

CLCN5
CDRT15 C17orf97
CACNA1D * BTN3A3 * CHD9 * ~
C16orf45 SWAP70 * ~ CDCA7L *
SLC2A5 SDE2 ~ BAZ2B * CCND2 ~
TNS3 * LINC01721 BAHCC1 *
CD37 C2CD5 MIR1-1HG JARID2 * ACOT11 CAMK2D ~
ADGRG1 * DACH1 * CRADD * ATP6V0E1
BCL3 ~ GALNT2 * ANKS1A * ALAS1 * ~
ARMC2 * AADAACL2 ADGRG3 NRIP1 ACSS1 * CCDC30 *
NEDD9 CCND2 * ~! CHRM3 *
AADACL2 * AK2 * CD22
ACTB ~ ADAT2 * CLNK
ADAM28 * MECOM * ~ AK1 CALR ~
AKNA * ABR * ~
PBLD * DYRK1A ~ JAK1 * ~ ARHGEF3 *
BCAT1 TOX * ABHD2 * ~ C5orf56 * ~ ARID1B
RBPMs * AHI1 * ~ C22orf34 XBP1 ARID1B ~
ANKRD35 * ~ ABCA4 * BCL2 * ~! MOB3A * CD34
AVP CYREN, TMEM140 * C8orf37 *
C10orf55 ~ AP2S1 * CDK6 * ~
BCL2L1 * LIMCH1 * PTK2B * CAPRIN1
AXL * ~ PRDM16 * ~ AKAP13 * ~ BNC2 *
CLDN10 * BIN1 ADGRG1 ANGPT1 * CABLES1
AMZ1, GNA12 * ~ ARHGAP22 * ~ CD55 ~
C16orf45
C1QTNF3-AMACR * CCDC26 *
CARD11 * ~ CASC15 *