# TIGIT DGE Analysis

BM

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## **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

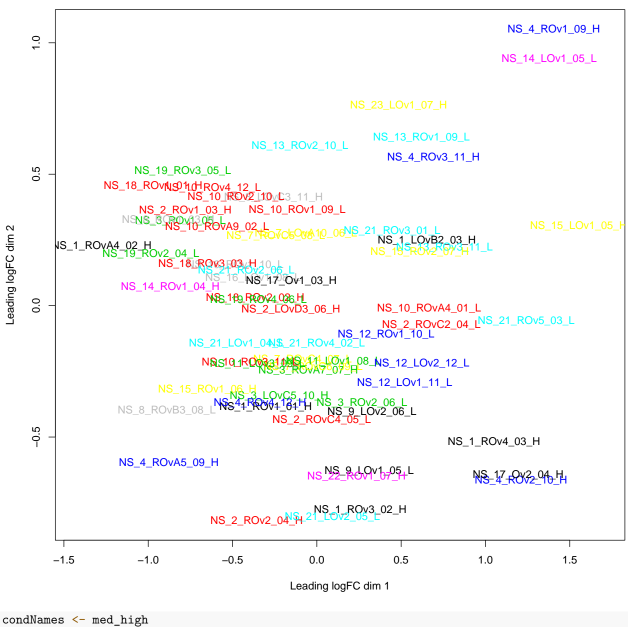
mtd <- metadata\_ns\_ov %>% dplyr::select(patient\_id, NM\_173799\_TIGIT\_group) %>% as.data.frame() %>% tabl knitr::kable(mtd)

	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

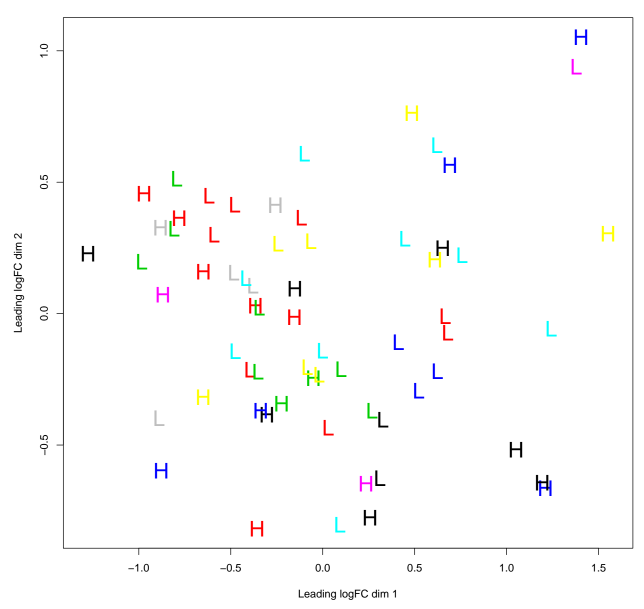
```
dge <- edgeR::DGEList(counts = raw_count_ov_dge)</pre>
norm_fac <- EGAD00010001515_raw_count_tb %>%
            dplyr::filter(!CodeClass %in% c("Endogenous", "Negative")) %>%
            dplyr::select(!!colnames(raw_count_ov_dge)) %>%
            dplyr::summarise(across(where(is.numeric), sum)) %>%
            dplyr::mutate(across(where(is.numeric), ~ 1 /.x))
dge$samples$norm.factors <- unlist(norm_fac)</pre>
##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))</pre>
#keep <- edgeR::filterByExpr(dge, design)</pre>
#dge <- dge[keep, keep.lib.sizes=FALSE]</pre>
#dge <- edgeR::calcNormFactors(dge)</pre>
##MDS plots
col_patient_id <- metadata_ns_ov$patient_id</pre>
levels(col_patient_id) <- sample(rainbow(nlevels(col_patient_id)))</pre>
col_patient_id <- as.character(col_patient_id)</pre>
lcpm <- edgeR::cpm(dge, log = TRUE, prior.count = 0.5, group = "NM_173799_TIGIT_group")</pre>
med_high <- unlist(lapply(strsplit(as.vector(metadata_ns_ov$NM_173799_TIGIT_group),""),function(f){f[1]</pre>
condNames <- pasteO(metadata_ns_ov$ns_sample_region_id, "_", med_high)</pre>
plotMDS(lcpm, labels = condNames, col = col_patient_id, cex = 1)
title(main="NM_173799_TIGIT_group, sample-region ID")
```

## 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")</pre>
```

### 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</pre>
```

#### [1] -0.01692907

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

#### [1] -0.01694087

#### LowHigh

#### Down 0 NotSig 760 Up 0

#### ## Joining, by = "Accession\_nv"

knitr::kable(TIGIT\_High\_vs\_Low\_tb)

Name	Accession_nv logFC AveExpr t P.Value adj.P.Val B	$\operatorname{absFC}$	fgseaRank
TNF	NM_000594_1.1021686 22.801573.4915706 0.00084900.1298709 -	2.146771	4 1
	0.7028313	3	
C1R	$NM\_001733\ 0.6080787\ 27.811143.4895569\ 0.00085440.1298709  \  -$	1.524227	79 2
	0.7011871	1	
CCL18	$NM\_002988 \ 1.2874294 \ 21.708673.7242922 \ 0.00040050.1298709   -$	2.440927	74 3
	0.1305816	)	
LIF	$NM\_002309 \ 0.9986332 \ 23.308113.5774402 \ 0.00064550.1298709   -$	1.998106	32   4
	0.4658927	7	
CXCL1	$NM\_001511\ \ 1.3868944\ 23.955933.6021809\ 0.00060300.1298709 \qquad -$	2.615151	12   5
	0.3959137	•	
IL1B	$NM\_000576 \ 0.8663370 \ 22.454053.4204572 \ 0.00106220.1345392  -$	1.823028	84 6
	0.8918341	1	
FPR2	$ NM\_001462 \ 0.7244422 \ 20.494903.2290830 \ 0.00191470.1572067 \qquad -$	1.652261	7
	1.4059563	3	
IL8	$NM\_000584\ \ 1.1278317\ 24.398753.1800624\ 0.00222500.1572067 \qquad -$	2.185300	06 8
	1.4760220	)	
TNFSF14	$NM\_003807 \ 0.8665875 \ 21.968043.2098218 \ 0.00202959.1572067 \ -$	1.823344	19 9
	1.4206499	9	
IL23A	$NM\_016584\ 0.7438129\ 20.464513.2181050\ 0.00197940.1572067 \qquad -$	1.674595	58 10
	1.4336934	4	
CXCL3	$ NM\_002090 \ \ 0.9123592 \ 22.337573.1717572 \ 0.00227540.1572067 \qquad -$	1.882120	7 11
	1.5093748	3	
CXCL6	$ NM\_002993 \ 1.4908512 \ 21.394533.1253291 \ 0.0026372 \\ 0.1670234 \ -$	2.810547	76 12
	1.6501501	1	

Name	Accession_nv logFC							
S100B	NM_006272 0.840448	7 20.979952.960	0119	0.004233		- )20504;		) 13
CXCL2	NM_002089 0.876796	9 24.199952.981	4290	0.003980	60.2298206		1.8362938	8 14
ICAM1	NM_000201 0.653167	1 24.861842.907	3891	0.004919	50.2492567		1.572616'	7 15
TNFAIP3	NM_006290 0.548385	3 25.236332.795	55779	0.006730	80.2743111		1.4624480	) 16
C1S	NM_001734 0.600816	8 26.806522.777	9175	0.007067	40.2743111		1.5165750	) 17
NFKBIA	NM_020529 0.376356	2 27.851532.770	2307	0.007218	70.2743111		1.2980593	2 18
CCL20	NM_004591 1.271751	6 23.097262.778	86209	0.007099	10.2743111		2.414545	5 19
CD1C	NM_001765 0.714788	4 20.209112.788	89522	0.006855	30.2743111		1.641242	5 20
KIR_Activating	Su <b>Ngf<u>ou</u>010</b> 83539 -	18.16413 $3$ $2.726$			80.2941486		0.5805325	5 21
TLR8	NM_016610 0.503903				60.3220141	-	1.4180456	5 22
SERPINB2	NM_002575 0.922774	1 19.967232.646	3472	0.010103	70.3220141		1.8957570	23
PPBP	NM_002704 0.771112	1 19.140992.638	86035	0.010314	90.3220141		1.7065848	8 24
CCL21	NM_002989 1.174643	6 21.057422.645	66824	0.010163	50.3220141		2.2573711	1 25
IL17RA	NM_014339 0.330609	7 23.431712.583	80411	0.011952	30.3450738		1.257544	7 26
SELE	NM_000450 0.710623	4 18.993672.573	34030	0.012259	20.3450738		1.636511	1 27
TPSAB1	NM_003294 0.895569	4 22.181142.538	32940	0.013438	40.3567016		1.8603440	28
CD1A	NM_001763 1.032431	9 19.774902.533	3916	0.013611	0.3567016		2.0454694	4 29
CCL17	NM_002987 0.711916	5 20.064172.512	25078	0.014368	70.3640083		1.6379786	30
CD83	NM_004233 0.371291	3 24.035432.390	2650	0.019616	80.4463966		1.293510	1 31
CCR3	NM_001837 0.613811	2 18.819252.383	1299	0.019970	40.4463966		1.530296	5 32
OSM	NM_020530 0.564838	0 20.717852.392	2364	0.019520	10.4463966		1.4792214	4 33
S100A12	NM_005621 0.632119	1 19.980992.412	26043	0.018545	70.4463966		1.5498398	34
IL1R1	NM_000877 0.526776	7 25.268762.359	1201	0.021202	20.4603916		1.440706	7 35
SBNO2	NM_014963 0.361880	6 24.497152.335	52757	0.022492	10.4748341		1.2851000	36
CXCR2	NM_001557 0.545518	6 20.152392.296	6123	0.024732		3538293 -		9 37
CEBPB	NM_005194 0.413958	8 26.835142.300	00962	0.024522		3642253 -		38
					3.4	1074242	2	

Name	Accession_nv logFC	AveExpr t	P.Value	adj.P.Val	В	absFC	fgseaRank
CARD9	NM_052813 0.4879014	22.587622.294404	4 0.024865	99.4838606		1.402403	4 39
CD47	NM_001777 0.4541014	28.517462.284615	9 0.025466	30.4838606	-	1.369929	2 40
CTSG	NM_001911 0.6183139	19.039632.263904	0 0.026779	20.4852857	95662 -	1.535080	0 41
NLRP3	NM_0010798 <b>0</b> 14770864	21.892412.263299	9 0.026818	40.4852857	77726 -	1.391929	7 42
BTLA	NM_181780 0.4431414	20.912812.239398	5 0.028409	50.5021212		1.359561	5 43
IL7R	NM_002185 0.6614881	22.783132.175921	7 0.033045	00.5504736		1.581713	2 44
RELB	NM_006509 0.3292109	23.571012.172430	6 0.033318	10.5504736		1.256326	1 45
IL26	NM_018402 0.5705706	18.441622.172807	0 0.033288	60.5504736		1.485110	9 46
IL1A	NM_000575_0.6770965	19.103402.123617	8 0.037349		35479 -	9 1.598918	6 47
LTB	NM_002341 0.6592023	23.187942.121450	7 0.037537		00548 -	$\frac{3}{1.579209}$	2 48
CR1	NM_000651 0.5123855	22.948072.088076	3 0.040544		12311 -	l 1.426406	8 49
PTGS2	NM_000963 0.6932108	21.703172.103785	3 0.039104		39814 -	$\frac{1}{1.616877}$	9 50
CCR4	NM_005508 0.4229074	19.725842.113325	5 0.038251	3.712 20.5706322		) 1.340626	6 51
IL21	NM_021803 0.5201309	18.565322.094333	7 0.039965		20145 -	5 1.434085	4 52
IL12A	NM_000882 0.7113933	21.939182.096704	3 0.039748		57197 -	7 1.637384	6 53
IFITM1	NM_003641_0.4987294	28.481612.090961	8 0.040276		44941 -	l 1.412968	5 54
TICAM1				3.77	12951 -	l 1.241548	9 55
CXCL5	 NM 002994 0.6773997			3.81	13695		
IL6	NM 000600 0.5946296			3.78	67246	3	
CLEC4A	NM 194448 0.2958909			3.84	26565	5	
SPANXB1	NM 032461 0.4880205			3.89'	76299	9	
CCL26	NM 006072 0.4954459			3.86	14869	9	
AMBP	NM 001633 -			3.96	59751	1	
		1.932213	6	3.96	19723	3	
MAGEA4	1.0561001	1.902274	2	4.01	74813	3	
CD40		1.875638	1	4.17'	75315	5	
C3	NM_000064 0.8649083	5 26.854481.8749795	2 0.065213	$\frac{510.7744058}{4.14}$			0 64

