

TIGIT DGE Analysis

BM

8/2/2021

TIGIT Analysis

Data was obtained from the EGAS00001002839 study and parsed here

Here a DGE analysis is conducted using Limma which can account for variation based on multiple samples derived from the same individual/tumour.

TIGIT Groupings by median log2tpm expression

```
mtd <- metadata_ns_ov %>% dplyr::select(patient_id, NM_173799_TIGIT_group) %>% as.data.frame() %>% tbl_df() %>%  
knitr::kable(mtd)
```

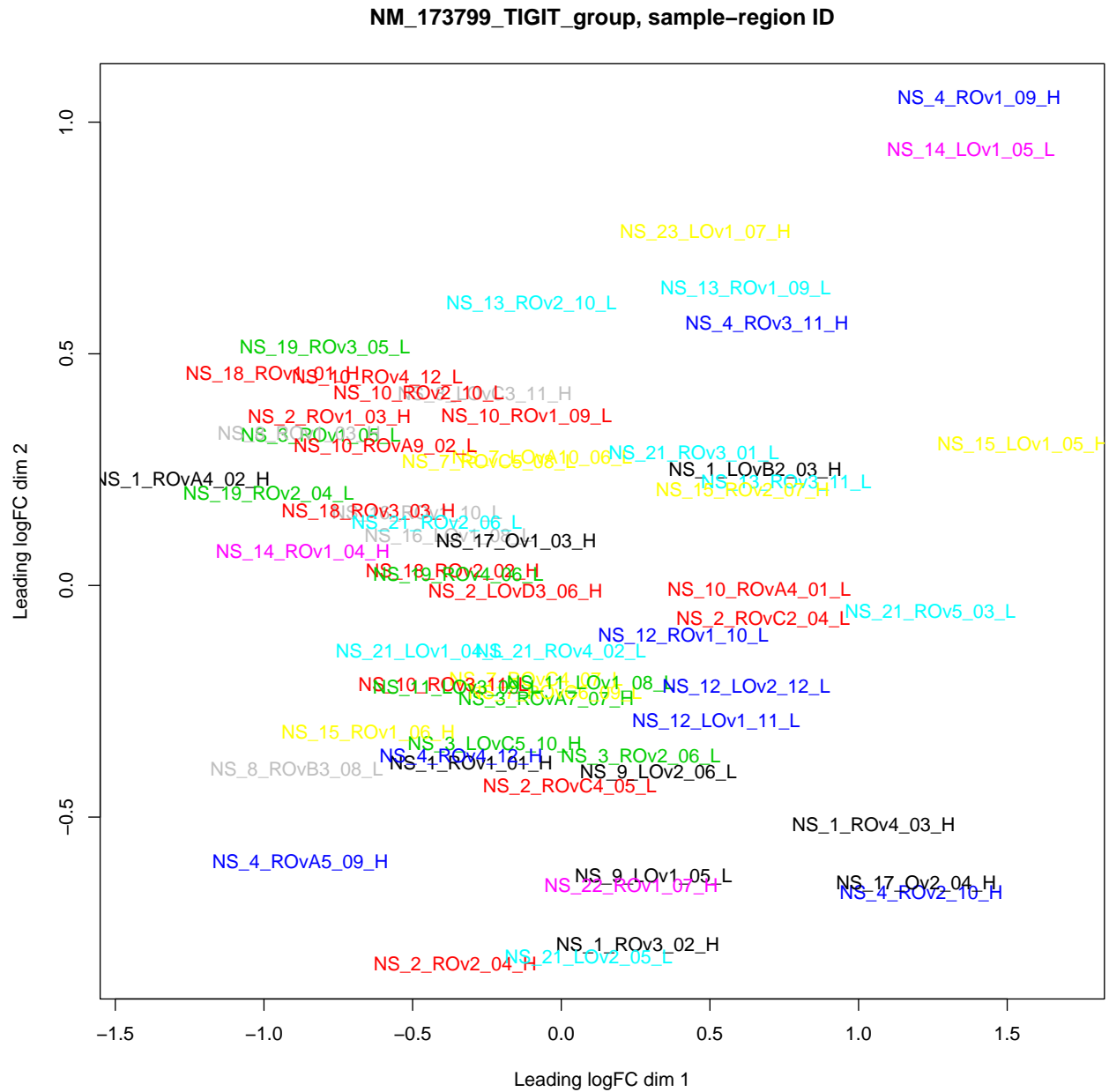
	High	Low
1	5	0
10	0	6
11	0	2
12	0	3
13	0	3
14	1	1
15	3	0
16	0	2
17	2	0
18	3	0
19	0	3
2	3	2
21	0	6
22	1	0
23	1	0
3	2	2
4	5	0
7	0	4
8	2	1
9	0	2

DGE Analysis based on TIGIT median grouping

```
dge <- edgeR::DGEList(counts = raw_count_ov_dge)
norm_fac <- EGAD00010001515_raw_count_tb %>%
  dplyr::filter(!CodeClass %in% c("Endogenous", "Negative")) %>%
  dplyr::select(!colnames(raw_count_ov_dge)) %>%
  dplyr::summarise(across(where(is.numeric), sum)) %>%
  dplyr::mutate(across(where(is.numeric), ~ 1 /.x))
dge$samples$norm.factors <- unlist(norm_fac)

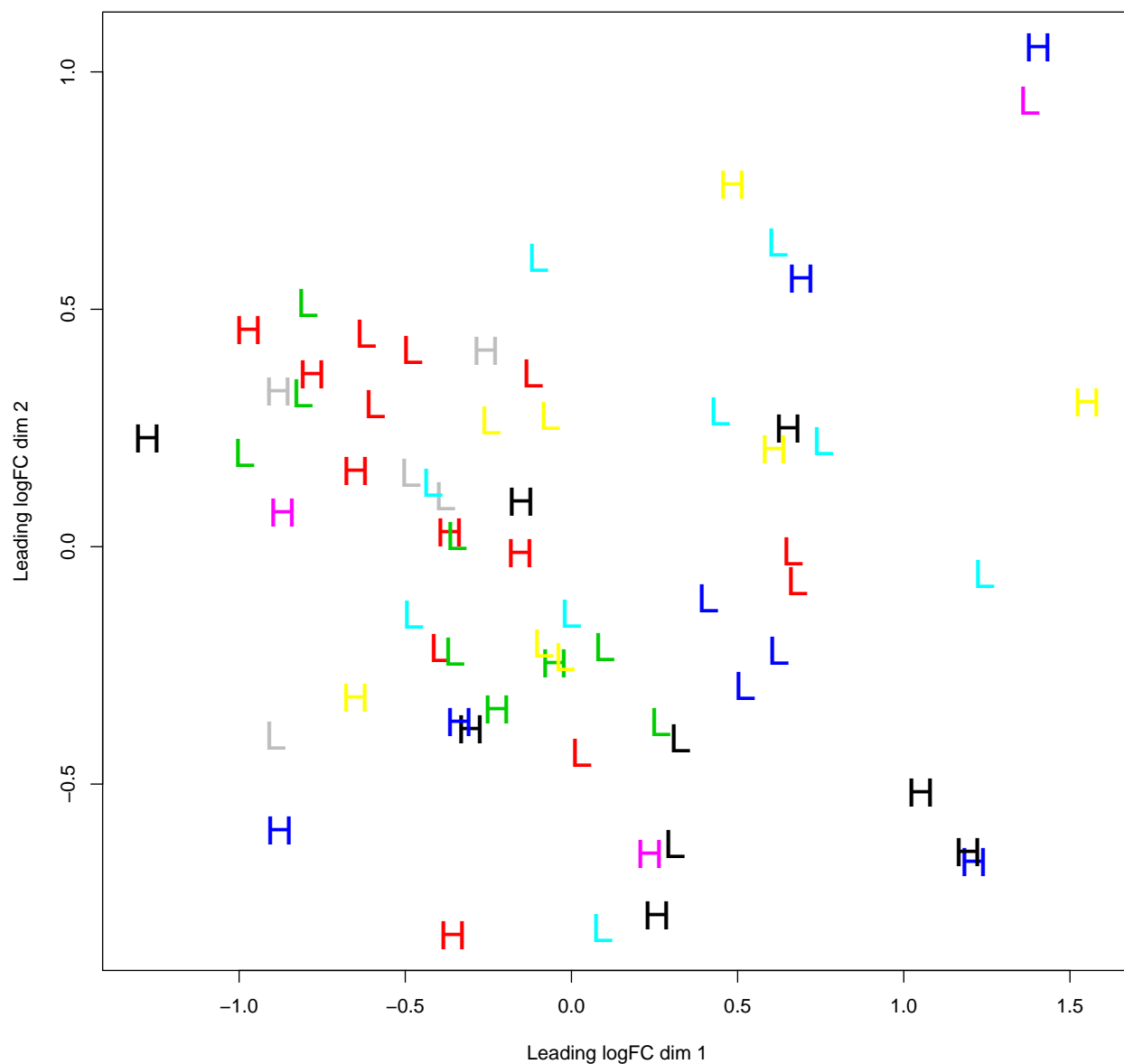
##model includes site, sample_type (FFPE, FF) and patient_id
design <- model.matrix(~ 0 + NM_173799_TIGIT_group + sample_type, metadata_ns_ov)
colnames(design) <- make.names(colnames(design))
#keep <- edgeR::filterByExpr(dge, design)
#dge <- dge[keep, keep.lib.sizes=FALSE]
#dge <- edgeR::calcNormFactors(dge)

##MDS plots
col_patient_id <- metadata_ns_ov$patient_id
levels(col_patient_id) <- sample(rainbow(nlevels(col_patient_id)))
col_patient_id <- as.character(col_patient_id)
lcpm <- edgeR::cpm(dge, log = TRUE, prior.count = 0.5, group = "NM_173799_TIGIT_group")
med_high <- unlist(lapply(strsplit(as.vector(metadata_ns_ov$NM_173799_TIGIT_group), ""), function(f){f[1]}))
condNames <- paste0(metadata_ns_ov$ns_sample_region_id, "_", med_high)
plotMDS(lcpm, labels = condNames, col = col_patient_id, cex = 1)
title(main="NM_173799_TIGIT_group, sample-region ID")
```



```
condNames <- med_high
plotMDS(lcpm, labels = condNames, col = col_patient_id, cex = 2)
title(main="NM_173799_TIGIT_group, High-Low only")
```

NM_173799_TIGIT_group, High-Low only



```
##voom
dcv <- voom(dge, design, plot=FALSE)
```

```
##DC: https://support.bioconductor.org/p/94280/#94290; https://support.bioconductor.org/p/59700/
dccor <- limma::duplicateCorrelation(dcv, block = metadata_ns_ov$patient_id)
dccor$consensus.correlation
```

```
[1] -0.01692907
```

```
dcdcv <- limma::voom(dge, design, correlation=dccor$consensus.correlation, block = metadata_ns_ov$patient_id)
```

```
##second time around: https://support.bioconductor.org/p/115484/
dccor <- limma::duplicateCorrelation(dcdcv, block=metadata_ns_ov$patient_id)
dccor$consensus.correlation
```

[1] -0.01694087

```
dcdcv <- limma::voom(dge, design, correlation=dccor$consensus.correlation, block = metadata_ns_ov$patient_id)

dcfit <- limma::lmFit(dcdcv, design, cor=dccor$consensus.correlation, block = metadata_ns_ov$patient_id)
dcmc <- makeContrasts(
  LowHigh = NM_173799_TIGIT_groupLow - NM_173799_TIGIT_groupHigh,
  levels=colnames(design))
dcfitmc <- contrasts.fit(dcfit, dcmc)
dcfitmc <- eBayes(dcfitmc, robust=TRUE)
summary(decideTests(dcfitmc))
```

LowHigh

Down 0 NotSig 760 Up 0

```
TIGIT_High_vs_Low_tb <- tibble::as_tibble(topTreat(dcfitmc, coef=1, n=Inf), rownames="Accession_nv") %>%
  dplyr::left_join(raw_count_tb[,c(2,4)], .) %>%
  dplyr::arrange(adj.P.Val, decreasing = FALSE) %>%
  dplyr::mutate(absFC = 2^logFC) %>%
  dplyr::mutate(fgseaRank = seq(1:length(t)))
```

Joining, by = "Accession_nv"

```
knitr::kable(TIGIT_High_vs_Low_tb)
```

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
TNF	NM_000594	1.1021686	22.801573	4.915706	0.0008490	0.1298709	-0.7028313	2.1467714	1
C1R	NM_001733	0.6080787	27.811143	4.4895569	0.0008544	0.1298709	-0.7011871	1.5242279	2
CCL18	NM_002988	1.2874294	21.708673	7.242922	0.0004005	0.1298709	-0.1305810	2.4409274	3
LIF	NM_002309	0.9986332	23.308113	5.774402	0.0006455	0.1298709	-0.4658927	1.9981062	4
CXCL1	NM_001511	1.3868944	23.955933	6.021809	0.0006030	0.1298709	-0.3959137	2.6151512	5
IL1B	NM_000576	0.8663370	22.454053	4.204572	0.0010620	0.1345392	-0.8918341	1.8230284	6
FPR2	NM_001462	0.7244422	20.494903	2.290830	0.0019147	0.1572067	-1.4059563	1.6522617	7
IL8	NM_000584	1.1278317	24.398753	1.800624	0.0022250	0.1572067	-1.4760220	2.1853006	8
TNFSF14	NM_003807	0.8665875	21.968043	2.098218	0.0020295	0.1572067	-1.4206499	1.8233449	9
IL23A	NM_016584	0.7438129	20.464513	2.181050	0.0019794	0.1572067	-1.4336934	1.6745958	10
CXCL3	NM_002090	0.9123592	22.337573	1.717572	0.0022754	0.1572067	-1.5093748	1.8821207	11
CXCL6	NM_002993	1.4908512	21.394533	1.253291	0.0026370	0.1670234	-1.6501501	2.8105476	12

