```
STX16
                                                                                                                                                                       /CD63
                                                                                                                           SEC22B VAMP3 COPB1 ACOX1 UQCRQ APLP2
                                                                                                                GNAS TMED2 RAB2A RAB14 RAB5A PPM1BNF11YWHAG UBC
                GNAS TMED2 RABZA RAB14 RAB5A T INJENT TYWHAG UBC

GBF1 ERGIC3 ATP1A1 SNX2 UBQLN1 ACO2 PHLDB1

FADS2 TMED10 COPB2 NDUFA5 COX7B MDH2 PLIN2 AGPAT3

CYB5B IFI30 PSMC2 TALDO1 DLD CD151 GPAT4 SCP2 PRDX3

P4HA1 EIF2S2 PPIA PLOD2 M6PR MMT BTG1 PPT1 EMP1 CMPK FORBS1 STOM

PSMB5 CYP51A1 CCNG SPD YKT6 CTSC TMEM50A NDST1 SOD1 ADD1 LGALS3 GHITM UQCRC1

PSMC4 HSPA RDH11 MLLT-TCEA USO1 IDH1 PAM WSB1 FNGR1 DNAJA1 PPP3R1 PSEN1

PPA1 LTA4H BCAT1 AP2M1 DBI ALDOA PFKFB3 VDAC2 IRF1 DAP3 MCL1

DHER IDM PRDX1 ANP32E ARE1 LMAN14 PEKI LIEP BCAP31 CREBBP HSPB1 CCND2 FNTA
                                 DHFR IDI1 PRDX1 ANP32E ARF1 LMAN1 PFKL LIFR BCAP31 CREBBP HSPB1 CCND2 FNTA
                          WARS1 STIP1 ACTR3 PGK1 GAPDH ETF1UBE2J1BNIP3LCOL4A1 SLC20A1 RELA ANXA1 IFNGR2
                            EPRS1 LGMN ACACA FADS1 ENO1 LDHA AK2 XRCC5 LMARK APOITGASISGCB MGP SOD2 HDAC1
                            CFL1 ACTR2 GSK3B SLC2A3 SQSTM1 PPP1R15A DCN TIMP1RHOB CD59 RHOA NCOR2
                               PRKDC NUDT21 TFRC TPI1 UBE2D3 SERPINHINO2 QSOX1MGLL CALU COL6A;KLF10
TPR2 PRKDC NUDT21 TFRC TPI1 UBE2D3 SERPINHINO2 QSOX1MGLL CALU COL6A.KLF10

CSNK2B CSE1L CBX5 ACSL3CDKN1AHMGB2 DST LUM THBS1 EDIL3 LRP1 ID3 size

RAC1 PAICS IPO7 NUP153 CDK6 VAPA KIF1B IGFBP3 ACTA2IGFBP4 PLOD1 FBLN1 HIPK2 20

ARPCSSRP1 PNN SERP1 HSPA5 SMS PNRC1 COL5A1 CCN1 SERPINERBB2 CAV1 MATN23FBP2 BMPR2

YWHAB UBE2N LUC7L3 DEK XRC66 PPP1CA SLC38A2 ANXA2 SCG2ALD1 CXCL8FPM1 SPP1 ATXN1

SRPRA NAP1L1 SPCS3 CDK4SELENOP SMC3 TGFBI ZMIZ1 SPTBN1 FSTL1 COL1A1 SDC2 KCNMA1

IARS1 NPM1 YWHAZ NOP56 SRSF1 KPNA2 SMC4 SDC3 ITGBI VCAN FN1 COL1AGOL5A2 ICGAR

SMC4 SDC3 ITGBI VCAN FN1 COL1AGOL5A2 ICGAR

ITGBI VCAN FN1 COL1AGOL5A2 ICGAR

TAGLN TPM4 CDH2 FKBP1A CDH2
IARS1 NPM1 YWHAZ NOP56 SRSF1 KPNA2 SMC4 SDC3 ITGB1 VCAN FN1 COL1ACOL5A2 IGF1R NRP1 EIF2AK3-CNOT6 JPT1 RAD21 B4GALT1NOTCH2 FBN1HALVIMARK UV_RESPONSE DIN SYNE1
DCP2 PDIA6 EDC4 XPO1 SMC1 WMA1 SLC7A1 RICTOR TJP1 CSNK1D ATRN SRI ATF4 EIF4A1 KHSRP H2AX KIF5B PFN1 MARCKS MYH10 CAPZBDLG1 BIN1 CDC42 MAP1B RUNX1 MTREXALDH18A1 SPCS1 SS18 MCM6 SHC1 LMNB1 NF1 ALMS1 TBCD PCNT MAP1B RUNX1 XPOT CNOT2 MAP1B RUNX1 MTHFCDMD G3BP1 NCL UPF1 VCL TAOK2 RANBP9 SSH2 LLGL1 ATP2B4 ATP2C1 SCAF8 CITED2 BANF1 RPS14 LIG3 SNRPD1 TPX2 PRPF4B FARP1 PCGF5 LRPRC BCR WASF2 SCAF8 CITED2 EIF4A2 CDC25B DR1 PRMT5 BUB3 DKC1 YWHAE ABR DOCK4 PREX1 TARS1 MAPK14 SRSF10 CBX1 TOP1 CUL1 KIF22 AMD1 NLGN3 SLIT2 NLGN2 MYL12B TIAL1 RAD23B TNPO2 CUL3 HMGN2 NSPA8 CADM2 ADAM9 FLNC ARPC2
                                                                                                                                                                                CADM2 ADAM9 FLNC ARPC2
                                                                                                                                         HSPA8
                                                                                                                                                                                           CAP1 NFÁSC LIMA1 NRXN2
```