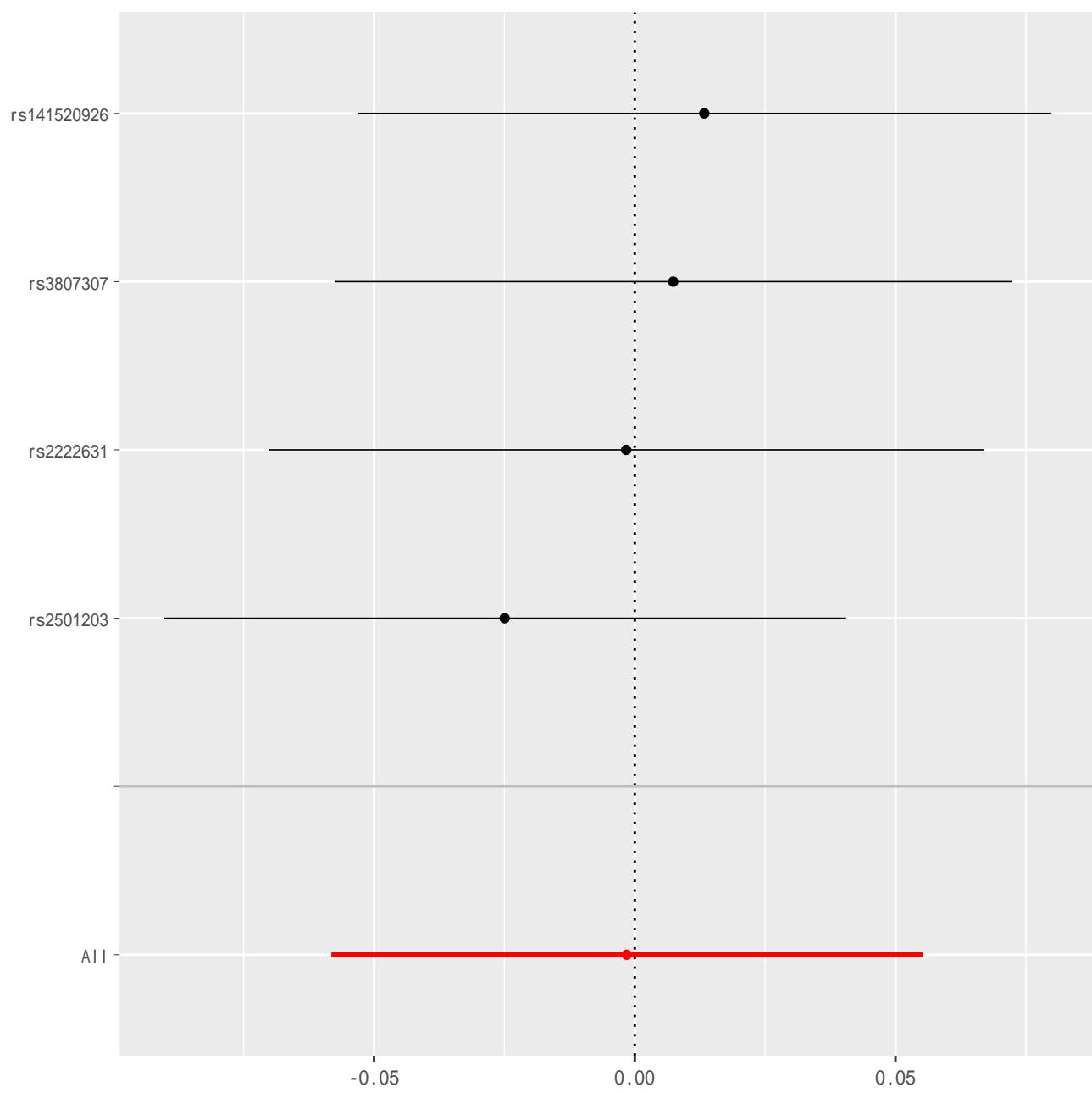
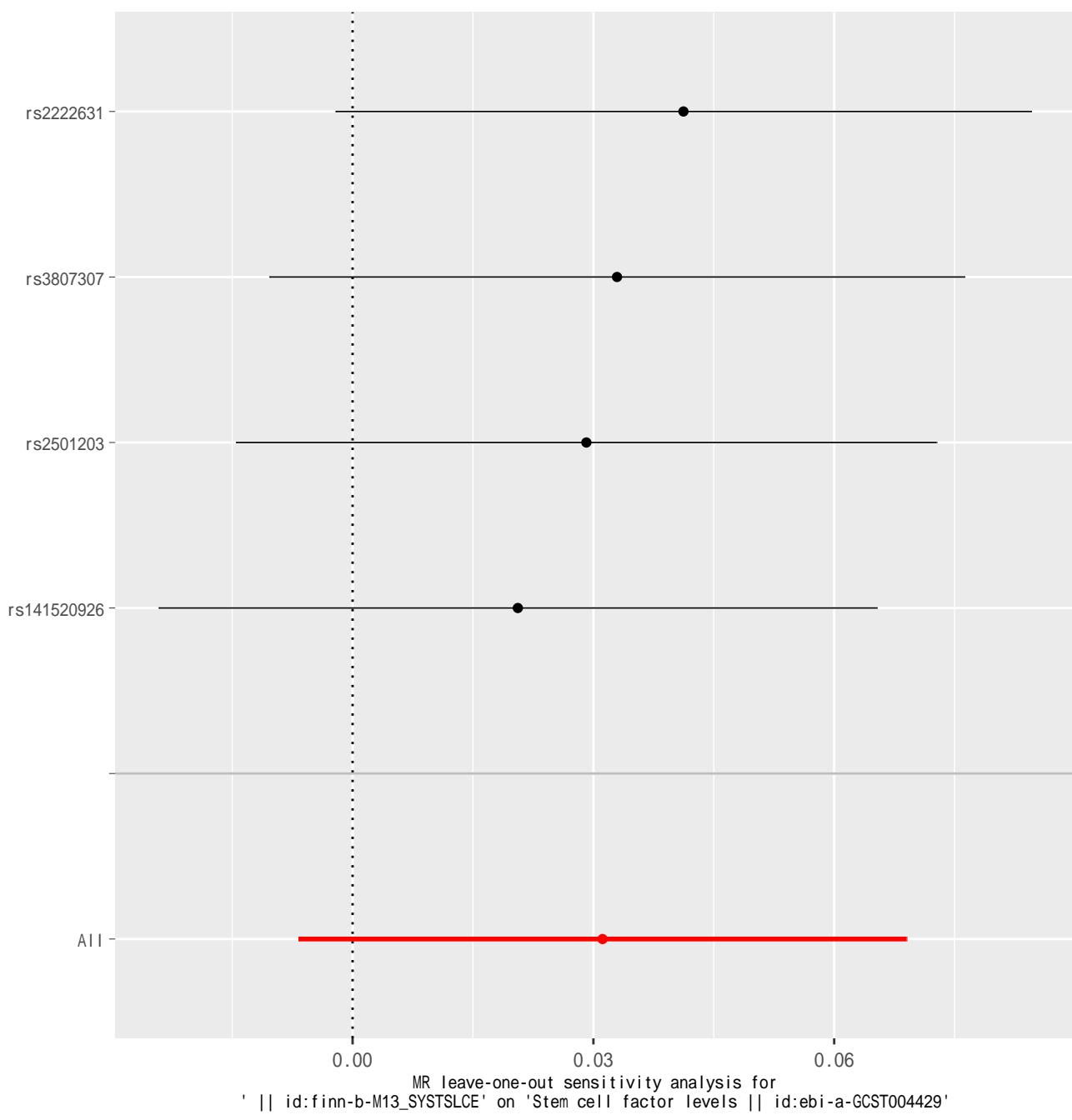
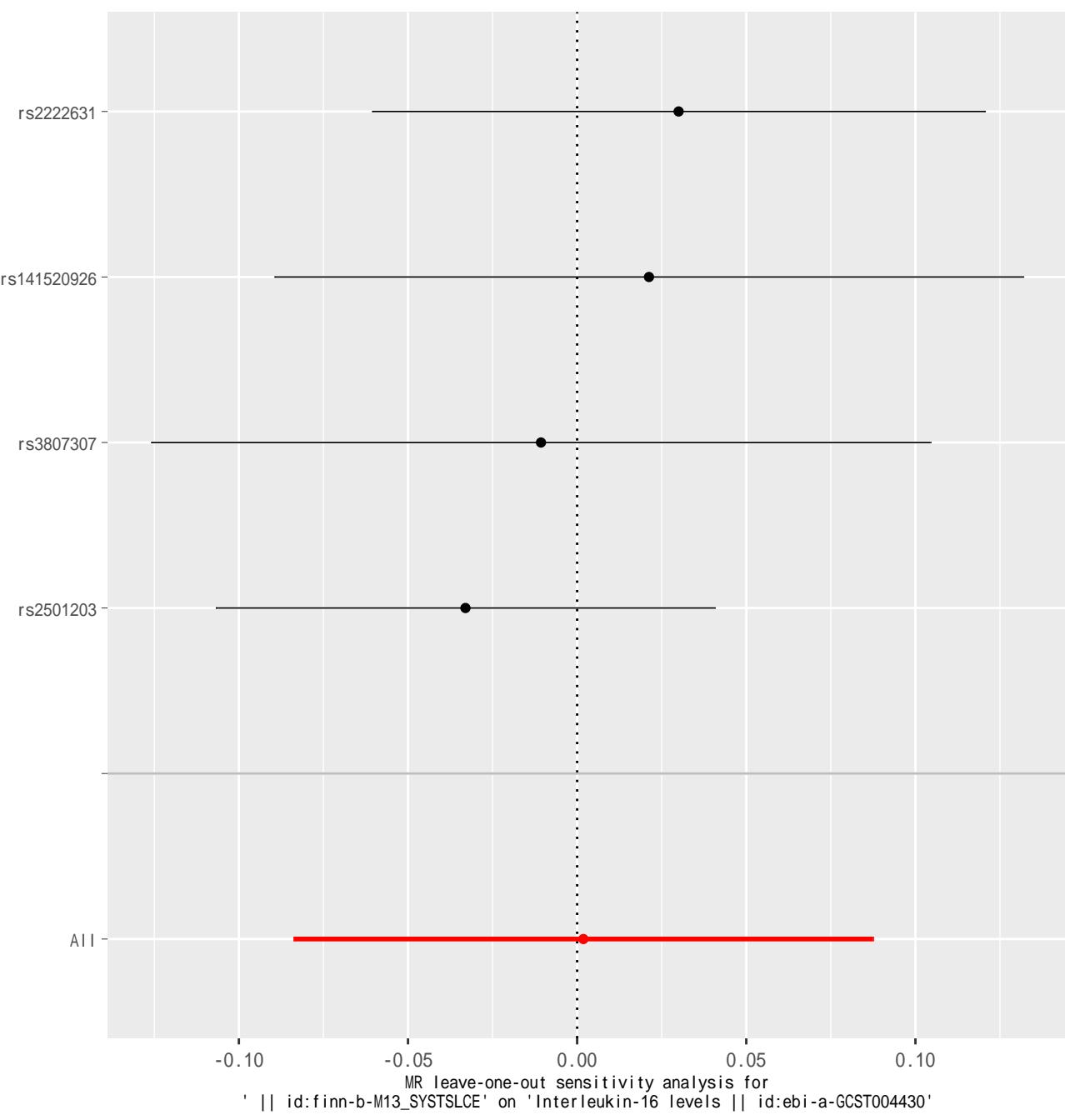


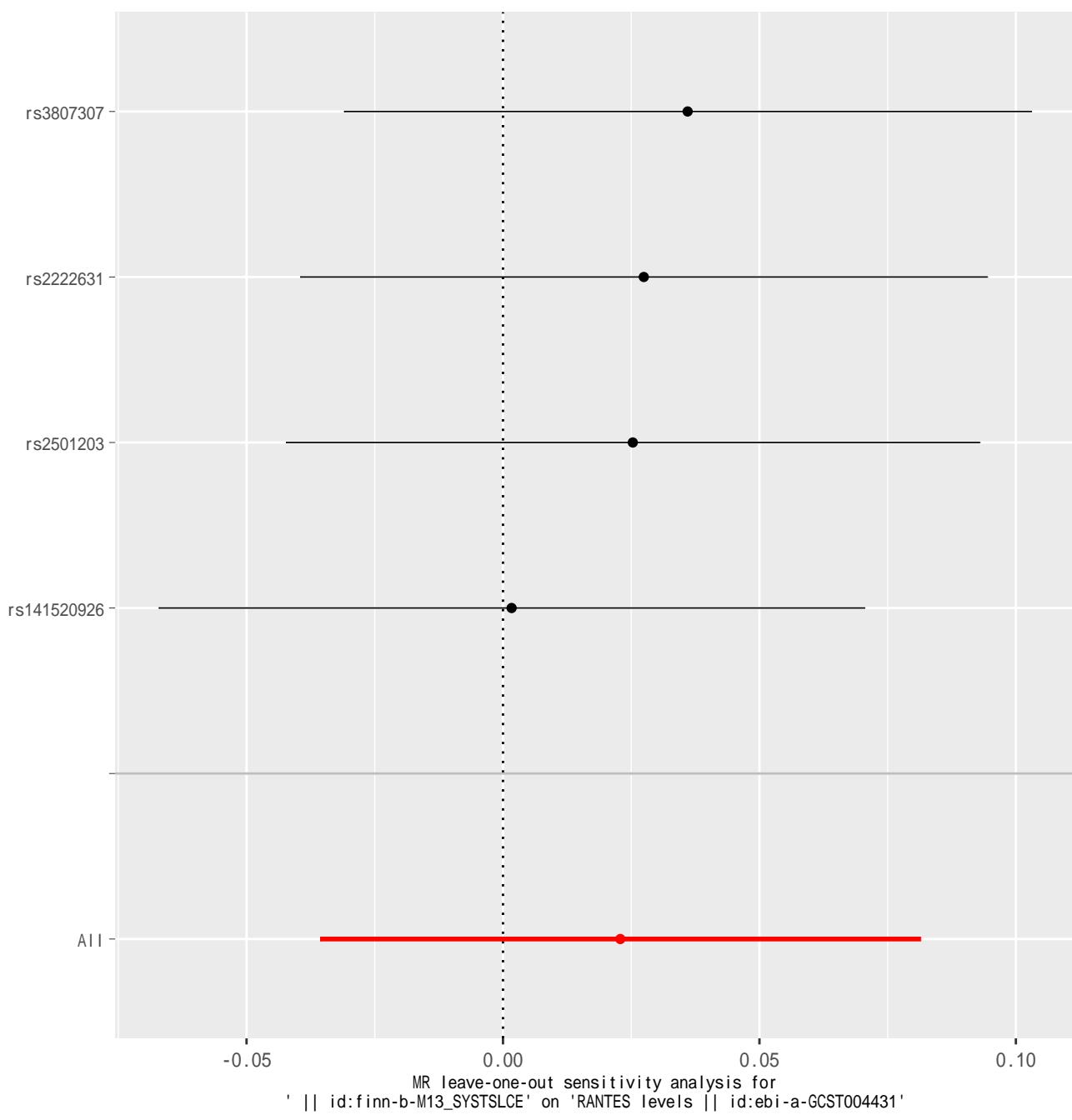
MR leave-one-out sensitivity analysis for
' || id:finn-b-M13_SYSTSCE' on 'Stromal-cell-derived factor 1 alpha levels || id:ebi-a-GCST004427'

