```
POR
                                                                          ISCU CPT1A OGDH MDH1
                                                                            DLD COX6B1 NDUFS2 ATP5PD-UQCRB
                                               C2 NNT ATP6VNDUFA4 GLUD1 ATP5PB
                                                            IDH3B ATP5MGRHOT2 ATP5F1E
                                                      OAT NDUFC2
                                                                                                                             TOMM70 RPS6
                                                                                                                            PRDX3 PSMA2
                                                                                                                                                           PHB/
                                                      NDUFA1 ACAA2 HADHA
                                                                                                                     GOT2 HSP90AB1 UBE2E1 NCBP2
                                                                                                                                      KARS1 CLNS1A
                                                                                                              VDAC3
                                                                                                                                                                           SSB EIF3B CCT4
                                                                                                         VDAC1
                                                                                                                                             SF3A1 PSMD7 GLO1 FBL
                                                                                   VDAC2
                                                                                                                                                                          RPS3
                                                                                                   MYO9B
                                                                                                                                                                                                 SNRPD2
                                                                                        FLNB ALMS1 YWHAE HSPE1 XPO1 BUB3
                                                                                   CYTH2
                            CASP2 PLAT TBCD TSC1ROCK4KAP13 CKAP5 CLASP1 PPIA IARS1 SNRPD1 NSD2
                              TIMP2 GPX1
                                  TRIO SPTAITUBGCP2 HOOK:CDC25B SMC1A PA2G4 HSPA8 NCL TNPO2TMN1
  PEA15

UBE2N BCL2L2

STAT2 CAB39 F2R

PXN SSH2 NIN

SEPTIN9 SOS1 SMC4 PPA1 TCEA1 ADIPOR2 HIF1A

NUP50
ITPR2 ARPCSLC20A1 LEF1ARHGDIA DYNC1HT SQSTM1 PREX1ABL1 CACYBP RAB1ACCNT1 MAP3K20 HMGA1
RAC1 CFL1 XIAP IRF1 ARFGEF1 MCL1 SQSTM1 LC1 CCND1 PRDX1 PHGDHPSMC2 DMD MAPK14 EDC4
RAC1 CFL1 XIAP IRF1 ARFGEF1 MCL1 SUCTION REDX1 PHGDHPSMCZ DMD MAPK14 EDU4 GRB2 PIKFYVE PSEN1 SOD1 IGF2R ACACA CFLAR RALBPMARCKSTFRC PSMB5 RDH11MKI67 UBE2S MKNK2PTPN1VAMP3 PPT1 ERBB2 RELA ACACA CFLAR RALBPMARCKSTFRC PSMB5 RDH11MKI67 UBE2S MKNK2PTPN1VAMP3 PPT1 ERBB2 RELA ACACA CFLAR RALBPMARCKSTFRC PSMB5 RDH11MKI67 UBE2S MKNK2PTPN1VAMP3 PPT1 ERBB2 RELA ACACA CFLAR RALBPMARCKSTFRC PSMB5 RDH11MKI67 UBE2S MKNK2PTPN1VAMP3 PPT1 ERBB2 RELA ACACA CFLAR RALBPMARCKSTFRC PSMB5 RDH11MKI67 UBE2S MKNK2PTPN1VAMP3 PPT1 ERBB2 RELA ACACA CFLAR RALBPMARCKSTFRC PSMB5 RDH11MKI67 UBE2S MKNK2PTPN1VAMP3 PPT1 ERBB2 RELA ACACA CFLAR RALBPMARCKSTFRC PSMB5 RDH11MKI67 UBE2S MKNK2PTPN1VAMP3 PPT1 ERBB2 RELA ACACA CFLAR RALBPMARCKSTFRC PSMB5 RDH11MKI67 UBE2S MKNK2PTPN1VAMP3 PPT1 SCD H2X NUP205 AMD1 SRPRA NOTCH2 SLC7DHCR24; LY CAMKK2RID5BSPCS IIF4A2 NAMSERPITPJIMEM50A; RT19FUS YWHAZ YWHAEGRKADAM10 SNX2 ATP2B4SIPA1L1 MMP2 JUN IGFBPS EC31ZBTB10322D1 SSR1 PSATABHCELK4IF2AK33V0EPAIP1 TSC2 RAB5A ANP32E ATXN1DYRK1A SCAF8 DCN ZMIZ1 GOSR2:RPINH1 STATABHCELK4IF2AK33V0EPAIP1 TSC2 RAB5A ANP32E ATXN1DYRK1A SCAF8 DCN ZMIZ1 GOSR2:RPINH1 STATABHCELK4IF2AK33V0EPAIP1 TSC2 RAB5A ANP32E ATXN1DYRK1A SCAF8 DCN ZMIZ1 GOSR2:RPINH1 ITGAV EDEM1 IDI1 DKC1 ATF6 EEF2 ACTN1 HK2 SHC1 ITGAV EDEM1 IDI1 DKC1 ATF6 EEF2 RAB2A NLGN2 KALRN MTA1 NRP1 ANXA2LMARK HYSERPINH1 TNC VEGFA JAG1 SLC26A2 NHP23ANF1 INPPL1 STX12 NFIB PHF3TGFBR2GB1 VCAN PMP22 IRS2 KLF10 NIFATS DBI KHSRP HYOU!1
          INPPL1-STX12 NFIB PHF3TGFBR2GB1/VCAN PMP22 IRS2 KLF10 NFAT5 DBI KHSRP HYOU1
       PKD1 AKT2 GBF1 NIPBL IGF1R ABCC1 FBN1 COL3A1 KLF6 TPM1 SNN IER2 TTC37 RPS14 MDK COPB1 CDK13 RXRA FOXO3 CCN2 GPC1 NFE2L2 JUNB FN1 ACTB YWHAH ETS1 GAA MEST MMP14 QSOX1 MMP9 NRXN2 MIF DTNA VHL KIF5A ZNF292
```