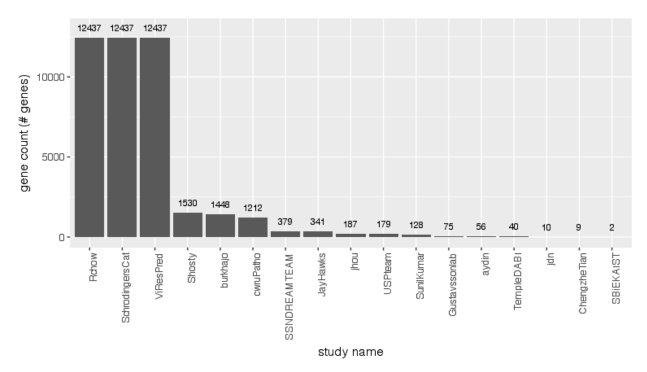
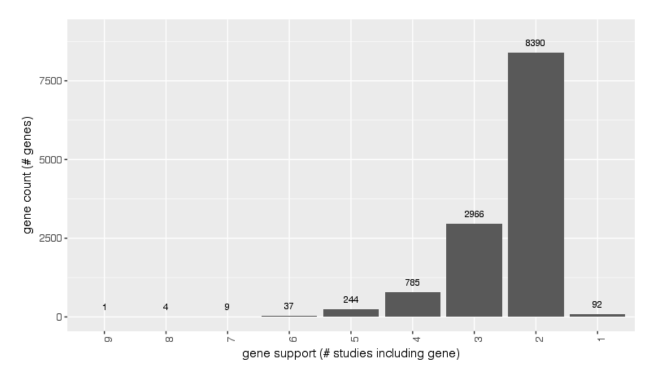
RVD_0h

Joshua Burkhart 5/23/2017

[1] "SUBJECTID" "LOGSYMPTSCORE_SC3" [1] "SUBJECTID" "LOGSYMPTSCORE_SC3" [1] "Probe" "Score" "X202949_s_at" "X1" [1] "DEE4X_H1N1" [1] "PROBE" "X0.474852267775333" [1] "X204389_at" [1] "Virus" "Probe.Set.ID" "weight" [1] "predictors_logsymptomatic_0h" [1] "EnsembleID" "Predictor" [1] "PREDICTOR" [1] "X" "x" [1] "Predictors" "Importance" [1] "x" [1] "A2M" [1] "H1N1" "X207667_s_at" [1] "X206615_s_at" [1] "Feature" "Weight" [1] "X.205827_at." [1] "X1" "STUDYID"



[1] "length(gene_intersect): 0"
[1] "length(gene_union): 12529"



character(0)

[1] "HLA-DQA1"

[[1]]

[1] "CD8B" "CHI3L1" "GM2A" "HLA-DOB"

[[1]]

[1] "CD8A" "CDKN1C" "COCH" "FN1" "MAOA" "NLRP2" "TAL1" "TCF7L2"

[9] "THBD"

[[1]]

[1]	"ALAS2"	"AMFR"	"ANK1"	"ANKMY1"	"C1QA"	"CALD1"
[7]	"CCL4"	"CD22"	"CD36"	"CD40"	"CDCA4"	"CHPT1"
[13]	"CLCN4"	"CORO2B"	"CXCL5"	"CYP27A1"	"DR1"	"FCGR3B"
[19]	"GLIPR1"	"GRHPR"	"HLA-DRB4"	"HTRA2"	"IGF1R"	"ITGB3"
[25]	"JUP"	"MAPK14"	"MARCH6"	"MKRN1"	"MMP1"	"MVB12B"
[31]	"PEX11A"	"PLEK"	"PTPN11"	"SEC14L1"	"SPP1"	"TNS1"
[37]	"VPREB3"					

[[1]]

