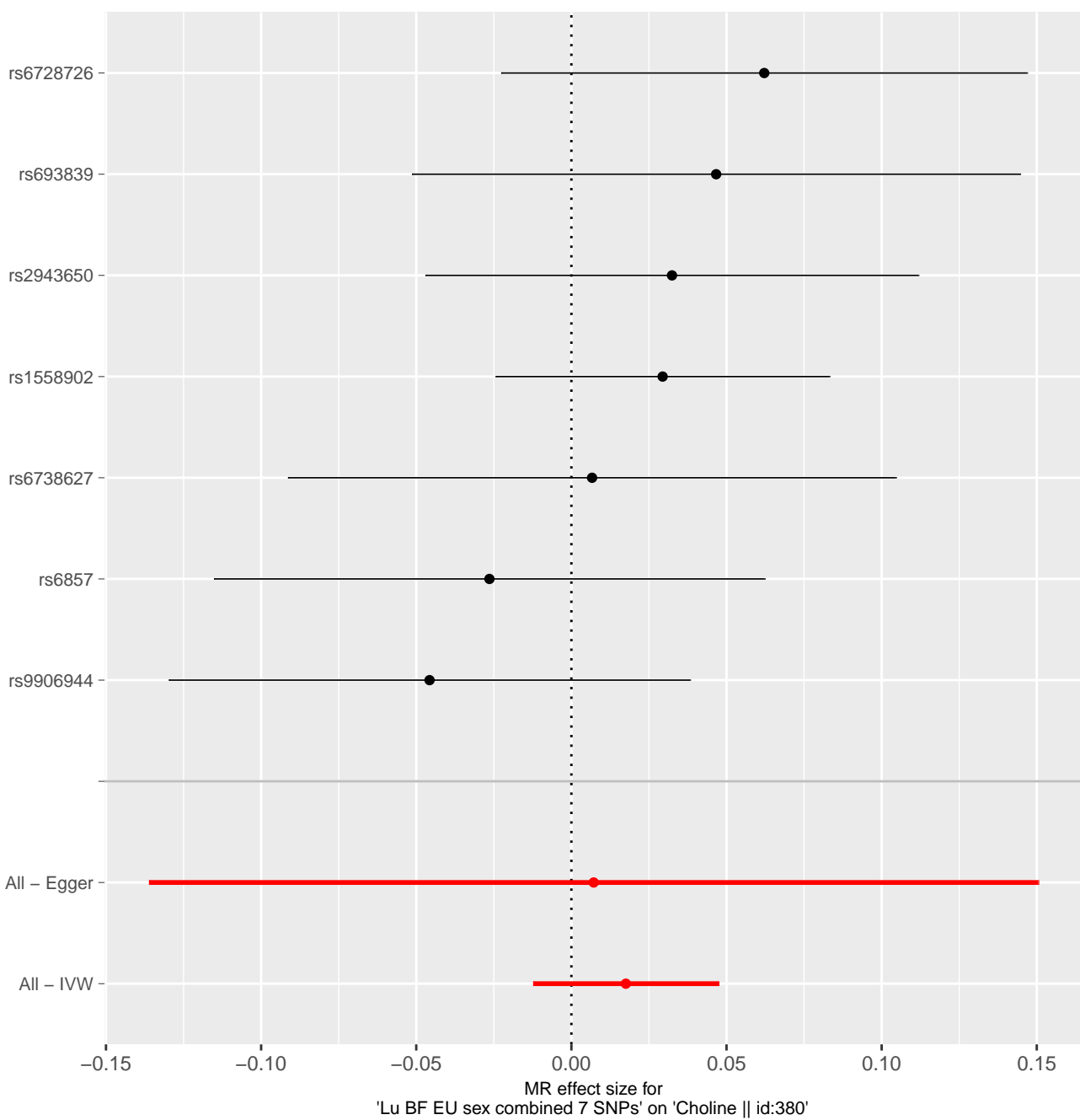
-0.1

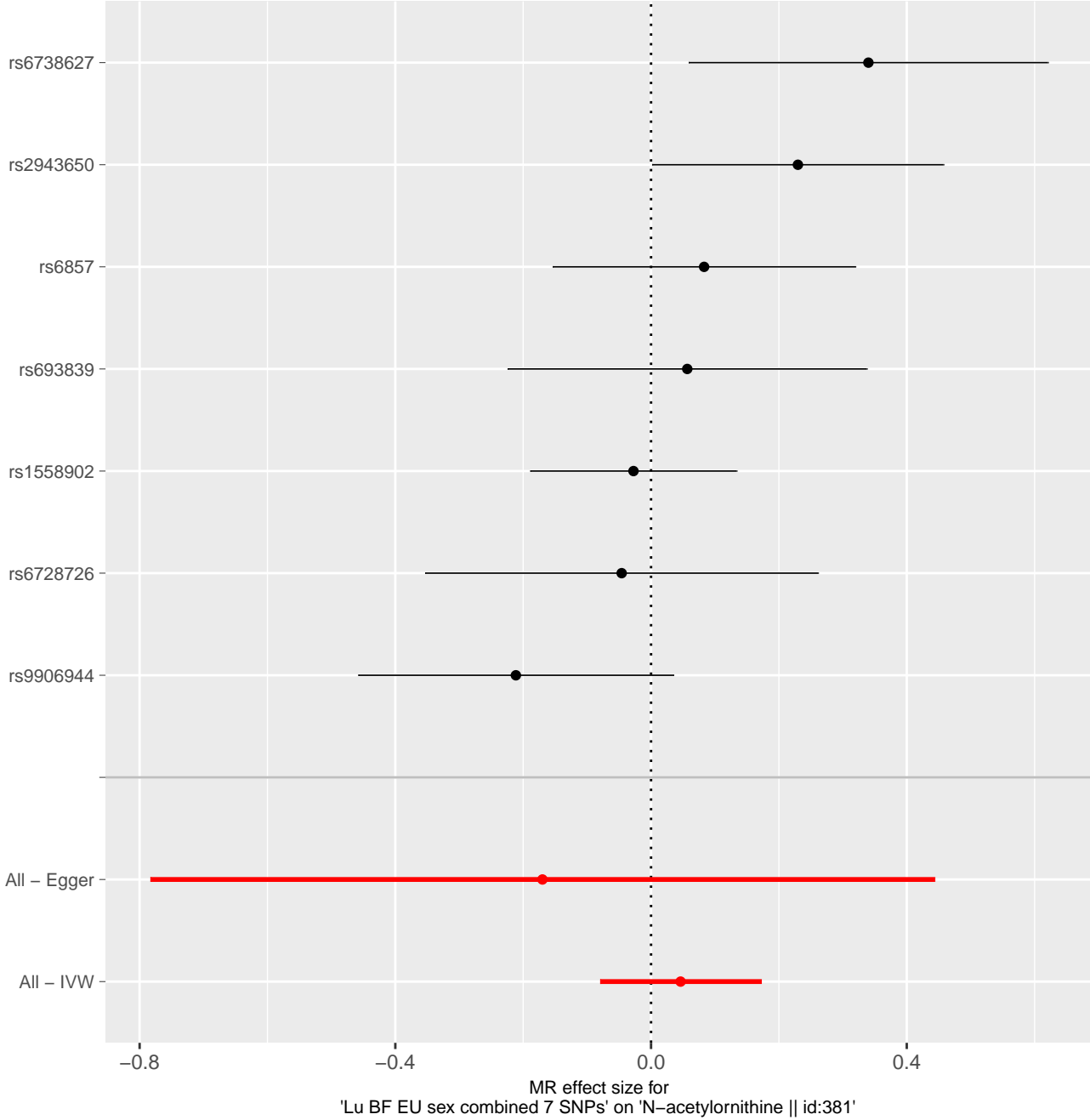
0.0

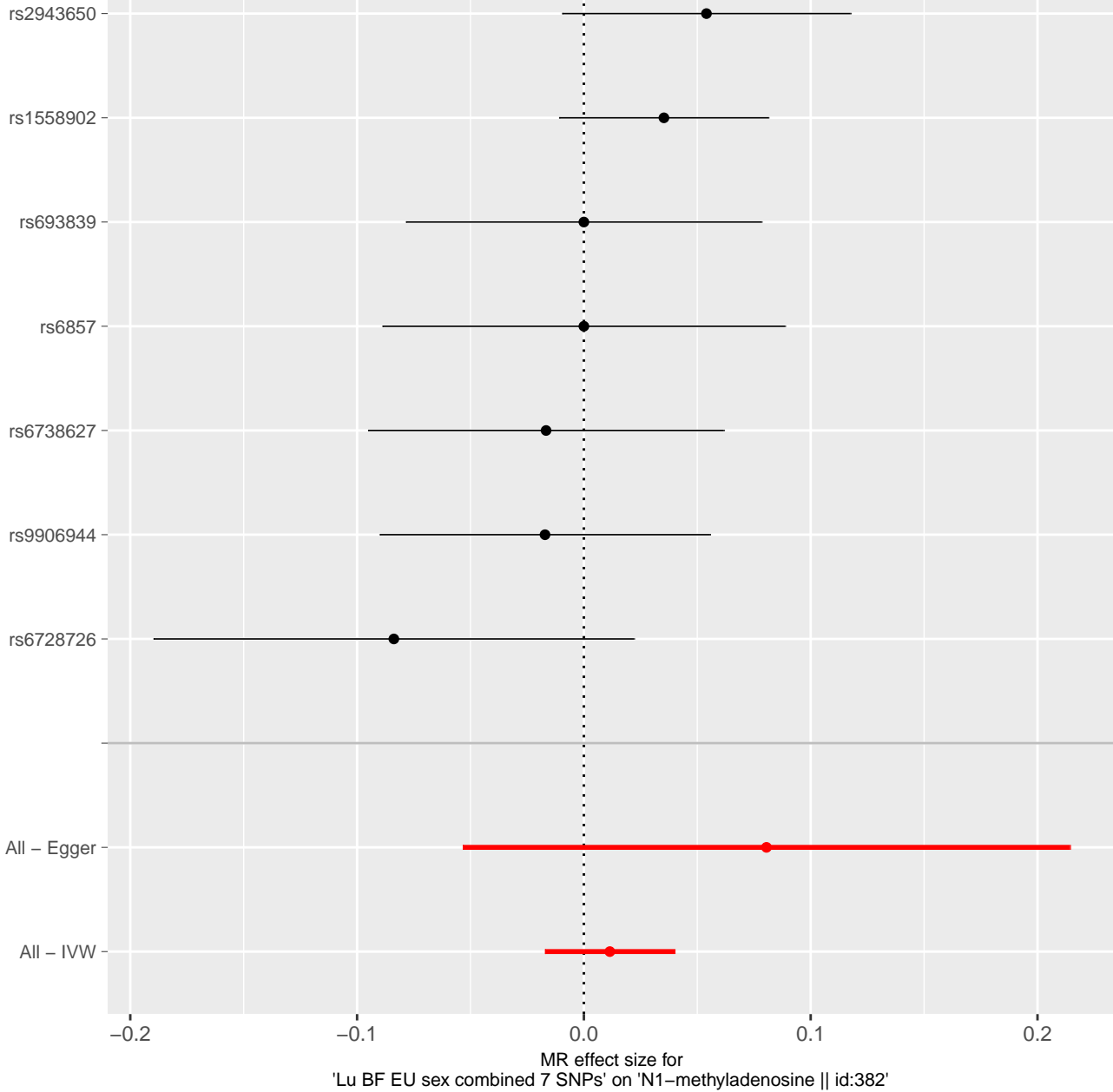
0.1

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Carnitine || id:379'











rs1558902

rs6857

rs9906944

rs693839

rs6738627

rs2943650

rs6728726

All – Egger

All – IVW

-0.2

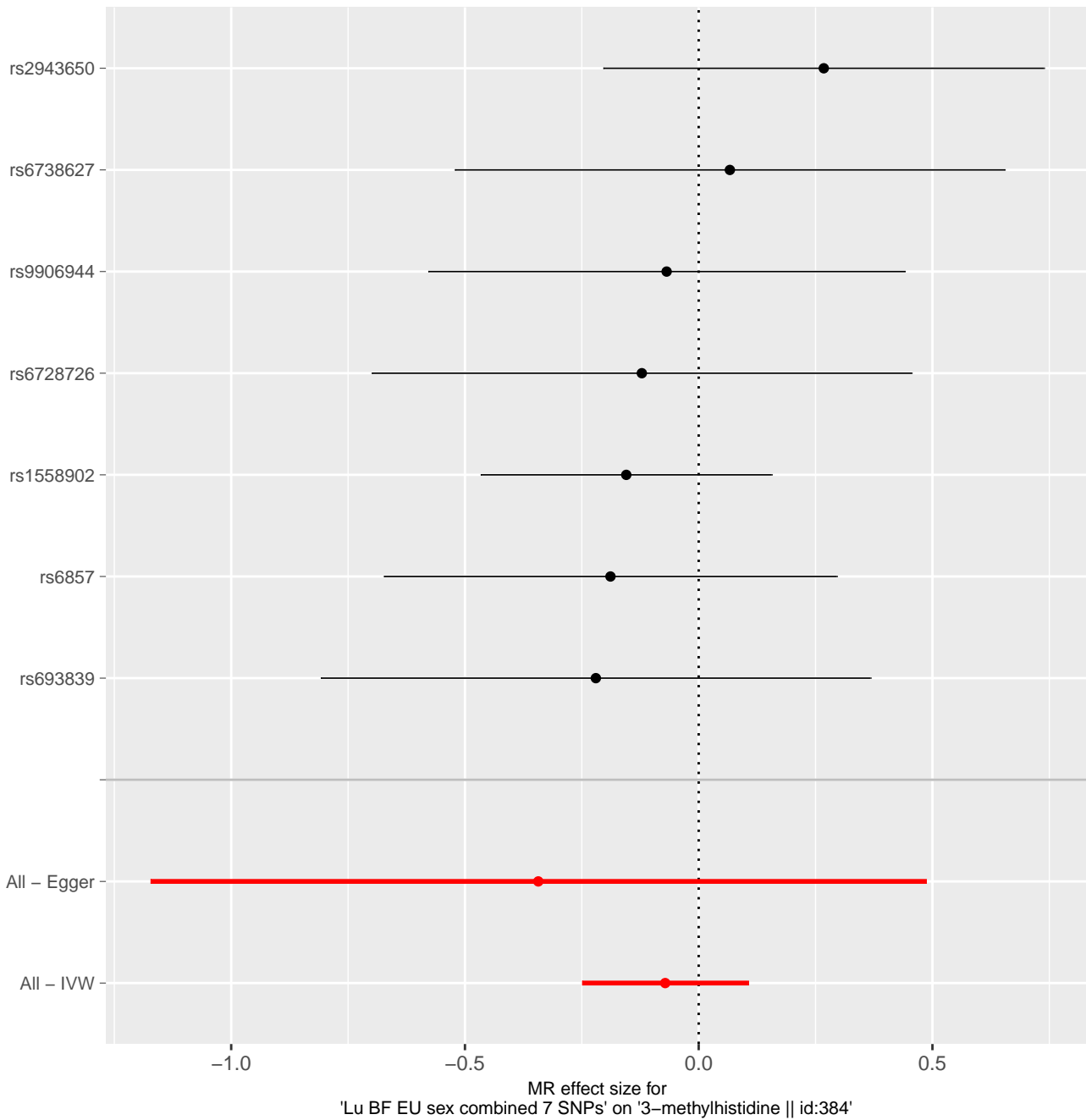
0.0

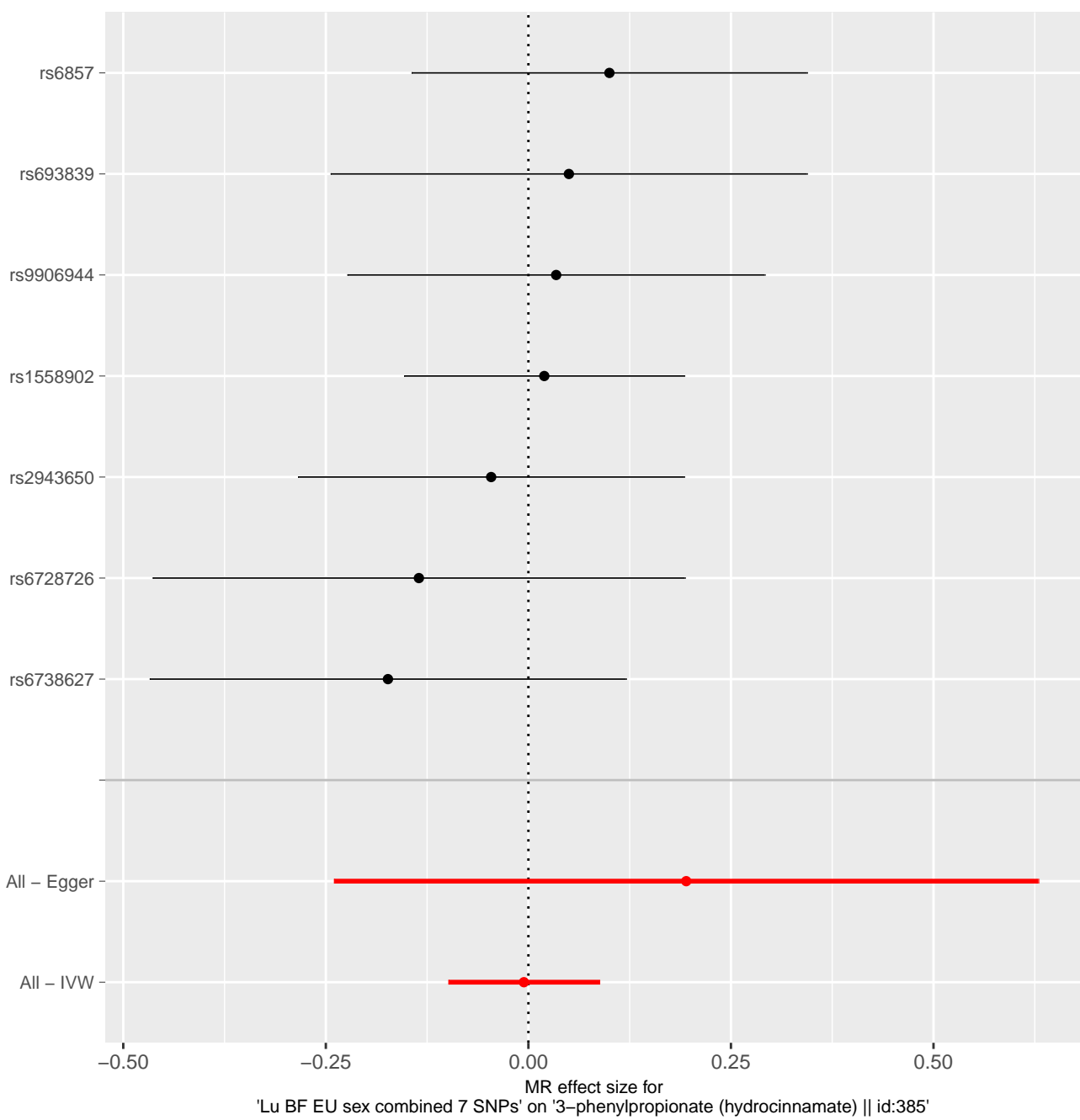
0.2

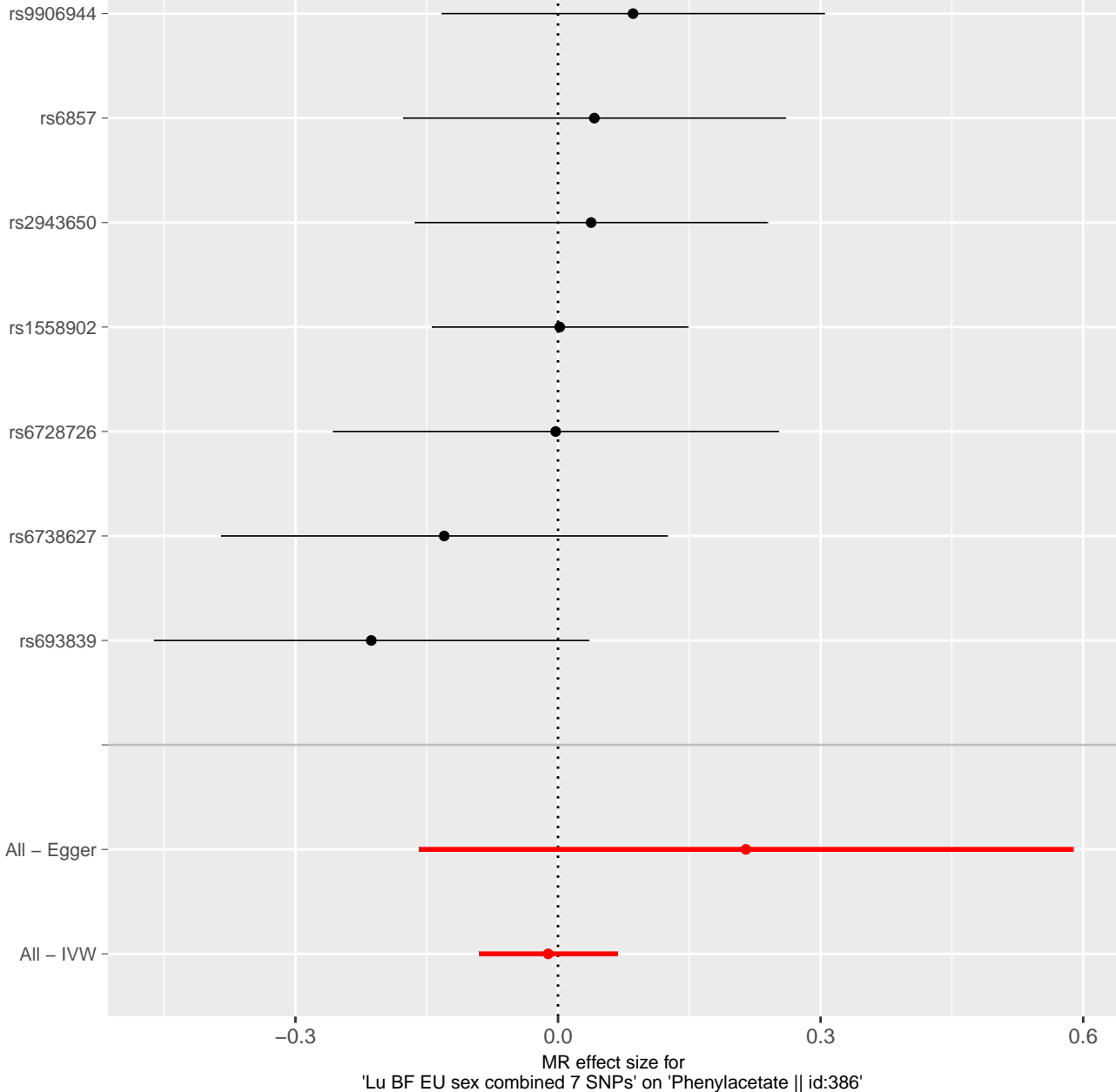
0.4

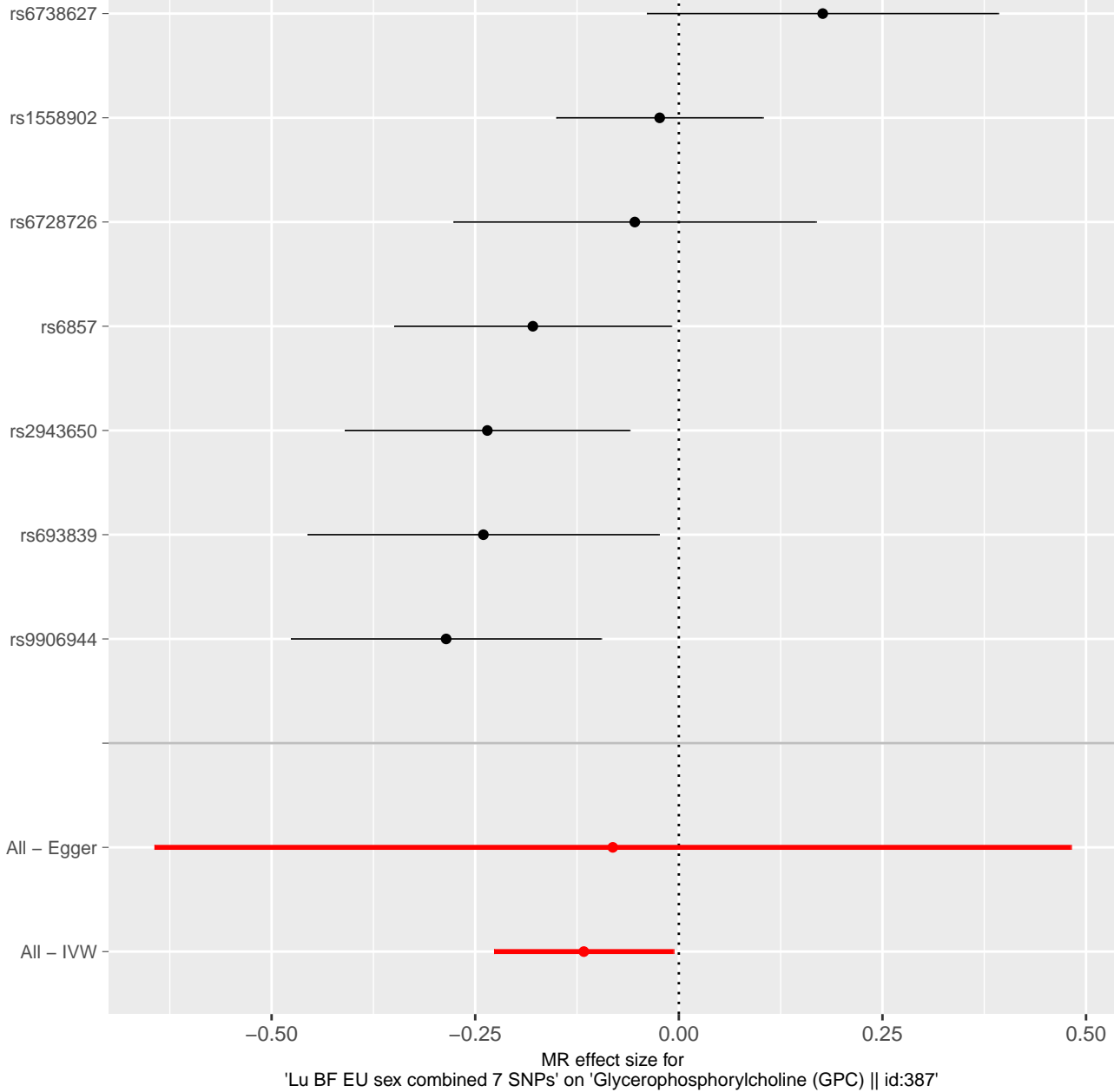
MR effect size for

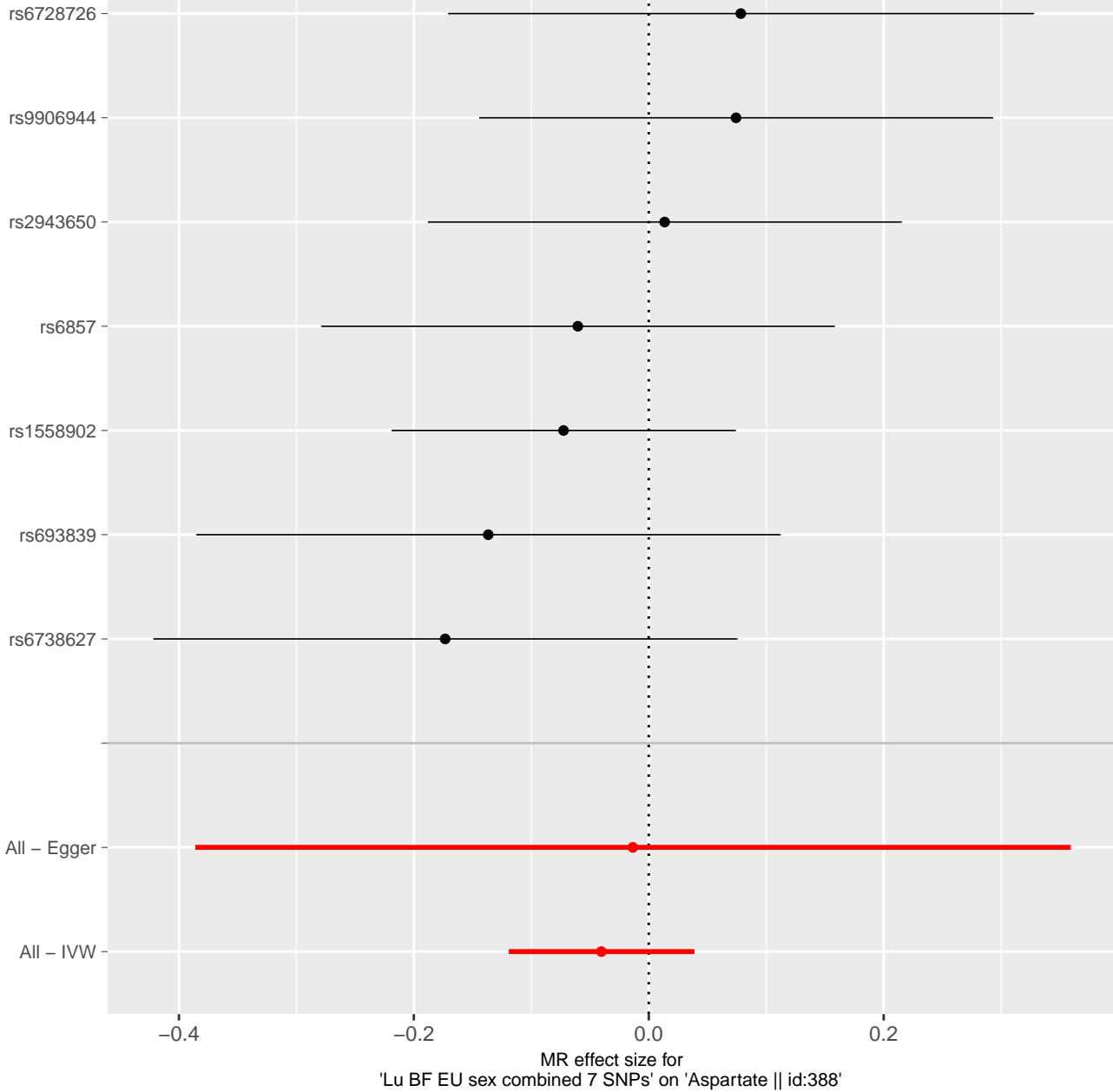
'Lu BF EU sex combined 7 SNPs' on '3-methyl-2-oxovalerate || id:383'

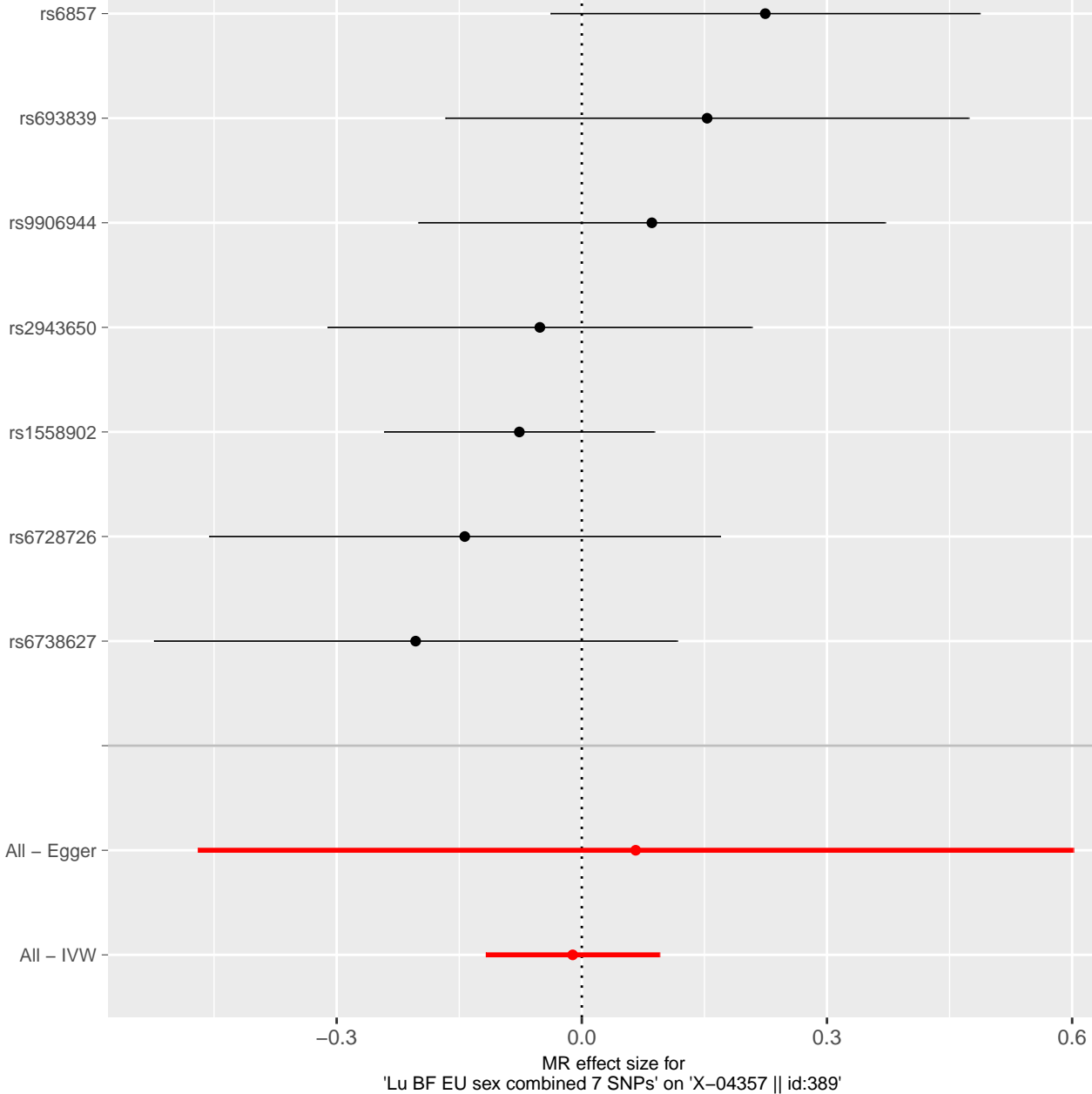


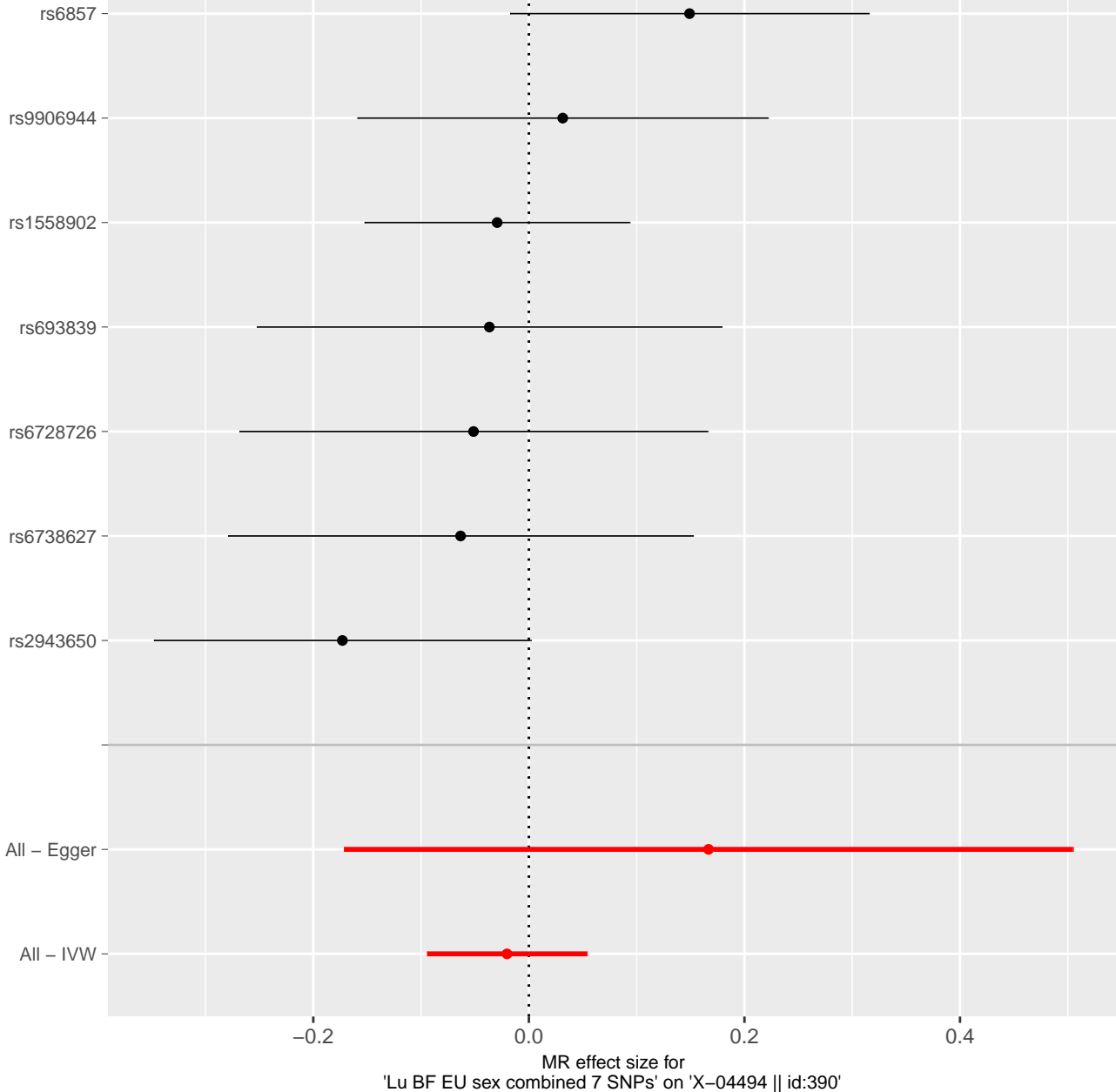














rs9906944

rs6857

rs2943650

rs6738627

rs6728726

rs1558902

rs693839

All – Egger

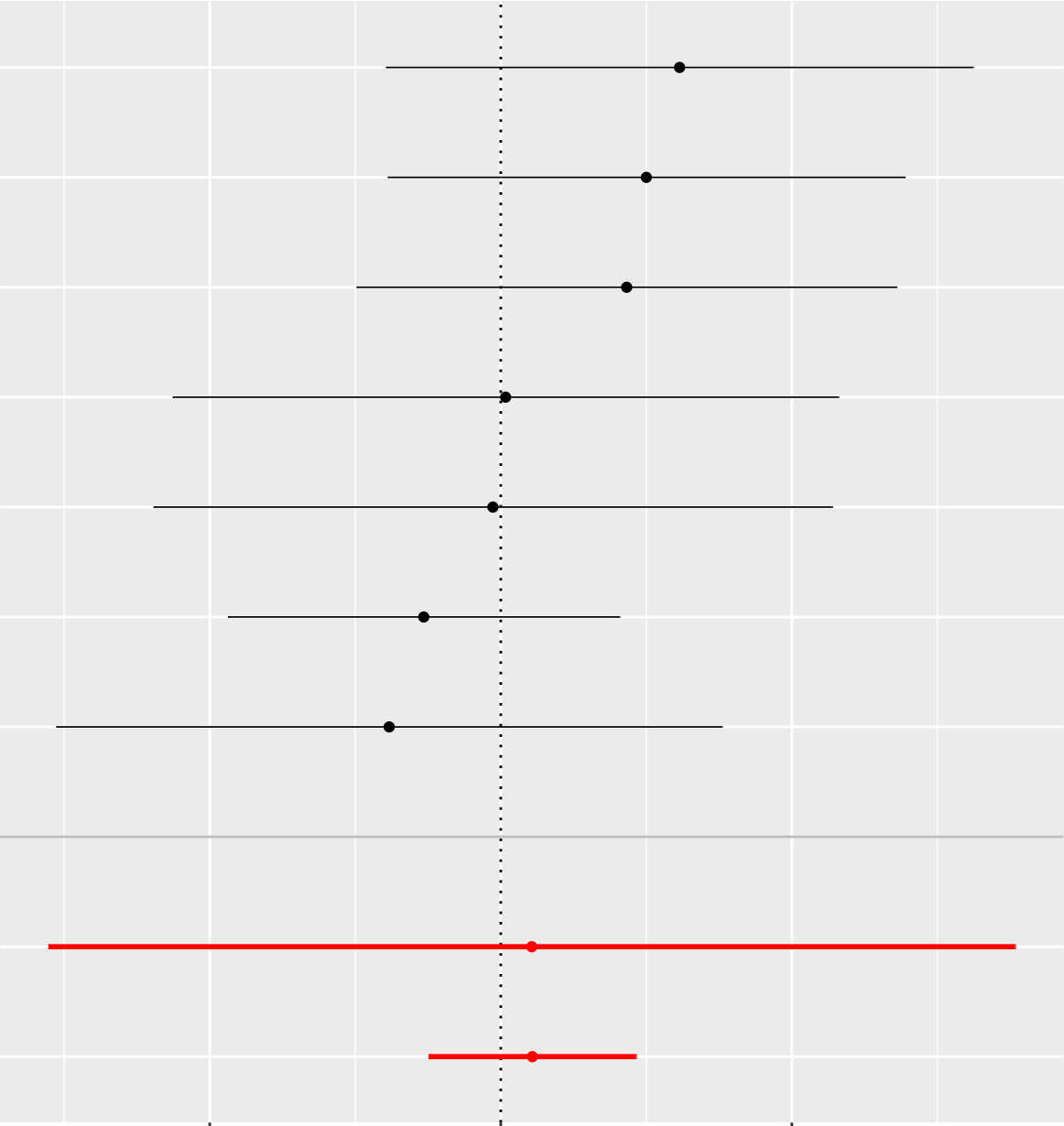
All – IVW

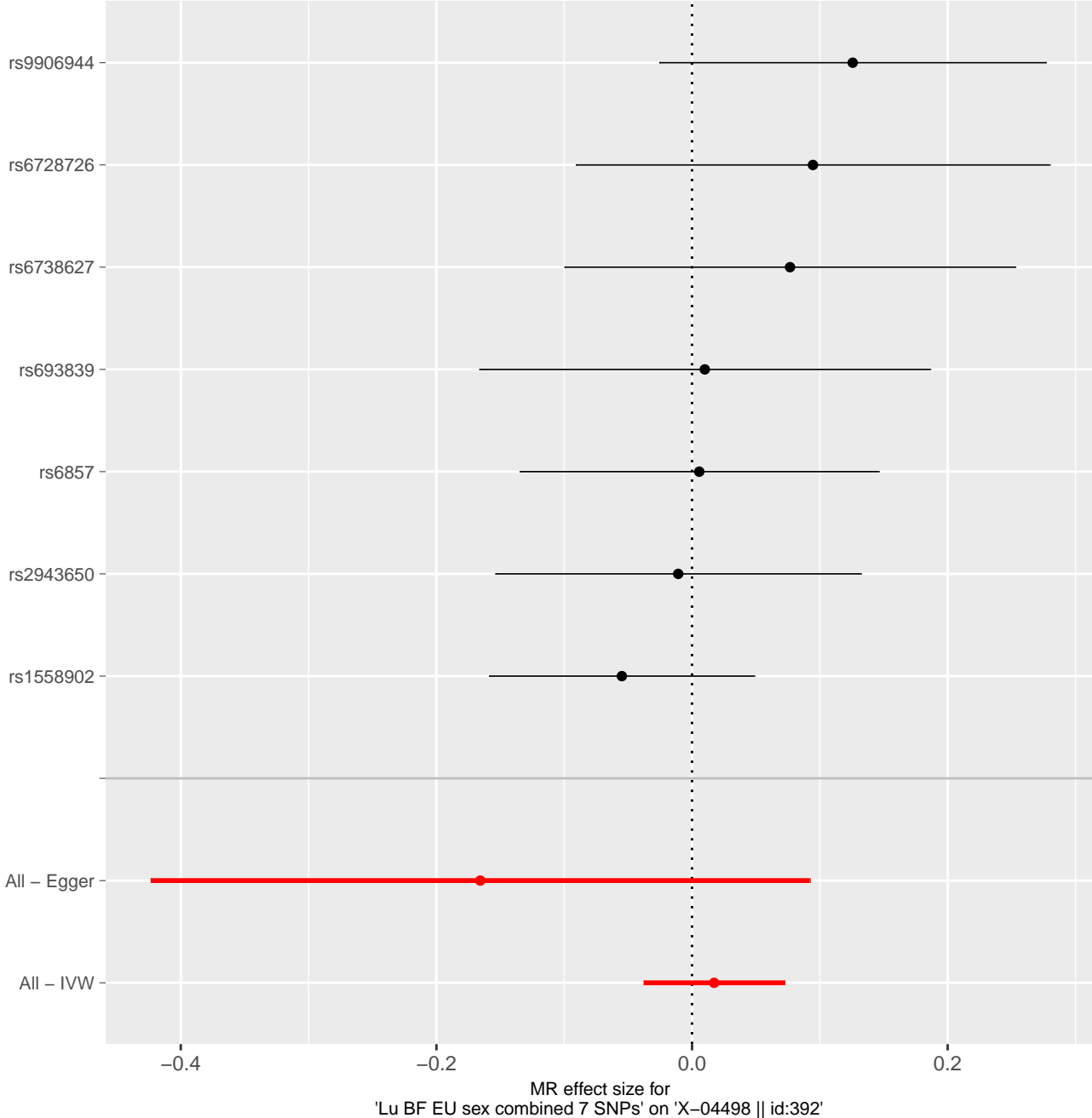
-0.2

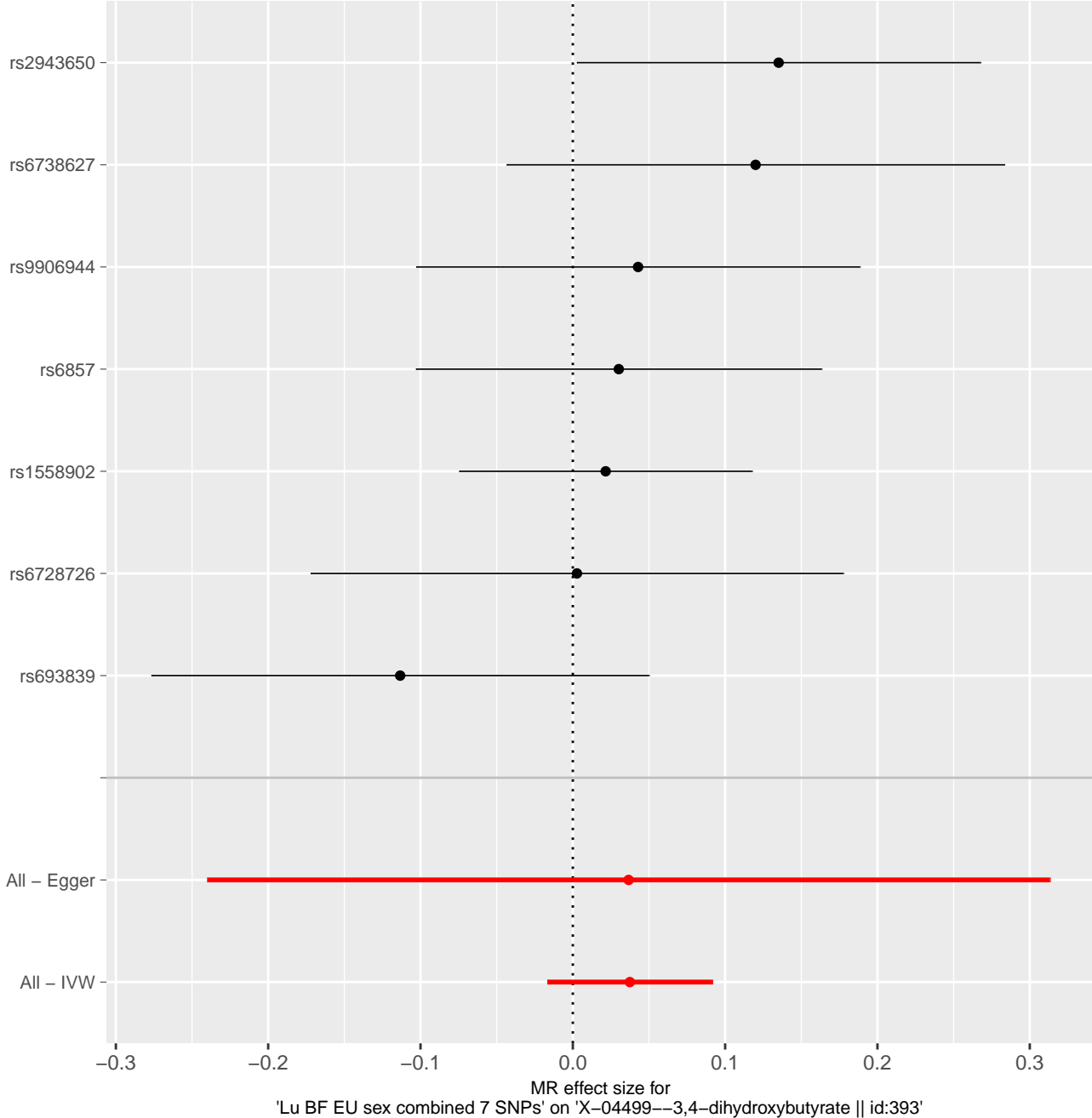
0.0

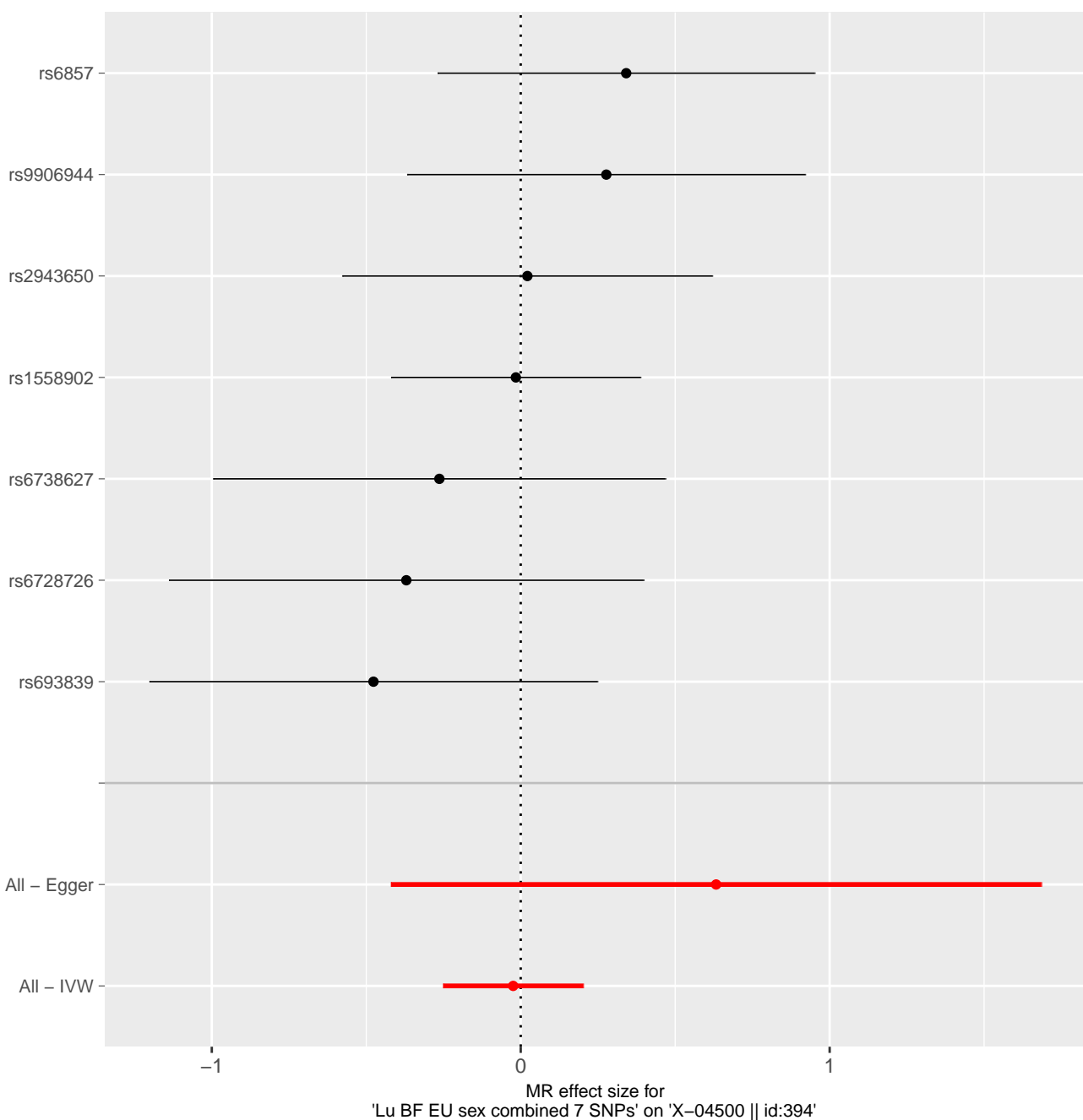
0.2

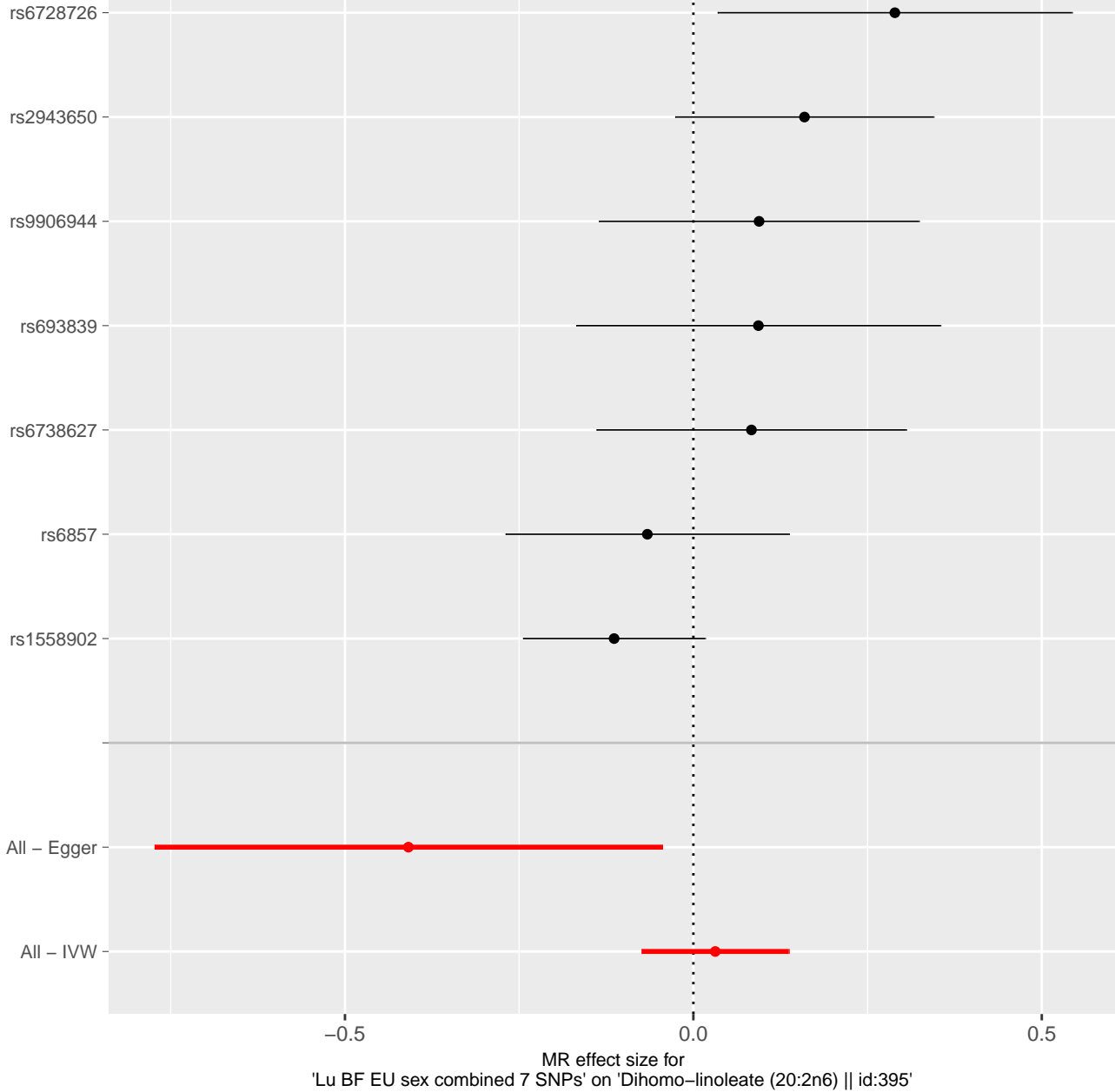
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-04495 || id:391'

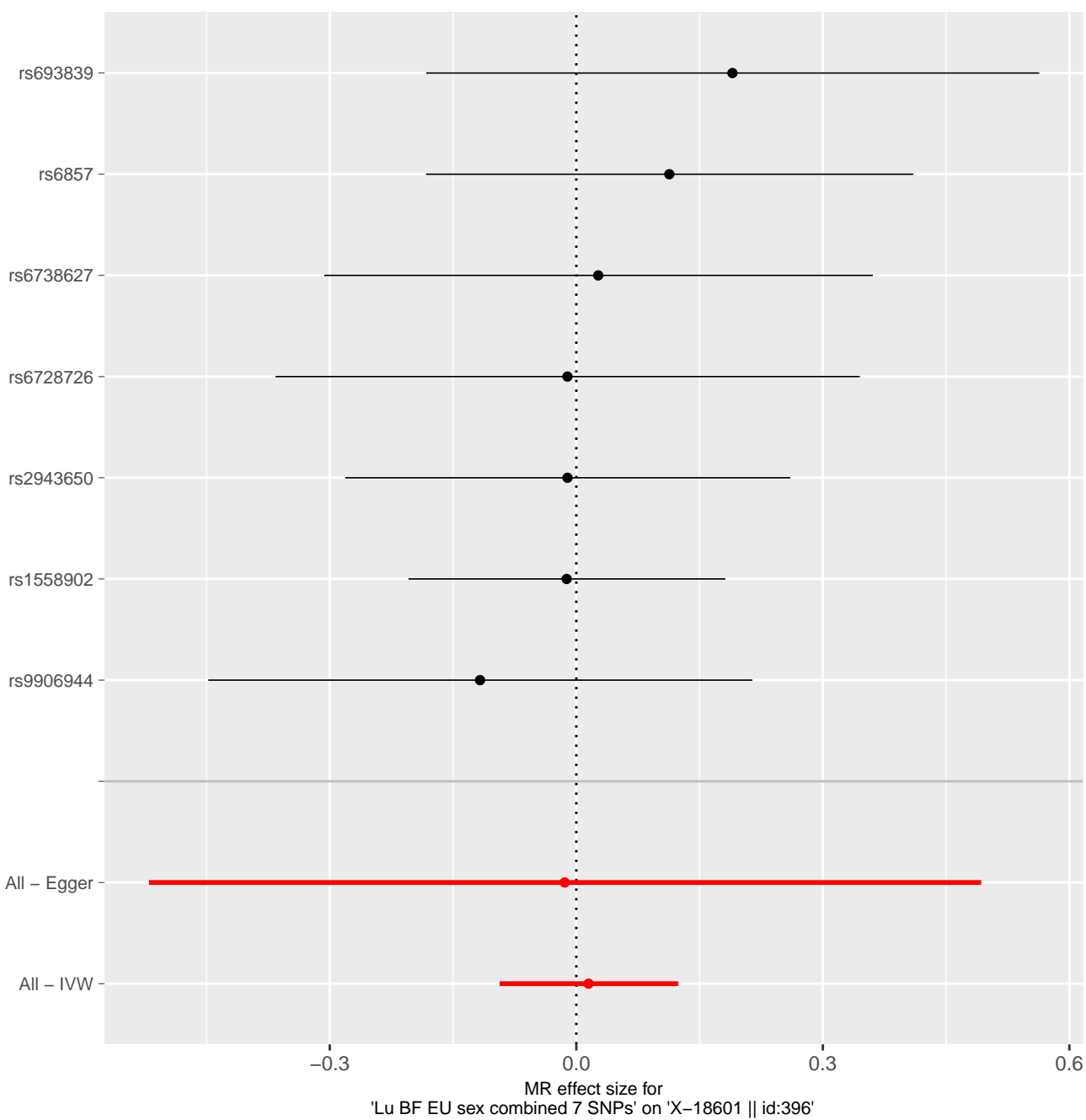


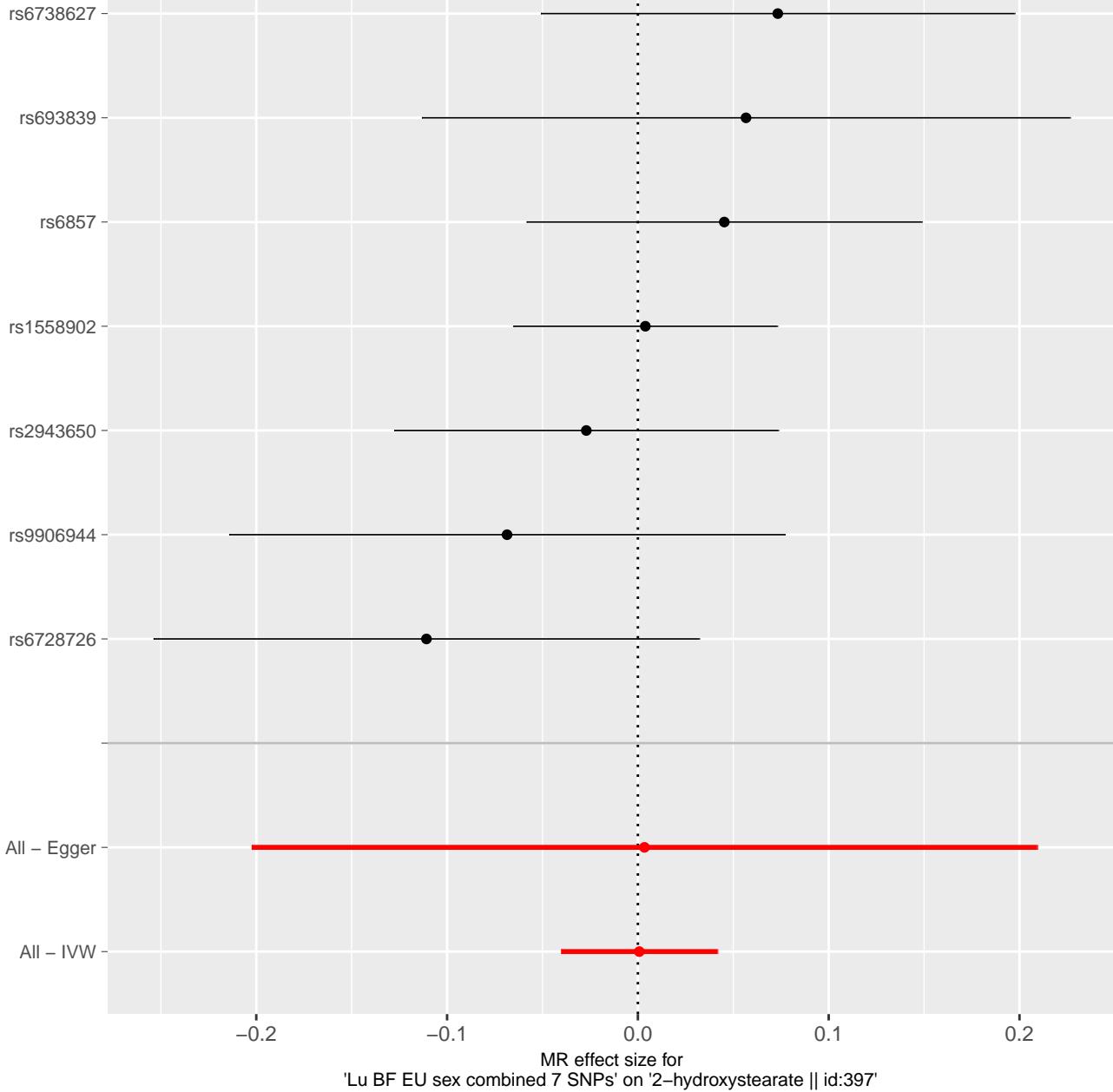












rs1558902

rs6738627

rs6728726

rs6857

rs693839

rs2943650

rs9906944

All – Egger

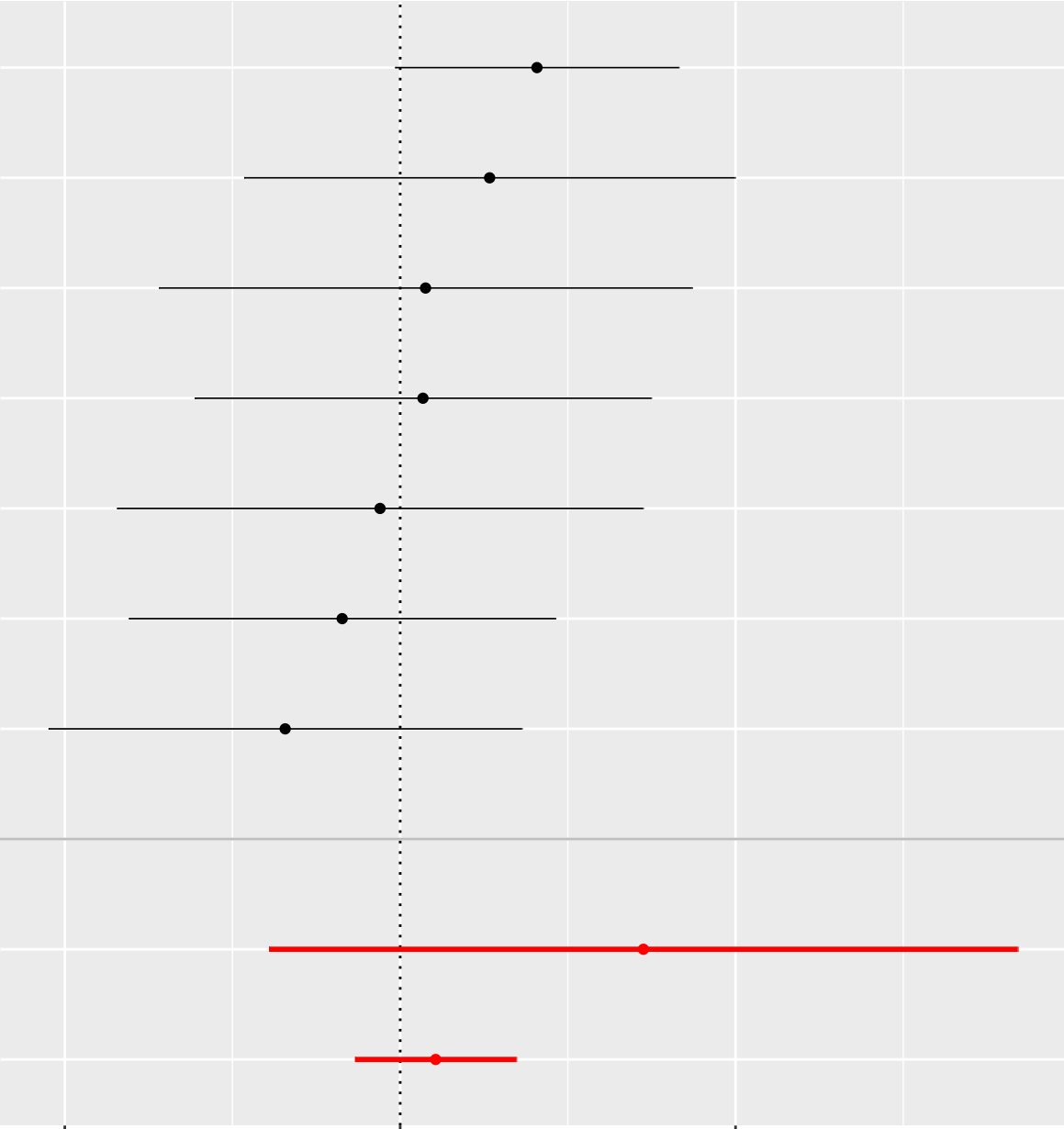
All – IVW

-0.5

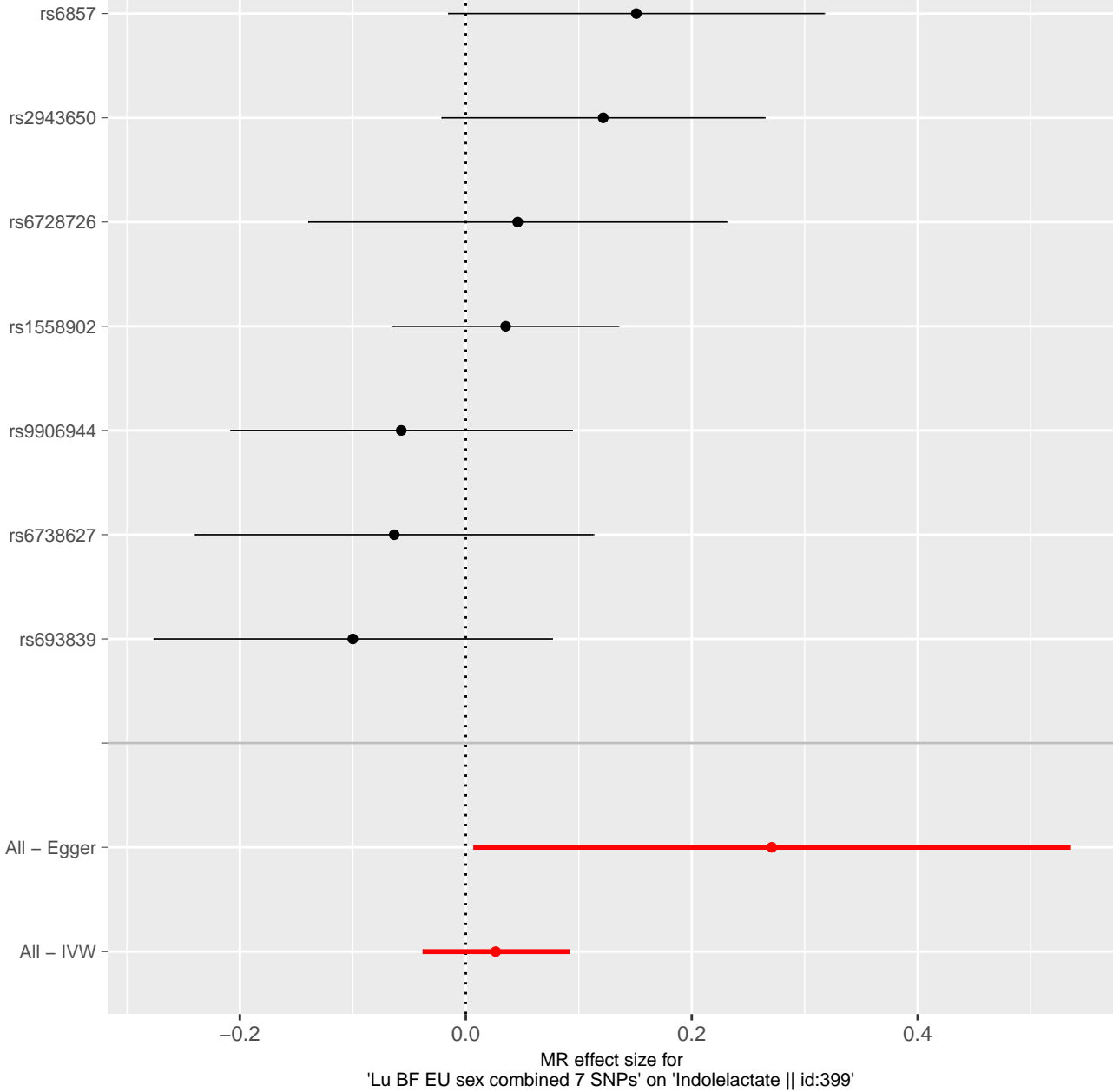
0.0

0.5

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-05426 || id:398'







rs9906944

rs6728726

rs2943650

rs6857

rs1558902

rs693839

rs6738627

All – Egger

All – IVW

-1.0

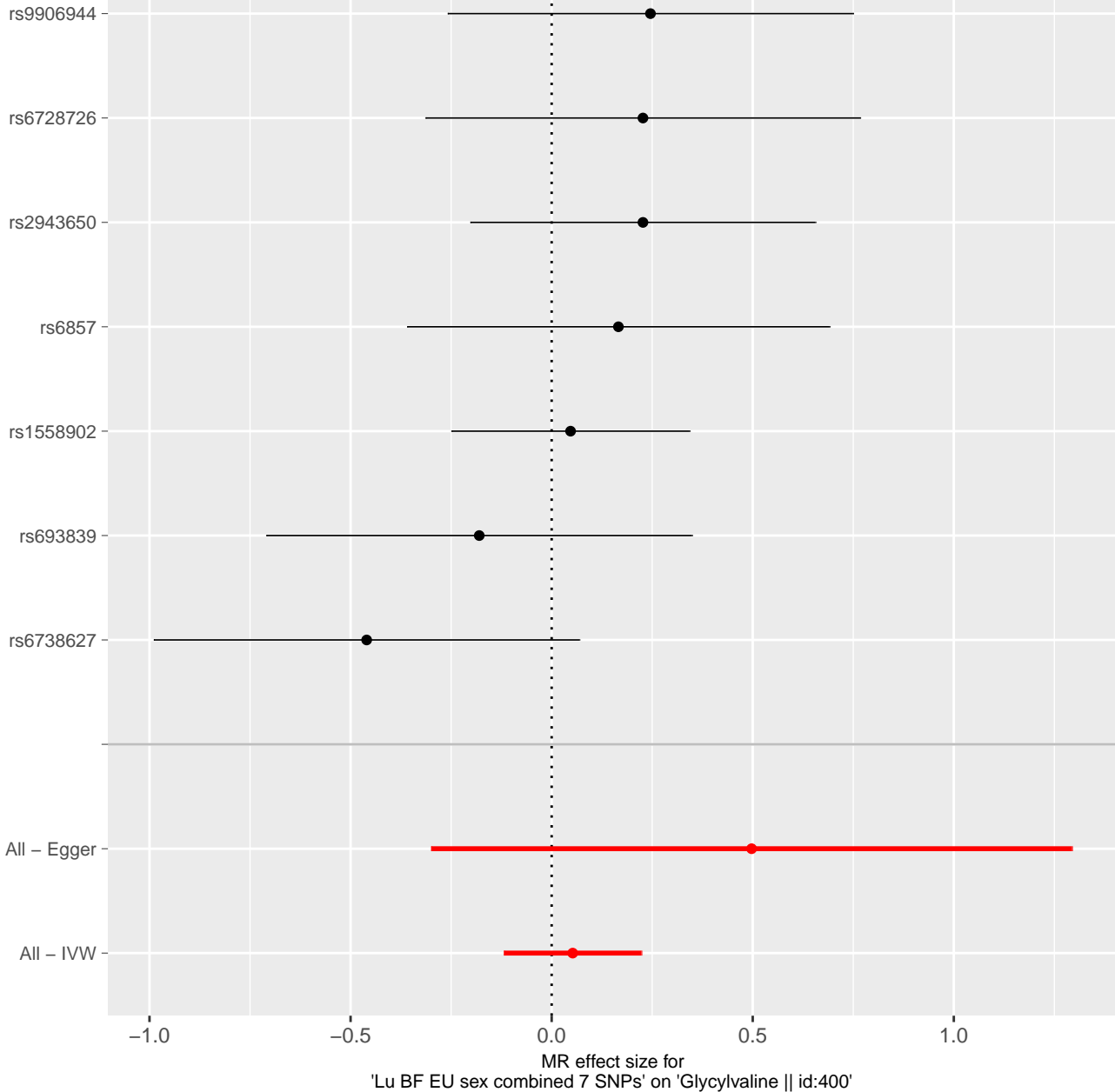
-0.5

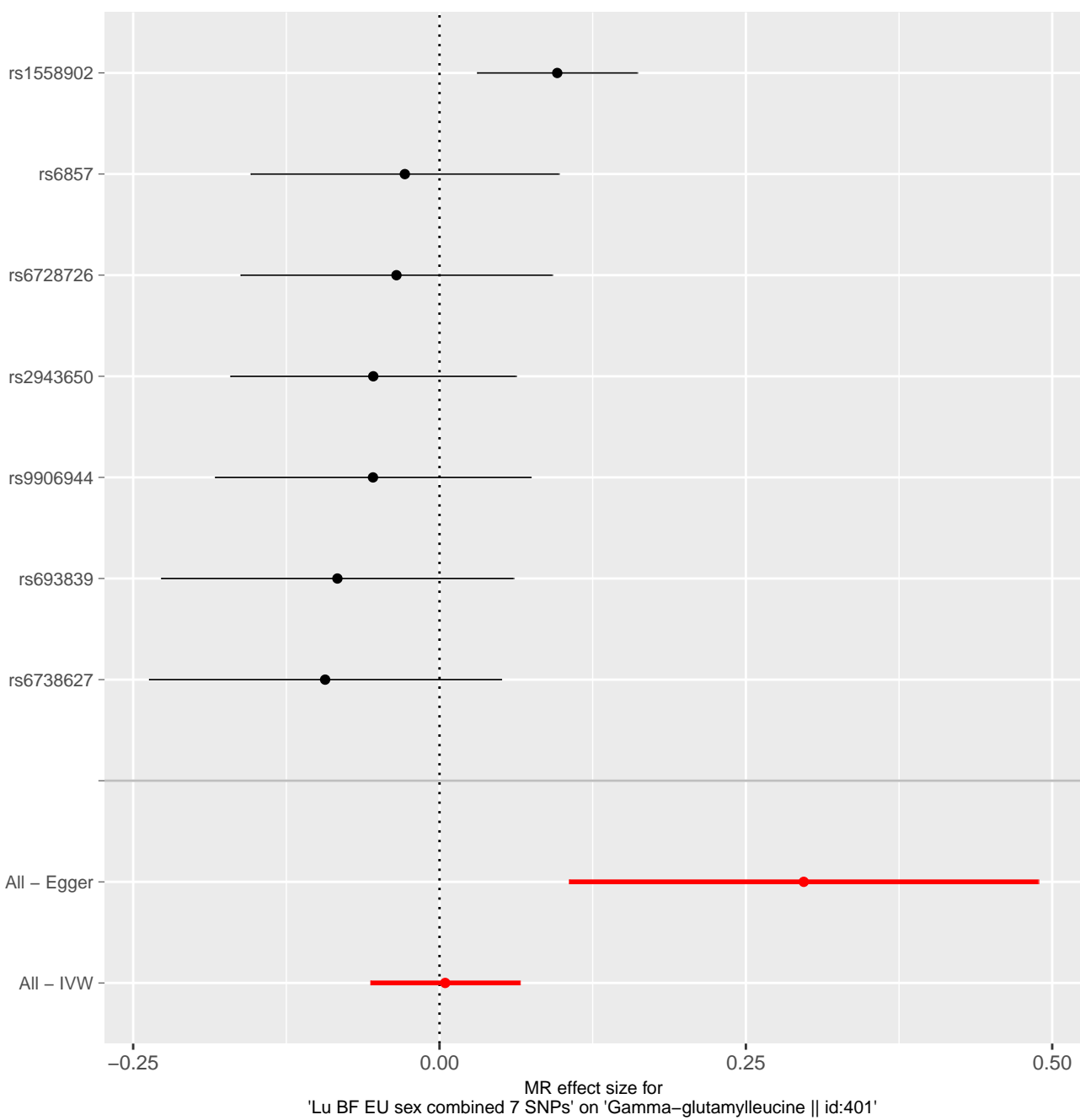
0.0

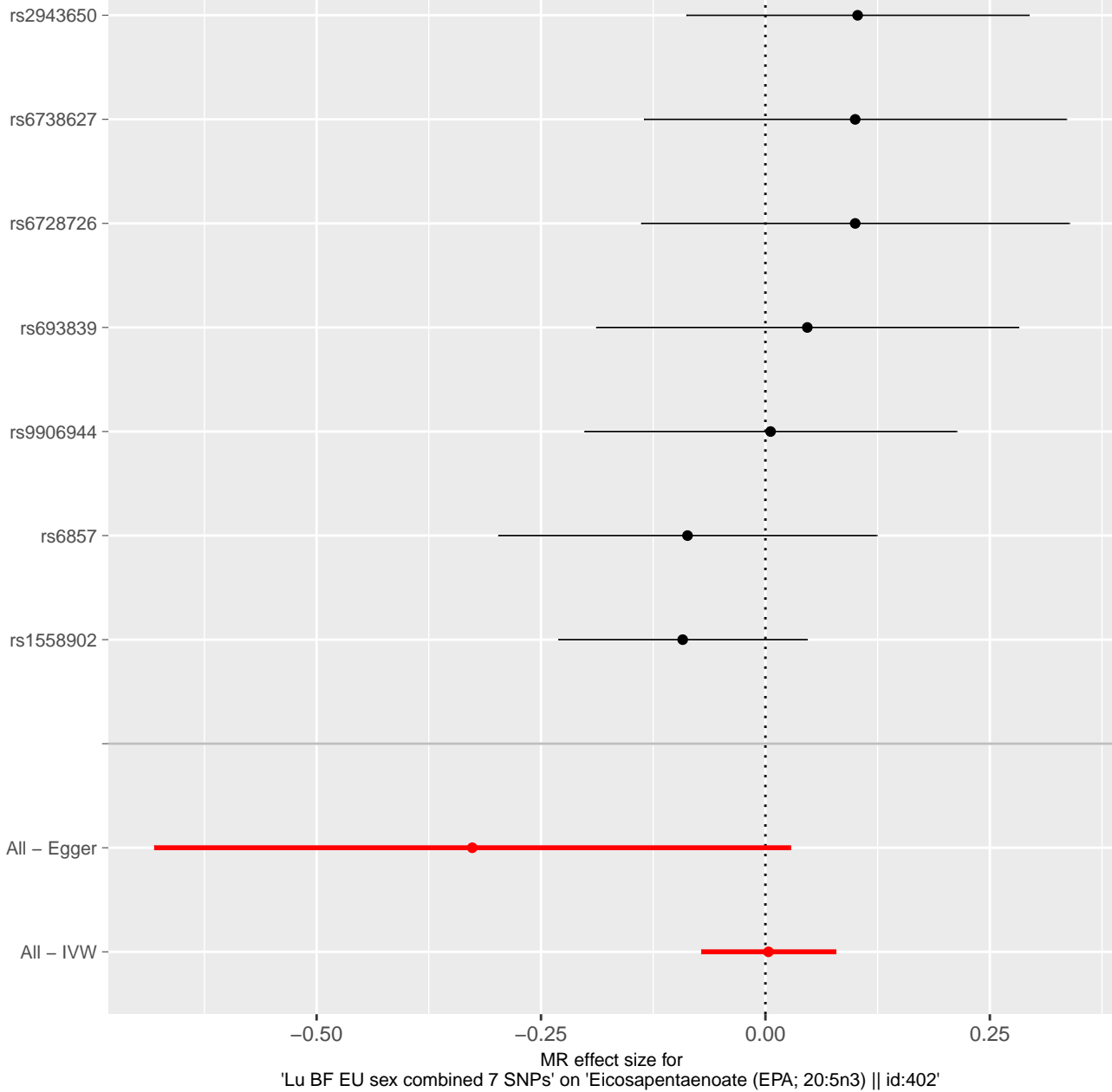
0.5

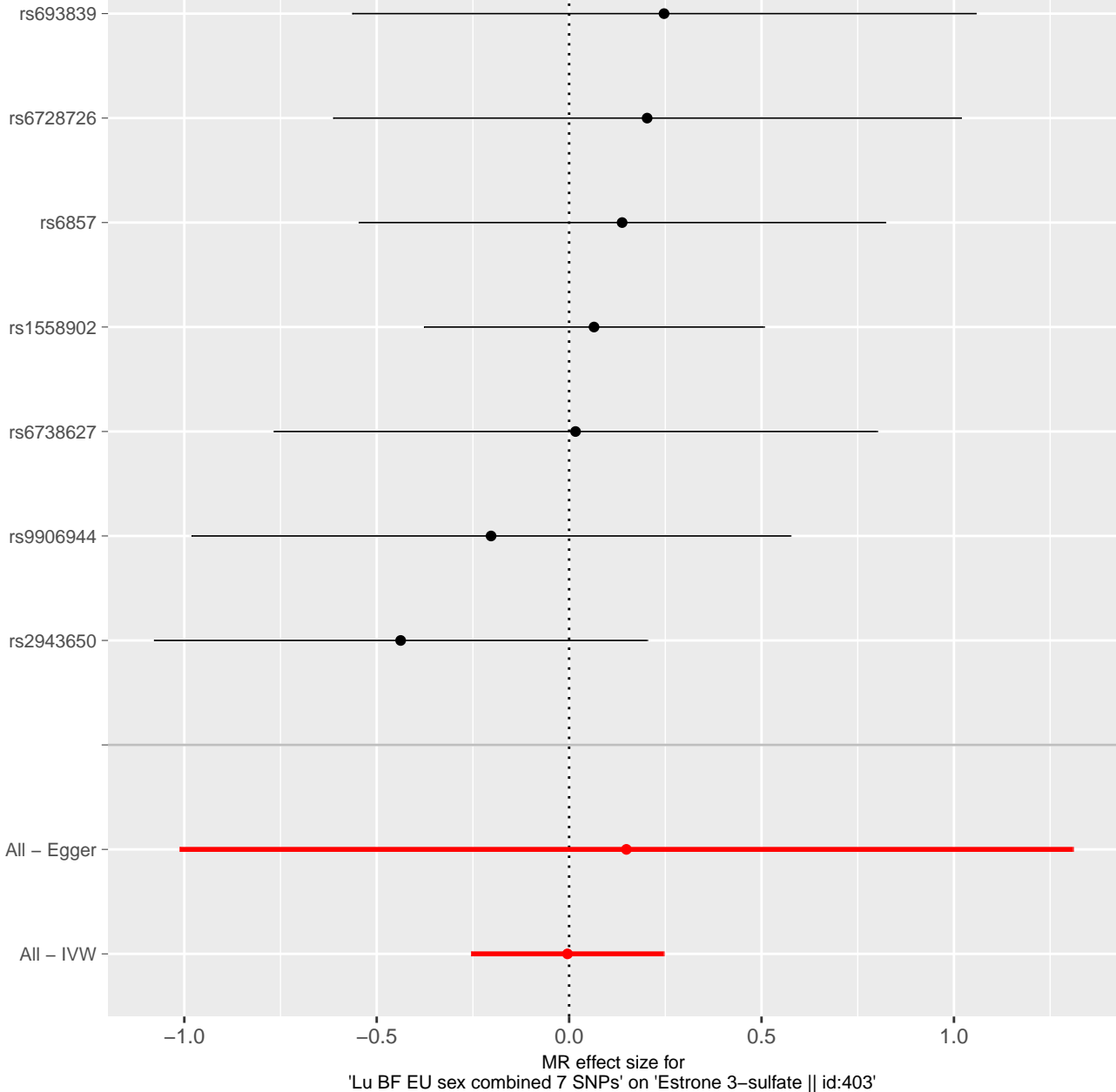
1.0

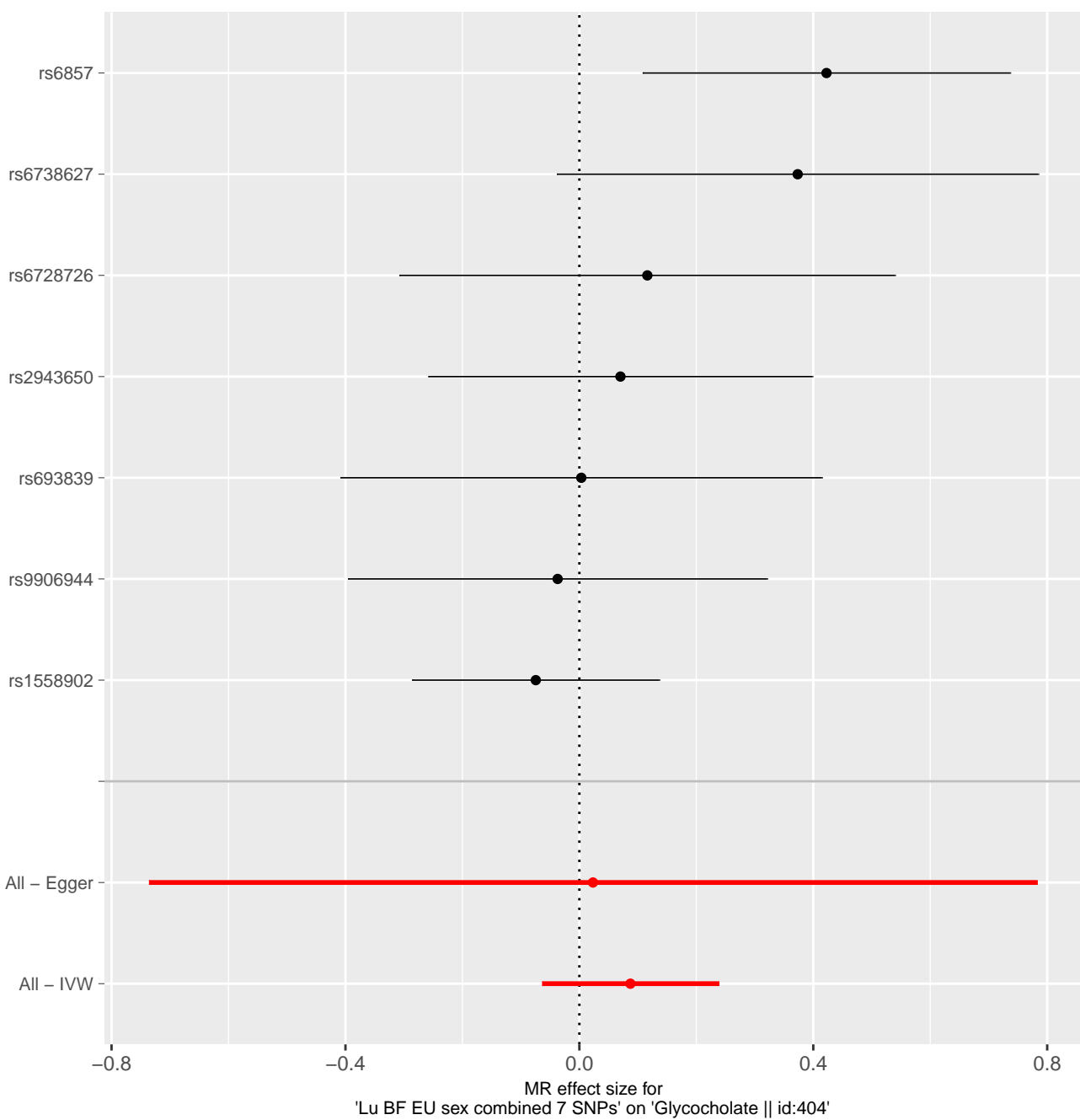
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Glycylvaline || id:400'

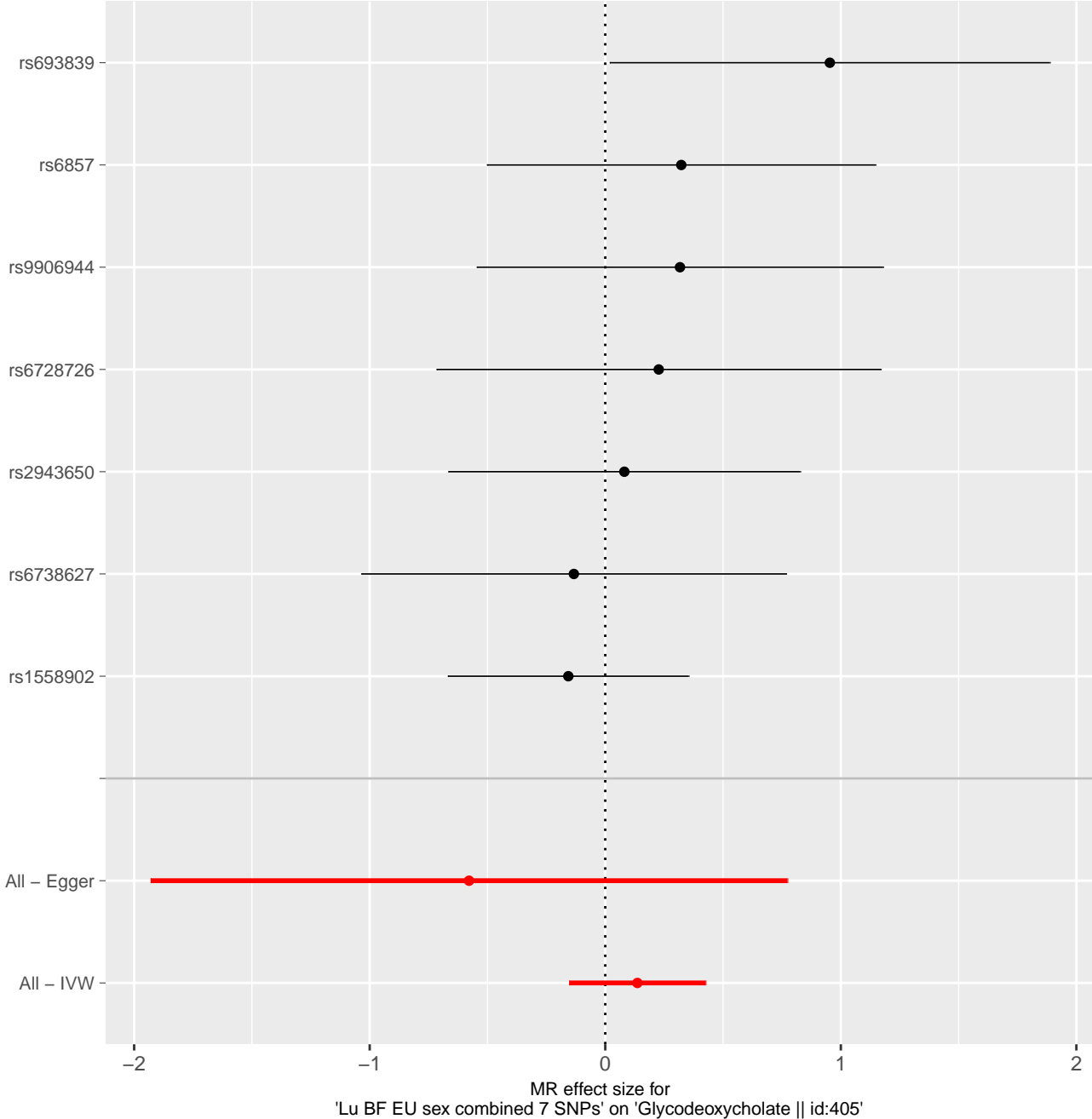


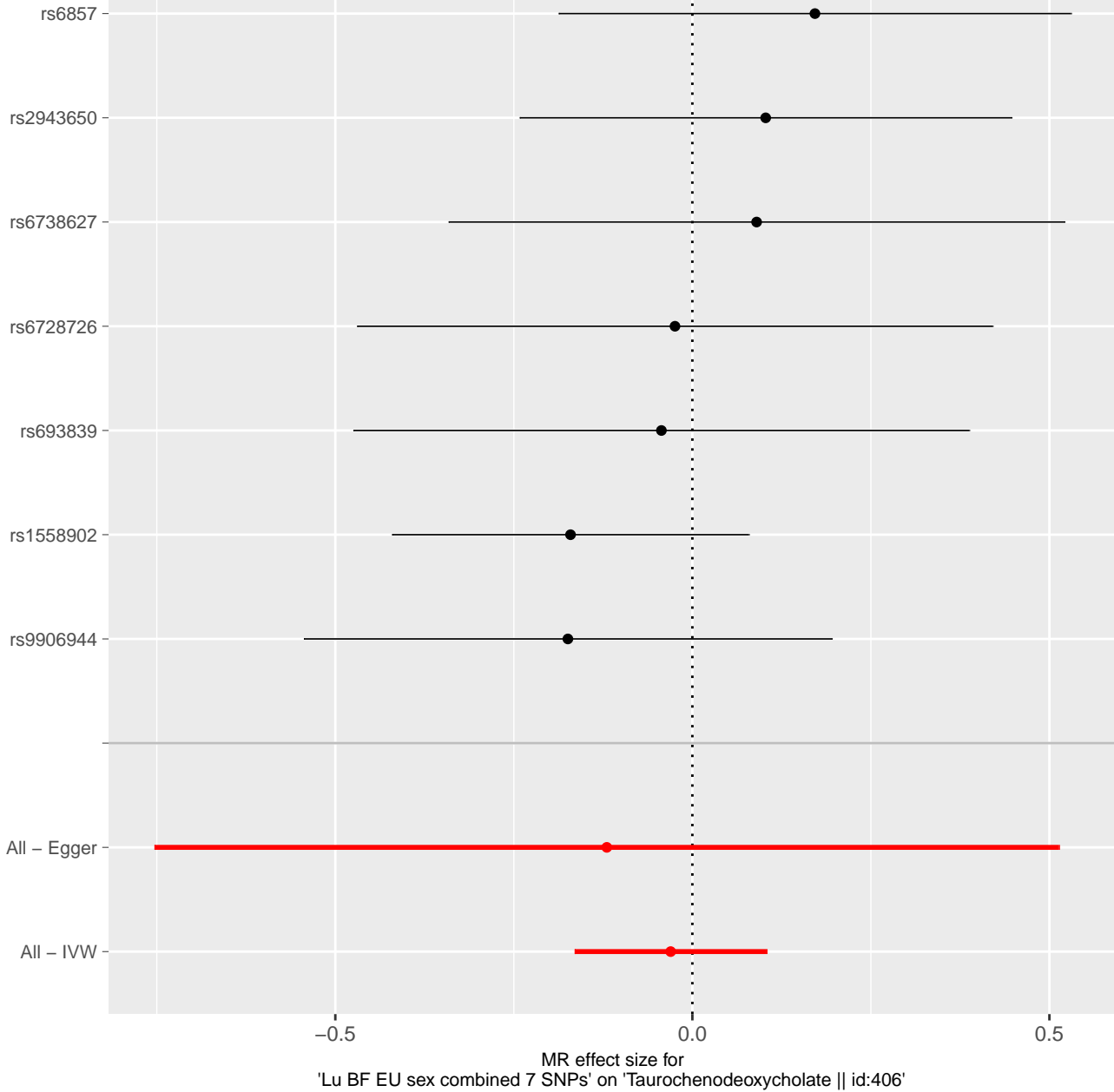




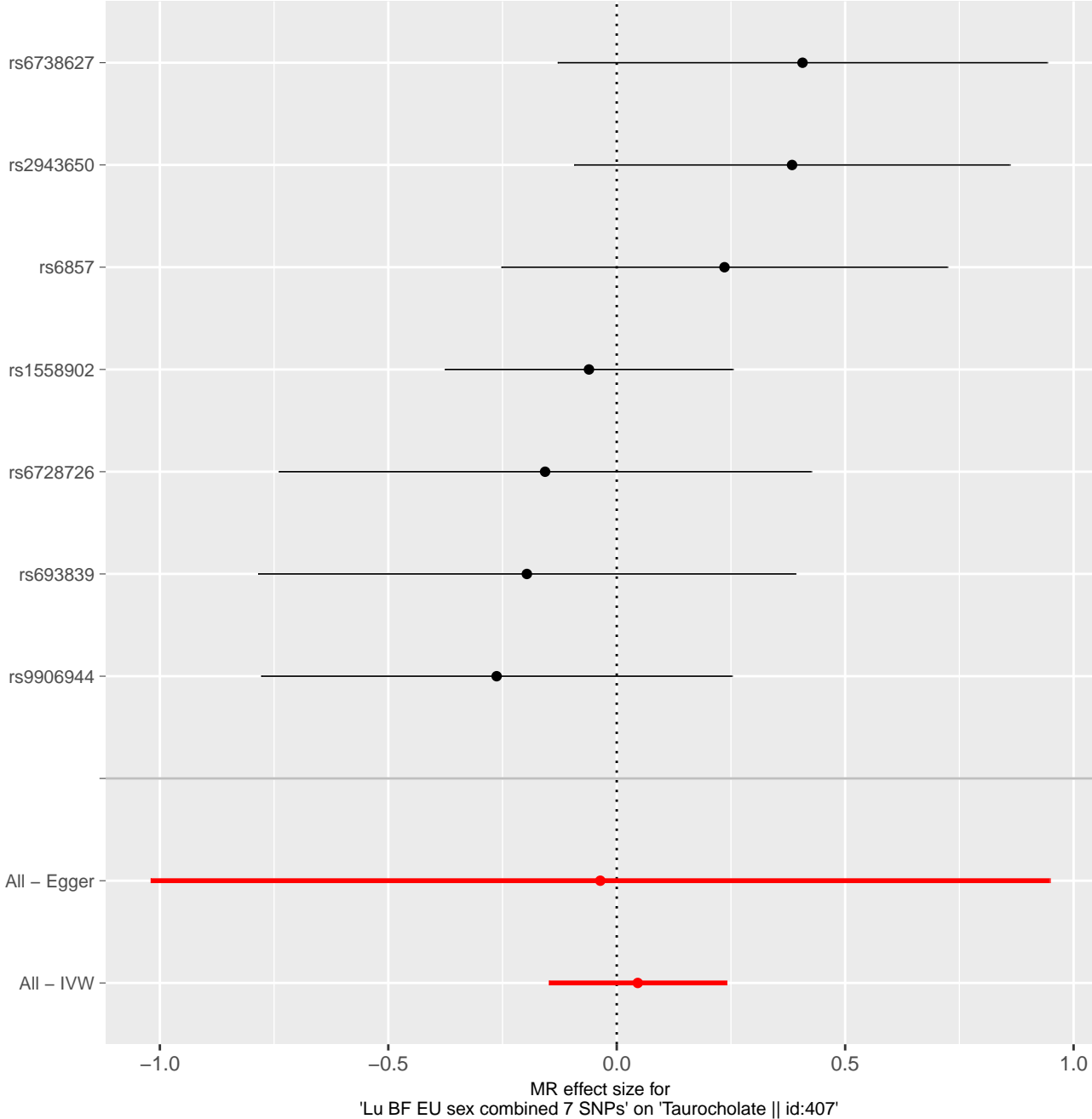


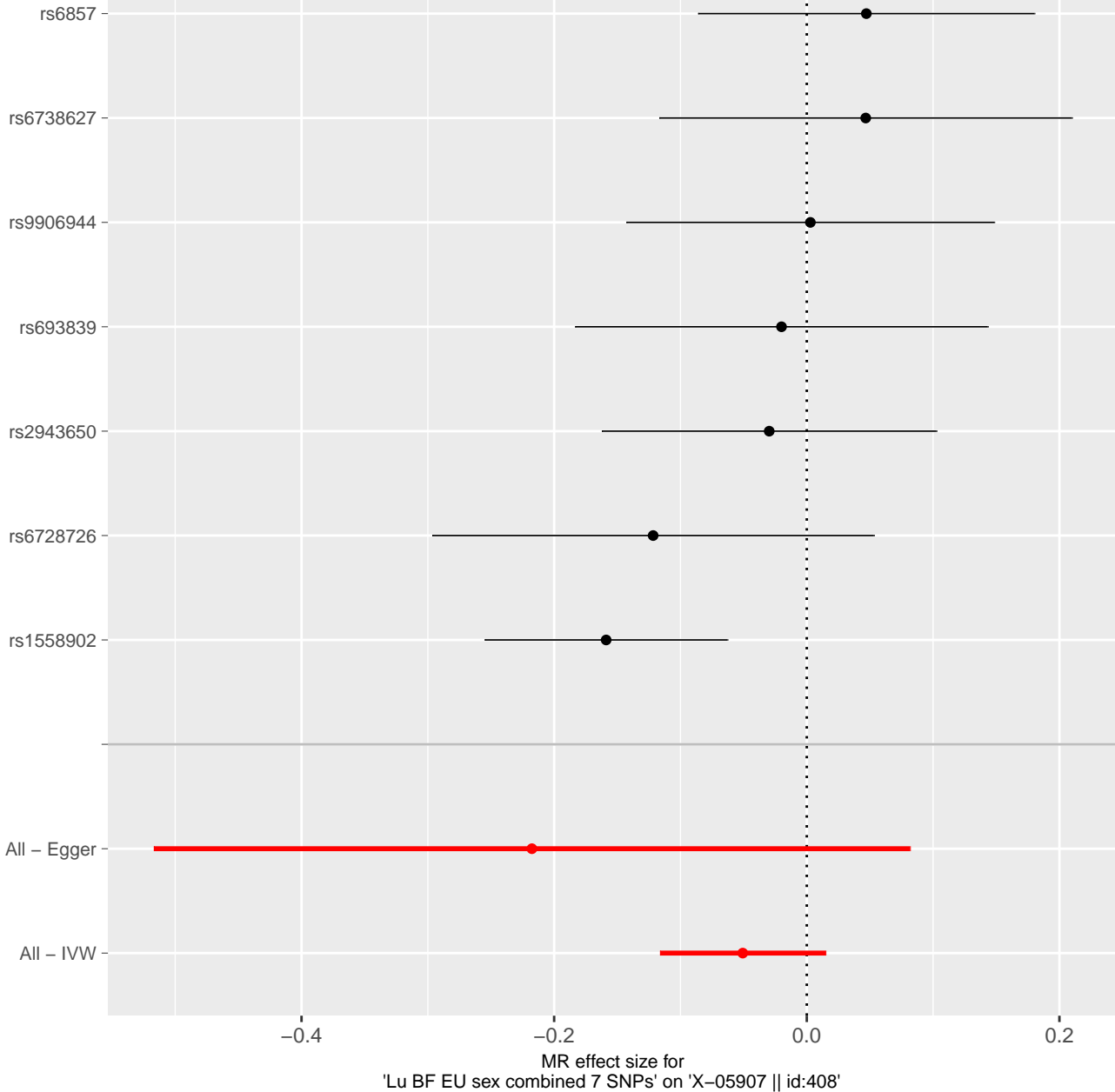


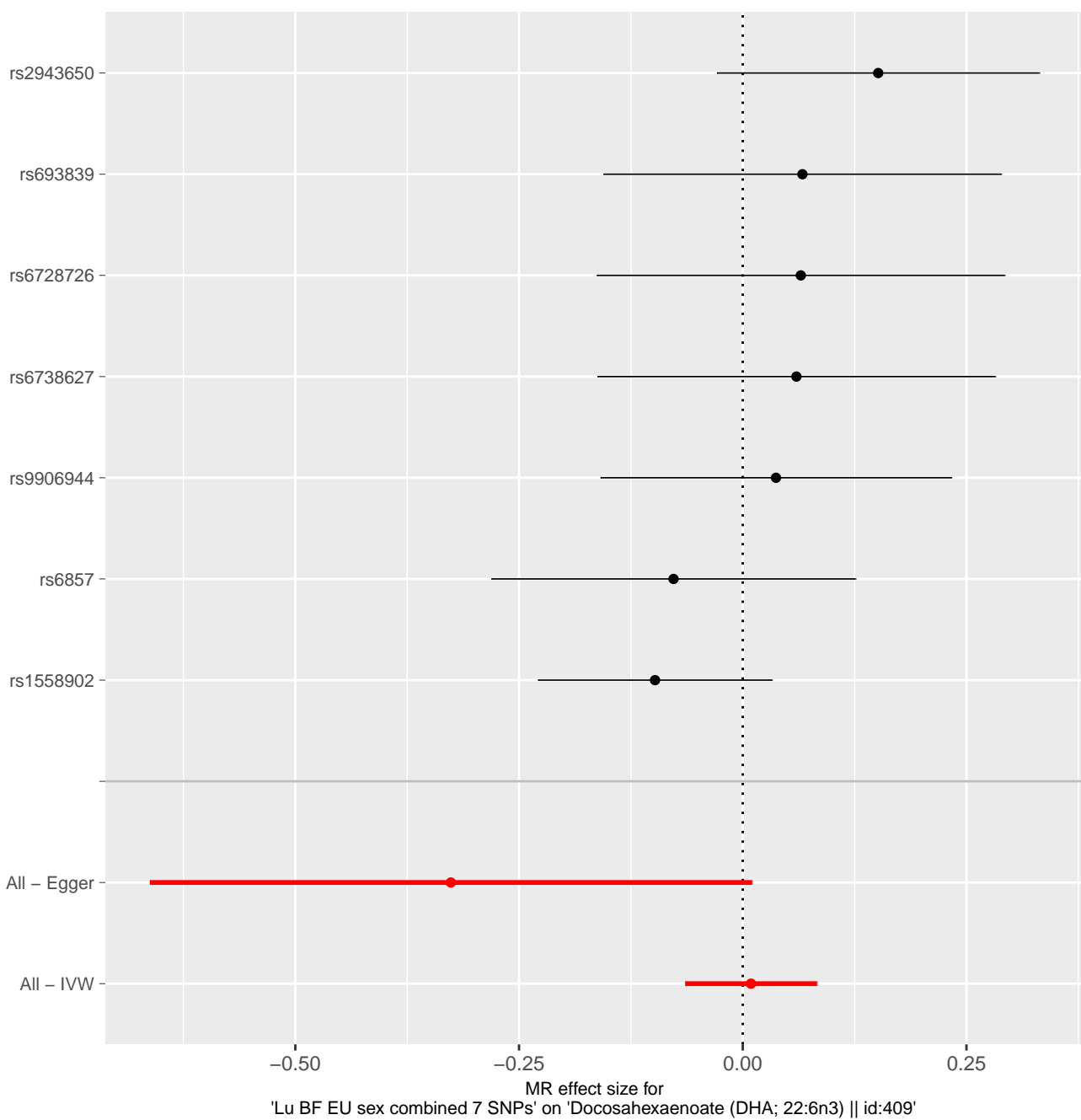


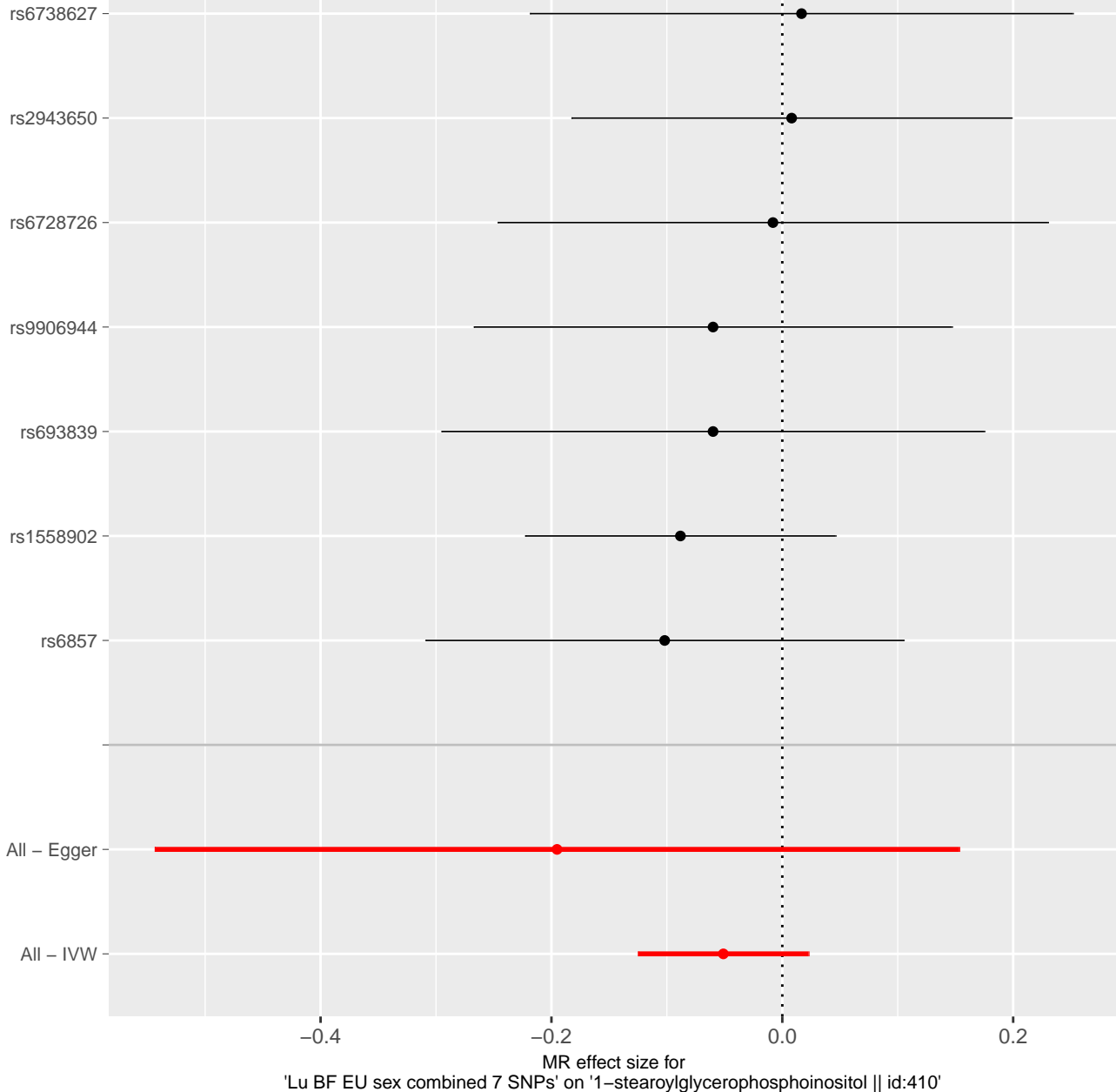


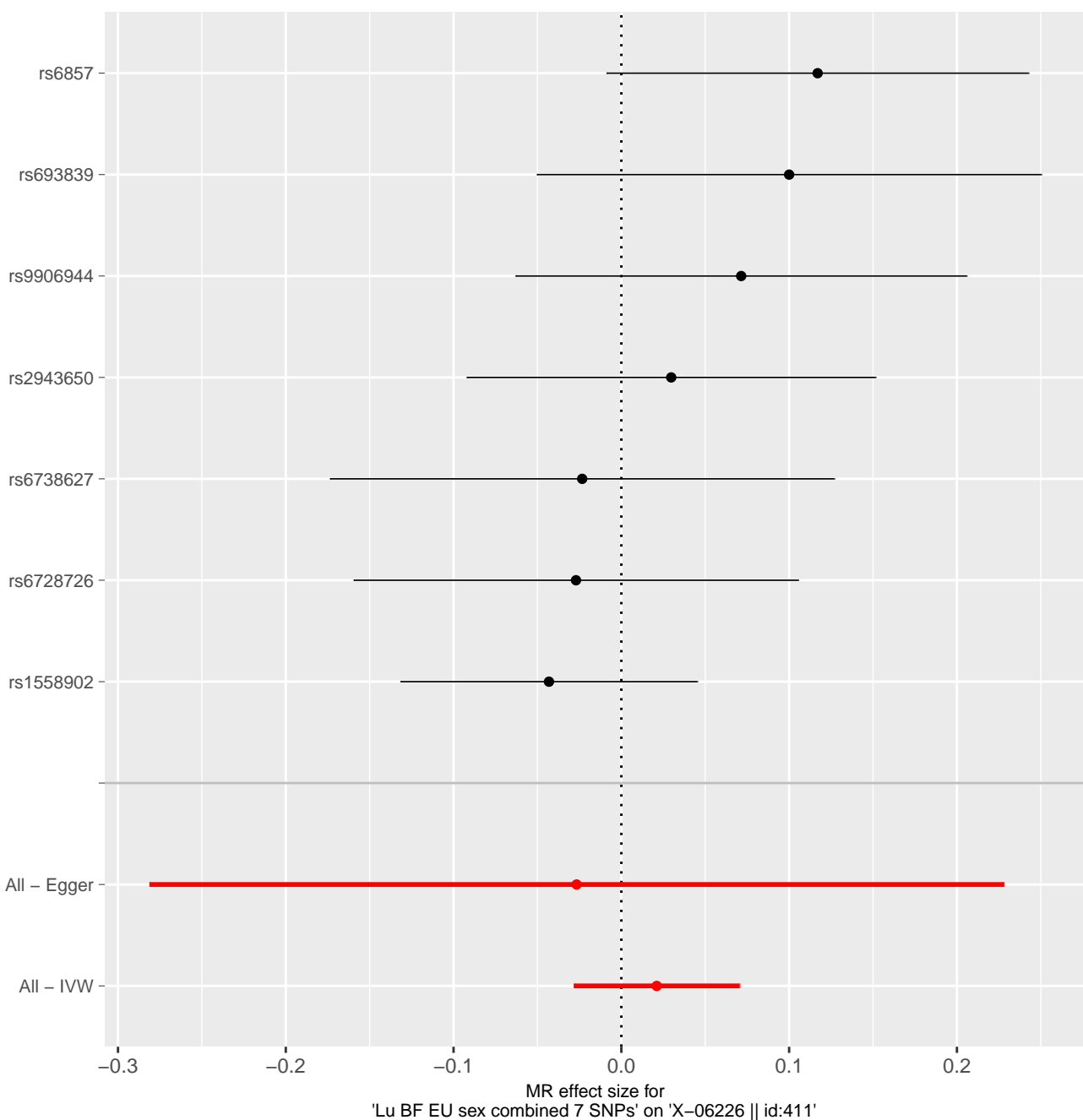


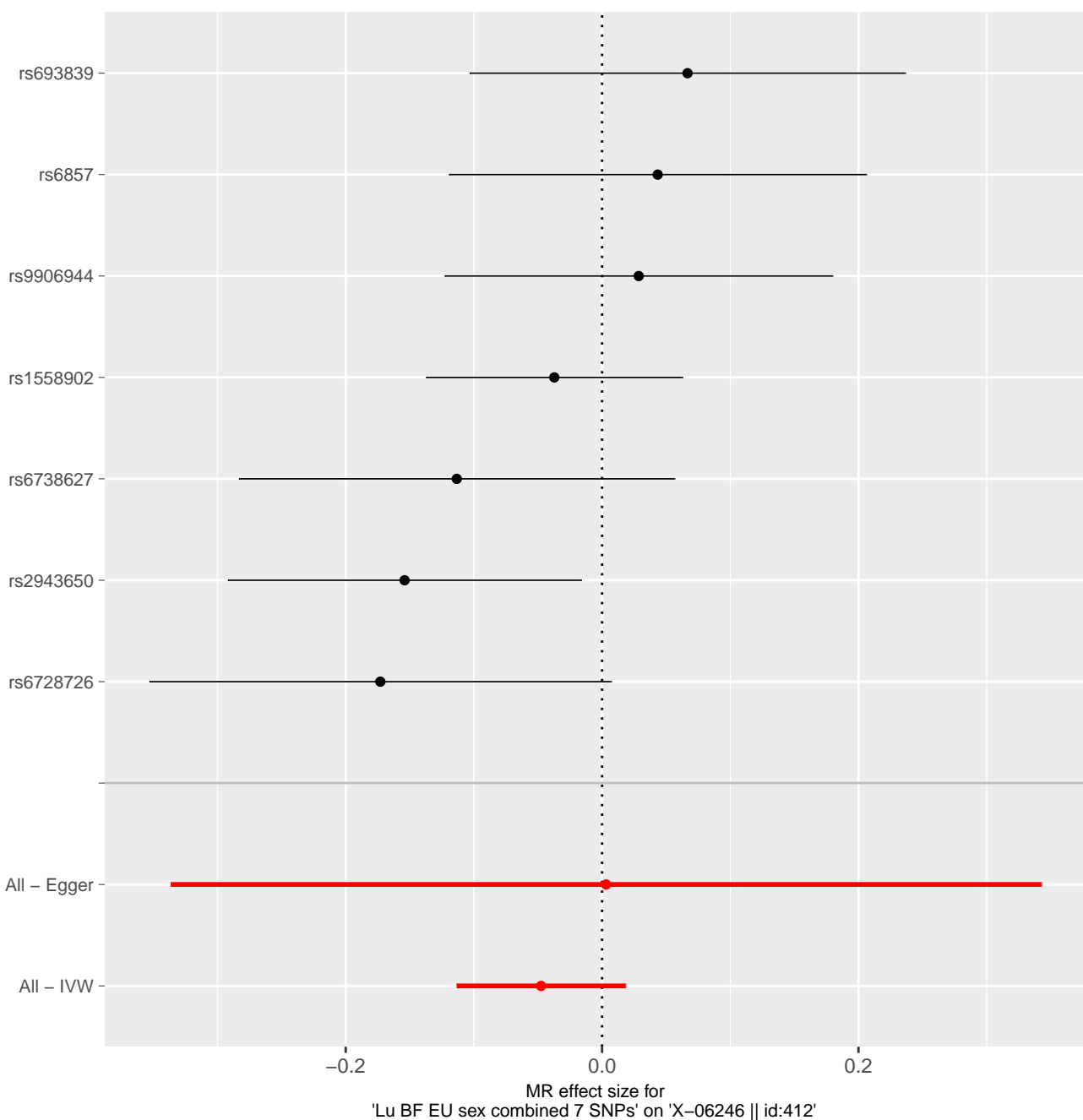


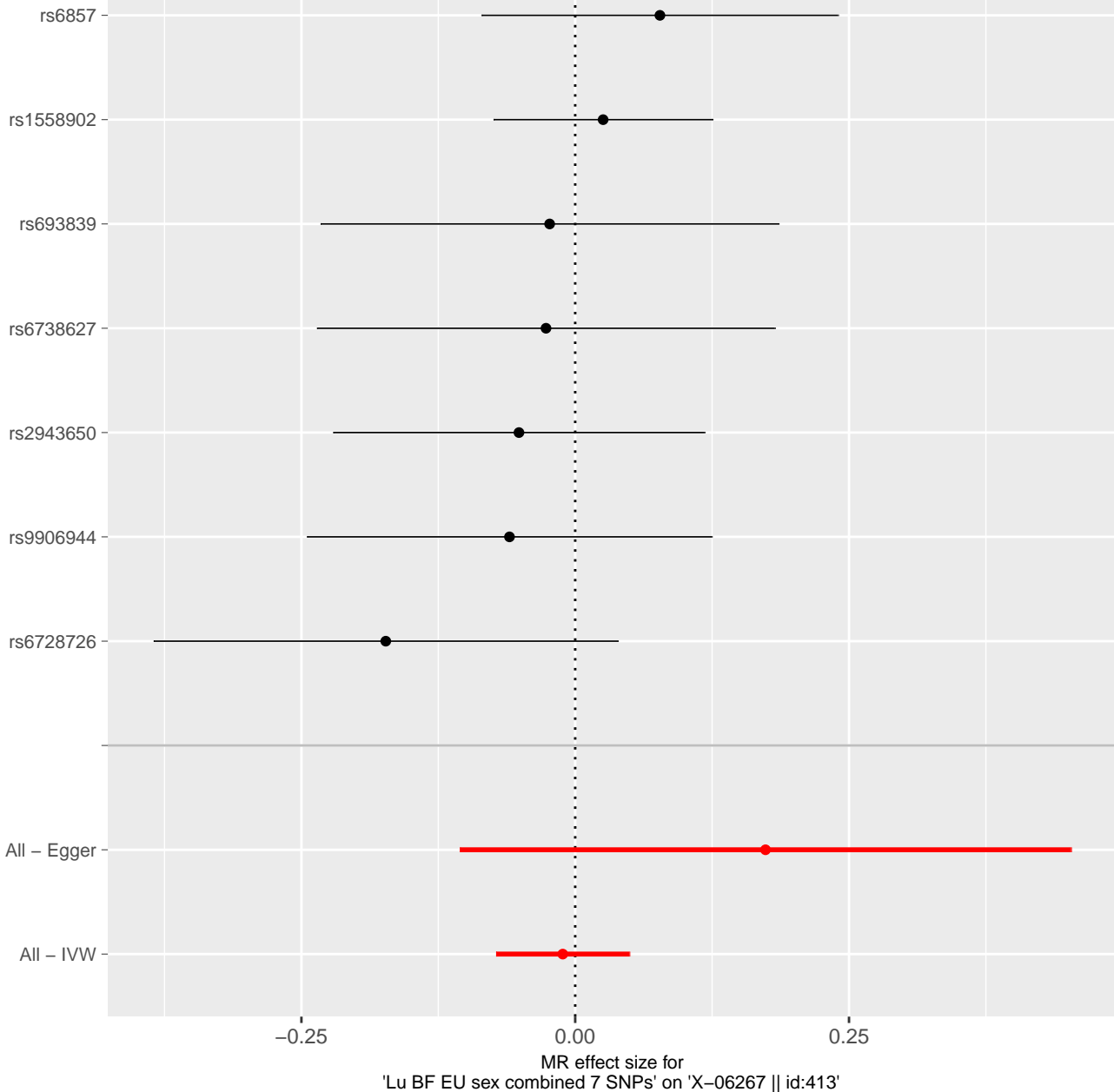


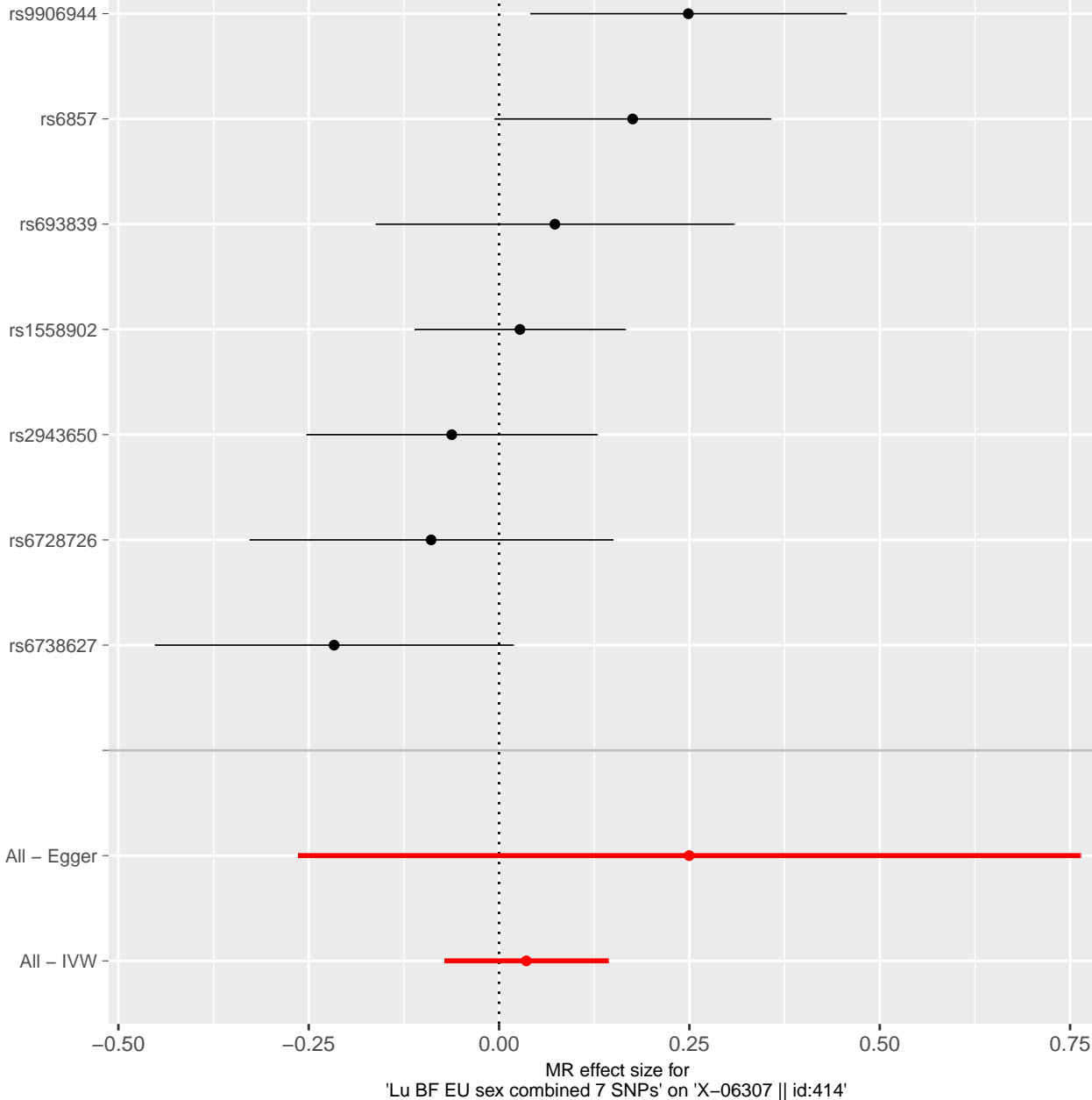




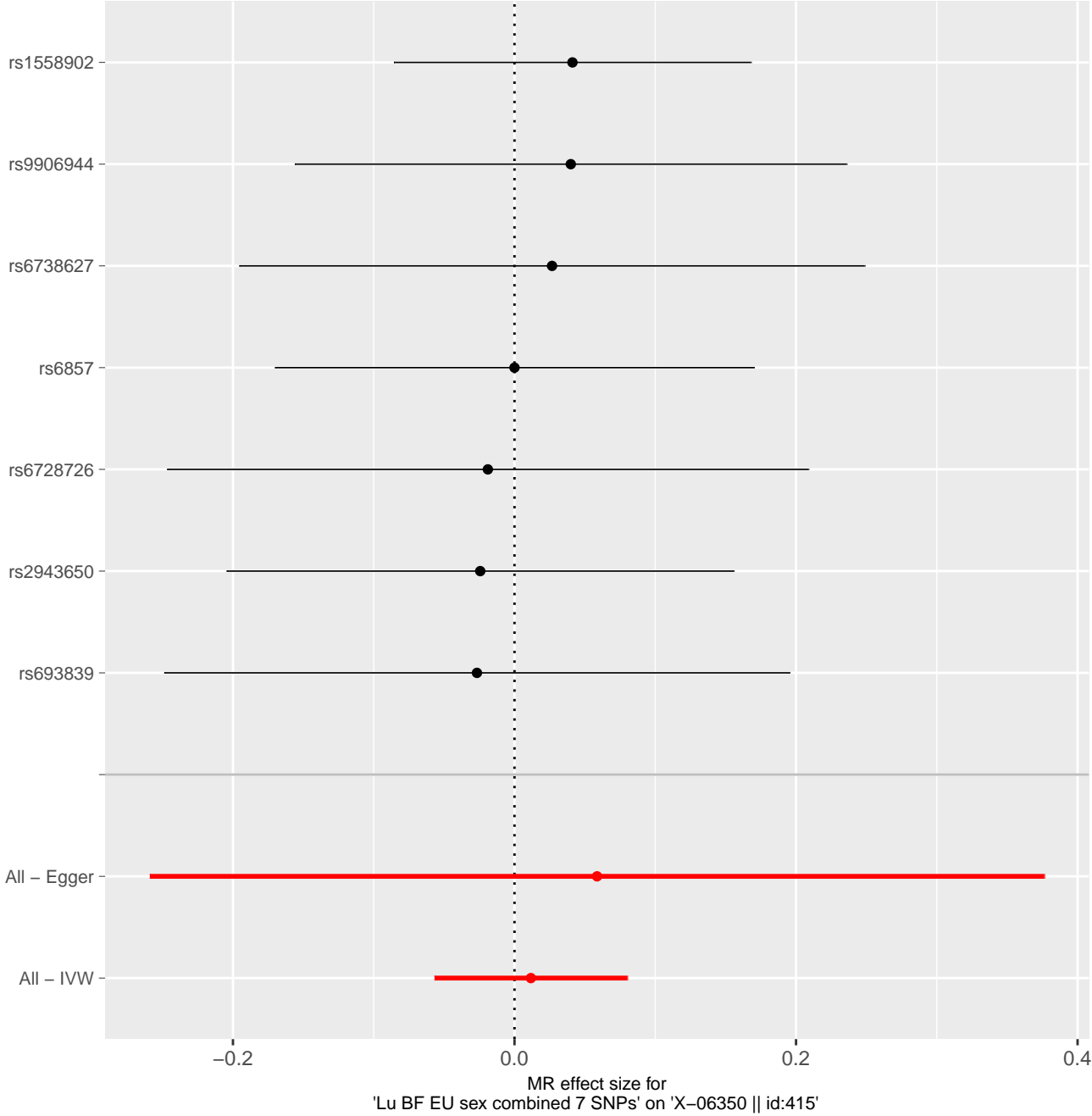


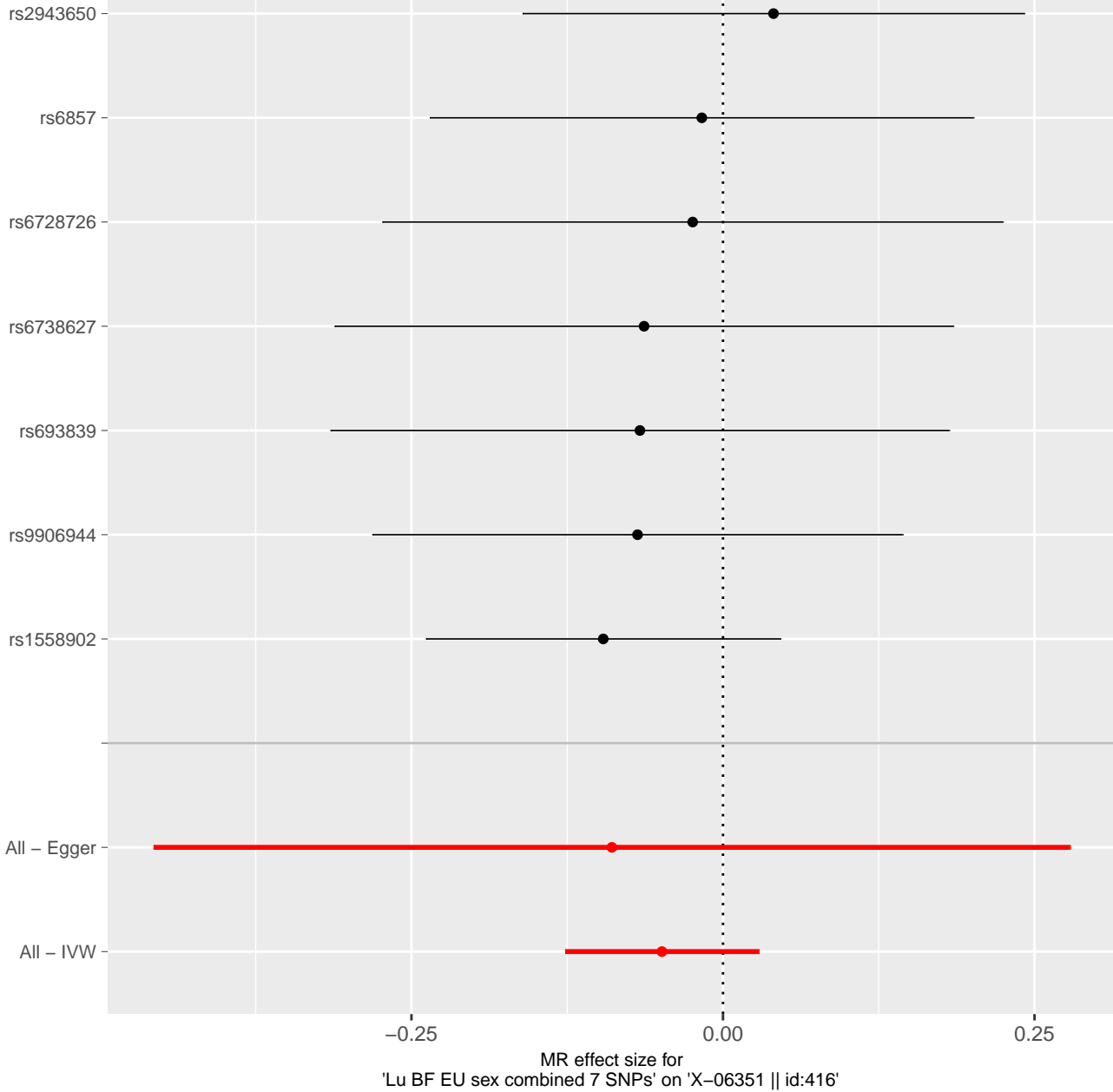


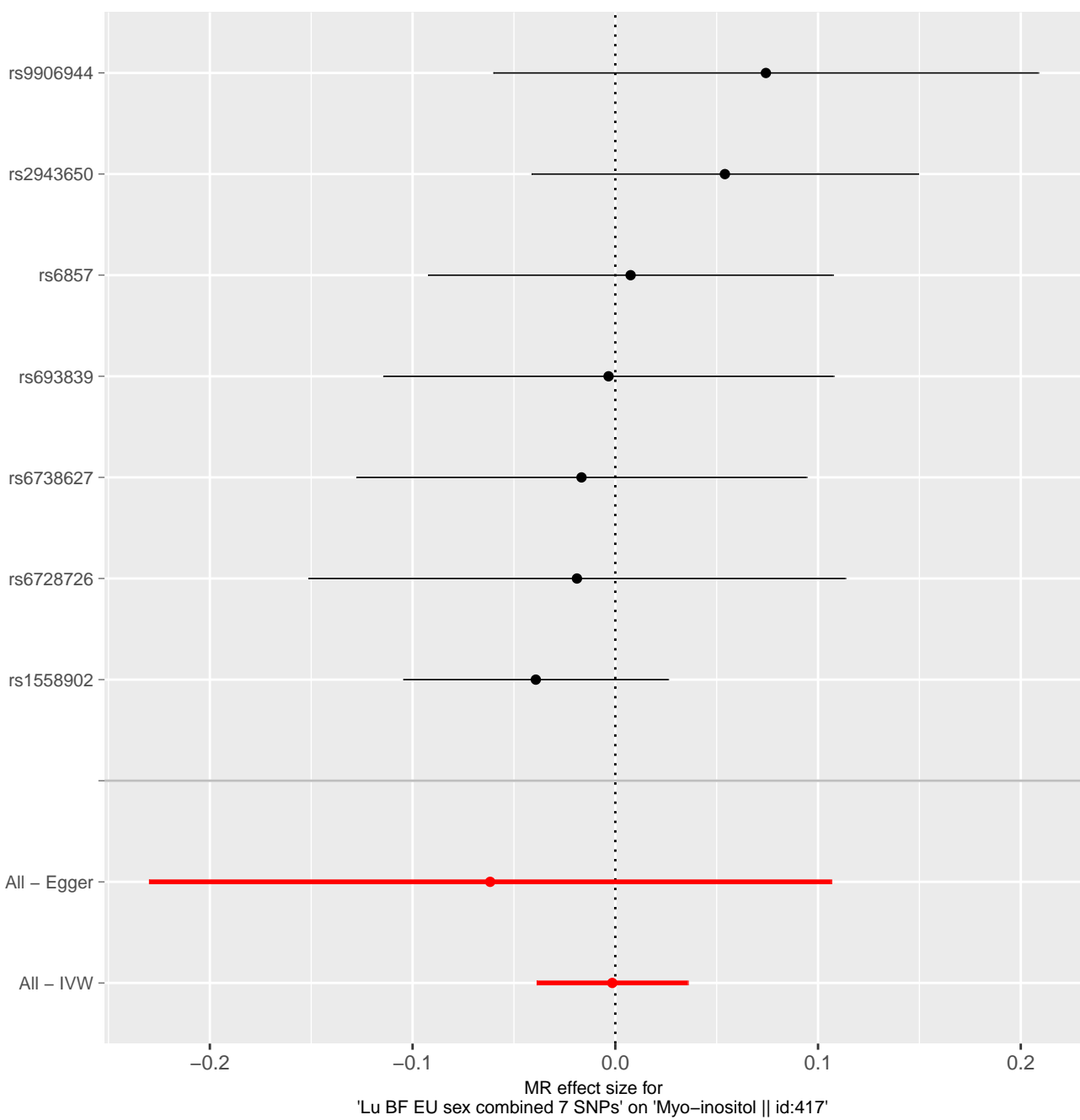


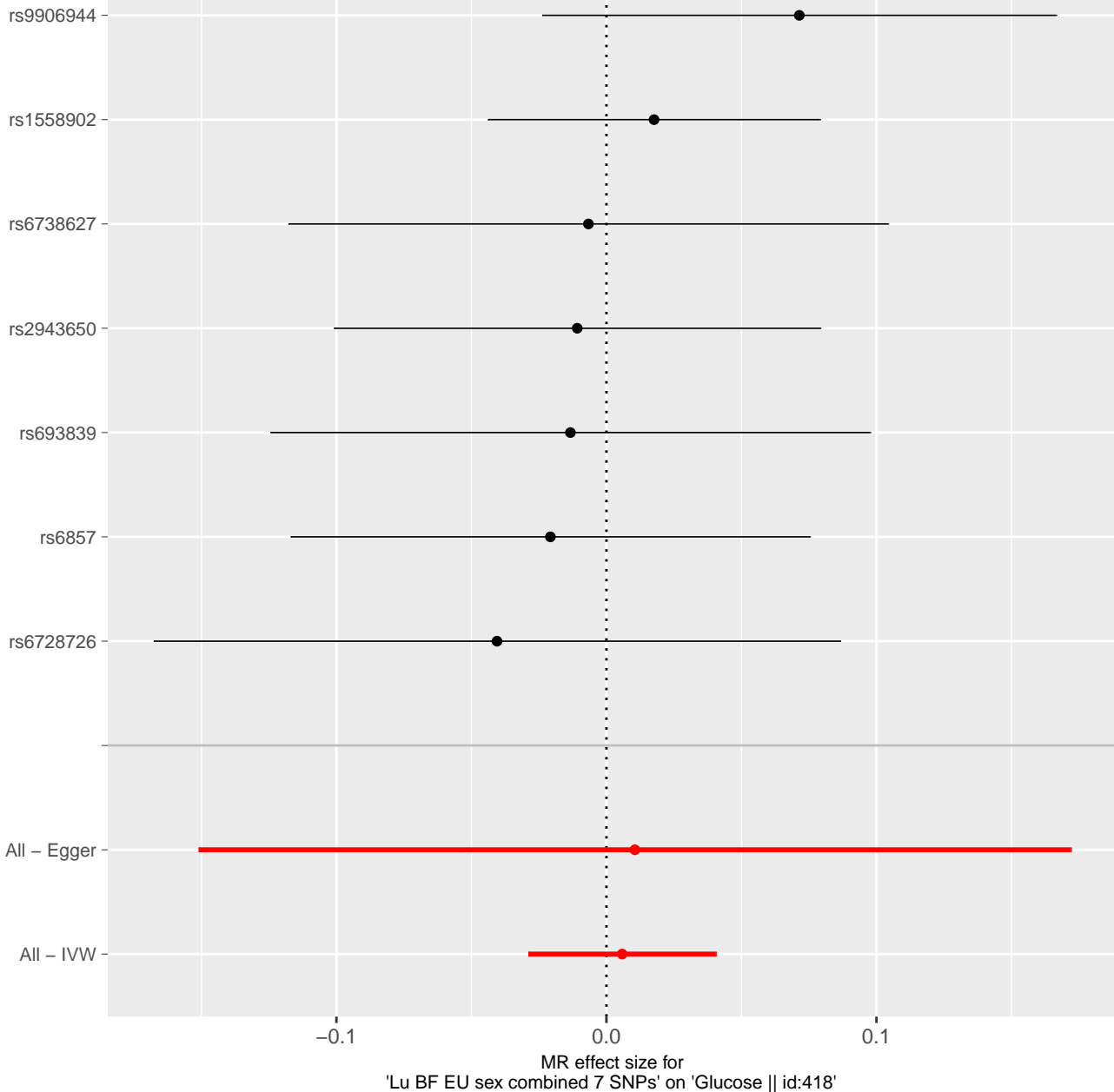


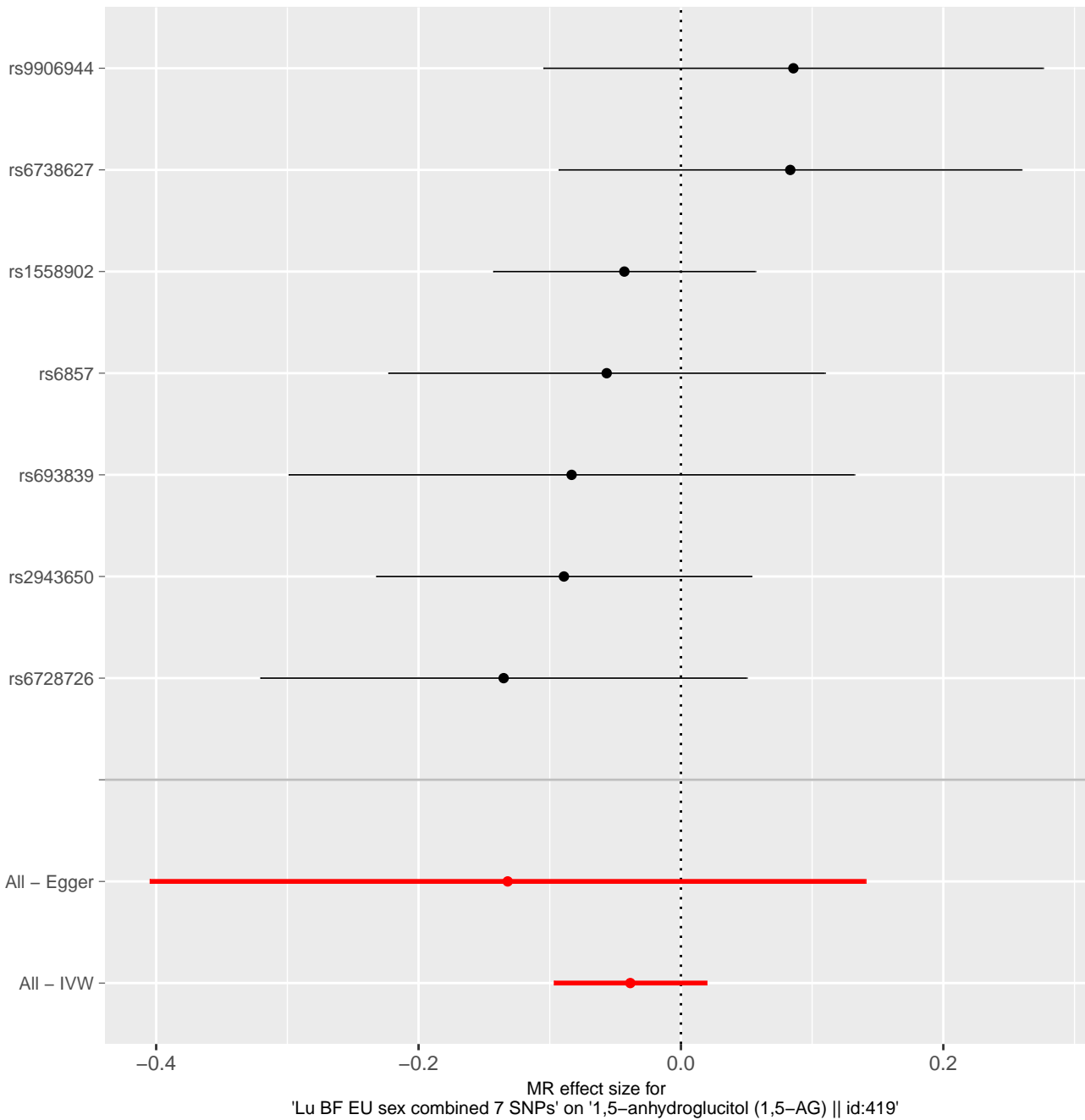


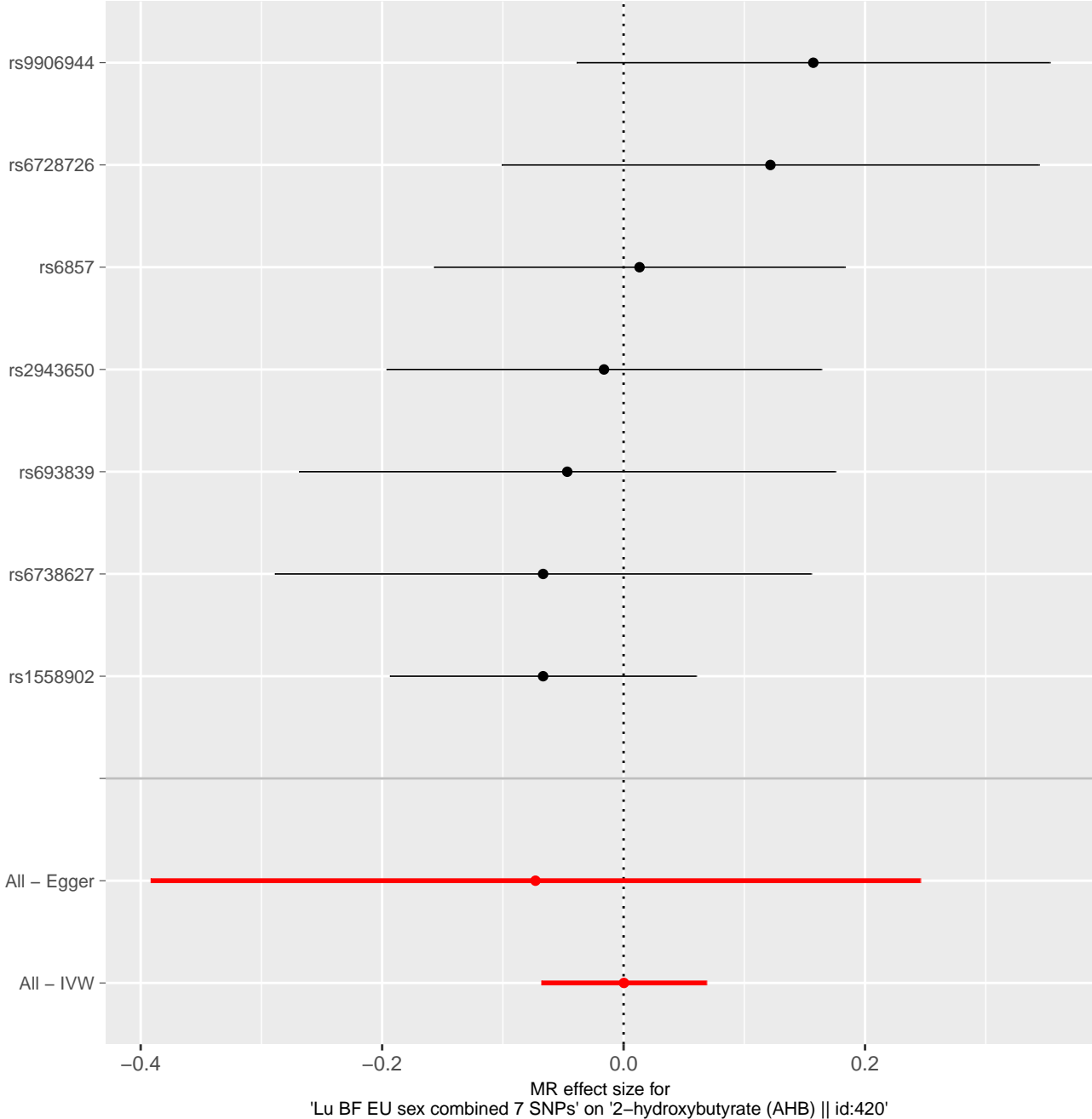












rs1558902

rs6857

rs693839

rs2943650

rs9906944

rs6728726

rs6738627

All – Egger

All – IVW

-0.2

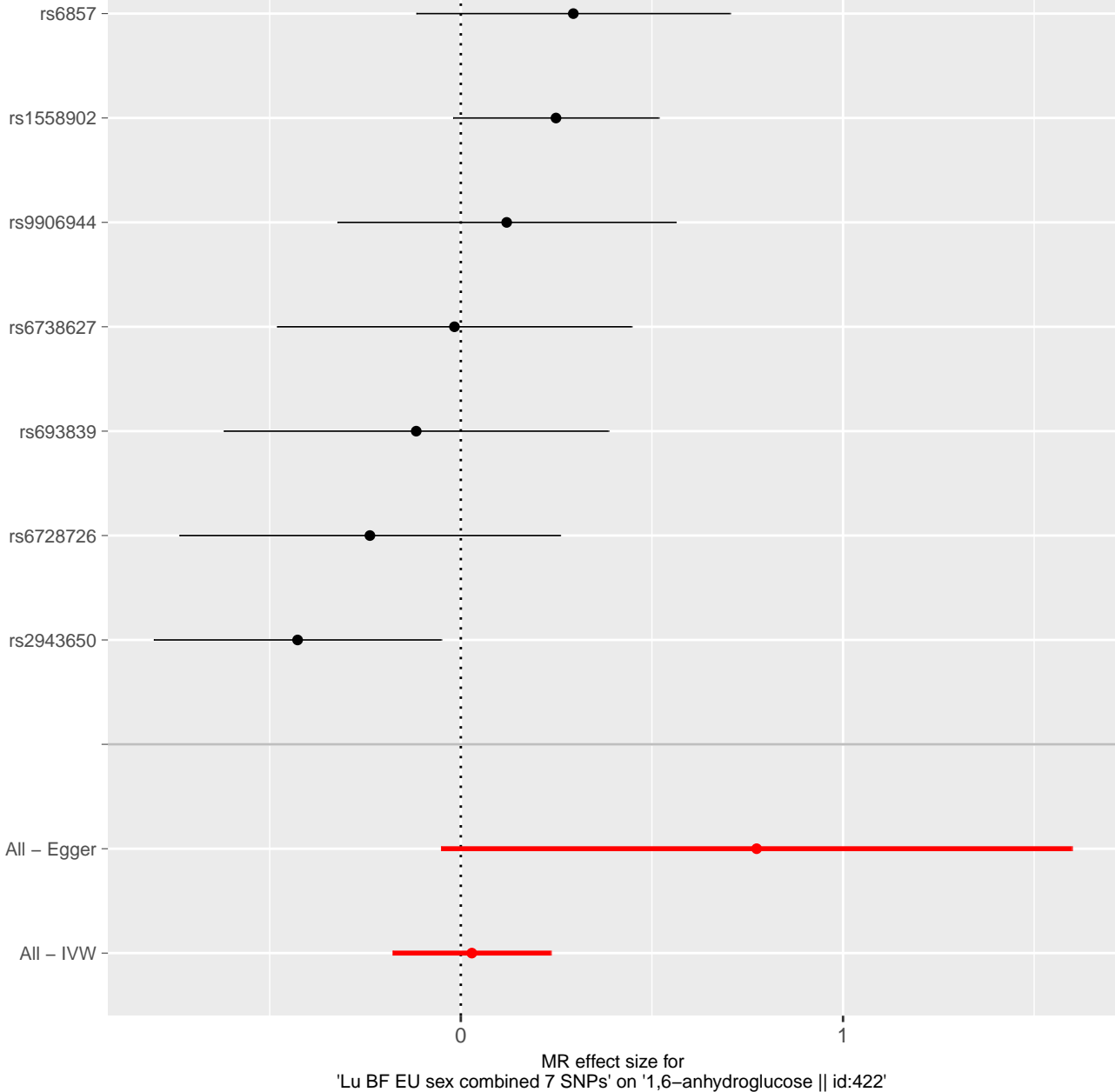
0.0

0.2

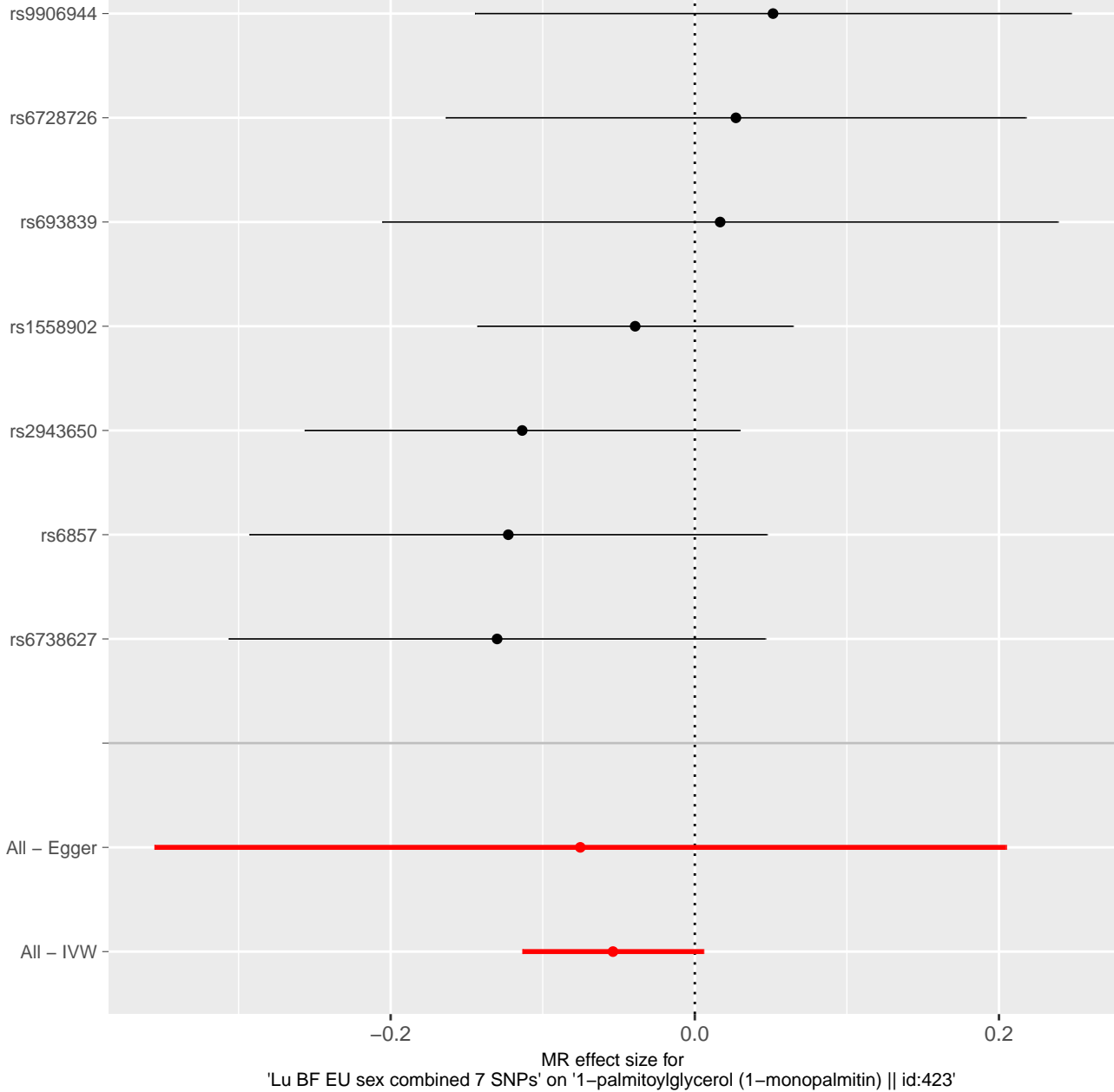
0.4

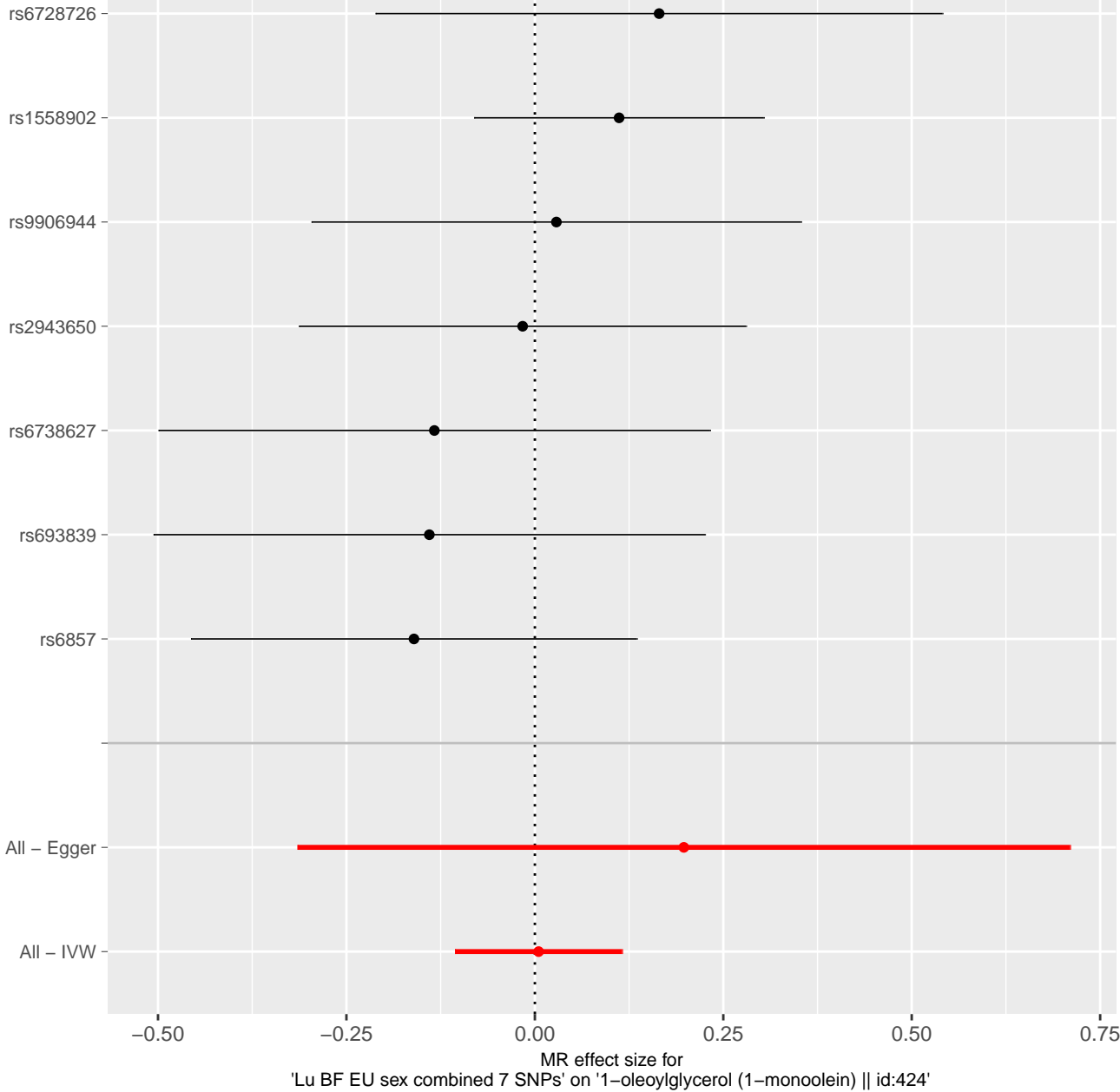
MR effect size for

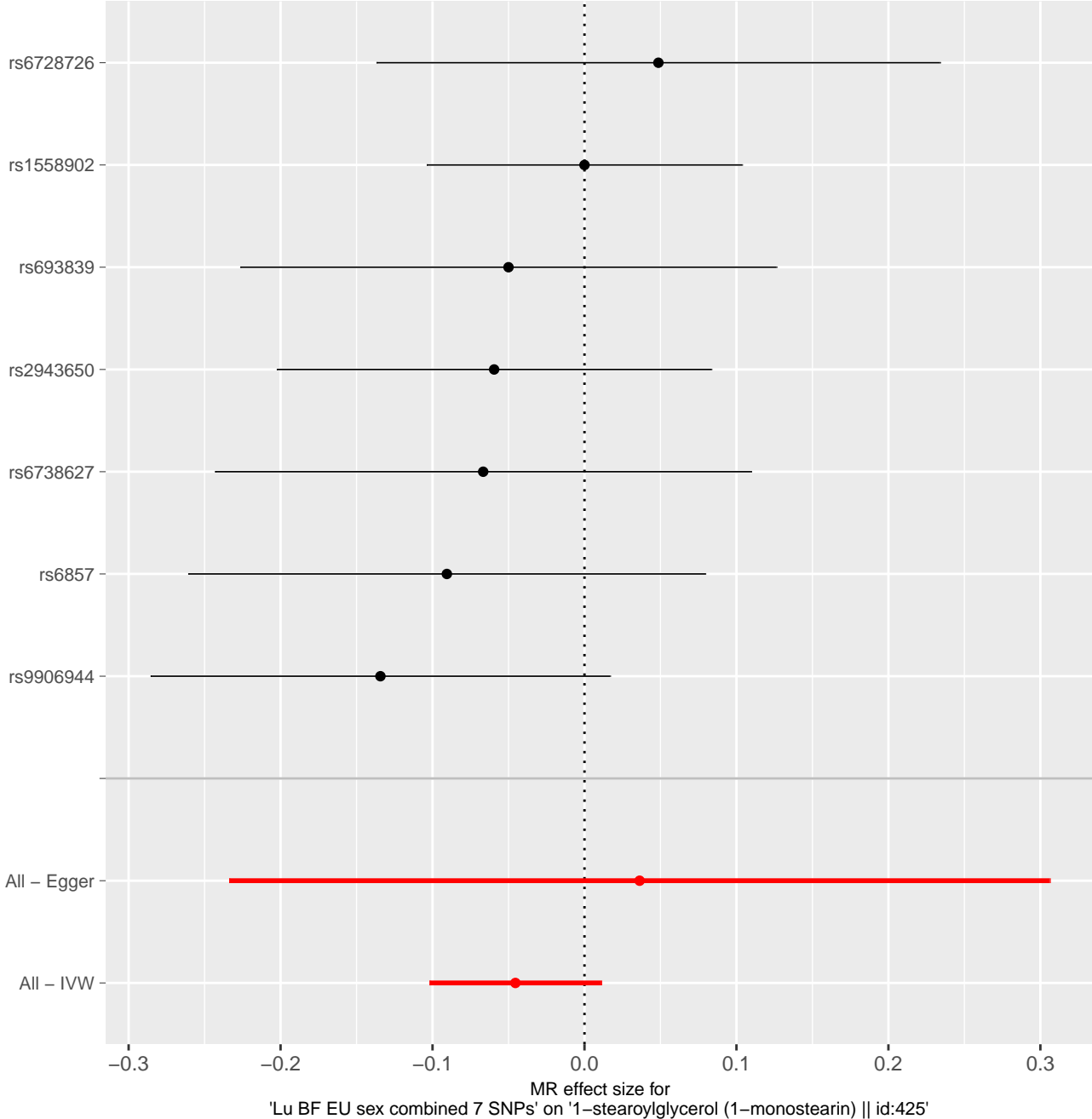
'Lu BF EU sex combined 7 SNPs' on '3-methyl-2-oxobutyrate || id:421'

