

ALDH1A1
UMODL1 * SLCO4A1
SYPL1 DLGAP1, DLGAP1-AS2 * ~
ABHD2 * ~ APOL3 * ZMAT4 *
TNS3 * SLC2A5 MAPRE2 * PRKCH *
XBP1 PRKCB * MIR99AHG * LYRM1 *
MIR4425 ZNRF1 * LINC01700 LINC01934 *
AKNA * DENND3 LINC-PINT * LINC01341
CCND3 * ~ SEPT9 * ~ PHACTR1 * TTC34
B3GNT2
MPZL3 * SWAP70 * ~ EPB41L3 * ~ IL2RA ~ SERTAD2
AH1 * ~ JAK1 * ~ PRDM16 * ~ NRIP1 MRV1 *
NKAIN2 * ~! ZMIZ1 * ~ MLLT3 * ~ LMO2 * ~! NEDD9
SNX29 * ~ CHRM3 * BCL2 * ~! LINC01169 *
AHRR * **MECOM * ~**
MSI2 * ~ VAV3 * ~ LMO2 * ~! AKAP13 * ~ ETV6 * ~!
PLCB4 * ABCC1 * ~ DACH1 * ~ HMGA2 * ~ PTK2B *
SPIN1 BAALC * ~ BAZ2B * CCND2 * ~! TSPOAP1 * ~
BCR * ~! GPR68 * ~ LINC01122 * ~
AAK1 * NDST4 MAP3K8 ~ FOXN3 * SPTBN1
SORL1 * ~ LDLRAD4 * CLNK RPTOR *
CARD8 * ~ LOC101927851 ~ FKBP5 *
CACNA1C * INPP4B * SETBP1 * ~ TBC1D5 *
PLXNA4 * LOC101929538 ~ LINC01478 *
ACTN4 * CRADD * KDM4B * DYRK1A ~
CUEDC1 * ~ CYP1B1 RAD51B * ~
FAM227B, FGF7 * ~ PPM1F *