

BD Rhapsody™ Immune Response Targeted Panel (Mouse) gene list

Gene	Transcript	Poly(A) position
2810417H13Rik	ENSMUST00000045802.6	chr9:65902119
Ada	ENSMUST00000017841.3	chr2:163726816
Adgre1	ENSMUST00000086763.11	chr17:57483521
Adgrg3	ENSMUST00000051259.9	chr8:95045246
Alas2	ENSMUST00000066337.12	chrX:150570618
Anxa5	ENSMUST00000029266.13	chr3:36448922
Apoe	ENSMUST00000174064.8	chr7:19696269
Aqp9	ENSMUST00000074465.8	chr9:71110736
Arg1	ENSMUST00000020161.8	chr10:24915208
Arg2	ENSMUST00000021550.6	chr12:79156289
Arl4c	ENSMUST00000159814.1	chr1:88698259
Atf6b	ENSMUST00000015605.14	chr17:34655074
Aurkb	ENSMUST00000108666.7	chr11:69051580
Bach2	ENSMUST00000108180.8	chr4:32586104
Bax	ENSMUST00000033093.9	chr7:45461734
Bcl11a	ENSMUST00000109514.7	chr11:24168435
Bcl2	ENSMUST00000112751.1	chr1:106538207
Bcl2a1a	ENSMUST00000098485.3	chr9:88962417
Bcl6	ENSMUST00000023151.5	chr16:23965051
Bin2	ENSMUST00000183211.7	chr15:100641082
Birc3	ENSMUST00000013949.14	chr9:7848716
Blk	ENSMUST00000014597.3	chr14:63372835
Blnk	ENSMUST00000054769.6	chr19:40928928
Btg1	ENSMUST00000038377.7	chr10:96619627
Btla	ENSMUST00000063654.4	chr16:45252875
C1qa	ENSMUST00000046285.5	chr4:136895916
C1qb	ENSMUST00000046384.8	chr4:136880128
C3	ENSMUST00000024988.14	chr17:57203972
C5ar1	ENSMUST00000168818.1	chr7:16247256
Casp1	ENSMUST00000027015.5	chr9:5307288

Gene	Transcript	Poly(A) position
Casp8	ENSMUST00000027189.14	chr1:58847014
Cblb	ENSMUST00000114471.1	chr16:52208041
Ccl17	ENSMUST00000034232.2	chr8:94812036
Ccl19	ENSMUST00000102957.5	chr4:42754525
Ccl2	ENSMUST0000000193.5	chr11:82037451
Ccl20	ENSMUST00000113437.8	chr1:83119167
Ccl22	ENSMUST00000034231.3	chr8:94751699
Ccl3	ENSMUST0000001008.5	chr11:83647845
Ccl4	ENSMUST0000019074.3	chr11:83664679
Ccl5	ENSMUST00000035938.2	chr11:83525777
Ccl6	ENSMUST0000019071.3	chr11:83588394
Ccl9	ENSMUST0000019266.5	chr11:83574659
Ccnd2	ENSMUST0000000188.11	chr6:127125161
Ccr1	ENSMUST00000026911.4	chr9:123962974
Ccr10	ENSMUST00000062759.3	chr11:101173457
Ccr2	ENSMUST00000168841.1	chr9:124109095
Ccr3	ENSMUST00000039171.7	chr9:124031696
Ccr5	ENSMUST00000111442.1	chr9:124127181
Ccr6	ENSMUST00000180103.1	chr17:8257127
Ccr7	ENSMUST00000103134.3	chr11:99144201
Ccr8	ENSMUST00000048777.2	chr9:120094906
Ccr9	ENSMUST00000163559.7	chr9:123781778
Cd14	ENSMUST00000061829.6	chr18:36725074
Cd160	ENSMUST00000107074.7	chr3:96800241
Cd163	ENSMUST00000032234.4	chr6:124330520
Cd19	ENSMUST00000206325.1	chr7:126408447
Cd1d1	ENSMUST00000029717.3	chr3:86995860
Cd1d2	ENSMUST00000194208.5	chr3:86989780
Cd2	ENSMUST00000029456.4	chr3:101275907
Cd200	ENSMUST00000163230.7	chr16:45382179



Gene	Transcript	Poly(A) position
Cd22	ENSMUST00000019248.12	chr7:30865847
Cd244	ENSMUST00000004829.12	chr1:171585318
Cd247	ENSMUST00000005907.11	chr1:165862066
Cd27	ENSMUST00000032486.12	chr6:125232621