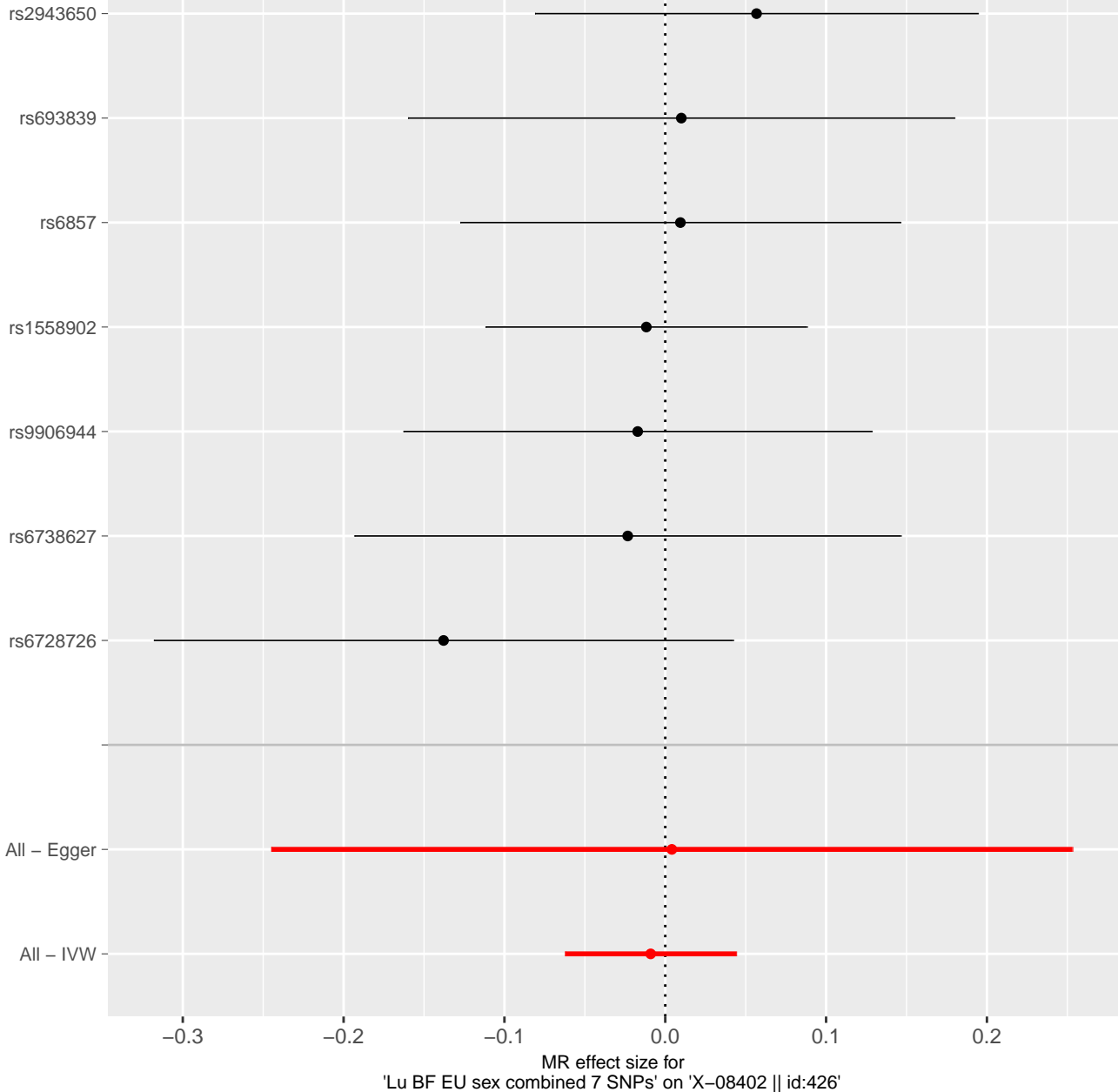


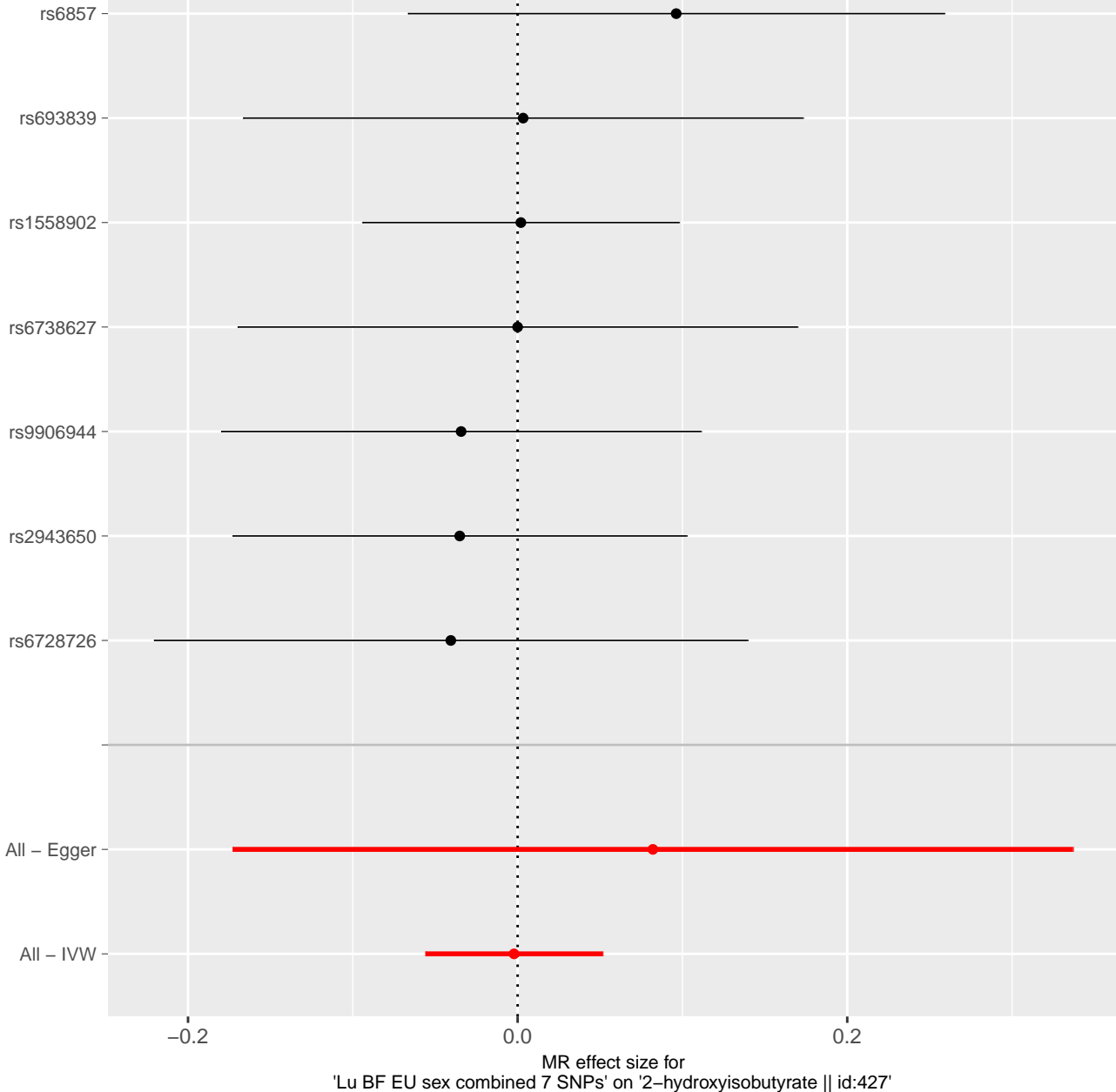


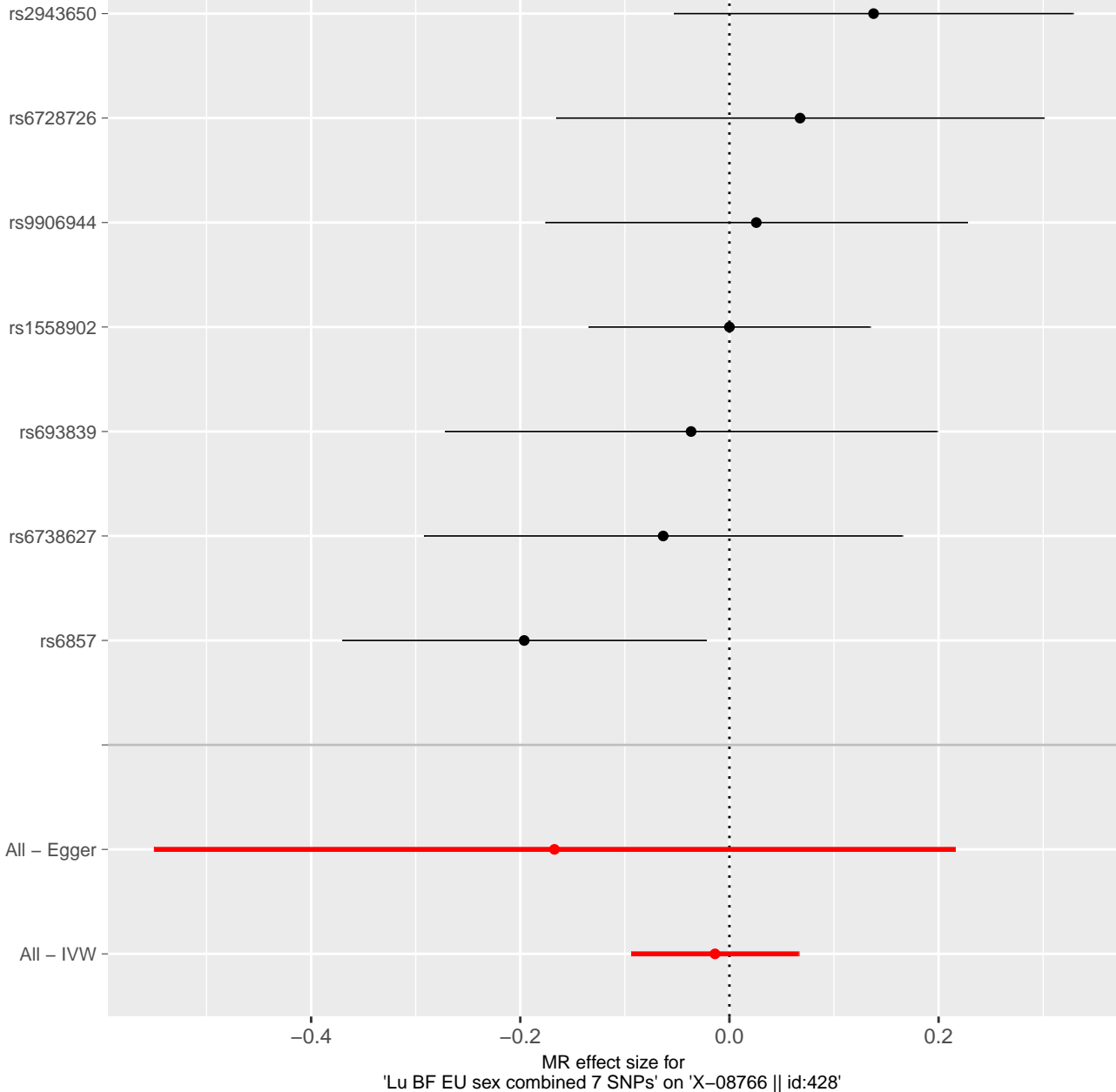












rs1558902

rs6857

rs693839

rs9906944

rs6738627

rs2943650

rs6728726

All – Egger

All – IVW

-0.2

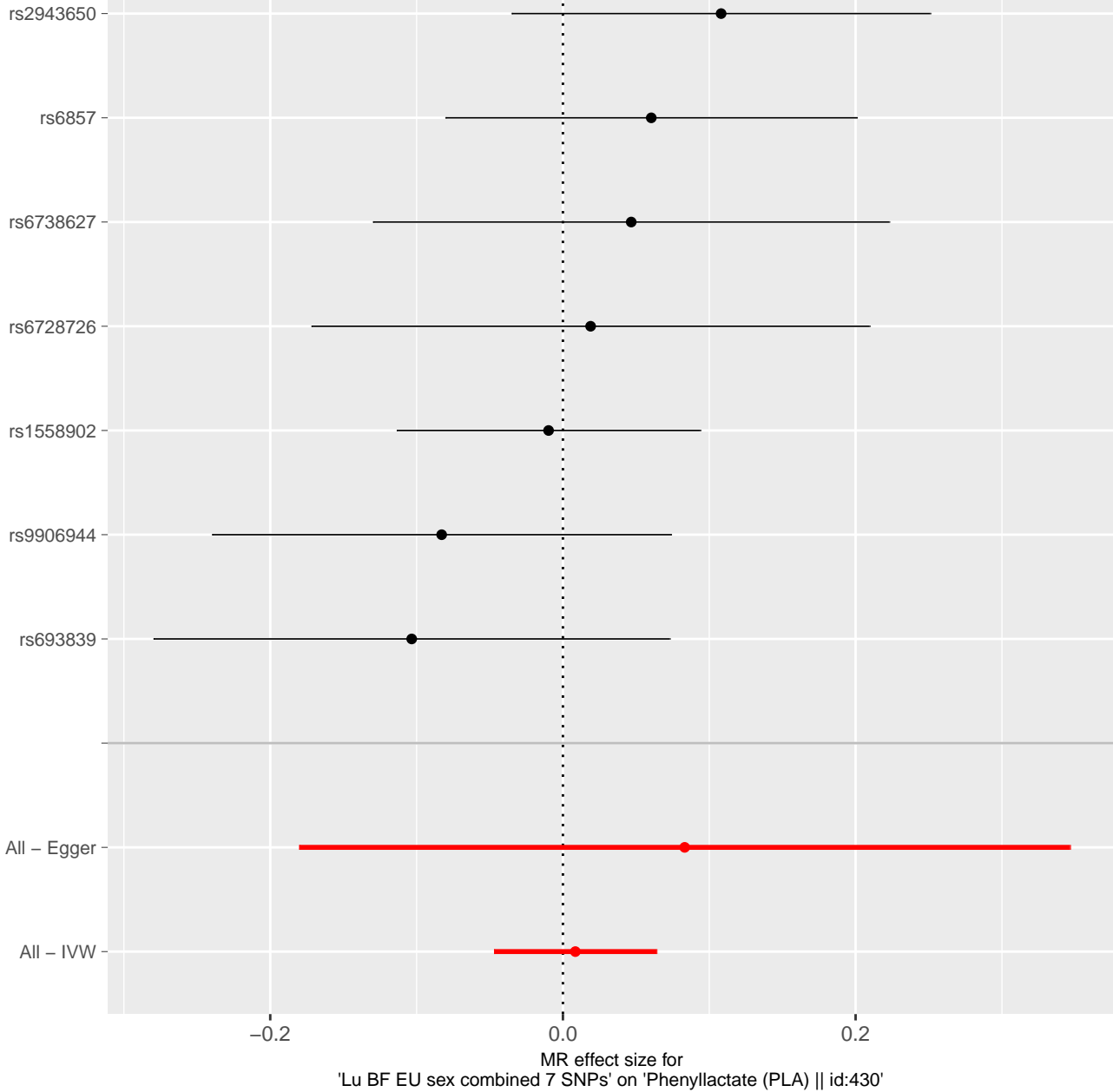
0.0

0.2

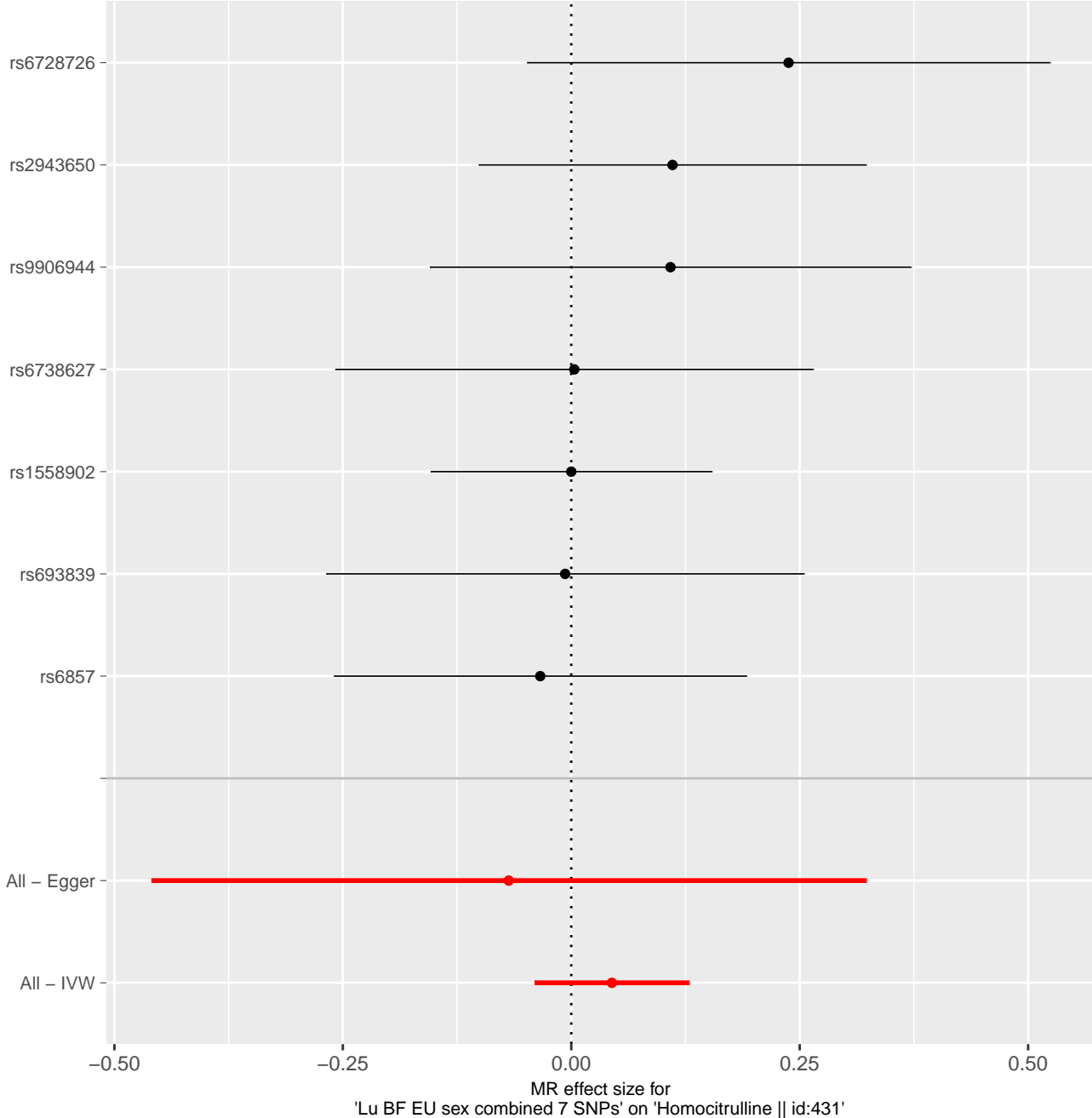
0.4

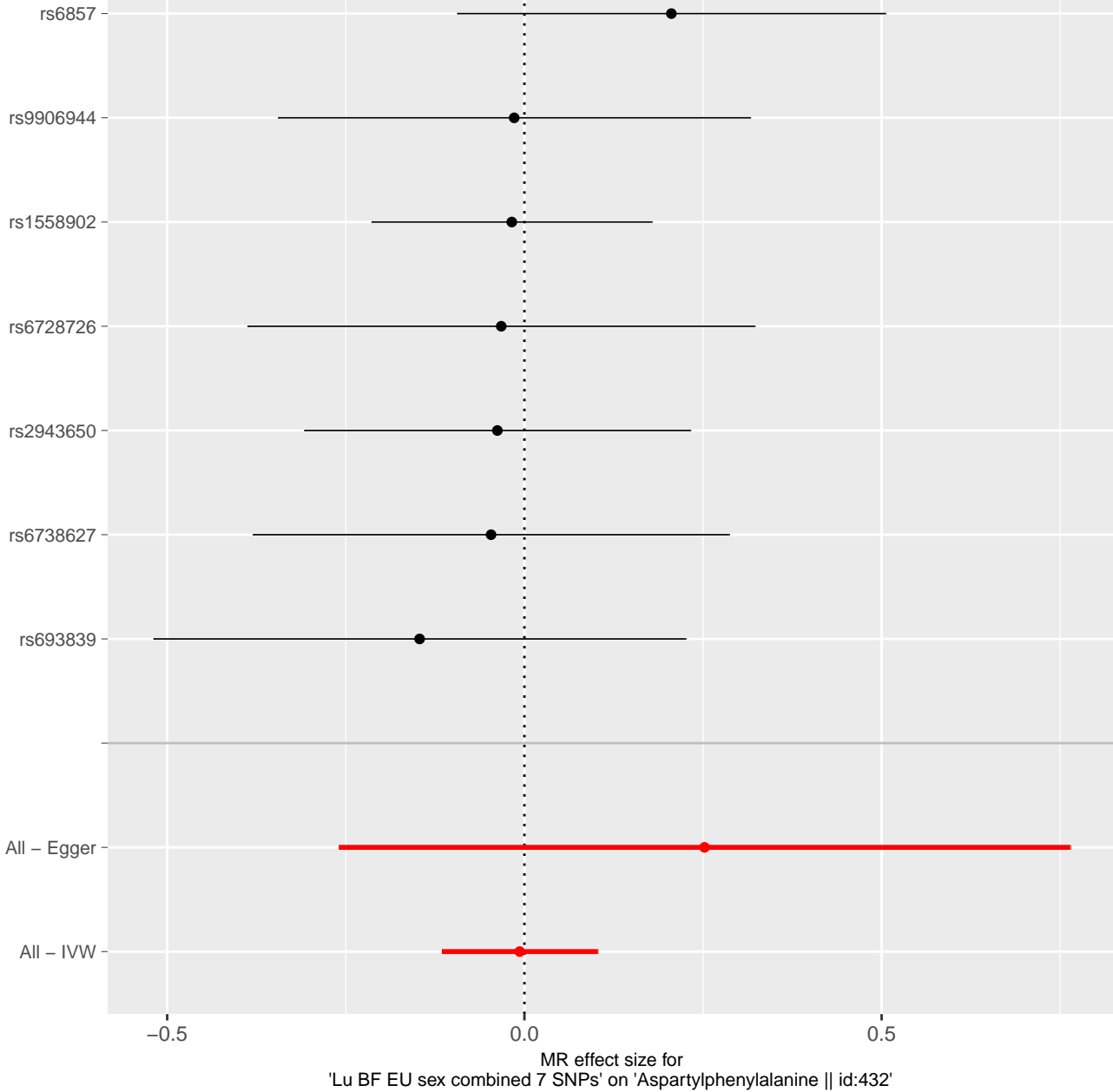
MR effect size for

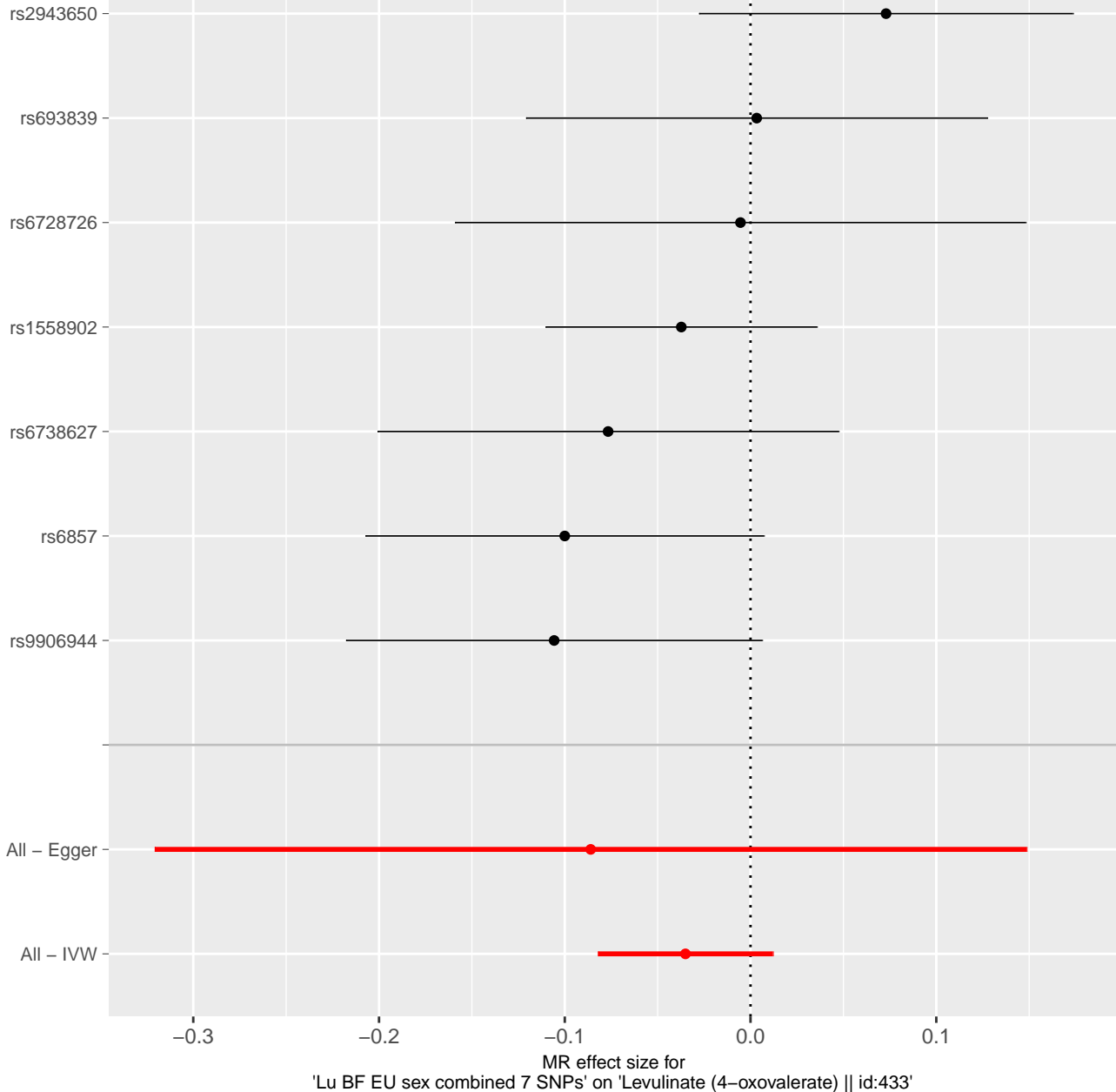
'Lu BF EU sex combined 7 SNPs' on '4-methyl-2-oxopentanoate || id:429'

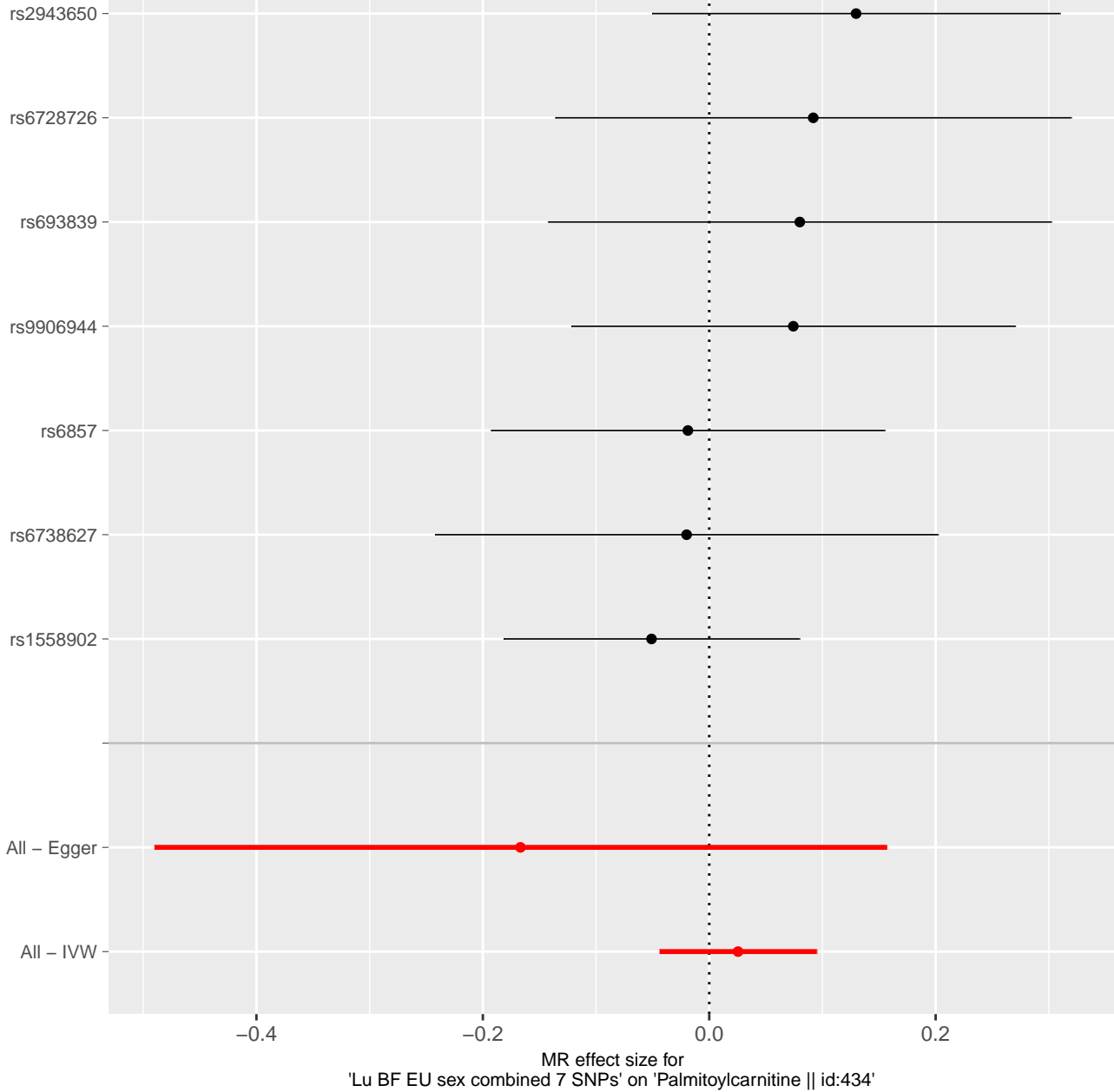


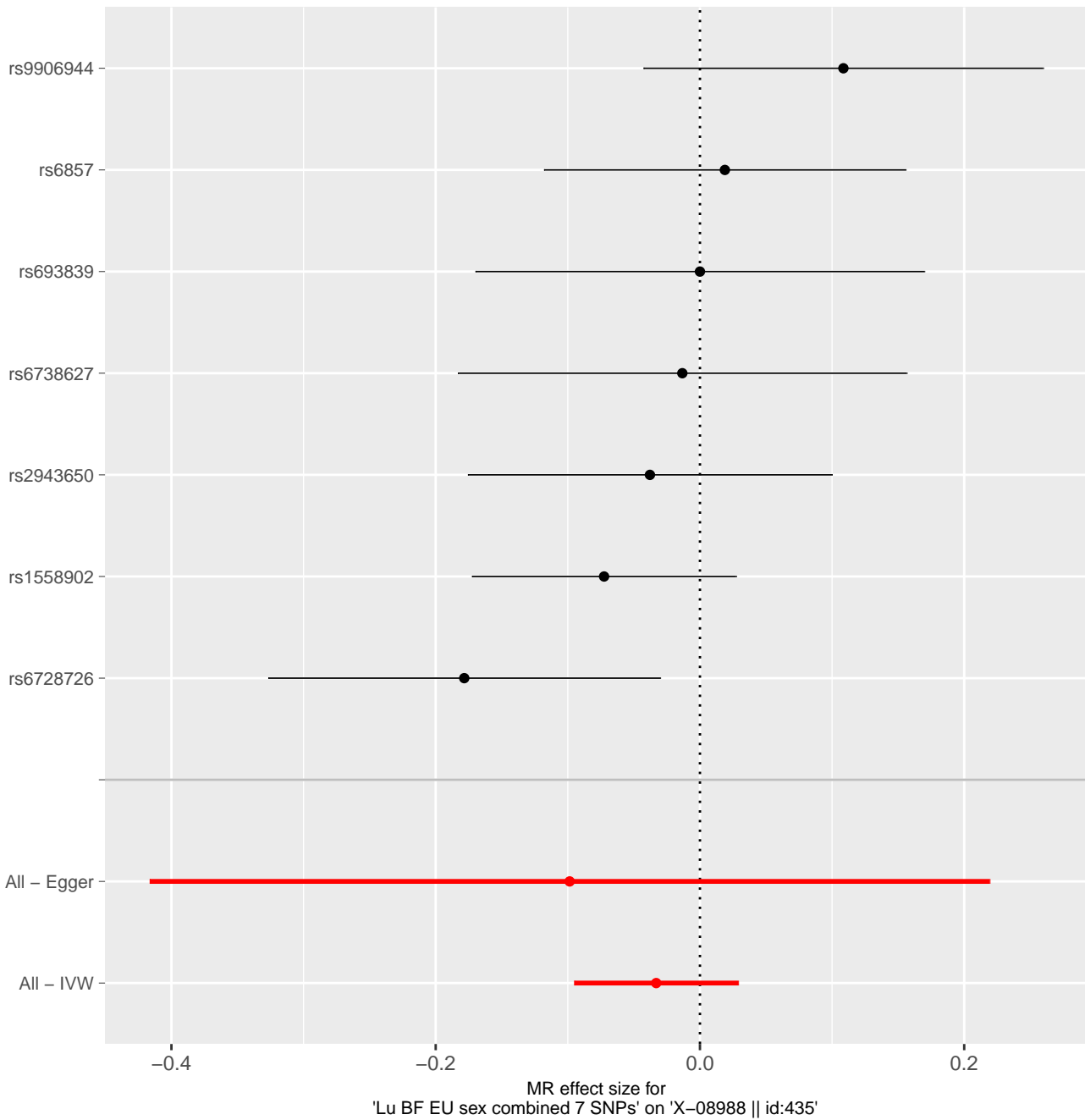


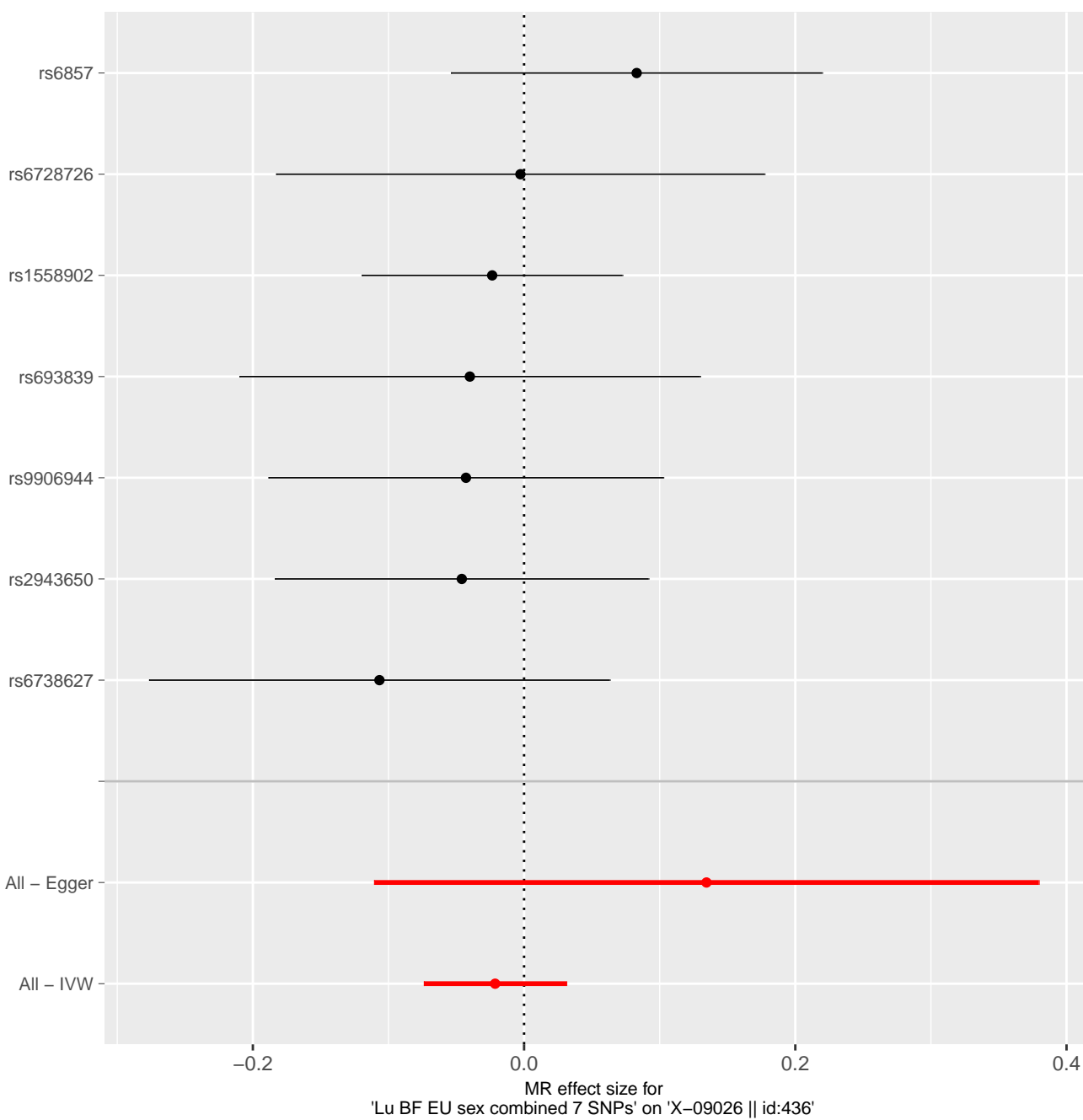


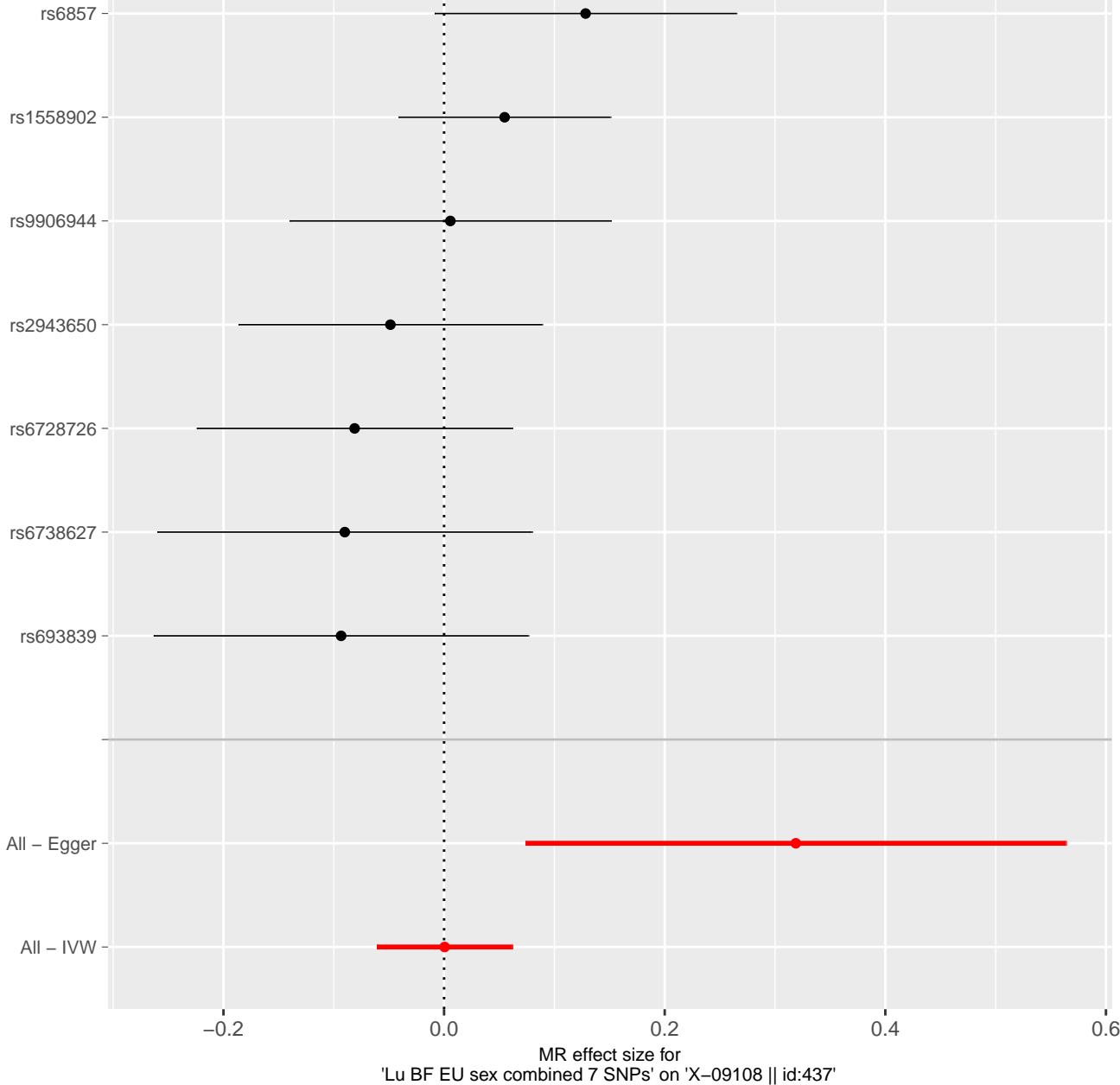


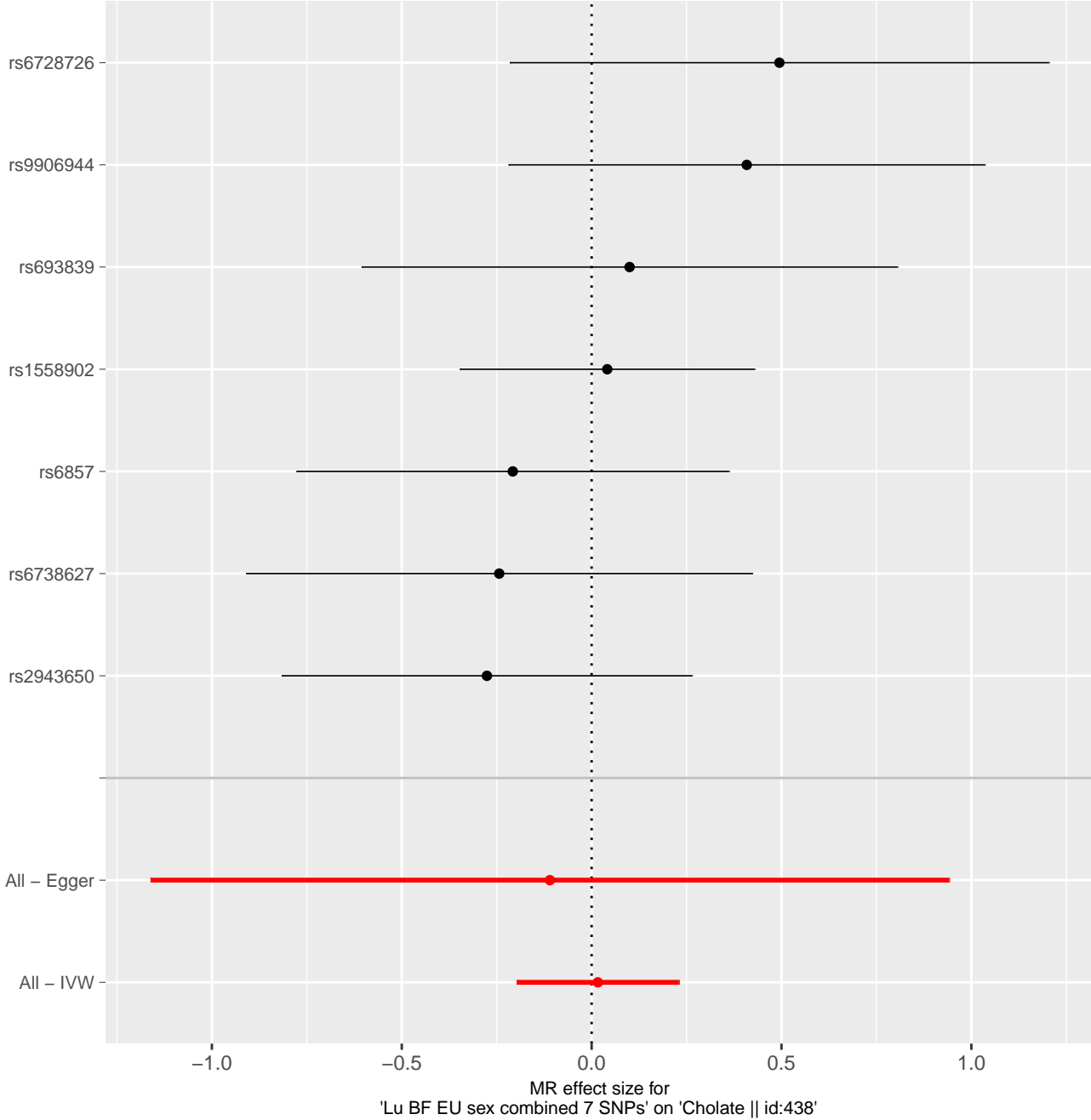




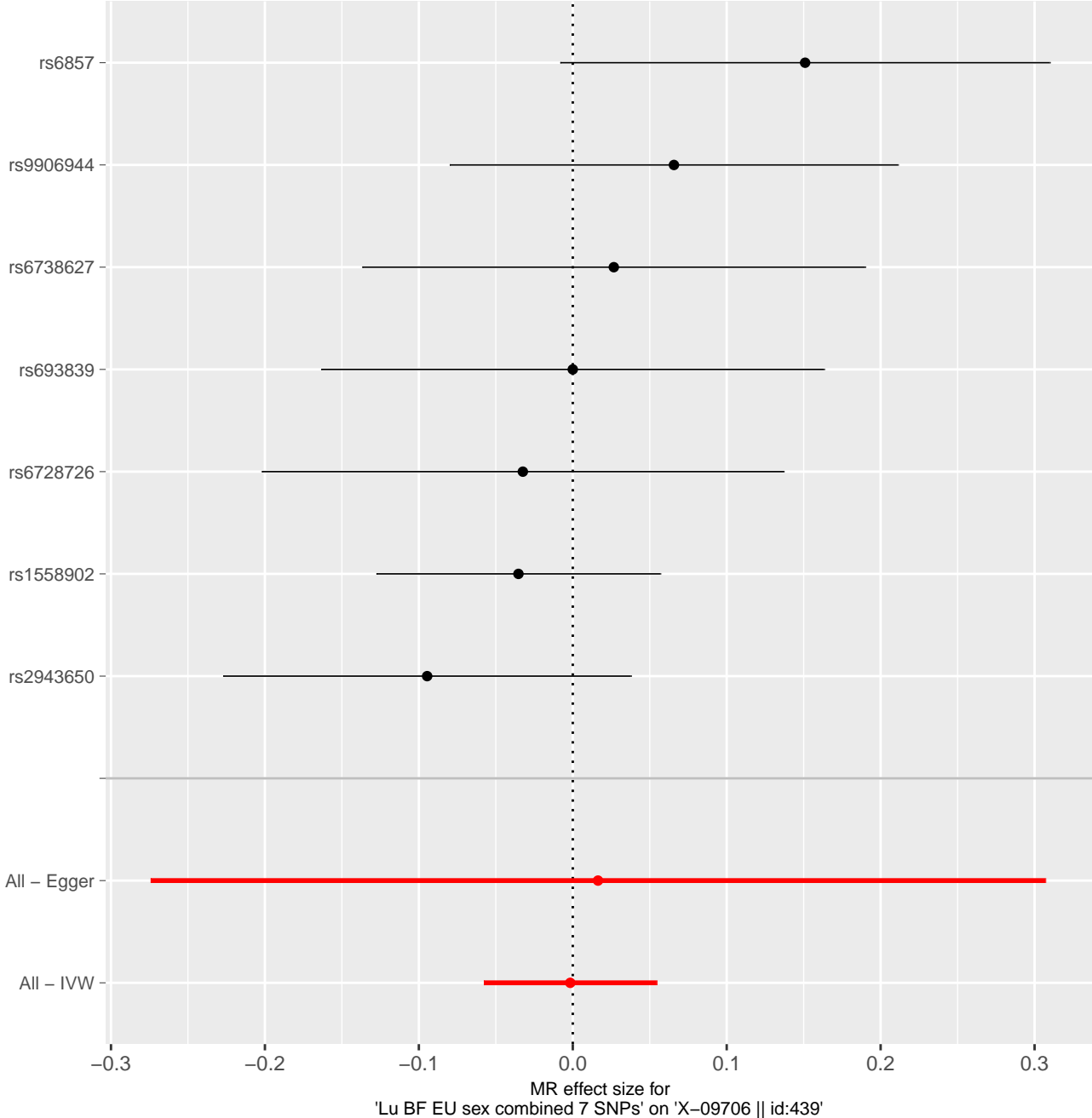


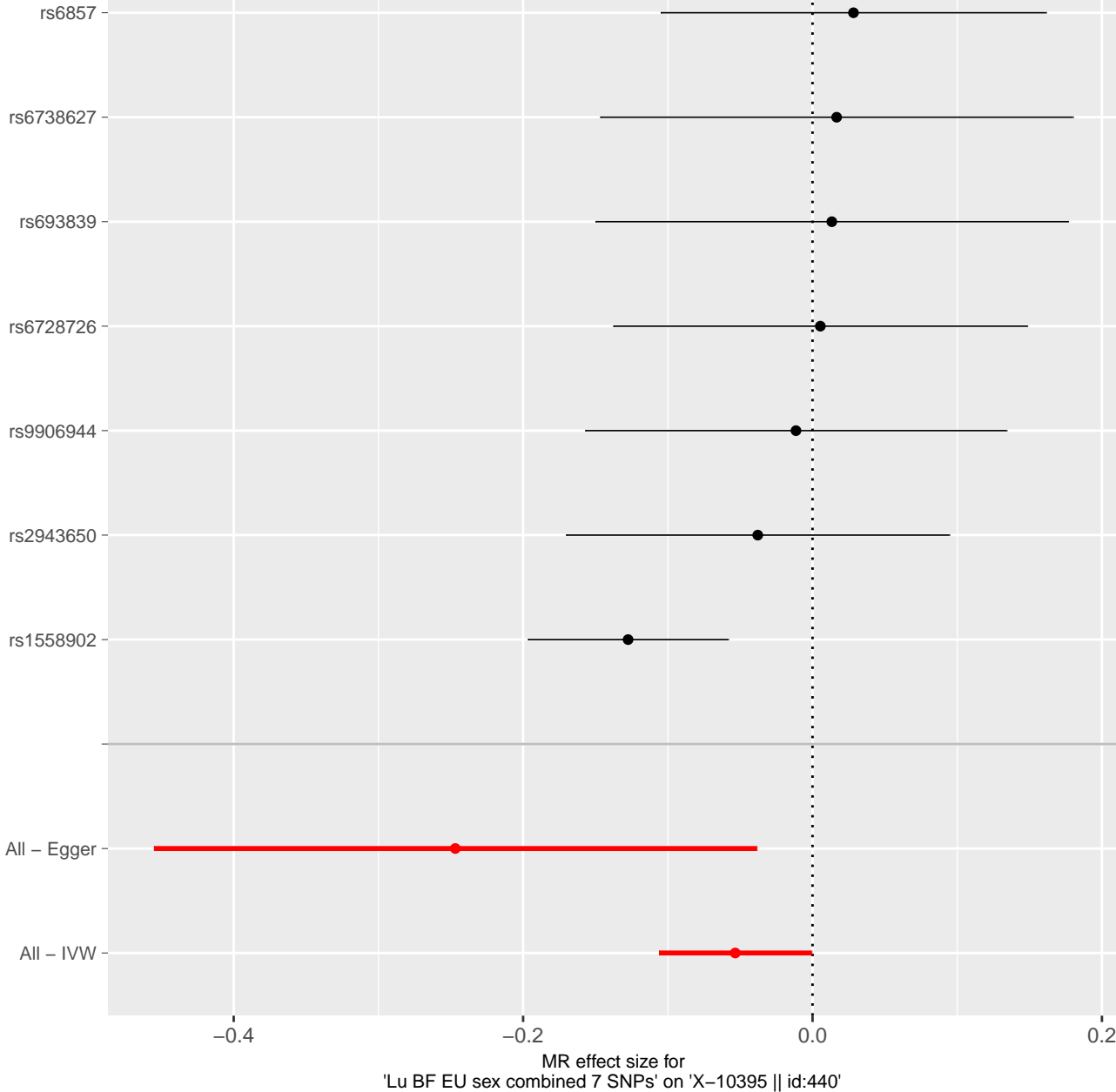


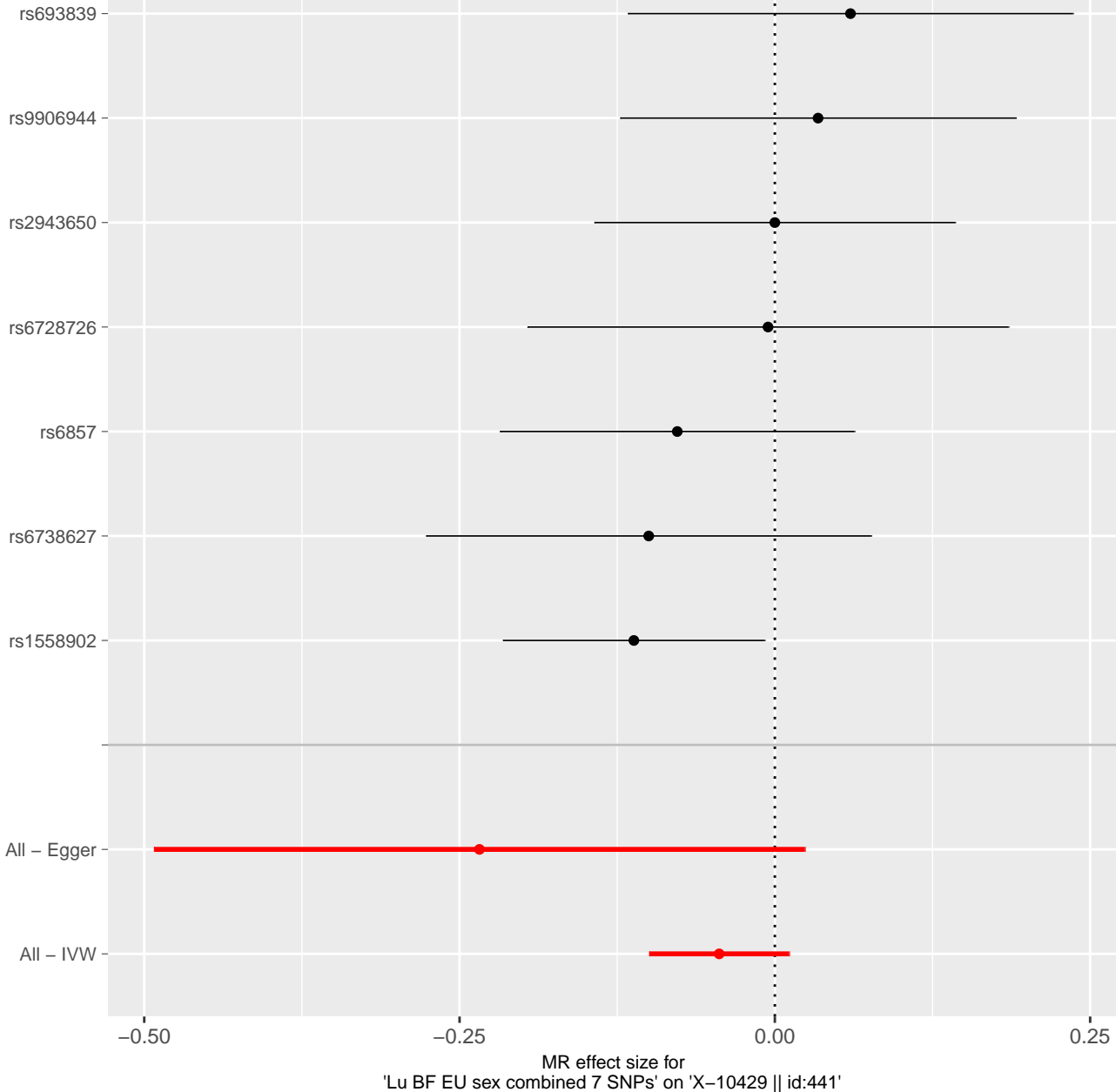


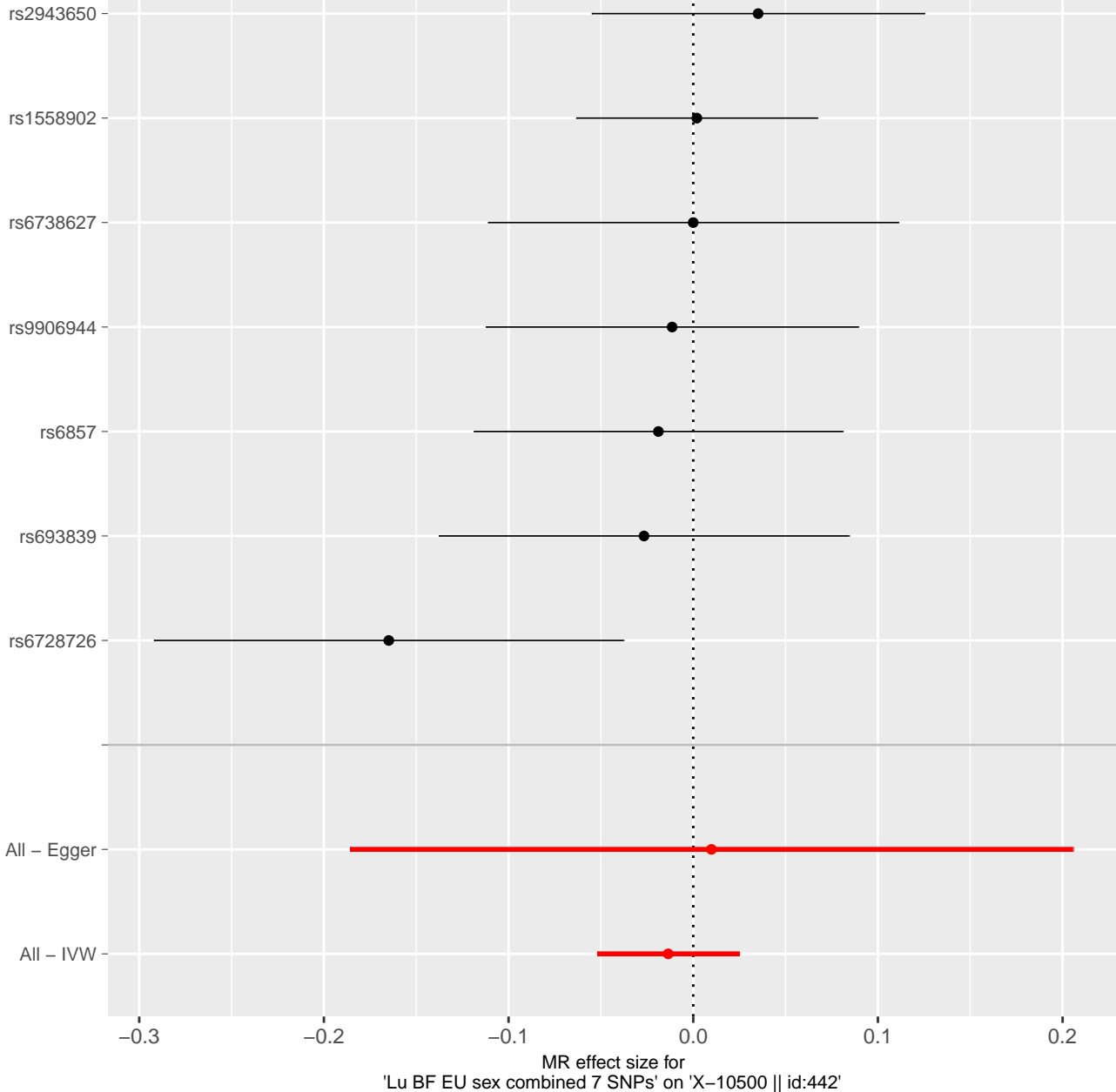












rs1558902

rs6738627

rs9906944

rs6857

rs2943650

rs693839

rs6728726

All – Egger

All – IVW

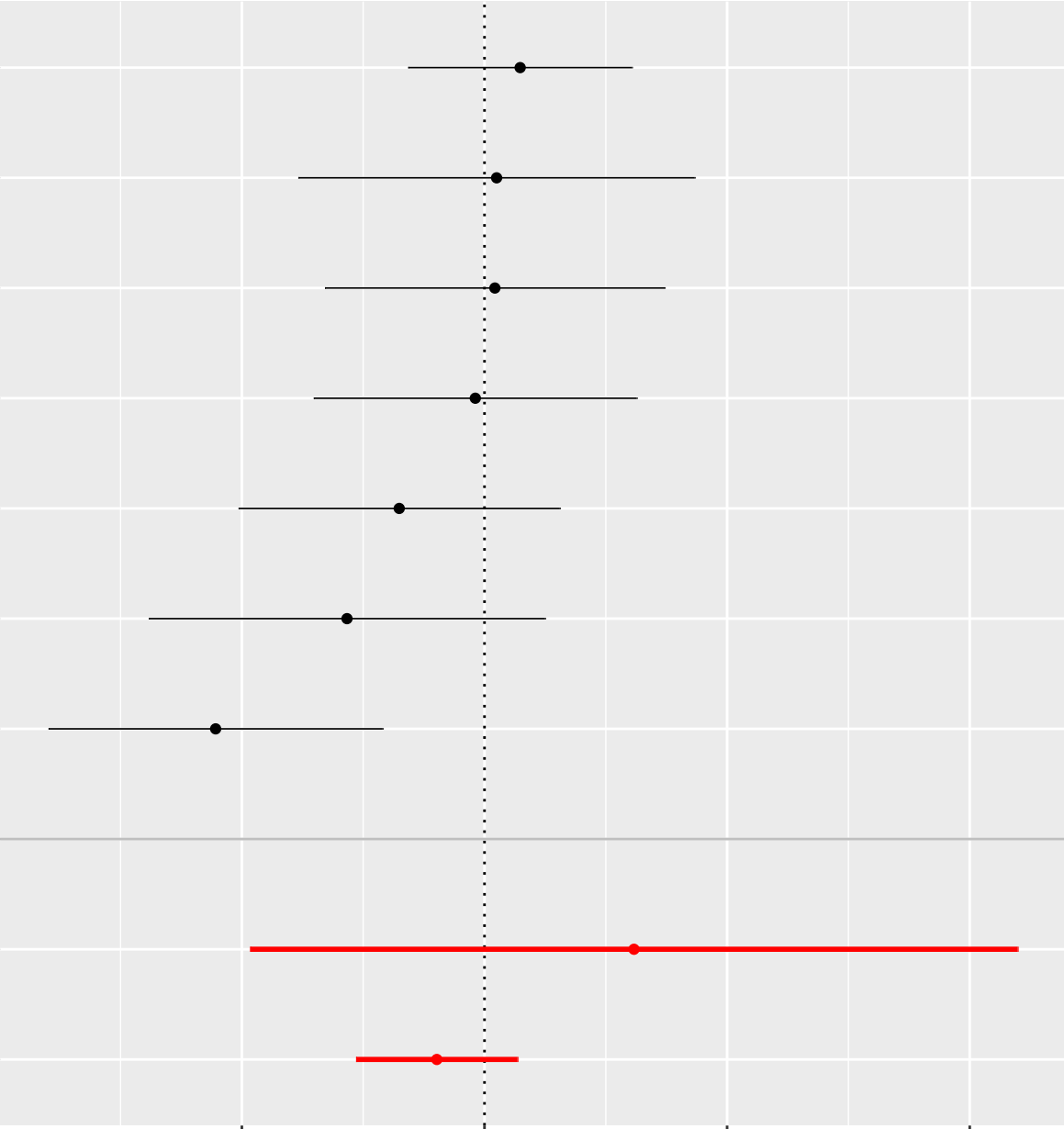
-0.2

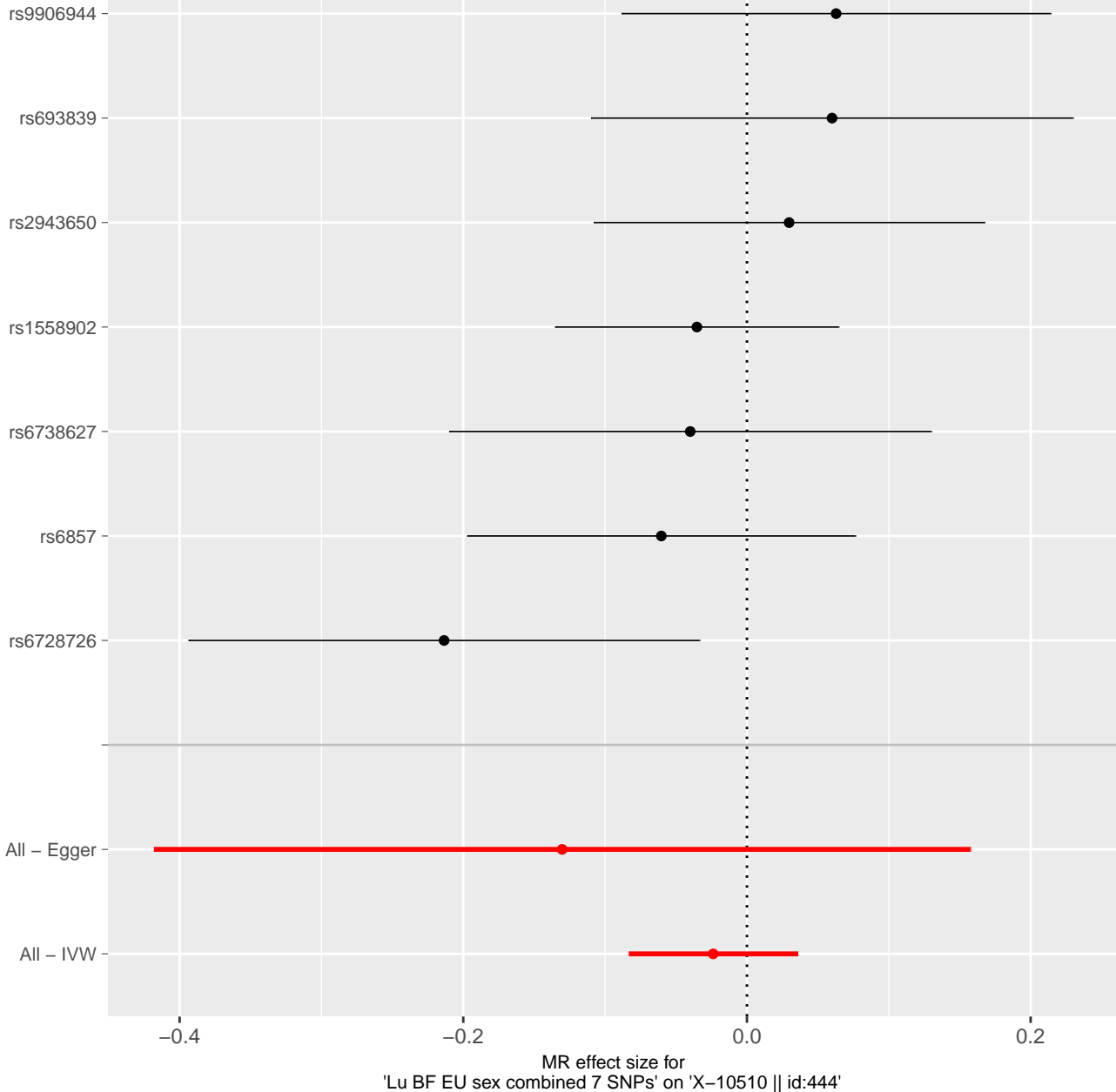
0.0

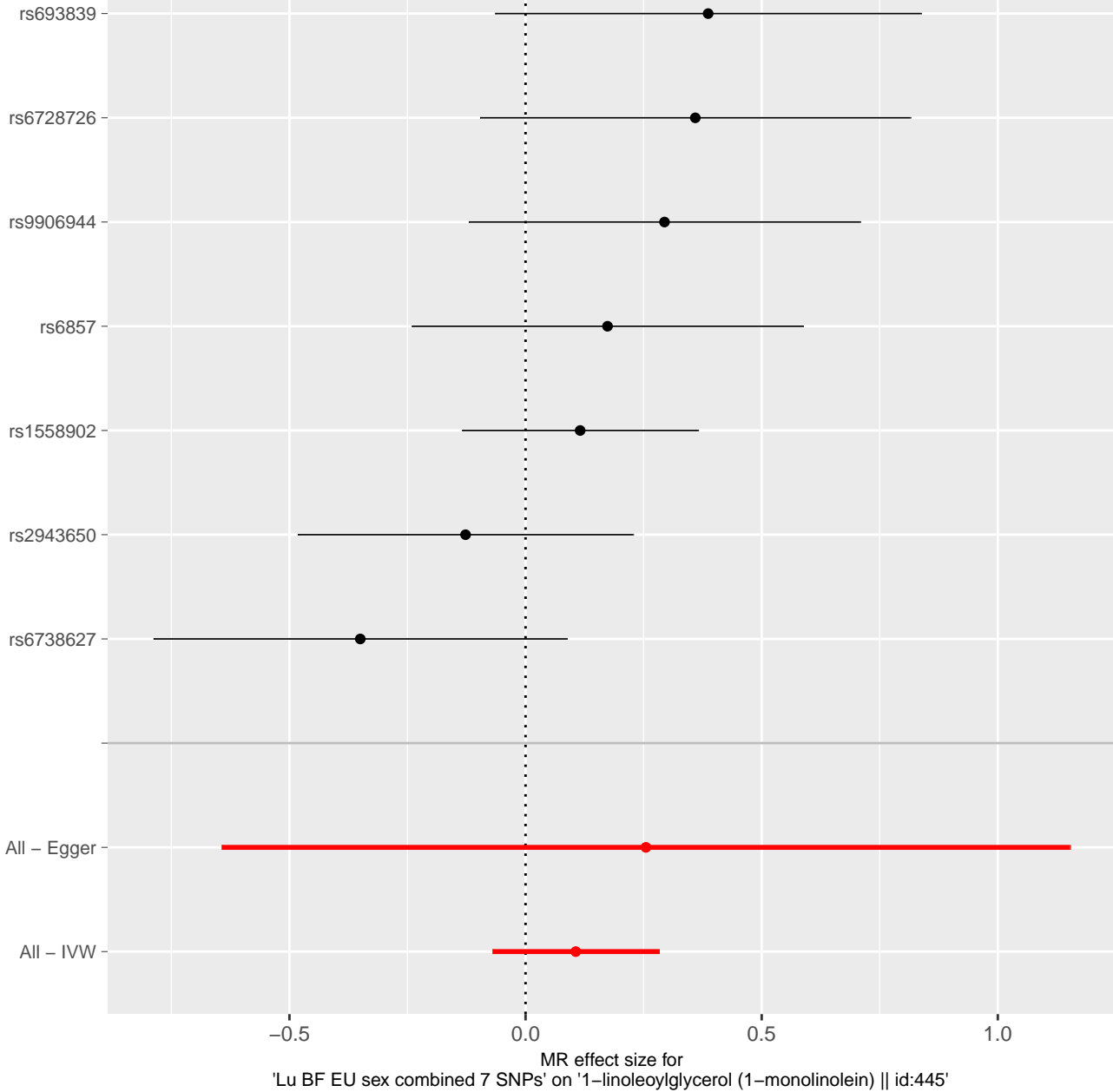
0.2

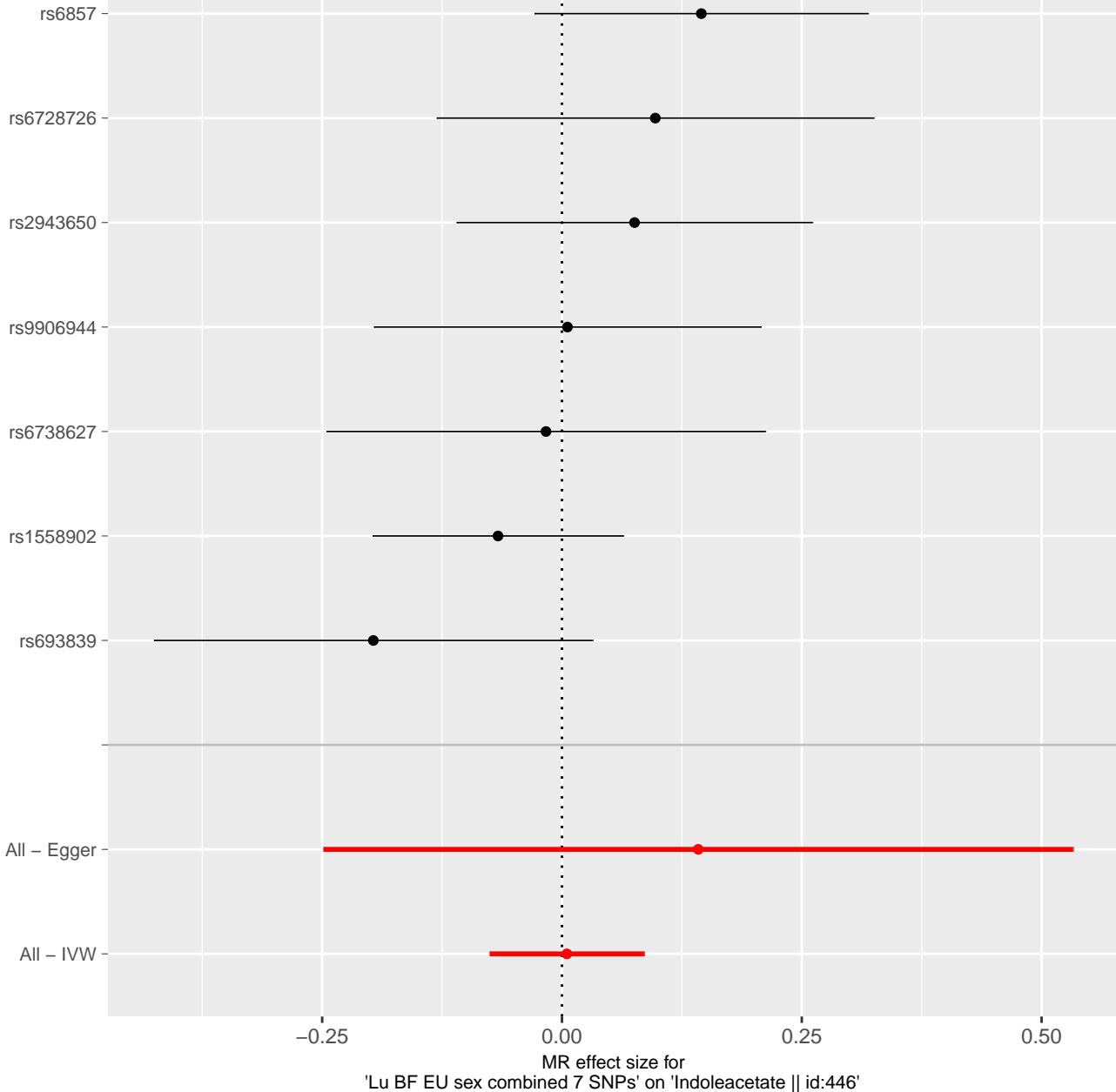
0.4

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-10506 || id:443'











rs6738627

rs1558902

rs9906944

rs2943650

rs693839

rs6857

rs6728726

All – Egger

All – IVW

-1.0

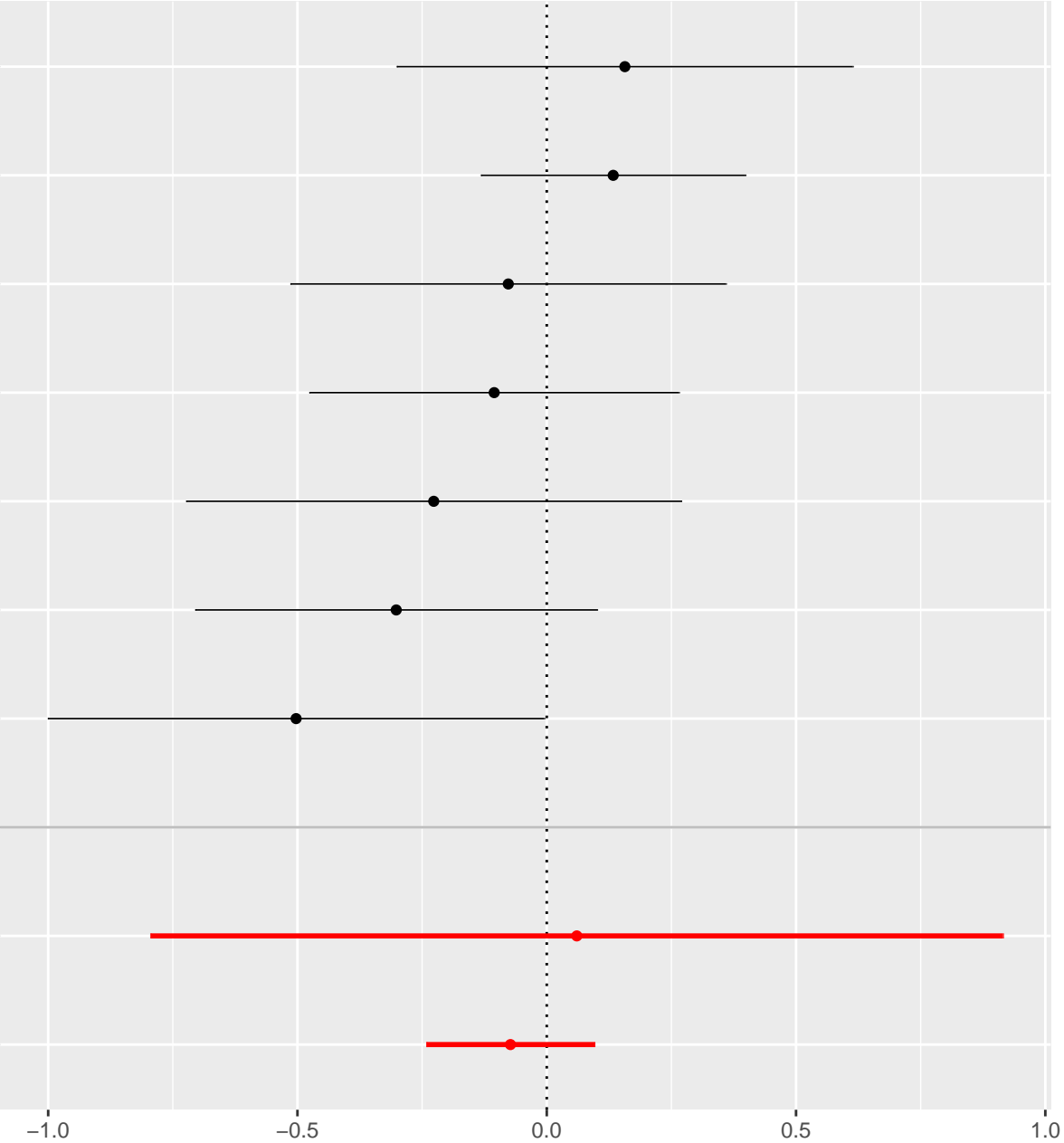
-0.5

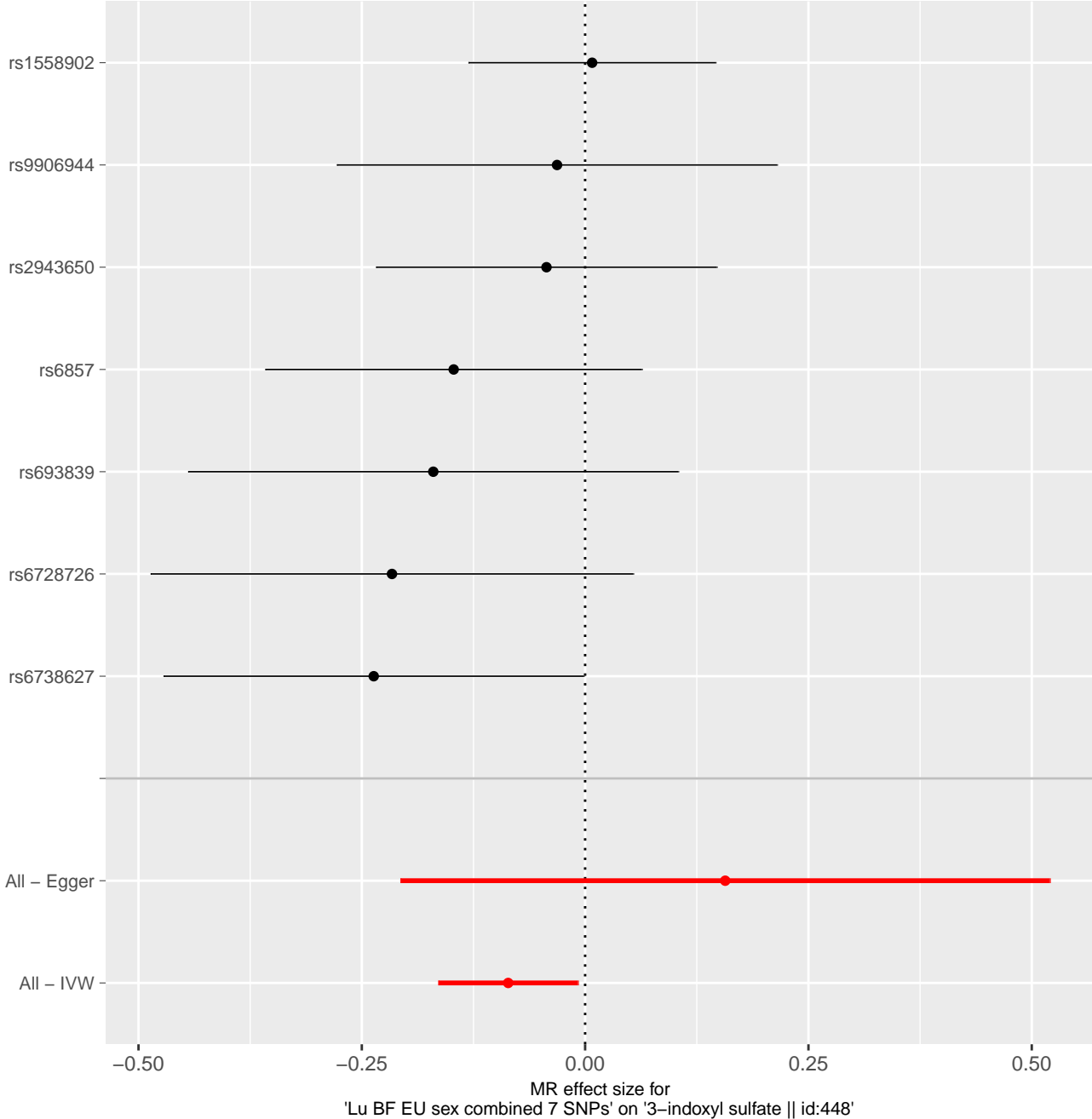
0.0

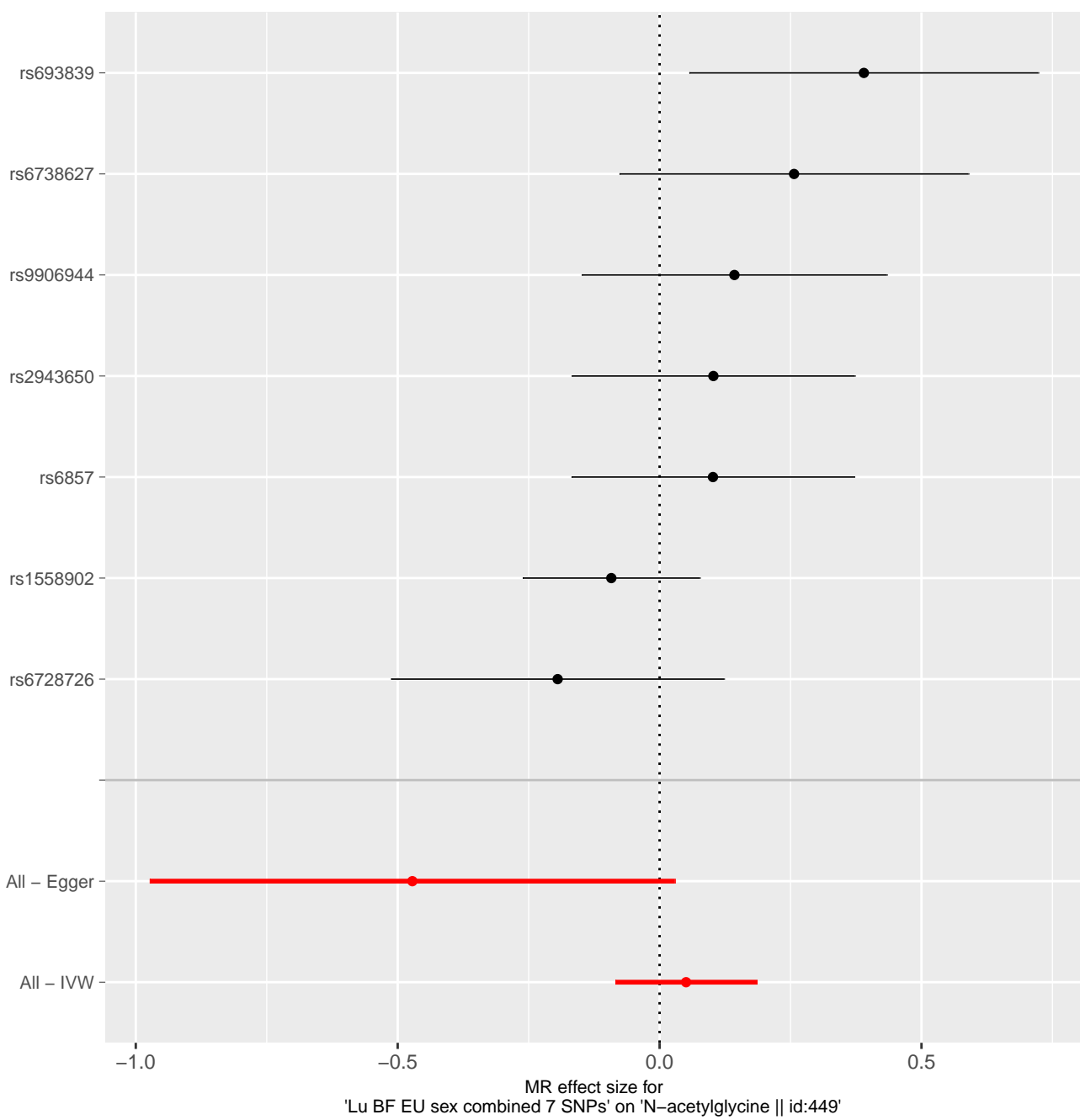
0.5

1.0

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Hyodeoxycholate || id:447'







rs2943650

rs693839

rs9906944

rs6728726

rs6738627

rs6857

rs1558902

All – Egger

All – IVW

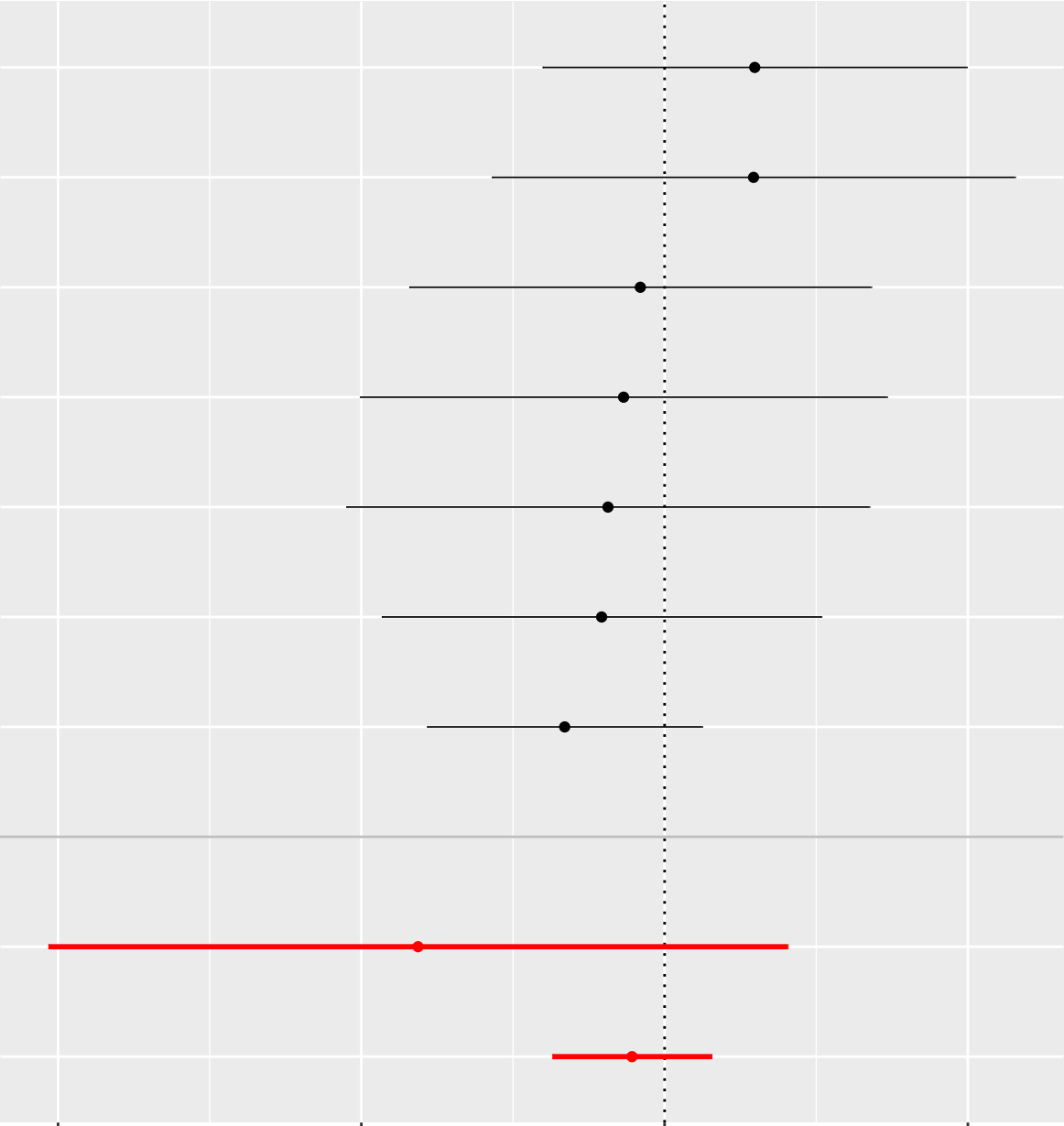
-1.0

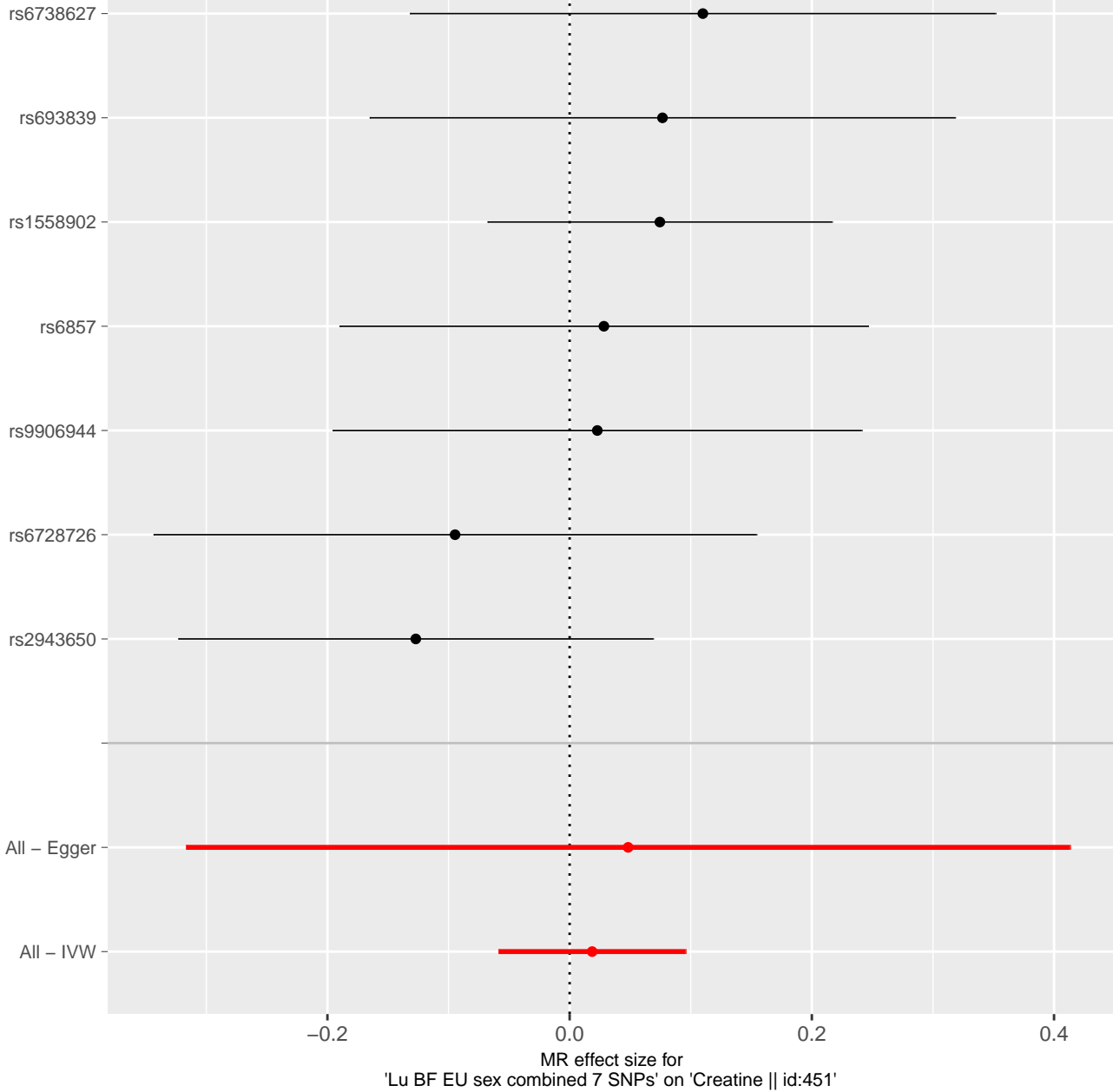
-0.5

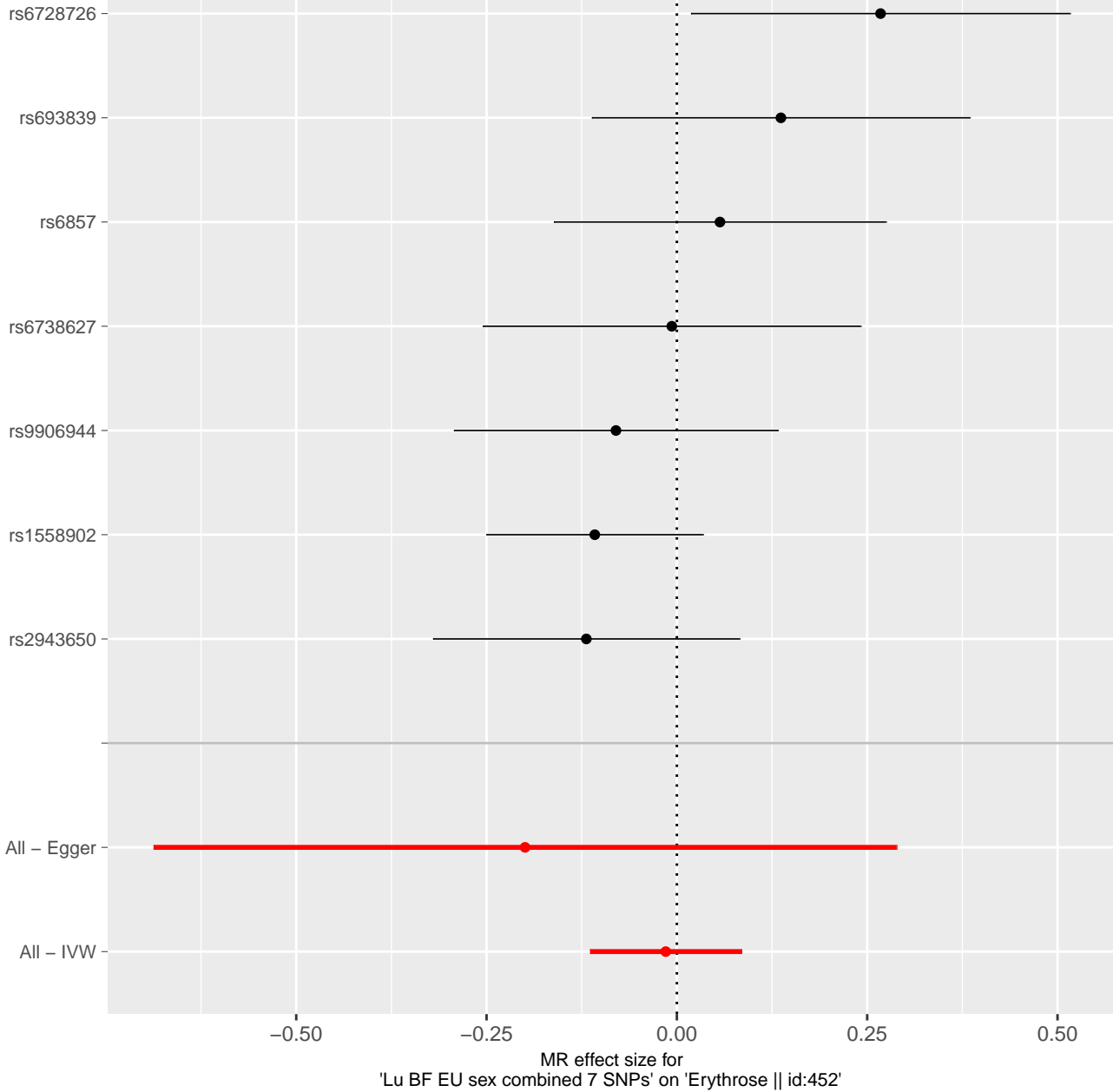
0.0

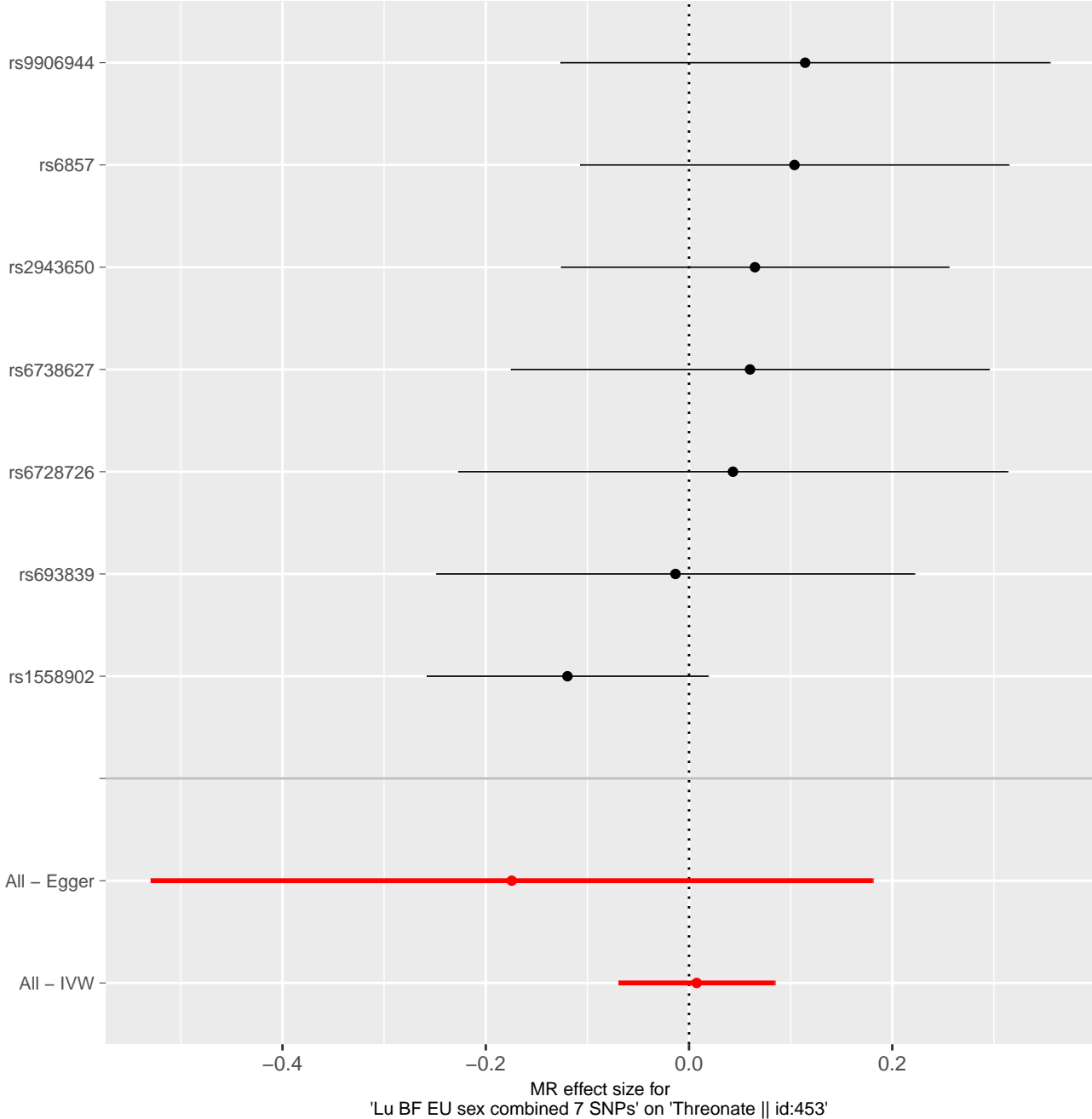
0.5

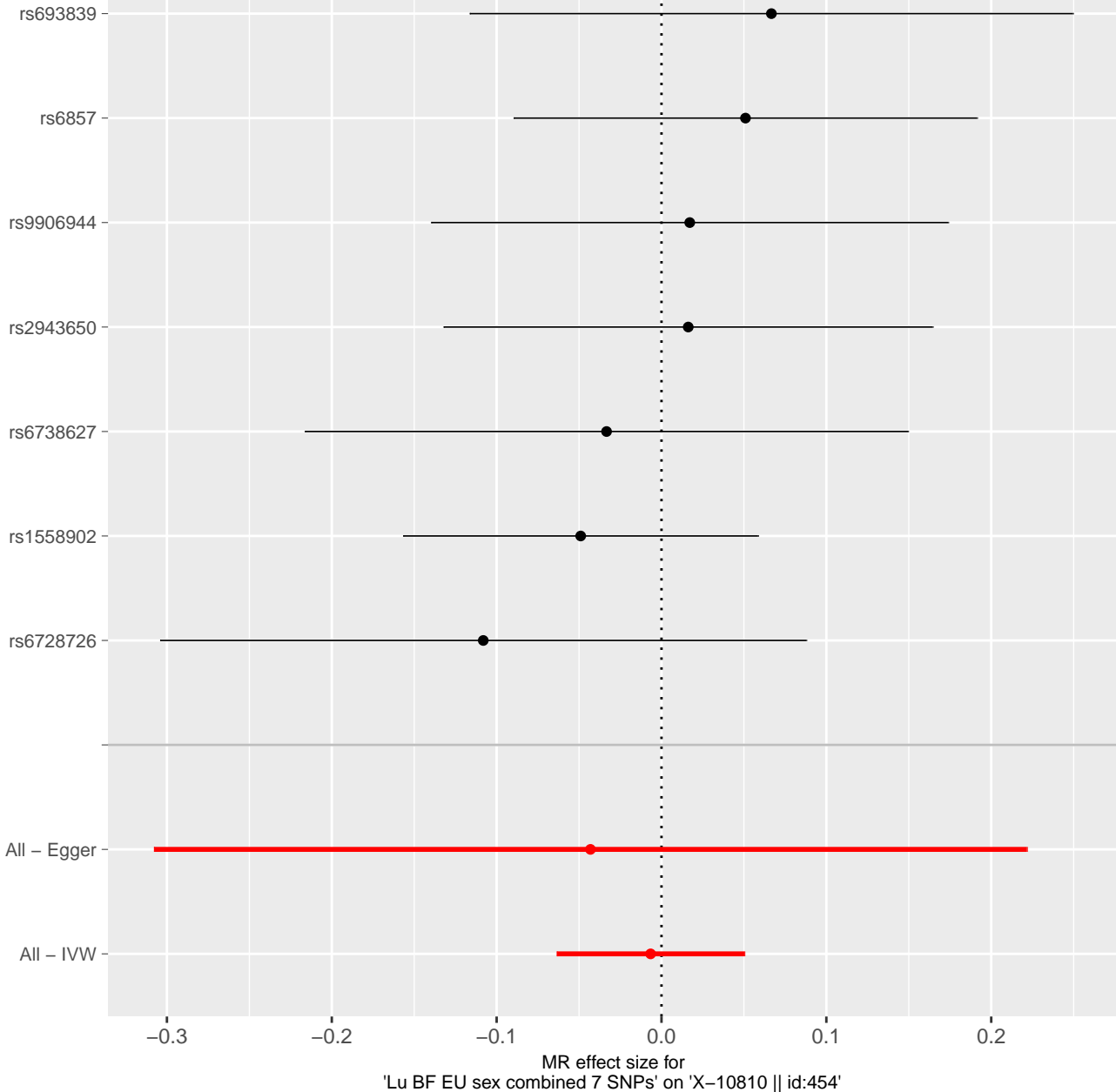
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Bilirubin (Z,Z) || id:450'



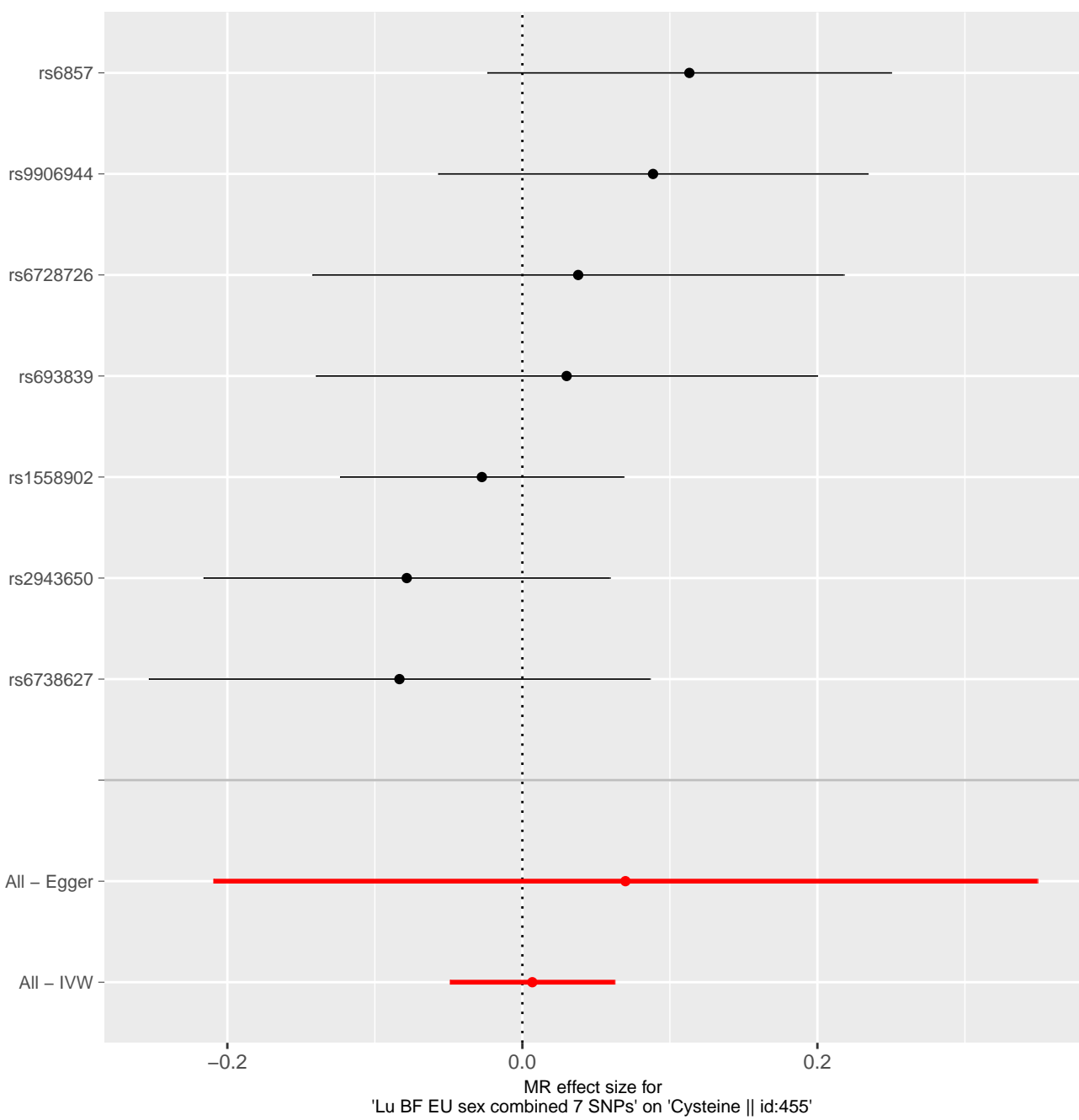


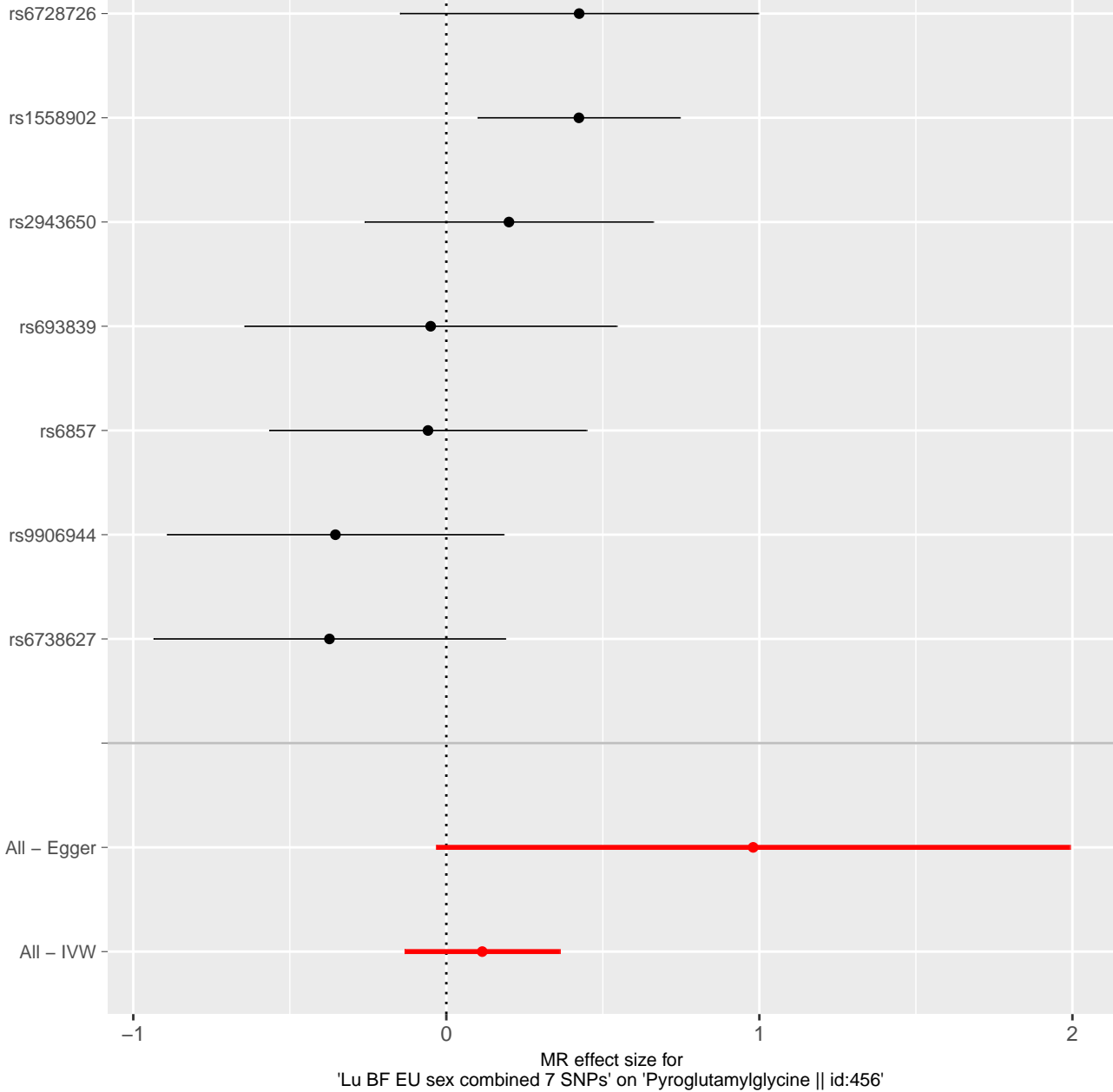


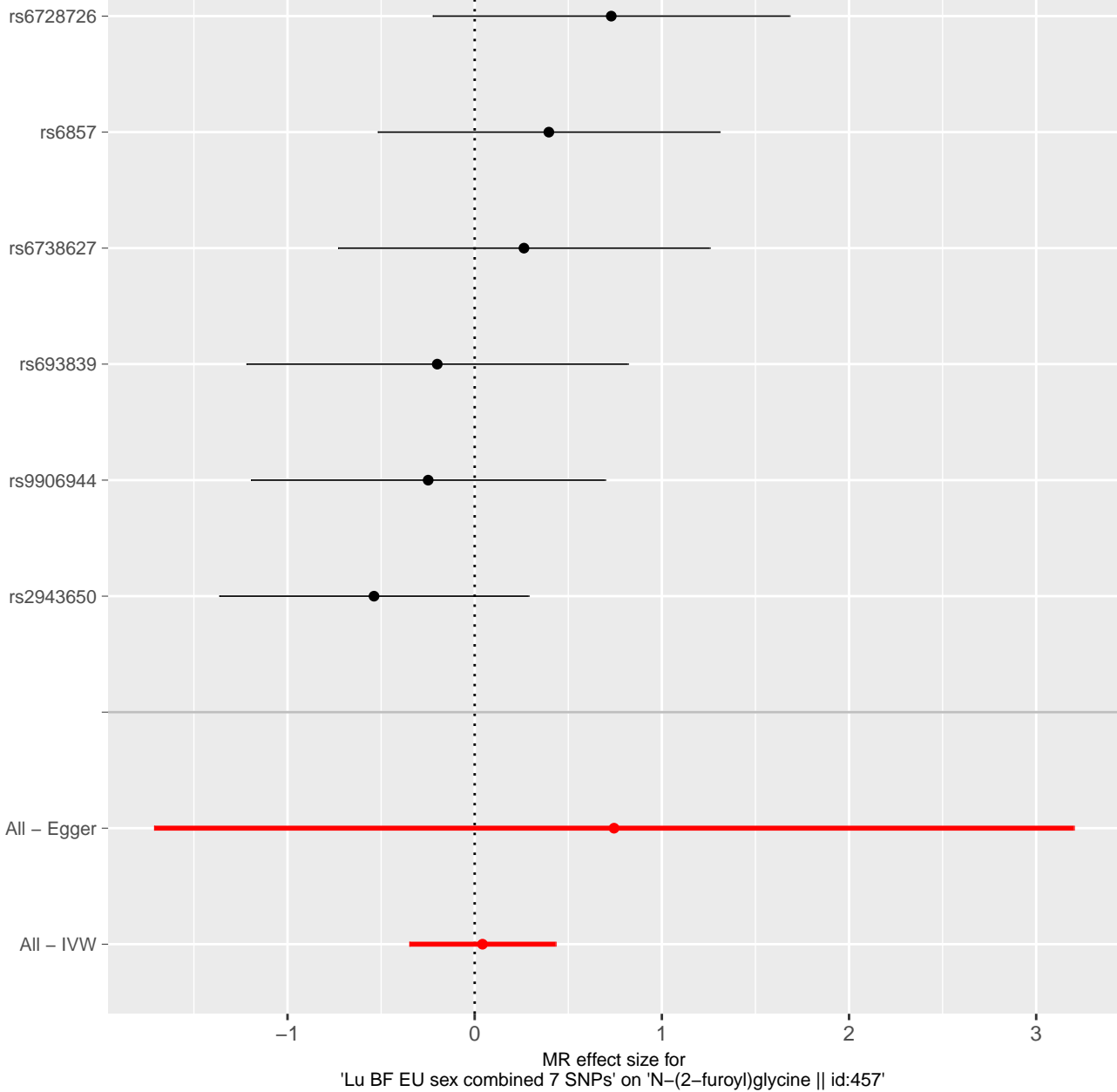


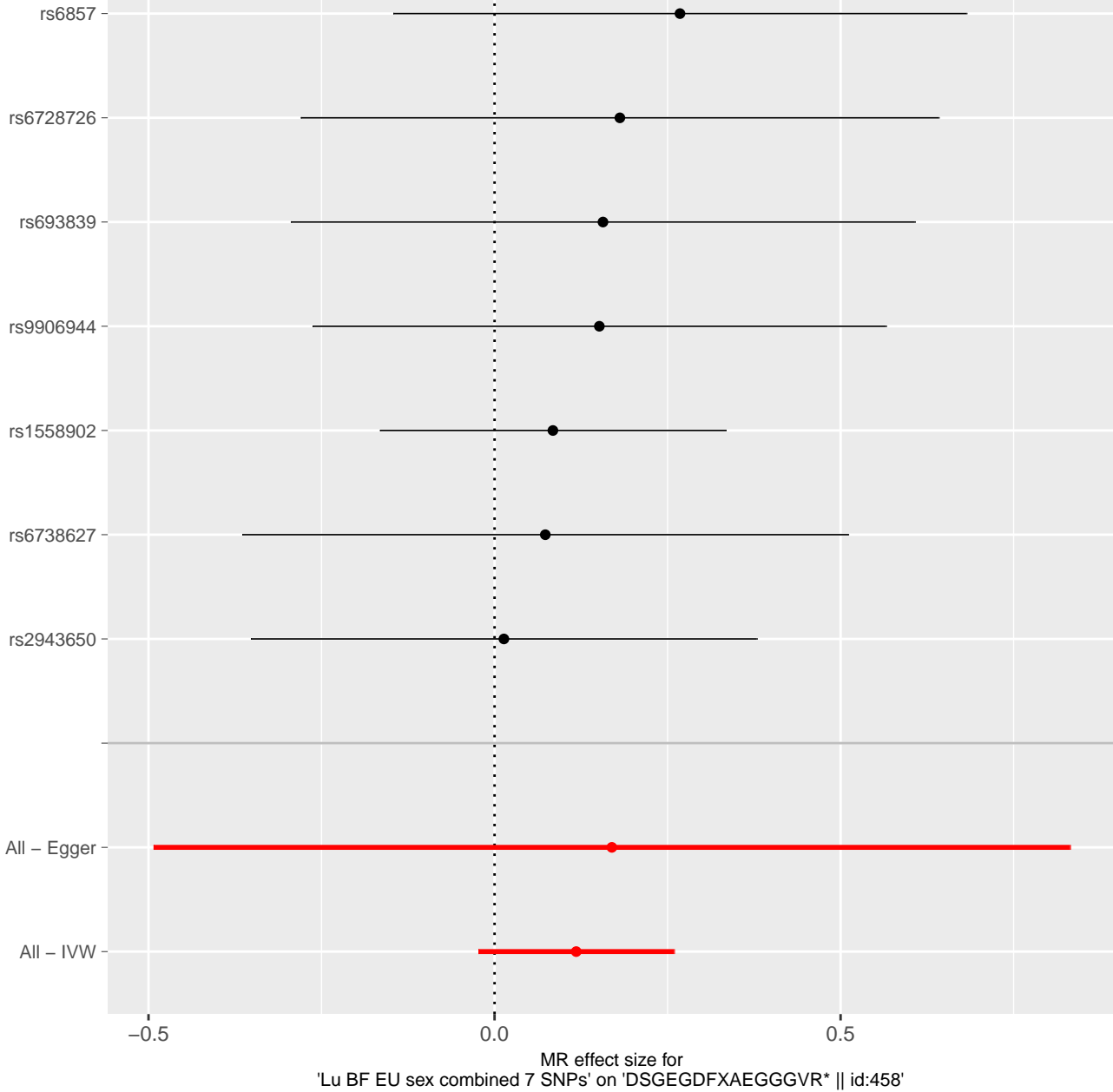












rs6738627

rs2943650

rs9906944

rs6857

rs693839

rs1558902

rs6728726

All – Egger

All – IVW

-0.50

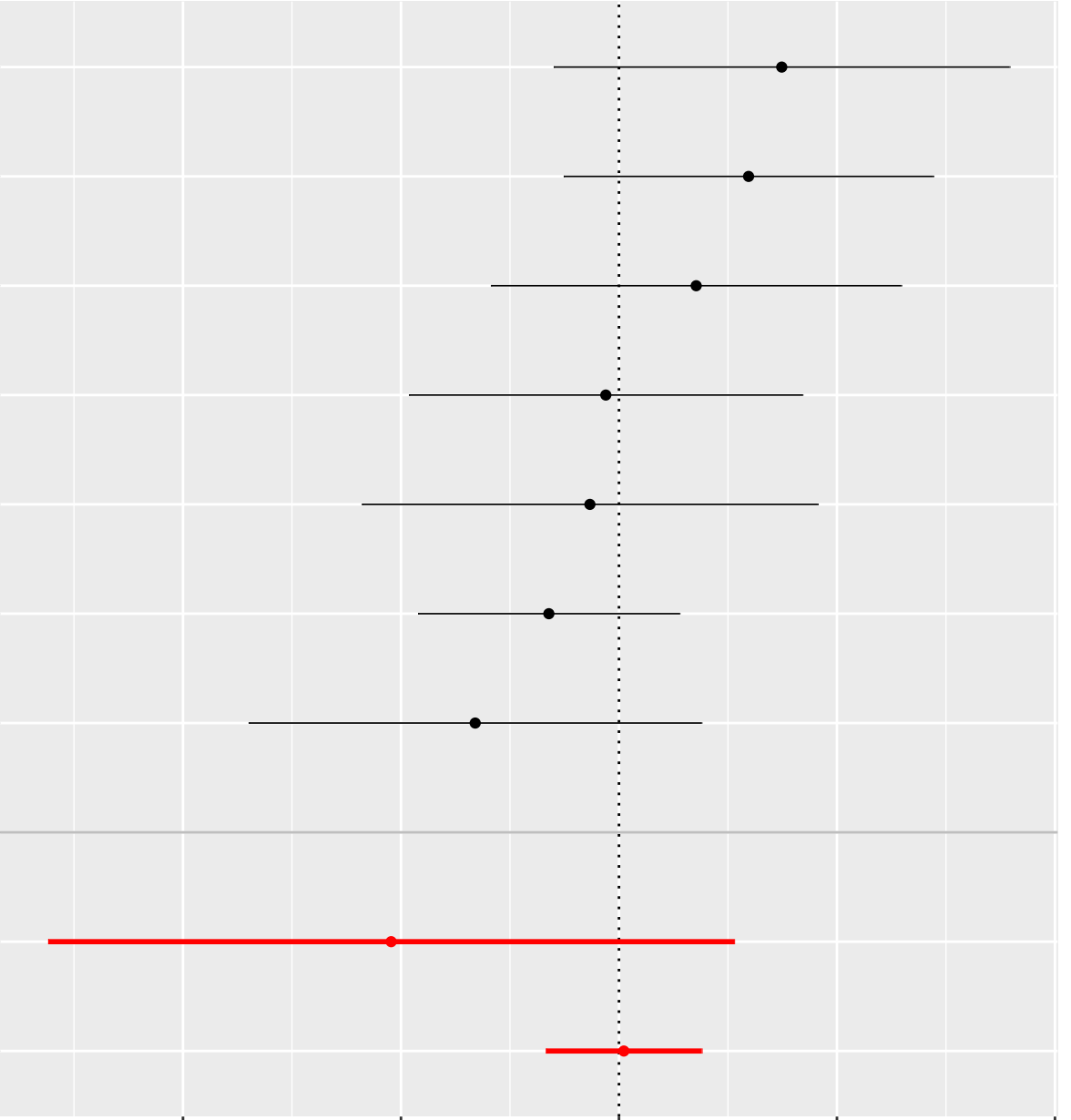
-0.25

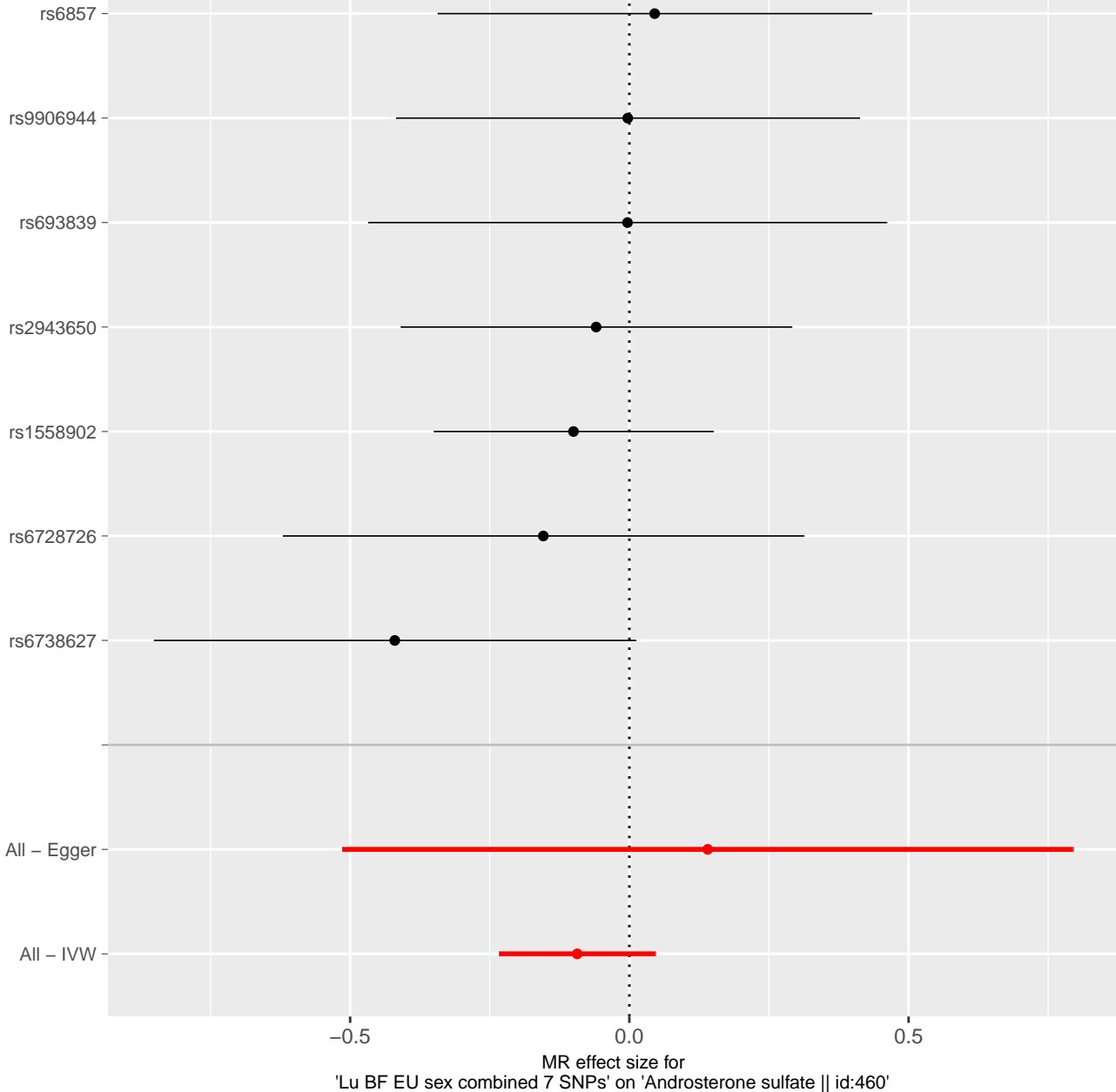
0.00

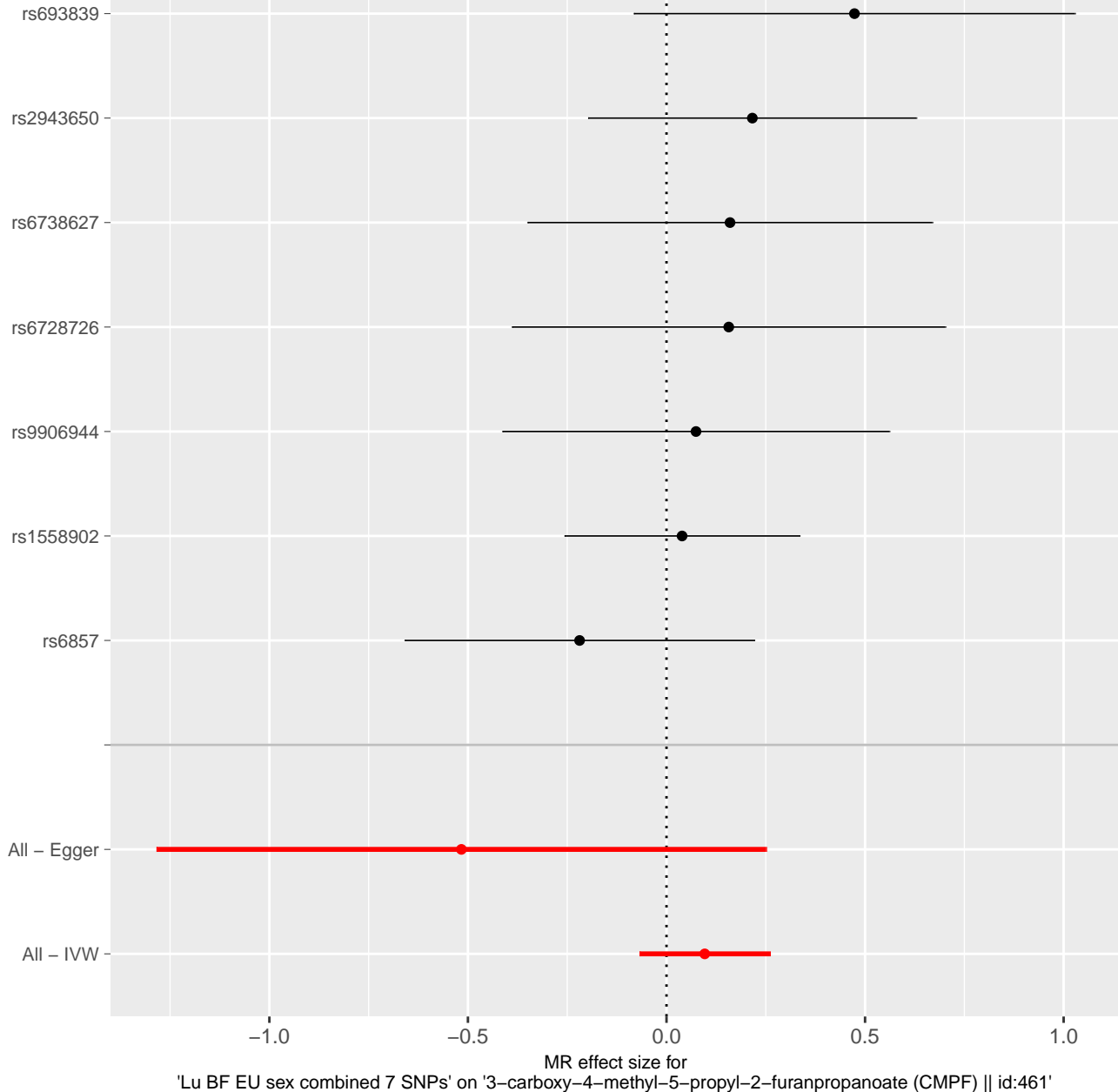
0.25

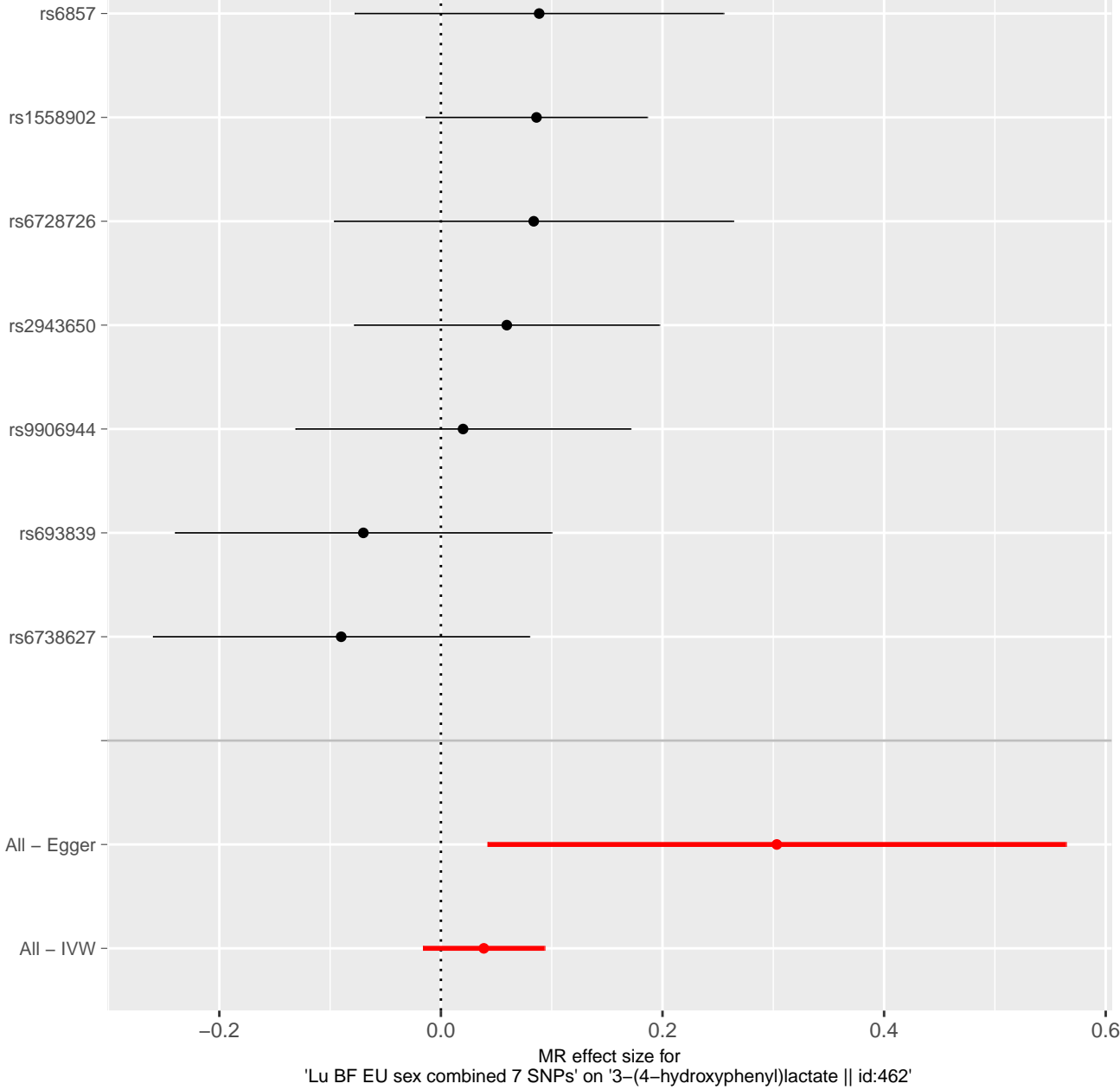
0.50

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Pyridoxate || id:459'

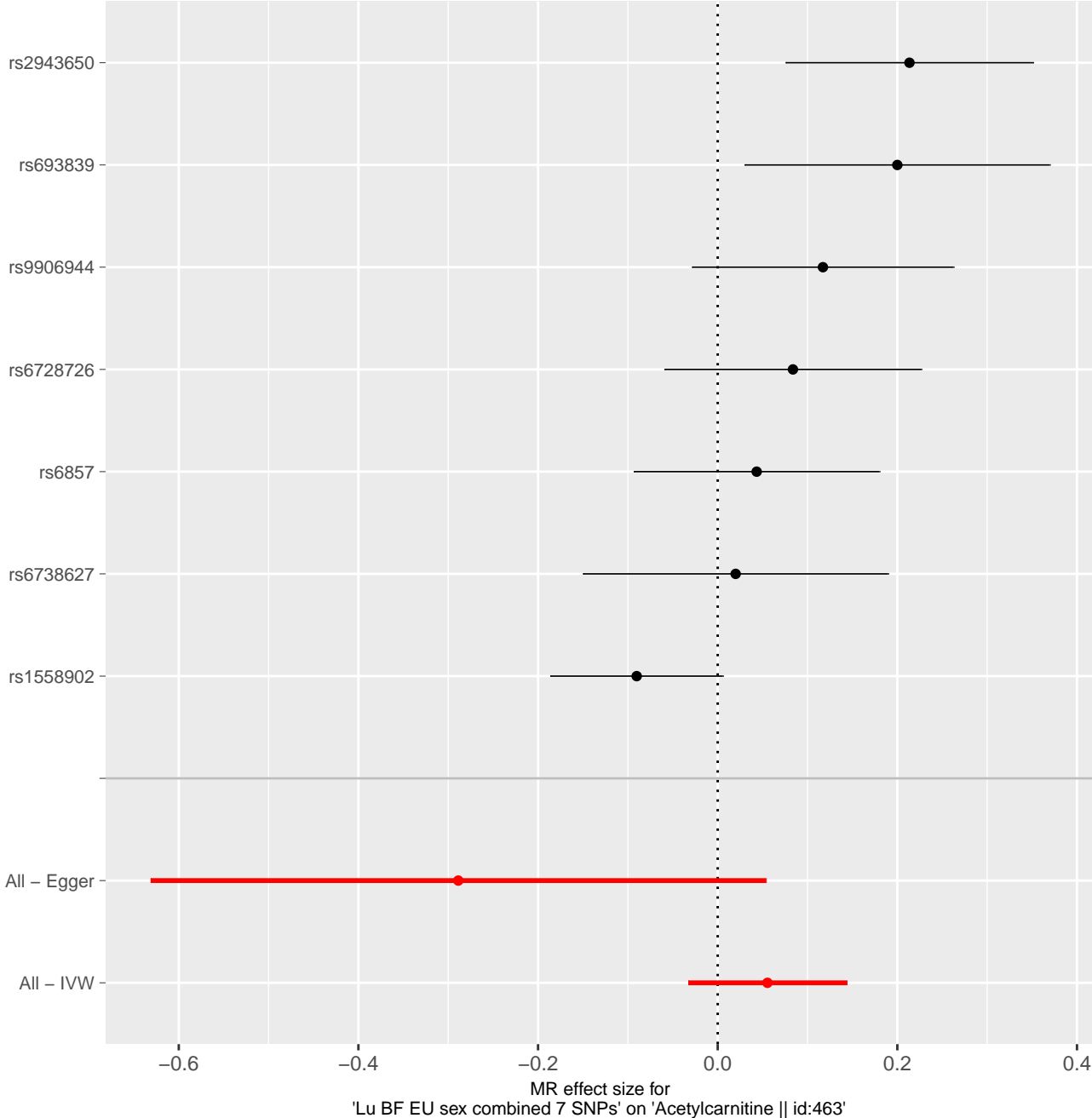


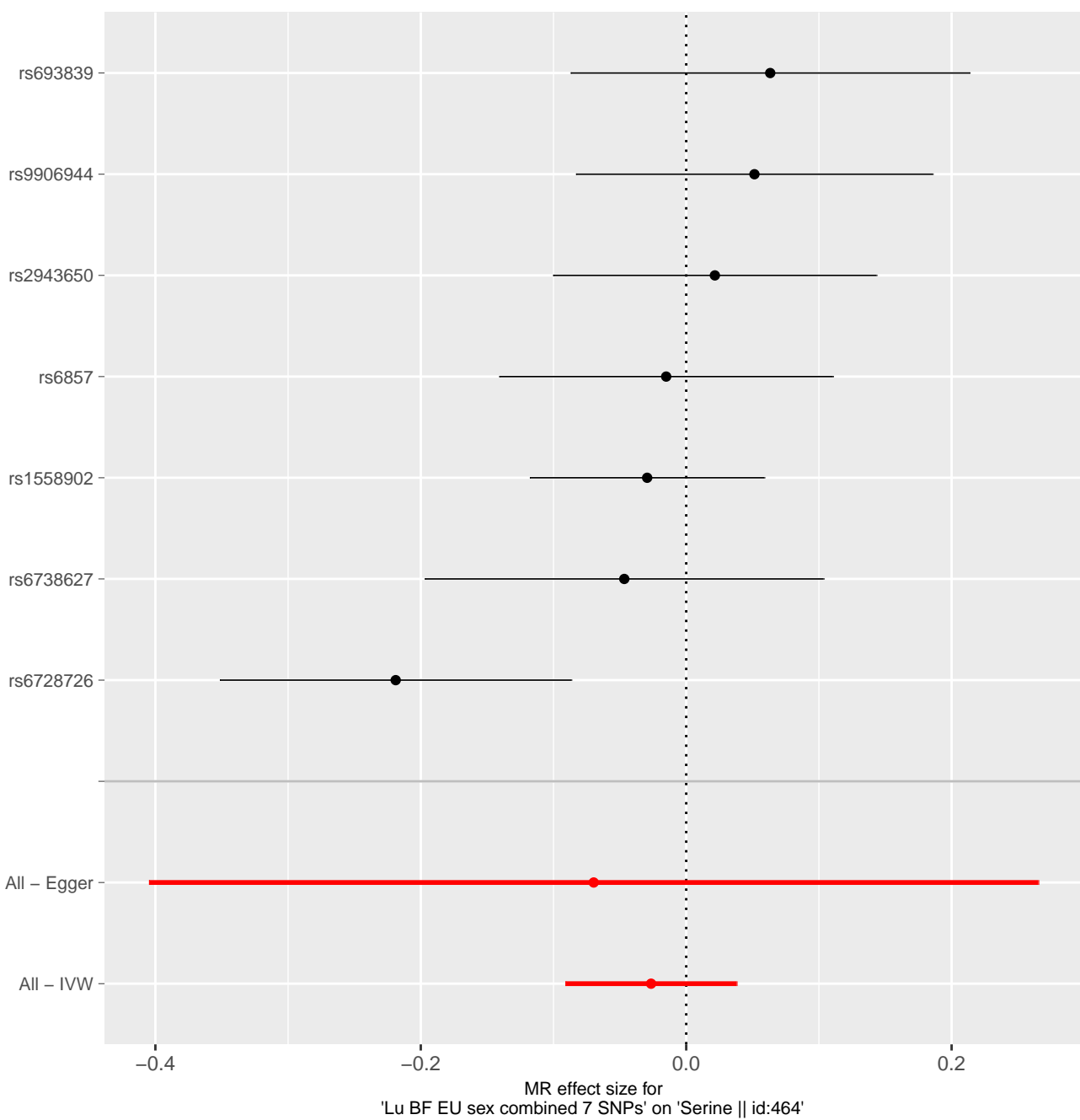












rs6728726

rs9906944

rs2943650

rs6857

rs1558902

rs6738627

rs693839

All – Egger

All – IVW

-0.25

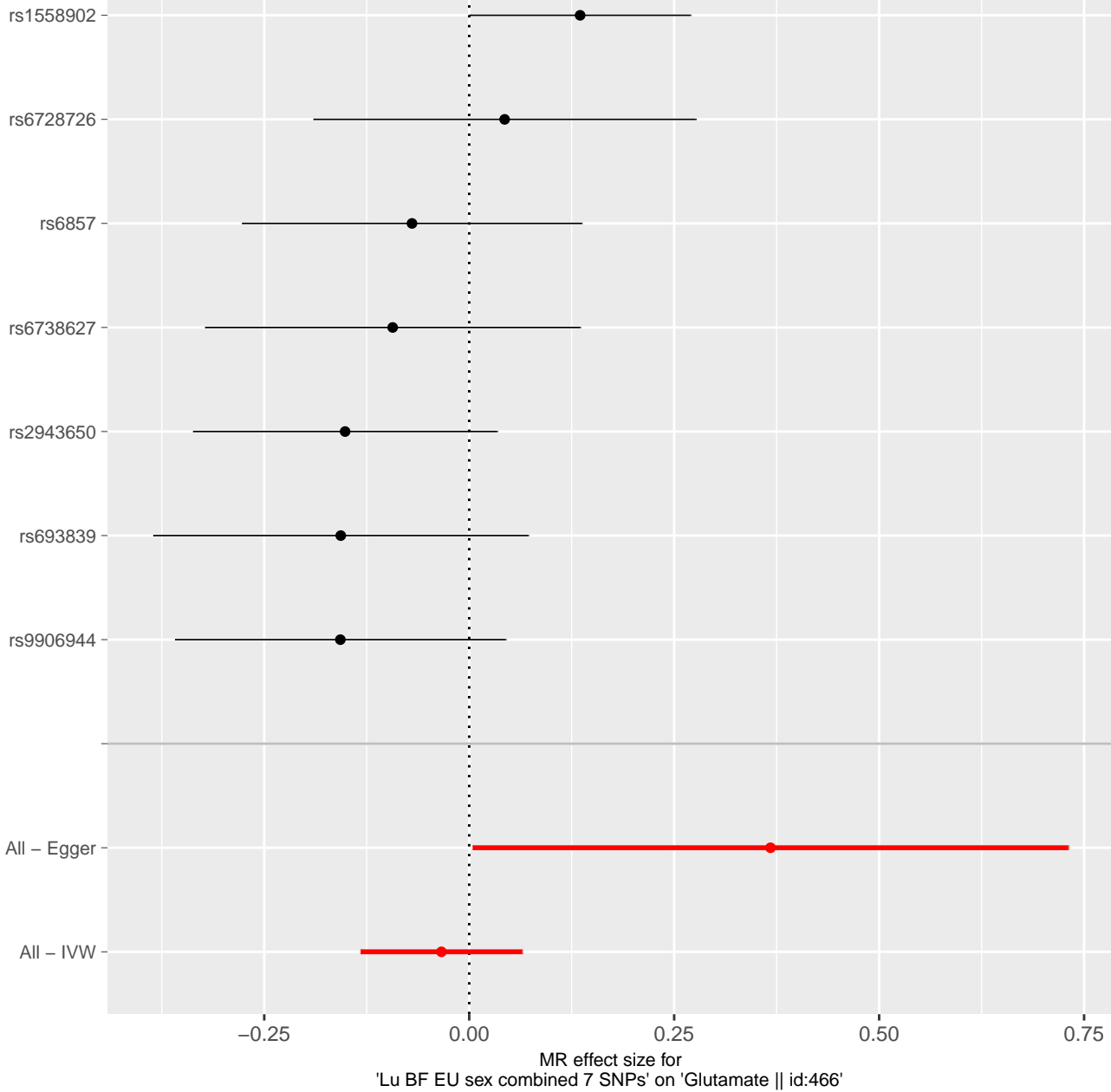
0.00

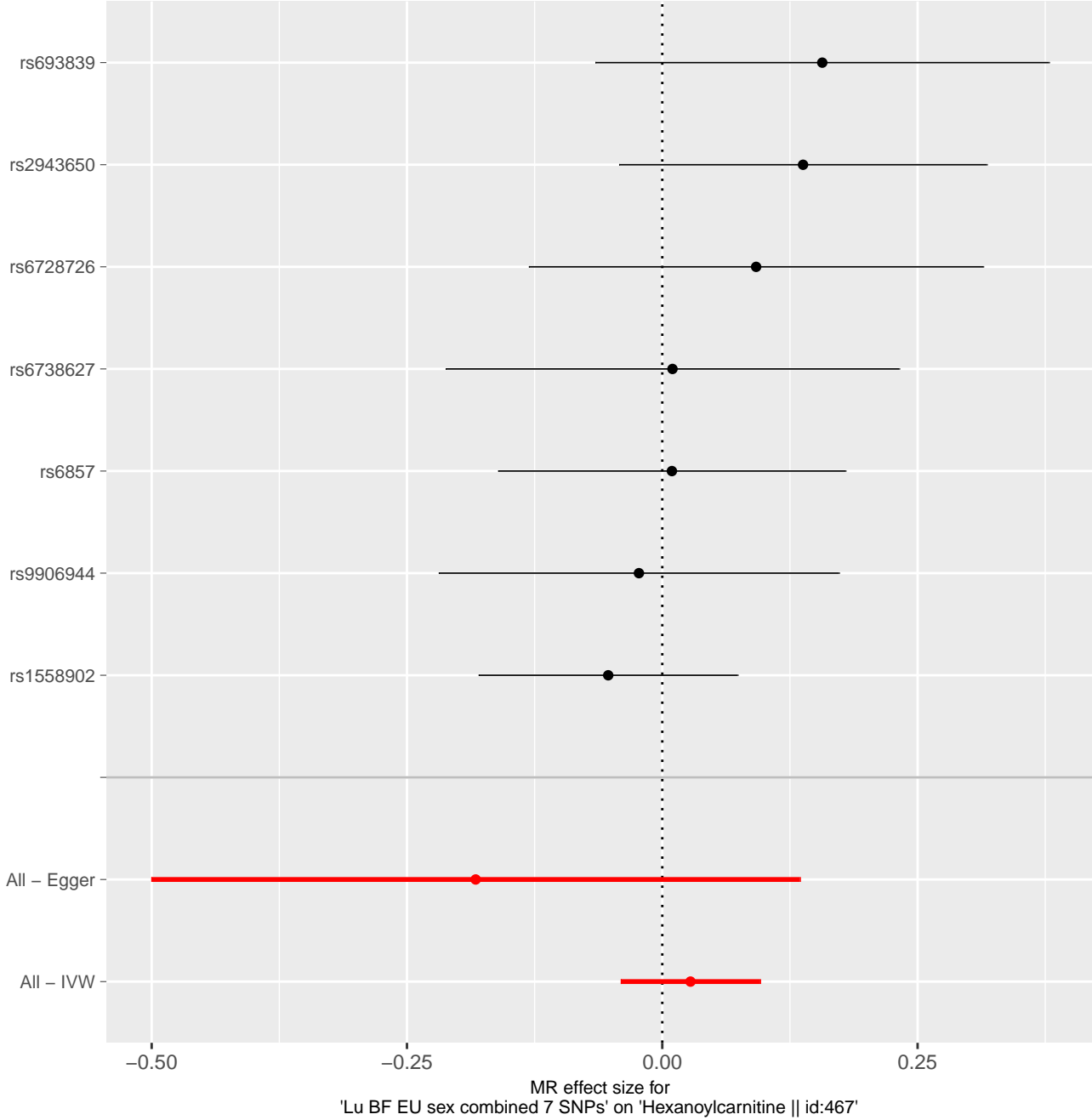
0.25

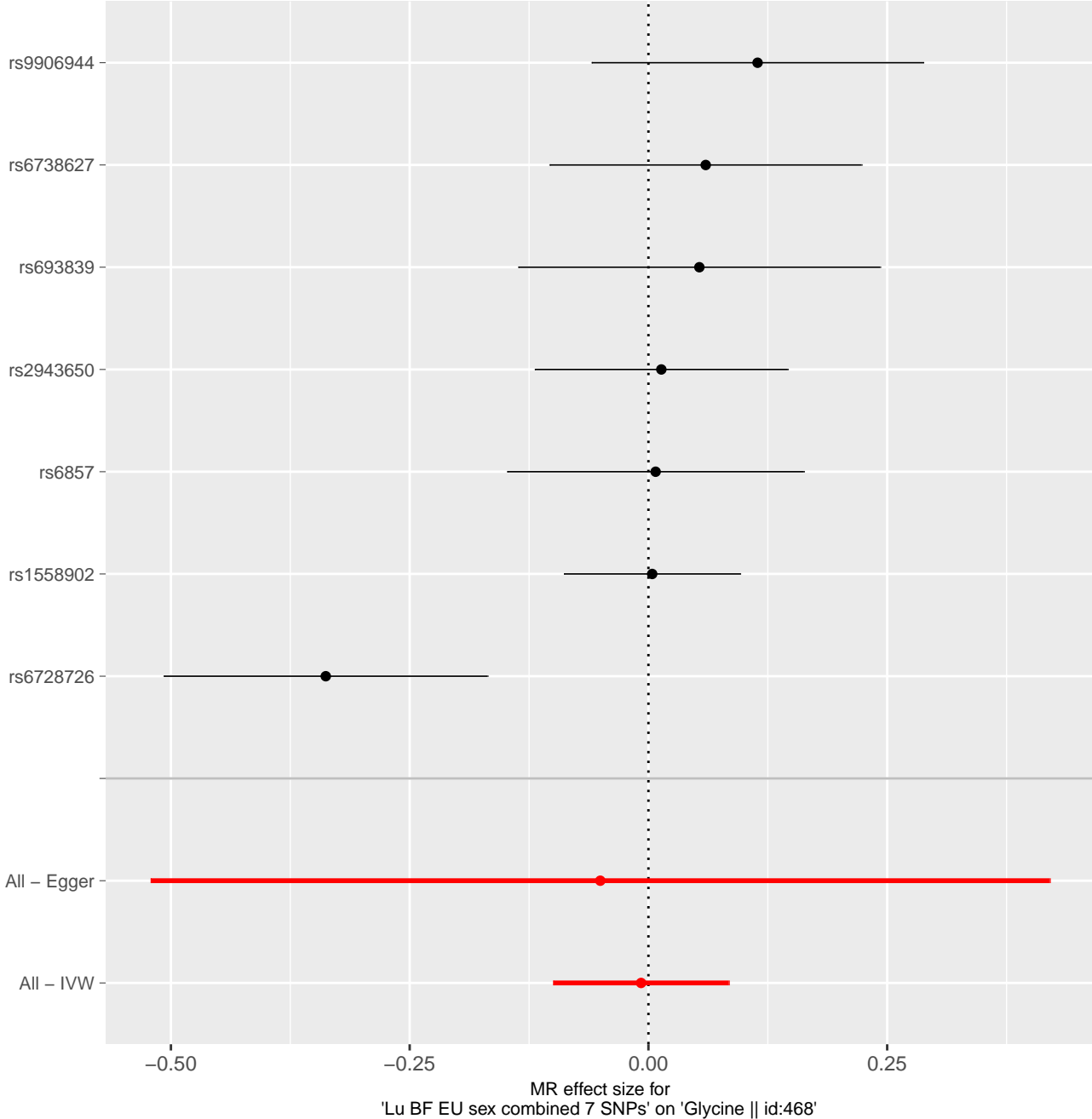
0.50

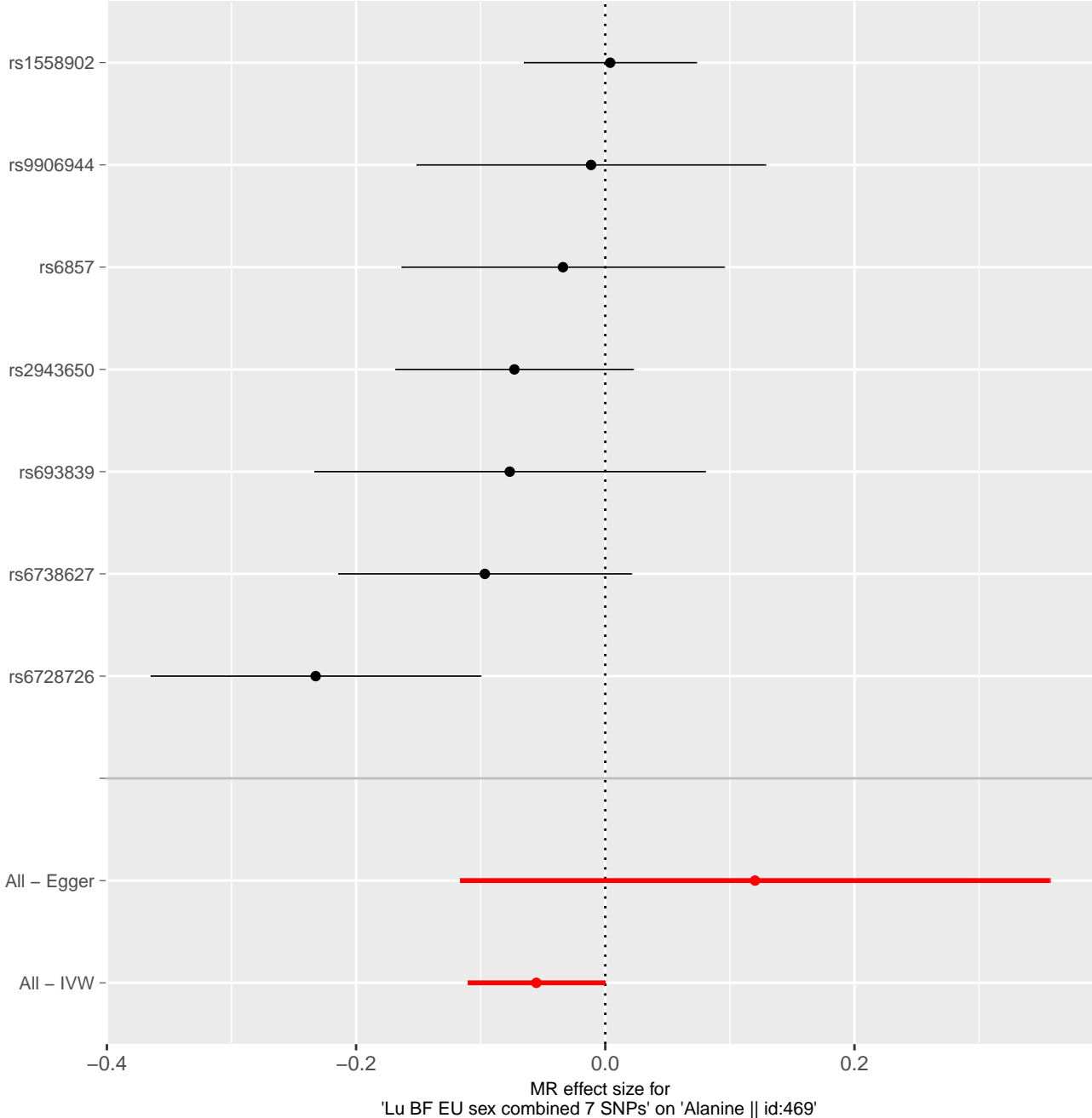
MR effect size for

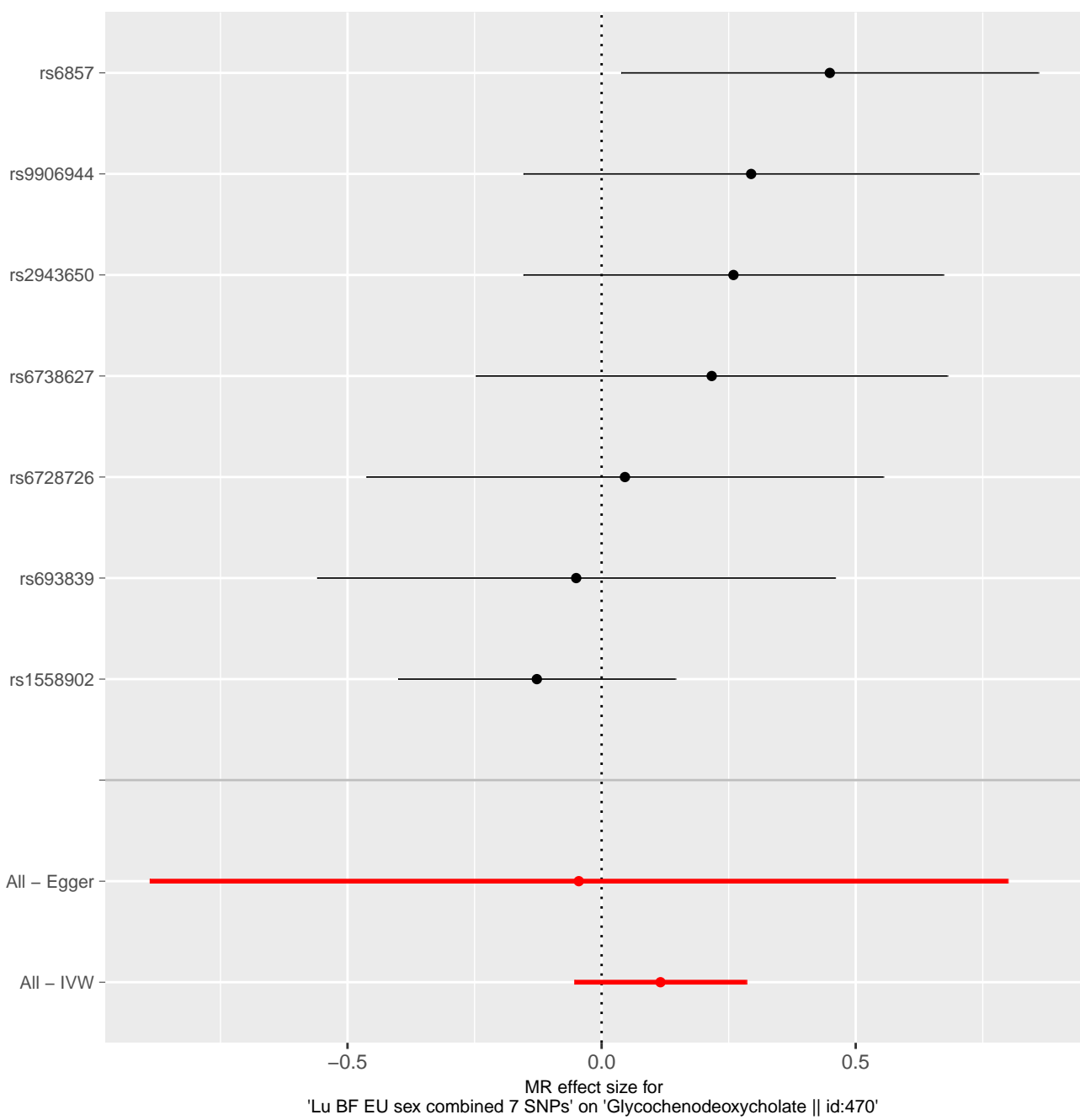
'Lu BF EU sex combined 7 SNPs' on 'Trans-4-hydroxyproline || id:465'