[1]	"ABAT"	"ABCA1"	"ABCB4"	"ABHD5"	"ACOX1"
[6]	"ADAM22"	"ADORA2B"	"AIM2"	"ALPL"	"ANPEP"
[11]	"APOE"	"AQP1"	"AQP9"	"ARG1"	"ARHGAP6"
[16]	"ARHGEF12"	"ARIH2"	"ATP6V1D"	"ATXN1"	"BCL2L1"
[21]	"BLVRA"	"BLVRB"	"BNIP3L"	"BPGM"	"BSG"
[26]	"C1R"	"CA2"	"CASP1"	"CASP5"	"CAT"
[31]	"CCR1"	"CCR2"	"CD200"	"CD24"	"CD28"
[36]	"CD59"	"CD79A"	"CD79B"	"CD86"	"CD99"
[41]	"CDA"	"CDC25B"	"CDH2"	"CEACAM6"	"CEACAM8"
[46]	"CELSR1"	"CFD"	"CLIC3"	"CLU"	"COL4A3"
[51]	"COL5A1"	"CR1"	"CRTAM"	"CST7"	"CTSB"
[56]	"CTSG"	"CTSS"	"CTSW"	"CXCL10"	"CXCL12"
[61]	"CYBRD1"	"CYP1B1"	"CYP3A5"	"DDX3Y"	"DEFA4"