Cd274	ENSMUST00000016640.7	chr19:29388091
Cd28	ENSMUST00000027165.2	chr1:60773360
Cd300a	ENSMUST00000106582.8	chr11:114901938
Cd33	ENSMUST00000205503.1	chr7:43528373
Cd34	ENSMUST00000016638.7	chr1:194961279
Cd36	ENSMUST00000170051.7	chr5:17782371
Cd37	ENSMUST00000209779.1	chr7:45233636
Cd38	ENSMUST00000030964.5	chr5:43912178
Cd3d	ENSMUST00000034602.7	chr9:44986418
Cd3e	ENSMUST00000102832.1	chr9:44998738
Cd3g	ENSMUST00000002101.11	chr9:44969777
Cd4	ENSMUST00000024044.6	chr6:124864704
Cd40	ENSMUST00000017799.11	chr2:165071642
Cd44	ENSMUST00000005218.14	chr2:102811383
Cd48	ENSMUST00000068584.6	chr1:171705196
Cd5	ENSMUST00000025571.7	chr19:10718142
Cd52	ENSMUST00000000696.6	chr4:134093695
Cd6	ENSMUST00000080292.11	chr19:10789340
Cd63	ENSMUST00000105229.7	chr10:128912800
Cd69	ENSMUST00000032259.5	chr6:129267379
Cd7	ENSMUST00000026159.5	chr11:121036754
Cd72	ENSMUST00000098104.9	chr4:43447734
Cd74	ENSMUST00000167610.1	chr18:60812618
Cd79a	ENSMUST00000003469.7	chr7:24901765
Cd79b	ENSMUST00000167143.1	chr11:106311342
Cd86	ENSMUST00000089620.10	chr16:36603874
Cd8a	ENSMUST00000066747.13	chr6:71377609
Cd8b1	ENSMUST00000065248.8	chr6:71337141
Cd9	ENSMUST00000032492.8	chr6:125460265
Chil3	ENSMUST00000063062.8	chr3:106147553
Clec10a	ENSMUST00000102571.9	chr11:70170832
Clec4d	ENSMUST00000032240.3	chr6:123274924
Clec4e	ENSMUST00000032239.10	chr6:123282831
Cmklr1	ENSMUST00000047936.12	chr5:113612386
Cnot2	ENSMUST00000105267.7	chr10:116485164
Cpa3	ENSMUST00000001921.2	chr3:20215620
Cr2	ENSMUST00000195120.5	chr1:195139665
Csf1	ENSMUST00000014743.9	chr3:107741327
Csf2	ENSMUST00000019060.5	chr11:54247271
Cst7	ENSMUST00000089200.2	chr2:150578940
Ctla4	ENSMUST00000027164.8	chr1:60915832
Ctsd	ENSMUST00000151120.8	chr7:142375915
Ctsw	ENSMUST00000025844.4	chr19:5465239
Cx3cr1	ENSMUST00000064165.3	chr9:120048829
Cxcl1	ENSMUST00000031327.8	chr5:90893115
Cxcl10	ENSMUST00000038816.12	chr5:92346646
Cxcl11	ENSMUST00000077820.5	chr5:92359547
Cxcl13	ENSMUST00000023840.6	chr5:95961068
Cxcl16	ENSMUST00000019064.8	chr11:70455191
Cxcl2	ENSMUST00000200681.3	chr5:90905937
Cxcl9	ENSMUST00000113093.4	chr5:92322991
Cxcr1	ENSMUST00000190313.1	chr1:74191785
Cxcr2	ENSMUST00000106899.3	chr1:74161246
Cxcr3	ENSMUST00000056614.6	chrX:101731534
Cxcr4	ENSMUST00000052172.6	chr1:128588198

Gene	Transcript	Poly(A) position
Cxcr5	ENSMUST00000179828.7	chr9:44511786
Cxcr6	ENSMUST00000049810.7	chr9:123811754
Ddx58	ENSMUST00000037907.12	chr4:40204902
Dock8	ENSMUST00000025831.6	chr19:25201935
Dpp4	ENSMUST00000047812.7	chr2:62331795
Dusp1	ENSMUST00000025025.6	chr17:26505638
Dusp2	ENSMUST00000028846.6	chr2:127338279
Ebf1	ENSMUST00000081265.11	chr11:45005010
Egr1	ENSMUST00000165033.1	chr18:34864984
Elane	ENSMUST00000046091.5	chr10:79888217
Entpd1	ENSMUST00000112231.8	chr19:40739471
Eomes	ENSMUST00000035020.14	chr9:118486117