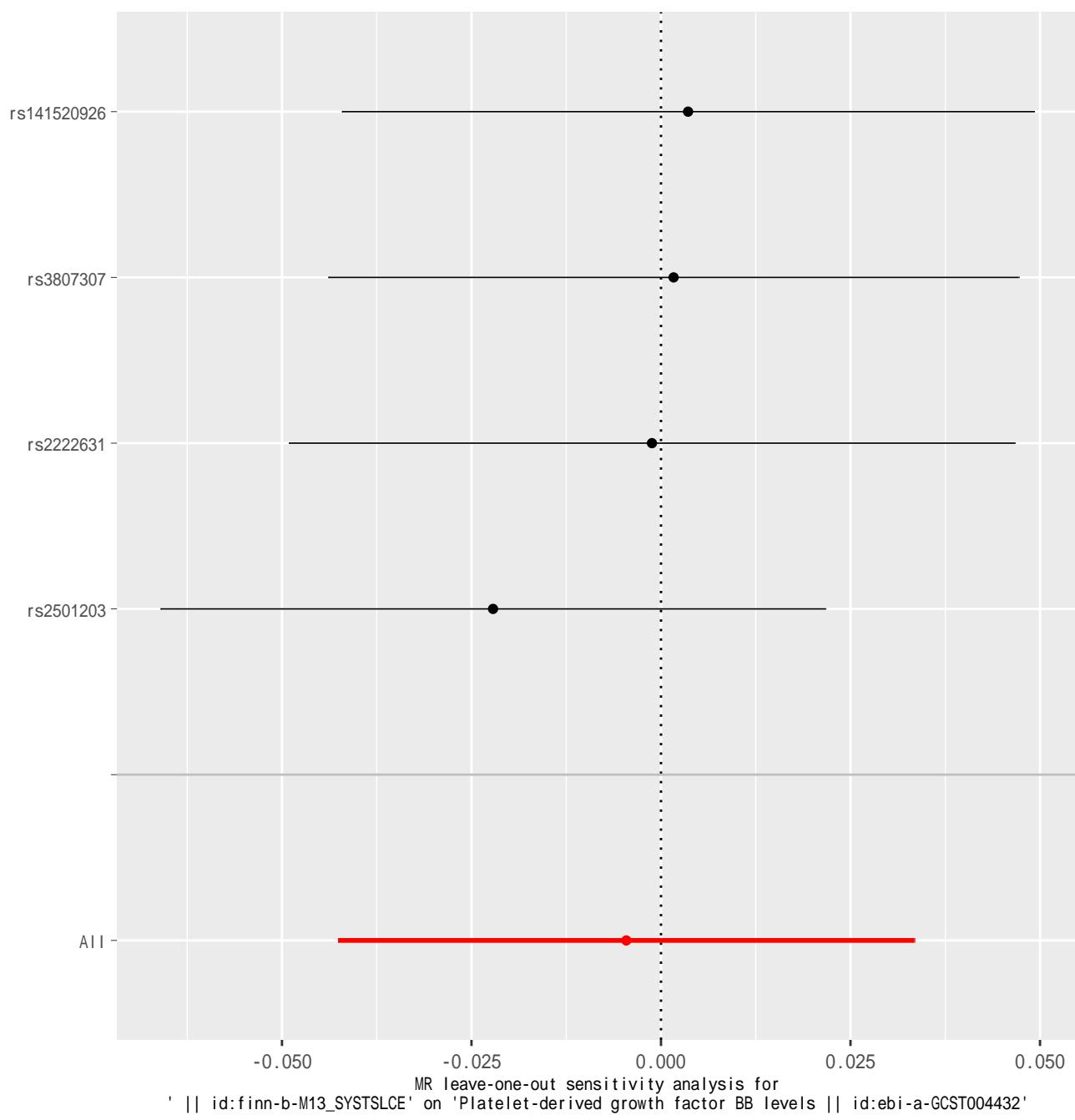


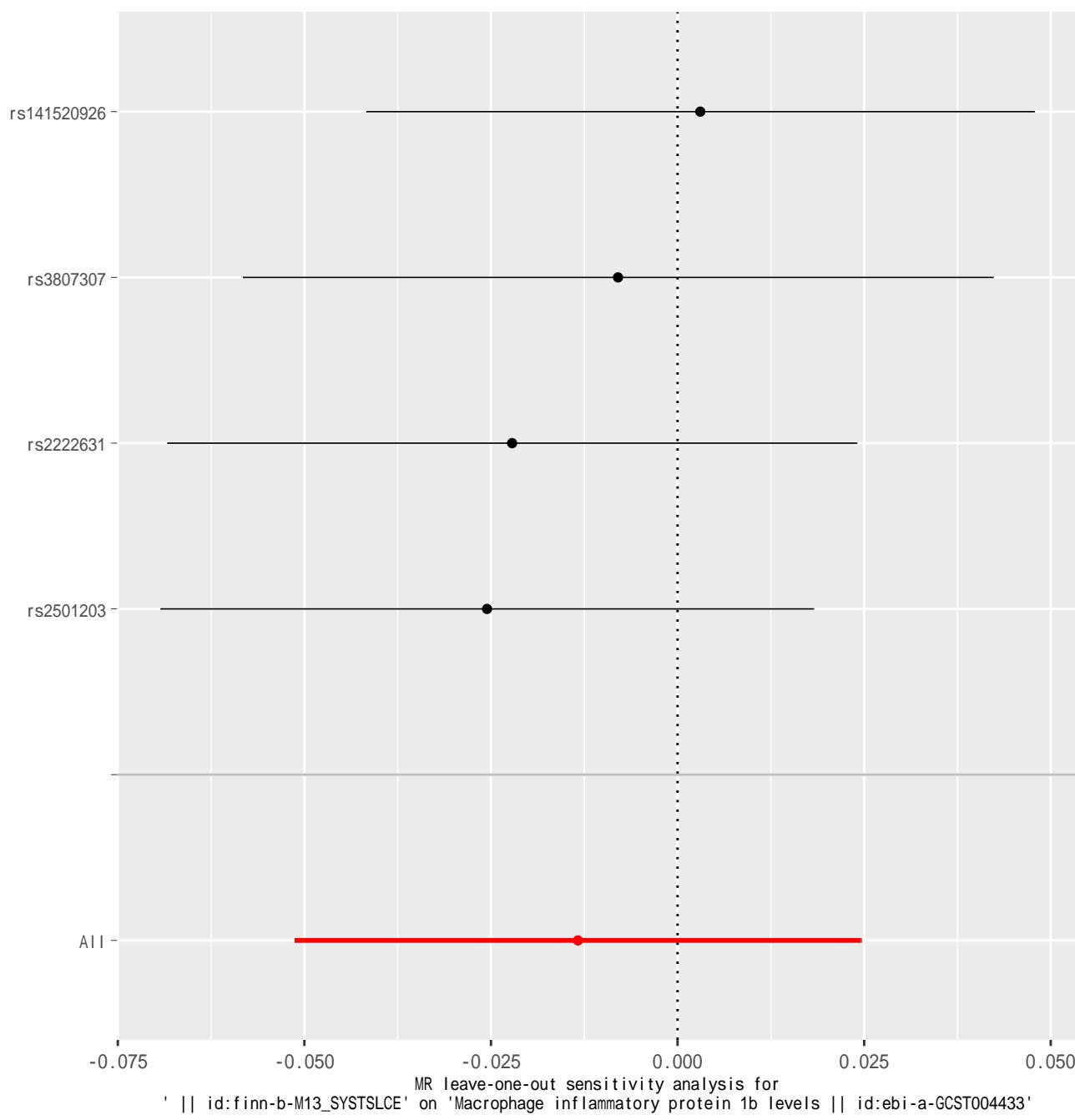
MR leave-one-out sensitivity analysis for
' || id:finn-b-M13_SYSTSLE' on 'Stem cell growth factor beta levels' || id:ebi-a-GCST004428'