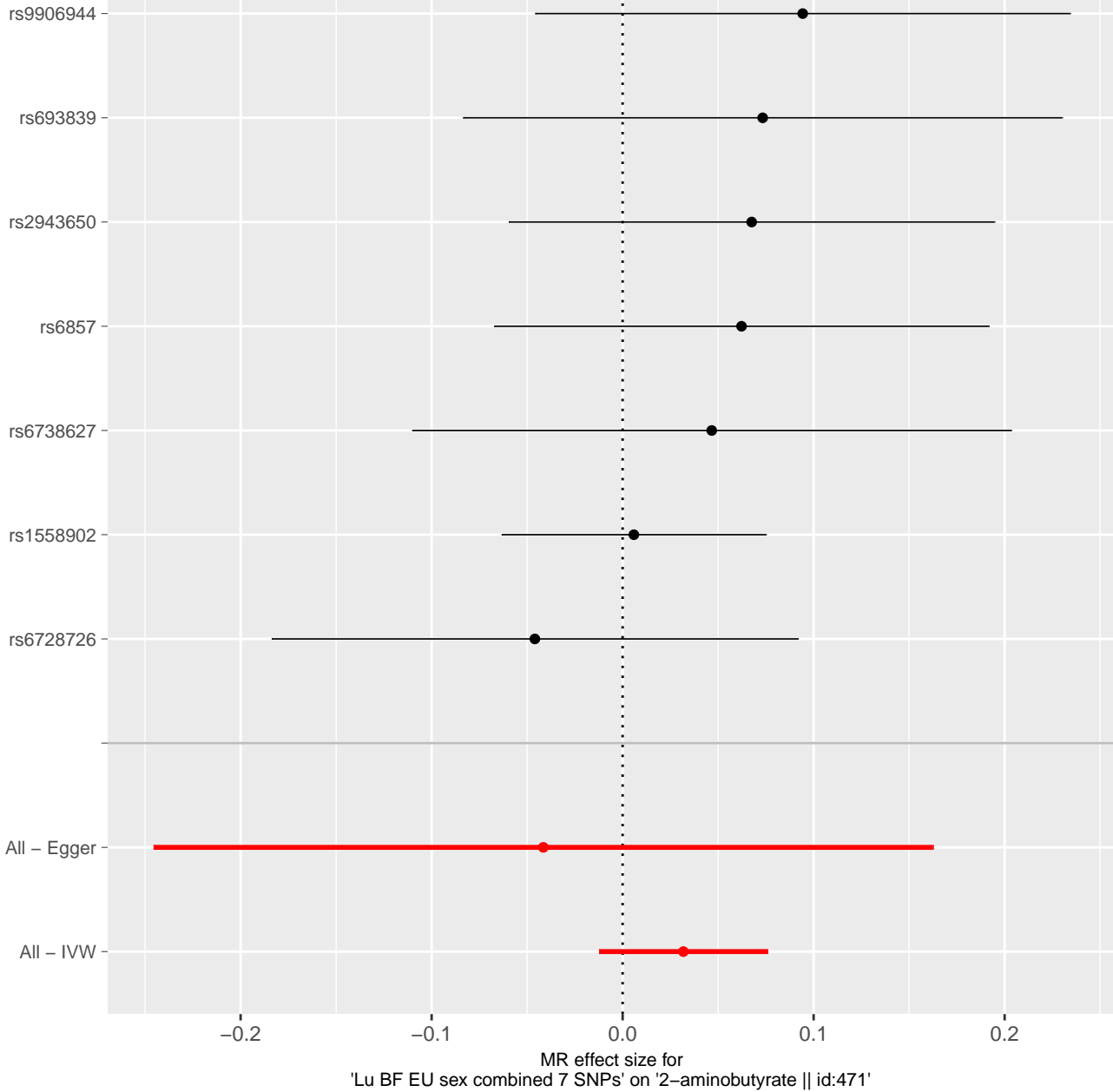


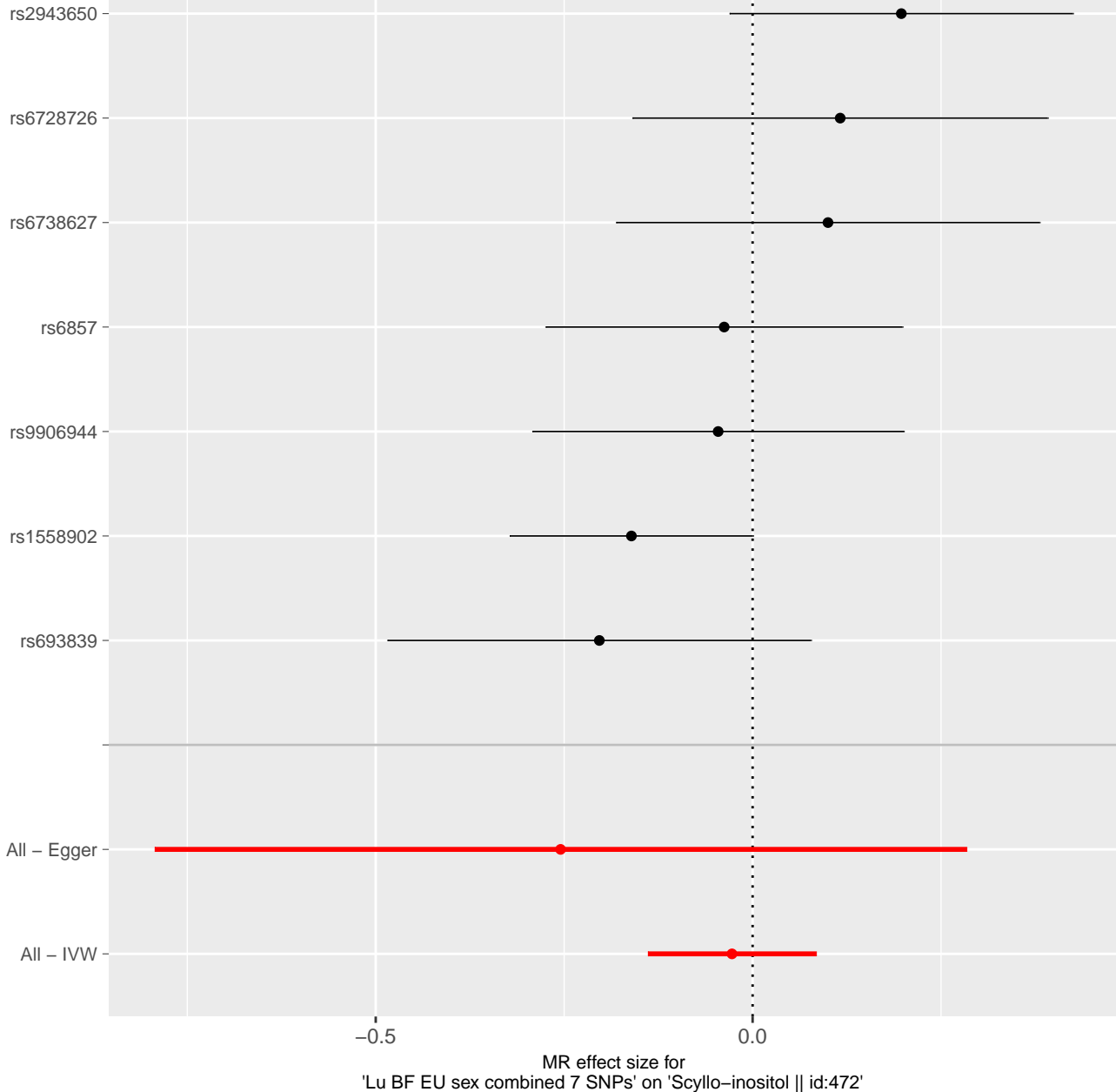


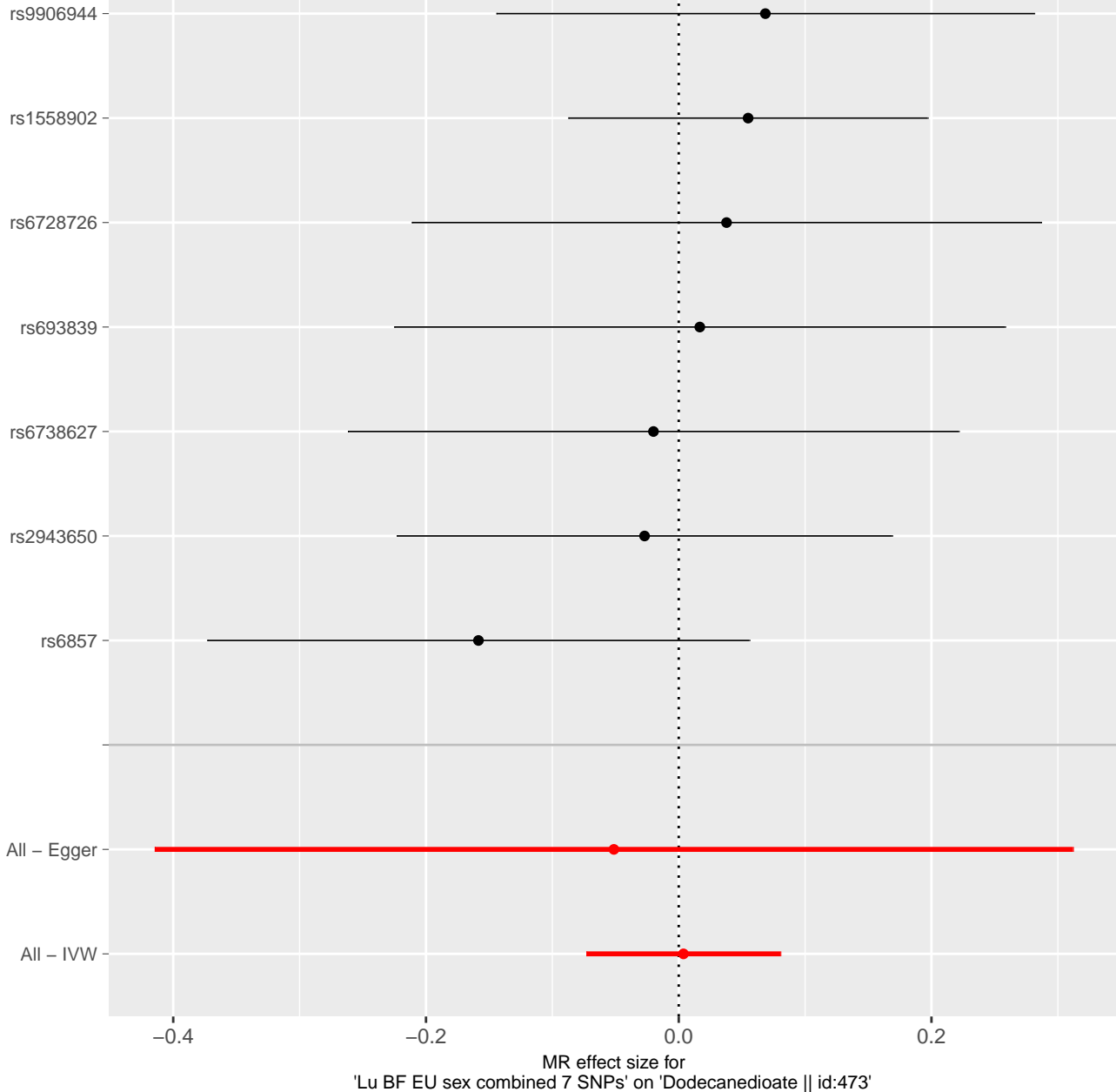


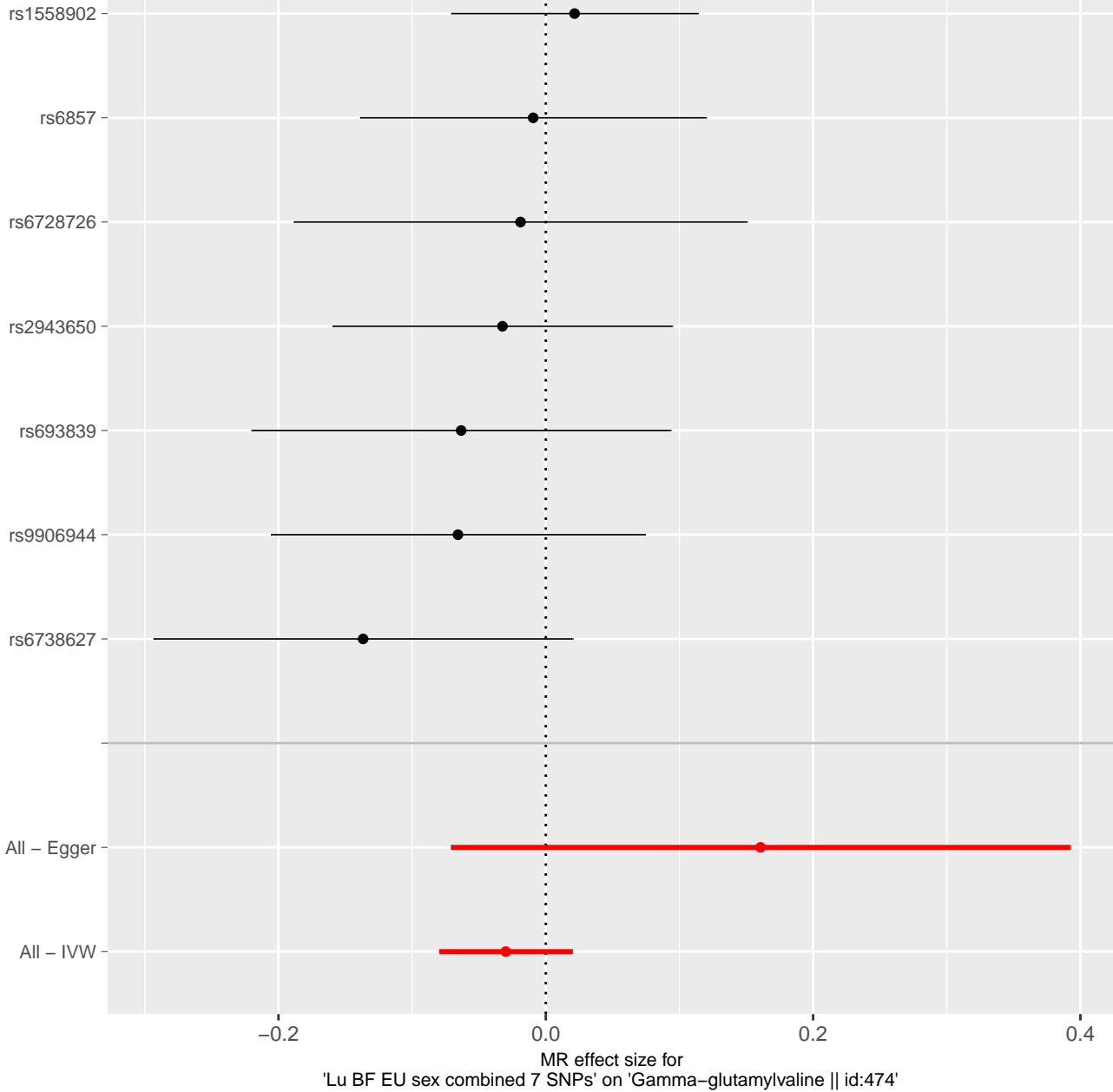


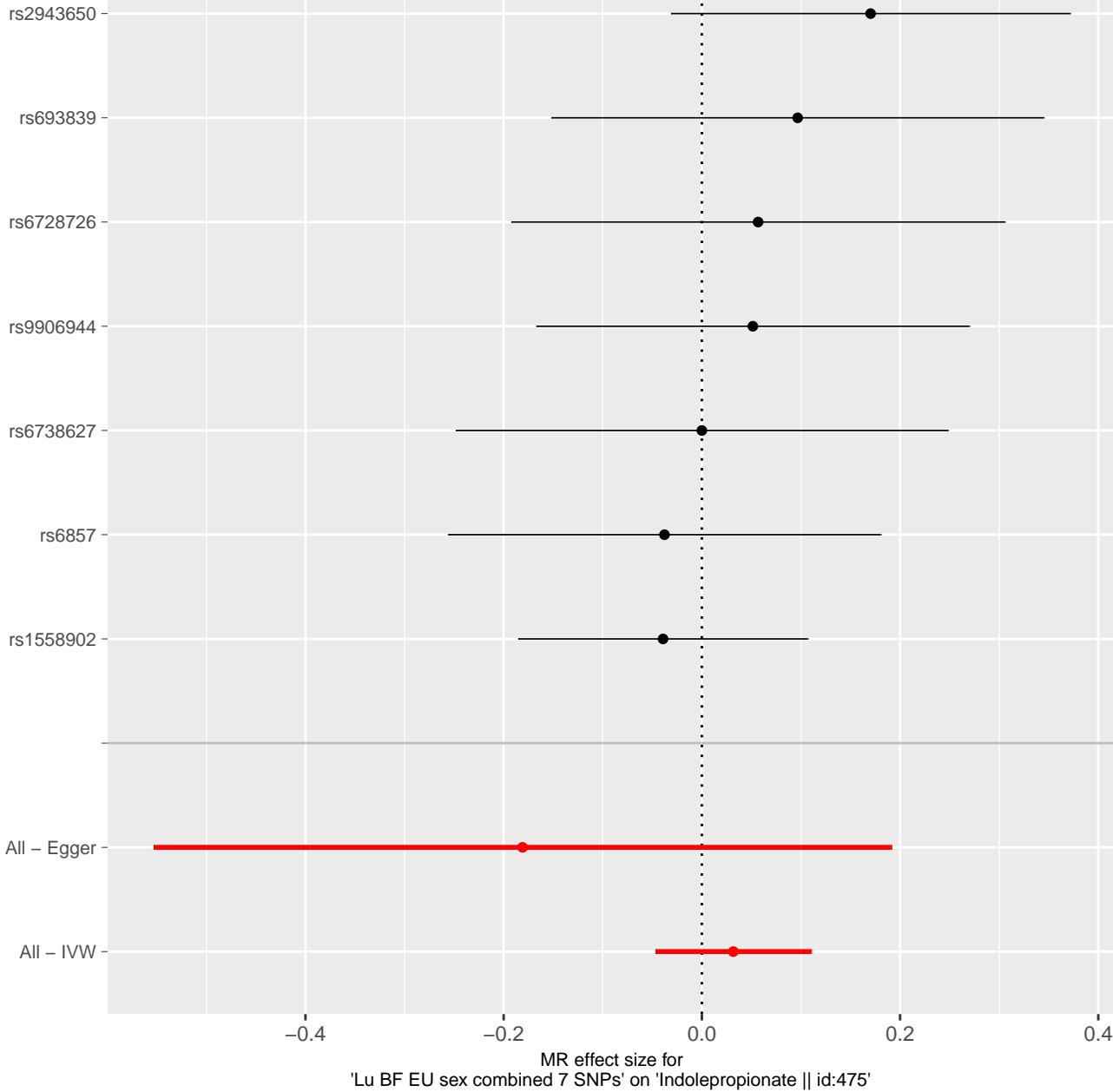


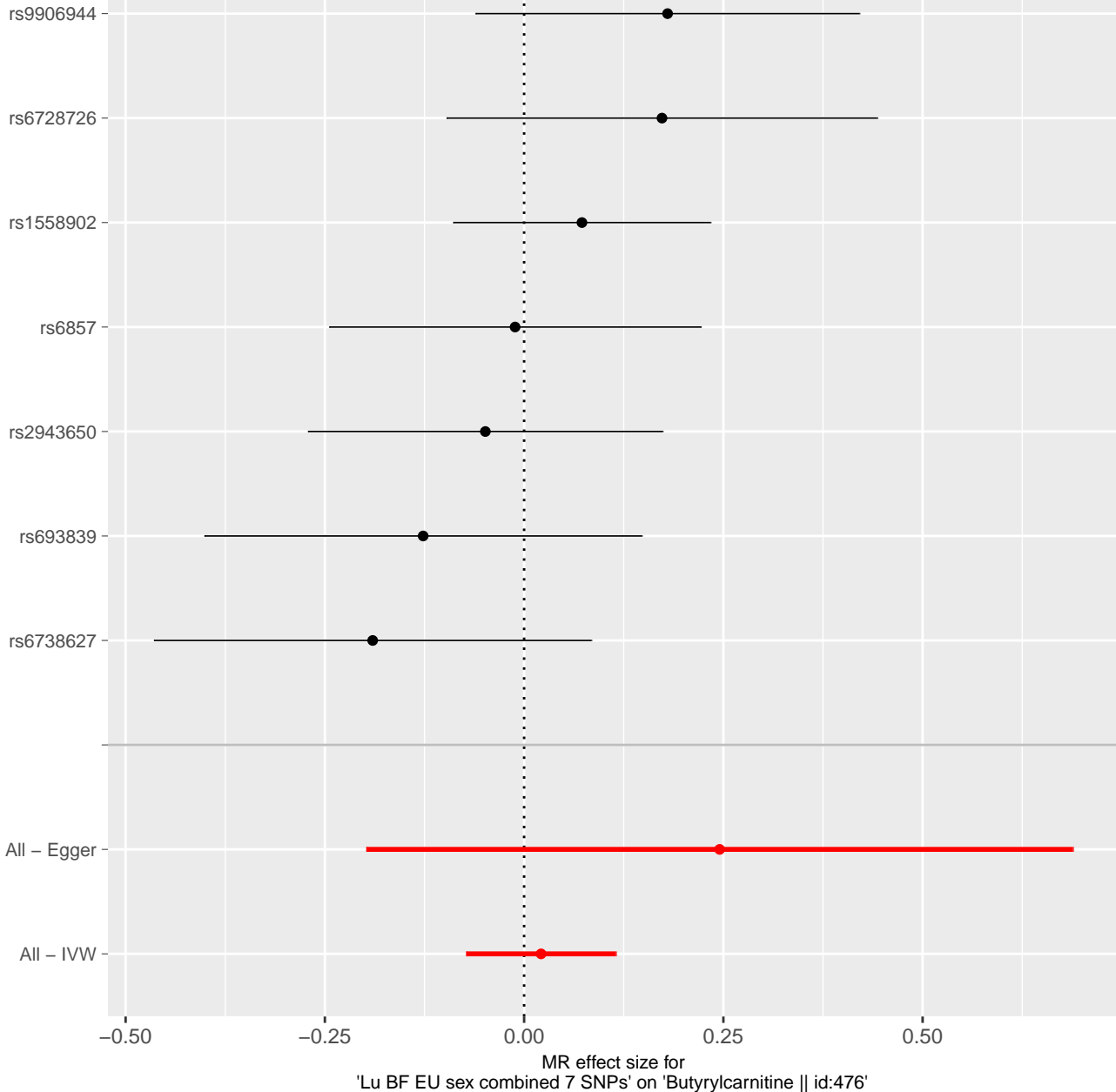


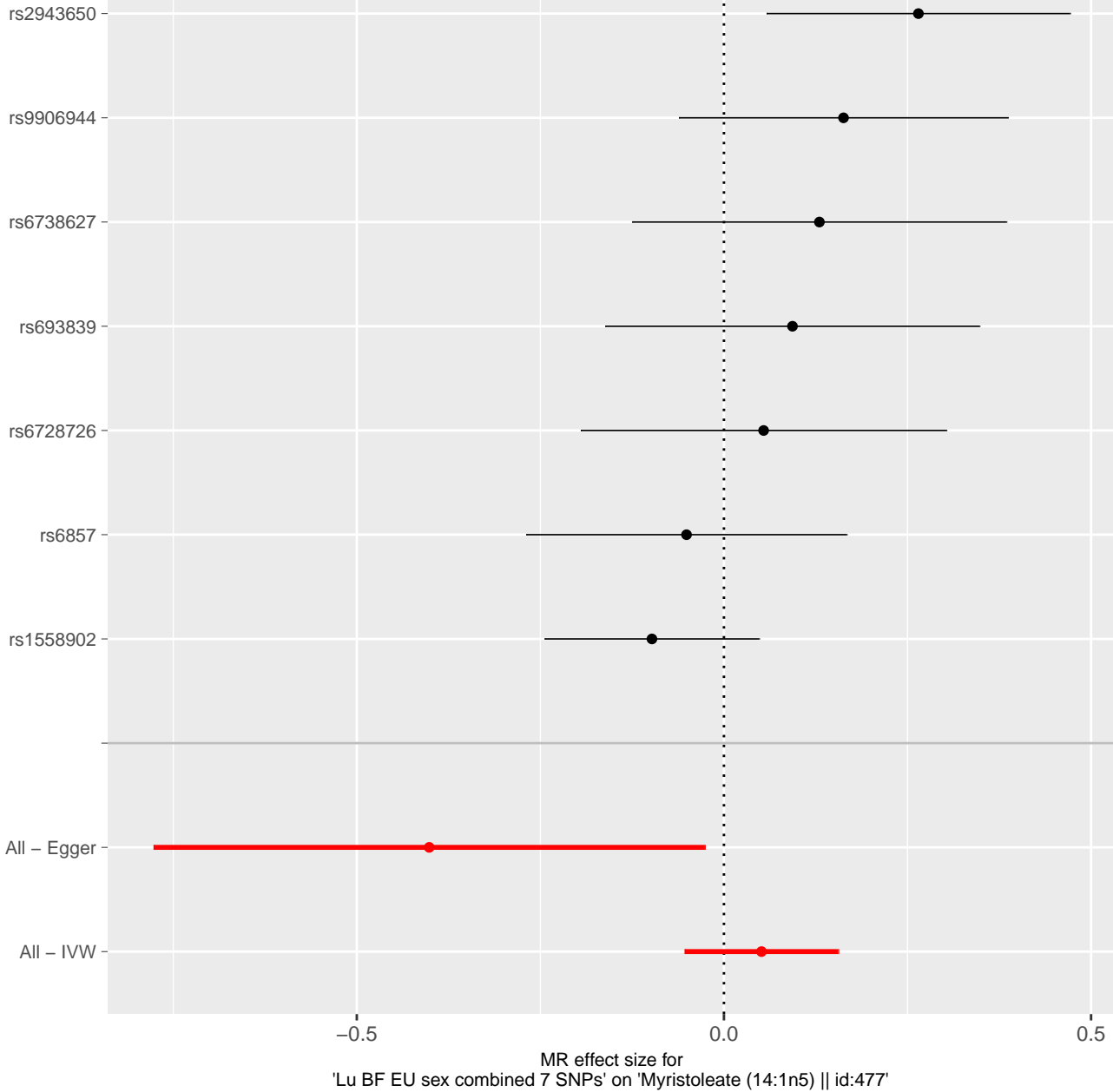


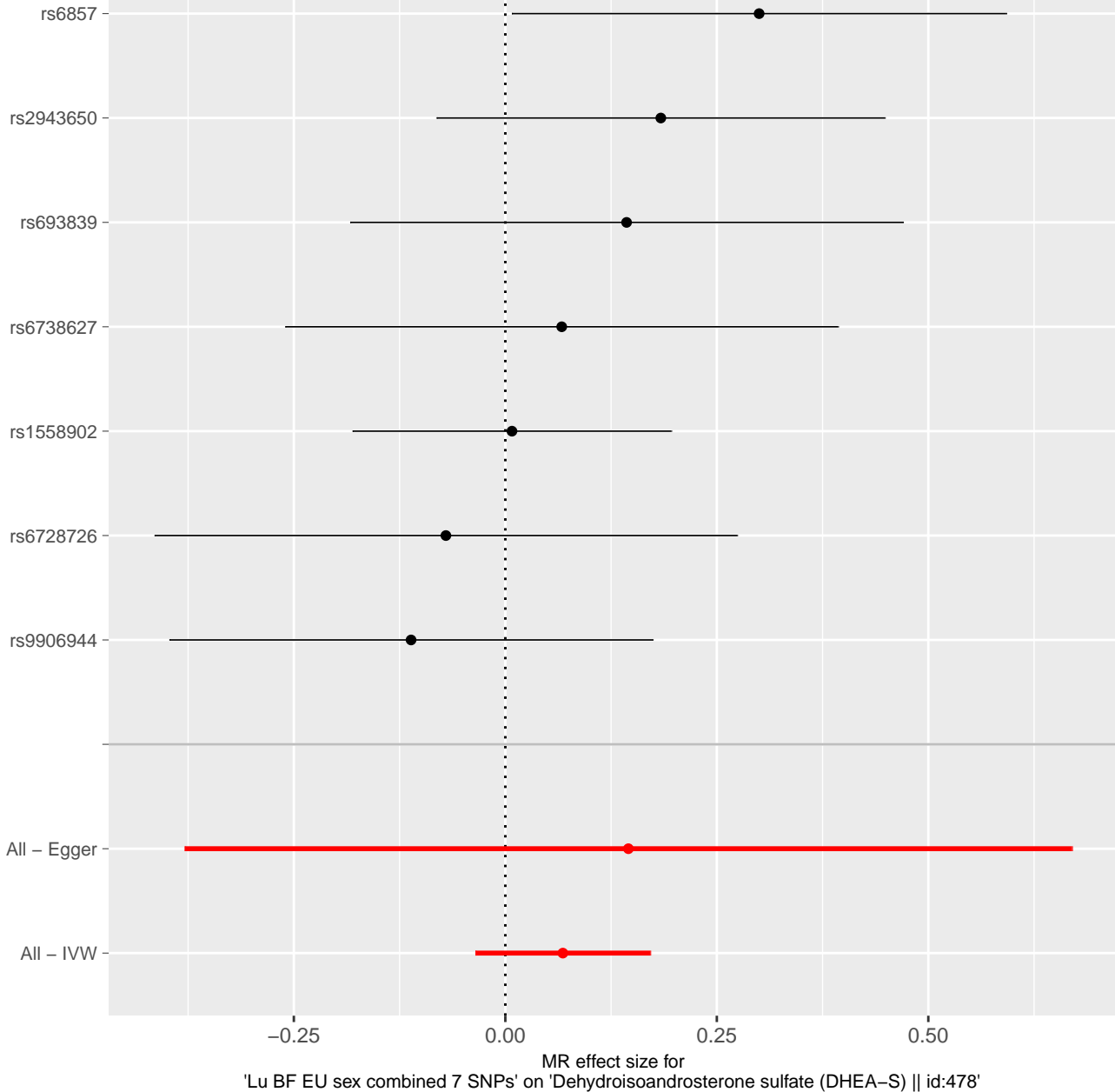




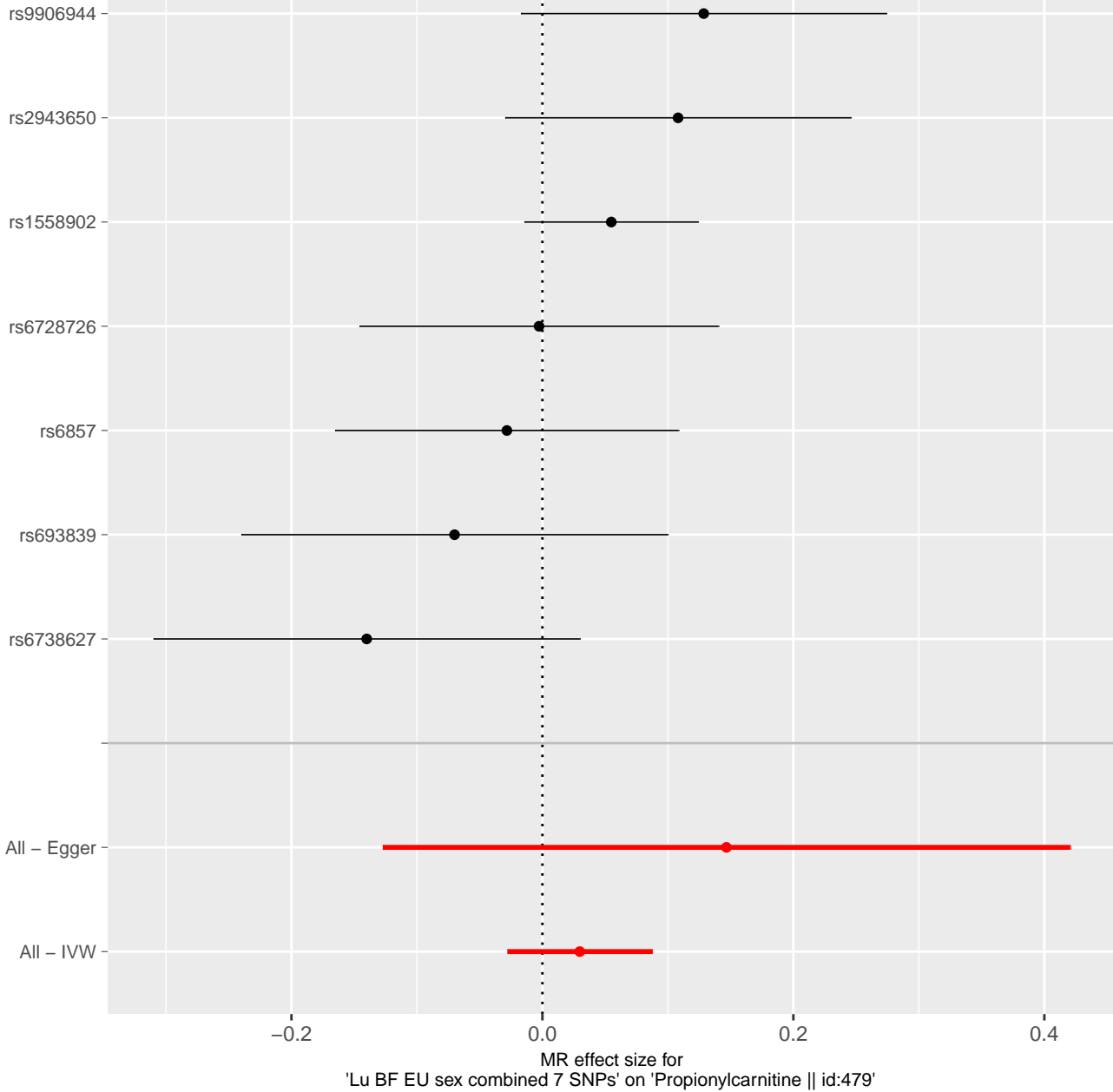


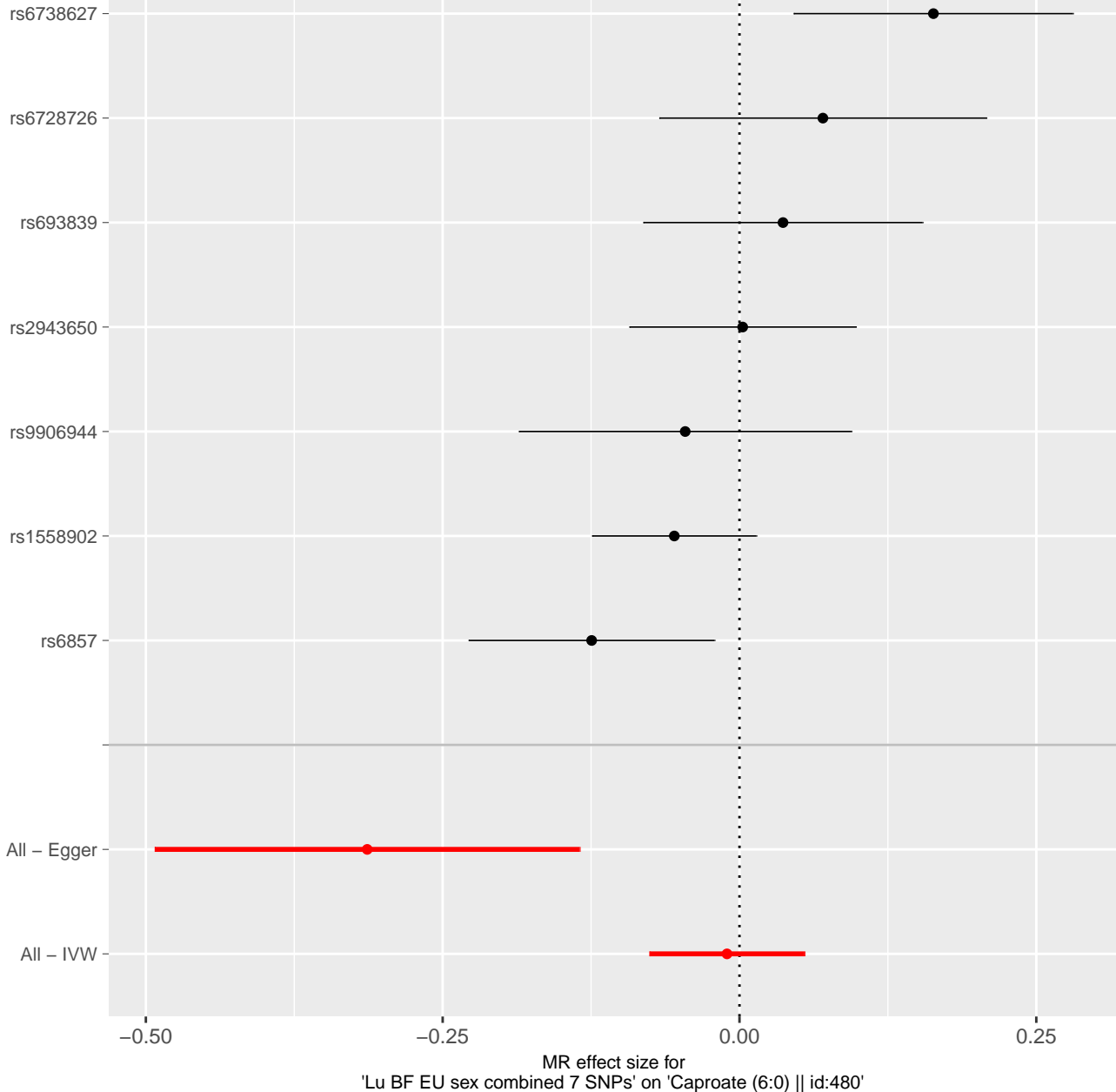


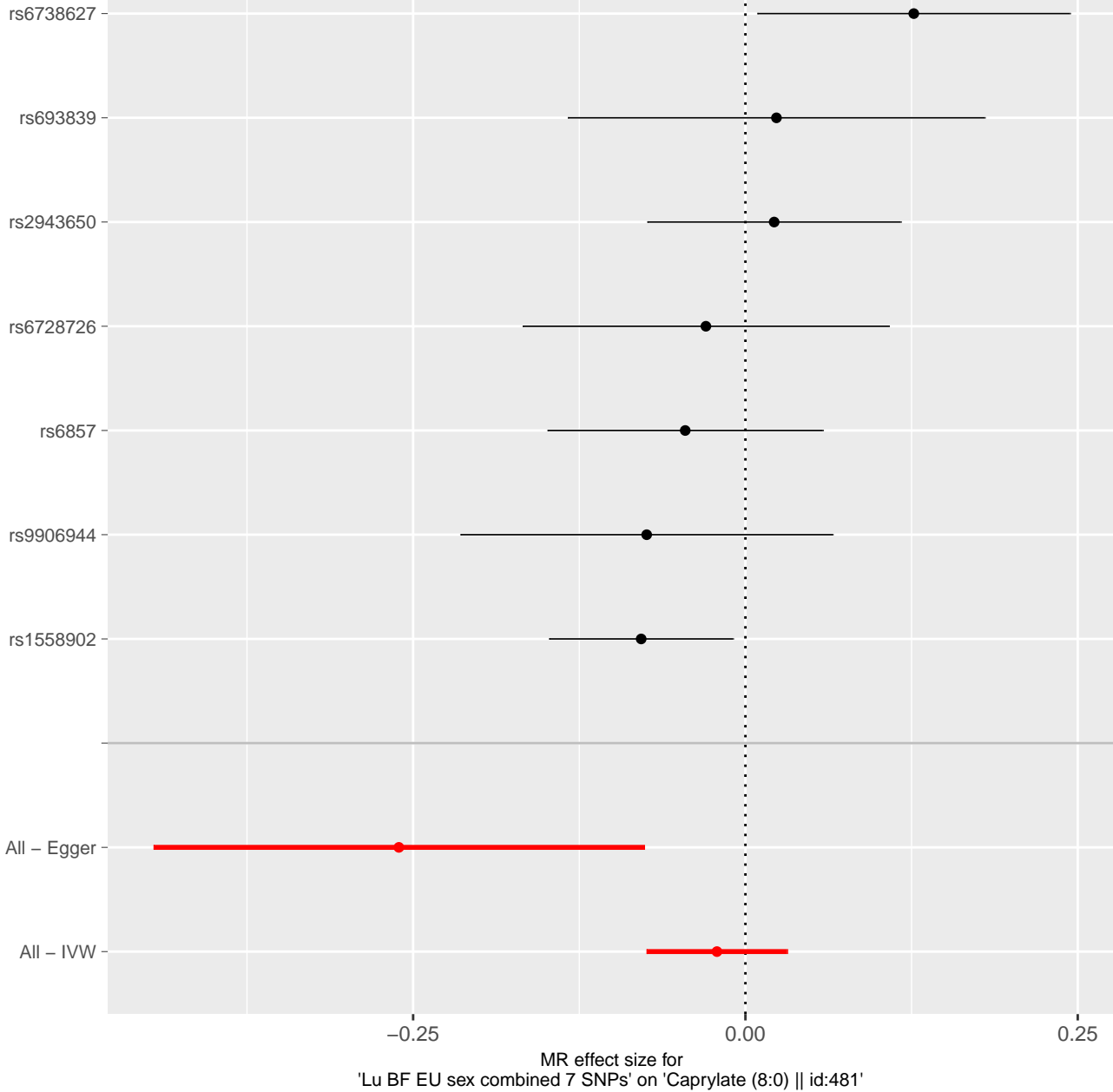


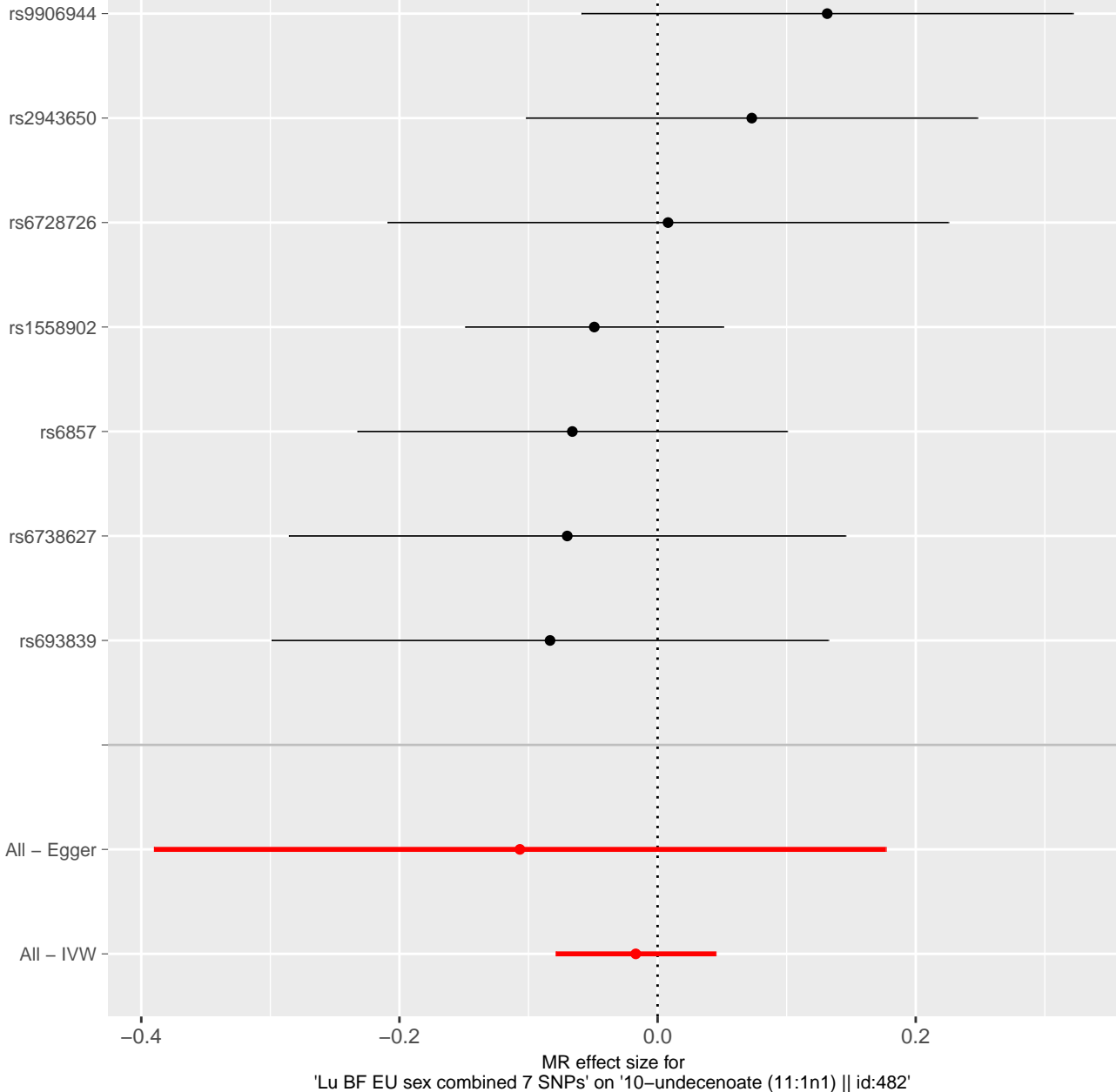


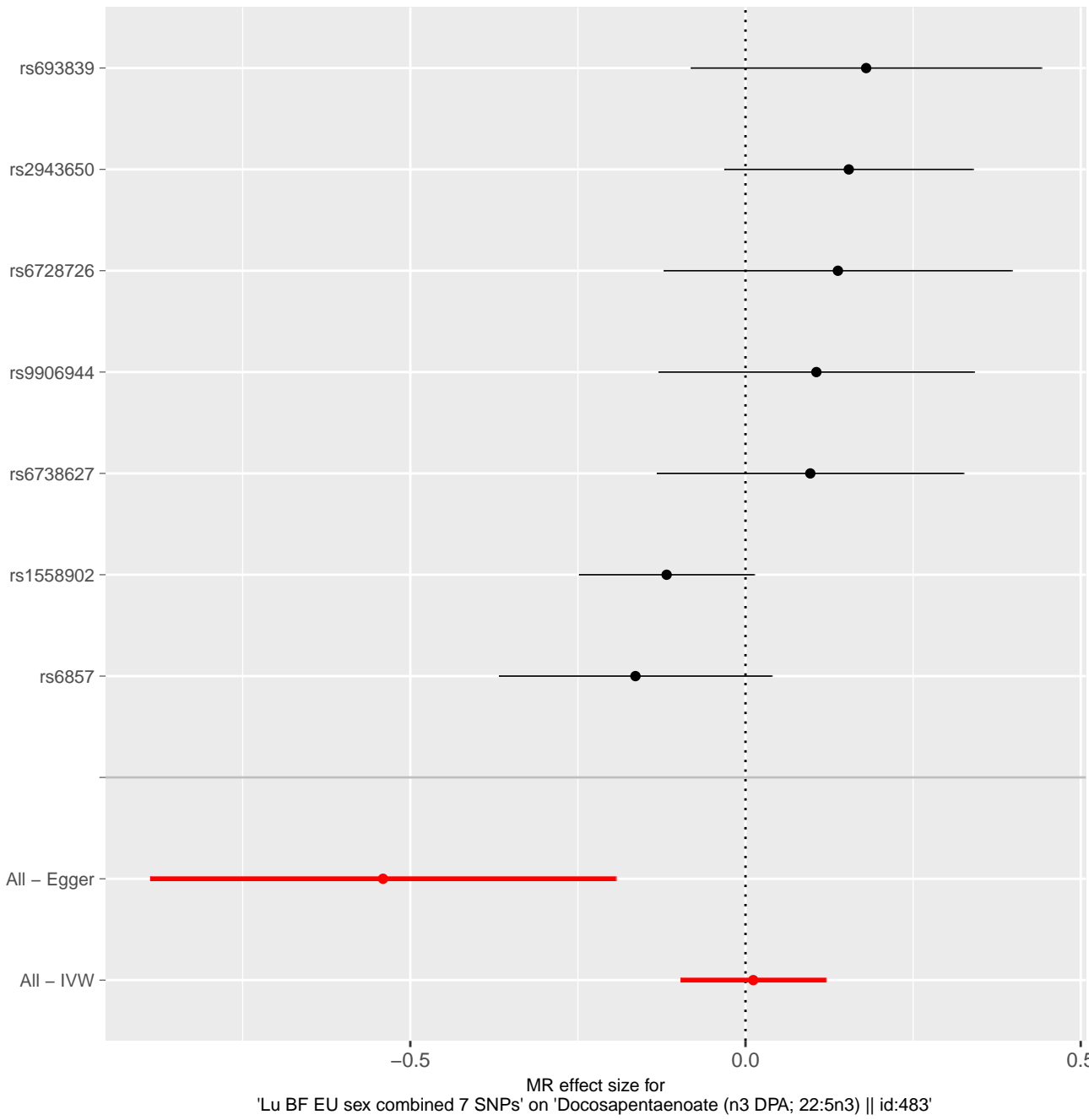


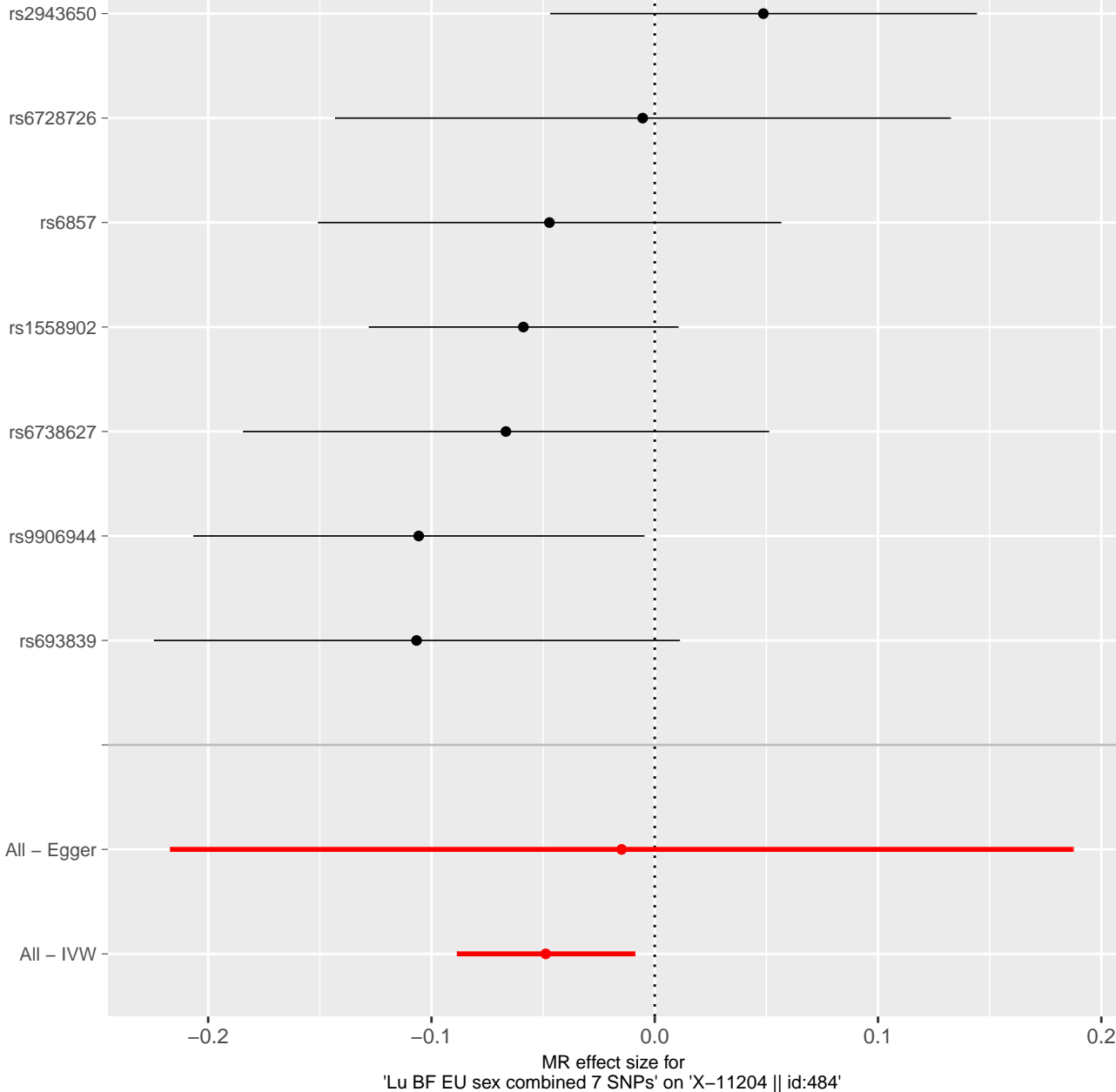


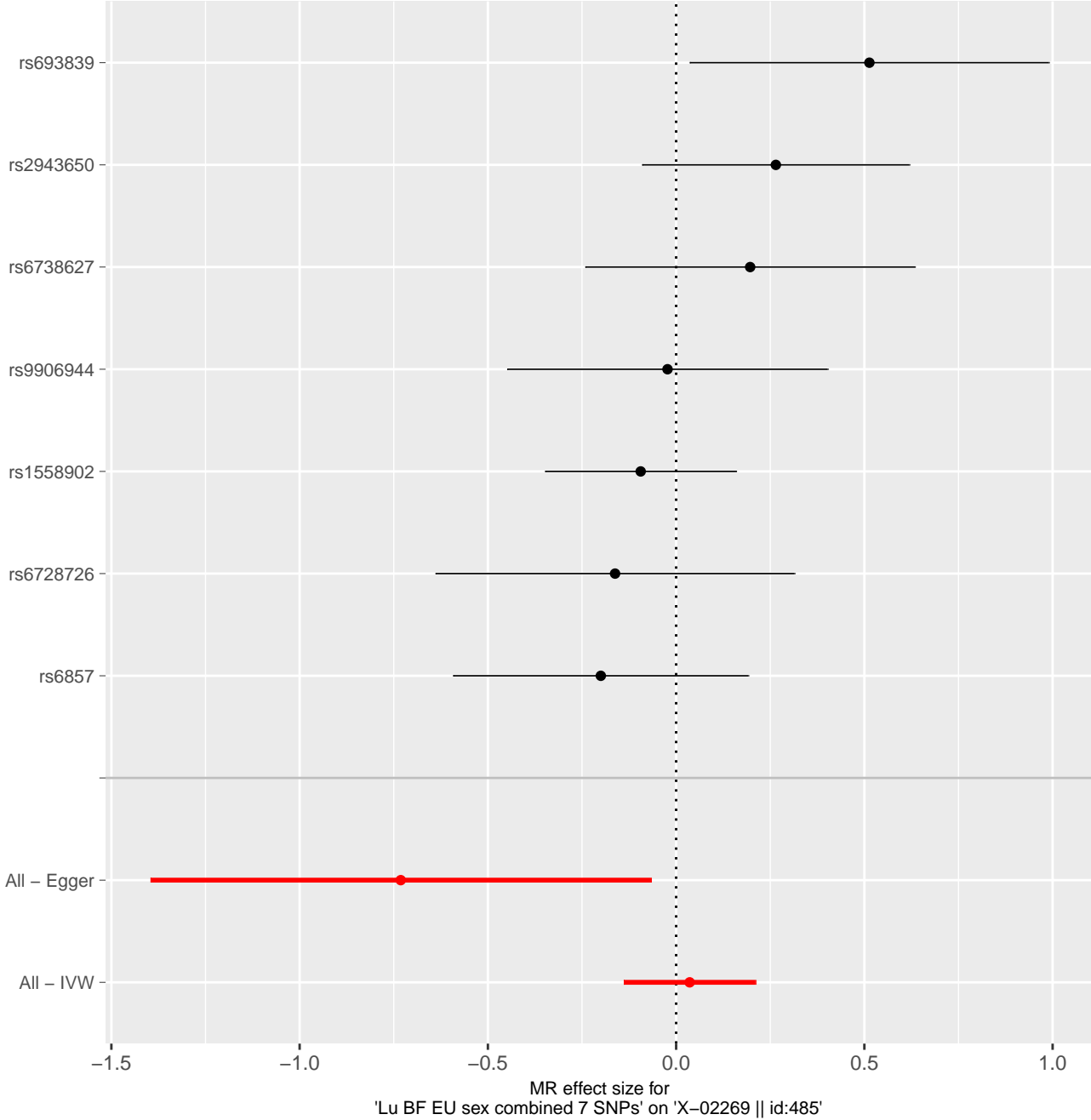


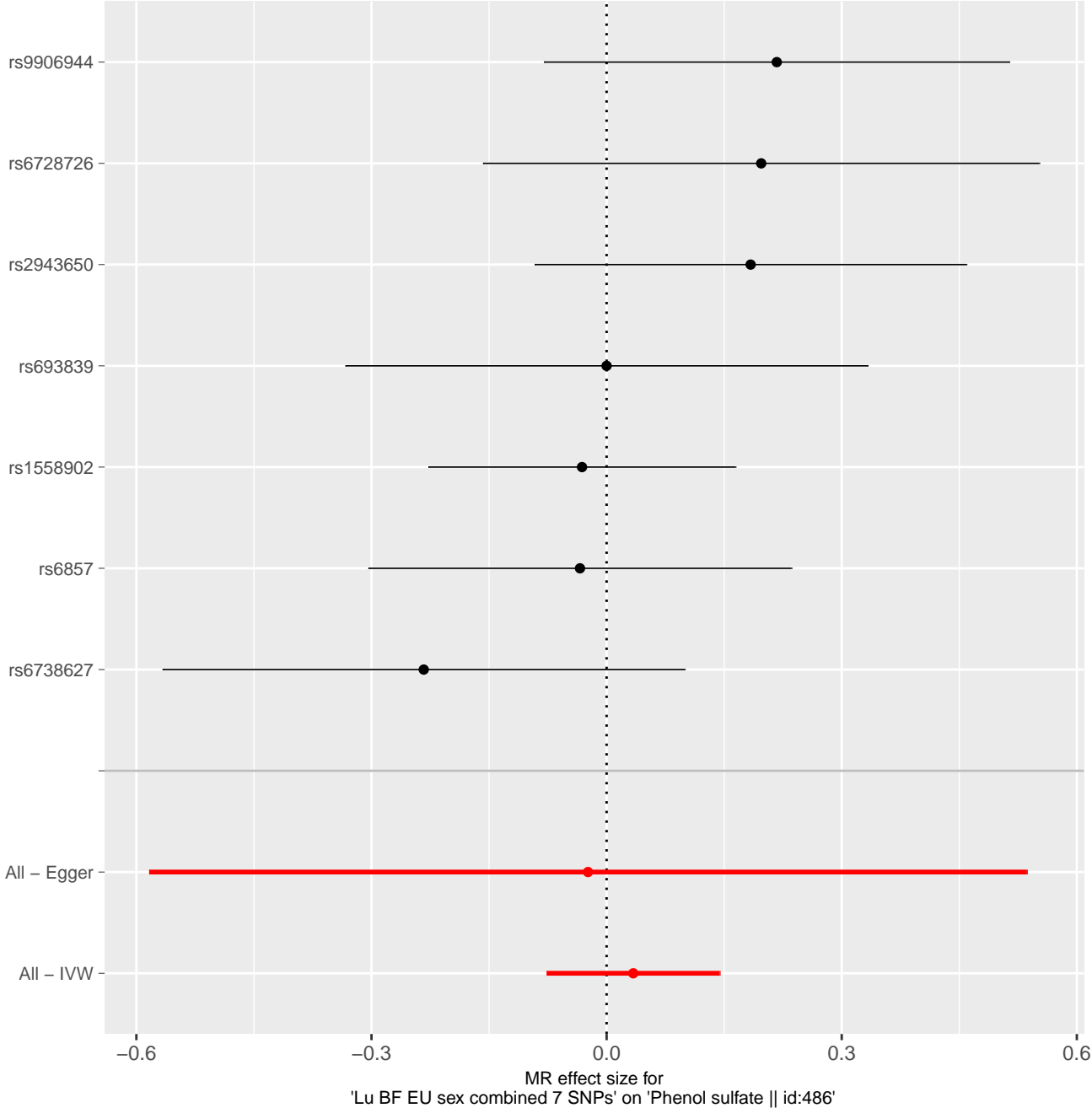














rs9906944

rs1558902

rs6857

rs6738627

rs2943650

rs693839

rs6728726

All – Egger

All – IVW

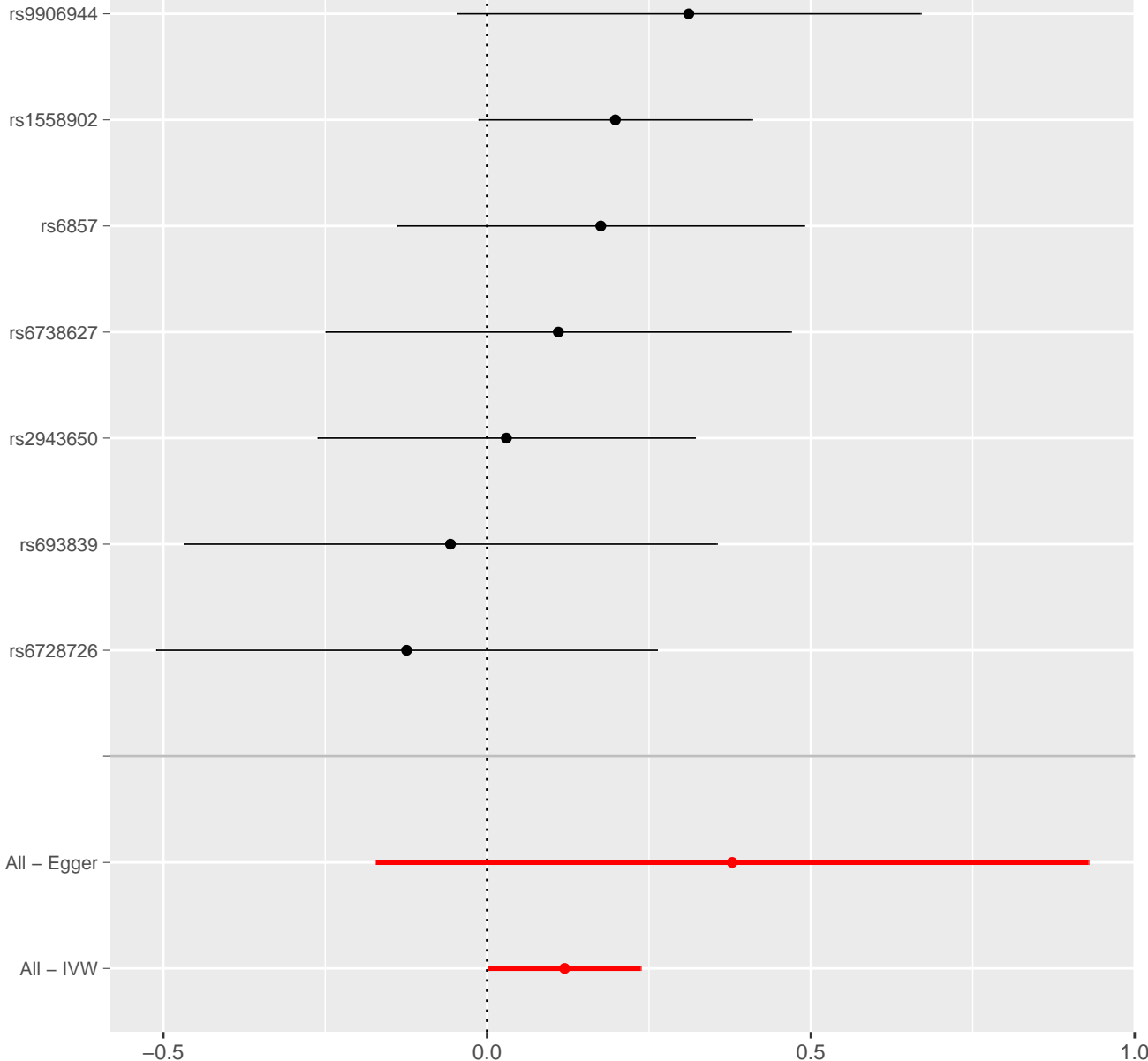
-0.5

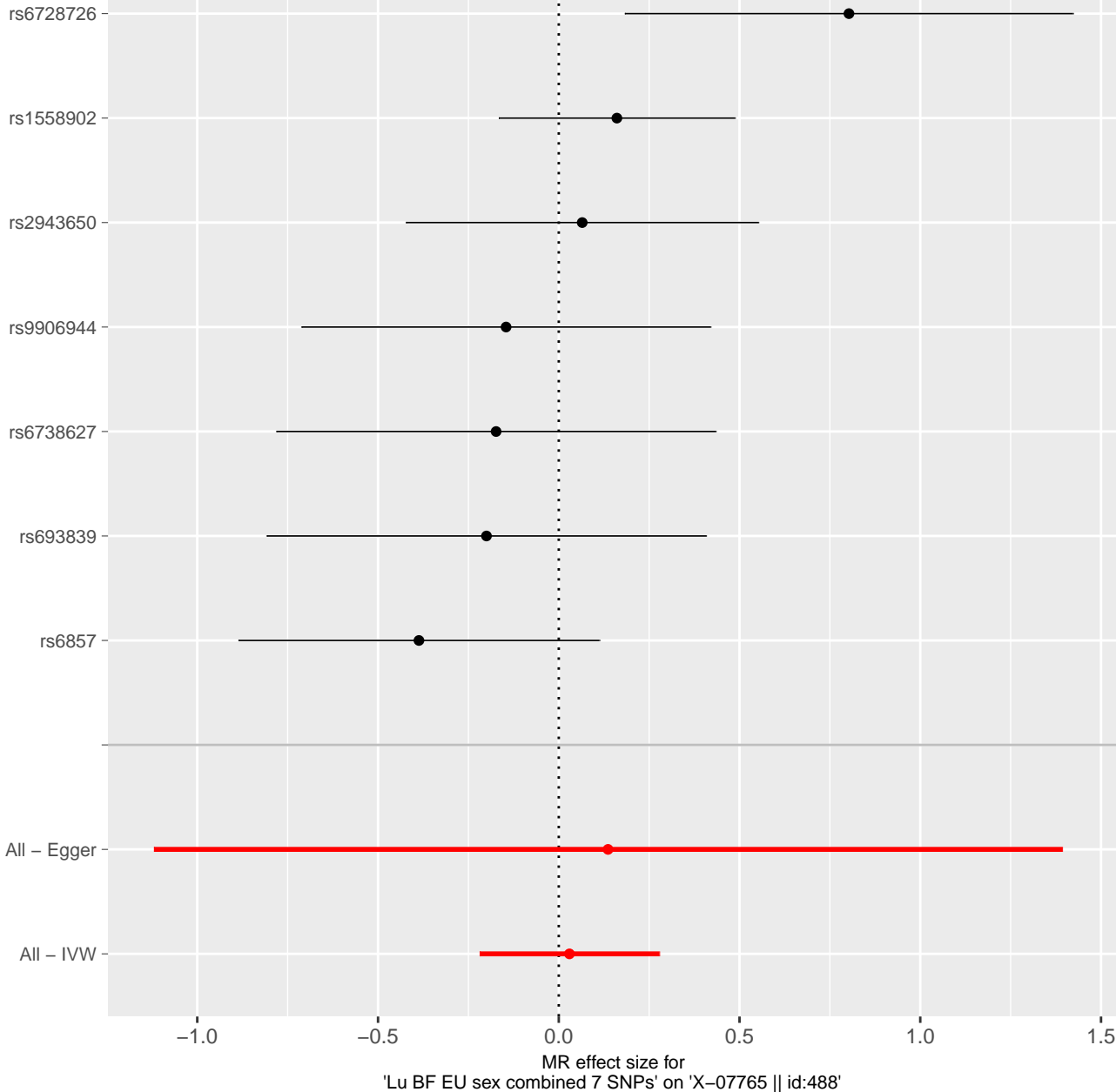
0.0

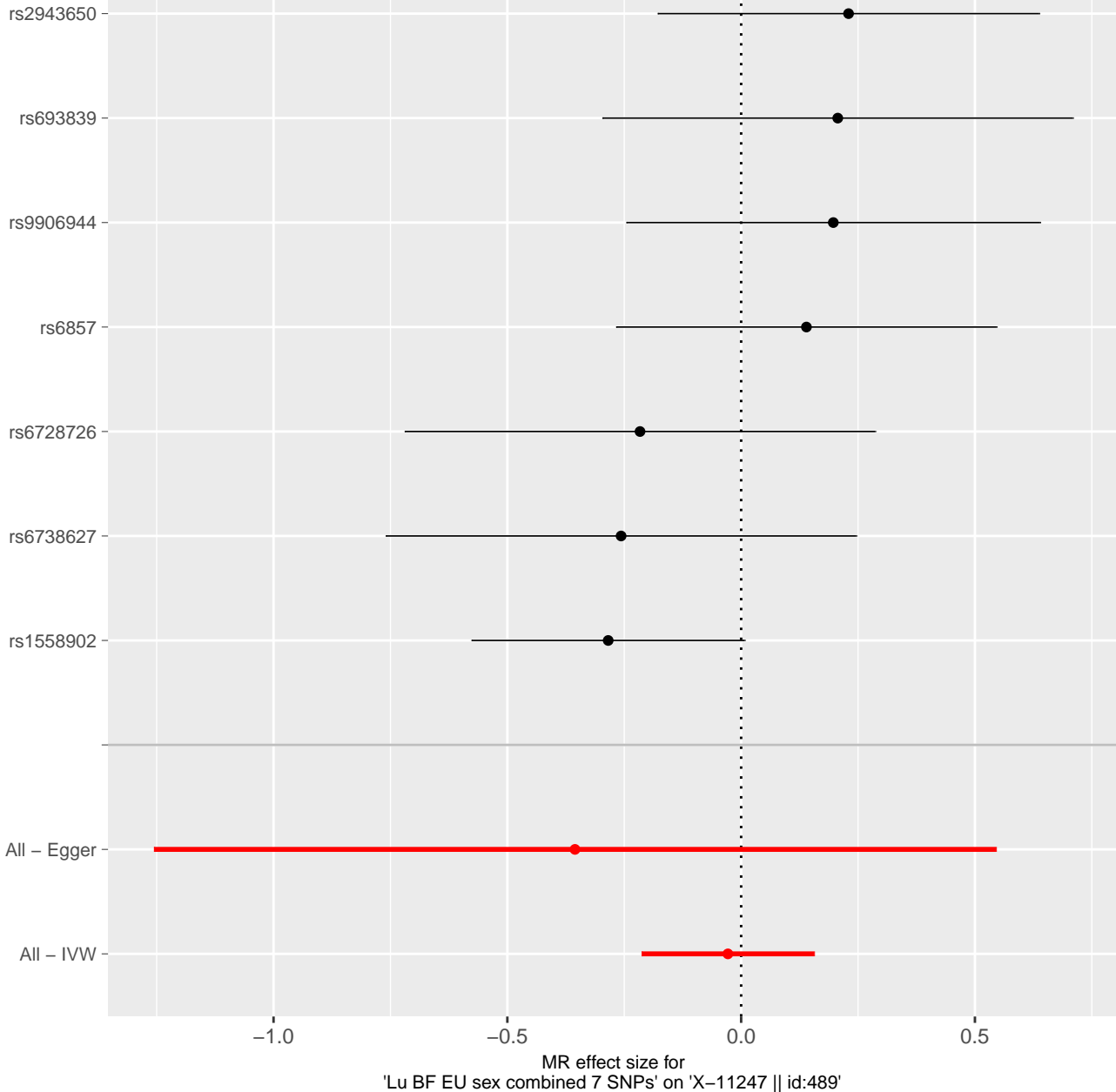
0.5

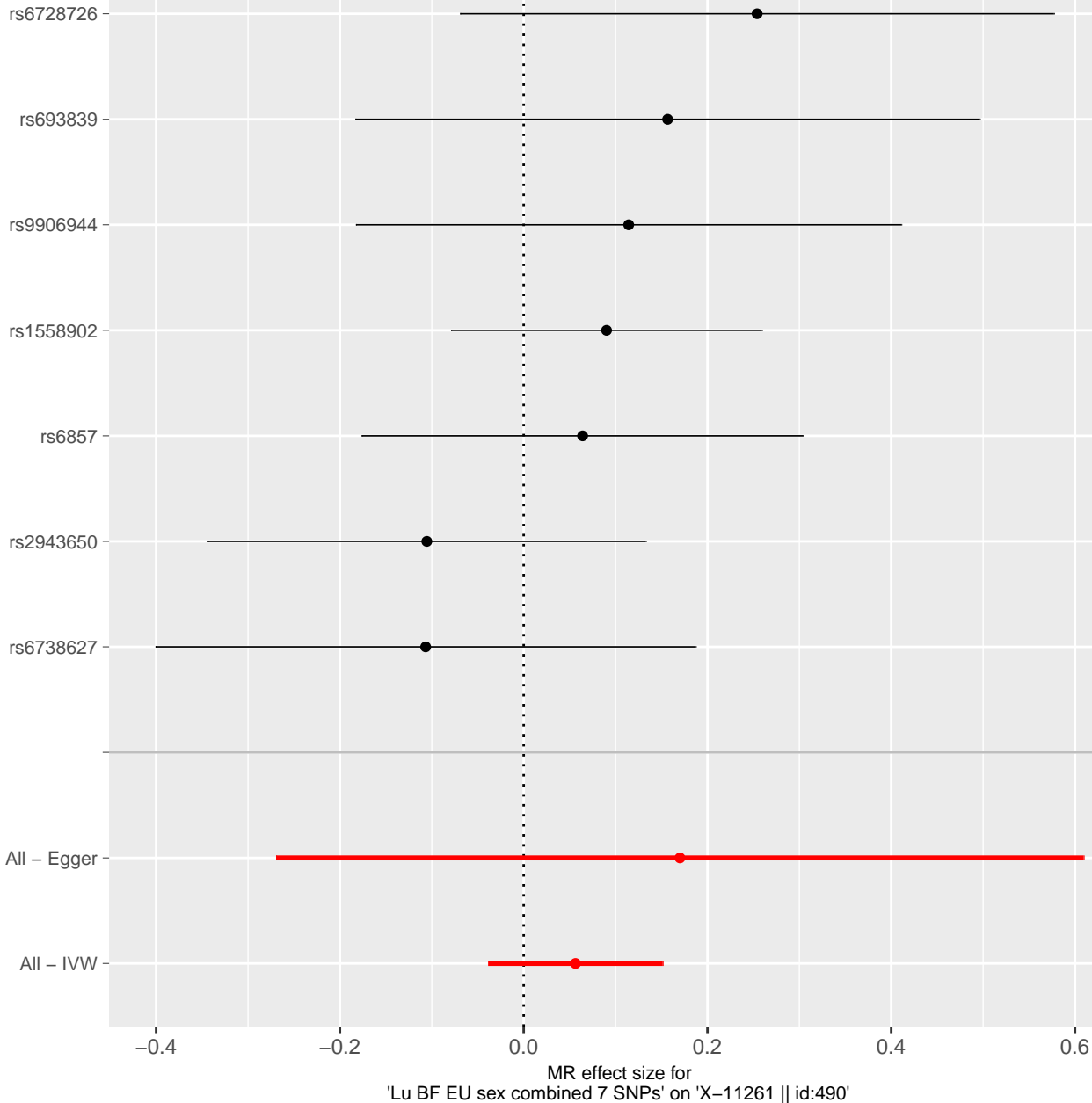
1.0

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-06126 || id:487'









rs6728726

rs2943650

rs6738627

rs9906944

rs693839

rs6857

rs1558902

All – Egger

All – IVW

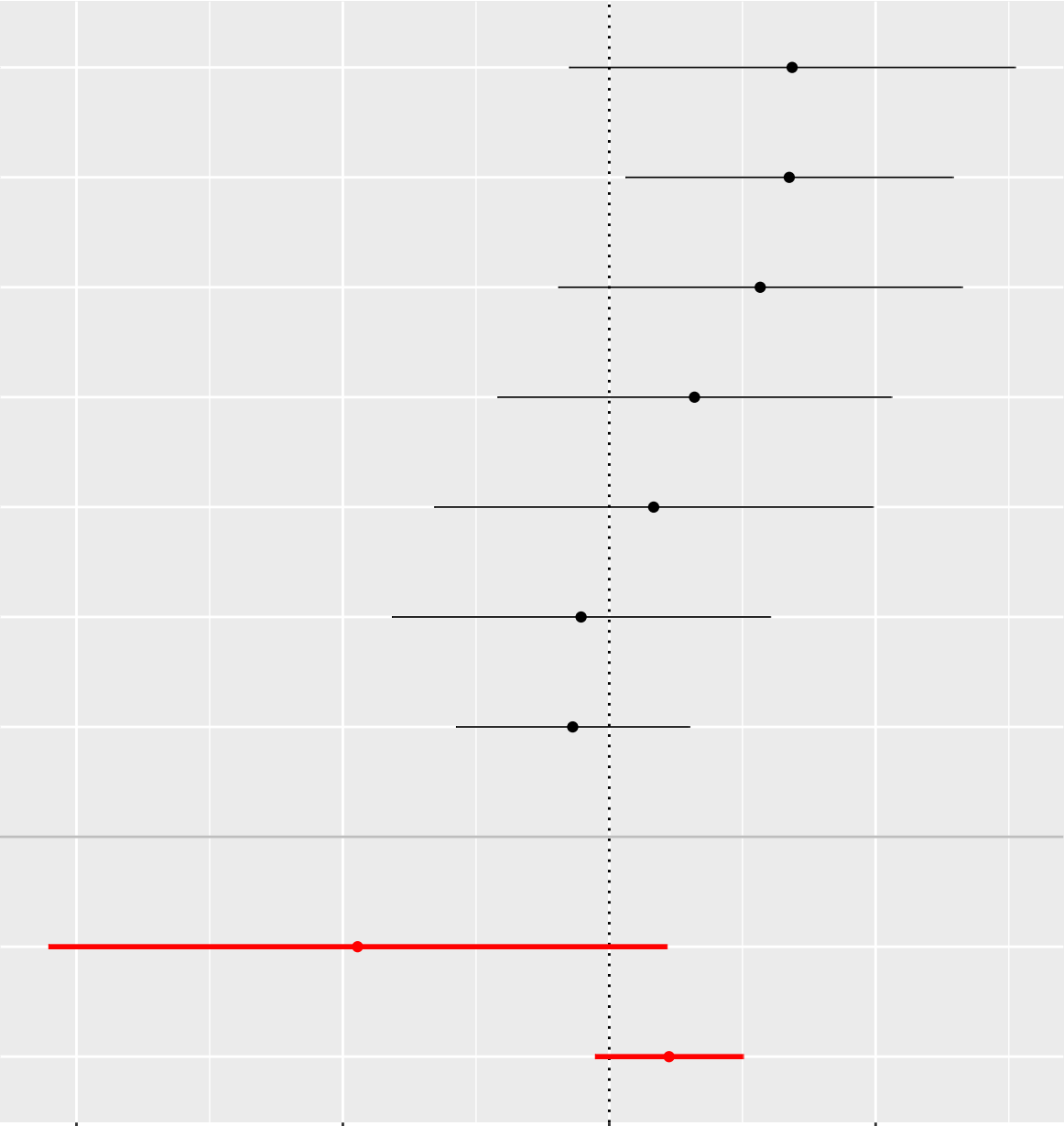
-1.0

-0.5

0.0

0.5

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Bilirubin (E,E)\* || id:491'



rs2943650

rs1558902

rs9906944

rs6857

rs6728726

rs6738627

rs693839

All – Egger

All – IVW

-0.4

-0.2

0.0

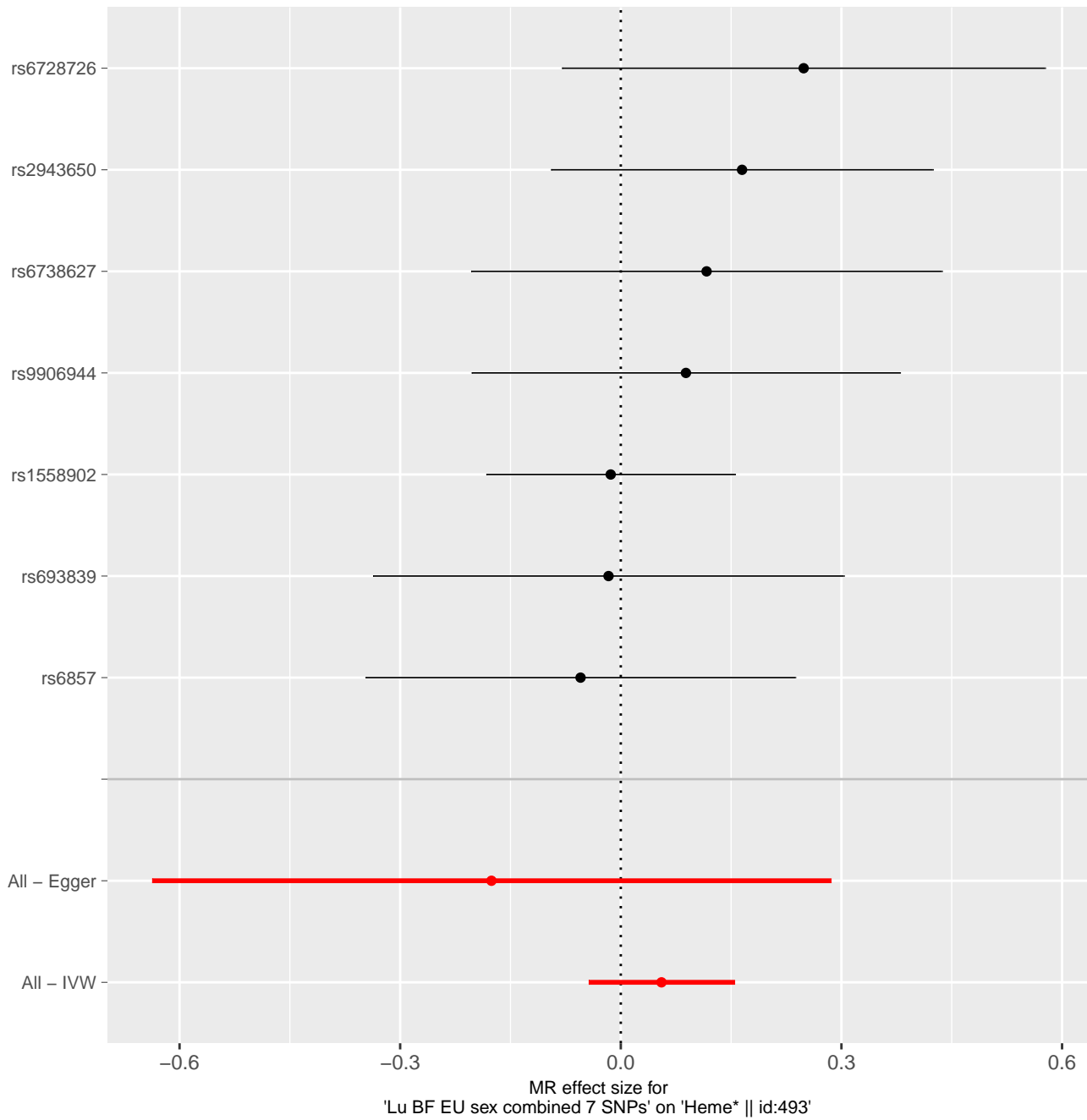
0.2

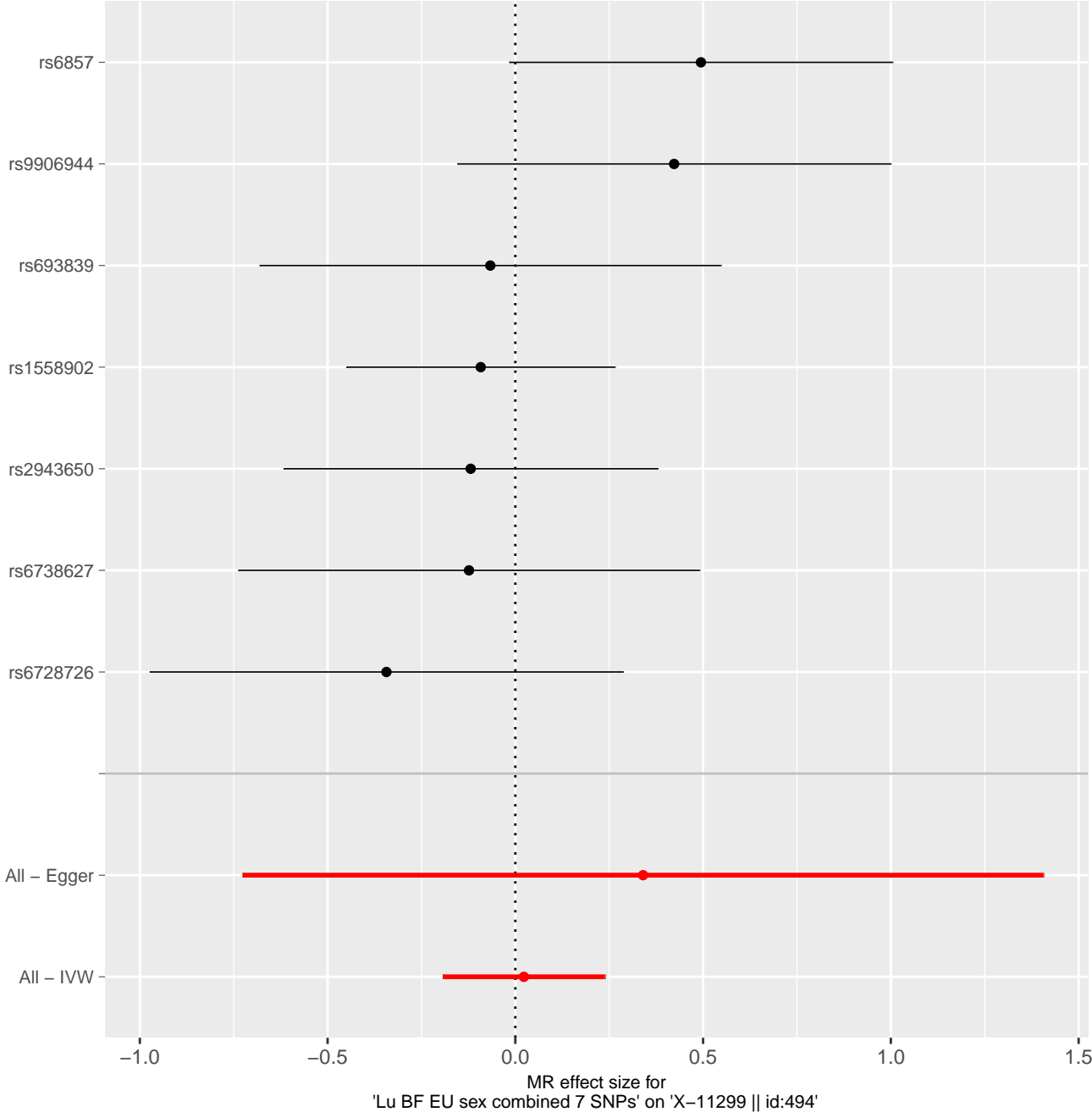
0.4

0.6

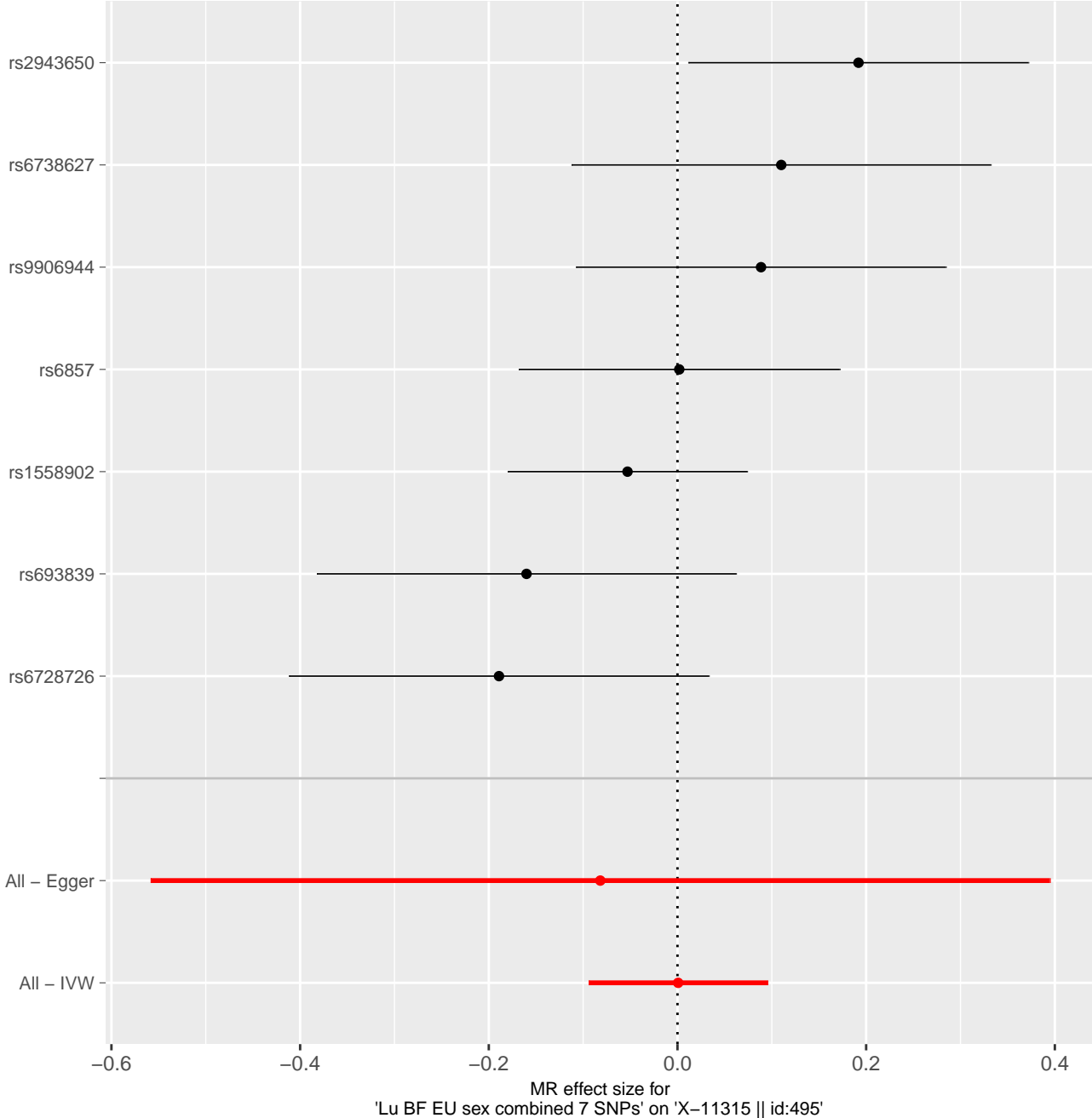
MR effect size for

'Lu BF EU sex combined 7 SNPs' on 'X-02249 || id:492'









rs6738627

rs6728726

rs693839

rs6857

rs2943650

rs9906944

rs1558902

All – Egger

All – IVW

-0.3

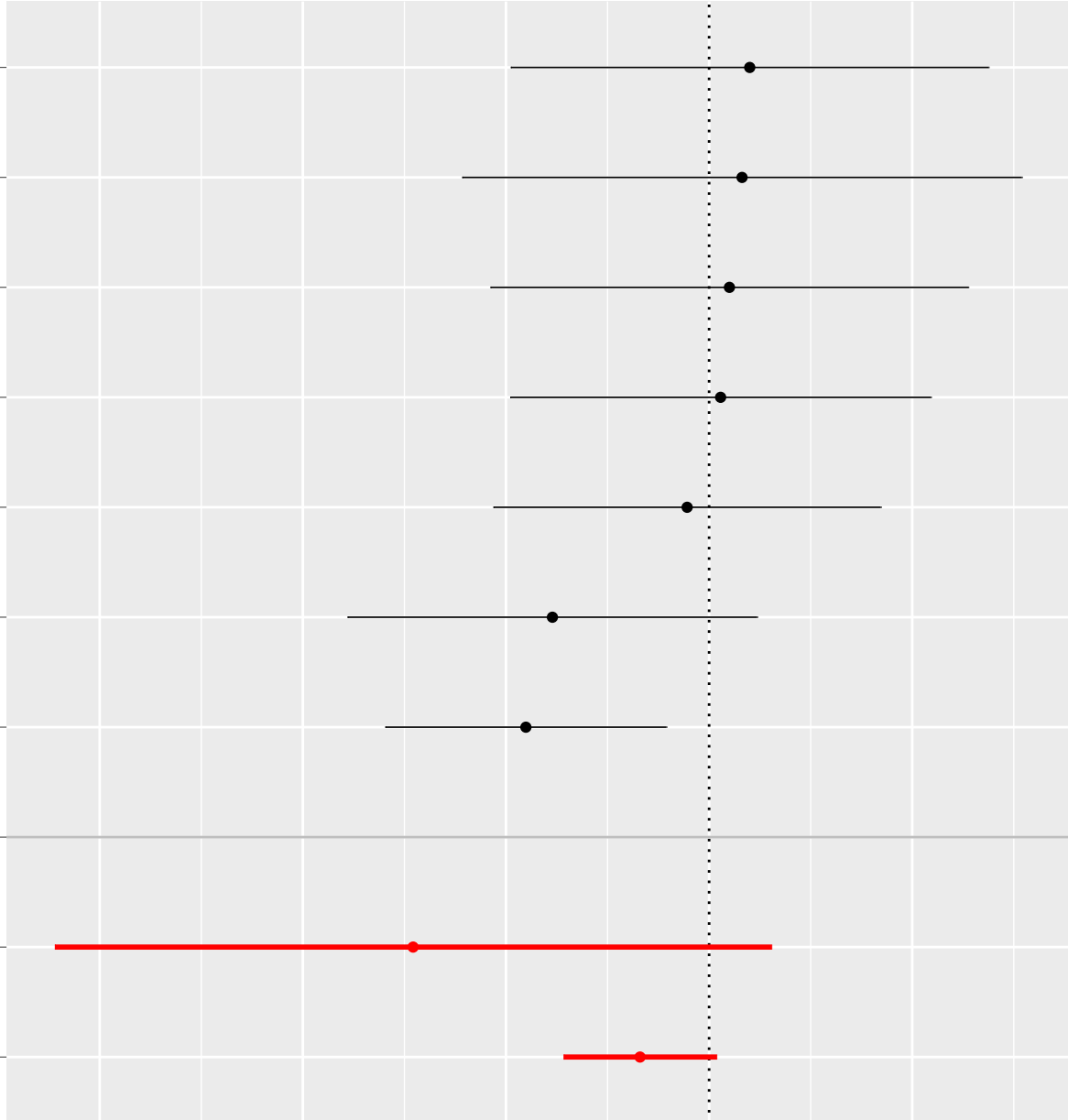
-0.2

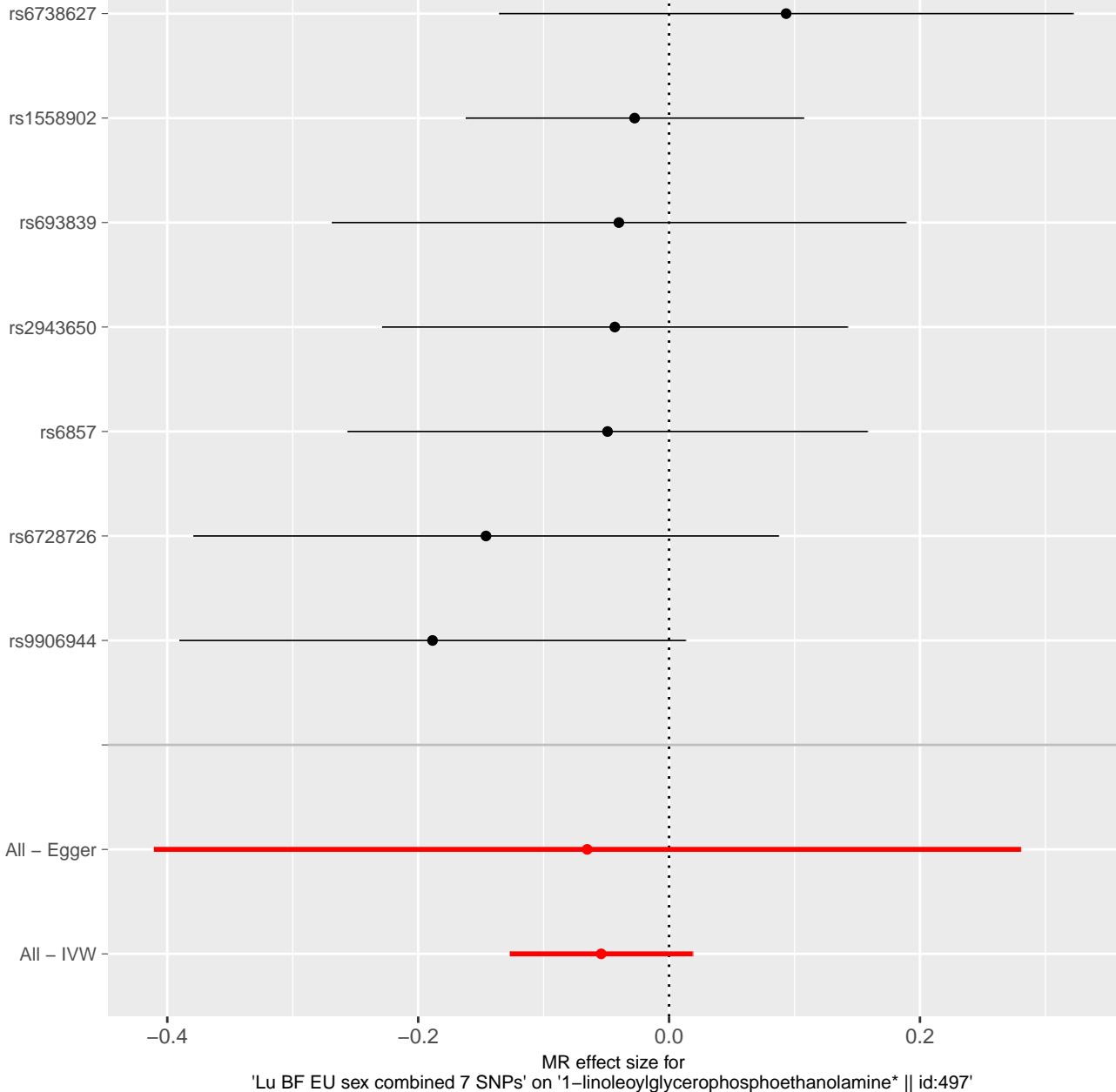
-0.1

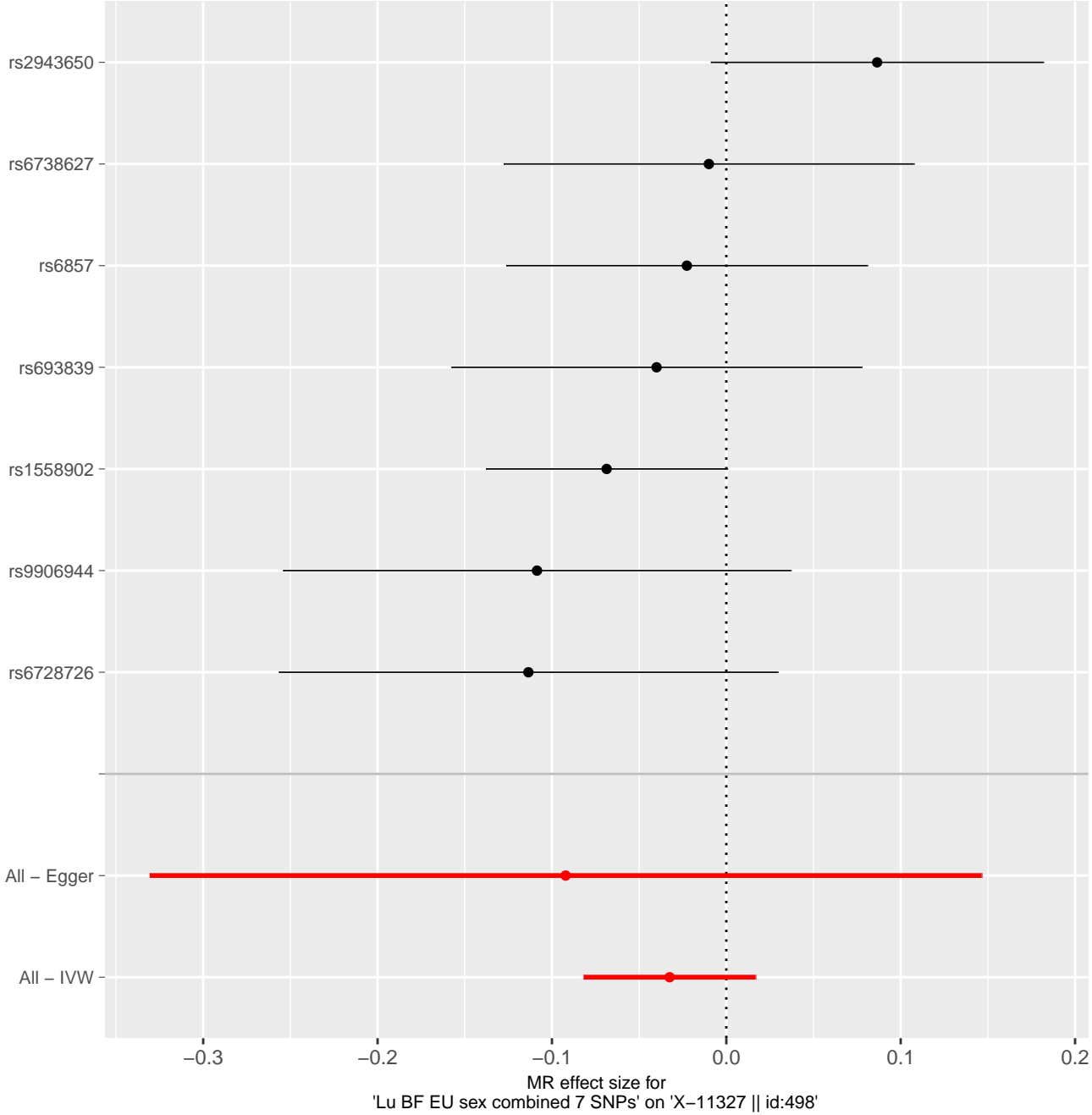
0.0

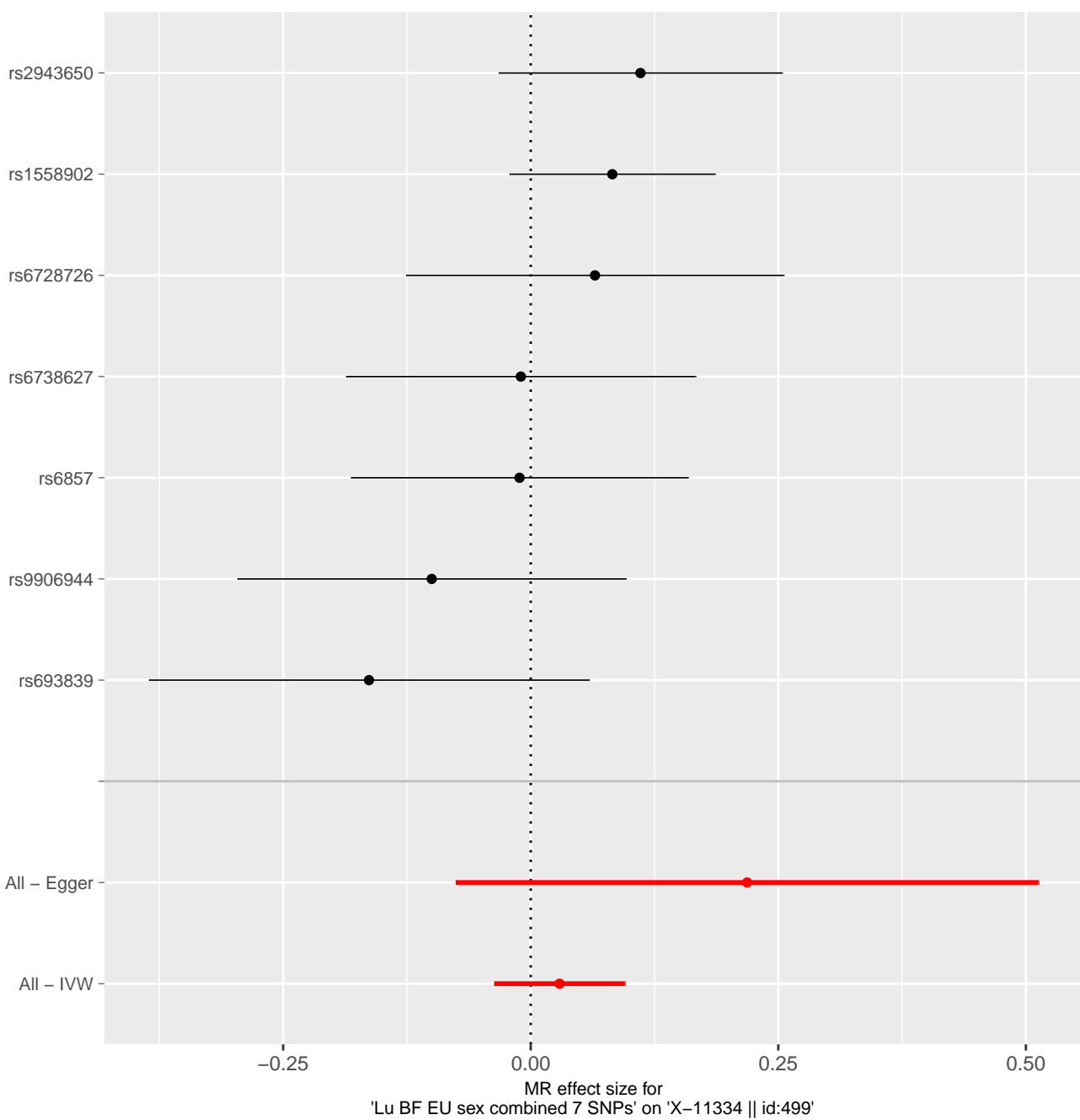
0.1

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-11317 || id:496'









rs2943650

rs6728726

rs1558902

rs6857

rs6738627

rs9906944

rs693839

All – Egger

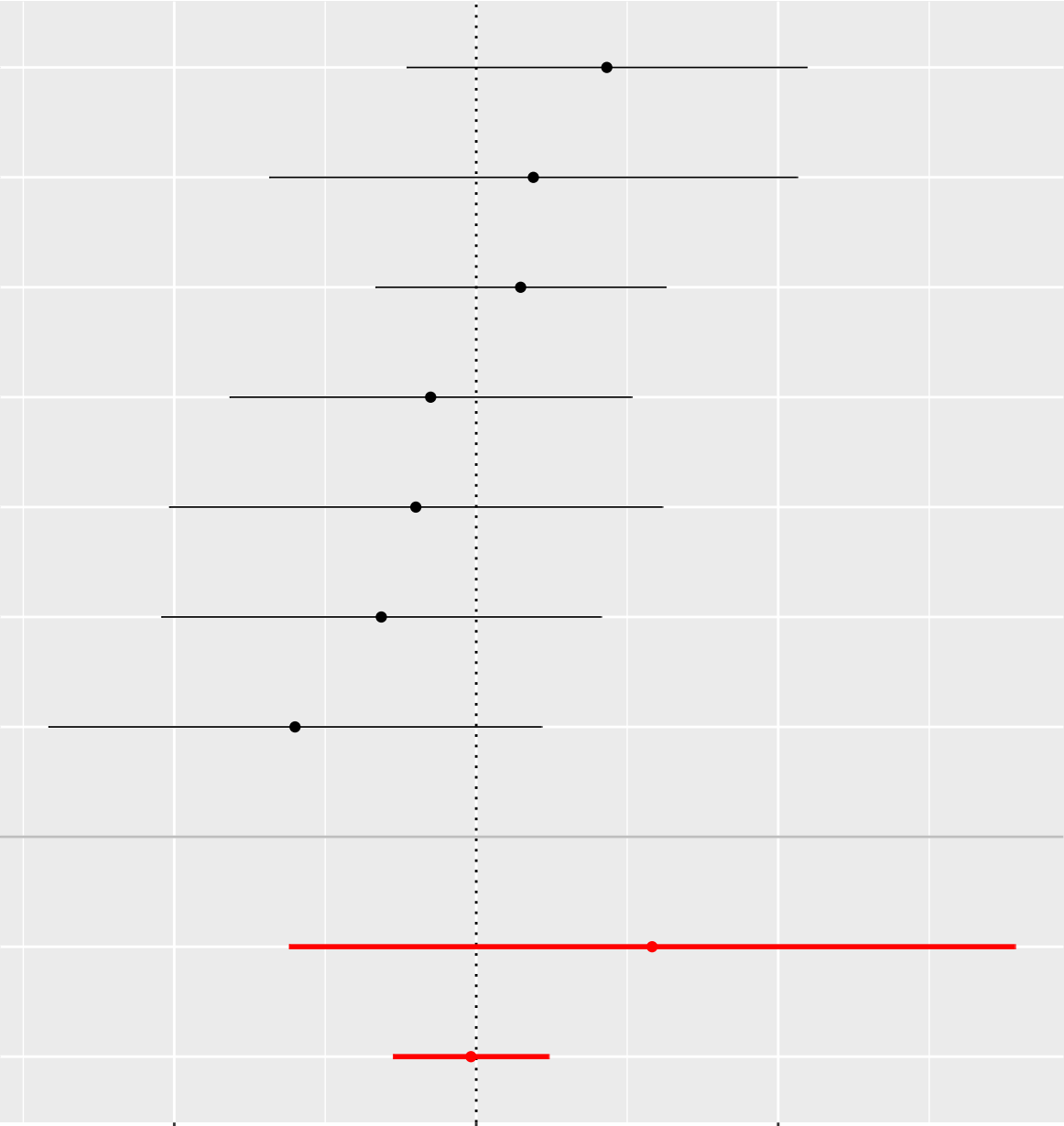
All – IVW

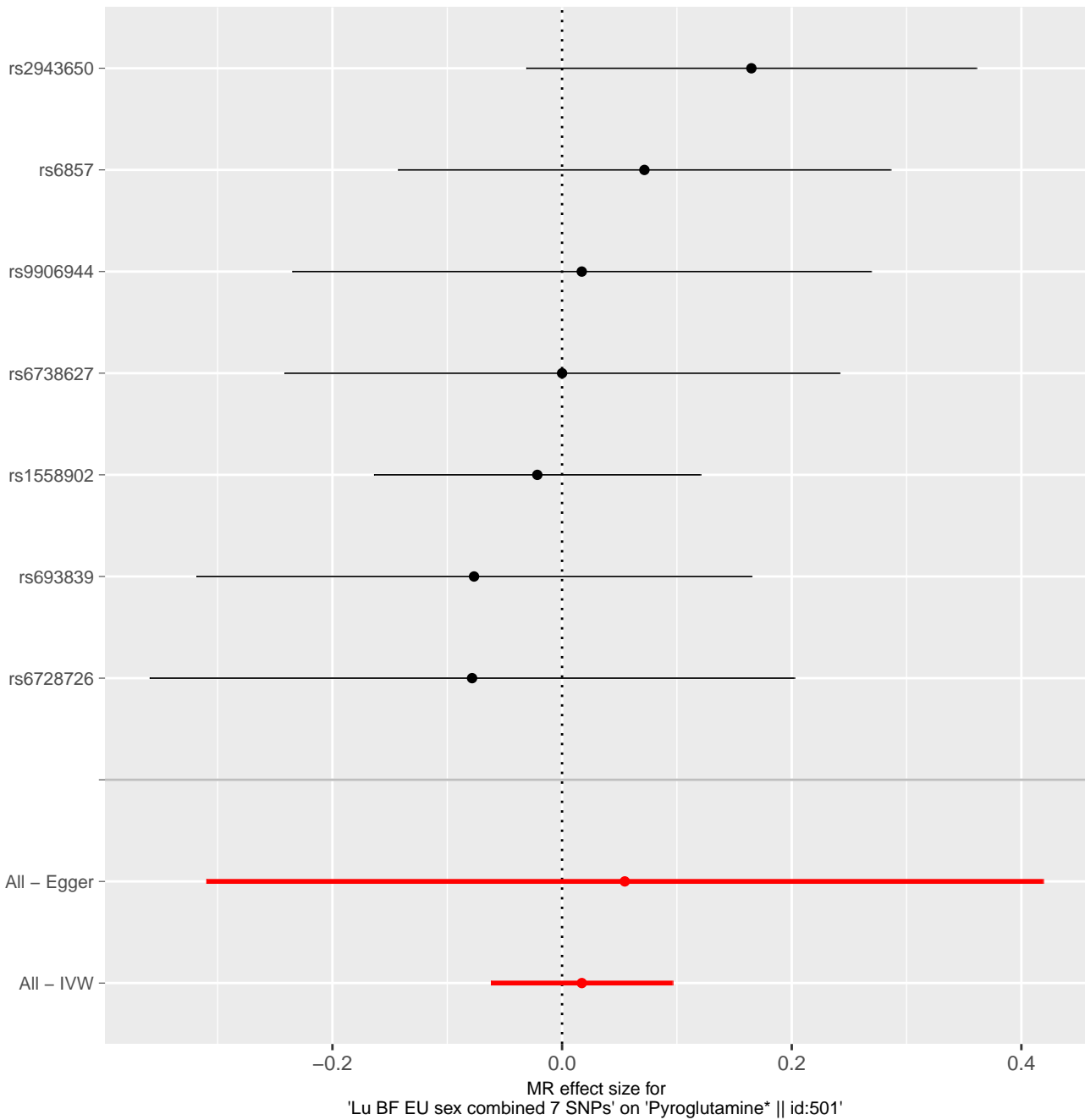
-0.2

0.0

0.2

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on '3-dehydrocarnitine\* || id:500'





rs9906944

rs2943650

rs1558902

rs6857

rs6738627

rs693839

rs6728726

All – Egger

All – IVW

-0.1

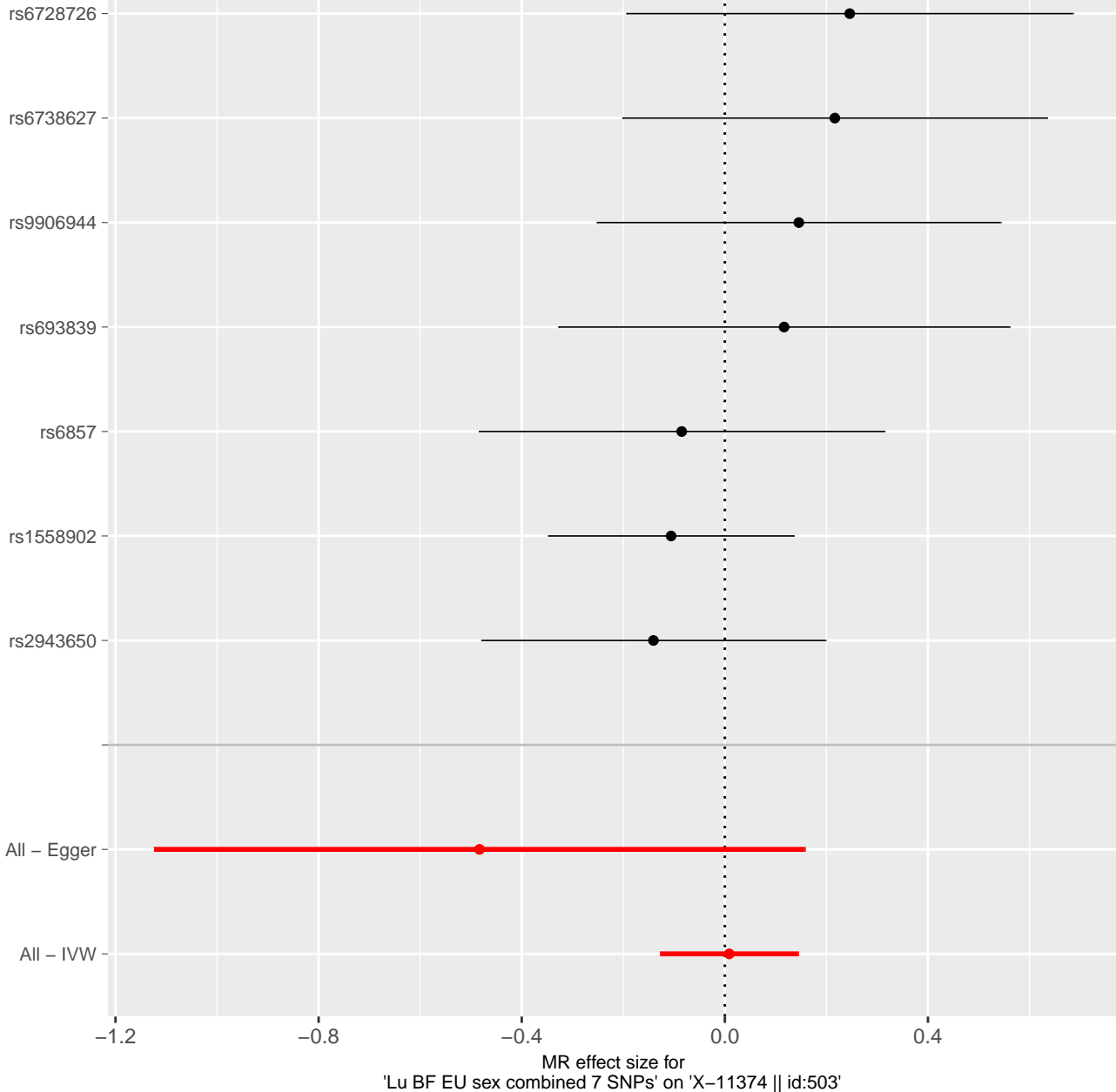
0.0

0.1

0.2

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'C-glycosyltryptophan\* || id:502'





rs9906944

rs6738627

rs6857

rs2943650

rs1558902

rs693839

rs6728726

All – Egger

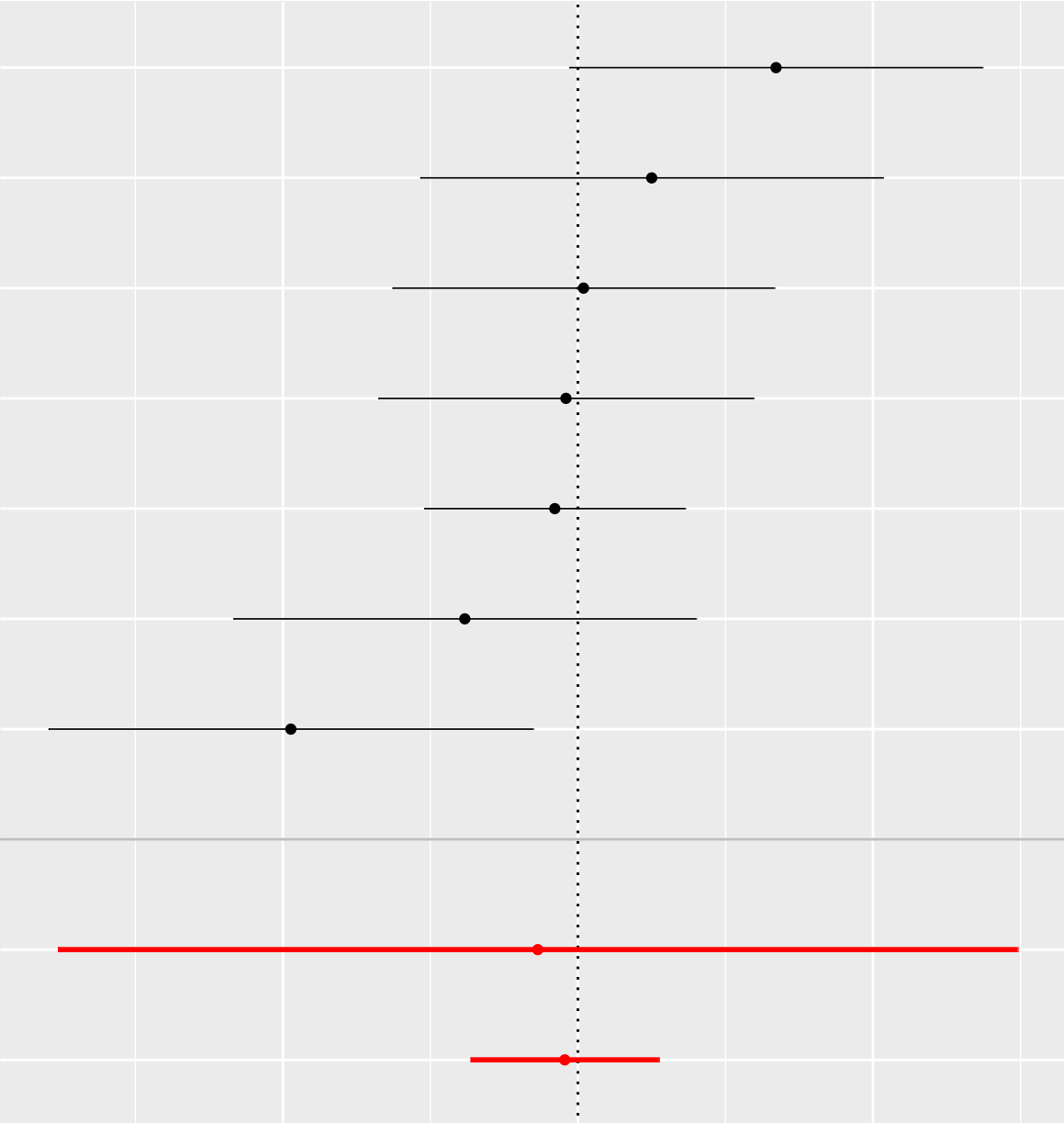
All – IVW

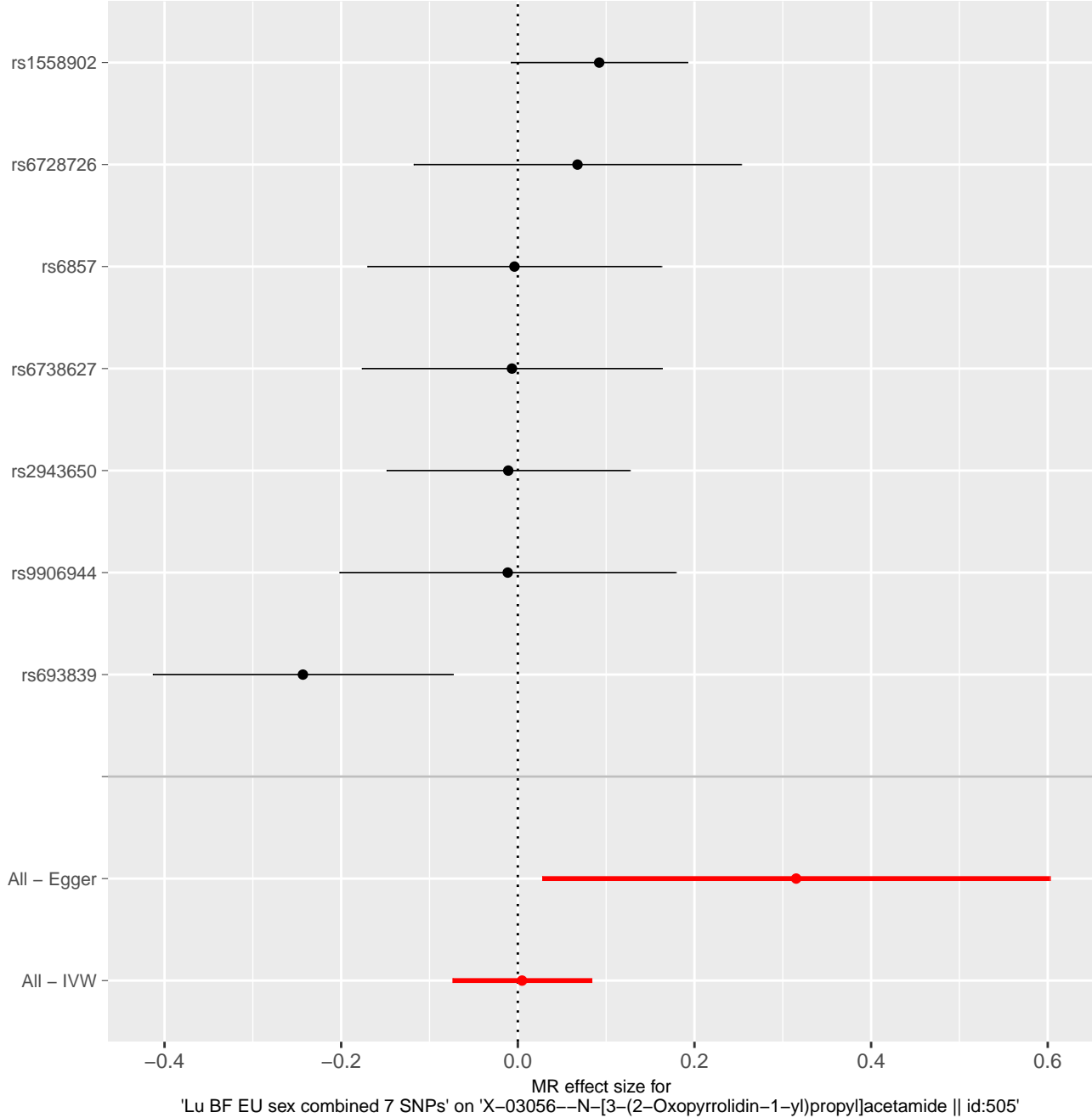
-0.2

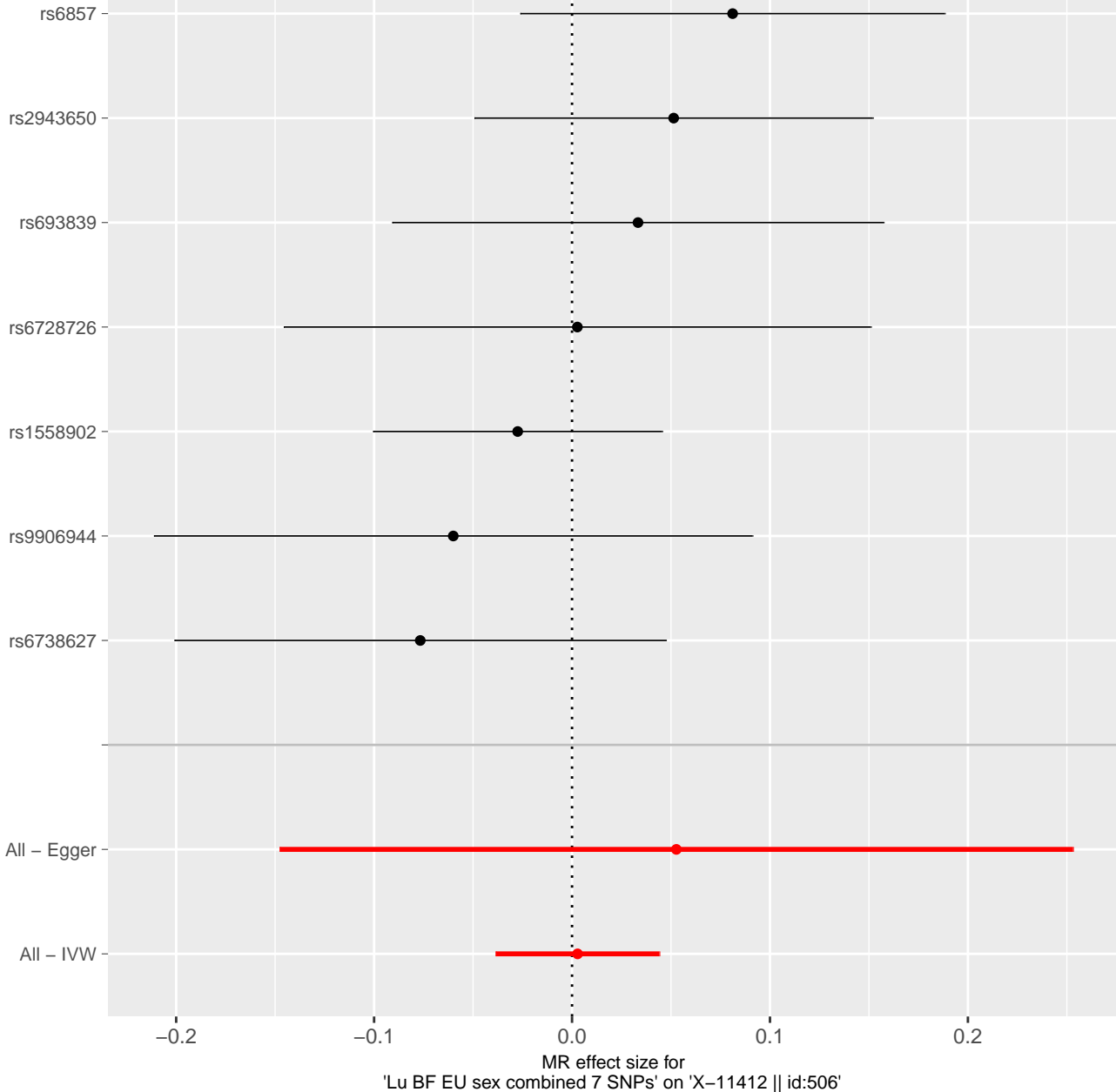
0.0

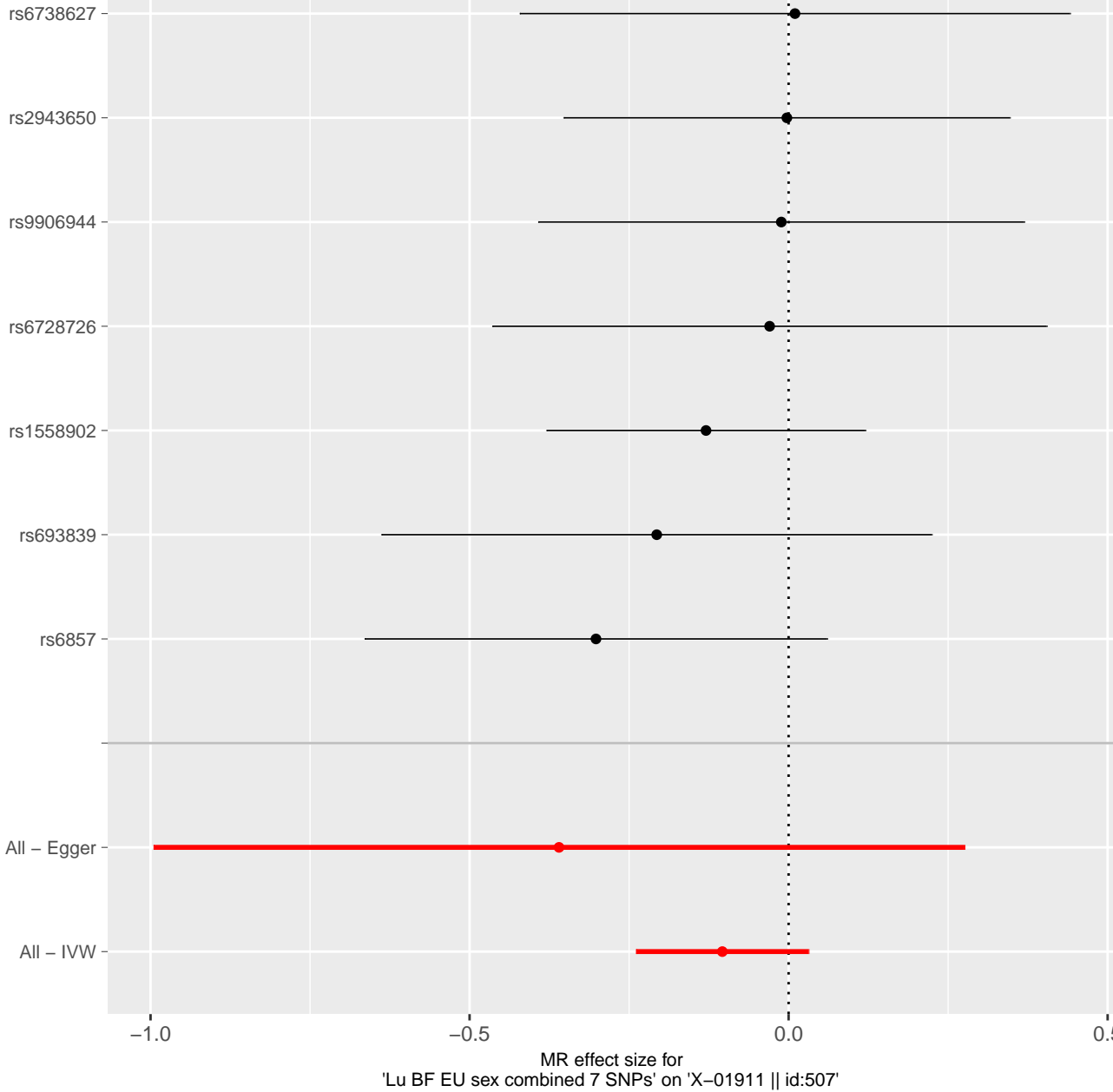
0.2

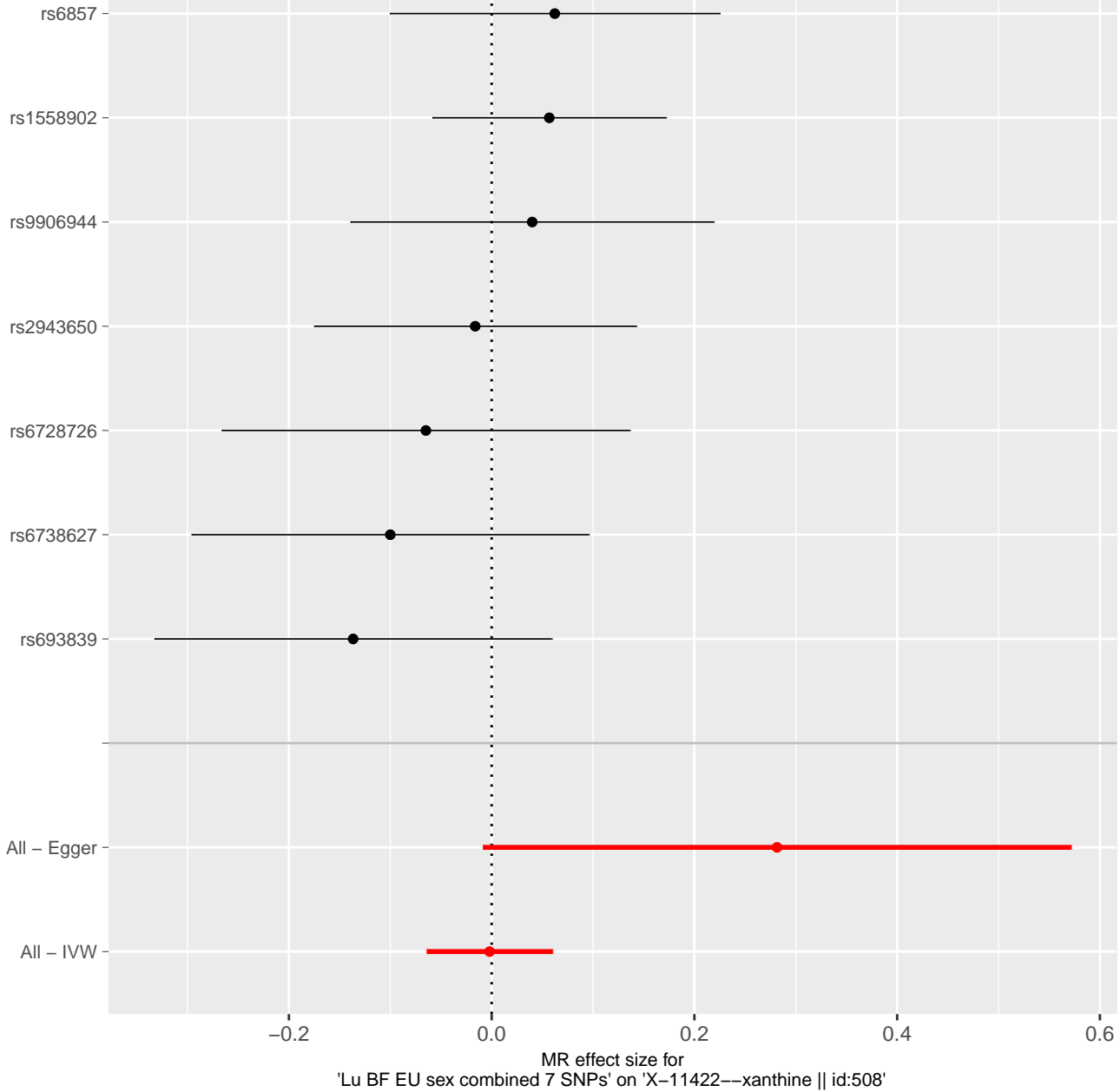
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-11381 || id:504'

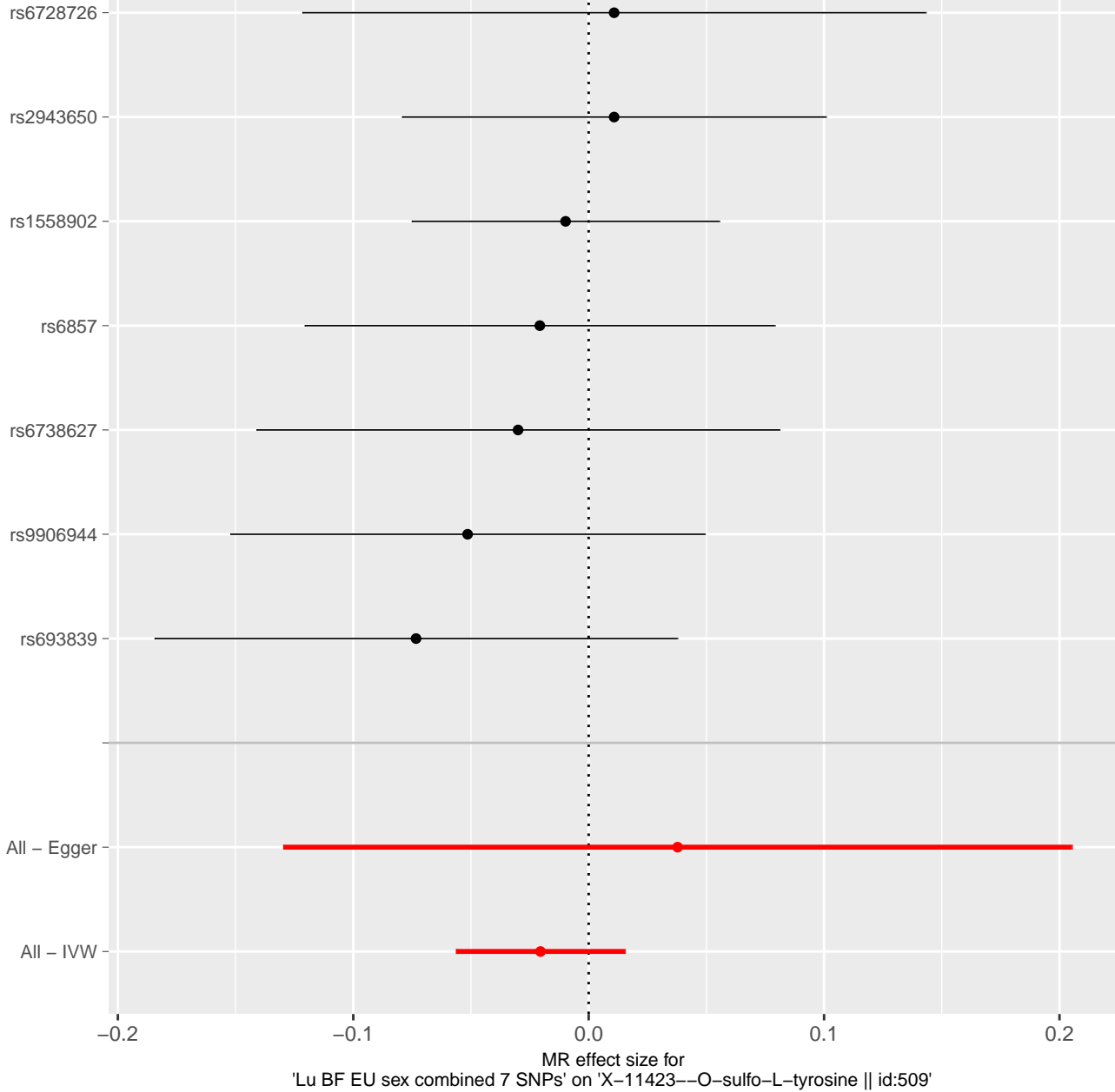


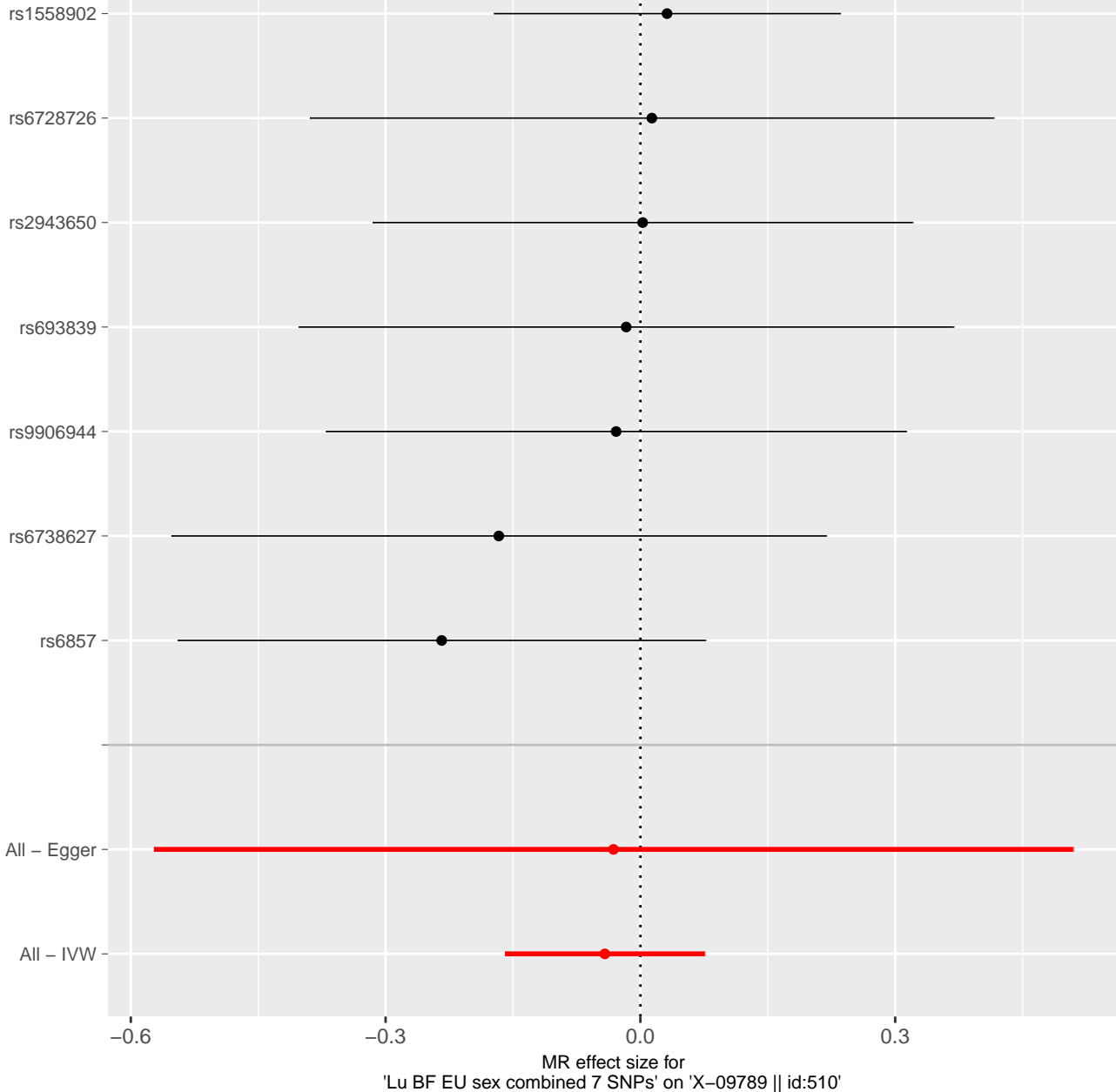




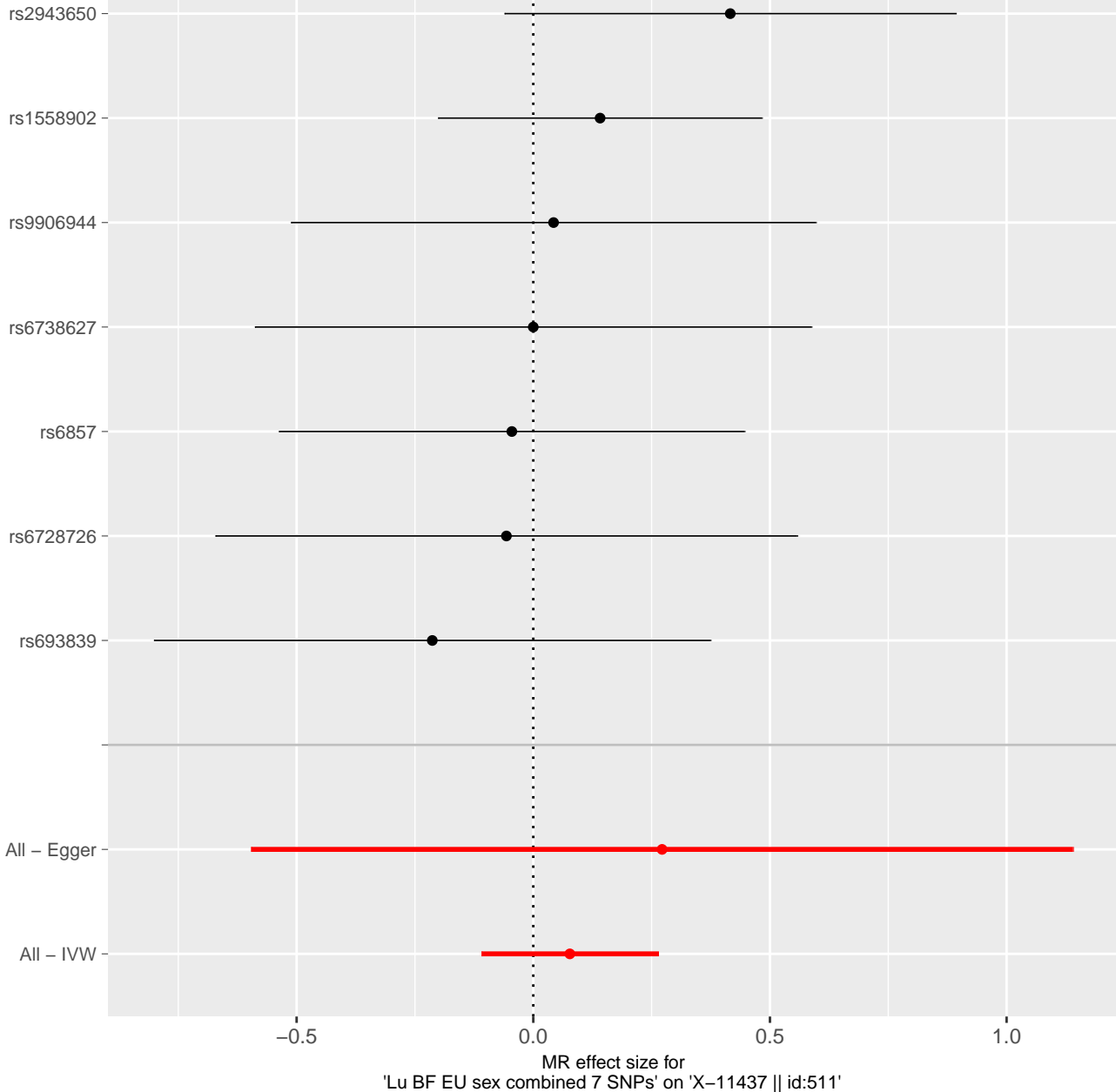


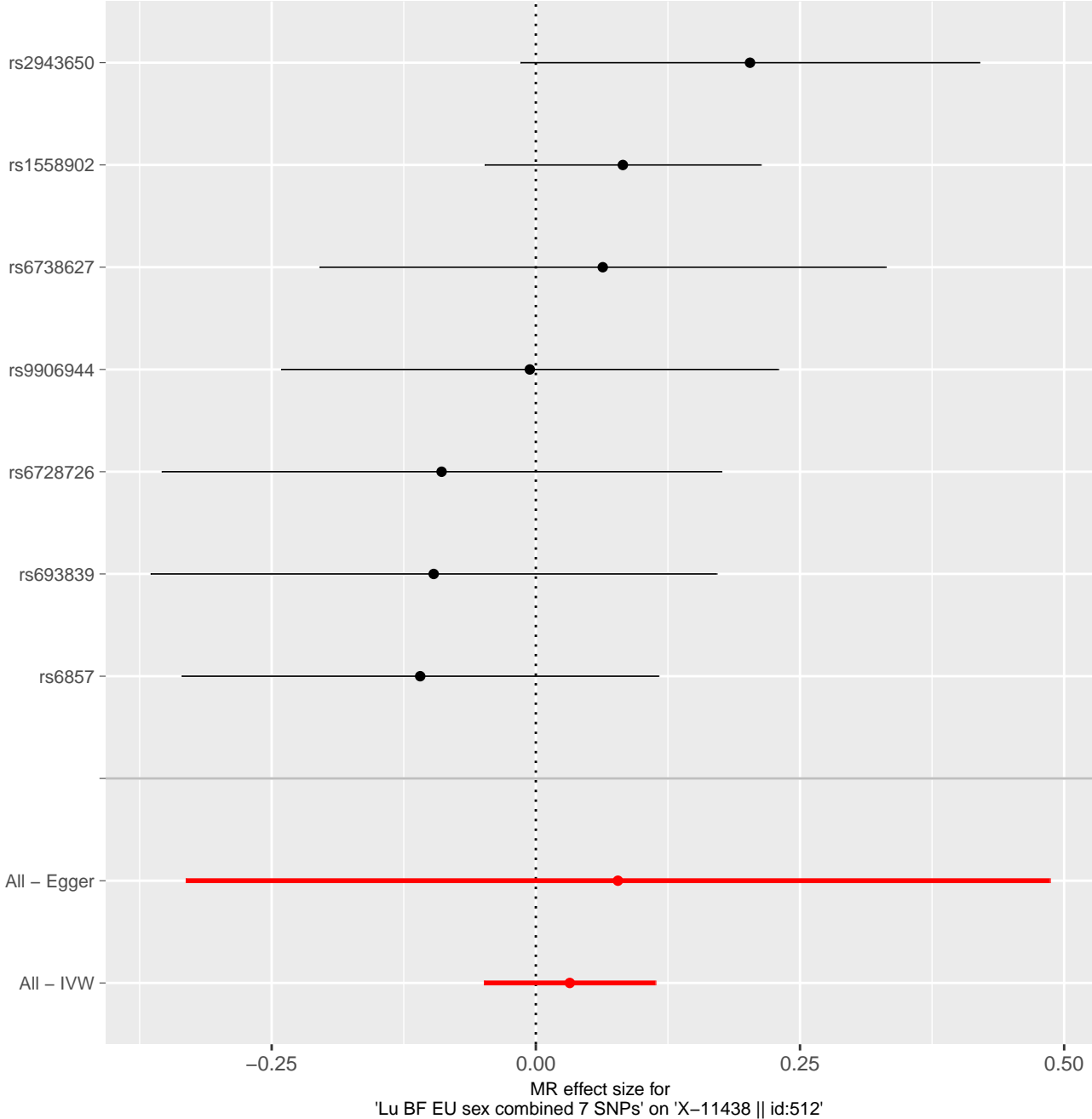


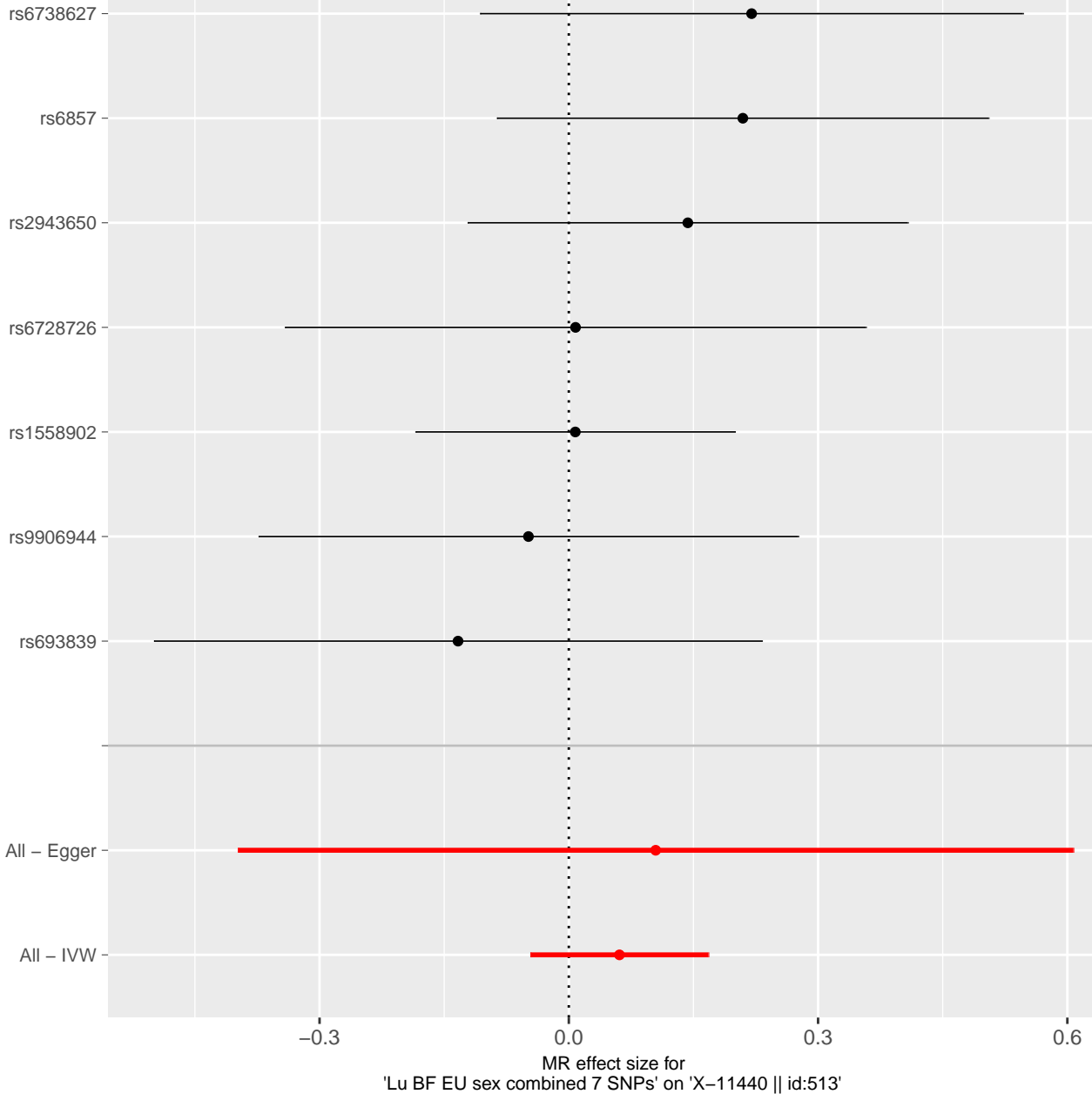


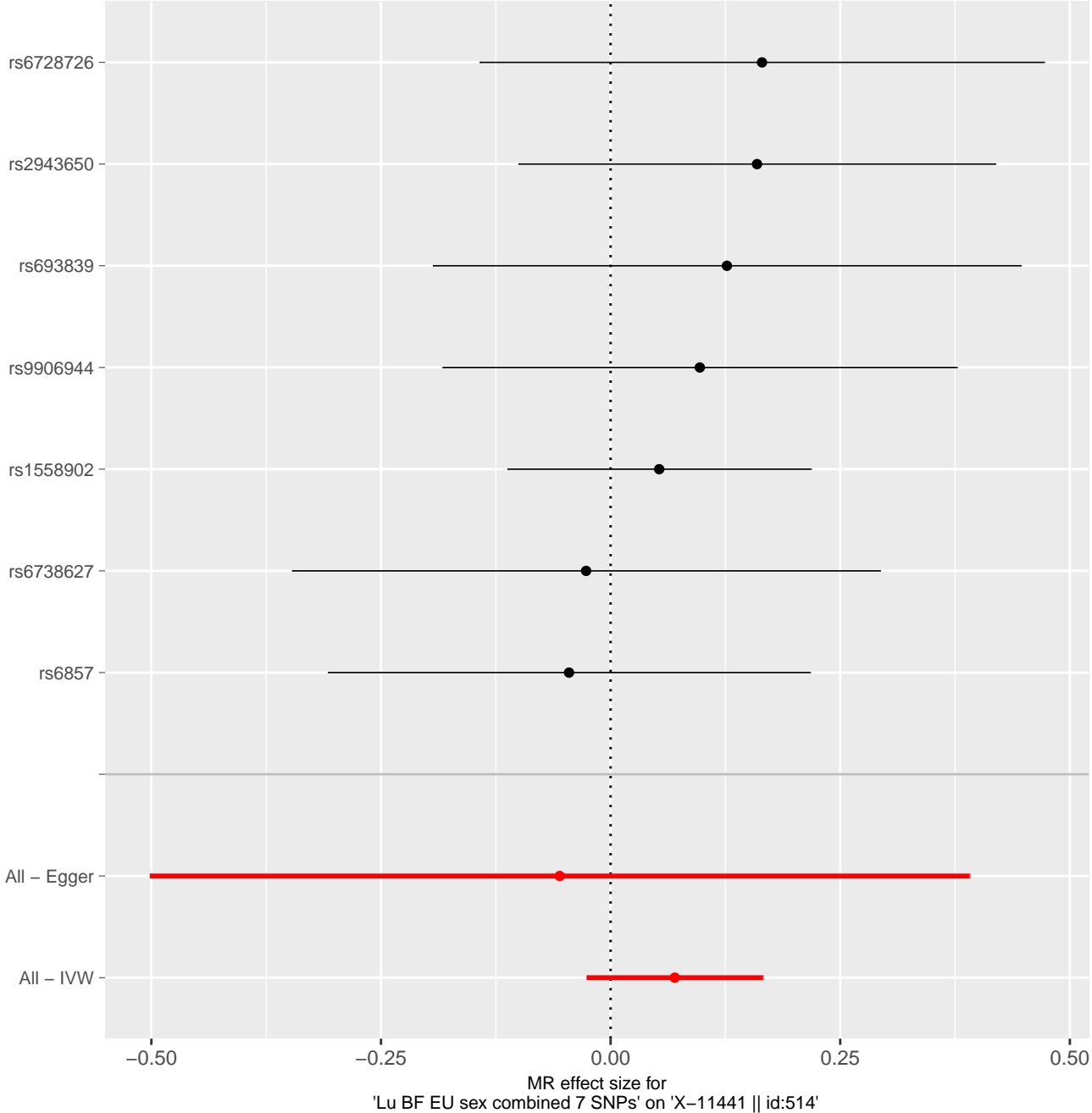


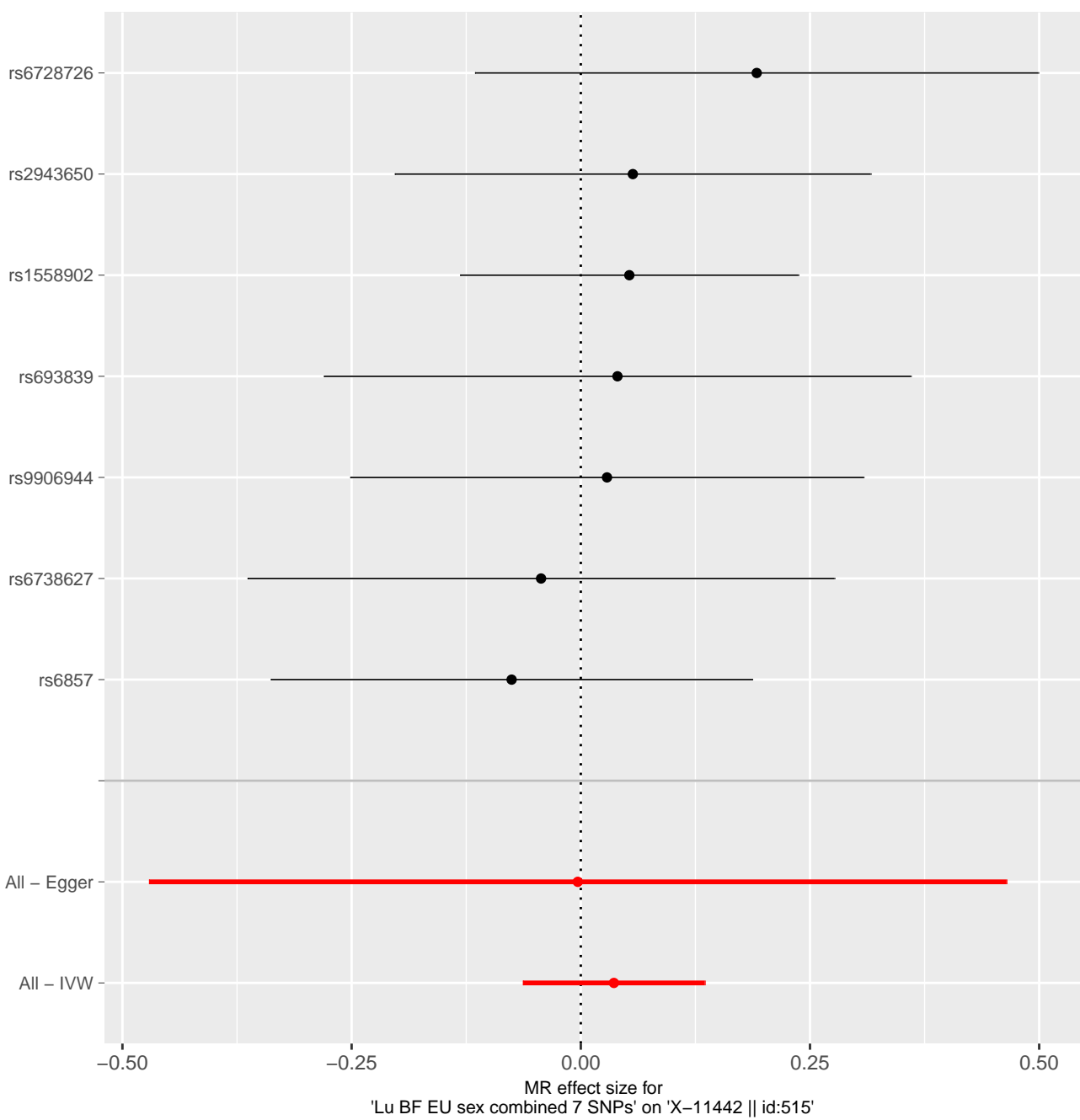


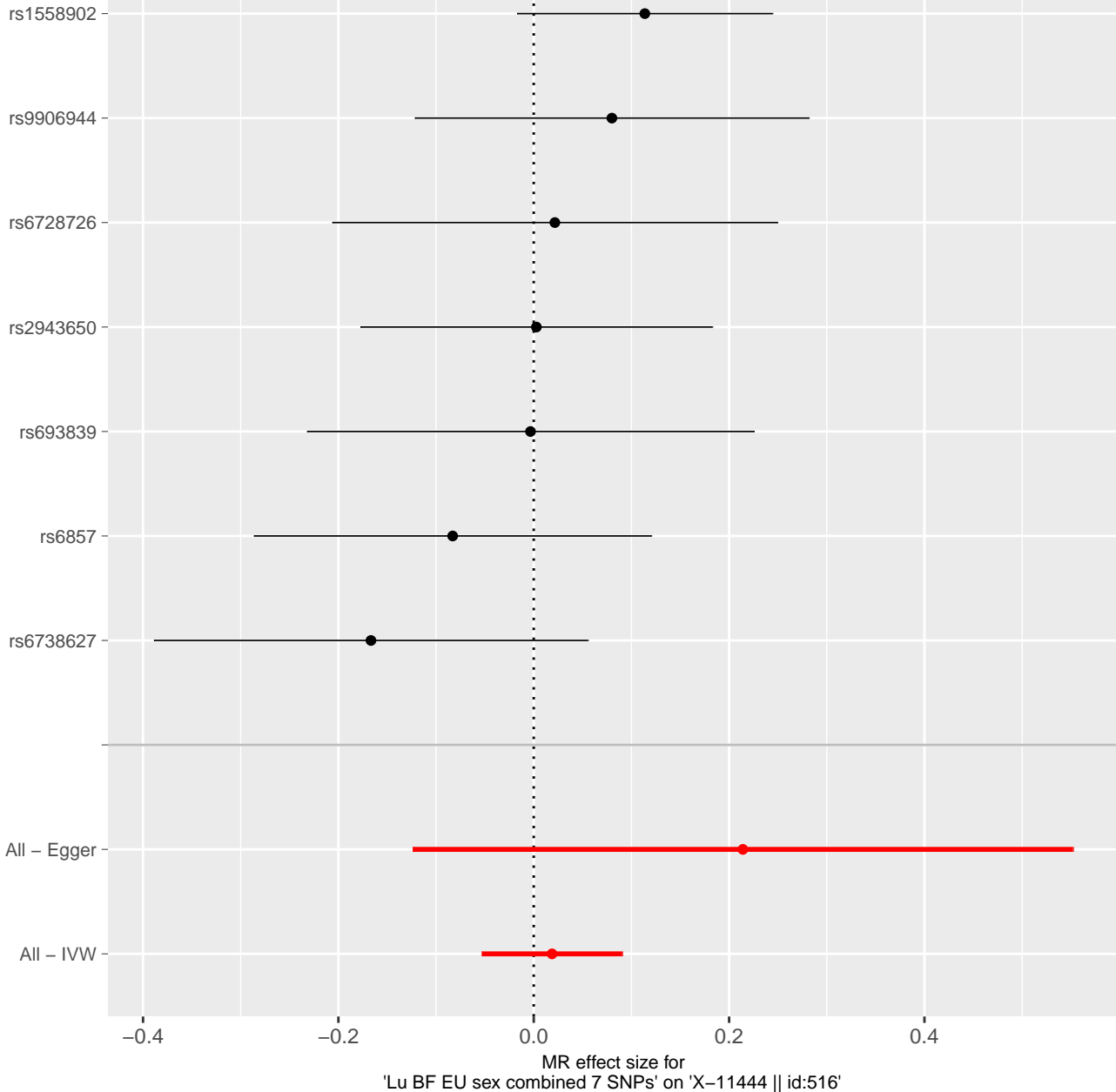


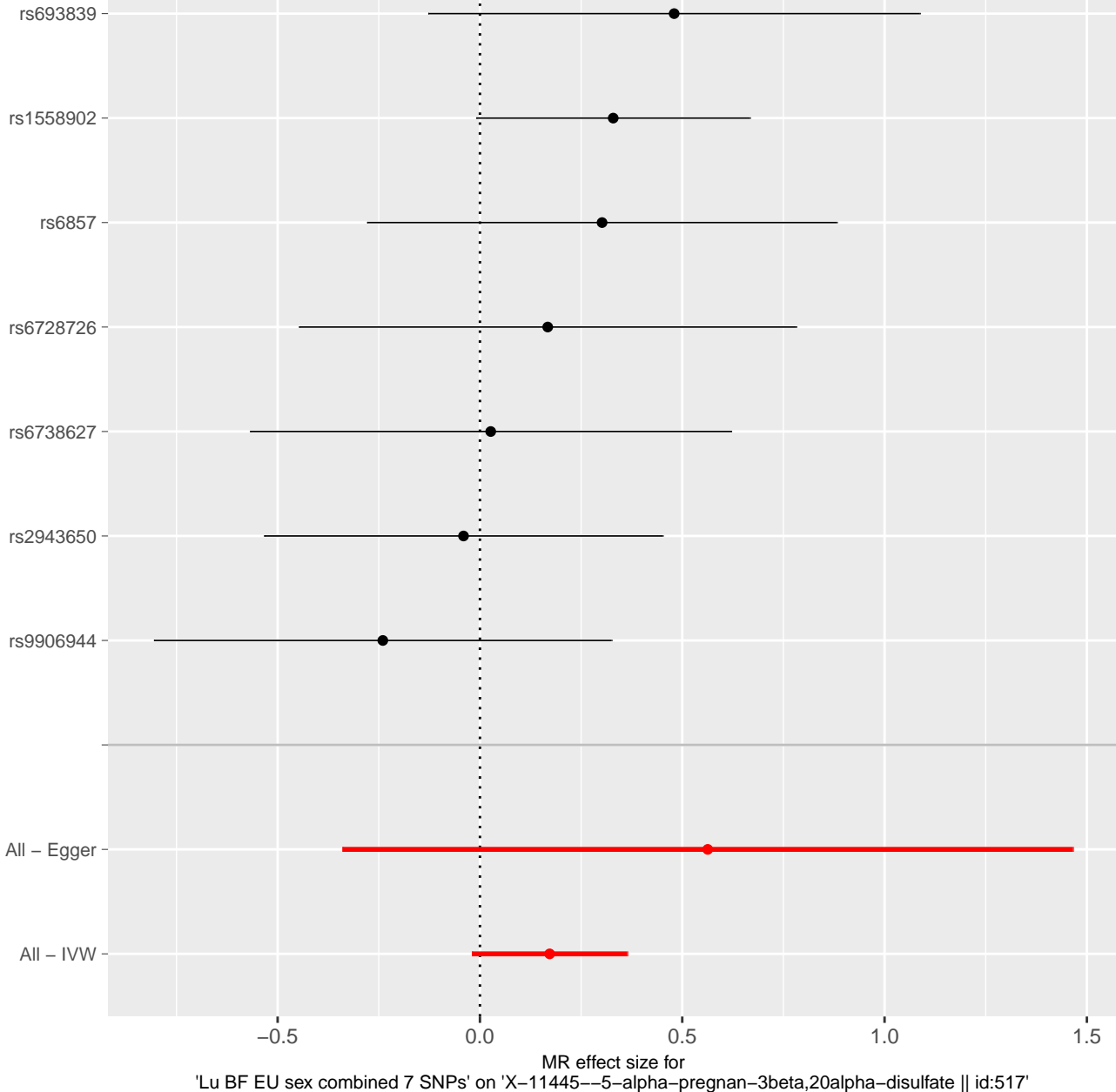


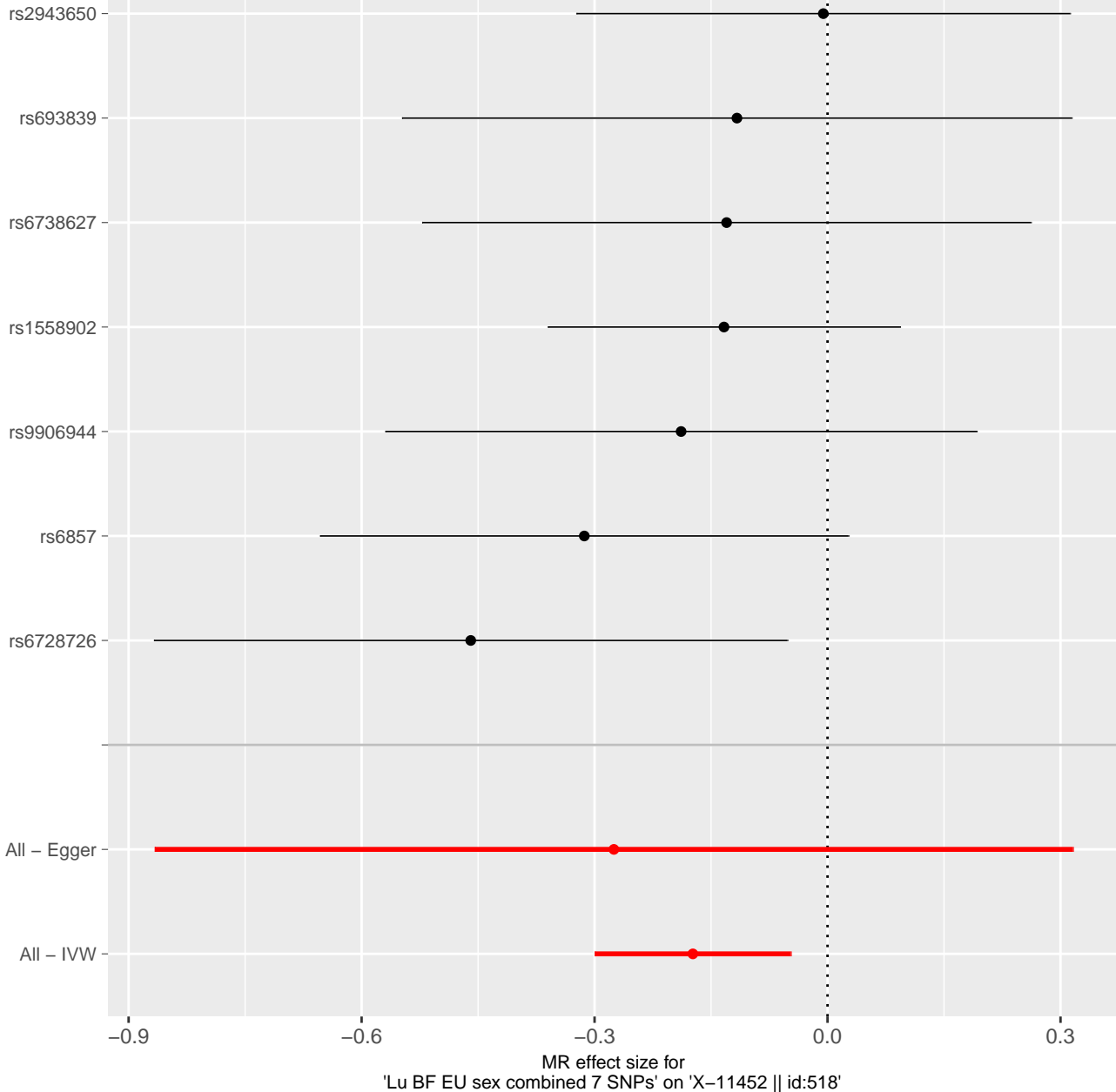




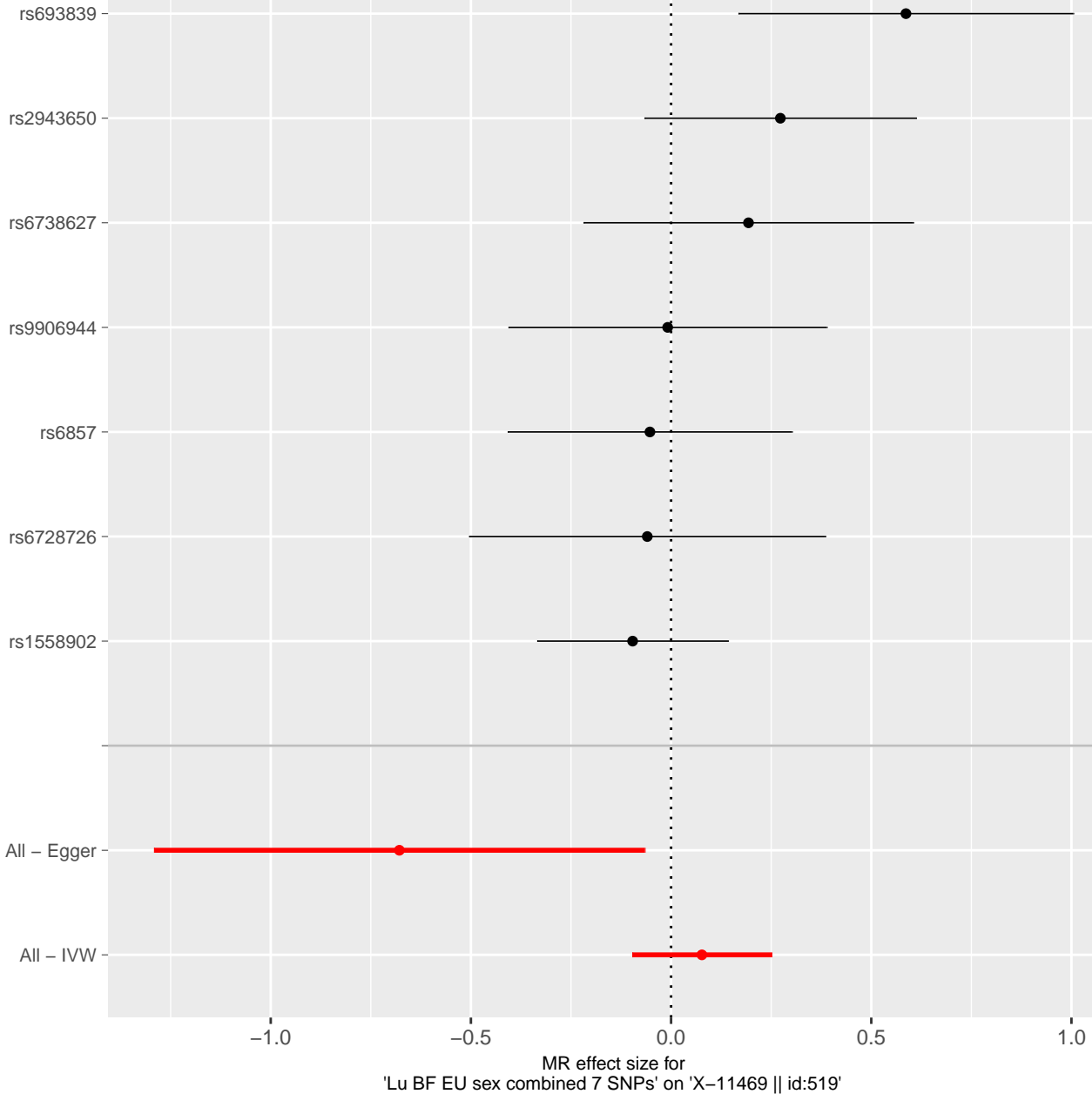


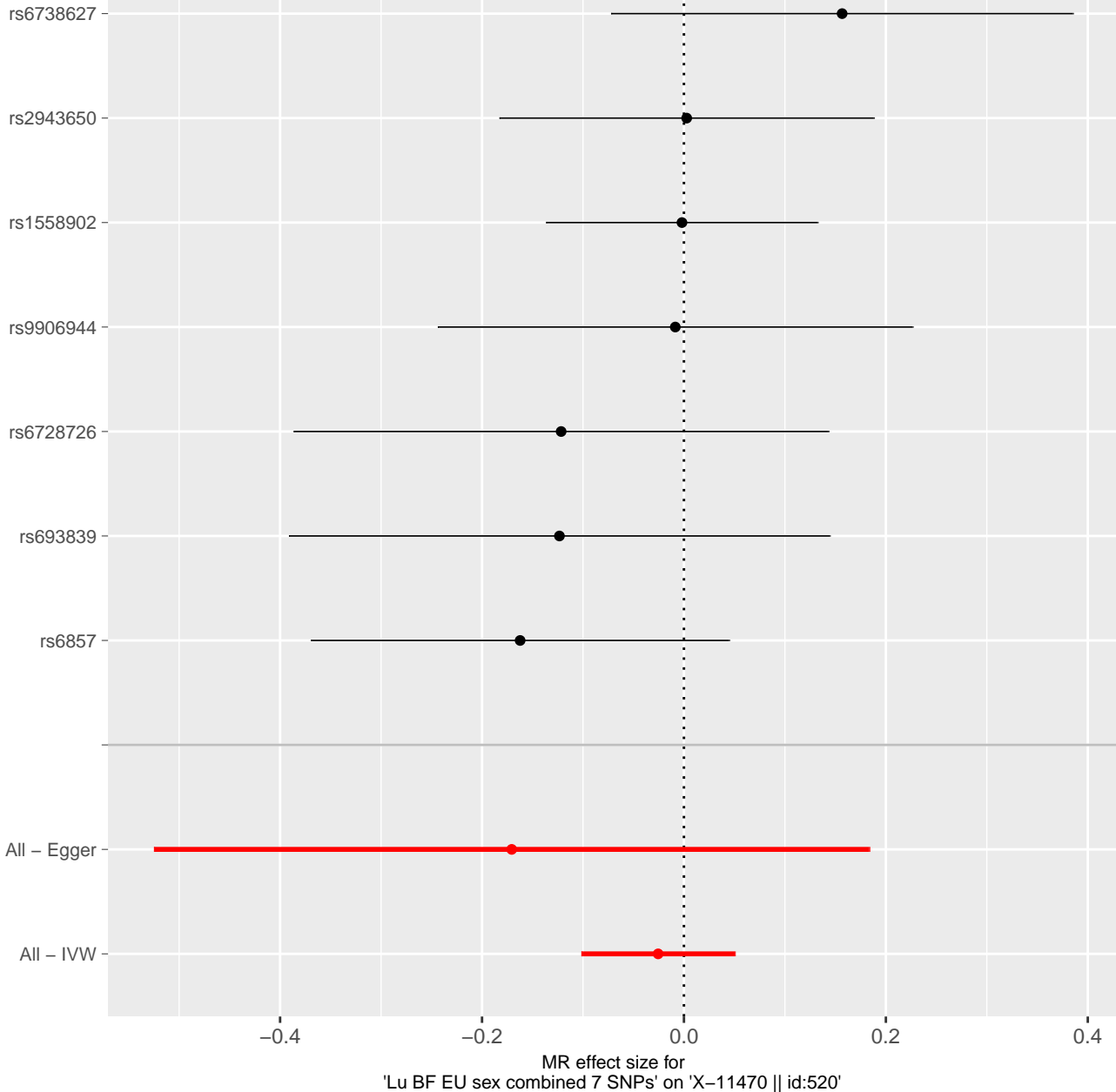


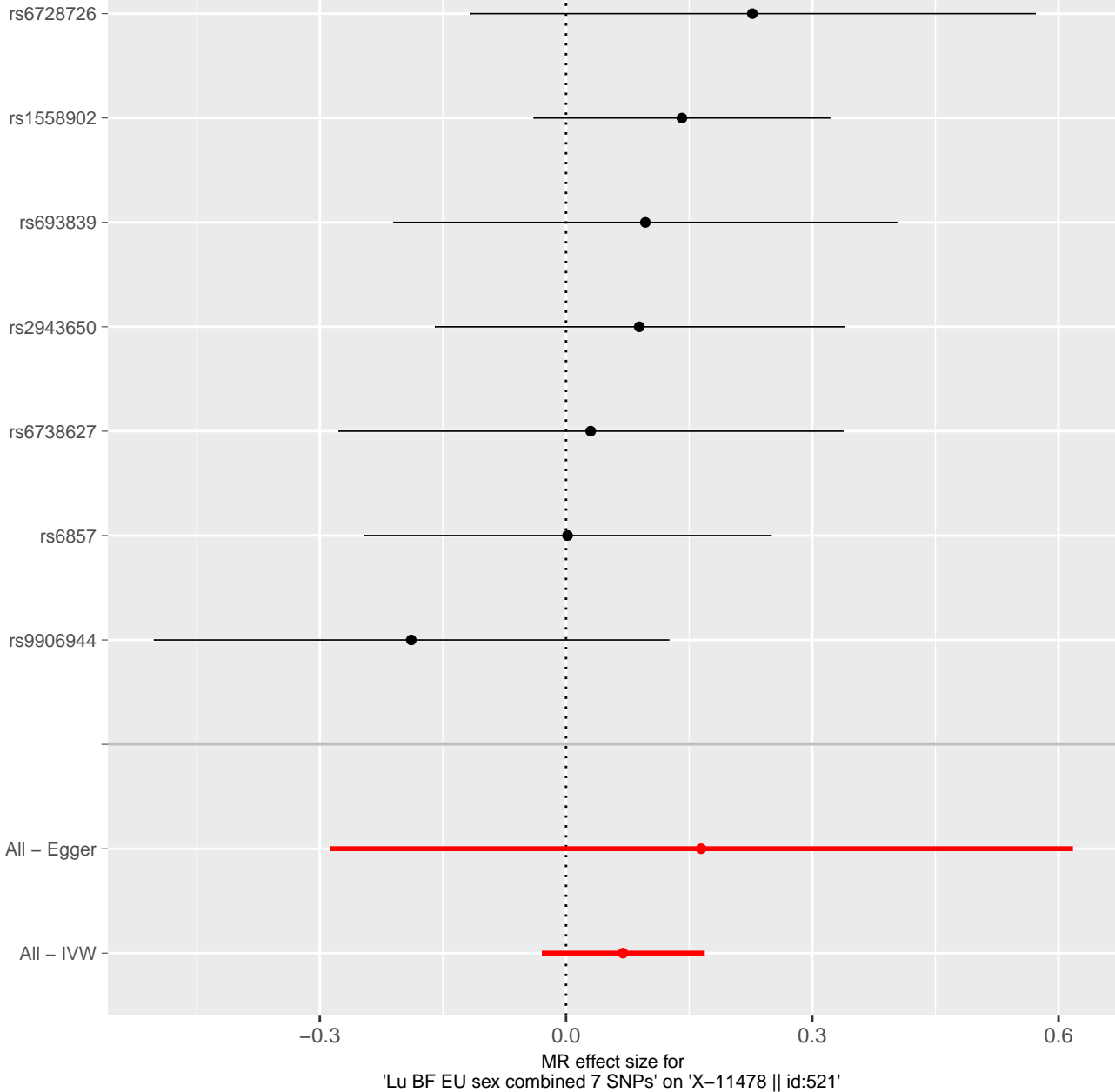












rs6857

rs9906944

rs6738627

rs1558902

rs693839

rs2943650

rs6728726

All – Egger

All – IVW

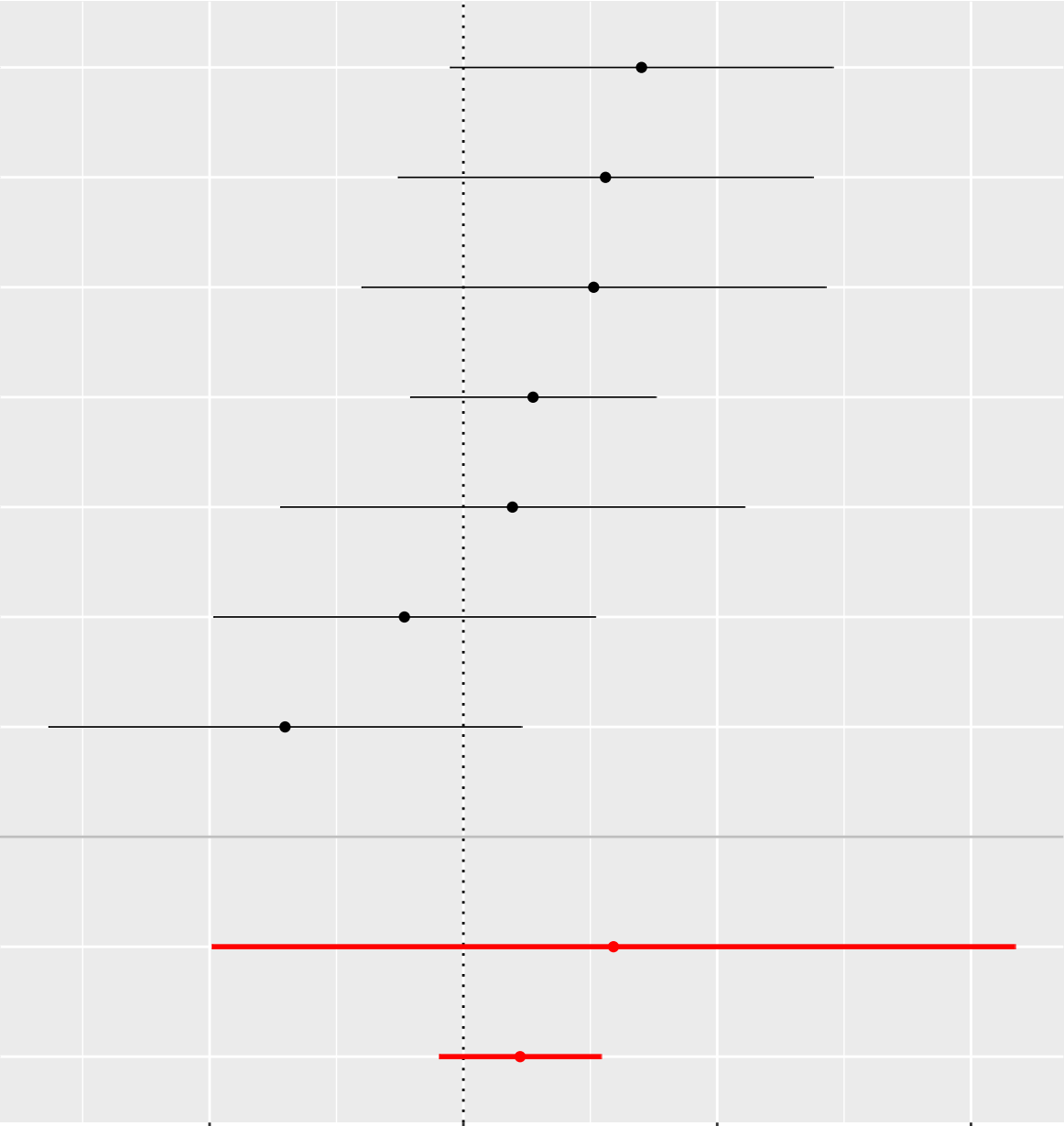
-0.5

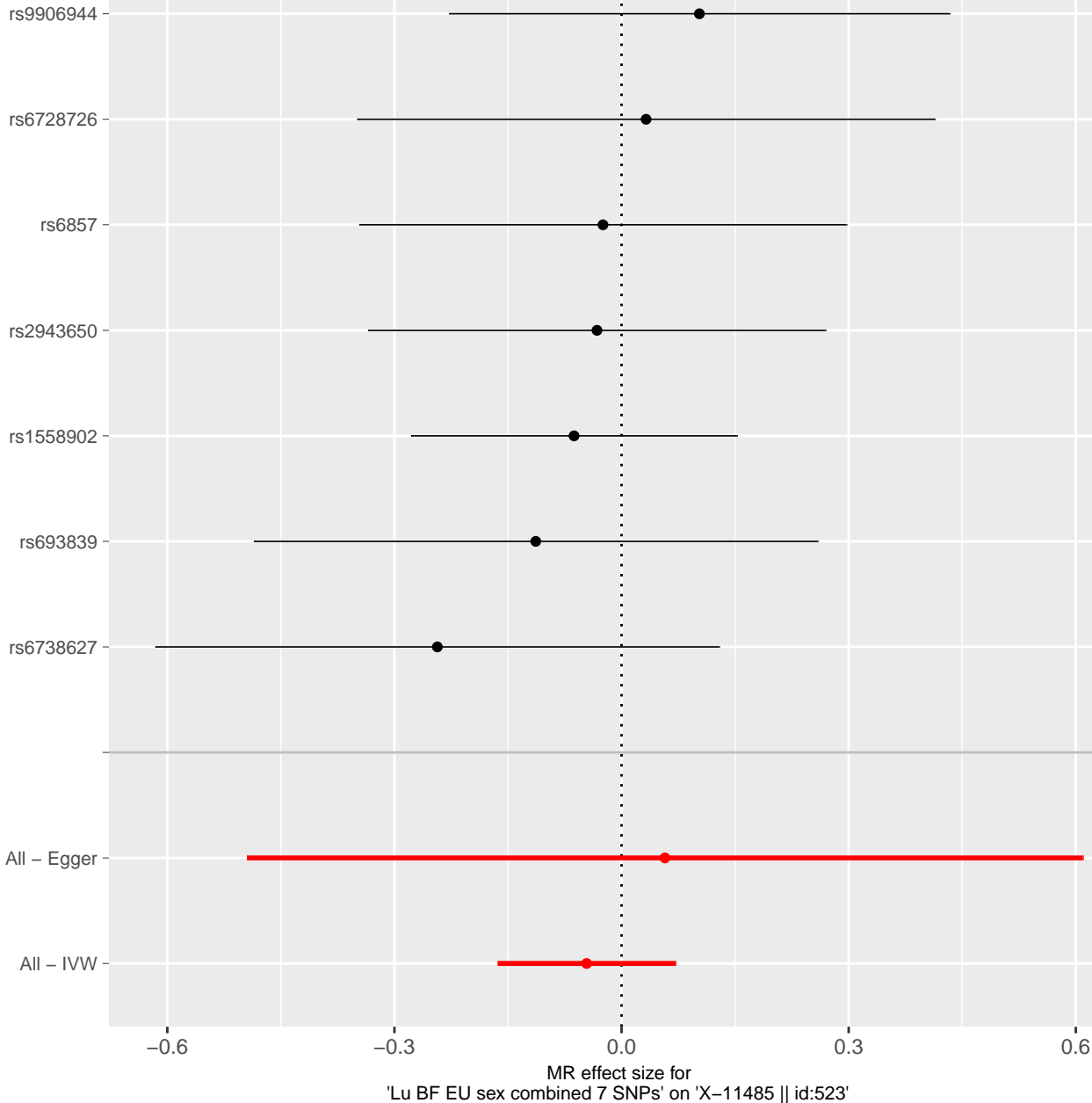
0.0

0.5

1.0

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-11483 || id:522'