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
S100B	NM_006272	0.8404487	20.979952	9600119	0.0042335	0.2298206	-	1.7906070	13
							2.0205043		
CXCL2	NM_002089	0.8767969	24.199952	9814290	0.0039806	0.2298206	-	1.8362938	14
							1.9543268		
ICAM1	NM_000201	0.6531671	24.861842	9073891	0.0049195	0.2492567	-	1.5726167	15
							2.1287912		
TNFAIP3	NM_006290	0.5483853	25.236332	7955779	0.0067308	0.2743111	-	1.4624480	16
							2.3846595		
C1S	NM_001734	0.6008168	26.806522	7779175	0.0070674	0.2743111	-	1.5165750	17
							2.4177390		
NFKBIA	NM_020529	0.3763562	27.851532	7702307	0.0072187	0.2743111	-	1.2980592	18
							2.4315617		
CCL20	NM_004591	1.2717516	23.097262	7786209	0.0070991	0.2743111	-	2.4145455	19
							2.4165226		
CD1C	NM_001765	0.7147884	20.209112	7889522	0.0068553	0.2743111	-	1.6412425	20
							2.3957834		
KIR_Activating_Subgroup	NM_001083539	-	18.16413	-	0.0081278	0.2941486	-	0.5805325	21
		0.7845513	2.7269350				2.5332148		
TLR8	NM_016610	0.5039039	20.757932	6286425	0.0105926	0.3220141	-	1.4180456	22
							2.7267309		
SERPINB2	NM_002575	0.9227741	19.967232	6463472	0.0101037	0.3220141	-	1.8957570	23
							2.6918049		
PPBP	NM_002704	0.7711121	19.140992	6386035	0.0103149	0.3220141	-	1.7065848	24
							2.7084873		
CCL21	NM_002989	1.1746436	21.057422	6456824	0.0101635	0.3220141	-	2.2573711	25
							2.6942987		
IL17RA	NM_014339	0.3306097	23.431712	5830411	0.0119523	0.3450738	-	1.2575447	26
							2.8383465		
SELE	NM_000450	0.7106234	18.993672	5734030	0.0122592	0.3450738	-	1.6365111	27
							2.8391311		
TPSAB1	NM_003294	0.8955694	22.181142	5382940	0.0134384	0.3567016	-	1.8603440	28
							2.9172161		
CD1A	NM_001763	1.0324319	19.774902	5333916	0.0136110	0.3567016	-	2.0454694	29
							2.9168983		
CCL17	NM_002987	0.7119165	20.064172	5125078	0.0143687	0.3640083	-	1.6379786	30
							2.9576936		
CD83	NM_004233	0.3712913	24.035432	3902650	0.0196168	0.4463966	-	1.2935101	31
							3.2395547		
CCR3	NM_001837	0.6138112	18.819252	3831299	0.0199704	0.4463966	-	1.5302965	32
							3.2013213		
OSM	NM_020530	0.5648380	20.717852	3922364	0.0195201	0.4463966	-	1.4792214	33
							3.1900719		
S100A12	NM_005621	0.6321191	19.980992	4126043	0.0185457	0.4463966	-	1.5498398	34
							3.1488089		
IL1R1	NM_000877	0.5267767	25.268762	3591201	0.0212022	0.4603916	-	1.4407067	35
							3.3090051		
SBNO2	NM_014963	0.3618806	24.497152	3352757	0.0224921	0.4748341	-	1.2851000	36
							3.3538293		
CXCR2	NM_001557	0.5455186	20.152392	2966123	0.0247322	0.4838606	-	1.4595449	37
							3.3642253		
CEBPB	NM_005194	0.4139588	26.835142	3000962	0.0245226	0.4838606	-	1.3323368	38
							3.4074242		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
CARD9	NM_052813	0.4879014	22.587622	2944044	0.0248659	0.4838606	-	1.4024034	39
							3.3929459		
CD47	NM_001777	0.4541014	28.517462	2846159	0.0254663	0.4838606	-	1.3699292	40
							3.4195662		
CTSG	NM_001911	0.6183139	19.039632	2639040	0.0267792	0.4852857	-	1.5350800	41
							3.4177726		
NLRP3	NM_001079801	0.4770864	21.892412	2632999	0.0268184	0.4852857	-	1.3919297	42
							3.4414946		
BTLA	NM_181780	0.4431414	20.912812	2393985	0.0284095	0.5021212	-	1.3595615	43
							3.4711124		
IL7R	NM_002185	0.6614881	22.783132	1759217	0.0330450	0.5504736	-	1.5817132	44
							3.6290182		
RELB	NM_006509	0.3292109	23.571012	1724306	0.0333181	0.5504736	-	1.2563261	45
							3.6442664		
IL26	NM_018402	0.5705706	18.441622	1728070	0.0332880	0.5504736	-	1.4851109	46
							3.5735479		
IL1A	NM_000575	0.6770965	19.103402	1236178	0.0373490	0.5706322	-	1.5989186	47
							3.6600548		
LTB	NM_002341	0.6592023	23.187942	1214507	0.0375374	0.5706322	-	1.5792092	48
							3.7312311		
CR1	NM_000651	0.5123855	22.948072	10880763	0.0405449	0.5706322	-	1.4264068	49
							3.7739814		
PTGS2	NM_000963	0.6932108	21.703172	1037853	0.0391042	0.5706322	-	1.6168779	50
							3.7122660		
CCR4	NM_005508	0.4229074	19.725842	1133255	0.0382512	0.5706322	-	1.3406266	51
							3.6820145		
IL21	NM_021803	0.5201309	18.565322	10943337	0.0399650	0.5706322	-	1.4340854	52
							3.7057197		
IL12A	NM_000882	0.7113933	21.939182	10967043	0.0397480	0.5706322	-	1.6373846	53
							3.7344941		
IFITM1	NM_003641	0.4987294	28.481612	10909618	0.0402769	0.5706322	-	1.4129685	54
							3.7712951		
TICAM1	NM_014261	0.3121411	23.205572	10723662	0.0420315	0.5807987	-	1.2415489	55
							3.8113695		
CXCL5	NM_002994	0.6773997	20.698052	10530810	0.0439200	0.5960652	-	1.5992547	56
							3.7867246		
IL6	NM_000600	0.5946296	20.728082	10222784	0.0470899	0.6278649	-	1.5100848	57
							3.8426565		
CLEC4A	NM_194448	0.2958909	22.525712	10108224	0.0483178	0.6331292	-	1.2276428	58
							3.8976299		
SPANXB1	NM_032461	0.4880205	18.324801	19954290	0.0500109	0.6442079	-	1.4025191	59
							3.8614869		
CCL26	NM_006072	0.4954459	19.696641	19379942	0.0567839	0.7164801	-	1.4097564	60
							3.9659751		
AMBP	NM_001633	-	18.37037	-	0.0575070	0.7164801	-	0.7071896	61
		0.4998310	1.9322136				3.9619723		
MAGEA4	NM_001011548	-	19.89183	-	0.0614924	0.7537775	-	0.4809303	62
		1.0561001	1.9022742				4.0174813		
CD40	NM_001250	-	24.70039	-	0.0650054	0.7744058	-	0.7591690	63
		0.3975070	1.8756381				4.1775315		
C3	NM_000064	0.8649083	26.854481	18749792	0.0652131	0.7744058	-	1.8212240	64
							4.1440098		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
IKBKE	NM_014002	0.3091940	24.668501	8.634060	0.0667308	0.7802365	-	1.2390153	65
							4.1963222		
TXNIP	NM_006472	-	27.94464	-	0.0684260	0.7879430	-	0.8339872	66
		0.2619028	1.8516397				4.1726908		
CCL3L1	NM_021006	0.4823635	23.461391	8.404653	0.0700700	0.7948306	-	1.3970305	67
							4.2133304		
CCR7	NM_001838	0.4538337	20.166121	8.227130	0.0727503	0.7987847	-	1.3696751	68
							4.1483043		
CSF3R	NM_156038	0.3910697	22.451121	8.267665	0.0721310	0.7987847	-	1.3113653	69
							4.1918159		
CCL11	NM_002986	0.7923652	21.050681	8.179423	0.0735723	0.7987847	-	1.7319115	70
							4.1815324		
MAP3K5	NM_005923	0.2995990	24.690471	8.013410	0.0760897	0.8031689	-	1.2308022	71
							4.2949283		
CFI	NM_000204	0.4764561	26.956501	8.073460	0.0751387	0.8031689	-	1.3913218	72
							4.2594794		
APOE	NM_000041	-	27.95853	-	0.0787651	0.8089385	-	0.7713504	73
		0.3745417	1.7847758				4.2738576		
MEFV	NM_000243	0.3068589	19.635981	7.878810	0.0782577	0.8089385	-	1.2370115	74
							4.1900918		
SMPD3	NM_018667	-	19.99554	-	0.0827840	0.8140553	-	0.7182183	75
		0.4775057	1.7607467				4.2320321		
IL11	NM_000641	0.4989511	20.267891	7.611066	0.0827231	0.8140553	-	1.4131857	76
							4.2395592		
ARG1	NM_000045	0.4730874	18.121401	7.562939	0.0835478	0.8140553	-	1.3880769	77
							4.2170769		
CD97	NM_078481	-	25.22115	-	0.0830684	0.8140553	-	0.7955021	78
		0.3300623	1.7590867				4.3601892		
FCER1A	NM_002001	0.5834153	20.566011	7.260922	0.0888794	0.8361786	-	1.4983922	79
							4.2899337		
ITGA2B	NM_000419	0.5804223	21.266301	7.242142	0.0892200	0.8361786	-	1.4952869	80
							4.3063562		
IFNGR1	NM_000416	0.2214063	25.485691	7.235250	0.0893452	0.8361786	-	1.1658695	81
							4.4121964		
CD1B	NM_001764	0.6187826	17.919401	7.187378	0.0902193	0.8361786	-	1.5355789	82
							4.2698034		
CXCL16	NM_00110080	2.3108346	25.163281	6.920325	0.0952250	0.8587871	-	1.2404251	83
							4.4606991		
IL7	NM_000880	0.3189981	19.720111	6.877498	0.0960480	0.8587871	-	1.2474639	84
							4.3333351		
POU2AF1	NM_006235	-	20.57555	-	0.0938802	0.8587871	-	0.6707947	85
		0.5760568	1.6990918				4.3296641		
CD33	NM_00117760	2.528925	21.132001	6.544615	0.1026502	0.8765633	-	1.1915938	86
							4.4041006		
NCR1	NM_004829	-	18.79767	-	0.1003280	0.8765633	-	0.7297002	87
		0.4546243	1.6659634				4.3538541		
CD19	NM_001770	-	21.58042	-	0.1012971	0.8765633	-	0.7135827	88
		0.4868475	1.6611392				4.4041251		
PLAUR	NM_00100530	6.122009	24.235401	6.600337	0.1015201	0.8765633	-	1.2416004	89
							4.5013132		
CKLF	NM_181640	0.2893395	25.434751	6.484947	0.1038710	0.8771382	-	1.2220806	90
							4.5229954		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
IRAK4	NM_016123	0.2460635	24.057631	6.357586	0.1065183	0.8896032	-	1.1859667	91
							4.5301733		
CCL3	NM_002983	0.3938861	22.914511	6.218122	0.1094789	0.9043906	-	1.3139278	92
							4.5165080		
CFB	NM_001710	0.7341407	26.777491	6.066002	0.1129079	0.9226882	-	1.6634064	93
							4.5542196		
AMICA1	NM_153206	0.3057283	22.913651	5.900503	0.1164697	0.9416698	-	1.2360425	94
							4.5530504		
TNFRSF18	NM_004195	0.3729124	21.652111	5.815231	0.1184064	0.9451248	-	1.2949644	95
							4.5087892		
C8G	NM_000606	0.3781768	20.713401	5.741846	0.1200937	0.9451248	-	1.2996983	96
							4.5003780		
TRAF2	NM_021138	0.2400705	25.156161	5.718788	0.1206278	0.9451248	-	1.1810503	97
							4.6331959		
EBI3	NM_005755	0.2475414	20.529301	4.838863	0.1424671	0.9579090	-	1.1871822	98
							4.6115791		
BID	NM_001196	0.2711466	21.475291	4.956943	0.1393675	0.9579090	-	1.2067666	99
							4.6128796		
IFNA2	NM_000605	0.3045767	18.445151	4.539448	0.1505690	0.9579090	-	1.2350562	100
							4.6153166		
ITGAX	NM_000887	0.2854007	23.628751	5.093633	0.1358461	0.9579090	-	1.2187487	101
							4.6927336		
FOS	NM_005252	0.5905296	28.366481	4.810354	0.1432999	0.9579090	-	1.5057995	102
							4.6879803		
CCL23	NM_145898	0.4575347	18.083911	4.514903	0.1512488	0.9579090	-	1.3731933	103
							4.6167211		
ICOSLG	NM_015259	0.2711817	23.710701	5.104578	0.1355672	0.9579090	-	1.2067959	104
							4.6782896		
TNFRSF1A	NM_001065	0.2243402	25.683331	5.332536	0.1298604	0.9579090	-	1.1682429	105
							4.6811437		
CD58	NM_001779	0.2141110	23.907081	4.711323	0.1458754	0.9579090	-	1.1599889	106
							4.7471520		
NFKB1	NM_003998	0.1928477	23.277091	5.355474	0.1292969	0.9579090	-	1.1430176	107
							4.6307372		
SIGIRR	NM_021805	0.3290127	24.366821	5.310869	0.1303945	0.9579090	-	1.2561534	108
							4.6805524		
IL2RA	NM_000417	0.3105868	22.462141	4.628021	0.1481357	0.9579090	-	1.2402120	109
							4.6926413		
CCR6	NM_031409	0.3447635	19.937231	4.712656	0.1458394	0.9579090	-	1.2699428	110
							4.6167673		
C6	NM_000065	0.4841983	20.359011	4.684005	0.1466136	0.9579090	-	1.3988083	111
							4.6259473		
LILRB2	NM_005874	0.2979668	21.987031	4.957458	0.1393541	0.9579090	-	1.2294106	112
							4.6413605		
FUT7	NM_004479	0.2973142	19.114211	5.326078	0.1300194	0.9579090	-	1.2288546	113
							4.5302251		
KIR_Inhibiting_Subgroup14	NM_001421	-	18.53780	-	0.1415783	0.9579090	-	0.7560422	114
		0.4034613		1.4872515			4.5761778		
MAP2K4	NM_003010	0.2877371	24.227101	5.201088	0.1331274	0.9579090	-	1.2207240	115
							4.6930127		
TXK	NM_003328	0.4611773	21.533671	5.177110	0.1337303	0.9579090	-	1.3766648	116
							4.5879727		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
CCR9	NM_031200	0.4160211	17.951811	5.530068	0.1250710	0.9579090	-	1.3342427	117
							4.4846693		
CD207	NM_015717	0.6158898	20.510271	4.562210	0.1499440	0.9579090	-	1.5325029	118
							4.6400826		
CCL4	NM_002984	0.3784633	23.516201	5.410655	0.1279490	0.9579090	-	1.2999565	119
							4.6491203		
EGR1	NM_001964	0.5711723	25.098521	4.529378	0.1509708	0.9579090	-	1.4857304	120
							4.7877347		
TNFRSF9	NM_001561	0.3545210	20.820611	4.366259	0.1554167	0.9681697	-	1.2785610	121
							4.6788248		
CCL13	NM_005408	0.4521985	21.362451	4.407428	0.1542535	0.9681697	-	1.3681236	122
							4.6921984		
CLEC6A	NM_001007003	0.3619725	18.807641	4.263323	0.1583549	0.9784528	-	1.2851818	123
							4.6524150		
CD9	NM_001769	0.3412301	28.412571	4.147579	0.1617097	0.9911241	-	1.2668363	124
							4.7803657		
CCL19	NM_006274	0.5100345	21.211081	4.084273	0.1635677	0.9912480	-	1.4240842	125
							4.7342830		
CD5	NM_014207	0.4113463	20.729901	4.058175	0.1643385	0.9912480	-	1.3299263	126
							4.7116575		
PPL	NM_002705	0.2766360	25.152000	0.9570876	0.3419189	0.9999368	-	1.2113670	127
							5.3226240		
C4BPA	NM_000715	0.0012820	18.665780	0.0052062	0.9958613	0.9999368	-	1.0008890	128
							5.4988723		
C7	NM_000587	-	25.90218	-	0.6421428	0.9999368	-	0.7863299	129
		0.3467934	0.4668945				5.6321941		
CASP10	NM_032977	0.0046459	20.198950	0.0239345	0.9809751	0.9999368	-	1.0032255	130
							5.5356040		
PBK	NM_018492	0.3345867	23.271091	3.281609	0.1885727	0.9999368	-	1.2610161	131
							4.8897467		
CCL25	NM_005624	-	20.04690	-	0.3007201	0.9999368	-	0.7594490	132
		0.3969750	1.0428433				5.0686575		
CD1D	NM_001766	-	21.13799	-	0.7666190	0.9999368	-	0.9596629	133
		0.0594004	0.2979917				5.5223509		
TFRC	NM_003234	0.2538978	26.450641	0.0276547	0.3077598	0.9999368	-	1.1924244	134
							5.2377970		
CD24	NM_013230	-	28.55214	-	0.7523401	0.9999368	-	0.9258792	135
		0.1111042	0.3168362				5.6100009		
TNFRSF14	NM_003820	-	25.08842	-	0.7124645	0.9999368	-	0.9589259	136
		0.0605087	0.3700940				5.6750618		
DDX43	NM_018665	0.1892627	19.794880	0.5605822	0.5769277	0.9999368	-	1.1401809	137
							5.3863654		
IL13RA2	NM_000640	-	19.51506	-	0.1867508	0.9999368	-	0.6127479	138
		0.7066344	1.3340920				4.7674703		
IL5	NM_000879	0.2031884	17.572520	0.6483496	0.5189458	0.9999368	-	1.1512398	139
							5.2989810		
GAGE1	NM_001040663	0.0942821	18.976250	0.2677875	0.7896748	0.9999368	-	1.0675341	140
							5.4713550		
ETS1	NM_005238	-	25.20332	-	0.6623480	0.9999368	-	0.9427633	141
		0.0850324	0.4385936				5.6489724		
INPP5D	NM_005541	0.0831931	23.707690	0.4715725	0.6387440	0.9999368	-	1.0593601	142
							5.6038677		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
CD53	NM_001040003	0.2001927	24.975981	0.0053442	0.3183009	0.9999368	-	1.1488518	143
							5.2788450		
TICAM2	NM_021649	0.0677500	22.473590	0.5113717	0.6107500	0.9999368	-	1.0480809	144
							5.5130936		
PIN1	NM_006221	-	24.61981	-	0.6397533	0.9999368	-	0.9234955	145
		0.1148232	0.4701519				5.6314498		
C4B	NM_001002009	0.201596	26.912120	0.0771137	0.9387599	0.9999368	-	1.0140717	146
							5.6907664		
KIR3DL1	NM_013289	0.1112392	18.507730	0.4369972	0.6635002	0.9999368	-	1.0801556	147
							5.4190051		
ITGB1	NM_033666	0.2033945	28.383720	0.8077211	0.4220722	0.9999368	-	1.1514043	148
							5.3652765		
IL17F	NM_052872	-	18.44278	-	0.7747965	0.9999368	-	0.9514779	149
		0.0717580	0.2872491				5.4579272		
SPP1	NM_000582	0.1891286	28.367200	0.6003593	0.5502657	0.9999368	-	1.1400749	150
							5.5005514		
LGALS3	NM_001177388	0.1664811	27.180610	0.7810148	0.4375087	0.9999368	-	1.1223177	151
							5.4130240		
GZMB	NM_004131	0.2522597	22.048970	0.6752770	0.5017933	0.9999368	-	1.1910713	152
							5.3994677		
CCL28	NM_148672	-	21.21284	-	0.7893799	0.9999368	-	0.9096314	153
		0.1366461	0.2682007				5.5274019		
CARD11	NM_032415	0.2476150	23.070710	0.8327010	0.4079331	0.9999368	-	1.1872428	154
							5.3473032		
ATM	NM_000051	-	21.18500	-	0.9307898	0.9999368	-	0.9892632	155
		0.0155736	0.0871740				5.5503086		
ELK1	NM_005229	-	24.72000	-	0.2396480	0.9999368	-	0.8129761	156
		0.2987152	1.1862764				5.0961873		
RORA	NM_134261	0.1812133	23.628630	0.7778925	0.4393349	0.9999368	-	1.1338370	157
							5.4203646		
SPN	NM_003123	-	21.47099	-	0.9457040	0.9999368	-	0.9895132	158
		0.0152091	0.0683550				5.5733364		
CXCR4	NM_003467	-	27.70849	-	0.6536553	0.9999368	-	0.9419991	159
		0.0862025	0.4506813				5.5837113		
PRF1	NM_005041	0.1172779	22.253160	0.3748773	0.7089202	0.9999368	-	1.0846863	160
							5.5535745		
S100A6	NM_014624	0.2165745	28.297100	0.7861454	0.4345177	0.9999368	-	1.1619713	161
							5.3852613		
JAK1	NM_002227	0.0093345	25.757160	0.0669288	0.9468351	0.9999368	-	1.0064912	162
							5.7276726		
DDX58	NM_014314	0.0831943	25.618360	0.4212353	0.6749139	0.9999368	-	1.0593610	163
							5.6491071		
CSF2	NM_000758	0.2516216	18.368660	0.9233346	0.3591028	0.9999368	-	1.1905445	164
							5.1384023		
CCL15	NM_032965	0.2912999	18.216770	0.9367835	0.3521904	0.9999368	-	1.2237424	165
							5.1192269		
VCAM1	NM_001078	0.1564555	24.513650	0.6894496	0.4928902	0.9999368	-	1.1145455	166
							5.5177584		
C1QA	NM_015991	-	26.34851	-	0.8663437	0.9999368	-	0.9757672	167
		0.0353911	0.1689431				5.6925240		
ATG10	NM_001131028	0.17454	23.329550	0.3590594	0.7206649	0.9999368	-	1.0582976	168
							5.6150407		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
TNFSF10	NM_003810	-	26.58858	-	0.418360	0.9999368	-	0.8383545	169
		0.2543677	0.8142296				5.4101075		
TLR6	NM_006068	0.0564039	22.287090	4.255491	0.671782	0.9999368	-	1.0398705	170
							5.5384422		
CLEC5A	NM_013252	0.2485556	22.168471	0.0558969	0.2947583	0.9999368	-	1.1880171	171
							5.1251269		
TLR10	NM_030956	0.0985407	20.384000	0.5250631	0.6012498	0.9999368	-	1.0706899	172
							5.4203295		
OAS3	NM_006187	0.0004627	25.774900	0.0020305	0.9983858	0.9999368	-	1.0003208	173
							5.7283947		
F13A1	NM_000129	0.2865968	25.689231	0.0218854	0.3104627	0.9999368	-	1.2197596	174
							5.2522401		
IL17B	NM_014443	-	18.74555	-	0.3347670	0.9999368	-	0.8012600	175
		0.3196577	0.9714613				5.1026840		
CD22	NM_001771	0.0962739	24.234780	2.092758	0.8348764	0.9999368	-	1.0690089	176
							5.6730015		
CD209	NM_021155	0.0050495	21.668130	0.0239186	0.9809877	0.9999368	-	1.0035062	177
							5.5917694		
TIRAP	NM_148910	-	22.28907	-	0.2597389	0.9999368	-	0.8839207	178
		0.1780111	1.1365100				5.0406705		
CCL16	NM_004590	-	18.46042	-	0.7140025	0.9999368	-	0.9328480	179
		0.1002860	0.3680210				5.4468461		
STAT5B	NM_012448	0.1112453	24.037630	0.5138684	0.6090125	0.9999368	-	1.0801602	180
							5.5975151		
KLRG1	NM_005810	-	19.66426	-	0.8623593	0.9999368	-	0.9709781	181
		0.0424893	0.1740306				5.5119211		
CXCL17	NM_198477	0.2526705	23.793380	4.297954	0.6687431	0.9999368	-	1.1914104	182
							5.5637417		
MAP2K2	NM_030662	0.0780315	26.718520	0.5896974	0.5573510	0.9999368	-	1.0555768	183
							5.5503749		
CD1E	NM_001042583	0.3395769	18.712490	0.9501269	0.3454179	0.9999368	-	1.2653854	184
							5.1202029		
MAGEA1	NM_004988	0.2892731	18.038440	0.7444619	0.4591662	0.9999368	-	1.2220244	185
							5.2575734		
DUSP4	NM_057158	0.2431297	22.957550	0.8825856	0.3805740	0.9999368	-	1.1835575	186
							5.2978359		
IL1RAP	NM_002182	0.3267763	24.981651	0.2108193	0.2301629	0.9999368	-	1.2542077	187
							5.0765445		
GPI	NM_000175	-	27.63821	-	0.8241901	0.9999368	-	0.9668362	188
		0.0486566	0.2230193				5.6594274		
FOLR1	NM_000802	0.0551066	27.039220	0.1188001	0.9057939	0.9999368	-	1.0389359	189
							5.6829127		
JAM3	NM_032801	-	23.97711	-	0.9131613	0.9999368	-	0.9739371	190
		0.0380996	0.1094594				5.7020977		
MFGE8	NM_001114604	0.2562052	26.789730	0.8825479	0.3805948	0.9999368	-	1.1943331	191
							5.3482595		
CDH1	NM_004360	0.1684691	26.690870	0.6942652	0.4898849	0.9999368	-	1.1238652	192
							5.4966845		
CXCL14	NM_004887	0.3087250	23.004670	0.5202320	0.6046409	0.9999368	-	1.2386126	193
							5.5210560		
FOXP3	NM_014009	0.2636411	20.858521	0.3190089	0.1915978	0.9999368	-	1.2005048	194
							4.8100394		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank	
STAT3	NM_139276	0.1151426	27.945870.9313933	0.35495040	0.9999368	-	1.0830821	195	5.2794402	
CXCR5	NM_001716	0.0998925	19.043860.4616432	0.64581300	0.9999368	-	1.0716936	196	5.4217224	
EP300	NM_001429	-	26.01148	-	0.94488030	0.9999368	-	0.9918850	197	5.7233893
MEF2C	NM_002397	-	24.63652	-	0.89415600	0.9999368	-	0.9823916	198	5.7273655
IFI35	NM_005533	-	24.41746	-	0.27371200	0.9999368	-	0.8741941	199	5.1851050
CD36	NM_001001548	-	22.74991	-	0.85400700	0.9999368	-	0.9611158	200	5.6146726
PSEN2	NM_000447	-	23.74757	-	0.82593430	0.9999368	-	0.9727392	201	5.6718781
CXCR3	NM_001504	-	21.07610	-	0.78000700	0.9999368	-	0.9445631	202	5.5319955
TLR1	NM_003263	-	24.33756	-	0.86462800	0.9999368	-	0.9842147	203	5.7181427
MRC1	NM_002438	0.1021453	23.490770.4788147	0.63360900	0.9999368	-	1.0733684	204	5.6015067	
IKBKG	NM_003639	0.1505561	24.237310.7599594	0.44990900	0.9999368	-	1.1099972	205	5.4619317	
IL1R2	NM_173343	0.3158249	20.744111.3285149	0.18845640	0.9999368	-	1.2447231	206	4.7934203	
CFD	NM_001928	0.0328747	21.837080.1555678	0.87683530	0.9999368	-	1.0230486	207	5.5948933	
PTPRC	NM_080921	0.1998000	24.318300.8895195	0.37686500	0.9999368	-	1.1485391	208	5.3742239	
LY9	NM_001033667	-	21.00094	-	0.95494800	0.9999368	-	0.9915628	209	5.5575140
ITGA1	NM_181501	0.0132207	25.242840.0540293	0.95707050	0.9999368	-	1.0092060	210	5.7357931	
HLA-DMB	NM_002118	0.0613779	25.387630.2636394	0.79285640	0.9999368	-	1.0434619	211	5.7008480	
FCER1G	NM_004106	0.0650695	25.324710.3599258	0.72001980	0.9999368	-	1.0461353	212	5.6728171	
CASP1	NM_001223	0.0106391	22.982070.0565141	0.95509830	0.9999368	-	1.0074017	213	5.6561162	
SIGLEC1	NM_023068	-	24.76428	-	0.62835540	0.9999368	-	0.9395422	214	5.6294175
CD27	NM_001242	-	21.89595	-	0.84864680	0.9999368	-	0.9545797	215	5.5854981
PSMB10	NM_002801	0.0358052	25.155830.1812053	0.85674630	0.9999368	-	1.0251288	216	5.7198572	
PSMB8	NM_004159	0.1340949	26.984710.7064431	0.48233010	0.9999368	-	1.0974041	217	5.4692352	
TNFSF15	NM_001204344	-	22.79722	-	0.24037170	0.9999368	-	0.8173093	218	5.0094939
HLA-A	NM_002116	0.1310387	28.740190.6204936	0.53701030	0.9999368	-	1.0950819	219	5.4763448	
HMGB1	NM_002128	0.2443286	27.492291.1824179	0.24116450	0.9999368	-	1.1845414	220	5.0641941	

