AADACL3 ABAT ABAT ABRAXAS2 1 ACP2 1 ACTR5 1 ACVR1B 1 ADAMTS18 1 AGO3 1 AHCY 1 ALK 1 AMY2B 1 ANKLE2 1 ANKRD13C 1 API5 1 APIP2 1 APOBEC3B 1 ARHGAP12 1 ATG16L2 1 ATF1 ATG16L2 1 ATF1 ATG16L2 1 ATF1 BAGALT1 BAGALT1 BAGALT1 BAGALT1 BAGALT1 BANF1 BCL2L11 BCL2L11 BCL2L13 BMP8B BTK C14orf119 C1QTNF7 C1orf105 C1orf43 C1orf50 C9orf43 CAMK2A CAMC2D CODOT1 CODOT1 CODOT1 CAMCOT1	AADACL3 ABAT ABRAXAS2 ACP2 ACTR5 ACVR1B ADAMTS18 AGO3 AHCY ALK AMY2B ANKLE2 ANKRD13C API5 APLP2 APOBEC3B ARHGAP12 ARRDC1 ATE1 ATG16L2 ATP6V0B ATP7B ATXN7L1 B3GALT2 B4GALNT1 BANF1 BCL2L11 BCL2L11 BCL2L13 BMP8B BTK C14orf119 C1QTNF7 C1orf105 C1orf43 C1orf50 C9orf43 CAMK2A CAMK2D CAMK2A CAMK2D CAMKC2 CAMTA1 CAPNS2 CASD1 CATSPER2 CASD1 CATSPER4 CBLB CCDC127 CCDC159 CCDC39 CCDC88A CCN3 CCR9 CD44 CD63 CDK8 CD01 CCHD1 CHD4 CHD1 CHD4 CHD7 CHD1 CHD1 CHD4 CHD7 CCDC15 COP1 CRBN	AADACL3 ABAT 00000000000000000000000000000000000
CHD4 1 CHST4 1 CLSTN3 1 CNN2 1 COL4A1 1 COP1 1	CHD4 CHST4 CLSTN3 CNN2 COL4A1 COP1 CRBN CREBRF CSNK1D CSTF1 CTSF CYLD DCAF10 DDX23 DDX6 DEGS2 DHRS7C DHX15 DMGDH DNAI1 DNAJC7 DNASE2 DPP10 DPY19L1 DPY19L1 DPY19L4 DUSP16 E2F4 EFCAB1 EGF EIF3J ENPP3 EXT1 FAM170B FAM241B FAS FCER2 FCHSD2 FGF7 FLT1 FMO5 FOXH1	CHD4 CHST4 O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0