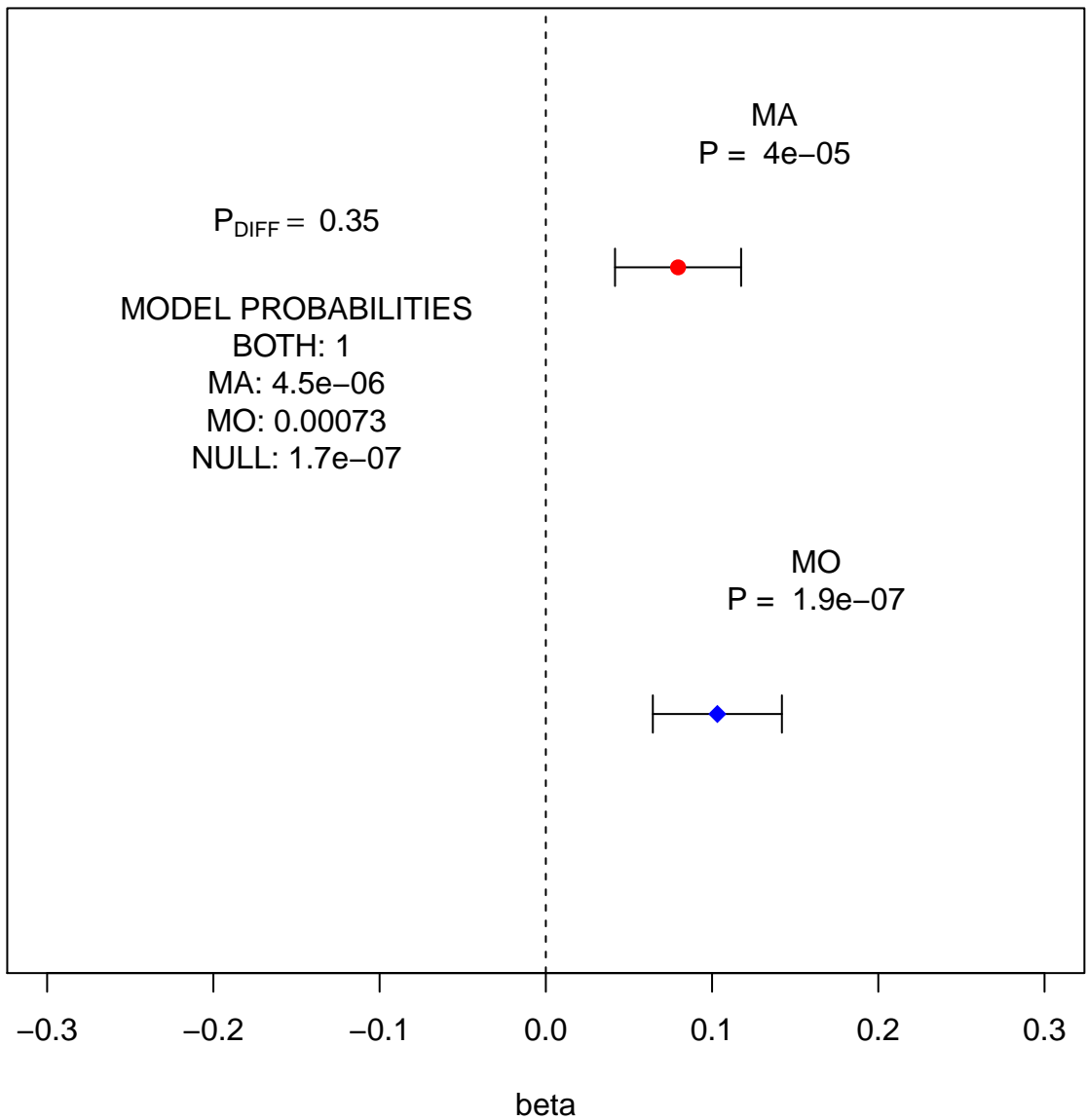


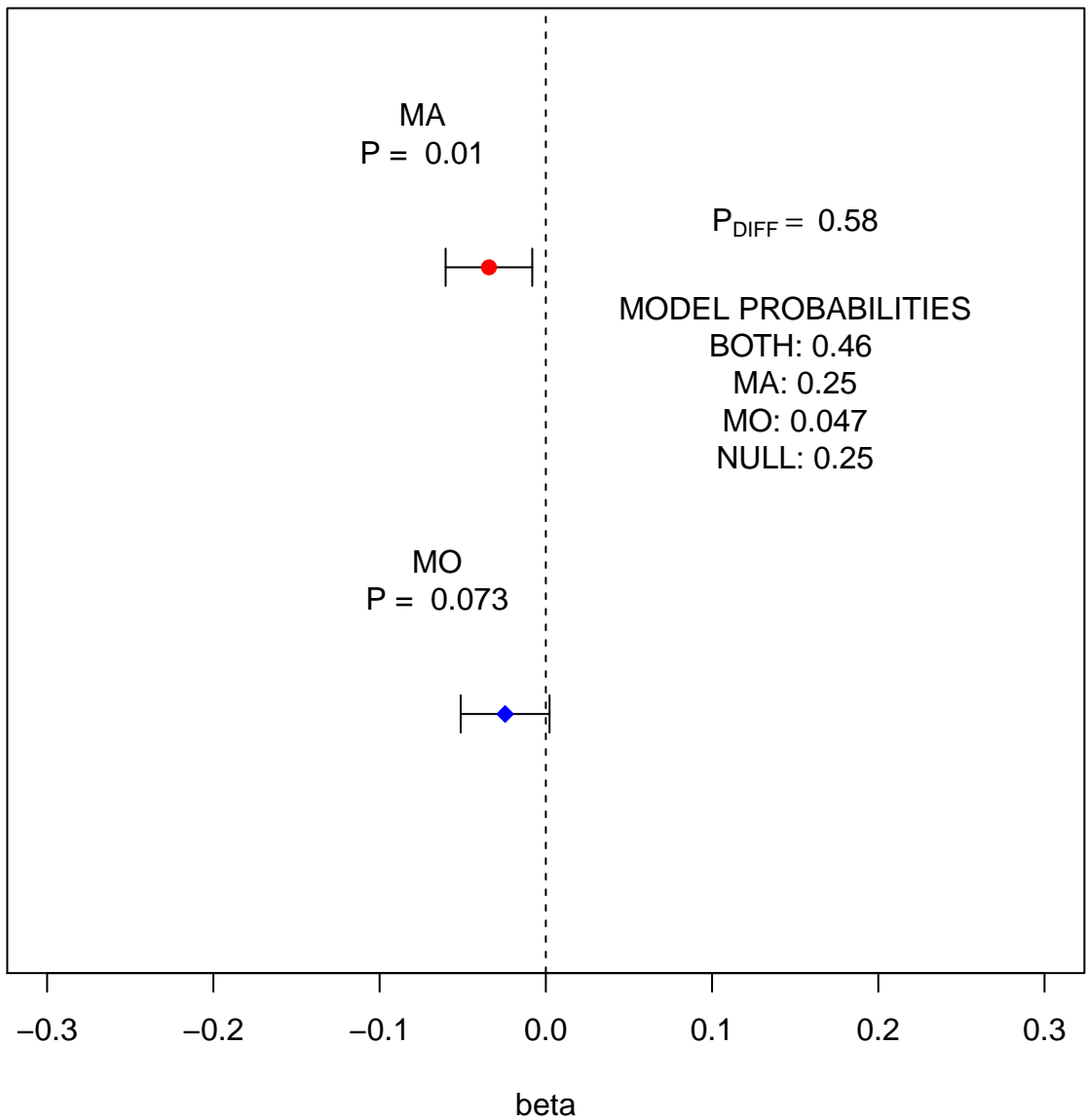
Supplementary Data 6. Subtype-specific combined log-odds-ratio estimates and posterior probabilities from subtype-specificity analysis for the 123 lead migraine variants.

Plotted are subtype-specific combined log-odds-ratio estimates (beta) from the inverse-variance weighted fixed-effect meta-analysis (red dot MA; N=718,476, 14,624 MA cases and 703,852 controls, blue square MO; N=697,356, 15,055 MO cases and 682,301 controls) with their 95%-confidence intervals for the identified 123 lead variants from the primary meta-analysis. For each plot, we give uncorrected two-sided *P*-values from the subtype-specific meta-analyses, an uncorrected two-sided *P*-value from testing whether the effects are equal in both subtypes (P_{DIFF}) and posterior probabilities for the four models (NULL, MA, MO, BOTH) from the subtype-specificity analysis (Methods).

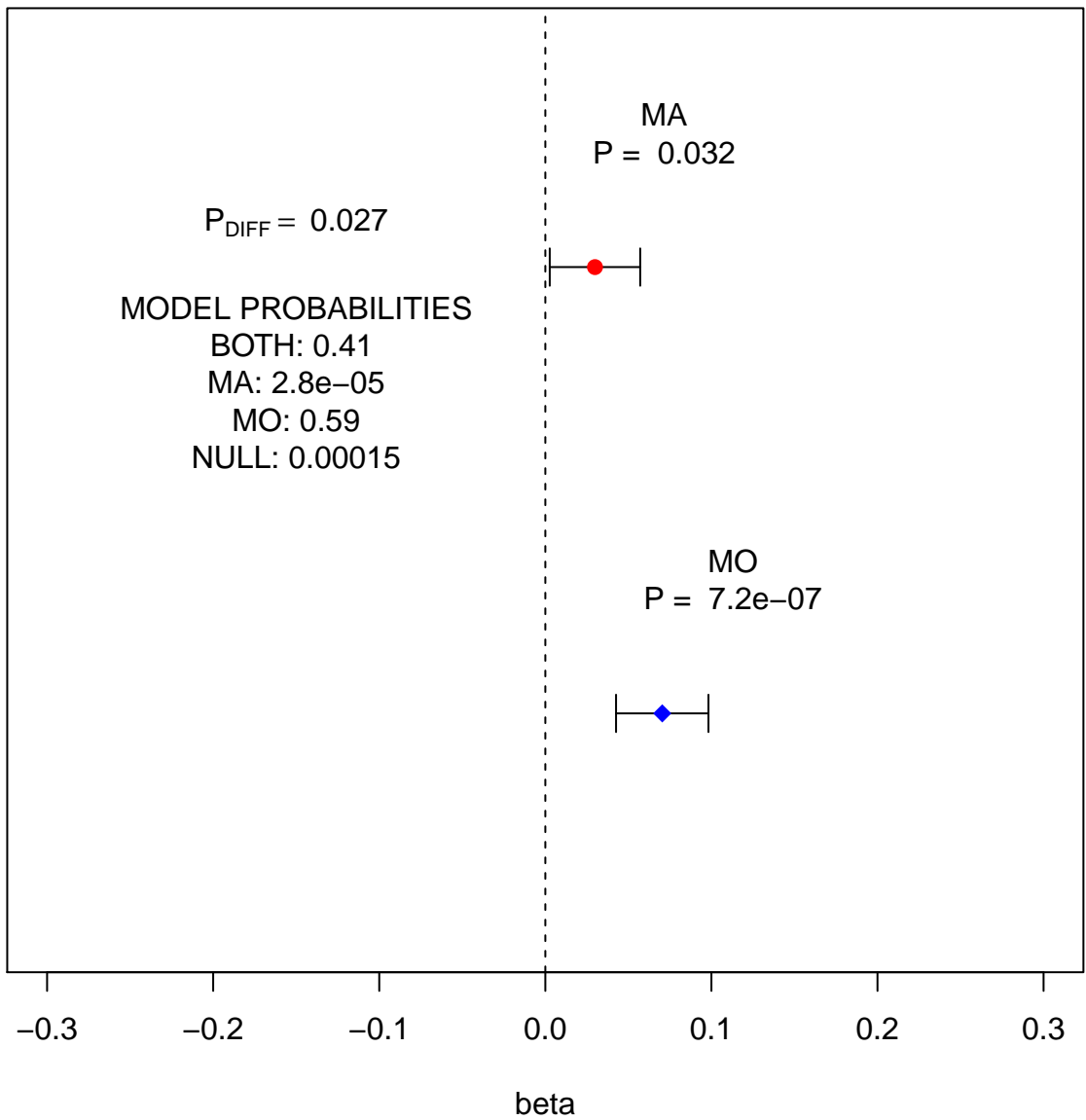
PRDM16 (rs10218452)



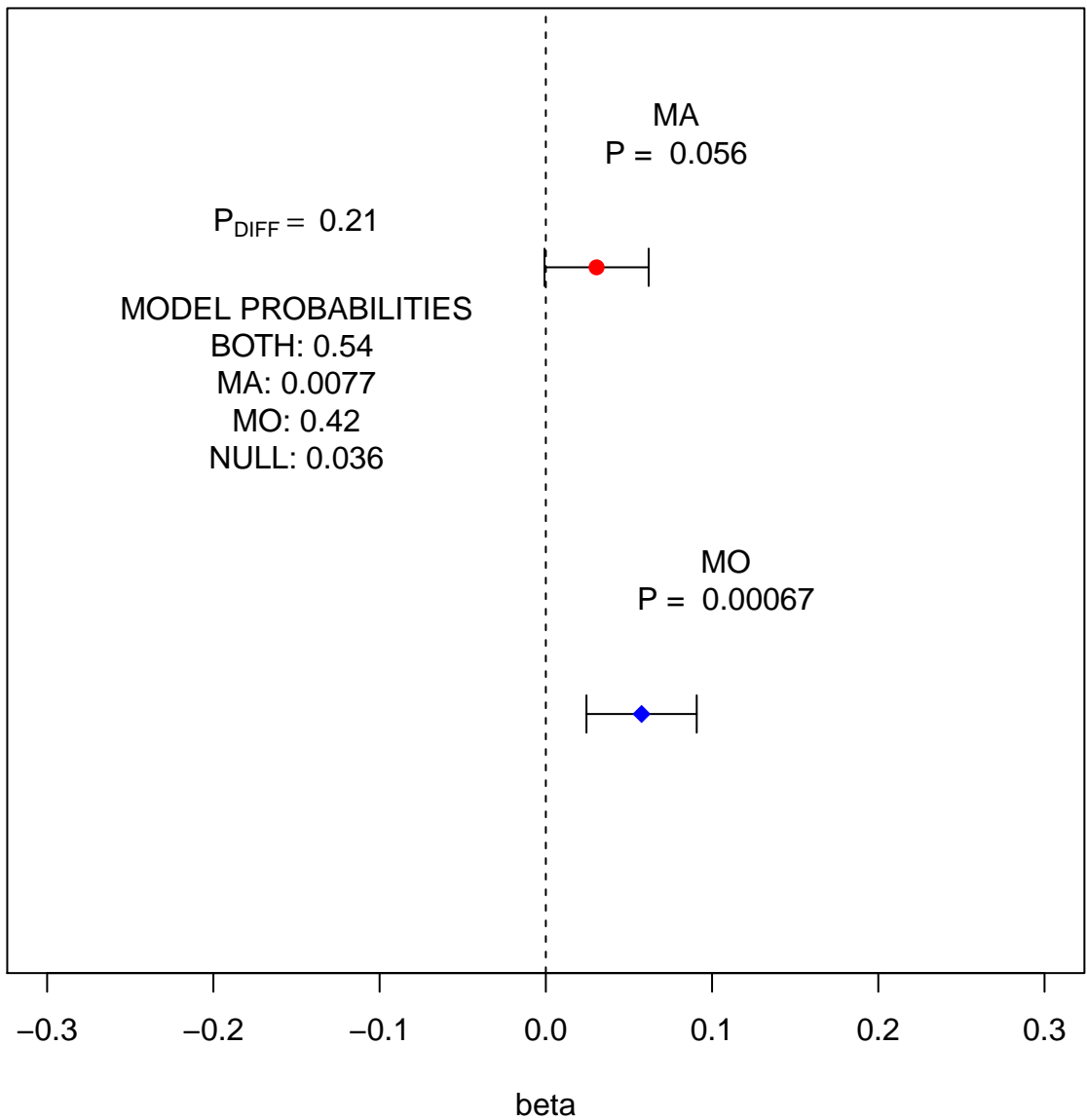
CAMTA1 (rs10128028)



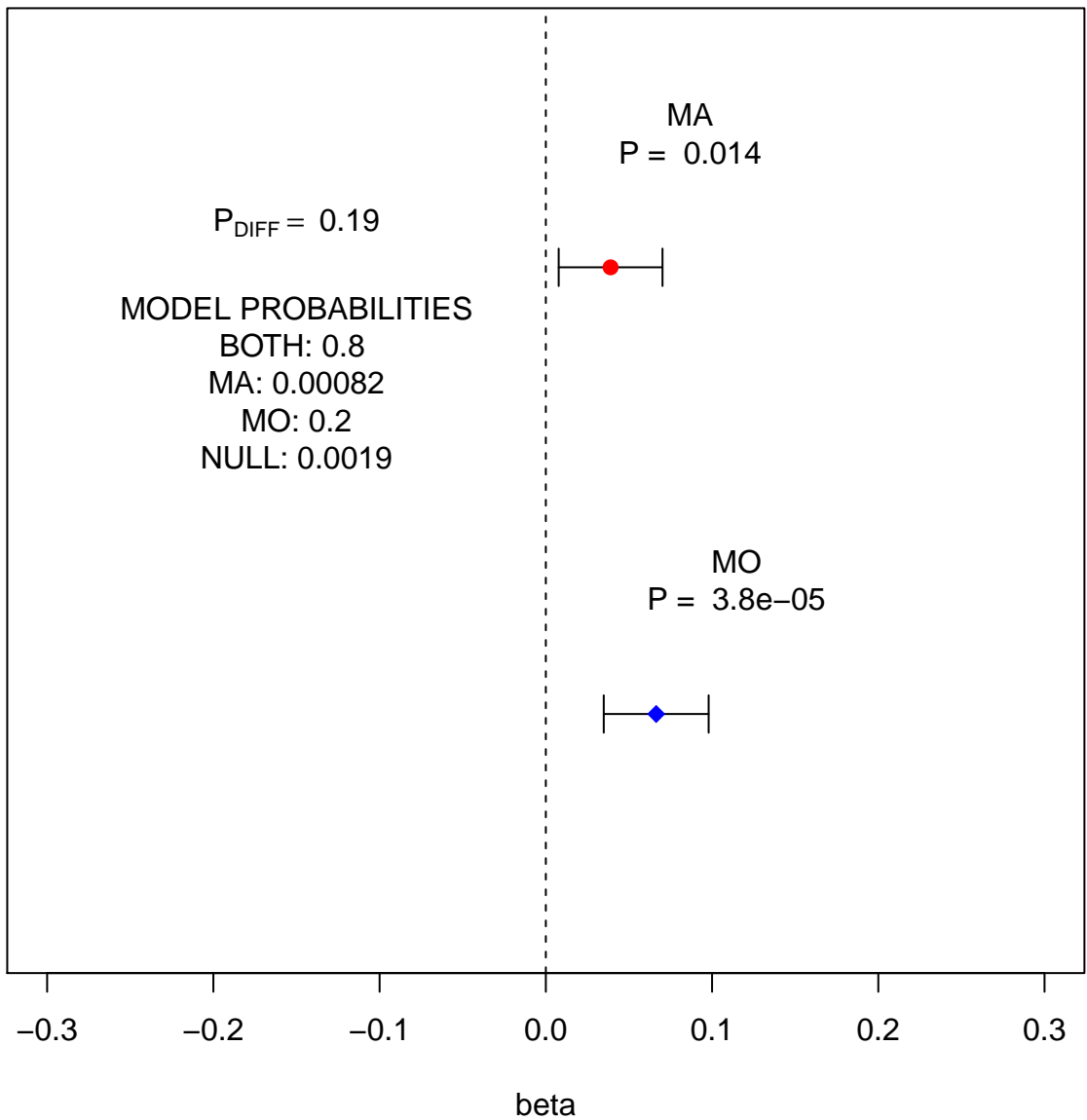
TMEM51 (rs12057629)



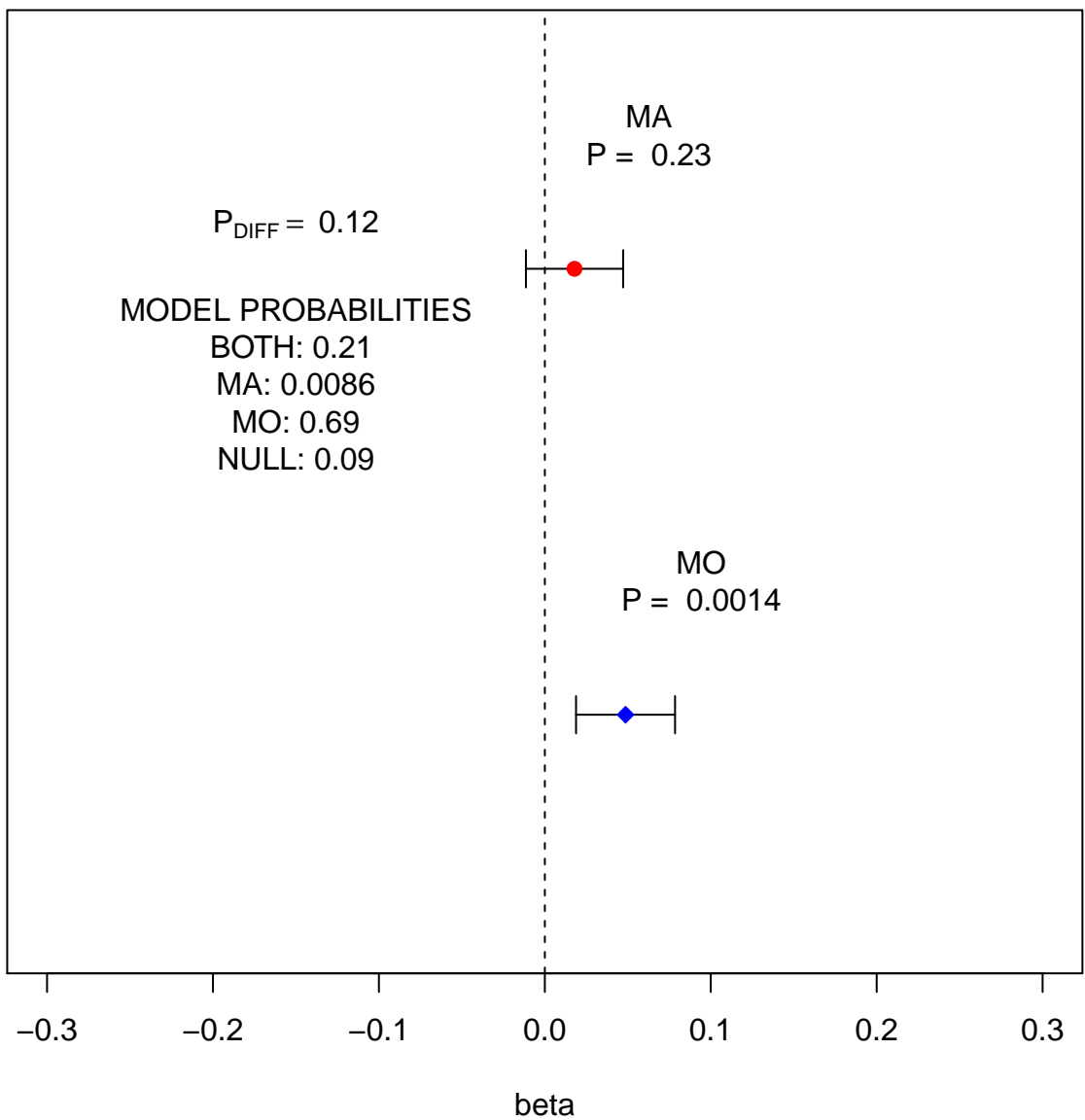
INPP5B (rs28739509)



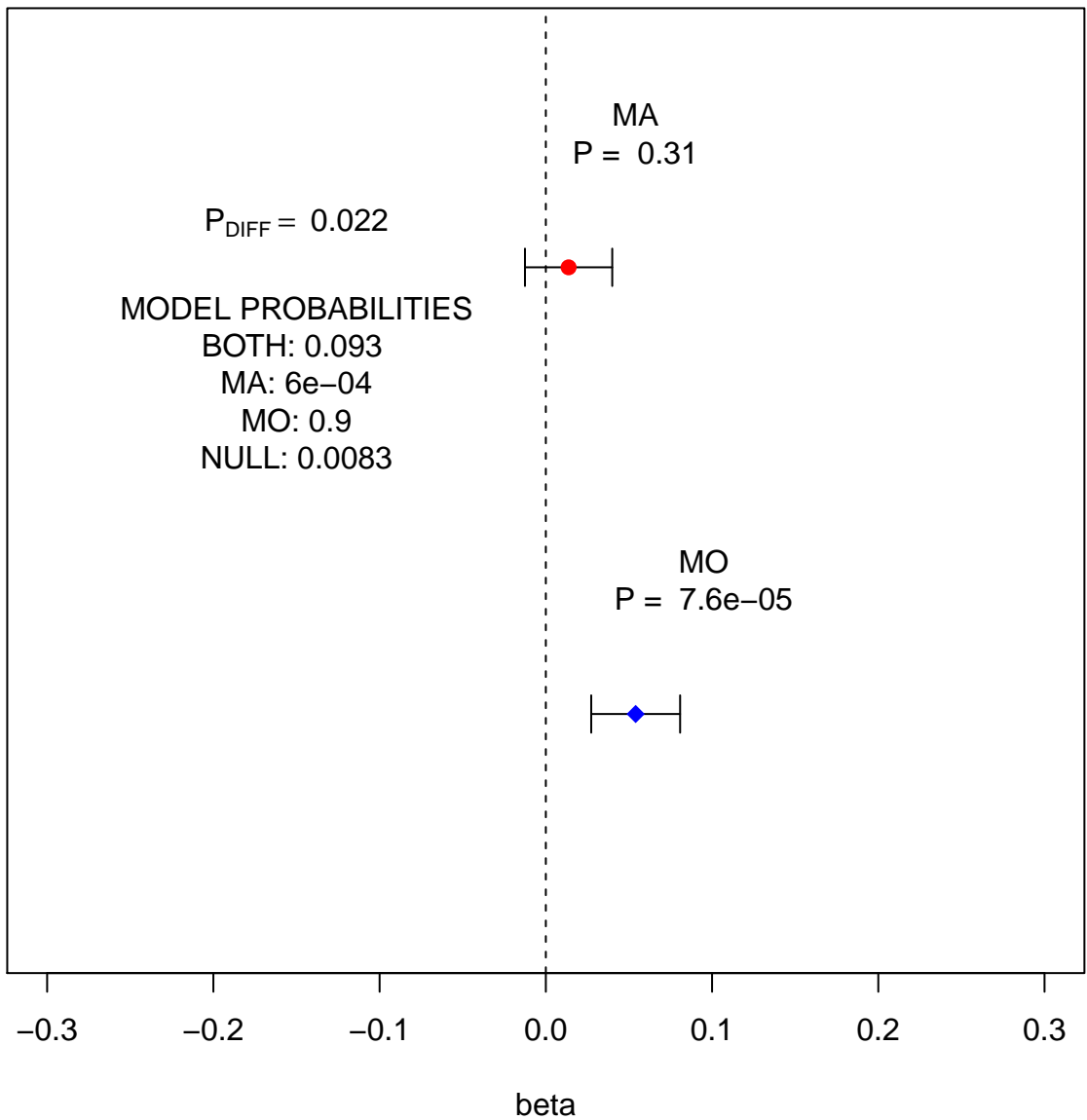
MACF1 (rs1472662)



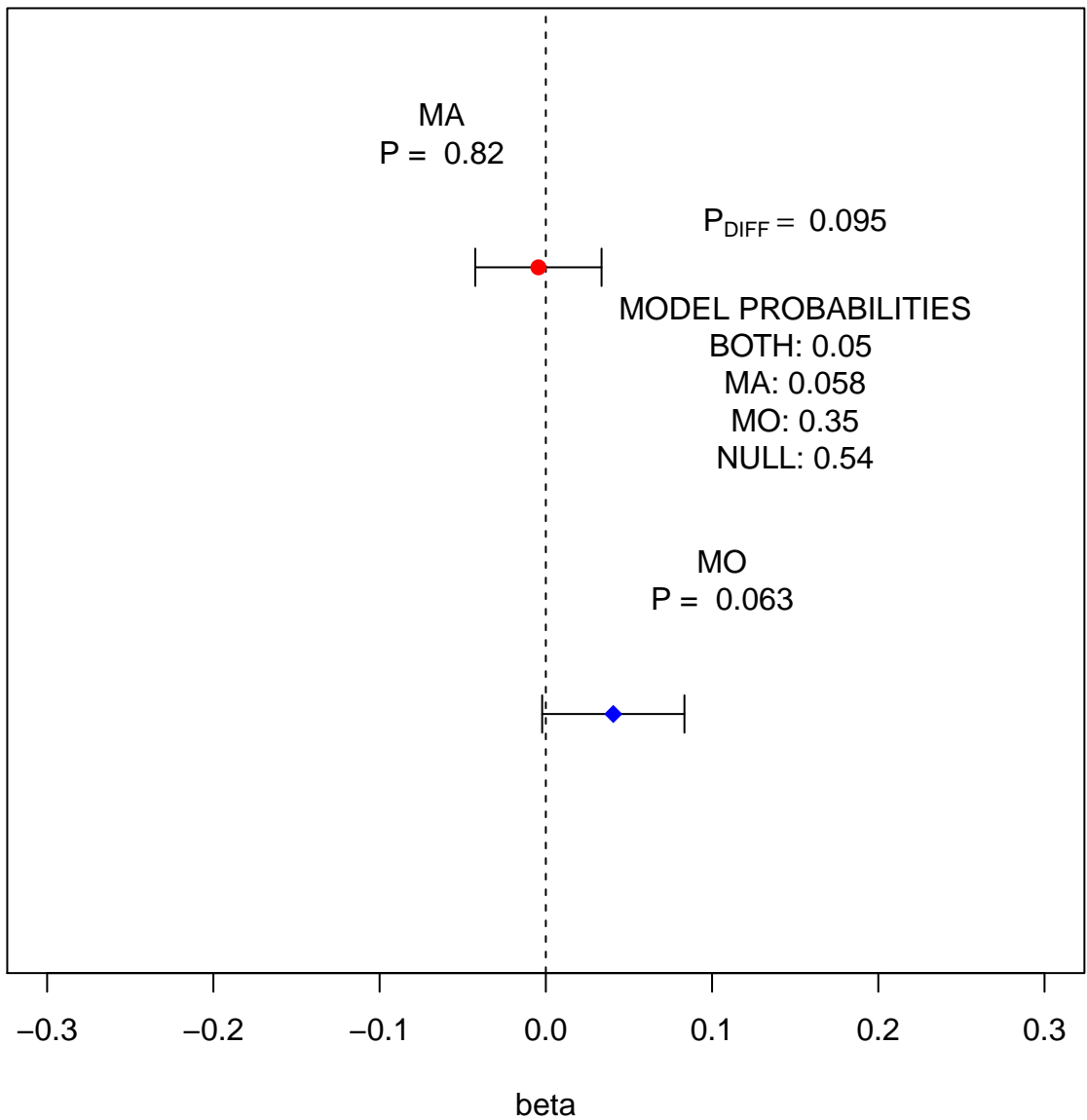
C1orf87 (rs11578492)



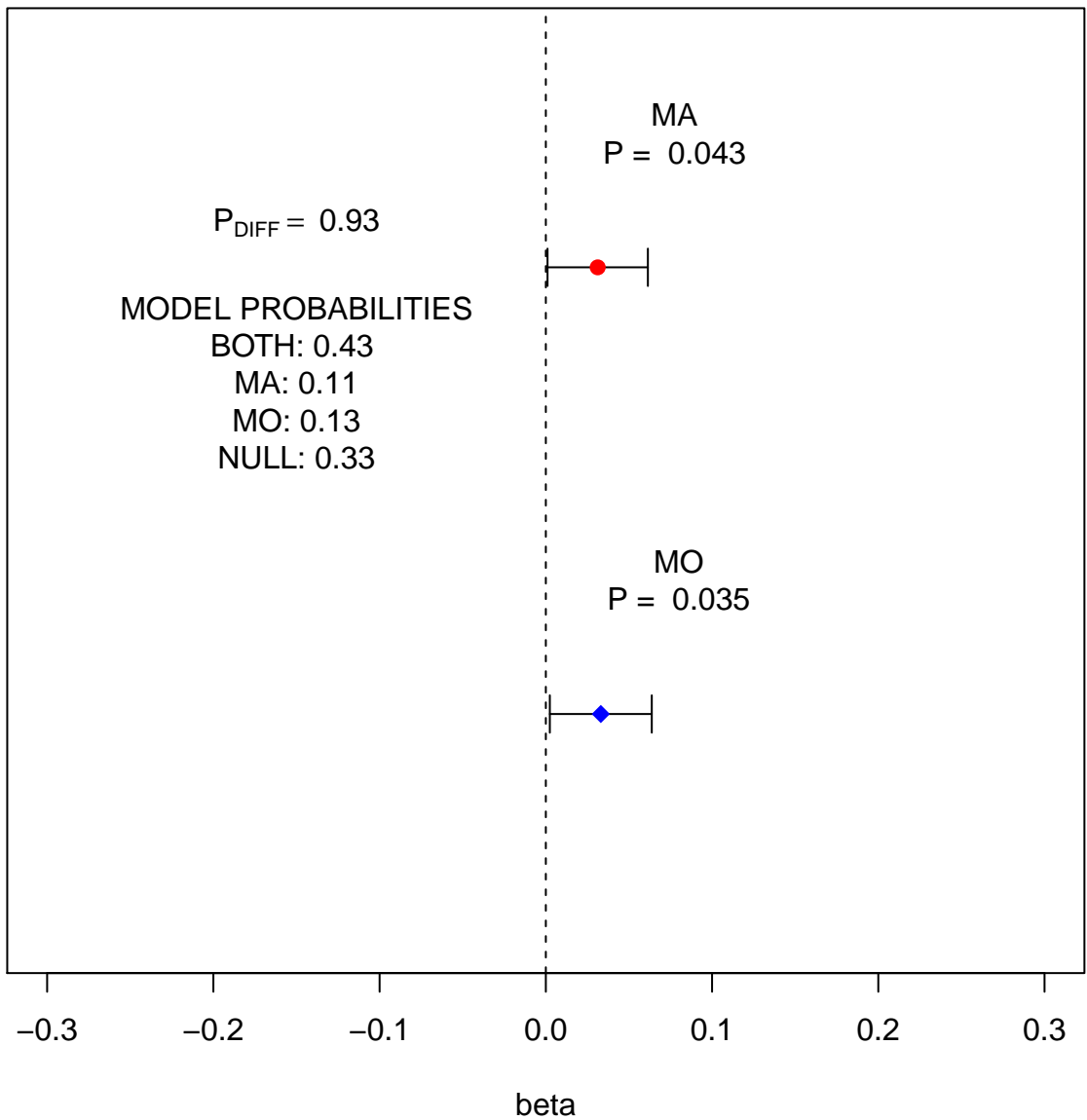
near LEPR (rs7511672)



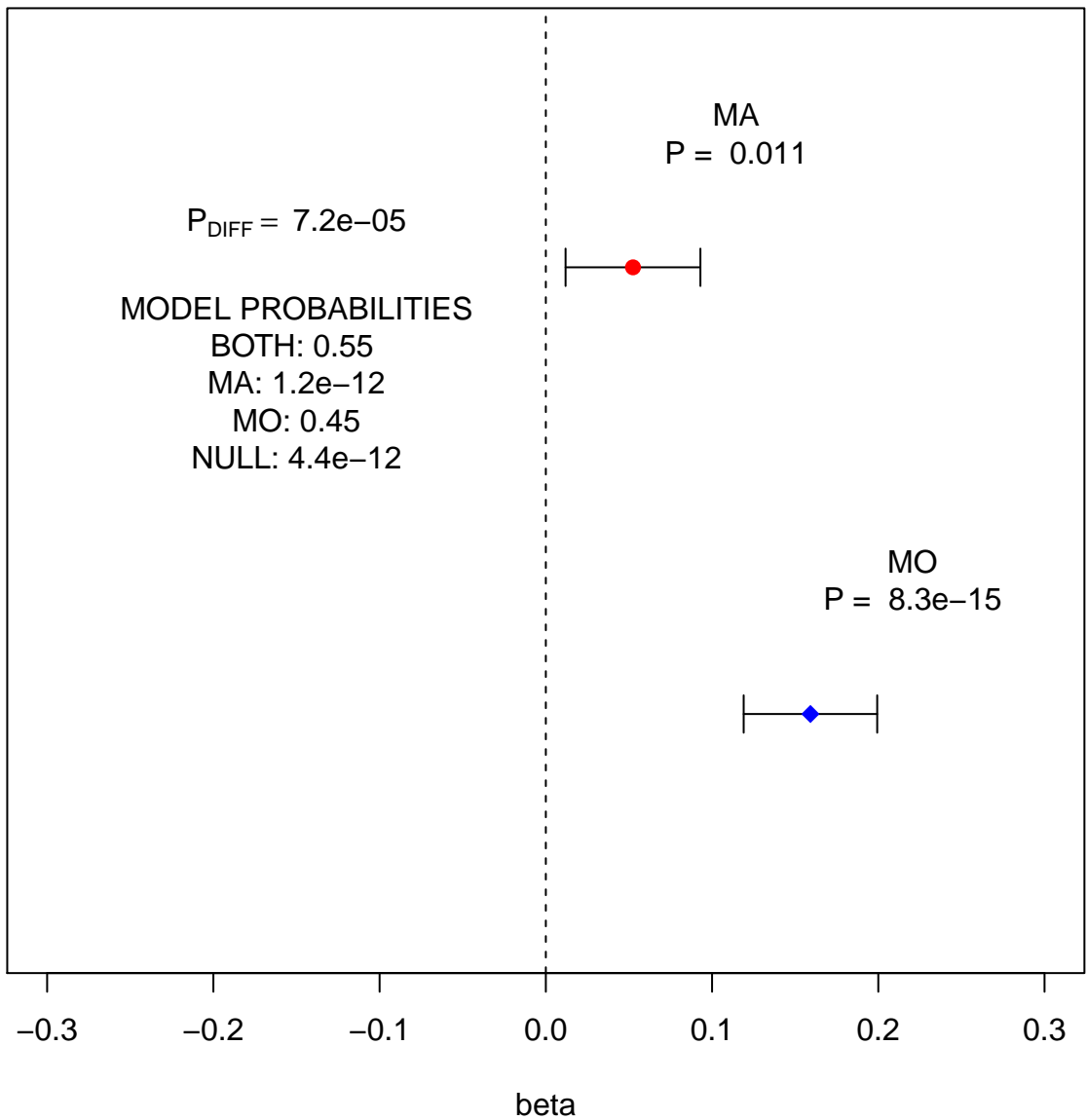
near RP4-598G3.1 (rs56019088)



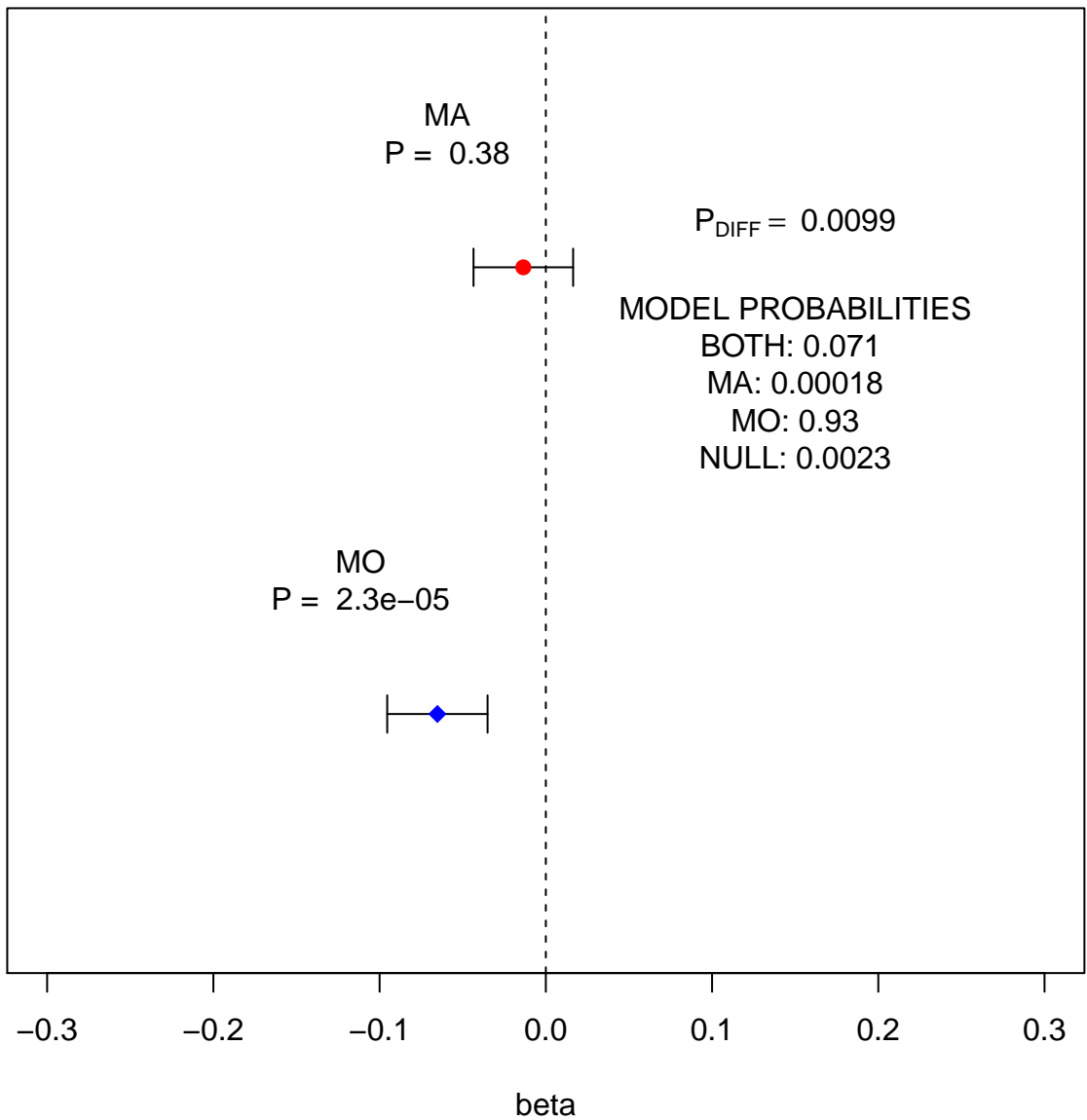
TGFBR3 (rs11165300)



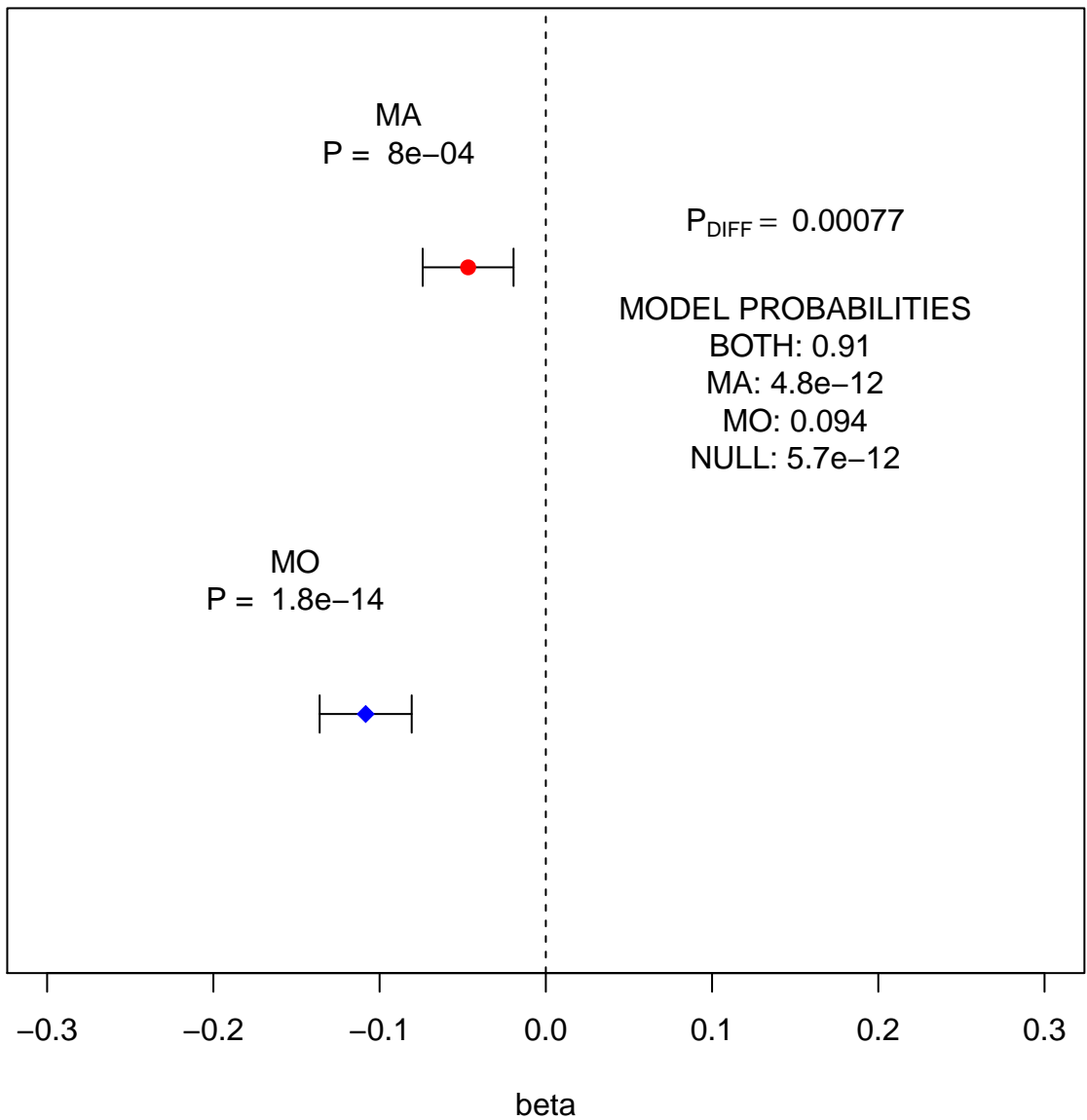
near TSPAN2 (rs2078371)



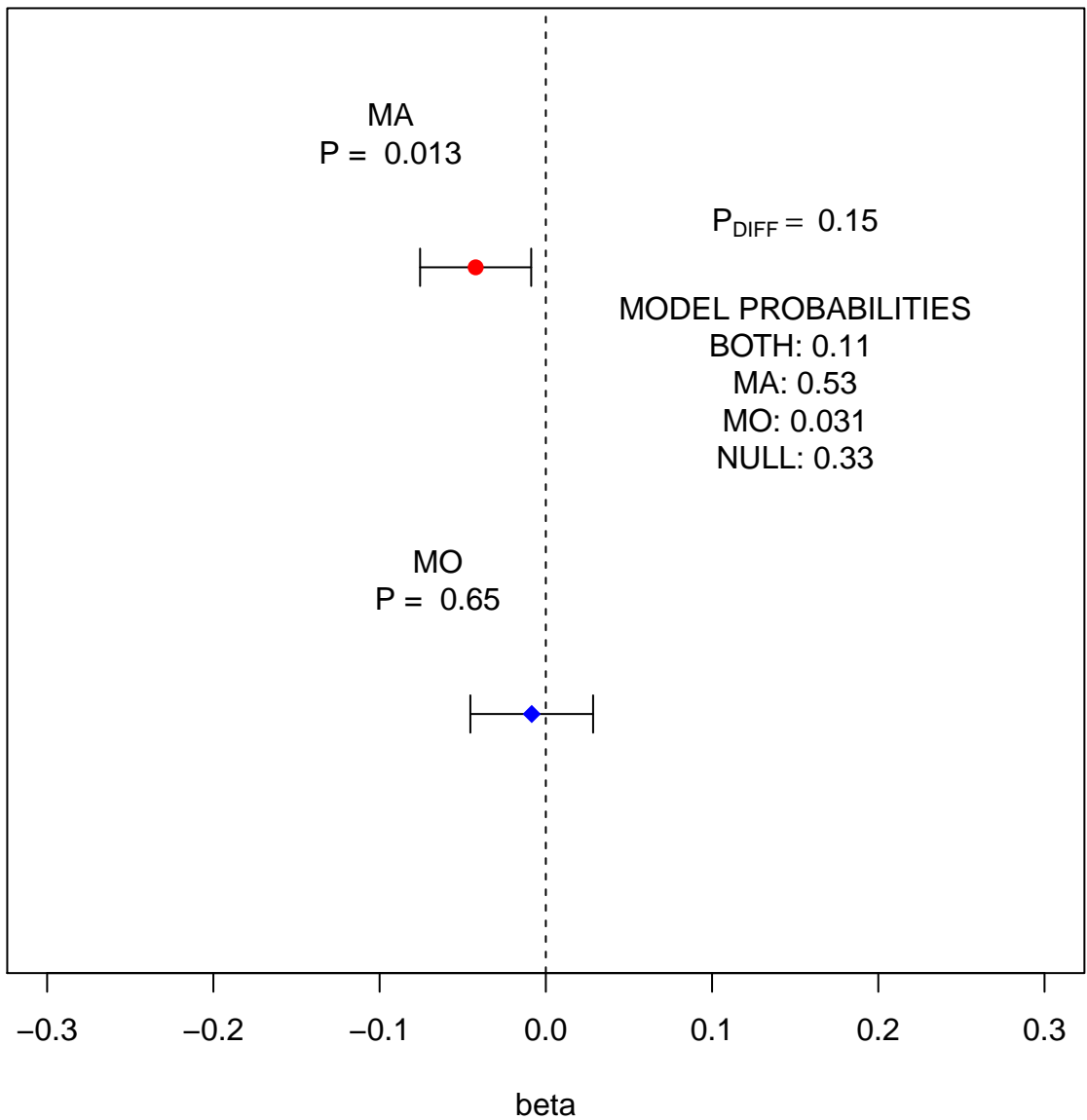
near ADAMTSL4 (rs6693567)



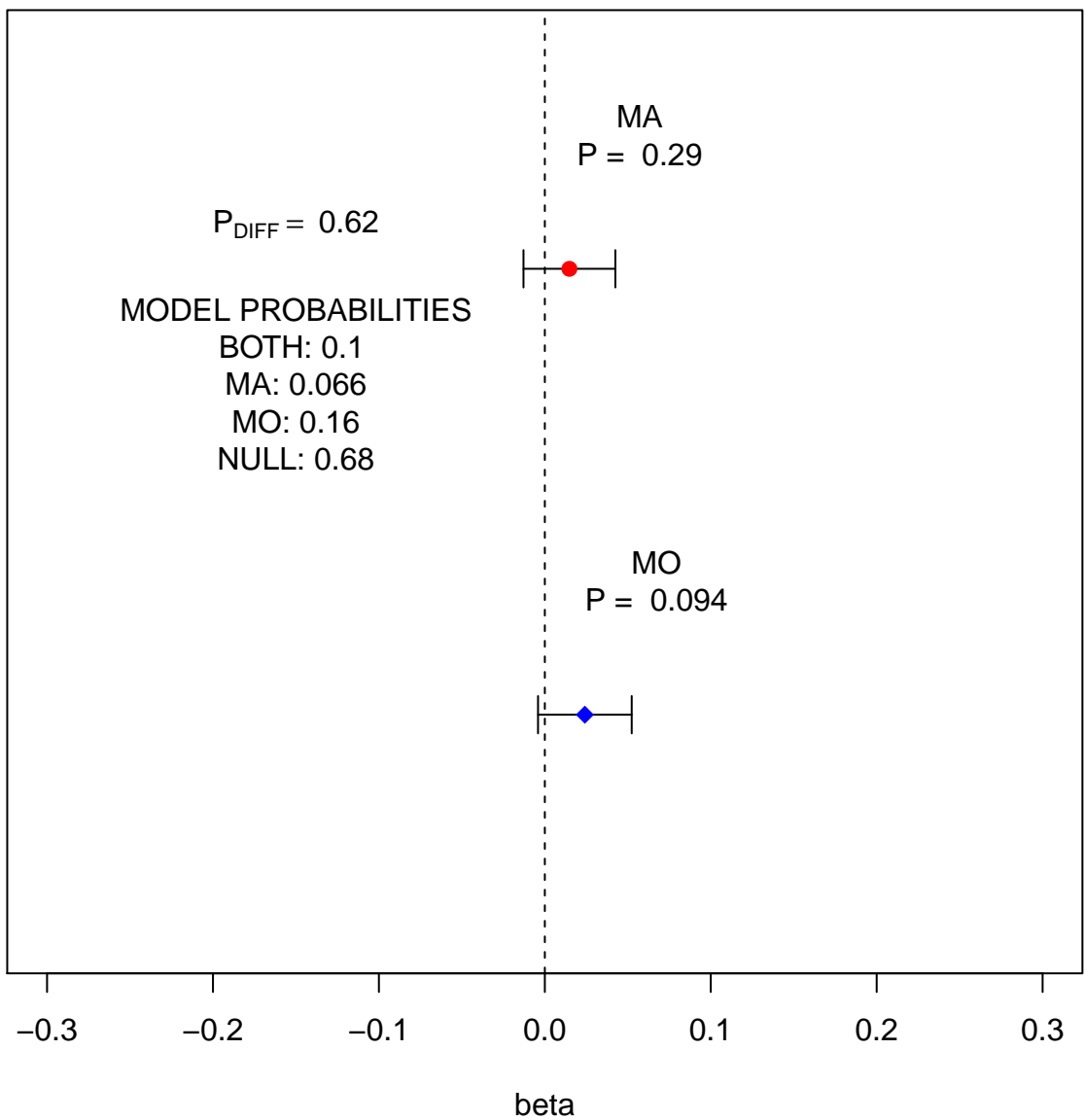
MEF2D (rs2274319)



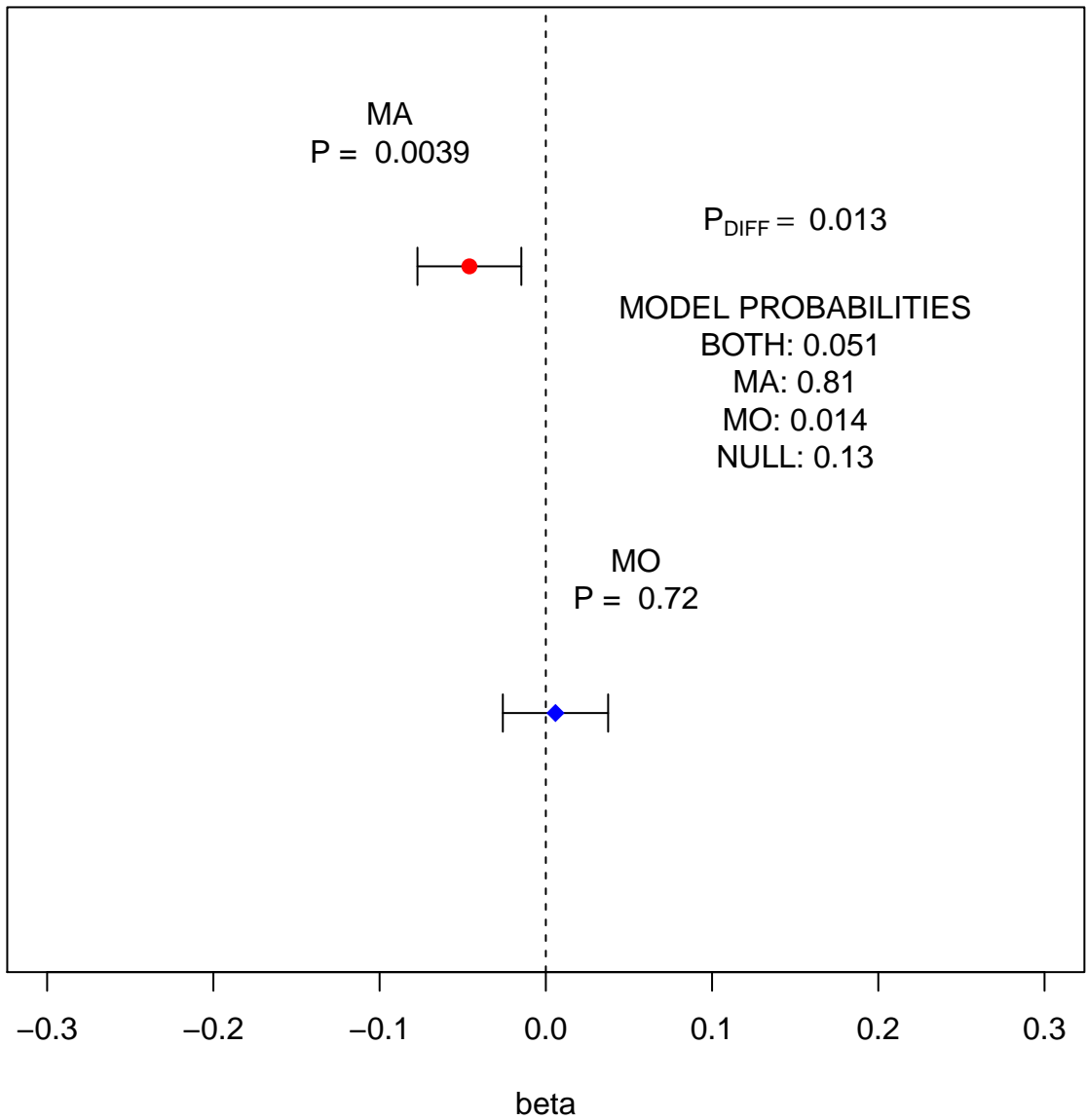
RABGAP1L (rs11487328)