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
THBS1	NM_003246	0.1306577	27.037890	3976603	0.6921282	0.9999368	-	1.0947927	221
							5.6134664		
SPA17	NM_017425	0.0193731	24.053700	0859738	0.9317403	0.9999368	-	1.0135190	222
							5.7128206		
SLAMF7	NM_021181	-	22.77867	-	0.6989300	0.9999368	-	0.9380476	223
		0.0922670	0.3884064				5.5876357		
LILRB1	NM_001081607	1932203	22.726621	0052916	0.3183261	0.9999368	-	1.1433129	224
							5.2046362		
HLA-C	NM_002117	0.2308169	28.630001	0734714	0.2868604	0.9999368	-	1.1734992	225
							5.1430073		
TOLLIP	NM_019009	0.0176144	24.701350	1075803	0.9146450	0.9999368	-	1.0122842	226
							5.7282911		
TAP2	NM_000544	0.0923427	26.064540	4725564	0.6380453	0.9999368	-	1.0660999	227
							5.6214272		
IL21R	NM_021798	0.1648836	21.252050	5778793	0.5652574	0.9999368	-	1.1210756	228
							5.4305975		
CD84	NM_001184879	-	23.66213	-	0.9369965	0.9999368	-	0.9900909	229
		0.0143671	0.0793389				5.7041934		
SALL2	NM_005407	0.0011429	24.313170	0035192	0.9972024	0.9999368	-	1.0007925	230
							5.7168186		
KLRC2	NM_002260	0.0009187	21.213280	0034262	0.9972763	0.9999368	-	1.0006370	231
							5.5634953		
TNFRSF11A	NM_003839	0.0211856	21.616000	1120048	0.9111501	0.9999368	-	1.0147931	232
							5.5825980		
CD3G	NM_000073	-	20.34412	-	0.9782070	0.9999368	-	0.9944419	233
		0.0080409	0.0274170				5.5392138		
VEGFC	NM_005429	-	23.54025	-	0.5953320	0.9999368	-	0.8980466	234
		0.1551377	0.5336422				5.5489553		
IL2RG	NM_000206	0.2537953	23.177320	7807457	0.4376650	0.9999368	-	1.1923397	235
							5.4083726		
LRRN3	NM_001099600	1747842	19.881780	4829743	0.6306678	0.9999368	-	1.1287956	236
							5.4266460		
TLR4	NM_138554	-	23.32774	-	0.8394640	0.9999368	-	0.9770362	237
		0.0335161	0.2033574				5.6675967		
LY96	NM_015364	0.0024123	23.558240	0165028	0.9868817	0.9999368	-	1.0016735	238
							5.7001055		
PRG2	NM_002728	0.2066872	20.325510	7490468	0.4564164	0.9999368	-	1.1540352	239
							5.2966602		
AXL	NM_021913	-	25.08180	-	0.9349523	0.9999368	-	0.9908645	240
		0.0132404	0.0819188				5.7334434		
USP9Y	NM_004654	0.2378256	17.836490	9138722	0.3640182	0.9999368	-	1.1792140	241
							5.1287971		
ITGB4	NM_001005701	12762364	26.149630	9287181	0.3563254	0.9999368	-	1.2110315	242
							5.3317019		
CD96	NM_005816	0.1324073	21.639600	4629378	0.6448895	0.9999368	-	1.0961212	243
							5.4949097		
NOS2A	NM_153292	-	18.87039	-	0.7704423	0.9999368	-	0.9415295	244
		0.0869218	0.2929652				5.4669496		
CCL2	NM_002982	0.2547517	25.148901	2119654	0.2297267	0.9999368	-	1.1931304	245
							5.0733199		
GZMK	NM_002104	0.0641380	21.833350	1895843	0.8502000	0.9999368	-	1.0454601	246
							5.5791188		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
CD46	NM_172350	0.1269646	27.360270	7897903	0.432400	10.9999368	-	1.0919938	247
							5.4025396		
IGF2R	NM_000876	-	25.06227	-	0.9783493	10.9999368	-	0.9968106	248
		0.0046087	0.0272386				5.7372222		
CYBB	NM_000397	0.1810760	25.367220	8944472	0.3742427	10.9999368	-	1.1337291	249
							5.3678495		
PRTFDC1	NM_020200	0.0446329	24.392810	1497068	0.8814398	10.9999368	-	1.0314207	250
							5.7078948		
PRKCD	NM_006254	0.1423180	25.342410	8915016	0.3758088	10.9999368	-	1.1036770	251
							5.3752129		
IL15RA	NM_002189	0.0045026	23.474570	0176505	0.9859695	10.9999368	-	1.0031259	252
							5.6991624		
AIRE	NM_000383	0.3179374	18.876281	0699465	0.2884320	10.9999368	-	1.2465471	253
							5.0206655		
SLAMF6	NM_001184704	120987	19.887750	5234632	0.6023564	10.9999368	-	1.0807993	254
							5.4126867		
PRAME	NM_006115	-	25.59014	-	0.8767194	10.9999368	-	0.9503035	255
		0.0735398	0.1557317				5.7232273		
TNFRSF13C	NM_052945	0.0666243	22.035670	2145813	0.8307370	10.9999368	-	1.0472634	256
							5.5656717		
MAP3K7	NM_145333	0.0152784	25.710140	0820610	0.9348397	10.9999368	-	1.0106465	257
							5.7269093		
TNFSF12	NM_003809	-	24.41460	-	0.9910639	10.9999368	-	0.9989012	258
		0.0015861	0.0112413				5.7328794		
IRF2	NM_002199	-	24.65777	-	0.6185690	10.9999368	-	0.9585953	259
		0.0610062	0.5001754				5.6212882		
IFI16	NM_005531	0.0869480	26.074340	4909127	0.6250713	10.9999368	-	1.0621209	260
							5.6114624		
STAT1	NM_007315	-	27.23092	-	0.8050380	10.9999368	-	0.9639865	261
		0.0529151	0.2477981				5.6531091		
SLC40A1	NM_014585	-	27.60236	-	0.9921857	10.9999368	-	0.9978716	262
		0.0030739	0.0098301				5.6763716		
CD81	NM_004356	0.2031249	29.998221	0553621	0.2950010	10.9999368	-	1.1511891	263
							5.1362311		
SCGB1D2	NM_006551	-	23.09205	-	0.2720830	10.9999368	-	0.6944539	264
		0.5260491	1.1075179				5.1127810		
HLA-DOB	NM_002120	0.3265083	22.339081	2760820	0.2062749	10.9999368	-	1.2539748	265
							4.9002995		
NOD2	NM_022162	-	22.77376	-	0.5956033	10.9999368	-	0.9368859	266
		0.0940548	0.5332480				5.5066969		
RORC	NM_001001523	-	22.01445	-	0.6747793	10.9999368	-	0.9041543	267
		0.1453591	0.4214205				5.5101170		
SYK	NM_003177	0.1651535	25.603340	9109675	0.3655357	10.9999368	-	1.1212854	268
							5.3553915		
CD14	NM_000591	0.1555860	25.620940	9961477	0.3227150	10.9999368	-	1.1138740	269
							5.2789668		
HCK	NM_002110	0.1580408	23.816120	9901404	0.3256213	10.9999368	-	1.1157709	270
							5.2736806		
NRIP1	NM_003489	0.1780202	24.399920	6574273	0.5131290	10.9999368	-	1.1313303	271
							5.5314929		
PIK3CD	NM_005026	-	23.37123	-	0.9908212	10.9999368	-	0.9988261	272
		0.0016946	0.0115466				5.6928291		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank	
TAP1	NM_000593	0.2810244	24.776311	0.0294389	0.306927	10.9999368	-	1.2150573	273	
							5.2576855			
CASP8	NM_001228	0.1371571	25.073530	0.9069487	0.367641	10.9999368	-	1.0997359	274	
							5.3648397			
CMKLR1	NM_004072	0.0164291	23.638070	0.0970206	0.922995	10.9999368	-	1.0114529	275	
							5.7046386			
IL17RB	NM_018725	-	21.06451	-	0.603523	10.9999368	-	0.8828523	276	
		0.1797560		0.5217769			5.4301041			
HLA-DRA	NM_019111	0.0040357	28.587650	0.0170217	0.986469	10.9999368	-	1.0028012	277	
							5.6498732			
IL16	NM_004513	0.0391944	23.294410	0.2555203	0.799093	10.9999368	-	1.0275399	278	
							5.6616572			
MAGEB2	NM_002364	0.0754072	18.553170	0.2068898	0.836715	10.9999368	-	1.0536584	279	
							5.4743016			
IL6ST	NM_002184	0.0035681	26.523140	0.0188380	0.985025	10.9999368	-	1.0024762	280	
							5.7120154			
GTF3C1	NM_001520	-	25.64926	-	0.873422	10.9999368	-	0.9774432	281	
		0.0329152		0.1599156			5.7206820			
CD164	NM_006016	-	26.91471	-	0.769606	10.9999368	-	0.9640801	282	
		0.0527751		0.2940633			5.6579055			
ICAM3	NM_002162	-	24.08867	-	0.777750	10.9999368	-	0.9659881	283	
		0.0499227		0.2833770			5.6795494			
AICDA	NM_020661	-	18.51160	-	0.376975	10.9999368	-	0.8792534	284	
		0.1856490		0.8893125			5.1683766			
SH2D1A	NM_001114	0.937	-	20.50135	-	0.631871	10.9999368	-	0.9092075	285
		0.1373185		0.4812708			5.4477460			
CMA1	NM_001836	0.3058652	18.202150	0.9606241	0.340150	10.9999368	-	1.2361597	286	
							5.1101671			
SLAMF1	NM_003037	0.1670240	19.439110	0.5687416	0.571408	10.9999368	-	1.1227401	287	
							5.3878178			
IL2	NM_000586	0.2496946	17.945110	0.9917060	0.324862	10.9999368	-	1.1889554	288	
							5.0717999			
TNFRSF13B	NM_012452	-	18.55558	-	0.449970	10.9999368	-	0.8766309	289	
		0.1899586		0.7598569			5.2584843			
ITK	NM_005546	0.1127939	21.692150	0.4340072	0.665659	10.9999368	-	1.0813202	290	
							5.5050434			
PPARG	NM_015869	-	21.21219	-	0.314732	10.9999368	-	0.7880694	291	
		0.3436055		1.0128409			5.1135095			
SERPING1	NM_000062	0.1913633	28.012601	0.2571972	0.212990	10.9999368	-	1.1418422	292	
							4.9661627			
YTHDF2	NM_001172	0.80891363	25.067820	0.4968275	0.620915	10.9999368	-	1.0637332	293	
							5.6252229			
MST1R	NM_002447	0.0257411	22.130130	0.0925277	0.926551	10.9999368	-	1.0180025	294	
							5.5881025			
CLU	NM_001831	0.2103565	20.161170	0.7679116	0.445202	10.9999368	-	1.1569741	295	
							5.2826166			
TFEB	NM_007162	0.0128565	22.984550	0.0832561	0.933892	10.9999368	-	1.0089513	296	
							5.6562617			
ADAMDEC1	NM_014479	0.4350943	22.862701	0.0356334	0.304140	10.9999368	-	1.3519992	297	
							5.1837048			
CASP3	NM_032991	-	24.23248	-	0.600117	10.9999368	-	0.9430724	298	
		0.0845596		0.5267014			5.5959320			