rs6728726

rs1558902

rs9906944

rs6857

rs6738627

rs2943650

rs693839

All – Egger

All – IVW

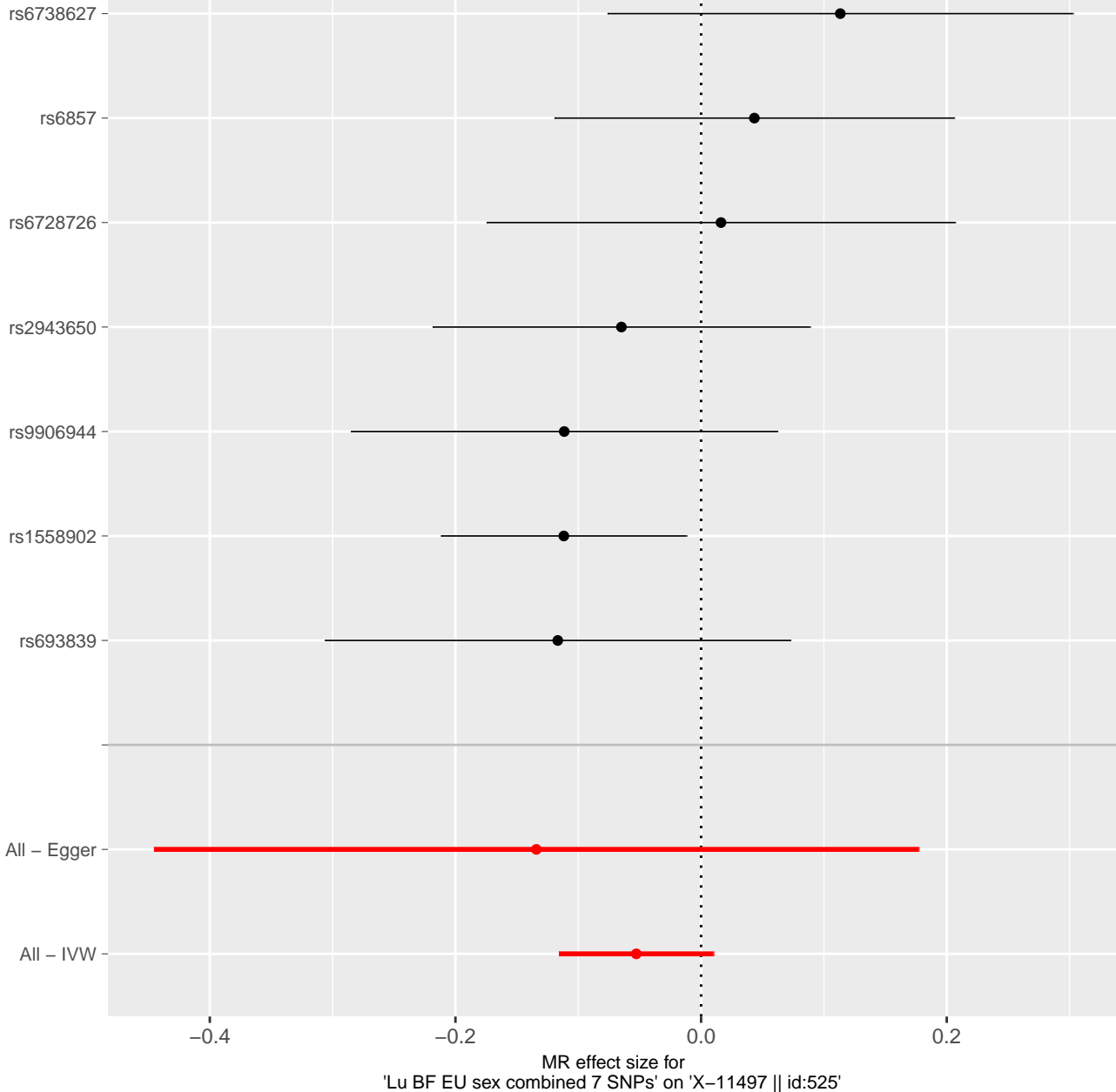
-0.5

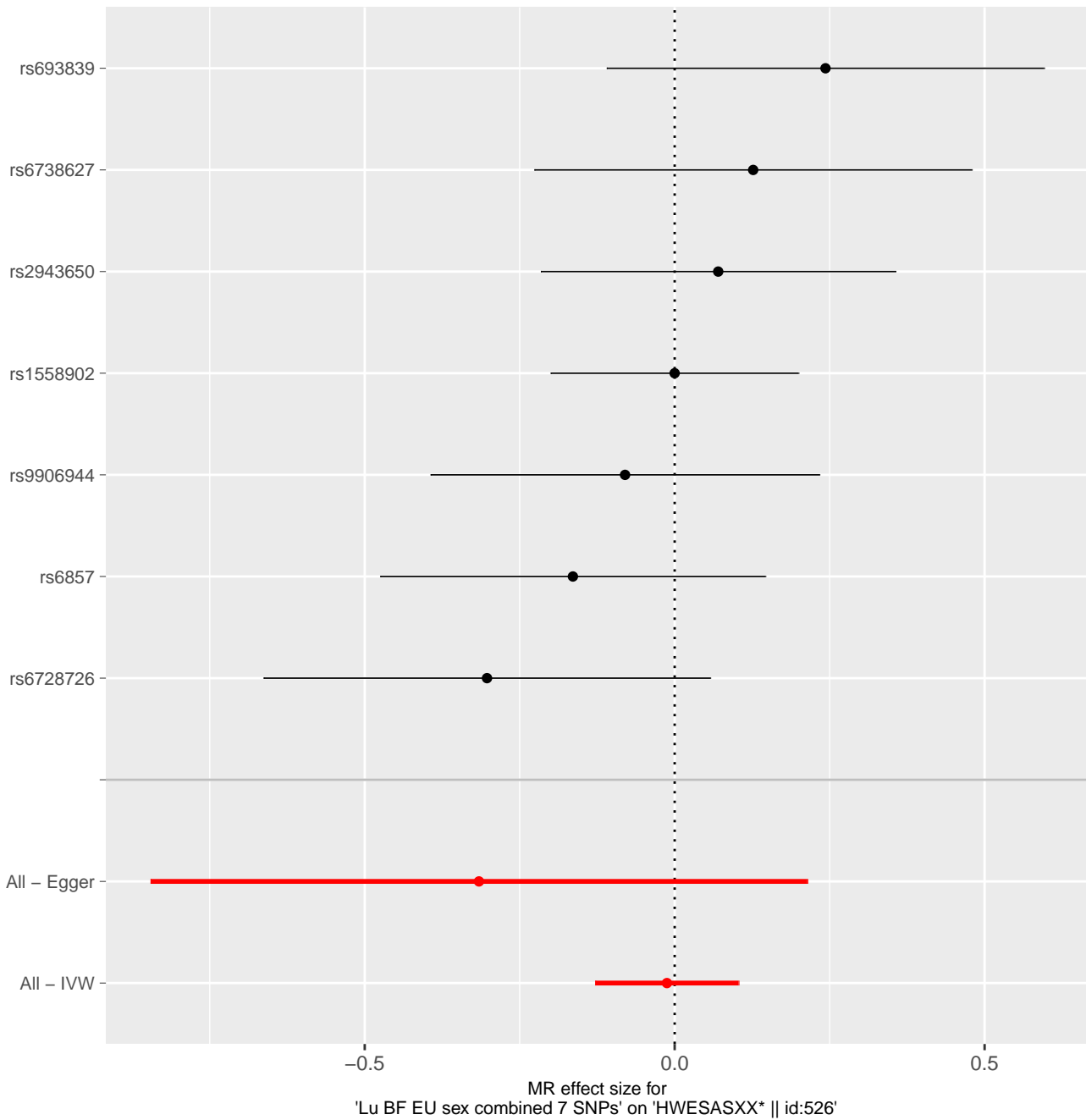
0.0

0.5

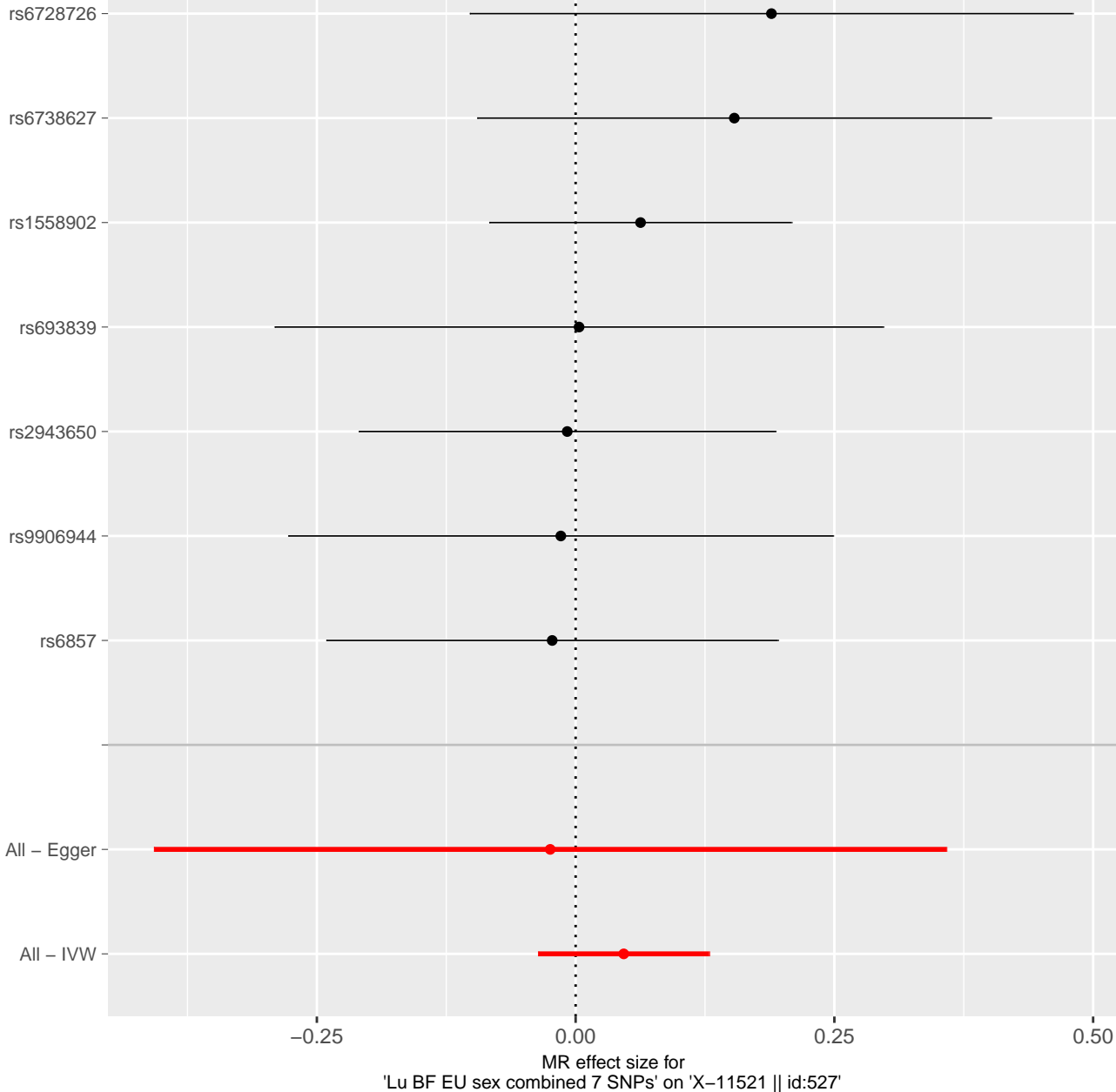
1.0

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-11491 || id:524'









rs1558902

rs9906944

rs6857

rs6728726

rs693839

rs6738627

rs2943650

All – Egger

All – IVW

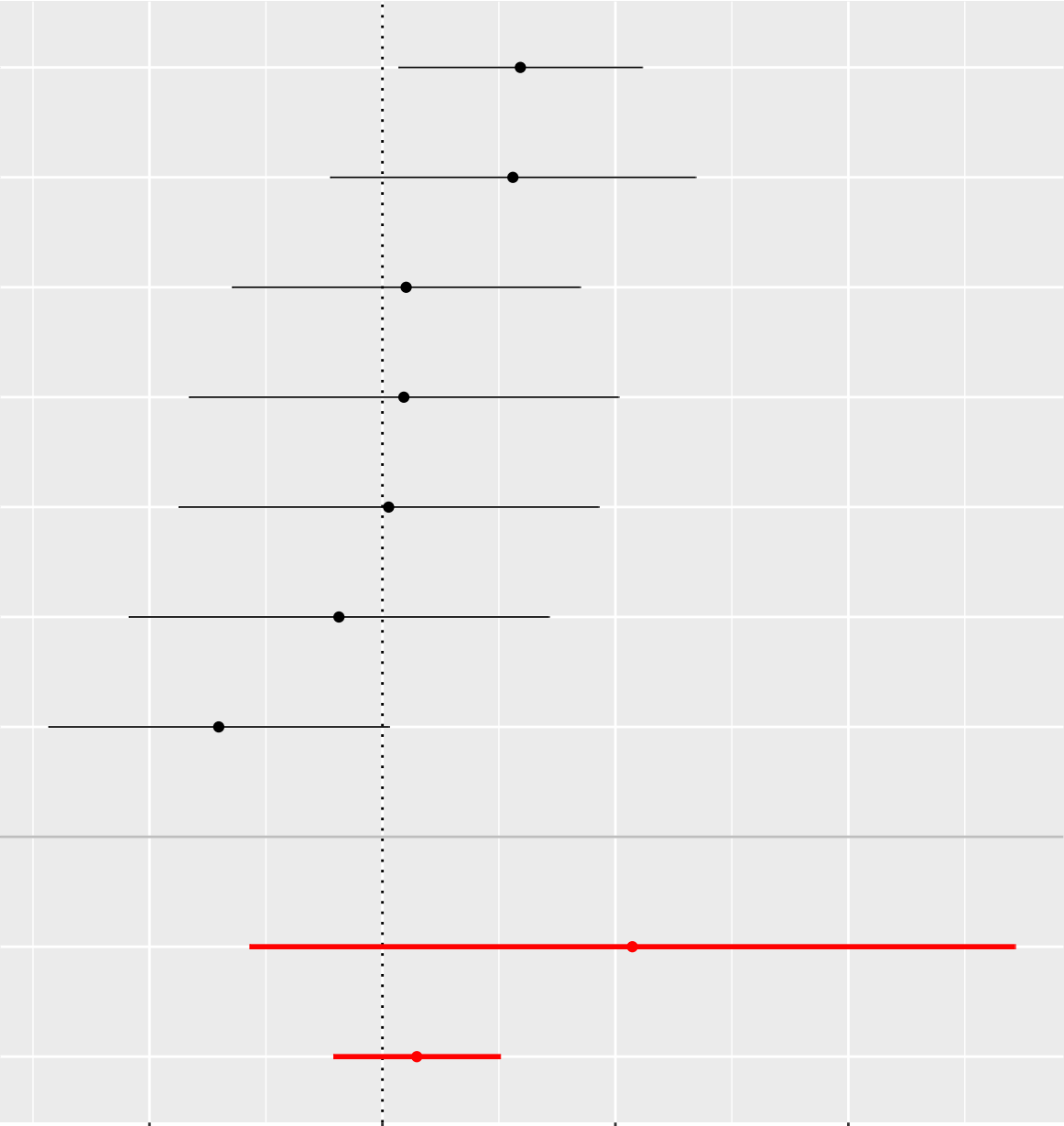
-0.5

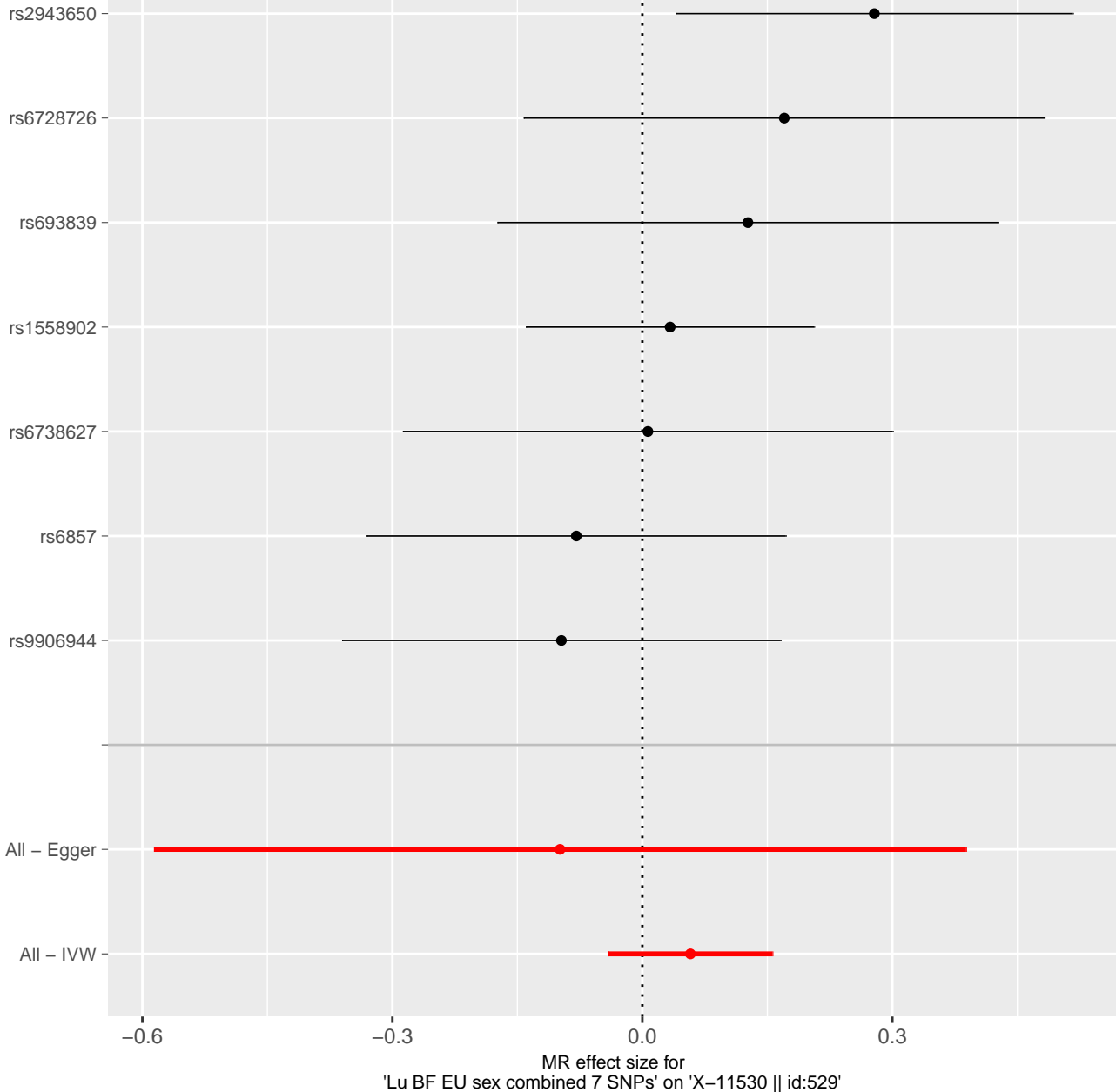
0.0

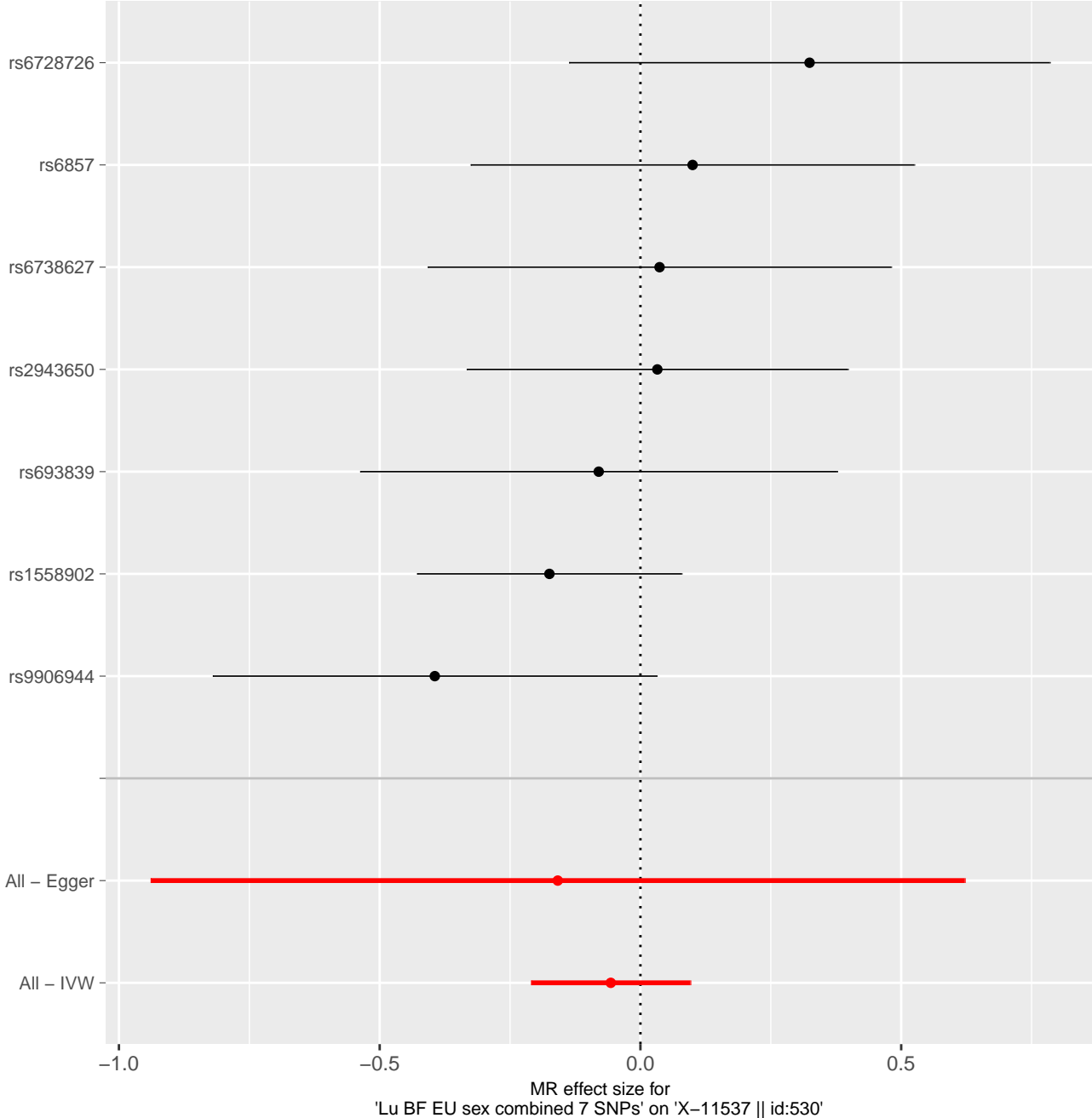
0.5

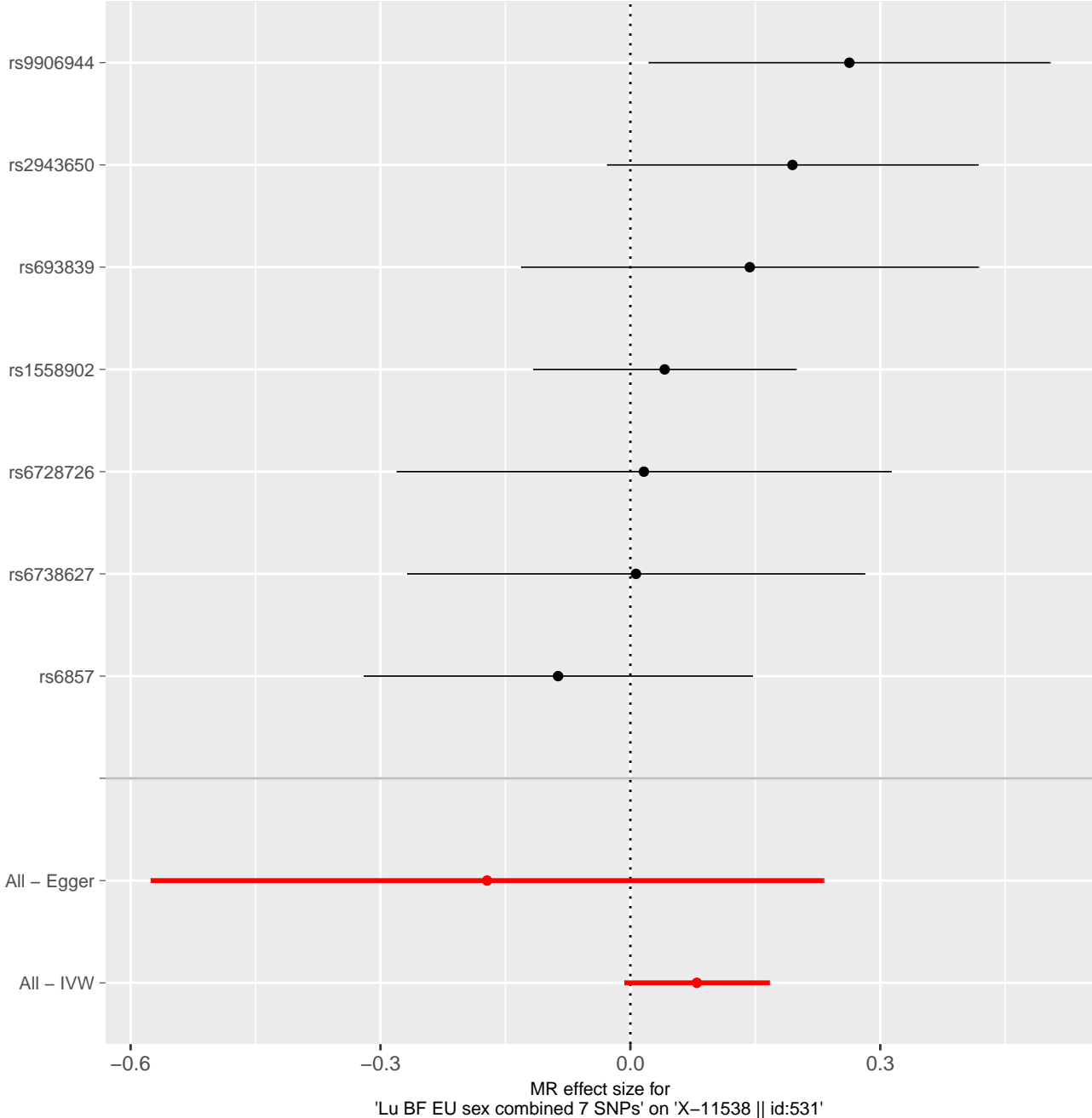
1.0

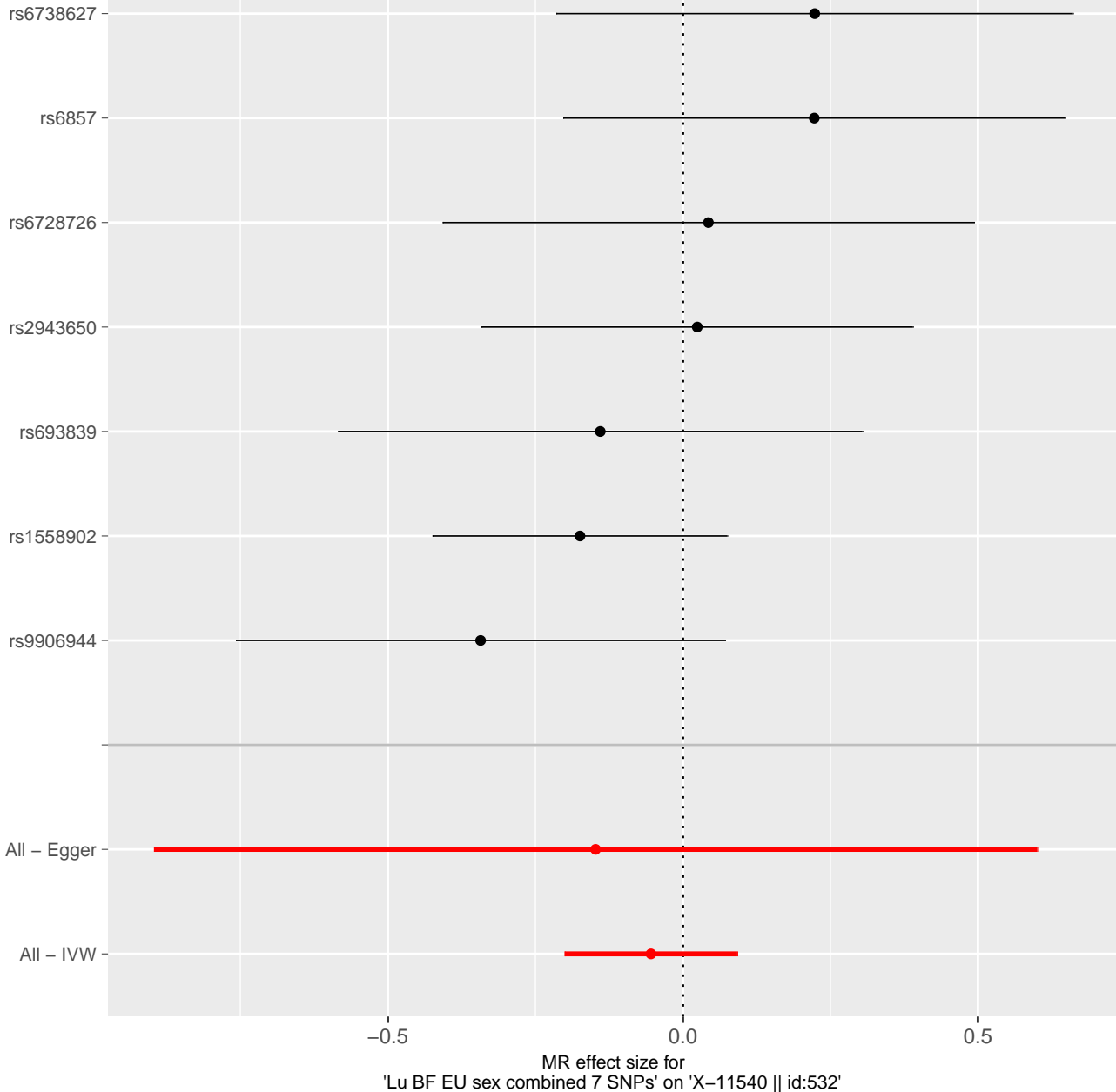
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-11529 || id:528'











rs6728726

rs9906944

rs6857

rs6738627

rs1558902

rs2943650

rs693839

All – Egger

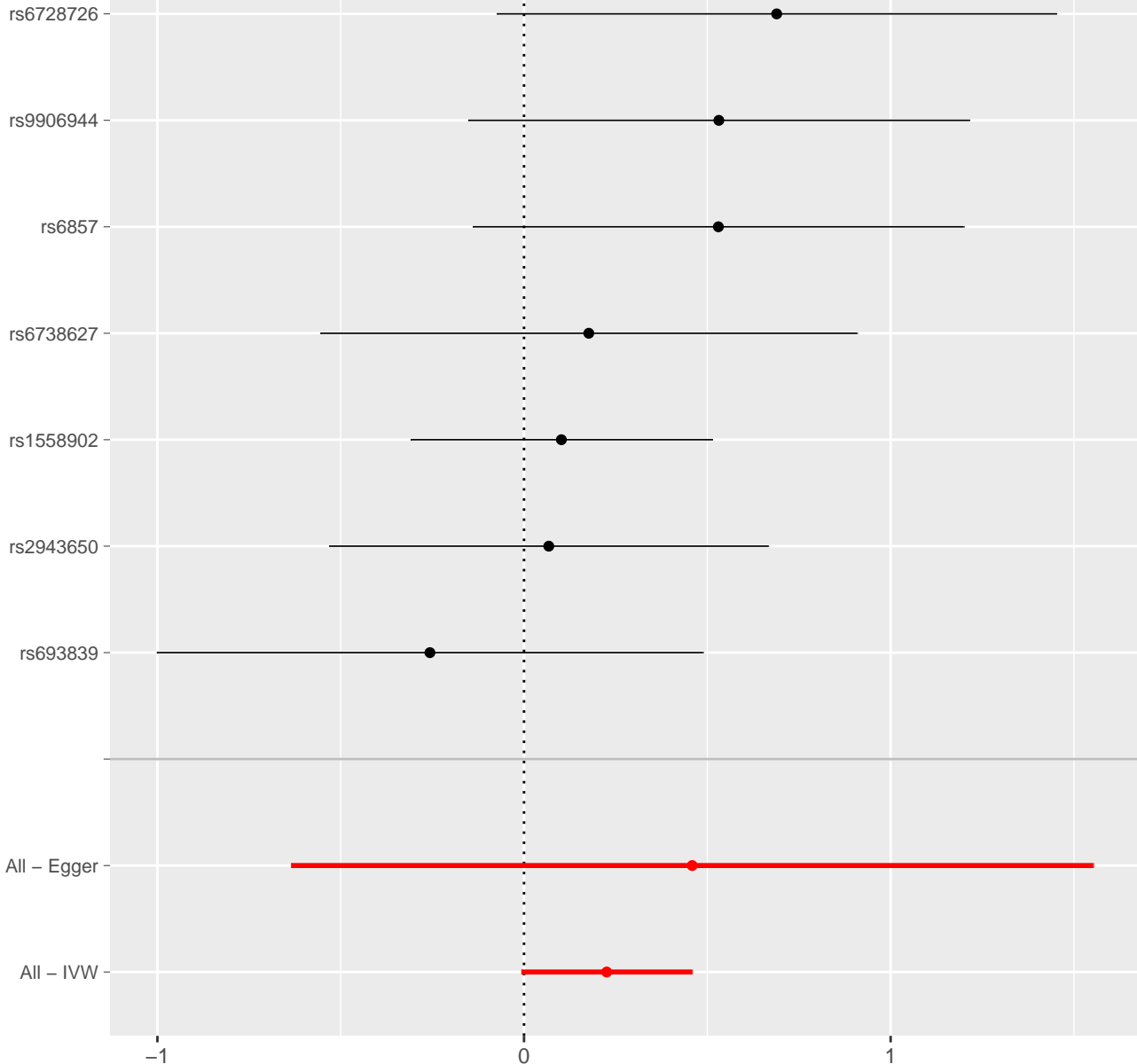
All – IVW

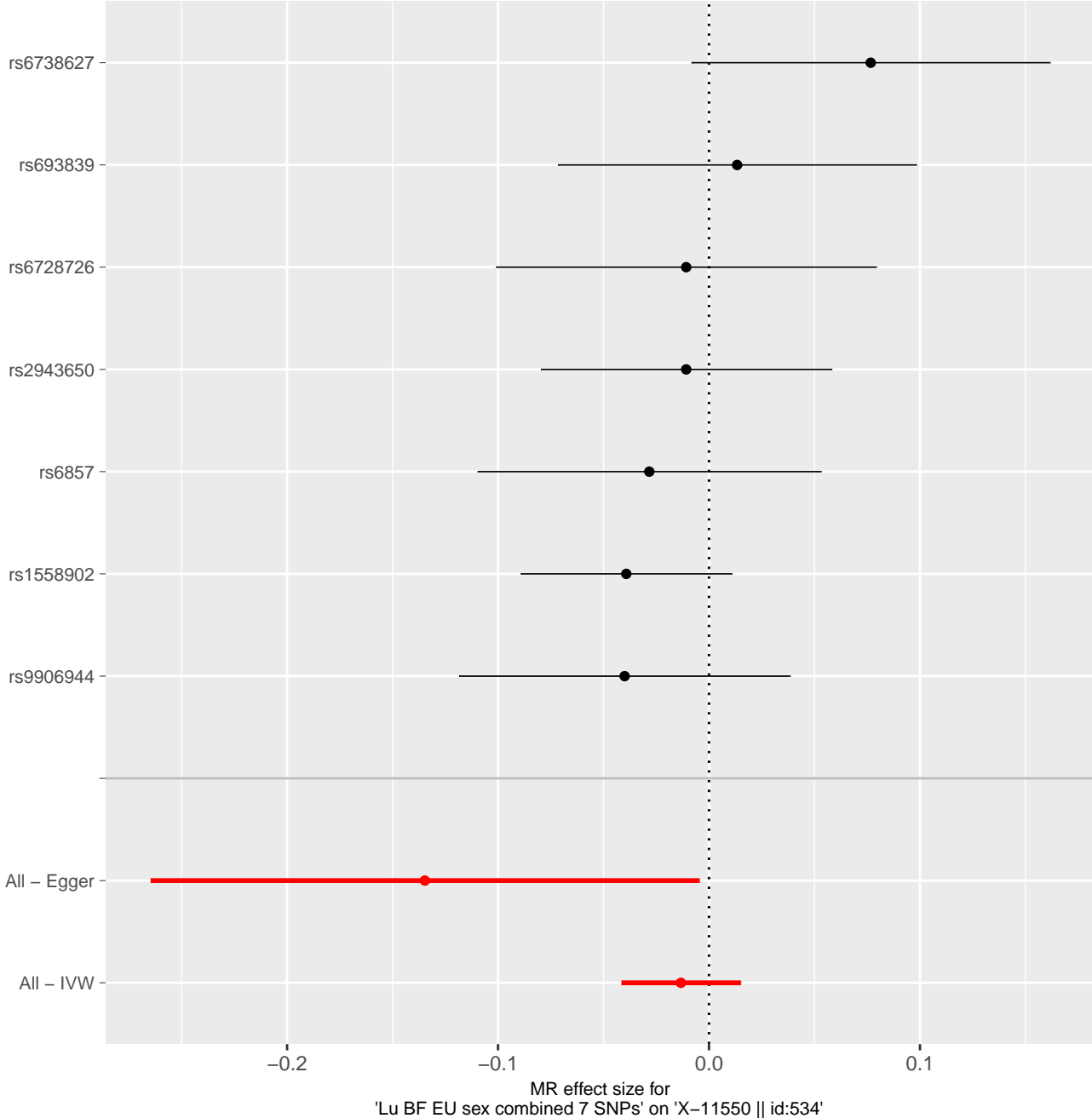
-1

0

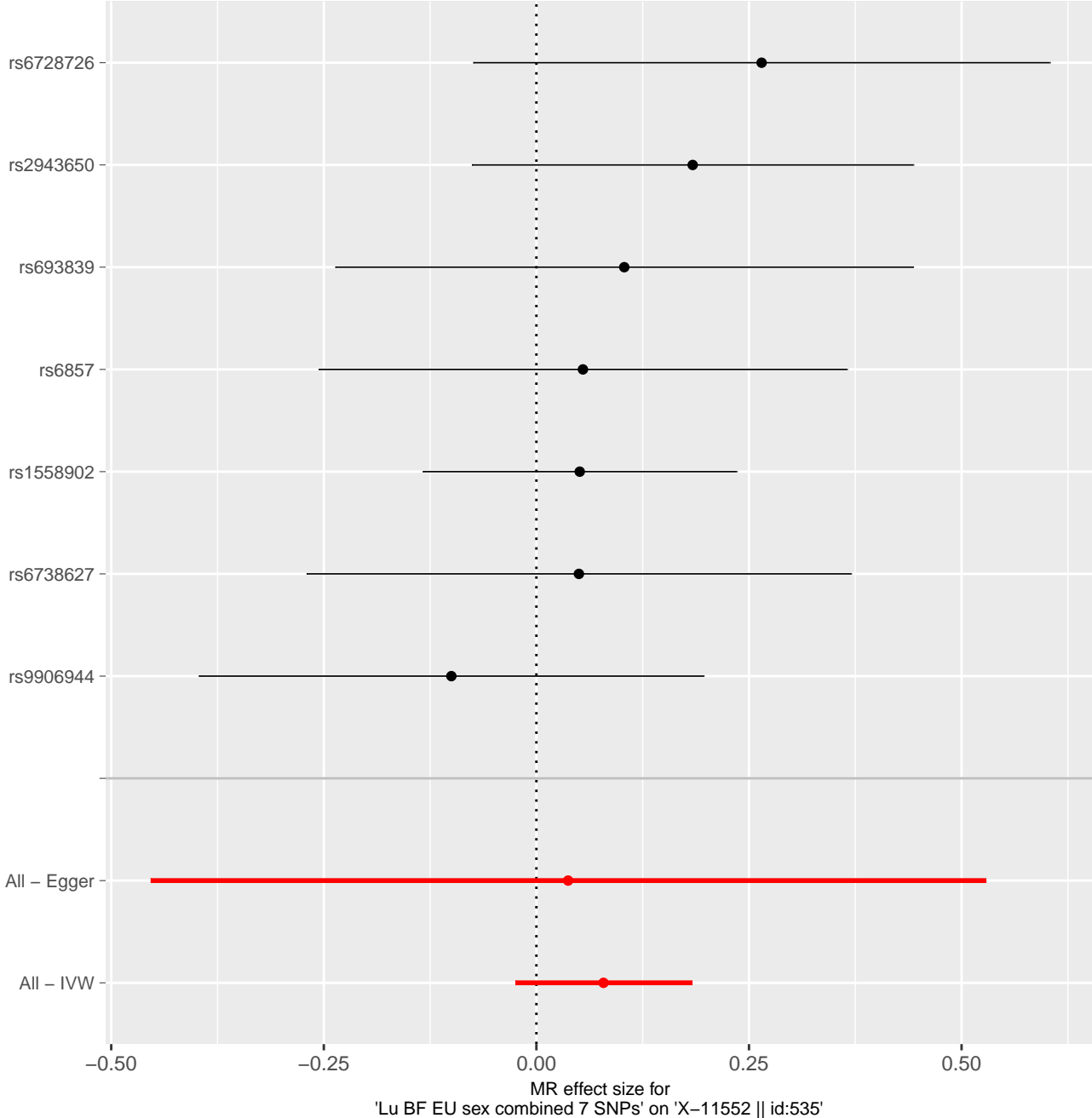
1

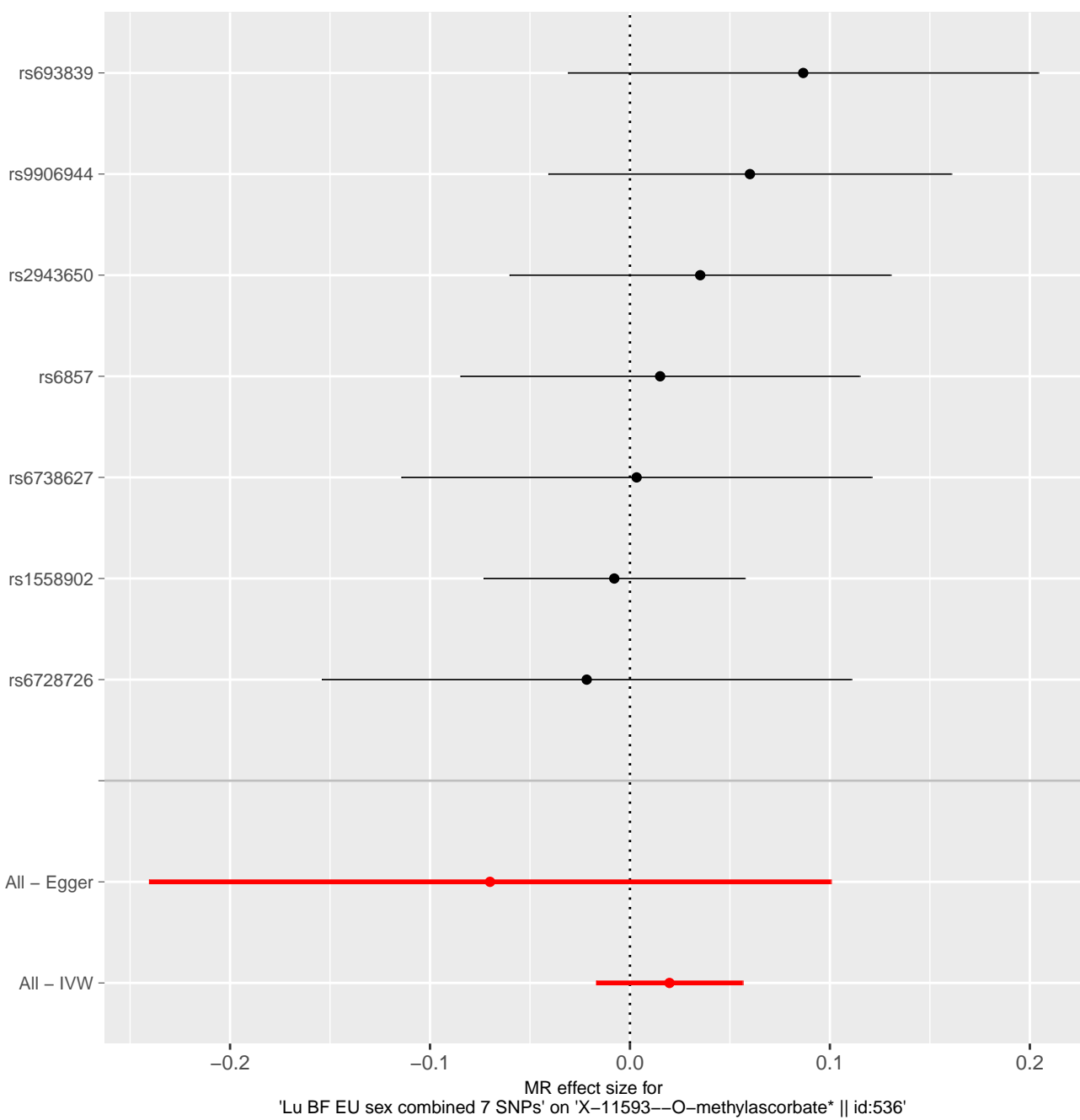
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-11546 || id:533'

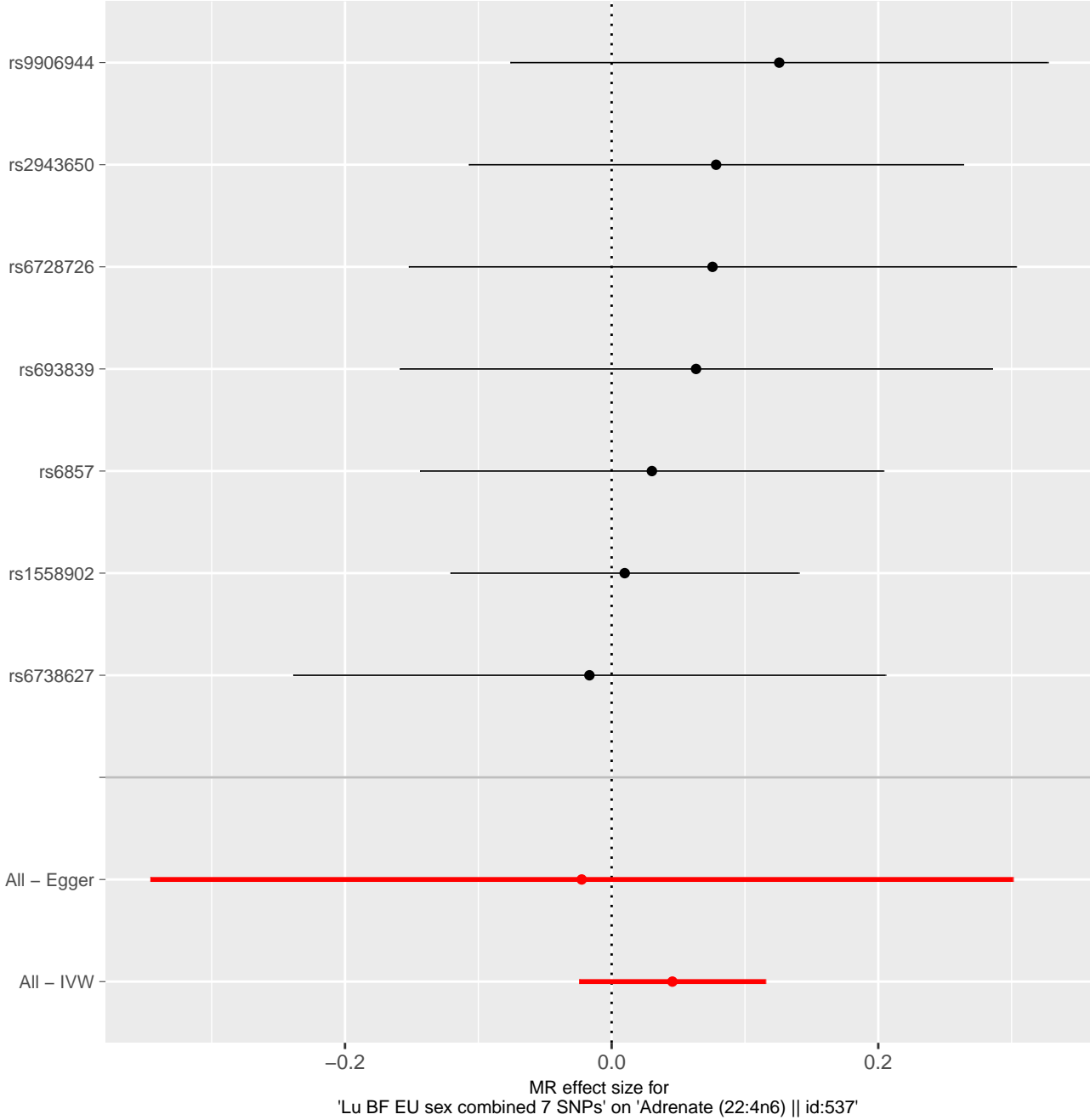


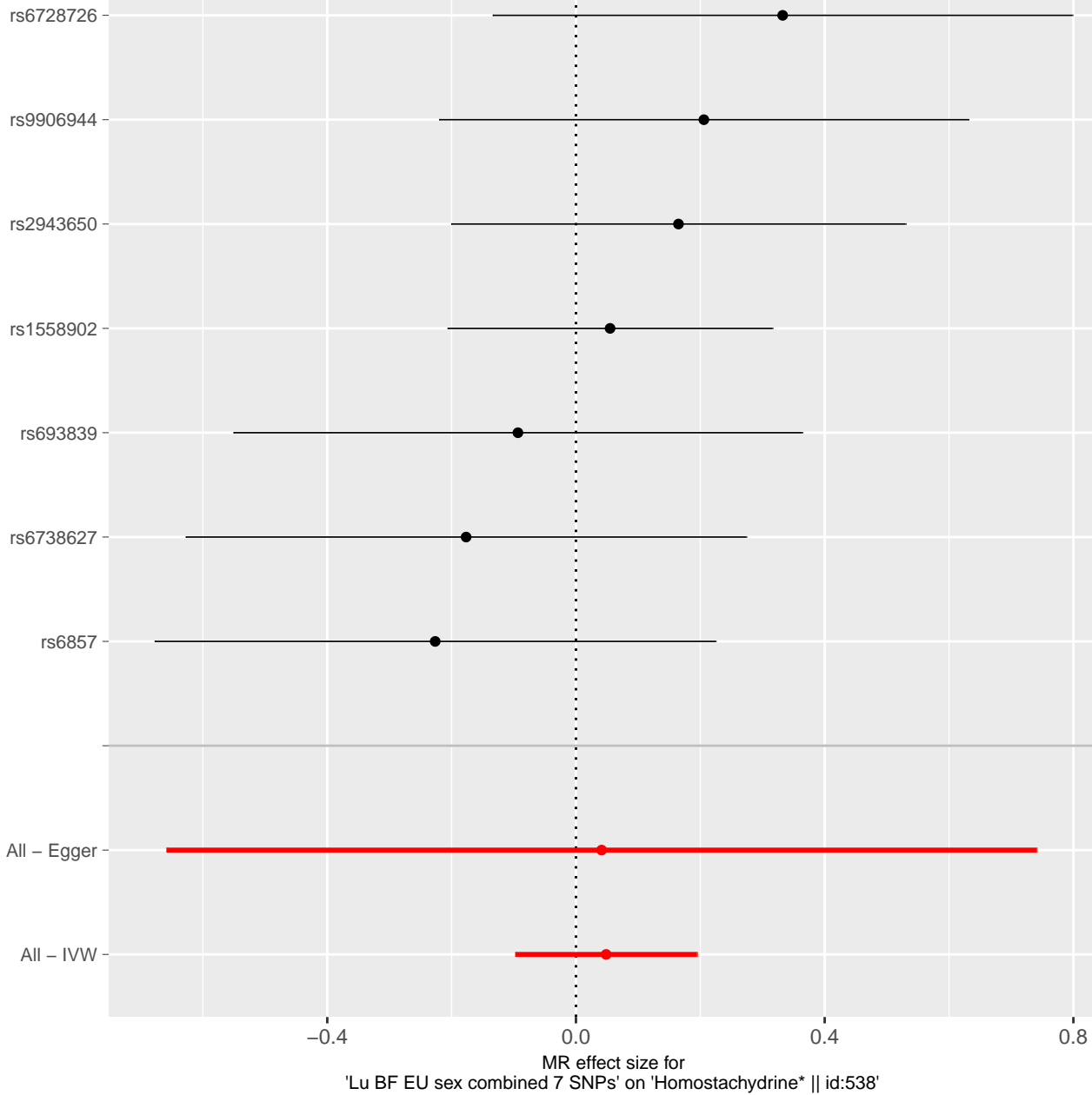


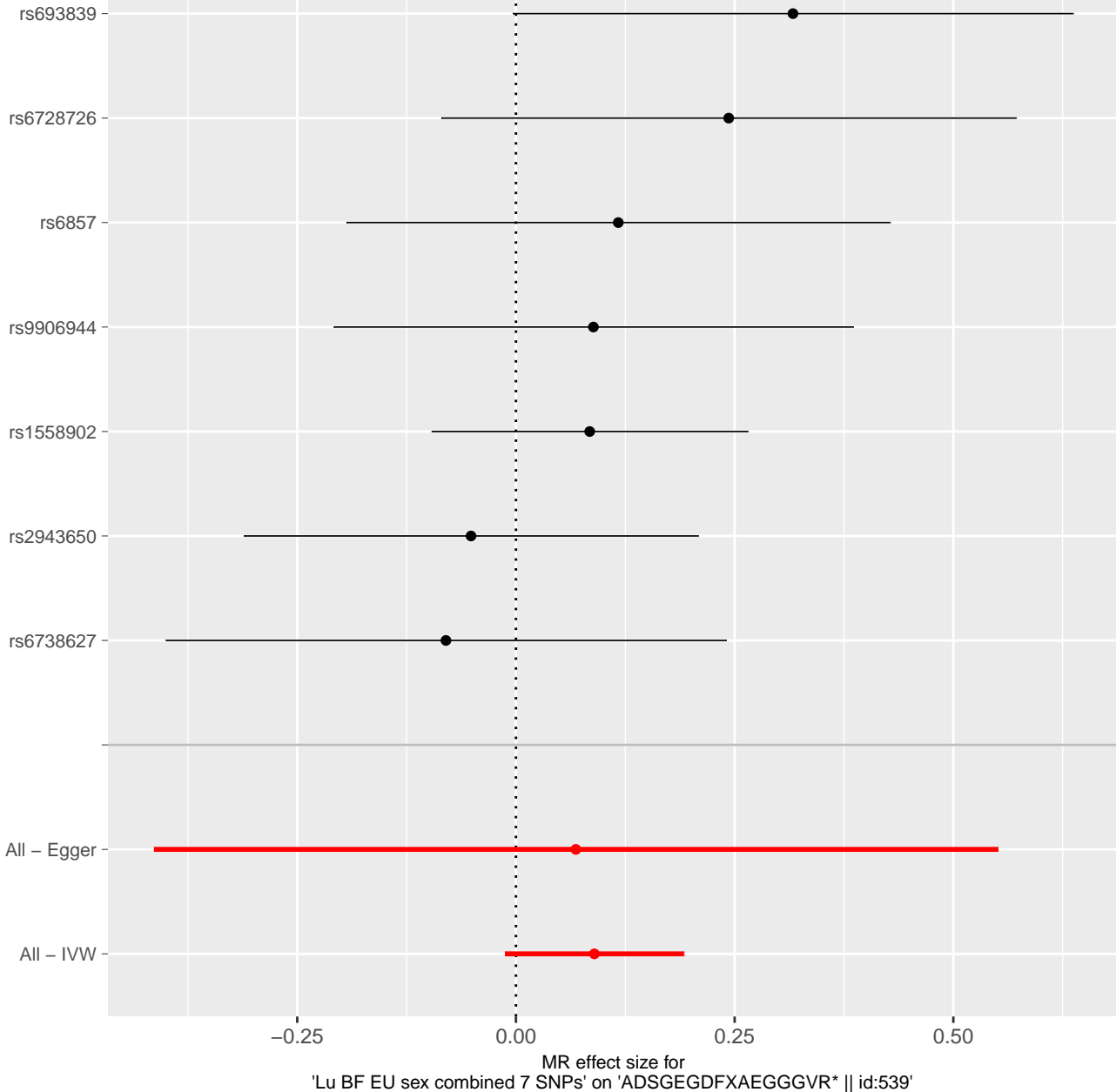


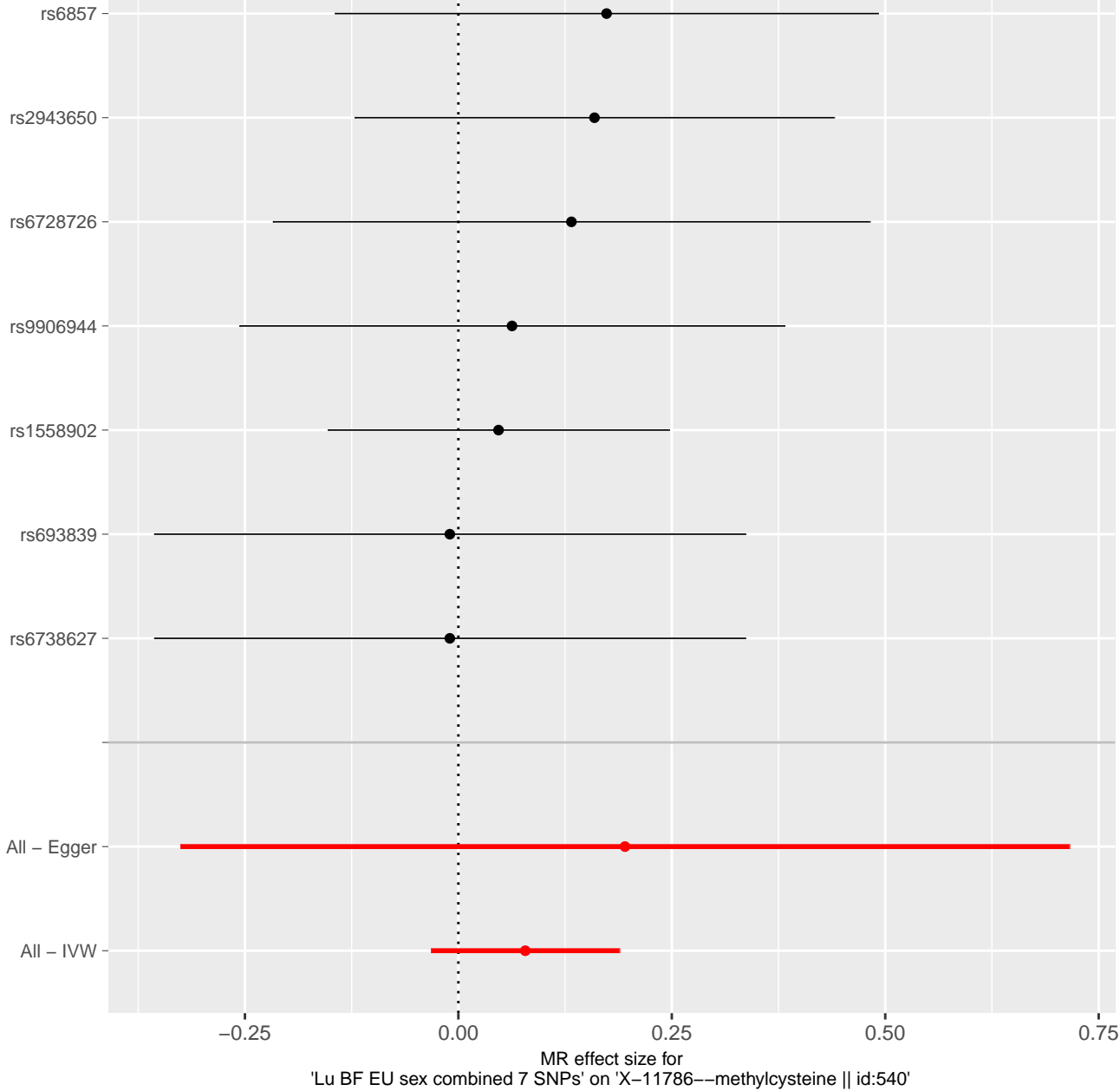


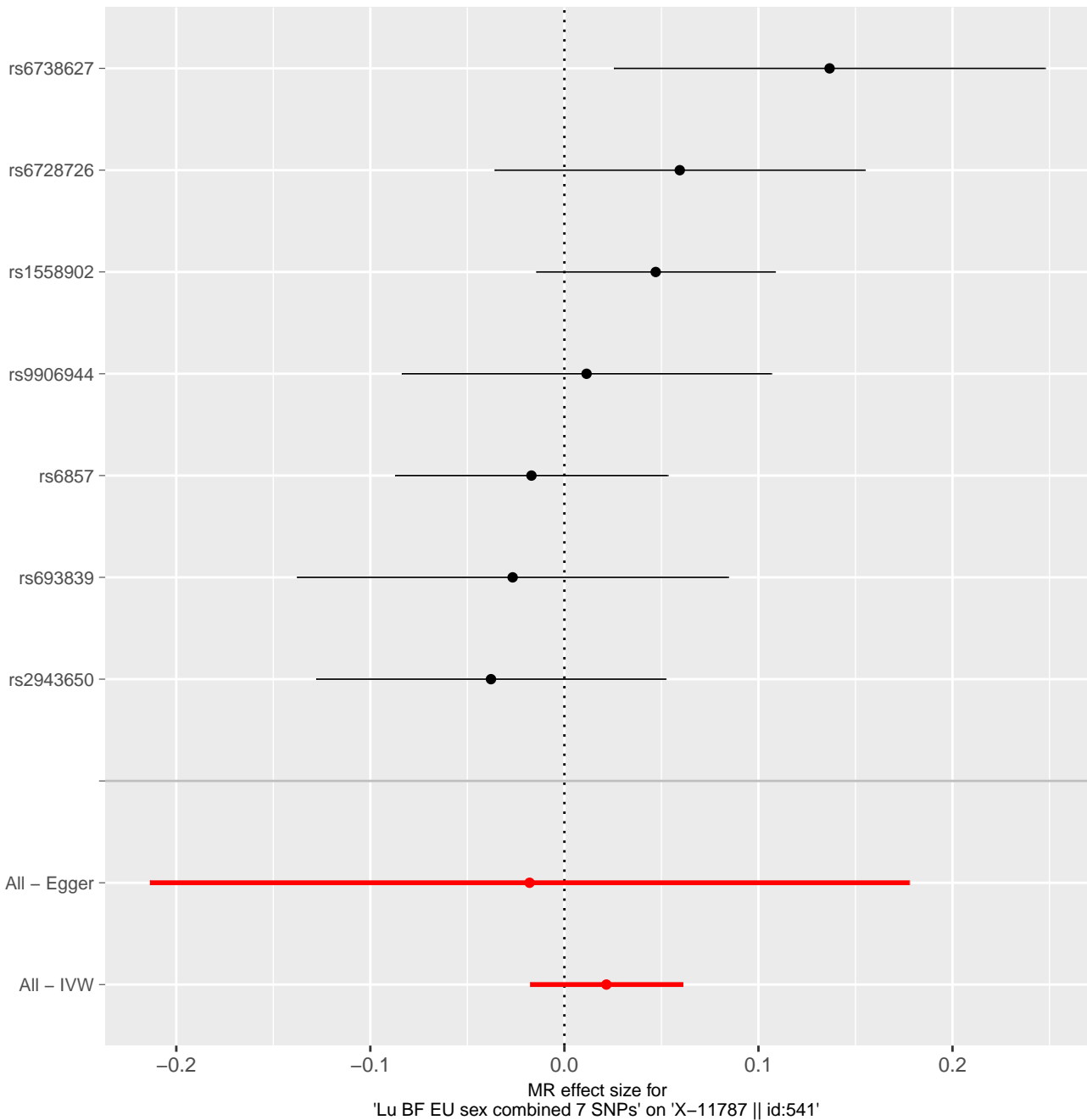












rs1558902

rs693839

rs9906944

rs6857

rs6738627

rs6728726

rs2943650

All – Egger

All – IVW

-1.0

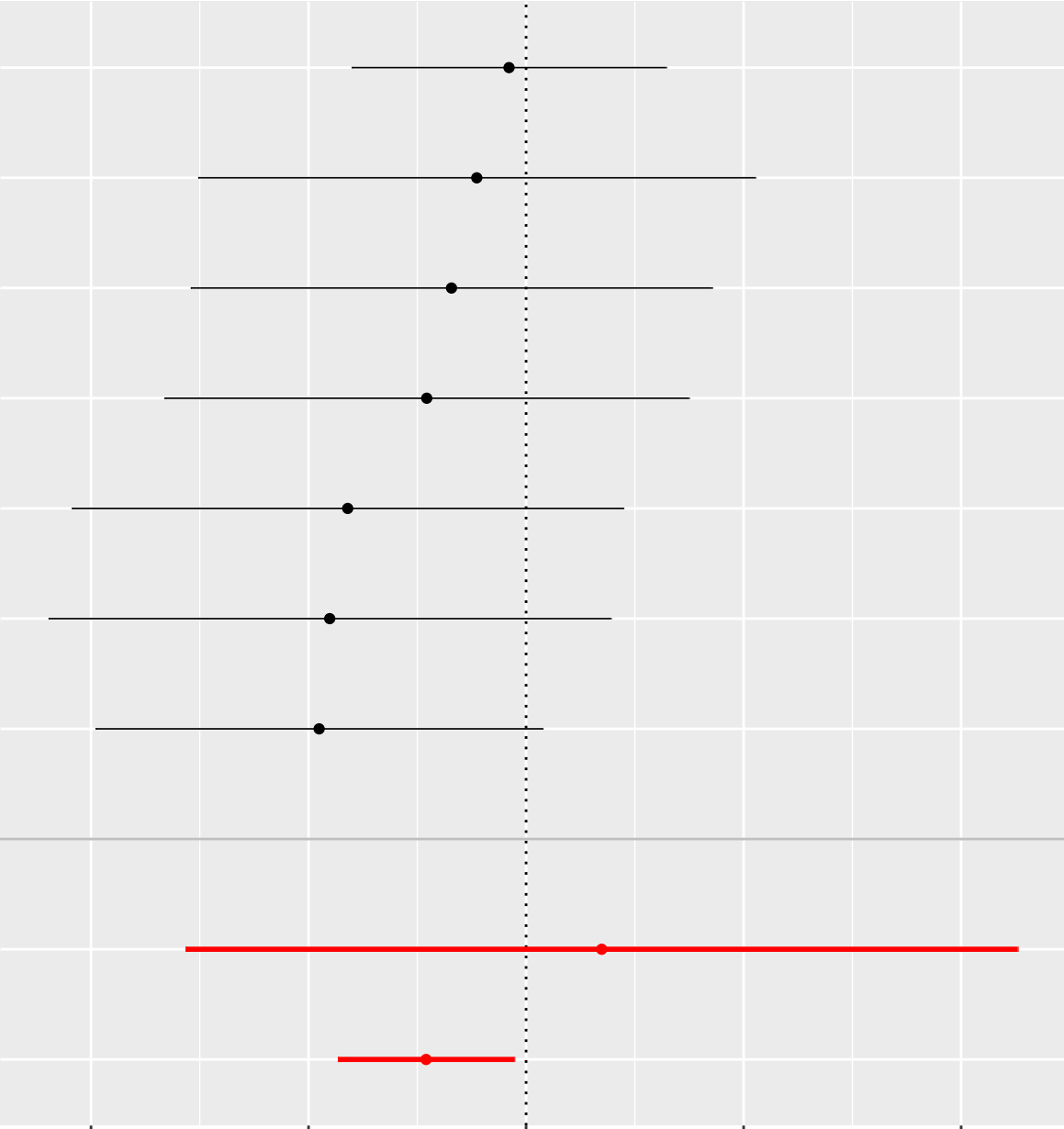
-0.5

0.0

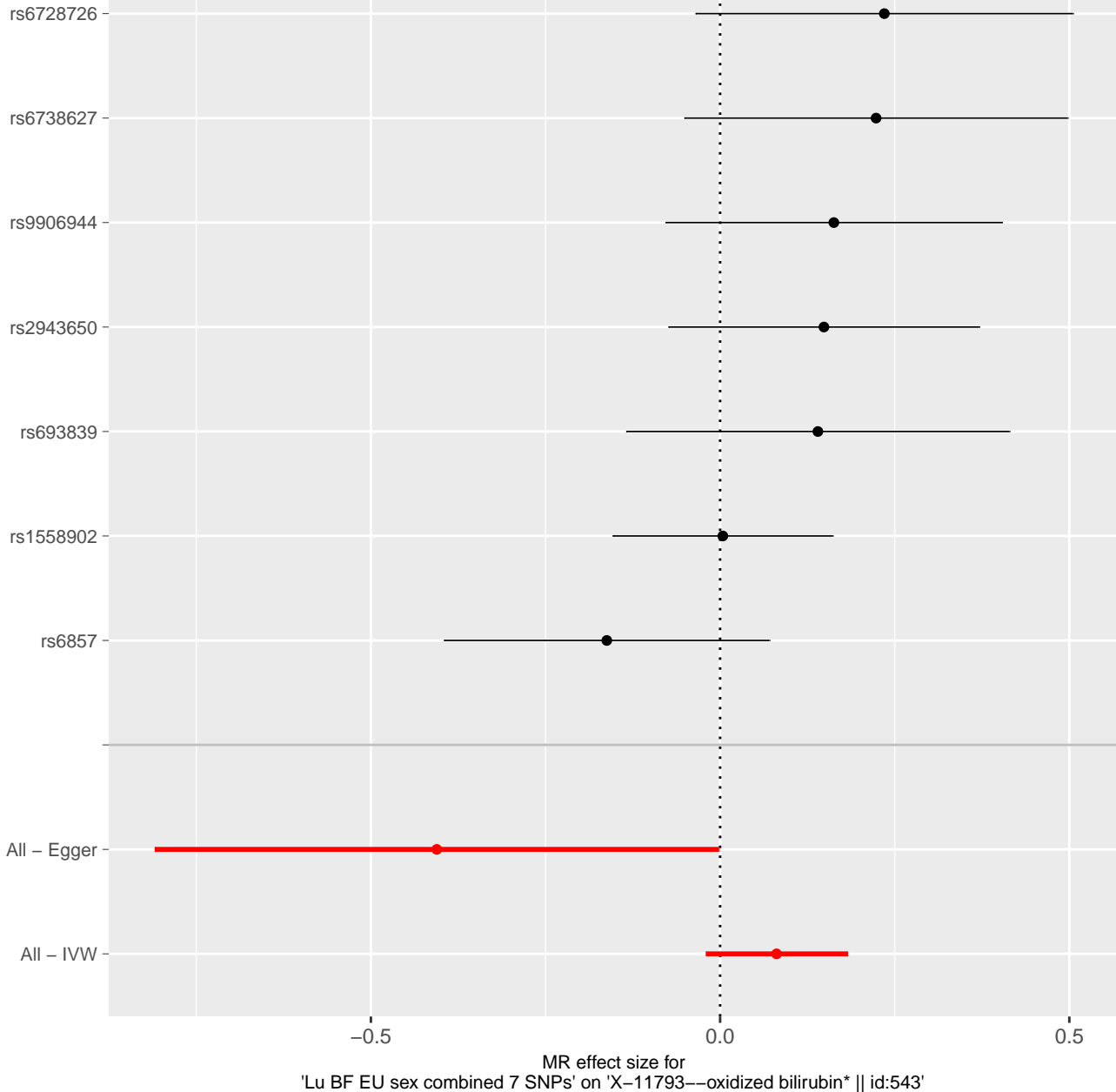
0.5

1.0

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-11792 || id:542'







rs6857

rs2943650

rs1558902

rs6728726

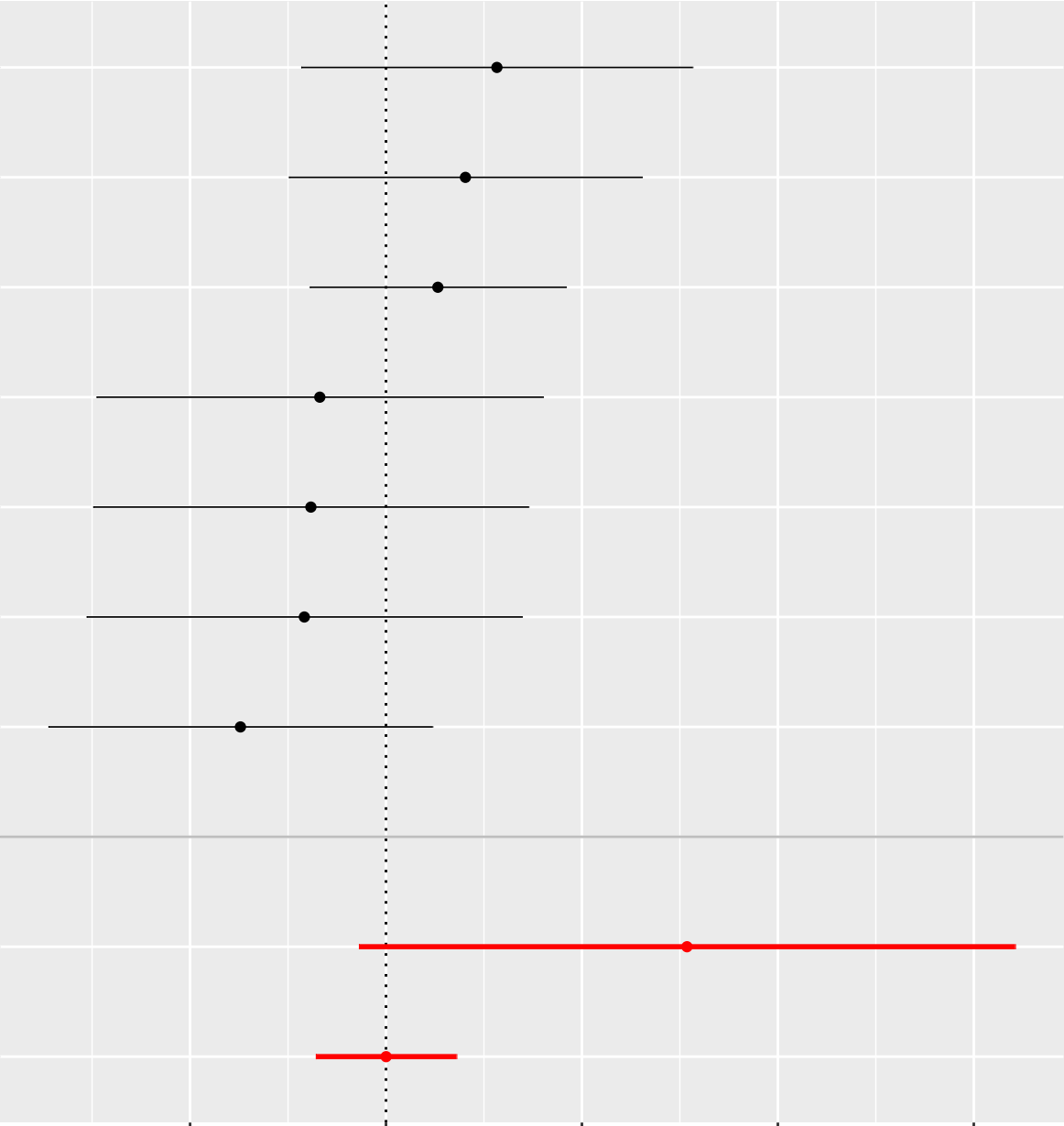
rs6738627

rs693839

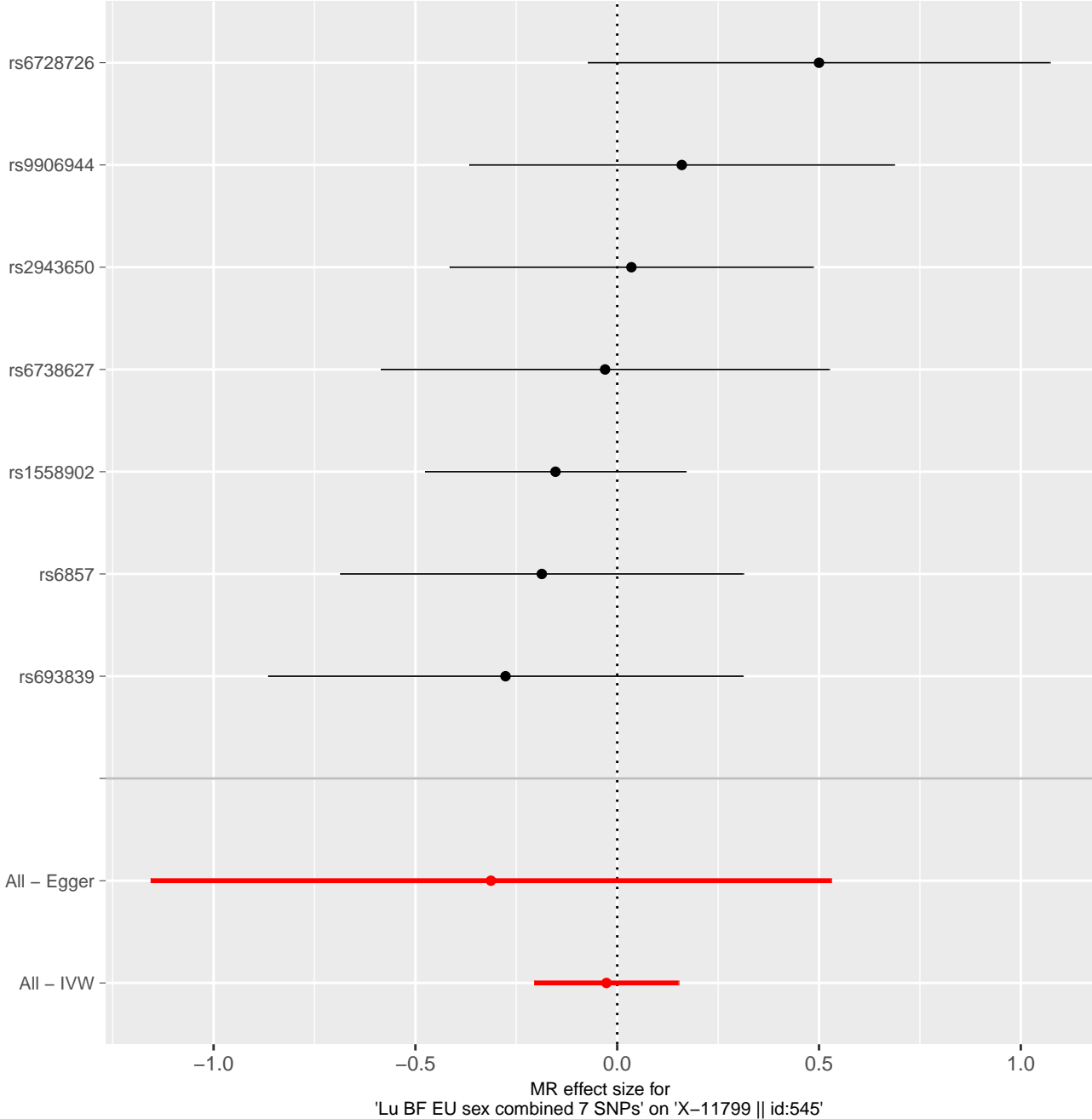
rs9906944

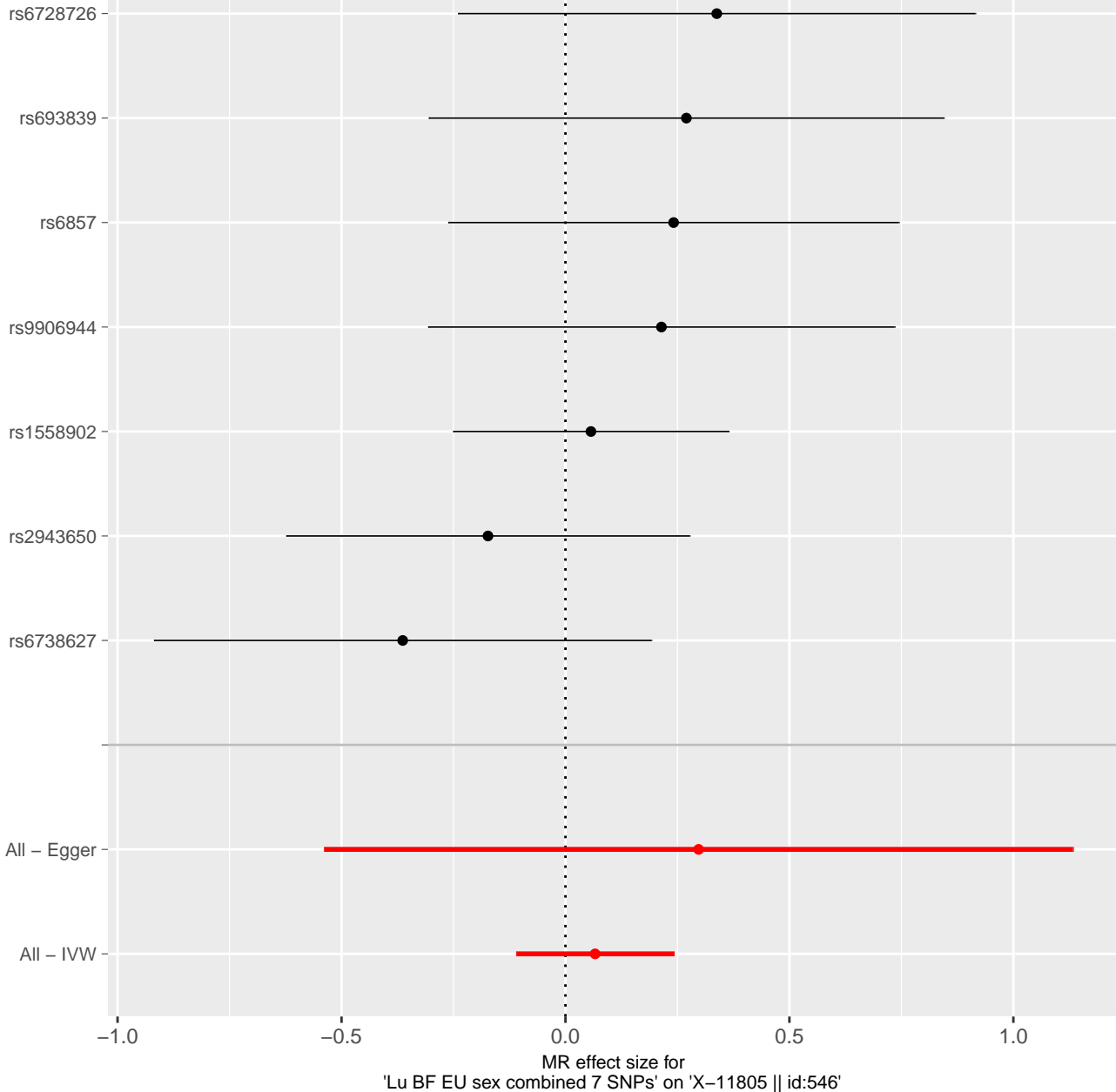
All – Egger

All – IVW



MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-11795 || id:544'





rs1558902

rs9906944

rs2943650

rs6738627

rs6728726

rs693839

rs6857

All – Egger

All – IVW

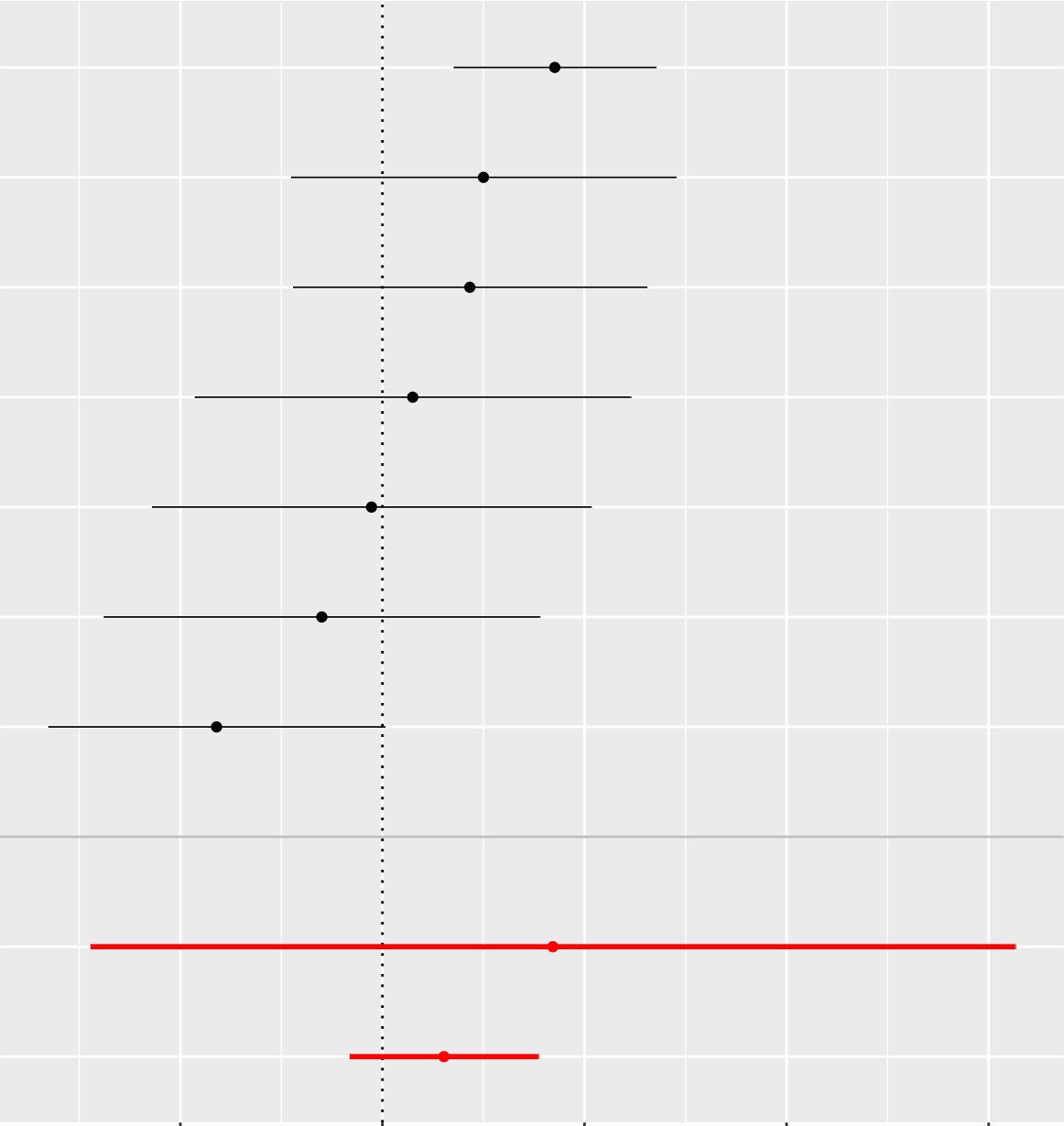
-0.2

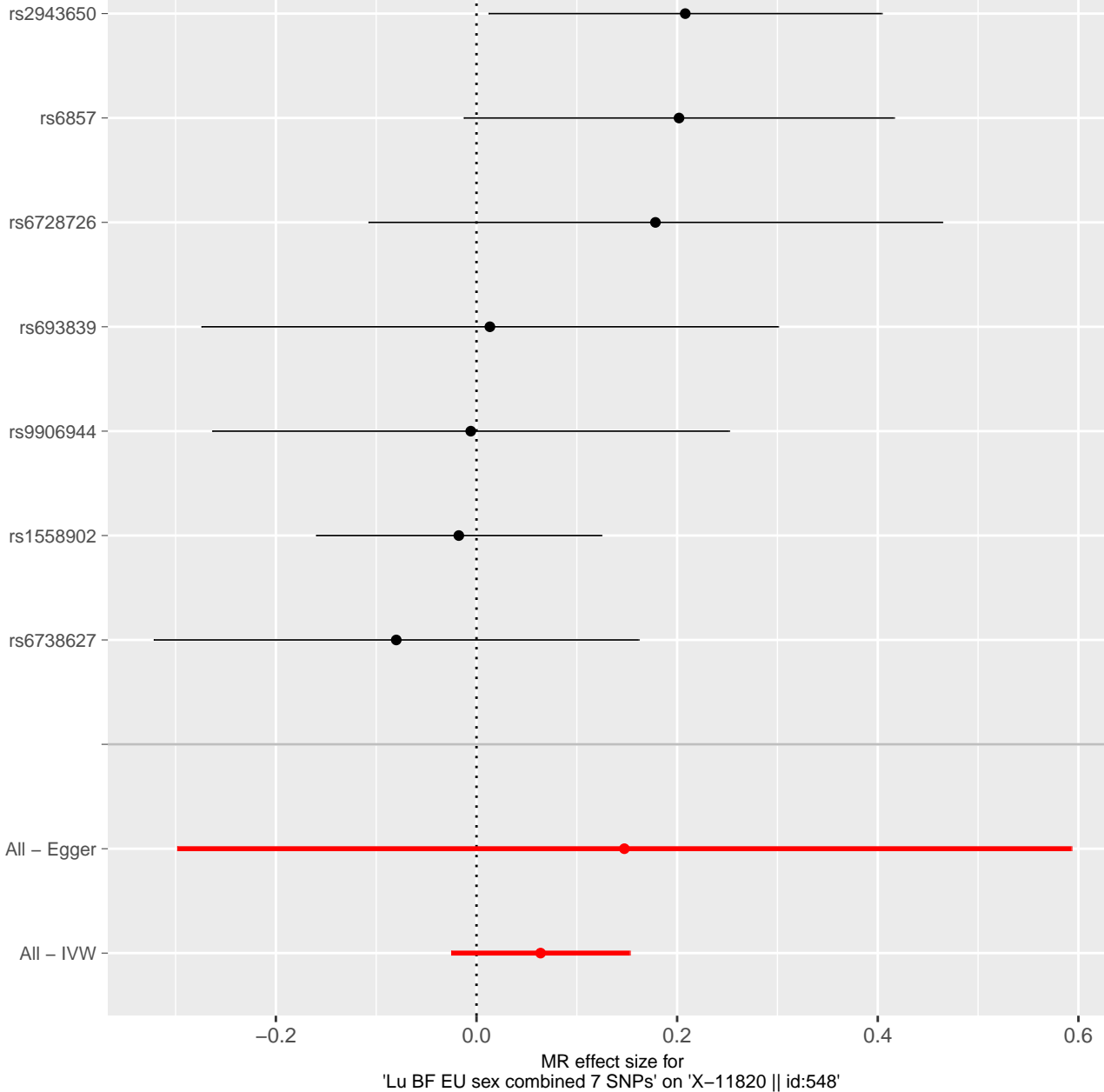
0.0

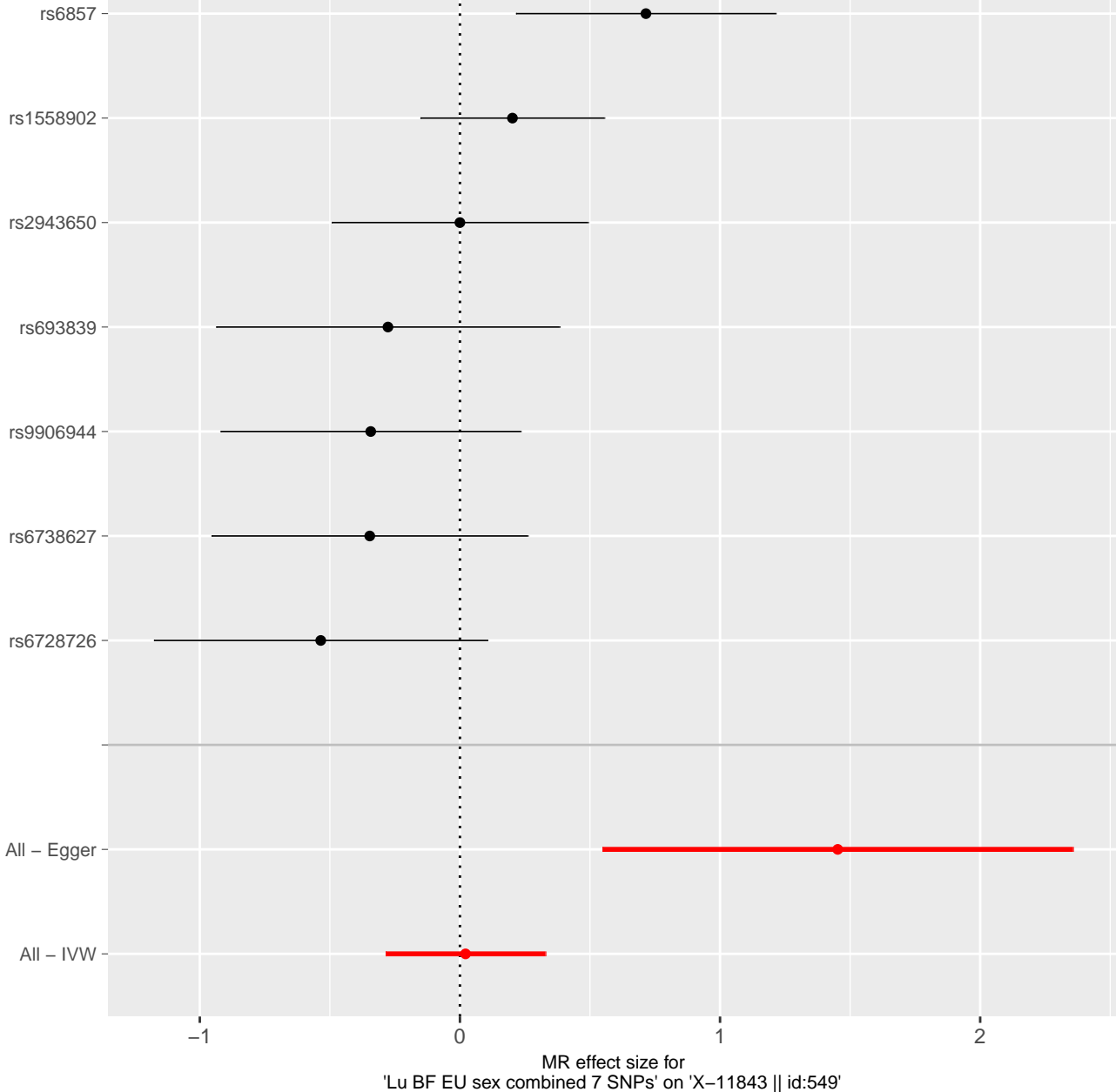
0.4

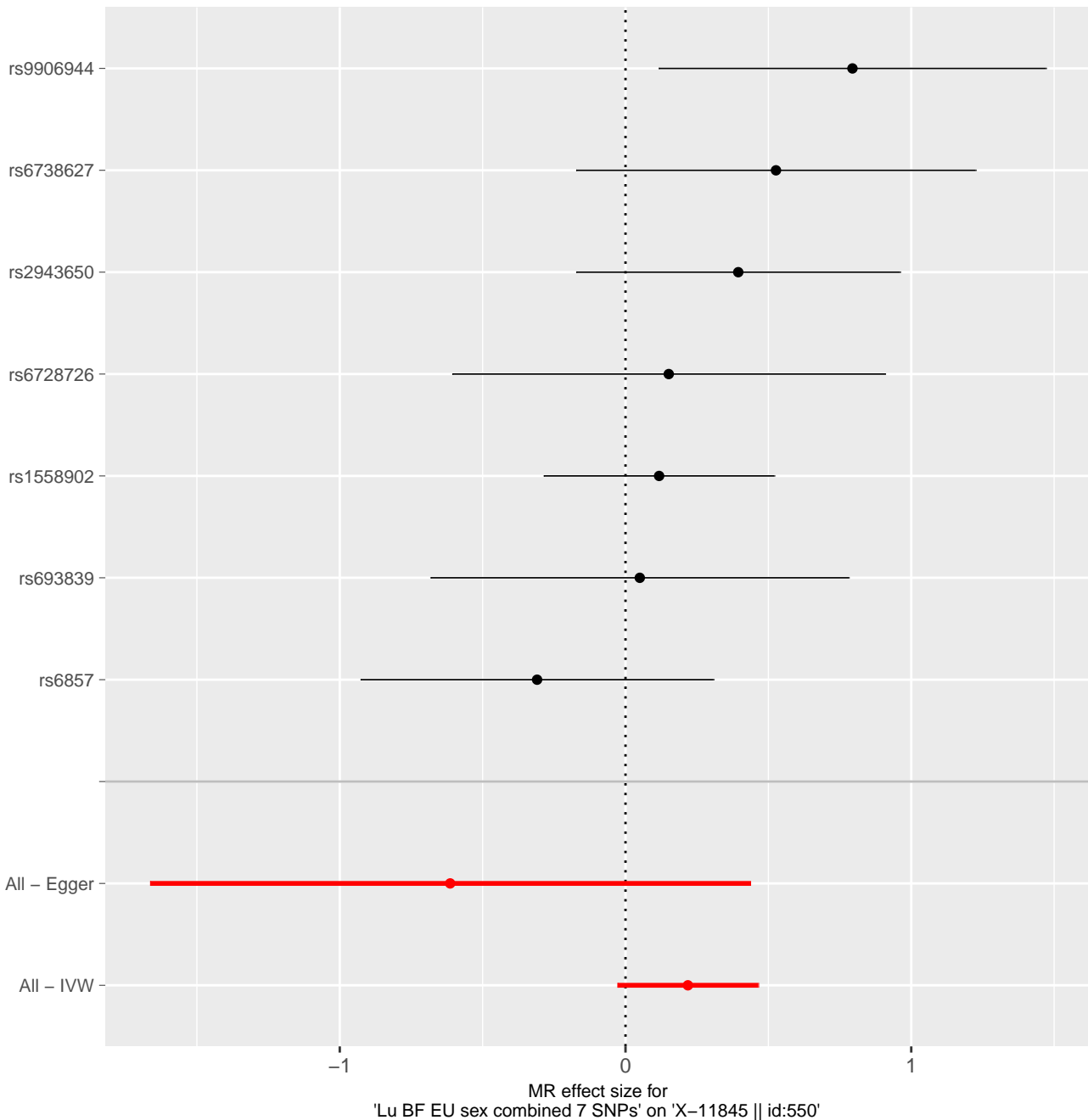
0.6

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-11818 || id:547'











rs9906944

rs693839

rs6738627

rs2943650

rs6857

rs6728726

rs1558902

All – Egger

All – IVW

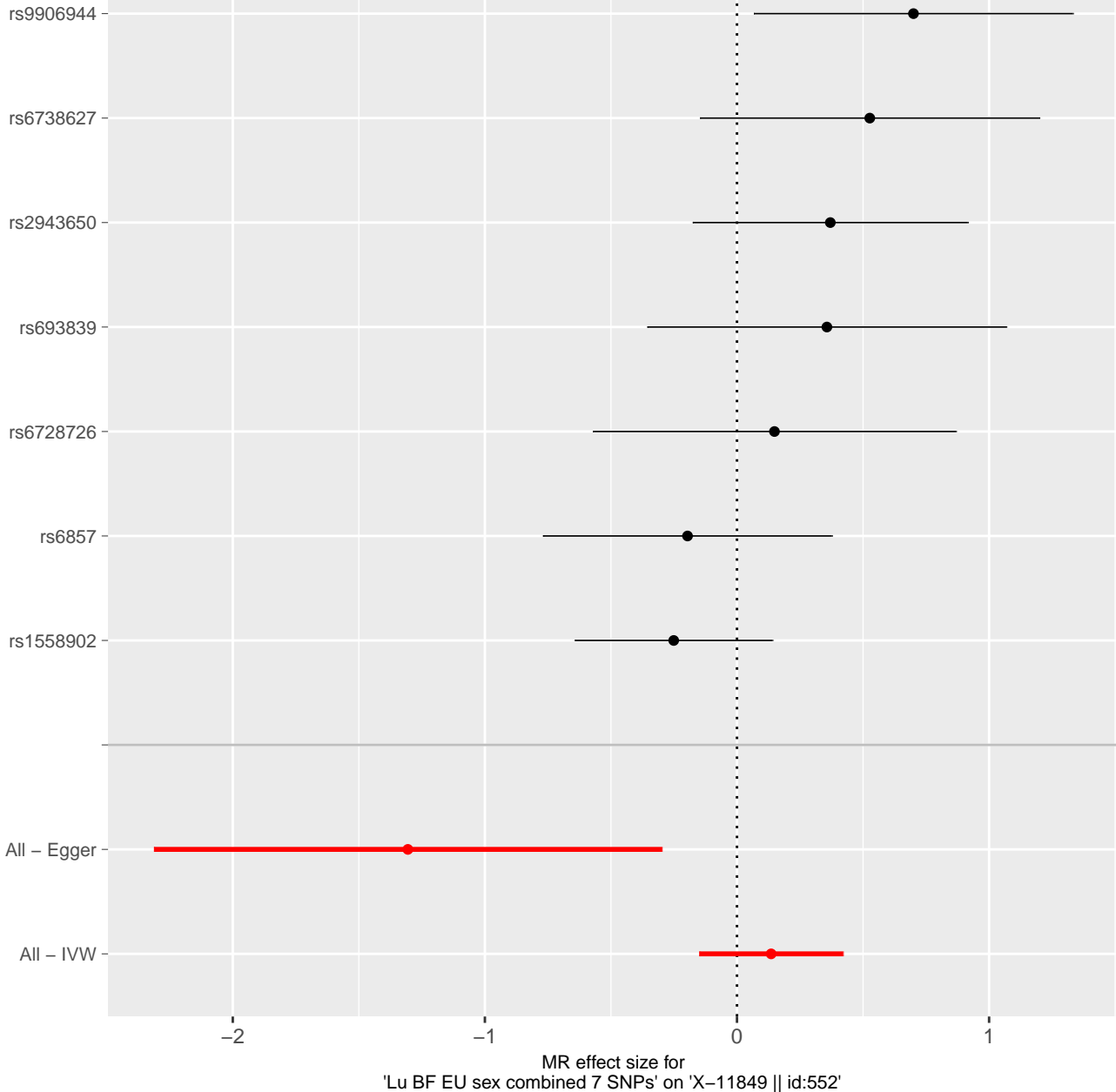
-1

0

1

MR effect size for

'Lu BF EU sex combined 7 SNPs' on 'X-11847 || id:551'



rs6857

rs1558902

rs6738627

rs9906944

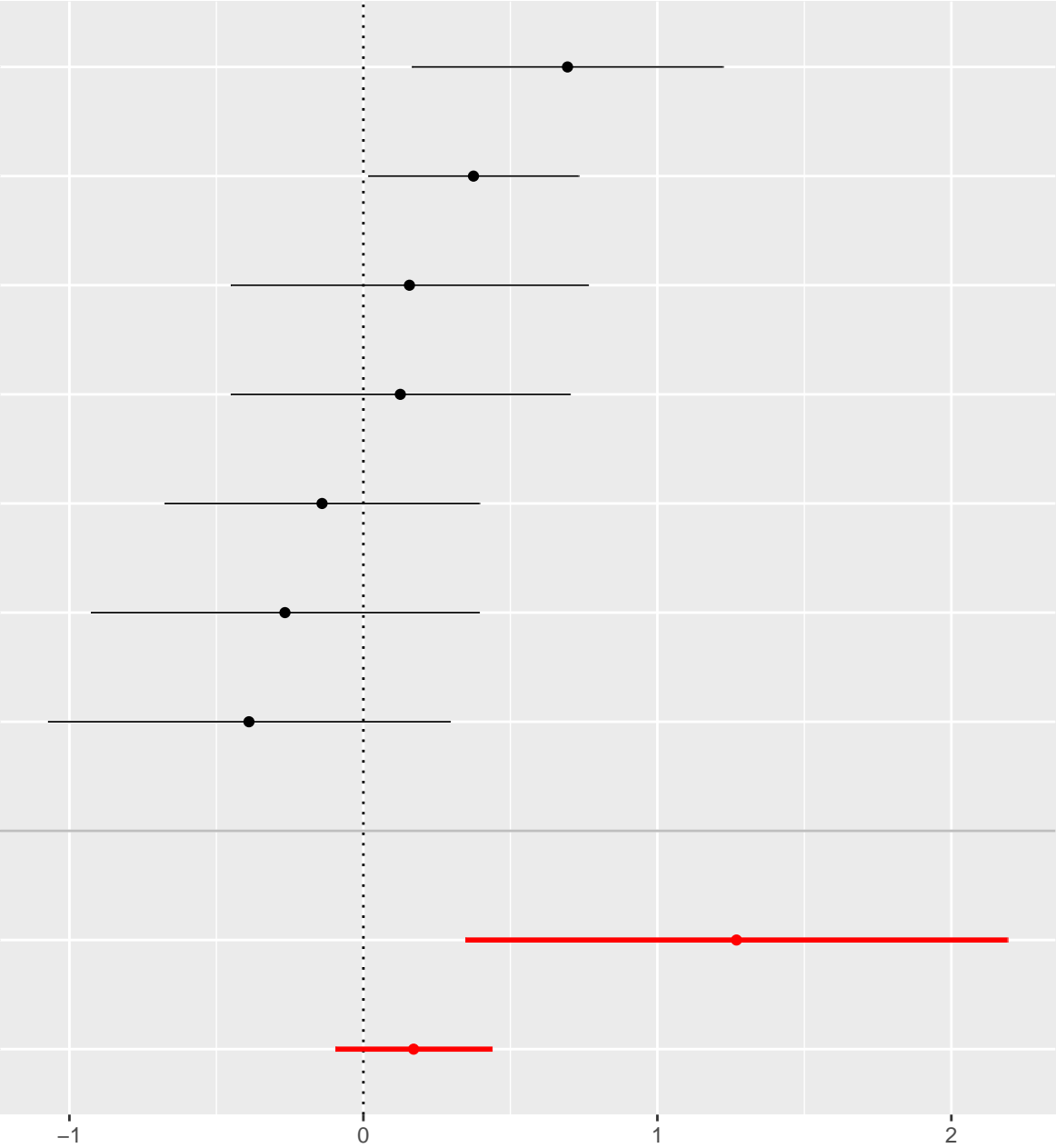
rs2943650

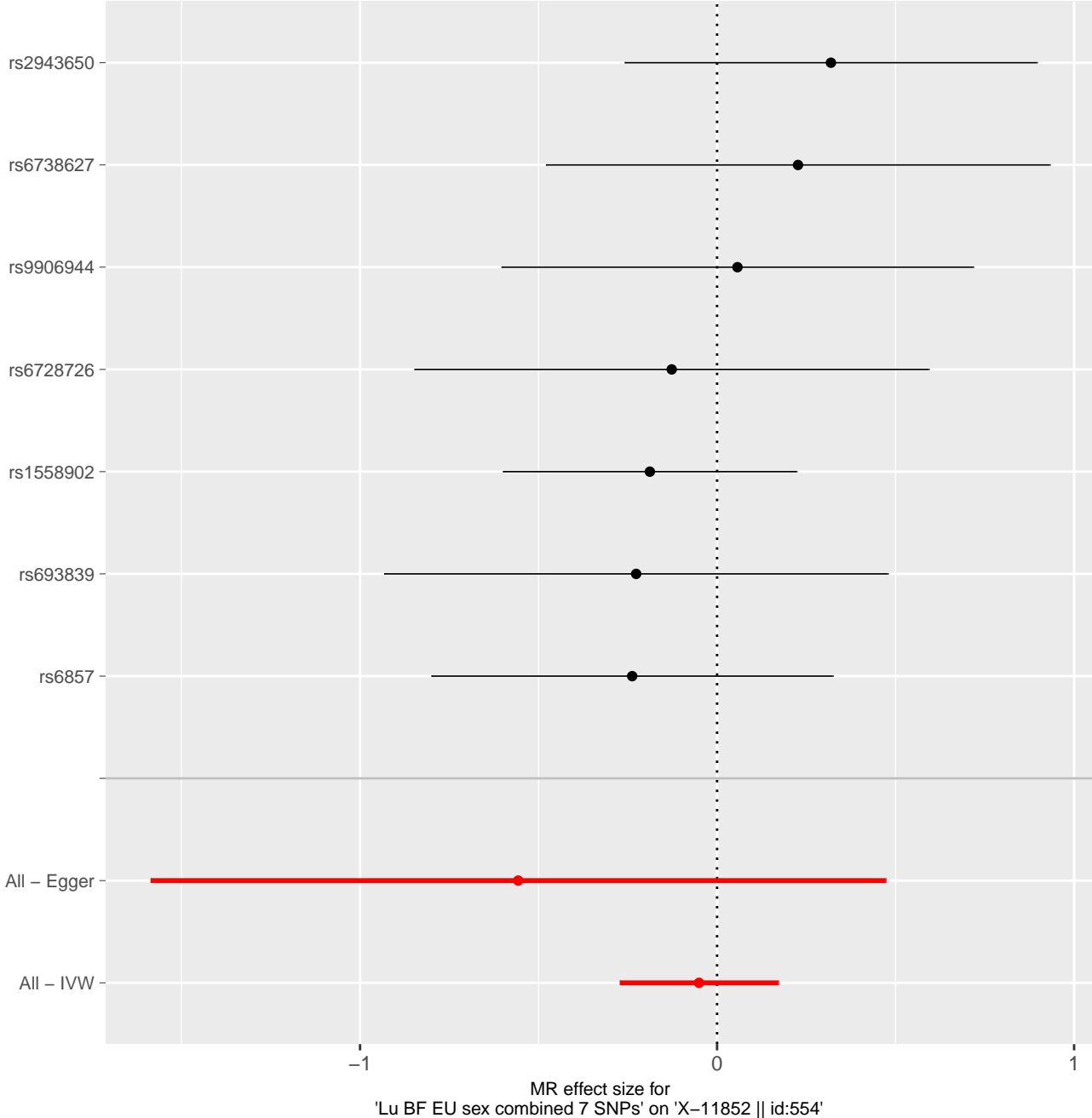
rs693839

rs6728726

All – Egger

All – IVW





rs9906944

rs6738627

rs2943650

rs6857

rs6728726

rs693839

rs1558902

All – Egger

All – IVW

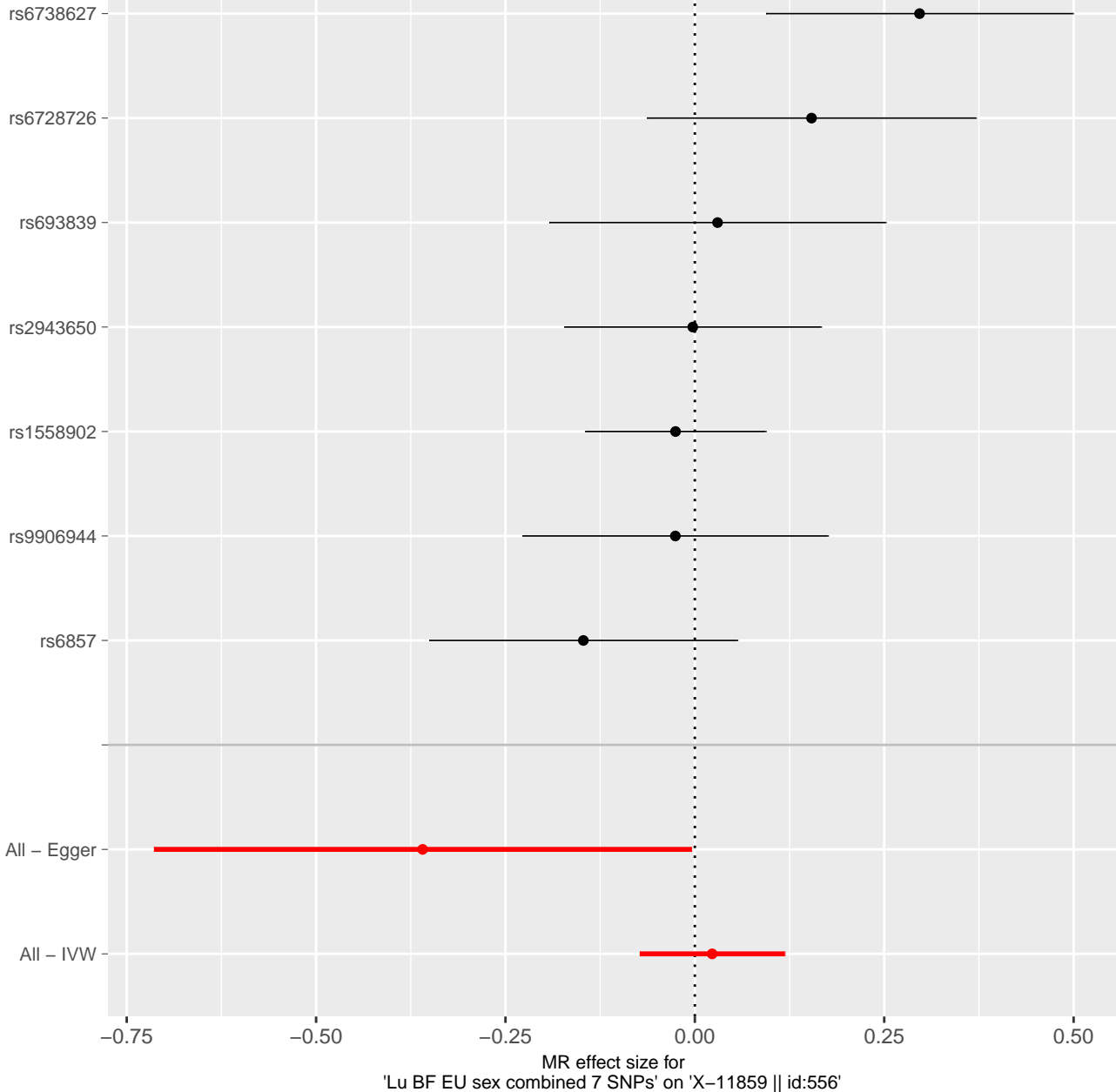
-1

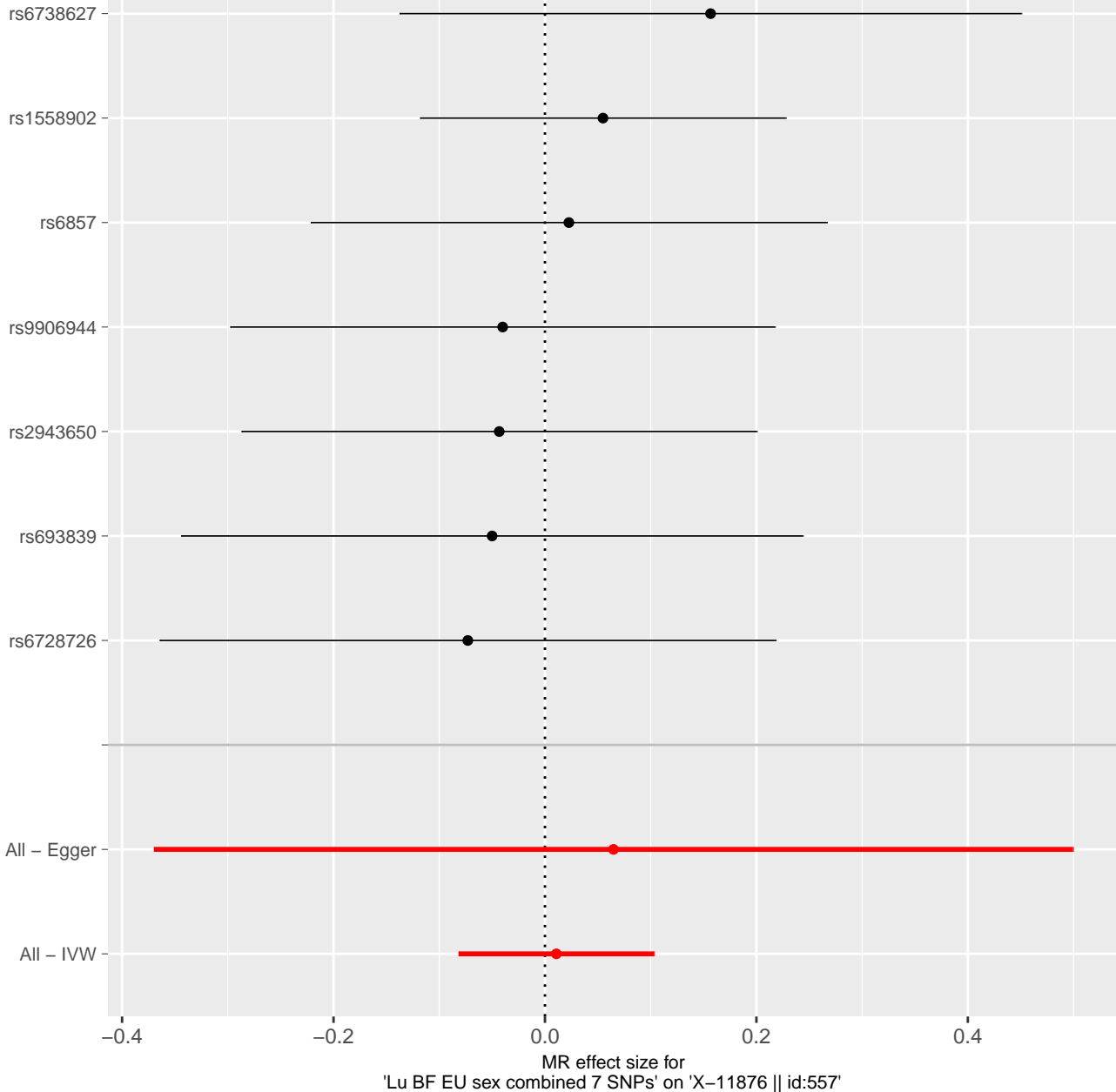
0

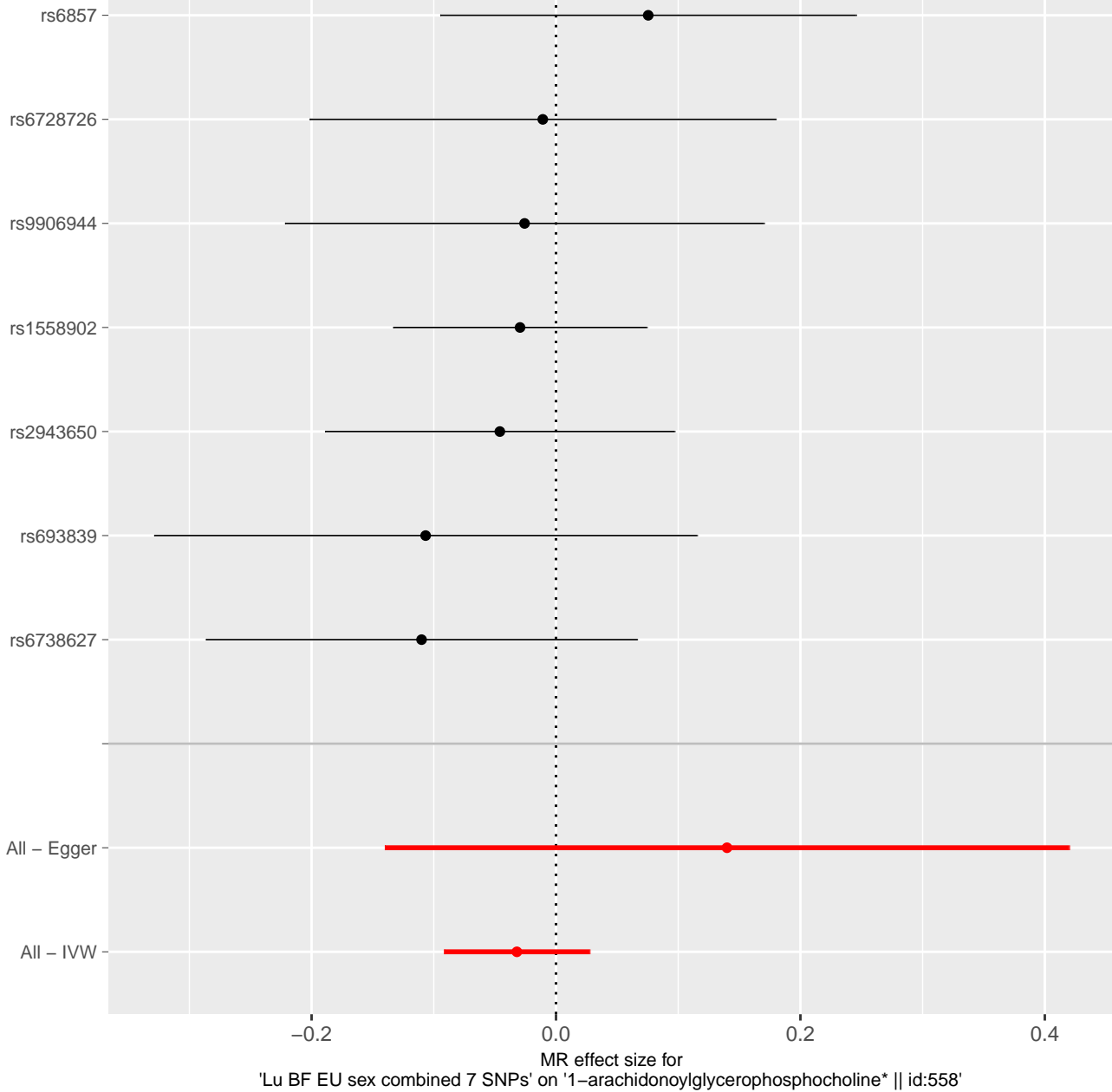
1

MR effect size for

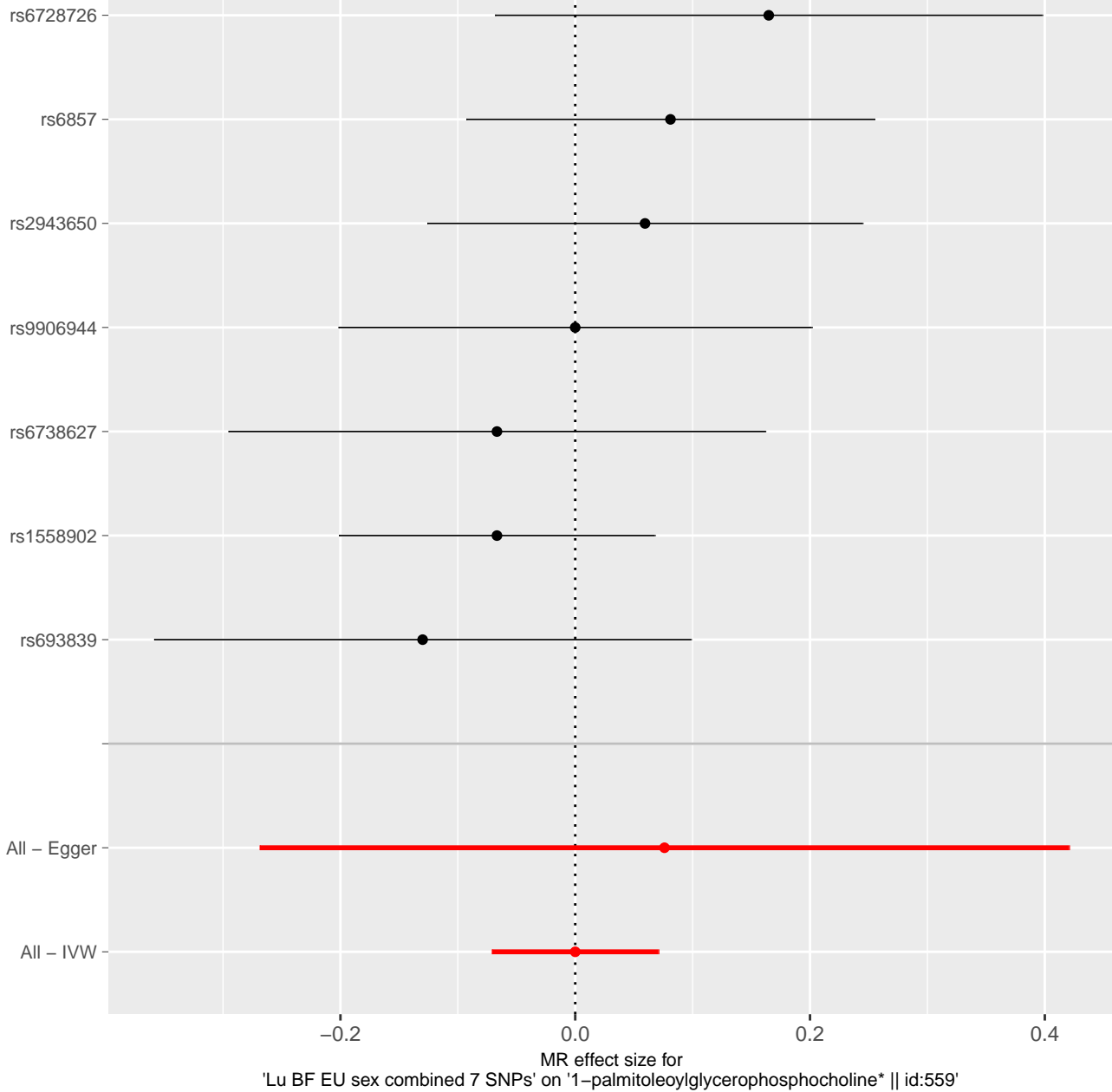
'Lu BF EU sex combined 7 SNPs' on 'X-11858 || id:555'

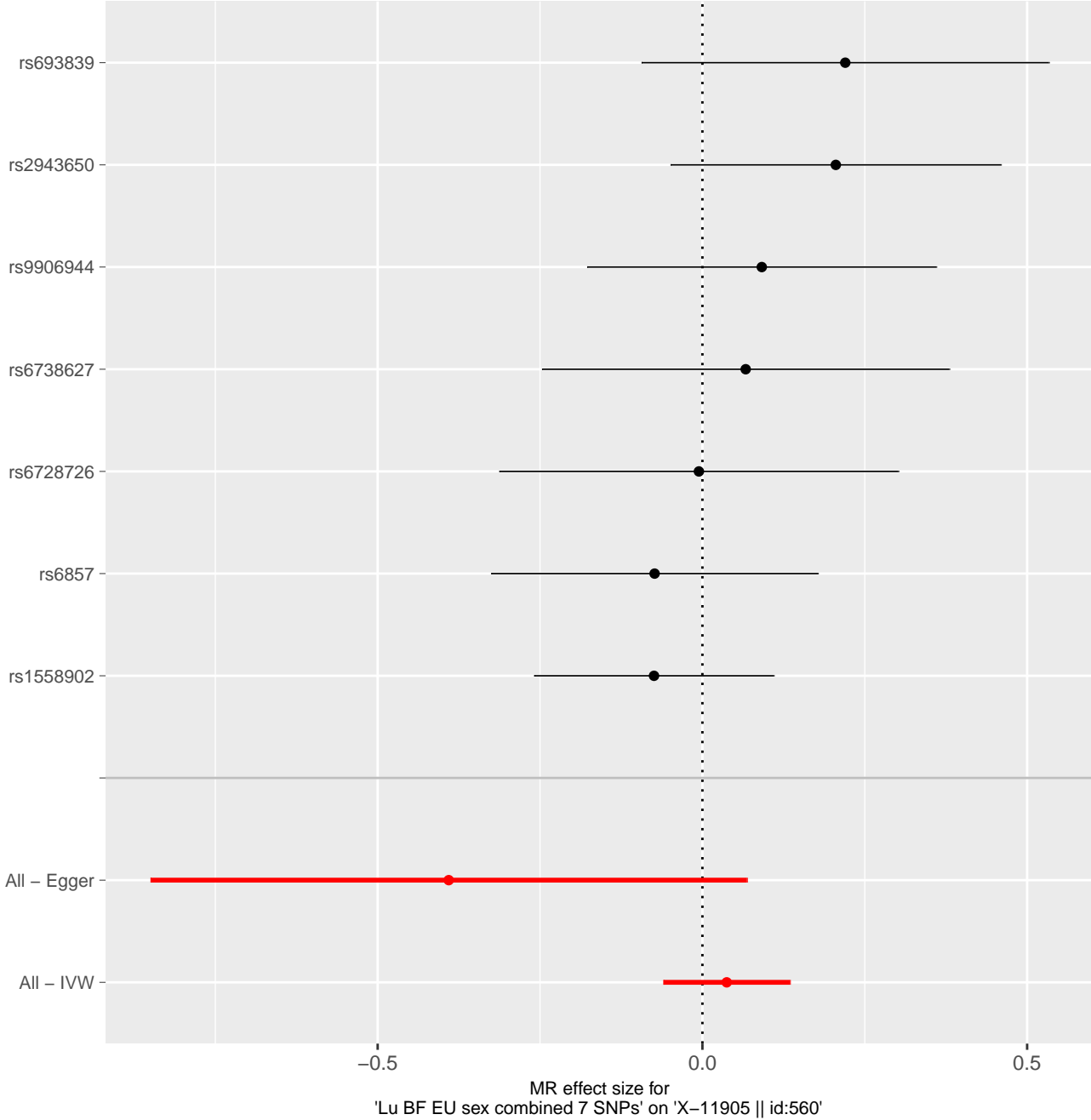


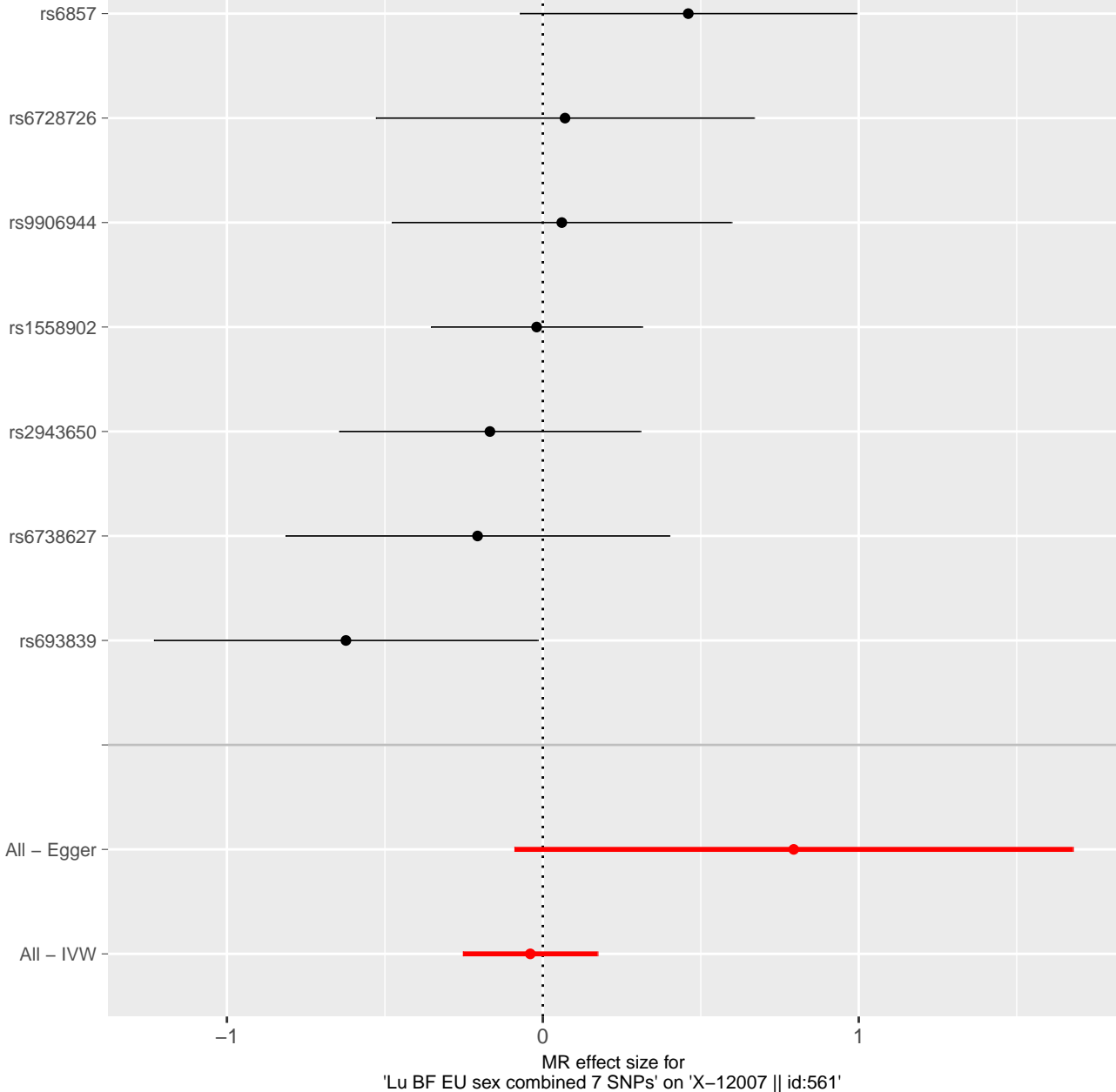












rs1558902

rs6738627

rs6857

rs2943650

rs9906944

rs693839

rs6728726

All – Egger

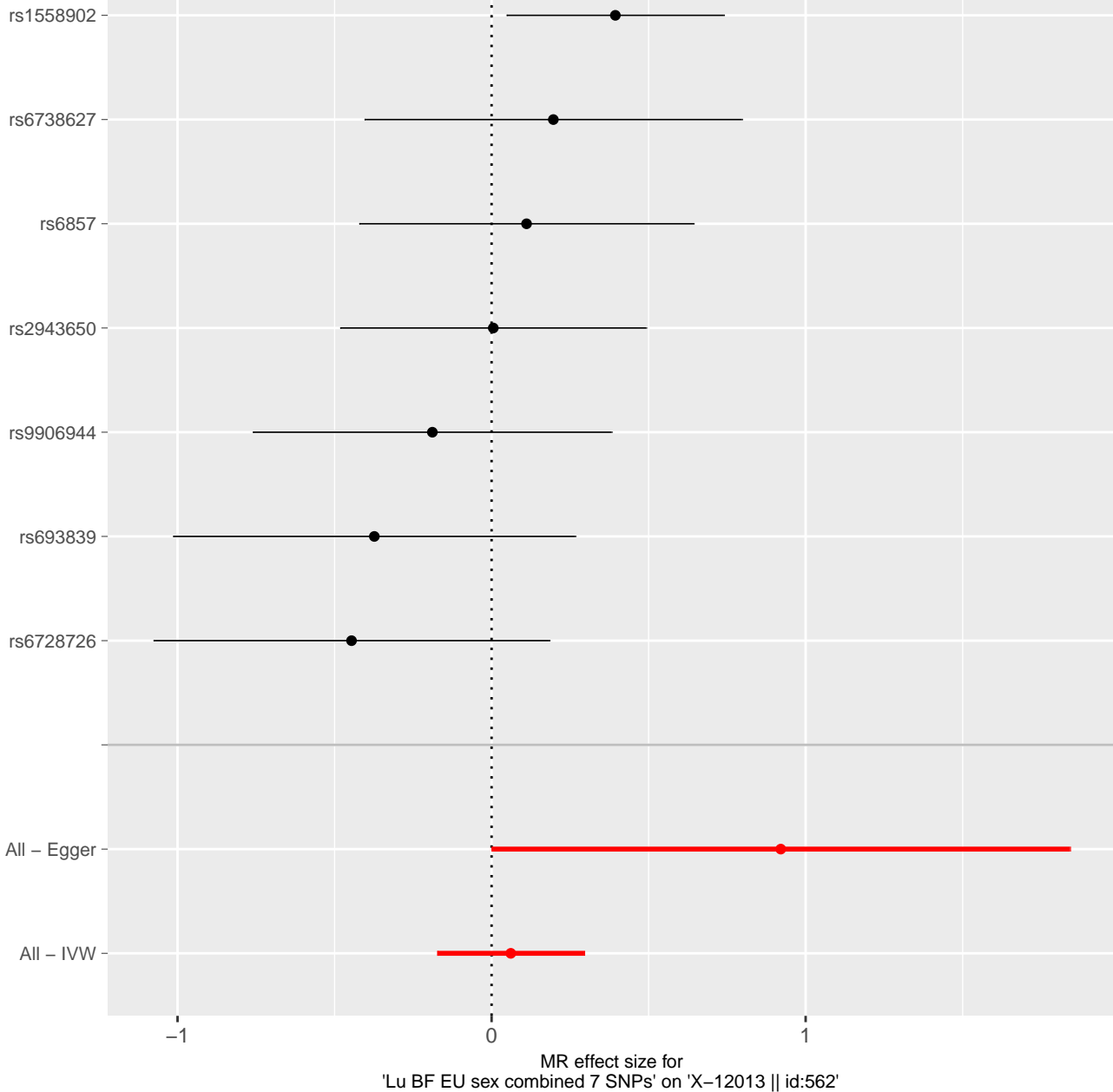
All – IVW

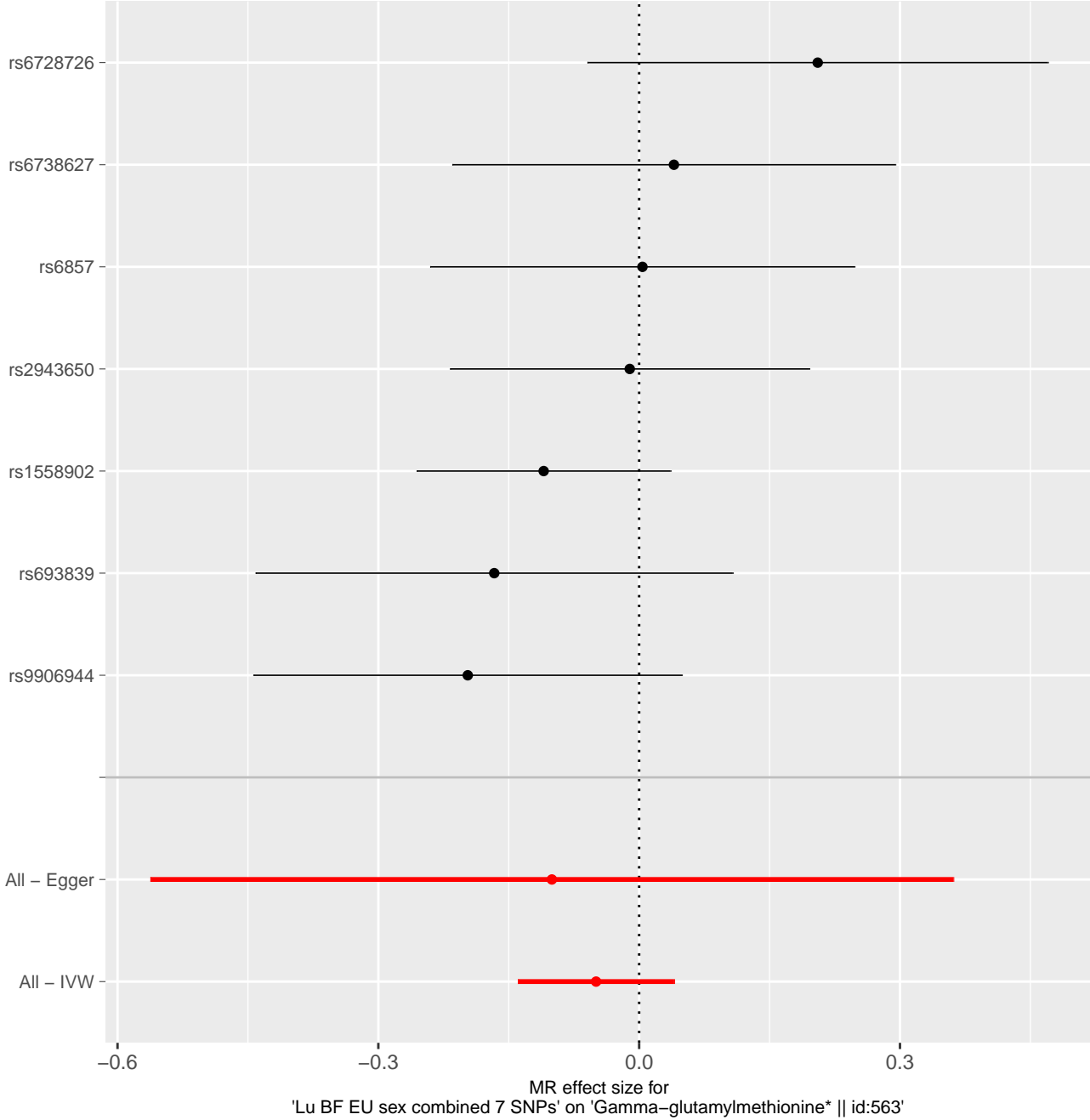
-1

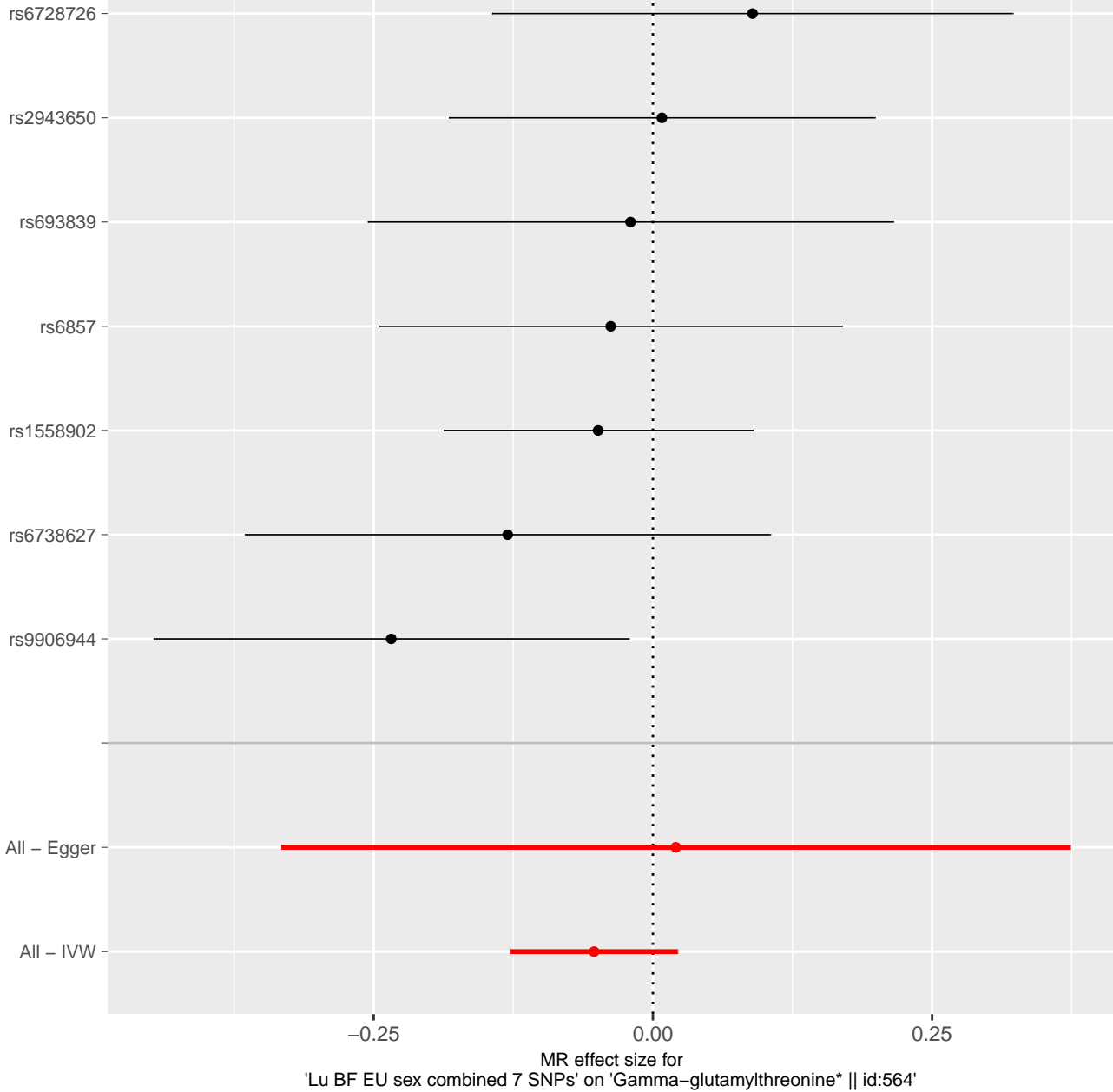
0

1

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-12013 || id:562'







rs1558902

rs2943650

rs6857

rs9906944

rs6738627

rs6728726

rs693839

All – Egger

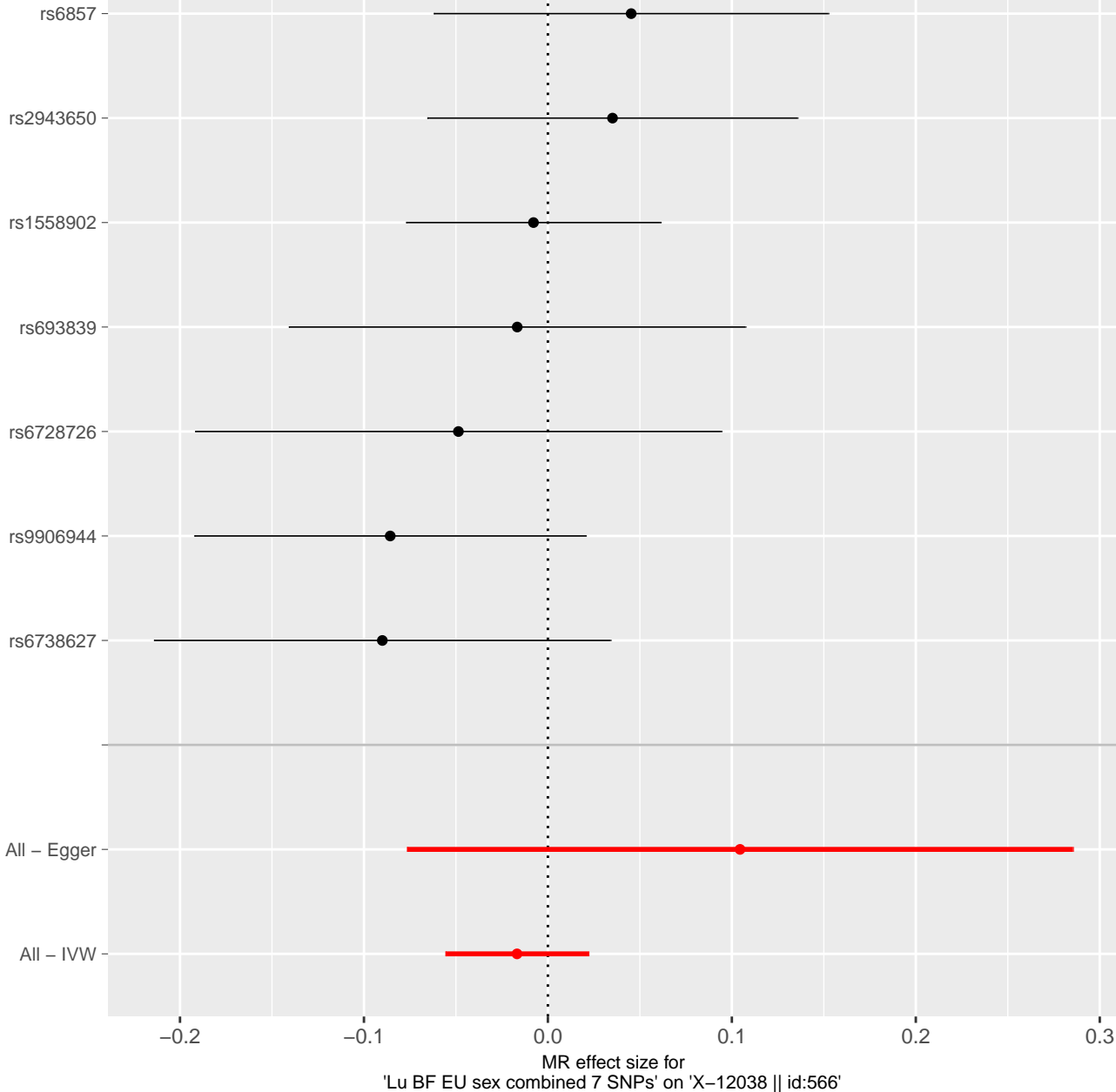
All – IVW

-0.2

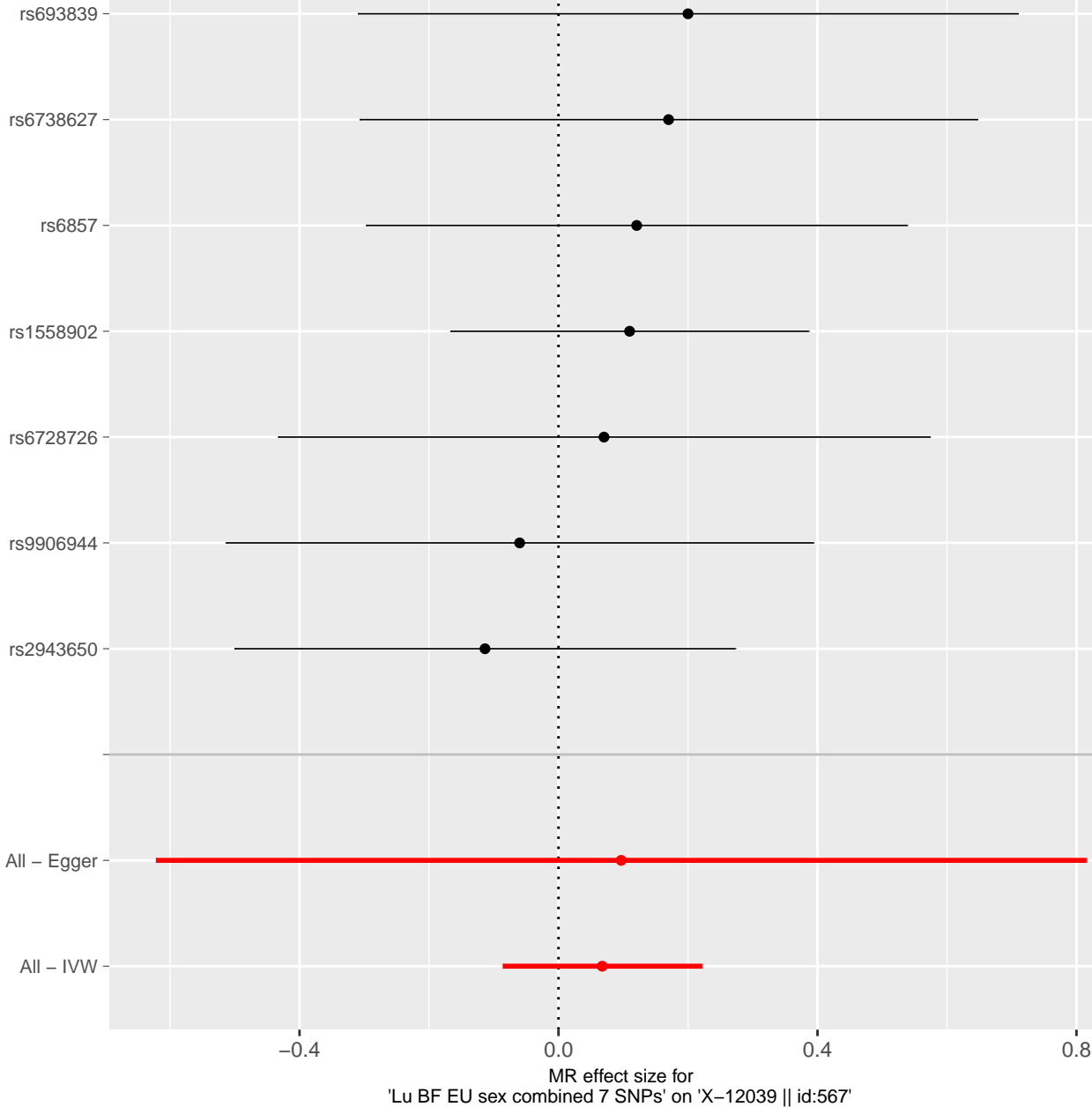
0.0

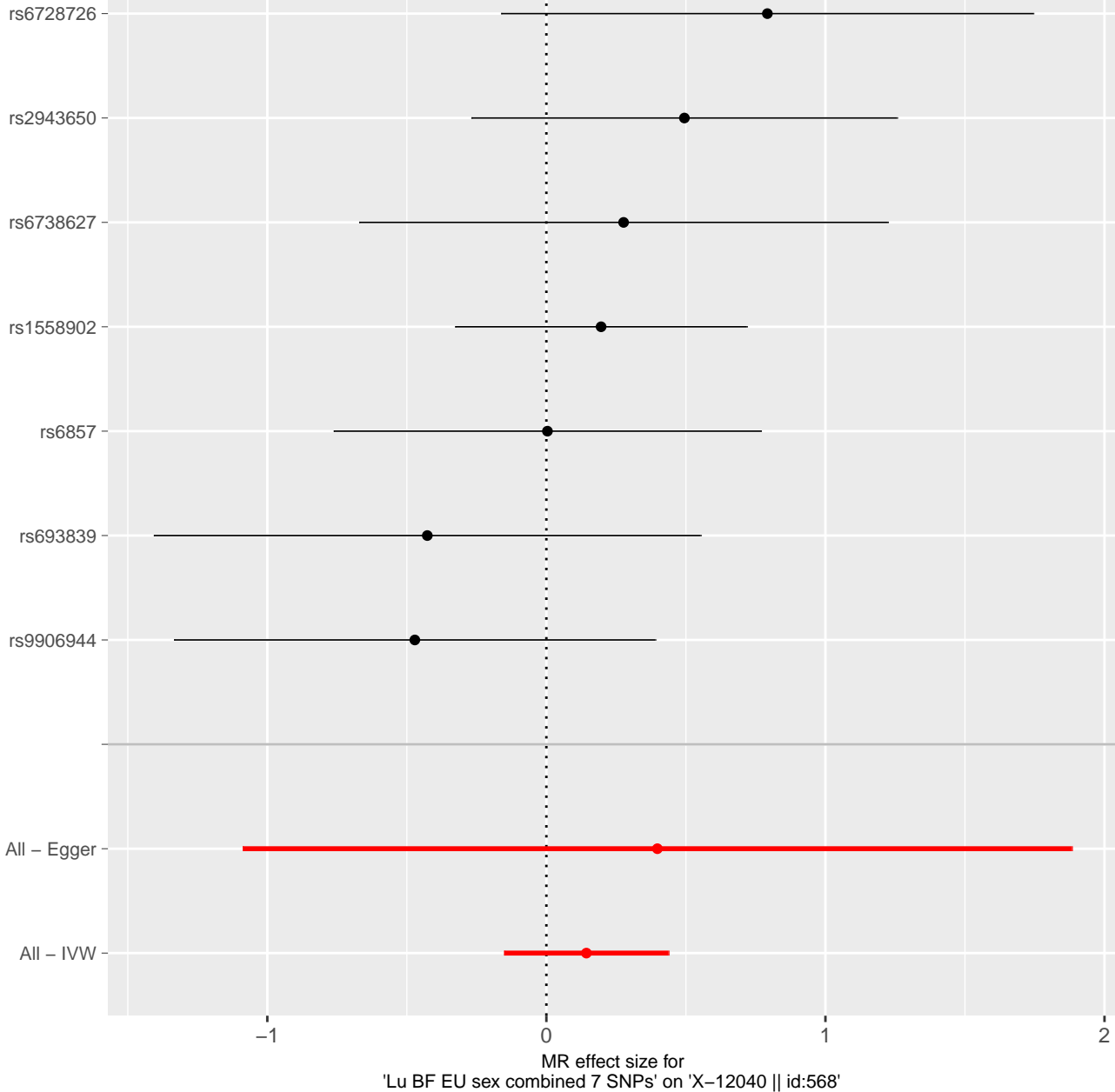
0.2

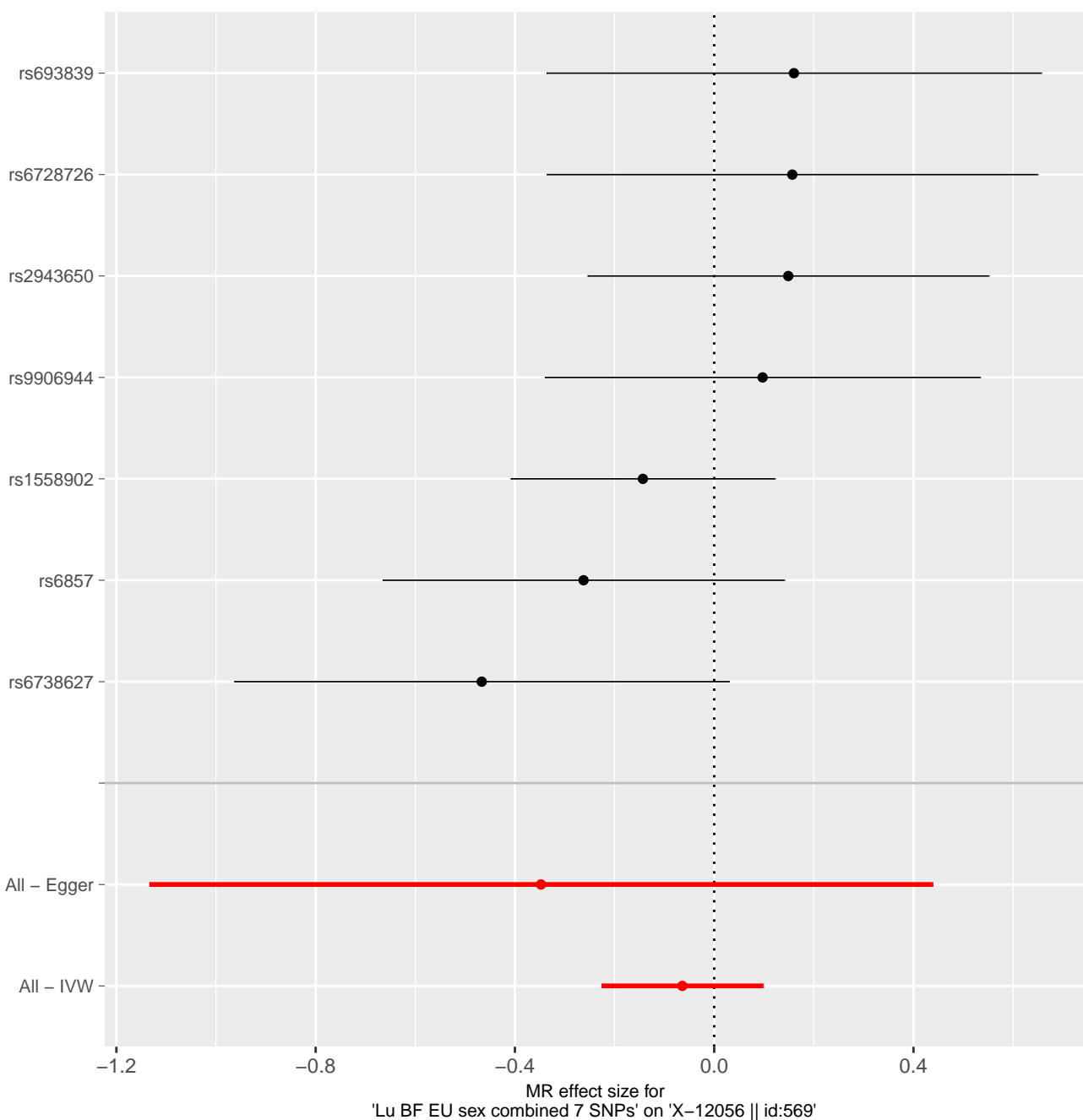
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-12029 || id:565'