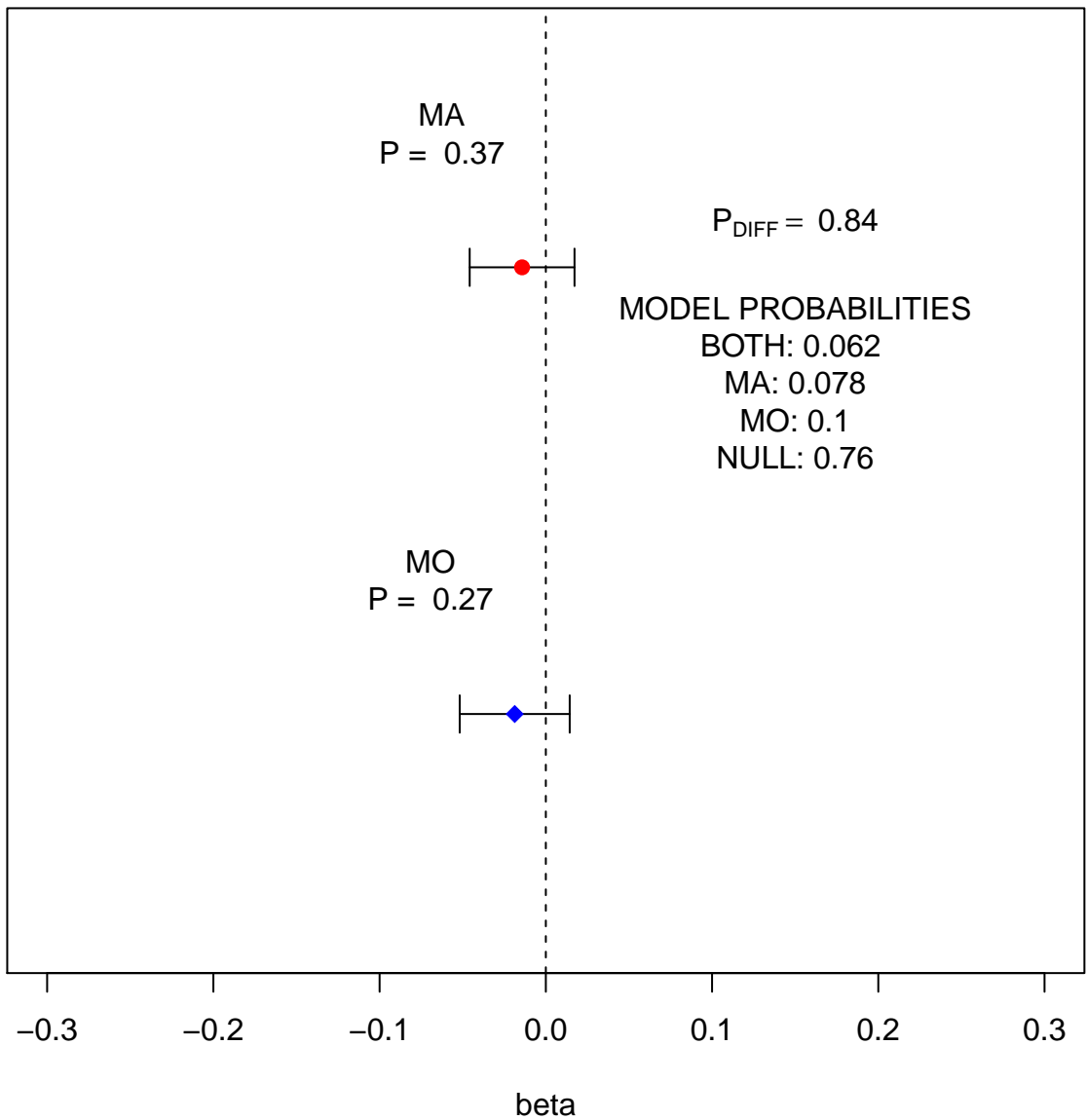
PLA2G4A (rs6668908)



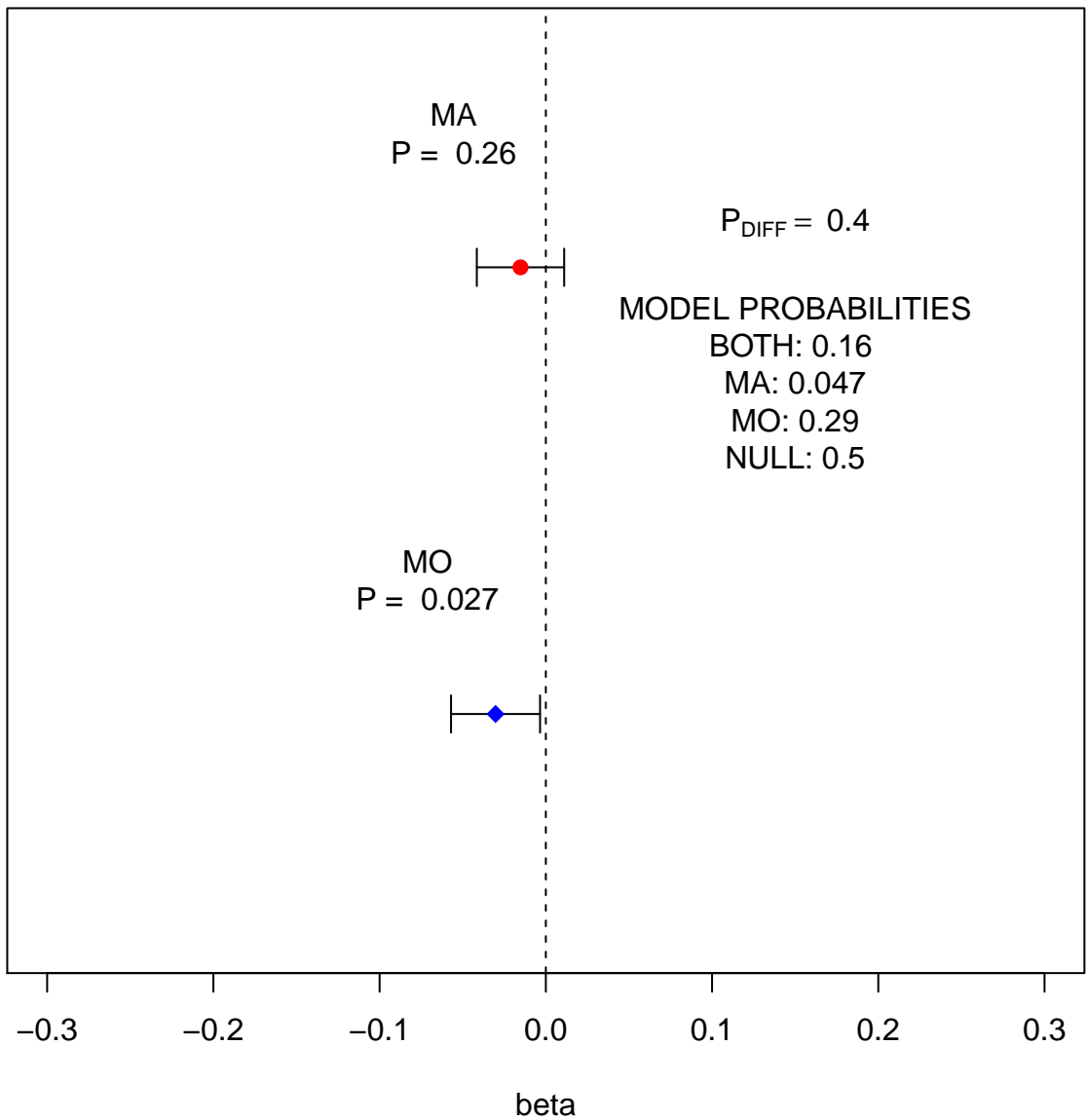
near MAPKAPK2 (rs56140113)



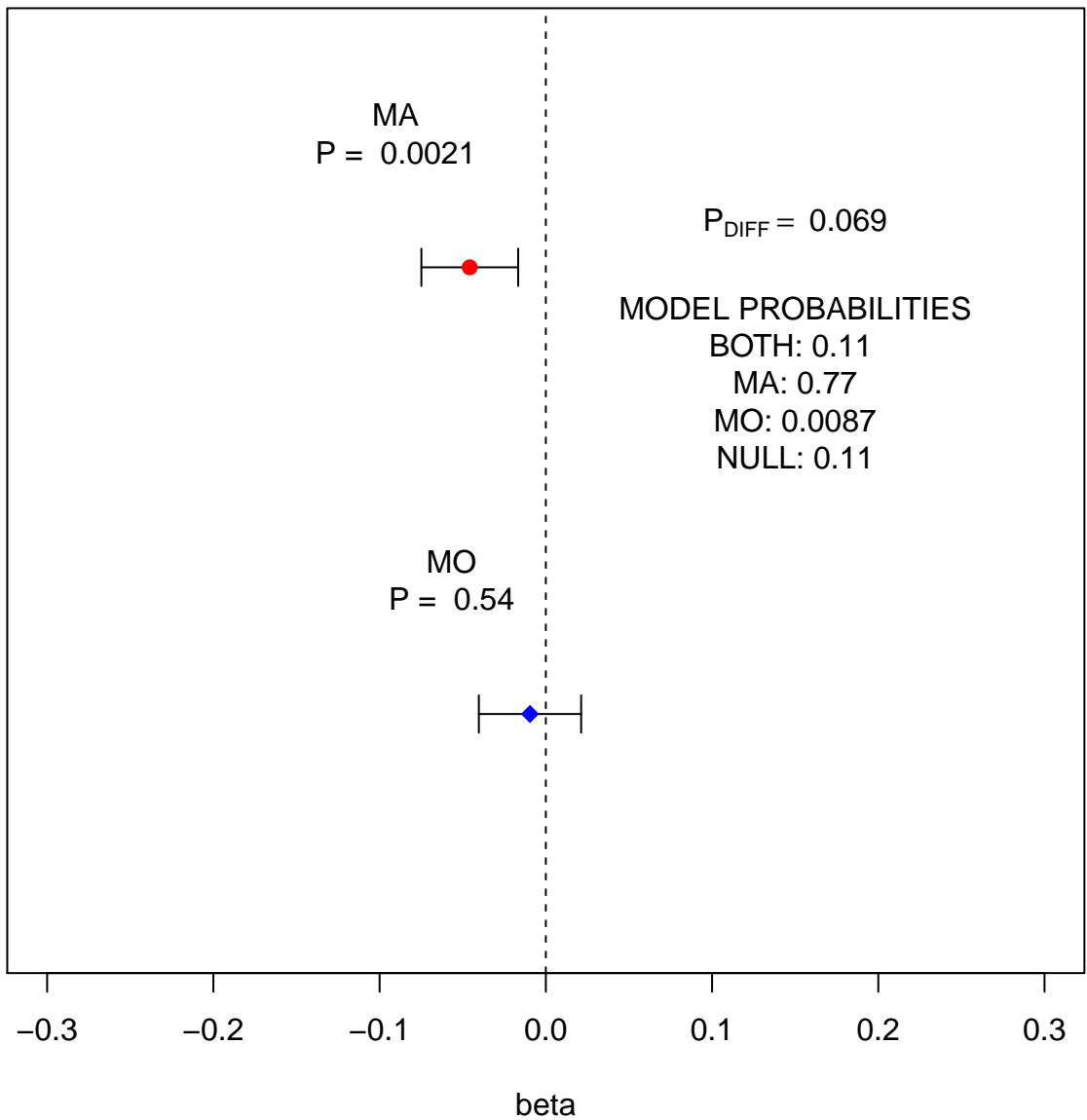
KIF26B (rs72764846)



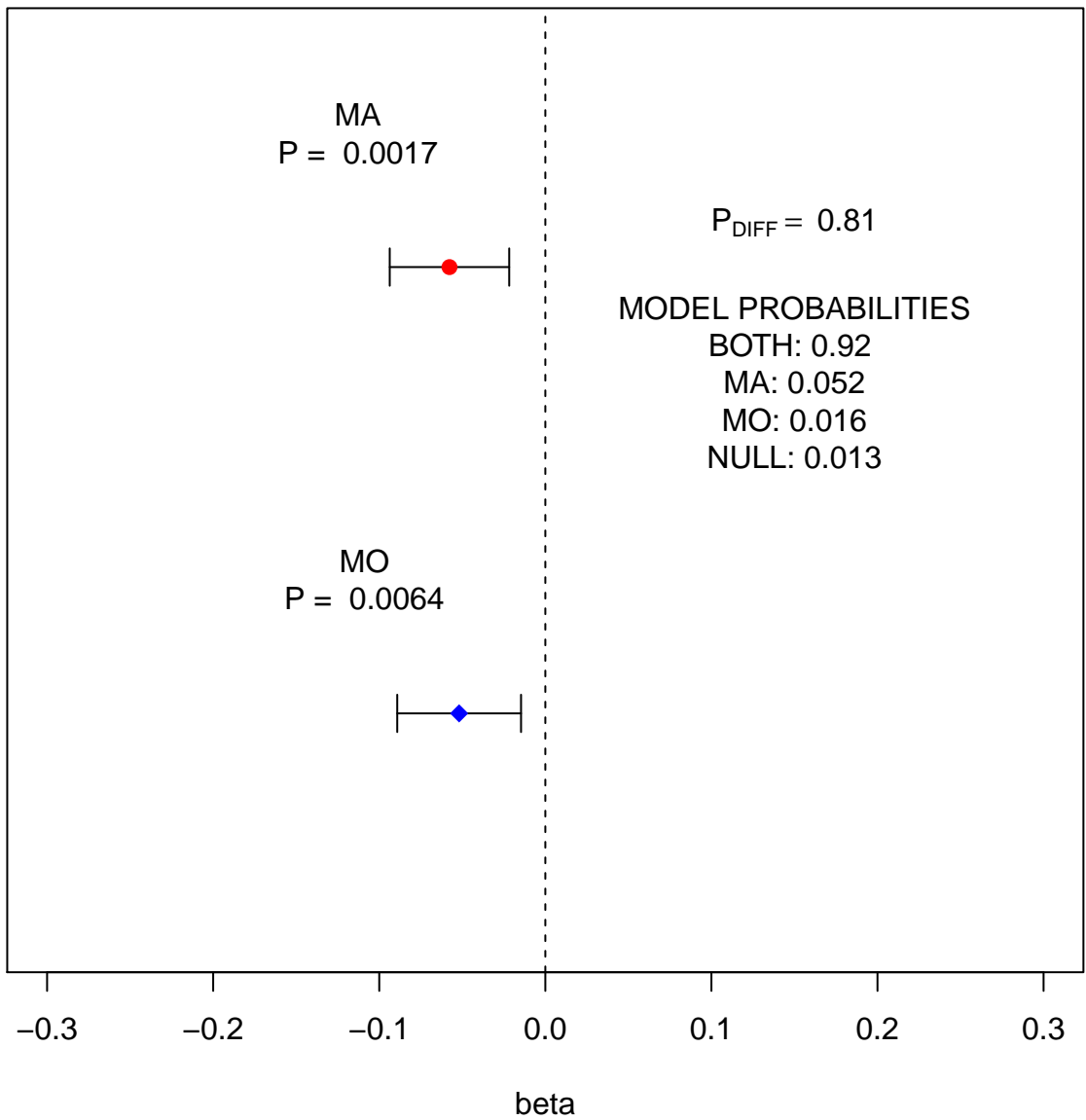
THADA (rs12712881)



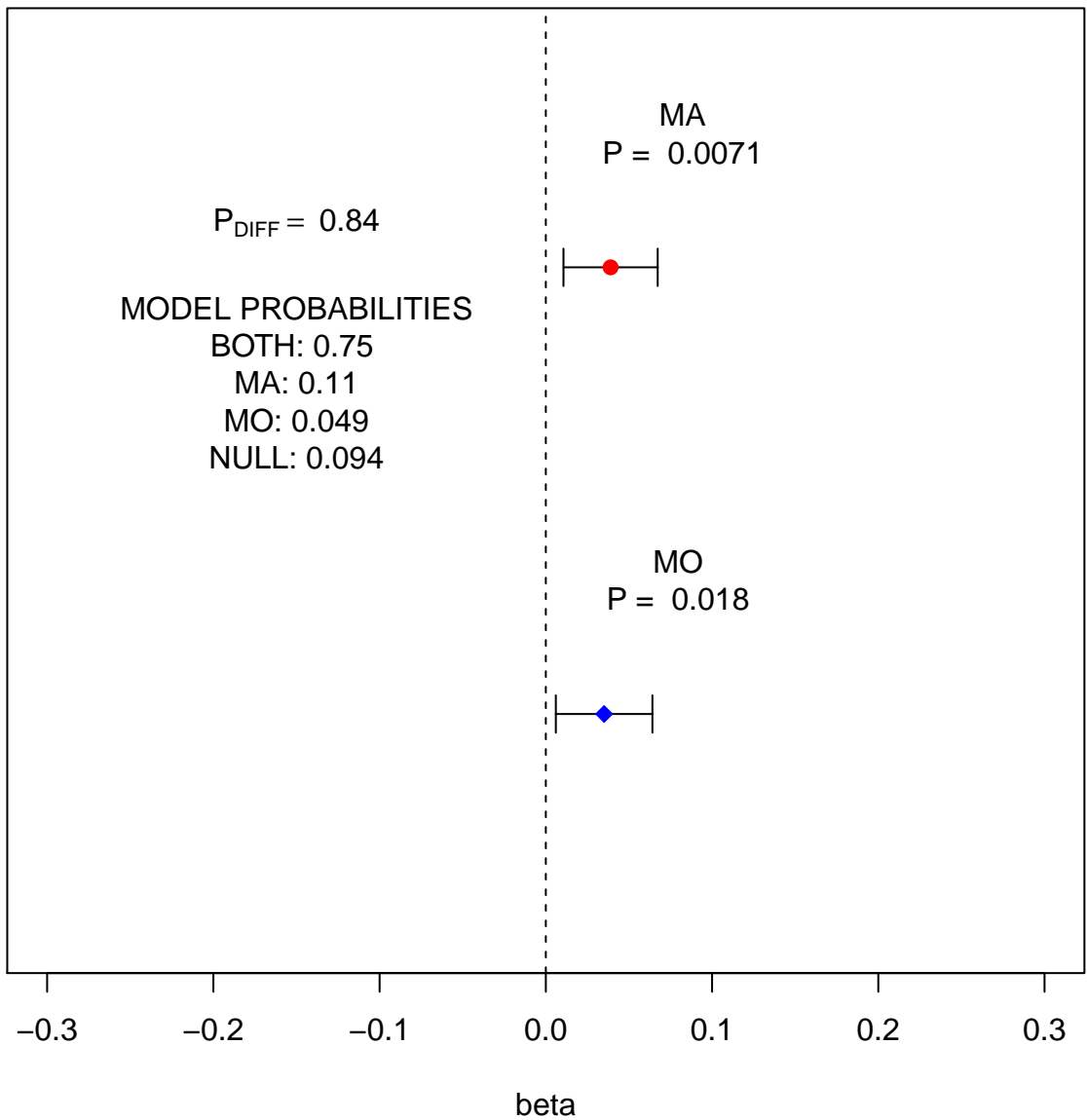
ANKRD36C (rs4907224)



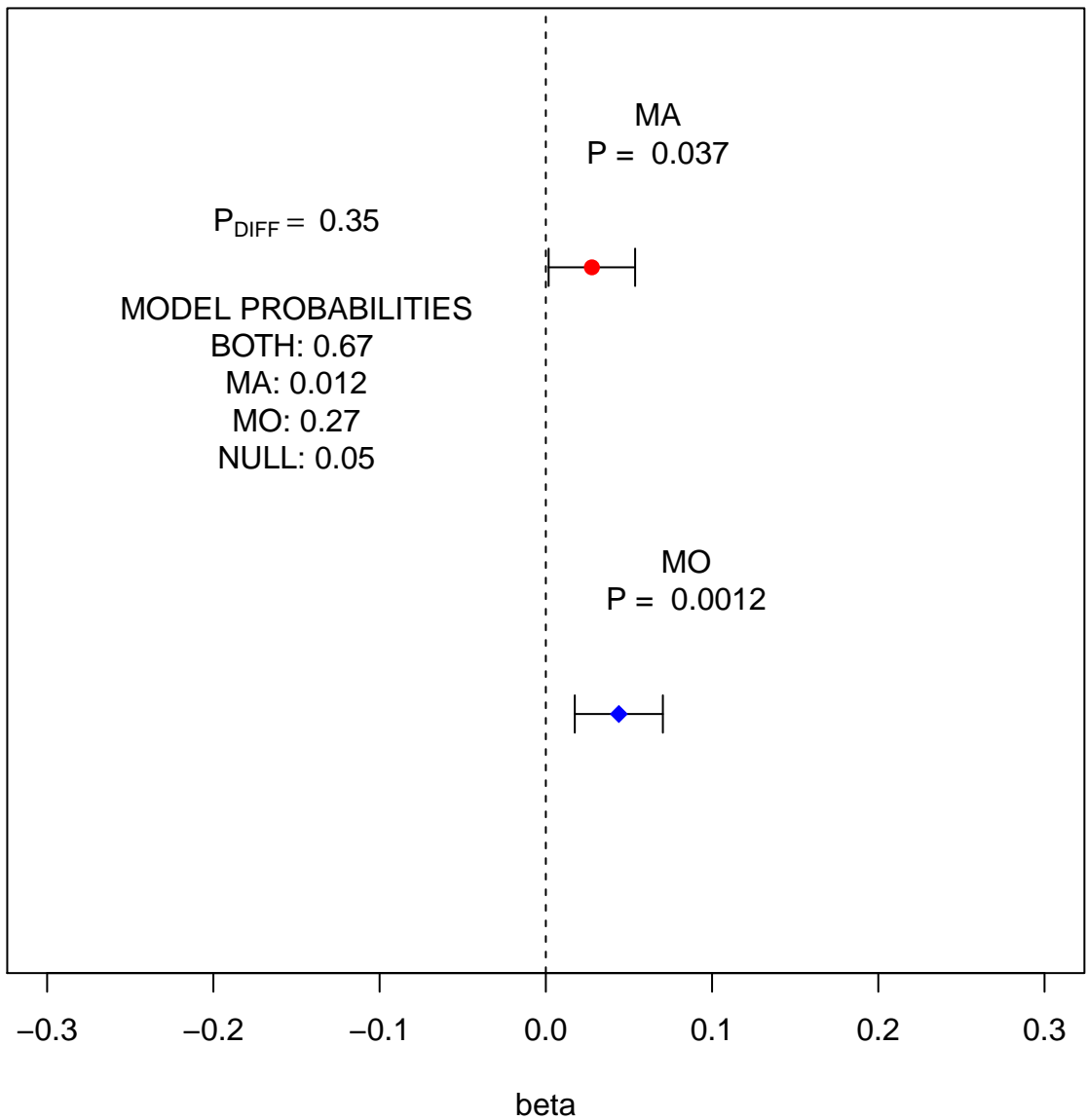
ZEB2 (rs7564469)



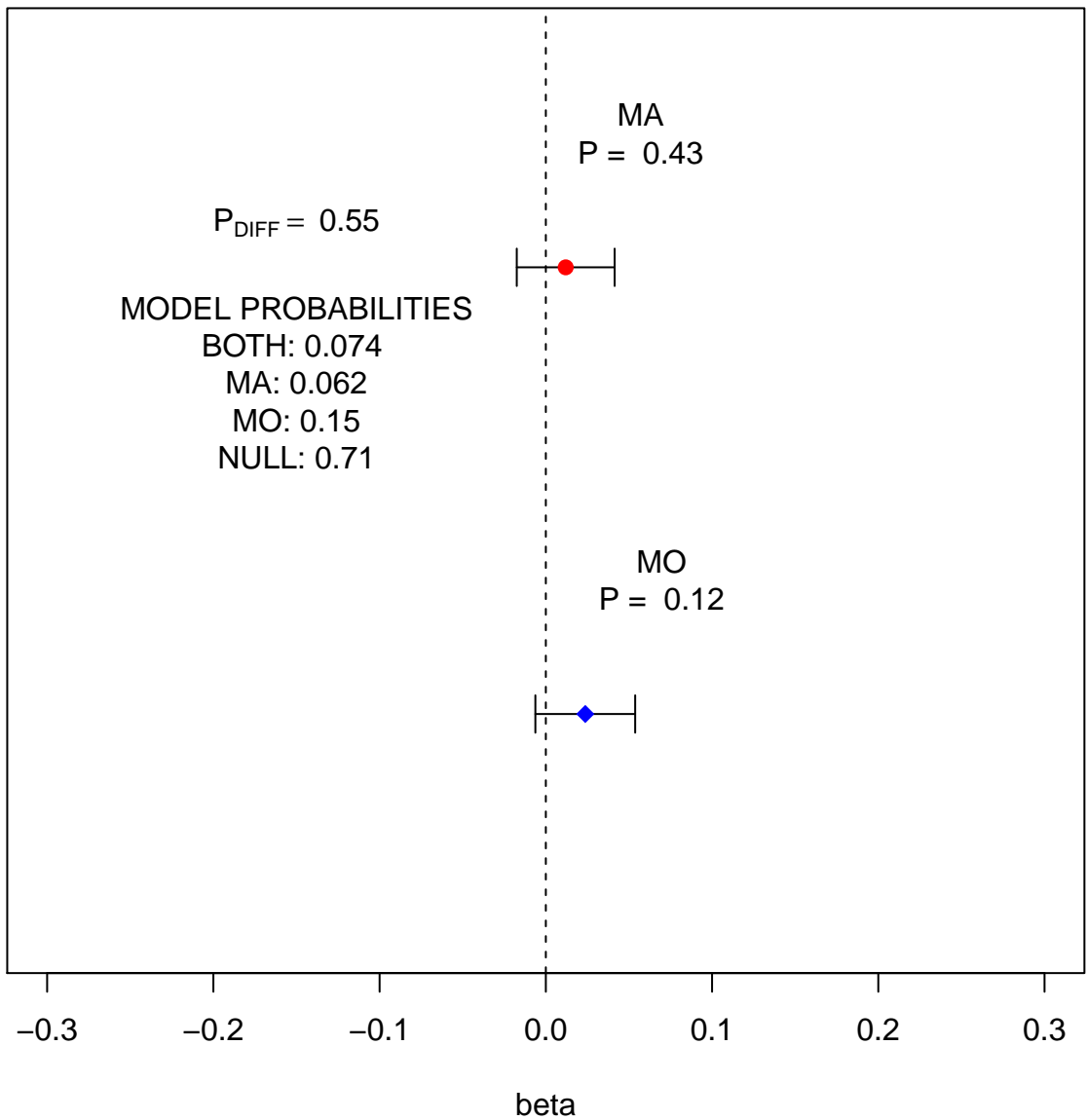
near AC064865.1 (rs895219)



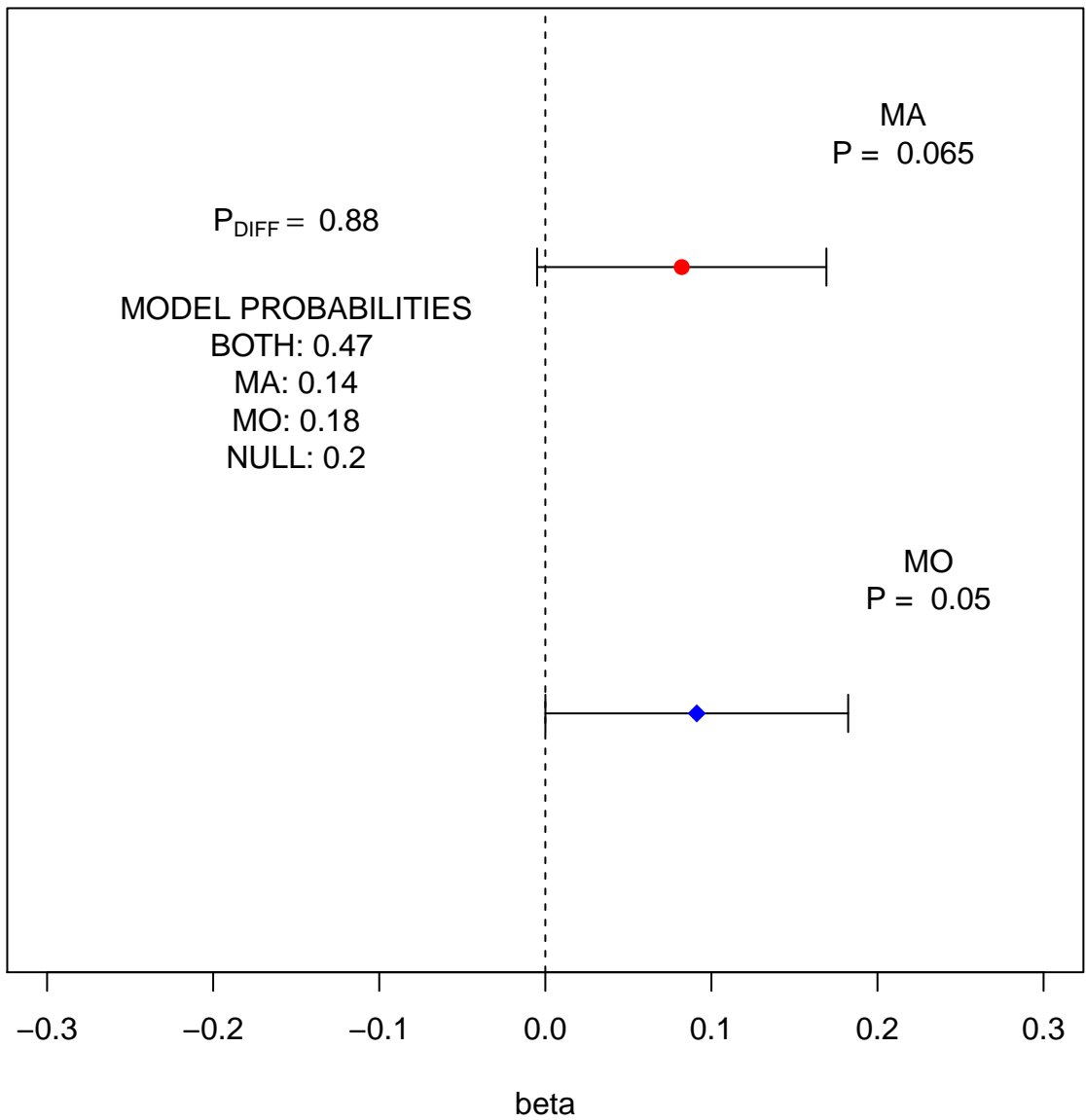
near RNU6–546P (rs843215)



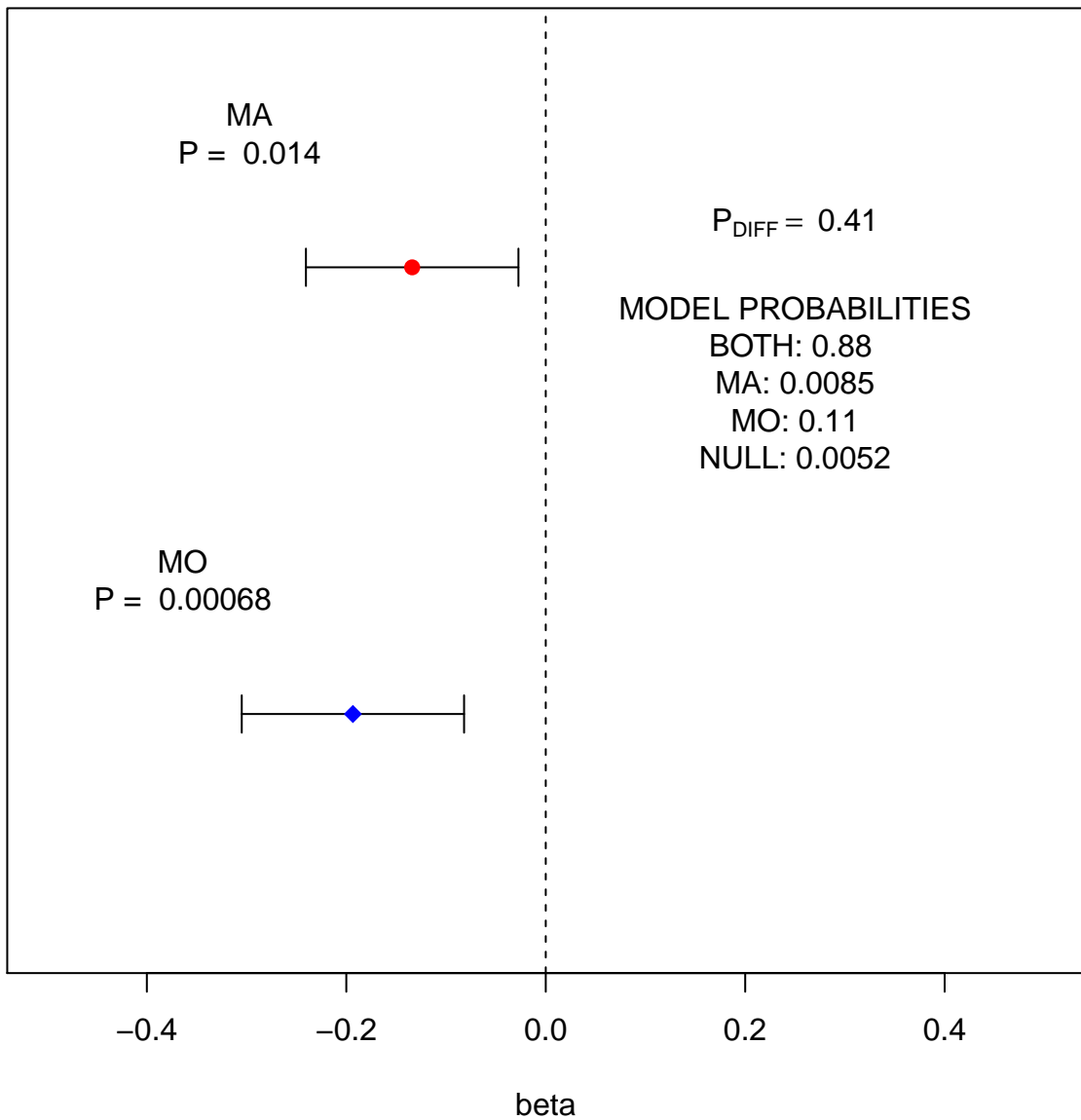
MYO3B (rs4668251)



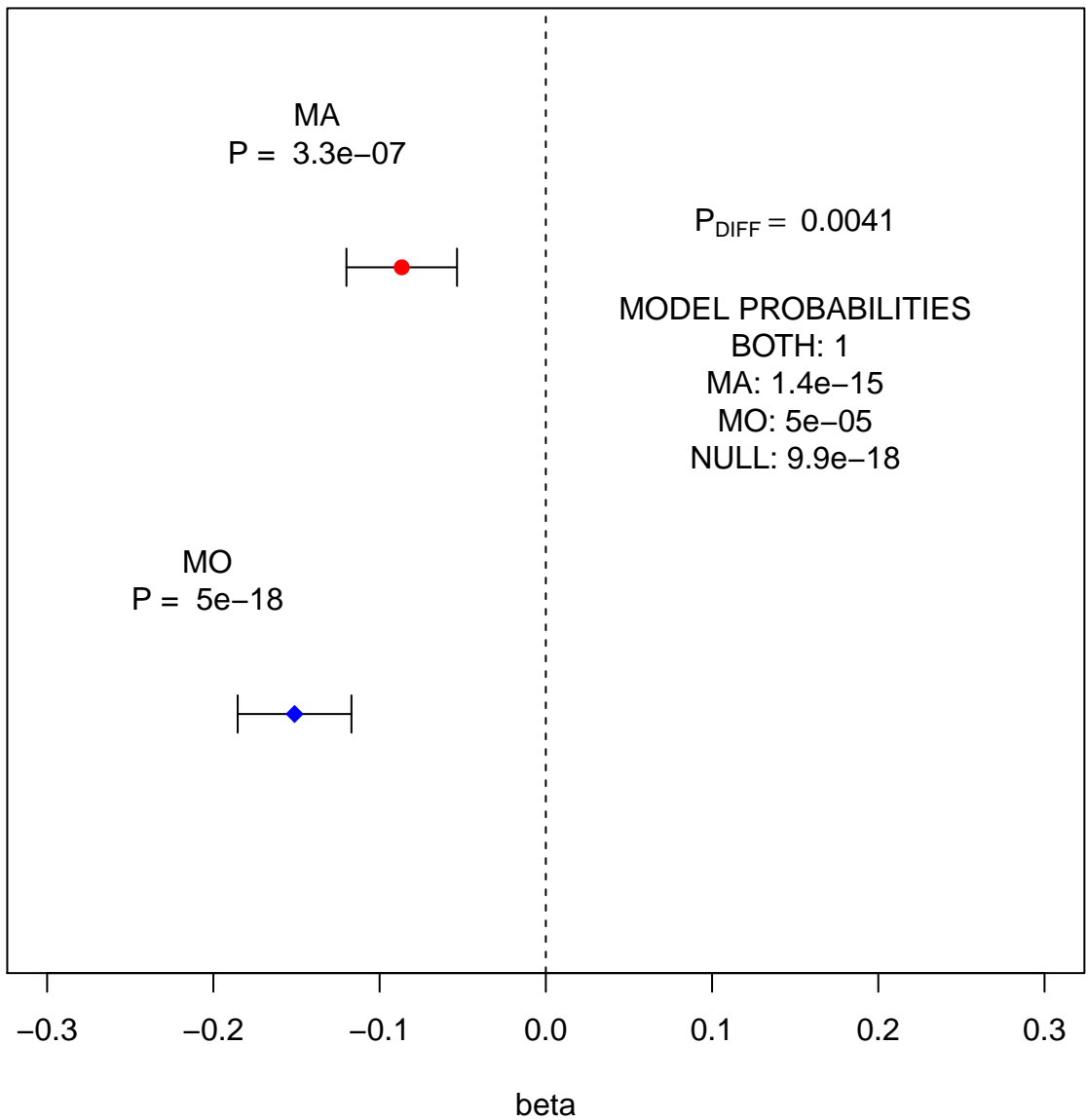
near HOXD10 (rs72923449)



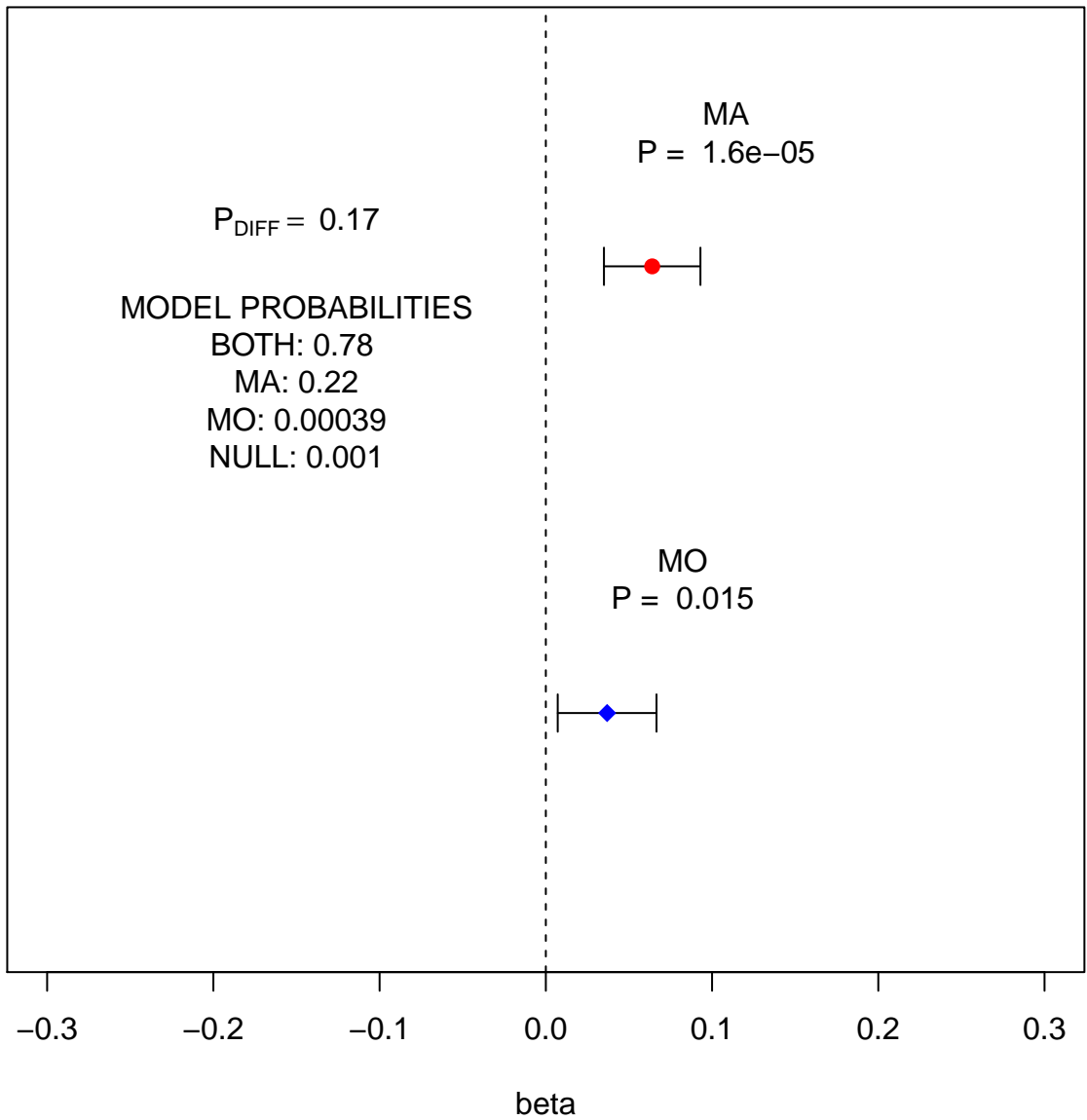
CARF (rs138556413)



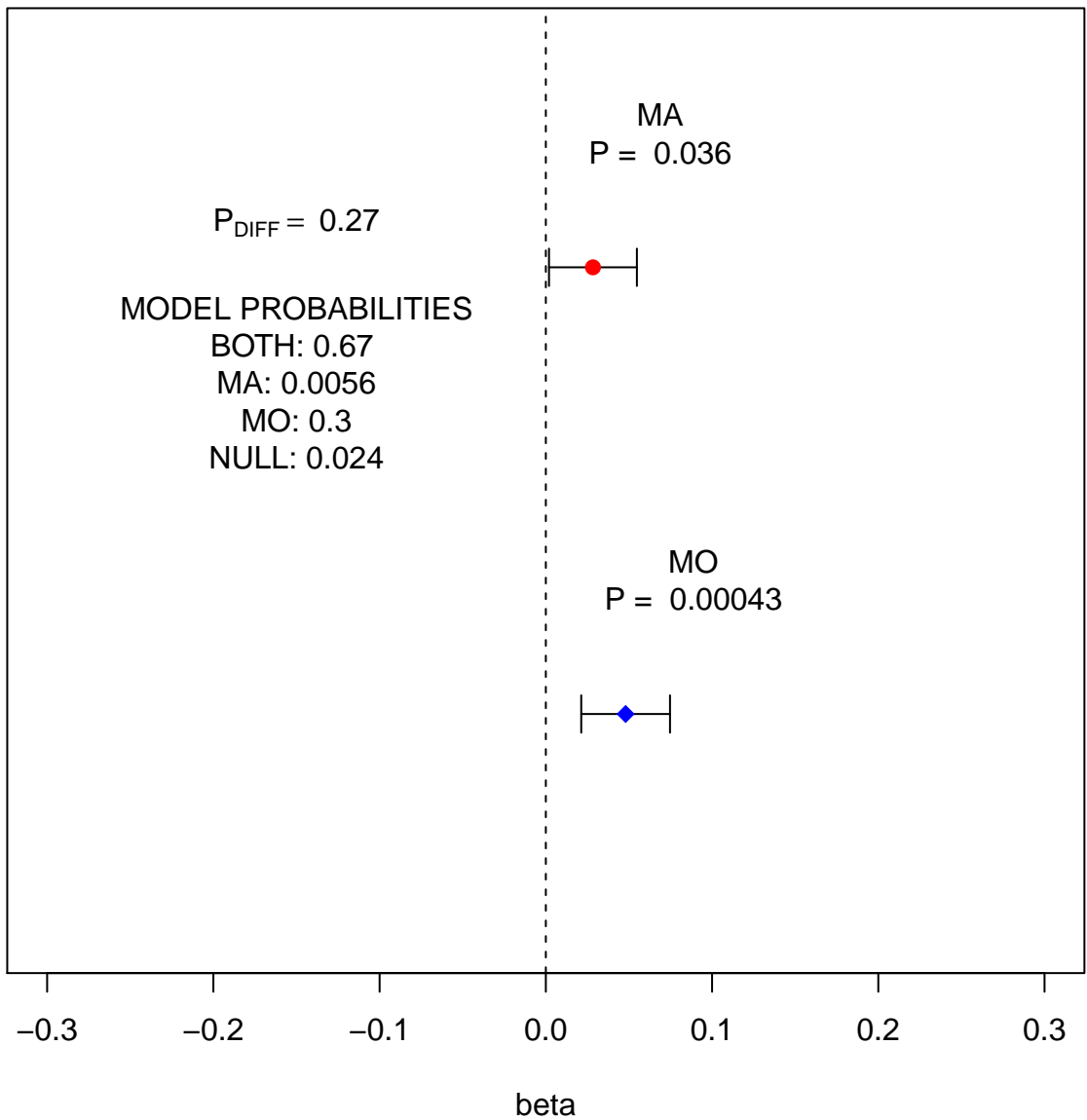
near TRPM8 (rs10166942)



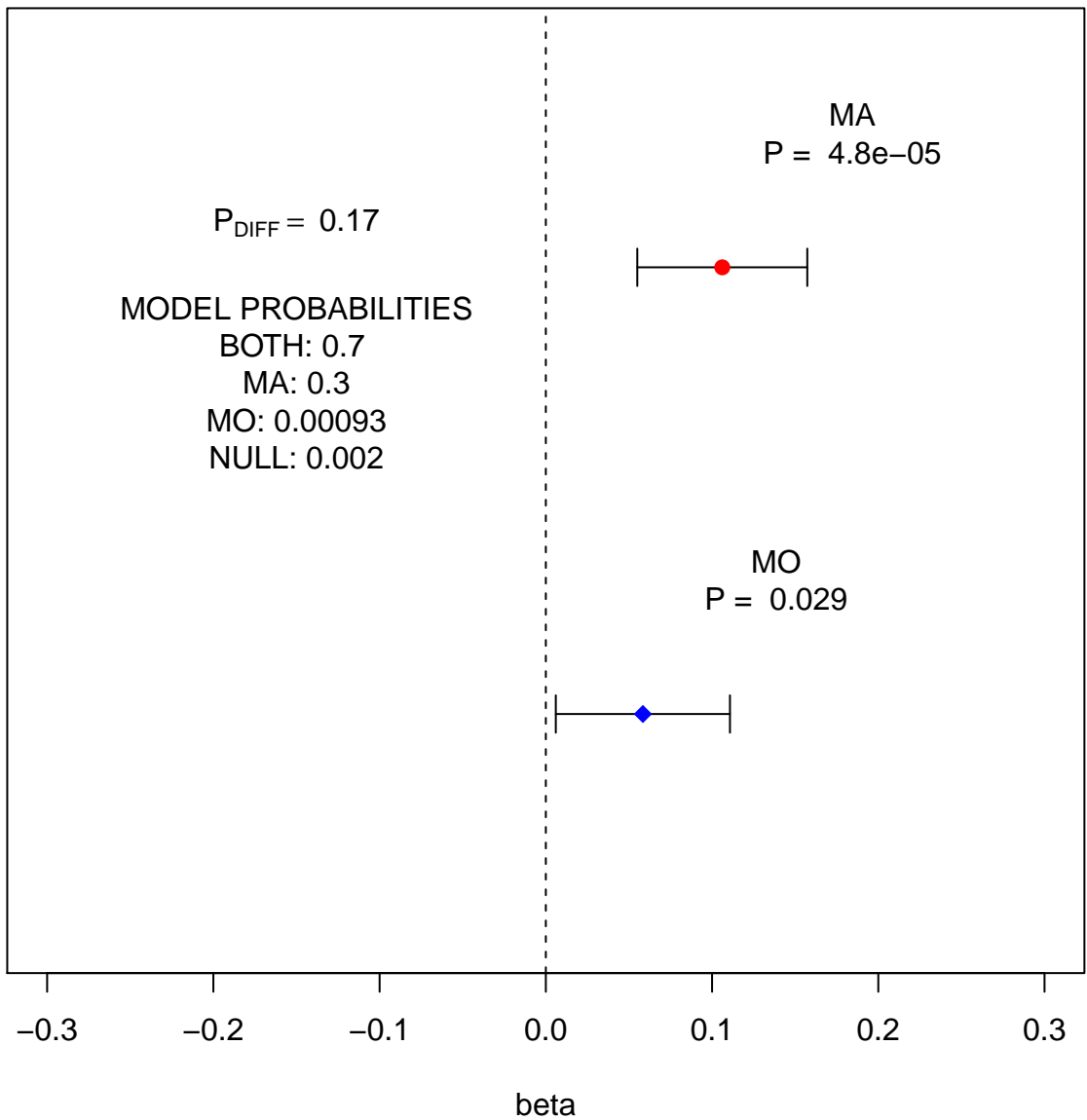
near TGFBR2 (rs7371912)



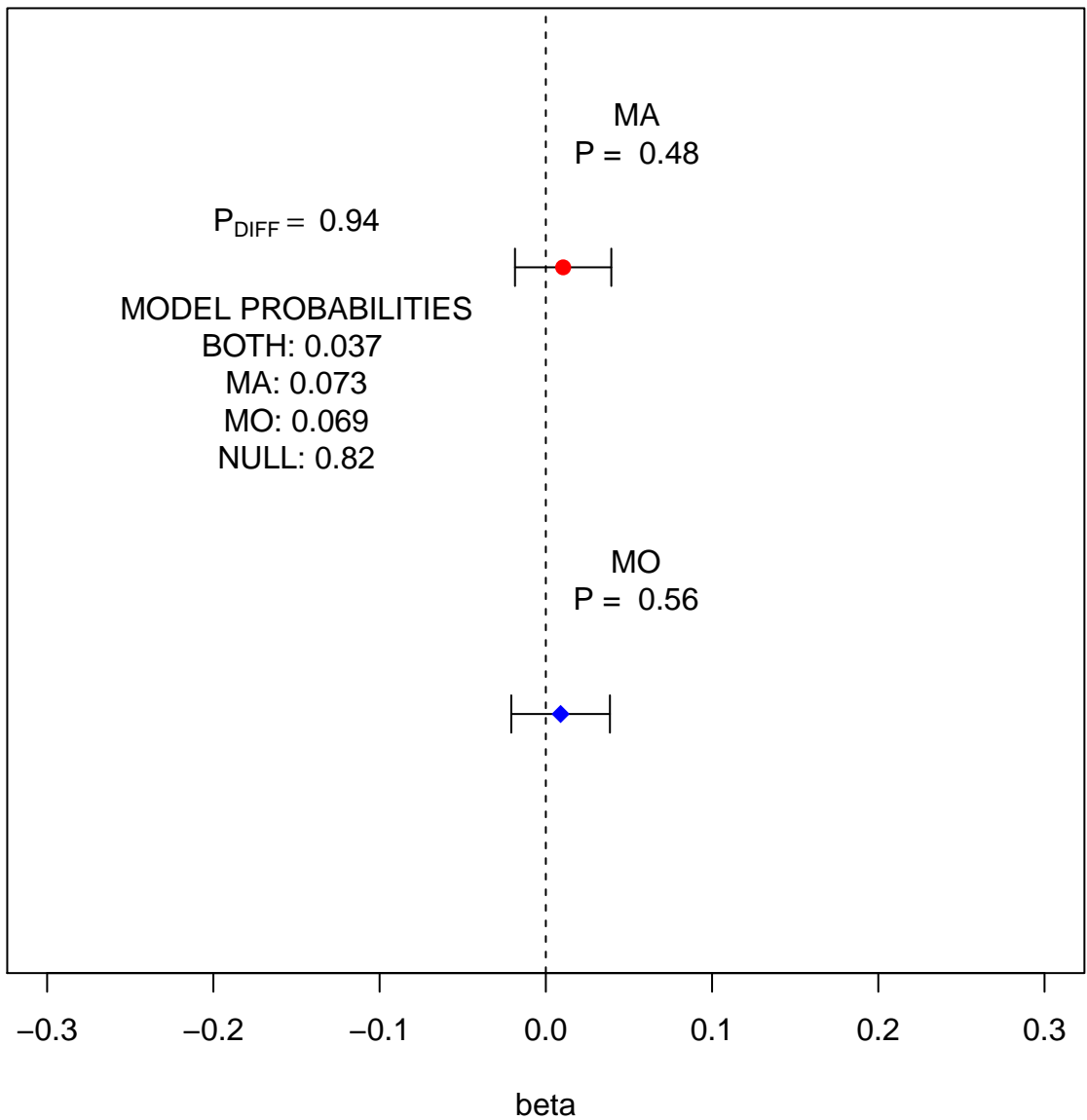
ATRIP (rs7618883)



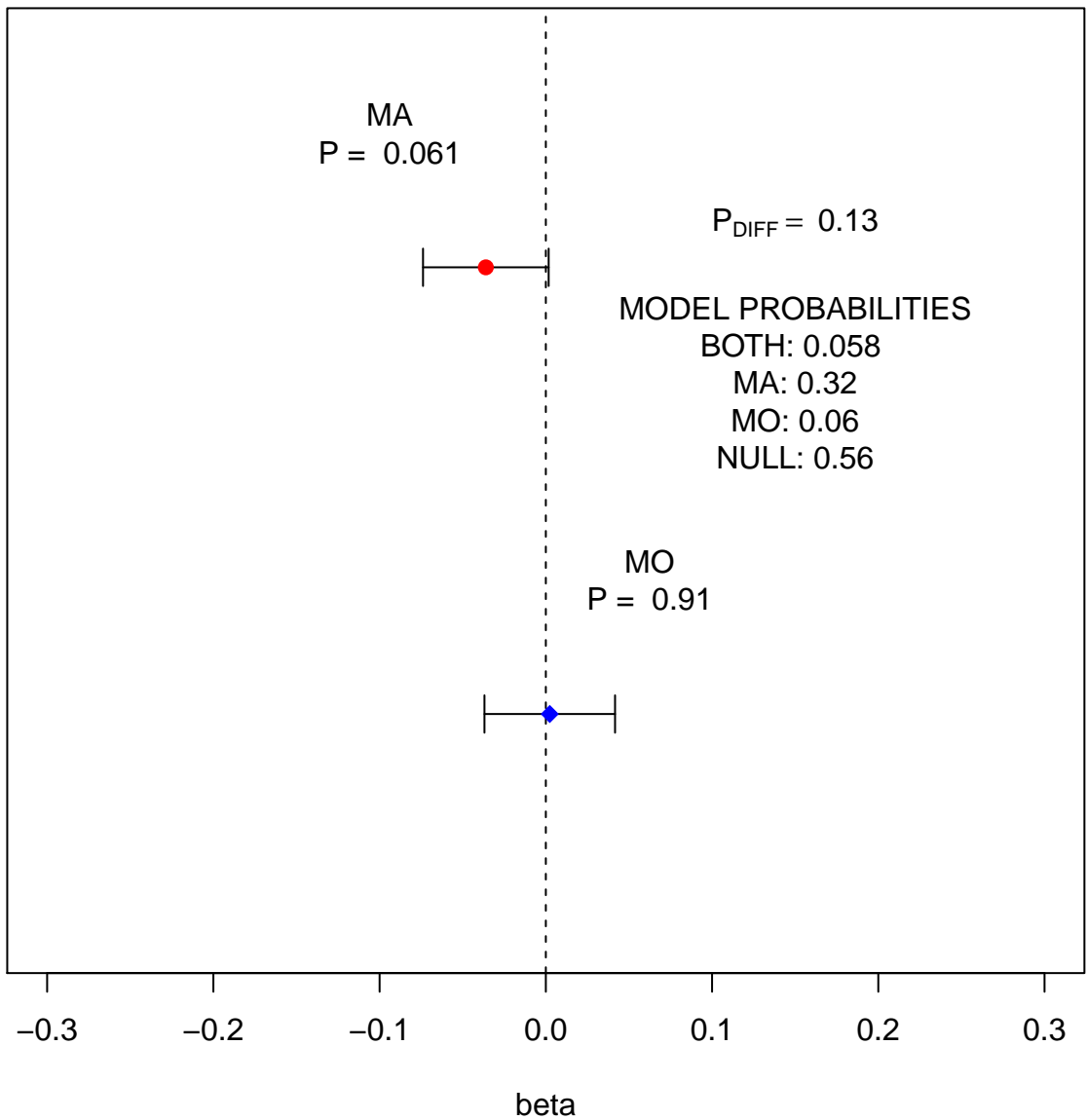
near HNRNPA3P8 (rs950570)



