

ZFAND6*
ARID1A~* LOC105376633
ANKRD46* LOC101927420
LINC00320 TMEM106B* ARHGAP45*
CCSER1* MKNK2* NFE2 SPPL3~* NPLOC4*
KNTC1* PLCB1~* FBXL17* NRSN2TMPRSS12*
NCOR1~* DYNC1LI1* HS3ST3A1 PBRM1~*
UIMC1* DMXL1* LINC01934* CD74~* GNB1L
FOXP2* TRPM2* FBNBP1~* MED13* EP300~*
PPM1B* AGPAT2* AREG~* MIR4539 DEFEB113
PHRF1* ATL3*
ASH1L* IRF2
DLG4*
ITLN1
CSMD3
PCBP2* CLK2*
INPP4B*
P2RY2
TSPAN3*
ZNF175
WDR72*
KANSL3*
MIR5195
PTDSS2*
KANSL1*
RBFOX2*
PPP6R2*
ASH1L*
ZC2HC1A*
KMT2A~*
CYTH1*
SCAI*
SUPT20H*
INSR*
CHRM3*
PIAS1*
BRSK1*
RYK*
CENPC*
ZBTB9
SLC4A8*
FOXK2*
C2CD3*
NSRP1*
TUT1*
ZC3H8~*
B4GALT3
RPRD2*
TMEM62*
CTCF*
TRIM24~*
CHSY3*
RABEP1~*
RNU5F-1*
RPS6KA1~*
PLEKHA4*
GOLGA4*
LINC00226

IQCJ-SCHIP1*

EP300~*

LINC01950*