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
BCL6	NM_001706	0.2473551	26.116691	2.443519	0.02176489	0.9999368	-	1.1870289	299
							5.0272747		
TNFRSF10C	NM_003841	0.0122898	21.019910	0.0677389	0.9461926	0.9999368	-	1.0085550	300
							5.5492098		
CD6	NM_006725	-	21.35390	-	0.8659630	0.9999368	-	0.9729571	301
		0.0395519	0.1694291				5.5515798		
KLRK1	NM_007360	0.2078751	21.421140	0.7199639	0.4740180	0.9999368	-	1.1549858	302
							5.3500426		
IRAK2	NM_001570	0.0285575	22.205320	0.0947879	0.9247625	0.9999368	-	1.0199918	303
							5.6048627		
IL9	NM_000590	-	17.41291	-	0.8594359	0.9999368	-	0.9666733	304
		0.0488997	0.1777662				5.4609305		
TLR7	NM_016562	-	21.35230	-	0.5732193	0.9999368	-	0.9355995	305
		0.0960370	0.5660600				5.4302073		
CDK1	NM_001786	0.2605336	25.317391	0.0542637	0.2954997	0.9999368	-	1.1979217	306
							5.2345904		
CD160	NM_007053	-	18.69891	-	0.9032431	0.9999368	-	0.9762862	307
		0.0346240	0.1220206				5.4926444		
IRF1	NM_002198	0.0610870	24.768690	0.2639575	0.7926122	0.9999368	-	1.0432515	308
							5.7050117		
CLEC4C	NM_0203503	0.3022424	19.160001	0.3205690	0.1910790	0.9999368	-	1.2330595	309
							4.7816700		
IL22	NM_020525	-	17.68201	-	0.9562803	0.9999368	-	0.9906995	310
		0.0134806	0.0550248				5.4770037		
ATG16L1	NM_0198890	0.0955065	24.661070	0.6110009	0.5432393	0.9999368	-	1.0684404	311
							5.5628472		
XCL2	NM_003175	-	21.03540	-	0.4491337	0.9999368	-	0.8574220	312
		0.2219226	0.7612672				5.3010376		
NEFL	NM_006158	0.0956908	18.615560	0.2131392	0.8318570	0.9999368	-	1.0685770	313
							5.4709731		
PSEN1	NM_000021	0.0314104	24.927940	0.1686441	0.8665781	0.9999368	-	1.0220108	314
							5.7240609		
CD163	NM_004244	0.2416911	25.142591	0.2848167	0.2032227	0.9999368	-	1.1823778	315
							4.9919477		
DEFB1	NM_005218	0.0432754	21.236750	0.1042176	0.9173042	0.9999368	-	1.0304507	316
							5.5501348		
HLA-DQB1	NM_002123	0.0494594	22.043720	0.0525383	0.9582620	0.9999368	-	1.0348771	317
							5.6327668		
KIR_Activating_Subgroup14212	NM_0014212	-	18.37662	-	0.3160180	0.9999368	-	0.8359231	318
		0.2585579	1.0101321				5.0652813		
IL32	NM_001012633	-	27.56043	-	0.8397129	0.9999368	-	0.9757078	319
		0.0354790	0.2030377				5.6572681		
C5	NM_001735	0.1664331	21.691400	0.7632319	0.4479692	0.9999368	-	1.1222803	320
							5.3225581		
KIR_Inhibiting_Subgroup14218	NM_0014218	-	18.83548	-	0.2996644	0.9999368	-	0.8150288	321
		0.2950770	1.0451418				5.0461081		
CD44	NM_001001392	-	26.26036	-	0.3123780	0.9999368	-	0.8812326	322
		0.1824052	1.0178178				5.2479216		
IRF8	NM_002163	-	22.47952	-	0.6590590	0.9999368	-	0.9441848	323
		0.0828588	0.4431587				5.5398660		
IL3RA	NM_002183	0.1404193	20.521620	0.6812337	0.4980407	0.9999368	-	1.1022254	324
							5.3455669		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
IRF7	NM_001572	0.1667049	24.677700	8678527	0.3885323	0.9999368	-	1.1224918	325
							5.3946321		
NT5E	NM_002526	0.3785636	23.730971	3004327	0.1978499	0.9999368	-	1.3000468	326
							4.9581529		
IL13RA1	NM_001560	0.1947050	26.702911	1242265	0.2648762	0.9999368	-	1.1444901	327
							5.1381947		
CSF2RB	NM_000395	0.1344922	23.108630	6480002	0.5191703	0.9999368	-	1.0977064	328
							5.4929874		
CYLD	NM_015247	0.0291570	24.796070	2342134	0.8155242	0.9999368	-	1.0204157	329
							5.7116842		
TNFRSF11B	NM_002546	-	22.04600	-	0.8855201	0.9999368	-	0.9613318	330
		0.0568937		0.1445178			5.5717453		
MPPED1	NM_001044370	0.1834884	18.685960	6386842	0.5251772	0.9999368	-	1.1356265	331
							5.3298423		
MICA	NM_000247	0.0624715	23.151160	3525323	0.7255312	0.9999368	-	1.0442531	332
							5.6046522		
TAL1	NM_003189	0.0414313	20.395560	1762092	0.8606541	0.9999368	-	1.0291343	333
							5.5233007		
ICOS	NM_012092	-	20.32177	-	0.8620694	0.9999368	-	0.9719526	334
		0.0410421		0.1744009			5.5258825		
TLR9	NM_017442	-	21.06666	-	0.5989294	0.9999368	-	0.9173758	335
		0.1244152		0.5284224			5.4340676		
CEACAM1	NM_001712	0.0454435	21.715940	1849306	0.8538348	0.9999368	-	1.0320003	336
							5.5536058		
TTK	NM_003318	0.0650915	23.913050	2607456	0.7950779	0.9999368	-	1.0461513	337
							5.6756826		
IL1RN	NM_000577	0.1487871	22.321160	6607615	0.5110012	0.9999368	-	1.1086370	338
							5.4099158		
MBL2	NM_000242	0.2181363	17.576890	8477869	0.3995350	0.9999368	-	1.1632299	339
							5.1774746		
KIR3DL2	NM_006737	0.0184668	18.241940	0629535	0.9499885	0.9999368	-	1.0128825	340
							5.4838228		
REPS1	NM_001128617	-	24.77721	-	0.9840817	0.9999368	-	0.9975331	341
		0.0035633		0.0200255			5.7354645		
CD180	NM_005582	-	21.55645	-	0.6675680	0.9999368	-	0.9510138	342
		0.0724619		0.4313672			5.4968762		
PMCH	NM_002674	0.1168879	18.255480	4571139	0.6490485	0.9999368	-	1.0843931	343
							5.4020936		
CD63	NM_001780	-	28.18196	-	0.9888500	0.9999368	-	0.9984427	344
		0.0022485		0.0140258			5.6605575		
TNFRSF4	NM_003327	-	21.80694	-	0.7530502	0.9999368	-	0.9567108	345
		0.0638452		0.3158965			5.5402201		
CTLA4	NM_005214	0.2191486	21.115530	6874231	0.4941579	0.9999368	-	1.1640465	346
							5.3654551		
C3AR1	NM_004054	0.0331957	23.376520	2168003	0.8290141	0.9999368	-	1.0232763	347
							5.6705756		
TLR2	NM_003264	0.1119971	23.649910	6574978	0.5130840	0.9999368	-	1.0807232	348
							5.5094200		
LTK	NM_001135685	0.1745925	20.355410	5644985	0.5742753	0.9999368	-	1.1286455	349
							5.4043466		
LTA	NM_000595	0.0531652	20.424520	2781480	0.7817441	0.9999368	-	1.0375387	350
							5.5106225		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
PECAM1	NM_000442	-	25.22977	-	0.9782758	0.9999368	-	0.9968645	351
		0.0045307	0.0273312				5.7334017		
CD244	NM_016382	-	19.63220	-	0.9097291	0.9999368	-	0.9833643	352
		0.0242022	0.1138040				5.5197409		
STAT2	NM_005419	0.0915543	27.173200	6073547	0.5456410	0.9999368	-	1.0655175	353
							5.5194639		
C10orf116	NM_006829	0.2292141	20.758750	6904217	0.4922827	0.9999368	-	1.1721962	354
							5.3489693		
IL4R	NM_000418	0.2310925	23.864451	1162697	0.2682419	0.9999368	-	1.1737234	355
							5.1510961		
GZMH	NM_033423	-	20.94559	-	0.9124171	0.9999368	-	0.9808323	356
		0.0279216	0.1104010				5.5512153		
ATG7	NM_001136031	-	24.75452	-	0.3647143	0.9999368	-	0.9237757	357
		0.1143855	0.9125388				5.3593873		
KLRC1	NM_002259	0.0225119	20.616580	1201793	0.9046961	0.9999368	-	1.0157265	358
							5.5438091		
CD3EAP	NM_012099	-	23.31946	-	0.4069744	0.9999368	-	0.8755594	359
		0.1917231	0.8344136				5.3499283		
ITGA4	NM_000885	-	22.61051	-	0.6816880	0.9999368	-	0.9491332	360
		0.0753175	0.4119298				5.5634011		
MAP2K1	NM_002755	0.0242742	25.045160	1490900	0.8819240	0.9999368	-	1.0169680	361
							5.7274651		
COL3A1	NM_000090	0.0469765	29.718650	1431569	0.8865903	0.9999368	-	1.0330976	362
							5.6136631		
CR2	NM_001006658	-	20.08905	-	0.8623445	0.9999368	-	0.9734270	363
		0.0388554	0.1740495				5.5186471		
IL15	NM_172174	0.1230457	22.633860	5993607	0.5509274	0.9999368	-	1.0890315	364
							5.4723028		
PLAU	NM_002658	0.2796805	25.079411	10435753	0.3003830	0.9999368	-	1.2139261	365
							5.2413153		
TNFRSF8	NM_152942	0.2318536	20.799361	2444333	0.2176191	0.9999368	-	1.1743428	366
							4.8906980		
CX3CL1	NM_002996	0.2071918	23.766250	7509994	0.4552483	0.9999368	-	1.1544389	367
							5.4315307		
SPACA3	NM_173847	-	18.16213	-	0.7089050	0.9999368	-	0.9352444	368
		0.0965846	0.3748971				5.4327974		
ICAM4	NM_00103910	24950449	20.576051	2685644	0.2089289	0.9999368	-	1.4093646	369
							4.8559008		
FOXJ1	NM_001454	0.2670268	24.612120	6134428	0.5416883	0.9999368	-	1.2033254	370
							5.5593407		
PDZK1IP1	NM_005764	0.4497597	23.897721	2194273	0.2269645	0.9999368	-	1.3658128	371
							5.0412844		
CXCL13	NM_006419	0.1881717	22.033770	4023499	0.6887244	0.9999368	-	1.1393190	372
							5.5311319		
IFNB1	NM_002176	0.1486068	19.032010	6706297	0.5047315	0.9999368	-	1.1084985	373
							5.3216757		
IL19	NM_013371	0.1374397	18.885350	4117632	0.6818101	0.9999368	-	1.0999513	374
							5.4331213		
CD86	NM_175862	-	21.82096	-	0.8440733	0.9999368	-	0.9777364	375
		0.0324826	0.1974398				5.5744924		
SPO11	NM_198265	0.1369757	17.959160	4898210	0.6258390	0.9999368	-	1.0995976	376
							5.3811142		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
MCAM	NM_006500	0.1927719	24.039480	7.158505	0.4765380	0.9999368	-	1.1429577	377
							5.4848248		
TGFB1	NM_000660	0.0480999	24.766370	3.429378	0.7327048	0.9999368	-	1.0339023	378
							5.6832990		
SMAD3	NM_005902	-	25.54766	-	0.5017130	0.9999368	-	0.8909329	379
		0.1666113		0.6754028			5.5280857		
HLA-DQA1	NM_002122	-	23.05439	-	0.9371825	0.9999368	-	0.9419839	380
		0.0862258		0.0791225			5.7120591		
IFITM2	NM_006435	0.0945562	27.161880	4.432526	0.6589923	0.9999368	-	1.0677369	381
							5.6039853		
NCAM1	NM_000615	-	23.79489	-	0.5461433	0.9999368	-	0.8174185	382
		0.2908533		0.6066788			5.5294897		
EGR2	NM_000399	0.2889727	22.617660	9.966256	0.3224850	0.9999368	-	1.2217700	383
							5.2177519		
IFIH1	NM_022168	0.2051022	23.887140	9.773851	0.3318485	0.9999368	-	1.1527680	384
							5.2833419		
JAK3	NM_000215	0.1020844	22.390100	8.481336	0.3993430	0.9999368	-	1.0733231	385
							5.3075930		
CD70	NM_001252	-	19.64350	-	0.3247690	0.9999368	-	0.8260845	386
		0.2756387		0.9918986			5.1091038		
ENG	NM_001114753	-	25.90644	-	0.5983950	0.9999368	-	0.9144716	387
		0.1289898		0.5291967			5.6000838		
CD3D	NM_000732	0.1199325	21.704810	3.773897	0.7070610	0.9999368	-	1.0866840	388
							5.5238431		
ALCAM	NM_001627	0.2288960	24.641430	8.907798	0.3761933	0.9999368	-	1.1719378	389
							5.3752051		
MAPK1	NM_138957	0.1847326	25.523630	9.876042	0.3268533	0.9999368	-	1.1366063	390
							5.2938759		
ATF2	NM_001256000	0.401624	25.812760	8.598417	0.3929024	0.9999368	-	1.1020292	391
							5.3951505		
CD247	NM_198053	0.0247299	21.978980	0.937295	0.9256000	0.9999368	-	1.0172892	392
							5.5950003		
TRAF3	NM_145725	0.1369760	24.643840	9.535624	0.3436880	0.9999368	-	1.0995978	393
							5.3225250		
CTHRC1	NM_138455	0.1760470	26.203400	6.592257	0.5119807	0.9999368	-	1.1297841	394
							5.5215419		
ABCB1	NM_000927	0.2442573	21.881401	2.285658	0.2234764	0.9999368	-	1.1844828	395
							4.9368220		
BCL10	NM_003921	0.1122184	25.547400	7.822932	0.4367623	0.9999368	-	1.0808890	396
							5.4556204		
TANK	NM_004180	0.1848848	26.140901	1.552572	0.2520340	0.9999368	-	1.1367262	397
							5.1191749		
NOTCH1	NM_017617	-	24.11533	-	0.6201185	0.9999368	-	0.9323446	398
		0.1010647		0.4979643			5.6027752		
C8B	NM_000066	0.2933961	18.636701	2.253971	0.2246597	0.9999368	-	1.2255217	399
							4.8670119		
THBD	NM_000361	0.3106442	23.107251	3.629504	0.1774017	0.9999368	-	1.2402614	400
							4.8553141		
KIF1A	NM_004321	-	24.64854	-	0.5266350	0.9999368	-	0.7920449	401
		0.3363459		0.6365219			5.5347354		
UBC	NM_021009	0.0514187	30.912080	3.353814	0.7383715	0.9999368	-	1.0362835	402