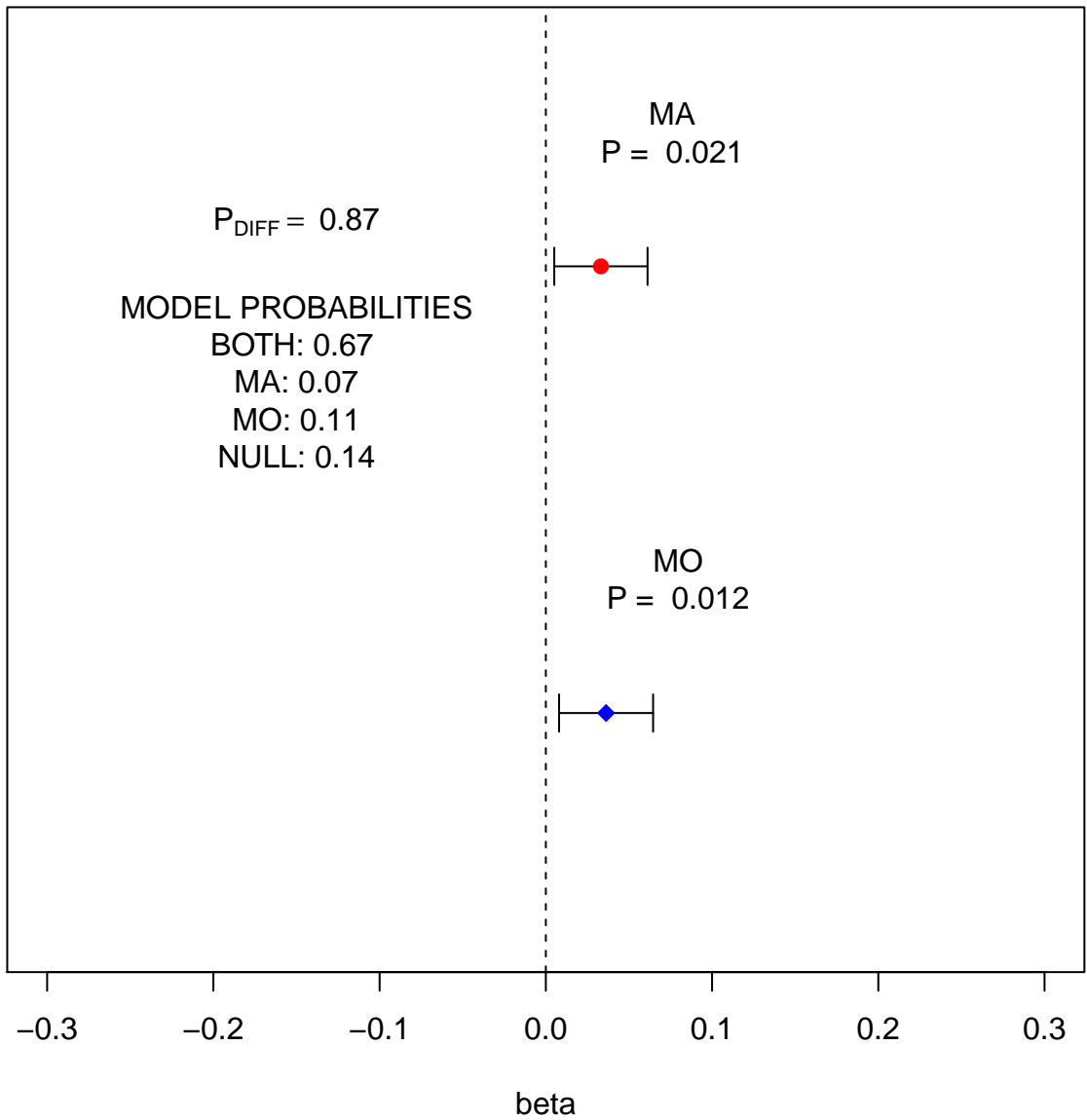
near CADM2 (rs73138150)



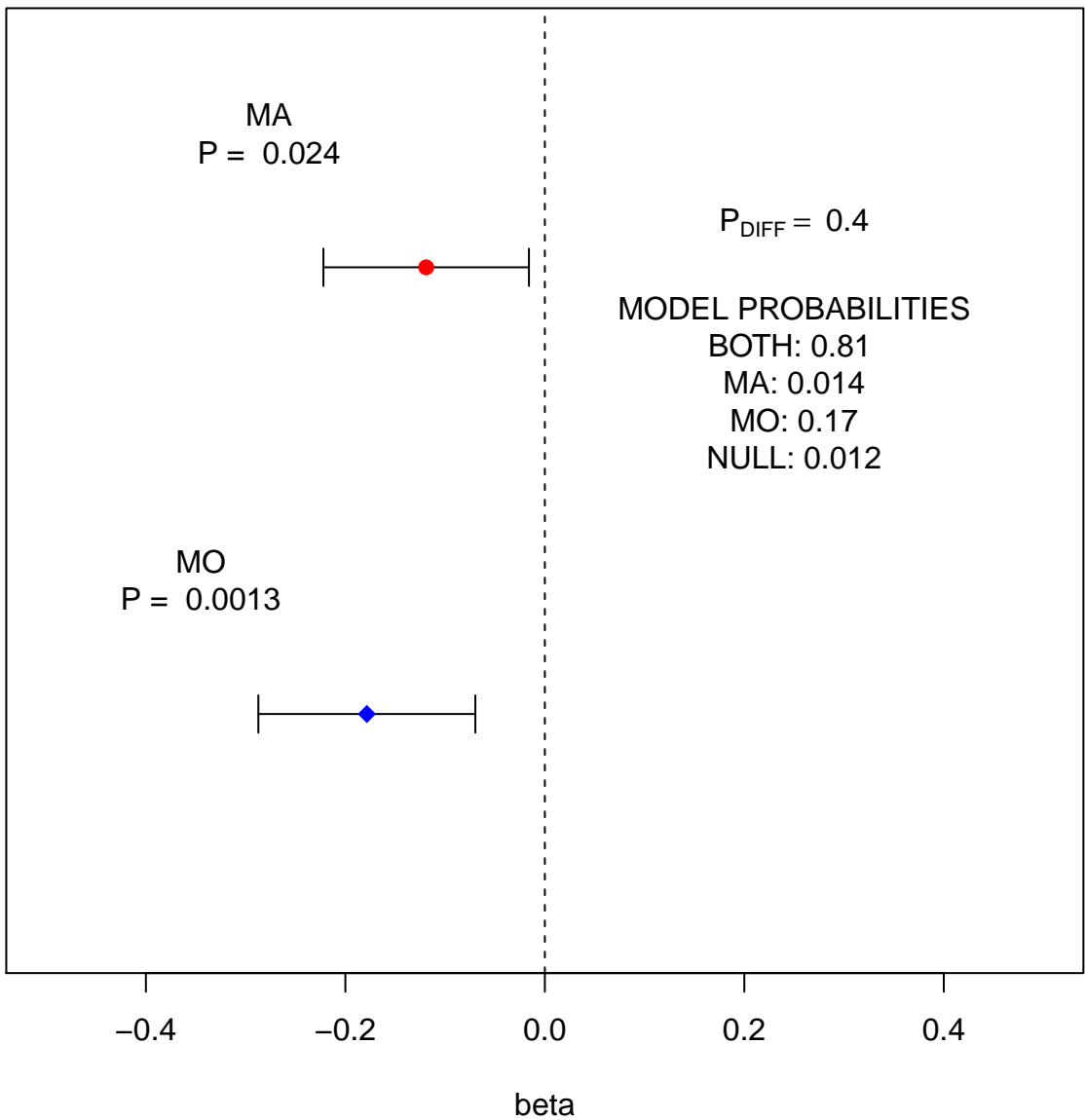
near C3orf38 (rs6795209)



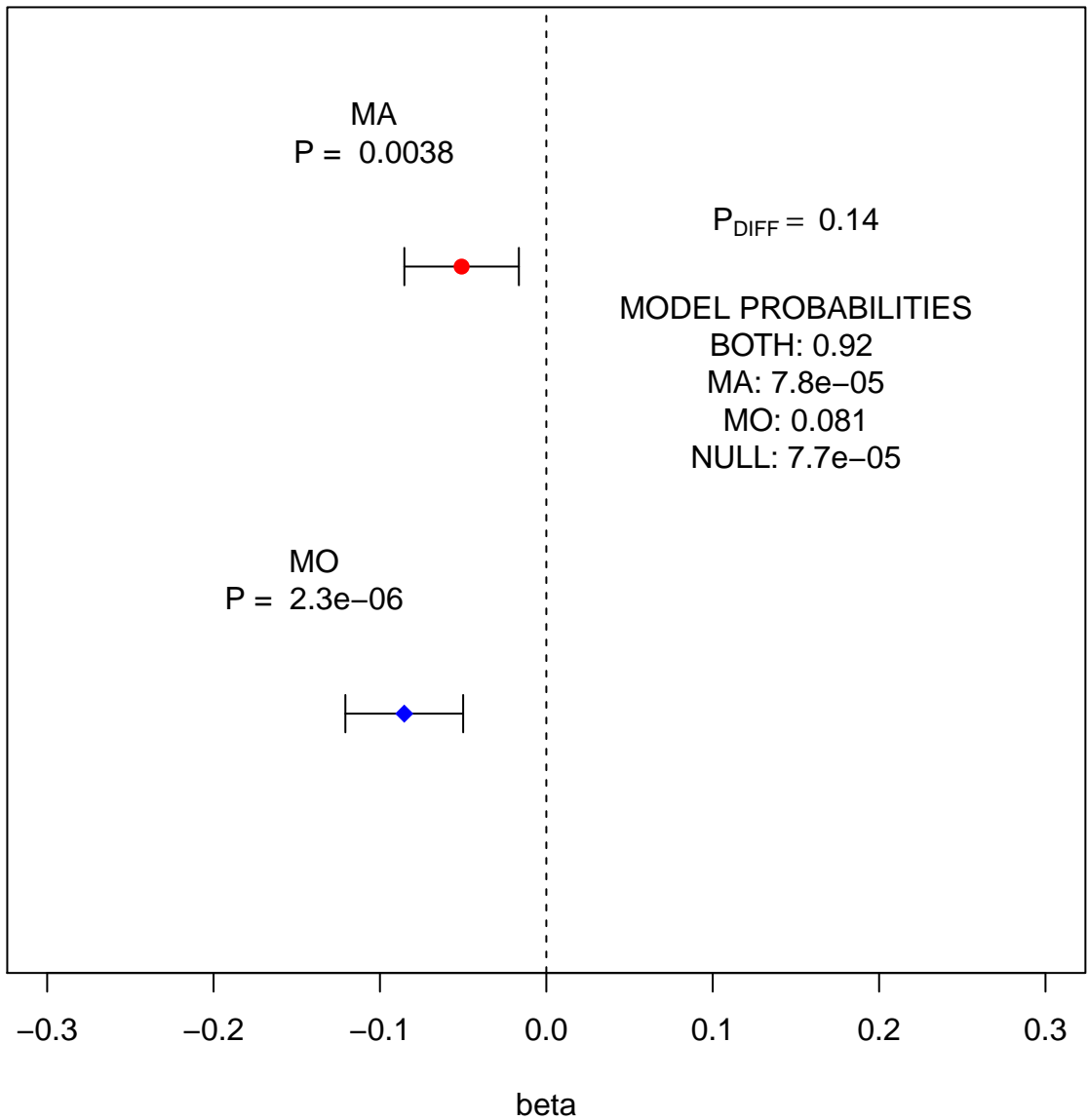
ITGB5 (rs1499963)



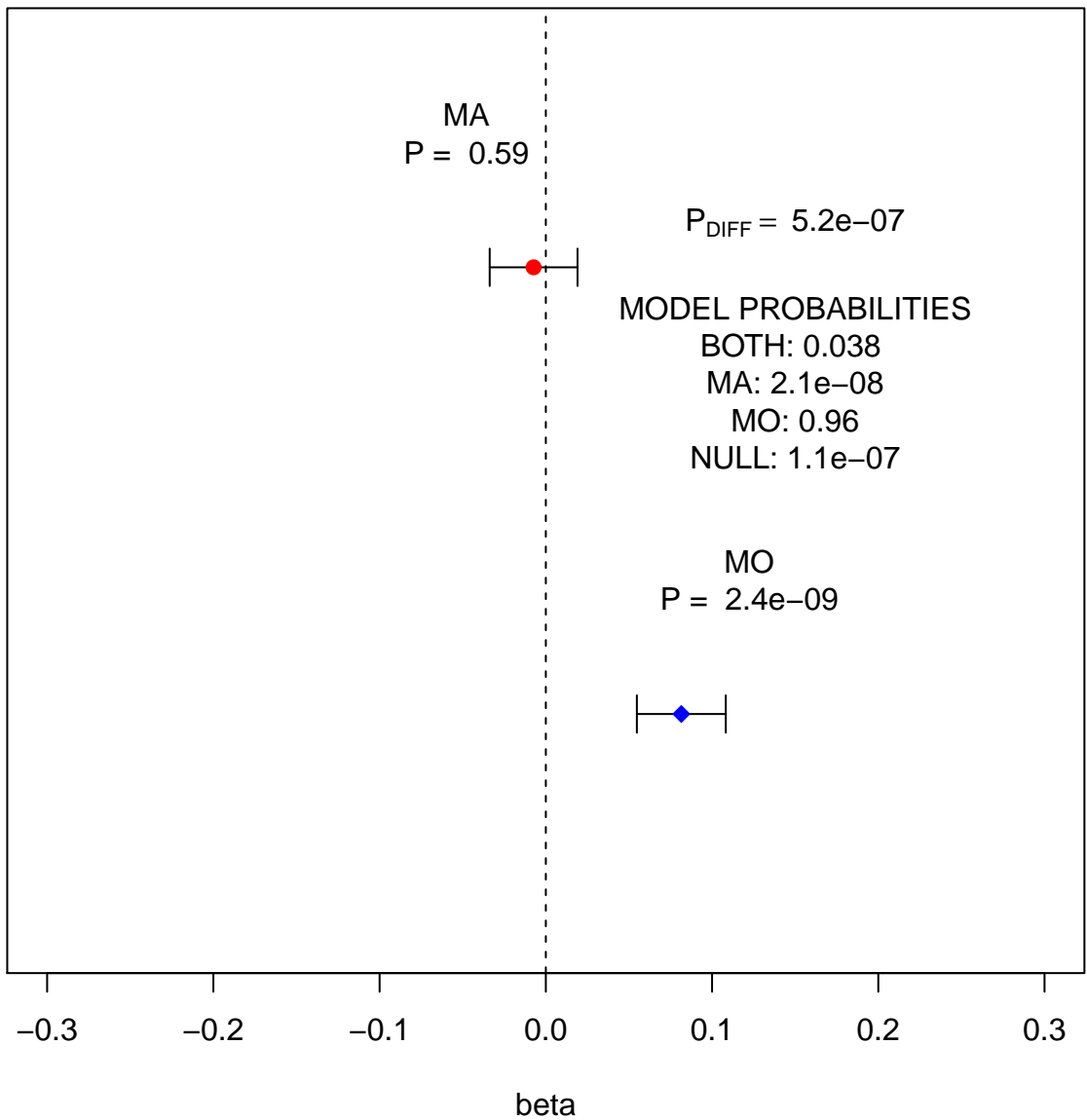
near GPR149 (rs13078967)



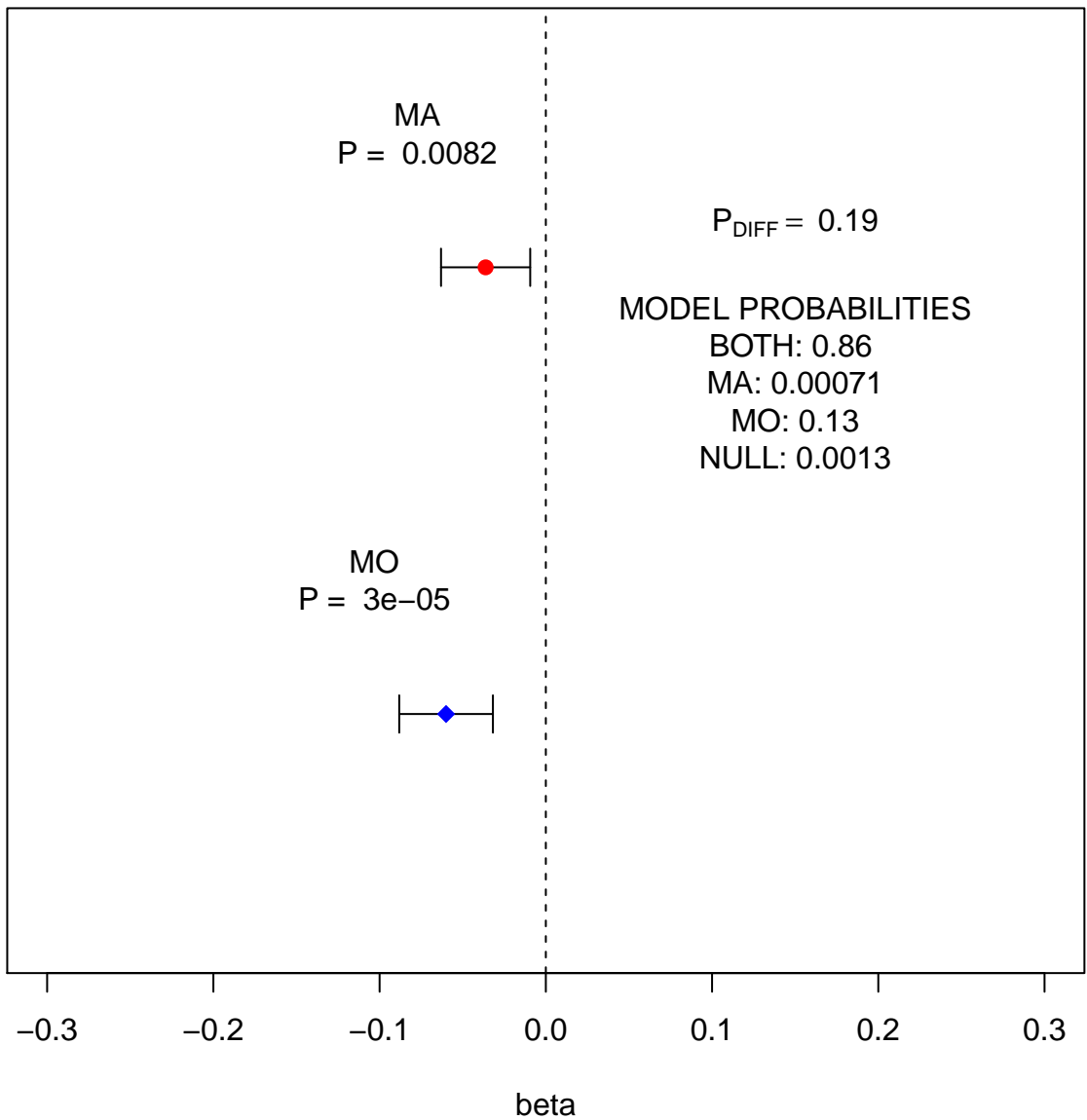
near SEC63P2 (rs73805934)



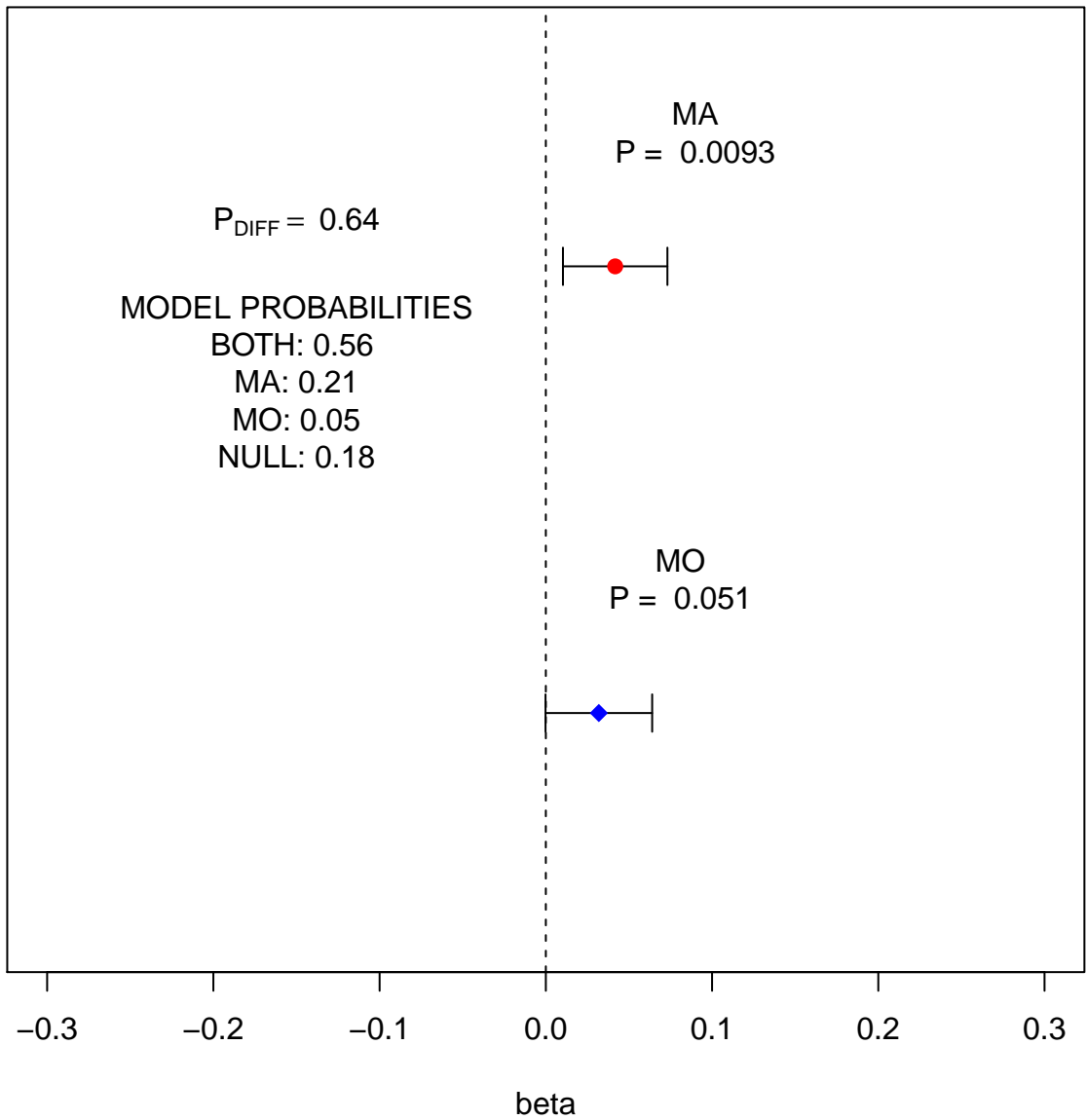
near SPINK2 (rs7684253)



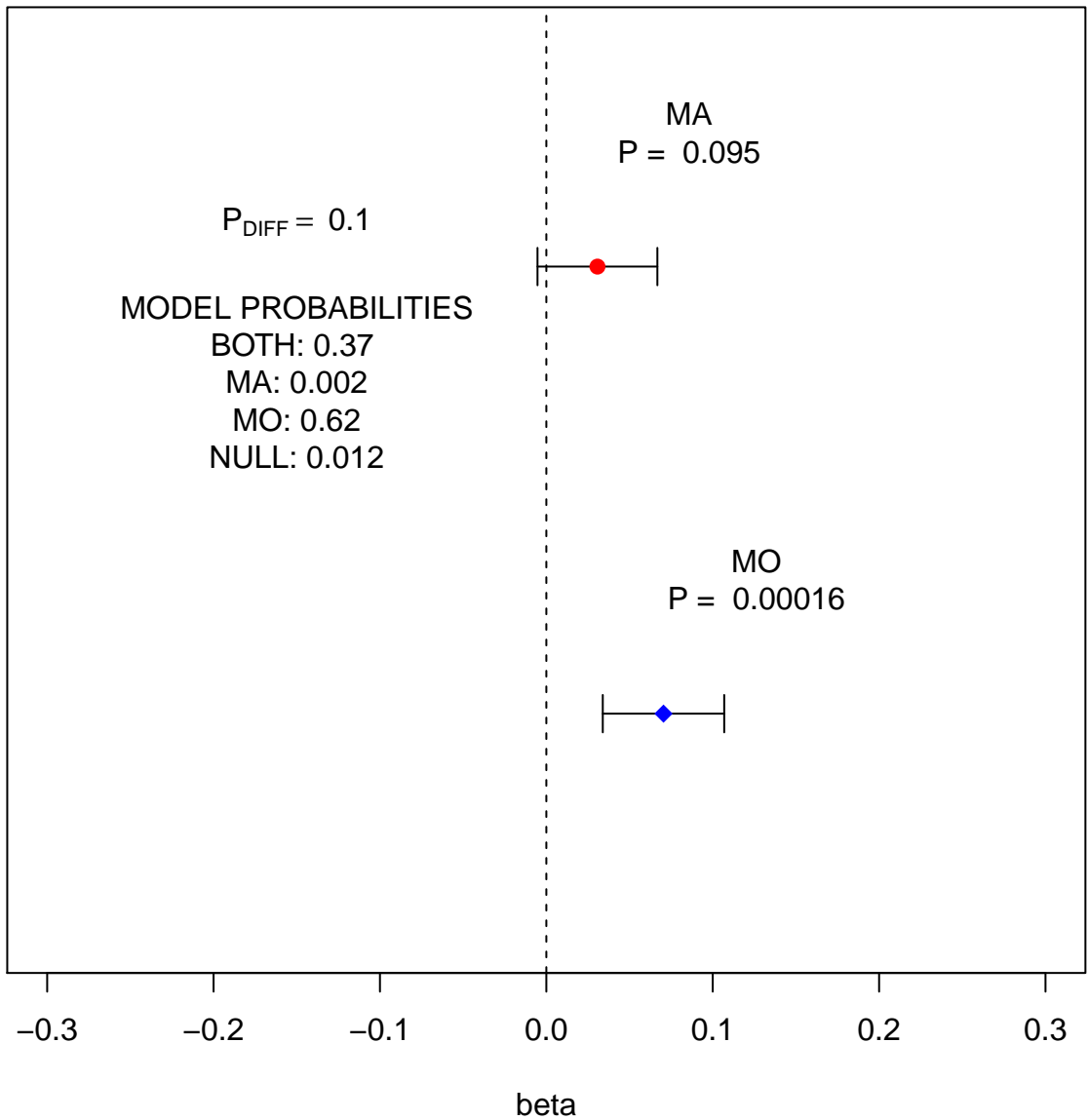
ANKDD1B (rs42854)



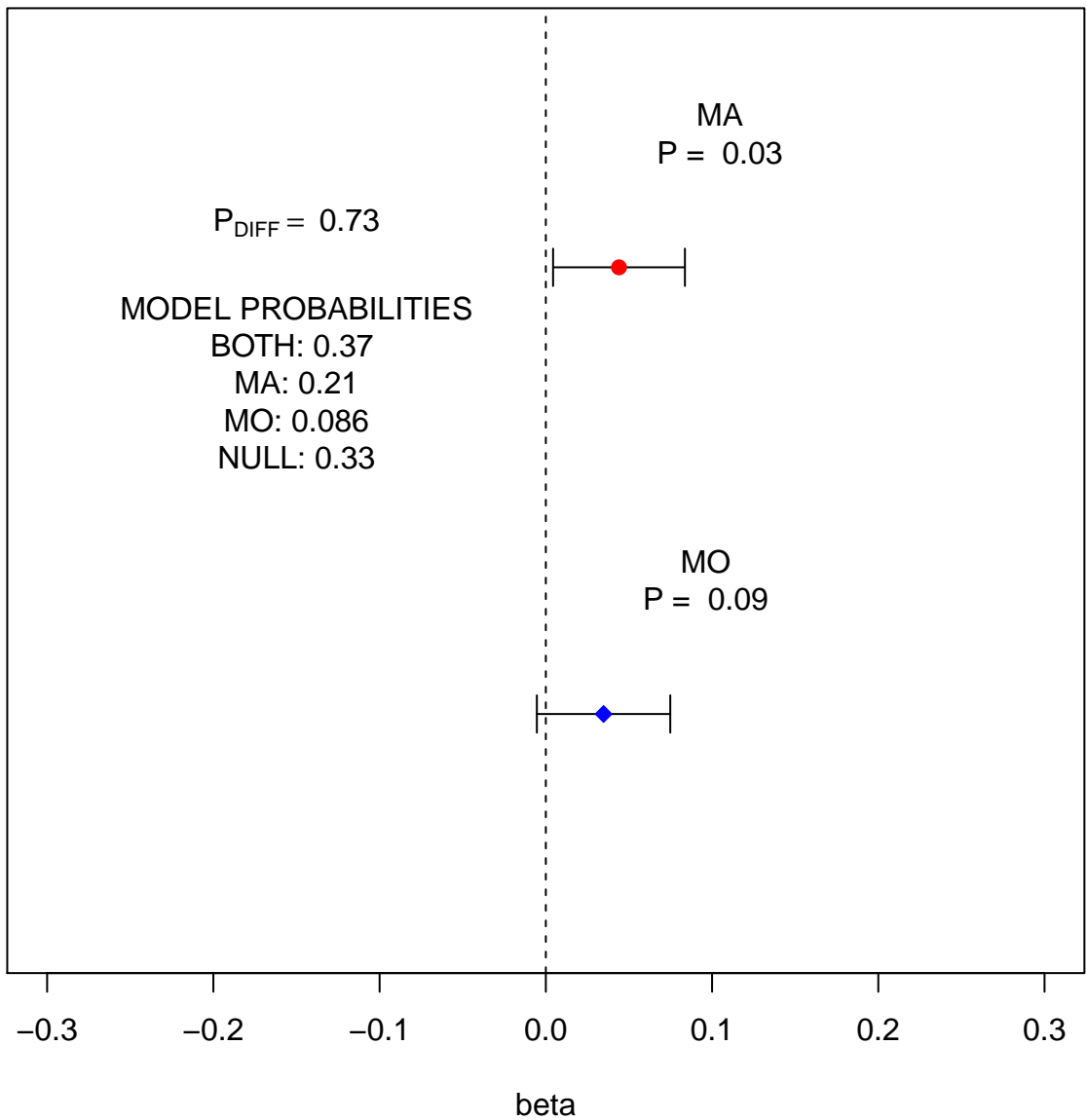
near SSBP2 (rs12653216)



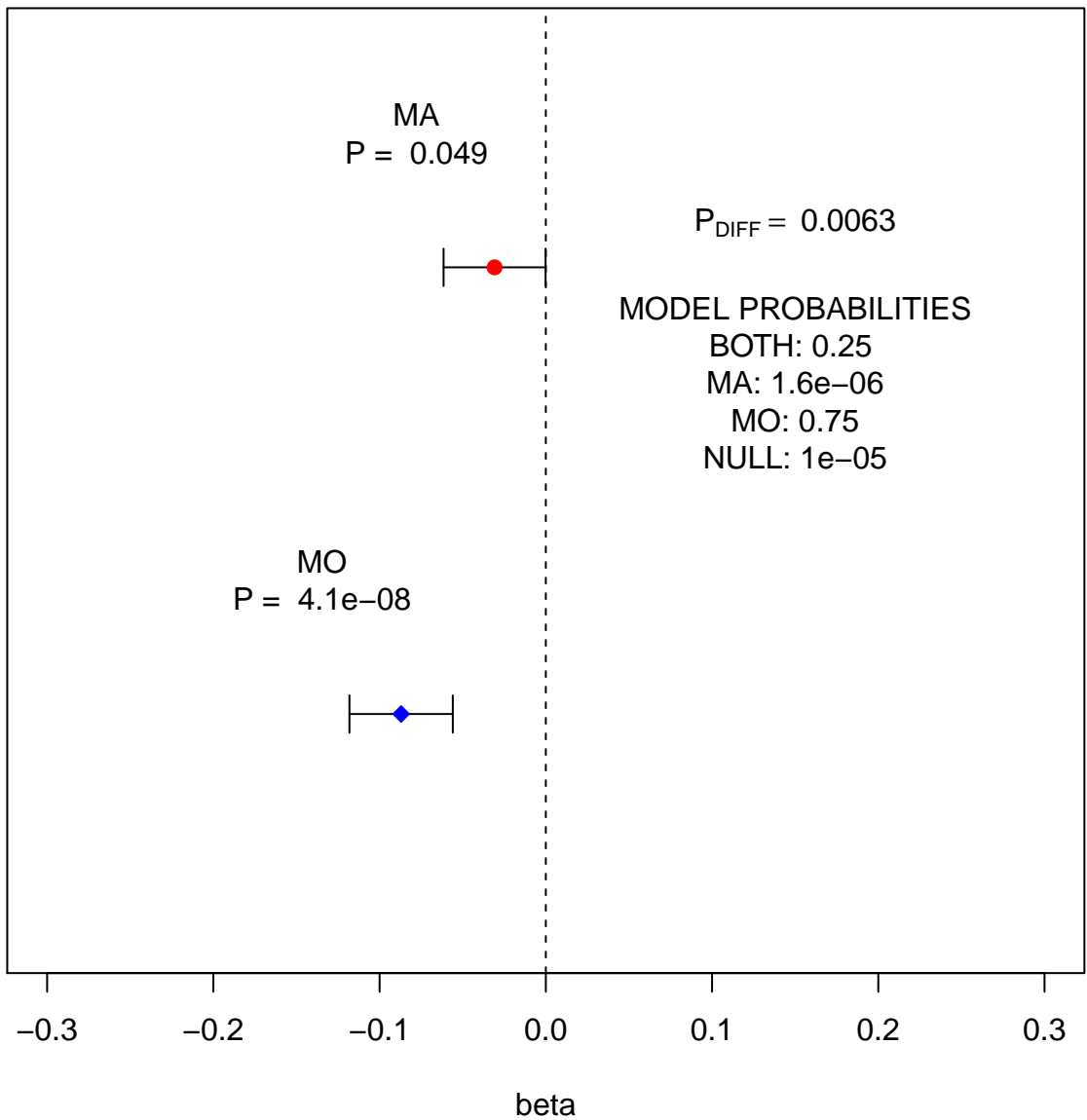
near ZNF474 (rs11957829)



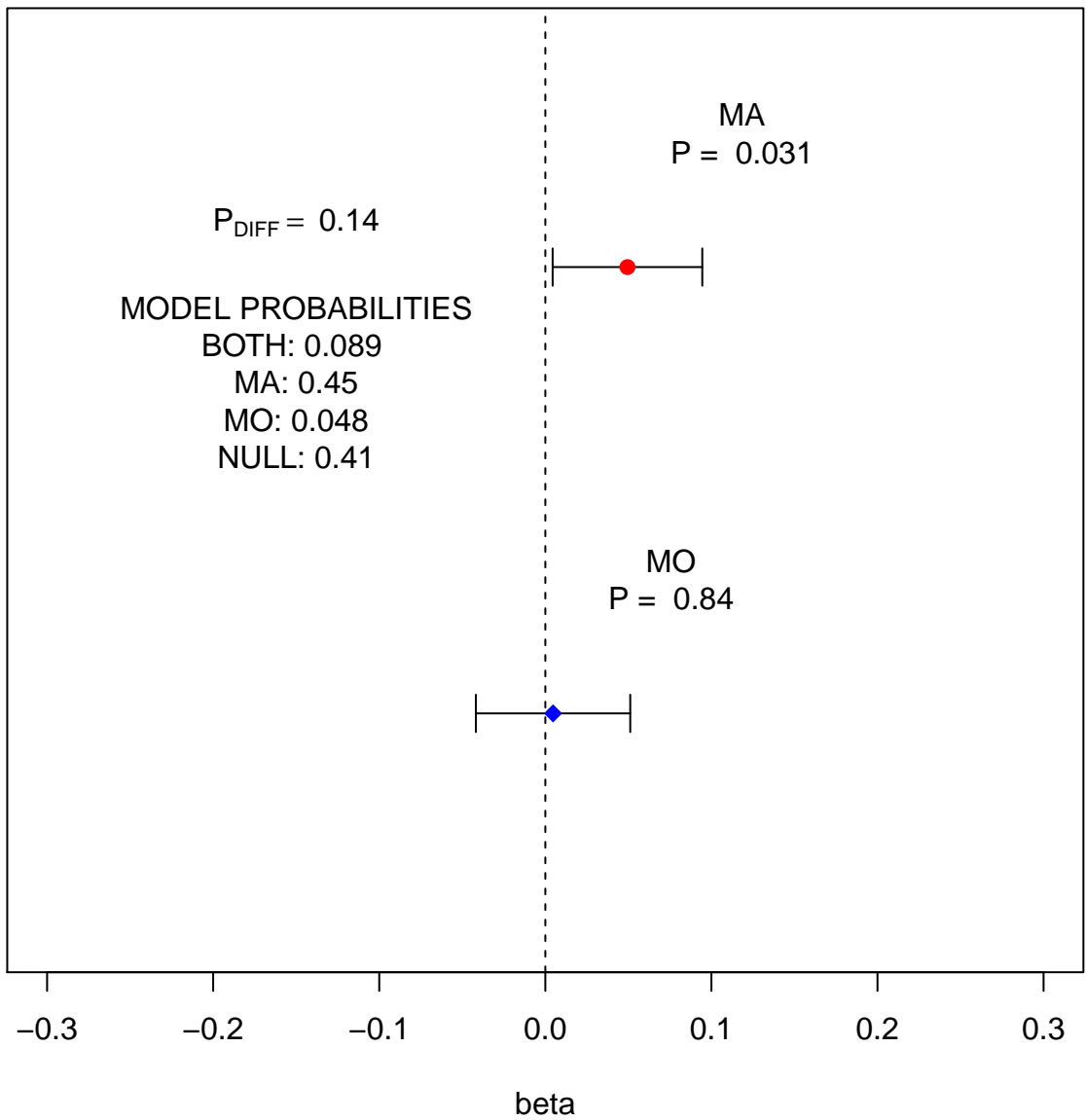
SNX24 (rs246326)



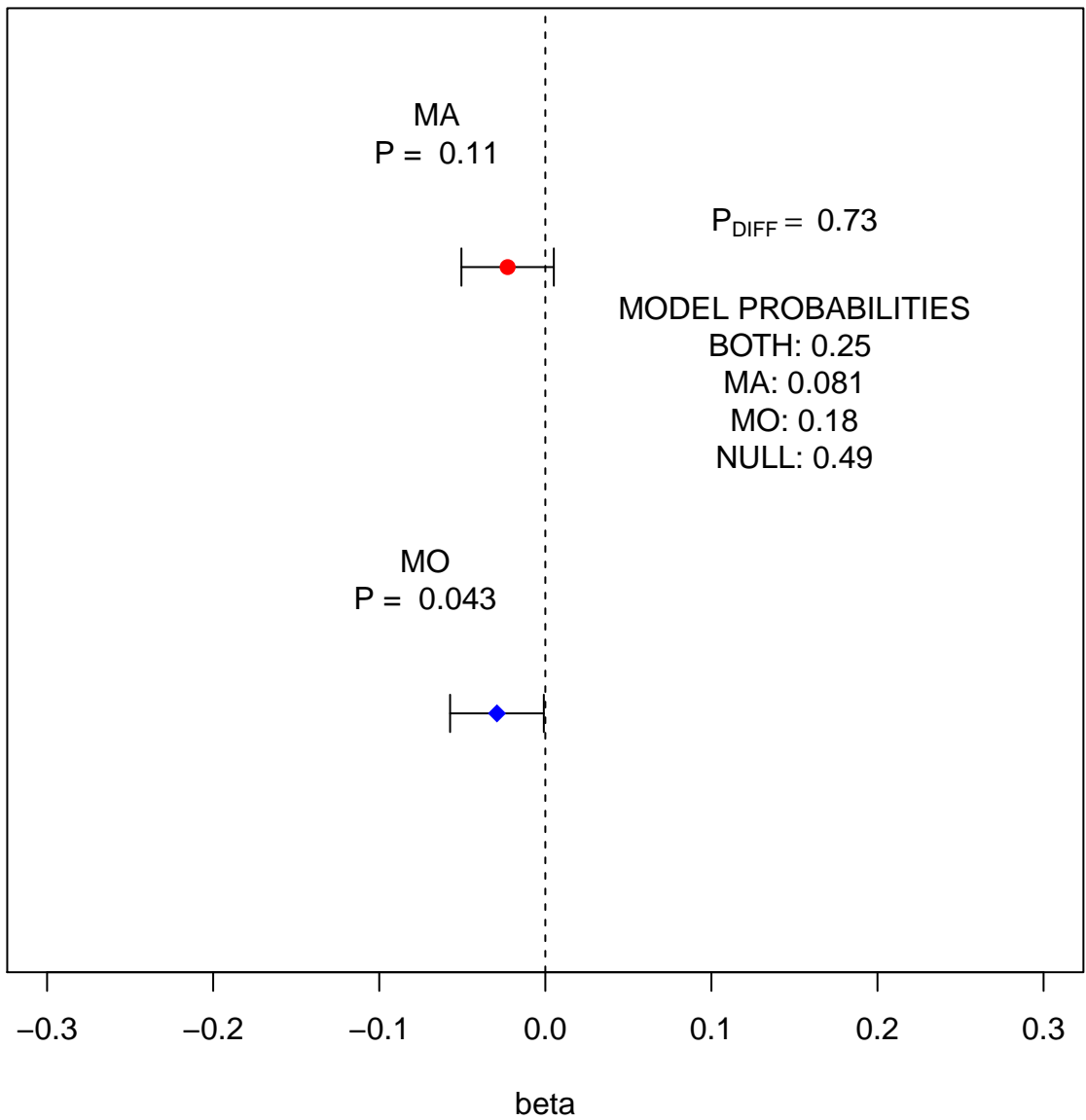
near POU4F3 (rs10038882)



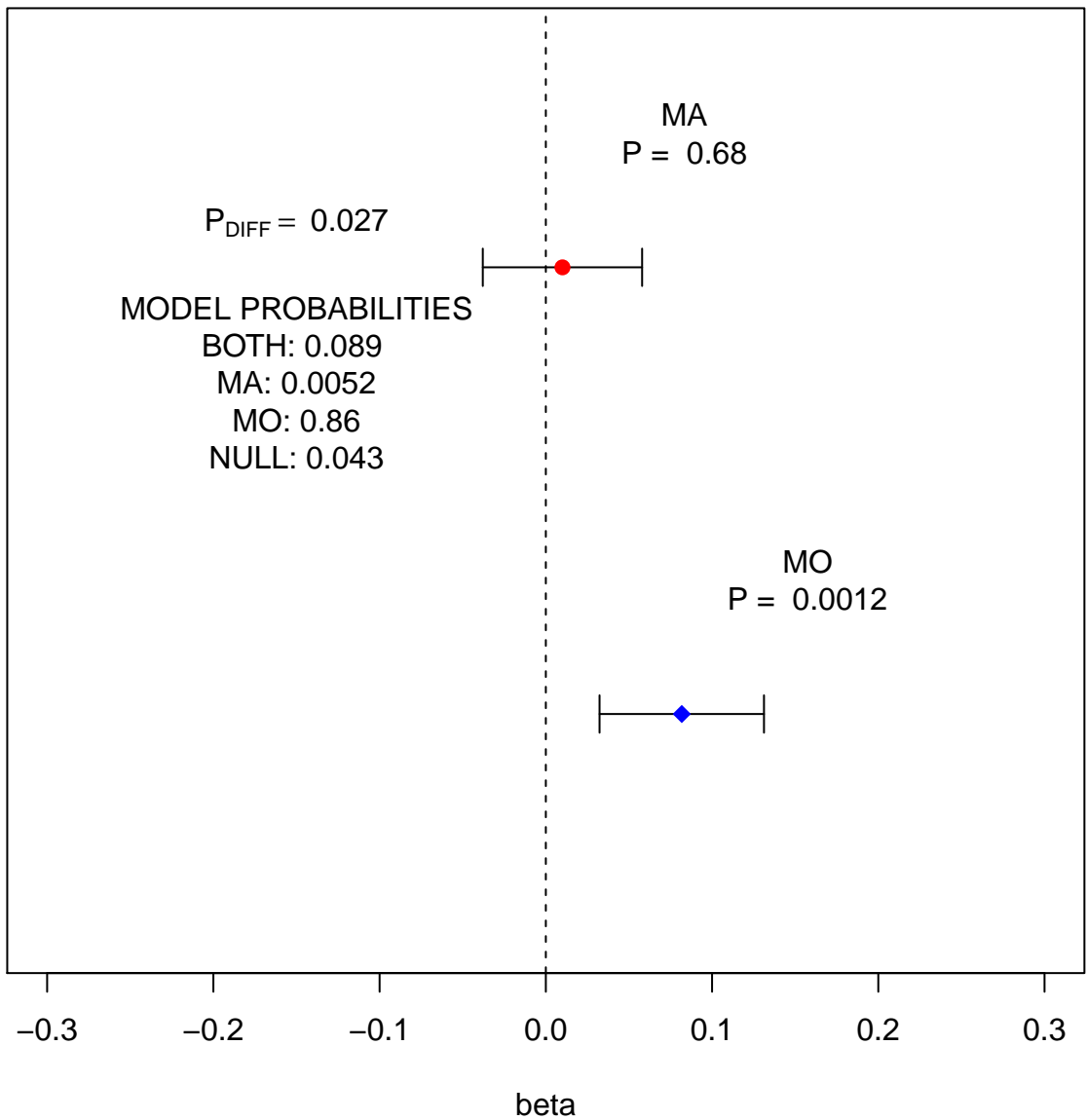
TIGD6|HMGXB3 (rs4705403)



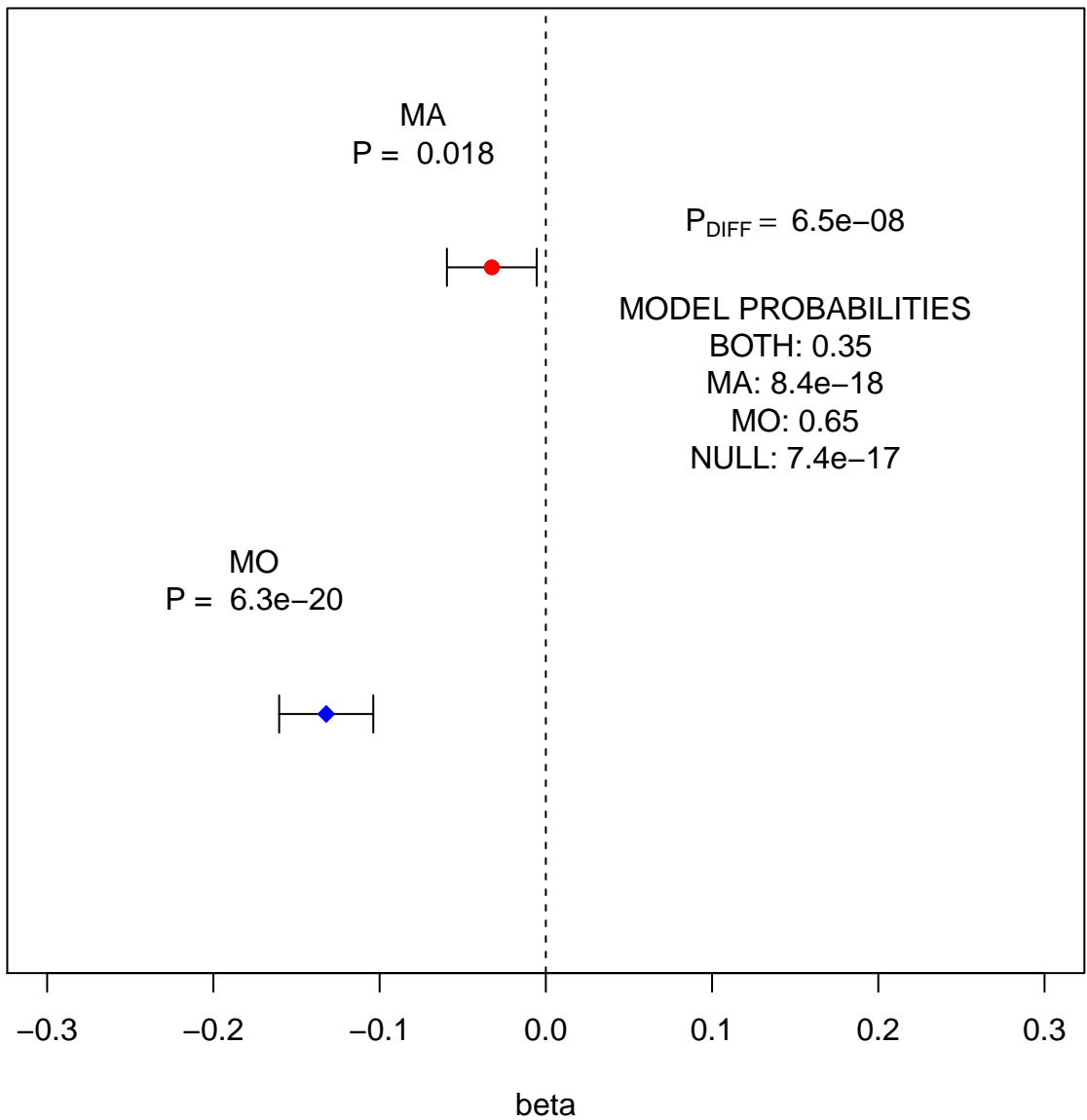
near NKX2–5 (rs6556059)



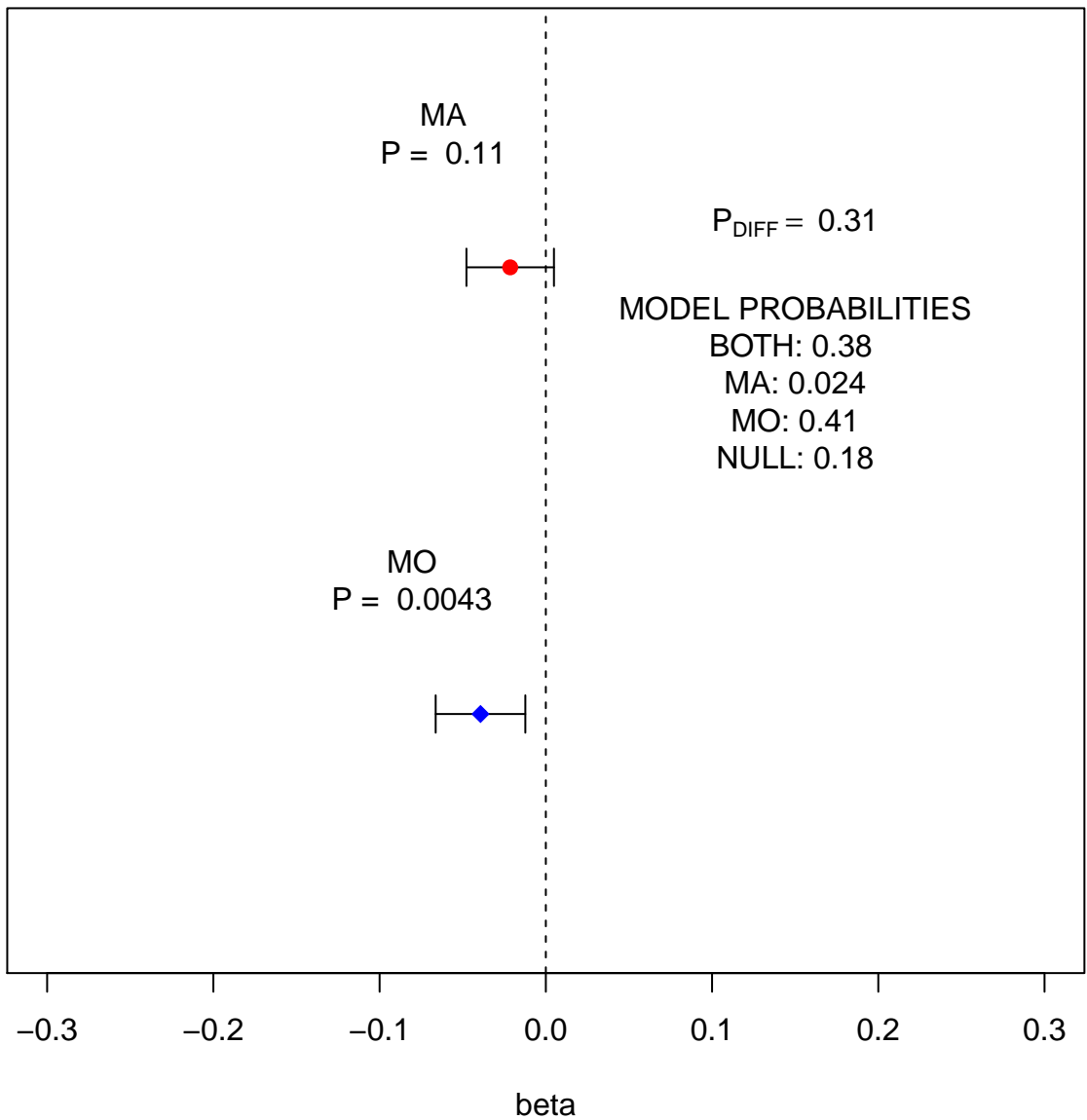
NSD1 (rs10866704)



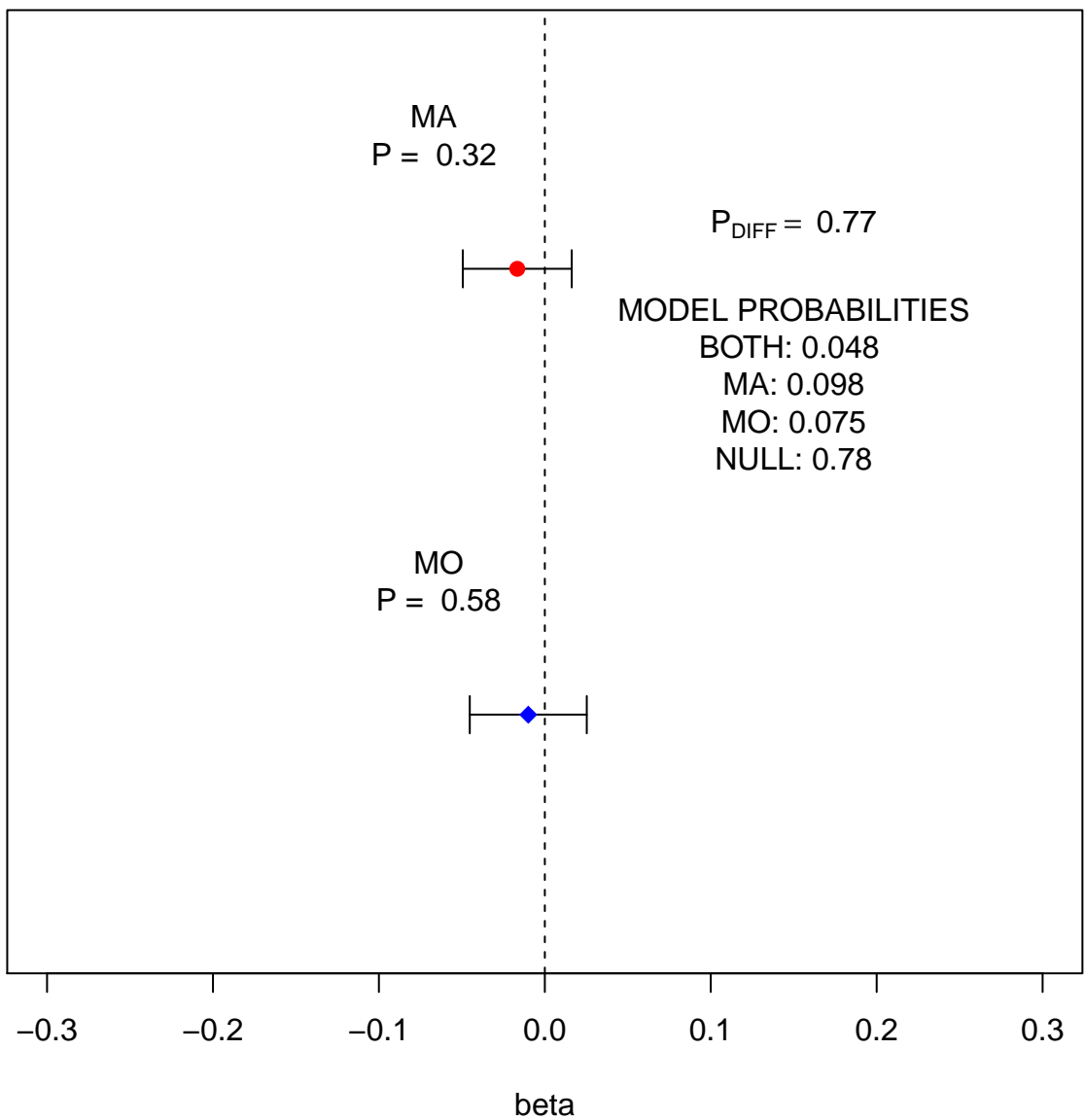
PHACTR1 (rs9349379)



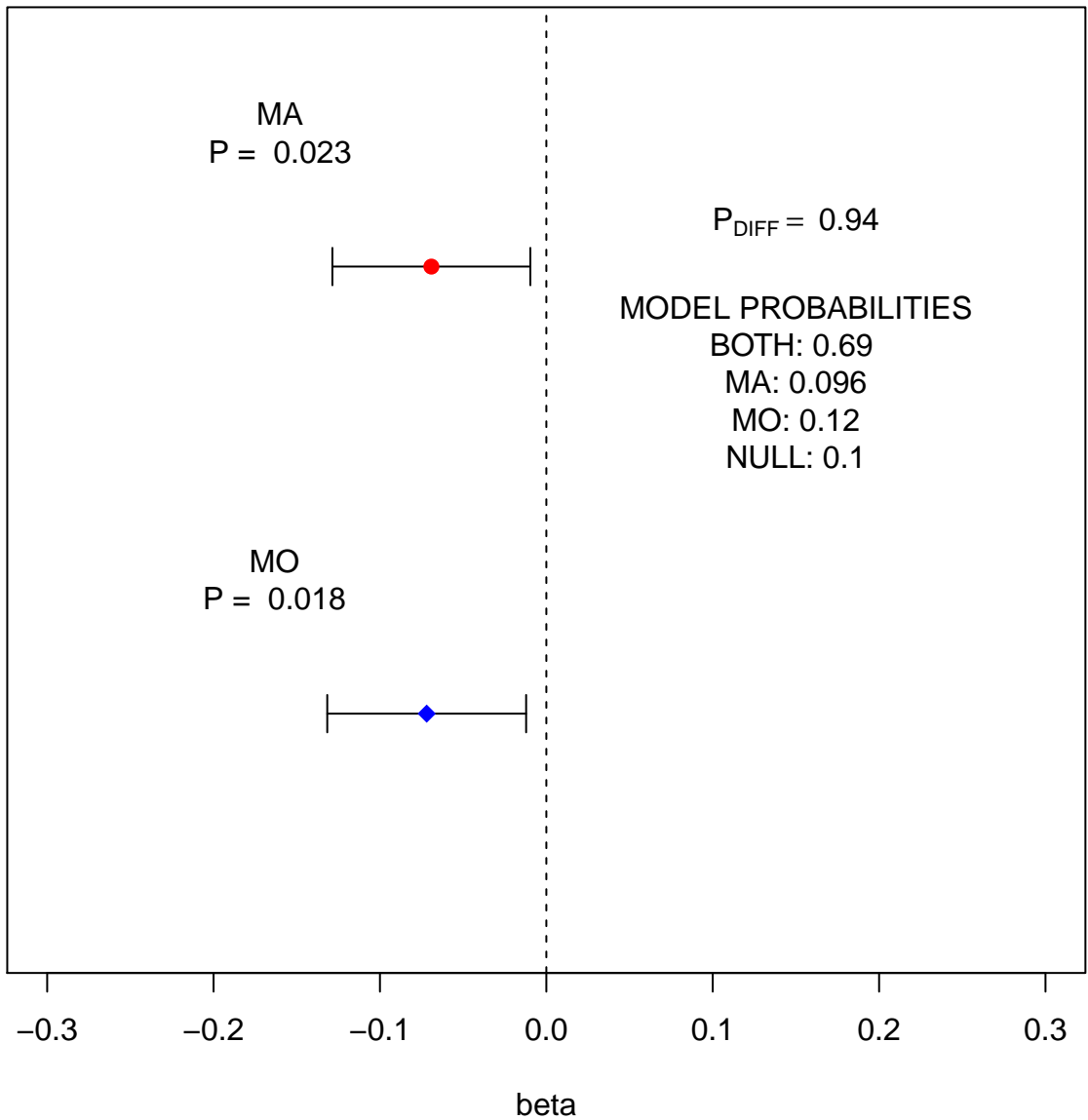
near PRL (rs9295536)



