```
AFG3L2 ATP6V1F
COX7A2L VDAC3
CPT1A OAT ATP1B1
ETFA ACAA2GLUD1 CS SLC25A5
ATP6V0C TIMM17A DLD SLC25A4 SDHC
ACADVL ACADVL
ATP6V1E1 NDUFS3 ATP6V1D
```

```
TMED2 STX12
                RAB2A
              PAM
ARCN1 AP1G1 VAMP3
                                                                                   MBP PTPA
                                                                                           PRDX2
                                     ARID5B
                 CTSC KIF1B LMAN1 KRT8 XRCC6
                 SEC31A UBE2J1

ABHD2 FADS2

MMP2

ACTN1

SCD

ACTN1

SCD

ANXA5

ANXA5

MMP14

SPCS3 SMS SGK1 HMGCR

ALDOC

ALDOC

ALDOC

ARCC1

ARCC1

ARCC1

ARCC1

ARCC1

ARCC1

ARCC1

ARCC1

ARCC1
                                                                                   TXN
   SQSTM1
TNFRSF1A YWHAB
PRKCB CXCR4
STAT2 CFL1 HSP90B1
ACTR2 TIAM1
                         XPOT ITGAV
                                           ACTG1 CLU PECAM1 C1QA SLC20A1
             XBP1
                   TARS1 JAG1 PNRC1 AI
VEGFA VCAN TNFRSF21 ALCAM
CDKN1A ITPR2
                                                 ANXA1 ARF4 ENG
 PFN1 ACTR3
                                                                           SPTBN1 KLF10
                                                  FDPS FBN1 WWF
              CDK5R1
                                                             MMP9 C3
               MYH9 PTCH1 NRP1 LUM S100A11
                                                        GNG12 SIRT2 DUSP6
             RASA1 HEY1 TLE3 FSTL1/ POSTN
                                                               FN1
               TLE1 PML COL3A1
                 RTN1 CRMP1 NRCAM
```

size

20