

mitochondrial respiratory chain complex I assembly (GO:0032981)

ACAD9	NDUFA11	NDUFA8	NDUF AF5	NDUFB3	NDUFB7	NDUFC2	NDUFS7	TAZ
FOXRED1	NDUFA13	NDUFA9	NDUF AF6	NDUFB4	NDUFB8	NDUFS1	NDUFS8	TIMMDC1
NDUFA1	NDUFA2	NDUF AF1	NDUFB10	NDUFB5	NDUFB9	NDUFS2	NDUFV1	
NDUFA10	NDUFA6	NDUF AF3	NDUFB2	NDUFB6	NDUFC1	NDUFS5	NUBPL	

mitochondrial acetyl-CoA biosynthetic process from pyruvate (GO:0061732)

MPC1
MPC2
PDHA1
PDHB

ubiquinone biosynthetic process (GO:0006744)

COQ5
COQ6
COQ7
NDUFA9

iron-sulfur cluster assembly (GO:0016226)

FXN NUBPL
HSCB
NARFL
NFU1

cholesterol biosynthetic process (GO:0006695)

ACLY HSD17B7
APOA4 NSDHL
FDFT1 SQLE
G6PD

tricarboxylic acid cycle (GO:0006099)

CS PDHB
DLAT
MDH2
PDHA1

protein maturation (GO:0051604)

CCS GLRX5 NFU1
DDI2 HSCB RCE1
EP300 HTRA2 XPNPEP3
FXN NAA10