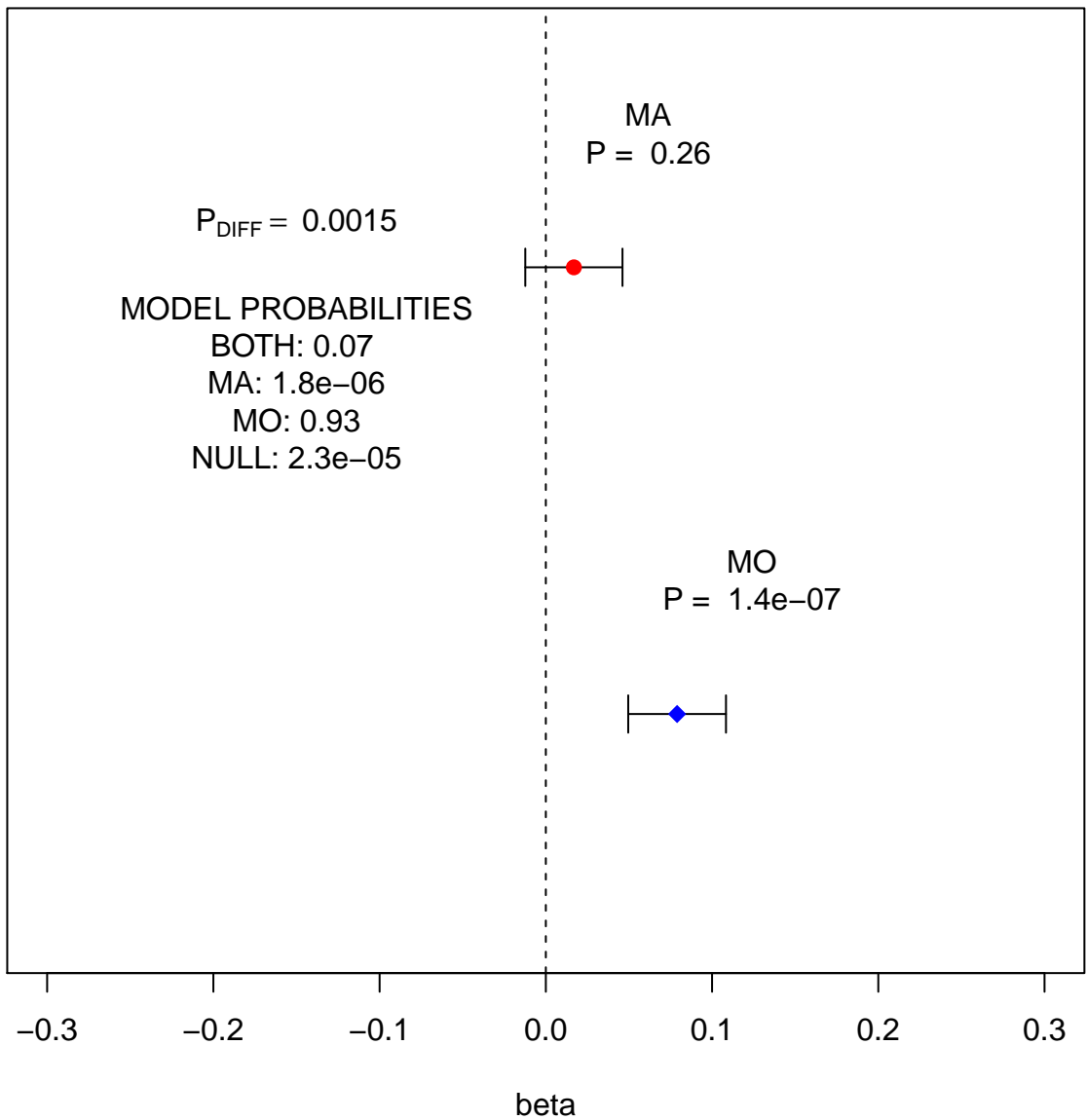
near IER3 (rs9468830)



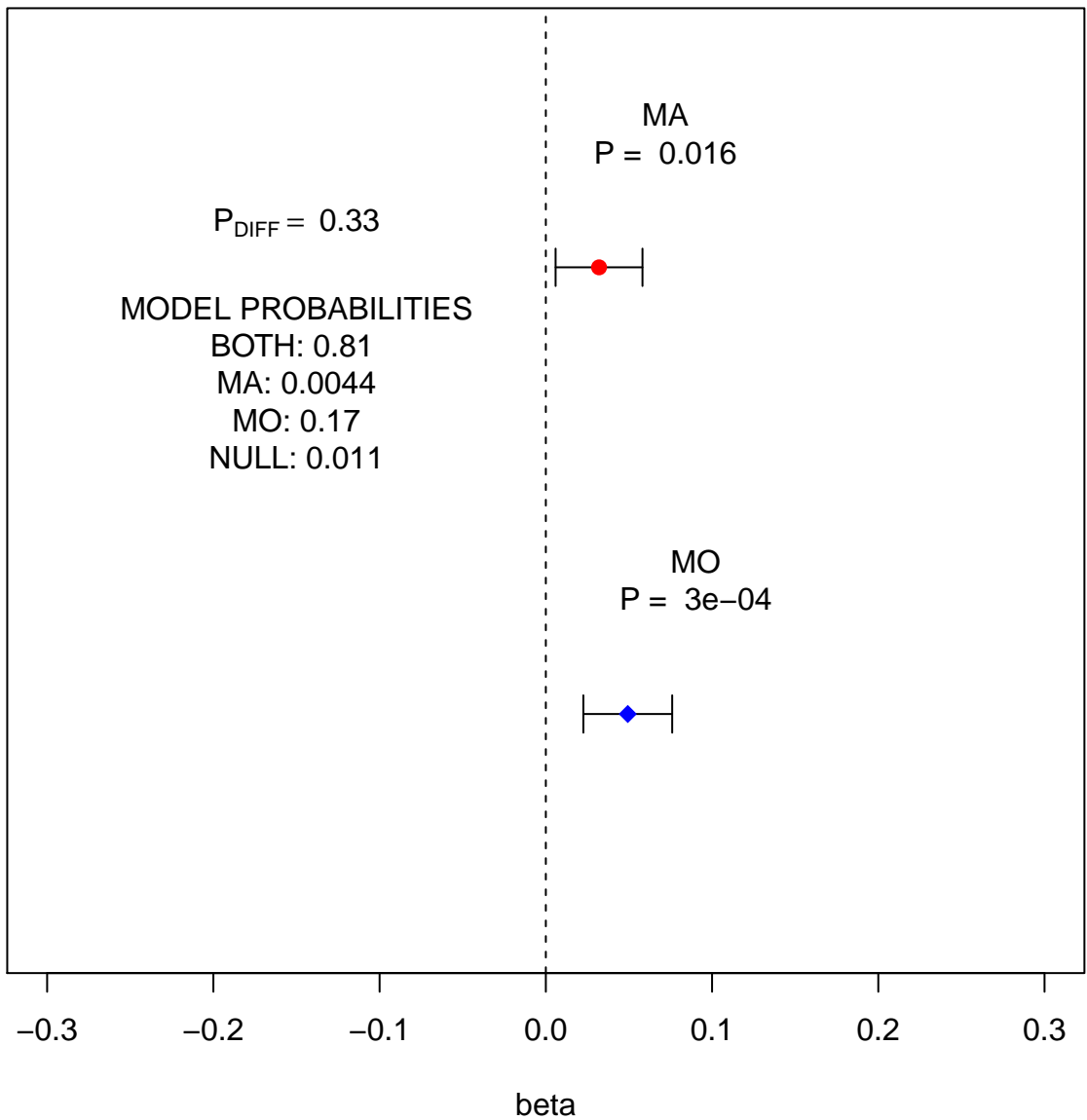
EHMT2 (rs74434374)



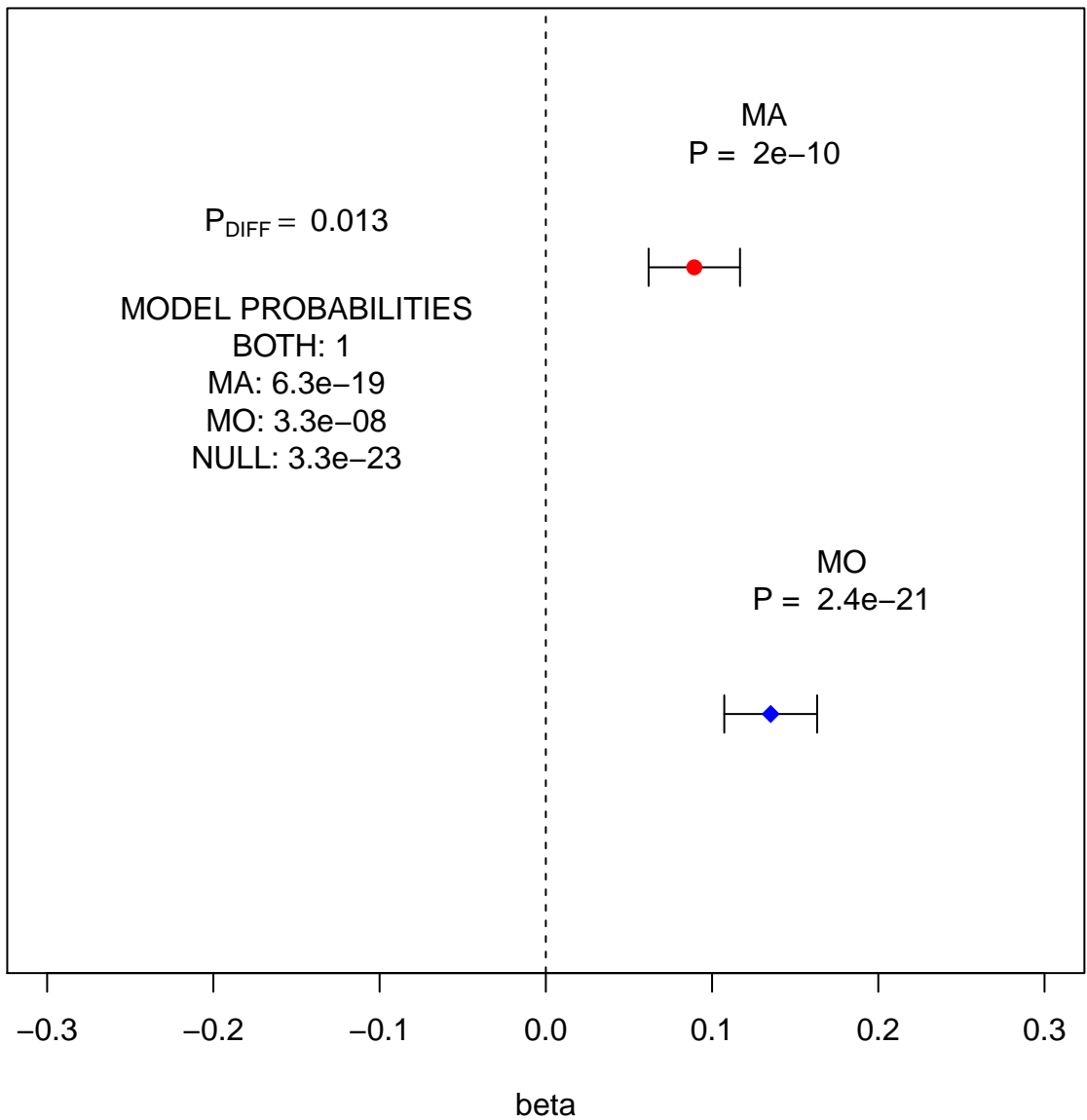
KCNK5 (rs10456100)



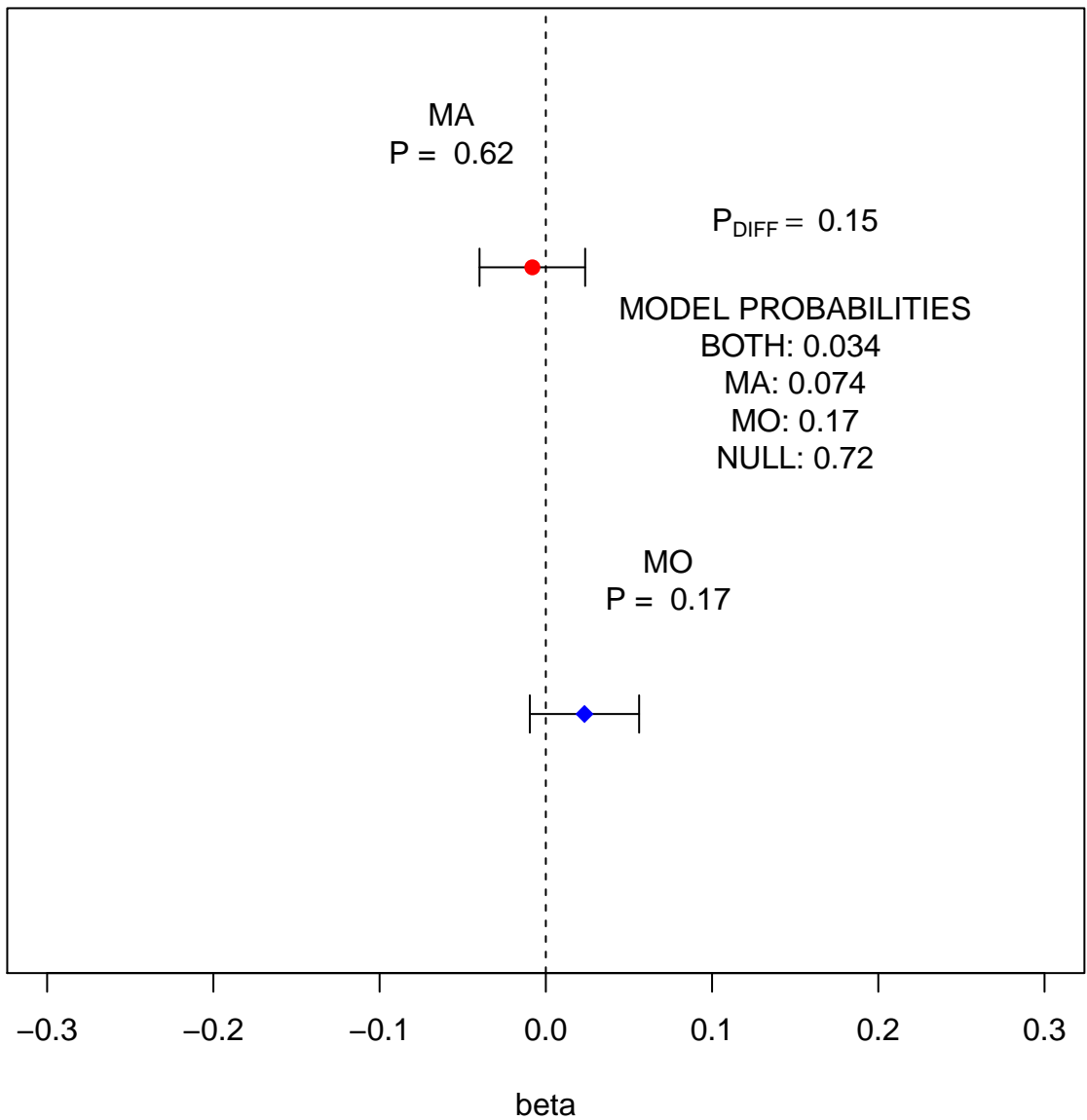
near KRT19P1 (rs34273564)



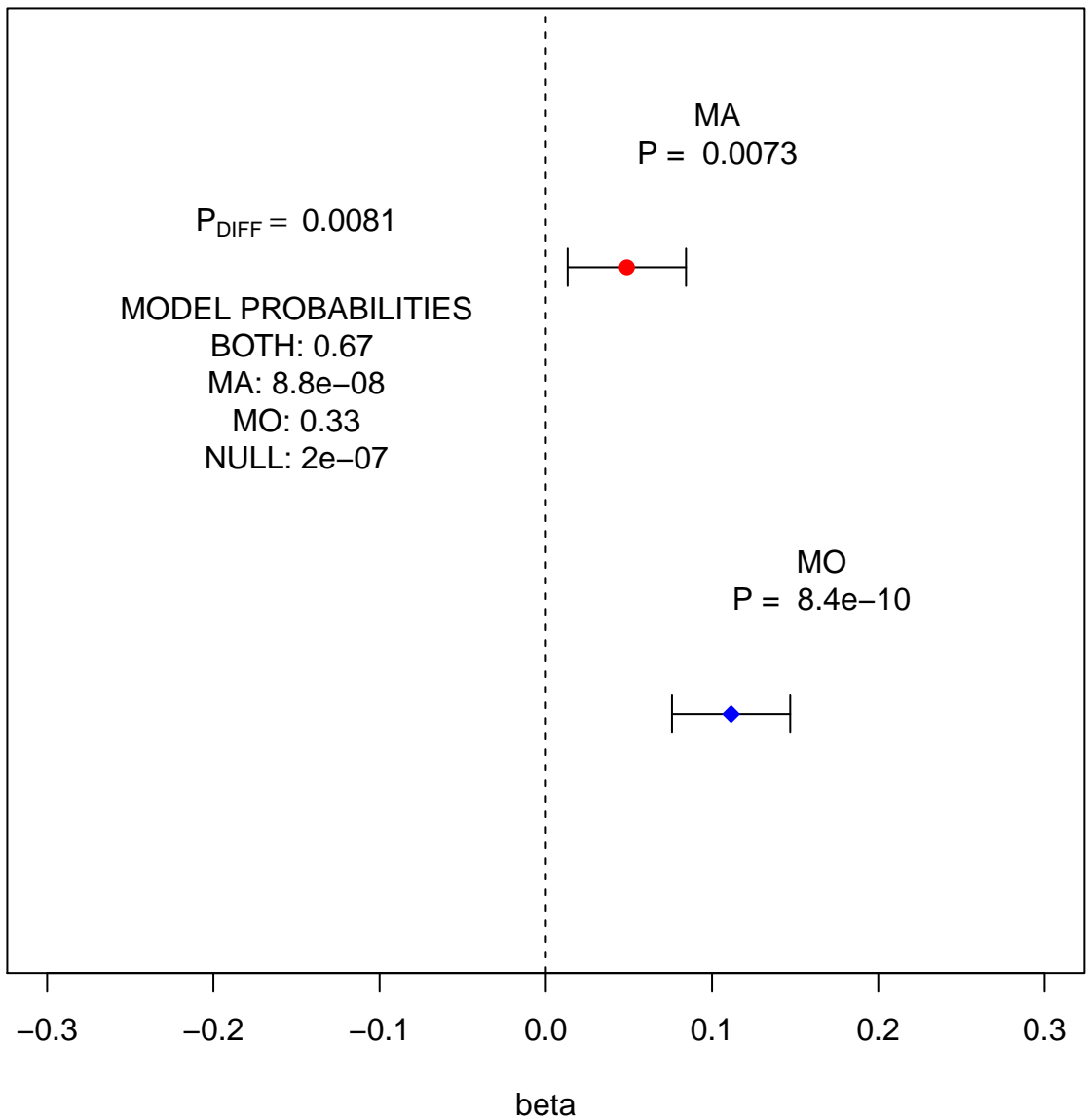
FHL5 (rs11153082)



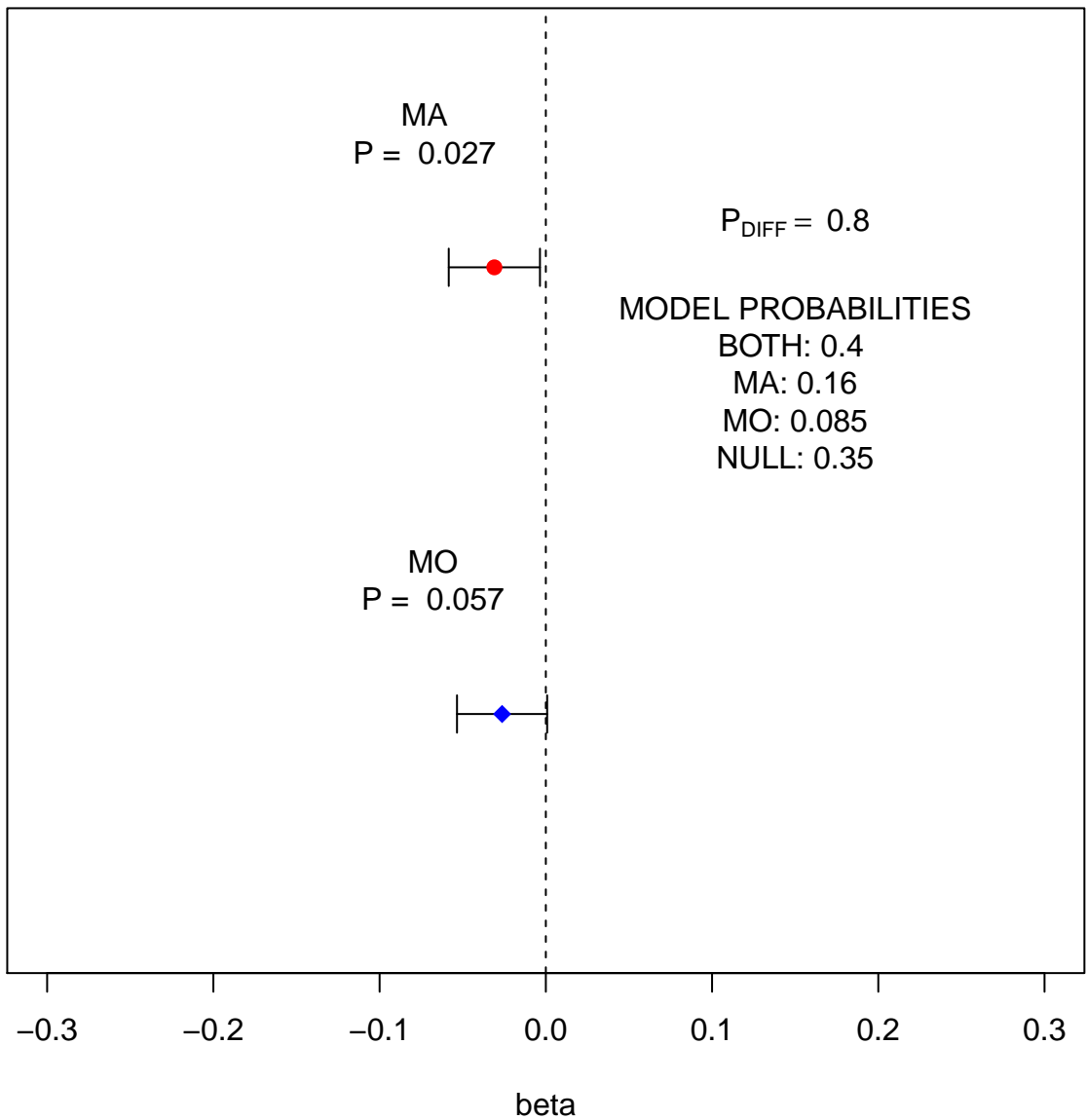
REV3L (rs6568677)



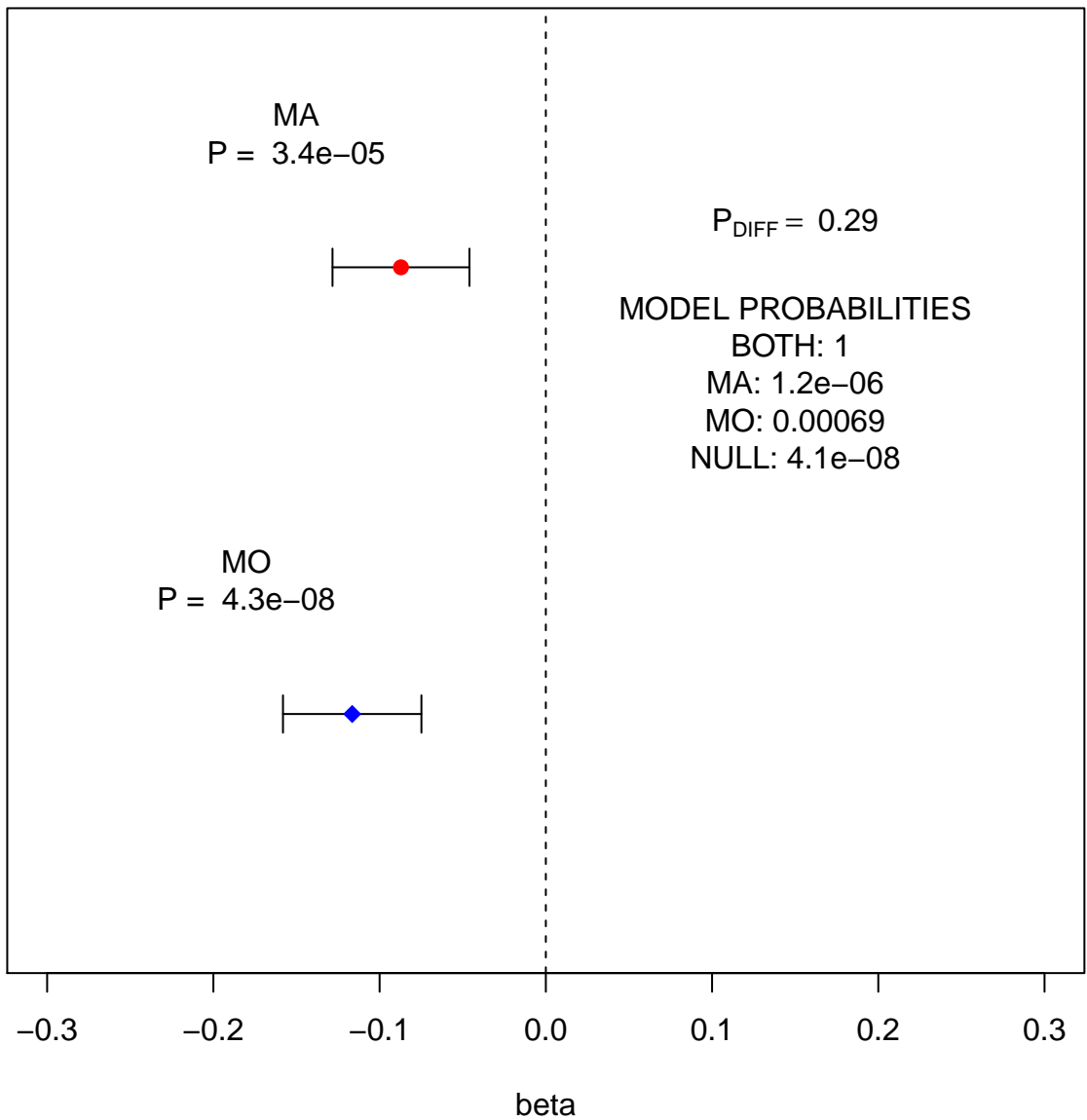
near GJA1 (rs28455731)



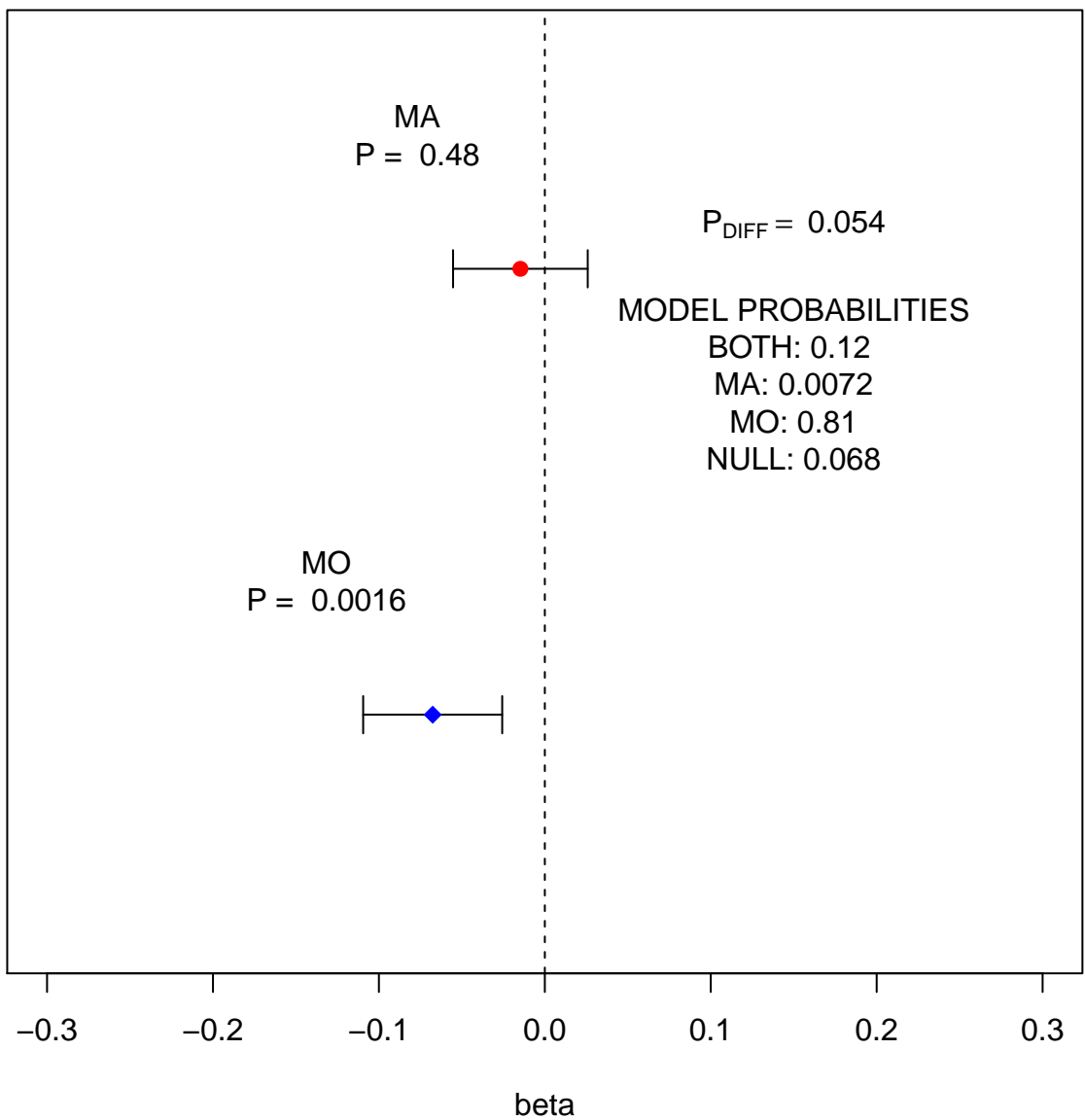
near PCMT1 (rs9383843)



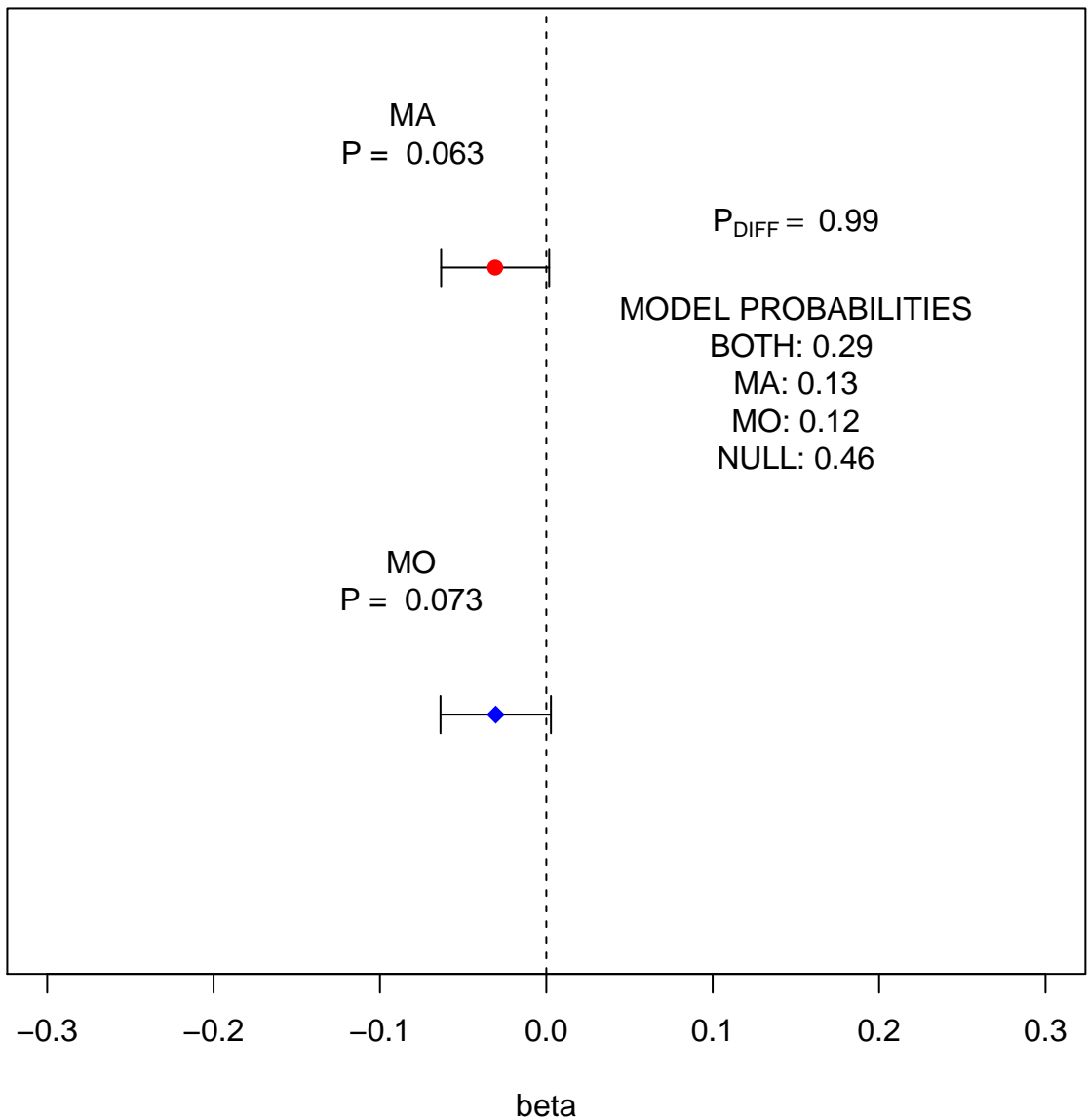
SUGCT (rs10234636)



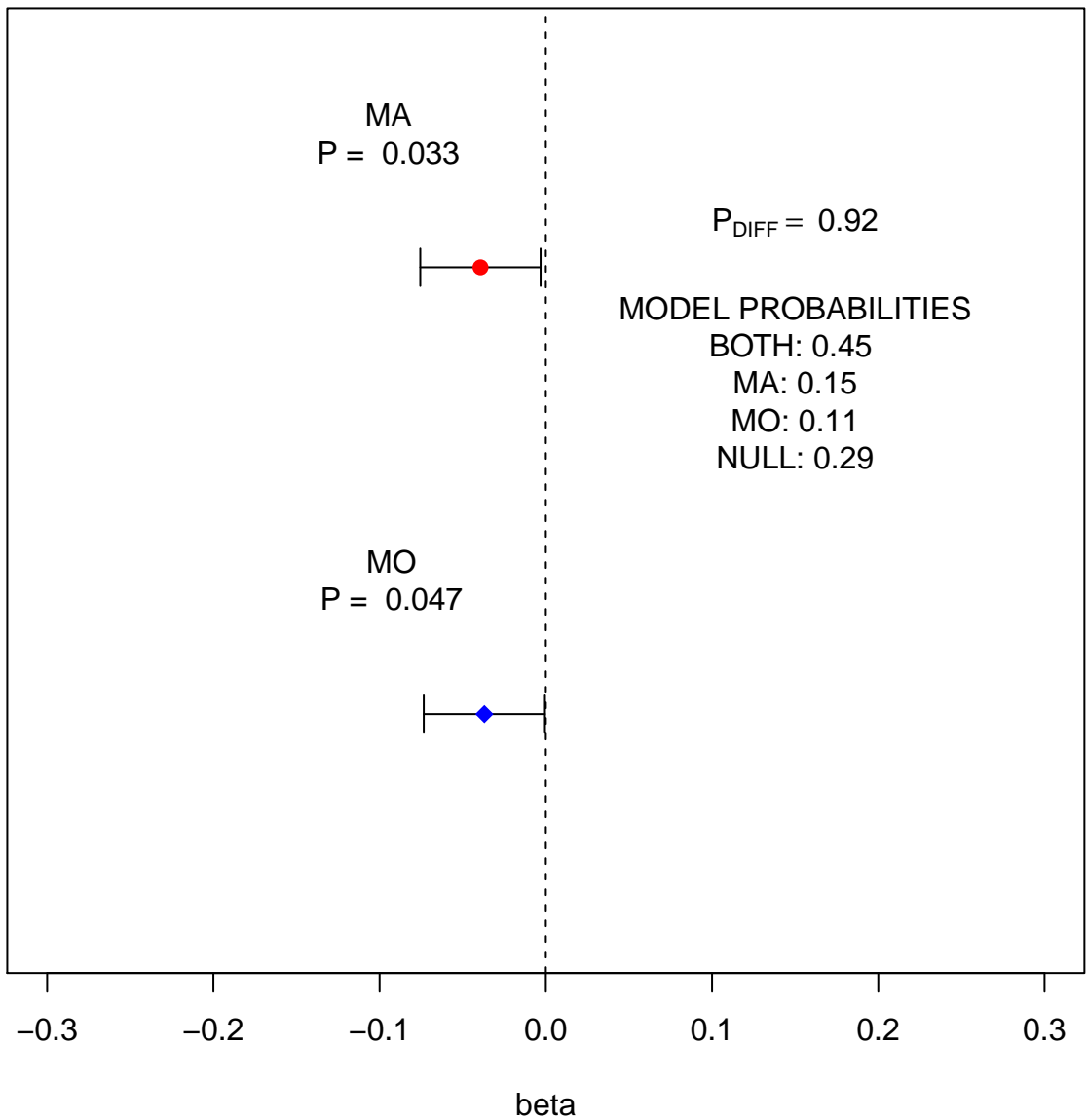
MLXIPL (rs13235543)



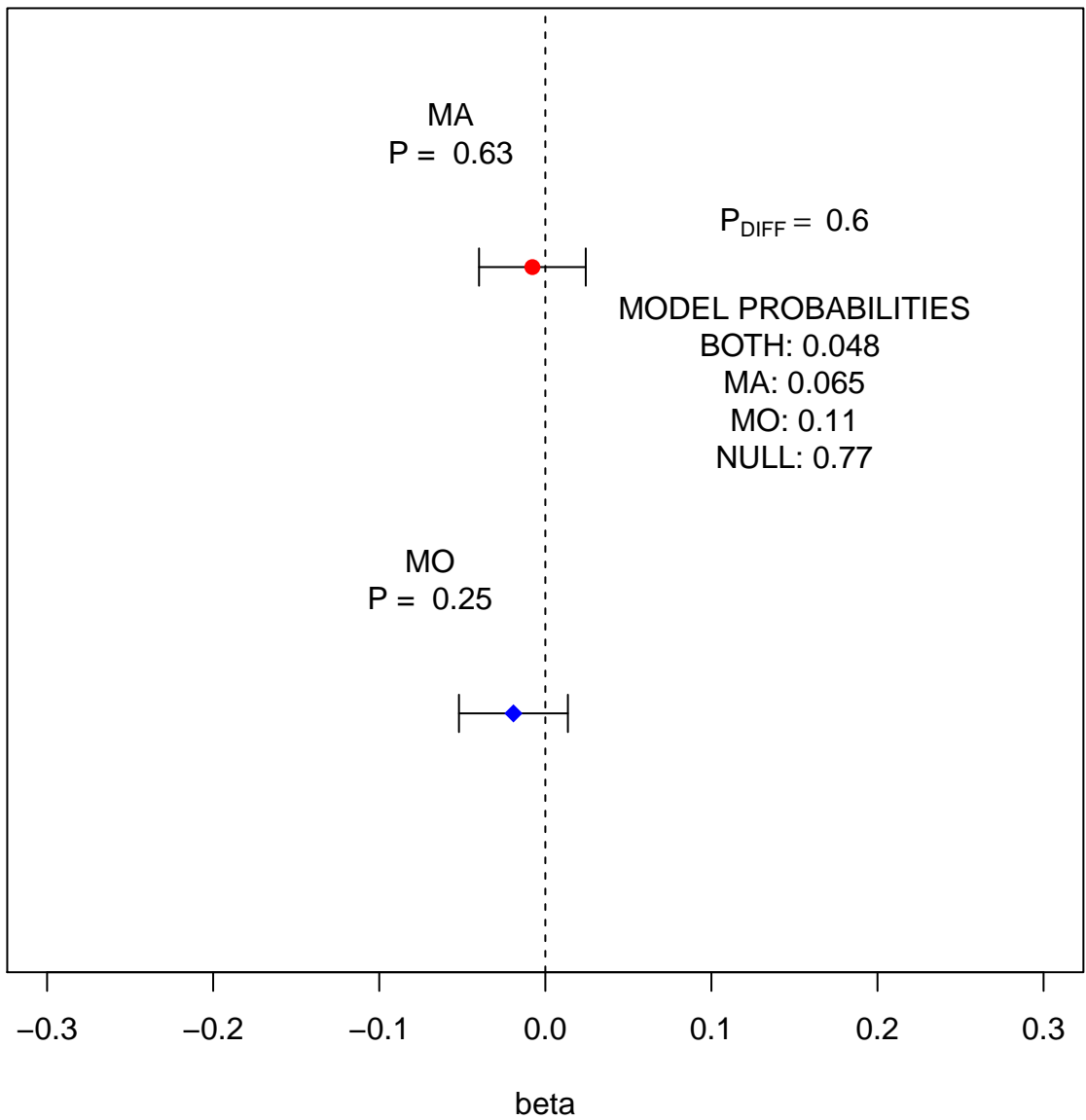
TSPAN12 (rs56067931)



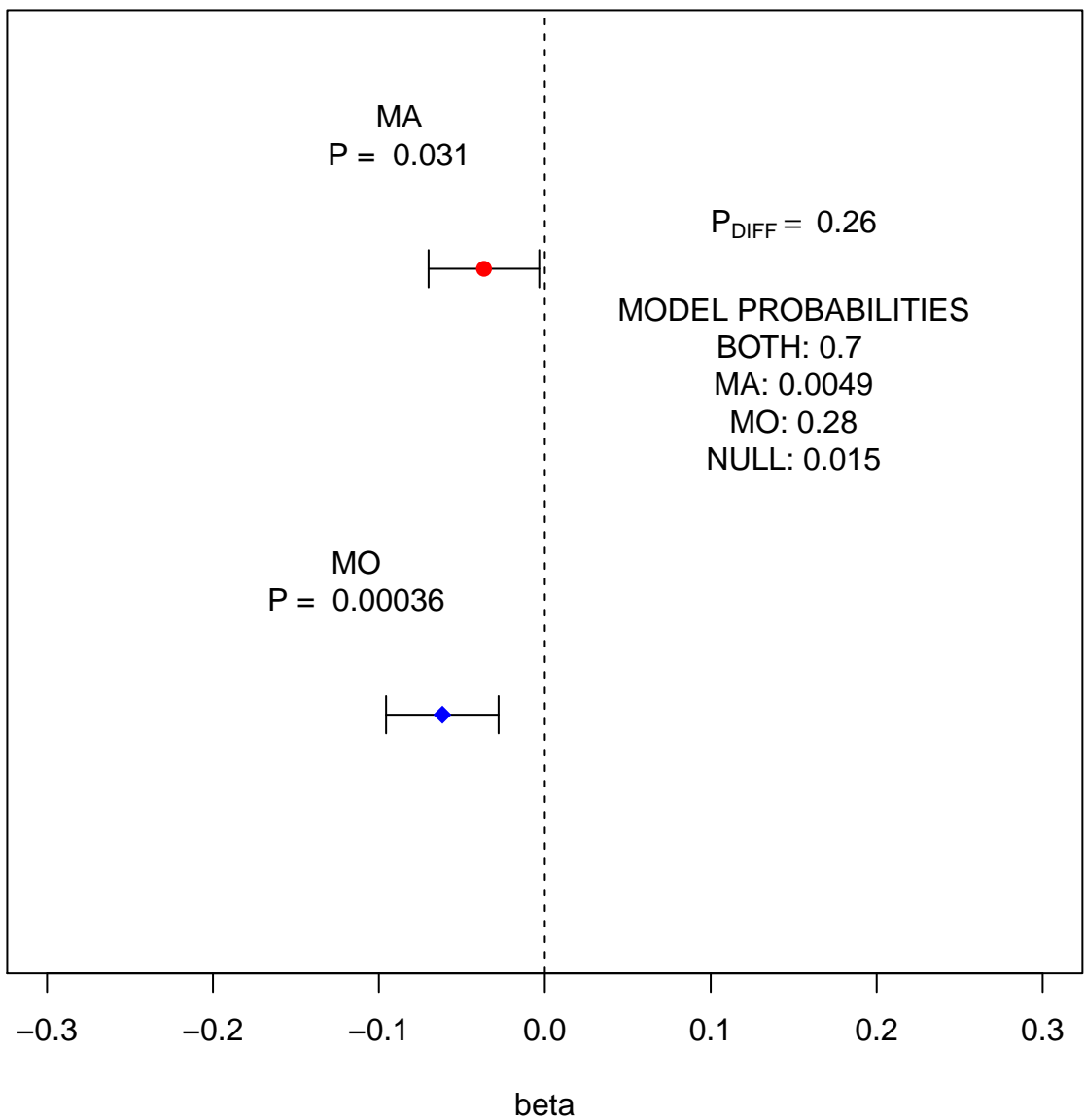
PTK2B (rs11782789)



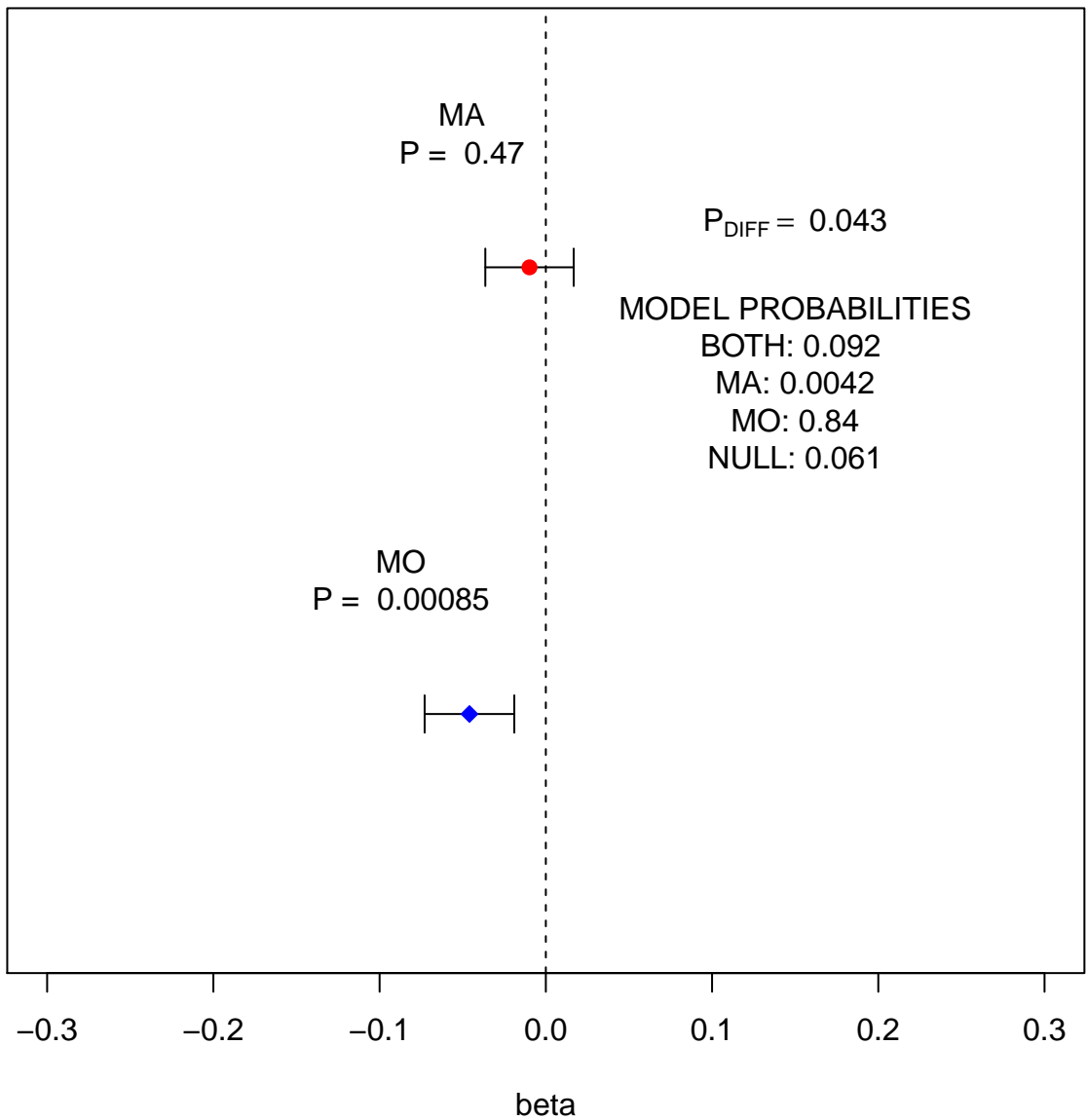
near RP11-573J24.1 (rs4739105)



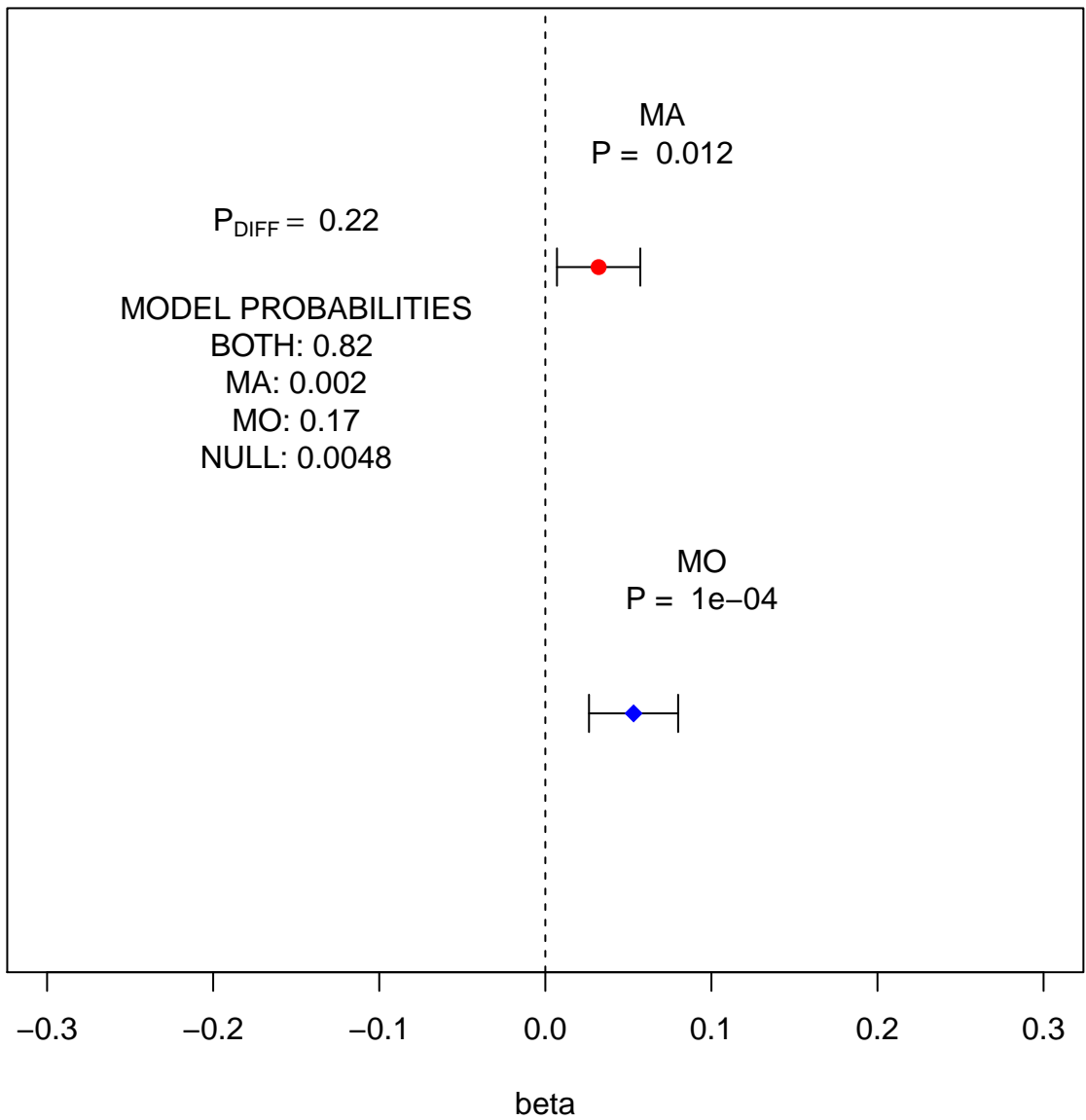
NFIB (rs580845)



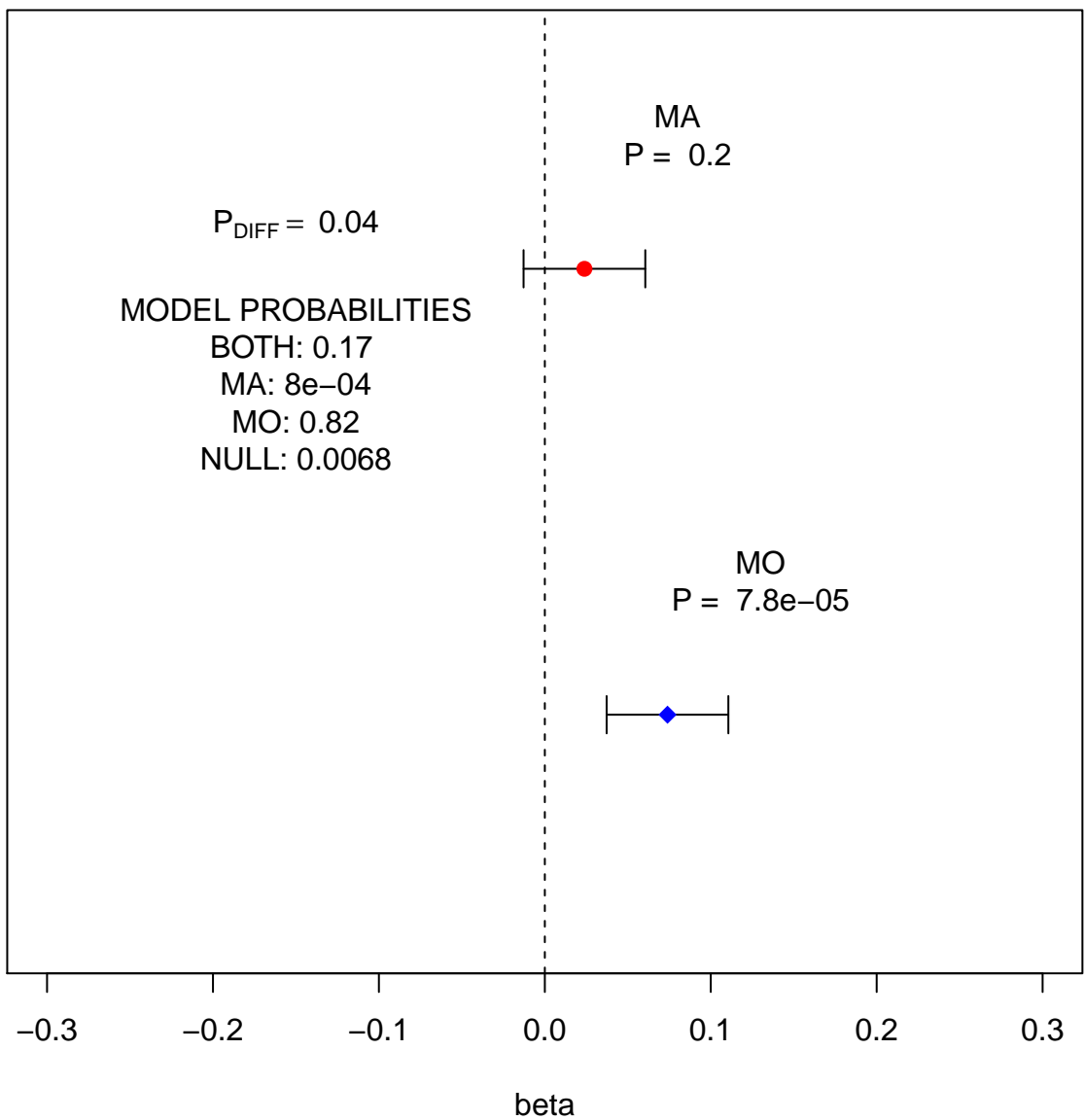
near RP11-373A6.1 (rs10156578)