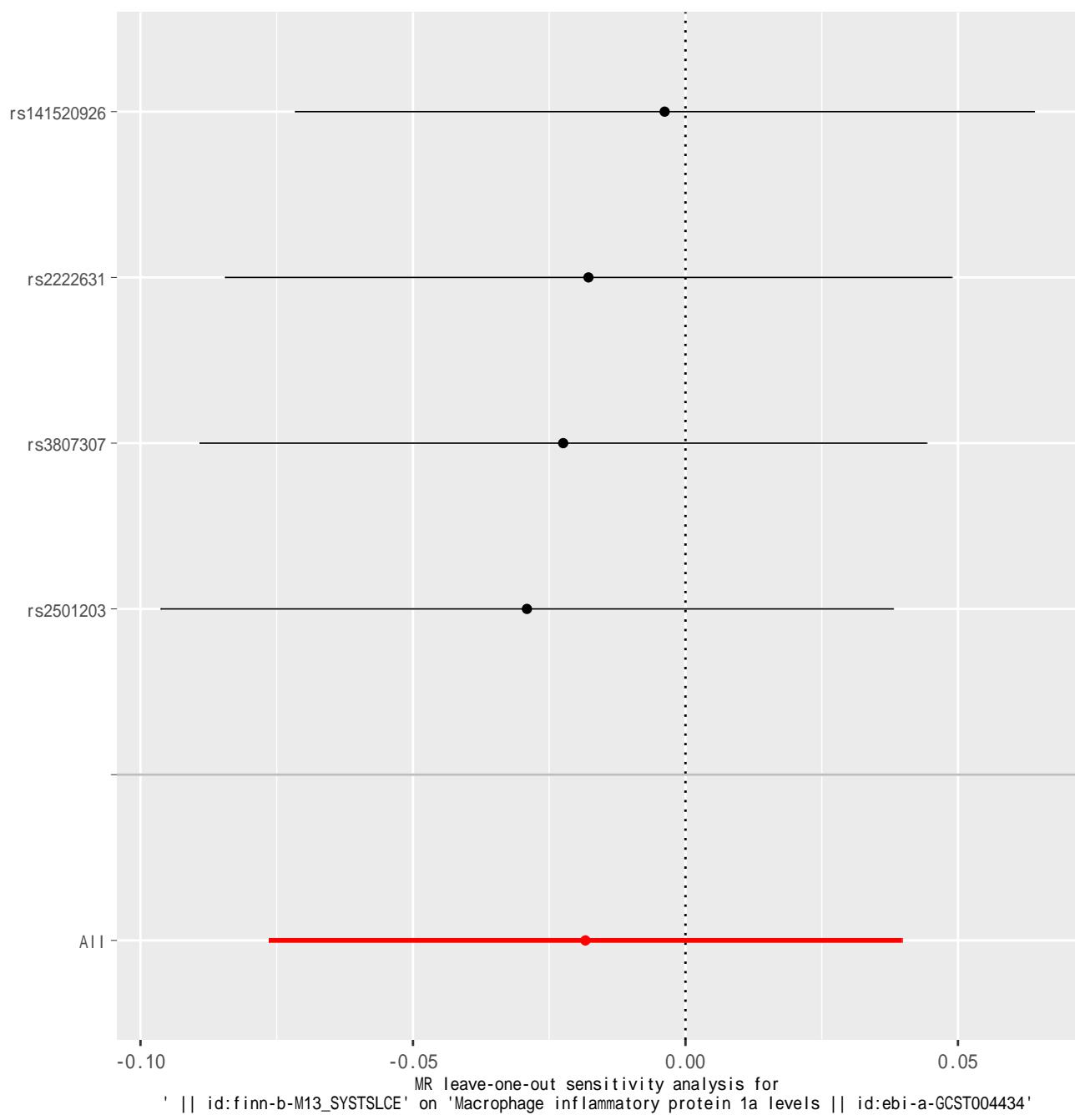


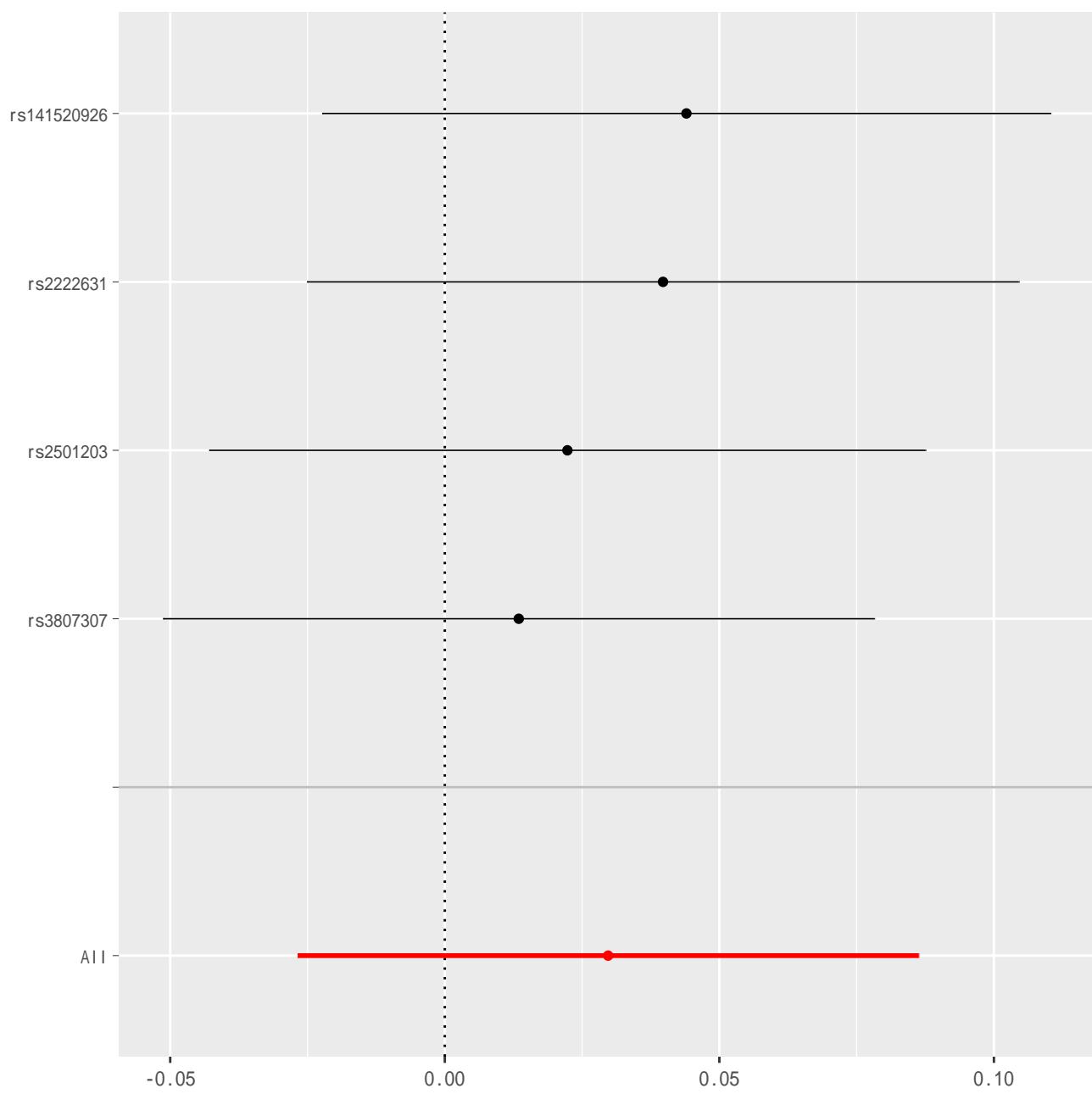




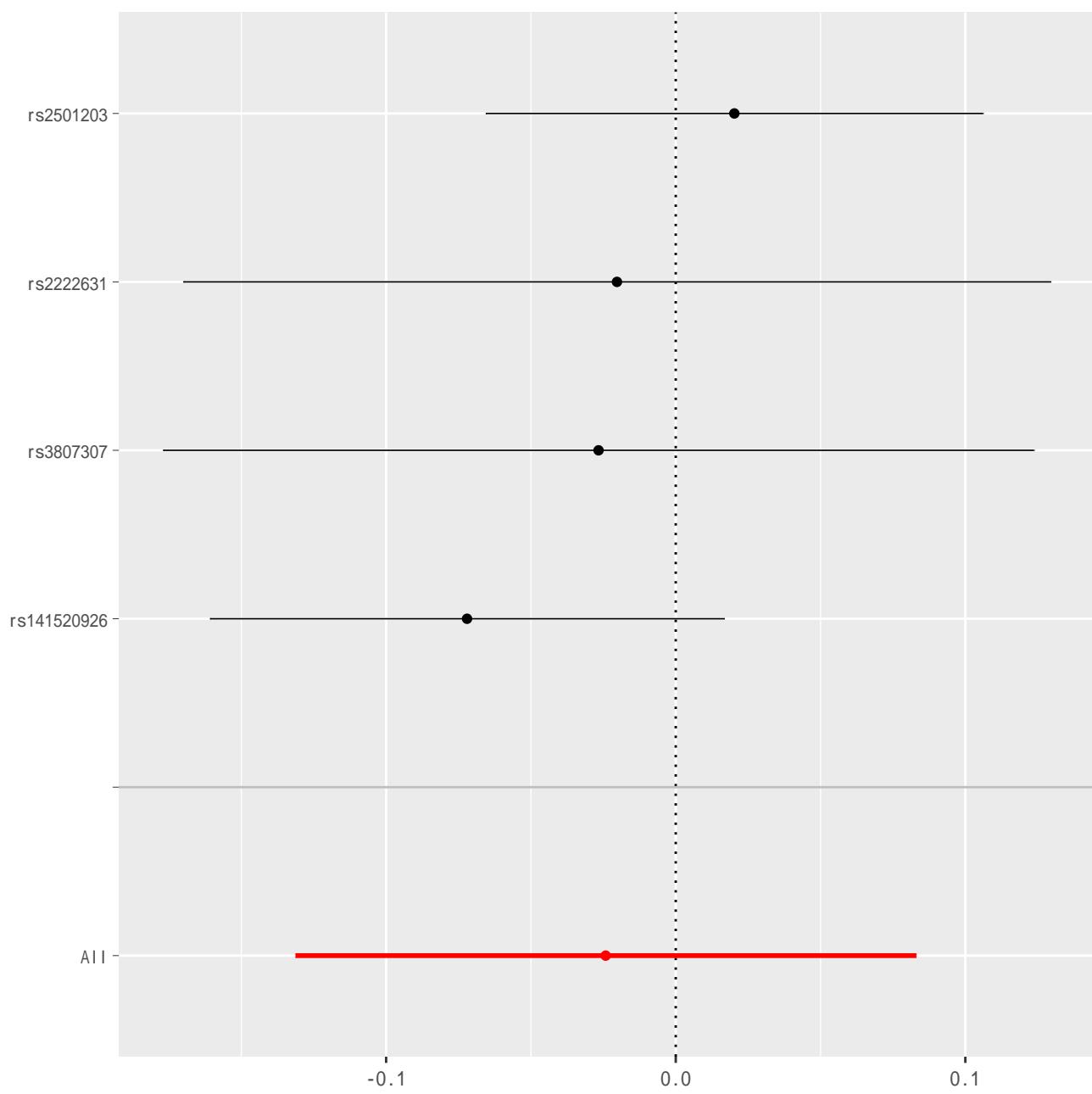




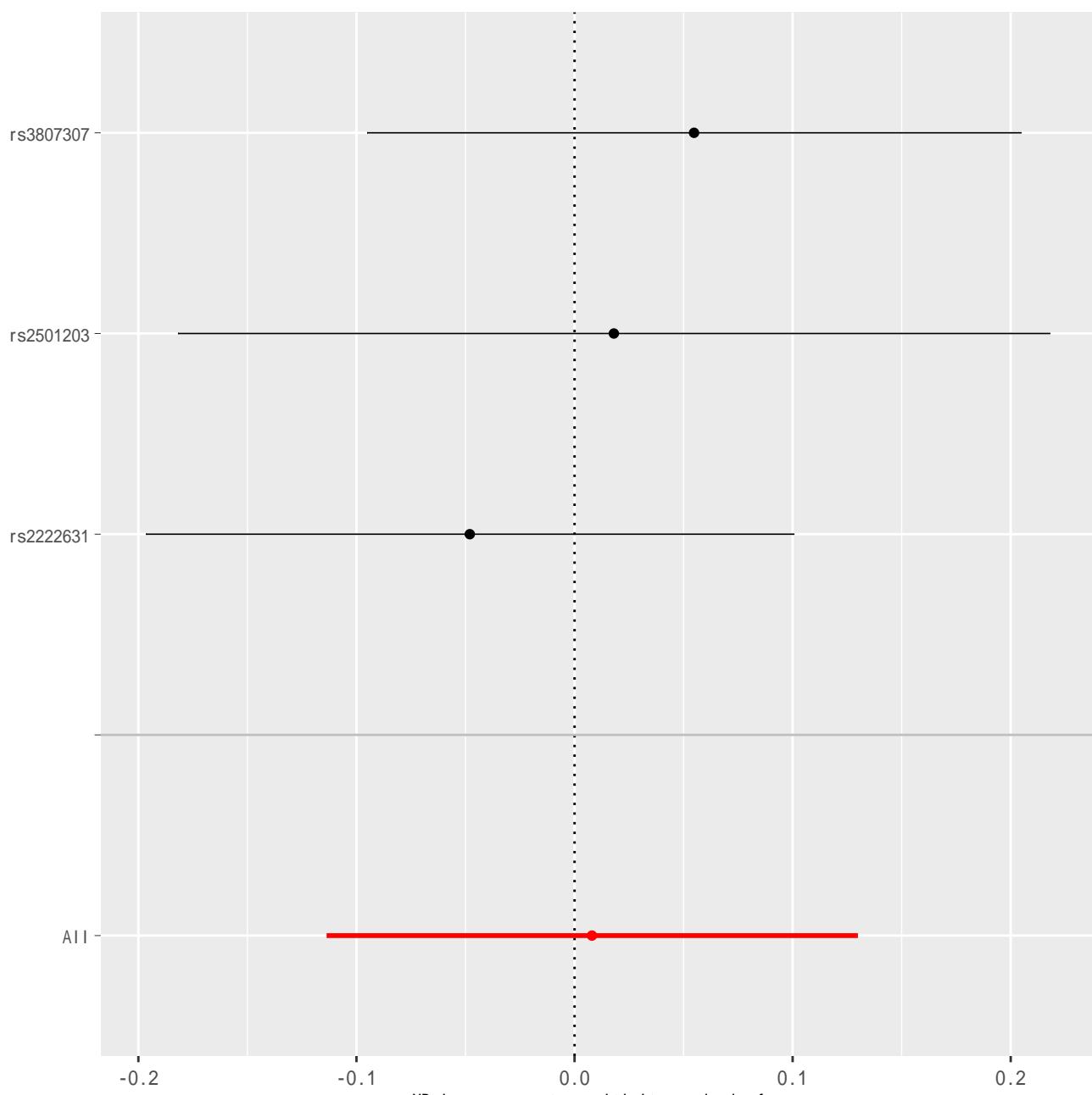




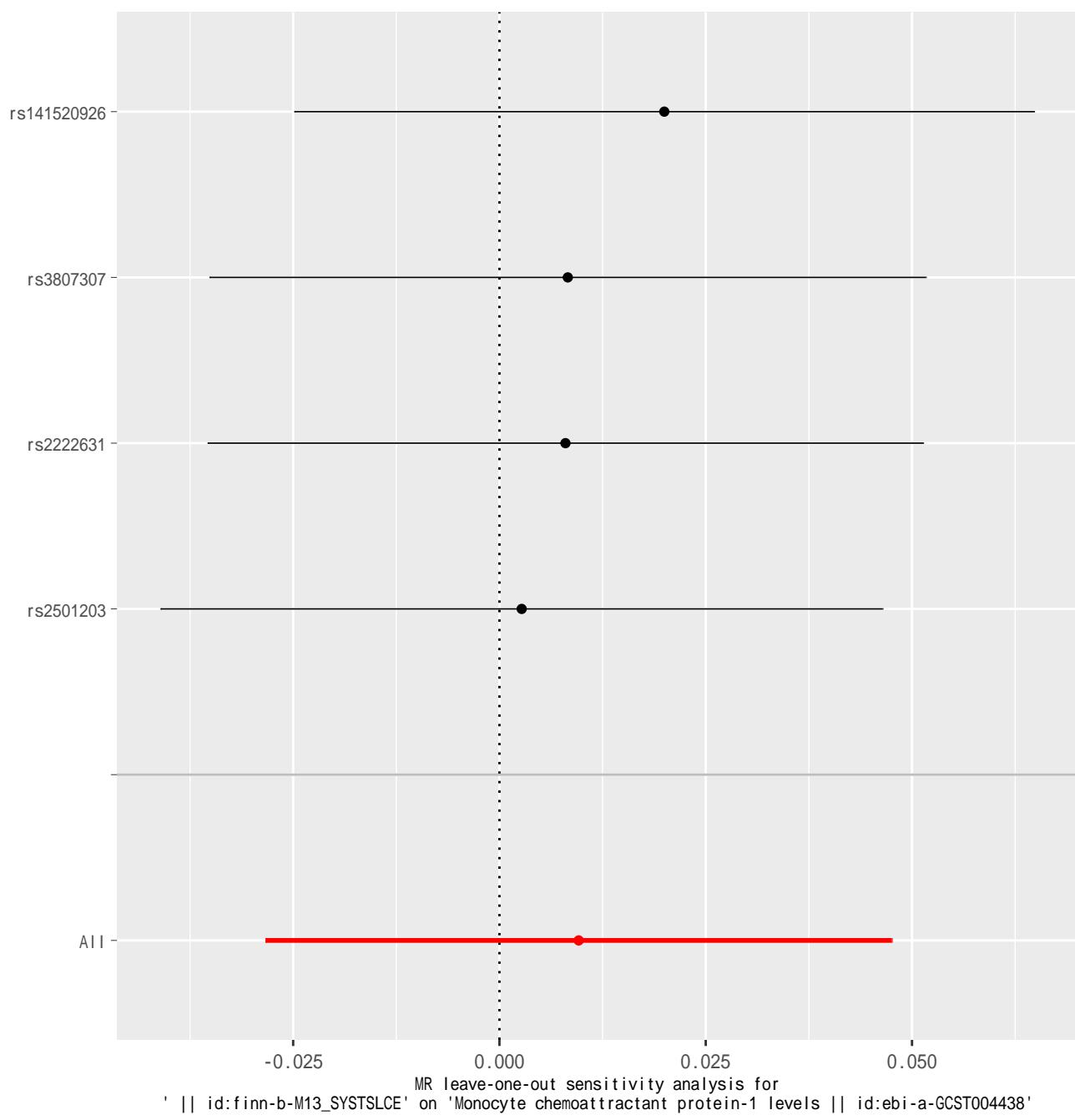
MR leave-one-out sensitivity analysis for
' || id:finn-b-M13_SYSLSCE' on 'Monokine induced by gamma interferon levels' || id:ebi-a-GCST004435'