F13a1	ENSMUST00000164727.7	chr13:36867190
F5	ENSMUST00000086040.5	chr1:164220231
Fam129c	ENSMUST00000143662.7	chr8:71607932
Fam65b	ENSMUST00000091694.9	chr13:24706001
Fas	ENSMUST00000025691.11	chr19:34327770
FasL	ENSMUST00000000834.3	chr1:161780689
Fcer1a	ENSMUST00000049706.10	chr1:173221284
Fcer1g	ENSMUST00000079957.11	chr1:171229576
Fcer2a	ENSMUST00000005678.5	chr8:3681731
Fcgr3	ENSMUST00000164044.7	chr1:171051194
Fcna	ENSMUST00000028307.8	chr2:25624665
Fcrla	ENSMUST00000046322.13	chr1:170917989
Flt3	ENSMUST00000049324.12	chr5:147330746
Fn1	ENSMUST00000055226.12	chr1:71585586
Fosb	ENSMUST00000003640.3	chr7:19302695
Fosl1	ENSMUST00000025850.5	chr19:5455944
Foxo1	ENSMUST00000053764.6	chr3:52350091
Foxp3	ENSMUST00000115740.7	chrX:7593893
Fscn1	ENSMUST00000031565.14	chr5:142973062
Fth1	ENSMUST00000025563.6	chr19:9985093
Fut4	ENSMUST00000061498.5	chr9:14748459
Fyb	ENSMUST00000090461.11	chr15:6663317
Fyn	ENSMUST00000063091.12	chr10:39564293
Gapdh	NM_008084.3	chr6:125161849
Gata3	ENSMUST00000102976.3	chr2:9857588
Gimap5	ENSMUST00000055558.5	chr6:48753585
Gimap7	ENSMUST00000052503.7	chr6:48724636
Glg1	ENSMUST00000169020.7	chr8:111156701
Gzma	ENSMUST00000023897.5	chr13:113093824
Gzmb	ENSMUST00000015581.4	chr14:56258856
Gzmk	ENSMUST00000122399.7	chr13:113171608
Gzmm	ENSMUST00000020549.3	chr10:79695261
H2-Aa	ENSMUST00000040655.12	chr17:34282778
H2-Ab1	ENSMUST00000040828.5	chr17:34269410
H2-DMa	ENSMUST00000042121.9	chr17:34139083
H2-DMb2	ENSMUST00000041982.7	chr17:34151411
H2-Eb1	ENSMUST00000074557.9	chr17:34316077
H2-K1	ENSMUST00000025181.16	chr17:33996023
H2-Ob	ENSMUST00000095342.9	chr17:34244448
Havcr2	ENSMUST00000020668.14	chr11:46481246
Hif1a	ENSMUST00000021530.7	chr12:73946891
Hmox1	ENSMUST0000005548.7	chr8:75100590
Hprt	ENSMUST00000026723.8	chrX:53021660
Icam1	ENSMUST00000086399.4	chr9:21028520
Icos	ENSMUST00000102827.3	chr1:61000320
Ier3	ENSMUST00000003635.6	chr17:35822911
Ifitm2	ENSMUST00000081649.9	chr7:140954841

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Ifitm3	ENSMUST00000026565.6	chr7:141009588
Ifna1	ENSMUST00000094972.1	chr4:88850656
Ifnar1	ENSMUST00000023689.10	chr16:91507438
Ifng	ENSMUST00000068592.3	chr10:118445892
Ifngr1	ENSMUST00000020188.12	chr10:19610012
Igbp1	ENSMUST00000033570.5	chrX:100516004
Igha	ENSMUST00000178282.2	chr12:113258715
Ighd	ENSMUST00000194162.5	chr12:113406603
Ighe	ENSMUST00000137336.2	chr12:113271181
Ighg1	ENSMUST00000103420.2	chr12:113328881
Ighg2b	ENSMUST00000103418.2	chr12:113306310
Ighg2c	ENSMUST00000195192.1	chr12:113287292
Ighg3	ENSMUST00000103423.2	chr12:113359566
Ighm	ENSMUST00000177715.7	chr12:113418623
Igkc	ENSMUST00000103410.2	chr6:70726937
Iglc3	ENSMUST00000200235.1	chr16:19065229
Ikbkb	ENSMUST00000033939.12	chr8:22659211
Ikzf2	ENSMUST00000027146.8	chr1:69531332
Il10	ENSMUST00000016673.5	chr1:131024972
Il12a	ENSMUST00000107816.3	chr3:68698546