Name	Accession_nv logFC A	AveExpr t	P.Value	adj.P.Val	В	absFC	fgseaRank
IKBKE	NM_014002 0.3091940 2	4.668501.86340	060 0.066730		- 96322:	1.239015	3 65
TXNIP	NM_006472 - 2 0.2619028	7.94464 1.85163		60.7879430	- 726908	0.833987	2 66
CCL3L1	NM_021006 0.4823635 2			60.7948306	- 133304	1.397030	5 67
CCR7	NM_001838 0.4538337 2	0.166121.82271	130 0.072750	30.7987847	- 18304;	1.369675	1 68
CSF3R	NM_156038 0.3910697 2	2.451121.82676	365 0.072131	00.7987847		1.311365	3 69
CCL11	NM_002986 0.7923652 2	1.050681.81794	123 0.073572	30.7987847		1.731911	5 70
MAP3K5	NM_005923 0.2995990 2	4.690471.80134	110 0.076089	70.8031689	-	1.230802	2 71
CFI	NM_000204 0.4764561 2	6.956501.80734	460 0.075138	70.8031689	94928; -	1.391321	8 72
APOE	<del></del>	7.95853		10.8089385	594794 -	0.771350	4 73
MEFV	0.3745417 NM_000243	1.78477 $9.635981.78788$		70.8089385		1.237011	5 74
SMPD3		9.99554		60.8140553	900918	0.718218	3 75
IL11	0.4775057 NM_000641 0.4989511 2	1.76074 $0.267891.76110$		10.8140553	32032	1.413185	7 76
ARG1	NM_000045 0.47308741	8.121401.75629	939 0.083547	80.8140553	395592	1.388076	9 77
CD97		5.22115 -		40.8140553	170769 -	0.795502	1 78
FCER1A	0.3300623 NM_002001 0.5834153 2	1.75908 $0.566011.72609$		40.8361786	601892 -	1.498392	2 79
ITGA2B	NM_000419 0.5804223 2	1.266301.72421	142 0.089220	0.8361786	39933' -	1.495286	9 80
IFNGR1	NM_000416 0.2214063 2	5.485691.72352	250 0.089345	20.8361786	)6356: -	1.165869	5 81
CD1B	NM_001764 0.61878261	7.919401.71873	378 0.090219	30.8361786		1.535578	9 82
CXCL16	NM_0011008 <b>02</b> 108346 2	5.163281.69203	325 0.095225		69803 -		1 83
IL7	NM_000880 0.31899811	9.720111.68774	198 0.096048	60.8587871		1.247463	9 84
POU2AF1	NM_006235 - 2			20.8587871		0.670794	7 85
CD33	0.5760568 NM_00117760&528925 2	$\frac{1.69909}{1.132001.65446}$					8 86
NCR1	NM_004829 - 1			60.8765633		0.729700	2 87
CD19	NM_001770 - 2		- 0.101297	10.8765633	-	0.713582	7 88
PLAUR	0.4868475 NM_0010053 <b>76</b> 3122009 2	$1.66113 \\ 4.235401.66003$					4 89
CKLF	NM_181640 0.2893395 2	5.434751.64849	947 0.103871		)1313: -		6 90
				4.52	$22995_{-}$	4	

Name	Accession_n	v logFC	AveExpr	t	P.Value	adj.P.Val	В	absFC	fgseaRank
IRAK4	NM_016123	0.2460635	24.057631	.6357586	6 0.106518		- .5301733	1.185966	<del>67</del> 91
CCL3	NM_002983	0.3938861	22.914511	.6218122	20.109478	390.9043906	-	1.313927	8 92
CFB	NM_001710	0.7341407	26.777491	.6066002	2 0.112907		.5165080 -		93
AMICA1	NM 153206	0.3057283	3 22.913651	.5900503	3 0.116469		.5542196 -	5 1.236042	25 94
TNFRSF18	_ NM_004195					4	.5530504	1 1.294964	4 95
						4	.5087892	2	
C8G	NM_000606	0.3781768	3 20.713401	.5741846	6 0.120093		- .5003780	1.299698 )	33 96
TRAF2	NM_021138	0.2400705	25.156161	.5718788	3 0.120627		- .6331959		97
EBI3	NM_005755	0.2475414	20.529301	.4838863	3 0.142467	10.9579090	- .6115791	1.187182	22 98
BID	NM_001196	0.2711466	21.475291	.4956943	3 0.139367	50.9579090	-	1.206766	66 99
IFNA2	NM_000605	0.3045767	18.445151	.4539448	8 0.150569		.6128796 -	i 1.235056	2 100
ITGAX	NM_000887	0.2854007	23.628751	.5093633	3 0.135846		.6153166 -	3 1.218748	37 101
FOS	NM_005252					4	.6927336	3 1.505799	5 102
						4	.6879803	3	
CCL23	NM_145898					4	.6167211	1.373193 I	3 103
ICOSLG	NM_015259	0.2711817	23.710701	.5104578	3 0.135567		- .6782896	1.206795	59 104
TNFRSF1A	NM_001065	0.2243402	25.683331	.5332536	6 0.129860		- .6811437	1.168242	9 105
CD58	NM_001779	0.2141110	23.907081	.4711323	3 0.145875	540.9579090	-	1.159988	39 106
NFKB1	NM_003998	0.1928477	23.277091	.5355474	10.129296		.747152( -	1.143017	6 107
SIGIRR	NM_021805	0.3290127	24.366821	.5310869	0.130394		.6307372 -	$\frac{2}{1.256153}$	34 108
IL2RA	NM 000417	0 3105868	3 22 462141	4628021	L0 148135		.6805524		20 109
	_					4	.6926413	3	
CCR6	NM_031409					4	.6167673		
C6	NM_000065	0.4841983	3 20.359011	.4684005	5 0.146613		- .6259473		3 111
LILRB2	NM_005874	0.2979668	3 21.987031	.4957458	8 0.139354		- .6413605		6 112
FUT7	NM_004479	0.2973142	19.114211	.5326078	8 0.130019	40.9579090	-	1.228854	6 113
KIR_Inhibiting_	_Su <b>Ngw</b> b <u>u</u> : p1 <u>4</u> <b>2</b> 311					30.9579090		0.756042	2 114
MAP2K4	NM 003010		3 1 24.227101				.5761778 -		0 115
TXK	NM 003328					4	.6930127	7	
1 /111	11111000020	0.4011110	21.0000/1	.011111	, 0.100100		.5879727		.0 110

CCR9	Name	Accession_n	v logFC	AveExpr	t	P.Value	adj.P.Val	В	absFC	fgseaRank
CD207	CCR9	NM_031200	0.4160211	17.951811	.5530068	0.125071				7 117
CCL4	CD207	NM_015717	0.6158898	3 20.510271	.4562210	0.149944	60.9579090	-	1.532502	9 118
CCL13	CCL4	NM_002984	0.3784633	3 23.516201	.5410655	0.127949	20.9579090		1.299956	5 119
TNFRSF9	EGR1	NM_001964	0.5711723	3 25.098521	.4529378	0.150970				4 120
CCL13	TNFRSF9	NM 001561	0.3545210	20.820611	.4366259	0.155416				0 121
CLEC6A							4			6 122
CD9							4	.6921984	1	
CCL19	CLECOA						4			8 123
CD5	CD9	NM_001769	0.3412301	28.412571	.4147579	0.161709		- 7803657		3 124
NM_014207   0.4113463 20.729901.4058175 0.16433850.9912480	CCL19	NM_006274	0.5100345	5 21.211081	.4084273	0.163567		- . 7342830		2 125
PPL	CD5	NM_014207	0.4113463	3 20.729901	.4058175	0.164338	50.9912480	-	1.329926	3 126
C4BPA  NM_000715 0.0012820 18.665780.0052062 0.99586130.9999368	PPL	NM_002705	0.2766360	25.152000	.9570876	0.341918	99.999368	-	1.211367	0 127
C7       NM_000587       - 25.90218	C4BPA	NM_000715	0.0012820	18.665780	.0052062	0.995861		.3226240 -		0 128
CASP10	C7	NM_000587	_	25.90218	_	0.642142		.4988723 -		9 129
PBK	CASP10	NM 032977						6.6321941 -		5 130
CCL25							5	5.5356040	)	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							4	.8897467	7	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CCL25	_	0.3969750					- 5.0686575		0 132
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CD1D	NM_001766						- 5.5223509		9 133
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	TFRC	NM_003234				0.307759	80.9999368	-	1.192424	4 134
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CD24	_				0.752340	10.9999368	-	0.925879	2 135
DDX43	TNFRSF14		-	25.08842	-	0.712464	50.9999368	-	0.958925	9 136
IL13RA2	DDX43	NM_018665								9 137
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	IL13RA2	NM 000640	_	19.51506	_	0.186750				9 138
GAGE1 NM_0010406 <b>63</b> 94282118.976250.26778750.78967480.9999368 - 1.0675341 140	11.5		0.7066344	1	.3340920	)	4	.7674703	3	
<del>_</del>		_					5	.2989810	)	
		_					5	.4713550	)	
ETS1 NM_005238 - 25.20332 - 0.66234860.9999368 - 0.9427633 141 0.0850324 0.4385936 5.6489724	ETS1	NM_005238								3 141
INPP5D NM_005541 0.0831931 23.707690.4715725 0.63874400.9999368 - 1.0593601 142 5.6038677	INPP5D	NM_005541					.00.9999368	-	1.059360	1 142

