ADAM10 FBXO7 **PVR** ADARB2 FERMT2 RAB7A AFG3L2 RAB10 FGD4 FOXC1 AIFM1 RBM17 AKAP9 FOXRED1 REEP2 **AMFR** FRMD4A **RELN** RFC3 ANO10 **FXN** AP2A2 **GARS** RGL1 APEX1 GLE1 RGS2 RHOT1 ARID1B GOLIM4 ATG5 RIMBP2 **GRN** ATP1A3 **GSR RNF165** ATP5C1 GSTA4 RPL6 ATP5H GTF2H3 RPL14 ATP6AP2 SARM1 **HEXA** ATXN1 HNRNPA2B1 SASH1 ATXN7 HSPA5 **SCAPER** ATXN10 SCFD1 HSPA9 BAX HTT SCO2 BCS1L HYOU1 SEC24B BECN1 IGF1R SERAC1 perturbation BIN1 KIF1B **SETX BLMH** KIFAP3 SH3RF1 BNIP1 **LRPPRC** SLC4A1AP CALB1 **MAPT SLMAP** CASP3 MATR3 **SNCB** CDC42EP3 MRPL10 SOD1 CDH11 MTA1 SOD2 CELF1 SPG7 **NCSTN** CEP63 NDUFA2 ST6GAL1 CIC NDUFA9 STX1B CNTNAP2 NDUFAF2 SYNJ1 **COASY** NDUFAF5 TAF1 COG4 TDP2 NDUFAF6 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 PDS5B UBTD2 DMXL1 **VAPB** DNAJC6 PFDN1 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** FAM57B **PSAP** ZNF599 FAM171A2 PSMF1 control

FARP1