Ndufb9 NADH dehydrogenase complex assembly ufa11 Ndufab1 Ndufa1 Ndufb10 Kcng1 Atn51 mitochondrial respiratory chain complex lassembly Cox14 Acmitochondrial respiratory chain complex assembly Snca Slc6a7 Sdhaf4 Atpif1 Atp5hKcnip2 Ndufs4 Ggct Atp6v0e2 Ndufb6 Mcu Slc17a7 Atp5g3 Ndufb8 Asic2 Uqcrb Higd1a Ndufaf3 Atp5i Ndufa5ap1lc3a Slc24a3 Cox5b Ndufb5 Amigo1 Atp5g1 Slc6a17 Ndufa8 Coa3 Prelid1 Inf2 Ndufb2 Dnajc30 Slc8a2 Ndufb11 Ndufa13 Rab3a Kcnip4 Kcnk1 Fxyd6 Tomm7 Ndufas Ndufaf5 Slc4a10 Sdhaf3 Wasf1 Mtnr1b Slc5a7 Ndufs7 Atp5g2 Ndufa6 Tomm20 Atp6v1e1 Atp6v1f Cox17 Nd Hitochondrion organization Cisd2 Kcnk2 Akt3 Coq7 Scn4b Chchd2 Slc10a4 60 Slc25a4 Atf2 Scn2b Pam₁₆ Smim₂₀ monovalentinorganic cation transportd 80 Fmc1 \Fam162a Bnip3 Gabarapl2 Slc17a8 Kcnt2 Dctn6 Park7 Atg9b Kcns2 Tmem38a Tmem14a Gsk3a Bloc1s2 Slirp Kcnv1 Atcay Dpp10 Aip Fgf12 Kcnmb4 Exn. Kcnab3 Lrrk2 Cox7a2 Atpaf1 Scn1b Higd2a \ Tomm40I Kcnc4 Kcnk12 Cox7a2l Atp5j2 Fgf13 Vdac1 Timm23 Dnajc19 Scn3b Kcnb1 Dnajc15 Rnf7 Romo1 Vamp2 Akap5 \Arf1 Gabarapl1 Chchd10 Moap1 Kcnip1 Kcnk9 ∽Fbxw7 Mapk9 Chp1 Atp5o Tesc Ppp2r2b Apoo Kcnip3 Slc24a2 Triap1 Becn1 Kcnc2 Ptk2b Nedd4I Timm17a Drd2 Kcnk7 Sumo1