

ABCA4
ABCC6
ADAM9
AHI1
AIPL1
ALMS1
ARL6
ARMS2
ATXN7
BBS1
BBS10
BBS12
BBS2
BBS4
BBS5
BBS7
BBS9
BEST1
C2
C2ORF71
C3
CA4
CABP4
CACNA1F
CACNA2D4
CC2D2A
CDH23
CDH3
CDHR1
CEP290
CERKL
CFB
CFH
CHM
CLN3
CLRN1
CNGA1
CNGA3
CNGB1
CNGB3
CNNM4
COL11A1
COL2A1
COL9A1
CRB1
CRX
CYP4V2

DFNB31
DMD
EFEMP1
ELOVL4
ERCC6
EYS
FBLN5
FSCN2
FZD4
GNAT1
GNAT2
GPR98
GRK1
GRM6
GUCA1A
GUCA1B
GUCY2D
HMCN1
HTRA1
IDH3B
IMPDH1
INPP5E
INVS
IQCB1
JAG1
KCNJ13
KCNV2
KLHL7
LCA5
LRAT
LRP5
MERTK
MFRP:C1QTNF5
MKKS
MTTP
MYO7A
NDP
NPHP1
NPHP3
NPHP4
NR2E3
NRL
NYX
OAT
OFD1
OPA1
OPA3

OPN1LW
OPN1MW
OPN1SW
OTX2
PANK2
PAX2
PCDH15
PDE6A
PDE6B
PDE6C
PDZD7
PEX1
PEX2
PEX7
PGK1
PHYH
PITPNM3
PRCD
PROM1
PRPF3
PRPF31
PRPF8
PRPH2
RAX2
RB1
RBP3
RBP4
RD3
RDH12
RDH5
RGR
RGS9
RGS9BP
RHO
RIMS1
RLBP1
ROM1
RP1
RP2
RP9
RPE65
RPGR
RPGRIP1
RPGRIP1L
RS1
SAG
SEMA4A

SNRNP200
SPATA7
TEAD1
TIMM8A
TIMP3
TLR3
TLR4
TMEM126A
TOPORS
TREX1
TRIM32
TRPM1
TSPAN12
TTC8
TTPA
TULP1
UNC119
USH1C
USH1G
USH2A
VCAN
WFS1