Il12b	ENSMUST00000102796.9	chr11:44414033
Il12rb1	ENSMUST00000000808.7	chr8:70821420
Il12rb2	ENSMUST00000117441.7	chr6:67291318
Il13	ENSMUST00000020650.1	chr11:53631324
Il15	ENSMUST00000209363.1	chr8:82331746
Il15ra	ENSMUST00000138349.7	chr2:11733960
Il17a	ENSMUST00000027061.4	chr1:20734496
Il17f	ENSMUST00000039046.9	chr1:20777146
Il18	ENSMUST00000180021.1	chr9:50581745
Il18r1	ENSMUST00000108044.3	chr1:40500832
Il18rap	ENSMUST00000027237.11	chr1:40551704
Il1a	ENSMUST00000028882.1	chr2:129299610
Il1b	ENSMUST00000028881.13	chr2:129364658
Il1r2	ENSMUST00000027243.12	chr1:40125225
Il1rl1	ENSMUST00000097772.9	chr1:40465415
Il1rn	ENSMUST00000114487.8	chr2:24350935
Il2	ENSMUST00000029275.5	chr3:37120523
Il21	ENSMUST00000029273.7	chr3:37222759
Il22	ENSMUST00000096691.4	chr10:118210047
Il23r	ENSMUST00000118364.1	chr6:67422932
Il25	ENSMUST00000037863.5	chr14:54935837
Il2ra	ENSMUST00000028111.5	chr2:11692178
Il2rb	ENSMUST00000089398.7	chr15:78480547
Il33	ENSMUST00000120388.8	chr19:29960718
Il3ra	ENSMUST00000090591.2	chr14:14355493
Il4	ENSMUST00000000889.6	chr11:53612460
Il4ra	ENSMUST00000033004.7	chr7:125577966
Il5	ENSMUST00000048605.2	chr11:53725106
Il6	ENSMUST00000199183.4	chr5:30019981
Il6ra	ENSMUST00000197679.4	chr3:89867504
Il7r	ENSMUST00000003981.4	chr15:9506158
Il9	ENSMUST00000022019.3	chr13:56479277
Irak1	ENSMUST00000114352.7	chrX:74014289
Irf3	ENSMUST00000209066.1	chr7:45002390
Irf4	ENSMUST00000021784.8	chr13:30764702
Irf7	ENSMUST00000106023.7	chr7:141263182
Irf8	ENSMUST00000047737.9	chr8:120756694
Itga4	ENSMUST00000099972.4	chr2:79333123
Itgae	ENSMUST00000006101.3	chr11:73147351

Gene	Transcript	Poly(A) position
Itgam	ENSMUST00000106242.9	chr7:128118491
Itgax	ENSMUST00000033053.7	chr7:128150657
Itgb2	ENSMUST00000000299.13	chr10:77565491
Itk	ENSMUST00000020664.12	chr11:46325149
Jak2	ENSMUST00000065796.9	chr19:29313064
Jchain	ENSMUST00000087033.5	chr5:88520598
Jun	ENSMUST00000107094.1	chr4:95049040
Junb	ENSMUST00000064922.6	chr8:84976909
Kcne3	ENSMUST00000208260.1	chr7:100184734
Kdelr1	ENSMUST00000002855.13	chr7:45883611
Kit	ENSMUST00000005815.6	chr5:75656694
Klra1	ENSMUST00000032288.5	chr6:130363915
Klra17	ENSMUST00000122219.1	chr6:129831157
Klra21	NM_053151.1	Reference_end
Klra3	ENSMUST00000111998.8	chr6:130323289
Klra5	ENSMUST00000118060.7	chr6:129898996
Klra6	ENSMUST00000074056.2	chr6:130013033
Klra7	ENSMUST00000049304.13	chr6:130218604
Klrb1	ENSMUST00000112110.3	chr6:128706442
Klrc1	ENSMUST00000032270.12	chr6:129666015
Klrc3	ENSMUST00000071149.6	chr6:129639085
Klrg1	ENSMUST00000032207.8	chr6:122270596
Klrk1	ENSMUST00000168919.7	chr6:129612408
Lag3	ENSMUST00000032217.1	chr6:124904363
Lamp1	ENSMUST00000033824.7	chr8:13175330
Lamp3	ENSMUST00000081880.5	chr16:19653512
Lap3	ENSMUST00000046122.10	chr5:45512159
Lat	ENSMUST00000032997.7	chr7:126363826
