ABCA4

ABCB6

ACAT1

ACLY

ADIPOR1

AGBL5

AHR

AKAP9

AKT1

ALB

ARAP2

ARHGAP22

ARHGAP24

ARHGEF18

ARL2BP

ARL3

ARL6

ARNT

BBS1

BBS2

BEST1

C2orf71

C8orf37

CA4

CAD

CAPN13

CDH13

CDH2

CDON

CEP70

CERKL

CH25H

CLRN1

CNGA1

CNGB1

CRB1

CRX

CYP4V2

CYP51A1

CYP8B1

DECR1

DHCR7

DHDDS

DHX38

DOLK

DTHD1

EMC1

ENO1

ENO2

ENO3

ENO4

EVA1A

EYS

FAM161A

FAXDC2

FBXL19

FDFT1

FSCN2

GAPDH

GART

GHR

GNA13

GNG2

GNGT1

GNPDA1

GPR125

GUCA1B

HCCS

HGSNAT

HK1

HSD17B7

HSP90AA1

IDH2

IDH3B

IFT140

IFT172

IL6

IMPDH1

IMPG2

INS

ITGB2

KDM2A

KDM2B

KDM6A

KDM6B

KIAA1549

KIZ

KLHL7

KPNA2

KPNA7

LRAT

LSS

MAF

MAK

MERTK

MSMO1

MVK

MYC

NEK2

NEUROD1

NOS3

NR2E3

NRL

OFD1

PARK2

PDE6A

PDE6B

PDE6G

PLK1

PNPT1

POMGNT1

PPARA

PPARG

PRCD

PRDM10

PRKAR2B

PROM1

PRPF3

PRPF31

PRPF4

PRPF6

PRPF8

PRPH2

PTPN23

PYGL

RANBP2

RBP3

RCVRN

RDH12

REEP6

RGR

RHO

RHOA

RLBP1

ROM1

RP1

RP1L1

RP2

RP9

RPE65

RPGR

SAG

SAMD11

SC5D

SEMA4A

SIN3A

SLC2A4

SLC7A14

SNRNP200

SP1

SPATA7

SPP2

SQLE

SRGAP2

SRGAP3

STAT3

TCOF1

TM7SF2

TOPORS

TRNT1

TSPO

TULP1

UBC

UBXN1

USH2A

XPO1

XRN1

ZNF408

ZNF513