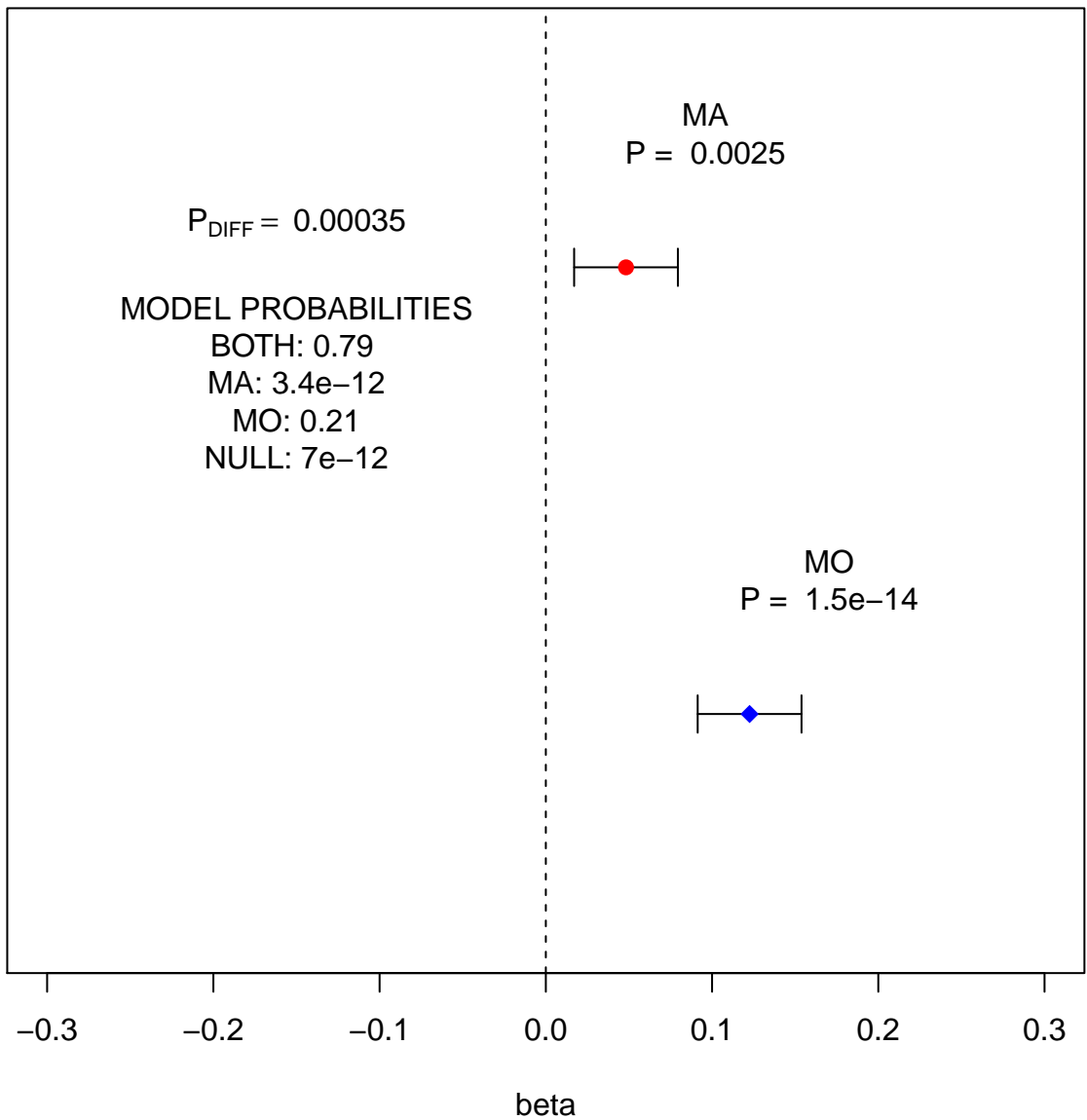
TJP2 (rs7034179)



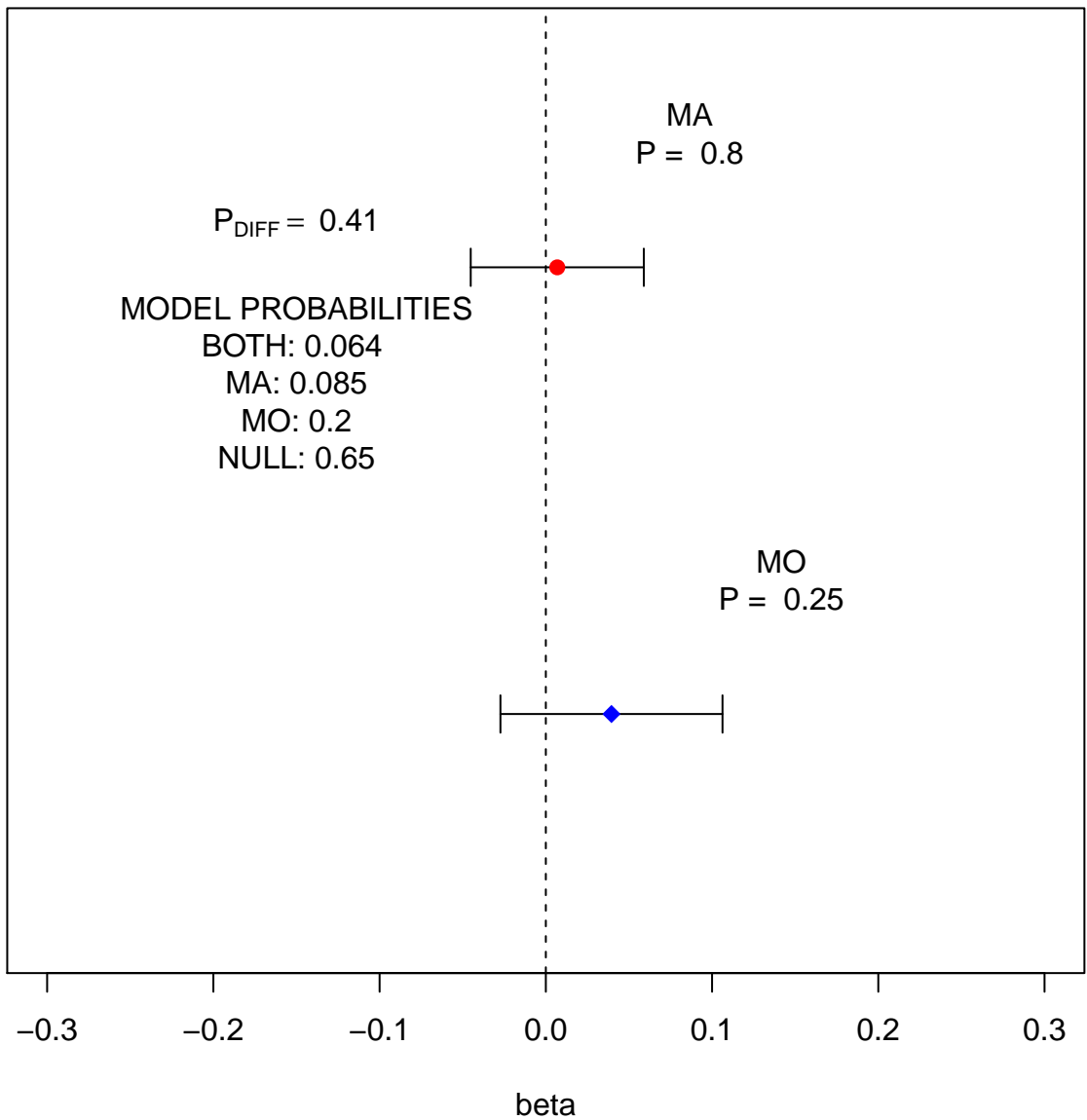
ZNF462 (rs17723637)



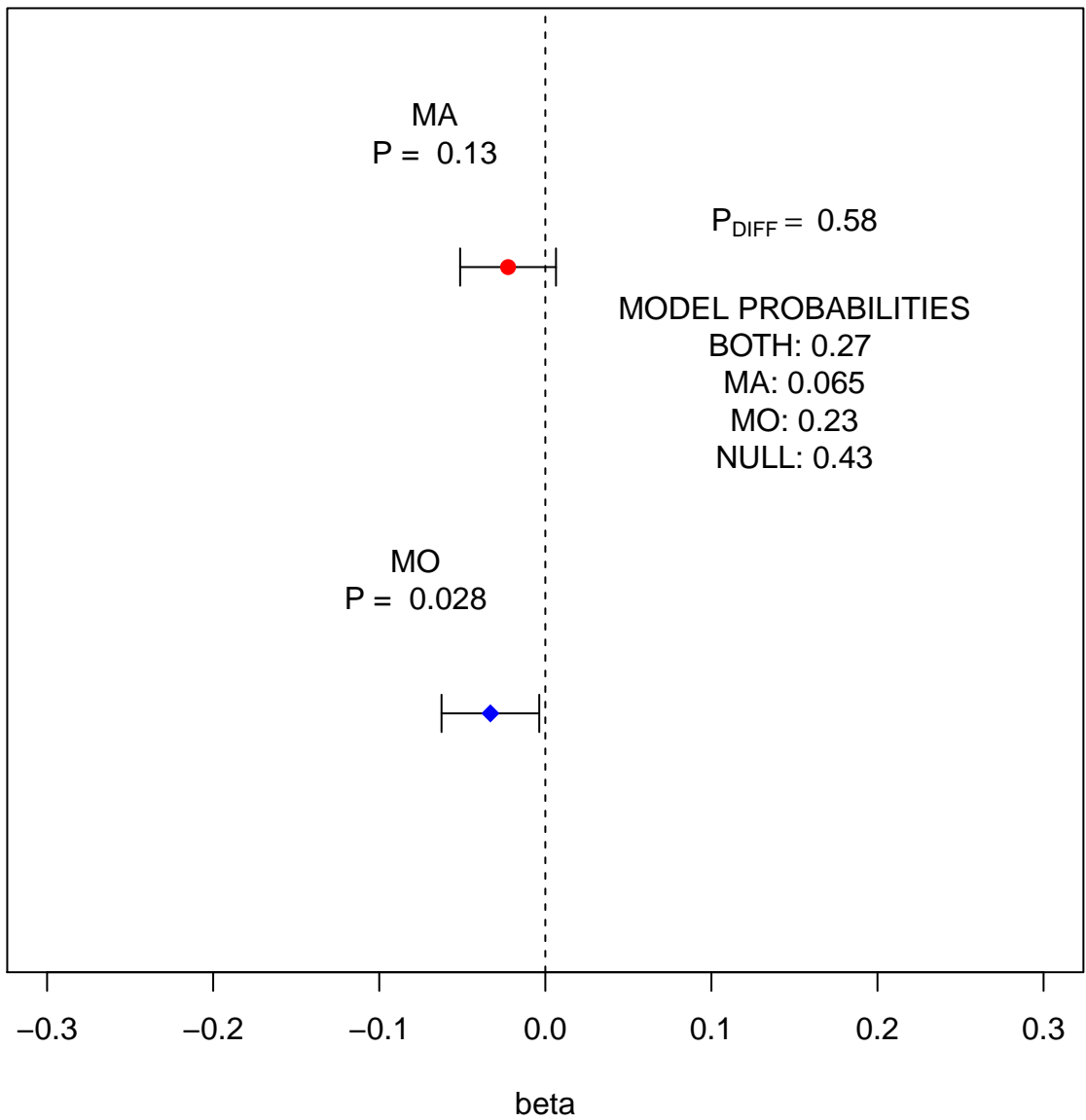
ASTN2 (rs3891689)



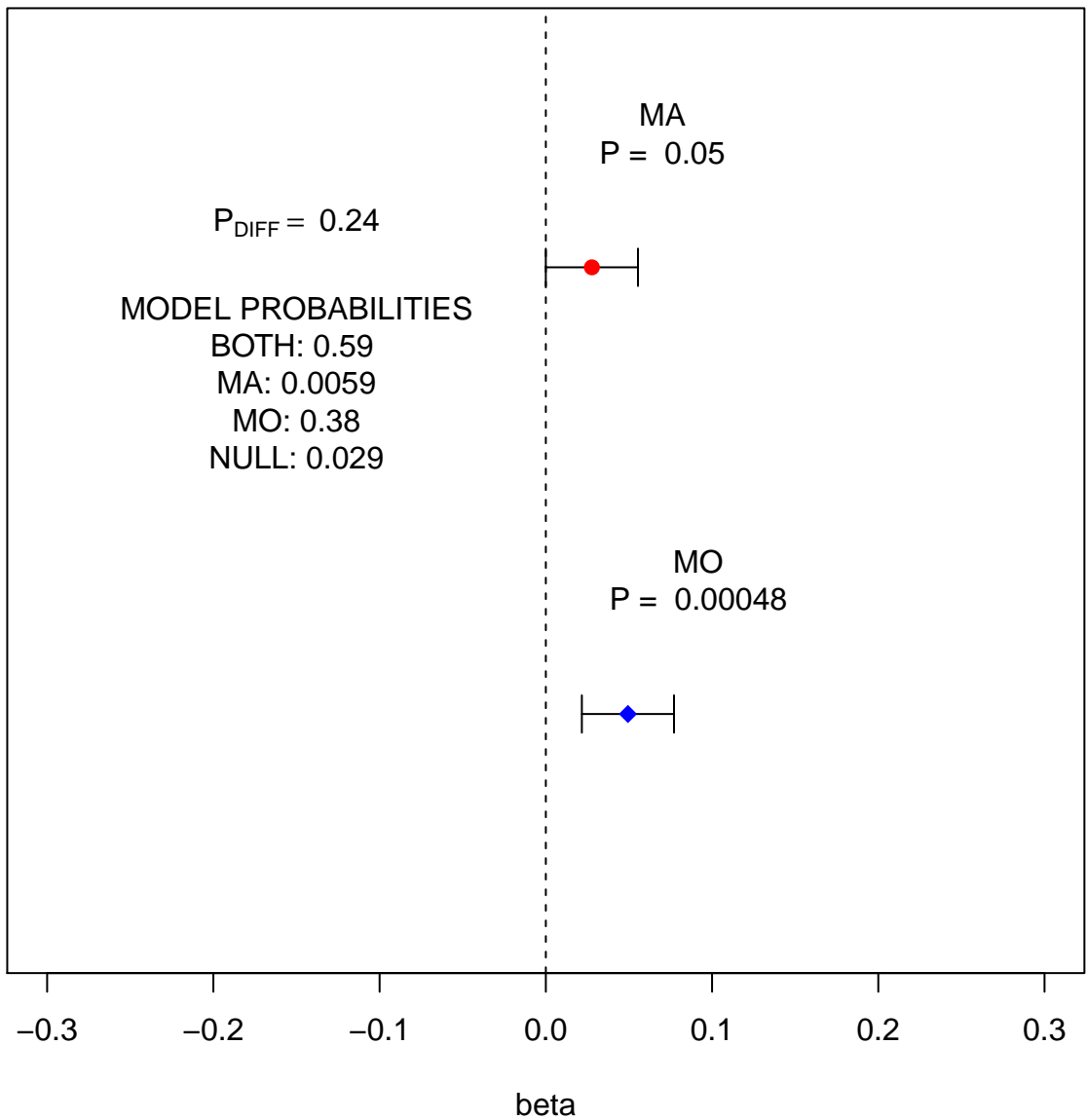
near EHMT1 (rs4278223)



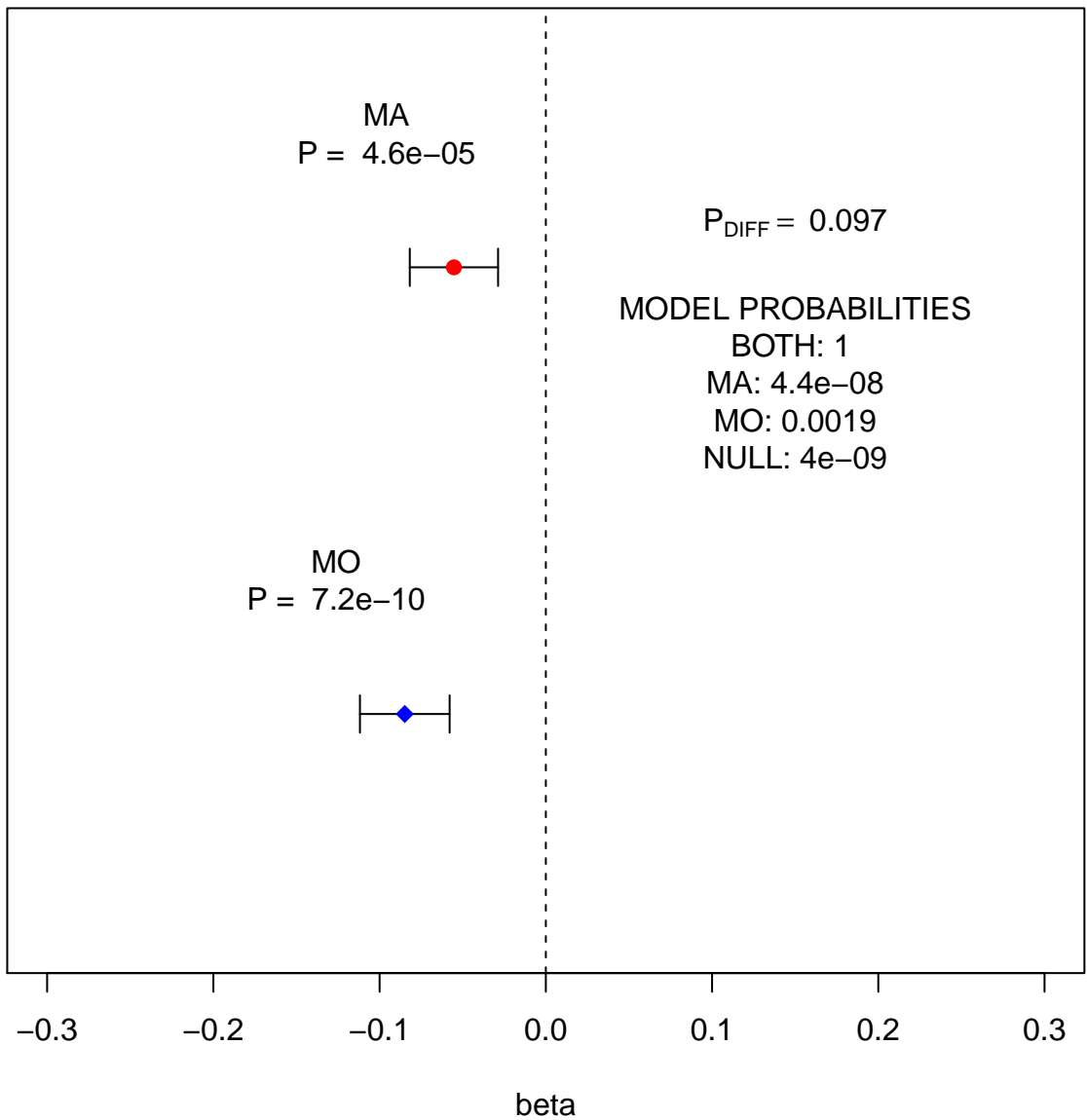
near RNA5SP299 (rs7916911)



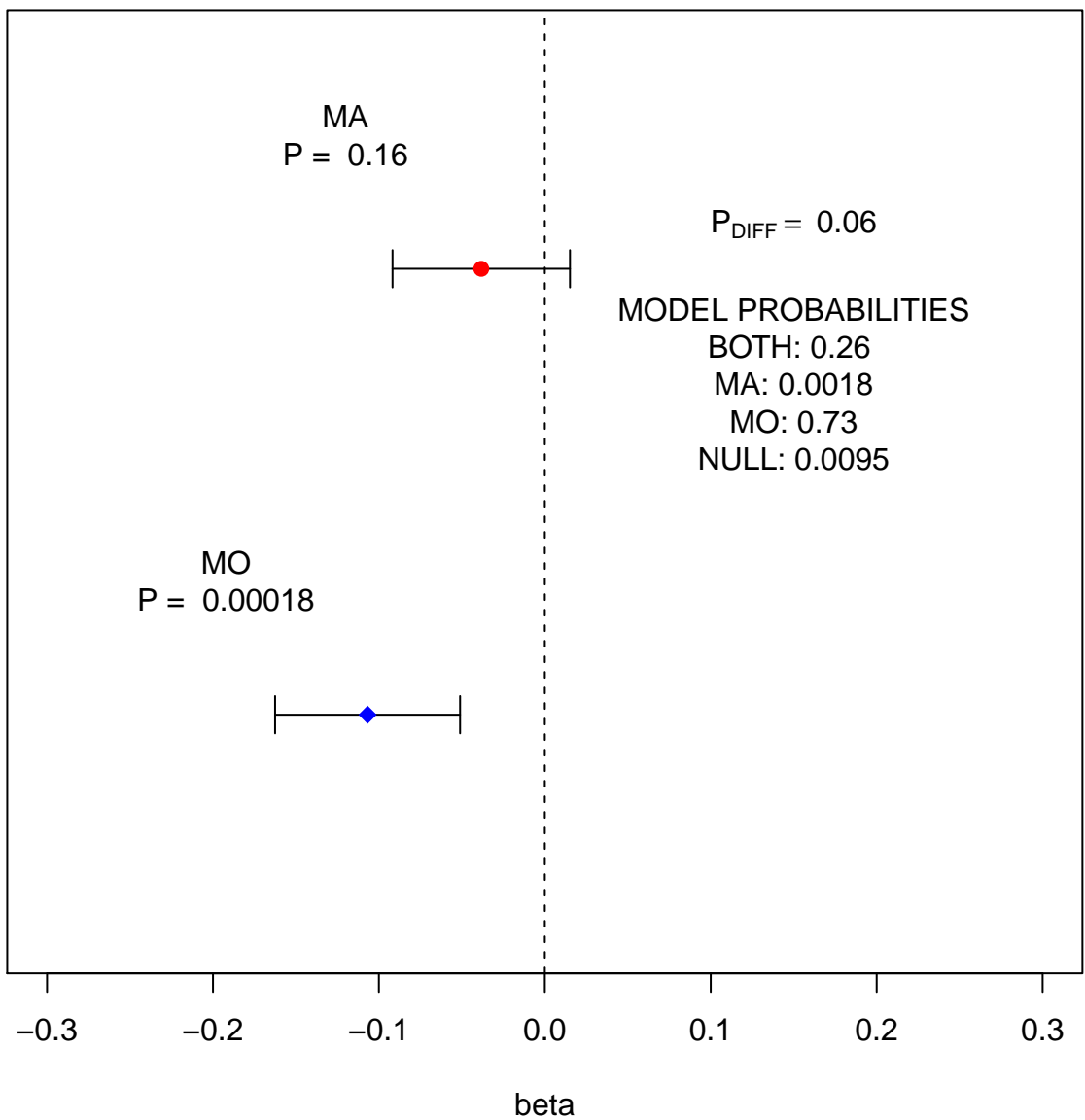
near MLLT10 (rs10828247)



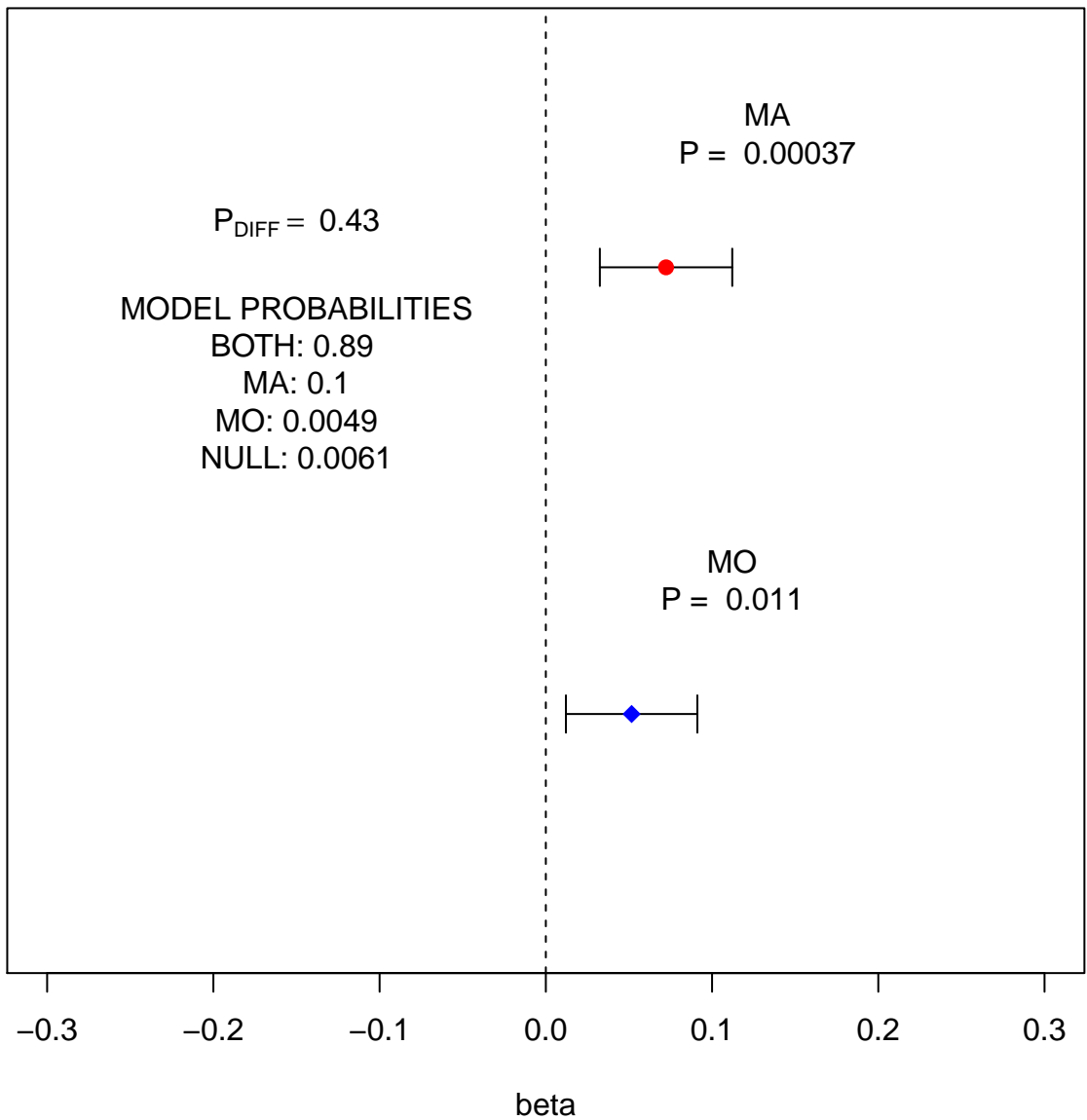
PLCE1 (rs2274224)



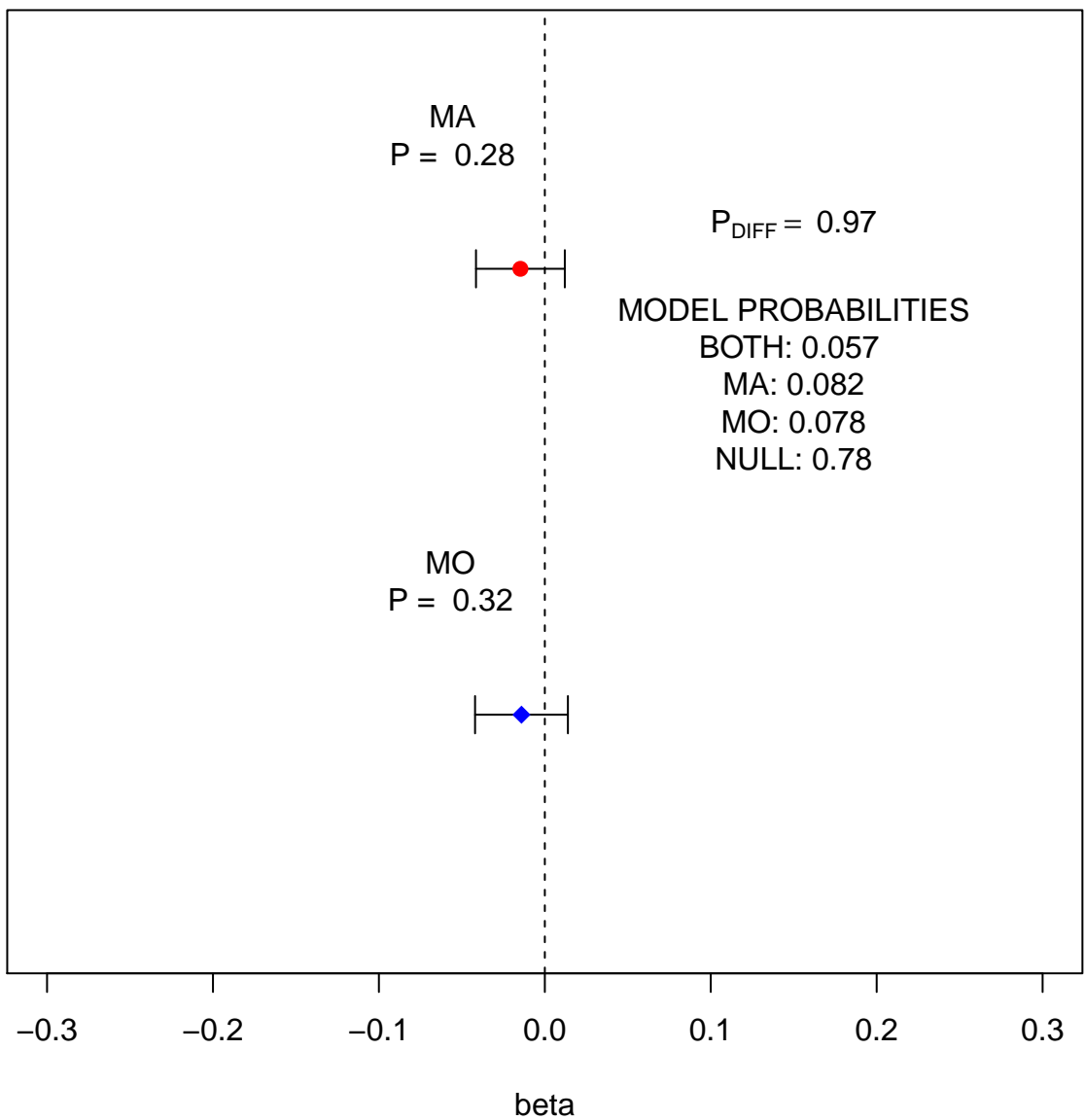
HPSE2 (rs12260159)



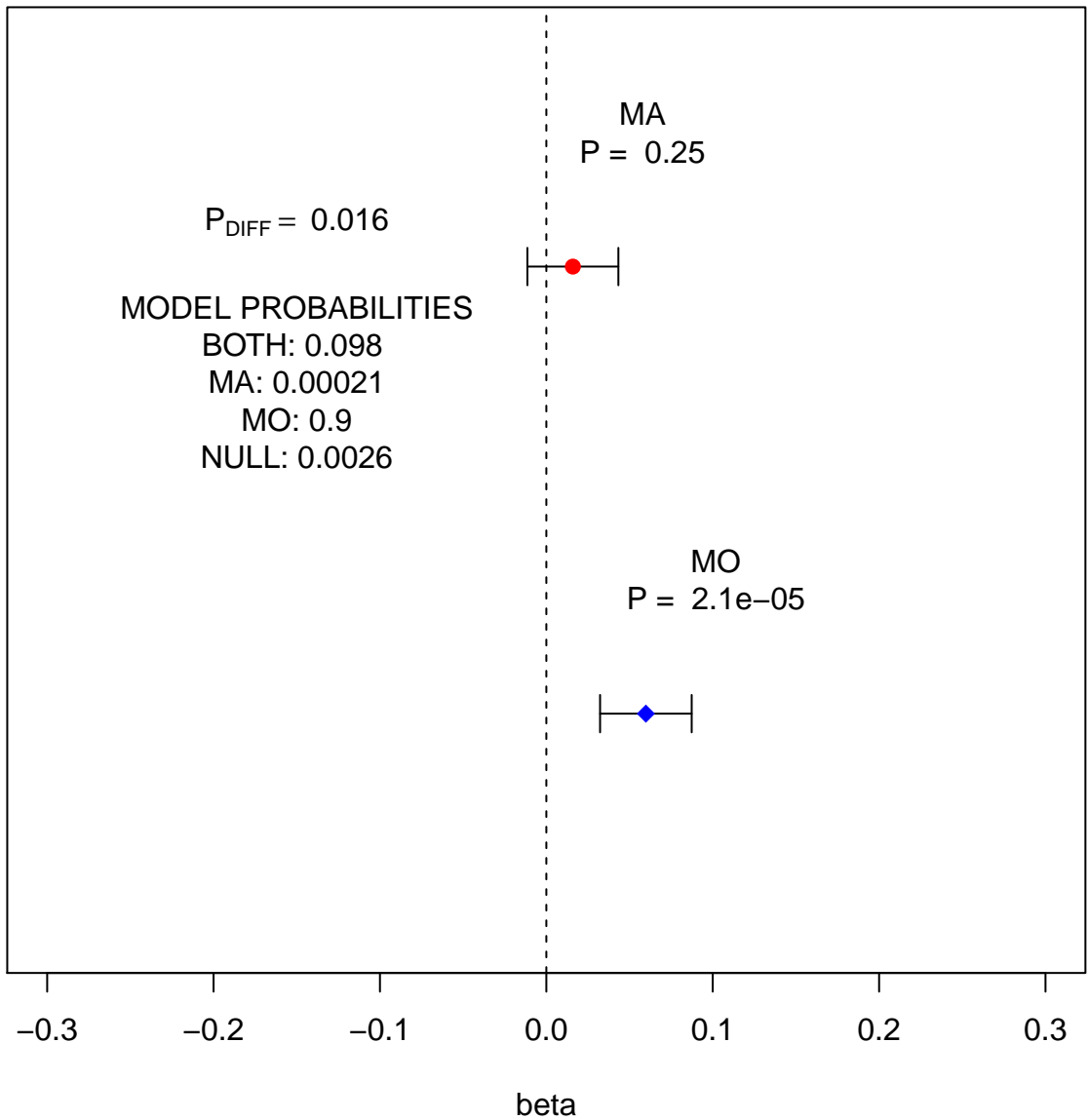
CNNM2 (rs12260436)



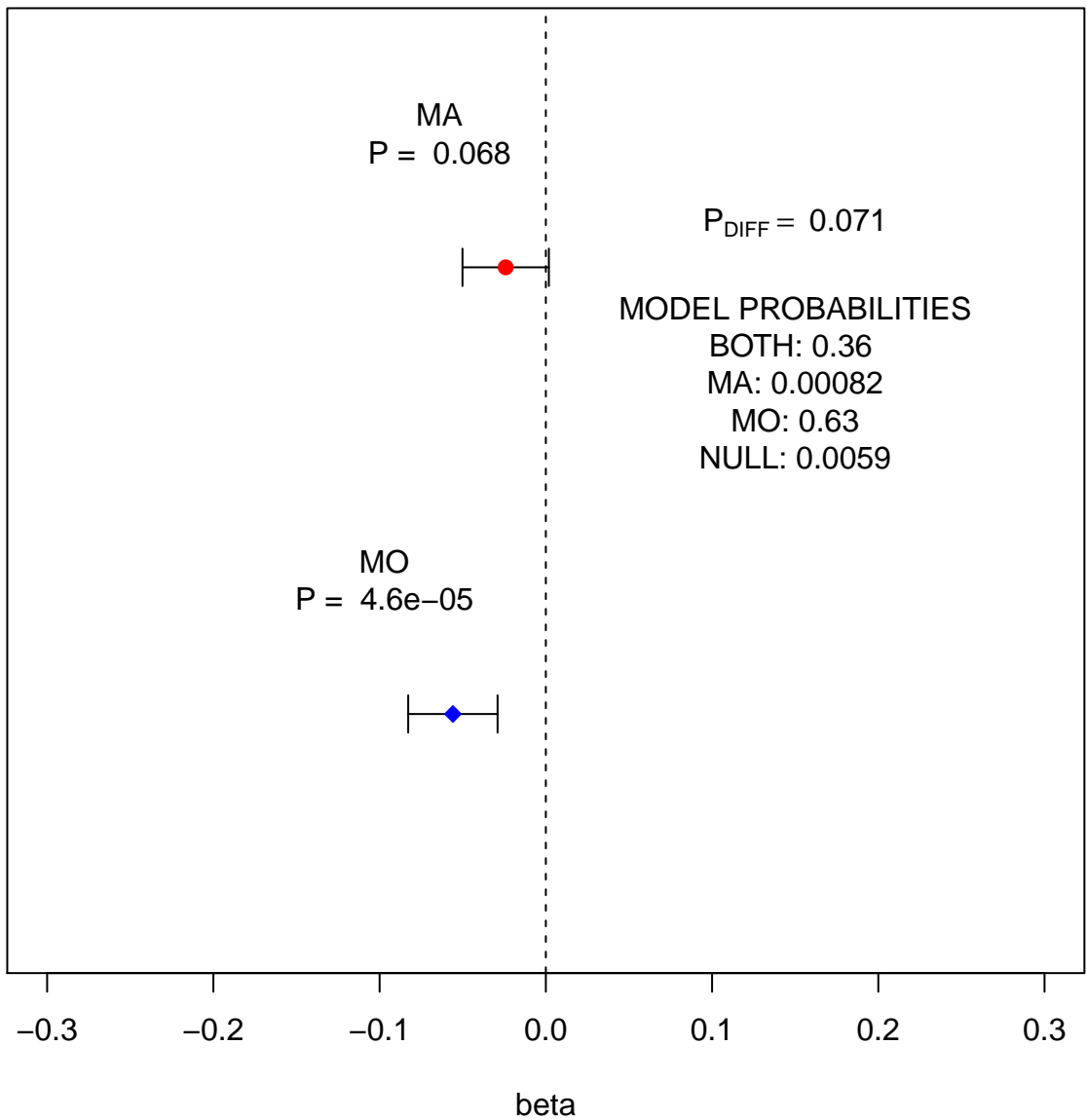
RBM20 (rs869432)



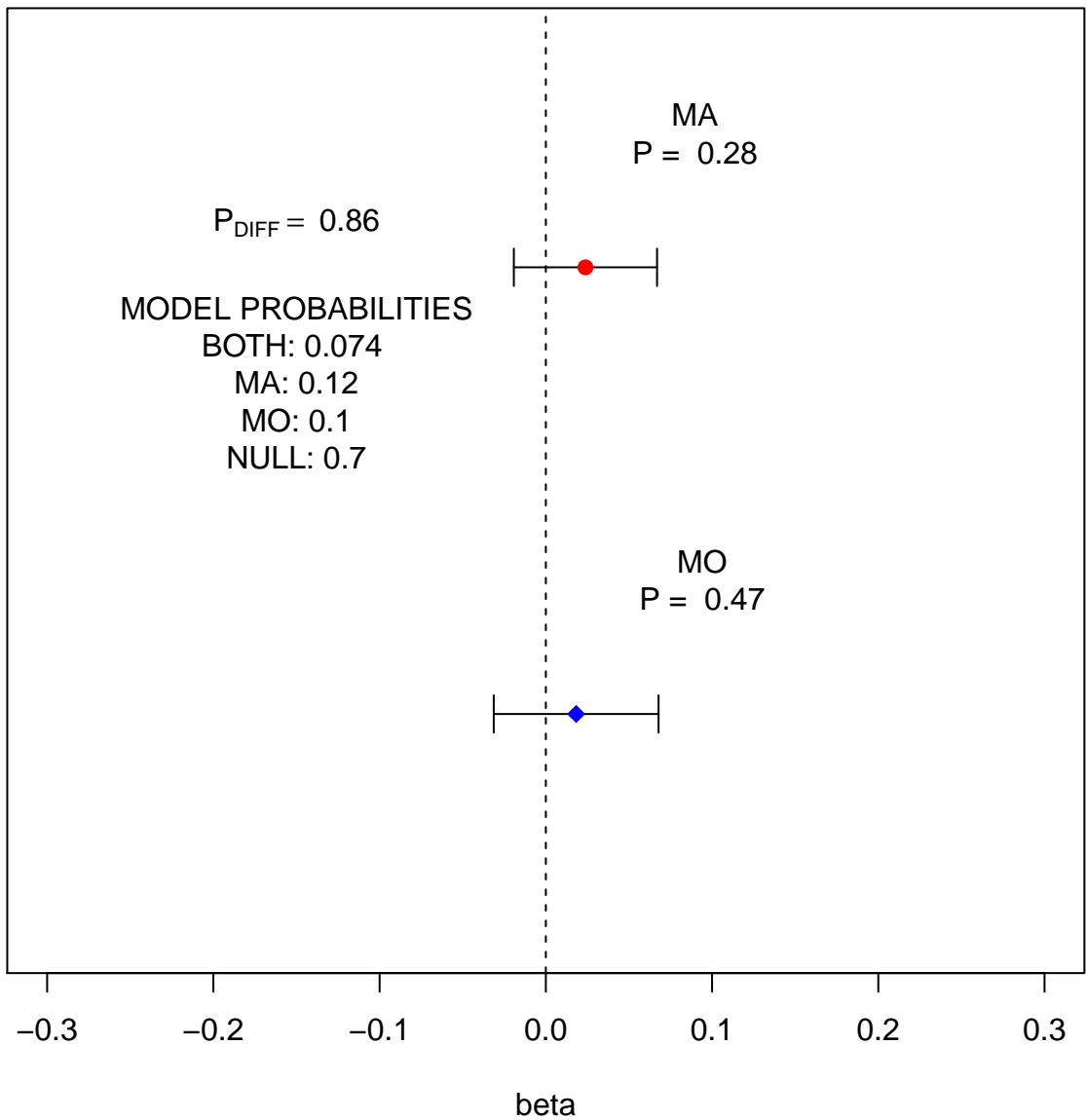
HTRA1 (rs2672592)



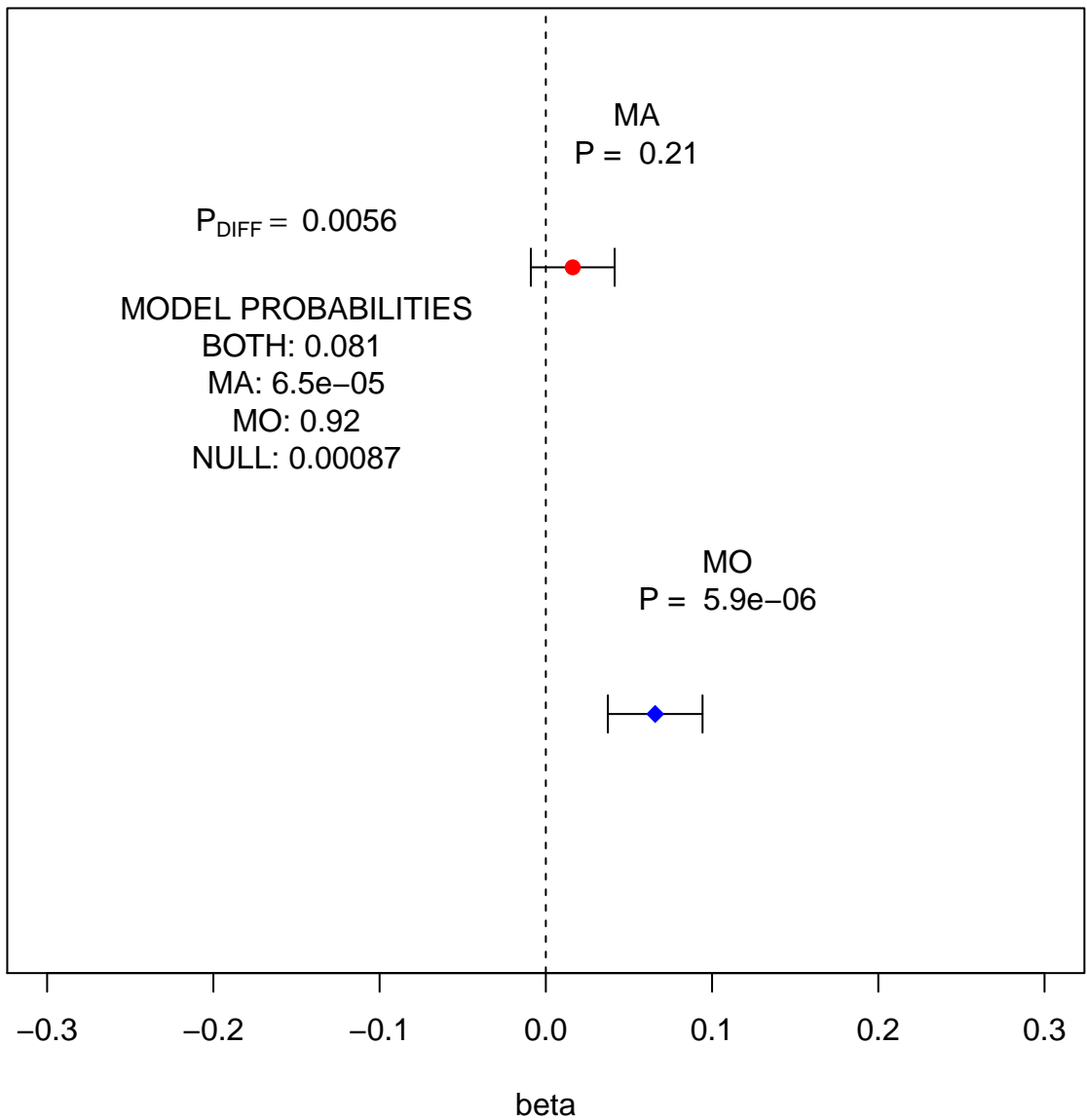
near GPR26 (rs11248546)



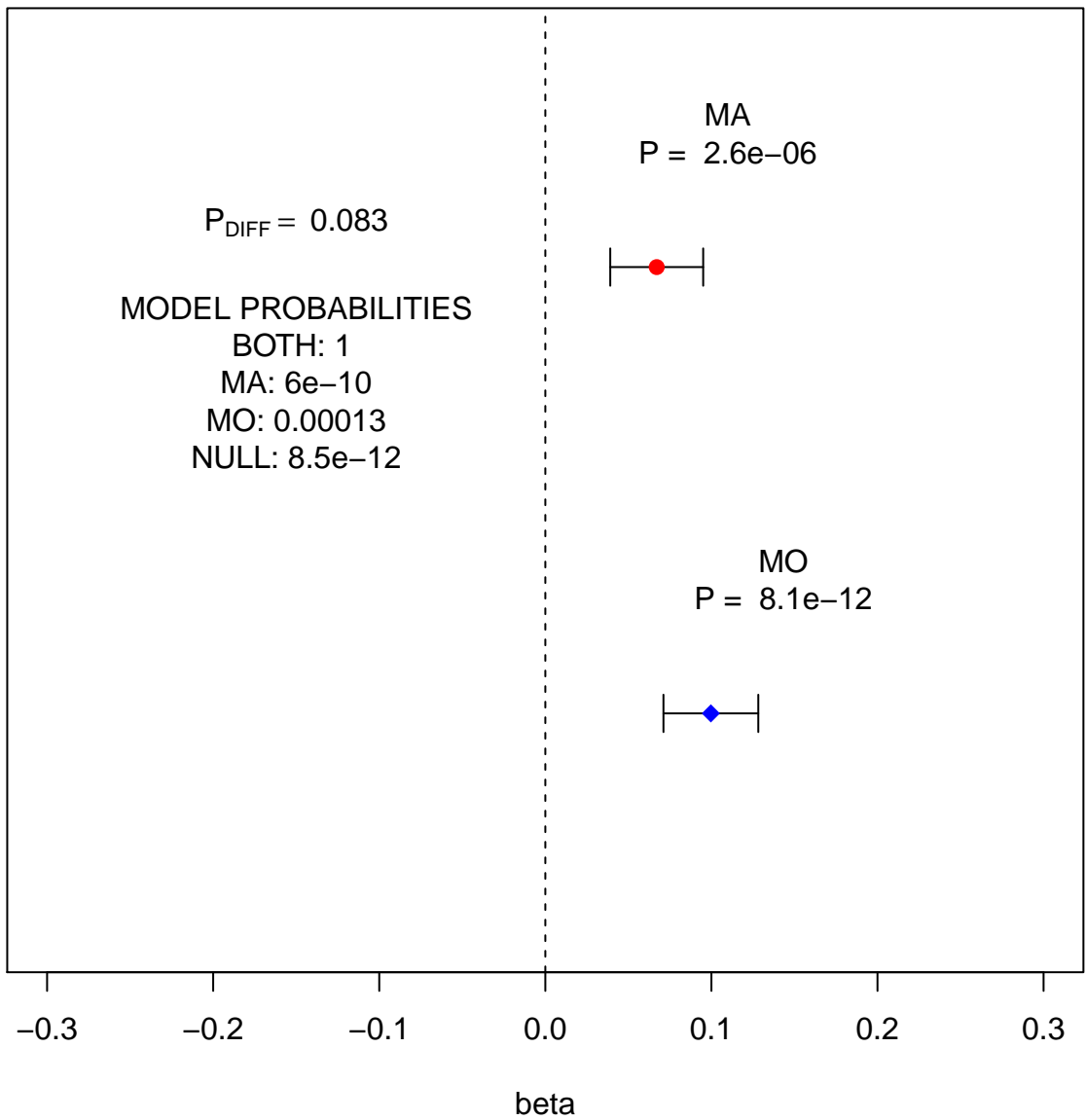
INPP5A (rs200314499)



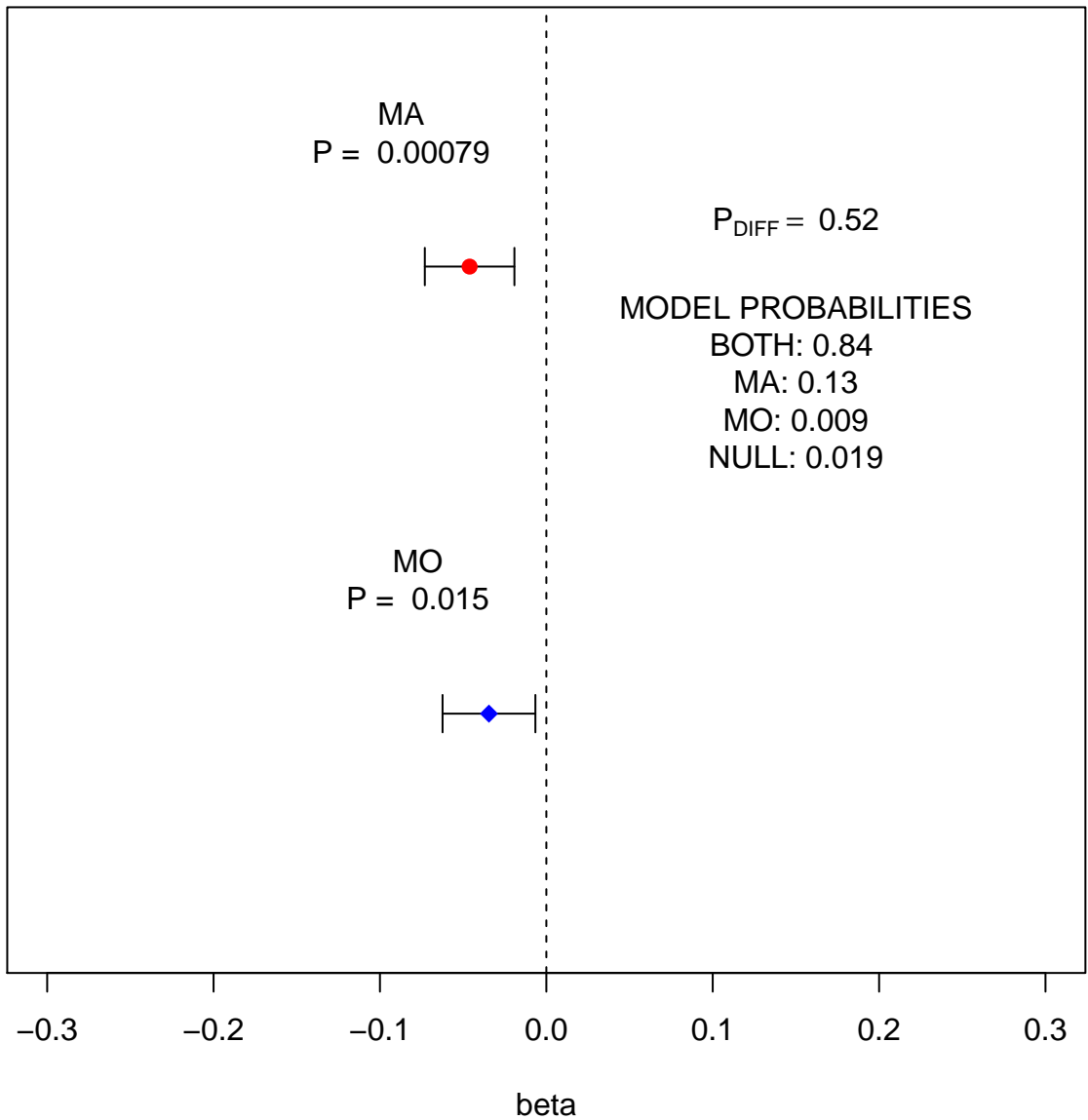
MRGPRE (rs12295710)



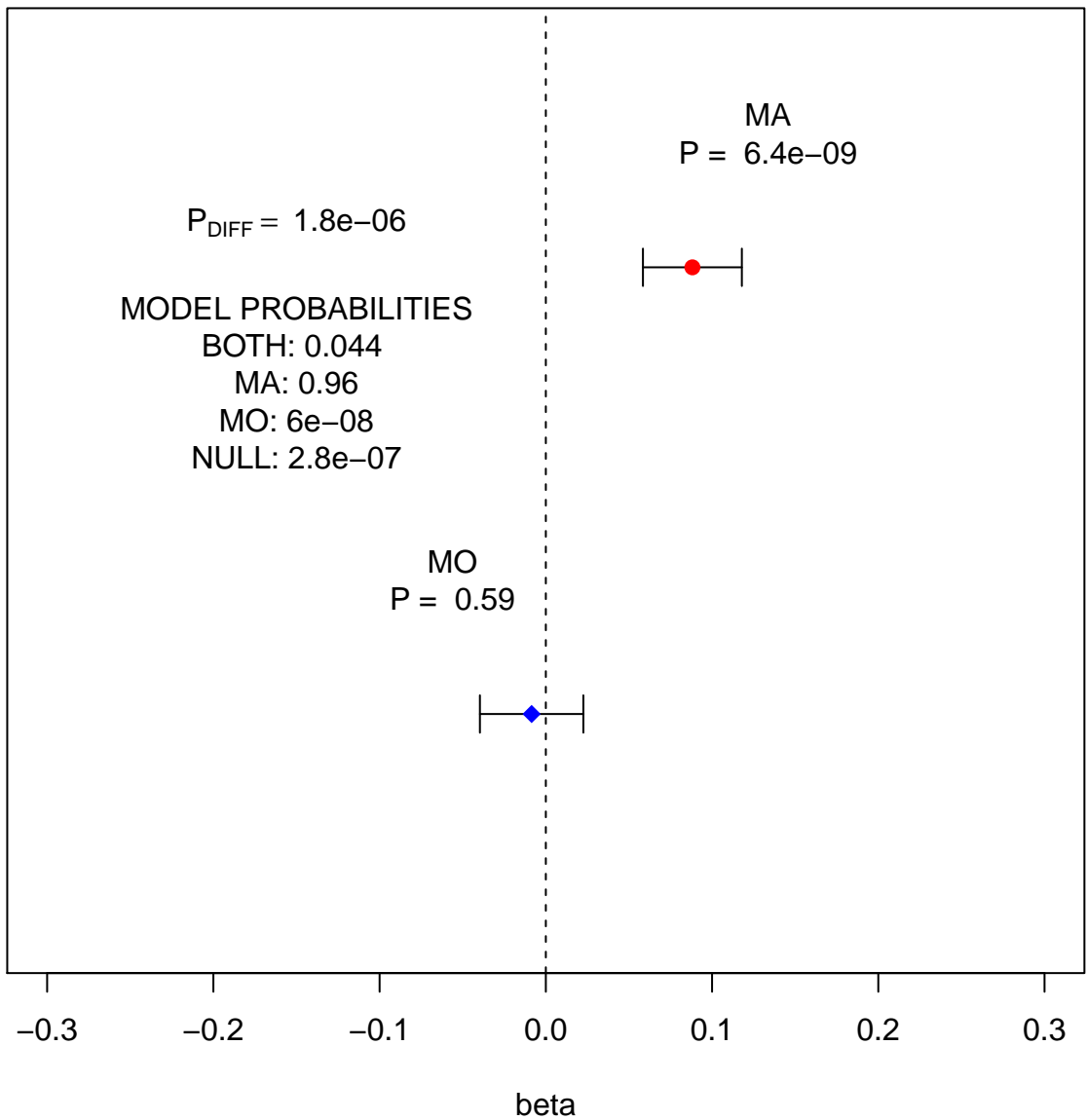
MRVI1 (rs4910165)