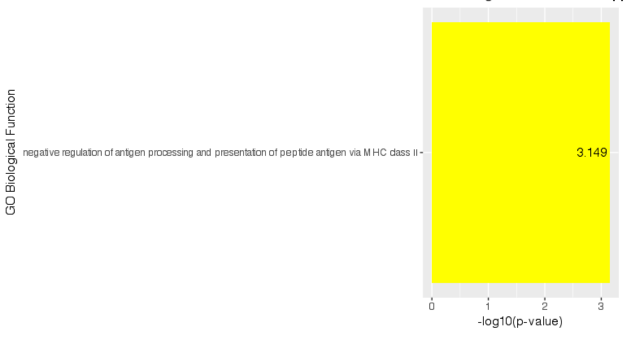
```
[66] "DLG5"
                   "DNAJB9"
                                 "DOCK4"
                                              "EBP"
                                                           "EIF2S1"
 [71] "ELANE"
                   "ENOSF1"
                                 "ENPP2"
                                              "EPB42"
                                                           "ERMAP"
[76] "ETS2"
                   "F2RL1"
                                 "FARP1"
                                              "FAS"
                                                           "FASLG"
[81] "FCAR"
                    "FCER2"
                                 "FCGR1B"
                                              "FCGR2B"
                                                           "FPR2"
[86] "FTH1"
                   "GATA1"
                                 "GCA"
                                              "GGA2"
                                                           "GLRX5"
[91] "GPM6A"
                   "GPX3"
                                 "GRAMD1C"
                                              "GYPA"
                                                           "GZMA"
[96] "GZMB"
                   "GZMH"
                                 "H1F0"
                                              "HAGH"
                                                           "HLA-DOA"
[101] "HLA-DPB1"
                                 "HLF"
                                              "HMOX1"
                                                           "HPGD"
                   "HLA-DQB1"
[106] "HRASLS2"
                    "ICAM4"
                                 "IFI6"
                                              "IFIH1"
                                                           "IFIT2"
[111] "IFIT3"
                   "IGKC"
                                 "IGSF6"
                                              "IKZF1"
                                                           "IL12RB2"
[116] "IL15"
                   "IL18"
                                 "IL18RAP"
                                              "IL1A"
                                                           "IL1R1"
[121] "IL1R2"
                                 "IL2RA"
                                              "IL4"
                                                           "IL4R"
                    "IL1RN"
                                 "ITGB4"
                                                           "JAG1"
[126] "IL6ST"
                   "ISG15"
                                              "ITGB5"
                                              "KIR3DL1"
[131] "KEL"
                   "KIR2DL1"
                                 "KIR2DL3"
                                                           "KLF1"
[136] "KLK1"
                   "KLRB1"
                                 "LAMP3"
                                              "LANCL1"
                                                           "LAPTM4B"
[141] "LGALS2"
                    "LTB"
                                 "LTBP1"
                                              "MAF"
                                                           "MAK"
[146] "MAP3K6"
                    "MAP4K1"
                                 "MAP7"
                                              "MAPKAPK2"
                                                           "MARCH1"
                                 "MBP"
                                                           "MFN2"
[151] "MARCH8"
                   "MARK3"
                                              "MCTP1"
[156] "MGST3"
                    "MME"
                                 "MMP8"
                                              "MMP9"
                                                           "MPP1"
[161] "MS4A2"
                    "MTMR3"
                                 "MXI1"
                                              "MYH14"
                                                           "MY01B"
[166] "NCAM1"
                   "NEFL"
                                 "NEK2"
                                              "NFE2"
                                                           "NID1"
[171] "NLRP3"
                   "NRG1"
                                 "OAS1"
                                              "OAS2"
                                                           "ORM1"
                                 "PDZK1IP1"
                                                           "PF4V1"
[176] "OSBP2"
                    "P2RY14"
                                              "PF4"
[181] "PGLYRP1"
                    "PI3"
                                 "PLOD2"
                                              "POP1"
                                                           "POU2AF1"
[186] "PPBP"
                                 "PROS1"
                                              "PRSS23"
                                                           "QRSL1"
                   "PRKAR2B"
[191] "RAD23A"
                   "RBX1"
                                 "RIOK3"
                                              "RNF123"
                                                           "RPH3A"
[196] "RRAD"
                                              "RSAD2"