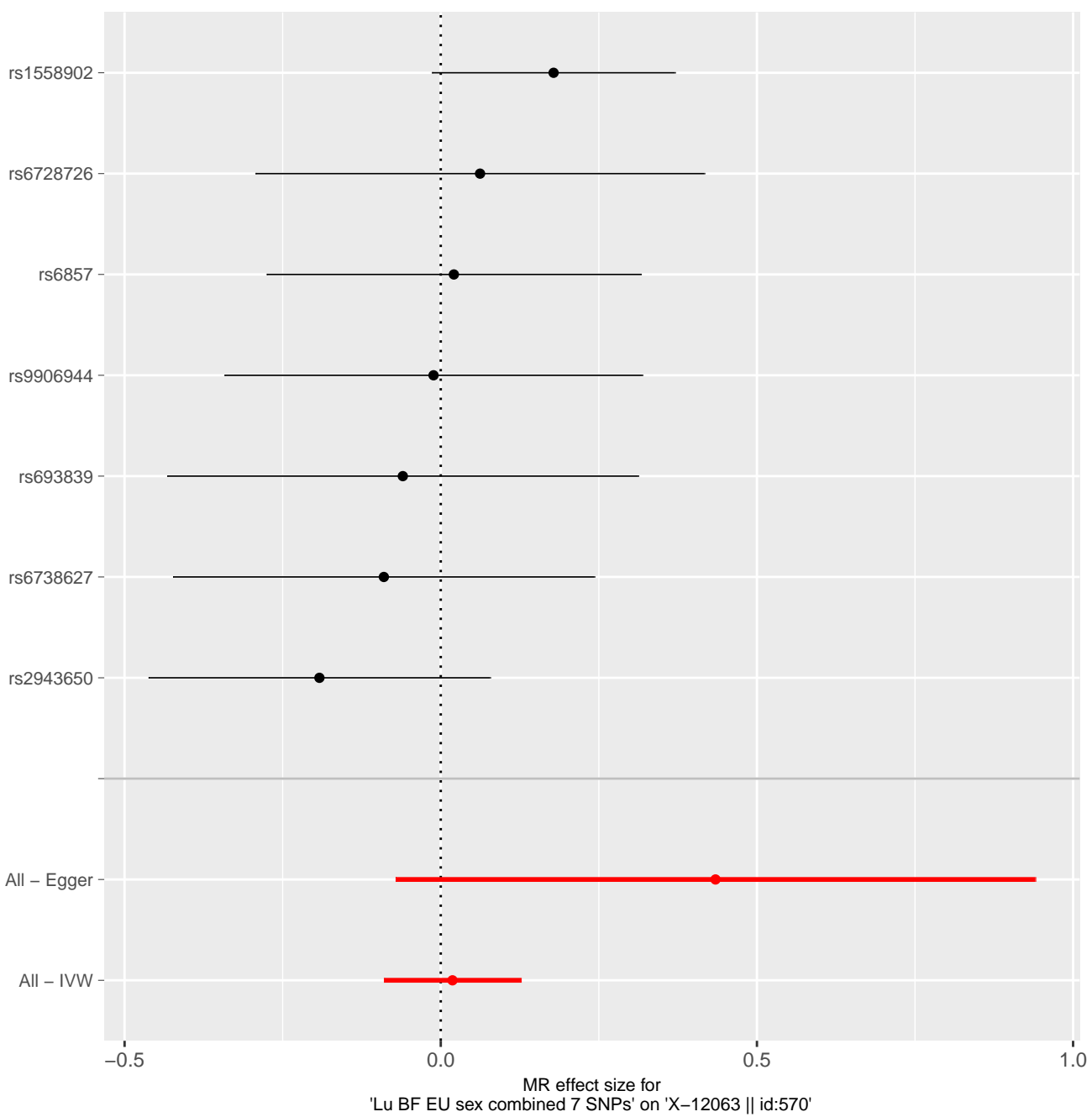


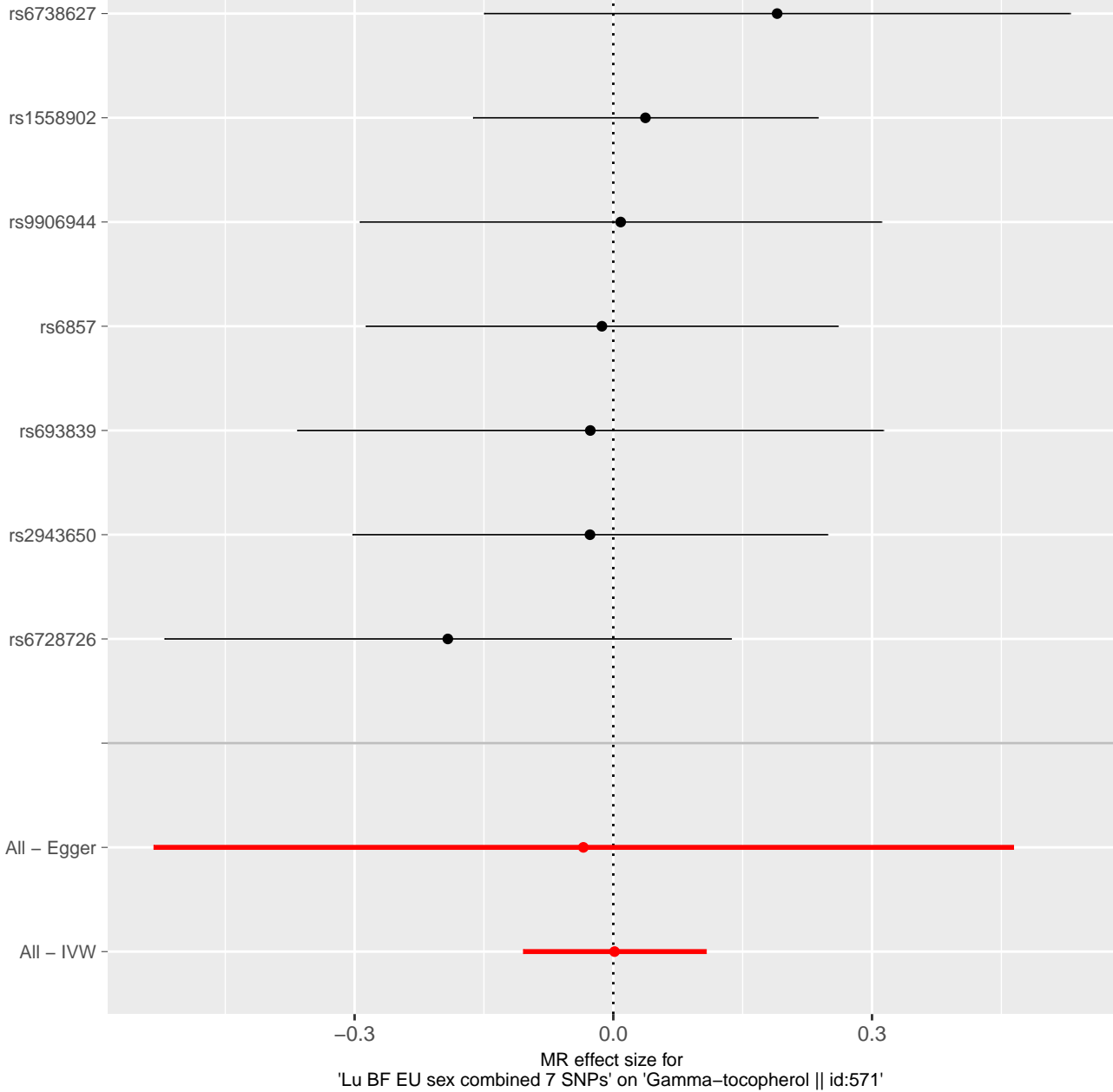


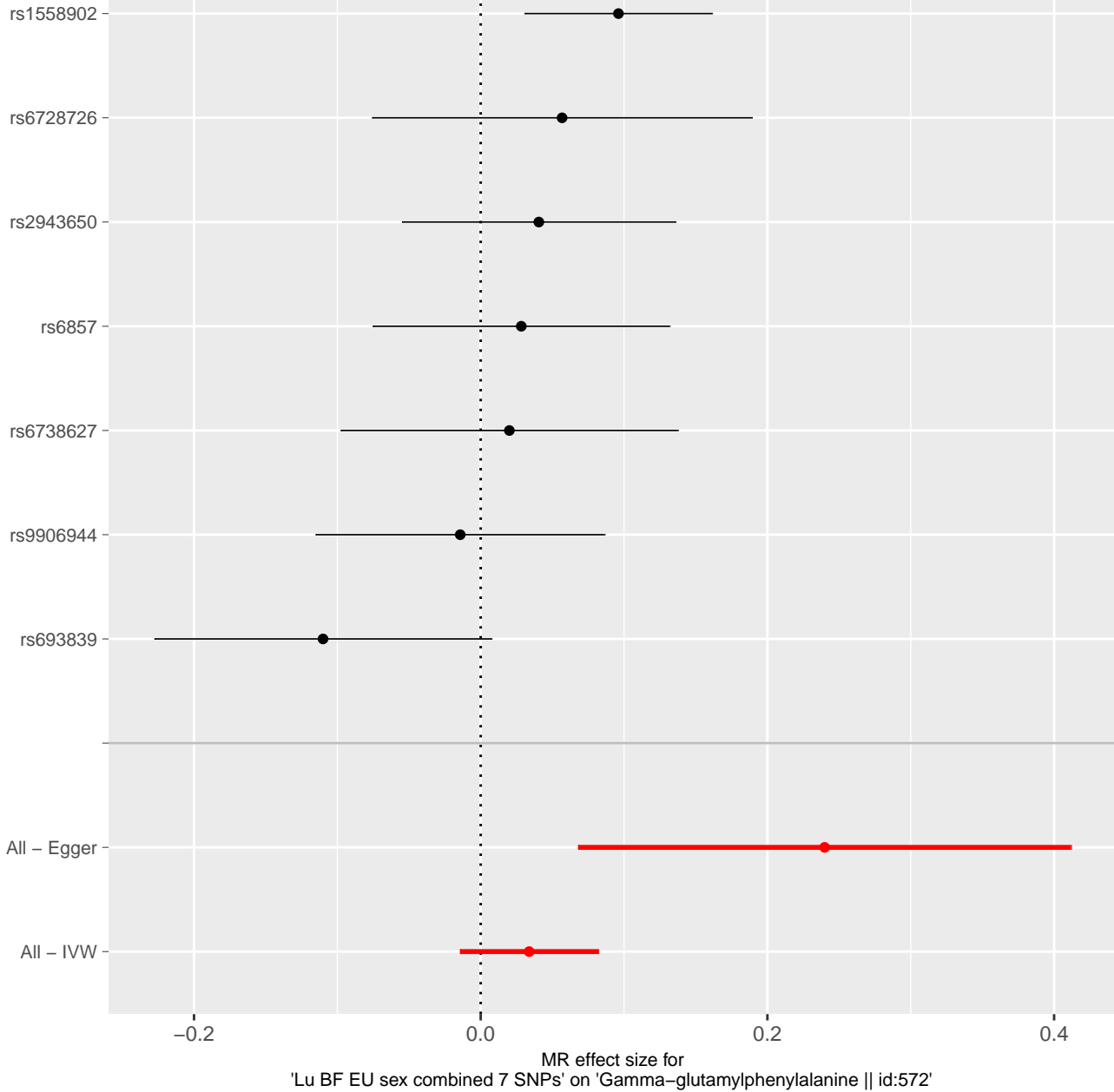


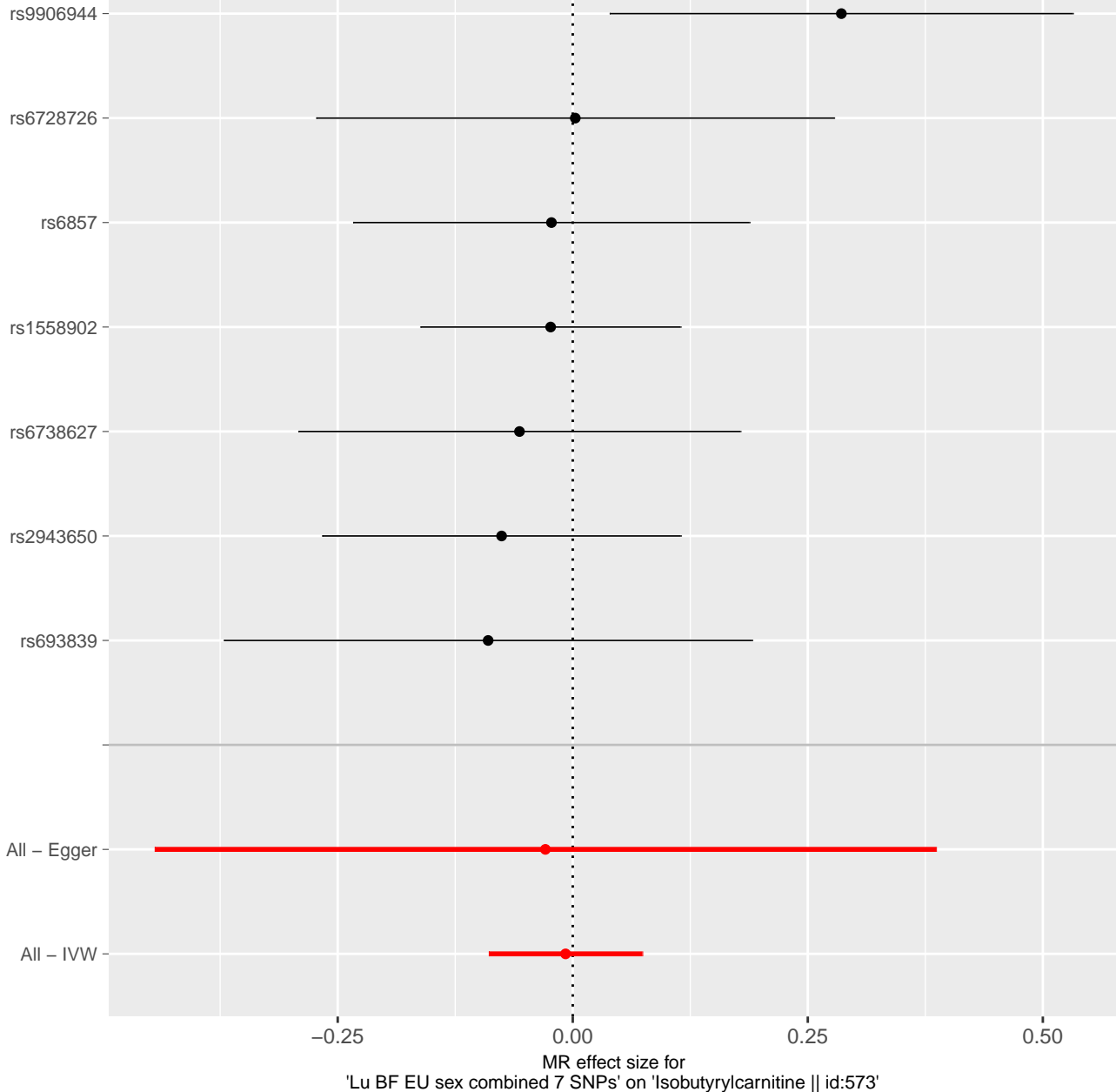












rs1558902

rs6738627

rs693839

rs6857

rs2943650

rs9906944

rs6728726

All – Egger

All – IVW

-0.1

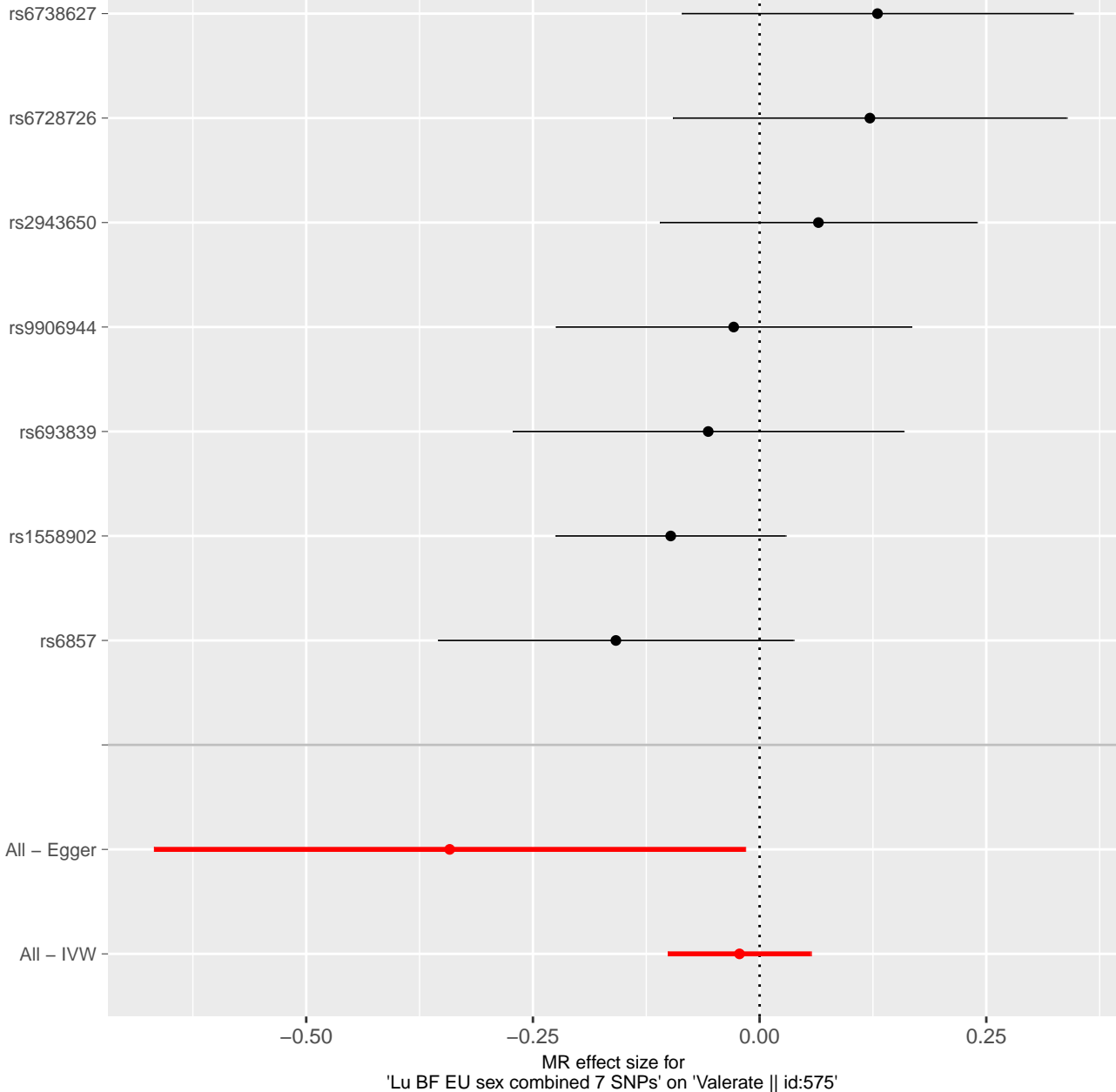
0.0

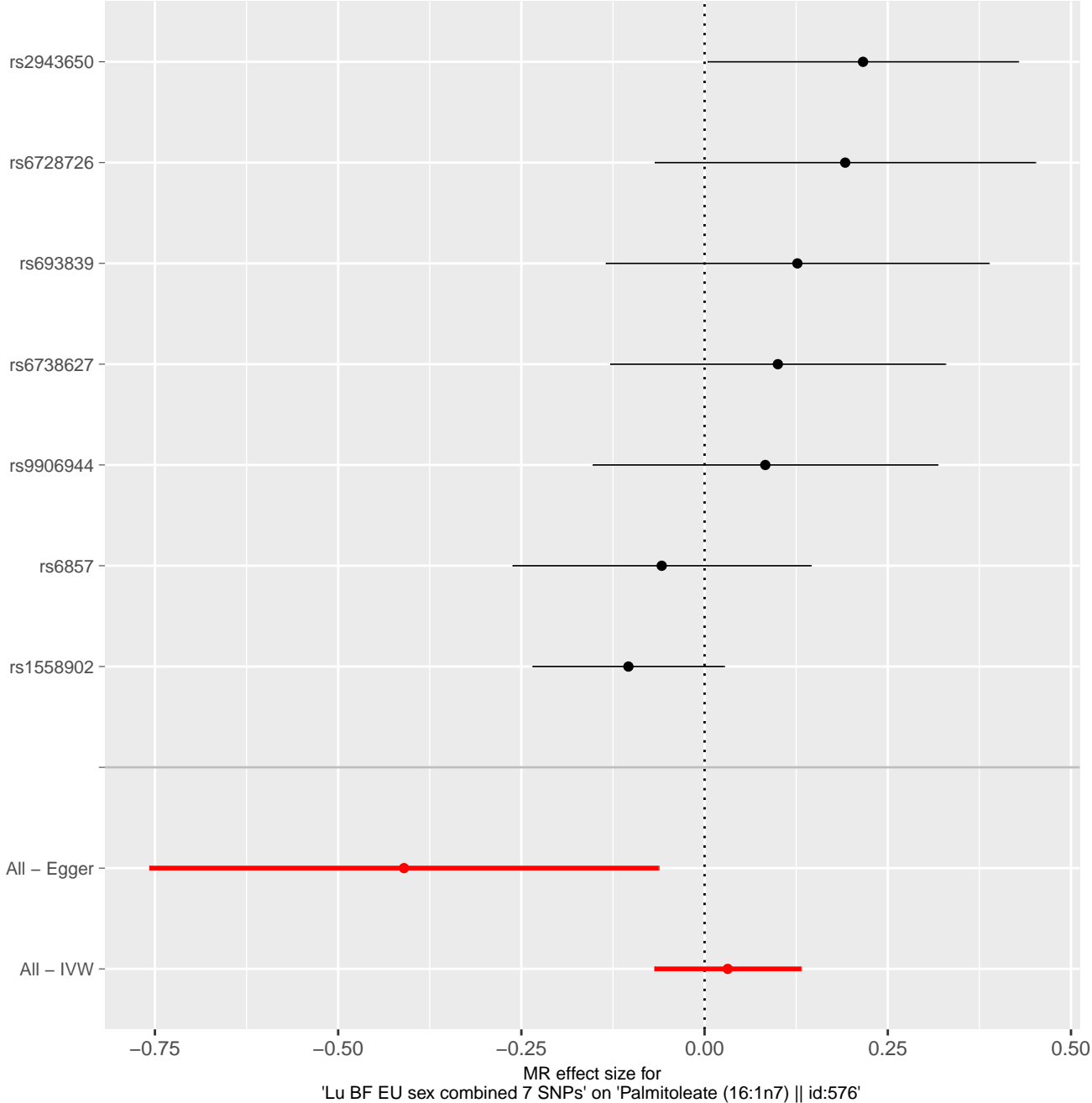
0.1

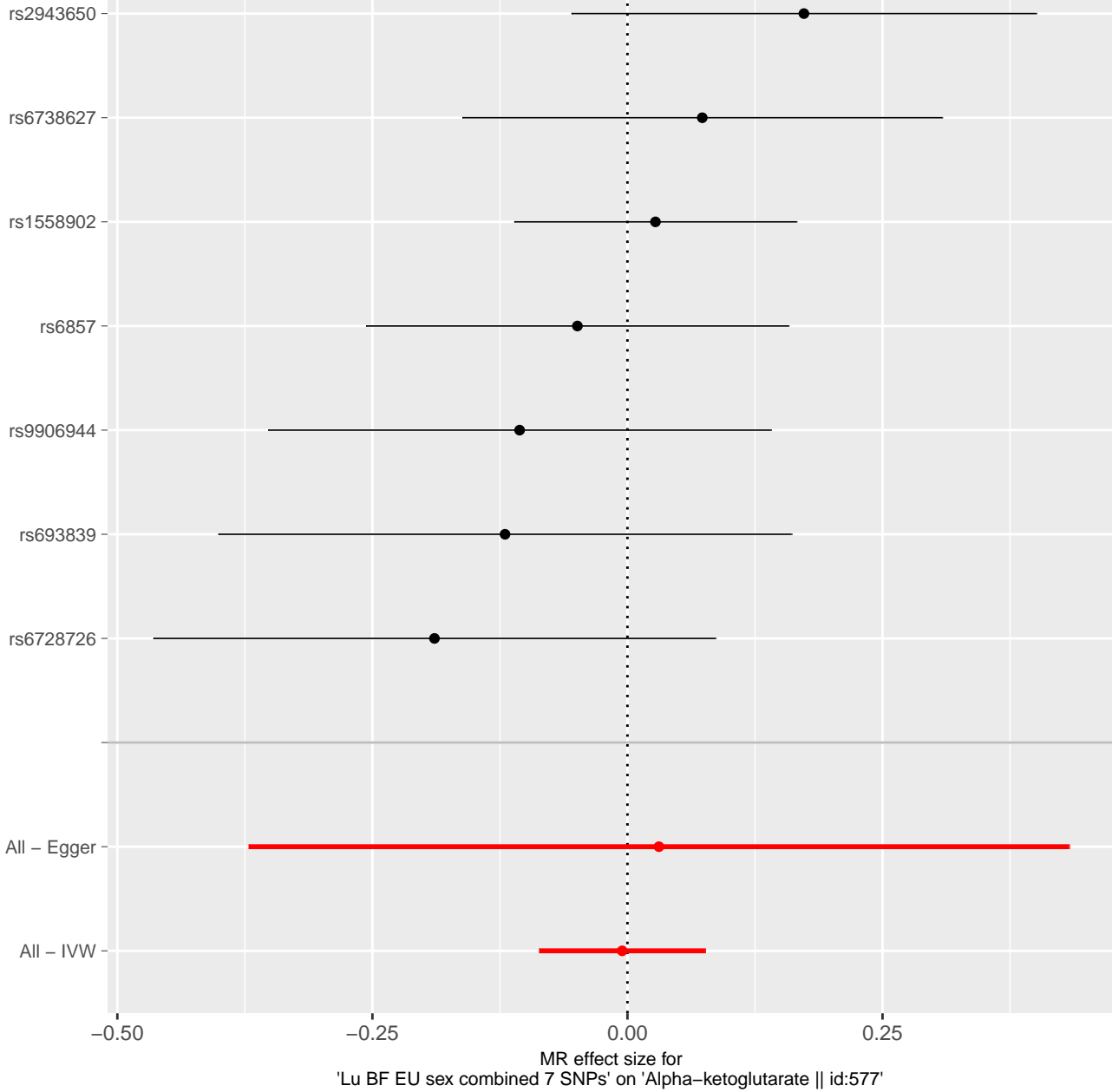
0.2

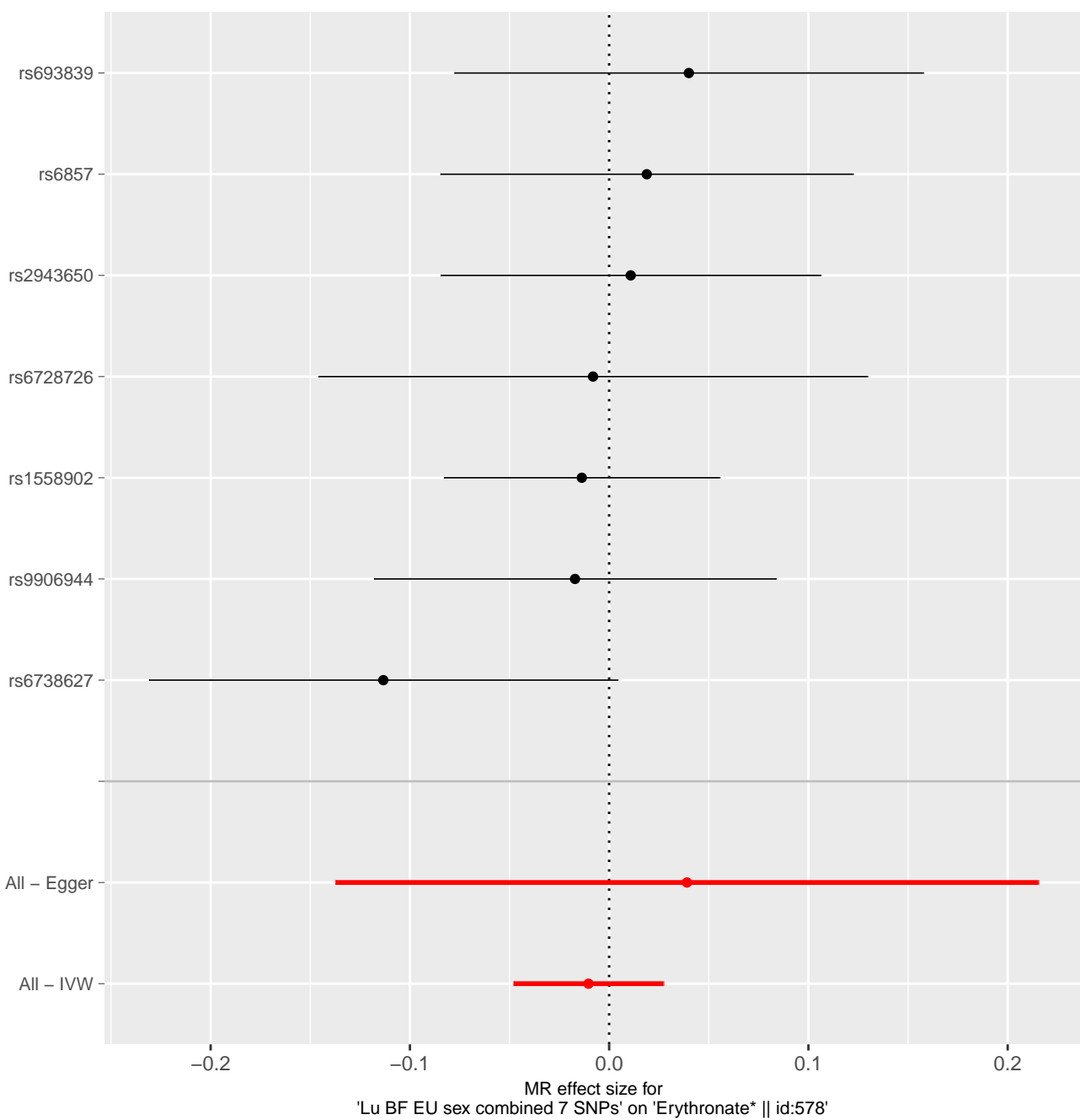
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Pseudouridine || id:574'

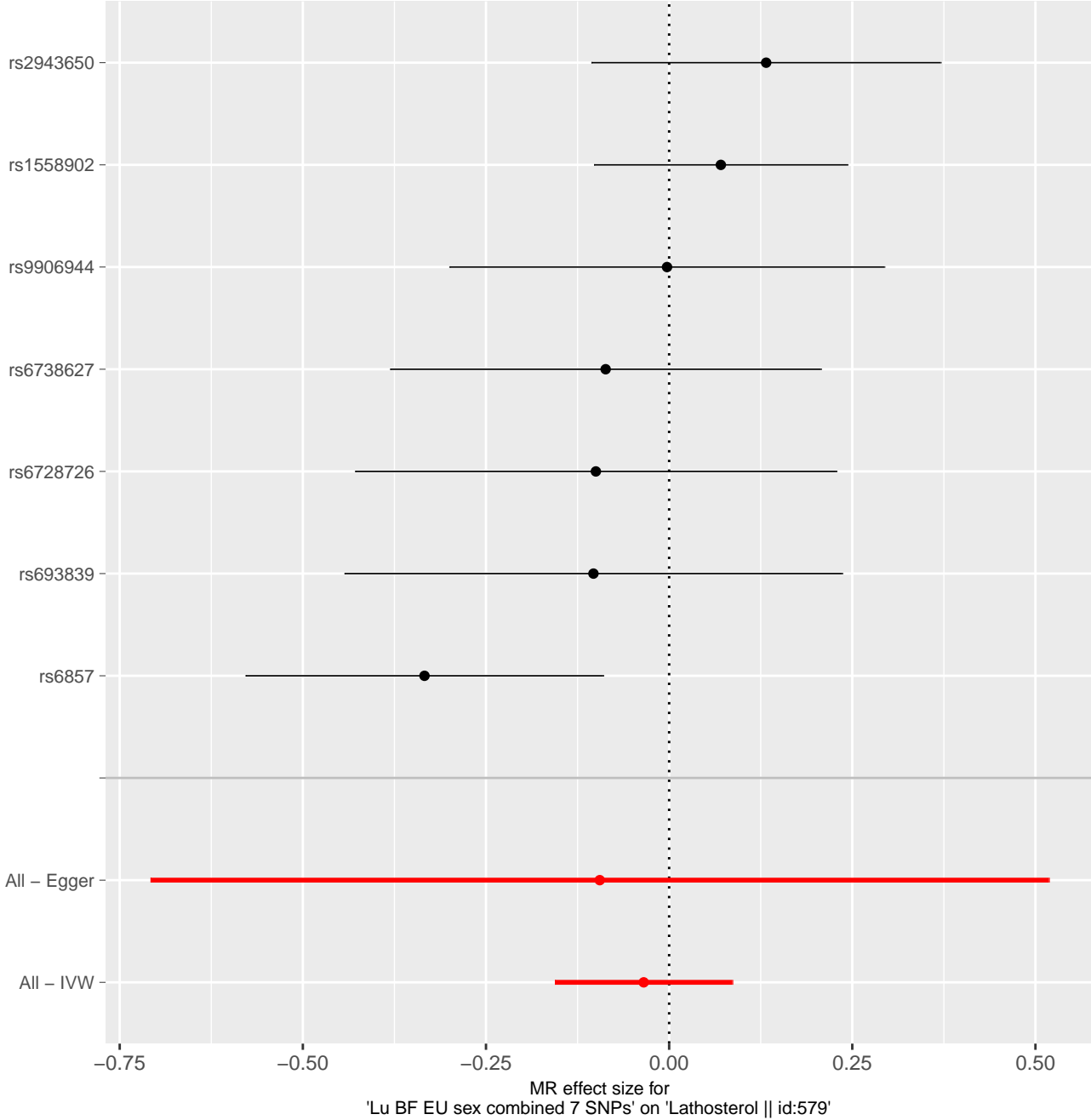












rs2943650

rs6728726

rs693839

rs6738627

rs1558902

rs9906944

rs6857

All – Egger

All – IVW

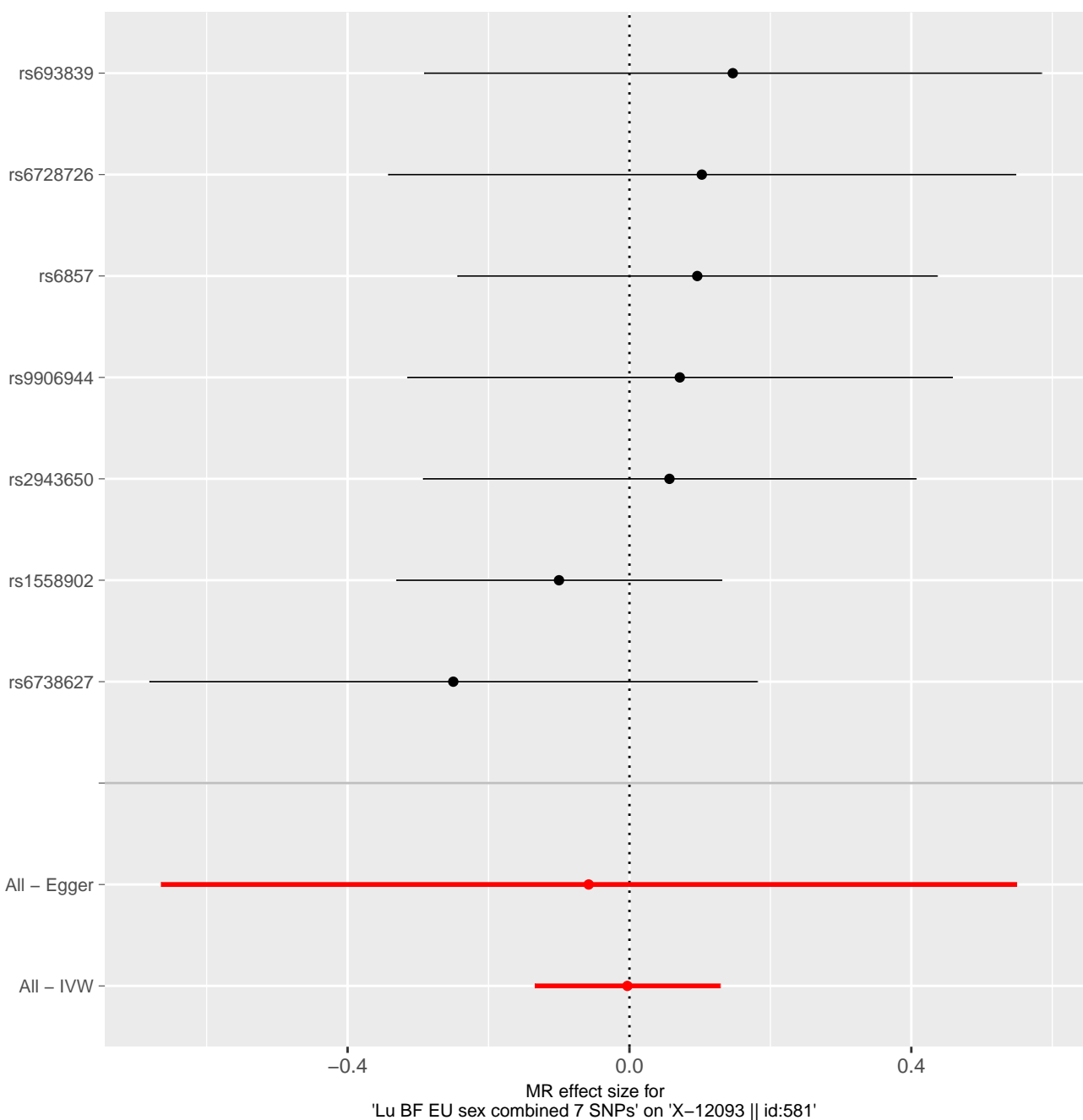
-1.0

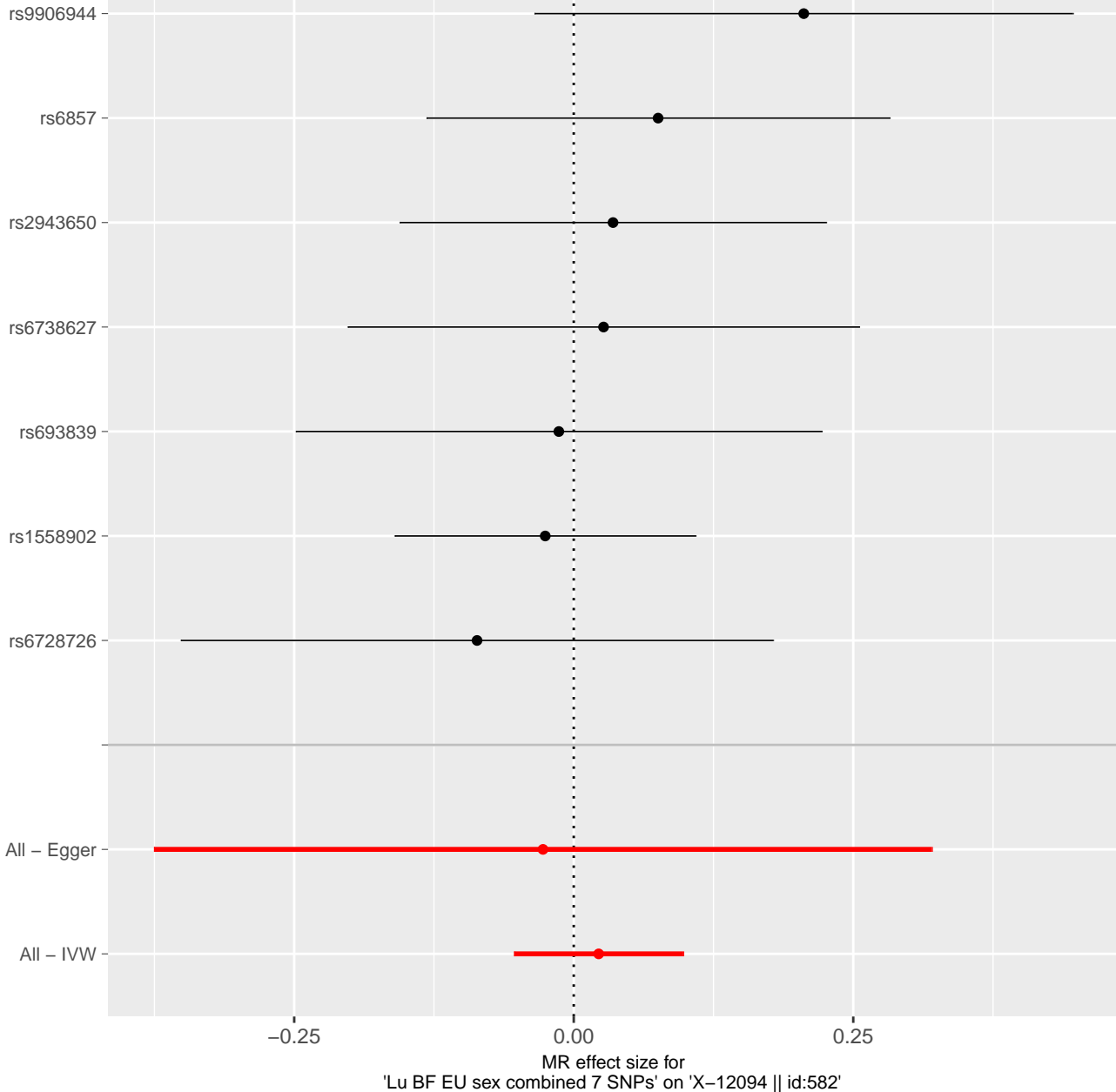
-0.5

0.0

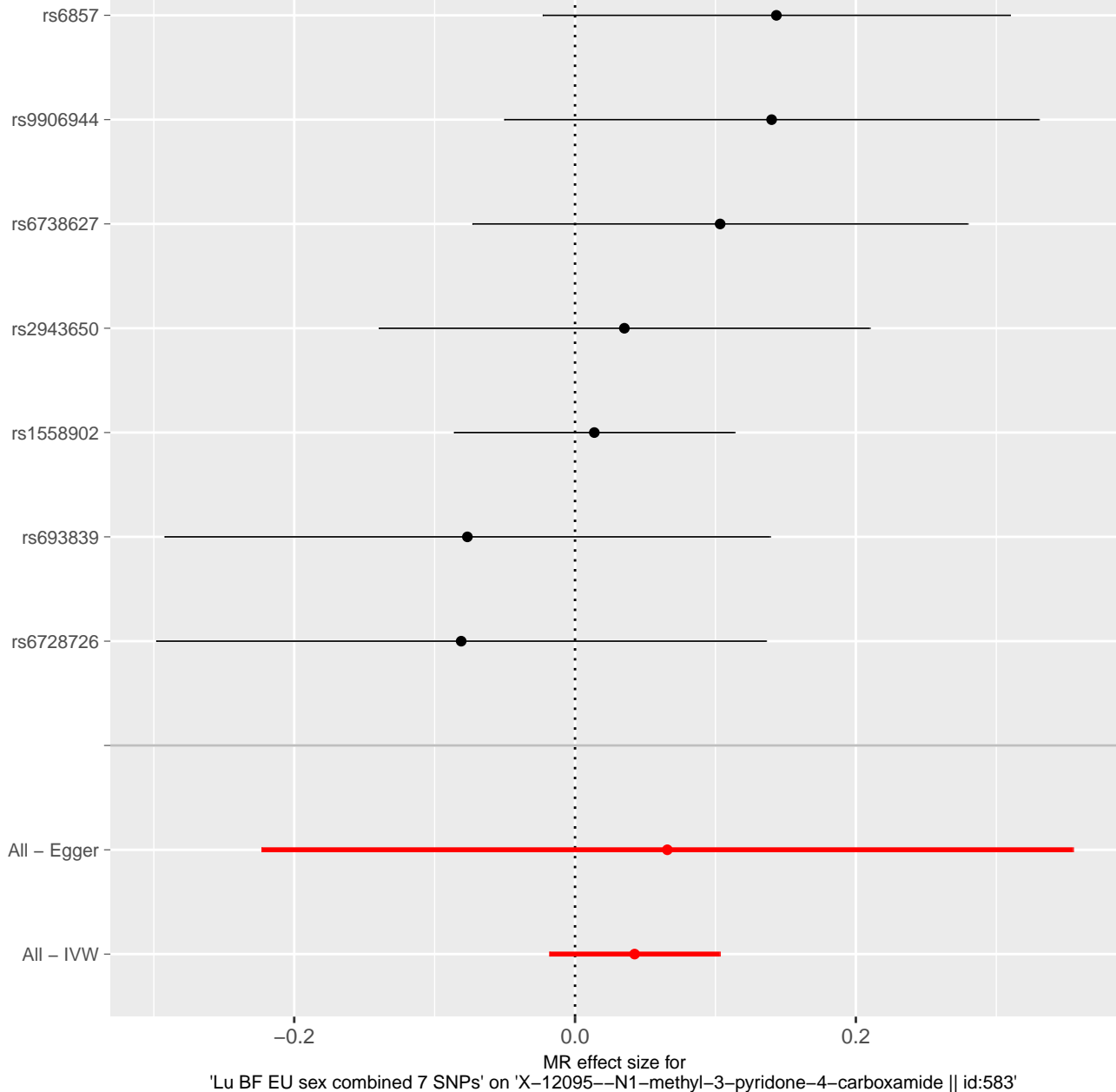
0.5

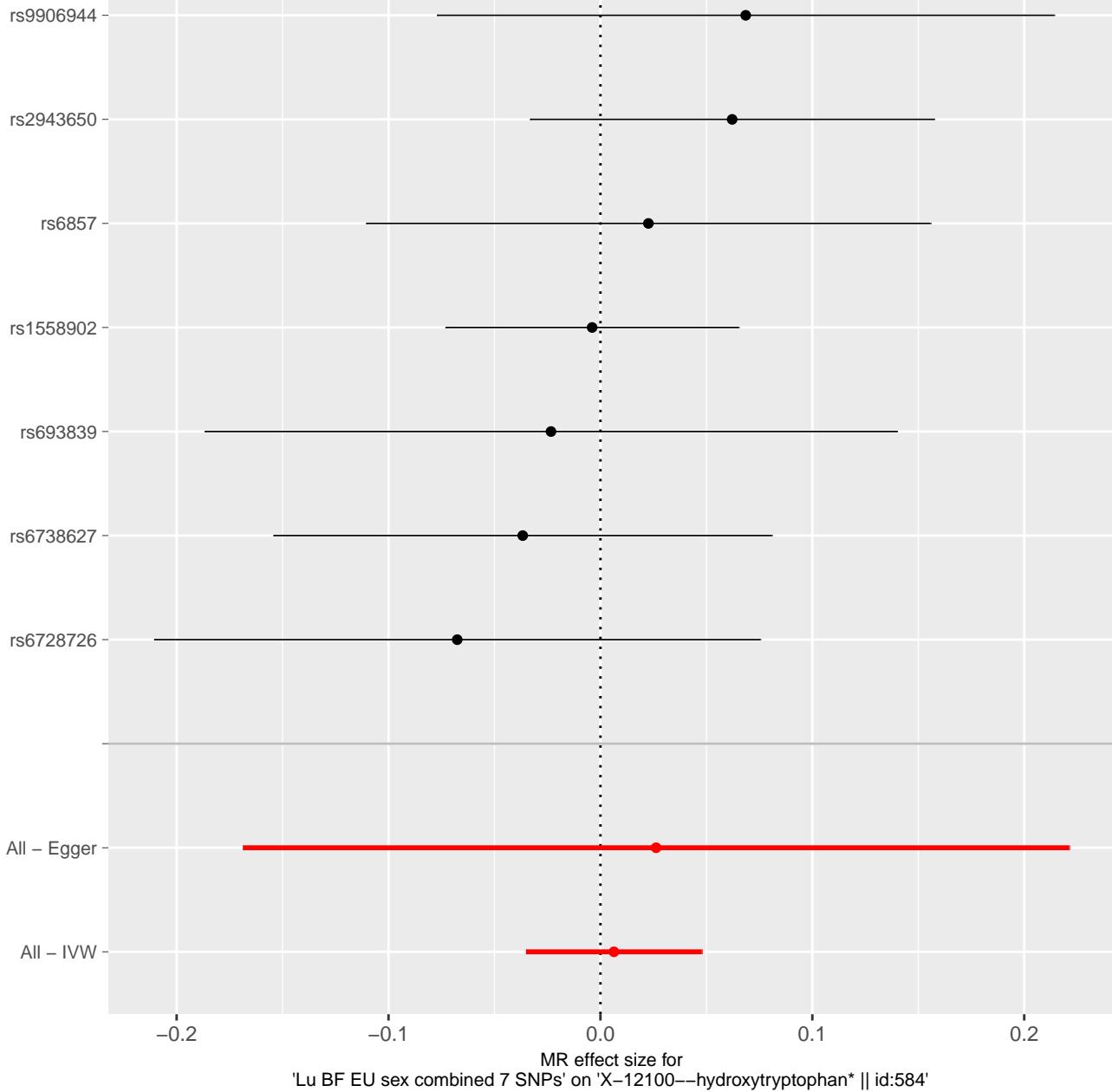
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-12092 || id:580'

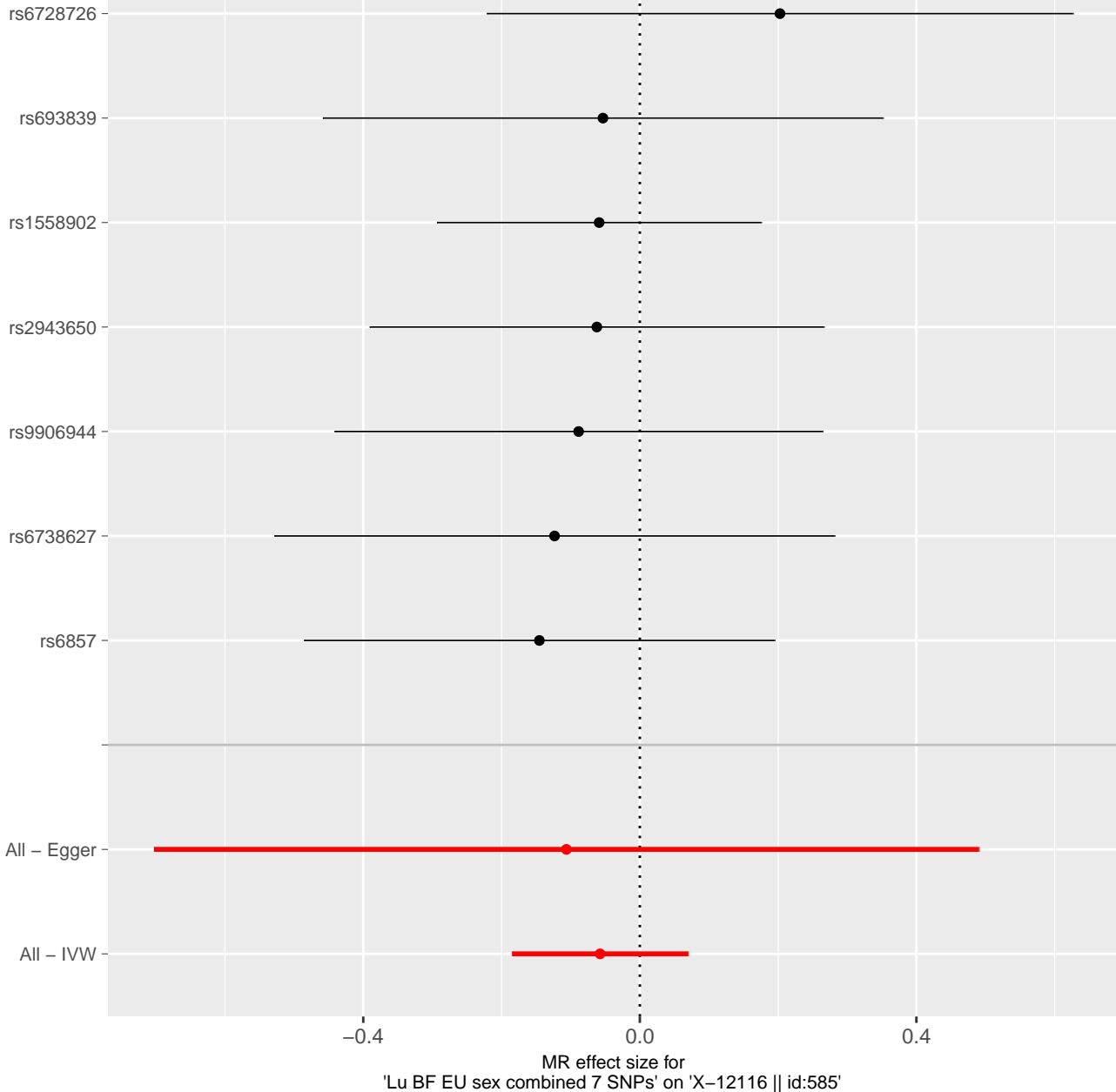


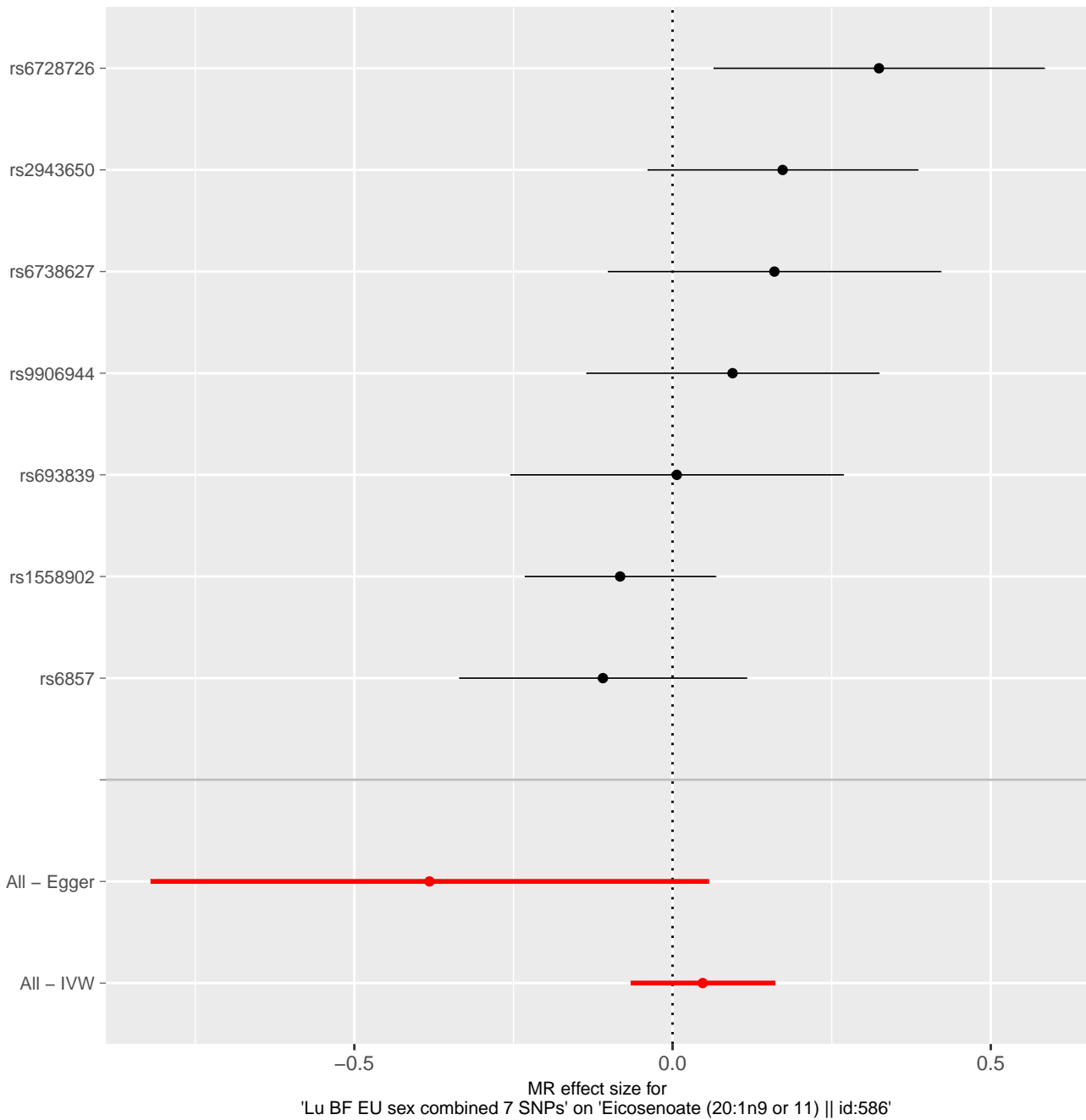


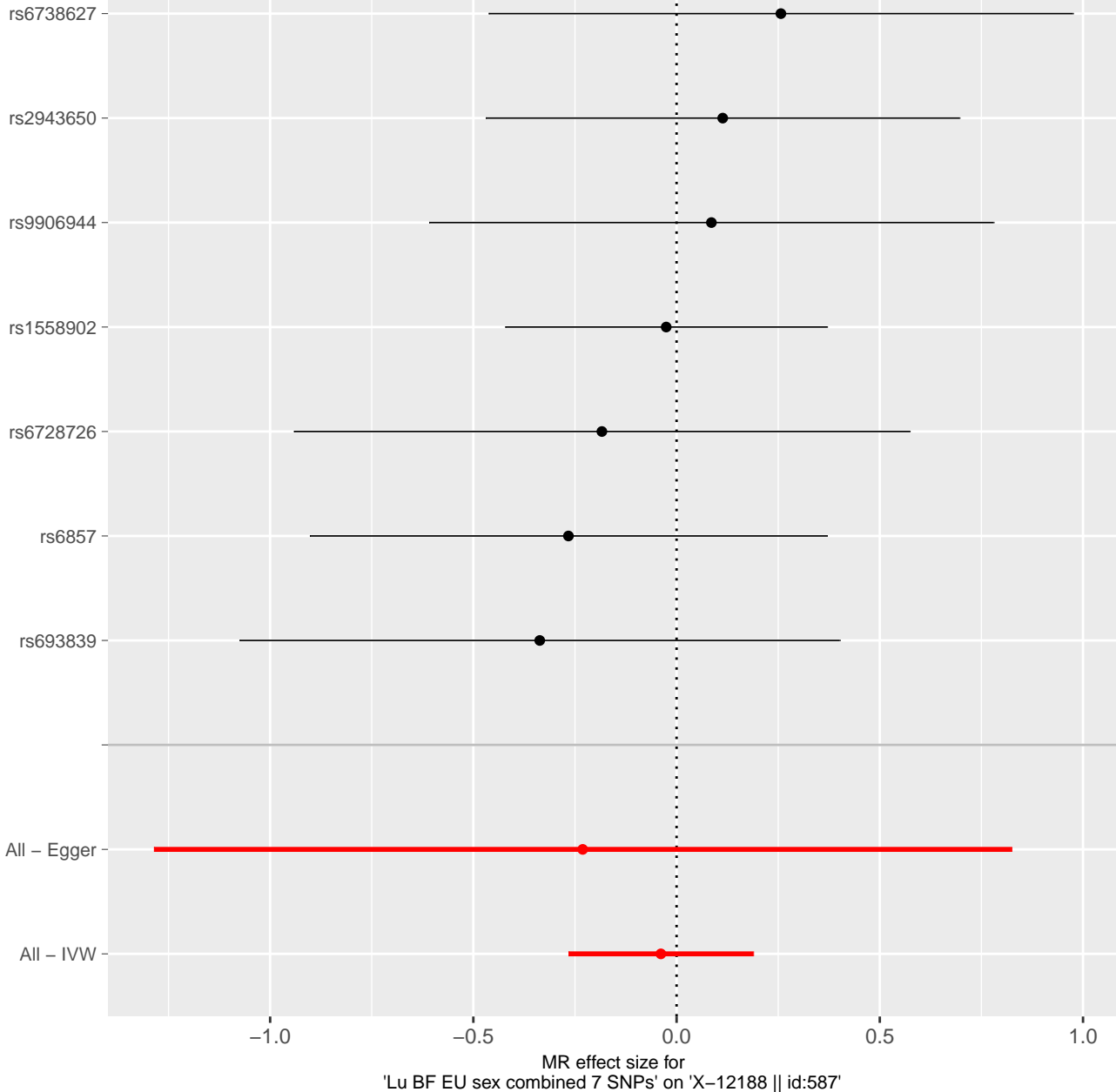












rs6738627

rs6857

rs9906944

rs2943650

rs1558902

rs693839

rs6728726

All – Egger

All – IVW

-1.0

-0.5

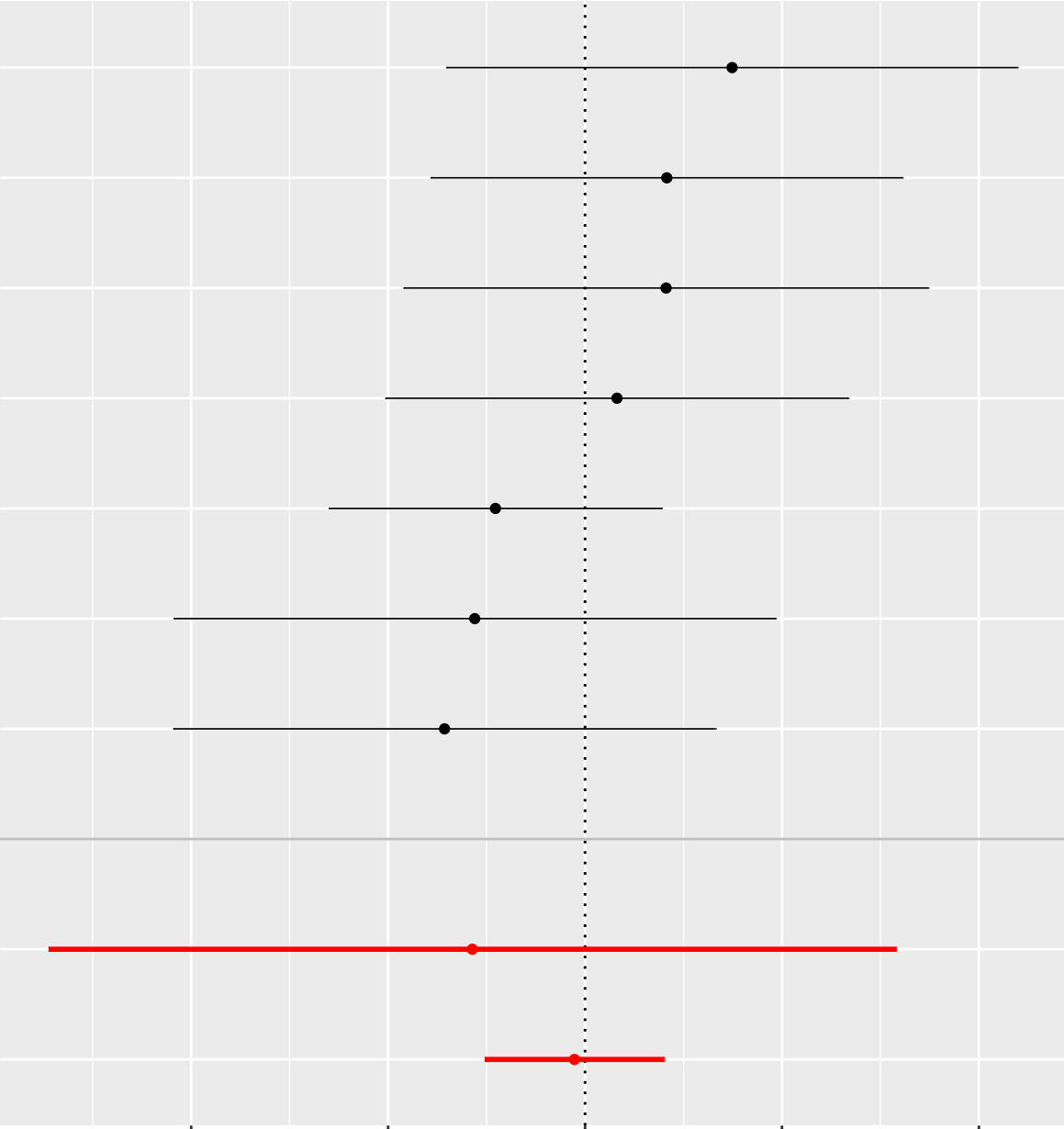
0.0

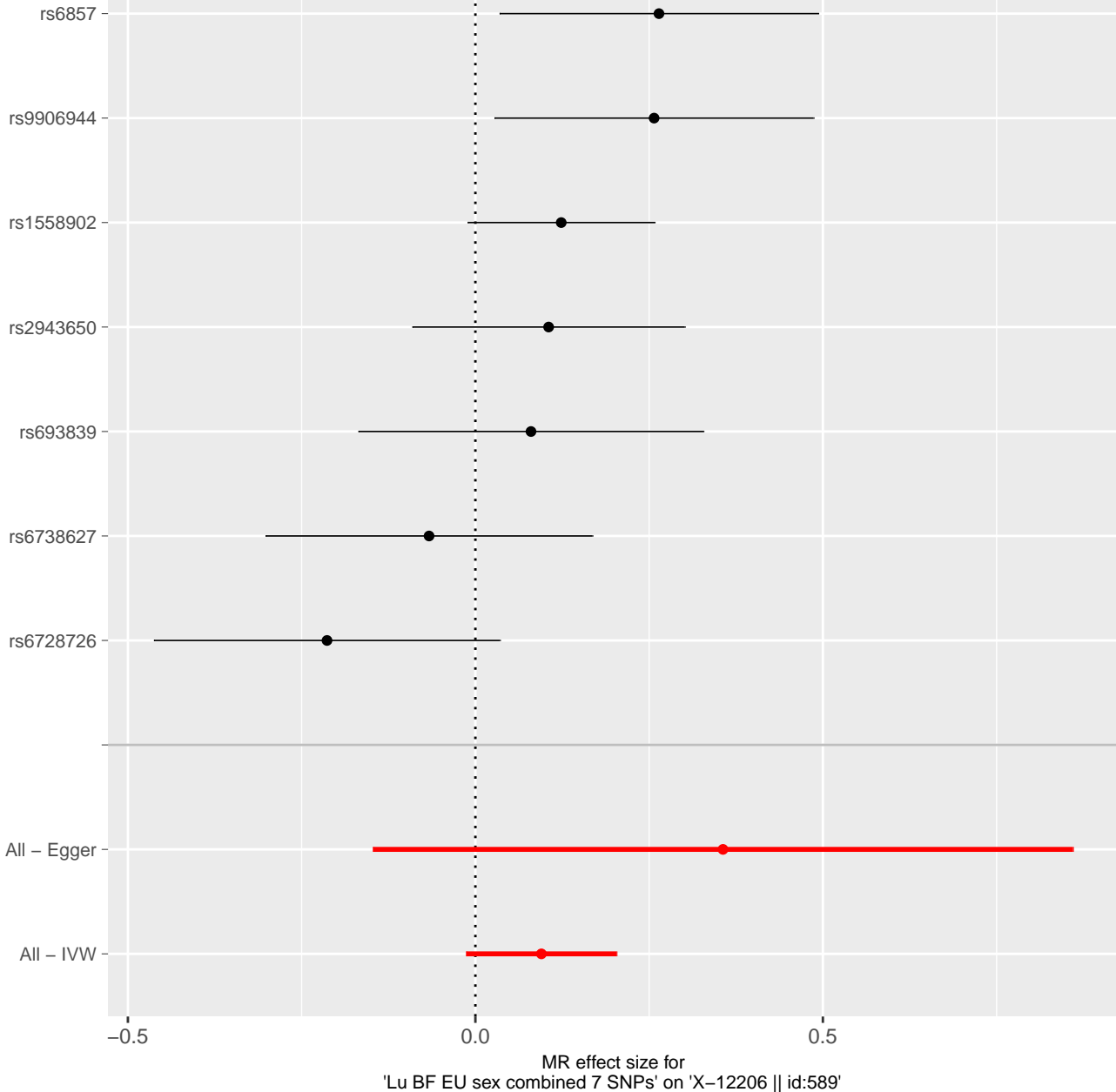
MR effect size for

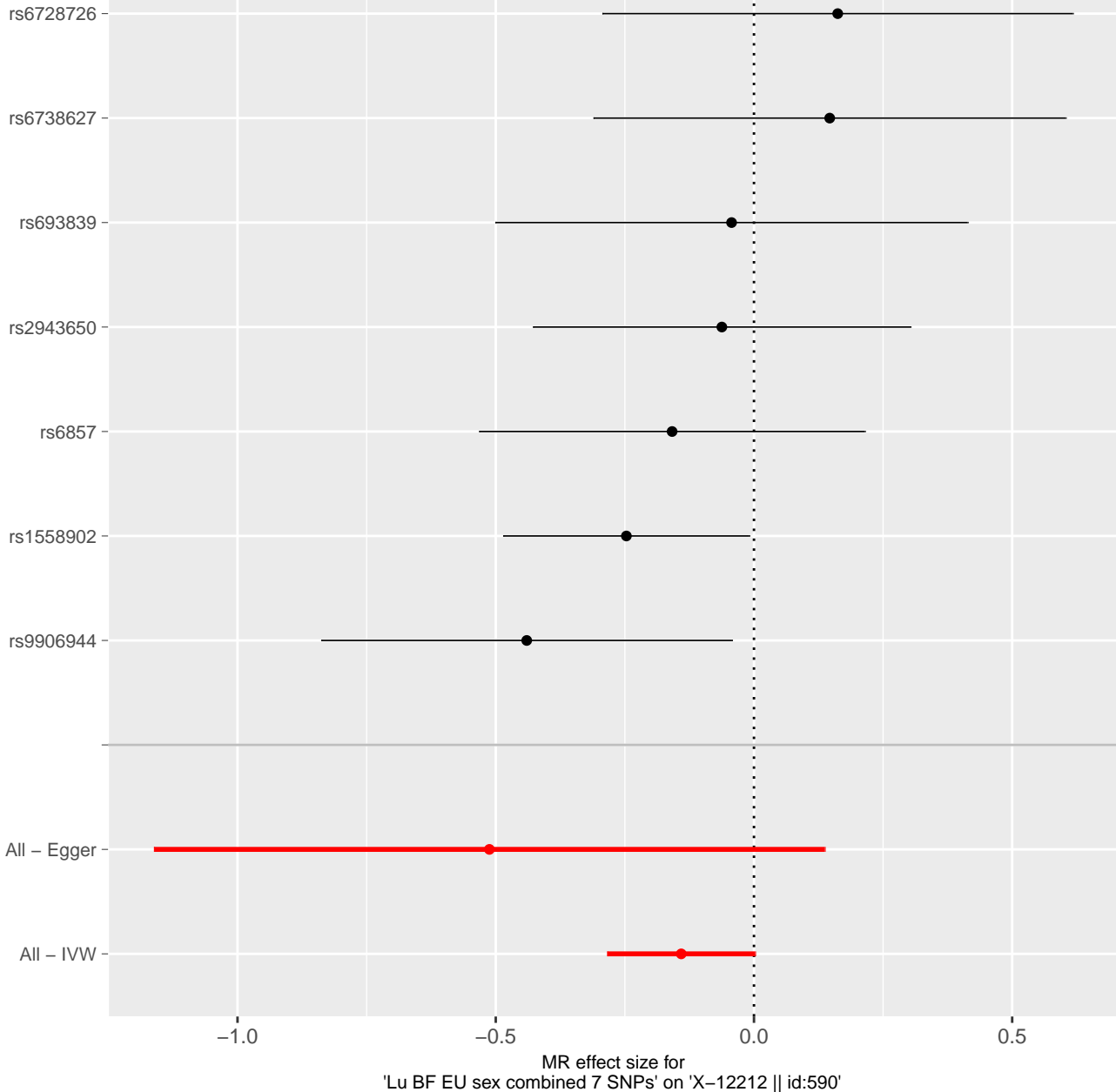
'Lu BF EU sex combined 7 SNPs' on 'X-12189 || id:588'

0.5

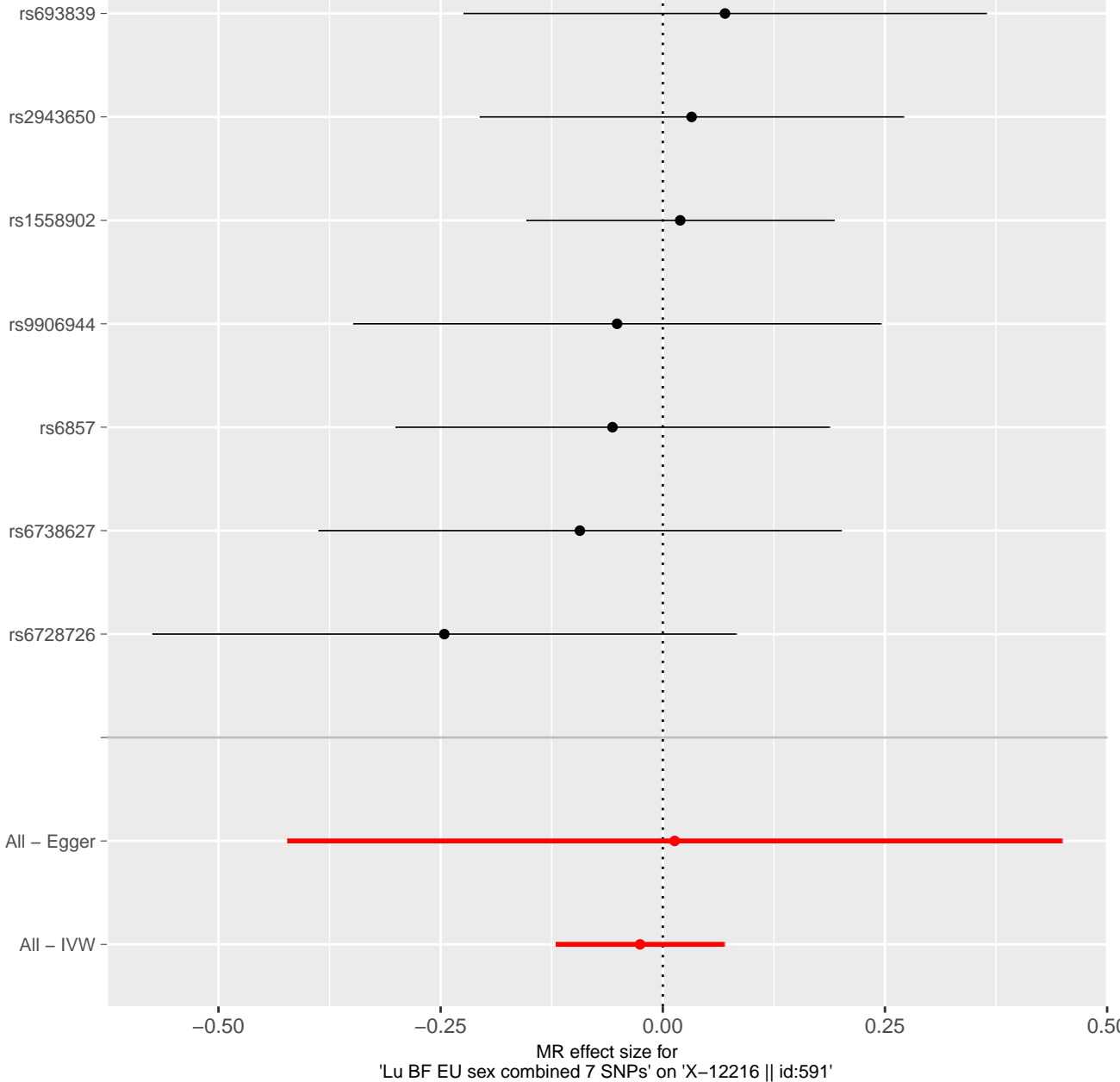
1.0

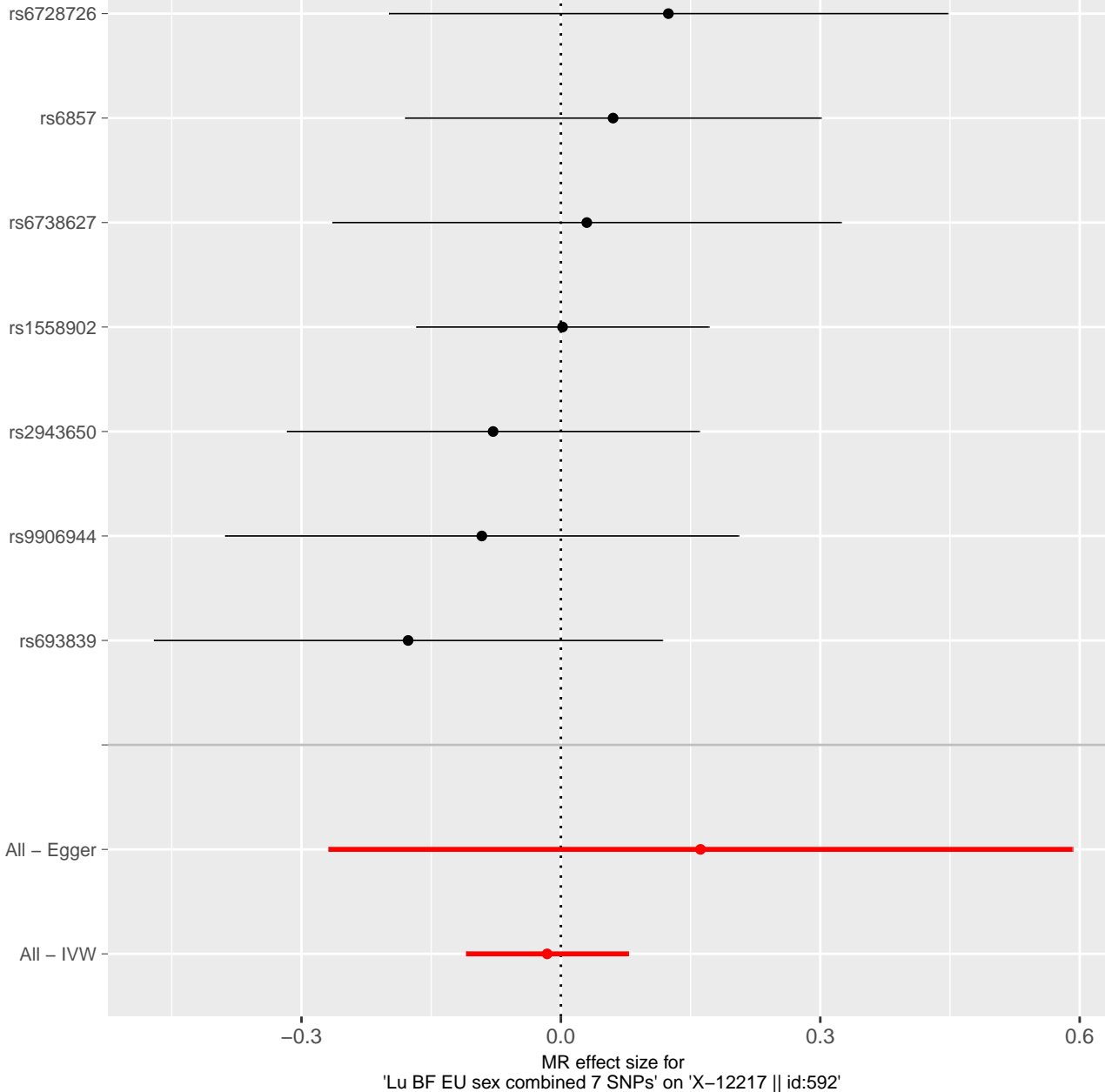


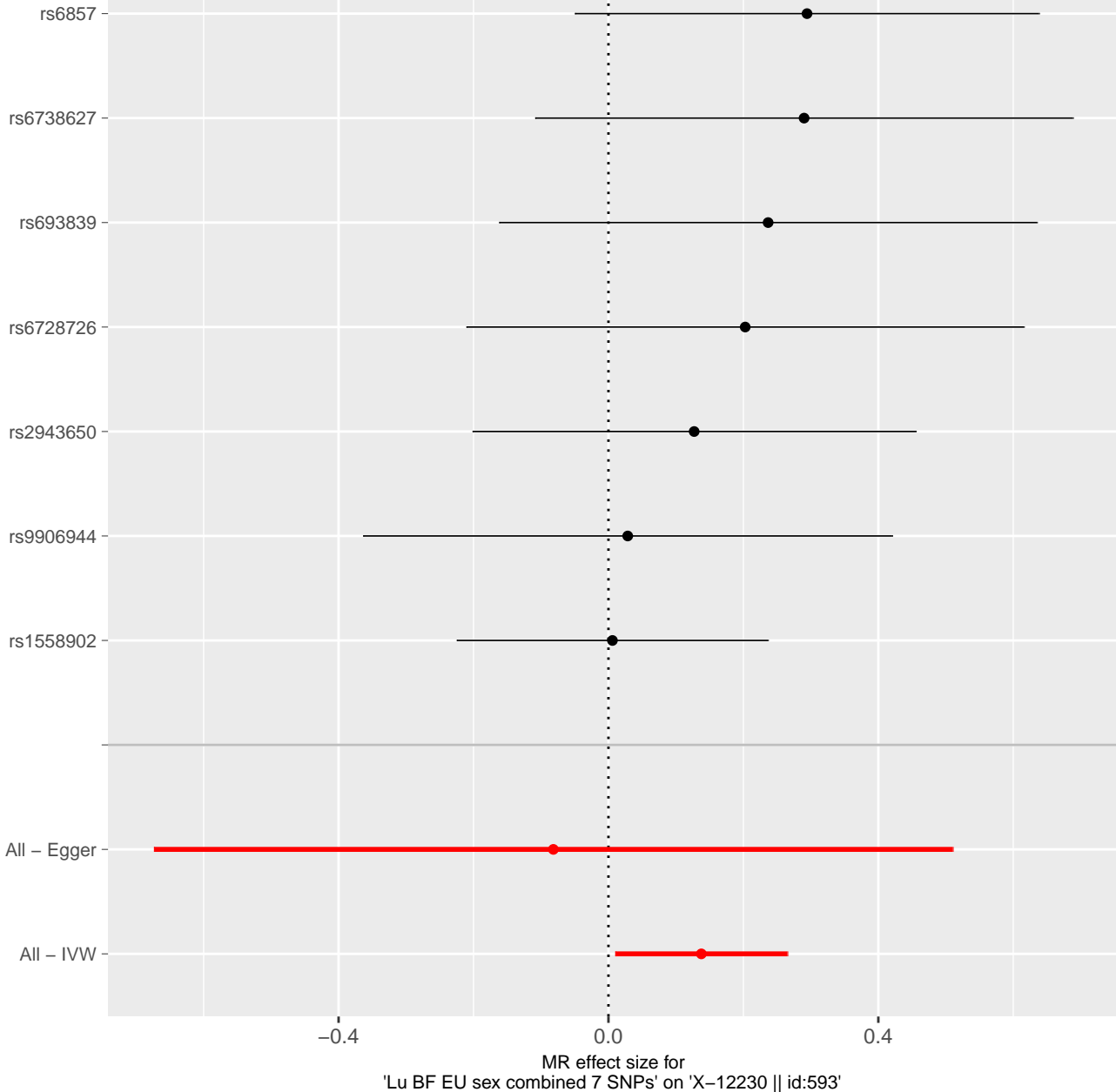


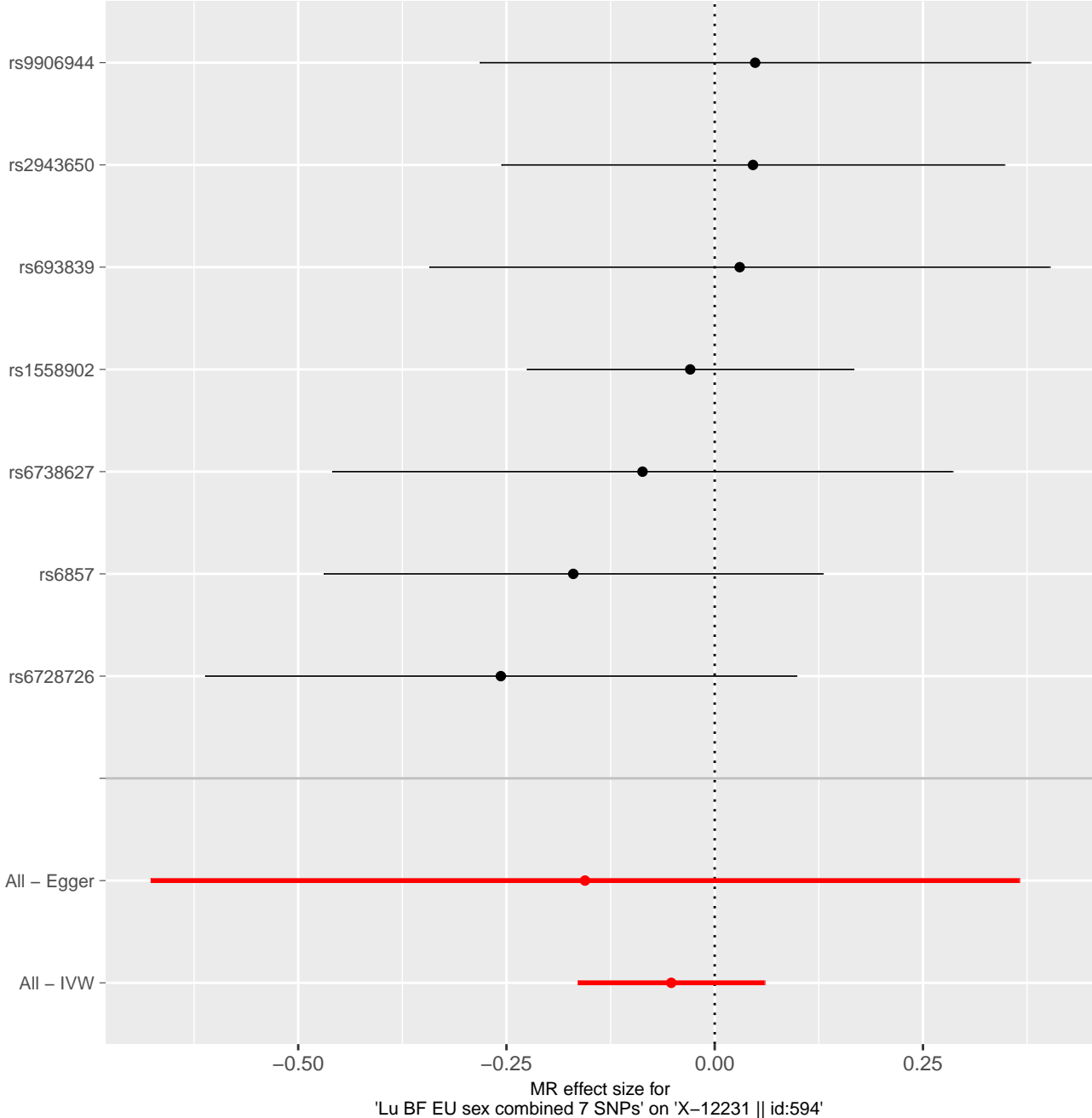


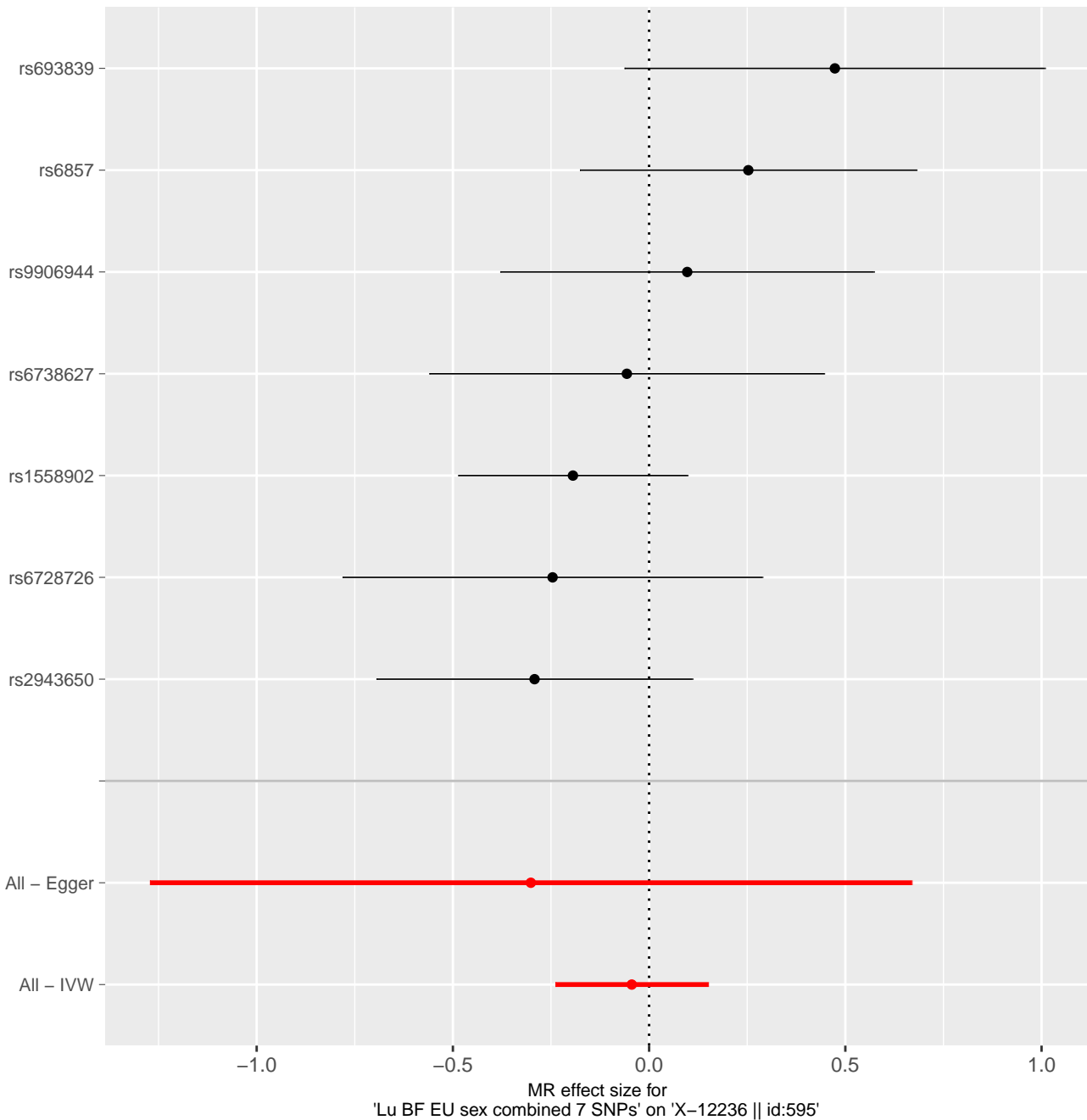


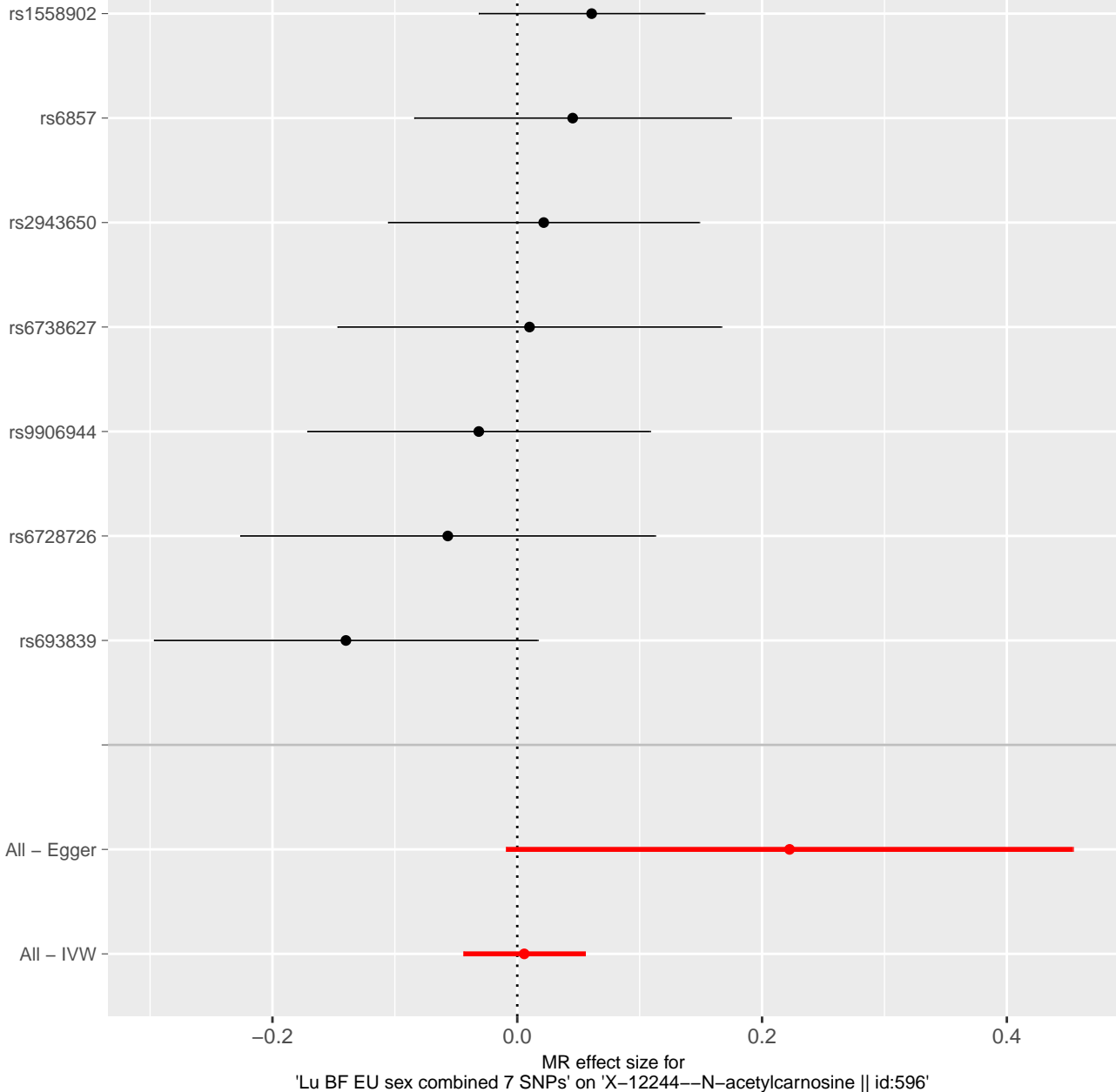


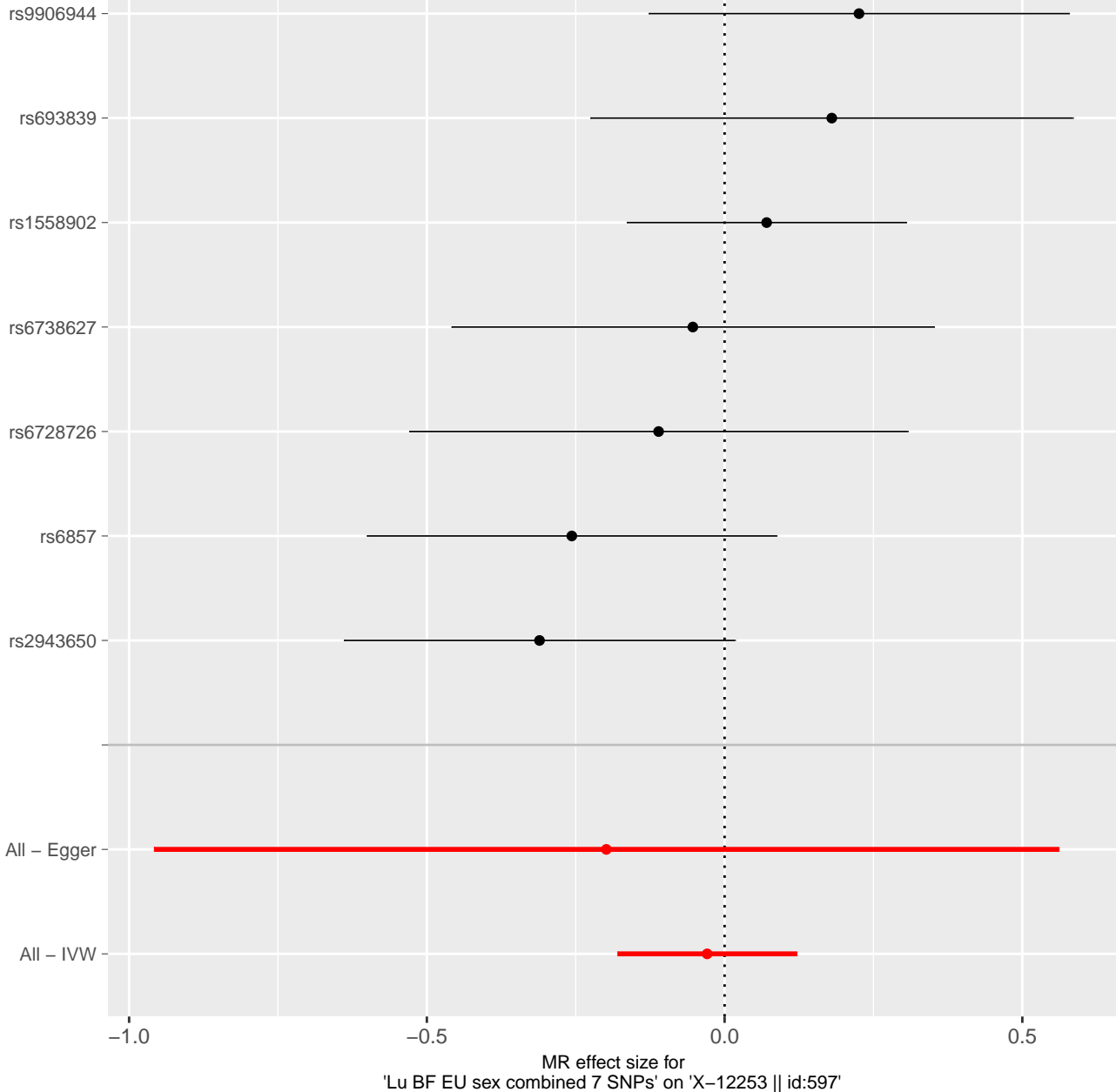












rs1558902

rs9906944

rs6738627

rs6857

rs693839

rs2943650

rs6728726

All – Egger

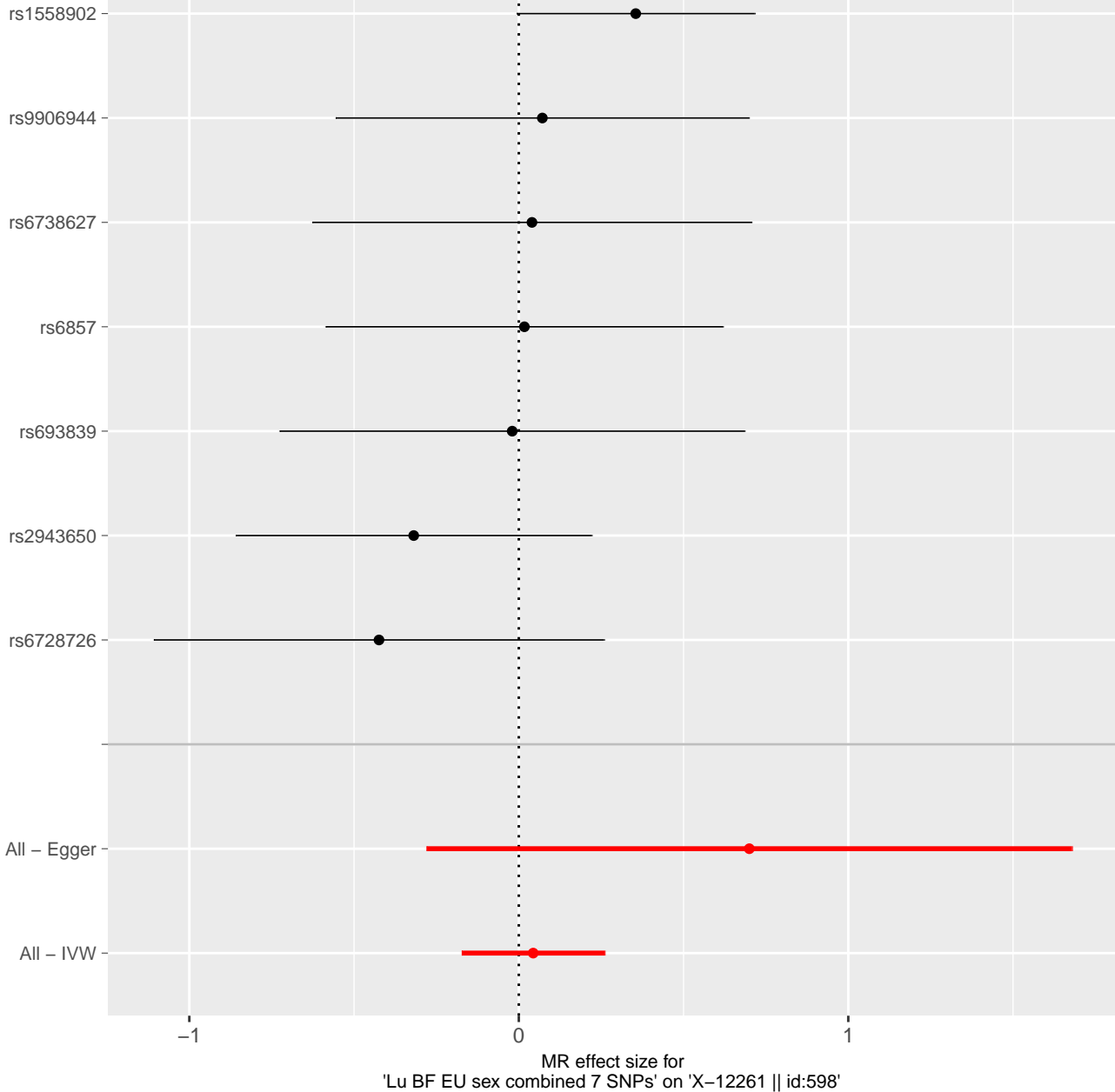
All – IVW

-1

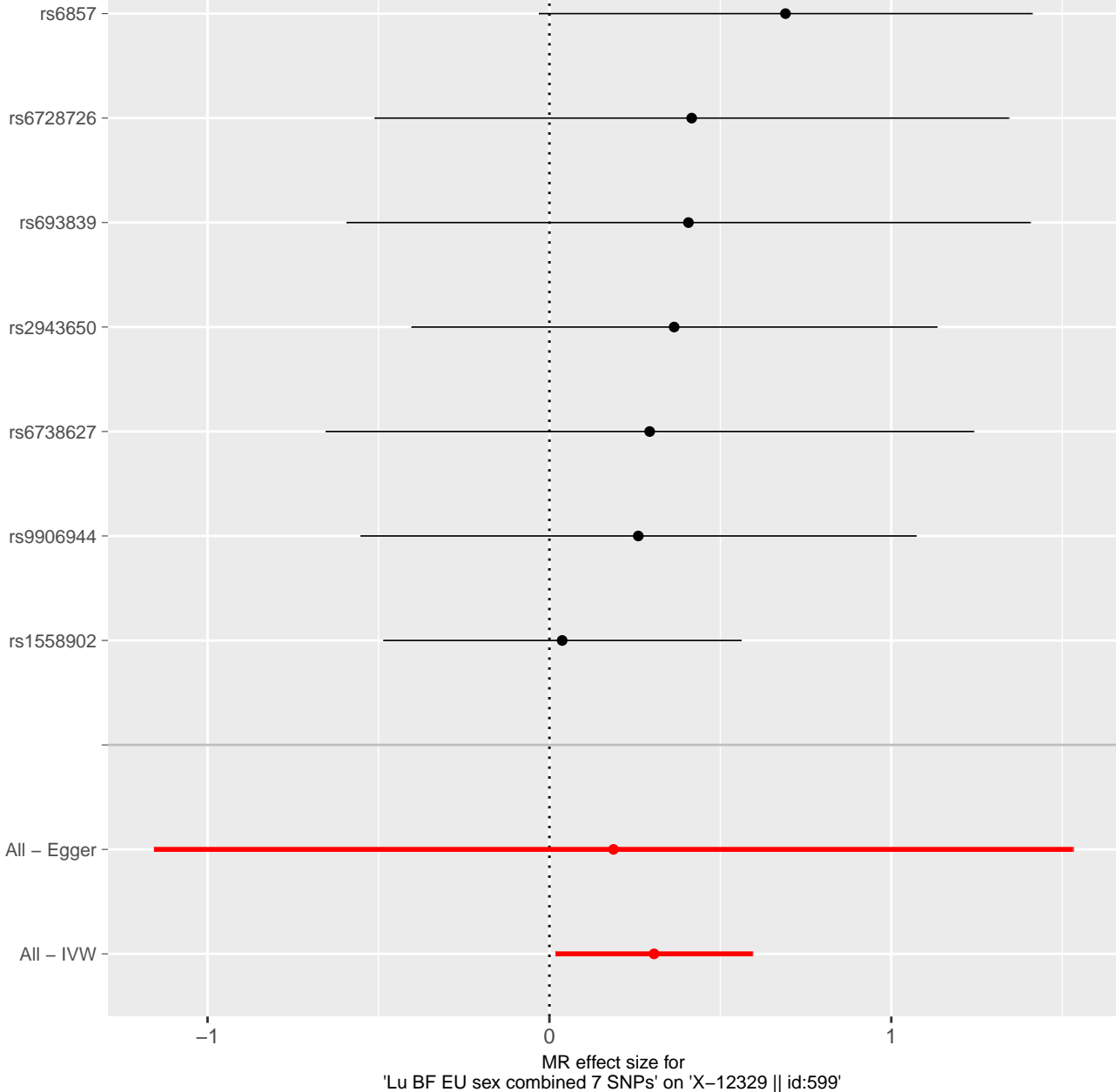
0

1

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-12261 || id:598'







rs2943650

rs693839

rs1558902

rs6857

rs6738627

rs6728726

rs9906944

All – Egger

All – IVW

-0.5

0.0

0.5

1.0

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-10346 || id:600'

rs6738627

rs1558902

rs693839

rs2943650

rs6857

rs6728726

rs9906944

All – Egger

All – IVW

-0.4

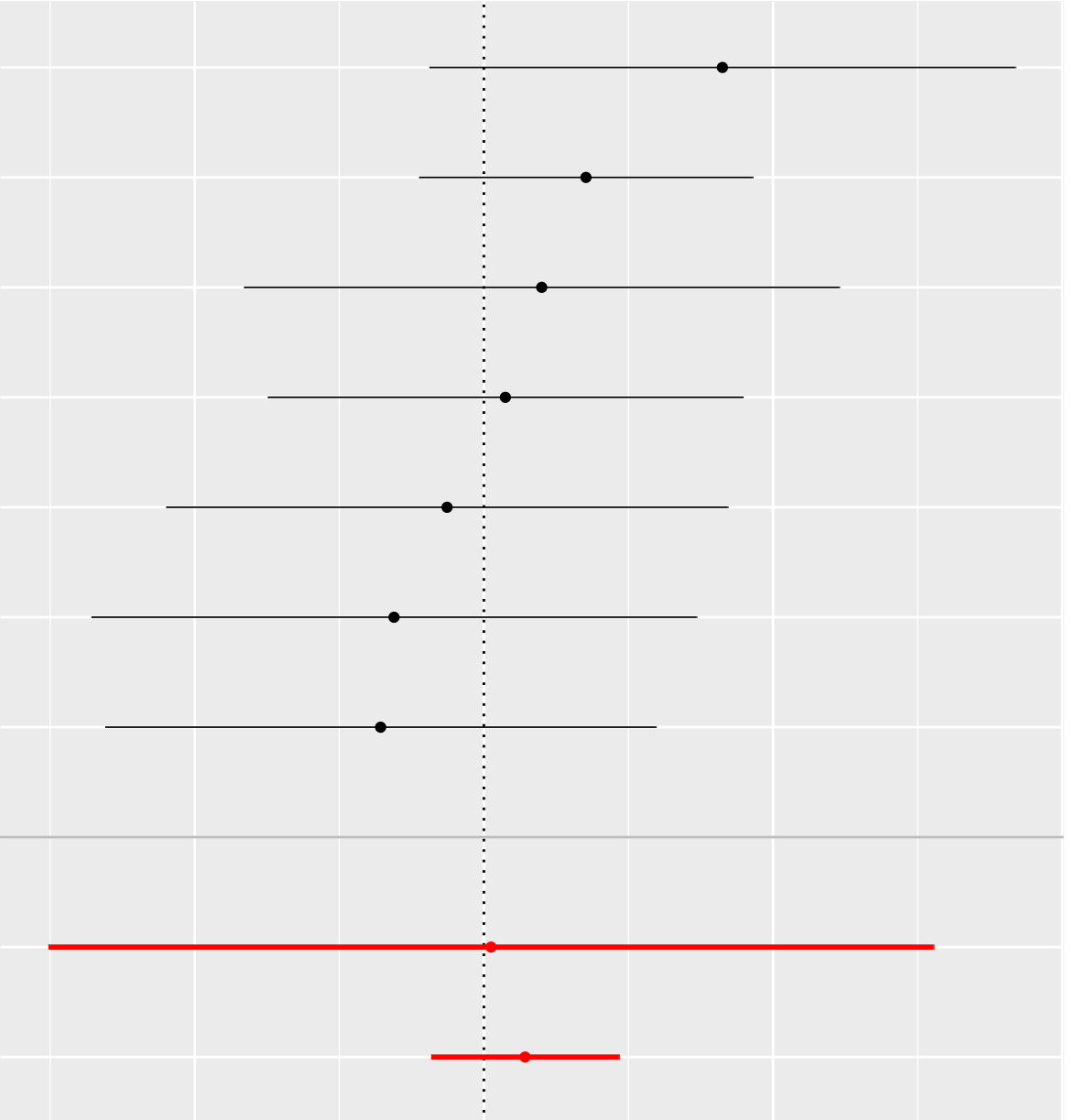
0.0

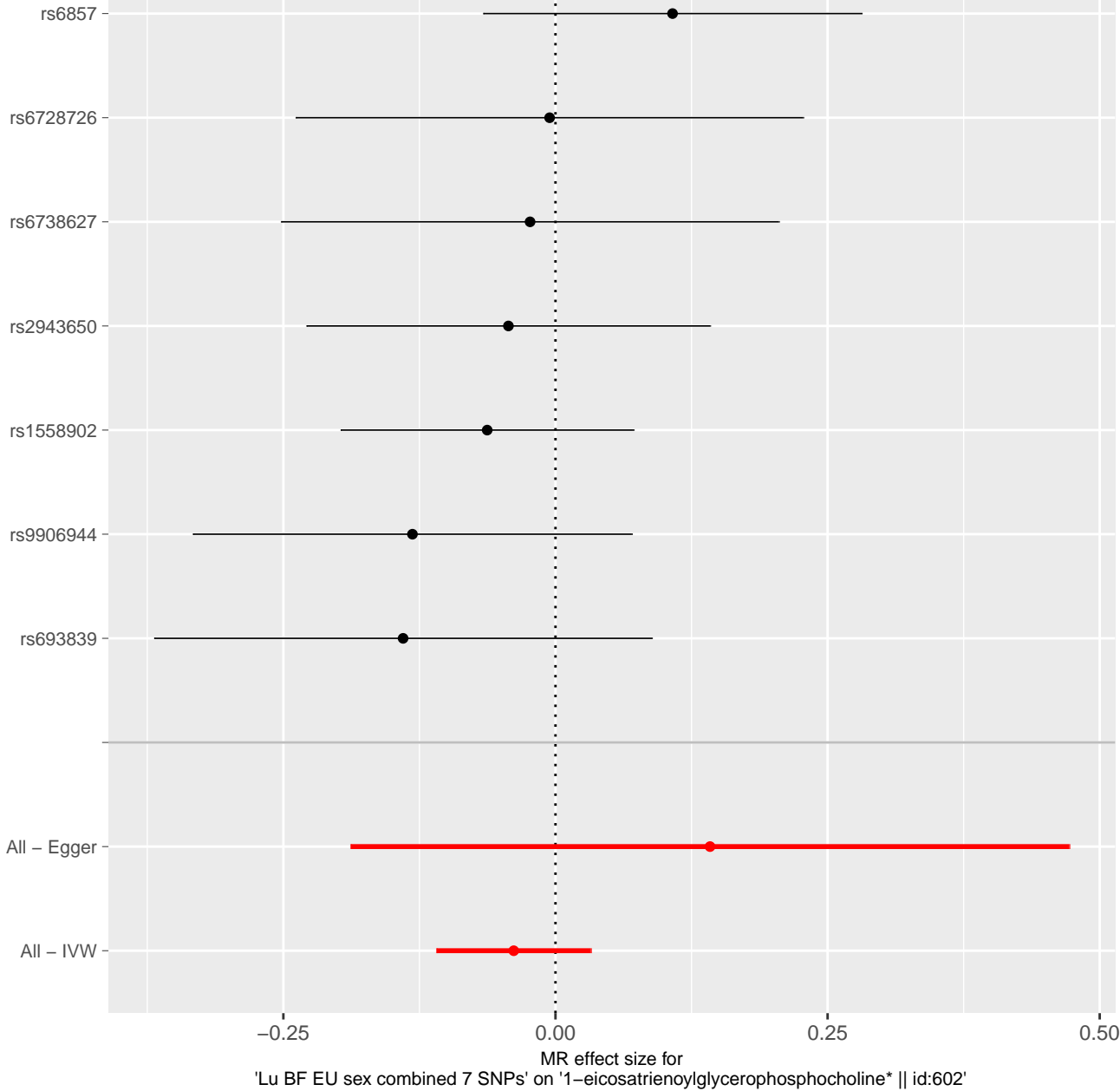
0.4

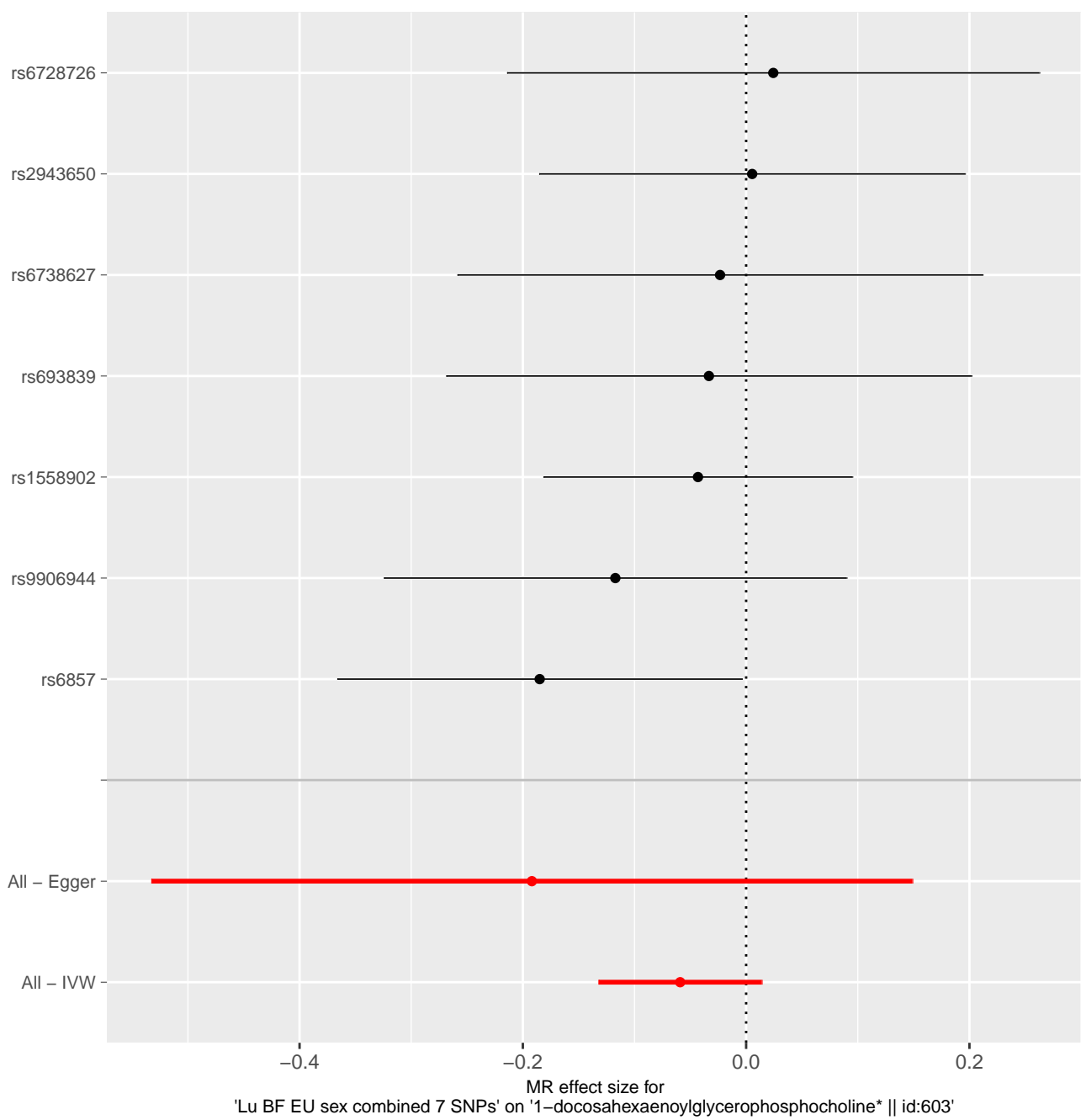
0.8

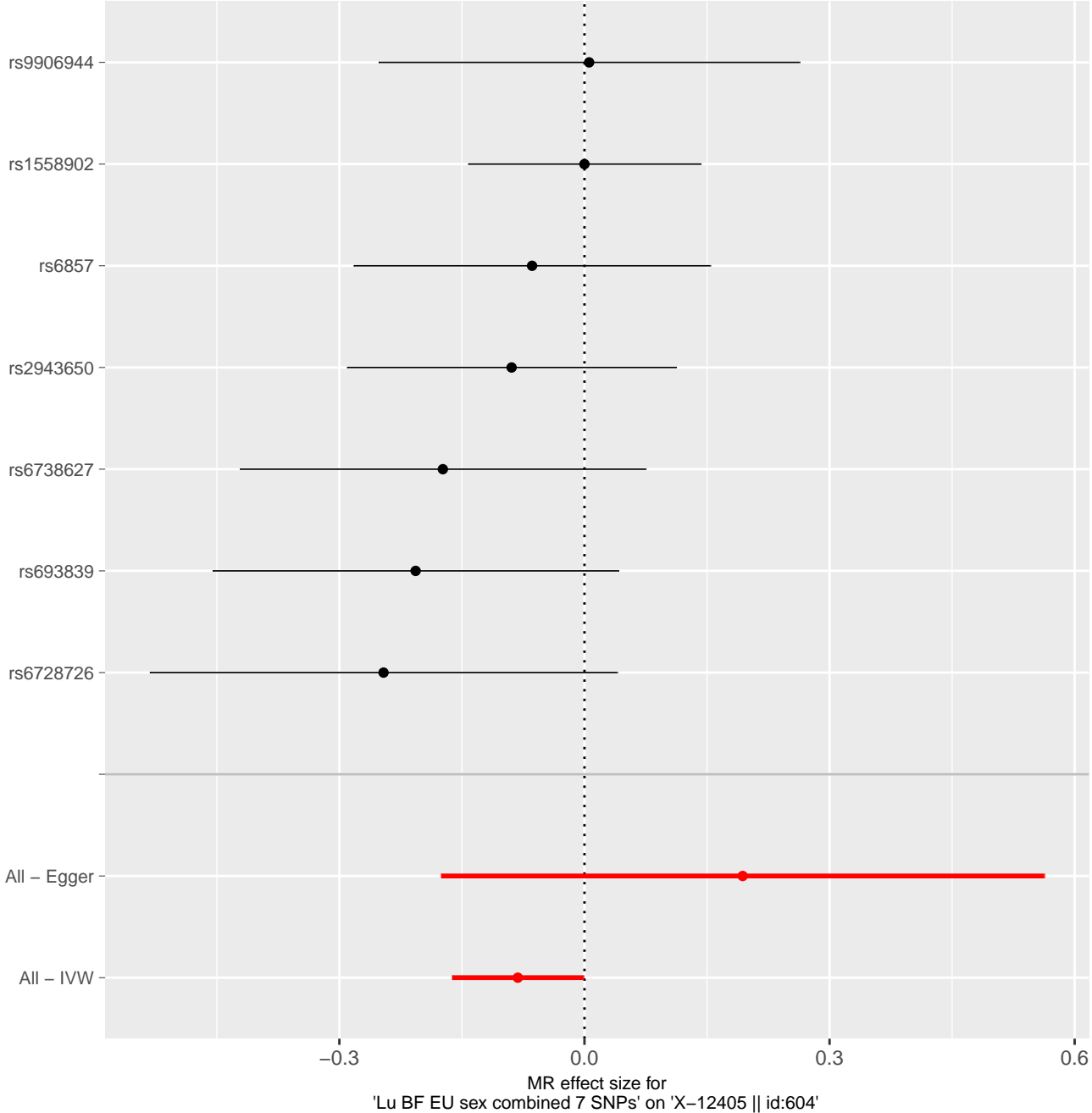
MR effect size for

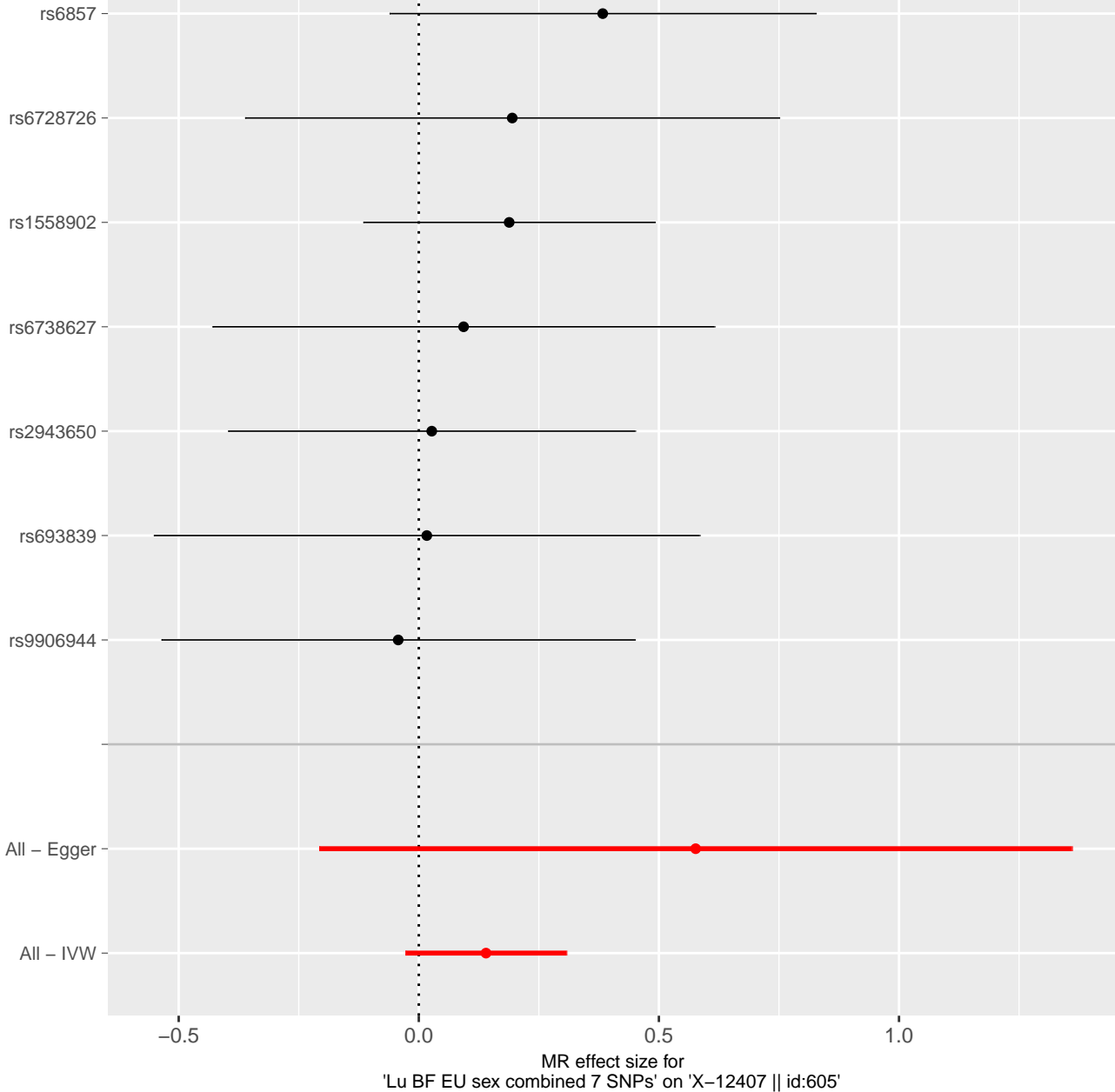
'Lu BF EU sex combined 7 SNPs' on 'ADpSGEGDFAEGGGVR\* || id:601'

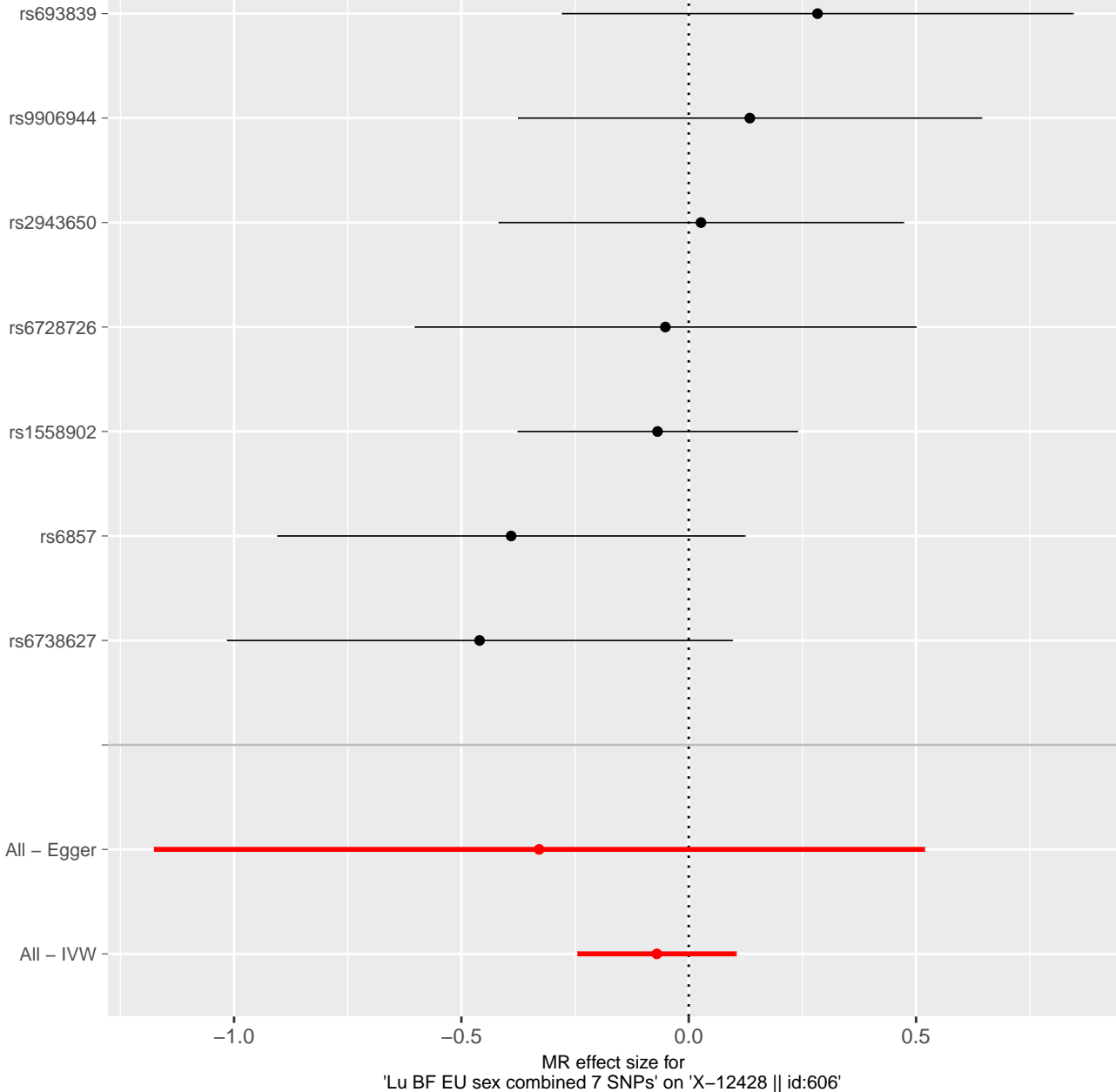




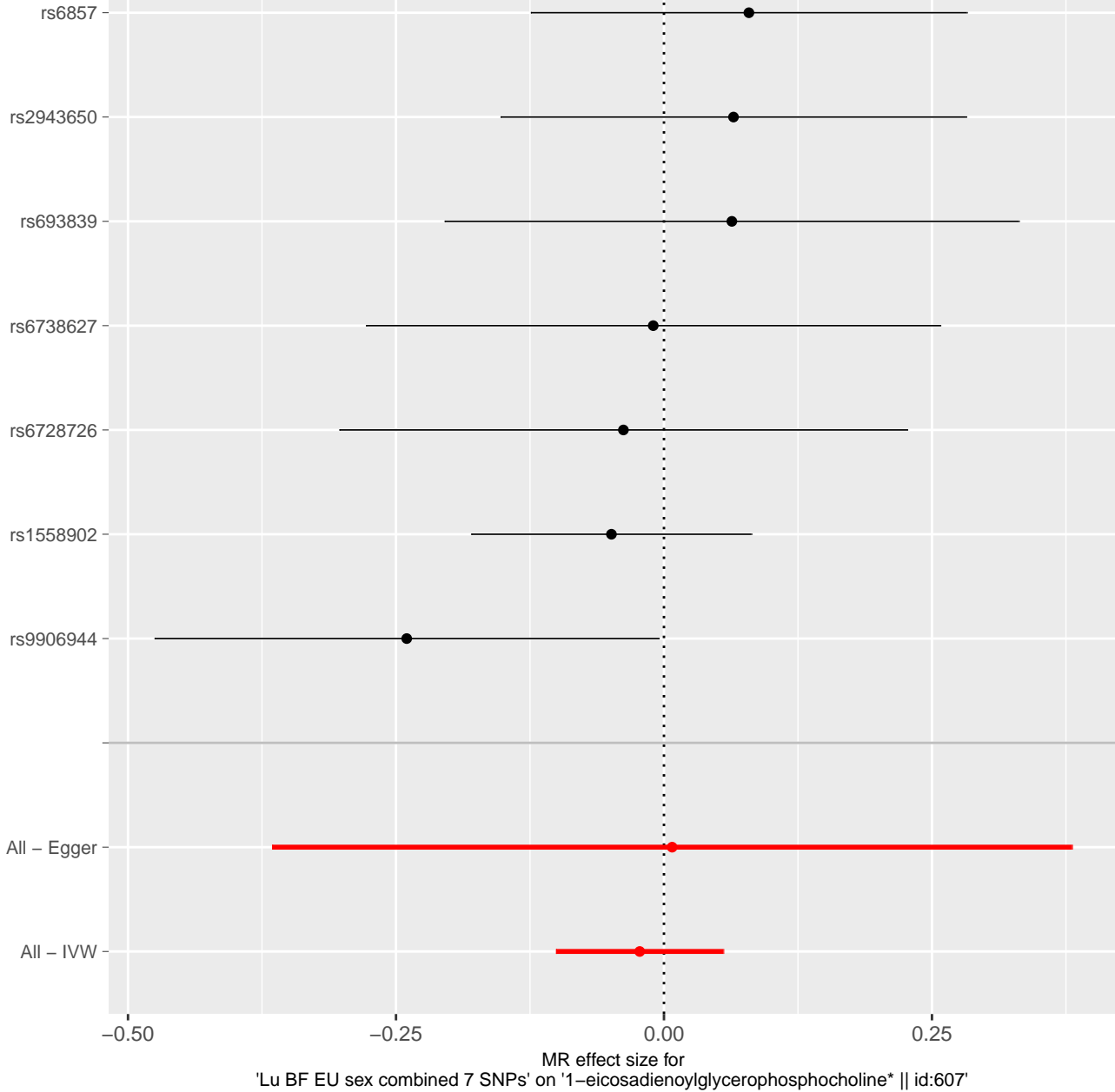


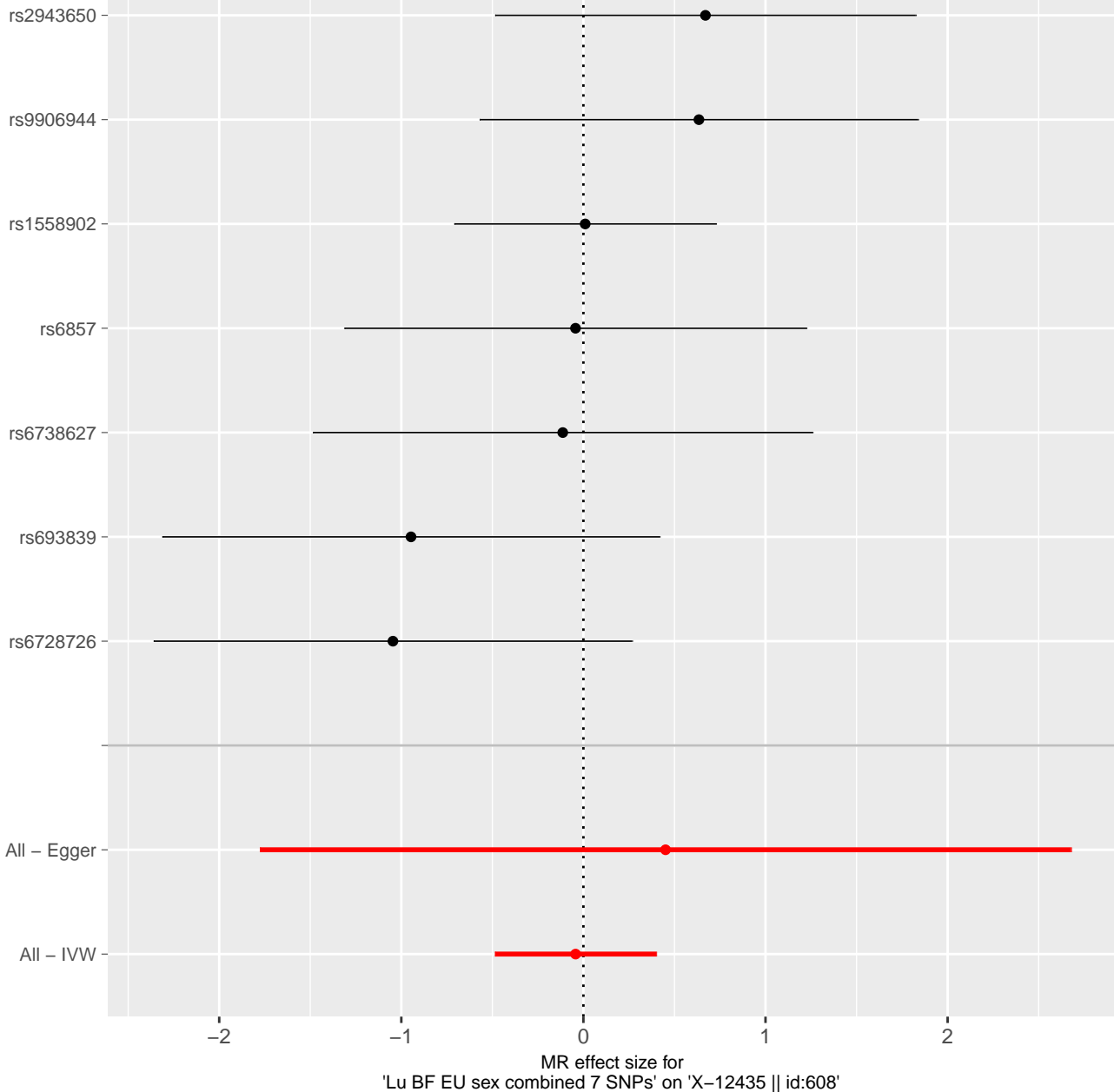


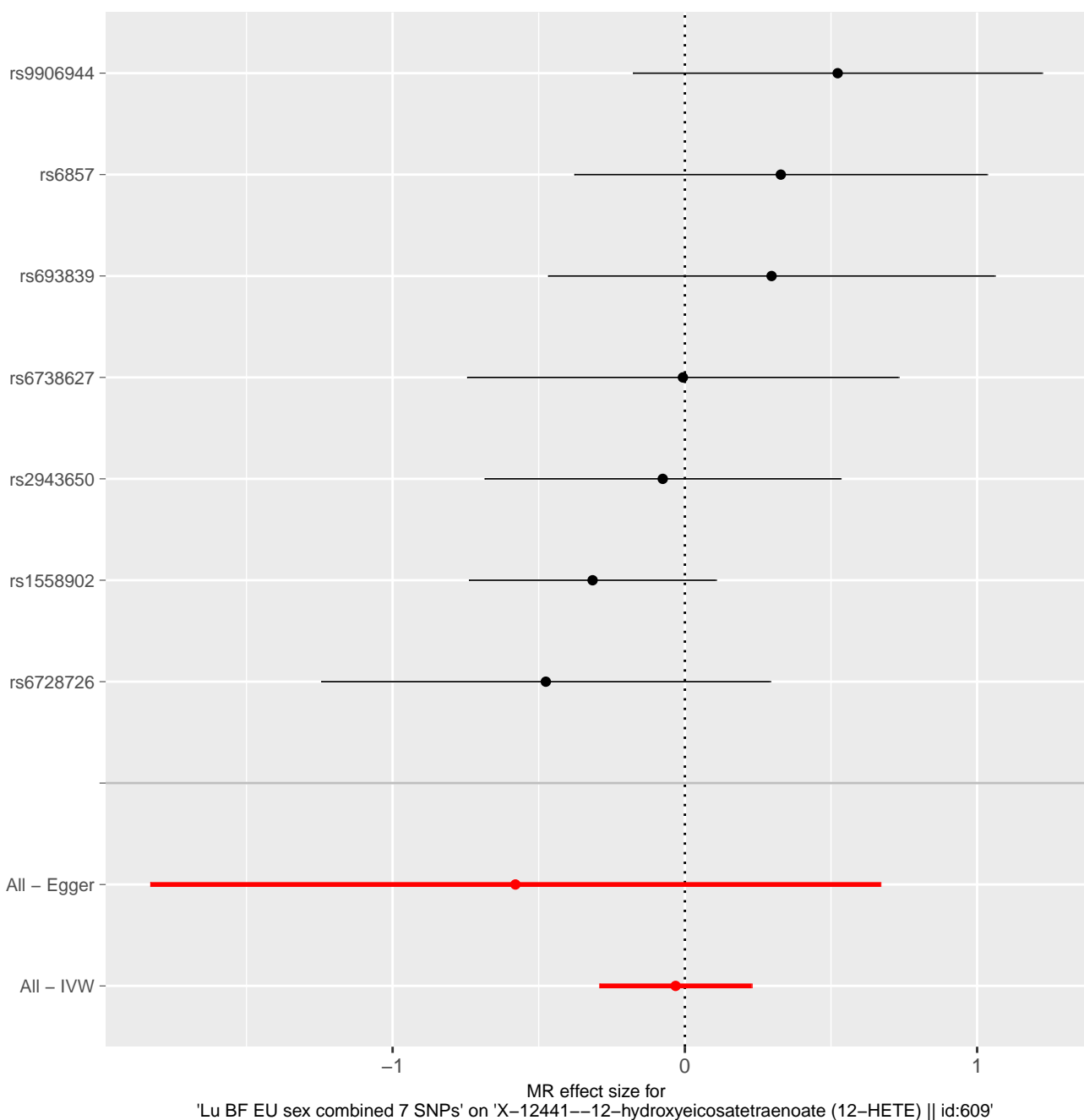


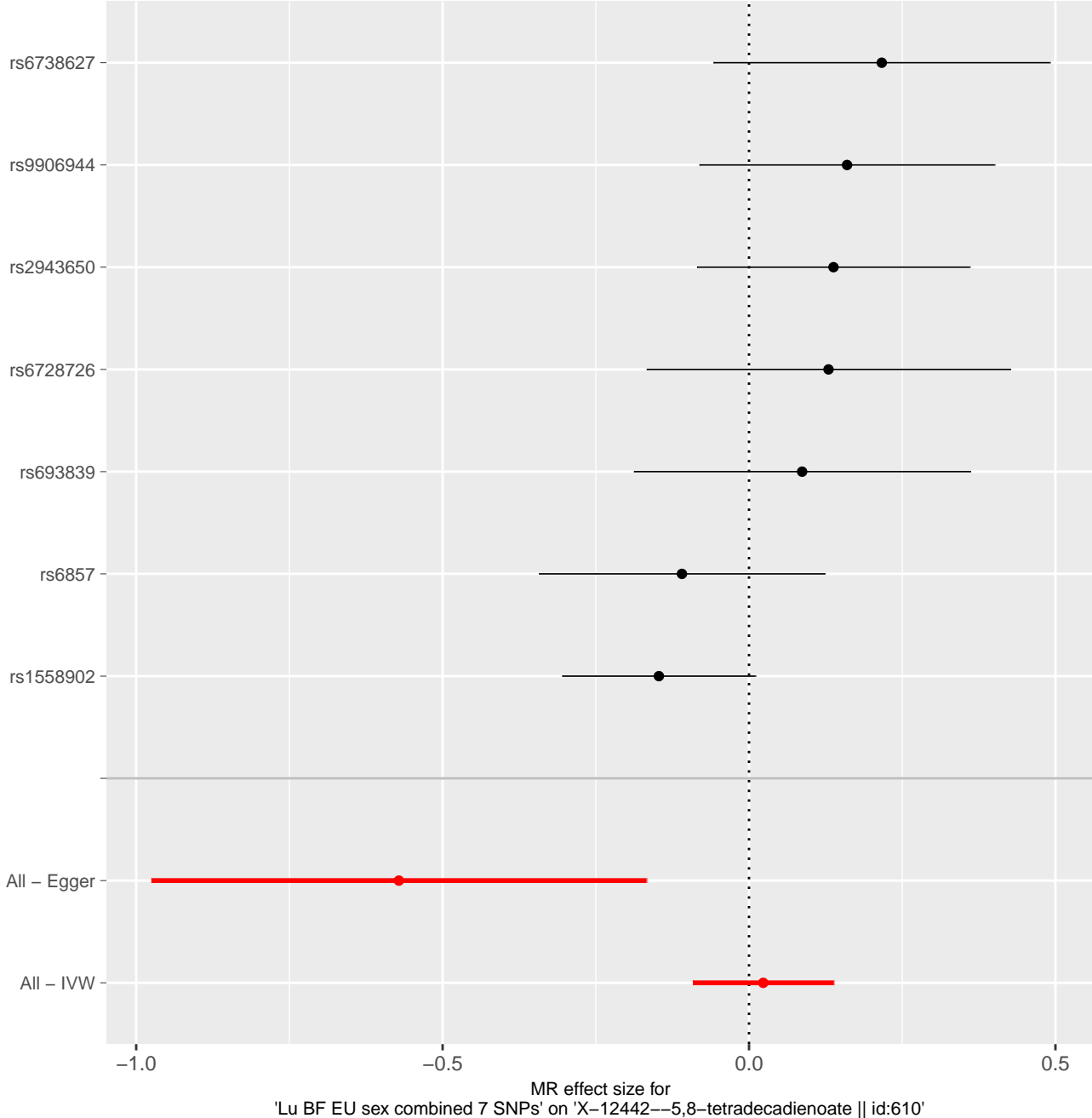


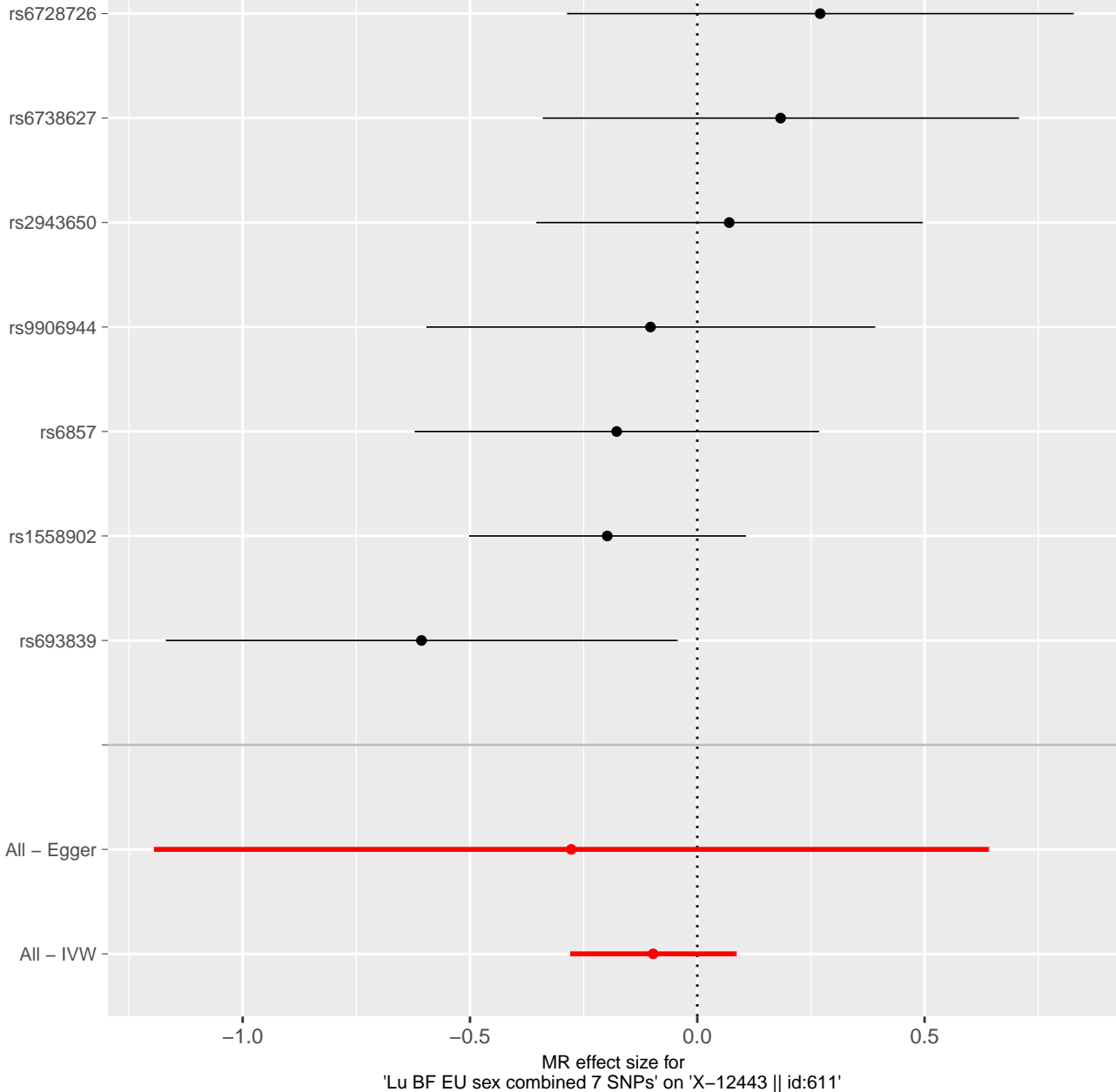


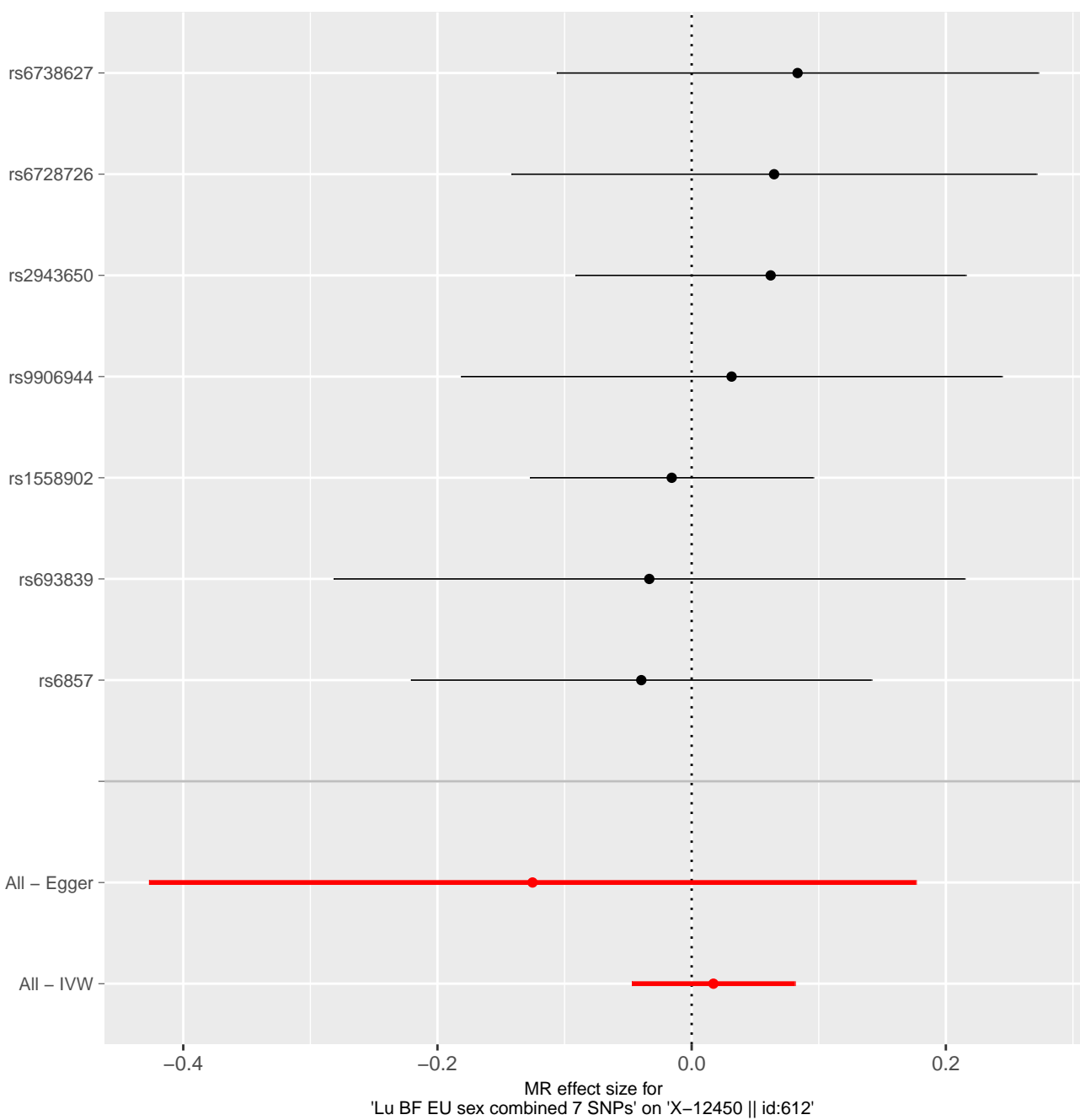












rs1558902

rs9906944

rs693839

rs6728726

rs6738627

rs6857

rs2943650

All – Egger

All – IVW

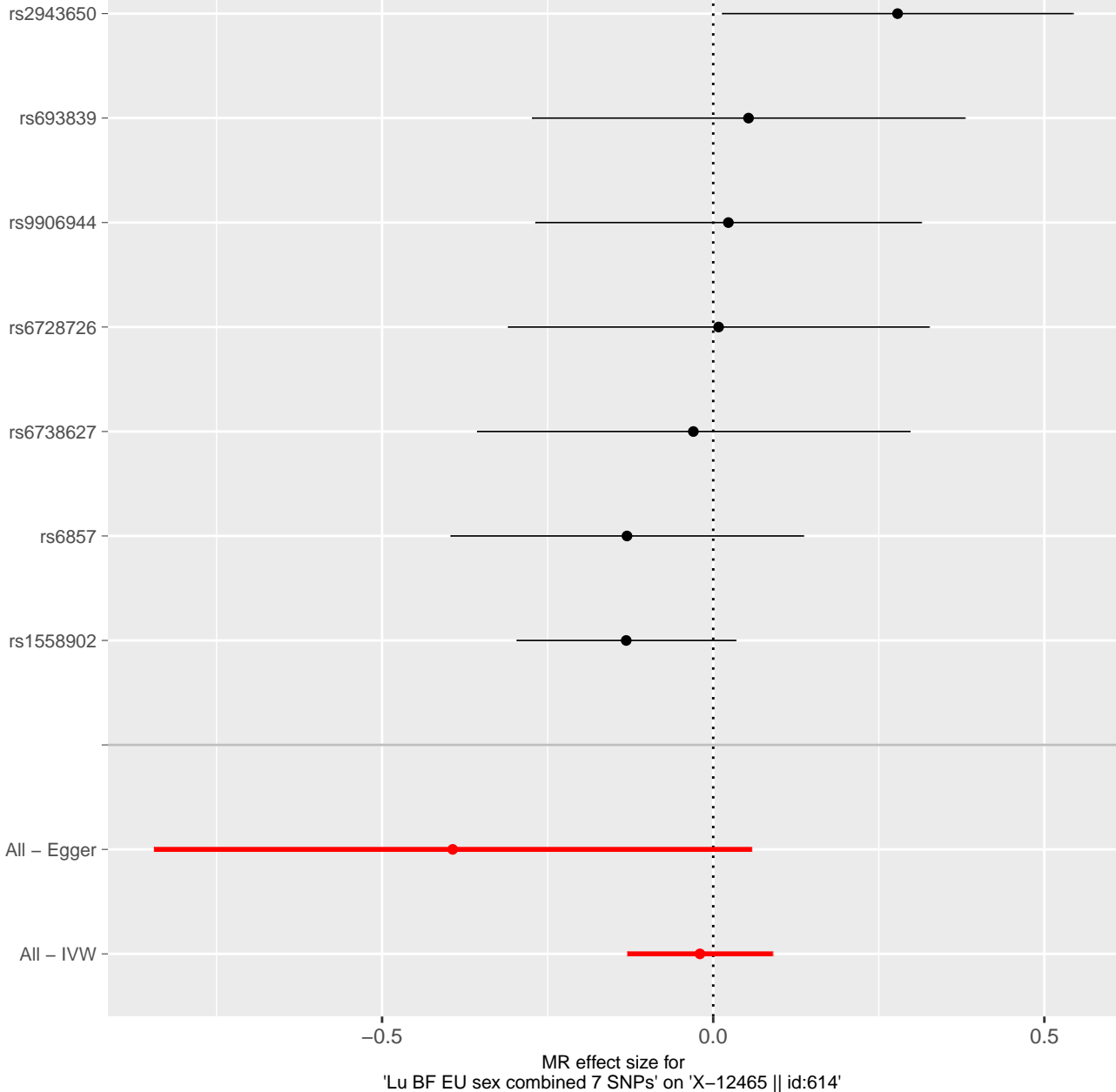
-0.5

0.0

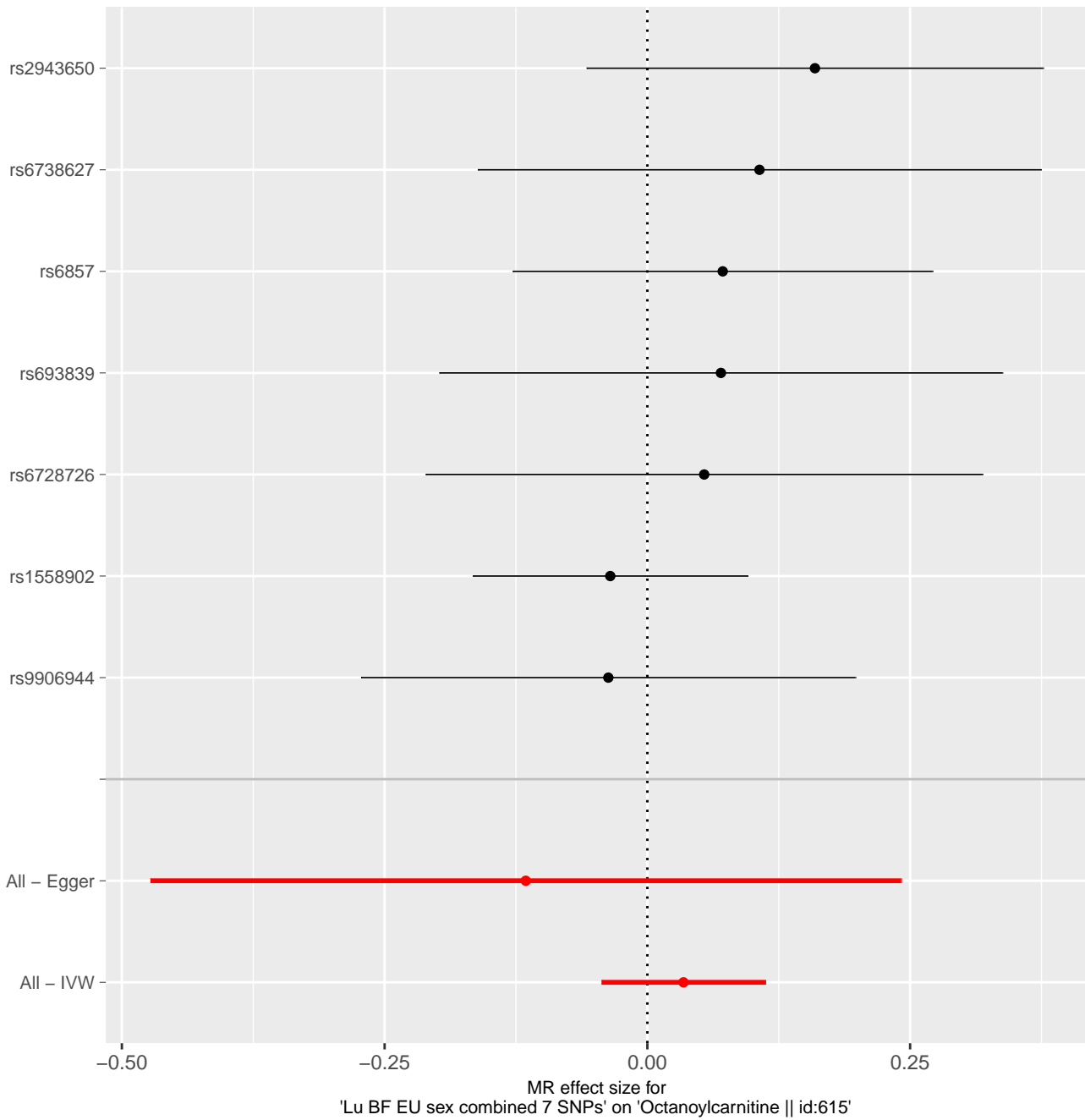
0.5

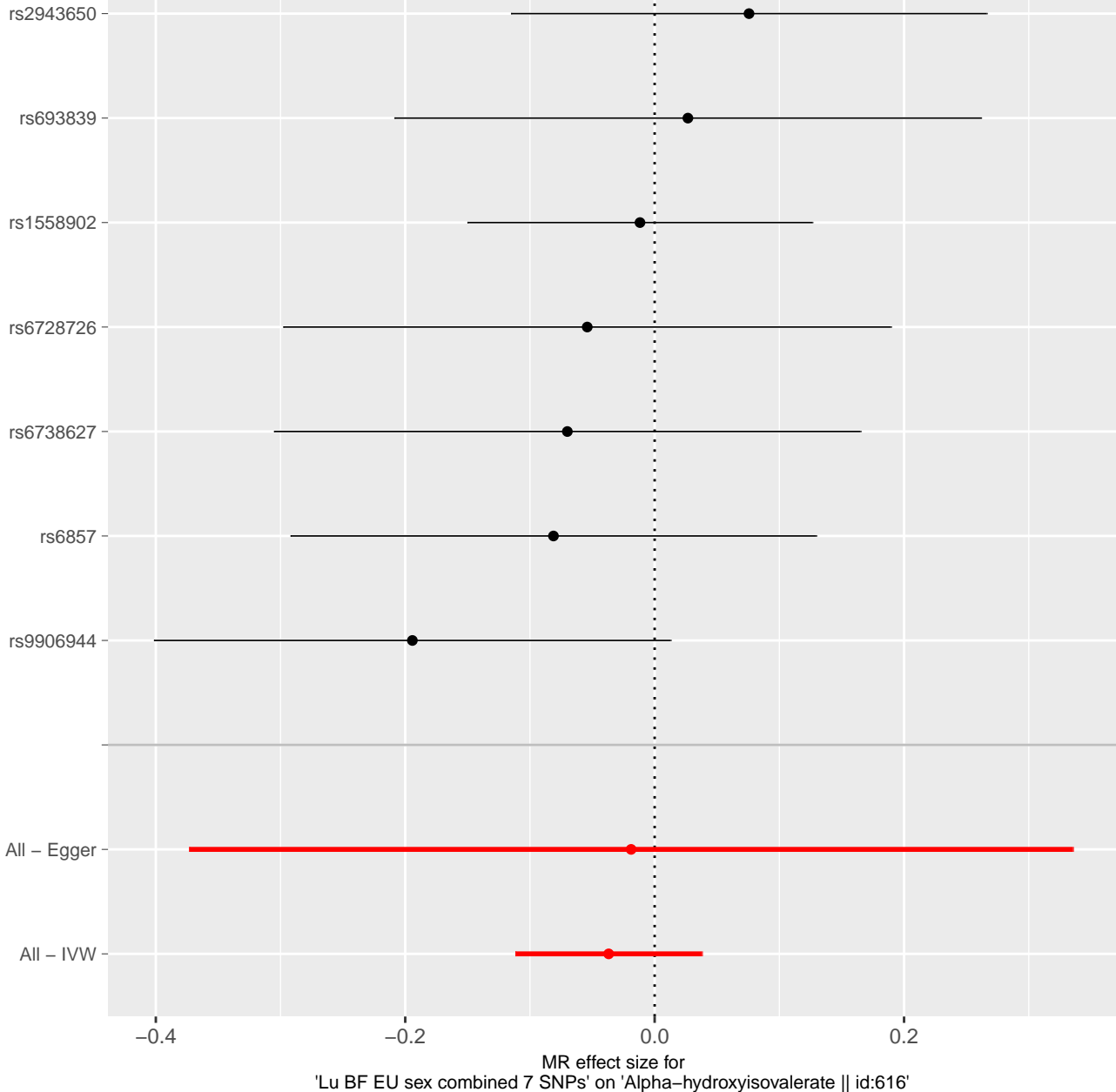
1.0

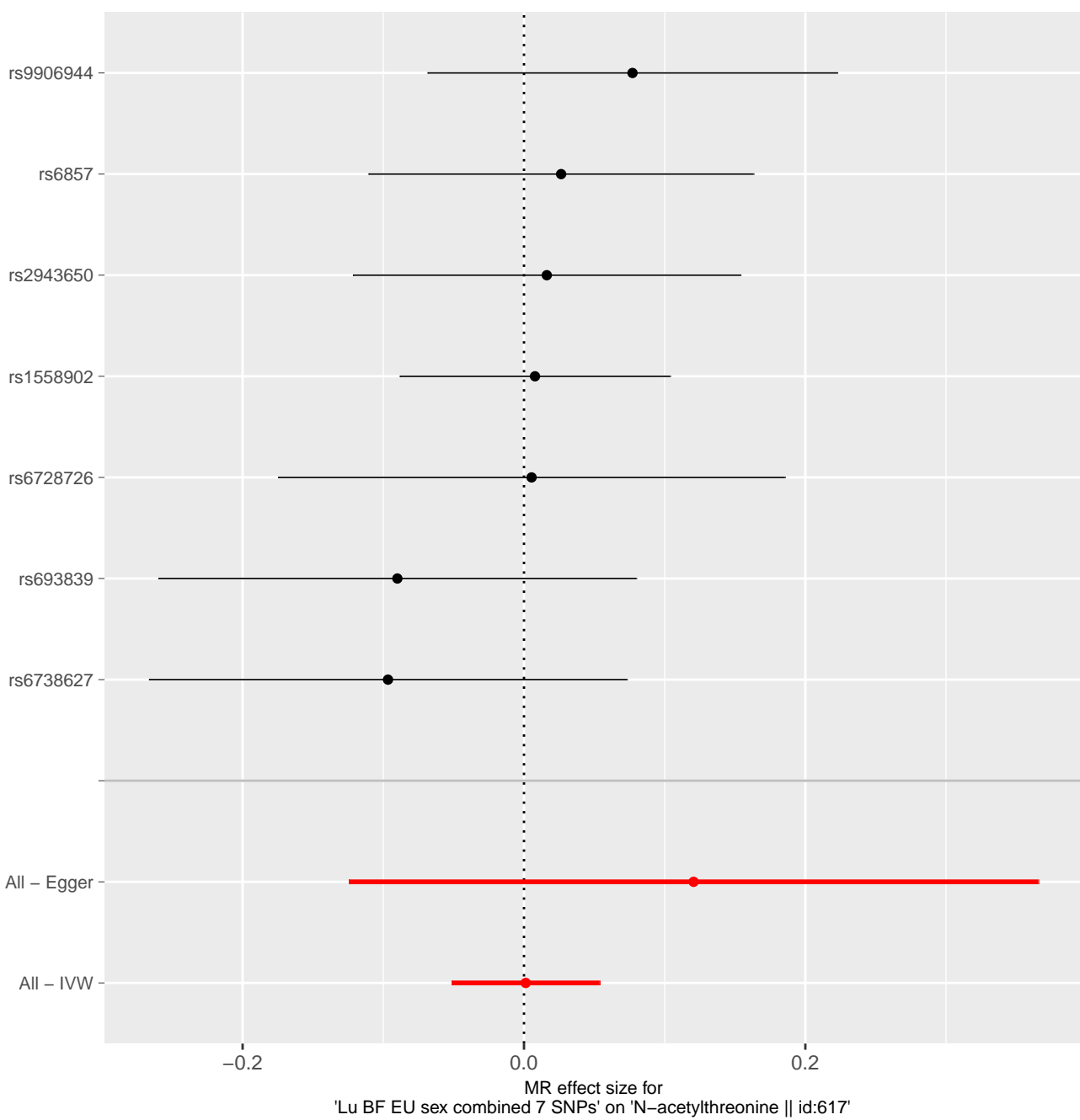
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-12456 || id:613'