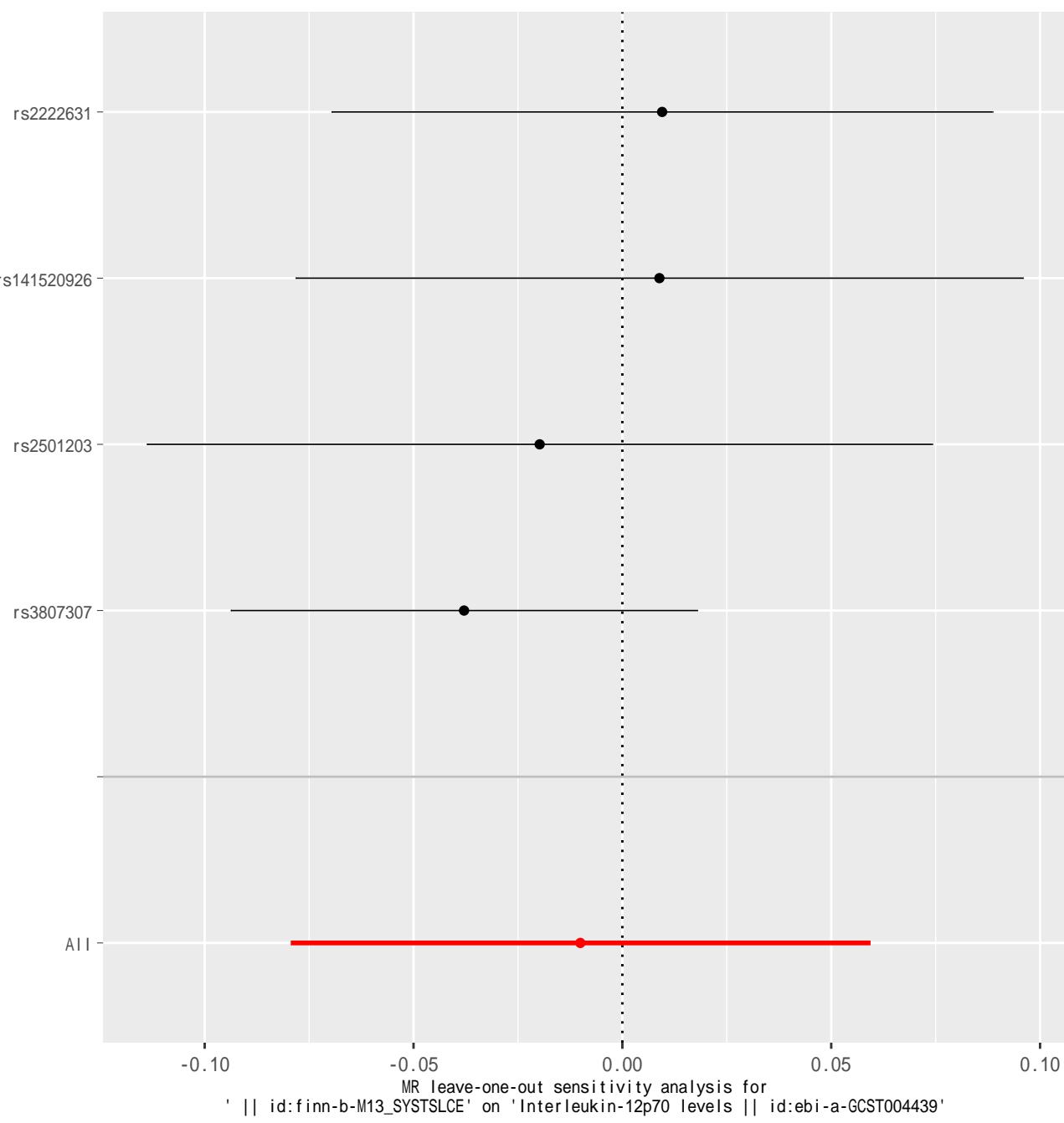


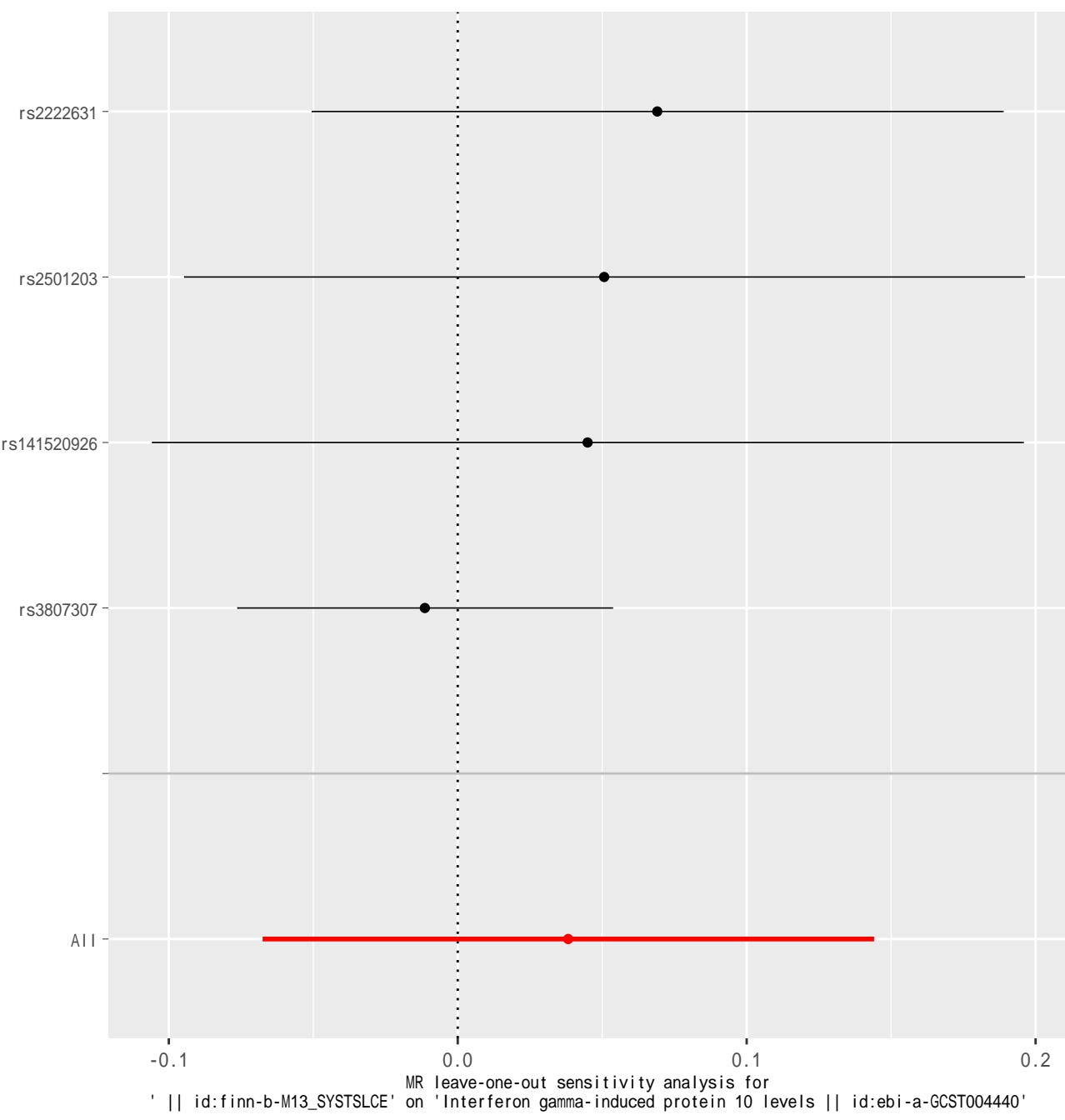
MR leave-one-out sensitivity analysis for
' || id:finn-b-M13_SYSLSCE' on 'Macrophage colony stimulating factor levels' || id:ebi-a-GCST004436'

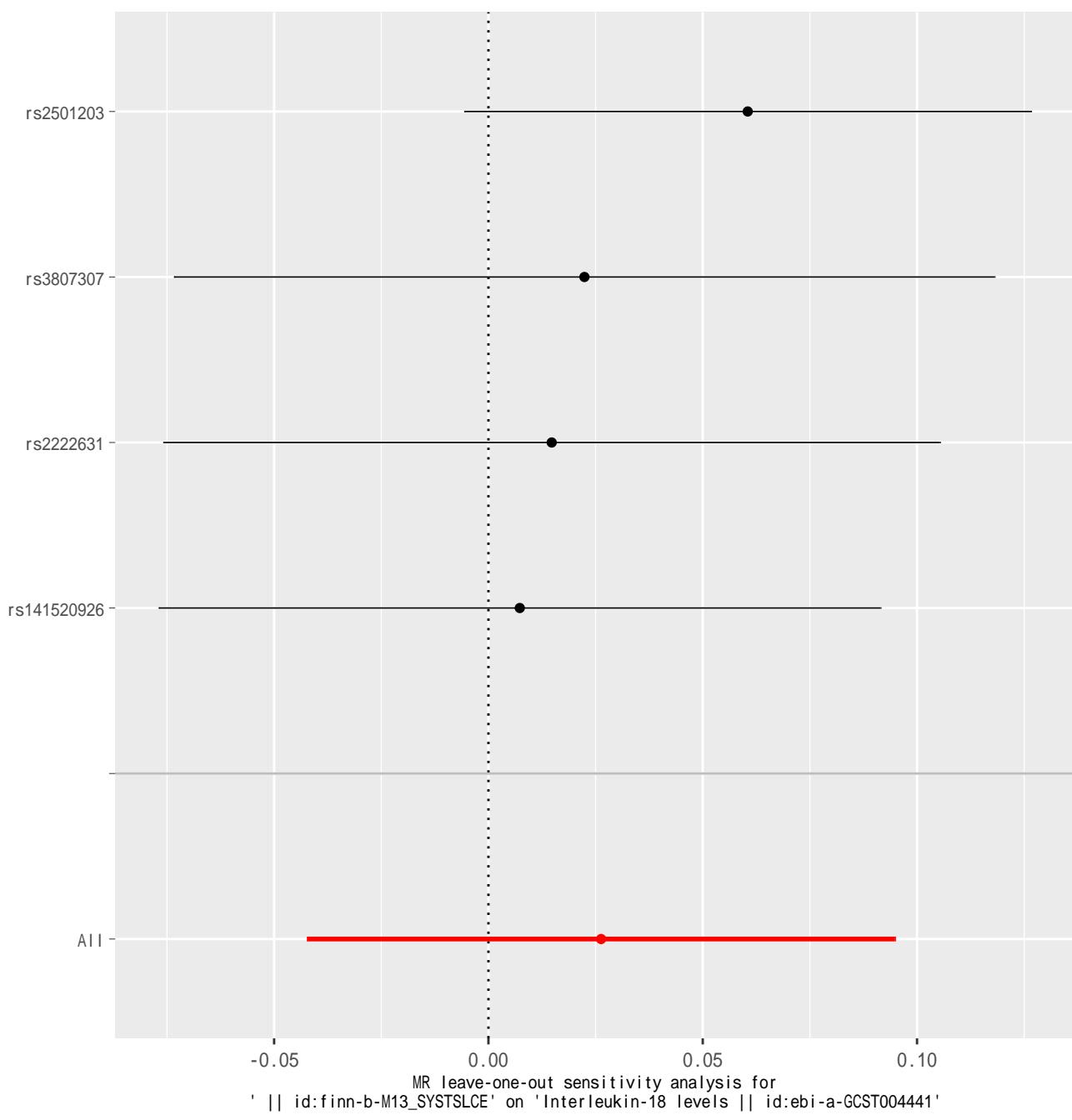


MR leave-one-out sensitivity analysis for
' || id:finn-b-M13_SYSLCE' on 'Monocyte chemoattractant protein-3 levels' || id:ebi-a-GCST004437'