Name	Accession_nv logFC	AveExpr	$\mathbf{t}$	P.Value	adj.P.Val	В	absFC	${\it fgseaRank}$
CD53	NM_0010400 <b>63</b> 00192	7 24.975981.0	053442	0.318300		- 2788450		8 143
TICAM2	NM_021649 0.067750	0 22.473590.5	113717	0.610750	0.9999368		1.048080	9 144
PIN1	NM_006221 - 0.114823				30.9999368		0.923495	5 145
C4B	NM_0010020 <b>0</b> 9020159				90.9999368		1.014071	7 146
KIR3DL1	NM_013289 0.111239	2 18.507730.4	369972	0.663500	20.9999368		1.080155	6 147
ITGB1	NM_033666 0.203394	5 28.383720.8	077211	0.422072	20.9999368		1.151404	3 148
IL17F	NM_052872 -				50.9999368	-	0.951477	9 149
SPP1	0.071758 NM_000582 0.189128		872491 003593		70.9999368		1.140074	9 150
LGALS3	NM_0011773 <b>8</b> 8166481	1 27.180610.7	810148	0.437508	70.9999368		1.122317	7 151
GZMB	NM_004131 0.252259	7 22.048970.6	752770	0.501793	30.9999368		1.191071	3 152
CCL28	NM_148672 -				90.9999368		0.909631	4 153
CARD11	0.136646 NM_032415 0.247615				10.9999368		1.187242	8 154
ATM	<del></del>	21.18500			80.9999368		0.989263	2 155
ELK1	<del></del>	24.72000		0.239648	0.9999368		0.812976	1 156
RORA	0.298715 NM_134261 0.181213				90.9999368	)961873 -	1.133837	0 157
SPN	<del></del>	21.47099			0.9999368	1203646	0.989513	2 158
CXCR4	<del></del>	27.70849	-	0.653655	30.9999368	5733364 -	0.941999	1 159
PRF1	0.086202 NM_005041 0.117277		506813 748773		20.9999368		1.084686	3 160
S100A6	NM_014624 0.216574	5 28.297100.7	861454	0.434517	70.9999368		1.161971	3 161
JAK1	NM_002227 0.009334	5 25.757160.0	669288	0.946835	10.9999368		1.006491	2 162
DDX58	NM_014314 0.083194	3 25.618360.4	212353	0.674913	90.9999368		1.059361	0 163
CSF2	NM_000758 0.251621	6 18.368660.9	233346	0.359102	80.9999368		1.190544	5 164
CCL15	NM_032965 0.291299	9 18.216770.9	367835	0.352190	40.9999368		1.223742	4 165
VCAM1	NM_001078 0.156455	5 24.513650.6	894496	0.492890	20.9999368		1.114545	5 166
C1QA	NM_015991 -				70.9999368		0.975767	2 167
ATG10	0.035391 NM_0011310 <b>0</b> 8081745		689431 590594		90.9999368	5925240 - 5150407	1.058297	6 168

Name	Accession_nv lo	ogFC AveExpr	t	P.Value	adj.P.Val	В	absFC	fgseaRank
TNFSF10	NM_003810 0.2	- 26.58858 543677	- ).814229(			- .4101075		5 169
TLR6		564039 22.287090			240.9999368	.5384422	1.039870	5 170
CLEC5A	NM_013252 0.2	485556 22.168471	.0558969	9 0.294758	30.9999368	.1251269	1.188017	1 171
TLR10	NM_030956 0.0	985407 20.384000	0.5250631	1 0.601249	080.9999368	.4203295	1.070689	9 172
OAS3	NM_006187 0.0	004627 25.774900	.002030	5 0.998385	80.9999368	.4203230 - .7283947	1.000320	8 173
F13A1	NM_000129 0.2	865968 25.689231	.0218854	4 0.310462	270.9999368		1.219759	6 174
IL17B	NM_014443				700.9999368	-	0.801260	0 175
CD22		196577 0 962739 24.234780	0.9714613 0.2092758		340.9999368		1.069008	9 176
CD209	NM_021155 0.0	050495 21.668130	0.0239186	6 0.980987	70.9999368	.6730015	1.003506	2 177
TIRAP	<del></del>	- 22.28907			390.9999368	.5917694 -	0.883920	7 178
CCL16	$\mathrm{NM}\_004590$	- 18.46042		0.714002	250.9999368	.0406705 -	0.932848	0 179
STAT5B		002860 0 112453 24.037630	).3680210 ).5138684			.4468461 -		2 180
KLRG1	NM_005810	- 19.66426	-	0.862359		.5975151 -	0.970978	1 181
CXCL17		424893 0 526705 23.793380	0.1740306 $0.4297954$			.5119211 -	1.191410	4 182
MAP2K2	NM_030662 0.0	780315 26.718520	0.5896974	40.557351		.5637417 -	$\frac{7}{1.055576}$	8 183
CD1E	NM 0010425 <b>0</b> 33	395769 18.712490	.9501269	9 0.345417		.5503749 -	) 1.265385	4 184
MAGEA1		892731 18.038440			5	.1202029	) 1.222024	4 185
DUSP4	_	431297 22.957550			5	.2575734 -	Į.	
IL1RAP	NM 002182 0.3				5	.2978359	)	
GPI	NM 000175				5	.0765445	ó	
FOLR1	0.0	486566 0 551066 27.039220	.2230193	3	5	.6594274	Į	
	NM 032801				5	.6829127	7	
JAM3	0.0	380996	.1094594	4	5	.7020977	7	
MFGE8	_	562052 26.789730			5	.3482595	ó	
CDH1	NM_004360 0.1				5	.4966845	ó	
CXCL14	NM_004887 0.3				5	.5210560	)	
FOXP3	NM_014009 0.2	636411 20.858521	.3190089	9 0.191597		- .8100394		8 194

Name	Accession_nv logFC	AveExpr	t	P.Value	adj.P.Val	В	absFC	fgseaRank
STAT3	NM_139276 0.115142	26 27.945870.9	313933	0.354950		- .2794402		1 195
CXCR5	NM_001716 0.099892	25 19.043860.4	1616432	0.645813	0.9999368	.4217224	1.071693	6 196
EP300	NM_001429 - 0.011755		- )693937		30.9999368	- .7233893	0.991885	0 197
MEF2C		24.63652		0.894156	60.9999368		0.982391	6 198
IFI35		24.41746		0.273712	60.9999368		0.874194	1 199
CD36	NM_001001548 -	22.74991	-	0.854007	90.9999368	-	0.961115	8 200
PSEN2		23.74757		0.825934	30.9999368		0.972739	2 201
CXCR3		21.07610		0.780007	0.9999368		0.944563	1 202
TLR1		24.33756		0.864628	0.9999368		0.984214	7 203
MRC1	0.022955 NM_002438 0.102145				00.9999368		1.073368	4 204
IKBKG	NM_003639 0.150556	61 24.237310.7	7599594	0.449909		.6015067 -	, 1.109997	2 205
IL1R2	NM_173343 0.315824	19 20.744111.3	3285149	0.188456		.4619317 -	1.244723	1 206
CFD	NM_001928 0.032874	47 21.837080.1	555678	0.876835		.7934203 -	3 1.023048	6 207
PTPRC	NM_080921 0.199800	00 24.318300.8	8895195	0.376865		.5948933 -	3 1.148539	1 208
LY9	NM_001033667 -	21.00094	_	0.954948		.3742239 -	0.991562	8 209
ITGA1	0.012224 NM_181501 0.013220		)567023 )540293			.5575140 -	) 1.009206	0 210
HLA-DMB	NM_002118 0.061377				5.	.7357931 -	1.043461	9 211
FCER1G	NM_004106_0.065069				5.	.7008480 -		3 212
CASP1	NM 001223 0.010639				5.	.6728171	=	
SIGLEC1	NM_023068 -				5.	.6561162	2	
CD27		0.4	1862507	•	5.	.6294175	, )	
PSMB10		24 0.1	1915752	2	5.	.5854981	-	
	NM 004159 0.134094				5.	.7198572	2	
PSMB8	_				5.	.4692352	2	
TNFSF15		59 1.1	844329	)	5.	.0094939	)	
HLA-A	NM_002116 0.131038				5.	.4763448	3	
HMGB1	NM_002128 0.244328	86 27.492291.1	1824179	0.241164		- .0641941		4 220

Name	Accession_nv	logFC Ave	Expr t	P.Value	adj.P.Val	В	absFC	fgseaRank
THBS1	NM_003246 0	1306577 27.0	37890.397660	3 0.692128		- 6134664	1.094792	27 221
SPA17	NM_017425 0	0193731 24.0	53700.085973	8 0.931740	30.9999368	- 7128206	1.013519	0 222
SLAMF7	NM_021181	- 22.7 0922670	77867 - 0.388406		0.9999368	-	0.938047	6 223
LILRB1	NM_0010816 <b>0</b>				10.9999368		1.143312	29 224
HLA-C	NM_002117 0	2308169 28.6	330001.073471	4 0.286860	40.9999368		1.173499	2 225
TOLLIP	NM_019009 0	0176144 24.7	701350.107580	3 0.914645	90.9999368	1430073 - 7000011	1.012284	2 226
TAP2	NM_000544_0	0923427 26.0	064540.472556	4 0.638045	30.9999368	7282911 -	1.066099	9 227
IL21R	NM_021798 0	1648836 21.2	252050.577879	3 0.565257	40.9999368	6214272 -	1.121075	66 228
CD84	NM_001184879				50.9999368	4305975 -	0.990090	9 229
SALL2	NM_005407 0	0143671 0011429 24.3	$0.079338 \\ 313170.003519$		40.9999368	7041934	1.000792	230
KLRC2	NM_002260 0.	0009187 21.2	213280.003426	2 0.997276	30.9999368		1.000637	0 231
TNFRSF11A	NM_003839 0	0211856 21.6	316000.112004	8 0.911150	10.9999368		1.014793	31 232
CD3G	NM_000073		34412 -		0.9999368	5825980 -	0.994441	9 233
VEGFC	$\mathrm{NM}\_005429$			0.595332	200.9999368	5392138 -	0.898046	66 234
IL2RG	0. NM_000206 0.	1551377 2537953 23.1	0.533642 77320.780745		99.999368	5489553 -	1.192339	7 235
LRRN3	NM_0010996 <b>0</b>	1747842 19.8	881780.482974	3 0.630667	80.9999368	4083726 -	1.128795	66 236
TLR4	<del></del>		32774 -		$\pm 00.9999368$	4266460 -	0.977036	237
LY96	0. NM_015364_0.	0335161 $002412323.5$	$0.203357 \\ 558240.016502$		70.9999368		1.001673	5 238
PRG2	NM_002728 0	2066872 20.3	325510.749046	8 0.456416		7001055 -		239
AXL	NM_021913				230.9999368		0.990864	5 240
USP9Y	0. NM_004654_0.		0.081918 $336490.913872$					0 241
ITGB4	NM_0010057 <b>0</b>	12762364 26.1	49630.928718	1 0.356325		1287971 -		5 242
CD96	NM_005816_0	1324073 21.6	39600.462937	8 0.644889		3317019 -		2 243
NOS2A	NM_153292				230.9999368		0.941529	5 244
CCL2	0. NM_002982 0.		0.292965 $48901.211965$					)4 245
GZMK	NM_002104 0.	0641380 21.8	333350.189584	3 0.850200		0733199 -		1 246
						5791188		

