```
BAG3 MTHFD2
                                               TSPYL2
                                                                     PLOD2
                             PDIA6 TTC37 HSPA4
                                                                                          HDAC2 SSB
EIF3B DEK PSMA2
RNPS1 DEK RAC
                        DNAJC3 YWHAZ GMPS
          TARS1 TUBB2A ITGB2
EDEM1 SLC1A4 P4HA1 EIF4A1

TMED10 SEC11A SSR1 XBP1 RPN1 EIF2S1 PSMB2 SERBP1 PSMD8 SLC25A5 GLUD1

ERGIC3 CLCN3 CTSC HSP90B1 HSPA5 TPI1 SF3B3 PPM1G YWHAQ PSMA7NNTPDHA0CR11
RER1 GBF1 STX12 ACTR3 CALR VEGFA GAPDH HSPA9 PSMB3 DHX15 PSMA6 ATP5F1CATP6V0C5F1A

ARCN1 ARFGEF2 ACACA UBE2D3;TR2 ENO1 PGK1 LDHA CCT4 PSMA1 SRSF7 ATP1B1 HADHA

ADAM10:OPB1 SCRN1 PAM ITGAVSPCS3 HMGCR BTG2PA2G4ETF1 XRCC6 RRM1VDAC2PSMD7CPT1A OXA1L
AP1(SEC22B GOLGA/SHC/MYL12A IDS KLHL2/JQST/MK1 TNFAIP3 ACLYIMMT VDAC1 MAOB ATP6V1F ACADVL COPB2 PRKCBMED23TB10ELENOFOXO3 BCAN ALDOGRS2 PNRC1 ALDOA VDAC2 PRDX3ATP6V0E1C0X7A2L SDHA
ARPC3 PTPN11 LMAN1 SGK1/IGF2R NCAKDM3A ABCA1 HDLBP ADD1 PRDX3ATP6V0E1GOX7A2L SDHA
PPP1CA DNM1LTMEM50A AKT1 KLF6 ZFP36)RG1H1-0 ENO2 KIF5A PEA15GPX4 UQCRC1 UQCRC2 DLST OAT
RAF1 YWHAB GNAI3-ABHD2 XRCCUGP2 SCD JUN BGN PFKFB3 YWHAF
CFL1 ITPR2 CLTCNCOA4EGFR CCN2 CDKN1A DCN HEX-TXNIP CCND2 LAMA4 BCL6 GHITM SDHC CYB5R3
STAT2 ARF1 FKBP5 ARID5B NDST1 SAT1 BNIP3L LIFR RHOB ESYT1 UBQLN1 APLP2 AFG3L2
ARPC2 GRB2 AP2M1BE2J1 SMS TGFBI PFKP FOS COL5A1CCND1MT2ALRPPRC COL4A1 CMPK1 CD151 ACTB ATP1A3FN1 KRT8 DBI SDCSOD2 FEZ1 DS7LMNA ANXA1 LUM RTN3 APOE C3 ATP1B3 PDCD4 POLE
MSN ADAM9 ACTN1 B4GALT1 MMP2 DTNA KIF1@DKN1B SATB1TOP2A MYLKLPL TKT STOM EWSR1
      EVILLEBNIK APICAL TSC2201 NIGFBP CREBBP DAP GPX1 ROCK1 ACOX1 ITGAZLDH2 CCNT1 TMPO
ITGA3 CAP1-GNAI2 ITGB4 B2M CLU TIMP2/HSPB8 ITSN1 SMC1A AK2 DR1 SRSF1@RPF4B NRXN2 NLGN3-CTNND1 ITGB1 ZMIZ1 ACTN4 PDLIM5 GPX3 MGLL NUMA1 SMCPHLDB1 MAPK14 SS18-SLC12A2 FLNC SIRPA-CNTN1 NAV2 PTEN SPTAN1 SORBS1 NOTCH2 TPX2 FLNB CUL3 PML-CUL4A
ACTG1 CADM3ITGB5 ABLIM1 TAGLN PDGFRB TGFB1 ALMS1 WASLSTAU1 MCM3 TNPO2 NUP98
   NLGN2 CDH11IGFBP7 GABARAPL24DIPVCL BIN1 DOCK2 LLGL1 CLIP1 CTTN MCM6 PURA
                                                                                                    APC-PRMT5
      NFASC VCAN SPARC TPM2 NCAM1 COL1A1TUBGCP6 BCR DOCK4
             ZYX CTNNA1 FLII GNA01 CRYAB DLG1 TSC1 PREX1 ABR CCDC88A MYL12B SIRT2 FDPS CKB APLNR COL3A1 KIF3B RFC1 KLC1 KIF3C APCD TDM2
                                                                                                       ABR CCDC88A HIF1A
                      MEF2C COL6A3 FHL1 APOD TPM3 KLC1 ARF6
                                  SLC6A8 LAMA2 COL4A2COL6A2 LTBP1 COL11A1 SRI
                                            KALRN SRI FYN CELF2
                                                                             CAV1
```