

KIF11 * GSN * ~ DDX11L16 * FLRT2 IL18 ~
DICER1 * ~ CUX1 * ~ FLJ42351
GXYLT1 CXCR4 COL24A1 FABP5P3 ~
FOXCUT CHD4 ~ AZIN2 * ~ COL26A1 *
FTMT BACH2 * ~ ANKFY1 * COL26A1 *
EFNB2 * AMZ2P1 * ADRA1D CHIC2 ~
EXOC7 ~ AKAP13 * ~ NLN * CCDC97 ~
ATP8B4 NCF4, NCF4 * CTSB * ~
IRF6 ANO10 * LINC01480 CD53 * ~
FSTL5 CRCP ABI3BP * GCSAML * ATP9B * ~
AMZ1 ~ KANK1 ARID5B
APOL3 * ANKFN1 *
BCAS1 * CD38 *
COPS4 MALRD1 CMIP *
HBE1 LOC105376633 C5orf56 *
F2RL3 IRF5 * BRAP * NEK6 * ADGRG3 * ETV6 * ~!
CNMD TMEM230 C2CD5 IFIT2 *
IFI6 ~ CXCL8 ARRDC2 BTBD19 * ~ FGYY *
FBXL18 * ~ BCL7C, MIR762HG * FBXL17 * KLF7 *
FAM111B CPED1 * ~ CTNND2 * ~ HTR1F
HCCAT5 ~ CUEDC1 * ~ FGF6 ~ HCK * ~
IFFO2 * DNAJC16 * ~ GRB10 * ~ INHBA