Name	Accession_nv	v logFC	AveExpr	t	P.Value	adj.P.Val	В	absFC	fgseaRank
CD46	NM_172350	0.1269646	327.360270.	7897903	0.432400		- 5.4025396		8 247
IGF2R	NM_000876					30.9999368	-	0.996810	6 248
CYBB	NM_000397	0.0046087 0.1810760				70.9999368		1.133729	1 249
PRTFDC1	NM_020200	0.0446329	24.392810.	1497068	0.881439	80.9999368	5.3678495 - 5.7078948	1.031420	7 250
PRKCD	NM_006254	0.1423180	25.342410.8	8915016	0.375808	80.9999368		1.103677	0 251
IL15RA	NM_002189	0.0045026	323.474570.0	0176505	0.985969	50.9999368		1.003125	9 252
AIRE	NM_000383	0.3179374	18.876281.0	0699465	0.288432	60.9999368		1.246547	1 253
SLAMF6	NM_0011847	7041120987	19.887750.	5234632	0.602356	40.9999368		1.080799	3 254
PRAME	NM_006115	- 0.0735398				40.9999368		0.950303	5 255
TNFRSF13C	NM_052945					0.9999368		1.047263	4 256
MAP3K7	NM_145333	0.0152784	25.710140.0	0820610	0.934839	70.9999368		1.010646	5 257
TNFSF12	NM_003809	- 0.0015861		- 0112413		90.9999368		0.998901	2 258
IRF2	$\mathrm{NM}\_002199$		24.65777		0.618569	0.9999368		0.958595	3 259
IFI16	NM_005531					30.9999368		1.062120	9 260
STAT1	NM_007315	- 0.0529151	27.23092	- 2477981		60.9999368		0.963986	5 261
SLC40A1	NM_014585		27.60236		0.992185	70.9999368		0.997871	6 262
CD81	NM_004356					0.9999368		1.151189	1 263
SCGB1D2	NM_006551		23.09205 1.			0.9999368	-	0.694453	9 264
HLA-DOB	NM_002120					90.9999368		1.253974	8 265
NOD2	NM_022162		22.77376			30.9999368	-	0.936885	9 266
RORC	NM_0010015	523 -		-	0.674779	30.9999368	-	0.904154	3 267
SYK	NM_003177					70.9999368		1.121285	4 268
CD14	NM_000591	0.1555860	25.620940.9	9961477	0.322715	0.9999368		1.113874	0 269
HCK	NM_002110	0.1580408	3 23.816120.9	9901404	0.325621	30.9999368		1.115770	9 270
NRIP1	NM_003489	0.1780202	224.399920.0	6574273	0.513129	0.9999368		1.131330	3 271
PIK3CD	NM_005026		23.37123 0.0			20.9999368		0.998826	1 272

Name	Accession_nv logFC	AveExpr	t P.Value	adj.P.Val	B absFC	fgseaRank
TAP1	NM_000593 0.281024	4 24.776311.029	4389 0.30692	710.9999368 5.2576		73 273
CASP8	NM_001228 0.137157	1 25.073530.906	9487 0.36764	180.9999368	- 1.09973	59 274
CMKLR1	NM_004072 0.016429	1 23.638070.097	0206 0.92299		- 1.011455	29 275
IL17RB	NM_018725 -				- 0.882852	23 276
HLA-DRA	0.179756 NM_019111 0.004035	$\begin{array}{c} 0 & 0.521 \\ 728.587650.017 \end{array}$		5.4301 9 <b>2</b> 0.9999368	1041 - 1.002803	12 277
IL16	NM_004513 0.039194	4 23.294410.255	5203 0.79909	5.6498 380.9999368	8732 - 1.027539	99 278
MAGEB2	NM_002364 0.075407	2 18.553170.206		5.6616 520.9999368	3572 - 1.053658	84 279
IL6ST				5.4743	3016 - 1.002470	62 280
	NM_001520 -			5.7120		
GTF3C1	0.032915	0.159	9156	5.7206	3820	
CD164	NM_006016 - 0.052775	26.91471 $0.294$		670.9999368 5.6579	- 0.964080 9055	01 282
ICAM3	NM_002162 - 0.049922	24.08867 7 0.283		020.9999368 5.6795	- 0.965988 5494	81 283
AICDA		18.51160	- 0.37697		- 0.879253	34 284
SH2D1A	NM_001114937 -	20.50135	- 0.63187	160.9999368	- 0.90920	75 285
CMA1	0.137318 NM_001836 0.305865				- 1.236159	97 286
SLAMF1	NM_003037 0.167024	0 19.439110.568	37416 0.57140		- 1.122740	01 287
IL2	NM_000586 0.249694	6 17.945110.991	7060 0.32486		- 1.18895	54 288
TNFRSF13B	NM_012452 -			5.0717 0 <b>7</b> 0.9999368	7999 - 0.876630	09 289
ITK	0.189958 NM_005546 0.112793			5.2584 9 <b>3</b> 0.9999368		02 290
PPARG	NM 015869 -	21.21219	- 0.31473	5.5050 230.9999368		94 291
SERPING1	<del></del>	5 1.012	8409	5.1135	5095	
	_			4.9661	1627	
YTHDF2	NM_0011728 <b>08</b> 089136			5.6252	2229	
MST1R	NM_002447 0.025741	1 22.130130.092	25277 0.92655	130.9999368 $5.5881$		25 294
CLU	NM_001831 0.210356	5 20.161170.767	9116 0.44520	240.9999368 5.2826		41 295
TFEB	NM_007162 0.012856	5 22.984550.083	2561 0.93389	290.9999368	- 1.00895	13 296
ADAMDEC1	NM_014479 0.435094	3 22.862701.035	6334 0.30414		- 1.351999	92 297
CASP3	NM_032991 - 0.084559			5.1837 $760.9999368$ $5.5959$	- 0.943072	24 298

Name	Accession_nv	v logFC	AveExpr	t	P.Value	adj.P.Val	В	absFC	fgseaRank
BCL6	NM_001706	0.247355	1 26.116691.	2443519	0.217648		- 5.0272747		9 299
TNFRSF10C	NM_003841	0.0122898	8 21.019910.	0677389	0.946192	260.9999368		1.008555	0 300
CD6	NM_006725		21.35390 0.			800.9999368		0.972957	1 301
KLRK1	NM_007360					860.9999368		1.154985	8 302
IRAK2	NM_001570	0.028557	5 22.205320.	0947879	0.924762	250.9999368		1.019991	8 303
IL9	NM_000590		17.41291 7 0.			590.9999368	-	0.966673	3 304
TLR7	NM_016562	-	21.35230	-	0.573219	30.9999368		0.935599	5 305
CDK1	NM_001786		0. 3 25.317391.				-	1.197921	7 306
CD160	NM_007053					310.9999368		0.976286	2 307
IRF1	NM_002198		0. 0 24.768690.			20.9999368	-	1.043251	5 308
CLEC4C	NM_203503	0.3022424	4 19.160001.	3205690	0.191079	060.9999368		1.233059	5 309
IL22	NM_020525					30.9999368		0.990699	5 310
ATG16L1	NM_198890		6 0. 5 24.661070.			30.9999368	-	1.068440	4 311
XCL2	NM_003175					370.9999368		0.857422	0 312
NEFL	NM_006158		6 0. 8 18.615560.				-	1.068577	0 313
PSEN1	NM_000021	0.0314104	4 24.927940.	1686441	0.866578	310.9999368		1.022010	8 314
CD163	NM_004244	0.241691	1 25.142591.	2848167	0.203222		5.7240609 -		8 315
DEFB1	NM_005218	0.0432754	4 21.236750.	1042176	0.917304		4.9919477 -		7 316
HLA-DQB1	NM_002123	0.0494594	4 22.043720.	0525383	0.958262		5.5501348 -		1 317
KIR_Activating_S	Su <b>Nyf<u>o</u>ut<u>14</u>2</b> 12	-	18.37662	_	0.316018	; 860.9999368	-	0.835923	1 318
IL32	NM_0010126	633 -		_	0.839712	290.9999368	-	0.975707	8 319
C5	NM_001735		0. 1 21.691400.						3 320
KIR_Inhibiting_S	Su <b>Ngv</b> lou <b>@142</b> 18	_	18.83548	_	0.299664	40.9999368	5.3225581 -	0.815028	8 321
CD44	NM_0010013	0.2950770	) 1.	0451418	}	Į.	5.0461081	_	
IRF8		0.1824052	2 1.	0178178	}	Ę	5.2479216	j	
IL3RA	NM_002183	0.0828588	8 0.	4431587	,		5.5398660	)	
<b>3-2-</b>	<u>.</u> 00 <b>2</b> 100				2. 2000 10		5.3455669		

Name	Accession_nv logFC	AveExpr	t	P.Value	adj.P.Val	В	absFC	fgseaRank
IRF7	NM_001572 0.166704	19 24.677700.	8678527	0.388532		- 3946321		8 325
NT5E	NM_002526 0.378565	86 23.730971.	3004327	0.197849	90.9999368	- 9581529	1.300046	8 326
IL13RA1	NM_001560 0.194705	60 26.702911.	1242265	0.264876	20.9999368	- 1381947	1.144490	1 327
CSF2RB	NM_000395 0.134492	22 23.108630.	6480002	0.519170	30.9999368		1.097706	4 328
CYLD	NM_015247 0.029157	70 24.796070.	2342134	0.815524	20.9999368	-	1.020415	7 329
TNFRSF11B	NM_002546 -				10.9999368		0.961331	8 330
MPPED1	0.056893 NM_0010443 <b>7</b> 0183488		1445178 6386842		20.9999368		1.135626	5 331
MICA	NM_000247 0.062471	5 23.151160.	3525323	0.725531	20.9999368		1.044253	1 332
TAL1	NM_003189 0.041431	3 20.395560.	1762092	0.860654		3046522 -	$\frac{2}{1.029134}$	3 333
ICOS	NM_012092 -	20.32177	-	0.862069		5233007 -	$7 \\ 0.9719526$	6 334
TLR9	0.041042 NM_017442 -	21 0. 21.06666	1744009 -		5.5 40.9999368	5258825 -		8 335
CEACAM1	0.124415 NM_001712 0.045445		5284224 1849306			1340676 -	3 1.032000	3 336
TTK	NM_003318 0.065091				5.5	5536058 -	3 1.0461513	3 337
IL1RN					5.6	6756826 -	3 1.108637	0 338
MBL2	NM_000242 0.218136				5.4	1099158 -		
KIR3DL2	NM_006737 0.018466				5.1	1774746 -		
REPS1	NM 001128617 -				5.4	1838228 -	3	
CD180	0.003563	33 0.	0200255	•		7354645	5	
	0.072461	19 0.	4313672	1	5.4	1968762	2	
PMCH	NM_002674_0.116887				5.4	1020936	3	
CD63		35 0.	0140258	}	5.6	6605575	5	
TNFRSF4		52 0.	3158965	•	5.5	5402201	L	
CTLA4	NM_005214 0.219148				5.3	3654551	L	
C3AR1	NM_004054 0.033195	67 23.376520.	2168003	0.829014		- 6705756		3 347
TLR2	NM_003264 0.111997	71 23.649910.	6574978	0.513084		- 5094200		2 348
LTK	NM_0011356 <b>85</b> 174592	25 20.355410.	5644985	0.574275		- 1043466		5 349
LTA	NM_000595 0.053165	52 20.424520.	2781480	0.781744		- 5106225		7 350