                    "RRM2"
                                 "RRN3P1"
                                                           "RXRA"
[201] "S100B"
                    "SDHD"
                                 "SEMA3C"
                                              "SIAH2"
                                                           "SLC11A1"
[206] "SLC14A1"
                   "SLC22A4"
                                 "SLC25A37"
                                              "SLC6A8"
                                                           "SLC7A5"
                   "SLPI"
                                 "SMAD3"
                                              "SMOX"
                                                           "SNCA"
[211] "SLITRK5"
                                 "SYNCRIP"
                                                           "TACSTD2"
[216] "SOCS2"
                    "SPARC"
                                              "SYNJ2"
[221] "TCTN1"
                    "TGFBR3"
                                 "TGM2"
                                              "THBS1"
                                                           "TIMP1"
[226] "TLR1"
                   "TLR4"
                                 "TMEM176B"
                                                           "TNFRSF10C"
                                              "TNFAIP6"
[231] "TNFRSF9"
                    "TNFSF9"
                                 "TPD52"
                                              "TPST1"
                                                           "TRIM58"
                                 "TUBB3"
                                              "VASH1"
                                                           "VCAN"
[236] "TSPAN5"
                    "TUBB1"
[241] "VNN1"
                    "WNK1"
                                 "YME1L1"
                                              "ZEB1"
[[1]]
  [1] "ABCA6"
                     "ABCB6"
                                   "ABCD3"
                                                 "ABCE1"
                                                                "ABHD2"
                                                 "ACP1"
  [6] "ACAA2"
                    "ACADL"
                                   "ACADM"
                                                                "ACSL1"
[11] "ACSL4"
                    "ACSL5"
                                   "ACSL6"
                                                  "ADAM28"
                                                                "ADAM9"
[16] "ADAMDEC1"
                    "ADAP2"
                                   "ADARB1"
                                                 "ADD3-AS1"
                                                                "ADIPOR1"
[21] "ADIPOR2"
                     "ADK"
                                   "ADM"
                                                  "ADORA3"
                                                                "AHSP"
[26] "AK1"
                    "AKAP12"
                                   "AKR1C2"
                                                 "AKR1C3"
                                                                "ALDH1A1"
[31] "ALDH2"
                     "ALDH5A1"
                                   "ALOX12"
                                                 "ALOX15"
                                                                "ALOX15B"
 [36] "ANKLE2"
                    "ANKRD36B"
                                   "ANKRD55"
                                                 "ANO1"
                                                                "ANP32E"
[41] "ANXA3"
                                   "AP2B1"
                                                                "APP"
                     "ANXA5"
                                                  "APOBEC3F"
[46] "ARG2"
                    "ARHGAP12"
                                   "ARL4A"
                                                 "ASF1A"
                                                                "ASRGL1"
[51] "ATF3"
                     "ATP6V0E1"
                                   "ATP6V1G2"
                                                 "ATP7A"
                                                                "ATRX"
[56] "AURKA"
                    "AUTS2"
                                   "AZU1"
                                                                "BAG1"
                                                 "B4GALT1"
                     "BANK1"
                                                                "BFSP1"
[61] "BAIAP2"
                                   "BCL2A1"
                                                 "BCL6"
[66] "BIRC2"
                     "BIRC5"
                                   "BLK"
                                                 "BMP6"
                                                                "BMX"
 [71] "BRD4"
                    "BST1"
                                   "BTG2"
                                                                "C110RF1"
                                                 "BTNL8"
[76] "C1D"
                     "C10RF54"
                                   "C1QBP"
                                                 "C3"
                                                                "C5AR1"
```