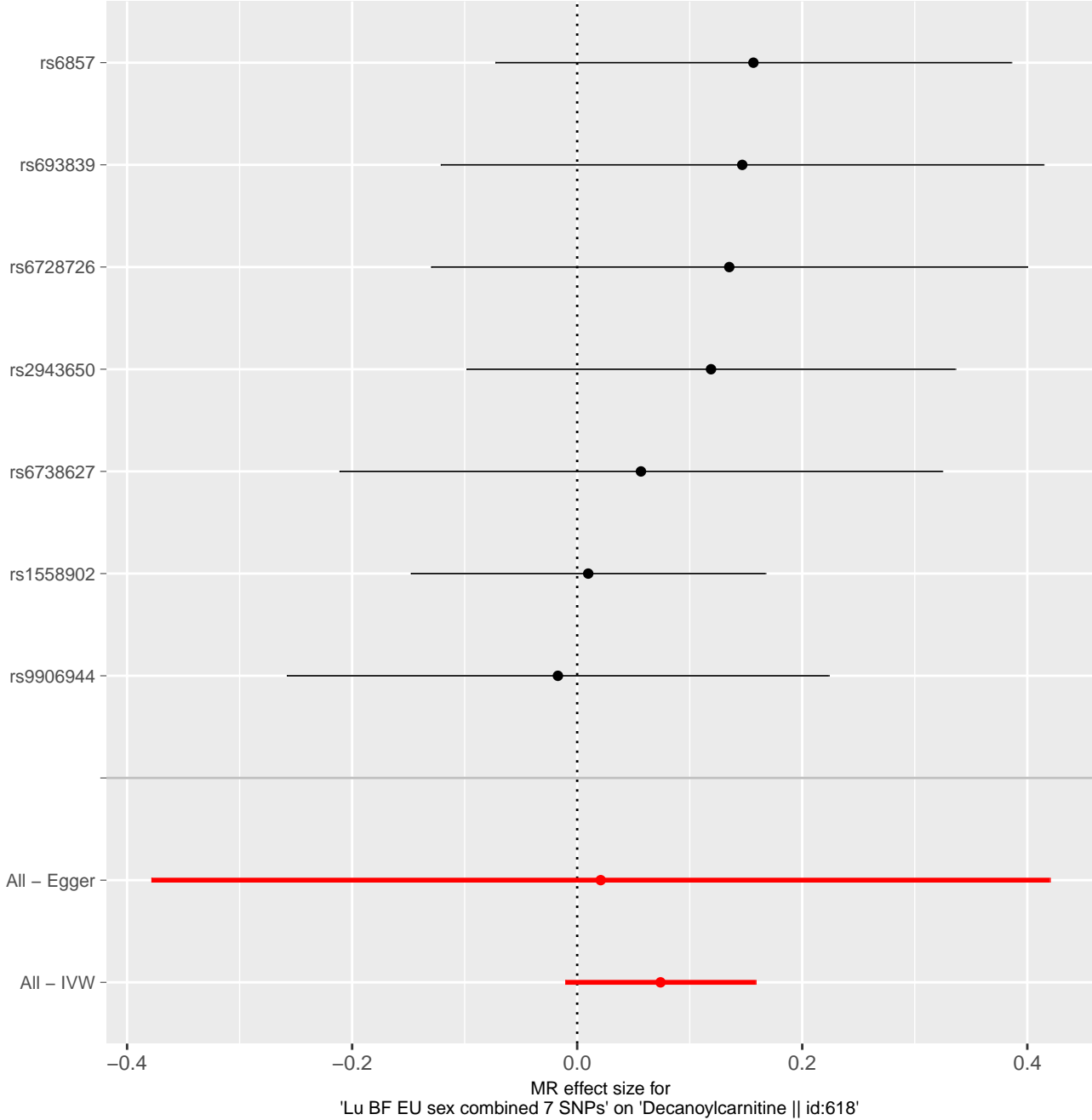


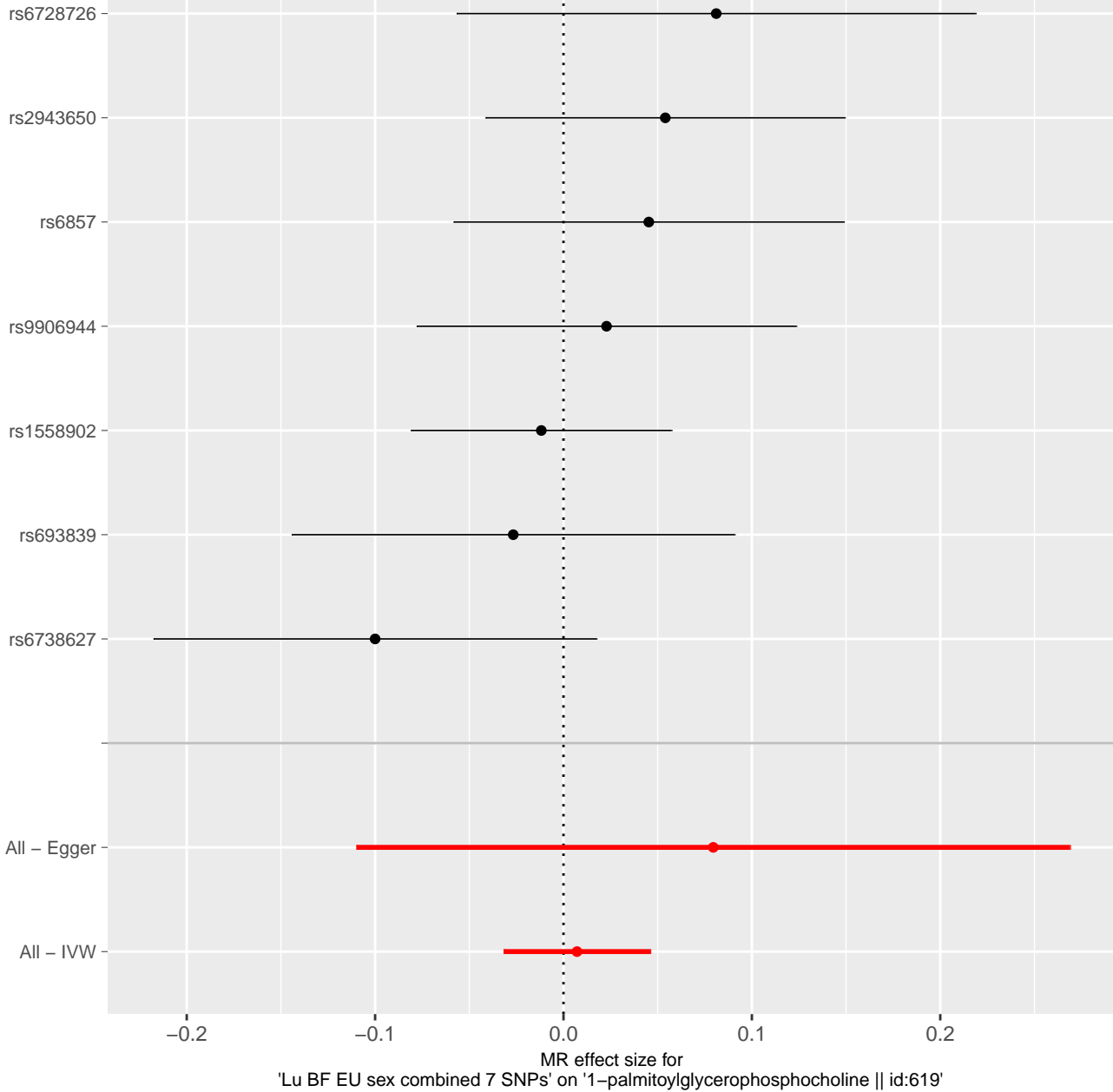


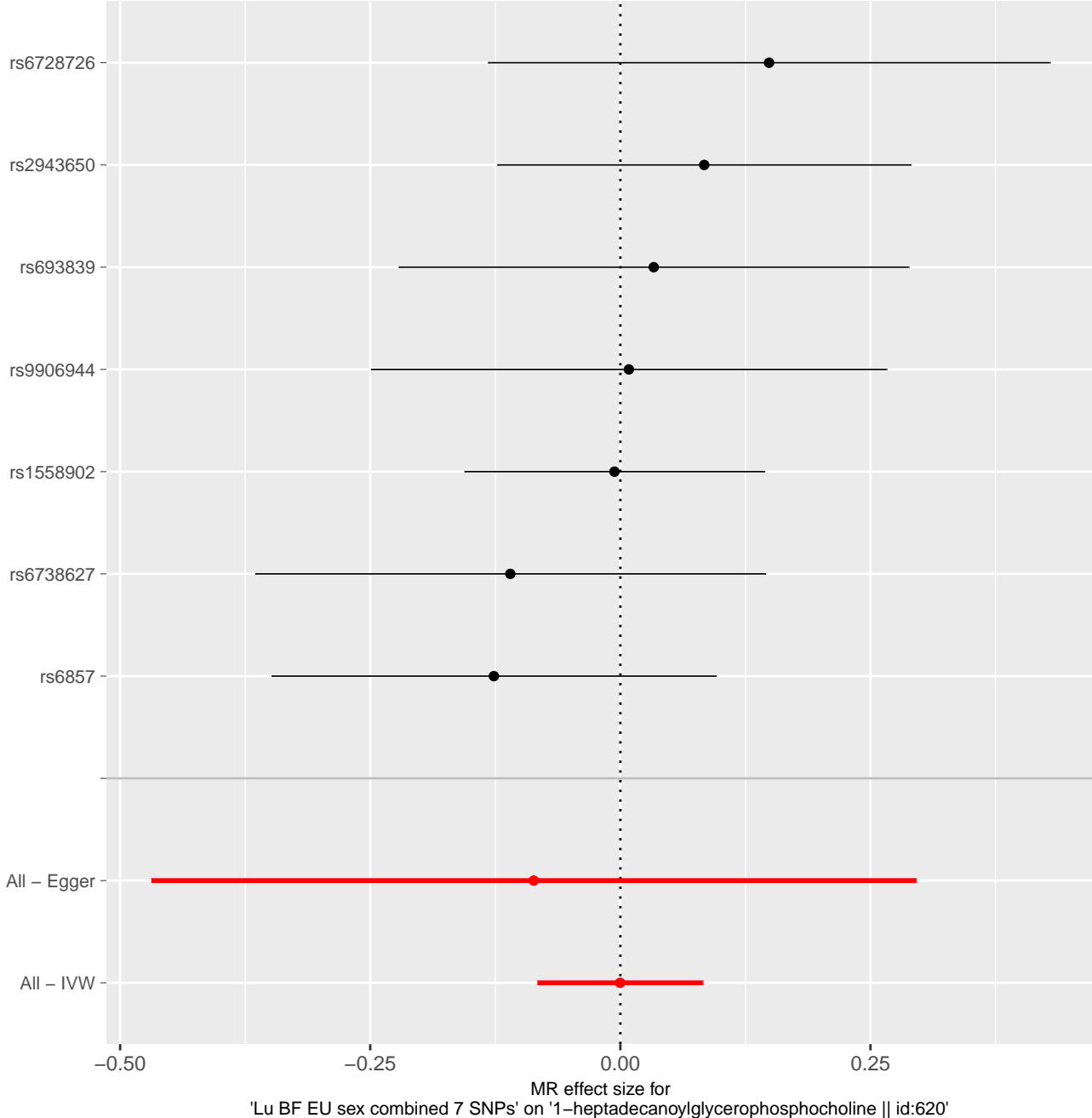


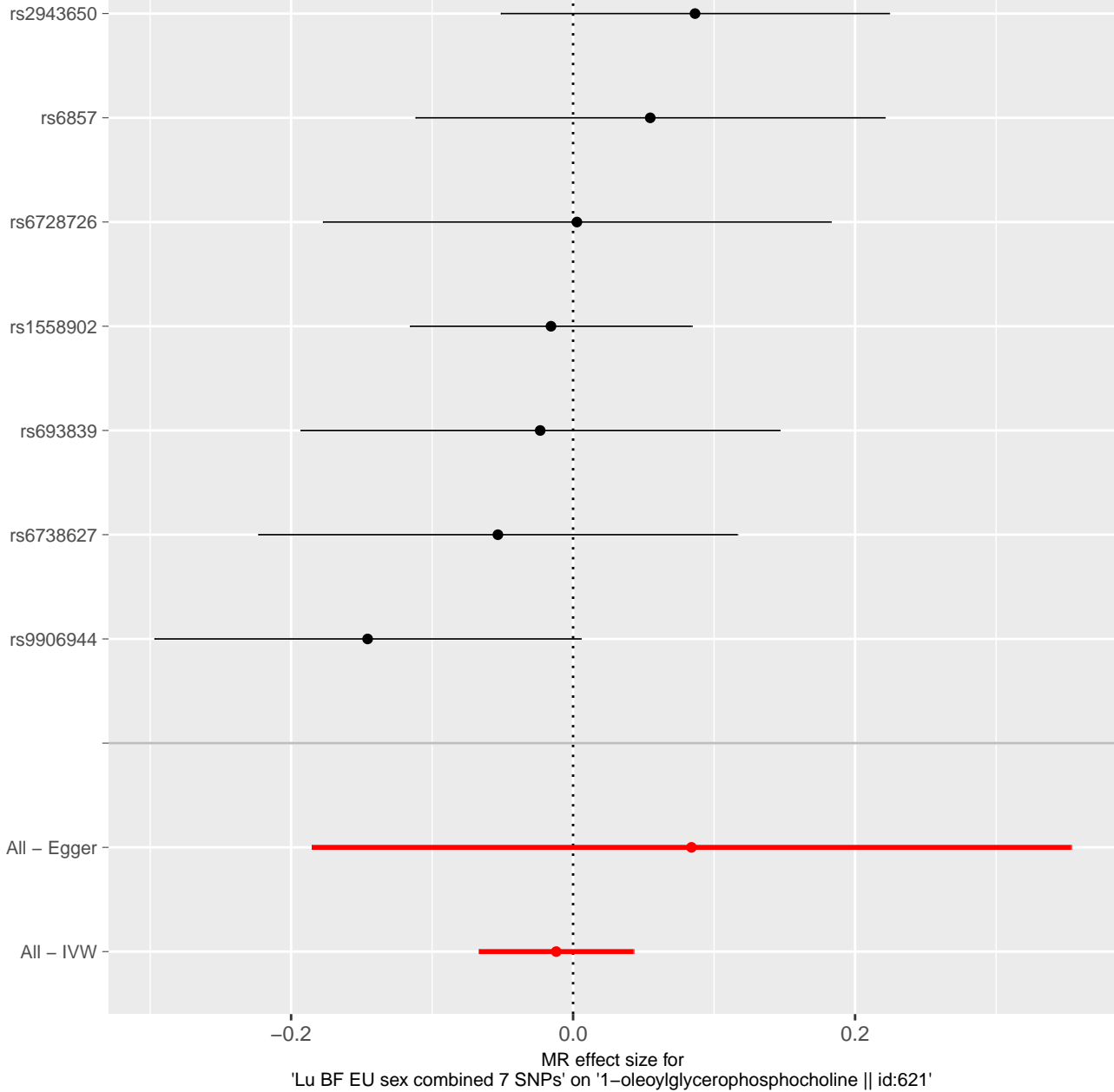


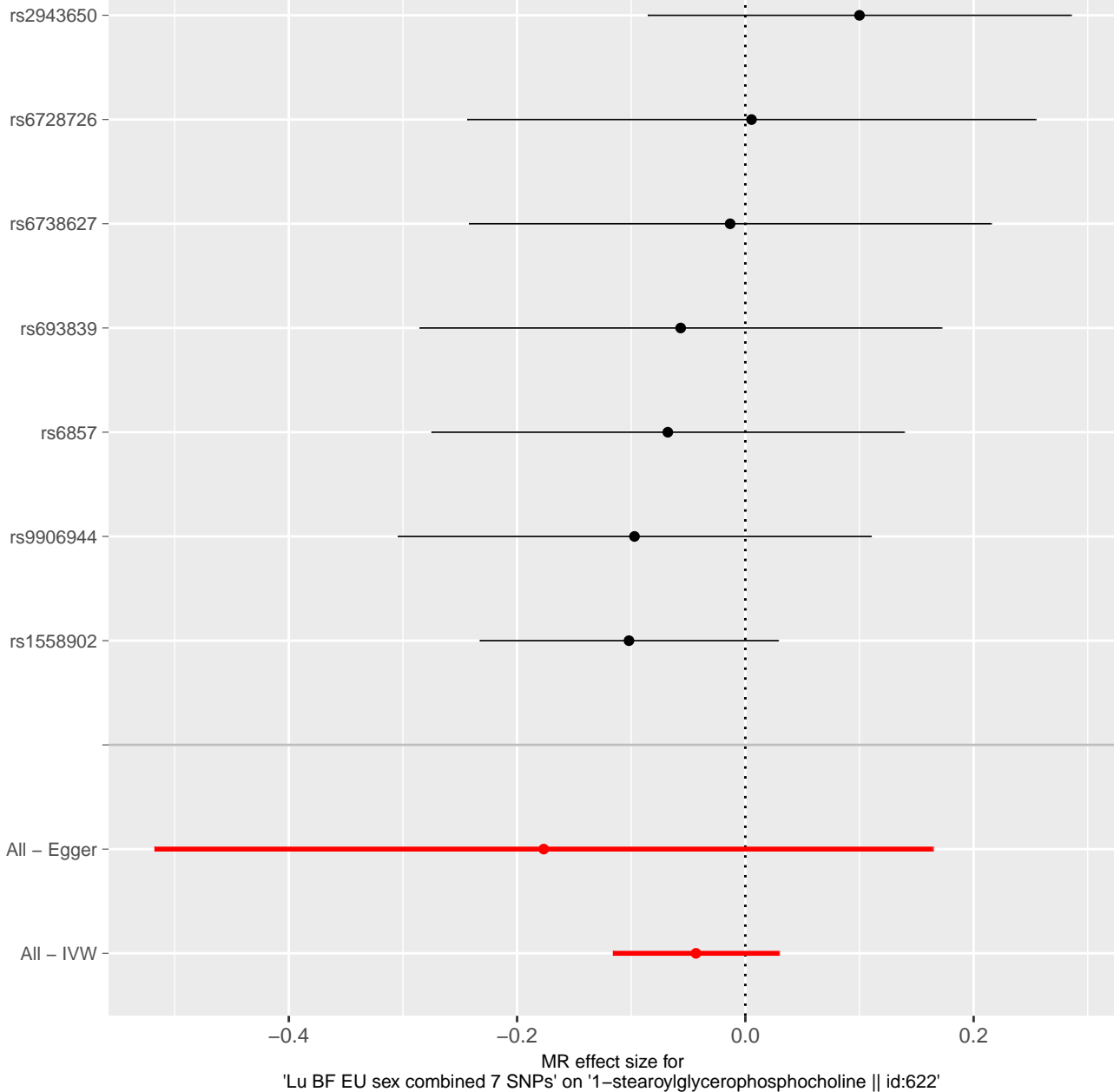




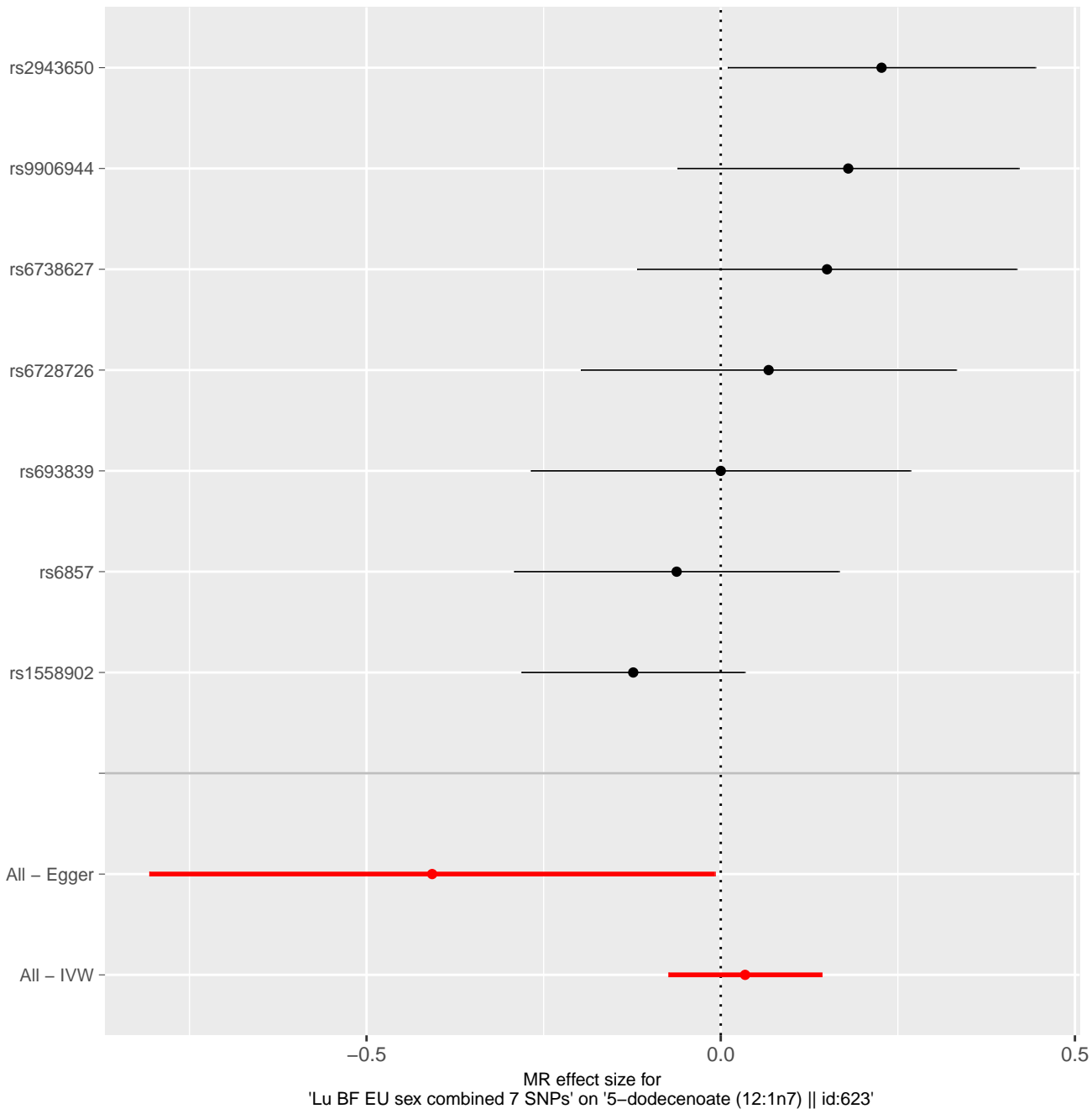


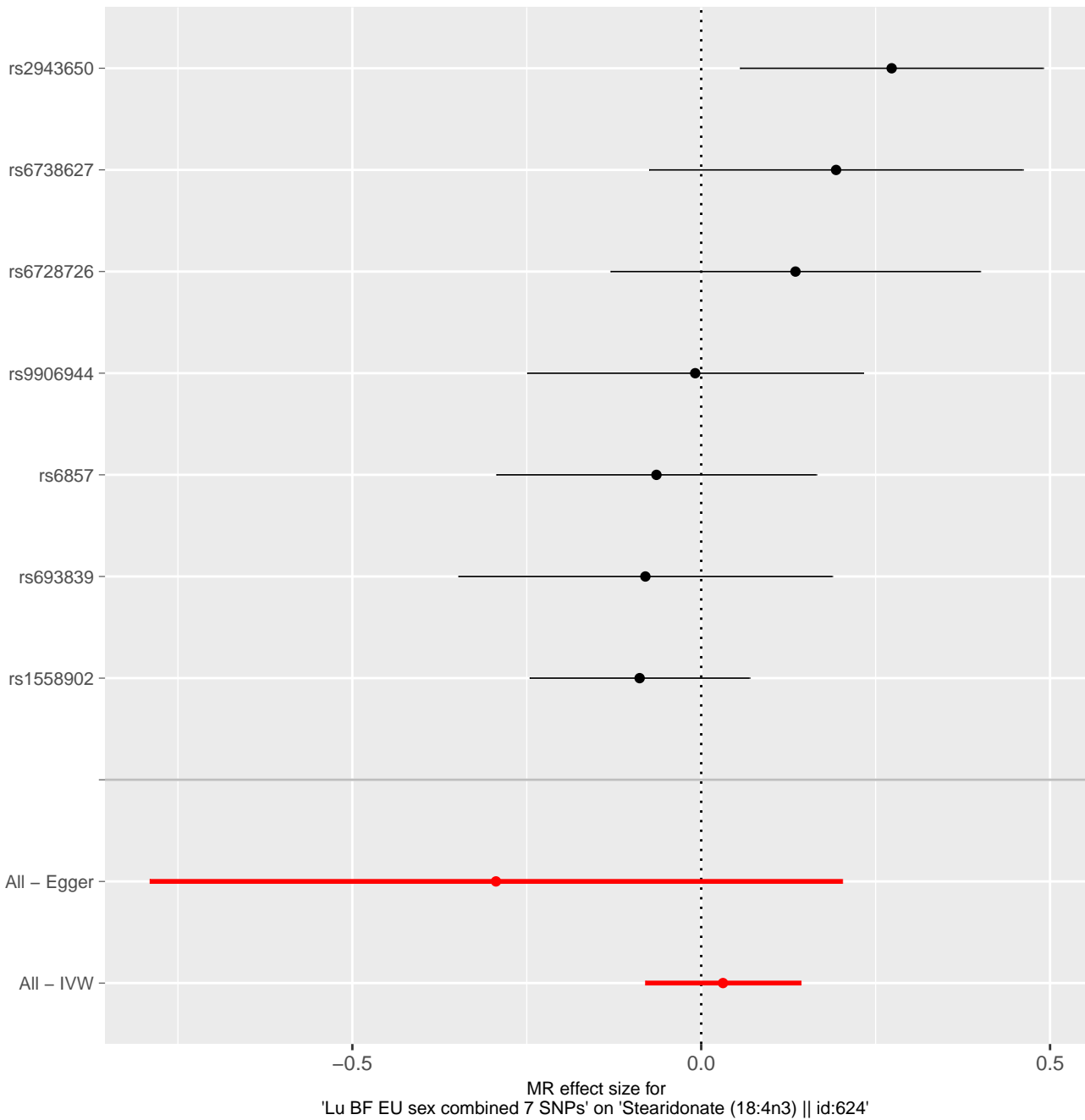


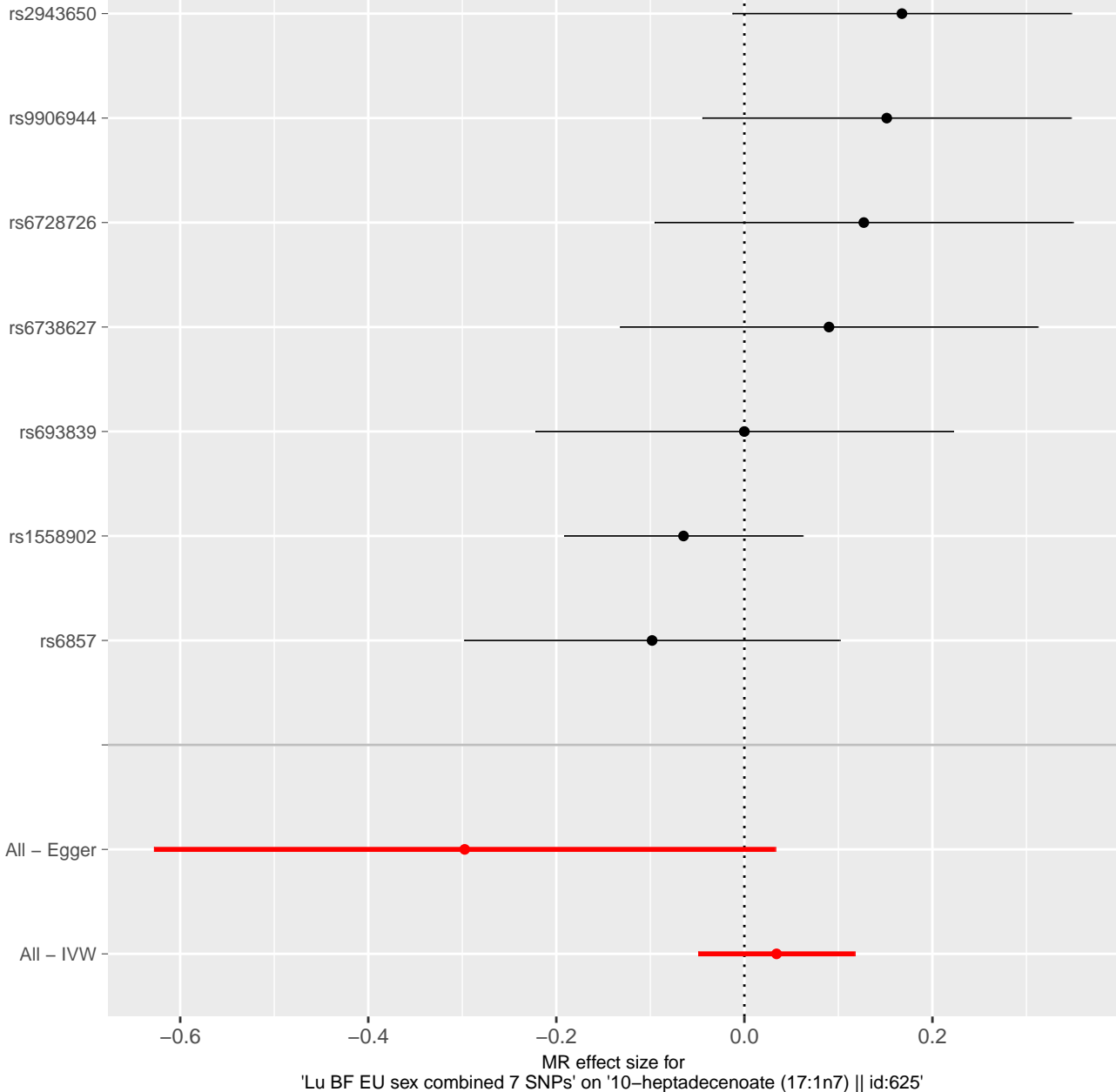


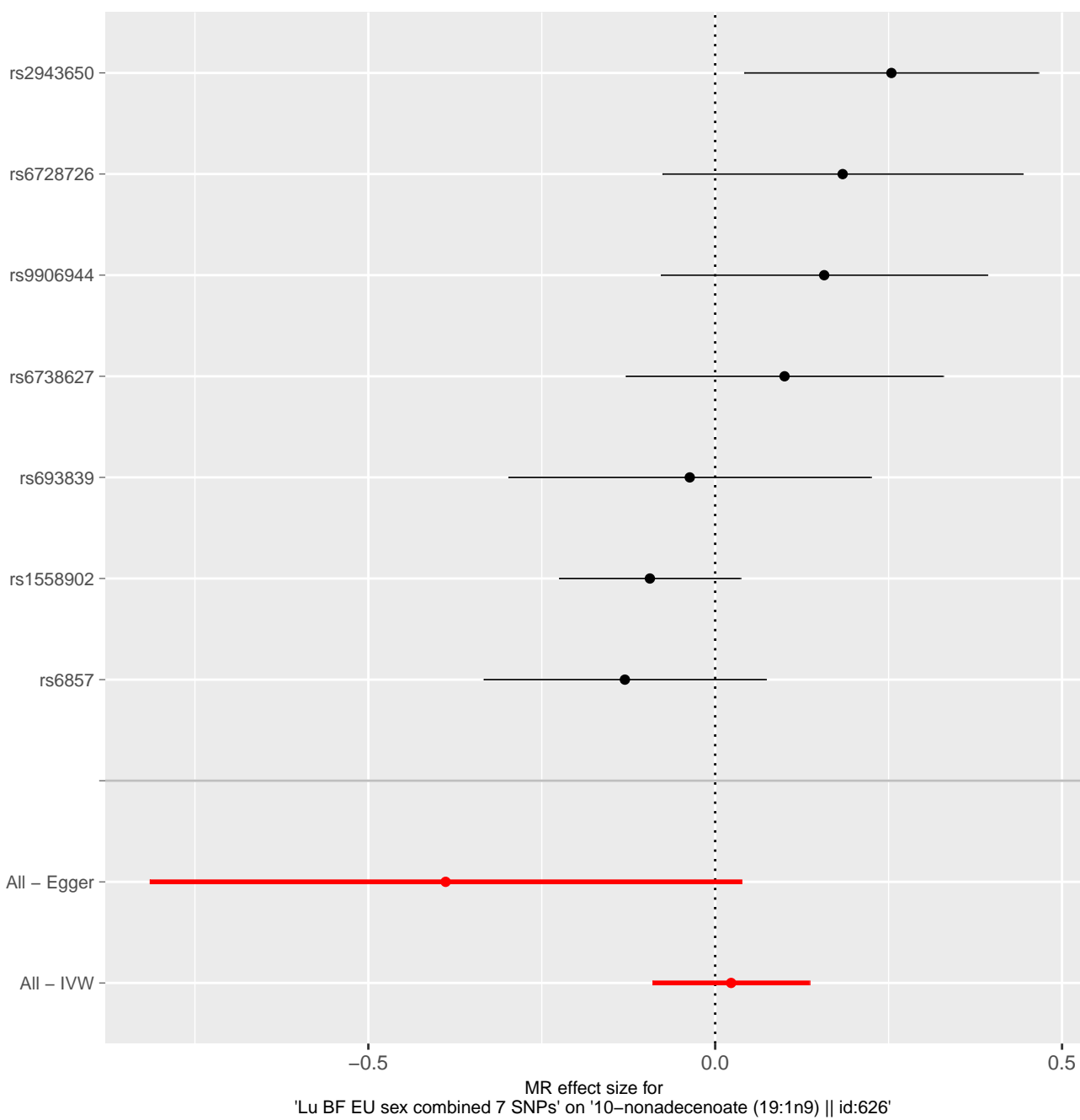


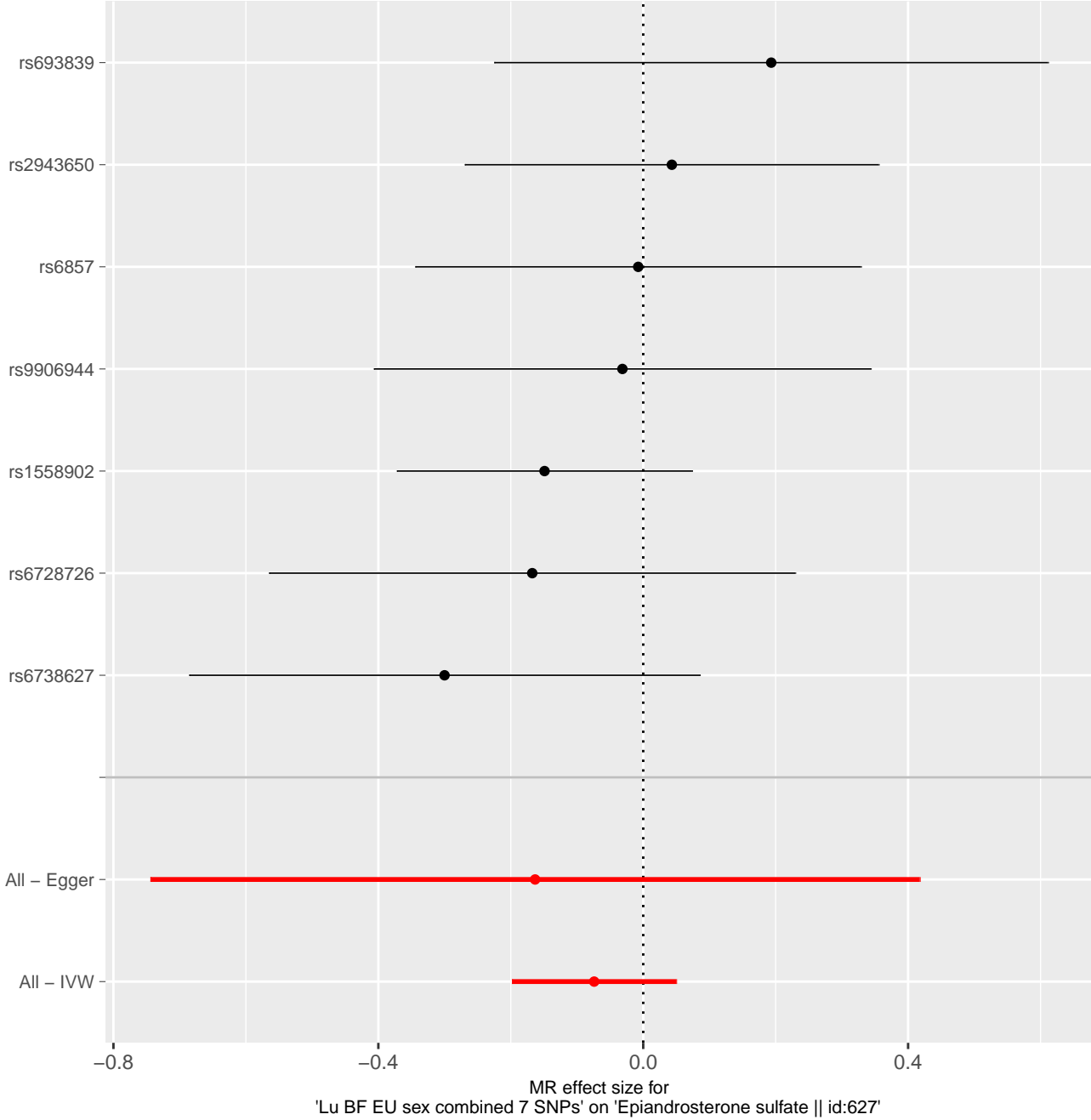


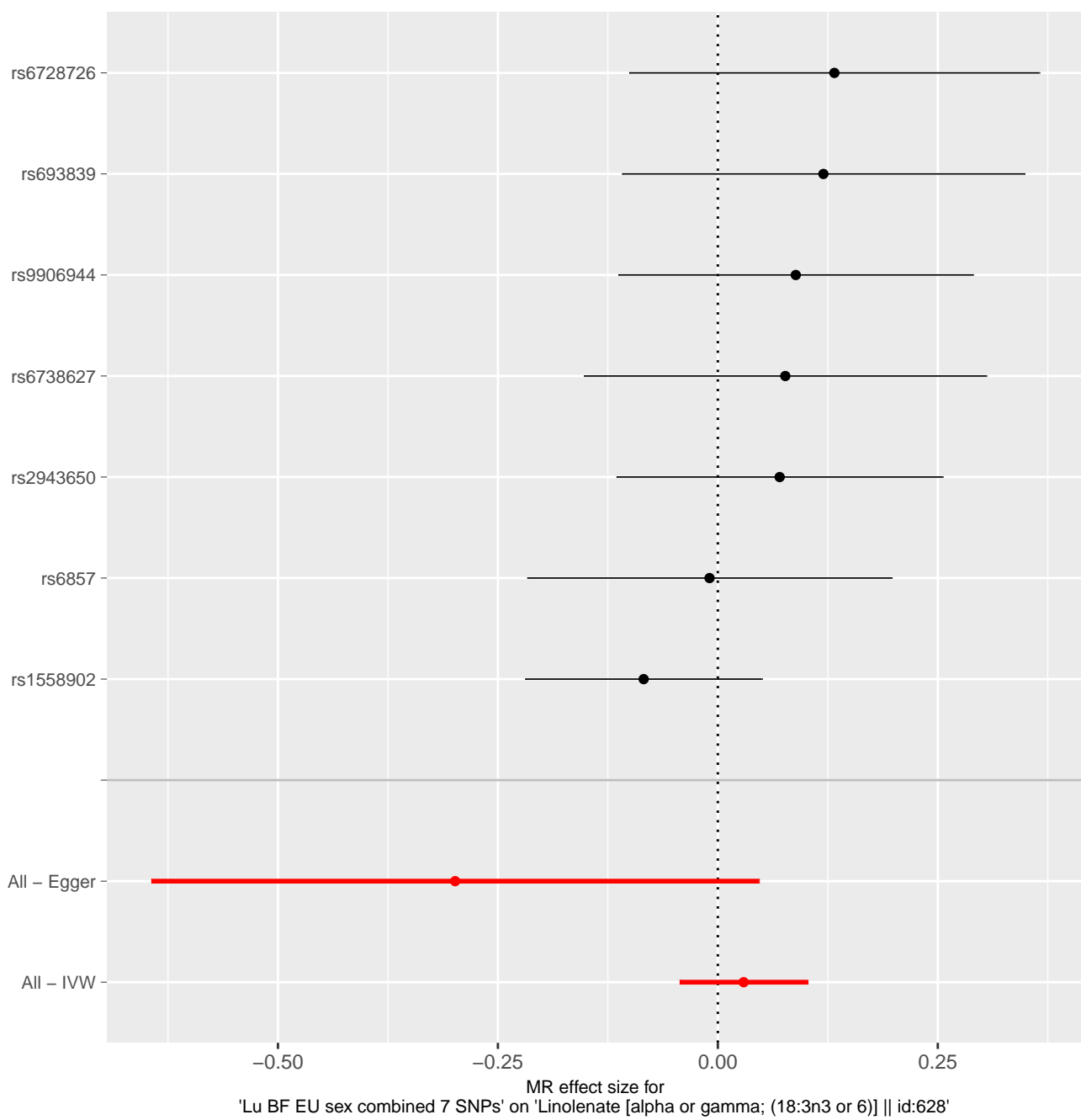


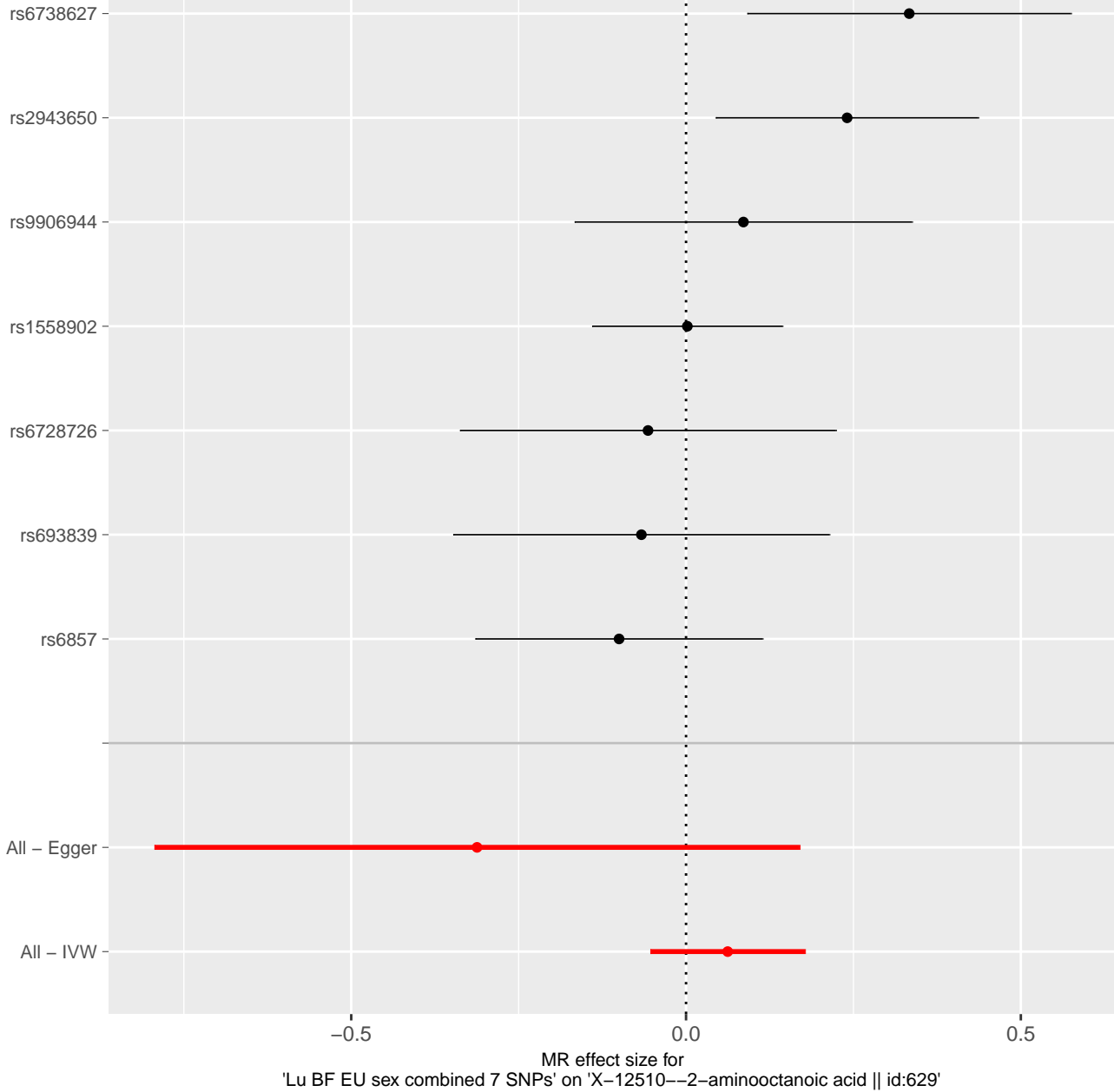


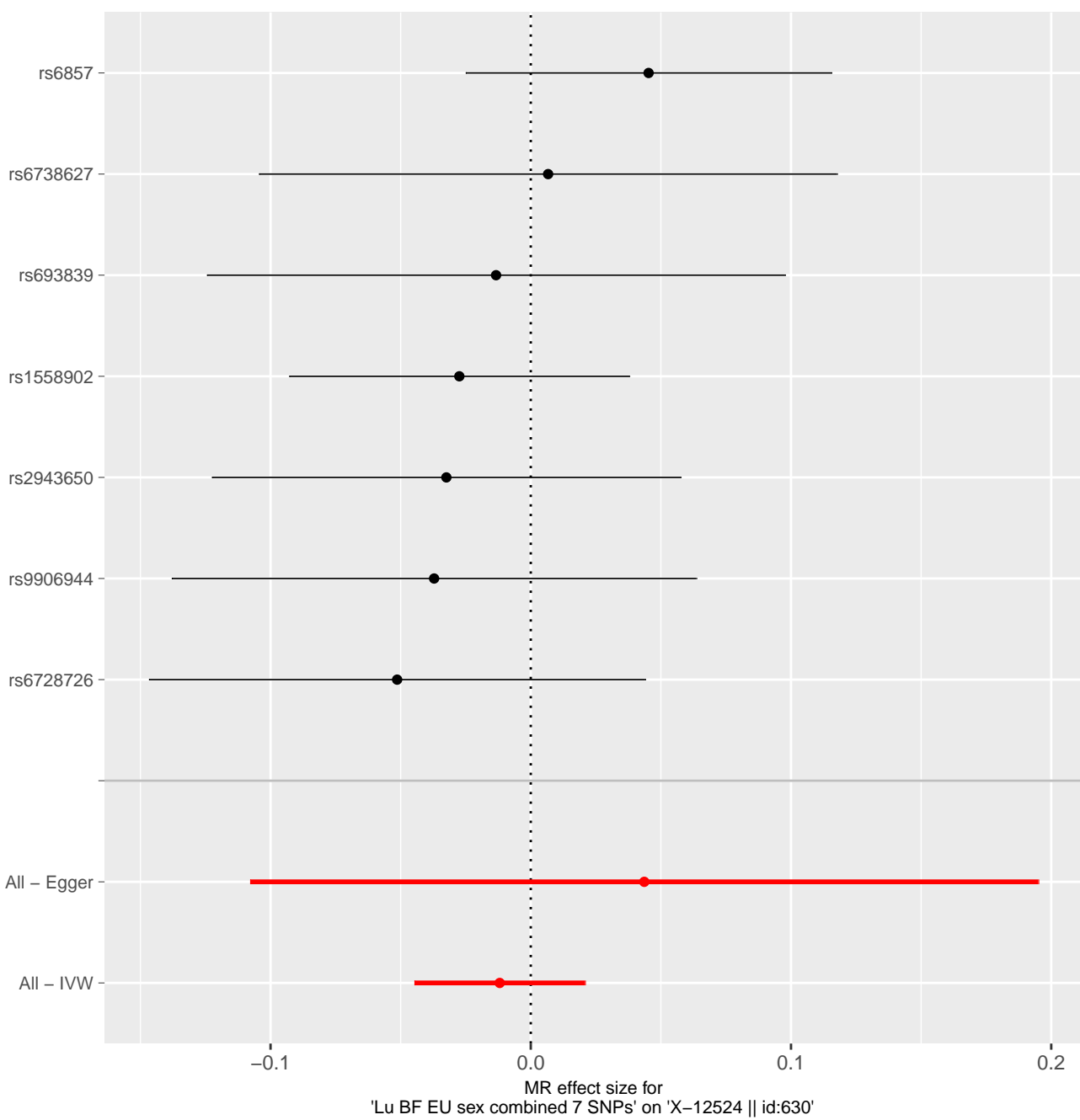




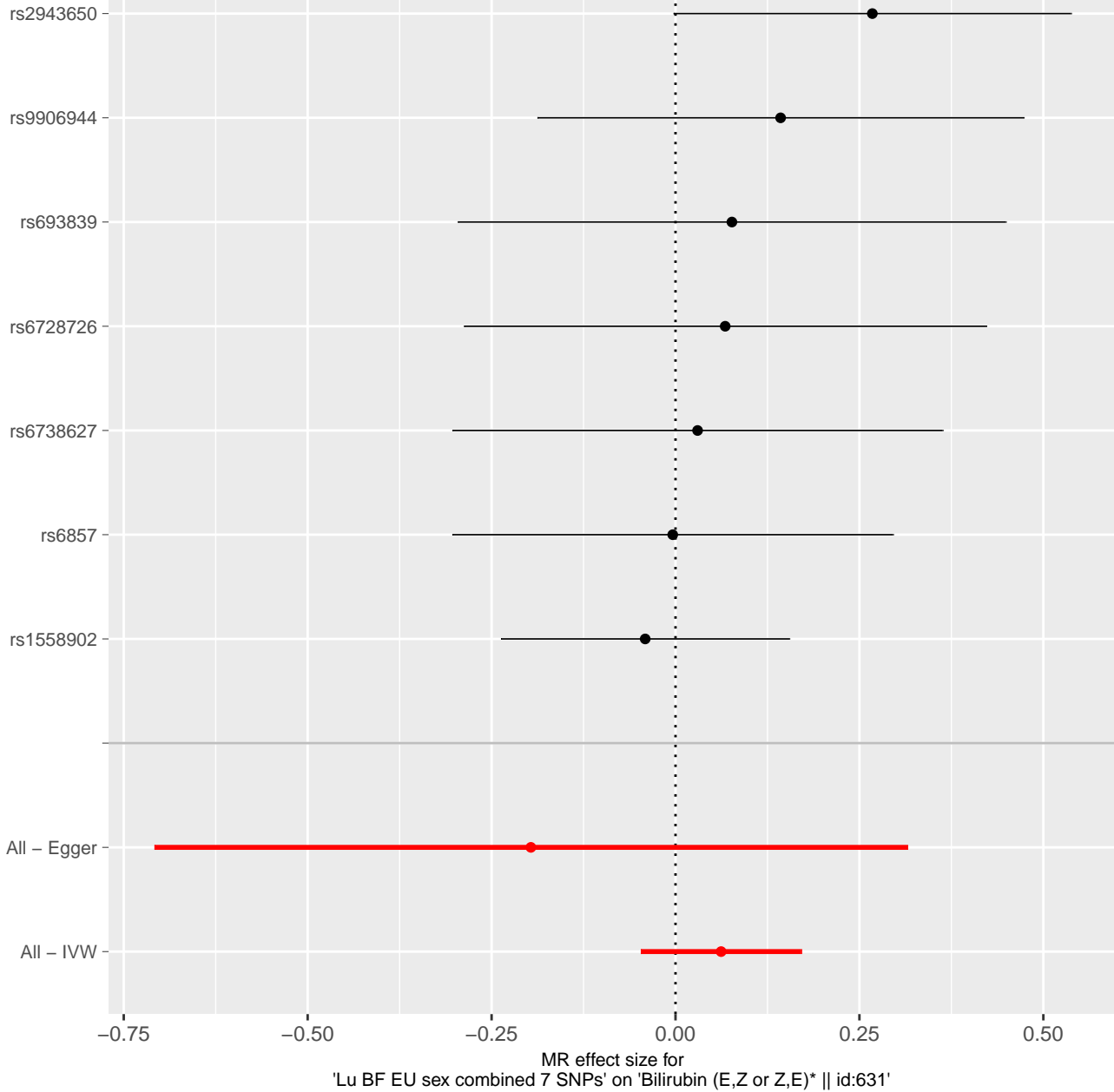


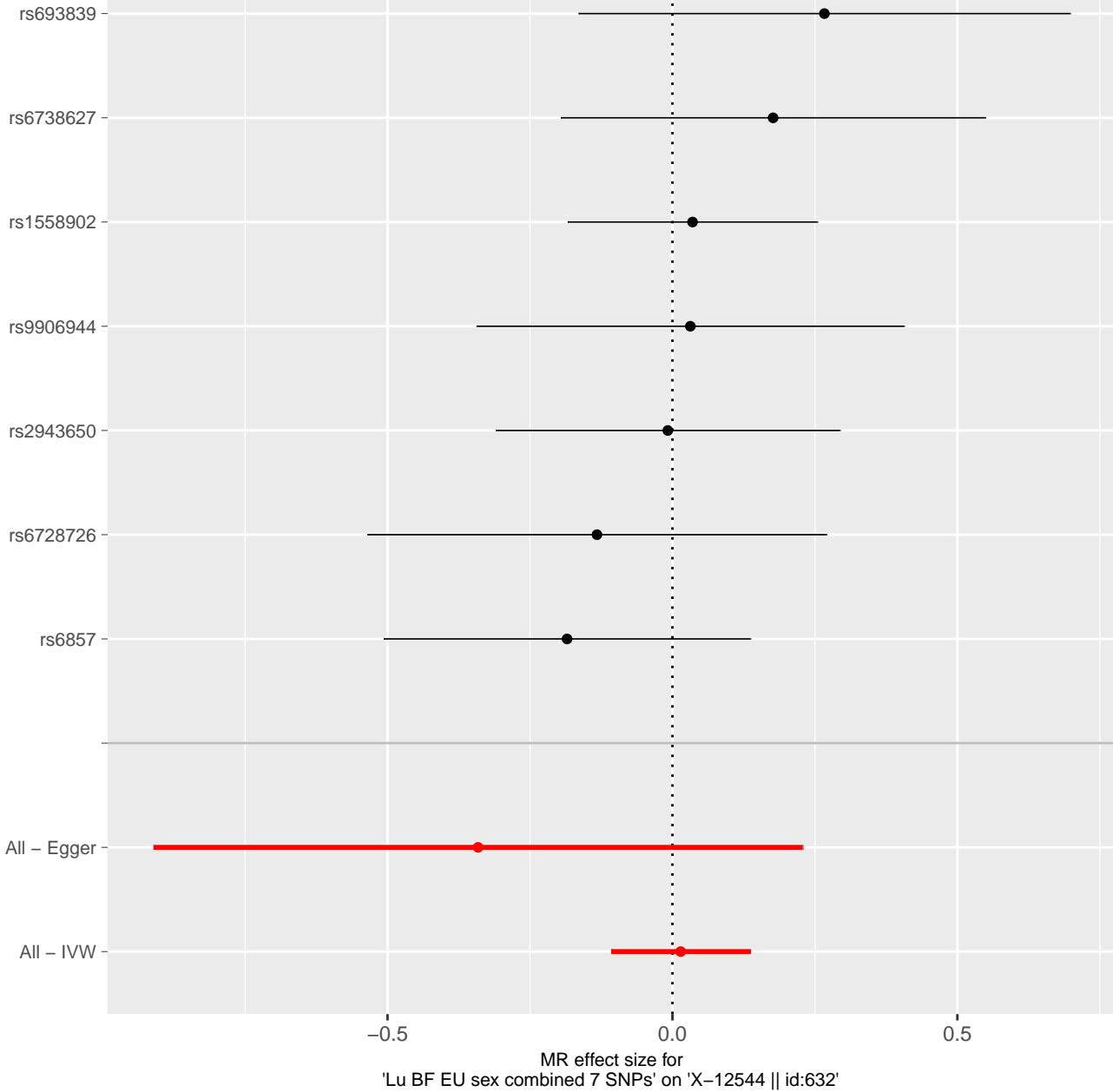


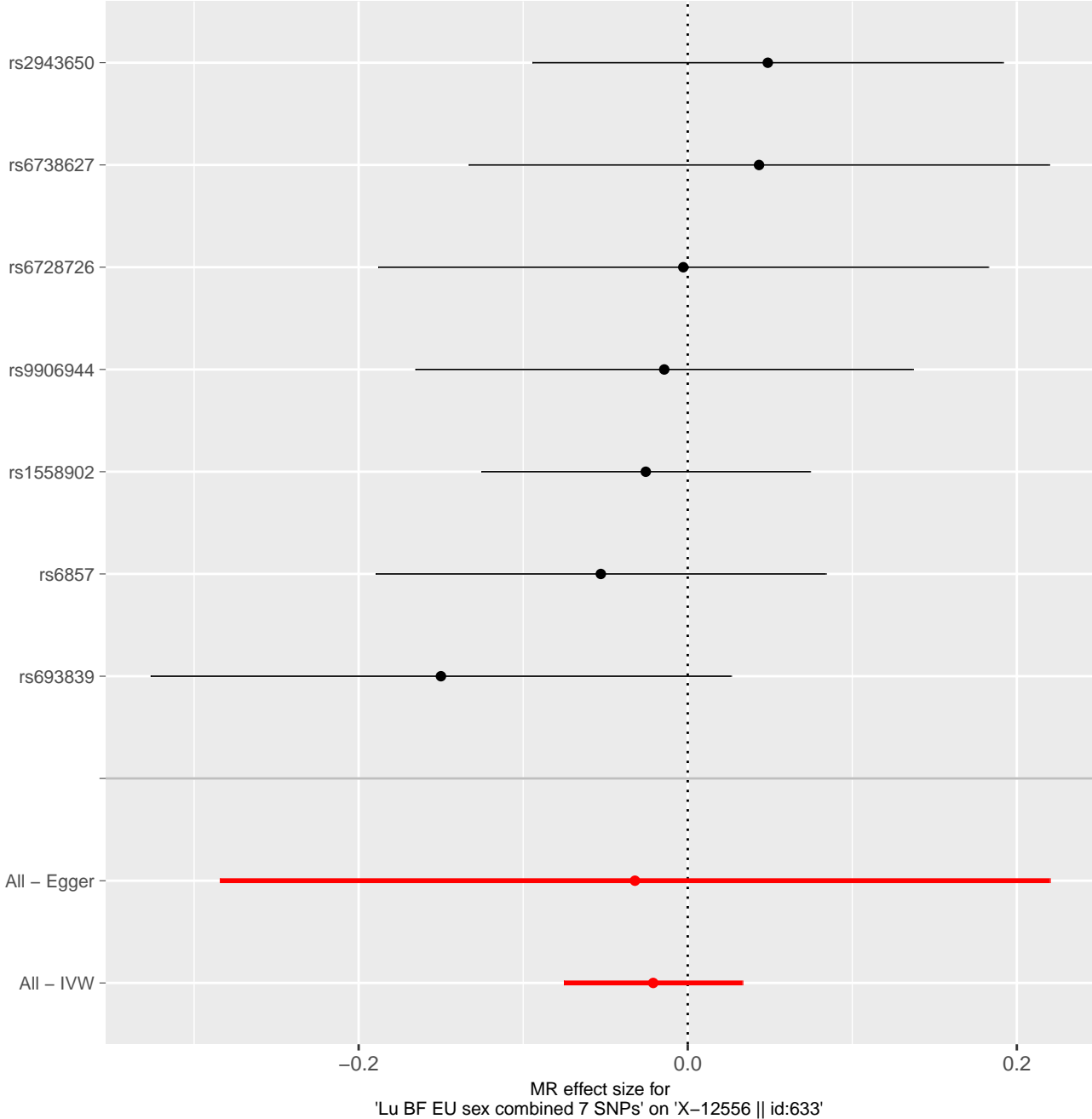


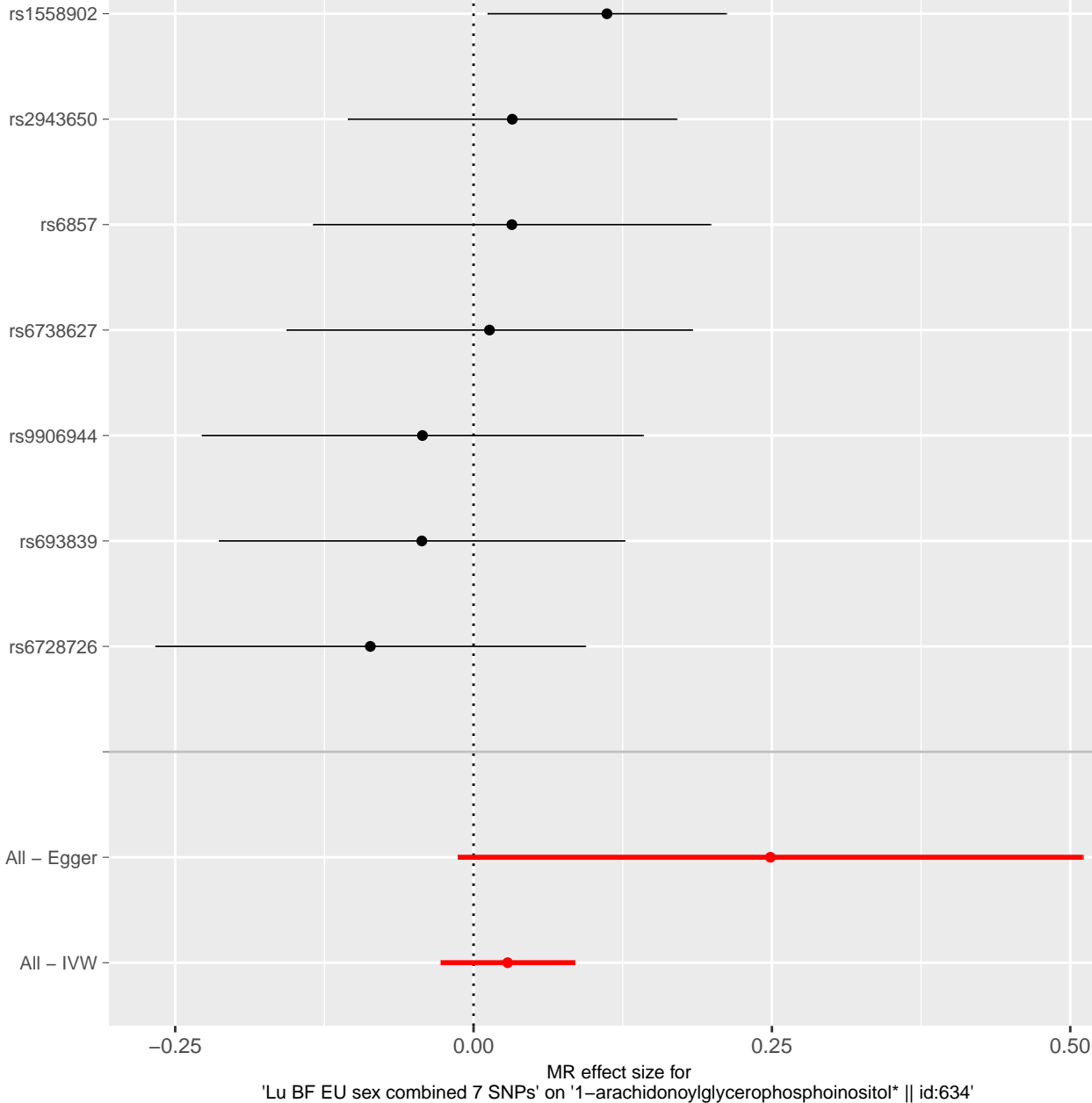


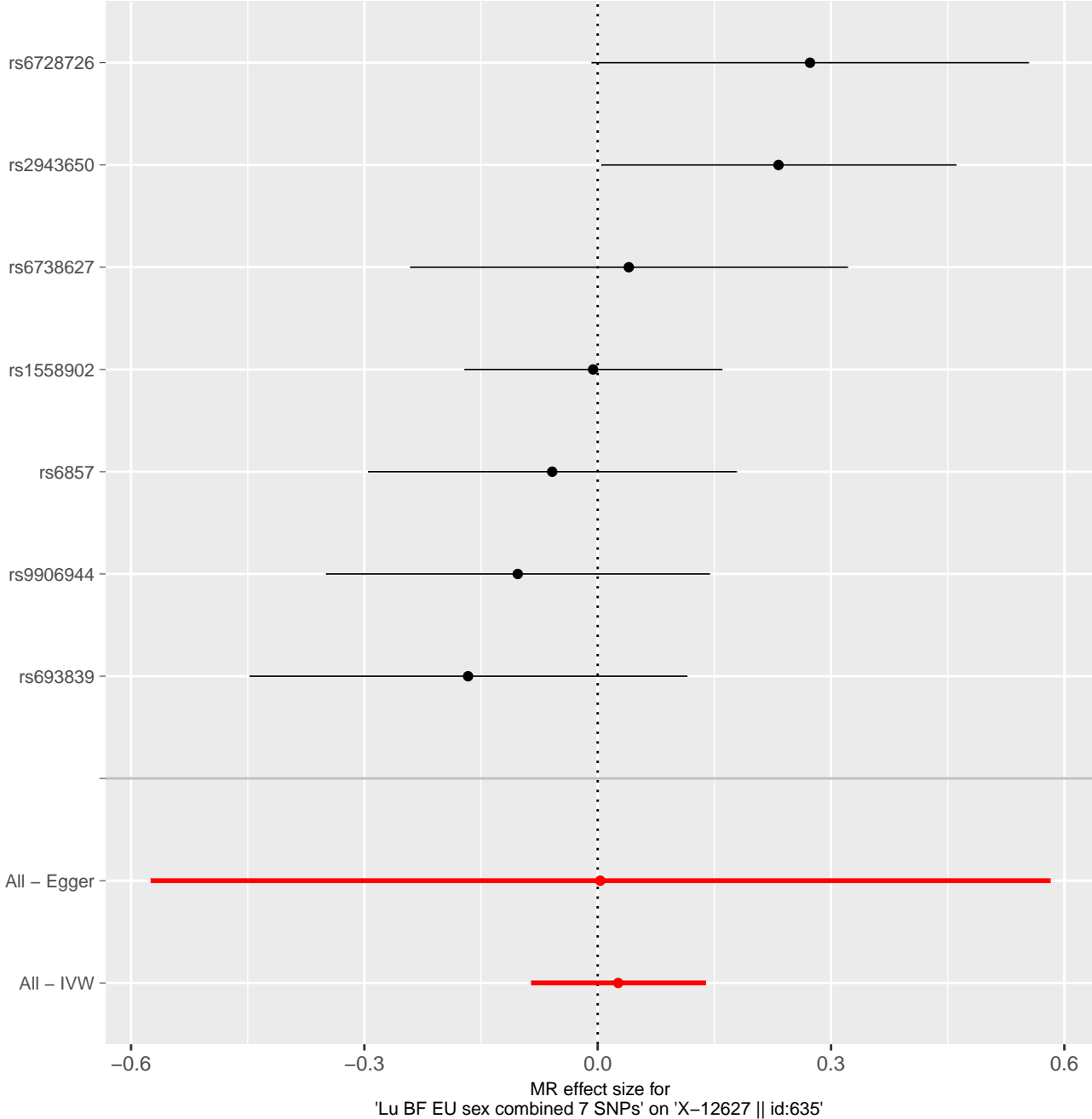


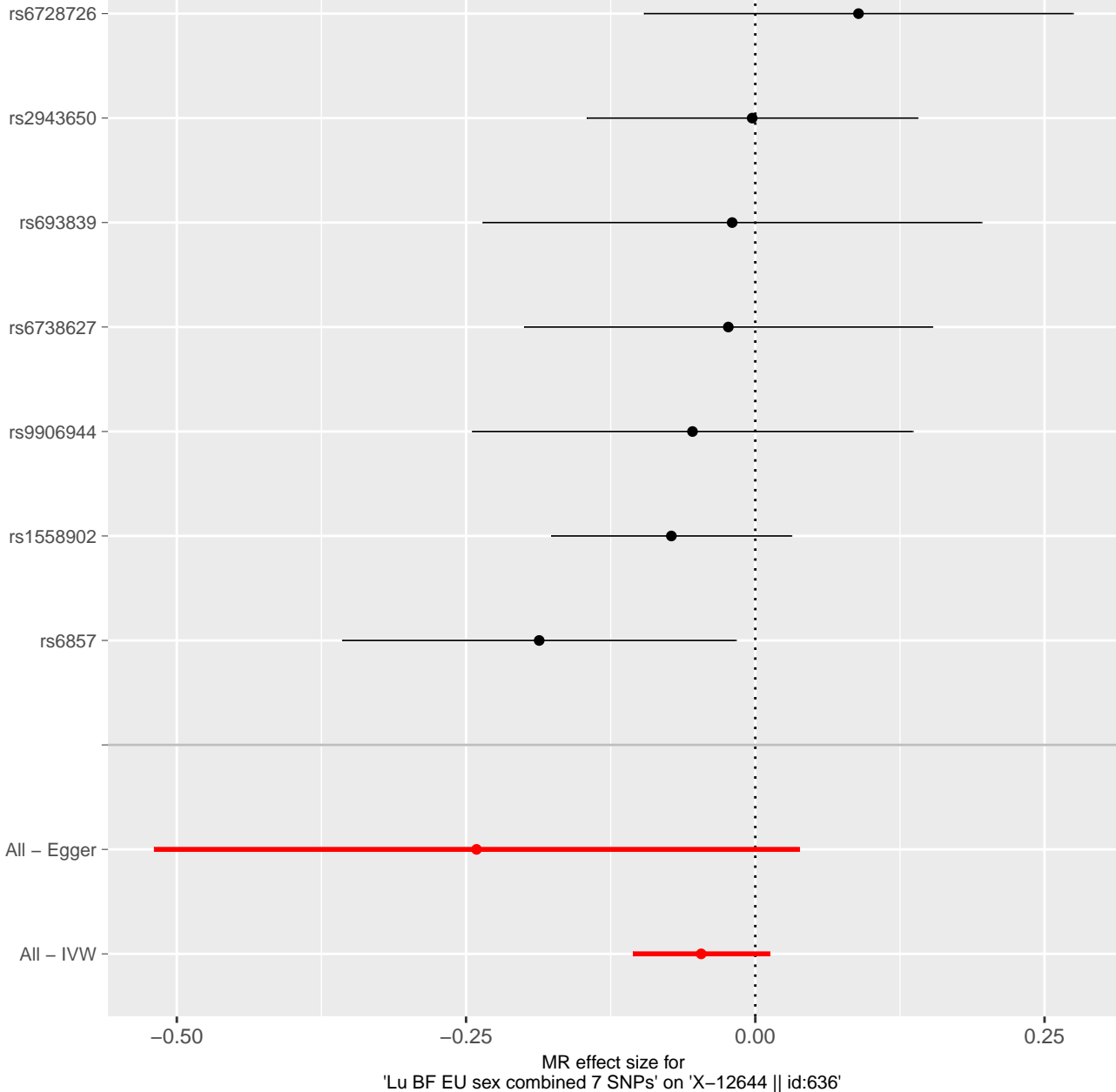


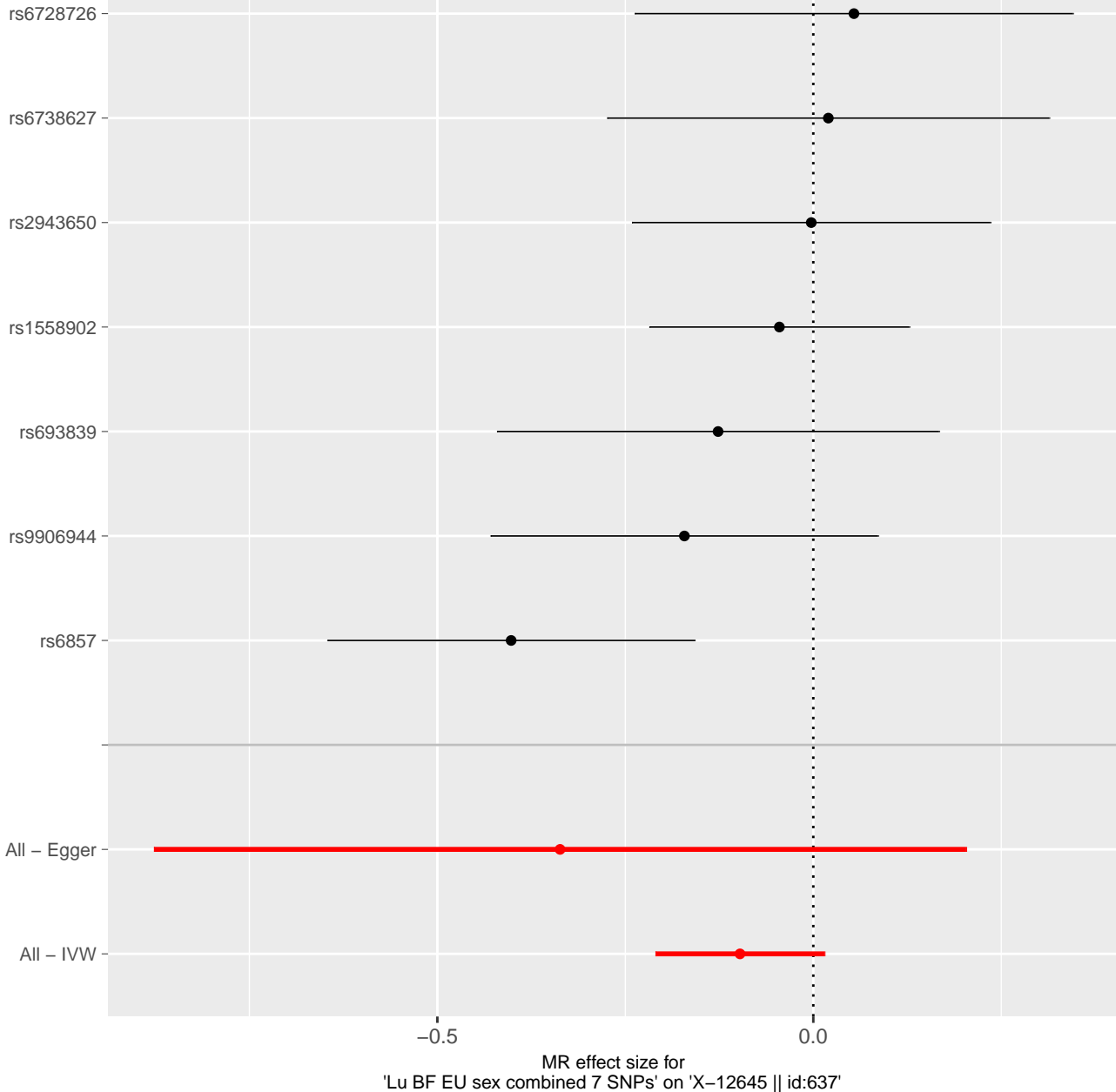


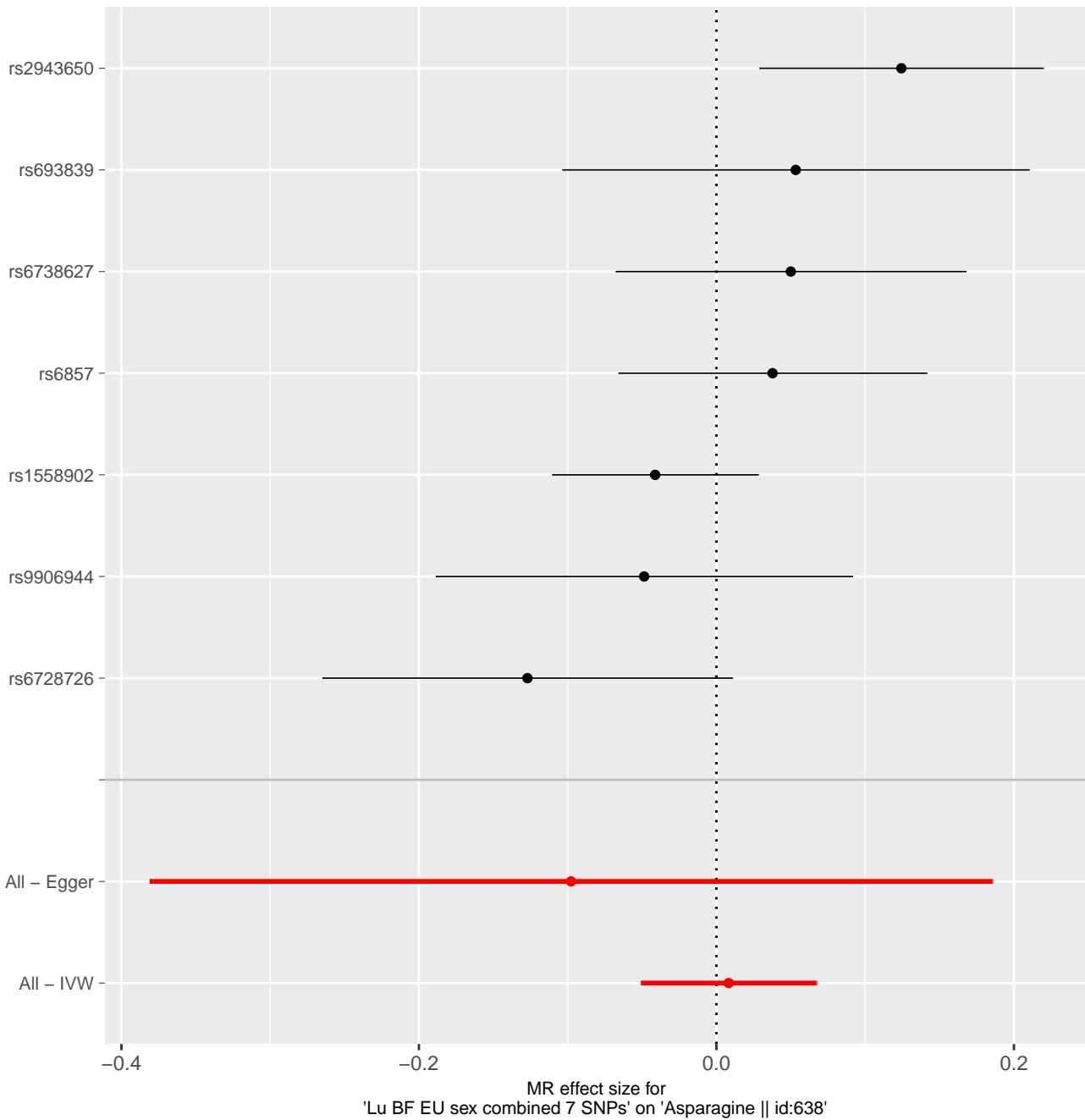




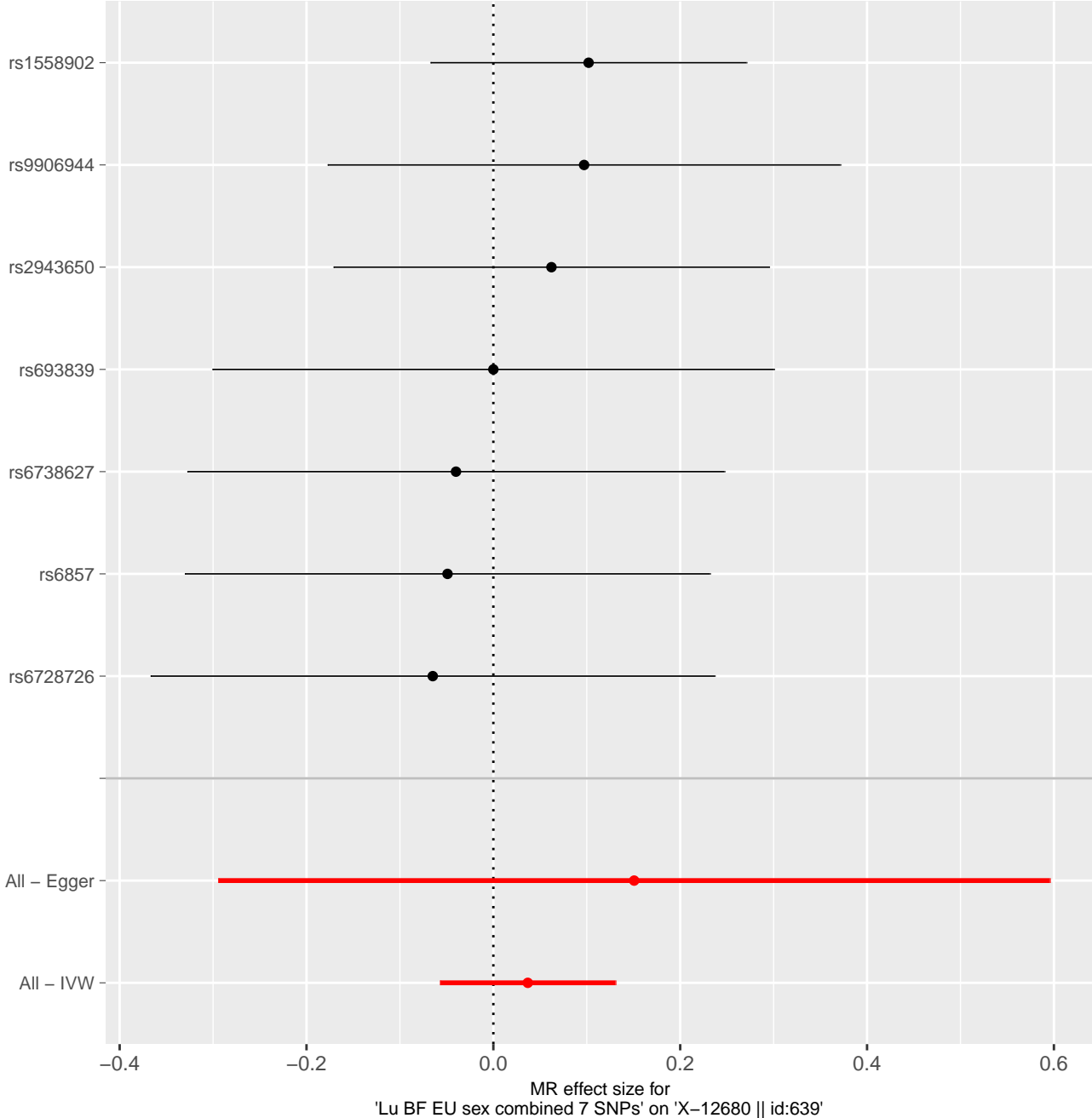


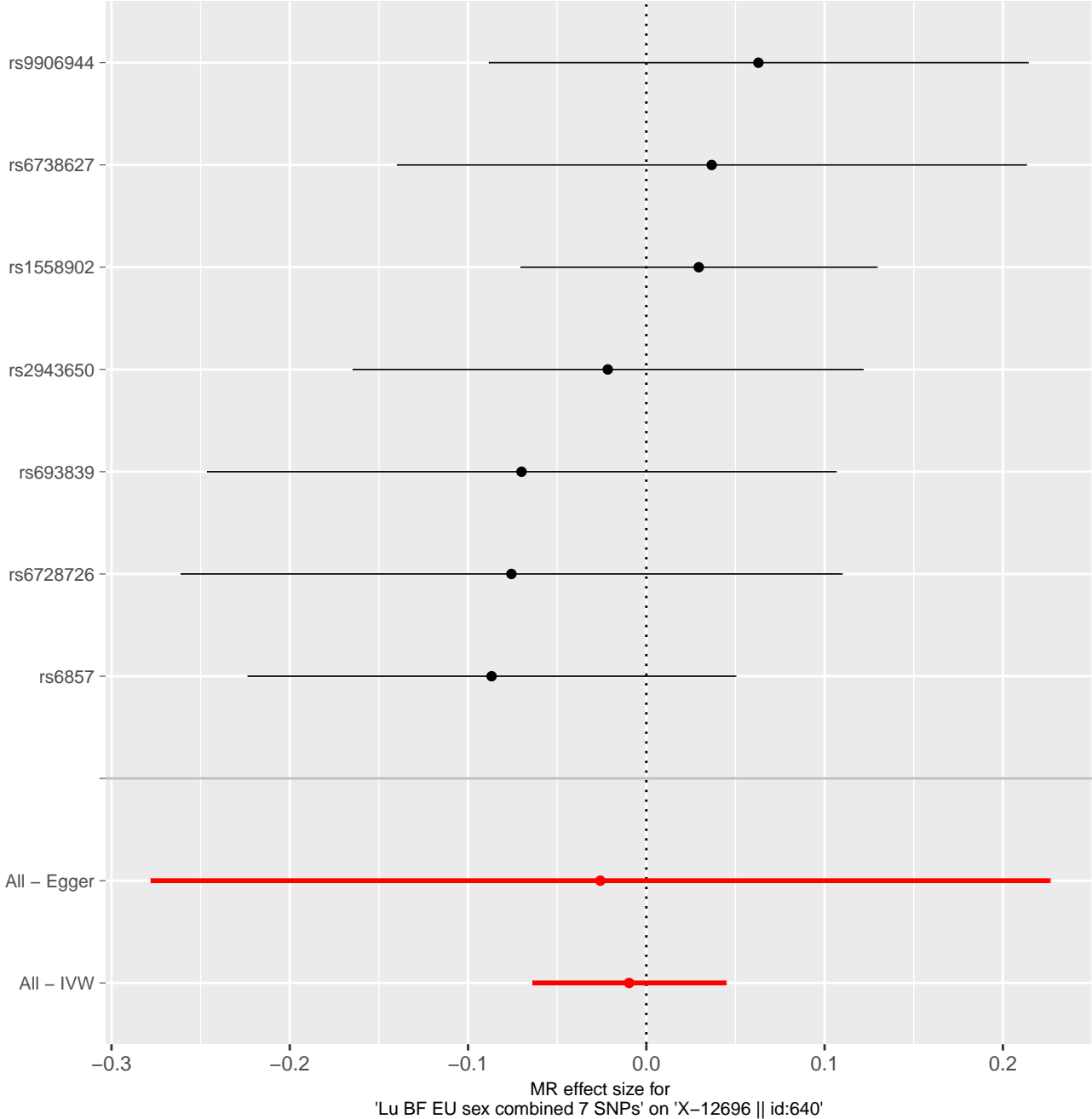


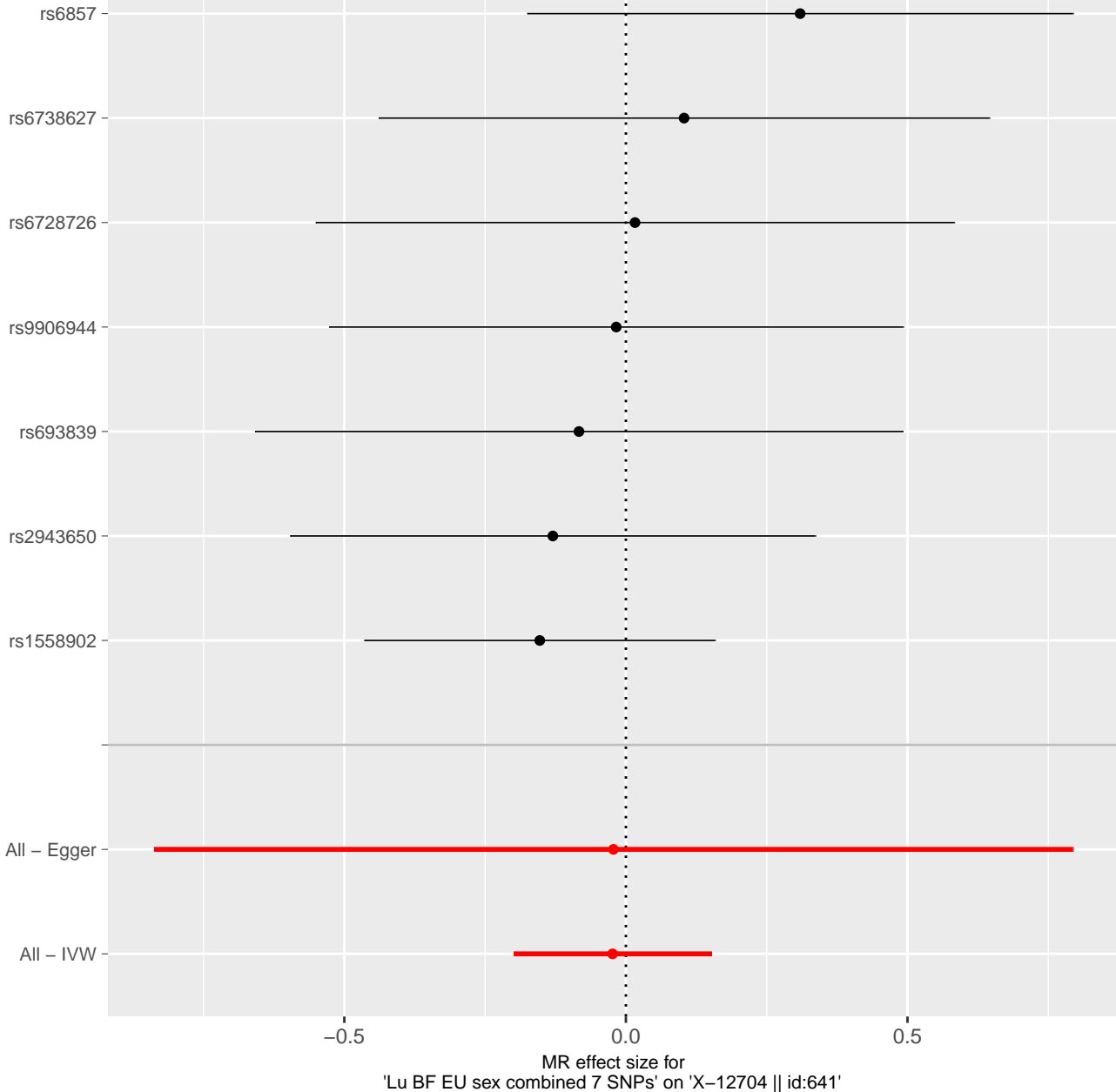












rs9906944

rs6738627

rs1558902

rs693839

rs6857

rs2943650

rs6728726

All – Egger

All – IVW

-1.5

-1.0

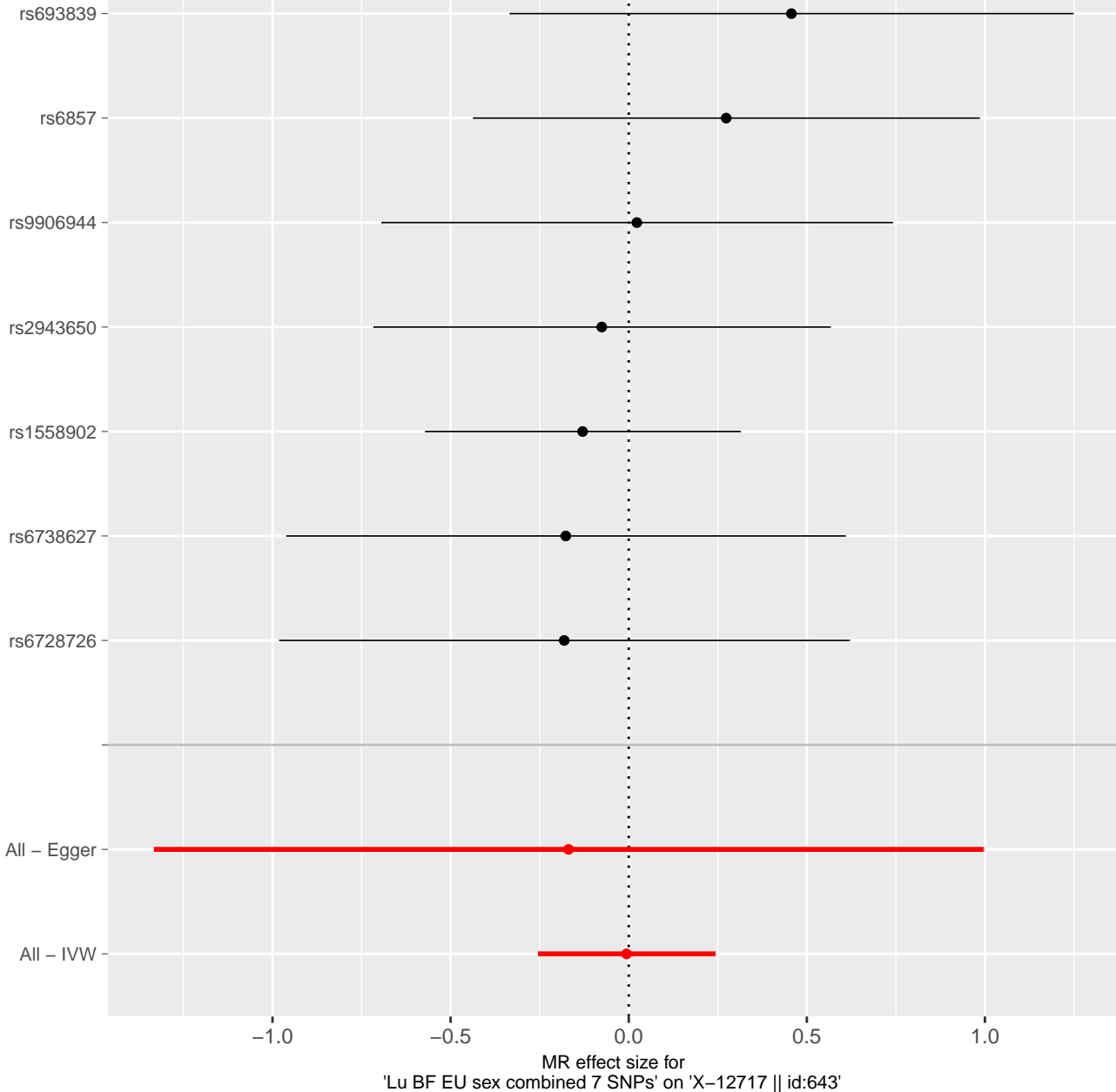
-0.5

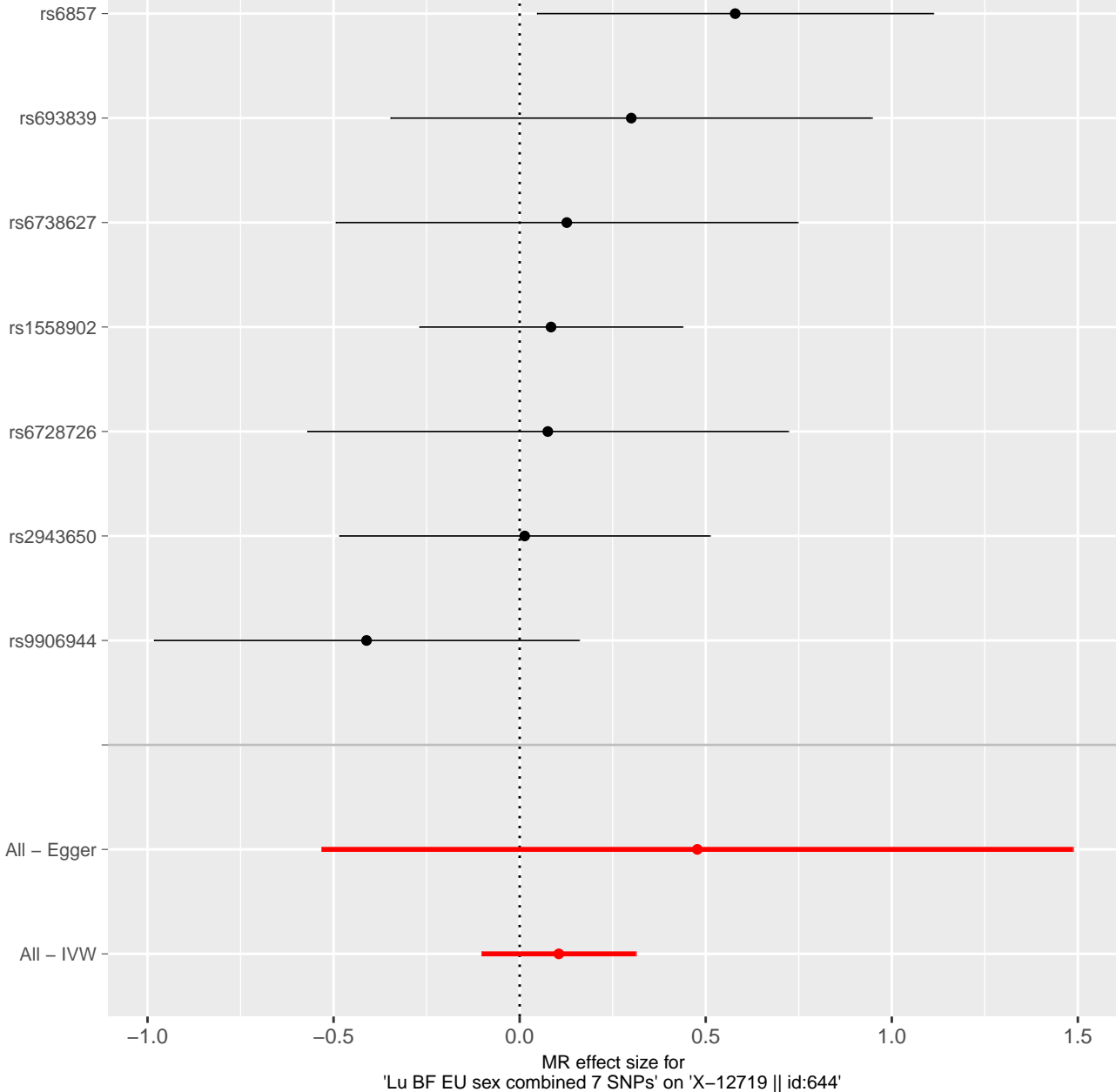
0.0

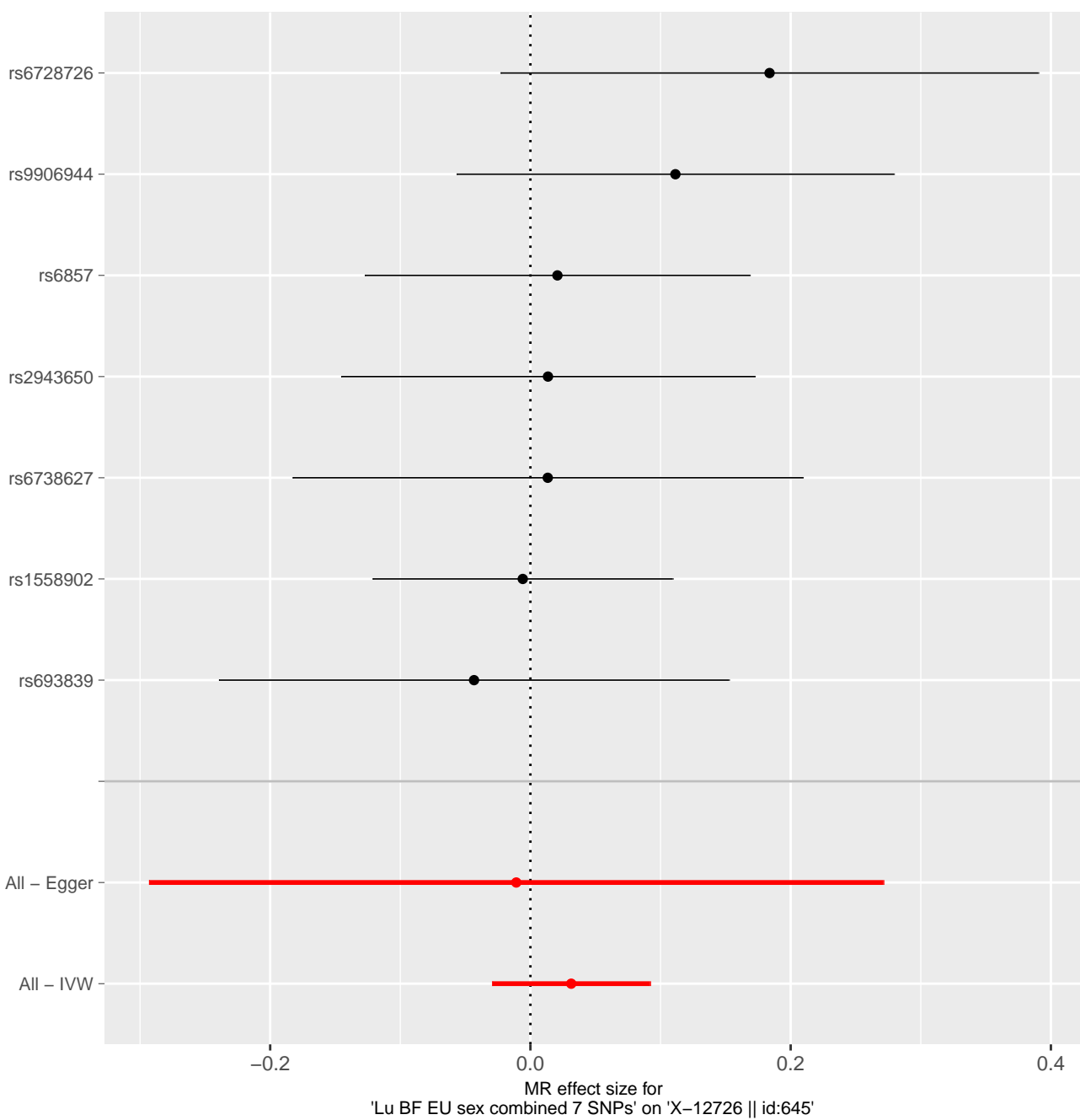
0.5

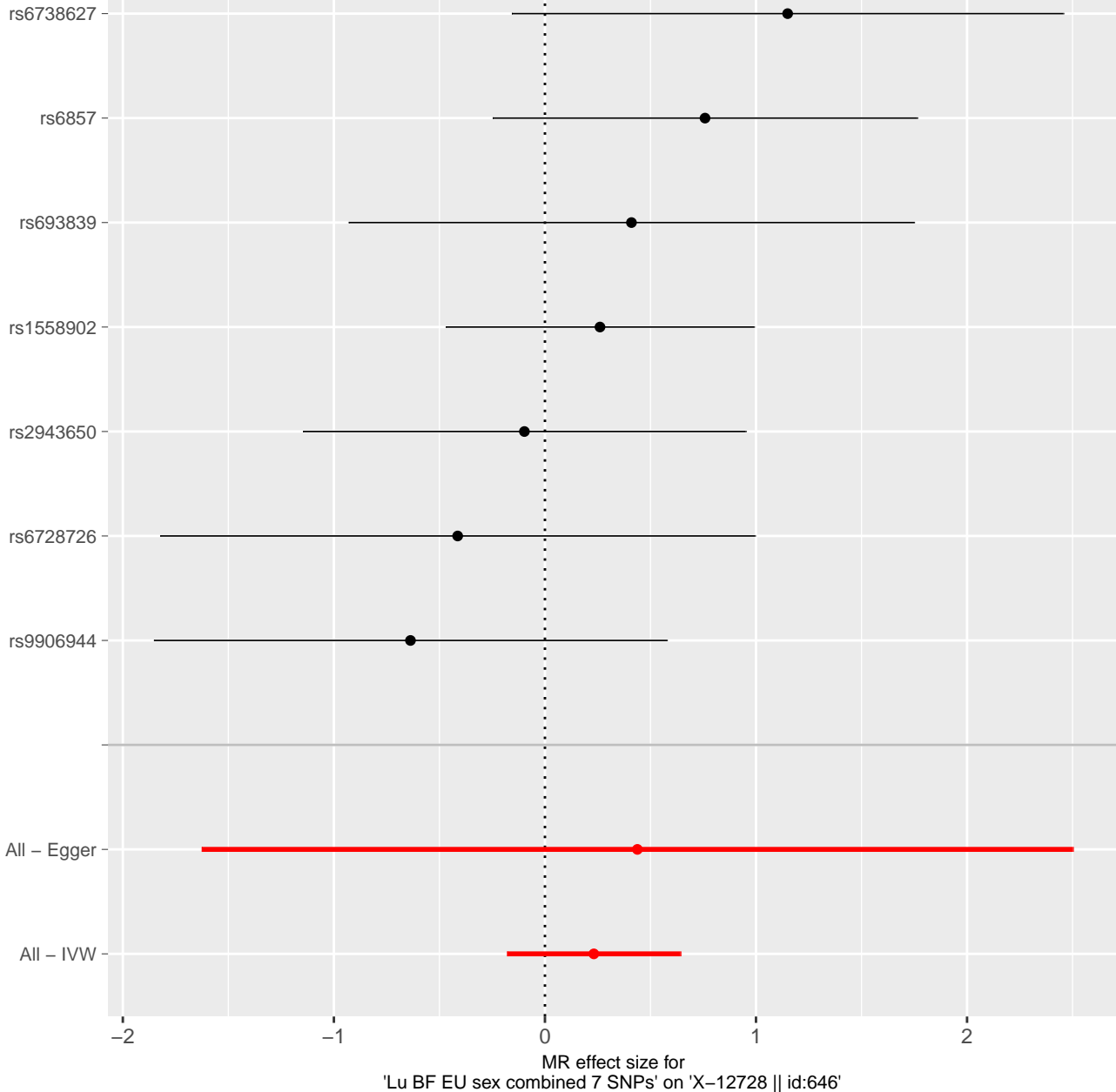
1.0

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-12712 || id:642'

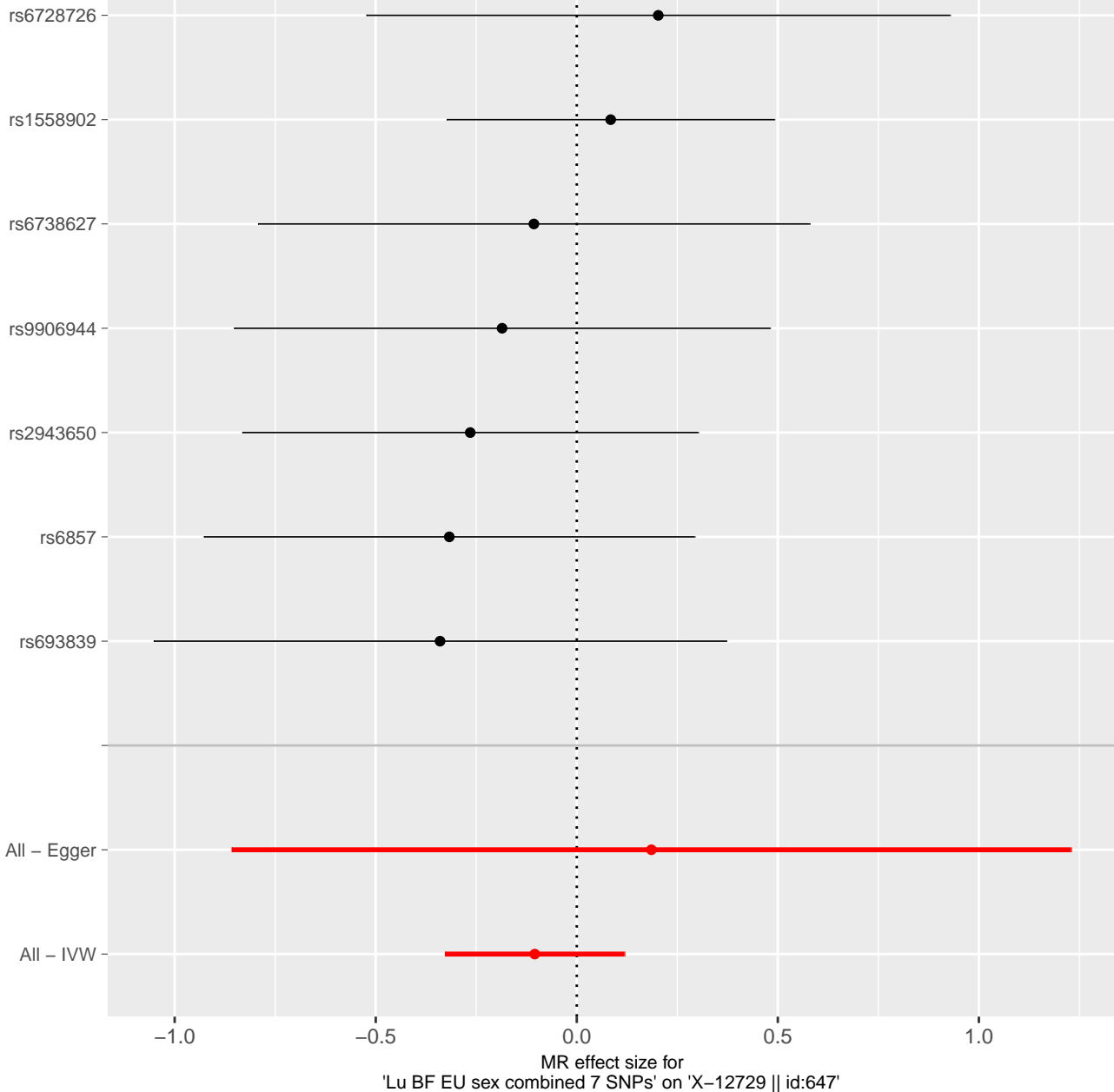


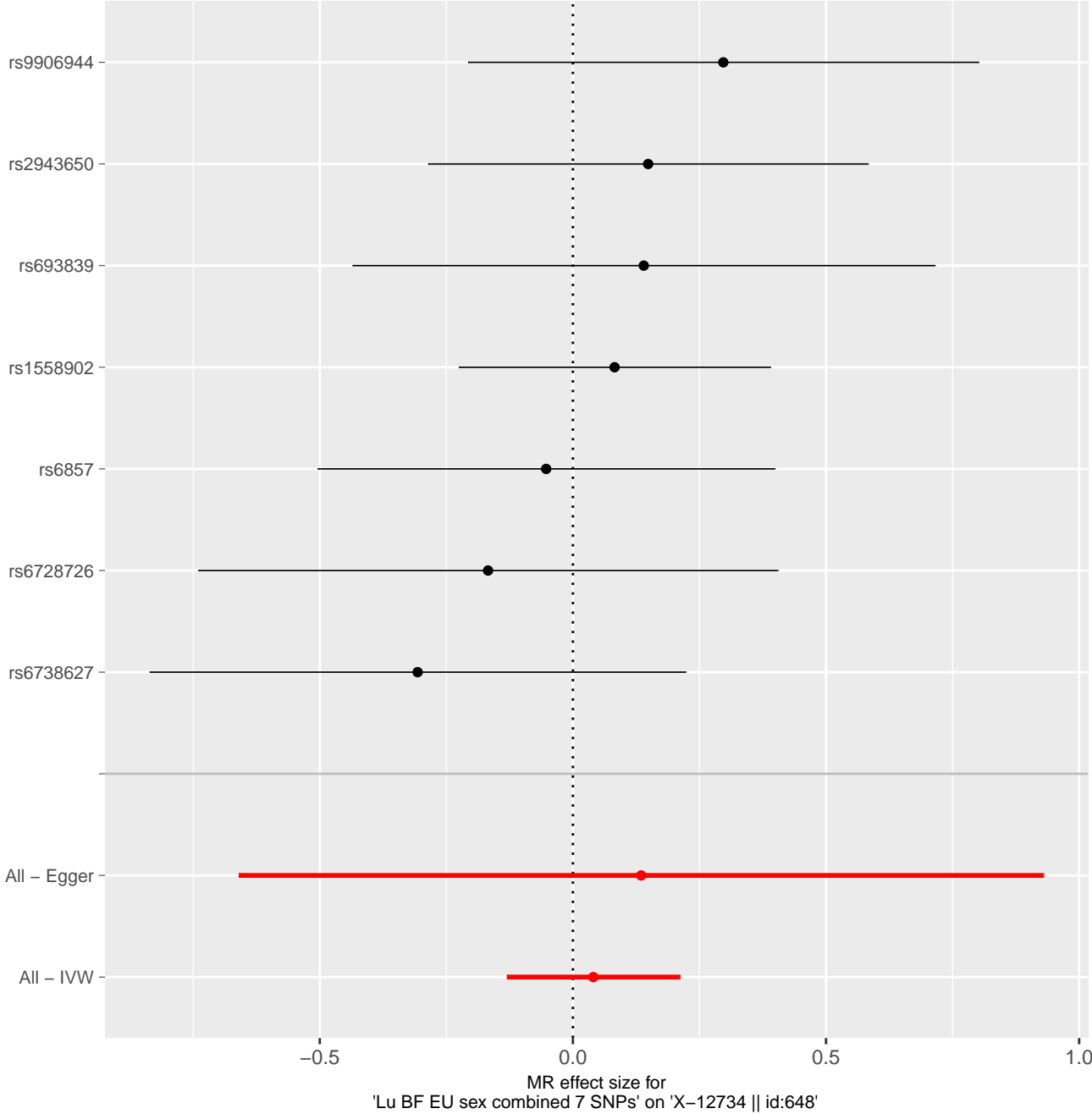












rs6738627

rs2943650

rs1558902

rs693839

rs6728726

rs6857

rs9906944

All – Egger

All – IVW

-1.5

-1.0

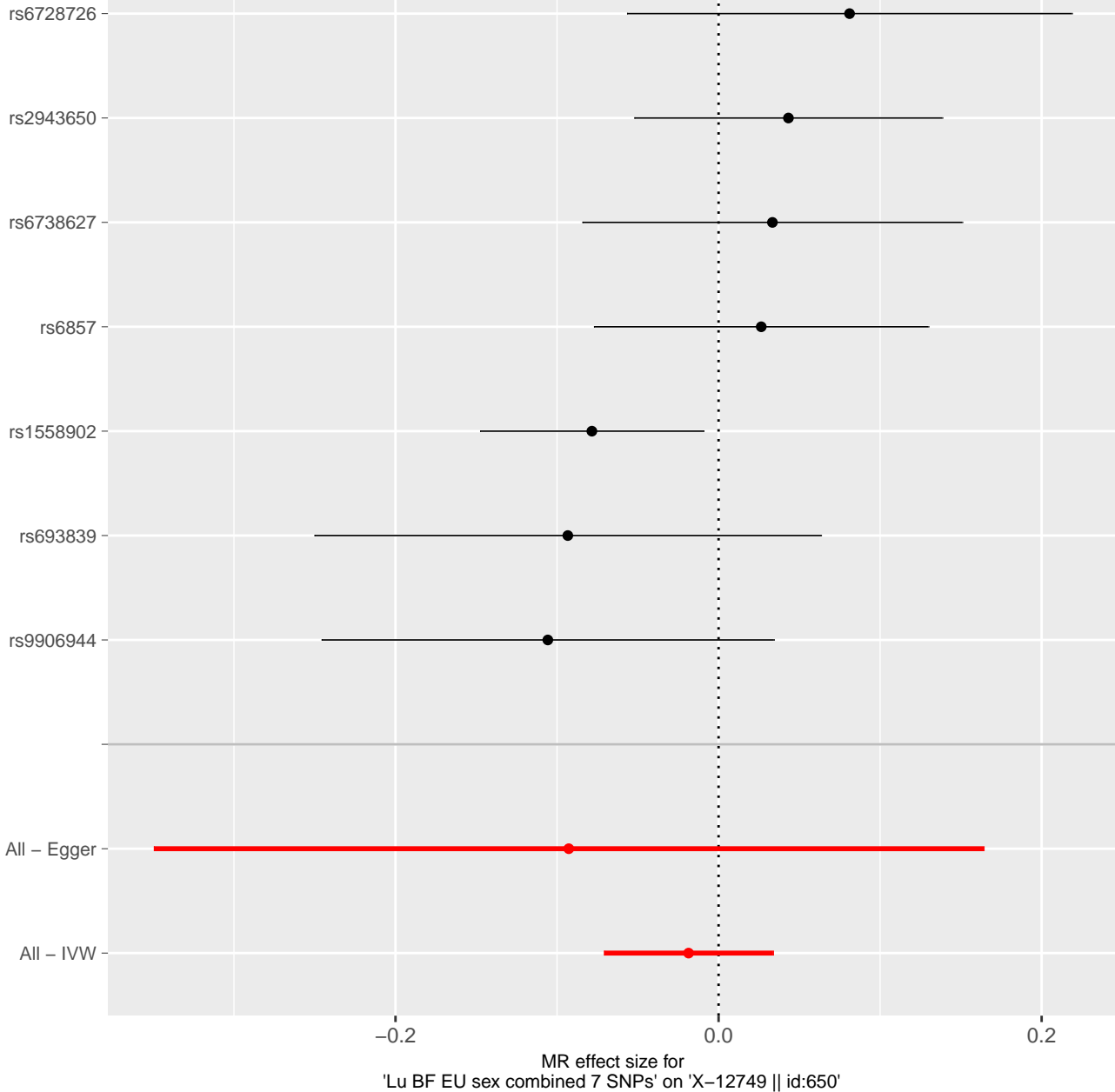
-0.5

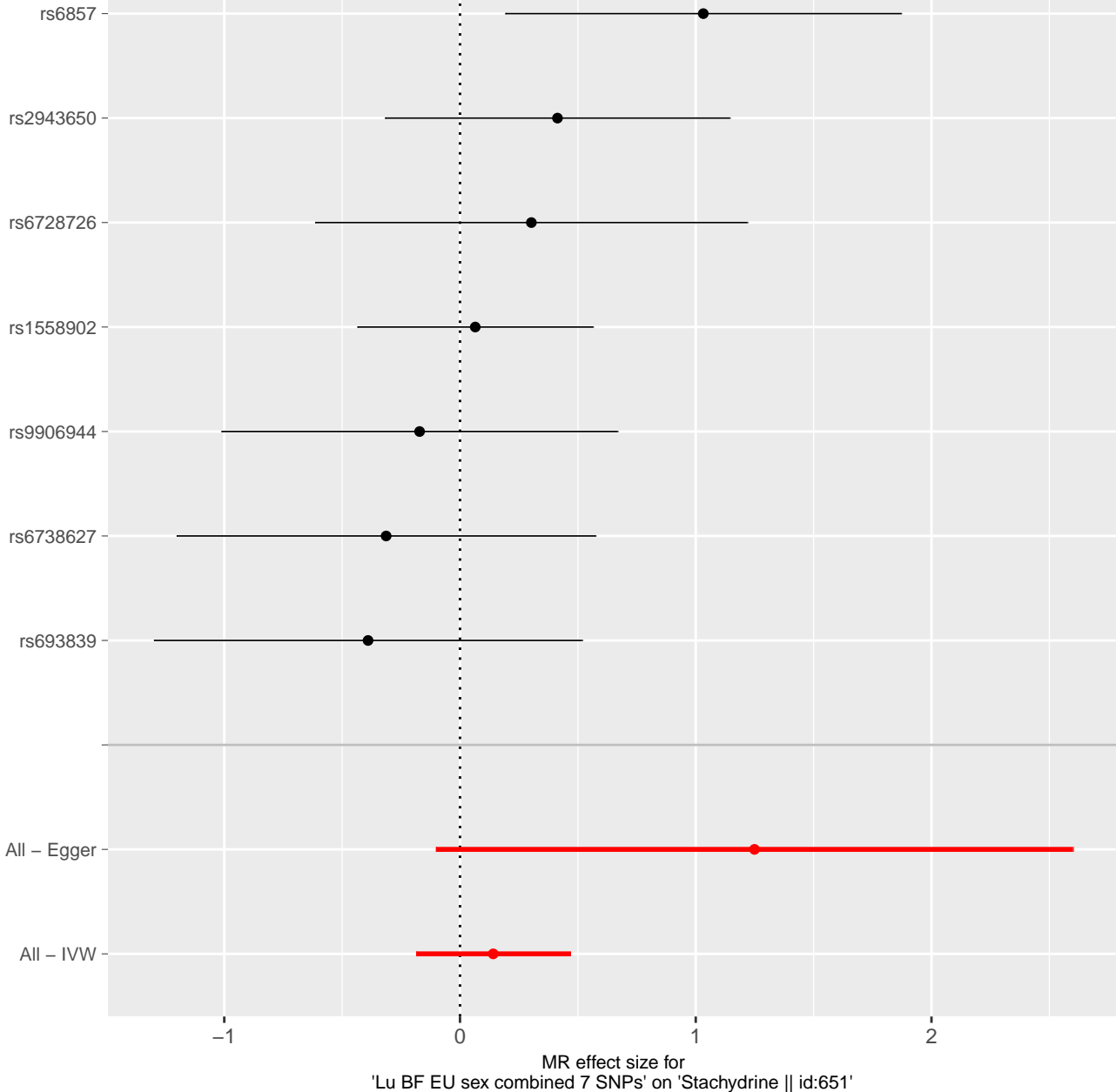
0.0

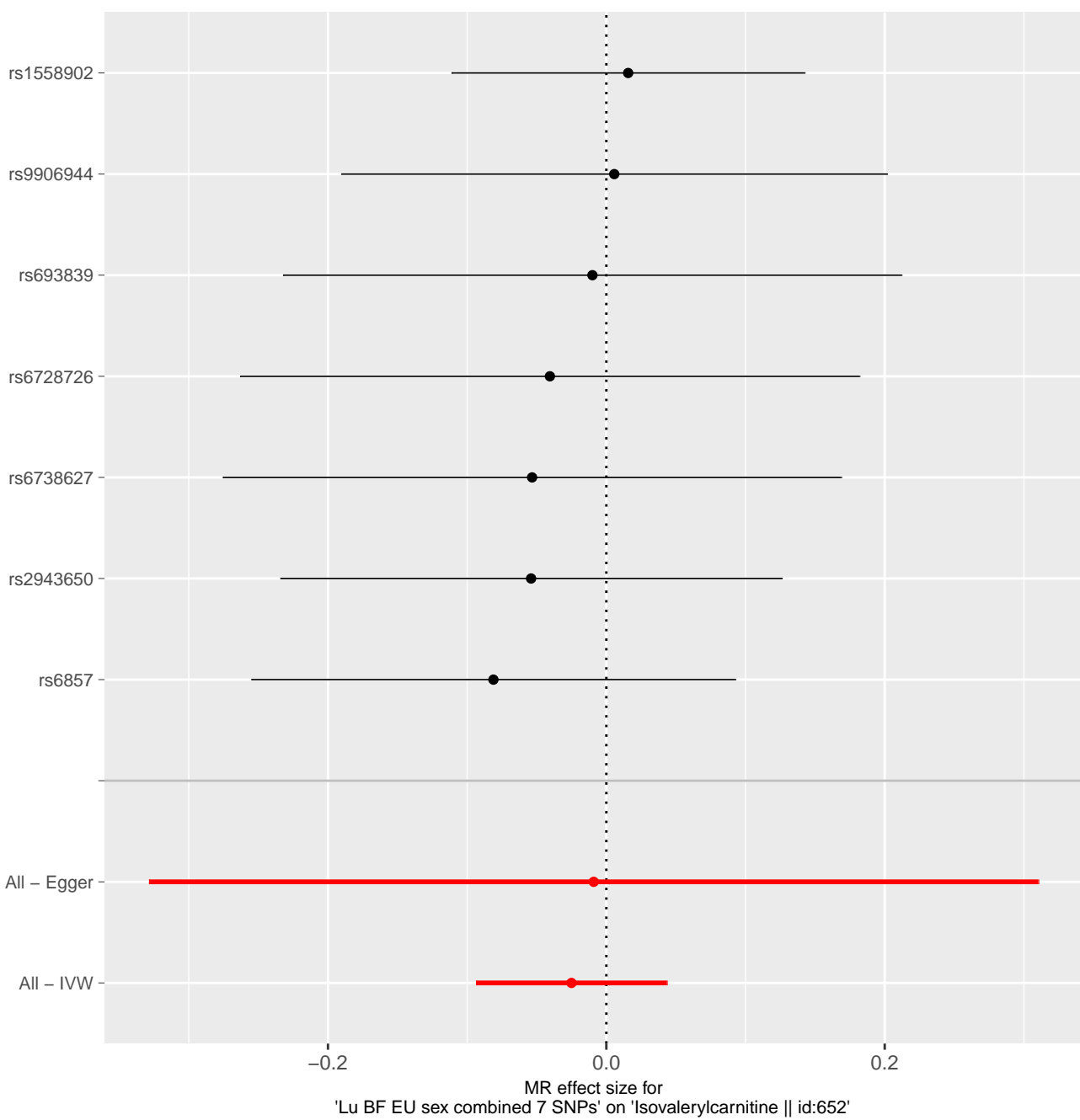
0.5

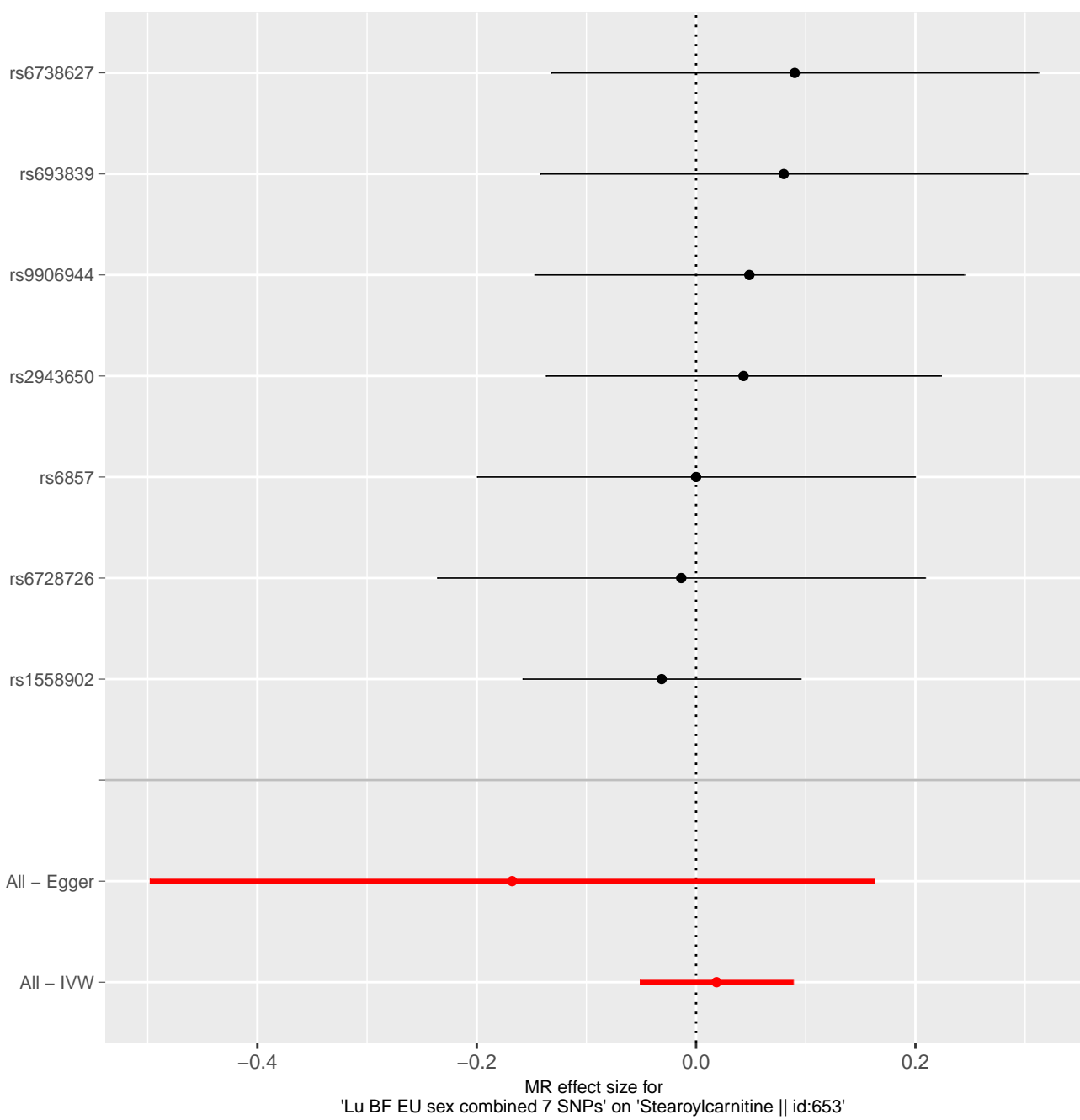
1.0

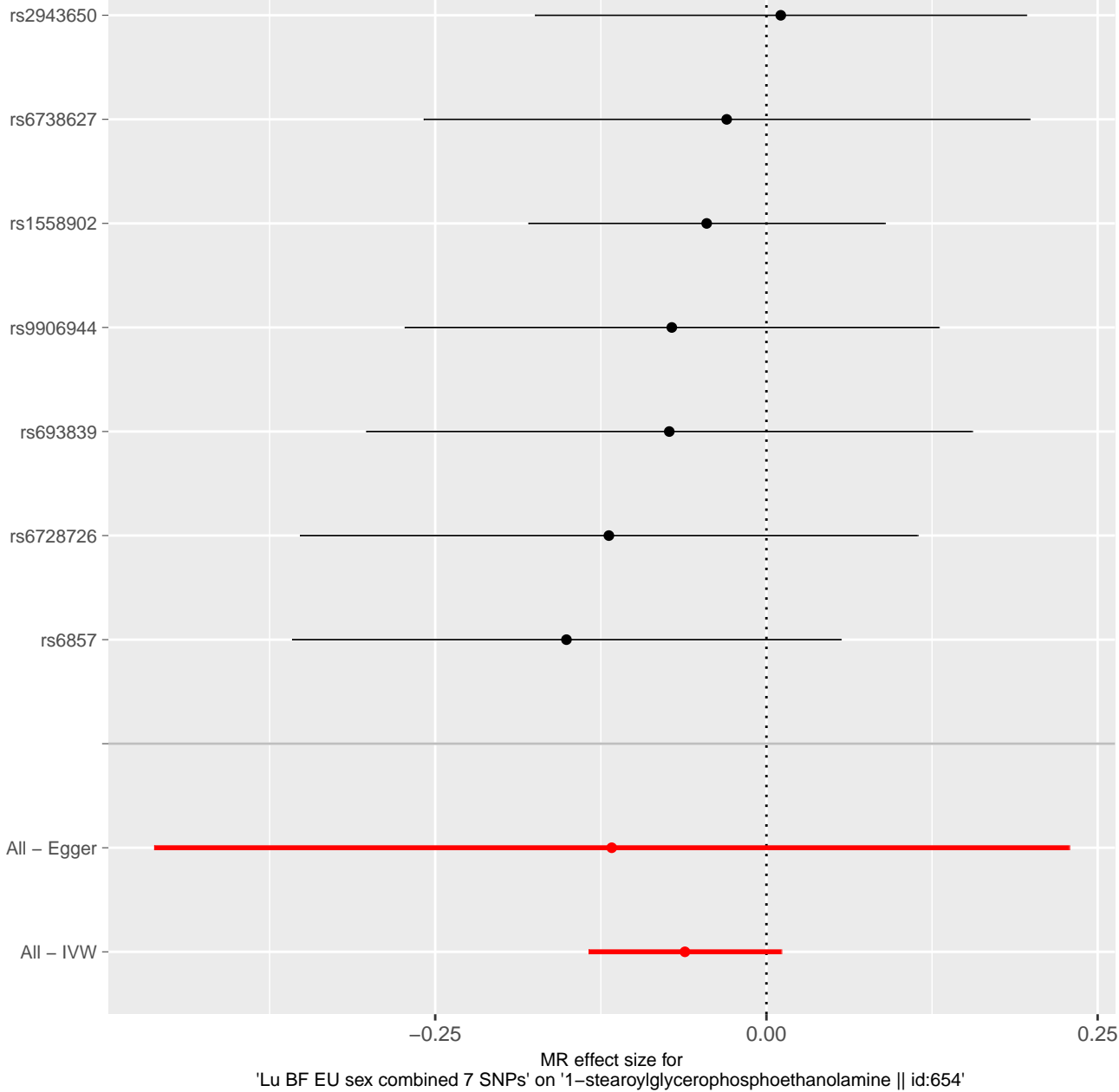
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-12740 || id:649'



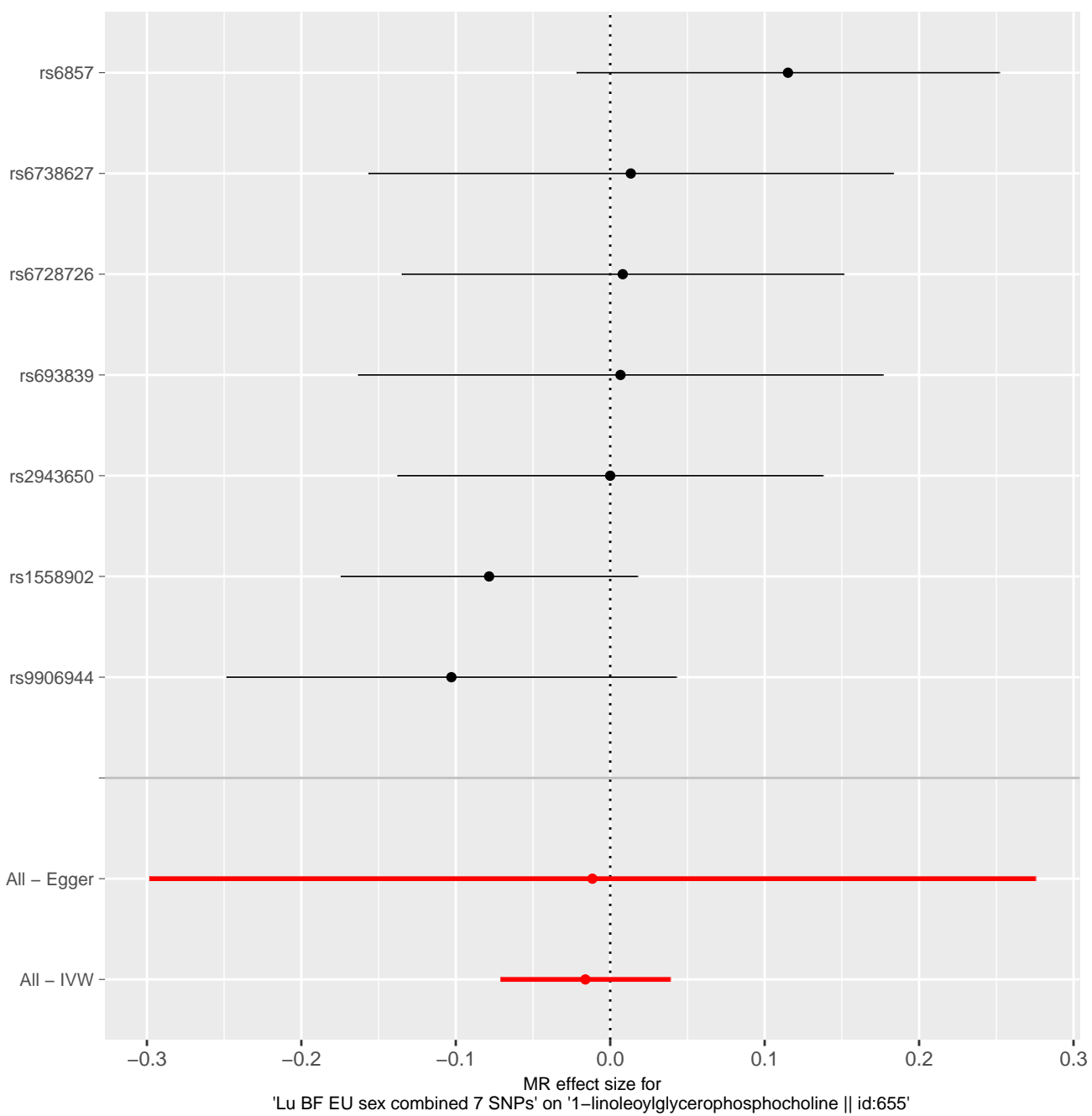


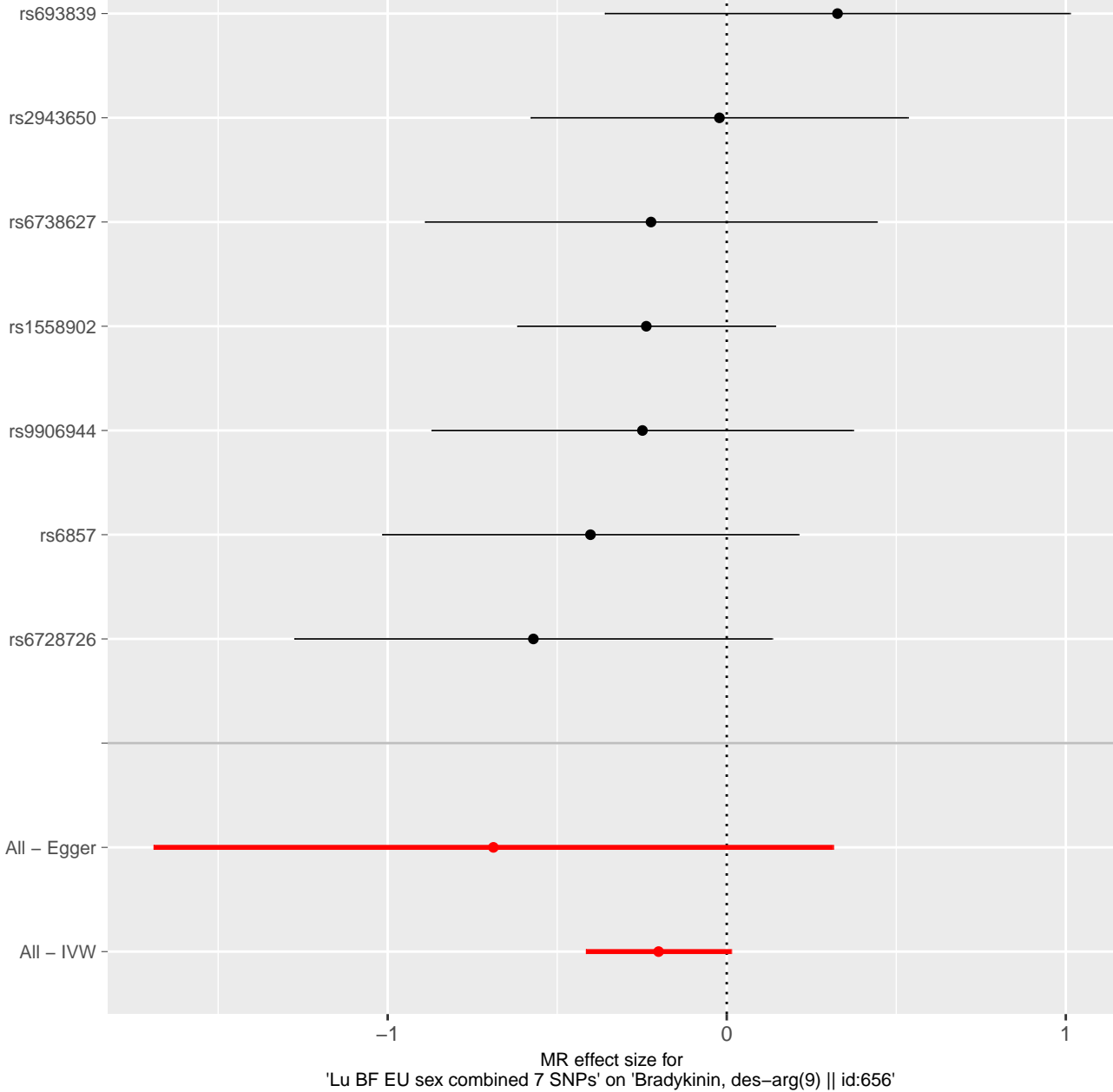


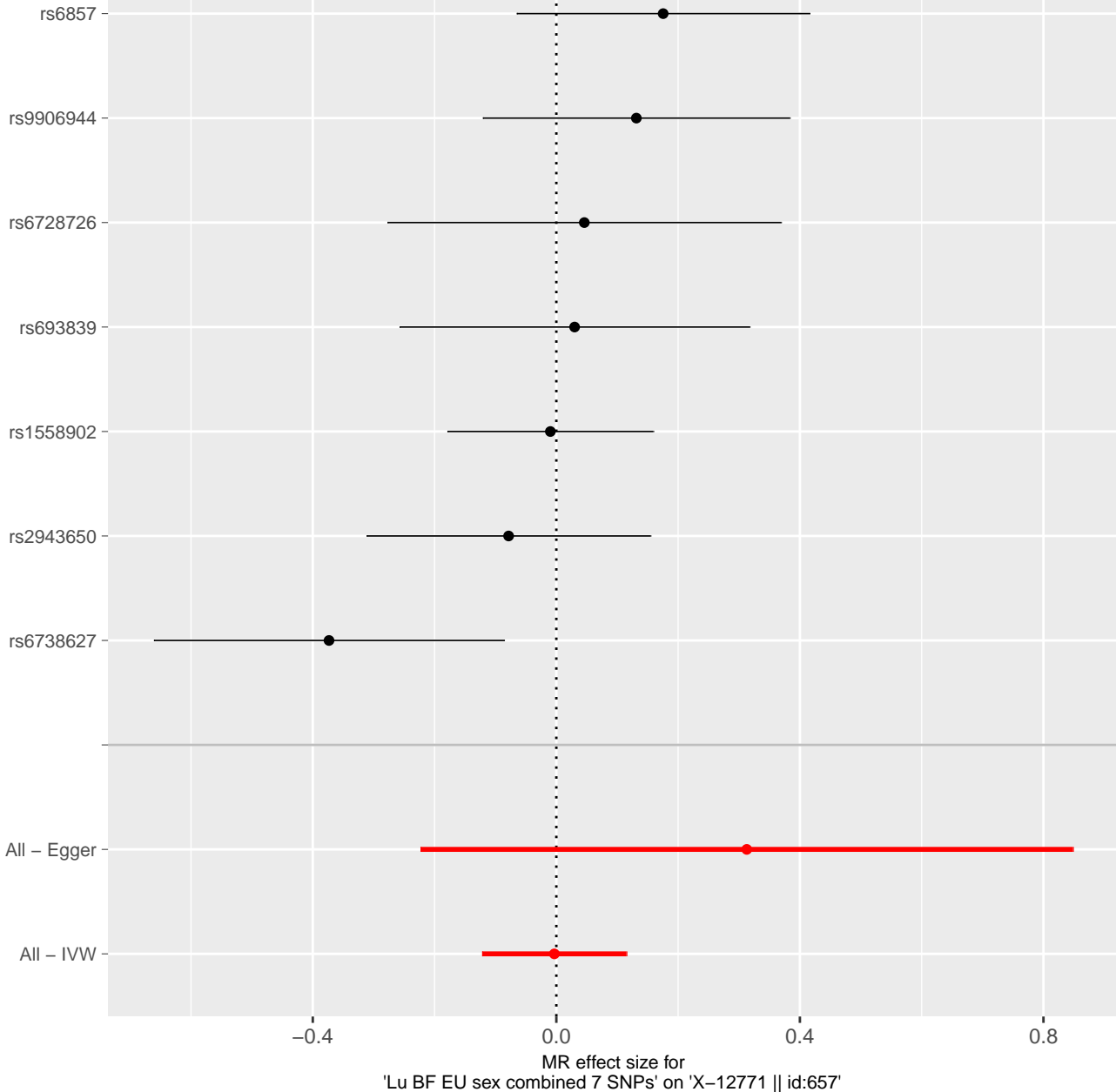


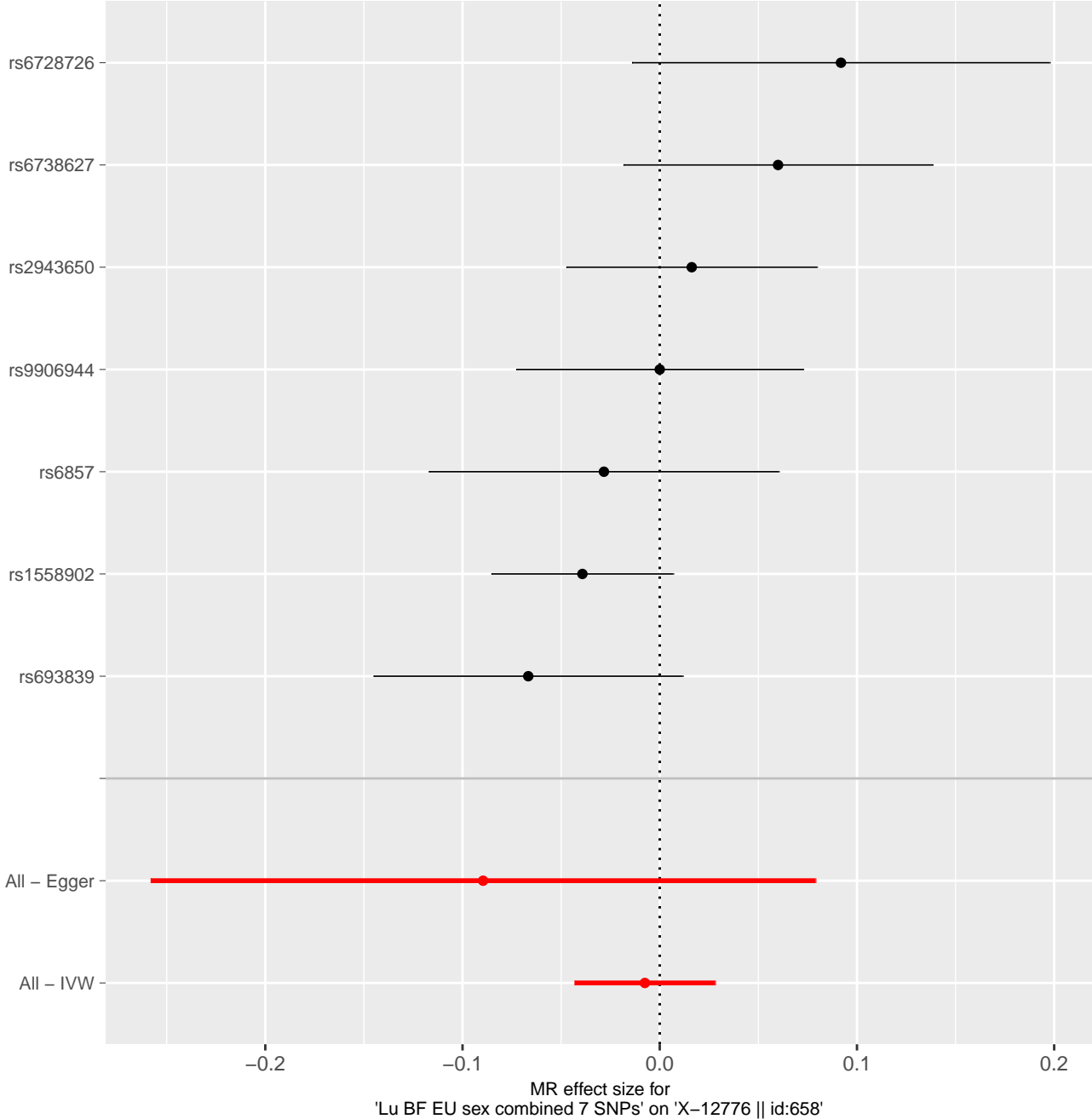


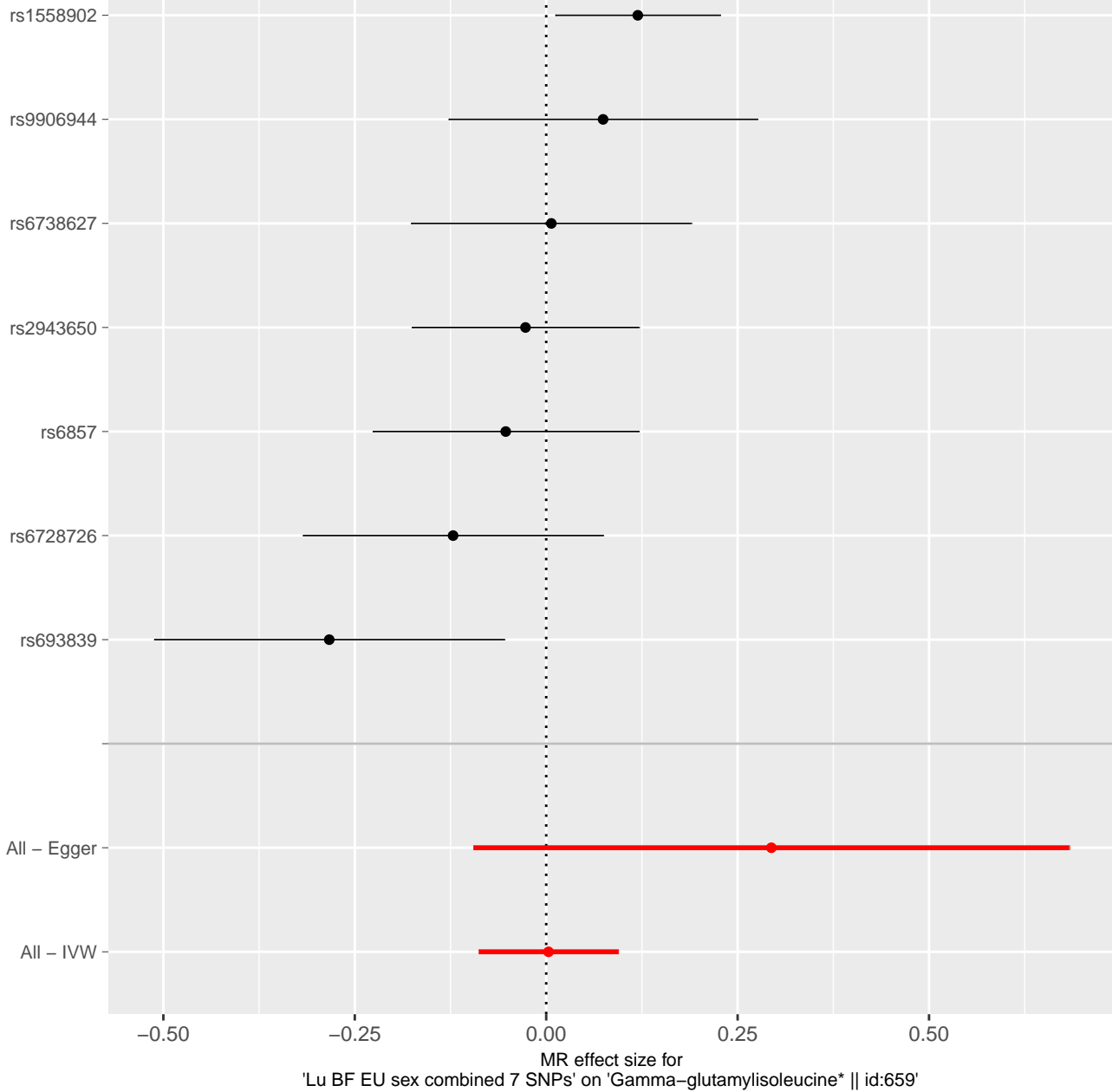


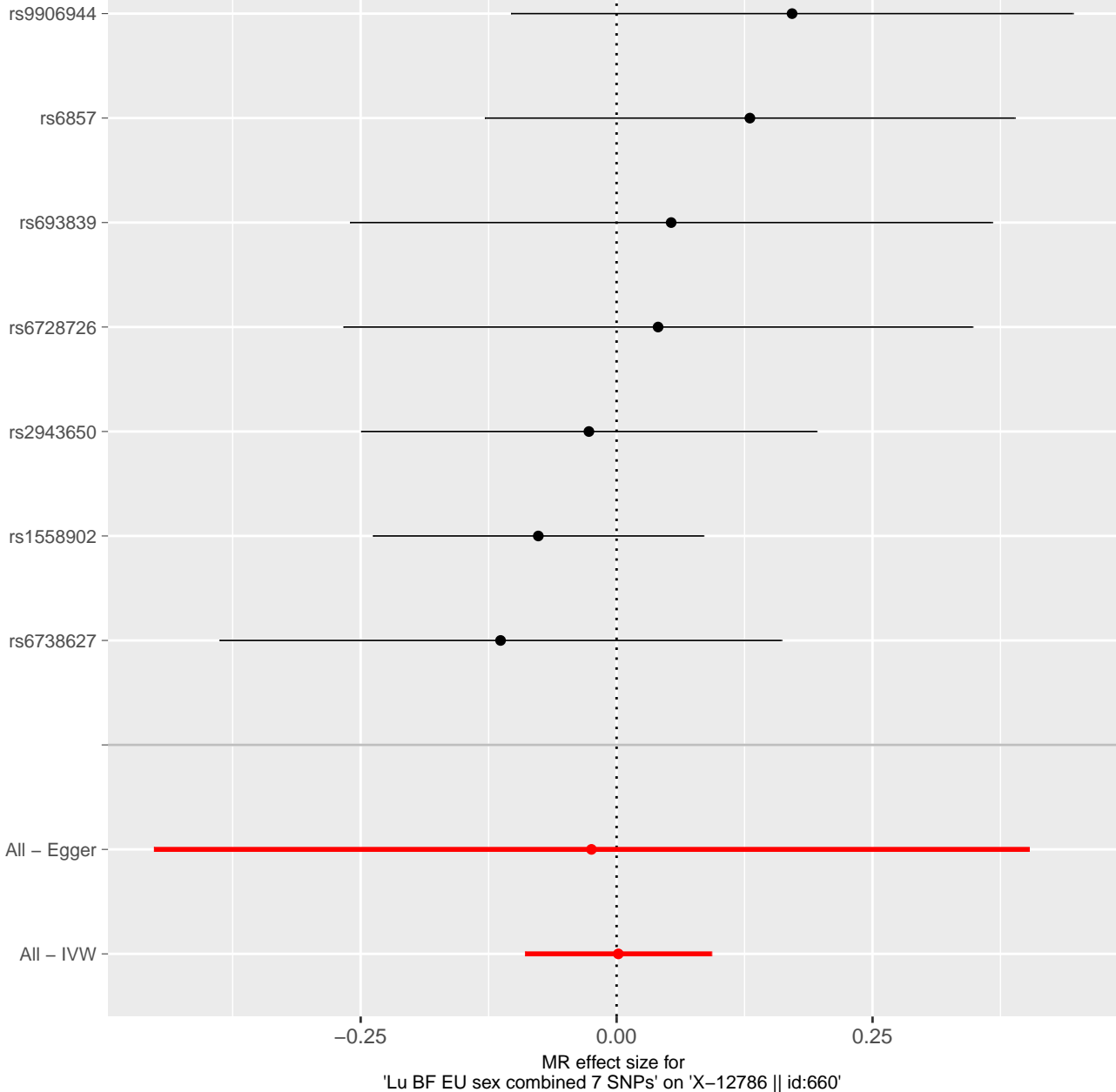


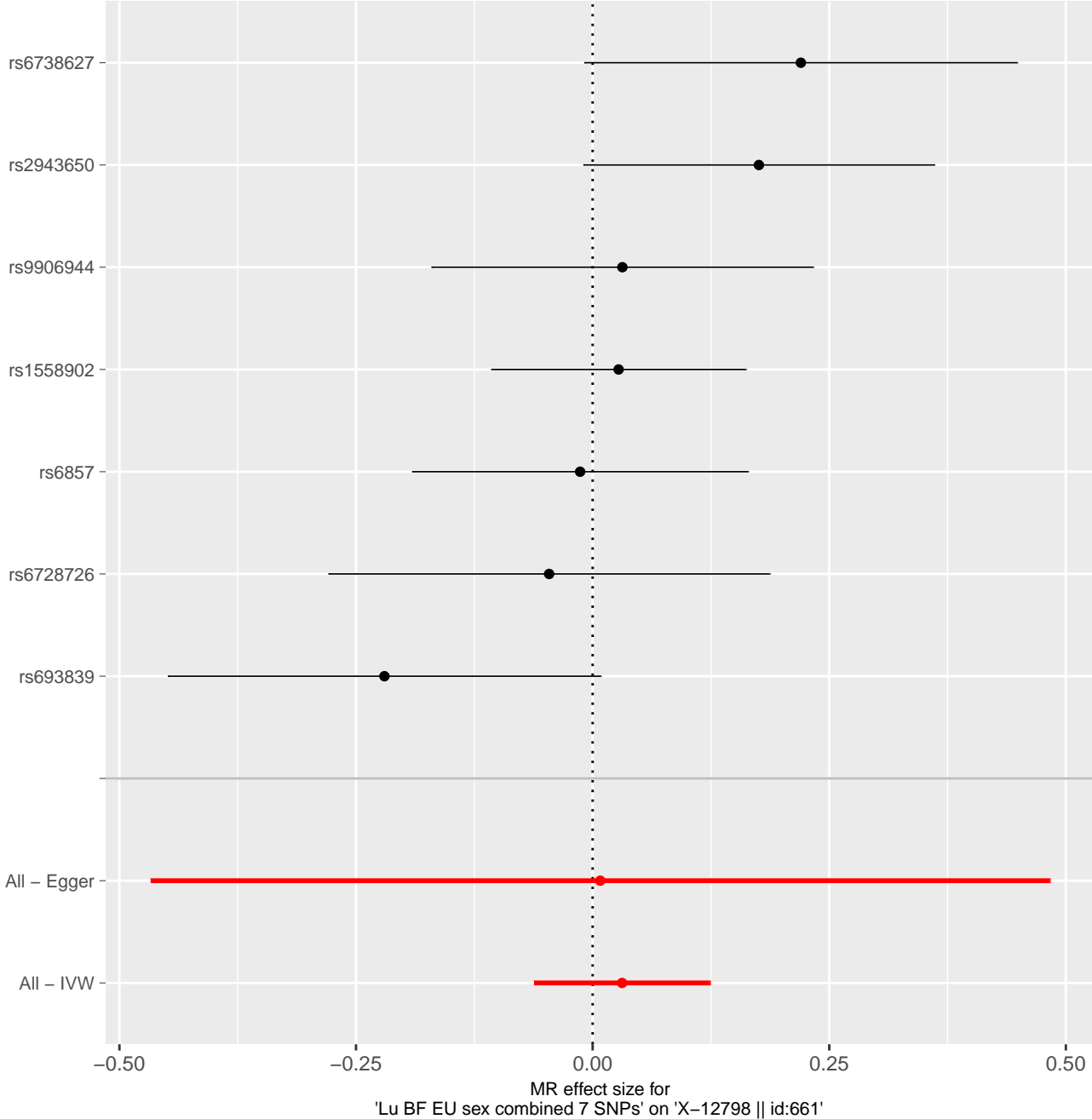












rs6738627

rs6857

rs1558902

rs693839

rs6728726

rs2943650

rs9906944

All – Egger

All – IVW

-1.0

-0.5

0.0

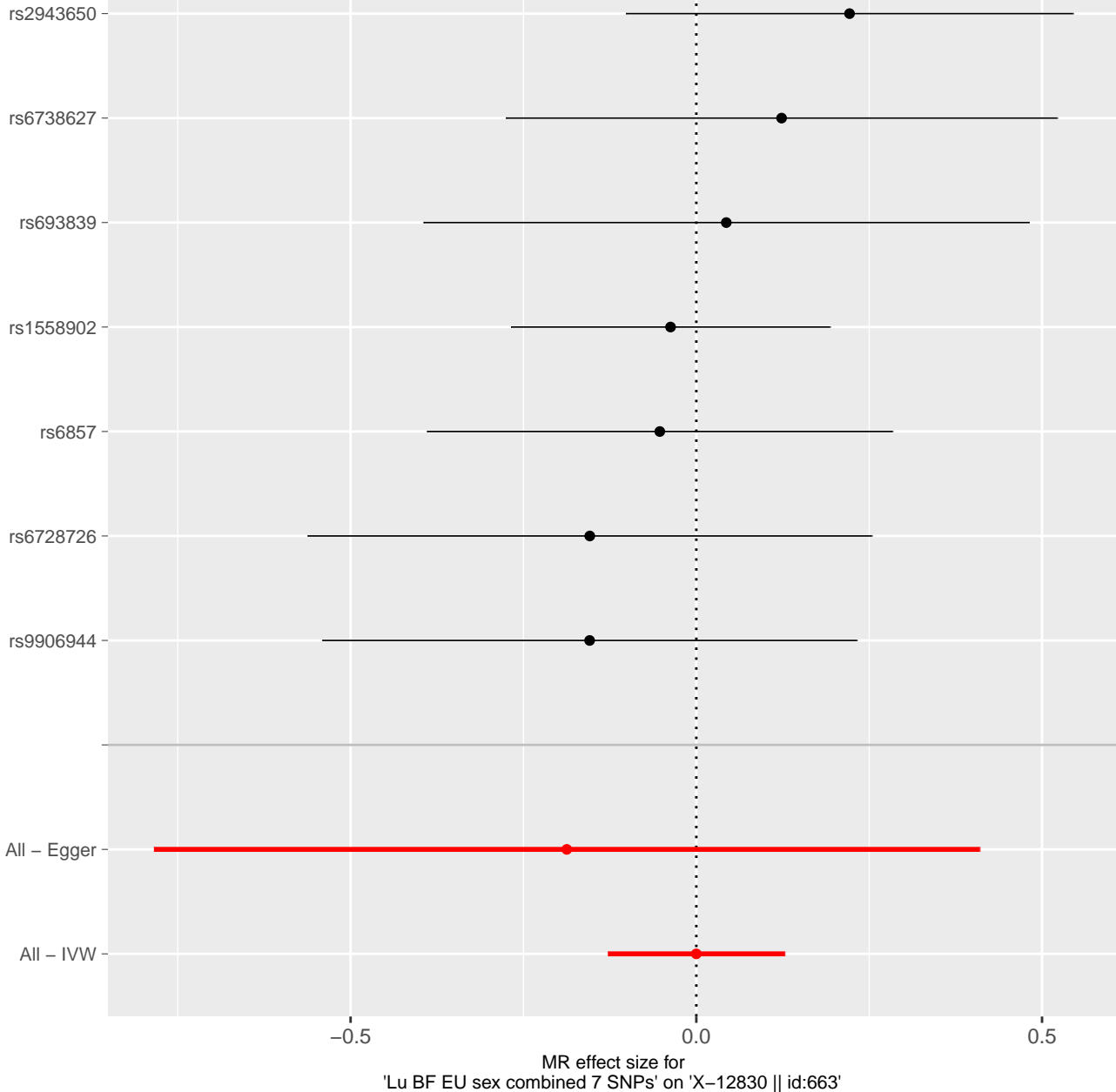
0.5

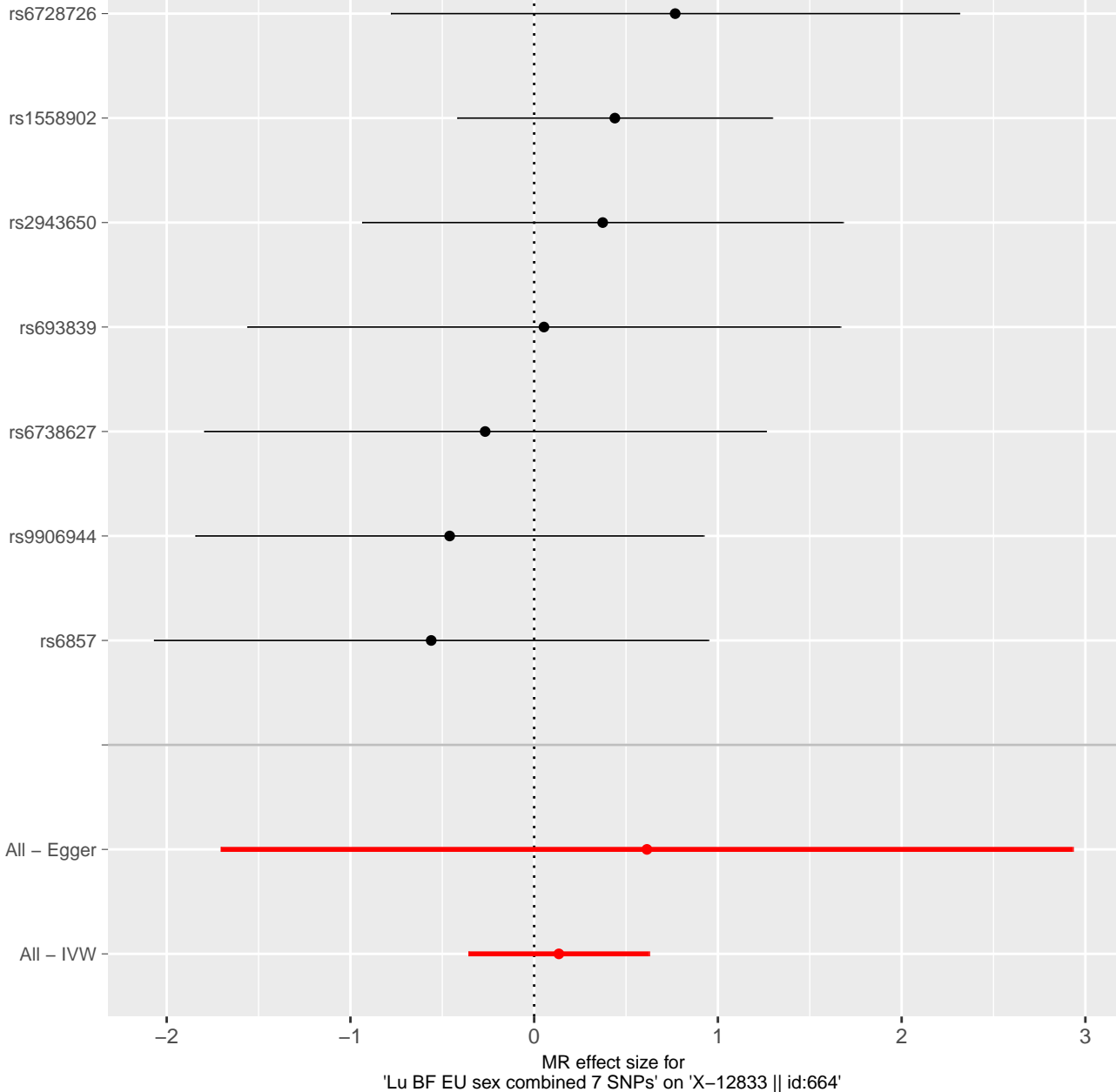
1.0

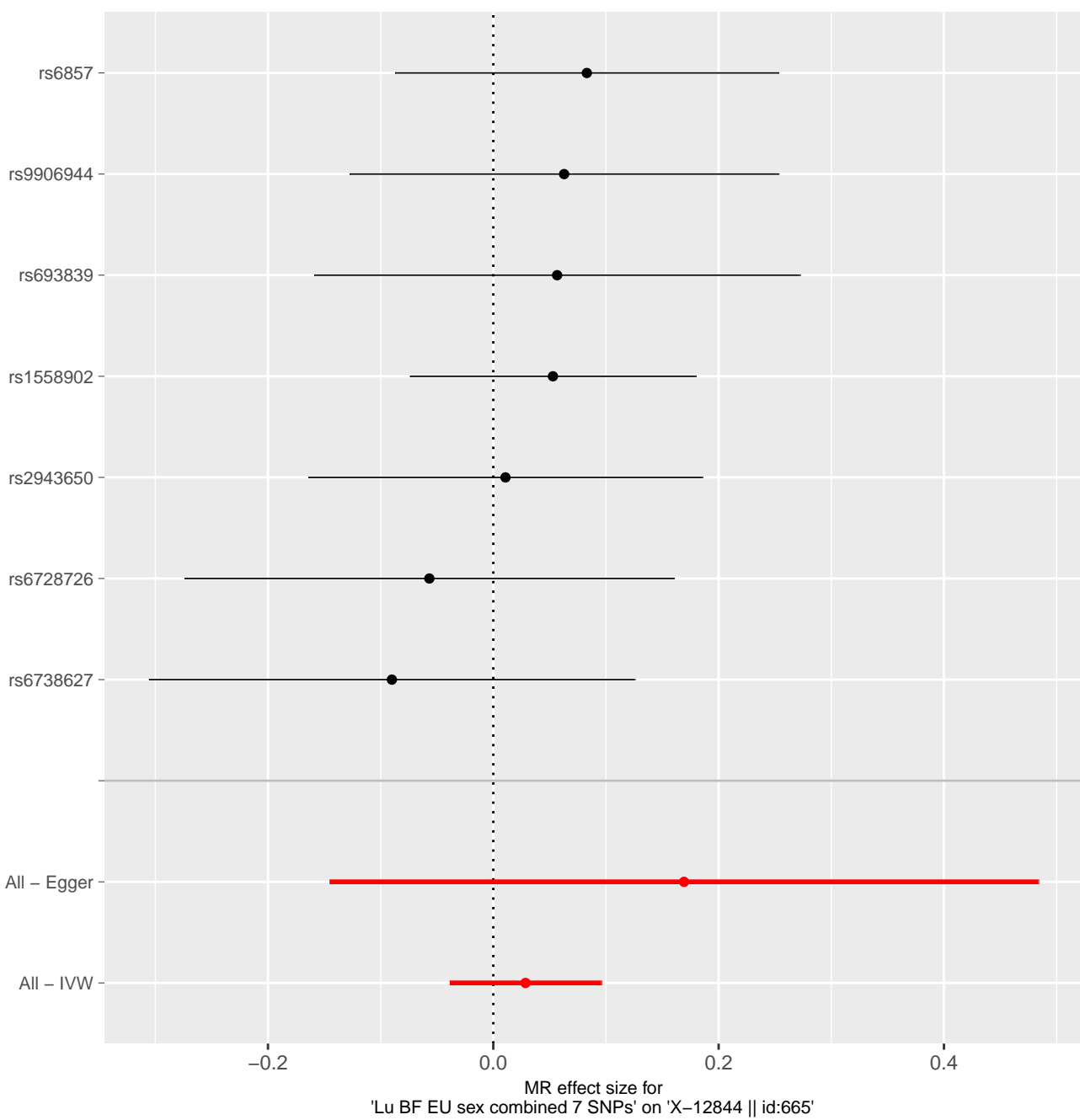
MR effect size for

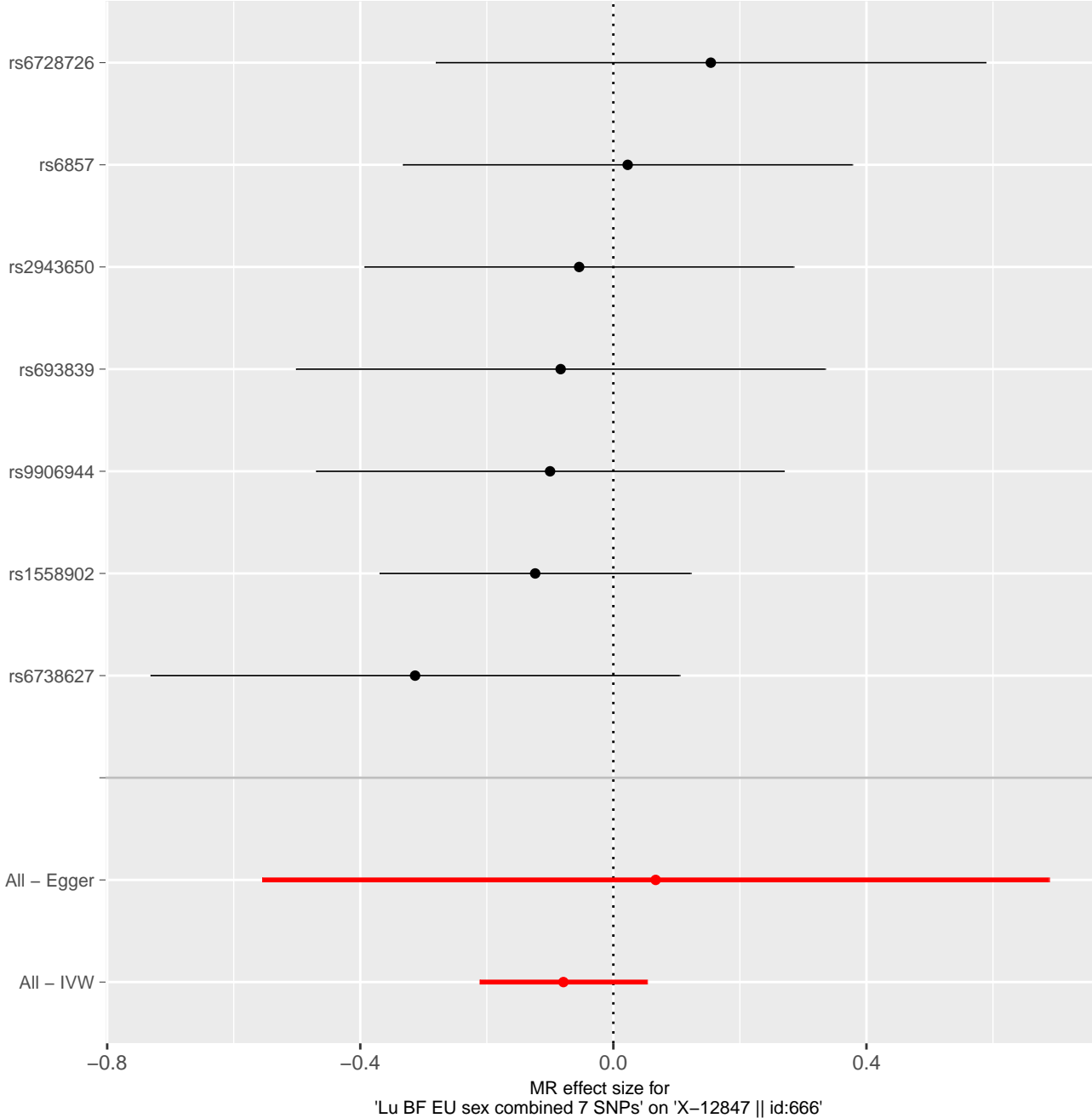
'Lu BF EU sex combined 7 SNPs' on 'X-12816 || id:662'