							5.5549406		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
CDH5	NM_001795	0.0293827	22.948530	1366628	0.8917018	0.9999368	-	1.0205754	403
							5.6417229		
IL6R	NM_000565	0.1783730	23.492540	6866207	0.4946603	0.9999368	-	1.1316070	404
							5.4763477		
MAVS	NM_020746	0.1602551	26.280310	8407435	0.4034430	0.9999368	-	1.1174847	405
							5.3988019		
LBP	NM_004139	0.2942201	19.614341	0496641	0.2975947	0.9999368	-	1.2262219	406
							5.0525136		
BST1	NM_004334	0.2371189	23.754580	9347380	0.3532362	0.9999368	-	1.1786365	407
							5.3093314		
PRKCE	NM_005400	0.0614408	22.975380	2779092	0.7819260	0.9999368	-	1.0435074	408
							5.6089647		
MICB	NM_005931	0.0419031	23.594540	1726653	0.8634282	0.9999368	-	1.0294709	409
							5.6754980		
IL22RA1	NM_021258	-	20.03314	-	0.6032320	0.9999368	-	0.9184354	410
		0.1227499		0.5221984			5.4117970		
PTGDR2	NM_004778	0.2671187	18.660031	0017370	0.3200277	0.9999368	-	1.2034020	411
							5.0732251		
KLRB1	NM_002258	0.3346510	20.924011	2558904	0.2134600	0.9999368	-	1.2610723	412
							4.8881012		
MNX1	NM_005515	-	18.54932	-	0.6870072	0.9999368	-	0.9123192	413
		0.1323895		0.4046496			5.4208131		
MAPK11	NM_002751	-	20.87317	-	0.4476225	0.9999368	-	0.8968134	414
		0.1571203		0.7638174			5.3018475		
NFATC2	NM_012340	0.1224822	24.305000	7381556	0.4629639	0.9999368	-	1.0886062	415
							5.4823908		
CD200	NM_005944	0.3212976	24.396220	9444844	0.3482742	0.9999368	-	1.2494538	416
							5.3268239		
LAMP2	NM_001122606	-	26.08580	-	0.2834724	0.9999368	-	0.8670268	417
		0.2058515		1.0811126			5.1988664		
CD55	NM_000574	0.0600691	22.918320	2304391	0.8184435	0.9999368	-	1.0425157	418
							5.6155797		
CT45A1	NM_001017417	-	21.90367	-	0.9365759	0.9999368	-	0.9643422	419
		0.0523830		0.0798779			5.5642478		
ITGAM	NM_000632	0.1366020	23.163040	8251486	0.4121772	0.9999368	-	1.0993128	420
							5.3759524		
IL23R	NM_144701	0.2577130	18.346840	9619738	0.3394760	0.9999368	-	1.1955819	421
							5.1053576		
TNFRSF17	NM_001192	-	21.15461	-	0.5456199	0.9999368	-	0.8612188	422
		0.2155483		0.6073877			5.4077200		
TREM1	NM_018643	0.4004157	21.952771	3086588	0.1950627	0.9999368	-	1.3198882	423
							4.8469271		
MUC1	NM_001018007	0.3395226	27.666680	9989170	0.3213820	0.9999368	-	1.2653378	424
							5.2278352		
CLEC7A	NM_197954	0.2554566	22.154001	2562383	0.2133352	0.9999368	-	1.1937135	425
							4.9269609		
IFNA8	NM_002170	-	17.66446	-	0.9005322	0.9999368	-	0.9758465	426
		0.0352738		0.1254575			5.4691928		
TNFSF18	NM_005092	0.0884388	18.929660	3230449	0.7476541	0.9999368	-	1.0632190	427
							5.4621669		
FUT5	NM_002034	0.2954868	20.269140	8269305	0.4111735	0.9999368	-	1.2272990	428
							5.2371390		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
HMGA2	NM_003484	0.2073170	22.795190	3.795329	0.7055094	0.9999368	-	1.1545391	429
							5.5524261		
CXCL12	NM_000609	0.0294045	24.850630	0.0796954	0.9367180	0.9999368	-	1.0205908	430
							5.7344735		
SLC11A1	NM_000578	0.1194312	23.542760	0.6831340	0.4968468	0.9999368	-	1.0863065	431
							5.4807027		
SAA1	NM_199161	0.5236477	23.674180	0.8139375	0.4186453	0.9999368	-	1.4375855	432
							5.3908450		
IRAK1	NM_001569	0.1442352	25.996730	0.7242119	0.4714240	0.9999368	-	1.1051447	433
							5.4890528		
IL10	NM_000572	0.2694839	20.805330	0.9734715	0.3337747	0.9999368	-	1.2053766	434
							5.1513248		
IFNAR1	NM_000629	-	23.96507	-	0.9508590	0.9999368	-	0.9939921	435
		0.0086936		0.0618555			5.7113519		
STAT6	NM_003153	0.0833522	26.379110	0.4839776	0.6299593	0.9999368	-	1.0594769	436
							5.6096959		
CCL8	NM_005623	0.0643516	22.242590	0.1989809	0.8428724	0.9999368	-	1.0456149	437
							5.6019073		
IRF3	NM_001571	-	23.81080	-	0.6287015	0.9999368	-	0.9555865	438
		0.0655416		0.4857599			5.5942646		
IL1RL1	NM_016232	0.2993669	19.259881	0.0361724	0.3037983	0.9999368	-	1.2306043	439
							5.0619266		
THY1	NM_006288	-	25.66134	-	0.6082270	0.9999368	-	0.8892877	440
		0.1692779		0.5149969			5.6021608		
ASRGL1	NM_025080	0.0443765	24.755520	0.1213493	0.9037794	0.9999368	-	1.0312374	441
							5.7271831		
ATG5	NM_004849	0.0605807	24.663200	0.2415188	0.8098810	0.9999368	-	1.0428855	442
							5.7077280		
CCL7	NM_006273	0.2226700	19.352800	0.8375221	0.4052370	0.9999368	-	1.1668912	443
							5.2196984		
HLA-E	NM_005516	-	27.95681	-	0.9329098	0.9999368	-	0.9906775	444
		0.0135126		0.0844972			5.6604774		
IL22RA2	NM_181310	0.2647655	18.628371	0.0293102	0.3069871	0.9999368	-	1.2014408	445
							5.0515493		
ABL1	NM_005157	0.1597135	24.986380	0.6589635	0.5121480	0.9999368	-	1.1170652	446
							5.5395242		
NUP107	NM_020401	0.0586706	25.605820	0.2907538	0.7721260	0.9999368	-	1.0415056	447
							5.6938856		
PLA2G6	NM_001004406	0.1266610	24.402620	0.5885688	0.5581037	0.9999368	-	1.0917639	448
							5.5683661		
DOCK9	NM_001130048	-	25.46557	-	0.5177642	0.9999368	-	0.9323100	449
		0.1011184		0.6501892			5.5432218		
TIGIT	NM_173799	0.1073980	21.378400	0.3182542	0.7512691	0.9999368	-	1.0772836	450
							5.5293664		
TCF7	NM_003202	-	23.11633	-	0.6010241	0.9999368	-	0.9179197	451
		0.1235602		0.5253897			5.5342702		
CXCL11	NM_005409	0.0588142	23.792830	0.1209760	0.9040772	0.9999368	-	1.0416093	452
							5.7109585		
LCN2	NM_005564	0.5913982	26.250791	0.1767853	0.2435038	0.9999368	-	1.5067063	453
							5.1007331		
BLK	NM_001715	0.0857071	18.605420	0.4029240	0.6882701	0.9999368	-	1.0612077	454
							5.4310021		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
CCL5	NM_002985	0.2250865	24.287310	5.5919595	0.5558868	0.9999368	-	1.1688473	455
							5.5730754		
FCGR2B	NM_001002273	-	24.04916	-	0.9999368	0.9999368	-	0.9999872	456
		0.0000184	0.0000795				5.7257668		
DUSP6	NM_001946	0.2500181	25.982430	8.222428	0.4138172	0.9999368	-	1.1892221	457
							5.4228913		
S100A7	NM_002963	0.6445131	21.009650	9.802799	0.3305242	0.9999368	-	1.5632116	458
							5.1198356		
CD79A	NM_001783	-	22.01794	-	0.4574192	0.9999368	-	0.7771482	459
		0.3637384	0.7474882				5.3677758		
CCL14	NM_032963	0.3186453	21.685730	7.963049	0.4286329	0.9999368	-	1.2471589	460
							5.3085515		
CCRL2	NM_003965	0.1496471	21.498831	0.380682	0.3029214	0.9999368	-	1.1092981	461
							5.1061819		
KIT	NM_000222	-	20.52505	-	0.9572918	0.9999368	-	0.9851618	462
		0.0215675	0.0537505				5.5362575		
CREBBP	NM_004380	0.2125887	22.009190	9.084464	0.3668560	0.9999368	-	1.1587655	463
							5.2336801		
CTSH	NM_004390	-	25.66865	-	0.2529529	0.9999368	-	0.8688098	464
		0.2028878	1.1530020				5.1335146		
ITGAL	NM_002209	0.0310069	22.862520	1.184861	0.9060324	0.9999368	-	1.0217250	465
							5.6590238		
FCER2	NM_002002	-	18.43275	-	0.2188195	0.9999368	-	0.8148331	466
		0.2954236	1.2411562				4.8522908		
NFATC4	NM_001136002	0.003581	24.412170	3.069949	0.7597869	0.9999368	-	1.0720395	467
							5.6884853		
PSMB7	NM_002799	-	27.08035	-	0.8495588	0.9999368	-	0.9781203	468
		0.0319162	0.1904065				5.6778546		
MS4A2	NM_000139	0.3302185	18.607321	2.552613	0.2136874	0.9999368	-	1.2572037	469
							4.8431542		
IL4	NM_000589	-	17.94192	-	0.4888908	0.9999368	-	0.8607735	470
		0.2162945	0.6958616				5.2876540		
REL	NM_002908	0.1859557	24.177311	1.882408	0.2388780	0.9999368	-	1.1375703	471
							5.0895382		
TNFSF4	NM_003326	0.0260574	22.272090	1.207236	0.9042660	0.9999368	-	1.0182257	472
							5.6077735		
CD40LG	NM_000074	0.1809808	19.738840	7.427125	0.4602179	0.9999368	-	1.1336543	473
							5.2946576		
HLA-DRB3	NM_022555	-	27.99272	-	0.6919650	0.9999368	-	0.9236510	474
		0.1145803	0.3978827				5.5911372		
IL12RB1	NM_005535	-	21.51009	-	0.9519267	0.9999368	-	0.9920193	475
		0.0115599	0.0605107				5.5759385		
CREB5	NM_182898	0.2942677	22.639461	0.357928	0.3039741	0.9999368	-	1.2262624	476
							5.1605694		
CD276	NM_001024706	0.178726	26.322760	0.840647	0.9332524	0.9999368	-	1.0124654	477
							5.7163954		
MAPK8	NM_002750	0.0868113	24.565340	4.167627	0.6781668	0.9999368	-	1.0620203	478
							5.6480235		
ITGA5	NM_002205	0.1018997	24.495580	4.626434	0.6450994	0.9999368	-	1.0731857	479
							5.6366357		
MAP4K2	NM_004579	-	23.56507	-	0.9133173	0.9999368	-	0.9843108	480
		0.0228141	0.1092616				5.6791693		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
CREB1	NM_004379	0.1261688	25.638810.7530464	0.45402540	0.9999368		-	1.0913916	481
							5.4759556		
MAP3K1	NM_005921	0.1420275	25.063660.7762417	0.44030220	0.9999368		-	1.1034548	482
							5.4639185		
IL18	NM_001562	-	23.05963	-	0.44713210	0.9999368	-	0.9083256	483
		0.1387186	0.7646459				5.3887959		
CX3CR1	NM_001337	-	22.56365	-	0.86459410	0.9999368	-	0.9702961	484
		0.0435030	0.1711766				5.6142350		
PVR	NM_006505	-	24.57324	-	0.50613870	0.9999368	-	0.9124217	485
		0.1322273	0.6684092				5.5263344		
MAPK14	NM_001315	-	26.24656	-	0.79264900	0.9999368	-	0.9683212	486
		0.0464424	0.2639096				5.6910203		
MASP1	NM_139125	-	19.15972	-	0.76014130	0.9999368	-	0.9237961	487
		0.1143536	0.3065273				5.4749118		
BAGE	NM_001187	0.2338703	19.045100.8782062	0.38292920	0.9999368		-	1.1759855	488
							5.1793004		
CYFIP2	NM_00103730	0.240913	24.147940.1131624	0.91023570	0.9999368		-	1.0168390	489
							5.7167830		
IL13	NM_002188	-	18.79364	-	0.91805580	0.9999368	-	0.9845892	490
		0.0224061	0.1032666				5.5002553		
SPINK5	NM_006846	0.1066246	21.573660.2610401	0.79485250	0.9999368		-	1.0767062	491
							5.5321016		
FCGR2A	NM_021642	0.0333012	25.148480.2253649	0.82237240	0.9999368		-	1.0233511	492
							5.7119885		
COL1A2	NM_000089	0.0006772	28.803010.0020785	0.99834770	0.9999368		-	1.0004695	493
							5.6455937		
NFATC3	NM_004555	0.0714505	24.407340.3397318	0.73510730	0.9999368		-	1.0507726	494
							5.6716548		
DMBT1	NM_007329	-	21.14449	-	0.95036850	0.9999368	-	0.9787271	495
		0.0310214	0.0624808				5.5436050		
BCL2	NM_000657	0.0404238	24.380240.1249813	0.90090770	0.9999368		-	1.0284159	496
							5.7151022		
IFNG	NM_000619	0.2517184	19.472330.8490581	0.39883290	0.9999368		-	1.1906244	497
							5.2165469		
KLRD1	NM_002262	0.0371152	19.666090.1568028	0.87586570	0.9999368		-	1.0260601	498
							5.5184382		
TBX21	NM_013351	0.0246802	20.546140.1255451	0.90046300	0.9999368		-	1.0172542	499
							5.5372921		
EPCAM	NM_002354	0.1790563	27.368810.5659657	0.57328310	0.9999368		-	1.1321431	500
							5.5553358		
CD34	NM_001025109	-	22.25626	-	0.30079830	0.9999368	-	0.8422182	501
		0.2477341	1.0426733				5.1448434		
CD4	NM_000616	0.0585107	24.213190.3832615	0.70272340	0.9999368		-	1.0413902	502
							5.6630748		
TNFRSF10B	NM_003842	0.1346945	23.575650.6247269	0.53424430	0.9999368		-	1.0978603	503
							5.4989661		
PAX5	NM_016734	0.1235428	19.020510.5377947	0.59247740	0.9999368		-	1.0894068	504
							5.3846453		
TAPBP	NM_003190	0.2264470	27.280441.2478109	0.21638700	0.9999368		-	1.1699501	505
							4.9924816		
C2	NM_000063	0.3022062	24.860791.2794979	0.20507720	0.9999368		-	1.2330286	506
							5.0000961		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