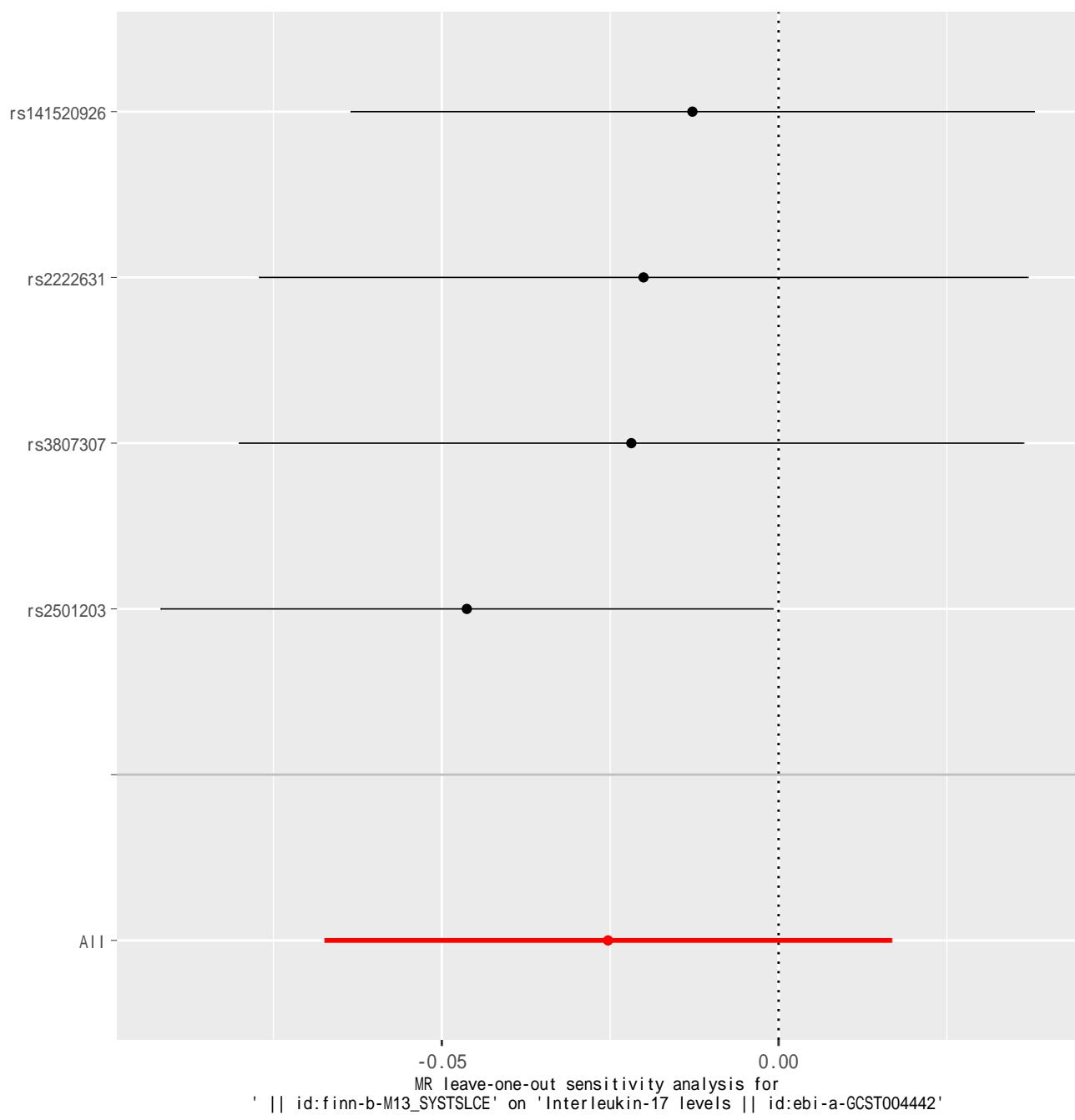


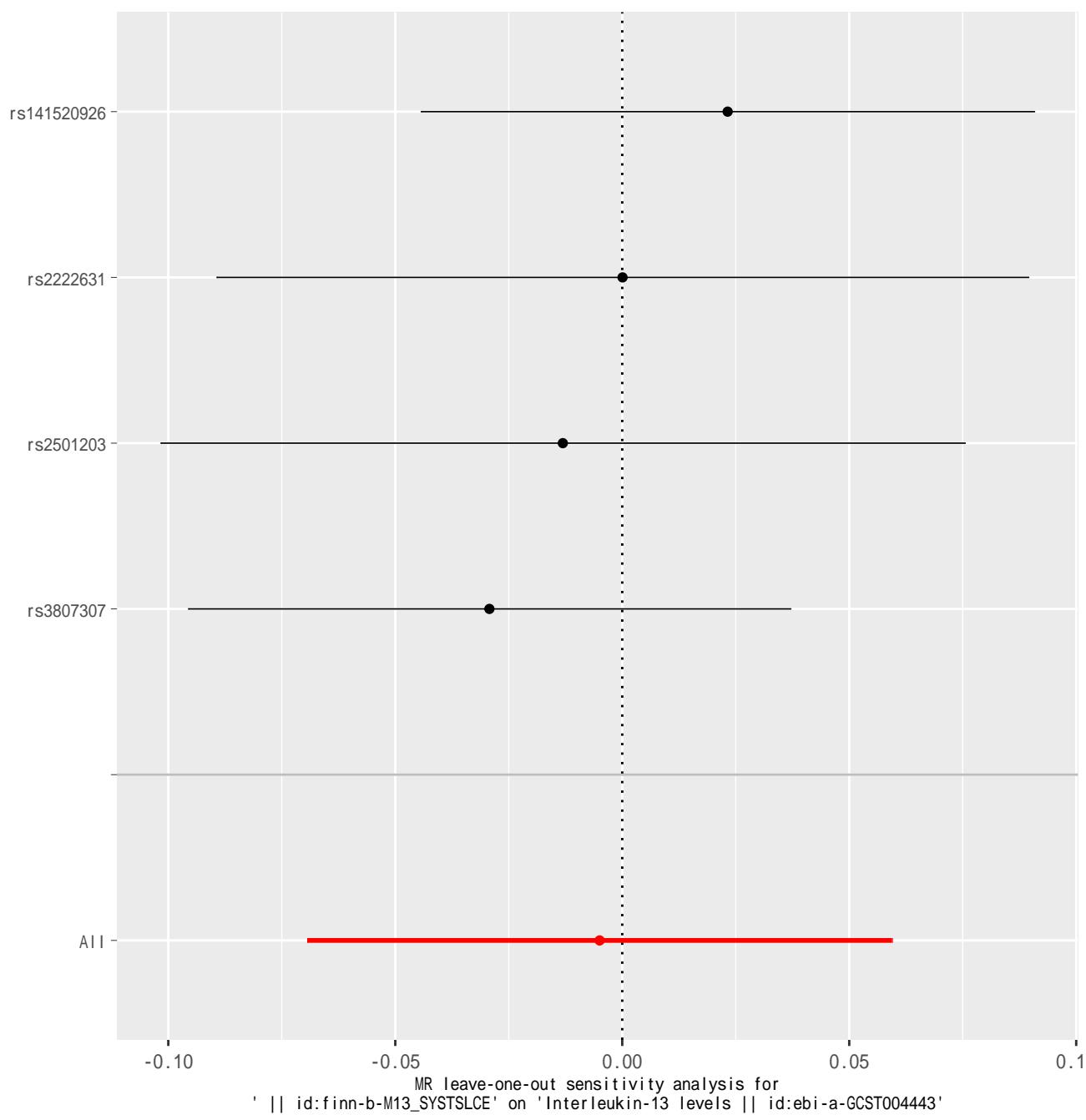


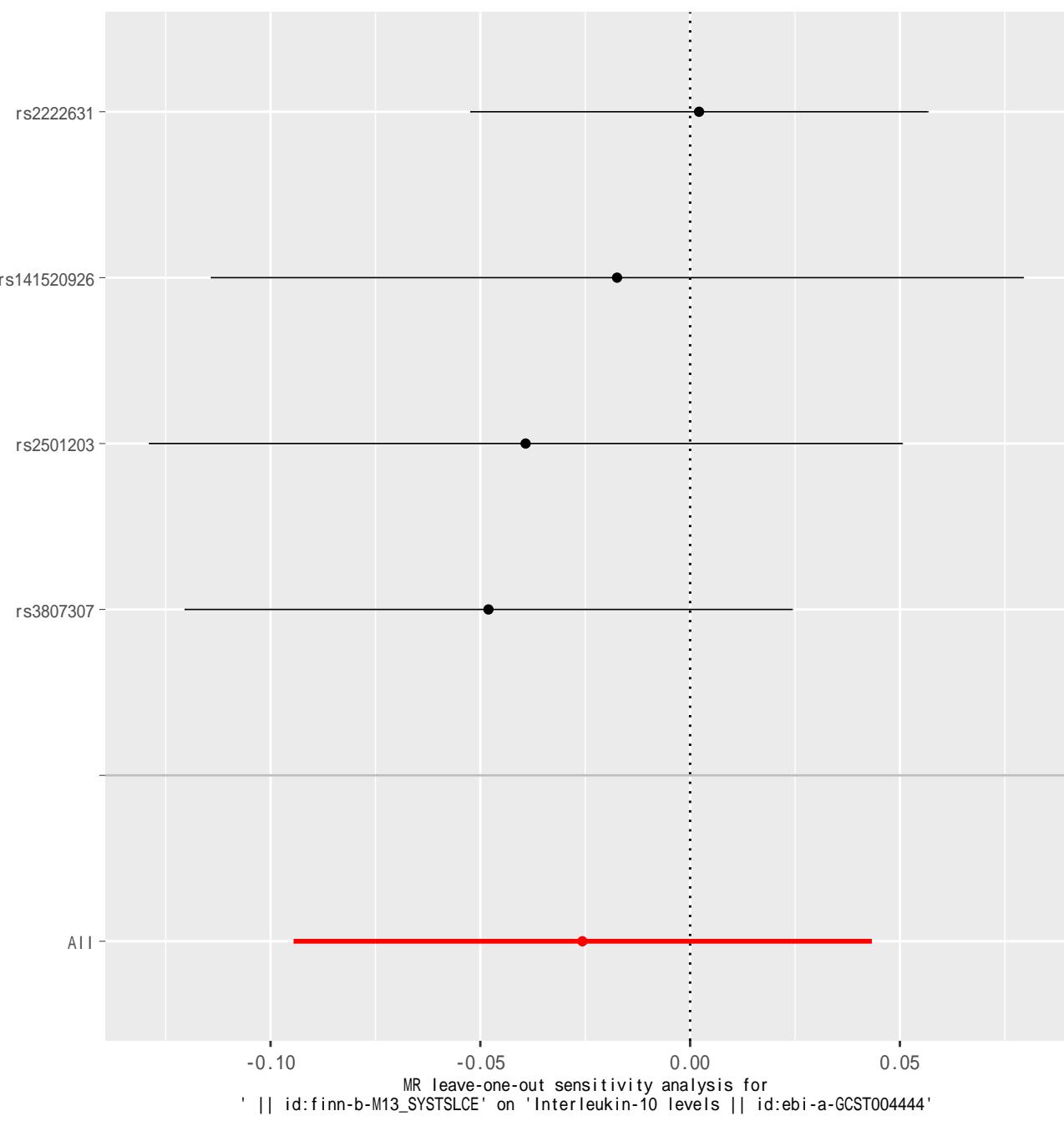


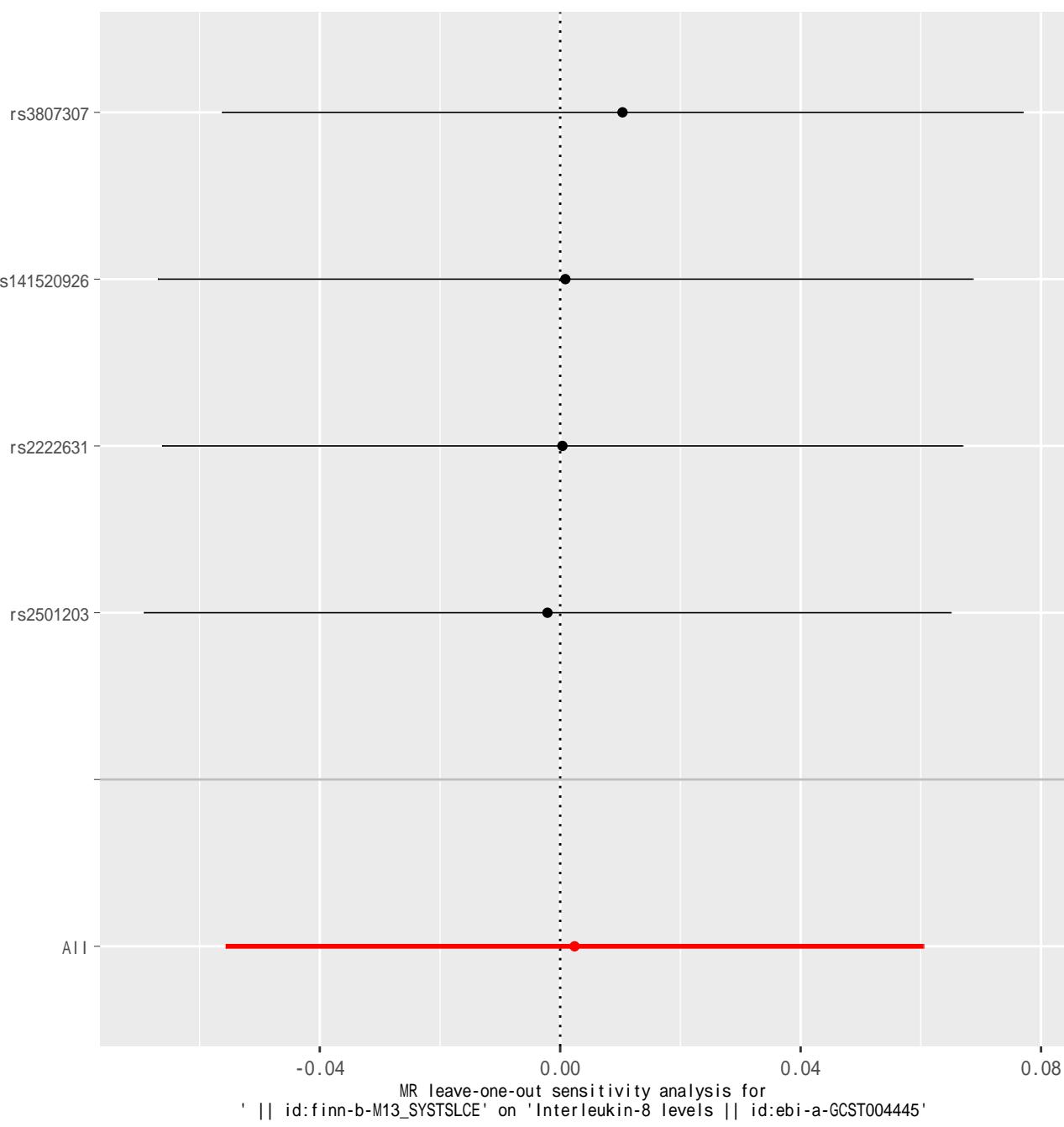


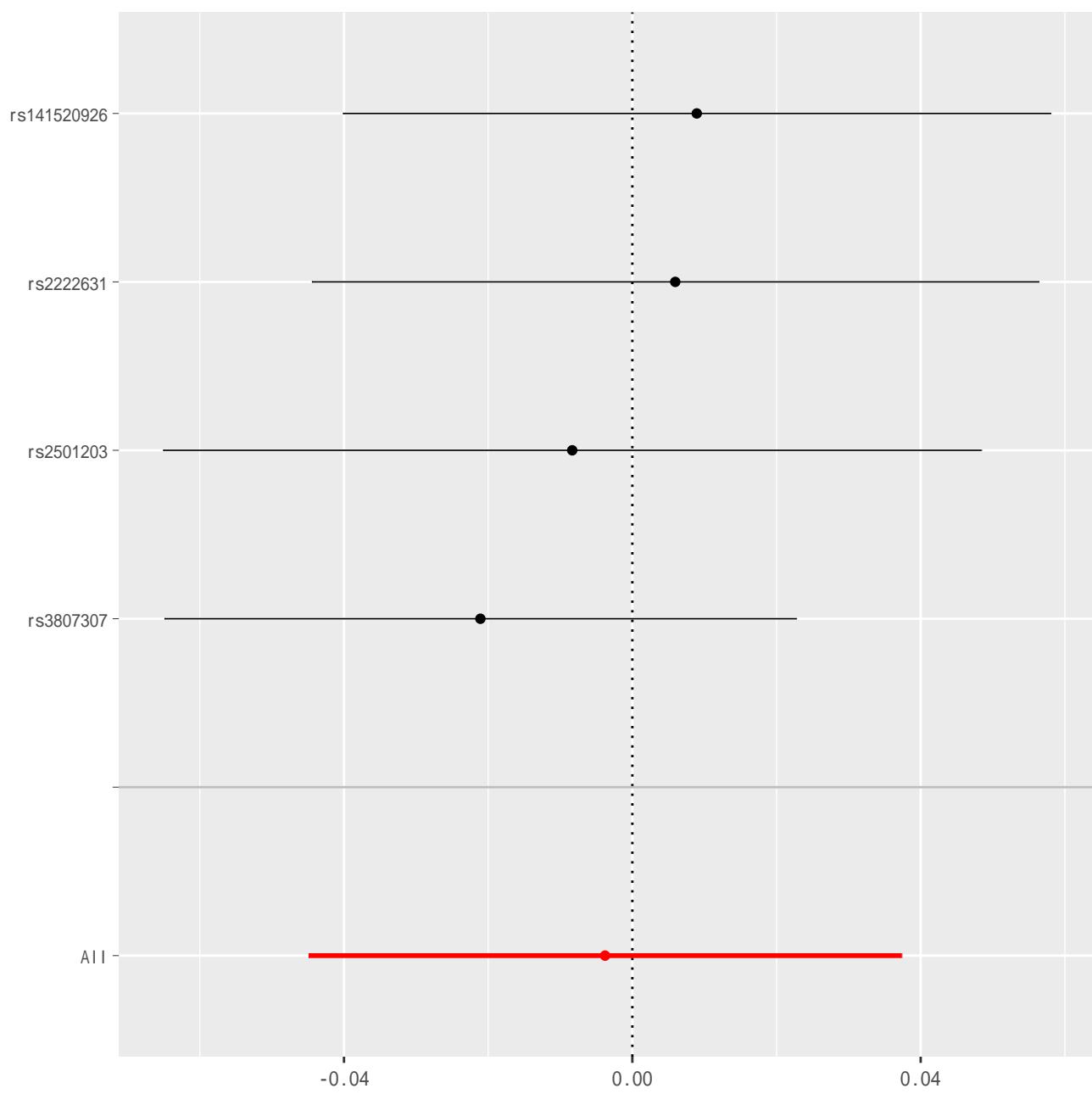
MR leave-one-out sensitivity analysis for
' || id:finn-b-M13_SYSTSLCE' on 'Interleukin-18 levels' || id:ebi-a-GCST004441'



