



TP53
RB1
PTEN
KIAA1211
GABRG1
LRP1B
TGM3
DEFB112
AMBN
AMK030B
TMEM132D
OR5J2
REG1B
SPHKAP
MFO
KCNJ12
CD1C
DCAF8L2
NUD19
IGFBP2
FAM83C
ESX1
KRC1
FAM47C
OR8H2
HIGD1C
DLK1
IPK2
DUSP22
KRTAP12-4
PGK1
MGA14
B2M
MMP24
TRIM63
PRNP
SCGB1D1
ETNK2
SGC2
RHH
UNC93A
GRB7
IL17F
OR5AR1
OR5
HIST1H4F
OR2T2
HPR
KRTAP2-2
PLSCR2
HSD17B6
RDM1
IL27
OR52B4
CLIC5
TMPPRSS15
MMDA
OR5LE2
CRHBP
RPL37
MD1P1
IL2
ECHDC2
OR4N4
CNTNAP5
FOXP2
NCBP2
CSMD3
RD3
LLEC
OR7E24
DIO2
BSPH1
PPRH
OR5M9
PRDM12
FGF23
CETN1
SRMS
NTR1
ST6GALNAC3
GATA2
ZSCAN10
UBE2NL
TBCA
DEFB110
NPY1R
GALNT3
TMEM225
OR52E4
FAM69C
HIF1FO
IFNA10
ARHGAP15
ZC3HC16
APOBEC1
OR2A25
KRTAP21-3
IFNA6
SRAT16
MYBPC1
CFHR2
OR5M1
OR5A2
GABRB1
WFDC9
FAM2
ATCF
TCF23
CHRNA6
FOXO4L1
TMEM134
FCRL4
NAV3
TAS2R31
ZNF74
OR10G9
DACH2
ACSM5
GRIN2A
IAF
PVRIG
IL10
TMEM155
OR11G2
WNT11
PEG3
BHMT
GDF3
GIPC2
CA2
LCES5A
TEFDM1
SELP
ARHGAP36
MBLAC1
FRG5C
PRK2C
CCDC109B
MYBPC2
OR10K
TUBA3C
CLEC4C
CMKLR1
CDH9
OR2A2
OR4N2
CID
CLEC4D
OCM2
C2orf76
MAGEA4
CORIN
OR2L8
THAP1
ZFP36L2
GPR142
COL20A1
POU3F3
CPXCR1
SMR3B
LCEA
SLC3A3
C6orf118
TNNT2
COL4A3
OR5M11
OR52K1
RHAG
C19orf45
DYNLRB2
ATP1B2
FGFBP2
GPR35
NGB3
OR5L51
SH2D1B
TCF21
FSM3
FAM132A
PSG5
CLEC1A
IFNG
NR1B3
HNEX
FOXP3
CACNG6
HIST1H4L
IAG2
CYP4F22
F13A1
FHL3
CD1E
OR10I1
GOT11
DUSP26
NLRP4
OR10K2
SH2D1A
ARID3C
NAG
SNCR
OR8A1
SLC6A19
IQSEC3
HBB
BCL3
ZNF676
RAC2
PXY
OR5B17
ITK
RPS27
GRIAK
C6orf103
ZNRD1
BCLAF1
NEUROG1
OR6F1
HLA-C
OR4K2