

AAAS
AARS
AARSD1
ABCA1
ABCD1
ABHD12
ADCK3
AFG3L2
AGRN
AHNAK
AIFM1
ALDH3A2
ALG14
ALG2
ALS2
AMPD2
ANG
ANO10
AP4B1
AP4E1
AP4M1
AP5Z1
APOA1
APTX
AR
ARHGEF10
ARL6IP1
ARSA
ARSI
ASAH1
ATL1
ATM
ATP1A2
ATP2B3
ATP7A
ATXN1
ATXN10
ATXN2
ATXN3
ATXN7
ATXN8OS
AVIL
BEAN1
BICD2
BSCL2
C9orf72
C10orf2
C12orf65
CABC1
CACNA1A
CACNA1S
CACNB4
CD59
CCT5
CHAT
CHCHD10
CHMP2B
CHRNA1
CHRNA1
CHRND
CHRNE
CHRNA1
COLO
CTDP1
CYP7B1
DAO
DCTN1
DDHD2
DHTKD1
DNAJB2

DNM1L
DNM2
DNMT1
DOK7
DPAGT1
DYNC1H1
EGR2
ENTPD1
ERBB3
ERLIN1
ERLIN2
EWSR1
EXOSC3
FA2H
FAM134B
FARSA
FBLN5
FGD4
FGF14
FIG4
FLRT1
FUS
FXN
GALC
GAN
GARS
GBA2
GDAP1
GFPT1
GJB1
GJB3
GJC2
GLA
GLE1
GNB4
GRN
HARS
HEXA
HEXB
HINT1
HK1
HNRNPA1
HOXD10
HSP22
HSP27
HSPB1
HSPB3
HSPB8
HSPD1
IARS
IFRD1
IGHMBP2
IKBKAP
INF2
ITPR1
KARS
KCNA1
KCNC3
KIAA0196
KIF1A
KIF1B
KIF1C
KIF21A
KIF5A
L1CAM
LAMB2
LITAF
LMNA
LRSAM1
MAPT

MARS
MATR3
MED25
MFF
MFN2
MICAL1
MPV17
MPZ
MRE11A
MTMR2
MTPAP
MTTP
MURC
MUSK
MYH3
MYH8
NARS
NDRG1
NEFH
NEFL
NGF
NIPA1
NOP56
NOTCH3
NT5C2
NTRK1
OPA1
OPTN
PDK3
PEO1
PEX1
PEX7
PFN1
PGAP1
PHB
PHOX2A
PHYH
PIP5K1C
PLEC1
PLEKHG5
PLP1
PMM2
PMP22
PNPLA6
POLG
POLG2
PPP2R2B
PRKCG
PRPH
PRPS1
PRRT2
PRX
PTRF
QARS
RAB3GAP2
RAB7A
RAPSN
REEP1
RRM2B
RTN2
SACS
SARS
SBF1
SBF2
SCN1A
SCN4A
SCN9A
SCN10A
SEPT9

SETX
SFN
SGCE
SH3TC2
SIGMAR1
SIL1
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SLC1A3
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SLC25A5
SLC25A20
SLC33A1
SLC52A1
SLC52A2
SLC52A3
SLC5A7
SMN1
SOD1
SOX10
SPAST
SPG11
SPG20
SPG21
SPG7
SPTBN2
SPTLC1
SPTLC2
SQSTM1
SUCLA2
SYNE1
TAF15
TARDBP
TBP
TDP1
TECPR2
TFG
TK2
TNNI2
TNNT3
TOR1A
TPM2
TRIM2
TRPV4
TSFM
TTBK2
TTPA
TTR
TUBA8
TUBB3
TYMP
UBA1
UBQLN1
UBQLN2
USP8
VAMP1
VAPB
VARS
VCP
WDR48
WNK1
VPS37A
VRK1
YARS
ZFR
ZFYVE26
ZFYVE27