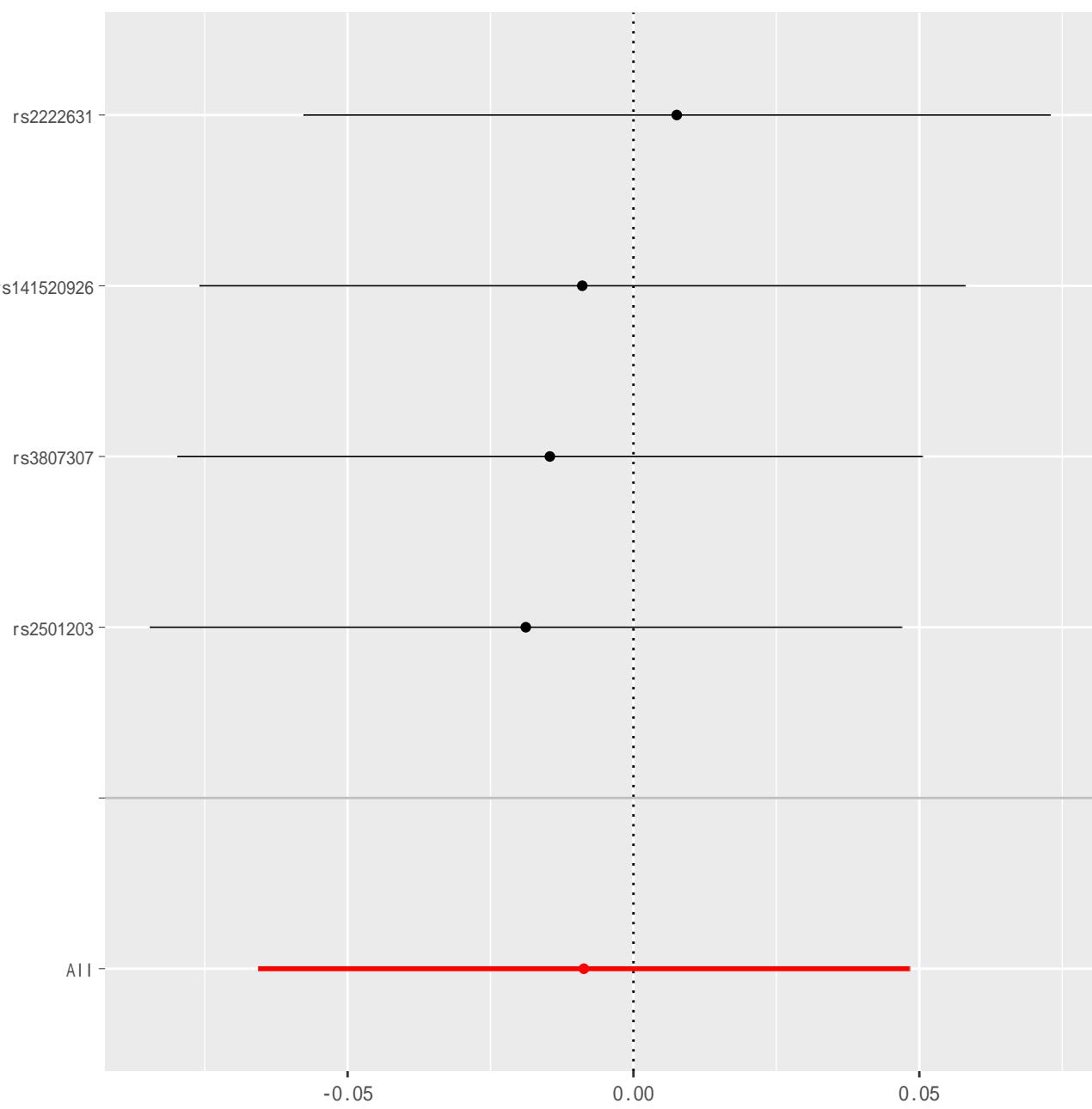




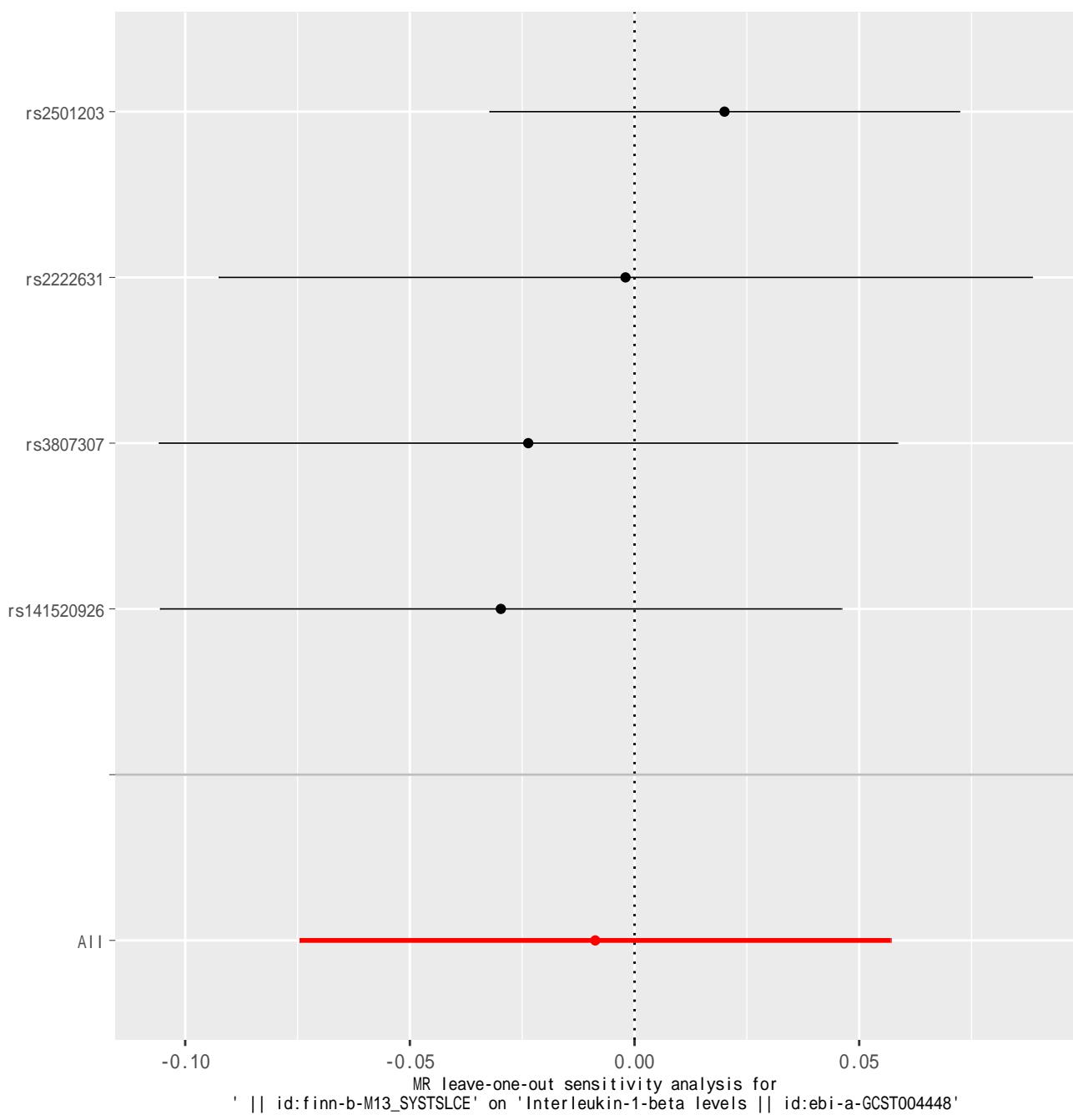


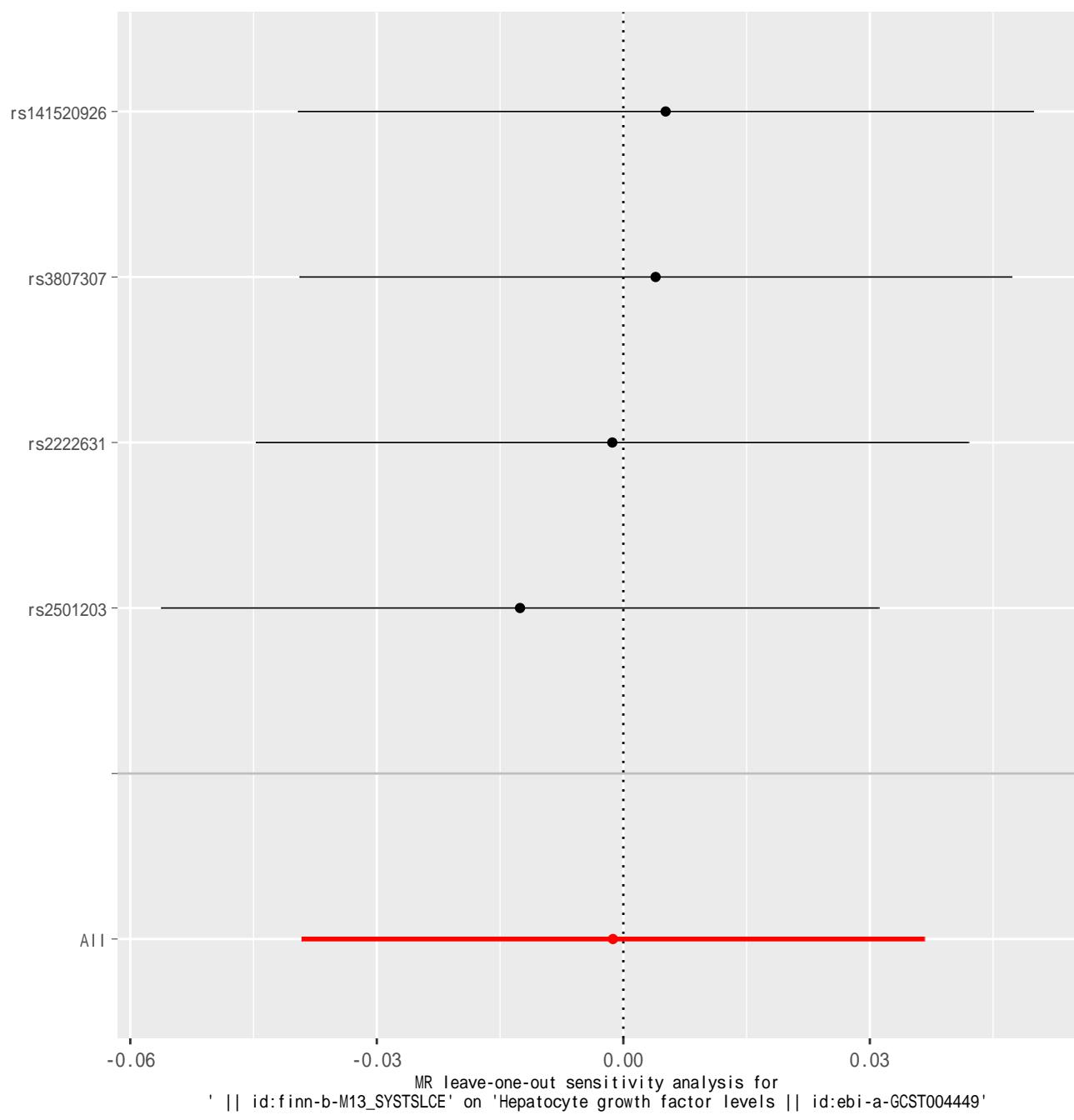


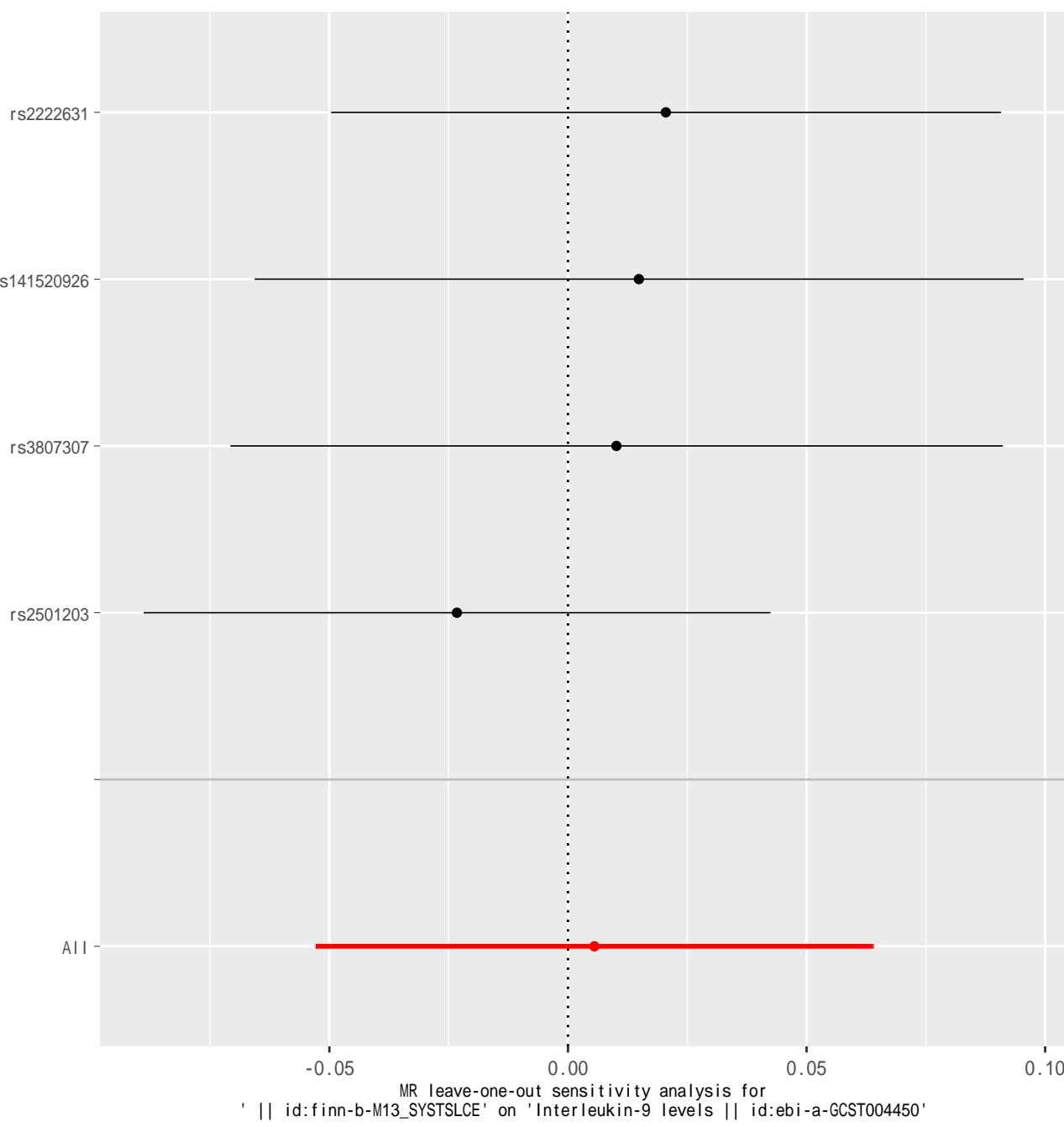
MR leave-one-out sensitivity analysis for
' || id:finn-b-M13_SYSTSLCE' on 'Interleukin-6 levels || id:ebi-a-GCST004446'