FYN	NM_002037	0.0038020	25.335900	0.153703	0.9877819	0.9999368	-	1.0026388	507
							5.7356620		
BIRC5	NM_001168	0.0505451	24.953190	1.764710	0.8604493	0.9999368	-	1.0356562	508
							5.7233501		
ADA	NM_000022	0.0086329	23.173310	0.432191	0.9656537	0.9999368	-	1.0060018	509
							5.6656330		
CD7	NM_006137	0.2111968	21.002690	8.395615	0.4041010	0.9999368	-	1.1576481	510
							5.2571679		
CTCFL	NM_00126900	0.2070418	23.336310	8.542559	0.3960503	0.9999368	-	1.4211332	511
							5.3255728		
CTAGE1	NM_172241	0.0951478	18.004600	3.238784	0.7470257	0.9999368	-	1.0681749	512
							5.4390787		
NFATC1	NM_172389	0.1549900	22.727250	8.722054	0.3861705	0.9999368	-	1.1134139	513
							5.3068432		
MAGEC1	NM_005462	-	18.51844	-	0.7840191	0.9999368	-	0.9288533	514
		0.1064774		0.2751729			5.4678659		
CCL22	NM_002990	0.1991247	20.034650	9.656381	0.3376525	0.9999368	-	1.1480016	515
							5.1316364		
TP53	NM_000546	0.3247183	25.610361	0.500203	0.2974321	0.9999368	-	1.2524198	516
							5.2343251		
PLA2G1B	NM_000928	0.0612348	19.379400	1.805343	0.8572709	0.9999368	-	1.0433584	517
							5.5000089		
FEZ1	NM_005103	0.0436064	23.417580	1.632056	0.8708414	0.9999368	-	1.0306871	518
							5.6682702		
SEMG1	NM_003007	-	18.06320	-	0.8639757	0.9999368	-	0.9634701	519
		0.0536882		0.1719661			5.4687352		
POU2F2	NM_002698	-	21.64402	-	0.2026434	0.9999368	-	0.8602242	520
		0.2172153		1.2864854			4.8682217		
PSMB9	NM_002800	0.1682871	25.628970	5.998799	0.5505832	0.9999368	-	1.1237235	521
							5.5659335		
TARP	NM_00100379	0.206692	21.292800	4.680736	0.6412312	0.9999368	-	1.0872391	522
							5.4761845		
PNMA1	NM_006029	0.0471021	25.058430	2.012392	0.8411133	0.9999368	-	1.0331875	523
							5.7190977		
BTK	NM_000061	0.0405664	21.851620	2.082178	0.8356823	0.9999368	-	1.0285175	524
							5.5800707		
ICAM2	NM_000873	-	22.97409	-	0.4260123	0.9999368	-	0.8863072	525
		0.1741212		0.8008499			5.3712142		
CD99	NM_002414	0.0414237	27.419580	2.458704	0.8065244	0.9999368	-	1.0291289	526
							5.6494524		
MR1	NM_001531	-	22.33852	-	0.9616868	0.9999368	-	0.9944476	527
		0.0080328		0.0482146			5.6078656		
HLA-G	NM_002127	0.2850572	24.897141	2.196678	0.2268110	0.9999368	-	1.2184585	528
							5.0669988		
TNFRSF1B	NM_001066	0.0335134	23.765980	2.682831	0.7892949	0.9999368	-	1.0235017	529
							5.6758046		
HLA-DRB4	NM_021983	-	20.80751	-	0.9008231	0.9999368	-	0.9264264	530
		0.1102517		0.1251113			5.5406280		
IL24	NM_181339	0.2101615	18.539621	0.0630131	0.2915425	0.9999368	-	1.1568177	531
							5.0232495		
ARG2	NM_001172	0.3434167	22.043091	1.463455	0.2556765	0.9999368	-	1.2687578	532
							5.0151358		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
MERTK	NM_006343	-	24.74346	-	0.713462	0.9999368	-	0.9441061	533
		0.0829792	0.3687486				5.6748540		
CYP4B1	NM_001099772	-	24.41209	-	0.887719	0.9999368	-	0.9588045	534
		0.0606915	0.1417358				5.7172927		
MX1	NM_002462	0.1329683	27.505930	5.374732	0.592698	0.9999368	-	1.0965475	535
							5.5438684		
IGHM	ENSG00000211899	-	25.34031	-	0.818556	0.9999368	-	0.8950596	536
		0.1599443	0.2303371				5.7086737		
CD68	NM_001251	-	25.23465	-	0.795202	0.9999368	-	0.9702606	537
		0.0435558	0.2605838				5.7030217		
TNFRSF12A	NM_016639	0.2455179	22.547461	1.193524	0.266934	0.9999368	-	1.1855183	538
							5.0819503		
HAVCR2	NM_032782	-	22.93403	-	0.911540	0.9999368	-	0.9860263	539
		0.0203019	0.1115102				5.6541964		
IFNAR2	NM_000874	0.1486270	25.714951	2.357368	0.220815	0.9999368	-	1.1085140	540
							5.0412647		
ECSIT	NM_001142464	-	23.88777	-	0.182196	0.9999368	-	0.8076981	541
		0.3081119	1.3478201				4.8909666		
MEST	NM_177525	0.1876091	26.500040	5.133310	0.609411	0.9999368	-	1.1388748	542
							5.5975041		
MAF	NM_005360	-	24.38576	-	0.779162	0.9999368	-	0.9637656	543
		0.0532458	0.2815272				5.6963516		
CHIT1	NM_003465	-	20.83283	-	0.872376	0.9999368	-	0.9687296	544
		0.0458340	0.1612488				5.5459456		
DCN	NM_001920	0.2861747	27.358510	7.979206	0.427701	0.9999368	-	1.2194027	545
							5.3872130		
C1QB	NM_000491	-	26.64409	-	0.738184	0.9999368	-	0.9499232	546
		0.0741172	0.3356307				5.6448305		
BST2	NM_004335	0.1677293	27.479130	5.511080	0.583368	0.9999368	-	1.1232892	547
							5.5359744		
IFNA7	NM_021057	0.1713852	18.735700	6.300816	0.530756	0.9999368	-	1.1261392	548
							5.3351749		
BATF	NM_006399	0.2264242	21.234320	9.845935	0.328319	0.9999368	-	1.1699316	549
							5.1445159		
LILRA1	NM_006863	0.1323949	19.418190	8.224465	0.413702	0.9999368	-	1.0961118	550
							5.2293034		
AKT3	NM_181690	0.2743862	24.591770	9.521395	0.344403	0.9999368	-	1.2094794	551
							5.3239155		
LCK	NM_005356	-	22.00211	-	0.938854	0.9999368	-	0.9869809	552
		0.0189059	0.0769943				5.6004257		
HSD11B1	NM_181755	0.0553896	21.527790	1.779541	0.859289	0.9999368	-	1.0391397	553
							5.5653752		
LCP1	NM_002298	0.0902358	25.821610	4.601115	0.646906	0.9999368	-	1.0645441	554
							5.6329528		
ATF1	NM_005171	0.1002728	25.020670	6.125747	0.542204	0.9999368	-	1.0719761	555
							5.5669152		
IGF1R	NM_000875	0.1446706	25.949830	3.555636	0.723299	0.9999368	-	1.1054782	556
							5.6706676		
MAPKAPK2	NM_004759	0.0480436	25.673810	3.213809	0.748909	0.9999368	-	1.0338620	557
							5.6843589		
IRF4	NM_002460	-	22.42106	-	0.533904	0.9999368	-	0.8553810	558
		0.2253609	0.6252472				5.4565561		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
JAK2	NM_004972	-	24.90977	-	0.53930750	0.9999368	-	0.9363922	559
		0.0948151	0.6169862				5.5641732		
LTBR	NM_002342	0.1322632	26.568750	6.236385	0.53495480	0.9999368	-	1.0960117	560
							5.5394217		
TFE3	NM_006521	0.0729033	23.295760	4.489008	0.65493280	0.9999368	-	1.0518312	561
							5.5772019		
TMEFF2	NM_016192	0.0271175	18.748870	0.641833	0.94901280	0.9999368	-	1.0189742	562
							5.4961315		
MAGEA3	NM_005362	-	18.91984	-	0.56600800	0.9999368	-	0.8575089	563
		0.2217765	0.5767616				5.3607806		
CEACAM8	NM_001816	0.1006554	18.003330	4.264557	0.67112500	0.9999368	-	1.0722605	564
							5.4086595		
CD79B	NM_021602	-	21.16609	-	0.65941110	0.9999368	-	0.9233274	565
		0.1150858	0.4426708				5.4827016		
TPTE	NM_199259	-	18.79230	-	0.29375620	0.9999368	-	0.8386699	566
		0.2538250	1.0581087				5.0354738		
TNFSF11	NM_003701	0.1033166	18.434780	3.467063	0.72988430	0.9999368	-	1.0742402	567
							5.4464738		
KIR3DL3	NM_153443	-	17.69385	-	0.51858700	0.9999368	-	0.8752919	568
		0.1921639	0.6489070				5.2990619		
ZAP70	NM_001079	0.0363275	21.582200	1.705694	0.86506970	0.9999368	-	1.0255000	569
							5.5688528		
HLA-B	NM_005514	-	28.72546	-	0.88627900	0.9999368	-	0.9755963	570
		0.0356437	0.1435518				5.6410577		
CTSL	NM_001912	-	25.65123	-	0.42965900	0.9999368	-	0.9112336	571
		0.1341071	0.7945241				5.4464092		
MARCO	NM_006770	0.4298951	22.209881	3.104490	0.19446000	0.9999368	-	1.3471356	572
							4.8747971		
PDGFRB	NM_002609	0.1226414	24.950070	4.127901	0.68106110	0.9999368	-	1.0887264	573
							5.6588105		
ELANE	NM_001972	-	18.31954	-	0.75238700	0.9999368	-	0.9354413	574
		0.0962810	0.3167741				5.4503666		
MAGEC2	NM_016249	-	18.88436	-	0.51518910	0.9999368	-	0.7997551	575
		0.3223698	0.6542813				5.3223594		
IFIT1	NM_001548	-	25.70553	-	0.88433700	0.9999368	-	0.9752898	576
		0.0360971	0.1460216				5.7204173		
TNFSF13	NM_003808	0.1994133	23.772291	3.414836	0.18423300	0.9999368	-	1.1482313	577
							4.9077351		
ISG15	NM_005101	0.1936966	26.802860	6.293149	0.53125490	0.9999368	-	1.1436904	578
							5.5154404		
SORL1	NM_003105	-	27.02418	-	0.58025330	0.9999368	-	0.9018699	579
		0.1490087	0.5556844				5.5648409		
LILRA4	NM_012276	0.2700897	18.438311	3.072273	0.19554500	0.9999368	-	1.2058828	580
							4.7848030		
FCGR3A	NM_000569	-	25.39887	-	0.98477290	0.9999368	-	0.9968338	581
		0.0045751	0.0191560				5.7296014		
PASD1	NM_173493	-	18.23047	-	0.96492300	0.9999368	-	0.9885206	582
		0.0166571	0.0441385				5.4803880		
TLR3	NM_003265	-	22.88226	-	0.55796800	0.9999368	-	0.9223032	583
		0.1166869	0.5887721				5.4958219		
CFP	NM_002621	-	20.59566	-	0.93462510	0.9999368	-	0.9850941	584
		0.0216666	0.0823319				5.5368178		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank	
ITGAE	NM_002208	0.0997035	23.411840	5.466437	0.586415	70.9999368	-	1.0715532	585	
							5.5459979			
IGLL1	NM_020070	-	17.75706	-	0.726441	60.9999368	-	0.9415425	586	
		0.0869019		0.3513129			5.4272073			
EZR	NM_003379	-	27.41838	-	0.727390	20.9999368	-	0.9564802	587	
		0.0641930		0.3500428			5.6267985			
MASP2	NM_139208	0.0181067	18.458930	0.0699251	0.944458	80.9999368	-	1.0126297	588	
							5.4907842			
RUNX1	NM_001754	-	24.54640	-	0.916732	90.9999368	-	0.9863375	589	
		0.0198467		0.1049399			5.7291429			
IL3	NM_000588	-	18.06416	-	0.920324	90.9999368	-	0.9818148	590	
		0.0264772		0.1003972			5.4761572			
MME	NM_000902	-	22.07191	-	0.794690	70.9999368	-	0.9345932	591	
		0.0975896		0.2612499			5.5589249			
CDKN1A	NM_000389	0.0461206	24.244310	0.2101678	0.834166	10.9999368	-	1.0324848	592	
							5.7052136			
SYCP1	NM_003176	0.0865261	18.733710	0.2695323	0.788337	60.9999368	-	1.0618103	593	
							5.4686290			
FADD	NM_003824	-	23.47517	-	0.620261	60.9999368	-	0.9376956	594	
		0.0928084		0.4977601			5.5658075			
ZNF205	NM_001031	686	-	22.85407	-	0.716870	40.9999368	-	0.9496640	595
		0.0745109		0.3641598			5.5709432			
CD8A	NM_001768	-	22.35317	-	0.417588	70.9999368	-	0.8373102	596	
		0.2561658		0.8155868			5.3199450			
RUNX3	NM_004350	0.1985655	23.555930	0.7409907	0.461254	40.9999368	-	1.1475568	597	
							5.4309842			
CD38	NM_001775	0.1471562	22.390360	0.4677474	0.641463	30.9999368	-	1.1073845	598	
							5.5389331			
APP	NM_000484	0.0671806	28.428610	0.2612515	0.794689	50.9999368	-	1.0476672	599	
							5.6277251			
CCL24	NM_002991	0.2078850	17.451950	0.7111711	0.479414	50.9999368	-	1.1549938	600	
							5.2633466			
FN1	NM_212482	0.3165760	28.059321	0.0767353	0.285409	80.9999368	-	1.2453714	601	
							5.1447232			
RAG1	NM_000448	0.0078746	20.302790	0.0377752	0.969977	80.9999368	-	1.0054732	602	
							5.5354753			
NOD1	NM_006092	-	23.30878	-	0.740658	40.9999368	-	0.9645411	603	
		0.0520854		0.3323375			5.6304943			
NLRC5	NM_032206	-	23.89377	-	0.948524	70.9999368	-	0.9904173	604	
		0.0138916		0.0647987			5.7152524			
ISG20	NM_002201	0.0622585	23.642360	0.2667961	0.790434	80.9999368	-	1.0440990	605	
							5.6798624			
TREM2	NM_018965	-	21.59950	-	0.182665	10.9999368	-	0.8466746	606	
		0.2401205		1.3463581			4.8009112			
ZNF423	NM_015069	0.1870845	23.017660	0.3762965	0.707901	30.9999368	-	1.1384607	607	
							5.5661339			
HRAS	NM_005343	0.0916049	22.425720	0.5206948	0.604273	50.9999368	-	1.0655549	608	
							5.4920634			
IKBKB	NM_001556	0.2262790	24.492411	0.2093017	0.230741	40.9999368	-	1.1698139	609	
							5.0725563			
SOCS1	NM_003745	0.1141480	23.017560	0.5071568	0.613688	20.9999368	-	1.0823356	610	
							5.5439293			