[81]	"CA1"	"CA4"	"CA8"	"CADM1"	"CALR"
[86]	"CAMKK2"	"CAMP"	"CASP4"	"CASP8AP2"	"CATR1"
[91]	"CCL20"	"CCNA2"	"CCNE1"	"CCR10"	"CCR3"
[96]	"CCR4"	"CCR5"	"CCR6"	"CCR7"	"CD160"
[101]	"CD164"	"CD1A"	"CD1E"	"CD2"	"CD209"
[106]	"CD27"	"CD38"	"CD3D"	"CD3G"	"CD47"
[111]	"CD7"	"CD80"	"CD96"	"CDC27"	"CDC34"
[116]	"CDH1"	"CDK4"	"CDKN2B"	"CEACAM1"	"CEBPB"
[121]	"CENPA"	"CENPE"	"CENPF"	"CFH"	"CFP"
[126]	"CGGBP1"	"CHST2"	"CHUK"	"CIB1"	"CISH"
[131]	"CKS2"	"CLC"	"CLCN3"	"CLEC4A"	"CLEC4E"
[136]	"CLEC5A"	"CLIC2"	"CMPK1"	"CNTNAP2"	"COL18A1"
[141]	"COL4A1"	"COX6C"	"CPA3"	"CPD"	"CPM"
[146]	"CPOX"	"CPVL"	"CR2"	"CREBZF"	"CRELD2"
[151]	"CRIPT"	"CRISP3"	"CRISPLD2"	"CROCCP2"	"CRP"
[156]	"CRYZ"	"CSTA"	"CTLA4"	"CTNNAL1"	"CTSD"
[161]	"CTTN"	"CUL4A"	"CXCL1"	"CXCL11"	"CXCL2"
[166]	"CXCL3"	"CXCL8"	"CXCR5"	"CYFIP2"	"CYP4F3"
[171]	"DAB2"	"DCK"	"DCTD"	"DCTN3"	"DCUN1D1"
[176]	"DCXR"	"DDIT4"	"DDX17"	"DDX39A"	"DEK"
[181]	"DEPDC5"	"DLK1"	"DMXL2"	"DNASE1L1"	"DOHH"
[186]	"DPEP2"	"DPM2"	"DPP4"	"DPY19L1P1"	"DSC2"
[191]	"DSP"	"DTX4"	"DYNC1LI2"	"DYNLT1"	"DYSF"
[196]	"EDA"	"EFHC2"	"EHHADH"	"EIF1AX"	"EIF1AY"
[201]	"EIF2AK1"	"EIF4E"	"EIF4H"	"ELAVL2"	"ELL2"
[206]	"ELOVL6"	"ENC1"	"ENDOD1"	"ENO1"	"ENPP1"
[211]	"ENPP3"	"EPB41L3"	"EPB41L4A"	"EPHX2"	"ERBB2"
[216]	"ERH"	"ESR1"	"ETS1"	"F13A1"	"F2R"
[221]	"F5"	"F7"	"FABP1"	"FADS2"	"FAM134B"
[226]	"FAM69A"	"FBLN5"	"FBN1"	"FBX041"	"FBX07"
[231]	"FBX09"	"FCER1A"	"FCGR1A"	"FCGRT"	"FCRL2"
[236]	"FDXR"	"FECH"	"FEZ1"	"FFAR2"	"FGD2"
[241]	"FGL2"	"FHIT"	"FKBP1B"	"FKBP5"	"FKBP8"
[246]	"FOS"	"FPGT"	"FPR1"	"FSCN1"	"FSTL1"
[251]	"FXYD6"	"FYB"	"FZD5"	"G0S2"	"GAB1"
[256]	"GABARAPL1"	"GALNT1"	"GAPVD1"	"GAS2L1"	"GATA2"
[261]	"GBP2"	"GDE1"	"GEM"	"GJB3"	"GLRX"
[266]	"GLUL"	"GMFG"	"GMPR"	"GNAI3"	"GNG11"
[271]	"GNLY"	"GP1BA"	"GPM6B"	"GPNMB"	"GPR183"
[276]	"GPR37"	"GPR65"	"GPX1"	"GSPT1"	"GSR"
[281]	"GSTM3"	"GSTM4"	"GSTT1"	"GTPBP1"	"GUCY1A3"
[286]	"GYPB"	"GYPC"	"GYPE"	"GZMK"	"HAL"
[291]	"HBB"	"HBBP1"	"HBD"	"HBE1"	"HBQ1"
[296]	"HBZ"	"HCCS"	"HDAC9"	"HDC"	"HERC4"
[301]	"HERC5"	"HEXIM1"	"HEY1"	"HIP1"	"HIST1H1T"
[306]	"HIST3H2A"	"HLA-C"	"HLA-DMA"	"HLA-DPA1"	"HLA-F"
[311]	"HMBS"	"HNMT"	"HNRNPH1"	"HPS1"	"HS2ST1"
[316]	"HSD11B1"	"HSD17B6"	"HSDL2"	"HSPE1"	"HTR2B"
[321]	"ICOS"	"IDH2"	"IDH3B"	"ID01"	"IFI27"
[326]	"IFI44"	"IFI44L"	"IFIT1"	"IFITM1"	"IFITM3"
[331]	"IFNAR2"	"IFRD1"	"IGF1"	"IGF2R"	"IGFBP4"
[336]	"IGFBP7"	"IGHD"	"IGHM"	"IGK"	"IGLC1"
[341]	"IGLJ3"	"IL12A"	"IL16"	"IL18R1"	"IL1B"
[346]	"IL24"	"IL26"	"IL32"	"IL5RA"	"IL6"