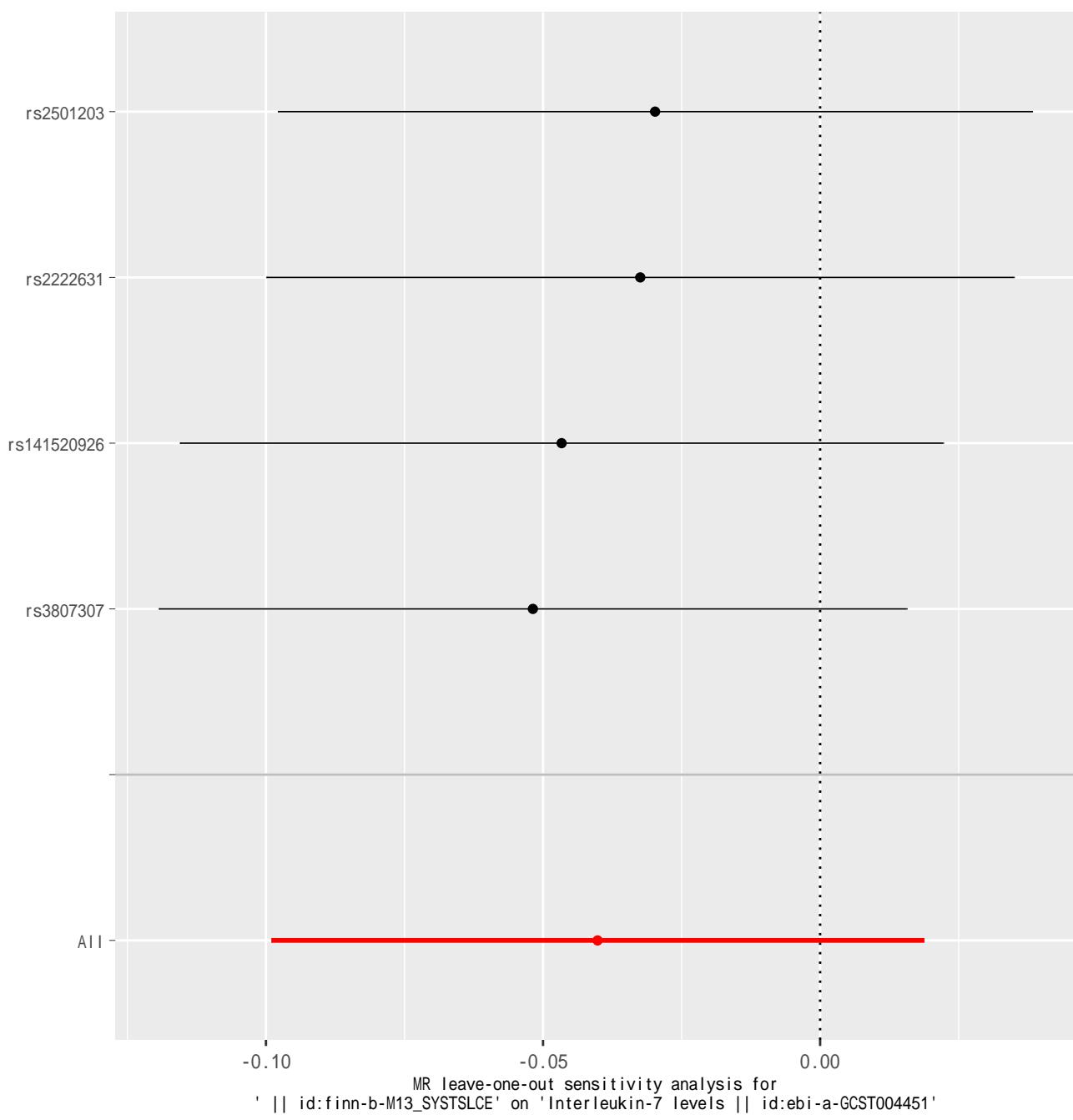


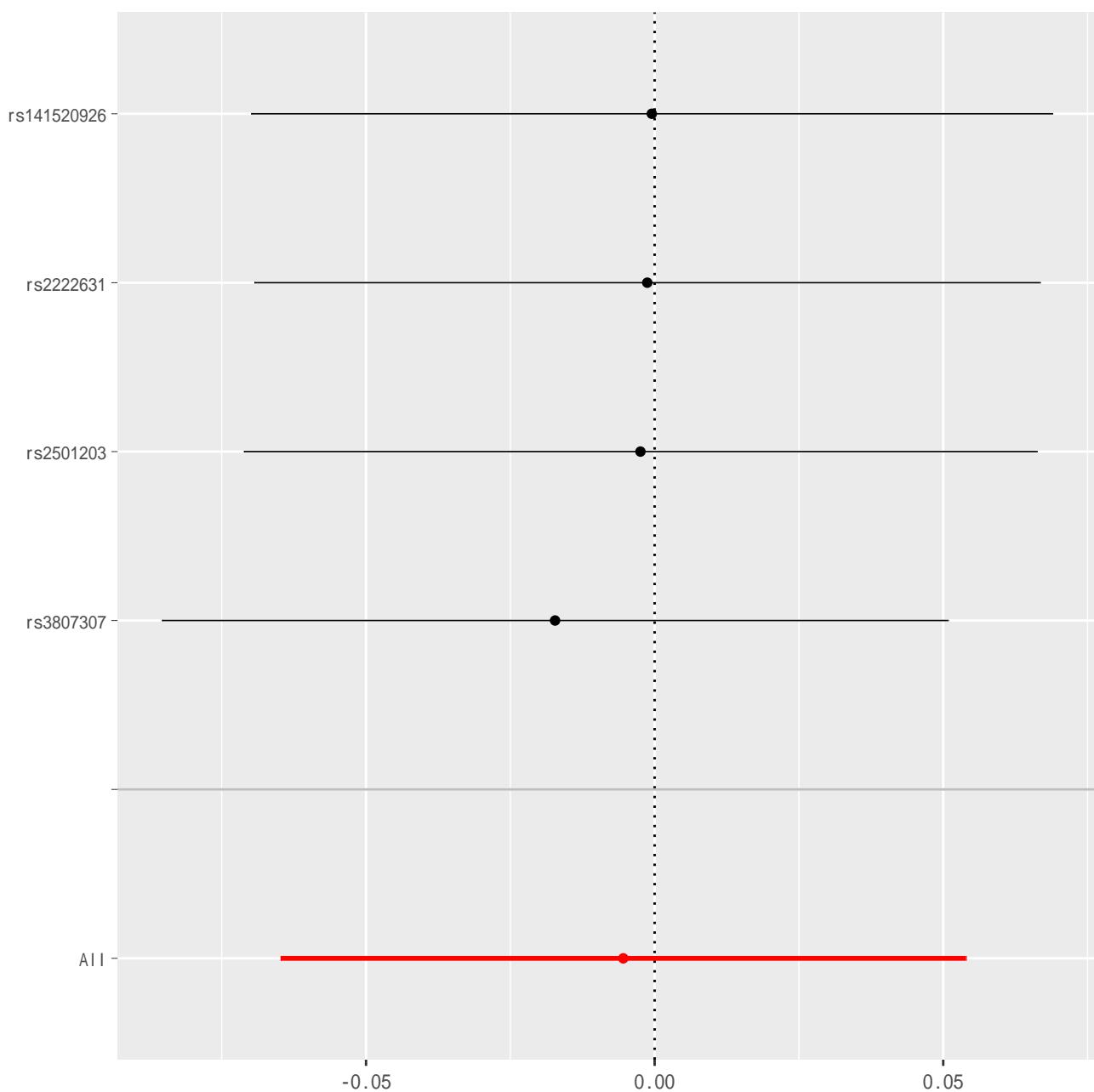
MR leave-one-out sensitivity analysis for
' || id:finn-b-M13_SYSTSLCE' on 'Interleukin-1-receptor antagonist levels || id:ebi-a-GCST004447'