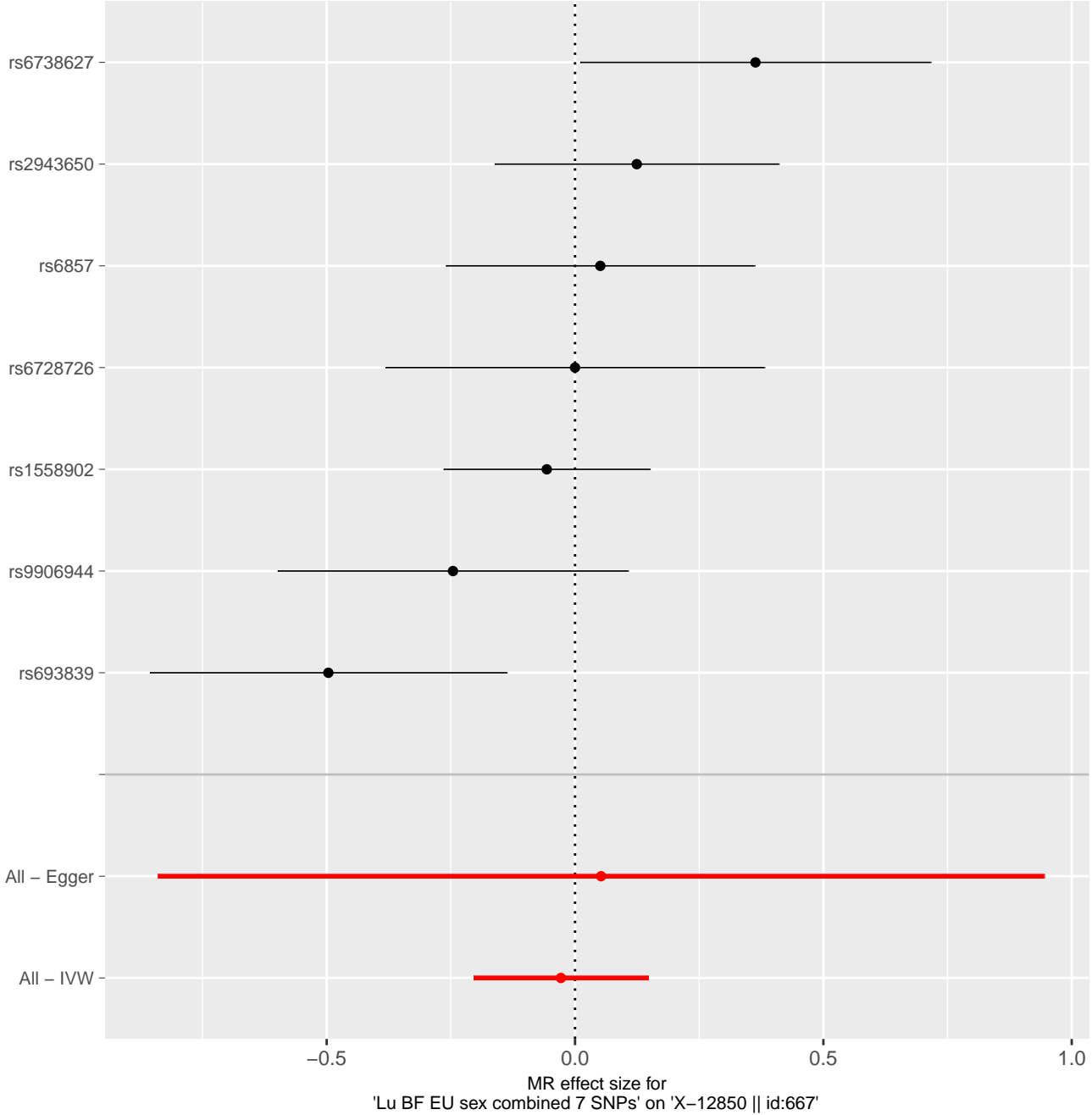


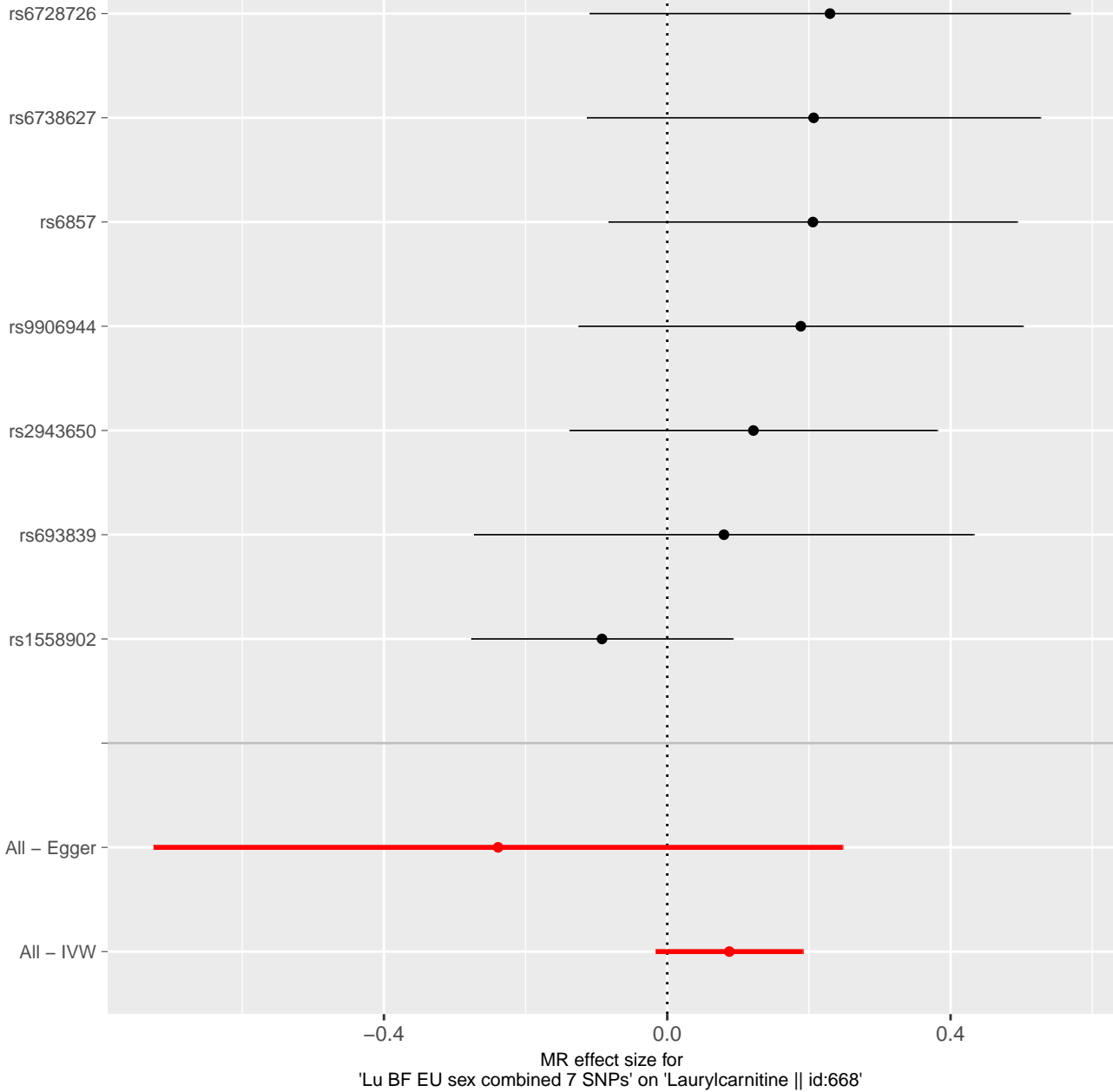


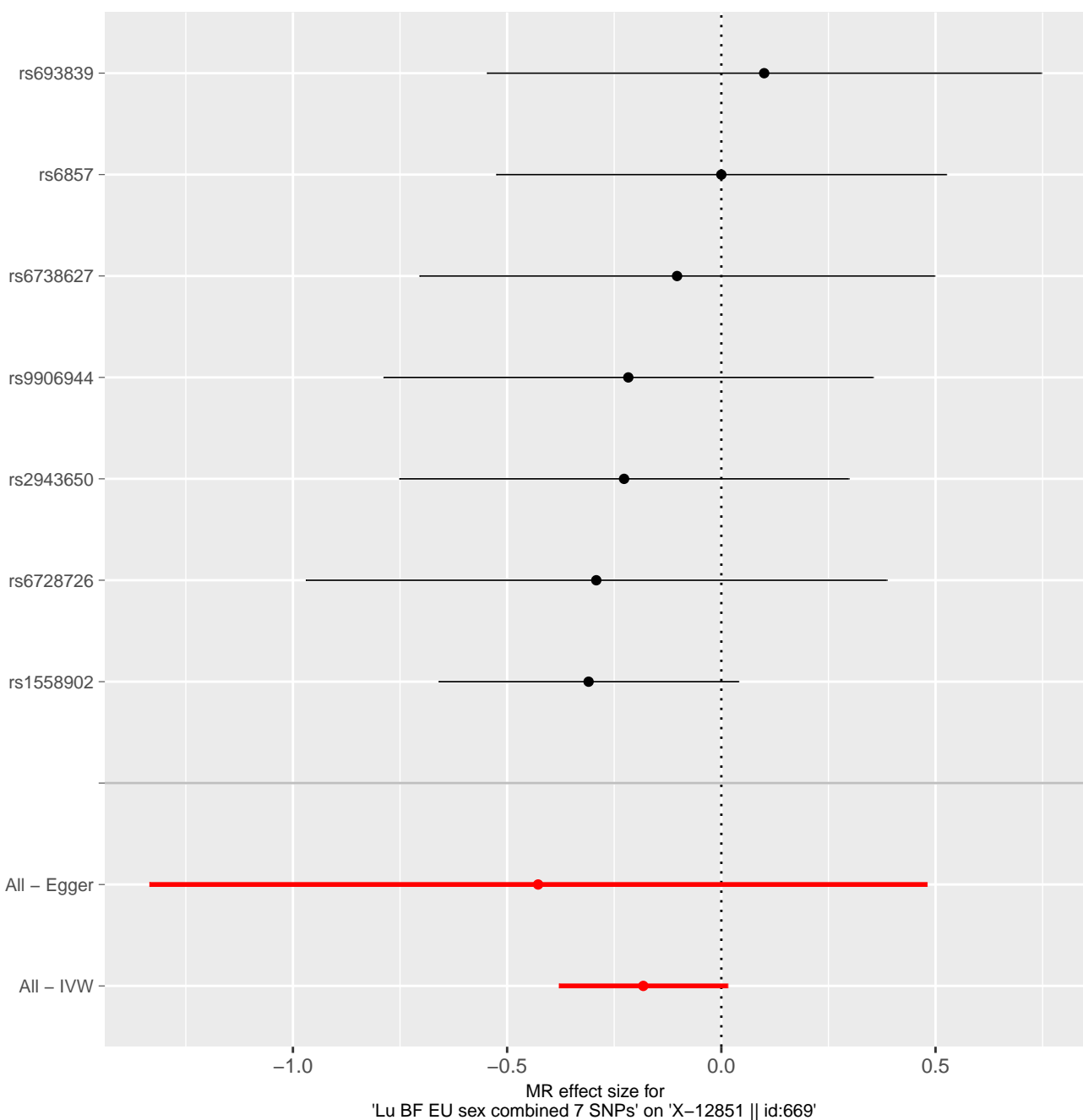


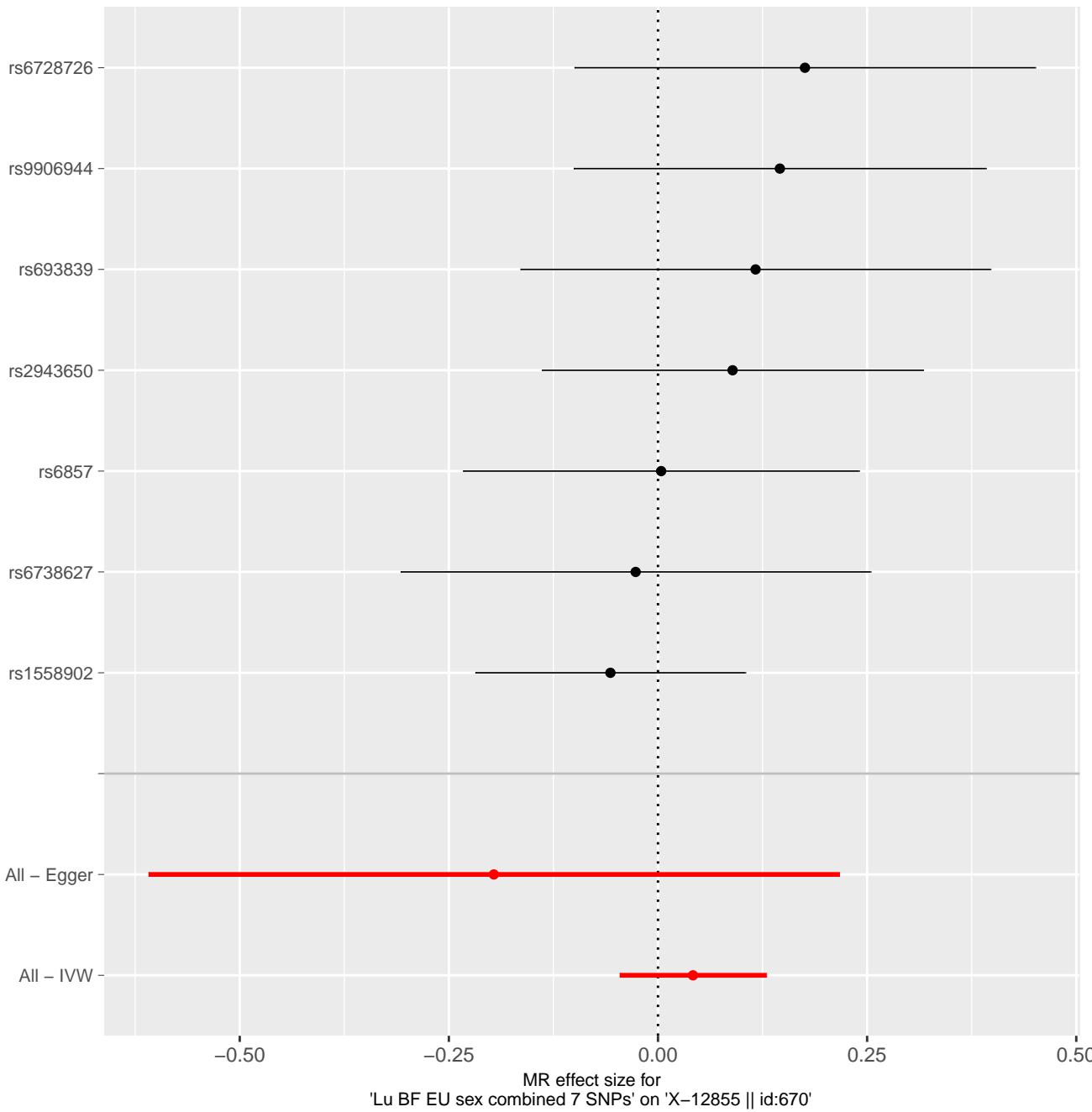




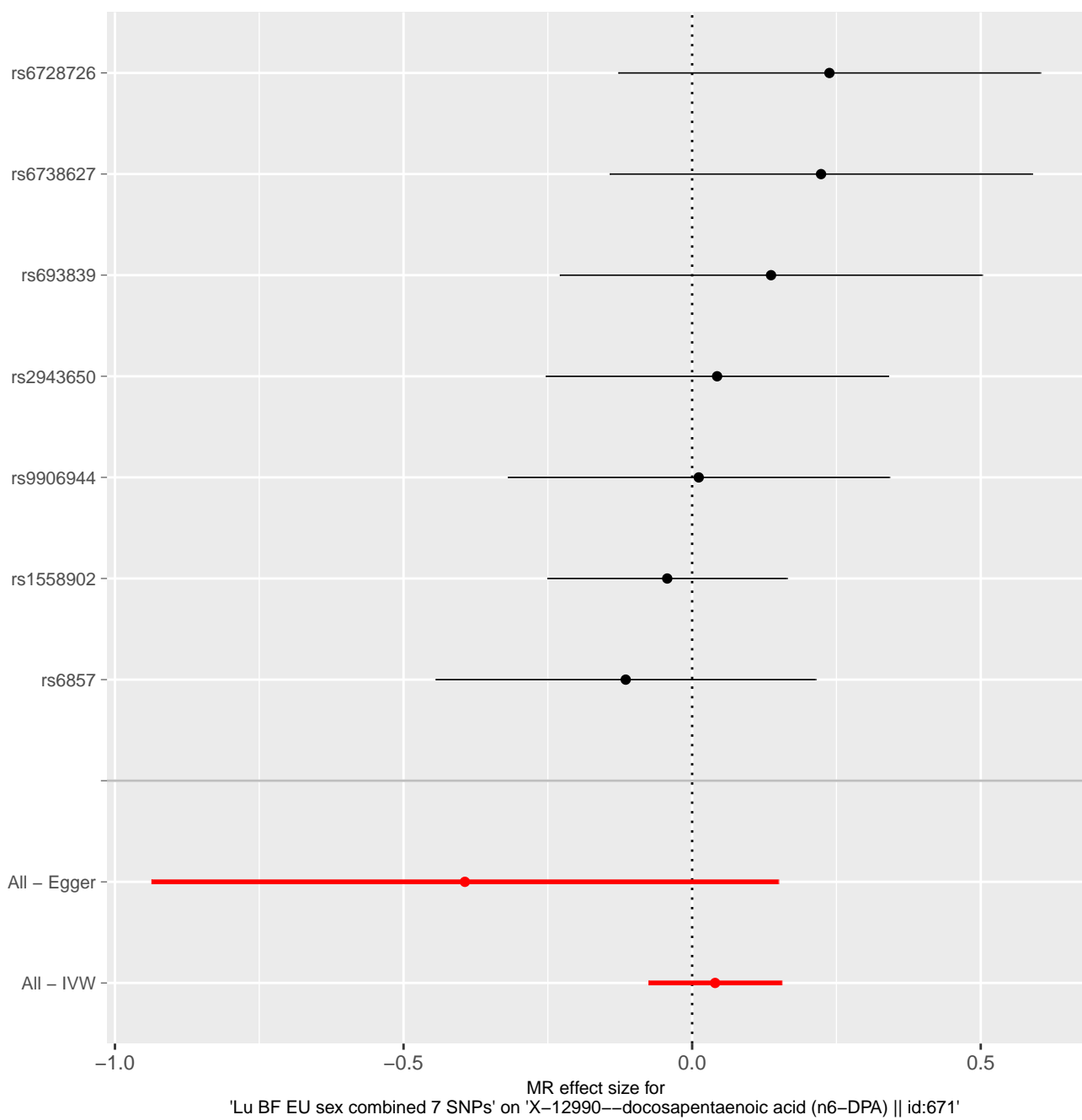


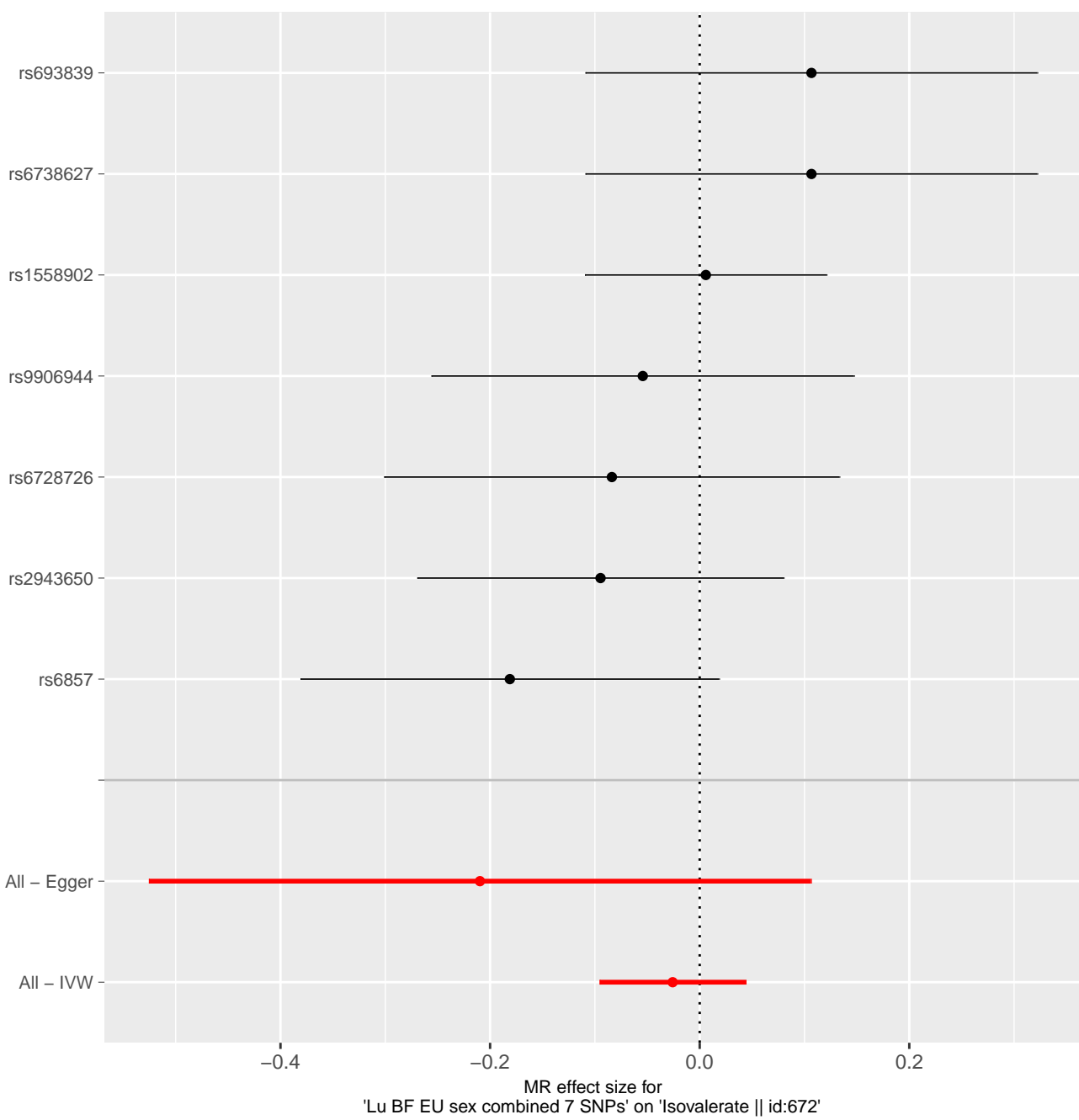


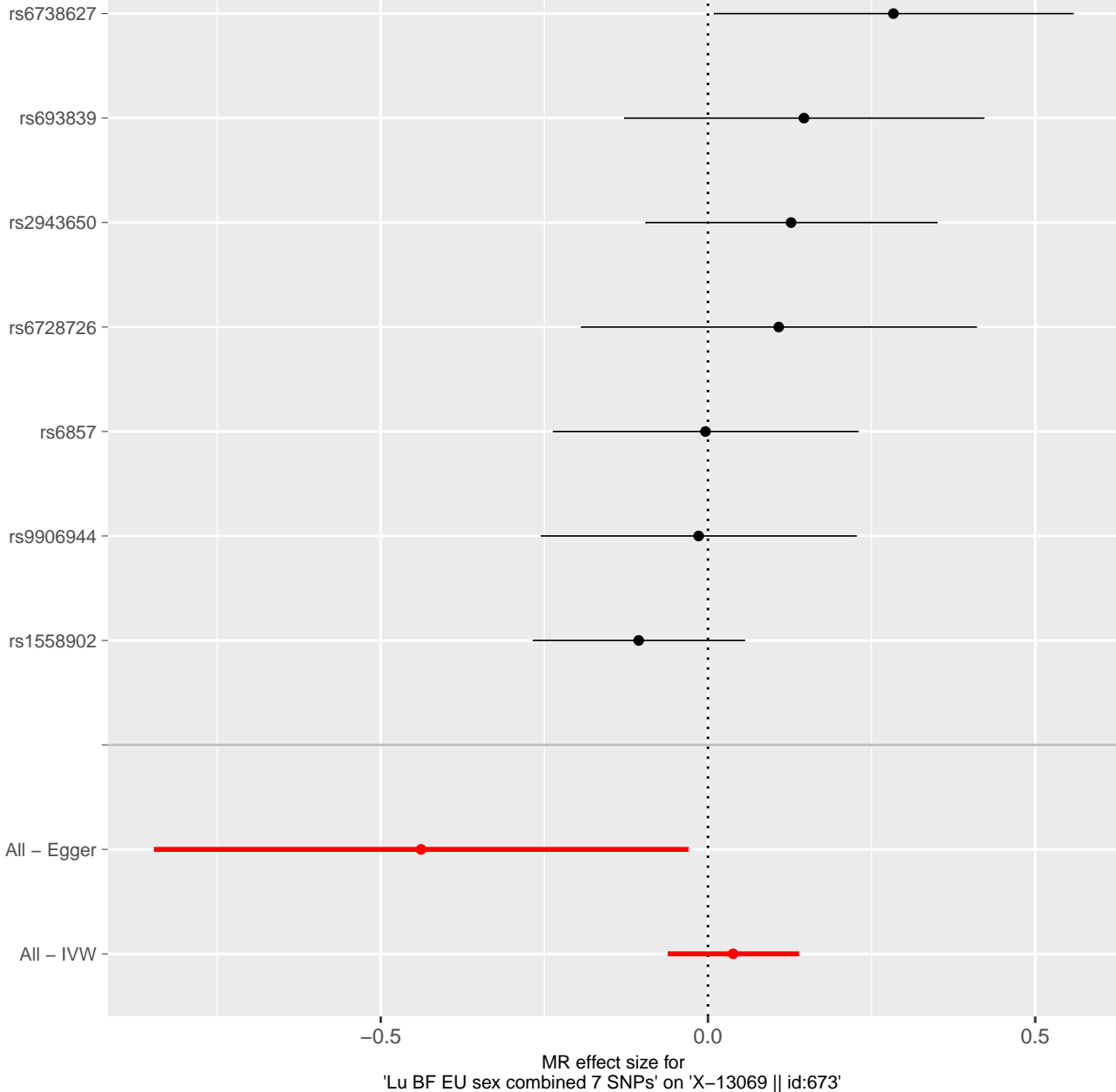


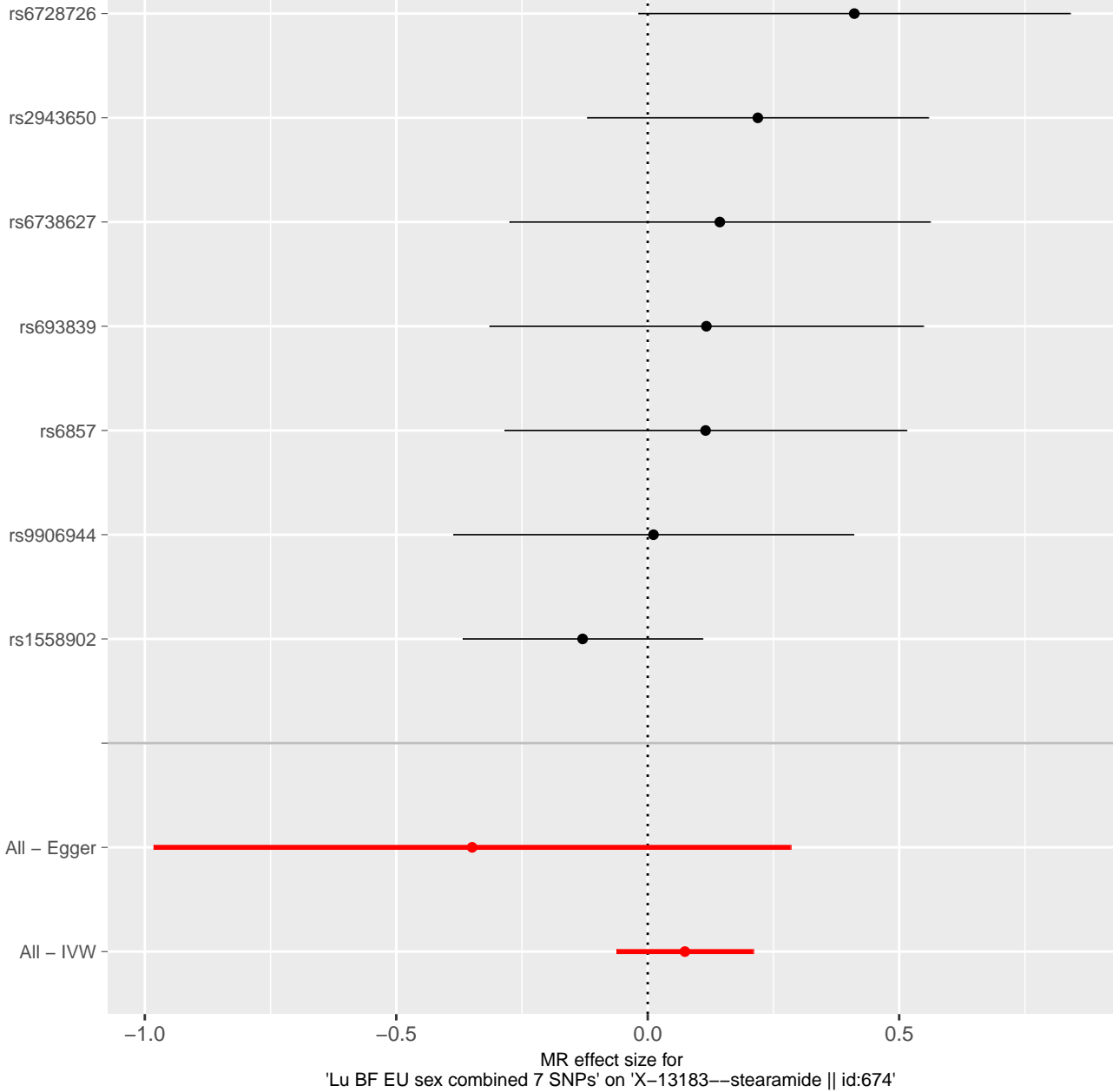


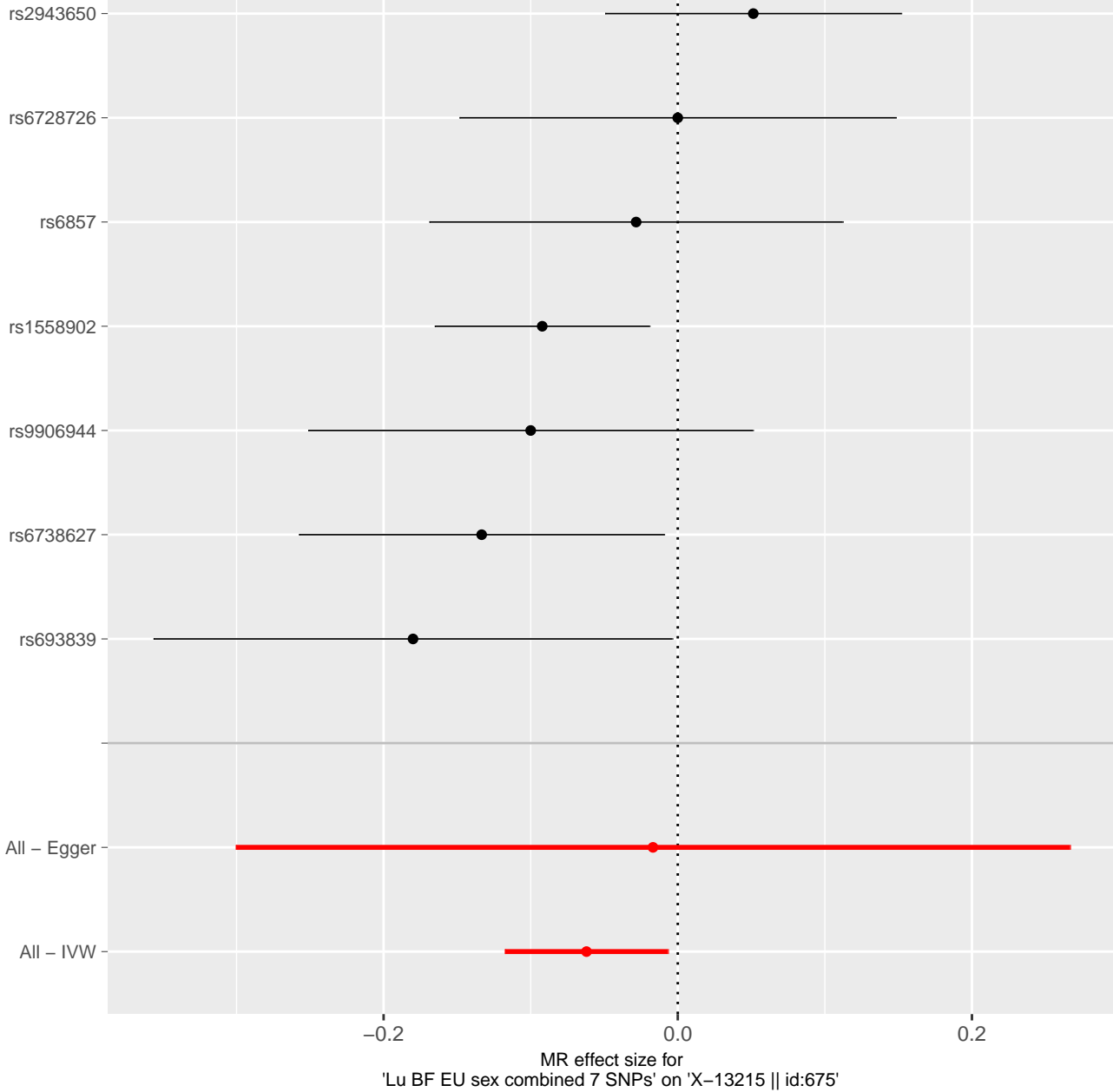


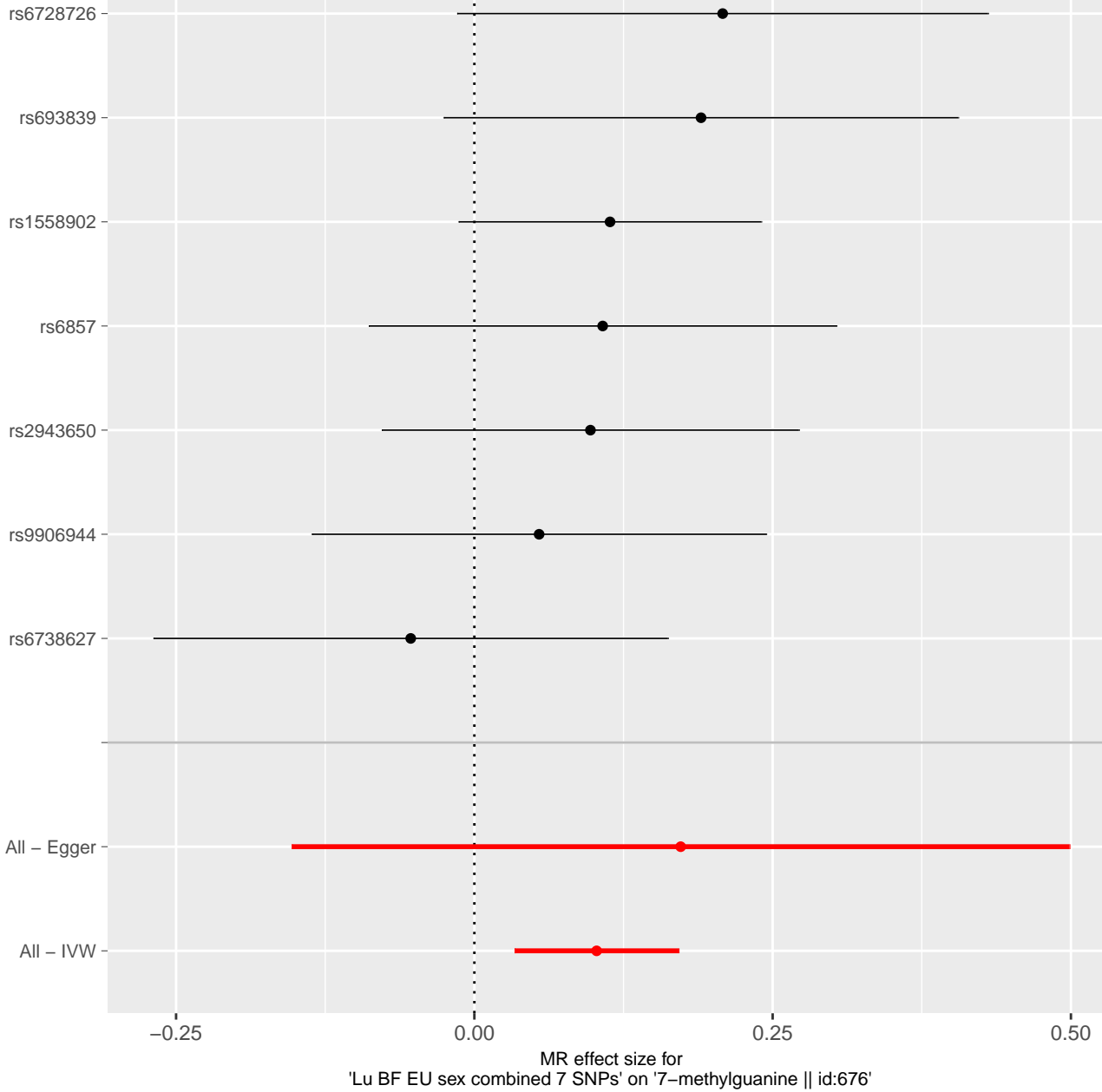












rs9906944

rs693839

rs1558902

rs2943650

rs6738627

rs6857

rs6728726

All – Egger

All – IVW

-0.50

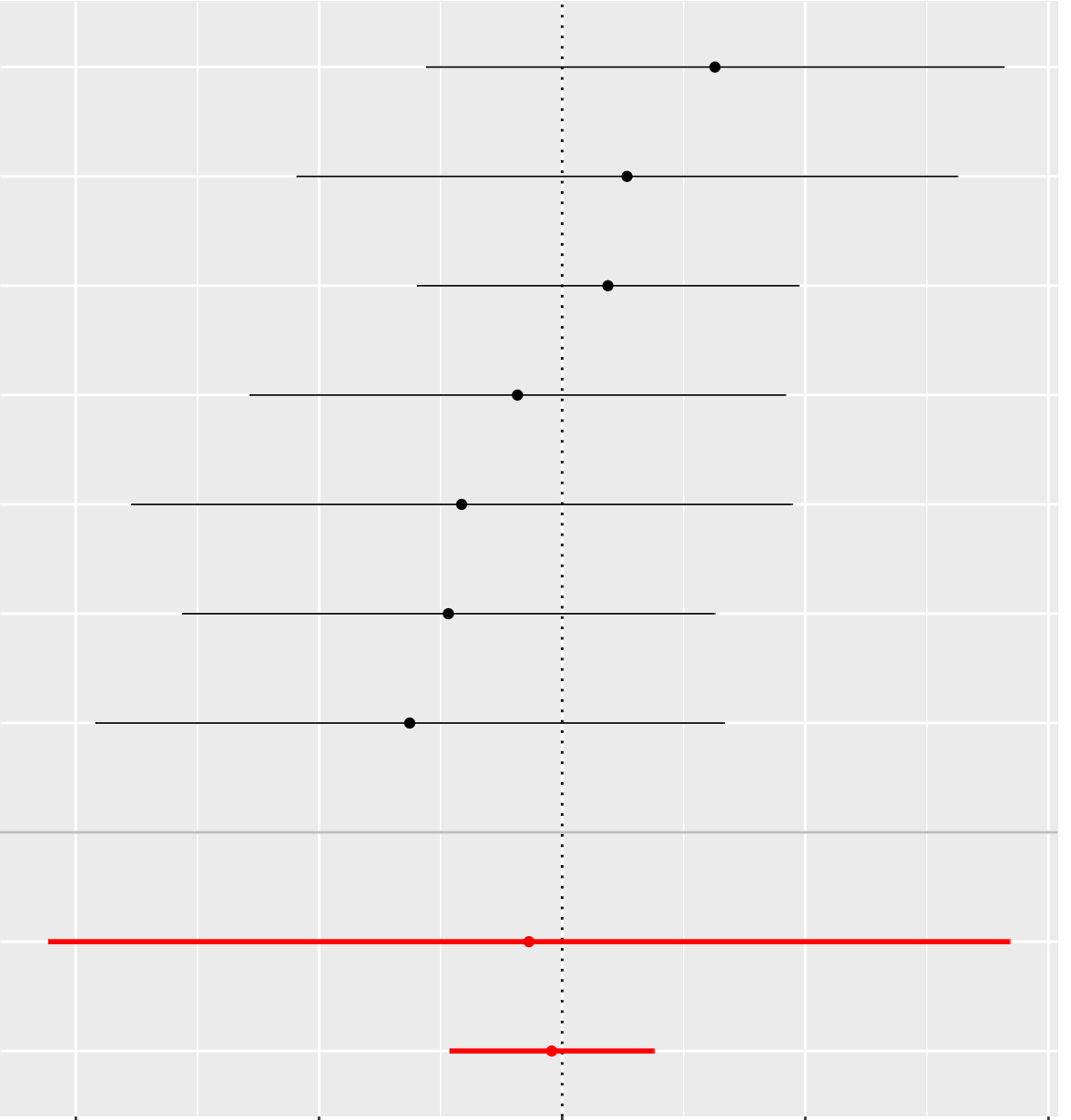
-0.25

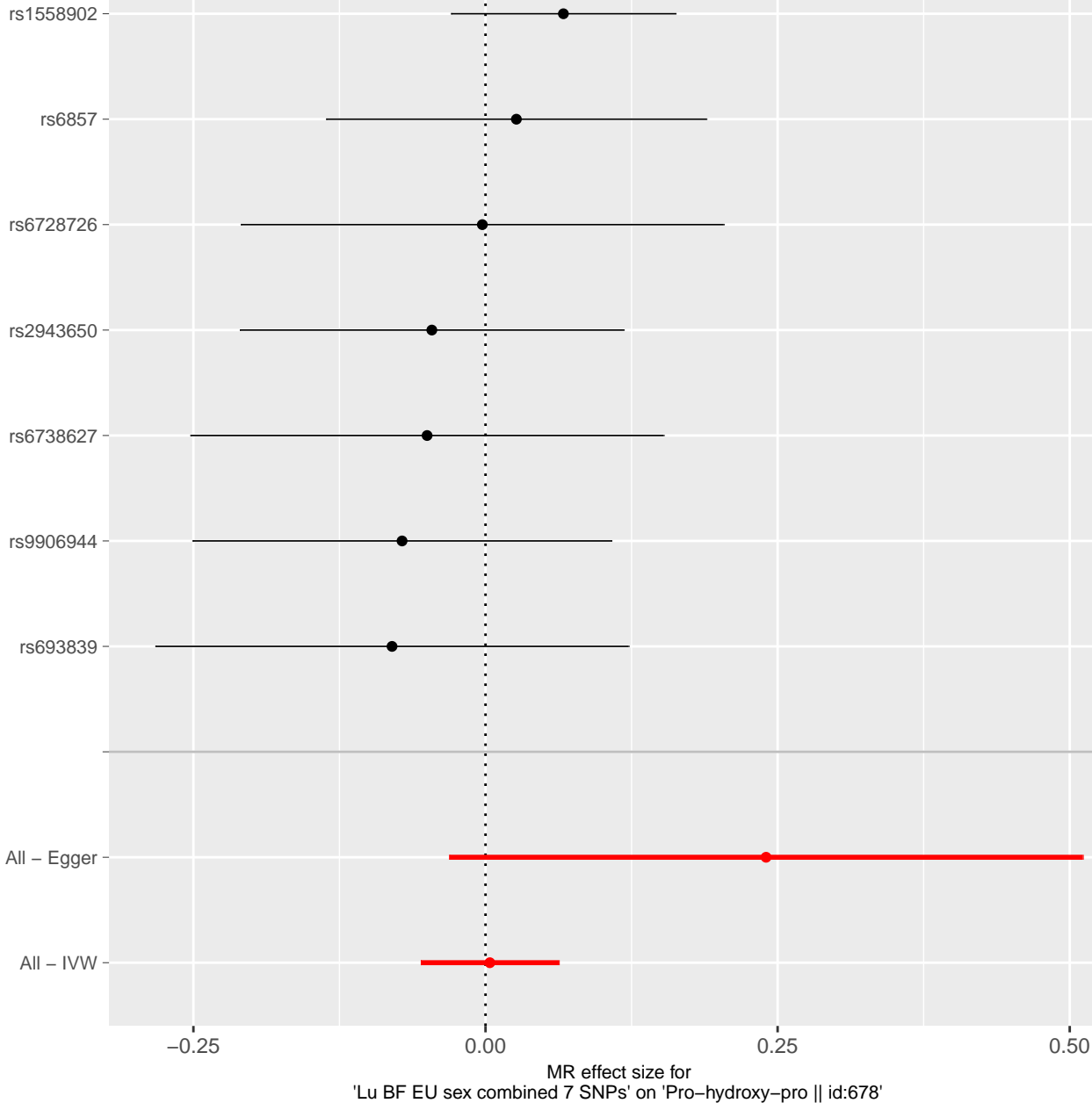
0.00

0.25

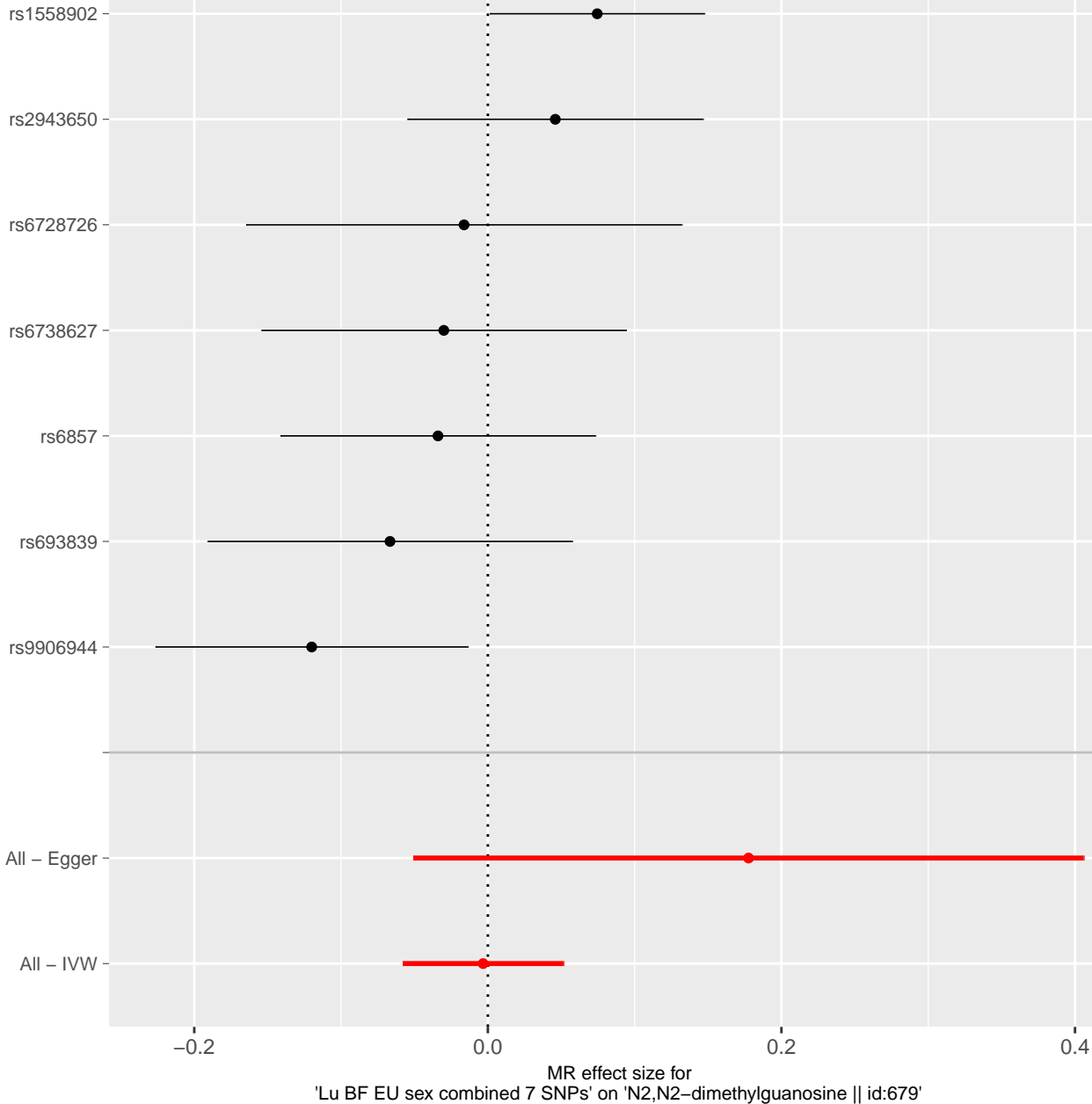
0.50

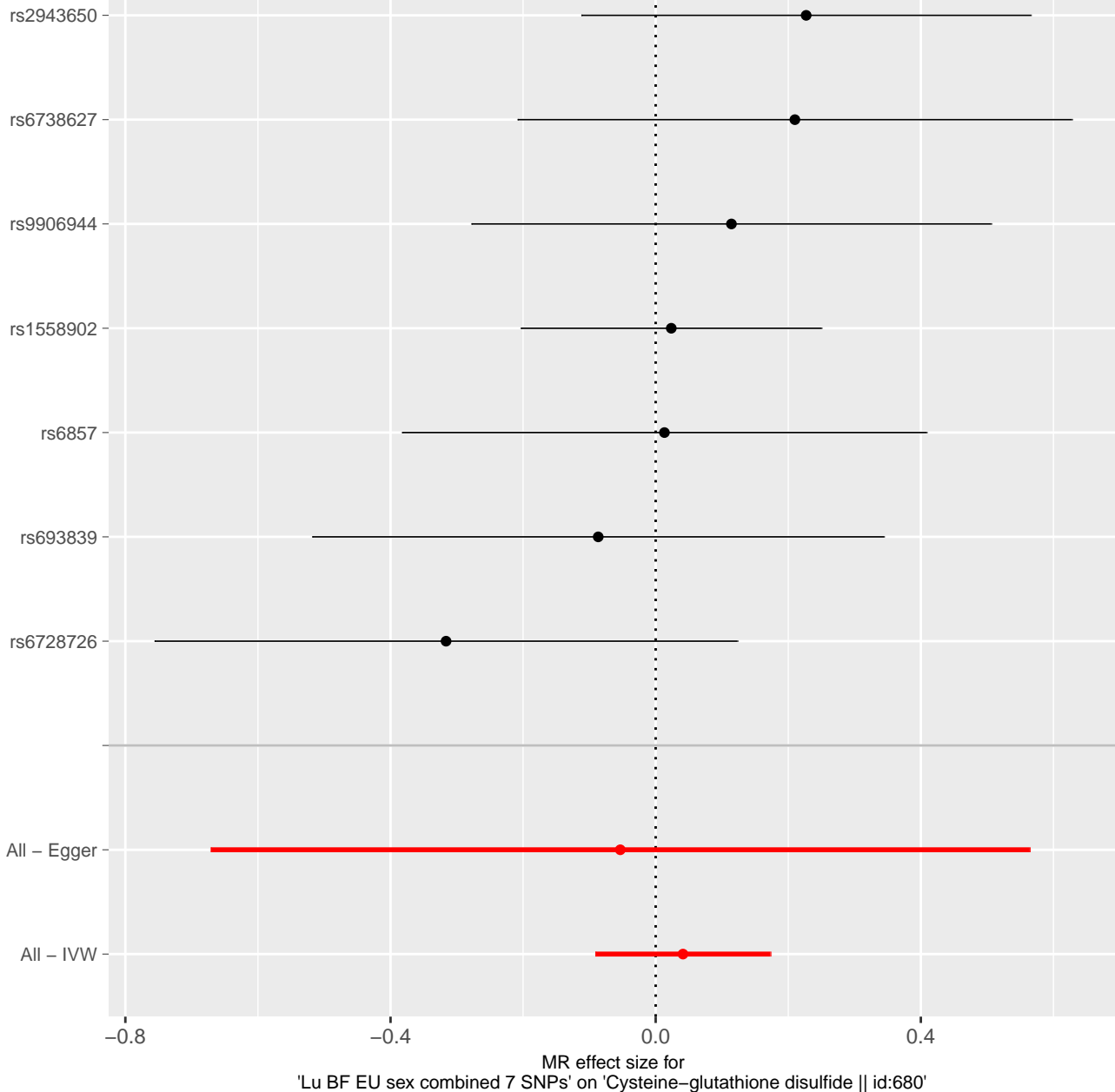
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Phenylacetylglutamine || id:677'

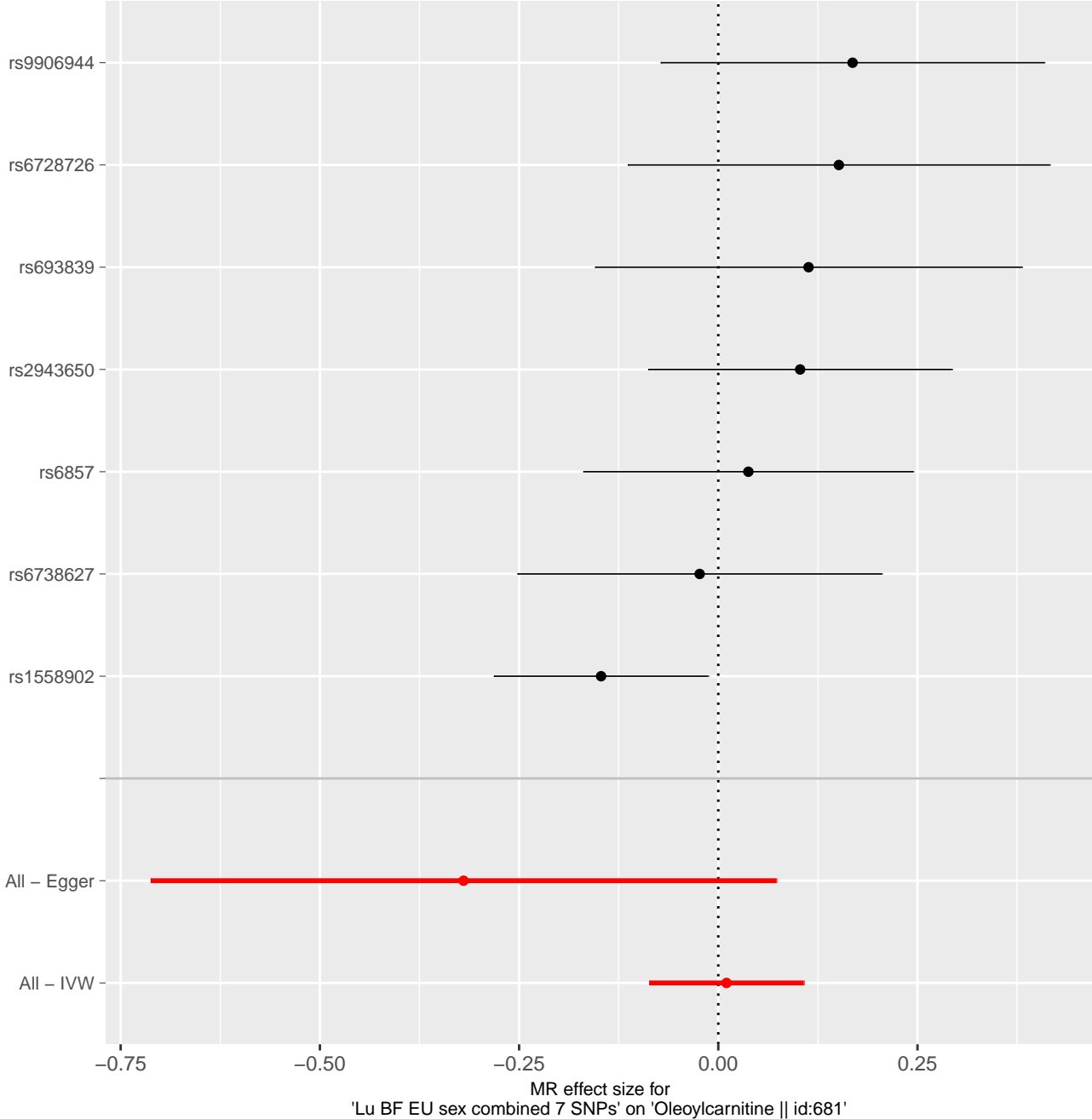


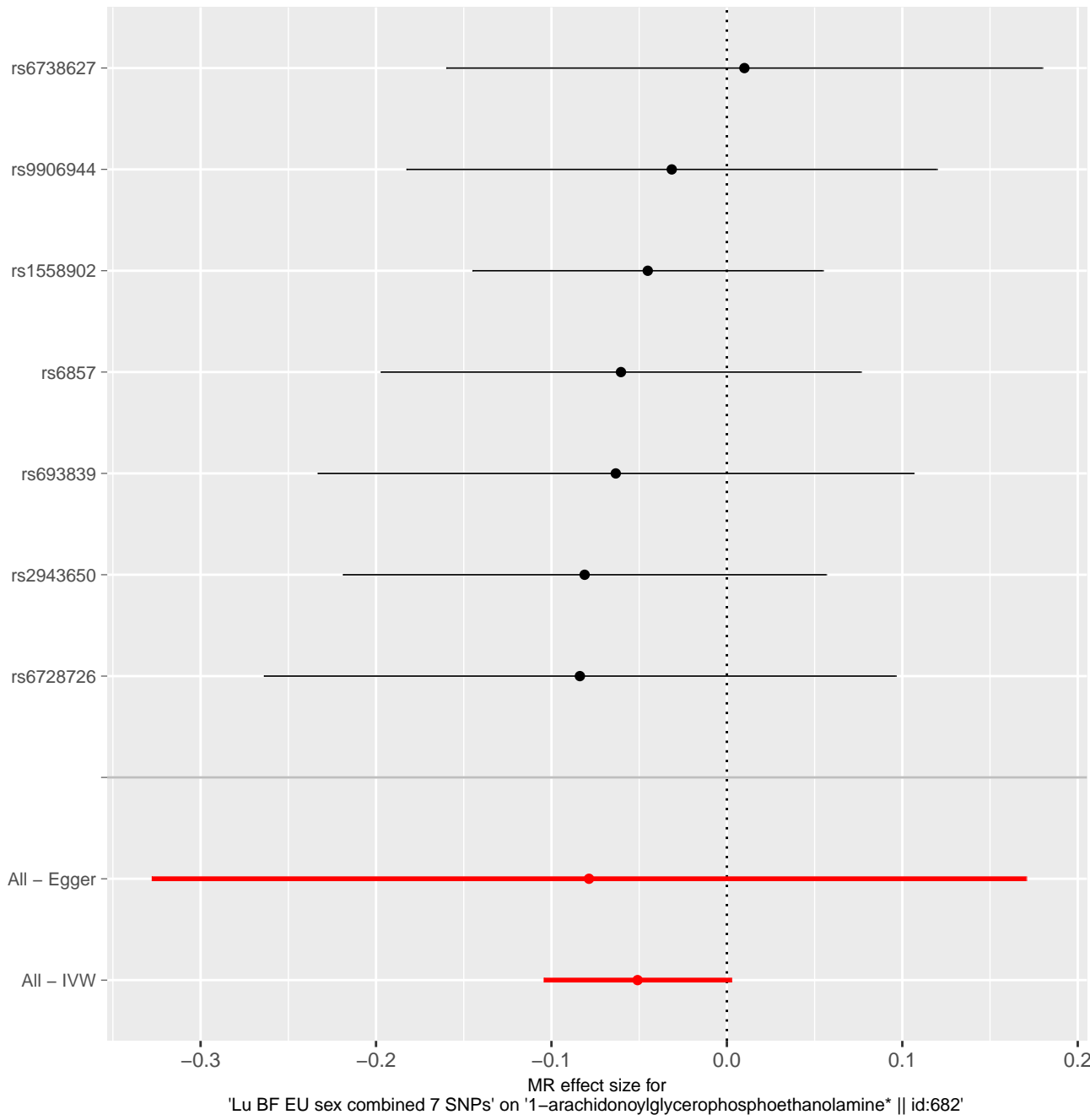


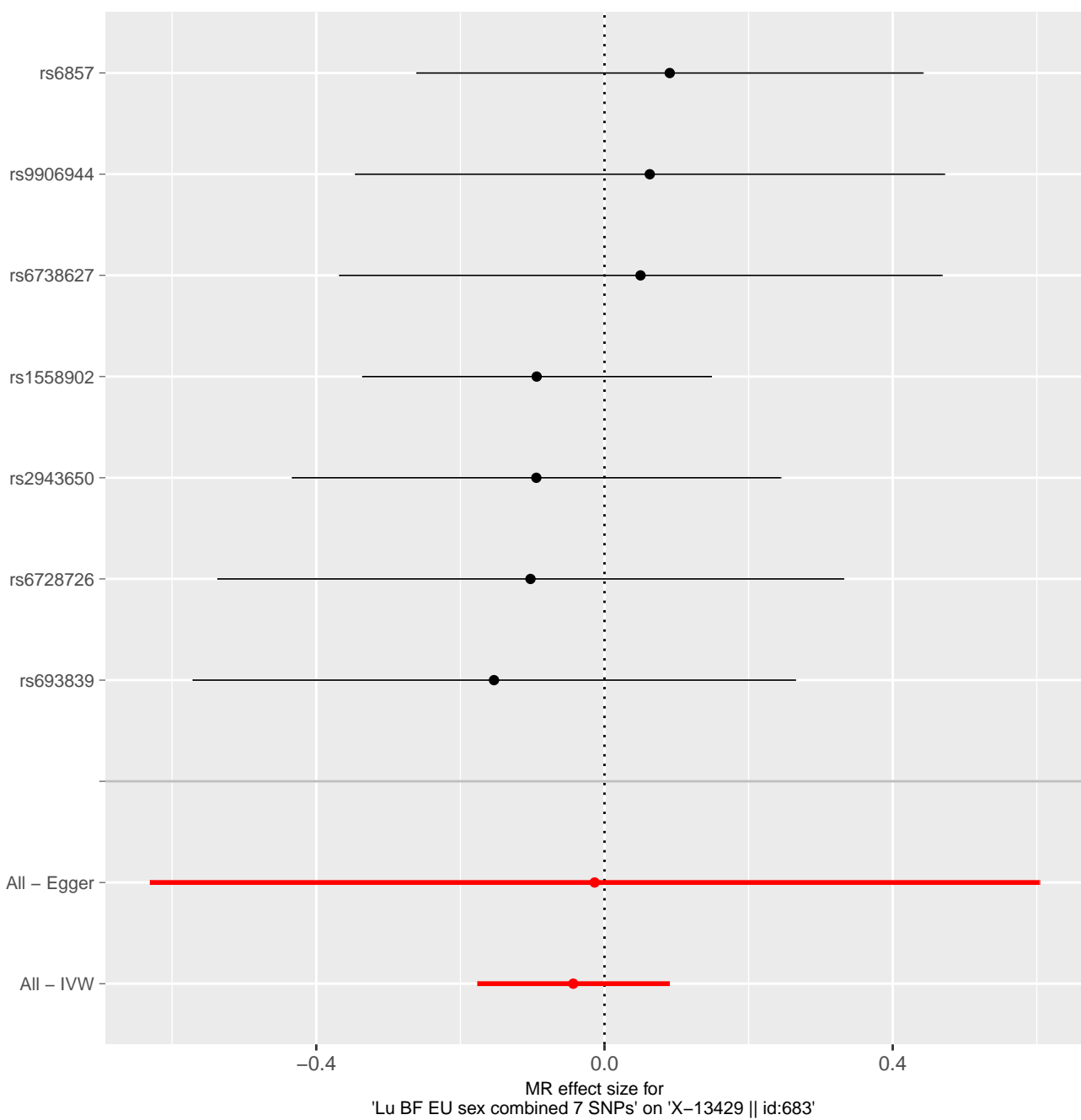


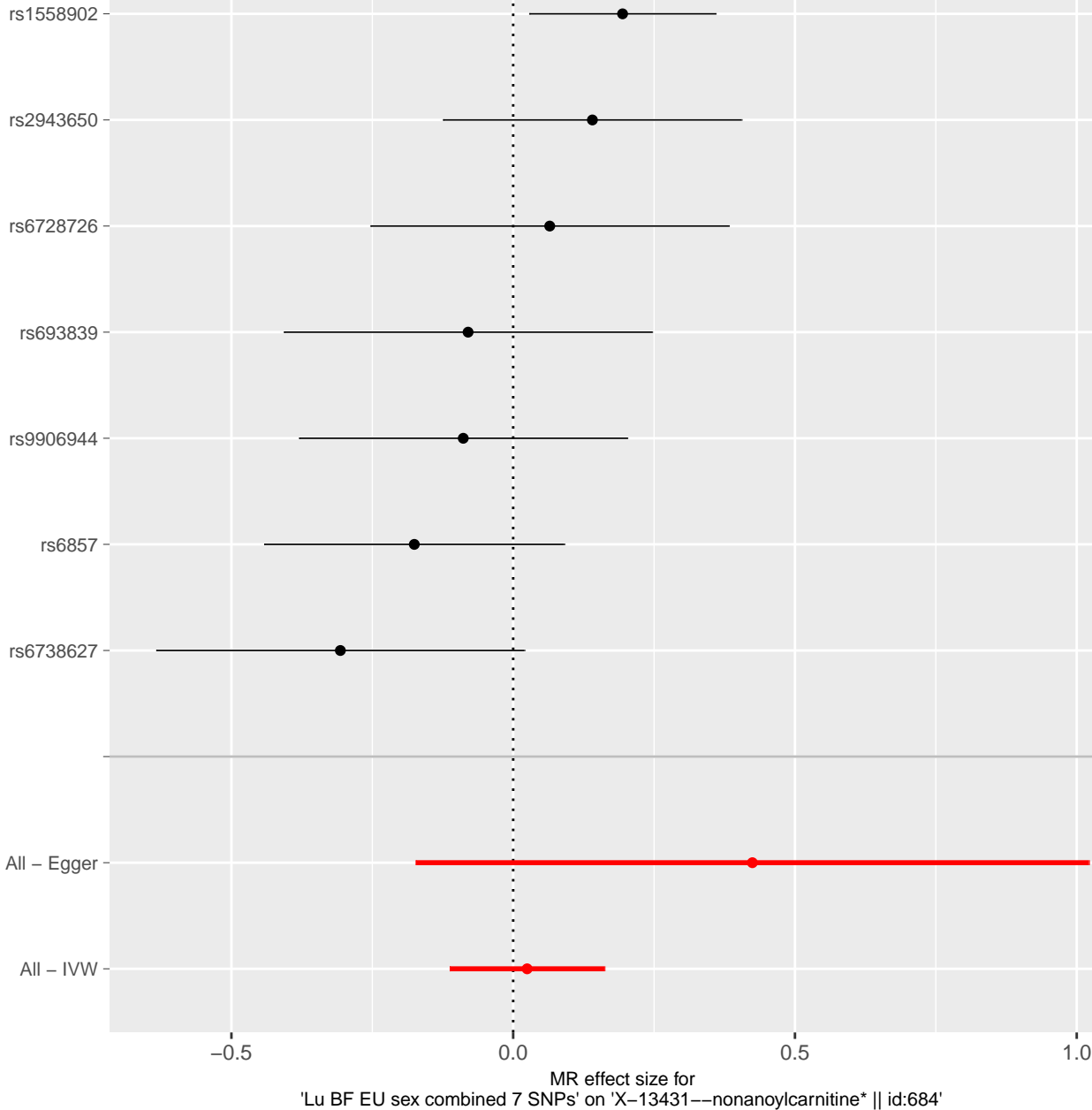


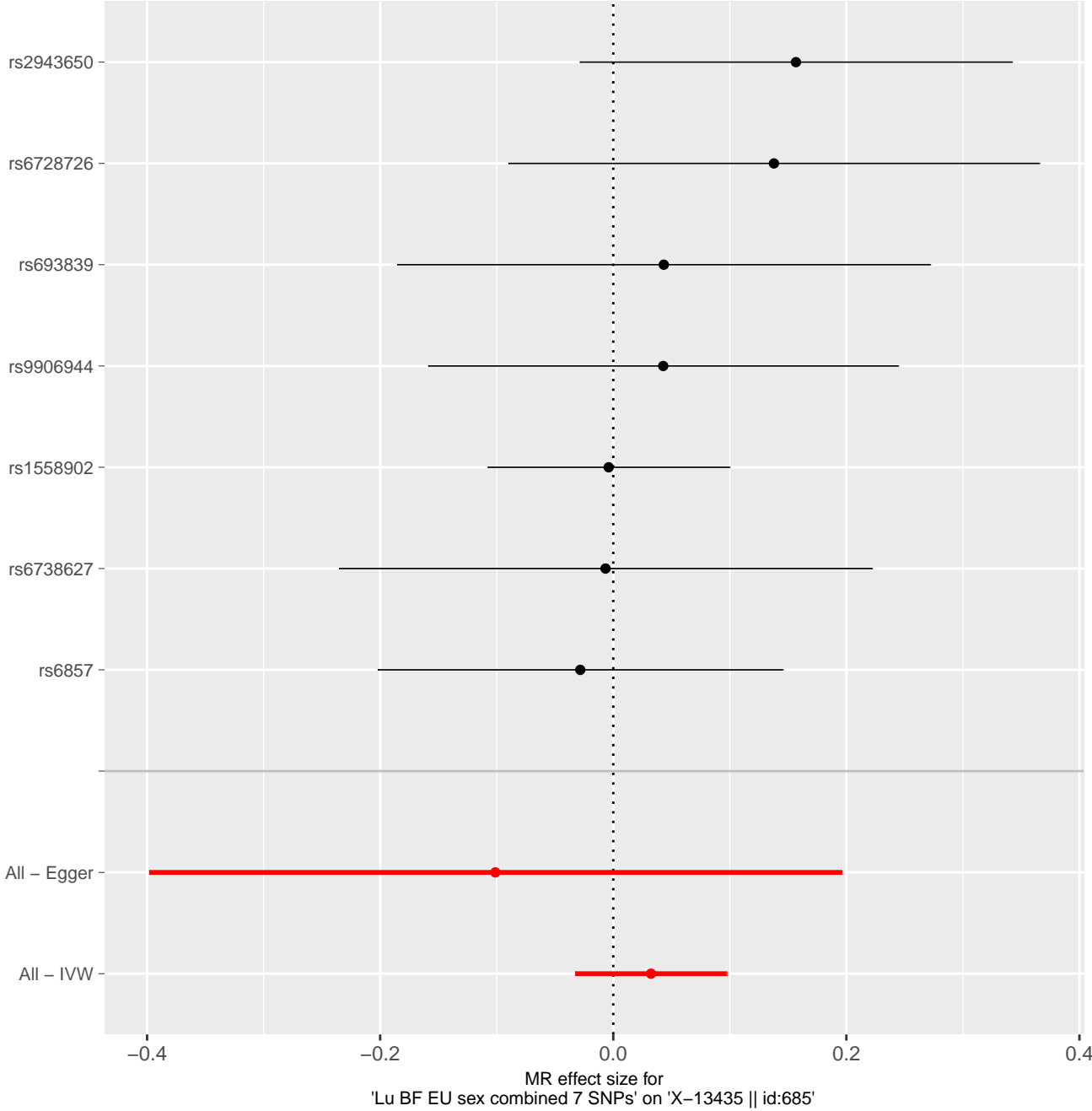


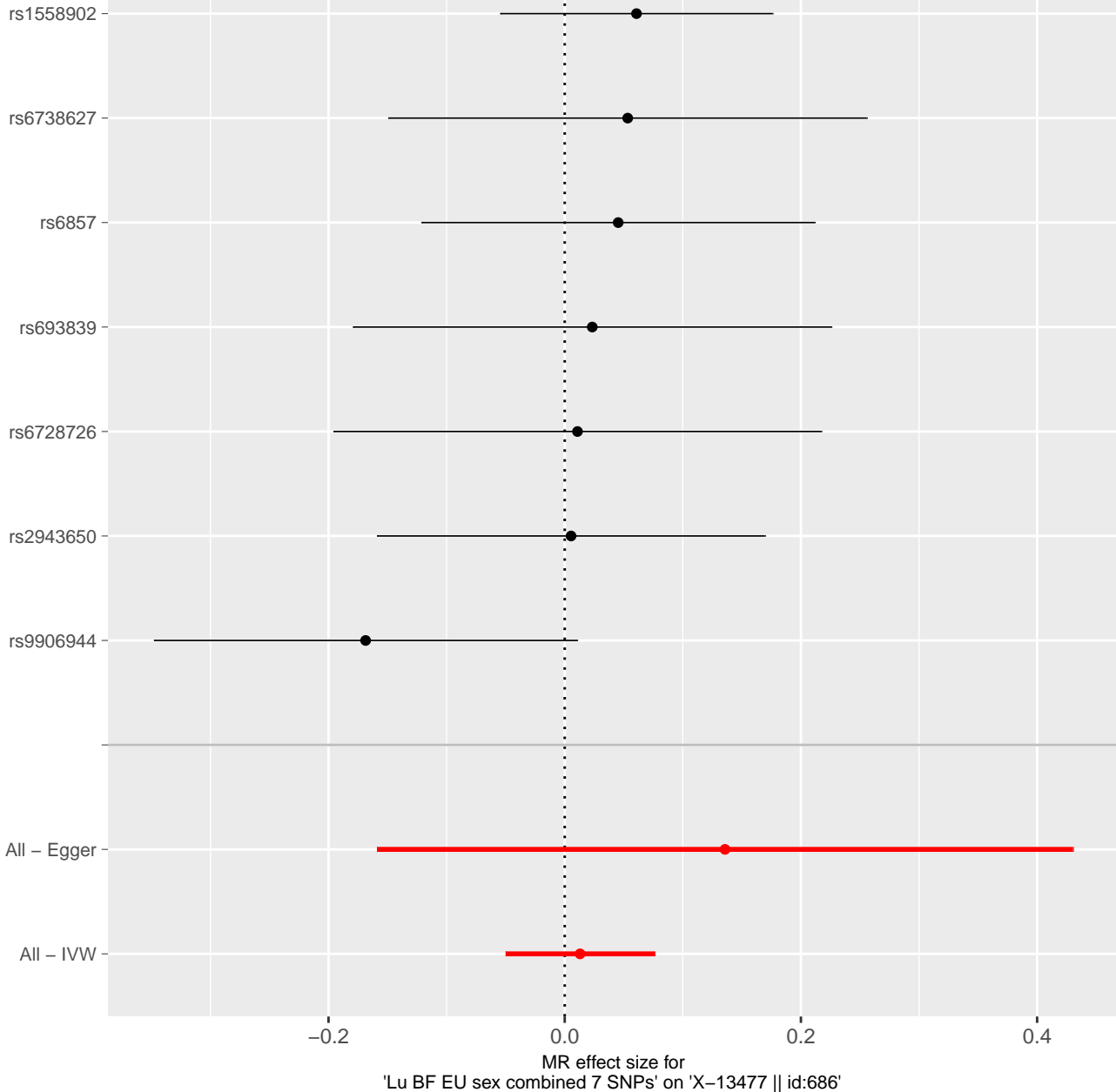




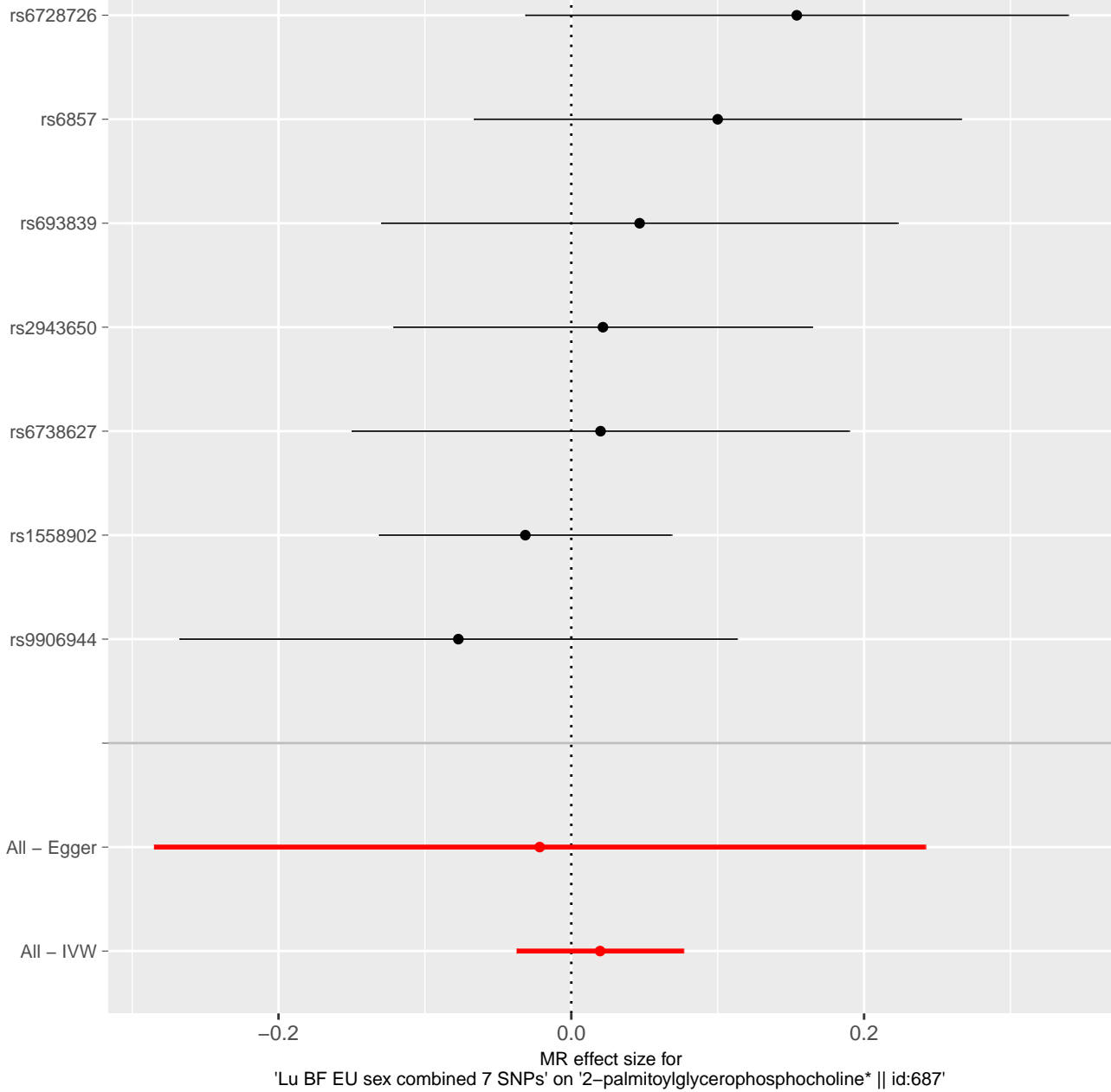


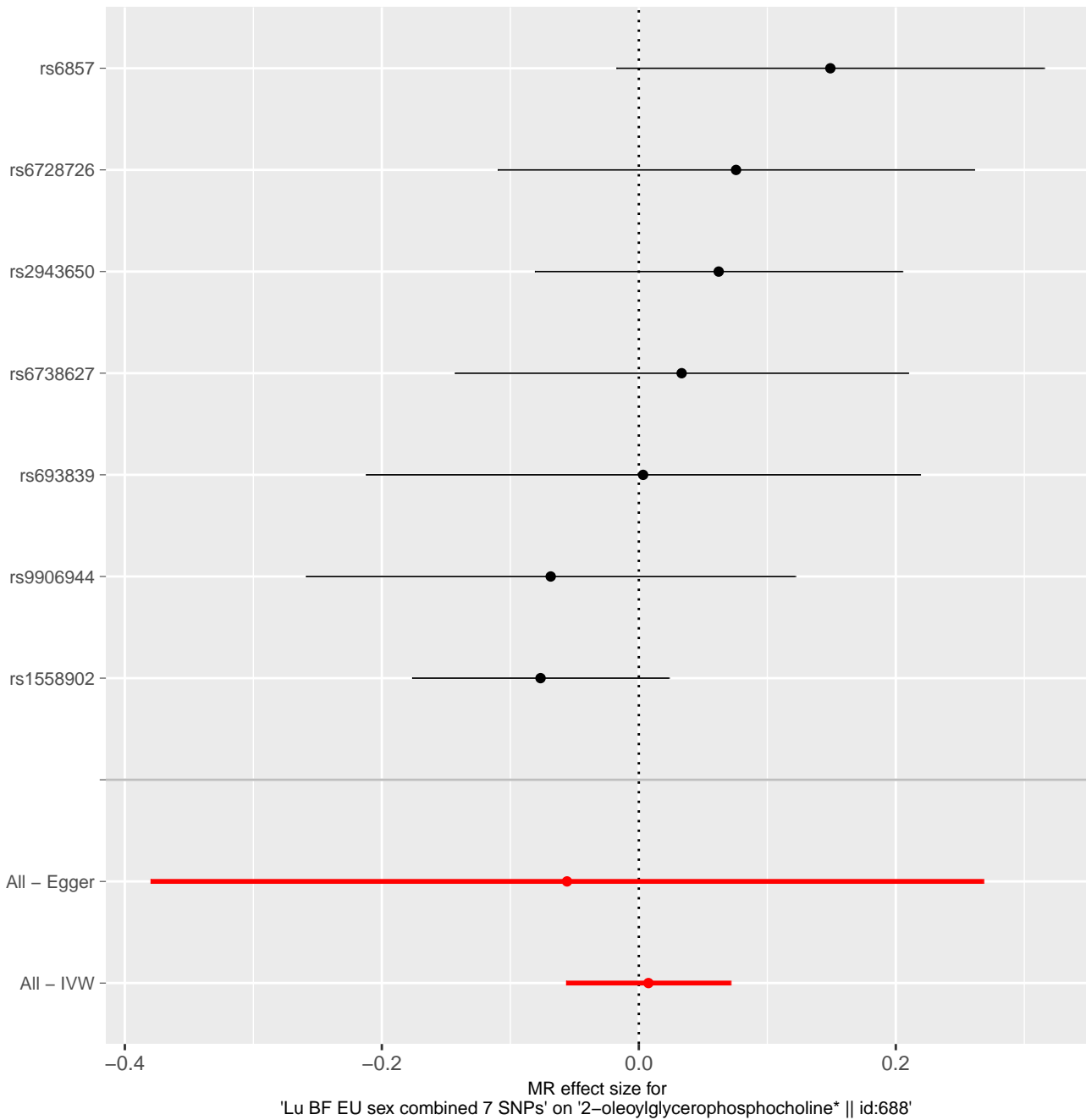


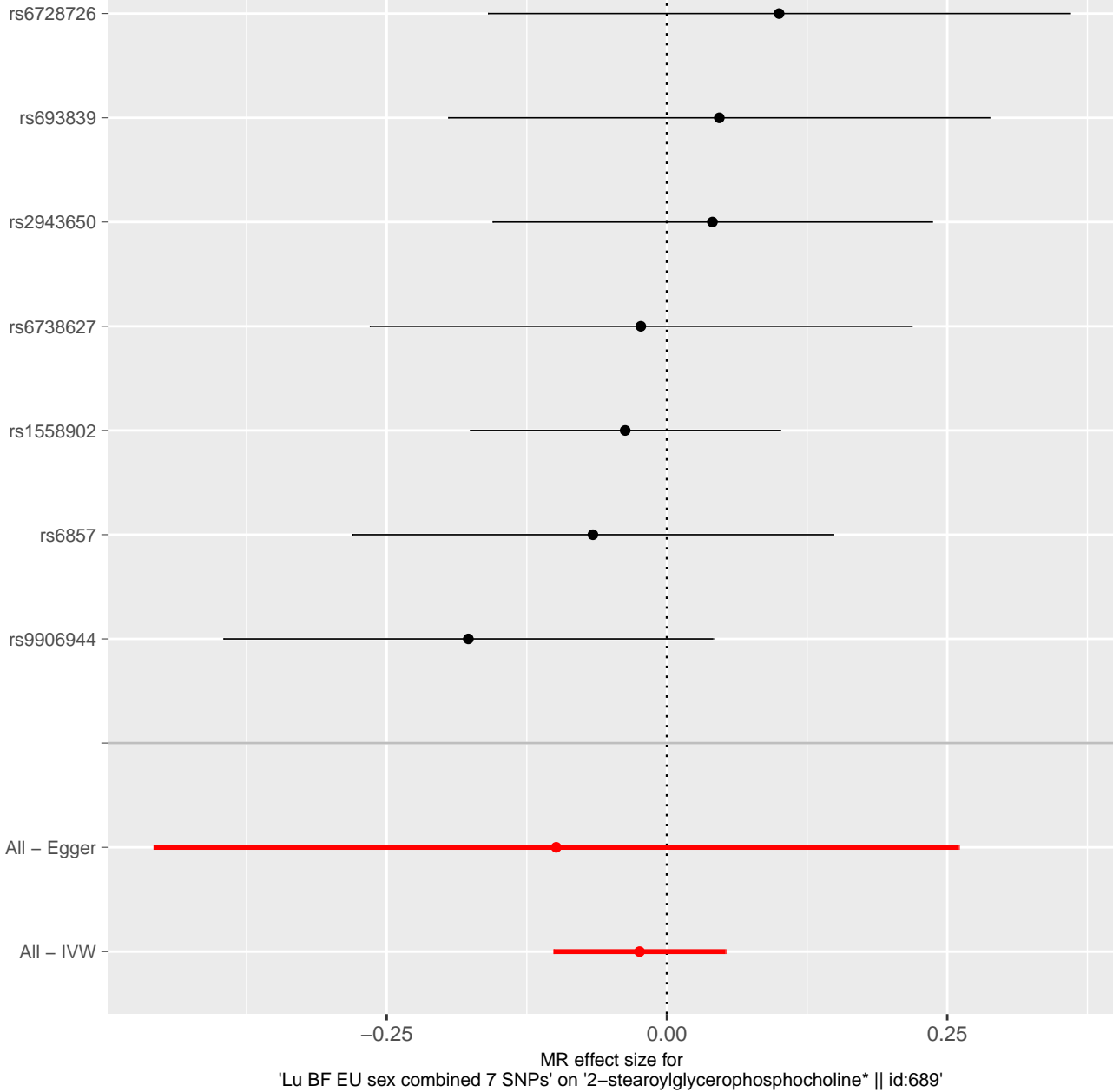


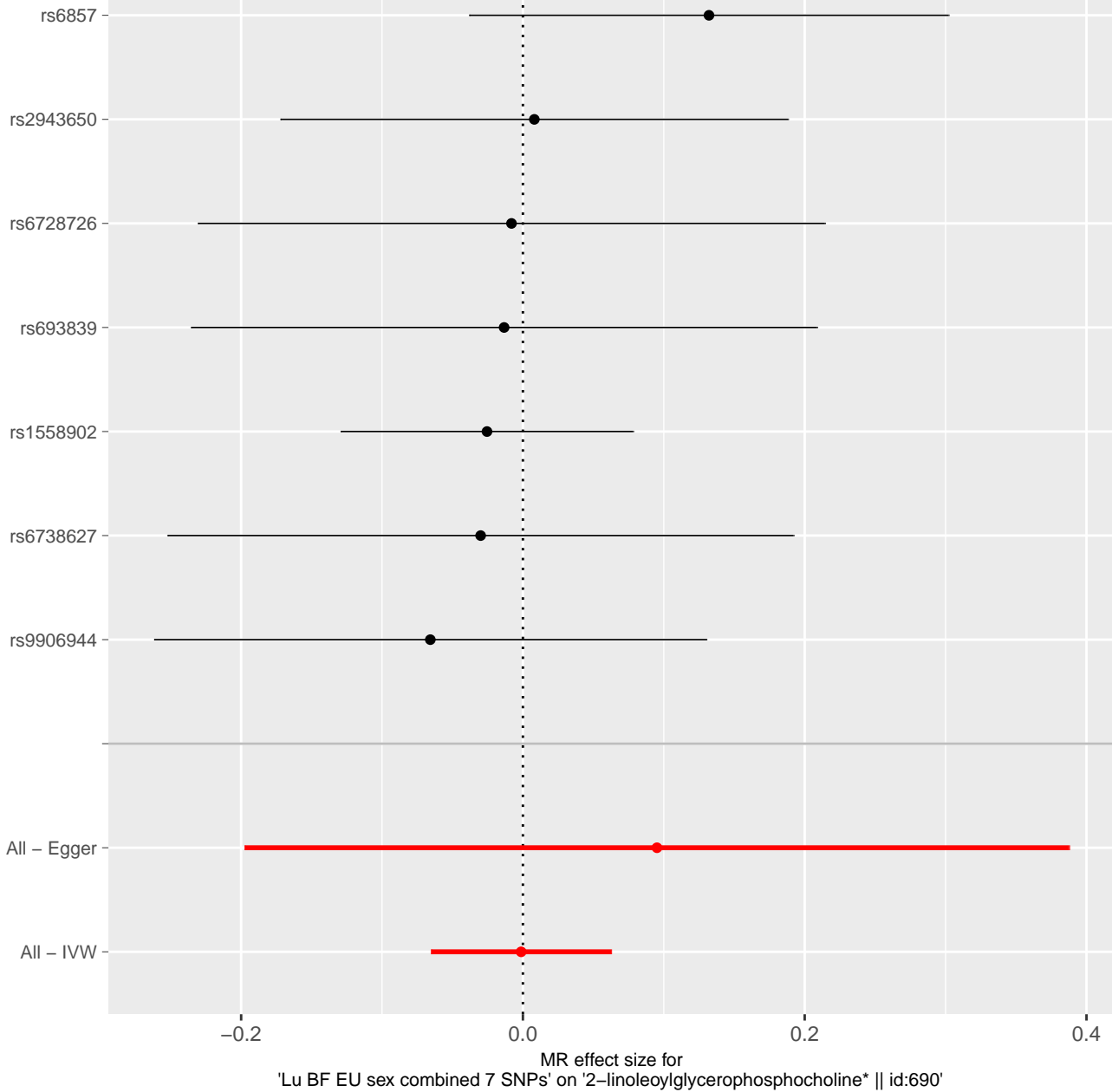


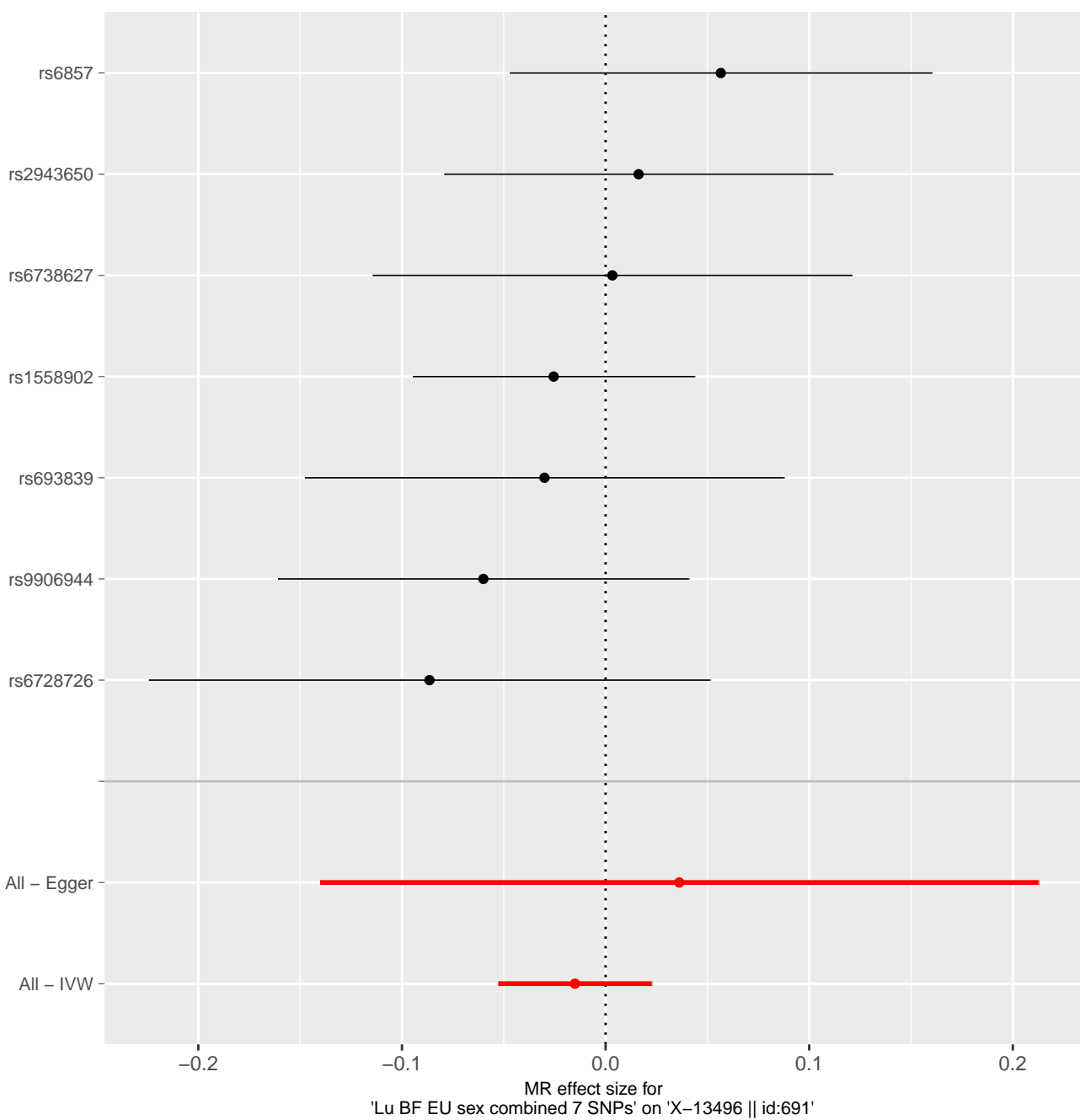


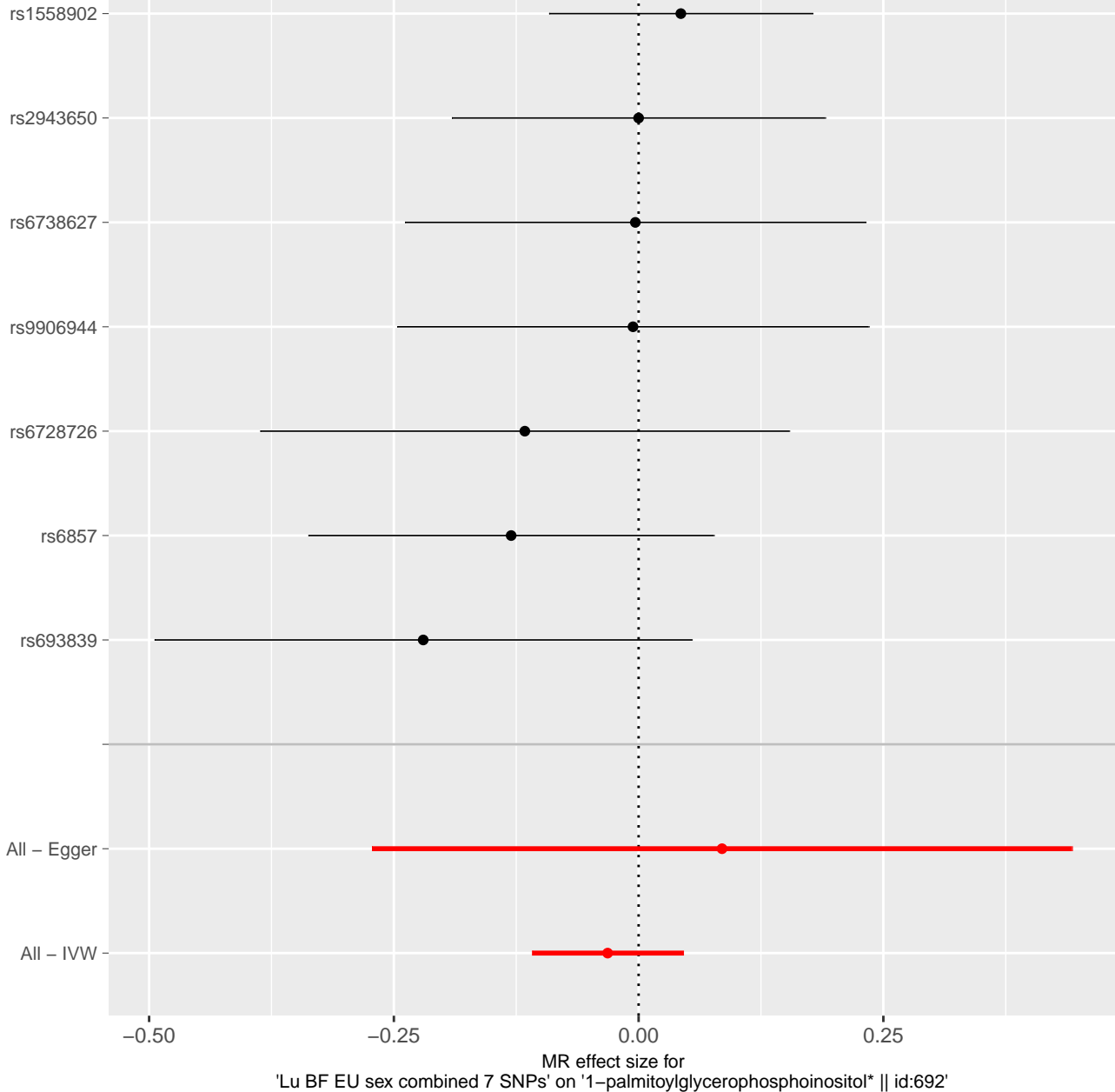


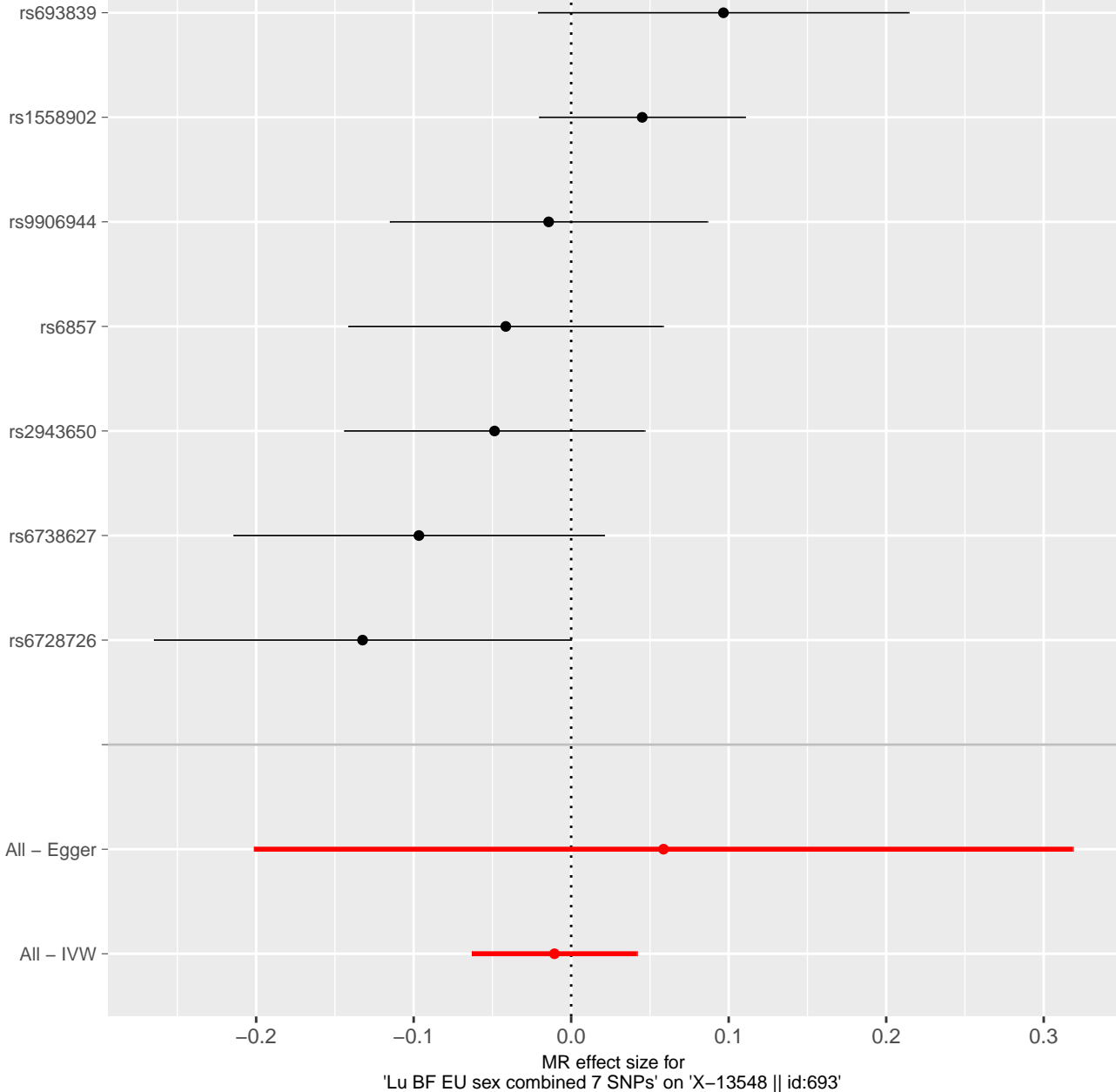


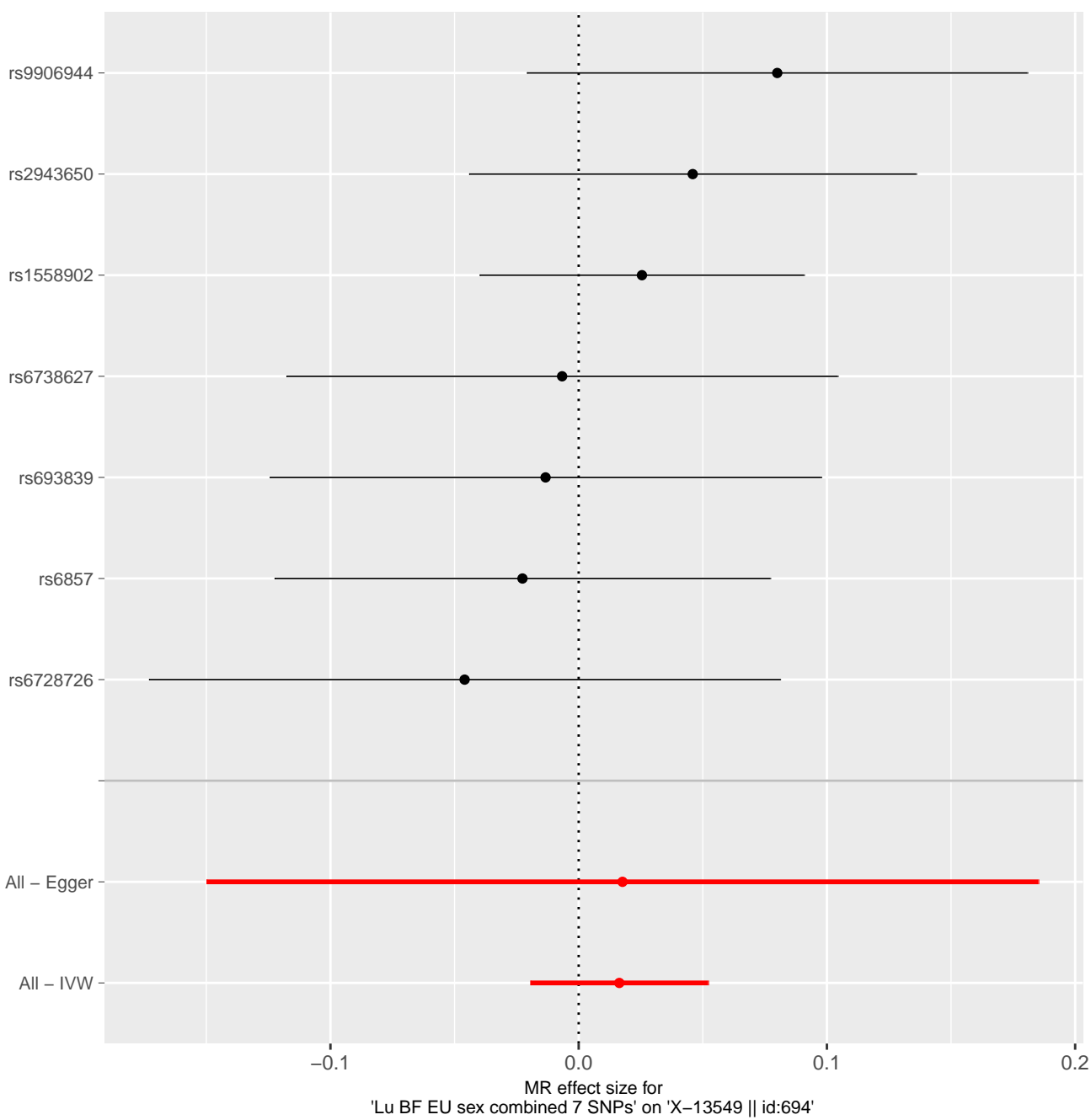




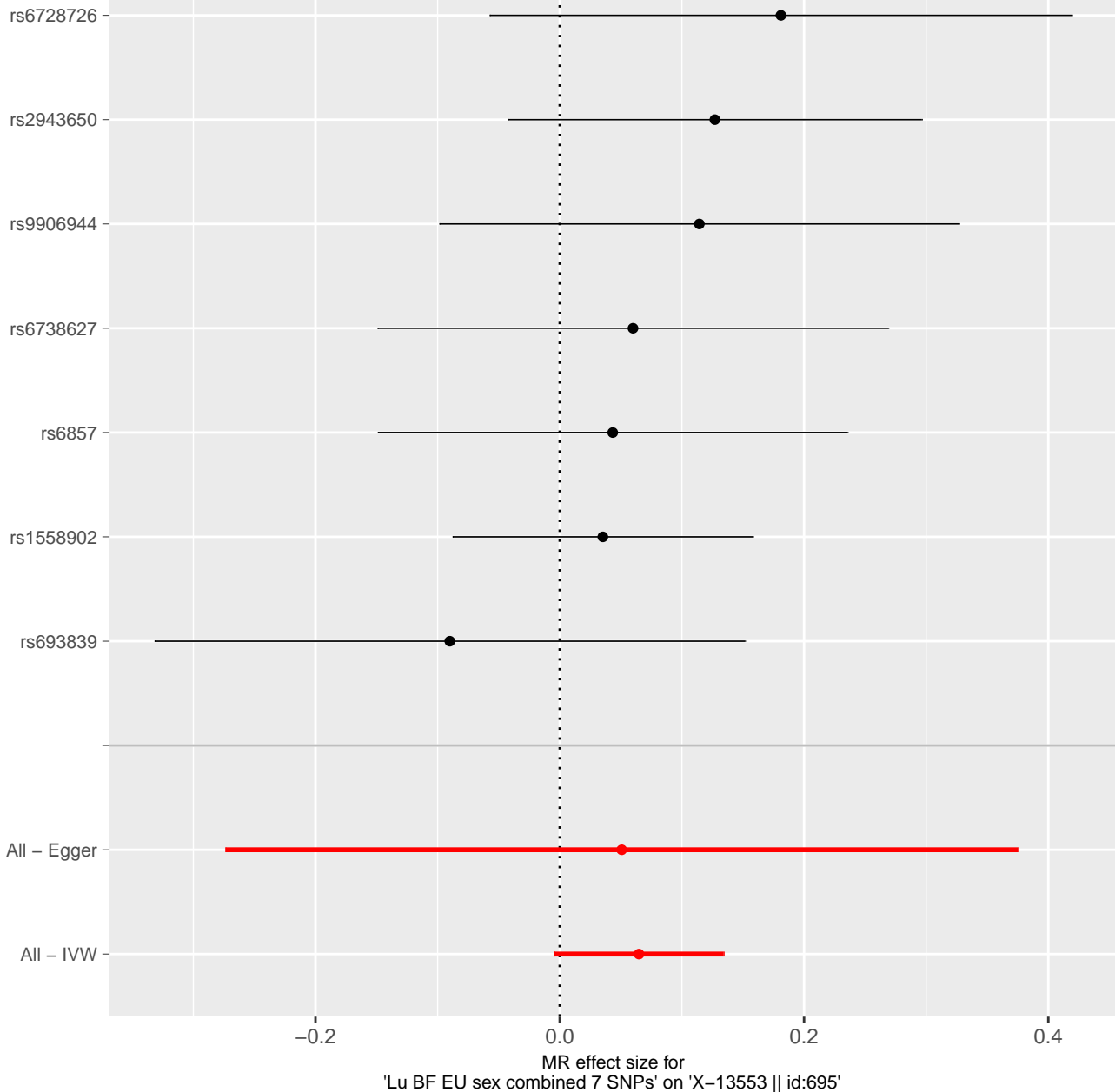


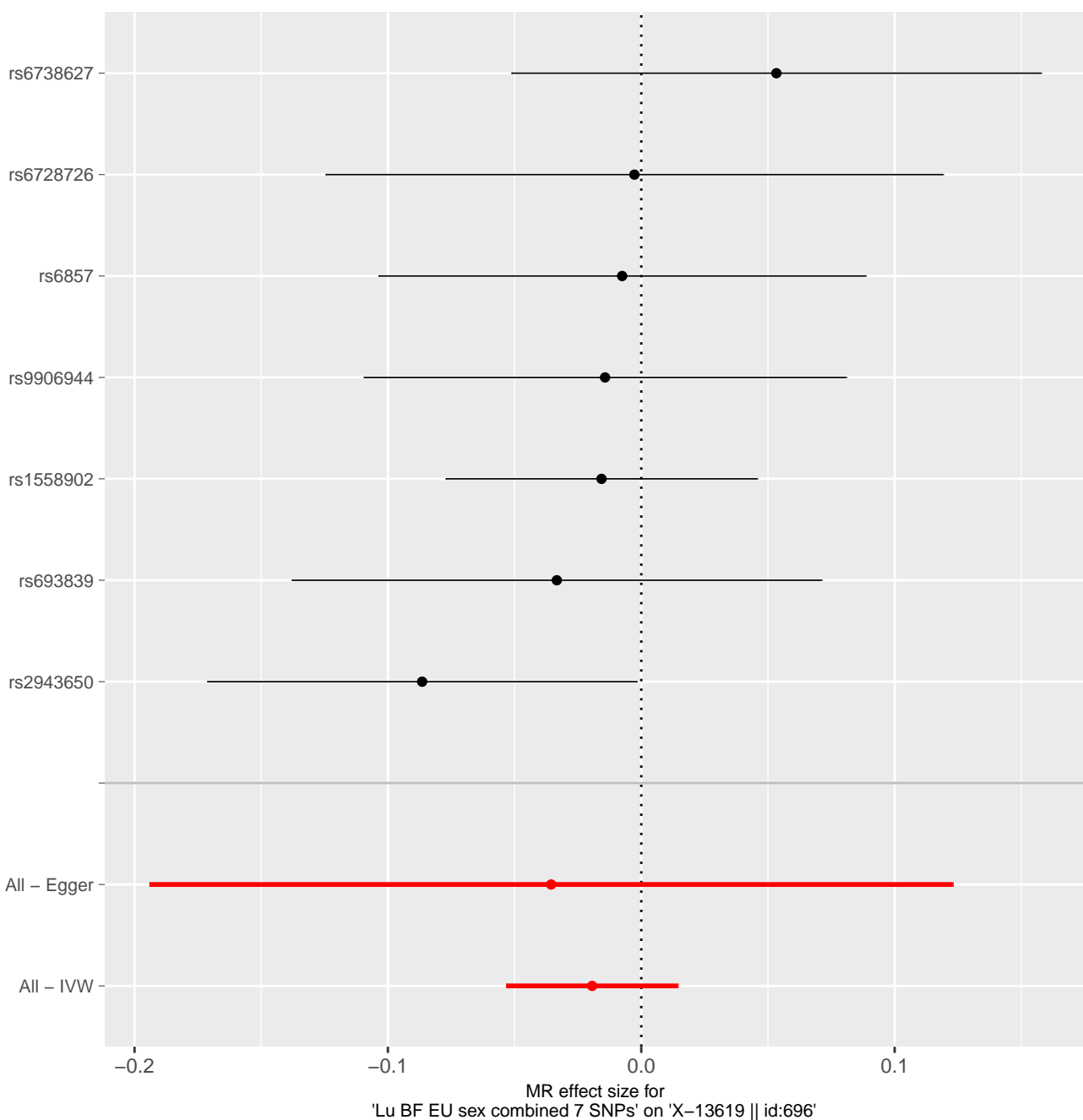


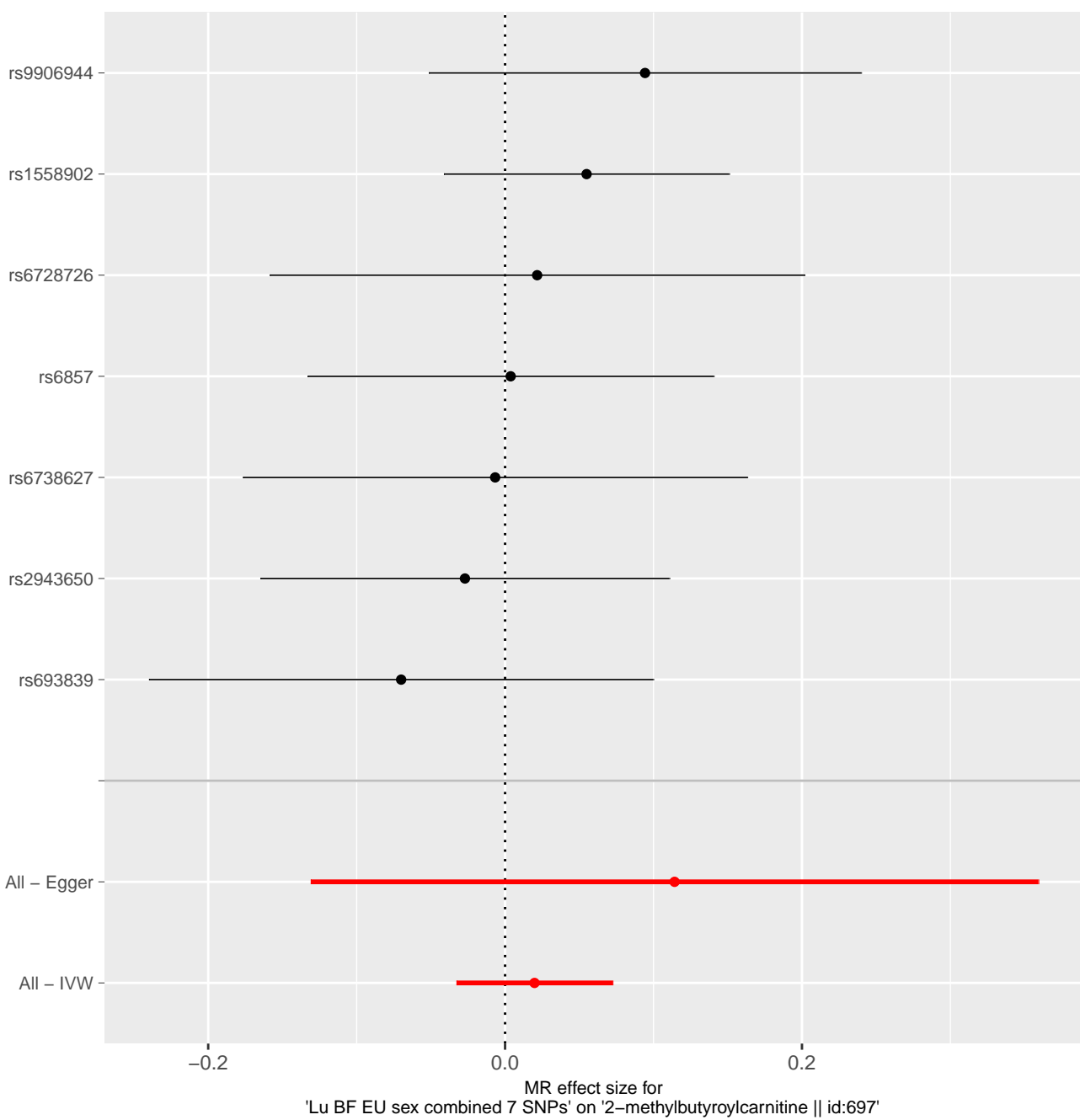


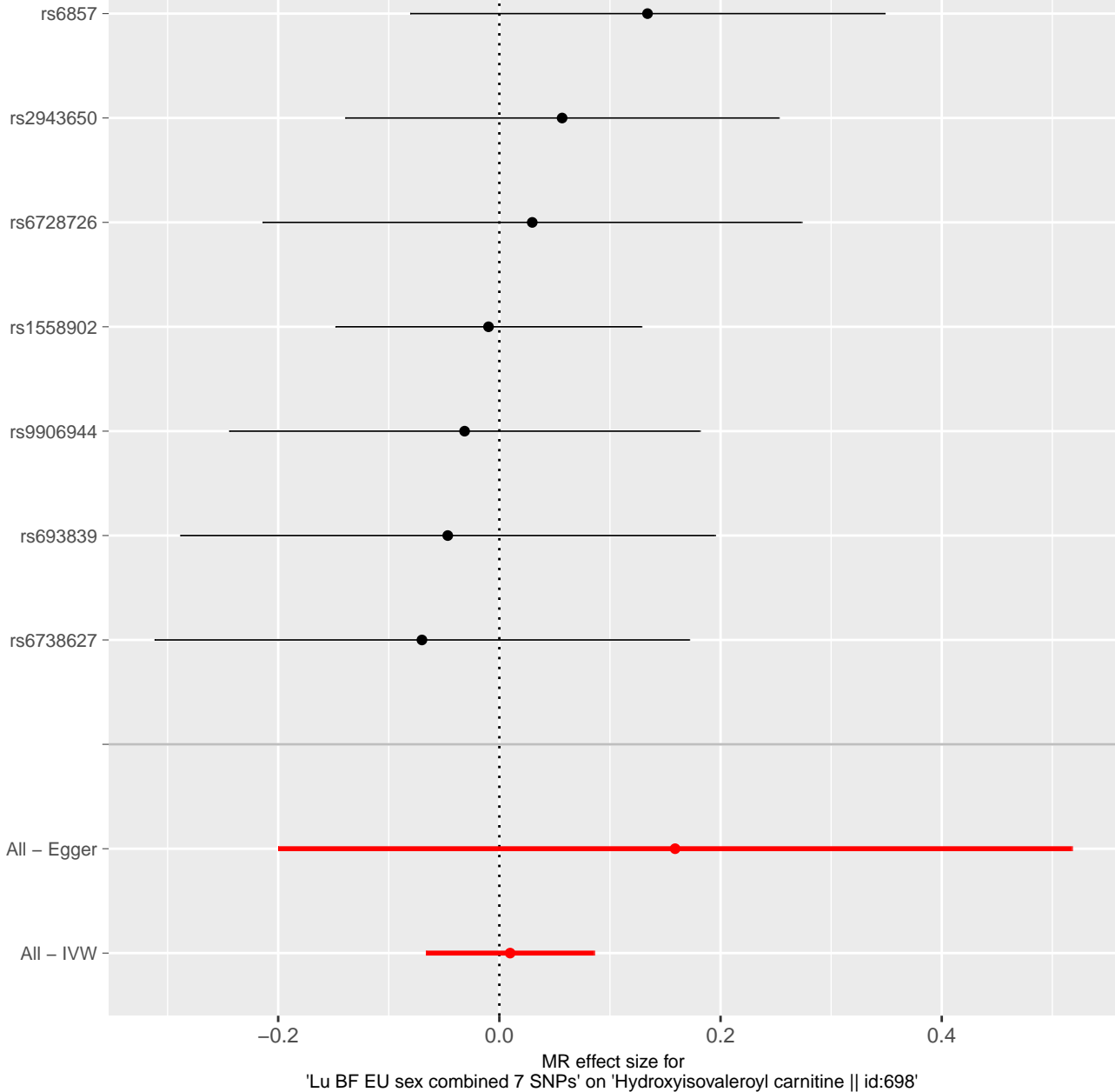


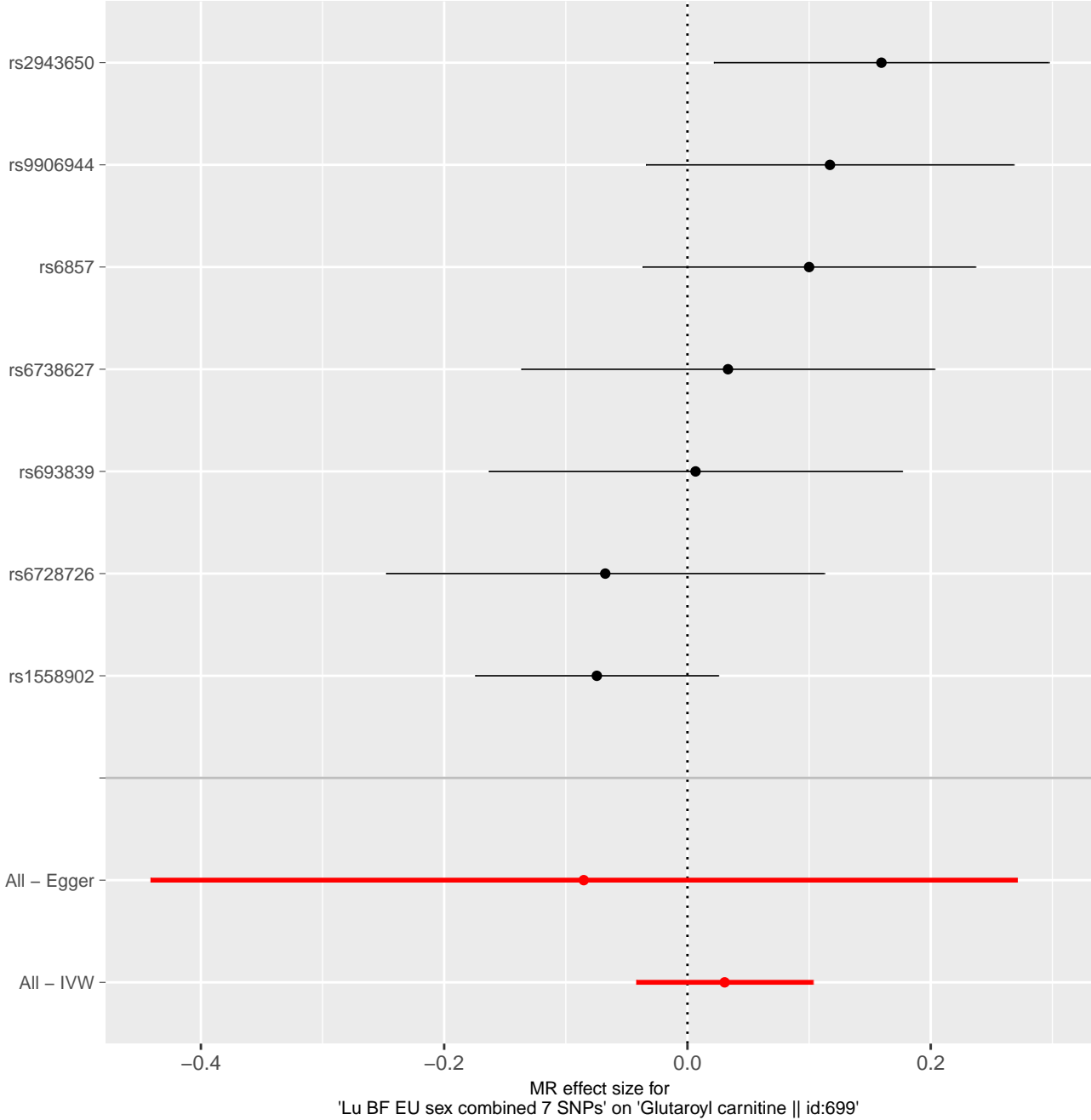












rs6728726

rs2943650

rs1558902

rs693839

rs6857

rs9906944

rs6738627

All – Egger

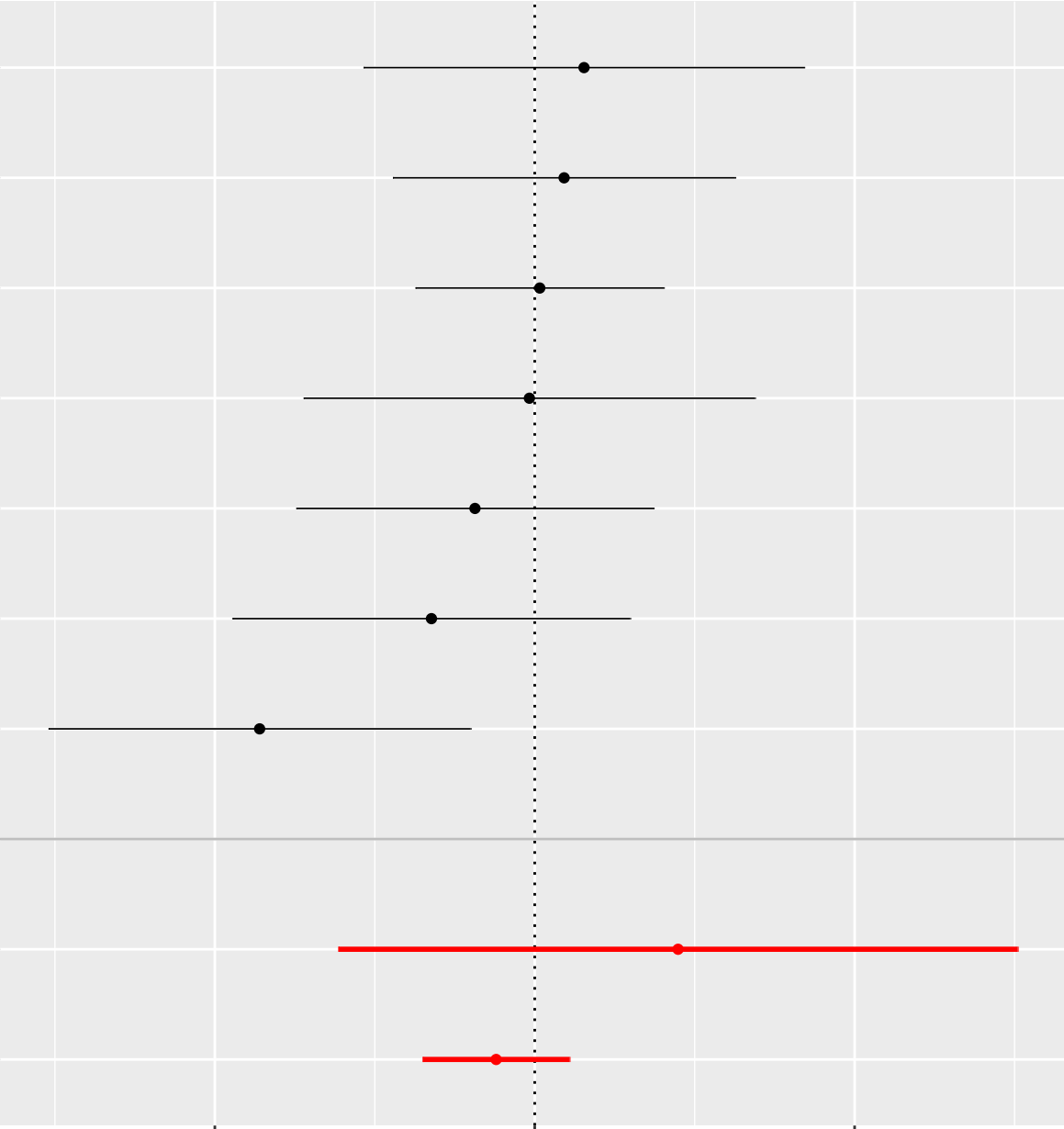
All – IVW

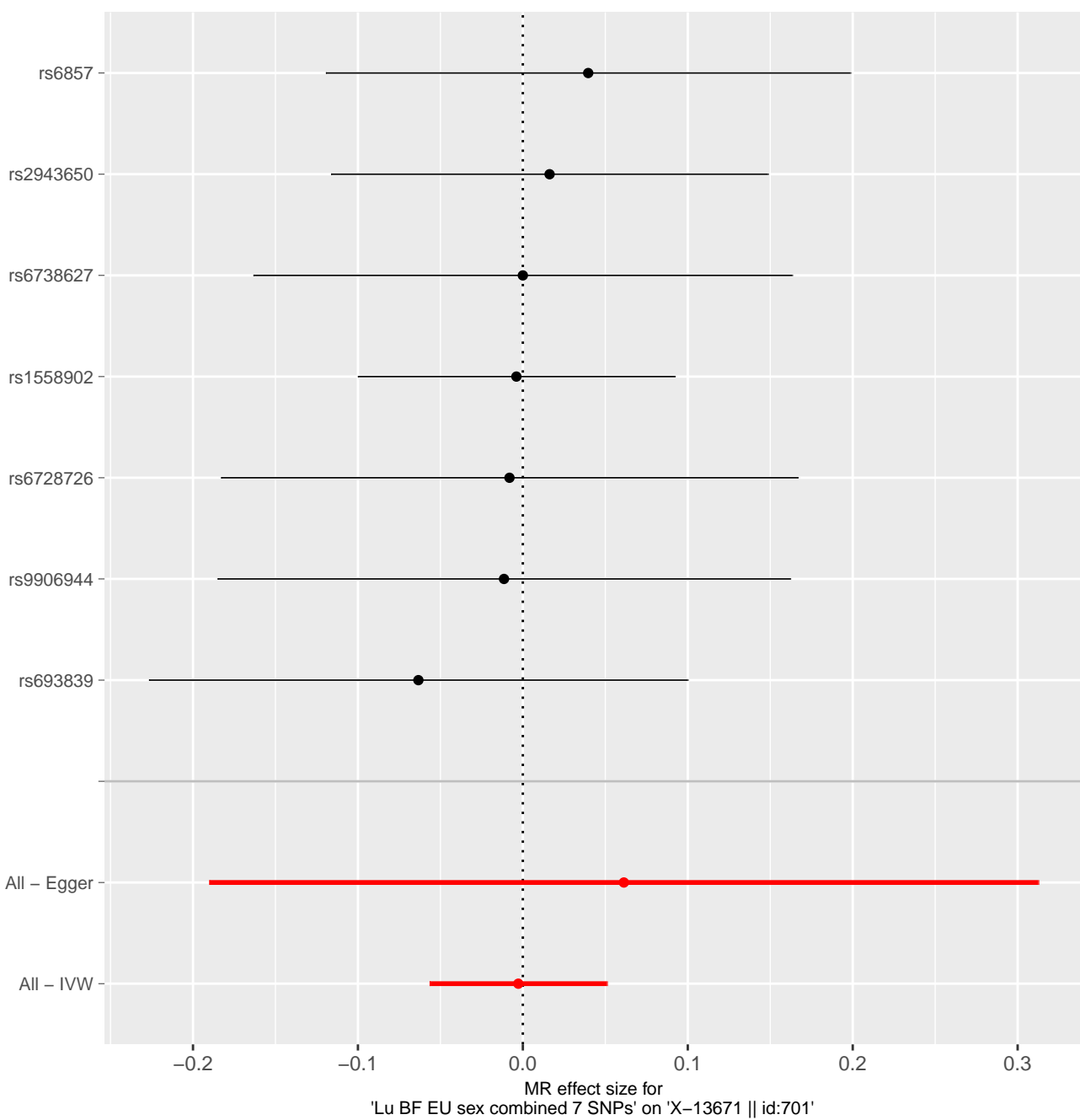
-1

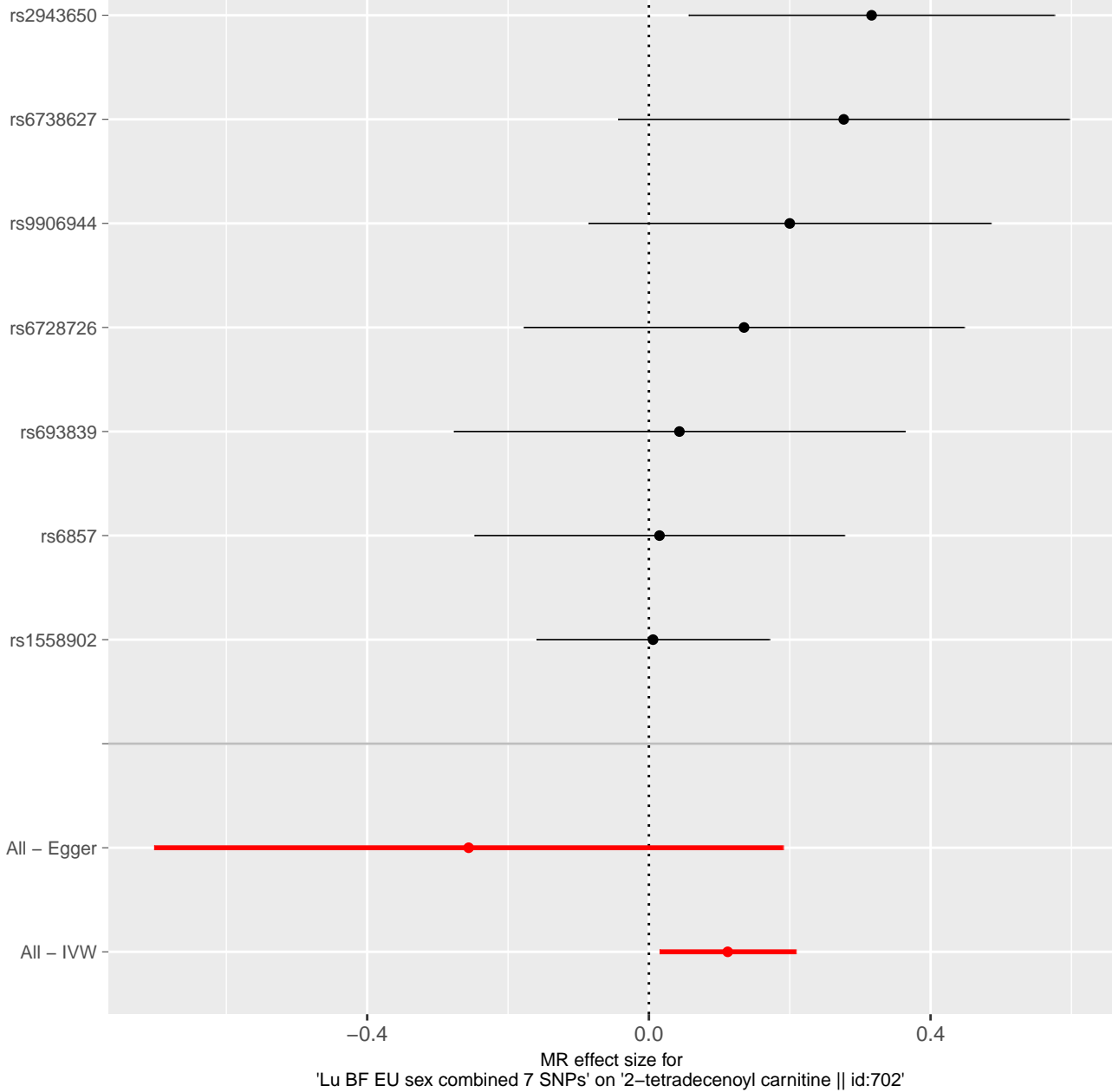
0

1

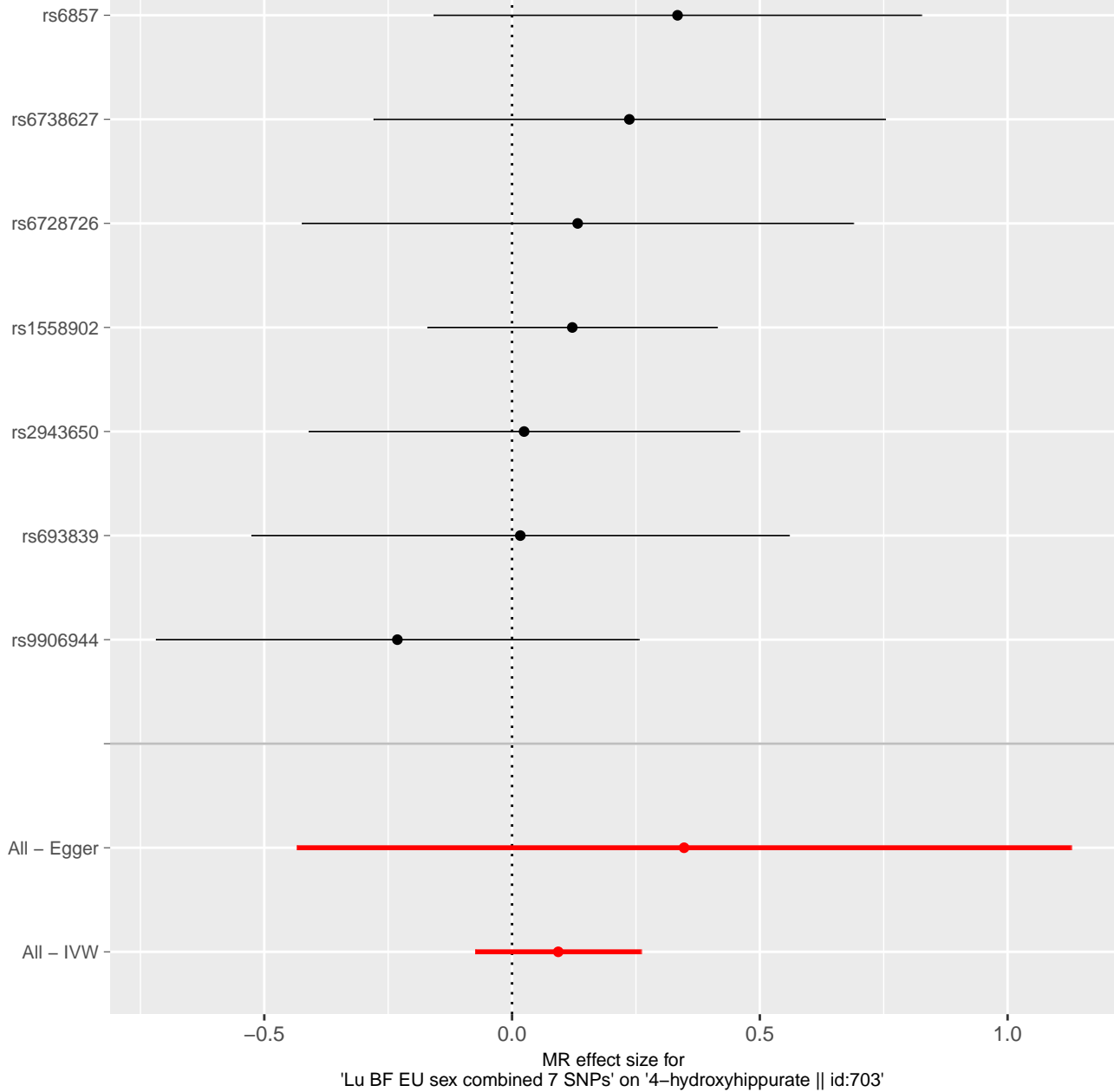
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-13658 || id:700'