Name	Accession_nv	$\log FC$	AveExpr	t	P.Value	adj.P.Val	В	absFC	fgseaRank
PECAM1	NM_000442		25.22977 0.				- 7334017		5 351
CD244	$\mathrm{NM}\_016382$	-	19.63220	-	0.909729	10.9999368	-	0.983364	3 352
STAT2	NM_005419 0	.0242022 .0915543				0.9999368	5197409 - 5194639	1.065517	5 353
C10orf116	NM_006829 0	.2292141	20.758750.	6904217	0.492282	70.9999368		1.172196	2 354
IL4R	NM_000418 0	.2310925	23.864451.	1162697	0.268241	90.9999368		1.173723	4 355
GZMH	NM_033423	- .0279216					-	0.980832	3 356
ATG7	NM_00113603		24.75452	-	0.364714	30.9999368		0.923775	7 357
KLRC1	NM_002259 0					10.9999368		1.015726	5 358
CD3EAP	NM_012099 0	- .1917231			0.406974	40.9999368		0.875559	4 359
ITGA4	$\mathrm{NM}\_000885$		22.61051	-	0.681688	0.9999368		0.949133	2 360
MAP2K1	NM_002755 0					60.9999368		1.016968	0 361
COL3A1	NM_000090 0	.0469765	29.718650.	1431569	0.886590	30.9999368		1.033097	6 362
CR2	NM_00100665		20.08905			50.9999368		0.973427	0 363
IL15	NM_172174 0					40.9999368		1.089031	5 364
PLAU	NM_002658 0	.2796805	25.079411.	0435753	0.300383	60.9999368		1.213926	1 365
TNFRSF8	NM_152942 0	.2318536	20.799361.	2444333	0.217619	10.9999368		1.174342	8 366
CX3CL1	NM_002996 0	.2071918	23.766250.	7509994	0.455248	30.9999368		1.154438	9 367
SPACA3	NM_173847						-	0.935244	4 368
ICAM4	NM_0010391 <b>0</b>					90.9999368		1.409364	6 369
FOXJ1	NM_001454 0	.2670268	24.612120.	6134428	0.541688	30.9999368		1.203325	4 370
PDZK1IP1	NM_005764 0	.4497597	23.897721.	2194273	0.226964	50.9999368		1.365812	8 371
CXCL13	NM_006419 0	.1881717	22.033770.	4023499	0.688724	40.9999368		1.139319	0 372
IFNB1	NM_002176 0	.1486068	19.032010.	6706297	0.504731	50.9999368		1.108498	5 373
IL19	NM_013371 0	.1374397	18.885350.	4117632	0.681810	10.9999368		1.099951	3 374
CD86	NM_175862				0.844073	30.9999368		0.977736	4 375
SPO11	NM_198265 0					0.9999368		1.099597	6 376

Name	Accession_nv le	ogFC AveExpr	t	P.Value	adj.P.Val	В	absFC	fgseaRank
MCAM	NM_006500 0.1	.927719 24.03948	0.7158505	0.476538		- .4848248		7 377
TGFB1	NM_000660 0.0	0480999 24.76637	0.3429378	3 0.732704	80.9999368	.683299(	1.033902	3 378
SMAD3	<del></del>	- 25.54766 1666113	- 0.6754028		90.9999368	.5280857	0.890932	9 379
HLA-DQA1	$NM\_002122$	- 23.05439		0.937182	50.9999368		0.941983	9 380
IFITM2		0945562 27.16188			30.9999368		1.067736	9 381
NCAM1	NM_000615		- 0.6066788		30.9999368		0.817418	5 382
EGR2		2889727 22.61766			20.9999368	-	1.221770	0 383
IFIH1	NM_022168 0.2	2051022 23.88714	0.9773851	0.331848	50.9999368		1.152768	0 384
JAK3	NM_000215 0.1	.020844 22.39010	0.8481336	6 0.399343	90.9999368		1.073323	1 385
CD70		- 19.64350			10.9999368	.307593(	0.826084	5 386
ENG	NM_001114753	- 25.90644		0.598395	10.9999368	.1091038	0.914471	6 387
CD3D		.289898 .199325 21.704810	0.5291967 0.3773897		20.9999368		1.086684	0 388
ALCAM	NM_001627 0.2	2288960 24.64143	0.8907798	3 0.376193	30.9999368		1.171937	8 389
MAPK1	NM_138957 0.1	.847326 25.523630	0.9876042	20.326853	30.9999368	.3752051 -	1.136606	3 390
ATF2	NM_001256090	401624 25.81276	0.8598417	0.392902	40.9999368		1.102029	2 391
CD247	NM_198053 0.0	0247299 21.97898	0.0937295	5 0.925600	10.9999368		1.017289	2 392
TRAF3	NM_145725 0.1	.369760 24.64384	0.9535624	0.343688	0.9999368		1.099597	8 393
CTHRC1	NM_138455 0.1	760470 26.20340	0.6592257	0.511980	70.9999368		1.129784	1 394
ABCB1	NM_000927 0.2	2442573 21.88140	1.2285658	3 0.223476	40.9999368		1.184482	8 395
BCL10	NM_003921 0.1	122184 25.54740	0.7822932	2 0.436762	30.9999368		1.080889	0 396
TANK	NM_004180 0.1	.848848 26.14090	1.1552572	2 0.252034	90.9999368		1.136726	2 397
NOTCH1		- 24.11533			50.9999368		0.932344	6 398
C8B		.010647 2933961 18.63670			70.9999368	-	1.225521	7 399
THBD	NM_000361 0.3	3106442 23.10725	1.3629504	0.177401	70.9999368		1.240261	4 400
KIF1A	NM_004321	- 24.64854	-	0.526635		.8553141 -		9 401
UBC		3363459 0514187 30.91208			50.9999368		1.036283	5 402

Name	Accession_nv logFC	AveExpr	t P.Value	adj.P.Val	B absFC	fgseaRank
CDH5	NM_001795 0.02938	27 22.948530.13	366628 0.89170	180.9999368 5.6417		754 403
IL6R	NM_000565 0.17837	30 23.492540.68	866207 0.494660		- 1.13160	070 404
MAVS	NM_020746 0.16025	51 26.280310.84	107435 0.403443		- 1.11748	847 405
LBP	NM_004139 0.29422	01 19.614341.04	196641 0.29759		- 1.22622	219 406
BST1	NM_004334 0.23711	89 23.754580.93	347380 0.353230	620.9999368	- 1.17863	365 407
PRKCE	NM_005400 0.06144	08 22.975380.27	79092 0.781920		- 1.04350	074 408
MICB	NM_005931 0.04190	31 23.594540.17	726653 0.863428		- 1.02947	709 409
IL22RA1	NM_021258 -				- 0.91843	354 410
PTGDR2	0.12274 NM_004778 0.26711		221984 017370 0.32002′		- 1.20340	020 411
KLRB1	NM_002258 0.33465	10 20.924011.25	558904 0.213460		- 1.26107	723 412
MNX1		18.54932			- 0.91231	192 413
MAPK11	NM_002751 -	95 0.40 20.87317	- 0.447622		- 0.89681	134 414
NFATC2	0.15712 NM_012340 0.12248		38174 381556 0.46296		- 1.08860	062 415
CD200	NM_005944 0.32129	76 24.396220.94	144844 0.34827		- 1.24945	538 416
LAMP2	NM_001122606 -				- 0.86702	268 417
CD55	0.20585 NM_000574 0.06006				- 1.04251	157 418
CT45A1	NM_001017417 -		- 0.93657	5.6155 599.9999368	797 - 0.96434	122 419
ITGAM	0.05238 NM_000632 0.13660		798779 251486 0.41217	5.5642 720.9999368		128 420
IL23R	NM_144701 0.25771	30 18.346840.96	319738 0.33947	5.3759 6 <del>0</del> 0.9999368		819 421
TNFRSF17	NM_001192 -	21.15461	- 0.545619	5.1053 990.9999368		188 422
TREM1	0.21554 NM_018643 0.40041	83 0.60 57 21.952771.30				882 423
MUC1	NM_0010180 <b>07</b> 33952	26 27.666680.99	989170 0.32138	4.8469 200.9999368		378 424
CLEC7A	NM_197954 0.25545	6622.154001.25	662383 0.21333	5.2278 520.9999368		135 425
IFNA8	NM 002170 -	17.66446	- 0.900533	4.9269 220.9999368		165 426
TNFSF18		38 0.12	254575	5.4691	928	
FUT5	NM 002034 0.29548			5.4621	669	
	002001 0.20010			5.2371		

Name	Accession_nv logFC	AveExpr	t	P.Value	adj.P.Val	В	absFC	fgseaRank
HMGA2	NM_003484 0.207317	0 22.795190.379	95329	0.705509		- 5.5524261		1 429
CXCL12	NM_000609 0.029404	5 24.850630.079	96954	10.936718	60.9999368	-	1.020590	8 430
SLC11A1	NM_000578 0.119431	2 23.542760.683	31340	0.496846		5.7344735 -	1.086306	5 431
SAA1	NM_199161 0.523647	7 23 674180 813	3937!	5 0 418645		5.4807027 -		5 432
					5	3908450	)	
IRAK1	NM_001569 0.144235	2 25.996730.724	42119	0.471424		- 5.4890528	1.105144	7 433
IL10	NM_000572 0.269483	9 20.805330.973	3471	5 0.333774		- 5.1513248		6 434
IFNAR1	<del>_</del>	23.96507			60.9999368	-	0.993992	1 435
STAT6	0.008693 NM_003153 0.083352					5.7113519 -		9 436
CCL8	NM 005623 0.064351	6 22.242590.198	89809	0.842872	-	5.6096959 -		9 437
IRF3	_	23.81080			5	5.6019073	<b>;</b>	
	0.065541	6 0.48	57599	)	5	5.5942646	;	
IL1RL1	NM_016232 0.299366	9 19.259881.036	61724	10.303798		- 5.0619266		3 439
THY1	NM_006288 - 0.169277	25.66134 $9   0.514$				- 5.6021608		7 440
ASRGL1	NM_025080 0.044376				40.9999368	-	1.031237	4 441
ATG5	NM_004849 0.060580	7 24.663200.241	15188	3 0.809881		5.7271831 -	1.042885	5 442
CCL7	NM_006273 0.222670	n 19 352800 83'	7599°	L0 405237		5.7077280	1.166891	2 443
					5	5.2196984		
HLA-E	NM_005516 - 0.013512	$ \begin{array}{r} 27.95681 \\ 6 & 0.084 \end{array} $				- 5.6604774	0.990677	5 444
IL22RA2	NM_181310 0.264765	5 18.628371.029	93102	20.306987		- 5.0515493	1.201440	8 445
ABL1	NM_005157 0.159713	5 24.986380.658	8963	5 0.512148	0.9999368	-	1.117065	2 446
NUP107	NM_020401 0.058670	6 25.605820.290	07538	3 0.772126		5.5395242 -		6 447
PLA2G6	NM 0010044 <b>26</b> 126661	0 24.402620.588	85688	3 0.558103		5.6938856 -		9 448
DOCKO	NM 001130048 -				5	5.5683661	-	
DOCK9	0.101118	4 0.650	01892	2	5	5.5432218	}	
TIGIT	NM_173799 0.107398	0 21.378400.318	82542	20.751269		- 5.5293664		6 450
TCF7	NM_003202 -	23.11633 $0.525$						7 451
CXCL11	NM_005409 0.058814				20.9999368	-	1.041609	3 452
LCN2	NM_005564_0.591398	226.250791.176	6785	3 0.243503		5.7109585 -		3 453
BLK		1 18 605490 409	29240	) በ 6882 <b>7</b> 0		5.1007331		7 454
Duk	1111_001110 0.000101	1 10.000420.402	- <i></i>	, 0.000210		5.4310021		1 101