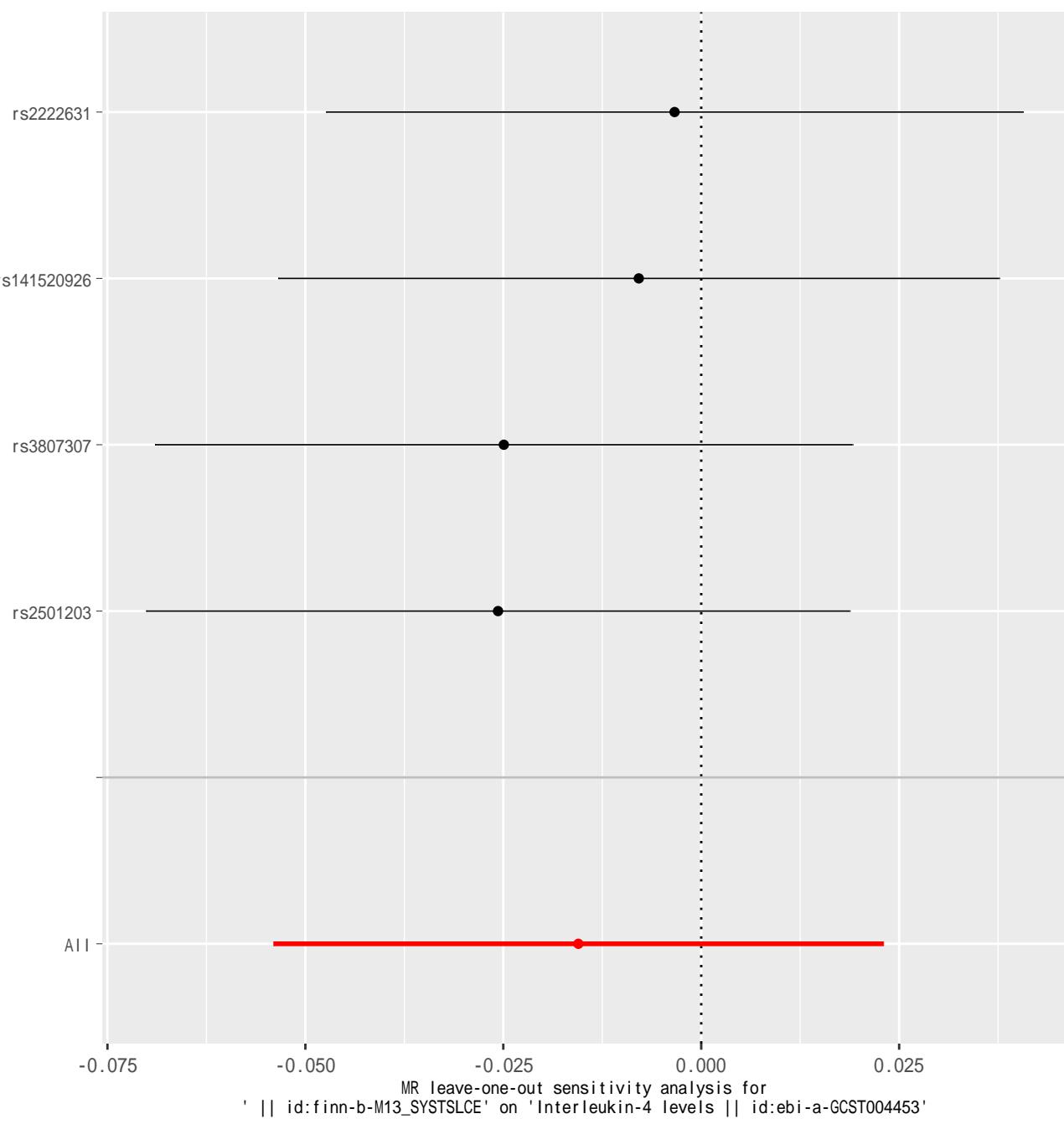


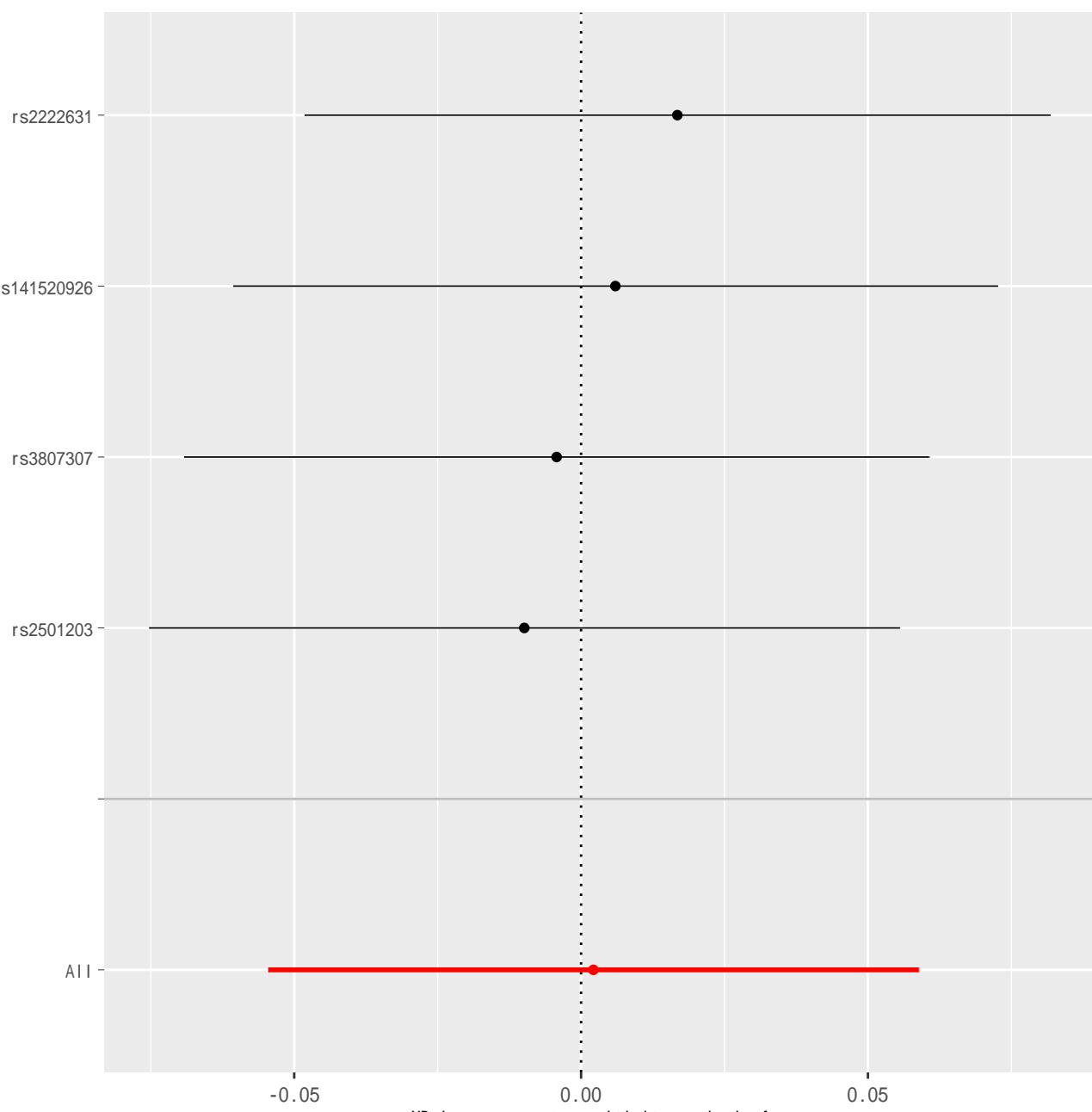




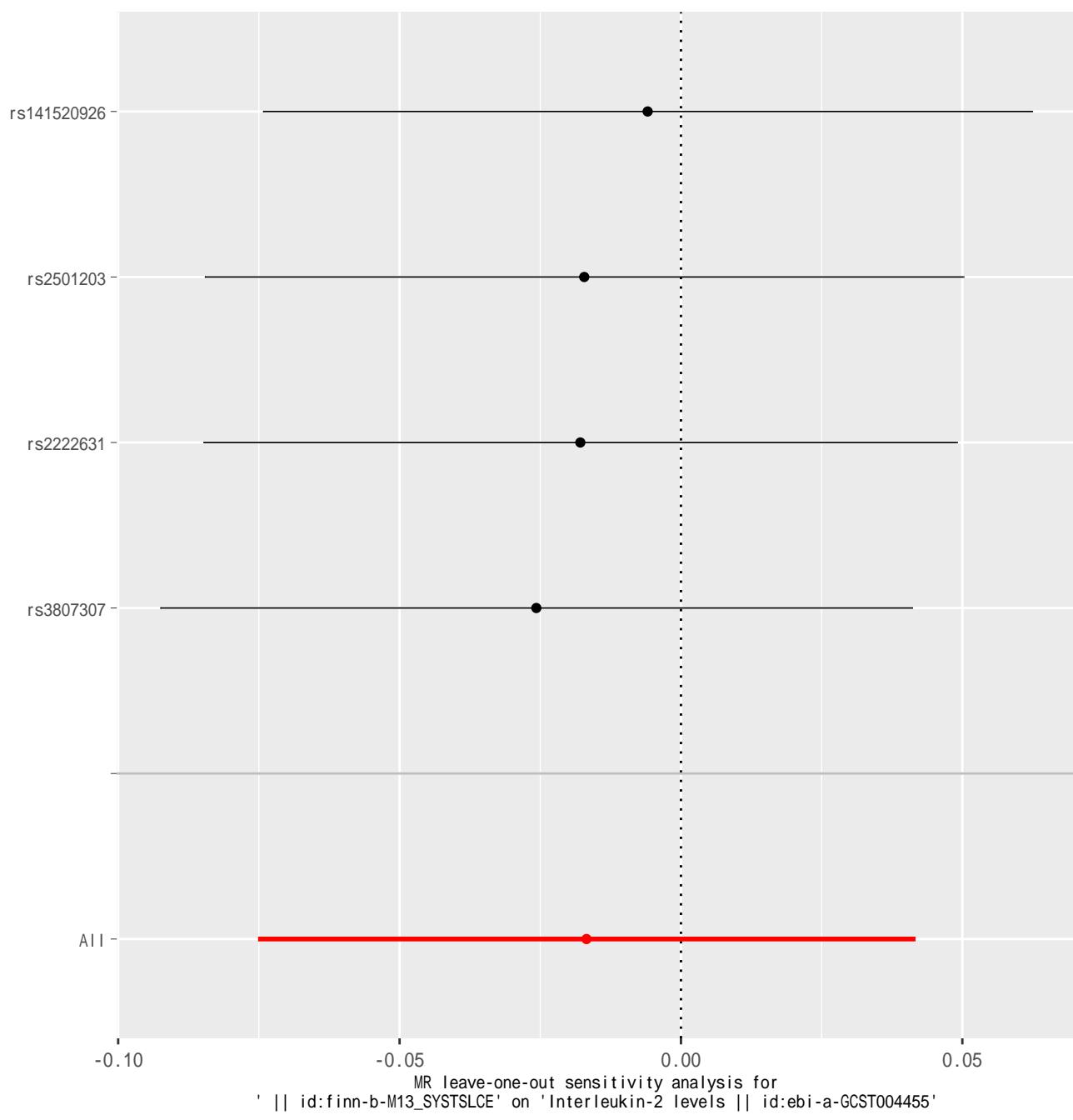


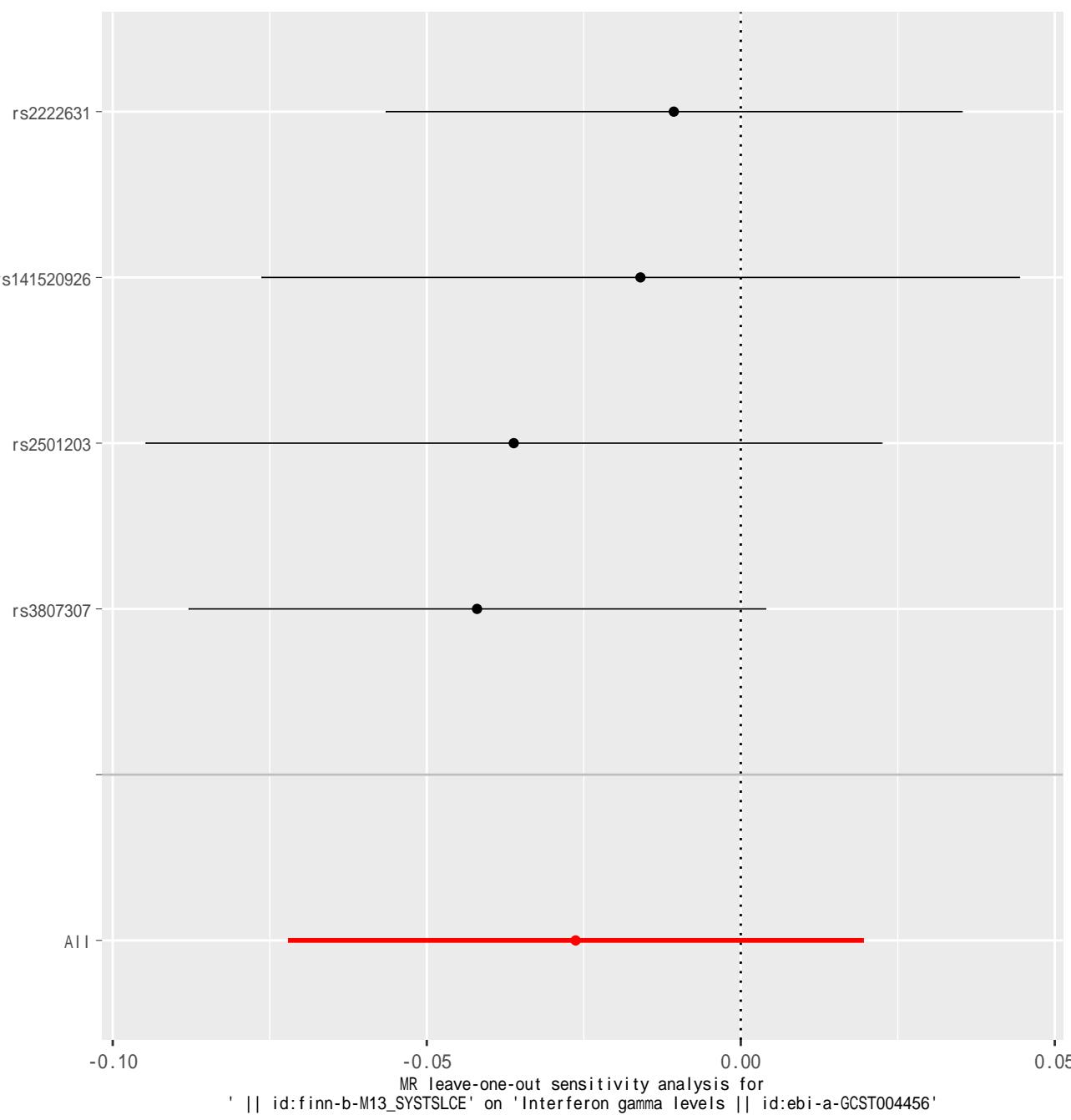
MR leave-one-out sensitivity analysis for
' || id:finn-b-M13_SYSTSLCE' on 'Interleukin-5 levels || id:ebi-a-GCST004452'

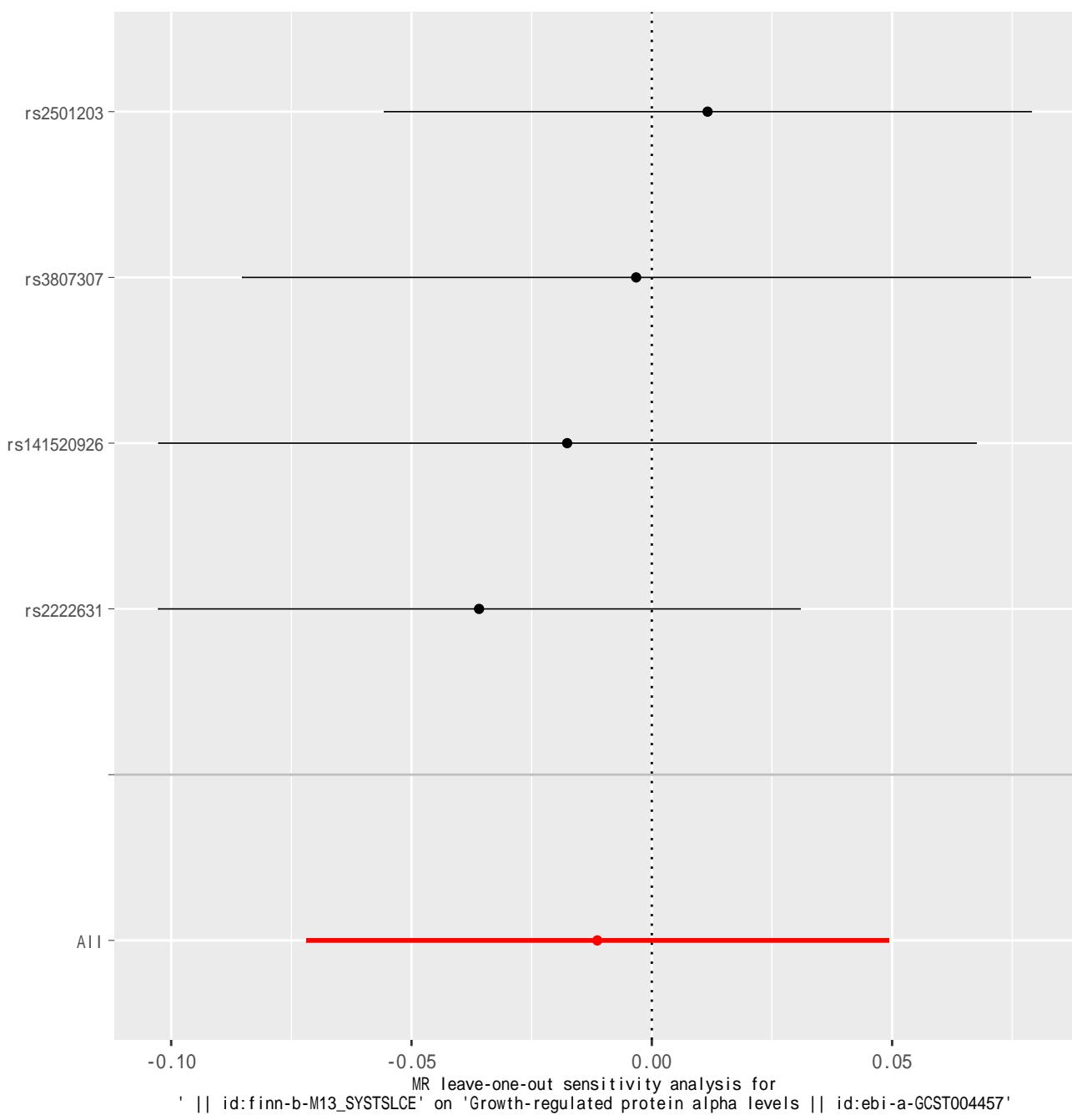


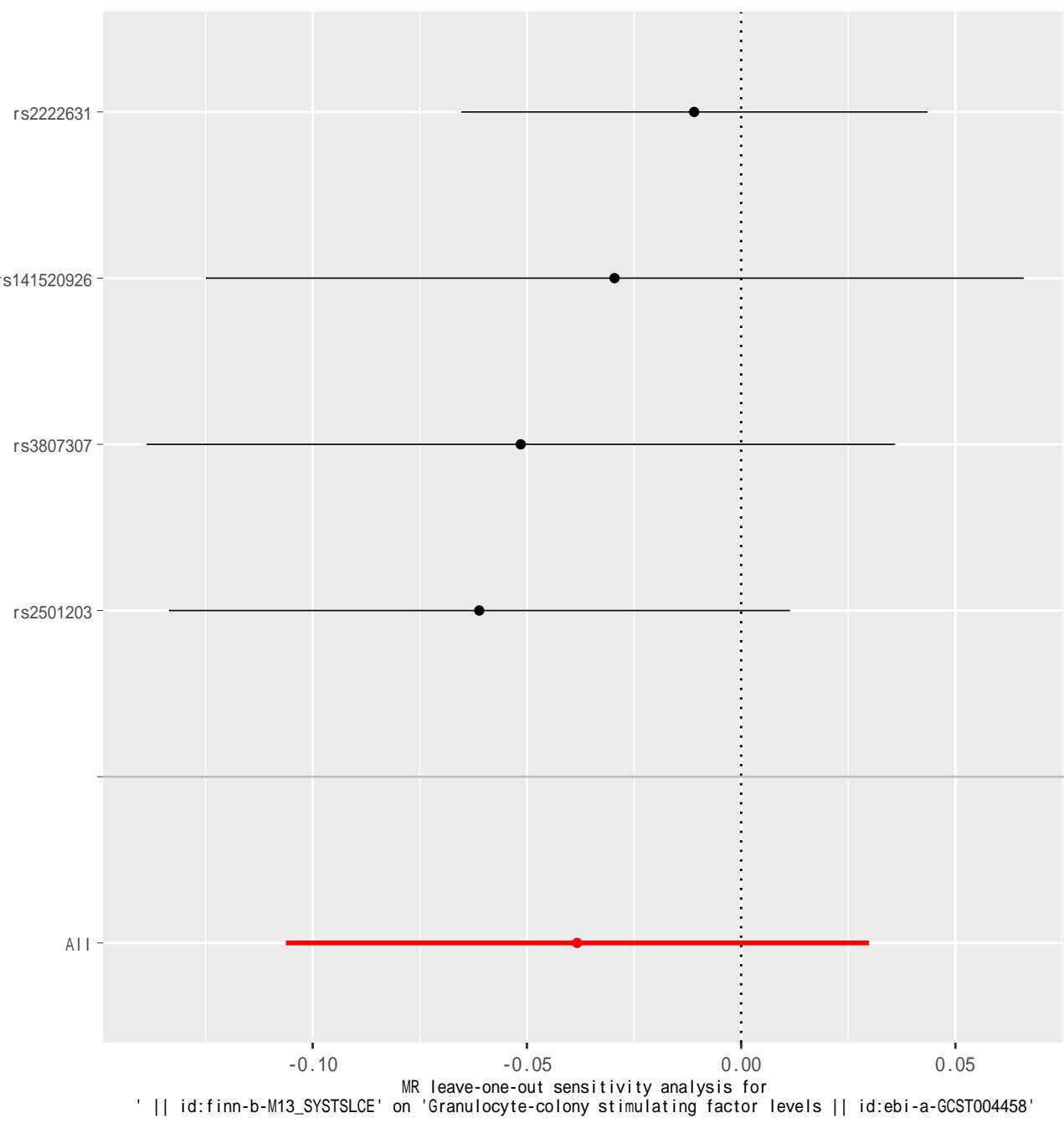


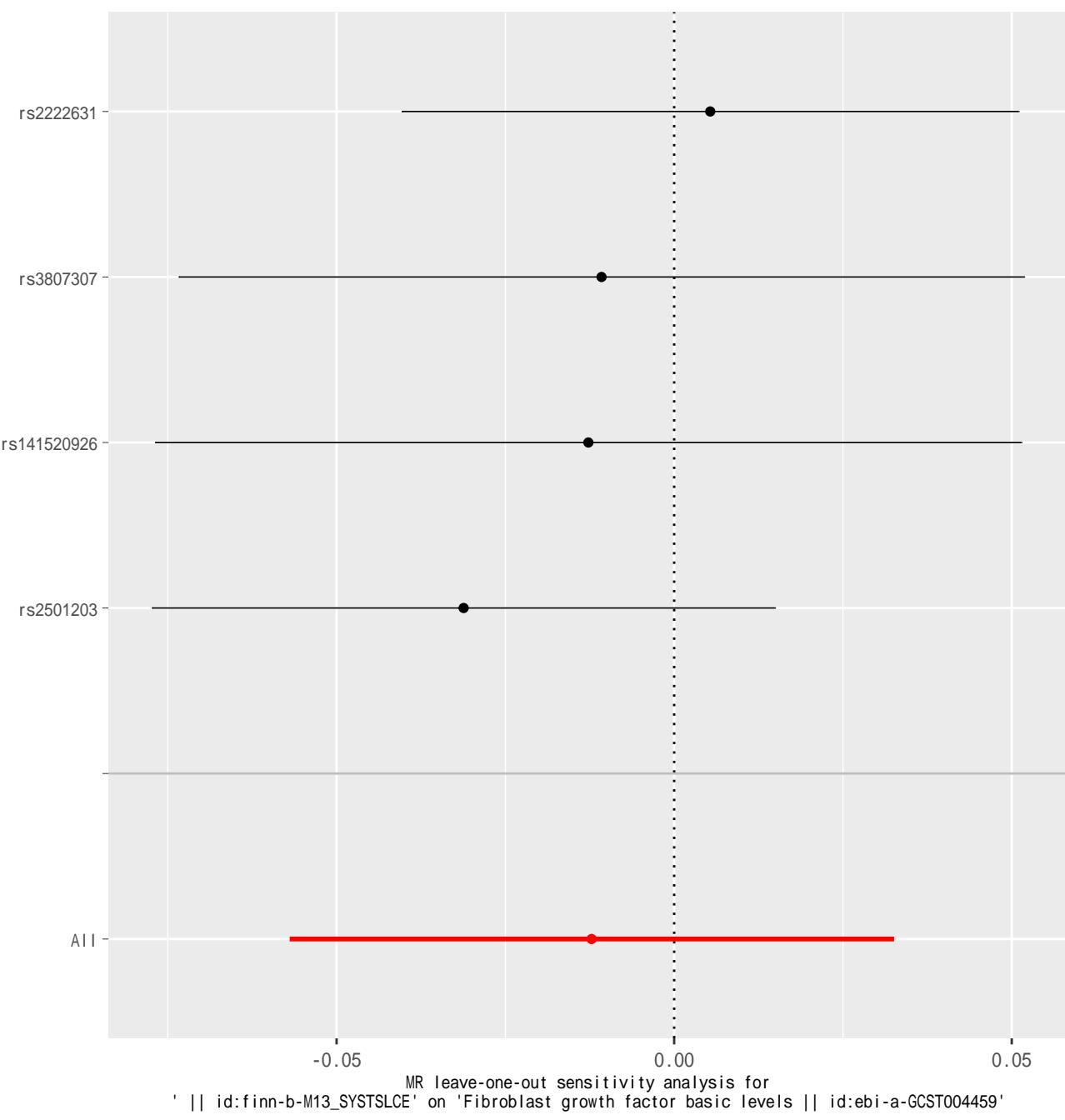
MR leave-one-out sensitivity analysis for
' || id:finn-b-M13_SYSTSLCE' on 'Interleukin-2 receptor antagonist levels || id:ebi-a-GCST004454'











MR leave-one-out sensitivity analysis for
'|| id:finn-b-M13_SYSTS LCE' on 'Fibroblast growth factor basic levels || id:ebi-a-GCST004459'

