



● ADAM10	● FBXO7	● PVR
● ADARB2	● FERMT2	● RAB10
● AFG3L2	● FGD4	● RAB7A
● AIFM1	● FOXC1	● RBM17
● AKAP9	● FOXRED1	● REEP2
● AMFR	● FRMD4A	● RELN
● ANO10	● FXN	● RFC3
● AP2A2	● GARS	● RGL1
● APEX1	● GLE1	● RGS2
● ARID1B	● GOLIM4	● RHOT1
● ATG5	● GRN	● RIMBP2
● ATP1A3	● GSR	● RNF165
● ATP5C1	● GSTA4	● RPL14
● ATP5H	● GTF2H3	● RPL6
● ATP6AP2	● HEXA	● SARM1
● ATXN1	● HNRNPA2B1	● SASH1
● ATXN10	● HSPA5	● SCAPER
● ATXN7	● HSPA9	● SCFD1
● BAX	● HTT	● SCO2
● BCS1L	● HYOU1	● SEC24B
● BECN1	● IGF1R	● SERAC1
● BIN1	● KIF1B	● SETX
● BLMH	● KIFAP3	● SH3RF1
● BNIP1	● LRPPRC	● SLC4A1AP
● CALB1	● MAPT	● SLMAP
● CASP3	● MATR3	● SNCB
● CDC42EP3	● MRPL10	● SOD1
● CDH11	● MTA1	● SOD2
● CELF1	● NCSTN	● SPG7
● CEP63	● NDUFA2	● ST6GAL1
● CIC	● NDUFA9	● STX1B
● CNTNAP2	● NDUFAF2	● SYNJ1
● COASY	● NDUFAF5	● TAF1
● COG4	● NDUFAF6	● TDP2
● COX10	● NDUFS8	● TFAM
● COX15	● NDUFV1	● THAP1
● CREBBP	● NSF	● TMEM55A
● CTSD	● NTRK2	● TOP1
● CYB561	● OPA3	● TRAP1
● CYCS	● OPTN	● TRIM26
● CYP46A1	● OSBPL6	● TRIP4
● DAP	● PARP1	● TRPM7
● DBR1	● PAXIP1	● TUBB4A
● DCTN1	● PCDH1	● UBA5
● DMXL1	● PDS5B	● UBTD2
● DNAJC6	● PFDN1	● VAPB
● DNM2	● PFN1	● VCP
● DROSHA	● PGBD1	● VPS13A
● DYNC1H1	● PLD3	● VPS13C
● ECHS1	● PLEKHG5	● VPS35
● EEF2	● PMPCA	● VPS54
● EIF2S1	● POLG	● WDR45
● EIF4G1	● PON2	● WDR66
● ELMO1	● POU4F1	● WWOX
● ELOVL5	● PPP1R37	● XIAP
● ELP3	● PPP2R2B	● XRCC1
● EPC2	● PRKAG2	● YARS
● EWSR1	● PRNP	● ZNF292
● EXOC4	● PRRC2C	● ZNF592
● FAM171A2	● PSAP	● ZNF599
● FAM57B	● PSMF1	● control
● FARP1		