Ndufb7 Ndufb8 Ndufb9 Ndufb2 Sdha Sdhb Sdhc Uqcrc2 Uqcrc1 Uqcrb Uqcrd Cyc1 Uqcrh Uqcrfs1 Mtco1 Cox5a Cox5b	Ndufb8 Ndufb9 Ndufb2 Sdha Sdhb Sdhc Uqcrc2 Uqcrc1 Uqcrb Uqcrq Cyc1 Uqcr10 Uqcrh Uqcrfs1 Mtco1 Cox5a	Ndufa1	Mtnd3 Ndufc2 Ndufa10 Ndufs5 Ndufa11 Ndufb6 Ndufb5 Ndufb10 Ndufb11 Mtnd4 Ndufb4 Ndufb7 Ndufb3 Ndufb8 Ndufb9 Ndufb2 Sdha Sdhb Sdhc Uqcrc2 Uqcrc1 Uqcrb Uqcrd Cyc1 Uqcrd Uqcrh Uqcrfs1 Mtco1 Cox5a	Ndufs7 Ndufs8 Ndufa9 Mtnd1 Ndufa3 Ndufa1 Ndufa13 Ndufa11 Mtnd4 Mtnd3 Ndufc2 Ndufa10 Ndufs5 Ndufa11 Ndufb6 Ndufb5 Ndufb10 Ndufb11 Mtnd4 Ndufb4 Ndufb7 Ndufb3 Ndufb8 Ndufb9 Ndufb2 Sdha Sdhb Sdhc Uqcrc2 Uqcrc1 Uqcrd Uqcrd Cyc1 Uqcrd Uqcrd Cyc1 Uqcrfb Uqcrfb Uqcrfc1 Uqcrfb Uqcrfb Uqcrfc1 Uqcrfb
Ndufb3 Ndufb8 Ndufb9 Ndufb2 Sdha Sdhb Sdhc Uqcrc2 Ndufb2 - 0.0 - 0.4 - 0.0 - 0.0 - 0.0 0.4 - 0.0 0.4 0.0 0.4 0.0 0.4 0.0 0.4 0.0 0.4 0.0 0.1 0.4 0.2 1.2	Ndufb6 Ndufb5 Ndufb10 Ndufb11 Mtnd4 Ndufb4 Ndufb7 Ndufb3 Ndufb8 Ndufb9 Ndufb9 Ndufb2 Sdha Sdhb Sdhc Uqcrc2 1.2	Ndufa1	Ndufs7 Ndufs8 Ndufa9 Mtnd1 Ndufa3 Ndufa8 Ndufa13 Ndufa1 Mtnd4 Mtnd3 Ndufc2 Ndufa10 Ndufs5 Ndufa11 Ndufb6 Ndufb5 Ndufb10 Ndufb11 Mtnd4 Ndufb4 Ndufb7 Ndufb3 Ndufb8 Ndufb9 Ndufb9 Ndufb9 Ndufb9 Ndufb9 Sdha Sdhb Sdhc Uqcrc2 1.2	Ndufa12 Ndufs6 Ndufv3 Ndufa6 Ndufa7 Ndufa5 Ndufs2 Ndufs3 Ndufs7 Ndufs8 Ndufa9 Mtnd1 Ndufa3 Ndufa1 Mtnd4I Mtnd3 Ndufc2 Ndufs5 Ndufa10 Ndufs5 Ndufb10 Ndufb5 Ndufb11 Mtnd4 Ndufb4 Ndufb7 Ndufb8 Ndufb9 Ndufb7 Ndufb8 Ndufb9 Ndufb0 Sdha Sdhb Sdhc Uqcrc2
NI-L-G-7	Ndufb6 Ndufb5 Ndufb10 Ndufb11 Mtnd4 Ndufb4	Ndufa1 Mtnd4I Mtnd3 Ndufc2 Ndufa10 Ndufs5 Ndufa11 Ndufb6 Ndufb5 Ndufb10 Ndufb11 Mtnd4 Ndufb4	Ndufs7 Ndufs8 Ndufa9 Mtnd1 Ndufa3 Ndufa8 Ndufa13 Ndufa1 Mtnd4 Mtnd3 Ndufc2 Ndufa10 Ndufs5 Ndufa11 Ndufb6 Ndufb5 Ndufb10 Ndufb11 Mtnd4 Ndufb4	Ndufa12 Ndufs6 Ndufv3 Ndufa6 Ndufa7 Ndufa5 Ndufs2 Ndufs3 Ndufs7 Ndufs8 Ndufa9 Mtnd1 Ndufa3 Ndufa48 Ndufa1 Mtnd41 Mtnd3 Ndufa1 Mtnd3 Ndufc2 Ndufa10 Ndufa11 Ndufa55 Ndufa11 Ndufb5 Ndufb5 Ndufb10 Ndufb11 Mtnd4 Ndufb4