Lat2	ENSMUST00000200998.3	chr5:134600342
Lck	ENSMUST00000102596.7	chr4:129548355
Lef1	ENSMUST00000029611.13	chr3:131224204
Lgals1	ENSMUST00000089377.5	chr15:78930196
Lgals3	ENSMUST00000142734.7	chr14:47385799
Lgals9	ENSMUST00000108269.9	chr11:78963005
Lilrb4a	ENSMUST00000078778.3	chr10:51496601
Lipa	ENSMUST00000178114.1	chr19:34492315
Lmna	ENSMUST00000029699.12	chr3:88481148
Lrrc32	ENSMUST00000205956.1	chr7:98501826
Lta	ENSMUST00000025266.5	chr17:35203162
Ltb	ENSMUST00000025262.5	chr17:35196260
Ly86	ENSMUST00000021860.5	chr13:37419031
Ly96	ENSMUST00000026881.10	chr1:16709604
Lyn	ENSMUST00000103010.3	chr4:3791077
Lyz2	ENSMUST00000092163.7	chr10:117277391
Maf	ENSMUST00000109104.1	chr8:115701435
Mapk1	ENSMUST00000069107.13	chr16:17045126
Mapk8	ENSMUST00000111945.8	chr14:33380791
Mbp	ENSMUST00000091789.10	chr18:82558686
Mcm2	ENSMUST00000058011.7	chr6:88883473
Mcm4	ENSMUST00000023353.3	chr16:15624112
Mgst1	ENSMUST00000008684.10	chr6:138156734
Mki67	ENSMUST00000033310.8	chr7:135689783
Mmp12	ENSMUST00000005950.11	chr9:7358683
Mmp9	ENSMUST00000017881.2	chr2:164955836
Ms4a1	ENSMUST00000169159.2	chr19:11250601
Myc	ENSMUST00000188482.6	chr15:61990253
Myd88	ENSMUST00000035092.6	chr9:119335938
Mzb1	ENSMUST00000025211.4	chr18:35647322
Ncam1	ENSMUST00000194252.5	chr9:49502136

Gene	Transcript	Poly(A) position
Nfkb1	ENSMUST00000029812.13	chr3:135584888
Nfkb2	ENSMUST00000111881.2	chr19:46312014
Nkg7	ENSMUST00000070518.3	chr7:43438249
Nlrp3	ENSMUST00000101148.8	chr11:59566956
Nod1	ENSMUST00000168172.3	chr6:54923948
Nod2	ENSMUST00000118370.7	chr8:88688479
Nrp1	ENSMUST00000026917.9	chr8:128503363
Nt5e	ENSMUST00000034992.7	chr9:88372085
Oas2	ENSMUST00000053909.12	chr5:120730332
Pask	ENSMUST00000027493.3	chr1:93309837
Pax5	ENSMUST00000014174.13	chr4:44524756
Pcna	ENSMUST00000028817.6	chr2:132249161
Pdcd1	ENSMUST00000027507.7	chr1:94038307
Pdia4	ENSMUST00000077290.8	chr6:47796143
Pik3ip1	ENSMUST00000045153.10	chr11:3342971
Pou2af1	ENSMUST00000034554.7	chr9:51240079
Prdm1	ENSMUST00000039174.10	chr10:44437171
Prf1	ENSMUST00000035419.5	chr10:61304263
Psen1	ENSMUST00000101225.1	chr12:83735095
Ptprc	ENSMUST00000183301.7	chr1:138063419
Qpct	ENSMUST00000040789.4	chr17:79090160
Rgs1	NM_015811.2	chr1:144244669
Rora	ENSMUST00000034766.13	chr9:69388246
Rorc	ENSMUST00000029795.9	chr3:94397840
Rpn2	ENSMUST00000116380.8	chr2:157326057
Runx3	ENSMUST00000056977.13	chr4:135177979
S100a10	ENSMUST00000045756.13	chr3:93564637
S100a8	ENSMUST00000069927.9	chr3:90669983
S100a9	ENSMUST00000117167.1	chr3:90692631
Sell	ENSMUST00000192047.5	chr1:164080672
Selplg	ENSMUST00000100874.5	chr5:113818550
Slamf1	ENSMUST00000015460.4	chr1:171800583
Slc11a1	ENSMUST00000027368.5	chr1:74386062
Slc25a37	ENSMUST00000037064.4	chr14:69241880
Slc7a7	ENSMUST00000197440.4	chr14:54369477
Socs1	ENSMUST00000038099.4	chr16:10783833