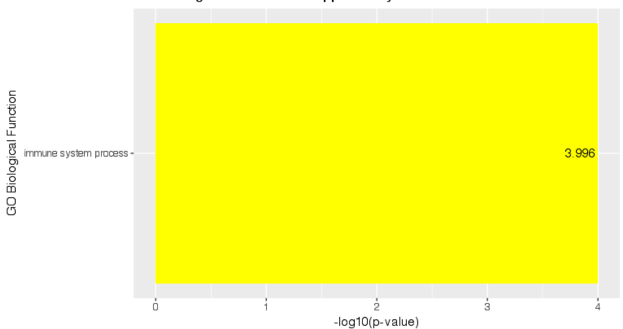
[351]	"IL7R"	"ILF2"	"ILF3"	"IP07"	"IRAK3"
[356]	"IRF8"	"ITIH4"	"JAK2"	"JAKMIP2"	"JAM3"
[361]	"KARS"	"KCNAB2"	"KCNE1"	"KCNJ15"	"KCNJ8"
[366]	"KCTD12"	"KHNYN"	"KIAA1033"	"KIAA1324"	"KIF4A"
[371]	"KIR2DL4"	"KIR2DS1"	"KIR2DS2"	"KIR2DS5"	"KIR3DL3"
[376]	"KIR3DS1"	"KLHDC10"	"KLRC3"	"KLRD1"	"KLRF1"
[381]	"KLRG1"	"KRT1"	"KRT23"	"LAMP2"	"LAP3"
[386]	"LARP1"	"LAX1"	"LCN2"	"LCP2"	"LDHB"
[391]	"LDLRAP1"	"LEF1"	"LGALS3"	"LIF"	"LILRA1"
[396]	"LILRA2"	"LILRA3"	"LILRA5"	"LIMCH1"	"LIMK2"
[401]	"LIN7B"	"LMF1"	"LPAR1"	"LPAR6"	"LPIN2"
[406]	"LRP12"	"LRRN3"	"LTF"	"LY6E"	"LY75"
[411]	"MAFF"	"MAN1A1"	"MAP2K7"	"MAP3K14"	"MBNL3"
[416]	"MBOAT2"	"MCM5"	"MDK"	"ME1"	"MEF2C"
[421]	"MEGF9"	"MERTK"	"MGLL"	"MICAL2"	"MICB"
[426]	"MINPP1"	"MKI67"	"MMP14"	"MMP16"	"MN1"
[431]	"MOSPD1"	"MPL"	"MPO"	"MPZL1"	"MRC2"
[436]	"MRPL49"	"MS4A1"	"MS4A3"	"MS4A4A"	"MTF2"
[441]	"MX1"	"MYB"	"MYBL1"	"MYL4"	"MYL9"
[446]	"MYLK"	"MYOM2"	"NAB2"	"NAMPT"	"NAP1L1"
[451]	"NARF"	"NCF4"	"NCR3"	"NDUFA3"	"NDUFB7"
[456]	"NEBL"	"NEDD4L"	"NEK7"	"NELL2"	"NF1"
[461]	"NFAT5"	"NINJ1"	"NKG7"	"NKX3-1"	"NME1"
[466]	"NOV"	"NOVA1"	"NPIPB15"	"NPLOC4"	"NPM1"
[471]	"NQ02"	"NR3C1"	"NR3C2"	"NR4A2"	"NRBF2"
[476]	"NRCAM"	"NRGN"	"NRIP1"	"NT5E"	"NUMA1"
[481]	"OASL"	"OLFM1"	"OLFM4"	"OPA1"	"OSBPL10"
[486]	"OSBPL8"	"OSM"	"OSTM1"	"PA2G4"	"PADI2"
[491]	"PADI4"	"PAFAH1B1"	"PALLD"	"PALM"	"PANK3"
[496]	"PAPSS2"	"PARVB"	"PASK"	"PAX4"	"PAX5"
[501]	"PBX1"	"PCDH9"	"PCNX1"	"PCSK1N"	"PDCD10"
[506]	"PDCD1LG2"	"PDE3B"	"PDE6C"	"PDGFA"	"PDGFC"
[511]	"PDGFD"	"PDK3"	"PDLIM4"	"PDLIM5"	"PEX6"
[516]	"PFKFB3"	"PGD"	"PGRMC1"	"PGS1"	"PHF3"
[521]	"PIAS2"	"PICALM"	"PIGK"	"PIGQ"	"PIM1"
[526]	"PINK1"	"PIP5K1B"	"PLA2G7"	"PLAUR"	"PLD1"
[531]	"PLEK2"	"PLOD1"	"PLSCR1"	"PLXDC1"	"POLD1"
[536]	"POLR1D"	"POMZP3"	"PPIF"	"PPIG"	"PPM1A"
[541]	"PPM1B"	"PPOX"	"PPP4R1"	"PQLC1"	"PQLC3"
[546]	"PRDX2"	"PRDX4"	"PREB"	"PRF1"	"PRG2"
[551]	"PRKD3"	"PRMT2"	"PROCR"	"PRPF31"	"PRR5"
[556]	"PRRX1"	"PRSS21"	"PSMA3"	"PSME4"	"PSMF1"
[561]	"PTAFR"	"PTGDR"	"PTGDR2"	"PTGDS"	"PTGS2"
[566]	"PTPRB"	"PTPRN2"	"PTTG1"	"PVALB"	"PXDN"
[571]	"PYGM"	"QPCT"	"RAD21"	"RAG1"	"RALBP1"
[576]	"RALGDS"	"RANBP10"	"RAP1GAP"	"RAP2A"	"RAPGEF2"
[581]	"RASAL2"	"RBM38"	"RBM5"	"REPS2"	"RETN"
[586]	"RGS16"	"RHAG"	"RHD"	"RHOBTB1"	"RNASE3"
[591]	"RNASE6"	"RNF10"	"RNF11"	"RNF14"	"RNF24"
[596]	"RORA"	"RPIA"	"RPL37A"	"RPLPO"	"RPS19"
[601]	"RPS28"	"RPS4Y1"	"RSRC1"	"RTP4"	"RXRB"
[606]	"RYBP"	"S100A12"	"S100A8"	"S100A9"	"S100P"
[611]	"S1PR5"	"SAFB"	"SAMD9"	"SAMHD1"	"SAMM50"
[616]	"SBSPON"	"SCG5"	"SCML1"	"SCN3A"	"SCT"
1		-		· 	-

