

ABCC9  
ACAD9  
ACADVL  
ACTA1  
ACTC1  
ACTN2  
AGK  
AGL  
ALMS1  
ALPK3  
ARSB  
ATPAF2  
BAG3  
BRAF  
CACNA1C  
CBL  
CDH2  
COA5  
COA6  
COX10  
COX14  
COX15  
COX20  
COX6B1  
COX7B  
CPT2  
CSRP3  
DES  
DMD  
DNAJC19  
DOLK  
DSC2  
DSG2  
DSP  
EMD  
EPG5  
EYA4  
FAH  
FASTKD2  
FHL1  
FHOD3  
FKTN  
FLNC  
GAA  
GLA  
GLB1  
GUSB  
HADHA

HADHB  
HCN4  
HRAS  
IDH2  
IDS  
IDUA  
JPH2  
JUP  
KRAS  
LAMP2  
LMNA  
LRPPRC  
LZTR1  
MAP2K1  
MAP2K2  
MIB1  
MLYCD  
MMUT  
MRPL44  
MYBPC3  
MYH6  
MYH7  
MYL2  
MYL3  
MYPN  
NDUFA1  
NDUFA10  
NDUFA11  
NDUFA2  
NDUFAF1  
NDUFAF2  
NDUFAF3  
NDUFAF4  
NDUFAF5  
NDUFB11  
NDUFB3  
NDUFS1  
NDUFS2  
NDUFS3  
NDUFS4  
NDUFS6  
NDUFS7  
NDUFS8  
NDUFV1  
NDUFV2  
NEXN  
NF1  
NKX2-5  
NONO  
NRAS

NUBPL  
PCCA  
PCCB  
PDLIM3  
PKP2  
PLN  
PNPLA2  
PPA2  
PPCS  
PPP1CB  
PPP1R13L  
PRKAG2  
PTPN11  
RAF1  
RBM20  
RIT1  
RYS2  
SCN5A  
SCO1  
SCO2  
SDHA  
SDHAF1  
SDHD  
SGCD  
SHOC2  
SLC22A5  
SLC25A20  
SLC25A4  
SOS1  
SOS2  
SRRT  
SURF1  
TAZ  
TCAP  
TMEM126B  
TMEM43  
TMEM70  
TNNC1  
TNNI3  
TNNI3K  
TNNT2  
TPM1  
TSFM  
TTN  
TTR  
VCL

---