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HALLMARK OXIDATIVE PHOSPHORYLATION
                                                                                      ACOX1
                                                                                                                       UBC
                                                                                                                                                                                                                                  PHB2
                                                                                                          RREB1
                                                    GHITM PPP1R15B BAZ2A VDAC2
RAB5A PLIN2 RNF11 ATP6V1H RHOT2 GOT2
R2 TMED2 UCP2 LPL DAP IDH1 IMMT PRDX3
                                                                                                                                                                                                                                          ABCE1 1
                                                                                                                                                                                                               GOT2 RPL34
                                                                                                                                                                                                                                      RPS3
                                                                                                                                                                                                                                                         CCT7/
                            VAMP3 GALC DNAJA1 RARA WEEDIABLO ATF3
                    VPS4B-RAB14 ANXA1 FEZ1 IRF1 DAP3 CD69 LTA4H PSAT1 KARS1
                                  ERGIC3-VPS45 BCAP31 HSPB1LMNA PDCD4 NMT1/PPA1 PSMA4NAP1L1 PCNA CNBP
ARPC3 ERGIC3-VPS45 BCAP31 HSPB1LMNA PDCD4 NMT1/PPA1 PSMA4VAF LETTURE UBE2L3

RAC1 MON2-TMX1 STX7 HMOX1GNA15 CREBENGRADIPOR2 CYP51A1 ETF1 EPRS1 USP1 UBE2L3

RAC1 MON2-TMX1 STX7 HMOX1GNA15 CREBENGRADIPOR2 CYP51A1 ETF1 EPRS1 RPS6 PSMA1
                                                                                                                                                                                                                                            RAN DEK
                 PPP1CACLCN3 SCRN1 DFFAPPT1 RDH11 XBP1STIP1 CCNG1
           GOLGA4 GBF1 BCL6 KRT18EC11A SC5D ANP32EYB5BSPD1 PSMC6
PLCG1 COPB1 STX12ABCA1 USO1 M6PR PDAP1 HK2 LDLR MCM4
CFL1 UBE2N/CAMP1 SNX2 AP1G1 PFKFB3 PFKL ITSN1 FGL2DHF@DC25B YWHAE PA2G4 CSE1L TUBB MKNK2 TSC2 MAPK1 AP2M1 ACTR2 LUM PITPNBPRDX1TCEA1 LGMNHRPAMARK E2F RBBP7FSIP1 PRMT5 GRB2 RAB2A BNIP3 MMP2 MCL1 PSMD13 IDI1 GGA2 FADS1 SLC7A5 CTCF CIT SNRPD1 RAF1 CCNL1 RHOB PON FORMER
                  CCNL1 NFAT5 RHOB DCN PSME3 ACSLES ISMES G2M CHECKEHMGA1 PRPF4B

REGR1 NFAT5 RHOB DCN PSME3 ACSLES ISMES G2M CHECKEHMGA1 PRPF4B

REGR1 NFAT5 RHOB DCN PSME3 ACSLES ISMES G2M CHECKEHMGA1 PRPF4B

REGR1 NFAT5 RHOB DCN PSME3 ACSLES ISMES G2M CHECKEHMGA1 PRPF4B

REGR1 NFAT5 RHOB DCN PSME3 ACSLES ISMES G2M CHECKEHMGA1 PRPF4B

REGR1 NFAT5 RHOB DCN PSME5 ACSLES ISMES G2M CHECKEHMGA1 PRPF4B

REGR1 NFAT5 RHOB DCN PSME5 ACSLES ISMES G2M CHECKEHMGA1 PRPF4B

REGR1 NFAT5 RHOB DCN PSME5 ACSLES ISMES G2M CHECKEHMGA1 PRPF4B

REGR1 NFAT5 RHOB DCN PSME5 ACSLES ISMES G2M CHECKEHMGA1 PRPF4B

REGR1 NFAT5 RHOB DCN PSME5 ACSLES ISMES G2M CHECKEHMGA1 PRPF4B

REGR1 NFAT5 RHOB DCN PSME5 ACSLES ISMES G2M CHECKEHMGA1 PRPF4B

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REGR1 NFAT5 RHOB DCN PSME5 ACSLES ISMES G2M CHECKEHMGA1 PRPF4B

REGR1 NFAT5 ACSLES ISMES ACSLES 
 RAF1
        PTPN11
                                                                PPIB PLPP3 UGP2 PFKP CDC42BPA
                                                                                                            SDC2 MIF ZMIZ1 ANLN CN
                                                                                                                                                                                                                                     B2M DBI
                                                                                                                                                                                                                 GNÁI3
                                                                    CD59 COL1A1 GJA1
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SRI FYN PHF3
SYNE1 RUNX1
ATP2C1

size

50 75

100

25