Name	Accession_nv logFC AveExpr t P.Value adj.P.Val B absFC	fgseaRank
CCL5	NM_002985 0.2250865 24.287310.5919595 0.55588680.9999368 - 1.168847	73 455
FCGR2B	NM_001002273 - 24.04916 - 0.99993680.9999368 - 0.999987 0.0000184	72 456
DUSP6	NM_001946_0.2500181_25.982430.8222428_0.41381720.9999368 - 1.189222 5.4228913	21 457
S100A7	NM_002963 0.6445131 21.009650.9802799 0.33052420.9999368 - 1.563213 5.1198356	16 458
CD79A	NM_001783 - 22.01794 - 0.45741920.9999368 - 0.777148 0.3637384 0.7474882 5.3677758	82 459
CCL14	NM_032963 0.3186453 21.685730.7963049 0.42863290.9999368 - 1.247158 5.3085515	89 460
CCRL2	NM_003965_0.1496471 21.498831.0380682 0.30292140.9999368 - 1.109298 5.1061819	81 461
KIT	NM_000222 - 20.52505 - 0.95729180.9999368 - 0.985161 0.0215675 0.0537505 5.5362575	18 462
CREBBP	$ NM\_004380 \ \ 0.2125887 \ 22.009190.9084464 \ \ 0.36685600.9999368 \qquad  -  1.158768 $	55 463
CTSH	5.2336801 NM_004390 - 25.66865 - 0.25295290.9999368 - 0.868809	98 464
ITGAL	0.2028878	50 465
FCER2	5.6590238 NM_002002 - 18.43275 - 0.21881950.9999368 - 0.814833	31 466
NFATC4	0.2954236 1.2411562 4.8522908 NM_0011360 <b>Q2</b> 1003581 24.412170.3069949 0.75978690.9999368 - 1.072039	95 467
PSMB7	5.6884853 NM_002799 - 27.08035 - 0.84955880.9999368 - 0.978120	03 468
MS4A2	0.0319162 0.1904065 5.6778546 NM_000139 0.3302185 18.607321.2552613 0.21368740.9999368 - 1.257203	37 469
IL4	NM_000589 - 17.94192 - 0.48889080.9999368 - 0.860773	35 470
REL	0.2162945 0.6958616 5.2876540 NM_002908 0.1859557 24.177311.1882408 0.23887860.9999368 - 1.137576	03 471
TNFSF4	5.0895382 NM_003326_0.0260574 22.272090.1207236 0.9042660.9999368 - 1.018225	57 472
CD40LG	5.6077735 NM_000074 0.1809808 19.738840.7427125 0.46021790.9999368 - 1.133654	473 473
HLA-DRB3	5.2946576 NM_022555 - 27.99272 - 0.69196500.9999368 - 0.923653	10 474
IL12RB1	0.1145803	93 475
CREB5	0.0115599 0.0605107 5.5759385 NM_182898 0.2942677 22.639461.0357928 0.30397410.9999368 - 1.226262	24 476
CD276	5.1605694 NM_0010247 <b>0</b> @178726 26.322760.0840647 0.93325240.9999368 - 1.012465	54 477
MAPK8	5.7163954 NM_002750 0.0868113 24.565340.4167627 0.67816680.9999368 - 1.062020	03 478
ITGA5	5.6480235 NM_002205 0.1018997 24.495580.4626434 0.64509940.9999368 - 1.073188	57 479
MAP4K2	_	08 480
	0.0228141 $0.1092616$ $5.6791693$	

Name	Accession_nv logF	C AveExpr	t	P.Value	adj.P.Val	В	absFC	fgseaRank
CREB1	NM_004379 0.1261	688 25.638810.7	530464	0.454025		- 1759556		6 481
MAP3K1	NM_005921 0.1420	275 25.063660.7	762417	0.440302	20.9999368	-	1.103454	8 482
IL18	NM_001562				210.9999368	1639185	0.908325	6 483
CX3CR1	_	- 22.56365	-	0.864594	10.9999368		0.970296	1 484
PVR	0.0435 NM_006505	030 0.1 - 24.57324	711766		5.6 3 <b>7</b> 0.9999368	3142350 -		7 485
MAPK14	0.1322 NM_001315	273 0.6 - 26.24656	684092 -			5263344 -		2 486
MASP1	0.0464		639096	5	5.6	6910203		1 487
BAGE	0.1143 NM_001187 0.2338	536 0.3	065273	3	5.4	1749118		
					5.1	793004	4	
CYFIP2	NM_0010373 <b>62</b> 0240	913 24.147940.1	131624	0.910235		- 7167830	1.016839 )	0 489
IL13	NM_002188 0.0224					- 5002553		2 490
SPINK5	NM_006846 0.1066				50.9999368		1.076706	2 491
FCGR2A	NM_021642 0.0333	012 25.148480.2	253649	0.822372	40.9999368	-	1.023351	1 492
COL1A2	NM_000089 0.0006	772 28.803010.0	020785	0.998347	70.9999368		1.000469	5 493
NFATC3	NM_004555 0.0714	505 24.407340.3	397318	3 0.735107		3455937 -	$7 \\ 1.050772$	6 494
DMBT1	NM_007329	- 21.14449	-	0.950368		3716548 -		1 495
BCL2	0.0310 NM_000657 0.0404	214 0.0 238 24.380240.1				5436050 -	) 1.028415	9 496
IFNG					5.7	7151022	$\frac{1.190624}{}$	4 497
	NM 002262 0.0371				5.2	2165469	9	
KLRD1	_				5.5	5184382	2	
TBX21	NM_013351 0.0246	802 20.546140.1	255451	. 0.900463		- 5372921		2 499
EPCAM	NM_002354 0.1790	563 27.368810.5	659657	0.573283		- 5553358		1 500
CD34	NM_001025109	- 22.25626 341 1.0			30.9999368	-	0.842218	2 501
CD4	NM_000616 0.0585				40.9999368	-	1.041390	2 502
TNFRSF10B	NM_003842 0.1346	945 23.575650.6	247269	0.534244	30.9999368		1.097860	3 503
PAX5	NM_016734 0.1235	428 19.020510.5	377947	0.592477	40.9999368		1.089406	8 504
TAPBP	NM_003190 0.2264	470 27.280441.2	478109	0.216387		3846453 -		1 505
C2	NM 000063 0.3022	062 24.860791.2	794979	0.205077		)924816 -		6 506
			5 • 6			0000961		200

FYN	NM_002037								fgseaRank
1 111		0.0038020	25.335900	.0153703	0.987781			1.0026388	8 507
BIRC5	NM_001168	0.0505451	24.953190	.1764710	0.860449	30.9999368		1.0356562	2 508
ADA	NM_000022	0.0086329	23.173310	.0432191	0.965653		5.7233501 -	1.0060018	8 509
	— NM 006137						5.6656330	1.1576481	1 510
	_						5.2571679		
CTCFL	NM_0012690	0 <b>02</b> 5070418	23.336310	.8542559	0.396050		- 5.3255728		2 511
CTAGE1	NM_172241	0.0951478	18.004600	.3238784	0.747025	70.9999368	-	1.0681749	9 512
NFATC1	NM_172389	0.1549900	22.727250	.8722054	0.386170		5.4390787 -	1.1134139	9 513
MAGEC1	NM 005462	_	18.51844	_	0.784019	10.9999368	5.3068432 -	0.9288533	3 514
	_	0.1064774	C	.2751729			5.4678659		
CCL22	NM_002990	0.1991247	20.034650	0.9656381	0.337652		- 5.1316364	1.1480016	5 515
TP53	NM_000546	0.3247183	25.610361	.0500203	0.297432		- 5.2343251	1.2524198	8 516
PLA2G1B	NM_000928	0.0612348	19.379400	.1805343	0.857270	90.9999368	-	1.0433584	4 517
FEZ1	NM_005103	0.0436064	23.417580	.1632056	0.870841		5.5000089 -	1.0306871	1 518
SEMG1	NM 003007	_	18.06320	_	0 863075	70.9999368	5.6682702	0.9634701	1 519
	_	0.0536882	C	.1719661			5.4687352		
POU2F2	NM_002698	- 0.2172153	21.64402	.2864854		40.9999368	- 4.8682217	0.8602242	2 520
PSMB9	NM_002800					20.9999368	-	1.1237235	5 521
TARP	NM_0010037	7991206692	21.292800	.4680736	0.641231		5.5659335 -	1.0872391	1 522
PNMA1	NM 006029	0.0471021	25 058430	2012392	0 841113		5.4761845 -	1.0331875	5 523
	_						5.7190977		
BTK	NM_000061	0.0405664	21.851620	.2082178	0.835682		- 5.5800707	1.0285175	5 524
ICAM2	NM_000873					30.9999368	-	0.8863072	2 525
CD99	NM_002414					40.9999368			9 526
MR1	NM 001531	_	22 33852	_	0 961686		5.6494524 -		5 527
	_	0.0080328	C	.0482146			5.6078656		
HLA-G	NM_002127	0.2850572	24.897141	2196678	0.226811		- 5.0669988		5 528
TNFRSF1B	NM_001066	0.0335134	23.765980	.2682831	0.789294		- 5.6758046		7 529
HLA-DRB4	NM_021983					10.9999368	-	0.9264264	4 530
IL24	NM 181339					50.9999368			7 531
	_						5.0232495		
ARG2	NM_001172	0.5454107	44.045U91	.1403433	0.20070		- 5.0151358		8 532

Name	Accession_nv logFC AveExpr t P.Value adj.P.Val B absFC fgseaRan	nk
MERTK	NM_006343 - 24.74346 - 0.71346260.9999368 - 0.9441061 533 0.0829792 0.3687486 5.6748540	
CYP4B1	NM_001099772 - 24.41209 - 0.88771970.9999368 - 0.9588045 534 0.0606915 0.1417358 5.7172927	
MX1	NM_002462 0.1329683 27.505930.5374732 0.59269820.9999368 - 1.0965475 535 5.5438684	
IGHM	ENSG00000211899 - 25.34031 - 0.81855610.9999368 - 0.8950596 536 0.1599443 0.2303371 5.7086737	
CD68	NM_001251 - 25.23465 - 0.79520230.9999368 - 0.9702606 537 0.0435558 0.2605838 5.7030217	
TNFRSF12A	NM_016639 0.2455179 22.547461.1193524 0.26693440.9999368 - 1.1855183 538 5.0819503	
HAVCR2	NM_032782 - 22.93403 - 0.91154080.9999368 - 0.9860263 539 0.0203019 0.1115102 5.6541964	
IFNAR2	$NM\_000874\ \ 0.1486270\ 25.714951.2357368\ \ 0.22081520.9999368 \qquad  - 1.1085140  \  540$	
ECSIT	5.0412647 NM_001142464 - 23.88777 - 0.182196@.9999368 - 0.8076981 541	
MEST	0.3081119	
MAF	5.5975041 NM_005360 - 24.38576 - 0.77916240.9999368 - 0.9637656 543	
CHIT1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
DCN	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
C1QB	5.3872130 NM_000491 - 26.64409 - 0.73818430.9999368 - 0.9499232 546	
BST2	0.0741172	
IFNA7	5.5359744 NM_021057 0.1713852 18.735700.6300816 0.53075620.9999368 - 1.1261392 548	
BATF	5.3351749 NM_006399 0.2264242 21.234320.9845935 0.32831970.9999368 - 1.1699316 549	
LILRA1	5.1445159 NM_006863_0.1323949_19.418190.8224465_0.41370210.9999368 - 1.0961118_550	
AKT3	5.2293034 NM_181690_0.2743862_24.591770.9521395_0.34440380.9999368 - 1.2094794 551	
LCK	5.3239155 NM_005356 - 22.00211 - 0.93885450.9999368 - 0.9869809 552	
HSD11B1	0.0189059 0.0769943 5.6004257 NM_181755 0.0553896 21.527790.1779541 0.85928900.9999368 - 1.0391397 553	
LCP1	5.5653752 NM_002298	
ATF1	5.6329528 NM_005171_0.1002728 25.020670.6125747 0.54220410.9999368 - 1.0719761_555	
IGF1R	5.5669152 NM_000875_0.144670625.949830.35556360.72329930.9999368 - 1.1054782 556	
MAPKAPK2		
IRF4	5.6843589 NM_002460 - 22.42106 - 0.53390490.9999368 - 0.8553810 558 0.2253609 0.6252472 5.4565561	

