



PRKX1
KIM2B
GNPTAB
PLXDC2
SIGLEC10
MERTK
FGL2
CSAR1
LCP1
SLAMF7
HLA-DQA1
TGFB1
SLA
EVI2B
FCGR2B
PMP22
PLA2G7
GPNMB
SAMSIN1
TNFRSF1B
MS4A7
ITGB2
FCGR2A
FVB
HCK
HIC1
CD300A
STAB1
ACPS
C1QA
C1QB
MPEG1
SDS
ABI3
CSF1R
C1QC
CYBB
ATP8V0D2
IGSF6
NOTCH1
WIF1
OLR1
ITGB7
SASH3
PRDM1
GMFG
ADAMDEC1
VSIG4
SLCO2B1
CD38
SPI1
ALOX5AP
LCP2
NCKAP1L
DOCK10
MYO1F
TYROBP
FCER1G
RGS1
SRGN
CD53
LAPTM5
RUNX3
TLR4
SIGIRR
ARHGDIB
TBXAS1
ACEA1
CASP1
OAS3
RAC2
DPYD
IER5
PAG1
ACER3
UVRAG
RAB20
PRR5L
TSIX
SIGK1
CEBPB
PI4KA
KLHL30B
FAM13
TPST2
CEL
PRSS3P2
BCAT1
GSTA2
SLC7A11
RPL13AP6
FAT3
ZNF594
MKNK1
SOC3
ABCC5
ARRB1
INPRED
PTGS1
ADORA3
CSF2RB
ARHGEF6
CYP27A1
CD48
AMICA1
PRKCB
LST1
HSPA7
FAM198B
GPR113
IGF1
CAPG
CD37
OLFM2B
LMO2
ARL11
ARHGAP31
LGALS1
ILTR
CCL3
CCL4
AZM
CD83
ZMYND15
DHRS4
NR1H3