[621]	"SDC1"	"SDC2"	"SDC3"	"SECTM1"	"SELENBP1"
[626]	"SERBP1"	"SERPINA7"	"SERPINB2"	"SERPINB9"	"SERPINE2"
[631]	"SERPING1"	"SFPQ"	"SI"	"SIGLEC1"	"SIGLEC5"
[636]	"SIVA1"	"SLC11A2"	"SLC15A2"	"SLC16A1"	"SLC16A4"
[641]	"SLC19A1"	"SLC1A5"	"SLC22A1"	"SLC25A38"	"SLC29A1"
[646]	"SLC2A3"	"SLC38A1"	"SLC39A8"	"SLC48A1"	"SLC4A1"
[651]	"SLC6A6"	"SLC7A11"	"SLC7A8"	"SLC9A3R1"	"SLCO4C1"
[656]	"SMARCA2"	"SMC4"	"SMIM8"	"SMPD3"	"SNED1"
[661]	"SNRPA"	"SNRPD1"	"SNRPG"	"SOCS5"	"SORBS1"
[666]	"SP2"	"SPC25"	"SPI1"	"SPOCK1"	"SPON1"
[671]	"SPTB"	"SRD5A1"	"SRD5A3"	"SRP19"	"SRPX"
[676]	"SRSF10"	"SRSF3"	"SRSF7"	"SS18"	"SSPN"
[681]	"SSX2IP"	"ST20"	"ST6GALNAC4"	"STAM2"	"STEAP3"
[686]	"STEAP4"	"STIP1"	"STRN3"	"SUSD4"	"SWAP70"
[691]	"TAGLN"	"TAP2"	"TAX1BP1"	"TBC1D22B"	"TBL1XR1"
[696]	"TBX21"	"TCF4"	"TCFL5"	"TCL1A"	"TCN1"
[701]	"TCN2"	"TESC"	"TFDP2"	"TFDP3"	"TFEC"
[706]	"TFPI"	"TFPI2"	"TGFA"	"TIMP3"	"TJP3"
[711]	"TKTL1"	"TLE2"	"TLK1"	"TLR2"	"TLR6"
[716]	"TMBIM6"	"TMCC2"	"TMEM140"	"TMEM158"	"TMEM176A"
[721]	"TMEM45A"	"TMEM97"	"TMOD1"	"TNFRSF11B"	"TNFRSF17"
[726]	"TNFRSF1A"	"TNFRSF1B"	"TNFRSF21"	"TNFRSF4"	"TNFSF10"
[731]	"TNFSF11"	"TNFSF4"	"TOP1"	"TPD52L1"	"TPM1"
[736]	"TPM4"	"TPSAB1"	"TRAF1"	"TRAK2"	"TRAT1"
[741]	"TREM1"	"TRIM10"	"TRIM14"	"TRIM23"	"TRIO"
[746]	"TRO"	"TRRAP"	"TSPAN13"	"TUBB2A"	"TUBB6"
[751]	"TXNIP"	"UBE2D1"	"UBE2E1"	"UBE2H"	"UBE2L3"
[756]	"UBXN4"	"UGCG"	"UNC93A"	"UROD"	"UROS"
[761]	"USH2A"	"USP1"	"USP18"	"UTS2"	"VEGFA"
[766]	"VIPR1"	"VNN2"	"VPREB1"	"WAS"	"WDFY3"
[771]	"WLS"	"XAF1"	"XBP1"	"XCL1"	"XIST"
[776]	"XK"	"YOD1"	"YPEL5"	"ZAP70"	"ZBTB16"
[781]	"ZBTB17"	"ZBTB7A"	"ZFP36L1"	"ZFPM2"	"ZNF292"