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	В	absFC	fgseaRank
JAK2	NM_004972					750.9999368			22 559
LTBR	NM_002342					180.9999368		1.096011	7 560
TFE3	NM_006521	0.0729033	3 23.295760	.4489008	3 0.654932	280.9999368		1.051831	2 561
TMEFF2	NM_016192	0.0271175	5 18.748870	.0641833	3 0.949012	280.9999368		1.018974	12 562
MAGEA3	NM_005362						-	0.857508	89 563
CEACAM8	NM_001816					500.9999368		1.072260	564
CD79B	NM_021602						-	0.923327	74 565
TPTE	$\mathrm{NM}\_199259$	-		-	0.293756		-	0.838669	99 566
TNFSF11	NM_003701					130.9999368		1.074240	2 567
KIR3DL3	NM_153443						-	0.875291	9 568
ZAP70	NM_001079					70.9999368		1.025500	00 569
HLA-B	NM_005514						-	0.975596	33 570
CTSL	$\mathrm{NM}\_001912$	-		-	0.429659		-	0.911233	86 571
MARCO	NM_006770					00.9999368	-	1.347135	56 572
PDGFRB	NM_002609	0.1226414	124.950070	.4127901	0.681061	10.9999368		1.088726	54 573
ELANE	NM_001972							0.935441	3 574
MAGEC2	$NM_{016249}$	-	18.88436	-	0.515189	10.9999368	-	0.799755	51 575
IFIT1	NM_001548	-	25.70553	-	0.884337		-	0.975289	08 576
TNFSF13							-	1.148231	13 577
ISG15	NM_005101	0.1936966	3 26.802860	.6293149	0.531254	190.9999368		1.143690	04 578
SORL1	NM_003105					30.9999368		0.901869	9 579
LILRA4	NM_012276						-	1.205882	28 580
FCGR3A	NM_000569					290.9999368		0.996833	38 581
PASD1	$NM_{173493}$	-	18.23047	_	0.964923		-	0.988520	06 582
TLR3	$NM_{-}003265$	-	22.88226	-	0.557968		-	0.922303	32 583
CFP	$\mathrm{NM}\_002621$	-	20.59566	-	0.934625		-	0.985094	11 584
		0.0216666	6 0	.0823319	)		5.5368178	3	

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	В	absFC	fgseaRank
ITGAE	NM_002208 0	.0997035	23.411840.5	5466437	0.586415		- 5.5459979		2 585
IGLL1	NM_020070	- .0869019		- 3513129		0.9999368		0.941542	5 586
EZR	$\mathrm{NM}\_003379$		27.41838		0.727390	20.9999368		0.956480	2 587
MASP2	NM_139208 0					80.9999368		1.012629	7 588
RUNX1	NM_001754					90.9999368	-	0.986337	5 589
IL3	$\mathrm{NM}\_000588$		18.06416	-	0.920324	90.9999368		0.981814	8 590
MME	$\mathrm{NM}\_000902$		22.07191	-	0.794690	70.9999368		0.934593	2 591
CDKN1A	NM_000389 0	.0975896 .0461206				10.9999368		1.032484	8 592
SYCP1	NM_003176 0	.0865261	18.733710.2	2695323	0.788337	т 60.9999368		1.061810	3 593
FADD	NM_003824					60.9999368		0.937695	6 594
ZNF205	NM_00103168		22.85407		0.716870	40.9999368		0.949664	0 595
CD8A	$\mathrm{NM}\_001768$		22.35317		0.417588	70.9999368		0.837310	2 596
RUNX3	0 NM_004350 0	.2561658 .1985655					5.3199450 -	) 1.147556	8 597
CD38	NM_001775 0	.1471562	22.390360.4	1677474	0.641463		5.4309842 -	2 1.107384	5 598
APP	NM_000484_0	.0671806	28.428610.2	2612515	0.794689		5.5389331 -	1.047667	2 599
CCL24	NM_002991 0	.2078850	17.451950.	7111711	0.479414		5.6277251 -	1.154993	8 600
FN1	NM_212482 0	.3165760	28.059321.0	0767353	0.285409		5.2633466 -	5 1.245371	4 601
RAG1	NM_000448 0	.0078746	20.302790.0	)377752	0.969977		5.1447232 -		2 602
NOD1	NM_006092	_	23.30878	_	0.740658	40.9999368			1 603
NLRC5		.0520854	0.3	3323375		5	6.6304943	3	
ISG20	_	.0138916	0.0	0647987		5	5.7152524	Ŀ	
TREM2	NM 018965					5	5.6798624	Į.	
ZNF423	_	.2401205	1.5	3463581		4	.8009112	2	
HRAS	NM 005343 0					5	5.5661339	)	
	<del>_</del>					5	5.4920634	Ŀ	
IKBKB	NM_001556 0					5	5.0725563	3	
SOCS1	NM_003745 0	.1141480	23.017560.	0071568	0.613688		- 5.5439293		6 610

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	В	absFC	fgseaRank
TLR5	NM_003268 (	0.0509421	22.402210.	2664890	0.790670		.5801476		2 611
XCR1	NM_005283 (	0.1381769	19.219910.	5533904	0.581814	0.9999368		1.100513	5 612
IFNL2	NM_172138 (	0.3202039	18.926980.	9526279	0.344158	0.9999368		1.248507	0 613
FAS	NM_000043	- ).0448845		- 2079038		50.9999368		0.969367	4 614
EOMES	$\mathrm{NM}\_005442$		19.16174		0.368811	90.9999368		0.861675	0 615
LTF	NM_002343 (					60.9999368		1.391487	7 616
ANP32B	NM_006401	- ).0284447		- 1664440		30.9999368		0.980476	7 617
IL2RB	NM_000878					10.9999368	-	1.030063	1 618
IL25	NM_022789 (	0.1661169	18.155170.	6545555	0.514965	40.9999368		1.122034	4 619
PYCARD	NM_013258					70.9999368		0.976067	3 620
MAGEA12	NM_00116636	).0349475 <b>)</b> 61964207		2241321 5830093		70.9999368		1.145852	0 621
CD37	NM_001774					60.9999368		0.987707	7 622
TAGLN	NM_003186 (		0. 27.253150.			80.9999368		1.155998	1 623
LAMP1	NM_005561 (	0.0108040	27.711640.	0655798	0.947905	10.9999368		1.007516	9 624
KLRF1	NM_016523 (	0.1968258	20.892420.	6208046	0.536806	90.9999368		1.146173	8 625
CD59	NM_000611					60.9999368	.3772590	0.954886	3 626
CXCR1	NM_000634 (	).0665991 ).1093408		4468612 6600237		60.9999368		1.078735	2 627
IL5RA	NM_000564 (	0.0662214	19.518460.	1875580	0.851782	60.9999368		1.046970	9 628
IL34	NM_152456 (	0.3409759	21.417851.	2932454	0.200309	40.9999368		1.266613	1 629
TBK1	NM_013254(	0.0431299	24.629650.	2846880	0.776749	70.9999368		1.030346	7 630
BMI1	NM_005180					30.9999368		0.944295	0 631
IL17A	NM_002190 (						-	1.009944	4 632
BAX	NM_138761					80.9999368		0.992017	3 633
IL1RL2	NM_003854 (						-	1.108265	0 634
STAT4	NM_003151					50.9999368		0.951440	8 635
CD28	NM_0012430							1.042526	8 636

Name	Accession_n	v logFC	AveExpr	t	P.Value	adj.P.Val	В	absFC	fgseaRank
LAMP3	NM_014398	0.0882274	123.471790.	2712889	0.786992		- 6463232		3 637
TYK2	NM_003331		25.13100 6 0.			90.9999368	6243877	0.923466	64 638
SSX4	NM_005636	-	18.58280	-	0.618639	30.9999368	-	0.817119	9 639
LILRB3	NM_006864	0.2913804 $0.2481123$		5001368 3726778		10.9999368		1.187652	1 640
TSPAN8	NM_004616	-	23.12918	-	0.880113		7501669 -	9 0.938447	2 641
CXCL10	NM_001565		6 0. 7 24.327210.				6125361	l 1.167454	0 642
RRAD	NM_004165	_	20.53669	_	0.933831		6322807 -	$7 \\ 0.982648$	2 643
CCR1	NM_001295		0.02 641300				5422717	7 1.057030	4 644
						5.	5360292	2	
ITGA6	NM_000210	0.1383781		- 6685919			- 5343714	0.908540 4	0 645
CRP	NM_000567					90.9999368		1.019779	3 646
MSR1	NM_002445					90.9999368	-	0.935146	60 647
ULBP2	NM_025217		6 0. 6 19.322970.			70.9999368		1.162463	6 648
ITGB3	NM_000212	0.1330293	3 22.634430.	5411271	0.590191	20.9999368		1.096593	8 649
RIPK2	NM_003821	0.1488160	24.545340.	9877797	0.326767		4971459 -	9 1.108659	2 650
GZMM	NM_005317	0.1047813	3 20.088150.	5439903	0.588230		2908233	3 - 1.075331	3 651
RELA	NM_021975						4078706 -	6 0.989824	7 652
S100A8	NM_002964		0. 23.921611.				7257179 -	9 1.522660	3 653
CSF1R	NM_005211	0.0093766	§ 22.325090.	0528788		80.9999368		1.006520	6 654
CHUK	NM_001278	-	24.80597	_		5. 40.9999368			0 655
CCL1	NM 002981					5. 80.9999368			5 656
F12	NM_000505	0.0075079	0.	0350436	1	5.	4892770	)	
		0.2718676	6.	7504295		5.	2937836	3	
LY86	NM_004271					10.9999368 5.			8 658
MYD88	NM_002468						-	1.062785	4 659
IFNL1	NM_172140	0.0472824	19.573840.	2777186	0.782072		-	1.033316	6 660
LYN	NM_002350					80.9999368	-	0.976936	0 661
EWSR1	NM_013986							1.064857	7 662