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
TLR5	NM_003268	0.0509421	22.402210	2.664890	0.790670	3.9999368	-	1.0359412	611
							5.5801476		
XCR1	NM_005283	0.1381769	19.219910	5.533904	0.581814	0.9999368	-	1.1005135	612
							5.3801997		
IFNL2	NM_172138	0.3202039	18.926980	9.526279	0.344158	0.9999368	-	1.2485070	613
							5.1170175		
FAS	NM_000043	-	21.52037	-	0.835926	5.9999368	-	0.9693674	614
		0.0448845		0.2079038			5.5527598		
EOMES	NM_005442	-	19.16174	-	0.368811	0.9999368	-	0.8616750	615
		0.2147843		0.9047223			5.1663489		
LTF	NM_002343	0.4766282	21.277160	9.893299	0.326108	0.9999368	-	1.3914877	616
							5.1481086		
ANP32B	NM_006401	-	26.87481	-	0.868302	3.9999368	-	0.9804767	617
		0.0284447		0.1664440			5.6941791		
IL2RB	NM_000878	0.0427327	22.477850	14.06218	0.888585	10.9999368	-	1.0300631	618
							5.6295557		
IL25	NM_022789	0.1661169	18.155170	6.545555	0.514965	4.9999368	-	1.1220344	619
							5.3027833		
PYCARD	NM_013258	-	22.26230	-	0.823327	7.9999368	-	0.9760673	620
		0.0349475		0.2241321			5.5911815		
MAGEA12	NM_001166386	1.964207	18.455290	5.830093	0.561818	7.9999368	-	1.1458520	621
							5.3538383		
CD37	NM_001774	-	21.04433	-	0.919417	0.9999368	-	0.9877077	622
		0.0178439		0.1015444			5.5588911		
TAGLN	NM_003186	0.2091390	27.253150	6.146738	0.540824	8.9999368	-	1.1559981	623
							5.5122551		
LAMP1	NM_005561	0.0108040	27.711640	0.655798	0.947905	10.9999368	-	1.0075169	624
							5.6724686		
KLRF1	NM_016523	0.1968258	20.892420	6.208046	0.536806	9.9999368	-	1.1461738	625
							5.3772590		
CD59	NM_000611	-	27.73730	-	0.656397	0.9999368	-	0.9548863	626
		0.0665991		0.4468612			5.5821733		
CXCR1	NM_000634	0.1093408	19.912780	6.600237	0.511471	0.9999368	-	1.0787352	627
							5.3399255		
IL5RA	NM_000564	0.0662214	19.518460	1.875580	0.851782	0.9999368	-	1.0469709	628
							5.5043805		
IL34	NM_152456	0.3409759	21.417851	2.932454	0.200309	4.9999368	-	1.2666131	629
							4.8478791		
TBK1	NM_013254	0.0431299	24.629650	2.846880	0.776749	7.9999368	-	1.0303467	630
							5.6965018		
BMI1	NM_005180	-	24.94208	-	0.742095	3.9999368	-	0.9442950	631
		0.0826905		0.3304265			5.6834771		
IL17A	NM_002190	0.0142759	18.181470	0.0473148	0.962401	2.9999368	-	1.0099444	632
							5.4886800		
BAX	NM_138761	-	25.51912	-	0.941481	8.9999368	-	0.9920173	633
		0.0115628		0.0736798			5.7326272		
IL1RL2	NM_003854	0.1483029	20.775760	7.240849	0.471501	4.9999368	-	1.1082650	634
							5.3146648		
STAT4	NM_003151	-	21.15992	-	0.697847	5.9999368	-	0.9514408	635
		0.0718141		0.3898776			5.4938571		
CD28	NM_001243078	0.600845	20.251740	3.115593	0.756330	2.9999368	-	1.0425268	636
							5.4933348		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
LAMP3	NM_014398	0.0882274	23.471790	2712889	0.7869920	0.9999368	-	1.0630633	637
							5.6463232		
TYK2	NM_003331	-	25.13100	-	0.6194440	0.9999368	-	0.9234664	638
		0.1148686		0.4989252			5.6243877		
SSX4	NM_005636	-	18.58280	-	0.6186393	0.9999368	-	0.8171199	639
		0.2913804		0.5001368			5.3877795		
LILRB3	NM_006864	0.2481123	20.768771	3726778	0.1743701	0.9999368	-	1.1876521	640
							4.7501669		
TSPAN8	NM_004616	-	23.12918	-	0.8801137	0.9999368	-	0.9384472	641
		0.0916526		0.1514100			5.6125361		
CXCL10	NM_001565	0.2233657	24.327210	4710678	0.6391441	0.9999368	-	1.1674540	642
							5.6322807		
RRAD	NM_004165	-	20.53669	-	0.9338315	0.9999368	-	0.9826482	643
		0.0252531		0.0833337			5.5422717		
CCR1	NM_001295	0.0800169	22.641300	4744307	0.6367152	0.9999368	-	1.0570304	644
							5.5360292		
ITGA6	NM_000210	-	25.12780	-	0.5060228	0.9999368	-	0.9085400	645
		0.1383781		0.6685919			5.5343714		
CRP	NM_000567	0.0282569	18.157510	1128963	0.9104459	0.9999368	-	1.0197793	646
							5.4791480		
MSR1	NM_002445	-	24.53238	-	0.5452379	0.9999368	-	0.9351460	647
		0.0967365		0.6079670			5.5665452		
ULBP2	NM_025217	0.2171855	19.322970	7792939	0.4385147	0.9999368	-	1.1624636	648
							5.2574005		
ITGB3	NM_000212	0.1330293	22.634430	5411271	0.5901912	0.9999368	-	1.0965938	649
							5.4971459		
RIPK2	NM_003821	0.1488160	24.545340	9877797	0.3267679	0.9999368	-	1.1086592	650
							5.2908233		
GZMM	NM_005317	0.1047813	20.088150	5439903	0.5882303	0.9999368	-	1.0753313	651
							5.4078706		
RELA	NM_021975	-	24.59939	-	0.9136674	0.9999368	-	0.9898247	652
		0.0147551		0.1088185			5.7257179		
S100A8	NM_002964	0.6065941	23.921611	1852171	0.2401775	0.9999368	-	1.5226603	653
							5.0744709		
CSF1R	NM_005211	0.0093766	22.325090	0528788	0.9579838	0.9999368	-	1.0065206	654
							5.6259085		
CHUK	NM_001278	-	24.80597	-	0.4380574	0.9999368	-	0.9121600	655
		0.1326411		0.7800758			5.4598141		
CCL1	NM_002981	-	18.28158	-	0.9721478	0.9999368	-	0.9948095	656
		0.0075079		0.0350436			5.4892770		
F12	NM_000505	-	20.50985	-	0.4555890	0.9999368	-	0.8282467	657
		0.2718676		0.7504295			5.2937836		
LY86	NM_004271	-	21.77631	-	0.6217421	0.9999368	-	0.9498188	658
		0.0742758		0.4956498			5.4784980		
MYD88	NM_002468	0.0878502	25.405710	6051963	0.5470662	0.9999368	-	1.0627854	659
							5.5671600		
IFNL1	NM_172140	0.0472824	19.573840	2777186	0.7820724	0.9999368	-	1.0333166	660
							5.4885846		
LYN	NM_002350	-	23.48374	-	0.8446178	0.9999368	-	0.9769360	661
		0.0336641		0.1967413			5.6650450		
EWSR1	NM_013986	0.0906606	26.597870	5787692	0.5646602	0.9999368	-	1.0648577	662
							5.5555771		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
CSF1	NM_000757	0.1922124	23.810281	0.0486698	0.2980490	0.9999368	-	1.1425144	663
							5.2200352		
NFKB2	NM_002502	0.0950053	25.088600	0.6817774	0.4976990	0.9999368	-	1.0680694	664
							5.5264472		
SMAD2	NM_005901	0.2163365	25.723541	1.1268609	0.2637685	0.9999368	-	1.1617797	665
							5.1572974		
IL11RA	NM_147162	0.0363263	22.691610	1.1117784	0.9113289	0.9999368	-	1.0254991	666
							5.6331294		
GNLY	NM_006433	0.3640289	21.714831	3.3198786	0.1913088	0.9999368	-	1.2870150	667
							4.8365437		
CSF3	NM_000759	0.0541972	18.243390	0.2636685	0.7928340	0.9999368	-	1.0382812	668
							5.4588449		
F2RL1	NM_005242	0.1165468	23.397150	0.4949016	0.6222675	0.9999368	-	1.0841368	669
							5.5751780		
CEACAM6	NM_002483	0.3220359	20.770950	0.8223021	0.4137837	0.9999368	-	1.2500934	670
							5.2521892		
CCL27	NM_006664	-	18.57593	-	0.8311353	0.9999368	-	0.9590033	671
		0.0603924		0.2140685			5.4802813		
ENTPD1	NM_001098175	-	23.17459	-	0.7629190	0.9999368	-	0.9595844	672
		0.0595185		0.3028640			5.6344825		
CTAG1B	NM_001327	-	21.33793	-	0.4649190	0.9999368	-	0.6792218	673
		0.5580453		0.7350953			5.3252613		
CXCL9	NM_002416	-	24.32195	-	0.7477882	0.9999368	-	0.8938140	674
		0.1619535		0.3229034			5.6871117		
BCL2L1	NM_001191	0.0895879	26.392140	0.4583771	0.6481455	0.9999368	-	1.0640662	675
							5.6174211		
RPS6	NM_001010	-	31.19181	-	0.3020469	0.9999368	-	0.8750476	676
		0.1925667		1.0399624			5.1303315		
IDO1	NM_002164	-	24.00035	-	0.7816515	0.9999368	-	0.9206865	677
		0.1192182		0.2782988			5.6869343		
FCGR1A	NM_000566	-	20.69187	-	0.7413192	0.9999368	-	0.9627280	678
		0.0547998		0.3314584			5.5057746		
TNFSF8	NM_001244	-	20.71754	-	0.5311288	0.9999368	-	0.9354760	679
		0.0962274		0.6295087			5.3816587		
IL1RAPL2	NM_017416	0.2020686	20.441070	0.7196520	0.4742094	0.9999368	-	1.1503466	680
							5.3117415		
SH2D1B	NM_053282	-	19.50369	-	0.8039431	0.9999368	-	0.9602521	681
		0.0585148		0.2492200			5.4939379		
IFIT2	NM_001547	0.2078825	24.106690	0.9486361	0.3461703	0.9999368	-	1.1549917	682
							5.3162010		
ITCH	NM_001257183	0.347565	26.018540	1.1845405	0.8541390	0.9999368	-	1.0243839	683
							5.7107494		
CXCR6	NM_006564	0.2354080	21.217580	0.8822873	0.3807347	0.9999368	-	1.1772396	684
							5.2368359		
NCF4	NM_000631	-	22.31365	-	0.9679567	0.9999368	-	0.9956106	685
		0.0063465		0.0403195			5.6213383		
A2M	NM_000014	0.0155943	27.095650	0.0972939	0.9227797	0.9999368	-	1.0108678	686
							5.6841834		
ROPN1	NM_017578	-	19.67436	-	0.8480345	0.9999368	-	0.9724263	687
		0.0403392		0.1923599			5.5070754		
CD8B	NM_004931	-	21.51349	-	0.2726459	0.9999368	-	0.7878488	688
		0.3440093		1.1059637			5.0373974		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
SPARC	NM_003118	-	29.25081	-	0.94419540	0.9999368	-	0.9857175	689
		0.0207539	0.0702573				5.6338696		
C1QBP	NM_001212	-	26.94420	-	0.93482610	0.9999368	-	0.9910975	690
		0.0129010	0.0820781				5.6947162		
IL12RB2	NM_001559	0.1970809	20.357300	9.254041	0.35803350	0.9999368	-	1.1463765	691
							5.1684731		
NRP1	NM_003873	0.0102133	26.264570	0.0332161	0.97359970	0.9999368	-	1.0071044	692
							5.7121686		
CAMP	NM_004345	-	18.60572	-	0.94784650	0.9999368	-	0.9851719	693
		0.0215526	0.0656537				5.4993733		
TGFB2	NM_003238	-	23.34705	-	0.77278540	0.9999368	-	0.9380936	694
		0.0921962	0.2898881				5.6288154		
IL18RAP	NM_003853	0.2601838	20.209101	1.1318301	0.26168780	0.9999368	-	1.1976313	695
							4.9935422		
MS4A1	NM_152866	0.0072923	19.605540	0.0211177	0.98321370	0.9999368	-	1.0050675	696
							5.5215176		
IFNA1	NM_024013	0.3552773	18.168461	2.273319	0.22393670	0.9999368	-	1.2792315	697
							4.8573238		
PIK3CG	NM_002649	0.0569005	22.758980	3.092859	0.75805130	0.9999368	-	1.0402285	698
							5.6078357		
CD80	NM_005191	0.0407795	21.239360	2.387303	0.81203380	0.9999368	-	1.0286694	699
							5.5384626		
IFI27	NM_005532	0.1709470	28.988160	4.895529	0.62602840	0.9999368	-	1.1257972	700
							5.5362703		
SH2B2	NM_020979	0.2077794	23.015280	8.744913	0.38493380	0.9999368	-	1.1549091	701
							5.3013489		
CTSS	NM_004079	0.1625793	26.492080	7.656267	0.44655200	0.9999368	-	1.1192865	702
							5.4361056		
IL27	NM_145659	0.0746676	19.057640	3.540881	0.72437020	0.9999368	-	1.0531184	703
							5.4563118		
IFNA17	NM_021268	0.1264347	18.595320	4.340995	0.66559270	0.9999368	-	1.0915927	704
							5.4214535		
PDCD1	NM_005018	-	19.83051	-	0.90666620	0.9999368	-	0.9741982	705
		0.0377127	0.1176831				5.5259255		
PSMD7	NM_002811	-	26.48803	-	0.95667570	0.9999368	-	0.9937468	706
		0.0090498	0.0545266				5.7131147		
IL18R1	NM_003855	0.3245377	21.781281	3.453220	0.18299760	0.9999368	-	1.2522631	707
							4.8008575		
MYCN	NM_005378	0.0961770	23.004790	1.891426	0.85056090	0.9999368	-	1.0689371	708
							5.6244762		
BLNK	NM_013314	-	21.41062	-	0.20605660	0.9999368	-	0.8500768	709
		0.2343348	1.2767035				4.8646794		
CCR5	NM_000579	0.0707883	21.709640	2.606517	0.79515010	0.9999368	-	1.0502904	710
							5.5595699		
ADORA2A	NM_000675	0.0725422	21.190440	4.303941	0.66827220	0.9999368	-	1.0515680	711
							5.4797116		
IL12B	NM_002187	-	18.48026	-	0.77403290	0.9999368	-	0.9528461	712
		0.0696848	0.2882509				5.4558830		
GATA3	NM_001002295	-	18.56716	-	0.59268570	0.9999368	-	0.9133225	713
		0.1308038	0.5374914				5.3812550		
IL10RA	NM_001558	0.0638397	23.873990	3.558009	0.72309290	0.9999368	-	1.0452439	714
							5.6624933		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
GZMA	NM_006144	0.2048503	22.593830	5.899707	0.5571688	0.9999368	-	1.1525668	715
							5.4820321		
MAPK3	NM_001040066	0.0866989	25.438170	4.749320	0.6363597	0.9999368	-	1.0619375	716
							5.6316570		
VEGFA	NM_001025306	0.2592892	26.749150	9.011660	0.3706858	0.9999368	-	1.1968889	717
							5.3434053		
HLA-DPB1	NM_002121	-	26.46698	-	0.8325179	0.9999368	-	0.9635860	718
		0.0535146	0.2122886				5.6849445		
CD48	NM_001778	0.0311441	22.911960	1.372835	0.8912130	0.9999368	-	1.0218221	719
							5.6567466		
MIF	NM_002415	0.0710522	28.339570	5.014725	0.6176609	0.9999368	-	1.0504826	720
							5.5465851		
PRM1	NM_002761	-	18.13361	-	0.6000621	0.9999368	-	0.9026983	721
		0.1476842	0.5267818				5.3675523		
SYT17	NM_016524	0.0161860	21.666050	0.0598330	0.9524644	0.9999368	-	1.0112825	722
							5.5605699		
PDCD1LG2	NM_025239	-	21.69906	-	0.9012454	0.9999368	-	0.9802532	723
		0.0287736	0.1245532				5.5902221		
IGJ	NM_144646	0.0289892	25.843340	0.0459262	0.9635095	0.9999368	-	1.0202970	724
							5.7200340		
LRP1	NM_002332	-	26.11918	-	0.7382260	0.9999368	-	0.9421131	725
		0.0860278	0.3355744				5.6693116		
CD274	NM_014143	0.2259724	21.201520	0.8984793	0.3721055	0.9999368	-	1.1695653	726
							5.2251992		
CCR2	NM_001123041	-	21.59090	-	0.9046311	0.9999368	-	0.9769814	727
		0.0335970	0.1202616				5.5823490		
ITGA2	NM_002203	0.0904180	22.047130	0.3556914	0.7231745	0.9999368	-	1.0646786	728
							5.5357753		
PDGFC	NM_016205	-	25.74767	-	0.5965271	0.9999368	-	0.9104821	729
		0.1352974	0.5319064				5.6034596		
FLT3	NM_004119	0.1292310	19.314620	0.5950472	0.5537901	0.9999368	-	1.0937106	730
							5.3692738		
C8A	NM_000562	0.1657837	17.992720	0.6499673	0.5179060	0.9999368	-	1.1217753	731
							5.3059994		
IRF5	NM_002200	0.0603812	23.185590	0.3743513	0.7093097	0.9999368	-	1.0427412	732
							5.6076719		
ILF3	NM_001137673	-	27.81336	-	0.7641662	0.9999368	-	0.9534914	733
		0.0687082	0.3012215				5.6336703		
TRAF6	NM_145803	-	24.07696	-	0.9677767	0.9999368	-	0.9954627	734
		0.0065608	0.0405461				5.7132474		
HLA-DMA	NM_006120	-	25.46651	-	0.7014219	0.9999368	-	0.9481650	735
		0.0767899	0.3850257				5.6643730		
LILRA5	NM_181879	0.1096006	20.515040	0.5209628	0.6040878	0.9999368	-	1.0789295	736
							5.4259490		
LAG3	NM_002286	0.0254110	22.890180	0.0880892	0.9300651	0.9999368	-	1.0177696	737
							5.6560109		
TAB1	NM_153497	-	24.31948	-	0.5974724	0.9999368	-	0.9340826	738
		0.0983780	0.5305346				5.5956589		
ST6GAL1	NM_003032	0.0847245	25.926570	0.3209510	0.7492334	0.9999368	-	1.0604852	739
							5.6806765		
HAMP	NM_021175	0.0002077	20.767490	0.0008037	0.9993611	0.9999368	-	1.0001440	740
							5.5466616		