Spp1	ENSMUST00000112748.7	chr5:104441047
Stat1	ENSMUST00000070968.13	chr1:52160037
Stat3	ENSMUST00000103114.7	chr11:100886814
Stat4	ENSMUST00000027277.6	chr1:52107187
Stat5a	ENSMUST00000107356.7	chr11:100885161
Stat6	ENSMUST00000092074.11	chr10:127660727
Tbx21	ENSMUST0000001484.2	chr11:97098070
Tcf4	ENSMUST00000114985.9	chr18:69687925
Tcf7	ENSMUST00000086844.9	chr11:52252371
Tfrc	ENSMUST00000023486.14	chr16:32632790
Tgfb1	ENSMUST00000002678.9	chr7:25705077
Tgfb3	ENSMUST00000003687.6	chr12:86056845
Thbd	ENSMUST00000099270.4	chr2:148404508
Thbs1	ENSMUST00000039559.8	chr2:118127129
Thy1	ENSMUST00000114840.1	chr9:44048579

Gene	Transcript	Poly(A) position
Ticam1	ENSMUST00000058136.8	chr17:56269461
Tigit	BD_custom	chr16:43648113
Tigit	ENSMUST00000096065.4	chr16:43648861
Tlr1	ENSMUST00000059349.5	chr5:64924681
Tlr2	ENSMUST00000029623.10	chr3:83836271
Tlr3	ENSMUST00000209772.1	chr8:45395873
Tlr4	ENSMUST00000048096.11	chr4:66841908
Tlr7	ENSMUST00000112161.7	chrX:167304930
Tlr8	ENSMUST00000112170.1	chrX:167242696
Tlr9	ENSMUST00000062241.10	chr9:106226883
Tmem173	ENSMUST00000115728.3	chr18:35734023
Tmem97	ENSMUST00000103242.4	chr11:78541827
Tnf	ENSMUST00000025263.14	chr17:35199380
Tnfrsf13b	ENSMUST00000010286.7	chr11:61149367
Tnfrsf13c	ENSMUST00000089161.8	chr15:82221832
Tnfrsf17	ENSMUST00000023140.5	chr16:11320074
Tnfrsf18	ENSMUST00000103173.9	chr4:156028891
Tnfrsf1b	ENSMUST00000030336.10	chr4:145213472
Tnfrsf25	ENSMUST00000035275.7	chr4:152120101
Tnfrsf4	ENSMUST00000030952.5	chr4:156016597
Tnfrsf8	ENSMUST00000030339.12	chr4:145267139
Tnfrsf9	ENSMUST00000030808.9	chr4:150946099
Tnfsf10	ENSMUST00000046383.11	chr3:27339644
Tnfsf13	ENSMUST00000018896.13	chr11:69683047
Tnfsf13b	ENSMUST000000207792.1	chr8:10035996
Tnfsf14	ENSMUST00000005976.6	chr17:57189471
Tnfsf8	ENSMUST00000030047.2	chr4:63831308
Top2a	ENSMUST00000068031.7	chr11:98992946
Trac	ENSMUST00000198398.4	chr14:54224185
Traf6	ENSMUST00000004949.7	chr2:101701537
Trat1	ENSMUST00000170861.1	chr16:48734690
Trbc1	ENSMUST00000192856.5	chr6:41539879
Trbc2	ENSMUST00000103299.2	chr6:41548352
Trdc	ENSMUST00000196323.1	chr14:54146106
Trem1	ENSMUST00000048782.6	chr17:48246915
Trem2	ENSMUST00000024791.14	chr17:48352270
Trib2	ENSMUST00000020922.7	chr12:15791724
Tspan32	ENSMUST00000009396.12	chr7:143019486
Txk	ENSMUST00000198464.2	chr5:72695975
Tyk2	ENSMUST00000001036.10	chr9:21104073
Tyms	ENSMUST00000026846.10	chr5:30060996
Ube2c	ENSMUST00000088248.12	chr2:164772907
Vegfa	ENSMUST00000167860.7	chr17:46017261
Vpreb3	ENSMUST00000000926.2	chr10:75949648
Vps28	NM_025842.4	chr15:76622108
Xbp1	ENSMUST00000063084.15	chr11:5525891
Xcl1	ENSMUST00000027860.7	chr1:164931649
Ybx3	ENSMUST00000032309.12	chr6:131364950
Zap70	ENSMUST00000027291.6	chr1:36782816
Zbtb16	ENSMUST00000093852.3	chr9:48654311

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