```
ACAT1 ATP6V0C
LDHB ATP5F1C GL
UQCRH PDHA1ATP5ME NDUFA1
                                                                                                                                                                                                               ATP6V0C
                                                                                                                                                                                                                               ATP5F1C/GLUD1
                                                                                                                                            NDUFC2 ETFA TIMM17A / ATP5F1A MAOB
                                                                                                                                             NDUFA4 ATP5PENDUFB5 ISCUNDUFV2 HSD17B10
                                                                                                                                                   HADHB PDHB NDUFB8, TP5MC35NDUFA9 UQCRB
                                                                                                CCT3 RPL22
                                                                     CC13 RPL22 COX7A2 ATP5MC©OX6B1 SDHD COX6C CBX3 RRM1 TARDBP COX7A2L ATP6V1DNDUFB2 NDUFA6 SLC25A6 CYCS
                                                     POLE3 ILF2 SRSF3 YWHAQ-NCBP2 ATP5PD ATP1B1 NDUFS3 COX7C OAT ABCA1 RPL6-HNRNPA2B GLO1HNRNPA3 RPS6 PRDX3 COX6A1 MGST3 COX7B MTCH2 PPM1B PSMB3 SSB EIF1AX HNRNPCUBE2E1 EEF1B2 SDHC SPARCL1 SCARB1 CMPK1 RPL34 PSMA2/SRSF7PCNA RAN LIGATION DLD PIM3 RNF11 BTM5 RPL6 CYCS

ATP1B1 NDUFS3 COX7C OAT ABCA1 ABCA1 ABCA1 MGST3 COX7B MTCH2 PPM1B PM1B SDHC SPARCL1 SCARB1 CMPK1 DLD PIM3 RNF11 BTM5 RPL6 CYCS
                                                    RPL34 PSMA2 SRSF7PCNA RAN USP1 TXN CAPN5 RHOT2 GHITM SCP2
                     BCAR1 RBBP7 NAP1L1 NME1 PYGB ALDH7A'1'AGRNINI ADII OMEN BERBAT SONRPD2 NAP1L1 NME1 PYGB ALDH7A'1'AGRNINI ADII OMEN BERBAT SONRPD2 NAP1L1 HSPB8 ADCY6 EPB41L2 CSE1L EIF4E SRSF1EIF2S2 NASP PPP2CB LEF1 HSPB1 ADCY6 PSMA4 HMGB2 MYLK SOX9 AK3 CASP2 PLPPR4 HMOX1 PPT1
         ANLN BCAR1 RBBP7 SNRPD2 NAP1L1
ARHGDIA WASF1 PSIP1
                                                                                                                                                                                                                                                                                                               size
SYNPONET1 EZR

NUDT21 HMGA1

MAP3K11 RAB3GAP1 H2AZ2 UBE2SHALLMARK G2M_CHECKPOINSQSTM1LLMARK APOPTOSISFEZ1 PLPR4

AKAP13 FARP1 RASAL2 CBX1 POLE

KIFAP3 CDC42 PXN

FSCN1 MYO9B ARHGEF2 HMGN2

MAP1S CLASP1 FUS LIG3

DYNLL2 TUBGCP6 SPCS1 SNRPD1 PML SECALAR TOEBAL

NUDT21 HMGA1

STMN1 STMN1 SQSTM1LLMARK APOPTOSISFEZ1 PLPR4 FINION CASF2 PLPR4 FINION CASF2

PDFN4 PPT1

STMN1 STMN1 SCSTM1 LLMARK APOPTOSISFEZ1 PLPR4 FINION CASF2

PDFN4 PPT1

STMN1 SCSTM1 LLMARK APOPTOSISFEZ1 PLPR4 FINION CASF2

PPT1

STMN1 STMN1 SCSTM1 LLMARK APOPTOSISFEZ1 PLPR4 FINION CASF2

PPT1

STMN1 SCSTM1 LLMARK APOPTOSISFEZ1 PLPR4 FINION CASF2

PPT1

STMN1 SCSTM1 SCST
        DYNLL2 TUBGCP6 SPCS1 SNRPD1 PML SEC11A TGFB1 PSMC6 UFM1 MEST HALLMARK_HYPOXIA
MAPRE1 SEPTIN9 MYL12APDLIM5 NCL HMGCS1 SERP1 SLC9A3R1 FADS2 TCEA1 LRP1 CCN2
                            ARID5B SHC1 SPCS3 FADS1 PSAT1PMEPABHLHE40 FBN2 EDIL3 SGCB TNFAIP3

SELENOP B2M RPS14 ADD3 PSMD14ACTR2 PSMC2 PPP1R15A VIM SPOCK1 WSB1
                                                                                                                                                                                                                                                                                     PRDX5
                                                                                                                                                                                                                                                                                  FOSL2
                                                                                                             PHGDH PITPNB RAB1A IGFBP2 ACTA2 BCAN PSMD13 PFN2 TNC FOXO3 KIF
                                              TSC22D1/EIF4A2
                                                                                            ZMIZ1 PAIP1/
                                                     TMEM50A
                                                                                                                                                                                                                                          FOXO3 KIF5A
                                                                                                                                                                                         CDH2 COLGALT1 RBPJ DTNA
                                                                                                                                                              COL5A2
                                                                                        IGF1R SIPALLMARK TGF BETA_SIGNALING
                                                                                                                                                                                                                                   ALDOC
                                                                                                            ATP2B1 NRP1 MTA1 CDK13 SRI

√ DDAH1

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                                                                                                                      FURIN<sup>®</sup>
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