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	B	absFC	fgseaRank
FLT3LG	NM_001459	-	22.81397	-	0.7466513	0.9999368	-	0.9667572	741
		0.0487745	0.3243752				5.6032254		
SELPLG	NM_001206609	1.309230	22.544640	8.465108	0.4002418	0.9999368	-	1.0949940	742
							5.3232178		
CCND3	NM_001760	-	24.68308	-	0.6017630	0.9999368	-	0.9397074	743
		0.0897165	0.5243210				5.6072531		
SSX1	NM_005635	0.2506631	18.122700	8.961235	0.3733532	0.9999368	-	1.1897538	744
							5.1466093		
HLA-DPA1	NM_033554	-	27.33257	-	0.5173489	0.9999368	-	0.8908871	745
		0.1666855	0.6508362				5.4858419		
TNFSF13B	NM_006573	0.1310036	23.283220	6.549251	0.5147288	0.9999368	-	1.0950552	746
							5.5010918		
DPP4	NM_001935	-	21.72174	-	0.6956871	0.9999368	-	0.9015320	747
		0.1495494	0.3928147				5.5270248		
COLEC12	NM_130386	-	22.88850	-	0.6509798	0.9999368	-	0.9136795	748
		0.1302400	0.4544148				5.5512269		
ATG12	NM_004707	0.0192201	20.919930	0.830526	0.9340541	0.9999368	-	1.0134115	749
							5.5508168		
CD2	NM_001767	0.1153489	20.634710	3.991949	0.6910025	0.9999368	-	1.0832370	750
							5.4842407		
ITGB2	NM_000211	0.1648492	24.919960	8.008722	0.4259995	0.9999368	-	1.1210489	751
							5.4454463		
ANXA1	NM_000700	0.1824282	28.268140	7.807618	0.4376565	0.9999368	-	1.1347923	752
							5.3916940		
UCHL1	NM_004181	0.1600316	24.851780	3.909371	0.6971000	0.9999368	-	1.1173116	753
							5.6670140		
SELL	NR_029467	0.2864024	21.885301	2.929057	0.2004262	0.9999368	-	1.2195952	754
							4.8711189		
LAIR2	NM_002288	0.0442258	22.447220	2.596849	0.7958927	0.9999368	-	1.0311297	755
							5.5967249		
CTSW	NM_001335	0.0525049	20.958410	2.151152	0.8303224	0.9999368	-	1.0370640	756
							5.5365383		
C9	NM_001737	-	19.10940	-	0.9904278	0.9999368	-	0.9983397	757
		0.0023973	0.0120415				5.5086045		
IRGM	NM_001145805	1.665482	18.604520	6.558724	0.5141229	0.9999368	-	1.1223699	758
							5.3141296		
CD74	NM_001025159	-	29.31135	-	0.7066509	0.9999368	-	0.9444363	759
		0.0824746	0.3779446				5.5689653		
CD3E	NM_000733	0.1574274	21.960950	4.846023	0.6295183	0.9999368	-	1.1152966	760
							5.5023984		