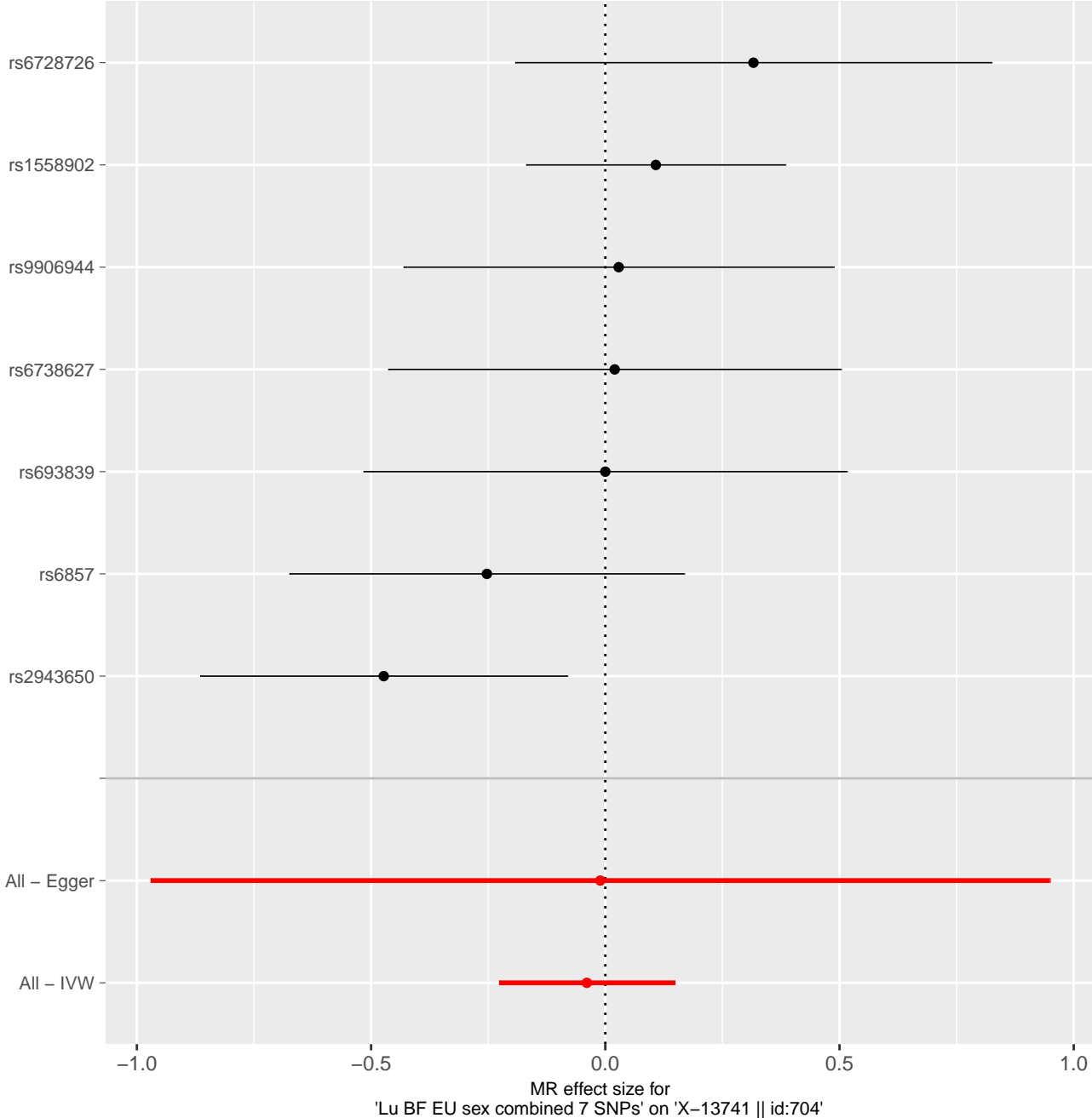


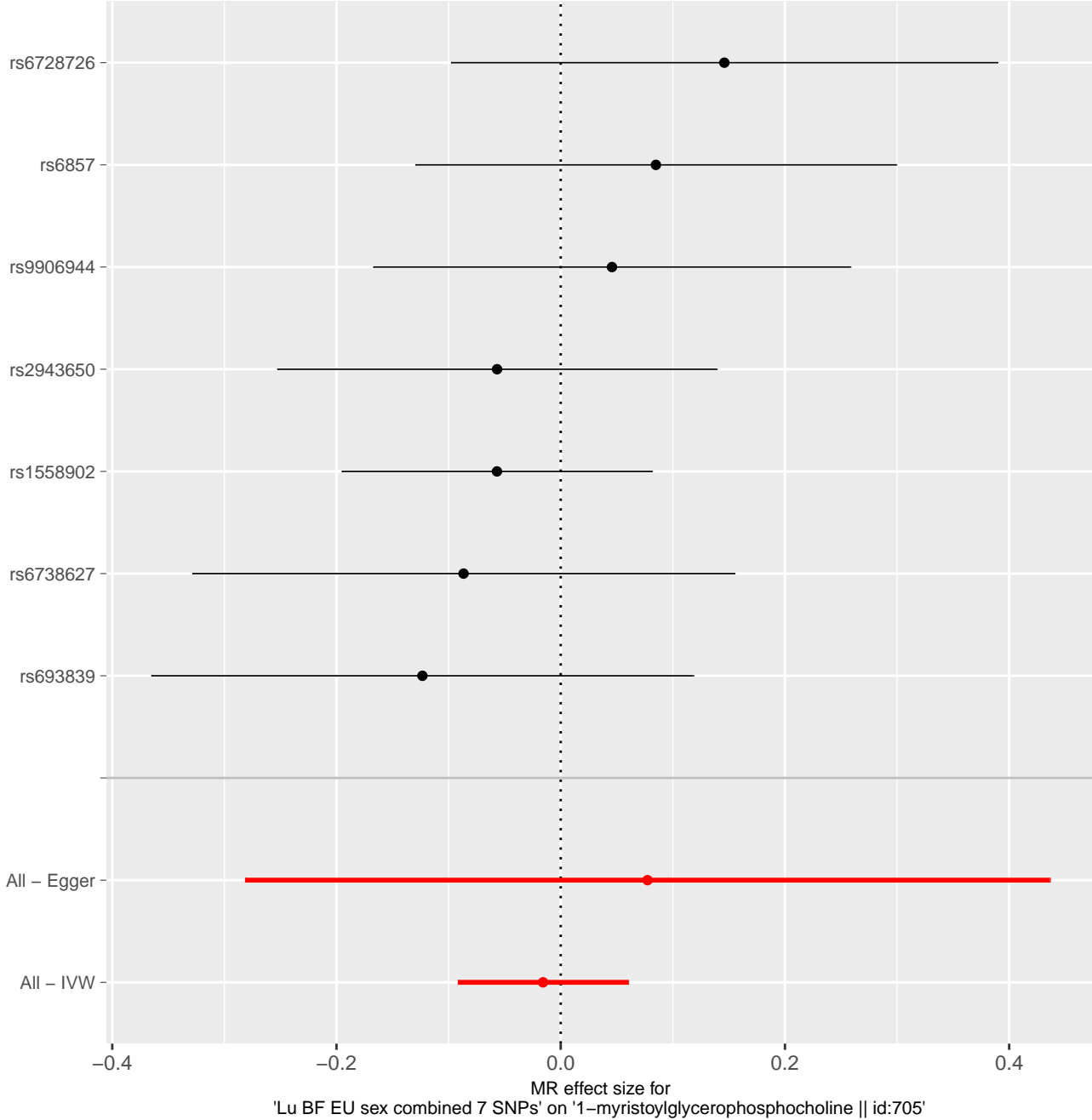


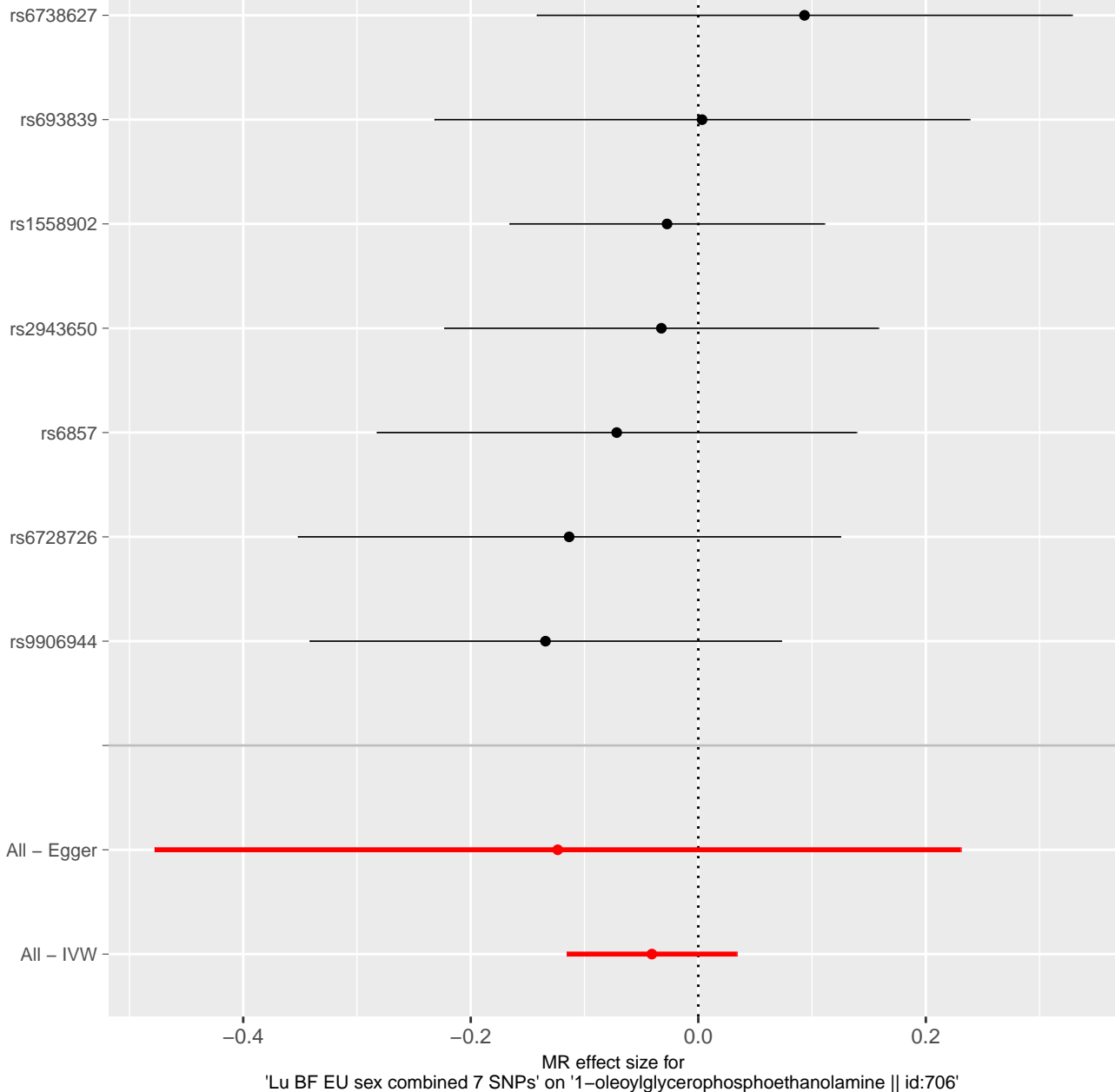


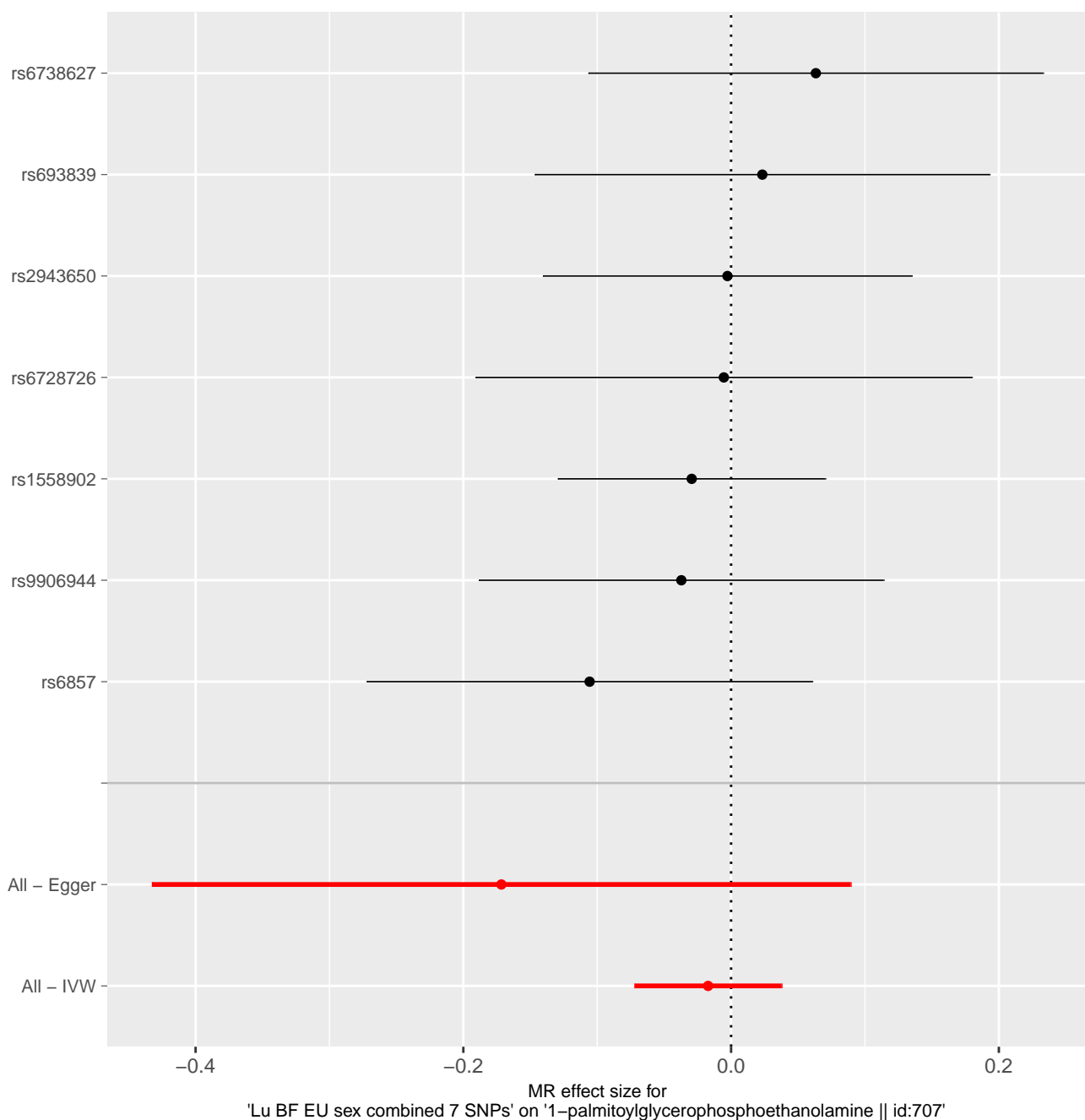


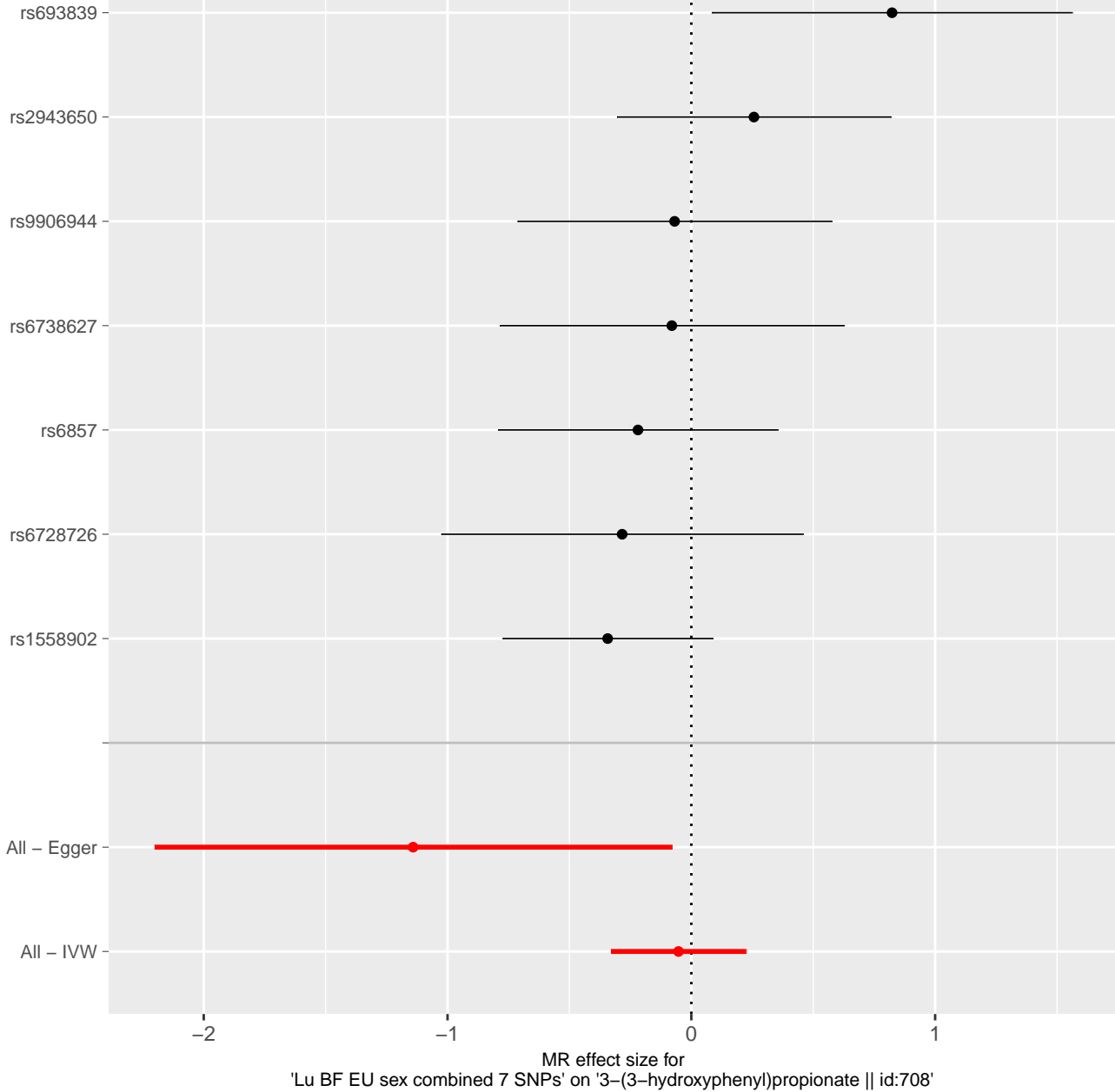


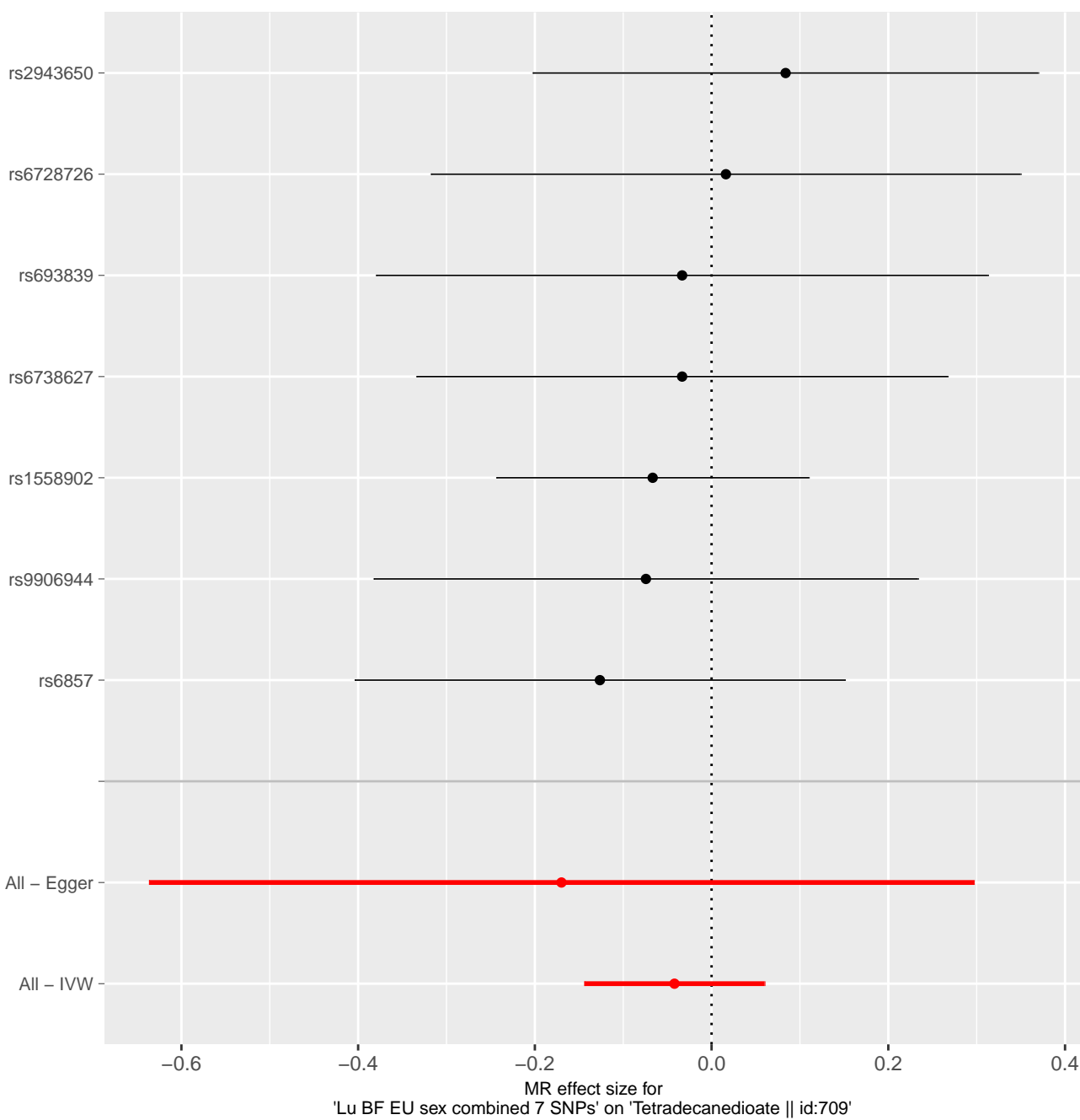












rs6738627

rs2943650

rs6857

rs693839

rs6728726

rs1558902

rs9906944

All – Egger

All – IVW

-0.2

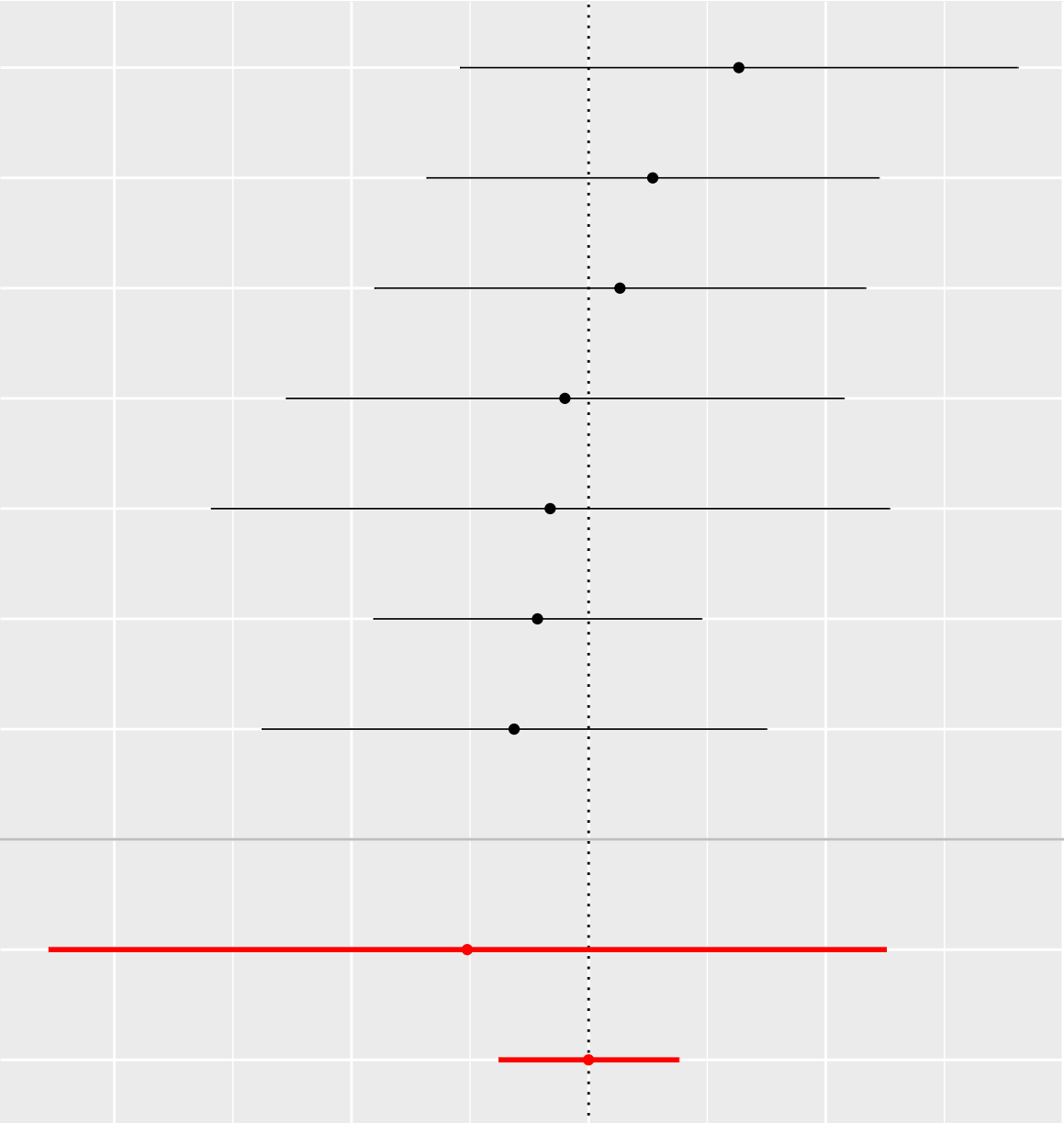
-0.1

0.0

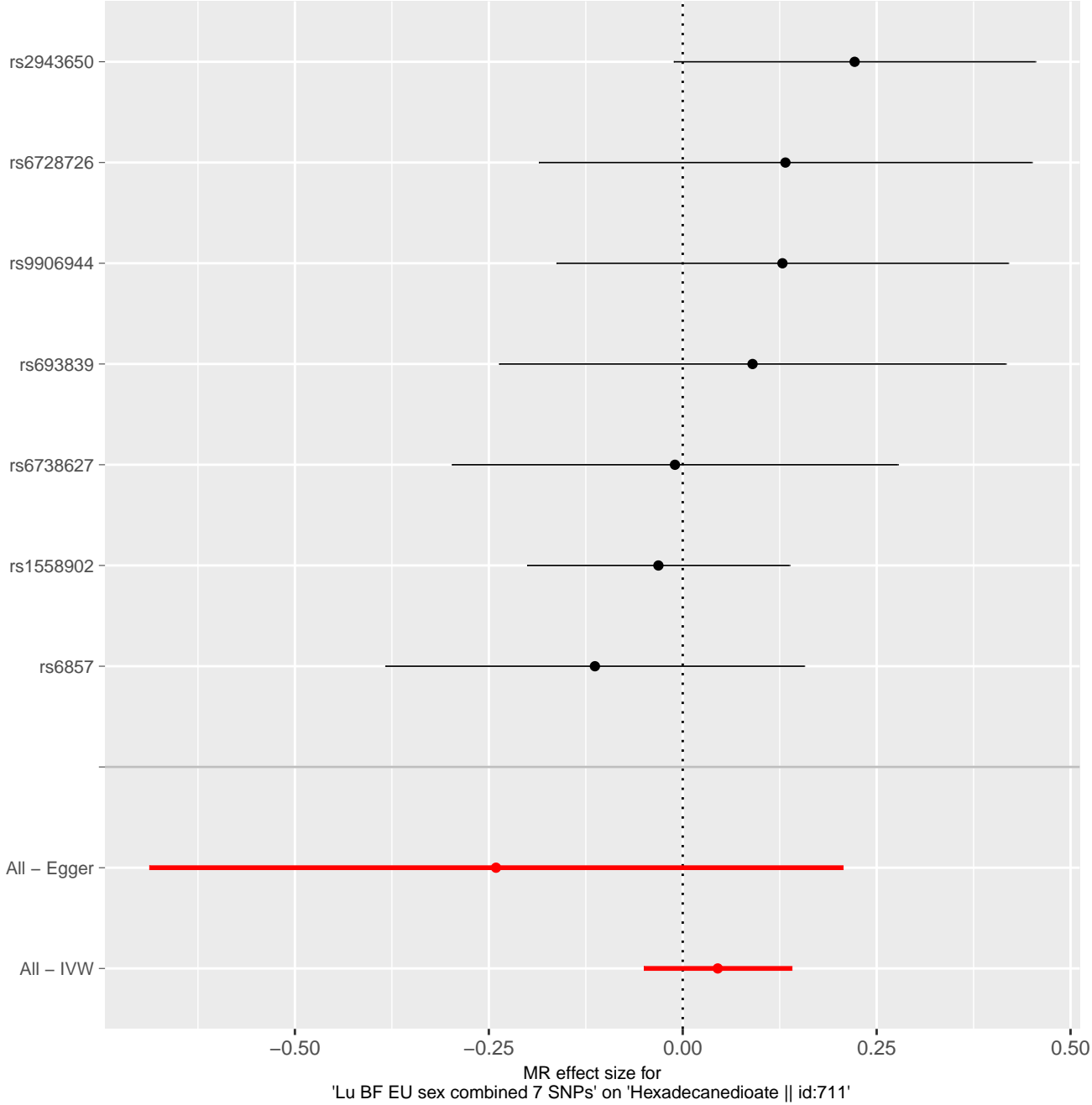
0.1

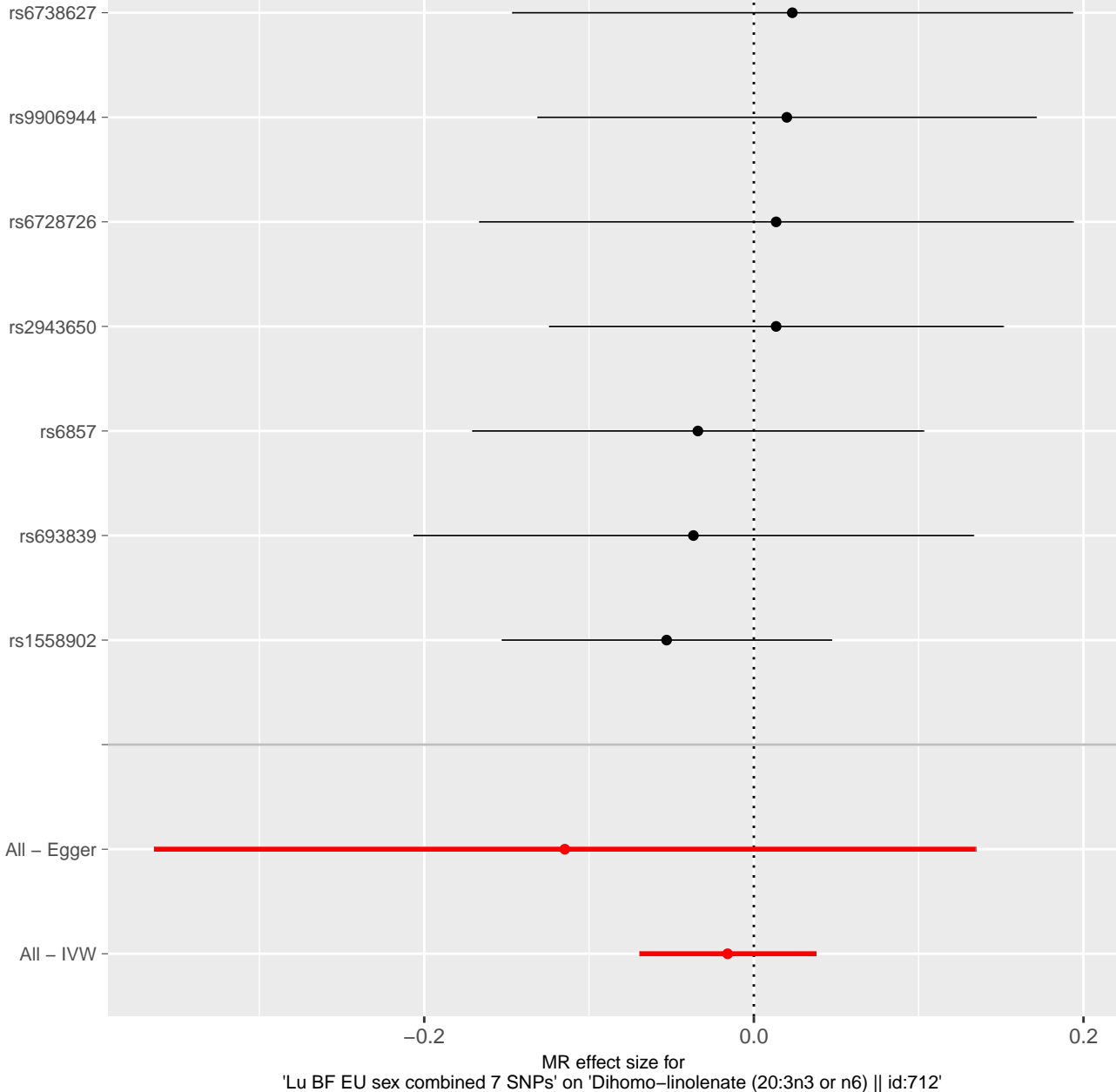
0.2

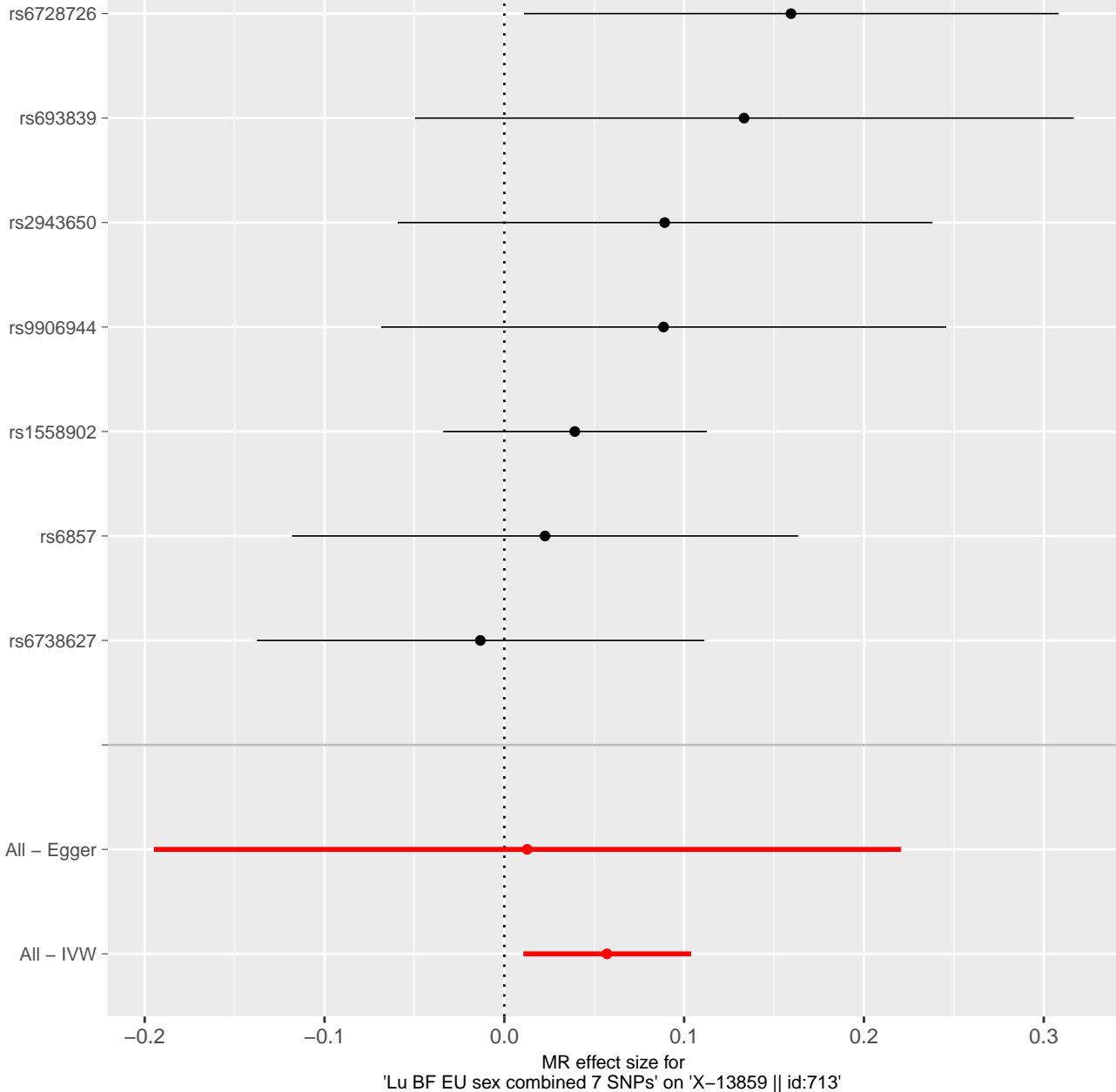
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on '2-hydroxypalmitate || id:710'

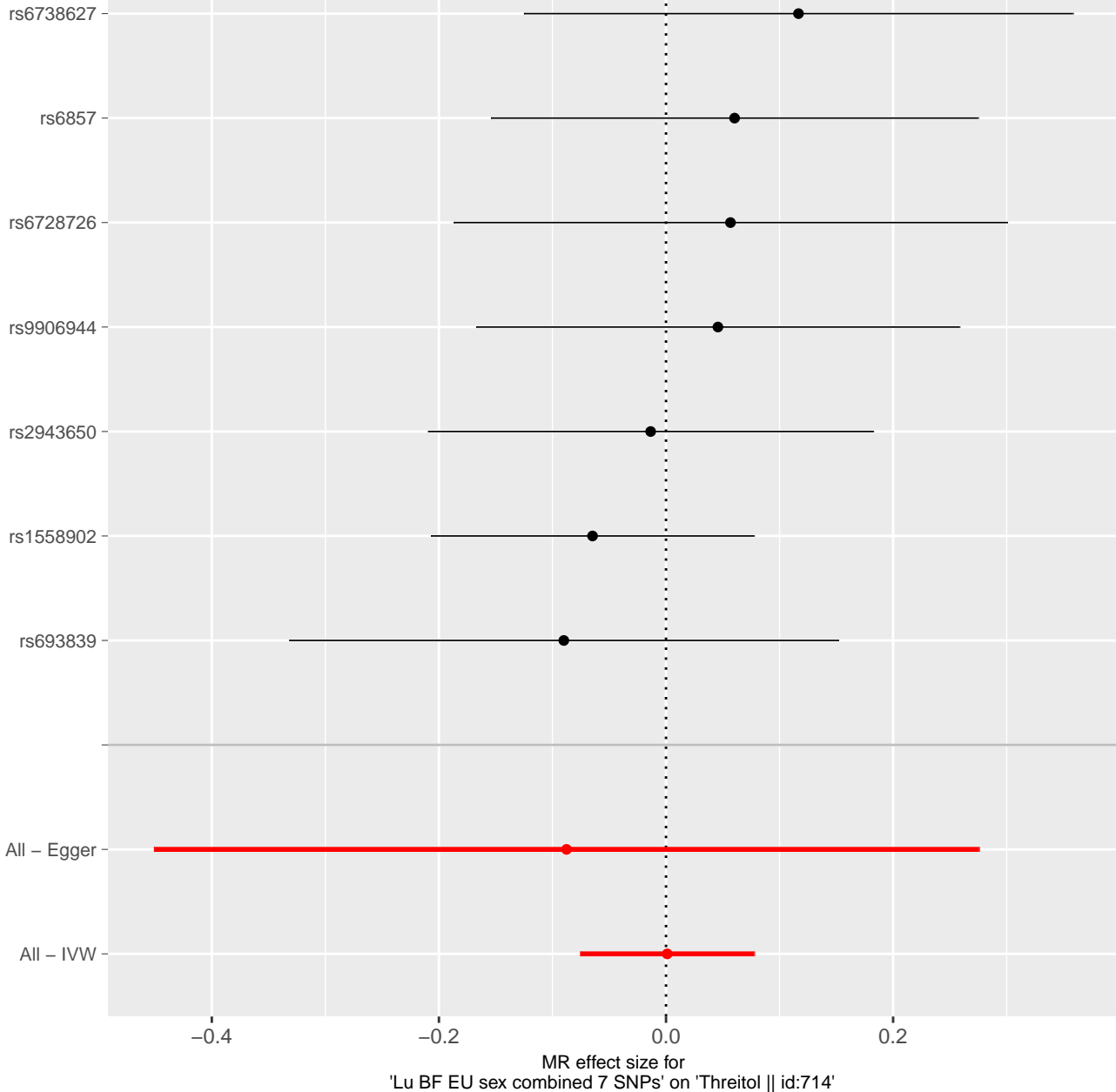












rs1558902

rs9906944

rs6857

rs2943650

rs693839

rs6728726

rs6738627

All – Egger

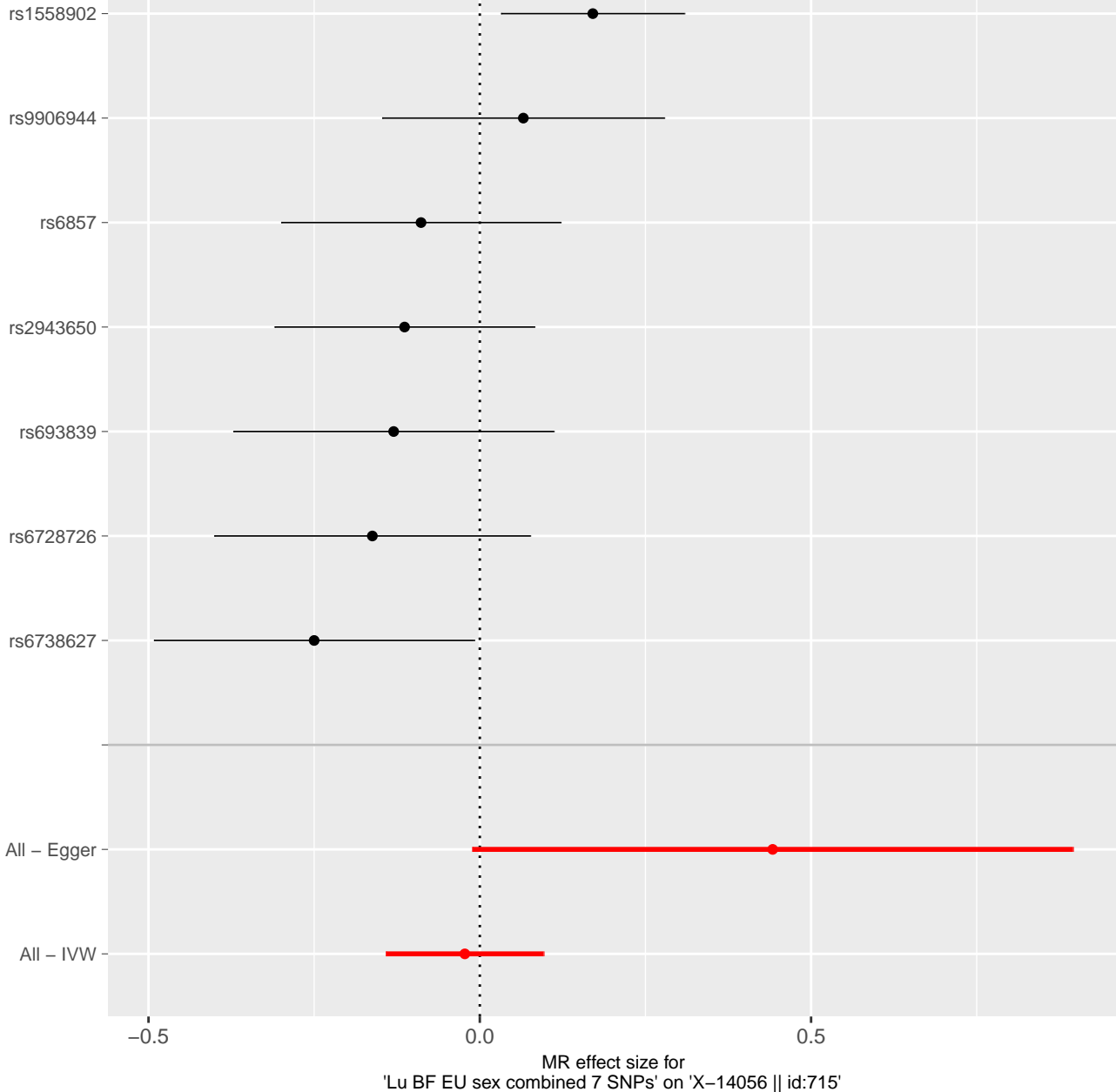
All – IVW

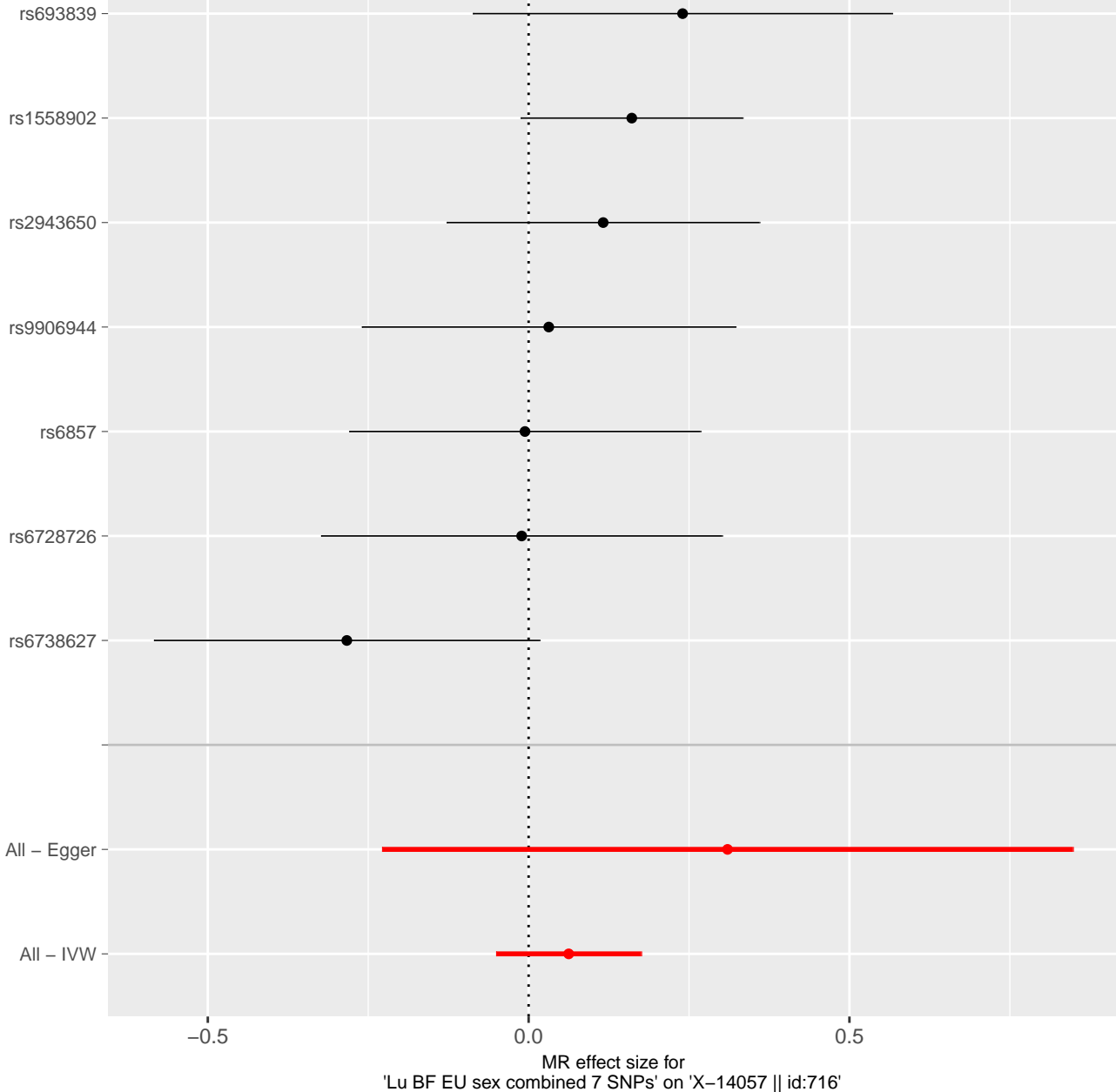
-0.5

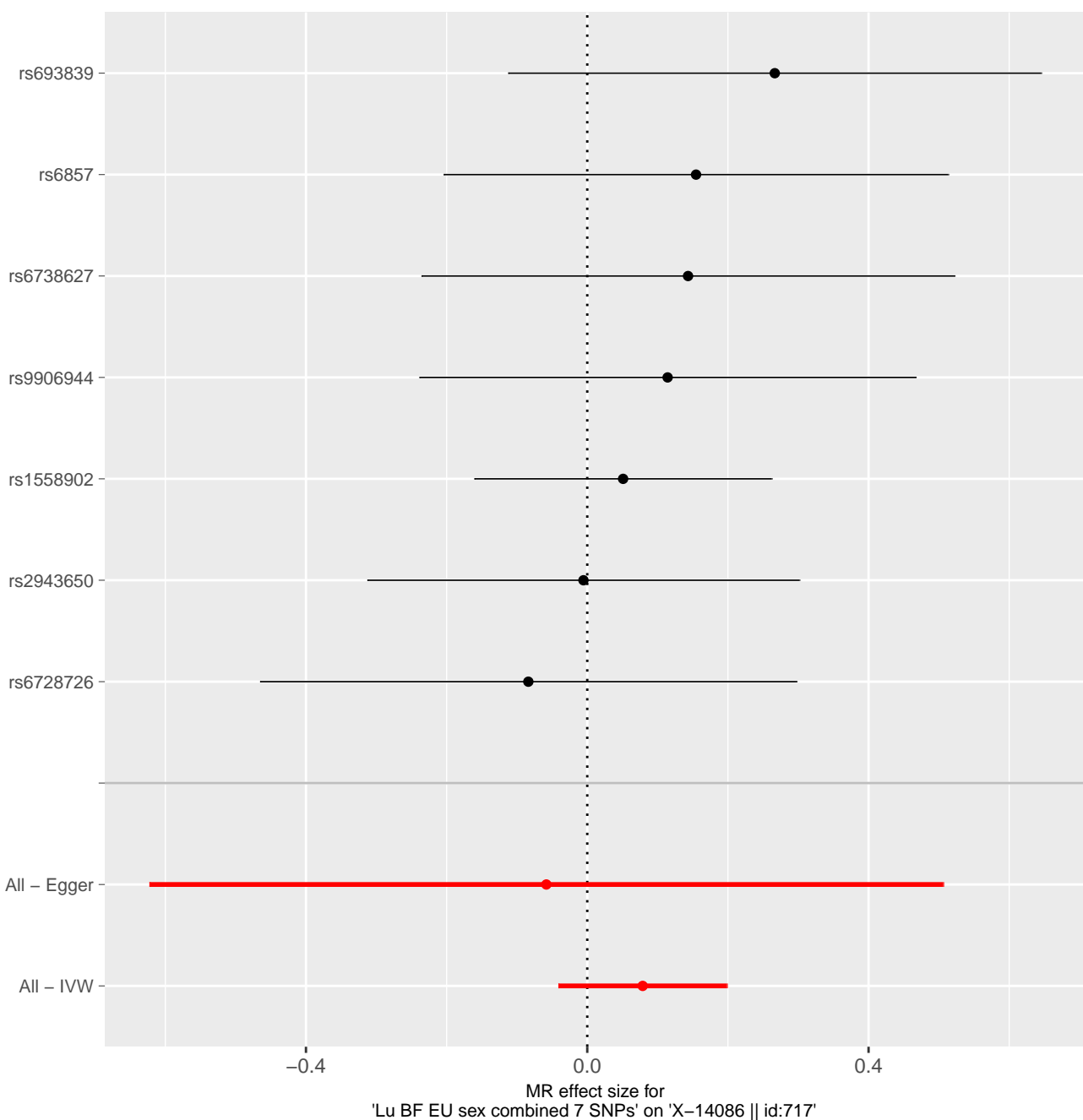
0.0

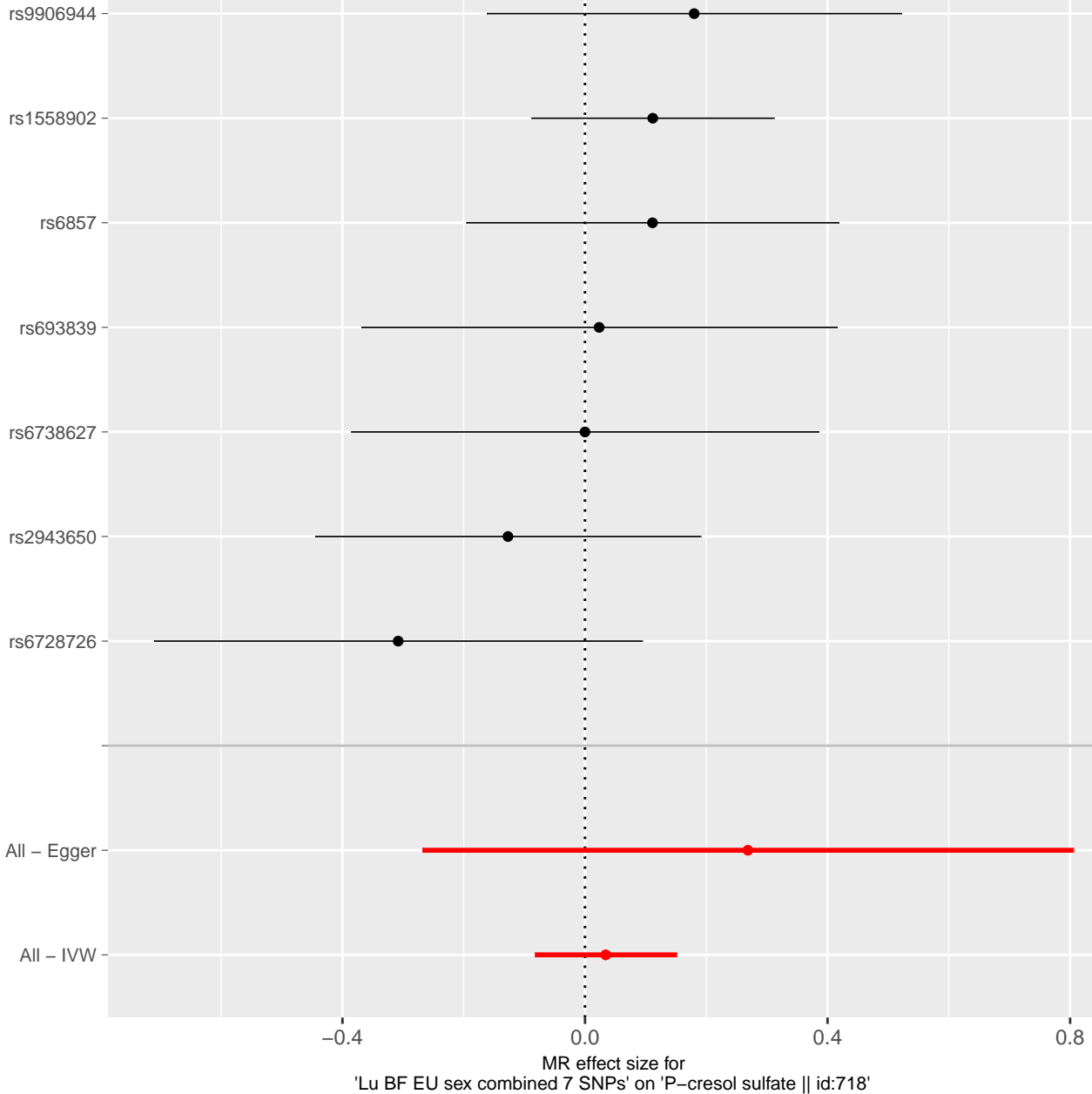
0.5

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-14056 || id:715'











rs9906944

rs6857

rs1558902

rs693839

rs6738627

rs6728726

rs2943650

All – Egger

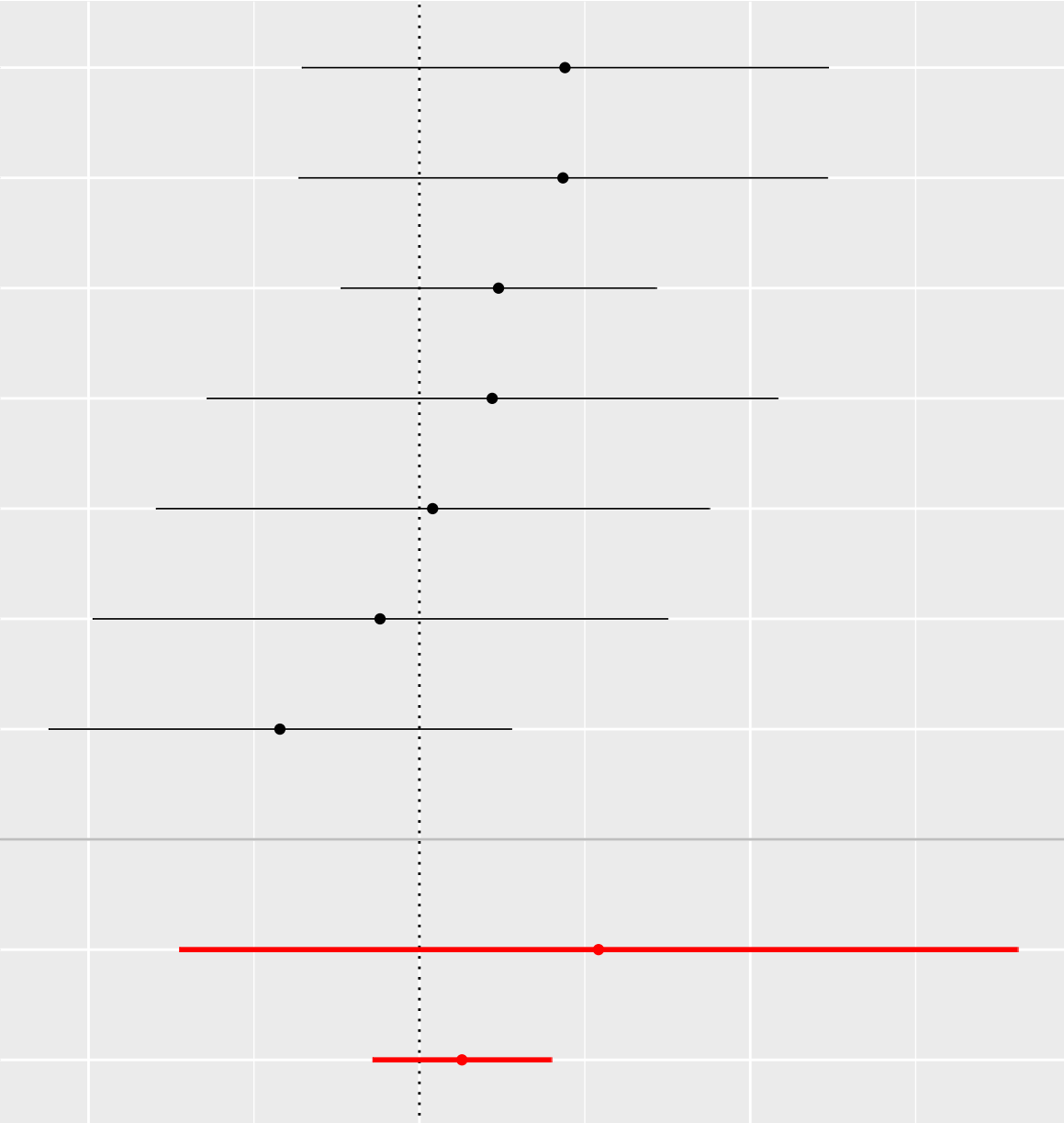
All – IVW

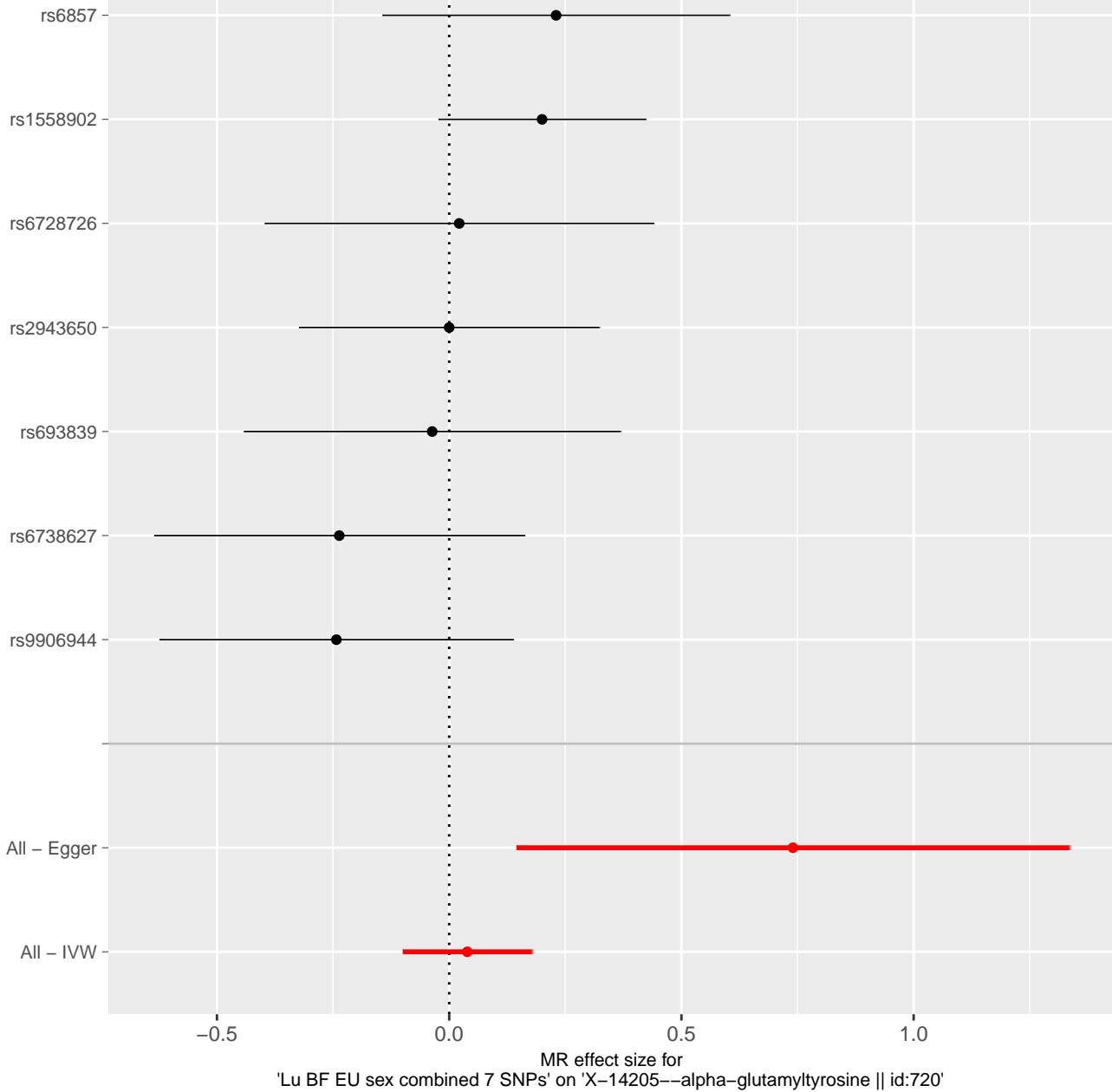
-0.5

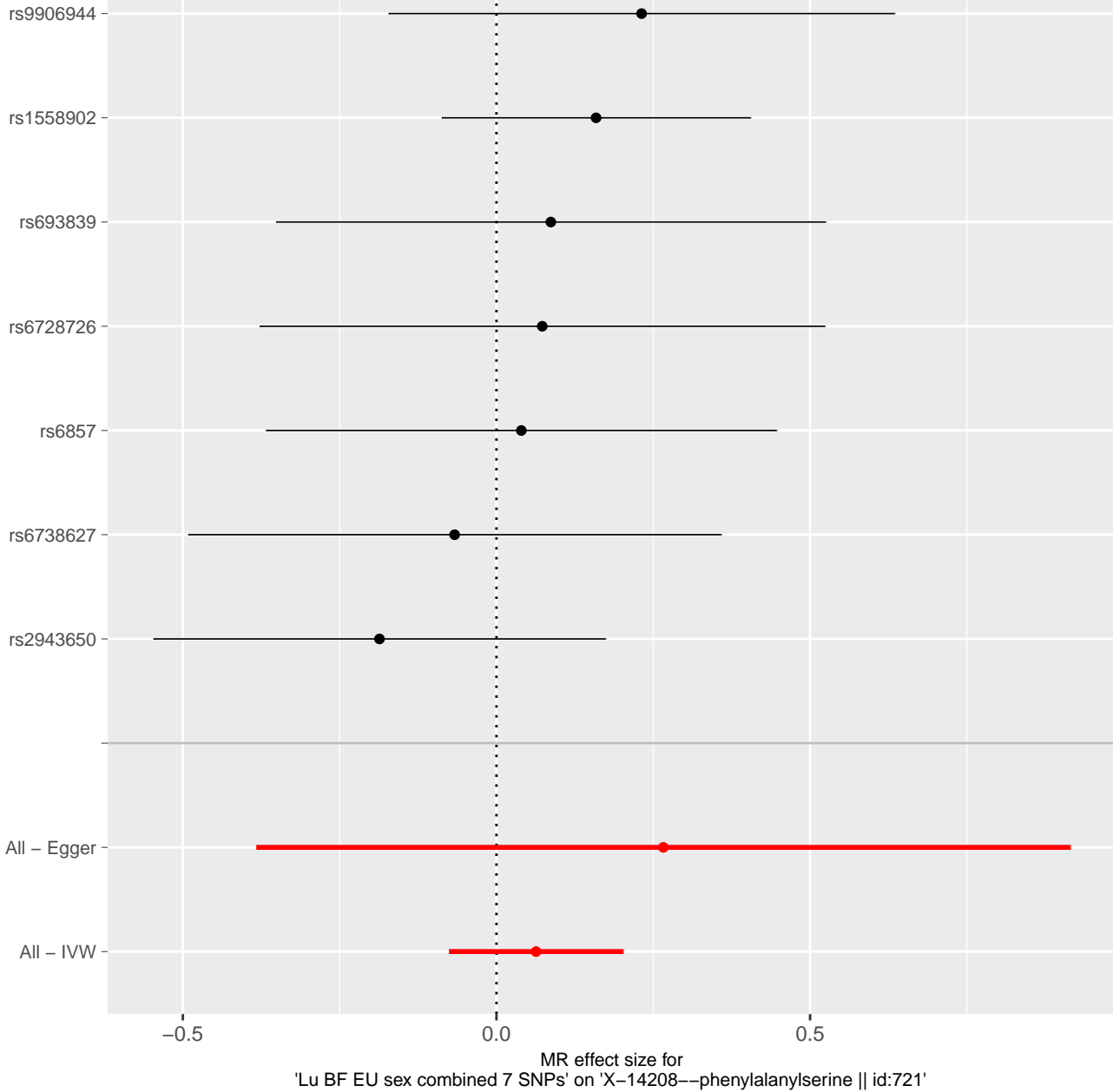
0.0

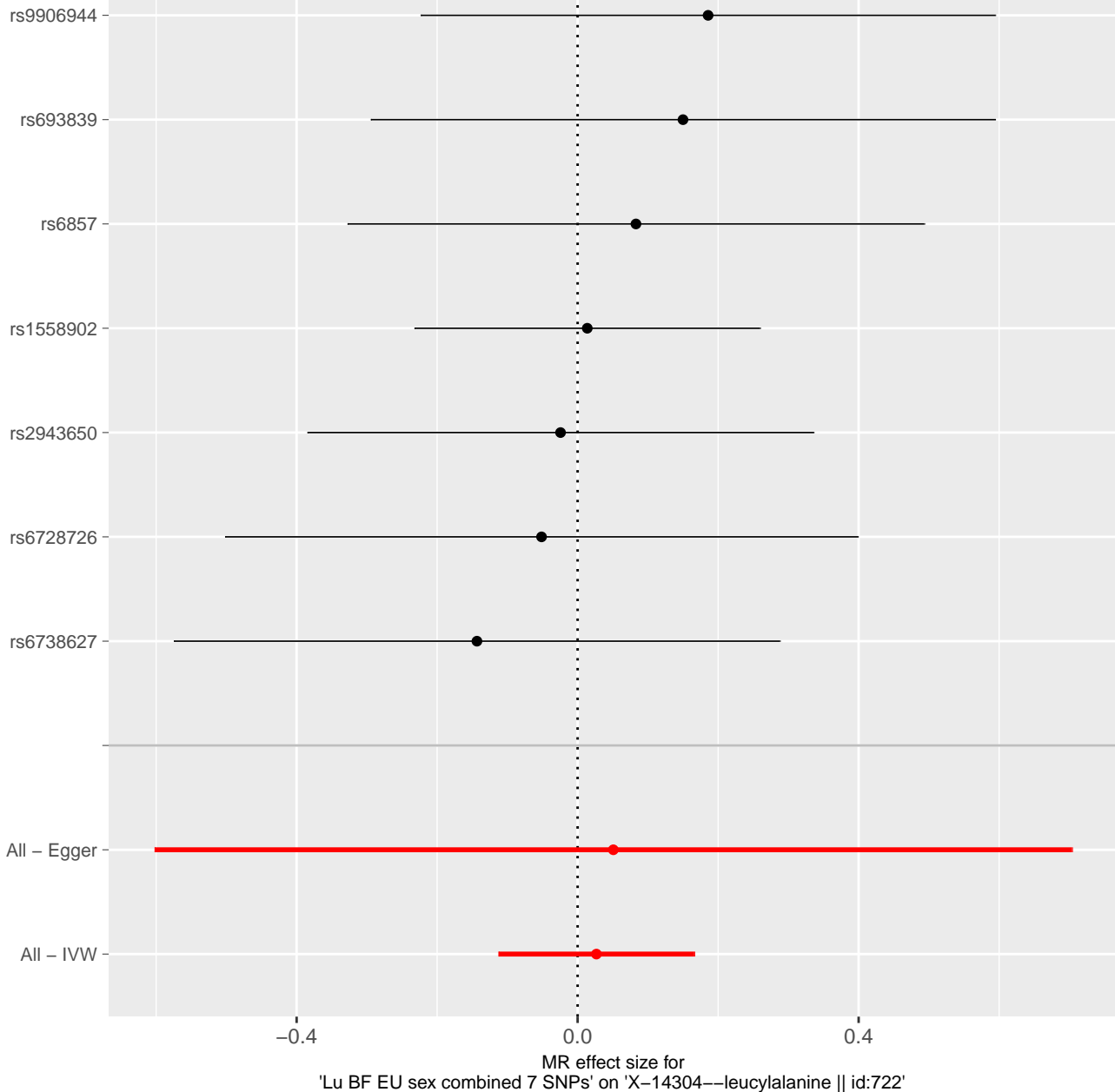
0.5

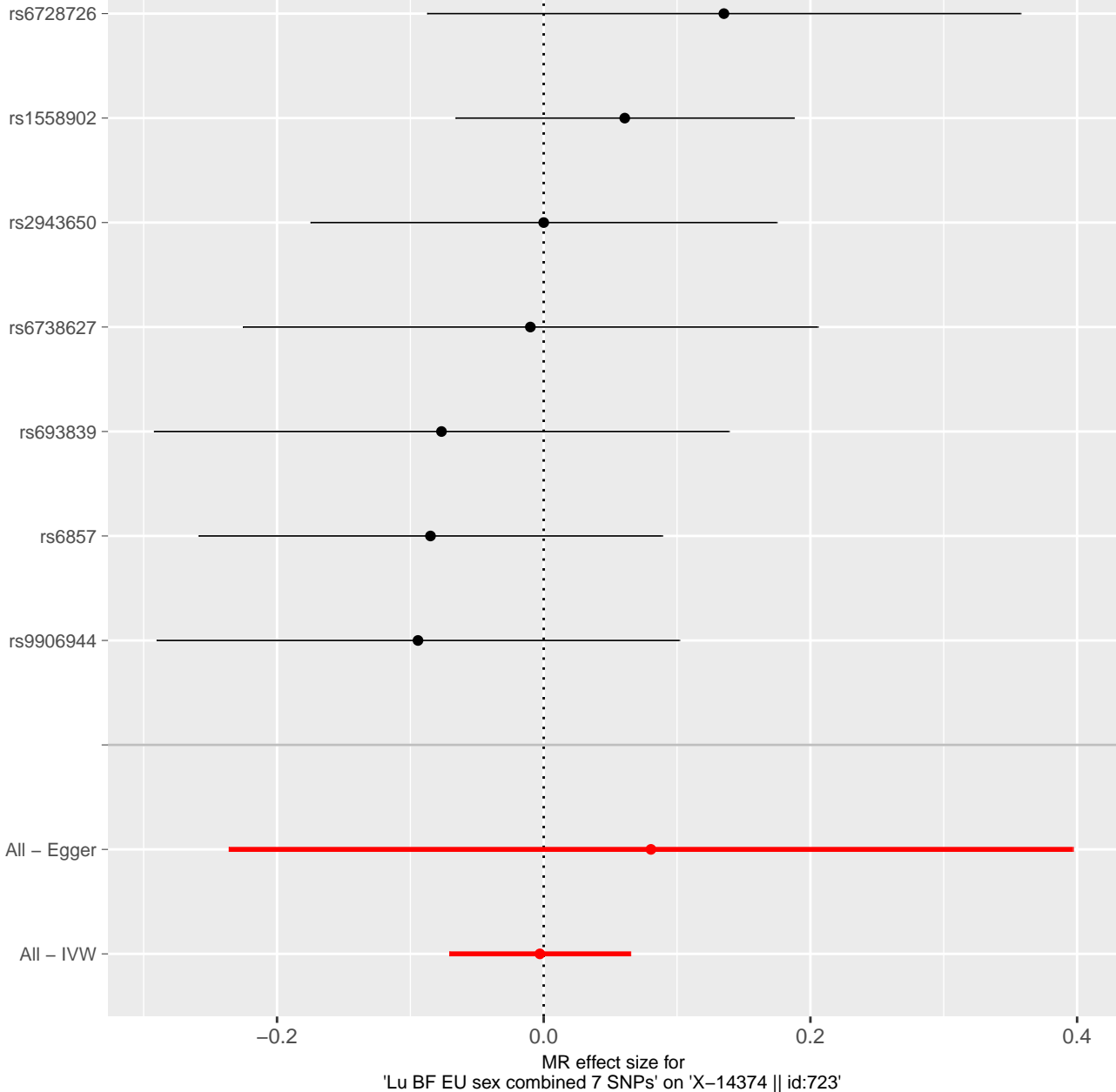
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-14189—leucylalanine || id:719'

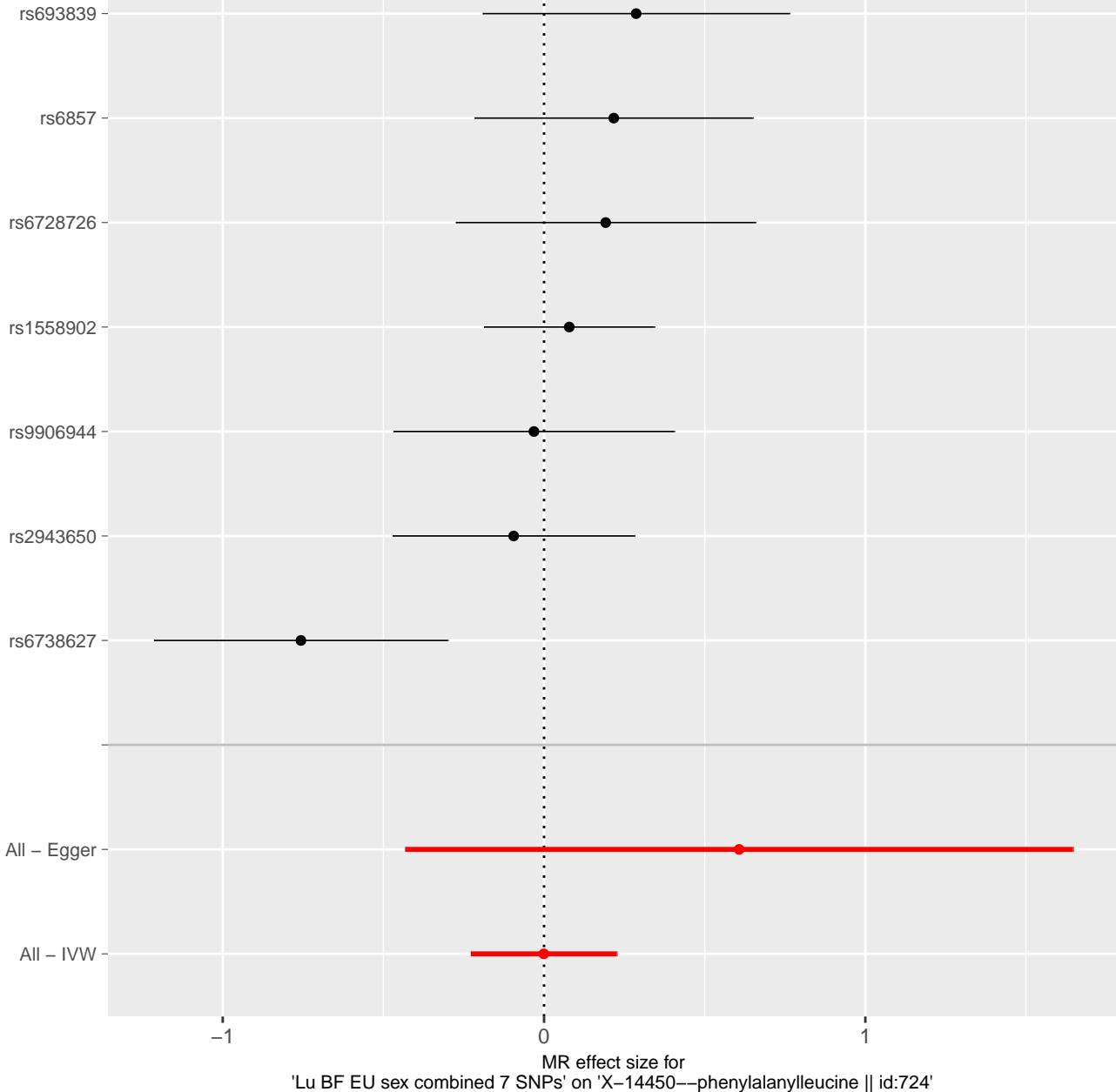


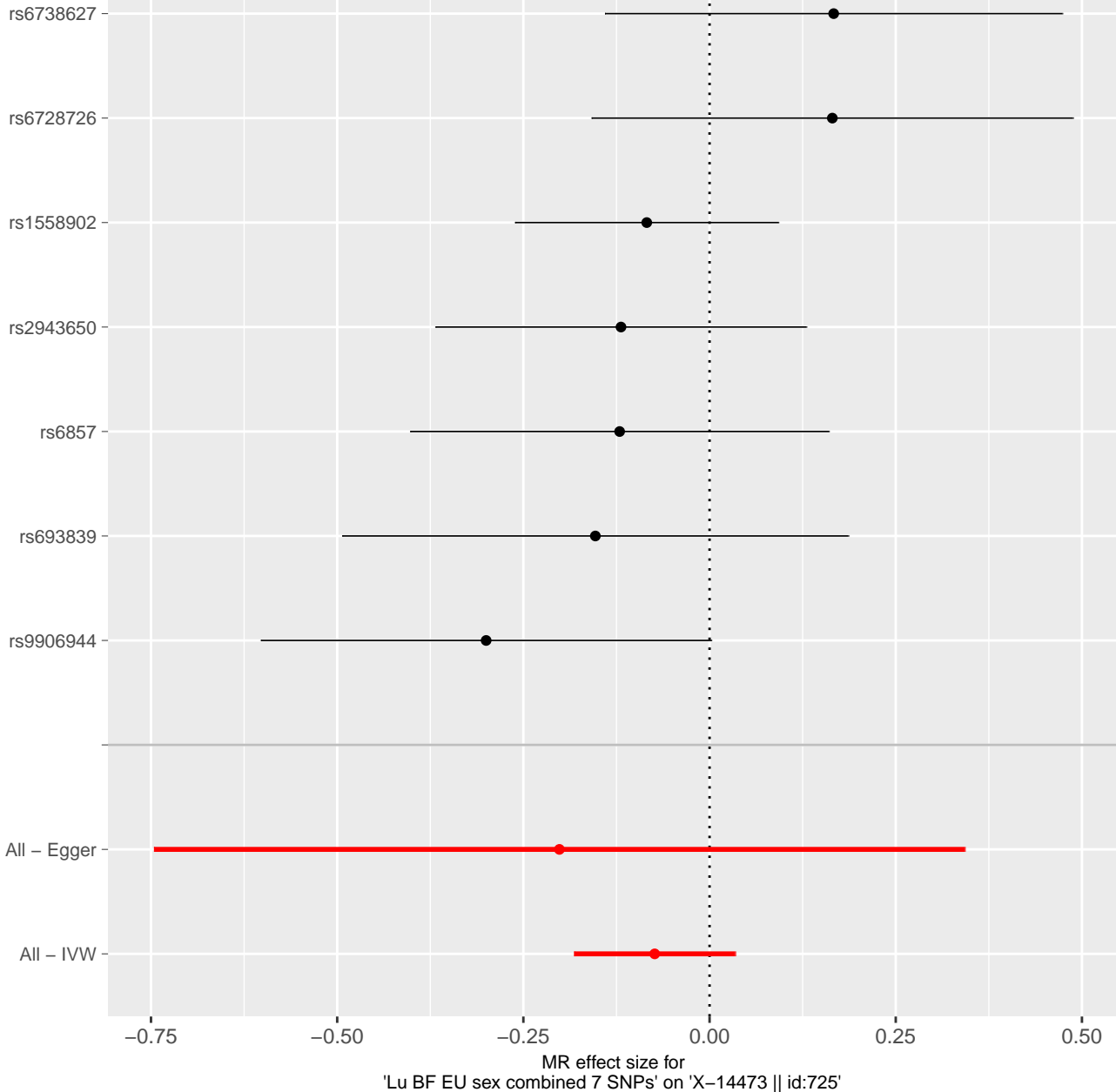


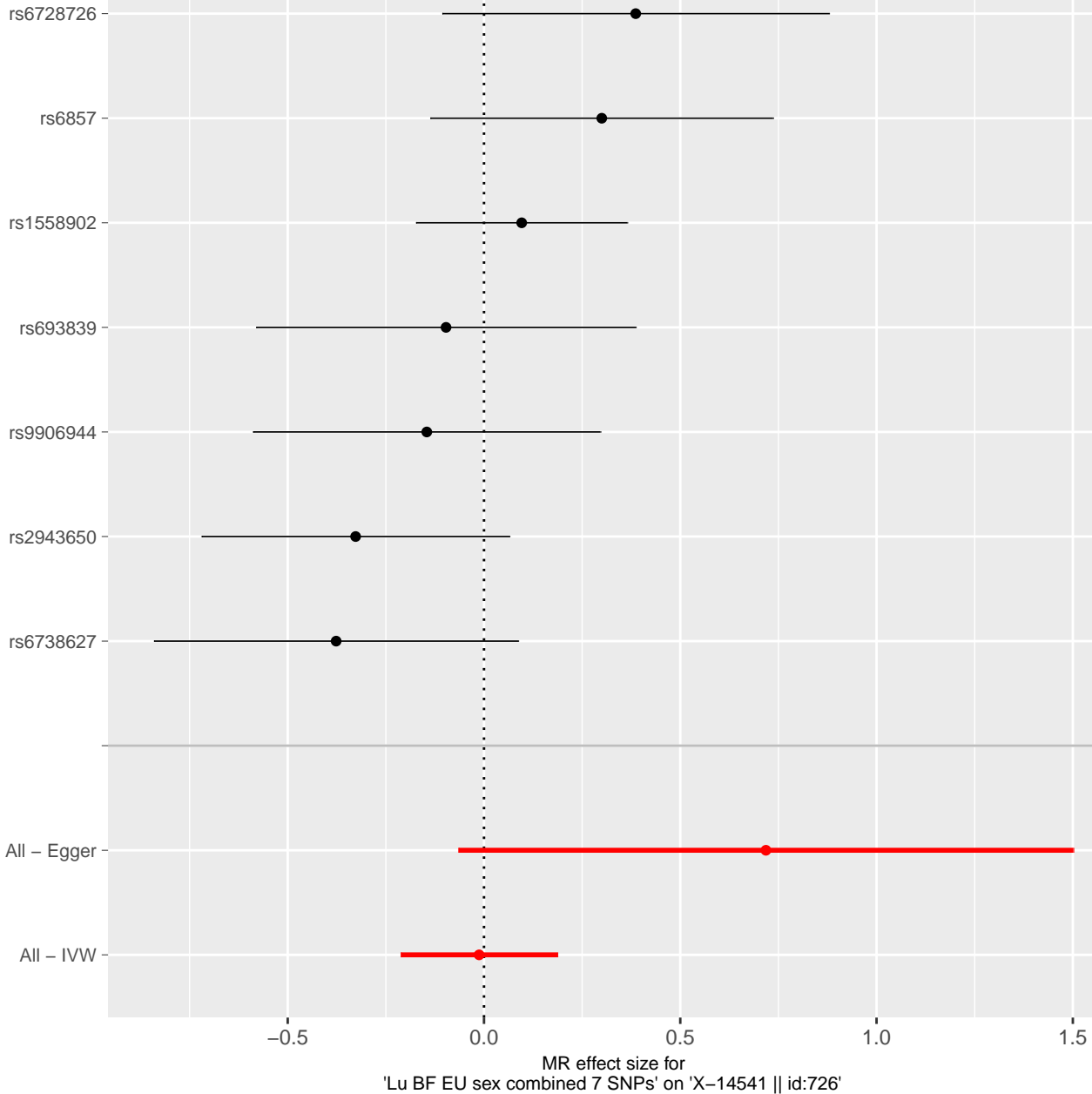




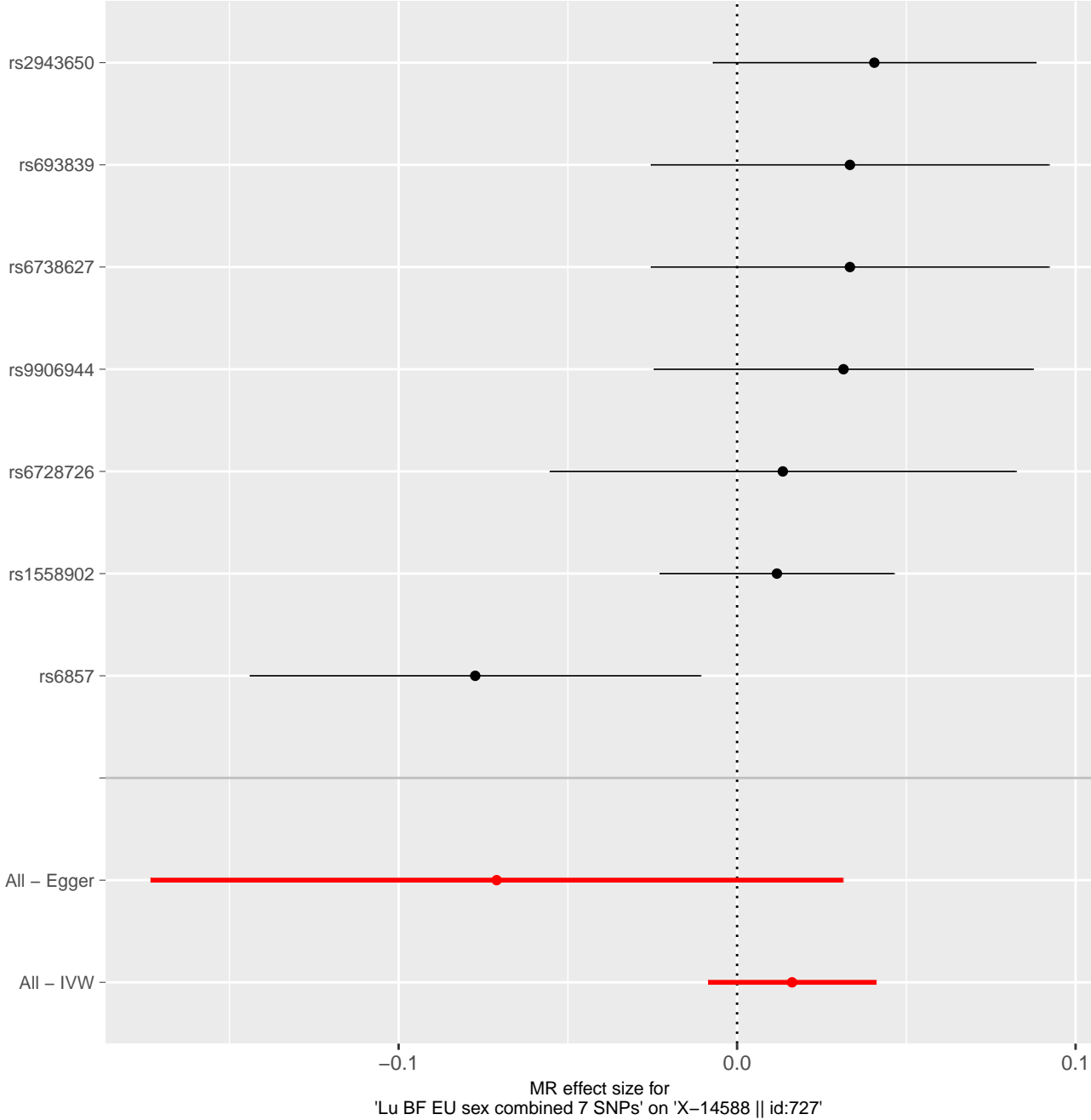


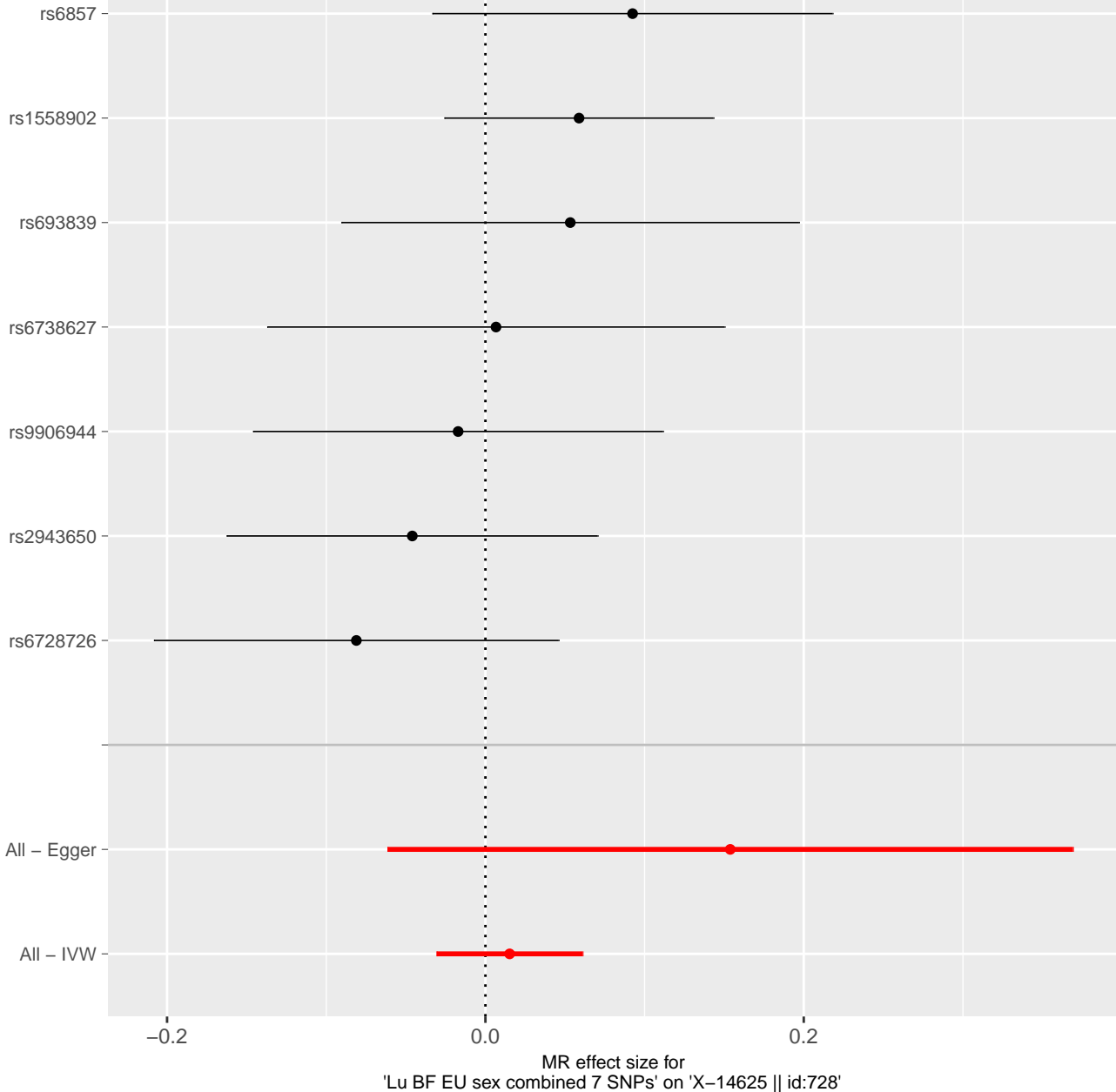


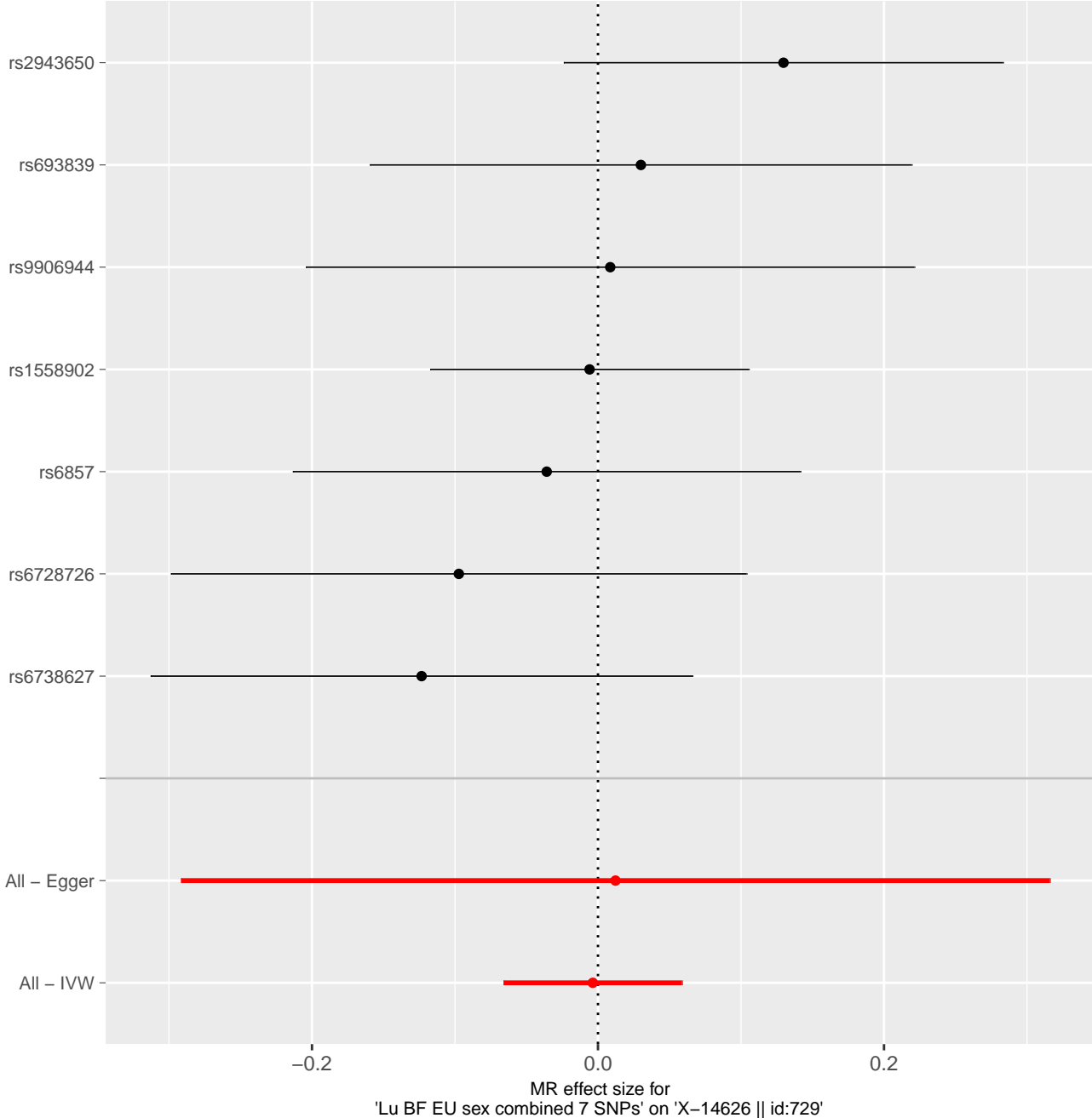


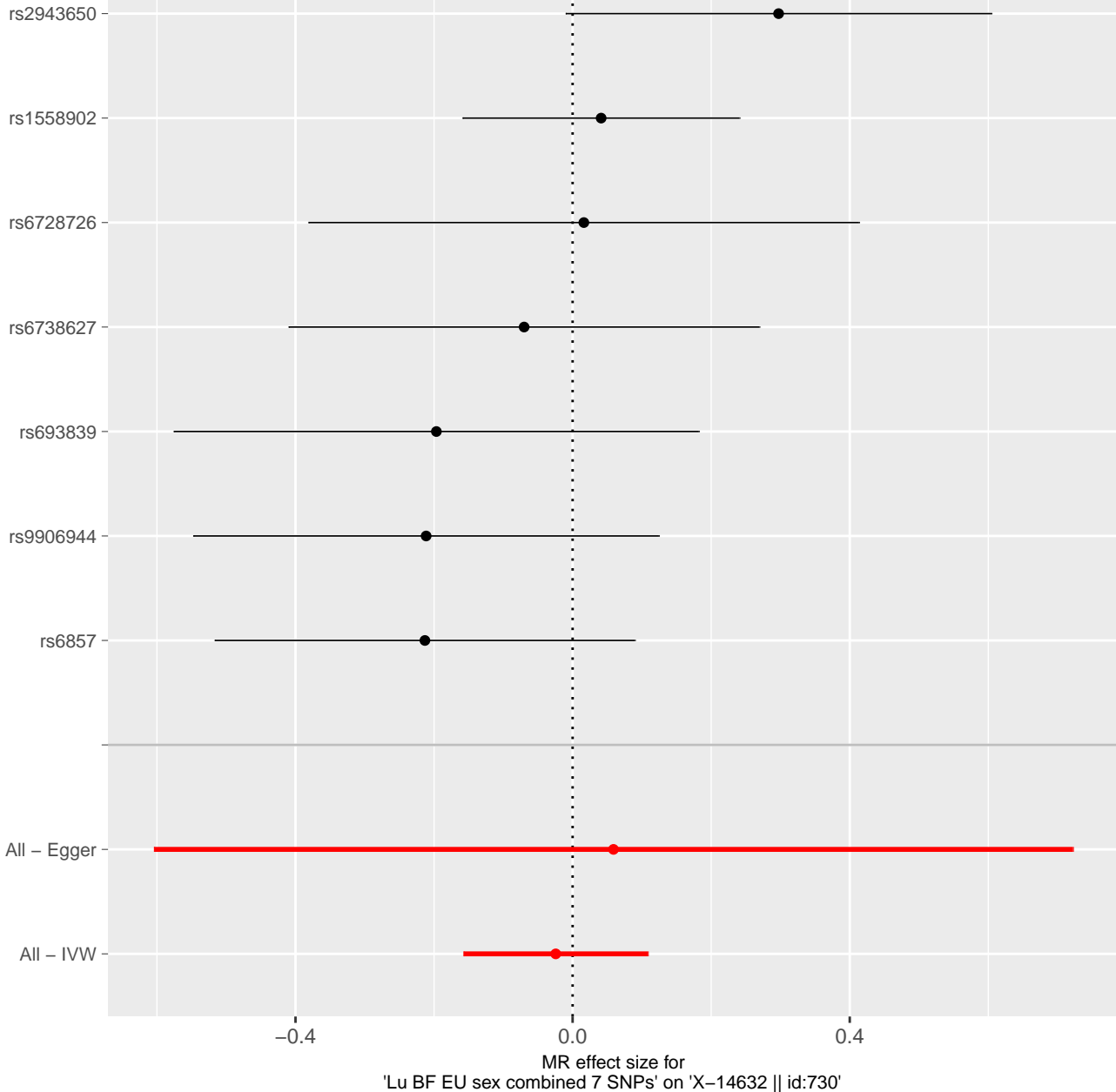


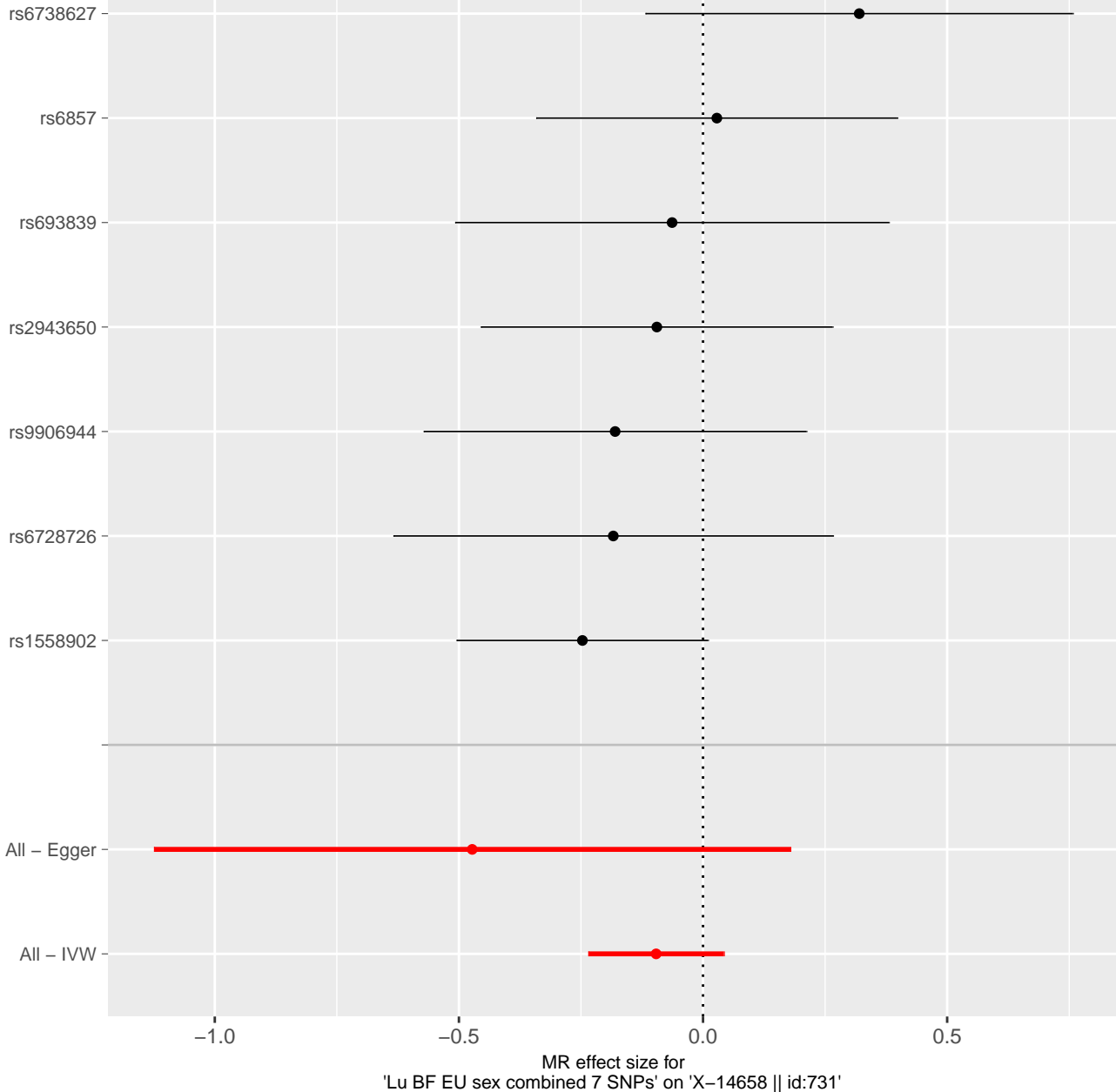












rs6728726

rs1558902

rs6738627

rs6857

rs9906944

rs2943650

rs693839

All – Egger

All – IVW

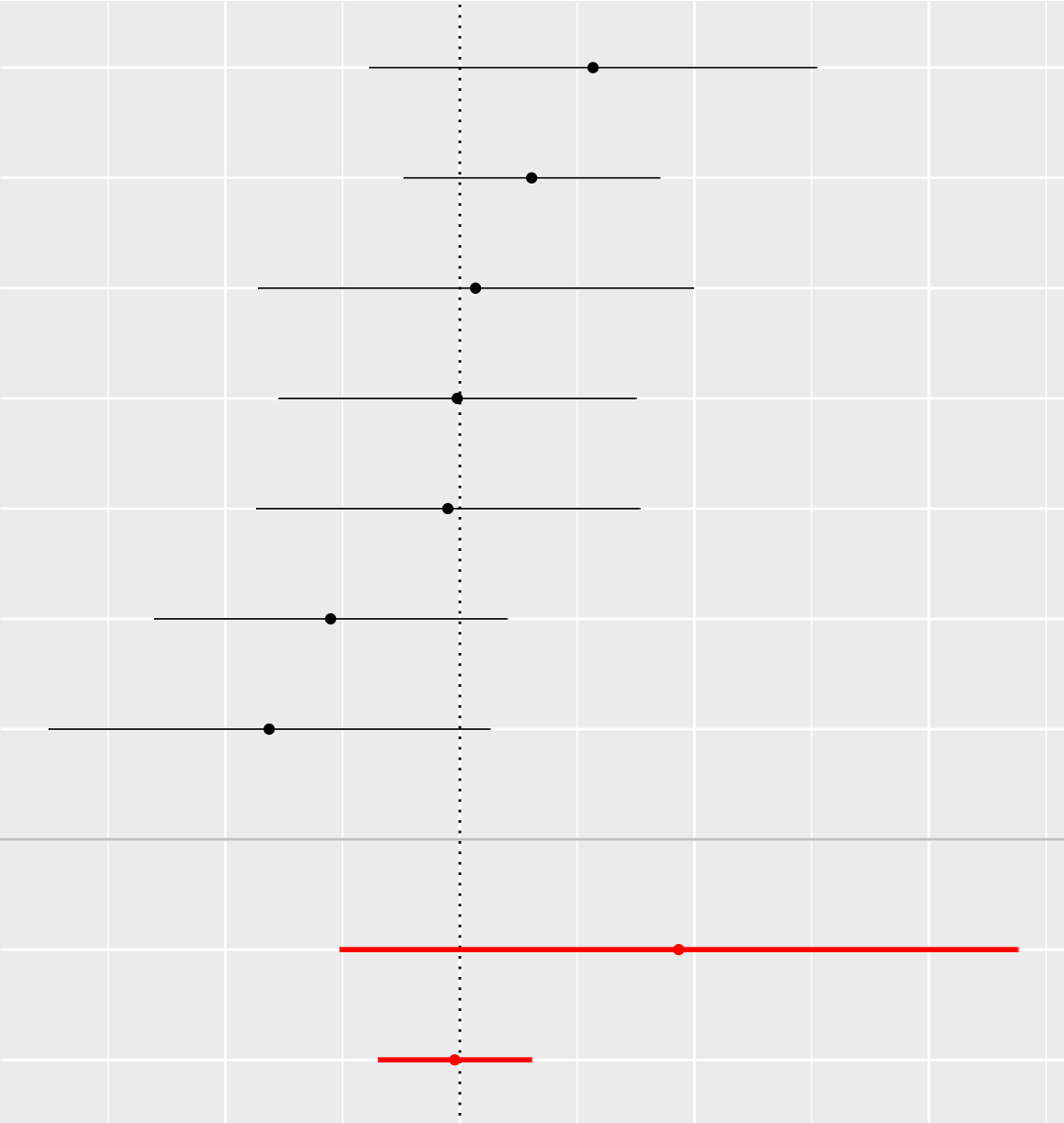
-0.5

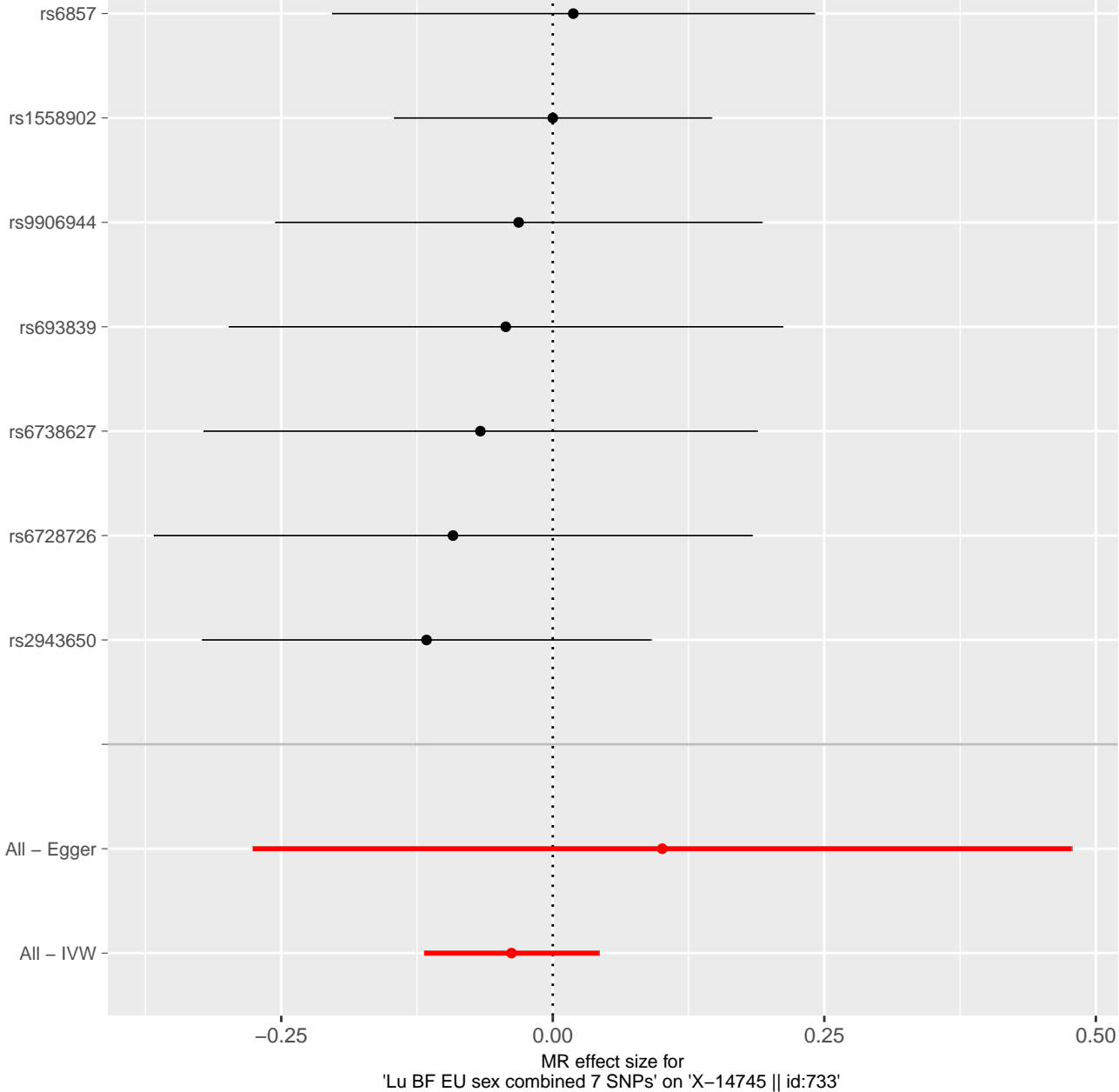
0.0

0.5

1.0

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'X-14662 || id:732'





rs2943650

rs6728726

rs6857

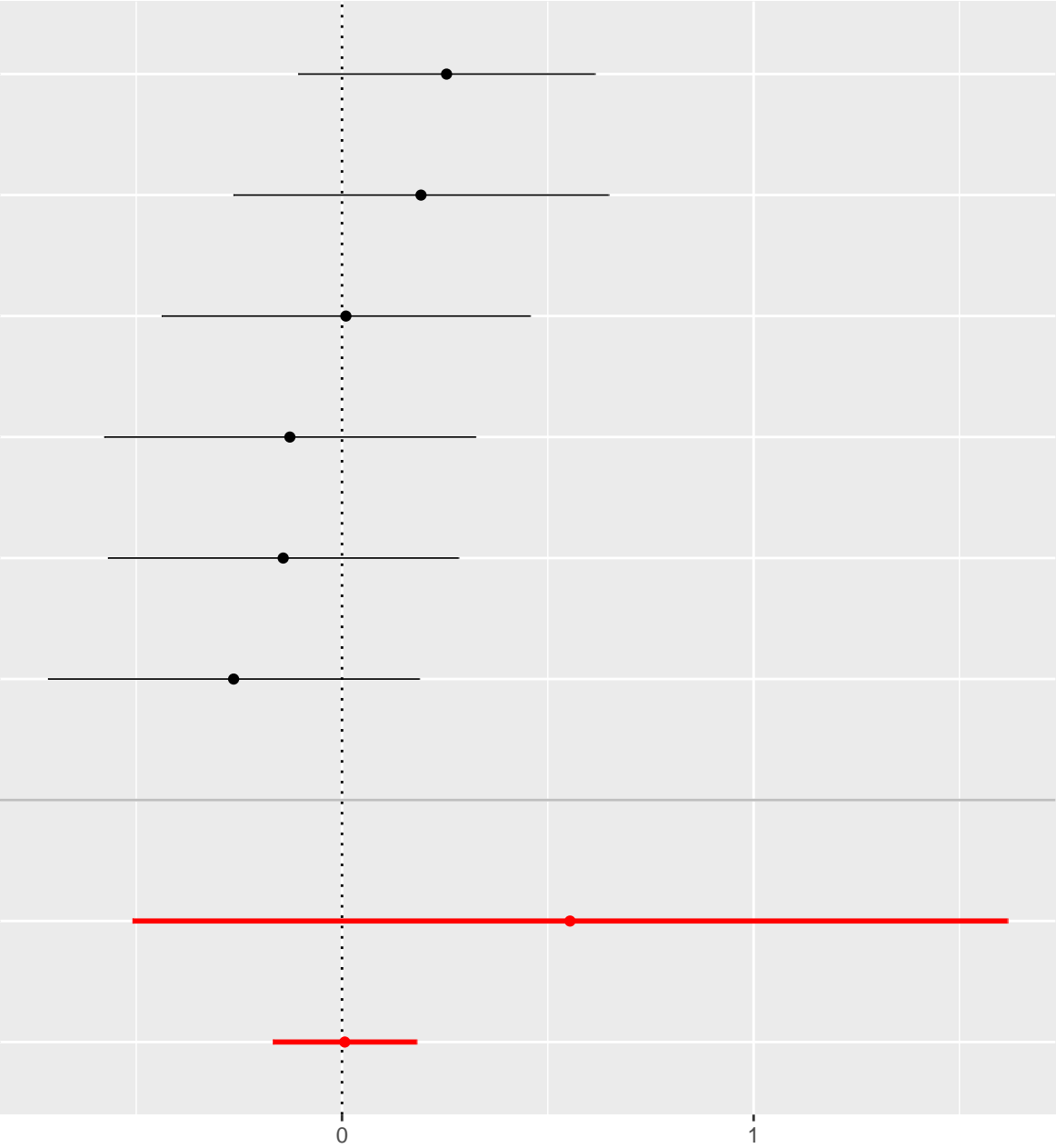
rs6738627

rs9906944

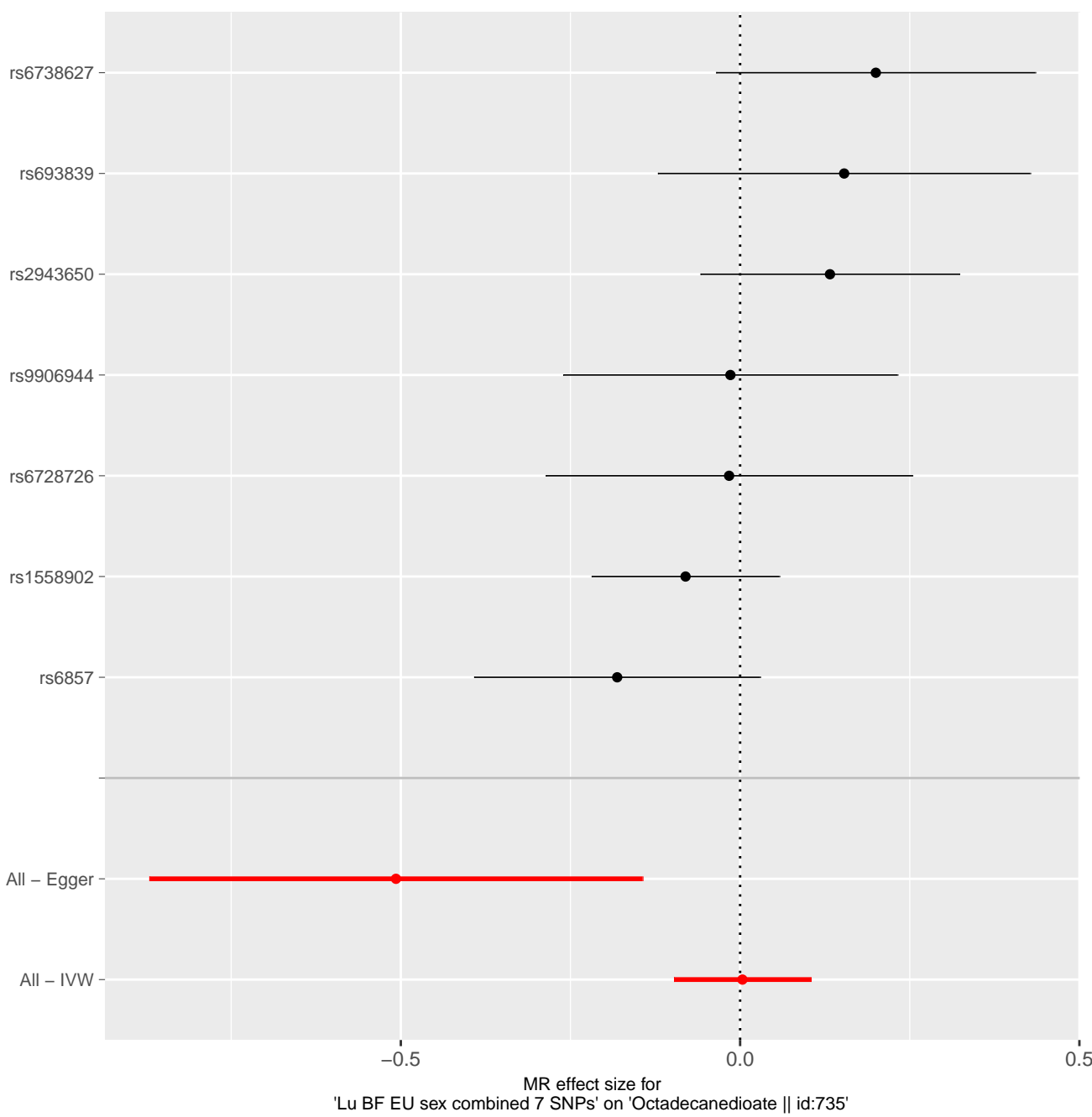
rs693839

All – Egger

All – IVW







rs1558902

rs6728726

rs9906944

rs6857

rs2943650

rs693839

rs6738627

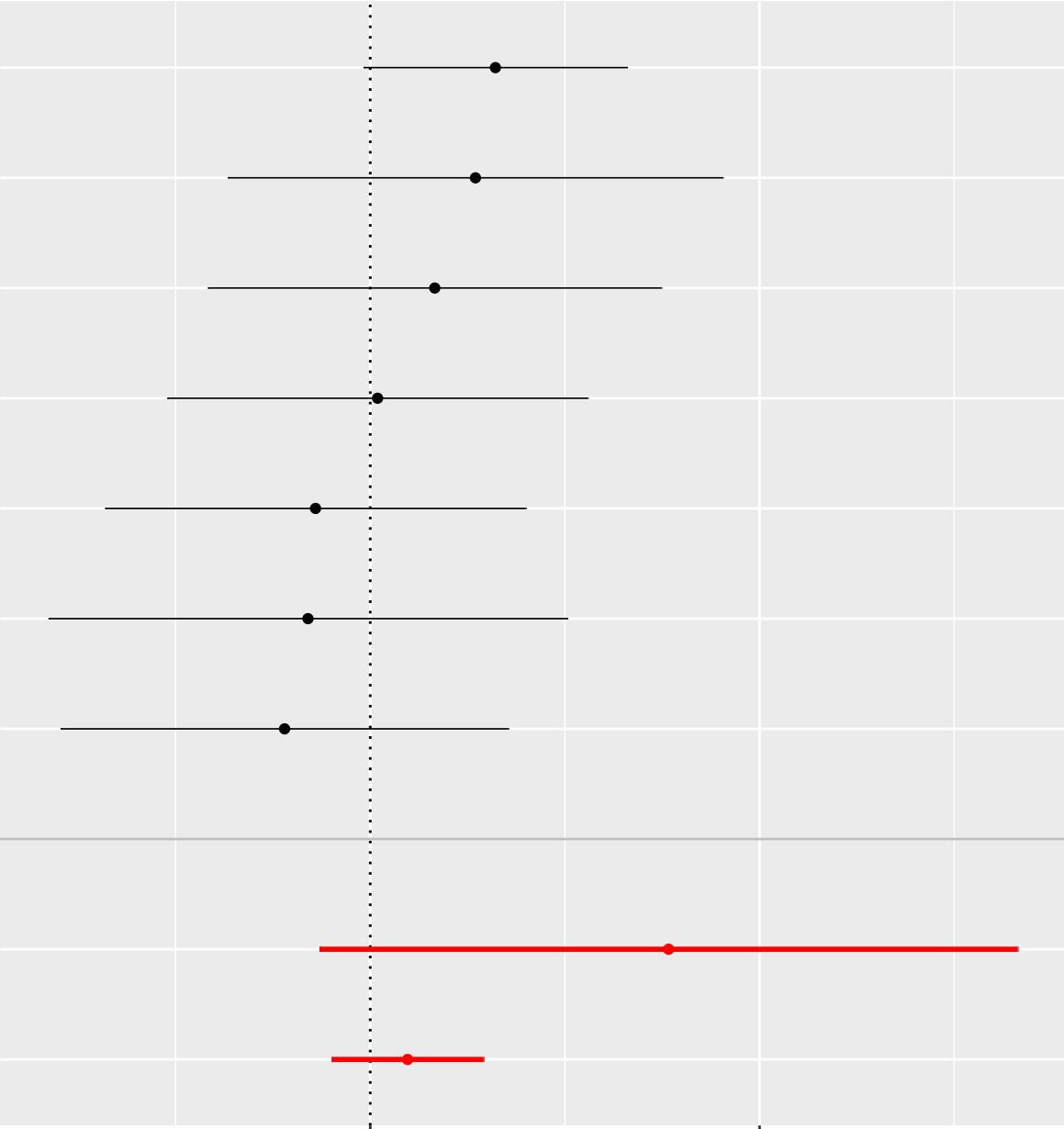
All – Egger

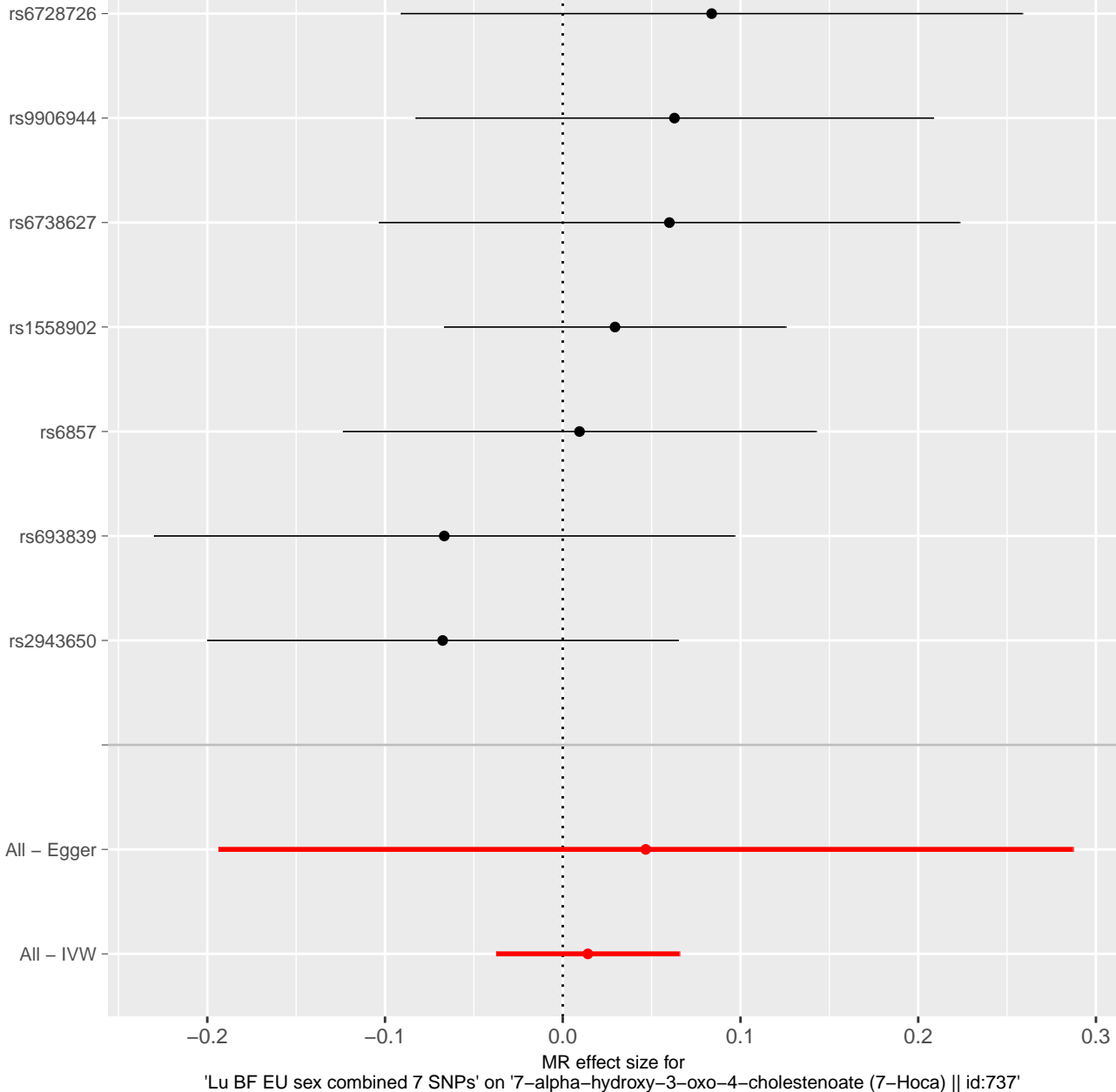
All – IVW

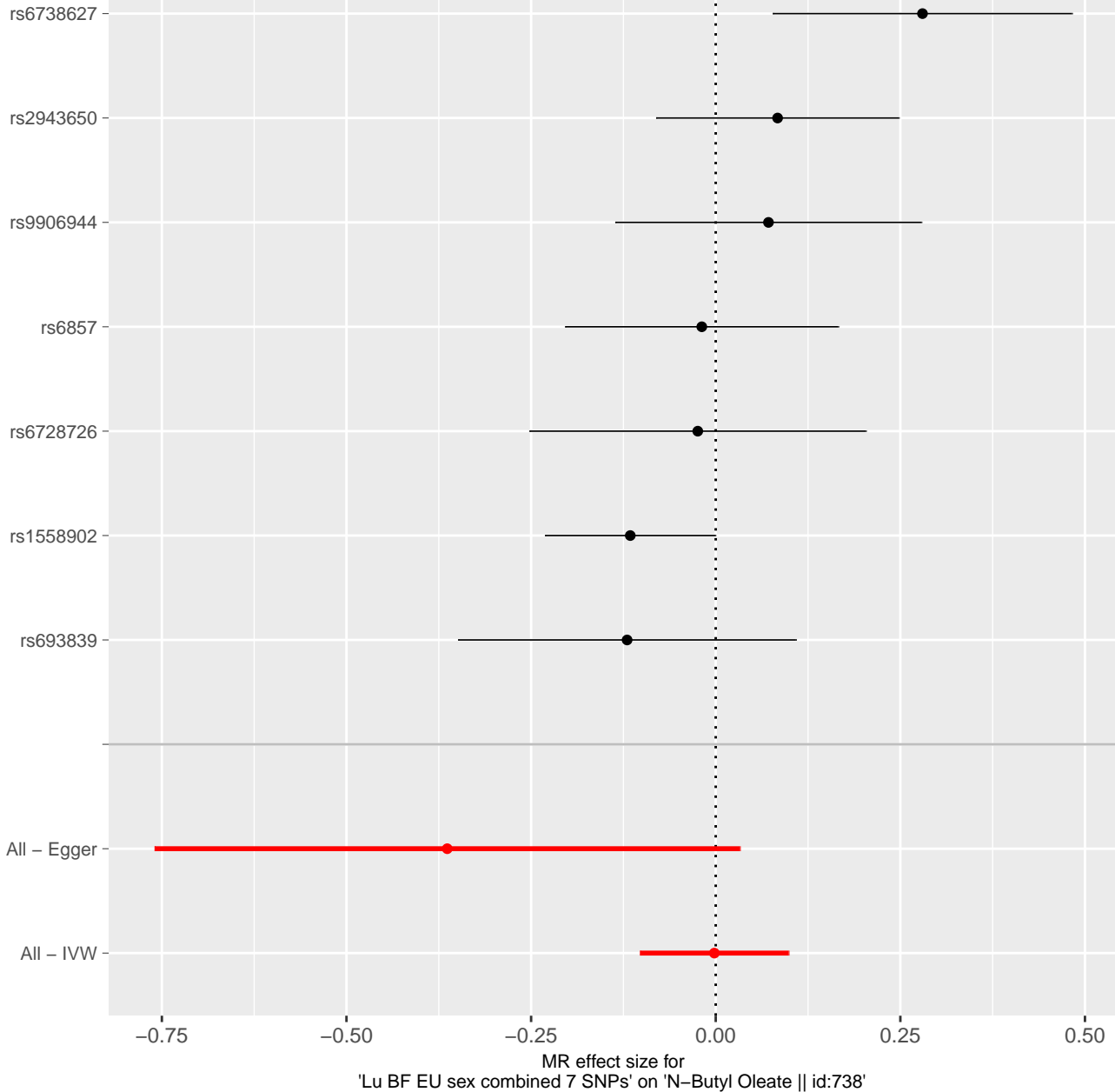
0.0

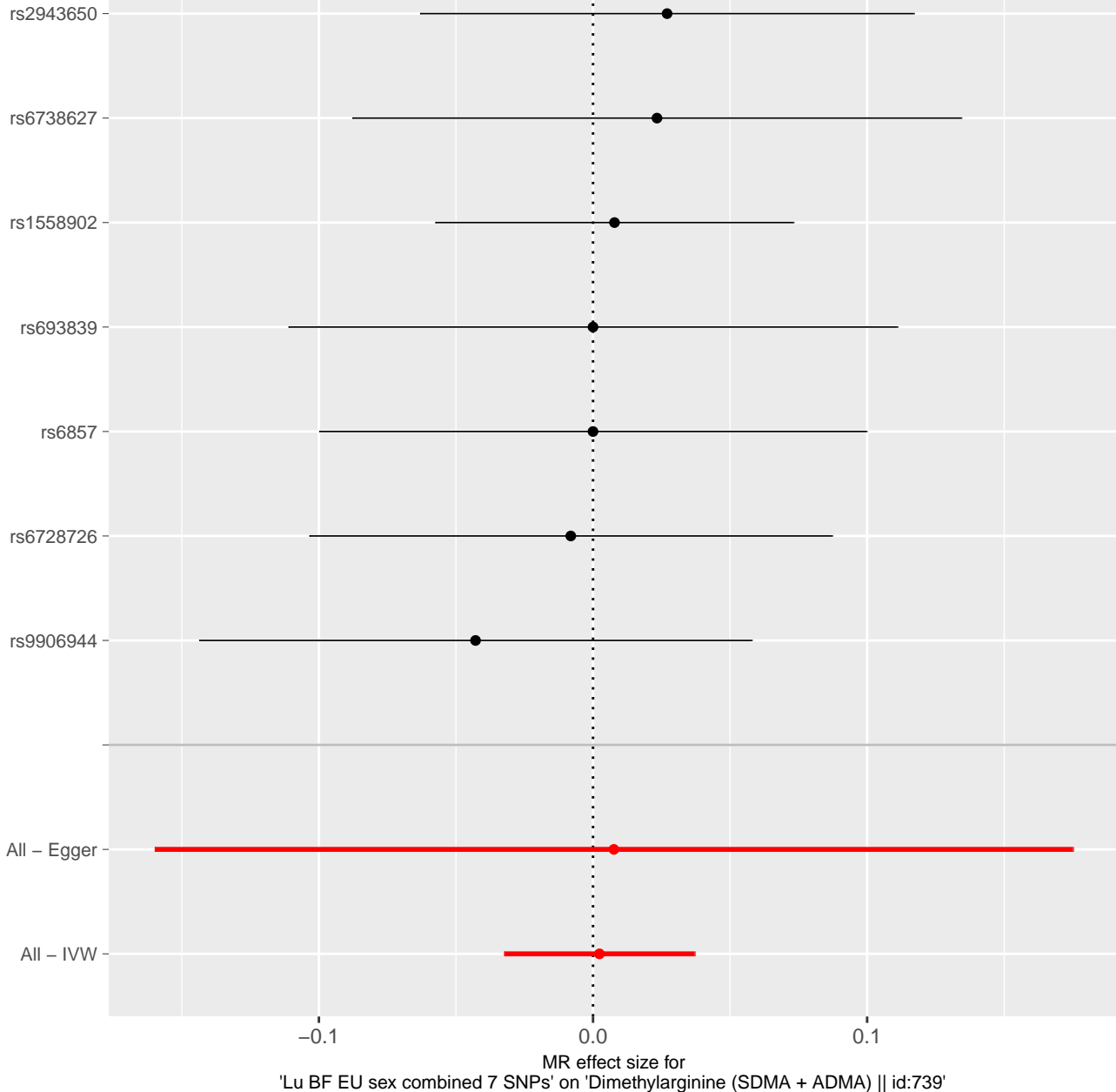
0.5

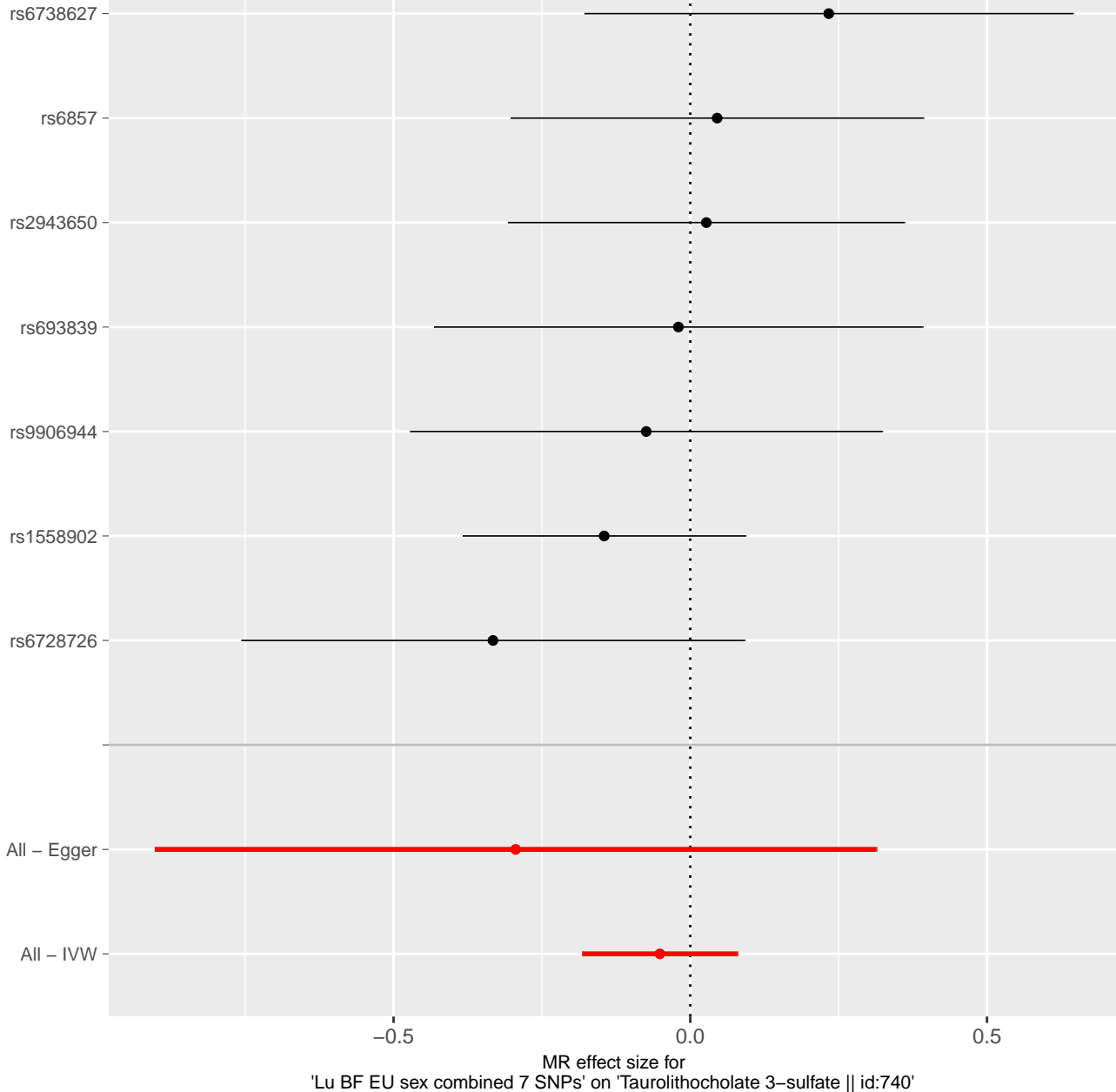
MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Leucylleucine || id:736'











rs9906944

rs1558902

rs693839

rs6857

rs2943650

rs6728726

rs6738627

All – Egger

All – IVW

-0.5

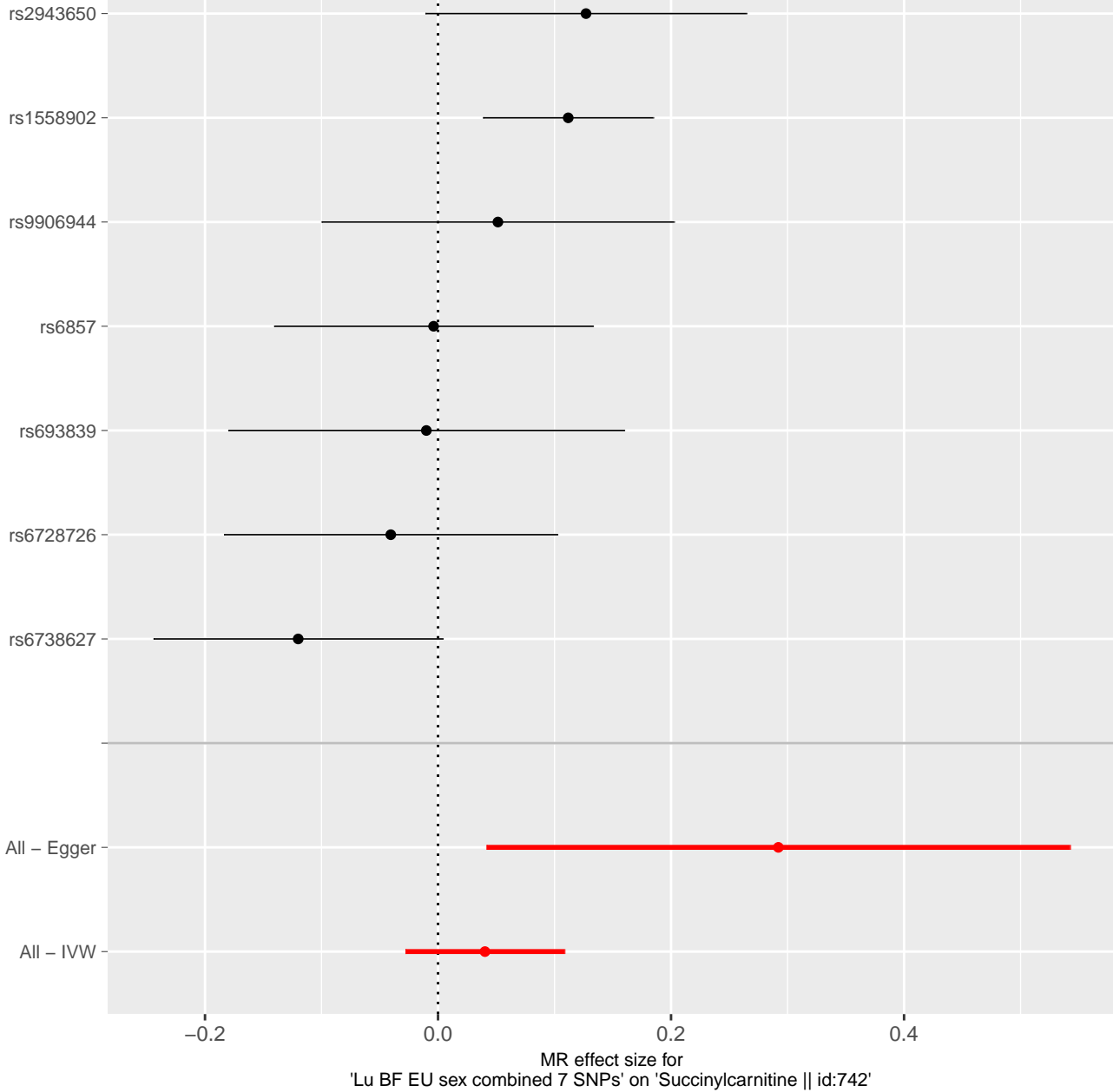
0.0

0.5

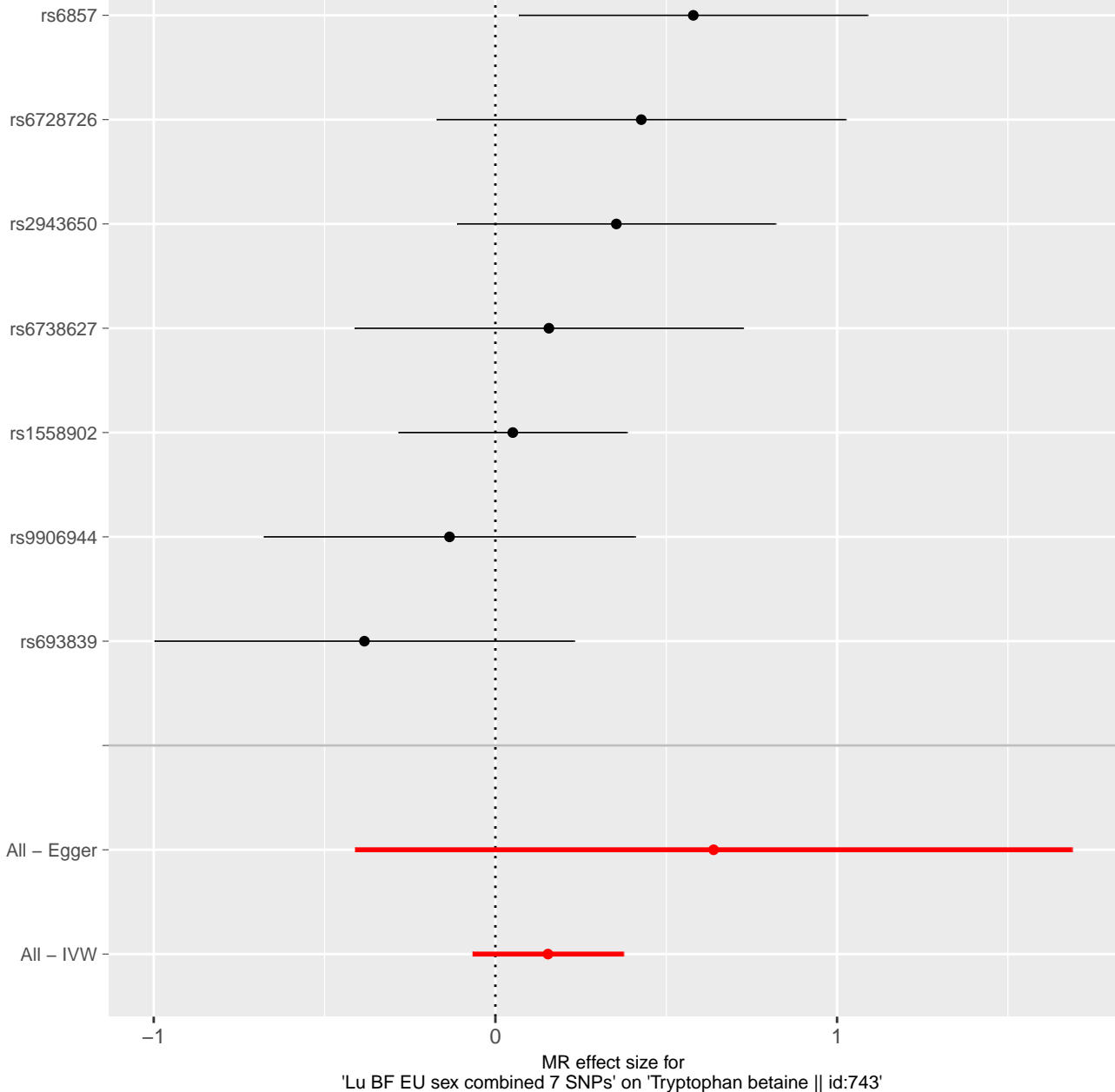
1.0

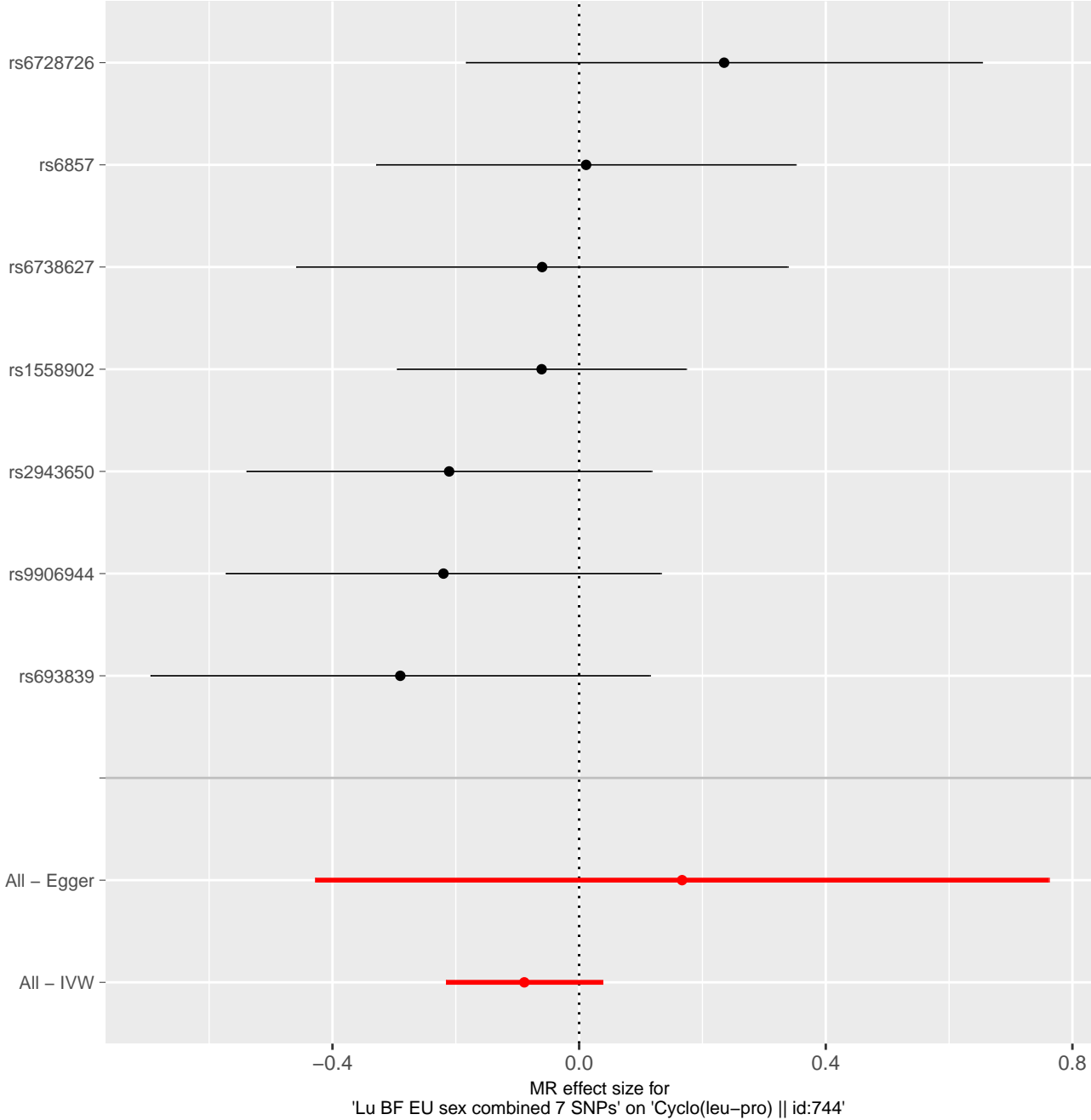
MR effect size for

'Lu BF EU sex combined 7 SNPs' on 'X-14977—vanillin || id:741'









rs6738627

rs1558902

rs2943650

rs9906944

rs693839

rs6728726

rs6857

All – Egger

All – IVW

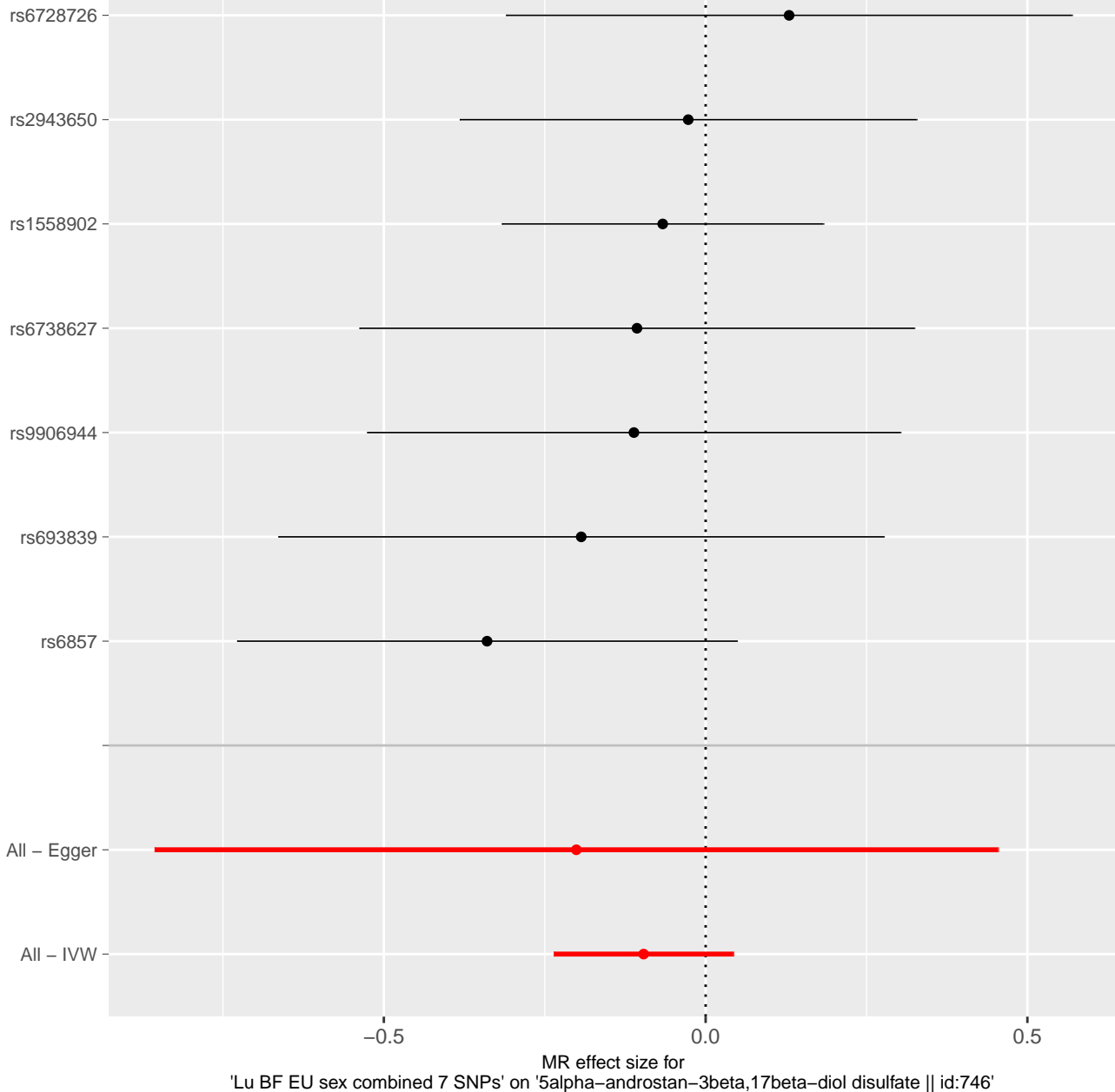
-1

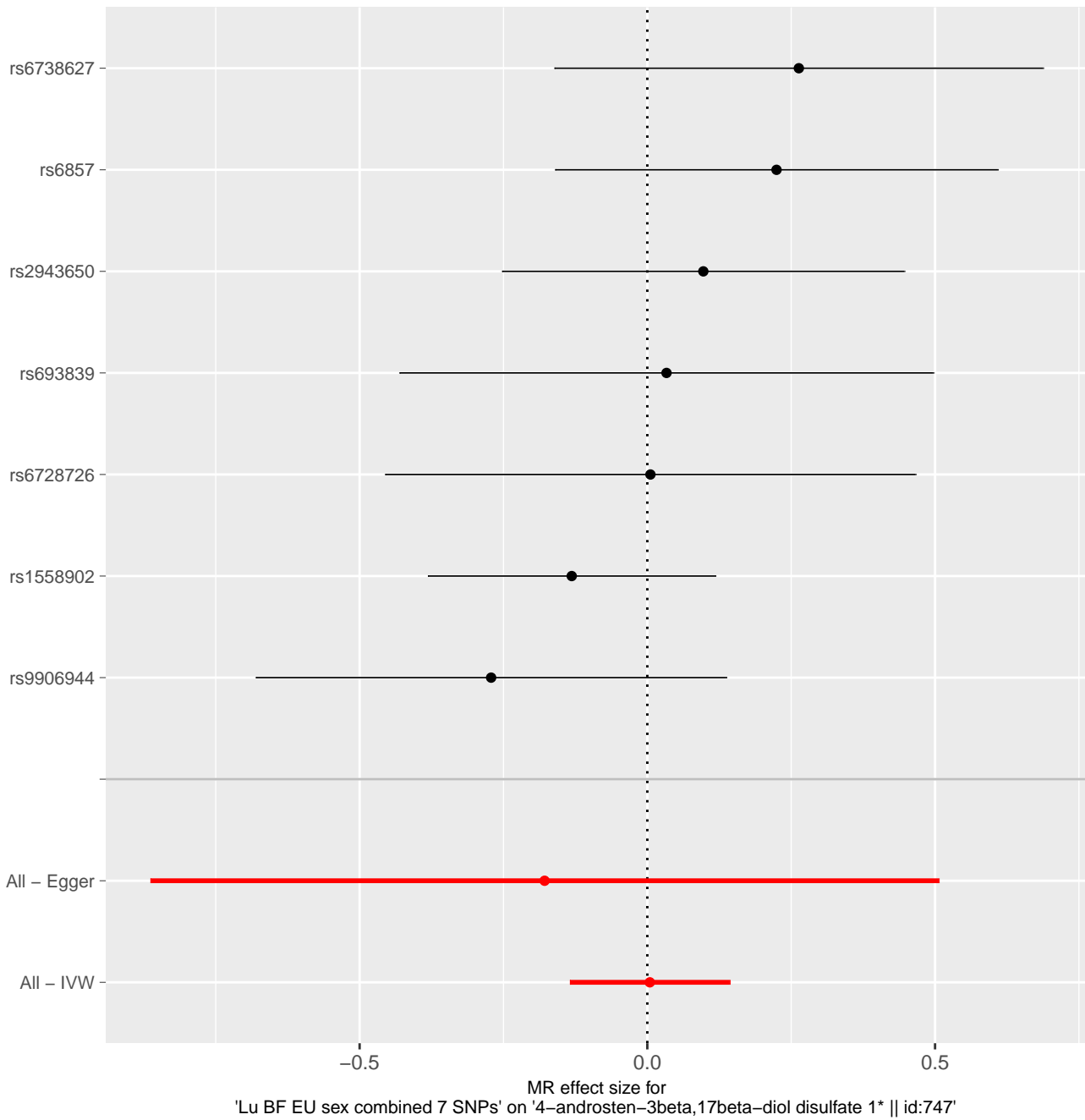
0

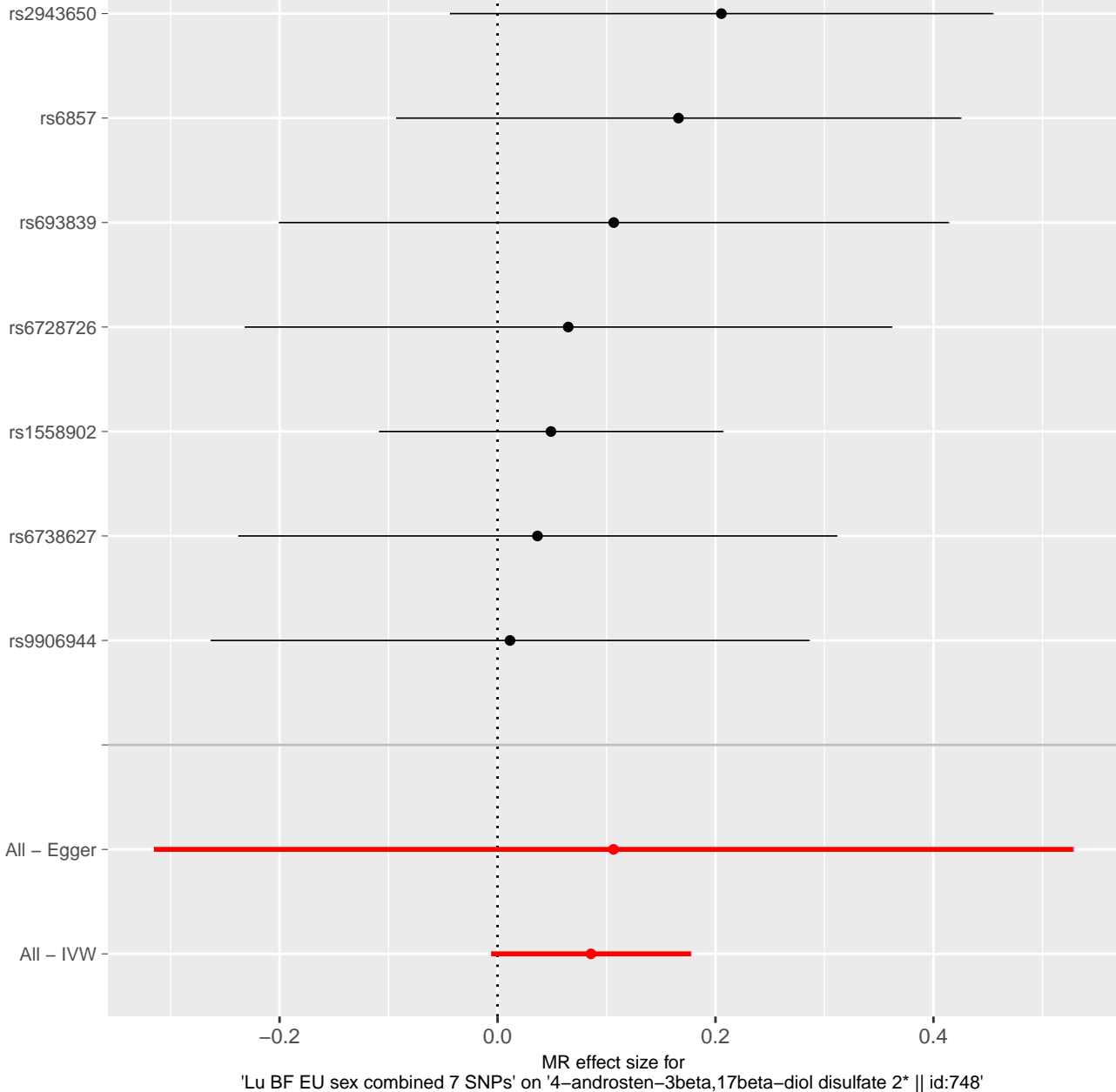
1

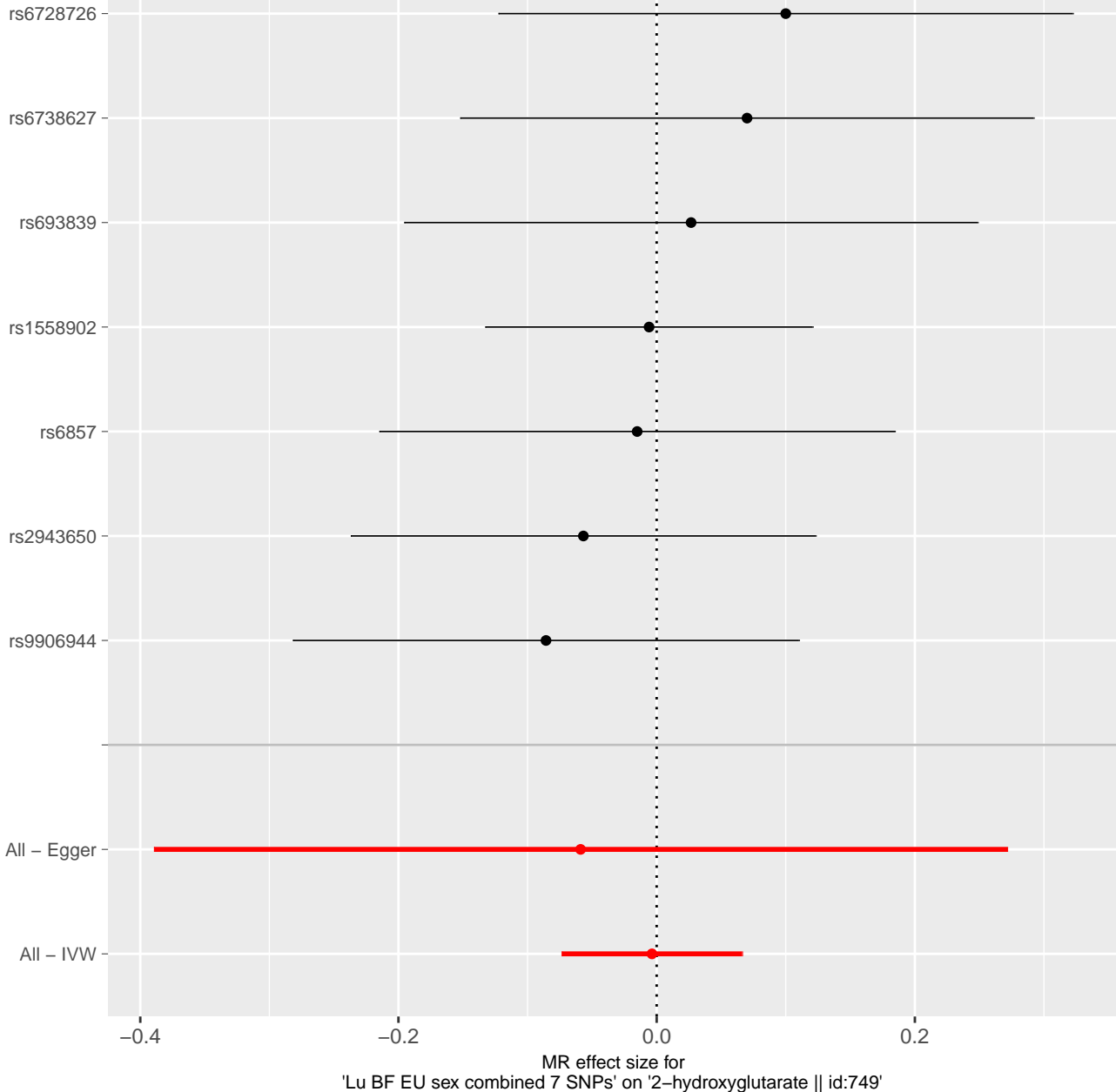
MR effect size for

'Lu BF EU sex combined 7 SNPs' on 'Chiro-inositol || id:745'









rs1558902

rs6857

rs6738627

rs2943650

rs693839

rs6728726

rs9906944

All – Egger

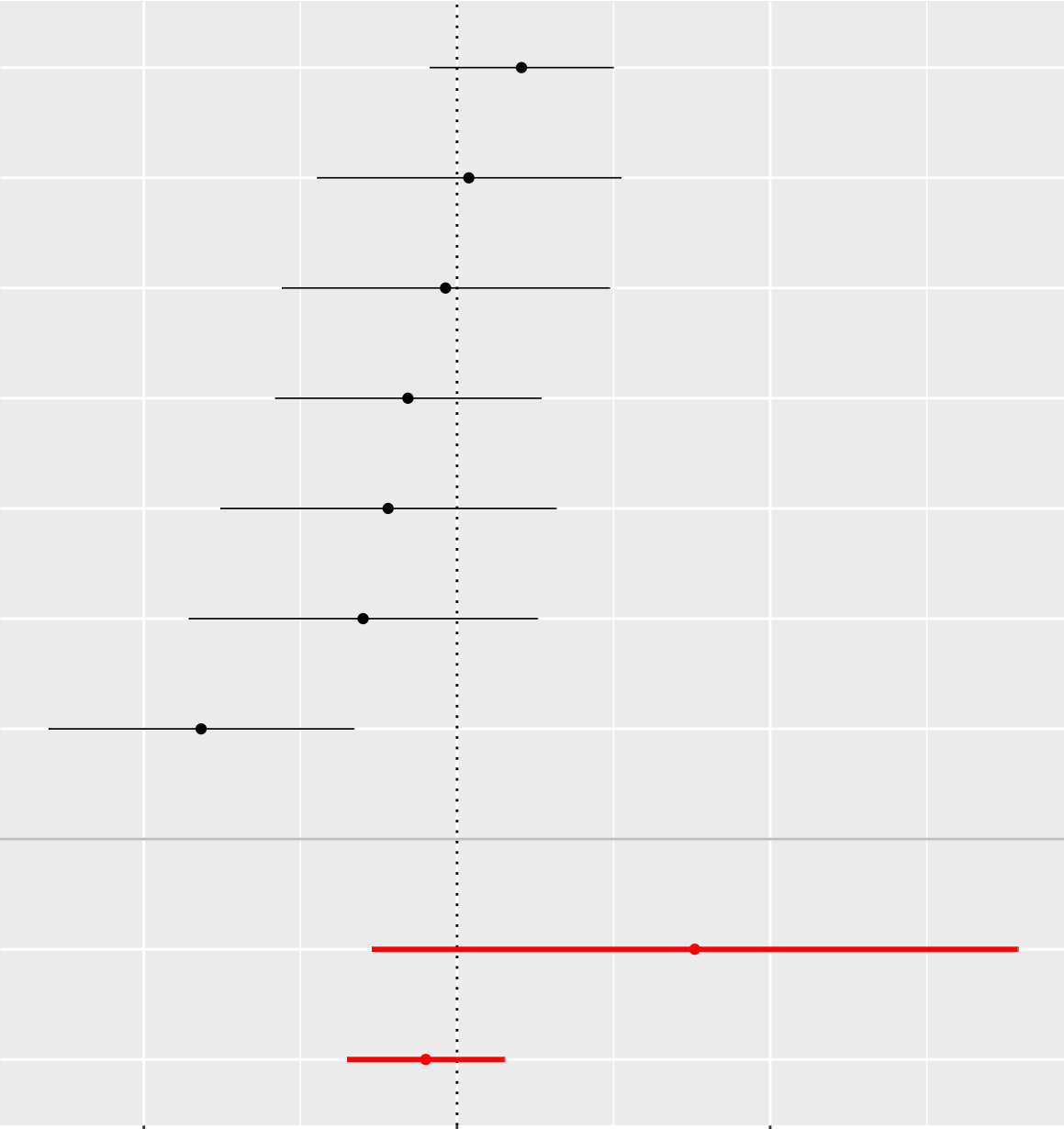
All – IVW

-1

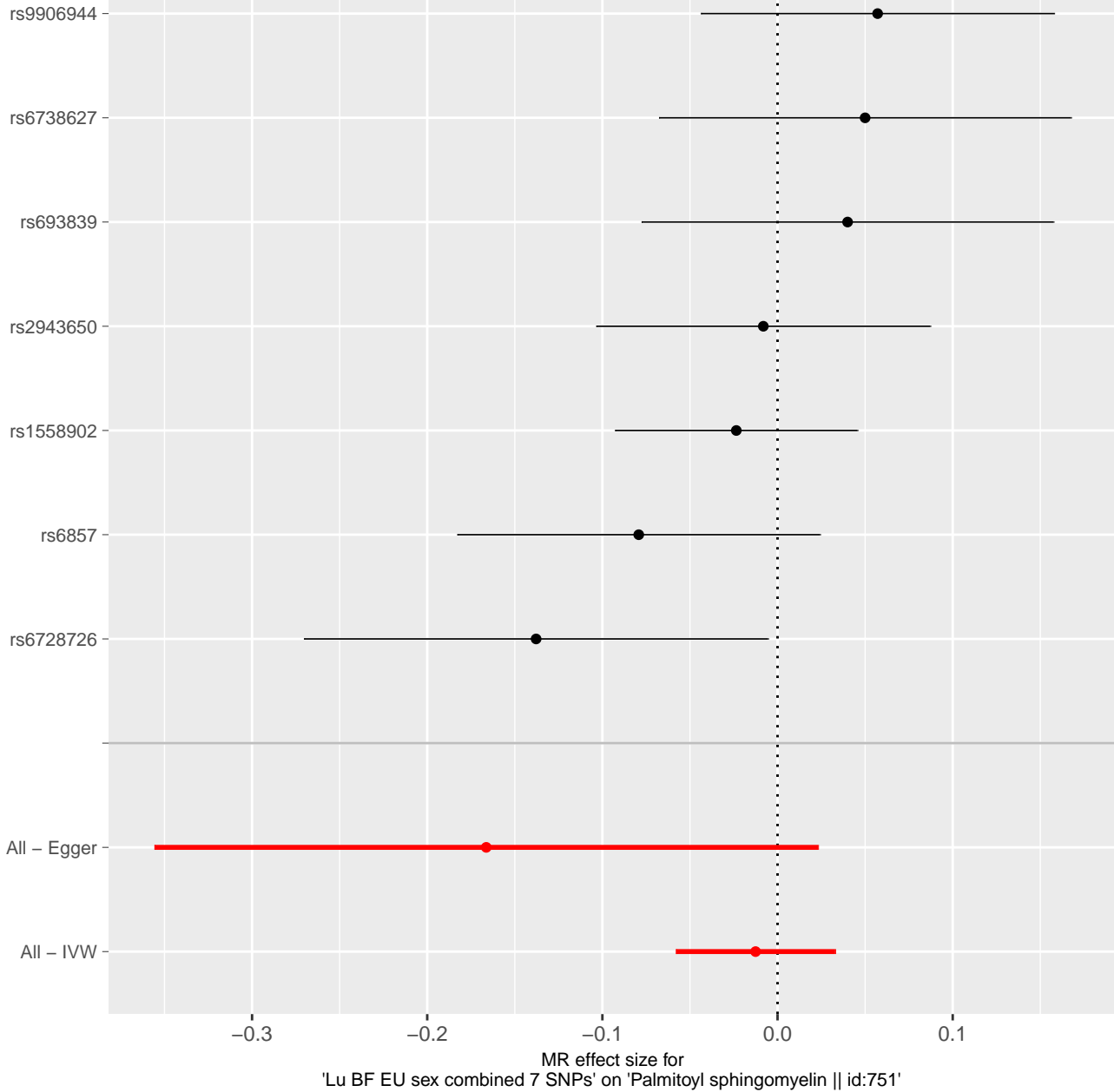
0

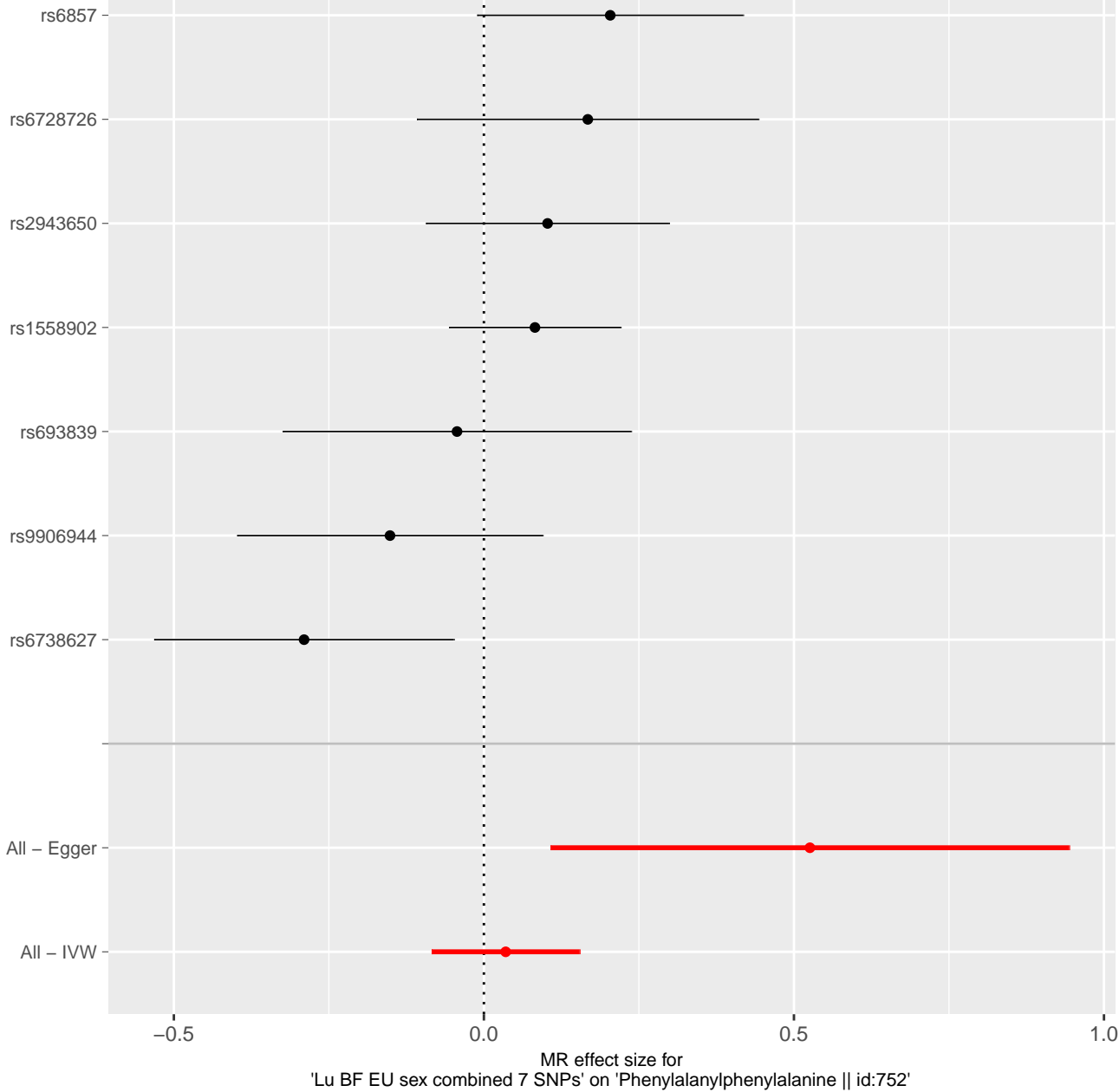
1

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Ergothioneine || id:750'









rs2943650

rs6728726

rs693839

rs6857

rs1558902

rs6738627

rs9906944

All – Egger

All – IVW

-0.25

0.00

0.25

MR effect size for  
'Lu BF EU sex combined 7 SNPs' on 'Cis-4-decenoyl carnitine || id:753'