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	В	absFC	fgseaRank
CSF1	NM_000757	0.1922124	23.810281.	0486698	0.298049			1.142514	4 663
NFKB2	NM_002502	0.0950053	3 25.088600.	6817774	0.497699	00.9999368	.2200352 -	1.068069	04 664
SMAD2	NM_005901	0.2163365	5 25.723541.	1268609	0.263768		.5264472 -	$2 \\ 1.161779$	7 665
						5	.1572974	Į.	
IL11RA	NM_147162	0.0363263	322.691610.	1117784	0.911328		- .6331294		01 666
GNLY	NM_006433	0.3640289	21.714831.	3198786	0.191308	80.9999368	-	1.287015	60 667
CSF3	NM_000759	0.0541972	2 18.243390.	2636685	0.792834	0.9999368	.8365437	1.038281	2 668
F2RL1	NM_005242	0.1165468	3 23.397150.	4949016	0.622267	50.9999368	.4588449	1.084136	68 669
CEACAM6	NM_002483	0.3220359	20.770950.	8223021	0.413783		.5751780 -	1.250093	34 670
CCL27	NM 006664	_	18.57593	_	0.831135	5 30.9999368	.2521892	2 0.959003	3 671
	_	0.0603924	0.	2140685	•	5	.4802813	3	
ENTPD1	NM_0010981	75 - 0.0595185	23.17459	- 3028640		@.9999368 5	- .6344825		4 672
CTAG1B	$\mathrm{NM}\_001327$	-	21.33793	-	0.464919	0.9999368	-	0.679221	.8 673
CXCL9	NM_002416	0.5580453 -	$ \begin{array}{ccc}  & & 0. \\  & 24.32195 \end{array} $	7350953 -		20.9999368	.3252613 -	3 0.893814	0 674
DCI of 1		0.1619535		3229034			.6871117		eo 675
BCL2L1	NM_001191	0.0895879	26.392140.	4583771	0.048145		- .6174211	1.064066	62 675
RPS6	NM_001010	- 0.1925667		- 0399624		90.9999368	.1303315	0.875047	6 676
IDO1	$\mathrm{NM}\_002164$	-	24.00035	-	0.781651	50.9999368	- 1909910	0.920686	677
FCGR1A	NM 000566	0.1192182 -	20.69187	2782988		5 20.9999368	.6869343	3 0.962728	30 678
roditiA	<del></del>	0.0547998		3314584			- .5057746		010
TNFSF8	NM_001244	-	20.71754			80.9999368	-	0.935476	60 679
IL1RAPL2	NM_017416	0.0962274 0.2020686		.6295087 7196520	0.474209	40.9999368		1.150346	66 680
SH2D1B	NM_053282		10 50260			5 10 0000368			21 681
51121111						10.9999506 5			1 001
IFIT2	NM_001547					30.9999368	-	1.154991	7 682
ITCH	NM_0012571	<b>68</b> 0347565	26.018540.	1845405	0.854139	60.9999368		1.024383	9 683
CXCR6	NM 006564	0.2354080	21.217580.	8822873	30.380734		.7107494 -		6 684
NOD4	_					5	.2368359	)	
NCF4	NM_000631					70.9999368 5			6 685
A2M	NM_000014					70.9999368	-	1.010867	8 686
ROPN1	NM_017578	_	19.67436	_	0.848034		.6841834 -		3 687
	(	0.0403392	0.	1923599	)	5	.5070754	Į	
CD8B	NM_004931					90.9999368			88 688
	·		1.			0			

Name	Accession_nv	logFC	AveExpr	t	P.Value	adj.P.Val	В	absFC	fgseaRank
SPARC	NM_003118	- 0.0207539		- 0702573		40.9999368 5	- .6338696		5 689
C1QBP	$\mathrm{NM}\_001212$		26.94420		0.934826	10.9999368	- .6947162	0.991097	5 690
IL12RB2	NM_001559					50.9999368		1.146376	5 691
NRP1	NM_003873	0.0102133	26.264570.	0332161	0.973599	70.9999368	-	1.007104	4 692
CAMP	_					50.9999368	.7121686	0.985171	9 693
TGFB2	$\mathrm{NM}\_003238$		23.34705		0.772785	40.9999368	.4993733	0.938093	6 694
IL18RAP	NM_003853	0.0921962 0.2601838		2898881 1318301		80.9999368	.6288154	1.197631	3 695
MS4A1	NM_152866	0.0072923	19.605540.	0211177	0.983213	70.9999368		1.005067	5 696
IFNA1	NM_024013 (	0.3552773	18.168461.	2273319	0.223936	70.9999368		1.279231	5 697
PIK3CG	NM_002649	0.0569005	22.758980.	3092859	0.758051	30.9999368		1.040228	5 698
CD80	NM_005191	0.0407795	21.239360.	2387303	0.812033	80.9999368		1.028669	4 699
IFI27	NM_005532 (	0.1709470	28.988160.	4895529	0.626028		.5384626 -	$3 \\ 1.125797$	2 700
SH2B2	NM_020979	0.2077794	23.015280.	8744913	0.384933		.5362703 -	3 1.154909	1 701
CTSS	NM_004079	0.1625793	26.492080.	7656267	0.446552		.3013489 -	) 1.119286	5 702
IL27	NM_145659(	0.0746676	19.057640.	3540881	0.724370		.4361056 -	3 1.053118	4 703
IFNA17	NM_021268 (	0.1264347	18.595320.	4340995	0.665592		.4563118 -	$\frac{3}{1.091592}$	7 704
PDCD1	NM_005018	_	19.83051	-	0.906666	5 20.9999368	.4214535 -		2 705
PSMD7	NM 002811	0.0377127 -		1176831 -		5 70.9999368	.5259255 -		8 706
IL18R1			0.	0545266		5	.7131147	7	
MYCN	- NM 005378 (					4	.8008575	ó	
BLNK	NM_013314					5	.6244762	2	
CCR5		0.2343348	1.	2767035		4	.8646794	Į	
ADORA2A	NM 000675 (					5	.5595699	)	
	NM 002187					5	.4797116	j	
IL12B	_	0.0696848	0.	2882509		5	.4558830	)	
GATA3		0.1308038	0.	5374914		5	.3812550	)	
IL10RA	NM_001558(	U.0638397	23.873990.	3558009	0.723092		- .6624933		9 714

Name	Accession_n	v logFC	AveExpr	t	P.Value	adj.P.Val	В	absFC	fgseaRank
GZMA	NM_006144	0.2048503	22.593830.	.5899707	0.557168		- 4820321		8 715
MAPK3	NM_0010400	O <b>O</b> 0866989	25.438170.	4749320	0.636359	70.9999368	6316570	1.061937	5 716
VEGFA	NM_001025	3 <b>6</b> 62592892	26.749150.	9011660	0.370685	80.9999368		1.196888	9 717
HLA-DPB1	NM_002121	- 0.0535146		- .2122886		90.9999368		0.963586	0 718
CD48	NM_001778					0.9999368		1.021822	1 719
MIF	NM_002415	0.0710522	28.339570.	5014725	0.617660	90.9999368		1.050482	6 720
PRM1	NM_002761			- .5267818		10.9999368	-	0.902698	3 721
SYT17	NM_016524	0.1476842 $0.0161860$				40.9999368		1.011282	5 722
PDCD1LG2	NM_025239					40.9999368		0.980253	2 723
IGJ	NM_144646	$0.0287736 \\ 0.0289892$		.1245532 .0459262		50.9999368		1.020297	0 724
LRP1	NM_002332					60.9999368		0.942113	1 725
CD274	NM_014143	$0.0860278 \\ 0.2259724$		.3355744 .8984793		50.9999368		1.169565	3 726
CCR2	NM_0011230					10.9999368		0.976981	4 727
ITGA2	NM_002203	0.0335970 $0.0904180$				50.9999368		1.064678	6 728
PDGFC	NM_016205					10.9999368	5357753 -	0.910482	1 729
FLT3	NM_004119	0.1352974 $0.1292310$		.5319064 .5950472		10.9999368	6034596 - 3692738	1.093710	6 730
C8A	NM_000562	0.1657837	17.992720.	6499673	0.517906	60.9999368		1.121775	3 731
IRF5	NM_002200	0.0603812	23.185590.	.3743513			-	1.042741	2 732
ILF3	NM_0011376				0.764166	20.9999368	-	0.953491	4 733
TRAF6	NM_145803	-	24.07696	-	0.967776		-	0.995462	7 734
HLA-DMA	NM_006120	-	25.46651	-	0.701421		-	0.948165	0 735
LILRA5	NM_181879						-	1.078929	5 736
LAG3	NM_002286	0.0254110	22.890180.	.0880892	0.930065	10.9999368		1.017769	6 737
TAB1	NM_153497					40.9999368		0.934082	6 738
ST6GAL1	NM_003032						-	1.060485	2 739
HAMP	NM_021175	0.0002077	20.767490.	.0008037	0.999361			1.000144	0 740

Name	Accession_nv logFC AveExpr t P.Value adj.P.Val B absFC fgseaRan
FLT3LG	$NM\_001459$ - $22.81397$ - $0.74665130.9999368$ - $0.9667572$ 741
	0.0487745 $0.3243752$ $5.6032254$
SELPLG	NM_0012066091309230 22.544640.8465108 0.40024180.9999368 - 1.0949940 742
CCMD	5.3232178
CCND3	NM_001760 - 24.68308 - 0.60176300.9999368 - 0.9397074 743 0.0897165 0.5243210 5.6072531
SSX1	0.0897105 0.5245210 5.0072531 NM_005635 0.2506631 18.122700.8961235 0.37335320.9999368 - 1.1897538 744
5521	5.1466093
HLA-DPA1	NM 033554 - 27.33257 - 0.51734890.9999368 - 0.8908871 745
	0.1666855 $0.6508362$ $5.4858419$
TNFSF13B	$NM\_006573\ \ 0.1310036\ 23.283220.6549251\ 0.51472880.9999368 \qquad - 1.0950552  746$
	5.5010918
DPP4	$ NM\_001935 \qquad - 21.72174 \qquad - 0.69568710.9999368 \qquad - 0.9015320  747 $
	0.1495494 $0.3928147$ $5.5270248$
COLEC12	NM_130386 - 22.88850 - 0.65097980.9999368 - 0.9136795 748
ATC(10	0.1302400 0.4544148 5.5512269 NM 004707 0.0192201 20.919930.0830526 0.93405410.9999368 - 1.0134115 749
ATG12	NM_004707_0.0192201_20.919950.0850520_0.95405410.9999508 - 1.0154115 749 5.5508168
CD2	NM_001767_0.1153489_20.634710.3991949_0.69100250.9999368 - 1.0832370 750
0.002	5.4842407
ITGB2	NM 000211 0.1648492 24.919960.8008722 0.42599950.9999368 - 1.1210489 751
	5.4454463
ANXA1	$ NM\_000700 \ \ 0.1824282 \ 28.268140.7807618 \ \ 0.43765650.9999368 \qquad  -  1.1347923  \  752 $
	5.3916940
UCHL1	NM_004181 0.1600316 24.851780.3909371 0.69710060.9999368 - 1.1173116 753
CDIT	5.6670140
SELL	NR_029467 0.2864024 21.885301.2929057 0.20042620.9999368 - 1.2195952 754
LAIR2	4.8711189 NM 002288 0.0442258 22.447220.2596849 0.79589270.9999368 - 1.0311297 755
LAIN2	1.0311297 755 5.5967249
CTSW	NM_001335 0.0525049 20.958410.2151152 0.83032240.9999368 - 1.0370640 756
015,11	5.5365383
C9	NM_001737 - 19.10940 - 0.99042780.9999368 - 0.9983397 757
	0.0023973 $0.0120415$ $5.5086045$
IRGM	$ NM\_0011458051665482 18.604520.6558724 0.51412290.9999368 \qquad  -  1.1223699  758 $
	5.3141296
CD74	NM_001025159 - 29.31135 - 0.70665090.9999368 - 0.9444363 759
CDan	0.0824746 0.3779446 5.5689653
CD3E	NM_000733 0.1574274 21.960950.4846023 0.62951830.9999368 - 1.1152966 760
	5.5023984