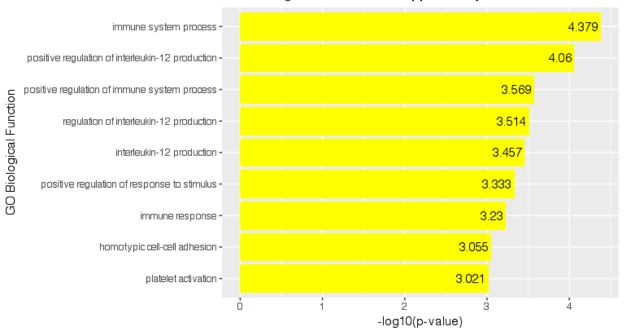
GO Biological Processes supp



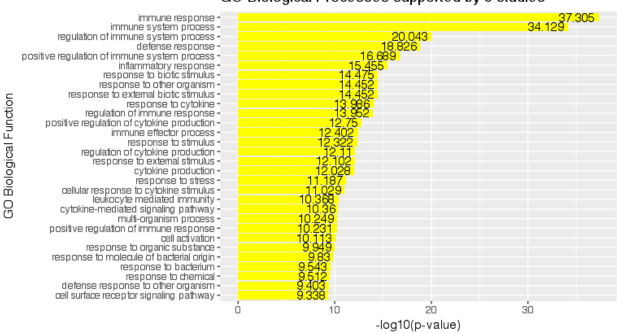
GO Biological Processes supported by 7 studies



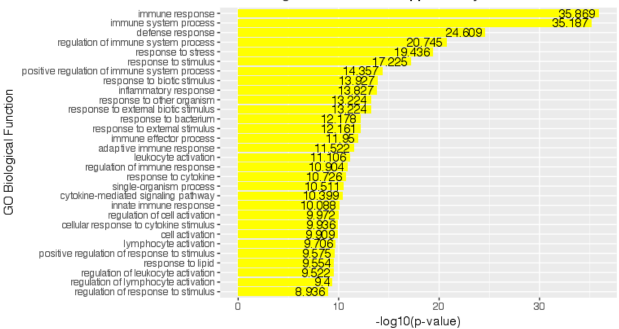
GO Biological Processes supported by 6 studies



GO Biological Processes supported by 5 studies



GO Biological Processes supported by 4 studies



Reactome Pathways suppor