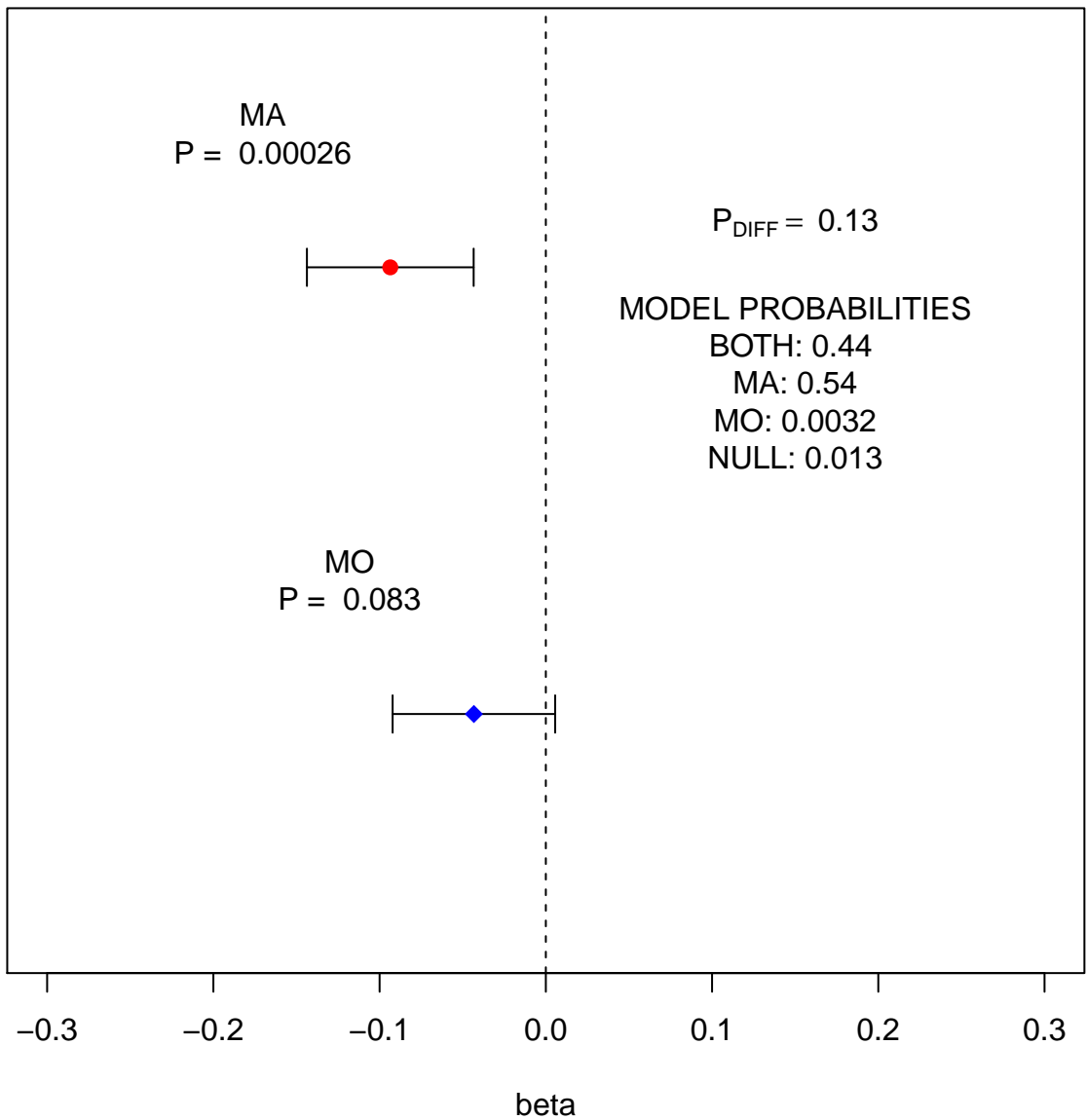
near INSC (rs1003194)



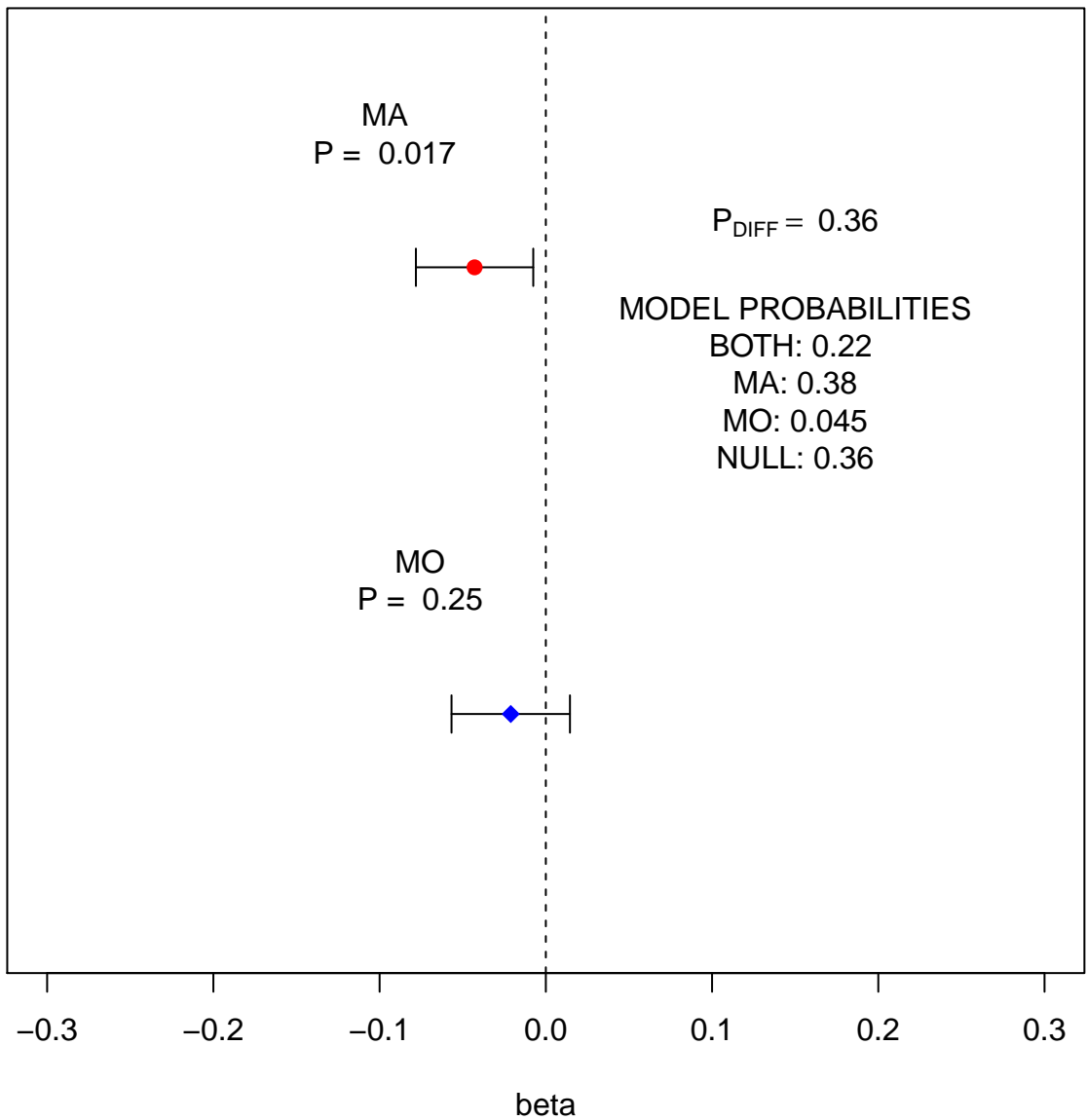
MPPED2 (rs11031122)



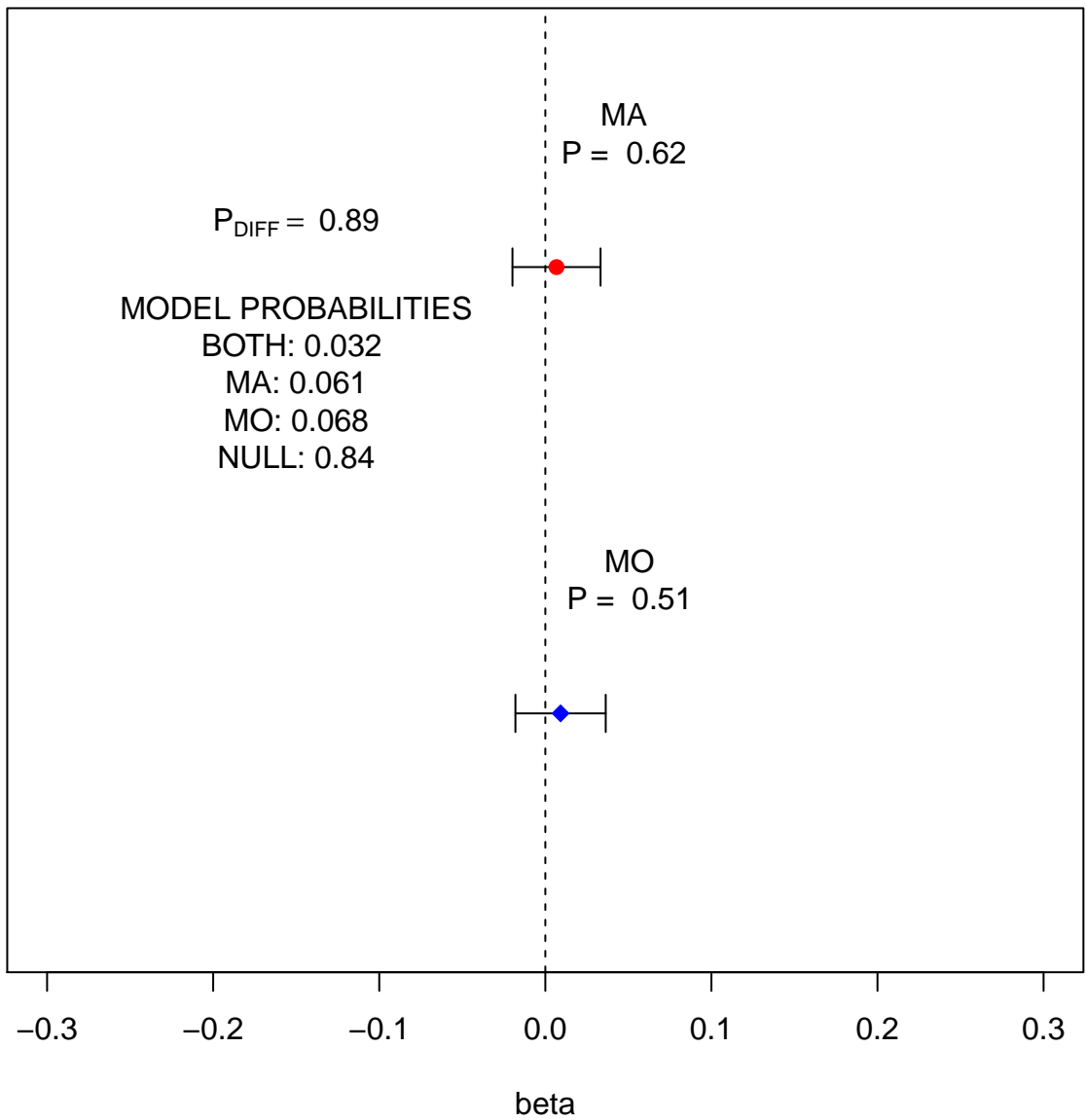
AMBRA1 (rs7932866)



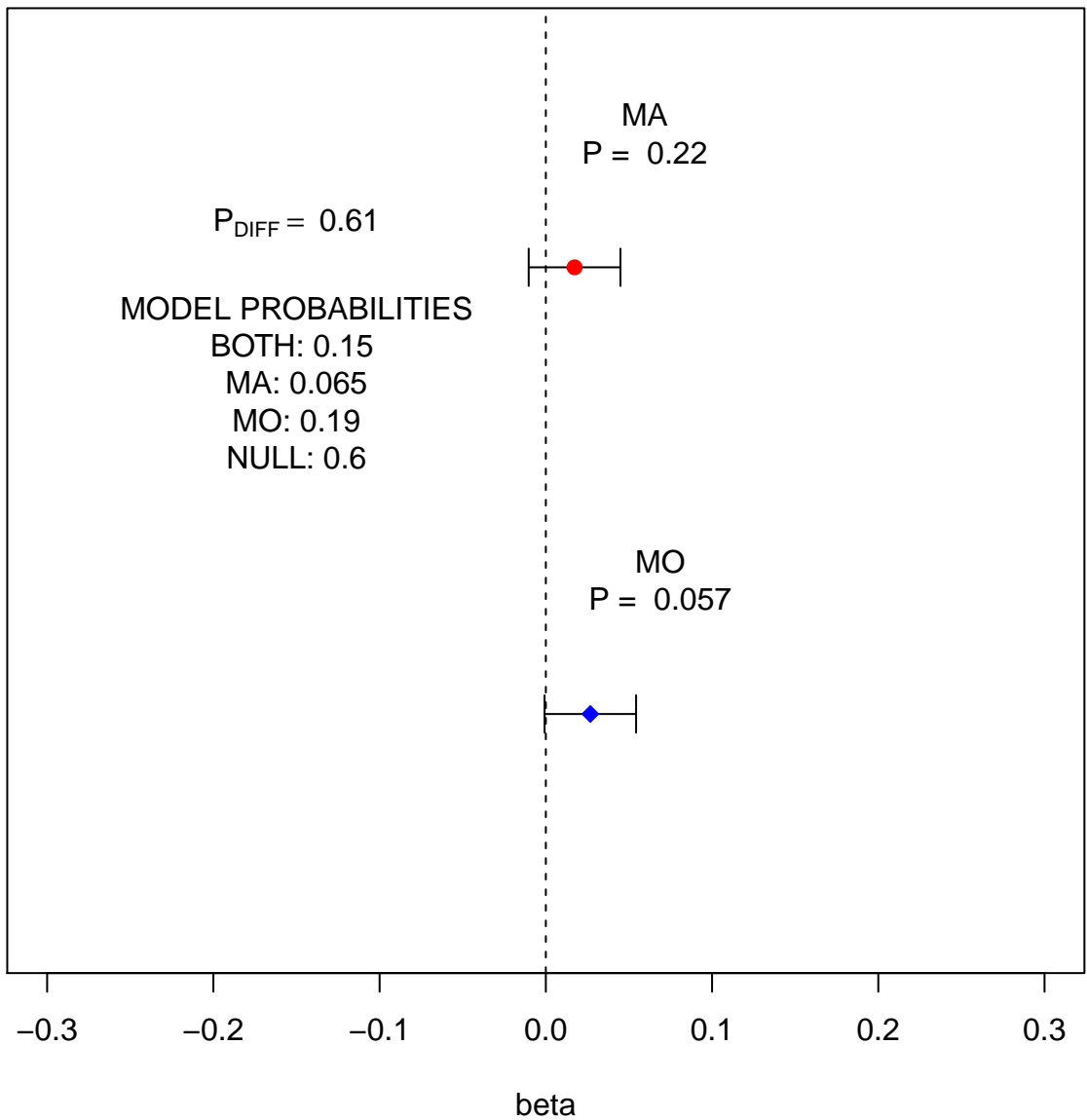
near RAB3IL1 (rs12787928)



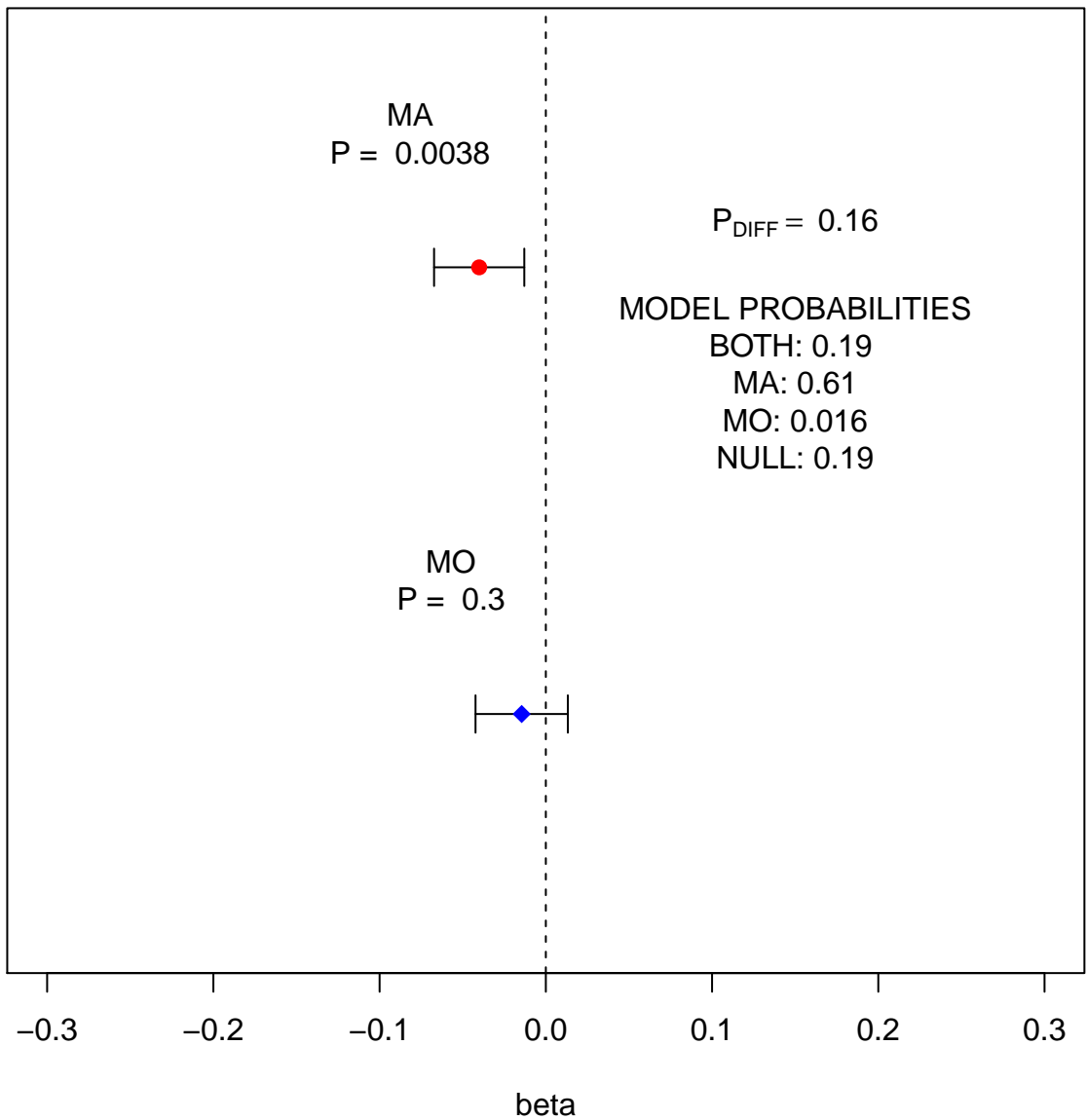
RBM14–RBM4|RBM4 (rs566673)



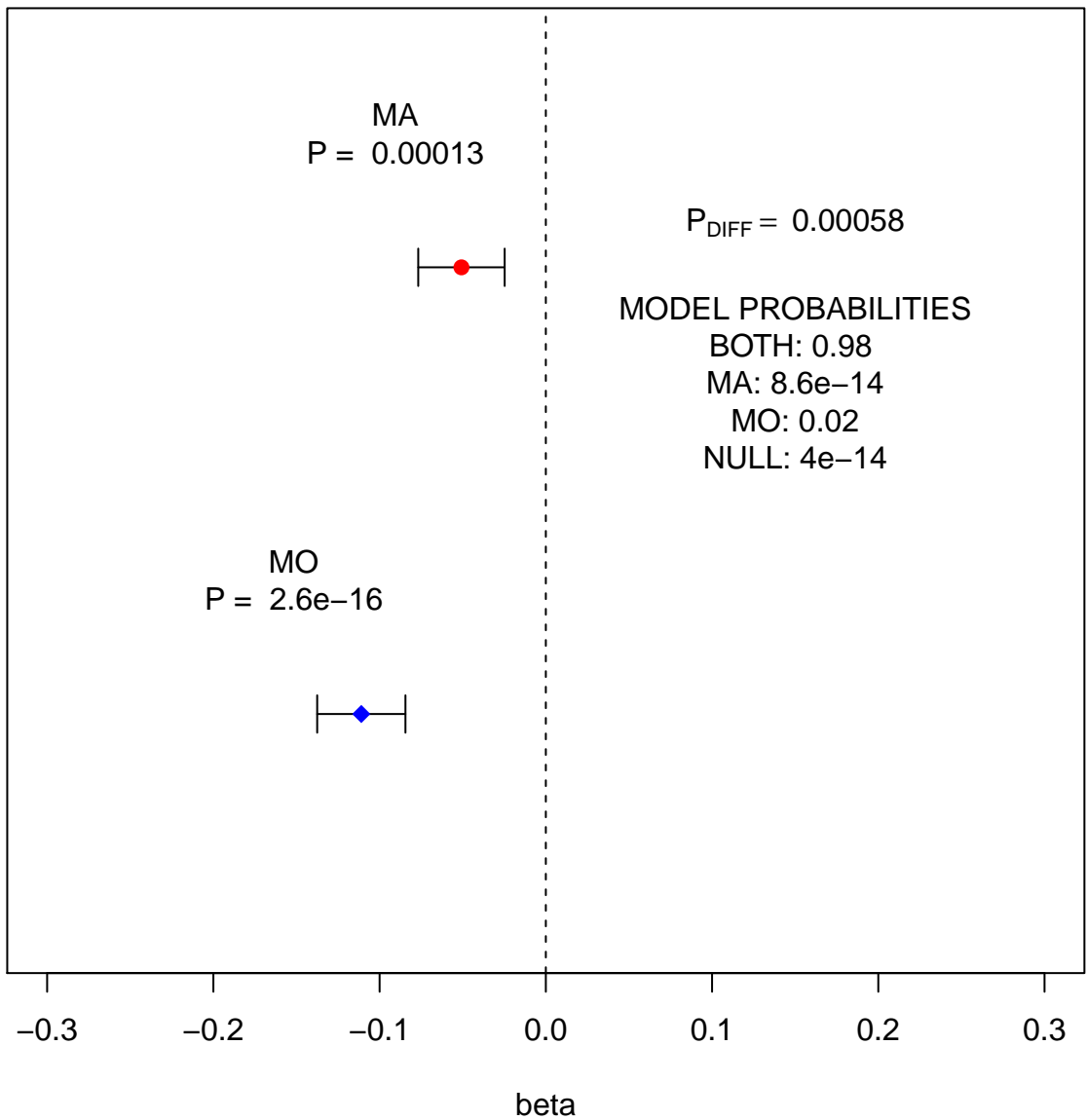
YAP1 (rs12226331)



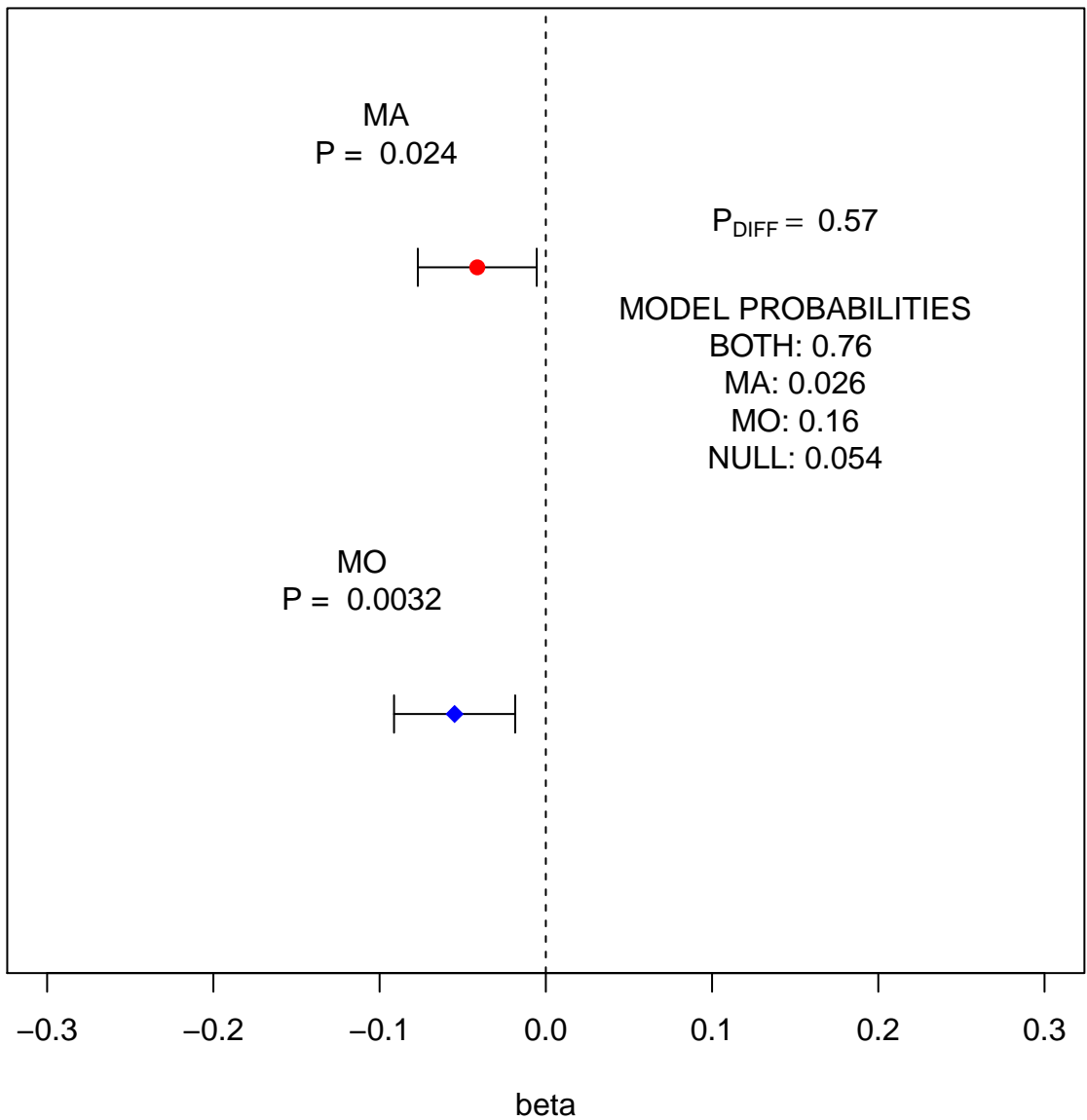
near SPATA19 (rs10894756)



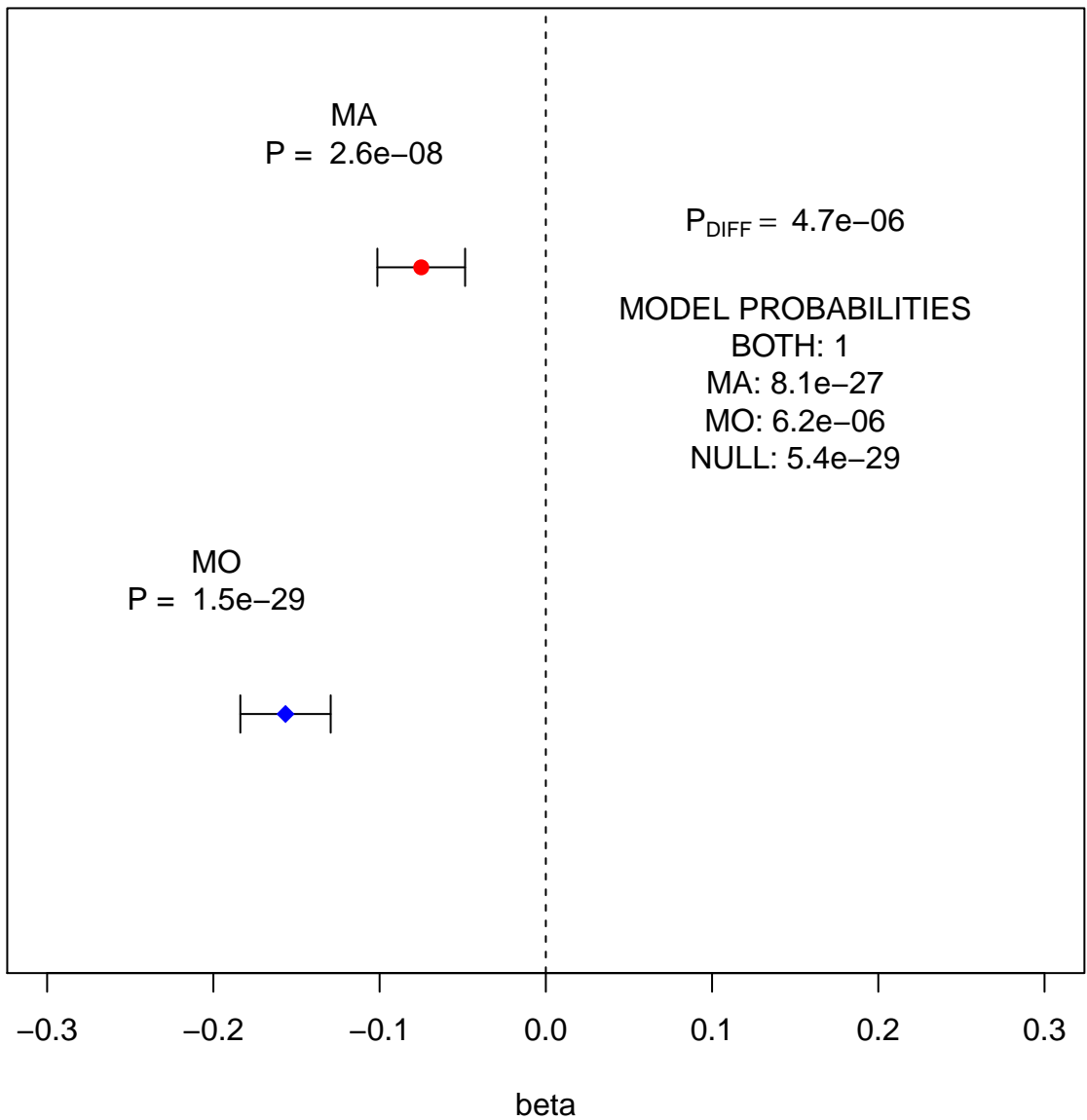
near FGF6 (rs2160875)



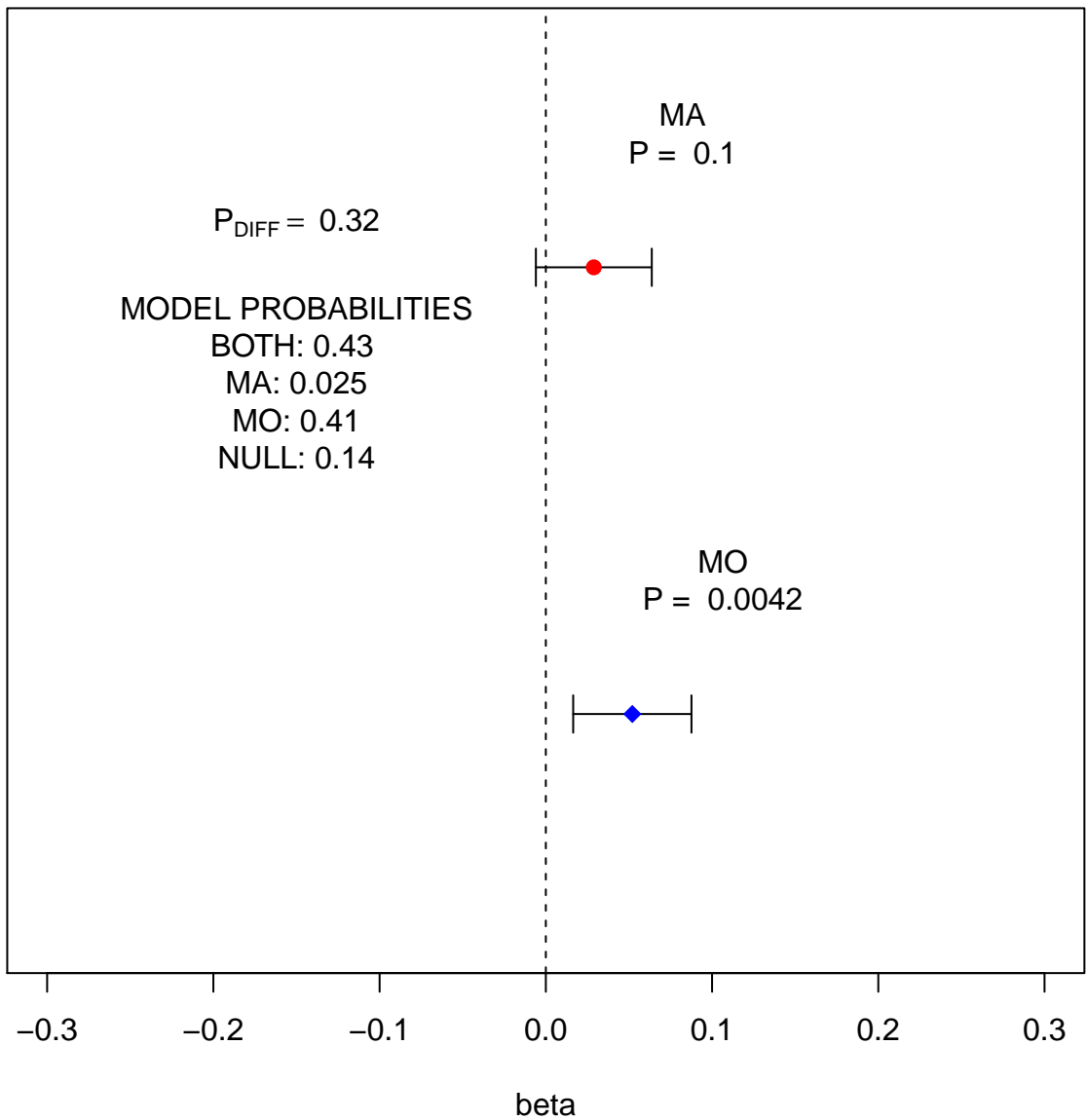
PDZRN4 (rs1458170)



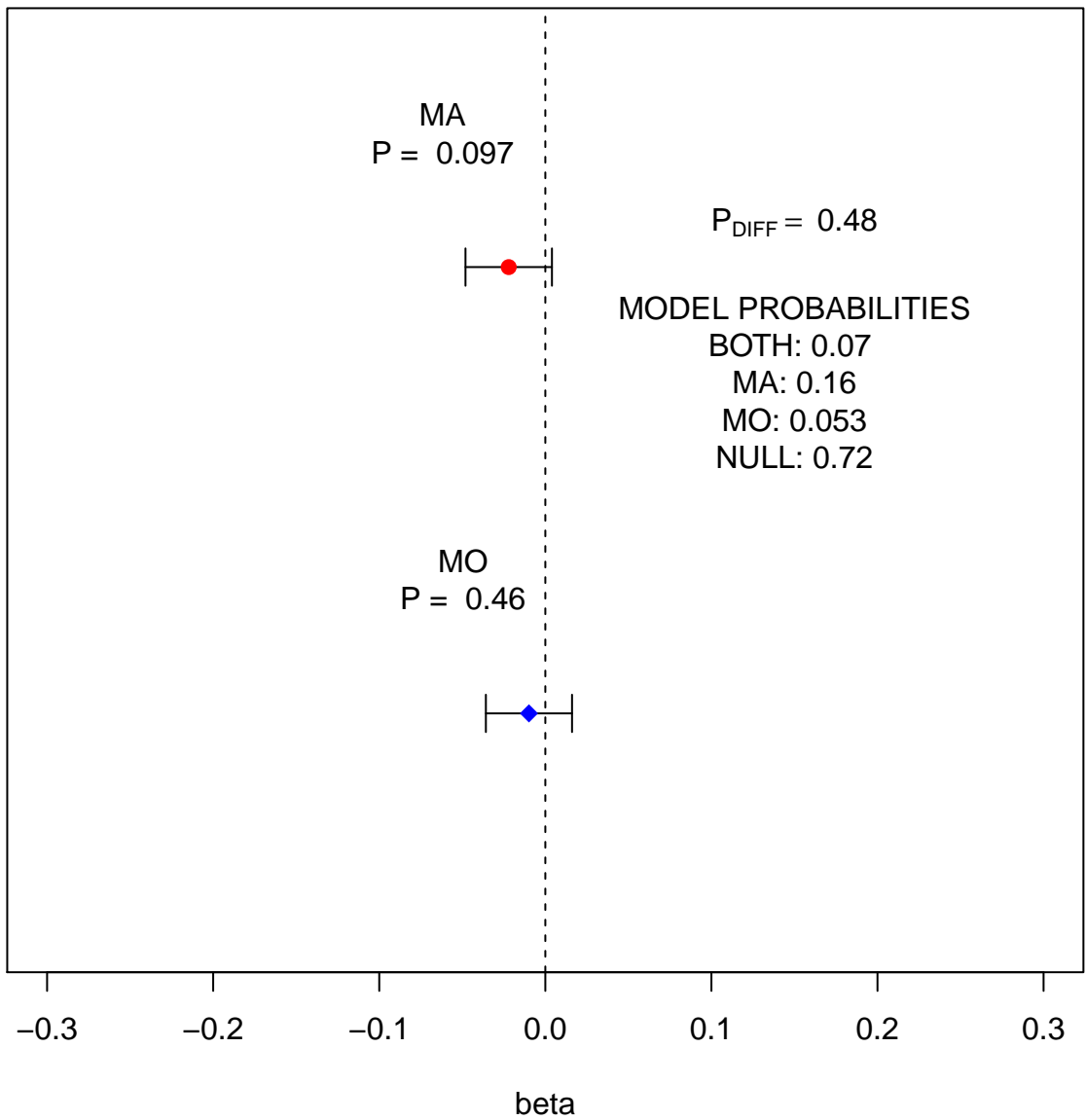
LRP1 (rs11172113)



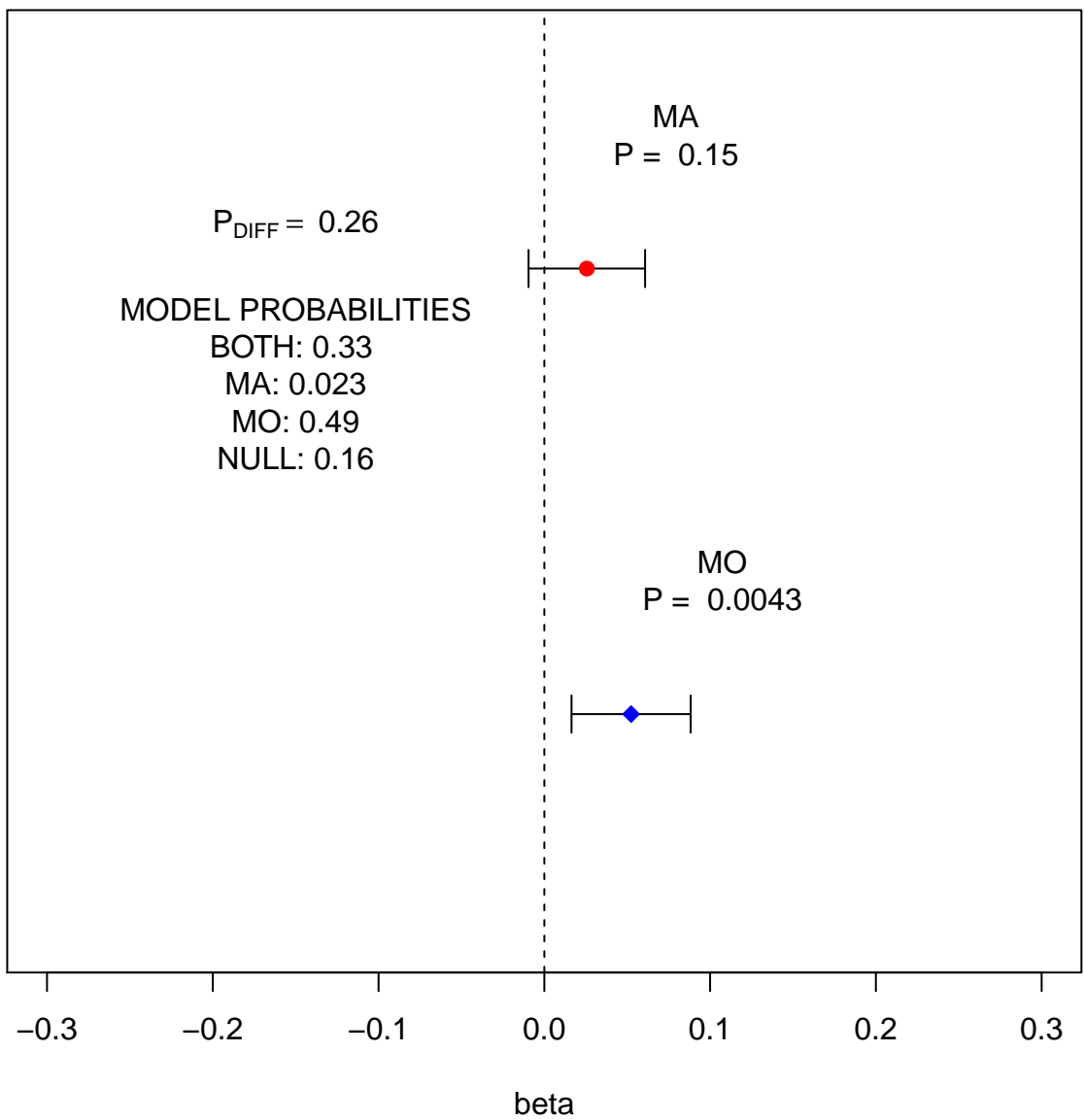
ATP2B1 (rs4842676)



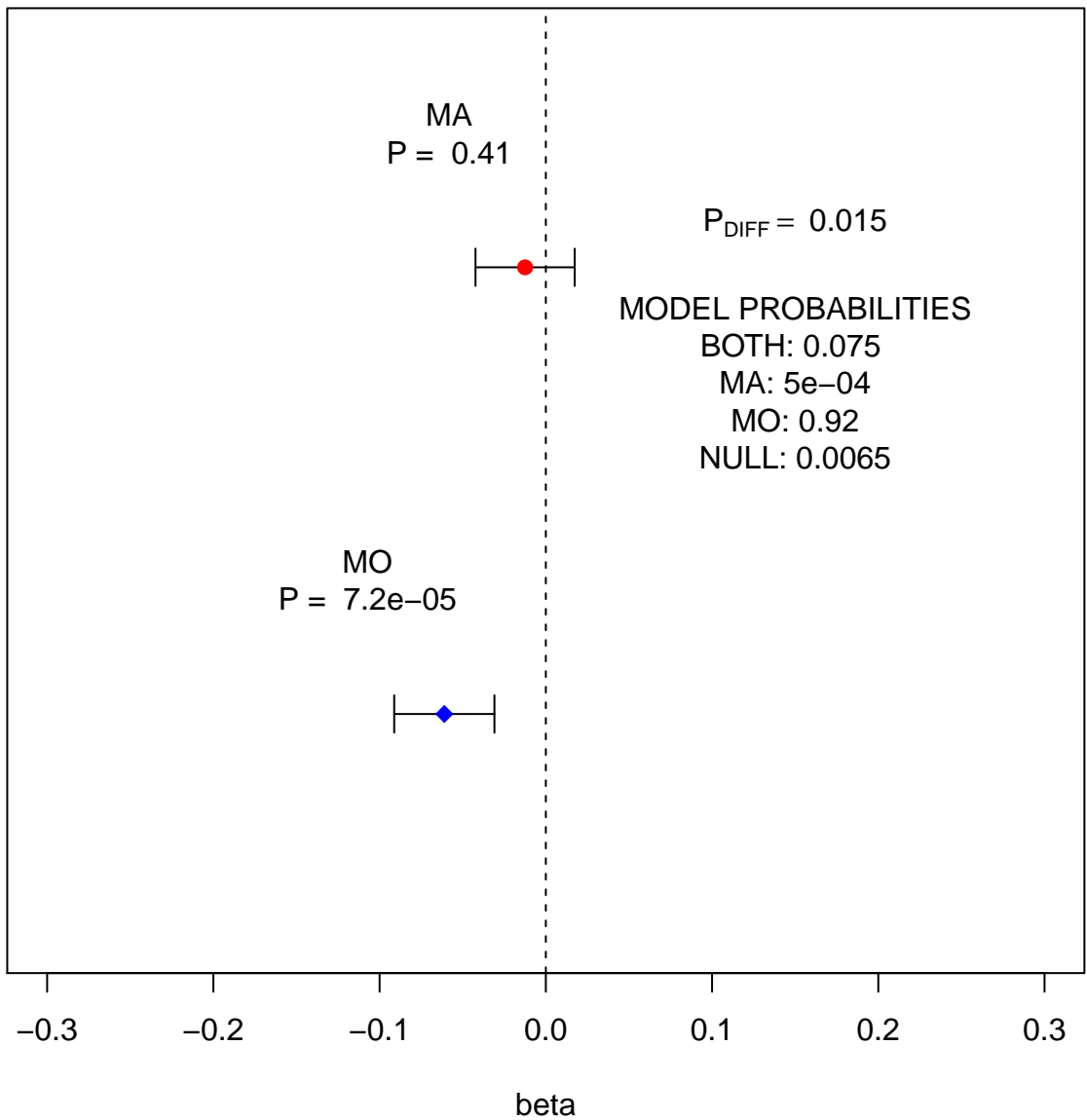
near RP11-690J15.1 (rs10777902)



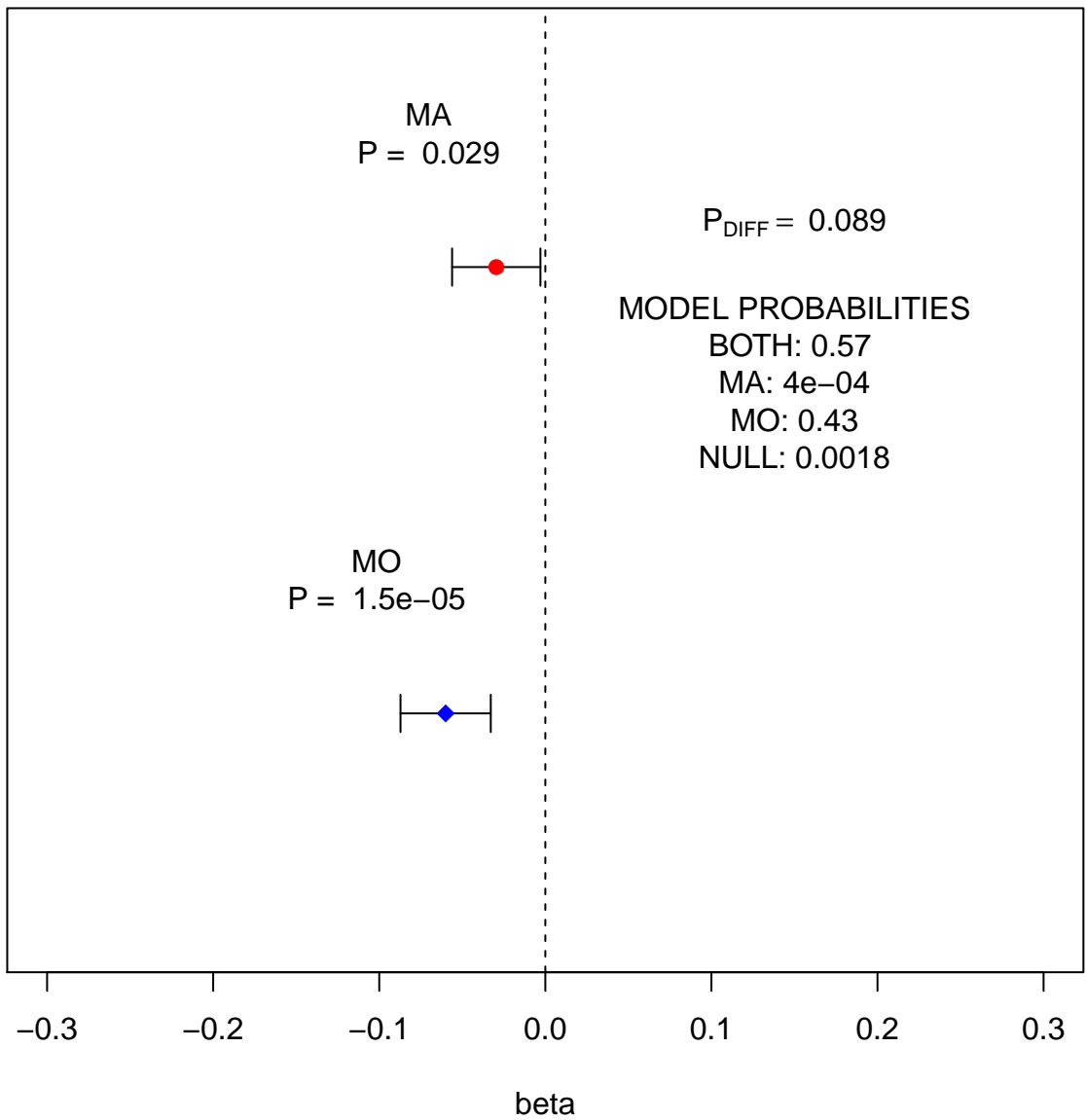
NCOR2 (rs1271309)



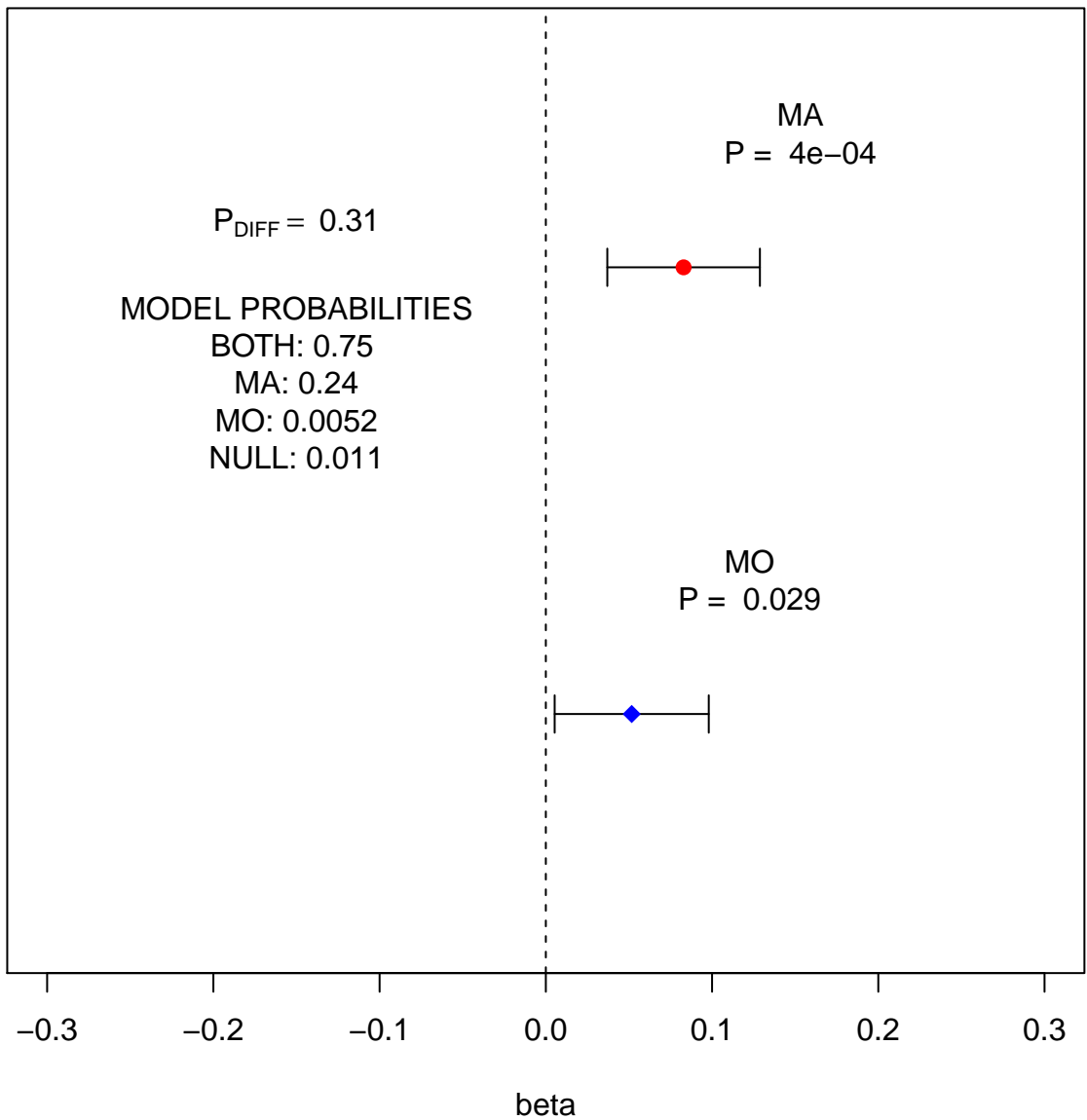
LRCH1 (rs7335684)



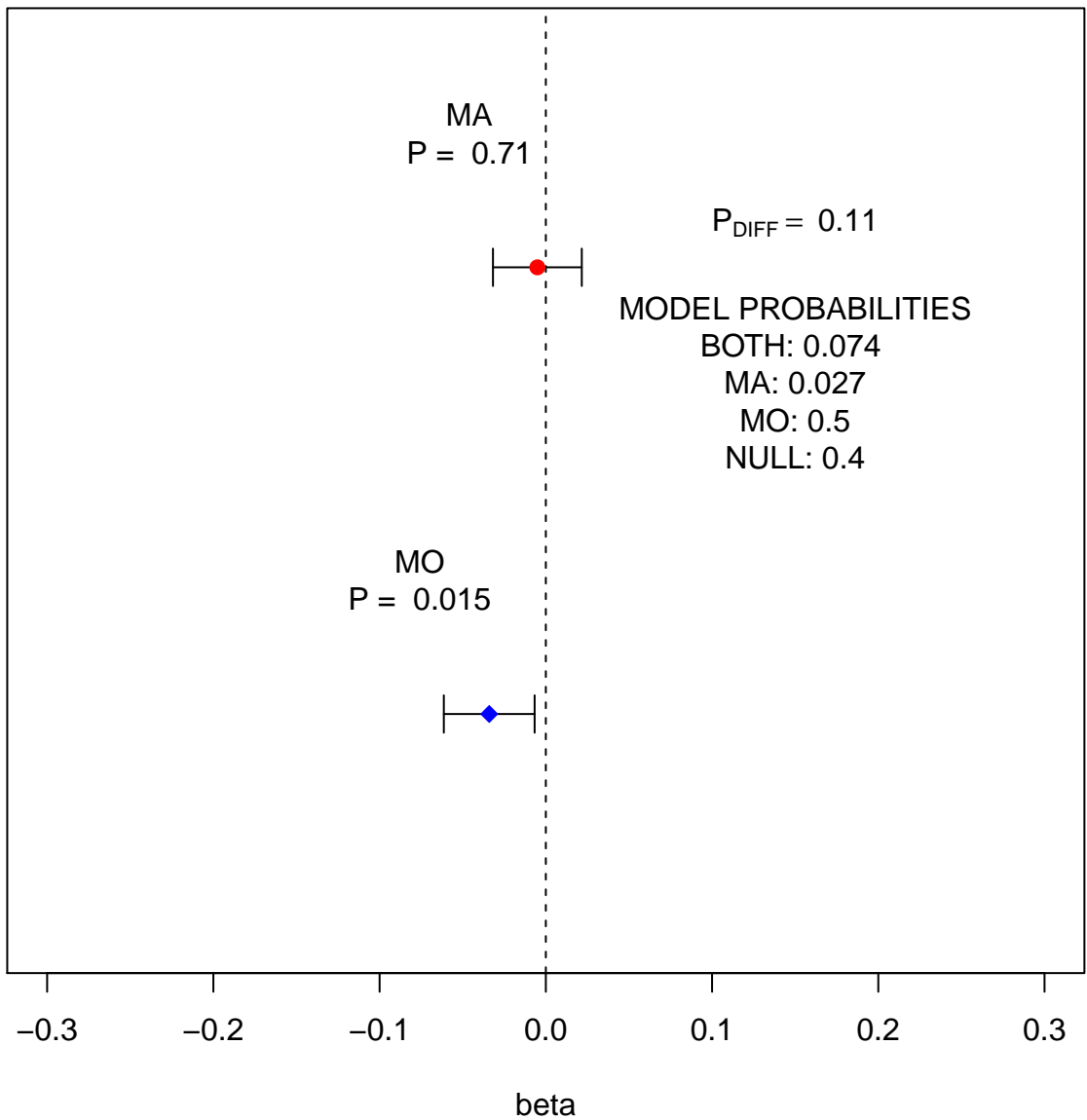
RNF219-AS1 (rs7996252)



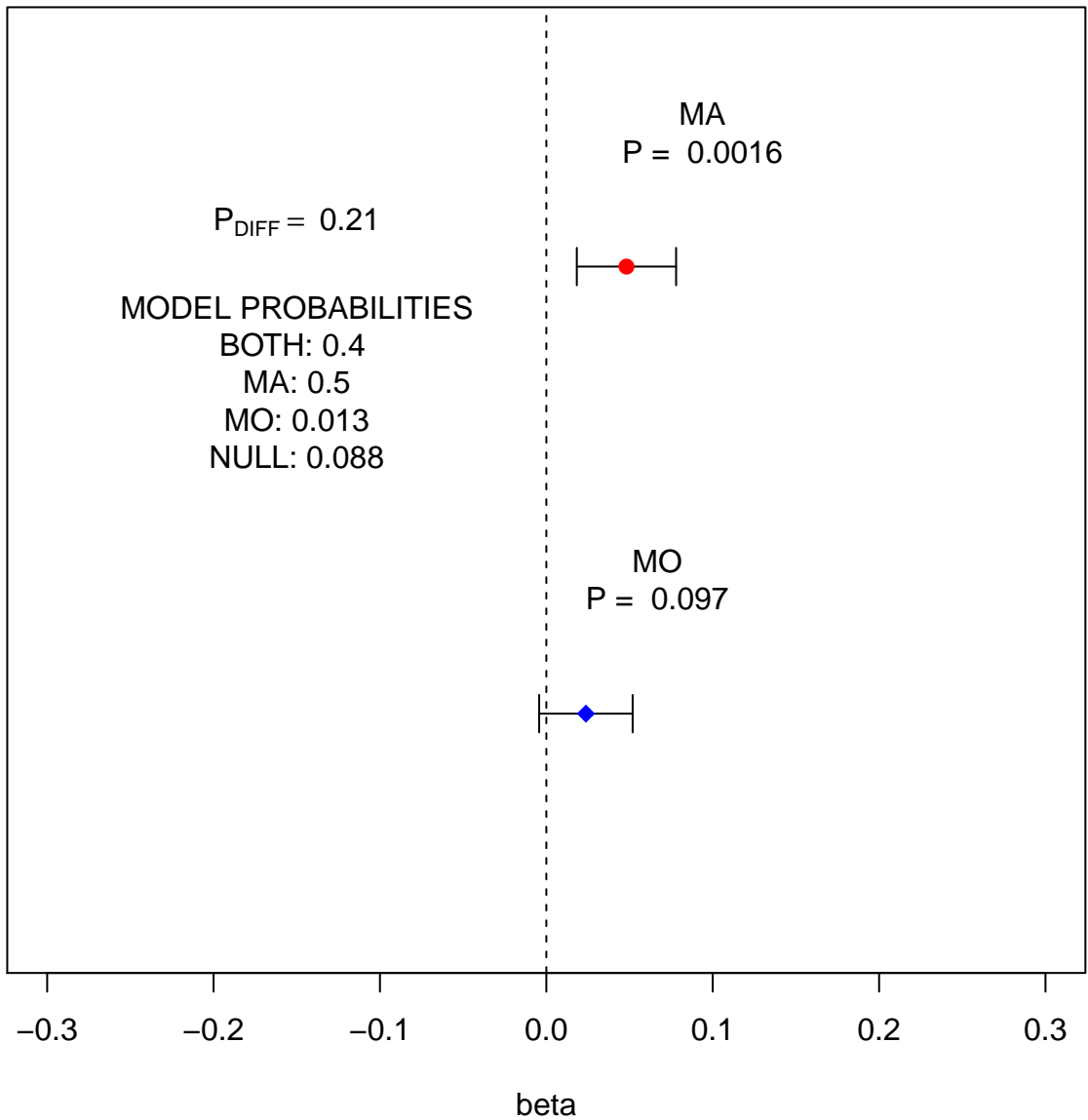
near COL4A1 (rs2000660)



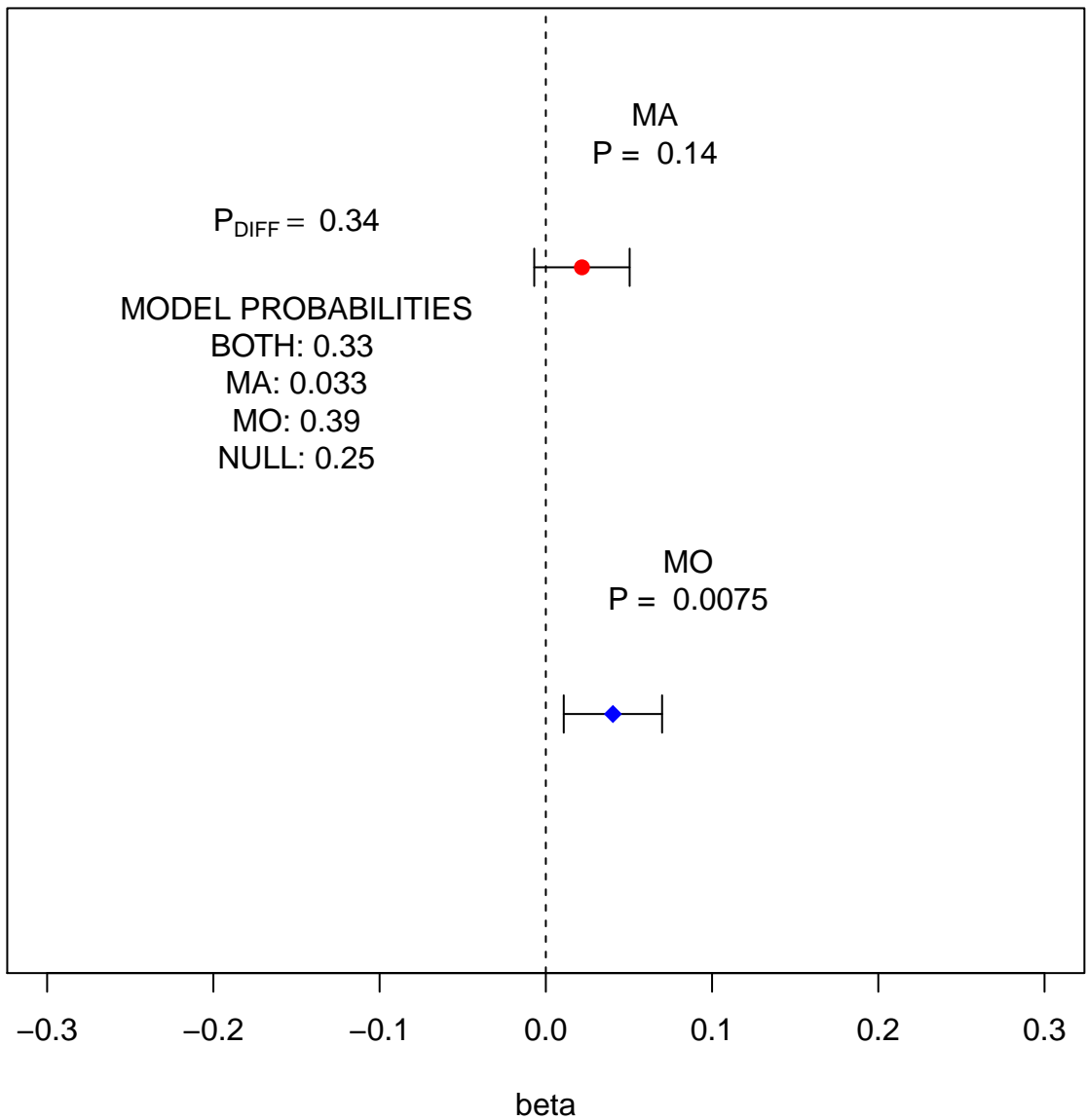
near RP11-384J4.2 (rs1245463)



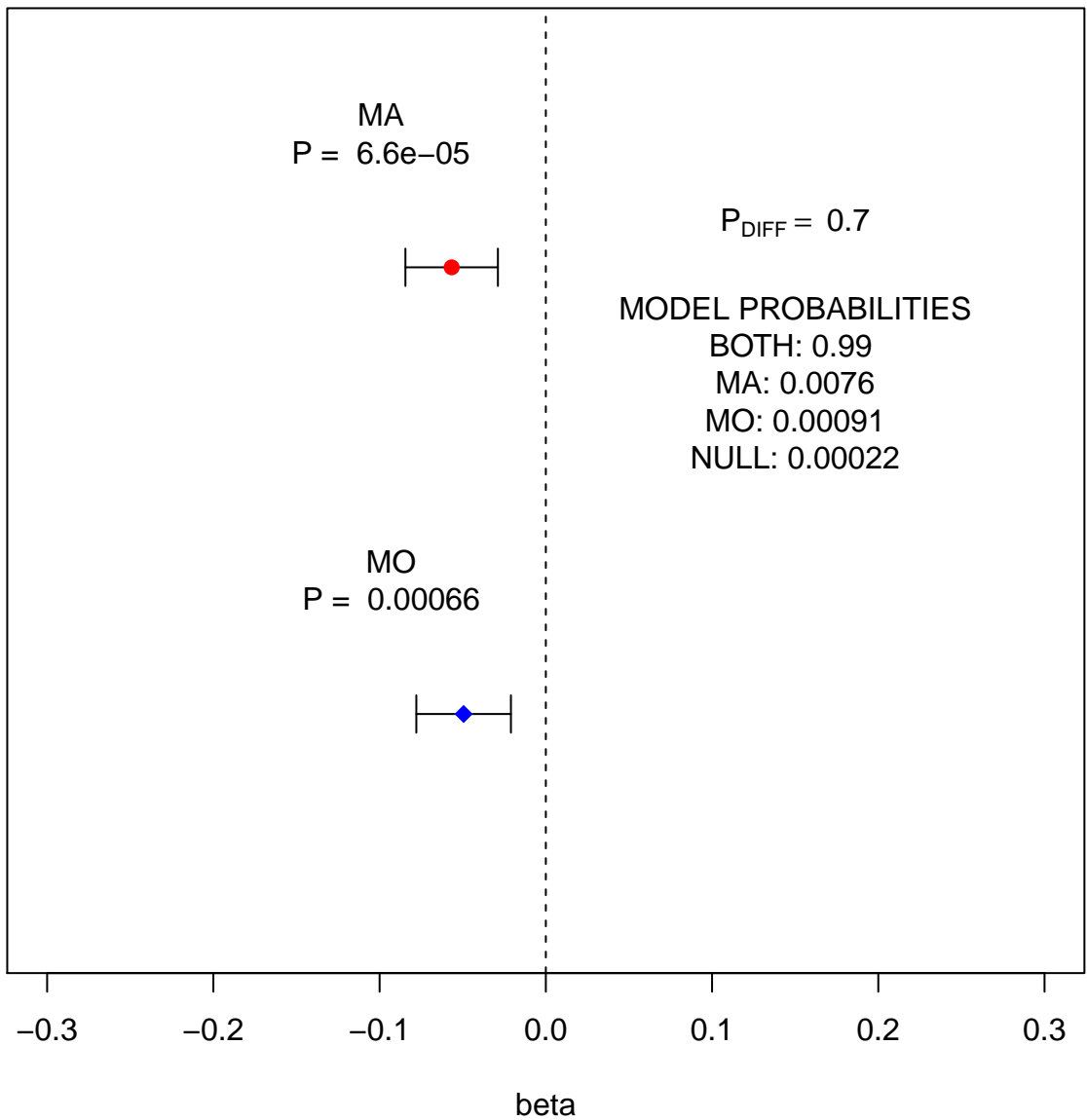
near LRFN5 (rs1542668)



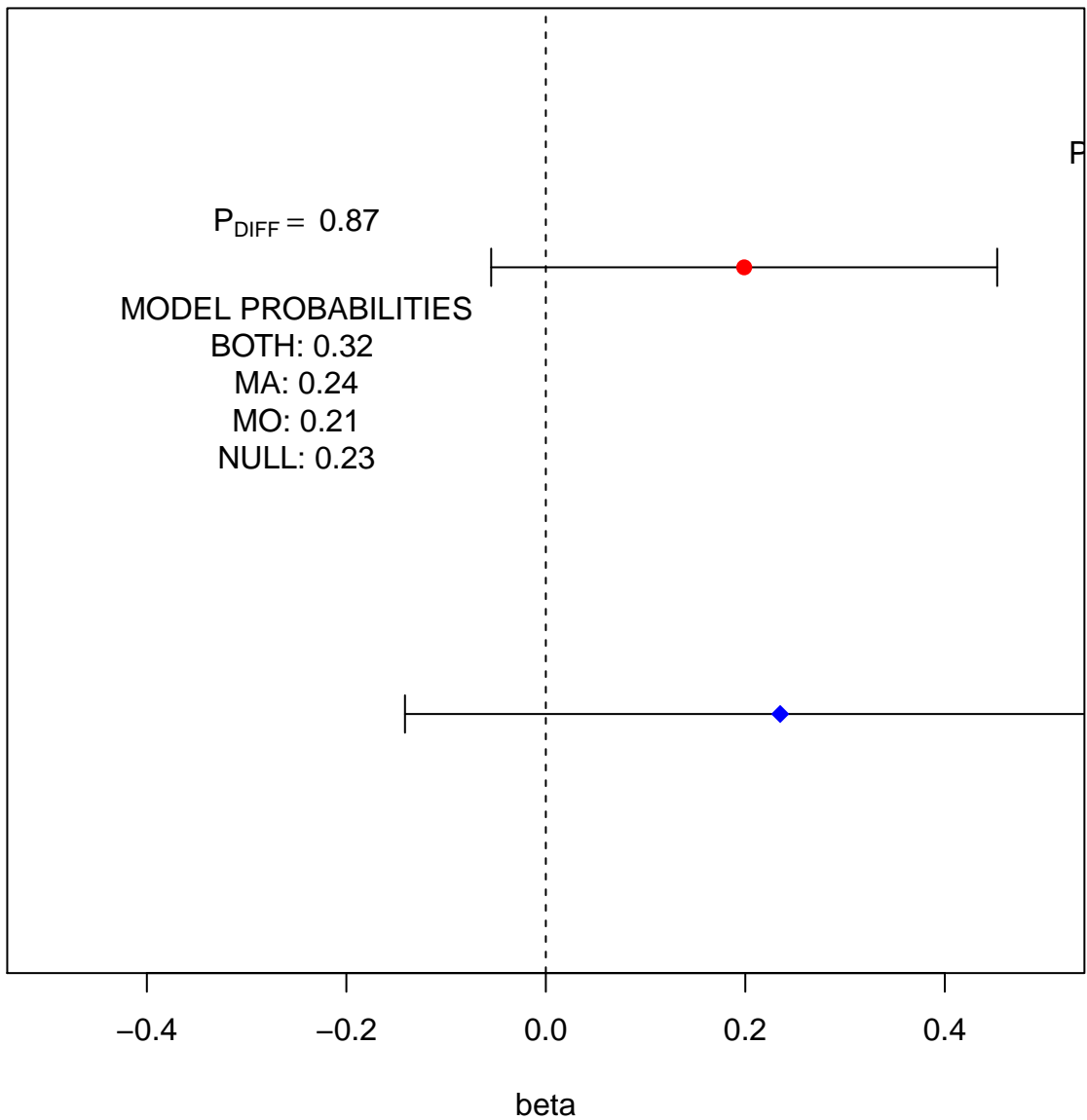
near ARID4A (rs28756401)



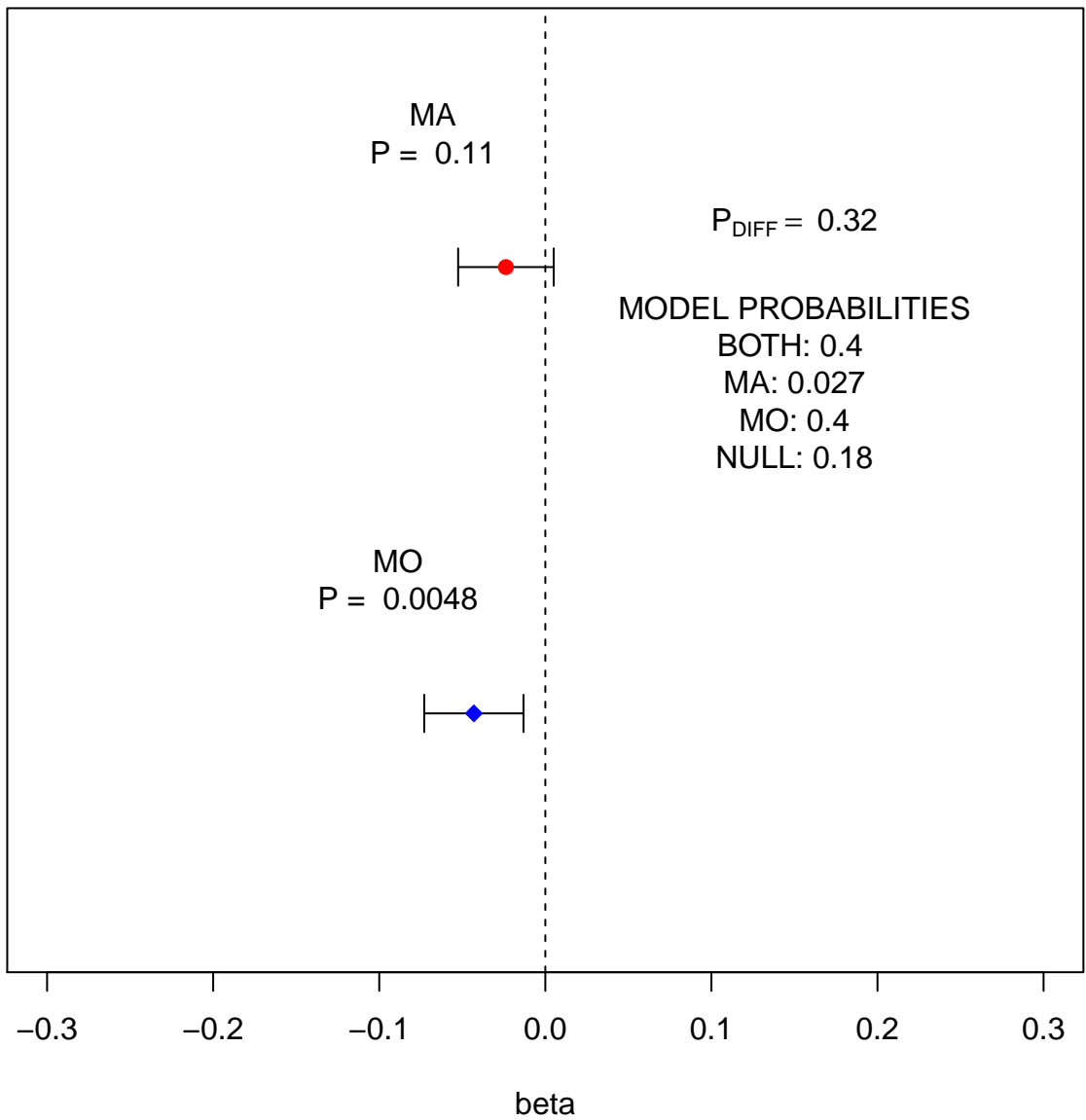
DLST (rs55707505)



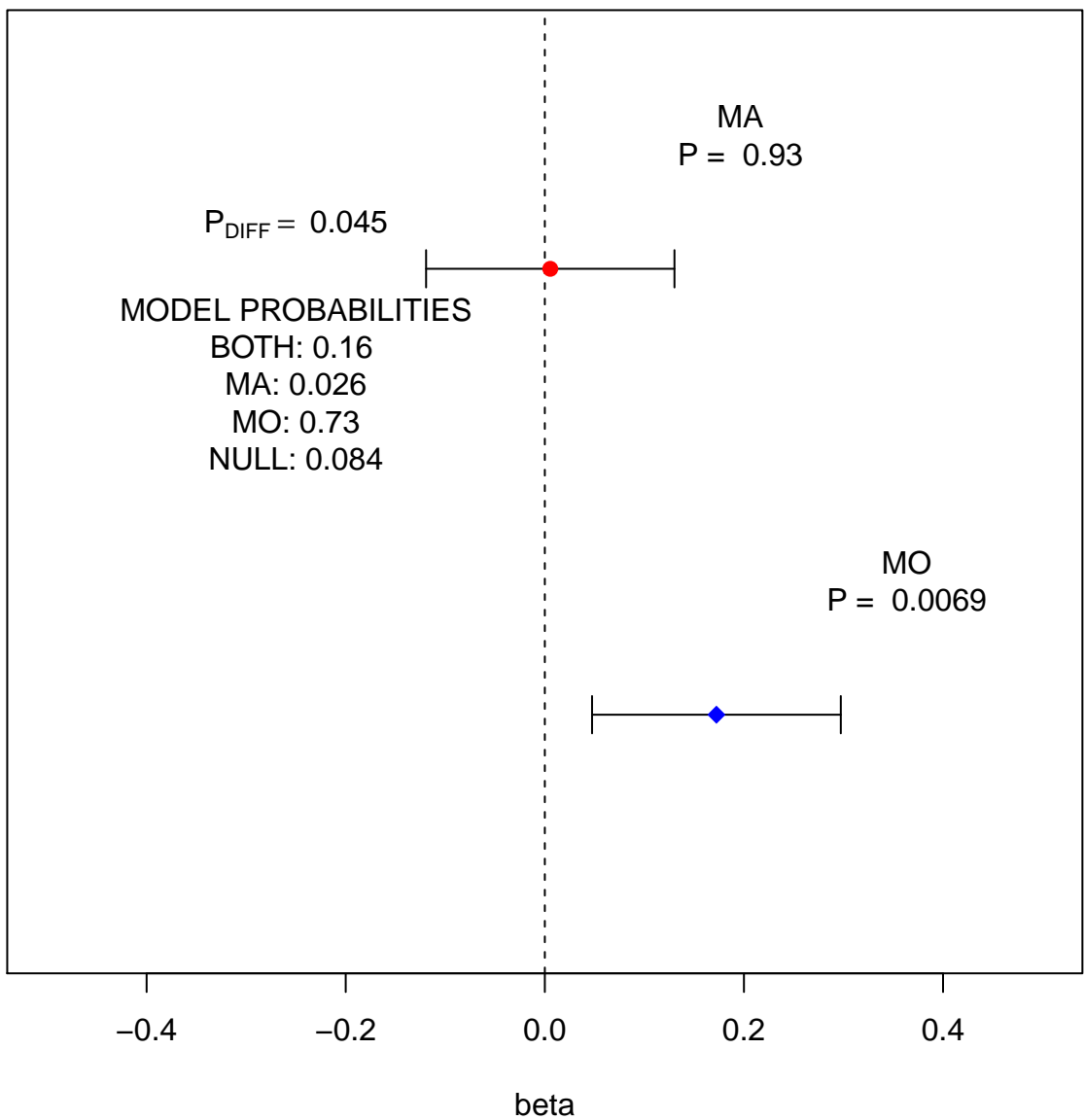
IFT43 (rs75002882)



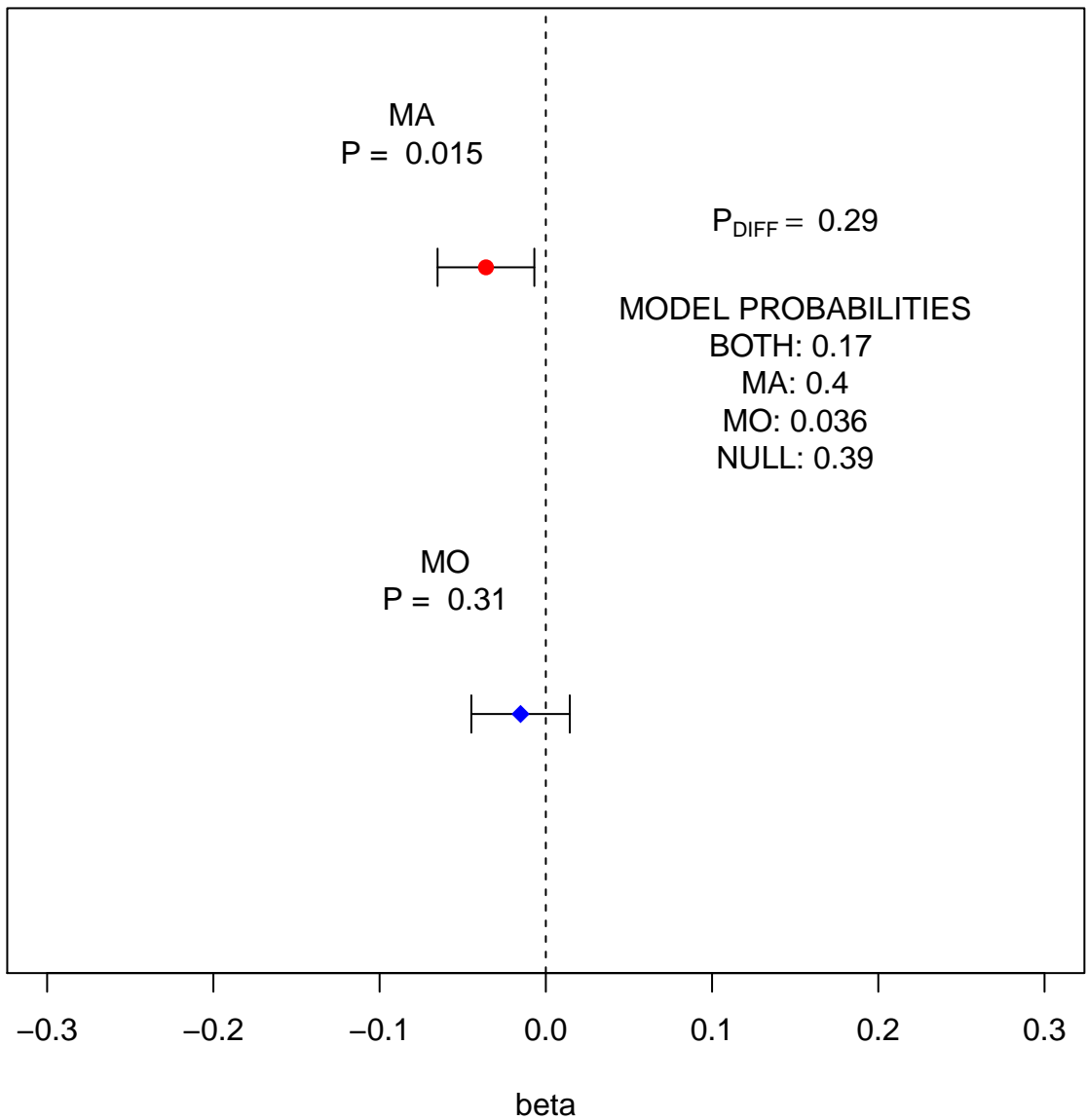
near ITPK1 (rs11624776)



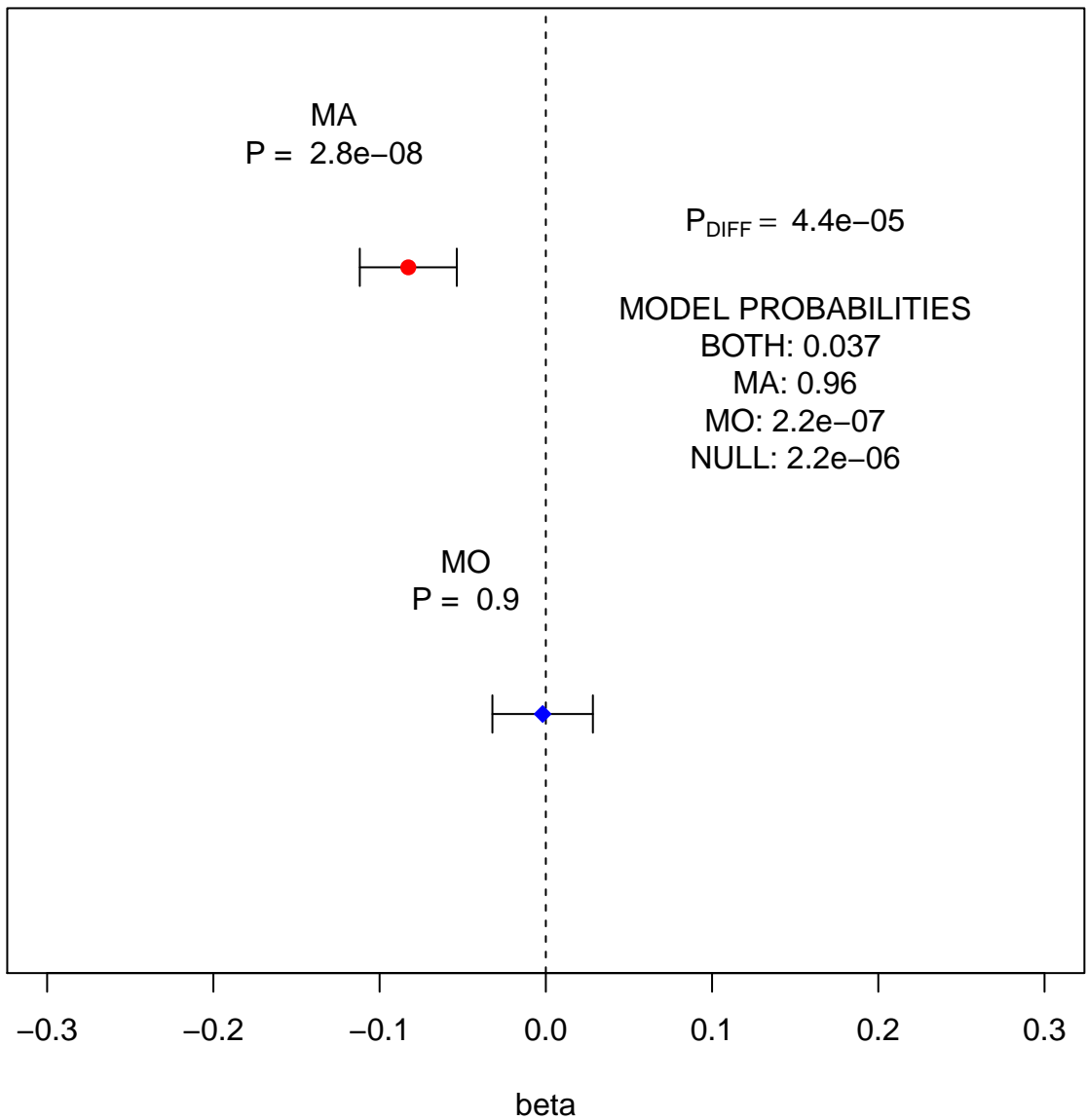
SERPINA1 (rs28929474)



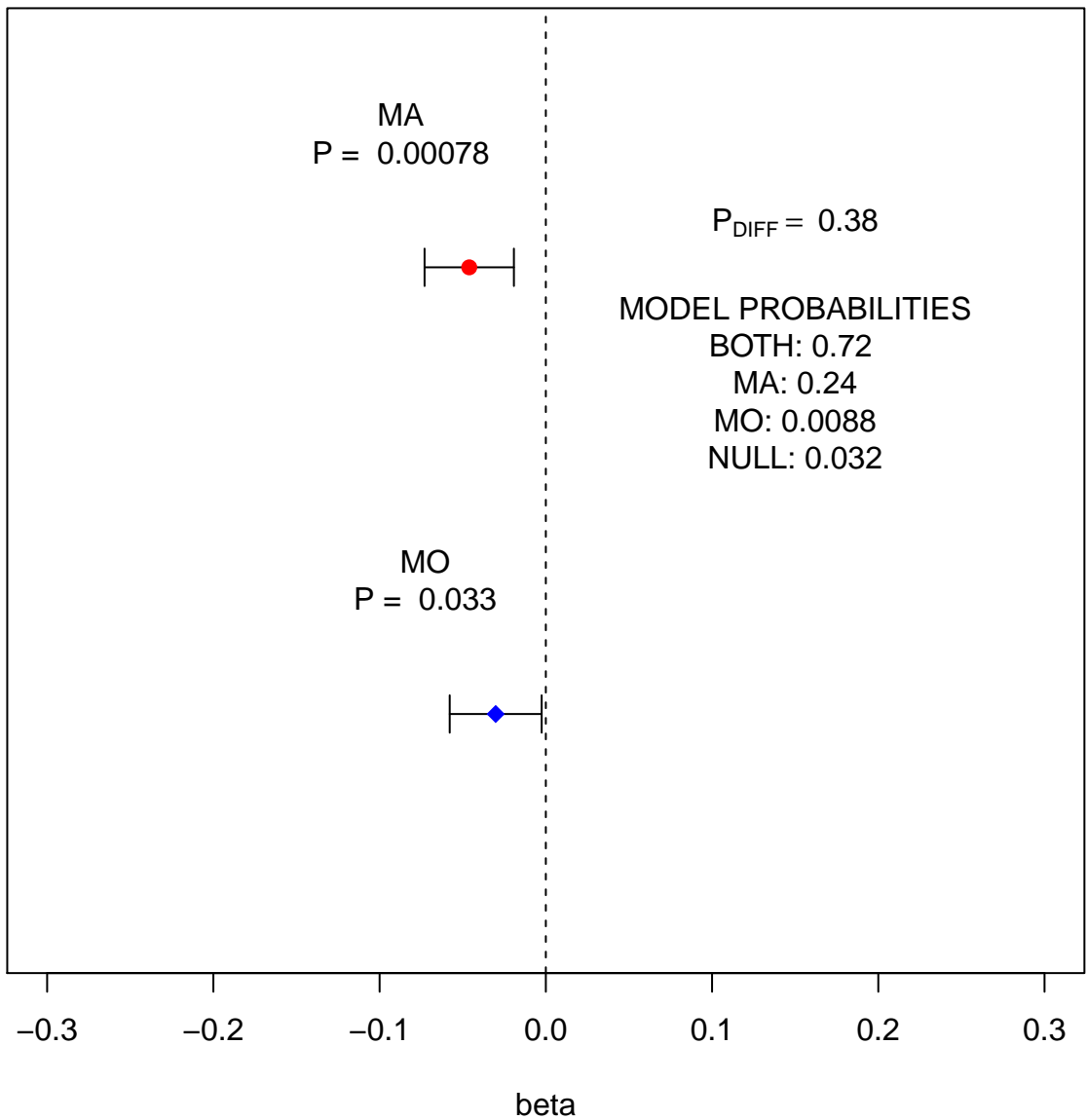
ABHD17C (rs12708529)



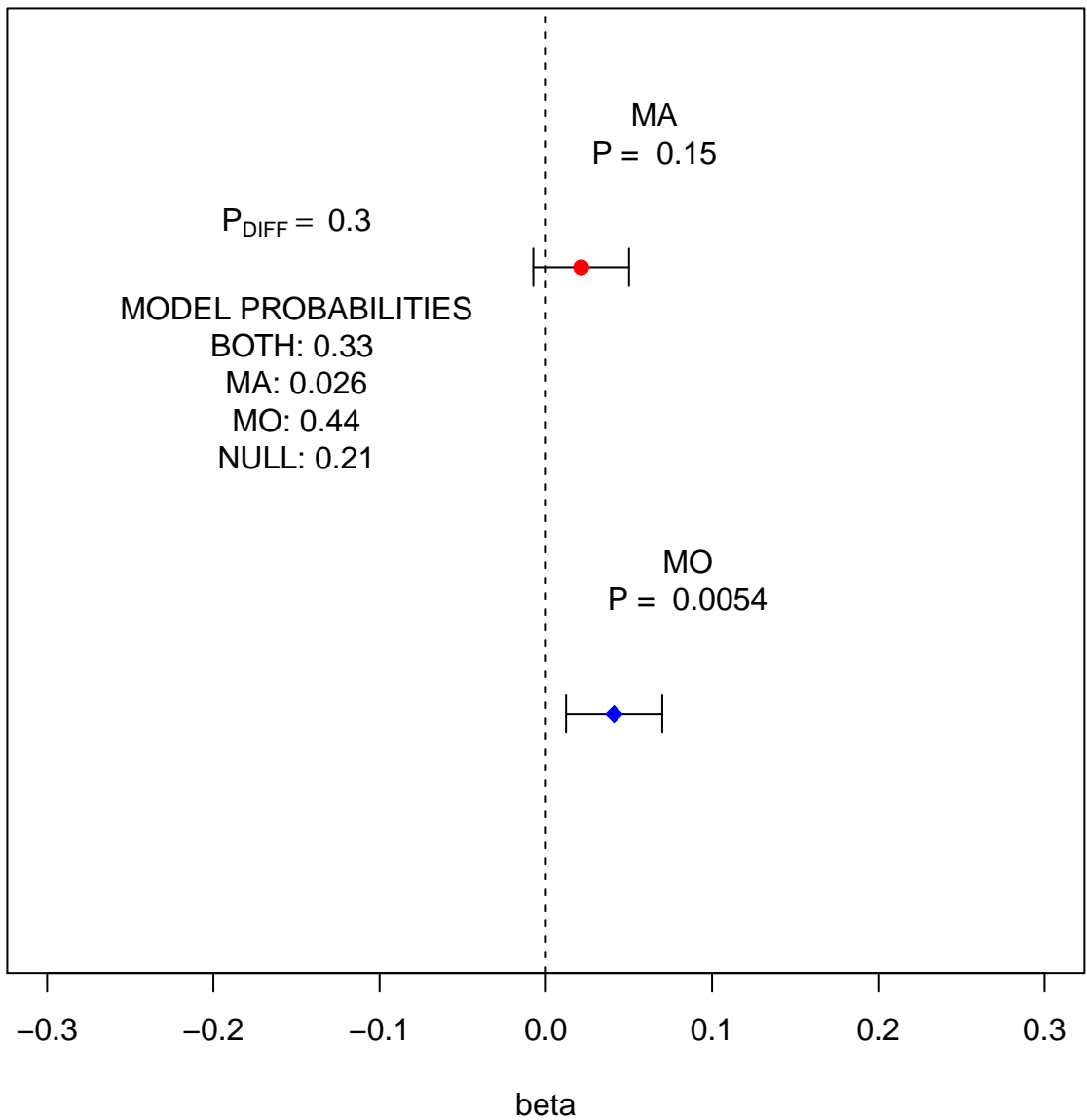
HMOX2 (rs12598836)



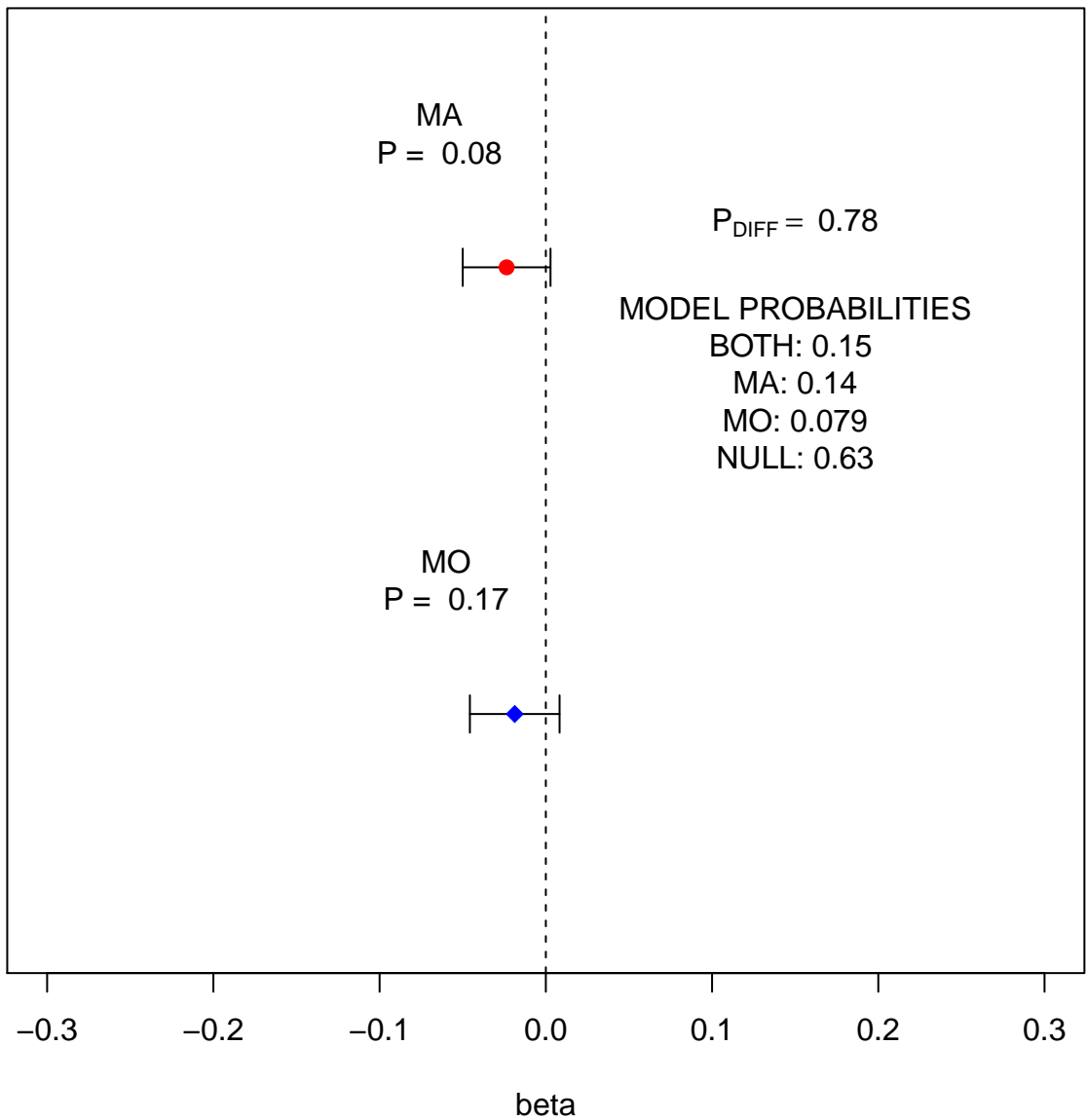
CFDP1 (rs8046696)



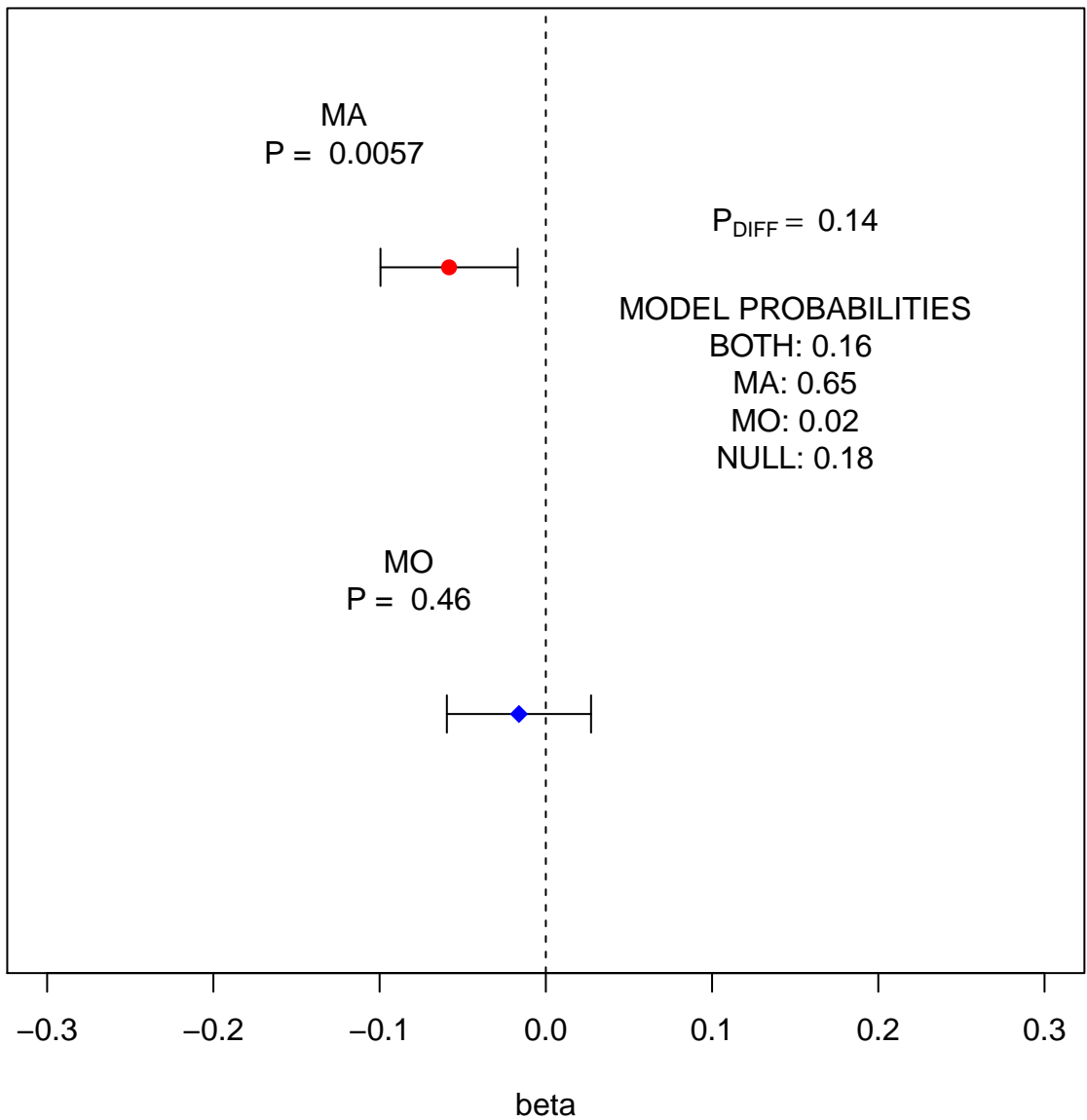
near ZCCHC14 (rs8052831)



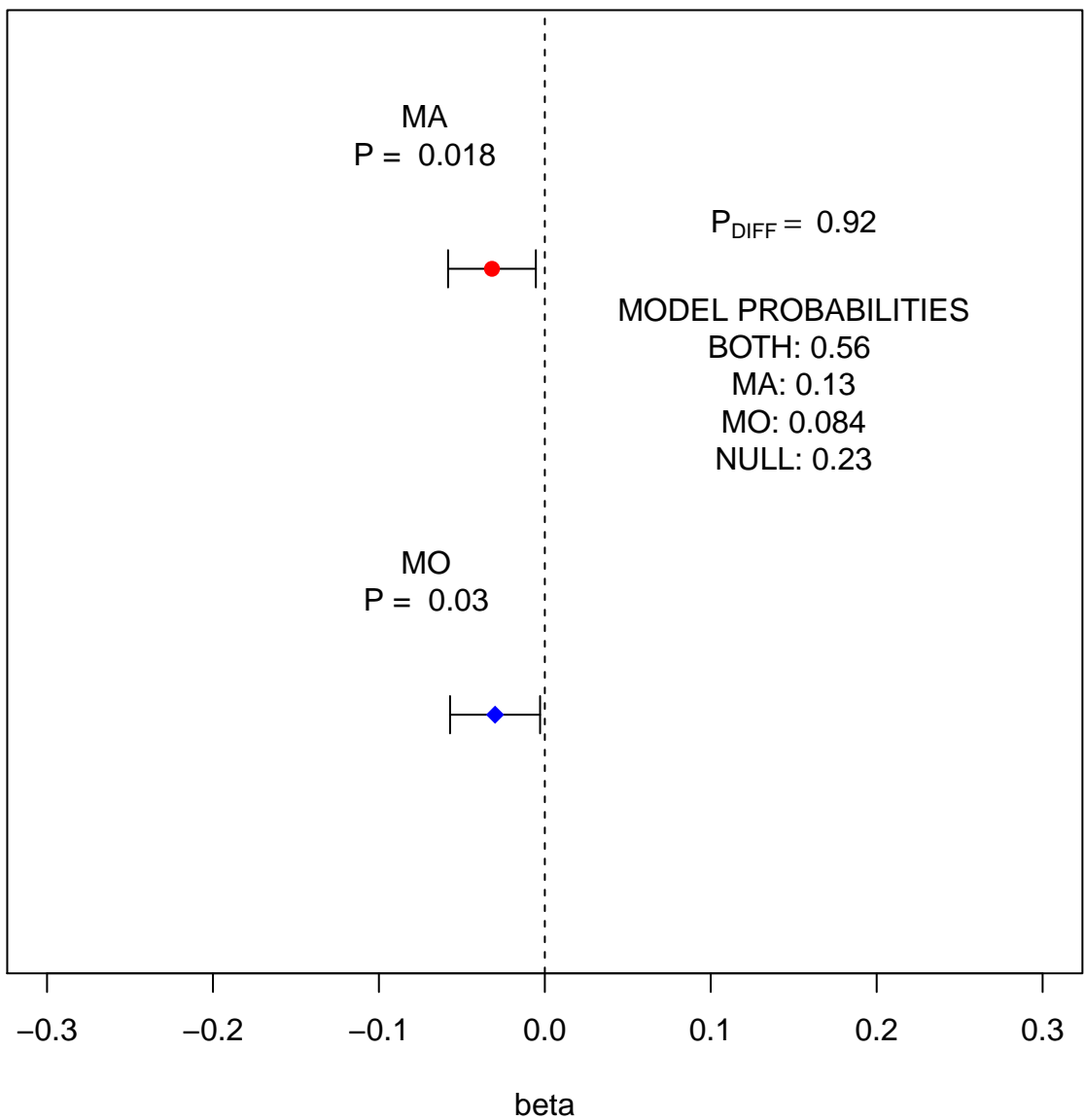
SMG6 (rs9894634)



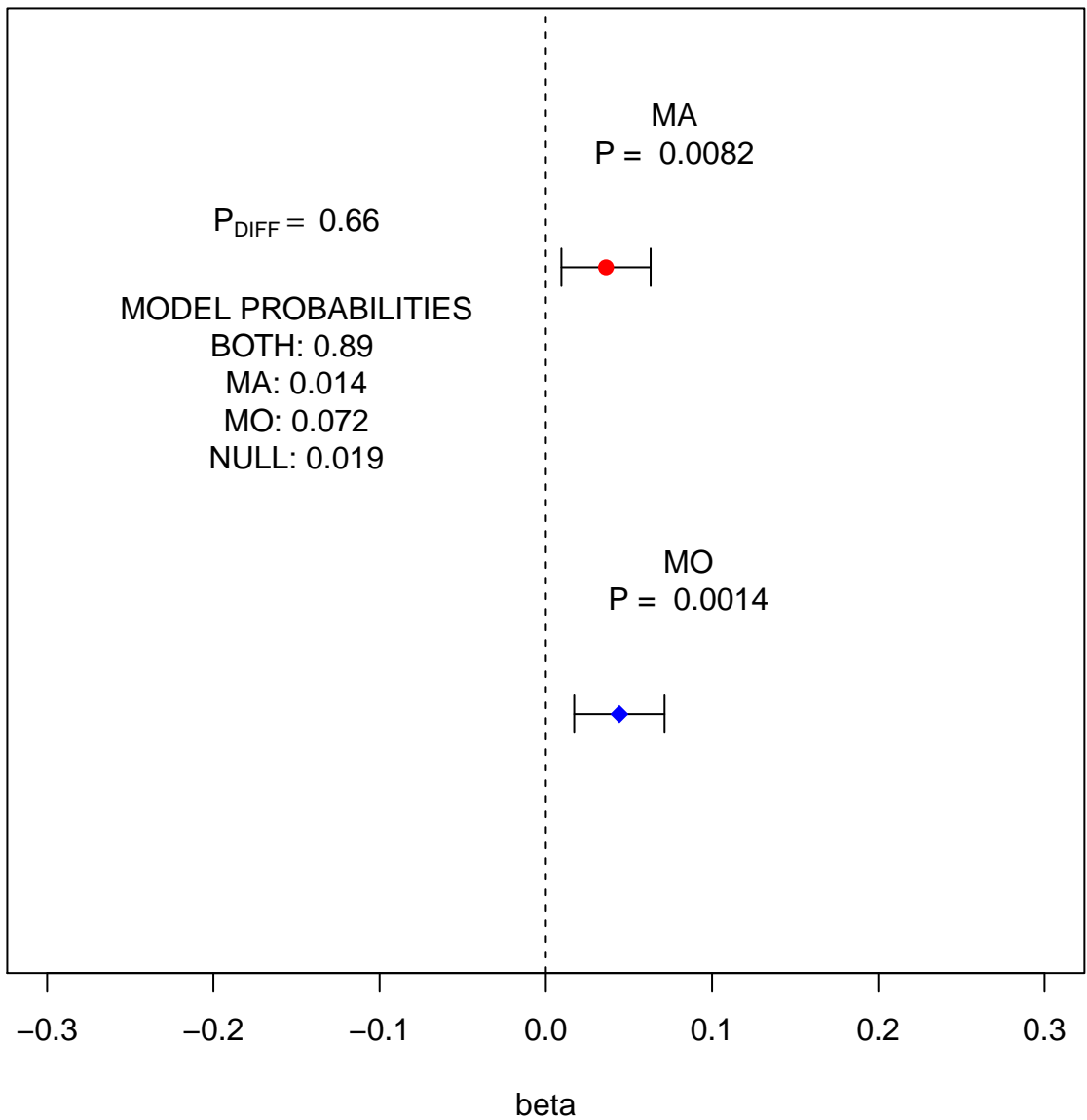
ZBTB4 (rs34914463)



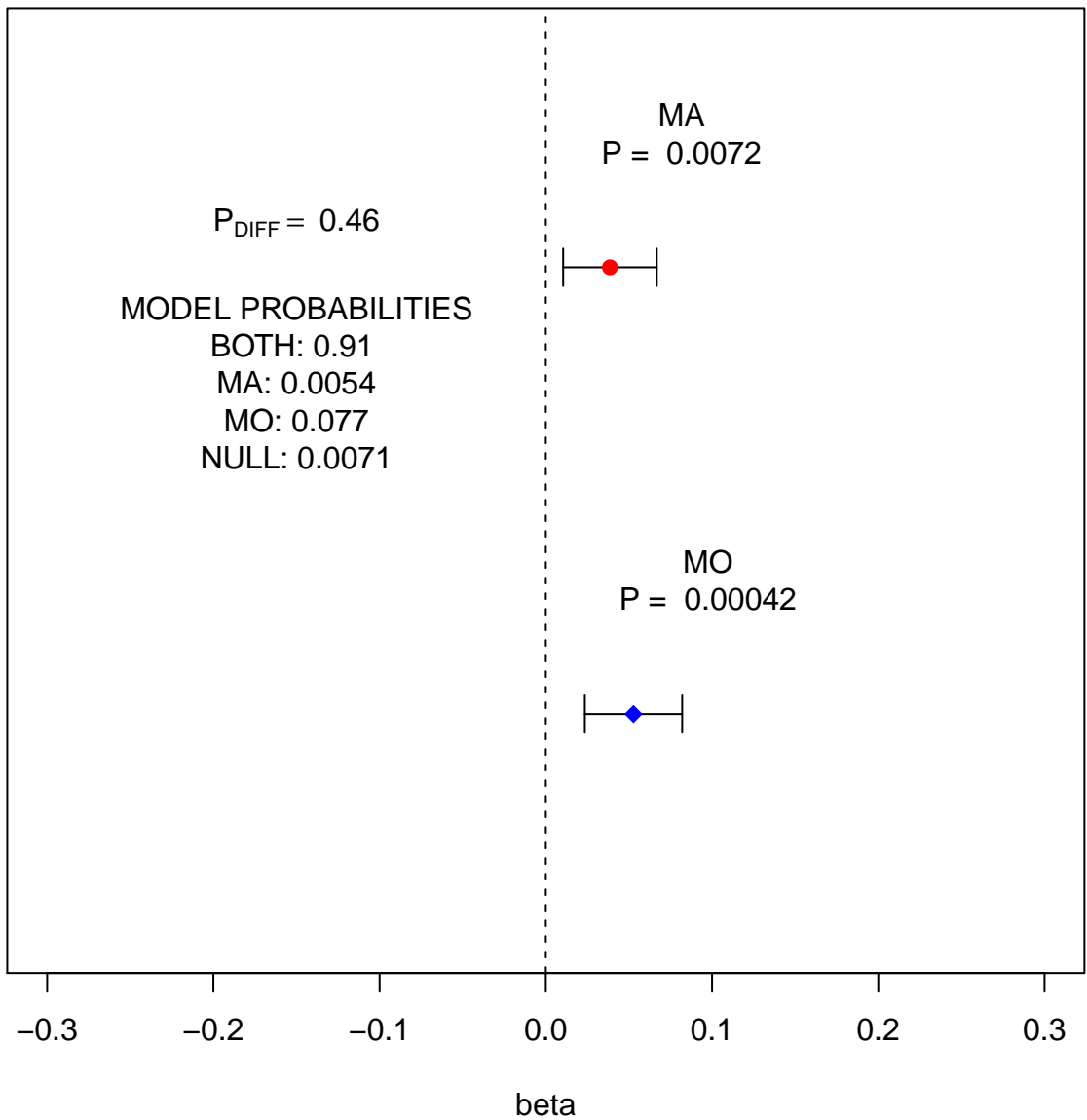
HOXB3 (rs11652860)



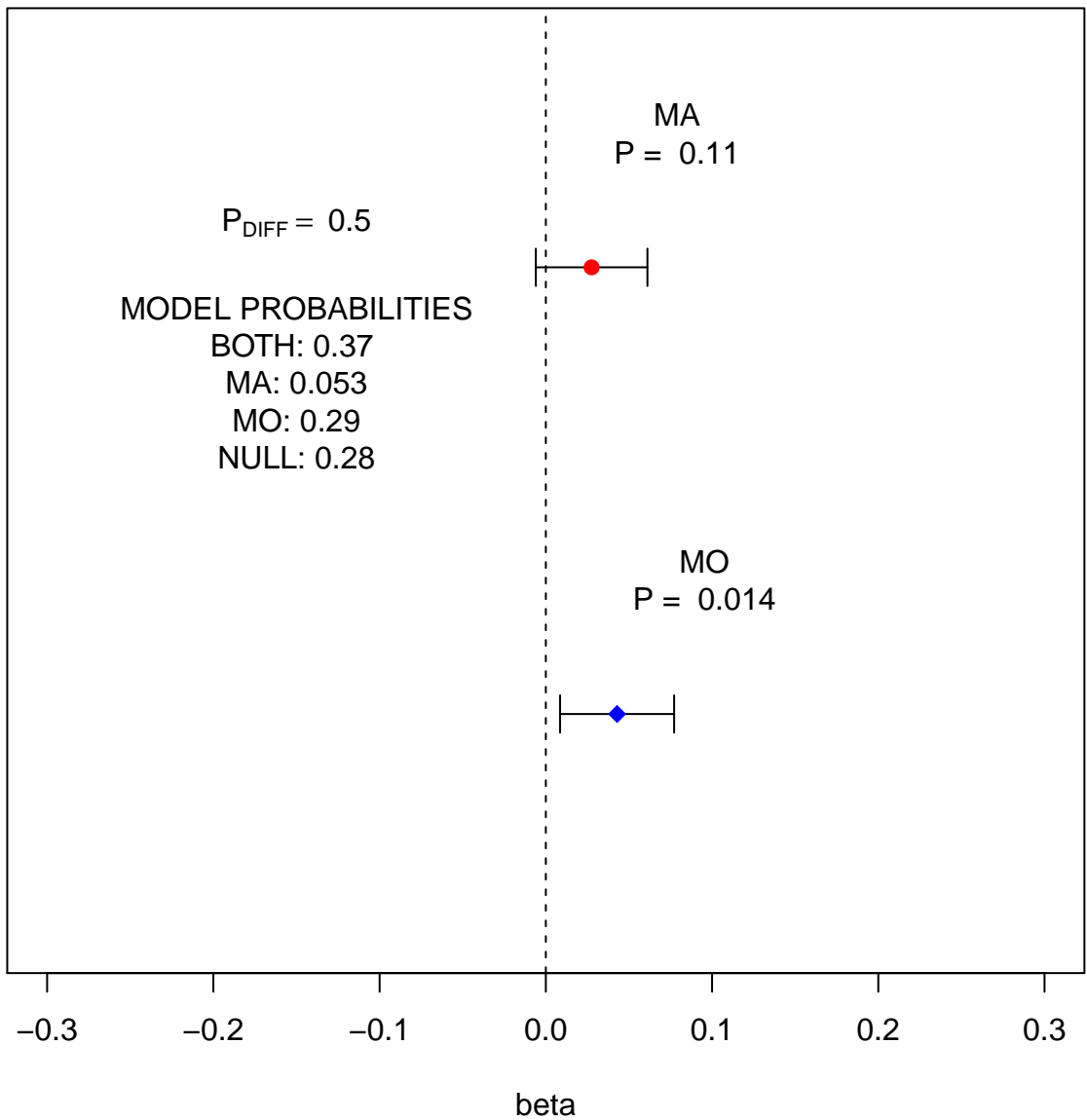
RP11-81K2.1 (rs2119930)



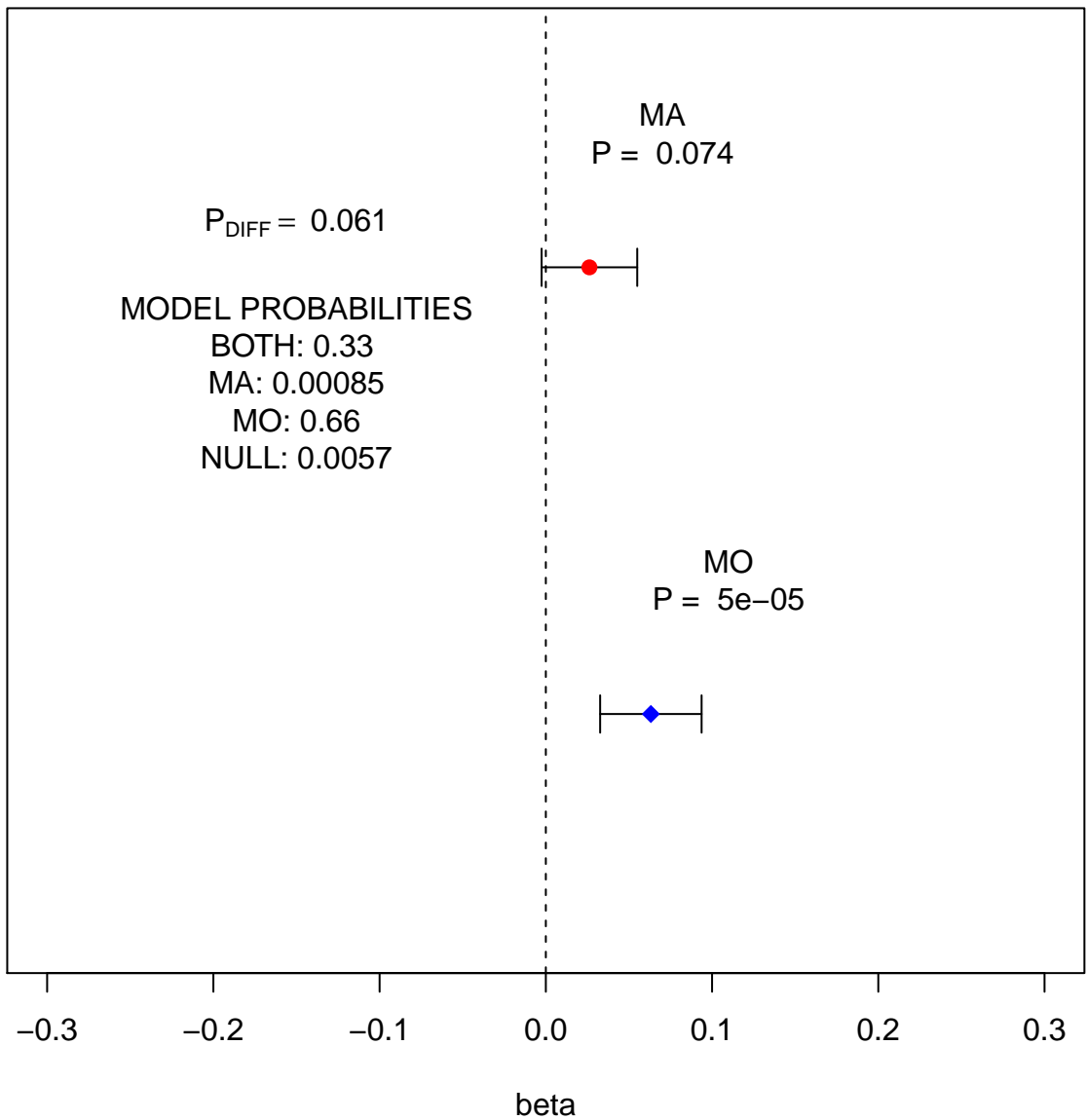
MRC2 (rs12452590)



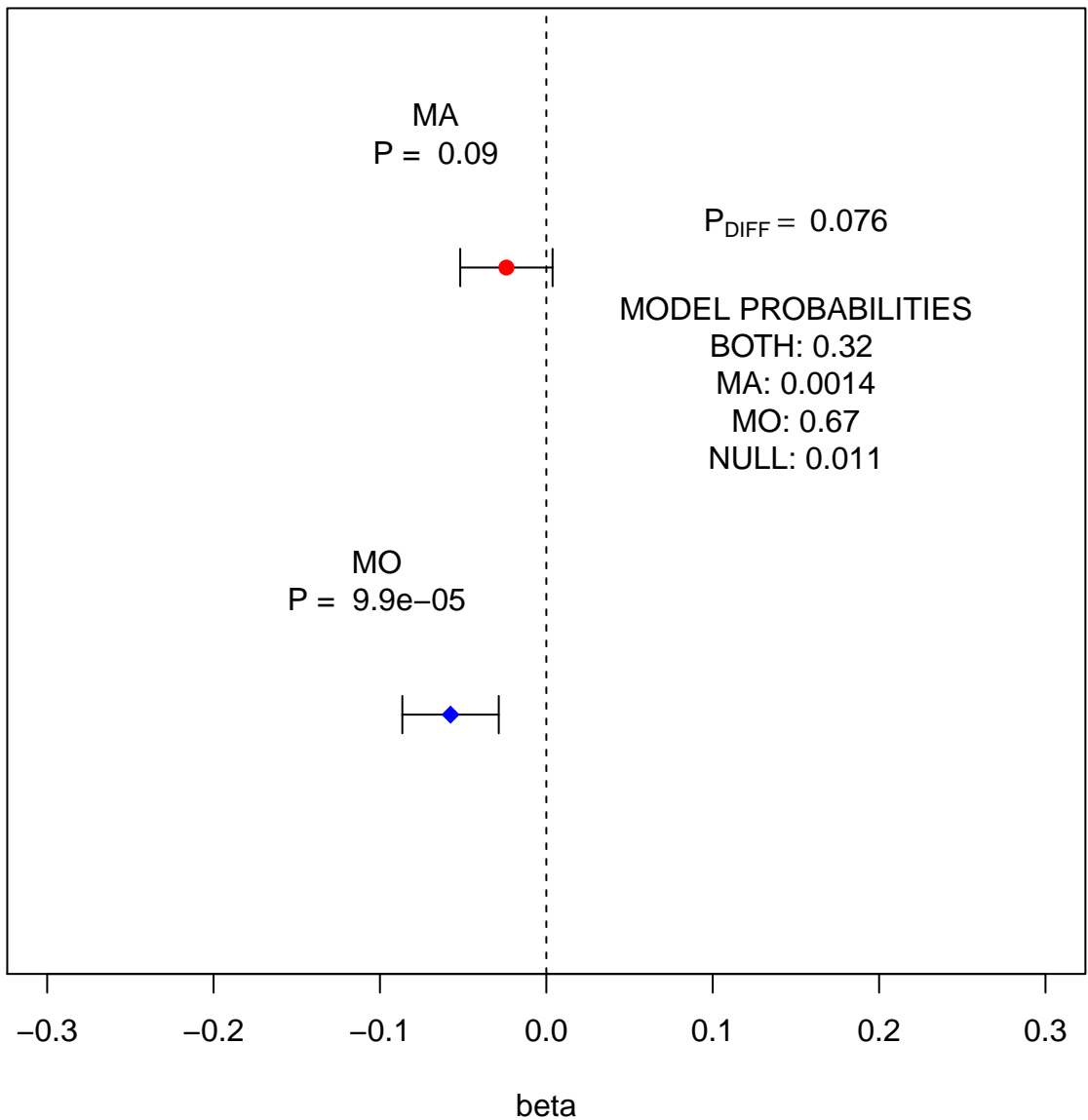
TBC1D16 (rs1285294)



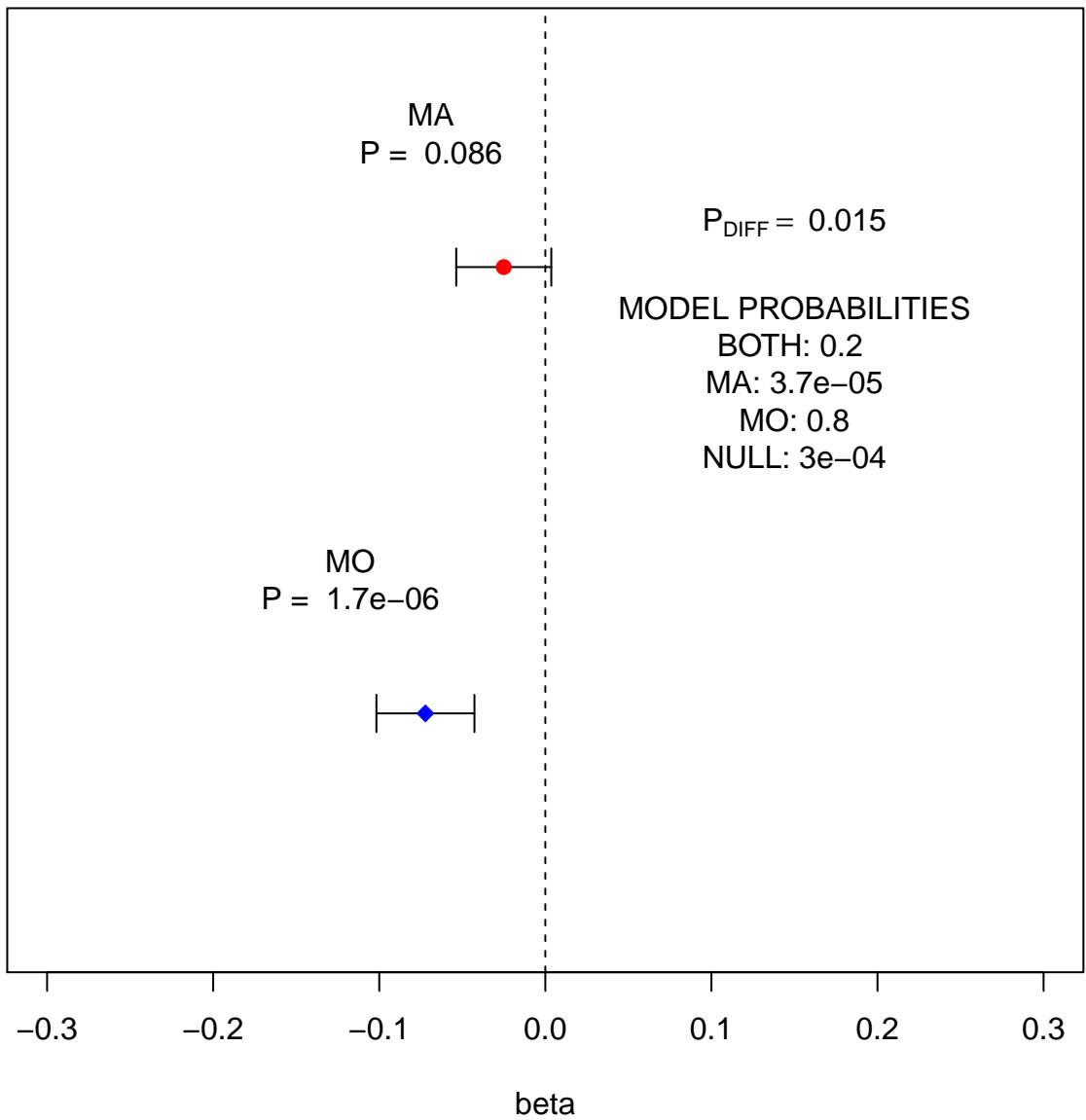
RNF213 (rs8077768)



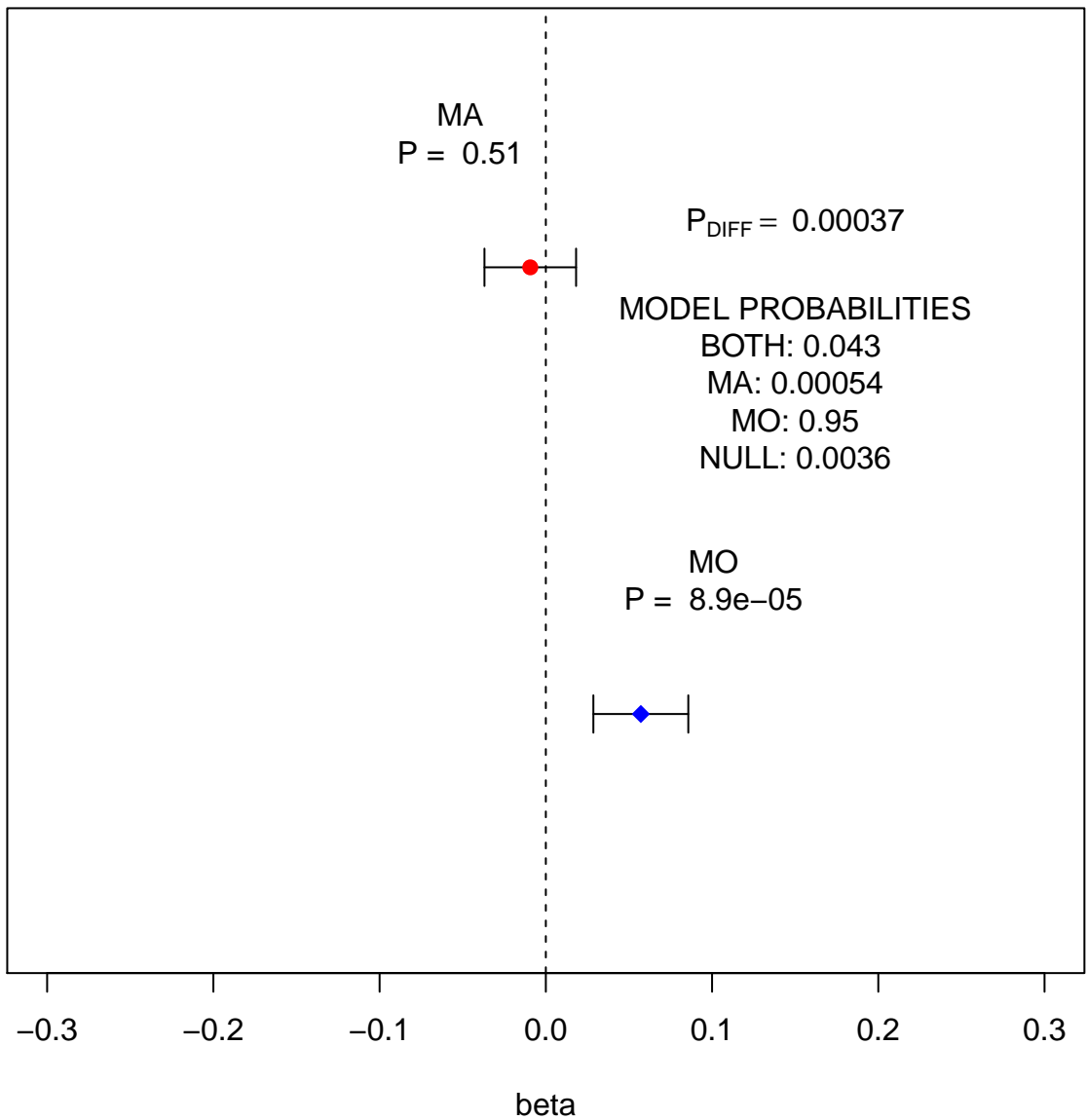
near RBBP8 (rs7506921)



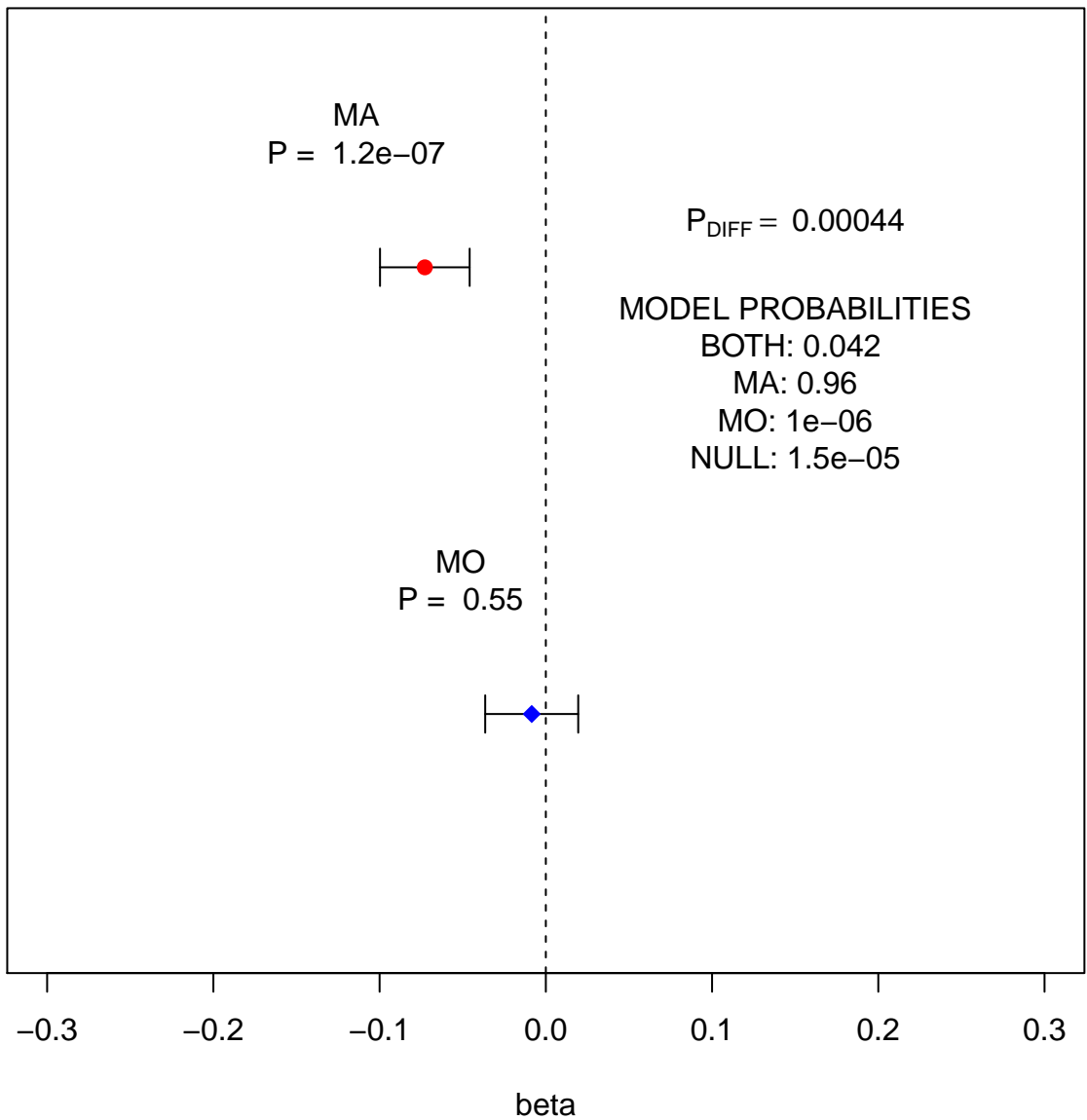
near SKOR2 (rs1019990)



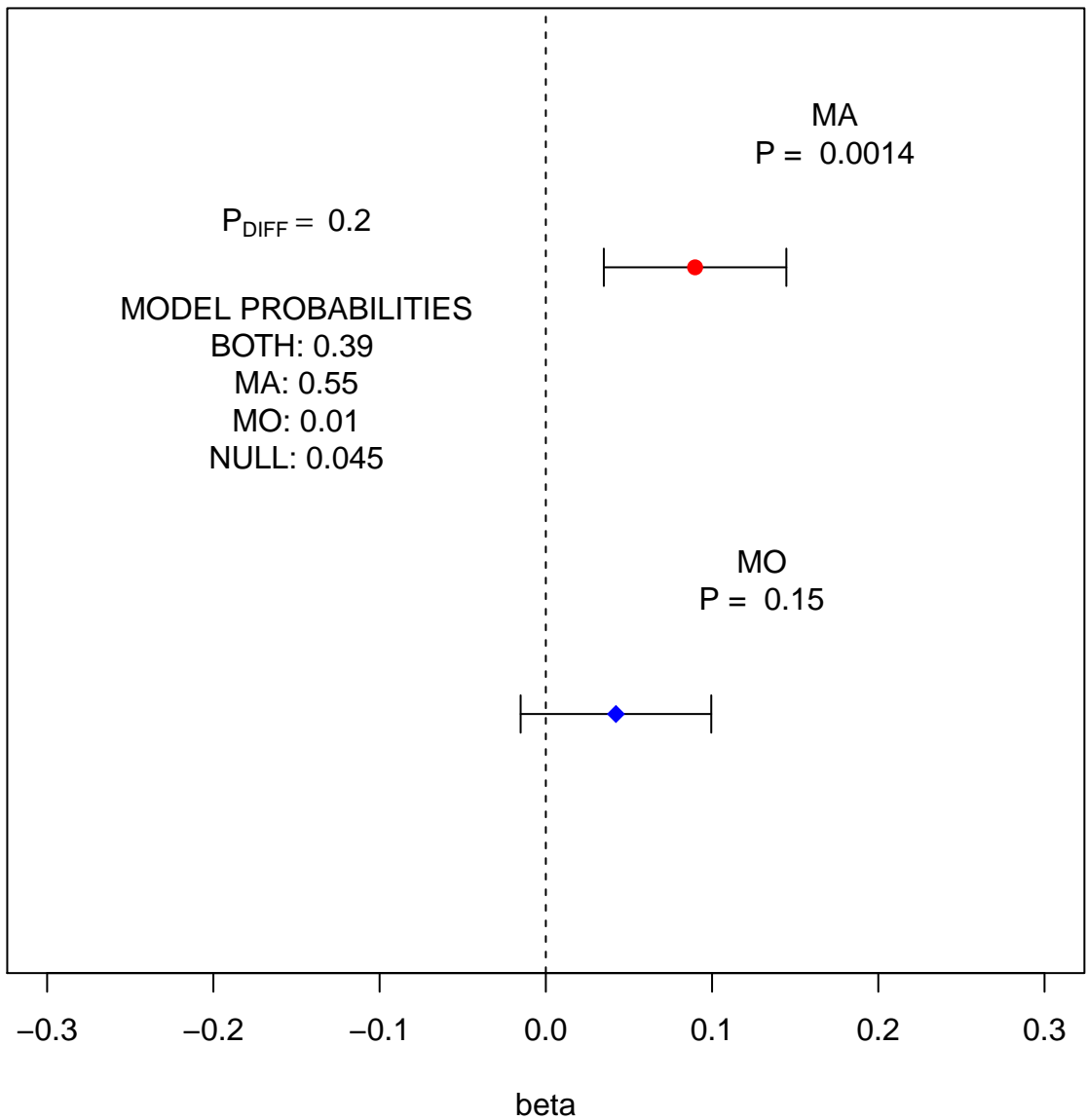
near FECH (rs8087942)



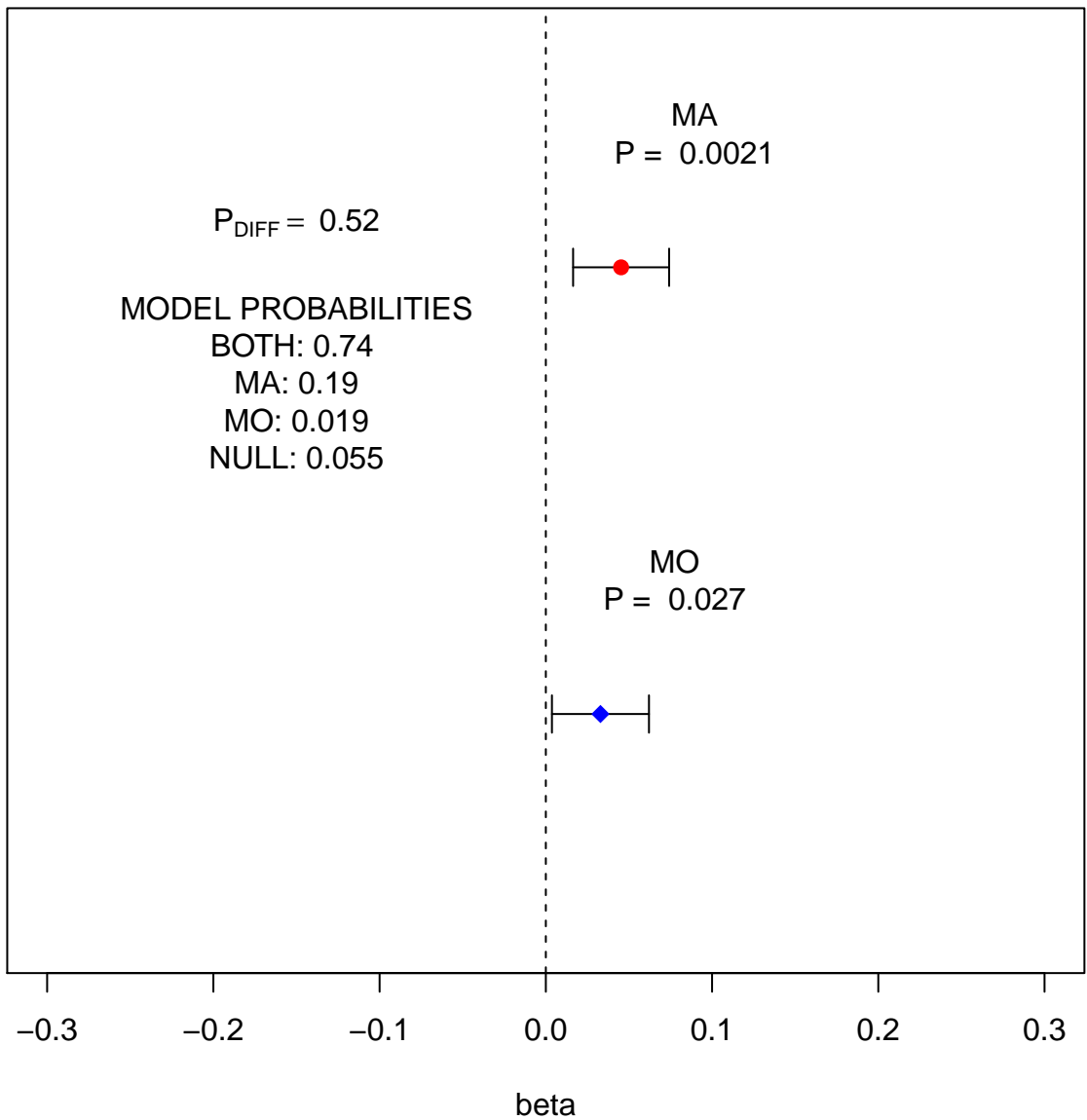
CACNA1A (rs10405121)



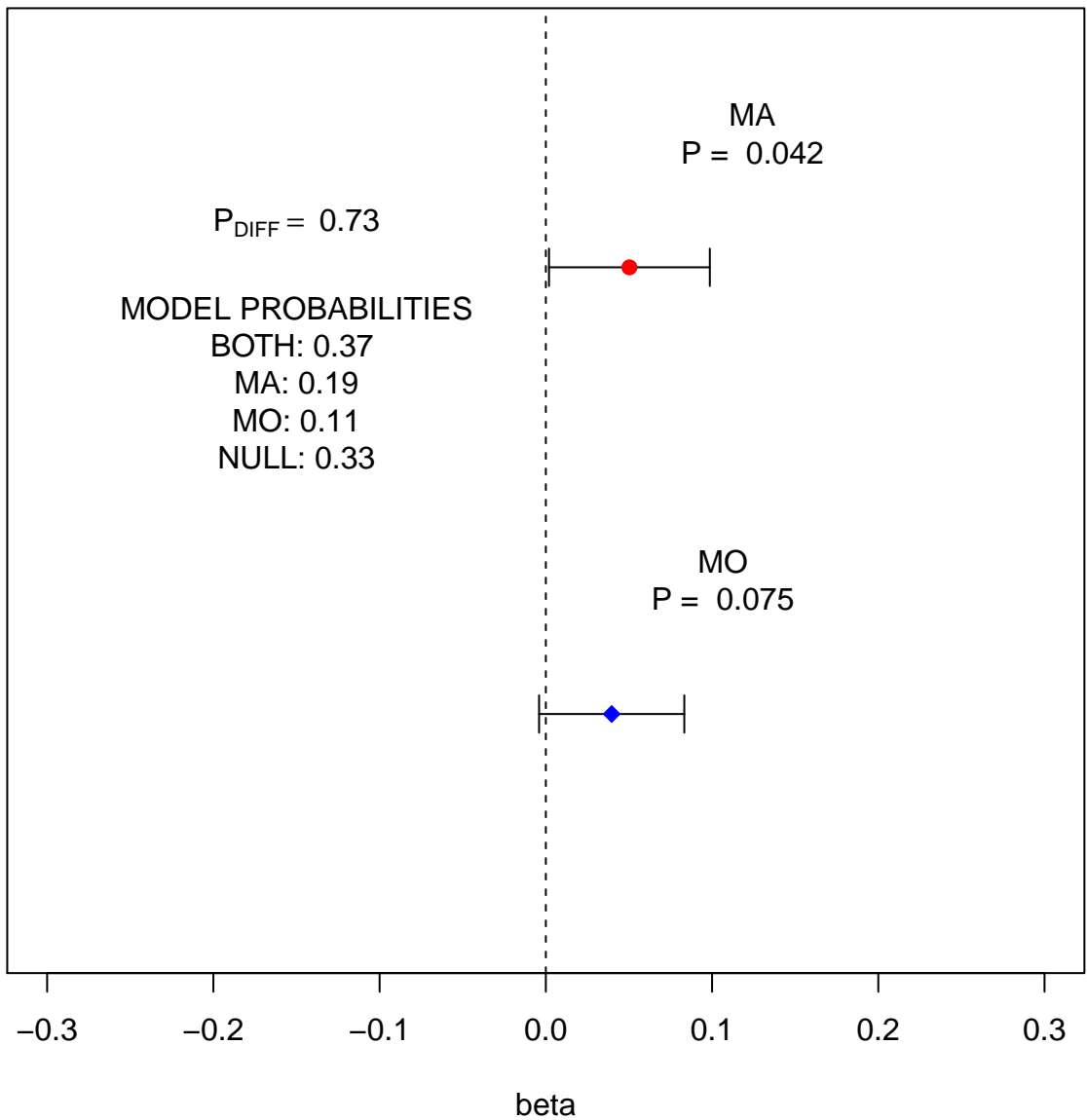
SUGP1 (rs74182632)



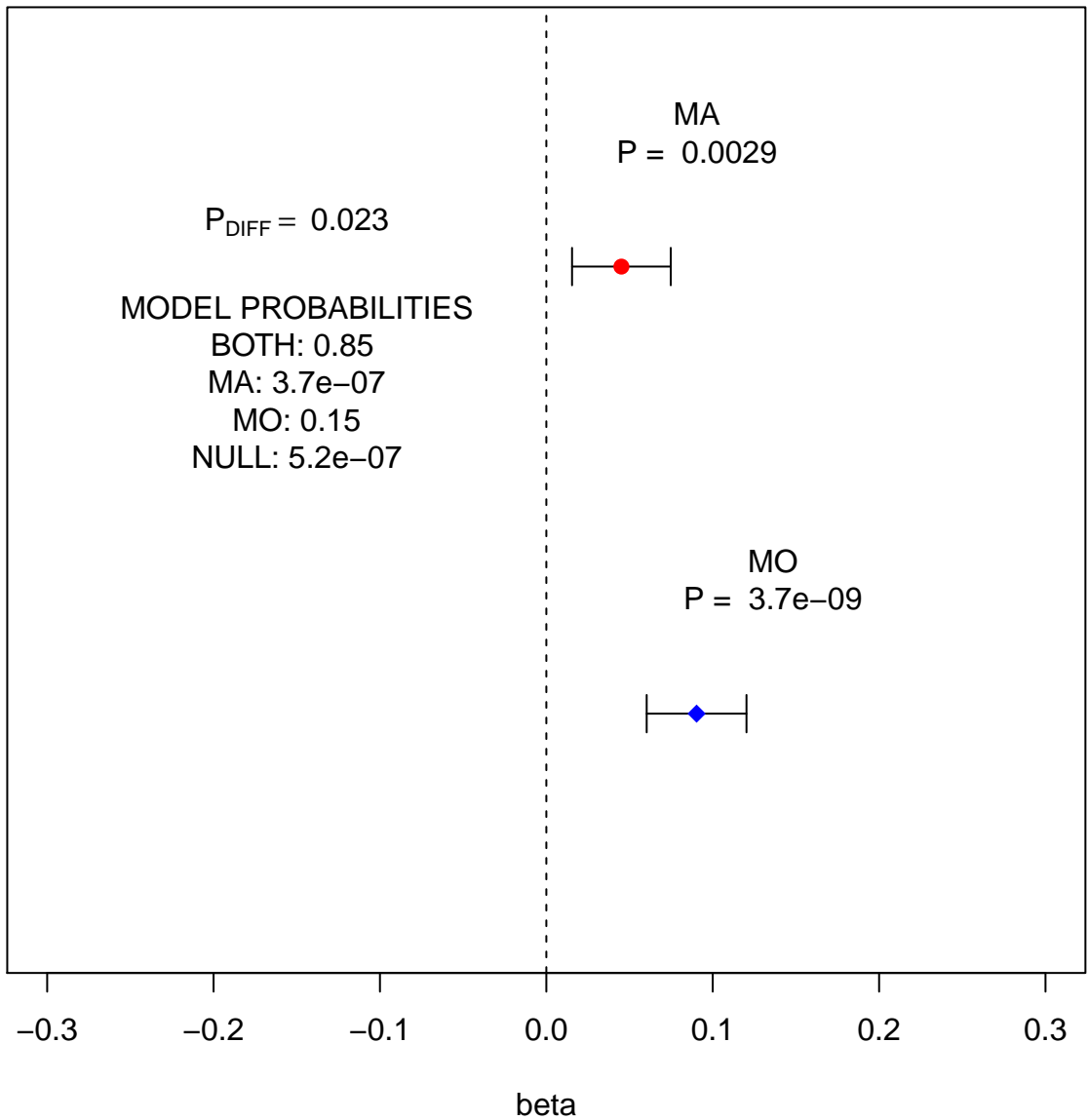
B9D2|TMEM91 (rs1982072)



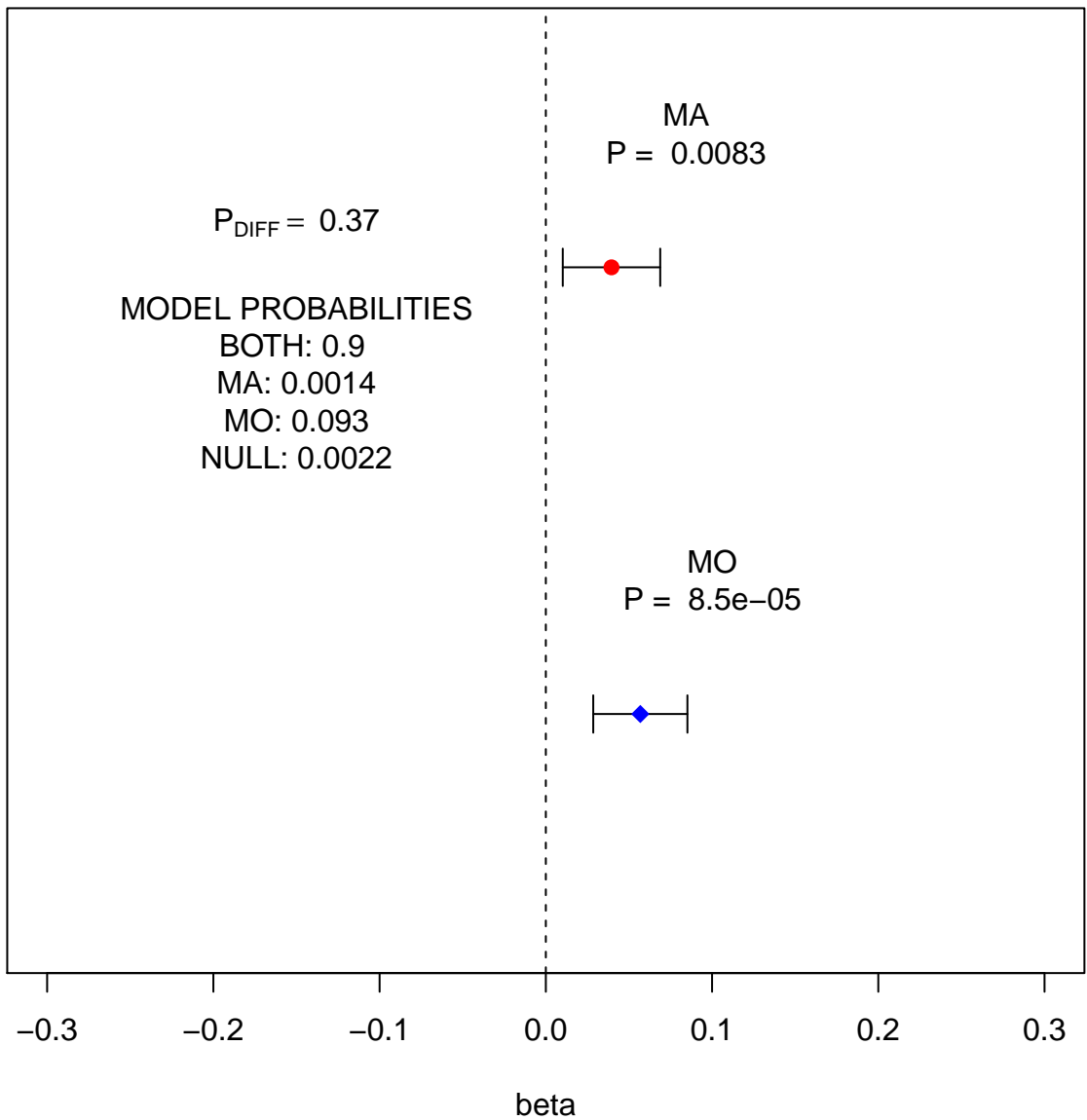
near JAG1 (rs111404218)



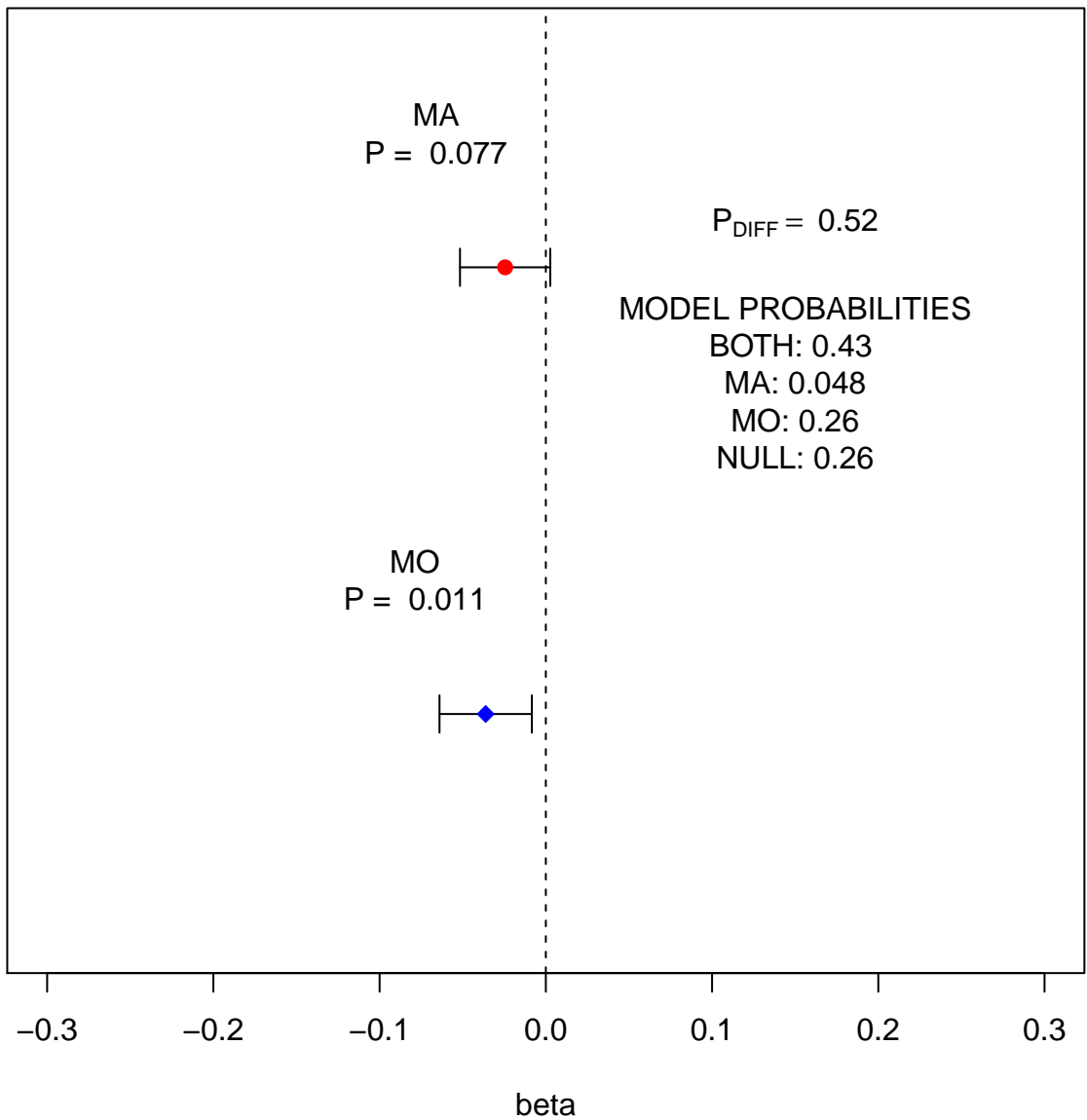
SLC24A3 (rs4814864)



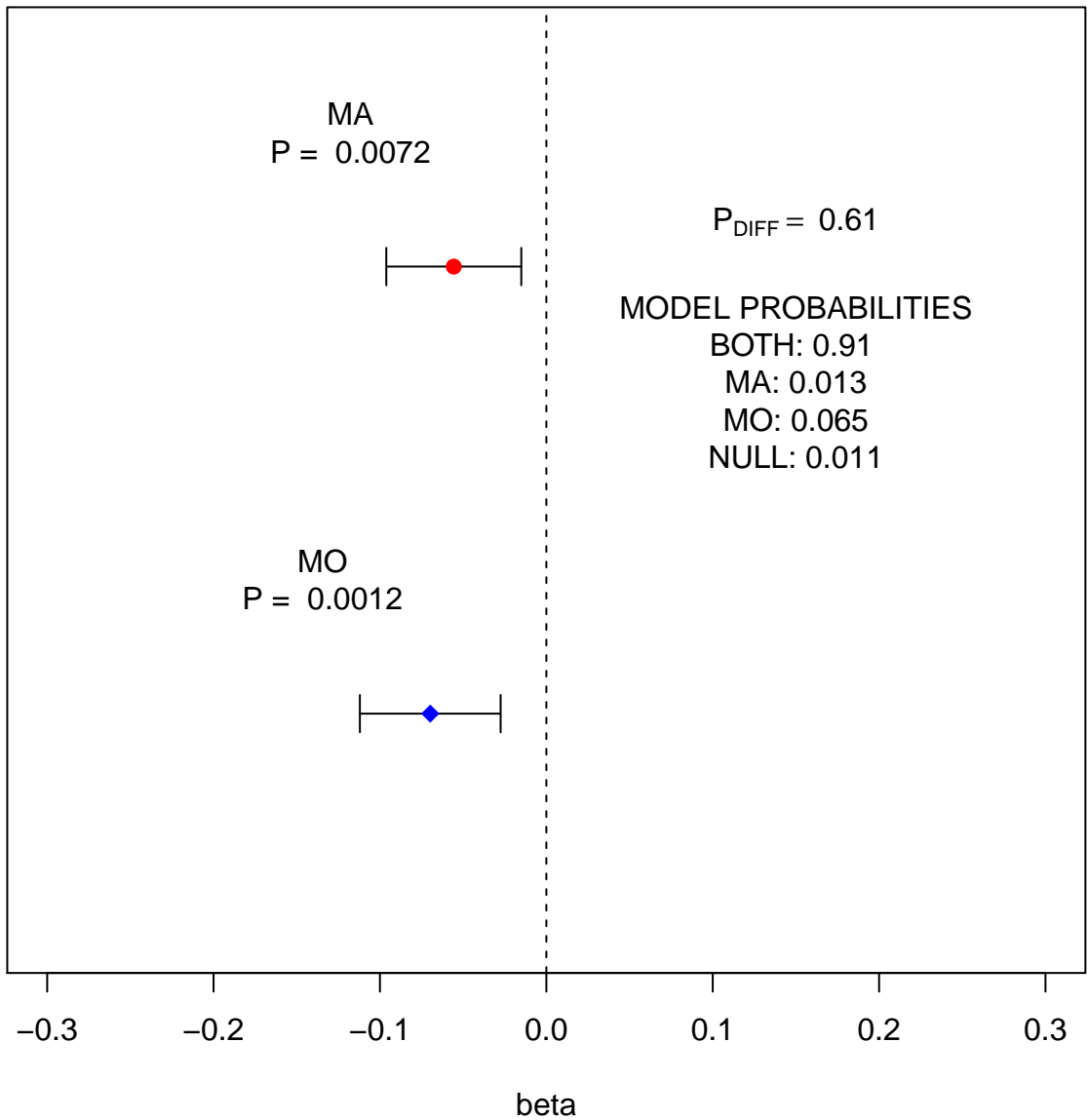
C20orf112 (rs6057599)



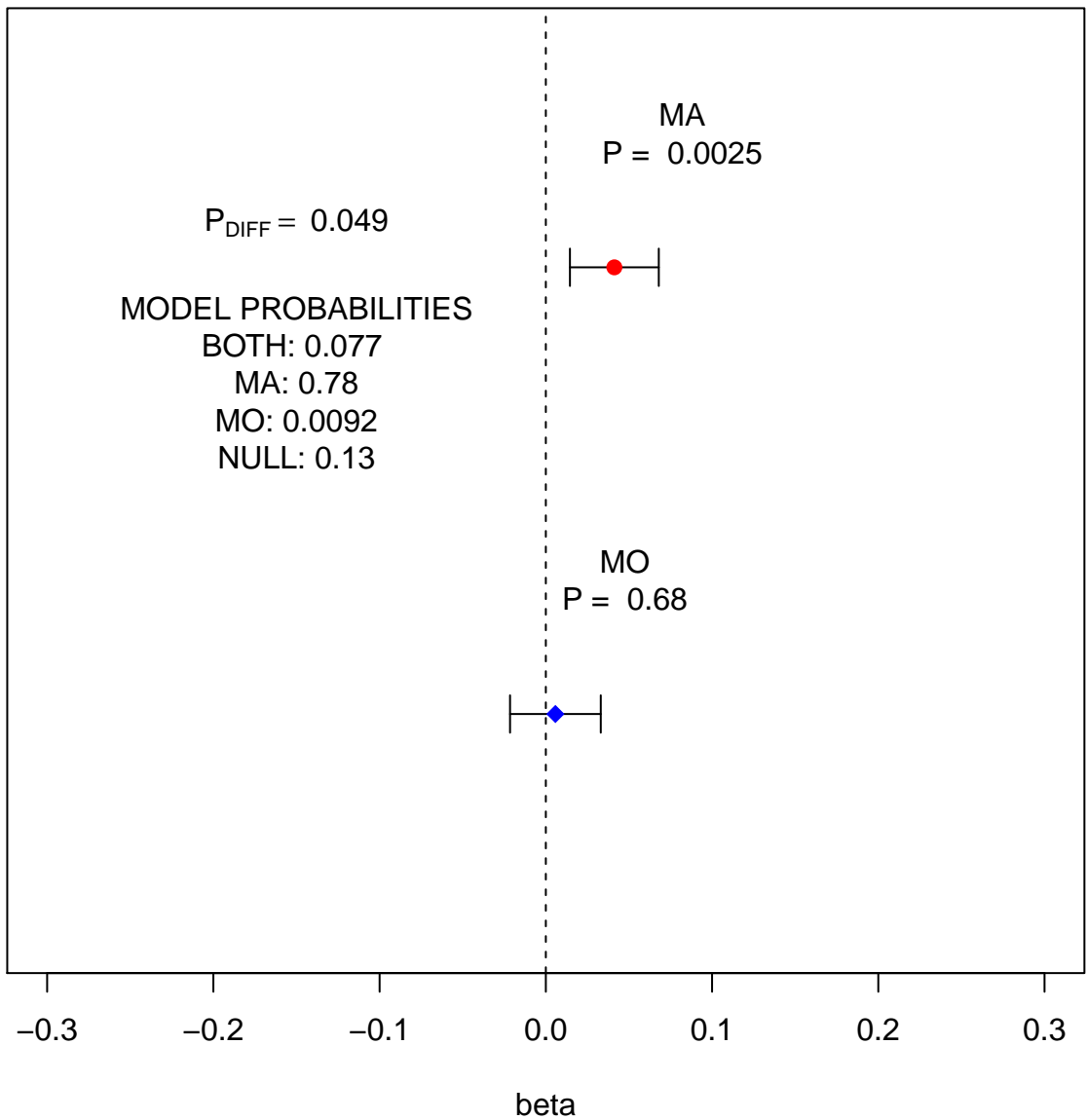
ZMYND8 (rs910187)



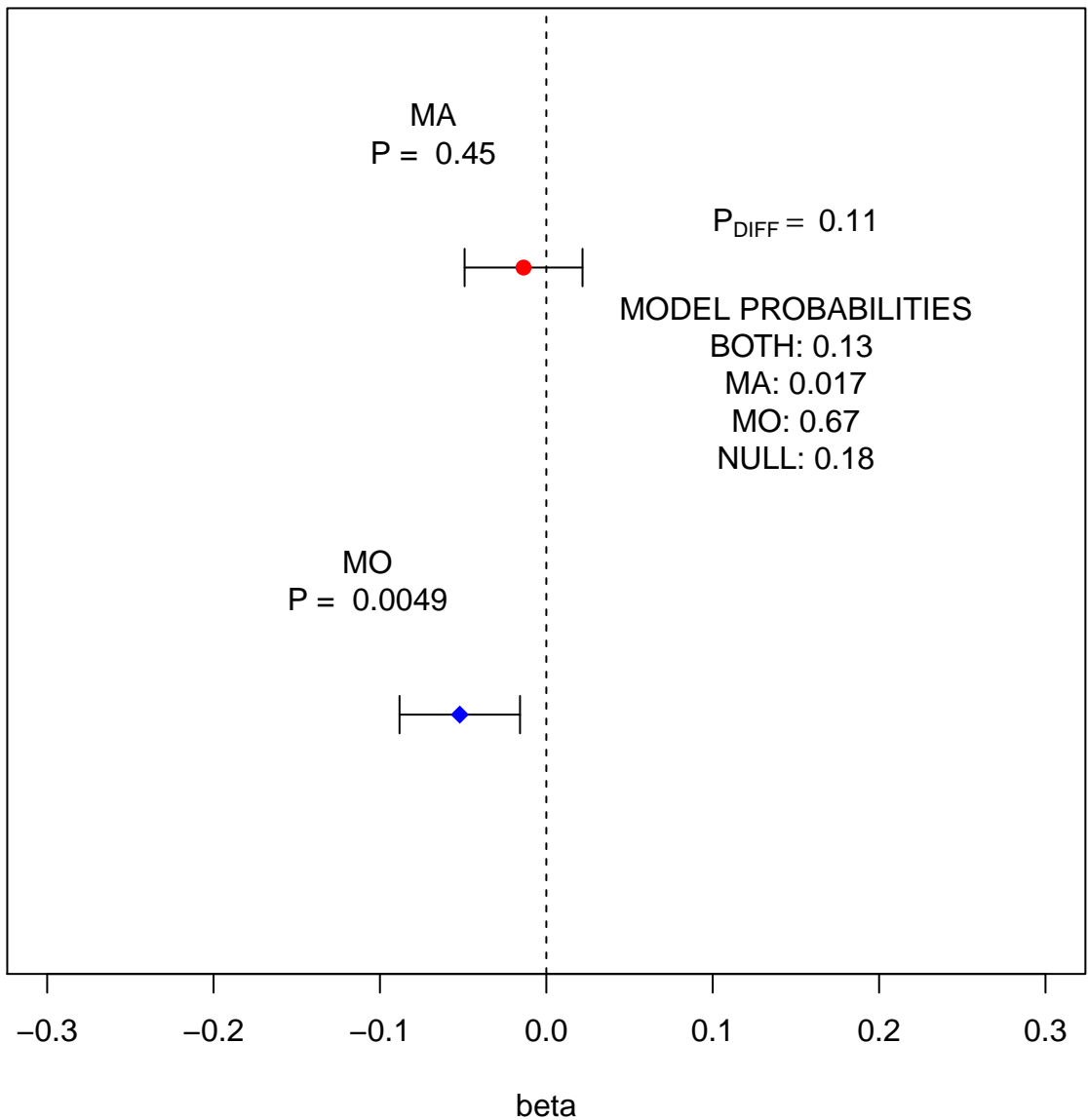
near MRPS6 (rs28451064)



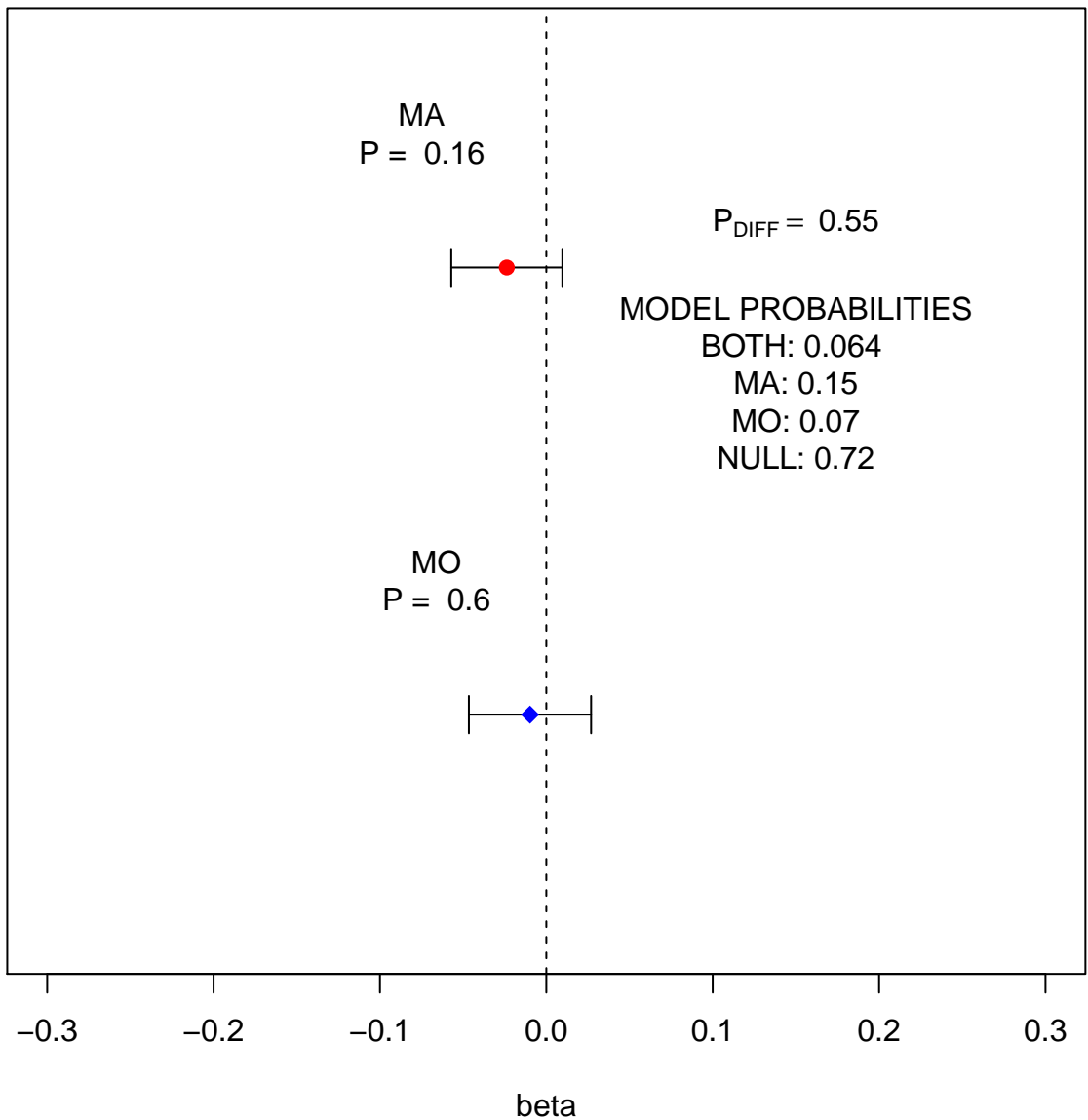
RUNX1 (rs764508)



near AC006547.14 (rs625686)



near FAM47A (rs1507220)



near MED14 (rs4403550)

